



# CUTTING TOOLS



# DRILLING TOOLS

1. ENGLISH 2.GERMAN 3.FRENCH 4. ITALIAN 5. SPANISH 6. RUSSIAN 7. POLISH 8. TURKISH

	PRODUCTS	DESCRIPTION	PAGE
	<b>1. i-ONE DRILLS</b> 2. i-One DRILLS, VHM auswechselbare Bohrschneiden 3. i-ONE DRILLS, PLAQUETTE CARBURE DE PERÇAGE 4. PUNTE A CUSPIDE IN MD, i-ONE 5. i-one Drills con inserto de carburo 6. Сверло i-ONE, ТВЕРДОСПЛАВНАЯ ПЛАСТИНА 7. Wiertła i-ONE na wymienne płytki węglkowe 8. i-ONE DRILLS, Karbür Uçlu Matkap	- Micro Grain Carbide Inserts and Premium Tool Steel Holders - High Performance Indexable Drilling Tools	<b>47</b>
	<b>1. i-DREAM DRILLS, CARBIDE INSERT</b> 2. i-DREAM DRILLS, HM-EINSÄTZE 3. i-DREAM DRILLS - PLAQUETTES CARBURE 4. i-DREAM DRILL, INSERTI IN METALLO DURO 5. Brocas i-dream, placa de metal duro 6. Сверла i-DREAM с твердосплавными сменными пластинами 7. WIERTŁA I-DREAM DRILL, PŁYTKI WĘGLIKOWE 8. i-DREAM DRILL, DEĞİŞEBİLİR KARBÜR UÇLU MATKAPLAR	For General Steels and for Stainless Steels	<b>65</b>
	<b>1. SOLID CARBIDE DREAM DRILLS - GENERAL (with &amp; without coolant Holes)</b> 2. VHM-DREAM DRILLS-UNIVERSAL (mit und ohne Kühlanäle) 3. DREAM DRILLS - FORETS CARBURE Général (avec et sans arrosage central) 4. PUNTE IN MDI DREAM DRILLS- IN GENERALE (con e senza fori per refrigerante) 5. Brocas Dream de metal duro- General (con y sin agujeros de refrigeración) 6. Твердосплавные сверла DREAM - GENERAL общего применения (с и без отверстий для СОЖ) 7. WIERTŁA WĘGLIKOWE DREAM-DRILL - DO OGÓLNEGO ZASTOSOWANIA (Z CHŁODZENIEM LUB BEZ CHŁODZENIA WEW.) 8. SOLID KARBÜR DREAM DRILL MATKAPLAR-GENEL KULLANIM (su delikli ve su deliksiz)	For General Purpose HRC30 to HRC50	<b>79</b>
	<b>1. SOLID CARBIDE DREAM DRILLS - HIGH FEED (with coolant holes)</b> 2. VHM Dream Drills - High Feed mit innerer Kühlmittelzufuhr (IK) 3. DREAM DRILLS Grande Avance, FORETS CARBURE MONOBLOC (avec arrosage central) 4. PUNTE IN MDI DREAM DRILLS, AD ELEVATO AVANZAMENTO (Z3) (Con fori di refrigerazione) 5. Dream Drills de carburo sólido, de alto avance con barrenos de refrigeración 6. ТВЕРДОСПЛАВНЫЕ СВЕРЛА DREAM ДЛЯ ВЫСОКОЙ ПОДАЧИ (с отверстиями для СОЖ) 7. Wiertła węglkowe Dream Drill – High Feed (z chłodzeniem wewnętrznym) 8. HIGH FEED DREAM DRILLS, (Yüksek İlerieme Hızlı, İçten Sıvı Beslemeli 3 Ağzılı Solid Karbür Performans Matkabi)	1.5 to 2 times faster feeding speed than 2-flute drill	<b>97</b>
	<b>1. SOLID CARBIDE DREAM DRILLS - FLAT BOTTOM</b> 2. VHM Dream Drills - Flachbohrer 3. DREAM DRILLS - FOND PLAT, FORET CARBURE MONOBLOC 4. PUNTE IN MD DREAM DRILLS, TESTA PIANA 5. Dream Drills de carburo sólido - Flat Bottom 6. ТВЕРДОСПЛАВНЫЕ СВЕРЛА DREAM С ПЛОСКИМ ТОРЦЕМ 7. Wiertła węglkowe Dream Drill – płaskie dno 8. Düz Ağzılı DREAM DRILLS (Solid Karbür)	For holes on various angled surfaces	<b>105</b>
	<b>1. SOLID CARBIDE DREAM DRILLS - INOX (with coolant Holes)</b> 2. VHM - DREAM DRILLS - INOX (mit Kühkanälen) 3. DREAM DRILLS - FORETS CARBURE Spécial INOX (avec arrosage central) 4. PUNTE IN MDI DREAM DRILLS - PER INOX (con fori per refrigerante) 5. Brocas de metal duro- Inox (con agujeros de refrigeración) 6. Твердосплавные сверла DREAM - INOX для нержавеющей сталей (с отверстиями для СОЖ) 7. WIERTŁA WĘGLIKOWE DREAM DRILL - INOX (Z CHŁODZENIEM WEWNETRZNYM) 8. SOLID KARBÜR DREAM DRILL-INOX PASLANMAZ ÇELİK MATKAPLARI (su delikli)	For Tough Materials - Stainless Steels, Nickel Alloys and Titanium up to HRC35	<b>113</b>
	<b>1. SOLID CARBIDE DREAM DRILLS - ALU (with coolant Holes)</b> 2. VHM - DREAM DRILLS - ALU (mit Kühkanälen) 3. DREAM DRILLS - FORETS CARBURE Spécial ALU (avec arrosage central) 4. PUNTE IN MDI DREAM DRILLS - PER ALU (con fori per refrigerante) 5. Brocas de metal duro- ALU (con agujeros de refrigeración) 6. Твердосплавные сверла DREAM - ALU для алюминия (с отверстиями для СОЖ) 7. WIERTŁA WĘGLIKOWE DREAM DRILL - ALU (Z CHŁODZENIEM WEWNETRZNYM) 8. SOLID KARBÜR DREAM DRILL-ALU MATKAPLARI (su delikli)	For Drilling Aluminum and Aluminum Alloys	<b>125</b>
	<b>1. SOLID CARBIDE DREAM DRILLS - CFRP</b> 2. VHM - DREAM DRILLS – CFK 3. DREAM DRILLS - FORETS CARBURE Spécial CFRP 4. PUNTE IN MDI DREAM DRILLS - PER CFRP 5. Brocas de metal duro- CFRP 6. Твердосплавные сверла DREAM - CFRP для композитных материалов 7. WIERTŁA WĘGLIKOWE DREAM DRILL - CFRP 8. SOLID KARBÜR DREAM DRILL-CFRP MATKAPLARI	For Composite Materials including CFRP and GFRP	<b>135</b>
	<b>1. SOLID CARBIDE DREAM DRILLS - MQL TYPE (with coolant Holes)</b> 2. VHM - DREAM DRILLS - MQL (mit Kühkanälen) 3. DREAM DRILLS - FORETS CARBURE - Type MQL (avec arrosage central) 4. PUNTE IN MDI DREAM DRILL - TIPO MQL (con fori per refrigerante) 5. Brocas Dream de metal duro- Tipo MQL (con agujeros de refrigeración) 6. Твердосплавные сверла DREAM - MQL для глубокого сверления (с отверстиями для СОЖ) 7. WIERTŁA WĘGLIKOWE DREAM DRILL - TYP MQL (Z CHŁODZENIEM WEWNETRZNYM) 8. SOLID KARBÜR DREAM DRILL-MQL TIP MATKAPLAR (su delikli)	Minimum Quantity Lubrication Drilling Deep Holes (10×D ~ 30×D)	<b>139</b>
	<b>1. SOLID CARBIDE DREAM DRILLS for HIGH HARDENED STEELS</b> 2. VHM - DREAM DRILLS FÜR HOCHGEHÄRTETE STÄHLE 3. DREAM DRILLS - FORETS CARBURE pour ACIERS DURS 4. PUNTE IN MDI DREAM DRILLS - PER ACCIAI TEMPRATI 5. Brocas Dream de metal duro para aceros templados 6. Твердосплавные сверла DREAM для сталей высокой твердости 7. WIERTŁA WĘGLIKOWE DREAM DRILL DO STALI UTWARDZANYCH 8. SOLID KARBÜR DREAM DRILL-HARDENED YÜKSEK SERTLİKTEKİ MALZEMELER İÇİN MATKAPLAR	For High Hardened Steels HRC50 to HRC70	<b>147</b>

# DRILLING TOOLS

1. ENGLISH 2. GERMAN 3. FRENCH 4. ITALIAN 5. SPANISH 6. RUSSIAN 7. POLISH 8. TURKISH

	PRODUCTS	DESCRIPTION	PAGE
	<b>1. GENERAL SOLID CARBIDE DRILLS, JOBBER &amp; STUB LENGTH</b> 2. UNIVERSELLE VHM - BOHRER (in Längen nach DIN 338 und DIN 1897) 3. FORETS CARBURE à usage général- SERIE COURTE 4. PUNTE IN MDI IN GENERALE, CORTE ED EXTRA CORTE 5. Brocas de metal duro, longitud extra corta, estándar 6. Твердосплавные сверла общего применения, короткая и стандартная длина 7. WIERTŁA WĘGLIKOWE DO OGÓLNEGO ZASTOSOWANIA 8. NORMAL ve KISA BOY KARBÜR GENEL KULLANIM MATKAPLARI	For General Purpose DIN338 and DIN6539	153
	<b>1. HSS-PM MULTI-1 DRILLS</b> 2. HSS-PM MULTI-1 BOHRER 3. MULTI-1 DRILLS - FORETS HSS-PM 4. PUNTE IN HSS-PM - MULTI-1 5. Brocas HSS sinterizado Multi-1 6. Сверла MULTI-1 из порошковой быстрорежущей стали 7. WIERTŁA MULTI-1 HSS-PM 8. HSS-PM MULTI-1 MATKAPLAR	For Multi Purpose Particularly for Stainless Steels and Titanium	161
	<b>1. PREMIUM HSS HPD STRAIGHT SHANK DRILLS</b> 2. PREMIUM-HSS HPD ZYLINDERSCHAFT BOHRER 3. FORETS HSS-PM Haute Performance cylindriques 4. PUNTE IN HSS-PREMIUM - HPD- GAMBO CILINDRICO 5. Brocas HSS Co HPD mango cilíndrico 6. Сверла HPD с цилиндрическим хвостовиком из быстрорежущей стали премиум 7. WIERTŁA PROSTE PREMIUM HSS DO OBRÓBKİ PRECYZYJNEJ 8. PREMIUM HSS SİLİNDİRİK ŞAFTLI YÜKSEK PERFORMANS MATKAPLARI	For General Steels and Stainless Steels	169
	<b>1. HSS GOLD-P DRILLS</b> 2. HSS GOLD-P BOHRER 3. GOLD-P, FORETS HSS 4. PUNTE HSS GOLD-P DRILLS 5. Brocas Acero rápido Gold-P 6. Сверла GOLD-P из быстрорежущей стали 7. WIERTŁA GOLD-P HSS 8. HSS GOLD-P MATKAPLAR	Gold-P Coating (HSS & HSS-E)	187
	<b>1. HSS SUPER-GP DRILLS</b> 2. HSS BOHRER MIT ZYLINDERSCHAFT 3. FORETS HSS Cylindriques 4. PUNTE HSS GAMBO CILINDRICO 5. Brocas HSS mango cilíndrico 6. Сверла из быстрорежущей стали с цилиндрическим хвостовиком 7. WIERTŁA Z CHWYTEM PROSTYM HSS 8. HSS SİLİNDİRİK DÜZ ŞAFTLI MATKAPLAR	For General Purpose (HSS & HSS-E & 8% Cobalt)	201
	<b>1. HSS STRAIGHT SHANK DRILLS</b> 2. HSS BOHRER MIT ZYLINDERSCHAFT 3. FORETS HSS Cylindriques 4. PUNTE HSS GAMBO CILINDRICO 5. Brocas HSS mango cilíndrico 6. Сверла из быстрорежущей стали с цилиндрическим хвостовиком 7. WIERTŁA Z CHWYTEM PROSTYM HSS 8. HSS SİLİNDİRİK DÜZ ŞAFTLI MATKAPLAR	For General Purpose (HSS & HSS-E & 8% Cobalt)	207
	<b>1. HSS MORSE TAPER SHANK DRILLS</b> 2. HSS BOHRER MIT MK 3. FORETS HSS Queue Cône Morse 4. PUNTE HSS CON ATTACCO CONO MORSE 5. Brocas HSS mango cónico 6. Сверла из быстрорежущей стали с хвостовиком типа конус Морзе 7. WIERTŁA Z CHWYTEM MORSE HSS 8. HSS MORS KONİK ŞAFTLI MATKAPLAR	For General Purpose (HSS & HSS-E & 8% Cobalt)	255
	<b>1. SOLID CARBIDE/HSS (8% Cobalt) NC-SPOTTING DRILLS</b> 2. VHM/HSS-Co8 - NC-ANBOHRER 3. FORETS CARBURE/HSSCo8 A POINTER NC 4. PUNTE IN MDI/HSS (8% Cobalto) PER CENTRATURA SU NC 5. Brocas de metal duro/HSS Co8 para puntear 6. Твердосплавные/быстрорежущей стали (8% кобальт) центровочные сверла для станков с ЧПУ 7. NAWIERTAKI WĘGLIKOWE/HSSCo8 8. SOLID KARBÜR/HSS (%8 Cobalt) NC PUNTA MATKABI	Centering and Chamfering of Holes	267
	<b>1. SOLID CARBIDE/HSS CENTER DRILLS</b> 2. VHM/HSS - ZENTRIERBOHRER 3. FORETS CARBURE/HSS à centrer 4. PUNTE Mdi/HSS PER CENTRATURA SU TORNI 5. Brocas CARBURO/HSS de centrar 6. Твердосплавные/быстрорежущей стали центровочные сверла 7. WIERTŁA WĘGLIKOWE/HSS CE NTRUJĄCE 8. SOLID KARBÜR/HSS PUNTA MATKABI	For General Purpose	277
	<b>1. CARBIDE &amp; HSS-PM SPADE DRILLS</b> 2. HM & HSS-PM BOHRMESSER 3. LAMES CARBURE & HSS-PM 4. METALLO DURO & HSS-PM SPADE DRILLS 5. Insertos de metal duro y HSS para taladrado 6. Сверла со сменными пластинами из твердого сплава и порошковой быстрорежущей стали 7. WIERTŁA SKŁADANE WĘGLIKOWE I HSS-PM 8. KARBÜR ve HSS-PM YAPRAK MATKAPLAR	For General Machines and Drilling Large Diameters Longer Tool Life and High Productivity	289

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1. ENGLISH 2.GERMAN 3.FRENCH 4. ITALIAN 5. SPANISH 6. RUSSIAN 7. POLISH 8. TURKISH

	PRODUCTS	DESCRIPTION	PAGE
	<b>1. SOLID CARBIDE THREAD MILLS (with &amp; without coolant Holes)</b> 2. VHM - GEWINDEFÄSER (mit und ohne Kühlkanäle ) 3. FRAISE A FILETER CARBURE (avec et sans arrosage central) 4. FRESE IN METALLO DURO PER FILETTATURA (con e senza fori per refrigerante) 5. Fresas de interpolación de metal duro (con y sin agujeros de refrigeración) 6. Твердосплавные резьбофрезы (с и без отверстий для СОЖ) 7. WEGLIKOWE FREZY GWINTUJĄCE (Z I BEZ CHŁODZENIA WEWNĘTRZNEGO) 8. SOLID KARBÜR VIDA AÇMA FREZELERİ (Su delikli ve su deliksiz)	Threading Large Diameter in High Quality Available with Chamfer	417
	<b>1. SOLID CARBIDE TAPS</b> 2. VHM - GEWINDEBOHRER 3. TARAUDS CARBURE 4. MASCHI IN METALLO DURO 5. Machos de metal duro integral 6. Твердосплавные метчики 7. GWINTOWNIKI WEGLIKOWE 8. SOLID KARBÜR KILAVUZLAR	Tapping Cast Iron and High Silicon Aluminium Mass Production and High Productivity achievable	441
	<b>1. HSS PRIME TAPS</b> 2. HSS Prime Taps 3. PRIME TAPS, TARAUDS HSS 4. MASCHI PRIME TAPS 5. Prime Taps de HSS 6. МЕТЧИКИ PRIME ИЗ БЫСТРОРЕЖУЩЕЙ СТАЛИ 7. Gwintowniki HSS PRIME TAPS 8. HSS PRIME Kilavuzlar	For Multi Purpose Tapping YG-1's Patent (HSS-E)	447
	<b>1. HSS COMBO TAPS (Spiral Point, Spiral Flute Tap)</b> 2. HSS COMBO GEWINDEBOHRER (gerade- und drallgenutet) 3. COMBO TAPS - TARAUDS HSS (Entree GUN, HELICOIDAUX) 4. MASCHI HSS COMBO (Imbocco corretto, Scanalature elicoidali) 5. Machos Combo HSS (tipo helicoidal con entrada corregida) 6. Метчики COMBO из быстрорежущей стали (винтовая подточка задней части, винтовая канавка) 7. GWINTOWNIKI COMBO HSS 8. HSS COMBO KILAVUZLAR (Düz kanal eğik ağız bilemeli ve helis kanallı)	For Multi Purpose Tapping YG-1's Patent (HSS-E)	459
	<b>1. HSS SPIRAL FLUTE TAPS</b> 2. HSS GEWINDEBOHRER MIT DRALL 3. TARAUDS HSS HELICOIDAUX 4. MASCHI HSS CON SCANALATURE ELICOIDALI 5. Machos HSS helicoidales 6. Метчики из быстрорежущей стали с винтовой канавкой 7. GWINTOWNIKI SKRETNE HSS 8. HSS HELIS KANALLI KILAVUZLAR	Tapping Blind Holes (HSS-E & HSS-PM)	499
	<b>1. HSS SPIRAL POINT TAPS</b> 2. HSS GEWINDEBOHRER MIT SCHÄLANSCHNITT 3. TARAUDS HSS Gun 4. MASCHI HSS CON IMBOCCO CORRETTO 5. Machos HSS con entrada corregida 6. Метчики из быстрорежущей стали с винтовой подточкой задней части 7. GWINTOWNIKI ZE SKOŚNĄ POWIERZCHNIĄ NATARCIA 8. HSS DÜZ KANALLI EĞİK AĞIZ BİLEMELİ KILAVUZLAR	Tapping Through Holes (HSS-E & HSS-PM)	553
	<b>1. HSS STRAIGHT FLUTE TAPS</b> 2. HSS GEWINDEBOHRER GERADE GENUTET 3. TARAUDS HSS DROIT 4. MASCHI HSS CON SCANALATURE DIRITTE 5. Machos HSS rectos 6. Метчики из быстрорежущей стали с прямой канавкой 7. GWINTOWNIKI PROSTE HSS 8. HSS DÜZ KANALLI KILAVUZLAR	Tapping Shallow Holes of Cast Iron, Mild Steels and Brass (HSS-E)	597
	<b>1. HSS COLD FORMING TAPS</b> 2. HSS INNENGEWINDEFORMER 3. TARAUDS HSS A REFOULER 4. MASCHI HSS A RULLARE 5. Machos HSS de laminación 6. Раскатники из быстрорежущей стали 7. WYGNIAKAKI Z HSS 8. HSS OVALAMA KILAVUZLARI	Tapping by Forming Soft Materials (HSS-E & HSS-PM)	613
	<b>1. HSS NUT TAPS</b> 2. HSS MUTTERGEWINDEBOHRER 3. TARAUDS HSS ENFILEADE 4. MASCHI HSS PER DADI 5. Machos HSS para roscado de tuercas 6. Гаечные метчики из быстрорежущей стали 7. GWINTOWNIKI NAKRETKOWE HSS 8. HSS SOMUN KILAVUZLARI	Nut Tapping Machines (HSS-E)	629
	<b>1. HSS SCREW THREAD INSERT TAPS</b> 2. HSS GEWINDEBOHRER FÜR GEWINDEDRAHTEINSÄTZE 3. TARAUDS HSS POUR FILETS RAPPORTES 4. MASCHI HSS PER HELICOIL 5. Machos HSS para insertos de roscas de tornillo 6. Метчики из быстрорежущей стали для резьбовых вставок 7. GWINTOWNIKI EG HSS 8. HSS HELICOİL KILAVUZLARI	Tapping STI Threads of Soft Materials (HSS-E)	631

# THREADING TOOLS

1. ENGLISH 2.GERMAN 3.FRENCH 4. ITALIAN 5. SPANISH 6. RUSSIAN 7. POLISH 8. TURKISH

	PRODUCTS	DESCRIPTION	PAGE
	<b>1. HSS HAND TAPS</b> 2. HSS HANDGEWINDEBOHRER 3. TARAUDS HSS à MAIN 4. MASCHI HSS - A MANO 5. Machos HSS de mano 6. Ручные метчики из быстрорежущей стали 7. GWINTOWNIKI RECZNE HSS 8. HSS EL KILAVUZLARI	General Tapping (HSS & HSS-E)	<b>639</b>
	<b>1. HSS PIPE TAPS</b> 2. HSS GASGEWINDEBOHRER 3. TARAUDS HSS POUR TUBE 4. MASCHI HSS PER TUBI 5. Machos HSS para roscado de tuberías 6. Метчики из быстрорежущей стали для трубной резьбы 7. GWINTOWNIKI RUROWE 8. HSS BORU KILAVUZLARI	Tapping Whitworth Pipe threads (HSS & HSS-E)	<b>651</b>

# MILLING TOOLS

1. ENGLISH 2.GERMAN 3.FRENCH 4. ITALIAN 5. SPANISH 6. RUSSIAN 7. POLISH 8. TURKISH

	PRODUCTS	DESCRIPTION	PAGE
	<b>1. CBN END MILLS</b> 2. CBN - FRÄSER 3. FRAISE CBN 4. FRESE A CANDELA IN CBN 5. Fresas CBN 6. Фрезы CBN из кубического нитрида бора 7. FREZY CBN 8. CBN PARMAK FREZELER	CBN(Cubic Boron Nitride) Machining High Hardened Steels up to HRc70, Mirror Finish	<b>709</b>
	<b>1. i-Xmills, CARBIDE INSERT END MILLS</b> 2. i-Xmills, HM-WP - FRÄSER 3. i-Xmills, PLAQUETTES CARBURE 4. INSERTI PER FRESE A CANDELA i-Xmills 5. i-Xmills, insertos metal duro para fresado 6. Фрезы i-X со сменными твердосплавными пластинами 7. PŁYTKI WĘGLIKOWE i-Xmills 8. i-Xmills, KARBÜR KESİCİ UÇLAR	For General Steels and Hardened Steels up to HRc65	<b>715</b>
	<b>1. i-SMART, CARBIDE INSERT END MILLS</b> 2. i-Smart, Schafffräser mit auswechselbaren VHM Schneidköpfen 3. i-SMART, PLAQUETTE CARBURE DE FRAISAGE 4. TESTINE MODULARI IN MD, i-SMART 5. i-SMART, Cortador con inserto de carburo 6. ТВЕРДОСПЛАВНЫЕ ПЛАСТИНЫ И ФРЕЗЫ, i-SMART 7. Frezy i-SMART na wymienne płytki węglkowe 8. i-SMART - Modüler Karbür Frezeler	For General Steels and Cast Iron, Ductile Cast Iron	<b>741</b>
	<b>1. X5070 NANO SOLID CARBIDE END MILLS</b> 2. X5070 NANO-VHM - FRÄSER 3. X5070 - FRAISE CARBURE NG 4. FRESE A CANDELA IN MDI NANO X-5070 5. X5070, fresas de metal duro nanograno 6. Твердосплавные фрезы X5070 из нано-зернистого сплава 7. FREZY NANO WĘGLIKOWE X5070 8. X5070 NANO SOLID KARBÜR PARMAK FREZELER	For High Hardened Steels HRc45 to HRc70 High Speed Machining, Dry Cutting	<b>761</b>
	<b>1. 4G Mill SOLID CARBIDE END MILLS</b> 2. 4G Mill VHM - FRÄSER 3. 4G Mill - FRAISE CARBURE 4. FRESE A CANDELA IN MDI 4G Mill 5. Fresas de metal duro 4G Mill 6. Твердосплавные фрезы 4G 7. FREZY WĘGLIKOWE 4G 8. 4G MILL SOLID KARBÜR PARMAK FREZELER	High Speed Cutting for Pre-Hardened Steels up to HRc55	<b>811</b>
	<b>1. X-POWER SOLID CARBIDE END MILLS</b> 2. X-POWER VHM - FRÄSER 3. X-POWER - FRAISE CARBURE 4. FRESE A CANDELA IN MDI X-POWER 5. Fresas de metal duro X-Power 6. Твердосплавные фрезы X-POWER 7. FREZY WĘGLIKOWE X-POWER 8. X-POWER SOLID KARBÜR PARMAK FREZELER	For Medium Steels to High Hardened Steels up to HRc65	<b>963</b>
	<b>1. TitaNox-POWER SOLID CARBIDE END MILLS</b> 2. TitaNox-Power VHM Schafffräser 3. TitaNox-POWER, FRAISES CARBURE MONOBLOC 4. FRESE IN MD, TITANOX - POWER 5. TitaNox- Power, Cortador de carburo sólido 6. ТВЕРДОСПЛАВНЫЕ ФРЕЗЫ TitaNox 7. Frezy węglkowe TitaNox-POWER 8. TitaNox- Solid Karbür Frezeler	High Speed Machining for Exotic Materials: Titanium, Inconel and Stainless Steels	<b>1055</b>
	<b>1. JET-POWER SOLID CARBIDE &amp; HSS-PM END MILLS</b> 2. JET - POWER VHM - FRÄSER 3. JET-POWER - FRAISE CARBURE 4. FRESE A CANDELA IN MDI JET-POWER 5. Fresas de metal duro Jet-Power 6. Фрезы JET-POWER из твердого сплава и порошковой быстрорежущей стали 7. FREZY WĘGLIKOWE I HSS-PM JET POWER 8. JET-POWER SOLID KARBÜR ve HSS-PM PARMAK FREZELER	For Exotic materials like Stainless Steels, Nickel alloys and Titanium	<b>1071</b>
	<b>1. V7 PLUS SOLID CARBIDE END MILLS</b> 2. V7 Plus VHM CPH Schafffräser 3. V7 PLUS, FRAISES CARBURE MONOBLOC 4. FRESE IN MD, V7 Plus 5. V7 Plus, Cortador de carburo sólido 6. ТВЕРДОСПЛАВНЫЕ ФРЕЗЫ V7 PLUS 7. Frezy węglkowe V7 Plus 8. V7 PLUS- Solid Karbür Frezeler	High Performance Carbide end Mills for Steels, Cast Iron and Stainless Steels	<b>1097</b>
	<b>1. V7 Mill INOX SOLID CARBIDE END MILLS</b> 2. V7 INOX VHM - FRÄSER 3. V7 FRAISE CARBURE POUR INOX 4. FRESE A CANDEL IN MDI V7 INOX 5. Fresas de metal duro V7 INOX 6. Твердосплавные фрезы V7 INOX 7. FREZY WĘGLIKOWE V7 INOX 8. V7 MILL INOX SOLID KARBÜR PARMAK FREZELER	The unique design for High speed and Heavy duty cutting	<b>1119</b>


# MILLING TOOLS

1. ENGLISH 2.GERMAN 3.FRENCH 4. ITALIAN 5. SPANISH 6. RUSSIAN 7. POLISH 8. TURKISH

	PRODUCTS	DESCRIPTION	PAGE
	<b>1. ALU-POWER SOLID CARBIDE &amp; HSS-PM END MILLS</b> 2. ALU - POWER VHM - FRÄSER 3. ALU-POWER - FRAISE CARBURE 4. FRESE A CANDELA IN MDI ALU-POWER 5. Fresas de metal duro Alu-Power 6. Фрезы ALU-POWER из твердого сплава и порошковой быстрорежущей стали 7. FREZY WĘGLIKOWE I HSS-PM ALU-POWER 8. ALU-POWER SOLID KARBÜR ve HSS-PM PARMAK FREZELER	For Aluminium Alloys and Silent Cutting	1133
	<b>1. D-POWER GRAPHITE SOLID CARBIDE END MILLS</b> 2. D - POWER Graphit VHM - FRÄSER 3. D-POWER Graphite - FRAISE CARBURE 4. FRESE A CANDELA IN MDI D-POWER grafite 5. Fresas de metal duro D-Power grafito 6. Твердосплавные фрезы D-POWER GRAPHITE 7. FREZY WĘGLIKOWE D-POWER GRAPHITE 8. D-POWER GRAFIT SOLID KARBÜR FREZELER	For Graphites	1157
	<b>1. D-POWER CFRP SOLID CARBIDE END MILLS</b> 2. D - POWER CFK VHM - FRÄSER 3. D-POWER CFRP - FRAISE CARBURE 4. FRESE A CANDELA IN MDI D-POWER CFRP 5. Fresas de metal duro D-Power CFRP 6. Твердосплавные фрезы D-POWER CFRP 7. FREZY WĘGLIKOWE D-POWER CFRP 8. D-POWER CFRP SOLID KARBÜR PARMAK FREZELER	For Composite Materials including CFRP and GFRP	1177
	<b>1. CARBIDE ROUTERS</b> 2. Mikroverzahnter VHM Fräser 3. FRAISE A DETOURER 4. fresa in metallo duro 5. Fresa lima 6. Твердосплавные роутеры 7. FREZY WĘGLIKOWE ROUTER 8. KARBÜR KALIPÇI ROUTER FREZELER	For Composite Materials including CFRP and GFRP	1183
	<b>1. CRX S SOLID CARBIDE END MILLS</b> 2. CRX S VHM - FRÄSER 3. CRX S - FRAISE CARBURE 4. FRESE A CANDELA IN MDI CRX S 5. Fresas de metal duro CRX S 6. Твердосплавные фрезы CRX S 7. FREZY WĘGLIKOWE CRX 8. CRX S SOLID KARBÜR PARMAK FREZELER	DLC Coated End Mills for Copper	1189
	<b>1. K-2 SOLID CARBIDE END MILLS</b> 2. K-2 VHM - FRÄSER 3. K-2 - FRAISE CARBURE 4. FRESE A CANDELA IN MDI K-2 5. Fresas de metal duro K-2 6. Твердосплавные фрезы K2 7. FREZY WĘGLIKOWE K-2 8. K-2 SOLID KARBÜR PARMAK FREZELER	General Purpose with Coating Conventional or High Speed Milling Wet or Dry Cutting.	1203
	<b>1. GENERAL SOLID CARBIDE END MILLS</b> 2. VHM - FRÄSER 3. FRAISES CARBURE à Usage Général 4. FRESE A CANDELA IN MDI 5. Fresas de metal duro 6. Твердосплавные фрезы общего назначения 7. FREZY WĘGLIKOWE 8. GENEL KULLANIM İÇİN SOLID KARBÜR PARMAK FREZELER	General Purpose, Non-coated, Any Coating Available	1265
	<b>1. ONLY ONE COATED PM60 END MILLS</b> 2. Only One, beschichtete Pulvermetall PM60 Schafffräser 3. ONLY ONE, FRAISES PM60 REVÊTUES 4. FRESE IN PM60, RIVESTITE, ONLY ONE 5. Only One, Cortador de PM60 con recubrimiento 6. ФРЕЗЫ ONLY ONE PM60, ПОКРЫТЫЕ 7. Pokrywane frezy PM60 z serii ONLY ONE 8. ONLY ONE Kaplamalı PM60 Titreşime Dayanıklı Performans Frezeleri	Perfect solution to protect Carbide chipping problems under vibrations	1317
	<b>1. TANK-POWER HSS-PM END MILLS</b> 2. TANK - POWER HSS-PM - FRÄSER 3. TANK-POWER - FRAISES HSS-PM 4. FRESE A CANDELA IN HSS-PM TANK-POWER 5. Fresas acero sinterizado Tank-Power 6. Фрезы TANK-POWER из порошковой быстрорежущей стали 7. FREZY HSS-PM TANK-POWER 8. TANK-POWER HSS-PM PARMAK FREZELER	High Toughness, for Stainless Steels, Carbon steels, Alloy Steels. For General Application, Rough & Finish	1339
	<b>1. GENERAL HSS END MILLS</b> 2. HSS SCHAFTFRÄSER 3. FRAISES HSS 4. FRESE A CANDELA IN HSS 5. Fresas HSS 6. Фрезы из быстрорежущей стали общего применения 7. FREZY Z HSSu 8. GENEL KULLANIM HSS PARMAK FREZELER	General Purpose, Non-coated, Any Coating Available	1373

# MILLING TOOLS

1. ENGLISH 2.GERMAN 3.FRENCH 4. ITALIAN 5. SPANISH 6. RUSSIAN 7. POLISH 8. TURKISH

	PRODUCTS	DESCRIPTION	PAGE
	<b>1. HSS MILLING CUTTERS</b> 2. HSS FRÄSER 3. FRAISES DE FORME HSS 4. CORPI FRESA IN HSS 5. Fresas HSS 6. Фрезы из быстрорежущей стали специального применения 7. FREZY Z HSSu 8. HSS FREZE KAFALARI	General Works. Available Dovetail, Woodruff Keyseat, T-slot, Side Milling Cutters and HSS (8% Cobalt) Corner Rounding, Shell End Mills	<b>1475</b>



# OTHER TOOLS

1. ENGLISH 2.GERMAN 3.FRENCH 4. ITALIAN 5. SPANISH 6. RUSSIAN 7. POLISH 8. TURKISH

	PRODUCTS	DESCRIPTION	PAGE
	<b>1. REAMERS</b> 2. REIBAHLEN 3. ALESOIRS 4. ALESATORI IN 5. Escariadores 6. Развертки 7. ROZWIERTAKI 8. RAYBALAR	Carbide NC Machine Reamers HSS Hand Reamers HSS-E Chucking Reamers	<b>1515</b>
	<b>1. HSS COUNTERSINKS</b> 2. HSS SENKER 3. FRAISES A EBAVURER HSS 4. SVASATORI-SMUSSATORI IN HSS 5. Avellanadores conicos HSS mango cilíndrico 6. Фасочники из быстрорежущей стали 7. POGLEBIACZE HSS 8. HSS HÄVŞA VE PAH TAKIMLARI	Deburring, Chamfering, Countersinking (HSS & HSS-E & 8% Cobalt)	<b>1535</b>
	<b>1. HSS-E COUNTERBORES</b> 2. HSS-E FLACHSENKER 3. FRAISES A LAMER HSS-E 4. ALLARGATORI PER SEDI TESTE DI VITI 5. Avellanadores tipo Allen HSS mango cilíndrico 6. Цековки из быстрорежущей стали 7. POGLEBIACZE HSS-E 8. HSS-E KADEMELI TAKIMLAR	For General Purpose	<b>1543</b>
	<b>1. CARBIDE ROTARY BURRS</b> 2. HM - ROTIERFRÄSER 3. FRAISES LIMES ROTATIVES CARBURE 4. LIME ROTATIVE IN METALLO DURO 5. Fresas rotativas de metal duro 6. Твердосплавные бор-фрезы 7. PILNIKI WEGLIKOWE 8. KARBÜR KALIPÇI ÇAPAK ALMA TAKIMLARI	For General Steels and Non-ferrous Metals etc. (3mm & 6mm Shank Diameter)	<b>1547</b>
	<b>1. 330mm(LENGTH) GROUND CARBIDE BARS</b> 2. GESCHLIFFENE VHM - RUNDSTÄBE (330mm Gesamtlänge) 3. BARRAUDS 330mm (Lg Totale) 4. BARRETTE COLINDRICHE IN METALLO DURO RETTIFICATE.330 mm (O.A.L.) 5. Barras de metal duro rectificadas de longitud 330mm 6. Твердосплавные цилиндрические заготовки (длина 330мм) 7. PRĘTY WEGLIKOWE - 330MM DŁUGOŚCI 8. 330mm SİLİNDİRİK KARBÜR ÇUBUKLAR	h6(Diameter Tolerance), +6.0mm(Length Tolerance)	<b>1565</b>
	<b>1. SPECIAL CUTTING TOOLS</b> 2. SONDERWERKZEUGE 3. COMPLEMENTS DE GAMME 4. UTENSILI SPECIALI 5. Herramientas especiales 6. Специальные инструменты 7. NARZĘDZIA SPECJALNE 8. ÖZEL DİZAYN KESİCİ TAKIMLAR	The Customized Tools for Automobile, Medical, Power Generator, Aerospace and Wind Power Industries	<b>1567</b>
	<b>1. TOOL HOLDERS</b> 2. WERKZEUGHALTER 3. ATTACHEMENTS 4. MANDRINI - PORTAUTENSILI 5. Portaherramientas 6. Держатели инструмента 7. OPRAWKI NARZĘDZIOWE 8. TAKIM TUTUCULAR	According to International Standards such as DIN, MAS and ISO	<b>1571</b>

# CASE STUDY ♦ i-DREAM DRILL (Reference page : p.65 ~ p.78)

## ● TEST I - GENERAL

### TOOL

<b>HOLDER</b>	ZH14505020
<b>INSERT</b>	YB1A1450 / Ø14.5

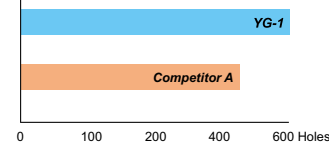
### WORKPIECE - Structural Steels

<b>ASTM</b>	A36
<b>DIN</b>	St37-2
<b>JIS</b>	SS400

### CONDITIONS

<b>Cutting Speed</b>	80 m/min
<b>Feed</b>	0.24 mm/rev.
<b>Feedrate</b>	421 mm/min.
<b>RPM</b>	1,756 rev./min.
<b>Drilling</b>	48.0 mm
<b>Coolant</b>	Internal
<b>Machine type</b>	Vertical Machining Center

### RESULT



#### YG-1 (Total Drilling 600 Holes)



#### Competitor A (Total Drilling 470 Holes)



## ● TEST II - INOX

### TOOL

<b>HOLDER</b>	ZH14005020
<b>INSERT</b>	YB2C1400 / Ø14.0

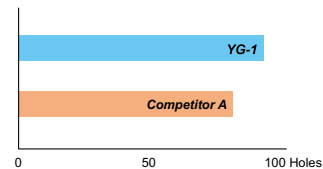
### WORKPIECE - Stainless Steels

<b>AISI</b>	304
<b>DIN</b>	X5CrNi189
<b>JIS</b>	SUS304

### CONDITIONS

<b>Cutting Speed</b>	55 m/min
<b>Feed</b>	0.15 mm/rev.
<b>Feedrate</b>	188 mm/min.
<b>RPM</b>	1,250 rev./min.
<b>Drilling</b>	50.0 mm
<b>Coolant</b>	Internal
<b>Machine type</b>	Vertical Machining Center

### RESULT



#### YG-1 (Total Drilling 100 Holes)



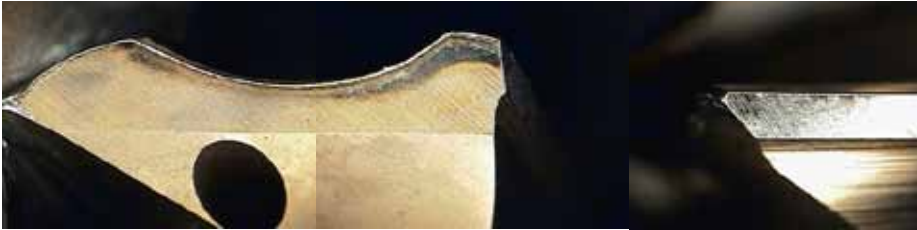
#### Competitor A (Total Drilling 80 Holes)



## ● FEATURES OF DREAM DRILLS-HIGH FEED

Dream Drills-High Feed offers 1.5 to 2 times higher feeding speed compared to conventional 2-flute drills. The unique flute design and exceptional surface finish promises extraordinary chip evacuation.

### YG-1 (Total Drilling 330 Holes)



### Cutting Condition

- Tools** : DGR495100  
(Dream Drills-High Feed)
- Size** : Ø10 x 10 x 61 x 103
- Work Material** : • JIS : S45C (HRc20)  
• DIN : C45  
• AISI : 1045
- R.P.M** : 3,200 rev./min.
- Feed** : 0.5mm/rev.
- Drilling Depth** : 50mm (5xD)
- Drilling Method** : Blind Hole
- Coolant** : Wet Cut
- Machine** : Machining Center

### COMPETITOR A (Total Drilling 330 Holes)

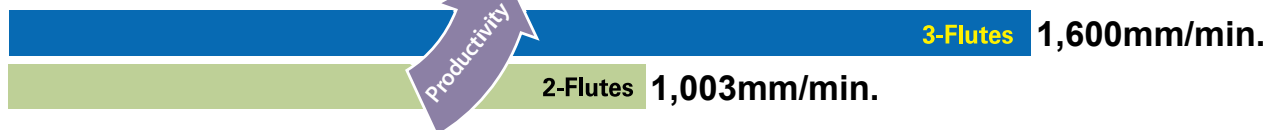


### COMPETITOR B (Total Drilling 330 Holes)

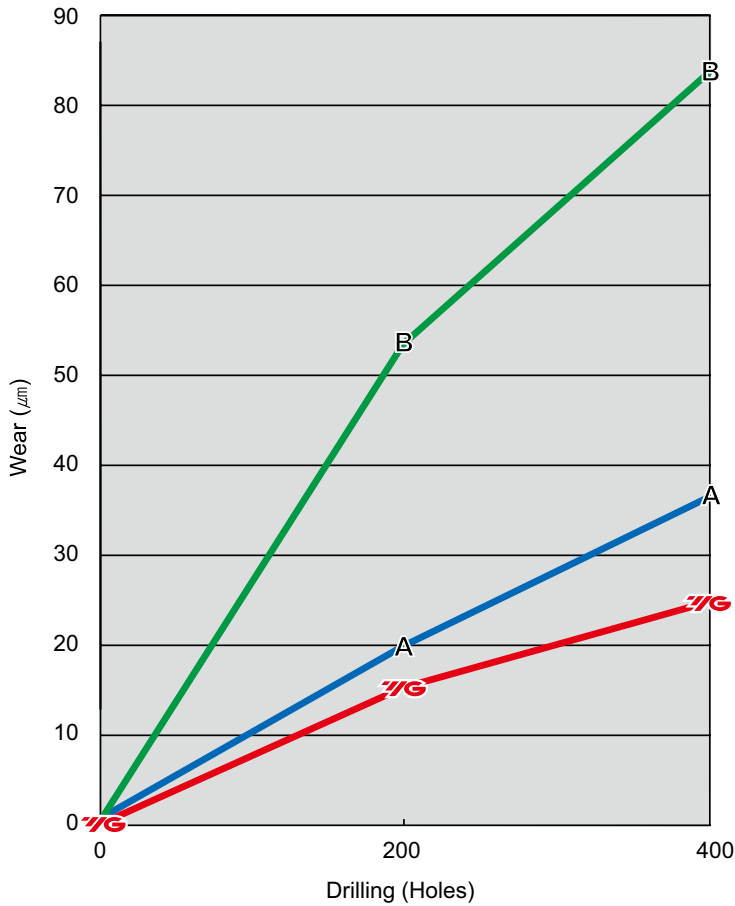


### Productivity (Carbon Steel)

Ø 10 5xD



# CASE STUDY ♦ DREAM DRILLS-INOX (Reference page : p.113 ~ p.124)



- YG-1
- Competitor A
- Competitor B

## CUTTING CONDITION

**Tools :** DREAM DRILLS-INOX  
**Size :** Ø6 x Ø6 x 44 x 82  
**Work Material :**

- JIS : SUS304
- DIN : X5CrNi1810 (X4CrNi18-10)
- AISI : 304

**R.P.M :** 3,700 rev./min.  
**Feed :** 0.07mm/rev.  
**Drilling Depth :** 24mm  
**Coolant :** Wet Cut

### YG-1 (Total Drilling 400 Holes)



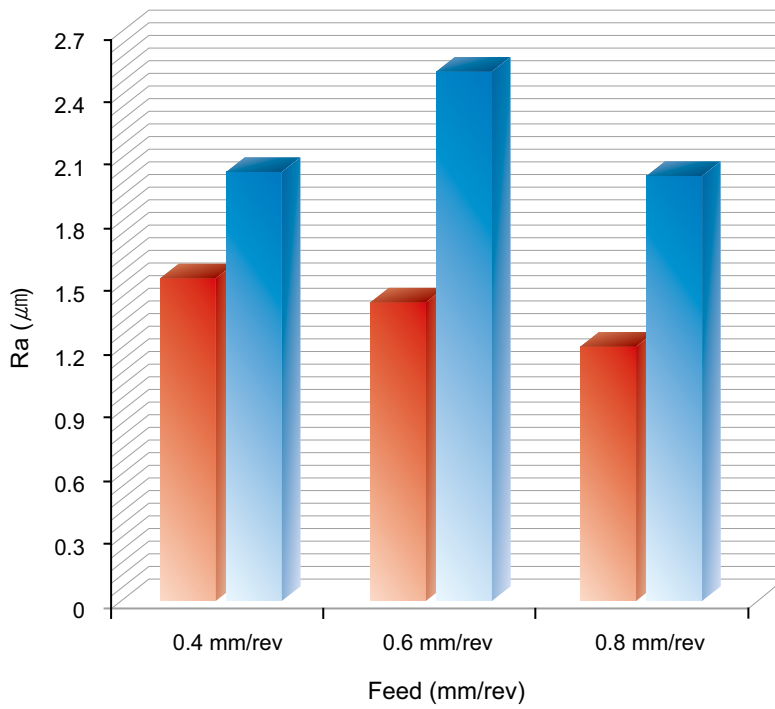
### COMPETITOR A (Total Drilling 400 Holes)



### COMPETITOR B (Total Drilling 400 Holes)



● **Surface Roughness of Work Piece**

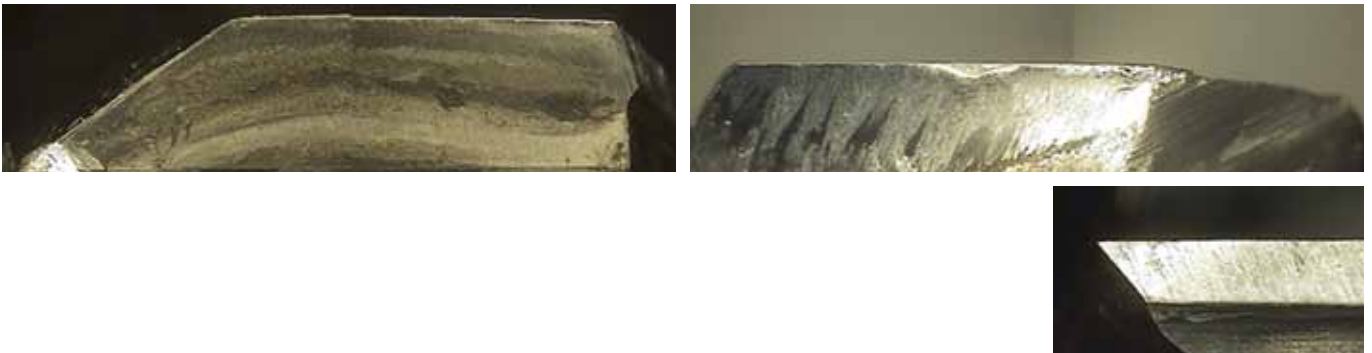


YG-1  
COMPETITOR

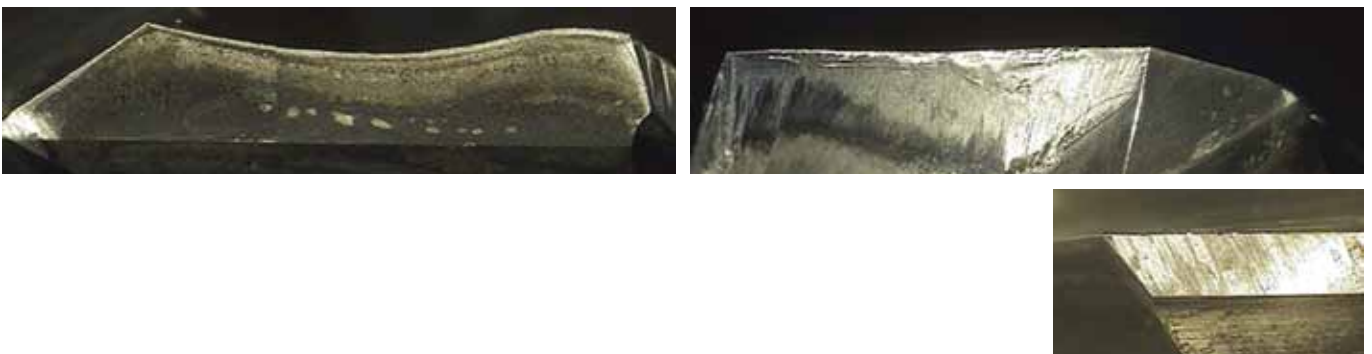
**Cutting Condition**

- Tools : DREAM DRILLS-ALU
- Size : Ø10
- Work Material : • Al(6061)
  - JIS:A6061
  - DIN:AlMgSiCu
- R.P.M : 6,367 rev./min.
- Feed : 0.4 ~ 0.8 mm/rev.
- Drilling Depth : 45mm
- Coolant : Wet cut

▶ **YG-1 (Total Drilling 820 Holes)**



▶ **COMPETITOR (Total Drilling 820 Holes)**



● **Solid Carbide Drill for Composite Material**

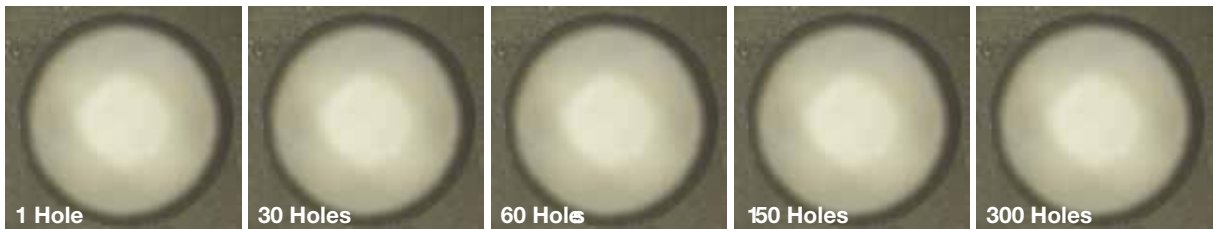
▶ **Drilling Test of Composite Material(CFRP)**



**Working condition**

- Tools : DI473060 (DREAM DRILLS - CFRP)
- Size :  $\varnothing 6 \times 6 \times 44 \times 82$
- Work Material : CFRP
- R.P.M : 6,366 rev./min.
- Feed : 254.64 mm/min.
- Drilling Depth : 6 mm, Through Hole
- Coolant : Dry Cut

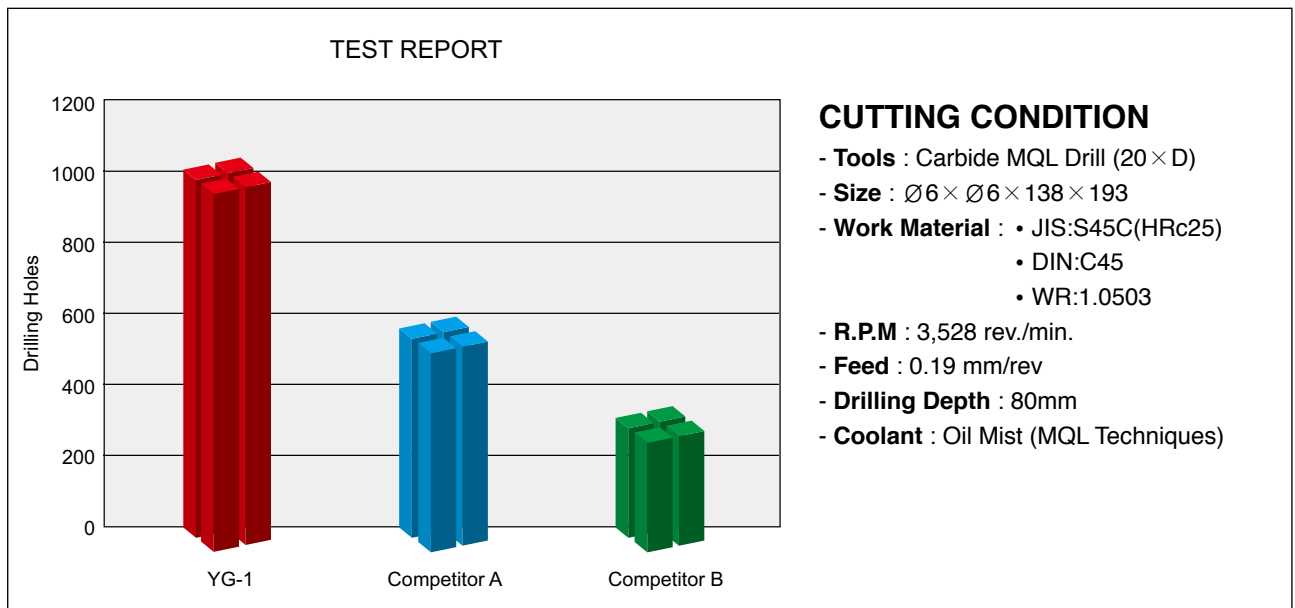
**YG-1**



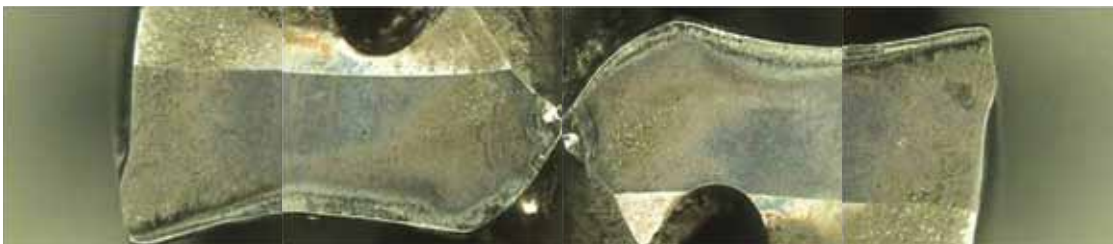
## ● FEATURES OF DREAM DRILLS-MQL TYPE

- Flute Shape and Point Shape allowing better chip evacuation in deep hole drilling
- Excellent Coating and Surface Treatment for better performance and chip evacuation

## ● TEST RESULT AGAINST COMPETITOR'S DRILLS



**YG-1 (After Drilling 1,000 Holes)**



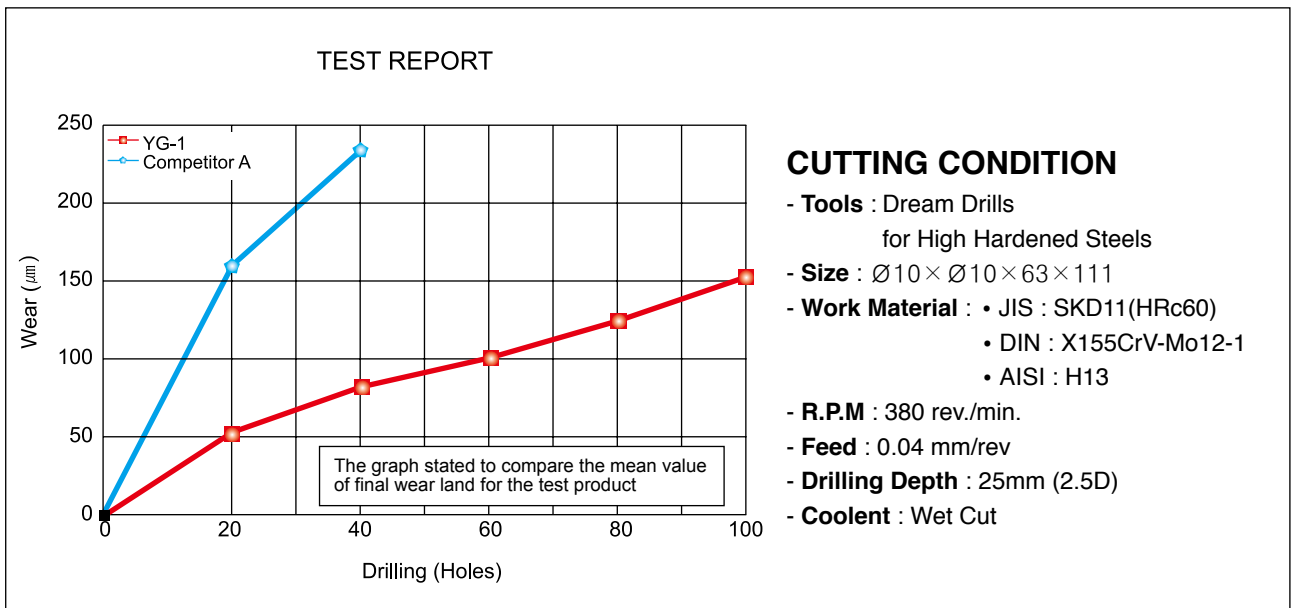
**COMPETITOR A (After Drilling 546 Holes)**



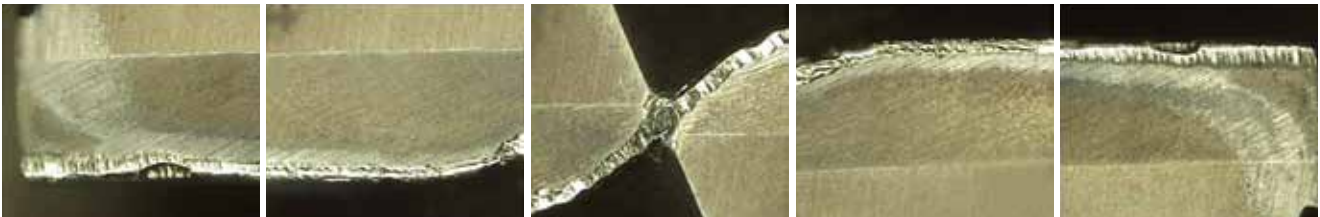
## ● FEATURES OF DREAM DRILLS FOR HIGH HARDENED STEELS

- Low Helix Angle to maximize tools' rigidity.
- Special Point Thinning to improve chip evacuation.
- Excellent Coating and Surface Treatment for improved surface and better chip evacuation.

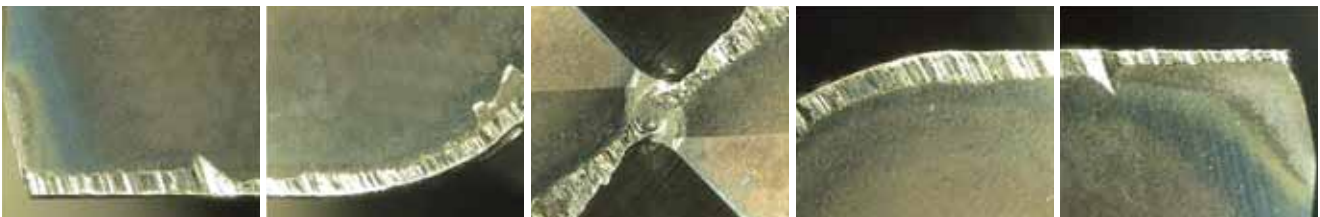
## ● TEST RESULT AGAINST COMPETITOR'S DRILLS



**YG-1 (After Drilling 100 Holes)**



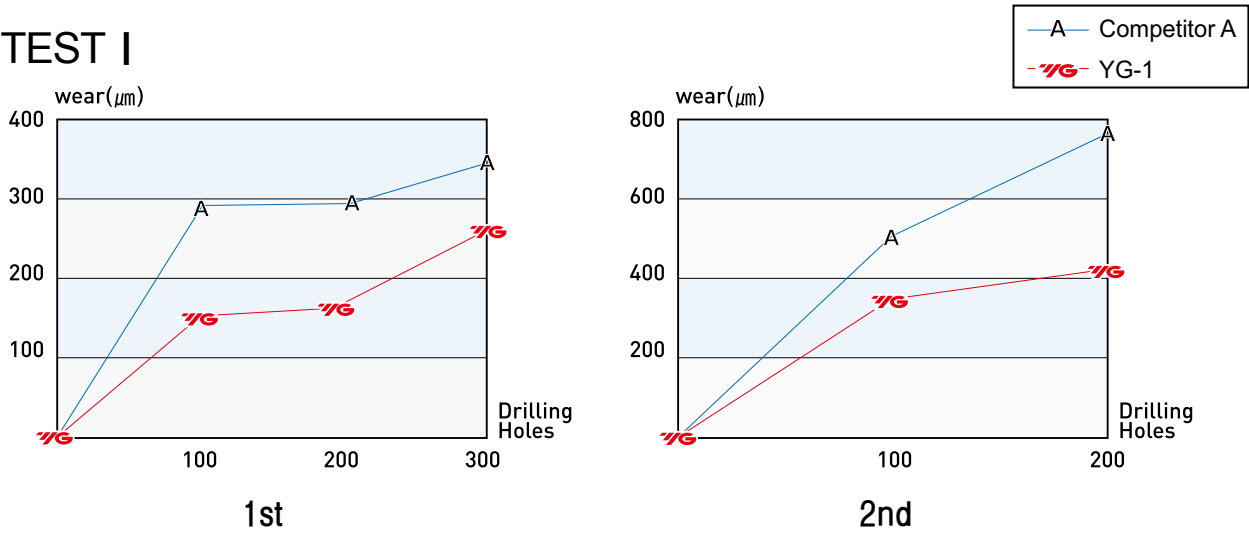
**COMPETITOR A (After Drilling 40 Holes)**





# CASE STUDY ♦ MULTI-1 DRILLS (Reference page : p.161 ~ p.168)

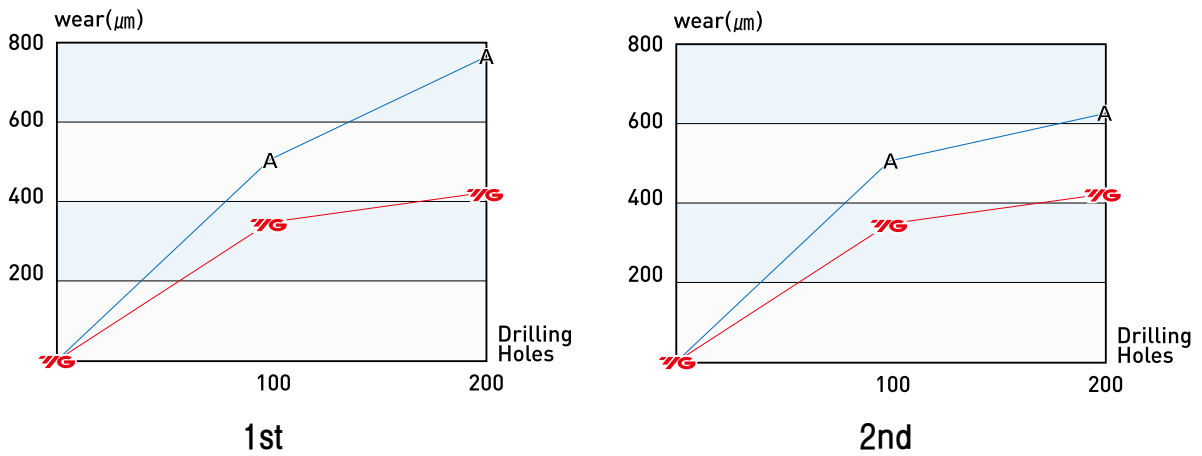
## TEST I



### CUTTING CONDITION

- Work material : • JIS:SUS316
- DIN:X3CrNiMo17-13-3
- WR:1.4436
- Drilling Depth : 24 mm
- Total Drilling(hole) : 300 Holes
- R.P.M : 600 rev./min.
- Feed : 110 mm/min.

## TEST II



### CUTTING CONDITION

- Work material : • JIS:SKD11
- DIN:X155CrVMo12-1
- WR:1.4436
- Drilling Depth : 24 mm
- Total Drilling(hole) : 200 Holes
- R.P.M : 600 rev./min.
- Feed : 110 mm/min.

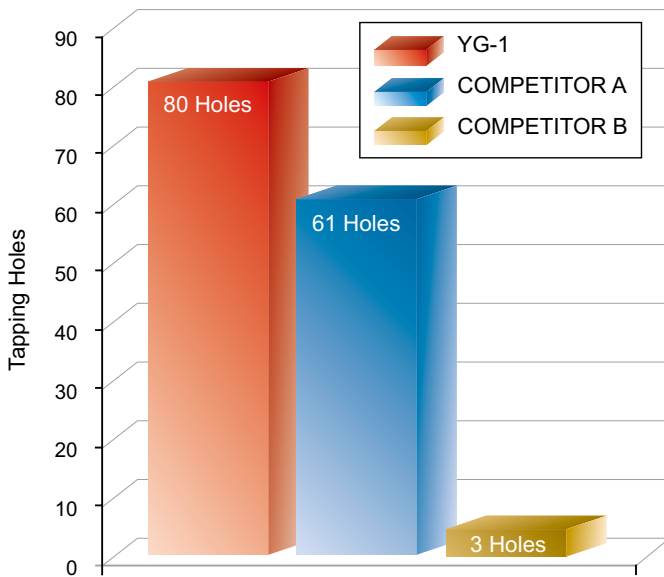
YG-1



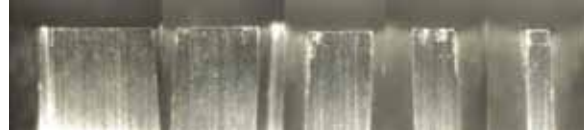
Competitor A



## ● TEST I - STRAIGHT FLUTE TAPS



YG-1 (Total Tapping 80 Holes)



Competitor A (Total Tapping 61 Holes)

Tool was broken after 61 holes tapping

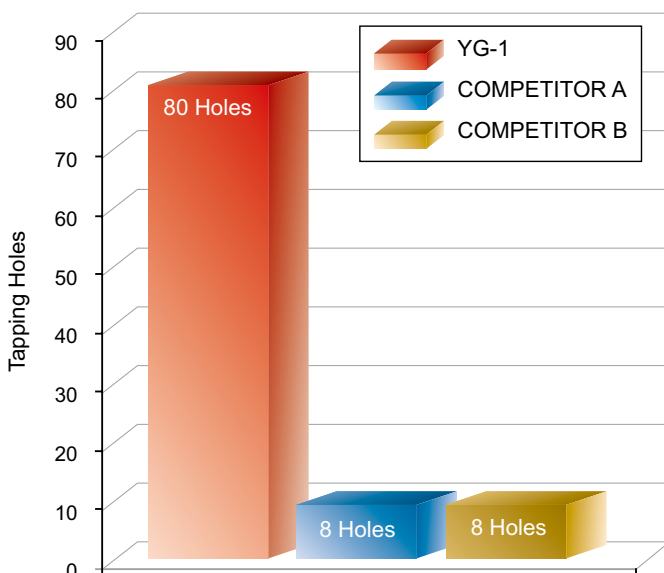
Competitor B (Total Tapping 3 Holes)

Tool was broken after 3 holes tapping

### Cutting Condition

- Tools : Straight flute tap
- Size : M6 × 1.0
- Work Material : • JIS:SKD61 (HRc50)  
• DIN:X40GrMoV51(1.2344)  
• AISI : H13
- R.P.M. : 120 rev./min.
- Feed : 1.0 mm/rev.
- Tapping Depth : 9mm (1.5 × D)
- Coolant : Wet Cut

## ● TEST II - STRAIGHT FLUTE TAPS



YG-1 (Total Tapping 80 Holes)



Competitor A (Total Tapping 8 Holes)



Competitor B (Total Tapping 8 Holes)

Tool was broken after 8 holes tapping

### Cutting Condition

- Tools : Straight flute tap
- Size : M6 × 1.0
- Work Material : • JIS : SKD61 (HRc50)  
• DIN : X40GrMoV51(1.2344)  
• AISI : H13
- R.P.M. : 120 rev./min.
- Feed : 1.0 mm/rev.
- Tapping Depth : 9mm (1.5 × D)
- Coolant : Wet Cut

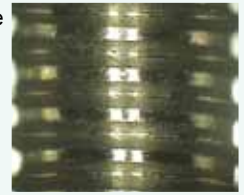
● **TEST I - SPIRAL FLUTE**

**Cutting Condition**

- **Tools** : Combo Spiral Flute Tap
- **Size** : M8 × 1.25
- **Work Material** : • JIS:S45C(HRc35)
  - DIN:C45
  - WR:1.0503
- **Tapping Depth** : 20mm
- **Coolant** : Water Soluble Oil
- **Vc (Tapping Speed)** : 10.0m/min

**YG-1(Total Tapping 204 Holes)**

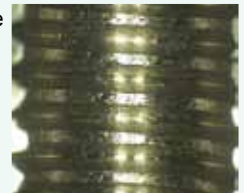
Surface Roughness of Work Piece  
Oberflächengüte des Werkstücks



204 Holes ▶

**Competitor A (Total Tapping 159 Holes)**

Surface Roughness of Work Piece  
Oberflächengüte des Werkstücks



159 Holes ▶

**Competitor B (Total Tapping 204 Holes)**

Surface Roughness of Work Piece  
Oberflächengüte des Werkstücks



204 Holes ▶

● **TEST II - SPIRAL POINT**

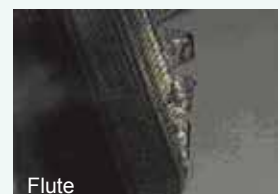
**Cutting Condition**

- **Tools** : Combo Spiral Point Tap
- **Size** : M2 × 0.4
- **Work Material** : • JIS:S45C(HRc35)
  - DIN:C45
  - WR:1.0503
- **Tapping Depth** : 6mm
- **Coolant** : Tapping Oil
- **Vc (Tapping Speed)** : 10.0m/min

**YG-1(Total Tapping 450 Holes)**



Thread



Flute

**Competitor A (Total Tapping 318 Holes)**

Tool was broken after 318 holes tapping

**Competitor B (Total Tapping 103 Holes)**

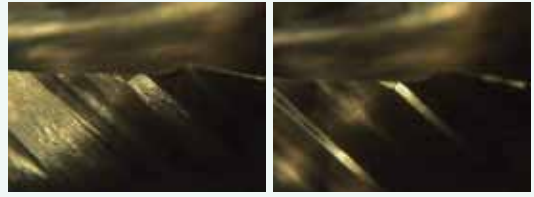
Tool was broken after 103 holes tapping

## ● TEST I - SPIRAL FLUTE

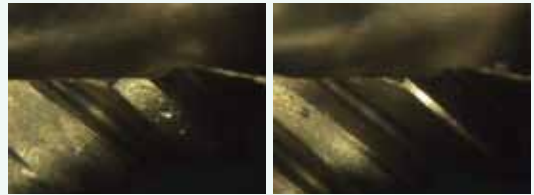
### Cutting Condition

- Tools : Combo tap for Stainless Steels (TQ744246)
- Size : M4 × 0.7
- Work Material : • DIN : X5CrNi18 10  
(X 4 CrNi18-10)
  - WR : 1.4303
  - JIS : SUS304
- Tapping Depth : 10mm
- Coolant : Wet Cut
- Vc (Tapping Speed) : 8m/min.

### YG-1 (Total Tapping 170 Holes)



### COMPETITOR A (Total Tapping 170 Holes)



### COMPETITOR B

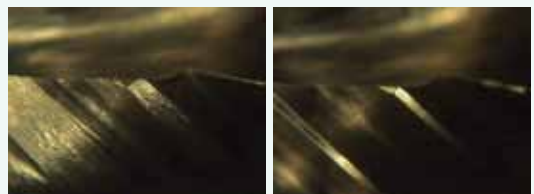
Tool was broken after 83 holes tapping

## ● TEST II - SPIRAL FLUTE

### Cutting Condition

- Tools : Combo tap for Stainless Steels (TQ744316)
- Size : M6 × 1.0
- Work Material : • DIN : X5CrNi18 10  
(X 4 CrNi18-10)
  - WR : 1.4303
  - JIS : SUS304
- Tapping Depth : 15mm
- Coolant : Wet Cut
- Vc (Tapping Speed) : 8m/min.

### YG-1 (Total Tapping 230 Holes)



### COMPETITOR A

Tool was broken after 92 holes tapping

### COMPETITOR B

Tool was broken after 98 holes tapping

## ● TEST I - SPIRAL FLUTE

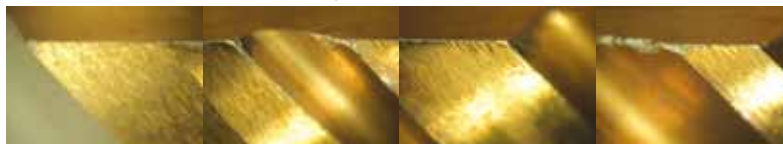
### Cutting Condition

- Tools : HSS-PM Synchro Spiral Flute Tap
- Size : M10×1.5
- Work Material
  - JIS:S45C(HRc35)
  - DIN:C45
  - WR:1.0503
- Cutting Speed : 30 m/min.
- R.P.M. : 955 rev./min.
- Feed : 1.5 mm/rev.
- Tapping Depth : 25 mm
- Tapping Method : Blind Hole Tapping
- Coolant : Wet Cut
- Machine : Machining Center

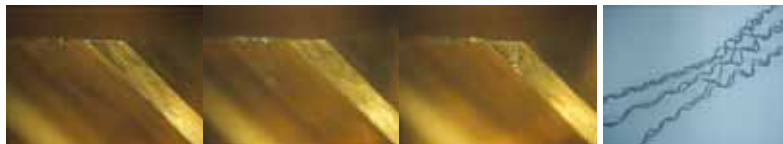
YG-1(Total Tapping 330 Holes)-Chamfer



Competitor A(Total Tapping 330 Holes)-Chamfer



YG-1(Total Tapping 330 Holes)-Thread



Competitor A(Total Tapping 330 Holes)-Thread



## ● TEST II - SPIRAL FLUTE

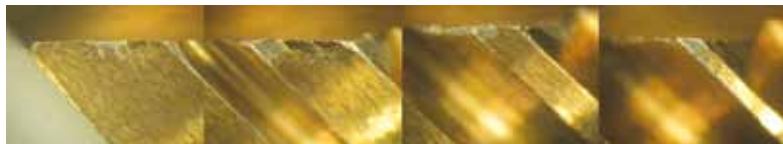
### Cutting Condition

- Tools : HSS-PM Synchro Spiral Flute Tap
- Size : M6×1.0
- Work Material
  - JIS:S45C(HRc35)
  - DIN:C45
  - WR:1.0503
- Cutting Speed : 30 m/min.
- R.P.M. : 1,592 rev./min.
- Feed : 1.0 mm/rev.
- Tapping Depth : 15 mm
- Tapping Method : Blind Hole Tapping
- Coolant : Wet Cut
- Machine : Machining Center

YG-1(Total Tapping 490 Holes)-Chamfer



Competitor A(Total Tapping 490 Holes)-Chamfer



YG-1(Total Tapping 490 Holes)-Thread

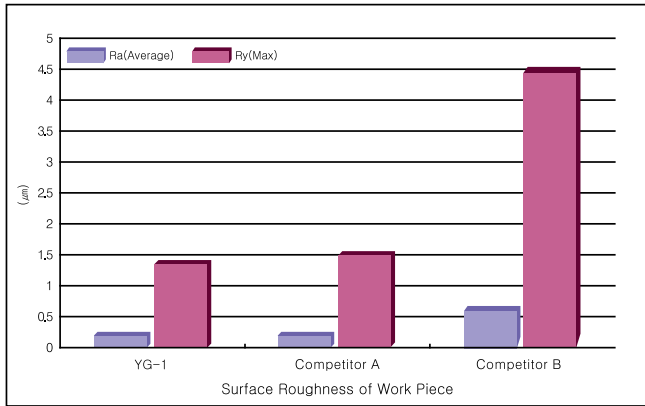


Competitor A(Total Tapping 490 Holes)-Thread



**● TEST I - Total Milling Length : 240m**

**▶ Surface Roughness of Work Piece**

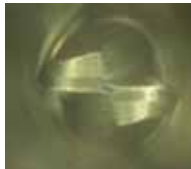


**CUTTING CONDITION (∅1mm)**

Tools : 2Flute, CBN Ball Nose End mill  
 Size : ∅1 × ∅4 × 0.6 × 50  
 Work Material : • JIS : SKD11(HRc60)  
 • DIN : X155CrV-Mo12-1  
 • WR : 1.2379  
 Cutting Speed : 94.25 m/min.  
 R.P.M : 30,000 rev./min.  
 Feed : 1,500 mm/min.  
 Milling Depth : 0.01 mm  
 Coolant : Oil Mist  
 Machine : Machining Center

**▶ Maximum Wear (μm)**

**YG-1 (19.611 μm)**



**Competitor A (32.249 μm)**

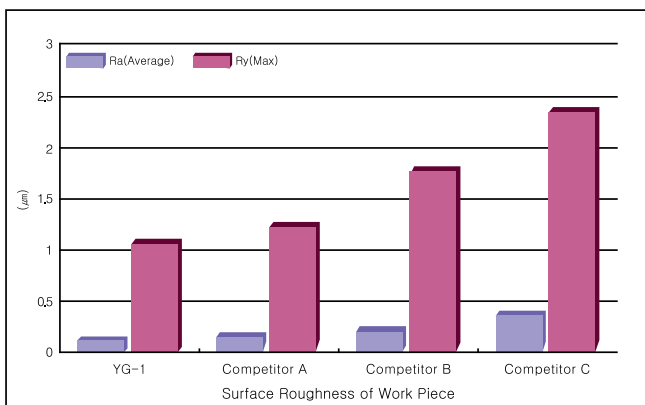


**Competitor B**

Tool was broken after 100 meter milling

**● TEST II - Total Milling Length : 750m**

**▶ Surface Roughness of Work Piece**

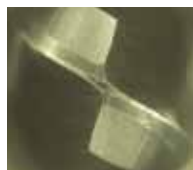


**CUTTING CONDITION (∅2mm)**

Tools : 2Flute, CBN Ball Nose End mill  
 Size : ∅2 × ∅4 × 1.8 × 50  
 Work Material : • JIS : SKD11(HRc60)  
 • DIN : X155CrV-Mo12-1  
 • WR : 1.2379  
 Cutting Speed : 188.50 m/min.  
 R.P.M : 30,000 rev./min.  
 Feed : 2,000 mm/min.  
 Milling Depth : 0.01 mm  
 Coolant : Oil Mist  
 Machine : Machining Center

**▶ Maximum Wear (μm)**

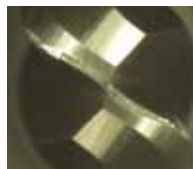
**YG-1 (57.630 μm)**



**Competitor A (100.314 μm)**



**Competitor B (71.471 μm)**

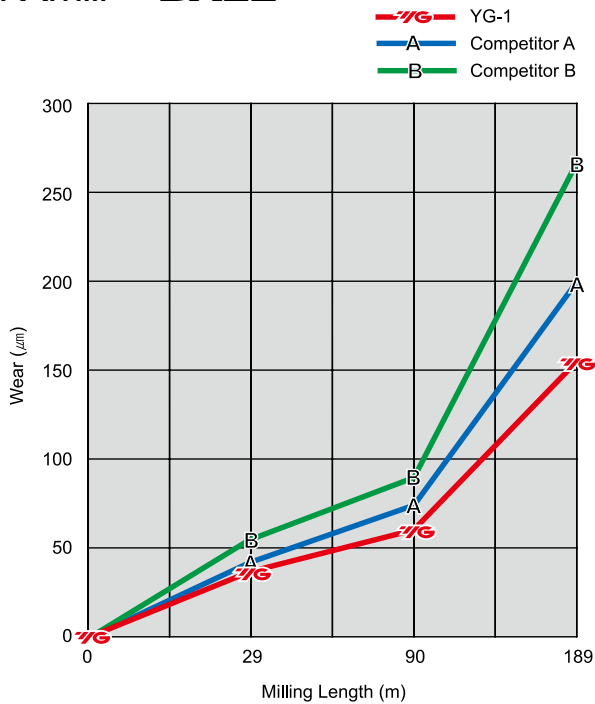


**Competitor C (170.200 μm)**



# CASE STUDY ♦ i-Xmill END MILLS (Reference page : p.715 ~ p.739)

## ● i-Xmill - BALL



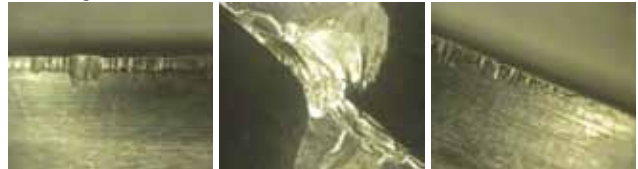
### YG-1 *i-Xmill* (Total Milling Length 189m)



### Competitor A (Total Milling Length 189m)



### Competitor B (Total Milling Length 189m)



### CUTTING CONDITION

**Tools :** i-Xmill Ball (XMB120C160)

**Size :** Ø16 × R8.0

**Work Material :** JIS : SKD61 (HRc50),  
DIN : X40GrMoV51(1.2344)  
AISI : H13

**Cutting Speed :** 80.42 m/min.

**R.P.M :** 1,600 rev./min.

**Feed :** 390 mm/min.

**Feed per tooth :** 0.12 mm/tooth

**Milling Method :** Side Cutting

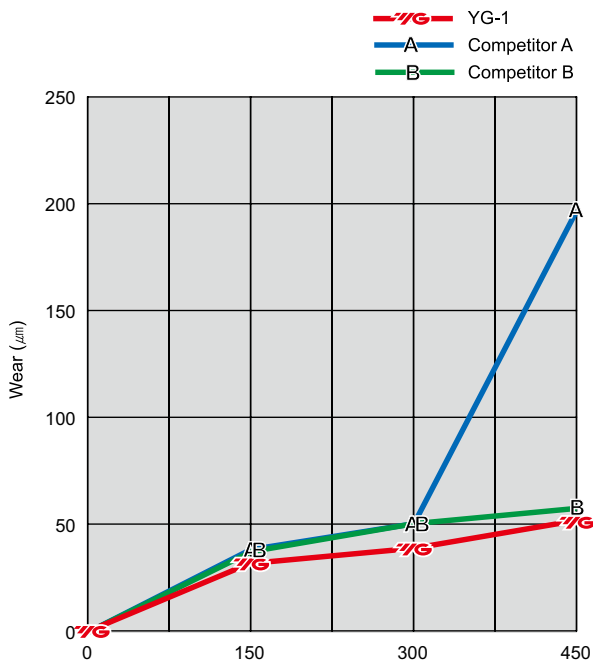
**Milling Depth :** Axial : 0.8 mm  
Radial : 1.6 mm

**Coolant :** Oil Mist

**Overhang :** YG-1, Competitor B : 48 mm  
Competitor A : 56 mm

**Machine :** Machining Center

## ● i-Xmill - CORNER RADIUS



### YG-1 *i-Xmill* (Total Milling Length 450m)



### Competitor A (Total Milling Length 450m)



### Competitor B (Total Milling Length 450m)



### CUTTING CONDITION

**Tools :** i-Xmill Corner Radius (XMR110A16020)

**Size :** Ø16 x R2.0

**Work Material :** KS : KP4M (Mold steels HRc35)  
DIN : 40CrMnNiMo8-6-4(1.2738)  
AISI : P20+Ni

**Cutting Speed :** 280 m/min.

**R.P.M :** 5,570 rev./min.

**Feed :** 2,230 mm/min.

**Feed per tooth :** 0.2 mm/tooth

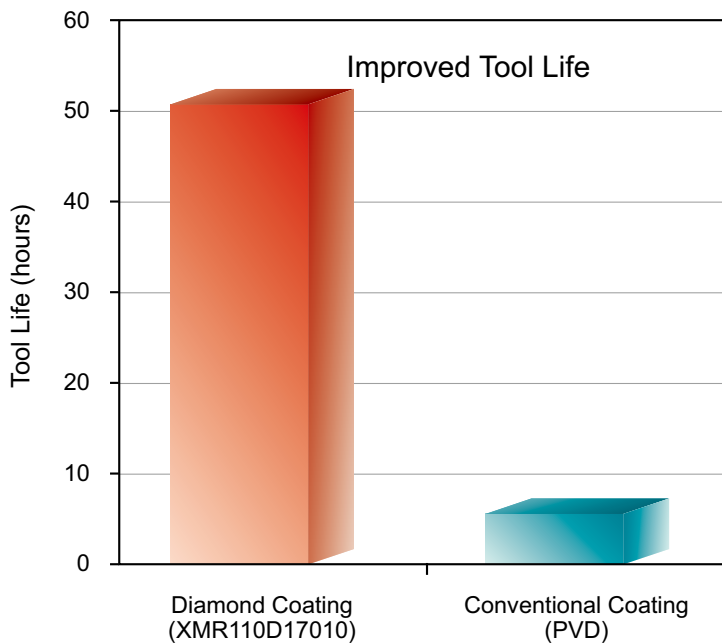
**Milling Method :** Side Cutting

**Milling Depth :** Axial : 3.0mm  
Radial : 0.2mm

**Coolant :** Oil Mist

**Overhang :** 70mm

**Machine :** Machining Center



## CUTTING CONDITION

**Tools:** i-Xmill Corner Radius (XMR110D17010)

**Size :** Ø17 Corner Radius R1.0

**Work Material :** Graphite

**Cutting Speed :** 320 m/min.

**R.P.M :** 6,000 rev./min.

**Feed :** 2,800 mm/min.

**Feed per tooth :** 0.23 mm/tooth

**Milling Depth :** Axial : 0.2 mm

**Coolant :** Air

## Coating properties

This coating generation features a good crystalline structure. It protects tools perfectly against abrasive wear and is unsurpassed in graphite cutting.

## Feature

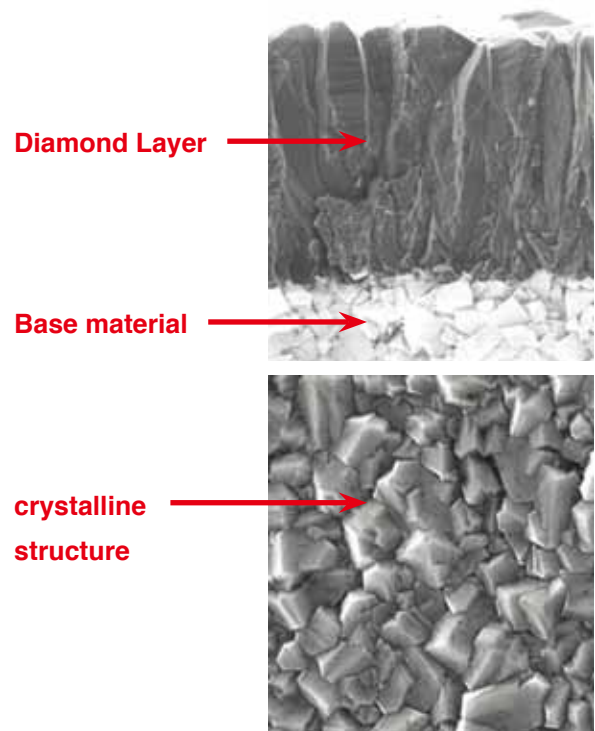
1. High Abrasive wear resistance.
2. Good Coefficient of friction.(against Al)
3. High Precision.

## Advantages

Diamond coated i-Xmill possible to cut graphite workpieces with substantially greater speeds and in significantly better quality.

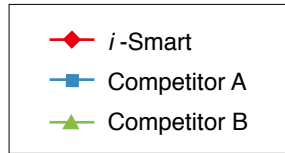
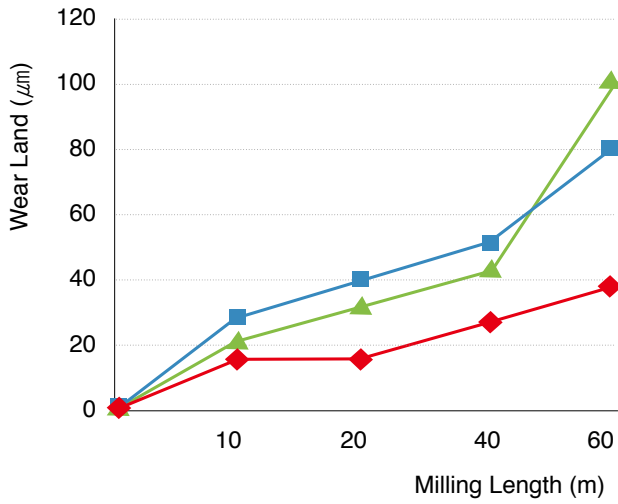
## Applications

1. Precision-structured graphite electrodes.
2. Micro-Electromechanical Systems. (MEMS)
3. Printed Circuit Boards. (PCBs)
4. Ceramics (greens, sintered) Dental, machinery.





**TEST REPORT**



**CUTTING CONDITION**

**Tools :** 4Flute Corner Radius, Ø16, R1.0

**Work Material :** KP4M (HRC35 / AISI P20+Ni DIN 1.2738 Improved)

**Cutting Speed :** 155.82m/min.

**R.P.M :** 3,100 rev./min.

**Feed :** 280 mm/min.

**Feed per Tooth :** 0.02 mm/tooth

**Milling Method :** Down & Side Cutting

**Milling Depth :** Axial : 12 mm

Radial : 0.8 mm

**Overhang/Coolant :** 77 mm/Wet Cut

**Machine :** Machining Center LCV 650

**▶ Cutting Edges**

**YG-1 (Total Milling Length : 60m)**



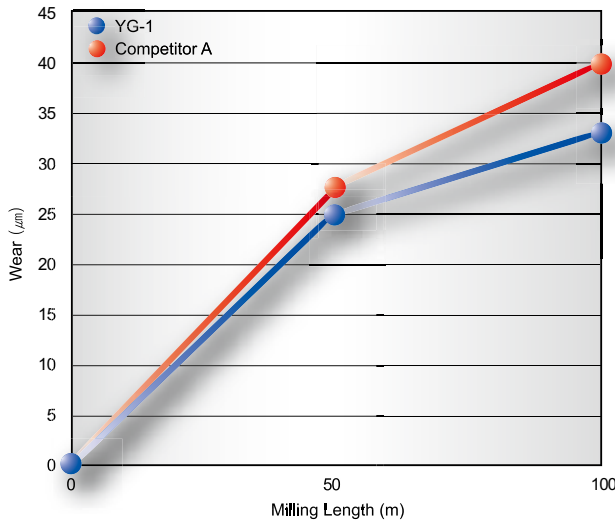
**COMPETITOR A (Total Milling Length : 60m)**



**COMPETITOR B (Total Milling Length : 60m)**



## ● Carbide 6 Flute 45° Helix End Mill for Hardened Steel



### CUTTING CONDITION

**Tools :** 6Flute, X5070 45° Helix  
**Size :**  $\varnothing 16 \times \varnothing 16 \times 40 \times 110$   
**Work Material :**

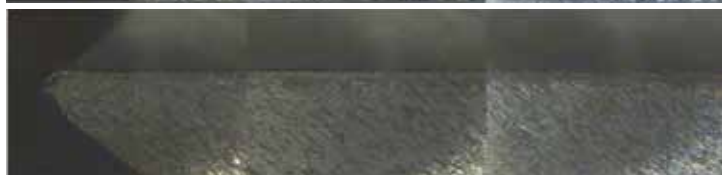
- JIS:SKD61(HRc50)
- DIN:X40CrMoV5-1(1.2344)
- AISI:H13

**Cutting Speed :** 96.5 m/min.  
**R.P.M :** 1,920 rev./min.  
**Feed :** 912 mm/min.  
**Milling Method :** Down & Side Cutting  
**Milling Depth :** Axial : 24 mm  
Radial : 0.96 mm  
**Coolant :** Dry Cut  
**Overhang :** 52 mm  
**Machine :** Machining Center

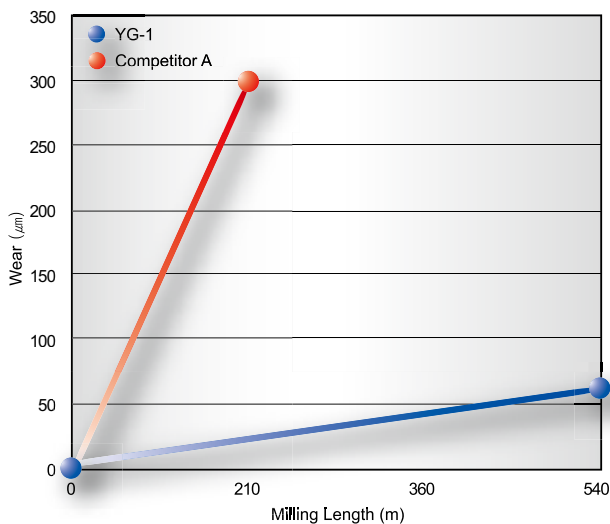
**YG-1**  
(Total Milling Length 100m)



**Competitor A**  
(Total Milling Length 100m)



## ● Carbide 4 Flute Center Match Ball End Mill for Hardened Steel



### CUTTING CONDITION

**Tools :** 4Flute, X5070 Ball Nose  
**Size :**  $\varnothing 10 \times \varnothing 10 \times 18 \times 100$   
**Work Material :**

- JIS:SKD11(HRc60)
- DIN:X155CrVMo12-1(1.2379)
- AISI:D2

**Cutting Speed :** 210.486 m/min.  
**R.P.M :** 6,700 rev./min.  
**Feed :** 2,800 mm/min.  
**Milling Method :** Side Cutting  
**Milling Depth :** Axial : 0.2 mm  
Radial : 0.5 mm  
**Coolant :** Oil Mist  
**Overhang :** 32 mm  
**Machine :** Machining Center

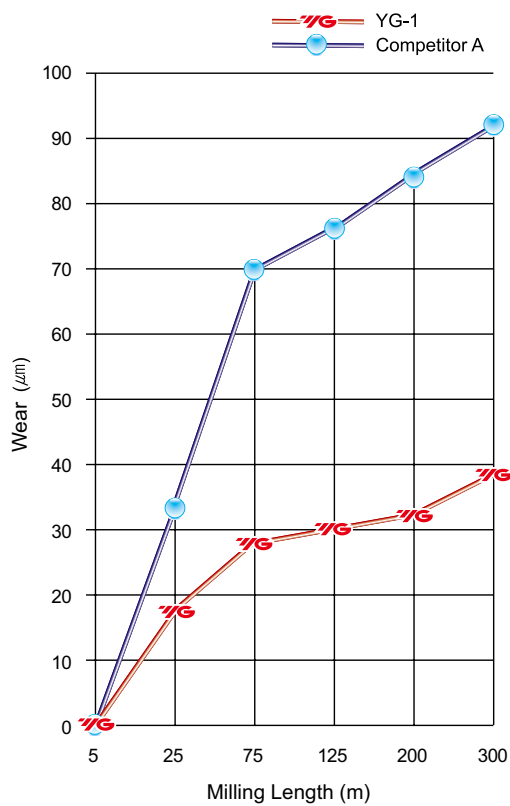
**YG-1**  
(Total Milling Length 540m)



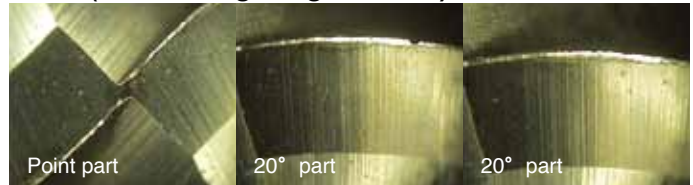
**Competitor A**  
(Total Milling Length 210m)



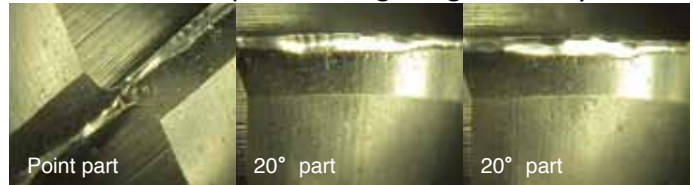
**● TEST I - BALL**



**YG-1 (Total Milling Length : 300m)**



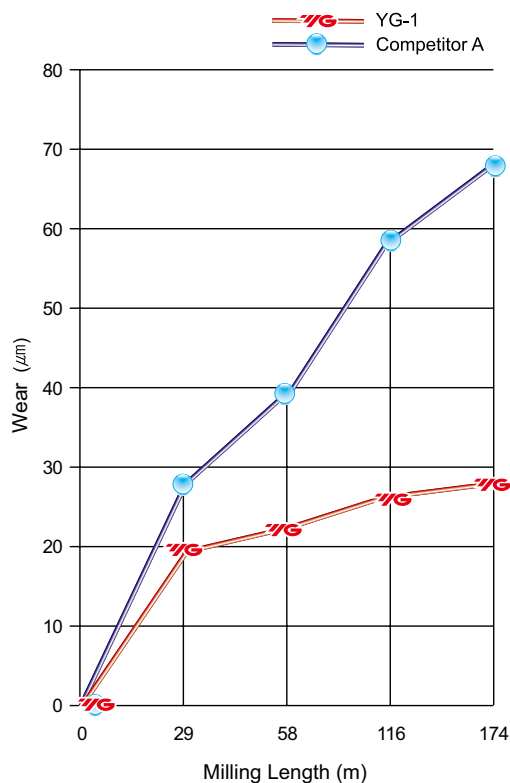
**COMPETITOR A (Total Milling Length : 300m)**



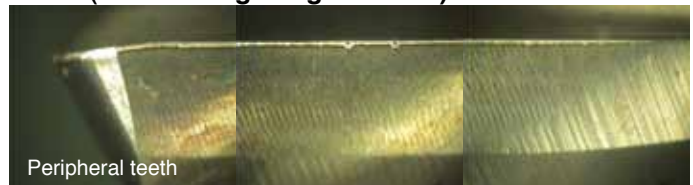
**CUTTING CONDITION**

**Tool** : SEMD98060E (2Flute, Carbide Ball End Mill)  
**SIZE** :  $\varnothing 6 \times 6 \times 12 \times 90$   
**Work Material** : KP4M (HRc35 / DIN 1.2738 Improved)  
**Cutting Speed** : 130.061 m/min.  
**R.P.M** : 6,900 rev./min.  
**FEED** : 830 mm/min.  
**Feed per tooth** : 0.060 mm/tooth  
**Milling Method** : Profiling  
**Milling Depth** : Axial : 0.2 mm  
 Radial : 1.2 mm  
**Coolant** : Oil Mist  
**Overhang** : 26mm

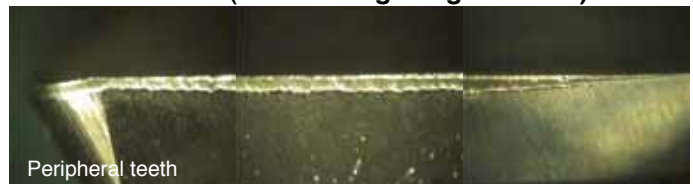
**● TEST II - CORNER RADIUS**



**YG-1 (Total Milling Length : 174m)**



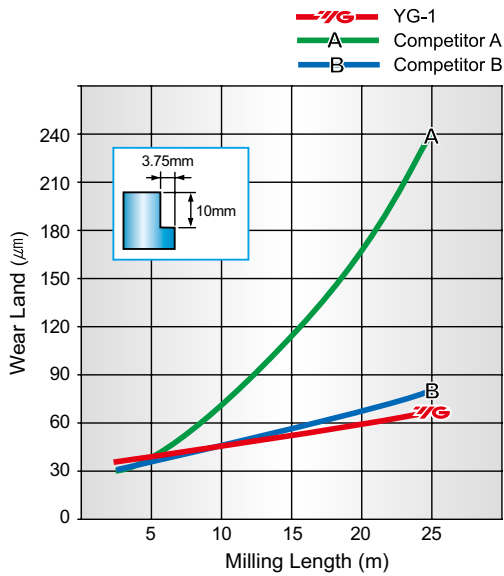
**COMPETITOR A (Total Milling Length : 174m)**



**CUTTING CONDITION**

**Tool** : SEME0110005E (4Flute, Carbide Corner Radius End Mill)  
**SIZE** :  $\varnothing 10(R0.5) \times 10 \times 25 \times 100$   
**Work Material** : KP4M (HRc35 / DIN 1.2738 Improved)  
**Cutting Speed** : 51.522 m/min.  
**R.P.M** : 1,640 rev./min.  
**FEED** : 180 mm/min.  
**Feed per tooth** : 0.027 mm/tooth  
**Milling Method** : Down & Side Cutting  
**Milling Depth** : Axial : 25 mm  
 Radial : 0.5 mm  
**Coolant** : Oil Mist  
**Overhang** : 41mm

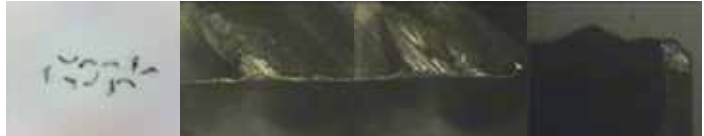
## ● TEST I - DOWN & SIDE CUTTING



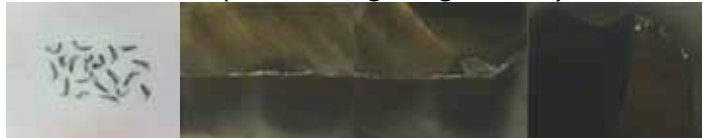
**X-SPEED ROUGHER (Total Milling Length : 25m)**



**COMPETITOR A (Total Milling Length : 25m)**



**COMPETITOR B (Total Milling Length : 25m)**

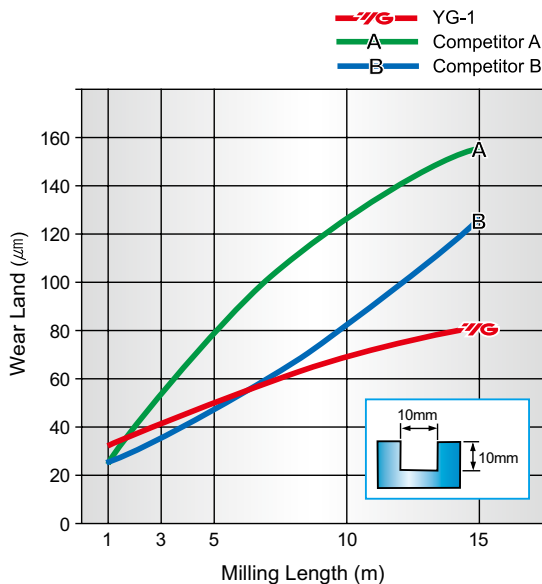


### CUTTING CONDITION

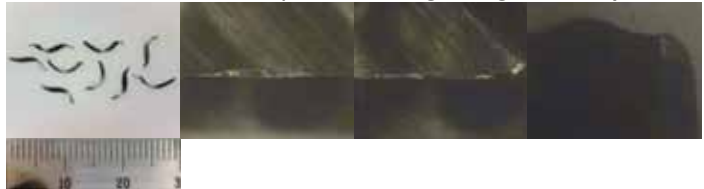
**SIZE :** X-SPEED ROUGHER :  $\varnothing 10 \times 10 \times 15 \times 72$   
 COMPETITOR A :  $\varnothing 10 \times 10 \times 20 \times 72$   
 COMPETITOR B :  $\varnothing 10 \times 10 \times 15 \times 80$   
**Work Material :** DIN : X40CrMoV51(1.2344)  
 JIS : SKD61 (HRc30)  
 AISI : H13

**R.P.M :** 5,000rev./min. (157.08m/min.)  
**FEED :** 1,300mm/min.  
**Milling Method :** Down & Side Cutting  
**Coolant :** Wet Cut  
**Overhang :** 32mm  
**Machine :** Machining Center

## ● TEST II - SLOTTING



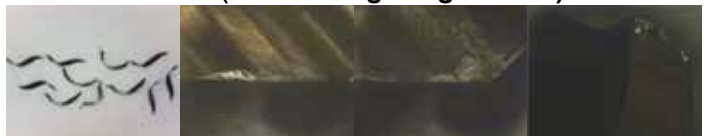
**X-SPEED ROUGHER (Total Milling Length : 15m)**



**COMPETITOR A (Total Milling Length : 15m)**



**COMPETITOR B (Total Milling Length : 15m)**

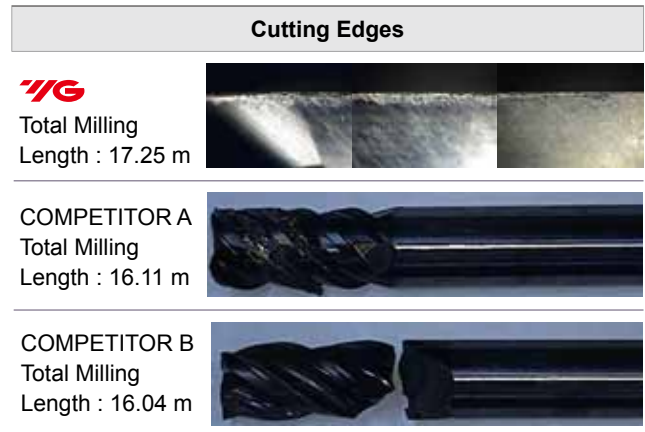
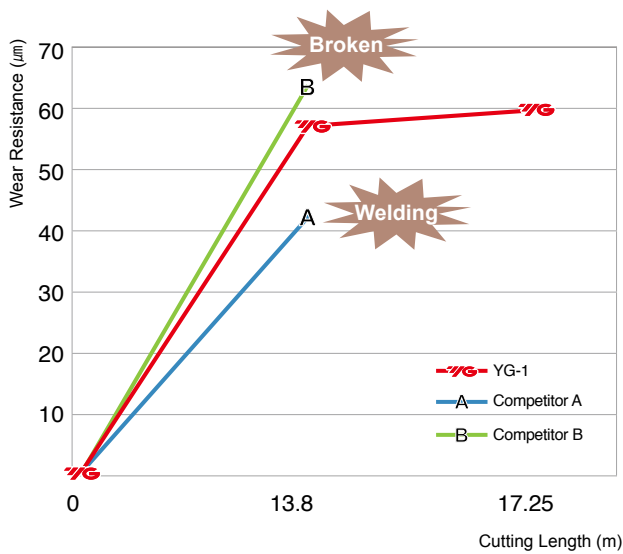


### CUTTING CONDITION

**SIZE :** X-SPEED ROUGHER :  $\varnothing 10 \times 10 \times 15 \times 72$   
 COMPETITOR A :  $\varnothing 10 \times 10 \times 20 \times 72$   
 COMPETITOR B :  $\varnothing 10 \times 10 \times 15 \times 80$   
**Work Material :** DIN : X40CrMoV51(1.2344)  
 JIS : SKD61 (HRc20)  
 AISI : H13

**R.P.M :** 4,000rev./min. (125.66m/min.)  
**FEED :** 1,000mm/min.  
**Milling Method :** Slotting  
**Coolant :** Wet Cut  
**Overhang :** 32mm  
**Machine :** Machining Center

## ● Test Report-1 ♦ Y-Coated Solid Carbide 4 Flutes with Double Core End Mills

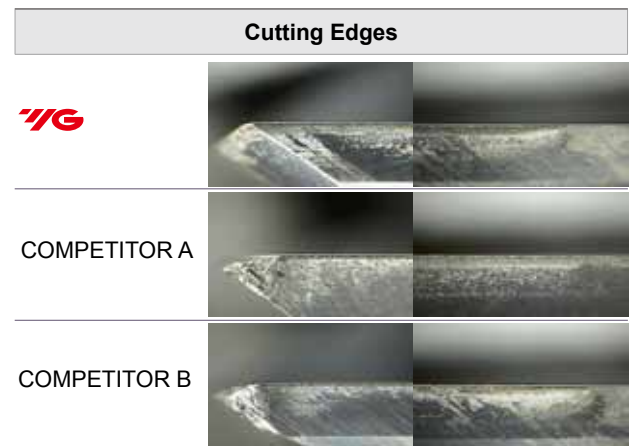
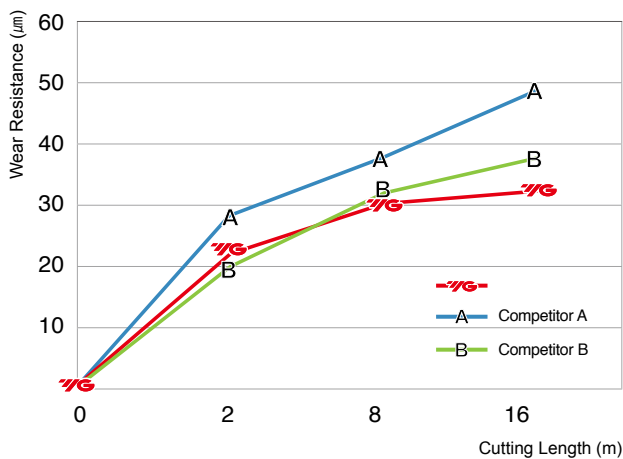


### CUTTING CONDITION

**Size :** Ø12(R1) x Ø12 x 26 x 80  
**Work Material :** DIN : TiAV6V4 (Titanium)  
**Cutting Depth :** 12 mm (Axial Depth)  
**R.P.M :** 1,591 rev./min.  
**Feed :** 254 mm/min.

**Milling Method :** Slotting  
**Coolant :** Wet Cut  
**Overhang :** 36 mm  
**Machine :** Machining Center

## ● Test Report-2 ♦ Y-Coated Solid Carbide 5 Flutes End Mills



### CUTTING CONDITION

**Size :** Ø12 × Ø12 × 26 × 83  
**Work Material :** DIN : TiAV6V4 (Titanium)  
**Cutting Depth :** .12 mm (Axial Depth)  
**R.P.M :** 1,591 rev./min.  
**Feed :** 398 mm/min.

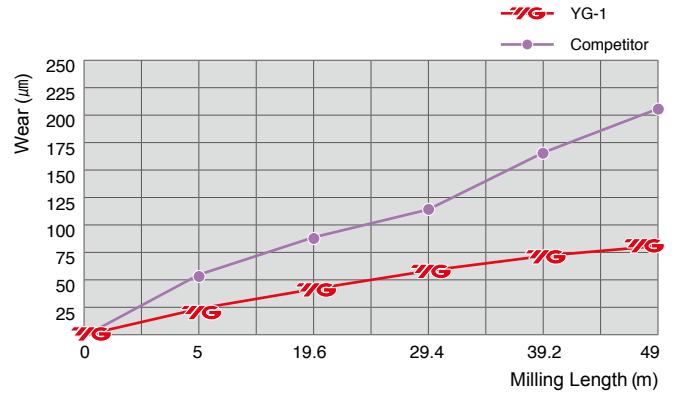
**Milling Method :** Down & Side Cutting  
**Axial Depth :** 18 mm  
**Radial Depth :** 3.6 mm  
**Coolant :** Wet Cut  
**Machine :** Machining Center

# CASE STUDY ◆ V7 PLUS END MILLS (Reference page : p.1097 ~ p.1117)

## ● TEST I – 4 Flute vs Competitor

### CUTTING CONDITION

**Tools** : 4 Flute, V7 PLUS  
**Wear (μm)** : V7 PLUS 83.518  
                   Competitor 203.381  
**Milling Length(m)** : 49  
**Size** : Ø10 x Ø10 x 22 x 72  
**Work Material** : - JIS : S45C(HRc30)  
                       - DIN : C45  
                       - AISI : 1045  
**Cutting Speed** : 230.09 m/min.  
**R.P.M** : 7,324 rev/min.  
**Feed** : 1,464 mm/min.  
**Feed per tooth** : 0.05 mm/tooth  
**Milling Method** : Down & Side Cutting  
**Milling Depth** : Axial : 10 mm  
                       Radial : 3 mm  
**Coolant** : Wet Cut  
**Overhang** : 34 mm  
**Machine** : Machining Center



V7 PLUS



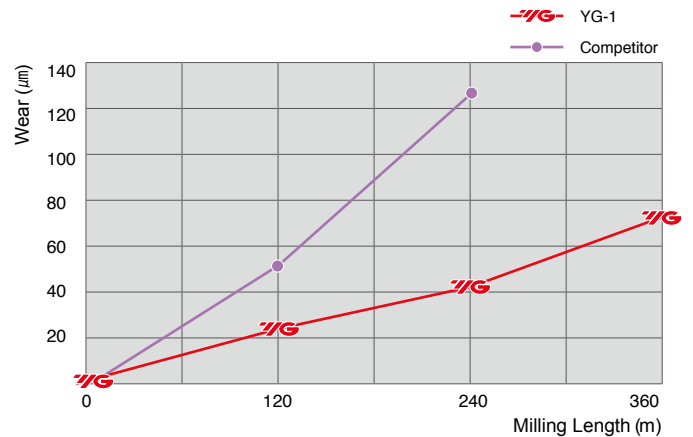
COMPETITOR



## ● TEST II – 6 Flute vs Competitor

### CUTTING CONDITION

**Tools** : 6 Flute, V7 PLUS  
**Wear (μm)** : V7 PLUS 70.855  
                   Competitor 76.498  
**Milling Length(m)** : 360  
**Size** : Ø12(R1) x Ø2 x 26 x 83  
**Work Material** : - JIS : S45C(HRc30)  
                       - DIN : C45  
                       - AISI : 1045  
**Cutting Speed** : 278.67 m/min.  
**R.P.M** : 7,392 rev/min.  
**Feed** : 7,495 mm/min.  
**Feed per tooth** : 0.17 mm/tooth  
**Milling Method** : Trochoidal Cutting  
**Milling Depth** : Axial : 24 mm  
                       Radial : 0.6 mm  
**Coolant** : Wet Cut  
**Overhang** : 36 mm  
**Machine** : Machining Center



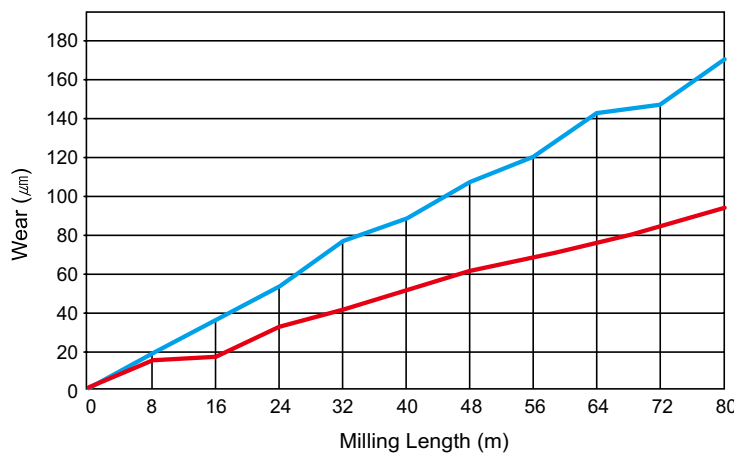
V7 PLUS



COMPETITOR



## ● TEST I - DUAL HELIX



### CUTTING CONDITION

**Tools :** GUF40060  
**Size :**  $\varnothing 6(R0.5) \times \varnothing 6 \times 12 \times 65$   
**Work Material :** CFRP  
**R.P.M :** 7,960 rev./min.  
**Feed :** 1,145 mm/min.  
**Cutting Depth :** Axial : 6 mm  
Radial : 2.4 mm  
**Coolant :** Dry Cut  
**Overhang :** 29 mm  
**Milling Method :** Side Cutting  
**Machine :** Machining Center

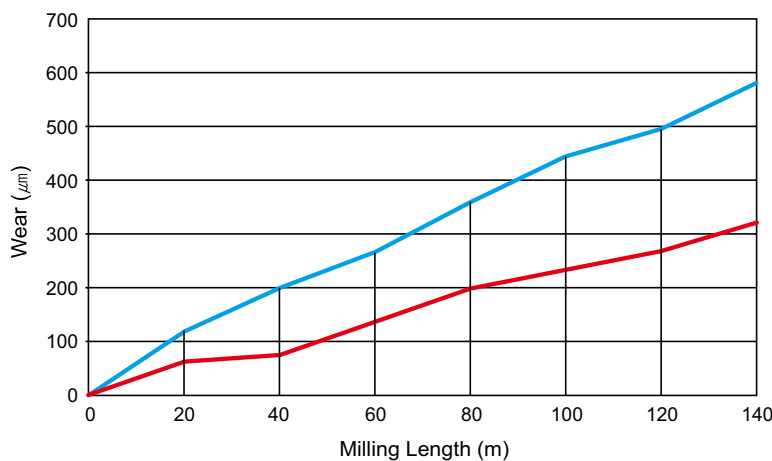
**YG-1**  
(Total Milling Length 80m)



**Competitor**  
(Total Milling Length 80m)



## ● TEST II - 4 FLUTE, FINISH



— YG-1  
— Competitor

### CUTTING CONDITION

**Tools :** GUF39120  
**Size :**  $\varnothing 12 \times \varnothing 12 \times 36 \times 100$   
**Work Material :** CFRP  
**R.P.M :** 5,310 rev./min.  
**Feed :** 1,275 mm/min.  
**Cutting Depth :** Axial : 12 mm  
Radial : 1.2 mm  
**Coolant :** Dry Cut  
**Overhang :** 56 mm  
**Milling Method :** Down & Side Cutting  
**Machine :** Machining Center

**YG-1**  
(Total Milling Length 140m)



**Competitor**  
(Total Milling Length 140m)



## ● 4 Flute Square End Mill, S45C

### CUTTING CONDITION

**Tool** : Only One Coated PM60/Coated Normal Carbide

**Size** :  $\varnothing 10 \times \varnothing 10 \times 22 \times 72 / \varnothing 10 \times \varnothing 10 \times 22 \times 70$

**Work Material** : - JIS : S45C  
 - KS : SM45C  
 - DIN : C45  
 - AISI : 1045

**R.P.M** : 2,750 rev/min.

**Feed** : 520 mm/rev.

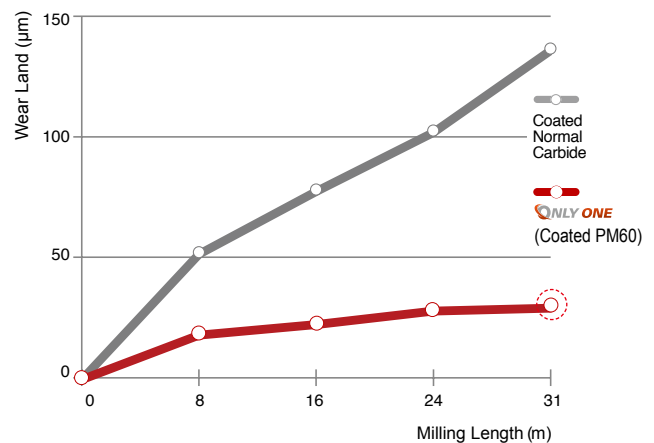
**Milling Method** : Down & Side Cutting

**Milling Depth** : Axial : 3 mm  
 Radial : 1 mm

**Coolant** : Wet Cut

**Machine** : Machining Center

Cutting Edges Condition



## ● 4 Flute Square End Mill, S45C

### CUTTING CONDITION

**Tool** : Only One Coated PM60/Coated Normal Carbide

**Size** :  $\varnothing 10 \times \varnothing 10 \times 22 \times 72 / \varnothing 10 \times \varnothing 10 \times 22 \times 70$

**Work Material** : - JIS : S45C  
 - KS : SM45C  
 - DIN : C45  
 - AISI : 1045

**R.P.M** : 2,750 rev/min.

**Feed** : 520 mm/rev.

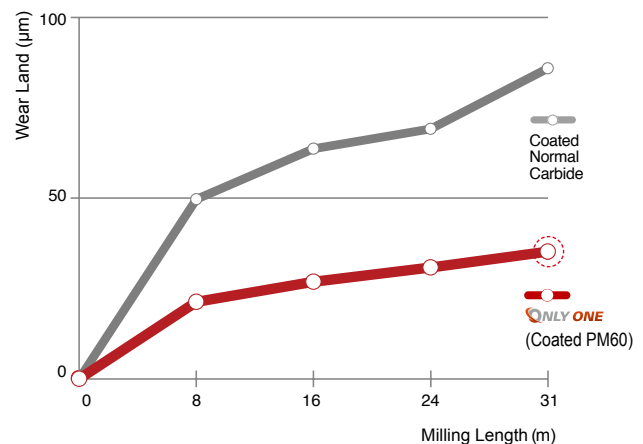
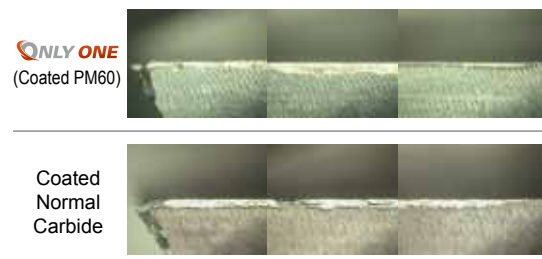
**Milling Method** : Down & Side Cutting

**Milling Depth** : Axial : 10 mm  
 Radial : 1 mm

**Coolant** : Wet Cut

**Machine** : Machining Center

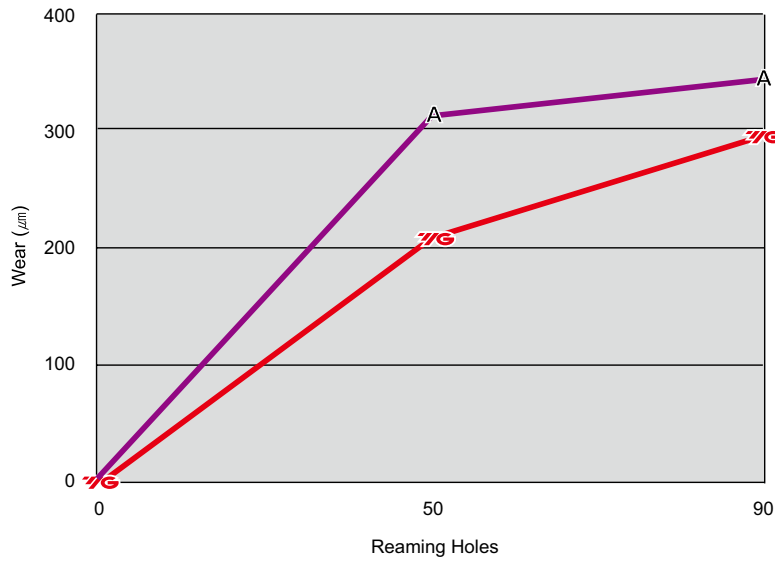
Cutting Edges Condition





# CASE STUDY ♦ REAMER (Reference page : p.1515 ~ p.1533)

## TEST I



### CUTTING CONDITION

**Tools:** Straight Flute Chucking Reamer, Ø8.0

**Work Material :**

- JIS:S45C(HRc25)
- DIN:C45
- WR:1.0503

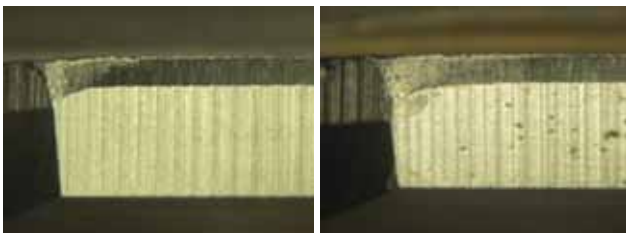
**R.P.M :** 477 rev./min.

**Feed :** 57 mm/min.

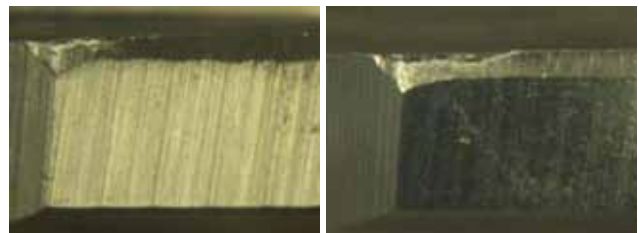
**Prepared hole :** Ø7.8

**Reaming Depth :** 16 mm

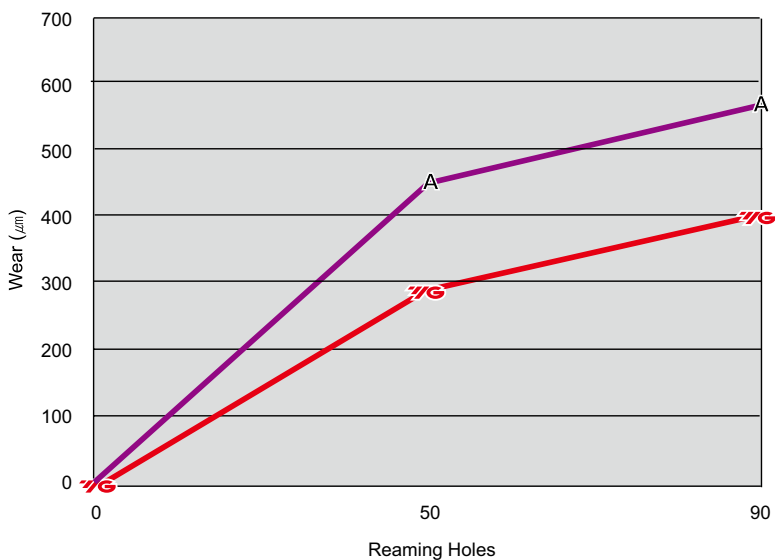
### YG-1



### Competitor A



## TEST II



— YG-1

— A Competitor

### CUTTING CONDITION

**Tools:** Spiral Flute Chucking Reamer, Ø12.0

**Work Material :**

- JIS:S45C(HRc25)
- DIN:C45
- WR:1.0503

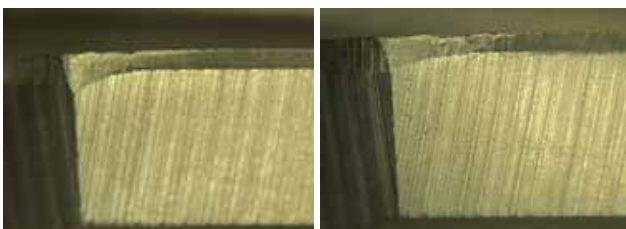
**R.P.M :** 318 rev./min.

**Feed :** 48 mm/min.

**Prepared hole :** Ø11.8

**Reaming Depth :** 24 mm

### YG-1



### Competitor A





Global Cutting Tool Leader **YG-1**



# DRILLING TOOLS

i-ONE DRILLS, CARBIDE INSERT

i-DREAM DRILLS, CARBIDE INSERT

SOLID CARBIDE DREAM DRILLS - GENERAL (with & without Coolant Holes)

SOLID CARBIDE DREAM DRILLS - HIGH FEED (with Coolant Holes)

SOLID CARBIDE DREAM DRILLS - FLAT BOTTOM (without Coolant Holes)

SOLID CARBIDE DREAM DRILLS - INOX (with Coolant Holes)

SOLID CARBIDE DREAM DRILLS - ALU (with Coolant Holes)

SOLID CARBIDE DREAM DRILLS - CFRP (without Coolant Holes)

SOLID CARBIDE DREAM DRILLS - MQL TYPE (with Coolant Holes)

SOLID CARBIDE DREAM DRILLS for HIGH HARDENED STEELS (without Coolant Holes)

GENERAL SOLID CARBIDE DRILLS (JOBBER & STUB LENGTH)

HSS-PM MULTI-1 DRILLS

PREMIUM HSS HPD STRAIGHT SHANK DRILLS

HSS GOLD-P DRILLS

SUPER HSS SUPER-GP DRILLS

HSS STRAIGHT SHANK DRILLS

HSS MORSE TAPER SHANK DRILLS

SOLID CARBIDE & HSS (8% Cobalt) NC-SPOTTING DRILLS

SOLID CARBIDE & HSS CENTER DRILLS

CARBIDE & HSS-PM SPADE DRILLS

TECHNICAL DATA

# Contents

**DRILLING TOOLS**

CARBIDE INSERT DRILLS

SOLID CARBIDE DRILLS

HSS DRILLS










CARBIDE & HSS DRILLS

TECHNICAL DATA

# Contents / DRILLING TOOLS

<b>i-ONE DRILLS</b> For Carbon Steels, Alloy Steels and Cast Iron	i-ONE DRILLS
<b>i-DREAM DRILLS</b> For General Steels and for Stainless Steels	i-DREAM DRILLS
<b>SOLID CARBIDE DREAM DRILLS - GENERAL (with &amp; without Coolant Holes)</b> For General Purpose HRc30 to HRc50	DREAM DRILLS -GENERAL
<b>SOLID CARBIDE DREAM DRILLS - HIGH FEED (with Coolant Holes)</b> For Carbon Steels, Alloy Steels (up to HRc35) and Cast Iron	DREAM DRILLS -HIGH FEED
<b>SOLID CARBIDE DREAM DRILLS - FLAT BOTTOM (without Coolant Holes)</b> For holes on various angled surfaces	DREAM DRILLS -FLAT BOTTOM
<b>SOLID CARBIDE DREAM DRILLS - INOX (with Coolant Holes)</b> For Tough Materials - Stainless Steels, Nickel Alloys and Titanium up to HRc35	DREAM DRILLS -INOX
<b>SOLID CARBIDE DREAM DRILLS - ALU (with Coolant Holes)</b> For Drilling Aluminum and Aluminum Alloys	DREAM DRILLS -ALU
<b>SOLID CARBIDE DREAM DRILLS - CFRP (without Coolant Holes)</b> For Composite Materials including CFRP and GFRP	DREAM DRILLS -CFRP
<b>SOLID CARBIDE DREAM DRILLS - MQL TYPE (with Coolant Holes)</b> Minimum Quantity Lubrication Drilling Deep Holes (10 × D ~ 30 × D)	DREAM DRILLS -MQL
<b>SOLID CARBIDE DREAM DRILLS for HIGH HARDENED STEELS (without Coolant Holes)</b> For High Hardened Steels HRc50 to HRc70	DREAM DRILLS for HIGH HARDENED STEELS
<b>GENERAL SOLID CARBIDE DRILLS (JOBBER &amp; STUB LENGTH)</b> For General Purpose DIN338 and DIN6539	GENERAL CARBIDE DRILLS
<b>HSS-PM MULTI-1 DRILLS</b> For Multi Purpose Particularly for Stainless Steels and Titanium	MULTI-1 DRILLS
<b>PREMIUM HSS HPD STRAIGHT SHANK DRILLS</b> For General Steels and Stainless Steels	HPD DRILLS
<b>HSS GOLD-P DRILLS</b> Gold-P Coating (HSS & HSS-E)	GOLD-P DRILLS
<b>SUPER HSS SUPER-GP DRILLS</b> All applications regardless of machine condition: Good or Poor	SUPER-GP DRILLS
<b>HSS STRAIGHT SHANK DRILLS</b> For General Purpose (HSS & HSS-E & 8% Cobalt)	STRAIGHT SHANK DRILLS
<b>HSS MORSE TAPER SHANK DRILLS</b> For General Purpose (HSS & HSS-E & 8% Cobalt)	TAPER SHANK DRILLS
<b>SOLID CARBIDE &amp; HSS(8% Cobalt) NC SPOTTING DRILLS</b> Centering and Chamfering of Holes	NC-SPOTTING DRILLS
<b>SOLID CARBIDE &amp; HSS CENTER DRILLS</b> For General Purpose	CENTER DRILLS
<b>CARBIDE &amp; HSS-PM SPADE DRILLS</b> For General Machines and Drilling Large Diameters Longer Tool Life and High Productivity	SPADE DRILLS
<b>TECHNICAL DATA</b>	TECHNICAL DATA

# DRILLING TOOLS APPLICATION TABLE

	ITEM	MODEL	DESCRIPTION	SIZE		PAGE
				MIN	MAX	
<b>i-One Drills</b>	Y * * 1H		Insert for General Purpose	Ø10.0 (#S10)	Ø33.73 (#S32)	<b>50~59</b>
<b>i-Dream Drills</b>	Y * 1A		Insert for General Purpose	Ø12.0 (#A)	Ø31.75 (#J)	<b>68~73</b>
	Y * 2C		Insert for Stainless Steels	Ø12.0 (#A)	Ø31.75 (#J)	<b>68~73</b>
<b>Spade Drills</b>	S14** (SM4**)		HSS M4 Insert	Ø17.86 (#1)	Ø114.3 (#8)	<b>292~297</b> <b>318~320</b>
	S11** (SM1**)		Super HSS T15 Insert	Ø9.5 (#Y)	Ø65.09 (#4)	<b>298~302</b> <b>321~324</b>
	S15** (SM5**)		Premium HSS M48 Insert	Ø9.5 (#Y)	Ø35 (#2)	<b>303~305</b> <b>325~327</b>
	S16** (SM6**)		Carbide K10 Insert	Ø9.5 (#Y)	Ø35 (#2)	<b>306~308</b> <b>328~330</b>
	S17 (SM7**)		Carbide K20 Insert	Ø9.5 (#Y)	Ø47.63 (#3)	<b>309~312</b> <b>331~334</b>
	S18** (SM8**)		Carbide P40 Insert	Ø9.5 (#Y)	Ø47.63 (#3)	<b>312~315</b> <b>335~338</b>
	S21**		Super HSS T15 Insert (Flat Bottom)	Ø9.5 (#Y)	Ø35 (#2)	<b>339~341</b>

◎ : Excellent ○ : Good

Non-alloy Steels, Free Machining Steels	P										M	K		N		
	Carbon Steels			Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloy
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
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▶ NEXT PAGE

# DRILLING TOOLS APPLICATION TABLE

	ITEM	MODEL	LENGTH / TYPE	SIZE		PAGE
				MIN	MAX	
<b>SOLID CARBIDE DREAM DRILLS - GENERAL (with/without coolant holes)</b>	DH404		STUB (3xD)	D3.0	D20.0	<b>82</b>
	DH423		SHORT (3xD)	D3.0	D20.0	<b>84</b>
	DH424		LONG (5xD)	D1.0	D20.0	<b>86</b>
	DH406		SHORT (3xD)	D3.0	D20.0	<b>89</b>
	DH408		LONG (5xD)	D1.0	D20.0	<b>91</b>
	DH421		EXTRA LONG (8xD)	D3.0	D14.0	<b>94</b>
<b>SOLID CARBIDE DREAM DRILLS - HIGH FEED (with coolant holes)</b>	DGR493		SHORT (3xD)	D5.0	D16.0	<b>100</b>
	DGR495		LONG (5xD)	D5.0	D16.0	<b>102</b>
<b>SOLID CARBIDE DREAM DRILLS - FLAT BOTTOM (without coolant holes)</b>	DPP447		2xD	D3.0	D20.0	<b>108</b>
<b>SOLID CARBIDE DREAM DRILLS - INOX (with coolant holes)</b>	DH451		SHORT (3xD)	D3.0	D20.0	<b>116</b>
	DH452		LONG (5xD)	D1.0	D20.0	<b>119</b>
	DH453		EXTRA LONG (8xD)	D3.0	D14.0	<b>122</b>
<b>SOLID CARBIDE DREAM DRILLS - ALU (with coolant holes)</b>	D5432		SHORT (3xD)	D3.0	D20.0	<b>128</b>
	D5433		LONG (5xD)	D3.0	D20.0	<b>130</b>
	D5434		EXTRA LONG (8xD)	D3.0	D14.0	<b>132</b>
<b>SOLID CARBIDE DREAM DRILLS - CFRP</b>	DI473		-	D2.5	D12.0	<b>138</b>
<b>SOLID CARBIDE DREAM DRILLS - MQL TYPE (with coolant holes)</b>	DH510		EXTRA LONG (10xD)	D3.0	D14.0	<b>142</b>
	DH515		EXTRA LONG (15xD)	D3.0	D12.0	<b>143</b>
	DH520		EXTRA LONG (20xD)	D3.0	D12.0	<b>143</b>
	DHM10		EXTRA LONG (10xD)	D3.0	D14.0	<b>144</b>
	DHM15		EXTRA LONG (15xD)	D3.0	D12.0	<b>144</b>
	DHM20		EXTRA LONG (20xD)	D3.0	D12.0	<b>144</b>
	DHM25		EXTRA LONG (25xD)	D3.0	D10.0	<b>145</b>
	DHM30		EXTRA LONG (30xD)	D3.0	D8.0	<b>145</b>
<b>SOLID CARBIDE DREAM DRILLS for HIGH HARDENED STEELS</b>	DH500		-	D2.6	D14.0	<b>150</b>
<b>GENERAL SOLID CARBIDE DRILLS</b>	D5405		JOBBER	D1.0	D13.0	<b>156</b>
	D5407		STUB	D1.0	D13.0	<b>158</b>
<b>HSS-PM MULTI-1 DRILLS</b>	CDRA03		STUB	D1.0	D13.0	<b>164</b>
	CDRA04		JOBBER	D2.0	D13.0	<b>166</b>











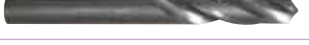
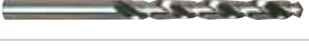


















◎ : Excellent ○ : Good

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Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
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# DRILLING TOOLS APPLICATION TABLE

	ITEM	MODEL	LENGTH	SIZE		PAGE
				MIN	MAX	
<b>PREMILIM HSS HPD STRAIGHT SHANK DRILLS</b>	D4541		STUB	D2.0	D13.0	<b>172</b>
	D4542		JOBBER	D2.0	D32.0	<b>176</b>
	DJ543		STUB	D2.0	D13.0	<b>181</b>
	DJ544		JOBBER	D2.0	D20.0	<b>183</b>
<b>HSS GOLD-P DRILLS</b>	D1GP125		JOBBER	D1.0	D13.0	<b>190</b>
	D1GP165		JOBBER	D1.6	D13.0	<b>192</b>
	DLGP195		JOBBER	D1.0	D13.0	<b>194</b>
	DLGP506		JOBBER	D2.0	D13.0	<b>196</b>
<b>SUPER HSS SUPER-GP DRILLS</b>	DSH105		JOBBER	D2.0	D13.0	<b>204</b>
<b>HSS STRAIGHT SHANK DRILLS</b>	D2107		STUB	D1.0	D31.0	<b>212</b>
	D1107		STUB	D1.0	D13.0	<b>215</b>
	D2105		JOBBER	D1.0	D20.0	<b>217</b>
	DL105		JOBBER	D1.0	D20.0	<b>220</b>
	D1105		JOBBER	D0.3	D20.0	<b>223</b>
	D1125		JOBBER	D2.0	D20.0	<b>227</b>
	D2104		LONG	D2.0	D12.0	<b>230</b>
	D1121		EXTRA LONG	D2.0	D13.0	<b>232</b>
	DL109		JOBBER	D1.5	D13.0	<b>233</b>
	D1100		JOBBER	D1.5	D13.0	<b>234</b>
	D1106		JOBBER	D1.5	D13.0	<b>236</b>
	DL510		STUB	D2.0	D20.0	<b>238</b>
	DL508		JOBBER	D2.0	D16.0	<b>240</b>
	DL509		LONG	D2.0	D12.0	<b>242</b>
	DL505		JOBBER	D2.0	D13.0	<b>244</b>
	DL504		LONG	D2.0	D13.0	<b>246</b>
	DT600 DT692 DT693		EXTRA LONG	D2.0 D3.0 D4.0	D10.5 D10.2 D10.0	<b>247</b>
	DL608		LONG	D13.0	D30.0	<b>248</b>
	DL507		EXTRA LONG	D2.0	D13.0	<b>249</b>

◎ : Excellent ○ : Good

P			H		M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
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# DRILLING TOOLS APPLICATION TABLE

	ITEM	MODEL	LENGTH / TYPE	SIZE		PAGE
				MIN	MAX	
<b>HSS MORSE TAPER SHANK DRILLS</b>	DL205		JOBBER	D13.0	D30.0	<b>258</b>
	D1205		JOBBER	D5.0	D60.0	<b>259</b>
	D1206		LONG	D13.0	D30.0	<b>262</b>
	D1209		EXTRA LONG	D13.0	D50.0	<b>263</b>
	D1210		EXTRA LONG	D13.0	D50.0	<b>264</b>
<b>SOLID CARBIDE &amp; HSS NC-SPOTTING DRILLS</b>	D5306 D5307		-	D6.0	D20.0	<b>270</b>
	D5320		-	D3.0	D20.0	<b>271</b>
	D2306 D2321		-	D3.0	D20.0	<b>272</b>
	D2307 D2322		-	D3.0 D6.0	D20.0 D12.0	<b>273</b>
	D2320 D2323		-	D3.0 D6.0	D20.0 D12.0	<b>274</b>
<b>SOLID CARBIDE &amp; HSS CENTER DRILLS</b>	D5303		Form A	D1.0	D6.3	<b>280</b>
	DV303		Form A	D0.5	D6.3	<b>281</b>
	DV333		Form A	D1.6	D6.3	<b>281</b>
	DV334		Form A	D1.0	D5.0	<b>282</b>
	D1303		Form A	D0.5	D10.0	<b>283</b>
	D1343		Form A	D0.5	D8.0	<b>283</b>
	D1313		Form B	D1.0	D6.3	<b>284</b>
	D1353		Form B	D2.0	D6.3	<b>284</b>
	D1363		Form R	D0.5	D8.0	<b>285</b>
	D1373		Form R	D0.8	D5.0	<b>285</b>
DV383		Form R	D1.6	D6.3	<b>286</b>	

◎ : Excellent ○ : Good

P			H		M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
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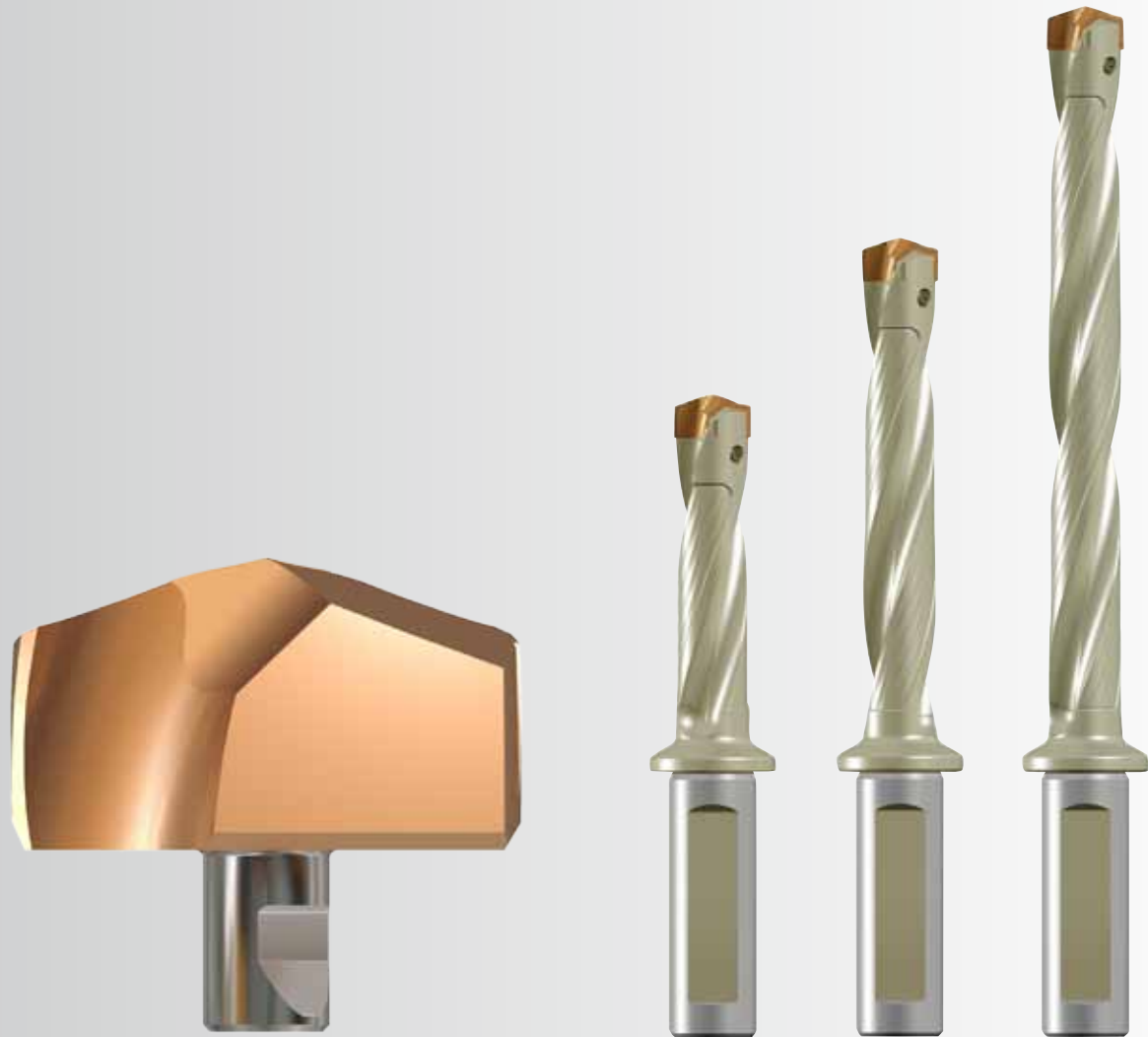
Global Cutting Tool Leader **YG-1**





Leading Through Innovation

## CARBIDE INSERT




# *i*-ONE DRILLS

## i-One Drills

- Micro Grain Carbide Inserts and Premium Tool Steel Holders  
High Performance Indexable Drilling Tools
- Feinstkorn Hartmetall Bohrplatte und Premium Werkzeugstahl Halter  
Hochleistungsfähiger Wendeplattenbohrer Werkzeug

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	PAGE
Y101H	 3 × D    5 × D    8 × D	<i>i</i> -ONE DRILLS / <i>i</i> -ONE DRILLS	50
Y121H		<i>i</i> -ONE DRILLS / <i>i</i> -ONE DRILLS	51
Y141H		<i>i</i> -ONE DRILLS / <i>i</i> -ONE DRILLS	52
Y161H		<i>i</i> -ONE DRILLS / <i>i</i> -ONE DRILLS	53
Y181H		<i>i</i> -ONE DRILLS / <i>i</i> -ONE DRILLS	54
Y201H		<i>i</i> -ONE DRILLS / <i>i</i> -ONE DRILLS	55
Y221H		<i>i</i> -ONE DRILLS / <i>i</i> -ONE DRILLS	56
Y241H		<i>i</i> -ONE DRILLS / <i>i</i> -ONE DRILLS	57
Y261H		<i>i</i> -ONE DRILLS / <i>i</i> -ONE DRILLS	58
Y281H		<i>i</i> -ONE DRILLS / <i>i</i> -ONE DRILLS	58
Y301H		<i>i</i> -ONE DRILLS / <i>i</i> -ONE DRILLS	59
Y321H		<i>i</i> -ONE DRILLS / <i>i</i> -ONE DRILLS	59
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN			60

## Comparison with Split Point Drill, Spade Drill & Dream Drill



Normal Split Point Drill



Dream Drill



Spade Drill



*i*-One Drill



# i-ONE DRILLS, CARBIDE INSERT

◎ : Excellent ○ : Good

Non-alloy Steels, Free Machining Steels	P										M	K		N	
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
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**i-ONE DRILL INSERTS & HOLDERS**

**Germany i-ONE DRILL EINSÄTZE UND HALTER**  
**France PLAQUETTES ET PORTE-PLAQUETTE i-ONE DRILL**  
**Italy INSERTI & PORTAINSERTI i-ONE DRILL**

- Applications**  
 ▶ For carbon steels, alloy steels and cast iron.  
 ▶ Holder length: 3xD, 5xD, 8xD
- Benefits**  
 ▶ Secure and quick clamping system.  
 ▶ High performance with cost efficiency.  
 ▶ Multi-layered coating delivers outstanding productivity and reliability.

- Anwendungen**  
 ▶ Für Kohlenstoffstähle, legierte Stähle und Gusseisen.  
 ▶ Halterlänge: 3xD, 5xD, 8xD
- Vorteile**  
 ▶ Sicheres und schnelles Spannsystem.  
 ▶ Hohe Leistungsfähigkeit bei gleichzeitiger Kosteneffizienz.  
 ▶ Mehrschichtige Beschichtung bietet hervorragende Produktivität und Zuverlässigkeit.



**MG** ISO 9766 **h7** **140°** P.60-61

Unit : mm

Series Range (mm)	Insert EDP No. H-Coating	Insert O.D.			Length	Holder EDP No.	Shank Dia.	Shank Length	Flange Dia.	Drilling Depth	Overall Length	Clamping Screw
		dec.	frac.	mm			SD	L2	FD	L1	L3 Ref.	
<b>S10</b> Ø10.00 to Ø11.91	<b>Y101H1000</b>	0.3937		10.00	<b>3xD</b>	<b>ZD10003016</b>	16	48	23	31.5	103.0	TX1011P6
	<b>Y101H1010</b>	0.3976		10.10								
	<b>Y101H1020</b>	0.4016		10.20								
	<b>Y101H1030</b>	0.4055		10.30	<b>5xD</b>	<b>ZD10005016</b>	16	48	23	52.5	123.0	
	<b>Y101H1032</b>	0.4063	13/32	10.32								
	<b>Y101H1040</b>	0.4094		10.40								
	<b>Y101H1050</b>	0.4134		10.50	<b>8xD</b>	<b>ZD10008016</b>	16	48	23	84.0	153.0	
	<b>Y101H1060</b>	0.4173		10.60								
	<b>Y101H1070</b>	0.4173		10.70								
	<b>Y101H1072</b>	0.4219	27/64	10.72	<b>3xD</b>	<b>ZD10503016</b>	16	48	23	33.0	104.0	
	<b>Y101H1080</b>	0.4252		10.80								
	<b>Y101H1090</b>	0.4291		10.90								
	<b>Y101H1100</b>	0.4331		11.00	<b>5xD</b>	<b>ZD10505016</b>	16	48	23	55.0	125.0	
	<b>Y101H1110</b>	0.4370		11.10								
	<b>Y101H1111</b>	0.4375	7/16	11.11								
	<b>Y101H1120</b>	0.4409		11.20	<b>8xD</b>	<b>ZD10508016</b>	16	48	23	88.0	156.5	
	<b>Y101H1130</b>	0.4449		11.30								
	<b>Y101H1140</b>	0.4488		11.40								
	<b>Y101H1150</b>	0.4528		11.50	<b>3xD</b>	<b>ZD11003016</b>	16	48	23	34.5	105.0	
	<b>Y101H1151</b>	0.4531	29/64	11.51								
<b>Y101H1160</b>	0.4567		11.60									
<b>Y101H1170</b>	0.4606		11.70	<b>5xD</b>	<b>ZD11005016</b>	16	48	23	57.5	127.0		
<b>Y101H1180</b>	0.4646		11.80									
<b>Y101H1190</b>	0.4685		11.90									
<b>Y101H1191</b>	0.4688	15/32	11.91	<b>8xD</b>	<b>ZD11008016</b>	16	48	23	92.0	160.0		
<b>Y101H1160</b>	0.4567		11.60									
<b>Y101H1170</b>	0.4606		11.70									
<b>Y101H1180</b>	0.4646		11.80	<b>3xD</b>	<b>ZD11503016</b>	16	48	23	36.0	106.0		
<b>Y101H1170</b>	0.4606		11.70									
<b>Y101H1180</b>	0.4646		11.80									
<b>Y101H1190</b>	0.4685		11.90	<b>5xD</b>	<b>ZD11505016</b>	16	48	23	60.0	129.0		
<b>Y101H1190</b>	0.4685		11.90									
<b>Y101H1191</b>	0.4688	15/32	11.91									
<b>Y101H1191</b>	0.4688	15/32	11.91	<b>8xD</b>	<b>ZD11508016</b>	16	48	23	96.0	163.5		

▶ Other diameters of insert and shank types of holder are available upon request.

◎ : Excellent ○ : Good

	P										M	K	N				
	Non-alloy Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc37 (~HB350)	HRc37~ (~HB350)	~HRc24 (~HB250)	HRc24~ (~HB250)	~HRc13 (~HB200)	HRc13~ (~HB200)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220)	~HRc8 (~HB180)	~HB110	
Y101H	◎	◎	◎	◎	◎	◎	○	◎	◎	◎	◎	◎	◎	◎			

### i-ONE DRILL INSERTS & HOLDERS

- ▶ **i-ONE DRILL EINSÄTZE UND HALTER**
- ▶ **PLAQUETTES ET PORTE-PLAQUETTE i-ONE DRILL**
- ▶ **INSERTI & PORTAININSERTI i-ONE DRILL**

- Applications
- ▶ For carbon steels, alloy steels and cast iron.
  - ▶ Holder length: 3xD, 5xD, 8xD
- Benefits
- ▶ Secure and quick clamping system.
  - ▶ High performance with cost efficiency.
  - ▶ Multi-layered coating delivers outstanding productivity and reliability.

- Anwendungen
- ▶ Für Kohlenstoffstähle, legierte Stähle und Gusseisen.
  - ▶ Halterlänge: 3xD, 5xD, 8xD
- Vorteile
- ▶ Sicheres und schnelles Spannsystem.
  - ▶ Hohe Leistungsfähigkeit bei gleichzeitiger Kosteneffizienz.
  - ▶ Mehrschichtige Beschichtung bietet hervorragende Produktivität und Zuverlässigkeit.



Unit : mm

Series Range (mm)	Insert EDP No. H-Coating	Insert O.D.			Length	Holder EDP No.	Shank Dia. SD	Shank Length L2	Flange Dia. FD	Drilling Depth L1	Overall Length L3 Ref.	Clamping Screw
		dec.	frac.	mm								
<b>S12</b> Ø12.00 to Ø13.90	Y121H1200	0.4724		12.00	3xD	ZD12003016	16	48	23	37.5	109.8	TX1213P6
	Y121H1210	0.4764		12.10								
	Y121H1220	0.4803		12.20								
	Y121H1230	0.4844	31/64	12.30	8xD	ZD12008016				62.5	133.8	
	Y121H1240	0.4882		12.40								
	Y121H1250	0.4921		12.50	3xD	ZD12503016	16	48	23	39.0	110.8	
	Y121H1260	0.4961		12.60								
	Y121H1270	0.5000	1/2	12.70								
	Y121H1280	0.5039		12.80	8xD	ZD12508016				65.0	135.8	
	Y121H1290	0.5079		12.90								
	Y121H1300	0.5118		13.00	3xD	ZD13003016	16	48	23	40.5	112.8	
	Y121H1310	0.5156	33/64	13.10								
	Y121H1320	0.5197		13.20								
	Y121H1330	0.5236		13.30	8xD	ZD13008016				67.5	138.8	
	Y121H1340	0.5276		13.40								
	Y121H1349	0.5313	17/32	13.49	3xD	ZD13503016	16	48	23	42.0	113.8	
	Y121H1350	0.5315		13.50								
	Y121H1360	0.5354		13.60								
	Y121H1370	0.5394		13.70	5xD	ZD13505016				70.0	140.8	
Y121H1380	0.5433		13.80									
Y121H1389	0.5469	35/64	13.89	8xD	ZD13508016				112.0	181.3		
Y121H1390	0.5472		13.90									

▶ Other diameters of insert and shank types of holder are available upon request.

	P										M	K	N				
	Non-alloy Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)		~HB110
Y121H	○	○	○	○	○	○	○	○	○	○	○	○	○	○			

**i-ONE DRILL INSERTS & HOLDERS**

**Germany i-ONE DRILL EINSÄTZE UND HALTER**  
**France PLAQUETTES ET PORTE-PLAQUETTE i-ONE DRILL**  
**Italy INSERTI & PORTAINSERTI i-ONE DRILL**

- Applications**  
 ▶ For carbon steels, alloy steels and cast iron.  
 ▶ Holder length: 3xD, 5xD, 8xD
- Benefits**  
 ▶ Secure and quick clamping system.  
 ▶ High performance with cost efficiency.  
 ▶ Multi-layered coating delivers outstanding productivity and reliability.

- Anwendungen**  
 ▶ Für Kohlenstoffstähle, legierte Stähle und Gusseisen.  
 ▶ Halterlänge: 3xD, 5xD, 8xD
- Vorteile**  
 ▶ Sicheres und schnelles Spannsystem.  
 ▶ Hohe Leistungsfähigkeit bei gleichzeitiger Kosteneffizienz.  
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**MG** ISO 9766 **h7** **140°** P.60-61

Unit : mm

Series Range (mm)	Insert EDP No. H-Coating	Insert O.D.			Length	Holder EDP No.	Shank Dia.	Shank Length	Flange Dia.	Drilling Depth	Overall Length	Clamping Screw
		dec.	frac.	mm			SD	L2	FD	L1	L3 Ref.	
<b>S14</b> Ø14.00 to Ø15.90	<b>Y141H1400</b>	0.5512		14.00	<b>3xD</b>	<b>ZD14003016</b>	16	48	23	43.5	116.3	TX1415P7
	<b>Y141H1410</b>	0.5551		14.10						72.5	144.3	
	<b>Y141H1420</b>	0.5591		14.20						116.0	186.3	
	<b>Y141H1429</b>	0.5625	9/16	14.29	<b>5xD</b>	<b>ZD14005016</b>	16	48	23	116.0	186.3	
	<b>Y141H1430</b>	0.5630		14.30								
	<b>Y141H1440</b>	0.5669		14.40								
	<b>Y141H1450</b>	0.5709		14.50	<b>3xD</b>	<b>ZD14503016</b>	16	48	23	45.0	118.3	
	<b>Y141H1460</b>	0.5748		14.60						75.0	147.3	
	<b>Y141H1468</b>	0.5781	37/64	14.68						120.0	190.8	
	<b>Y141H1470</b>	0.5787		14.70	<b>5xD</b>	<b>ZD14505016</b>	16	48	23	120.0	190.8	
	<b>Y141H1480</b>	0.5827		14.80								
	<b>Y141H1490</b>	0.5866		14.90								
	<b>Y141H1500</b>	0.5906		15.00	<b>3xD</b>	<b>ZD15003016</b>	16	48	23	46.5	120.3	
	<b>Y141H1508</b>	0.5938	19/32	15.08						77.5	150.3	
	<b>Y141H1510</b>	0.5945		15.10						124.0	195.3	
	<b>Y141H1520</b>	0.5984		15.20	<b>5xD</b>	<b>ZD15005016</b>	16	48	23	124.0	195.3	
	<b>Y141H1530</b>	0.6024		15.30								
	<b>Y141H1540</b>	0.6063		15.40								
	<b>Y141H1548</b>	0.6094	39/64	15.48	<b>3xD</b>	<b>ZD15503016</b>	16	48	23	48.0	121.3	
	<b>Y141H1550</b>	0.6102		15.50						80.0	152.3	
<b>Y141H1560</b>	0.6142		15.60	128.0						198.8		
<b>Y141H1570</b>	0.6181		15.70	<b>5xD</b>	<b>ZD15505016</b>	16	48	23	48.0	121.3		
<b>Y141H1580</b>	0.6220		15.80						80.0	152.3		
<b>Y141H1588</b>	0.6250	5/8	15.88						128.0	198.8		
<b>Y141H1590</b>	0.6260		15.90	<b>8xD</b>	<b>ZD15508016</b>	16	48	23	128.0	198.8		

▶ Other diameters of insert and shank types of holder are available upon request.

◎ : Excellent ○ : Good

Y141H	P										M	K	N				
	Non-alloy Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc37 (~HB350)	HRc37~ (~HB350)	~HRc24 (~HB250)	HRc24~ (~HB250)	~HRc13 (~HB200)	HRc13~ (~HB200)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220)	~HRc8 (~HB180)	~HB110	
Y141H	◎	◎	◎	◎	◎	◎	○	◎	◎	◎	◎	◎	◎	◎			

### I-ONE DRILL INSERTS & HOLDERS

- i-ONE DRILL EINSÄTZE UND HALTER
- PLAQUETTES ET PORTE-PLAQUETTE i-ONE DRILL
- INSERTI & PORTAINSERTI i-ONE DRILL

- Applications
- ▶ For carbon steels, alloy steels and cast iron.
  - ▶ Holder length: 3xD, 5xD, 8xD
- Benefits
- ▶ Secure and quick clamping system.
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  - ▶ Multi-layered coating delivers outstanding productivity and reliability.

- Anwendungen
- ▶ Für Kohlenstoffstähle, legierte Stähle und Gusseisen.
  - ▶ Halterlänge: 3xD, 5xD, 8xD
- Vorteile
- ▶ Sicheres und schnelles Spannsystem.
  - ▶ Hohe Leistungsfähigkeit bei gleichzeitiger Kosteneffizienz.
  - ▶ Mehrschichtige Beschichtung bietet hervorragende Produktivität und Zuverlässigkeit.



Series Range (mm)	Insert EDP No. H-Coating	Insert O.D.			Length	Holder EDP No.	Shank Dia. SD	Shank Length L2	Flange Dia. FD	Drilling Depth L1	Overall Length L3 Ref.	Clamping Screw
		h7										
		dec.	frac.	mm								
<b>S16</b> Ø16.00 to Ø17.90	Y161H1600	0.6299		16.00	3xD	ZD16003020	20	50	25	51.0	127.0	TX1617P7
	Y161H1609	0.6335		16.09								
	Y161H1610	0.6339		16.10								
	Y161H1620	0.6378		16.20								
	Y161H1627	0.6406	41/64	16.27								
	Y161H1630	0.6417		16.30								
	Y161H1640	0.6457		16.40								
	Y161H1650	0.6496		16.50								
	Y161H1660	0.6535		16.60								
	Y161H1667	0.6563	21/32	16.67								
	Y161H1670	0.6575		16.70								
	Y161H1680	0.6614		16.80								
	Y161H1690	0.6654		16.90								
	Y161H1700	0.6693		17.00	3D	ZD17003020	20	50	25	54.0	130.0	
	Y161H1707	0.6719	43/64	17.07								
	Y161H1710	0.6732		17.10								
	Y161H1720	0.6772		17.20								
	Y161H1730	0.6811		17.30								
	Y161H1740	0.6850		17.40								
	Y161H1746	0.6875	11/16	17.46								
Y161H1750	0.6890		17.50									
Y161H1760	0.6929		17.60									
Y161H1770	0.6969		17.70									
Y161H1780	0.7008		17.80									
Y161H1786	0.7031	45/64	17.86									
Y161H1790	0.7047		17.90	8D	ZD17008020				144.0	217.5		

▶ Other diameters of insert and shank types of holder are available upon request.

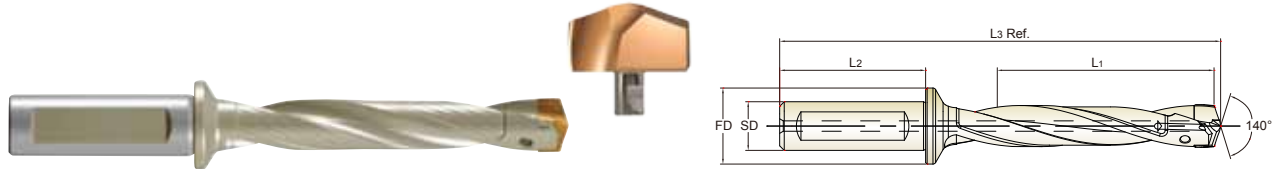
Material	P										M	K	N				
	Non-alloy Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)		~HB110
Y161H	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○		

**i-ONE DRILL INSERTS & HOLDERS**

- 🇩🇪 **i-ONE DRILL EINSÄTZE UND HALTER**
- 🇫🇷 **PLAQUETTES ET PORTE-PLAQUETTE i-ONE DRILL**
- 🇮🇹 **INSERTI & PORTAINSERTI i-ONE DRILL**

- Applications**
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- Benefits**
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- Anwendungen**
- ▶ Für Kohlenstoffstähle, legierte Stähle und Gusseisen.
  - ▶ Halterlänge: 3xD, 5xD, 8xD
- Vorteile**
- ▶ Sicheres und schnelles Spannsystem.
  - ▶ Hohe Leistungsfähigkeit bei gleichzeitiger Kosteneffizienz.
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MG
ISO 9766
h7
140°
P.60-61

Unit : mm

Series Range (mm)	Insert EDP No. H-Coating	Insert O.D.			Length	Holder EDP No.	Shank Dia. SD	Shank Length L2	Flange Dia. FD	Drilling Depth L1	Overall Length L3 Ref.	Clamping Screw
		h7										
		dec.	frac.	mm								
<b>S18</b> Ø18.00 to Ø19.90	<b>Y181H1800</b>	0.7087		18.00	3xD 5xD 8xD	<b>ZD18003025</b>	25	56	32	57.0	141.3	TX1819P9
	<b>Y181H1810</b>	0.7126		18.10								
	<b>Y181H1820</b>	0.7165		18.20								
	<b>Y181H1826</b>	0.7188	23/32	18.26								
	<b>Y181H1830</b>	0.7205		18.30								
	<b>Y181H1840</b>	0.7244		18.40								
	<b>Y181H1850</b>	0.7283		18.50								
	<b>Y181H1860</b>	0.7323		18.60								
	<b>Y181H1865</b>	0.7344	47/64	18.65								
	<b>Y181H1870</b>	0.7362		18.70								
	<b>Y181H1880</b>	0.7402		18.80								
	<b>Y181H1890</b>	0.7441		18.90								
	<b>Y181H1900</b>	0.7480		19.00								
	<b>Y181H1905</b>	0.7500	3/4	19.05								
	<b>Y181H1910</b>	0.7520		19.10								
	<b>Y181H1920</b>	0.7559		19.20								
	<b>Y181H1927</b>	0.7587		19.27								
	<b>Y181H1930</b>	0.7598		19.30								
	<b>Y181H1940</b>	0.7638		19.40								
	<b>Y181H1945</b>	0.7656	49/64	19.45								
<b>Y181H1950</b>	0.7677		19.50									
<b>Y181H1960</b>	0.7717		19.60									
<b>Y181H1970</b>	0.7756		19.70									
<b>Y181H1980</b>	0.7795		19.80									
<b>Y181H1984</b>	0.7813	25/32	19.84									
<b>Y181H1990</b>	0.7835		19.90									
				3xD	<b>ZD19003025</b>	25	56	32	60.0	145.3		
				5xD	<b>ZD19005025</b>				100.0	184.3		
				8xD	<b>ZD19008025</b>				160.0	242.8		

▶ Other diameters of insert and shank types of holder are available upon request.

◎ : Excellent ○ : Good

	P										M	K	N				
	Non-alloyed Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (~HB275)	~HRC28 (~HB275)	HRC28~ (~HB275)	~HRC37 (~HB350)	HRC37~ (~HB350)	~HRC24 (~HB250)	HRC24~ (~HB250)	~HRC13 (~HB200)	HRC13~ (~HB200)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (~HB220)	~HRC8 (~HB180)		~HB110
Y181H	◎	◎	◎	◎	◎	◎	○	◎	◎	◎	◎	◎	◎	◎			

### i-ONE DRILL INSERTS & HOLDERS

- ▶ **i-ONE DRILL EINSÄTZE UND HALTER**
- ▶ **PLAQUETTES ET PORTE-PLAQUETTE i-ONE DRILL**
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- ▶ Sicheres und schnelles Spannsystem.
  - ▶ Hohe Leistungsfähigkeit bei gleichzeitiger Kosteneffizienz.
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Unit : mm

Series Range (mm)	Insert EDP No. H-Coating	Insert O.D.			Length	Holder EDP No.	Shank Dia.	Shank Length	Flange Dia.	Drilling Depth	Overall Length	Clamping Screw
		dec.	frac.	mm			SD	L2	FD	L1	L3 Ref.	
<b>S20</b> Ø20.00 to Ø21.90	Y201H2000	0.7874		20.00	3xD 5xD 8xD	ZD20003025	25	56	32	63.0	147.5	TX2021P9
	Y201H2010	0.7913		20.10								
	Y201H2020	0.7953		20.20								
	Y201H2024	0.7969	51/64	20.24								
	Y201H2030	0.7992		20.30								
	Y201H2040	0.8031		20.40								
	Y201H2050	0.8071		20.50								
	Y201H2060	0.8110		20.60								
	Y201H2064	0.8125	13/16	20.64	3xD 5xD 8xD	ZD21003025	25	56	32	66.0	150.5	
	Y201H2070	0.8150		20.70								
	Y201H2080	0.8189		20.80								
	Y201H2090	0.8228		20.90								
	Y201H2100	0.8268		21.00								
	Y201H2103	0.8281	53/64	21.03								
	Y201H2110	0.8307		21.10								
	Y201H2120	0.8346		21.20								
	Y201H2130	0.8386		21.30								
	Y201H2140	0.8425		21.40								
	Y201H2143	0.8438	27/32	21.43								
	Y201H2150	0.8465		21.50								
Y201H2160	0.8504		21.60									
Y201H2170	0.8543		21.70									
Y201H2180	0.8583		21.80									
Y201H2183	0.8594	55/64	21.83									
Y201H2190	0.8622		21.90									

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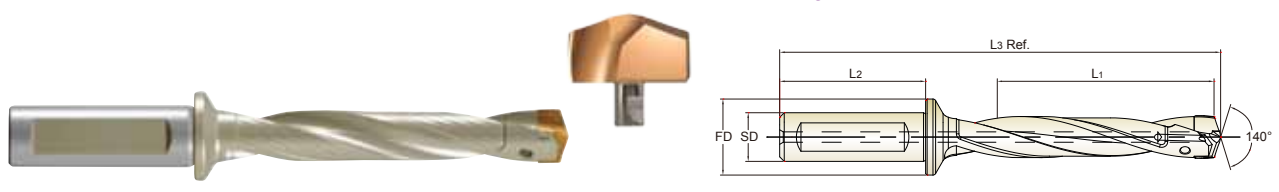
	P										M	K	N			
	Non-alloy Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
Y201H	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

**i-ONE DRILL INSERTS & HOLDERS**

**Germany** i-ONE DRILL EINSÄTZE UND HALTER  
**France** PLAQUETTES ET PORTE-PLAQUETTE i-ONE DRILL  
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**MG** ISO 9766 **h7** **140°** P.60-61

Unit : mm

Series Range	Insert EDP No.	Insert O.D.			Length	Holder EDP No.	Shank Dia. SD	Shank Length L2	Flange Dia. FD	Drilling Depth L1	Overall Length L3 Ref.	Clamping Screw							
		h7																	
(mm)	H-Coating	dec.	frac.	mm															
<b>S22</b>	Y221H2200	0.8661		22.00	3xD	ZD22003025	25	56	32	69.0	153.4	TX2223P9							
	Y221H2210	0.8701		22.10															
	Y221H2220	0.8740		22.20															
	Y221H2223	0.8750	7/8	22.23															
	Y221H2230	0.8780		22.30															
	Y221H2240	0.8819		22.40															
	Y221H2250	0.8858		22.50															
	Y221H2260	0.8898		22.60															
	Y221H2262	0.8906	57/64	22.62															
	Y221H2270	0.8937		22.70															
	Y221H2280	0.8976		22.80															
	Y221H2290	0.9016		22.90															
	Y221H2300	0.9055		23.00	3xD	ZD23003025	25	56	32	72.0	157.4								
	Y221H2302	0.9063	29/32	23.02															
	Y221H2310	0.9094		23.10															
	Y221H2320	0.9134		23.20															
	Y221H2330	0.9173		23.30															
	Y221H2340	0.9213		23.40															
	Y221H2342	0.9219	59/64	23.42									5xD	ZD23005025	25	56	32	120.0	204.4
	Y221H2350	0.9252		23.50															
Y221H2360	0.9291		23.60	8xD								ZD23008025	25	56	32	192.0	274.9		
Y221H2370	0.9331		23.70																
Y221H2380	0.9370		23.80																
Y221H2381	0.9375	15/16	23.81																
Y221H2390	0.9409		23.90																

▶ Other diameters of insert and shank types of holder are available upon request.

◎ : Excellent ○ : Good

	P										M	K	N				
	Non-alloy Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)		~HB110
Y221H	◎	◎	◎	◎	◎	◎	○	◎	◎	◎	◎	◎	◎	◎			



### i-ONE DRILL INSERTS & HOLDERS

- ▶ **i-ONE DRILL EINSÄTZE UND HALTER**
- ▶ **PLAQUETTES ET PORTE-PLAQUETTE i-ONE DRILL**
- ▶ **INSERTI & PORTAININSERTI i-ONE DRILL**

- Applications
- ▶ For carbon steels, alloy steels and cast iron.
  - ▶ Holder length: 3xD, 5xD, 8xD
- Benefits
- ▶ Secure and quick clamping system.
  - ▶ High performance with cost efficiency.
  - ▶ Multi-layered coating delivers outstanding productivity and reliability.

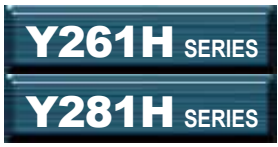
- Anwendungen
- ▶ Für Kohlenstoffstähle, legierte Stähle und Gusseisen.
  - ▶ Halterlänge: 3xD, 5xD, 8xD
- Vorteile
- ▶ Sicheres und schnelles Spannsystem.
  - ▶ Hohe Leistungsfähigkeit bei gleichzeitiger Kosteneffizienz.
  - ▶ Mehrschichtige Beschichtung bietet hervorragende Produktivität und Zuverlässigkeit.



Series Range (mm)	Insert EDP No. H-Coating	Insert O.D.			Length	Holder EDP No.	Shank Dia. SD	Shank Length L2	Flange Dia. FD	Drilling Depth L1	Overall Length L3 Ref.	Clamping Screw
		h7										
		dec.	frac.	mm								
<b>S24</b> Ø24.00 to Ø25.90	Y241H2400	0.9449		24.00	3xD 5xD 8xD	ZD24003032	32	60	37	75.0	165.8	TX2425P10
	Y241H2410	0.9488		24.10								
	Y241H2420	0.9528		24.20								
	Y241H2421	0.9531	61/64	24.21								
	Y241H2430	0.9567		24.30								
	Y241H2440	0.9606		24.40								
	Y241H2450	0.9646		24.50								
	Y241H2460	0.9685		24.60								
	Y241H2461	0.9688	31/32	24.61								
	Y241H2470	0.9724		24.70								
	Y241H2480	0.9764		24.80								
	Y241H2490	0.9803		24.90								
	Y241H2500	0.9844	63/64	25.00								
	Y241H2510	0.9882		25.10								
	Y241H2520	0.9921		25.20								
	Y241H2530	0.9961		25.30								
	Y241H2540	1.0000	1	25.40	3xD	ZD25003032	32	60	37	78.0	170.8	
	Y241H2550	1.0039		25.50	5xD	ZD25005032						
	Y241H2560	1.0079		25.60	8xD	ZD25008032						
	Y241H2567	1.0106		25.67								
Y241H2570	1.0118		25.70									
Y241H2580	1.0156	1*1/64	25.80									
Y241H2590	1.0197		25.90									

▶ Other diameters of insert and shank types of holder are available upon request.

	P										M	K	N				
	Non-alloy Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)		~HB110
Y241H	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○		



**i-ONE DRILL INSERTS & HOLDERS**

- Germany** i-ONE DRILL EINSÄTZE UND HALTER
- France** PLAQUETTES ET PORTE-PLAQUETTE i-ONE DRILL
- Italy** INSERTI & PORTAINSERTI i-ONE DRILL

- Applications**
- ▶ For carbon steels, alloy steels and cast iron.
  - ▶ Holder length: 3xD, 5xD, 8xD
- Benefits**
- ▶ Secure and quick clamping system.
  - ▶ High performance with cost efficiency.
  - ▶ Multi-layered coating delivers outstanding productivity and reliability.

- Anwendungen**
- ▶ Für Kohlenstoffstähle, legierte Stähle und Gusseisen.
  - ▶ Halterlänge: 3xD, 5xD, 8xD
- Vorteile**
- ▶ Sicheres und schnelles Spannsystem.
  - ▶ Hohe Leistungsfähigkeit bei gleichzeitiger Kosteneffizienz.
  - ▶ Mehrschichtige Beschichtung bietet hervorragende Produktivität und Zuverlässigkeit.



MG
ISO 9766
h7
140°
P.60-61

Unit : mm

Series Range (mm)	Insert EDP No. H-Coating	Insert O.D. h7			Length	Holder EDP No.	Shank Dia.	Shank Length	Flange Dia.	Drilling Depth	Overall Length	Clamping Screw
		dec.	frac.	mm			SD	L2	FD	L1	L3 Ref.	
<b>S26</b> Ø26.00 to Ø27.78	Y261H2600	1.0236		26.00	3xD	ZD26003032	32	60	37	81.0	172.2	TX2627P10
	Y261H2619	1.0313	1*1/32	26.19						135.0	225.2	
	Y261H2650	1.0433		26.50						216.0	304.7	
	Y261H2659	1.0469	1*3/64	26.59	3xD	ZD27003032	32	60	37	84.0	175.2	
	Y261H2699	1.0625	1*1/16	26.99						140.0	230.2	
	Y261H2700	1.0630		27.00	5xD	ZD27005032	124.0	312.7				
	Y261H2738	1.0781	1*5/64	27.38	8xD	ZD27008032	32	60	37	224.0	312.7	
	Y261H2750	1.0827		27.50						224.0	312.7	
Y261H2778	1.0938	1*3/32	27.78									
<b>S28</b> Ø28.00 to Ø29.77	Y281H2800	1.1024		28.00	3xD	ZD28003032	32	60	37	87.0	179.2	TX2830P10
	Y281H2818	1.1094	1*7/64	28.18						145.0	236.2	
	Y281H2850	1.1220		28.50						232.0	321.7	
	Y281H2858	1.1250	1*1/8	28.58	8xD	ZD28008032	32	60	37	90.0	183.2	
	Y281H2897	1.1406	1*9/64	28.97						150.0	242.2	
	Y281H2900	1.1417		29.00	5xD	ZD29005032	124.0	330.7				
	Y281H2937	1.1563	1*5/32	29.37	8xD	ZD29008032	32	60	37	240.0	330.7	
	Y281H2950	1.1614		29.50						240.0	330.7	
Y281H2977	1.1719	1*11/64	29.77									

▶ Other diameters of insert and shank types of holder are available upon request.

◎ : Excellent ○ : Good

	P											M	K	N			
	Non-alloyed Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)		~HB110
Y261H	◎	◎	◎	◎	◎	◎	○	◎	◎	◎	◎		◎	◎			
Y281H	◎	◎	◎	◎	◎	◎	○	◎	◎	◎	◎		◎	◎			

## I-ONE DRILL INSERTS & HOLDERS

- 🇩🇪 **i-ONE DRILL EINSÄTZE UND HALTER**
- 🇫🇷 **PLAQUETTES ET PORTE-PLAQUETTE i-ONE DRILL**
- 🇮🇹 **INSERTI & PORTAININSERTI i-ONE DRILL**

- Applications  
 ▶ For carbon steels, alloy steels and cast iron.  
 ▶ Holder length: 3xD, 5xD, 8xD
- Benefits  
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 ▶ Halterlänge: 3xD, 5xD, 8xD
- Vorteile  
 ▶ Sicheres und schnelles Spannsystem.  
 ▶ Hohe Leistungsfähigkeit bei gleichzeitiger Kosteneffizienz.  
 ▶ Mehrschichtige Beschichtung bietet hervorragende Produktivität und Zuverlässigkeit.



Unit : mm

Series Range (mm)	Insert EDP No. H-Coating	Insert O.D.			Length	Holder EDP No.	Shank Dia.	Shank Length	Flange Dia.	Drilling Depth	Overall Length	Clamping Screw
		dec.	frac.	mm			SD	L2	FD	L1	L3 Ref.	
<b>S30</b> Ø30.00 to Ø31.75	Y301H3000	1.1811		30.00								TX3031P15
	Y301H3016	1.1875	1*3/16	30.16	3xD	ZD30003032				93.0	187.0	
	Y301H3050	1.2008		30.50	5xD	ZD30005032	32	60	37	155.0	248.0	
	Y301H3056	1.2031	1*13/64	30.56	8xD	ZD30008032				248.0	339.5	
	Y301H3096	1.2188	1*7/32	30.96								
	Y301H3100	1.2205		31.00	3xD	ZD31003032				96.0	191.0	
	Y301H3135	1.2344	1*15/64	31.35	5xD	ZD31005032	32	60	37	160.0	254.0	
	Y301H3150	1.2402		31.50	8xD	ZD31008032				256.0	348.5	
<b>S32</b> Ø32.00 to Ø33.73	Y321H3200	1.2598		32.00								TX3233P15
	Y321H3215	1.2656	1*17/64	32.15	3xD	ZD32003032				99.0	197.2	
	Y321H3250	1.2795		32.50	5xD	ZD32005032	32	60	37	165.0	262.2	
	Y321H3254	1.2813	1*9/32	32.54	8xD	ZD32008032				264.0	359.7	
	Y321H3294	1.2969	1*19/64	32.94								
	Y321H3300	1.2992		33.00	3xD	ZD33003032				102.0	201.2	
	Y321H3334	1.3125	1*5/16	33.34	5xD	ZD33005032	32	60	37	170.0	268.2	
	Y321H3350	1.3189		33.50	8xD	ZD33008032				272.0	368.7	
Y321H3373	1.3281	1*21/64	33.73									

▶ Other diameters of insert and shank types of holder are available upon request.

◎ : Excellent ○ : Good

	P											M	K	N		
	Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
		~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
Y301H	◎	◎	◎	◎	◎	◎	○	◎	◎	◎	◎		◎	◎		
Y321H	◎	◎	◎	◎	◎	◎	○	◎	◎	◎	◎		◎	◎		

**METRIC**

ISO	Material Werkstück		Tensile Strength	Hardness		Cutting Speed	Feed [mm/rev]					
			[N/mm <sup>2</sup> ]	HB	HRc	Vc [M/min]	Ø10.00 ~Ø11.99	Ø12.09 ~Ø14.99	Ø15.00 ~Ø17.99	Ø18.00 ~Ø21.99	Ø22.00 ~Ø26.9	Ø27.00 ~Ø33.99
P	Non-alloyed steel Cast steel Free-machining steel	9SMn28, 9SMnPb28, 10SPb20 etc	~ 500	100 ~ 150		100~126	0.14~0.24	0.18~0.31	0.23~0.39	0.30~0.44	0.37~0.57	0.41~0.61
			500 ~ 850	150 ~ 250	~ 24	84~110	0.12~0.21	0.15~0.26	0.23~0.39	0.30~0.44	0.37~0.57	0.41~0.61
			~ 450	85 ~ 125		95~121	0.12~0.22	0.15~0.28	0.22~0.36	0.28~0.43	0.34~0.52	0.37~0.55
	Low-alloyed steel Cast steel(<5%) Carbon steel	C15, C22, 20Mn5, Ck45, C45 etc	450 ~ 755	125 ~ 225	~ 19	74~95	0.11~0.18	0.13~0.22	0.19~0.31	0.24~0.35	0.33~0.51	0.36~0.54
			755 ~ 900	225 ~ 265	19 ~ 27	63~84	0.11~0.18	0.13~0.22	0.19~0.31	0.24~0.35	0.33~0.51	0.36~0.54
			900 ~ 1200	265 ~ 350	27 ~ 37	58~74	0.09~0.14	0.11~0.18	0.17~0.28	0.23~0.33	0.28~0.42	0.32~0.47
	Alloyed steel	45CrMo4, 42CrMo4, 16MnCr5, Ck75, 35CrMo4, 16MnCr5 etc	~ 600	125 ~ 175	~ 7	84~105	0.12~0.21	0.15~0.26	0.19~0.31	0.24~0.35	0.33~0.51	0.37~0.55
			600 ~ 800	175 ~ 235	7 ~ 22	74~95	0.11~0.18	0.13~0.22	0.19~0.31	0.24~0.35	0.33~0.51	0.37~0.55
			800 ~ 950	235 ~ 280	22 ~ 29	63~84	0.11~0.18	0.13~0.22	0.17~0.28	0.24~0.35	0.33~0.51	0.37~0.55
			950 ~ 1110	280 ~ 330	29 ~ 35	58~74	0.09~0.14	0.11~0.18	0.14~0.23	0.23~0.33	0.28~0.42	0.32~0.47
	High-alloyed steel	36CrNiMo4, 41CrAlMo7 etc	600 ~ 1020	225 ~ 300	19 ~ 32	47~63	0.11~0.18	0.13~0.22	0.17~0.28	0.23~0.33	0.22~0.34	0.26~0.39
			1020 ~ 1200	300 ~ 355	32 ~ 38	42~58	0.09~0.14	0.11~0.18	0.12~0.20	0.23~0.33	0.22~0.34	0.26~0.39
			1200 ~ 1330	355 ~ 390	38 ~ 42	42~53	0.07~0.11	0.09~0.13	0.10~0.15	0.20~0.29	0.21~0.32	0.25~0.37
	Structual steel	St33, St37-2, St44-2, St52, St60 etc	350 ~ 500	100 ~ 150		89~121	0.12~0.21	0.15~0.26	0.23~0.39	0.30~0.43	0.32~0.48	0.35~0.52
			500 ~ 850	150 ~ 250	~ 24	68~84	0.11~0.18	0.13~0.22	0.22~0.36	0.24~0.35	0.28~0.42	0.32~0.47
	Tool steel	102Cr6, 105WCr6, C75W etc	500 ~ 705	150 ~ 210	~ 16	53~68	0.09~0.14	0.11~0.18	0.14~0.23	0.20~0.29	0.22~0.34	0.26~0.39
			705 ~ 950	210 ~ 280	16 ~ 29	42~53	0.09~0.14	0.11~0.18	0.14~0.23	0.20~0.29	0.22~0.34	0.26~0.39
	K	Grey cast iron	Pearlitic, Ferritic	500 ~ 700	150 ~ 210	~ 16	105~131	0.13~0.23	0.17~0.29	0.22~0.41	0.30~0.46	0.40~0.56
700 ~ 850				210 ~ 250	16 ~ 24	79~100	0.10~0.18	0.12~0.22	0.18~0.32	0.22~0.33	0.28~0.39	0.32~0.44
Cast iron nodular		Ferritic	540	165	4	100~126	0.11~0.20	0.14~0.24	0.19~0.34	0.23~0.35	0.31~0.44	0.35~0.48
			850	250	24	79~100	0.10~0.18	0.12~0.22	0.15~0.29	0.21~0.32	0.28~0.39	0.32~0.44
Malleable cast iron		Ferritic	450	125		105~131	0.11~0.20	0.14~0.24	0.19~0.34	0.23~0.35	0.31~0.44	0.35~0.48
	780		230	21	79~100	0.10~0.15	0.12~0.20	0.15~0.29	0.21~0.32	0.28~0.39	0.32~0.44	

RPM = revolution per minute (rev/min)  
M/min = surface meter per minute (M/min)  
DIA. = diameter of drill (mm)  
mm/rev = feed rate (mm/rev)

\*Formulas :

$$M/min = \frac{(RPM) \cdot \pi \cdot (DIA.)}{1000}$$

$$mm/min = (RPM) \cdot (mm/rev)$$

$$RPM = \frac{(M/min) \cdot 1000}{(\pi) \cdot (DIA.)}$$

- The recommendations for speeds, feeds and other parameters presented in this chart are nominal recommendations and should be considered only as good starting points.  
Speed and feed reductions (20% reduction in speed and 10% reduction in feed) are recommended.
- Recommend you to reduce the feed rate to 85%, 70% when you use 5xD, 8xD holders.
- For use of 8xD holder, we recommend to use a pilot drill with equal to or larger than 140° point angle (0.5xD ~ 1.5xD).  
The use of the centering pre-hole improves hole location, roundness and surface finish.

**INCH**

ISO	Material Werkstück	Tensile Strength	Hardness		Cutting Speed Vc [SFM]	Feed [IPR]						
		[MPa]	HB	HRc		Ø13/32 ~Ø15/32	Ø31/64 ~Ø37/64	Ø19/32 ~Ø45/64	Ø23/32 ~Ø55/64	Ø7/8 ~Ø1-1/16	Ø1-3/32 ~Ø1-21/64	
P	Non-alloyed steel Cast steel Free-machining steel	9SMn28, 9SMnPb28, 10SPb20 etc	~ 500	100 ~ 150		328-414	.006~.010	.007~.012	.009~.015	.012~.018	.014~.022	.017~.024
			500 ~ 850	150 ~ 250	~ 24	275-361	.004~.008	.007~.010	.009~.015	.012~.018	.014~.022	.017~.024
	Low-alloyed steel Cast steel(<5%) Carbon steel	C15, C22, 20Mn5, Ck45, C45 etc	~ 450	85 ~ 125		310-396	.004~.009	.007~.011	.009~.014	.011~.017	.013~.021	.014~.022
			450 ~ 755	125 ~ 225	~ 19	242-310	.004~.007	.006~.009	.008~.012	.010~.014	.013~.020	.014~.021
			755 ~ 900	225 ~ 265	19 ~ 27	207-275	.004~.007	.006~.009	.008~.012	.010~.014	.013~.020	.014~.021
	Alloyed steel	45CrMo4, 42CrMo4, 16MnCr5, Ck75, 35CrMo4, 16MnCr5 etc	900 ~ 1200	265 ~ 350	27 ~ 37	189-242	.003~.006	.004~.007	.007~.011	.009~.013	.011~.017	.012~.019
			~ 600	125 ~ 175	~ 7	275-344	.004~.008	.007~.010	.008~.012	.010~.014	.013~.020	.014~.022
			600 ~ 800	175 ~ 235	7 ~ 22	242-310	.004~.007	.006~.009	.008~.012	.010~.014	.013~.020	.014~.022
			800 ~ 950	235 ~ 280	22 ~ 29	207-275	.004~.007	.006~.009	.007~.011	.010~.014	.013~.020	.014~.022
	High-alloyed steel	36CrNiMo4, 41CrAlMo7 etc	950 ~ 1110	280 ~ 330	29 ~ 35	189-242	.003~.006	.004~.007	.006~.009	.009~.013	.011~.017	.012~.019
			1110 ~ 1230	330 ~ 360	35 ~ 39	155-207	.002~.004	.003~.006	.006~.009	.009~.013	.011~.017	.012~.019
			600 ~ 1020	225 ~ 300	19 ~ 32	155-207	.004~.007	.006~.009	.007~.011	.009~.013	.009~.013	.010~.015
	Structural steel	St33, St37-2, St44-2, St52, St60 etc	1020 ~ 1200	300 ~ 355	32 ~ 38	138-189	.003~.006	.004~.007	.004~.008	.009~.013	.009~.013	.010~.015
			1200 ~ 1330	355 ~ 390	38 ~ 42	138-172	.002~.004	.003~.006	.004~.007	.008~.011	.008~.012	.010~.014
			350 ~ 500	100 ~ 150		258-328	.004~.008	.007~.010	.009~.015	.012~.017	.012~.019	.014~.021
Tool steel	102Cr6, 105WCr6, C75W etc	500 ~ 850	150 ~ 250	~ 24	207-258	.004~.007	.006~.009	.009~.014	.010~.014	.011~.017	.012~.019	
		850 ~ 1200	250 ~ 355	24 ~ 38	172-224	.003~.006	.004~.007	.008~.012	.009~.013	.009~.014	.011~.017	
K	Grey cast iron	Pearlitic, Ferritic	500 ~ 700	150 ~ 210	~ 16	105-131	.006~.009	.007~.011	.009~.017	.012~.019	.015~.022	.018~.024
		Pearlitic	700 ~ 850	210 ~ 250	16 ~ 24	79-100	.004~.007	.004~.009	.007~.012	.009~.013	.011~.015	.012~.018
	Cast iron nodular	Ferritic	540	165	4	100-126	.004~.008	.006~.010	.008~.013	.009~.014	.012~.018	.014~.019
		Pearlitic	850	250	24	79-100	.004~.007	.004~.009	.007~.011	.008~.012	.011~.015	.012~.018
	Malleable cast iron	Ferritic	450	125		105-131	.004~.008	.006~.010	.008~.013	.009~.014	.012~.018	.014~.019
		Pearlitic	780	230	21	79-100	.004~.007	.004~.008	.007~.011	.008~.012	.011~.015	.012~.018

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

RPM = revolution per minute (rev/min)  
SFM = surface feet per minute (ft/min)  
DIA. = diameter of drill (inch)  
IPR = feed rate (inch/rev)  
IPM = inch per minute penetration rate

\*Formulas:

$$SFM = \frac{(RPM) \cdot \pi \cdot (DIA.)}{12}$$

$$IPM = (RPM) \cdot (IPR)$$

$$RPM = \frac{(SFM) \cdot 12}{(\pi) \cdot (DIA.)}$$

► The recommendations for speeds, feeds and other parameters presented in this chart are nominal recommendations and should be considered only as good starting points.

Speed and feed reductions (20% reduction in speed and 10% reduction in feed) are recommended.

► Recommend you to reduce the feed rate to 85%, 70% when you use 5xD, 8xD holders.

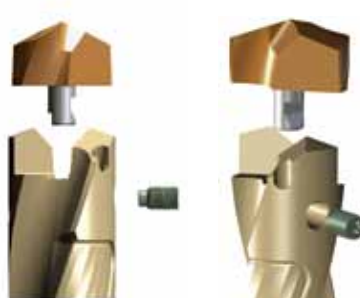
► For use of 8xD holder, we recommend to use a pilot drill with equal to or larger than 140° point angle (0.5xD ~ 1.5xD).

The use of the centering pre-hole improves hole location, roundness and surface finish.

**ASSEMBLY OF i-ONE DRILLS  
MONTAGE DES i-ONE DRILLS**

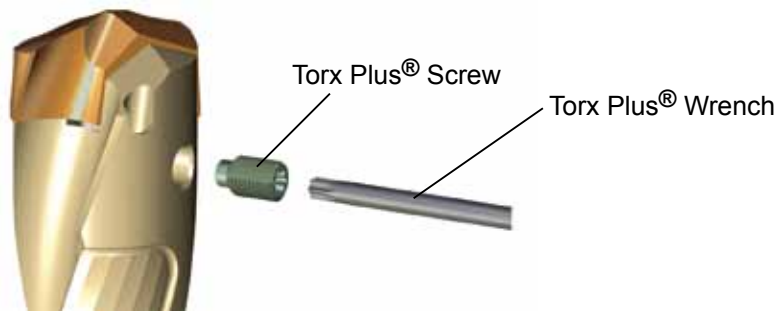



Make sure to clean the insert and insert seat.  
Schneideinsatz und Haltersitz sorgfältig reinigen.



Slide the drill insert into the slot of the holder and press down the insert to touch the bottom of the slot.  
Schneideinsatz in den Haltersitz einführen und den Schneideinsatz fest auf den Grund des Haltersitzes pressen.

After confirming the insert is pressed down to the bottom of the slot, tighten the screw using anti-seize compound.  
Wenn der Schneideinsatz fest auf den Grund des Haltersitzes gepresst ist, die Schraube fest anziehen und dabei Spezialfett verwenden.



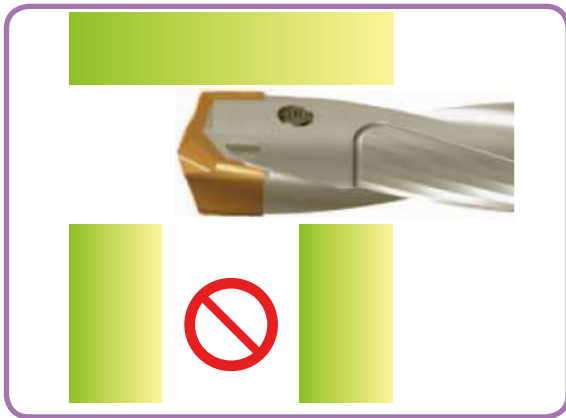
WRENCH TYPE	PRODUCT NO.	SERIES (INSERT SIZE)	TORX PLUS®	TORQUE (N·m)
	TWDPO6	S10~S12 (10.00 ~ 13.99)	6 IP	0.7
	TWDPO7	S14~S16 (14.00 ~ 17.99)	7 IP	1.0
	TWDPO9	S18~S22 (18.00 ~ 23.99)	9 IP	1.5
	TWDP10	S24~S28 (24.00 ~ 29.99)	10 IP	2.2
	TWDP15	S30~S32 (30.00 ~ 33.99)	15 IP	3.2

Use the Torx Plus wrench

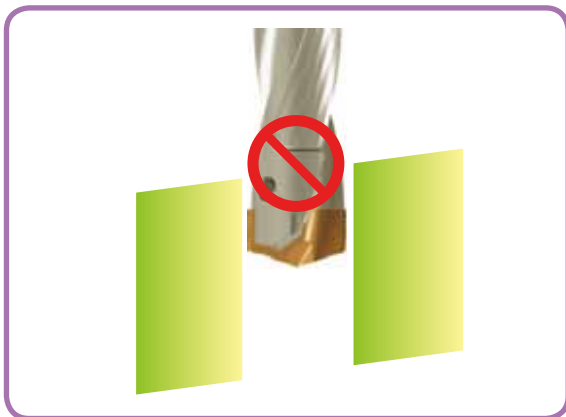
Benutzen Sie den Winkeldreher oder T - Schlüsse

- ▶ Need to use appropriate wrenches and screws as indicated.  
Unbedingt die angegebenen Schrauben und Dreher verwenden.
- ▶ It's important to tighten up the screw properly.  
Es ist wichtig, die Schraube korrekt und fest anzuziehen.

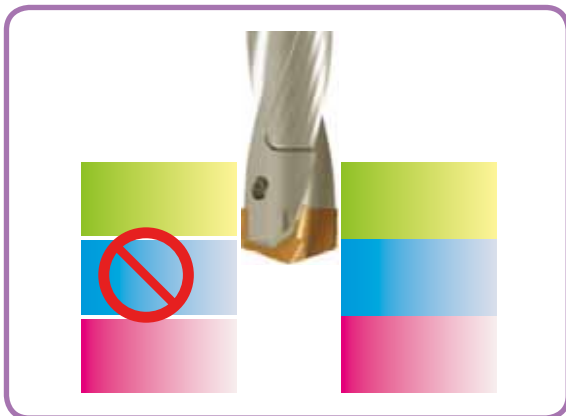
**CAUTION-NOT RECOMMENDABLE APPLICATION**  
**ACHTUNG - NICHT EMPFOHLENE ANWENDUNG**



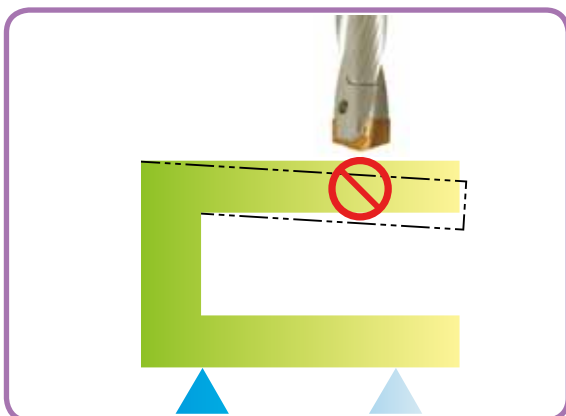
**Intersecting cross hole is bigger than the drill insert's Margin Length.**  
**Der Haltersitz ist größer als die Breite des Schneideinsatzes.**



**Material with slanting entrance and exit over 7 degree. (If drilling 7 degree or under slanting surface, reduce the feed about 30-50%)**  
**Werkstücke mit schrägem Anschnitt oder Austritt von über 7°. (Zum Bohren von bis zu 7° Schräge den Vorschub um ca. 30-50% reduzieren).**

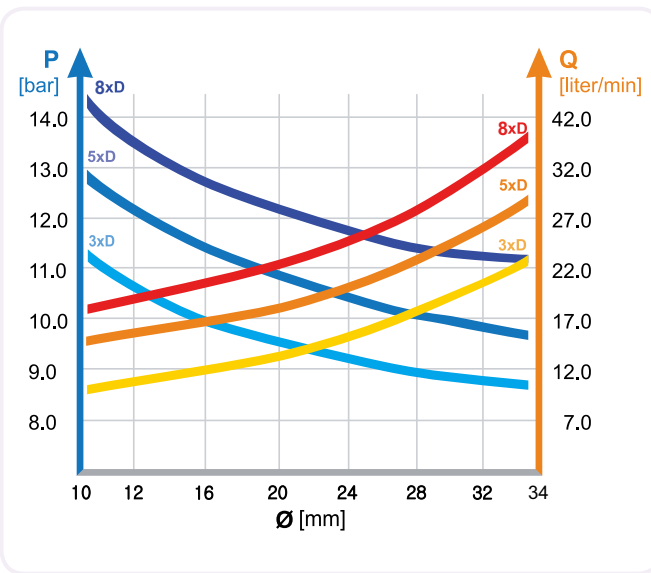


**For drilling stacked plates, minimize the space between the plates.**  
**Beim Bohren von Blechpaketen den Abstand der Bleche minimieren.**  
**The space stacked plates can cause insert breakage or poor chip control.**  
**Freiraum in Blechpaketen kann den Bruch des Schneideinsatzes oder schlechte Entspannung verursachen.**



**The material needs to be fixtured securely before drilling.**  
**Das Werkstück muss fest und sicher aufgespannt sein**

### RECOMMENDED COOLANT PRESSURE AND FLOW RATE ON VERTICAL DRILLING EMPFOHLENE KÜHLMITTELDRUCK UND - MENGE BEIM VERTIKALEN BOHREN



- Recommended emulsion mix is 6 - 8%.  
Empfohlene Emulsionsmischung 6 - 8%.
- For Drilling in Stainless and High Strength steels, a mix of 10% is recommended.  
Beim Bohren in rostfreie und hochfeste Stähle werden 10% empfohlen.
- For horizontal drilling, 30% reduction on the coolant pressure and flow rate is possible.  
Beim horizontalen Bohren können Kühlmitteldruck und -menge um 30% gemindert werden.
- Dry drilling is possible for 1-2xD drilling. But not recommended.  
Trocken Bohren ist möglich bei 1-2xD. Aber nicht empfohlen.

### TROUBLE SHOOTING PROBLEMLÖSUNGEN

	<p><b>1) Heavy flank wear / Fast flank wear</b></p> <ul style="list-style-type: none"> <li>- Reduce cutting speed</li> <li>- Increase feed</li> </ul>		<p><b>2) Chipping on cutting edge</b></p> <ul style="list-style-type: none"> <li>- Reduce feed</li> <li>- Check the rigidity of spindle and chuck</li> <li>- Rigid clamping of workpiece</li> </ul>
	<p><b>3) Build up on cutting edge</b></p> <ul style="list-style-type: none"> <li>- Increase cutting speed</li> <li>- Use a coated insert</li> </ul>		<p><b>4) Chipping or break down on outer corner</b></p> <ul style="list-style-type: none"> <li>- Reduce feed</li> <li>- Rigid clamping of workpiece</li> </ul>
	<p><b>5) Wear of land margin</b></p> <ul style="list-style-type: none"> <li>- Rigid clamping of workpiece</li> <li>- Reduce cutting speed</li> <li>- Increase coolant flow</li> </ul>		<p><b>6) Unsatisfactory positioning of the hole</b></p> <ul style="list-style-type: none"> <li>- Rigid clamping of workpiece</li> <li>- Reduce feed during entrance or exit</li> </ul>
	<p><b>7) Scratching on holder</b></p> <ul style="list-style-type: none"> <li>- Rigid clamping of workpiece</li> <li>- Reduce feed</li> <li>- Increase coolant flow</li> </ul>		<p><b>8) Unsatisfactory surface finish</b></p> <ul style="list-style-type: none"> <li>- Rigid clamping of workpiece</li> <li>- Increase coolant flow and pressure</li> </ul>





Leading Through Innovation

**CARBIDE INSERT**















# *i* - DREAM DRILLS

## i-Dream Drill

- Available for General Steels and for Stainless Steels
- Lieferbar für normale und rostfreie Stähle

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	PAGE
YA1A / YB1A		<i>i</i> -Dream Drills General / Allgemeinen Einsatz	68
YA2C / YB2C		<i>i</i> -Dream Drills INOX / INOX	
YB1A / YC1A		<i>i</i> -Dream Drills General / Allgemeinen Einsatz	69
YB2C / YC2C		<i>i</i> -Dream Drills INOX / INOX	
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YC2C / YD2C		<i>i</i> -Dream Drills INOX / INOX	
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YI2C / YJ2C		<i>i</i> -Dream Drills INOX / INOX	
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN			74

## Comparison with Split Point Drill, Spade Drill & Dream Drill



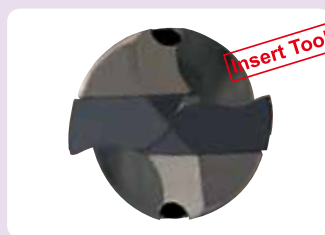
Normal Split Point Drill



Dream Drill



Spade Drill



i-Dream Drill

# i-DREAM DRILLS, CARBIDE INSERT

◎ : Excellent ○ : Good

Non-alloy Steels, Free Machining Steels	P										M	K		N	
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎		◎	◎		
○	○		○				○		○		◎			○	○
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**I-DREAM DRILL INSERTS & HOLDERS**

- Germany** i-DREAM DRILL EINSÄTZE UND HALTER
- France** PLAQUETTES ET PORTE-PLAQUETTE I-DREAM DRILL - USAGE GÉNÉRAL / INOX
- Italy** INSERTI & PORTAINSERTI i-DREAM DRILL

**- Features of i-Dream Drill Inserts-**

- Merkmale des i-Dream Drill Einsätze**
- Secure and accurate seating resulting in accurate repeatability and concentricity.  
Der sichere und genaue Sitz der Platte garantiert genaue Wiederholbarkeit beim Einsatz und beim Rundlauf.
  - i-Dream Drill General / i-Dream Drill allgemeinen**
  - For most steels materials / In den meisten Stahlsorten  
**i-Dream Drill INOX / i-Dream Drill INOX**
  - For tough, ductile materials and stainless steels  
Für zähe, verformbare Werkstoffe und rostfreie Stähle.
  - Light, sharp cutting edge / Scharfe Schneidkante
  - Soft cutting action / Weicher Schnitt
  - Minimize cutting forces / Minimaler Schneidendruck
  - Reduce built-up edge / Reduzierte Gratbildung

**- Features of i-Dream Drill Holders-**

- Merkmale des i-Dream Drill Halter-**
- Special Alloy Steels maintain its hardness and toughness under high temperatures.  
Speziell legierter Stahl, der seine Härte und Zähigkeit auch bei hohen Temperaturen behält.
  - Innovative surface treatment improves wear resistance and reduces corrosion.  
Innovative Oberflächenbehandlung, die die Verschleissfestigkeit erhöht und die Korrosion vermindert.
  - High Performance flute design allows maximum chip evacuation and minimum interference.  
Optimierte Nutenform für maximale Spanabfuhr.



Series Range (mm)	Insert EDP No.		Insert O.D.			Holder EDP No.	Shank Dia. SD	Shank Length L2	Flange Dia. FD	Drilling Depth		Overall Length L3 Ref.	Screw No.	
	General (TiAIN)	INOX (TiCN)	dec.	frac.	mm					L1	L1			
A Ø12.00 to Ø13.99	YA1A1200	YA2C1200	.4724		12.00	ZH12003020	20	50	25	3D	36	112.4	TX1213TO8	
	YA1A1210	YA2C1210	.4764		12.10	ZH12005020				5D	60			136.4
	YA1A1220	YA2C1220	.4803		12.20	ZH12007020				7D	84			160.4
	YA1A1230	YA2C1230	.4844	31/64	12.30									
	YA1A1250	YA2C1250	.4921		12.50									
	YA1A1260	YA2C1260	.4961		12.60	ZH12503020				3D	37.5	113.4		
	YA1A1270	YA2C1270	.5000	1/2	12.70	ZH12505020	20	50	25	5D	62.5	138.4		
	YA1A1280	YA2C1280	.5039		12.80	ZH12507020				7D	87.5	163.4		
	YA1A1290	YA2C1290	.5079		12.90									
	YA1A1300	YA2C1300	.5118		13.00	ZH13003020				3D	39	115.4		
	YA1A1310	YA2C1310	.5156	33/64	13.10	ZH13005020	20	50	25	5D	65	141.4		
	YA1A1320	YA2C1320	.5197		13.20	ZH13007020				7D	91	167.4		
	YA1A1349	YA2C1349	.5312	17/32	13.49									TX1314TO8
	YA1A1350	YA2C1350	.5315		13.50									
YA1A1360	YA2C1360	.5354		13.60	ZH13503020				3D	40.5	116.4			
YA1A1370	YA2C1370	.5394		13.70	ZH13505020	20	50	25	5D	67.5	143.4			
YA1A1380	YA2C1380	.5433		13.80	ZH13507020				7D	94.5	170.4			
YA1A1389	YA2C1389	.5469	35/64	13.89										
B Ø14.00 to Ø15.99	YB1A1400	YB2C1400	.5512		14.00									
	YB1A1410	YB2C1410	.5551		14.10	ZH14003020				3D	42	118.9		
	YB1A1420	YB2C1420	.5591		14.20	ZH14005020	20	50	25	5D	70	146.9	TX1415TO8	
	YB1A1429	YB2C1429	.5625	9/16	14.29	ZH14007020				7D	98	174.9		
	YB1A1430	YB2C1430	.5630		14.30									
	YB1A1440	YB2C1440	.5669		14.40									

► Other diameters of insert and shank types of holder are available upon request. ◎ : Excellent ○ : Good

	P										M	K	N				
	Non-alloyed Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)		~HB110
Y + 1A	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎		◎	◎			
Y + 2C	○	○		○				○	○	○	○	◎			○		○

### I-DREAM DRILL INSERTS & HOLDERS

■ **i-DREAM DRILL EINSÄTZE UND HALTER**  
■ **PLAQUETTES ET PORTE-PLAQUETTE I-DREAM DRILL - USAGE GÉNÉRAL / INOX**  
■ **INSERTI & PORTAINSERTI i-DREAM DRILL**

#### - Features of i-Dream Drill Inserts- Merkmale des i-Dream Drill Einsätze

- Secure and accurate seating resulting in accurate repeatability and concentricity.  
Der sichere und genaue Sitz der Platte garantiert genaue Wiederholbarkeit beim Einsatz und beim Rundlauf.
- i-Dream Drill General / i-Dream Drill allgemeinen**  
► For most steels materials / In den meisten Stahlsorten
- i-Dream Drill INOX / i-Dream Drill INOX**  
► For tough, ductile materials and stainless steels  
Für zähe, verformbare Werkstoffe und rostfreie Stähle.
- Light, sharp cutting edge / Scharfe Schneidkante
- Soft cutting action / Weicher Schnitt
- Minimize cutting forces / Minimaler Schneidendruck
- Reduce built-up edge / Reduzierte Gratbildung

#### - Features of i-Dream Drill Holders- Merkmale des i-Dream Drill Halter-

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	General (TiAlN)	INOX (TiCN)	dec.	frac.	mm					L1	L1			
B Ø14.00 to Ø15.99	YB1A1450	YB2C1450	.5709		14.50	ZH14503020	20	50	25	3D	43.5	120.9	TX1415TO8	
	YB1A1460	YB2C1460	.5748		14.60	ZH14505020				5D	72.5			149.9
	YB1A1468	YB2C1468	.5781	37/64	14.68	ZH14507020				7D	101.5			178.9
	YB1A1480	YB2C1480	.5827		14.80									
	YB1A1500	YB2C1500	.5906		15.00									
	YB1A1508	YB2C1508	.5938	19/32	15.08	ZH15003020	20	50	25	3D	45	122.9		
	YB1A1510	YB2C1510	.5945		15.10	ZH15005020				5D	75			152.9
	YB1A1520	YB2C1520	.5984		15.20	ZH15007020				7D	105			182.9
	YB1A1530	YB2C1530	.6024		15.30									
	YB1A1548	YB2C1548	.6094	39/64	15.48							TX1516TO8		
	YB1A1550	YB2C1550	.6102		15.50									
	YB1A1560	YB2C1560	.6142		15.60	ZH15503020	20	50	25	3D	46.5	123.9		
	YB1A1570	YB2C1570	.6181		15.70	ZH15505020				5D	77.5			154.9
	YB1A1580	YB2C1580	.6220		15.80	ZH15507020				7D	108.5			185.9
YB1A1587	YB2C1587	.6250	5/8	15.87										
C Ø16.00 to Ø17.99	YC1A1600	YC2C1600	.6299		16.00									
	YC1A1609	YC2C1609	.6335		16.09	ZH16003020	20	50	25	3D	48	125.0	TX1617TO8	
	YC1A1620	YC2C1620	.6378		16.20	ZH16005020				5D	80			157.0
	YC1A1627	YC2C1627	.6406	41/64	16.27	ZH16007020				7D	112			189.0
	YC1A1630	YC2C1630	.6417		16.30									
	YC1A1650	YC2C1650	.6496		16.50	ZH16503020	20	50	25	3D	49.5	127.0		
	YC1A1667	YC2C1667	.6562	21/32	16.67	ZH16505020				5D	82.5			160.0
	YC1A1680	YC2C1680	.6614		16.80	ZH16507020				7D	115.5			193.0

► Other diameters of insert and shank types of holder are available upon request.

◎ : Excellent ○ : Good

	P										M	K	N			
	Non-alloy Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
Y * 1A	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Y * 2C	○	○	○	○	○	○	○	○	○	○	○	◎	○	○	○	○



**I-DREAM DRILL INSERTS & HOLDERS**

- Germany** i-DREAM DRILL EINSÄTZE UND HALTER
- France** PLAQUETTES ET PORTE-PLAQUETTE I-DREAM DRILL - USAGE GÉNÉRAL / INOX
- Italy** INSERTI & PORTAINSERTI i-DREAM DRILL

- Features of i-Dream Drill Inserts-**  
**- Merkmale des i-Dream Drill Einsatzes**
  - ▶ Secure and accurate seating resulting in accurate repeatability and concentricity.  
 Der sichere und genaue Sitz der Platte garantiert genaue Wiederholbarkeit beim Einsatz und beim Rundlauf.
  - i-Dream Drill General / i-Dream Drill allgemeinen**
  - ▶ For most steels materials / In den meisten Stahlsorten
  - i-Dream Drill INOX / i-Dream Drill INOX**
  - ▶ For tough, ductile materials and stainless steels  
 Für zähe, verformbare Werkstoffe und rostfreie Stähle.
  - ▶ Light, sharp cutting edge / Scharfe Schneidkante
  - ▶ Soft cutting action / Weicher Schnitt
  - ▶ Minimize cutting forces / Minimaler Schneidendruck
  - ▶ Reduce built-up edge / Reduzierte Gratbildung
- Features of i-Dream Drill Holders-**  
**- Merkmale des i-Dream Drill Halters-**
  - ▶ Special Alloy Steels maintain its hardness and toughness under high temperatures.  
 Speziell legierter Stahl, der seine Härte und Zähigkeit auch bei hohen Temperaturen behält.
  - ▶ Innovative surface treatment improves wear resistance and reduces corrosion.  
 Innovative Oberflächenbehandlung, die die Verschleissfestigkeit erhöht und die Korrosion vermindert.
  - ▶ High Performance flute design allows maximum chip evacuation and minimum interference.  
 Optimierte Nutenform für maximale Spanabfuhr.



Series Range (mm)	Insert EDP No.		Insert O.D.			Holder EDP No.	Shank Dia. SD	Shank Length L2	Flange Dia. FD	Drilling Depth		Overall Length L3 Ref.	Screw No.
	General (TiAIN)	INOX (TiCN)	h7							L1	L1		
			dec.	frac.	mm								
C Ø16.00 to Ø17.99	YC1A1700	YC2C1700	.6693		17.00	ZH17003020	20	50	25	3D	51	128.0	TX1718TO8
	YC1A1707	YC2C1707	.6719	43/64	17.07	ZH17005020				5D	85	162.0	
	YC1A1746	YC2C1746	.6875	11/16	17.46	ZH17007020				7D	119	196.0	
	YC1A1750	YC2C1750	.6890		17.50	ZH17503020				3D	52.5	130.0	
	YC1A1780	YC2C1780	.7008		17.80	ZH17505020				5D	87.5	165.0	
	YC1A1786	YC2C1786	.7031	45/64	17.86	ZH17507020				7D	122.5	200.0	
D Ø18.00 to Ø19.99	YD1A1800	YD2C1800	.7087		18.00	ZH18003025	25	56	32	3D	54	140.3	TX1819T15
	YD1A1826	YD2C1826	.7188	23/32	18.26	ZH18005025				5D	90	176.3	
	YD1A1850	YD2C1850	.7283		18.50	ZH18007025				7D	126	212.3	
	YD1A1865	YD2C1865	.7344	47/64	18.65	ZH18503025				3D	55.5	141.3	
	YD1A1865	YD2C1865	.7344	47/64	18.65	ZH18505025				5D	92.5	178.3	
	YD1A1880	YD2C1880	.7402		18.80	ZH18507025				7D	129.5	215.3	
	YD1A1900	YD2C1900	.7480		19.00	ZH19003025				3D	57	144.3	
	YD1A1905	YD2C1905	.7500	3/4	19.05	ZH19005025				5D	95	182.3	
	YD1A1927	YD2C1927	.7587		19.27	ZH19007025				7D	133	220.3	
	YD1A1945	YD2C1945	.7656	49/64	19.45	ZH19503025				3D	58.5	145.3	
	YD1A1950	YD2C1950	.7677		19.50	ZH19505025				5D	97.5	184.3	
	YD1A1980	YD2C1980	.7795		19.80	ZH19507025				7D	136.5	223.3	
YD1A1984	YD2C1984	.7812	25/32	19.84	ZH19507025								

▶ Other diameters of insert and shank types of holder are available upon request.

◎ : Excellent ○ : Good

	P											M	K	N			
	Non-alloyed Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRC28~ (HB275~)	~HRc28 (~HB275)	HRC28~ (HB275~)	~HRc37 (~HB350)	HRC37~ (HB350~)	~HRc24 (~HB250)	HRC24~ (HB250~)	~HRc13 (~HB200)	HRC13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRC19~ (HB220~)	~HRc8 (~HB180)		~HB110
Y + 1A	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎		◎	◎			
Y + 2C	○	○		○					○			◎				○	○

**I-DREAM DRILL INSERTS & HOLDERS**

■ **i-DREAM DRILL EINSÄTZE UND HALTER**  
■ **PLAQUETTES ET PORTE-PLAQUETTE I-DREAM DRILL - USAGE GÉNÉRAL / INOX**  
■ **INSERTI & PORTAINSERTI i-DREAM DRILL**

**- Features of i-Dream Drill Inserts-**  
**Merkmale des i-Dream Drill Einsätze**

- ▶ Secure and accurate seating resulting in accurate repeatability and concentricity.  
*Der sichere und genaue Sitz der Platte garantiert genaue Wiederholbarkeit beim Einsatz und beim Rundlauf.*
- i-Dream Drill General / i-Dream Drill allgemeinen**
- ▶ For most steels materials / In den meisten Stahlsorten
- i-Dream Drill INOX / i-Dream Drill INOX**
- ▶ For tough, ductile materials and stainless steels  
*Für zähe, verformbare Werkstoffe und rostfreie Stähle.*
- ▶ Light, sharp cutting edge / Scharfe Schneidkante
- ▶ Soft cutting action / Weicher Schnitt
- ▶ Minimize cutting forces / Minimaler Schneidendruck
- ▶ Reduce built-up edge / Reduzierte Gratbildung

**- Features of i-Dream Drill Holders-**  
**- Merkmale des i-Dream Drill Halters-**

- ▶ Special Alloy Steels maintain its hardness and toughness under high temperatures.  
*Speziell legierter Stahl, der seine Härte und Zähigkeit auch bei hohen Temperaturen behält.*
- ▶ Innovative surface treatment improves wear resistance and reduces corrosion.  
*Innovative Oberflächenbehandlung, die die Verschleissfestigkeit erhöht und die Korrosion vermindert.*
- ▶ High Performance flute design allows maximum chip evacuation and minimum interference.  
*Optimierte Nutenform für maximale Spanabfuhr.*



Series Range (mm)	Insert EDP No.		Insert O.D.			Holder EDP No.	Shank Dia. SD	Shank Length L2	Flange Dia. FD	Drilling Depth		Overall Length L3 Ref.	Screw No.
	General (TiAlN)	INOX (TiCN)	dec.	frac.	mm					L1	L3 Ref.		
E Ø20.00 to Ø21.99	YE1A2000	YE2C2000	.7874		20.00	ZH20003025				3D	60	145.5	TX2021T20
	YE1A2024	YE2C2024	.7969	51/64	20.24	ZH20005025	25	56	32	5D	100	185.5	
	YE1A2050	YE2C2050	.8071		20.50	ZH20007025				7D	140	225.5	
	YE1A2064	YE2C2064	.8125	13/16	20.64	ZH20503025				3D	61.5	147.5	
	YE1A2070	YE2C2070	.8150		20.70	ZH20505025	25	56	32	5D	102.5	188.5	
	YE1A2100	YE2C2100	.8268		21.00	ZH21003025				3D	63	149.5	
	YE1A2103	YE2C2103	.8281	53/64	21.03	ZH21005025	25	56	32	5D	105	191.5	
	YE1A2143	YE2C2143	.8438	27/32	21.43	ZH21007025				7D	147	233.5	
	YE1A2150	YE2C2150	.8465		21.50	ZH21503025				3D	64.5	150.5	
	YE1A2170	YE2C2170	.8543		21.70	ZH21505025	25	56	32	5D	107.5	193.5	
YE1A2183	YE2C2183	.8594	55/64	21.83	ZH21507025				7D	150.5	236.5		
F Ø22.00 to Ø23.99	YF1A2200	YF2C2200	.8661		22.00	ZH22003025	25	56	32	3D	66	152.4	TX2223T20
	YF1A2223	YF2C2223	.8750	7/8	22.23	ZH22005025				5D	110	196.4	
	YF1A2250	YF2C2250	.8858		22.50	ZH22007025				7D	154	240.4	
	YF1A2262	YF2C2262	.8906	57/64	22.62	ZH22503025				3D	67.5	153.4	
	YF1A2270	YF2C2270	.8937		22.70	ZH22505025	25	56	32	5D	112.5	198.4	
	YF1A2270	YF2C2270	.8937		22.70	ZH22507025				7D	157.5	243.4	
	YF1A2300	YF2C2300	.9055		23.00	ZH23003025				3D	69	155.4	
	YF1A2302	YF2C2302	.9062	29/32	23.02	ZH23005025	25	56	32	5D	115	201.4	
	YF1A2342	YF2C2342	.9219	59/64	23.42	ZH23007025				7D	161	247.4	
	YF1A2350	YF2C2350	.9252		23.50	ZH23503025				3D	70.5	157.4	
YF1A2370	YF2C2370	.9331		23.70	ZH23505025	25	56	32	5D	117.5	204.4		
YF1A2381	YF2C2381	.9375	15/16	23.81	ZH23507025				7D	164.5	251.4		

▶ Other diameters of insert and shank types of holder are available upon request. © : Excellent ○ : Good

	P										M	K	N			
	Non-alloy Steels, Free Machining		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
Y * 1A	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	○	○
Y * 2C	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

**I-DREAM DRILL INSERTS & HOLDERS**

**Germany i-DREAM DRILL EINSÄTZE UND HALTER**

**France PLAQUETTES ET PORTE-PLAQUETTE I-DREAM DRILL - USAGE GÉNÉRAL / INOX**

**Italy INSERTI & PORTAINSERTI i-DREAM DRILL**

**- Features of i-Dream Drill Inserts-**

**- Merkmale des i-Dream Drill Einsätze**

▶ Secure and accurate seating resulting in accurate repeatability and concentricity.

Der sichere und genaue Sitz der Platte garantiert genaue Wiederholbarkeit beim Einsatz und beim Rundlauf.

**i-Dream Drill General / i-Dream Drill allgemeinen**

▶ For most steels materials / In den meisten Stahlsorten

**i-Dream Drill INOX / i-Dream Drill INOX**

▶ For tough, ductile materials and stainless steels

Für zähe, verformbare Werkstoffe und rostfreie Stähle.

▶ Light, sharp cutting edge / Scharfe Schneidkante

▶ Soft cutting action / Weicher Schnitt

▶ Minimize cutting forces / Minimaler Schneidendruck

▶ Reduce built-up edge / Reduzierte Gratbildung

**- Features of i-Dream Drill Holders-**

**- Merkmale des i-Dream Drill Halters-**

▶ Special Alloy Steels maintain its hardness and toughness under high temperatures.

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▶ Innovative surface treatment improves wear resistance and reduces corrosion.

Innovative Oberflächenbehandlung, die die Verschleissfestigkeit erhöht und die Korrosion vermindert.

▶ High Performance flute design allows maximum chip evacuation and minimum interference.

Optimierte Nutenform für maximale Spanabfuhr.



Series Range (mm)	Insert EDP No.		Insert O.D.			Holder EDP No.	Shank Dia. SD	Shank Length L2	Flange Dia. FD	Drilling Depth		Overall Length L3 Ref.	Screw No.	
	General (TiAlN)	INOX (TiCN)	h7							L1	L1			
			dec.	frac.	mm									
G Ø24.00 to Ø25.99	YG1A2400	YG2C2400	.9449		24.00	ZH24003032	32	60	37	3D	72	164.8	TX2425T20	
	YG1A2421	YG2C2421	.9531	61/64	24.21	ZH24005032				5D	120			212.8
	YG1A2450	YG2C2450	.9646		24.50	ZH24007032				7D	168			260.8
	YG1A2461	YG2C2461	.9688	31/32	24.61	ZH24503032	32	60	37	3D	73.5	165.8		
	YG1A2470	YG2C2470	.9724		24.70	ZH24505032				5D	122.5	214.8		
	YG1A2500	YG2C2500	.9843	63/64	25.00	ZH24507032	32	60	37	7D	171.5	263.8		
	YG1A2540	YG2C2540	1.0000	1	25.40	ZH25003032				3D	75	167.8		
	YG1A2550	YG2C2550	1.0039		25.50	ZH25005032	32	60	37	5D	125	217.8		
	YG1A2567	YG2C2567	1.0106		25.67	ZH25007032				7D	175	267.8		
	YG1A2570	YG2C2570	1.0118		25.70	ZH25503032	32	60	37	3D	76.5	170.8		
YG1A2580	YG2C2580	1.0156	1 * 1/64	25.80	ZH25505032	5D				127.5	221.8			
H Ø26.00 to Ø27.99	YH1A2600	YH2C2600	1.0236		26.00	ZH26003032	32	60	37	3D	78	171.2	TX2627T25	
	YH1A2619	YH2C2619	1.0312	1 * 1/32	26.19	ZH26005032				5D	130			223.2
	YH1A2650	YH2C2650	1.0433		26.50	ZH26007032				7D	182			275.2
	YH1A2659	YH2C2659	1.0469	1 * 3/64	26.59	ZH26503032	32	60	37	3D	79.5	172.2		
	YH1A2699	YH2C2699	1.0625	1 * 1/16	26.99	ZH26505032				5D	132.5	225.2		
	YH1A2700	YH2C2700	1.0630		27.00	ZH26507032	32	60	37	7D	185.5	278.2		
	YH1A2750	YH2C2750	1.0827		27.50	ZH27003032				3D	81	174.2		
	YH1A2778	YH2C2778	1.0938	1 * 3/32	27.78	ZH27005032	32	60	37	5D	135	228.2		
						ZH27007032				7D	189	282.2		
					ZH27503032	32	60	37	3D	82.5	175.2			
					ZH27505032				5D	137.5	230.2			
					ZH27507032	7D	192.5	285.2						

▶ Other diameters of insert and shank types of holder are available upon request.

⊙ : Excellent ○ : Good

	P						M	K	N						
	Non-alloyed Steels, Free Machining Steels	Carbon Steels	Alloy Steels	High Alloyed steels	Structural Steels	Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys					
	~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC28 (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
Y * 1A	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙
Y * 2C	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○



### I-DREAM DRILL INSERTS & HOLDERS

Germany **i-DREAM DRILL EINSÄTZE UND HALTER**

France **PLAQUETTES ET PORTE-PLAQUETTE I-DREAM DRILL - USAGE GÉNÉRAL / INOX**

Italy **INSERTI & PORTAINSERTI i-DREAM DRILL**

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Merkmale des i-Dream Drill Einsätze**

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- i-Dream Drill General / i-Dream Drill allgemeinen**  
For most steels materials / In den meisten Stahlsorten
- i-Dream Drill INOX / i-Dream Drill INOX**  
For tough, ductile materials and stainless steels  
Für zähe, verformbare Werkstoffe und rostfreie Stähle.
- Light, sharp cutting edge / Scharfe Schneidkante
- Soft cutting action / Weicher Schnitt
- Minimize cutting forces / Minimaler Schneidendruck
- Reduce built-up edge / Reduzierte Gratbildung

**- Features of i-Dream Drill Holders-  
Merkmale des i-Dream Drill Halter-**

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Optimierte Nutenform für maximale Spanabfuhr.



Series Range (mm)	Insert EDP No.		Insert O.D.			Holder EDP No.	Shank Dia. SD	Shank Length L2	Flange Dia. FD	Drilling Depth L1		Overall Length L3 Ref.	Screw No.
	General (TiAlN)	INOX (TiCN)	dec.	frac.	mm					3D	7D		
I Ø28.00 to Ø29.99	Y11A2800	Y12C2800	1.1024		28.00	ZH28003032 ZH28005032	32	60	37	3D 84	7D 140	178.2 234.2	TX2829T25
	Y11A2818	Y12C2818	1.1094	1 * 7/64	28.18	ZH28007032				3D 196	7D 290.2		
	Y11A2850	Y12C2850	1.1220		28.50	ZH28503032 ZH28505032	32	60	37	3D 85.5	7D 179.2	179.2 236.2	
	Y11A2858	Y12C2858	1.1250	1 * 1/8	28.58	ZH28507032				3D 142.5	7D 293.2		
	Y11A2900	Y12C2900	1.1417		29.00	ZH29003032 ZH29005032	32	60	37	3D 87	7D 182.2	182.2 240.2	
	Y11A2937	Y12C2937	1.1562	1 * 5/32	29.37	ZH29007032				3D 145	7D 298.2		
	Y11A2950	Y12C2950	1.1614		29.50	ZH29503032 ZH29505032	32	60	37	3D 88.5	7D 183.2	183.2 242.2	
	Y11A2977	Y12C2977	1.1719	1 * 11/64	29.77	ZH29507032				3D 147.5	7D 301.2		
J Ø30.00 to Ø31.99	YJ1A3000	YJ2C3000	1.1811		30.00	ZH30003032 ZH30005032	32	60	37	3D 90	7D 150	186.0 246.0	TX3031T25
	YJ1A3016	YJ2C3016	1.1875	1 * 3/16	30.16	ZH30007032				3D 210	7D 306.0		
	YJ1A3050	YJ2C3050	1.2008		30.50	ZH30503032 ZH30505032	32	60	37	3D 91.5	7D 187.0	187.0 248.0	
	YJ1A3056	YJ2C3056	1.2031	1 * 13/64	30.56	ZH30507032				3D 152.5	7D 309.0		
	YJ1A3096	YJ2C3096	1.2188	1 * 7/32	30.96	ZH31003032 ZH31005032	32	60	37	3D 93	7D 188.0	188.0 250.0	
	YJ1A3100	YJ2C3100	1.2205		31.00	ZH31007032				3D 155	7D 312.0		
	YJ1A3150	YJ2C3150	1.2402		31.50	ZH31503032 ZH31505032	32	60	37	3D 94.5	7D 191.0	191.0 254.0	
	YJ1A3175	YJ2C3175	1.2500	1 * 1/4	31.75	ZH31507032				3D 157.5	7D 317.0		

► Other diameters of insert and shank types of holder are available upon request.

◎ : Excellent ○ : Good

	P										M	K	N			
	Non-alloyed Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys	
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
Y * 1A	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Y * 2C	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

METRIC

ISO	Material		Tensile Strength	Hardness		Cutting Speed Vc [M/min]	Feed [ mm/rev]					
			[N/mm²]	HB	HRc		Ø12.00 ~Ø14.99	Ø15.00 ~Ø17.99	Ø18.00 ~Ø21.99	Ø22.00 ~Ø26.99	Ø27.00 ~Ø31.99	
P	Non-alloyed steels, Cast steels Free-machining steels	9SMn28, 9SMnPb28,	~500	100~150		95~120	0.16~0.28	0.21~0.35	0.27~0.40	0.34~0.52	0.37~0.55	
		10SPb20 etc	500~850	150~250	~24	80~105	0.14~0.24	0.21~0.35	0.27~0.40	0.34~0.52	0.37~0.55	
			~450	85~125		90~115	0.14~0.25	0.20~0.33	0.25~0.39	0.31~0.47	0.34~0.50	
	Low-alloyed steels, Cast steels (<5%) Carbon steels	C15, C22, 20Mn5, Ck45, C45 etc		450~755	125~225	~19	70~90	0.12~0.20	0.17~0.28	0.22~0.32	0.30~0.46	0.33~0.49
				755~900	225~265	19~27	60~80	0.12~0.20	0.17~0.28	0.22~0.32	0.30~0.46	0.33~0.49
				900~1200	265~350	27~37	55~70	0.10~0.16	0.15~0.25	0.21~0.30	0.25~0.38	0.29~0.43
				~600	125~175	~7	80~100	0.14~0.24	0.17~0.28	0.22~0.32	0.30~0.46	0.34~0.50
	Alloyed steels	45CrMo4, 42CrMo4, 16MnCr5, Ck75, 35CrMo4, 16MnCr5 etc		600~800	175~235	7~22	70~90	0.12~0.20	0.17~0.28	0.22~0.32	0.30~0.46	0.34~0.50
				800~950	235~280	22~29	60~80	0.12~0.20	0.15~0.25	0.22~0.32	0.30~0.46	0.34~0.50
				950~1110	280~330	29~35	55~70	0.10~0.16	0.13~0.21	0.21~0.30	0.25~0.38	0.29~0.43
				1110~1230	330~360	35~39	45~60	0.08~0.12	0.13~0.21	0.21~0.30	0.25~0.38	0.29~0.43
				600~1020	225~300	19~32	45~60	0.12~0.20	0.15~0.25	0.21~0.30	0.20~0.31	0.24~0.35
High-alloyed steels	36CrNiMo4, 41CrAlMo7 etc		1020~1200	300~355	32~38	40~55	0.10~0.16	0.11~0.18	0.21~0.30	0.20~0.31	0.24~0.35	
			1200~1330	355~390	38~42	40~50	0.08~0.12	0.09~0.14	0.18~0.26	0.19~0.29	0.23~0.34	
			350~500	100~150	75~95		0.14~0.24	0.21~0.35	0.27~0.39	0.29~0.44	0.32~0.47	
Structural steels	St33, St37-2, St44-2, St52, St60 etc		500~850	150~250	~24	60~75	0.12~0.20	0.20~0.33	0.22~0.32	0.25~0.38	0.29~0.43	
			850~1200	250~355	24~38	50~65	0.10~0.16	0.17~0.28	0.21~0.30	0.21~0.32	0.26~0.38	
			500~705	150~210	~16	50~65	0.10~0.16	0.13~0.21	0.18~0.26	0.20~0.31	0.24~0.35	
Tool steels	102Cr6, 105WCr6, C75W etc		705~950	210~280	16~29	40~50	0.10~0.16	0.13~0.21	0.18~0.26	0.20~0.31	0.24~0.35	
			450~610	135~185	~9	45~60	0.10~0.16	0.12~0.18	0.14~0.20	0.15~0.26	0.18~0.28	
M	Stainless steels	Austenitic and Austenitic/ferritic		610~930	185~275	9~28	30~45	0.08~0.14	0.09~0.15	0.10~0.16	0.12~0.20	0.14~0.22
			500~700	150~210	~16	100~125	0.15~0.26	0.20~0.37	0.27~0.42	0.36~0.51	0.40~0.55	
K	Grey cast iron	Pearlitic, Ferritic		700~850	210~250	16~24	75~95	0.11~0.20	0.16~0.29	0.20~0.30	0.25~0.35	0.29~0.40
				540	165	4	95~120	0.13~0.22	0.17~0.31	0.21~0.32	0.28~0.40	0.32~0.44
	Cast iron nodular	Ferritic		850	250	24	75~95	0.11~0.20	0.14~0.26	0.19~0.29	0.25~0.35	0.29~0.40
				450	125		100~125	0.13~0.22	0.17~0.31	0.21~0.32	0.28~0.40	0.32~0.44
Malleable cast iron	Pearlitic		780	230	21	75~95	0.11~0.18	0.14~0.26	0.19~0.29	0.25~0.35	0.29~0.40	
				65		250~330	0.30~0.40	0.35~0.45	0.40~0.50	0.45~0.55	0.50~0.60	
N	Aluminum alloys (Wrought)	not heat treatable		150			200~250	0.30~0.40	0.35~0.45	0.40~0.50	0.45~0.55	0.50~0.60
				hardened	75		200~50	0.25~0.35	0.30~0.40	0.35~0.45	0.40~0.50	0.45~0.55
	Aluminum alloys (Cast)	≤12% Si, not heat treatable		90			150~220	0.25~0.35	0.30~0.40	0.35~0.45	0.40~0.50	0.45~0.55
				>12% Si, not heat treatable	130		100~200	0.20~0.30	0.25~0.35	0.30~0.40	0.35~0.45	0.40~0.50
Copper alloys	Free machining (Pb>1%)			110			115~145	0.16~0.28	0.23~0.36	0.29~0.36	0.37~0.45	0.41~0.48
			Brass	90			145~185	0.17~0.29	0.24~0.37	0.30~0.38	0.38~0.46	0.42~0.49
			Electrolytic copper	100			95~120	0.06~0.09	0.09~0.13	0.11~0.13	0.15~0.18	0.19~0.22
Non ferrous material	Duroplastics											
		Fiber plastics										
		Hard rubber										

RPM = revolution per minute (rev/min)  
M/min = surface meter per minute (M/min)  
DIA. = diameter of drill (mm)  
mm/rev = feed rate (mm/rev)

\*Formulas :

$$M/min = \frac{(RPM) \cdot \pi \cdot (DIA.)}{1000}$$

$$mm/min = (RPM) \cdot (mm/rev)$$

$$RPM = \frac{(M/min) \cdot 1000}{(\pi) \cdot (DIA.)}$$

- ▶ The recommendations for speeds, feeds and other parameters presented in this chart are nominal recommendations and should be considered only as good starting points.  
Speed and feed reductions (20% reduction in speed and 10% reduction in feed) are recommended.
- ▶ Recommend you to reduce the feed rate to 85%, 70% when you use 5xD, 7xD holders.
- ▶ For use of 7xD holder, we recommend to use a pilot drill with equal to or larger than 140° point angle (0.5xD ~ 1.5xD).  
The use of the centering pre-hole improves hole location, roundness and surface finish.

**INCH**

ISO	Material		Tensile Strength	Hardness		Cutting Speed	Feed [IPR]					
			MPa	HB	HRc	Vc [SFM]	Ø31/64 ~Ø37/64	Ø19/32 ~Ø45/64	Ø23/32 ~Ø55/64	Ø7/8 ~Ø1-1/16	Ø1-3/32 ~Ø1-1/4	
P	Non-alloyed steels, Cast steels Free-machining steels	9SMn28, 9SMnPb28,	~500	100-150		312-394	.006~.011	.008~.014	.011~.016	.013~.020	.015~.022	
		10SPb20 etc	500-850	150-250	~24	262-344	.006~.009	.008~.014	.011~.016	.013~.020	.015~.022	
			~450	85-125		295-377	.006~.010	.008~.013	.010~.015	.012~.019	.013~.020	
	Low-alloyed steels, Cast steels (<5%) Carbon steels	C15, C22, 20Mn5, Ck45, C45 etc		450-755	125-225	~19	230-295	.005~.008	.007~.011	.009~.013	.012~.018	.013~.019
				755-900	225-265	19~27	197-262	.005~.008	.007~.011	.009~.013	.012~.018	.013~.019
				900-1200	265-350	27~37	180-230	.004~.006	.006~.010	.008~.012	.010~.015	.011~.017
				~600	125-175	~7	262-328	.005~.009	.007~.011	.009~.013	.012~.018	.013~.020
	Alloyed steels	45CrMo4, 42CrMo4, 16MnCr5, Ck75, 35CrMo4, 16MnCr5 etc		600-800	175-235	7~22	230-295	.005~.008	.007~.011	.009~.013	.012~.018	.013~.020
				800-950	235-280	22~29	197~262	.005~.008	.006~.010	.009~.013	.012~.018	.013~.020
				950-1110	280-330	29~35	180-230	.004~.006	.005~.008	.008~.012	.010~.015	.011~.017
				1110-1230	330-360	35~39	148~197	.003~.005	.005~.008	.008~.012	.010~.015	.011~.017
				600-1020	225-300	19~32	148~197	.005~.008	.006~.010	.008~.012	.008~.012	.009~.014
				1020-1200	300-355	32~38	131~180	.004~.006	.004~.007	.008~.012	.008~.012	.009~.014
	High-alloyed steels	36CrNiMo4, 41CrAlMo7 etc		1200-1330	355-390	38~42	131~164	.003~.005	.004~.006	.007~.010	.007~.011	.009~.013
				350-500	100-150		246-312	.006~.009	.008~.014	.011~.015	.011~.017	.013~.019
				500-850	150-250	~24	197~246	.005~.008	.008~.013	.009~.013	.010~.015	.011~.017
Structural steels	St33, St37-2, St44-2, St52, St60 etc		850-1200	250-355	24~38	164~213	.004~.006	.007~.011	.008~.012	.008~.013	.010~.015	
			500-705	150-210	~16	164~213	.004~.006	.005~.008	.007~.010	.008~.012	.009~.014	
Tool steels	102Cr6, 105WCr6, C75W etc		705-950	210-280	16~29	131~164	.004~.006	.005~.008	.007~.010	.008~.012	.009~.014	
			450-610	135-185	~9	145~197	.004~.006	.005~.007	.006~.008	.006~.011	.007~.011	
M	Stainless steels	Austenitic and Austenitic/ferritic	610-930	185-275	9~28	89~145	.003~.005	.004~.006	.004~.006	.005~.008	.006~.009	
K	Grey cast iron	Pearlitic, Ferritic	500-700	150-210	~16	328-410	.006~.010	.008~.015	.011~.017	.014~.020	.016~.022	
		Pearlitic	700-850	210-250	16~24	246-312	.004~.008	.006~.011	.008~.012	.010~.014	.011~.016	
	Cast iron nodular	Ferritic	540	165	4	312-394	.005~.009	.007~.010	.008~.013	.011~.016	.013~.017	
		Pearlitic	850	250	24	246-312	.004~.008	.006~.010	.007~.011	.010~.014	.011~.016	
	Malleable cast iron	Ferritic	450	125		328-410	.005~.009	.007~.012	.008~.013	.011~.016	.013~.017	
	Pearlitic	780	230	21	246-312	.004~.007	.006~.010	.007~.011	.010~.014	.011~.016		
N	Aluminum alloys (Wrought)	not heat treatable		65		820-1083	.0118~.0157	.0138~.0177	.0157~.0197	.0177~.0217	.0197~.0236	
		hardened		150		656-820	.0118~.0157	.0138~.0177	.0157~.0197	.0177~.0217	.0197~.0236	
	Aluminum alloys (Cast)	≤12% Si, not heat treatable		75		656-820	.0098~.0138	.0118~.0157	.0138~.0177	.0157~.0197	.0177~.0217	
		≤12% Si, hardened		90		492-722	.0098~.0138	.0118~.0157	.0138~.0177	.0157~.0197	.0177~.0217	
		>12% Si, not heat treatable		130		328-656	.0079~.0118	.0098~.0138	.0118~.0157	.0138~.0177	.0157~.0197	
	Copper alloys	Free machining (Pb>1%)		110		377-476	.006~.011	.009~.014	.011~.014	.015~.018	.016~.019	
		Brass		90		476-607	.007~.011	.009~.015	.012~.015	.015~.018	.017~.019	
		Electrolytic copper		100		312-394	.002~.004	.004~.005	.004~.005	.006~.007	.007~.009	
Non ferrous material	Duroplastics											
	Fiber plastics											
	Hard rubber											

\*Formulas:

RPM = revolution per minute (rev/min)  
 SFM = surface feet per minute (ft/min)  
 DIA. = diameter of drill (inch)  
 IPR = feed rate (inch/rev)  
 IPM = inch per minute penetration rate

$$\text{SFM} = \frac{(\text{RPM}) \cdot \pi \cdot (\text{DIA.})}{12}$$

$$\text{IPM} = (\text{RPM}) \cdot (\text{IPR})$$

$$\text{RPM} = \frac{(\text{SFM}) \cdot 12}{(\pi) \cdot (\text{DIA.})}$$

- ▶ The recommendations for speeds, feeds and other parameters presented in this chart are nominal recommendations and should be considered only as good starting points.  
 Speed and feed reductions (20% reduction in speed and 10% reduction in feed) are recommended.
- ▶ Recommend you to reduce the feed rate to 85%, 70% when you use 5xD, 7xD holders.
- ▶ For use of 7xD holder, we recommend to use a pilot drill with equal to or larger than 140° point angle (0.5xD ~ 1.5xD).  
 The use of the centering pre-hole improves hole location, roundness and surface finish.

**ASSEMBLY OF i-DREAM DRILLS  
MONTAGE DES i-DREAM DRILLS**





Make sure to clean the insert and insert seat.  
Schneideinsatz und Haltersitz sorgfältig reinigen.



Slide the drill insert into the slot of the holder and press down the insert to touch the bottom of the slot.  
Schneideinsatz in den Haltersitz einführen und den Schneideinsatz fest auf den Grund des Haltersitzes pressen.

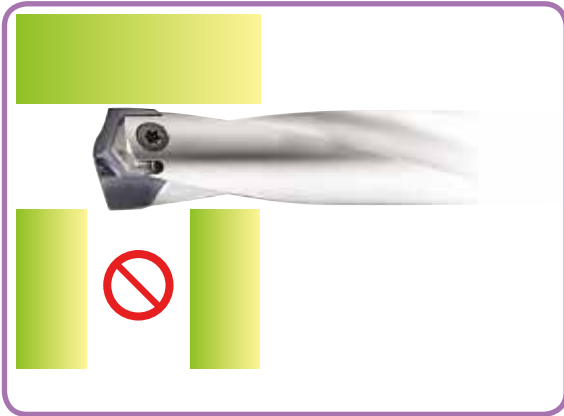


After confirming the insert is pressed down to the bottom of the slot, tighten the screw using anti-seize compound.  
Wenn der Schneideinsatz fest auf den Grund des Haltersitzes gepresst ist, die Schraube fest anziehen und dabei Spezialfett verwenden.

WRENCH TYPE	PRODUCT No.	T-HANDLE No.	SERIES (SIZE)
 WING TYPE	TWWT08	—	A (Ø 12.00~Ø 13.99)
			B (Ø 14.00~Ø 15.99)
			C (Ø 16.00~Ø 17.99)
 TORX BIT TYPE	TWBT15	TWH600	D (Ø 18.00~Ø 19.99)
	TWBT20		E, F, G (Ø 20.00~Ø 25.99)
	TWBT25		H, I, J (Ø 26.00~Ø 31.99)

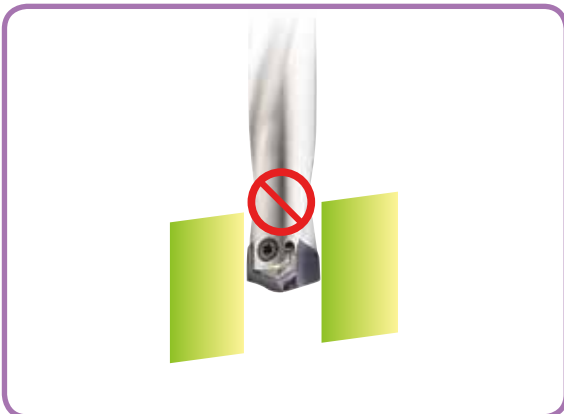
Use the wing type or T-type wrench.  
Benutzen Sie den Winkeldreher oder T - Schlüsse

- ▶ Need to use appropriate wrenches and screws as indicated.  
Unbedingt die angegebenen Schrauben und Dreher verwenden.
- ▶ It's important to tighten up the screw properly.  
Es ist wichtig, die Schraube korrekt und fest anzuziehen.

**CAUTION-NOT RECOMMENDABLE APPLICATION**  
**ACHTUNG - NICHT EMPFOHLENE ANWENDUNG**


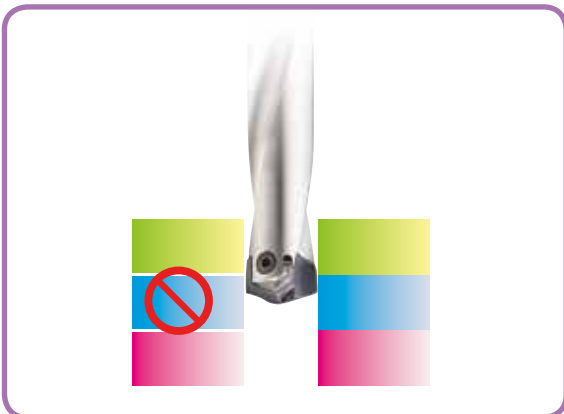
Intersecting cross hole is bigger than the drill insert's Margin Length.

Der Haltersitz ist größer als die Breite des Schneideinsatzes.



Material with slanting entrance and exit over 7 degree. (If drilling 7 degree or under slanting surface, reduce the feed about 30-50%)

Werkstücke mit schrägem Anschnitt oder Austritt von über 7°. (Zum Bohren von bis zu 7° Schräge den Vorschub um ca. 30-50% reduzieren).

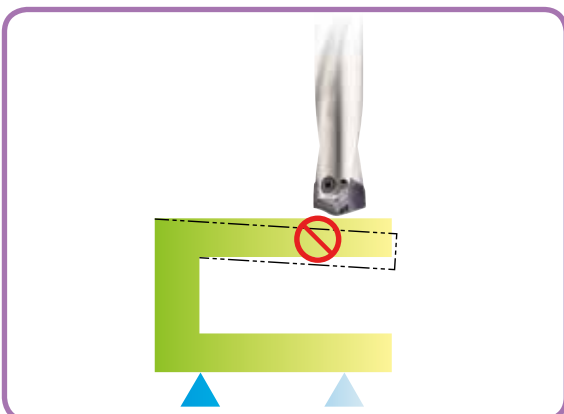


For drilling stacked plates, minimize the space between the plates.

Beim Bohren von Blechpaketen den Abstand der Bleche minimieren.

The space stacked plates can cause insert breakage or poor chip control.

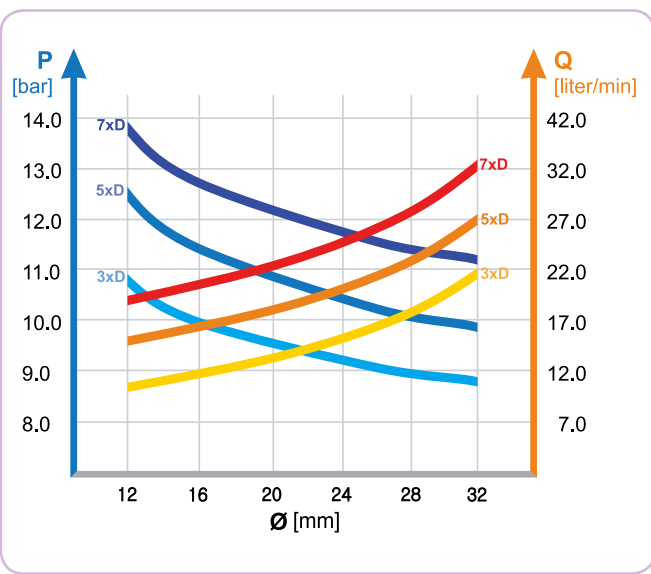
Freiraum in Blechpaketen kann den Bruch des Schneideinsatzes oder schlechte Entspannung verursachen.



The material needs to be fixtured securely before drilling.

Das Werkstück muss fest und sicher aufgespannt sein

### RECOMMENDED COOLANT PRESSURE AND FLOW RATE ON VERTICAL DRILLING EMPFOHLENE KÜHLMITTELDRUCK UND - MENGE BEIM VERTIKALEN BOHREN



- Recommended emulsion mix is 6 - 8%.  
Empfohlene Emulsionsmischung 6 - 8 %.
- For Drilling in Stainless and High Strength steels, a mix of 10% is recommended.  
Beim Bohren in rostfreie und hochfeste Stähle werden 10% empfohlen.
- For horizontal drilling, 30% reduction on the coolant pressure and flow rate is possible.  
Beim horizontalen Bohren können Kühlmitteldruck und -menge um 30% gemindert werden.
- Dry drilling is possible for 1-2xD drilling. But not recommended.  
Trocken Bohren ist möglich bei 1-2xD. Aber nicht empfohlen.

### TROUBLE SHOOTING PROBLEMLÖSUNGEN



- 1) Heavy flank wear / Fast flank wear**
- Reduce cutting speed
  - Increase feed



- 2) Chipping on cutting edge**
- Reduce feed
  - Check the rigidity of spindle and chuck
  - Rigid clamping of workpiece



- 3) Build up on cutting edge**
- Increase cutting speed
  - Use a coated insert



- 4) Chipping or break down on outer corner**
- Reduce feed
  - Rigid clamping of workpiece



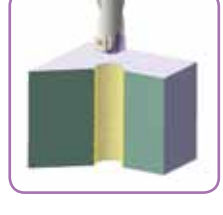
- 5) Wear of land margin**
- Rigid clamping of workpiece
  - Reduce cutting speed
  - Increase coolant flow



- 6) Unsatisfactory positioning of the hole**
- Rigid clamping of workpiece
  - Reduce feed during entrance or exit



- 7) Scratching on holder**
- Rigid clamping of workpiece
  - Reduce feed
  - Increase coolant flow



- 8) Unsatisfactory surface finish**
- Rigid clamping of workpiece
  - Increase coolant flow and pressure

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA



Leading Through Innovation

# CARBIDE



# DREAM DRILLS -GENERAL

## DREAM DRILLS - UNIVERSAL

- WITH & WITHOUT COOLANT HOLES  
General Purpose usually HRc30 to HRc50
- Mit und ohne Kühlkanäle  
Für allgemeinen Einsatz von HRc30 bis HRc50

# SELECTION GUIDE

## SOLID CARBIDE DREAM DRILLS - GENERAL (with & without Coolant Holes)

General Purpose usually HRc30 to HRc50

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>3XD DH404</b>		CARBIDE, DREAM DRILLS VOLLHARTMETALL DREAM SPIRALBOHRER <i>STUB EXTRA KURZ</i>	D3.0	D20.0	<b>82</b>
<b>3XD DH423</b>		CARBIDE, DREAM DRILLS VOLLHARTMETALL DREAM SPIRALBOHRER <i>SHORT KURZ</i>	D3.0	D20.0	<b>84</b>
<b>5XD DH424</b>		CARBIDE, DREAM DRILLS VOLLHARTMETALL DREAM SPIRALBOHRER <i>LONG LANG</i>	D1.0	D20.0	<b>86</b>
<b>3XD DH406</b>		CARBIDE, DREAM DRILLS with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER mit KÜHLKANAL <i>SHORT KURZ</i>	D3.0	D20.0	<b>89</b>
<b>5XD DH408</b>		CARBIDE, DREAM DRILLS with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER mit KÜHLKANAL <i>LONG LANG</i>	D1.0	D20.0	<b>91</b>
<b>8XD DH421</b>		CARBIDE, DREAM DRILLS with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER mit KÜHLKANAL <i>EXTRA LONG ÜBERLANG</i>	D3.0	D14.0	<b>94</b>
Recommended cutting conditions EMPFOHLENE SCHNEIDKONDITIONEN					<b>96</b>



# SOLID CARBIDE DREAM DRILLS-GENERAL

◎ : Excellent ○ : Good

P			H		M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎	◎			○	○					
◎	◎	◎			○	○					
◎	◎	◎			○	○					
◎	◎	◎			○	○					
◎	◎	◎			○	○					
◎	◎	◎			○	○					

**Y/G DREAM DRILLS -GENERAL**

**DH404 SERIES**

**CARBIDE, DREAM DRILLS**

**STUB**

**VOLLHARTMETALL DREAM SPIRALBOHRER**

**EXTRA KURZ**

**Forets DREAM DRILLS carbure, série extra-courte**

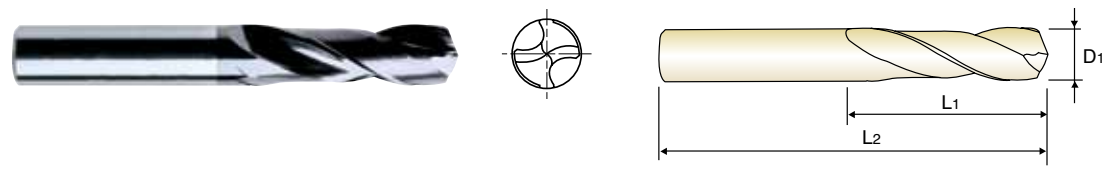
**EXTRA-COURTE**

**PUNTE ELICOIDALI IN MD - DREAM DRILLS**

**EXTRA CORTA**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- **Advantage** : Self centering
- center drilling is not required.
  - Excellent positioning
  - bush is not necessary.
  - Special Design
  - reaming is not required.
  - good chip removal
  - powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.
- **Vorteile** : Selbst zentrierend
- Zentrierbohrung wird nicht benötigt.
  - Exzellente Positionierbarkeit
  - Keine Führungsbuchse notwendig.
  - Spezielles Design
  - Räumen ist nicht notwendig
  - Gute Spanabfuhr
  - Leistungsfähiges Bohren



DIN 6539
MG
30°
h6
m7
140°
P.96

D<sub>1</sub>=D<sub>2</sub>  
3 × D

				Unit : mm			
EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
TiAlN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	TiAlN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
DH404030	3.0	16	46	DH404057	5.7	28	66
DH404031	3.1	18	49	DH404058	5.8	28	66
DH404032	3.2	18	49	DH404059	5.9	28	66
DH404033	3.3	18	49	DH404060	6.0	28	66
DH404034	3.4	20	52	DH404061	6.1	31	70
DH404035	3.5	20	52	DH404062	6.2	31	70
DH404036	3.6	20	52	DH404063	6.3	31	70
DH404037	3.7	20	52	DH404064	6.4	31	70
DH404038	3.8	22	55	DH404065	6.5	31	70
DH404039	3.9	22	55	DH404066	6.6	31	70
DH404040	4.0	22	55	DH404067	6.7	31	70
DH404041	4.1	22	55	DH404068	6.8	34	74
DH404042	4.2	22	55	DH404069	6.9	34	74
DH404043	4.3	24	58	DH404070	7.0	34	74
DH404044	4.4	24	58	DH404071	7.1	34	74
DH404045	4.5	24	58	DH404072	7.2	34	74
DH404046	4.6	24	58	DH404073	7.3	34	74
DH404047	4.7	24	58	DH404074	7.4	34	74
DH404048	4.8	26	62	DH404075	7.5	34	74
DH404049	4.9	26	62	DH404076	7.6	37	79
DH404050	5.0	26	62	DH404077	7.7	37	79
DH404051	5.1	26	62	DH404078	7.8	37	79
DH404052	5.2	26	62	DH404079	7.9	37	79
DH404053	5.3	26	62	DH404080	8.0	37	79
DH404054	5.4	28	66	DH404081	8.1	37	79
DH404055	5.5	28	66	DH404082	8.2	37	79
DH404056	5.6	28	66	DH404083	8.3	37	79

► Other shank types are available on your request.

► NEXT PAGE

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○					

### CARBIDE, DREAM DRILLS

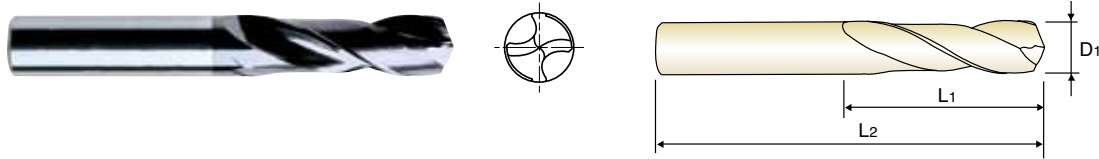
STUB

- 🇩🇪 VOLLHARTMETALL DREAM SPIRALBOHRER
- 🇫🇷 Forets DREAM DRILLS carbure, série extra-courte
- 🇮🇹 PUNTE ELICOIDALI IN MD - DREAM DRILLS

EXTRA KURZ  
EXTRA-COURTE  
EXTRA CORTA

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- **Advantage** : Self centering
- center drilling is not required.
  - Excellent positioning
  - bush is not necessary.
  - Special Design
  - reaming is not required.
  - good chip removal
  - powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.
- **Vorteile** : Selbst zentrierend
- Zentrierbohrung wird nicht benötigt.
  - Exzellente Positionierbarkeit
  - Keine Führungsbuchse notwendig.
  - Spezielles Design
  - Räumen ist nicht notwendig
  - Gute Spanabfuhr
  - Leistungsfähiges Bohren



DIN 6539
MG
30°
h6
m7
140°
P.96

D1=D2

3 × D

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
TiAIN	D1	L1	L2	TiAIN	D1	L1	L2
DH404084	8.4	37	79	DH404110	11.0	47	95
DH404085	8.5	37	79	DH404115	11.5	47	95
DH404086	8.6	40	84	DH404120	12.0	51	102
DH404087	8.7	40	84	DH404130	13.0	51	102
DH404088	8.8	40	84	DH404135	13.5	54	107
DH404089	8.9	40	84	DH404140	14.0	54	107
DH404090	9.0	40	84	DH404145	14.5	56	111
DH404091	9.1	40	84	DH404150	15.0	56	111
DH404092	9.2	40	84	DH404155	15.5	58	115
DH404093	9.3	40	84	DH404160	16.0	58	115
DH404094	9.4	40	84	DH404165	16.5	60	119
DH404095	9.5	40	84	DH404170	17.0	60	119
DH404096	9.6	43	89	DH404175	17.5	62	123
DH404097	9.7	43	89	DH404180	18.0	62	123
DH404098	9.8	43	89	DH404185	18.5	64	127
DH404099	9.9	43	89	DH404190	19.0	64	127
DH404100	10.0	43	89	DH404195	19.5	66	131
DH404102	10.2	43	89	DH404200	20.0	66	131
DH404105	10.5	43	89				

► Other shank types are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎	◎			○	○					

**Y/G DREAM DRILLS -GENERAL**

**DH423 SERIES**

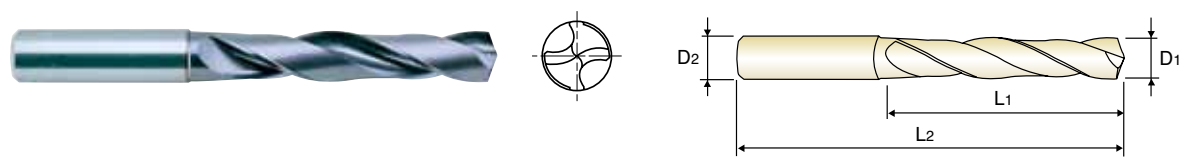
**CARBIDE, DREAM DRILLS**

- 🇩🇪 **VOLLHARTMETALL DREAM SPIRALBOHRER**
- 🇫🇷 **Forets DREAM DRILLS carbure, série courte**
- 🇮🇹 **PUNTE ELICOIDALI IN MD - DREAM DRILLS**

**SHORT**  
**KURZ**  
**COURTE**  
**CORTA**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- **Advantage** : Self centering
- center drilling is not required.
  - Excellent positioning
  - bush is not necessary.
  - Special Design
  - reaming is not required.
  - good chip removal
  - powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart- und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.
- **Vorteile** : Selbst zentrierend
- Zentrierbohrung wird nicht benötigt.
  - Exzellente Positionierbarkeit
  - Keine Führungsbuchse notwendig.
  - Spezielles Design
  - Räumen ist nicht notwendig
  - Gute Spanabfuhr
  - Leistungsfähiges Bohren



DIN 6539
MG
30°
h6
m7
140°
P.96
3 × D

					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
DH423030	3.0	6	20	62	DH423059	5.9	6	28	66
DH423031	3.1	6	20	62	DH423060	6.0	6	28	66
DH423032	3.2	6	20	62	DH423061	6.1	8	34	79
DH423033	3.3	6	20	62	DH423062	6.2	8	34	79
DH423034	3.4	6	20	62	DH423063	6.3	8	34	79
DH423035	3.5	6	20	62	DH423064	6.4	8	34	79
DH423036	3.6	6	20	62	DH423065	6.5	8	34	79
DH423037	3.7	6	20	62	DH423066	6.6	8	34	79
DH423038	3.8	6	24	66	DH423067	6.7	8	34	79
DH423039	3.9	6	24	66	DH423068	6.8	8	34	79
DH423040	4.0	6	24	66	DH423069	6.9	8	34	79
DH423041	4.1	6	24	66	DH423070	7.0	8	34	79
DH423042	4.2	6	24	66	DH423071	7.1	8	41	79
DH423043	4.3	6	24	66	DH423072	7.2	8	41	79
DH423044	4.4	6	24	66	DH423073	7.3	8	41	79
DH423045	4.5	6	24	66	DH423074	7.4	8	41	79
DH423046	4.6	6	24	66	DH423075	7.5	8	41	79
DH423047	4.7	6	24	66	DH423076	7.6	8	41	79
DH423048	4.8	6	28	66	DH423077	7.7	8	41	79
DH423049	4.9	6	28	66	DH423078	7.8	8	41	79
DH423050	5.0	6	28	66	DH423079	7.9	8	41	79
DH423051	5.1	6	28	66	DH423080	8.0	8	41	79
DH423052	5.2	6	28	66	DH423081	8.1	10	47	89
DH423053	5.3	6	28	66	DH423082	8.2	10	47	89
DH423054	5.4	6	28	66	DH423083	8.3	10	47	89
DH423055	5.5	6	28	66	DH423084	8.4	10	47	89
DH423056	5.6	6	28	66	DH423085	8.5	10	47	89
DH423057	5.7	6	28	66	DH423086	8.6	10	47	89
DH423058	5.8	6	28	66	DH423087	8.7	10	47	89

► Other shank types are available on your request. ► NEXT PAGE ◎ : Excellent ○ : Good

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○					

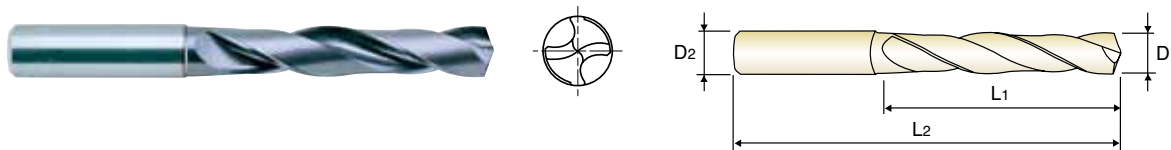
### CARBIDE, DREAM DRILLS

VOLLHARTMETALL DREAM SPIRALBOHRER  
 Forets DREAM DRILLS carbure, série courte  
 PUNTE ELICOIDALI IN MD - DREAM DRILLS

**SHORT**  
**KURZ**  
**COURTE**  
**CORTA**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- **Advantage** : Self centering
- center drilling is not required.
- Excellent positioning
- bush is not necessary.
- Special Design
- reaming is not required.
  - good chip removal
  - powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.
- **Vorteile** : Selbst zentrierend
- Zentrierbohrung wird nicht benötigt.
- Exzellente Positionierbarkeit
- Keine Führungsbuchse notwendig.
- Spezielles Design
- Räumen ist nicht notwendig
  - Gute Spanabfuhr
  - Leistungsfähiges Bohren



3 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
DH423088	8.8	10	47	89	DH423117	11.7	12	55	102
DH423089	8.9	10	47	89	DH423118	11.8	12	55	102
DH423090	9.0	10	47	89	DH423119	11.9	12	55	102
DH423091	9.1	10	47	89	DH423120	12.0	12	55	102
DH423092	9.2	10	47	89	DH423123	12.3	14	60	107
DH423093	9.3	10	47	89	DH423125	12.5	14	60	107
DH423094	9.4	10	47	89	DH423128	12.8	14	60	107
DH423095	9.5	10	47	89	DH423130	13.0	14	60	107
DH423096	9.6	10	47	89	DH423135	13.5	14	60	107
DH423097	9.7	10	47	89	DH423138	13.8	14	60	107
DH423098	9.8	10	47	89	DH423140	14.0	14	60	107
DH423099	9.9	10	47	89	DH423145	14.5	16	65	115
DH423100	10.0	10	47	89	DH423148	14.8	16	65	115
DH423101	10.1	12	55	102	DH423150	15.0	16	65	115
DH423102	10.2	12	55	102	DH423155	15.5	16	65	115
DH423103	10.3	12	55	102	DH423158	15.8	16	65	115
DH423104	10.4	12	55	102	DH423160	16.0	16	65	115
DH423105	10.5	12	55	102	DH423165	16.5	18	73	123
DH423106	10.6	12	55	102	DH423168	16.8	18	73	123
DH423107	10.7	12	55	102	DH423170	17.0	18	73	123
DH423108	10.8	12	55	102	DH423175	17.5	18	73	123
DH423109	10.9	12	55	102	DH423178	17.8	18	73	123
DH423110	11.0	12	55	102	DH423180	18.0	18	73	123
DH423111	11.1	12	55	102	DH423185	18.5	20	79	131
DH423112	11.2	12	55	102	DH423190	19.0	20	79	131
DH423113	11.3	12	55	102	DH423195	19.5	20	79	131
DH423114	11.4	12	55	102	DH423198	19.8	20	79	131
DH423115	11.5	12	55	102	DH423200	20.0	20	79	131
DH423116	11.6	12	55	102					

► Other shank types are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○					

**YG DREAM DRILLS -GENERAL**

**DH424 SERIES**

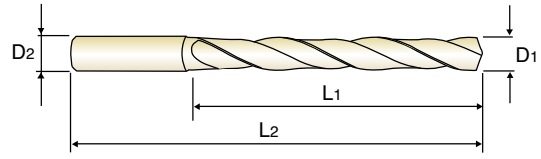
**CARBIDE, DREAM DRILLS**

**LONG LANG LONGUE LUNGA**

**VOLLHARTMETALL DREAM SPIRALBOHRER**  
**Forets DREAM DRILLS carbure, série longue**  
**PUNTE ELICOIDALI IN MD - DREAM DRILLS**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- **Advantage** : Self centering  
 - center drilling is not required.  
 Excellent positioning  
 - bush is not necessary.  
 Special Design  
 - reaming is not required.  
 - good chip removal  
 - powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen
- **Vorteile** : Selbst zentrierend  
 - Zentrierbohrung wird nicht benötigt.  
 Exzellente Positionierbarkeit  
 - Keine Führungsbuchse notwendig.  
 Spezielles Design  
 - Räumen ist nicht notwendig  
 - Gute Spanabfuhr  
 - Leistungsfähiges Bohren



**DIN 6539** **MG** **30°** **h6** **m7** **140°** **P.96**

**5 × D**

					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
DH424010	1.0	3	8	55	DH424036	3.6	6	28	66
DH424011	1.1	3	12	55	DH424037	3.7	6	28	66
DH424012	1.2	3	12	55	DH424038	3.8	6	36	74
DH424013	1.3	3	12	55	DH424039	3.9	6	36	74
DH424014	1.4	3	12	55	DH424040	4.0	6	36	74
DH424015	1.5	3	16	55	DH424041	4.1	6	36	74
DH424016	1.6	3	16	55	DH424042	4.2	6	36	74
DH424017	1.7	3	16	55	DH424043	4.3	6	36	74
DH424018	1.8	3	16	55	DH424044	4.4	6	36	74
DH424019	1.9	3	16	55	DH424045	4.5	6	36	74
DH424020	2.0	4	21	57	DH424046	4.6	6	36	74
DH424021	2.1	4	21	57	DH424047	4.7	6	36	74
DH424022	2.2	4	21	57	DH424048	4.8	6	44	82
DH424023	2.3	4	21	57	DH424049	4.9	6	44	82
DH424024	2.4	4	21	57	DH424050	5.0	6	44	82
DH424025	2.5	4	21	57	DH424051	5.1	6	44	82
DH424026	2.6	4	21	57	DH424052	5.2	6	44	82
DH424027	2.7	4	21	57	DH424053	5.3	6	44	82
DH424028	2.8	4	21	57	DH424054	5.4	6	44	82
DH424029	2.9	4	21	57	DH424055	5.5	6	44	82
DH424030	3.0	6	28	66	DH424056	5.6	6	44	82
DH424031	3.1	6	28	66	DH424057	5.7	6	44	82
DH424032	3.2	6	28	66	DH424058	5.8	6	44	82
DH424033	3.3	6	28	66	DH424059	5.9	6	44	82
DH424034	3.4	6	28	66	DH424060	6.0	6	44	82
DH424035	3.5	6	28	66	DH424061	6.1	8	53	91

► Other shank types are available on your request.

► NEXT PAGE

P		H		M	K	N				S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○					

◎ : Excellent ○ : Good

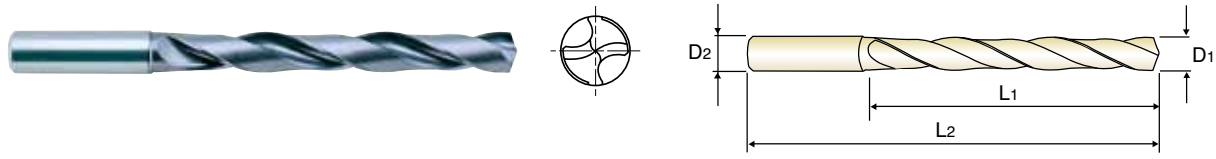
# CARBIDE, DREAM DRILLS

VOLLHARTMETALL DREAM SPIRALBOHRER  
 Forets DREAM DRILLS carbure, série longue  
 PUNTE ELICOIDALI IN MD - DREAM DRILLS

**LONG LANG LONGUE LUNGA**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- **Advantage** : Self centering
- center drilling is not required.
- Excellent positioning
- bush is not necessary.
- Special Design
- reaming is not required.
  - good chip removal
  - powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen
- **Vorteile** : Selbst zentrierend
- Zentrierbohrung wird nicht benötigt.
- Exzellente Positionierbarkeit
- Keine Führungsbuchse notwendig.
- Spezielles Design
- Räumen ist nicht notwendig
  - Gute Spanabfuhr
  - Leistungsfähiges Bohren



**5 × D**

					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
DH424062	6.2	8	53	91	DH424088	8.8	10	61	103
DH424063	6.3	8	53	91	DH424089	8.9	10	61	103
DH424064	6.4	8	53	91	DH424090	9.0	10	61	103
DH424065	6.5	8	53	91	DH424091	9.1	10	61	103
DH424066	6.6	8	53	91	DH424092	9.2	10	61	103
DH424067	6.7	8	53	91	DH424093	9.3	10	61	103
DH424068	6.8	8	53	91	DH424094	9.4	10	61	103
DH424069	6.9	8	53	91	DH424095	9.5	10	61	103
DH424070	7.0	8	53	91	DH424096	9.6	10	61	103
DH424071	7.1	8	53	91	DH424097	9.7	10	61	103
DH424072	7.2	8	53	91	DH424098	9.8	10	61	103
DH424073	7.3	8	53	91	DH424099	9.9	10	61	103
DH424074	7.4	8	53	91	DH424100	10.0	10	61	103
DH424075	7.5	8	53	91	DH424101	10.1	12	71	118
DH424076	7.6	8	53	91	DH424102	10.2	12	71	118
DH424077	7.7	8	53	91	DH424103	10.3	12	71	118
DH424078	7.8	8	53	91	DH424104	10.4	12	71	118
DH424079	7.9	8	53	91	DH424105	10.5	12	71	118
DH424080	8.0	8	53	91	DH424106	10.6	12	71	118
DH424081	8.1	10	61	103	DH424107	10.7	12	71	118
DH424082	8.2	10	61	103	DH424108	10.8	12	71	118
DH424083	8.3	10	61	103	DH424109	10.9	12	71	118
DH424084	8.4	10	61	103	DH424110	11.0	12	71	118
DH424085	8.5	10	61	103	DH424111	11.1	12	71	118
DH424086	8.6	10	61	103	DH424112	11.2	12	71	118
DH424087	8.7	10	61	103	DH424113	11.3	12	71	118

► Other shank types are available on your request. ► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○					

- CARBIDE
- HSS
- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

**Y/G DREAM DRILLS -GENERAL**

**DH424 SERIES**

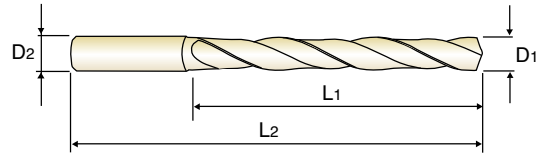
**CARBIDE, DREAM DRILLS**

**LONG LANG LONGUE LUNGA**

- 🇩🇪 **VOLLHARTMETALL DREAM SPIRALBOHRER**
- 🇫🇷 **Forets DREAM DRILLS carbure, série longue**
- 🇮🇹 **PUNTE ELICOIDALI IN MD - DREAM DRILLS**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- **Advantage** : Self centering
- center drilling is not required.
  - Excellent positioning
  - bush is not necessary.
  - Special Design
  - reaming is not required.
  - good chip removal
  - powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen
- **Vorteile** : Selbst zentrierend
- Zentrierbohrung wird nicht benötigt.
  - Exzellente Positionierbarkeit
  - Keine Führungsbuchse notwendig.
  - Spezielles Design
  - Räumen ist nicht notwendig
  - Gute Spanabfuhr
  - Leistungsfähiges Bohren



DIN 6539
MG
30°
h6
m7
140°
P.96

**5 × D**

					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
DH424114	11.4	12	71	118	DH424150	15.0	16	83	133
DH424115	11.5	12	71	118	DH424155	15.5	16	83	133
DH424116	11.6	12	71	118	DH424160	16.0	16	83	133
DH424117	11.7	12	71	118	DH424165	16.5	18	93	143
DH424118	11.8	12	71	118	DH424170	17.0	18	93	143
DH424119	11.9	12	71	118	DH424175	17.5	18	93	143
DH424120	12.0	12	71	118	DH424180	18.0	18	93	143
DH424125	12.5	14	77	124	DH424185	18.5	20	101	153
DH424130	13.0	14	77	124	DH424190	19.0	20	101	153
DH424135	13.5	14	77	124	DH424195	19.5	20	101	153
DH424140	14.0	14	77	124	DH424200	20.0	20	101	153
DH424145	14.5	16	83	133					

► Other shank types are available on your request.

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○					

◎ : Excellent ○ : Good



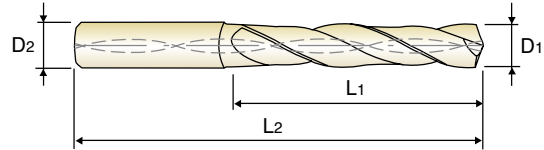
### CARBIDE, DREAM DRILLS with COOLANT HOLES

**SHORT**  
**KURZ**  
**COURTE**  
**CORTA**

- VOLLHARTMETALL DREAM SPIRALBOHRER mit KÜHLKANAL**
- Forets DREAM DRILLS carbure, avec arrosage central, série courte**
- PUNTE ELICOIDALI IN MD - DREAM DRILLS (con fori di refrigerazione)**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
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- center drilling is not required.
- Excellent positioning
- bush is not necessary.
- Special Design
- reaming is not required.
  - good chip removal
  - powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.
- **Vorteile** : Selbst zentrierend
- Zentrierbohrung wird nicht benötigt.
- Exzellente Positionierbarkeit
- Keine Führungsbuchse notwendig.
- Spezielles Design
- Räumen ist nicht notwendig
  - Gute Spanabfuhr
  - Leistungsfähiges Bohren



3 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
DH406030	3.0	6	20	62	DH406057	5.7	6	28	66
DH406031	3.1	6	20	62	DH406058	5.8	6	28	66
DH406032	3.2	6	20	62	DH406059	5.9	6	28	66
DH406033	3.3	6	20	62	DH406060	6.0	6	28	66
DH406034	3.4	6	20	62	DH406061	6.1	8	34	79
DH406035	3.5	6	20	62	DH406062	6.2	8	34	79
DH406036	3.6	6	20	62	DH406063	6.3	8	34	79
DH406037	3.7	6	20	62	DH406064	6.4	8	34	79
DH406038	3.8	6	24	66	DH406065	6.5	8	34	79
DH406039	3.9	6	24	66	DH406066	6.6	8	34	79
DH406040	4.0	6	24	66	DH406067	6.7	8	34	79
DH406041	4.1	6	24	66	DH406068	6.8	8	34	79
DH406042	4.2	6	24	66	DH406069	6.9	8	34	79
DH406043	4.3	6	24	66	DH406070	7.0	8	34	79
DH406044	4.4	6	24	66	DH406071	7.1	8	41	79
DH406045	4.5	6	24	66	DH406072	7.2	8	41	79
DH406046	4.6	6	24	66	DH406073	7.3	8	41	79
DH406047	4.7	6	24	66	DH406074	7.4	8	41	79
DH406048	4.8	6	28	66	DH406075	7.5	8	41	79
DH406049	4.9	6	28	66	DH406076	7.6	8	41	79
DH406050	5.0	6	28	66	DH406077	7.7	8	41	79
DH406051	5.1	6	28	66	DH406078	7.8	8	41	79
DH406052	5.2	6	28	66	DH406079	7.9	8	41	79
DH406053	5.3	6	28	66	DH406080	8.0	8	41	79
DH406054	5.4	6	28	66	DH406081	8.1	10	47	89
DH406055	5.5	6	28	66	DH406082	8.2	10	47	89
DH406056	5.6	6	28	66	DH406083	8.3	10	47	89

► Other shank types are available on your request.

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○					

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

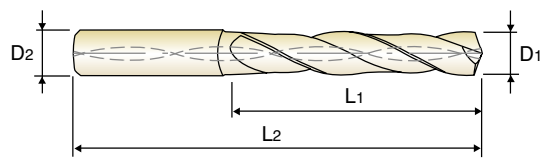
**CARBIDE, DREAM DRILLS with COOLANT HOLES**

**SHORT  
KURZ  
COURTE  
CORTA**

**VOLLHARTMETALL DREAM SPIRALBOHRER mit KÜHLKANAL**  
**Forets DREAM DRILLS carbure, avec arrosage central, série courte**  
**PUNTE ELICOIDALI IN MD - DREAM DRILLS (con fori di refrigerazione)**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- **Advantage** : Self centering  
 - center drilling is not required.  
 Excellent positioning  
 - bush is not necessary.  
 Special Design  
 - reaming is not required.  
 - good chip removal  
 - powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.
- **Vorteile** : Selbst zentrierend  
 - Zentrierbohrung wird nicht benötigt.  
 Exzellente Positionierbarkeit  
 - Keine Führungsbuchse notwendig.  
 Spezielles Design  
 - Räumen ist nicht notwendig  
 - Gute Spanabfuhr  
 - Leistungsfähiges Bohren



**DIN 6539** **MG** **30°** **h6** **m7** **140°** **20 bar**

P.96

**3 × D**

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
DH406084	8.4	10	47	89	DH406111	11.1	12	55	102
DH406085	8.5	10	47	89	DH406112	11.2	12	55	102
DH406086	8.6	10	47	89	DH406113	11.3	12	55	102
DH406087	8.7	10	47	89	DH406114	11.4	12	55	102
DH406088	8.8	10	47	89	DH406115	11.5	12	55	102
DH406089	8.9	10	47	89	DH406116	11.6	12	55	102
DH406090	9.0	10	47	89	DH406117	11.7	12	55	102
DH406091	9.1	10	47	89	DH406118	11.8	12	55	102
DH406092	9.2	10	47	89	DH406119	11.9	12	55	102
DH406093	9.3	10	47	89	DH406120	12.0	12	55	102
DH406094	9.4	10	47	89	DH406125	12.5	14	60	107
DH406095	9.5	10	47	89	DH406130	13.0	14	60	107
DH406096	9.6	10	47	89	DH406135	13.5	14	60	107
DH406097	9.7	10	47	89	DH406140	14.0	14	60	107
DH406098	9.8	10	47	89	DH406145	14.5	16	65	115
DH406099	9.9	10	47	89	DH406150	15.0	16	65	115
DH406100	10.0	10	47	89	DH406155	15.5	16	65	115
DH406101	10.1	12	55	102	DH406160	16.0	16	65	115
DH406102	10.2	12	55	102	DH406165	16.5	18	73	123
DH406103	10.3	12	55	102	DH406170	17.0	18	73	123
DH406104	10.4	12	55	102	DH406175	17.5	18	73	123
DH406105	10.5	12	55	102	DH406180	18.0	18	73	123
DH406106	10.6	12	55	102	DH406185	18.5	20	79	131
DH406107	10.7	12	55	102	DH406190	19.0	20	79	131
DH406108	10.8	12	55	102	DH406195	19.5	20	79	131
DH406109	10.9	12	55	102	DH406200	20.0	20	79	131
DH406110	11.0	12	55	102					

► Other shank types are available on your request.

◎ : Excellent ○ : Good

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○					

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

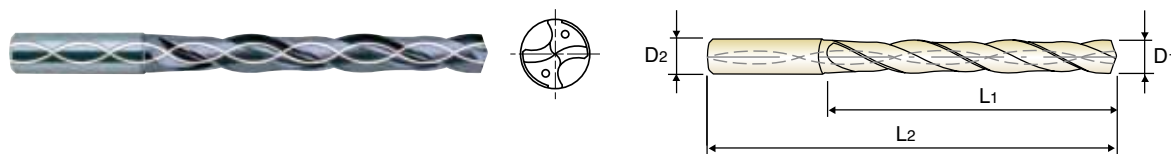
### CARBIDE, DREAM DRILLS with COOLANT HOLES

VOLLHARTMETALL DREAM SPIRALBOHRER mit KÜHLKANAL  
 Forets DREAM DRILLS carbure, avec arrosage central, série longue  
 PUNTE ELICOIDALI IN MD - DREAM DRILLS (con fori di refrigerazione)

**LONG**  
**LANG**  
**LONGUE**  
**LUNGA**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
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- Special Design
- reaming is not required.
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- **Vorteile** : Selbst zentrierend
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- Räumen ist nicht notwendig
  - Gute Spanabfuhr
  - Leistungsfähiges Bohren



5 × D

Unit : mm					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
DH408010	1.0	3	8	55	DH408036	3.6	6	28	66
DH408011	1.1	3	12	55	DH408037	3.7	6	28	66
DH408012	1.2	3	12	55	DH408038	3.8	6	36	74
DH408013	1.3	3	12	55	DH408039	3.9	6	36	74
DH408014	1.4	3	12	55	DH408040	4.0	6	36	74
DH408015	1.5	3	16	55	DH408041	4.1	6	36	74
DH408016	1.6	3	16	55	DH408042	4.2	6	36	74
DH408017	1.7	3	16	55	DH408043	4.3	6	36	74
DH408018	1.8	3	16	55	DH408044	4.4	6	36	74
DH408019	1.9	3	16	55	DH408045	4.5	6	36	74
DH408020	2.0	4	21	57	DH408046	4.6	6	36	74
DH408021	2.1	4	21	57	DH408047	4.7	6	36	74
DH408022	2.2	4	21	57	DH408048	4.8	6	44	82
DH408023	2.3	4	21	57	DH408049	4.9	6	44	82
DH408024	2.4	4	21	57	DH408050	5.0	6	44	82
DH408025	2.5	4	21	57	DH408051	5.1	6	44	82
DH408026	2.6	4	21	57	DH408052	5.2	6	44	82
DH408027	2.7	4	21	57	DH408053	5.3	6	44	82
DH408028	2.8	4	21	57	DH408054	5.4	6	44	82
DH408029	2.9	4	21	57	DH408055	5.5	6	44	82
DH408030	3.0	6	28	66	DH408056	5.6	6	44	82
DH408031	3.1	6	28	66	DH408057	5.7	6	44	82
DH408032	3.2	6	28	66	DH408058	5.8	6	44	82
DH408033	3.3	6	28	66	DH408059	5.9	6	44	82
DH408034	3.4	6	28	66	DH408060	6.0	6	44	82
DH408035	3.5	6	28	66	DH408061	6.1	8	53	91

► Other shank types are available on your request.

► NEXT PAGE

◎ : Excellent ○ : Good

P				H		M	K	N			S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○					

**Y/G DREAM DRILLS -GENERAL**

**DH408 SERIES**

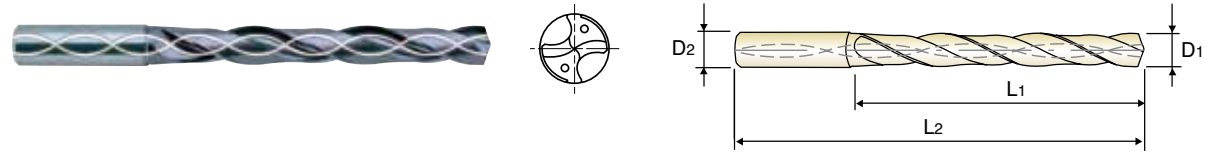
**CARBIDE, DREAM DRILLS with COOLANT HOLES**

**LONG LANG LONGUE LUNGA**

**VOLLHARTMETALL DREAM SPIRALBOHRER mit KÜHLKANAL**  
**Forets DREAM DRILLS carbure, avec arrosage central, série longue**  
**PUNTE ELICOIDALI IN MD - DREAM DRILLS (con fori di refrigerazione)**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
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 - bush is not necessary.  
 Special Design  
 - reaming is not required.  
 - good chip removal  
 - powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein,Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.
- **Vorteile** : Selbst zentrierend  
 - Zentrierbohrung wird nicht benötigt.  
 Exzellente Positionierbarkeit  
 - Keine Führungsbuchse notwendig.  
 Spezielles Design  
 - Räumen ist nicht notwendig  
 - Gute Spanabfuhr  
 - Leistungsfähiges Bohren



DIN 6539
MG
30°
h6
m7
140°
20 bar
P.96
5 × D

					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
DH408062	6.2	8	53	91	DH408088	8.8	10	61	103
DH408063	6.3	8	53	91	DH408089	8.9	10	61	103
DH408064	6.4	8	53	91	DH408090	9.0	10	61	103
DH408065	6.5	8	53	91	DH408091	9.1	10	61	103
DH408066	6.6	8	53	91	DH408092	9.2	10	61	103
DH408067	6.7	8	53	91	DH408093	9.3	10	61	103
DH408068	6.8	8	53	91	DH408094	9.4	10	61	103
DH408069	6.9	8	53	91	DH408095	9.5	10	61	103
DH408070	7.0	8	53	91	DH408096	9.6	10	61	103
DH408071	7.1	8	53	91	DH408097	9.7	10	61	103
DH408072	7.2	8	53	91	DH408098	9.8	10	61	103
DH408073	7.3	8	53	91	DH408099	9.9	10	61	103
DH408074	7.4	8	53	91	DH408100	10.0	10	61	103
DH408075	7.5	8	53	91	DH408101	10.1	12	71	118
DH408076	7.6	8	53	91	DH408102	10.2	12	71	118
DH408077	7.7	8	53	91	DH408103	10.3	12	71	118
DH408078	7.8	8	53	91	DH408104	10.4	12	71	118
DH408079	7.9	8	53	91	DH408105	10.5	12	71	118
DH408080	8.0	8	53	91	DH408106	10.6	12	71	118
DH408081	8.1	10	61	103	DH408107	10.7	12	71	118
DH408082	8.2	10	61	103	DH408108	10.8	12	71	118
DH408083	8.3	10	61	103	DH408109	10.9	12	71	118
DH408084	8.4	10	61	103	DH408110	11.0	12	71	118
DH408085	8.5	10	61	103	DH408111	11.1	12	71	118
DH408086	8.6	10	61	103	DH408112	11.2	12	71	118
DH408087	8.7	10	61	103	DH408113	11.3	12	71	118

► Other shank types are available on your request. ► NEXT PAGE

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○					

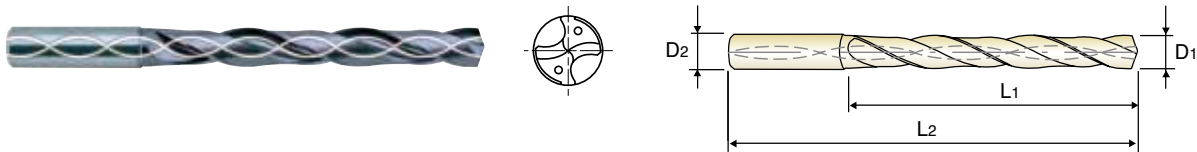
### CARBIDE, DREAM DRILLS with COOLANT HOLES

VOLLHARTMETALL DREAM SPIRALBOHRER mit KÜHLKANAL  
 Forets DREAM DRILLS carbure, avec arrosage central, série longue  
 PUNTE ELICOIDALI IN MD - DREAM DRILLS (con fori di refrigerazione)

**LONG**  
**LANG**  
**LONGUE**  
**LUNGA**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- **Advantage** : Self centering
- center drilling is not required.
- Excellent positioning
- bush is not necessary.
- Special Design
- reaming is not required.
  - good chip removal
  - powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.
- **Vorteile** : Selbst zentrierend
- Zentrierbohrung wird nicht benötigt.
- Exzellente Positionierbarkeit
- Keine Führungsbuchse notwendig.
- Spezielles Design
- Räumen ist nicht notwendig
  - Gute Spanabfuhr
  - Leistungsfähiges Bohren



5 × D

					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
DH408114	11.4	12	71	118	DH408150	15.0	16	83	133
DH408115	11.5	12	71	118	DH408155	15.5	16	83	133
DH408116	11.6	12	71	118	DH408160	16.0	16	83	133
DH408117	11.7	12	71	118	DH408165	16.5	18	93	143
DH408118	11.8	12	71	118	DH408170	17.0	18	93	143
DH408119	11.9	12	71	118	DH408175	17.5	18	93	143
DH408120	12.0	12	71	118	DH408180	18.0	18	93	143
DH408125	12.5	14	77	124	DH408185	18.5	20	101	153
DH408130	13.0	14	77	124	DH408190	19.0	20	101	153
DH408135	13.5	14	77	124	DH408195	19.5	20	101	153
DH408140	14.0	14	77	124	DH408200	20.0	20	101	153
DH408145	14.5	16	83	133					

► Other shank types are available on your request.

© : Excellent ○ : Good

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○					



**DREAM DRILLS -GENERAL**

**DH421 SERIES**

**CARBIDE, DREAM DRILLS with COOLANT HOLES**

**EXTRA LONG**

**VOLLHARTMETALL DREAM SPIRALBOHRER mit KÜHLKANAL**

**ÜBERLANG**

**Forets DREAM DRILLS carbure, avec arrosage central, série extra-longue**

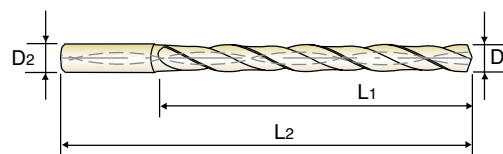
**EXTRA-LONGUE**

**PUNTE ELICOIDALI IN MD - DREAM DRILLS (con fori di refrigerazione)**

**EXTRA LUNGA**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- **Advantage** : Self centering
  - center drilling is not required.
  - Excellent positioning
  - bush is not necessary.
  - Special Design
  - reaming is not required.
  - good chip removal
  - powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.
- **Vorteile** : Selbst zentrierend
  - Zentrierbohrung wird nicht benötigt.
  - Exzellente Positionierbarkeit
  - Keine Führungsbuchse notwendig.
  - Spezielles Design
  - Räumen ist nicht notwendig
  - Gute Spanabfuhr
  - Leistungsfähiges Bohren



DIN 6539
MG
30°
h6
m7
140°
20 bar
P.96

**8 × D**

					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
DH421030	3.0	6	34	72	DH421055	5.5	6	57	95
DH421031	3.1	6	34	72	DH421056	5.6	6	57	95
DH421032	3.2	6	34	72	DH421057	5.7	6	57	95
DH421033	3.3	6	34	72	DH421058	5.8	6	57	95
DH421034	3.4	6	34	72	DH421059	5.9	6	57	95
DH421035	3.5	6	34	72	DH421060	6.0	6	57	95
DH421036	3.6	6	34	72	DH421061	6.1	8	76	114
DH421037	3.7	6	34	72	DH421062	6.2	8	76	114
DH421038	3.8	6	43	81	DH421063	6.3	8	76	114
DH421039	3.9	6	43	81	DH421064	6.4	8	76	114
DH421040	4.0	6	43	81	DH421065	6.5	8	76	114
DH421041	4.1	6	43	81	DH421066	6.6	8	76	114
DH421042	4.2	6	43	81	DH421067	6.7	8	76	114
DH421043	4.3	6	43	81	DH421068	6.8	8	76	114
DH421044	4.4	6	43	81	DH421069	6.9	8	76	114
DH421045	4.5	6	43	81	DH421070	7.0	8	76	114
DH421046	4.6	6	43	81	DH421071	7.1	8	76	114
DH421047	4.7	6	43	81	DH421072	7.2	8	76	114
DH421048	4.8	6	57	95	DH421073	7.3	8	76	114
DH421049	4.9	6	57	95	DH421074	7.4	8	76	114
DH421050	5.0	6	57	95	DH421075	7.5	8	76	114
DH421051	5.1	6	57	95	DH421076	7.6	8	76	114
DH421052	5.2	6	57	95	DH421077	7.7	8	76	114
DH421053	5.3	6	57	95	DH421078	7.8	8	76	114
DH421054	5.4	6	57	95	DH421079	7.9	8	76	114

► Other shank types are available on your request.

► NEXT PAGE

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	◎		○	○						

◎ : Excellent ○ : Good

### CARBIDE, DREAM DRILLS with COOLANT HOLES

**EXTRA LONG**

🇩🇪 **VOLLHARTMETALL DREAM SPIRALBOHRER mit KÜHLKANAL**

**ÜBERLANG**

🇫🇷 **Forets DREAM DRILLS carbure, avec arrosage central, série extra-longue**

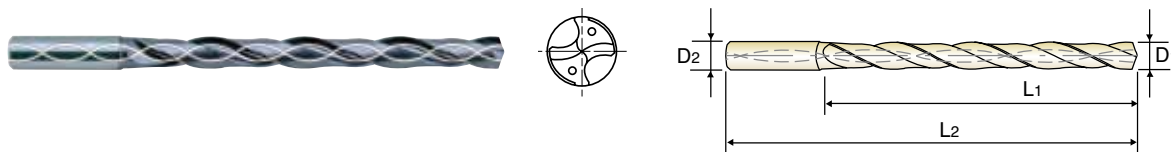
**EXTRA-LONGUE**

🇮🇹 **PUNTE ELICOIDALI IN MD - DREAM DRILLS (con fori di refrigerazione)**

**EXTRA LUNGA**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- **Advantage** : Self centering
- center drilling is not required.
- Excellent positioning
- bush is not necessary.
- Special Design
- reaming is not required.
  - good chip removal
  - powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.
- **Vorteile** : Selbst zentrierend
- Zentrierbohrung wird nicht benötigt.
- Exzellente Positionierbarkeit
- Keine Führungsbuchse notwendig.
- Spezielles Design
- Räumen ist nicht notwendig
  - Gute Spanabfuhr
  - Leistungsfähiges Bohren



**8 × D**

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
DH421080	8.0	8	76	114	DH421103	10.3	12	114	162
DH421081	8.1	10	95	142	DH421104	10.4	12	114	162
DH421082	8.2	10	95	142	DH421105	10.5	12	114	162
DH421083	8.3	10	95	142	DH421106	10.6	12	114	162
DH421084	8.4	10	95	142	DH421107	10.7	12	114	162
DH421085	8.5	10	95	142	DH421108	10.8	12	114	162
DH421086	8.6	10	95	142	DH421109	10.9	12	114	162
DH421087	8.7	10	95	142	DH421110	11.0	12	114	162
DH421088	8.8	10	95	142	DH421111	11.1	12	114	162
DH421089	8.9	10	95	142	DH421112	11.2	12	114	162
DH421090	9.0	10	95	142	DH421113	11.3	12	114	162
DH421091	9.1	10	95	142	DH421114	11.4	12	114	162
DH421092	9.2	10	95	142	DH421115	11.5	12	114	162
DH421093	9.3	10	95	142	DH421116	11.6	12	114	162
DH421094	9.4	10	95	142	DH421117	11.7	12	114	162
DH421095	9.5	10	95	142	DH421118	11.8	12	114	162
DH421096	9.6	10	95	142	DH421119	11.9	12	114	162
DH421097	9.7	10	95	142	DH421120	12.0	12	114	162
DH421098	9.8	10	95	142	DH421125	12.5	14	133	178
DH421099	9.9	10	95	142	DH421130	13.0	14	133	178
DH421100	10.0	10	95	142	DH421135	13.5	14	133	178
DH421101	10.1	12	114	162	DH421140	14.0	14	133	178
DH421102	10.2	12	114	162					

► Other shank types are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○					



**DREAM DRILLS  
-GENERAL**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, DREAM DRILLS, TiAIN COATED  
VOLLHARTMETALL DREAM BOHRER, TiAIN-BESCHICHTET**

**DH404, DH423, DH424 SERIES**

WORK MATERIAL	P						K					
	NON-ALLOY STEELS			ALLOY STEELS			SOFT GREY CAST IRON			HARD GREY CAST IRON		
STRENGTH	< 700 N/mm <sup>2</sup>			< 1000 N/mm <sup>2</sup>			< HB240, GG25			< HB300, GG40		
DRILLING SPEED	Ø1.0 ~ Ø2.9 : 40 ~ 80 m/min Ø3.0 ~ : 100 m/min			Ø1.0 ~ Ø2.9 : 35 ~ 70 m/min Ø3.0 ~ : 75 m/min			Ø1.0 ~ Ø2.9 : 60 ~ 130 m/min Ø3.0 ~ : 100 m/min			Ø1.0 ~ Ø2.9 : 40 ~ 90 m/min Ø3.0 ~ : 80 m/min		
DRILLING DIAMETER	RPM	FEED		RPM	FEED		RPM	FEED		RPM	FEED	
		Min	Max		Min	Max		Min	Max		Min	Max
1.0	13000	0.03	0.05	11250	0.03	0.05	21300	0.03	0.05	14200	0.03	0.05
2.0	13000	0.05	0.07	11250	0.05	0.07	21300	0.05	0.07	14200	0.05	0.07
3.0	10500	0.06	0.12	7890	0.06	0.12	10500	0.06	0.12	8410	0.06	0.12
4.0	7920	0.08	0.16	5920	0.08	0.16	7920	0.08	0.16	6310	0.08	0.16
5.0	6310	0.10	0.20	4740	0.10	0.20	6310	0.10	0.20	5050	0.10	0.20
6.0	5270	0.12	0.24	3950	0.12	0.24	5270	0.12	0.24	4220	0.12	0.24
7.0	4510	0.14	0.26	3400	0.14	0.26	4510	0.14	0.26	3610	0.14	0.26
8.0	3950	0.16	0.28	2970	0.16	0.28	3950	0.16	0.28	3160	0.16	0.28
9.0	3510	0.18	0.30	2640	0.18	0.30	3510	0.18	0.30	2820	0.18	0.30
10.0	3160	0.20	0.30	2370	0.20	0.30	3160	0.20	0.30	2530	0.20	0.30
11.0	2880	0.20	0.30	2160	0.20	0.30	2880	0.20	0.30	2310	0.20	0.30
12.0	2640	0.21	0.30	1980	0.21	0.30	2640	0.21	0.30	2120	0.21	0.30
13.0	2430	0.21	0.33	1830	0.21	0.33	2430	0.21	0.33	1950	0.21	0.33
14.0	2260	0.22	0.35	1710	0.22	0.35	2260	0.22	0.35	1810	0.22	0.35
16.0	1980	0.25	0.36	1490	0.25	0.36	1980	0.25	0.36	1590	0.25	0.36
18.0	1760	0.28	0.38	1330	0.28	0.38	1760	0.28	0.38	1420	0.28	0.38
20.0	1590	0.30	0.40	1180	0.30	0.40	1590	0.30	0.40	1270	0.30	0.40

► Recommend to reduce the feed rate as following

**Feed 100%** : DH404(3×D), DH423(3×D)    **Feed 85%** : DH424(5×D)

RPM = rev./min.  
FEED = mm/rev.

**CARBIDE, DREAM DRILLS with COOLANT HOLES DIN6537, TiAIN COATED  
VOLLHARTMETALL DREAM BOHRER mit KÜHLKANAL DIN6537, TiAIN-BESCHICHTET**

**DH406, DH408, DH421 SERIES**

WORK MATERIAL	P						K					
	NON-ALLOY STEELS			ALLOY STEELS			SOFT GREY CAST IRON			HARD GREY CAST IRON		
STRENGTH	< 700 N/mm <sup>2</sup>			< 1000 N/mm <sup>2</sup>			< HB240, GG25			< HB300, GG40		
DRILLING SPEED	Ø1.0 ~ Ø2.9 : 50 ~ 100 m/min Ø3.0 ~ : 110 m/min			Ø1.0 ~ Ø2.9 : 40 ~ 90 m/min Ø3.0 ~ : 83 m/min			Ø1.0 ~ Ø2.9 : 80 ~ 160 m/min Ø3.0 ~ : 110 m/min			Ø1.0 ~ Ø2.9 : 50 ~ 100 m/min Ø3.0 ~ : 88 m/min		
DRILLING DIAMETER	RPM	FEED		RPM	FEED		RPM	FEED		RPM	FEED	
		Min	Max		Min	Max		Min	Max		Min	Max
1.0	16250	0.04	0.06	14800	0.04	0.06	26600	0.04	0.06	17300	0.04	0.06
2.0	16250	0.06	0.08	14800	0.06	0.08	26600	0.06	0.08	17300	0.06	0.08
3.0	11660	0.06	0.12	8760	0.06	0.12	11660	0.06	0.12	9340	0.06	0.12
4.0	8800	0.08	0.16	6570	0.08	0.16	8800	0.08	0.16	7010	0.08	0.16
5.0	7010	0.10	0.20	5260	0.10	0.20	7010	0.10	0.20	5610	0.10	0.20
6.0	5850	0.12	0.24	4380	0.12	0.24	5850	0.12	0.24	4680	0.12	0.24
7.0	5010	0.14	0.26	3770	0.14	0.26	5010	0.14	0.26	4010	0.14	0.26
8.0	4380	0.16	0.28	2390	0.16	0.28	4380	0.16	0.28	3510	0.16	0.28
9.0	3900	0.18	0.30	2930	0.18	0.30	3900	0.18	0.30	3130	0.18	0.30
10.0	3510	0.20	0.30	2630	0.20	0.30	3510	0.20	0.30	2810	0.20	0.30
11.0	3190	0.20	0.30	2400	0.20	0.30	3190	0.20	0.30	2560	0.20	0.30
12.0	2930	0.21	0.30	2200	0.21	0.30	2930	0.21	0.30	2350	0.21	0.30
13.0	2700	0.21	0.33	2030	0.21	0.33	2700	0.21	0.33	2160	0.21	0.33
14.0	2510	0.22	0.35	1890	0.22	0.35	2510	0.22	0.35	2010	0.22	0.35
16.0	2190	0.25	0.36	1650	0.25	0.36	2190	0.25	0.36	1760	0.25	0.36
18.0	1950	0.28	0.38	1470	0.28	0.38	1950	0.28	0.38	1570	0.28	0.38
20.0	1760	0.30	0.40	1310	0.30	0.40	1760	0.30	0.40	1410	0.30	0.40

► Recommend to reduce the feed rate as following

**Feed 100%** : DH406(3×D)    **Feed 85%** : DH408(5×D)    **Feed 70%** : DH421(8×D)

RPM = rev./min.  
FEED = mm/rev.



# CARBIDE



Leading Through Innovation



# DREAM DRILLS - HIGH FEED

## DREAM DRILL - HIGH FEED

**WITH COOLANT HOLES**

- for Carbon Steels, Alloy Steels (up to HRc35) and Cast Iron

**Mit Kühlkanäle**

- Für Kohlenstoffstähle, Legiertem Stahl (bis HRc35) und Gusseisen

# SELECTION GUIDE

## SOLID CARBIDE DREAM DRILLS - HIGH FEED (with Coolant Holes)

Carbon Steels, Alloy Steels (up to HRc35) and Cast Iron

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>3 X D DGR493</b>		CARBIDE, DREAM DRILLS - HIGH FEED with COOLANT HOLES <i>SHORT</i> HARTMETALL DREAM SPIRALBOHRER - HIGH FEED mit KÜHLKANAL <i>KURZ</i>	D5.0	D16.0	<b>100</b>
<b>5 X D DGR495</b>		CARBIDE, DREAM DRILLS - HIGH FEED with COOLANT HOLES <i>LONG</i> HARTMETALL DREAM SPIRALBOHRER - HIGH FEED mit KÜHLKANAL <i>LANG</i>	D5.0	D16.0	<b>102</b>
		RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN			<b>104</b>

# SOLID CARBIDE DREAM DRILLS - HIGH FEED

◎ : Excellent ○ : Good

P			H		M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎	○				◎					
◎	◎	○				◎					



**DREAM DRILLS  
-HIGH FEED**

**DGR493 SERIES**

**CARBIDE, DREAM DRILLS - HIGH FEED with COOLANT HOLES**

**SHORT  
KURZ  
COURTE  
CORTA**

**DREAM DRILLS HIGH FEED mit KÜHLKANAL**

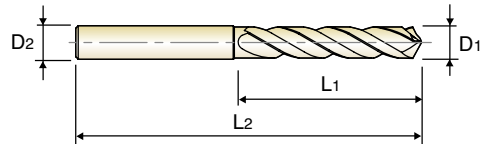
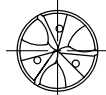
**Forets DREAM DRILLS carbure Grande Avance avec arrosage central, série courte**

**PUNTE DREAM DRILL HIGH FEED (con i fori di refrigerazione)**

- ▶ Application : Carbon Steels, Alloy Steels (~ HRC35), Cast Iron
- ▶ Advantage : - Increases productivity due to 1.5 to 2 times faster feeding speed than 2-flute drill
- Multi-Layer coating delivers much better productivity and reliability.
- Self-Centering

- ▶ Anwendung: Kohlenstoffstähle, legierte Stähle (~ HRC35), Gusseisen.

- ▶ Vorteile: - Steigerung der Produktivität durch 1,5- bis 2-mal höhere Vorschubgeschwindigkeit als 2 schneidige Bohrer.
- Eine Multi-Layer-Beschichtung ergibt eine höhere Produktivität und Zuverlässigkeit.
- Selbstzentrierend.



DIN 6537
MG
30°
h6
m7
140°
20 bar

P.104

3 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
H-Coating	D1	D2	L1	L2	H-Coating	D1	D2	L1	L2
DGR493050	5.00	6	28	66	DGR493078	7.80	8	41	79
DGR493051	5.10	6	28	66	DGR493079	7.90	8	41	79
DGR493052	5.20	6	28	66	DGR493080	8.00	8	41	79
DGR493053	5.30	6	28	66	DGR493081	8.10	10	47	89
DGR493054	5.40	6	28	66	DGR493082	8.20	10	47	89
DGR493055	5.50	6	28	66	DGR493083	8.30	10	47	89
DGR493056	5.60	6	28	66	DGR493084	8.40	10	47	89
DGR493057	5.70	6	28	66	DGR493085	8.50	10	47	89
DGR493058	5.80	6	28	66	DGR493086	8.60	10	47	89
DGR493059	5.90	6	28	66	DGR493087	8.70	10	47	89
DGR493060	6.00	6	28	66	DGR493088	8.80	10	47	89
DGR493061	6.10	8	34	79	DGR493089	8.90	10	47	89
DGR493062	6.20	8	34	79	DGR493090	9.00	10	47	89
DGR493063	6.30	8	34	79	DGR493091	9.10	10	47	89
DGR493064	6.40	8	34	79	DGR493092	9.20	10	47	89
DGR493065	6.50	8	34	79	DGR493093	9.30	10	47	89
DGR493066	6.60	8	34	79	DGR493094	9.40	10	47	89
DGR493067	6.70	8	34	79	DGR493095	9.50	10	47	89
DGR493068	6.80	8	34	79	DGR493096	9.60	10	47	89
DGR493069	6.90	8	34	79	DGR493097	9.70	10	47	89
DGR493070	7.00	8	34	79	DGR493098	9.80	10	47	89
DGR493071	7.10	8	41	79	DGR493099	9.90	10	47	89
DGR493072	7.20	8	41	79	DGR493100	10.00	10	47	89
DGR493073	7.30	8	41	79	DGR493101	10.10	12	55	102
DGR493074	7.40	8	41	79	DGR493102	10.20	12	55	102
DGR493075	7.50	8	41	79	DGR493103	10.30	12	55	102
DGR493076	7.60	8	41	79	DGR493104	10.40	12	55	102
DGR493077	7.70	8	41	79	DGR493105	10.50	12	55	102

▶ Other shank types are available on your request.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P		H		M	K	N				S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	○			◎						

### CARBIDE, DREAM DRILLS - HIGH FEED with COOLANT HOLES **SHORT**

**DREAM DRILLS HIGH FEED mit KÜHLKANAL**

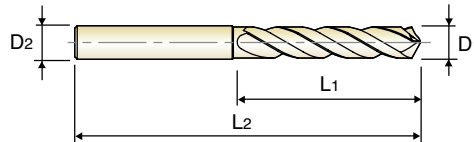
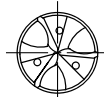
**Folets DREAM DRILLS carbure Grande Avance avec arrosage central, série courte**

**PUNTE DREAM DRILL HIGH FEED (con i fori di refrigerazione)**

**SHORT  
KURZ  
COURTE  
CORTA**

- ▶ Application : Carbon Steels, Alloy Steels (~ HRC35), Cast Iron
- ▶ Advantage : - Increases productivity due to 1.5 to 2 times faster feeding speed than 2-flute drill
- Multi-Layer coating delivers much better productivity and reliability.
- Self-Centering

- ▶ Anwendung: Kohlenstoffstähle, legierte Stähle (~ HRC35), Gusseisen.
- ▶ Vorteile: - Steigerung der Produktivität durch 1,5- bis 2-mal höhere Vorschubgeschwindigkeit als 2 schneidige Bohrer.
- Eine Multi-Layer-Beschichtung ergibt eine höhere Produktivität und Zuverlässigkeit.
- Selbstzentrierend.



DIN 6537
MG
30°
h6
m7
140°
20 bar

P.104

3 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
H-Coating	D1	D2	L1	L2
DGR493106	10.60	12	55	102
DGR493107	10.70	12	55	102
DGR493108	10.80	12	55	102
DGR493109	10.90	12	55	102
DGR493110	11.00	12	55	102
DGR493111	11.10	12	55	102
DGR493112	11.20	12	55	102
DGR493113	11.30	12	55	102
DGR493114	11.40	12	55	102
DGR493115	11.50	12	55	102
DGR493116	11.60	12	55	102
DGR493117	11.70	12	55	102
DGR493118	11.80	12	55	102
DGR493119	11.90	12	55	102
DGR493120	12.00	12	55	102
DGR493125	12.50	14	60	107

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
H-Coating	D1	D2	L1	L2
DGR493130	13.00	14	60	107
DGR493135	13.50	14	60	107
DGR493140	14.00	14	60	107
DGR493145	14.50	16	65	115
DGR493150	15.00	16	65	115
DGR493155	15.50	16	65	115
DGR493160	16.00	16	65	115
DGR493165	16.50	18	73	123
DGR493170	17.00	18	73	123
DGR493175	17.50	18	73	123
DGR493180	18.00	18	73	123
DGR493185	18.50	20	79	131
DGR493190	19.00	20	79	131
DGR493195	19.50	20	79	131
DGR493200	20.00	20	79	131

▶ Other shank types are available on your request.

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	○				◎					

◎ : Excellent ○ : Good

**YG DREAM DRILLS  
-HIGH FEED**

**DGR495 SERIES**

**CARBIDE, DREAM DRILLS - HIGH FEED with COOLANT HOLES**

**LONG  
KURZ  
LONGUE  
LUNGA**

**DREAM DRILLS HIGH FEED MIT KÜHLKANAL**

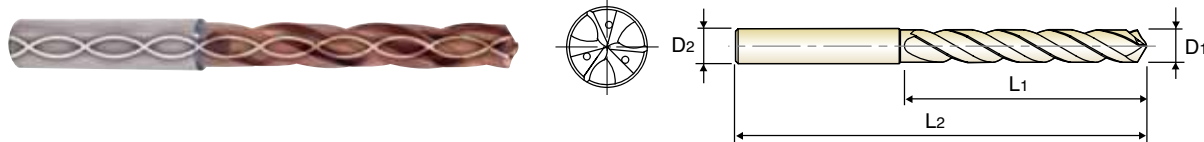
**Forets DREAM DRILLS carbure Grande Avance avec arrosage central, série longue**

**PUNTE DREAM DRILL HIGH FEED (con i fori di refrigerazione)**

- ▶ Application : Carbon Steels, Alloy Steels (~ HRC35), Cast Iron
- ▶ Advantage : - Increases productivity due to 1.5 to 2 times faster feeding speed than 2-flute drill
- Multi-Layer coating delivers much better productivity and reliability.
- Self-Centering

- ▶ Anwendung: Kohlenstoffstähle, legierte Stähle (~ HRC35), Gusseisen.

- ▶ Vorteile: - Steigerung der Produktivität durch 1,5- bis 2-mal höhere Vorschubgeschwindigkeit als 2 schneidige Bohrer.
- Eine Multi-Layer-Beschichtung ergibt eine höhere Produktivität und Zuverlässigkeit.
- Selbstzentrierend.



DIN 6537
MG
30°
h6
m7
140°
20 bar

P.104

5 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
H-Coating	D1	D2	L1	L2	H-Coating	D1	D2	L1	L2
DGR495050	5.00	6	44	82	DGR495078	7.80	8	53	91
DGR495051	5.10	6	44	82	DGR495079	7.90	8	53	91
DGR495052	5.20	6	44	82	DGR495080	8.00	8	53	91
DGR495053	5.30	6	44	82	DGR495081	8.10	10	61	103
DGR495054	5.40	6	44	82	DGR495082	8.20	10	61	103
DGR495055	5.50	6	44	82	DGR495083	8.30	10	61	103
DGR495056	5.60	6	44	82	DGR495084	8.40	10	61	103
DGR495057	5.70	6	44	82	DGR495085	8.50	10	61	103
DGR495058	5.80	6	44	82	DGR495086	8.60	10	61	103
DGR495059	5.90	6	44	82	DGR495087	8.70	10	61	103
DGR495060	6.00	6	44	82	DGR495088	8.80	10	61	103
DGR495061	6.10	8	53	91	DGR495089	8.90	10	61	103
DGR495062	6.20	8	53	91	DGR495090	9.00	10	61	103
DGR495063	6.30	8	53	91	DGR495091	9.10	10	61	103
DGR495064	6.40	8	53	91	DGR495092	9.20	10	61	103
DGR495065	6.50	8	53	91	DGR495093	9.30	10	61	103
DGR495066	6.60	8	53	91	DGR495094	9.40	10	61	103
DGR495067	6.70	8	53	91	DGR495095	9.50	10	61	103
DGR495068	6.80	8	53	91	DGR495096	9.60	10	61	103
DGR495069	6.90	8	53	91	DGR495097	9.70	10	61	103
DGR495070	7.00	8	53	91	DGR495098	9.80	10	61	103
DGR495071	7.10	8	53	91	DGR495099	9.90	10	61	103
DGR495072	7.20	8	53	91	DGR495100	10.00	10	61	103
DGR495073	7.30	8	53	91	DGR495101	10.10	12	71	118
DGR495074	7.40	8	53	91	DGR495102	10.20	12	71	118
DGR495075	7.50	8	53	91	DGR495103	10.30	12	71	118
DGR495076	7.60	8	53	91	DGR495104	10.40	12	71	118
DGR495077	7.70	8	53	91	DGR495105	10.50	12	71	118

▶ Other shank types are available on your request.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P		H		M	K	N				S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	○			◎						

### CARBIDE, DREAM DRILLS - HIGH FEED with COOLANT HOLES

DE DREAM DRILLS HIGH FEED MIT KÜHLKANAL

FR Forets DREAM DRILLS carbure Grande Avance avec arrosage central, série longue

IT PUNTE DREAM DRILL HIGH FEED (con i fori di refrigerazione)

LONG

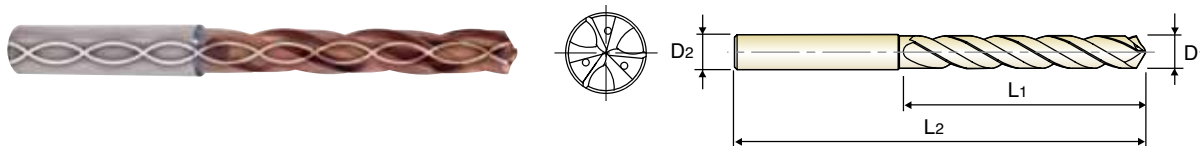
KURZ

LONGUE

LUNGA

- Application : Carbon Steels, Alloy Steels (~ HRC35), Cast Iron
- Advantage : - Increases productivity due to 1.5 to 2 times faster feeding speed than 2-flute drill
- Multi-Layer coating delivers much better productivity and reliability.
- Self-Centering

- Anwendung: Kohlenstoffstähle, legierte Stähle (~ HRC35), Gusseisen.
- Vorteile: - Steigerung der Produktivität durch 1,5- bis 2-mal höhere Vorschubgeschwindigkeit als 2 schneidige Bohrer.
- Eine Multi-Layer-Beschichtung ergibt eine höhere Produktivität und Zuverlässigkeit.
- Selbstzentrierend.



P.104

5 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
H-Coating	D1	D2	L1	L2	H-Coating	D1	D2	L1	L2
DGR495106	10.60	12	71	118	DGR495130	13.00	14	77	124
DGR495107	10.70	12	71	118	DGR495135	13.50	14	77	124
DGR495108	10.80	12	71	118	DGR495140	14.00	14	77	124
DGR495109	10.90	12	71	118	DGR495145	14.50	16	83	133
DGR495110	11.00	12	71	118	DGR495150	15.00	16	83	133
DGR495111	11.10	12	71	118	DGR495155	15.50	16	83	133
DGR495112	11.20	12	71	118	DGR495160	16.00	16	83	133
DGR495113	11.30	12	71	118	DGR495165	16.50	18	93	143
DGR495114	11.40	12	71	118	DGR495170	17.00	18	93	143
DGR495115	11.50	12	71	118	DGR495175	17.50	18	93	143
DGR495116	11.60	12	71	118	DGR495180	18.00	18	93	143
DGR495117	11.70	12	71	118	DGR495185	18.50	20	101	153
DGR495118	11.80	12	71	118	DGR495190	19.00	20	101	153
DGR495119	11.90	12	71	118	DGR495195	19.50	20	101	153
DGR495120	12.00	12	71	118	DGR495200	20.00	20	101	153
DGR495125	12.50	14	77	124					

► Other shank types are available on your request.

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	○			◎						

◎ : Excellent ○ : Good



**SOLID CARBIDE DREAM DRILLS - HIGH FEED with COOLANT HOLES  
DREAM DRILLS HIGH FEED mit KÜHLKANAL**

**DGR493, DGR495 SERIES**

WORK MATERIAL	P						K					
	CARBON STEELS ALLOY STEELS			ALLOY STEELS			CAST IRON			DUCTILE CAST IRON		
HARDNESS	~ HRc 20			HRc 20 ~ 35			-			-		
DRILLING SPEED	100 m/min			75 m/min			100 m/min			80 m/min		
DIAMETER	RPM	FEED		RPM	FEED		RPM	FEED		RPM	FEED	
		Min	Max		Min	Max		Min	Max		Min	Max
5.0	6370	0.200	0.250	4780	0.200	0.250	6370	0.230	0.300	5100	0.200	0.250
6.0	5310	0.240	0.300	3980	0.240	0.300	5310	0.270	0.360	4250	0.240	0.300
7.0	4550	0.280	0.350	3420	0.280	0.350	4550	0.320	0.420	3640	0.280	0.350
8.0	3980	0.320	0.400	2990	0.320	0.400	3980	0.360	0.480	3190	0.320	0.400
9.0	3540	0.360	0.450	2660	0.360	0.450	3540	0.410	0.540	2840	0.360	0.450
10.0	3190	0.400	0.500	2390	0.400	0.500	3190	0.450	0.600	2550	0.400	0.500
12.0	2660	0.480	0.600	2000	0.480	0.540	2660	0.540	0.720	2130	0.480	0.600
14.0	2280	0.560	0.700	1710	0.560	0.630	2280	0.630	0.840	1820	0.560	0.700
16.0	1990	0.560	0.720	1500	0.560	0.640	1990	0.640	0.800	1600	0.560	0.720
18.0	1770	0.630	0.810	1330	0.630	0.720	1770	0.720	0.900	1420	0.630	0.810
20.0	1600	0.700	0.880	1190	0.680	0.810	1600	0.800	0.980	1280	0.700	0.900

RPM = rev./min.  
FEED = mm/rev.

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA



# CARBIDE



Leading Through Innovation




# DREAM DRILLS -FLAT BOTTOM DREAM DRILLS-FLACHBOHRER

- For holes on various angled surfaces.
- 180 degree point angle enables drilling of flat, inclined and curved surfaces.
- Für Bohrungen an schrägen Oberflächen.
- 180° Stirnwinkel ermöglicht das Bohren in flachen, schrägen und gekrümmten Flächen.

# SELECTION GUIDE

## SOLID CARBIDE DREAM DRILLS - FLAT BOTTOM

- For holes on various angled surface
- 180 degree point angle enables drilling of flat, inclined and curved surfaces.

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>2 X D DPP447</b>		CARBIDE, DREAM DRILLS - FLAT BOTTOM VHM, DREAM DRILLS - FLACHBOHRER	D3.0	D20.0	<b>108</b>
		RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN			<b>111</b>

**For Angled surface, two operations are required by traditional usage.**

### 1st operation (End mill)

Counter boring to make flat surface and guide hole



### 2nd operation (Drill)

Drilling to required depth of hole



**For Angled surface, only one operation can be drilled by Dream Drill Flat Bottom**

### One operation (Dream Drill Flat Bottom)

**One Drill does it all**  
without using both an end mill and a drill



# SOLID CARBIDE DREAM DRILLS - FLAT BOTTOM

◎ : Excellent ○ : Good

P			H	M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HRc20	HRc20~30	HRc30~40	HRc40~50	HRc50~							
◎	◎	◎	○		○	◎	○	○			



**DREAM DRILLS  
-FLAT BOTTOM**

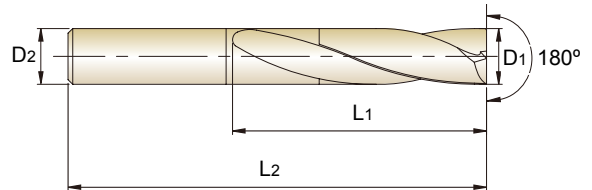
**DPP447 SERIES**

**CARBIDE, DREAM DRILLS - FLAT BOTTOM**

- ▶ **VHM, DREAM DRILLS - FLACHBOHRER**
- ▶ **DREAM DRILLS - FOND PLAT, FORET CARBURE MONOBLOC**
- ▶ **PUNTE IN MD DREAM DRILLS, TESTA PIANA**

- ▶ For holes on various angled surfaces.
- ▶ 180 degree point angle enables drilling of flat, inclined and curved surfaces.
- ▶ Optimized flute shape for excellent chip evacuation.
- ▶ High strength cutting edge to improve tool life and versatility drilling.
- ▶ For through holes, minimized burrs at entrance and exit when drilling thin plate.

- ▶ Für Bohrungen an schrägen Oberflächen.
- ▶ 180° Stirnwinkel ermöglicht das Bohren in flachen, schrägen und gekrümmten Flächen.
- ▶ Optimierte Nutform für hervorragende Spanabfuhr.
- ▶ Hochfeste Schneidkanten zur Verbesserung der Werkzeugstandzeiten und Vielseitigkeitsbohrungen.
- ▶ Für Durchgangslöcher, minimiert die Gratbildung am Ein- und Austritt beim Bohren dünner Bleche.



MG 20° h6 h7 180° P.111

2 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
X-Coating	D1	D2	L1	L2	X-Coating	D1	D2	L1	L2
DPP447030	3.0	6	16	50	DPP447056	5.6	6	24	60
DPP447031	3.1	6	16	50	DPP447057	5.7	6	26	60
DPP447032	3.2	6	16	50	DPP447058	5.8	6	26	60
DPP447033	3.3	6	16	50	DPP447059	5.9	6	26	60
DPP447034	3.4	6	18	50	DPP447060	6.0	6	26	60
DPP447035	3.5	6	18	50	DPP447061	6.1	8	28	70
DPP447036	3.6	6	18	50	DPP447062	6.2	8	28	70
DPP447037	3.7	6	18	50	DPP447063	6.3	8	28	70
DPP447038	3.8	6	18	50	DPP447064	6.4	8	30	70
DPP447039	3.9	6	18	50	DPP447065	6.5	8	30	70
DPP447040	4.0	6	18	50	DPP447066	6.6	8	30	70
DPP447041	4.1	6	20	60	DPP447067	6.7	8	30	70
DPP447042	4.2	6	20	60	DPP447068	6.8	8	30	70
DPP447043	4.3	6	20	60	DPP447069	6.9	8	30	70
DPP447044	4.4	6	20	60	DPP447070	7.0	8	30	70
DPP447045	4.5	6	22	60	DPP447071	7.1	8	34	70
DPP447046	4.6	6	22	60	DPP447072	7.2	8	34	70
DPP447047	4.7	6	22	60	DPP447073	7.3	8	34	70
DPP447048	4.8	6	22	60	DPP447074	7.4	8	34	70
DPP447049	4.9	6	22	60	DPP447075	7.5	8	34	70
DPP447050	5.0	6	22	60	DPP447076	7.6	8	34	70
DPP447051	5.1	6	24	60	DPP447077	7.7	8	34	70
DPP447052	5.2	6	24	60	DPP447078	7.8	8	34	70
DPP447053	5.3	6	24	60	DPP447079	7.9	8	34	70
DPP447054	5.4	6	24	60	DPP447080	8.0	8	34	70
DPP447055	5.5	6	24	60	DPP447081	8.1	10	38	80

▶ Other diameters and shank types are available upon request.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P		H		M	K	N				S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HRc20	HRc20~30	HRc30~40	HRc40~50	HRc50~							
◎	◎	◎	○	○	◎	○	○	○			

# YG DREAM DRILLS - FLAT BOTTOM

**DPP447 SERIES**

**CARBIDE**

**HSS**

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

**DREAM DRILLS -FLAT BOTTOM**

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

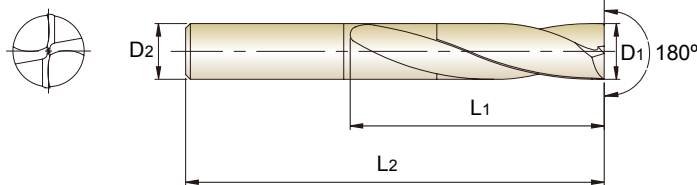
TECHNICAL DATA

## CARBIDE, DREAM DRILLS - FLAT BOTTOM

- VHM, DREAM DRILLS - FLACHBOHRER**
- DREAM DRILLS - FOND PLAT, FORET CARBURE MONOBLOC**
- PUNTE IN MD DREAM DRILLS, TESTA PIANA**

- ▶ For holes on various angled surfaces.
- ▶ 180 degree point angle enables drilling of flat, inclined and curved surfaces.
- ▶ Optimized flute shape for excellent chip evacuation.
- ▶ High strength cutting edge to improve tool life and versatility drilling.
- ▶ For through holes, minimized burrs at entrance and exit when drilling thin plate.

- ▶ Für Bohrungen an schrägen Oberflächen.
- ▶ 180° Stirnwinkel ermöglicht das Bohren in flachen, schrägen und gekrümmten Flächen.
- ▶ Optimierte Nutform für hervorragende Spanabfuhr.
- ▶ Hochfeste Schneidkanten zur Verbesserung der Werkzeugstandzeiten und Vielseitigkeitsbohrungen.
- ▶ Für Durchgangslöcher, minimiert die Gratbildung am Ein- und Austritt beim Bohren dünner Bleche.



**2 × D**

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
X-Coating	D1	D2	L1	L2	X-Coating	D1	D2	L1	L2
DPP447082	8.2	10	38	80	DPP447110	11.0	12	48	90
DPP447083	8.3	10	38	80	DPP447115	11.5	12	50	90
DPP447084	8.4	10	38	80	DPP447118	11.8	12	52	90
DPP447085	8.5	10	38	80	DPP447119	11.9	12	52	90
DPP447086	8.6	10	38	80	DPP447120	12.0	12	52	90
DPP447087	8.7	10	40	80	DPP447125	12.5	14	54	100
DPP447088	8.8	10	40	80	DPP447130	13.0	14	56	100
DPP447089	8.9	10	40	80	DPP447135	13.5	14	58	100
DPP447090	9.0	10	40	80	DPP447140	14.0	14	58	100
DPP447091	9.1	10	42	80	DPP447145	14.5	16	62	105
DPP447092	9.2	10	42	80	DPP447150	15.0	16	62	105
DPP447093	9.3	10	42	80	DPP447155	15.5	16	64	115
DPP447094	9.4	10	42	80	DPP447160	16.0	16	64	115
DPP447095	9.5	10	42	80	DPP447165	16.5	18	70	125
DPP447096	9.6	10	42	80	DPP447170	17.0	18	70	125
DPP447097	9.7	10	45	80	DPP447175	17.5	18	70	125
DPP447098	9.8	10	45	80	DPP447180	18.0	18	70	125
DPP447099	9.9	10	45	80	DPP447185	18.5	20	75	135
DPP447100	10.0	10	45	80	DPP447190	19.0	20	75	135
DPP447102	10.2	12	46	90	DPP447195	19.5	20	75	145
DPP447105	10.5	12	48	90	DPP447200	20.0	20	75	145
DPP447108	10.8	12	48	90					

▶ Other diameters and shank types are available upon request.

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HRC20	HRC20~30	HRc30~40	HRc40~50	HRc50~							
◎	◎	◎	○		○	◎	○	○			



**DREAM DRILLS  
-FLAT BOTTOM**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

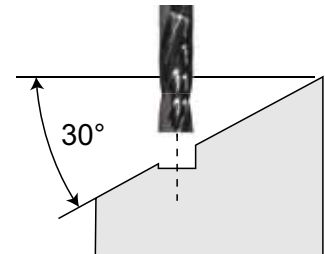
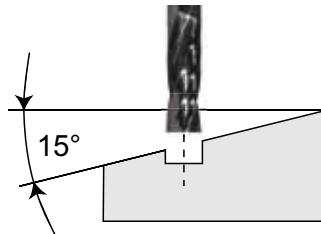
**CARBIDE, DREAM DRILLS - FLAT BOTTOM  
VHM, DREAM DRILLS - FLACHBOHRER**

**DPP447 SERIES**

WORK MATERIAL	P								M		K		N	
	STRUCTURAL STEELS		CARBON STEELS ALLOY STEELS		PREHARDENED STEELS		HARDEND STEELS		STAINLESS STEELS		CAST IRON		ALUMINUM	
<b>HARDNESS</b>			<HB225		HRc30 ~ 40		HRc40 ~ 50		~ 200 HB					
<b>DRILLING SPEED</b>	80 m/min		70 m/min		38 m/min		25 m/min		30 m/min		68 m/min		165 m/min	
<b>DRILLING DIAMETER</b>	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
<b>3.0</b>	8350	0.05	7250	0.05	3890	0.05	2790	0.03	3180	0.02	7250	0.04	17850	0.06
<b>4.0</b>	6250	0.07	5410	0.07	2940	0.06	2100	0.04	2380	0.03	5410	0.06	13130	0.08
<b>5.0</b>	5040	0.08	4360	0.08	2310	0.08	1680	0.05	1910	0.04	4360	0.07	10500	0.10
<b>6.0</b>	4200	0.10	3630	0.10	1890	0.09	1370	0.06	1590	0.05	3630	0.09	8930	0.12
<b>8.0</b>	3150	0.14	2730	0.13	1470	0.12	1050	0.08	1190	0.06	2730	0.12	6670	0.16
<b>10.0</b>	2520	0.17	2160	0.17	1160	0.15	840	0.10	955	0.08	2160	0.15	5360	0.20
<b>12.0</b>	2100	0.21	1790	0.21	1000	0.18	690	0.12	796	0.10	1790	0.18	4470	0.24
<b>16.0</b>	1580	0.28	1370	0.28	740	0.24	530	0.16	597	0.12	1370	0.24	3360	0.32
<b>20.0</b>	1260	0.35	1110	0.34	580	0.31	420	0.20	477	0.15	1110	0.30	2680	0.40

RPM = rev./min.  
FEED = mm/rev.

Surface Angle	Cutting Conditions	
	RPM	FEED
0° ~ 15°	100%	100%
15° ~ 30°	100%	50%
30° ~	70%	30%

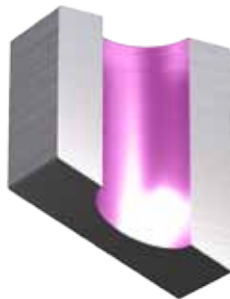


- ▶ The cutting conditions are for 2xD.
- ▶ The rigid and precise machine and holder are required.
- ▶ The recommended depth of hole is measured from the highest point of the hole on drilling in inclined and angled surfaces.
- ▶ The recommended cutting conditions are those for drilling on flat and horizontal surfaces.
- ▶ Please adjust feed rate according to the above surface angle when drilling on an inclined surface.
  - The recommended feed rate 50% or lower, in case of 15°~30° of the incline angle.
  - The recommended feed rate 30% or lower and RPM 70%, in case of 30° ~ of the incline angle.
- ▶ Please decrease cutting speed as material hardness increases.
- ▶ Only use drilling tool. Side milling, traversing, helical milling are not usable.

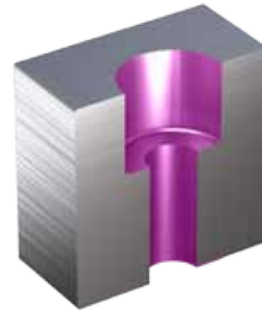
**VARIETY OF DRILLING  
Arten von Bohrungen**



Inclined Entry



Inclined Exit



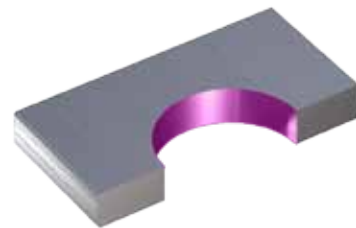
Counter Boring



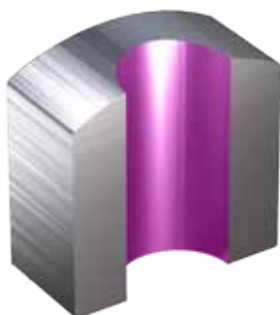
Guide Drilling



Cross Drilling



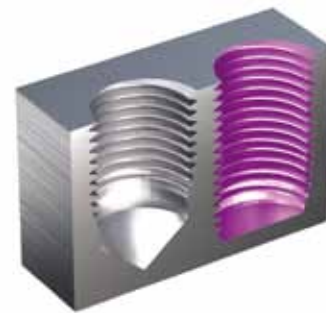
Thin Plate



Curved Surface



Chained Hole



Blind Hole for Threading

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA



Global Cutting Tool Leader **YG-1**







Leading Through Innovation

**CARBIDE**






# **DREAM DRILLS -INOX**

## **DREAM DRILLS - INOX**

- WITH COOLANT HOLES  
Tough Materials like Stainless Steels, Nickel Alloys and Titanium
- Mit Kühlkanälen  
Für zähe Werkstoffe, wie rostfreier Stahl, Nickellegierungen und Titan

# SELECTION GUIDE

## SOLID CARBIDE DREAM DRILLS - INOX (with Coolant Holes) Tough Materials like Stainless Steels, Nickel Alloys and Titanium

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>3XD DH451</b>		CARBIDE, DREAM DRILLS - INOX with COOLANT HOLES <i>SHORT</i> HARTMETALL DREAM SPIRALBOHRER - INOX mit KÜHLKANAL <i>KURZ</i>	D3.0	D20.0	<b>116</b>
<b>5XD DH452</b>		CARBIDE, DREAM DRILLS - INOX with COOLANT HOLES <i>LONG</i> VOLLHARTMETALL DREAM SPIRALBOHRER - INOX mit KÜHLKANAL <i>LANG</i>	D1.0	D20.0	<b>119</b>
<b>8XD DH453</b>		CARBIDE, DREAM DRILLS - INOX with COOLANT HOLES <i>EXTRA LONG</i> VOLLHARTMETALL DREAM SPIRALBOHRER - INOX mit KÜHLKANAL <i>ÜBERLANG</i>	D3.0	D14.0	<b>122</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>124</b>

# SOLID CARBIDE DREAM DRILLS-INOX

◎ : Excellent ○ : Good

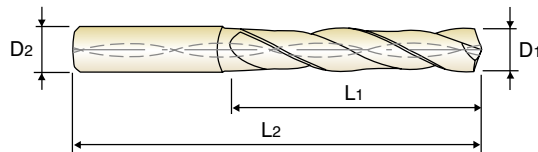
P			H		M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎	○			◎		○				○
◎	◎	○			◎		○				○
◎	◎	○			◎		○				○

**CARBIDE, DREAM DRILLS - INOX with COOLANT HOLES**

**SHORT  
KURZ  
COURTE  
CORTA**

- 🇩🇪 **VOLLHARTMETALL DREAM SPIRALBOHRER - INOX mit KÜHLKANAL**
- 🇫🇷 **Forets DREAM DRILLS carbure pour INOX, avec arrosage central, série courte**
- 🇮🇹 **PUNTE ELICOIDALI IN MD, DREAM DRILLS - INOX (con fori di refrigerazione)**

- ▶ The tool has the special flute shape and geometry for suitable machining of stainless steels.
- ▶ Excellent chip evacuation due to better surface treatment.
- ▶ Point R-thinning makes superior centering and chip curling.
- ▶ Applied TiAIN coating achieves the better surface finish of materials to be cut and the longer tool life.
- ▶ Der Bohrer hat eine besondere Nutenform, die sich besonders zur Bearbeitung von rostfreiem Stahl eignet.
- ▶ Ausgezeichnete Entspannung wegen der besseren Oberflächenqualität.
- ▶ Vorzügliche Zentrierung und Spanbruch durch die R-Ausspitzung.
- ▶ Modifizierte TiAIN-Beschichtung verbessert die Oberflächengüte der Bohrung und verlängert die Lebensdauer der Bohrung.



DIN 6537
MG
30°
h6
m7
140°
20 bar

P.124

3 × D

					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
DH451030	3.0	6	20	62	DH451050	5.0	6	28	66
DH451031	3.1	6	20	62	DH451051	5.1	6	28	66
DH451032	3.2	6	20	62	DH451052	5.2	6	28	66
DH451033	3.3	6	20	62	DH451053	5.3	6	28	66
DH451034	3.4	6	20	62	DH451054	5.4	6	28	66
DH451035	3.5	6	20	62	DH451055	5.5	6	28	66
DH451036	3.6	6	20	62	DH451056	5.6	6	28	66
DH451037	3.7	6	20	62	DH451057	5.7	6	28	66
DH451038	3.8	6	24	66	DH451058	5.8	6	28	66
DH451039	3.9	6	24	66	DH451059	5.9	6	28	66
DH451040	4.0	6	24	66	DH451060	6.0	6	28	66
DH451041	4.1	6	24	66	DH451061	6.1	8	34	79
DH451042	4.2	6	24	66	DH451062	6.2	8	34	79
DH451043	4.3	6	24	66	DH451063	6.3	8	34	79
DH451044	4.4	6	24	66	DH451064	6.4	8	34	79
DH451045	4.5	6	24	66	DH451065	6.5	8	34	79
DH451046	4.6	6	24	66	DH451066	6.6	8	34	79
DH451047	4.7	6	24	66	DH451067	6.7	8	34	79
DH451048	4.8	6	28	66	DH451068	6.8	8	34	79
DH451049	4.9	6	28	66	DH451069	6.9	8	34	79

▶ Other shank types are available on your request.

▶ NEXT PAGE

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎	○			◎		○				○

◎ : Excellent ○ : Good

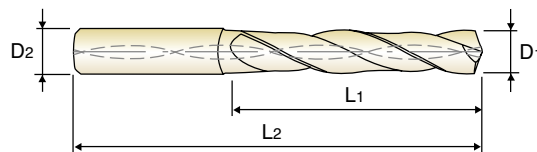
### CARBIDE, DREAM DRILLS - INOX with COOLANT HOLES

**SHORT**  
**KURZ**  
**COURTE**  
**CORTA**

- VOLLHARTMETALL DREAM SPIRALBOHRER - INOX mit KÜHLKANAL
- Forets DREAM DRILLS carbure pour INOX, avec arrosage central, série courte
- PUNTE ELICOIDALI IN MD, DREAM DRILLS - INOX (con fori di refrigerazione)

- ▶ The tool has the special flute shape and geometry for suitable machining of stainless steels.
- ▶ Excellent chip evacuation due to better surface treatment.
- ▶ Point R-thinning makes superior centering and chip curling.
- ▶ Applied TiAlN coating achieves the better surface finish of materials to be cut and the longer tool life.

- ▶ Der Bohrer hat eine besondere Nutenform, die sich besonders zur Bearbeitung von rostfreiem Stahl eignet.
- ▶ Ausgezeichnete Entspannung wegen der besseren Oberflächenqualität.
- ▶ Vorzügliche Zentrierung und Spanbruch durch die R-Ausspitzung.
- ▶ Modifizierte TiAlN-Beschichtung verbessert die Oberflächengüte der Bohrung und verlängert die Lebensdauer der Bohrung.



P.124

3 × D

					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
DH451070	7.0	8	34	79	DH451090	9.0	10	47	89
DH451071	7.1	8	41	79	DH451091	9.1	10	47	89
DH451072	7.2	8	41	79	DH451092	9.2	10	47	89
DH451073	7.3	8	41	79	DH451093	9.3	10	47	89
DH451074	7.4	8	41	79	DH451094	9.4	10	47	89
DH451075	7.5	8	41	79	DH451095	9.5	10	47	89
DH451076	7.6	8	41	79	DH451096	9.6	10	47	89
DH451077	7.7	8	41	79	DH451097	9.7	10	47	89
DH451078	7.8	8	41	79	DH451098	9.8	10	47	89
DH451079	7.9	8	41	79	DH451099	9.9	10	47	89
DH451080	8.0	8	41	79	DH451100	10.0	10	47	89
DH451081	8.1	10	47	89	DH451101	10.1	12	55	102
DH451082	8.2	10	47	89	DH451102	10.2	12	55	102
DH451083	8.3	10	47	89	DH451103	10.3	12	55	102
DH451084	8.4	10	47	89	DH451104	10.4	12	55	102
DH451085	8.5	10	47	89	DH451105	10.5	12	55	102
DH451086	8.6	10	47	89	DH451106	10.6	12	55	102
DH451087	8.7	10	47	89	DH451107	10.7	12	55	102
DH451088	8.8	10	47	89	DH451108	10.8	12	55	102
DH451089	8.9	10	47	89	DH451109	10.9	12	55	102

▶ Other shank types are available on your request.

▶ NEXT PAGE

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	○			◎		○				○

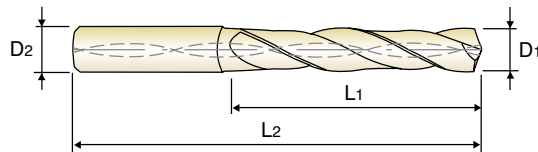
◎ : Excellent ○ : Good

**CARBIDE, DREAM DRILLS - INOX with COOLANT HOLES**

**SHORT  
KURZ  
COURTE  
CORTA**

- 🇩🇪 **VOLLHARTMETALL DREAM SPIRALBOHRER - INOX mit KÜHLKANAL**
- 🇫🇷 **Forets DREAM DRILLS carbure pour INOX, avec arrosage central, série courte**
- 🇮🇹 **PUNTE ELICOIDALI IN MD, DREAM DRILLS - INOX (con fori di refrigerazione)**

- ▶ The tool has the special flute shape and geometry for suitable machining of stainless steels.
- ▶ Excellent chip evacuation due to better surface treatment.
- ▶ Point R-thinning makes superior centering and chip curling.
- ▶ Applied TiAIN coating achieves the better surface finish of materials to be cut and the longer tool life.
- ▶ Der Bohrer hat eine besondere Nutenform, die sich besonders zur Bearbeitung von rostfreiem Stahl eignet.
- ▶ Ausgezeichnete Entspannung wegen der besseren Oberflächenqualität.
- ▶ Vorzügliche Zentrierung und Spanbruch durch die R-Ausspitzung.
- ▶ Modifizierte TiAIN-Beschichtung verbessert die Oberflächengüte der Bohrung und verlängert die Lebensdauer der Bohrung.



DIN 6537
MG
30°
h6
m7
140°
20 bar

P.124

**3 × D**

					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
DH451110	11.0	12	55	102	DH451140	14.0	14	60	107
DH451111	11.1	12	55	102	DH451145	14.5	16	65	115
DH451112	11.2	12	55	102	DH451150	15.0	16	65	115
DH451113	11.3	12	55	102	DH451155	15.5	16	65	115
DH451114	11.4	12	55	102	DH451160	16.0	16	65	115
DH451115	11.5	12	55	102	DH451165	16.5	18	73	123
DH451116	11.6	12	55	102	DH451170	17.0	18	73	123
DH451117	11.7	12	55	102	DH451175	17.5	18	73	123
DH451118	11.8	12	55	102	DH451180	18.0	18	73	123
DH451119	11.9	12	55	102	DH451185	18.5	20	79	131
DH451120	12.0	12	55	102	DH451190	19.0	20	79	131
DH451125	12.5	14	60	107	DH451195	19.5	20	79	131
DH451130	13.0	14	60	107	DH451200	20.0	20	79	131
DH451135	13.5	14	60	107					

▶ Other shank types are available on your request.

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	○			◎		○				○

◎ : Excellent ○ : Good

### CARBIDE, DREAM DRILLS - INOX with COOLANT HOLES

LONG

▼ VOLLHARTMETALL DREAM SPIRALBOHRER - INOX mit KÜHLKANAL

LANG

▼ Forets DREAM DRILLS carbure pour INOX, avec arrosage central, série longue

LONGUE

▼ PUNTE ELICOIDALI IN MD, DREAM DRILLS - INOX (con fori di refrigerazione)

LUNGA

- The tool has the special flute shape and geometry for suitable machining of stainless steels.
- Excellent chip evacuation due to better surface treatment.
- Point R-thinning makes superior centering and chip curling.
- Applied TiAlN coating achieves the better surface finish of materials to be cut and the longer tool life.

- Der Bohrer hat eine besondere Nutenform, die sich besonders zur Bearbeitung von rostfreiem Stahl eignet.
- Ausgezeichnete Entspannung wegen der besseren Oberflächenqualität.
- Vorzügliche Zentrierung und Spanbruch durch die R-Ausspitzung.
- Modifizierte TiAlN-Beschichtung verbessert die Oberflächengüte der Bohrung und verlängert die Lebensdauer der Bohrung.



P.124

5 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
DH452010	1.0	3	8	55	DH452035	3.5	6	28	66
DH452011	1.1	3	12	55	DH452036	3.6	6	28	66
DH452012	1.2	3	12	55	DH452037	3.7	6	28	66
DH452013	1.3	3	12	55	DH452038	3.8	6	36	74
DH452014	1.4	3	12	55	DH452039	3.9	6	36	74
DH452015	1.5	3	16	55	DH452040	4.0	6	36	74
DH452016	1.6	3	16	55	DH452041	4.1	6	36	74
DH452017	1.7	3	16	55	DH452042	4.2	6	36	74
DH452018	1.8	3	16	55	DH452043	4.3	6	36	74
DH452019	1.9	3	16	55	DH452044	4.4	6	36	74
DH452020	2.0	4	21	57	DH452045	4.5	6	36	74
DH452021	2.1	4	21	57	DH452046	4.6	6	36	74
DH452022	2.2	4	21	57	DH452047	4.7	6	36	74
DH452023	2.3	4	21	57	DH452048	4.8	6	44	82
DH452024	2.4	4	21	57	DH452049	4.9	6	44	82
DH452025	2.5	4	21	57	DH452050	5.0	6	44	82
DH452026	2.6	4	21	57	DH452051	5.1	6	44	82
DH452027	2.7	4	21	57	DH452052	5.2	6	44	82
DH452028	2.8	4	21	57	DH452053	5.3	6	44	82
DH452029	2.9	4	21	57	DH452054	5.4	6	44	82
DH452030	3.0	6	28	66	DH452055	5.5	6	44	82
DH452031	3.1	6	28	66	DH452056	5.6	6	44	82
DH452032	3.2	6	28	66	DH452057	5.7	6	44	82
DH452033	3.3	6	28	66	DH452058	5.8	6	44	82
DH452034	3.4	6	28	66	DH452059	5.9	6	44	82

► Other shank types are available on your request.

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	○			◎		○				○

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

**CARBIDE, DREAM DRILLS - INOX with COOLANT HOLES**

**LONG**

🇩🇪 **VOLLHARTMETALL DREAM SPIRALBOHRER - INOX mit KÜHLKANAL**

**LANG**

🇫🇷 **Forets DREAM DRILLS carbure pour INOX, avec arrosage central, série longue**

**LONGUE**

🇮🇹 **PUNTE ELICOIDALI IN MD, DREAM DRILLS - INOX (con fori di refrigerazione)**

**LUNGA**

- ▶ The tool has the special flute shape and geometry for suitable machining of stainless steels.
- ▶ Excellent chip evacuation due to better surface treatment.
- ▶ Point R-thinning makes superior centering and chip curling.
- ▶ Applied TiAlN coating achieves the better surface finish of materials to be cut and the longer tool life.

- ▶ Der Bohrer hat eine besondere Nutenform, die sich besonders zur Bearbeitung von rostfreiem Stahl eignet.
- ▶ Ausgezeichnete Entspannung wegen der besseren Oberflächenqualität.
- ▶ Vorzügliche Zentrierung und Spanbruch durch die R-Ausspitzung.
- ▶ Modifizierte TiAlN-Beschichtung verbessert die Oberflächengüte der Bohrung und verlängert die Lebensdauer der Bohrung.



**5 × D**

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
DH452060	6.0	6	44	82	DH452085	8.5	10	61	103
DH452061	6.1	8	53	91	DH452086	8.6	10	61	103
DH452062	6.2	8	53	91	DH452087	8.7	10	61	103
DH452063	6.3	8	53	91	DH452088	8.8	10	61	103
DH452064	6.4	8	53	91	DH452089	8.9	10	61	103
DH452065	6.5	8	53	91	DH452090	9.0	10	61	103
DH452066	6.6	8	53	91	DH452091	9.1	10	61	103
DH452067	6.7	8	53	91	DH452092	9.2	10	61	103
DH452068	6.8	8	53	91	DH452093	9.3	10	61	103
DH452069	6.9	8	53	91	DH452094	9.4	10	61	103
DH452070	7.0	8	53	91	DH452095	9.5	10	61	103
DH452071	7.1	8	53	91	DH452096	9.6	10	61	103
DH452072	7.2	8	53	91	DH452097	9.7	10	61	103
DH452073	7.3	8	53	91	DH452098	9.8	10	61	103
DH452074	7.4	8	53	91	DH452099	9.9	10	61	103
DH452075	7.5	8	53	91	DH452100	10.0	10	61	103
DH452076	7.6	8	53	91	DH452101	10.1	12	71	118
DH452077	7.7	8	53	91	DH452102	10.2	12	71	118
DH452078	7.8	8	53	91	DH452103	10.3	12	71	118
DH452079	7.9	8	53	91	DH452104	10.4	12	71	118
DH452080	8.0	8	53	91	DH452105	10.5	12	71	118
DH452081	8.1	10	61	103	DH452106	10.6	12	71	118
DH452082	8.2	10	61	103	DH452107	10.7	12	71	118
DH452083	8.3	10	61	103	DH452108	10.8	12	71	118
DH452084	8.4	10	61	103	DH452109	10.9	12	71	118

▶ Other shank types are available on your request.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	○			◎		○				○



### CARBIDE, DREAM DRILLS - INOX with COOLANT HOLES

🇩🇪 VOLLHARTMETALL DREAM SPIRALBOHRER - INOX mit KÜHLKANAL

🇫🇷 Forets DREAM DRILLS carbure pour INOX, avec arrosage central, série longue

🇮🇹 PUNTE ELICOIDALI IN MD, DREAM DRILLS - INOX (con fori di refrigerazione)

LONG

LANG

LONGUE

LUNGA

- ▶ The tool has the special flute shape and geometry for suitable machining of stainless steels.
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- ▶ Ausgezeichnete Entspannung wegen der besseren Oberflächenqualität.
- ▶ Vorzügliche Zentrierung und Spanbruch durch die R-Ausspitzung.
- ▶ Modifizierte TiAlN-Beschichtung verbessert die Oberflächengüte der Bohrung und verlängert die Lebensdauer der Bohrung.



P.124

5 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
DH452110	11.0	12	71	118	DH452140	14.0	14	77	124
DH452111	11.1	12	71	118	DH452145	14.5	16	83	133
DH452112	11.2	12	71	118	DH452150	15.0	16	83	133
DH452113	11.3	12	71	118	DH452155	15.5	16	83	133
DH452114	11.4	12	71	118	DH452160	16.0	16	83	133
DH452115	11.5	12	71	118	DH452165	16.5	18	93	143
DH452116	11.6	12	71	118	DH452170	17.0	18	93	143
DH452117	11.7	12	71	118	DH452175	17.5	18	93	143
DH452118	11.8	12	71	118	DH452180	18.0	18	93	143
DH452119	11.9	12	71	118	DH452185	18.5	20	101	153
DH452120	12.0	12	71	118	DH452190	19.0	20	101	153
DH452125	12.5	14	77	124	DH452195	19.5	20	101	153
DH452130	13.0	14	77	124	DH452200	20.0	20	101	153
DH452135	13.5	14	77	124					

▶ Other shank types are available on your request.

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	○			◎		○				○

◎ : Excellent ○ : Good



**DREAM DRILLS -INOX**

**DH453 SERIES**

**CARBIDE, DREAM DRILLS - INOX with COOLANT HOLES**

**EXTRA LONG**

🇩🇪 **VOLLHARTMETALL DREAM SPIRALBOHRER - INOX mit KÜHLKANAL**

**ÜBERLANG**

🇫🇷 **Forets DREAM DRILLS carbure pour INOX, avec arrosage central, série extra-longue**

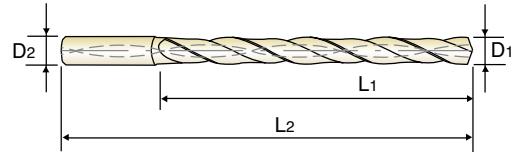
**EXTRA-LONGUE**

🇮🇹 **PUNTE ELICOIDALI IN MD, DREAM DRILLS - INOX (con fori di refrigerazione)**

**EXTRA LUNGA**

- ▶ The tool has the special flute shape and geometry for suitable machining of stainless steels.
- ▶ Excellent chip evacuation due to better surface treatment.
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- ▶ Vorzügliche Zentrierung und Spanbruch durch die R-Ausspitzung.
- ▶ Modifizierte TiAIN-Beschichtung verbessert die Oberflächengüte der Bohrung und verlängert die Lebensdauer der Bohrung.



**DIN 6537**

**MG**

**30°**

**h6**

**m7**

**140°**

**20 bar**



P.124

**8 × D**

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
DH453030	3.0	6	34	72	DH453057	5.7	6	57	95
DH453031	3.1	6	34	72	DH453058	5.8	6	57	95
DH453032	3.2	6	34	72	DH453059	5.9	6	57	95
DH453033	3.3	6	34	72	DH453060	6.0	6	57	95
DH453034	3.4	6	34	72	DH453061	6.1	8	76	114
DH453035	3.5	6	34	72	DH453062	6.2	8	76	114
DH453036	3.6	6	34	72	DH453063	6.3	8	76	114
DH453037	3.7	6	34	72	DH453064	6.4	8	76	114
DH453038	3.8	6	43	81	DH453065	6.5	8	76	114
DH453039	3.9	6	43	81	DH453066	6.6	8	76	114
DH453040	4.0	6	43	81	DH453067	6.7	8	76	114
DH453041	4.1	6	43	81	DH453068	6.8	8	76	114
DH453042	4.2	6	43	81	DH453069	6.9	8	76	114
DH453043	4.3	6	43	81	DH453070	7.0	8	76	114
DH453044	4.4	6	43	81	DH453071	7.1	8	76	114
DH453045	4.5	6	43	81	DH453072	7.2	8	76	114
DH453046	4.6	6	43	81	DH453073	7.3	8	76	114
DH453047	4.7	6	43	81	DH453074	7.4	8	76	114
DH453048	4.8	6	57	95	DH453075	7.5	8	76	114
DH453049	4.9	6	57	95	DH453076	7.6	8	76	114
DH453050	5.0	6	57	95	DH453077	7.7	8	76	114
DH453051	5.1	6	57	95	DH453078	7.8	8	76	114
DH453052	5.2	6	57	95	DH453079	7.9	8	76	114
DH453053	5.3	6	57	95	DH453080	8.0	8	76	114
DH453054	5.4	6	57	95	DH453081	8.1	10	95	142
DH453055	5.5	6	57	95	DH453082	8.2	10	95	142
DH453056	5.6	6	57	95	DH453083	8.3	10	95	142

▶ Other shank types are available on your request.

▶ NEXT PAGE

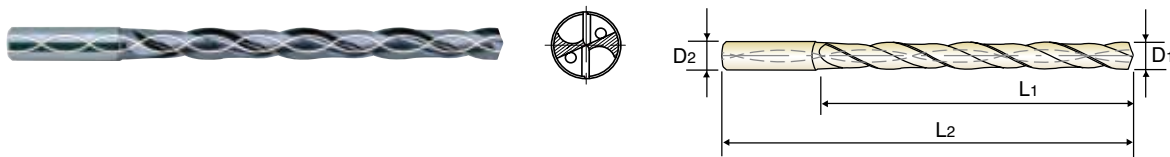
◎ : Excellent ○ : Good

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	○			◎		○				○

**CARBIDE, DREAM DRILLS - INOX with COOLANT HOLES**
**EXTRA LONG**
**VOLLHARTMETALL DREAM SPIRALBOHRER - INOX mit KÜHLKANAL**
**ÜBERLANG**
**Forets DREAM DRILLS carbure pour INOX, avec arrosage central, série extra-longue**
**EXTRA-LONGUE**
**PUNTE ELICOIDALI IN MD, DREAM DRILLS - INOX (con fori di refrigerazione)**
**EXTRA LUNGA**

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- ▶ Vorzügliche Zentrierung und Spanbruch durch die R-Ausspitzung.
- ▶ Modifizierte TiAlN-Beschichtung verbessert die Oberflächengüte der Bohrung und verlängert die Lebensdauer der Bohrung.


**8 × D**

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
DH453084	8.4	10	95	142	DH453105	10.5	12	114	162
DH453085	8.5	10	95	142	DH453106	10.6	12	114	162
DH453086	8.6	10	95	142	DH453107	10.7	12	114	162
DH453087	8.7	10	95	142	DH453108	10.8	12	114	162
DH453088	8.8	10	95	142	DH453109	10.9	12	114	162
DH453089	8.9	10	95	142	DH453110	11.0	12	114	162
DH453090	9.0	10	95	142	DH453111	11.1	12	114	162
DH453091	9.1	10	95	142	DH453112	11.2	12	114	162
DH453092	9.2	10	95	142	DH453113	11.3	12	114	162
DH453093	9.3	10	95	142	DH453114	11.4	12	114	162
DH453094	9.4	10	95	142	DH453115	11.5	12	114	162
DH453095	9.5	10	95	142	DH453116	11.6	12	114	162
DH453096	9.6	10	95	142	DH453117	11.7	12	114	162
DH453097	9.7	10	95	142	DH453118	11.8	12	114	162
DH453098	9.8	10	95	142	DH453119	11.9	12	114	162
DH453099	9.9	10	95	142	DH453120	12.0	12	114	162
DH453100	10.0	10	95	142	DH453125	12.5	14	133	178
DH453101	10.1	12	114	162	DH453130	13.0	14	133	178
DH453102	10.2	12	114	162	DH453135	13.5	14	133	178
DH453103	10.3	12	114	162	DH453140	14.0	14	133	178
DH453104	10.4	12	114	162					

▶ Other shank types are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	○			◎		○				○



**CARBIDE, DREAM DRILLS - INOX with COOLANT HOLES, TiAIN COATED  
VOLLHARTMETALL DREAM BOHRER - INOX mit KÜHLKANAL, TiAIN-BESCHICHTET**

**DH451, DH452, DH453 SERIES**

WORK MATERIAL	P		M				N				S			
	CARBON STEELS ALLOY STEELS		STAINLESS STEELS		STAINLESS STEELS		ALUMINUM		ALUMINUM		NON FERROUS		TITANIUM Ti ALLOYS	
STRENGTH			< 800 N/mm <sup>2</sup>		> 800 N/mm <sup>2</sup>		< 10% Si		> 10% Si					
DRILLING SPEED	105 ~ 125 m/min		60 ~ 70 m/min		35 ~ 45 m/min		200 ~ 220 m/min		155 ~ 175 m/min		105 ~ 125 m/min		40 ~ 50 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
	1.0	26000	0.02	12000	0.02	6200	0.02	48000	0.04	38000	0.03	38000	0.02	8100
1.5	18000	0.03	9000	0.03	5400	0.02	43000	0.05	32000	0.04	25500	0.03	7500	0.01
2.5	10800	0.05	7000	0.04	4200	0.03	25500	0.08	19500	0.06	15500	0.05	4500	0.02
3.0	13000	0.04	7400	0.04	4700	0.02	23000	0.12	18500	0.10	16000	0.08	5300	0.03
4.0	10000	0.05	5600	0.05	3600	0.03	17500	0.18	13900	0.15	11900	0.10	4000	0.04
5.0	8000	0.05	4400	0.05	2800	0.03	14000	0.20	11000	0.18	9500	0.12	3200	0.05
6.0	6600	0.06	3700	0.06	2400	0.04	11700	0.25	9300	0.25	8000	0.15	2650	0.06
8.0	5000	0.08	2800	0.08	1800	0.06	8800	0.30	7000	0.30	6000	0.18	2000	0.07
10.0	4000	0.10	2200	0.10	1400	0.08	7000	0.40	5600	0.35	4800	0.22	1600	0.08
12.0	3300	0.12	1900	0.12	1200	0.10	5800	0.50	4600	0.40	4000	0.26	1300	0.10
14.0	2800	0.15	1600	0.15	1000	0.12	5000	0.60	4000	0.50	3400	0.30	1100	0.12
16.0	2500	0.20	1400	0.20	900	0.15	4380	0.80	3500	0.60	3000	0.40	1000	0.14
18.0	2200	0.22	1250	0.22	800	0.17	3900	1.00	3100	0.70	2650	0.45	900	0.16
20.0	2000	0.24	1120	0.24	720	0.19	3500	1.20	2800	0.80	2400	0.50	800	0.18

▶ Recommend to reduce the feed rate as following

RPM = rev./min.  
FEED = mm/rev.

**Feed 100%** : DH451(3xD), DH452(5xD)  
**Feed 85%** : DH453(8xD)

i-ONE  
DRILLS

i-DREAM  
DRILLS

DREAM  
DRILLS  
-GENERAL

DREAM  
DRILLS  
-HIGH FEED

DREAM  
DRILLS  
-FLAT BOTTOM

DREAM  
DRILLS  
-INOX

DREAM  
DRILLS  
-ALU

DREAM  
DRILLS  
-CFRP

DREAM  
DRILLS  
-MQL

DREAM DRILLS  
for HIGH  
HARDENED  
STEELS

GENERAL  
CARBIDE  
DRILLS

MULTI-1  
DRILLS

HPD DRILLS

GOLD-P  
DRILLS

SUPER-GP  
DRILLS

STRAIGHT  
SHANK  
DRILLS

TAPER  
SHANK  
DRILLS

NC-SPOTTING  
DRILLS

CENTER  
DRILLS

SPADE  
DRILLS

TECHNICAL  
DATA



Leading Through Innovation

**CARBIDE**



# **DREAM DRILLS -ALU**


## **DREAM DRILLS - ALU**

- with Coolant Holes  
For Drilling Aluminum & Aluminum Alloys
- Mit Kühlkanälen  
Zum Bohren von Aluminium und Aluminium-Legierungen

# SELECTION GUIDE

## SOLID CARBIDE DREAM DRILLS - ALU (with Coolant Holes)

For Drilling Aluminum & Aluminum Alloys

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>3XD D5432</b>		CARBIDE, DREAM DRILLS - ALU with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER - ALU mit KÜHLKANAL	<i>SHORT KURZ</i>	D3.0 D20.0	<b>128</b>
<b>5XD D5433</b>		CARBIDE, DREAM DRILLS - ALU with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER - ALU mit KÜHLKANAL	<i>LONG LANG</i>	D3.0 D20.0	<b>130</b>
<b>8XD D5434</b>		CARBIDE, DREAM DRILLS - ALU with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER - ALU mit KÜHLKANAL	<i>EXTRA LONG ÜBERLANG</i>	D3.0 D14.0	<b>132</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>134</b>




# SOLID CARBIDE DREAM DRILLS-ALU

◎ : Excellent ○ : Good

P			H		M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
							◎				
							◎				
							◎				

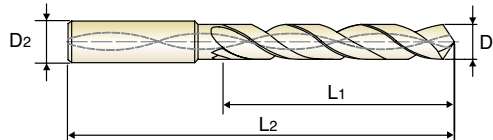
**CARBIDE, DREAM DRILLS - ALU with COOLANT HOLES**

**SHORT  
KURZ  
COURTE  
CORTA**

 **VOLLHARTMETALL DREAM SPIRALBOHRER - ALU mit KÜHLKANAL**  
 **Forets DREAM DRILLS carbure pour ALU, avec arrosage central, série courte**  
 **PUNTE ELICOIDALI IN MD, DREAM DRILLS - ALU (con fori di refrigerazione)**

▶ Good chip treatment due to flute geometry & chip space  
 ▶ Better finish & built-up edge preventive

▶ Bessere Entspannung durch eine angepasste Spann-Geometrie & großem Span-Volumen  
 ▶ Verbesserte Schlifffüte & Schneidkanten-Präparation











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**3 × D**

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
	D1	D2	L1	L2		D1	D2	L1	L2
D5432030	3.0	6	20	62	D5432057	5.7	6	28	66
D5432031	3.1	6	20	62	D5432058	5.8	6	28	66
D5432032	3.2	6	20	62	D5432059	5.9	6	28	66
D5432033	3.3	6	20	62	D5432060	6.0	6	28	66
D5432034	3.4	6	20	62	D5432061	6.1	8	34	79
D5432035	3.5	6	20	62	D5432062	6.2	8	34	79
D5432036	3.6	6	20	62	D5432063	6.3	8	34	79
D5432037	3.7	6	20	62	D5432064	6.4	8	34	79
D5432038	3.8	6	24	66	D5432065	6.5	8	34	79
D5432039	3.9	6	24	66	D5432066	6.6	8	34	79
D5432040	4.0	6	24	66	D5432067	6.7	8	34	79
D5432041	4.1	6	24	66	D5432068	6.8	8	34	79
D5432042	4.2	6	24	66	D5432069	6.9	8	34	79
D5432043	4.3	6	24	66	D5432070	7.0	8	34	79
D5432044	4.4	6	24	66	D5432071	7.1	8	41	79
D5432045	4.5	6	24	66	D5432072	7.2	8	41	79
D5432046	4.6	6	24	66	D5432073	7.3	8	41	79
D5432047	4.7	6	24	66	D5432074	7.4	8	41	79
D5432048	4.8	6	28	66	D5432075	7.5	8	41	79
D5432049	4.9	6	28	66	D5432076	7.6	8	41	79
D5432050	5.0	6	28	66	D5432077	7.7	8	41	79
D5432051	5.1	6	28	66	D5432078	7.8	8	41	79
D5432052	5.2	6	28	66	D5432079	7.9	8	41	79
D5432053	5.3	6	28	66	D5432080	8.0	8	41	79
D5432054	5.4	6	28	66	D5432081	8.1	10	47	89
D5432055	5.5	6	28	66	D5432082	8.2	10	47	89
D5432056	5.6	6	28	66	D5432083	8.3	10	47	89

▶ DLC coating is available on your request.  
 ▶ Other shank types are available on your request.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎											



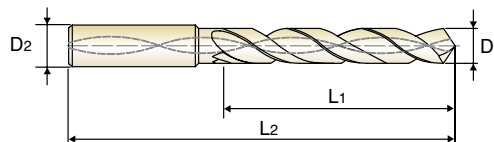
### CARBIDE, DREAM DRILLS - ALU with COOLANT HOLES

VOLLHARTMETALL DREAM SPIRALBOHRER - ALU mit KÜHLKANAL  
 Forets DREAM DRILLS carbure pour ALU, avec arrosage central, série courte  
 PUNTE ELICOIDALI IN MD, DREAM DRILLS - ALU (con fori di refrigerazione)

**SHORT**  
**KURZ**  
**COURTE**  
**CORTA**

- ▶ Good chip treatment due to flute geometry & chip space
- ▶ Better finish & built-up edge preventive

- ▶ Bessere Entspannung durch eine angepasste Spannut-Geometrie & großem Span-Volumen
- ▶ Verbesserte Schligfgüte & Schneidkanten-Präparation



3 × D

					Unit : mm				
EDP No.	Drill Diameter D1	Shank Diameter D2	Flute Length L1	Overall Length L2	EDP No.	Drill Diameter D1	Shank Diameter D2	Flute Length L1	Overall Length L2
D5432084	8.4	10	47	89	D5432111	11.1	12	55	102
D5432085	8.5	10	47	89	D5432112	11.2	12	55	102
D5432086	8.6	10	47	89	D5432113	11.3	12	55	102
D5432087	8.7	10	47	89	D5432114	11.4	12	55	102
D5432088	8.8	10	47	89	D5432115	11.5	12	55	102
D5432089	8.9	10	47	89	D5432116	11.6	12	55	102
D5432090	9.0	10	47	89	D5432117	11.7	12	55	102
D5432091	9.1	10	47	89	D5432118	11.8	12	55	102
D5432092	9.2	10	47	89	D5432119	11.9	12	55	102
D5432093	9.3	10	47	89	D5432120	12.0	12	55	102
D5432094	9.4	10	47	89	D5432125	12.5	14	60	107
D5432095	9.5	10	47	89	D5432130	13.0	14	60	107
D5432096	9.6	10	47	89	D5432135	13.5	14	60	107
D5432097	9.7	10	47	89	D5432140	14.0	14	60	107
D5432098	9.8	10	47	89	D5432145	14.5	16	65	115
D5432099	9.9	10	47	89	D5432150	15.0	16	65	115
D5432100	10.0	10	47	89	D5432155	15.5	16	65	115
D5432101	10.1	12	55	102	D5432160	16.0	16	65	115
D5432102	10.2	12	55	102	D5432165	16.5	18	73	123
D5432103	10.3	12	55	102	D5432170	17.0	18	73	123
D5432104	10.4	12	55	102	D5432175	17.5	18	73	123
D5432105	10.5	12	55	102	D5432180	18.0	18	73	123
D5432106	10.6	12	55	102	D5432185	18.5	20	79	131
D5432107	10.7	12	55	102	D5432190	19.0	20	79	131
D5432108	10.8	12	55	102	D5432195	19.5	20	79	131
D5432109	10.9	12	55	102	D5432200	20.0	20	79	131
D5432110	11.0	12	55	102					

- ▶ DLC coating is available on your request.
- ▶ Other shank types are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
							◎				

**CARBIDE, DREAM DRILLS - ALU with COOLANT HOLES**

**LONG**

🇩🇪 **VOLLHARTMETALL DREAM SPIRALBOHRER - ALU mit KÜHLKANAL**

**LANG**

🇫🇷 **Forets DREAM DRILLS carbure pour ALU, avec arrosage central, série longue**

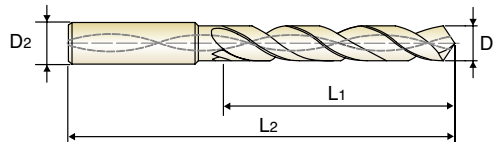
**LONGUE**

🇮🇹 **PUNTE ELICOIDALI IN MD, DREAM DRILLS - ALU (CON FORI DI REFRIGERAZIONE)**

**LUNGA**

- ▶ Good chip treatment due to flute geometry & chip space
- ▶ Better finish & built-up edge preventive

- ▶ Bessere Entspannung durch eine angepasste Spann-Geometrie & großem Span-Volumen
- ▶ Verbesserte Schliffgüte & Schneidkanten-Präparation



DIN 6537
MG
30°
h6
m7
118°
20 bar

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5 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
	D1	D2	L1	L2		D1	D2	L1	L2
D5433030	3.0	6	28	66	D5433057	5.7	6	44	82
D5433031	3.1	6	28	66	D5433058	5.8	6	44	82
D5433032	3.2	6	28	66	D5433059	5.9	6	44	82
D5433033	3.3	6	28	66	D5433060	6.0	6	44	82
D5433034	3.4	6	28	66	D5433061	6.1	8	53	91
D5433035	3.5	6	28	66	D5433062	6.2	8	53	91
D5433036	3.6	6	28	66	D5433063	6.3	8	53	91
D5433037	3.7	6	28	66	D5433064	6.4	8	53	91
D5433038	3.8	6	36	74	D5433065	6.5	8	53	91
D5433039	3.9	6	36	74	D5433066	6.6	8	53	91
D5433040	4.0	6	36	74	D5433067	6.7	8	53	91
D5433041	4.1	6	36	74	D5433068	6.8	8	53	91
D5433042	4.2	6	36	74	D5433069	6.9	8	53	91
D5433043	4.3	6	36	74	D5433070	7.0	8	53	91
D5433044	4.4	6	36	74	D5433071	7.1	8	53	91
D5433045	4.5	6	36	74	D5433072	7.2	8	53	91
D5433046	4.6	6	36	74	D5433073	7.3	8	53	91
D5433047	4.7	6	36	74	D5433074	7.4	8	53	91
D5433048	4.8	6	44	82	D5433075	7.5	8	53	91
D5433049	4.9	6	44	82	D5433076	7.6	8	53	91
D5433050	5.0	6	44	82	D5433077	7.7	8	53	91
D5433051	5.1	6	44	82	D5433078	7.8	8	53	91
D5433052	5.2	6	44	82	D5433079	7.9	8	53	91
D5433053	5.3	6	44	82	D5433080	8.0	8	53	91
D5433054	5.4	6	44	82	D5433081	8.1	10	61	103
D5433055	5.5	6	44	82	D5433082	8.2	10	61	103
D5433056	5.6	6	44	82	D5433083	8.3	10	61	103

- ▶ DLC coating is available on your request.
- ▶ Other shank types are available on your request.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
						◎					

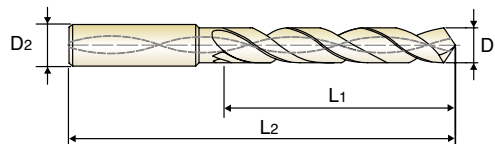
### CARBIDE, DREAM DRILLS - ALU with COOLANT HOLES

🇩🇪 VOLLHARTMETALL DREAM SPIRALBOHRER - ALU mit KÜHLKANAL  
🇫🇷 Forets DREAM DRILLS carbure pour ALU, avec arrosage central, série longue  
🇮🇹 PUNTE ELICOIDALI IN MD, DREAM DRILLS - ALU (CON FORI DI REFRIGERAZIONE)

**LONG**  
**LANG**  
**LONGUE**  
**LUNGA**

- ▶ Good chip treatment due to flute geometry & chip space
- ▶ Better finish & built-up edge preventive

- ▶ Bessere Entspannung durch eine angepasste Spannutt-Geometrie & großem Span-Volumen
- ▶ Verbesserte Schligfgüte & Schneidkanten-Präparation



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5 × D

					Unit : mm				
EDP No.	Drill Diameter D1	Shank Diameter D2	Flute Length L1	Overall Length L2	EDP No.	Drill Diameter D1	Shank Diameter D2	Flute Length L1	Overall Length L2
D5433084	8.4	10	61	103	D5433111	11.1	12	71	118
D5433085	8.5	10	61	103	D5433112	11.2	12	71	118
D5433086	8.6	10	61	103	D5433113	11.3	12	71	118
D5433087	8.7	10	61	103	D5433114	11.4	12	71	118
D5433088	8.8	10	61	103	D5433115	11.5	12	71	118
D5433089	8.9	10	61	103	D5433116	11.6	12	71	118
D5433090	9.0	10	61	103	D5433117	11.7	12	71	118
D5433091	9.1	10	61	103	D5433118	11.8	12	71	118
D5433092	9.2	10	61	103	D5433119	11.9	12	71	118
D5433093	9.3	10	61	103	D5433120	12.0	12	71	118
D5433094	9.4	10	61	103	D5433125	12.5	14	77	124
D5433095	9.5	10	61	103	D5433130	13.0	14	77	124
D5433096	9.6	10	61	103	D5433135	13.5	14	77	124
D5433097	9.7	10	61	103	D5433140	14.0	14	77	124
D5433098	9.8	10	61	103	D5433145	14.5	16	83	133
D5433099	9.9	10	61	103	D5433150	15.0	16	83	133
D5433100	10.0	10	61	103	D5433155	15.5	16	83	133
D5433101	10.1	12	71	118	D5433160	16.0	16	83	133
D5433102	10.2	12	71	118	D5433165	16.5	18	93	143
D5433103	10.3	12	71	118	D5433170	17.0	18	93	143
D5433104	10.4	12	71	118	D5433175	17.5	18	93	143
D5433105	10.5	12	71	118	D5433180	18.0	18	93	143
D5433106	10.6	12	71	118	D5433185	18.5	20	101	153
D5433107	10.7	12	71	118	D5433190	19.0	20	101	153
D5433108	10.8	12	71	118	D5433195	19.5	20	101	153
D5433109	10.9	12	71	118	D5433200	20.0	20	101	153
D5433110	11.0	12	71	118					

- ▶ DLC coating is available on your request.
- ▶ Other shank types are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
							◎				



**DREAM DRILLS  
-ALU**

**D5434 SERIES**

**CARBIDE, DREAM DRILLS - ALU with COOLANT HOLES**

**EXTRA LONG**

🇩🇪 **VOLLHARTMETALL DREAM SPIRALBOHRER - ALU mit KÜHLKANAL**

**ÜBERLANG**

🇫🇷 **Forets DREAM DRILLS carbure pour ALU, avec arrosage central, série extra-longue**

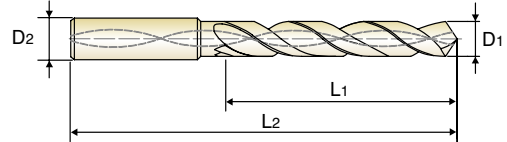
**EXTRA-LONGUE**

🇮🇹 **PUNTE ELICOIDALI IN MD, DREAM DRILLS - ALU (con fori di refrigerazione)**

**EXTRA LUNGA**

- ▶ Good chip treatment due to flute geometry & chip space
- ▶ Better finish & built-up edge preventive

- ▶ Bessere Entspannung durch eine angepasste Spann-Geometrie & großem Span-Volumen
- ▶ Verbesserte Schliffgüte & Schneidkanten-Präparation



DIN 6537
MG
30°
h6
m7
118°
20 bar

P.134

8 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
	D1	D2	L1	L2		D1	D2	L1	L2
D5434030	3.0	6	34	72	D5434057	5.7	6	57	95
D5434031	3.1	6	34	72	D5434058	5.8	6	57	95
D5434032	3.2	6	34	72	D5434059	5.9	6	57	95
D5434033	3.3	6	34	72	D5434060	6.0	6	57	95
D5434034	3.4	6	34	72	D5434061	6.1	8	76	114
D5434035	3.5	6	34	72	D5434062	6.2	8	76	114
D5434036	3.6	6	34	72	D5434063	6.3	8	76	114
D5434037	3.7	6	34	72	D5434064	6.4	8	76	114
D5434038	3.8	6	43	81	D5434065	6.5	8	76	114
D5434039	3.9	6	43	81	D5434066	6.6	8	76	114
D5434040	4.0	6	43	81	D5434067	6.7	8	76	114
D5434041	4.1	6	43	81	D5434068	6.8	8	76	114
D5434042	4.2	6	43	81	D5434069	6.9	8	76	114
D5434043	4.3	6	43	81	D5434070	7.0	8	76	114
D5434044	4.4	6	43	81	D5434071	7.1	8	76	114
D5434045	4.5	6	43	81	D5434072	7.2	8	76	114
D5434046	4.6	6	43	81	D5434073	7.3	8	76	114
D5434047	4.7	6	43	81	D5434074	7.4	8	76	114
D5434048	4.8	6	57	95	D5434075	7.5	8	76	114
D5434049	4.9	6	57	95	D5434076	7.6	8	76	114
D5434050	5.0	6	57	95	D5434077	7.7	8	76	114
D5434051	5.1	6	57	95	D5434078	7.8	8	76	114
D5434052	5.2	6	57	95	D5434079	7.9	8	76	114
D5434053	5.3	6	57	95	D5434080	8.0	8	76	114
D5434054	5.4	6	57	95	D5434081	8.1	10	95	142
D5434055	5.5	6	57	95	D5434082	8.2	10	95	142
D5434056	5.6	6	57	95	D5434083	8.3	10	95	142

- ▶ DLC coating is available on your request.
- ▶ Other shank types are available on your request.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎											

### CARBIDE, DREAM DRILLS - ALU with COOLANT HOLES

**EXTRA LONG**

🇩🇪 VOLLHARTMETALL DREAM SPIRALBOHRER - ALU mit KÜHLKANAL

**ÜBERLANG**

🇫🇷 Forets DREAM DRILLS carbure pour ALU, avec arrosage central, série extra-longue

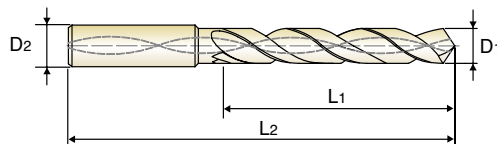
**EXTRA-LONGUE**

🇮🇹 PUNTE ELICOIDALI IN MD, DREAM DRILLS - ALU (con fori di refrigerazione)

**EXTRA LUNGA**

- ▶ Good chip treatment due to flute geometry & chip space
- ▶ Better finish & built-up edge preventive

- ▶ Bessere Entspannung durch eine angepasste Spannut-Geometrie & großem Span-Volumen
- ▶ Verbesserte Schliffgüte & Schneidkanten-Präparation



DIN 6537

MG

30°

h6

m7

118°

20 bar



P.134

8 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
	D1	D2	L1	L2
D5434084	8.4	10	95	142
D5434085	8.5	10	95	142
D5434086	8.6	10	95	142
D5434087	8.7	10	95	142
D5434088	8.8	10	95	142
D5434089	8.9	10	95	142
D5434090	9.0	10	95	142
D5434091	9.1	10	95	142
D5434092	9.2	10	95	142
D5434093	9.3	10	95	142
D5434094	9.4	10	95	142
D5434095	9.5	10	95	142
D5434096	9.6	10	95	142
D5434097	9.7	10	95	142
D5434098	9.8	10	95	142
D5434099	9.9	10	95	142
D5434100	10.0	10	95	142
D5434101	10.1	12	114	162
D5434102	10.2	12	114	162
D5434103	10.3	12	114	162
D5434104	10.4	12	114	162

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
	D1	D2	L1	L2
D5434105	10.5	12	114	162
D5434106	10.6	12	114	162
D5434107	10.7	12	114	162
D5434108	10.8	12	114	162
D5434109	10.9	12	114	162
D5434110	11.0	12	114	162
D5434111	11.1	12	114	162
D5434112	11.2	12	114	162
D5434113	11.3	12	114	162
D5434114	11.4	12	114	162
D5434115	11.5	12	114	162
D5434116	11.6	12	114	162
D5434117	11.7	12	114	162
D5434118	11.8	12	114	162
D5434119	11.9	12	114	162
D5434120	12.0	12	114	162
D5434125	12.5	14	133	178
D5434130	13.0	14	133	178
D5434135	13.5	14	133	178
D5434140	14.0	14	133	178

- ▶ DLC coating is available on your request.
- ▶ Other shank types are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N			S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~						
						◎				



**DREAM DRILLS  
-ALU**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, DREAM DRILLS - ALU with COOLANT HOLES  
VOLLHARTMETALL DREAM BOHRER - ALU mit KÜHLKANAL**

**D5432, D5433, D5434 SERIES**

WORK MATERIAL	N					
	ALUMINIUM ALLOY CASTING ALUMINIUM DIE CASTING			WROUGHT ALUMINIUM ALLOYS		
DIAMETER	RPM	SPEED	FEED	RPM	SPEED	FEED
3.0 ~ 6.0	8,000~15,000	80~150	0.2~0.5	8,000~15,000	80~150	0.15~0.3
~10.0	6,000~10,500	100~200	0.3~1.0	6,000~10,500	100~200	0.2~0.4
~14.0	4,500~5,800	150~250	0.3~1.0	4,500~5,800	150~250	0.2~0.4
~20.0	3,200~4,600	150~200	0.3~1.0	3,200~4,600	150~200	0.2~0.4

RPM = rev./min.  
SPEED = m/min.  
FEED = mm/rev.

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

**CARBIDE**



Leading Through Innovation



# **DREAM DRILLS -CFRP**


**DREAM DRILLS – CFK**

- For composite materials including CFRP, GFRP
- Für Verbund Materialien einschl. CFK und GFK

# SELECTION GUIDE

## SOLID CARBIDE DREAM DRILLS - CFRP

For composite materials including CFRP, GFRP

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>DI473</b>		CARBIDE, DREAM DRILLS - CFRP VOLLHARTMETALL DREAM SPIRALBOHRER - CFK	D2.5	D12.0	<b>138</b>



# SOLID CARBIDE DREAM DRILLS-CFRP

◎ : Excellent ○ : Good

P			H		M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
										◎	

**YG DREAM DRILLS -CFRP**

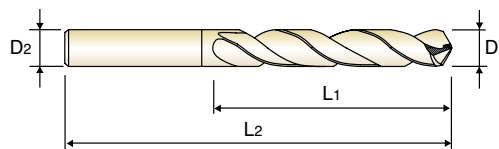
**DI473 SERIES**

**CARBIDE, DREAM DRILLS - CFRP**

- ▶ **VOLLHARTMETALL DREAM SPIRALBOHRER - CFK**
- ▶ **Forets DREAM DRILLS carbure - CFRP**
- ▶ **PUNTE ELICOIDALI IN MD, DREAM DRILLS - CFRP**

- ▶ Special Point Type improve hole quality for Composite Material  
-> Minimized Burr and Delamination at Entry / Exit Hole.
- ▶ Outstanding Performance
- ▶ Long Tool Life and Increased product by Diamond Coating.

- ▶ Spezielle Spitzengeometrie zur Verbesserung der Bohrungsqualität bei Composite-Materialien  
-> Minimiert die Grat-Bildung beim Bohrungs Ein- und Austritt
- ▶ Überzeugende Schnittdaten
- ▶ Lange Standzeiten und erhöhte Produktivität durch Diamant-Beschichtung



DIN 6537
MG
30°
h6
m7
118°

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
DIAMOND COATED	D1	D2	L1	L2
DI473025	2.5	6	24	66
DI473030	3.0	6	28	66
DI473040	4.0	6	36	74
DI473050	5.0	6	44	82
DI473060	6.0	6	44	82
DI473080	8.0	8	53	91
DI473090	9.0	10	61	103
DI473100	10.0	10	61	103
DI473110	11.0	12	71	118
DI473120	12.0	12	71	118

**CUTTING CONDITIONS**

WORK MATERIAL	N		
	CFRP		
DIAMETER	SPEED	RPM	FEED
2.5	100 ~ 150	12,700 ~ 19,000	0.03 ~ 0.07
3.0		10,600 ~ 15,900	
4.0		8,000 ~ 11,900	
5.0		6,370 ~ 9,500	
6.0		5,300 ~ 8,000	
8.0		4,000 ~ 6,000	
9.0		3,500 ~ 5,300	
10.0		3,200 ~ 4,700	
11.0		2,900 ~ 4,300	
12.0		2,700 ~ 3,900	

SPEED = m/min.  
RPM = rev./min.  
FEED = mm/rev.

◎ : Excellent ○ : Good

P		H	M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55 HRc55~							
◎										



Leading Through Innovation

# CARBIDE



# DREAM DRILLS -MQL TYPE









## DREAM DRILLS - MQL TYPE

- WITH COOLANT HOLES  
Minimum Quantity Lubrication. Drilling Deep Holes,  $10 \times D \sim 30 \times D$
- Mit Kühlkanälen  
Minimalmengenschmierung. Tiefloch  $10 \times D$ ,  $15 \times D$ ,  $20 \times D$ ,  $25 \times D$  und  $30 \times D$

# SELECTION GUIDE

## SOLID CARBIDE DREAM DRILLS - MQL TYPE (with Coolant Holes)

Minimum Quantity Lubrication. Drilling Deep Holes, 10 × D ~ 30 × D

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>10XD DH510</b>		CARBIDE, DREAM DRILLS MQL TYPE with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER MQL - TYPE mit KÜHLKANAL <i>EXTRA LONG ÜBERLANG</i>	D3.0	D14.0	<b>142</b>
<b>15XD DH515</b>		CARBIDE, DREAM DRILLS MQL TYPE with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER MQL - TYPE mit KÜHLKANAL <i>EXTRA LONG ÜBERLANG</i>	D3.0	D12.0	<b>143</b>
<b>20XD DH520</b>		CARBIDE, DREAM DRILLS MQL TYPE with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER MQL - TYPE mit KÜHLKANAL <i>EXTRA LONG ÜBERLANG</i>	D3.0	D12.0	<b>143</b>
<b>10XD DHM10</b>		CARBIDE, DREAM DRILLS MQL TYPE END MILL SHANK with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER MQL - TYPE mit KÜHLKANAL in geradzahligter Schaftausführung <i>EXTRA LONG ÜBERLANG</i>	D3.0	D14.0	<b>144</b>
<b>15XD DHM15</b>		CARBIDE, DREAM DRILLS MQL TYPE END MILL SHANK with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER MQL - TYPE mit KÜHLKANAL in GERADZÄHLIGER SCHAFTAUSFÜHRUNG <i>EXTRA LONG ÜBERLANG</i>	D3.0	D12.0	<b>144</b>
<b>20XD DHM20</b>		CARBIDE, DREAM DRILLS MQL TYPE END MILL SHANK with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER MQL - TYPE mit KÜHLKANAL in GERADZÄHLIGER SCHAFTAUSFÜHRUNG <i>EXTRA LONG ÜBERLANG</i>	D3.0	D12.0	<b>144</b>
<b>25XD DHM25</b>		CARBIDE, DREAM DRILLS MQL TYPE END MILL SHANK with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER MQL - TYPE mit KÜHLKANAL in GERADZÄHLIGER SCHAFTAUSFÜHRUNG <i>EXTRA LONG ÜBERLANG</i>	D3.0	D10.0	<b>145</b>
<b>30XD DHM30</b>		CARBIDE, DREAM DRILLS MQL TYPE END MILL SHANK with COOLANT HOLES VOLLHARTMETALL DREAM SPIRALBOHRER MQL - TYPE mit KÜHLKANAL in GERADZÄHLIGER SCHAFTAUSFÜHRUNG <i>EXTRA LONG ÜBERLANG</i>	D3.0	D8.0	<b>145</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>146</b>

# SOLID CARBIDE DREAM DRILLS-MQL TYPE

◎ : Excellent ○ : Good

P			H		M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRC55~							
◎	◎	○				○					
◎	◎	○				○					
◎	◎	○				○					
◎	◎	○				○					
◎	◎	○				○					
◎	◎	○				○					
◎	◎	○				○					
◎	◎	○				○					



**DREAM DRILLS  
-MQL TYPE**

**DH510 SERIES**

**CARBIDE, DREAM DRILLS MQL TYPE WITH COOLANT HOLES**

**EXTRA LONG**

GERMANY **VOLLHARTMETALL DREAM SPIRALBOHRER MQL - TYPE mit KÜHLKANAL in GERADZÄHLIGER SCHAFTAUSFÜHRUNG**

**ÜBERLANG**

FRANCE **Forets DREAM DRILLS carbure Type MQL avec arrosage central, série extra-longue**

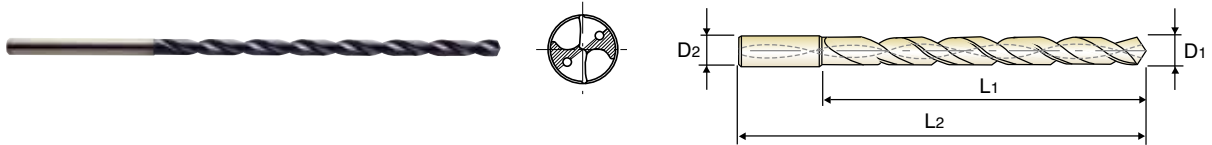
**EXTRA-LONGUE**

ITALY **PUNTE ELICOIDALI IN MD, DREAM DRILLS MQL (con fori di refrigerazione)**

**EXTRA LUNGA**

- ▶ **Application** : Drilling steels in general, cast steels, cast iron, non-ferrous heavy metals, non-ferrous light metals.
- ▶ **Advantage** : Non step drilling up to 10 times of drill diameter. Available for processing MQL(Minimum Quantity Lubrication). Excellent positioning
  - Bush is not necessary.
 Special design
  - Good chip removal
 Powerful drilling

- ▶ **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Hart- und Temperguß, Nichteisen Leichtmetallen.
- ▶ **Vorteile** : Bohren bis zu 10 x D ohne abzusetzen, Geeignet für MQL (minimale Kühlschmierung) Selbstzentrierend
  - Keine vorherige Zentrierung notwendig
 Kein Verlaufen
  - Keine Bohrbuchse notwendig
 Spezielle Bohrermetrie
  - Gute Spanabfuhr
 Hochleistungsbohren



MG P.146

10 × D

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
DH510030	3.0	3	39	90	DH510080	8.0	8	104	161
DH510033	3.3	4	46	97	DH510085	8.5	9	111	169
DH510035	3.5	4	46	97	DH510090	9.0	9	117	175
DH510040	4.0	4	52	103	DH510095	9.5	10	124	182
DH510042	4.2	5	59	112	DH510100	10.0	10	130	188
DH510045	4.5	5	59	112	DH510105	10.5	11	137	201
DH510050	5.0	5	65	118	DH510110	11.0	11	143	207
DH510055	5.5	6	72	127	DH510115	11.5	12	150	215
DH510060	6.0	6	78	133	DH510120	12.0	12	156	221
DH510065	6.5	7	85	141	DH510125	12.5	13	163	229
DH510068	6.8	7	91	147	DH510130	13.0	13	169	235
DH510070	7.0	7	91	147	DH510135	13.5	14	176	243
DH510075	7.5	8	98	155	DH510140	14.0	14	182	249

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	○			○						

◎ : Excellent ○ : Good

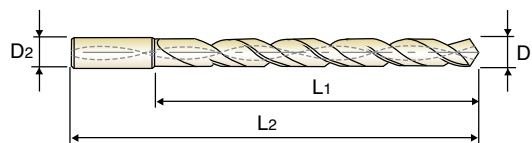
# Y/G DREAM DRILLS -MQL TYPE

**DH515** SERIES  
**DH520** SERIES

**CARBIDE, DREAM DRILLS MQL TYPE WITH COOLANT HOLES** **EXTRA LONG**  
**VOLLHARTMETALL DREAM SPIRALBOHRER MQL - TYPE mit KÜHLKANAL in GERADZÄHLIGER SCHAFTAUSFÜHRUNG** **ÜBERLANG**  
**Forets DREAM DRILLS carbure Type MQL avec arrosage central, série extra-longue** **EXTRA-LONGUE**  
**PUNTE ELICOIDALI IN MD, DREAM DRILLS MQL (con fori di refrigerazione)** **EXTRA LUNGA**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- **Advantage** : Non step drilling up to 15 times (20 times) of drill diameter.  
 Available for processing MQL (Minimum Quantity Lubrication).  
 Excellent positioning  
 - Bush is not necessary.  
 Special design  
 - Good chip removal  
 Powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.
- **Vorteile** : Bohren bis zu 15 x D (20 x D) ohne abzusetzen, Geeignet für MQL (minimale Kühlschmierung) Selbstzentrierend  
 - Keine vorherige Zentrierung notwendig  
 Kein Verlaufen  
 - Keine Bohrbuchse notwendig  
 Spezielle Bohrergeometrie  
 - Gute Spanabfuhr  
 Hochleistungsbohren



MG 30° h6 h7 140° 45 bar P.146

15 × D (DH515) 20 × D (DH520)

					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
DH515030	3.0	3	54	105	DH520030	3.0	3	69	120
DH515035	3.5	4	63	114	DH520035	3.5	4	81	132
DH515040	4.0	4	72	123	DH520040	4.0	4	92	143
DH515045	4.5	5	81	134	DH520045	4.5	5	104	157
DH515050	5.0	5	90	143	DH520050	5.0	5	115	168
DH515055	5.5	6	99	154	DH520055	5.5	6	127	182
DH515060	6.0	6	108	163	DH520060	6.0	6	138	193
DH515070	7.0	7	126	182	DH520070	7.0	7	161	217
DH515080	8.0	8	144	201	DH520080	8.0	8	184	241
DH515090	9.0	9	162	220	DH520090	9.0	9	207	265
DH515100	10.0	10	180	238	DH520100	10.0	10	230	288
DH515110	11.0	11	198	262	DH520120	12.0	12	276	341
DH515120	12.0	12	216	281					

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	○			○						

**YG DREAM DRILLS -MQL TYPE**

**DHM15 SERIES**  
**DHM20 SERIES**

**DHM10 SERIES**

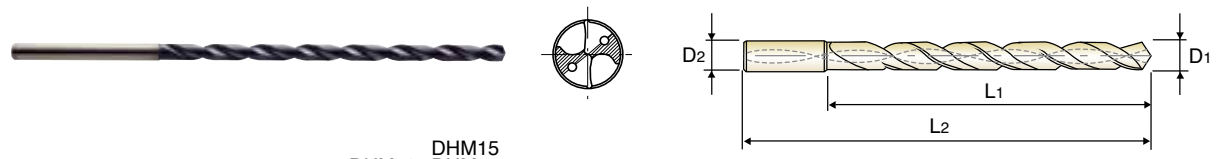
**CARBIDE, DREAM DRILL MQL TYPE END MILL SHANK WITH COOLANT HOLE**

**EXTRA LONG**  
**ÜBERLANG**  
**EXTRA-LONGUE**  
**EXTRA LUNGA**

**VOLLHARTMETALL DREAM SPIRALBOHRER MQL - TYPE MIT KÜHLKANAL**  
**Forets DREAM DRILLS carbure Type MQL avec arrosage central, série extra-longue**  
**PUNTE MD, DREAM DRILLS MQL GAMBO RINFORZATO (con fori di ferigerazione)**

- Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- Advantage** : Non step drilling up to 15 times (20 times) of drill diameter.  
Available for processing MQL (Minimum Quantity Lubrication).  
Excellent positioning  
- Bush is not necessary.  
Special design  
- Good chip removal  
Powerful drilling

- Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.
- Vorteile** : Bohren bis zu 10 x D ohne abzusetzen, Geeignet für MQL ( minimale Kühlschmierung ) Selbstzentrierend  
- Keine vorherige Zentrierung notwendig  
Kein Verlaufen  
- Keine Bohrbuchse notwendig  
Spezielle Bohrergeometrie  
- Gute Spanabfuhr  
Hochleistungsbohren



MG 30° h6 h7 140° 20 bar 45 bar P.146

10 x D (DHM10) 15 x D (DHM15) 20 x D (DHM20)

DHM10					DHM15					DHM20				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
DHM10030	3.0	6	40	80	DHM15030	3.0	6	55	95	DHM20030	3.0	6	70	110
DHM10033	3.3	6	47	87	DHM15035	3.5	6	64	104	DHM20035	3.5	6	82	122
DHM10035	3.5	6	47	87	DHM15040	4.0	6	73	113	DHM20040	4.0	6	93	133
DHM10040	4.0	6	53	93	DHM15045	4.5	6	82	122	DHM20045	4.5	6	105	145
DHM10042	4.2	6	60	100	DHM15050	5.0	6	91	131	DHM20050	5.0	6	116	156
DHM10045	4.5	6	60	100	DHM15055	5.5	6	100	140	DHM20055	5.5	6	128	168
DHM10050	5.0	6	66	106	DHM15060	6.0	6	109	149	DHM20060	6.0	6	139	179
DHM10055	5.5	6	73	113	DHM15070	7.0	8	127	167	DHM20070	7.0	8	162	202
DHM10060	6.0	6	79	119	DHM15080	8.0	8	145	185	DHM20080	8.0	8	185	225
DHM10065	6.5	8	86	126	DHM15090	9.0	10	163	207	DHM20090	9.0	10	208	252
DHM10068	6.8	8	92	132	DHM15100	10.0	10	182	226	DHM20100	10.0	10	232	276
DHM10070	7.0	8	92	132	DHM15110	11.0	12	200	249	DHM20110	11.0	12	255	304
DHM10075	7.5	8	99	139	DHM15120	12.0	12	218	267	DHM20120	12.0	12	278	327
DHM10080	8.0	8	105	145										
DHM10085	8.5	10	112	156										
DHM10090	9.0	10	118	162										
DHM10095	9.5	10	126	170										
DHM10100	10.0	10	132	176										
DHM10105	10.5	12	139	188										
DHM10110	11.0	12	145	194										
DHM10115	11.5	12	152	201										
DHM10120	12.0	12	158	207										
DHM10125	12.5	14	165	214										
DHM10130	13.0	14	171	220										
DHM10135	13.5	14	178	227										
DHM10140	14.0	14	184	233										

◎ : Excellent ○ : Good

P		H		M	K	N				S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	○			○						



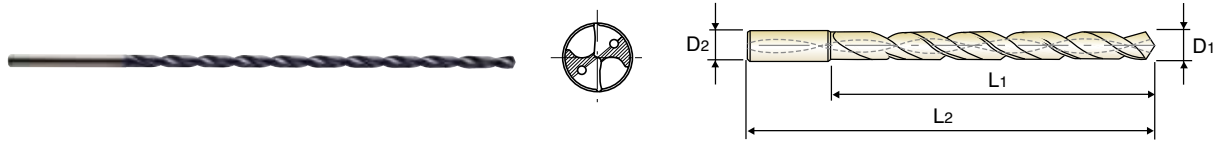
# YG DREAM DRILLS -MQL TYPE

**DHM25** SERIES  
**DHM30** SERIES

**CARBIDE, DREAM DRILL MQL TYPE END MILL SHANK with COOLANT HOLE** **EXTRA LONG ÜBERLANG EXTRA-LONGUE EXTRA LUNGA**  
**VOLLHARTMETALL DREAM SPIRALBOHRER MQL - TYPE MIT KÜHLKANAL**  
**Forets DREAM DRILLS carbure Type MQL avec arrosage central, attachement type fraise, série extra-longue**  
**PUNTE MD, DREAM DRILLS MQL GAMBO RINFORZATO (con fori di refrigerazione)**

- **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.
- **Advantage** : Non step drilling up to 25 times (30 times) of drill diameter.  
 Available for processing MQL(Minimum Quantity Lubrication).  
 Excellent positioning  
 - Bush is not necessary.  
 Special design  
 - Good chip removal  
 Powerful drilling

- **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.
- **Vorteile** : Bohren bis zu 15 x D(20 x D) ohne abzusetzen, Geeignet für MQL ( minimale Kühlschmierung ) Selbstzentrierend  
 - Keine vorherige Zentrierung notwendig  
 Kein Verlaufen  
 - Keine Bohrbuchse notwendig  
 Spezielle Bohrergeometrie  
 - Gute Spanabfuhr  
 Hochleistungsbohren



MG 30° h6 h7 140° 45 bar P.146

25 × D (DHM25) 30 × D (DHM30)

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2
DHM25030	3.0	6.0	85	125
DHM25035	3.5	6.0	99	139
DHM25040	4.0	6.0	113	153
DHM25045	4.5	6.0	127	167
DHM25050	5.0	6.0	141	181
DHM25055	5.5	6.0	155	195
DHM25060	6.0	6.0	169	209
DHM25070	7.0	8.0	197	237
DHM25080	8.0	8.0	225	265
DHM25090	9.0	10.0	253	297
DHM25100	10.0	10.0	282	326

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2
DHM30030	3.0	6.0	100	140
DHM30035	3.5	6.0	117	157
DHM30040	4.0	6.0	133	173
DHM30045	4.5	6.0	150	190
DHM30050	5.0	6.0	166	206
DHM30055	5.5	6.0	183	223
DHM30060	6.0	6.0	199	239
DHM30070	7.0	8.0	232	272
DHM30080	8.0	8.0	265	305

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	○				○					

- CARBIDE
- HSS
- I-ONE DRILLS
- I-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA



**DREAM DRILLS  
-MQL TYPE**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, DREAM DRILL MQL TYPE END MILL SHANK WITH COOLANT HOLE, TiAIN COATED  
VOLLHARTMETALL DREAM BOHRER MQL-TYPE, TiAIN-BESCHICHTET**

**DH510, DH515, DH520, DHM10, DHM15, DHM20 SERIES**

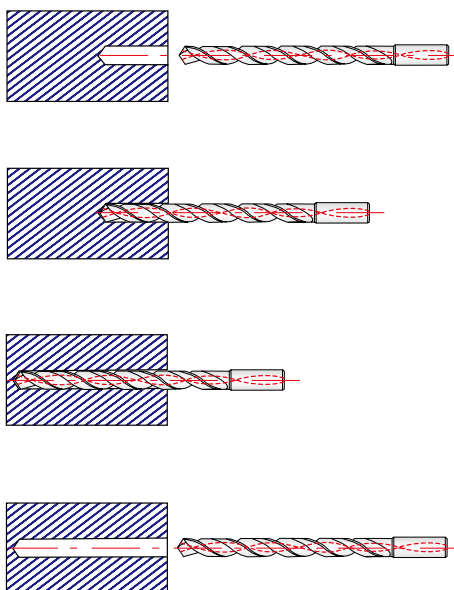
WORK MATERIAL	P		K			
	CARBON STEELS ALLOY STEELS		CAST IRON		DUCTILE CAST IRON	
STRENGTH	~ 1060 N/mm <sup>2</sup>		250 ~ 350 N/mm <sup>2</sup>		400 ~ 500 N/mm <sup>2</sup>	
DRILLING SPEED	63 ~ 125 m/min		63 ~ 125 m/min		60 ~ 80 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED
3.0	7500	0.06~0.12	7500	0.06~0.12	7500	0.06~0.12
4.0	6400	0.08~0.16	6400	0.08~0.16	5600	0.08~0.16
5.0	5800	0.10~0.20	5800	0.10~0.20	4500	0.10~0.20
6.0	4800	0.12~0.24	4800	0.12~0.24	3800	0.12~0.24
8.0	3600	0.16~0.28	3600	0.16~0.28	2800	0.16~0.28
10.0	2900	0.20~0.35	2900	0.20~0.35	2300	0.20~0.35
12.0	2400	0.24~0.42	2400	0.24~0.42	1900	0.24~0.42
14.0	2050	0.28~0.46	2050	0.28~0.46	1600	0.28~0.46

RPM = rev./min.  
FEED = mm/rev.

**DHM25, DHM30 SERIES**

WORK MATERIAL	P		K			
	CARBON STEELS ALLOY STEELS		CAST IRON		DUCTILE CAST IRON	
STRENGTH	~ 1060 N/mm <sup>2</sup>		250 ~ 350 N/mm <sup>2</sup>		400 ~ 500 N/mm <sup>2</sup>	
DRILLING SPEED	50 ~ 110 m/min		50 ~ 110 m/min		40 ~ 70 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED
3.0	6400	0.06~0.12	6400	0.06~0.12	6400	0.06~0.12
4.0	5500	0.08~0.16	5500	0.08~0.16	4700	0.08~0.16
5.0	4900	0.10~0.20	4900	0.10~0.20	3800	0.10~0.20
6.0	4200	0.12~0.24	4200	0.12~0.24	3200	0.12~0.24
8.0	3000	0.16~0.28	3000	0.16~0.28	2400	0.16~0.28
10.0	2500	0.20~0.35	2500	0.20~0.35	1900	0.20~0.35

RPM = rev./min.  
FEED = mm/rev.

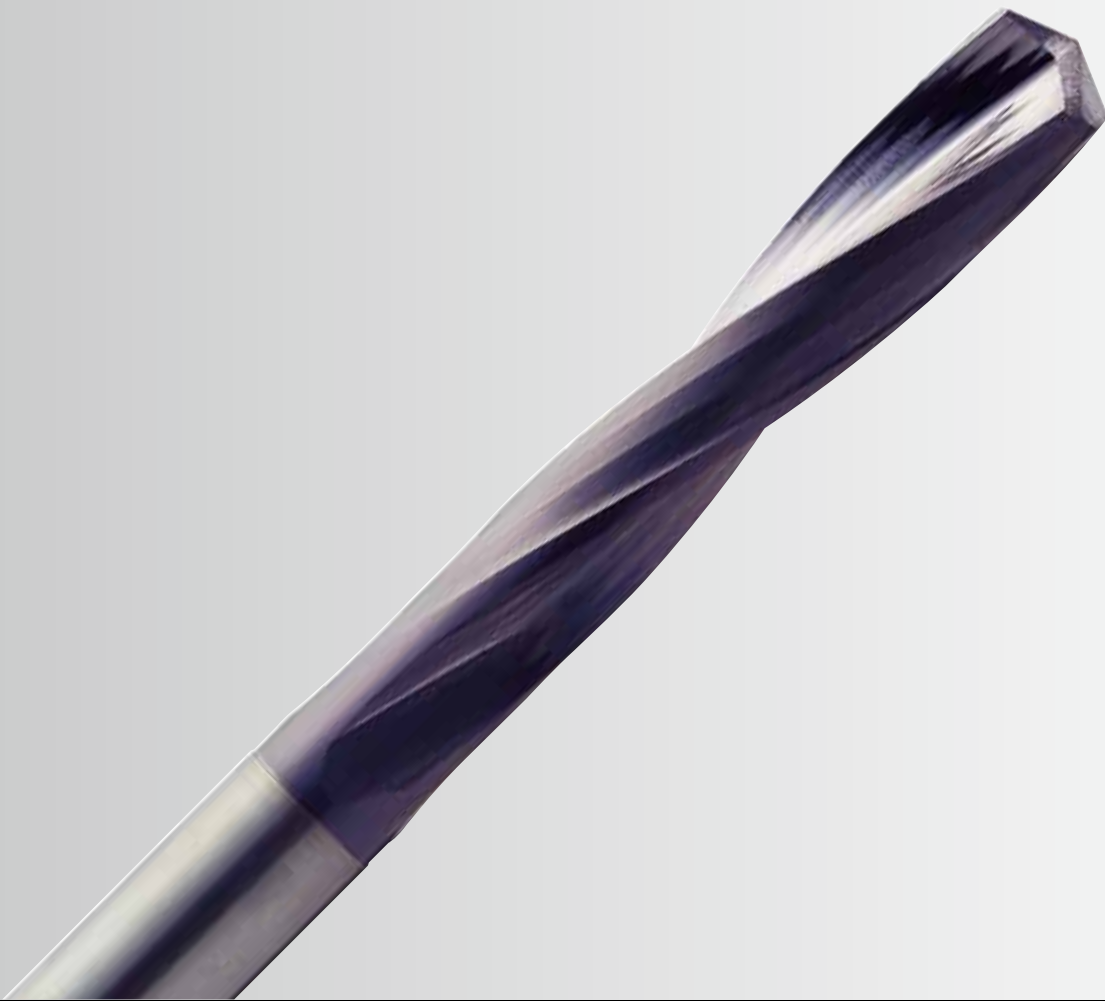


1. Guide Drilling should be done as Diameter+0.1mm between 3xD and 5xD depth.
2. For Main Drilling, proceed with low RPM at Guide Drilling segment.  
(RPM 300, FEED 400mm/min)
3. Just before the end of Guide Drilling segment, reduce feed to zero and increase the RPM according to Recommended Cutting Condition chart (See above).
4. After then, proceed main drilling by increasing feed without step drilling.
5. When coming out from Guide Drilling start point after drilling, RPM should be reduced as 300 and feed should be 1000 mm/min.
6. When coming out from Guide Drilling segment to the outside, the feed should be decreased as 50%.

**CARBIDE**



Leading Through Innovation



# **DREAM DRILLS**

**- For HIGH HARDENED STEELS**

**DREAM DRILLS**

**- FÜR HOCHGEHÄRTETE STÄHLE**


- HIGH HARDENED STEELS, HRc50~HRc70

- HOCHGEHÄRTETE STÄHLE HRc50 TO HRc70

# SELECTION GUIDE

## SOLID CARBIDE DREAM DRILLS for HIGH HARDENED STEELS

High Hardened Steels, HRc50~HRc70

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>DH500</b>		CARBIDE, DREAM DRILLS for HIGH HARDENED STEELS VOLLHARTMETALL DREAM SPIRALBOHRER für HOCHGEHARTETE STAHL	D2.6	D14.0	<b>150</b>
		RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN			<b>151</b>

# SOLID CARBIDE DREAM DRILLS for HIGH HARDENED STEELS

◎ : Excellent ○ : Good

P			H	M	K	N				S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
			◎	◎							



**DREAM DRILLS**  
for HIGH HARDENED STEELS

**DH500** SERIES

**CARBIDE, DREAM DRILLS for HIGH HARDENED STEELS (HRc50~HRc70)**

🇩🇪 **VOLLHARTMETALL DREAM SPIRALBOHRER FÜR HOCHGEHARTETE STAHL**

🇫🇷 **Forets DREAM DRILLS carbure pour Aciers Trempés (50 HRc ~ 70 HRc)**

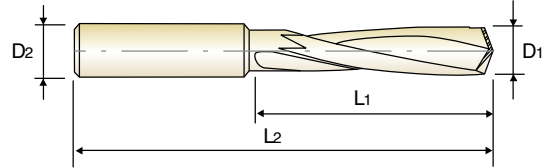
🇮🇹 **PUNTE ELICOIDALI IN MD, DREAM DRILL - ACCIAI HRC 50 - 70**

▶ **Application** : Drilling for High Hardened Steels[Quenched Steels, Tempered Steels (Under HRc 70)]

▶ **Advantage** : Special Design  
Minimum of cutting load through special thinning  
Good chip removal  
Powerful Drilling

▶ **Verwendung** : Hoch gehärtete Stähle (Vergütungsstähle, angelassene Stähle) bis HRc 70

▶ **Vorteile** : Spezielle Bohrergeometrie  
Minimaler Schneidendruck durch besondere Ausspitzung  
Gute Spanabfuhr  
Hochleistungsbohren



Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
DH500026	2.6	3	14	44	DH500070	7.0	8	45	85
DH500030	3.0	3	16	46	DH500075	7.5	8	45	85
DH500033	3.3	4	18	48	DH500080	8.0	8	50	98
DH500034	3.4	4	20	50	DH500085	8.5	10	50	98
DH500035	3.5	4	20	50	DH500086	8.6	10	57	105
DH500040	4.0	4	22	52	DH500088	8.8	10	57	105
DH500042	4.2	6	25	65	DH500090	9.0	10	57	105
DH500043	4.3	6	28	68	DH500095	9.5	10	57	105
DH500044	4.4	6	28	68	DH500100	10.0	10	63	111
DH500045	4.5	6	28	68	DH500102	10.2	12	63	111
DH500050	5.0	6	32	72	DH500103	10.3	12	63	111
DH500051	5.1	6	32	72	DH500105	10.5	12	63	111
DH500052	5.2	6	32	72	DH500108	10.8	12	71	119
DH500055	5.5	6	35	75	DH500110	11.0	12	71	119
DH500060	6.0	6	35	75	DH500115	11.5	12	71	119
DH500065	6.5	8	40	80	DH500120	12.0	12	71	119
DH500068	6.8	8	45	85	DH500140	14.0	14	77	125
DH500069	6.9	8	45	85					

P				H	M	K	N			S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55 HRc55~							
			◎	◎						

◎ : Excellent ○ : Good



# DREAM DRILLS for HIGH HARDENED STEELS

**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, DREAM DRILLS for HIGH HARDENED STEELS (HRc50~HRc70), TiAlN COATED**  
**VOLLHARTMETALL DREAM BOHRER für HOCHGEHÄRTETE STÄHLE, TiAlN-BESCHICHTET**

**CARBIDE**

**HSS**

i-ONE  
DRILLS

i-DREAM  
DRILLS

DREAM  
DRILLS  
-GENERAL

DREAM  
DRILLS  
-HIGH FEED

DREAM  
DRILLS  
-FLAT BOTTOM

DREAM  
DRILLS  
-INOX

DREAM  
DRILLS  
-ALU

DREAM  
DRILLS  
-CFRP

DREAM  
DRILLS  
-MQL

DREAM DRILLS  
for HIGH  
HARDENED  
STEELS

GENERAL  
CARBIDE  
DRILLS

MULTI-1  
DRILLS

HPD DRILLS

GOLD-P  
DRILLS

SUPER-GP  
DRILLS

STRAIGHT  
SHANK  
DRILLS

TAPER  
SHANK  
DRILLS

NC-SPOTTING  
DRILLS

CENTER  
DRILLS

SPADE  
DRILLS

TECHNICAL  
DATA

## DH500 SERIES

WORK MATERIAL	P		H			
	HARDENED STEELS		HIGH HARDENED STEELS			
HARDNESS	HRc 50~55		HRc 55~60		HRc 60~70	
DRILLING SPEED	14 ~ 22 m/min		10 ~ 16 m/min		8 ~ 13 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED
3.0	1900	0.04	1330	0.04	1250	0.04
4.0	1430	0.04	1000	0.04	950	0.04
5.0	1150	0.04	800	0.04	750	0.04
6.0	960	0.04	670	0.04	630	0.04
8.0	720	0.04	500	0.04	480	0.04
10.0	570	0.04	400	0.04	380	0.04
12.0	480	0.04	330	0.04	320	0.04
14.0	438	0.04	282	0.04	272	0.04

RPM = rev./min.  
FEED = mm/rev.



Global Cutting Tool Leader **YG-1**





**CARBIDE**



Leading Through Innovation



# **GENERAL CARBIDE DRILLS**



## **UNIVERSELLE VHM - BOHRER**

- **JOBBER & STUB LENGTH**  
General Purpose, DIN338 & DIN6539
- **Kurz & Extra Kurz**  
Für allgemeinen Einsatz, DIN338 und DIN6539

# SELECTION GUIDE

## GENERAL SOLID CARBIDE DRILLS

For General materials, Cast steels, Cast iron, Non-ferrous materials

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>D5405</b>		CARBIDE DRILLS VOLLHARTMETALL-SPIRALBOHRER <i>STUB EXTRA KURZ</i>	D1.0	D13.0	<b>156</b>
<b>D5407</b>		CARBIDE DRILLS VOLLHARTMETALL-SPIRALBOHRER <i>JOBBER KURZ</i>	D1.0	D13.0	<b>158</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>160</b>

# GENERAL SOLID CARBIDE DRILLS

◎ : Excellent ○ : Good

P			H	M	K	N				S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	○				○	○	○				○
◎	○				○	○	○				○



**GENERAL CARBIDE DRILLS**

**D5405 SERIES**

**CARBIDE DRILLS**

**STUB**

**VOLLHARTMETALL-SPIRALBOHRER**

**EXTRA KURZ**

**Forets carbure, série extra-courte**

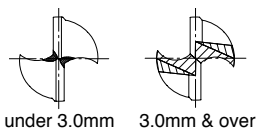
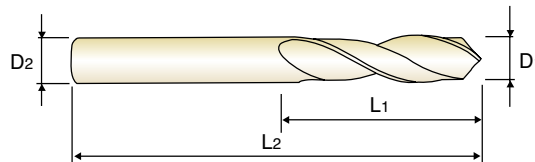
**EXTRA-COURTE**

**PUNTE IN METALLO DURO**

**EXTRA CORTA**

► **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.

► **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.



DIN 6539
MG
33°
h6
h7
118°
P.160

D<sub>1</sub>=D<sub>2</sub>

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D5405010	1.0	6	26	D5405035	3.5	20	52
D5405011	1.1	7	28	D5405036	3.6	20	52
D5405012	1.2	8	30	D5405037	3.7	20	52
D5405013	1.3	8	30	D5405038	3.8	20	52
D5405014	1.4	9	32	D5405039	3.9	22	55
D5405015	1.5	9	32	D5405040	4.0	22	55
D5405016	1.6	10	34	D5405041	4.1	22	55
D5405017	1.7	10	34	D5405042	4.2	22	55
D5405018	1.8	11	36	D5405043	4.3	24	58
D5405019	1.9	11	36	D5405044	4.4	24	58
D5405020	2.0	12	38	D5405045	4.5	24	58
D5405021	2.1	12	38	D5405046	4.6	24	58
D5405022	2.2	13	40	D5405047	4.7	24	58
D5405023	2.3	13	40	D5405048	4.8	26	62
D5405024	2.4	14	43	D5405049	4.9	26	62
D5405025	2.5	14	43	D5405050	5.0	26	62
D5405026	2.6	14	43	D5405051	5.1	26	62
D5405027	2.7	16	46	D5405052	5.2	26	62
D5405028	2.8	16	46	D5405053	5.3	26	62
D5405029	2.9	16	46	D5405054	5.4	28	66
D5405030	3.0	16	46	D5405055	5.5	28	66
D5405031	3.1	18	49	D5405056	5.6	28	66
D5405032	3.2	18	49	D5405057	5.7	28	66
D5405033	3.3	18	49	D5405058	5.8	28	66
D5405034	3.4	20	52	D5405059	5.9	28	66

► TiN(D6405), TiCN(DG405) and TiAlN(DH405) are available on your request.

► NEXT PAGE

◎ : Excellent ○ : Good

P		H		M	K	N				S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	○			○	○	○					○

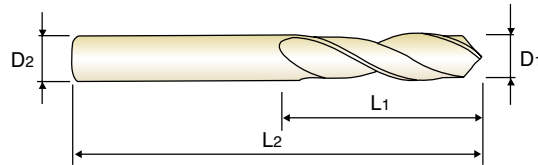
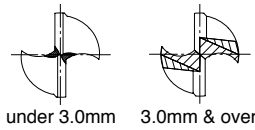
### CARBIDE DRILLS

VOLLHARTMETALL-SPIRALBOHRER  
 Forets carbure, série extra-courte  
 PUNTE IN METALLO DURO

**STUB**  
**EXTRA KURZ**  
**EXTRA-COURTE**  
**EXTRA CORTA**

► **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.

► **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart- und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.



D<sub>1</sub>=D<sub>2</sub>

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D5405060	6.0	28	66	D5405084	8.4	37	79
D5405061	6.1	31	70	D5405085	8.5	37	79
D5405062	6.2	31	70	D5405086	8.6	40	84
D5405063	6.3	31	70	D5405087	8.7	40	84
D5405064	6.4	31	70	D5405088	8.8	40	84
D5405065	6.5	31	70	D5405089	8.9	40	84
D5405066	6.6	31	70	D5405090	9.0	40	84
D5405067	6.7	31	70	D5405091	9.1	40	84
D5405068	6.8	34	74	D5405092	9.2	40	84
D5405069	6.9	34	74	D5405093	9.3	40	84
D5405070	7.0	34	74	D5405094	9.4	40	84
D5405071	7.1	34	74	D5405095	9.5	40	84
D5405072	7.2	34	74	D5405096	9.6	43	89
D5405073	7.3	34	74	D5405097	9.7	43	89
D5405074	7.4	34	74	D5405098	9.8	43	89
D5405075	7.5	34	74	D5405099	9.9	43	89
D5405076	7.6	37	79	D5405100	10.0	43	89
D5405077	7.7	37	79	D5405102	10.2	43	89
D5405078	7.8	37	79	D5405105	10.5	43	89
D5405079	7.9	37	79	D5405110	11.0	47	95
D5405080	8.0	37	79	D5405115	11.5	47	95
D5405081	8.1	37	79	D5405120	12.0	51	102
D5405082	8.2	37	79	D5405130	13.0	51	102
D5405083	8.3	37	79				

► TiN(D6405), TiCN(DG405) and TiAlN(DH405) are available on your request.

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	○				○	○	○				○

◎ : Excellent ○ : Good

**YG GENERAL CARBIDE DRILLS**

**D5407 SERIES**

**CARBIDE DRILLS**

**VOLLHARTMETALL-SPIRALBOHRER**

**Forets carbure, série courte**

**PUNTE IN METALLO DURO**

**JOBBER**

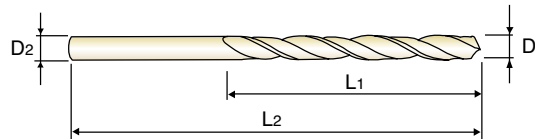
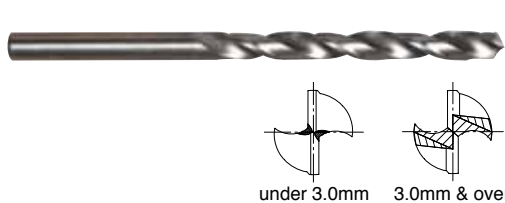
**KURZ**

**COURTE**

**CORTA**

► **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.

► **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.



DIN 338
MG
33°
h6
h7
118°
P.160

D<sub>1</sub>=D<sub>2</sub>

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D5407010	1.0	12	34	D5407032	3.2	36	65
D5407011	1.1	14	36	D5407033	3.3	36	65
D5407012	1.2	16	38	D5407034	3.4	39	70
D5407013	1.3	16	38	D5407035	3.5	39	70
D5407014	1.4	18	40	D5407036	3.6	39	70
D5407015	1.5	18	40	D5407037	3.7	39	70
D5407016	1.6	20	43	D5407038	3.8	43	75
D5407017	1.7	20	43	D5407039	3.9	43	75
D5407018	1.8	22	46	D5407040	4.0	43	75
D5407019	1.9	22	46	D5407041	4.1	43	75
D5407020	2.0	24	49	D5407042	4.2	43	75
D5407021	2.1	24	49	D5407043	4.3	47	80
D5407022	2.2	27	53	D5407044	4.4	47	80
D5407023	2.3	27	53	D5407045	4.5	47	80
D5407024	2.4	30	57	D5407046	4.6	47	80
D5407025	2.5	30	57	D5407047	4.7	47	80
D5407026	2.6	30	57	D5407048	4.8	52	86
D5407027	2.7	33	61	D5407049	4.9	52	86
D5407028	2.8	33	61	D5407050	5.0	52	86
D5407029	2.9	33	61	D5407051	5.1	52	86
D5407030	3.0	33	61	D5407052	5.2	52	86
D5407031	3.1	36	65	D5407053	5.3	52	86

► TiN(D6407), TiCN(DG407) and TiAlN(DH407) are available on your request.

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRC45~55 HRC55~								
◎	○			○	○	○				○	

### CARBIDE DRILLS

🇩🇪 **VOLLHARTMETALL-SPIRALBOHRER**

🇫🇷 **Forets carbure, série courte**

🇮🇹 **MPUNTE IN METALLO DURO**

**JOBBER**

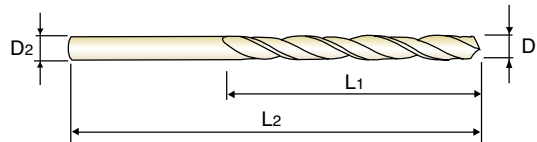
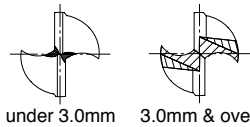
**KURZ**

**COURTE**

**CORTA**

► **Application** : Drilling steels in general, cast steels, cast iron, chilled cast iron, malleable cast iron, non-ferrous heavy metals, non-ferrous light metals, abrasive plastics.

► **Verwendung** : Zum wirtschaftlichen Bohren von Stahl allgemein, Stahlguß, Hart-und Temperguß, Nichteisen Leichtmetallen, abrasiven Kunststoffen.



D1=D2

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
D5407054	5.4	57	93
D5407055	5.5	57	93
D5407056	5.6	57	93
D5407057	5.7	57	93
D5407058	5.8	57	93
D5407059	5.9	57	93
D5407060	6.0	57	93
D5407061	6.1	63	101
D5407062	6.2	63	101
D5407063	6.3	63	101
D5407064	6.4	63	101
D5407065	6.5	63	101
D5407068	6.8	69	109

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
D5407070	7.0	69	109
D5407075	7.5	69	109
D5407080	8.0	75	117
D5407085	8.5	75	117
D5407090	9.0	81	125
D5407095	9.5	81	125
D5407100	10.0	87	133
D5407102	10.2	87	133
D5407105	10.5	87	133
D5407110	11.0	94	142
D5407115	11.5	94	142
D5407120	12.0	101	151
D5407130	13.0	101	151

► TiN(D6407), TiCN(DG407) and TiAlN(DH407) are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	○				○	○	○				○



**CARBIDE DRILLS, DIN6539, DIN338  
VOLLHARTMETALL SPIRALBOHRER, DIN 6539, DIN 338**

**D5405, D5407 SERIES**

WORK MATERIAL	P				M		K			
	NON-ALLOY STEELS		ALLOY STEELS		STAINLESS STEELS		SOFT GREY CAST IRON		HARD GREY CAST IRON	
STRENGTH	< 700 N/mm <sup>2</sup>		< 1000 N/mm <sup>2</sup>				< HB240, GG25		< HB300, GG40	
DRILLING SPEED	30 ~ 80 m/min		30 ~ 60 m/min		20 ~ 45 m/min		50 ~ 110 m/min		30 ~ 80 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1.0	11500	0.03	8600	0.03	6000	0.02	16000	0.04	11500	0.04
2.0	11500	0.04	8600	0.04	6000	0.03	16000	0.05	11500	0.05
3.0	7800	0.05	5750	0.05	4000	0.04	10500	0.06	7600	0.06
4.0	5800	0.06	4300	0.06	3000	0.05	7800	0.07	5700	0.07
5.0	4700	0.07	3450	0.07	2400	0.06	6200	0.08	4550	0.08
6.0	3900	0.08	2850	0.08	2000	0.07	5200	0.09	3800	0.09
7.0	3350	0.09	2450	0.09	1700	0.08	4500	0.10	3250	0.10
8.0	2900	0.10	2150	0.10	1500	0.09	3900	0.12	2850	0.12
9.0	2600	0.11	1900	0.11	1350	0.10	3450	0.14	2550	0.14
10.0	2350	0.12	1700	0.12	1200	0.11	3100	0.16	2300	0.16
11.0	2150	0.13	1600	0.13	1100	0.12	2850	0.18	2100	0.18
12.0	1950	0.14	1450	0.14	1000	0.13	2600	0.20	1900	0.20
13.0	1800	0.16	1350	0.16	950	0.13	2400	0.20	1750	0.20

RPM = rev./min.  
FEED = mm/rev.

WORK MATERIAL	N				S	
	Al-Si ALLOYS, Si<10%		Al-Si ALLOYS, Si>10%		Ti, Ni ALLOY STEELS	
STRENGTH						
DRILLING SPEED	80 ~ 180 m/min		60 ~ 140 m/min		20 ~ 40 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED
1.0	27000	0.05	21000	0.05	5900	0.02
2.0	27000	0.06	21000	0.06	5900	0.03
3.0	18000	0.07	14000	0.07	3900	0.04
4.0	13000	0.08	10500	0.08	2950	0.05
5.0	10500	0.09	8500	0.09	2350	0.06
6.0	8800	0.11	7100	0.11	1950	0.07
7.0	7600	0.13	6100	0.13	1700	0.08
8.0	6600	0.15	5350	0.15	1450	0.09
9.0	5900	0.17	4750	0.17	1300	0.10
10.0	5300	0.19	4250	0.19	1200	0.11
11.0	4850	0.21	3900	0.21	1050	0.12
12.0	4450	0.23	3550	0.23	980	0.13
13.0	4100	0.25	3300	0.25	905	0.13

RPM = rev./min.  
FEED = mm/rev.



# HSS



Leading Through Innovation



# MULTI-1 DRILLS

## MULTI-1 BOHRER



- HSS-PM MULTI-1 DRILLS  
Multi Purpose Drilling. Particularly for Stainless Steels, Titanium
- HSS-PM MULTI-1 BOHRER  
Mehrzweckbohrer. Besonders für rostfreien Stahl, Titan

# SELECTION GUIDE

## PREMIUM HSS-PM MULTI-1 DRILLS

Premium HSS-PM Drills for wide range of applications

- Carbon Steels, Alloy Steels, Stainless steels, Titanium etc

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>CDRA03</b>		PREMIUM HSS-PM MULTI-1 DRILLS PREMIUM HSS-PM MULTI-1 SPIRALBOHRER	<i>STUB EXTRA KURZ</i> D1.0	D13.0	<b>164</b>
<b>CDRA04</b>		PREMIUM HSS-PM MULTI-1 DRILLS PREMIUM HSS-PM MULTI-1 SPIRALBOHRER	<i>JOBBER KURZ</i> D2.0	D13.0	<b>166</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>168</b>

# HSS-PM MULTI-1 DRILLS

◎ : Excellent ○ : Good

P			H		M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎	○			○	○	○				◎
◎	◎	○			○	○	○				◎



PREMIUM HSS-PM MULTI-1 DRILLS

STUB

PREMIUM HSS-PM MULTI-1 BOHRER

EXTRA KURZ

Forets MULTI-1 HSS-PM Premium, série extra-courte

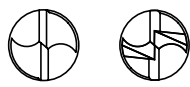
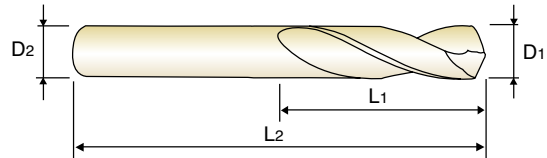
EXTRA-COURTE

PUNTA GAMBO CILINDRICO MULTI-1, HSS-PM

EXTRA CORTA

- **Application** : Structural steels, Carbon steels, Alloy steels, Pre-hardened steels, Mold steels, Stainless steels, Hardened steels(HRC30~45), Cast iron, Aluminum alloys, Nonferrous alloys, Titanium.
- **Advantage** : Point shape to maximize self-evacuation. Flute design for the best chip evacuation. Premium powder materials with excellent toughness.

- **Anwendung** : Baustähle, Kohlenstoffstähle, legierte Stähle, vorgehärtete Stähle, Formstähle, rostfreie Stähle, gehärtete Stähle (HRC 30~45), Gusseisen, Aluminiumlegierungen, Nichteisen Legierungen, Titan.
- **Vorteile** : Maximale Selbstzentrierung durch besonderen Spitzenanschliff. Bohrergeometrie für optimale Spanabfuhr. Premium Pulverstahl mit ausgezeichneter Zähigkeit.



up to 1.4mm over 1.4mm



up to 1.9mm over 1.9mm

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
CDRA03010	1.0	3	6	38	CDRA03041	4.1	6	22	66
CDRA03011	1.1	3	7	39	CDRA03042	4.2	6	22	66
CDRA03012	1.2	3	8	40	CDRA03043	4.3	6	24	68
CDRA03013	1.3	3	8	40	CDRA03044	4.4	6	24	68
CDRA03014	1.4	3	9	41	CDRA03045	4.5	6	24	68
CDRA03015	1.5	3	9	41	CDRA03046	4.6	6	24	68
CDRA03016	1.6	3	10	42	CDRA03047	4.7	6	24	68
CDRA03017	1.7	3	10	42	CDRA03048	4.8	6	26	70
CDRA03018	1.8	3	11	43	CDRA03049	4.9	6	26	70
CDRA03019	1.9	3	11	43	CDRA03050	5.0	6	26	70
CDRA03020	2.0	3	12	44	CDRA03051	5.1	6	26	70
CDRA03021	2.1	3	12	44	CDRA03052	5.2	6	26	70
CDRA03022	2.2	3	13	45	CDRA03053	5.3	6	26	70
CDRA03023	2.3	3	13	45	CDRA03054	5.4	6	28	72
CDRA03024	2.4	3	14	46	CDRA03055	5.5	6	28	72
CDRA03025	2.5	3	14	46	CDRA03056	5.6	6	28	72
CDRA03026	2.6	3	14	46	CDRA03057	5.7	6	28	72
CDRA03027	2.7	3	16	48	CDRA03058	5.8	6	28	72
CDRA03028	2.8	3	16	48	CDRA03059	5.9	6	28	72
CDRA03029	2.9	3	16	48	CDRA03060	6.0	6	28	72
CDRA03030	3.0	3	16	48	CDRA03061	6.1	8	31	75
CDRA03031	3.1	4	18	50	CDRA03062	6.2	8	31	75
CDRA03032	3.2	4	18	50	CDRA03063	6.3	8	31	75
CDRA03033	3.3	4	18	50	CDRA03064	6.4	8	31	75
CDRA03034	3.4	4	20	52	CDRA03065	6.5	8	31	75
CDRA03035	3.5	4	20	52	CDRA03066	6.6	8	31	75
CDRA03036	3.6	4	20	52	CDRA03067	6.7	8	31	75
CDRA03037	3.7	4	20	52	CDRA03068	6.8	8	34	78
CDRA03038	3.8	4	22	54	CDRA03069	6.9	8	34	78
CDRA03039	3.9	4	22	54	CDRA03070	7.0	8	34	78
CDRA03040	4.0	4	22	54	CDRA03071	7.1	8	34	78

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	○			○	○	○				◎

# YG MULTI-1 DRILLS

## CDRA03 SERIES

### PREMIUM HSS-PM MULTI-1 DRILLS

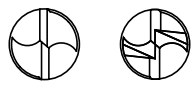
STUB

- PREMIUM HSS-PM MULTI-1 BOHRER
- Forets MULTI-1 HSS-PM Premium, série extra-courte
- PUNTA GAMBO CILINDRICO MULTI-1, HSS-PM

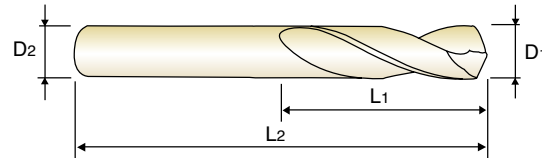
**EXTRA KURZ**  
**EXTRA-COURTE**  
**EXTRA CORTA**

- ▶ **Application** : Structural steels, Carbon steels, Alloy steels, Pre-hardened steels, Mold steels, Stainless steels, Hardened steels(HRC30~45), Cast iron, Aluminum alloys, Nonferrous alloys, Titanium.
- ▶ **Advantage** : Point shape to maximize self-centering. Flute design for the best chip evacuation. Premium powder materials with excellent toughness.

- ▶ **Anwendung** : Baustähle, Kohlenstoffstähle, legierte Stähle, vorgehärtete Stähle, Formstähle, rostfreie Stähle, gehärtete Stähle (HRC 30~45), Gusseisen, Aluminiumlegierungen, Nichteisen Legierungen, Titan.
- ▶ **Vorteile** : Maximale Selbstzentrierung durch besonderen Spitzenanschliff. Bohrergeometrie für optimale Spanabfuhr. Premium Pulverstahl mit ausgezeichneter Zähigkeit.



up to 1.4mm over 1.4mm



up to 1.9mm over 1.9mm

					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
CDRA03072	7.2	8	34	78	CDRA03102	10.2	12	43	100
CDRA03073	7.3	8	34	78	CDRA03103	10.3	12	43	100
CDRA03074	7.4	8	34	78	CDRA03104	10.4	12	43	100
CDRA03075	7.5	8	34	78	CDRA03105	10.5	12	43	100
CDRA03076	7.6	8	37	81	CDRA03106	10.6	12	43	100
CDRA03077	7.7	8	37	81	CDRA03107	10.7	12	47	104
CDRA03078	7.8	8	37	81	CDRA03108	10.8	12	47	104
CDRA03079	7.9	8	37	81	CDRA03109	10.9	12	47	104
CDRA03080	8.0	8	37	81	CDRA03110	11.0	12	47	104
CDRA03081	8.1	10	37	87	CDRA03111	11.1	12	47	104
CDRA03082	8.2	10	37	87	CDRA03112	11.2	12	47	104
CDRA03083	8.3	10	37	87	CDRA03113	11.3	12	47	104
CDRA03084	8.4	10	37	87	CDRA03114	11.4	12	47	104
CDRA03085	8.5	10	37	87	CDRA03115	11.5	12	47	104
CDRA03086	8.6	10	40	90	CDRA03116	11.6	12	47	104
CDRA03087	8.7	10	40	90	CDRA03117	11.7	12	47	104
CDRA03088	8.8	10	40	90	CDRA03118	11.8	12	47	104
CDRA03089	8.9	10	40	90	CDRA03119	11.9	12	51	108
CDRA03090	9.0	10	40	90	CDRA03120	12.0	12	51	108
CDRA03091	9.1	10	40	90	CDRA03121	12.1	12	51	108
CDRA03092	9.2	10	40	90	CDRA03122	12.2	12	51	108
CDRA03093	9.3	10	40	90	CDRA03123	12.3	12	51	108
CDRA03094	9.4	10	40	90	CDRA03124	12.4	12	51	108
CDRA03095	9.5	10	40	90	CDRA03125	12.5	12	51	108
CDRA03096	9.6	10	43	93	CDRA03126	12.6	12	51	108
CDRA03097	9.7	10	43	93	CDRA03127	12.7	12	51	108
CDRA03098	9.8	10	43	93	CDRA03128	12.8	12	51	108
CDRA03099	9.9	10	43	93	CDRA03129	12.9	12	51	108
CDRA03100	10.0	10	43	93	CDRA03130	13.0	12	51	108
CDRA03101	10.1	12	43	100					

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎	○			○	○	○				◎



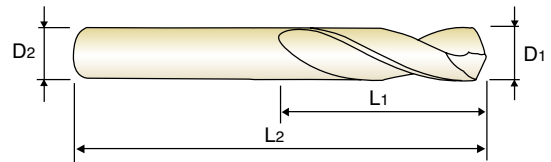
PREMIUM HSS-PM MULTI-1 DRILLS

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

**PREMIUM HSS-PM MULTI-1 BOHRER**  
**Forets MULTI-1 HSS-PM Premium, série courte**  
**PUNTA GAMBO CILINDRICO MULTI-1, HSS-PM**

► **Application** : Structural steels, Carbon steels, Alloy steels, Pre-hardened steels, Mold steels, Stainless steels, Hardened steels(HRC30~45), Cast iron, Aluminum alloys, Nonferrous alloys, Titanium.  
 ► **Advantage** : Point shape to maximize self-centering. Flute design for the best chip evacuation. Premium powder materials with excellent toughness.

► **Anwendung** : Baustähle, Kohlenstoffstähle, legierte Stähle, vorgehärtete Stähle, Formstähle, rostfreie Stähle, gehärtete Stähle (HRC 30~45), Gusseisen, Aluminiumlegierungen, Nichteisen Legierungen, Titan.  
 ► **Vorteile** : Maximale Selbstzentrierung durch besonderen Spitzenanschliff. Bohrergeometrie für optimale Spanabfuhr. Premium Pulverstahl mit ausgezeichneter Zähigkeit.



Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAIN	D1	D2	L1	L2	TiAIN	D1	D2	L1	L2
CDRA04020	2.0	3	24	56	CDRA04048	4.8	6	52	94
CDRA04021	2.1	3	24	56	CDRA04049	4.9	6	52	94
CDRA04022	2.2	3	25	56	CDRA04050	5.0	6	52	94
CDRA04023	2.3	3	25	56	CDRA04051	5.1	6	52	94
CDRA04024	2.4	3	30	61	CDRA04052	5.2	6	52	94
CDRA04025	2.5	3	30	61	CDRA04053	5.3	6	52	94
CDRA04026	2.6	3	30	61	CDRA04054	5.4	6	57	99
CDRA04027	2.7	3	33	64	CDRA04055	5.5	6	57	99
CDRA04028	2.8	3	33	64	CDRA04056	5.6	6	57	99
CDRA04029	2.9	3	33	64	CDRA04057	5.7	6	57	99
CDRA04030	3.0	3	33	64	CDRA04058	5.8	6	57	99
CDRA04031	3.1	4	36	68	CDRA04059	5.9	6	57	99
CDRA04032	3.2	4	36	68	CDRA04060	6.0	6	57	99
CDRA04033	3.3	4	36	68	CDRA04061	6.1	8	63	107
CDRA04034	3.4	4	39	71	CDRA04062	6.2	8	63	107
CDRA04035	3.5	4	39	71	CDRA04063	6.3	8	63	107
CDRA04036	3.6	4	39	71	CDRA04064	6.4	8	63	107
CDRA04037	3.7	4	39	71	CDRA04065	6.5	8	63	107
CDRA04038	3.8	4	43	75	CDRA04066	6.6	8	63	107
CDRA04039	3.9	4	43	75	CDRA04067	6.7	8	63	107
CDRA04040	4.0	4	43	75	CDRA04068	6.8	8	69	113
CDRA04041	4.1	6	43	85	CDRA04069	6.9	8	69	113
CDRA04042	4.2	6	43	85	CDRA04070	7.0	8	69	113
CDRA04043	4.3	6	47	89	CDRA04071	7.1	8	69	113
CDRA04044	4.4	6	47	89	CDRA04072	7.2	8	69	113
CDRA04045	4.5	6	47	89	CDRA04073	7.3	8	69	113
CDRA04046	4.6	6	47	89	CDRA04074	7.4	8	69	113
CDRA04047	4.7	6	47	89	CDRA04075	7.5	8	69	113

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRC55~							
◎	◎	○			○	○	○				◎

# YG MULTI-1 DRILLS

## CDRA04 SERIES

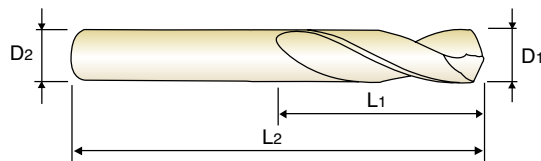
### PREMIUM HSS-PM MULTI-1 DRILLS

- PREMIUM HSS-PM MULTI-1 BOHRER
- Forets MULTI-1 HSS-PM Premium, série courte
- PUNTA GAMBO CILINDRICO MULTI-1, HSS-PM

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

- ▶ Application : Structural steels, Carbon steels, Alloy steels, Pre-hardened steels, Mold steels, Stainless steels, Hardened steels(HRC30~45), Cast iron, Aluminum alloys, Nonferrous alloys, Titanium.
- ▶ Advantage : Point shape to maximize self-centering. Flute design for the best chip evacuation. Premium powder materials with excellent toughness.

- ▶ Anwendung : Baustähle, Kohlenstoffstähle, legierte Stähle, vorgehärtete Stähle, Formstähle, rostfreie Stähle, gehärtete Stähle (HRC 30~45), Gusseisen, Aluminiumlegierungen, Nichteisen Legierungen, Titan.
- ▶ Vorteile : Maximale Selbstzentrierung durch besonderen Spitzenanschliff. Bohrergeometrie für optimale Spanabfuhr. Premium Pulverstahl mit ausgezeichneter Zähigkeit.



					Unit : mm				
EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Shank Diameter	Flute Length	Overall Length
TiAlN	D1	D2	L1	L2	TiAlN	D1	D2	L1	L2
CDRA04076	7.6	8	75	119	CDRA04104	10.4	12	87	144
CDRA04077	7.7	8	75	119	CDRA04105	10.5	12	87	144
CDRA04078	7.8	8	75	119	CDRA04106	10.6	12	87	144
CDRA04079	7.9	8	75	119	CDRA04107	10.7	12	94	151
CDRA04080	8.0	8	75	119	CDRA04108	10.8	12	94	151
CDRA04081	8.1	10	75	125	CDRA04109	10.9	12	94	151
CDRA04082	8.2	10	75	125	CDRA04110	11.0	12	94	151
CDRA04083	8.3	10	75	125	CDRA04111	11.1	12	94	151
CDRA04084	8.4	10	75	125	CDRA04112	11.2	12	94	151
CDRA04085	8.5	10	75	125	CDRA04113	11.3	12	94	151
CDRA04086	8.6	10	81	131	CDRA04114	11.4	12	94	151
CDRA04087	8.7	10	81	131	CDRA04115	11.5	12	94	151
CDRA04088	8.8	10	81	131	CDRA04116	11.6	12	94	151
CDRA04089	8.9	10	81	131	CDRA04117	11.7	12	94	151
CDRA04090	9.0	10	81	131	CDRA04118	11.8	12	94	151
CDRA04091	9.1	10	81	131	CDRA04119	11.9	12	101	158
CDRA04092	9.2	10	81	131	CDRA04120	12.0	12	101	158
CDRA04093	9.3	10	81	131	CDRA04121	12.1	12	101	158
CDRA04094	9.4	10	81	131	CDRA04122	12.2	12	101	158
CDRA04095	9.5	10	81	131	CDRA04123	12.3	12	101	158
CDRA04096	9.6	10	87	137	CDRA04124	12.4	12	101	158
CDRA04097	9.7	10	87	137	CDRA04125	12.5	12	101	158
CDRA04098	9.8	10	87	137	CDRA04126	12.6	12	101	158
CDRA04099	9.9	10	87	137	CDRA04127	12.7	12	101	158
CDRA04100	10.0	10	87	137	CDRA04128	12.8	12	101	158
CDRA04101	10.1	12	87	144	CDRA04129	12.9	12	101	158
CDRA04102	10.2	12	87	144	CDRA04130	13.0	12	101	158
CDRA04103	10.3	12	87	144					

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎	○			○	○	○				◎



**PREMIUM HSS-PM MULTI-1 DRILLS, TiAIN COATED**  
**PREMIUM HSS-PM MULTI-1 BOHRER, TiAIN-BESCHICHTET**

**CDRA03** SERIES

WORK MATERIAL	P						M				K		N		S	
	CARBON STEELS		ALLOY STEELS PRE-HARDENED STEELS		MOLD STEELS, HARDENED STEELS (HRC30~45)		STAINLESS STEELS (SUS304, 200)		STAINLESS STEELS (SUS420, 440)		CAST IRON		ALUMINUM ALLOYS NONFERROUS ALLOYS		TITANUM ALLOYS NICKEL ALLOYS	
DRILLING SPEED	30 ~ 40 m/min		25 ~ 35 m/min		13 ~ 18 m/min		13 ~ 18 m/min		15 ~ 20 m/min		35 ~ 45 m/min		80 ~ 100 m/min		3 ~ 6 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2.0	5800	0.06	4700	0.05	2600	0.04	2600	0.04	3100	0.08	6500	0.08	10500	0.17	800	0.03
3.0	4300	0.12	3500	0.09	1800	0.05	1800	0.05	2100	0.09	4900	0.14	10500	0.27	530	0.05
4.0	3200	0.15	2600	0.13	1300	0.07	1300	0.07	1600	0.11	3600	0.18	8000	0.33	400	0.07
5.0	2600	0.18	2100	0.16	1050	0.09	1050	0.09	1250	0.17	2900	0.21	6500	0.39	320	0.09
6.0	2100	0.20	1700	0.18	900	0.10	900	0.10	1050	0.19	2400	0.25	5200	0.46	260	0.10
8.0	1600	0.24	1300	0.20	650	0.14	650	0.14	800	0.26	1800	0.29	4200	0.51	200	0.13
10.0	1300	0.27	1000	0.24	550	0.17	550	0.17	630	0.33	1500	0.32	3400	0.61	160	0.16
12.0	1100	0.29	850	0.26	450	0.20	450	0.20	530	0.39	1200	0.36	2700	0.73	130	0.19

RPM = rev./min.  
FEED = mm/rev.

**PREMIUM HSS-PM MULTI-1 DRILLS, TiAIN COATED**  
**PREMIUM HSS-PM MULTI-1 BOHRER, TiAIN-BESCHICHTET**

**CDRA04** SERIES

WORK MATERIAL	P						M				K		N		S	
	CARBON STEELS		ALLOY STEELS PRE-HARDENED STEELS		MOLD STEELS, HARDENED STEELS (HRC30~45)		STAINLESS STEELS (SUS304, 200)		STAINLESS STEELS (SUS420, 440)		CAST IRON		ALUMINUM ALLOYS NONFERROUS ALLOYS		TITANUM ALLOYS NICKEL ALLOYS	
DRILLING SPEED	30 ~ 40 m/min		25 ~ 35 m/min		13 ~ 18 m/min		13 ~ 18 m/min		15 ~ 20 m/min		35 ~ 45 m/min		80 ~ 100 m/min		3 ~ 6 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2.0	5800	0.05	4700	0.04	2600	0.03	2600	0.03	3100	0.07	6500	0.07	10500	0.14	800	0.02
3.0	4300	0.10	3500	0.08	1800	0.04	1800	0.04	2100	0.08	4900	0.12	10500	0.23	530	0.04
4.0	3200	0.13	2600	0.11	1300	0.06	1300	0.06	1600	0.09	3600	0.15	8000	0.28	400	0.05
5.0	2600	0.15	2100	0.14	1050	0.08	1050	0.08	1250	0.14	2900	0.18	6500	0.33	320	0.06
6.0	2100	0.17	1700	0.15	900	0.09	900	0.09	1050	0.16	2400	0.21	5200	0.39	260	0.07
8.0	1600	0.20	1300	0.17	650	0.12	650	0.12	800	0.22	1800	0.25	4200	0.43	200	0.09
10.0	1300	0.23	1000	0.20	550	0.14	550	0.14	630	0.28	1500	0.27	3400	0.52	160	0.11
12.0	1100	0.25	850	0.22	450	0.17	450	0.17	530	0.33	1200	0.31	2700	0.62	130	0.13

RPM = rev./min.  
FEED = mm/rev.



# HSS



Leading Through Innovation



# HPD DRILLS

## HPD BOHRER





- PREMIUM HSS HPD STRAIGHT SHANK DRILLS  
General Steels and Stainless Steels
- PREMIUM-HSS HPD ZYLINDERSCHAFT BOHRER  
Für normale und rostfreie Stähle

# SELECTION GUIDE

## HPD - HIGH PERFORMANCE DRILLS

HPD Drills for High precision drilling in general steels

HPD-SUS Drills for High precision drilling in Stainless steels

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>D4541</b>		PREMIUM HSS COBALT, HPD TWIST DRILLS for STEELS <i>STUB</i> PREMIUM HSS KOBALT, HPD SPIRALBOHRER für STÄHLE <i>EXTRA KURZ</i>	D2.0	D13.0	<b>172</b>
<b>D4542</b>		PREMIUM HSS COBALT, HPD TWIST DRILLS for STEELS <i>JOBBER</i> PREMIUM HSS KOBALT, HPD SPIRALBOHRER für STÄHLE <i>KURZ</i>	D2.0	D32.0	<b>176</b>
<b>DJ543</b>		HSS-EX, HPD-SUS DRILLS for STAINLESS STEELS <i>STUB</i> HSS-EX, HPD-SUS SPIRALBOHRER für ROSTFREIER STÄHLE <i>EXTRA KURZ</i>	D2.0	D13.0	<b>181</b>
<b>DJ544</b>		HSS-EX, HPD-SUS DRILLS for STAINLESS STEELS <i>JOBBER</i> HSS-EX, HPD-SUS SPIRALBOHRER für ROSTFREIER STÄHLE <i>KURZ</i>	D2.0	D20.0	<b>183</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>186</b>

# PREMIUM HSS HPD STRAIGHT SHANK DRILLS

◎ : Excellent ○ : Good

P			H		M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎	○			○	○	○				○
◎	◎	○			○	○	○				○
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◎					◎		○	○			○

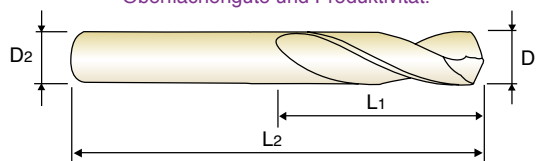
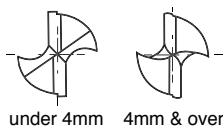
**PREMIUM HSS COBALT, HPD TWIST DRILLS for STEELS**

**JOBBER  
KURZ  
COURTE  
CORTA**

- ▶ **PREMIUM HSS KOBALT, HPD SPIRALBOHRER für STÄHLE**
- ▶ **Forets HPD HSSCo Premium pour Aciers, série extra-courte**
- ▶ **PUNTE ELICOIDALI HPD IN PREMIUM HSS Co, PER ACCIAI**

- ▶ **Application** : Designed for accurate drilling on NC/CNC machines. Drilling hard and tough materials, alloyed tool steels, inconel, nimonic, cast iron, aluminum die casting, etc.
- ▶ **Advantage** : Helical thinning - good chip removal, self-centering, reducing thrust and improving accuracy. Reinforced web and stub length - increasing rigidity, reducing vibration and deflection. Premium Cobalt HSS with superior TiN coating - higher speed and feed, longer tool life. High quality & good surface finish, high productivity

- ▶ **Anwendung** : Für präzises Bohren mit NC/CNC Maschinen, geeignet zum Bearbeiten von harten und zähen Werkstücken, Legierungen, Werkzeugstahl, Nimonic, Inconel, Gusseisen, Aluminium-Guss usw.
- ▶ **Vorteile** : Durch Kreuzanschliff gute Spanentfernung, reduzierter Druck, verbesserte Genauigkeit, selbstzentriert, extra kurze Ausführung, verbesserte Stabilität, weniger Vibrationen und Abdrängung, Premium Kobalt HSS mit hochwertiger TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Oberflächengüte und Produktivität.



D1=D2

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D1	L1	L2	TiN	D1	L1	L2
D4541020	2.0	12	44	D4541032	3.2	18	50
D4541920	2.05	12	44	D4541932	3.25	18	50
D4541021	2.1	12	44	D4541033	3.3	18	50
D4541921	2.15	13	45	D4541933	3.35	18	50
D4541022	2.2	13	45	D4541034	3.4	20	52
D4541922	2.25	13	45	D4541934	3.45	20	52
D4541023	2.3	13	45	D4541035	3.5	20	52
D4541923	2.35	13	45	D4541935	3.55	20	52
D4541024	2.4	14	46	D4541036	3.6	20	52
D4541924	2.45	14	46	D4541936	3.65	20	52
D4541025	2.5	14	46	D4541037	3.7	20	52
D4541925	2.55	14	46	D4541937	3.75	20	52
D4541026	2.6	14	46	D4541038	3.8	22	54
D4541926	2.65	14	46	D4541938	3.85	22	54
D4541027	2.7	16	48	D4541039	3.9	22	54
D4541927	2.75	16	48	D4541939	3.95	22	54
D4541028	2.8	16	48	D4541040	4.0	22	54
D4541928	2.85	16	48	D4541940	4.05	22	66
D4541029	2.9	16	48	D4541041	4.1	22	66
D4541929	2.95	16	48	D4541941	4.15	22	66
D4541030	3.0	16	48	D4541042	4.2	22	66
D4541930	3.05	18	50	D4541942	4.25	22	66
D4541031	3.1	18	50	D4541043	4.3	24	68
D4541931	3.15	18	50	D4541943	4.35	24	68

▶ TiCN(D7541), TiAlN(DQ541) are available on your request.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRC45~55 HRC55~								
◎	◎	○		○	○	○				○	

**PREMIUM HSS COBALT, HPD TWIST DRILLS for STEELS**
**JOBBER  
KURZ  
COURTE  
CORTA**

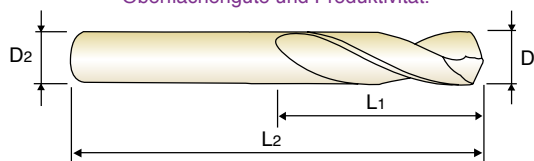
- PREMIUM HSS KOBALT, HPD SPIRALBOHRER für STÄHLE**
- Forets HPD HSSCo Premium pour Aciers, série extra-courte**
- PUNTE ELICOIDALI HPD IN PREMIUM HSS Co, PER ACCIAI**

- ▶ **Application** : Designed for accurate drilling on NC/CNC machines. Drilling hard and tough materials, alloyed tool steels, inconel, nimonic, cast iron, aluminum die casting, etc.
- ▶ **Advantage** : Helical thinning - good chip removal, self-centering, reducing thrust and improving accuracy. Reinforced web and stub length - increasing rigidity, reducing vibration and deflection. Premium Cobalt HSS with superior TiN coating - higher speed and feed, longer tool life. High quality & good surface finish, high productivity

- ▶ **Anwendung** : Für präzises Bohren mit NC/CNC Maschinen, geeignet zum Bearbeiten von harten und zähen Werkstücken, Legierungen, Werkzeugstahl, Nimonic, Inconel, Gusseisen, Aluminium-Guss usw.
- ▶ **Vorteile** : Durch Kreuzanschleiff gute Spanentfernung, reduzierter Druck, verbesserte Genauigkeit, selbstzentriert, extra kurze Ausführung, verbesserte Stabilität, weniger Vibrationen und Abdrängung, Premium Kobalt HSS mit hochwertiger TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Oberflächengüte und Produktivität.



under 4mm    4mm &amp; over


**D1=D2**

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D1	L1	L2	TiN	D1	L1	L2
D4541044	4.4	24	68	D4541056	5.6	28	72
D4541944	4.45	24	68	D4541956	5.65	28	72
D4541045	4.5	24	68	D4541057	5.7	28	72
D4541945	4.55	24	68	D4541957	5.75	28	72
D4541046	4.6	24	68	D4541058	5.8	28	72
D4541946	4.65	24	68	D4541958	5.85	28	72
D4541047	4.7	24	68	D4541059	5.9	28	72
D4541947	4.75	24	68	D4541959	5.95	28	72
D4541048	4.8	26	70	D4541060	6.0	28	72
D4541948	4.85	26	70	D4541061	6.1	31	75
D4541049	4.9	26	70	D4541062	6.2	31	75
D4541949	4.95	26	70	D4541063	6.3	31	75
D4541050	5.0	26	70	D4541064	6.4	31	75
D4541950	5.05	26	70	D4541065	6.5	31	75
D4541051	5.1	26	70	D4541965	6.55	31	75
D4541951	5.15	26	70	D4541066	6.6	31	75
D4541052	5.2	26	70	D4541966	6.65	31	75
D4541952	5.25	26	70	D4541067	6.7	31	75
D4541053	5.3	26	70	D4541068	6.8	34	78
D4541953	5.35	28	72	D4541069	6.9	34	78
D4541054	5.4	28	72	D4541070	7.0	34	78
D4541954	5.45	28	72	D4541071	7.1	34	78
D4541055	5.5	28	72	D4541072	7.2	34	78
D4541955	5.55	28	72	D4541073	7.3	34	78

▶ TiCN(D7541), TiAlN(DQ541) are available on your request.

▶ NEXT PAGE

◎ : Excellent    ○ : Good

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	○			○	○	○				○

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

**HPD DRILLS**

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

**PREMIUM HSS COBALT, HPD TWIST DRILLS for STEELS**

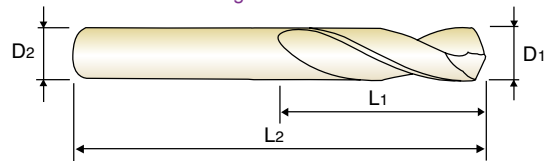
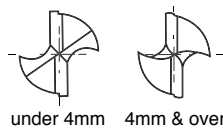
**STUB**

- ▶ **PREMIUM HSS KOBALT, HPD SPIRALBOHRER für STÄHLE**
- ▶ **Forets HPD HSSCo Premium pour Aciers, série extra-courte**
- ▶ **PUNTE ELICOIDALI HPD IN PREMIUM HSS Co, PER ACCIAI**

**EXTRA KURZ**  
**EXTRA-COURTE**  
**EXTRA CORTA**

- ▶ **Application** : Designed for accurate drilling on NC/CNC machines. Drilling hard and tough materials, alloyed tool steels, inconel, nimonic, cast iron, aluminum die casting, etc.
- ▶ **Advantage** : Helical thinning - good chip removal, self-centering, reducing thrust and improving accuracy. Reinforced web and stub length - increasing rigidity, reducing vibration and deflection. Premium Cobalt HSS with superior TiN coating - higher speed and feed, longer tool life. High quality & good surface finish, high productivity

- ▶ **Anwendung** : Für präzises Bohren mit NC/CNC Maschinen, geeignet zum Bearbeiten von harten und zähen Werkstücken, Legierungen, Werkzeugstahl, Nimonic, Inconel, Gusseisen, Aluminium-Guss usw.
- ▶ **Vorteile** : Durch Kreuzanschliff gute Spanentfernung, reduzierter Druck, verbesserte Genauigkeit, selbstzentriert, extra kurze Ausführung, verbesserte Stabilität, weniger Vibrationen und Abdrängung, Premium Kobalt HSS mit hochwertiger TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Oberflächengüte und Produktivität.



D1=D2

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D1	L1	L2	TiN	D1	L1	L2
D4541973	7.35	34	78	D4541092	9.2	40	90
D4541074	7.4	34	78	D4541992	9.25	40	90
D4541075	7.5	34	78	D4541093	9.3	40	90
D4541975	7.55	37	81	D4541993	9.35	40	90
D4541076	7.6	37	81	D4541094	9.4	40	90
D4541976	7.65	37	81	D4541994	9.45	40	90
D4541077	7.7	37	81	D4541095	9.5	40	90
D4541078	7.8	37	81	D4541995	9.55	43	93
D4541079	7.9	37	81	D4541096	9.6	43	93
D4541080	8.0	37	81	D4541996	9.65	43	93
D4541081	8.1	37	87	D4541097	9.7	43	93
D4541082	8.2	37	87	D4541098	9.8	43	93
D4541083	8.3	37	87	D4541099	9.9	43	93
D4541983	8.35	37	87	D4541999	9.95	43	93
D4541084	8.4	37	87	D4541100	10.0	43	93
D4541085	8.5	37	87	D4541101	10.1	43	100
D4541985	8.55	40	90	D4541102	10.2	43	100
D4541086	8.6	40	90	D4541802	10.25	43	100
D4541986	8.65	40	90	D4541103	10.3	43	100
D4541087	8.7	40	90	D4541803	10.35	43	100
D4541088	8.8	40	90	D4541104	10.4	43	100
D4541089	8.9	40	90	D4541105	10.5	43	100
D4541090	9.0	40	90	D4541805	10.55	43	100
D4541091	9.1	40	90	D4541106	10.6	43	100

▶ TiCN(D7541), TiAlN(DQ541) are available on your request.

▶ NEXT PAGE

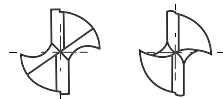
◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRC45~55 HRC55~								
◎	◎	○		○	○	○				○	

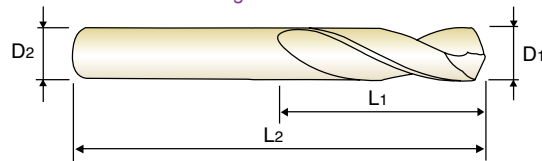
**PREMIUM HSS COBALT, HPD TWIST DRILLS for STEELS**
**STUB**
**PREMIUM HSS KOBALT, HPD SPIRALBOHRER für STÄHLE**
**EXTRA KURZ**
**Forets HPD HSSCo Premium pour Aciers, série extra-courte**
**EXTRA-COURTE**
**PUNTE ELICOIDALI HPD IN PREMIUM HSS Co, PER ACCIAI**
**EXTRA CORTA**

- **Application** : Designed for accurate drilling on NC/CNC machines. Drilling hard and tough materials, alloyed tool steels, inconel, nimonic, cast iron, aluminum die casting, etc.
- **Advantage** : Helical thinning - good chip removal, self-centering, reducing thrust and improving accuracy. Reinforced web and stub length - increasing rigidity, reducing vibration and deflection. Premium Cobalt HSS with superior TiN coating - higher speed and feed, longer tool life. High quality & good surface finish, high productivity

- **Anwendung** : Für präzises Bohren mit NC/CNC Maschinen, geeignet zum Bearbeiten von harten und zähen Werkstücken, Legierungen, Werkzeugstahl, Nimonic, Inconel, Gusseisen, Aluminium-Guss usw.
- **Vorteile** : Durch Kreuzanschliff gute Spanentfernung, reduzierter Druck, verbesserte Genauigkeit, selbstzentriert, extra kurze Ausführung, verbesserte Stabilität, weniger Vibrationen und Abdrängung, Premium Kobalt HSS mit hochwertiger TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Oberflächengüte und Produktivität.



under 4mm    4mm &amp; over

**D<sub>1</sub>=D<sub>2</sub>**

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D4541806	10.65	47	104
D4541107	10.7	47	104
D4541108	10.8	47	104
D4541109	10.9	47	104
D4541809	10.95	47	104
D4541110	11.0	47	104
D4541111	11.1	47	104
D4541112	11.2	47	104
D4541812	11.25	47	104
D4541113	11.3	47	104
D4541813	11.35	47	104
D4541114	11.4	47	104
D4541115	11.5	47	104
D4541815	11.55	47	104
D4541116	11.6	47	104

EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D4541117	11.7	47	104
D4541118	11.8	47	104
D4541119	11.9	51	108
D4541120	12.0	51	108
D4541121	12.1	51	108
D4541122	12.2	51	108
D4541123	12.3	51	108
D4541124	12.4	51	108
D4541125	12.5	51	108
D4541126	12.6	51	108
D4541127	12.7	51	108
D4541128	12.8	51	108
D4541129	12.9	51	108
D4541130	13.0	51	108

► TiCN(D7541), TiAIN(DQ541) are available on your request.

◎ : Excellent    ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	○			○	○	○				○

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

**HPD DRILLS**

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

**PREMIUM HSS COBALT, HPD TWIST DRILLS for STEELS**

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

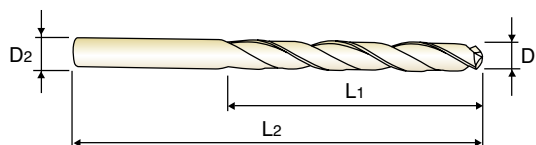
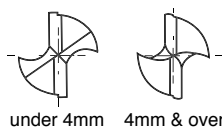
- PREMIUM HSS KOBALT, HPD SPIRALBOHRER für STÄHLE**
- Forets HPD HSSCo Premium pour Aciers, série courte**
- PUNTE ELICOIDALI HPD IN PREMIUM HSS Co, PER ACCIAI**

► **Application** : Designed for high speed non-step 4D~5D drilling. Drilling mild steels, cast iron, aluminum, alloyed tool steels, etc.

► **Advantage** : Helical thinning - good chip removal, self-centering, reducing thrust and improving accuracy. Reinforced web and jobbers length - increasing rigidity and suitable for 4D~5D drilling. Premium Cobalt HSS with superior TiN coating - higher speed and feed, longer tool life. High quality & good surface finish, high productivity.

► **Anwendung** : Zum Hochgeschwindigkeitsbohren 4D~5D Bohrtiefe geeignet zum Bearbeiten von Stahl, Gusseisen, Aluminium, Legierungen, Werkzeugstahl, usw.

► **Vorteile** : Gute Spanabfuhr, selbstzentriert, geringere Abdrängung und verbesserte Genauigkeit, kurze Ausführung, verbesserte Stabilität, zum Bearbeiten von Premium kobalt HSS mit hochwertiger TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Oberflächengüte und Produktivität.



D<sub>1</sub>=D<sub>2</sub>

up to 13mm over 13mm

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D4542020	2.0	24	56	D4542932	3.25	36	68
D4542920	2.05	24	56	D4542033	3.3	36	68
D4542021	2.1	24	56	D4542933	3.35	36	68
D4542921	2.15	27	59	D4542034	3.4	39	71
D4542022	2.2	27	59	D4542934	3.45	39	71
D4542922	2.25	27	59	D4542035	3.5	39	71
D4542023	2.3	27	59	D4542935	3.55	39	71
D4542923	2.35	27	59	D4542036	3.6	39	71
D4542024	2.4	30	62	D4542936	3.65	39	71
D4542924	2.45	30	62	D4542037	3.7	39	71
D4542025	2.5	30	62	D4542937	3.75	39	71
D4542925	2.55	30	62	D4542038	3.8	43	75
D4542026	2.6	30	62	D4542938	3.85	43	75
D4542926	2.65	30	62	D4542039	3.9	43	75
D4542027	2.7	33	65	D4542939	3.95	43	75
D4542927	2.75	33	65	D4542040	4.0	43	75
D4542028	2.8	33	65	D4542940	4.05	43	87
D4542928	2.85	33	65	D4542041	4.1	43	87
D4542029	2.9	33	65	D4542941	4.15	43	87
D4542929	2.95	33	65	D4542042	4.2	43	87
D4542030	3.0	33	65	D4542942	4.25	43	87
D4542930	3.05	36	68	D4542043	4.3	47	91
D4542031	3.1	36	68	D4542943	4.35	47	91
D4542931	3.15	36	68	D4542044	4.4	47	91
D4542032	3.2	36	68	D4542944	4.45	47	91

► TiCN(D7542), TiAlN(DQ542) are available on your request.

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	○			○	○	○				○

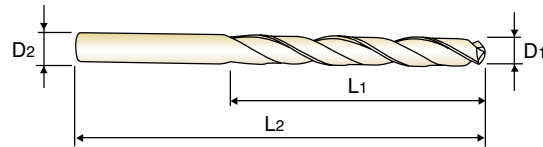
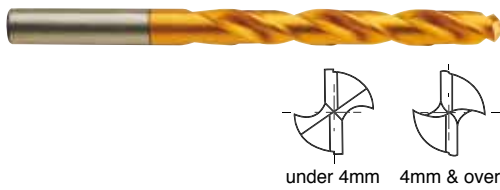


**PREMIUM HSS COBALT, HPD TWIST DRILLS for STEELS**
**JOBBER  
KURZ  
COURTE  
CORTA**

- PREMIUM HSS KOBALT, HPD SPIRALBOHRER für STÄHLE**
- Forets HPD HSSCo Premium pour Aciers, série courte**
- PUNTE ELICOIDALI HPD IN PREMIUM HSS Co, PER ACCIAI**

- ▶ **Application** : Designed for high speed non-step 4D~5D drilling. Drilling mild steels, cast iron, aluminum, alloyed tool steels, etc.
- ▶ **Advantage** : Helical thinning - good chip removal, self-centering, reducing thrust and improving accuracy. Reinforced web and jobbers length - increasing rigidity and suitable for 4D~5D drilling. Premium Cobalt HSS with superior TiN coating - higher speed and feed, longer tool life. High quality & good surface finish, high productivity.

- ▶ **Anwendung** : Zum Hochgeschwindigkeitsbohren 4D~5D Bohrtiefe geeignet zum Bearbeiten von Stahl, Gusseisen, Aluminium, Legierungen, Werkzeugstahl, usw.
- ▶ **Vorteile** : Gute Spanabfuhr, selbstzentriert, geringere Abdrängung und verbesserte Genauigkeit, kurze Ausführung, verbesserte Stabilität, zum Bearbeiten von Premium kobalt HSS mit hochwertiger TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Oberflächengüte und Produktivität.



PREMIUM HSS-Co

30°

h7

h6

h8

130°

P.186

up to 13mm    over 13mm

**D<sub>1</sub>=D<sub>2</sub>**

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D4542045	4.5	47	91
D4542945	4.55	47	91
D4542046	4.6	47	91
D4542946	4.65	47	91
D4542047	4.7	47	91
D4542947	4.75	47	91
D4542048	4.8	52	96
D4542948	4.85	52	96
D4542049	4.9	52	96
D4542949	4.95	52	96
D4542050	5.0	52	96
D4542950	5.05	52	96
D4542051	5.1	52	96
D4542951	5.15	52	96
D4542052	5.2	52	96
D4542952	5.25	52	96
D4542053	5.3	52	96
D4542953	5.35	57	101
D4542054	5.4	57	101
D4542954	5.45	57	101
D4542055	5.5	57	101
D4542955	5.55	57	101
D4542056	5.6	57	101
D4542956	5.65	57	101
D4542057	5.7	57	101

EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D4542957	5.75	57	101
D4542058	5.8	57	101
D4542958	5.85	57	101
D4542059	5.9	57	101
D4542959	5.95	57	101
D4542060	6.0	57	101
D4542960	6.05	63	107
D4542061	6.1	63	107
D4542961	6.15	63	107
D4542062	6.2	63	107
D4542962	6.25	63	107
D4542063	6.3	63	107
D4542963	6.35	63	107
D4542064	6.4	63	107
D4542964	6.45	63	107
D4542065	6.5	63	107
D4542965	6.55	63	107
D4542066	6.6	63	107
D4542966	6.65	63	107
D4542067	6.7	63	107
D4542967	6.75	69	113
D4542068	6.8	69	113
D4542968	6.85	69	113
D4542069	6.9	69	113
D4542969	6.95	69	113

▶ TiCN(D7542), TiAlN(DQ542) are available on your request.

▶ NEXT PAGE

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	○			○	○	○				○

◎ : Excellent    ○ : Good

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

**HPD DRILLS**

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

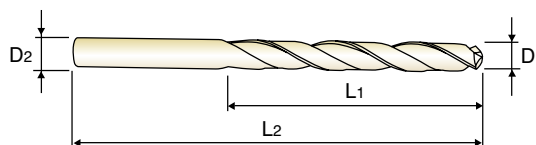
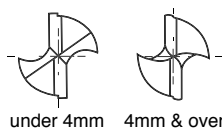
**PREMIUM HSS COBALT, HPD TWIST DRILLS for STEELS**

**JOBBER  
KURZ  
COURTE  
CORTA**

- ▶ **PREMIUM HSS KOBALT, HPD SPIRALBOHRER für STÄHLE**
- ▶ **Forets HPD HSSCo Premium pour Aciers, série courte**
- ▶ **PUNTE ELICOIDALI HPD IN PREMIUM HSS Co, PER ACCIAI**

- ▶ **Application** : Designed for high speed non-step 4D~5D drilling. Drilling mild steels, cast iron, aluminum, alloyed tool steels, etc.
- ▶ **Advantage** : Helical thinning - good chip removal, self-centering, reducing thrust and improving accuracy. Reinforced web and jobbers length - increasing rigidity and suitable for 4D~5D drilling. Premium Cobalt HSS with superior TiN coating - higher speed and feed, longer tool life. High quality & good surface finish, high productivity.

- ▶ **Anwendung** : Zum Hochgeschwindigkeitsbohren 4D~5D Bohrtiefe geeignet zum Bearbeiten von Stahl, Gusseisen, Aluminium, Legierungen, Werkzeugstahl, usw.
- ▶ **Vorteile** : Gute Spanabfuhr, selbstzentriert, geringere Abdrängung und verbesserte Genauigkeit, kurze Ausführung, verbesserte Stabilität, zum Bearbeiten von Premium kobalt HSS mit hochwertiger TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Oberflächengüte und Produktivität.



PREMIUM HSS-Co
30°
h7
h6
h8
130°
P.186

D1=D2

up to 13mm over 13mm

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D1	L1	L2	TiN	D1	L1	L2
D4542070	7.0	69	113	D4542982	8.25	75	125
D4542970	7.05	69	113	D4542083	8.3	75	125
D4542071	7.1	69	113	D4542983	8.35	75	125
D4542971	7.15	69	113	D4542084	8.4	75	125
D4542072	7.2	69	113	D4542984	8.45	75	125
D4542972	7.25	69	113	D4542085	8.5	75	125
D4542073	7.3	69	113	D4542985	8.55	81	131
D4542973	7.35	69	113	D4542086	8.6	81	131
D4542074	7.4	69	113	D4542986	8.65	81	131
D4542974	7.45	69	113	D4542087	8.7	81	131
D4542075	7.5	69	113	D4542987	8.75	81	131
D4542975	7.55	75	119	D4542088	8.8	81	131
D4542076	7.6	75	119	D4542988	8.85	81	131
D4542976	7.65	75	119	D4542089	8.9	81	131
D4542077	7.7	75	119	D4542989	8.95	81	131
D4542977	7.75	75	119	D4542090	9.0	81	131
D4542078	7.8	75	119	D4542990	9.05	81	131
D4542978	7.85	75	119	D4542091	9.1	81	131
D4542079	7.9	75	119	D4542991	9.15	81	131
D4542979	7.95	75	119	D4542092	9.2	81	131
D4542080	8.0	75	119	D4542992	9.25	81	131
D4542980	8.05	75	125	D4542093	9.3	81	131
D4542081	8.1	75	125	D4542993	9.35	81	131
D4542981	8.15	75	125	D4542094	9.4	81	131
D4542082	8.2	75	125	D4542994	9.45	81	131

▶ TiCN(D7542), TiAlN(DQ542) are available on your request.

▶ NEXT PAGE

◎ : Excellent ○ : Good

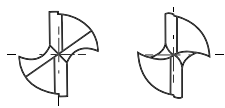
P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	○			○	○	○				○

**PREMIUM HSS COBALT, HPD TWIST DRILLS for STEELS**
**JOBBER  
KURZ  
COURTE  
CORTA**

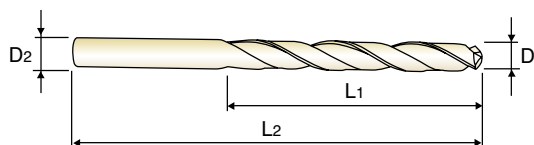
- PREMIUM HSS KOBALT, HPD SPIRALBOHRER für STÄHLE**
- Forets HPD HSSCo Premium pour Aciers, série courte**
- PUNTE ELICOIDALI HPD IN PREMIUM HSS Co, PER ACCIAI**

- ▶ **Application** : Designed for high speed non-step 4D~5D drilling. Drilling mild steels, cast iron, aluminum, alloyed tool steels, etc.
- ▶ **Advantage** : Helical thinning - good chip removal, self-centering, reducing thrust and improving accuracy. Reinforced web and jobbers length - increasing rigidity and suitable for 4D~5D drilling. Premium Cobalt HSS with superior TiN coating - higher speed and feed, longer tool life. High quality & good surface finish, high productivity.

- ▶ **Anwendung** : Zum Hochgeschwindigkeitsbohren 4D~5D Bohrtiefe geeignet zum Bearbeiten von Stahl, Gusseisen, Aluminium, Legierungen, Werkzeugstahl, usw.
- ▶ **Vorteile** : Gute Spanabfuhr, selbstzentriert, geringere Abdrängung und verbesserte Genauigkeit, kurze Ausführung, verbesserte Stabilität, zum Bearbeiten von Premium kobalt HSS mit hochwertiger TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Oberflächengüte und Produktivität.



under 4mm    4mm &amp; over



PREMIUM HSS-Co

30°

h7

h6

h8

130°

P.186

up to 13mm    over 13mm

**D<sub>1</sub>=D<sub>2</sub>**

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D4542095	9.5	81	131
D4542995	9.55	87	137
D4542096	9.6	87	137
D4542996	9.65	87	137
D4542097	9.7	87	137
D4542997	9.75	87	137
D4542098	9.8	87	137
D4542998	9.85	87	137
D4542099	9.9	87	137
D4542999	9.95	87	137
D4542100	10.0	87	137
D4542800	10.05	87	144
D4542101	10.1	87	144
D4542801	10.15	87	144
D4542102	10.2	87	144
D4542802	10.25	87	144
D4542103	10.3	87	144
D4542803	10.35	87	144
D4542104	10.4	87	144
D4542804	10.45	87	144
D4542105	10.5	87	144
D4542805	10.55	87	144
D4542106	10.6	87	144
D4542806	10.65	94	151
D4542107	10.7	94	151

EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D4542807	10.75	94	151
D4542108	10.8	94	151
D4542808	10.85	94	151
D4542109	10.9	94	151
D4542809	10.95	94	151
D4542110	11.0	94	151
D4542810	11.05	94	151
D4542111	11.1	94	151
D4542811	11.15	94	151
D4542112	11.2	94	151
D4542812	11.25	94	151
D4542113	11.3	94	151
D4542813	11.35	94	151
D4542114	11.4	94	151
D4542814	11.45	94	151
D4542115	11.5	94	151
D4542815	11.55	94	151
D4542116	11.6	94	151
D4542816	11.65	94	151
D4542117	11.7	94	151
D4542817	11.75	94	151
D4542118	11.8	94	151
D4542818	11.85	101	158
D4542119	11.9	101	158
D4542819	11.95	101	158

▶ TiCN(D7542), TiAlN(DQ542) are available on your request.

▶ NEXT PAGE

◎ : Excellent    ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	○			○	○	○				○

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

**HPD DRILLS**

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

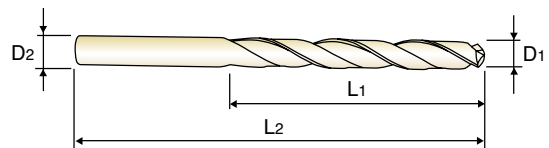
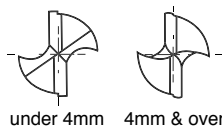
**PREMIUM HSS COBALT, HPD TWIST DRILLS for STEELS**

**JOBBER  
KURZ  
COURTE  
CORTA**

- 🇩🇪 **PREMIUM HSS KOBALT, HPD SPIRALBOHRER für STÄHLE**
- 🇫🇷 **Forets HPD HSSCo Premium pour Aciers, série courte**
- 🇮🇹 **PUNTE ELICOIDALI HPD IN PREMIUM HSS Co, PER ACCIAI**

- ▶ **Application** : Designed for high speed non-step 4D~5D drilling. Drilling mild steels, cast iron, aluminum, alloyed tool steels, etc.
- ▶ **Advantage** : Helical thinning - good chip removal, self-centering, reducing thrust and improving accuracy. Reinforced web and jobbers length - increasing rigidity and suitable for 4D~5D drilling. Premium Cobalt HSS with superior TiN coating - higher speed and feed, longer tool life. High quality & good surface finish, high productivity.

- ▶ **Anwendung** : Zum Hochgeschwindigkeitsbohren 4D~5D Bohrtiefe geeignet zum Bearbeiten von Stahl, Gusseisen, Aluminium, Legierungen, Werkzeugstahl, usw.
- ▶ **Vorteile** : Gute Spanabfuhr, selbstzentriert, geringere Abdrängung und verbesserte Genauigkeit, kurze Ausführung, verbesserte Stabilität, zum Bearbeiten von Premium kobalt HSS mit hochwertiger TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Oberflächengüte und Produktivität.



D1=D2

up to 13mm over 13mm

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D1	L1	L2	TiN	D1	L1	L2
D4542120	12.0	101	158	D4542190	19.0	118	194
D4542121	12.1	101	158	D4542195	19.5	125	201
D4542122	12.2	101	158	D4542196	19.6	125	201
D4542123	12.3	101	158	D4542200	20.0	125	201
D4542124	12.4	101	158	D4542205	20.5	128	204
D4542125	12.5	101	158	D4542210	21.0	128	204
D4542126	12.6	101	158	D4542211	21.1	128	204
D4542127	12.7	101	158	D4542215	21.5	132	208
D4542128	12.8	101	158	D4542220	22.0	132	208
D4542129	12.9	101	158	D4542225	22.5	136	212
D4542130	13.0	101	158	D4542230	23.0	136	212
D4542135	13.5	90	150	D4542235	23.5	136	212
D4542140	14.0	90	150	D4542240	24.0	140	220
D4542141	14.1	95	155	D4542245	24.5	140	220
D4542145	14.5	95	155	D4542250	25.0	140	220
D4542150	15.0	95	161	D4542255	25.5	145	225
D4542155	15.5	100	166	D4542260	26.0	145	225
D4542156	15.6	100	166	D4542265	26.5	145	225
D4542160	16.0	100	166	D4542270	27.0	150	230
D4542165	16.5	106	172	D4542280	28.0	150	230
D4542170	17.0	106	172	D4542290	29.0	155	235
D4542175	17.5	112	178	D4542300	30.0	155	235
D4542176	17.6	112	178	D4542310	31.0	160	240
D4542180	18.0	112	178	D4542320	32.0	165	245
D4542185	18.5	118	184				

▶ TiCN(D7542), TiAlN(DQ542) are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRC45~55 HRC55~								
◎	◎	○		○	○	○				○	

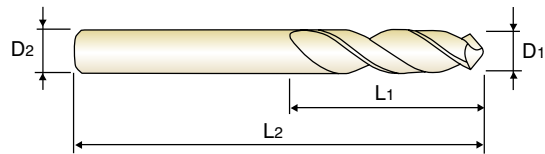
**HSS-EX, HPD-SUS TWIST DRILLS for STAINLESS STEELS**
**STUB**
**HSS-EX, HPD-SUS SPIRALBOHRER für ROSTFREIER STÄHLE**
**EXTRA KURZ**
**Forets HPD-SUS HSS-EX pour INOX, série extra-courte**
**EXTRA-COURTE**
**PUNTE ELICOIDALI HPD-SUS IN HSS-EX, PER ACCIAI INOX**
**EXTRA CORTA**

- **Application** : Designed for drilling stainless steels, mild steels, aluminum, aluminum alloys, aluminum die casting, copper, copper alloys, etc.
- **Advantage** : High helix-sharp cutting edges to avoid built-up and to be suitable for high performance drilling  
Wide flute and stub length-increasing chip removal and reducing vibration and deflection.  
High vanadium HSS-EX material with superior TiN coating - higher speed and feed, longer tool life  
High quality & good surface finish, high productivity.

- **Anwendung** : Geeignet zum Bearbeiten von rostfreier stähle, Aluminium, Aluminium-Legierungen, Aluminium-Guss, Kupfer, Kupfer-Legierungen usw.
- **Vorteile** : Durch hohen Helix wird Spanstau vermieden, geeignet zum Hochleistungsbohren, durch die breiten Schneiden und die kurze Ausführung wird die Spanabfuhr erhöht und Vibrationen und Stoß reduziert. Hoch Vanadium HSS-EX-Material mit TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Oberflächengüte und Produktivität.



four facet


**for STAINLESS STEELS**  
**für rostfreier Stäle**

HSS EX

38°

h7

h8

130°

120°

P.186

up to 4mm over 4mm

**D<sub>1</sub>=D<sub>2</sub>**

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
DJ543020	2.0	12	44	DJ543048	4.8	26	70
DJ543021	2.1	12	44	DJ543049	4.9	26	70
DJ543022	2.2	13	45	DJ543050	5.0	26	70
DJ543023	2.3	13	45	DJ543051	5.1	26	70
DJ543024	2.4	14	46	DJ543052	5.2	26	70
DJ543025	2.5	14	46	DJ543053	5.3	26	70
DJ543026	2.6	14	46	DJ543054	5.4	28	72
DJ543027	2.7	16	48	DJ543055	5.5	28	72
DJ543028	2.8	16	48	DJ543056	5.6	28	72
DJ543029	2.9	16	48	DJ543057	5.7	28	72
DJ543030	3.0	16	48	DJ543058	5.8	28	72
DJ543031	3.1	18	50	DJ543059	5.9	28	72
DJ543032	3.2	18	50	DJ543060	6.0	28	72
DJ543033	3.3	18	50	DJ543061	6.1	31	75
DJ543034	3.4	20	52	DJ543062	6.2	31	75
DJ543035	3.5	20	52	DJ543063	6.3	31	75
DJ543036	3.6	20	52	DJ543064	6.4	31	75
DJ543037	3.7	20	52	DJ543065	6.5	31	75
DJ543038	3.8	22	54	DJ543066	6.6	31	75
DJ543039	3.9	22	54	DJ543067	6.7	31	75
DJ543040	4.0	22	54	DJ543068	6.8	34	78
DJ543041	4.1	22	66	DJ543069	6.9	34	78
DJ543042	4.2	22	66	DJ543070	7.0	34	78
DJ543043	4.3	24	68	DJ543071	7.1	34	78
DJ543044	4.4	24	68	DJ543072	7.2	34	78
DJ543045	4.5	24	68	DJ543073	7.3	34	78
DJ543046	4.6	24	68	DJ543074	7.4	34	78
DJ543047	4.7	24	68	DJ543075	7.5	34	78

► TiCN(DW543), TiAlN(DY543) are available on your request.

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎					◎		○	○			○

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

**HSS-EX, HPD-SUS TWIST DRILLS for STAINLESS STEELS**

**STUB**

🇩🇪 **HSS-EX, HPD-SUS SPIRALBOHRER für ROSTFREIER STÄHLE**

**EXTRA KURZ**

🇫🇷 **Forets HPD-SUS HSS-EX pour INOX, série extra-courte**

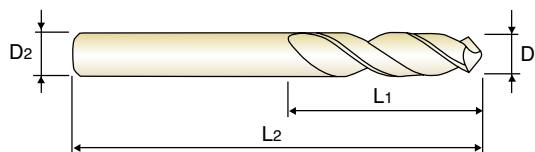
**EXTRA-COURTE**

🇮🇹 **PUNTE ELICOIDALI HPD-SUS IN HSS-EX, PER ACCIAI INOX**

**EXTRA CORTA**

- ▶ **Application** : Designed for drilling stainless steels, mild steels, aluminum, aluminum alloys, aluminum die casting, copper, copper alloys, etc.
- ▶ **Advantage** : High helix-sharp cutting edges to avoid built-up and to be suitable for high performance drilling  
Wide flute and stub length-increasing chip removal and reducing vibration and deflection.  
High vanadium HSS-EX material with superior TiN coating - higher speed and feed, longer tool life  
High quality & good surface finish, high productivity.

- ▶ **Anwendung** : Geeignet zum Bearbeiten von rostfreier stähle, Aluminium, Aluminium-Legierungen, Aluminium-Guss, Kupfer, Kupfer-Legierungen usw.
- ▶ **Vorteile** : Durch hohen Helix wird Spanstau vermieden, geeignet zum Hochleistungsbohren, durch die breiten Schneiden und die kurze Ausführung wird die Spanabfuhr erhöht und Vibrationen und Stoß reduziert. Hoch Vanadium HSS-EX-Material mit TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Oberflächengüte und Produktivität.



for **STAINLESS STEELS**  
für **rostfreier Stäle**



HSS EX
38°
h7
h8
130°
120°
P.186

D1=D2

up to 4mm over 4mm

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D1	L1	L2	TiN	D1	L1	L2
DJ543076	7.6	37	81	DJ543104	10.4	43	100
DJ543077	7.7	37	81	DJ543105	10.5	43	100
DJ543078	7.8	37	81	DJ543106	10.6	43	100
DJ543079	7.9	37	81	DJ543107	10.7	47	104
DJ543080	8.0	37	81	DJ543108	10.8	47	104
DJ543081	8.1	37	87	DJ543109	10.9	47	104
DJ543082	8.2	37	87	DJ543110	11.0	47	104
DJ543083	8.3	37	87	DJ543111	11.1	47	104
DJ543084	8.4	37	87	DJ543112	11.2	47	104
DJ543085	8.5	37	87	DJ543113	11.3	47	104
DJ543086	8.6	40	90	DJ543114	11.4	47	104
DJ543087	8.7	40	90	DJ543115	11.5	47	104
DJ543088	8.8	40	90	DJ543116	11.6	47	104
DJ543089	8.9	40	90	DJ543117	11.7	47	104
DJ543090	9.0	40	90	DJ543118	11.8	47	104
DJ543091	9.1	40	90	DJ543119	11.9	51	108
DJ543092	9.2	40	90	DJ543120	12.0	51	108
DJ543093	9.3	40	90	DJ543121	12.1	51	108
DJ543094	9.4	40	90	DJ543122	12.2	51	108
DJ543095	9.5	40	90	DJ543123	12.3	51	108
DJ543096	9.6	43	93	DJ543124	12.4	51	108
DJ543097	9.7	43	93	DJ543125	12.5	51	108
DJ543098	9.8	43	93	DJ543126	12.6	51	108
DJ543099	9.9	43	93	DJ543127	12.7	51	108
DJ543100	10.0	43	93	DJ543128	12.8	51	108
DJ543101	10.1	43	100	DJ543129	12.9	51	108
DJ543102	10.2	43	100	DJ543130	13.0	51	108
DJ543103	10.3	43	100				

▶ TiCN(DW543), TiAlN(DY543) are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N			S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55 HRc55~							
◎				◎		○	○			○

**HSS-EX, HPD-SUS TWIST DRILLS for STAINLESS STEELS**
**JOBBER  
KURZ  
COURTE  
CORTA**

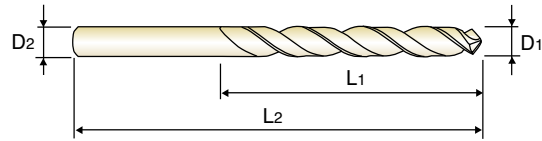
- HSS-EX, HPD-SUS SPIRALBOHRER für ROSTFREIER STÄHLE**
- Forets HPD-SUS HSS-EX pour INOX, série courte**
- PUNTE ELICOIDALI HPD-SUS IN HSS-EX, PER ACCIAI INOX**

- ▶ **Application** : Designed for 4D~5D drilling stainless steels, mild steels, aluminum, aluminum alloys, aluminum die casting, copper, copper alloys, etc.
- ▶ **Advantage** : High helix-sharp cutting edges to avoid built-up and to be suitable for high performance drilling  
Reinforced web and jobbers length-increasing rigidity and suitable for 4D~5D drilling.  
High vanadium HSS-EX material with superior TiN coating - higher speed and feed, longer tool life  
High quality & good surface finish, high productivity.

- ▶ **Anwendung** : Für 4D~5D Bohrtiefe, geeignet für rostfreier stähle, Stahl, Aluminium, Aluminium-Legierungen, Aluminium-Guss, Kupfer, Kupfer-Legierung usw.
- ▶ **Vorteile** : Helixwinkel, durch scharfe Hauptschneide wird Spanstau vermieden, geeignet zum Hochleistungsbohren, verstärkte Kerndicke, kurze Ausführung, Hoch Vanadium HSS-EX-Material mit TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Stabilität, Oberflächengüte und Produktivität.



up to 13mm    over 13mm


**for STAINLESS STEELS  
für rostfreier Stäle**

HSS EX

38°

h7

h8

130°

120°

P.186

up to 4mm    over 4mm

 D<sub>1</sub>=D<sub>2</sub>

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
DJ544020	2.0	24	56	DJ544044	4.4	47	91
DJ544021	2.1	24	56	DJ544045	4.5	47	91
DJ544022	2.2	27	59	DJ544046	4.6	47	91
DJ544023	2.3	27	59	DJ544047	4.7	47	91
DJ544024	2.4	30	62	DJ544048	4.8	52	96
DJ544025	2.5	30	62	DJ544049	4.9	52	96
DJ544026	2.6	30	62	DJ544050	5.0	52	96
DJ544027	2.7	33	65	DJ544051	5.1	52	96
DJ544028	2.8	33	65	DJ544052	5.2	52	96
DJ544029	2.9	33	65	DJ544053	5.3	52	96
DJ544030	3.0	33	65	DJ544054	5.4	57	101
DJ544031	3.1	36	68	DJ544055	5.5	57	101
DJ544032	3.2	36	68	DJ544056	5.6	57	101
DJ544033	3.3	36	68	DJ544057	5.7	57	101
DJ544034	3.4	39	71	DJ544058	5.8	57	101
DJ544035	3.5	39	71	DJ544059	5.9	57	101
DJ544036	3.6	39	71	DJ544060	6.0	57	101
DJ544037	3.7	39	71	DJ544061	6.1	63	107
DJ544038	3.8	43	75	DJ544062	6.2	63	107
DJ544039	3.9	43	75	DJ544063	6.3	63	107
DJ544040	4.0	43	75	DJ544064	6.4	63	107
DJ544041	4.1	43	87	DJ544065	6.5	63	107
DJ544042	4.2	43	87	DJ544066	6.6	63	107
DJ544043	4.3	47	91	DJ544067	6.7	63	107

▶ TiCN(DW544), TiAIN(DY544) are available on your request.

▶ NEXT PAGE

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎					◎		○	○			○

◎ : Excellent    ○ : Good

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

**HPD DRILLS**

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

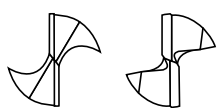
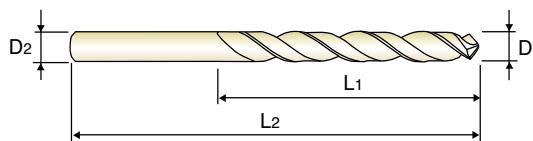
**HSS-EX, HPD-SUS TWIST DRILLS for STAINLESS STEELS**

**JOBBER  
KURZ  
COURTE  
CORTA**

**Germany** HSS-EX, HPD-SUS SPIRALBOHRER für ROSTFREIER STÄHLE  
**France** Forets HPD-SUS HSS-EX pour INOX, série courte  
**Italy** PUNTE ELICOIDALI HPD-SUS IN HSS-EX, PER ACCIAI INOX

- ▶ **Application** : Designed for 4D~5D drilling stainless steels, mild steels, aluminum, aluminum alloys, aluminum die casting, copper, copper alloys, etc.
- ▶ **Advantage** : High helix-sharp cutting edges to avoid built-up and to be suitable for high performance drilling  
 Reinforced web and jobbers length-increasing rigidity and suitable for 4D~5D drilling.  
 High vanadium HSS-EX material with superior TiN coating - higher speed and feed, longer tool life  
 High quality & good surface finish, high productivity.

- ▶ **Anwendung** : Für 4D~5D Bohrtiefe, geeignet für rostfreier stähle, Stahl, Aluminium, Aluminium-Legierungen, Aluminium-Guss, Kupfer, Kupfer-Legierung usw.
- ▶ **Vorteile** : Helixwinkel, durch scharfe Hauptschneide wird Spanstau vermieden, geeignet zum Hochleistungsbohren, verstärkte Kerndicke, kurze Ausführung, Hoch Vanadium HSS-EX-Material mit TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Stabilität, Oberflächengüte und Produktivität.



for STAINLESS STEELS  
für rostfreier Stäle

up to 13mm over 13mm

HSS EX
38°
h7
h8
130°
120°
P.186

D<sub>1</sub>=D<sub>2</sub>

up to 4mm over 4mm

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	TiN	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
DJ544068	6.8	69	113	DJ544092	9.2	81	131
DJ544069	6.9	69	113	DJ544093	9.3	81	131
DJ544070	7.0	69	113	DJ544094	9.4	81	131
DJ544071	7.1	69	113	DJ544095	9.5	81	131
DJ544072	7.2	69	113	DJ544096	9.6	87	137
DJ544073	7.3	69	113	DJ544097	9.7	87	137
DJ544074	7.4	69	113	DJ544098	9.8	87	137
DJ544075	7.5	69	113	DJ544099	9.9	87	137
DJ544076	7.6	75	119	DJ544100	10.0	87	137
DJ544077	7.7	75	119	DJ544101	10.1	87	144
DJ544078	7.8	75	119	DJ544102	10.2	87	144
DJ544079	7.9	75	119	DJ544103	10.3	87	144
DJ544080	8.0	75	119	DJ544104	10.4	87	144
DJ544081	8.1	75	125	DJ544105	10.5	87	144
DJ544082	8.2	75	125	DJ544106	10.6	87	144
DJ544083	8.3	75	125	DJ544107	10.7	94	151
DJ544084	8.4	75	125	DJ544108	10.8	94	151
DJ544085	8.5	75	125	DJ544109	10.9	94	151
DJ544086	8.6	81	131	DJ544110	11.0	94	151
DJ544087	8.7	81	131	DJ544111	11.1	94	151
DJ544088	8.8	81	131	DJ544112	11.2	94	151
DJ544089	8.9	81	131	DJ544113	11.3	94	151
DJ544090	9.0	81	131	DJ544114	11.4	94	151
DJ544091	9.1	81	131	DJ544115	11.5	94	151

▶ TiCN(DW544), TiAlN(DY544) are available on your request.

▶ NEXT PAGE

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎					◎		○	○			○

◎ : Excellent ○ : Good

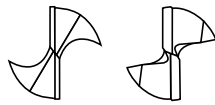


**HSS-EX, HPD-SUS TWIST DRILLS for STAINLESS STEELS**
**JOBBER  
KURZ  
COURTE  
CORTA**

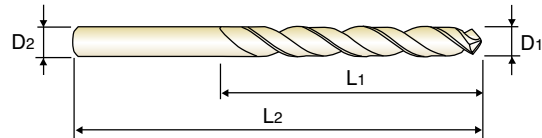
- HSS-EX, HPD-SUS SPIRALBOHRER für ROSTFREIER STÄHLE**
- Forets HPD-SUS HSS-EX pour INOX, série courte**
- PUNTE ELICOIDALI HPD-SUS IN HSS-EX, PER ACCIAI INOX**

- ▶ **Application** : Designed for 4D~5D drilling stainless steels, mild steels, aluminum, aluminum alloys, aluminum die casting, copper, copper alloys, etc.
- ▶ **Advantage** : High helix-sharp cutting edges to avoid built-up and to be suitable for high performance drilling  
Reinforced web and jobbers length-increasing rigidity and suitable for 4D~5D drilling.  
High vanadium HSS-EX material with superior TiN coating - higher speed and feed, longer tool life  
High quality & good surface finish, high productivity.

- ▶ **Anwendung** : Für 4D~5D Bohrtiefe, geeignet für rostfreier stähle, Stahl, Aluminium, Aluminium-Legierungen, Aluminium-Guss, Kupfer, Kupfer-Legierung usw.
- ▶ **Vorteile** : Helixwinkel, durch scharfe Hauptschneide wird Spanstau vermieden, geeignet zum Hochleistungsbohren, verstärkte Kerndicke, kurze Ausführung, Hoch Vanadium HSS-EX-Material mit TiN-Beschichtung, höhere Geschwindigkeit und Vorschub, längere Standzeit, verbesserte Stabilität, Oberflächengüte und Produktivität.



up to 13mm over 13mm


**for STAINLESS STEELS  
für rostfreier Stäle**

HSS EX

38°

h7

h8

130°

120°

P.186

up to 4mm over 4mm

D1=D2

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D1	L1	L2
DJ544116	11.6	94	151
DJ544117	11.7	94	151
DJ544118	11.8	94	151
DJ544119	11.9	101	158
DJ544120	12.0	101	158
DJ544121	12.1	101	158
DJ544122	12.2	101	158
DJ544123	12.3	101	158
DJ544124	12.4	101	158
DJ544125	12.5	101	158
DJ544126	12.6	101	158
DJ544127	12.7	101	158
DJ544128	12.8	101	158
DJ544129	12.9	101	158
DJ544130	13.0	101	158
DJ544135	13.5	106	166
DJ544140	14.0	106	166

EDP No.	Drill Diameter	Flute Length	Overall Length
TiN	D1	L1	L2
DJ544141	14.1	109	169
DJ544145	14.5	109	169
DJ544150	15.0	109	169
DJ544155	15.5	112	172
DJ544156	15.6	112	172
DJ544160	16.0	112	172
DJ544165	16.5	115	181
DJ544170	17.0	115	181
DJ544175	17.5	118	184
DJ544176	17.6	118	184
DJ544180	18.0	118	184
DJ544185	18.5	122	188
DJ544190	19.0	122	188
DJ544195	19.5	125	191
DJ544196	19.6	125	191
DJ544200	20.0	125	191

▶ TiCN(DW544), TiAlN(DY544) are available on your request.

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎					◎		○	○			○

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

**HPD DRILLS**

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA



**PREMIUM HSS COBALT, HPD TWIST DRILLS, TIN COATED**  
PREMIUM HSS KOBALT, HPD SPIRALBOHRER, TIN-BESCHICHTET

**D4541, D4542 SERIES**

Please decrease the feed rate (15~20%) in D4542 SERIES HPD drills.  
Den Vorschub in der D4542 Gruppe HPD Bohrer bitte verringern.

WORK MATERIAL	P								K		N	
	CARBON STEELS		ALLOY STEELS (SCM-SNC-SNCM)		TOOL STEELS ALLOY STEELS (SKD11)		TOOL STEELS		CAST IRON		ALUMINUM ALLOYS MAGNESIUM ALLOYS	
DRILLING SPEED	20 ~ 25 m/min		20 ~ 25 m/min		13 ~ 18 m/min		35 ~ 40 m/min		35 ~ 40 m/min		80 ~ 100 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2.0	4200	0.08	3600	0.08	1750	0.08	5800	0.11	5800	0.11	10500	0.16
3.0	2900	0.13	2500	0.13	1170	0.13	4000	0.14	4000	0.14	10500	0.25
4.0	2100	0.14	1900	0.14	880	0.14	3000	0.17	3000	0.17	8000	0.30
5.0	1700	0.16	1500	0.16	700	0.16	2400	0.20	2400	0.20	6500	0.36
6.0	1300	0.17	1300	0.17	580	0.17	2100	0.23	2100	0.23	5200	0.42
8.0	1000	0.21	950	0.21	440	0.21	1500	0.26	1500	0.26	4200	0.47
10.0	850	0.25	750	0.25	350	0.25	1100	0.32	1100	0.32	3400	0.56
12.0	700	0.30	650	0.30	290	0.30	1000	0.38	1000	0.38	2700	0.67
14.0	550	0.35	500	0.35	250	0.35	850	0.40	850	0.40	2400	0.72
16.0	520	0.38	470	0.38	220	0.38	750	0.42	750	0.42	2100	0.77
18.0	450	0.44	420	0.44	195	0.44	700	0.45	700	0.45	1900	0.80
20.0	400	0.45	350	0.45	175	0.45	600	0.51	600	0.51	1600	0.87
22.0	370	0.50	340	0.50	160	0.50	550	0.52	550	0.52	1500	0.95
24.0	350	0.54	300	0.54	145	0.54	500	0.58	500	0.58	1400	1.00
26.0	320	0.58	280	0.58	135	0.58	450	0.60	450	0.60	1300	1.05
28.0	300	0.62	260	0.62	125	0.62	420	0.63	420	0.63	1200	1.10
30.0	280	0.66	240	0.66	115	0.66	400	0.74	400	0.74	1100	1.15
32.0	260	0.70	230	0.70	110	0.70	380	0.74	380	0.74	950	1.20

RPM = rev./min.  
FEED = mm/rev.

**HSS-EX, HPD-SUS TWIST DRILLS, TIN COATED**  
HSS-EX, HPD-SUS SPIRALBOHRER, TIN-BESCHICHTET

**DJ543, DJ544 SERIES**

Please decrease the feed rate (15~20%) in DJ544 SERIES HPD-SUS drills.  
Den Vorschub in der DJ544 Gruppe HPD-SUS Bohrer bitte verringern

WORK MATERIAL	P		M				N			
	MILD STEELS LOW CARBON STEELS		STAINLESS STEELS (SUS304, 200)		STAINLESS STEELS (SUS420, 440)		ALUMINUM & ALUMINIUM ALLOYS		PLASTICS COPPER COPPER ALLOYS	
DRILLING SPEED	30 ~ 40 m/min		13 ~ 18 m/min		70 ~ 90 m/min		30 ~ 35 m/min		80 ~ 100 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2.0	6300	0.08	2600	0.03	3100	0.07	11000	0.09	5600	0.06
3.0	4200	0.13	1800	0.04	2100	0.08	7350	0.13	3750	0.08
4.0	3200	0.14	1300	0.06	1600	0.10	7050	0.18	2800	0.10
5.0	2500	0.16	1050	0.08	1250	0.15	5500	0.22	2250	0.13
6.0	2100	0.18	900	0.09	1050	0.18	4600	0.26	1850	0.15
8.0	1550	0.22	650	0.12	800	0.24	3500	0.34	1350	0.20
10.0	1250	0.26	550	0.15	630	0.30	2800	0.40	1100	0.25
12.0	1050	0.32	450	0.18	530	0.36	2300	0.50	950	0.30
14.0	900	0.36	400	0.33	450	0.44	2050	0.55	800	0.33
16.0	790	0.40	350	0.36	390	0.48	1750	0.62	700	0.35
18.0	700	0.45	300	0.39	350	0.50	1600	0.70	620	0.40
20.0	620	0.47	260	0.43	320	0.53	1450	0.75	560	0.40

RPM = rev./min.  
FEED = mm/rev.

# HSS



Leading Through Innovation



# GOLD-P DRILLS








## GOLD-P BOHRER

- GOLD-P COATING, HSS & HSS-E
- TiN-teilbeschichtete Bohrer, HSS und HSS-E

# SELECTION GUIDE

## GOLD-P DRILLS (GOLD-P COATED)

Competitive price and same performance as full TiN coating

ITEM	MODEL	DESCRIPTION	SIZE		PAGE	
			MIN	MAX		
<b>D1GP125</b>		HSS STRAIGHT SHANK DRILLS, GOLD-P COATED HSS SPIRALBOHRER, GOLD-P BESCHICHTET	<i>JOBBER</i> <i>KURZ</i>	D1.0	D13.0	<b>190</b>
<b>D1GP165</b>		HSS STRAIGHT SHANK DRILLS, GOLD-P COATED HSS SPIRALBOHRER, GOLD-P BESCHICHTET	<i>JOBBER</i> <i>KURZ</i>	D1.6	D13.0	<b>192</b>
<b>DLGP195</b>		HSS-E STRAIGHT SHANK DRILLS, GOLD-P COATED HSS-E SPIRALBOHRER, GOLD-P BESCHICHTET	<i>JOBBER</i> <i>KURZ</i>	D1.0	D13.0	<b>194</b>
<b>DLGP506</b>		HSS-E DH100 STRAIGHT SHANK DRILLS for DEEP HOLES, GOLD-P COATED HSS-E DH100 SPIRALBOHRER, für TIEFLOCH mit ZYLINDERSCHAFT, GOLD-P BESCHICHTET	<i>JOBBER</i> <i>KURZ</i>	D2.0	D13.0	<b>196</b>
<b>GOLD-P DRILL SETS</b>	1.0mm ~ 10.0mm × 0.5mm STEP SET1(19PCS) 	1.0mm ~ 13.0mm × 0.5mm STEP SET2(25PCS) 	1.0mm ~ 10.5mm × 0.5mm STEP +3.3 +4.2 +6.8 +10.2 SET3(24PCS) 	1.0mm ~ 10.0mm × 0.1mm STEP SET4(91PCS) 		<b>198</b>
	RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>199</b>

# HSS GOLD-P DRILLS

◎ : Excellent ○ : Good

P			H		M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎				○		○				○
◎	◎				○		○				○
◎	◎				○		○				○
◎	◎					○	○				



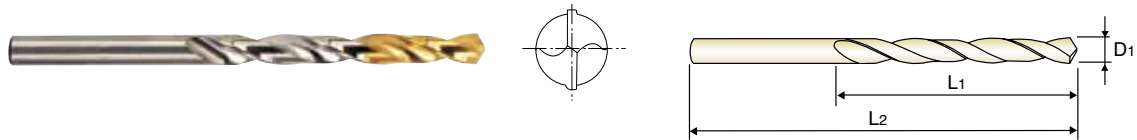
**HSS STRAIGHT SHANK DRILLS, GOLD-P COATED**

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

**HSS SPIRALBOHRER, GOLD-P BESCHICHTET**  
**Forets GOLD-P HSS queue cylindrique revêtus, série courte**  
**PUNTE IN HSS, GAMBO CILINDRICO, GOLD-P**

- ▶ **Flute Geometry** : Right hand helix
- ▶ **Point Angle** : 118°, Normal point
- ▶ **Surface treatment** : Bright body, TiN coating on working area
- ▶ **Application** : Drilling steels, Cast steels alloyed and Non-alloyed, Grey cast iron, Graphite, Malleable cast iron

- ▶ **Nutenform** : Rechtsspirale
- ▶ **Spitzenwinkel** : 118° Normalanschliff
- ▶ **Oberfläche** : Blank mit TiN-Beschichtung im Arbeitsbereich
- ▶ **Anwendung** : Stahl, legierter und unlegierter Stahlguss, Grauguss, Graphit, Temperguss



DIN 338 HSS N 30° h8 118° P.199

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D1GP125010	1.0	12	34	D1GP125041	4.1	43	75
D1GP125011	1.1	14	36	D1GP125042	4.2	43	75
D1GP125012	1.2	16	38	D1GP125043	4.3	47	80
D1GP125013	1.3	16	38	D1GP125044	4.4	47	80
D1GP125014	1.4	18	40	D1GP125045	4.5	47	80
D1GP125015	1.5	18	40	D1GP125046	4.6	47	80
D1GP125016	1.6	20	43	D1GP125047	4.7	47	80
D1GP125017	1.7	20	43	D1GP125048	4.8	52	86
D1GP125018	1.8	22	46	D1GP125049	4.9	52	86
D1GP125019	1.9	22	46	D1GP125050	5.0	52	86
D1GP125020	2.0	24	49	D1GP125051	5.1	52	86
D1GP125021	2.1	24	49	D1GP125052	5.2	52	86
D1GP125022	2.2	27	53	D1GP125053	5.3	52	86
D1GP125023	2.3	27	53	D1GP125054	5.4	57	93
D1GP125024	2.4	30	57	D1GP125055	5.5	57	93
D1GP125025	2.5	30	57	D1GP125056	5.6	57	93
D1GP125026	2.6	30	57	D1GP125057	5.7	57	93
D1GP125027	2.7	33	61	D1GP125058	5.8	57	93
D1GP125028	2.8	33	61	D1GP125059	5.9	57	93
D1GP125029	2.9	33	61	D1GP125060	6.0	57	93
D1GP125030	3.0	33	61	D1GP125061	6.1	63	101
D1GP125031	3.1	36	65	D1GP125062	6.2	63	101
D1GP125032	3.2	36	65	D1GP125063	6.3	63	101
D1GP125033	3.3	36	65	D1GP125064	6.4	63	101
D1GP125034	3.4	39	70	D1GP125065	6.5	63	101
D1GP125035	3.5	39	70	D1GP125066	6.6	63	101
D1GP125036	3.6	39	70	D1GP125067	6.7	63	101
D1GP125037	3.7	39	70	D1GP125068	6.8	69	109
D1GP125038	3.8	43	75	D1GP125069	6.9	69	109
D1GP125039	3.9	43	75	D1GP125070	7.0	69	109
D1GP125040	4.0	43	75	D1GP125071	7.1	69	109

▶ NEXT PAGE

◎ : Excellent ○ : Good

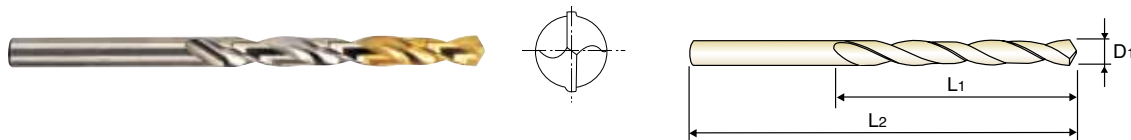
P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎				○		○				○

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

**HSS STRAIGHT SHANK DRILLS, GOLD-P COATED**
**JOBBER**
**Germany HSS SPIRALBOHRER, GOLD-P BESCHICHTET**
**KURZ**
**France Forets GOLD-P HSS queue cylindrique revêtus, série courte**
**COURTE**
**Italy PUNTE IN HSS, GAMBO CILINDRICO, GOLD-P**
**CORTA**

- ▶ **Flute Geometry** : Right hand helix
- ▶ **Point Angle** : 118°, Normal point
- ▶ **Surface treatment** : Bright body, TiN coating on working area
- ▶ **Application** : Drilling steels, Cast steels alloyed and Non-alloyed, Grey cast iron, Graphite, Malleable cast iron

- ▶ **Nutenform** : Rechtsspirale
- ▶ **Spitzenwinkel** : 118° Normalanschliff
- ▶ **Oberfläche** : Blank mit TiN-Beschichtung im Arbeitsbereich
- ▶ **Anwendung** : Stahl, legierter und unlegierter Stahlguss, Grauguss, Graphit, Temperguss



DIN 338

HSS

N 30°

h8

118°

P.199

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D1GP125072	7.2	69	109	D1GP125102	10.2	87	133
D1GP125073	7.3	69	109	D1GP125103	10.3	87	133
D1GP125074	7.4	69	109	D1GP125104	10.4	87	133
D1GP125075	7.5	69	109	D1GP125105	10.5	87	133
D1GP125076	7.6	75	117	D1GP125106	10.6	87	133
D1GP125077	7.7	75	117	D1GP125107	10.7	94	142
D1GP125078	7.8	75	117	D1GP125108	10.8	94	142
D1GP125079	7.9	75	117	D1GP125109	10.9	94	142
D1GP125080	8.0	75	117	D1GP125110	11.0	94	142
D1GP125081	8.1	75	117	D1GP125111	11.1	94	142
D1GP125082	8.2	75	117	D1GP125112	11.2	94	142
D1GP125083	8.3	75	117	D1GP125113	11.3	94	142
D1GP125084	8.4	75	117	D1GP125114	11.4	94	142
D1GP125085	8.5	75	117	D1GP125115	11.5	94	142
D1GP125086	8.6	81	125	D1GP125116	11.6	94	142
D1GP125087	8.7	81	125	D1GP125117	11.7	94	142
D1GP125088	8.8	81	125	D1GP125118	11.8	94	142
D1GP125089	8.9	81	125	D1GP125119	11.9	101	151
D1GP125090	9.0	81	125	D1GP125120	12.0	101	151
D1GP125091	9.1	81	125	D1GP125121	12.1	101	151
D1GP125092	9.2	81	125	D1GP125122	12.2	101	151
D1GP125093	9.3	81	125	D1GP125123	12.3	101	151
D1GP125094	9.4	81	125	D1GP125124	12.4	101	151
D1GP125095	9.5	81	125	D1GP125125	12.5	101	151
D1GP125096	9.6	87	133	D1GP125126	12.6	101	151
D1GP125097	9.7	87	133	D1GP125127	12.7	101	151
D1GP125098	9.8	87	133	D1GP125128	12.8	101	151
D1GP125099	9.9	87	133	D1GP125129	12.9	101	151
D1GP125100	10.0	87	133	D1GP125130	13.0	101	151
D1GP125101	10.1	87	133				

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○		○				○

◎ : Excellent ○ : Good

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA



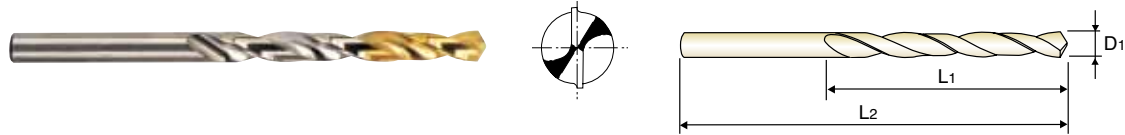
**HSS STRAIGHT SHANK DRILLS, GOLD-P COATED**

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

**HSS SPIRALBOHRER, GOLD-P BESCHICHTET**  
**Forets GOLD-P HSS queue cylindrique revêtus, série courte**  
**PUNTE IN HSS, GAMBO CILINDRICO, GOLD-P**

- ▶ **Flute Geometry** : Right hand helix
- ▶ **Point Angle** : 118°, Split point
- ▶ **Surface treatment** : Bright body, TiN coating on working area
- ▶ **Application** : Drilling steels, Cast steels alloyed and Non-alloyed, Grey cast iron, Graphite, Malleable cast iron

- ▶ **Nutenform** : Rechtsspirale
- ▶ **Spitzenwinkel** : 118° Kreuzanschliff
- ▶ **Oberfläche** : Blank mit TiN-Beschichtung im Arbeitsbereich
- ▶ **Anwendung** : Stahl, legierter und unlegierter Stahlguss, Grauguss, Graphit, Temperguss



DIN 338
HSS
N 30°
h8
118°
P.199

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D1GP165016	1.6	20	43	D1GP165046	4.6	47	80
D1GP165017	1.7	20	43	D1GP165047	4.7	47	80
D1GP165018	1.8	22	46	D1GP165048	4.8	52	86
D1GP165019	1.9	22	46	D1GP165049	4.9	52	86
D1GP165020	2.0	24	49	D1GP165050	5.0	52	86
D1GP165021	2.1	24	49	D1GP165051	5.1	52	86
D1GP165022	2.2	27	53	D1GP165052	5.2	52	86
D1GP165023	2.3	27	53	D1GP165053	5.3	52	86
D1GP165024	2.4	30	57	D1GP165054	5.4	57	93
D1GP165025	2.5	30	57	D1GP165055	5.5	57	93
D1GP165026	2.6	30	57	D1GP165056	5.6	57	93
D1GP165027	2.7	33	61	D1GP165057	5.7	57	93
D1GP165028	2.8	33	61	D1GP165058	5.8	57	93
D1GP165029	2.9	33	61	D1GP165059	5.9	57	93
D1GP165030	3.0	33	61	D1GP165060	6.0	57	93
D1GP165031	3.1	36	65	D1GP165061	6.1	63	101
D1GP165032	3.2	36	65	D1GP165062	6.2	63	101
D1GP165033	3.3	36	65	D1GP165063	6.3	63	101
D1GP165034	3.4	39	70	D1GP165064	6.4	63	101
D1GP165035	3.5	39	70	D1GP165065	6.5	63	101
D1GP165036	3.6	39	70	D1GP165066	6.6	63	101
D1GP165037	3.7	39	70	D1GP165067	6.7	63	101
D1GP165038	3.8	43	75	D1GP165068	6.8	69	109
D1GP165039	3.9	43	75	D1GP165069	6.9	69	109
D1GP165040	4.0	43	75	D1GP165070	7.0	69	109
D1GP165041	4.1	43	75	D1GP165071	7.1	69	109
D1GP165042	4.2	43	75	D1GP165072	7.2	69	109
D1GP165043	4.3	47	80	D1GP165073	7.3	69	109
D1GP165044	4.4	47	80	D1GP165074	7.4	69	109
D1GP165045	4.5	47	80	D1GP165075	7.5	69	109

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎				○		○				○

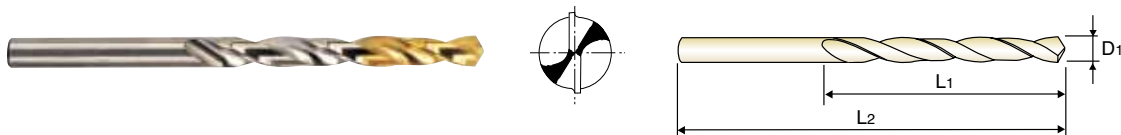
- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA



**HSS STRAIGHT SHANK DRILLS, GOLD-P COATED**
**JOBBER**
**HSS SPIRALBOHRER, GOLD-P BESCHICHTET**
**KURZ**
**Forets GOLD-P HSS queue cylindrique revêtus, série courte**
**COURTE**
**PUNTE IN HSS, GAMBO CILINDRICO, GOLD-P**
**CORTA**

- ▶ **Flute Geometry** : Right hand helix
- ▶ **Point Angle** : 118°, Split point
- ▶ **Surface treatment** : Bright body, TiN coating on working area
- ▶ **Application** : Drilling steels, Cast steels alloyed and Non-alloyed, Grey cast iron, Graphite, Malleable cast iron

- ▶ **Nutenform** : Rechtsspirale
- ▶ **Spitzenwinkel** : 118° Kreuzanschliff
- ▶ **Oberfläche** : Blank mit TiN-Beschichtung im Arbeitsbereich
- ▶ **Anwendung** : Stahl, legierter und unlegierter Stahlguss, Grauguss, Graphit, Temperguss



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D1GP165076	7.6	75	117	D1GP165104	10.4	87	133
D1GP165077	7.7	75	117	D1GP165105	10.5	87	133
D1GP165078	7.8	75	117	D1GP165106	10.6	87	133
D1GP165079	7.9	75	117	D1GP165107	10.7	94	142
D1GP165080	8.0	75	117	D1GP165108	10.8	94	142
D1GP165081	8.1	75	117	D1GP165109	10.9	94	142
D1GP165082	8.2	75	117	D1GP165110	11.0	94	142
D1GP165083	8.3	75	117	D1GP165111	11.1	94	142
D1GP165084	8.4	75	117	D1GP165112	11.2	94	142
D1GP165085	8.5	75	117	D1GP165113	11.3	94	142
D1GP165086	8.6	81	125	D1GP165114	11.4	94	142
D1GP165087	8.7	81	125	D1GP165115	11.5	94	142
D1GP165088	8.8	81	125	D1GP165116	11.6	94	142
D1GP165089	8.9	81	125	D1GP165117	11.7	94	142
D1GP165090	9.0	81	125	D1GP165118	11.8	94	142
D1GP165091	9.1	81	125	D1GP165119	11.9	101	151
D1GP165092	9.2	81	125	D1GP165120	12.0	101	151
D1GP165093	9.3	81	125	D1GP165121	12.1	101	151
D1GP165094	9.4	81	125	D1GP165122	12.2	101	151
D1GP165095	9.5	81	125	D1GP165123	12.3	101	151
D1GP165096	9.6	87	133	D1GP165124	12.4	101	151
D1GP165097	9.7	87	133	D1GP165125	12.5	101	151
D1GP165098	9.8	87	133	D1GP165126	12.6	101	151
D1GP165099	9.9	87	133	D1GP165127	12.7	101	151
D1GP165100	10.0	87	133	D1GP165128	12.8	101	151
D1GP165101	10.1	87	133	D1GP165129	12.9	101	151
D1GP165102	10.2	87	133	D1GP165130	13.0	101	151
D1GP165103	10.3	87	133				

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○		○				○

◎ : Excellent ○ : Good

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA



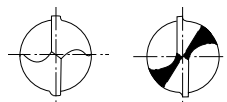
**HSS-E STRAIGHT SHANK DRILLS, GOLD-P COATED**

**JOBBER  
KURZ  
COURTE  
CORTA**

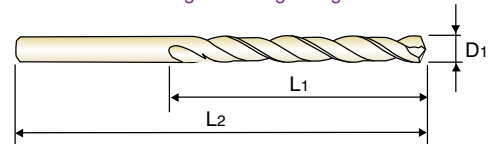
**HSS-E SPIRALBOHRER, GOLD-P BESCHICHTET**  
**Forets GOLD-P HSS-E queue cylindrique revêtus, série courte**  
**PUNTE IN HSS-E, GAMBO CILINDRICO, GOLD-P**

- ▶ **Flute Geometry** : Right hand helix
- ▶ **Point Angle** : 135°, under 1.6mm : Normal point  
1.6mm & over : Split point
- ▶ **Surface treatment**: Bright body, TiN coating on working area
- ▶ **Application** : Drilling stainless steels, difficult to cut materials such as titanium alloys and inconel.

- ▶ **Nutenform** : Rechtsspirale
- ▶ **Spitzenwinkel** : 135°, unter 1.6mm : Normalanschliff  
1.6mm & über : Kreuzanschliff
- ▶ **Oberfläche** : Blank mit TiN-Beschichtung im Arbeitsbereich
- ▶ **Anwendung** : Tiefe Bohrungen in unlegierten und legierten Stählen, Grauguss, Temperguss, Aluminium- und Magnesiumlegierungen



under 1.6mm 1.6mm & over



DIN 338
HSS-E
33°
h8
135°
P.199

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DLGP195010	1.0	12	34	DLGP195041	4.1	43	75
DLGP195011	1.1	14	36	DLGP195042	4.2	43	75
DLGP195012	1.2	16	38	DLGP195043	4.3	47	80
DLGP195013	1.3	16	38	DLGP195044	4.4	47	80
DLGP195014	1.4	18	40	DLGP195045	4.5	47	80
DLGP195015	1.5	18	40	DLGP195046	4.6	47	80
DLGP195016	1.6	20	43	DLGP195047	4.7	47	80
DLGP195017	1.7	20	43	DLGP195048	4.8	52	86
DLGP195018	1.8	22	46	DLGP195049	4.9	52	86
DLGP195019	1.9	22	46	DLGP195050	5.0	52	86
DLGP195020	2.0	24	49	DLGP195051	5.1	52	86
DLGP195021	2.1	24	49	DLGP195052	5.2	52	86
DLGP195022	2.2	27	53	DLGP195053	5.3	52	86
DLGP195023	2.3	27	53	DLGP195054	5.4	57	93
DLGP195024	2.4	30	57	DLGP195055	5.5	57	93
DLGP195025	2.5	30	57	DLGP195056	5.6	57	93
DLGP195026	2.6	30	57	DLGP195057	5.7	57	93
DLGP195027	2.7	33	61	DLGP195058	5.8	57	93
DLGP195028	2.8	33	61	DLGP195059	5.9	57	93
DLGP195029	2.9	33	61	DLGP195060	6.0	57	93
DLGP195030	3.0	33	61	DLGP195061	6.1	63	101
DLGP195031	3.1	36	65	DLGP195062	6.2	63	101
DLGP195032	3.2	36	65	DLGP195063	6.3	63	101
DLGP195033	3.3	36	65	DLGP195064	6.4	63	101
DLGP195034	3.4	39	70	DLGP195065	6.5	63	101
DLGP195035	3.5	39	70	DLGP195066	6.6	63	101
DLGP195036	3.6	39	70	DLGP195067	6.7	63	101
DLGP195037	3.7	39	70	DLGP195068	6.8	69	109
DLGP195038	3.8	43	75	DLGP195069	6.9	69	109
DLGP195039	3.9	43	75	DLGP195070	7.0	69	109
DLGP195040	4.0	43	75	DLGP195071	7.1	69	109

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRc45~55 HRc55~								
◎	◎			○		○				○	

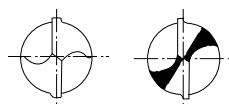
### HSS-E STRAIGHT SHANK DRILLS, GOLD-P COATED

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

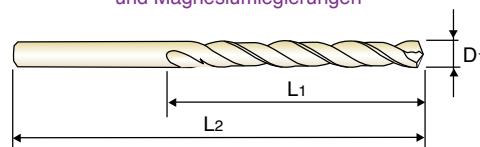
- HSS-E SPIRALBOHRER, GOLD-P BESCHICHTET**
- Forets GOLD-P HSS-E queue cylindrique revêtus, série courte**
- PUNTE IN HSS-E, GAMBO CILINDRICO, GOLD-P**

- ▶ **Flute Geometry** : Right hand helix
- ▶ **Point Angle** : 135°, under 1.6mm : Normal point  
1.6mm & over : Split point
- ▶ **Surface treatment**: Bright body, TiN coating on working area
- ▶ **Application** : Drilling stainless steels, difficult to cut materials such as titanium alloys and inconel.

- ▶ **Nutenform** : Rechtsspirale
- ▶ **Spitzenwinkel** : 135°, unter 1.6mm : Normalanschliff  
1.6mm & über : Kreuzanschliff
- ▶ **Oberfläche** : Blank mit TiN-Beschichtung im Arbeitsbereich
- ▶ **Anwendung** : Tiefe Bohrungen in unlegierten und legierten Stählen, Grauguss, Temperguss, Aluminium- und Magnesiumlegierungen



under 1.6mm    1.6mm & over



EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DLGP195072	7.2	69	109	DLGP195102	10.2	87	133
DLGP195073	7.3	69	109	DLGP195103	10.3	87	133
DLGP195074	7.4	69	109	DLGP195104	10.4	87	133
DLGP195075	7.5	69	109	DLGP195105	10.5	87	133
DLGP195076	7.6	75	117	DLGP195106	10.6	87	133
DLGP195077	7.7	75	117	DLGP195107	10.7	94	142
DLGP195078	7.8	75	117	DLGP195108	10.8	94	142
DLGP195079	7.9	75	117	DLGP195109	10.9	94	142
DLGP195080	8.0	75	117	DLGP195110	11.0	94	142
DLGP195081	8.1	75	117	DLGP195111	11.1	94	142
DLGP195082	8.2	75	117	DLGP195112	11.2	94	142
DLGP195083	8.3	75	117	DLGP195113	11.3	94	142
DLGP195084	8.4	75	117	DLGP195114	11.4	94	142
DLGP195085	8.5	75	117	DLGP195115	11.5	94	142
DLGP195086	8.6	81	125	DLGP195116	11.6	94	142
DLGP195087	8.7	81	125	DLGP195117	11.7	94	142
DLGP195088	8.8	81	125	DLGP195118	11.8	94	142
DLGP195089	8.9	81	125	DLGP195119	11.9	101	151
DLGP195090	9.0	81	125	DLGP195120	12.0	101	151
DLGP195091	9.1	81	125	DLGP195121	12.1	101	151
DLGP195092	9.2	81	125	DLGP195122	12.2	101	151
DLGP195093	9.3	81	125	DLGP195123	12.3	101	151
DLGP195094	9.4	81	125	DLGP195124	12.4	101	151
DLGP195095	9.5	81	125	DLGP195125	12.5	101	151
DLGP195096	9.6	87	133	DLGP195126	12.6	101	151
DLGP195097	9.7	87	133	DLGP195127	12.7	101	151
DLGP195098	9.8	87	133	DLGP195128	12.8	101	151
DLGP195099	9.9	87	133	DLGP195129	12.9	101	151
DLGP195100	10.0	87	133	DLGP195130	13.0	101	151
DLGP195101	10.1	87	133				

Unit : mm

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○		○				○

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA



**HSS-E DH100 STRAIGHT SHANK DRILLS for DEEP HOLES, GOLD-P COATED**

**JOBBER**

🇩🇪 **HSS-E DH100 SPIRALBOHRER, für TIEFLOCH mit ZYLINDERSCHAFT, GOLD-P BESCHICHTET**

**KURZ**

🇫🇷 **Forets GOLD-P HSS-E queue cylindrique revêtus, DH100 pour perçage profond, série courte**

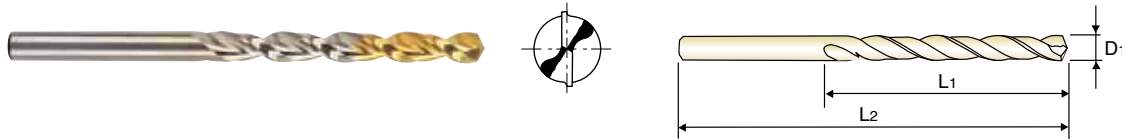
**COURTE**

🇮🇹 **PUNTE GAMBO CILINDRICO DH100 IN HSS-E, PER FORI PROFONDI, GOLD-P**

**CORTA**

- ▶ **Flute Geometry** : Right hand, 38° helix, DH100 worm pattern type.
- ▶ **Point Angle** : 130°, Split point giving higher chip removal.
- ▶ **Surface treatment** : Bright body, TiN coating on working area.
- ▶ **Application** : Drilling deep holes in non alloy steels, alloy steels, grey cast iron, malleable cast iron, Special aluminum or magnesium alloys.

- ▶ **Nutenform** : 38° Rechtsspirale, DH 100 Flachnut
- ▶ **Spitzenwinkel** : Durch 130° Kreuzanschliff Gute Spanabfuhr
- ▶ **Oberfläche** : Blank mit TiN-Beschichtung im Arbeitsbereich
- ▶ **Anwendung** : Tiefe Bohrungen in unlegierten und legierten Stählen, Grauguss, Temperguss, Aluminium- und Magnesiumlegierungen



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
DLGP506020	2.0	24	49	DLGP506049	4.9	52	86
DLGP506021	2.1	24	49	DLGP506050	5.0	52	86
DLGP506022	2.2	27	53	DLGP506051	5.1	52	86
DLGP506023	2.3	27	53	DLGP506052	5.2	52	86
DLGP506024	2.4	30	57	DLGP506053	5.3	52	86
DLGP506025	2.5	30	57	DLGP506054	5.4	57	93
DLGP506026	2.6	30	57	DLGP506055	5.5	57	93
DLGP506027	2.7	33	61	DLGP506056	5.6	57	93
DLGP506028	2.8	33	61	DLGP506057	5.7	57	93
DLGP506029	2.9	33	61	DLGP506058	5.8	57	93
DLGP506030	3.0	33	61	DLGP506059	5.9	57	93
DLGP506031	3.1	36	65	DLGP506060	6.0	57	93
DLGP506032	3.2	36	65	DLGP506061	6.1	63	101
DLGP506033	3.3	36	65	DLGP506062	6.2	63	101
DLGP506034	3.4	39	70	DLGP506063	6.3	63	101
DLGP506035	3.5	39	70	DLGP506064	6.4	63	101
DLGP506036	3.6	39	70	DLGP506065	6.5	63	101
DLGP506037	3.7	39	70	DLGP506066	6.6	63	101
DLGP506038	3.8	43	75	DLGP506067	6.7	63	101
DLGP506039	3.9	43	75	DLGP506068	6.8	69	109
DLGP506040	4.0	43	75	DLGP506069	6.9	69	109
DLGP506041	4.1	43	75	DLGP506070	7.0	69	109
DLGP506042	4.2	43	75	DLGP506071	7.1	69	109
DLGP506043	4.3	47	80	DLGP506072	7.2	69	109
DLGP506044	4.4	47	80	DLGP506073	7.3	69	109
DLGP506045	4.5	47	80	DLGP506074	7.4	69	109
DLGP506046	4.6	47	80	DLGP506075	7.5	69	109
DLGP506047	4.7	47	80	DLGP506076	7.6	75	117
DLGP506048	4.8	52	86	DLGP506077	7.7	75	117

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRc45~55 HRC55~								
◎	◎				○	○					

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

### HSS-E DH100 STRAIGHT SHANK DRILLS for DEEP HOLES, GOLD-P COATED

**JOBBER**

Germany HSS-E DH100 SPIRALBOHRER, für TIEFLOCH mit ZYLINDERSCHAFT, GOLD-P BESCHICHTET

**KURZ**

France Forets GOLD-P HSS-E queue cylindrique revêtus, DH100 pour perçage profond, série courte

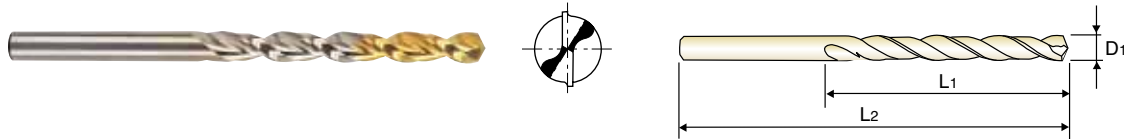
**COURTE**

Italy PUNTE GAMBO CILINDRICO DH100 IN HSS-E, PER FORI PROFONDI, GOLD-P

**CORTA**

- **Flute Geometry** : Right hand, 38° helix, DH100 worm pattern type.
- **Point Angle** : 130°, Split point giving higher chip removal.
- **Surface treatment** : Bright body, TiN coating on working area.
- **Application** : Drilling deep holes in non alloy steels, alloy steels, grey cast iron, malleable cast iron, Special aluminum or magnesium alloys.

- **Nutenform** : 38° Rechtsspirale, DH 100 Flachnut
- **Spitzenwinkel** : Durch 130° Kreuzanschliff Gute Spanabfuhr
- **Oberfläche** : Blank mit TiN-Beschichtung im Arbeitsbereich
- **Anwendung** : Tiefe Bohrungen in unlegierten und legierten Stählen, Grauguss, Temperguss, Aluminium- und Magnesiumlegierungen



DIN 338
HSS-E
33°
h8
130°
P.199

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DLGP506078	7.8	75	117	DLGP506105	10.5	87	133
DLGP506079	7.9	75	117	DLGP506106	10.6	87	133
DLGP506080	8.0	75	117	DLGP506107	10.7	94	142
DLGP506081	8.1	75	117	DLGP506108	10.8	94	142
DLGP506082	8.2	75	117	DLGP506109	10.9	94	142
DLGP506083	8.3	75	117	DLGP506110	11.0	94	142
DLGP506084	8.4	75	117	DLGP506111	11.1	94	142
DLGP506085	8.5	75	117	DLGP506112	11.2	94	142
DLGP506086	8.6	81	125	DLGP506113	11.3	94	142
DLGP506087	8.7	81	125	DLGP506114	11.4	94	142
DLGP506088	8.8	81	125	DLGP506115	11.5	94	142
DLGP506089	8.9	81	125	DLGP506116	11.6	94	142
DLGP506090	9.0	81	125	DLGP506117	11.7	94	142
DLGP506091	9.1	81	125	DLGP506118	11.8	94	142
DLGP506092	9.2	81	125	DLGP506119	11.9	101	151
DLGP506093	9.3	81	125	DLGP506120	12.0	101	151
DLGP506094	9.4	81	125	DLGP506121	12.1	101	151
DLGP506095	9.5	81	125	DLGP506122	12.2	101	151
DLGP506096	9.6	87	133	DLGP506123	12.3	101	151
DLGP506097	9.7	87	133	DLGP506124	12.4	101	151
DLGP506098	9.8	87	133	DLGP506125	12.5	101	151
DLGP506099	9.9	87	133	DLGP506126	12.6	101	151
DLGP506100	10.0	87	133	DLGP506127	12.7	101	151
DLGP506101	10.1	87	133	DLGP506128	12.8	101	151
DLGP506102	10.2	87	133	DLGP506129	12.9	101	151
DLGP506103	10.3	87	133	DLGP506130	13.0	101	151
DLGP506104	10.4	87	133				

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎					○	○				

◎ : Excellent ○ : Good

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA



**GOLD-P COATED DRILL SETS**

- GOLD-P BESCHICHTET BOHRER SATS**
- Coffrets de Forets GOLD-P revêtus**
- SET DI PUNTE GOLD-P**



**DIN338 DRILL SETS JOBBER LENGTH Gold-P coated Drills**

SET NO.	DESCRIPTON	SIZE	Q'TY
<b>D1GP165SET1</b>	HSS Straight Shank, Split Point (ø1.0 & ø1.5 : NORMAL point)	1.0-10.0x0.5mm step	19 pcs
<b>D1GP165SET2</b>	HSS Straight Shank, Split Point (ø1.0 & ø1.5 : NORMAL point)	1.0-13.0x0.5mm step	25 pcs
<b>D1GP165SET3</b>	HSS Straight Shank, Split Point (ø1.0 & ø1.5 : NORMAL point)	1.0-10.5x0.5mm step +3.3 +4.2 +6.8 +10.2	24 pcs
<b>DLGP195SET1</b>	HSS-E Straight Shank, Split Point (ø1.0 & ø1.5 : NORMAL point)	1.0-10.0x0.5mm step	19 pcs
<b>DLGP195SET2</b>	HSS-E Straight Shank, Split Point (ø1.0 & ø1.5 : NORMAL point)	1.0-13.0x0.5mm step	25 pcs
<b>DLGP195SET3</b>	HSS-E Straight Shank, Split Point (ø1.0 & ø1.5 : NORMAL point)	1.0-10.5x0.5mm step +3.3 +4.2 +6.8 +10.2	24 pcs
<b>DLGPSET982</b>	HSS-E Straight Shank, Split Point (ø1.0 & ø1.5 : NORMAL point)	1.0-10.0x0.1mm step	91 pcs

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

**GOLD-P COATED DRILLS**  
**GOLD-P BESCHICHTET BOHRER**

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

**D1GP125, D1GP165, DLGP195 SERIES**

WORK MATERIAL	P						M		N				S	
	CARBON STEELS		CARBON STEELS		ALLOY STEELS		STAINLESS STEELS		ALUMINUM ALLOYS, ZINC ALLOYS		MAGNESIUM ALLOYS		TITANIUM ALLOYS	
HARDNESS			~ HRC23		~ HRC23 ~ 34		HRC23							
STRENGTH	~ 570 N/mm <sup>2</sup>		~ 830 N/mm <sup>2</sup>		810 ~ 1110 N/mm <sup>2</sup>		~ 830 N/mm <sup>2</sup>						~ 410 N/mm <sup>2</sup>	
DRILLING SPEED	35 ~ 45 m/min		30 ~ 40 m/min		20 ~ 25 m/min		20 ~ 25 m/min		85 ~ 95 m/min		30 ~ 35 m/min		20 ~ 25 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
	1.0	14000	0.02	12500	0.02	7700	0.02	7000	0.02	30000	0.02	11500	0.03	8050
2.0	7000	0.06	6100	0.06	3850	0.06	3500	0.06	15000	0.06	5800	0.09	4050	0.06
3.0	4650	0.10	4100	0.08	2550	0.08	2350	0.08	9900	0.10	3850	0.13	2700	0.08
4.0	3500	0.11	3050	0.11	1950	0.10	1750	0.10	7450	0.11	2900	0.15	2000	0.09
5.0	2800	0.12	2450	0.11	1550	0.10	1400	0.10	5950	0.12	2300	0.17	1600	0.10
6.0	2350	0.14	2050	0.13	1300	0.12	1150	0.12	4950	0.14	1950	0.19	1350	0.12
7.0	2000	0.16	1750	0.15	1100	0.14	1000	0.14	4250	0.16	1650	0.22	1150	0.14
8.0	1750	0.18	1550	0.18	960	0.15	875	0.15	3700	0.18	1450	0.24	1000	0.15
9.0	1550	0.20	1350	0.22	855	0.18	780	0.18	3300	0.20	1280	0.27	895	0.17
10.0	1400	0.21	1250	0.22	770	0.18	700	0.18	3000	0.23	1150	0.29	805	0.18
11.0	1250	0.22	1100	0.22	700	0.18	650	0.18	2700	0.23	1050	0.30	730	0.18
12.0	1150	0.23	1000	0.22	650	0.20	585	0.20	2480	0.23	960	0.31	670	0.20
13.0	1050	0.23	950	0.22	595	0.20	540	0.20	2300	0.23	890	0.31	620	0.20

RPM = rev./min.  
FEED = mm/rev.

**GOLD-P COATED DRILLS for DEEP HOLES**  
**GOLD-P BESCHICHTET BOHRER für TIEFLOCH MIT ZYLINDERSCHAFT**

**DLGP506 SERIES**

WORK MATERIAL	P				K			
	CARBON STEELS ALLOY STEELS		TOOL STEELS HARDENED STEELS		SOFT GREY CAST IRON		HARD GREY CAST IRON	
HARDNESS	HRC15 ~ 30		HRC20 ~ 40					
STRENGTH	700 ~ 1000 N/mm <sup>2</sup>		800 ~ 1200 N/mm <sup>2</sup>					
DRILLING SPEED	23 ~ 28 m/min		15 ~ 20 m/min		40 ~ 50 m/min		25 ~ 30 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
	1.0	8750	0.02	6300	0.02	16000	0.02	9800
2.0	4400	0.06	3150	0.06	7900	0.07	4900	0.07
3.0	2900	0.08	2100	0.08	5250	0.11	3250	0.11
4.0	2200	0.09	1600	0.09	3950	0.14	2450	0.14
5.0	1750	0.10	1250	0.10	3150	0.14	1950	0.14
6.0	1450	0.12	1050	0.12	2650	0.18	1650	0.18
7.0	1250	0.14	900	0.14	2250	0.20	1400	0.20
8.0	1100	0.15	790	0.15	1950	0.22	1250	0.22
9.0	975	0.17	700	0.17	1750	0.24	1100	0.24
10.0	875	0.18	630	0.18	1600	0.28	980	0.28
11.0	800	0.20	575	0.20	1450	0.28	890	0.28
12.0	730	0.20	525	0.20	1300	0.28	815	0.28
13.0	675	0.20	485	0.20	1200	0.28	755	0.28

RPM = rev./min.  
FEED = mm/rev.



Global Cutting Tool Leader **YG-1**





**HSS**



Leading Through Innovation



# **SUPER-GP DRILLS**


## **SUPER-GP DRILLS**

- All applications regardless of machine condition: Good or Poor
- Alle Anwendungen unabhängig vom Zustand der Maschine: gut oder schlecht

# SELECTION GUIDE

## SUPER-GP DRILLS

All applications regardless of machine condition: Good or Poor

ITEM	MODEL	DESCRIPTION	SIZE		PAGE	
			MIN	MAX		
<b>DSH105</b>		SUPER HSS, SUPER-GP DRILLS (DIN338) SUPER HSS, SUPER-GP DRILLS (DIN338)	<i>JOBBER</i> <i>KURZ</i>	D2.0	D13.0	<b>204</b>
		RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN				<b>206</b>

# SUPER HSS SUPER-GP DRILLS

◎ : Excellent ○ : Good

P			H		M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎				○	○	○				○

# Y/G SUPER-GP DRILLS

## DSH105 SERIES

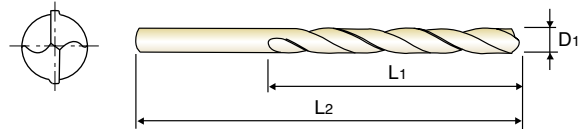
### SUPER HSS, SUPER-GP DRILLS (DIN338)

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

- SUPER HSS, SUPER-GP DRILLS (DIN338)**
- Forets SUPER-GP Super HSS, queue cylindrique (DIN338)**
- PUNTA SUPER-GP DRILL, IN SUPER-HSS, GAMBO CILINDRICO (DIN338)**

- ▶ Surface treatment: Steam Tempered (Black Oxide Finish)
- ▶ Applications: Excellent tool performance in steels, cast iron, alloy steels and malleable cast iron.
- ▶ Special HSS improves toughness, wear resistance as well as extends dramatically the tool life.
- ▶ All applications regardless of machine condition: Good or Poor.

- ▶ Oberflächenbehandlung: Dampfgehärtet (Schwarze Oxydschicht)
- ▶ Anwendungen: Ausgezeichnete Leistung bei Stählen, Gusseisen, legierten Stählen und Temperguss.
- ▶ Spezial-HSS verbessert Zähigkeit, Verschleißfestigkeit und verlängert drastisch die Standzeit.
- ▶ Alle Anwendungen unabhängig vom Maschinenzustand: Gut oder schlecht.



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
*DSH105020	2.0	24	49	*DSH105048	4.8	52	86
*DSH105021	2.1	24	49	*DSH105049	4.9	52	86
*DSH105022	2.2	27	53	*DSH105050	5.0	52	86
*DSH105023	2.3	27	53	*DSH105051	5.1	52	86
*DSH105024	2.4	30	57	*DSH105052	5.2	52	86
*DSH105025	2.5	30	57	*DSH105053	5.3	52	86
*DSH105026	2.6	30	57	*DSH105054	5.4	57	93
*DSH105027	2.7	33	61	*DSH105055	5.5	57	93
*DSH105028	2.8	33	61	*DSH105056	5.6	57	93
*DSH105029	2.9	33	61	*DSH105057	5.7	57	93
*DSH105030	3.0	33	61	*DSH105058	5.8	57	93
*DSH105031	3.1	36	65	*DSH105059	5.9	57	93
*DSH105032	3.2	36	65	*DSH105060	6.0	57	93
*DSH105033	3.3	36	65	*DSH105061	6.1	63	101
*DSH105034	3.4	39	70	*DSH105062	6.2	63	101
*DSH105035	3.5	39	70	*DSH105063	6.3	63	101
*DSH105036	3.6	39	70	*DSH105064	6.4	63	101
*DSH105037	3.7	39	70	*DSH105065	6.5	63	101
*DSH105038	3.8	43	75	*DSH105066	6.6	63	101
*DSH105039	3.9	43	75	*DSH105067	6.7	63	101
*DSH105040	4.0	43	75	*DSH105068	6.8	69	109
*DSH105041	4.1	43	75	*DSH105069	6.9	69	109
*DSH105042	4.2	43	75	*DSH105070	7.0	69	109
*DSH105043	4.3	47	80	*DSH105071	7.1	69	109
*DSH105044	4.4	47	80	*DSH105072	7.2	69	109
*DSH105045	4.5	47	80	*DSH105073	7.3	69	109
*DSH105046	4.6	47	80	*DSH105074	7.4	69	109
*DSH105047	4.7	47	80	*DSH105075	7.5	69	109

\* 10pcs per package  
\*\* 5pcs per package

▶ NEXT PAGE

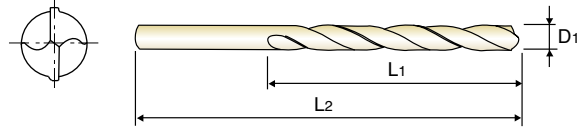
◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎				○	○	○				○

**SUPER HSS, SUPER-GP DRILLS (DIN338)**
**JOBBER**
**SUPER HSS, SUPER-GP DRILLS (DIN338)**
**KURZ**
**Forets SUPER-GP Super HSS, queue cylindrique (DIN338)**
**COURTE**
**PUNTA SUPER-GP DRILL, IN SUPER-HSS, GAMBO CILINDRICO (DIN338)**
**CORTA**

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- ▶ Alle Anwendungen unabhängig vom Maschinenzustand: Gut oder schlecht.



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
* DSH105076	7.6	75	117	** DSH105104	10.4	87	133
* DSH105077	7.7	75	117	** DSH105105	10.5	87	133
* DSH105078	7.8	75	117	** DSH105106	10.6	87	133
* DSH105079	7.9	75	117	** DSH105107	10.7	94	142
* DSH105080	8.0	75	117	** DSH105108	10.8	94	142
* DSH105081	8.1	75	117	** DSH105109	10.9	94	142
* DSH105082	8.2	75	117	** DSH105110	11.0	94	142
* DSH105083	8.3	75	117	** DSH105111	11.1	94	142
** DSH105084	8.4	75	117	** DSH105112	11.2	94	142
** DSH105085	8.5	75	117	** DSH105113	11.3	94	142
** DSH105086	8.6	81	125	** DSH105114	11.4	94	142
** DSH105087	8.7	81	125	** DSH105115	11.5	94	142
** DSH105088	8.8	81	125	** DSH105116	11.6	94	142
** DSH105089	8.9	81	125	** DSH105117	11.7	94	142
** DSH105090	9.0	81	125	** DSH105118	11.8	94	142
** DSH105091	9.1	81	125	** DSH105119	11.9	101	151
** DSH105092	9.2	81	125	** DSH105120	12.0	101	151
** DSH105093	9.3	81	125	** DSH105121	12.1	101	151
** DSH105094	9.4	81	125	** DSH105122	12.2	101	151
** DSH105095	9.5	81	125	** DSH105123	12.3	101	151
** DSH105096	9.6	87	133	** DSH105124	12.4	101	151
** DSH105097	9.7	87	133	** DSH105125	12.5	101	151
** DSH105098	9.8	87	133	** DSH105126	12.6	101	151
** DSH105099	9.9	87	133	** DSH105127	12.7	101	151
** DSH105100	10.0	87	133	** DSH105128	12.8	101	151
** DSH105101	10.1	87	133	** DSH105129	12.9	101	151
** DSH105102	10.2	87	133	** DSH105130	13.0	101	151
** DSH105103	10.3	87	133				

- \* 10pcs per package
- \*\* 5pcs per package

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○	○				○

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**SUPER HSS, SUPER-GP DRILLS**  
**SUPER HSS, SUPER-GP DRILLS**

WORK MATERIAL	P											M		
	CARBON STEELS		CARBON STEELS		CARBON STEELS		ALLOY STEELS		ALLOY STEELS		TOOL STEELS		STAINLESS STEELS	
HARDNESS			~ HRC23		HRC23 ~ 28		HRC23 ~ 34		HRC34 ~ 38				HRC23	
STRENGTH	~ 570 N/mm <sup>2</sup>		~ 830 N/mm <sup>2</sup>		830 ~ 950 N/mm <sup>2</sup>		830 ~ 1110 N/mm <sup>2</sup>		1110 ~ 1260 N/mm <sup>2</sup>		~ 270 N/mm <sup>2</sup>		830 N/mm <sup>2</sup>	
DRILLING SPEED	27 ~ 32 m/min		20 ~ 25 m/min		13 ~ 18 m/min		17 ~ 22 m/min		8 ~ 13 m/min		20 ~ 25 m/min		27 ~ 32 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2.5	3380	0.025	2550	0.025	1900	0.015	2380	0.020	1400	0.015	3180	0.042	2550	0.025
3.0	2700	0.050	2000	0.050	1500	0.025	1880	0.050	1100	0.020	2500	0.050	2000	0.050
5.0	1700	0.063	1280	0.063	960	0.038	1190	0.063	700	0.025	1590	0.063	1280	0.063
6.0	1350	0.085	1000	0.085	750	0.051	950	0.085	550	0.029	1250	0.085	1000	0.085
8.0	1050	0.130	780	0.130	590	0.076	730	0.130	430	0.038	970	0.130	780	0.130
10.0	850	0.140	640	0.140	480	0.076	600	0.150	350	0.047	780	0.160	600	0.140
11.0	750	0.150	560	0.150	425	0.076	520	0.180	310	0.050	700	0.180	560	0.150
13.0	640	0.160	470	0.160	360	0.083	440	0.186	260	0.050	600	0.186	470	0.160

WORK MATERIAL	K		N						S			
	CAST IRON		ALUMINUM ALLOYS		MAGNESIUM ALLOYS		ZINC ALLOYS		PLASTICS		TITANIUM ALLOYS	
HARDNESS	~ HRc21										HRc21	
STRENGTH	~ 800 N/mm <sup>2</sup>										800 N/mm <sup>2</sup>	
DRILLING SPEED	15 ~ 20 m/min		40 ~ 50 m/min		55 ~ 65 m/min		40 ~ 50 m/min		20 ~ 25 m/min		27 ~ 32 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2.5	2250	0.025	6400	0.038	8600	0.038	6400	0.038	3380	0.025	1400	0.020
3.0	2000	0.050	5000	0.063	6800	0.063	5000	0.063	2700	0.050	1100	0.025
5.0	1280	0.063	3200	0.076	4300	0.076	3200	0.076	1700	0.063	700	0.038
6.0	1000	0.085	2500	0.111	3400	0.111	2500	0.111	1350	0.085	550	0.051
8.0	780	0.130	2000	0.180	2600	0.180	2000	0.180	1050	0.130	430	0.076
10.0	640	0.140	1600	0.190	2100	0.190	1600	0.190	850	0.140	350	0.076
11.0	560	0.150	1400	0.200	1900	0.200	1400	0.200	750	0.150	300	0.076
13.0	460	0.160	1200	0.213	1600	0.213	1200	0.213	650	0.160	250	0.083

RPM = rev./min.  
FEED = mm/rev.

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

**HSS**



Leading Through Innovation



# STRAIGHT SHANK DRILLS












**BOHRER MIT ZYLINDERSCHAFT**

- General Purpose (HSS & HSS-E & 8% Cobalt)
- Für allgemeinen Einsatz, HSS und HSSE-Co8

# SELECTION GUIDE

## STRAIGHT SHANK TWIST DRILLS

HSS Drills for soft materials & HSS cobalt Drills for tough materials

ITEM	MODEL	DESCRIPTION	SIZE		PAGE	
			MIN	MAX		
<b>D2107</b>		HSSCO8, STRAIGHT SHANK TWIST DRILLS, FORM C HSSCO8, SPIRALBOHRER MIT ZYLINDERSCHAFT	<i>STUB EXTRA KURZ</i>	D1.0	D31.0	<b>212</b>
<b>D1107</b>		HSS, STRAIGHT SHANK TWIST DRILLS HSS, SPIRALBOHRER MIT ZYLINDERSCHAFT	<i>STUB EXTRA KURZ</i>	D1.0	D13.0	<b>215</b>
<b>D2105</b>		HSSCO8, STRAIGHT SHANK TWIST DRILLS, FORM C HSSCO8, SPIRALBOHRER MIT ZYLINDERSCHAFT	<i>JOBBER KURZ</i>	D1.0	D20.0	<b>217</b>
<b>DL105</b>		HSS-E, STRAIGHT SHANK TWIST DRILLS, FORM C HSS-E, SPIRALBOHRER MIT ZYLINDERSCHAFT	<i>JOBBER KURZ</i>	D1.0	D20.0	<b>220</b>
<b>D1105</b>		HSS, STRAIGHT SHANK TWIST DRILLS HSS, SPIRALBOHRER MIT ZYLINDERSCHAFT	<i>JOBBER KURZ</i>	D0.3	D20.0	<b>223</b>
<b>D1125</b>		HSS, STRAIGHT SHANK TWIST DRILLS HSS, SPIRALBOHRER MIT ZYLINDERSCHAFT	<i>JOBBER KURZ</i>	D2.0	D20.0	<b>227</b>
<b>D2104</b>		HSSCO8, STRAIGHT SHANK TWIST DRILLS HSSCO8, SPIRALBOHRER MIT ZYLINDERSCHAFT	<i>LONG LANG</i>	D2.0	D12.0	<b>230</b>
<b>D1121</b>		HSS, STRAIGHT SHANK TWIST DRILLS HSS, SPIRALBOHRER MIT ZYLINDERSCHAFT	<i>EXTRA LONG ÜBERLANG</i>	D2.0	D13.0	<b>232</b>
<b>DL109</b>		HSS-E, STRAIGHT SHANK TWIST DRILLS FOR HEAVY DUTY HSS-E, SPIRALBOHRER FÜR HOHE LEISTUNGEN MIT ZYLINDERSCHAFT	<i>JOBBER KURZ</i>	D1.5	D13.0	<b>233</b>
<b>D1100</b>		HSS, STRAIGHT SHANK TWIST DRILLS FOR BRASS/BRONZE HSS, SPIRALBOHRER FÜR MESSING/BRONZE MIT ZYLINDERSCHAFT	<i>JOBBER KURZ</i>	D1.5	D13.0	<b>234</b>
<b>D1106</b>		HSS, STRAIGHT SHANK TWIST DRILLS FOR ALUMINUM, FORM C HSS, SPIRALBOHRER FÜR ALUMINIUM MIT ZYLINDERSCHAFT	<i>JOBBER KURZ</i>	D1.5	D13.0	<b>236</b>



# HSS STRAIGHT SHANK DRILLS

◎ : Excellent ○ : Good








P			H		M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎				○	○	○				○
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
# SELECTION GUIDE

## DH100, DH50-WORM PATTERN DRILLS

DH100-For Deep hole drilling in general steels

ITEM	MODEL	DESCRIPTION	SIZE		PAGE	
			MIN	MAX		
<b>DH100 DL510</b>		HSS-E, STRAIGHT SHANK DRILLS for DEEP HOLES, FORM B HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT	<i>STUB EXTRA KURZ</i>	D2.0	D20.0	<b>238</b>
<b>DH100 DL508</b>		HSS-E, STRAIGHT SHANK DRILLS for DEEP HOLES, FORM B HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT	<i>JOBBER KURZ</i>	D2.0	D16.0	<b>240</b>
<b>DH100 DL509</b>		HSS-E, STRAIGHT SHANK DRILLS for DEEP HOLES, FORM B HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT	<i>LONG LANG</i>	D2.0	D12.0	<b>242</b>
<b>DH100 DL505</b>		HSS-E, STRAIGHT SHANK DRILLS for DEEP HOLES, FORM C HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT	<i>JOBBER KURZ</i>	D2.0	D13.0	<b>244</b>
<b>DH100 DL504</b>		HSS-E, STRAIGHT SHANK DRILLS for DEEP HOLES, FORM C HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT	<i>LONG LANG</i>	D2.0	D13.0	<b>246</b>
<b>DH100 DT600 DT692 DT693</b>		HSS-E, STRAIGHT SHANK DRILLS for DEEP HOLES, FORM C HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT	<i>EXTRA LONG ÜBERLANG</i>	D2.0 D3.0 D4.0	D10.5 D10.2 D10.0	<b>247</b>
<b>DH100 DL608</b>		HSS-E, TAPER SHANK DRILLS for DEEP HOLES, FORM C HSS-E, SPIRALBOHRER für TIEFLOCH mit MORSEKEGELSCHAFT	<i>LONG LANG</i>	D13.0	D30.0	<b>248</b>

## DH50-For Deep hole drilling in aluminum

<b>DH50 DL507</b>		HSS-E, STRAIGHT SHANK DRILLS for ALUMINUM DEEP HOLES, FORM C HSS-E, SPIRALBOHRER für ALUMINIUM TIEFLOCH mit ZYLINDERSCHAFT	<i>EXTRA LONG ÜBERLANG</i>	D2.0	D13.0	<b>249</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN						<b>251</b>

# HSS STRAIGHT SHANK DRILLS

◎ : Excellent ○ : Good

P			H		M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
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# Y/G STRAIGHT SHANK DRILLS

## D2107 SERIES

### HSSCo8, STRAIGHT SHANK TWIST DRILLS

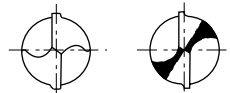
STUB

HSSCo8, SPIRALBOHRER mit ZYLINDERSCHAFT  
 Forets HSSCo8, queue cylindrique, Forme C, série extra-courte  
 PUNTE ELICOIDALI, GAMBO CILINDRICO, HSSCo8

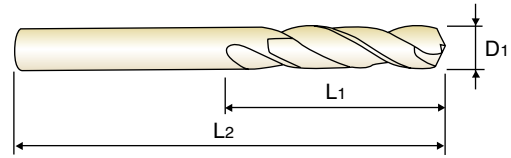
**EXTRA KURZ**  
**EXTRA-COURTE**  
**EXTRA CORTA**

▶ **Surface treatment:** Coloring(Gold color)  
 ▶ **Application** : Suitable for drilling thin materials with portable electric drills.  
 Special twist drills for automatic and turret lathes

▶ **Oberflächenbehandlung** : Coloring(Goldfarbe)  
 ▶ **Verwendung** : Sonderbohrer zum Einsatz auf Automaten und Revolverdrehbänken.  
 Geeignet für den Einsatz in Handbohrmaschinen zum Bohren von dünnwandigem Material.



under 1.6mm 1.6mm & over



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D2107010	1.0	6	26	D2107034	3.4	20	52
D2107011	1.1	7	28	D2107035	3.5	20	52
D2107012	1.2	8	30	D2107036	3.6	20	52
D2107912	1.25	8	30	D2107037	3.7	20	52
D2107013	1.3	8	30	D2107937	3.75	20	52
D2107014	1.4	9	32	D2107038	3.8	22	55
D2107015	1.5	9	32	D2107039	3.9	22	55
D2107016	1.6	10	34	D2107040	4.0	22	55
D2107017	1.7	10	34	D2107041	4.1	22	55
D2107917	1.75	11	36	D2107042	4.2	22	55
D2107018	1.8	11	36	D2107942	4.25	22	55
D2107019	1.9	11	36	D2107043	4.3	24	58
D2107020	2.0	12	38	D2107044	4.4	24	58
D2107021	2.1	12	38	D2107045	4.5	24	58
D2107022	2.2	13	40	D2107046	4.6	24	58
D2107922	2.25	13	40	D2107946	4.65	24	58
D2107023	2.3	13	40	D2107047	4.7	24	58
D2107024	2.4	14	43	D2107947	4.75	24	58
D2107025	2.5	14	43	D2107048	4.8	26	62
D2107026	2.6	14	43	D2107049	4.9	26	62
D2107027	2.7	16	46	D2107050	5.0	26	62
D2107927	2.75	16	46	D2107051	5.1	26	62
D2107028	2.8	16	46	D2107052	5.2	26	62
D2107029	2.9	16	46	D2107952	5.25	26	62
D2107030	3.0	16	46	D2107053	5.3	26	62
D2107031	3.1	18	49	D2107054	5.4	28	66
D2107032	3.2	18	49	D2107055	5.5	28	66
D2107932	3.25	18	49	D2107955	5.55	28	66
D2107033	3.3	18	49	D2107056	5.6	28	66

▶ HSS-E(DL107) is available on your request.  
 ▶ TiN(D4107), TiCN(D7107) and TiAlN(DQ107) are available on your request.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRc45~55 HRC55~								
◎	◎			○	○	○				○	

# Y/G STRAIGHT SHANK DRILLS

**D2107** SERIES

CARBIDE

HSS

## HSSCo8, STRAIGHT SHANK TWIST DRILLS

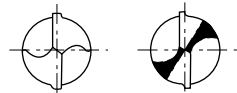
STUB

- HSSCo8, SPIRALBOHRER mit ZYLINDERSCHAFT
- Forets HSSCo8, queue cylindrique, Forme C, série extra-courte
- PUNTE ELICOIDALI, GAMBO CILINDRICO, HSSCo8

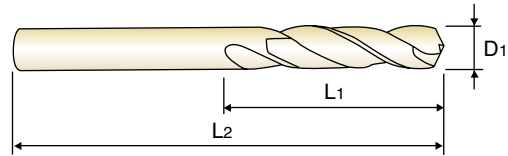
**EXTRA KURZ**  
**EXTRA-COURTE**  
**EXTRA CORTA**

- ▶ **Surface treatment**: Coloring(Gold color)
- ▶ **Application**: Suitable for drilling thin materials with portable electric drills.  
Special twist drills for automatic and turret lathes

- ▶ **Oberflächenbehandlung**: Coloring(Goldfarbe)
- ▶ **Verwendung**: Sonderbohrer zum Einsatz auf Automaten und Revolverdrehbänken. Geeignet für den Einsatz in Handbohrmaschinen zum Bohren von dünnwandigem Material.



under 1.6mm    1.6mm & over



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D2107057	5.7	28	66	D2107080	8.0	37	79
D2107957	5.75	28	66	D2107081	8.1	37	79
D2107058	5.8	28	66	D2107082	8.2	37	79
D2107059	5.9	28	66	D2107982	8.25	37	79
D2107060	6.0	28	66	D2107083	8.3	37	79
D2107061	6.1	31	70	D2107084	8.4	37	79
D2107062	6.2	31	70	D2107085	8.5	37	79
D2107962	6.25	31	70	D2107086	8.6	40	84
D2107063	6.3	31	70	D2107087	8.7	40	84
D2107064	6.4	31	70	D2107987	8.75	40	84
D2107065	6.5	31	70	D2107088	8.8	40	84
D2107066	6.6	31	70	D2107089	8.9	40	84
D2107067	6.7	31	70	D2107090	9.0	40	84
D2107967	6.75	34	74	D2107091	9.1	40	84
D2107068	6.8	34	74	D2107092	9.2	40	84
D2107069	6.9	34	74	D2107992	9.25	40	84
D2107070	7.0	34	74	D2107093	9.3	40	84
D2107071	7.1	34	74	D2107993	9.35	40	84
D2107072	7.2	34	74	D2107094	9.4	40	84
D2107972	7.25	34	74	D2107095	9.5	40	84
D2107073	7.3	34	74	D2107096	9.6	43	89
D2107074	7.4	34	74	D2107097	9.7	43	89
D2107974	7.45	34	74	D2107997	9.75	43	89
D2107075	7.5	34	74	D2107098	9.8	43	89
D2107076	7.6	37	79	D2107099	9.9	43	89
D2107077	7.7	37	79	D2107100	10.0	43	89
D2107977	7.75	37	79	D2107102	10.2	43	89
D2107078	7.8	37	79	D2107802	10.25	43	89
D2107079	7.9	37	79	D2107105	10.5	43	89

- ▶ HSS-E(DL107) is available on your request.
- ▶ TiN(D4107), TiCN(D7107) and TiAlN(DQ107) are available on your request.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○	○				○

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

# Y/G STRAIGHT SHANK DRILLS

## D2107 SERIES

### HSSCo8, STRAIGHT SHANK TWIST DRILLS

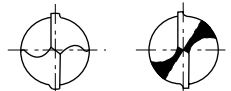
STUB

- 🇩🇪 HSSCo8, SPIRALBOHRER mit ZYLINDERSCHAFT
- 🇫🇷 Forets HSSCo8, queue cylindrique, Forme C, série extra-courte
- 🇮🇹 PUNTE ELICOIDALI, GAMBO CILINDRICO, HSSCo8

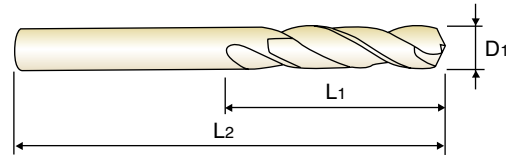
EXTRA KURZ  
EXTRA-COURTE  
EXTRA CORTA

- ▶ **Surface treatment:** Coloring(Gold color)
- ▶ **Application** : Suitable for drilling thin materials with portable electric drills.  
Special twist drills for automatic and turret lathes

- ▶ **Oberflächenbehandlung** : Coloring(Goldfarbe)
- ▶ **Verwendung** : Sonderbohrer zum Einsatz auf Automaten und Revolverdrehbänken.  
Geeignet für den Einsatz in Handbohrmaschinen zum Bohren von dünnwandigem Material.



under 1.6mm 1.6mm & over



DIN 1897
HSS Co8
33°
h8
135°
P.251

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D2107807	10.75	47	95	D2107872	17.25	62	123
D2107110	11.0	47	95	D2107175	17.5	62	123
D2107812	11.25	47	95	D2107877	17.75	62	123
D2107115	11.5	47	95	D2107180	18.0	62	123
D2107817	11.75	47	95	D2107882	18.25	64	127
D2107118	11.8	47	95	D2107185	18.5	64	127
D2107120	12.0	51	102	D2107887	18.75	64	127
D2107822	12.25	51	102	D2107190	19.0	64	127
D2107125	12.5	51	102	D2107892	19.25	66	131
D2107827	12.75	51	102	D2107195	19.5	66	131
D2107130	13.0	51	102	D2107897	19.75	66	131
D2107832	13.25	54	107	D2107200	20.0	66	131
D2107135	13.5	54	107	D2107205	20.5	68	136
D2107837	13.75	54	107	D2107210	21.0	68	136
D2107138	13.8	54	107	D2107215	21.5	70	141
D2107140	14.0	54	107	D2107220	22.0	70	141
D2107842	14.25	56	111	D2107225	22.5	72	146
D2107145	14.5	56	111	D2107230	23.0	72	146
D2107847	14.75	56	111	D2107235	23.5	72	146
D2107150	15.0	56	111	D2107240	24.0	75	151
D2107852	15.25	58	115	D2107245	24.5	75	151
D2107155	15.5	58	115	D2107250	25.0	75	151
D2107857	15.75	58	115	D2107260	26.0	78	156
D2107160	16.0	58	115	D2107270	27.0	81	162
D2107862	16.25	60	119	D2107280	28.0	81	162
D2107165	16.5	60	119	D2107290	29.0	84	168
D2107867	16.75	60	119	D2107300	30.0	84	168
D2107170	17.0	60	119	D2107310	31.0	87	174

- ▶ HSS-E(DL107) is available on your request.
- ▶ TiN(D4107), TiCN(D7107) and TiAlN(DQ107) are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRc45~55 HRC55~								
◎	◎			○	○	○				○	

# Y/G STRAIGHT SHANK DRILLS

**D1107** SERIES

CARBIDE

HSS

## HSS, STRAIGHT SHANK TWIST DRILLS

STUB

🇩🇪 HSS, SPIRALBOHRER mit ZYLINDERSCHAFT

EXTRA KURZ

🇫🇷 Forets HSS, queue cylindrique, série extra-courte

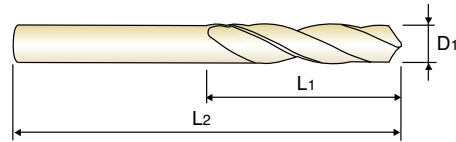
EXTRA-COURTE

🇮🇹 PUNTE ELICOIDALI, GAMBO CILINDRICO, HSS

EXTRA CORTA

- **Surface treatment** : Steam Tempered(Black Oxide Finish)  
Bright Finish under 2mm
- **Application** : Suitable for drilling thin materials with portable electric drills.  
Special twist drills for automatic and turret lathes.

- **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)  
Helle Beschaffenheit unter 2mm
- **Verwendung** : Sonderbohrer zum Einsatz auf Automaten und Revolverdrehbänken.  
Geeignet für den Einsatz in Handbohrmaschinen zum Bohren von dünnwandigem Material.



DIN 1897
HSS
N 20~30°
h8
118°
P.251

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D1107010	1.0	6	26	D1107036	3.6	20	52
D1107011	1.1	7	28	D1107037	3.7	20	52
D1107012	1.2	8	30	D1107937	3.75	20	52
D1107912	1.25	8	30	D1107038	3.8	22	55
D1107013	1.3	8	30	D1107039	3.9	22	55
D1107014	1.4	9	32	D1107040	4.0	22	55
D1107015	1.5	9	32	D1107041	4.1	22	55
D1107016	1.6	9	34	D1107042	4.2	22	55
D1107017	1.7	10	34	D1107942	4.25	22	55
D1107917	1.75	11	36	D1107043	4.3	24	58
D1107018	1.8	11	36	D1107044	4.4	24	58
D1107019	1.9	11	36	D1107045	4.5	24	58
D1107020	2.0	12	38	D1107046	4.6	24	58
D1107021	2.1	12	38	D1107047	4.7	24	58
D1107022	2.2	13	40	D1107947	4.75	24	58
D1107922	2.25	13	40	D1107048	4.8	26	62
D1107023	2.3	13	40	D1107049	4.9	26	62
D1107024	2.4	14	43	D1107050	5.0	26	62
D1107025	2.5	14	43	D1107051	5.1	26	62
D1107026	2.6	14	43	D1107052	5.2	26	62
D1107027	2.7	16	46	D1107952	5.25	26	62
D1107927	2.75	16	46	D1107053	5.3	26	62
D1107028	2.8	16	46	D1107054	5.4	28	66
D1107029	2.9	16	46	D1107055	5.5	28	66
D1107030	3.0	16	46	D1107056	5.6	28	66
D1107031	3.1	18	49	D1107057	5.7	28	66
D1107032	3.2	18	49	D1107957	5.75	28	66
D1107932	3.25	18	49	D1107058	5.8	28	66
D1107033	3.3	18	49	D1107059	5.9	28	66
D1107034	3.4	20	52	D1107060	6.0	28	66
D1107035	3.5	20	52	D1107061	6.1	31	70

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○	○				○

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA



# STRAIGHT SHANK DRILLS

**D1107 SERIES**

## HSS, STRAIGHT SHANK TWIST DRILLS

**STUB**

🇩🇪 HSS, SPIRALBOHRER mit ZYLINDERSCHAFT

**EXTRA KURZ**

🇫🇷 Forets HSS, queue cylindrique, série extra-courte

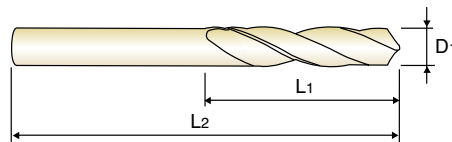
**EXTRA-COURTE**

🇮🇹 PUNTE ELICOIDALI, GAMBO CILINDRICO, HSS

**EXTRA CORTA**

- ▶ **Surface treatment** : Steam Tempered(Black Oxide Finish)
- ▶ **Application** : Suitable for drilling thin materials with portable electric drills.  
Special twist drills for automatic and turret lathes.

- ▶ **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)
- ▶ **Verwendung** : Sonderbohrer zum Einsatz auf Automaten und Revolverdrehbänken. Geeignet für den Einsatz in Handbohrmaschinen zum Bohren von dünnwandigem Material.



DIN 1897
HSS
N 20~30°
h8
118°
P.251

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D1107062	6.2	31	70	D1107087	8.7	40	84
D1107962	6.25	31	70	D1107987	8.75	40	84
D1107063	6.3	31	70	D1107088	8.8	40	84
D1107064	6.4	31	70	D1107089	8.9	40	84
D1107065	6.5	31	70	D1107090	9.0	40	84
D1107066	6.6	31	70	D1107091	9.1	40	84
D1107067	6.7	31	70	D1107092	9.2	40	84
D1107967	6.75	34	74	D1107992	9.25	40	84
D1107068	6.8	34	74	D1107093	9.3	40	84
D1107069	6.9	34	74	D1107094	9.4	40	84
D1107070	7.0	34	74	D1107095	9.5	40	84
D1107071	7.1	34	74	D1107096	9.6	43	89
D1107072	7.2	34	74	D1107097	9.7	43	89
D1107972	7.25	34	74	D1107997	9.75	43	89
D1107073	7.3	34	74	D1107098	9.8	43	89
D1107074	7.4	34	74	D1107099	9.9	43	89
D1107075	7.5	34	74	D1107100	10.0	43	89
D1107076	7.6	37	79	D1107802	10.25	43	89
D1107077	7.7	37	79	D1107105	10.5	43	89
D1107977	7.75	37	79	D1107807	10.75	47	95
D1107078	7.8	37	79	D1107110	11.0	47	95
D1107079	7.9	37	79	D1107812	11.25	47	95
D1107080	8.0	37	79	D1107115	11.5	47	95
D1107081	8.1	37	79	D1107817	11.75	47	95
D1107082	8.2	37	79	D1107120	12.0	51	102
D1107982	8.25	37	79	D1107822	12.25	51	102
D1107083	8.3	37	79	D1107125	12.5	51	102
D1107084	8.4	37	79	D1107827	12.75	51	102
D1107085	8.5	37	79	D1107130	13.0	51	102
D1107086	8.6	40	84				

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRc45~55 HRC55~								
◎	◎			○	○	○				○	



# Y/G STRAIGHT SHANK DRILLS

**D2105** SERIES

CARBIDE

HSS

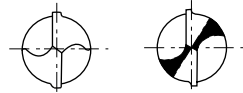
## HSSCo8, STRAIGHT SHANK TWIST DRILLS

- HSSCo8, SPIRALBOHRER mit ZYLINDERSCHAFT
- Forets HSSCo8, queue cylindrique, Forme C, série courte
- PUNTE ELICOIDALI, GAMBO CILINDRICO, HSSCo8

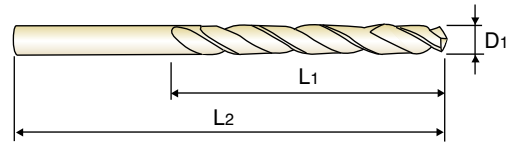
**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

- ▶ **Surface treatment**: Coloring(Gold color)
- ▶ **Application**: Drilling stainless steels and difficult - to - cut materials such as titanium and inconel.

- ▶ **Oberflächenbehandlung**: Coloring(Goldfarbe)
- ▶ **Verwendung**: Zum Bohren von rostfreien und austenitischen. Stählen, schwerzerspanbaren Werkstoffen wie Titan und Inconel.



under 1.6mm    1.6mm & over



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D2105010	1.0	12	34	D2105031	3.1	36	65
D2105011	1.1	14	36	D2105032	3.2	36	65
D2105012	1.2	16	38	D2105932	3.25	36	65
D2105912	1.25	16	38	D2105033	3.3	36	65
D2105013	1.3	16	38	D2105034	3.4	39	70
D2105014	1.4	18	40	D2105035	3.5	39	70
D2105015	1.5	18	40	D2105036	3.6	39	70
D2105016	1.6	20	43	D2105037	3.7	39	70
D2105017	1.7	20	43	D2105937	3.75	39	70
D2105917	1.75	22	46	D2105038	3.8	43	75
D2105018	1.8	22	46	D2105039	3.9	43	75
D2105019	1.9	22	46	D2105040	4.0	43	75
D2105020	2.0	24	49	D2105041	4.1	43	75
D2105021	2.1	24	49	D2105042	4.2	43	75
D2105022	2.2	27	53	D2105942	4.25	43	75
D2105922	2.25	27	53	D2105043	4.3	47	80
D2105023	2.3	27	53	D2105044	4.4	47	80
D2105024	2.4	30	57	D2105045	4.5	47	80
D2105025	2.5	30	57	D2105046	4.6	47	80
D2105026	2.6	30	57	D2105047	4.7	47	80
D2105027	2.7	33	61	D2105947	4.75	47	80
D2105927	2.75	33	61	D2105048	4.8	52	86
D2105028	2.8	33	61	D2105049	4.9	52	86
D2105029	2.9	33	61	D2105050	5.0	52	86
D2105030	3.0	33	61	D2105051	5.1	52	86

▶ TiN(D4105), TiCN(D7105) and TiAlN(DQ105) are available on your request.

▶ NEXT PAGE

◎ : Excellent    ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○	○				○

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

# Y/G STRAIGHT SHANK DRILLS

**D2105** SERIES

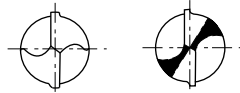
## HSSCo8, STRAIGHT SHANK TWIST DRILLS

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

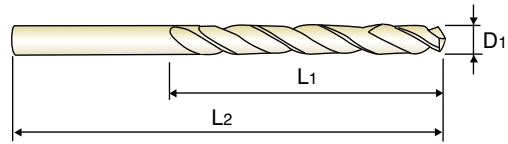
HSSCo8, SPIRALBOHRER mit ZYLINDERSCHAFT  
 Forets HSSCo8, queue cylindrique, Forme C, série courte  
 PUNTE ELICOIDALI, GAMBO CILINDRICO, HSSCo8

▶ **Surface treatment**: Coloring(Gold color)  
 ▶ **Application**: Drilling stainless steels and difficult - to - cut materials such as titanium and inconel.

▶ **Oberflächenbehandlung**: Coloring(Goldfarbe)  
 ▶ **Verwendung**: Zum Bohren von rostfreien und austenitischen. Stählen, schwerzerspanbaren Werkstoffen wie Titan und Inconel.



under 1.6mm    1.6mm & over



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D2105052	5.2	52	86	D2105972	7.25	69	109
D2105952	5.25	52	86	D2105073	7.3	69	109
D2105053	5.3	52	86	D2105074	7.4	69	109
D2105054	5.4	57	93	D2105075	7.5	69	109
D2105055	5.5	57	93	D2105076	7.6	75	117
D2105056	5.6	57	93	D2105077	7.7	75	117
D2105057	5.7	57	93	D2105977	7.75	75	117
D2105957	5.75	57	93	D2105078	7.8	75	117
D2105058	5.8	57	93	D2105079	7.9	75	117
D2105059	5.9	57	93	D2105080	8.0	75	117
D2105060	6.0	57	93	D2105081	8.1	75	117
D2105061	6.1	63	101	D2105082	8.2	75	117
D2105062	6.2	63	101	D2105982	8.25	75	117
D2105962	6.25	63	101	D2105083	8.3	75	117
D2105063	6.3	63	101	D2105084	8.4	75	117
D2105064	6.4	63	101	D2105085	8.5	75	117
D2105065	6.5	63	101	D2105086	8.6	81	125
D2105066	6.6	63	101	D2105087	8.7	81	125
D2105067	6.7	63	101	D2105987	8.75	81	125
D2105967	6.75	69	109	D2105088	8.8	81	125
D2105068	6.8	69	109	D2105089	8.9	81	125
D2105069	6.9	69	109	D2105090	9.0	81	125
D2105070	7.0	69	109	D2105091	9.1	81	125
D2105071	7.1	69	109	D2105092	9.2	81	125
D2105072	7.2	69	109	D2105992	9.25	81	125

▶ TiN(D4105), TiCN(D7105) and TiAlN(DQ105) are available on your request.

▶ NEXT PAGE

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRc45~55    HRC55~								
◎	◎			◎	○	○				○	

◎ : Excellent    ○ : Good

# Y/G STRAIGHT SHANK DRILLS

**D2105** SERIES

CARBIDE

HSS

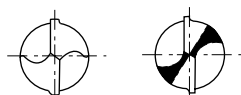
## HSSCo8, STRAIGHT SHANK TWIST DRILLS

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

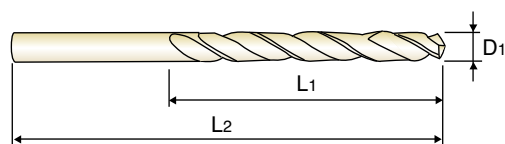
- HSSCo8, SPIRALBOHRER mit ZYLINDERSCHAFT
- Forets HSSCo8, queue cylindrique, Forme C, série courte
- PUNTE ELICOIDALI, GAMBO CILINDRICO, HSSCo8

- ▶ **Surface treatment**: Coloring(Gold color)
- ▶ **Application** : Drilling stainless steels and difficult - to - cut materials such as titanium and inconel.

- ▶ **Oberflächenbehandlung** : Coloring(Goldfarbe)
- ▶ **Verwendung** : Zum Bohren von rostfreien und austenitischen. Stählen, schwerzerspanbaren Werkstoffen wie Titan und Inconel.



under 1.6mm    1.6mm & over



EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D2105093	9.3	81	125	D2105130	13.0	101	151
D2105094	9.4	81	125	D2105135	13.5	108	160
D2105095	9.5	81	125	D2105140	14.0	108	160
D2105096	9.6	87	133	D2105145	14.5	114	169
D2105097	9.7	87	133	D2105150	15.0	114	169
D2105997	9.75	87	133	D2105155	15.5	120	178
D2105098	9.8	87	133	D2105160	16.0	120	178
D2105099	9.9	87	133	D2105165	16.5	125	184
D2105100	10.0	87	133	D2105170	17.0	125	184
D2105102	10.2	87	133	D2105175	17.5	130	191
D2105105	10.5	87	133	D2105180	18.0	130	191
D2105110	11.0	94	142	D2105185	18.5	135	198
D2105115	11.5	94	142	D2105190	19.0	135	198
D2105120	12.0	101	151	D2105195	19.5	140	205
D2105125	12.5	101	151	D2105200	20.0	140	205

Unit : mm

▶ TiN(D4105), TiCN(D7105) and TiAlN(DQ105) are available on your request.

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				◎	○	○				○

◎ : Excellent    ○ : Good

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS




TECHNICAL DATA

# Y/G STRAIGHT SHANK DRILLS

**DL105** SERIES

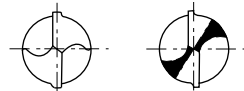
## HSS-E, STRAIGHT SHANK TWIST DRILLS

**JOBBER**  
KURZ  
COURTE  
CORTA

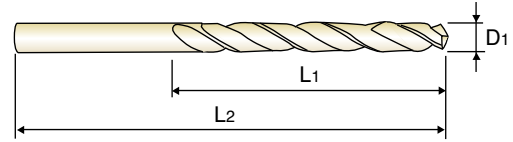
 HSS-E, SPIRALBOHRER mit ZYLINDERSCHAFT  
 Forets HSS-E, queue cylindrique, Forme C, série courte  
 PUNTE ELICOIDALI, GAMBO CILINDRICO, HSS - E

▶ **Surface treatment**: Coloring(Gold color)  
 ▶ **Application**: Drilling stainless steels and difficult - to - cut materials such as titanium and inconel.

▶ **Oberflächenbehandlung**: Coloring(Goldfarbe)  
 ▶ **Verwendung**: Zum Bohren von rostfreien und austenitischen. Stählen, schwerzerspanbaren Werkstoffen wie Titan und Inconel.



under 1.6mm    1.6mm & over










Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DL105010	1.0	12	34	DL105031	3.1	36	65
DL105011	1.1	14	36	DL105032	3.2	36	65
DL105012	1.2	16	38	DL105932	3.25	36	65
DL105912	1.25	16	38	DL105033	3.3	36	65
DL105013	1.3	16	38	DL105034	3.4	39	70
DL105014	1.4	18	40	DL105035	3.5	39	70
DL105015	1.5	18	40	DL105036	3.6	39	70
DL105016	1.6	20	43	DL105037	3.7	39	70
DL105017	1.7	20	43	DL105937	3.75	39	70
DL105917	1.75	22	46	DL105038	3.8	43	75
DL105018	1.8	22	46	DL105039	3.9	43	75
DL105019	1.9	22	46	DL105040	4.0	43	75
DL105020	2.0	24	49	DL105041	4.1	43	75
DL105021	2.1	24	49	DL105042	4.2	43	75
DL105022	2.2	27	53	DL105942	4.25	43	75
DL105922	2.25	27	53	DL105043	4.3	47	80
DL105023	2.3	27	53	DL105044	4.4	47	80
DL105024	2.4	30	57	DL105045	4.5	47	80
DL105025	2.5	30	57	DL105046	4.6	47	80
DL105026	2.6	30	57	DL105047	4.7	47	80
DL105027	2.7	33	61	DL105947	4.75	47	80
DL105927	2.75	33	61	DL105048	4.8	52	86
DL105028	2.8	33	61	DL105049	4.9	52	86
DL105029	2.9	33	61	DL105050	5.0	52	86
DL105030	3.0	33	61	DL105051	5.1	52	86

▶ TiN(DN105), TiCN(DX105) and TiAlN(DT105) are available on your request.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎				◎	○	○				○

# YG STRAIGHT SHANK DRILLS

**DL105** SERIES

CARBIDE

HSS

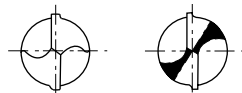
## HSS-E, STRAIGHT SHANK TWIST DRILLS

- HSS-E, SPIRALBOHRER mit ZYLINDERSCHAFT
- Forets HSS-E, queue cylindrique, Forme C, série courte
- PUNTE ELICOIDALI, GAMBO CILINDRICO, HSS - E

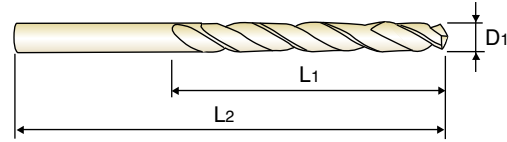
**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

- **Surface treatment**: Coloring(Gold color)
- **Application**: Drilling stainless steels and difficult - to - cut materials such as titanium and inconel.

- **Oberflächenbehandlung**: Coloring(Goldfarbe)
- **Verwendung**: Zum Bohren von rostfreien und austenitischen. Stählen, schwererspanbaren Werkstoffen wie Titan und Inconel.



under 1.6mm 1.6mm & over



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DL105052	5.2	52	86	DL105972	7.25	69	109
DL105952	5.25	52	86	DL105073	7.3	69	109
DL105053	5.3	52	86	DL105074	7.4	69	109
DL105054	5.4	57	93	DL105075	7.5	69	109
DL105055	5.5	57	93	DL105076	7.6	75	117
DL105056	5.6	57	93	DL105077	7.7	75	117
DL105057	5.7	57	93	DL105977	7.75	75	117
DL105957	5.75	57	93	DL105078	7.8	75	117
DL105058	5.8	57	93	DL105079	7.9	75	117
DL105059	5.9	57	93	DL105080	8.0	75	117
DL105060	6.0	57	93	DL105081	8.1	75	117
DL105061	6.1	63	101	DL105082	8.2	75	117
DL105062	6.2	63	101	DL105982	8.25	75	117
DL105962	6.25	63	101	DL105083	8.3	75	117
DL105063	6.3	63	101	DL105084	8.4	75	117
DL105064	6.4	63	101	DL105085	8.5	75	117
DL105065	6.5	63	101	DL105086	8.6	81	125
DL105066	6.6	63	101	DL105087	8.7	81	125
DL105067	6.7	63	101	DL105987	8.75	81	125
DL105967	6.75	69	109	DL105088	8.8	81	125
DL105068	6.8	69	109	DL105089	8.9	81	125
DL105069	6.9	69	109	DL105090	9.0	81	125
DL105070	7.0	69	109	DL105091	9.1	81	125
DL105071	7.1	69	109	DL105092	9.2	81	125
DL105072	7.2	69	109	DL105992	9.25	81	125

► TiN(DN105), TiCN(DX105) and TiAlN(DT105) are available on your request.

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				◎	○	○				○

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS




TECHNICAL DATA

# Y/G STRAIGHT SHANK DRILLS

**DL105** SERIES

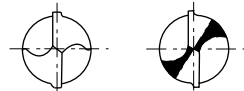
## HSS-E, STRAIGHT SHANK TWIST DRILLS

**JOBBER**  
KURZ  
COURTE  
CORTA

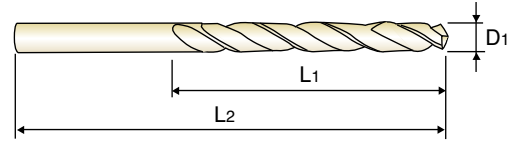
 **HSS-E, SPIRALBOHRER mit ZYLINDERSCHAFT**  
 **Forets HSS-E, queue cylindrique, Forme C, série courte**  
 **PUNTE ELICOIDALI, GAMBO CILINDRICO, HSS - E**

**► Surface treatment:** Coloring(Gold color)  
**► Application** : Drilling stainless steels and difficult - to - cut materials such as titanium and inconel.

**► Oberflächenbehandlung** : Coloring(Goldfarbe)  
**► Verwendung** : Zum Bohren von rostfreien und austenitischen. Stählen, schwerzerspanbaren Werkstoffen wie Titan und Inconel.



under 1.6mm    1.6mm & over










Unit : mm

EDP No.	Drill Diameter		Flute Length		Overall Length	
	D1	L1	L1	L2	D1	L2
DL105093	9.3	81	81	125	DL105130	151
DL105094	9.4	81	81	125	DL105135	160
DL105095	9.5	81	81	125	DL105140	160
DL105096	9.6	87	87	133	DL105145	169
DL105097	9.7	87	87	133	DL105150	169
DL105997	9.75	87	87	133	DL105155	178
DL105098	9.8	87	87	133	DL105160	178
DL105099	9.9	87	87	133	DL105165	184
DL105100	10.0	87	87	133	DL105170	184
DL105102	10.2	87	87	133	DL105175	191
DL105105	10.5	87	87	133	DL105180	191
DL105110	11.0	94	94	142	DL105185	198
DL105115	11.5	94	94	142	DL105190	198
DL105120	12.0	101	101	151	DL105195	205
DL105125	12.5	101	101	151	DL105200	205

► TiN(DN105), TiCN(DX105) and TiAlN(DT105) are available on your request.

◎ : Excellent    ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎			◎	○	○				○	

# Y/G STRAIGHT SHANK DRILLS

**D1105** SERIES

CARBIDE

HSS

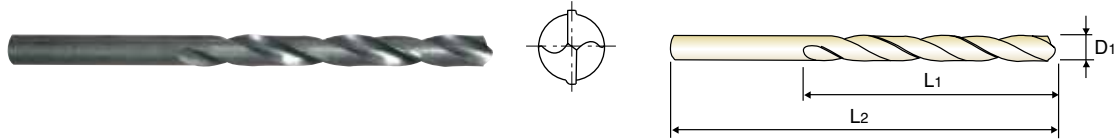
## HSS, STRAIGHT SHANK TWIST DRILLS

- Germany: HSS, SPIRALBOHRER mit ZYLINDERSCHAFT
- France: Forets HSS, queue cylindrique, série courte
- Italy: PUNTE ELICOIDALI, GAMBO CILINDRICO, HSS

**JOBBER**  
KURZ  
COURTE  
CORTA

- **Surface treatment** : Steam Tempered(Black Oxide Finish)  
Bright Finish under 2mm
- **Application** : Drilling steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron and graphite.

- **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)  
Helle Beschaffenheit unter 2mm
- **Verwendung** : Zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sintereisen, Graphite.



DIN 338
HSS
N 20~30°
h8
118°
P.251

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1				L1		
D1105003	0.3	3	19	D1105921	2.15	27	53
D1105004	0.4	5	20	D1105022	2.2	27	53
D1105005	0.5	6	22	D1105922	2.25	27	53
D1105006	0.6	7	24	D1105023	2.3	27	53
D1105007	0.7	9	28	D1105923	2.35	27	53
D1105008	0.8	10	30	D1105024	2.4	30	57
D1105009	0.9	11	32	D1105924	2.45	30	57
D1105010	1.0	12	34	D1105025	2.5	30	57
D1105910	1.05	12	34	D1105925	2.55	30	57
D1105011	1.1	14	36	D1105026	2.6	30	57
D1105911	1.15	14	36	D1105926	2.65	30	57
D1105012	1.2	16	38	D1105027	2.7	33	61
D1105912	1.25	16	38	D1105927	2.75	33	61
D1105013	1.3	16	38	D1105028	2.8	33	61
D1105913	1.35	18	40	D1105928	2.85	33	61
D1105014	1.4	18	40	D1105029	2.9	33	61
D1105914	1.45	18	40	D1105929	2.95	33	61
D1105015	1.5	18	40	D1105030	3.0	33	61
D1105915	1.55	20	43	D1105930	3.05	36	65
D1105016	1.6	20	43	D1105031	3.1	36	65
D1105916	1.65	20	43	D1105931	3.15	36	65
D1105017	1.7	20	43	D1105032	3.2	36	65
D1105917	1.75	22	46	D1105932	3.25	36	65
D1105018	1.8	22	46	D1105033	3.3	36	65
D1105918	1.85	22	46	D1105933	3.35	36	65
D1105019	1.9	22	46	D1105034	3.4	39	70
D1105919	1.95	24	49	D1105934	3.45	39	70
D1105020	2.0	24	49	D1105035	3.5	39	70
D1105920	2.05	24	49	D1105935	3.55	39	70
D1105021	2.1	24	49	D1105036	3.6	39	70

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○	○				○

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

# Y/G STRAIGHT SHANK DRILLS

**D1105** SERIES

## HSS, STRAIGHT SHANK TWIST DRILLS

**JOBBER**  
KURZ  
COURTE  
CORTA

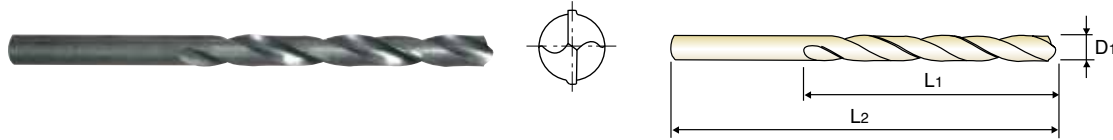
HSS, SPIRALBOHRER mit ZYLINDERSCHAFT  
 Forets HSS, queue cylindrique, série courte  
 PUNTE ELICOIDALI, GAMBO CILINDRICO, HSS

► **Surface treatment** : Steam Tempered(Black Oxide Finish)  
Bright Finish under 2mm

► **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)  
Helle Beschaffenheit unter 2mm

► **Application** : Drilling steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron and graphite.

► **Verwendung** : Zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sintereisen, Graphite.



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D1105936	3.65	39	70	D1105951	5.15	52	86
D1105037	3.7	39	70	D1105052	5.2	52	86
D1105937	3.75	39	70	D1105952	5.25	52	86
D1105038	3.8	43	75	D1105053	5.3	52	86
D1105938	3.85	43	75	D1105953	5.35	57	93
D1105039	3.9	43	75	D1105054	5.4	57	93
D1105939	3.95	43	75	D1105954	5.45	57	93
D1105040	4.0	43	75	D1105055	5.5	57	93
D1105940	4.05	43	75	D1105955	5.55	57	93
D1105041	4.1	43	75	D1105056	5.6	57	93
D1105941	4.15	43	75	D1105956	5.65	57	93
D1105042	4.2	43	75	D1105057	5.7	57	93
D1105942	4.25	43	75	D1105957	5.75	57	93
D1105043	4.3	47	80	D1105058	5.8	57	93
D1105943	4.35	47	80	D1105958	5.85	57	93
D1105044	4.4	47	80	D1105059	5.9	57	93
D1105944	4.45	47	80	D1105959	5.95	57	93
D1105045	4.5	47	80	D1105060	6.0	57	93
D1105945	4.55	47	80	D1105960	6.05	63	101
D1105046	4.6	47	80	D1105061	6.1	63	101
D1105946	4.65	47	80	D1105961	6.15	63	101
D1105047	4.7	47	80	D1105062	6.2	63	101
D1105947	4.75	47	80	D1105962	6.25	63	101
D1105048	4.8	52	86	D1105063	6.3	63	101
D1105948	4.85	52	86	D1105963	6.35	63	101
D1105049	4.9	52	86	D1105064	6.4	63	101
D1105949	4.95	52	86	D1105964	6.45	63	101
D1105050	5.0	52	86	D1105065	6.5	63	101
D1105950	5.05	52	86	D1105965	6.55	63	101
D1105051	5.1	52	86	D1105066	6.6	63	101

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎				○	○	○				○



# Y/G STRAIGHT SHANK DRILLS

**D1105** SERIES

CARBIDE

HSS

## HSS, STRAIGHT SHANK TWIST DRILLS

**JOBBER**

🇩🇪 HSS, SPIRALBOHRER mit ZYLINDERSCHAFT

**KURZ**

🇫🇷 Forets HSS, queue cylindrique, série courte

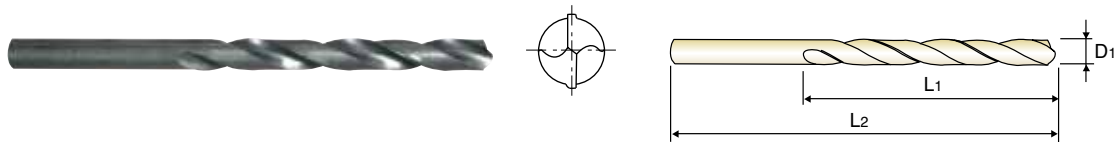
**COURTE**

🇮🇹 PUNTE ELICOIDALI, GAMBO CILINDRICO, HSS

**CORTA**

- ▶ **Surface treatment** : Steam Tempered(Black Oxide Finish)  
Bright Finish under 2mm
- ▶ **Application** : Drilling steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron and graphite.

- ▶ **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)  
Helle Beschaffenheit unter 2mm
- ▶ **Verwendung** : Zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sintereisen, Graphite.



DIN 338
HSS
N 20~30°
h8
118°
P.251

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D1105966	6.65	63	101	D1105982	8.25	75	117
D1105067	6.7	63	101	D1105083	8.3	75	117
D1105967	6.75	69	109	D1105084	8.4	75	117
D1105068	6.8	69	109	D1105085	8.5	75	117
D1105968	6.85	69	109	D1105086	8.6	81	125
D1105069	6.9	69	109	D1105087	8.7	81	125
D1105969	6.95	69	109	D1105987	8.75	81	125
D1105070	7.0	69	109	D1105088	8.8	81	125
D1105970	7.05	69	109	D1105089	8.9	81	125
D1105071	7.1	69	109	D1105090	9.0	81	125
D1105971	7.15	69	109	D1105091	9.1	81	125
D1105072	7.2	69	109	D1105092	9.2	81	125
D1105972	7.25	69	109	D1105992	9.25	81	125
D1105073	7.3	69	109	D1105093	9.3	81	125
D1105973	7.35	69	109	D1105094	9.4	81	125
D1105074	7.4	69	109	D1105095	9.5	81	125
D1105974	7.45	69	109	D1105096	9.6	87	133
D1105075	7.5	69	109	D1105097	9.7	87	133
D1105975	7.55	75	117	D1105997	9.75	87	133
D1105076	7.6	75	117	D1105098	9.8	87	133
D1105976	7.65	75	117	D1105099	9.9	87	133
D1105077	7.7	75	117	D1105100	10.0	87	133
D1105977	7.75	75	117	D1105101	10.1	87	133
D1105078	7.8	75	117	D1105102	10.2	87	133
D1105978	7.85	75	117	D1105802	10.25	87	133
D1105079	7.9	75	117	D1105103	10.3	87	133
D1105979	7.95	75	117	D1105104	10.4	87	133
D1105080	8.0	75	117	D1105105	10.5	87	133
D1105081	8.1	75	117	D1105106	10.6	87	133
D1105082	8.2	75	117	D1105107	10.7	94	142

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○	○				○

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS




TECHNICAL DATA

# Y/G STRAIGHT SHANK DRILLS

**D1105** SERIES

## HSS, STRAIGHT SHANK TWIST DRILLS

**JOBBER**  
KURZ  
COURTE  
CORTA

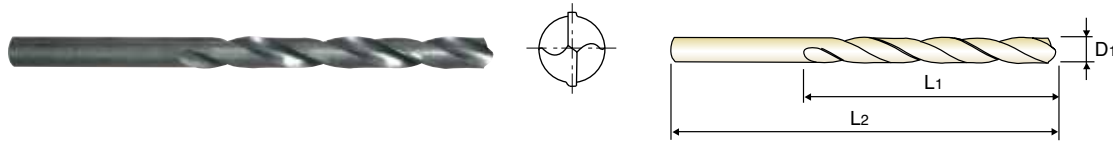
 **HSS, SPIRALBOHRER mit ZYLINDERSCHAFT**  
 **Forets HSS, queue cylindrique, série courte**  
 **PUNTE ELICOIDALI, GAMBO CILINDRICO, HSS**

► **Surface treatment** : Steam Tempered(Black Oxide Finish)  
Bright Finish under 2mm

► **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)  
Helle Beschaffenheit unter 2mm

► **Application** : Drilling steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron and graphite.

► **Verwendung** : Zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sintereisen, Graphite.



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D1105807	10.75	94	142	D1105832	13.25	108	160
D1105108	10.8	94	142	D1105135	13.5	108	160
D1105109	10.9	94	142	D1105837	13.75	108	160
D1105110	11.0	94	142	D1105140	14.0	108	160
D1105111	11.1	94	142	D1105842	14.25	114	169
D1105112	11.2	94	142	D1105145	14.5	114	169
D1105812	11.25	94	142	D1105847	14.75	114	169
D1105113	11.3	94	142	D1105150	15.0	114	169
D1105114	11.4	94	142	D1105852	15.25	120	178
D1105115	11.5	94	142	D1105155	15.5	120	178
D1105116	11.6	94	142	D1105857	15.75	120	178
D1105117	11.7	94	142	D1105160	16.0	120	178
D1105817	11.75	94	142	D1105862	16.25	125	184
D1105118	11.8	94	142	D1105165	16.5	125	184
D1105119	11.9	101	151	D1105867	16.75	125	184
D1105120	12.0	101	151	D1105170	17.0	125	184
D1105121	12.1	101	151	D1105872	17.25	130	191
D1105122	12.2	101	151	D1105175	17.5	130	191
D1105822	12.25	101	151	D1105877	17.75	130	191
D1105123	12.3	101	151	D1105180	18.0	130	191
D1105124	12.4	101	151	D1105882	18.25	135	198
D1105125	12.5	101	151	D1105185	18.5	135	198
D1105126	12.6	101	151	D1105887	18.75	135	198
D1105127	12.7	101	151	D1105190	19.0	135	198
D1105827	12.75	101	151	D1105892	19.25	140	205
D1105128	12.8	101	151	D1105195	19.5	140	205
D1105129	12.9	101	151	D1105897	19.75	140	205
D1105130	13.0	101	151	D1105200	20.0	140	205

P		H		M	K	N				S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎			○	○	○					○

◎ : Excellent ○ : Good

# Y/G STRAIGHT SHANK DRILLS

**D1125** SERIES

CARBIDE

HSS

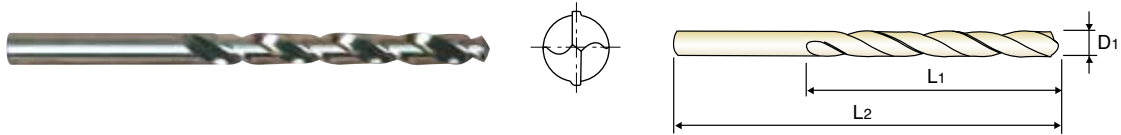
## HSS, STRAIGHT SHANK TWIST DRILLS

- HSS, SPIRALBOHRER mit ZYLINDERSCHAFT
- Forets HSS, queue cylindrique, série courte
- PUNTE ELICOIDALI, GAMBO CILINDRICO, HSS

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

- ▶ **Surface treatment** : Bright Finish
- ▶ **Application** : Drilling steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron and graphite.

- ▶ **Oberflächenbehandlung** : Helle Beschaffenheit
- ▶ **Verwendung** : Zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sintereisen, Graphite.



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D1125020	2.0	24	49	D1125045	4.5	47	80
D1125021	2.1	24	49	D1125046	4.6	47	80
D1125022	2.2	27	53	D1125047	4.7	47	80
D1125023	2.3	27	53	D1125048	4.8	52	86
D1125024	2.4	30	57	D1125049	4.9	52	86
D1125025	2.5	30	57	D1125050	5.0	52	86
D1125026	2.6	30	57	D1125051	5.1	52	86
D1125027	2.7	33	61	D1125052	5.3	52	86
D1125028	2.8	33	61	D1125053	5.3	52	86
D1125029	2.9	33	61	D1125054	5.4	57	93
D1125030	3.0	33	61	D1125055	5.5	57	93
D1125031	3.1	36	65	D1125056	5.6	57	93
D1125032	3.2	36	65	D1125057	5.7	57	93
D1125033	3.3	36	65	D1125058	5.8	57	93
D1125034	3.4	39	70	D1125059	5.9	57	93
D1125035	3.5	39	70	D1125060	6.0	57	93
D1125036	3.6	39	70	D1125061	6.1	63	101
D1125037	3.7	39	70	D1125062	6.2	63	101
D1125038	3.8	43	75	D1125063	6.3	63	101
D1125039	3.9	43	75	D1125064	6.4	63	101
D1125040	4.0	43	75	D1125065	6.5	63	101
D1125041	4.1	43	75	D1125066	6.6	63	101
D1125042	4.2	43	75	D1125067	6.7	63	101
D1125043	4.3	47	80	D1125068	6.8	69	109
D1125044	4.4	47	80	D1125069	6.9	69	109

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○	○				○

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

# Y/G STRAIGHT SHANK DRILLS

## D1125 SERIES

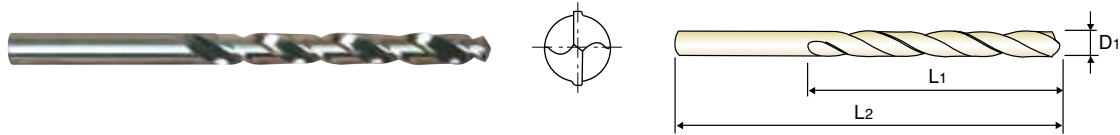
### HSS, STRAIGHT SHANK TWIST DRILLS

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

HSS, SPIRALBOHRER mit ZYLINDERSCHAFT  
 Forets HSS, queue cylindrique, série courte  
 PUNTE ELICOIDALI, GAMBO CILINDRICO, HSS

▶ **Surface treatment** : Bright Finish  
 ▶ **Application** : Drilling steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron and graphite.

▶ **Oberflächenbehandlung** : Helle Beschaffenheit  
 ▶ **Verwendung** : Zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sinterisen, Graphite.



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D1125070	7.0	69	109	D1125095	9.5	81	125
D1125071	7.1	69	109	D1125096	9.6	87	133
D1125072	7.2	69	109	D1125097	9.7	87	133
D1125073	7.3	69	109	D1125098	9.8	87	133
D1125074	7.4	69	109	D1125099	9.9	87	133
D1125075	7.5	69	109	D1125100	10.0	87	133
D1125076	7.6	75	117	D1125101	10.1	87	133
D1125077	7.7	75	117	D1125102	10.2	87	133
D1125078	7.8	75	117	D1125103	10.3	87	133
D1125079	7.9	75	117	D1125104	10.4	87	133
D1125080	8.0	75	117	D1125105	10.5	87	133
D1125081	8.1	75	117	D1125106	10.6	87	133
D1125082	8.2	75	117	D1125107	10.7	94	142
D1125083	8.3	75	117	D1125108	10.8	94	142
D1125084	8.4	75	117	D1125109	10.9	94	142
D1125085	8.5	75	117	D1125110	11.0	94	142
D1125086	8.6	81	125	D1125111	11.1	94	142
D1125087	8.7	81	125	D1125112	11.2	94	142
D1125088	8.8	81	125	D1125113	11.3	94	142
D1125089	8.9	81	125	D1125114	11.4	94	142
D1125090	9.0	81	125	D1125115	11.5	94	142
D1125091	9.1	81	125	D1125116	11.6	94	142
D1125092	9.2	81	125	D1125117	11.7	94	142
D1125093	9.3	81	125	D1125118	11.8	94	142
D1125094	9.4	81	125	D1125119	11.9	101	151

▶ NEXT PAGE

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎				○	○	○				○

# Y/G STRAIGHT SHANK DRILLS

**D1125** SERIES

CARBIDE

HSS

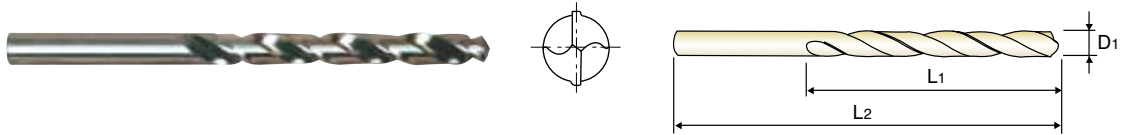
## HSS, STRAIGHT SHANK TWIST DRILLS

- HSS, SPIRALBOHRER mit ZYLINDERSCHAFT
- Forets HSS, queue cylindrique, série courte
- PUNTE ELICOIDALI, GAMBO CILINDRICO, HSS

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

- ▶ **Surface treatment** : Bright Finish
- ▶ **Application** : Drilling steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron and graphite.

- ▶ **Oberflächenbehandlung** : Helle Beschaffenheit
- ▶ **Verwendung** : Zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sintereisen, Graphite.



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D1125120	12.0	101	151	D1125140	14.0	108	160
D1125121	12.1	101	151	D1125145	14.5	114	169
D1125122	12.2	101	151	D1125150	15.0	114	169
D1125123	12.3	101	151	D1125155	15.5	120	178
D1125124	12.4	101	151	D1125160	16.0	120	178
D1125125	12.5	101	151	D1125165	16.5	125	184
D1125126	12.6	101	151	D1125170	17.0	125	184
D1125127	12.7	101	151	D1125175	17.5	130	191
D1125128	12.8	101	151	D1125180	18.0	130	191
D1125129	12.9	101	151	D1125185	18.5	135	198
D1125130	13.0	101	151	D1125190	19.0	135	198
D1125132	13.2	101	151	D1125195	19.5	140	205
D1125133	13.3	108	160	D1125200	20.0	140	205
D1125135	13.5	108	160				

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○	○				○

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

# Y/G STRAIGHT SHANK DRILLS

**D2104** SERIES

## HSSCo8, STRAIGHT SHANK TWIST DRILLS

**LONG LANG LONGUE LUNGA**

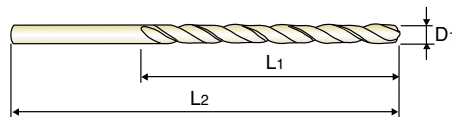
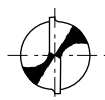
🇩🇪 HSSCo8, SPIRALBOHRER mit ZYLINDERSCHAFT

🇫🇷 Forets HSSCo8, queue cylindrique, série longue

🇮🇹 PUNTE ELICOIDALI, GAMBO CILINDRICO, HSSCo8

▶ **Surface treatment** : Coloring(Gold color)  
 ▶ **Application** : Drilling deep holes in stainless steels and difficult - to - cut materials such as titanium and inconel.

▶ **Oberflächenbehandlung** : Coloring(Goldfarbe)  
 ▶ **Verwendung** : Für Bohrarbeiten mit Bohrungen oder an tief liegenden Stellen. Zum Bohren von rostfreien und austenitischen Stählen, schwerzerspanbaren Werkstoffen wie Titan und Inconel.



DIN 340
HSS Co8
33°
h8
135°
P.251

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D2104020	2.0	56	85	D2104047	4.7	82	126
D2104021	2.1	56	85	D2104048	4.8	87	132
D2104022	2.2	59	90	D2104049	4.9	87	132
D2104023	2.3	59	90	D2104050	5.0	87	132
D2104024	2.4	62	95	D2104051	5.1	87	132
D2104025	2.5	62	95	D2104052	5.2	87	132
D2104026	2.6	62	95	D2104053	5.3	87	132
D2104027	2.7	66	100	D2104054	5.4	91	139
D2104028	2.8	66	100	D2104055	5.5	91	139
D2104029	2.9	66	100	D2104056	5.6	91	139
D2104030	3.0	66	100	D2104057	5.7	91	139
D2104031	3.1	69	106	D2104058	5.8	91	139
D2104032	3.2	69	106	D2104059	5.9	91	139
D2104033	3.3	69	106	D2104060	6.0	91	139
D2104034	3.4	73	112	D2104061	6.1	97	148
D2104035	3.5	73	112	D2104062	6.2	97	148
D2104036	3.6	73	112	D2104063	6.3	97	148
D2104037	3.7	73	112	D2104064	6.4	97	148
D2104038	3.8	78	119	D2104065	6.5	97	148
D2104039	3.9	78	119	D2104066	6.6	97	148
D2104040	4.0	78	119	D2104067	6.7	97	148
D2104041	4.1	78	119	D2104068	6.8	102	156
D2104042	4.2	78	119	D2104069	6.9	102	156
D2104043	4.3	82	126	D2104070	7.0	102	156
D2104044	4.4	82	126	D2104071	7.1	102	156
D2104045	4.5	82	126	D2104072	7.2	102	156
D2104046	4.6	82	126	D2104073	7.3	102	156

▶ HSS-E(DL104) is available on your request.  
 ▶ TiN(D4104), TiCN(D7104) and TiAlN(DQ104) are available on your request.

▶ NEXT PAGE

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRc45~55 HRC55~								
◎	◎			◎	○	○				○	

# Y/G STRAIGHT SHANK DRILLS

**D2104** SERIES

CARBIDE

HSS

## HSSCo8, STRAIGHT SHANK TWIST DRILLS

LONG

🇩🇪 HSSCo8, SPIRALBOHRER mit ZYLINDERSCHAFT

LANG

🇫🇷 Forets HSSCo8, queue cylindrique, série longue

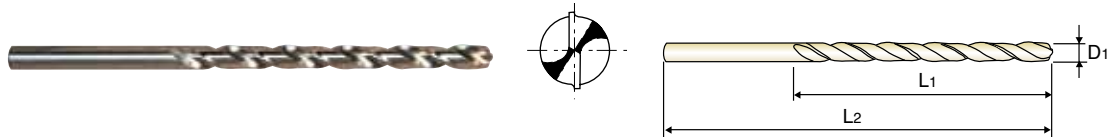
LONGUE

🇮🇹 PUNTE ELICOIDALI, GAMBO CILINDRICO, HSSCo8

LUNGA

- ▶ **Surface treatment** : Coloring(Gold color)
- ▶ **Application** : Drilling deep holes in stainless steels and difficult - to - cut materials such as titanium and inconel.

- ▶ **Oberflächenbehandlung** : Coloring(Goldfarbe)
- ▶ **Verwendung** : Für Bohrarbeiten mit Bohrbuchsen oder an tief liegenden Stellen. Zum Bohren von rostfreien und austenitischen. Stählen, schwerzerspanbaren Werkstoffen wie Titan und Inconel.



DIN 340
HSS Co8
33°
h8
135°
P.251

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D2104074	7.4	102	156	D2104092	9.2	115	175
D2104075	7.5	102	156	D2104093	9.3	115	175
D2104076	7.6	109	165	D2104094	9.4	115	175
D2104077	7.7	109	165	D2104095	9.5	115	175
D2104078	7.8	109	165	D2104096	9.6	121	184
D2104079	7.9	109	165	D2104097	9.7	121	184
D2104080	8.0	109	165	D2104098	9.8	121	184
D2104081	8.1	109	165	D2104099	9.9	121	184
D2104082	8.2	109	165	D2104100	10.0	121	184
D2104083	8.3	109	165	D2104102	10.2	121	184
D2104084	8.4	109	165	D2104105	10.5	121	184
D2104085	8.5	109	165	D2104108	10.8	128	195
D2104086	8.6	115	175	D2104110	11.0	128	195
D2104087	8.7	115	175	D2104112	11.2	128	195
D2104088	8.8	115	175	D2104115	11.5	128	195
D2104089	8.9	115	175	D2104118	11.8	128	195
D2104090	9.0	115	175	D2104120	12.0	134	205
D2104091	9.1	115	175				

- ▶ HSS-E(DL104) is available on your request.
- ▶ TiN(D4104), TiCN(D7104) and TiAlN(DQ104) are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				◎	○	○				○

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

# Y/G STRAIGHT SHANK DRILLS

## D1121 SERIES

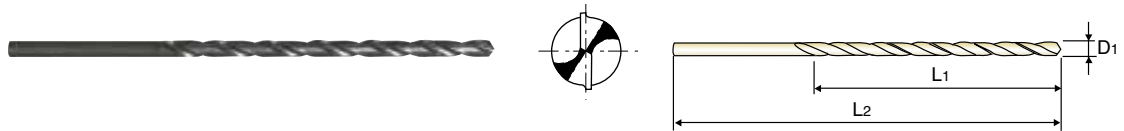
### HSS, STRAIGHT SHANK TWIST DRILLS

**EXTRA LONG  
ÜBERLANG  
EXTRA-LONGUE  
EXTRA LUNGA**

**HSS, SPIRALBOHRER MIT ZYLINDERSCHAFT**  
**Forets HSS, queue cylindrique, série extra-longue**  
**PUNTE ELICOIDALI, GAMBO CILINDRICO, HSS**

► **Surface treatment** : Steam Tempered(Black Oxide Finish)  
 ► **Application** : Designed for drilling deep holes or deeply located holes  
 Drilling steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron and graphite.

► **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)  
 ► **Verwendung** : Standardbohrer zum Bohren extrem tiefer Löcher, zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sintereisen, Graphit.



DIN 1869/1
HSS
N 20~30°
h8
118°
P.251

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D1121020	2.0	85	125	D1121080	8.0	165	240
D1121025	2.5	95	140	D1121085	8.5	165	240
D1121030	3.0	100	150	D1121090	9.0	175	250
D1121035	3.5	115	165	D1121095	9.5	175	250
D1121040	4.0	120	175	D1121100	10.0	185	265
D1121045	4.5	125	185	D1121105	10.5	185	265
D1121050	5.0	135	195	D1121110	11.0	195	280
D1121055	5.5	140	205	D1121115	11.5	195	280
D1121060	6.0	140	205	D1121120	12.0	205	295
D1121065	6.5	150	215	D1121125	12.5	205	295
D1121070	7.0	155	225	D1121130	13.0	205	295
D1121075	7.5	155	225				

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○	○				○



# Y/G STRAIGHT SHANK DRILLS

**DL109** SERIES

CARBIDE

HSS

## HSS-E, STRAIGHT SHANK TWIST DRILLS for HEAVY DUTY

**JOBBER  
KURZ  
COURTE  
CORTA**

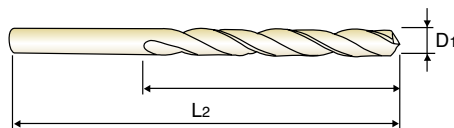
🇩🇪 HSS-E, SPIRALBOHRER für HOHE LEISTUNGEN mit ZYLINDERSCHAFT

🇫🇷 Forets HSS-E, queue cylindrique pour matériaux durs, série courte

🇮🇹 PUNTE ELICOIDALI PER IMPIEGHI GRAVOSI, GAMBO CILINDRICO, HSS - E

► **Application** : Drilling steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron and graphite.

► **Verwendung** : Zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sintereisen, Graphit.



DIN 338
HSS-E
N 20~30°
h8
118°
P.252

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DL109015	1.5	18	40	DL109967	6.75	69	109
DL109917	1.75	22	46	DL109070	7.0	69	109
DL109020	2.0	24	49	DL109972	7.25	69	109
DL109922	2.25	27	53	DL109075	7.5	69	109
DL109025	2.5	30	57	DL109977	7.75	75	117
DL109927	2.75	33	61	DL109080	8.0	75	117
DL109030	3.0	33	61	DL109982	8.25	75	117
DL109932	3.25	36	65	DL109085	8.5	75	117
DL109035	3.5	39	70	DL109987	8.75	81	125
DL109937	3.75	39	70	DL109090	9.0	81	125
DL109040	4.0	43	75	DL109992	9.25	81	125
DL109942	4.25	43	75	DL109095	9.5	81	125
DL109045	4.5	47	80	DL109997	9.75	87	133
DL109947	4.75	47	80	DL109100	10.0	87	133
DL109050	5.0	52	86	DL109105	10.5	87	133
DL109952	5.25	52	86	DL109110	11.0	94	142
DL109055	5.5	57	93	DL109115	11.5	94	142
DL109957	5.75	57	93	DL109120	12.0	101	151
DL109060	6.0	57	93	DL109125	12.5	101	151
DL109962	6.25	63	101	DL109130	13.0	101	151
DL109065	6.5	63	101				

► TiN(DN109), TiCN(DX109) and TiAlN(DT109) are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○	○				○

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

# Y/G STRAIGHT SHANK DRILLS

**D1100** SERIES

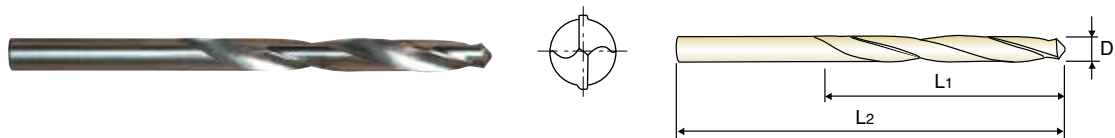
## HSS, STRAIGHT SHANK TWIST DRILLS for BRASS/BRONZE

**JOBBER**  
KURZ  
COURTE  
CORTA

- HSS, SPIRALBOHRER für MESSING/BRONZE mit ZYLINDERSCHAFT
- Forets HSS, queue cylindrique pour Laiton/Bronze, série courte
- PUNTE ELICOIDALI, GAMBO CILINDRICO PER OTTONE (HSS)

► **Application** : Drilling hard, brittle and short-chip materials. i.e., brass, bronze, phosphor bronze and magnesium alloys.

► **Verwendung** : Zum Bohren von harten und spröden Werkstoffen wie Messing, Magnesium-Legierungen, Bronze, Phosphorbronze.



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D1100015	1.5	18	40	D1100043	4.3	47	80
D1100016	1.6	20	43	D1100044	4.4	47	80
D1100017	1.7	20	43	D1100045	4.5	47	80
D1100018	1.8	22	46	D1100046	4.6	47	80
D1100019	1.9	22	46	D1100047	4.7	47	80
D1100020	2.0	24	49	D1100048	4.8	52	86
D1100021	2.1	24	49	D1100049	4.9	52	86
D1100022	2.2	27	53	D1100050	5.0	52	86
D1100023	2.3	27	53	D1100051	5.1	52	86
D1100024	2.4	30	57	D1100052	5.2	52	86
D1100025	2.5	30	57	D1100053	5.3	52	86
D1100026	2.6	30	57	D1100054	5.4	57	93
D1100027	2.7	33	61	D1100055	5.5	57	93
D1100028	2.8	33	61	D1100056	5.6	57	93
D1100029	2.9	33	61	D1100057	5.7	57	93
D1100030	3.0	33	61	D1100058	5.8	57	93
D1100031	3.1	36	65	D1100059	5.9	57	93
D1100032	3.2	36	65	D1100060	6.0	57	93
D1100033	3.3	36	65	D1100061	6.1	63	101
D1100034	3.4	39	70	D1100062	6.2	63	101
D1100035	3.5	39	70	D1100063	6.3	63	101
D1100036	3.6	39	70	D1100064	6.4	63	101
D1100037	3.7	39	70	D1100065	6.5	63	101
D1100038	3.8	43	75	D1100066	6.6	63	101
D1100039	3.9	43	75	D1100067	6.7	63	101
D1100040	4.0	43	75	D1100068	6.8	69	109
D1100041	4.1	43	75	D1100069	6.9	69	109
D1100042	4.2	43	75	D1100070	7.0	69	109

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRc45~55 HRC55~								
◎											

# Y/G STRAIGHT SHANK DRILLS

**D1100** SERIES

CARBIDE

HSS

## HSS, STRAIGHT SHANK TWIST DRILLS for BRASS/BRONZE

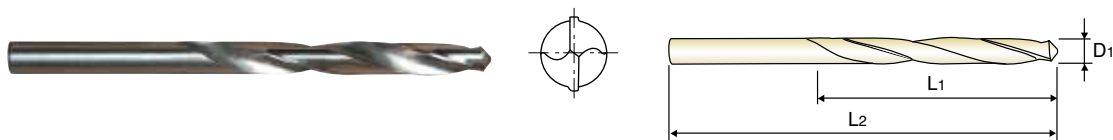
**JOBBER**

- HSS, SPIRALBOHRER für MESSING/BRONZE mit ZYLINDERSCHAFT
- Forets HSS, queue cylindrique pour Laiton/Bronze, série courte
- PUNTE ELICOIDALI, GAMBO CILINDRICO PER OTTONE (HSS)

**KURZ  
COURTE  
CORTA**

► **Application** : Drilling hard, brittle and short-chip materials. i.e., brass, bronze, phosphor bronze and magnesium alloys.

► **Verwendung** : Zum Bohren von harten und spröden Werkstoffen wie Messing, Magnesium-Legierungen, Bronze, Phosphorbronze.



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1				L1		
D1100071	7.1	69	109	D1100089	8.9	81	125
D1100072	7.2	69	109	D1100090	9.0	81	125
D1100073	7.3	69	109	D1100091	9.1	81	125
D1100074	7.4	69	109	D1100092	9.2	81	125
D1100075	7.5	69	109	D1100093	9.3	81	125
D1100076	7.6	75	117	D1100094	9.4	81	125
D1100077	7.7	75	117	D1100095	9.5	81	125
D1100078	7.8	75	117	D1100096	9.6	87	133
D1100079	7.9	75	117	D1100097	9.7	87	133
D1100080	8.0	75	117	D1100098	9.8	87	133
D1100081	8.1	75	117	D1100099	9.9	87	133
D1100082	8.2	75	117	D1100100	10.0	87	133
D1100083	8.3	75	117	D1100105	10.5	87	133
D1100084	8.4	75	117	D1100110	11.0	94	142
D1100085	8.5	75	117	D1100115	11.5	94	142
D1100086	8.6	81	125	D1100120	12.0	101	151
D1100087	8.7	81	125	D1100125	12.5	101	151
D1100088	8.8	81	125	D1100130	13.0	101	151

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
										◎	

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS




TECHNICAL DATA

# Y/G STRAIGHT SHANK DRILLS

## D1106 SERIES

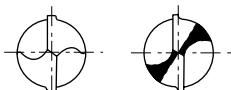
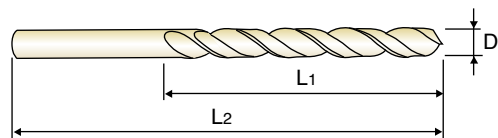
### HSS, STRAIGHT SHANK TWIST DRILLS for ALUMINUM

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

 **HSS, SPIRALBOHRER für ALUMINIUM mit ZYLINDERSCHAFT**  
 **Forets HSS, queue cylindrique pour ALU, Forme C, série courte**  
 **PUNTE ELICOIDALI, GAMBO CILINDRICO, PER ALLUMINIO (HSS)**

► **Application** : Drilling hard, brittle and short-chip materials. i.e., brass, bronze, phosphor bronze aluminum and magnesium alloys.

► **Verwendung** : Zum Bohren von harten und spröden Werkstoffen wie Messing, Magnesium-Legierungen, Bronze, Phosphorbronze.



under 1.6mm 1.6mm & over








Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>		D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>
D1106015	1.5	18	40	D1106043	4.3	47	80
D1106016	1.6	20	43	D1106044	4.4	47	80
D1106017	1.7	20	43	D1106045	4.5	47	80
D1106018	1.8	22	46	D1106046	4.6	47	80
D1106019	1.9	22	46	D1106047	4.7	47	80
D1106020	2.0	24	49	D1106048	4.8	52	86
D1106021	2.1	24	49	D1106049	4.9	52	86
D1106022	2.2	27	53	D1106050	5.0	52	86
D1106023	2.3	27	53	D1106051	5.1	52	86
D1106024	2.4	30	57	D1106052	5.2	52	86
D1106025	2.5	30	57	D1106053	5.3	52	86
D1106026	2.6	30	57	D1106054	5.4	57	93
D1106027	2.7	33	61	D1106055	5.5	57	93
D1106028	2.8	33	61	D1106056	5.6	57	93
D1106029	2.9	33	61	D1106057	5.7	57	93
D1106030	3.0	33	61	D1106058	5.8	57	93
D1106031	3.1	36	65	D1106059	5.9	57	93
D1106032	3.2	36	65	D1106060	6.0	57	93
D1106033	3.3	36	65	D1106061	6.1	63	101
D1106034	3.4	39	70	D1106062	6.2	63	101
D1106035	3.5	39	70	D1106063	6.3	63	101
D1106036	3.6	39	70	D1106064	6.4	63	101
D1106037	3.7	39	70	D1106065	6.5	63	101
D1106038	3.8	43	75	D1106066	6.6	63	101
D1106039	3.9	43	75	D1106067	6.7	63	101
D1106040	4.0	43	75	D1106068	6.8	69	109
D1106041	4.1	43	75	D1106069	6.9	69	109
D1106042	4.2	43	75	D1106070	7.0	69	109

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRc45~55 HRC55~								
						◎		○			

# Y/G STRAIGHT SHANK DRILLS

**D1106** SERIES

CARBIDE

HSS

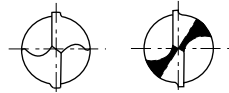
## HSS, STRAIGHT SHANK TWIST DRILLS for ALUMINUM

**JOBBER**  
KURZ  
COURTE  
CORTA

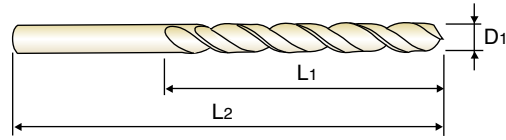
- Germany: HSS, SPIRALBOHRER für ALUMINIUM mit ZYLINDERSCHAFT
- France: Forets HSS, queue cylindrique pour ALU, Forme C, série courte
- Italy: PUNTE ELICOIDALI, GAMBO CILINDRICO, PER ALLUMINIO (HSS)

► **Application** : Drilling hard, brittle and short-chip materials. i.e., brass, bronze, phosphor bronze aluminum and magnesium alloys.

► **Verwendung** : Zum Bohren von harten und spröden Werkstoffen wie Messing, Magnesium-Legierungen, Bronze, Phosphorbronze.



under 1.6mm 1.6mm & over



DIN 338
HSS
38°
h8
135°
P.253

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D1106071	7.1	69	109	D1106089	8.9	81	125
D1106072	7.2	69	109	D1106090	9.0	81	125
D1106073	7.3	69	109	D1106091	9.1	81	125
D1106074	7.4	69	109	D1106092	9.2	81	125
D1106075	7.5	69	109	D1106093	9.3	81	125
D1106076	7.6	75	117	D1106094	9.4	81	125
D1106077	7.7	75	117	D1106095	9.5	81	125
D1106078	7.8	75	117	D1106096	9.6	87	133
D1106079	7.9	75	117	D1106097	9.7	87	133
D1106080	8.0	75	117	D1106098	9.8	87	133
D1106081	8.1	75	117	D1106099	9.9	87	133
D1106082	8.2	75	117	D1106100	10.0	87	133
D1106083	8.3	75	117	D1106105	10.5	87	133
D1106084	8.4	75	117	D1106110	11.0	94	142
D1106085	8.5	75	117	D1106115	11.5	94	142
D1106086	8.6	81	125	D1106120	12.0	101	151
D1106087	8.7	81	125	D1106125	12.5	101	151
D1106088	8.8	81	125	D1106130	13.0	101	151

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
							◎		○		

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

# Y/G STRAIGHT SHANK DRILLS

## DL510 SERIES

### HSS-E, STRAIGHT SHANK TWIST DRILLS for DEEP HOLES

STUB

🇩🇪 HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT

EXTRA KURZ

🇫🇷 Forets HSS-E, queue cylindrique pour perçage profond, série extra-courte

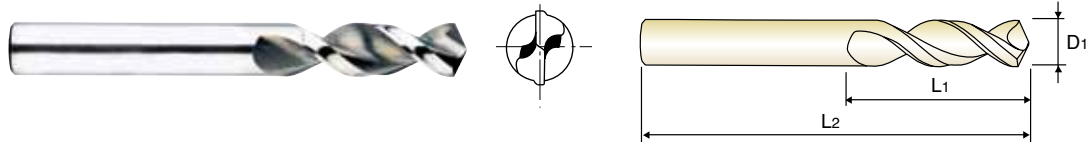
EXTRA-COURTE

🇮🇹 PUNTA IN HSS-E, GAMBO CILINDRICO PER FORI NON - STOP

EXTRA CORTA

► **Application** : Drilling deep holes in non alloy steels, alloy steels, grey cast iron, malleable cast iron, special aluminum or magnesium alloys.

► **Verwendung** : Zum Bohren von legiertem und unlegiertem stahl, Grauguß, Temperguß, Sphäroguß, Druckguß, Alu-Legierungen kurzspanend, Bronze, Messing zäh, Neusilber.



► **DH100**  
worm pattern drills

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DL510020	2.0	12	38	DL510047	4.7	24	58
DL510021	2.1	12	38	DL510048	4.8	26	62
DL510022	2.2	13	40	DL510049	4.9	26	62
DL510023	2.3	13	40	DL510050	5.0	26	62
DL510024	2.4	14	43	DL510051	5.1	26	62
DL510025	2.5	14	43	DL510052	5.2	26	62
DL510026	2.6	14	43	DL510053	5.3	26	66
DL510027	2.7	16	46	DL510054	5.4	28	66
DL510028	2.8	16	46	DL510055	5.5	28	66
DL510029	2.9	16	46	DL510056	5.6	28	66
DL510030	3.0	16	46	DL510057	5.7	28	66
DL510031	3.1	18	49	DL510058	5.8	28	66
DL510032	3.2	18	49	DL510059	5.9	28	66
DL510033	3.3	18	49	DL510060	6.0	28	66
DL510034	3.4	20	52	DL510061	6.1	31	70
DL510035	3.5	20	52	DL510062	6.2	31	70
DL510036	3.6	20	52	DL510063	6.3	31	70
DL510037	3.7	20	52	DL510064	6.4	31	70
DL510038	3.8	22	55	DL510065	6.5	31	70
DL510039	3.9	22	55	DL510066	6.6	31	70
DL510040	4.0	22	55	DL510067	6.7	31	70
DL510041	4.1	22	55	DL510068	6.8	34	74
DL510042	4.2	22	55	DL510069	6.9	34	74
DL510043	4.3	24	58	DL510070	7.0	34	74
DL510044	4.4	24	58	DL510071	7.1	34	74
DL510045	4.5	24	58	DL510072	7.2	34	74
DL510046	4.6	24	58	DL510073	7.3	34	74

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎				○	○					

# Y/G STRAIGHT SHANK DRILLS

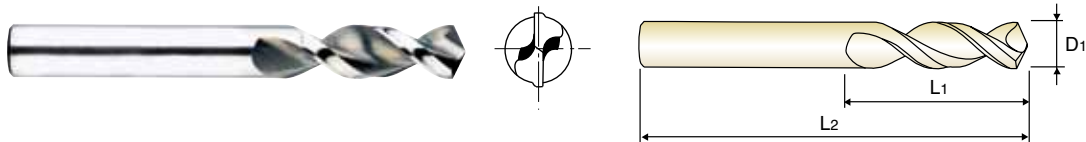
**DL510** SERIES

## HSS-E, STRAIGHT SHANK TWIST DRILLS for DEEP HOLES STUB

■ HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT *EXTRA KURZ*  
■ Forets HSS-E, queue cylindrique pour perçage profond, série extra-courte *EXTRA-COURTE*  
■ PUNTA IN HSS-E, GAMBO CILINDRICO PER FORI NON - STOP *EXTRA CORTA*

► **Application** : Drilling deep holes in non alloy steels, alloy steels, grey cast iron, malleable cast iron, special aluminum or magnesium alloys.

► **Verwendung** : Zum Bohren von legiertem und unlegiertem stahl, Grauguß, Temperguß, Sphäroguß, Druckguß, Alu-Legierungen kurzspanend, Bronze, Messing zäh, Neusilber.



DIN 1897
HSS-E
42°
h8
130°
P.253

► **DH100** worm pattern drills

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DL510074	7.4	34	74	DL510100	10.0	43	89
DL510075	7.5	34	74	DL510102	10.2	43	89
DL510076	7.6	37	79	DL510105	10.5	43	89
DL510077	7.7	37	79	DL510108	10.8	47	95
DL510078	7.8	37	79	DL510110	11.0	47	95
DL510079	7.9	37	79	DL510112	11.2	47	95
DL510080	8.0	37	79	DL510115	11.5	47	95
DL510081	8.1	37	79	DL510118	11.8	47	95
DL510082	8.2	37	79	DL510120	12.0	51	102
DL510083	8.3	37	79	DL510125	12.5	51	102
DL510084	8.4	37	79	DL510130	13.0	51	102
DL510085	8.5	37	79	DL510135	13.5	54	107
DL510086	8.6	40	84	DL510140	14.0	54	107
DL510087	8.7	40	84	DL510145	14.5	56	111
DL510088	8.8	40	84	DL510150	15.0	56	111
DL510089	8.9	40	84	DL510155	15.5	58	115
DL510090	9.0	40	84	DL510160	16.0	58	115
DL510091	9.1	40	84	DL510165	16.5	60	119
DL510092	9.2	40	84	DL510170	17.0	60	119
DL510093	9.3	40	84	DL510175	17.5	62	123
DL510094	9.4	40	84	DL510180	18.0	62	123
DL510095	9.5	40	84	DL510185	18.5	64	127
DL510096	9.6	43	89	DL510190	19.0	64	127
DL510097	9.7	43	89	DL510195	19.5	66	131
DL510098	9.8	43	89	DL510200	20.0	66	131
DL510099	9.9	43	89				

◎ : Excellent ○ : Good

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎					○	○				

# Y/G STRAIGHT SHANK DRILLS

**DL508** SERIES

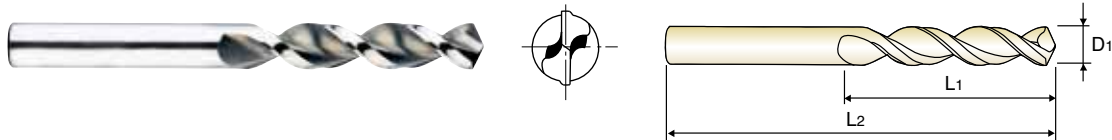
## HSS-E, STRAIGHT SHANK TWIST DRILLS for DEEP HOLES

**JOBBER**  
KURZ  
COURTE  
CORTA

 HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT  
 Forets HSS-E, queue cylindrique pour perçage profond, série courte  
 PUNTA IN HSS-E, GAMBO CILINDRICO PER FORI NON - STOP

► **Application** : Drilling deep holes in non alloy steels, alloy steels, grey cast iron, malleable cast iron, special aluminum or magnesium alloys.

► **Verwendung** : Zum Bohren von legiertem und unlegiertem stahl, Grauguß, Temperguß, Sphäroguß, Druckguß, Alu-Legierungen kurzspanend, Bronze, Messing zäh, Neusilber.










► **DH100**  
worm pattern drills

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DL508020	2.0	24	49	DL508047	4.7	47	80
DL508021	2.1	24	49	DL508048	4.8	52	86
DL508022	2.2	27	53	DL508049	4.9	52	86
DL508023	2.3	27	53	DL508050	5.0	52	86
DL508024	2.4	30	57	DL508051	5.1	52	86
DL508025	2.5	30	57	DL508052	5.2	52	86
DL508026	2.6	30	57	DL508053	5.3	52	86
DL508027	2.7	33	61	DL508054	5.4	57	93
DL508028	2.8	33	61	DL508055	5.5	57	93
DL508029	2.9	33	61	DL508056	5.6	57	93
DL508030	3.0	33	61	DL508057	5.7	57	93
DL508031	3.1	36	65	DL508058	5.8	57	93
DL508032	3.2	36	65	DL508059	5.9	57	93
DL508033	3.3	36	65	DL508060	6.0	57	93
DL508034	3.4	39	70	DL508061	6.1	63	101
DL508035	3.5	39	70	DL508062	6.2	63	101
DL508036	3.6	39	70	DL508063	6.3	63	101
DL508037	3.7	39	70	DL508064	6.4	63	101
DL508038	3.8	43	75	DL508065	6.5	63	101
DL508039	3.9	43	75	DL508066	6.6	63	101
DL508040	4.0	43	75	DL508067	6.7	63	101
DL508041	4.1	43	75	DL508068	6.8	69	109
DL508042	4.2	43	75	DL508069	6.9	69	109
DL508043	4.3	47	80	DL508070	7.0	69	109
DL508044	4.4	47	80	DL508071	7.1	69	109
DL508045	4.5	47	80	DL508072	7.2	69	109
DL508046	4.6	47	80	DL508073	7.3	69	109

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎				○	○					



# YG STRAIGHT SHANK DRILLS

**DL508** SERIES

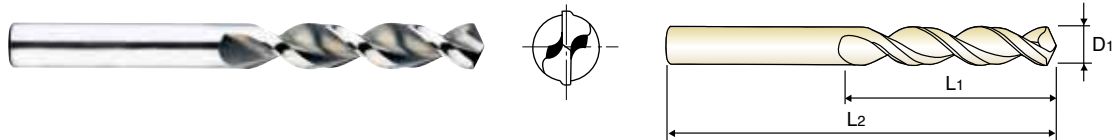
## HSS-E, STRAIGHT SHANK TWIST DRILLS for DEEP HOLES

- HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT
- Forets HSS-E, queue cylindrique pour perçage profond, série courte
- PUNTA IN HSS-E, GAMBO CILINDRICO PER FORI NON - STOP

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

► **Application** : Drilling deep holes in non alloy steels, alloy steels, grey cast iron, malleable cast iron, special aluminum or magnesium alloys.

► **Verwendung** : Zum Bohren von legiertem und unlegiertem stahl, Grauguß, Temperguß, Sphäroguß, Druckguß, Alu-Legierungen kurzspanend, Bronze, Messing zäh, Neusilber.



► **DH100**  
 worm pattern drills

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DL508074	7.4	69	109	DL508095	9.5	81	125
DL508075	7.5	69	109	DL508096	9.6	87	133
DL508076	7.6	75	117	DL508097	9.7	87	133
DL508077	7.7	75	117	DL508098	9.8	87	133
DL508078	7.8	75	117	DL508099	9.9	87	133
DL508079	7.9	75	117	DL508100	10.0	87	133
DL508080	8.0	75	117	DL508102	10.2	87	133
DL508081	8.1	75	117	DL508105	10.5	87	133
DL508082	8.2	75	117	DL508110	11.0	94	142
DL508083	8.3	75	117	DL508112	11.2	94	142
DL508084	8.4	75	117	DL508115	11.5	94	142
DL508085	8.5	75	117	DL508120	12.0	101	151
DL508086	8.6	81	125	DL508125	12.5	101	151
DL508087	8.7	81	125	DL508130	13.0	101	151
DL508088	8.8	81	125	DL508135	13.5	108	160
DL508089	8.9	81	125	DL508140	14.0	108	160
DL508090	9.0	81	125	DL508145	14.5	114	169
DL508091	9.1	81	125	DL508150	15.0	114	169
DL508092	9.2	81	125	DL508155	15.5	120	178
DL508093	9.3	81	125	DL508160	16.0	120	178
DL508094	9.4	81	125				

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎					○	○				

# Y/G STRAIGHT SHANK DRILLS

## DL509 SERIES

### HSS-E, STRAIGHT SHANK TWIST DRILLS for DEEP HOLES

LONG

🇩🇪 HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT

LANG

🇫🇷 Forets HSS-E, queue cylindrique pour perçage profond, série longue

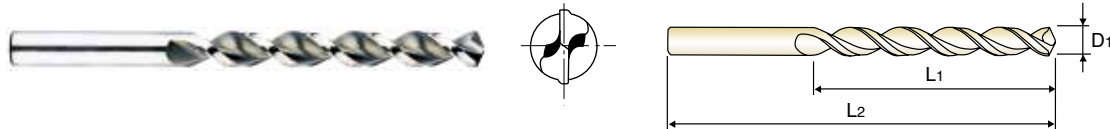
LONGUE

🇮🇹 PUNTA IN HSS-E, GAMBO CILINDRICO PER FORI NON - STOP

LUNGA

► **Application** : Drilling deep holes in non alloy steels, alloy steels, grey cast iron, malleable cast iron, special aluminum or magnesium alloys.

► **Verwendung** : Zum Bohren von legiertem und unlegiertem stahl, Grauguß, Temperguß, Sphäroguß, Druckguß, Alu-Legierungen kurzspanend, Bronze, Messing zäh, Neusilber.



DIN 340
HSS-E
42°
h8
130°
P.253

► **DH100**  
worm pattern drills

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DL509020	2.0	56	85	DL509047	4.7	82	126
DL509021	2.1	56	85	DL509048	4.8	87	132
DL509022	2.2	59	90	DL509049	4.9	87	132
DL509023	2.3	59	90	DL509050	5.0	87	132
DL509024	2.4	62	95	DL509051	5.1	87	132
DL509025	2.5	62	95	DL509052	5.2	87	132
DL509026	2.6	62	95	DL509053	5.3	87	132
DL509027	2.7	66	100	DL509054	5.4	91	139
DL509028	2.8	66	100	DL509055	5.5	91	139
DL509029	2.9	66	100	DL509056	5.6	91	139
DL509030	3.0	66	100	DL509057	5.7	91	139
DL509031	3.1	69	106	DL509058	5.8	91	139
DL509032	3.2	69	106	DL509059	5.9	91	139
DL509033	3.3	69	106	DL509060	6.0	91	139
DL509034	3.4	73	112	DL509061	6.1	97	148
DL509035	3.5	73	112	DL509062	6.2	97	148
DL509036	3.6	73	112	DL509063	6.3	97	148
DL509037	3.7	73	112	DL509064	6.4	97	148
DL509038	3.8	78	119	DL509065	6.5	97	148
DL509039	3.9	78	119	DL509066	6.6	97	148
DL509040	4.0	78	119	DL509067	6.7	97	148
DL509041	4.1	78	119	DL509068	6.8	102	156
DL509042	4.2	78	119	DL509069	6.9	102	156
DL509043	4.3	82	126	DL509070	7.0	102	156
DL509044	4.4	82	126	DL509071	7.1	102	156
DL509045	4.5	82	126	DL509072	7.2	102	156
DL509046	4.6	82	126	DL509073	7.3	102	156

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRc45~55 HRC55~								
◎	◎				○	○					

# Y/G STRAIGHT SHANK DRILLS

**DL509** SERIES

CARBIDE

HSS

## HSS-E, STRAIGHT SHANK TWIST DRILLS for DEEP HOLES

LONG

🇩🇪 HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT

LANG

🇫🇷 Forets HSS-E, queue cylindrique pour perçage profond, série longue

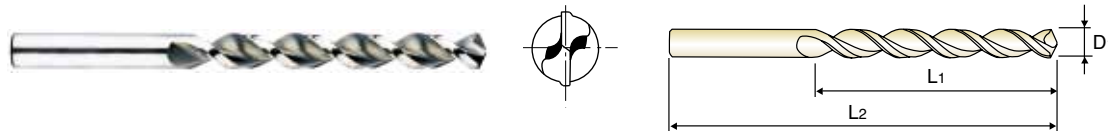
LONGUE

🇮🇹 PUNTA IN HSS-E, GAMBO CILINDRICO PER FORI NON - STOP

LUNGA

► **Application** : Drilling deep holes in non alloy steels, alloy steels, grey cast iron, malleable cast iron, special aluminum or magnesium alloys.

► **Verwendung** : Zum Bohren von legiertem und unlegiertem stahl, Grauguß, Temperguß, Sphäroguß, Druckguß, Alu-Legierungen kurzspanend, Bronze, Messing zäh, Neusilber.



DIN 340
HSS-E
42°
h8
130°
P.253

► **DH100** worm pattern drills

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DL509074	7.4	102	156	DL509090	9.0	115	175
DL509075	7.5	102	156	DL509091	9.1	115	175
DL509076	7.6	109	165	DL509092	9.2	115	175
DL509077	7.7	109	165	DL509093	9.3	115	175
DL509078	7.8	109	165	DL509094	9.4	115	175
DL509079	7.9	109	165	DL509095	9.5	115	175
DL509080	8.0	109	165	DL509096	9.6	121	184
DL509081	8.1	109	165	DL509097	9.7	121	184
DL509082	8.2	109	165	DL509098	9.8	121	184
DL509083	8.3	109	165	DL509099	9.9	121	184
DL509084	8.4	109	165	DL509100	10.0	121	184
DL509085	8.5	109	165	DL509102	10.2	121	184
DL509086	8.6	115	175	DL509105	10.5	121	184
DL509087	8.7	115	175	DL509110	11.0	128	195
DL509088	8.8	115	175	DL509115	11.5	128	195
DL509089	8.9	115	175	DL509120	12.0	134	205

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎					○	○				

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

# Y/G STRAIGHT SHANK DRILLS

## DL505 SERIES

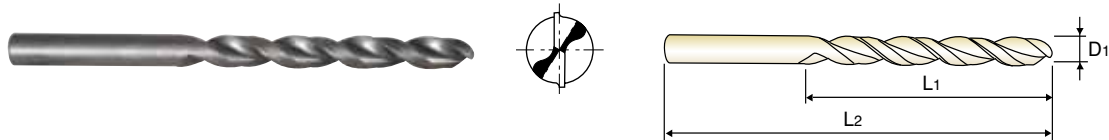
### HSS-E, STRAIGHT SHANK TWIST DRILLS for DEEP HOLES

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

 **HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT**  
 **Forets HSS-E, queue cylindrique pour perçage profond, série courte**  
 **PUNTA IN HSS-E, GAMBO CILINDRICO PER FORI NON - STOP**

**► Surface treatment** : Steam Tempered(Black Oxide Finish)  
**► Application** : Drilling deep holes in non alloy steels, alloy steels, grey cast iron, malleable cast iron, special aluminum or magnesium alloys.

**► Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)  
**► Verwendung** : Zum Bohren von legiertem und unlegiertem stahl, Grauguß, Temperguß, Sphäroguß, Druckguß, Alu-Legierungen kurzspanend, Bronze, Messing zäh, Neusilber.



**► DH100 worm pattern drills**

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DL505020	2.0	24	49	DL505047	4.7	47	80
DL505021	2.1	24	49	DL505048	4.8	52	86
DL505022	2.2	27	53	DL505049	4.9	52	86
DL505023	2.3	27	53	DL505050	5.0	52	86
DL505024	2.4	30	57	DL505051	5.1	52	86
DL505025	2.5	30	57	DL505052	5.2	52	86
DL505026	2.6	30	57	DL505053	5.3	52	86
DL505027	2.7	33	61	DL505054	5.4	57	93
DL505028	2.8	33	61	DL505055	5.5	57	93
DL505029	2.9	33	61	DL505056	5.6	57	93
DL505030	3.0	33	61	DL505057	5.7	57	93
DL505031	3.1	36	65	DL505058	5.8	57	93
DL505032	3.2	36	65	DL505059	5.9	57	93
DL505033	3.3	36	65	DL505060	6.0	57	93
DL505034	3.4	39	70	DL505061	6.1	63	101
DL505035	3.5	39	70	DL505062	6.2	63	101
DL505036	3.6	39	70	DL505063	6.3	63	101
DL505037	3.7	39	70	DL505064	6.4	63	101
DL505038	3.8	43	75	DL505065	6.5	63	101
DL505039	3.9	43	75	DL505066	6.6	63	101
DL505040	4.0	43	75	DL505067	6.7	63	101
DL505041	4.1	43	75	DL505068	6.8	69	109
DL505042	4.2	43	75	DL505069	6.9	69	109
DL505043	4.3	47	80	DL505070	7.0	69	109
DL505044	4.4	47	80	DL505071	7.1	69	109
DL505045	4.5	47	80	DL505072	7.2	69	109
DL505046	4.6	47	80	DL505073	7.3	69	109

► TiN(DN505), TiCN(DX505) and TiAlN(DT505) are available on your request.

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎					○	○				

# Y/G STRAIGHT SHANK DRILLS

**DL505** SERIES

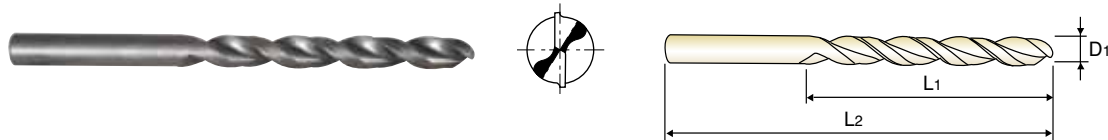
## HSS-E, STRAIGHT SHANK TWIST DRILLS for DEEP HOLES

- HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT
- Forets HSS-E, queue cylindrique pour perçage profond, série courte
- PUNTA IN HSS-E, GAMBO CILINDRICO PER FORI NON - STOP

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

- ▶ **Surface treatment** : Steam Tempered(Black Oxide Finish)
- ▶ **Application** : Drilling deep holes in non alloy steels, alloy steels, grey cast iron, malleable cast iron, special aluminum or magnesium alloys.

- ▶ **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)
- ▶ **Verwendung** : Zum Bohren von legiertem und unlegiertem stahl, Grauguß, Temperguß, Sphäroguß, Druckguß, Alu-Legierungen kurzspanend, Bronze, Messing zäh, Neusilber.



▶ **DH100**  
worm pattern drills

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DL505074	7.4	69	109	DL505094	9.4	81	125
DL505075	7.5	69	109	DL505095	9.5	81	125
DL505076	7.6	75	117	DL505096	9.6	87	133
DL505077	7.7	75	117	DL505097	9.7	87	133
DL505078	7.8	75	117	DL505098	9.8	87	133
DL505079	7.9	75	117	DL505099	9.9	87	133
DL505080	8.0	75	117	DL505100	10.0	87	133
DL505081	8.1	75	117	DL505101	10.1	87	133
DL505082	8.2	75	117	DL505102	10.2	87	133
DL505083	8.3	75	117	DL505105	10.5	87	133
DL505084	8.4	75	117	DL505108	10.8	94	142
DL505085	8.5	75	117	DL505110	11.0	94	142
DL505086	8.6	81	125	DL505112	11.2	94	142
DL505087	8.7	81	125	DL505115	11.5	94	142
DL505088	8.8	81	125	DL505118	11.8	94	142
DL505089	8.9	81	125	DL505120	12.0	101	151
DL505090	9.0	81	125	DL505122	12.2	101	151
DL505091	9.1	81	125	DL505125	12.5	101	151
DL505092	9.2	81	125	DL505128	12.8	101	151
DL505093	9.3	81	125	DL505130	13.0	101	151

▶ TiN(DN505), TiCN(DX505) and TiAlN(DT505) are available on your request.

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○					

# Y/G STRAIGHT SHANK DRILLS

**DL504** SERIES

## HSS-E, STRAIGHT SHANK TWIST DRILLS for DEEP HOLES

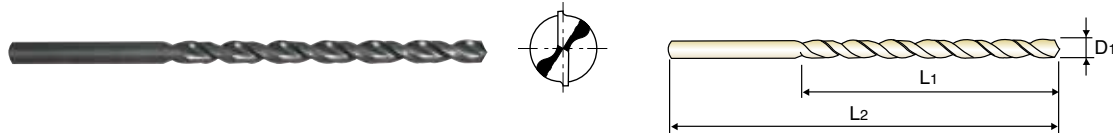
**LONG**

- **HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT**
- **Forets HSS-E, queue cylindrique pour perçage profond, série longue**
- **PUNTA IN HSS-E, GAMBO CILINDRICO PER FORI NON - STOP**

**LANG**  
**LONGUE**  
**LUNGA**

- ▶ **Surface treatment** : Steam Tempered(Black Oxide Finish)
- ▶ **Application** : Drilling deep holes in non alloy steels, alloy steels, grey cast iron, malleable cast iron, special aluminum or magnesium alloys.

- ▶ **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)
- ▶ **Verwendung** : Zum Bohren von legiertem und unlegiertem stahl, Grauguß, Temperguß, Sphäroguß, Druckguß, Alu-Legierungen kurzspanend, Bronze, Messing zäh, Neusilber.



DIN 340
HSS-E
38°
h8
130°
P.253

▶ **DH100**  
worm pattern drills

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DL504020	2.0	56	85	DL504052	5.2	87	132
DL504021	2.1	56	85	DL504055	5.5	91	139
DL504022	2.2	59	90	DL504058	5.8	91	139
DL504023	2.3	59	90	DL504060	6.0	91	139
DL504024	2.4	62	95	DL504062	6.2	97	148
DL504025	2.5	62	95	DL504065	6.5	97	148
DL504026	2.6	62	95	DL504068	6.8	102	156
DL504027	2.7	66	100	DL504070	7.0	102	156
DL504028	2.8	66	100	DL504072	7.2	102	156
DL504029	2.9	66	100	DL504075	7.5	102	156
DL504030	3.0	66	100	DL504078	7.8	109	165
DL504031	3.1	69	106	DL504080	8.0	109	165
DL504032	3.2	69	106	DL504082	8.2	109	165
DL504033	3.3	69	106	DL504085	8.5	109	165
DL504034	3.4	73	112	DL504090	9.0	115	175
DL504035	3.5	73	112	DL504095	9.5	115	175
DL504036	3.6	73	112	DL504098	9.8	121	184
DL504037	3.7	73	112	DL504100	10.0	121	184
DL504038	3.8	78	119	DL504105	10.5	121	184
DL504039	3.9	78	119	DL504110	11.0	128	195
DL504040	4.0	78	119	DL504115	11.5	128	195
DL504042	4.2	78	119	DL504120	12.0	134	205
DL504045	4.5	82	126	DL504125	12.5	134	205
DL504048	4.8	87	132	DL504130	13.0	134	205
DL504050	5.0	87	132				

▶ TiN(DN504), TiCN(DX504) and TiAlN(DT504) are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎					○	○				

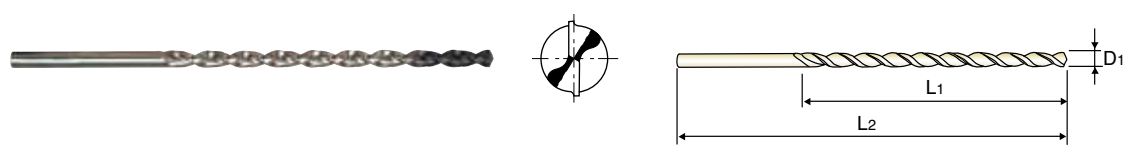
# Y/G STRAIGHT SHANK DRILLS

## DT600 SERIES DT692 SERIES DT693 SERIES

CARBIDE  
HSS

**HSS-E, STRAIGHT SHANK TWIST DRILLS for DEEP HOLES** **EXTRA LONG ÜBERLANG EXTRA-LONGUE EXTRA LUNGA**  
 HSS-E, SPIRALBOHRER für TIEFLOCH mit ZYLINDERSCHAFT  
 Forets HSS-E, queue cylindrique pour perçage profond, Forme C, série extra-longue  
 PUNTA IN HSS-E, GAMBO CILINDRICO PER FORI NON - STOP

► **Application** : Drilling deep holes in non alloy steels, alloy steels, grey cast iron, malleable cast iron, special aluminum or magnesium alloys.  
 ► **Verwendung** : Zum Bohren von legiertem und unlegiertem stahl, Grauguß, Temperguß, Sphäroguß, Druckguß, Alu-Legierungen kurzspanend, Bronze, Messing zäh, Neusilber.



DIN 1869/1 DIN 1869/2 DIN 1869/3 HSS-E 38° h8 130° P.253

### ► DH100 worm pattern drills

#### DT600 SERIES (DIN1869/1)

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
DT600020	2.0	85	125
DT600025	2.5	95	140
DT600030	3.0	100	150
DT600035	3.5	115	165
DT600040	4.0	120	175
DT600045	4.5	125	185
DT600050	5.0	135	195
DT600055	5.5	140	205
DT600060	6.0	140	205
DT600065	6.5	150	215
DT600070	7.0	155	225
DT600075	7.5	155	225
DT600080	8.0	165	240
DT600085	8.5	165	240
DT600090	9.0	175	250
DT600095	9.5	175	250
DT600100	10.0	185	265
DT600105	10.5	185	265

#### DT692 SERIES (DIN1869/2)

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
DT692030	3.0	130	190
DT692035	3.5	145	210
DT692040	4.0	150	220
DT692045	4.5	160	235
DT692050	5.0	170	245
DT692055	5.5	180	260
DT692060	6.0	180	260
DT692065	6.5	190	275
DT692070	7.0	200	290
DT692075	7.5	200	290
DT692080	8.0	210	305
DT692085	8.5	210	305
DT692090	9.0	220	320
DT692095	9.5	220	320
DT692100	10.0	235	340
DT692102	10.2	235	340

► TiN(DN600) and TiCN(DX600) are available on your request.

#### DT693 SERIES (DIN1869/3)

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
DT693040	4.0	190	280
DT693050	5.0	210	315
DT693060	6.0	225	330
DT693080	8.0	265	390
DT693100	10.0	295	430

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎					○	○				

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MOL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

# STRAIGHT SHANK DRILLS

## DL608 SERIES

### HSS-E, MORSE TAPER SHANK TWIST DRILLS for DEEP HOLES

LONG

🇩🇪 HSS-E, SPIRALBOHRER für TIEFLOCH mit MORSEKEGELSCHAFT

LANG

🇫🇷 Forets HSS-E, queue cône morse pour perçage profond, série longue

LONGUE

🇮🇹 PUNTE IN HSS - E, ATTACCO CONO MORSE PER FORI NON - STOP

LUNGA

► **Application** : Drilling deep holes in non alloy steels, alloy steels, grey cast iron, malleable cast iron, special aluminum or magnesium alloys.

► **Verwendung** : Zum Bohren von legiertem und unlegiertem stahl, Grauguß, Temperguß, Sphäroguß, Druckguß, Alu-Legierungen kurzspanend, Bronze, Messing zäh, Neusilber.



DIN 341
HSS-E
38°
1~3
h8
130°
P.253

► **DH100** worm pattern drills

Unit : mm

EDP No.	Drill Diameter D1	Flute Length L1	Overall Length L2	No. of Morse Taper	EDP No.	Drill Diameter D1	Flute Length L1	Overall Length L2	No. of Morse Taper
DL608130	13.0	134	215	1	DL608195	19.5	177	275	2
DL608135	13.5	142	223	1	DL608200	20.0	177	275	2
DL608140	14.0	142	223	1	DL608210	21.0	184	282	2
DL608145	14.5	147	245	2	DL608220	22.0	191	289	2
DL608150	15.0	147	245	2	DL608230	23.0	198	296	2
DL608155	15.5	153	251	2	DL608240	24.0	206	327	3
DL608160	16.0	153	251	2	DL608250	25.0	206	327	3
DL608165	16.5	159	257	2	DL608260	26.0	214	335	3
DL608170	17.0	159	257	2	DL608270	27.0	222	343	3
DL608175	17.5	165	263	2	DL608280	28.0	222	343	3
DL608180	18.0	165	263	2	DL608290	29.0	230	351	3
DL608185	18.5	171	269	2	DL608300	30.0	230	351	3
DL608190	19.0	171	269	2					

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

◎ : Excellent ○ : Good

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎				○	○					



# Y/G STRAIGHT SHANK DRILLS

**DL507** SERIES

## HSS-E, STRAIGHT SHANK TWIST DRILLS for ALUMINUM DEEP HOLES

**EXTRA LONG**

HSS-E, SPIRALBOHRER für ALUMINIUM TIEFLOCH mit ZYLINDERSCHAFT

**ÜBERLANG**

Forets HSS-E, queue cylindrique pour ALU, perçage profond, série extra-longue

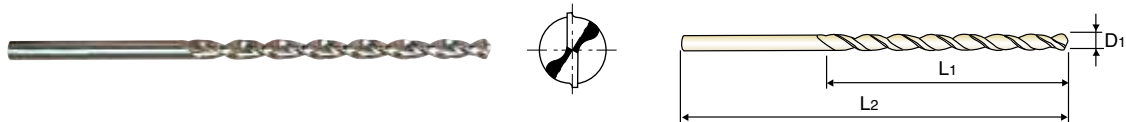
**EXTRA-LONGUE**

PUNTE HSS-E, GAMBO CILINDRICO PER FORATURA NON - STOP SU ALLUMINIO

**EXTRA LUNGA**

► **Application** : Drilling deep holes in aluminum and its alloys, silumin, zinc, refined copper, wood and other soft synthetic materials.

► **Verwendung** : Zum Bohren von weichen und langspanenden Werkstoffen wie Alu-Legierungen, Zink, Kupfer, Kunststoffe und Holz.



P.254

### ► DH50 worm pattern drills

Unit : mm

EDP No.	Drill Diameter D1	Flute Length L1	Overall Length L2	EDP No.	Drill Diameter D1	Flute Length L1	Overall Length L2
DL507120	2.0	40	75	DL507430	3.0	100	200
DL507121	2.1	40	75	DL507433	3.3	100	200
DL507220	2.0	50	100	DL507435	3.5	100	200
DL507221	2.1	50	100	DL507440	4.0	100	200
DL507225	2.5	50	100	DL507442	4.2	100	200
DL507227	2.7	50	100	DL507445	4.5	100	200
DL507230	3.0	50	100	DL507450	5.0	100	200
DL507233	3.3	50	100	DL507453	5.3	100	200
DL507235	3.5	50	100	DL507455	5.5	100	200
DL507320	2.0	75	150	DL507460	6.0	100	200
DL507321	2.1	75	150	DL507465	6.5	100	200
DL507325	2.5	75	150	DL507468	6.8	100	200
DL507327	2.7	75	150	DL507470	7.0	100	200
DL507330	3.0	75	150	DL507475	7.5	100	200
DL507333	3.3	75	150	DL507480	8.0	100	200
DL507335	3.5	75	150	DL507485	8.5	100	200
DL507340	4.0	75	150	DL507488	8.8	100	200
DL507342	4.2	75	150	DL507490	9.0	100	200
DL507345	4.5	75	150	DL507495	9.5	100	200
DL507350	5.0	75	150	DL507700	10.0	100	200
DL507353	5.3	75	150	DL507540	4.0	150	250
DL507355	5.5	75	150	DL507542	4.2	150	250
DL507360	6.0	75	150	DL507545	4.5	150	250
				DL507550	5.0	150	250
				DL507553	5.3	150	250

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N			S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	○					○	◎				

# Y/G STRAIGHT SHANK DRILLS

**DL507** SERIES

## HSS-E, STRAIGHT SHANK TWIST DRILLS for ALUMINUM DEEP HOLES

🇩🇪 HSS-E, SPIRALBOHRER für ALUMINIUM TIEFLOCH mit ZYLINDERSCHAFT

🇫🇷 Forets HSS-E, queue cylindrique pour ALU, perçage profond, série extra-longue

🇮🇹 PUNTE HSS-E, GAMBO CILINDRICO PER FORATURA NON - STOP SU ALLUMINIO

**EXTRA LONG**

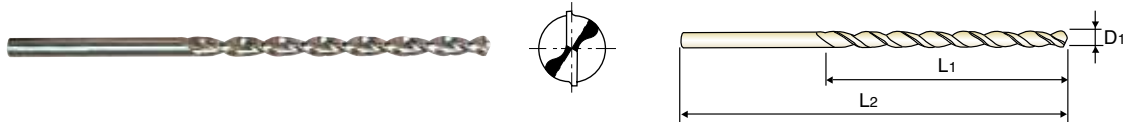
**ÜBERLANG**

**EXTRA-LONGUE**

**EXTRA LUNGA**

► **Application** : Drilling deep holes in aluminum and its alloys, silumin, zinc, refined copper, wood and other soft synthetic materials.

► **Verwendung** : Zum Bohren von weichen und langspanenden Werkstoffen wie Alu-Legierungen, Zink, Kupfer, Kunststoffe und Holz.



HSS-E
38°
h8
118°
P.254

► **DH50**  
worm pattern drills

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
DL507555	5.5	150	250	DL507650	5.0	180	300
DL507560	6.0	150	250	DL507653	5.3	180	300
DL507565	6.5	150	250	DL507655	5.5	180	300
DL507568	6.8	150	250	DL507660	6.0	180	300
DL507570	7.0	150	250	DL507665	6.5	180	300
DL507575	7.5	150	250	DL507668	6.8	180	300
DL507580	8.0	150	250	DL507670	7.0	180	300
DL507585	8.5	150	250	DL507675	7.5	180	300
DL507588	8.8	150	250	DL507680	8.0	180	300
DL507590	9.0	150	250	DL507685	8.5	180	300
DL507595	9.5	150	250	DL507688	8.8	180	300
DL507800	10.0	150	250	DL507690	9.0	180	300
DL507803	10.3	150	250	DL507695	9.5	180	300
DL507805	10.5	150	250	DL507900	10.0	180	300
DL507810	11.0	150	250	DL507903	10.3	180	300
DL507815	11.5	150	250	DL507905	10.5	180	300
DL507820	12.0	150	250	DL507910	11.0	180	300
DL507825	12.5	150	250	DL507915	11.5	180	300
DL507830	13.0	150	250	DL507920	12.0	180	300
				DL507925	12.5	180	300
				DL507930	13.0	180	300

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRC45~55 HRC55~								
◎	○				○	◎					

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

**HSS & HSS 8% COBALT DRILLS, DIN1897, DIN338, DIN340, DIN1869**  
**HSS & HSSCo8 SPIRALBOHRER, DIN 1897, DIN 338, DIN 340, DIN 1869**
**D1107, D2107, D1105, D1125, D2105, DL105, D2104, D1121 SERIES**

WORK MATERIAL	P											M		
	CARBON STEELS		CARBON STEELS		CARBON STEELS		ALLOY STEELS		ALLOY STEELS		TOOL STEELS		STAINLESS STEELS	
HARDNESS			~ HRC23		~ HRC23 ~ 28		HRC23 ~ 34		HRC34 ~ 38				HRC23	
STRENGTH	~ 570 N/mm <sup>2</sup>		~ 830 N/mm <sup>2</sup>		830 ~ 950 N/mm <sup>2</sup>		830 ~ 1110 N/mm <sup>2</sup>		1110 ~ 1260 N/mm <sup>2</sup>		~ 270 N/mm <sup>2</sup>		830 N/mm <sup>2</sup>	
DRILLING SPEED	22 ~ 27 m/min		15 ~ 20 m/min		10 ~ 15 m/min		15 ~ 20 m/min		8 ~ 12 m/min		20 ~ 25 m/min		15 ~ 20 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2.5	3380	0.025	2550	0.025	1900	0.015	2380	0.020	1400	0.015	3180	0.042	2550	0.025
3.0	2700	0.050	2000	0.050	1500	0.025	1880	0.050	1100	0.020	2500	0.050	2000	0.050
5.0	1700	0.063	1280	0.063	960	0.038	1190	0.063	700	0.025	1590	0.063	1280	0.063
8.0	1050	0.130	780	0.130	590	0.076	730	0.130	430	0.038	970	0.130	780	0.130
11.0	750	0.150	560	0.150	425	0.076	520	0.180	310	0.050	700	0.180	560	0.150
19.0	440	0.230	330	0.230	255	0.130	300	0.230	180	0.050	440	0.230	330	0.230
31.0	260	0.280	195	0.280	145	0.180	180	0.280	107	0.076	240	0.300	195	0.280

WORK MATERIAL	K		N						S			
	CAST IRON		ALUMINUM ALLOYS		MAGNESIUM ALLOYS		ZINC ALLOYS		PLASTICS		TITANIUM ALLOYS	
HARDNESS	~ HRC21											
STRENGTH	~ 800 N/mm <sup>2</sup>										410 N/mm <sup>2</sup>	
DRILLING SPEED	15 ~ 20 m/min		45 ~ 50 m/min		55 ~ 65 m/min		40 ~ 50 m/min		20 ~ 25 m/min		8 ~ 12 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2.5	2250	0.025	6400	0.038	8600	0.038	6400	0.038	3380	0.025	1400	0.020
3.0	2000	0.050	5000	0.063	6800	0.063	5000	0.063	2700	0.050	1100	0.025
5.0	1280	0.063	3200	0.076	4300	0.076	3200	0.076	1700	0.063	700	0.038
8.0	780	0.130	2000	0.180	2600	0.180	2000	0.180	1050	0.130	430	0.076
11.0	560	0.150	1400	0.200	1900	0.200	1400	0.200	750	0.150	430	0.076
19.0	330	0.230	820	0.300	1100	0.300	820	0.300	440	0.230	180	0.130
31.0	195	0.280	490	0.380	660	0.380	490	0.380	260	0.280	107	0.180

RPM = rev./min.  
FEED = mm/rev.



# STRAIGHT SHANK DRILLS

## RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN

### HSS-E, TWIST DRILLS for HEAVY DUTY, DIN338 HSS-E, SPIRALBOHRER für HOHELEISTUNGEN, DIN 338

#### DL109 SERIES

WORK MATERIAL	P										M		K	
	CARBON STEELS		CARBON STEELS		CARBON STEELS		ALLOY STEELS		ALLOY STEELS		STAINLESS STEELS		CAST IRON	
HARDNESS			~ HRC23		~ HRC23 ~ 28		HRC23 ~ 34		HRC34 ~ 38		HRC23		HRC21	
STRENGTH	~ 570 N/mm <sup>2</sup>		~ 830 N/mm <sup>2</sup>		830 ~ 950 N/mm <sup>2</sup>		830 ~ 1110 N/mm <sup>2</sup>		1110 ~ 1260 N/mm <sup>2</sup>		830 N/mm <sup>2</sup>		800 N/mm <sup>2</sup>	
DRILLING SPEED	25 ~ 30 m/min		20 ~ 25 m/min		15 ~ 20 m/min		18 ~ 23 m/min		10 ~ 15 m/min		27 ~ 33 m/min		27 ~ 33 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2.0	5000	0.03	3750	0.03	2850	0.02	3500	0.02	2070	0.02	5000	0.03	5000	0.03
3.0	3750	0.04	2810	0.04	2150	0.02	2625	0.04	1560	0.02	3750	0.04	3750	0.04
4.0	2500	0.06	1870	0.06	1450	0.03	1750	0.06	1050	0.02	2500	0.06	2500	0.06
5.0	2085	0.07	1560	0.07	1205	0.04	1460	0.07	870	0.03	2085	0.07	2085	0.07
6.0	1670	0.08	1250	0.08	960	0.05	1170	0.09	690	0.03	1670	0.08	1670	0.08
7.0	1460	0.10	1095	0.10	840	0.06	1025	0.11	605	0.03	1460	0.10	1460	0.10
8.0	1250	0.13	940	0.13	720	0.08	880	0.13	520	0.04	1250	0.13	1250	0.13
9.0	1125	0.14	845	0.14	645	0.08	790	0.15	465	0.04	1125	0.14	1125	0.14
10.0	1000	0.14	750	0.14	570	0.08	700	0.16	410	0.05	1000	0.14	1000	0.14
11.0	925	0.15	685	0.15	525	0.08	640	0.18	380	0.05	925	0.15	925	0.15
12.0	850	0.16	620	0.16	480	0.08	580	0.19	350	0.05	850	0.16	850	0.16
13.0	785	0.17	575	0.17	445	0.09	540	0.20	325	0.05	785	0.17	785	0.17

RPM = rev./min.  
FEED = mm/rev.

### HSS, TWIST DRILLS for BRASS/BRONZE, DIN 338 HSS, SPIRALBOHRER für MESSING/BRONZE, DIN338

#### D1100 SERIES

WORK MATERIAL	N				
	BRASS			BRONZE	
DRILLING SPEED	45 ~ 55 m/min			30 ~ 35 m/min	
DIAMETER	RPM	FEED	RPM	FEED	
2.0	8750	0.080	5688	0.052	
3.0	5850	0.100	3803	0.065	
4.0	4400	0.120	2860	0.078	
5.0	3500	0.140	2275	0.091	
6.0	2900	0.160	1885	0.104	
7.0	2500	0.180	1625	0.117	
8.0	2200	0.200	1430	0.130	
9.0	1950	0.220	1268	0.143	
10.0	1750	0.250	1138	0.163	
11.0	1600	0.270	1040	0.176	
12.0	1450	0.290	943	0.189	
13.0	1350	0.320	878	0.208	

RPM = rev./min.  
FEED = mm/rev.

**HSS, TWIST DRILLS for ALUMINUM, DIN338**  
**HSS, SPIRALBOHRER für ALUMINIUM, DIN338**

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

**D1106 SERIES**

WORK MATERIAL	N			
	LONG CHIP ALUMINUM ALLOYS		SHORT CHIP ALUMINUM ALLOYS	
	40 ~ 50 m/min		30 ~ 35 m/min	
DRILLING SPEED				
DIAMETER	RPM	FEED	RPM	FEED
2.0	7950	0.08	5550	0.06
3.0	5300	0.10	3700	0.07
4.0	4000	0.12	2800	0.08
5.0	3200	0.14	2230	0.09
6.0	2650	0.16	1850	0.10
7.0	2250	0.18	1600	0.11
8.0	2000	0.20	1400	0.12
9.0	1750	0.22	1250	0.14
10.0	1600	0.25	1100	0.16
11.0	1450	0.28	1000	0.18
12.0	1330	0.32	930	0.20
13.0	1220	0.35	860	0.22

 RPM = rev./min.  
 FEED = mm/rev.

**HSS-E, DH100 TYPE WORM PATTERN DRILLS, DIN1897, DIN338, DIN340, DIN1869, DIN341**  
**HSS-E, DH100 TYPE WORM PATTERN SPIRALBOHRER, DIN1897, DIN 338, DIN 340, DIN 1869, DIN 341**
**DL510, DL508, DL509, DL505, DL504, DT600, DT692, DT693, DL608 SERIES**

WORK MATERIAL	P				K			
	CARBON STEELS ALLOY STEELS		TOOL STEELS HARDENED STEELS		SOFT GREY CAST IRON		HARD GREY CAST IRON	
	HRc15 ~ 30		HRc20 ~ 40		20 ~ 25 m/min		7 ~ 12 m/min	
STRENGTH	700 ~ 1000 N/mm <sup>2</sup>		800 ~ 1200 N/mm <sup>2</sup>					
DRILLING SPEED	13 ~ 18 m/min		8 ~ 13 m/min					
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2.0	2630	0.03	2100	0.025	4200	0.06	1680	0.05
2.5	2100	0.04	1680	0.03	3300	0.08	1310	0.06
3.0	1680	0.05	1310	0.04	2630	0.10	1050	0.08
4.0	1310	0.06	1050	0.05	2100	0.13	840	0.10
5.0	1050	0.06	840	0.05	1680	0.13	660	0.10
6.0	840	0.08	660	0.06	1310	0.16	530	0.13
8.0	660	0.10	530	0.08	1050	0.20	420	0.17
10.0	530	0.13	420	0.10	840	0.25	330	0.21
13.0	420	0.13	330	0.10	660	0.25	260	0.21
16.0	330	0.15	260	0.13	530	0.30	210	0.25
20.0	260	0.20	210	0.15	420	0.40	170	0.30
25.0	210	0.25	170	0.20	330	0.50	130	0.50
30.0	170	0.25	130	0.20	260	0.50	110	0.50

 RPM = rev./min.  
 FEED = mm/rev.

**STRAIGHT SHANK DRILLS****RECOMMENDED CUTTING CONDITIONS**  
EMPFOHLENE SCHNEIDKONDITIONEN**HSS-E, DH50 TYPE WORM PATTERN DRILLS**  
**HSS-E, DH50 TYPE WORM PATTERN SPIRALBOHRER****DL507** SERIES

WORK MATERIAL	P		K		N	
	CARBON STEELS ALLOY STEELS		SOFT GREY CAST IRON		ALUMINUM ALLOYS	
HARDNESS	HRc15 ~ 30					
STRENGTH	700 ~ 1000 N/mm <sup>2</sup>					
DRILLING SPEED	13 ~ 18 m/min		25 ~ 30 m/min		45 ~ 55 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED
2.0	2630	0.03	4200	0.06	8700	0.04
2.5	2100	0.04	3300	0.08	6950	0.05
3.0	1680	0.05	2630	0.10	5800	0.06
4.0	1310	0.06	2100	0.13	4300	0.08
5.0	1050	0.06	1680	0.13	3500	0.10
6.0	840	0.08	1310	0.16	2900	0.12
8.0	660	0.10	1050	0.20	2200	0.16
10.0	530	0.13	840	0.25	1750	0.20
13.0	420	0.13	660	0.25	1350	0.26

RPM = rev./min.  
FEED = mm/rev.i-ONE  
DRILLSi-DREAM  
DRILLSDREAM  
DRILLS  
-GENERALDREAM  
DRILLS  
-HIGH FEEDDREAM  
DRILLS  
-FLAT BOTTOMDREAM  
DRILLS  
-INOXDREAM  
DRILLS  
-ALUDREAM  
DRILLS  
-CFRPDREAM  
DRILLS  
-MQLDREAM DRILLS  
for HIGH  
HARDENED  
STEELSGENERAL  
CARBIDE  
DRILLSMULTI-1  
DRILLS

HPD DRILLS

GOLD-P  
DRILLSSUPER-GP  
DRILLSSTRAIGHT  
SHANK  
DRILLSTAPER  
SHANK  
DRILLSNC-SPOTTING  
DRILLSCENTER  
DRILLSSPADE  
DRILLSTECHNICAL  
DATA

# HSS



Leading Through Innovation



# MORSE TAPER SHANK DRILLS






## BOHRER MIT MK

- General Purpose, HSS & HSS-E & 8% Cobalt
- Für allgemeinen Einsatz, HSS und HSSE-Co8

# SELECTION GUIDE

## MORSE TAPER SHANK DRILLS

Morse Taper Shank Twist Drills for wide applications

ITEM	MODEL	DESCRIPTION	SIZE		PAGE	
			MIN	MAX		
<b>DL205</b>		HSS-E, TAPER SHANK TWIST DRILLS for HEAVY DUTY HSS-E, SPIRALBOHRER für HOHE LEISTUNGEN mit MORSEKEGELSCHAFT	<i>JOBBER KURZ</i>	D13.0	D30.0	<b>258</b>
<b>D1205</b>		HSS, TAPER SHANK TWIST DRILLS HSS, SPIRALBOHRER mit MORSEKEGELSCHAFT	<i>JOBBER KURZ</i>	D5.0	D60.0	<b>259</b>
<b>D1206</b>		HSS, TAPER SHANK TWIST DRILLS HSS, SPIRALBOHRER mit MORSEKEGELSCHAFT	<i>LONG LANG</i>	D13.0	D30.0	<b>262</b>
<b>D1209</b>		HSS, TAPER SHANK TWIST DRILLS HSS, SPIRALBOHRER mit MORSEKEGELSCHAFT	<i>EXTRA LONG ÜBERLANG</i>	D13.0	D50.0	<b>263</b>
<b>D1210</b>		HSS, TAPER SHANK TWIST DRILLS HSS, SPIRALBOHRER mit MORSEKEGELSCHAFT	<i>EXTRA LONG ÜBERLANG</i>	D13.0	D50.0	<b>264</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN						<b>265</b>



# HSS MORSE TAPER SHANK DRILLS

◎ : Excellent ○ : Good

P			H		M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRC55~							
◎	◎	○			○	○	○				
◎	◎	○			○	○	○				
◎	◎	○			○	○	○				
◎	◎	○			○	○	○				
◎	◎	○			○	○	○				

# Y/G MORSE TAPER SHANK DRILLS

**DL205** SERIES

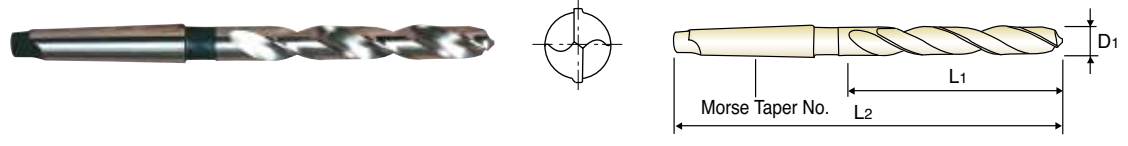
## HSS-E, MORSE TAPER SHANK TWIST DRILLS for HEAVY DUTY

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

🇩🇪 HSS-E, SPIRALBOHRER für HOHELEISTUNGEN mit MORSEKEGELSCHAFT  
🇫🇷 Forets HSS-E, queue cône morse pour matériaux durs, série courte  
🇮🇹 HSS-E, PUNTE ELICOIDALI, ATTACCO CM PER LAVORAZIONI GRAVOSE

► **Application** : Drilling steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron, graphite.

► **Verwendung** : Zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sintereisen, Graphit.



DIN 345
HSS-E
N ≈ 30°
1~3
h8
118°
P.265

Unit : mm

EDP No.	Drill Diameter D1	Flute Length L1	Overall Length L2	No. of Morse Taper	EDP No.	Drill Diameter D1	Flute Length L1	Overall Length L2	No. of Morse Taper
DL205130	13.0	101	182	1	DL205220	22.0	150	248	2
DL205135	13.5	108	189	1	DL205225	22.5	155	253	2
DL205140	14.0	108	189	1	DL205230	23.0	155	253	2
DL205145	14.5	114	212	2	DL205235	23.5	155	276	3
DL205150	15.0	114	212	2	DL205240	24.0	160	281	3
DL205155	15.5	120	218	2	DL205245	24.5	160	281	3
DL205160	16.0	120	218	2	DL205250	25.0	160	281	3
DL205165	16.5	125	223	2	DL205255	25.5	165	286	3
DL205170	17.0	125	223	2	DL205260	26.0	165	286	3
DL205175	17.5	130	228	2	DL205265	26.5	165	286	3
DL205180	18.0	130	228	2	DL205270	27.0	170	291	3
DL205185	18.5	135	233	2	DL205275	27.5	170	291	3
DL205190	19.0	135	233	2	DL205280	28.0	170	291	3
DL205195	19.5	140	238	2	DL205285	28.5	175	296	3
DL205200	20.0	140	238	2	DL205290	29.0	175	296	3
DL205205	20.5	145	243	2	DL205295	29.5	175	296	3
DL205210	21.0	145	243	2	DL205300	30.0	175	296	3
DL205215	21.5	150	248	2					

P		H		M	K	N			S	
Carbon Steels ~HB225	Alloy Steels HB225~325	Prehardened Steels HRC30~45	Hardened Steels HRC45~55 HRC55~	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
◎	◎	○		○	○	○				

◎ : Excellent ○ : Good

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

# YG MORSE TAPER SHANK DRILLS

**D1205** SERIES

CARBIDE

HSS

## HSS, MORSE TAPER SHANK TWIST DRILLS

Germany HSS, SPIRALBOHRER mit MORSEKEGELSCHAFT

France Forets HSS, queue cône morse, série courte

Italy PUNTE ELICOIDALI IN HSS, ATTACCO CM

**JOBBER**

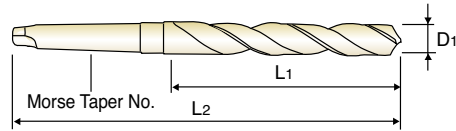
**KURZ**

**COURTE**

**CORTA**

- ▶ **Surface treatment** : Steam Tempered(Black Oxide Finish)
- ▶ **Application** : Drilling steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron, graphite.

- ▶ **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)
- ▶ **Verwendung** : Zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sintereisen, Graphit.



DIN 345
HSS
N 30°
1~5
h8
118°
P.265

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	No. of Morse Taper	EDP No.	Drill Diameter	Flute Length	Overall Length	No. of Morse Taper
	D1	L1	L2			D1	L1	L2	
D1205050	5.0	52	133	1	D120515A	15.25	120	218	2
D1205055	5.5	57	138	1	D120515B	15.75	120	218	2
D1205060	6.0	57	138	1	D120516A	16.0	120	218	2
D1205065	6.5	63	144	1	D120516B	16.5	125	223	2
D1205070	7.0	69	150	1	D120517A	17.0	125	223	2
D1205075	7.5	69	150	1	D120517B	17.25	130	228	2
D1205080	8.0	75	156	1	D1205175	17.5	130	228	2
D1205085	8.5	75	156	1	D120517B	17.75	130	228	2
D1205090	9.0	81	162	1	D1205180	18.0	130	228	2
D1205095	9.5	81	162	1	D120518A	18.25	135	233	2
D1205100	10.0	87	168	1	D1205185	18.5	135	233	2
D1205105	10.5	87	168	1	D120518B	18.75	135	233	2
D1205110	11.0	94	175	1	D1205190	19.0	135	233	2
D1205115	11.5	94	175	1	D120519A	19.25	140	238	2
D1205120	12.0	101	182	1	D1205195	19.5	140	238	2
D1205125	12.5	101	182	1	D120519B	19.75	140	238	2
D1205130	13.0	101	182	1	D1205200	20.0	140	238	2
D1205132	13.2	101	182	1	D120520A	20.25	145	243	2
D120513A	13.25	108	189	1	D1205205	20.5	145	243	2
D1205135	13.5	108	189	1	D120520B	20.75	145	243	2
D120513B	13.75	108	189	1	D1205210	21.0	145	243	2
D1205138	13.8	108	189	1	D120521A	21.25	150	248	2
D1205140	14.0	108	189	1	D1205215	21.5	150	248	2
D120514A	14.25	114	212	2	D120521B	21.75	150	248	2
D1205145	14.5	114	212	2					
D120514B	14.75	114	212	2					
D1205150	15.0	114	212	2					

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	○			○	○	○				

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

# Y/G MORSE TAPER SHANK DRILLS

## D1205 SERIES

### HSS, MORSE TAPER SHANK TWIST DRILLS

**JOBBER**  
**KURZ**  
**COURTE**  
**CORTA**

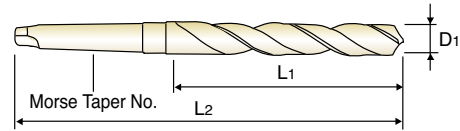
🇩🇪 **HSS, SPIRALBOHRER mit MORSEKEGELSCHAFT**

🇫🇷 **Forets HSS, queue cône morse, série courte**

🇮🇹 **PUNTE ELICOIDALI IN HSS, ATTACCO CM**

- ▶ **Surface treatment** : Steam Tempered(Black Oxide Finish)
- ▶ **Application** : Drilling steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron, graphite.

- ▶ **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)
- ▶ **Verwendung** : Zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sintereisen, Graphit.



DIN 345
HSS
N ≈ 30°
1~5
h8
118°
P.265

Unit : mm

EDP No.	Drill Diameter D1	Flute Length L1	Overall Length L2	No. of Morse Taper	EDP No.	Drill Diameter D1	Flute Length L1	Overall Length L2	No. of Morse Taper
D1205220	22.0	150	248	2	D120528B	28.75	175	296	3
D120522A	22.25	150	248	2	D1205290	29.0	175	296	3
D1205225	22.5	155	253	2	D120529A	29.25	175	296	3
D120522B	22.75	155	253	2	D1205295	29.5	175	296	3
D1205230	23.0	155	253	2	D120529B	29.75	175	296	3
D120523A	23.25	155	276	3	D1205300	30.0	175	296	3
D1205235	23.5	155	276	3	D120530A	30.25	180	301	3
D120523B	23.75	160	281	3	D1205305	30.5	180	301	3
D1205240	24.0	160	281	3	D120530B	30.75	180	301	3
D120524A	24.25	160	281	3	D1205310	31.0	180	301	3
D1205245	24.5	160	281	3	D120531A	31.25	180	301	3
D120524B	24.75	160	281	3	D1205315	31.5	180	301	3
D1205250	25.0	160	281	3	D120531B	31.75	185	306	3
D120525A	25.25	165	286	3	D1205320	32.0	185	334	4
D1205255	25.5	165	286	3	D1205325	32.5	185	334	4
D120525B	25.75	165	286	3	D1205330	33.0	185	334	4
D1205260	26.0	165	286	3	D1205335	33.5	185	334	4
D120526A	26.25	165	286	3	D1205340	34.0	190	339	4
D1205265	26.5	165	286	3	D1205345	34.5	190	339	4
D120526B	26.75	170	291	3	D1205350	35.0	190	339	4
D1205270	27.0	170	291	3	D1205355	35.5	190	339	4
D120527A	27.25	170	291	3	D1205360	36.0	195	344	4
D1205275	27.5	170	291	3	D1205365	36.5	195	344	4
D120527B	27.75	170	291	3	D1205370	37.0	195	344	4
D1205280	28.0	170	291	3	D1205375	37.5	195	344	4
D120528A	28.25	175	296	3	D1205380	38.0	200	349	4
D1205285	28.5	175	296	3	D1205385	38.5	200	349	4

▶ NEXT PAGE

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	○			○	○	○				

◎ : Excellent ○ : Good

# YG MORSE TAPER SHANK DRILLS

**D1205** SERIES

CARBIDE

HSS

## HSS, MORSE TAPER SHANK TWIST DRILLS

**HSS, SPIRALBOHRER mit MORSEKEGELSCHAFT**

**Forets HSS, queue cône morse, série courte**

**PUNTE ELICOIDALI IN HSS, ATTACCO CM**

**JOBBER**

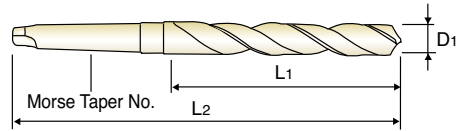
**KURZ**

**COURTE**

**CORTA**

- ▶ **Surface treatment** : Steam Tempered(Black Oxide Finish)
- ▶ **Application** : Drilling steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron, graphite.

- ▶ **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)
- ▶ **Verwendung** : Zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sintereisen, Graphit.



DIN 345
HSS
N 30°
1~5
h8
118°
P.265

Unit : mm

EDP No.	Drill Diameter	Flute Length L1	Overall Length L2	No. of Morse Taper	EDP No.	Drill Diameter	Flute Length L1	Overall Length L2	No. of Morse Taper
	D1					D1			
D1205390	39.0	200	349	4	D1205475	47.5	215	364	4
D1205395	39.5	200	349	4	D1205480	48.0	220	369	4
D1205400	40.0	200	349	4	D1205485	48.5	220	369	4
D1205405	40.5	205	354	4	D1205490	49.0	220	369	4
D1205410	41.0	205	354	4	D1205495	49.5	220	369	4
D1205415	41.5	205	354	4	D1205500	50.0	220	369	4
D1205420	42.0	205	354	4	D1205505	50.5	225	374	4
D1205425	42.5	205	354	4	D1205510	51.0	225	412	5
D1205430	43.0	210	359	4	D1205520	52.0	225	412	5
D1205435	43.5	210	359	4	D1205530	53.0	225	412	5
D1205440	44.0	210	359	4	D1205540	54.0	230	417	5
D1205445	44.5	210	359	4	D1205550	55.0	230	417	5
D1205450	45.0	210	359	4	D1205560	56.0	230	417	5
D1205455	45.5	215	364	4	D1205570	57.0	235	422	5
D1205460	46.0	215	364	4	D1205580	58.0	235	422	5
D1205465	46.5	215	364	4	D1205590	59.0	235	422	5
D1205470	47.0	215	364	4	D1205600	60.0	235	422	5

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎	○			○	○	○				

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

# Y/G MORSE TAPER SHANK DRILLS

## D1206 SERIES

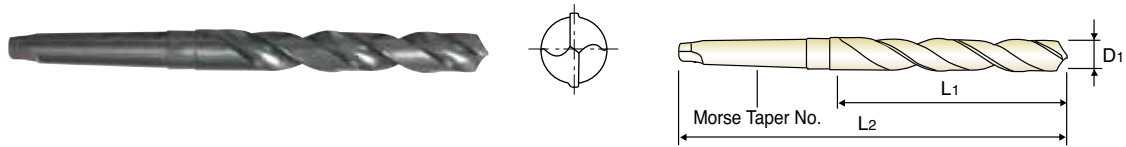
### HSS, MORSE TAPER SHANK TWIST DRILLS

**LONG LANG LONGUE LUNGA**

HSS, SPIRALBOHRER mit MORSEKEGELSCHAFT  
 Forets HSS, queue cône morse, série longue  
 PUNTE ELICOIDALI IN HSS, ATTACCO CM

**▶ Surface treatment** : Steam Tempered(Black Oxide Finish)  
**▶ Application** : Drilling deep holes in steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron, graphite.

**▶ Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)  
**▶ Verwendung** : Für Bohrungen mit Bohrbuchsen oder an tief liegenden Stellen.  
 Zum Bohren von Stahl und Stahlguß, Grauß, Temperguß, Sphäroguß, Sinterisen, Neusilber und Graphit.



Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	No. of Morse Taper	EDP No.	Drill Diameter	Flute Length	Overall Length	No. of Morse Taper
	D1	L1	L2			D1	L1	L2	
D1206130	13.0	134	215	1	D1206195	19.5	177	275	2
D1206135	13.5	142	223	1	D1206200	20.0	177	275	2
D1206140	14.0	142	223	1	D1206210	21.0	184	282	2
D1206145	14.5	147	245	2	D1206220	22.0	191	289	2
D1206150	15.0	147	245	2	D1206230	23.0	198	296	2
D1206155	15.5	153	251	2	D1206240	24.0	206	327	3
D1206160	16.0	153	251	2	D1206250	25.0	206	327	3
D1206165	16.5	159	257	2	D1206260	26.0	214	335	3
D1206170	17.0	159	257	2	D1206270	27.0	222	343	3
D1206175	17.5	165	263	2	D1206280	28.0	222	343	3
D1206180	18.0	165	263	2	D1206290	29.0	230	351	3
D1206185	18.5	171	269	2	D1206300	30.0	230	351	3
D1206190	19.0	171	269	2					

P		H		M	K	N			S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	○			○	○	○				

◎ : Excellent ○ : Good

# YG MORSE TAPER SHANK DRILLS

**D1209** SERIES

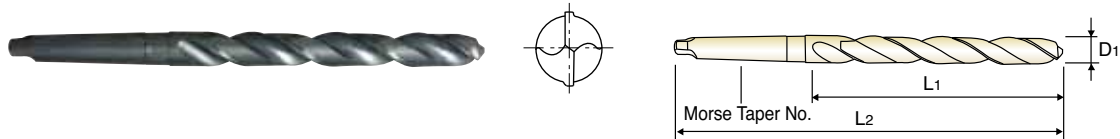
## HSS, MORSE TAPER SHANK TWIST DRILLS

**EXTRA LONG  
ÜBERLANG  
EXTRA-LONGUE  
EXTRA LUNGA**

- HSS, SPIRALBOHRER mit MORSEKEGELSCHAFT**
- Forets HSS, queue cône morse, série extra-longue**
- PUNTE ELICOIDALI IN HSS, ATTACCO CM**

- ▶ **Surface treatment** : Steam Tempered(Black Oxide Finish)
- ▶ **Application** : Drilling deep holes in steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron, graphite.

- ▶ **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)
- ▶ **Verwendung** : Für Bohrungen mit Bohrbuchsen oder an tief liegenden Stellen.  
Zum Bohren von Stahl und Stahlguß, Grauß, Temperguß, Sphäroguß, Sintereisen, Neusilber und Graphit



EDP No.	Drill Diameter	Flute Length L1	Overall Length L2	No. of Morse Taper	EDP No.	Drill Diameter	Flute Length L1	Overall Length L2	No. of Morse Taper
	D1					D1			
D1209130	13.0	205	310	1	D1209270	27.0	305	460	3
D1209135	13.5	220	325	1	D1209275	27.5	305	460	3
D1209140	14.0	220	325	1	D1209280	28.0	305	460	3
D1209145	14.5	220	340	2	D1209285	28.5	305	460	3
D1209150	15.0	220	340	2	D1209290	29.0	305	460	3
D1209155	15.5	230	355	2	D1209295	29.5	305	460	3
D1209160	16.0	230	355	2	D1209300	30.0	305	460	3
D1209165	16.5	230	355	2	D1209305	30.5	320	480	3
D1209170	17.0	230	355	2	D1209310	31.0	320	480	3
D1209175	17.5	245	370	2	D1209320	32.0	320	505	4
D1209180	18.0	245	370	2	D1209330	33.0	320	505	4
D1209185	18.5	245	370	2	D1209340	34.0	340	530	4
D1209190	19.0	245	370	2	D1209350	35.0	340	530	4
D1209195	19.5	260	385	2	D1209360	36.0	340	530	4
D1209200	20.0	260	385	2	D1209370	37.0	340	530	4
D1209205	20.5	260	385	2	D1209380	38.0	360	555	4
D1209210	21.0	260	385	2	D1209390	39.0	360	555	4
D1209215	21.5	270	405	2	D1209400	40.0	360	555	4
D1209220	22.0	270	405	2	D1209410	41.0	360	555	4
D1209225	22.5	270	405	2	D1209420	42.0	360	555	4
D1209230	23.0	270	405	2	D1209430	43.0	385	585	4
D1209235	23.5	270	425	3	D1209440	44.0	385	585	4
D1209240	24.0	290	440	3	D1209450	45.0	385	585	4
D1209245	24.5	290	440	3	D1209460	46.0	385	585	4
D1209250	25.0	290	440	3	D1209470	47.0	385	585	4
D1209255	25.5	290	440	3	D1209480	48.0	405	605	4
D1209260	26.0	290	440	3	D1209490	49.0	405	605	4
D1209265	26.5	290	440	3	D1209500	50.0	405	605	4

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	○			○	○	○				

# Y/G MORSE TAPER SHANK DRILLS

**D1210** SERIES

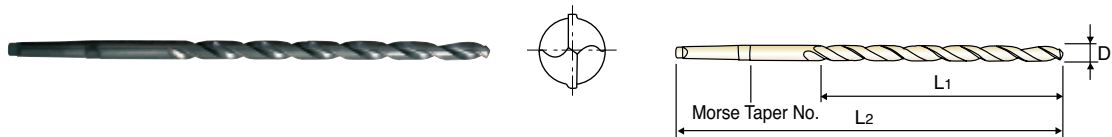
## HSS, MORSE TAPER SHANK TWIST DRILLS

**EXTRA LONG  
ÜBERLANG  
EXTRA-LONGUE  
EXTRA LUNGA**

**HSS, SPIRALBOHRER mit MORSEKEGELSCHAFT**  
**Forets HSS, queue cône morse, série extra-longue**  
**PUNTE ELICOIDALI IN HSS, ATTACCO CM**

▶ **Surface treatment** : Steam Tempered(Black Oxide Finish)  
 ▶ **Application** : Designed for drilling deep holes or deeply located holes. Drilling into steels, cast steels alloyed and non-alloyed, grey cast iron, malleable cast iron, Spheroidal graphite cast iron, sintered iron, aluminum and aluminum alloys.

▶ **Oberflächenbehandlung** : Steam Homo(Schwarzoxidation)  
 ▶ **Verwendung** : Standardbohrer zum Bohren extrem tiefer Löcher.  
 Zum Bohren von Stahl und Stahlguß, Grauguß, Temperguß, Sphäroguß, Sintereisen und Graphit



DIN 1870/2
HSS
N 30°
1~4
h8
118°
P.265

Unit : mm

EDP No.	Drill Diameter D1	Flute Length L1	Overall Length L2	No. of Morse Taper	EDP No.	Drill Diameter D1	Flute Length L1	Overall Length L2	No. of Morse Taper
D1210130	13.0	260	395	1	D1210270	27.0	385	580	3
D1210135	13.5	275	410	1	D1210275	27.5	385	580	3
D1210140	14.0	275	410	1	D1210280	28.0	385	580	3
D1210145	14.5	275	425	2	D1210285	28.5	385	580	3
D1210150	15.0	275	425	2	D1210290	29.0	385	580	3
D1210155	15.5	295	445	2	D1210295	29.5	385	580	3
D1210160	16.0	295	445	2	D1210300	30.0	385	580	3
D1210165	16.5	295	445	2	D1210310	31.0	410	610	3
D1210170	17.0	295	445	2	D1210320	32.0	410	635	4
D1210175	17.5	310	465	2	D1210330	33.0	410	635	4
D1210180	18.0	310	465	2	D1210340	34.0	430	665	4
D1210185	18.5	310	465	2	D1210350	35.0	430	665	4
D1210190	19.0	310	465	2	D1210360	36.0	430	665	4
D1210195	19.5	325	490	2	D1210370	37.0	430	665	4
D1210200	20.0	325	490	2	D1210380	38.0	460	695	4
D1210205	20.5	325	490	2	D1210390	39.0	460	695	4
D1210210	21.0	325	490	2	D1210400	40.0	460	695	4
D1210215	21.5	345	515	2	D1210410	41.0	460	695	4
D1210220	22.0	345	515	2	D1210420	42.0	460	695	4
D1210225	22.5	345	515	2	D1210430	43.0	490	735	4
D1210230	23.0	345	515	2	D1210440	44.0	490	735	4
D1210235	23.5	345	535	3	D1210450	45.0	490	735	4
D1210240	24.0	365	555	3	D1210460	46.0	490	735	4
D1210245	24.5	365	555	3	D1210470	47.0	490	735	4
D1210250	25.0	365	555	3	D1210480	48.0	510	765	4
D1210255	25.5	365	555	3	D1210490	49.0	510	765	4
D1210260	26.0	365	555	3	D1210500	50.0	510	765	4
D1210265	26.5	365	555	3					

P		H		M	K	N				S	
Carbon Steels ~HB225	Alloy Steels HB225~325	Prehardened Steels HRC30~45	Hardened Steels HRC45~55 HRC55~		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
◎	◎	○		○	○	○					

◎ : Excellent ○ : Good





# MORSE TAPER SHANK DRILLS

## RECOMMENDED CUTTING CONDITIONS EMPFOLHENE SCHNEIDKONDITIONEN

CARBIDE

HSS

### HSS-E, TWIST DRILLS for HEAVY DUTY, DIN345 HSS-E, SPIRALBOHRER für HOHELEISTUNGEN DIN 345

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

#### DL205 SERIES

WORK MATERIAL	P										M		K	
	CARBON STEELS		CARBON STEELS		CARBON STEELS		ALLOY STEELS		ALLOY STEELS		STAINLESS STEELS		CAST IRON	
HARDNESS			~ HRC23		HRC23 ~ 28		HRC23 ~ 34		HRC34 ~ 38		HRC23		HRC21	
STRENGTH	~ 570 N/mm <sup>2</sup>		~ 830 N/mm <sup>2</sup>		830 ~ 950 N/mm <sup>2</sup>		830 ~ 1110 N/mm <sup>2</sup>		1110 ~ 1260 N/mm <sup>2</sup>		830 N/mm <sup>2</sup>		800 N/mm <sup>2</sup>	
DRILLING SPEED	27 ~ 32 m/min		20 ~ 25 m/min		13 ~ 18 m/min		17 ~ 22 m/min		8 ~ 13 m/min		27 ~ 32 m/min		27 ~ 32 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
13.0	785	0.17	575	0.17	445	0.09	540	0.20	325	0.05	785	0.17	785	0.17
14.0	720	0.18	530	0.18	410	0.10	500	0.20	300	0.05	720	0.18	720	0.18
16.0	635	0.20	475	0.20	365	0.11	445	0.22	265	0.05	635	0.20	635	0.20
18.0	550	0.22	420	0.22	320	0.12	390	0.23	230	0.05	550	0.22	550	0.22
20.0	500	0.23	380	0.23	290	0.13	355	0.23	210	0.06	500	0.23	500	0.23
22.0	450	0.24	340	0.24	260	0.14	320	0.23	190	0.06	450	0.24	450	0.24
24.0	420	0.25	320	0.25	240	0.15	295	0.23	175	0.07	420	0.25	420	0.25
26.0	390	0.26	300	0.26	220	0.16	270	0.23	160	0.07	390	0.26	390	0.26
28.0	360	0.27	275	0.27	205	0.17	250	0.23	150	0.07	360	0.27	360	0.27
30.0	330	0.28	250	0.28	190	0.18	230	0.23	140	0.08	330	0.28	330	0.28

RPM = rev./min.  
FEED = mm/rev.

### HSS DRILLS DIN345, DIN341, DIN1870 HSS SPIRALBOHRER DIN 345, DIN 341, DIN 1870

#### D1205, D1206, D1209, D1210 SERIES

WORK MATERIAL	P										M			
	CARBON STEELS		CARBON STEELS		CARBON STEELS		ALLOY STEELS		ALLOY STEELS		TOOL STEELS		STAINLESS STEELS	
HARDNESS			~ HRC23		~ HRC23 ~ 28		HRC23 ~ 34		HRC34 ~ 38				HRC23	
STRENGTH	~ 570 N/mm <sup>2</sup>		~ 830 N/mm <sup>2</sup>		830 ~ 950 N/mm <sup>2</sup>		830 ~ 1110 N/mm <sup>2</sup>		1110 ~ 1260 N/mm <sup>2</sup>		~ 270 N/mm <sup>2</sup>		830 N/mm <sup>2</sup>	
DRILLING SPEED	20 ~ 25 m/min		18 ~ 22 m/min		10 ~ 15 m/min		13 ~ 18 m/min		8 ~ 12 m/min		20 ~ 25 m/min		15 ~ 20 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
13.0	645	0.17	480	0.17	370	0.09	440	0.17	265	0.05	645	0.17	480	0.17
19.0	440	0.23	330	0.23	255	0.13	300	0.23	180	0.05	440	0.23	330	0.23
32.0	260	0.28	195	0.28	145	0.18	180	0.28	107	0.08	240	0.30	195	0.28
50.0	165	0.33	125	0.33	93	0.20	115	0.33	68	0.08	150	0.43	125	0.33
60.0	140	0.40	105	0.40	78	0.23	95	0.40	57	0.10	125	0.48	105	0.40

WORK MATERIAL	K		N						S			
	CAST IRON		ALUMINUM ALLOYS		MAGNESIUM ALLOYS		ZINC ALLOYS		PLASTICS		TITANIUM ALLOYS	
HARDNESS	~ HRC21											
STRENGTH	~ 800 N/mm <sup>2</sup>										410 N/mm <sup>2</sup>	
DRILLING SPEED	15 ~ 20 m/min		40 ~ 50 m/min		55 ~ 65 m/min		40 ~ 50 m/min		20 ~ 25 m/min		8 ~ 12 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
13.0	480	0.17	1200	0.26	1600	0.26	1200	0.26	645	0.17	265	0.09
19.0	330	0.23	820	0.30	1100	0.30	820	0.30	440	0.23	180	0.13
32.0	195	0.28	490	0.38	660	0.38	490	0.38	260	0.28	107	0.18
50.0	125	0.33	310	0.46	415	0.46	310	0.46	165	0.33	68	0.20
60.0	105	0.40	260	0.50	345	0.50	260	0.50	140	0.40	57	0.23

RPM = rev./min.  
FEED = mm/rev.



Global Cutting Tool Leader **YG-1**





Leading Through Innovation

**CARBIDE & HSS**



# NC-SPOTTING DRILLS

**NC-ANBOHRER**

- Centering and Chamfering of Holes
- Zum Zentrieren und Anfasen

# SELECTION GUIDE

## NC-SPOTTING DRILLS

Centering and Chamfering of Holes

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>D5306</b> <b>D5307</b>		CARBIDE, NC-SPOTTING DRILLS 90°, 120° VOLLHARTMETALL NC-ANBOHRER 90°, 120°	D6.0	D20.0	<b>270</b>
<b>D5320</b>		CARBIDE, NC-SPOTTING DRILLS 142° VOLLHARTMETALL NC-ANBOHRER 142°	D3.0	D20.0	<b>271</b>
<b>D2306</b> <b>D2321</b>		HSSCo8, NC-SPOTTING DRILLS 90° HSSCo8, NC-ANBOHRER 90°	D3.0	D20.0	<b>272</b>
<b>D2307</b> <b>D2322</b>		HSSCo8, NC-SPOTTING DRILLS 120° HSSCo8, NC-ANBOHRER 120°	D3.0 D6.0	D20.0 D12.0	<b>273</b>
<b>D2320</b> <b>D2323</b>		HSSCo8, NC-SPOTTING DRILLS 142° HSSCo8, NC-ANBOHRER 142°	D3.0 D6.0	D20.0 D12.0	<b>274</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>275</b>

# SOLID CARBIDE & HSS NC-SPOTTING DRILLS

◎ : Excellent ○ : Good

P					H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~								
◎	◎	◎			○	○	○				○	
◎	◎	◎			○	○	○				○	
◎	◎				○		○		○			
◎	◎				○		○		○			
◎	◎				○		○		○			

**YG NC-SPOTTING  
DRILLS**

**D5306 SERIES**

**D5307 SERIES**

**CARBIDE, NC-SPOTTING DRILLS 90°, 120°**

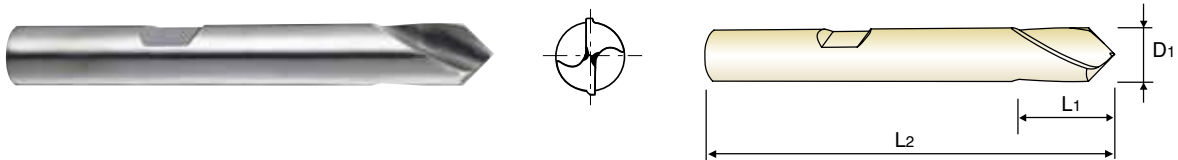
**Germany VOLLHARTMETALL NC-ANBOHRER 90°, 120°**

**France Forets carbure à pointer NC 90°, 120°**

**Italy PUNTE IN MD A CENTRARE NC 90°, 120°**

► **Application** : For more precise centering work on NC/CNC machines.  
The large diameter of the tool permits chamfering work after centering continuously.

► **Verwendung** : Auf NC-Maschinen, Lehrenbohrwerken u.a. kapitalintensiven Bohrwerken, zum Zentrieren und Anfasen von Gewindebohrungen in einem Arbeitsgang. Besonders geeignet zum Anbohren von hochfesten Stählen, Stahlguß, Grauguß, Hartguß, Mangan-Hartstahl, CrNi-Stählen, Bronze, Leicht- und Buntmetallen.



**NC-Spotting drills 90°  
NC-Anbohrer 90°**

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
D5306060	6.0	13	50
D5306080	8.0	23	60
D5306100	10.0	24	70
D5306120	12.0	24	70
D5306160	16.0	29	75
D5306200	20.0	35	100

**NC-Spotting drills 120°  
NC-Anbohrer 120°**

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
D5307060	6.0	13	50
D5307080	8.0	23	60
D5307100	10.0	24	70
D5307120	12.0	24	70
D5307160	16.0	29	75
D5307200	20.0	35	100

► TiN(D6306, D6307), TiCN(DG306, DG307) and TiAlN(DH306, DH307) are available on your request.

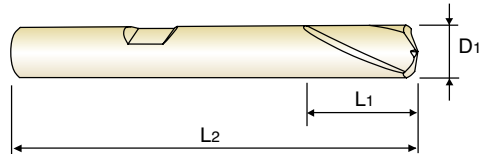
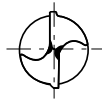
◎ : Excellent ○ : Good

P		H		M	K	N				S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○	○				○

**CARBIDE, NC-SPOTTING DRILLS 142°**
 **VOLLHARTMETALL NC-ANBOHRER 142°**
 **Forets carbure à pointer NC 142°**
 **PUNTE IN MD A CENTRARE NC 142°**

► **Application** : For more precise centering work on NC/CNC machines.  
The large diameter of the tool permits chamfering work after centering continuously.

► **Verwendung** : Auf NC-Maschinen, Lehrenbohrwerken u.a. kapitalintensiven Bohrwerken, zum Zentrieren und Anfasen von Gewindebohrungen in einem Arbeitsgang. Besonders geeignet zum Anbohren von hochfesten Stählen, Stahlguß, Grauguß, Hartguß, Mangan-Hartstahl, CrNi-Stählen, Bronze, Leicht- und Buntmetallen.


**NC-Spotting drills 142°  
NC-Anbohrer 142°**

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
● D5320030	3.0	8	32
● D5320040	4.0	10	40
● D5320050	5.0	13	50
D5320060	6.0	13	50
D5320080	8.0	23	60
D5320100	10.0	24	70
D5320120	12.0	24	70
D5320160	16.0	29	75
D5320200	20.0	35	100

● with plain shank

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎	◎			○	○	○				○

# YG NC-SPOTTING DRILLS

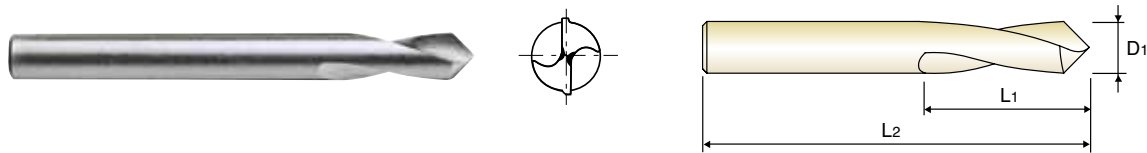
**D2306** SERIES  
**D2321** SERIES

## HSSCo8, NC-SPOTTING DRILLS 90°

- HSSCo8, NC-ANBOHRER 90°
- Forets HSSCo8 à pointer NC 90°
- PUNTE A CENTRARE NC 90°, HSSCo8

► **Application** : For more precise centering work on NC/CNC Machines.  
The large diameter of the tool permits chamfering work after centering continuously.

► **Verwendung** : Für positionsgenau und schnelles Anbohren mit NC/CNC-Maschinen und Bearbeitungszentren, die Ausführung mit Spitzenwinkel 90° ermöglicht sowohl ein Zentrieren, als auch das Vorbohren für einen nächstgrößeren Durchmesser.



NC
HSS Co8
h6
h6
90°
P.276

### LONG LENGTH

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length	EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2		D1	L1	L2
D2306030	3.0	12	46	D2321030	3.0	12	80
D2306040	4.0	12	55	D2321040	4.0	12	100
D2306050	5.0	15	60	D2321050	5.0	15	120
D2306060	6.0	20	66	D2321060	6.0	20	140
D2306080	8.0	25	79	D2321080	8.0	25	140
D2306100	10.0	25	89	D2321100	10.0	25	170
D2306120	12.0	30	102	D2321120	12.0	30	170
D2306160	16.0	35	115	D2321160	16.0	35	200
D2306200	20.0	40	131	D2321200	20.0	40	200




► TIN, TiCN and TiAlN are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRc30~45	HRc45~55 HRc55~								
◎	◎				○		○		○		

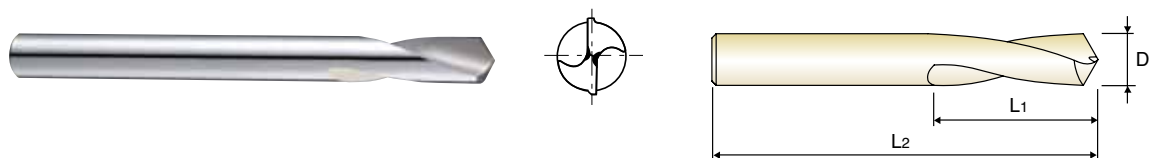


**HSSCo8, NC-SPOTTING DRILLS 120°**

-  HSSCo8, NC-ANBOHRER 120°
-  Forets HSSCo8 à pointer NC 120°
-  PUNTE A CENTRARE NC 120°, HSSCo8

► **Application** : For more precise centering work on NC/CNC Machines.  
The large diameter of the tool permits chamfering work after centering continuously.

► **Verwendung** : Für positionsgenaueres und schnelles Anbohren mit NC/CNC-Maschinen und Bearbeitungszentren, die Ausführung mit Spitzenwinkel 90° ermöglicht sowohl ein Zentrieren, als auch das Vorbohren für einen nächstgrößeren Durchmesser.



NC

HSS  
Co8

h6

h6

120°



P.276

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
D2307030	3.0	12	46
D2307040	4.0	12	55
D2307050	5.0	15	60
D2307060	6.0	20	66
D2307080	8.0	25	79
D2307100	10.0	25	89
D2307120	12.0	30	102
D2307160	16.0	35	115
D2307200	20.0	40	131

**LONG LENGTH**

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
D2322060	6.0	20	140
D2322080	8.0	25	140
D2322100	10.0	25	170
D2322120	12.0	30	170

► TiN, TiCN and TiAlN are available on your request.

© : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○		○		○		

**YG NC-SPOTTING DRILLS**

**D2320 SERIES**

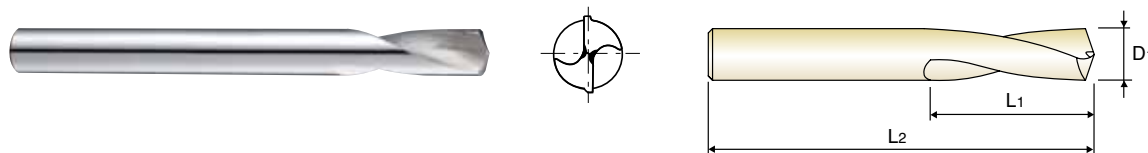
**D2323 SERIES**

**HSSCo8, NC-SPOTTING DRILLS 142°**

- HSSCo8, NC-ANBOHRER 142°
- Forets HSSCo8 à pointer NC 142°
- PUNTE A CENTRARE NC 142°, HSSCo8

► **Application** : For more precise centering work on NC/CNC Machines.  
The large diameter of the tool permits chamfering work after centering continuously.

► **Verwendung** : Für positionsgenau und schnelles Anbohren mit NC/CNC-Maschinen und Bearbeitungszentren, die Ausführung mit Spitzenwinkel 90° ermöglicht sowohl ein Zentrieren, als auch das Vorbohren für einen nächstgrößeren Durchmesser.



NC HSS Co8 h6 h6 142° P.276

**LONG LENGTH**

Unit : mm

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
D2320030	3.0	12	46
D2320040	4.0	12	55
D2320050	5.0	15	60
D2320060	6.0	20	66
D2320080	8.0	25	79
D2320100	10.0	25	89
D2320120	12.0	30	102
D2320160	16.0	35	115
D2320200	20.0	40	131

EDP No.	Drill Diameter	Flute Length	Overall Length
	D1	L1	L2
D2323060	6.0	20	140
D2323080	8.0	25	140
D2323100	10.0	25	170
D2323120	12.0	30	170

► TIN, TiCN and TiAlN are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRc30~45	HRc45~55 HRc55~								
◎	◎				○		○		○		

**CARBIDE NC - SPOTTING DRILLS 90°, 120°, 142° with FLATTED SHANK**  
**VOLLHARTMETALL NC-ANBOHRER 90°, 120°, 142° MIT MITNAHME FLÄCHE**
**D5306, D5307, D5320 SERIES**

WORK MATERIAL	P				M		K				N				S	
	NON-ALLOY STEELS		ALLOY STEELS		STAINLESS STEELS		SOFT GREY CAST IRON		HARD GREY CAST IRON		AL-SI ALLOYS, SI<10%		AL-SI ALLOYS, SI>10%		TI, NI ALLOY STEELS	
STRENGTH	< 700 N/mm <sup>2</sup>		< 1000 N/mm <sup>2</sup>				< HB240, GG25		< HB300, GG40							
DRILLING SPEED	65 ~ 75 m/min		45 ~ 55 m/min		35 ~ 40 m/min		90 ~ 100 m/min		65 ~ 75 m/min		145 ~ 165 m/min		115 ~ 135 m/min		35 ~ 40 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
6.0	3900	0.08	2850	0.08	2000	0.07	5200	0.09	3800	0.09	8800	0.11	7100	0.11	1950	0.07
8.0	2900	0.10	2150	0.10	1500	0.09	3900	0.12	2850	0.12	6600	0.15	5350	0.15	1450	0.09
10.0	2350	0.12	1700	0.12	1200	0.11	3100	0.16	2300	0.16	5300	0.19	4250	0.19	1200	0.11
12.0	1950	0.14	1450	0.14	1000	0.13	2600	0.20	1900	0.20	4450	0.23	3550	0.23	980	0.13
16.0	1450	0.17	1100	0.17	755	0.17	1950	0.24	1450	0.24	3300	0.27	2650	0.27	735	0.17
20.0	1150	0.19	850	0.19	590	0.20	1550	0.28	1150	0.28	2650	0.31	2150	0.31	590	0.20

RPM = rev./min.  
FEED = mm/rev.



# NC-SPOTTING DRILLS

**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**HSSCo8, NC-SPOTTING DRILLS 90°, 120°, 142°**  
**HSSCo8, NC-ANBOHRER 90°, 120°, 142°**

## D2306, D2321, D2307, D2322, D2320, D2323 SERIES

WORK MATERIAL	P						M		N	
	CARBON STEELS		ALLOY STEELS		ALLOY STEELS, TOOL STEELS, HARDENED STEELS		STAINLESS STEELS		ALUMINUM, ALUMINUM ALLOYS	
DRILLING SPEED	18 ~ 23 m/min		15 ~ 20 m/min		8 ~ 12 m/min		8 ~ 12 m/min		55 ~ 65 m/min	
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
3.0	2460	0.06	2110	0.06	1080	0.06	940	0.06	7040	0.14
4.0	1850	0.07	1580	0.07	800	0.07	700	0.07	5280	0.15
5.0	1510	0.08	1300	0.08	670	0.08	580	0.08	4400	0.17
6.0	1170	0.09	1030	0.09	540	0.09	460	0.09	3520	0.19
8.0	880	0.11	790	0.11	400	0.11	350	0.11	2640	0.22
10.0	700	0.12	630	0.12	320	0.12	290	0.12	2110	0.25
12.0	590	0.14	530	0.14	260	0.14	240	0.14	1760	0.28
16.0	460	0.20	400	0.20	200	0.20	180	0.20	1320	0.33
20.0	350	0.24	320	0.24	150	0.24	140	0.24	1060	0.45

RPM = rev./min.  
FEED = mm/rev.

i-ONE  
DRILLSi-DREAM  
DRILLSDREAM  
DRILLS  
-GENERALDREAM  
DRILLS  
-HIGH FEEDDREAM  
DRILLS  
-FLAT BOTTOMDREAM  
DRILLS  
-INOXDREAM  
DRILLS  
-ALUDREAM  
DRILLS  
-CFRPDREAM  
DRILLS  
-MQLDREAM DRILLS  
for HIGH  
HARDENED  
STEELSGENERAL  
CARBIDE  
DRILLSMULTI-1  
DRILLS

HPD DRILLS

GOLD-P  
DRILLSSUPER-GP  
DRILLSSTRAIGHT  
SHANK  
DRILLSTAPER  
SHANK  
DRILLSNC-SPOTTING  
DRILLSCENTER  
DRILLSSPADE  
DRILLSTECHNICAL  
DATA



Leading Through Innovation

**CARBIDE & HSS**





**CENTER DRILLS**

**ZENTRIERBOHRER**

- General Purpose
- Für allgemeinen Einsatz

# SELECTION GUIDE

## CENTER DRILLS General Purpose

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>D5303</b>		CARBIDE, CENTER DRILLS / FORM A VOLLHARTMETALL, ZENTRIERBOHRER / FORM A	D1.0	D6.3	<b>280</b>
<b>DV303</b>		HSS-EX, CENTER DRILLS / FORM A HSS-EX, ZENTRIERBOHRER / FORM A	D0.5	D6.3	<b>281</b>
<b>DV333</b>		HSS-EX, CENTER DRILLS / FORM A HSS-EX, ZENTRIERBOHRER / FORM A	D1.6	D6.3	<b>281</b>
<b>DV334</b>		HSS-EX, CENTER DRILLS EXTRA LONG / FORM A HSS-EX, ZENTRIERBOHRER / FORM A	D1.0	D5.0	<b>282</b>
<b>D1303</b>		HSS, CENTER DRILLS / FORM A HSS, ZENTRIERBOHRER / FORM A	D0.5	D10.0	<b>283</b>
<b>D1343</b>		HSS, CENTER DRILLS LEFT HELIX / FORM A HSS, ZENTRIERBOHRER / FORM A	D0.5	D8.0	<b>283</b>
<b>D1313</b>		HSS, CENTER DRILLS / FORM B HSS, ZENTRIERBOHRER / FORM B	D1.0	D6.3	<b>284</b>
<b>D1353</b>		HSS, CENTER DRILLS LEFT HELIX / FORM B HSS, ZENTRIERBOHRER / FORM B	D2.0	D6.3	<b>284</b>
<b>D1363</b>		HSS, CENTER DRILLS / FORM R HSS, ZENTRIERBOHRER / FORM R	D0.5	D8.0	<b>285</b>
<b>D1373</b>		HSS, CENTER DRILLS LEFT HELIX / FORM R HSS, ZENTRIERBOHRER / FORM R	D0.8	D5.0	<b>285</b>
<b>DV383</b>		HSS-EX, CENTER DRILLS / FORM R HSS-EX, ZENTRIERBOHRER / FORM R	D1.6	D6.3	<b>286</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>287</b>

# SOLID CARBIDE & HSS CENTER DRILLS

◎ : Excellent ○ : Good

P			H		M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎	○			○	○	○	○	○		○
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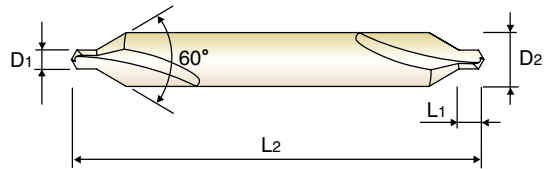


**CARBIDE, CENTER DRILLS / FORM A**

🇩🇪 **VOLLHARTMETALL, ZENTRIERBOHRER / FORM A**

🇫🇷 **Forets carbure à centre / Forme A**

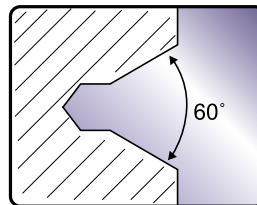
🇮🇹 **PUNTE A CENTRARE IN MD / FORMA A**



DIN 333
MG
h8
k12
120°
P.287

**FORM A (60°)**

EDP No.	Drill Diameter	Shank Diameter	Pilot Length	Overall Length
	D1	D2	L1	L2
<b>D5303010</b>	<b>1.0</b>	3.15	1.3	31.5
<b>D5303912</b>	<b>1.25</b>	3.15	1.6	31.5
<b>D5303016</b>	<b>1.6</b>	4	2	35.5
<b>D5303020</b>	<b>2.0</b>	5	2.5	40
<b>D5303025</b>	<b>2.5</b>	6.3	3.1	45
<b>D5303931</b>	<b>3.15</b>	8	3.9	50
<b>D5303040</b>	<b>4.0</b>	10	5	56
<b>D5303050</b>	<b>5.0</b>	12.5	6.3	63
<b>D5303063</b>	<b>6.3</b>	16	8	71



P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRC45~55 HRC55~								
◎	◎	○			○	○	○	○	○	○	

◎ : Excellent ○ : Good

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

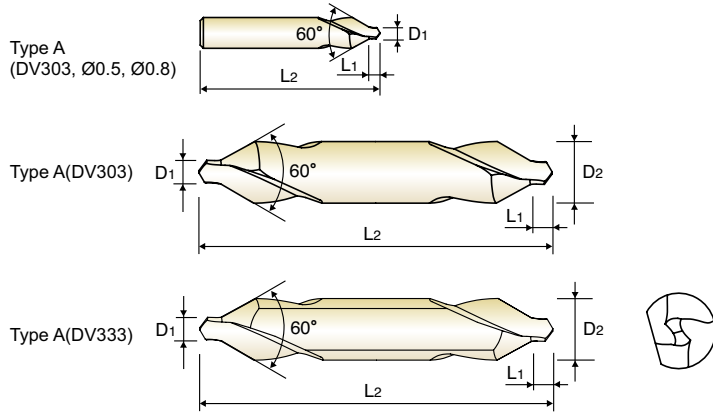
SPADE DRILLS

TECHNICAL DATA



**HSS-EX, CENTER DRILLS / FORM A**

HSS-EX, ZENTRIERBOHRER / FORM A  
 Forets HSS-EX à centrer / Forme A  
 PUNTE A CENTRARE PER TORNI IN HSS-EX / FORMA A



**FORM A (60°)**

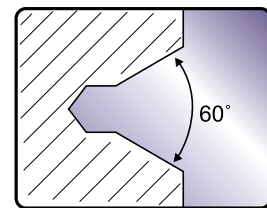
EDP No.	Drill Diameter	Shank Diameter	Pilot Length	Overall Length
	D1	D2	L1	L2
DV303005	0.5	3.15	0.8	25
DV303008	0.8	3.15	1.1	25
DV303010	1.0	3.15	1.3	31.5
DV303912	1.25	3.15	1.6	31.5
DV303016	1.6	4	2	35.5
DV303020	2.0	5	2.5	40
DV303025	2.5	6.3	3.1	45
DV303931	3.15	8	3.9	50
DV303040	4.0	10	5	56
DV303050	5.0	12.5	6.3	63
DV303063	6.3	16	8	71

► Under 1.0mm : Single End

**FORM A (60°), FLAT**

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Pilot Length	Overall Length
	D1	D2	L1	L2
DV333016	1.6	4	2	35.5
DV333020	2.0	5	2.5	40
DV333025	2.5	6.3	3.1	45
DV333931	3.15	8	3.9	50
DV333040	4.0	10	5	56
DV333050	5.0	12.5	6.3	63
DV333063	6.3	16	8	71



◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○	○	○	○	○	

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

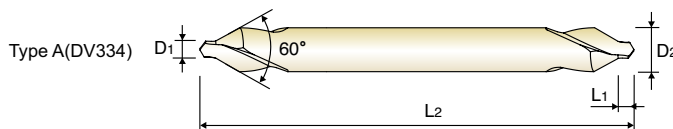
CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

**HSS-EX, CENTER DRILLS EXTRA LONG / FORM A**

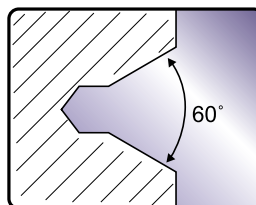
🇩🇪 HSS-EX, ZENTRIERBOHRER / FORM A  
🇫🇷 Forets HSS-EX à centre / Forme A, série extra-longue  
🇮🇹 PUNTE A CENTRARE PER TORNI IN HSS-EX / FORMA A



HSS EX
h8
k12
120°
P.288

**EXTRA LONG / FORM A (60°)**

EDP No.	Drill Diameter	Shank Diameter	Pilot Length	Overall Length
	D1	D2	L1	L2
DV334010	1.0	4	1.3	120
DV334016	1.6	5	2	120
DV334020	2.0	6	2.5	120
DV334025	2.5	8	3.1	120
DV334931	3.15	10	3.9	120
DV334040	4.0	12	5	120
DV334050	5.0	14	6.3	120



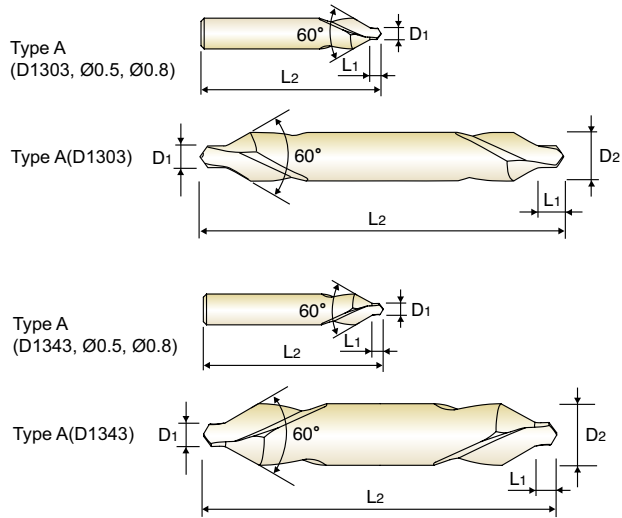
◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎				○	○	○	○	○		○

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

**HSS, CENTER DRILLS / FORM A**

HSS, ZENTRIERBOHRER / FORM A  
 Forets HSS à centrer / Forme A  
 PUNTE A CENTRARE PER TORNI IN HSS / FORMA A



**FORM A (60°)**

EDP No.	Drill Diameter D1	Shank Diameter D2	Pilot Length L1	Overall Length L2
D1303005	0.5	3.15	0.8	25
D1303008	0.8	3.15	1.1	25
D1303010	1.0	3.15	1.3	31.5
D1303912	1.25	3.15	1.6	31.5
D1303016	1.6	4	2	35.5
D1303020	2.0	5	2.5	40
D1303025	2.5	6.3	3.1	45
D1303931	3.15	8	3.9	50
D1303040	4.0	10	5	56
D1303050	5.0	12.5	6.3	63
D1303063	6.3	16	8	71
D1303080	8.0	20	10.1	80
D1303100	10.0	25	12.8	100

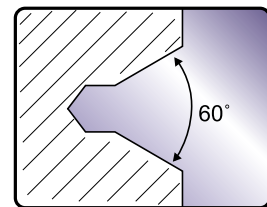
► Under 1.0mm : Single End

**LEFT HELIX / FORM A (60°)**

Unit : mm

EDP No.	Drill Diameter D1	Shank Diameter D2	Pilot Length L1	Overall Length L2
D1343005	0.5	3.15	0.8	25
D1343008	0.8	3.15	1.1	25
D1343010	1.0	3.15	1.3	31.5
D1343912	1.25	3.15	1.6	31.5
D1343016	1.6	4	2	35.5
D1343020	2.0	5	2.5	40
D1343025	2.5	6.3	3.1	45
D1343931	3.15	8	3.9	50
D1343040	4.0	10	5	56
D1343050	5.0	12.5	6.3	63
D1343063	6.3	16	8	71
D1343080	8.0	20	10.1	80

► Under 1.0mm : Single End



◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○	○	○	○	○	

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

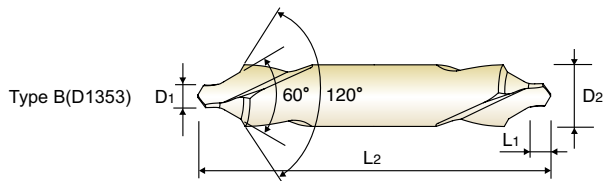
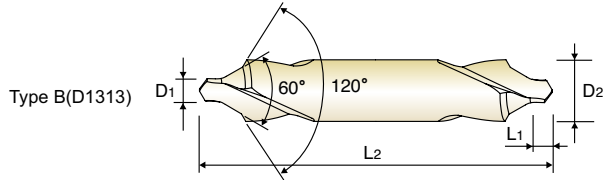
SPADE DRILLS

TECHNICAL DATA



**HSS, CENTER DRILLS / FORM B**

HSS, ZENTRIERBOHRER / FORM B  
 Forets HSS à centrer / Forme B  
 PUNTE A CENTRARE PER TORNI IN HSS / FORMA B



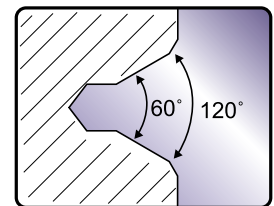
**FORM B (60° + 120°)**

EDP No.	Drill Diameter	Shank Diameter	Pilot Length	Overall Length
	D1	D2	L1	L2
D1313010	1.0	4	1.3	35.5
D1313912	1.25	5	1.6	40
D1313016	1.6	6.3	2	45
D1313020	2.0	8	2.5	50
D1313025	2.5	10	3.1	55
D1313931	3.15	11.2	3.9	60
D1313040	4.0	14	5	67
D1313050	5.0	18	6.3	75
D1313063	6.3	20	8	80

**LEFT HELIX / FORM B (60° + 120°)**

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Pilot Length	Overall Length
	D1	D2	L1	L2
D1353020	2.0	8	2.5	50
D1353025	2.5	10	3.1	55
D1353931	3.15	11.2	3.9	60
D1353040	4.0	14	5	67
D1353063	6.3	20	8	80



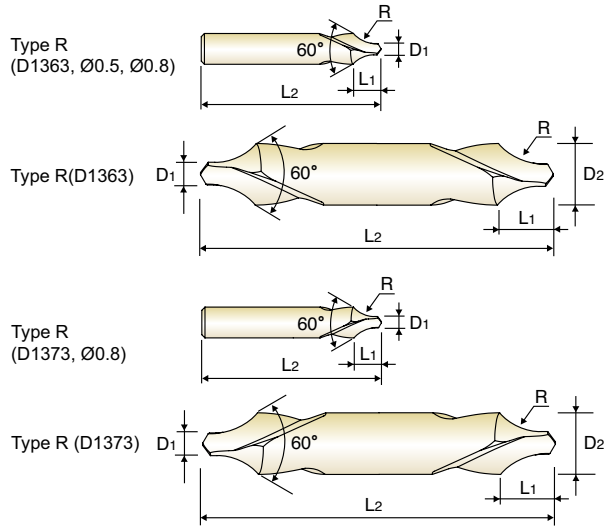
P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium	
~HB225	HB225~325	HRC30~45	HRC45~55	HRC55~							
◎	◎				○	○	○	○	○	○	

◎ : Excellent ○ : Good

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

**HSS, CENTER DRILLS / FORM R**

HSS, ZENTRIERBOHRER / FORM R  
 Forets HSS à centrer / Forme R  
 PUNTE A CENTRARE PER TORNI IN HSS / FORMA R



**FORM R**

EDP No.	Drill Diameter	Shank Diameter	Pilot Length (Include Radius)	Overall Length	Radius
	D1	D2	L1	L2	R
D1363005	0.5	3.15	2.12	25	1.25
D1363008	0.8	3.15	2.65	25	2
D1363010	1.0	3.15	3	31.5	2.5
D1363912	1.25	3.15	3.35	31.5	3.15
D1363016	1.6	4	4.25	35.5	4
D1363020	2.0	5	5.3	40	5
D1363025	2.5	6.3	6.7	45	6.3
D1363931	3.15	8	8.5	50	8
D1363040	4.0	10	10.6	56	10
D1363050	5.0	12.5	13.2	63	12.5
D1363063	6.3	16	17	71	16
D1363080	8.0	20	21.2	80	20

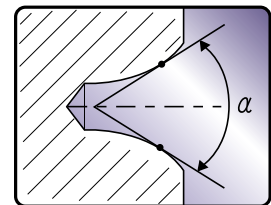
▶ Under 1.0mm : Single End

**LEFT HELIX / FORM R**

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Pilot Length (Include Radius)	Overall Length	Radius
	D1	D2	L1	L2	R
D1373008	0.8	3.15	2.65	25	2
D1373010	1.0	3.15	3	31.5	2.5
D1373912	1.25	3.15	3.35	31.5	3.15
D1373016	1.6	4	4.25	35.5	4
D1373020	2.0	5	5.3	40	5
D1373025	2.5	6.3	6.7	45	6.3
D1373931	3.15	8	8.5	50	8
D1373040	4.0	10	10.6	56	10
D1373050	5.0	12.5	13.2	63	12.5

▶ Under 1.0mm : Single End



◎ : Excellent ○ : Good

P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRc30~45	HRc45~55	HRc55~							
◎	◎				○	○	○	○	○	○	○

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS




NC-SPOTTING DRILLS

CENTER DRILLS

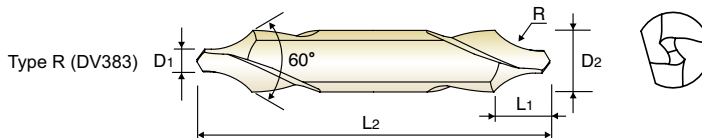
SPADE DRILLS

TECHNICAL DATA

**HSS-EX, CENTER DRILLS / FORM R**

 **HSS-EX, ZENTRIERBOHRER / FORM R**  
 **Forets HSS-EX à centre / Forme R**  
 **PUNTE A CENTRARE PER TORNI IN HSS-EX / FORMA R**

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA





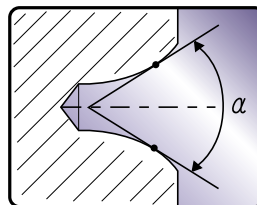





**FORM R / FLAT**

Unit : mm

EDP No.	Drill Diameter	Shank Diameter	Pilot Length (Include Radius)	Overall Length	Radius
	D1	D2	L1	L2	R
DV383016	1.6	4	4.25	35.5	4
DV383020	2.0	5	5.3	40	5
DV383025	2.5	6.3	6.7	45	6.3
DV383931	3.15	8	8.5	50	8
DV383040	4.0	10	10.6	56	10
DV383050	5.0	12.5	13.2	63	12.5
DV383063	6.3	16	17	71	16



P				H	M	K	N				S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		Stainless Steels	Cast Iron	Aluminum	Copper	Bronze	CFRP	Titanium
~HB225	HB225~325	HRC30~45	HRc45~55	HRc55~							
◎	◎				○	○	○	○	○		○

◎ : Excellent ○ : Good

**CARBIDE, CENTER DRILLS**  
**VOLLHARTMETALL ZENTRIERBOHRER**

**D5303** SERIES

WORK MATERIAL	P						M	
	MILD STEELS		ALLOY STEELS				STAINLESS STEELS	
	< 700 N/mm <sup>2</sup>		~ HRc 23		~ HRc 32			
HARDNESS								
DIAMETER	SPEED	FEED	SPEED	FEED	SPEED	FEED	SPEED	FEED
1.0	30 ~ 50	0.01~0.03	30 ~ 50	0.01~0.03	20 ~ 40	0.01~0.03	15 ~ 25	0.01~0.03
2.0		0.01~0.035		0.01~0.035		0.01~0.035		
3.0		0.015~0.05		0.015~0.05		0.015~0.05		
4.0		0.02~0.06		0.02~0.06		0.02~0.06		
5.0		0.03~0.07		0.03~0.07		0.03~0.07		
6.0		0.04~0.07		0.04~0.07		0.04~0.07		

SPEED = m/min.  
 FEED = mm/rev.

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**HSS & HSS-EX, CENTER DRILLS**  
**HSS & HSS-EX, ZENTRIERBOHRER**

**DV303, DV333, DV334, D1303, D1343, D1313, D1353, D1363, D1373, DV383** SERIES

WORK MATERIAL	P						M	
	MILD STEELS		ALLOY STEELS				STAINLESS STEELS	
	< 700 N/mm <sup>2</sup>		~ HRc 23		~ HRc 32			
HARDNESS								
DIAMETER	SPEED	FEED	SPEED	FEED	SPEED	FEED	SPEED	FEED
2.0	30 ~ 45	0.02~0.05	25 ~ 30	0.02~0.05	15 ~ 25	0.01~0.03	6 ~ 10	0.01~0.03
3.0		0.06		0.06		0.04		0.04
6.0		0.08		0.08		0.06		0.06
10.0		0.15		0.15		0.10		0.10

SPEED = m/min.  
 FEED = mm/rev.

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
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- HPD DRILLS
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- NC-SPOTTING DRILLS
- CENTER DRILLS**
- SPADE DRILLS
- TECHNICAL DATA





Leading Through Innovation

## INSERTS & HOLDERS
















# SPADE DRILLS

## BOHRMESSER

- For General Machines and Drilling Large Diameters Longer Tool Life and High Productivity
- VHM für lange Standzeit; HSS-PM für große Durchmesser und konventionelle Maschinen. Größere Produktivität als andere Bohrer

# SELECTION GUIDE

## SPADE DRILL INSERTS

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>SERIES 1~8</b>		SPADE DRILL INSERTS - HSS M4 EINWEG BOHREINSATZ - HSS M4	Ø17.86 (#1)	Ø114.3 (#8)	<b>292</b>
<b>SERIES Y,Z,0,1~4</b>		SPADE DRILL INSERTS - SUPER HSS T15 EINWEG BOHREINSATZ - SUPER HSS T15	Ø9.5 (#Y)	Ø65.09 (#4)	<b>298</b>
<b>SERIES Y,Z,0,1,2</b>		SPADE DRILL INSERTS - PREMIUM HSS M48 EINWEG BOHREINSATZ - PREMIUM HSS M48	Ø9.5 (#Y)	Ø35 (#2)	<b>303</b>
<b>SERIES Y,Z,0,1,2</b>		SPADE DRILL INSERTS for CAST IRON - CARBIDE(K10) EINWEG BOHREINSATZ - VOLLHARTMETALL (K10)	Ø9.5 (#Y)	Ø35 (#2)	<b>306</b>
<b>SERIES Y,Z,0,1~3</b>		SPADE DRILL INSERTS - CARBIDE(K20) EINWEG BOHREINSATZ - VOLLHARTMETALL (K20)	Ø9.5 (#Y)	Ø47.63 (#3)	<b>309</b>
<b>SERIES Y,Z,0,1~3</b>		SPADE DRILL INSERTS - CARBIDE(P40) EINWEG BOHREINSATZ - VOLLHARTMETALL (P40)	Ø9.5 (#Y)	Ø47.63 (#3)	<b>313</b>
<b>SERIES 1~3</b>		SM-POINT SPADE DRILL INSERTS - HSS M4 SM-POINT EINWEG BOHREINSATZ - HSS M4	Ø17.86 (#1)	Ø47.63 (#3)	<b>318</b>
<b>SERIES Y,Z,0,1~3</b>		SM-POINT SPADE DRILL INSERTS - SUPER HSS T15 SM-POINT EINWEG BOHREINSATZ - SUPER HSS T15	Ø9.5 (#Y)	Ø47.63 (#3)	<b>321</b>
<b>SERIES Y,Z,0,1,2</b>		SM-POINT SPADE DRILL INSERTS - PREMIUM HSS M48 SM-POINT EINWEG BOHREINSATZ - PREMIUM HSS M48	Ø9.5 (#Y)	Ø35 (#2)	<b>325</b>
<b>SERIES Y,Z,0,1,2</b>		SM-POINT SPADE DRILL INSERTS for CAST IRON - CARBIDE(K10) SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (K10)	Ø9.5 (#Y)	Ø35 (#2)	<b>328</b>
<b>SERIES Y,Z,0,1~3</b>		SM-POINT SPADE DRILL INSERTS - CARBIDE(K20) SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (K20)	Ø9.5 (#Y)	Ø47.63 (#3)	<b>331</b>
<b>SERIES Y,Z,0,1~3</b>		SM-POINT SPADE DRILL INSERTS - CARBIDE(P40) SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (P40)	Ø9.5 (#Y)	Ø47.63 (#3)	<b>335</b>
<b>SERIES Y,Z,0,1,2</b>		SPADE DRILL INSERTS - SUPER COBALT T15 FLAT BOTTOM SPADE DRILL BOHRER-EINSÄTZE - SUPER COBALT T15(FLACH-NUT)	Ø9.5 (#Y)	Ø35 (#2)	<b>339</b>

## SPADE DRILL HOLDERS

<b>TAPER SHANK</b>		TAPER SHANK HOLDERS - INCH/METRIC HALTER MIT MORSEKEGEL	<b>342</b>
<b>FLANGED SHANK</b>		FLANGED STRAIGHT SHANK HOLDERS - INCH/METRIC HALTER MIT ZYLINDERSCHAFT UND SPANNFLÄCHE	<b>352</b>
<b>STRAIGHT SHANK</b>		STRAIGHT SHANK HOLDERS - INCH HALTER MIT ZYLINDERSCHAFT	<b>359</b>

# SPADE DRILLS

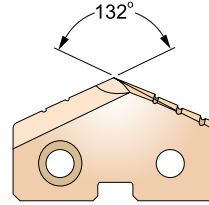
◎ : Excellent ○ : Good

Non-alloy Steels, Free Machining Steels	P										M	K		N	
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275) HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
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**SPADE DRILL INSERTS - HSS M4**

- 🇩🇪 **EINWEG BOHREINSATZ - HSS M4**
- 🇫🇷 **Plaquettes SPADE DRILL - HSS M4**
- 🇮🇹 **CUSPIDI SPADE DRILL - HSS M4**

- ▶ For general use in steels and cast irons.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.
- ▶ Für allgemeine Anwendung in Stahl und Gusseisen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)	45/64	17.86	.7031	4.0 (5/32)	S1405045	S1410045	S1415045
		18.00	.7087		S1455180	S1460180	S1465180
	23/32	18.26	.7188		S1405046	S1410046	S1415046
		18.50	.7283		S1455185	S1460185	S1465185
	47/64	18.65	.7344		S1405047	S1410047	S1415047
		19.00	.7480		S1455190	S1460190	S1465190
	3/4	19.05	.7500		S1405048	S1410048	S1415048
	49/64	19.45	.7656		S1405049	S1410049	S1415049
		19.50	.7677		S1455195	S1460195	S1465195
	25/32	19.84	.7813		S1405050	S1410050	S1415050
		20.00	.7874		S1455200	S1460200	S1465200
	51/64	20.24	.7969		S1405051	S1410051	S1415051
		20.50	.8071		S1455205	S1460205	S1465205
	13/16	20.64	.8125		S1405052	S1410052	S1415052
		21.00	.8268		S1455210	S1460210	S1465210
	27/32	21.43	.8438		S1405054	S1410054	S1415054
	55/64	21.83	.8594		S1405055	S1410055	S1415055
		22.00	.8661		S1455220	S1460220	S1465220
		7/8	22.23		.8750	S1405056	S1410056
	57/64	22.62	.8906	S1405057	S1410057	S1415057	
		23.00	.9055	S1455230	S1460230	S1465230	
	29/32	23.02	.9063	S1405058	S1410058	S1415058	
	59/64	23.42	.9219	S1405059	S1410059	S1415059	
	15/16	23.81	.9375	S1405060	S1410060	S1415060	
		24.00	.9449	S1455240	S1460240	S1465240	
<b>2</b> Ø24.41 (.961) to Ø35.05 (1.380)	31/32	24.61	.9688	4.8 (3/16)	S1405062	S1410062	S1415062
	63/64	25.00	.9843		S1455250	S1460250	S1465250
	1	25.40	1.0000		S1405100	S1410100	S1415100
	1-1/64	25.80	1.0156		S1405101	S1410101	S1415101
		26.00	1.0236		S1455260	S1460260	S1465260
	1-1/32	26.19	1.0313		S1405102	S1410102	S1415102
	1-3/64	26.59	1.0469		S1405103	S1410103	S1415103
	1-1/16	26.99	1.0625		S1405104	S1410104	S1415104
		27.00	1.0630		S1455270	S1460270	S1465270

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC37 (~HB350)	HRC37~ (~HB350~)	~HRC24 (~HB250)	HRC24~ (~HB250~)	~HRC13 (~HB200)	HRC13~ (~HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (~HB220~)	~HRC8 (~HB180)	~HB110
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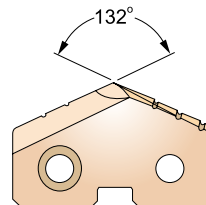
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- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
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- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
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- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

### SPADE DRILL INSERTS - HSS M4

- EINWEG BOHREINSATZ - HSS M4
- Plaquettes FORETS A LAME - HSS M4
- CUSPIDI SPADE DRILL - HSS M4

- ▶ For general use in steels and cast irons.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Für allgemeine Anwendung in Stahl und Gusseisen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		HSS (M4)		
					TiN	TiCN	TiAlN
<b>2</b> Ø24.41 (.961) to Ø35.05 (1.380)	1-3/32	27.78	1.0938	4.8 (3/16)	S1405106	S1410106	S1415106
		28.00	1.1024		S1455280	S1460280	S1465280
	1-7/64	28.18	1.1094		S1405107	S1410107	S1415107
		28.58	1.1250		S1405108	S1410108	S1415108
	1-1/8	29.00	1.1417		S1455290	S1460290	S1465290
		29.37	1.1563		S1405110	S1410110	S1415110
		30.00	1.1811		S1455300	S1460300	S1465300
		1-3/16	30.16		1.1875	S1405112	S1410112
	1-7/32	30.96	1.2188		S1405114	S1410114	S1415114
		31.00	1.2205		S1455310	S1460310	S1465310
	1-1/4	31.75	1.2500		S1405116	S1410116	S1415116
		32.00	1.2598		S1455320	S1460320	S1465320
	1-9/32	32.54	1.2813		S1405118	S1410118	S1415118
		33.00	1.2992		S1455330	S1460330	S1465330
	1-5/16	33.34	1.3125		S1405120	S1410120	S1415120
		34.00	1.3386		S1455340	S1460340	S1465340
1-11/32	34.13	1.3438	S1405122	S1410122	S1415122		
	1-3/8	34.93	1.3750	S1405124	S1410124	S1415124	
<b>3</b> Ø34.37 (1.353) to Ø47.80 (1.882)	1-13/32	35.00	1.3780	6.4 (1/4)	S1455350	S1460350	S1465350
		1-13/32	35.72		1.4063	S1405126	S1410126
		36.00	1.4173		S1455360	S1460360	S1465360
		1-7/16	36.51		1.4375	S1405128	S1410128
		37.00	1.4567		S1455370	S1460370	S1465370
		1-15/32	37.31		1.4688	S1405130	S1410130
		38.00	1.4961		S1455380	S1460380	S1465380
		1-1/2	38.10		1.5000	S1405132	S1410132
	1-17/32	38.89	1.5313		S1405134	S1410134	S1415134
		39.00	1.5354		S1455390	S1460390	S1465390
	1-9/16	39.69	1.5625		S1405136	S1410136	S1415136
		40.00	1.5748		S1455400	S1460400	S1465400
	1-19/32	40.48	1.5938		S1405138	S1410138	S1415138
		41.00	1.6142		S1455410	S1460410	S1465410
	1-5/8	41.28	1.6250		S1405140	S1410140	S1415140
		42.00	1.6535		S1455420	S1460420	S1465420

◎ : Excellent ○ : Good

Non- alloyed Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)
○	○	○	○		○		○	○			◎	◎	○	◎	◎

i-ONE  
DRILLS

i-DREAM  
DRILLS

DREAM  
DRILLS  
-GENERAL

DREAM  
DRILLS  
-HIGH FEED

DREAM  
DRILLS  
-FLAT BOTTOM

DREAM  
DRILLS  
-INOX

DREAM  
DRILLS  
-ALU

DREAM  
DRILLS  
-CFRP

DREAM  
DRILLS  
-MOL

DREAM DRILLS  
for HIGH  
HARDENED  
STEELS

GENERAL  
CARBIDE  
DRILLS

MULTI-1  
DRILLS

HPD DRILLS

GOLD-P  
DRILLS

SUPER-GP  
DRILLS

STRAIGHT  
SHANK  
DRILLS

TAPER  
SHANK  
DRILLS

NC-SPOTTING  
DRILLS

CENTER  
DRILLS

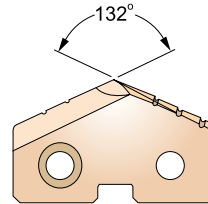
SPADE  
DRILLS

TECHNICAL  
DATA

**SPADE DRILL INSERTS - HSS M4**

- **EINWEG BOHREINSATZ - HSS M4**
- **Plaquettes FORETS A LAME - HSS M4**
- **CUSPIDI SPADE DRILL - HSS M4**

- ▶ For general use in steels and cast irons.
  - ▶ Set up time can be reduced due to changing inserts easily on the machine.
  - ▶ Any non-standard size available.
- ▶ Für allgemeine Anwendung in Stahl und Gusseisen
  - ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
  - ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		HSS (M4)		
					TiN	TiCN	TiAlN
<b>3</b> Ø34.37 (1.353) to Ø47.80 (1.882)	1-21/32	42.07	1.6563	6.4 (1/4)	S1405142	S1410142	S1415142
	1-11/16	42.86	1.6875		S1405144	S1410144	S1415144
		43.00	1.6929		S1455430	S1460430	S1465430
	1-23/32	43.66	1.7188		S1405146	S1410146	S1415146
		44.00	1.7323		S1455440	S1460440	S1465440
	1-3/4	44.45	1.7500		S1405148	S1410148	S1415148
		45.00	1.7717		S1455450	S1460450	S1465450
	1-25/32	45.24	1.7813		S1405150	S1410150	S1415150
		46.00	1.8110		S1455460	S1460460	S1465460
	1-13/16	46.04	1.8125		S1405152	S1410152	S1415152
	1-27/32	46.83	1.8438		S1405154	S1410154	S1415154
		47.00	1.8504		S1455470	S1460470	S1465470
<b>4</b> Ø46.99 (1.850) to Ø65.28 (2.570)	1-7/8	47.63	1.8750	7.9 (5/16)	S1405156	S1410156	S1415156
		48.00	1.8898		S1455480	S1460480	S1465480
	1-29/32	48.42	1.9063		S1405158	S1410158	S1415158
		49.00	1.9291		S1455490	S1460490	S1465490
	1-15/16	49.21	1.9375		S1405160	S1410160	S1415160
		50.00	1.9685		S1455500	S1460500	S1465500
	1-31/32	50.01	1.9688		S1405162	S1410162	S1415162
	2	50.80	2.0000		S1405200	S1410200	S1415200
		51.00	2.0079		S1455510	S1460510	S1465510
	2-1/32	51.59	2.0313		S1405202	S1410202	S1415202
	2-3/64	52.00	2.0472		S1455520	S1460520	S1465520
	2-1/16	52.39	2.0625		S1405204	S1410204	S1415204
		53.00	2.0866		S1455530	S1460530	S1465530
	2-3/32	53.18	2.0938		S1405206	S1410206	S1415206
	2-1/8	53.98	2.1250		S1405208	S1410208	S1415208
		54.00	2.1260		S1455540	S1460540	S1465540
	2-5/32	54.77	2.1563		S1405210	S1410210	S1415210
		55.00	2.1654		S1455550	S1460550	S1465550
2-3/16	55.56	2.1875	S1405212	S1410212	S1415212		
	56.00	2.2047	S1455560	S1460560	S1465560		
2-7/32	56.36	2.2188	S1405214	S1410214	S1415214		
	57.00	2.2441	S1455570	S1460570	S1465570		

◎ : Excellent ○ : Good

P										M	K	N			
Non- alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
○	○	○	○	○	○	○	○	○	○	○	◎	◎	○	◎	◎

### SPADE DRILL INSERTS - HSS M4

- 🇩🇪 EINWEG BOHREINSATZ - HSS M4
- 🇫🇷 Plaquettes FORETS A LAME - HSS M4
- 🇮🇹 CUSPIDI SPADE DRILL - HSS M4

- ▶ For general use in steels and cast irons.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Für allgemeine Anwendung in Stahl und Gusseisen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		HSS (M4)		
					TiN	TiCN	TiAlN
<b>4</b> Ø46.99 (1.850) to Ø65.28 (2.570)	2-1/4	57.15	2.2500	7.9 (5/16)	S1405216	S1410216	S1415216
	2-9/32	57.94	2.2813		S1405218	S1410218	S1415218
	2-5/16	58.00	2.2835		S1455580	S1460580	S1465580
		58.74	2.3125		S1405220	S1410220	S1415220
	2-11/32	59.00	2.3228		S1455590	S1460590	S1465590
		59.53	2.3438		S1405222	S1410222	S1415222
	2-3/8	60.00	2.3622		S1455600	S1460600	S1465600
		60.33	2.3750		S1405224	S1410224	S1415224
	2-13/32	61.00	2.4016		S1455610	S1460610	S1465610
		61.12	2.4063		S1405226	S1410226	S1415226
	2-7/16	61.91	2.4375		S1455620	S1460620	S1465620
		62.00	2.4409		S1405228	S1410228	S1415228
	2-15/32	62.71	2.4688		S1455630	S1460630	S1465630
		63.00	2.4803		S1405230	S1410230	S1415230
	2-1/2	63.50	2.5000		S1455640	S1460640	S1465640
64.00		2.5197	S1405232	S1410232	S1415232		
2-17/32	64.29	2.5313	S1455650	S1460650	S1465650		
	65.00	2.5591	S1405234	S1410234	S1415234		
<b>5</b> Ø62.38 (2.456) to Ø76.20 (3.000)	2-9/16	65.09	2.5625	11.1 (7/16)	S1405236	S1410236	S1415236
	2-1/2	65.09	2.5625		S14052D2	S14102D2	S14152D2
		64.00	2.5197		S145564A	S146064A	S146564A
	2-17/32	64.29	2.5313		S14052D4	S14102D4	S14152D4
	2-9/16	65.09	2.5625		S14052D6	S14102D6	S14152D6
		65.88	2.5938		S1405238	S1410238	S1415238
	2-19/32	66.00	2.5984		S1455660	S1460660	S1465660
		66.68	2.6250		S1405240	S1410240	S1415240
	2-21/32	67.47	2.6563		S1405242	S1410242	S1415242
		68.00	2.6772		S1455680	S1460680	S1465680
	2-11/16	68.26	2.6875		S1405244	S1410244	S1415244
		69.05	2.7188		S1405246	S1410246	S1415246
	2-23/32	69.85	2.7500		S1405248	S1410248	S1415248
		70.00	2.7559		S1455700	S1460700	S1465700
	2-25/32	70.64	2.7813		S1405250	S1410250	S1415250
71.44		2.8125	S1405252	S1410252	S1415252		

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
○	○	○	○		○		○	○			◎	◎	○	◎	◎

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

**SPADE DRILL INSERTS - HSS M4**

- EINWEG BOHREINSATZ - HSS M4**
- Plaquettes FORETS A LAME - HSS M4**
- CUSPIDI SPADE DRILL - HSS M4**

- ▶ For general use in steels and cast irons.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.
- ▶ Für allgemeine Anwendung in Stahl und Gusseisen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>5</b> ø62.38 (2.456) to ø76.20 (3.000)	2-27/32	72.00	2.8346	11.1 (7/16)	S1455720	S1460720	S1465720
	2-7/8	72.23	2.8438		S1405254	S1410254	S1415254
	2-29/32	73.03	2.8750		S1405256	S1410256	S1415256
		73.82	2.9063		S1405258	S1410258	S1415258
	2-15/16	74.00	2.9134		S1455740	S1460740	S1465740
	2-31/32	74.61	2.9375		S1405260	S1410260	S1415260
		75.41	2.9688		S1405262	S1410262	S1415262
	3	76.00	2.9921		S1455760	S1460760	S1465760
		76.20	3.0000		S1405300	S1410300	S1415300
	<b>6</b> ø76.23 (3.001) to ø89.08 (3.507)	3-1/32	76.99		3.0313	11.1 (7/16)	S1405302
3-1/16		77.79	3.0625	S1405304	S1410304		S1415304
		78.00	3.0709	S1455780	S1460780		S1465780
3-3/32		78.58	3.0938	S1405306	S1410306		S1415306
3-1/8		79.38	3.1250	S1405308	S1410308		S1415308
		80.00	3.1496	S1455800	S1460800		S1465800
3-5/32		80.17	3.1563	S1405310	S1410310		S1415310
3-3/16		80.96	3.1875	S1405312	S1410312		S1415312
3-7/32		81.76	3.2188	S1405314	S1410314		S1415314
		82.00	3.2283	S1455820	S1460820		S1465820
3-1/4		82.55	3.2500	S1405316	S1410316		S1415316
3-9/32		83.34	3.2813	S1405318	S1410318		S1415318
		84.00	3.3071	S1455840	S1460840		S1465840
3-5/16		84.14	3.3125	S1405320	S1410320		S1415320
3-11/32		84.93	3.3438	S1405322	S1410322		S1415322
3-3/8	85.73	3.3750	S1405324	S1410324	S1415324		
	86.00	3.3858	S1455860	S1460860	S1465860		
3-13/32	86.52	3.4063	S1405326	S1410326	S1415326		
3-7/16	87.31	3.4375	S1405328	S1410328	S1415328		
	88.00	3.4646	S1455880	S1460880	S1465880		
3-15/32	88.11	3.4688	S1405330	S1410330	S1415330		
3-1/2	88.90	3.5000	S1405332	S1410332	S1415332		
<b>7</b>	3-17/32	89.69	3.5313	11.1 (7/16)	S1405334	S1410334	S1415334
		90.00	3.5433		S1455900	S1460900	S1465900
	3-9/16	90.49	3.5625		S1405336	S1410336	S1415336

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

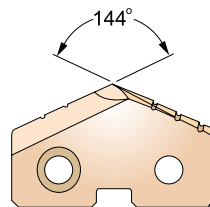


### SPADE DRILL INSERTS - HSS M4

- EINWEG BOHREINSATZ - HSS M4
- Plaquettes FORETS A LAME - HSS M4
- CUSPIDI SPADE DRILL - HSS M4

- For general use in steels and cast irons.
- Set up time can be reduced due to changing inserts easily on the machine.
- Any non-standard size available.

- Für allgemeine Anwendung in Stahl und Gusseisen
- Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		HSS (M4)		
					TiN	TiCN	TiAlN
<b>7</b> Ø87.76 (3.455) to Ø101.60 (4.000)	3-19/32	91.28	3.5938	11.1 (7/16)	S1405338	S1410338	S1415338
		92.00	3.6221		S1455920	S1460920	S1465920
	3-5/8	92.08	3.6250		S1405340	S1410340	S1415340
		92.87	3.6563		S1405342	S1410342	S1415342
	3-11/16	93.66	3.6875		S1405344	S1410344	S1415344
		94.00	3.7008		S1455940	S1460940	S1465940
	3-23/32	94.46	3.7188		S1405346	S1410346	S1415346
		3-3/4	95.25		3.7500	S1405348	S1410348
			96.00		3.7795	S1455960	S1460960
	3-25/32	96.04	3.7813		S1405350	S1410350	S1415350
	3-13/16	96.84	3.8125		S1405352	S1410352	S1415352
	3-27/32	97.63	3.8438		S1405354	S1410354	S1415354
		98.00	3.8583		S1455980	S1460980	S1465980
	3-7/8	98.43	3.8750		S1405356	S1410356	S1415356
		3-29/32	99.22		3.9063	S1405358	S1410358
			100.00		3.9370	S1455A00	S1460A00
3-15/16	100.01	3.9375	S1405360	S1410360	S1415360		
3-31/32	100.81	3.9688	S1405362	S1410362	S1415362		
4	101.60	4.0000	S1405400	S1410400	S1415400		
<b>8</b> Ø101.63 (4.001) to Ø114.48 (4.507)	4-1/64	102.00	4.0157	11.1 (7/16)	S1455A20	S1460A20	S1465A20
		103.19	4.0625		S1405404	S1410404	S1415404
	4-3/32	104.00	4.0945		S1455A40	S1460A40	S1465A40
	4-1/8	104.78	4.1250		S1405408	S1410408	S1415408
		106.00	4.1732		S1455A60	S1460A60	S1465A60
	4-3/16	106.36	4.1875		S1405412	S1410412	S1415412
		4-1/4	107.95		4.2500	S1405416	S1410416
			108.00		4.2520	S1455A80	S1460A80
	4-5/16	109.54	4.3125		S1405420	S1410420	S1415420
			110.00		4.3307	S1455B00	S1460B00
	4-3/8	111.13	4.3750		S1405424	S1410424	S1415424
			112.00		4.4094	S1455B20	S1460B20
	4-7/16	112.71	4.4375		S1405428	S1410428	S1415428
			114.00		4.4882	S1455B40	S1460B40
	4-1/2	114.30	4.5000		S1405432	S1410432	S1415432

◎ : Excellent ○ : Good

Non-alloy Steels, Free Machining Steels	P								M	K	N				
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
○	○	○	○		○		○	○			◎	◎	○	◎	◎

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

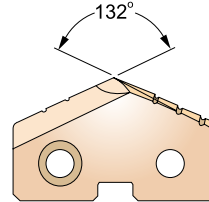
SPADE DRILLS

TECHNICAL DATA

**SPADE DRILL INSERTS - SUPER HSS T15**

- EINWEG BOHREINSATZ - SUPER HSS T15**
- Plaquettes SPADE DRILL - Super HSS T15**
- CUSPIDI SPADE DRILL - SUPER HSS T15**

- ▶ For use in high nickel alloys and materials over 280 Brinell.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.
- ▶ Zur Anwendung bei legierten Stählen mit hohem Nickelanteil und Werkstoffen über 280 Brinell
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		SUPER HSS (T15)		
					TiN	TiCN	TiAlN
<b>Y</b> Ø9.50 (.374) to Ø11.07 (.436)	3/8	9.50	.3740	2.4 (3/32)	S1155095	S1160095	S1165095
		9.53	.3750		S1105024	S1110024	S1115024
		9.80	.3860		S1155098	S1160098	S1165098
	25/64	9.92	.3906		S1105025	S1110025	S1115025
		10.00	.3937		S1155100	S1160100	S1165100
		10.20	.4016		S1155102	S1160102	S1165102
		10.32	.4063		S1105026	S1110026	S1115026
		10.50	.4134		S1155105	S1160105	S1165105
		10.72	.4219		S1105027	S1110027	S1115027
		10.80	.4252		S1155108	S1160108	S1165108
<b>Z</b> Ø11.11(.437) to Ø12.95(.510)	7/16	11.00	.4331	2.4 (3/32)	S1155110	S1160110	S1165110
		11.11	.4375		S1105028	S1110028	S1115028
	29/64	11.50	.4528		S1155115	S1160115	S1165115
		11.51	.4531		S1105029	S1110029	S1115029
		11.91	.4688		S1105030	S1110030	S1115030
	15/32	12.00	.4724		S1155120	S1160120	S1165120
		12.30	.4844		S1105031	S1110031	S1115031
	31/64	12.50	.4921		S1155125	S1160125	S1165125
		12.70	.5000		S1105032	S1110032	S1115032
	<b>0</b> Ø12.98 (.511) to Ø17.65 (.695)	1/2	13.00		.5118	3.2 (1/8)	S1155130
13.10			.5156	S1105033	S1110033		S1115033
17/32		13.49	.5313	S1105034	S1110034		S1115034
		13.50	.5315	S1155135	S1160135		S1165135
35/64		13.89	.5469	S1105035	S1110035		S1115035
		14.00	.5512	S1155140	S1160140		S1165140
9/16		14.29	.5625	S1105036	S1110036		S1115036
		14.50	.5709	S1155145	S1160145		S1165145
37/64		14.68	.5781	S1105037	S1110037		S1115037
		15.00	.5906	S1155150	S1160150		S1165150
19/32	15.08	.5938	S1105038	S1110038	S1115038		
	15.48	.6094	S1105039	S1110039	S1115039		
39/64	15.50	.6102	S1155155	S1160155	S1165155		
	15.88	.6250	S1105040	S1110040	S1115040		
5/8	16.00	.6299	S1155160	S1160160	S1165160		

◎ : Excellent ○ : Good

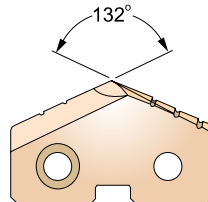
P										M	K	N			
Non- alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	◎	○	○	◎	◎	○	○	○	○	◎	○	○

**SPADE DRILL INSERTS - SUPER HSS T15**

- EINWEG BOHREINSATZ - SUPER HSS T15
- Plaquettes SPADE DRILL - Super HSS T15
- CUSPIDI SPADE DRILL - SUPER HSS T15

- ▶ For use in high nickel alloys and materials over 280 Brinell.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung bei legierten Stählen mit hohem Nickelanteil und Werkstoffen über 280 Brinell
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		SUPER HSS (T15)		
					TiN	TiCN	TiAlN
<b>0</b> Ø12.98(.511) to Ø17.65(.695)	41/64	16.27	.6406	3.2 (1/8)	S1105041	S1110041	S1115041
		16.50	.6496		S1155165	S1160165	S1165165
	21/32	16.67	.6563		S1105042	S1110042	S1115042
		17.00	.6693		S1155170	S1160170	S1165170
	43/64	17.07	.6719		S1105043	S1110043	S1115043
	11/16	17.46	.6875		S1105044	S1110044	S1115044
		17.50	.6890		S1155175	S1160175	S1165175
	45/64	17.86	.7031		S1105045	S1110045	S1115045
		18.00	.7087		S1155180	S1160180	S1165180
		23/32	18.26		.7188	S1105046	S1110046
<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)		18.50	.7283	4.0 (5/32)	S1155185	S1160185	S1165185
	47/64	18.65	.7344		S1105047	S1110047	S1115047
		19.00	.7480		S1155190	S1160190	S1165190
	3/4	19.05	.7500		S1105048	S1110048	S1115048
	49/64	19.45	.7656		S1105049	S1110049	S1115049
		19.50	.7677		S1155195	S1160195	S1165195
	25/32	19.84	.7813		S1105050	S1110050	S1115050
		20.00	.7874		S1155200	S1160200	S1165200
	51/64	20.24	.7969		S1105051	S1110051	S1115051
		20.50	.8071		S1155205	S1160205	S1165205
	13/16	20.64	.8125		S1105052	S1110052	S1115052
		21.00	.8268		S1155210	S1160210	S1165210
	27/32	21.43	.8438		S1105054	S1110054	S1115054
	55/64	21.83	.8594		S1105055	S1110055	S1115055
		22.00	.8661		S1155220	S1160220	S1165220
	7/8	22.23	.8750		S1105056	S1110056	S1115056
	57/64	22.62	.8906		S1105057	S1110057	S1115057
	23.00	.9055	S1155230	S1160230	S1165230		
29/32	23.02	.9063	S1105058	S1110058	S1115058		
59/64	23.42	.9219	S1105059	S1110059	S1115059		
15/16	23.81	.9375	S1105060	S1110060	S1115060		
	24.00	.9449	S1155240	S1160240	S1165240		

◎ : Excellent ○ : Good

Non-alloy Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys	
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

**SPADE DRILL INSERTS - SUPER HSS T15**

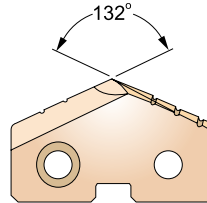
**EINWEG BOHREINSATZ - SUPER HSS T15**

**Plaquettes SPADE DRILL - Super HSS T15**

**CUSPIDI SPADE DRILL - SUPER HSS T15**

- ▶ For use in high nickel alloys and materials over 280 Brinell.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung bei legierten Stählen mit hohem Nickelanteil und Werkstoffen über 280 Brinell
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		SUPER HSS (T15)		
					TiN	TiCN	TiAlN
<b>2</b> Ø24.41 (.961) to Ø35.05 (1.380)	31/32	24.61	.9688	4.8 (3/16)	S1105062	S1110062	S1115062
	63/64	25.00	.9843		S1155250	S1160250	S1165250
	1	25.40	1.0000		S1105100	S1110100	S1115100
	1-1/64	25.80	1.0156		S1105101	S1110101	S1115101
		26.00	1.0236		S1155260	S1160260	S1165260
	1-1/32	26.19	1.0313		S1105102	S1110102	S1115102
	1-3/64	26.59	1.0469		S1105103	S1110103	S1115103
	1-1/16	26.99	1.0625		S1105104	S1110104	S1115104
		27.00	1.0630		S1155270	S1160270	S1165270
	1-3/32	27.78	1.0938		S1105106	S1110106	S1115106
		28.00	1.1024		S1155280	S1160280	S1165280
	1-7/64	28.18	1.1094		S1105107	S1110107	S1115107
	1-1/8	28.58	1.1250		S1105108	S1110108	S1115108
		29.00	1.1417		S1155290	S1160290	S1165290
	1-5/32	29.37	1.1563		S1105110	S1110110	S1115110
		30.00	1.1811		S1155300	S1160300	S1165300
	1-3/16	30.16	1.1875		S1105112	S1110112	S1115112
	1-7/32	30.96	1.2188		S1105114	S1110114	S1115114
31.00		1.2205	S1155310	S1160310	S1165310		
1-1/4	31.75	1.2500	S1105116	S1110116	S1115116		
	32.00	1.2598	S1155320	S1160320	S1165320		
1-9/32	32.54	1.2813	S1105118	S1110118	S1115118		
1-5/16	33.00	1.2992	S1155330	S1160330	S1165330		
	33.34	1.3125	S1105120	S1110120	S1115120		
	34.00	1.3386	S1155340	S1160340	S1165340		
1-11/32	34.13	1.3438	S1105122	S1110122	S1115122		
1-3/8	34.93	1.3750	S1105124	S1110124	S1115124		
	35.00	1.3780	S1155350	S1160350	S1165350		
<b>3</b> Ø34.37(1.353) to Ø47.80(1.882)	1-13/32	35.72	1.4063	6.4 (1/4)	S1105126	S1110126	S1115126
		36.00	1.4173		S1155360	S1160360	S1165360
	1-7/16	36.51	1.4375		S1105128	S1110128	S1115128
		37.00	1.4567		S1155370	S1160370	S1165370
	1-15/32	37.31	1.4688		S1105130	S1110130	S1115130
		38.00	1.4961		S1155380	S1160380	S1165380

◎ : Excellent ○ : Good

P											M	K	N		
Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
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- DREAM DRILLS for HIGH HARDENED STEELS
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- HPD DRILLS
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- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

### SPADE DRILL INSERTS - SUPER HSS T15

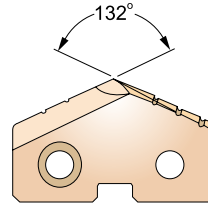
**EINWEG BOHREINSATZ - SUPER HSS T15**

**Plaquettes SPADE DRILL - Super HSS T15**

**CUSPIDI SPADE DRILL - SUPER HSS T15**

- ▶ For use in high nickel alloys and materials over 280 Brinell.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung bei legierten Stählen mit hohem Nickelanteil und Werkstoffen über 280 Brinell
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		SUPER HSS (T15)		
					TiN	TiCN	TiAlN
<b>3</b> Ø34.37 (1.353) to Ø47.80 (1.882)	1-1/2	38.10	1.5000	6.4 (1/4)	S1105132	S1110132	S1115132
	1-17/32	38.89	1.5313		S1105134	S1110134	S1115134
		39.00	1.5354		S1155390	S1160390	S1165390
	1-9/16	39.69	1.5625		S1105136	S1110136	S1115136
		40.00	1.5748		S1155400	S1160400	S1165400
	1-19/32	40.48	1.5938		S1105138	S1110138	S1115138
		41.00	1.6142		S1155410	S1160410	S1165410
	1-5/8	41.28	1.6250		S1105140	S1110140	S1115140
		42.00	1.6535		S1155420	S1160420	S1165420
	1-21/32	42.07	1.6563		S1105142	S1110142	S1115142
	1-11/16	42.86	1.6875		S1105144	S1110144	S1115144
		43.00	1.6929		S1155430	S1160430	S1165430
	1-23/32	43.66	1.7188		S1105146	S1110146	S1115146
		44.00	1.7323		S1155440	S1160440	S1165440
	1-3/4	44.45	1.7500		S1105148	S1110148	S1115148
		45.00	1.7717		S1155450	S1160450	S1165450
1-25/32	45.24	1.7813	S1105150	S1110150	S1115150		
	46.00	1.8110	S1155460	S1160460	S1165460		
1-13/16	46.04	1.8125	S1105152	S1110152	S1115152		
1-27/32	46.83	1.8438	S1105154	S1110154	S1115154		
	47.00	1.8504	S1155470	S1160470	S1165470		
1-7/8	47.63	1.8750	S1105156	S1110156	S1115156		
<b>4</b> Ø46.99 (1.850) to Ø65.28 (2.570)		48.00	1.8898	7.9 (5/16)	S1155480	S1160480	S1165480
	1-29/32	48.42	1.9063		S1105158	S1110158	S1115158
		49.00	1.9291		S1155490	S1160490	S1165490
	1-15/16	49.21	1.9375		S1105160	S1110160	S1115160
		50.00	1.9685		S1155500	S1160500	S1165500
	1-31/32	50.01	1.9688		S1105162	S1110162	S1115162
	2	50.80	2.0000		S1105200	S1110200	S1115200
		51.00	2.0079		S1155510	S1160510	S1165510
	2-1/32	51.59	2.0313		S1105202	S1110202	S1115202
	2-3/64	52.00	2.0472		S1155520	S1160520	S1165520
	2-1/16	52.39	2.0625		S1105204	S1110204	S1115204
		53.00	2.0866		S1155530	S1160530	S1165530

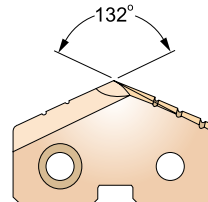
© : Excellent ○ : Good

Non- alloyed Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

**SPADE DRILL INSERTS - SUPER HSS T15**

- 🇩🇪 **EINWEG BOHREINSATZ - SUPER HSS T15**
- 🇫🇷 **Plaquettes SPADE DRILL - Super HSS T15**
- 🇮🇹 **CUSPIDI SPADE DRILL - SUPER HSS T15**

- ▶ For use in high nickel alloys and materials over 280 Brinell.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.
- ▶ Zur Anwendung bei legierten Stählen mit hohem Nickelanteil und Werkstoffen über 280 Brinell
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. SUPER HSS (T15)		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>4</b> Ø46.99 (1.850) to Ø65.28 (2.570)	2-3/32	53.18	2.0938	7.9 (5/16)	S1105206	S1110206	S1115206
	2-1/8	53.98	2.1250		S1105208	S1110208	S1115208
		54.00	2.1260		S1155540	S1160540	S1165540
	2-5/32	54.77	2.1563		S1105210	S1110210	S1115210
		55.00	2.1654		S1155550	S1160550	S1165550
	2-3/16	55.56	2.1875		S1105212	S1110212	S1115212
		56.00	2.2047		S1155560	S1160560	S1165560
	2-7/32	56.36	2.2188		S1105214	S1110214	S1115214
		57.00	2.2441		S1155570	S1160570	S1165570
	2-1/4	57.15	2.2500		S1105216	S1110216	S1115216
	2-9/32	57.94	2.2813		S1105218	S1110218	S1115218
		58.00	2.2835		S1155580	S1160580	S1165580
	2-5/16	58.74	2.3125		S1105220	S1110220	S1115220
		59.00	2.3228		S1155590	S1160590	S1165590
	2-11/32	59.53	2.3438		S1105222	S1110222	S1115222
		60.00	2.3622		S1155600	S1160600	S1165600
	2-3/8	60.33	2.3750		S1105224	S1110224	S1115224
		61.00	2.4016		S1155610	S1160610	S1165610
	2-13/32	61.12	2.4063		S1105226	S1110226	S1115226
	2-7/16	61.91	2.4375		S1105228	S1110228	S1115228
	62.00	2.4409	S1155620	S1160620	S1165620		
2-15/32	62.71	2.4688	S1105230	S1110230	S1115230		
	63.00	2.4803	S1155630	S1160630	S1165630		
2-1/2	63.50	2.5000	S1105232	S1110232	S1115232		
	64.00	2.5197	S1155640	S1160640	S1165640		
2-17/32	64.29	2.5313	S1105234	S1110234	S1115234		
	65.00	2.5591	S1155650	S1160650	S1165650		
2-9/16	65.09	2.5625	S1105236	S1110236	S1115236		

◎ : Excellent ○ : Good

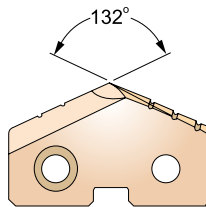
P											M	K	N		
Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

### SPADE DRILL INSERTS - PREMIUM HSS M48

- EINWEG BOHREINSATZ - PREMIUM HSS M48**
- Plaquettes SPADE DRILL - HSS Premium M48**
- CUSPIDI SPADE DRILL - PREMIUM HSS M48**

- ▶ For use in high temperature alloys and materials with 350~500 Brinell.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.
- ▶ Zur Anwendung bei hitzebeständigen Legierungen und Werkstoffen mit 350~500 Brinell
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		PREMIUM HSS (M48)		
					TiN	TiCN	TiAlN
<b>Y</b> Ø9.50 (.374) to Ø11.07 (.436)	3/8	9.50	.3740	2.4 (3/32)	S1555095	S1560095	S1565095
		9.53	.3750		S1505024	S1510024	S1515024
	25/64	9.80	.3860		S1555098	S1560098	S1565098
		9.92	.3906		S1505025	S1510025	S1515025
	13/32	10.00	.3937		S1555100	S1560100	S1565100
		10.20	.4016		S1555102	S1560102	S1565102
	27/64	10.32	.4063		S1505026	S1510026	S1515026
		10.50	.4134		S1555105	S1560105	S1565105
	11.00	10.72	.4219		S1505027	S1510027	S1515027
		10.80	.4252		S1555108	S1560108	S1565108
<b>Z</b> Ø11.11(.437) to Ø12.95(.510)	7/16	11.11	.4375	2.4 (3/32)	S1505028	S1510028	S1515028
		11.50	.4528		S1555115	S1560115	S1565115
	29/64	11.51	.4531		S1505029	S1510029	S1515029
		11.91	.4688		S1505030	S1510030	S1515030
	31/64	12.00	.4724		S1555120	S1560120	S1565120
		12.30	.4844		S1505031	S1510031	S1515031
	1/2	12.50	.4921		S1555125	S1560125	S1565125
<b>0</b> Ø12.98 (.511) to Ø17.65 (.695)	33/64	12.70	.5000	3.2 (1/8)	S1505032	S1510032	S1515032
		13.00	.5118		S1555130	S1560130	S1565130
	17/32	13.10	.5156		S1505033	S1510033	S1515033
		13.49	.5313		S1505034	S1510034	S1515034
	35/64	13.50	.5315		S1555135	S1560135	S1565135
		13.89	.5469		S1505035	S1510035	S1515035
	9/16	14.00	.5512		S1555140	S1560140	S1565140
		14.29	.5625		S1505036	S1510036	S1515036
	37/64	14.50	.5709		S1555145	S1560145	S1565145
		14.68	.5781		S1505037	S1510037	S1515037
	15.00	15.00	.5906		S1555150	S1560150	S1565150
		15.08	.5938		S1505038	S1510038	S1515038
	39/64	15.48	.6094		S1555155	S1560155	S1565155
15.50		.6102	S1505039	S1510039	S1515039		
5/8	15.88	.6250	S1555160	S1560160	S1565160		
	16.00	.6299					

© : Excellent ○ : Good

Non- alloyed Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

i-ONE  
DRILLS

i-DREAM  
DRILLS

DREAM  
DRILLS  
-GENERAL

DREAM  
DRILLS  
-HIGH FEED

DREAM  
DRILLS  
-FLAT BOTTOM

DREAM  
DRILLS  
-INOX

DREAM  
DRILLS  
-ALU

DREAM  
DRILLS  
-CFRP

DREAM  
DRILLS  
-MQL

DREAM DRILLS  
for HIGH  
HARDENED  
STEELS

GENERAL  
CARBIDE  
DRILLS

MULTI-1  
DRILLS

HPD DRILLS

GOLD-P  
DRILLS

SUPER-GP  
DRILLS

STRAIGHT  
SHANK  
DRILLS

TAPER  
SHANK  
DRILLS

NC-SPOTTING  
DRILLS

CENTER  
DRILLS

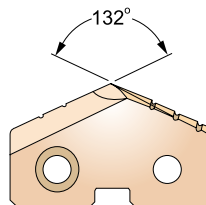
SPADE  
DRILLS

TECHNICAL  
DATA

**SPADE DRILL INSERTS - PREMIUM HSS M48**

- EINWEG BOHREINSATZ - PREMIUM HSS M48**
- Plaquettes SPADE DRILL - HSS Premium M48**
- CUSPIDI SPADE DRILL - PREMIUM HSS M48**

- ▶ For use in high temperature alloys and materials with 350~500 Brinell.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.
- ▶ Zur Anwendung bei hitzebeständigen Legierungen und Werkstoffen mit 350~500 Brinell
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		PREMIUM HSS (M48)		
					TiN	TiCN	TiAlN
<b>0</b> Ø12.98(.511) to Ø17.65(.695)	41/64	16.27	.6406	3.2 (1/8)	S1505041	S1510041	S1515041
		16.50	.6496		S1555165	S1560165	S1565165
	21/32	16.67	.6563		S1505042	S1510042	S1515042
		17.00	.6693		S1555170	S1560170	S1565170
	43/64	17.07	.6719		S1505043	S1510043	S1515043
		17.46	.6875		S1505044	S1510044	S1515044
		17.50	.6890		S1555175	S1560175	S1565175
		45/64	17.86		.7031	S1505045	S1510045
		18.00	.7087		S1555180	S1560180	S1565180
		23/32	18.26		.7188	S1505046	S1510046
<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)		18.50	.7283	4.0 (5/32)	S1555185	S1560185	S1565185
		19.00	.7480		S1505047	S1510047	S1515047
	47/64	18.65	.7344		S1555190	S1560190	S1565190
	3/4	19.05	.7500		S1505048	S1510048	S1515048
		19.45	.7656		S1505049	S1510049	S1515049
		19.50	.7677		S1555195	S1560195	S1565195
		25/32	19.84		.7813	S1505050	S1510050
		20.00	.7874		S1555200	S1560200	S1565200
		51/64	20.24		.7969	S1505051	S1510051
		20.50	.8071		S1555205	S1560205	S1565205
13/16		20.64	.8125	S1505052	S1510052	S1515052	
	21.00	.8268	S1555210	S1560210	S1565210		
	27/32	21.43	.8438	S1505054	S1510054	S1515054	
	55/64	21.83	.8594	S1505055	S1510055	S1515055	
		22.00	.8661	S1555220	S1560220	S1565220	
	7/8	22.23	.8750	S1505056	S1510056	S1515056	
	57/64	22.62	.8906	S1505057	S1510057	S1515057	
		23.00	.9055	S1555230	S1560230	S1565230	
	29/32	23.02	.9063	S1505058	S1510058	S1515058	
	59/64	23.42	.9219	S1505059	S1510059	S1515059	
	15/16	23.81	.9375	S1505060	S1510060	S1515060	
		24.00	.9449	S1555240	S1560240	S1565240	




◎ : Excellent ○ : Good

P										M	K	N			
Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

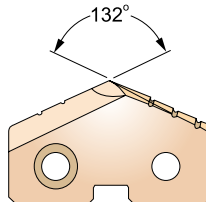
- 1-ONE DRILLS
- I-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA



### SPADE DRILL INSERTS - PREMIUM HSS M48

-  EINWEG BOHREINSATZ - PREMIUM HSS M48
-  Plaquettes SPADE DRILL - HSS Premium M48
-  CUSPIDI SPADE DRILL - PREMIUM HSS M48

- ▶ For use in high temperature alloys and materials with 350~500 Brinell.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.
- ▶ Zur Anwendung bei hitzebeständigen Legierungen und Werkstoffen mit 350~500 Brinell
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		PREMIUM HSS (M48)		
					TiN	TiCN	TiAlN
<b>2</b> Ø24.41 (.961) to Ø35.05 (1.380)	31/32	24.61	.9688	4.8 (3/16)	S1505062	S1510062	S1515062
	63/64	25.00	.9843		S1555250	S1560250	S1565250
	1	25.40	1.0000		S1505100	S1510100	S1515100
	1-1/64	25.80	1.0156		S1505101	S1510101	S1515101
		26.00	1.0236		S1555260	S1560260	S1565260
	1-1/32	26.19	1.0313		S1505102	S1510102	S1515102
	1-3/64	26.59	1.0469		S1505103	S1510103	S1515103
	1-1/16	26.99	1.0625		S1505104	S1510104	S1515104
		27.00	1.0630		S1555270	S1560270	S1565270
	1-3/32	27.78	1.0938		S1505106	S1510106	S1515106
		28.00	1.1024		S1555280	S1560280	S1565280
	1-7/64	28.18	1.1094		S1505107	S1510107	S1515107
	1-1/8	28.58	1.1250		S1505108	S1510108	S1515108
		29.00	1.1417		S1555290	S1560290	S1565290
	1-5/32	29.37	1.1563		S1505110	S1510110	S1515110
		30.00	1.1811		S1555300	S1560300	S1565300
	1-3/16	30.16	1.1875		S1505112	S1510112	S1515112
	1-7/32	30.96	1.2188		S1505114	S1510114	S1515114
		31.00	1.2205		S1555310	S1560310	S1565310
	1-1/4	31.75	1.2500		S1505116	S1510116	S1515116
		32.00	1.2598		S1555320	S1560320	S1565320
	1-9/32	32.54	1.2813		S1505118	S1510118	S1515118
		33.00	1.2992		S1555330	S1560330	S1565330
	1-5/16	33.34	1.3125		S1505120	S1510120	S1515120
	34.00	1.3386	S1555340	S1560340	S1565340		
1-11/32	34.13	1.3438	S1505122	S1510122	S1515122		
1-3/8	34.93	1.3750	S1505124	S1510124	S1515124		
	35.00	1.3780	S1555350	S1560350	S1565350		

◎ : Excellent ○ : Good

Non- alloyed Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys	
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

I-ONE  
DRILLS

I-DREAM  
DRILLS

DREAM  
DRILLS  
-GENERAL

DREAM  
DRILLS  
-HIGH FEED

DREAM  
DRILLS  
-FLAT BOTTOM

DREAM  
DRILLS  
-INOX

DREAM  
DRILLS  
-ALU

DREAM  
DRILLS  
-CFRP

DREAM  
DRILLS  
-MQL

DREAM DRILLS  
for HIGH  
HARDENED  
STEELS

GENERAL  
CARBIDE  
DRILLS

MULTI-1  
DRILLS

HPD DRILLS

GOLD-P  
DRILLS

SUPER-GP  
DRILLS

STRAIGHT  
SHANK  
DRILLS

TAPER  
SHANK  
DRILLS

NC-SPOTTING  
DRILLS

CENTER  
DRILLS

SPADE  
DRILLS

TECHNICAL  
DATA

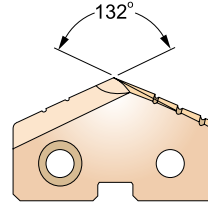


SPADE DRILL INSERTS FOR CAST IRON - CARBIDE (K10)

- ▶ **EINWEG BOHREINSATZ - VOLLHARTMETALL (K10)**
- ▶ **Plaquettes SPADE DRILL pour la fonte - Carbure (K10)**
- ▶ **CUSPIDI SPADE DRILL - MD (K10)**

- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Beste Leistung in Grauguss über 220 Brinell, kurzspanendem Kugelgraphitguss, Si-Aluminium und Kupferlegierungen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.				
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE (K10)				
					TiN	TiCN	TiAlN		
<b>Y</b> Ø9.50 (.374) to Ø11.07 (.436)	3/8	9.50	.3740	2.4 (3/32)	S1655095	S1660095	S1665095		
		9.53	.3750		S1605024	S1610024	S1615024		
		9.80	.3860		S1655098	S1660098	S1665098		
	25/64	9.92	.3906		S1605025	S1610025	S1615025		
		10.00	.3937		S1655100	S1660100	S1665100		
		10.20	.4016		S1655102	S1660102	S1665102		
		10.32	.4063		S1605026	S1610026	S1615026		
		10.50	.4134		S1655105	S1660105	S1665105		
		10.72	.4219		S1605027	S1610027	S1615027		
		10.80	.4252		S1655108	S1660108	S1665108		
<b>Z</b> Ø11.11(.437) to Ø12.95(.510)	7/16	11.00	.4331	2.4 (3/32)	S1655110	S1660110	S1665110		
		11.11	.4375		S1605028	S1610028	S1615028		
		11.50	.4528		S1655115	S1660115	S1665115		
	29/64	11.51	.4531		S1605029	S1610029	S1615029		
		11.91	.4688		S1605030	S1610030	S1615030		
		12.00	.4724		S1655120	S1660120	S1665120		
	15/32	12.30	.4844		S1605031	S1610031	S1615031		
		12.50	.4921		S1655125	S1660125	S1665125		
	<b>0</b> Ø12.98 (.511) to Ø17.65 (.695)	1/2	12.70		.5000	3.2 (1/8)	S1605032	S1610032	S1615032
			13.00		.5118		S1655130	S1660130	S1665130
33/64		13.10	.5156	S1605033	S1610033		S1615033		
		13.49	.5313	S1605034	S1610034		S1615034		
35/64		13.50	.5315	S1655135	S1660135		S1665135		
		13.89	.5469	S1605035	S1610035		S1615035		
		14.00	.5512	S1655140	S1660140		S1665140		
9/16		14.29	.5625	S1605036	S1610036		S1615036		
		14.50	.5709	S1655145	S1660145		S1665145		
		14.68	.5781	S1605037	S1610037		S1615037		
	15.00	.5906	S1655150	S1660150	S1665150				
37/64	15.08	.5938	S1605038	S1610038	S1615038				
	15.48	.6094	S1605039	S1610039	S1615039				
	15.50	.6102	S1655155	S1660155	S1665155				
5/8	15.88	.6250	S1605040	S1610040	S1615040				
	16.00	.6299	S1655160	S1660160	S1665160				

◎ : Excellent ○ : Good

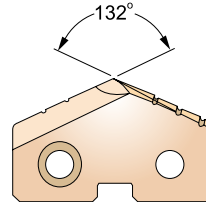
P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
											◎	◎			

### SPADE DRILL INSERTS FOR CAST IRON - CARBIDE (K10)

- EINWEG BOHREINSATZ - VOLLHARTMETALL (K10)
- Plaquettes SPADE DRILL pour la fonte - Carbure (K10)
- CUSPIDI SPADE DRILL - MD (K10)

- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Beste Leistung in Grauguss über 220 Brinell, kurzspanendem Kugelgraphitguss, Si-Aluminium und Kupferlegierungen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. CARBIDE (K10)		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>0</b> Ø12.98(.511) to Ø17.65(.695)	41/64	16.27	.6406	3.2 (1/8)	S1605041	S1610041	S1615041
		16.50	.6496		S1655165	S1660165	S1665165
	21/32	16.67	.6563		S1605042	S1610042	S1615042
		17.00	.6693		S1655170	S1660170	S1665170
	43/64	17.07	.6719		S1605043	S1610043	S1615043
	11/16	17.46	.6875		S1605044	S1610044	S1615044
		17.50	.6890		S1655175	S1660175	S1665175
	45/64	17.86	.7031		S1605045	S1610045	S1615045
		18.00	.7087		S1655180	S1660180	S1665180
		18.26	.7188		S1605046	S1610046	S1615046
<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)		18.50	.7283	4.0 (5/32)	S1655185	S1660185	S1665185
	47/64	18.65	.7344		S1605047	S1610047	S1615047
		19.00	.7480		S1655190	S1660190	S1665190
	3/4	19.05	.7500		S1605048	S1610048	S1615048
	49/64	19.45	.7656		S1605049	S1610049	S1615049
		19.50	.7677		S1655195	S1660195	S1665195
	25/32	19.84	.7813		S1605050	S1610050	S1615050
		20.00	.7874		S1655200	S1660200	S1665200
	51/64	20.24	.7969		S1605051	S1610051	S1615051
		20.50	.8071		S1655205	S1660205	S1665205
	13/16	20.64	.8125		S1605052	S1610052	S1615052
		21.00	.8268		S1655210	S1660210	S1665210
	27/32	21.43	.8438		S1605054	S1610054	S1615054
	55/64	21.83	.8594		S1605055	S1610055	S1615055
		22.00	.8661		S1655220	S1660220	S1665220
	7/8	22.23	.8750		S1605056	S1610056	S1615056
	57/64	22.62	.8906		S1605057	S1610057	S1615057
		23.00	.9055		S1655230	S1660230	S1665230
29/32	23.02	.9063	S1605058	S1610058	S1615058		
59/64	23.42	.9219	S1605059	S1610059	S1615059		
15/16	23.81	.9375	S1605060	S1610060	S1615060		
	24.00	.9449	S1655240	S1660240	S1665240		

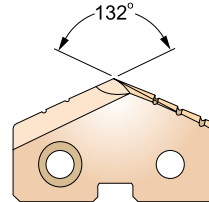
◎ : Excellent ○ : Good

P										M	K	N			
Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
											◎	◎			

**SPADE DRILL INSERTS FOR CAST IRON - CARBIDE (K10)**

- 🇩🇪 **EINWEG BOHREINSATZ - VOLLHARTMETALL (K10)**
- 🇫🇷 **Plaquettes SPADE DRILL pour la fonte - Carbure (K10)**
- 🇮🇹 **CUSPIDI SPADE DRILL - MD (K10)**

- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.
- ▶ Beste Leistung in Grauguss über 220 Brinell, kurzspanendem Kugelgraphitguss, Si-Aluminium und Kupferlegierungen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. CARBIDE (K10)		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>2</b> Ø24.41 (.961) to Ø35.05 (1.380)	31/32	24.61	.9688	4.8 (3/16)	S1605062	S1610062	S1615062
	63/64	25.00	.9843		S1655250	S1660250	S1665250
	1	25.40	1.0000		S1605100	S1610100	S1615100
	1-1/64	25.80	1.0156		S1605101	S1610101	S1615101
		26.00	1.0236		S1655260	S1660260	S1665260
	1-1/32	26.19	1.0313		S1605102	S1610102	S1615102
	1-3/64	26.59	1.0469		S1605103	S1610103	S1615103
	1-1/16	26.99	1.0625		S1605104	S1610104	S1615104
		27.00	1.0630		S1655270	S1660270	S1665270
	1-3/32	27.78	1.0938		S1605106	S1610106	S1615106
		28.00	1.1024		S1655280	S1660280	S1665280
	1-7/64	28.18	1.1094		S1605107	S1610107	S1615107
	1-1/8	28.58	1.1250		S1605108	S1610108	S1615108
		29.00	1.1417		S1655290	S1660290	S1665290
	1-5/32	29.37	1.1563		S1605110	S1610110	S1615110
		30.00	1.1811		S1655300	S1660300	S1665300
	1-3/16	30.16	1.1875		S1605112	S1610112	S1615112
	1-7/32	30.96	1.2188		S1605114	S1610114	S1615114
		31.00	1.2205		S1655310	S1660310	S1665310
	1-1/4	31.75	1.2500		S1605116	S1610116	S1615116
	32.00	1.2598	S1655320	S1660320	S1665320		
1-9/32	32.54	1.2813	S1605118	S1610118	S1615118		
	33.00	1.2992	S1655330	S1660330	S1665330		
1-5/16	33.34	1.3125	S1605120	S1610120	S1615120		
	34.00	1.3386	S1655340	S1660340	S1665340		
1-11/32	34.13	1.3438	S1605122	S1610122	S1615122		
1-3/8	34.93	1.3750	S1605124	S1610124	S1615124		
	35.00	1.3780	S1655350	S1660350	S1665350		

◎ : Excellent ○ : Good

P										M	K	N			
Non- alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
											◎	◎			

### SPADE DRILL INSERTS - CARBIDE (K20)

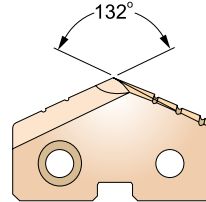
🇩🇪 EINWEG BOHREINSATZ - VOLLHARTMETALL (K20)

🇫🇷 Plaquettes SPADE DRILL - Carbure (K20)

🇮🇹 CUSPIDI SPADE DRILL - MD (K20)

- ▶ For use in Gray cast iron up to 220 Brinell, nonferrous metals, copper, brass and aluminum.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung in Grauguss bis 220 Brinell, Nichteisen - Metallen, Kupfer, Messing und Aluminium
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. CARBIDE (K20)		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>Y</b> Ø9.50 (.374) to Ø11.07 (.436)	3/8	9.50	.3740	2.4 (3/32)	S1755095	S1760095	S1765095
		9.53	.3750		S1705024	S1710024	S1715024
	25/64	9.80	.3860		S1755098	S1760098	S1765098
		9.92	.3906		S1755025	S1710025	S1715025
	13/32	10.00	.3937		S1755100	S1760100	S1765100
		10.20	.4016		S1755102	S1760102	S1765102
		10.32	.4063		S1705026	S1710026	S1715026
		10.50	.4134		S1755105	S1760105	S1765105
		10.72	.4219		S1705027	S1710027	S1715027
		10.80	.4252		S1755108	S1760108	S1765108
11.00		.4331	S1755110	S1760110	S1765110		
7/16		11.11	.4375	S1705028	S1710028	S1715028	
<b>Z</b> Ø11.11(.437) to Ø12.95(.510)	29/64	11.50	.4528	2.4 (3/32)	S1755115	S1760115	S1765115
		11.51	.4531		S1705029	S1710029	S1715029
	15/32	11.91	.4688		S1705030	S1710030	S1715030
	31/64	12.00	.4724		S1755120	S1760120	S1765120
		12.30	.4844		S1705031	S1710031	S1715031
	1/2	12.50	.4921		S1755125	S1760125	S1765125
		12.70	.5000		S1705032	S1710032	S1715032
<b>0</b> Ø12.98 (.511) to Ø17.65 (.695)	33/64	13.00	.5118	3.2 (1/8)	S1755130	S1760130	S1765130
		13.10	.5156		S1705033	S1710033	S1715033
		13.49	.5313		S1705034	S1710034	S1715034
	35/64	13.50	.5315		S1755135	S1760135	S1765135
		13.89	.5469		S1705035	S1710035	S1715035
	9/16	14.00	.5512		S1755140	S1760140	S1765140
		14.29	.5625		S1705036	S1710036	S1715036
		14.50	.5709		S1755145	S1760145	S1765145
		14.68	.5781		S1705037	S1710037	S1715037
	37/64	15.00	.5906		S1755150	S1760150	S1765150
		15.08	.5938		S1705038	S1710038	S1715038
		15.48	.6094		S1705039	S1710039	S1715039
	5/8	15.50	.6102		S1755155	S1760155	S1765155
15.88		.6250	S1705040	S1710040	S1715040		
16.00		.6299	S1755160	S1760160	S1765160		

◎ : Excellent ○ : Good

P										M	K	N			
Non- alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)
○	○	○	○	○	◎	◎	○	○	○	○	◎	○	○	◎	◎

**SPADE DRILL INSERTS - CARBIDE (K20)**

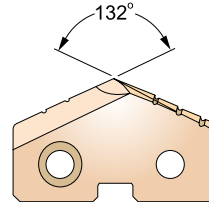
🇩🇪 **EINWEG BOHREINSATZ - VOLLHARTMETALL (K20)**

🇫🇷 **Plaquettes SPADE DRILL - Carbure (K20)**

🇮🇹 **CUSPIDI SPADE DRILL - MD (K20)**

- ▶ For use in Gray cast iron up to 220 Brinell, nonferrous metals, copper, brass and aluminum.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung in Grauguss bis 220 Brinell, Nichteisen - Metallen, Kupfer, Messing und Aluminium
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. CARBIDE (K20)		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>0</b> Ø12.98(.511) to Ø17.65(.695)	41/64	16.27	.6406	3.2 (1/8)	S1705041	S1710041	S1715041
		16.50	.6496		S1755165	S1760165	S1765165
	21/32	16.67	.6563		S1705042	S1710042	S1715042
		17.00	.6693		S1755170	S1760170	S1765170
	43/64	17.07	.6719		S1705043	S1710043	S1715043
	11/16	17.46	.6875		S1705044	S1710044	S1715044
		17.50	.6890		S1755175	S1760175	S1765175
	45/64	17.86	.7031		S1705045	S1710045	S1715045
		18.00	.7087		S1755180	S1760180	S1765180
	23/32	18.26	.7188		S1705046	S1710046	S1715046
<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)		18.50	.7283	4.0 (5/32)	S1755185	S1760185	S1765185
	47/64	18.65	.7344		S1705047	S1710047	S1715047
		19.00	.7480		S1755190	S1760190	S1765190
	3/4	19.05	.7500		S1705048	S1710048	S1715048
	49/64	19.45	.7656		S1705049	S1710049	S1715049
		19.50	.7677		S1755195	S1760195	S1765195
	25/32	19.84	.7813		S1705050	S1710050	S1715050
		20.00	.7874		S1755200	S1760200	S1765200
	51/64	20.24	.7969		S1705051	S1710051	S1715051
		20.50	.8071		S1755205	S1760205	S1765205
	13/16	20.64	.8125		S1705052	S1710052	S1715052
		21.00	.8268		S1755210	S1760210	S1765210
	27/32	21.43	.8438		S1705054	S1710054	S1715054
	55/64	21.83	.8594		S1705055	S1710055	S1715055
		22.00	.8661		S1755220	S1760220	S1765220
	7/8	22.23	.8750		S1705056	S1710056	S1715056
57/64	22.62	.8906	S1705057	S1710057	S1715057		
	23.00	.9055	S1755230	S1760230	S1765230		
29/32	23.02	.9063	S1705058	S1710058	S1715058		
59/64	23.42	.9219	S1705059	S1710059	S1715059		
15/16	23.81	.9375	S1705060	S1710060	S1715060		
	24.00	.9449	S1755240	S1760240	S1765240		

◎ : Excellent ○ : Good

P										M	K	N			
Non- alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
○	○	○	○	○	◎	◎	○	○	○	○	◎	○	○	◎	◎

### SPADE DRILL INSERTS - CARBIDE (K20)

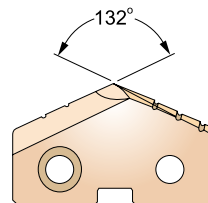
🇩🇪 EINWEG BOHREINSATZ - VOLLHARTMETALL (K20)

🇫🇷 Plaquettes SPADE DRILL - Carbure (K20)

🇮🇹 CUSPIDI SPADE DRILL - MD (K20)

- ▶ For use in Gray cast iron up to 220 Brinell, nonferrous metals, copper, brass and aluminum.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung in Grauguss bis 220 Brinell, Nichteisen - Metallen, Kupfer, Messing und Aluminium
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE (K20)		
					TiN	TiCN	TiAlN
<b>2</b> Ø24.41 (.961) to Ø35.05 (1.380)	31/32	24.61	.9688	4.8 (3/16)	S1705062	S1710062	S1715062
	63/64	25.00	.9843		S1755250	S1760250	S1765250
	1	25.40	1.0000		S1705100	S1710100	S1715100
	1-1/64	25.80	1.0156		S1705101	S1710101	S1715101
		26.00	1.0236		S1755260	S1760260	S1765260
	1-1/32	26.19	1.0313		S1705102	S1710102	S1715102
	1-3/64	26.59	1.0469		S1705103	S1710103	S1715103
	1-1/16	26.99	1.0625		S1705104	S1710104	S1715104
		27.00	1.0630		S1755270	S1760270	S1765270
	1-3/32	27.78	1.0938		S1705106	S1710106	S1715106
		28.00	1.1024		S1755280	S1760280	S1765280
	1-7/64	28.18	1.1094		S1705107	S1710107	S1715107
	1-1/8	28.58	1.1250		S1705108	S1710108	S1715108
		29.00	1.1417		S1755290	S1760290	S1765290
	1-5/32	29.37	1.1563		S1705110	S1710110	S1715110
		30.00	1.1811		S1755300	S1760300	S1765300
	1-3/16	30.16	1.1875		S1705112	S1710112	S1715112
	1-7/32	30.96	1.2188		S1705114	S1710114	S1715114
		31.00	1.2205		S1755310	S1760310	S1765310
	1-1/4	31.75	1.2500		S1705116	S1710116	S1715116
		32.00	1.2598		S1755320	S1760320	S1765320
	1-9/32	32.54	1.2813		S1705118	S1710118	S1715118
		33.00	1.2992		S1755330	S1760330	S1765330
	1-5/16	33.34	1.3125		S1705120	S1710120	S1715120
	34.00	1.3386	S1755340	S1760340	S1765340		
1-11/32	34.13	1.3438	S1705122	S1710122	S1715122		
1-3/8	34.93	1.3750	S1705124	S1710124	S1715124		
	35.00	1.3780	S1755350	S1760350	S1765350		

◎ : Excellent ○ : Good

Non- alloyed Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
○	○	○	○	○	◎	◎	○	○	○	○	◎	○	○	◎	◎

**SPADE DRILL INSERTS - CARBIDE (K20)**

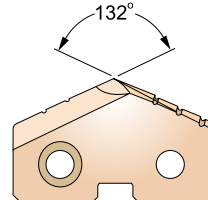
**Einweg Bohreinsatz - Vollhartmetall (K20)**

**Plaquettes SPADE DRILL - Carbure (K20)**

**Cuspidi SPADE DRILL - MD (K20)**

- ▶ For use in Gray cast iron up to 220 Brinell, nonferrous metals, copper, brass and aluminum.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung in Grauguss bis 220 Brinell, Nichteisen - Metallen, Kupfer, Messing und Aluminium
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. CARBIDE (K20)		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>3</b> Ø34.37 (1.353) to Ø47.80 (1.882)	1-13/32	35.72	1.4063	6.4 (1/4)	S1705126	S1710126	S1715126
		36.00	1.4173		S1755360	S1760360	S1765360
	1-7/16	36.51	1.4375		S1705128	S1710128	S1715128
		37.00	1.4567		S1755370	S1760370	S1765370
	1-15/32	37.31	1.4688		S1705130	S1710130	S1715130
		38.00	1.4961		S1755380	S1760380	S1765380
	1-1/2	38.10	1.5000		S1705132	S1710132	S1715132
	1-17/32	38.89	1.5313		S1705134	S1710134	S1715134
		39.00	1.5354		S1755390	S1760390	S1765390
	1-9/16	39.69	1.5625		S1705136	S1710136	S1715136
	1-19/32	40.00	1.5748		S1755400	S1760400	S1765400
		40.48	1.5938		S1705138	S1710138	S1715138
	1-5/8	41.00	1.6142		S1755410	S1760410	S1765410
		41.28	1.6250		S1705140	S1710140	S1715140
	1-21/32	42.00	1.6535		S1755420	S1760420	S1765420
		42.07	1.6563		S1705142	S1710142	S1715142
	1-11/16	42.86	1.6875		S1705144	S1710144	S1715144
		43.00	1.6929		S1755430	S1760430	S1765430
	1-23/32	43.66	1.7188		S1705146	S1710146	S1715146
		44.00	1.7323		S1755440	S1760440	S1765440
1-3/4	44.45	1.7500	S1705148	S1710148	S1715148		
	45.00	1.7717	S1755450	S1760450	S1765450		
1-25/32	45.24	1.7813	S1705150	S1710150	S1715150		
1-13/16	46.00	1.8110	S1755460	S1760460	S1765460		
	46.04	1.8125	S1705152	S1710152	S1715152		
1-27/32	46.83	1.8438	S1705154	S1710154	S1715154		
	47.00	1.8504	S1755470	S1760470	S1765470		
1-7/8	47.63	1.8750	S1705156	S1710156	S1715156		

◎ : Excellent ○ : Good

P											M	K	N		
Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)
○	○	○	○	○	◎	◎	○	○	○	○	◎	○	○	◎	◎

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA



### SPADE DRILL INSERTS - CARBIDE (P40)

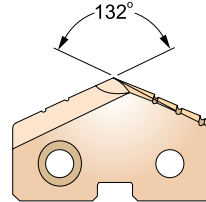
🇩🇪 EINWEG BOHREINSATZ - VOLLHARTMETALL (P40)

🇫🇷 Plaquettes SPADE DRILL - Carbure (P40)

🇮🇹 CUSPIDI SPADE DRILL - MD (P40)

- ▶ For general use in carbon steels and alloy steels.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Für allgemeine Anwendung in Kohlenstoffstählen und legierten Stählen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE (P40)		
					TiN	TiCN	TiAlN
<b>Y</b> Ø9.50 (.374) to Ø11.07 (.436)		9.50	.3740	2.4 (3/32)	S1855095	S1860095	S1865095
	3/8	9.53	.3750		S1805024	S1810024	S1815024
		9.80	.3860		S1855098	S1860098	S1865098
	25/64	9.92	.3906		S1805025	S1810025	S1815025
		10.00	.3937		S1855100	S1860100	S1865100
		10.20	.4016		S1855102	S1860102	S1865102
	13/32	10.32	.4063		S1805026	S1810026	S1815026
		10.50	.4134		S1855105	S1860105	S1865105
	27/64	10.72	.4219		S1805027	S1810027	S1815027
		10.80	.4252		S1855108	S1860108	S1865108
	11.00	.4331	S1855110	S1860110	S1865110		
<b>Z</b> Ø11.11(.437) to Ø12.95(.510)	7/16	11.11	.4375	2.4 (3/32)	S1805028	S1810028	S1815028
		11.50	.4528		S1855115	S1860115	S1865115
	29/64	11.51	.4531		S1805029	S1810029	S1815029
	15/32	11.91	.4688		S1805030	S1810030	S1815030
		12.00	.4724		S1855120	S1860120	S1865120
	31/64	12.30	.4844		S1805031	S1810031	S1815031
		12.50	.4921		S1855125	S1860125	S1865125
	1/2	12.70	.5000		S1805032	S1810032	S1815032
		13.00	.5118		S1855130	S1860130	S1865130
	33/64	13.10	.5156		S1805033	S1810033	S1815033
	13.49	.5313	S1805034	S1810034	S1815034		
	13.50	.5315	S1855135	S1860135	S1865135		
<b>0</b> Ø12.98 (.511) to Ø17.65 (.695)	35/64	13.89	.5469	3.2 (1/8)	S1805035	S1810035	S1815035
		14.00	.5512		S1855140	S1860140	S1865140
	9/16	14.29	.5625		S1805036	S1810036	S1815036
		14.50	.5709		S1855145	S1860145	S1865145
	37/64	14.68	.5781		S1805037	S1810037	S1815037
		15.00	.5906		S1855150	S1860150	S1865150
	19/32	15.08	.5938		S1805038	S1810038	S1815038
	39/64	15.48	.6094		S1805039	S1810039	S1815039
		15.50	.6102		S1855155	S1860155	S1865155
	5/8	15.88	.6250		S1805040	S1810040	S1815040
	16.00	.6299	S1855160	S1860160	S1865160		

◎ : Excellent ○ : Good

Non-alloy Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys	
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○



**SPADE DRILL INSERTS - CARBIDE (P40)**

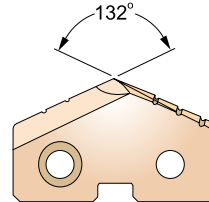
**EINWEG BOHREINSATZ - VOLLHARTMETALL (P40)**

**Plaquettes SPADE DRILL - Carbure (P40)**

**CUSPIDI SPADE DRILL - MD (P40)**

- ▶ For general use in carbon steels and alloy steels.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Für allgemeine Anwendung in Kohlenstoffstählen und legierten Stählen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. CARBIDE (P40)		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>0</b> Ø12.98(.511) to Ø17.65(.695)	41/64	16.27	.6406	3.2 (1/8)	S1805041	S1810041	S1815041
		16.50	.6496		S1855165	S1860165	S1865165
	21/32	16.67	.6563		S1805042	S1810042	S1815042
		17.00	.6693		S1855170	S1860170	S1865170
	43/64	17.07	.6719		S1805043	S1810043	S1815043
	11/16	17.46	.6875		S1805044	S1810044	S1815044
		17.50	.6890		S1855175	S1860175	S1865175
	45/64	17.86	.7031		S1805045	S1810045	S1815045
		18.00	.7087		S1855180	S1860180	S1865180
	23/32	18.26	.7188		S1805046	S1810046	S1815046
<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)		18.50	.7283	4.0 (5/32)	S1855185	S1860185	S1865185
	47/64	18.65	.7344		S1805047	S1810047	S1815047
		19.00	.7480		S1855190	S1860190	S1865190
	3/4	19.05	.7500		S1805048	S1810048	S1815048
	49/64	19.45	.7656		S1805049	S1810049	S1815049
		19.50	.7677		S1855195	S1860195	S1865195
	25/32	19.84	.7813		S1805050	S1810050	S1815050
		20.00	.7874		S1855200	S1860200	S1865200
	51/64	20.24	.7969		S1805051	S1810051	S1815051
		20.50	.8071		S1855205	S1860205	S1865205
	13/16	20.64	.8125		S1805052	S1810052	S1815052
		21.00	.8268		S1855210	S1860210	S1865210
	27/32	21.43	.8438		S1805054	S1810054	S1815054
	55/64	21.83	.8594		S1805055	S1810055	S1815055
		22.00	.8661		S1855220	S1860220	S1865220
7/8	22.23	.8750	S1805056	S1810056	S1815056		
57/64	22.62	.8906	S1805057	S1810057	S1815057		
	23.00	.9055	S1855230	S1860230	S1865230		
29/32	23.02	.9063	S1805058	S1810058	S1815058		
59/64	23.42	.9219	S1805059	S1810059	S1815059		
15/16	23.81	.9375	S1805060	S1810060	S1815060		
	24.00	.9449	S1855240	S1860240	S1865240		

◎ : Excellent ○ : Good

Non- alloyed Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○

### SPADE DRILL INSERTS - CARBIDE (P40)

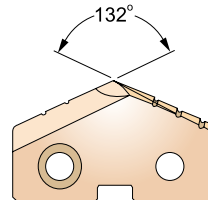
🇩🇪 EINWEG BOHREINSATZ - VOLLHARTMETALL (P40)

🇫🇷 Plaquettes SPADE DRILL - Carbure (P40)

🇮🇹 CUSPIDI SPADE DRILL - MD (P40)

- ▶ For general use in carbon steels and alloy steels.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Für allgemeine Anwendung in Kohlenstoffstählen und legierten Stählen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE (P40)		
					TiN	TiCN	TiAlN
<b>2</b> Ø24.41 (.961) to Ø35.05 (1.380)	31/32	24.61	.9688	4.8 (3/16)	S1805062	S1810062	S1815062
	63/64	25.00	.9843		S1855250	S1860250	S1865250
	1	25.40	1.0000		S1805100	S1810100	S1815100
	1-1/64	25.80	1.0156		S1805101	S1810101	S1815101
		26.00	1.0236		S1855260	S1860260	S1865260
	1-1/32	26.19	1.0313		S1805102	S1810102	S1815102
	1-3/64	26.59	1.0469		S1805103	S1810103	S1815103
	1-1/16	26.99	1.0625		S1805104	S1810104	S1815104
		27.00	1.0630		S1855270	S1860270	S1865270
	1-3/32	27.78	1.0938		S1805106	S1810106	S1815106
		28.00	1.1024		S1855280	S1860280	S1865280
	1-7/64	28.18	1.1094		S1805107	S1810107	S1815107
	1-1/8	28.58	1.1250		S1805108	S1810108	S1815108
		29.00	1.1417		S1855290	S1860290	S1865290
	1-5/32	29.37	1.1563		S1805110	S1810110	S1815110
		30.00	1.1811		S1855300	S1860300	S1865300
	1-3/16	30.16	1.1875		S1805112	S1810112	S1815112
	1-7/32	30.96	1.2188		S1805114	S1810114	S1815114
		31.00	1.2205		S1855310	S1860310	S1865310
	1-1/4	31.75	1.2500		S1805116	S1810116	S1815116
		32.00	1.2598		S1855320	S1860320	S1865320
	1-9/32	32.54	1.2813		S1805118	S1810118	S1815118
		33.00	1.2992		S1855330	S1860330	S1865330
	1-5/16	33.34	1.3125		S1805120	S1810120	S1815120
	34.00	1.3386	S1855340	S1860340	S1865340		
1-11/32	34.13	1.3438	S1805122	S1810122	S1815122		
1-3/8	34.93	1.3750	S1805124	S1810124	S1815124		
	35.00	1.3780	S1855350	S1860350	S1865350		

◎ : Excellent ○ : Good

Non- alloyed Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○



**SPADE DRILL INSERTS - CARBIDE (P40)**

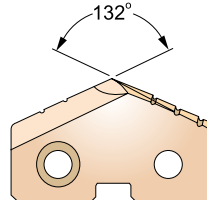
🇩🇪 **EINWEG BOHREINSATZ - VOLLHARTMETALL (P40)**

🇫🇷 **Plaquettes SPADE DRILL - Carbure (P40)**

🇮🇹 **CUSPIDI SPADE DRILL - MD (P40)**

- ▶ For general use in carbon steels and alloy steels.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Für allgemeine Anwendung in Kohlenstoffstählen und legierten Stählen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. CARBIDE (P40)		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>3</b> Ø34.37 (1.353) to Ø47.80 (1.882)	1-13/32	35.72	1.4063	6.4 (1/4)	S1805126	S1810126	S1815126
		36.00	1.4173		S1855360	S1860360	S1865360
	1-7/16	36.51	1.4375		S1805128	S1810128	S1815128
		37.00	1.4567		S1855370	S1860370	S1865370
	1-15/32	37.31	1.4688		S1805130	S1810130	S1815130
		38.00	1.4961		S1855380	S1860380	S1865380
	1-1/2	38.10	1.5000		S1805132	S1810132	S1815132
	1-17/32	38.89	1.5313		S1805134	S1810134	S1815134
		39.00	1.5354		S1855390	S1860390	S1865390
	1-9/16	39.69	1.5625		S1805136	S1810136	S1815136
		40.00	1.5748		S1855400	S1860400	S1865400
	1-19/32	40.48	1.5938		S1805138	S1810138	S1815138
		41.00	1.6142		S1855410	S1860410	S1865410
	1-5/8	41.28	1.6250		S1805140	S1810140	S1815140
		42.00	1.6535		S1855420	S1860420	S1865420
	1-21/32	42.07	1.6563		S1805142	S1810142	S1815142
		42.86	1.6875		S1805144	S1810144	S1815144
	1-11/16	43.00	1.6929		S1855430	S1860430	S1865430
		43.66	1.7188		S1805146	S1810146	S1815146
	1-23/32	44.00	1.7323		S1855440	S1860440	S1865440
44.45		1.7500	S1805148	S1810148	S1815148		
1-3/4	45.00	1.7717	S1855450	S1860450	S1865450		
	45.24	1.7813	S1805150	S1810150	S1815150		
1-25/32	46.00	1.8110	S1855460	S1860460	S1865460		
	46.04	1.8125	S1805152	S1810152	S1815152		
1-13/16	46.83	1.8438	S1805154	S1810154	S1815154		
	47.00	1.8504	S1855470	S1860470	S1865470		
1-27/32	47.00	1.8504	S1805156	S1810156	S1815156		
	47.63	1.8750					

◎ : Excellent ○ : Good

Non-alloy Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA



# Special features of SM-Point Spade Drill

This new "Hybrid Point" combines the strength of the standard point with additional "Web Thinning".

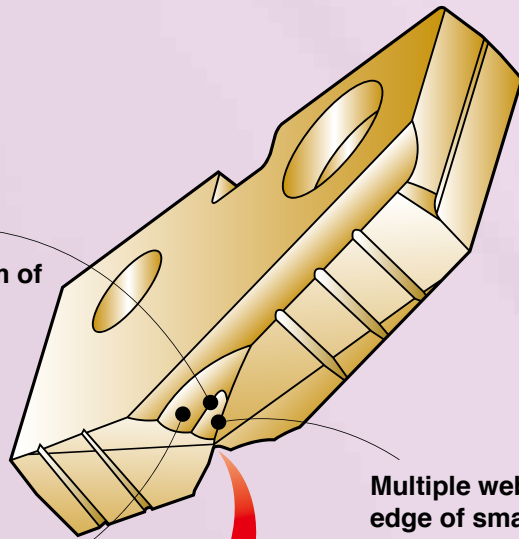
This new point increases stability, reduces thrust, improves centering and allows increased speeds and feeds.

**Multiple thinning form at the bottom of the large thinning.**

- ▶ The optimum thinning for the difference from the cutting speed, the cutting quantity and the cutting load according to the distance from the drill point to the cutting edge.

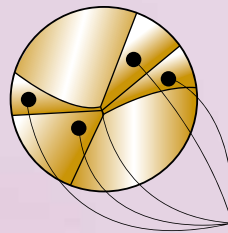
**Radius back face**

- ▶ Wide chip space



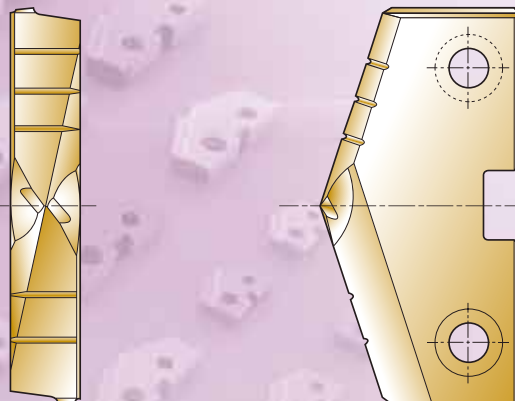
**Multiple web thinning with the cutting edge of small web thinning.**

- ▶ Good self-centering
- ▶ Less tool lead off
- ▶ Reduction in bell mousing, thrust
- ▶ Increased stability



**Four-facet point**

- ▶ Self-centering
- ▶ Less thrust force

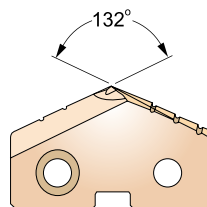


**SM-POINT SPADE DRILL INSERTS - HSS M4**

- 🇩🇪 **SM-POINT EINWEG BOHREINSATZ - HSS M4**
- 🇫🇷 **Plaquettes SPADE DRILL, pointe SM - HSS M4**
- 🇮🇹 **CUSPIDI, SM-POINT - HSS M4**

- ▶ For general use in steels and cast irons.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Für allgemeine Anwendung in Stahl und Gusseisen
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschneidengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. HSS (M4)		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)	45/64	17.86	.7031	4.0 (5/32)	SM405045	SM410045	SM415045
		18.00	.7087		SM455180	SM460180	SM465180
	23/32	18.26	.7188		SM405046	SM410046	SM415046
		18.50	.7283		SM455185	SM460185	SM465185
	47/64	18.65	.7344		SM405047	SM410047	SM415047
		19.00	.7480		SM455190	SM460190	SM465190
	3/4	19.05	.7500		SM405048	SM410048	SM415048
	49/64	19.45	.7656		SM405049	SM410049	SM415049
		19.50	.7677		SM455195	SM460195	SM465195
	25/32	19.84	.7812		SM405050	SM410050	SM415050
		20.00	.7874		SM455200	SM460200	SM465200
	51/64	20.24	.7969		SM405051	SM410051	SM415051
		20.50	.8071		SM455205	SM460205	SM465205
	13/16	20.64	.8125		SM405052	SM410052	SM415052
		21.00	.8268		SM455210	SM460210	SM465210
	27/32	21.43	.8438		SM405054	SM410054	SM415054
	55/64	21.83	.8594		SM405055	SM410055	SM415055
		22.00	.8661		SM455220	SM460220	SM465220
	7/8	22.23	.8750		SM405056	SM410056	SM415056
	57/64	22.62	.8906		SM405057	SM410057	SM415057
	23.00	.9055	SM455230	SM460230	SM465230		
29/32	23.02	.9062	SM405058	SM410058	SM415058		
59/64	23.42	.9219	SM405059	SM410059	SM415059		
15/16	23.81	.9375	SM405060	SM410060	SM415060		
	24.00	.9449	SM455240	SM460240	SM465240		

◎ : Excellent ○ : Good

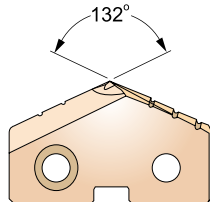
P										M	K		N		
Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
○	○	○	○	○	○	○	○	○	○	○	◎	◎	○	◎	◎

### SM-POINT SPADE DRILL INSERTS - HSS M4

- SM-POINT EINWEG BOHREINSATZ - HSS M4
- Plaquettes SPADE DRILL, pointe SM - HSS M4
- CUSPIDI, SM-POINT - HSS M4

- ▶ For general use in steels and cast irons.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Für allgemeine Anwendung in Stahl und Gusseisen
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschneidengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		HSS (M4)		
					TiN	TiCN	TiAlN
<b>2</b> Ø24.41 (.961) to Ø35.05 (1.380)	31/32	24.61	.9688	4.8 (3/16)	SM405062	SM410062	SM415062
	63/64	25.00	.9843		SM455250	SM460250	SM465250
	1	25.40	1.0000		SM405100	SM410100	SM415100
	1-1/64	25.80	1.0156		SM405101	SM410101	SM415101
		26.00	1.0236		SM455260	SM460260	SM465260
	1-1/32	26.19	1.0312		SM405102	SM410102	SM415102
	1-3/64	26.59	1.0469		SM405103	SM410103	SM415103
	1-1/16	26.99	1.0625		SM405104	SM410104	SM415104
		27.00	1.0630		SM455270	SM460270	SM465270
	1-3/32	27.78	1.0938		SM405106	SM410106	SM415106
		28.00	1.1024		SM455280	SM460280	SM465280
	1-7/64	28.18	1.1094		SM405107	SM410107	SM415107
	1-1/8	28.58	1.1250		SM405108	SM410108	SM415108
		29.00	1.1417		SM455290	SM460290	SM465290
	1-5/32	29.37	1.1562		SM405110	SM410110	SM415110
		30.00	1.1811		SM455300	SM460300	SM465300
	1-3/16	30.16	1.1875		SM405112	SM410112	SM415112
	1-7/32	30.96	1.2188		SM405114	SM410114	SM415114
		31.00	1.2205		SM455310	SM460310	SM465310
	1-1/4	31.75	1.2500		SM405116	SM410116	SM415116
		32.00	1.2598		SM455320	SM460320	SM465320
	1-9/32	32.54	1.2812		SM405118	SM410118	SM415118
		33.00	1.2992		SM455330	SM460330	SM465330
	1-5/16	33.34	1.3125		SM405120	SM410120	SM415120
	34.00	1.3386	SM455340	SM460340	SM465340		
1-11/32	34.13	1.3438	SM405122	SM410122	SM415122		
1-3/8	34.93	1.3750	SM405124	SM410124	SM415124		
	35.00	1.3780	SM455350	SM460350	SM465350		

◎ : Excellent ○ : Good

Non- alloyed Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)
○	○	○	○		○		○	○			◎	◎	○	◎	◎

i-ONE  
DRILLS

i-DREAM  
DRILLS

DREAM  
DRILLS  
-GENERAL

DREAM  
DRILLS  
-HIGH FEED

DREAM  
DRILLS  
-FLAT BOTTOM

DREAM  
DRILLS  
-INOX

DREAM  
DRILLS  
-ALU

DREAM  
DRILLS  
-CFRP

DREAM  
DRILLS  
-MQL

DREAM DRILLS  
for HIGH  
HARDENED  
STEELS

GENERAL  
CARBIDE  
DRILLS

MULTI-1  
DRILLS

HPD DRILLS

GOLD-P  
DRILLS

SUPER-GP  
DRILLS

STRAIGHT  
SHANK  
DRILLS

TAPER  
SHANK  
DRILLS

NC-SPOTTING  
DRILLS

CENTER  
DRILLS

SPADE  
DRILLS

TECHNICAL  
DATA

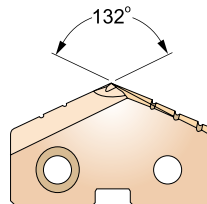


SM-POINT SPADE DRILL INSERTS - HSS M4

- 🇩🇪 SM-POINT EINWEG BOHREINSATZ - HSS M4
- 🇫🇷 Plaquettes SPADE DRILL, pointe SM - HSS M4
- 🇮🇹 CUSPIDI, SM-POINT - HSS M4

- ▶ For general use in steels and cast irons.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Für allgemeine Anwendung in Stahl und Gusseisen
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschneidengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. HSS (M4)		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>3</b> Ø34.37 (1.353) to Ø47.80 (1.882)	1-13/32	35.72	1.4062	6.4 (1/4)	SM405126	SM410126	SM415126
		36.00	1.4173		SM455360	SM460360	SM465360
	1-7/16	36.51	1.4375		SM405128	SM410128	SM415128
		37.00	1.4567		SM455370	SM460370	SM465370
	1-15/32	37.31	1.4688		SM405130	SM410130	SM415130
		38.00	1.4961		SM455380	SM460380	SM465380
	1-1/2	38.10	1.5000		SM405132	SM410132	SM415132
	1-17/32	38.89	1.5312		SM405134	SM410134	SM415134
		39.00	1.5354		SM455390	SM460390	SM465390
	1-9/16	39.69	1.5625		SM405136	SM410136	SM415136
	1-19/32	40.00	1.5748		SM455400	SM460400	SM465400
		40.48	1.5938		SM405138	SM410138	SM415138
	1-5/8	41.00	1.6142		SM455410	SM460410	SM465410
		41.28	1.6250		SM405140	SM410140	SM415140
	1-21/32	42.00	1.6535		SM455420	SM460420	SM465420
		42.07	1.6562		SM405142	SM410142	SM415142
	1-11/16	42.86	1.6875		SM405144	SM410144	SM415144
		43.00	1.6929		SM455430	SM460430	SM465430
	1-23/32	43.66	1.7188		SM405146	SM410146	SM415146
		44.00	1.7323		SM455440	SM460440	SM465440
1-3/4	44.45	1.7500	SM405148	SM410148	SM415148		
	45.00	1.7717	SM455450	SM460450	SM465450		
1-25/32	45.24	1.7812	SM405150	SM410150	SM415150		
1-13/16	46.00	1.8110	SM455460	SM460460	SM465460		
	46.04	1.8125	SM405152	SM410152	SM415152		
1-27/32	46.83	1.8438	SM405154	SM410154	SM415154		
	47.00	1.8504	SM455470	SM460470	SM465470		
1-7/8	47.63	1.8750	SM405156	SM410156	SM415156		

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc37 (~HB350)	HRc37~ (~HB350)	~HRc24 (~HB250)	HRc24~ (~HB250)	~HRc13 (~HB200)	HRc13~ (~HB200)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220)	~HRc8 (~HB180)
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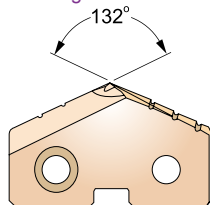


### SM-POINT SPADE DRILL INSERTS - SUPER HSS T15

- SM-POINT EINWEG BOHREINSATZ - SUPER HSS T15
- Plaquettes SPADE DRILL, pointe SM - Super HSS T15
- CUSPIDI, SM-POINT - HSS T15

- For use in high nickel alloys and materials over 280 Brinell.
- Improved stability and hole straightness by newly developed thinning design.
- Less thrust force and excellent self-centering.
- Any non-standard size available.

- Zur Anwendung bei legierten Stählen mit hohem Nickelanteil und Werkstoffen über 280 Brinell
- Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnittsgeometrie
- Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.				
	Inch (inch)	Metric (mm)	Decimal (inch)		SUPER HSS (T15)				
					TiN	TiCN	TiAlN		
<b>Y</b> Ø9.50 (.374) to Ø11.07 (.436)	3/8	9.50	.3740	2.4 (3/32)	SM155095	SM160095	SM165095		
		9.53	.3750		SM105024	SM110024	SM115024		
	25/64	9.80	.3858		SM155098	SM160098	SM165098		
		9.92	.3906		SM105025	SM110025	SM115025		
	13/32	10.00	.3937		SM155100	SM160100	SM165100		
		10.20	.4016		SM155102	SM160102	SM165102		
	27/64	10.32	.4062		SM105026	SM110026	SM115026		
		10.50	.4134		SM155105	SM160105	SM165105		
	10.72	.4219	SM105027		SM110027	SM115027			
		10.80	.4252		SM155108	SM160108	SM165108		
<b>Z</b> Ø11.11(.437) to Ø12.95(.510)	7/16	11.11	.4375	2.4 (3/32)	SM105028	SM110028	SM115028		
		11.50	.4528		SM155115	SM160115	SM165115		
	29/64	11.51	.4531		SM105029	SM110029	SM115029		
		11.91	.4688		SM105030	SM110030	SM115030		
	31/64	12.00	.4724		SM155120	SM160120	SM165120		
		12.30	.4844		SM105031	SM110031	SM115031		
	1/2	12.50	.4921		SM155125	SM160125	SM165125		
		12.70	.5000		SM105032	SM110032	SM115032		
	<b>0</b> Ø12.98 (.511) to Ø17.65 (.695)	33/64	13.00		.5118	3.2 (1/8)	SM155130	SM160130	SM165130
			13.10		.5156		SM105033	SM110033	SM115033
17/32		13.49	.5312	SM105034	SM110034		SM115034		
		13.50	.5315	SM155135	SM160135		SM165135		
35/64		13.89	.5469	SM105035	SM110035		SM115035		
		14.00	.5512	SM155140	SM160140		SM165140		
9/16		14.29	.5625	SM105036	SM110036		SM115036		
		14.50	.5709	SM155145	SM160145		SM165145		
37/64		14.68	.5781	SM105037	SM110037		SM115037		
		15.00	.5906	SM155150	SM160150		SM165150		
19/32	15.08	.5938	SM105038	SM110038	SM115038				
	39/64	15.48	.6094	SM105039	SM110039	SM115039			
5/8	15.50	.6102	SM155155	SM160155	SM165155				
	15.88	.6250	SM105040	SM110040	SM115040				
	16.00	.6299	SM155160	SM160160	SM165160				

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

**SM-POINT SPADE DRILL INSERTS - SUPER HSS T15**

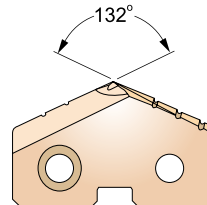
SM-POINT EINWEG BOHREINSATZ - SUPER HSS T15

Plaquettes SPADE DRILL, pointe SM - Super HSS T15

CUSPIDI DI FORATURA SM-POINT - SUPER HSS T15

- ▶ For use in high nickel alloys and materials over 280 Brinell.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung bei legierten Stählen mit hohem Nickelanteil und Werkstoffen über 280 Brinell
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschneidengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. SUPER HSS (T15)		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>0</b> Ø12.98(.511) to Ø17.65(.695)	41/64	16.27	.6406	3.2 (1/8)	SM105041	SM110041	SM115041
		16.50	.6496		SM155165	SM160165	SM165165
	21/32	16.67	.6562		SM105042	SM110042	SM115042
		17.00	.6693		SM155170	SM160170	SM165170
	43/64	17.07	.6719		SM105043	SM110043	SM115043
	11/16	17.46	.6875		SM105044	SM110044	SM115044
		17.50	.6890		SM155175	SM160175	SM165175
	45/64	17.86	.7031		SM105045	SM110045	SM115045
		18.00	.7087		SM155180	SM160180	SM165180
	23/32	18.26	.7188		SM105046	SM110046	SM115046
<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)		18.50	.7283	4.0 (5/32)	SM155185	SM160185	SM165185
	47/64	18.65	.7344		SM105047	SM110047	SM115047
		19.00	.7480		SM155190	SM160190	SM165190
	3/4	19.05	.7500		SM105048	SM110048	SM115048
	49/64	19.45	.7656		SM105049	SM110049	SM115049
		19.50	.7677		SM155195	SM160195	SM165195
	25/32	19.84	.7812		SM105050	SM110050	SM115050
		20.00	.7874		SM155200	SM160200	SM165200
	51/64	20.24	.7969		SM105051	SM110051	SM115051
		20.50	.8071		SM155205	SM160205	SM165205
	13/16	20.64	.8125		SM105052	SM110052	SM115052
		21.00	.8268		SM155210	SM160210	SM165210
	27/32	21.43	.8438		SM105054	SM110054	SM115054
	55/64	21.83	.8594		SM105055	SM110055	SM115055
		22.00	.8661		SM155220	SM160220	SM165220
7/8	22.23	.8750	SM105056	SM110056	SM115056		
57/64	22.62	.8906	SM105057	SM110057	SM115057		
	23.00	.9055	SM155230	SM160230	SM165230		
29/32	23.02	.9062	SM105058	SM110058	SM115058		
59/64	23.42	.9219	SM105059	SM110059	SM115059		
15/16	23.81	.9375	SM105060	SM110060	SM115060		
	24.00	.9449	SM155240	SM160240	SM165240		

◎ : Excellent ○ : Good

Non-alloy Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○



# SPADE DRILLS

SERIES 2

## SM-POINT SPADE DRILL INSERTS - SUPER HSS T15

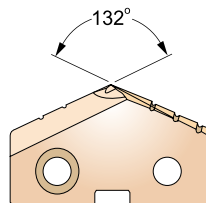
SM-POINT EINWEG BOHREINSATZ - SUPER HSS T15

Plaquettes SPADE DRILL, pointe SM - Super HSS T15

CUSPIDI DI FORATURA SM-POINT - SUPER HSS T15

- ▶ For use in high nickel alloys and materials over 280 Brinell.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung bei legierten Stählen mit hohem Nickelanteil und Werkstoffen über 280 Brinell
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnittsgeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		SUPER HSS (T15)		
					TiN	TiCN	TiAlN
<b>2</b> Ø24.41 (.961) to Ø35.05 (1.380)	31/32	24.61	.9688	4.8 (3/16)	SM105062	SM110062	SM115062
	63/64	25.00	.9843		SM155250	SM160250	SM165250
	1	25.40	1.0000		SM105100	SM110100	SM115100
	1-1/64	25.80	1.0156		SM105101	SM110101	SM115101
		26.00	1.0236		SM155260	SM160260	SM165260
	1-1/32	26.19	1.0312		SM105102	SM110102	SM115102
	1-3/64	26.59	1.0469		SM105103	SM110103	SM115103
	1-1/16	26.99	1.0625		SM105104	SM110104	SM115104
		27.00	1.0630		SM155270	SM160270	SM165270
	1-3/32	27.78	1.0938		SM105106	SM110106	SM115106
		28.00	1.1024		SM155280	SM160280	SM165280
	1-7/64	28.18	1.1094		SM105107	SM110107	SM115107
	1-1/8	28.58	1.1250		SM105108	SM110108	SM115108
		29.00	1.1417		SM155290	SM160290	SM165290
	1-5/32	29.37	1.1562		SM105110	SM110110	SM115110
		30.00	1.1811		SM155300	SM160300	SM165300
	1-3/16	30.16	1.1875		SM105112	SM110112	SM115112
	1-7/32	30.96	1.2188		SM105114	SM110114	SM115114
		31.00	1.2205		SM155310	SM160310	SM165310
	1-1/4	31.75	1.2500		SM105116	SM110116	SM115116
		32.00	1.2598		SM155320	SM160320	SM165320
	1-9/32	32.54	1.2812		SM105118	SM110118	SM115118
		33.00	1.2992		SM155330	SM160330	SM165330
	1-5/16	33.34	1.3125		SM105120	SM110120	SM115120
	34.00	1.3386	SM155340	SM160340	SM165340		
1-11/32	34.13	1.3438	SM105122	SM110122	SM115122		
1-3/8	34.93	1.3750	SM105124	SM110124	SM115124		
	35.00	1.3780	SM155350	SM160350	SM165350		

◎ : Excellent ○ : Good

Non-alloy Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

**SM-POINT SPADE DRILL INSERTS - SUPER HSS T15**

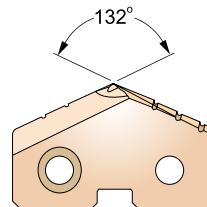
SM-POINT EINWEG BOHREINSATZ - SUPER HSS T15

Plaquettes SPADE DRILL, pointe SM - Super HSS T15

CUSPIDI DI FORATURA SM-POINT - SUPER HSS T15

- ▶ For use in high nickel alloys and materials over 280 Brinell.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung bei legierten Stählen mit hohem Nickelanteil und Werkstoffen über 280 Brinell
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschneidengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		SUPER HSS (T15)		
					TiN	TiCN	TiAlN
<b>3</b> Ø34.37 (1.353) to Ø47.80 (1.882)	1-13/32	35.72	1.4062	6.4 (1/4)	SM105126	SM110126	SM115126
		36.00	1.4173		SM155360	SM160360	SM165360
	1-7/16	36.51	1.4375		SM105128	SM110128	SM115128
		37.00	1.4567		SM155370	SM160370	SM165370
	1-15/32	37.31	1.4688		SM105130	SM110130	SM115130
		38.00	1.4961		SM155380	SM160380	SM165380
	1-1/2	38.10	1.5000		SM105132	SM110132	SM115132
	1-17/32	38.89	1.5312		SM105134	SM110134	SM115134
		39.00	1.5354		SM155390	SM160390	SM165390
	1-9/16	39.69	1.5625		SM105136	SM110136	SM115136
		40.00	1.5748		SM155400	SM160400	SM165400
	1-19/32	40.48	1.5938		SM105138	SM110138	SM115138
		41.00	1.6142		SM155410	SM160410	SM165410
	1-5/8	41.28	1.6250		SM105140	SM110140	SM115140
		42.00	1.6535		SM155420	SM160420	SM165420
	1-21/32	42.07	1.6562		SM105142	SM110142	SM115142
		42.86	1.6875		SM105144	SM110144	SM115144
	1-11/16	43.00	1.6929		SM155430	SM160430	SM165430
		43.66	1.7188		SM105146	SM110146	SM115146
	1-3/4	44.00	1.7323		SM155440	SM160440	SM165440
44.45		1.7500	SM105148	SM110148	SM115148		
1-25/32	45.00	1.7717	SM155450	SM160450	SM165450		
	45.24	1.7812	SM105150	SM110150	SM115150		
1-13/16	46.00	1.8110	SM155460	SM160460	SM165460		
	46.04	1.8125	SM105152	SM110152	SM115152		
1-27/32	46.83	1.8438	SM105154	SM110154	SM115154		
	47.00	1.8504	SM155470	SM160470	SM165470		
1-7/8	47.63	1.8750	SM105156	SM110156	SM115156		

◎ : Excellent ○ : Good

P											M	K	N		
Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

- I-ONE DRILLS
- I-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

### SM-POINT SPADE DRILL INSERTS - PREMIUM HSS M48

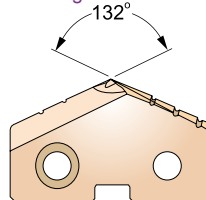
SM-POINT EINWEG BOHREINSATZ - PREMIUM HSS M48

Plaquettes SPADE DRILL, pointe SM - HSS Premium M48

CUSPIDI, SM-POINT - PREMIUM HSS M48

- ▶ For use in high temperature alloys and materials with 350~500 Brinell.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung bei hitzebeständigen Legierungen und Werkstoffen mit 350~500 Brinell
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnidengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		PREMIUM HSS (M48)		
					TiN	TiCN	TiAlN
<b>Y</b> Ø9.50 (.374) to Ø11.07 (.436)	3/8	9.50	.3740	2.4 (3/32)	SM555095	SM560095	SM565095
		9.53	.3750		SM505024	SM510024	SM515024
		9.80	.3858		SM555098	SM560098	SM565098
	25/64	9.92	.3906		SM505025	SM510025	SM515025
		10.00	.3937		SM555100	SM560100	SM565100
	13/32	10.20	.4016		SM555102	SM560102	SM565102
		10.32	.4062		SM505026	SM510026	SM515026
	27/64	10.50	.4134		SM555105	SM560105	SM565105
		10.72	.4219		SM505027	SM510027	SM515027
		10.80	.4252		SM555108	SM560108	SM565108
	11.00	.4331	SM555110	SM560110	SM565110		
<b>Z</b> Ø11.11(.437) to Ø12.95(.510)	7/16	11.11	.4375	2.4 (3/32)	SM505028	SM510028	SM515028
		11.50	.4528		SM555115	SM560115	SM565115
	29/64	11.51	.4531		SM505029	SM510029	SM515029
		11.91	.4688		SM505030	SM510030	SM515030
	31/64	12.00	.4724		SM555120	SM560120	SM565120
		12.30	.4844		SM505031	SM510031	SM515031
	1/2	12.50	.4921		SM555125	SM560125	SM565125
		12.70	.5000		SM505032	SM510032	SM515032
<b>0</b> Ø12.98 (.511) to Ø17.65 (.695)	33/64	13.00	.5118	3.2 (1/8)	SM555130	SM560130	SM565130
		13.10	.5156		SM505033	SM510033	SM515033
	17/32	13.49	.5312		SM505034	SM510034	SM515034
		13.50	.5315		SM555135	SM560135	SM565135
	35/64	13.89	.5469		SM505035	SM510035	SM515035
		14.00	.5512		SM555140	SM560140	SM565140
	9/16	14.29	.5625		SM505036	SM510036	SM515036
		14.50	.5709		SM555145	SM560145	SM565145
	37/64	14.68	.5781		SM505037	SM510037	SM515037
		15.00	.5906		SM555150	SM560150	SM565150
	19/32	15.08	.5938		SM505038	SM510038	SM515038
		15.48	.6094		SM505039	SM510039	SM515039
	39/64	15.50	.6102		SM555155	SM560155	SM565155
		15.88	.6250		SM505040	SM510040	SM515040
5/8	16.00	.6299	SM555160	SM560160	SM565160		

◎ : Excellent ○ : Good

P										M	K	N			
Non- alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

I-ONE  
DRILLS

I-DREAM  
DRILLS

DREAM  
DRILLS  
-GENERAL

DREAM  
DRILLS  
-HIGH FEED

DREAM  
DRILLS  
-FLAT BOTTOM

DREAM  
DRILLS  
-INOX

DREAM  
DRILLS  
-ALU

DREAM  
DRILLS  
-CFRP

DREAM  
DRILLS  
-MQL

DREAM DRILLS  
for HIGH  
HARDENED  
STEELS

GENERAL  
CARBIDE  
DRILLS

MULTI-1  
DRILLS

HPD DRILLS

GOLD-P  
DRILLS

SUPER-GP  
DRILLS

STRAIGHT  
SHANK  
DRILLS

TAPER  
SHANK  
DRILLS

NC-SPOTTING  
DRILLS

CENTER  
DRILLS

SPADE  
DRILLS

TECHNICAL  
DATA

**SM-POINT SPADE DRILL INSERTS - PREMIUM HSS M48**

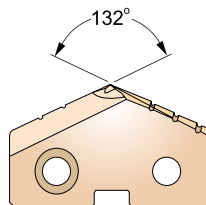
**SM-POINT EINWEG BOHREINSATZ - PREMIUM HSS M48**

**Plaquettes SPADE DRILL, pointe SM - HSS Premium M48**

**CUSPIDI, SM-POINT - PREMIUM HSS M48**

- ▶ For use in high temperature alloys and materials with 350~500 Brinell.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung bei hitzebeständigen Legierungen und Werkstoffen mit 350~500 Brinell
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnitengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.				
	Inch (inch)	Metric (mm)	Decimal (inch)		PREMIUM HSS (M48)				
					TiN	TiCN	TiAlN		
<b>0</b> Ø12.98(.511) to Ø17.65(.695)	41/64	16.27	.6406	3.2 (1/8)	SM505041	SM510041	SM515041		
		16.50	.6496		SM555165	SM560165	SM565165		
	21/32	16.67	.6562		SM505042	SM510042	SM515042		
		17.00	.6693		SM555170	SM560170	SM565170		
	43/64	17.07	.6719		SM505043	SM510043	SM515043		
		17.46	.6875		SM505044	SM510044	SM515044		
	11/16	17.50	.6890		SM555175	SM560175	SM565175		
		17.86	.7031		SM505045	SM510045	SM515045		
	<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)	23/32	18.00		.7087	4.0 (5/32)	SM555180	SM560180	SM565180
			18.26		.7188		SM505046	SM510046	SM515046
47/64		18.50	.7283	SM555185	SM560185		SM565185		
		18.65	.7344	SM505047	SM510047		SM515047		
3/4		19.00	.7480	SM555190	SM560190		SM565190		
		19.05	.7500	SM505048	SM510048		SM515048		
49/64		19.45	.7656	SM505049	SM510049		SM515049		
		19.50	.7677	SM555195	SM560195		SM565195		
25/32		19.84	.7812	SM505050	SM510050		SM515050		
		20.00	.7874	SM555200	SM560200		SM565200		
51/64	20.24	.7969	SM505051	SM510051	SM515051				
	20.50	.8071	SM555205	SM560205	SM565205				
13/16	20.64	.8125	SM505052	SM510052	SM515052				
	21.00	.8268	SM555210	SM560210	SM565210				
27/32	21.43	.8438	SM505054	SM510054	SM515054				
	21.83	.8594	SM505055	SM510055	SM515055				
55/64	22.00	.8661	SM555220	SM560220	SM565220				
	22.23	.8750	SM505056	SM510056	SM515056				
7/8	22.23	.8750	SM505057	SM510057	SM515057				
	22.62	.8906	SM555230	SM560230	SM565230				
57/64	23.00	.9055	SM505058	SM510058	SM515058				
	23.02	.9062	SM505059	SM510059	SM515059				
29/32	23.42	.9219	SM505060	SM510060	SM515060				
	23.81	.9375	SM555240	SM560240	SM565240				
15/16	23.81	.9375							
	24.00	.9449							

◎ : Excellent ○ : Good

P										M	K	N			
Non- alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

### SM-POINT SPADE DRILL INSERTS - PREMIUM HSS M48

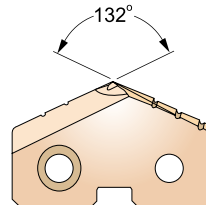
SM-POINT EINWEG BOHREINSATZ - PREMIUM HSS M48

Plaquettes SPADE DRILL, pointe SM - HSS Premium M48

CUSPIDI, SM-POINT - PREMIUM HSS M48

- ▶ For use in high temperature alloys and materials with 350~500 Brinell.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung bei hitzebeständigen Legierungen und Werkstoffen mit 350~500 Brinell
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnidengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.365

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		PREMIUM HSS (M48)		
					TiN	TiCN	TiAlN
<b>2</b> Ø24.41 (.961) to Ø35.05 (1.380)	31/32	24.61	.9688	4.8 (3/16)	SM505062	SM510062	SM515062
	63/64	25.00	.9843		SM555250	SM560250	SM565250
	1	25.40	1.0000		SM505100	SM510100	SM515100
	1-1/64	25.80	1.0156		SM505101	SM510101	SM515101
		26.00	1.0236		SM555260	SM560260	SM565260
	1-1/32	26.19	1.0312		SM505102	SM510102	SM515102
	1-3/64	26.59	1.0469		SM505103	SM510103	SM515103
	1-1/16	26.99	1.0625		SM505104	SM510104	SM515104
		27.00	1.0630		SM555270	SM560270	SM565270
	1-3/32	27.78	1.0938		SM505106	SM510106	SM515106
		28.00	1.1024		SM555280	SM560280	SM565280
	1-7/64	28.18	1.1094		SM505107	SM510107	SM515107
	1-1/8	28.58	1.1250		SM505108	SM510108	SM515108
		29.00	1.1417		SM555290	SM560290	SM565290
	1-5/32	29.37	1.1562		SM505110	SM510110	SM515110
		30.00	1.1811		SM555300	SM560300	SM565300
	1-3/16	30.16	1.1875		SM505112	SM510112	SM515112
	1-7/32	30.96	1.2188		SM505114	SM510114	SM515114
		31.00	1.2205		SM555310	SM560310	SM565310
	1-1/4	31.75	1.2500		SM505116	SM510116	SM515116
		32.00	1.2598		SM555320	SM560320	SM565320
	1-9/32	32.54	1.2812		SM505118	SM510118	SM515118
		33.00	1.2992		SM555330	SM560330	SM565330
	1-5/16	33.34	1.3125		SM505120	SM510120	SM515120
	34.00	1.3386	SM555340	SM560340	SM565340		
1-11/32	34.13	1.3438	SM505122	SM510122	SM515122		
1-3/8	34.93	1.3750	SM505124	SM510124	SM515124		
	35.00	1.3780	SM555350	SM560350	SM565350		

◎ : Excellent ○ : Good

Non- alloyed Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

I-ONE  
DRILLS

I-DREAM  
DRILLS

DREAM  
DRILLS  
-GENERAL

DREAM  
DRILLS  
-HIGH FEED

DREAM  
DRILLS  
-FLAT BOTTOM

DREAM  
DRILLS  
-INOX

DREAM  
DRILLS  
-ALU

DREAM  
DRILLS  
-CFRP

DREAM  
DRILLS  
-MQL

DREAM DRILLS  
for HIGH  
HARDENED  
STEELS

GENERAL  
CARBIDE  
DRILLS

MULTI-1  
DRILLS

HPD DRILLS

GOLD-P  
DRILLS

SUPER-GP  
DRILLS

STRAIGHT  
SHANK  
DRILLS

TAPER  
SHANK  
DRILLS

NC-SPOTTING  
DRILLS

CENTER  
DRILLS

SPADE  
DRILLS

TECHNICAL  
DATA



**SM-POINT SPADE DRILL INSERTS FOR CAST IRON - CARBIDE (K10)**

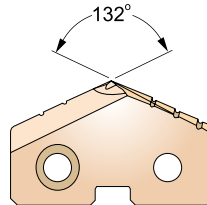
**SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (K10)**

**Plaquettes SPADE DRILL, pointe SM pour la fonte - Carbure (K10)**

**CUSPIDI SM-POINT - MD (K10)**

- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Beste Leistung in Grauguss über 220 Brinell, kurzspanendem Kugelgraphitguss, Si-Aluminium und Kupferlegierungen
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschneidengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.				
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE (K10)				
					TiN	TiCN	TiAlN		
<b>Y</b> Ø9.50 (.374) to Ø11.07 (.436)	3/8	9.50	.3740	2.4 (3/32)	SM655095	SM660095	SM665095		
		9.53	.3750		SM605024	SM610024	SM615024		
	25/64	9.80	.3858		SM655098	SM660098	SM665098		
		9.92	.3906		SM605025	SM610025	SM615025		
	13/32	10.00	.3937		SM655100	SM660100	SM665100		
		10.20	.4016		SM655102	SM660102	SM665102		
	27/64	10.32	.4062		SM605026	SM610026	SM615026		
		10.50	.4134		SM655105	SM660105	SM665105		
		10.72	.4219		SM605027	SM610027	SM615027		
		10.80	.4252		SM655108	SM660108	SM665108		
	11.00	.4331	SM655110	SM660110	SM665110				
	<b>Z</b> Ø11.11(.437) to Ø12.95(.510)	7/16	11.11	.4375	2.4 (3/32)	SM605028	SM610028	SM615028	
11.50			.4528	SM655115		SM660115	SM665115		
29/64		11.51	.4531	SM605029		SM610029	SM615029		
		11.91	.4688	SM605030		SM610030	SM615030		
31/64		12.00	.4724	SM655120		SM660120	SM665120		
		12.30	.4844	SM605031		SM610031	SM615031		
1/2		12.50	.4921	SM655125		SM660125	SM665125		
		12.70	.5000	SM605032		SM610032	SM615032		
<b>0</b> Ø12.98 (.511) to Ø17.65 (.695)		33/64	13.00	.5118		3.2 (1/8)	SM655130	SM660130	SM665130
			13.10	.5156			SM605033	SM610033	SM615033
	17/32	13.49	.5312	SM605034	SM610034		SM615034		
		13.50	.5315	SM655135	SM660135		SM665135		
	35/64	13.89	.5469	SM605035	SM610035		SM615035		
		14.00	.5512	SM655140	SM660140		SM665140		
	9/16	14.29	.5625	SM605036	SM610036		SM615036		
		14.50	.5709	SM655145	SM660145		SM665145		
	37/64	14.68	.5781	SM605037	SM610037		SM615037		
		15.00	.5906	SM655150	SM660150		SM665150		
19/32	15.08	.5938	SM605038	SM610038	SM615038				
	15.48	.6094	SM605039	SM610039	SM615039				
5/8	15.50	.6102	SM655155	SM660155	SM665155				
	15.88	.6250	SM605040	SM610040	SM615040				
	16.00	.6299	SM655160	SM660160	SM665160				

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
											◎	◎			





# SPADE DRILLS

SERIES 0,1

## SM-POINT SPADE DRILL INSERTS FOR CAST IRON - CARBIDE (K10)

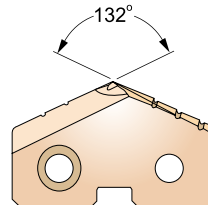
SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (K10)

Plaquettes SPADE DRILL, pointe SM pour la fonte - Carbure (K10)

CUSPIDI SM-POINT - MD (K10)

- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Beste Leistung in Grauguss über 220 Brinell, kurzspanendem Kugelgraphitguss, Si-Aluminium und Kupferlegierungen
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnidengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE (K10)		
					TiN	TiCN	TiAlN
<b>0</b> Ø12.98(.511) to Ø17.65(.695)	41/64	16.27	.6406	3.2 (1/8)	SM605041	SM610041	SM615041
		16.50	.6496		SM655165	SM660165	SM665165
	21/32	16.67	.6562		SM605042	SM610042	SM615042
		17.00	.6693		SM655170	SM660170	SM665170
	43/64	17.07	.6719		SM605043	SM610043	SM615043
	11/16	17.46	.6875		SM605044	SM610044	SM615044
		17.50	.6890		SM655175	SM660175	SM665175
	45/64	17.86	.7031		SM605045	SM610045	SM615045
		18.00	.7087		SM655180	SM660180	SM665180
		18.26	.7188		SM605046	SM610046	SM615046
<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)		18.50	.7283	4.0 (5/32)	SM655185	SM660185	SM665185
	47/64	18.65	.7344		SM605047	SM610047	SM615047
		19.00	.7480		SM655190	SM660190	SM665190
	3/4	19.05	.7500		SM605048	SM610048	SM615048
	49/64	19.45	.7656		SM605049	SM610049	SM615049
		19.50	.7677		SM655195	SM660195	SM665195
	25/32	19.84	.7812		SM605050	SM610050	SM615050
		20.00	.7874		SM655200	SM660200	SM665200
	51/64	20.24	.7969		SM605051	SM610051	SM615051
		20.50	.8071		SM655205	SM660205	SM665205
	13/16	20.64	.8125		SM605052	SM610052	SM615052
		21.00	.8268		SM655210	SM660210	SM665210
	27/32	21.43	.8438		SM605054	SM610054	SM615054
	55/64	21.83	.8594		SM605055	SM610055	SM615055
		22.00	.8661		SM655220	SM660220	SM665220
	7/8	22.23	.8750		SM605056	SM610056	SM615056
	57/64	22.62	.8906		SM605057	SM610057	SM615057
		23.00	.9055		SM655230	SM660230	SM665230
29/32	23.02	.9062	SM605058	SM610058	SM615058		
59/64	23.42	.9219	SM605059	SM610059	SM615059		
15/16	23.81	.9375	SM605060	SM610060	SM615060		
	24.00	.9449	SM655240	SM660240	SM665240		

◎ : Excellent ○ : Good

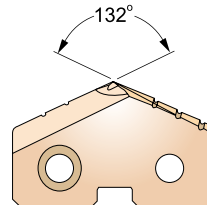
Non- alloyed Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
											◎	◎			

**SM-POINT SPADE DRILL INSERTS FOR CAST IRON - CARBIDE (K10)**

- 🇩🇪 **SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (K10)**
- 🇫🇷 **Plaquettes SPADE DRILL, pointe SM pour la fonte - Carbure (K10)**
- 🇮🇹 **CUSPIDI SM-POINT - MD (K10)**

- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Beste Leistung in Grauguss über 220 Brinell, kurzspanendem Kugelgraphitguss, Si-Aluminium und Kupferlegierungen
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnidengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE (K10)		
					TiN	TiCN	TiAlN
<b>2</b> Ø24.41 (.961) to Ø35.05 (1.380)	31/32	24.61	.9688	4.8 (3/16)	SM605062	SM610062	SM615062
	63/64	25.00	.9843		SM655250	SM660250	SM665250
	1	25.40	1.0000		SM605100	SM610100	SM615100
	1-1/64	25.80	1.0156		SM605101	SM610101	SM615101
		26.00	1.0236		SM655260	SM660260	SM665260
	1-1/32	26.19	1.0312		SM605102	SM610102	SM615102
	1-3/64	26.59	1.0469		SM605103	SM610103	SM615103
	1-1/16	26.99	1.0625		SM605104	SM610104	SM615104
		27.00	1.0630		SM655270	SM660270	SM665270
	1-3/32	27.78	1.0938		SM605106	SM610106	SM615106
		28.00	1.1024		SM655280	SM660280	SM665280
	1-7/64	28.18	1.1094		SM605107	SM610107	SM615107
	1-1/8	28.58	1.1250		SM605108	SM610108	SM615108
		29.00	1.1417		SM655290	SM660290	SM665290
	1-5/32	29.37	1.1562		SM605110	SM610110	SM615110
		30.00	1.1811		SM655300	SM660300	SM665300
	1-3/16	30.16	1.1875		SM605112	SM610112	SM615112
	1-7/32	30.96	1.2188		SM605114	SM610114	SM615114
		31.00	1.2205		SM655310	SM660310	SM665310
	1-1/4	31.75	1.2500		SM605116	SM610116	SM615116
		32.00	1.2598		SM655320	SM660320	SM665320
	1-9/32	32.54	1.2812		SM605118	SM610118	SM615118
		33.00	1.2992		SM655330	SM660330	SM665330
	1-5/16	33.34	1.3125		SM605120	SM610120	SM615120
	34.00	1.3386	SM655340	SM660340	SM665340		
1-11/32	34.13	1.3438	SM605122	SM610122	SM615122		
1-3/8	34.93	1.3750	SM605124	SM610124	SM615124		
	35.00	1.3780	SM655350	SM660350	SM665350		

◎ : Excellent ○ : Good

P										M	K	N			
Non- alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
												◎	◎		

### SM-POINT SPADE DRILL INSERTS - CARBIDE (K20)

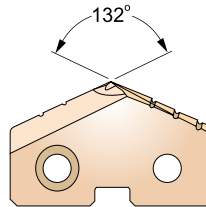
SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (K20)

Plaquettes SPADE DRILL, pointe SM - Carbure (K20)

CUSPIDI SM-POINT - MD (K20)

- For use in Gray cast iron up to 220 Brinell, nonferrous metals, copper, brass and aluminum.
- Improved stability and hole straightness by newly developed thinning design.
- Less thrust force and excellent self-centering.
- Any non-standard size available.

- Zur Anwendung in Grauguss bis 220 Brinell, Nichteisen - Metallen, Kupfer, Messing und Aluminium
- Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnidengeometrie
- Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE (K20)		
					TiN	TiCN	TiAlN
<b>Y</b> Ø9.50 (.374) to Ø11.07 (.436)		9.50	.3740	2.4 (3/32)	SM755095	SM760095	SM765095
	3/8	9.53	.3750		SM705024	SM710024	SM715024
		9.80	.3858		SM755098	SM760098	SM765098
	25/64	9.92	.3906		SM705025	SM710025	SM715025
		10.00	.3937		SM755100	SM760100	SM765100
		10.20	.4016		SM755102	SM760102	SM765102
	13/32	10.32	.4062		SM705026	SM710026	SM715026
		10.50	.4134		SM755105	SM760105	SM765105
	27/64	10.72	.4219		SM705027	SM710027	SM715027
		10.80	.4252		SM755108	SM760108	SM765108
	11.00	.4331	SM755110	SM760110	SM765110		
<b>Z</b> Ø11.11(.437) to Ø12.95(.510)	7/16	11.11	.4375	2.4 (3/32)	SM705028	SM710028	SM715028
		11.50	.4528		SM755115	SM760115	SM765115
	29/64	11.51	.4531		SM705029	SM710029	SM715029
	15/32	11.91	.4688		SM705030	SM710030	SM715030
	31/64	12.30	.4844		SM755120	SM760120	SM765120
		12.50	.4921		SM705031	SM710031	SM715031
	1/2	12.70	.5000		SM755125	SM760125	SM765125
		12.70	.5000		SM705032	SM710032	SM715032
<b>0</b> Ø12.98 (.511) to Ø17.65 (.695)		13.00	.5118	3.2 (1/8)	SM755130	SM760130	SM765130
	33/64	13.10	.5156		SM705033	SM710033	SM715033
	17/32	13.49	.5312		SM705034	SM710034	SM715034
		13.50	.5315		SM755135	SM760135	SM765135
	35/64	13.89	.5469		SM705035	SM710035	SM715035
		14.00	.5512		SM755140	SM760140	SM765140
	9/16	14.29	.5625		SM705036	SM710036	SM715036
		14.50	.5709		SM755145	SM760145	SM765145
	37/64	14.68	.5781		SM705037	SM710037	SM715037
		15.00	.5906		SM755150	SM760150	SM765150
	19/32	15.08	.5938		SM705038	SM710038	SM715038
	39/64	15.48	.6094		SM705039	SM710039	SM715039
		15.50	.6102		SM755155	SM760155	SM765155
	5/8	15.88	.6250		SM705040	SM710040	SM715040
		16.00	.6299		SM755160	SM760160	SM765160

◎ : Excellent ○ : Good

P											M	K	N		
Non- alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
○	○	○	○	○	◎	◎	○	○	○	○	◎	○	○	◎	◎

**SM-POINT SPADE DRILL INSERTS - CARBIDE (K20)**

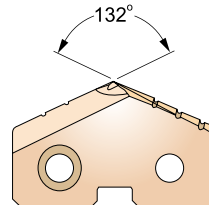
SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (K20)

Plaquettes SPADE DRILL, pointe SM - Carbure (K20)

CUSPIDI SM-POINT - MD (K20)

- ▶ For use in Gray cast iron up to 220 Brinell, nonferrous metals, copper, brass and aluminum.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung in Grauguss bis 220 Brinell, Nichteisen - Metallen, Kupfer, Messing und Aluminium
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnidengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. CARBIDE (K20)		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>0</b> Ø12.98(.511) to Ø17.65(.695)	41/64	16.27	.6406	3.2 (1/8)	SM705041	SM710041	SM715041
		16.50	.6496		SM755165	SM760165	SM765165
	21/32	16.67	.6562		SM705042	SM710042	SM715042
		17.00	.6693		SM755170	SM760170	SM765170
	43/64	17.07	.6719		SM705043	SM710043	SM715043
	11/16	17.46	.6875		SM705044	SM710044	SM715044
		17.50	.6890		SM755175	SM760175	SM765175
	45/64	17.86	.7031		SM705045	SM710045	SM715045
		18.00	.7087		SM755180	SM760180	SM765180
	23/32	18.26	.7188		SM705046	SM710046	SM715046
<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)		18.50	.7283	4.0 (5/32)	SM755185	SM760185	SM765185
	47/64	18.65	.7344		SM705047	SM710047	SM715047
		19.00	.7480		SM755190	SM760190	SM765190
	3/4	19.05	.7500		SM705048	SM710048	SM715048
	49/64	19.45	.7656		SM705049	SM710049	SM715049
		19.50	.7677		SM755195	SM760195	SM765195
	25/32	19.84	.7812		SM705050	SM710050	SM715050
		20.00	.7874		SM755200	SM760200	SM765200
	51/64	20.24	.7969		SM705051	SM710051	SM715051
		20.50	.8071		SM755205	SM760205	SM765205
	13/16	20.64	.8125		SM705052	SM710052	SM715052
		21.00	.8268		SM755210	SM760210	SM765210
	27/32	21.43	.8438		SM705054	SM710054	SM715054
	55/64	21.83	.8594		SM705055	SM710055	SM715055
		22.00	.8661		SM755220	SM760220	SM765220
	7/8	22.23	.8750		SM705056	SM710056	SM715056
57/64	22.62	.8906	SM705057	SM710057	SM715057		
	23.00	.9055	SM755230	SM760230	SM765230		
29/32	23.02	.9062	SM705058	SM710058	SM715058		
59/64	23.42	.9219	SM705059	SM710059	SM715059		
15/16	23.81	.9375	SM705060	SM710060	SM715060		
	24.00	.9449	SM755240	SM760240	SM765240		

◎ : Excellent ○ : Good

P											M	K	N		
Non-alloy Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
○	○	○	○	○	◎	◎	○	○	○	○	◎	○	○	◎	◎

### SM-POINT SPADE DRILL INSERTS - CARBIDE (K20)

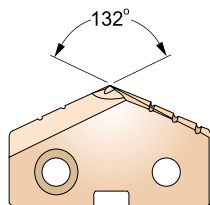
SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (K20)

Plaquettes SPADE DRILL, pointe SM - Carbure (K20)

CUSPIDI SM-POINT - MD (K20)

- For use in Gray cast iron up to 220 Brinell, nonferrous metals, copper, brass and aluminum.
- Improved stability and hole straightness by newly developed thinning design.
- Less thrust force and excellent self-centering.
- Any non-standard size available.

- Zur Anwendung in Grauguss bis 220 Brinell, Nichteisen - Metallen, Kupfer, Messing und Aluminium
- Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnidengeometrie
- Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE (K20)		
					TiN	TiCN	TiAlN
<b>2</b> Ø24.41 (.961) to Ø35.05 (1.380)	31/32	24.61	.9688	4.8 (3/16)	SM705062	SM710062	SM715062
	63/64	25.00	.9843		SM755250	SM760250	SM765250
	1	25.40	1.0000		SM705100	SM710100	SM715100
	1-1/64	25.80	1.0156		SM705101	SM710101	SM715101
		26.00	1.0236		SM755260	SM760260	SM765260
	1-1/32	26.19	1.0312		SM705102	SM710102	SM715102
	1-3/64	26.59	1.0469		SM705103	SM710103	SM715103
	1-1/16	26.99	1.0625		SM705104	SM710104	SM715104
		27.00	1.0630		SM755270	SM760270	SM765270
	1-3/32	27.78	1.0938		SM705106	SM710106	SM715106
		28.00	1.1024		SM755280	SM760280	SM765280
	1-7/64	28.18	1.1094		SM705107	SM710107	SM715107
	1-1/8	28.58	1.1250		SM705108	SM710108	SM715108
		29.00	1.1417		SM755290	SM760290	SM765290
	1-5/32	29.37	1.1562		SM705110	SM710110	SM715110
		30.00	1.1811		SM755300	SM760300	SM765300
	1-3/16	30.16	1.1875		SM705112	SM710112	SM715112
	1-7/32	30.96	1.2188		SM705114	SM710114	SM715114
		31.00	1.2205		SM755310	SM760310	SM765310
	1-1/4	31.75	1.2500		SM705116	SM710116	SM715116
		32.00	1.2598		SM755320	SM760320	SM765320
	1-9/32	32.54	1.2812		SM705118	SM710118	SM715118
		33.00	1.2992		SM755330	SM760330	SM765330
	1-5/16	33.34	1.3125		SM705120	SM710120	SM715120
	34.00	1.3386	SM755340	SM760340	SM765340		
1-11/32	34.13	1.3438	SM705122	SM710122	SM715122		
1-3/8	34.93	1.3750	SM705124	SM710124	SM715124		
	35.00	1.3780	SM755350	SM760350	SM765350		

◎ : Excellent ○ : Good

Non- alloyed Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)
○	○	○	○	○	◎	◎	○	○	○	○	◎	○	○	◎	◎



**SM-POINT SPADE DRILL INSERTS - CARBIDE (K20)**

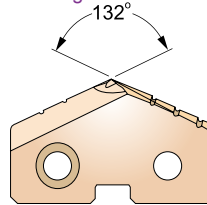
SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (K20)

Plaquettes SPADE DRILL, pointe SM - Carbure (K20)

CUSPIDI SM-POINT - MD (K20)

- ▶ For use in Gray cast iron up to 220 Brinell, nonferrous metals, copper, brass and aluminum.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Zur Anwendung in Grauguss bis 220 Brinell, Nichteisen - Metallen, Kupfer, Messing und Aluminium
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnidengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>3</b> Ø34.37 (1.353) to Ø47.80 (1.882)	1-13/32	35.72	1.4062	6.4 (1/4)	SM705126	SM710126	SM715126
		36.00	1.4173		SM755360	SM760360	SM765360
	1-7/16	36.51	1.4375		SM705128	SM710128	SM715128
		37.00	1.4567		SM755370	SM760370	SM765370
	1-15/32	37.31	1.4688		SM705130	SM710130	SM715130
		38.00	1.4961		SM755380	SM760380	SM765380
	1-1/2	38.10	1.5000		SM705132	SM710132	SM715132
	1-17/32	38.89	1.5312		SM705134	SM710134	SM715134
		39.00	1.5354		SM755390	SM760390	SM765390
	1-9/16	39.69	1.5625		SM705136	SM710136	SM715136
	1-19/32	40.00	1.5748		SM755400	SM760400	SM765400
		40.48	1.5938		SM705138	SM710138	SM715138
	1-5/8	41.00	1.6142		SM755410	SM760410	SM765410
		41.28	1.6250		SM705140	SM710140	SM715140
	1-21/32	42.00	1.6535		SM755420	SM760420	SM765420
		42.07	1.6562		SM705142	SM710142	SM715142
	1-11/16	42.86	1.6875		SM705144	SM710144	SM715144
		43.00	1.6929		SM755430	SM760430	SM765430
	1-23/32	43.66	1.7188		SM705146	SM710146	SM715146
		44.00	1.7323		SM755440	SM760440	SM765440
1-3/4	44.45	1.7500	SM705148	SM710148	SM715148		
	45.00	1.7717	SM755450	SM760450	SM765450		
1-25/32	45.24	1.7812	SM705150	SM710150	SM715150		
1-13/16	46.00	1.8110	SM755460	SM760460	SM765460		
	46.04	1.8125	SM705152	SM710152	SM715152		
1-27/32	46.83	1.8438	SM705154	SM710154	SM715154		
	47.00	1.8504	SM755470	SM760470	SM765470		
1-7/8	47.63	1.8750	SM705156	SM710156	SM715156		

◎ : Excellent ○ : Good

P											M	K	N		
Non- alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys	
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
○	○	○	○	○	◎	◎	○	○	○	○	◎	○	○	◎	◎



# SPADE DRILLS

SERIES **Y,Z,0**

## SM-POINT SPADE DRILL INSERTS - CARBIDE (P40)

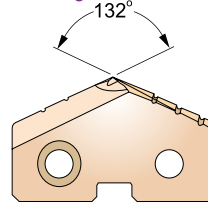
**SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (P40)**

**Plaquettes SPADE DRILL, pointe SM - Carbure (P40)**

**CUSPIDI SM-POINT - MD (P40)**

- For general use in carbon steels and alloys steels.
- Improved stability and hole straightness by newly developed thinning design.
- Less thrust force and excellent self-centering.
- Any non-standard size available.

- Für allgemeine Anwendung in Kohlenstoffstählen und legierten Stählen
- Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnidengeometrie
- Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE (P40)		
					TiN	TiCN	TiAlN
<b>Y</b> Ø9.50 (.374) to Ø11.07 (.436)	3/8	9.50	.3740	2.4 (3/32)	SM855095	SM860095	SM865095
		9.53	.3750		SM805024	SM810024	SM815024
	25/64	9.80	.3858		SM855098	SM860098	SM865098
		9.92	.3906		SM805025	SM810025	SM815025
	13/32	10.00	.3937		SM855100	SM860100	SM865100
		10.20	.4016		SM855102	SM860102	SM865102
	27/64	10.32	.4062		SM805026	SM810026	SM815026
		10.50	.4134		SM855105	SM860105	SM865105
	10.72	10.80	.4252		SM805027	SM810027	SM815027
		11.00	.4331		SM855108	SM860108	SM865108
<b>Z</b> Ø11.11(.437) to Ø12.95(.510)	7/16	11.11	.4375	2.4 (3/32)	SM805028	SM810028	SM815028
		11.50	.4528		SM855115	SM860115	SM865115
	29/64	11.51	.4531		SM805029	SM810029	SM815029
		11.91	.4688		SM805030	SM810030	SM815030
	31/64	12.00	.4724		SM855120	SM860120	SM865120
		12.30	.4844		SM805031	SM810031	SM815031
	1/2	12.50	.4921		SM855125	SM860125	SM865125
		12.70	.5000		SM805032	SM810032	SM815032
<b>0</b> Ø12.98 (.511) to Ø17.65 (.695)	33/64	13.00	.5118	3.2 (1/8)	SM855130	SM860130	SM865130
		13.10	.5156		SM805033	SM810033	SM815033
	17/32	13.49	.5312		SM805034	SM810034	SM815034
		13.50	.5315		SM855135	SM860135	SM865135
	35/64	13.89	.5469		SM805035	SM810035	SM815035
		14.00	.5512		SM855140	SM860140	SM865140
	9/16	14.29	.5625		SM805036	SM810036	SM815036
		14.50	.5709		SM855145	SM860145	SM865145
	37/64	14.68	.5781		SM805037	SM810037	SM815037
		15.00	.5906		SM855150	SM860150	SM865150
	19/32	15.08	.5938		SM805038	SM810038	SM815038
		15.48	.6094		SM805039	SM810039	SM815039
	39/64	15.50	.6102		SM855155	SM860155	SM865155
		5/8	15.88		.6250	SM805040	SM810040
		16.00	.6299		SM855160	SM860160	SM865160

◎ : Excellent ○ : Good

Non- alloyed Steels, Free Machining Steels	P										M	K	N			
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
	~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○



**SM-POINT SPADE DRILL INSERTS - CARBIDE (P40)**

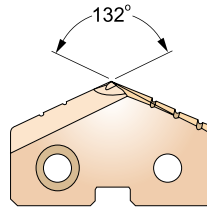
**SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (P40)**

**Plaquettes SPADE DRILL, pointe SM - Carbure (P40)**

**CUSPIDI SM-POINT - MD (P40)**

- ▶ For general use in carbon steels and alloys steels.
- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

- ▶ Für allgemeine Anwendung in Kohlenstoffstählen und legierten Stählen
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnitengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. CARBIDE (P40)				
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN		
<b>0</b> Ø12.98(.511) to Ø17.65(.695)	41/64	16.27	.6406	3.2 (1/8)	SM805041	SM810041	SM815041		
		16.50	.6496		SM855165	SM860165	SM865165		
	21/32	16.67	.6562		SM805042	SM810042	SM815042		
		17.00	.6693		SM855170	SM860170	SM865170		
	43/64	17.07	.6719		SM805043	SM810043	SM815043		
		17.46	.6875		SM805044	SM810044	SM815044		
	11/16	17.50	.6890		SM855175	SM860175	SM865175		
		17.86	.7031		SM805045	SM810045	SM815045		
	<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)	45/64	18.00		.7087	4.0 (5/32)	SM855180	SM860180	SM865180
			18.26		.7188		SM805046	SM810046	SM815046
23/32		18.50	.7283	SM855185	SM860185		SM865185		
		18.65	.7344	SM805047	SM810047		SM815047		
47/64		19.00	.7480	SM855190	SM860190		SM865190		
		19.05	.7500	SM805048	SM810048		SM815048		
3/4		19.45	.7656	SM805049	SM810049		SM815049		
		19.50	.7677	SM855195	SM860195		SM865195		
25/32		19.84	.7812	SM805050	SM810050		SM815050		
		20.00	.7874	SM855200	SM860200		SM865200		
51/64	20.24	.7969	SM805051	SM810051	SM815051				
	20.50	.8071	SM855205	SM860205	SM865205				
13/16	20.64	.8125	SM805052	SM810052	SM815052				
	21.00	.8268	SM855210	SM860210	SM865210				
27/32	21.43	.8438	SM805054	SM810054	SM815054				
	21.83	.8594	SM805055	SM810055	SM815055				
55/64	22.00	.8661	SM855220	SM860220	SM865220				
	22.23	.8750	SM805056	SM810056	SM815056				
7/8	22.62	.8906	SM805057	SM810057	SM815057				
	23.00	.9055	SM855230	SM860230	SM865230				
29/32	23.02	.9062	SM805058	SM810058	SM815058				
	23.42	.9219	SM805059	SM810059	SM815059				
59/64	23.81	.9375	SM805060	SM810060	SM815060				
	24.00	.9449	SM855240	SM860240	SM865240				

◎ : Excellent ○ : Good

P											M	K	N		
Non- alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○



### SM-POINT SPADE DRILL INSERTS - CARBIDE (P40)

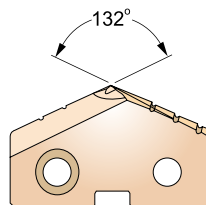
SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (P40)

Plaquettes SPADE DRILL, pointe SM - Carbure (P40)

CUSPIDI SM-POINT - MD (P40)

- ▶ For general use in carbon steels and alloys steels.
- ▶ Improved stability and hole straightness by newly developed thinning design.
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- ▶ Any non-standard size available.

- ▶ Für allgemeine Anwendung in Kohlenstoffstählen und legierten Stählen
- ▶ Erhöhte Stabilität und Fluchtgenauigkeit durch neu entwickelte Querschnidengeometrie
- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE (P40)		
					TiN	TiCN	TiAlN
<b>2</b> Ø24.41 (.961) to Ø35.05 (1.380)	31/32	24.61	.9688	4.8 (3/16)	SM805062	SM810062	SM815062
	63/64	25.00	.9843		SM855250	SM860250	SM865250
	1	25.40	1.0000		SM805100	SM810100	SM815100
	1-1/64	25.80	1.0156		SM805101	SM810101	SM815101
		26.00	1.0236		SM855260	SM860260	SM865260
	1-1/32	26.19	1.0312		SM805102	SM810102	SM815102
	1-3/64	26.59	1.0469		SM805103	SM810103	SM815103
	1-1/16	26.99	1.0625		SM805104	SM810104	SM815104
		27.00	1.0630		SM855270	SM860270	SM865270
	1-3/32	27.78	1.0938		SM805106	SM810106	SM815106
		28.00	1.1024		SM855280	SM860280	SM865280
	1-7/64	28.18	1.1094		SM805107	SM810107	SM815107
	1-1/8	28.58	1.1250		SM805108	SM810108	SM815108
		29.00	1.1417		SM855290	SM860290	SM865290
	1-5/32	29.37	1.1562		SM805110	SM810110	SM815110
		30.00	1.1811		SM855300	SM860300	SM865300
	1-3/16	30.16	1.1875		SM805112	SM810112	SM815112
	1-7/32	30.96	1.2188		SM805114	SM810114	SM815114
		31.00	1.2205		SM855310	SM860310	SM865310
	1-1/4	31.75	1.2500		SM805116	SM810116	SM815116
		32.00	1.2598		SM855320	SM860320	SM865320
	1-9/32	32.54	1.2812		SM805118	SM810118	SM815118
		33.00	1.2992		SM855330	SM860330	SM865330
	1-5/16	33.34	1.3125		SM805120	SM810120	SM815120
	34.00	1.3386	SM855340	SM860340	SM865340		
1-11/32	34.13	1.3438	SM805122	SM810122	SM815122		
1-3/8	34.93	1.3750	SM805124	SM810124	SM815124		
	35.00	1.3780	SM855350	SM860350	SM865350		

◎ : Excellent ○ : Good

Non- alloyed Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○

**SM-POINT SPADE DRILL INSERTS - CARBIDE (P40)**

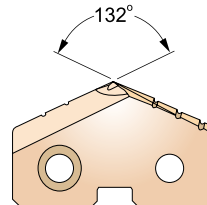
SM-POINT EINWEG BOHREINSATZ - VOLLHARTMETALL (P40)

Plaquettes SPADE DRILL, pointe SM - Carbure (P40)

CUSPIDI SM-POINT - MD (P40)

- ▶ For general use in carbon steels and alloys steels.
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- ▶ Verminderte Bohrkraft und ausgezeichnete Selbstzentrierung
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



cutting conditions : P.366

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. CARBIDE (P40)		
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	TiCN	TiAlN
<b>3</b> Ø34.37 (1.353) to Ø47.80 (1.882)	1-13/32	35.72	1.4062	6.4 (1/4)	SM805126	SM810126	SM815126
		36.00	1.4173		SM855360	SM860360	SM865360
	1-7/16	36.51	1.4375		SM805128	SM810128	SM815128
		37.00	1.4567		SM855370	SM860370	SM865370
	1-15/32	37.31	1.4688		SM805130	SM810130	SM815130
		38.00	1.4961		SM855380	SM860380	SM865380
	1-1/2	38.10	1.5000		SM805132	SM810132	SM815132
	1-17/32	38.89	1.5312		SM805134	SM810134	SM815134
		39.00	1.5354		SM855390	SM860390	SM865390
	1-9/16	39.69	1.5625		SM805136	SM810136	SM815136
		40.00	1.5748		SM855400	SM860400	SM865400
	1-19/32	40.48	1.5938		SM805138	SM810138	SM815138
		41.00	1.6142		SM855410	SM860410	SM865410
	1-5/8	41.28	1.6250		SM805140	SM810140	SM815140
		42.00	1.6535		SM855420	SM860420	SM865420
	1-21/32	42.07	1.6562		SM805142	SM810142	SM815142
		42.86	1.6875		SM805144	SM810144	SM815144
	1-11/16	43.00	1.6929		SM855430	SM860430	SM865430
		43.66	1.7188		SM805146	SM810146	SM815146
	1-3/4	44.00	1.7323		SM855440	SM860440	SM865440
44.45		1.7500	SM805148	SM810148	SM815148		
1-25/32	45.00	1.7717	SM855450	SM860450	SM865450		
	45.24	1.7812	SM805150	SM810150	SM815150		
1-13/16	46.00	1.8110	SM855460	SM860460	SM865460		
	46.04	1.8125	SM805152	SM810152	SM815152		
1-27/32	46.83	1.8438	SM805154	SM810154	SM815154		
	47.00	1.8504	SM855470	SM860470	SM865470		
1-7/8	47.63	1.8750	SM805156	SM810156	SM815156		

◎ : Excellent ○ : Good

Non-alloyed Steels, Free Machining Steels	P										M	K	N		
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys	
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc37 (~HB350)	HRc37~ (~HB350)	~HRc24 (~HB250)	HRc24~ (~HB250)	~HRc13 (~HB200)	HRc13~ (~HB200)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220)	~HRc8 (~HB180)
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○

- i-ONE DRILLS
- i-DREAM DRILLS
- DREAM DRILLS -GENERAL
- DREAM DRILLS -HIGH FEED
- DREAM DRILLS -FLAT BOTTOM
- DREAM DRILLS -INOX
- DREAM DRILLS -ALU
- DREAM DRILLS -CFRP
- DREAM DRILLS -MQL
- DREAM DRILLS for HIGH HARDENED STEELS
- GENERAL CARBIDE DRILLS
- MULTI-1 DRILLS
- HPD DRILLS
- GOLD-P DRILLS
- SUPER-GP DRILLS
- STRAIGHT SHANK DRILLS
- TAPER SHANK DRILLS
- NC-SPOTTING DRILLS
- CENTER DRILLS
- SPADE DRILLS
- TECHNICAL DATA

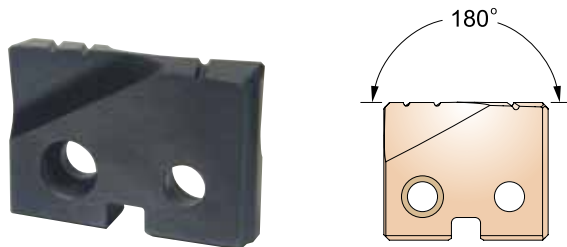
### SPADE DRILL INSERTS - SUPER COBALT T15 FLAT BOTTOM

SPADE DRILL BOHRER-EINSÄTZE - SUPER COBALT T15 (FLACH-NUT)

Plaquettes SPADE DRILL à fond plat - Super Cobalt T15

INSERTI SPADE DRILL - SUPER HSS T15 FONDO PIATTO

POINT ANGLE : 180 degree



cutting conditions : P.367

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		SUPER HSS (T15)		
					TiN	Hardslick	TiAlN
<b>Y</b> Ø9.50 (.374) to Ø11.07 (.436)	3/8	9.50	.3740	2.4 (3/32)	S2155095	S2170095	S2165095
		9.53	.3750		S2105024	S2120024	S2115024
		9.80	.3858		S2155098	S2170098	S2165098
	25/64	9.92	.3906		S2105025	S2120025	S2115025
		10.00	.3937		S2155100	S2170100	S2165100
	13/32	10.20	.4016		S2155102	S2170102	S2165102
		10.32	.4062		S2105026	S2120026	S2115026
	27/64	10.50	.4134		S2155105	S2170105	S2165105
		10.72	.4219		S2105027	S2120027	S2115027
		10.80	.4252		S2155108	S2170108	S2165108
	11.00	.4331	S2155110	S2170110	S2165110		
<b>Z</b> Ø11.11(.437) to Ø12.95(.510)	7/16	11.11	.4375	2.4 (3/32)	S2105028	S2120028	S2115028
		11.50	.4528		S2155115	S2170115	S2165115
	29/64	11.51	.4531		S2105029	S2120029	S2115029
		11.91	.4688		S2105030	S2120030	S2115030
	15/32	12.00	.4724		S2155120	S2170120	S2165120
		12.30	.4844		S2105031	S2120031	S2115031
	12.50	.4921	S2155125		S2170125	S2165125	
1/2	12.70	.5000	S2105032	S2120032	S2115032		
<b>0</b> Ø12.98 (.511) to Ø17.65 (.695)	33/64	13.00	.5118	3.2 (1/8)	S2155130	S2170130	S2165130
		13.10	.5156		S2105033	S2120033	S2115033
		13.49	.5312		S2105034	S2120034	S2115034
	35/64	13.50	.5315		S2155135	S2170135	S2165135
		13.89	.5469		S2105035	S2120035	S2115035
	9/16	14.00	.5512		S2155140	S2170140	S2165140
		14.29	.5625		S2105036	S2120036	S2115036
	37/64	14.50	.5709		S2155145	S2170145	S2165145
		14.68	.5781		S2105037	S2120037	S2115037
	19/32	15.00	.5906		S2155150	S2170150	S2165150
		15.08	.5938		S2105038	S2120038	S2115038
	39/64	15.48	.6094		S2105039	S2120039	S2115039
		15.50	.6102		S2155155	S2170155	S2165155
5/8	15.88	.6250	S2105040	S2120040	S2115040		
	16.00	.6299	S2155160	S2170160	S2165160		

© : Excellent ○ : Good

Non- alloyed Steels, Free Machining Steels	P										M	K	N			
	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
	~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
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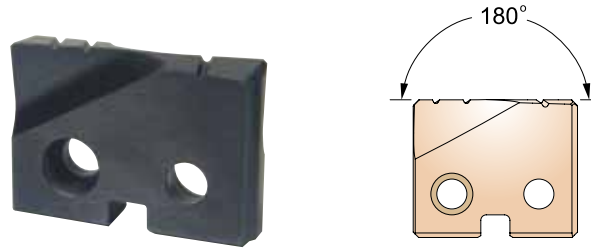
**SPADE DRILL INSERTS - SUPER COBALT T15 FLAT BOTTOM**

SPADE DRILL BOHRER-EINSÄTZE - SUPER COBALT T15 (FLACH-NUT)

Plaquettes SPADE DRILL à fond plat - Super Cobalt T15

INSERTI SPADE DRILL - SUPER HSS T15 FONDO PIATTO

POINT ANGLE : 180 degree



cutting conditions : P.367

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No. SUPER HSS (T15)				
	Inch (inch)	Metric (mm)	Decimal (inch)		TiN	Hardslick	TiAIN		
<b>0</b> Ø12.98(.511) to Ø17.65(.695)	41/64	16.27	.6406	3.2 (1/8)	S2105041	S2120041	S2115041		
		16.50	.6496		S2155165	S2170165	S2165165		
	21/32	16.67	.6562		S2105042	S2120042	S2115042		
		17.00	.6693		S2155170	S2170170	S2165170		
	43/64	17.07	.6719		S2105043	S2120043	S2115043		
		17.46	.6875		S2105044	S2120044	S2115044		
	11/16	17.50	.6890		S2155175	S2170175	S2165175		
		17.86	.7031		S2105045	S2120045	S2115045		
	<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)	23/32	18.00		.7087	4.0 (5/32)	S2155180	S2170180	S2165180
			18.26		.7188		S2105046	S2120046	S2115046
47/64		18.50	.7283	S2155185	S2170185		S2165185		
		18.65	.7344	S2105047	S2120047		S2115047		
3/4		19.00	.7480	S2155190	S2170190		S2165190		
		19.05	.7500	S2105048	S2120048		S2115048		
49/64		19.45	.7656	S2105049	S2120049		S2115049		
		19.50	.7677	S2155195	S2170195		S2165195		
25/32		19.84	.7812	S2105050	S2120050		S2115050		
		20.00	.7874	S2155200	S2170200		S2165200		
<b>1</b> Ø17.53 (.690) to Ø24.38 (.960)	51/64	20.24	.7969	4.0 (5/32)	S2105051	S2120051	S2115051		
		20.50	.8071		S2155205	S2170205	S2165205		
	13/16	20.64	.8125		S2105052	S2120052	S2115052		
		21.00	.8268		S2155210	S2170210	S2165210		
	27/32	21.43	.8438		S2105054	S2120054	S2115054		
		21.83	.8594		S2105055	S2120055	S2115055		
	55/64	22.00	.8661		S2155220	S2170220	S2165220		
		22.23	.8750		S2105056	S2120056	S2115056		
	7/8	22.62	.8906		S2105057	S2120057	S2115057		
		23.00	.9055		S2155230	S2170230	S2165230		
57/64	23.02	.9062	S2105058	S2120058	S2115058				
	23.42	.9219	S2105059	S2120059	S2115059				
	23.81	.9375	S2105060	S2120060	S2115060				
	24.00	.9449	S2155240	S2170240	S2165240				

◎ : Excellent ○ : Good

P											M	K	N		
Non- alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

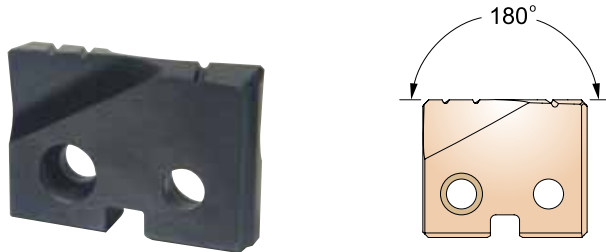
### SPADE DRILL INSERTS - SUPER COBALT T15 FLAT BOTTOM

SPADE DRILL BOHRER-EINSÄTZE - SUPER COBALT T15 (FLACH-NUT)

Plaquettes SPADE DRILL à fond plat - Super Cobalt T15

INSERTI SPADE DRILL - SUPER HSS T15 FONDO PIATTO

POINT ANGLE : 180 degree



cutting conditions : P.367

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		SUPER HSS (T15)		
2 Ø24.41 (.961) to Ø35.05 (1.380)				4.8 (3/16)	TiN	Hardslick	TiAIN
	31/32	24.61	.9688		S2105062	S2120062	S2115062
	63/64	25.00	.9843		S2105063	S2120063	S2115063
	1	25.40	1.0000		S2105100	S2120100	S2115100
	1-1/64	25.80	1.0156		S2105101	S2120101	S2115101
		26.00	1.0236		S2155260	S2170260	S2165260
	1-1/32	26.19	1.0312		S2105102	S2120102	S2115102
	1-3/64	26.59	1.0469		S2105103	S2120103	S2115103
	1-1/16	26.99	1.0625		S2105104	S2120104	S2115104
		27.00	1.0630		S2155270	S2170270	S2165270
	1-3/32	27.78	1.0938		S2105106	S2120106	S2115106
		28.00	1.1024		S2155280	S2170280	S2165280
	1-7/64	28.18	1.1094		S2105107	S2120107	S2115107
	1-1/8	28.58	1.1250		S2105108	S2120108	S2115108
		29.00	1.1417		S2155290	S2170290	S2165290
	1-5/32	29.37	1.1562		S2105110	S2120110	S2115110
		30.00	1.1811		S2155300	S2170300	S2165300
	1-3/16	30.16	1.1875		S2105112	S2120112	S2115112
	1-7/32	30.96	1.2188		S2105114	S2120114	S2115114
		31.00	1.2205		S2155310	S2170310	S2165310
	1-1/4	31.75	1.2500		S2105116	S2120116	S2115116
		32.00	1.2598		S2155320	S2170320	S2165320
	1-9/32	32.54	1.2812		S2105118	S2120118	S2115118
		33.00	1.2992		S2155330	S2170330	S2165330
1-5/16	33.34	1.3125	S2105120	S2120120	S2115120		
	34.00	1.3386	S2155340	S2170340	S2165340		
1-11/32	34.13	1.3438	S2105122	S2120122	S2115122		
1-3/8	34.93	1.3750	S2105124	S2120124	S2115124		
	35.00	1.3780	S2155350	S2170350	S2165350		

◎ : Excellent ○ : Good

P										M	K	N			
Non- alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

I-ONE  
DRILLS

I-DREAM  
DRILLS

DREAM  
DRILLS  
-GENERAL

DREAM  
DRILLS  
-HIGH FEED

DREAM  
DRILLS  
-FLAT BOTTOM

DREAM  
DRILLS  
-INOX

DREAM  
DRILLS  
-ALU

DREAM  
DRILLS  
-CFRP

DREAM  
DRILLS  
-MQL

DREAM DRILLS  
for HIGH  
HARDENED  
STEELS

GENERAL  
CARBIDE  
DRILLS

MULTI-1  
DRILLS

HPD DRILLS

GOLD-P  
DRILLS

SUPER-GP  
DRILLS

STRAIGHT  
SHANK  
DRILLS

TAPER  
SHANK  
DRILLS

NC-SPOTTING  
DRILLS

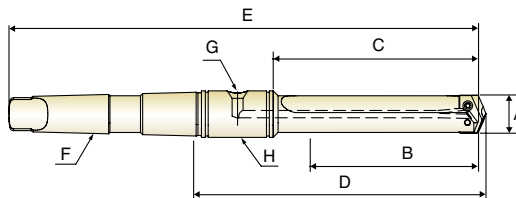
CENTER  
DRILLS

SPADE  
DRILLS

TECHNICAL  
DATA

**TAPER SHANK HOLDERS**
 HALTER MIT MORSEKEGEL

 Porte-plaquette à queue cône morse

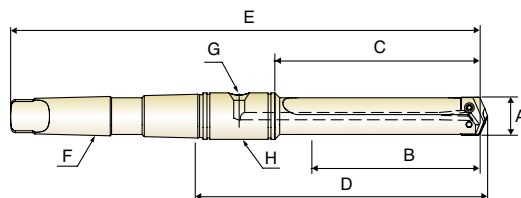
 PUNTE CON ATTACCO CM

**SHORT LENGTH - Straight Flute (Inch)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E	F	G	H
Y	ZY0STSMT02I	3/8 ~ 27/64	1-1/4	2-1/32	3-15/32	6-5/16	#2	1/16	PR110048
Z	ZZ0STSMT02I	7/16 ~ 1/2	1-1/4	2-1/32	3-15/32	6-5/16	#2	1/16	PR110048
O	ZO0STSMT02I	33/64 ~ 11/16	1-3/8	2-3/16	3-41/64	6-15/32	#2	1/16	PR110048
0.5	Z05STSMT02I	39/64 ~ 11/16	1-3/8	2-3/16	3-41/64	6-15/32	#2	1/16	PR110048
1	Z10STSMT03I	45/64 ~ 15/16	2-3/4	3-7/8	5-39/64	9-5/32	#3	1/8	PR110100
	Z10STSMT04I	45/64 ~ 15/16	2-3/4	3-7/8	5-43/64	10-5/32	#4	1/8	PR110100
1.5	Z15STSMT03I	55/64 ~ 15/16	2-3/4	3-7/8	5-39/64	9-5/32	#3	1/8	PR110100
	Z15STSMT04I	55/64 ~ 15/16	2-3/4	3-7/8	5-43/64	10-5/32	#4	1/8	PR110100
2	Z20STSMT03I	31/32 ~ 1-3/8	3-3/8	4-1/2	6-15/64	9-25/32	#3	1/8	PR110100
	Z20STSMT04I	31/32 ~ 1-3/8	3-3/8	4-1/2	6-19/64	10-25/32	#4	1/8	PR110100
2.5	Z25STSMT03I	1-3/16 ~ 1-3/8	3-3/8	4-1/2	6-15/64	9-25/32	#3	1/8	PR110100
	Z25STSMT04I	1-3/16 ~ 1-3/8	3-3/8	4-1/2	6-37/64	11-1/16	#4	1/4	PR110116
3	Z30STSMT04I	1-13/32 ~ 1-7/8	4-3/4	6	8-1/8	12-9/16	#4	1/4	PR110116
	Z30STSMT05I	1-13/32 ~ 1-7/8	4-3/4	6	8-1/8	13-13/16	#5	1/4	PR110148
4	Z40STSMT04I	1-29/32 ~ 2-9/16	5-1/8	6-1/2	8-5/8	13-1/16	#4	1/4	PR110116
	Z40STSMT05I	1-29/32 ~ 2-9/16	5-1/8	6-1/2	8-5/8	14-5/16	#5	1/4	PR110148
5	Z50STSMT05I	2-1/2 ~ 3-1/2	6-3/4	8-1/2	11-5/16	16-15/16	#5	1/2	PR110216
7	Z70STSMT05I	3-17/32 ~ 4-1/2	6-3/4	8-7/8	11-11/16	17-5/16	#5	1/2	PR110216

► You can also apply RCA(Rotary Coolant Adapter) for internal cooling. (See page 324)

### TAPER SHANK HOLDERS

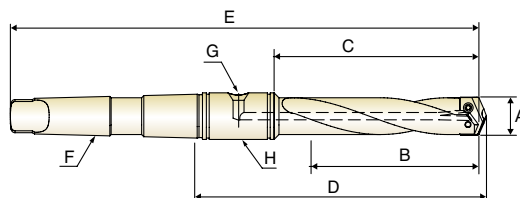
- HALTER MIT MORSEKEGEL
- Porte-plaquette à queue cône morse
- PUNTE CON ATTACCO CM



### INTERMEDIATE LENGTH - Straight Flute (Inch)

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E	F	G	H
1	Z10ITSMT03I	45/64 ~ 15/16	4-3/4	5-7/8	7-39/64	11-5/32	#3	1/8	PR110100
1.5	Z15ITSMT03I	55/64 ~ 15/16	4-3/4	5-7/8	7-39/64	11-5/32	#3	1/8	PR110100
2	Z20ITSMT04I	31/32 ~ 1-3/8	5-3/8	6-1/2	8-19/64	12-25/32	#4	1/8	PR110100
2.5	Z25ITSMT04I	1-3/16 ~ 1-3/8	5-3/8	6-1/2	8-37/64	13-1/16	#4	1/4	PR110116
3	Z30ITSMT04I	1-13/32 ~ 1-7/8	6-1/2	7-3/4	9-7/8	14-5/16	#4	1/4	PR110116

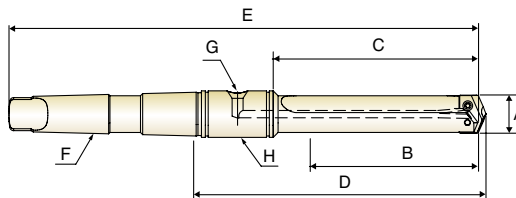
► You can also apply RCA(Rotary Coolant Adapter) for internal cooling. (See page 324)



### INTERMEDIATE LENGTH - Helical Flute (Inch)

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E	F	G	H
1	Z10ITHMT03I	45/64 ~ 15/16	4-3/4	5-7/8	7-39/64	11-5/32	#3	1/8	PR110100
1.5	Z15ITHMT03I	55/64 ~ 15/16	4-3/4	5-7/8	7-39/64	11-5/32	#3	1/8	PR110100
2	Z20ITHMT04I	31/32 ~ 1-3/8	5-3/8	6-1/2	8-19/64	12-25/32	#4	1/8	PR110100
2.5	Z25ITHMT04I	1-3/16 ~ 1-3/8	5-3/8	6-1/2	8-37/64	13-1/16	#4	1/4	PR110116

► You can also apply RCA(Rotary Coolant Adapter) for internal cooling. (See page 324)

**TAPER SHANK HOLDERS**
 **HALTER MIT MORSEKEGEL**
 **Porte-plaquette à queue cône morse**
 **PUNTE CON ATTACCO CM**

**STANDARD LENGTH - Straight Flute (Inch)**

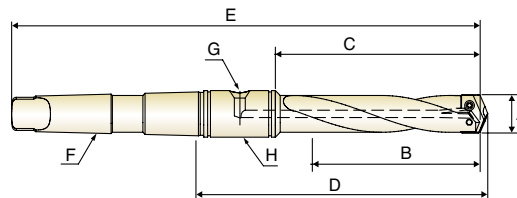
Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E	F	G	H
Y	ZYOSDSMT02I	3/8 ~ 27/64	2-3/8	3-5/32	4-19/32	7-7/16	#2	1/16	PR110048
Z	ZZOSDSMT02I	7/16 ~ 1/2	2-3/8	3-5/32	4-19/32	7-7/16	#2	1/16	PR110048
O	ZOOSDSMT02I	33/64 ~ 11/16	2-1/2	3-5/16	4-49/64	7-19/32	#2	1/16	PR110048
0.5	Z05SDSMT02I	39/64 ~ 11/16	2-1/2	3-5/16	4-49/64	7-19/32	#2	1/16	PR110048
1	Z10SDSMT03I	45/64 ~ 15/16	6-3/4	7-7/8	9-39/64	13-5/32	#3	1/8	PR110100
	Z10SDSMT04I	45/64 ~ 15/16	6-3/4	7-7/8	9-43/64	14-5/32	#4	1/8	PR110100
1.5	Z15SDSMT03I	55/64 ~ 15/16	6-3/4	7-7/8	9-39/64	13-5/32	#3	1/8	PR110100
	Z15SDSMT04I	55/64 ~ 15/16	6-3/4	7-7/8	9-43/64	14-5/32	#4	1/8	PR110100
2	Z20SDSMT03I	31/32 ~ 1-3/8	7-3/8	8-1/2	10-15/64	13-25/32	#3	1/8	PR110100
	Z20SDSMT04I	31/32 ~ 1-3/8	7-3/8	8-1/2	10-19/64	14-25/32	#4	1/8	PR110100
2.5	Z25SDSMT03I	1-3/16 ~ 1-3/8	7-3/8	8-1/2	10-15/64	13-25/32	#3	1/8	PR110100
	Z25SDSMT04I	1-3/16 ~ 1-3/8	7-3/8	8-1/2	10-37/64	15-1/16	#4	1/4	PR110116
3	Z30SDSMT04I	1-13/32 ~ 1-7/8	8-1/4	9-1/2	11-5/8	16-1/16	#4	1/4	PR110116
	Z30SDSMT05I	1-13/32 ~ 1-7/8	8-1/4	9-1/2	11-5/8	17-5/16	#5	1/4	PR110148
4	Z40SDSMT04I	1-29/32 ~ 2-9/16	9-1/8	10-1/2	12-5/8	17-1/16	#4	1/4	PR110116
	Z40SDSMT05I	1-29/32 ~ 2-9/16	9-1/8	10-1/2	12-5/8	18-5/16	#5	1/4	PR110148
5	Z50SDSMT05I	2-1/2 ~ 3-1/2	10-3/4	12-1/2	15-5/16	20-15/16	#5	1/2	PR110216
7	Z70SDSMT05I	3-17/32 ~ 4-1/2	10-3/4	12-7/8	15-11/16	21-5/16	#5	1/2	PR110216

► You can also apply RCA(Rotary Coolant Adapter) for internal cooling. (See page 324)



**TAPER SHANK HOLDERS**

- HALTER MIT MORSEKEGEL
- Porte-plaquette à queue cône morse
- PUNTE CON ATTACCO CM


**STANDARD LENGTH - Helical Flute (Inch)**

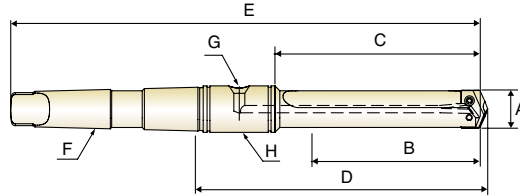
Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E	F	G	H
Y	ZYOSDHMT02I	3/8 ~ 27/64	2-3/8	3-5/32	4-19/32	7-7/16	#2	1/16	PR110048
Z	ZZOSDHMT02I	7/16 ~ 1/2	2-3/8	3-5/32	4-19/32	7-7/16	#2	1/16	PR110048
O	ZOOSDHMT02I	33/64 ~ 11/16	2-1/2	3-5/16	4-49/64	7-19/32	#2	1/16	PR110048
0.5	Z05SDHMT02I	39/64 ~ 11/16	2-1/2	3-5/16	4-49/64	7-19/32	#2	1/16	PR110048
1	Z10SDHMT03I	45/64 ~ 15/16	6-3/4	7-7/8	9-39/64	13-5/32	#3	1/8	PR110100
	Z10SDHMT04I	45/64 ~ 15/16	6-3/4	7-7/8	9-43/64	14-5/32	#4	1/8	PR110100
1.5	Z15SDHMT03I	55/64 ~ 15/16	6-3/4	7-7/8	9-39/64	13-5/32	#3	1/8	PR110100
	Z15SDHMT04I	55/64 ~ 15/16	6-3/4	7-7/8	9-43/64	14-5/32	#4	1/8	PR110100
2	Z20SDHMT03I	31/32 ~ 1-3/8	7-3/8	8-1/2	10-15/64	13-25/32	#3	1/8	PR110100
	Z20SDHMT04I	31/32 ~ 1-3/8	7-3/8	8-1/2	10-19/64	14-25/32	#4	1/8	PR110100
2.5	Z25SDHMT03I	1-3/16 ~ 1-3/8	7-3/8	8-1/2	10-15/64	13-25/32	#3	1/8	PR110100
	Z25SDHMT04I	1-3/16 ~ 1-3/8	7-3/8	8-1/2	10-37/64	15-1/16	#4	1/4	PR110116

► You can also apply RCA(Rotary Coolant Adapter) for internal cooling. (See page 324)



TAPER SHANK HOLDERS

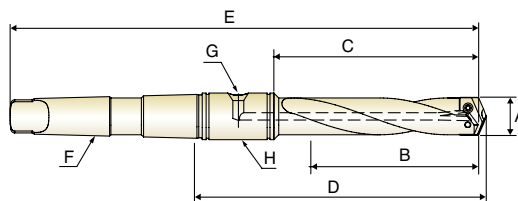
- HALTER MIT MORSEKEGEL
- Porte-plaquette à queue cône morse
- PUNTE CON ATTACCO CM



EXTENDED LENGTH - Straight Flute (Inch)

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E			
Y	ZYOEXSMT02I	3/8 ~ 27/64	4-3/8	5-5/32	6-19/32	9-7/16	#2	1/16	PR110048
Z	ZZOEXSMT02I	7/16 ~ 1/2	4-3/8	5-5/32	6-19/32	9-7/16	#2	1/16	PR110048
O	ZOOEXSMT02I	33/64 ~ 11/16	4-1/2	5-5/16	6-49/64	9-19/32	#2	1/16	PR110048
0.5	ZO5EXSMT02I	39/64 ~ 11/16	4-1/2	5-5/16	6-49/64	9-19/32	#2	1/16	PR110048
1	Z10EXSMT03I	45/64 ~ 15/16	10-3/4	11-7/8	13-39/64	17-5/32	#3	1/8	PR110100
1.5	Z15EXSMT03I	55/64 ~ 15/16	10-3/4	11-7/8	13-39/64	17-5/32	#3	1/8	PR110100
2	Z20EXSMT04I	31/32 ~ 1-3/8	11-3/8	12-1/2	14-15/64	18-25/32	#4	1/8	PR110100
2.5	Z25EXSMT04I	1-3/16 ~ 1-3/8	11-3/8	12-1/2	14-37/64	19-1/16	#4	1/4	PR110116
3	Z30EXSMT04I	1-13/32 ~ 1-7/8	13-3/4	15	17-1/8	21-9/16	#4	1/4	PR110116
4	Z40EXSMT05I	1-29/32 ~ 2-9/16	16-5/8	18	20-1/8	25-13/16	#5	1/4	PR110148
5	Z50EXSMT05I	2-1/2 ~ 3-1/2	18-1/4	20	22-13/16	28-7/16	#5	1/2	PR110216
7	Z70EXSMT05I	3-17/32 ~ 4-1/2	21-7/8	24	26-13/16	32-7/16	#5	1/2	PR110216

► You can also apply RCA(Rotary Coolant Adapter) for internal cooling. (See page 324)



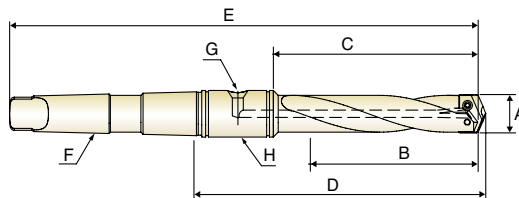
EXTENDED LENGTH - Helical Flute (Inch)

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E			
Y	ZYOEXHMT02I	3/8 ~ 27/64	4-3/8	5-5/32	6-19/32	9-7/16	#2	1/16	PR110048
Z	ZZOEXHMT02I	7/16 ~ 1/2	4-3/8	5-5/32	6-19/32	9-7/16	#2	1/16	PR110048
O	ZOOEXHMT02I	33/64 ~ 11/16	4-1/2	5-5/16	6-49/64	9-19/32	#2	1/16	PR110048
0.5	ZO5EXHMT02I	39/64 ~ 11/16	4-1/2	5-5/16	6-49/64	9-19/32	#2	1/16	PR110048
1	Z10EXHMT03I	45/64 ~ 15/16	10-3/4	11-7/8	13-39/64	17-5/32	#3	1/8	PR110100
1.5	Z15EXHMT03I	55/64 ~ 15/16	10-3/4	11-7/8	13-39/64	17-5/32	#3	1/8	PR110100
2	Z20EXHMT04I	31/32 ~ 1-3/8	11-3/8	12-1/2	14-15/64	18-25/32	#4	1/8	PR110100
2.5	Z25EXHMT04I	1-3/16 ~ 1-3/8	11-3/8	12-1/2	14-37/64	19-1/16	#4	1/4	PR110116

► You can also apply RCA(Rotary Coolant Adapter) for internal cooling. (See page 324)

**TAPER SHANK HOLDERS**
 HALTER MIT MORSEKEGEL

 Porte-plaquette à queue cône morse

 PUNTE CON ATTACCO CM

**LONG LENGTH - Helical Flute (Inch)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E	F	G	H
<b>0</b>	<b>Z00LGHMT02I</b>	33/64 ~ 11/16	7	7-13/16	8-17/64	12-3/32	#2	1/16	PR110048
<b>0.5</b>	<b>Z05LGHMT02I</b>	39/64 ~ 11/16	7	7-13/16	8-17/64	12-3/32	#2	1/16	PR110048

► You can also apply **RCA**(Rotary Coolant Adapter) for internal cooling. (See page 324)

**CARBIDE**
**HSS**

 i-ONE  
DRILLS

 i-DREAM  
DRILLS

 DREAM  
DRILLS  
-GENERAL

 DREAM  
DRILLS  
-HIGH FEED

 DREAM  
DRILLS  
-FLAT BOTTOM

 DREAM  
DRILLS  
-INOX

 DREAM  
DRILLS  
-ALU

 DREAM  
DRILLS  
-CFRP

 DREAM  
DRILLS  
-MQL

 DREAM DRILLS  
for HIGH  
HARDENED  
STEELS

 GENERAL  
CARBIDE  
DRILLS

 MULTI-1  
DRILLS

HPD DRILLS

 GOLD-P  
DRILLS

 SUPER-GP  
DRILLS

 STRAIGHT  
SHANK  
DRILLS

 TAPER  
SHANK  
DRILLS

 NC-SPOTTING  
DRILLS

 CENTER  
DRILLS

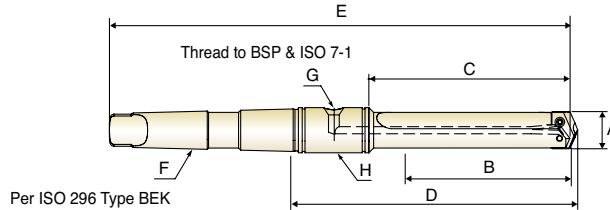
**SPADE  
DRILLS**

 TECHNICAL  
DATA



TAPER SHANK HOLDERS

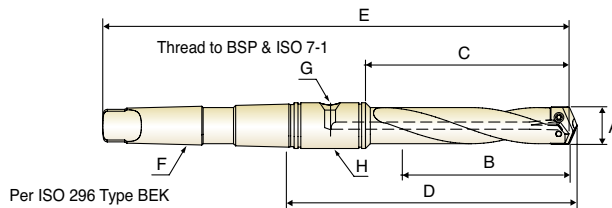
- HALTER MIT MORSEKEGEL
- Porte-plaquette à queue cône morse
- PUNTE CON ATTACCO CM



SHORT LENGTH - Straight Flute (Metric)

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E	F	G	H
Y	ZY0STSMT02M	9.5 ~ 11.0	31.8	51.5	88.0	160.3	#2	1/16	PR120190
Z	ZZ0STSMT02M	11.5 ~ 12.5	31.8	51.5	88.0	160.3	#2	1/16	PR120190
O	ZO0STSMT02M	13.0 ~ 17.5	35.0	55.5	92.4	164.3	#2	1/16	PR120190
0.5	Z05STSMT02M	15.5 ~ 17.5	35.0	55.5	92.4	164.3	#2	1/16	PR120190
1	Z10STSMT03M	18.0 ~ 24.0	69.8	98.4	142.5	232.5	#3	1/8	PR120254
1.5	Z15STSMT03M	22.0 ~ 24.0	69.8	98.4	142.5	232.5	#3	1/8	PR120254
2	Z20STSMT04M	25.0 ~ 35.0	85.7	114.3	160.4	273.8	#4	1/8	PR120254
2.5	Z25STSMT04M	30.0 ~ 35.0	85.7	114.3	167.6	281.0	#4	1/4	PR120317
3	Z30STSMT04M	36.0 ~ 47.0	120.6	152.4	206.4	319.1	#4	1/4	PR120317
4	Z40STSMT05M	48.0 ~ 65.0	130.1	165.1	219.1	363.5	#5	1/4	PR120444
5	Z50STSMT05M	64.0 ~ 88.0	171.5	215.9	287.3	430.2	#5	1/2	PR120571
7	Z70STSMT05M	90.0 ~ 114.0	171.5	225.4	296.8	439.7	#5	1/2	PR120571

► You can also apply RCA(Rotary Coolant Adapter) for internal cooling. (See page 324)



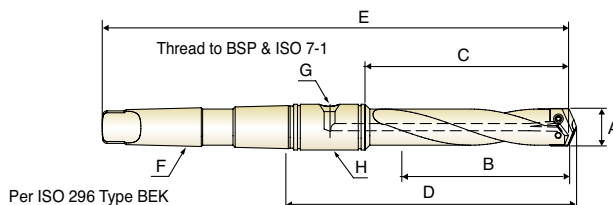
INTERMEDIATE LENGTH - Helical Flute (Metric)

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E	F	G	H
1	Z10ITHMT03M	18.0 ~ 24.0	120.7	149.2	193.3	283.3	#3	1/8	PR120254
1.5	Z15ITHMT03M	22.0 ~ 24.0	120.7	149.2	193.3	283.3	#3	1/8	PR120254
2	Z20ITHMT04M	25.0 ~ 35.0	136.5	165.1	211.2	324.6	#4	1/8	PR120254
2.5	Z25ITHMT04M	30.0 ~ 35.0	136.5	165.1	218.4	331.8	#4	1/4	PR120317
3	Z30ITHMT04M	36.0 ~ 47.0	165.1	196.9	250.9	363.6	#4	1/4	PR120317

► You can also apply RCA(Rotary Coolant Adapter) for internal cooling. (See page 324)

**TAPER SHANK HOLDERS**

- HALTER MIT MORSEKEGEL
- Porte-plaquette à queue cône morse
- PUNTE CON ATTACCO CM

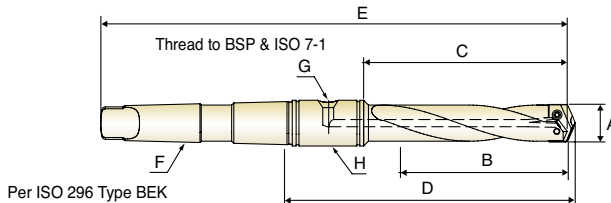

**STANDARD LENGTH - Helical Flute (Metric)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E	F	G	H
Y	ZY0SDHMT02M	9.5 ~ 11.0	60.3	80.2	116.7	188.9	#2	1/16	PR120190
Z	ZZ0SDHMT02M	11.5 ~ 12.5	60.3	80.2	116.7	188.9	#2	1/16	PR120190
0	Z00SDHMT02M	13.0 ~ 17.5	63.5	84.1	121.0	192.9	#2	1/16	PR120190
0.5	Z05SDHMT02M	15.5 ~ 17.5	63.5	84.1	121.0	192.9	#2	1/16	PR120190
1	Z10SDHMT03M	18.0 ~ 24.0	171.5	200.0	244.1	334.2	#3	1/8	PR120254
1.5	Z15SDHMT03M	22.0 ~ 24.0	171.5	200.0	244.1	334.2	#3	1/8	PR120254
2	Z20SDHMT04M	25.0 ~ 35.0	187.3	215.9	262.0	375.4	#4	1/8	PR120254
2.5	Z25SDHMT04M	30.0 ~ 35.0	187.3	215.9	269.2	382.6	#4	1/4	PR120317
3	Z30SDHMT04M	36.0 ~ 47.0	209.5	241.3	295.3	408.0	#4	1/4	PR120317
4	Z40SDHMT05M	48.0 ~ 65.0	231.8	266.7	320.7	465.1	#5	1/4	PR120444
5	Z50SDHMT05M	64.0 ~ 88.0	273.1	317.5	388.9	531.8	#5	1/2	PR120571
7	Z70SDHMT05M	90.0 ~ 114.0	273.1	327.0	398.5	541.3	#5	1/2	PR120571

► You can also apply RCA (Rotary Coolant Adapter) for internal cooling. (See page 324)

**TAPER SHANK HOLDERS**

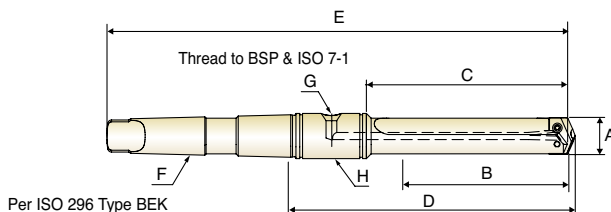
- HALTER MIT MORSEKEGEL
- Porte-plaquette à queue cône morse
- PUNTE CON ATTACCO CM



**EXTENDED LENGTH - Helical Flute (Metric)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E	F	G	H
Y	ZYOEXHMT02M	9.5 ~ 11.0	111.1	130.9	167.4	239.7	#2	1/16	PR120190
Z	ZZOEXHMT02M	11.5 ~ 12.5	111.1	130.9	167.4	239.7	#2	1/16	PR120190
O	ZOOEXHMT02M	13.0 ~ 17.5	114.3	135.0	171.8	243.7	#2	1/16	PR120190
0.5	ZO5EXHMT02M	15.5 ~ 17.5	114.3	135.0	171.8	243.7	#2	1/16	PR120190
1	Z10EXHMT03M	18.0 ~ 24.0	273.1	301.6	345.7	435.8	#3	1/8	PR120254
1.5	Z15EXHMT03M	22.0 ~ 24.0	273.1	301.6	345.7	435.8	#3	1/8	PR120254
2	Z20EXHMT04M	25.0 ~ 35.0	289.0	317.5	363.6	477.0	#4	1/8	PR120254
2.5	Z25EXHMT04M	30.0 ~ 35.0	289.0	317.5	370.8	484.2	#4	1/4	PR120317

► You can also apply RCA(Rotary Coolant Adapter) for internal cooling. (See page 324)



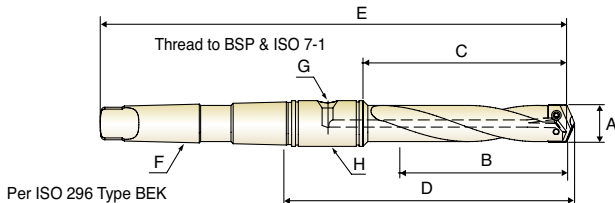
**EXTENDED LENGTH - Straight Flute (Metric)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E	F	G	H
3	Z30EXSMT04M	36.0 ~ 47.0	349.3	381.0	435.0	547.7	#4	1/4	PR120317
4	Z40EXSMT05M	48.0 ~ 65.0	422.3	457.2	511.2	655.6	#5	1/4	PR120444
5	Z50EXSMT05M	64.0 ~ 88.0	463.6	508.0	579.4	722.3	#5	1/2	PR120571
7	Z70EXSMT05M	90.0 ~ 114.0	555.6	609.6	681.1	823.9	#5	1/2	PR120571

► You can also apply RCA(Rotary Coolant Adapter) for internal cooling. (See page 324)

**TAPER SHANK HOLDERS**

- HALTER MIT MORSEKEGEL
- Porte-plaquette à queue cône morse
- PUNTE CON ATTACCO CM


**LONG LENGTH - Helical Flute (Metric)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	MT	Pipe Tap	RCA
		A	B	C	D	E	F	G	H
<b>0</b>	<b>ZOOLGHMT02M</b>	13.0 ~ 17.5	177.8	198.5	235.3	307.2	#2	1/16	PR120190
<b>0.5</b>	<b>ZO5LGHMT02M</b>	15.5 ~ 17.5	177.8	198.5	235.3	307.2	#2	1/16	PR120190

► You can also apply **RCA**(Rotary Coolant Adapter) for internal cooling. (See page 324)

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

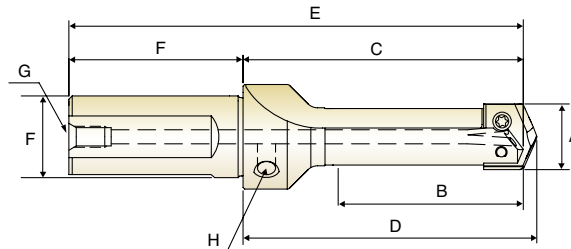


**FLANGED STRAIGHT SHANK HOLDERS**

HALTER MIT ZYLINDERSCHAFT UND SPANNFLÄCHE

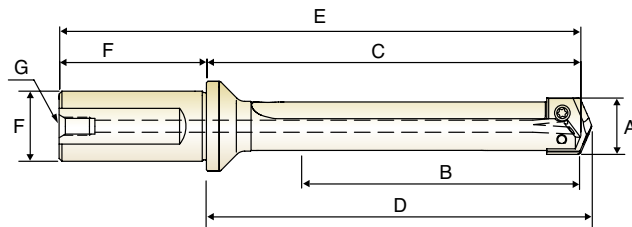
Porte-plaquette à colerette queue cylindrique

PUNTE ATTACCO CILINDRICO FLANGIATO



**STUB LENGTH - Straight Flute (Inch)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap	
							Dia.	Length	Rear	Side
		A	B	C	D	E	F	G	H	
Y	ZYOSBSF063I	3/8~27/64	3/4	1-7/8	1-31/32	3-3/4	5/8	1-7/8	1/16	1/8
Z	ZZOSBSF063I	7/16~1/2	3/4	1-7/8	1-31/32	3-3/4	5/8	1-7/8	1/16	1/8
O	ZOOSBSF075I	33/64~11/16	7/8	1-7/8	1-63/64	3-29/32	3/4	2-1/32	1/8	1/8
0.5	ZO5SBSF075I	39/64~11/16	7/8	1-7/8	1-63/64	3-29/32	3/4	2-1/32	1/8	1/8
1	Z1OSBSF100I	45/64~15/16	1-7/8	2-63/64	3-1/8	5-17/64	1	2-9/32	1/8	1/8
1.5	Z15SBSF100I	55/64~15/16	2-1/4	3-31/64	3-5/8	5-49/64	1	2-9/32	1/8	1/8
2	Z2OSBSF125I	31/32~1-3/8	2-1/4	3-31/64	3-5/8	5-49/64	1-1/4	2-9/32	1/4	1/8
2.5	Z25SBSF125I	1-3/16~1-3/8	3-5/8	4-55/64	5	7-9/64	1-1/4	2-9/32	1/4	1/8
3	Z3OSBSF150I	1-13/32~1-7/8	3	4-59/64	5-7/64	7-39/64	1-1/2	2-11/16	1/4	1/4



**SHORT LENGTH - Straight Flute (Inch)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia.	Length	G
		A	B	C	D	E	F	G	
Y	ZYOSTSF075I	3/8~27/64	1-1/4	2-13/32	2-1/2	4-7/16	3/4	2-1/32	1/8
Z	ZZOSTSF075I	7/16~1/2	1-1/4	2-13/32	2-1/2	4-7/16	3/4	2-1/32	1/8
O	ZOOSTSF075I	33/64~11/16	1-3/8	2-1/2	2-39/64	4-17/32	3/4	2-1/32	1/8
0.5	ZO5STSF075I	39/64~11/16	1-3/8	2-1/2	2-39/64	4-17/32	3/4	2-1/32	1/8
1	Z1OSTSF100I	45/64~15/16	2-5/8	4-7/32	4-23/64	6-1/2	1	2-9/32	1/8
1.5	Z15STSF100I	55/64~15/16	2-5/8	4-7/32	4-23/64	6-1/2	1	2-9/32	1/8
2	Z2OSTSF125I	31/32~1-3/8	3-3/8	5-1/16	5-13/64	7-11/32	1-1/4	2-9/32	1/4
2.5	Z25STSF125I	1-3/16~1-3/8	3-3/8	5-1/16	5-13/64	7-11/32	1-1/4	2-9/32	1/4
3	Z3OSTSF150I	1-13/32~1-7/8	4-3/4	6-13/16	7	9-1/2	1-1/2	2-11/16	1/4
4	Z4OSTSF150I	1-29/32~2-9/16	5-1/8	7-1/16	7-1/4	9-3/4	1-1/2	2-11/16	1/4

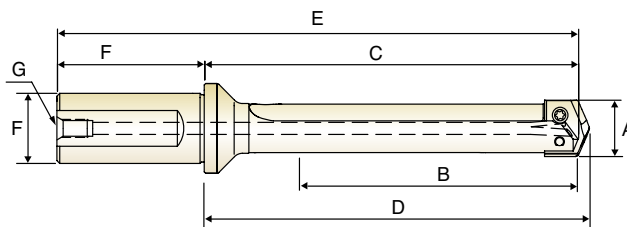


### FLANGED STRAIGHT SHANK HOLDERS

HALTER MIT ZYLINDERSCHAFT UND SPANNFLÄCHE

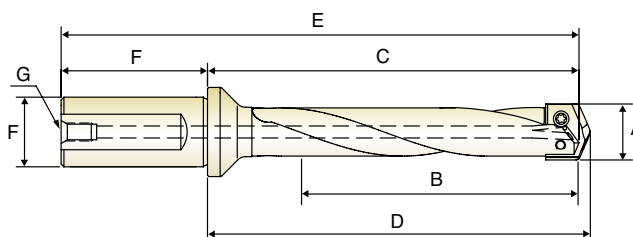
Porte-plaquette à colerette queue cylindrique

PUNTE ATTACCO CILINDRICO FLANGIATO



### INTERMEDIATE LENGTH - Straight Flute (Inch)

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia.	Length	
		A	B	C	D	E	F		G
1	Z10ITSF100I	45/64 ~ 15/16	4-5/8	6-3/32	6-15/64	8-3/8	1	2-9/32	1/8
1.5	Z15ITSF100I	55/64 ~ 15/16	4-5/8	6-3/32	6-15/64	8-3/8	1	2-9/32	1/8
2	Z20ITSF125I	31/32 ~ 1-3/8	5-3/8	7-1/16	7-13/64	9-11/32	1-1/4	2-9/32	1/4
2.5	Z25ITSF125I	1-3/16 ~ 1-3/8	5-3/8	7-1/16	7-13/64	9-11/32	1-1/4	2-9/32	1/4
3	Z30ITSF150I	1-13/32 ~ 1-7/8	6-1/2	8-9/16	8-3/4	11-1/4	1-1/2	2-11/32	1/4



### INTERMEDIATE LENGTH - Helical Flute (Inch)

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia.	Length	
		A	B	C	D	E	F		G
1	Z10ITHF100I	45/64 ~ 15/16	4-5/8	6-3/32	6-15/64	8-3/8	1	2-9/32	1/8
1.5	Z15ITHF100I	55/64 ~ 15/16	4-5/8	6-3/32	6-15/64	8-3/8	1	2-9/32	1/8
2	Z20ITHF125I	31/32 ~ 1-3/8	5-3/8	7-1/16	7-13/64	9-11/32	1-1/4	2-9/32	1/4
2.5	Z25ITHF125I	1-3/16 ~ 1-3/8	5-3/8	7-1/16	7-13/64	9-11/32	1-1/4	2-9/32	1/4
3	Z30ITHF150I	1-13/32 ~ 1-7/8	6-1/2	8-9/16	8-3/4	11-1/4	1-1/2	2-11/32	1/4

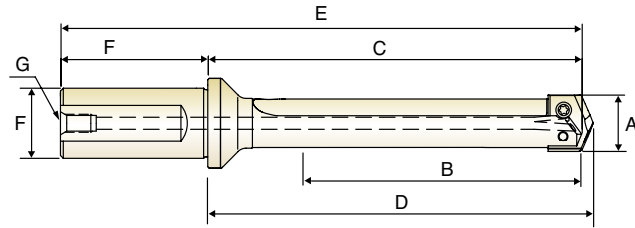


**FLANGED STRAIGHT SHANK HOLDERS**

HALTER MIT ZYLINDERSCHAFT UND SPANNFLÄCHE

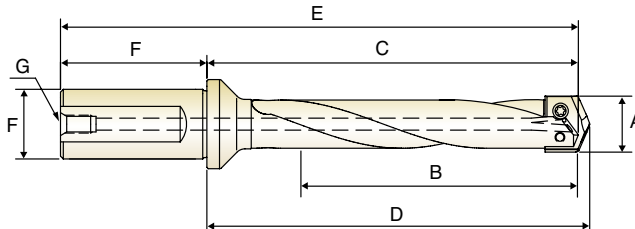
Porte-plaque à colerette queue cylindrique

PUNTE ATTACCO CILINDRICO FLANGIATO



**STANDARD LENGTH - Straight Flute (Inch)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia.	Length	
		A	B	C	D	E	F	G	
Y	ZYOSDSF075I	3/8~27/64	2-3/8	3-17/32	3-5/8	5-9/16	3/4	2-1/32	1/8
Z	ZZOSDSF075I	7/16~1/2	2-3/8	3-17/32	3-5/8	5-9/16	3/4	2-1/32	1/8
O	ZOOSDSF075I	33/64~11/16	2-1/2	3-5/8	3-47/64	5-21/32	3/4	2-1/32	1/8
0.5	ZO5SDSF075I	39/64~11/16	2-1/2	3-5/8	3-47/64	5-21/32	3/4	2-1/32	1/8
1	Z1OSDSF100I	45/64~15/16	6-5/8	8-3/32	8-15/64	10-3/8	1	2-9/32	1/8
1.5	Z15SDSF100I	55/64~15/16	6-5/8	8-3/32	8-15/64	10-3/8	1	2-9/32	1/8
2	Z2OSDSF125I	31/32~1-3/8	7-3/8	9-1/16	9-13/64	11-11/32	1-1/4	2-9/32	1/4
2.5	Z25SDSF125I	1-3/16~1-3/8	7-3/8	9-1/16	9-13/64	11-11/32	1-1/4	2-9/32	1/4
3	Z3OSDSF150I	1-13/32~1-7/8	8-1/4	10-5/16	10-1/2	13	1-1/2	2-11/16	1/4
4	Z4OSDSF150I	1-29/32~2-9/16	9-1/8	11-1/16	11-1/4	13-3/4	1-1/2	2-11/16	1/4



**STANDARD LENGTH - Helical Flute (Inch)**

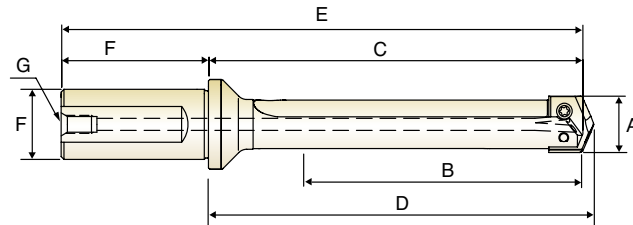
Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia.	Length	
		A	B	C	D	E	F	G	
Y	ZYOSDHF075I	3/8~27/64	2-3/8	3-17/32	3-5/8	5-9/16	3/4	2-1/32	1/8
Z	ZZOSDHF075I	7/16~1/2	2-3/8	3-17/32	3-5/8	5-9/16	3/4	2-1/32	1/8
O	ZOOSDHF075I	33/64~11/16	2-1/2	3-5/8	3-47/64	5-21/32	3/4	2-1/32	1/8
0.5	ZO5SDHF075I	39/64~11/16	2-1/2	3-5/8	3-47/64	5-21/32	3/4	2-1/32	1/8
1	Z1OSDHF100I	45/64~15/16	6-5/8	8-3/32	8-15/64	10-3/8	1	2-9/32	1/8
1.5	Z15SDHF100I	55/64~15/16	6-5/8	8-3/32	8-15/64	10-3/8	1	2-9/32	1/8
2	Z2OSDHF125I	31/32~1-3/8	7-3/8	9-1/16	9-13/64	11-11/32	1-1/4	2-9/32	1/4
2.5	Z25SDHF125I	1-3/16~1-3/8	7-3/8	9-1/16	9-13/64	11-11/32	1-1/4	2-9/32	1/4
3	Z3OSDHF150I	1-13/32~1-7/8	8-1/4	10-5/16	10-1/2	13	1-1/2	2-11/16	1/4
4	Z4OSDHF150I	1-29/32~2-9/16	9-1/8	11-1/16	11-1/4	13-3/4	1-1/2	2-11/16	1/4

**FLANGED STRAIGHT SHANK HOLDERS**

HALTER MIT ZYLINDERSCHAFT UND SPANNFLÄCHE

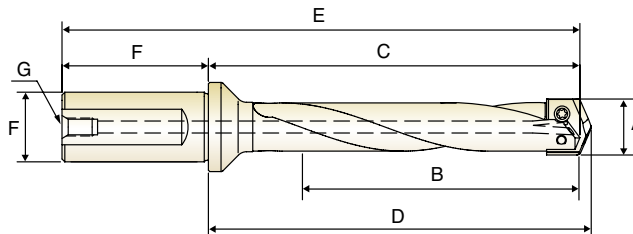
Porte-plaquette à colerette queue cylindrique

PUNTE ATTACCO CILINDRICO FLANGIATO



**EXTENDED LENGTH - Straight Flute (Inch)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
		A	B	C	D	E	Dia.	Length	G
Y	ZYOEXSF075I	3/8 ~ 27/64	4-3/8	5-17/32	5-5/8	7-9/16	3/4	2-1/32	1/8
Z	ZZOEXSF075I	7/16 ~ 1/2	4-3/8	5-17/32	5-5/8	7-9/16	3/4	2-1/32	1/8
O	ZOOEXSF075I	33/64 ~ 11/16	4-1/2	5-5/8	5-47/64	7-21/32	3/4	2-1/32	1/8
0.5	Z05EXSF075I	39/64 ~ 11/16	4-1/2	5-5/8	5-47/64	7-21/32	3/4	2-1/32	1/8
1	Z10EXSF100I	45/64 ~ 15/16	10-5/8	12-3/32	12-15/64	14-3/8	1	2-9/32	1/8
1.5	Z15EXSF100I	55/64 ~ 15/16	10-5/8	12-3/32	12-15/64	14-3/8	1	2-9/32	1/8
2	Z20EXSF125I	31/32 ~ 1-3/8	11-3/8	13-1/16	13-13/64	15-11/32	1-1/4	2-9/32	1/4
2.5	Z25EXSF125I	1-3/16 ~ 1-3/8	11-3/8	13-1/16	13-13/64	15-11/32	1-1/4	2-9/32	1/4



**EXTENDED LENGTH - Helical Flute (Inch)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
		A	B	C	D	E	Dia.	Length	G
Y	ZYOEXHF075I	3/8 ~ 27/64	4-3/8	5-17/32	5-5/8	7-9/16	3/4	2-1/32	1/8
Z	ZZOEXHF075I	7/16 ~ 1/2	4-3/8	5-17/32	5-5/8	7-9/16	3/4	2-1/32	1/8
O	ZOOEXHF075I	33/64 ~ 11/16	4-1/2	5-5/8	5-47/64	7-21/32	3/4	2-1/32	1/8
0.5	Z05EXHF075I	39/64 ~ 11/16	4-1/2	5-5/8	5-47/64	7-21/32	3/4	2-1/32	1/8
1	Z10EXHF100I	45/64 ~ 15/16	10-5/8	12-3/32	12-15/64	14-3/8	1	2-9/32	1/8
1.5	Z15EXHF100I	55/64 ~ 15/16	10-5/8	12-3/32	12-15/64	14-3/8	1	2-9/32	1/8
2	Z20EXHF125I	31/32 ~ 1-3/8	11-3/8	13-1/16	13-13/64	15-11/32	1-1/4	2-9/32	1/4
2.5	Z25EXHF125I	1-3/16 ~ 1-3/8	11-3/8	13-1/16	13-13/64	15-11/32	1-1/4	2-9/32	1/4

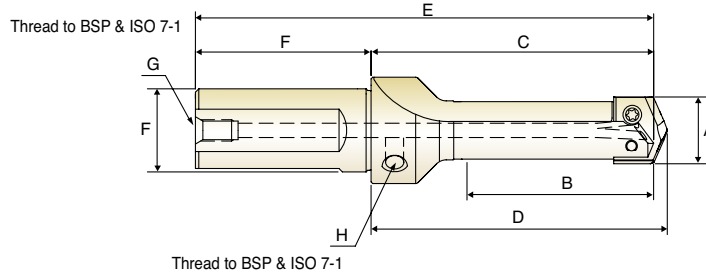


**FLANGED STRAIGHT SHANK HOLDERS**

HALTER MIT ZYLINDERSCHAFT UND SPANNFLÄCHE

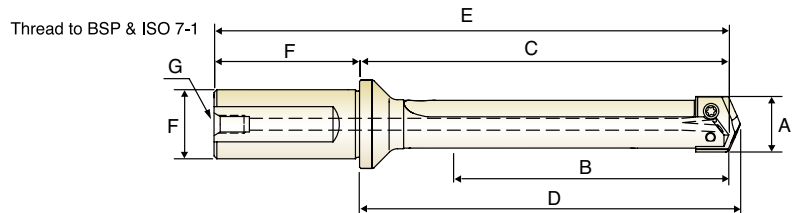
Porte-plaque à colerette queue cylindrique

PUNTE ATTACCO CILINDRICO FLANGIATO



**STUB LENGTH - Straight Flute (Metric)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap	
							Dia.	Length	Rear	Side
		A	B	C	D	E	F	G	H	
Y	ZYOSBSF016M	9.5 ~ 11.0	19.1	47.6	50.0	95.6	16.0	48.0	1/16	1/8
Z	ZZOSBSF016M	11.5 ~ 12.5	19.1	47.6	50.0	95.6	16.0	48.0	1/16	1/8
O	ZOOSBSF020M	13.0 ~ 17.5	22.2	47.6	50.4	97.6	20.0	50.0	1/8	1/8
0.5	ZO5SBSF020M	15.5 ~ 17.5	22.2	47.6	50.4	97.6	20.0	50.0	1/8	1/8
1	Z1OSBSF025M	18.0 ~ 24.0	47.6	75.8	79.4	131.8	25.0	56.0	1/8	1/8
1.5	Z15SBSF025M	22.0 ~ 24.0	57.2	88.5	92.1	144.5	25.0	56.0	1/8	1/8
2	Z2OSBSF032M	25.0 ~ 35.0	57.2	88.5	92.1	148.5	32.0	60.0	1/4	1/8
2.5	Z25SBSF032M	30.0 ~ 35.0	92.1	123.4	127.0	183.4	32.0	60.0	1/4	1/8
3	Z3OSBSF040M	36.0 ~ 47.0	76.2	125.0	129.8	195.0	40.0	70.0	1/4	1/4



**SHORT LENGTH - Straight Flute (Metric)**

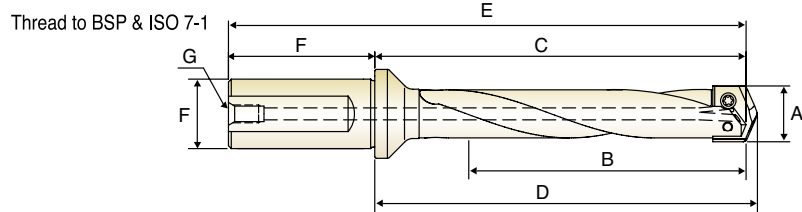
Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia.	Length	G
		A	B	C	D	E	F	G	
Y	ZYOSTSF020M	9.5 ~ 11.0	31.8	61.1	63.5	111.1	20.0	50.0	1/8
Z	ZZOSTSF020M	11.5 ~ 12.5	31.8	61.1	63.5	111.1	20.0	50.0	1/8
O	ZOOSTSF020M	13.0 ~ 17.5	34.9	63.5	66.3	113.5	20.0	50.0	1/8
0.5	ZO5STSF020M	15.5 ~ 17.5	34.9	63.5	66.3	113.5	20.0	50.0	1/8
1	Z1OSTSF025M	18.0 ~ 24.0	66.7	107.2	110.7	163.2	25.0	56.0	1/8
1.5	Z15STSF025M	22.0 ~ 24.0	66.7	107.2	110.7	163.2	25.0	56.0	1/8
2	Z2OSTSF032M	25.0 ~ 35.0	85.7	128.6	132.2	188.6	32.0	60.0	1/4
2.5	Z25STSF032M	30.0 ~ 35.0	85.7	128.6	132.2	188.6	32.0	60.0	1/4
3	Z3OSTSF040M	36.0 ~ 47.0	120.7	173.0	177.8	243.0	40.0	70.0	1/4
4	Z4OSTSF040M	48.0 ~ 65.0	130.2	179.4	184.0	249.4	40.0	70.0	1/4

**FLANGED STRAIGHT SHANK HOLDERS**

HALTER MIT ZYLINDERSCHAFT UND SPANNFLÄCHE

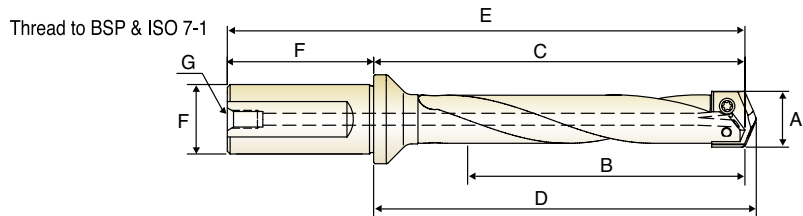
Porte-plaquette à colerette queue cylindrique

PUNTE ATTACCO CILINDRICO FLANGIATO



**INTERMEDIATE LENGTH - Helical Flute (Metric)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia.	Length	
		A	B	C	D	E	F		G
1	Z10ITHF025M	18.0 ~ 24.0	117.5	154.8	158.4	210.8	25.0	56.0	1/8
1.5	Z15ITHF025M	22.0 ~ 24.0	117.5	154.8	158.4	210.8	25.0	56.0	1/8
2	Z20ITHF032M	25.0 ~ 35.0	136.5	179.4	183.0	239.4	32.0	60.0	1/4
2.5	Z25ITHF032M	30.0 ~ 35.0	136.5	179.4	183.0	239.4	32.0	60.0	1/4
3	Z30ITHF040M	36.0 ~ 47.0	165.1	217.5	222.3	287.5	40.0	70.0	1/4



**STANDARD LENGTH - Helical Flute (Metric)**

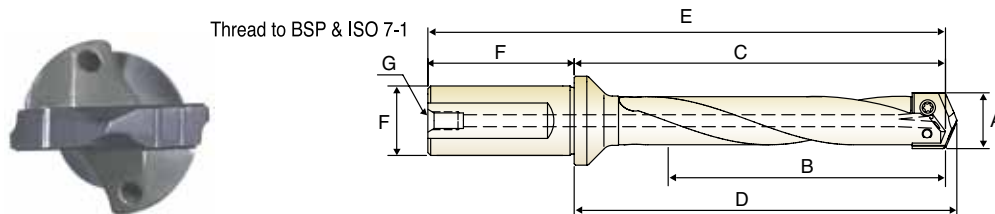
Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia.	Length	
		A	B	C	D	E	F		G
Y	ZYOSDHF020M	9.5 ~ 11.0	60.3	89.7	92.1	139.7	20.0	50.0	1/8
Z	ZZOSDHF020M	11.5 ~ 12.5	60.3	89.7	92.1	139.7	20.0	50.0	1/8
O	ZOOSDHF020M	13.0 ~ 17.5	63.5	92.1	94.9	142.1	20.0	50.0	1/8
0.5	Z05SDHF020M	15.5 ~ 17.5	63.5	92.1	94.9	142.1	20.0	50.0	1/8
1	Z10SDHF025M	18.0 ~ 24.0	168.3	205.6	209.2	261.6	25.0	56.0	1/8
1.5	Z15SDHF025M	22.0 ~ 24.0	168.3	205.6	209.2	261.6	25.0	56.0	1/8
2	Z20SDHF032M	25.0 ~ 35.0	187.3	230.2	233.8	290.2	32.0	60.0	1/4
2.5	Z25SDHF032M	30.0 ~ 35.0	187.3	230.2	233.8	290.2	32.0	60.0	1/4
3	Z30SDHF040M	36.0 ~ 47.0	209.6	261.9	266.7	331.9	40.0	70.0	1/4
4	Z40SDHF040M	48.0 ~ 65.0	231.8	281.0	285.8	351.0	40.0	70.0	1/4

**FLANGED STRAIGHT SHANK HOLDERS**

HALTER MIT ZYLINDERSCHAFT UND SPANNFLÄCHE

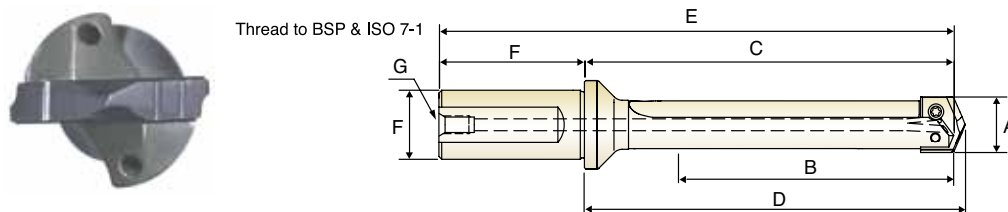
Porte-plaque à colerette queue cylindrique

PUNTE ATTACCO CILINDRICO FLANGIATO



**EXTENDED LENGTH - Helical Flute (Metric)**

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Body Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia. F	Length	
Y	ZY0EXHF020M	9.5 ~ 11.0	111.1	140.5	142.9	190.5	20.0	50.0	1/8
Z	ZZ0EXHF020M	11.5 ~ 12.5	111.1	140.5	142.9	190.5	20.0	50.0	1/8
O	Z00EXHF020M	13.0 ~ 17.5	114.3	142.9	145.7	192.9	20.0	50.0	1/8
0.5	Z05EXHF020M	15.5 ~ 17.5	114.3	142.9	145.7	192.9	20.0	50.0	1/8
1	Z10EXHF025M	18.0 ~ 24.0	269.9	307.2	310.8	363.2	25.0	56.0	1/8
1.5	Z15EXHF025M	22.0 ~ 24.0	269.9	307.2	310.8	363.2	25.0	56.0	1/8
2	Z20EXHF032M	25.0 ~ 35.0	288.9	331.8	335.4	391.8	32.0	60.0	1/4
2.5	Z25EXHF032M	30.0 ~ 35.0	288.9	331.8	335.4	391.8	32.0	60.0	1/4

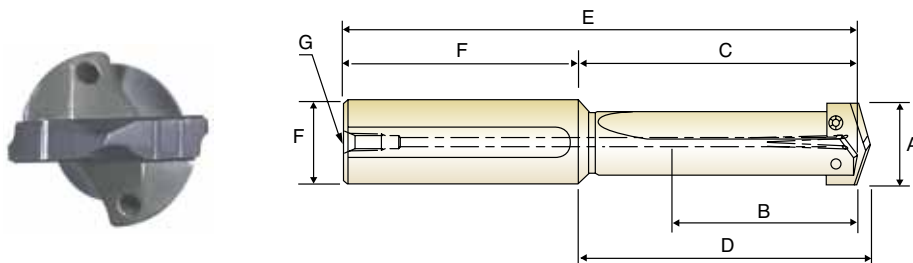


**EXTENDED LENGTH - Straight Flute (Metric)**

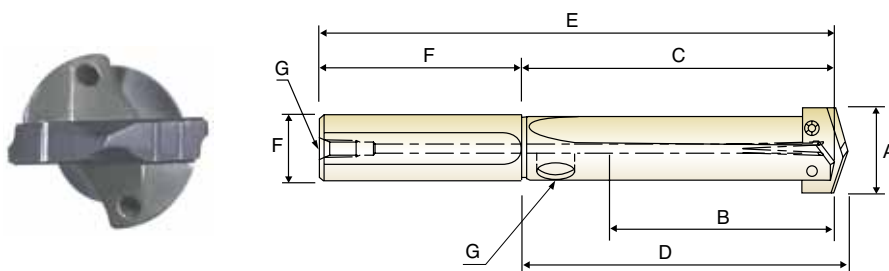
Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Body Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia. F	Length	
3	Z30EXSF040M	36.0 ~ 47.0	349.3	401.6	406.4	471.6	40.0	70.0	1/4
4	Z40EXSF040M	48.0 ~ 65.0	422.3	471.5	476.3	541.5	40.0	70.0	1/4

**STRAIGHT SHANK HOLDERS**

HALTER MIT ZYLINDERSCHAFT  
 Porte-plaquette à queue cylindrique  
 PUNTE ATTACCO CILINDRICO FLANGIATO


**SHORT LENGTH - Straight Flute (Inch)**

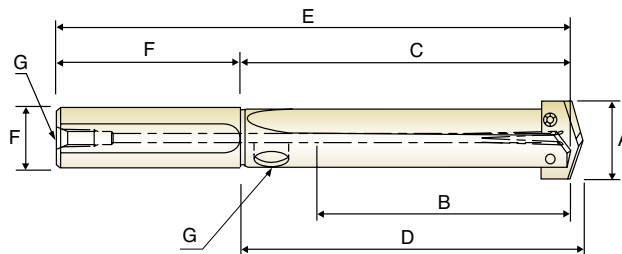
Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Body Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia.	Length F	
Y	ZY0STSS075I	3/8~27/64	1-1/4	2-1/32	2-1/8	4-13/32	3/4	2-3/8	1/8
Z	ZZ0STSS075I	7/16~1/2	1-1/4	2-1/32	2-1/8	4-13/32	3/4	2-3/8	1/8
O	ZO0STSS075I	33/64~11/16	1-3/8	2-3/16	2-19/64	4-9/16	3/4	2-3/8	1/8
O.5	ZO5STSS075I	39/64~11/16	1-3/8	2-3/16	2-19/64	4-9/16	3/4	2-3/8	1/8


**SHORT LENGTH - Straight Flute (Inch)**

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Body Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia.	Length F	
1	Z10STSS075I	45/64 ~ 15/16	2-5/8	3-7/8	4-1/64	6-7/8	3/4	3	1/8
	Z10STSS100I	45/64 ~ 15/16	2-5/8	3-7/8	4-1/64	6-7/8	1	3	1/8
1.5	Z15STSS075I	55/64 ~ 15/16	2-5/8	3-7/8	4-1/64	6-7/8	3/4	3	1/8
	Z15STSS100I	55/64 ~ 15/16	2-5/8	3-7/8	4-1/64	6-7/8	1	3	1/8
2	Z20STSS100I	31/32 ~ 1-3/8	3-3/8	4-1/2	4-41/64	8	1	3-1/2	1/8
	Z20STSS125I	31/32 ~ 1-3/8	3-3/8	4-1/2	4-41/64	8	1-1/4	3-1/2	1/8
2.5	Z25STSS100I	1-3/16 ~ 1-3/8	3-3/8	4-1/2	4-41/64	8	1	3-1/2	1/8
	Z25STSS125I	1-3/16 ~ 1-3/8	3-3/8	4-1/2	4-41/64	8	1-1/4	3-1/2	1/8
3	Z30STSS125I	1-13/32 ~ 1-7/8	4-3/4	6	6-3/16	10	1-1/4	4	1/4
	Z30STSS150I	1-13/32 ~ 1-7/8	4-3/4	6	6-3/16	10	1-1/2	4	1/4
4	Z40STSS150I	1-29/32 ~ 2-9/16	5-1/8	6-1/2	6-11/16	10-1/2	1-1/2	4	1/4
	Z40STSS175I	1-29/32 ~ 2-9/16	5-1/8	6-1/2	6-11/16	10-1/2	1-3/4	4	1/4
5	Z50STSS200I	2-1/2 ~ 3-1/2	6-3/4	8-1/2	8-3/4	12-1/2	2	4	1/2

**STRAIGHT SHANK HOLDERS**
 HALTER MIT ZYLINDERSCHAFT

 Porte-plaquette à queue cylindrique

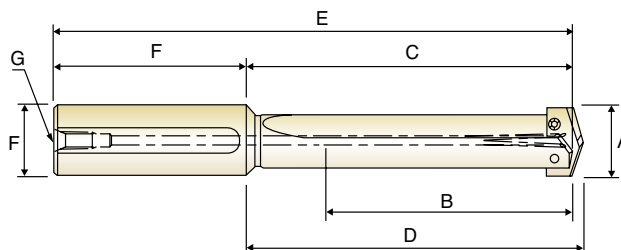
 PUNTE ATTACCO CILINDRICO FLANGIATO

**INTERMEDIATE LENGTH - Straight Flute (Inch)**

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Body Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia.	Length F	
1	Z10ITSS100I	45/64~15/16	4-5/8	5-7/8	6-1/64	8-7/8	1	3	1/8
1.5	Z15ITSS100I	55/64~15/16	4-5/8	5-7/8	6-1/64	8-7/8	1	3	1/8
2	Z20ITSS125I	31/32~1-3/8	5-3/8	6-1/2	6-41/64	10	1-1/4	3-1/2	1/8
2.5	Z25ITSS125I	1-3/16~1-3/8	5-3/8	6-1/2	6-41/64	10	1-1/4	3-1/2	1/8
3	Z30ITSS150I	1-13/32~1-7/8	6-1/2	7-3/4	7-15/16	11-3/4	1-1/2	4	1/4

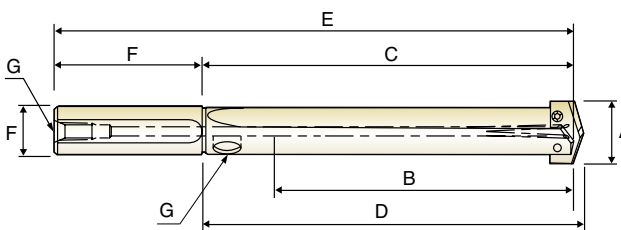


**STRAIGHT SHANK HOLDERS**

- HALTER MIT ZYLINDERSCHAFT
- Porte-plaquette à queue cylindrique
- PUNTE ATTACCO CILINDRICO FLANGIATO


**STANDARD LENGTH - Straight Flute (Inch)**

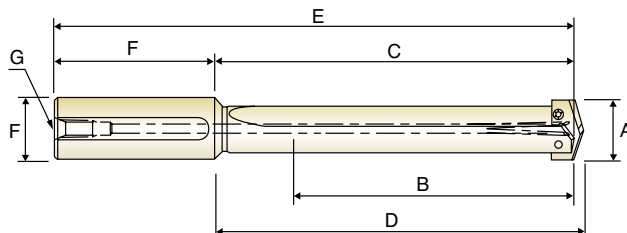
Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia.	Length	
		A	B	C	D	E	F		G
Y	ZYOSDSS075I	3/8 ~ 27/64	2-3/8	3-5/32	3-1/4	5-17/32	3/4	2-3/8	1/8
Z	ZZOSDSS075I	7/16 ~ 1/2	2-3/8	3-5/32	3-1/4	5-17/32	3/4	2-3/8	1/8
O	ZOOSDSS075I	33/64 ~ 11/16	2-1/2	3-5/16	3-27/64	5-11/16	3/4	2-3/8	1/8
O.5	ZOSDSS075I	39/64 ~ 11/16	2-1/2	3-5/16	3-27/64	5-11/16	3/4	2-3/8	1/8


**STANDARD LENGTH - Straight Flute (Inch)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia.	Length	
		A	B	C	D	E	F		G
1	Z1OSDSS075I	45/64 ~ 15/16	6-5/8	7-7/8	8-1/64	10-7/8	3/4	3	1/8
	Z1OSDSS100I	45/64 ~ 15/16	6-5/8	7-7/8	8-1/64	10-7/8	1	3	1/8
1.5	Z15SDSS075I	55/64 ~ 15/16	6-5/8	7-7/8	8-1/64	10-7/8	3/4	3	1/8
	Z15SDSS100I	55/64 ~ 15/16	6-5/8	7-7/8	8-1/64	10-7/8	1	3	1/8
2	Z2OSDSS100I	31/32 ~ 1-3/8	7-3/8	8-1/2	8-41/64	12	1	3-1/2	1/8
	Z2OSDSS125I	31/32 ~ 1-3/8	7-3/8	8-1/2	8-41/64	12	1-1/4	3-1/2	1/8
2.5	Z25SDSS100I	1-3/16 ~ 1-3/8	7-3/8	8-1/2	8-41/64	12	1	3-1/2	1/8
	Z25SDSS125I	1-3/16 ~ 1-3/8	7-3/8	8-1/2	8-41/64	12	1-1/4	3-1/2	1/8
3	Z3OSDSS125I	1-13/32 ~ 1-7/8	8-1/4	9-1/2	9-11/16	13-1/2	1-1/4	4	1/4
	Z3OSDSS150I	1-13/32 ~ 1-7/8	8-1/4	9-1/2	9-11/16	13-1/2	1-1/2	4	1/4
4	Z4OSDSS150I	1-29/32 ~ 2-9/16	9-1/8	10-1/2	10-11/16	14-1/2	1-1/2	4	1/4
	Z4OSDSS175I	1-29/32 ~ 2-9/16	9-1/8	10-1/2	10-11/16	14-1/2	1-3/4	4	1/4
5	Z5OSDSS200I	2-1/2 ~ 3-1/2	10-3/4	12-1/2	12-3/4	16-1/2	2	4	1/2
7	Z7OSDSS300I	3-17/32 ~ 4-1/2	10-3/4	12-7/8	13-1/8	17-7/8	3	5	1/2

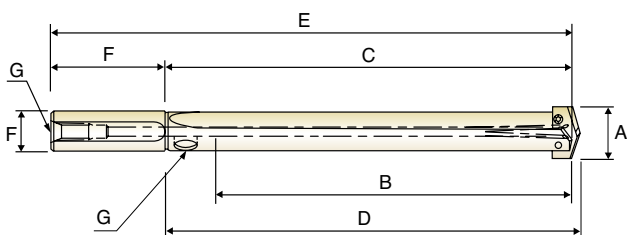
**STRAIGHT SHANK HOLDERS**

- HALTER MIT ZYLINDERSCHAFT
- Porte-plaquette à queue cylindrique
- PUNTE ATTACCO CILINDRICO FLANGIATO



**EXTENDED LENGTH - Straight Flute (Inch)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia.	Length	
		A	B	C	D	E	F		G
Y	ZYOEXSS075I	3/8~27/64	4-3/8	5-5/32	5-1/4	7-17/32	3/4	2-3/8	1/8
Z	ZZOEXSS075I	7/16~1/2	4-3/8	5-5/32	5-1/4	7-17/32	3/4	2-3/8	1/8
O	ZOOEXSS075I	33/64~11/16	4-1/2	5-5/16	5-27/64	7-11/16	3/4	2-3/8	1/8
O.5	ZO5EXSS075I	39/64~11/16	4-1/2	5-5/16	5-27/64	7-11/16	3/4	2-3/8	1/8



**EXTENDED LENGTH - Straight Flute (Inch)**

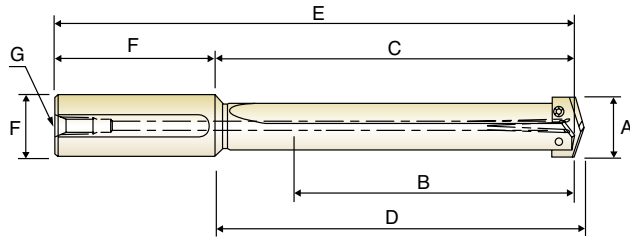
Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia.	Length	
		A	B	C	D	E	F		G
1	Z10EXSS100I	45/64~15/16	10-5/8	11-7/8	12-1/64	14-7/8	1	3	1/8
1.5	Z15EXSS100I	55/64~15/16	10-5/8	11-7/8	12-1/64	14-7/8	1	3	1/8
2	Z20EXSS125I	31/32~1-3/8	11-3/8	12-1/2	12-41/64	16	1-1/4	3-1/2	1/8
2.5	Z25EXSS125I	1-3/16~1-3/8	11-3/8	12-1/2	12-41/64	16	1-1/4	3-1/2	1/8
3	Z30EXSS125I	1-13/32~1-7/8	13-3/4	15	15-3/16	19	1-1/4	4	1/4
4	Z40EXSS150I	1-29/32~2-9/16	16-5/8	18	18-3/16	22	1-1/2	4	1/4
5	Z50EXSS200I	2-1/2~3-1/2	18-1/4	20	20-1/4	24	2	4	1/2
7	Z70EXSS300I	3-17/32~4-1/2	21-7/8	24	24-1/4	29	3	5	1/2

**STRAIGHT SHANK HOLDERS**

HALTER MIT ZYLINDERSCHAFT

Porte-plaquette à queue cylindrique

PUNTE ATTACCO CILINDRICO FLANGIATO


**LONG LENGTH - Straight Flute (Inch)**

Series	EDP No.	Drill Insert Range	Max. Drill Depth	Body Length	Ref. Length	Overall Length	Shank		Pipe Tap
							Dia.	Length	
		A	B	C	D	E	F		G
<b>0</b>	<b>Z00LGSS075I</b>	33/64 ~ 11/16	7	7-13/16	7-59/64	10-3/16	3/4	2-3/8	1/8
<b>0.5</b>	<b>Z05LGSS075I</b>	39/64 ~ 11/16	7	7-13/16	7-59/64	10-3/16	3/4	2-3/8	1/8

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

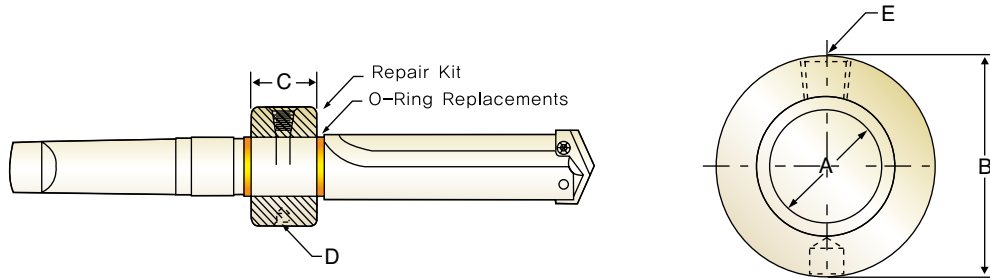
SPADE DRILLS

TECHNICAL DATA



**HOLDER ACCESSORIES**

**ROTARY COOLANT ADAPTER (RCA) AND ACCESSORIES**



**Inch**

Item No.	I.D.	O.D.	Length	Thread for Driving Rod	Pipe Tap	RCA Repair Kit Item No.	RCA O-Ring Replacements Item No.
	A	B					
PR110048	3/4	1-3/4	7/8	5/16-NC	◆1/8	PR210048	PR310048
PR110100	1	2-1/8	1-1/8	5/16-NC	◆1/8	PR210100	PR310100
PR110116	1-1/4	2-1/2	1-3/8	3/8-NC	◆1/4	PR210116	PR310116
PR110148	1-3/4	3	1-3/8	3/8-NC	◆1/4	PR210148	PR310148
PR110216	2-1/4	3-3/4	1-3/4	1/2-NC	◆1/2	PR210216	PR310216

**Metric**

Item No.	I.D.	O.D.	Length	Thread for Driving Rod	Pipe Tap	RCA Repair Kit Item No.	RCA O-Ring Replacements Item No.
	A	B					
PR120190	19.05	44.45	22.23	M8 × 1.25	◆1/8	PR220190	PR320190
PR120254	25.40	53.97	28.57	M8 × 1.25	◆1/8	PR220254	PR320254
PR120317	31.75	63.50	34.92	M10 × 1.5	◆1/4	PR220317	PR320317
PR120444	44.45	76.20	34.92	M10 × 1.5	◆1/4	PR220444	PR320444
PR120571	57.15	95.27	44.45	M12 × 1.75	◆1/2	PR220571	PR320571

◆ Thread to BSP & ISO 7-1

**TORX SCREWS**

Holder Series	Item No.	TORX Hand Driver	Drill Range Used With	
			Inch	Metric
Y	J07Y0010	J05Y0070	3/8 ~ 27/64	9.5 mm ~ 11.0 mm
Z	J07Z0110		7/16 ~ 1/2	11.5 mm ~ 12.5 mm
0	J0800210	J0500080	33/64 ~ 11/16	13.0 mm ~ 17.5 mm
0.5	J0805310		39/64 ~ 11/16	15.5 mm ~ 17.5 mm
1	J0910410	J0510090	45/64 ~ 15/16	18.0 mm ~ 24.0 mm
1.5	J0915510		55/64 ~ 15/16	22.0 mm ~ 24.0 mm
2	J1520610	J0520150	31/32 ~ 1-3/8	25.0 mm ~ 35.0 mm
2.5	J1525710		1-3/16 ~ 1-3/8	30.0 mm ~ 35.0 mm
3,4	J2030810	J0530200	1-13/32 ~ 2-9/16	36.0 mm ~ 65.0 mm
5 ~ 8	J2550910	J0550250	2-1/2 ~ 4-1/2	64.0 mm ~ 114.0 mm

\*\* Note : Replacement screws sold in packages(10 screws per package)

**DRILL INSERT (METRIC) - HSS**  
**BOHREINSATZ (METRISCH) - HSS**

ISO	Material	Material Hardness		* HSS Grade	Speed (M/min)			Feed (mm/rev)						
		(Bhn)	(HRC)		TiN	TiCN	TiAlN	Ø9.5 ~12.5	Ø13 ~17.5	Ø18 ~24	Ø25 ~35	Ø36 ~47	Ø48 ~65	Ø66 ~114
P	Free machining Steels 9SMn36, 9SMnPb28 10SPb20 etc	100 - 150		HSS	63	79	84	0.16	0.23	0.31	0.40	0.48	0.55	0.67
		150 - 200	- 13	HSS	58	70	81	0.16	0.23	0.31	0.40	0.48	0.55	0.67
		200 - 250	13 - 24	HSS	51	66	72	0.14	0.23	0.31	0.38	0.48	0.57	0.69
	Low Carbon Steels C10, C15, C22, C25 etc	85 - 125		HSS	54	67	75	0.15	0.22	0.28	0.37	0.46	0.56	0.67
		125 - 175	- 7	HSS	51	63	72	0.15	0.22	0.28	0.37	0.46	0.56	0.67
		175 - 225	7 - 20	HSS	49	58	69	0.13	0.19	0.24	0.34	0.43	0.50	0.57
	Medium Carbon Steels C35, C40, C45 etc	225 - 275	20 - 28	HSS	45	56	66	0.13	0.19	0.24	0.34	0.43	0.50	0.57
		125 - 175	- 7	HSS	52	63	75	0.14	0.22	0.28	0.35	0.45	0.55	0.65
		175 - 225	7 - 20	HSS	48	59	69	0.13	0.19	0.23	0.34	0.43	0.50	0.58
	Structural Steels St33, St37-2, St44-2 St52, St60 etc	225 - 275	20 - 28	HSS	45	56	63	0.13	0.19	0.23	0.34	0.43	0.50	0.58
		275 - 325	28 - 34	SH, PH	42	52	58	0.10	0.17	0.21	0.28	0.38	0.45	0.55
		100 - 150		HSS	44	56	63	0.14	0.23	0.29	0.35	0.44	0.50	0.63
	Alloy Steels 45CrMo4, 42CrMo4 16MnCr5, Ck75 35CrMo4, 16MnCr5 etc	150 - 250	- 24	HSS	39	47	55	0.13	0.22	0.24	0.28	0.38	0.46	0.59
		250 - 350	24 - 37	SH, PH	32	41	45	0.10	0.20	0.22	0.24	0.34	0.40	0.48
		125 - 175	- 7	HSS	48	58	63	0.15	0.20	0.24	0.36	0.43	0.47	0.53
		175 - 225	7 - 20	HSS	45	56	58	0.13	0.20	0.24	0.36	0.42	0.46	0.55
	Tool Steels 102Cr6, 105WCr6, C75W etc	225 - 275	20 - 28	HSS	41	50	56	0.13	0.16	0.23	0.35	0.41	0.44	0.55
		275 - 325	28 - 34	SH, PH	39	47	53	0.09	0.15	0.22	0.28	0.38	0.41	0.50
		325 - 375	34 - 40	SH, PH	36	43	46	0.08	0.15	0.21	0.27	0.38	0.40	0.51
	High Strength Alloy 36CrNiMo4, 34CrNiMo8 40NiCrMo73 etc	150 - 200	- 13	SH	25	34	36	0.08	0.17	0.20	0.24	0.30	0.37	0.39
		200 - 250	13 - 24	SH, PH	19	27	29	0.08	0.14	0.18	0.19	0.25	0.29	0.34
		225 - 300	- 32	SH, PH	25	34	35	0.13	0.18	0.23	0.24	0.36	0.43	0.50
M	Stainless Steels X7Cr13, X10CrA118, X5CrNi189, X5CrNiMo18 10 etc	300 - 350	32 - 37	SH, PH	19	26	27	0.10	0.18	0.23	0.24	0.36	0.43	0.50
		350 - 400	37 - 43	PH	16	21	22	0.08	0.15	0.20	0.22	0.30	0.48	0.46
		135 - 185	- 9	HSS	24	29	34	0.14	0.20	0.23	0.26	0.36	0.41	0.50
K	Cast Iron / S,G Iron GG10, 20, 25, 35, 40 GG50, 70 GTW35, GTS70 etc	185 - 275	9 - 28	HSS	20	23	29	0.12	0.18	0.20	0.24	0.30	0.36	0.46
		120 - 150		HSS	52	64	75	0.16	0.30	0.40	0.49	0.59	0.69	0.75
		150 - 200	- 13	HSS	48	58	70	0.14	0.26	0.35	0.45	0.56	0.64	0.68
		200 - 220	13 - 19	HSS	42	53	58	0.14	0.23	0.30	0.41	0.46	0.52	0.60
N	Aluminum AlCuSiMn, AlMgSi0.5, AlZnMgCu1.5 etc	220 - 260	19 - 26	SH, PH	35	44	52	0.13	0.17	0.23	0.30	0.35	0.43	0.50
		260 - 320	26 - 34	SH, PH	29	35	41	0.10	0.15	0.16	0.23	0.28	0.35	0.40
		30		HSS	187	229	244	0.19	0.33	0.41	0.50	0.54	0.64	0.62
S	High Temp. Alloy Hastelloy B, Inconel etc	180	- 8	HSS	92	137	137	0.19	0.33	0.41	0.46	0.54	0.64	0.62
		140 - 220	- 19	SH, PH	9	11	12	0.08	0.17	0.20	0.24	0.30	0.37	0.39
		220 - 310	19 - 33	PH	8	9	11	0.08	0.14	0.18	0.19	0.25	0.29	0.34

RPM= revolution per minute (rev/min)  
M/min= surface meter per minute(M/min)  
DIA= diameter of drill (mm)  
mm/rev = feed rate(mm/rev)

**\* Formulas :**

$$M/min = \frac{(RPM) \cdot (\pi) \cdot (DIA.)}{1000}$$

$$mm/min = (RPM) \cdot (mm/rev)$$

$$RPM = \frac{(M/min) \cdot (1000)}{(\pi) \cdot (DIA.)}$$

\* HSS Grade : HSS = HSS M4, SH = Super HSS T15, PH = Premium HSS M48

The recommendations for speeds, feeds and other parameters presented in this chart are nominal recommendations and should be considered only as good starting points.

Speed and feed reductions (20% reduction in speed and 10% reduction in feed) are recommended.

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MOL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA



**DRILL INSERT (METRIC) - CARBIDE**  
**BOHREINSATZ (METRISCH) - VOLLHARTMETALL**

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

ISO	Material	Material Hardness		CARBIDE Grade	Speed (M/min)			Feed (mm/rev)				
		(Bhn)	(HRc)		TiN	TiCN	TiAlN	Ø 9.5 ~12.5	Ø 13 ~17.5	Ø 18 ~24	Ø 25 ~35	Ø 36 ~47
P	Free machining Steels 9SMn36, 9SMnPb28 10SPb20 etc	100 - 150		P40	101	113	125	0.18	0.28	0.36	0.44	0.50
		150 - 200	- 13	P40	88	99	110	0.16	0.26	0.33	0.39	0.45
		200 - 250	13 - 24	P40	82	88	101	0.14	0.23	0.31	0.41	0.42
	Low Carbon Steels C10, C15, C22, C25 etc	85 - 125		P40	94	110	119	0.20	0.24	0.31	0.42	0.46
		125 - 175	- 7	P40	82	88	107	0.18	0.24	0.31	0.39	0.43
		175 - 225	7 - 20	P40	76	82	96	0.15	0.22	0.29	0.36	0.40
	Medium Carbon Steels C35, C40, C45 etc	225 - 275	20 - 28	P40	62	73	84	0.13	0.22	0.29	0.36	0.40
		125 - 175	- 7	P40	82	88	102	0.17	0.24	0.31	0.37	0.42
		175 - 225	7 - 20	P40	75	84	93	0.15	0.22	0.28	0.36	0.40
	Structural Steels St33, St37-2, St44-2 St52, St60 etc	225 - 275	20 - 28	P40	66	70	84	0.15	0.22	0.28	0.36	0.40
		275 - 325	28 - 34	P40	56	64	67	0.13	0.19	0.26	0.33	0.37
		100 - 150		P40	75	82	91	0.19	0.26	0.34	0.39	0.43
	Alloy Steels 45CrMo4, 42CrMo4 16MnCr5, Ck75 35CrMo4, 16MnCr5 etc	150 - 250	- 24	P40	62	70	75	0.15	0.24	0.29	0.33	0.37
		250 - 350	24 - 37	P40	55	64	73	0.13	0.23	0.27	0.29	0.33
		125 - 175		P40	79	85	98	0.18	0.25	0.32	0.40	0.45
	Tool Steels 102Cr6, 105WCr6, C75W etc	175 - 225	- 13	P40	73	81	88	0.15	0.23	0.29	0.38	0.42
225 - 275		13 - 19	P40	66	73	81	0.15	0.21	0.28	0.37	0.41	
275 - 325		19 - 26	P40	62	70	78	0.12	0.20	0.27	0.33	0.40	
High Strength Alloy 36CrNiMo4, 34CrNiMo8 40NiCrMo73 etc	325 - 375	26 - 34	P40	53	58	64	0.10	0.18	0.23	0.30	0.38	
	150 - 200	- 7	P40	50	56	67	0.09	0.18	0.22	0.28	0.31	
	200 - 250	7 - 20	P40	37	46	50	0.09	0.18	0.22	0.28	0.31	
M	Stainless Steels X7Cr13, X10CrA118, X5CrNi189, X5CrNiMo18 10 etc	225 - 300	20 - 28	K20	26	27	30	0.10	0.17	0.23	0.27	0.33
		300 - 350	28 - 34	K20	20	23	24	0.10	0.14	0.20	0.24	0.30
		350 - 400	34 - 40	P40	49	55	62	0.15	0.23	0.25	0.29	0.38
K	Cast Iron / S,G Iron GG10, 20, 25, 35, 40 GGG50, 70 GTW35, GTS70 etc	135 - 185	- 13	P40	43	49	55	0.12	0.20	0.23	0.27	0.35
		185 - 275	13 - 24	P40	38	43	47	0.10	0.18	0.20	0.24	0.30
		120 - 150	- 19	K20,K10	98	125	137	0.18	0.30	0.37	0.46	0.56
		150 - 200	19 - 33	K20,K10	95	101	125	0.17	0.26	0.32	0.42	0.53
N	Aluminum AlCuSiMn, AlMgSiO.5, AlZnMgCu1.5 etc	200 - 220	- 32	K20,K10	75	91	111	0.14	0.23	0.30	0.38	0.45
		220 - 260	32 - 37	K20,K10	66	81	93	0.13	0.15	0.28	0.33	0.37
		260 - 320	37 - 43	K20,K10	56	70	79	0.13	0.18	0.23	0.28	0.33
		30		K20	366	396	427	0.24	0.38	0.45	0.50	0.53
S	High Temp. Alloy Hastelloy B, Inconel etc	180	- 8	K20	244	290	291	0.22	0.33	0.40	0.45	0.48
		140 - 220	- 9	K20	50	55	62	0.19	0.19	0.21	0.24	0.30
		220 - 310	9 - 28	K20	38	44	46	0.15	0.17	0.20	0.21	0.25

RPM= revolution per minute (rev/min)  
M/min= surface meter per minute(M/min)  
DIA= diameter of drill (mm)  
mm/rev = feed rate(mm/rev)

\* Formulas :

$$M/min = \frac{(RPM) \cdot (\pi) \cdot (DIA.)}{1000}$$

$$mm/min= \frac{(RPM) \cdot (mm/rev)}{(M/min) \cdot (1000)}$$

$$RPM = \frac{(M/min) \cdot (1000)}{(\pi) \cdot (DIA.)}$$

The recommendations for speeds, feeds and other parameters presented in this chart are nominal recommendations and should be considered only as good starting points.

Speed and feed reductions (20% reduction in speed and 10% reduction in feed) are recommended.

**SUPER HSS T-15 FLAT BOTTOM**  
**SPADE DRILL BOHRER-EINSÄTZE - SUPER COBALT T15 (FLACH-NUT)**

ISO	Material	Material Hardness		Speed		Feed			
		(Bhn)	(HRC)	TiN	TiAlN (Hardslick)	Ø 9.5 ~12.5	Ø 13 ~17.5	Ø 18 ~24	Ø 25 ~35
P	Free machining Steels 9SMn36, 9SMnPb28 10SPb20 etc	100 - 150		63	67	0.13	0.18	0.25	0.32
		150 - 200	- 13	56	65	0.13	0.18	0.25	0.32
		200 - 250	13 - 24	53	58	0.11	0.18	0.25	0.30
	Low Carbon Steels C10, C15, C22, C25 etc	85 - 125		54	60	0.12	0.18	0.22	0.30
		125 - 175	- 7	50	58	0.12	0.18	0.22	0.30
		175 - 225	7 - 20	46	55	0.10	0.15	0.19	0.27
	Medium Carbon Steels C35, C40, C45 etc	225 - 275	20 - 28	45	53	0.10	0.15	0.19	0.27
		125 - 175	- 7	50	60	0.11	0.18	0.22	0.28
		175 - 225	7 - 20	47	55	0.10	0.15	0.18	0.27
	Structural Steels St33, St37-2, St44-2 St52, St60 etc	225 - 275	20 - 28	45	50	0.10	0.15	0.18	0.27
		275 - 325	28 - 34	42	46	0.08	0.14	0.17	0.22
		100 - 150		45	50	0.11	0.18	0.23	0.28
	Alloy Steels 45CrMo4, 42CrMo4 16MnCr5, Ck75 35CrMo4, 16MnCr5 etc	150 - 250	- 24	38	44	0.10	0.18	0.19	0.22
		250 - 350	24 - 37	33	36	0.08	0.16	0.18	0.19
		125 - 175	- 7	46	50	0.12	0.16	0.19	0.29
		175 - 225	7 - 20	45	46	0.10	0.16	0.19	0.29
	Tool Steels 102Cr6, 105WCr6, C75W etc	225 - 275	20 - 28	40	45	0.10	0.13	0.18	0.28
		275 - 325	28 - 34	38	42	0.07	0.12	0.18	0.22
		325 - 375	34 - 40	34	37	0.06	0.12	0.17	0.22
High Strength Alloy 36CrNiMo4, 34CrNiMo8 40NiCrMo73 etc	150 - 200	- 13	27	29	0.07	0.12	0.15	0.20	
	200 - 250	13 - 24	22	23	0.07	0.12	0.15	0.20	
	225 - 300	- 32	27	28	0.10	0.14	0.16	0.19	
Stainless Steels X7Cr13, X10CrAl18, X5CrNi189, X5CrNiMo18 10 etc	300 - 350	32 - 37	21	22	0.08	0.14	0.18	0.19	
	350 - 400	37 - 43	17	18	0.06	0.12	0.18	0.18	
	135 - 185	- 9	9	29	0.18	0.18	0.20	0.23	
Cast Iron / S,G Iron GG10, 20, 25, 35, 40 GGG50, 70 GTW35, GTS70 etc	185 - 275	9 - 28	26	25	0.15	0.15	0.18	0.22	
	120 - 150		56	66	0.13	0.25	0.35	0.41	
	150 - 200	- 13	51	60	0.12	0.21	0.29	0.40	
	200 - 220	13 - 19	47	51	0.12	0.20	0.25	0.36	
	220 - 260	19 - 26	38	48	0.10	0.14	0.20	0.25	
Aluminum AlCuSiMn, AlMgSi0.5, AlZnMgCu1.5 etc	260 - 320	26 - 34	30	37	0.10	0.13	0.13	0.20	
	30		20	10	0.06	0.14	0.16	0.19	
High Temp. Alloy Hastelloy B, Inconel etc	180	- 8	7	9	0.06	0.11	0.14	0.15	
	140 - 220	- 19	208	213	0.17	0.28	0.36	0.43	
		19 - 33	112	121	0.17	0.28	0.36	0.41	

**RPM=** revolution per minute (rev/min)

**M/min=** surface meter per minute(M/min)

**DIA=** diameter of drill (mm)

**mm/rev =** feed rate(mm/rev)

**\* Formulas :**

$$M/min = \frac{(RPM) \cdot (\pi) \cdot (DIA.)}{1000}$$

$$mm/min = \frac{(RPM) \cdot (mm/rev)}{(M/min) \cdot (1000)}$$

$$RPM = \frac{(\pi) \cdot (DIA.)}{(M/min) \cdot (1000)}$$

The recommendations for speeds, feeds and other parameters presented in this chart are nominal recommendations and should be considered only as good starting points.

Speed and feed reductions (20% reduction in speed and 10% reduction in feed) are recommended.

 I-ONE  
DRILLS

 I-DREAM  
DRILLS

 DREAM  
DRILLS  
-GENERAL

 DREAM  
DRILLS  
-HIGH FEED

 DREAM  
DRILLS  
-FLAT BOTTOM

 DREAM  
DRILLS  
-INOX

 DREAM  
DRILLS  
-ALU

 DREAM  
DRILLS  
-CFRP

 DREAM  
DRILLS  
-MOL

 DREAM DRILLS  
for HIGH  
HARDENED  
STEELS

 GENERAL  
CARBIDE  
DRILLS

 MULTI-1  
DRILLS

HPD DRILLS

 GOLD-P  
DRILLS

 SUPER-GP  
DRILLS

 STRAIGHT  
SHANK  
DRILLS

 TAPER  
SHANK  
DRILLS

 NC-SPOTTING  
DRILLS

 CENTER  
DRILLS

 SPADE  
DRILLS

 TECHNICAL  
DATA



Global Cutting Tool Leader **YG-1**







Leading Through Innovation

# DRILLS

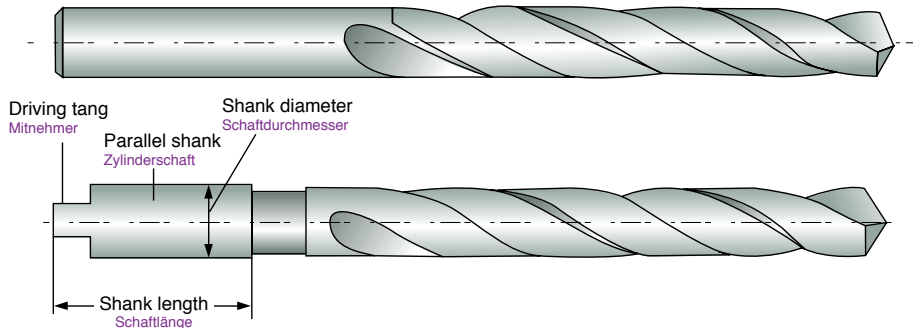


# TECHNICAL DATA

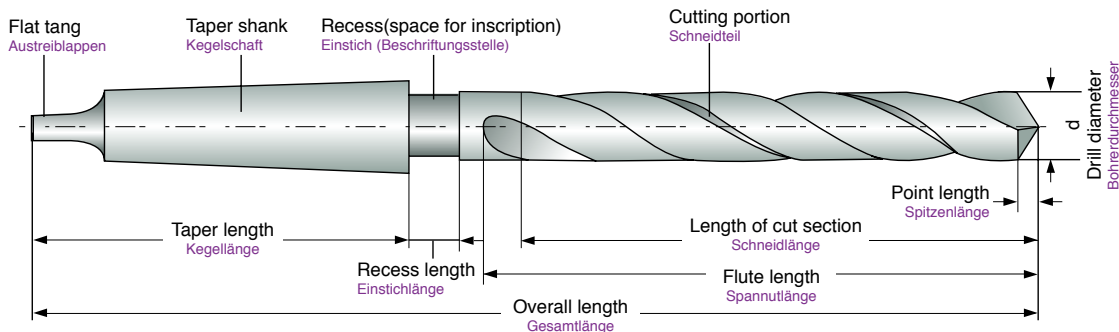
## TECHNISCHE DATEN



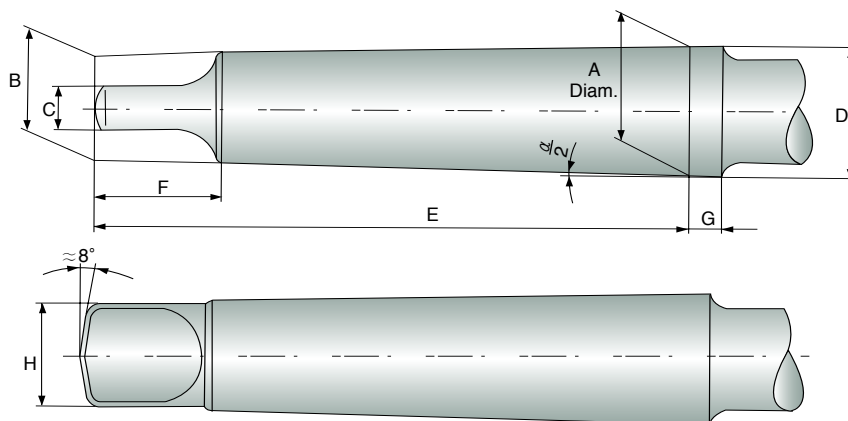
**TWIST DRILL WITH PARALLEL SHANK**  
**SPIRALBOHRER MIT ZYLINDERSCHAFT**



**TWIST DRILL WITH TAPER SHANK**  
**SPIRALBOHRER MIT KEGELSCHAFT**



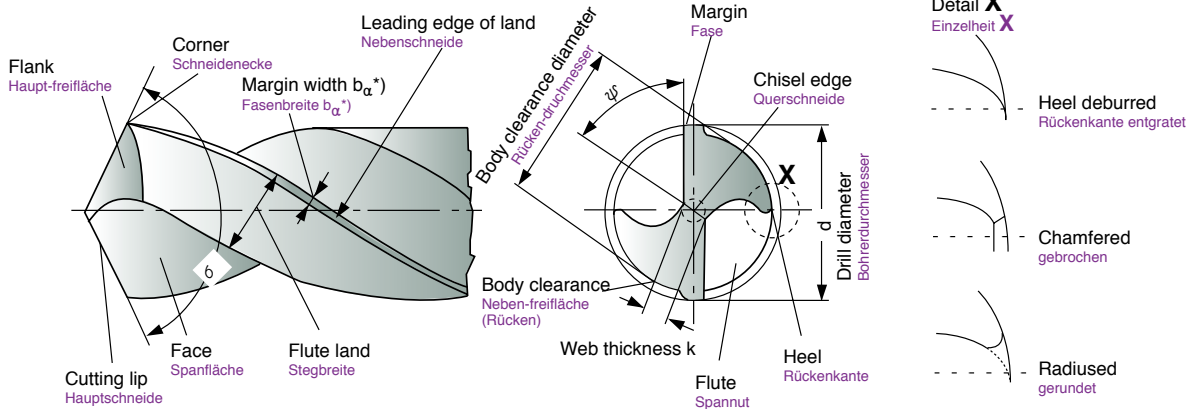
**GENERAL DIMENSIONS OF MORSE TAPER SHANKS**  
**TOLERANZEN DES KEGELSCHAFTES**



Morse Taper Shank Morsekegelschaft	A mm	B mm	C(h13) mm	D mm	E mm	F(max.) mm	G mm	H(max.) mm	$\alpha/2$
<b>No.1</b>	12.065	9	5.2	12.2	62	13.5	3.5	8.7	1°25'43"
<b>No.2</b>	17.780	14	6.3	18.0	75	16	5	13.5	1°25'50"
<b>No.3</b>	23.825	19.1	7.9	24.1	94	20	5	18.5	1°26'16"
<b>No.4</b>	31.267	25.2	11.9	31.6	117.5	24	6.5	24.5	1°29'15"
<b>No.5</b>	44.399	36.5	15.9	44.7	149.5	29	6.5	35.7	1°30'26"
<b>No.6</b>	63.348	52.4	19	63.8	210	40	8	51	1°29'36"



## CUTTING PORTION SCHNEIDTEIL



$\sigma$  = Point angle (sigma) Spitzwinkel (Sigma)

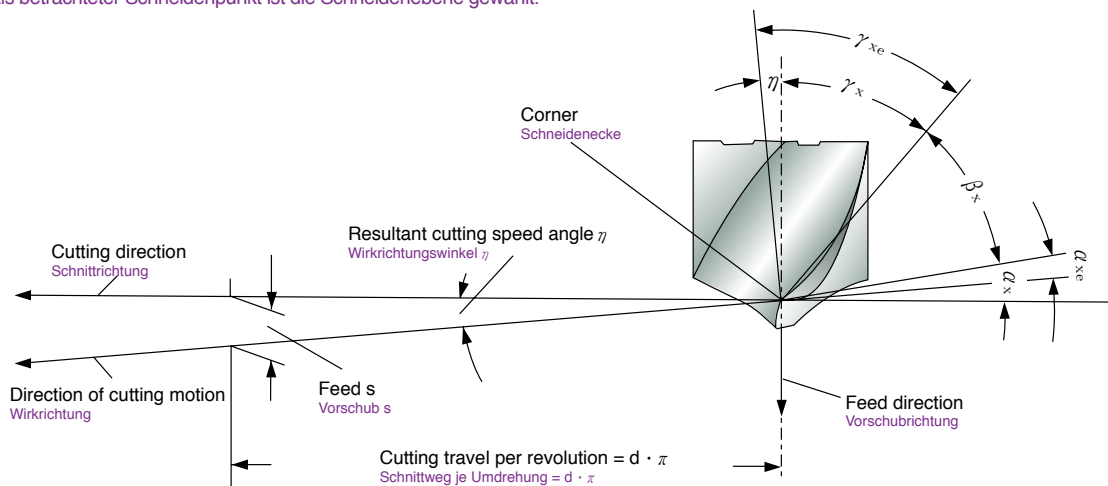
$\psi$  = Chisel edge angle (psi) Querschneidenwinkel (Psi)

\* In the context of cutting technology, land width  $b_\alpha$  is the body clearance land width which is to be by  $b_{fan}$ , see DIN 6581.  
Die Fasenbreite  $b_\alpha$  ist bei zerspannungstechnischen Betrachtungen die Fasenbreite der Nebenfleißfläche und mit  $b_{fan}$  zu bezeichnen, siehe DIN 6581.



## ANGLE AT THE CUTTING EDGES WINKEL AN DEN SCHNEIDEN

The corner has been adopted as the observed edge point.  
Als betrachteter Schneidenpunkt ist die Schneidenebene gewählt.



$\alpha_x$  = Side clearance angle (alpha) Seitenfreiwinkel (Alpa)

$\alpha_{xe}$  = Effective side clearance angle Wirk-Seitenfreiwin

$\beta_x$  = Side wedge angle (beta) Seitenkeilwinkel (Beta)

$\gamma_x$  = Front rake angle (gamma) Seitenspanwinkel (Gamma)

$\gamma_{xe}$  = Working front rake angle Wirk-Seitenspanwinkel

$\eta$  = Resultant cutting speed angle (eta) Wirkrichtungswinkel (Eta)

Clearance angle  $\alpha$ , wedge angle  $\beta$  and rake angle  $\gamma$  are measured in the tool orthogonal plane. For details, see DIN 6581, definitions of metal-cutting technology; geometry at the tool edge.

Freiwinkel  $\alpha$ , keilwinkel  $\beta$  und Spanwinkel  $\gamma$  werden in der keilme $\beta$  ebene gemessen.  
Einzelheiten siehe DIN 6581, Begriffe der Zerspanntechnik; Geometrie am Schneidkeil des Werkzeuges.



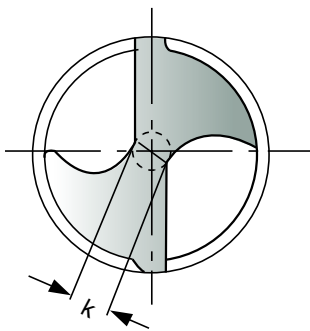
**WEB THICKNESS K  
KERNDICKE K**

**Test values :** The web thickness according to Fig. 1 shall not be less than the minimum value  $k_{min}$  indicated in Fig. 2.

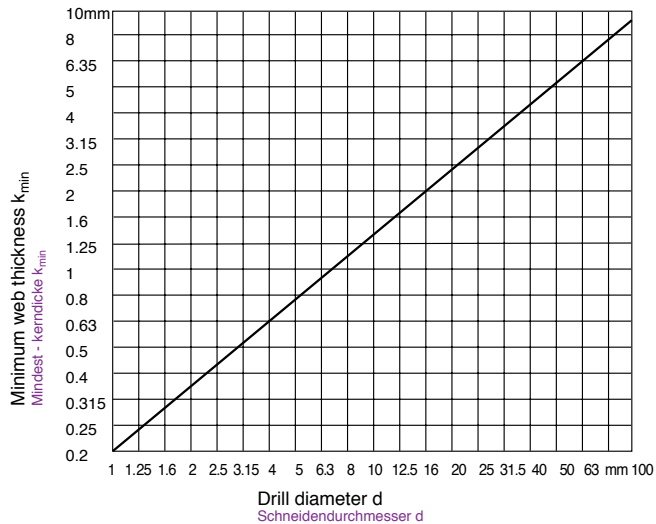
**Prüfwerte :** Die kerndicke nach Bild 1 soll den Bild 2 angegebenen Mindestwert  $k_{min}$  nicht unterschreiten.

**Test point :** At the point of the drill. **Prüfstelle :** An der Bohrerspitze

**Testing equipment :** Slide gauge with measuring points. **Prüfmittel :** Meß schieber (Schieblehre) mit Messerspitzen



**Figure 1. Web thickness k**  
Bild 1. kerndicke k



**Figure 2. Web thickness  $k_{min}$**   
Bild 2. Kerndicke  $k_{min}$



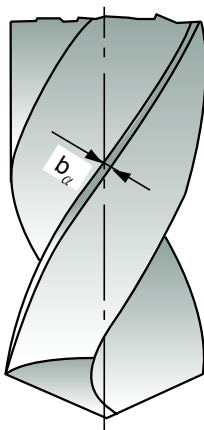
**MARGIN WIDTH  $b_\alpha$   
Fasenbreite  $b_\alpha$**

**Test values :** The land width as in Fig. 3 shall lie within the limiting values indicated in Fig. 4.

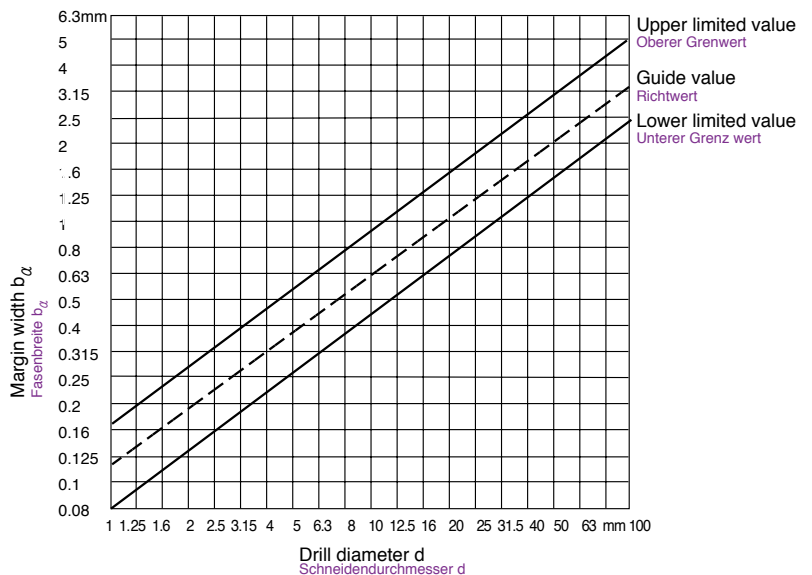
**Prüfwerte :** Die Fasenbreite nach Bild 3 soll im Bereich der Grenzwerte liegen, die im Bild 4 angegeben sind.

**Test point :** 5mm behind the corner **Prüfstell :** 5mm hinter der Schneidenecke

**Testing equipment :** Slide gauge **Prüfmittel :** Meß schieber



**Figure 3. Margin width  $b_\alpha$**   
Bild 3. Fasenbreite  $b_\alpha$



**Figure 4. Margin width  $b_\alpha$**   
Bild 4. Fasenbreite  $b_\alpha$



## ANGLE ON TWIST DRILLS WINKEL AN SPIRALBOHRERN

### (1) Side rake angle $\gamma_f$ (Helix angle)

Seitenspanwinkel (Spiralwinkel)  $\gamma_f$

**Recommended test value :** Recommended ranges depending on the tool types N,H and W according to DIN 1836 and the diameter of the drill included in Fig. 5.

**Empfohlene Prüfwerte :** Empfohlene Bereiche in Abhängigkeit der Werkzeugtypen N, H und W nach DIN 1836 und des Schneidendurchmessers sind in Bild 5.

**Test point :** At the corner, see Fig. 6.

**Prüfstell :** An der Schneidenecke, siehe Bild 6

**Testing equipment :** According to VDI Guideline 3331 Part 1, Section Margin width  $b_\alpha$

**Prüfmittel :** Nach der VDI-Richtlinie 3331 Blatt 1, Abschnitt Fasenbreite  $b_\alpha$

**Note :** The side rake angle  $\gamma_f$  is measured in place of the orthogonal rake angle  $\gamma_o$  found in the wedge measuring plane (see DIN 6581), as this changes along the cutting edge (becoming smaller towards the point of the drill).

**Anmerkung :** Der Seitenspanwinkel  $\gamma_f$  wird an Stelle des in der Keilmeß ebene befindlichen Orthogonal-Spanwinkels  $\gamma_o$  (Siehe DIN 6581) gemessen, da sich dieser entlang der Hauptschneide verändert (er wird zur Bohrer Spitze hin kleiner)

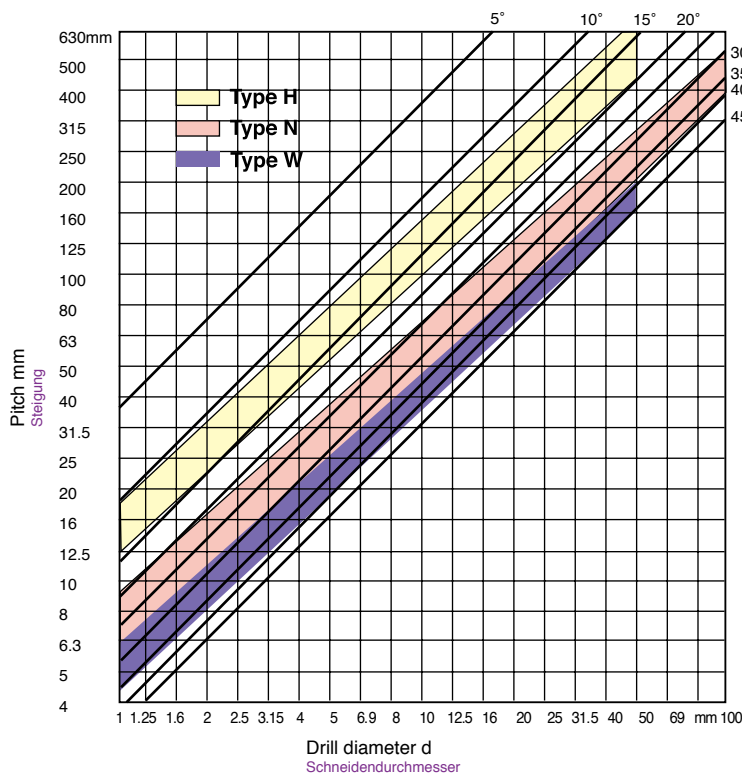


Figure 6. Side rake angle  $\gamma_f$   
Bild 6. Seitenspanwinkel  $\gamma_f$

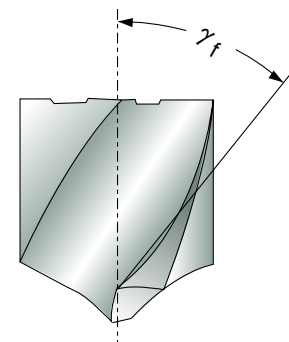


Figure 5. Side rake angle  $\gamma_f$   
Bild 5. Seitenspanwinkel  $\gamma_f$

i-ONE DRILLS

i-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

TECHNICAL DATA

## (2) Point angle $\sigma$

### Spitzenwinkel $\sigma$

**Test value** : Usual execution for tool types N and H :  $\sigma=118^\circ$ ,  
for tool type W :  $\sigma=130^\circ$

**Prüfwerte** : Regelausführung bei Werkzeugtyp N und H :  $\sigma=118^\circ$   
bei Werkzeugtyp W :  $\sigma=130^\circ$

**Test point** : At the cutting, see Fig. 7.

**Prüfstelle** : An den Hauptschneiden, siehe Bild 7.

**Testing equipment** : According to VDI Guideline 3331 Part 1,  
Section Margin width  $b_\alpha$ .

**Prüfmittel** : Nach der VDI-Richtlinie 3331 Blatt 1, Abschnitt Fasenbreite  $b_\alpha$ .

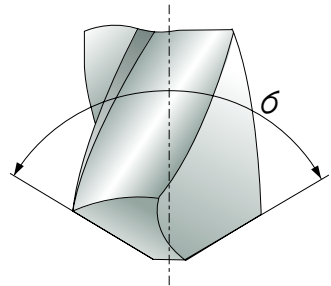


Figure 7. Point angle  $\sigma$   
Bild 7. Spitzenwinkel  $\sigma$



## RESHARPENING TWIST DRILLS NACHSCHLEIFEN VON SPIRALBOHRERN

(1) Drills are worn off irregularly. It should be sharpened prior to developing into excessive wear.  
Unregelmäßiger Verschleiß von Bohrern. Bohrer soll vor übermäßigern Verschleiß nachgeschliffen werden.

### (2) Resharpener (Nachschleifen)

- ① Grind the correct point angle to suit your application.(figure 8)  
Den für Ihre Anwendung passenden korrekten Spitzwinkel schleifen (Bild 8)
- ② Check that both cutting lips have the same angle. On a  $130^\circ$  point, each lip should be  $65^\circ$  toward the axis. The point must be on center, i.e., the chisel edge must produce cutting lips of equal length.(figure 8)  
Überprüfen, dass beide Hauptschneiden den gleichen Winkel haben. Bei einem  $130^\circ$  Spitzwinkel, sollte jede Hauptschneide  $65^\circ$  haben (Bild 8)
- ③ Grind Primary relief and Secondary clearance.(figure 9)  
Primärer Hinterschliff und Sekundärer Freiwinkel (Bild 9)
- ④ Grind web thinning. (figure 10)  
Den ausgespitzten Kern schleifen (Bild 10)

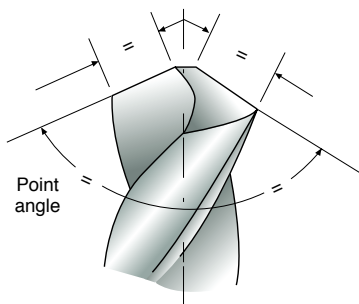


Figure 8  
Bild 8

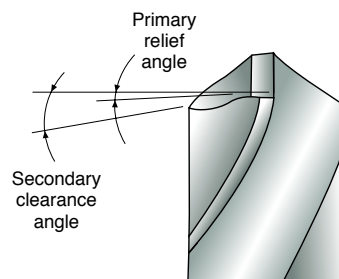


Figure 9  
Bild 9

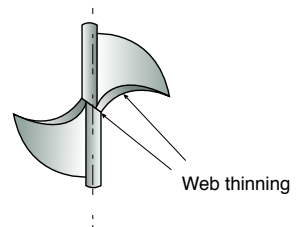


Figure 10  
Bild 10



## WEB THINNING KEGELMANTELSCHLIFF

### (1) Without thinning

#### Normalanschliff

Suitable for drill of general purpose.

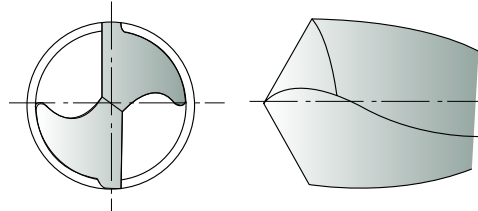
Thanks to thin web thickness, web thinning is not needed.

This without web thinning type is applied to design of drills for mild steels, alloy steels, cast iron, stainless steels, titanium, inconel, etc. and conventional cutting conditons.

Zum Bohren für allgemeine Zwecke.

Dank dünner Kerndicke, ist Kegelmantelschliff nicht nötig.

Geeignet für Stahl, Stahl-Legierungen, Gusseisen, Edestahl, Tian, Inconel usw. und für konventionelle Schneidbedingungen



### (2) Type C thinning (DIN1412 FORM C, SPLIT POINT)

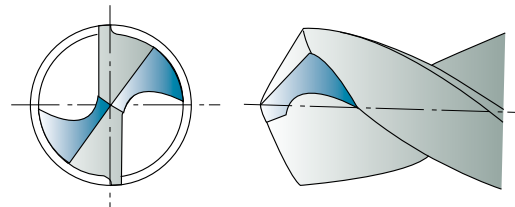
#### DiN 1412 Form C kegelmantelschliff mit Kreuzanschliff

Because Split point enables good centering when drilling and breaks the chips, chip removals are easy.

Suitable for drill design in high hardened tough materials, i.e. heat treated steels, titanium alloys, stainless steels, incoroy inconel, nimonic, etc.

Da Kreuzanschliff gute Zentrierung und Spanbruch während des Bohrens ermöglicht, wird die Spanentfernung erleichtert.

Geeignet für zähe Werkstücke oder Werkstücke mit hoher Härte, z.B. hitzebehandelten Stahl, Titan-Legierungen, Edelstahl, Incoroy Inconel, Nimonic usw.

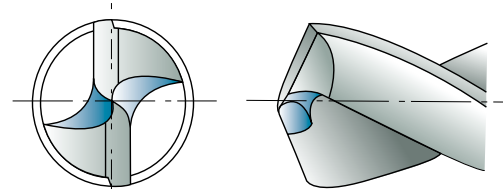


### (3) Type R thinning (HELICAL THINNING)

#### Form R Kegelmantelschliff (Spiralanschliff)

Helical thinning ensures to frequent chip breaking and removal. The different direction force of cutting edges and helical thinning parts enable that chips curl, break and remove through the flutes. In addition, helical thinning makes the chip room up to center, remove the chisel and enables good centering

Häufiger Spanbruch und Spanentfernung durch Spiralanschliff, es wird ausreichend Raum für Späne geschaffen, und gute Zentrierung ist möglich.



### (4) Type A thinning (DIN1412 FORM A)

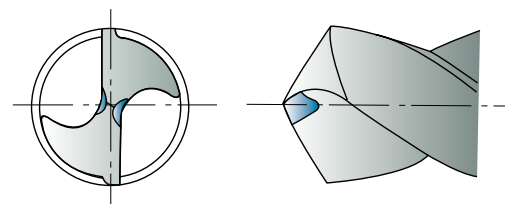
#### DiN 1412 Form A Kegelmantelschliff mit ausgespitzer Querschneide

A type thinnings makes thin chisel, good chip removal and favorable centering.

This type is the easiest type to grind the thinning. In narrow web and wide fluted drills, keeping of the rigidity and smooth chip removal are possible.

Diese Form hat eine dünne Querschneide, dadurch ist gute Spanentfernung und Zentrierung möglich.

Der Kegelmantelschliff ist bei dieser Form am einfachsten nachszuchleifen, Ein enger Kern und breite Schneiden erhalten die Stabilität.


 i-ONE  
DRILLS

 i-DREAM  
DRILLS

 DREAM  
DRILLS  
-GENERAL

 DREAM  
DRILLS  
-HIGH FEED

 DREAM  
DRILLS  
-FLAT BOTTOM

 DREAM  
DRILLS  
-INOX

 DREAM  
DRILLS  
-ALU

 DREAM  
DRILLS  
-CFRP

 DREAM  
DRILLS  
-MQL

 DREAM DRILLS  
for HIGH  
HARDENED  
STEELS

 GENERAL  
CARBIDE  
DRILLS

 MULTI-1  
DRILLS

HPD DRILLS

 GOLD-P  
DRILLS

 SUPER-GP  
DRILLS

 STRAIGHT  
SHANK  
DRILLS

 TAPER  
SHANK  
DRILLS

 NC-SPOTTING  
DRILLS

 CENTER  
DRILLS

 SPADE  
DRILLS

 TECHNICAL  
DATA

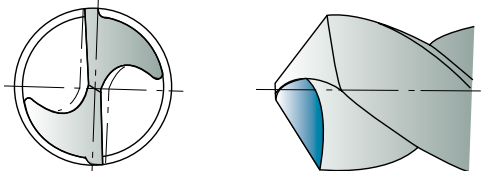

**(5) Type B thinning (DIN1412 FORM B)**
**DIN 1412 Form B Kegelmantelschliff mit ausgespitzer Querschneide**

In case of work materials with low cutting resistance and good chip removal, i.e., cast iron, aluminum, plastic etc., B type thinning is suitable.

Especially when drills for high hardened steels are designed, this type is applied to decrease rake angle and avoid chipping of cutting lips.

Geeignet für Werkstücke mit geringem Schneidwiderstand und guter Spanentfernung, z.B. Gusseisen, Aluminium, Plastik usw.

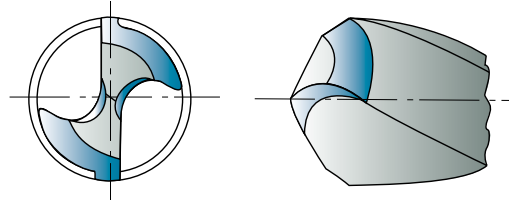
Diese Form wird besonders dann angewendet, wenn der Bohrer für Stähle mit hoher Härte produziert wurde, da dadurch der Seitenspanwinkel verkleinert wird und Brüche an der Schneidkante vermieden werden.


**(6) Type D thinning (DIN1412 FORM D)**
**DIN 1412 Form D Kegelmantelschliff mit ausgespitzern Kern**

Grey cast iron thinning; bevelling of external edges strengthens the cutting edge.

Used for medium to high grey cast iron hardness and for abrasives.

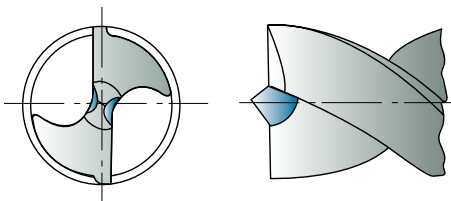
GG-Anschliff; Fasen auf dem Steg verstärken die Schneidkante. Geeignet für medium bis hohe Härte GG und für abrasive Materialien.


**(7) Type E thinning (DIN1412 FORM E)**
**DIN 1412 Form E Zentrumschneide**

Center drill bit thinning; ensures optimal center drilling and does not leave burrs in through holes.

As the bit and cutting edges are delicate, this bit should be used for drilling thin sheet metal.

Zentrisches Bohren, Niedrige Gratbildung, Geeignet zum Bohren von dünnen Blechen und Rohren.


**Surface Finishes for high speed steels Twist Drills  
Oberflächenbeschaffenheit von HSS-Spiralbohrern**
**(1) Bright Finish Helle Beschaffenheit**

Drills with a bright finish are without surface treatment and ground condition.

Especially bright finished drills are used in machining of non ferrous materials.

Ohne Oberflächenbehandlung, geeignet zum Bearbeiten von Nichteisen Materialien.

**(2) Coloring (Gold color) Farbe (Bernstein)**

The coloring is a thin oxide layer formed on the tool surfaces. Dies ist eine dünne Oxidschicht.

This is often applied to cobalt high speed steels twist drills. Geeignet für Kobalt-HSS-Spiralbohrer.

**(3) Steam Tempered (black oxide finish) Dampfoxidierter Ausführung**

This is a black oxide layer 1-2 $\mu$ m formed on the tool surfaces.

Steam Tempered treated drill is the result of a steam tempering operation. Because the oxide layer retains some coolant on the tool surface, and aids chip flow, helps to dissipate heat, steam homo treated drills are recommended for ferrous applications.

Eine schwarze Oxidschicht 1-2 $\mu$ m.

Da die Oxidschicht Kühlmitelegenschaften auf der Werkzeugoberfläche beinhaltet und den Spanfluss verbessert und die Hitze verteilt, sind diese Bohrer für die Bearbeitung von Metal-Werkstücken empfohlen.





## COATING BESCHICHTUNGEN

The use of coated cutting tools reduce production costs.

For example

- Avoidance of machine downtime due to premature tool wear.
- Higher cutting capabilities to reduce actual machining times.
- Reproducible tool life.
- Improvement of component surface quality.

Durch den Gebrauch von beschichteten Werkzeugen werden Produktionskosten reduziert, z.B.

- Vermeidung von Maschinen-Ausfallzeiten wegen frühzeitigem Verschleiß des Bohrers.
- Höhere Bohrleistung, dadurch Verminderung von Arbeitszeit.
- Längere Standzeit.
- Verbesserte Oberflächengüte des Werkstücks.

### (1) TiN (Titanium Nitride) coating **TiN (Titan-Nitrid) Beschichtung**

Titanium Nitride gives the tool a higher performance in comparison to traditional non-coated drills.

TiN coating, with good all-around properties, is recommended for the general application, i.e., attack by abrasive, adhesive and chemical wear in equal proportions.

Bessere Leistung im Vergleich zu unbeschichteten Werkzeugen

TiN-Beschichtung wird für allgemeine Anwendungen empfohlen guten.

### (2) TiCN (Titanium Carbon Nitride) coating **TiCN(Titan karbon Nitrid) Beschichtung**

TiCN coating should be employed when severe thermodynamic stress is expected, for example when drilling in high hardened steels or in mild steels with high speed and feed.

Diese Beschichtung soll bei extremen thermodynamischen Bedingungen verwendet werden, z.B. bei Bohren von Stählen mit hoher Härte und Stähle mit hoher Geschwindigkeit und Vorschub.

### (3) TiAlN (Titanium Aluminium Nitride) coating **TiAlN(Titan Aluminium Nitrid) Beschichtung**

The addition of Aluminum to the Titanium Nitride produces an increase in hardness and an exceptional increase in resistance to oxidation at high temperature.

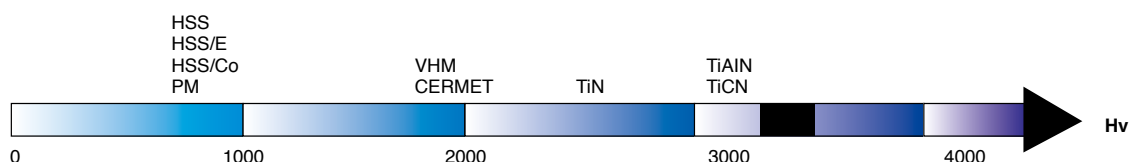
TiAlN coating is applied to drilling with severe thermal stress on cutting edges when continuous non-step feed, dry cutting or high speed cutting.

Der Zusatz von Aluminium zum Titan-Nitrid ermöglicht eine höhere Härte und einen auß erordentlich guten Widerstand gegen Oxidation und hohe Temperaturen.

Geeignet zum Bohren unter extremen thermischen Bedingungen auf der Hauptschneide bei kontinuierlichem Vorschub, Trockenschnitt oder Hochgeschwindigkeitsbohren.

### (4) Properties of coating **Beschichtungs-Eigenschaften**

Properties	TiN	TiCN	TiAlN
<b>Coating color</b> <b>Beschichtungsfarbe</b>	gold - yellow	blue - grey	violet - grey
<b>Hardness (Hv 0.05)</b> <b>härtegrad (Hv 0.05)</b>	2300	3000	3000
<b>Coating thickness (μm)</b> <b>Beschichtungsdicke (μm)</b>	1 ~ 4	1 ~ 4	1 ~ 5
<b>Max. working temperature (°C)</b> <b>Max. Arbeitstemperatur (°C)</b>	600	400	800
<b>Coefficient of friction against steels (dry)</b> <b>Reibungskoeffizient für stahl (trocken)</b>	0.4	0.4	0.4




**(5) Selection of coating** *Verschiedene Beschichtungen*

Work-material	HSS TWIST DRILLS	CARBIDE DRILLS
<b>Unalloyed steels</b> <i>Unlegierter Stahl</i>	TiCN, TiAlN	TiCN, TiAlN
<b>Steels &lt; 1000 N/mm<sup>2</sup></b> <i>Stahls &lt; 1000 N/mm<sup>2</sup></i>	TiCN, TiAlN	TiCN, TiAlN
<b>Steels &gt; 1000 N/mm<sup>2</sup></b> <i>Stahls &gt; 1000 N/mm<sup>2</sup></i>	TiCN, TiAlN	TiCN, TiAlN
<b>Stainless steels</b> <i>Edelstähle</i>	TiCN, TiAlN	TiCN, TiAlN
<b>Cast iron</b> <i>Gusseisen</i>	TiCN, TiAlN	TiAlN
<b>Al-wrought alloys</b> <i>Al-Knetlegierungen</i>	TiN	TiN
<b>Al-cast alloys</b> <i>Al-Gusslegierungen</i>	TiCN	TiCN
<b>Copper (pure)</b> <i>Kupfer (pur)</i>	CrN	CrN
<b>Brass</b> <i>Messing</i>	TiCN	TiCN
<b>Bronze</b> <i>Bronze</i>	TiCN	TiCN


**DRILL SIZES BEFORE TAPPING**  
**DURCHMESSER FÜR BOHRWERKZEUGE FÜR GEWINDEKERNLÖCHER**
**(1) Metric - ISO threads coarse pitch** *Metrisch - ISO Gewinde, grobverzahnt*

Nominal diameter	Drill diameter	Nominal diameter	Drill diameter	Nominal diameter	Drill diameter	Nominal diameter	Drill diameter
		<b>M3</b>	2.5	<b>M11</b>	9.5	<b>M30</b>	26.5
<b>M1</b>	0.75	<b>M3.5</b>	2.9	<b>M12</b>	10.2	<b>M33</b>	29.5
<b>M1.2</b>	0.95	<b>M4</b>	3.3	<b>M14</b>	12.0	<b>M36</b>	32.0
<b>M1.4</b>	1.1	<b>M5</b>	4.2	<b>M16</b>	14.0	<b>M39</b>	35.0
<b>M1.6</b>	1.25	<b>M6</b>	5.0	<b>M18</b>	15.5	<b>M42</b>	37.5
<b>M1.8</b>	1.45	<b>M7</b>	6.0	<b>M20</b>	17.5	<b>M45</b>	40.5
<b>M2</b>	1.6	<b>M8</b>	6.8	<b>M22</b>	19.5	<b>M48</b>	43.0
<b>M2.2</b>	1.75	<b>M9</b>	7.8	<b>M24</b>	21.0	<b>M52</b>	47.0
<b>M2.5</b>	2.05	<b>M10</b>	8.5	<b>M27</b>	24.0	<b>M56</b>	50.5

**(2) Metric ISO threads fine pitch**
*Metrisch - ISO Gewinde, feinverzahnt*

Nominal diameter	Tap Pitch	Drill diameter	Nominal diameter	Tap Pitch	Drill diameter
2.5	0.35	2.15	7	0.75	6.2
3	0.35	2.65	8	0.75	7.2
3.5	0.35	3.15	8	1	7
4	0.5	3.5	9	0.75	8.2
4.5	0.5	4	9	1	8
5	0.5	4.5	10	0.75	9.2
5.5	0.5	5	10	1	9
6	0.75	5.2	10	1.25	8.8

Nominal diameter	Tap Pitch	Drill diameter
11	0.75	10.2
11	1	10
12	1	11
12	1.25	10.8
12	1.5	10.5
14	1	13
14	1.25	12.8
14	1.5	12.5
15	1	14
15	1.5	13.5
16	1	15
16	1.5	14.5
17	1	16
17	1.5	15.5
18	1	17
18	1.5	16.5
18	2	16
20	1	19
20	1.5	18.5
20	2	18
22	1	21
22	1.5	20.5
22	2	20
24	1	23
24	1.5	22.5
24	2	22
25	1	24
25	1.5	23.5
25	2	23
26	1.5	24.5
27	1	26
27	1.5	25.5
27	2	25
28	1	27
28	1.5	26.5
28	2	26

Nominal diameter	Tap Pitch	Drill diameter
30	1	29
30	1.5	28.5
30	2	28
30	3	27
32	1.5	30.5
32	2	30
33	1.5	31.5
33	2	31
33	3	30
35	1.5	33.5
36	1.5	34.5
36	2	34
36	3	33
38	1.5	36.5
39	1.5	37.5
39	2	37
39	3	36
40	1.5	38.5
40	2	38
40	3	37
42	1.5	40.5
42	2	40
42	3	39
45	1.5	43.5
45	2	43
45	3	42
48	1.5	46.5
48	2	46
48	3	45
50	1.5	48.5
50	2	48
50	3	47
52	1.5	50.5
52	2	50
52	3	49

**(3) WITHWORTH pipe threads (BSP)**  
**WITHWORTH Rohrgewinde (BSP)**

Nominal size	Drill diameter	Nominal size	Drill diameter
inches	mm	inches	mm
G1/8	8.8	G1-1/4	39.5
G1/4	11.8	G1-3/8	42.0
G3/8	15.25	G1-1/2	45.0
G1/2	19.0	G1-3/4	51.0
G5/8	21.0	G2	57.0
G3/4	24.5	G2-1/4	63.0
G7/8	28.25	G2-1/2	73.0
G1	30.75	G2-3/4	79.0
G1 1/8	35.5	G3	85.0

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

**TECHNICAL DATA**

**(4) American unified coarse threads Amerikanischer Standard, Grobverzahnung**

UNC	Drill diameter		UNC	Drill diameter	
	inches	mm		inches	mm
No. 1	53	1.51	7/16	U	9.35
No. 2	50	1.78	1/2	27/64	10.71
No. 3	47	1.99	9/16	31/64	12.30
No. 4	43	2.26	5/8	17/32	13.49
No. 5	38	2.58	3/4	21/32	16.67
No. 6	36	2.71	7/8	49/64	19.44
No. 8	29	3.45	1	7/8	22.22
No. 10	25	3.8	1-1/8	63/64	25.00
No. 12	16	4.5	1-1/4	1-7/64	28.18
1/4	7	5.11	1-3/8	1-7/32	30.95
5/16	F	6.53	1-1/2	1-11/32	34.13
3/8	5/16	7.94			

**(5) American unified fine threads Amerikanischer Standard, Feinverzahnung**

NF	Drill diameter		NF	Drill diameter	
	inches	mm		inches	mm
No. 0	3/64	1.19	3/8	Q	8.43
No. 1	53	1.51	7/16	25/64	9.92
No. 2	50	1.78	1/2	29/64	11.51
No. 3	45	2.08	9/16	33/64	13.10
No. 4	42	2.37	5/8	37/64	14.86
No. 5	37	2.64	3/4	11/16	17.46
No. 6	33	2.87	7/8	13/16	20.64
No. 8	29	3.45	1	59/64	23.42
No. 10	21	4.04	1-1/8	1-3/64	26.59
No. 12	14	4.62	1-1/4	1-11/32	29.76
1/4	3	5.41	1-3/8	1-19/32	32.94
5/16	1	6.91	1-1/2	1-27/64	36.11

**ISO TOLERANCE  
ISO TOLERANZ** $\mu\text{m}=1/1000\text{mm}$ 

Diameter (mm)	1 - 3 from to	3 - 6 over to	6 - 10 over to	10 - 18 over to	18 - 30 over to	30 - 50 over to
Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16
h7	0 - 10	0 - 12	0 - 15	0 - 18	0 - 21	0 - 25
h8	0 - 14	0 - 18	0 - 22	0 - 27	0 - 33	0 - 39
m7	+ 12 + 2	+ 16 + 4	+ 21 + 6	+ 25 + 7	+ 29 + 8	+ 34 + 9


**TROUBLE SHOOTING IN DRILLING  
PROBLEME UND ABHILFE**

Occurrence of trouble	Cause of trouble	Countermeasures
<b>Drill will not enter work</b> <b>Bohrer dringt nicht durch werkstück</b>	1. Drill is dull. 2. Lip relief too small. 3. Too thick a web. 1. Bohrer ist stumpf 2. Hauptschneide ist zu klein 3. Kern ist zu dick	1. Grind lip relief sufficiently. 2. Grind web thinning. 3. Choose a drill with narrow web. 1. Schleifen der Hauptschneide 2. Kegeimantel schleifen 3. Bohrer mit engerem kern wählen
<b>Margin chipping</b> <b>Fasenbruch</b>	1. Oversized jig bushing. 1. Bohrbuchse ist zu ungleich.	1. Choose the suitable jig bushing for drill diameter 1. Den passenden Bohrbuchse wählen.
<b>Cutting lip breaks</b> <b>Bruch der Hauptschneide</b>	1. Lip relief too much. 2. Feed too heavy. 1. Zu große Entlastung der Hauptschneide 2. Vorschub zu stark	1. Grind lip relief sufficiently. 2. Decrease feed rate. 1. Schleifen der Hauptschneide 2. Vorschub verringern
<b>Tang breaks</b> <b>Bruch der Austrieblappen am kagelschaft</b>	1. Imperfect fit between taper shank and socket. 2. Burred or Badly worn sockets. 1. Befestigung zwischen Morsekegel und Aufnahme ungenügend 2. Verschleiß der Aufnahme	1. Clean the dirt or chips in sockets. 2. Change the worn sockets to new ones. 1. Schmutz oder Späne in der Aufnahme entfernen 2. Aufnahme wechseln
<b>Drill breaks in brass</b> <b>Bohrer bricht in Messing</b>	1. Unsuitable drill 2. Flutes clogged with chips 1. Unpassender Bohrer 2. Schneiden durch Späne verstopft	1. Choose the suitable drill for work material. 1. Den passenden Bohrer wählen
<b>Chipping of drill center</b> <b>Brüche auf der Querschneide</b>	1. Lip relief too much. 2. Feed too heavy. 1. Zu große Entlastung der Hauptschneide 2. Vorschub zu stark	1. Grind lip relief sufficiently. 2. Decrease feed rate. 1. Schleifen der Hauptschneide 2. Vorschub verringern
<b>Hole oversize</b> <b>Übergröße des Lochs</b>	1. Unequal angle or length of cutting edges. 2. Loosen spindle. 1. Ungleicher Winkel oder Länge der Hauptschneiden 2. Lockere Spindel	1. Resharpener point, choose correct drills. 2. Tighten spindle sufficiently. 1. Nachschleifen der Bohrspitze, passenden Bohrer wählen 2. Spindel ausreichend befestigen
<b>Outer corners broken down.</b> <b>Brüche in der Schneidenecke</b>	1. Cutting speed too high. 2. Hard spots in work material. 3. Flutes clogged with chips. 4. Too wear of drills. 1. Schnittgeschwindigkeit zu hoch 2. Harte Flächen im Werkstück 3. Schneiden durch Späne verstopft 4. Verschleiß des Bohrers zu groß	1. Grind point to suit work material. 2. Decrease the feed rates. 3. Resharpener early before too wear. 1. Bohrspitze nachschleifen und ans Werkstück anpassen 2. Vorschub verringern 3. Nachschleifen vor zu groß ern Verschleiß
<b>Large chip of one flute and small chip of other flute</b> <b>Ungleiche Späne auf den Schneiden</b>	1. Improperly ground point. 2. Only one lip doing all the cutting 1. Bohrspitze nicht richtig geschliffen 2. Nur eine Schneide bohrt	1. Properly grind point. 2. Grind point with same point angle and length of lip 3. Grind with small lip height. 1. Bohrspitze richtig schleifen 2. Bohrspitze mit dem gleichen Spitzenwinkel und Länge nachschleifen 3. Schleifen mit geringer Hauptschneidenhöhe
<b>Hole rough</b> <b>Grobes Loch</b>	1. Improperly ground point. 2. Unenough coolant supply 3. Too much feed. 4. Fixture not rigid. 1. Bohrspitze nicht richtig geschliffen 2. Ungenügende Kühlmittelzufuhr 3. Vorschub zu hoch 4. Befestigung nicht stabil	1. Properly grind point. 2. Supply coolant enough. 3. Decrease the feed rate. 4. Tighten the fixture or replace. 1. Bohrspitze richtig schleifen 2. Genügend Kühlmittel zuführen 3. Vorschub verringern 4. Befestigung stabilisieren oder erneuern

I-ONE DRILLS

I-DREAM DRILLS

DREAM DRILLS -GENERAL

DREAM DRILLS -HIGH FEED

DREAM DRILLS -FLAT BOTTOM

DREAM DRILLS -INOX

DREAM DRILLS -ALU

DREAM DRILLS -CFRP

DREAM DRILLS -MQL

DREAM DRILLS for HIGH HARDENED STEELS

GENERAL CARBIDE DRILLS

MULTI-1 DRILLS

HPD DRILLS

GOLD-P DRILLS

SUPER-GP DRILLS

STRAIGHT SHANK DRILLS

TAPER SHANK DRILLS

NC-SPOTTING DRILLS

CENTER DRILLS

SPADE DRILLS

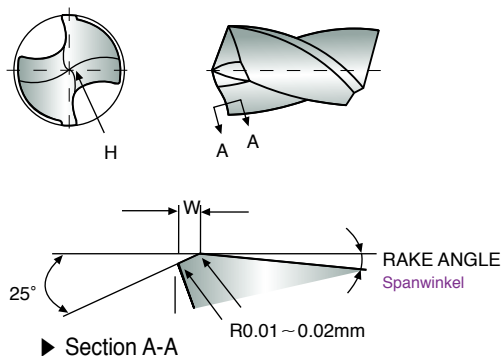
TECHNICAL DATA

**16 CHARACTERISTIC OF DREAM DRILLS  
MERKMALE VON DREAM BOHRER**

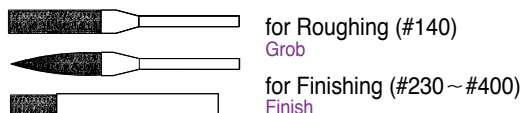
- YG-1's Dream Drill Series are suitable for high speed and accurate drilling operations by special design and high quality.  
YG-1's DREAM Bohrer Serien sind durch ihre spezielle konstruktion und höchste Genauigkeit geeignet zum Hochgeschwindigkeitsbohren und für genaue Bohrvorgänge.
- Good performance for Steels, Cast Irons, Tool steels, Alloy steels and Stainless steels.  
Gute Leistung bei Stählen, Grauguss, Werkzeugstählen, Stahllegierungen sowie bei Rost- und Säurebeständigen Stählen.
- Rapid chip evacuation and excellent chip breaking can be achieved by special designed cutting edges on point and chip breakers on leading edges.  
Schnelle Spanabfuhr und hervorragender Spanbruch durch speziell entwickelte Schneidengeometrien und Spanbrechern.
- High accuracy and stability.  
Hohe Genauigkeit und Stabilität.
- Longer tool life with TiAlN coating.  
Höhere Standzeiten mit TiAlN-Beschichtungen.
- Self-centering  
Selbstzentrierend

**17 HONING GUIDE OF DREAM DRILLS  
HINWEIS ZUM HONEN VON DREAM BOHRER**

**Dimension of Honing**  
Abmessung beim Honen



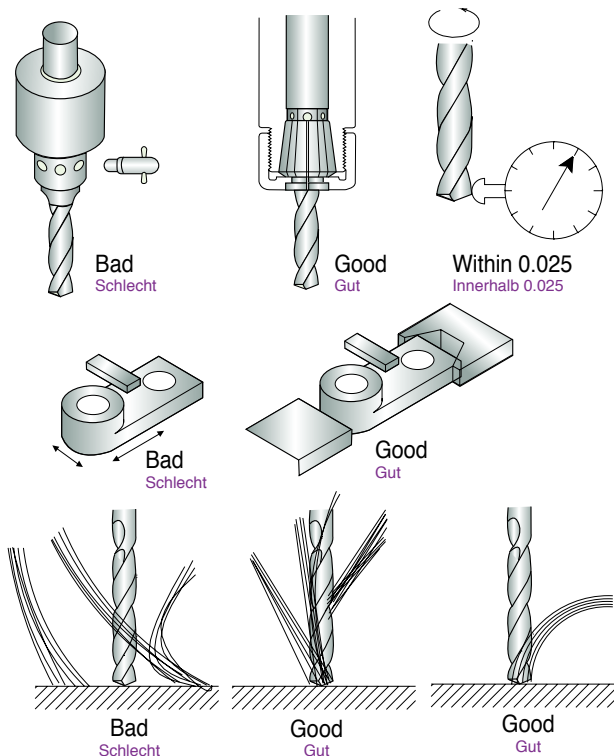
**Scraper**  
Schaben



Work Material	Alloy Steels	Mild Steels	Cast Iron
W(mm)	0.15 ~ 0.2	0.1 ~ 0.15	0.03

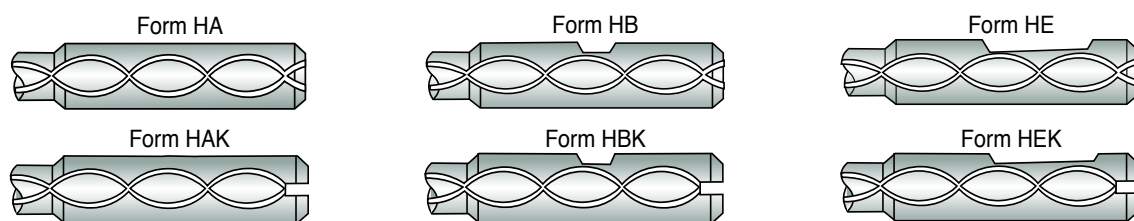
► The dimension W of stocked products is 0.1 ~ 0.15.  
Das Maß w ist bei lagerhaltigen Produkten 0.1 ~ 0.15.

## 18 USE OF DREAM DRILLS VERWENDUNG VON DREAM BOHRER



- ▶ Chucking with spring collet correctly.  
Richtiges Spannen mit Spannzangen.
- ▶ Radial run out at cutting lip must not exceed 0.025 mm.  
Radialer Rundlauf und der Schneidlippe darf nicht 0.025 überschreiten.
- ▶ Tighten clamp of work piece.  
Sicheres Spannen des Werkstückes
- ▶ Supply coolant enough to the entrance of hole.  
Ausreichend Kühlmittelzufluss am Bohrloch.
- ▶ When using Dream Drills with Coolant holes, supply high pressure coolant.  
Beim Verwenden von DREAM BOHRER mit Kühlkanal wird Hochdruckkühlung benötigt.

## 19 SHANK TYPE DREAM DRILLS WITH COOLANT HOLES SCHAFTAUSFÜHRUNG DREAM BOHRER MIT KÜHLKANAL



- ▶ Shank Type of stocked products is Form HA.  
Schaftausführung von lagerhaltigen Produkten ist HA.
- ▶ Other shank types are available on your request.  
Andere Schaftausführungen können geliefert werden.

 i-ONE  
DRILLS

 i-DREAM  
DRILLS

 DREAM  
DRILLS  
-GENERAL

 DREAM  
DRILLS  
-HIGH FEED

 DREAM  
DRILLS  
-FLAT BOTTOM

 DREAM  
DRILLS  
-INOX

 DREAM  
DRILLS  
-ALU

 DREAM  
DRILLS  
-CFRP

 DREAM  
DRILLS  
-MQL

 DREAM DRILLS  
for HIGH  
HARDENED  
STEELS

 GENERAL  
CARBIDE  
DRILLS

 MULTI-1  
DRILLS

HPD DRILLS

 GOLD-P  
DRILLS

 SUPER-GP  
DRILLS

 STRAIGHT  
SHANK  
DRILLS

 TAPER  
SHANK  
DRILLS

 NC-SPOTTING  
DRILLS

 CENTER  
DRILLS

 SPADE  
DRILLS

 TECHNICAL  
DATA



Global Cutting Tool Leader **YG-1**





# THREADING TOOLS

## ■ CARBIDE THREADING TOOLS

SOLID CARBIDE THREAD MILLS  
(with & without Coolant Holes)

SOLID CARBIDE TAPS

## ■ HSS THREADING TOOLS

PRIME TAPS  
(Spiral Flute & Spiral Point)

COMBO TAPS  
(Spiral Flute & Spiral Point)

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

SCREW THREAD INSERT TAPS

HAND TAPS

PIPE TAPS

# Contents

## THREADING TOOLS

SOLID CARBIDE THREAD MILLS

SOLID CARBIDE MACHINE TAPS

HSS MACHINE TAPS

HSS HAND TAPS

HSS PIPE TAPS

TECHNICAL DATA

# Contents / THREADING TOOLS

## SOLID CARBIDE THREAD MILLS (with & without Coolant Holes)

Threading Large Diameter in High Quality Available with Chamfer

THREAD MILLS

## SOLID CARBIDE TAPS

Tapping Cast Iron and High Silicon Aluminium / Mass Production and High Productivity achievable

CARBIDE TAPS

## PRIME TAPS (Spiral Flute & Spiral Point)

Multi Purpose tapping / Excellent and reliable performance on various work materials / YG-1's Patent (HSS-PM)

PRIME TAPS

## COMBO TAPS (Spiral Flute & Spiral Point)

For Multi Purpose Tapping / YG-1's Patent (HSS-E)

COMBO TAPS

## SPIRAL FLUTE TAPS

Tapping Blind Holes (HSS-E & HSS-PM)

SPIRAL FLUTE TAPS

## SPIRAL POINT TAPS

Tapping Through Holes (HSS-E & HSS-PM)

SPIRAL POINT TAPS

## STRAIGHT FLUTE TAPS

Tapping Shallow Holes of Cast Iron, Mild Steels and Brass (HSS-E)

STRAIGHT FLUTE TAPS

## COLD FORMING TAPS

Tapping by Forming Soft Materials (HSS-E & HSS-PM)

COLD FORMING TAPS

## NUT TAPS

Nut Tapping Machines (HSS-E)

NUT TAPS

## SCREW THREAD INSERT TAPS

Tapping STI Threads of Soft Materials (HSS-E)

STI TAPS

## HAND TAPS

General Tapping (HSS & HSS-E)

HAND TAPS

## PIPE TAPS

Tapping Whitworth Pipe threads (HSS & HSS-E)

PIPE TAPS

## TECHNICAL DATA

TECHNICAL DATA



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## SOLID CARBIDE THREAD MILL

EDP No.	MODEL	Description	PAGE
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### Solid Carbide Miniature Thread Mill

L12D1		<b>M</b> Solid Carbide Miniature Thread Mill for ISO Metric Internal Thread - DIN13 VOLLHARTMETALL MINI-GEWINDEFÄSER für ISO METRISCHE INNENGEWINDE - DIN13	432
L12D3		<b>UNC</b> Solid Carbide Miniature Thread Mill for UNC Internal Thread - ANSI B 1.1 VOLLHARTMETALL MINI-GEWINDEFÄSER für UNC INNENGEWINDE - ANSI B 1.1	433
L19E1		<b>M</b> Solid Carbide Miniature Thread Mill for Hard Materials, ISO Metric Internal Thread - DIN13 VOLLHARTMETALL MINI-GEWINDEFÄSER für GEHÄRTETE MATERIALIEN, ISO METRISCHE INNENGEWINDE - DIN13	434
L19E3		<b>UNC</b> Solid Carbide Miniature Thread Mill for Hard Materials, UNC Internal Thread - ANSI B 1.1 VOLLHARTMETALL MINI-GEWINDEFÄSER für GEHÄRTETE MATERIALIEN, UNC INNENGEWINDE - ANSI B 1.1	435

### Solid Carbide Drill and Thread Mill

L41A1 L42A1		<b>M</b> Solid Carbide Drill and Thread Mill with Chamfer for ISO Metric Internal Thread - DIN 13 VOLLHARTMETALL BOHRGEWINDEFÄSER MIT SENKFASE für ISO METRISCHE INNENGEWINDE - DIN 13	436
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# THREADING TOOLS INDEX

⊙ : Excellent  
○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys

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


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







# THREADING TOOLS INDEX

## SOLID CARBIDE TAPS







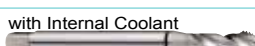




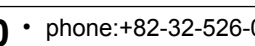
EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
<b>T0993</b>		CARBIDE	M	<b>GG</b>	DIN 371/376	6HX	C	2.0D	Bright	<b>443</b>
<b>T0997-TIC</b>		CARBIDE	M	<b>HR</b>	DIN 371/376	6HX	C	2.0D	TiCN	<b>444</b>
<b>T0999-TIC</b>		CARBIDE	M	<b>HR</b>	DIN 371/376	6HX	D	2.0D	TiCN	<b>445</b>

## PRIME TAPS

● SPIRAL FLUTE TAP ● SPIRAL POINT TAP

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
● <b>TRE03</b>		HSS-PM	M	<b>MU</b>	DIN 371/376	ISO 2/6H	C	2.5D	Bright	<b>449</b>
● <b>TRE04</b>		HSS-PM	MF	<b>MU</b>	DIN 374	ISO 2/6H	C	2.5D	Bright	<b>450</b>
● <b>TRE13</b>		HSS-PM	UNC	<b>MU</b>	DIN 371/376	2B	C	2.5D	Bright	<b>452</b>
● <b>TRE14</b>		HSS-PM	UNF	<b>MU</b>	DIN 371/374	2B	C	2.5D	Bright	<b>453</b>
● <b>TRJ03</b>		HSS-PM	M	<b>MU</b>	DIN 371/376	ISO 2/6H	B	3.0D	Bright	<b>454</b>
● <b>TRJ04</b>		HSS-PM	MF	<b>MU</b>	DIN 374	ISO 2/6H	B	3.0D	Bright	<b>455</b>
● <b>TRJ13</b>		HSS-PM	UNC	<b>MU</b>	DIN 371/376	2B	B	3.0D	Bright	<b>457</b>
● <b>TRJ14</b>		HSS-PM	UNF	<b>MU</b>	DIN 371/374	2B	B	3.0D	Bright	<b>458</b>













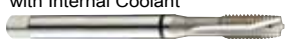








## COMBO TAPS

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
● <b>TBE05</b> ● <b>TCE05</b> ● <b>TDE05</b>		HSS-E	M	<b>MU</b>	DIN371/376	ISO 1/4H	C	2.5D	Vap Bright TiN	<b>462</b>
● <b>TB804</b> ● <b>TC804</b> ● <b>TD804</b>		HSS-E	M	<b>MU</b>	DIN371/376	ISO 2/6H	C	2.5D	Vap Bright TiN	<b>463</b>
● <b>TBE06</b> ● <b>TCE06</b> ● <b>TDE06</b>		HSS-E	M	<b>MU</b>	DIN371/376	6H+0.1	C	2.5D	Vap Bright TiN	<b>464</b>
● <b>TBE07</b> ● <b>TCE07</b> ● <b>TDE07</b>		HSS-E	M	<b>MU</b>	DIN371/376	ISO 3/6G	C	2.5D	Vap Bright TiN	<b>465</b>
● <b>TBE08</b> ● <b>TCE08</b> ● <b>TDE08</b>		HSS-E	M	<b>MU</b>	DIN371/376	7G	C	2.5D	Vap Bright TiN	<b>466</b>
● <b>TB844</b> ● <b>TC844</b> ● <b>TD844</b>		HSS-E	MF	<b>MU</b>	DIN374	ISO 2/6H	C	2.5D	Vap Bright TiN	<b>467</b>
● <b>TCE09</b> ● <b>TDE09</b>		HSS-E	MF	<b>MU</b>	DIN374	ISO 3/6G	C	2.5D	Bright TiN	<b>469</b>
● <b>TC804-IC</b>	with Internal Coolant 	HSS-E	M	<b>MU</b>	DIN371/376	ISO 2/6H	C	2.5D	Bright	<b>471</b>
● <b>TC807</b>		HSS-E	M	<b>MU</b>	DIN371/376	ISO 2/6H	E	2.5D	Bright	<b>472</b>
● <b>TC633</b>		HSS-E	M	<b>MU</b>	LONG	ISO 2/6H	C	2.5D	Bright	<b>473</b>
● <b>TQ744</b> ● <b>TB744</b>		HSS-PM HSS-E	M	<b>VA</b>	DIN371/376	ISO 2/6H	C	2.5D	Vap	<b>474</b>
● <b>TQ754</b>		HSS-PM	MF	<b>VA</b>	DIN374	ISO 2/6H	C	2.5D	Vap	<b>475</b>

# THREADING TOOLS INDEX

## COMBO TAPS

● SPIRAL FLUTE TAP ● SPIRAL POINT TAP

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
● <b>TB754</b>		HSS-E	MF	<b>VA</b>	DIN374	ISO 2/6H	C	2.5D	Vap	<b>476</b>
● <b>TB824</b> <b>TC824</b> <b>TD824</b>		HSS-E	UNC	<b>MU</b>	DIN371/376	2B	C	2.5D	Vap Bright TiN	<b>477</b>
● <b>TCE01</b> <b>TDE01</b>		HSS-E	UNC	<b>MU</b>	DIN371/376	3B	C	2.5D	Bright TiN	<b>478</b>
● <b>TB864</b> <b>TC864</b> <b>TD864</b>		HSS-E	UNF	<b>MU</b>	DIN371/374	2B	C	2.5D	Vap Bright TiN	<b>479</b>
● <b>TCE02</b> <b>TDE02</b>		HSS-E	UNF	<b>MU</b>	DIN371/374	3B	C	2.5D	Bright TiN	<b>480</b>
● <b>TBJ05</b> <b>TCJ05</b> <b>TDJ05</b>		HSS-E	M	<b>MU</b>	DIN371/376	ISO 1/4H	B	3.0D	Vap Bright TiN	<b>481</b>
● <b>TB814</b> <b>TC814</b> <b>TD814</b>		HSS-E	M	<b>MU</b>	DIN371/376	ISO 6H	B	3.0D	Vap Bright TiN	<b>482</b>
● <b>TBJ06</b> <b>TCJ06</b> <b>TDJ06</b>		HSS-E	M	<b>MU</b>	DIN371/376	6H+0.1	B	3.0D	Vap Bright TiN	<b>483</b>
● <b>TBJ07</b> <b>TCJ07</b> <b>TDJ07</b>		HSS-E	M	<b>MU</b>	DIN371/376	ISO 3/6G	B	3.0D	Vap Bright TiN	<b>484</b>
● <b>TBJ08</b> <b>TCJ08</b> <b>TDJ08</b>		HSS-E	M	<b>MU</b>	DIN371/376	7G	B	3.0D	Vap Bright TiN	<b>485</b>
● <b>TB854</b> <b>TC854</b> <b>TD854</b>		HSS-E	MF	<b>MU</b>	DIN374	ISO 2/6H	B	3.0D	Vap Bright TiN	<b>486</b>
● <b>TCJ09</b> <b>TDJ09</b>		HSS-E	MF	<b>MU</b>	DIN374	ISO 3/6G	B	3.0D	Bright TiN	<b>488</b>
● <b>TC814-IC</b>	with Internal Coolant 	HSS-E	M	<b>MU</b>	DIN371/376	ISO 2/6H	B	3.0D	Bright	<b>490</b>
● <b>TC445</b>		HSS-E	M	<b>MU</b>	LONG	ISO 2/6H	B	3.0D	Bright	<b>491</b>
● <b>TQ428</b> <b>TB428</b>		HSS-PM HSS-E	M	<b>VA</b>	DIN371/376	ISO 2/6H	B	3.0D	Vap	<b>492</b>
● <b>TQ438</b>		HSS-PM	MF	<b>VA</b>	DIN374	ISO 2/6H	B	3.0D	Vap	<b>493</b>
● <b>TB438</b>		HSS-E	MF	<b>VA</b>	DIN374	ISO 2/6H	B	3.0D	Vap	<b>494</b>
● <b>TB834</b> <b>TC834</b> <b>TD834</b>		HSS-E	UNC	<b>MU</b>	DIN371/376	2B	B	3.0D	Vap Bright TiN	<b>495</b>
● <b>TCJ01</b> <b>TDJ01</b>		HSS-E	UNC	<b>MU</b>	DIN371/376	3B	B	3.0D	Bright TiN	<b>496</b>
● <b>TB874</b> <b>TC874</b> <b>TD874</b>		HSS-E	UNF	<b>MU</b>	DIN371/374	2B	B	3.0D	Vap Bright TiN	<b>497</b>
● <b>TCJ02</b> <b>TDJ02</b>		HSS-E	UNF	<b>MU</b>	DIN371/374	3B	B	3.0D	Bright TiN	<b>498</b>

# THREADING TOOLS INDEX

## SPIRAL FLUTE TAPS

◆ SYNCHRO TYPE

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
◆ TTS31		HSS-PM	M	GS	DIN 371/376	ISO 2/6H	C	2.5D	TiN	502
TC612		HSS-E	M	GS	DIN 352	ISO 2/6H	C	2.5D	Bright	503
TC211		HSS-E	M	GS	DIN 371/376	ISO 2/6H	C	3.0D	Bright	504
TC517		HSS-E	M	GS	DIN 371/376	ISO 2/6H	C	2.5D	Bright	505
TC711		HSS-E	M	GS	DIN 371/376	ISO 2/6H	C	2.5D	Bright	506
TD711		HSS-E	M	GS	DIN 371/376	ISO 2/6H	C	2.5D	TiN	507
TQ823		HSS-PM	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	Vap	508
TR823		HSS-PM	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	Bright	509
TB312		HSS-E	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	Vap	510
TB913		HSS-E	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	Vap	511
TC312		HSS-E	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	Bright	512
TD312		HSS-E	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	TiN	513
TY312		HSS-E	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	TiAlN	514
TQ813		HSS-PM	M	VA	DIN 371/376	ISO 2/6H	C	2.5D	Vap	515
TR813		HSS-PM	M	VA	DIN 371/376	ISO 2/6H	C	2.5D	Bright	516
TB313		HSS-E	M	HR	DIN 371/376	ISO 2/6H	C	2.5D	Vap	517
TC313		HSS-E	M	HR	DIN 371/376	ISO 2/6H	C	2.5D	Bright	518
TY313		HSS-E	M	HR	DIN 371/376	ISO 2/6H	C	2.5D	TiAlN	519
TBE15		HSS-E	M	VA NW	DIN 371/376	ISO 1/4H	C	2.5D	Vap	520
TB914 TI914		HSS-E	M	VA NW	DIN 371/376	ISO 2/6H	C	2.5D	VAP TiCN	521
TBE16		HSS-E	M	VA NW	DIN 371/376	6H+0.1	C	2.5D	Vap	522
TBE17		HSS-E	M	VA NW	DIN 371/376	ISO 3/6G	C	2.5D	Vap	523
TBE18		HSS-E	M	VA NW	DIN 371/376	7G	C	2.5D	Vap	524
TCH14		HSS-E	M	VA NW	DIN 371/376	ISO 2/6H	C	2.5D	Hardslick	525
TB711		HSS-E	M	NW	DIN 371/376	ISO 2/6H	C	2.5D	Vap	526
TM903		HSS-PM	M	Ti	DIN 371/376	ISO 2/6H	C	2.5D	Bright	527
TZ903		HSS-PM	M	Ti	DIN 371/376	ISO 2/6H	C	2.5D	TiAlN	528
TQ833		HSS-PM	M	Ti Ni	DIN 371/376	ISO 2/6H	C	2.5D	Vap	529



## SPIRAL FLUTE TAPS

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
<b>TR833</b>		HSS-PM	M	<b>Ti Ni</b>	DIN 371/376	ISO 2/6H	C	2.5D	Bright	<b>530</b>
<b>TM933</b>		HSS-PM	M	<b>Ni</b>	DIN 371/376	ISO 2/6H	C	2.5D	Bright	<b>531</b>
<b>TZ933</b>		HSS-PM	M	<b>Ni</b>	DIN 371/376	ISO 2/6H	C	2.5D	TiAlN	<b>532</b>
<b>TC163</b>		HSS-E	M	<b>Al</b>	DIN 371/376	ISO 2/6H	C	2.5D	Bright	<b>533</b>
<b>TE953</b>		HSS-E	M	<b>Al</b>	DIN 371/376	ISO 2/6H	C	2.5D	NI	<b>534</b>
<b>TC411</b>		HSS-E	MF	<b>GS</b>	DIN 374	ISO 2/6H	C	2.5D	Bright	<b>535</b>
<b>TD411</b>		HSS-E	MF	<b>GS</b>	DIN 374	ISO 2/6H	C	2.5D	TiN	<b>537</b>
<b>TC413</b>		HSS-E	MF	<b>VG</b>	DIN 374	ISO 2/6H	C	2.5D	Bright	<b>539</b>
<b>TD413</b>		HSS-E	MF	<b>VG</b>	DIN 374	ISO 2/6H	C	2.5D	TiN	<b>540</b>
<b>TB183</b>		HSS-E	MF	<b>VA NW</b>	DIN 374	ISO 2/6H	C	2.5D	Vap	<b>541</b>
<b>TC963</b>		HSS-E	MF	<b>Al</b>	DIN 374	ISO 2/6H	C	2.5D	Bright	<b>542</b>
<b>TC144</b>		HSS-E	UNC	<b>GS</b>	DIN 371/376	2B	C	2.5D	Bright	<b>543</b>
<b>TC174</b>		HSS-E	UNC	<b>VG</b>	DIN 371/376	2B	C	2.5D	Bright	<b>544</b>
<b>TD174</b>		HSS-E	UNC	<b>VG</b>	DIN 371/376	2B	C	2.5D	TiN	<b>545</b>
<b>TB904</b>		HSS-E	UNC	<b>VA NW</b>	DIN 371/376	2B	C	2.5D	Vap	<b>546</b>
<b>TC169</b>		HSS-E	UNC	<b>Al</b>	DIN 371/376	2B	C	2.5D	Bright	<b>547</b>
<b>TC124</b>		HSS-E	UNF	<b>GS</b>	DIN 371/374	2B	C	2.5D	Bright	<b>548</b>
<b>TC184</b>		HSS-E	UNF	<b>VG</b>	DIN 371/374	2B	C	2.5D	Bright	<b>549</b>
<b>TB924</b>		HSS-E	UNF	<b>VA NW</b>	DIN 371/374	2B	C	2.5D	Vap	<b>550</b>
<b>TC170</b>		HSS-E	UNF	<b>Al</b>	DIN 371/374	2B	C	2.5D	Bright	<b>551</b>
<b>TC134</b>		HSS-E	BSW	<b>GS</b>	DIN 2182/2183	-	C	2.5D	Bright	<b>552</b>

# THREADING TOOLS INDEX












## SPIRAL POINT TAPS

◆ SYNCHRO TYPE

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
◆ TTS33		HSS-PM	M	GS	DIN 371/376	6HX	B	3.0D	TiN	556
TC122		HSS-E	M	GS	DIN 352	ISO 2/6H	B	3.0D	Bright	557
TC127		HSS-E	M	GS	DIN 371	ISO 2/6H	B	3.0D	Bright	558
TC227		HSS-E	M	GS	DIN 376	ISO 2/6H	B	3.0D	Bright	559
TD127		HSS-E	M	GS	DIN 371	ISO 2/6H	B	3.0D	TiN	560
TD227		HSS-E	M	GS	DIN 376	ISO 2/6H	B	3.0D	TiN	561
TQ863		HSS-PM	M	VG	DIN 371/376	ISO 2/6H	B	3.0D	Vap	562
TR863		HSS-PM	M	VG	DIN 371/376	ISO 2/6H	B	3.0D	Bright	563
TC422		HSS-E	M	VG	DIN 371/376	ISO 2/6H	B	3.0D	Bright	564
TE422		HSS-E	M	VG	DIN 371/376	ISO 2/6H	B	3.0D	NI	565
TD422		HSS-E	M	VG	DIN 371/376	ISO 2/6H	B	3.0D	TiN	566
TY422		HSS-E	M	VG	DIN 371/376	ISO 2/6H	B	3.0D	TiAlN	567
TQ853		HSS-PM	M	VA	DIN 371/376	ISO 2/6H	B	3.0D	Vap	568
TR853		HSS-PM	M	VA	DIN 371/376	ISO 2/6H	B	3.0D	Bright	569
TC283		HSS-E	M	HR	DIN 371/376	ISO 2/6H	B	3.0D	Bright	570
TY283		HSS-E	M	HR	DIN 371/376	ISO 2/6H	B	3.0D	TiAlN	571
TB623		HSS-E	M	VA NW	DIN 371/376	6HX	B	3.0D	Vap	572
TCH23		HSS-E	M	VA NW	DIN 371/376	6HX	B	3.0D	Hardslick	573
TM293		HSS-PM	M-Az	Ti	DIN 371/376	ISO 2/6H	B	3.0D	Bright	574
TZ293		HSS-PM	M-Az	Ti	DIN 371/376	ISO 2/6H	B	3.0D	TiAlN	575
TQ873		HSS-PM	M	Ti Ni	DIN 371/376	ISO 2/6H	B	3.0D	Vap	576
TR873		HSS-PM	M	Ti Ni	DIN 371/376	ISO 2/6H	B	3.0D	Bright	577
TM923		HSS-PM	M	Ni	DIN 371/376	ISO 2/6H	B	3.0D	Bright	578
TZ923		HSS-PM	M	Ni	DIN 371/376	ISO 2/6H	B	3.0D	TiAlN	579
TE943		HSS-E	M	Al	DIN 371/376	ISO 2/6H	B	3.0D	NI	580
TC622		HSS-E	M-Az	Al	DIN 371/376	ISO 2/6H	B	3.0D	Bright	581
TC222		HSS-E	MF	GS	DIN 374	ISO 2/6H	B	3.0D	Bright	582
TD222		HSS-E	MF	GS	DIN 374	ISO 2/6H	B	3.0D	TiN	584















# THREADING TOOLS INDEX

## SPIRAL POINT TAPS

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
<b>TC263</b>		HSS-E	MF	<b>VG</b>	DIN 374	ISO 2/6H	B	3.0D	Bright	<b>586</b>
<b>TD263</b>		HSS-E	MF	<b>VG</b>	DIN 374	ISO 2/6H	B	3.0D	TiN	<b>587</b>
<b>TB123</b>		HSS-E	MF	<b>VA NW</b>	DIN 374	6HX	B	3.0D	Vap	<b>588</b>
<b>TC214</b>		HSS-E	UNC	<b>GS</b>	DIN 371/376	2B	B	3.0D	Bright	<b>589</b>
<b>TC244</b>		HSS-E	UNC	<b>VG</b>	DIN 371/376	2B	B	3.0D	Bright	<b>590</b>
<b>TD244</b>		HSS-E	UNC	<b>VG</b>	DIN 371/376	2B	B	3.0D	TiN	<b>591</b>
<b>TB264</b>		HSS-E	UNC	<b>VA NW</b>	DIN 371/376	2B	B	3.0D	Vap	<b>592</b>
<b>TC234</b>		HSS-E	UNF	<b>GS</b>	DIN 371/374	2B	B	3.0D	Bright	<b>593</b>
<b>TC254</b>		HSS-E	UNF	<b>VG</b>	DIN 371/374	2B	B	3.0D	Bright	<b>594</b>
<b>TB274</b>		HSS-E	UNF	<b>VA NW</b>	DIN 371/374	2B	B	3.0D	Vap	<b>595</b>
<b>TC224</b>		HSS-E	BSW	<b>GS</b>	DIN 2182/2183	-	B	3.0D	Bright	<b>596</b>

## STRAIGHT FLUTE TAPS















◆ SYNCHRO TYPE

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
◆ <b>TKS35</b>		HSS-PM	M	<b>GS</b>	DIN 371/376	6HX	C	2.0D	TiCN	<b>599</b>
<b>TC463</b>		HSS-E	M	<b>GS</b>	DIN 371/376	ISO 2/6H	C	2.0D	Bright	<b>600</b>
<b>TE821</b>		HSS-E	M	<b>GG</b>	DIN 371/376	6HX	C	2.0D	NI	<b>601</b>
<b>TD821</b>		HSS-E	M	<b>GG</b>	DIN 371/376	6HX	C	2.0D	TiN	<b>602</b>
<b>TY821</b>		HSS-E	M	<b>GG</b>	DIN 371/376	6HX	C	2.0D	TiAlN	<b>603</b>
<b>TI821</b>		HSS-E	M	<b>GG</b>	DIN 371/376	6HX	C	2.0D	TiCN	<b>604</b>
<b>TC433</b>		HSS-E	M	<b>Ms</b>	DIN 371/376	ISO 2/6H	C	2.0D	Bright	<b>605</b>
<b>TE443</b>		HSS-E	M	<b>Ms</b>	DIN 371/376	6HX	C	2.0D	NI	<b>606</b>
<b>TY433</b>		HSS-E	M	<b>Ms</b>	DIN 371/376	ISO 2/6H	C	2.0D	TiAlN	<b>607</b>
<b>TC473</b>		HSS-E	MF	<b>GS</b>	DIN 374	ISO 2/6H	C	2.0D	Bright	<b>608</b>
<b>TE403</b>		HSS-E	MF	<b>GG</b>	DIN 374	6HX	C	2.0D	NI	<b>609</b>
<b>TC424</b>		HSS-E	UNC	<b>GS</b>	DIN 371/376	2B	C	2.0D	Bright	<b>610</b>
<b>TE434</b>		HSS-E	UNC	<b>GG</b>	DIN 371/376	2BX	C	2.0D	NI	<b>611</b>
<b>TE454</b>		HSS-E	UNF	<b>GG</b>	DIN 371/374	2BX	C	2.0D	NI	<b>612</b>


# THREADING TOOLS INDEX

## COLD FORMING TAPS






◆ SYNCHRO TYPE

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
◆ TTS37		HSS-PM	M	GV	DIN 371/376	6HX	C	3.0D	TiN	615
TQ703		HSS-PM	M	GV	DIN 371/376	6HX	C	3.0D	Vap	616
TQ723		HSS-PM	M	GV	DIN 371/376	6HX	C	3.0D	Vap	617
TE703		HSS-E	M	GV	DIN 371/376	6HX	C	3.0D	NI	618
TE713		HSS-E	M	GV	DIN 371/376	6GX	C	3.0D	NI	619
TE723		HSS-E	M	GV	DIN 371/376	6HX	C	3.0D	NI	620
TD713		HSS-E	M	GV	DIN 371/376	6GX	C	3.0D	TiN	621
TD723		HSS-E	M	GV	DIN 371/376	6HX	C	3.0D	TiN	622
TD703		HSS-E	M	GV	DIN 371/376	6HX	C	3.0D	TiN	623
TY703		HSS-E	M	GV	DIN 371/376	6HX	C	3.0D	TiAlN	624
TE733		HSS-E	MF	GV	DIN 374	6HX	C	3.0D	NI	625
TD733		HSS-E	MF	GV	DIN 374	6HX	C	3.0D	TiN	626
TE704		HSS-E	UNC	GV	DIN 371/376	2BX	C	3.0D	NI	627
TD704		HSS-E	UNC	GV	DIN 371/376	2BX	C	3.0D	TiN	628

## NUT TAPS









EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
TC803		HSS-E	M	GS	DIN 357	ISO 2/6H	LONG	2.0D	Bright	630

## SCREW THREAD INSERT TAPS






EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
TC973		HSS-E	EG-M	AI	DIN 371/376	6H Mod.	B	3.0D	Bright	633
TC909		HSS-E	EG-M	AI	DIN 371/376	6H Mod.	C	2.5D	Bright	634
TC934		HSS-E	EG-UNC	AI	DIN 371/376	2B	B	3.0D	Bright	635
TC944		HSS-E	EG-UNC	AI	DIN 371/376	2B	C	2.5D	Bright	636
TC954		HSS-E	EG-UNF	AI	DIN 371/374	2B	B	3.0D	Bright	637

# THREADING TOOLS INDEX

## HSS HAND TAPS

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
<b>T7109</b>		HSS	M	<b>GS</b>	DIN 352	ISO 2/6H	I / II / III	2.0D	Bright	<b>641</b>
<b>T7343</b>		HSS	M-LH	<b>GS</b>	DIN 352	ISO 2/6H	I / II / III	2.0D	Bright	<b>642</b>
<b>TC353</b>		HSS-E	M	<b>VG</b>	DIN 352	ISO 2/6H	I / II / III	2.0D	Bright	<b>643</b>
<b>TB373</b>		HSS-E	M	<b>VA</b>	DIN 352	6HX	I / II / III	2.0D	Vap	<b>644</b>
<b>T7309</b>		HSS	MF	<b>GS</b>	DIN 2181	ISO 2/6H	I / III	2.0D	Bright	<b>645</b>
<b>T7363</b>		HSS	UNC	<b>GS</b>	DIN 351	2B	I / II / III	2.0D	Bright	<b>647</b>
<b>T7509</b>		HSS	UNF	<b>GS</b>	DIN 2181	2B	I / III	2.0D	Bright	<b>648</b>
<b>T7609</b>		HSS	BSW	<b>GS</b>	DIN 351	-	I / II / III	2.0D	Bright	<b>649</b>

## PIPE TAPS

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
<b>T7709</b>		HSS	G(BSP)	<b>GS</b>	DIN 5157	-	I / III	2.0D	Bright	<b>653</b>
<b>TC727</b>		HSS-E	G(BSP)	<b>GS</b>	DIN 5156	-	B	3.0D	Bright	<b>654</b>
<b>TC728</b>		HSS-E	G(BSP)	<b>GS</b>	DIN 5156	-	C	2.5D	Bright	<b>655</b>
<b>TC729</b>		HSS-E	G(BSP)	<b>VG</b>	DIN 5156	-	C	2.5D	Bright	<b>656</b>
<b>TB514</b>		HSS-E	G(BSP)	<b>VA NW</b>	DIN 5156	-	C	2.5D	Vap	<b>657</b>



# MACHINE TAPS

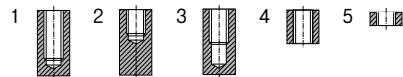
## RECOMMENDATION TABLE



### USE

◎ = EXCELLENT

○ = GOOD



MATERIAL GROUPS			MU	MU	MU
DIN 371/376	M	EDP No. (Page)	TRE03 (P.449)	TRJ03 (P.454)	TC804 (P.463)
DIN 371/376	EG-M	EDP No. (Page)			
DIN 352	M	EDP No. (Page)			
DIN 374	MF	EDP No. (Page)	TRE04 (P.450)	TRJ04 (P.455)	TC844 (P.467)
DIN 371/376	UNC	EDP No. (Page)	TRE13 (P.452)	TRJ13 (P.457)	TC824 (P.477)
DIN 371/376	EG-UNC	EDP No. (Page)			
DIN 371/374	UNF	EDP No. (Page)	TRE14 (P.453)	TRJ14 (P.458)	TC864 (P.479)
DIN 371/376	EG-UNF	EDP No. (Page)			
DIN 2182/2183	BSW	EDP No. (Page)			
DIN 357/5156	M/G(BSP)	EDP No. (Page)			
LONG	M	EDP No. (Page)			
SURFACE TREATMENT / COATING			Bright	Bright	Bright
SPIRAL FLUTE ANGLE			R40		R40
CHAMFER LEAD ACC. DIN 2197			C	B	C
THREAD DEPTH			2.5D	3.0D	2.5D
HOLE TYPE			1-2-3	4-5	1-2-3

### COOLANT

- A = Cutting Oil
- T = Oil Emulsion
- X = Cutting Oil/Oil Emulsion
- S = Dry
- Z = Dry/Oil Emulsion

	MATERIAL GROUPS		LIST OF MATERIALS	HARDNESS HB	TENSILE STRENGTH Rm N/mm <sup>2</sup>	CHIP	CUTTING SPEED Vc m/min	COOLANT			
<b>10.</b> STEELS	11	Steel < 400	Magnetic soft steels	< 120	< 400	Extra long	15-20	T	◎	◎	◎
	12	Steel < 700	Structure steels	< 200	< 700	Medium/long	15-20	T	◎	◎	◎
	13	Steel < 850	Plain carbon steels	< 250	< 850	Long	12-18	T	◎	◎	◎
	14	St. Alloy < 850	Alloy steels	< 250	< 850	Long	10-15	X	◎	◎	◎
	15	St. Alloy ≤ 1,200	Alloy steels, Hardened steels	< 350	≤ 1,200	Long	6-10	X	◎	◎	◎
	16	St. Alloy > 1,200	Alloy steels, Hardened steels	> 350	> 1,200	Long	3-5	A			
<b>20.</b> STAINLESS STEELS	21	INOX Free < 850	Free machining	< 250	< 850	Medium	7-10	A	◎	◎	◎
	22	INOX Aust.< 850	Austenitic	< 250	< 850	Long	5-8	A	◎	◎	◎
	23	INOX < 1,000	Ferritic, Ferritic+Austenitic, Martensitic	< 300	< 1,000	Long	4-6	A	◎	◎	◎
<b>30.</b> CAST IRON	31	GG Cast < 500	Grey cast iron	< 150	< 500	Extra short	10-15	X	◎	◎	◎
	32	GG Cast < 1,000	Grey cast iron	< 300	< 1,000	Extra short	5-8	T	◎	◎	◎
	33	GGG Cast < 700	Nodular graphite, Malleable cast iron	< 200	< 700	Short	10-15	X	◎	◎	◎
<b>40.</b> TITANIUM	34	GGG Cast < 1,000	Nodular graphite, Malleable cast iron	< 300	< 1,000	Short	5-8	X	◎	◎	◎
	41	Ti < 700	Titanium, Unalloyed	< 200	< 700	Extra long	10-15	T	◎	◎	◎
	42	Ti Alloy < 900	Titanium, Alloyed	< 270	< 900	Medium/Short	8-12	A			
<b>50.</b> NICKEL	43	Ti Alloy ≤ 1,300	Titanium, Alloyed	< 350	≤ 1,300	Medium/Short	4-6	A			
	51	Ni < 500	Nickel, Unalloyed	< 150	< 500	Extra long	8-12	A	◎	◎	◎
	52	Ni Alloy < 900	Nickel, Alloyed	< 270	< 900	Long	10-15	A			
<b>60.</b> COPPER, BRASS, BRONZE	53	Ni Alloy ≤ 1,400	Nickel, Alloyed	< 410	≤ 1,400	Long	2-4	A			
	61	Cu < 350	Copper, Unalloyed	< 100	< 350	Extra long	8-12	T	◎	◎	◎
	62	Cu Alloy (Short)	Short chip Brass, Bronze, Copper	< 200	< 700	Medium/Short	25-35	T	◎	◎	◎
<b>70.</b> ALUMINUM	63	Cu Alloy (Long)	Long chip Brass, Bronze, Copper	< 200	< 700	Long	15-20	T	◎	◎	◎
	64	Cu-Al-Fe < 1,500	Cu-Al-Fe alloys	< 470	< 1,500	Short	3-5	A			
	71	Al/Mg < 350	Aluminum, Magnesium, Unalloyed	< 100	< 350	Extra long	10-15	T			
<b>80.</b> PLASTICS	72	Al Wrought	Aluminum, Alloyed Si < 1.5%	< 150	< 500	Medium	25-35	T	◎	◎	◎
	73	Al (Si ≤ 10%)	Aluminum, Alloyed, Si ≤ 10%	< 120	< 400	Medium/Short	15-20	T	◎	◎	◎
	74	Al (Si > 10%)	Aluminum, Alloyed, Si > 10%	< 120	< 400	Short	10-15	T	◎	◎	◎
	81	Thermosoft.	Thermoplastics			Extra long	20-30	T			
	82	Thermoset.	Thermosetting Plastics			Short	8-12	Z			
	83	FRP	Fiber Reinforced Plastics			Extra short	5-7	Z			

MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	VA	VA	MU	MU	MU
TCE05 (P.462)	TCE06 (P.464)	TCE07 (P.465)	TCE08 (P.466)	TD804 (P.463)	TDE05 (P.462)	TDE06 (P.464)	TDE07 (P.465)	TDE08 (P.466)	TB804 (P.463)	TBE05 (P.462)	TBE06 (P.464)	TBE07 (P.465)	TBE08 (P.466)	TC804-IC (P.471)	TC807 (P.472)		TQ744 (P.474)	TB744 (P.474)	TC814 (P.482)	TCJ05 (P.481)	TCJ06 (P.483)
TCE09 (P.469)				TD844 (P.467)	TDE09 (P.469)				TB844 (P.467)								TQ754 (P.475)	TB754 (P.476)	TC854 (P.486)	TCJ09 (P.488)	
TCE01 (P.478)				TD824 (P.477)	TDE01 (P.478)				TB824 (P.477)										TC834 (P.495)	TCJ01 (P.496)	
TCE02 (P.480)				TD864 (P.479)	TDE02 (P.480)				TB864 (P.479)										TC874 (P.497)	TCJ02 (P.498)	
																	TC633 (P.473)				
Bright	Bright	Bright	Bright	TIN	TIN	TIN	TIN	TIN	Vap	Vap	Vap	Vap	Vap	Bright	Bright	Bright	Vap	Vap	Bright	Bright	Bright
R40		R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R45	R45			
C	B	C	C	C	C	C	C	C	C	C	C	C	C	C	E	C	C	C	B	B	B
2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	3.0D	3.0D	3.0D
1-2-3	4-5	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	4-5	4-5	4-5



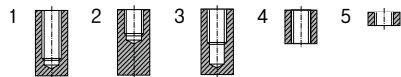
# MACHINE TAPS

## RECOMMENDATION TABLE

### USE

⊙ = EXCELLENT

○ = GOOD



### MATERIAL GROUPS

### MU MU

DIN 371/376	<b>M</b>	EDP No. (Page)	TCJ07 (P.484)	TCJ08 (P.485)
DIN 371/376	<b>EG-M</b>	EDP No. (Page)		
DIN 352	<b>M</b>	EDP No. (Page)		
DIN 374	<b>MF</b>	EDP No. (Page)		
DIN 371/376	<b>UNC</b>	EDP No. (Page)		
DIN 371/376	<b>EG-UNC</b>	EDP No. (Page)		
DIN 371/374	<b>UNF</b>	EDP No. (Page)		
DIN 371/376	<b>EG-UNF</b>	EDP No. (Page)		
DIN 2182/2183	<b>BSW</b>	EDP No. (Page)		
DIN 357/5156	<b>M/G(BSP)</b>	EDP No. (Page)		
LONG	<b>M</b>	EDP No. (Page)		
SURFACE TREATMENT / COATING			Bright	Bright
SPIRAL FLUTE ANGLE				
CHAMFER LEAD ACC. DIN 2197			B	B
THREAD DEPTH			3.0D	3.0D
HOLE TYPE			4-5	4-5

### COOLANT

- A = Cutting Oil
- T = Oil Emulsion
- X = Cutting Oil/Oil Emulsion
- S = Dry
- Z = Dry/Oil Emulsion

### HARDNESS

### TENSILE STRENGTH

### CHIP























### CUTTING SPEED

### COOLANT



MATERIAL GROUPS		LIST OF MATERIALS		HB	Rm N/mm <sup>2</sup>	Chip	Vc m/min	COOLANT		
<b>10.</b> STEELS	<b>11</b>	Steel < 400	Magnetic soft steels	< 120	< 400	Extra long	15-20	T	⊙	⊙
	<b>12</b>	Steel < 700	Structure steels	< 200	< 700	Medium/long	15-20	T	⊙	⊙
	<b>13</b>	Steel < 850	Plain carbon steels	< 250	< 850	Long	12-18	T	⊙	⊙
	<b>14</b>	St. Alloy < 850	Alloy steels	< 250	< 850	Long	10-15	X	⊙	⊙
	<b>15</b>	St. Alloy ≤ 1,200	Alloy steels, Hardened steels	< 350	≤ 1,200	Long	6-10	X	⊙	⊙
	<b>16</b>	St. Alloy > 1,200	Alloy steels, Hardened steels	> 350	> 1,200	Long	3-5	A		
<b>20.</b> STAINLESS STEELS	<b>21</b>	INOX Free < 850	Free machining	< 250	< 850	Medium	7-10	A	⊙	⊙
	<b>22</b>	INOX Aust.< 850	Austenitic	< 250	< 850	Long	5-8	A	⊙	⊙
	<b>23</b>	INOX < 1,000	Ferritic, Ferritic+Austenitic, Martensitic	< 300	< 1,000	Long	4-6	A	⊙	⊙
<b>30.</b> CAST IRON	<b>31</b>	GG Cast < 500	Grey cast iron	< 150	< 500	Extra short	10-15	X	⊙	⊙
	<b>32</b>	GG Cast < 1,000	Grey cast iron	< 300	< 1,000	Extra short	5-8	T	⊙	⊙
	<b>33</b>	GGG Cast < 700	Nodular graphite, Malleable cast iron	< 200	< 700	Short	10-15	X	⊙	⊙
<b>40.</b> TITANIUM	<b>34</b>	GGG Cast < 1,000	Nodular graphite, Malleable cast iron	< 300	< 1,000	Short	5-8	X	⊙	⊙
	<b>41</b>	Ti < 700	Titanium, Unalloyed	< 200	< 700	Extra long	10-15	T	⊙	⊙
	<b>42</b>	Ti Alloy < 900	Titanium, Alloyed	< 270	< 900	Medium/Short	8-12	A		
<b>50.</b> NICKEL	<b>43</b>	Ti Alloy ≤ 1,300	Titanium, Alloyed	< 350	≤ 1,300	Medium/Short	4-6	A		
	<b>51</b>	Ni < 500	Nickel, Unalloyed	< 150	< 500	Extra long	8-12	A	⊙	⊙
	<b>52</b>	Ni Alloy < 900	Nickel, Alloyed	< 270	< 900	Long	10-15	A		
<b>60.</b> COPPER, BRASS, BRONZE	<b>53</b>	Ni Alloy ≤ 1,400	Nickel, Alloyed	< 410	≤ 1,400	Long	2-4	A		
	<b>61</b>	Cu < 350	Copper, Unalloyed	< 100	< 350	Extra long	8-12	T	⊙	⊙
	<b>62</b>	Cu Alloy (Short)	Short chip Brass, Bronze, Copper	< 200	< 700	Medium/Short	25-35	T	⊙	⊙
	<b>63</b>	Cu Alloy (Long)	Long chip Brass, Bronze, Copper	< 200	< 700	Long	15-20	T	⊙	⊙
<b>70.</b> ALUMINUM	<b>64</b>	Cu-Al-Fe < 1,500	Cu-Al-Fe alloys	< 470	< 1,500	Short	3-5	A		
	<b>71</b>	Al/Mg < 350	Aluminum, Magnesium, Unalloyed	< 100	< 350	Extra long	10-15	T		
	<b>72</b>	Al Wrought	Aluminum, Alloyed Si < 1.5%	< 150	< 500	Medium	25-35	T	⊙	⊙
	<b>73</b>	Al (Si ≤ 10%)	Aluminum, Alloyed, Si ≤ 10%	< 120	< 400	Medium/Short	15-20	T	⊙	⊙
<b>80.</b> PLASTICS	<b>74</b>	Al (Si > 10%)	Aluminum, Alloyed, Si > 10%	< 120	< 400	Short	10-15	T	⊙	⊙
	<b>81</b>	Thermosoft.	Thermoplastics			Extra long	20-30	T		
	<b>82</b>	Thermoset.	Thermosetting Plastics			Short	8-12	Z		
	<b>83</b>	FRP	Fiber Reinforced Plastics			Extra short	5-7	Z		



MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	MU	VA	VA	GS	GS	GS	GV	GS	GS	GS	GS	GS
TD814 (P.482)	TDJ05 (P.481)	TDJ06 (P.483)	TDJ07 (P.484)	TDJ08 (P.485)	TB814 (P.482)	TBJ05 (P.481)	TBJ06 (P.483)	TBJ07 (P.484)	TBJ08 (P.485)	TC814-IC (P.490)		TQ428 (P.492)	TB428 (P.492)	TTS31 (P.502)	TTS33 (P.556)	TKS35 (P.599)	TTS37 (P.615)	TC127 (P.558)	TD127 (P.560)	TD227 (P.561)	TC463 (P.600)	TC211 (P.504)
																		TC122 (P.557)				
TD854 (P.486)	TDJ09 (P.488)				TB854 (P.486)													TC222 (P.582)	TD222 (P.584)		TC473 (P.608)	
TD834 (P.495)	TDJ01 (P.496)				TB834 (P.495)							TQ438 (P.493)	TB438 (P.494)					TC214 (P.589)			TC424 (P.610)	
TD874 (P.497)	TDJ02 (P.498)				TB874 (P.497)													TC234 (P.593)				
																		TC224 (P.596)				
																		TC727 (P.654)			TC803 (P.630)	
										TC445 (P.491)												
TiN	TiN	TiN	TiN	TiN	Vap	Vap	Vap	Vap	Vap	Bright	Bright	Vap	Vap	TiN	TiN	TiCN	TiN	Bright	TiN	TiN	Bright	Bright
														R45								L20
C	C	B	B	B	B	B	B	B	B	B	B	B	B	C	B	C	C	B	B	B	C/Long	C
3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	2.5D	3.0D	2.0D	3.0D	3.0D	3.0D	3.0D	2.0D	3.0D
4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	2-3	4-5	1-2-3 4-5	1-2-3 4-5	4-5	4-5	4-5	1-2-3 4-5	4-5
																						
<b>Synchro Type</b>																	Applicable to 2-3 times faster cutting speed than minimum general GS Taps cutting speeds					
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# MACHINE TAPS

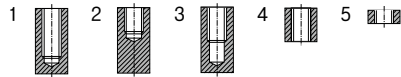
## RECOMMENDATION TABLE



### USE

⊙ = EXCELLENT

○ = GOOD























MATERIAL GROUPS			GS	GS
DIN 371/376	M	EDP No. (Page)	TC517 (p.505)	TC711 (p.506)
DIN 371/376	EG-M	EDP No. (Page)		
DIN 352	M	EDP No. (Page)		
DIN 374	MF	EDP No. (Page)	TC612 (p.503)	TC411 (p.535)
DIN 371/376	UNC	EDP No. (Page)		TC144 (p.543)
DIN 371/376	EG-UNC	EDP No. (Page)		
DIN 371/374	UNF	EDP No. (Page)		TC124 (p.548)
DIN 371/376	EG-UNF	EDP No. (Page)		
DIN 2182/2183	BSW	EDP No. (Page)		TC134 (p.552)
DIN 357/5156	M/G(BSP)	EDP No. (Page)		TC728 (p.655)
LONG	M	EDP No. (Page)		
SURFACE TREATMENT / COATING			Bright	Bright
SPIRAL FLUTE ANGLE			R20	R40
CHAMFER LEAD ACC. DIN 2197			C	C
THREAD DEPTH			2.5D	2.5D
HOLE TYPE			2-3	1-2-3

### COOLANT

- A = Cutting Oil
- T = Oil Emulsion
- X = Cutting Oil/Oil Emulsion
- S = Dry
- Z = Dry/Oil Emulsion

MATERIAL GROUPS	LIST OF MATERIALS	HARDNESS HB	TENSILE STRENGTH Rm N/mm <sup>2</sup>	CHIP	CUTTING SPEED Vc m/min	COOLANT			
10. STEELS	11 Steel < 400	Magnetic soft steels	< 120	< 400	Extra long	15-20	T		
	12 Steel < 700	Structure steels	< 200	< 700	Medium/long	15-20	T	⊙	⊙
	13 Steel < 850	Plain carbon steels	< 250	< 850	Long	12-18	T	⊙	⊙
	14 St. Alloy < 850	Alloy steels	< 250	< 850	Long	10-15	X	⊙	⊙
	15 St. Alloy ≤ 1,200	Alloy steels, Hardened steels	< 350	≤ 1,200	Long	6-10	X		
	16 St. Alloy > 1,200	Alloy steels, Hardened steels	> 350	> 1,200	Long	3-5	A		
20. STAINLESS STEELS	21 INOX Free < 850	Free machining	< 250	< 850	Medium	7-10	A		
	22 INOX Aust.< 850	Austenitic	< 250	< 850	Long	5-8	A		
	23 INOX < 1,000	Ferritic, Ferritic+Austenitic, Martensitic	< 300	< 1,000	Long	4-6	A		
30. CAST IRON	31 GG Cast < 500	Grey cast iron	< 150	< 500	Extra short	10-15	X		
	32 GG Cast < 1,000	Grey cast iron	< 300	< 1,000	Extra short	5-8	T		
	33 GGG Cast < 700	Nodular graphite, Malleable cast iron	< 200	< 700	Short	10-15	X	⊙	⊙
40. TITANIUM	34 GGG Cast < 1,000	Nodular graphite, Malleable cast iron	< 300	< 1,000	Short	5-8	X	⊙	⊙
	41 Ti < 700	Titanium, Unalloyed	< 200	< 700	Extra long	10-15	T	○	○
	42 Ti Alloy < 900	Titanium, Alloyed	< 270	< 900	Medium/Short	8-12	A		
50. NICKEL	43 Ti Alloy ≤ 1,300	Titanium, Alloyed	< 350	≤ 1,300	Medium/Short	4-6	A		
	51 Ni < 500	Nickel, Unalloyed	< 150	< 500	Extra long	8-12	A	○	○
	52 Ni Alloy < 900	Nickel, Alloyed	< 270	< 900	Long	10-15	A		
60. COPPER, BRASS, BRONZE	53 Ni Alloy ≤ 1,400	Nickel, Alloyed	< 410	≤ 1,400	Long	2-4	A		
	61 Cu < 350	Copper, Unalloyed	< 100	< 350	Extra long	8-12	T	○	○
	62 Cu Alloy (Short)	Short chip Brass, Bronze, Copper	< 200	< 700	Medium/Short	25-35	T		
70. ALUMINUM	63 Cu Alloy (Long)	Long chip Brass, Bronze, Copper	< 200	< 700	Long	15-20	T	⊙	⊙
	64 Cu-Al-Fe < 1,500	Cu-Al-Fe alloys	< 470	< 1,500	Short	3-5	A		
	71 Al/Mg < 350	Aluminum, Magnesium, Unalloyed	< 100	< 350	Extra long	10-15	T	○	○
80. PLASTICS	72 Al Wrought	Aluminum, Alloyed Si < 1.5%	< 150	< 500	Medium	25-35	T	○	○
	73 Al (Si ≤ 10%)	Aluminum, Alloyed, Si ≤ 10%	< 120	< 400	Medium/Short	15-20	T	○	○
	74 Al (Si > 10%)	Aluminum, Alloyed, Si > 10%	< 120	< 400	Short	10-15	T	⊙	⊙
80. PLASTICS	81 Thermosoft.	Thermoplastics			Extra long	20-30	T	○	○
	82 Thermoset.	Thermosetting Plastics			Short	8-12	Z		
	83 FRP	Fiber Reinforced Plastics			Extra short	5-7	Z		

GS	VG	VG	VG	VG	VG	VG	VG	VG	VG	VG	VG	VG	VG	VG	HR	HR	HR	HR	HR	HR
TD711 (p.507)	TQ863 (p.567)	TR863 (p.563)	TC422 (p.564)	TE422 (p.565)	TD422 (p.566)	TY422 (p.567)	TQ823 (p.508)	TR823 (p.509)	TC312 (p.512)	TB312 (p.510)	TD312 (p.513)	TY312 (p.514)	TB913 (p.511)	T0997-TIC (p.444)	T0999-TIC (p.445)	TC283 (p.570)	TY283 (p.571)	TC313 (p.518)	TB313 (p.517)	
TD411 (p.537)			TC263 (p.586)		TD263 (p.587)				TC413 (p.539)		TD413 (p.540)									
			TC244 (p.590)		TD244 (p.591)				TC174 (p.544)		TD174 (p.545)									
			TC254 (p.594)						TC184 (p.549)											
									TC729 (p.656)											
TIN	Vap	Bright	Bright	NI	TIN	TiAIN	Vap	Bright	Bright	Vap	TIN	TiAIN	Vap	TiCN	TiCN	Bright	TiAIN	Bright	Vap	
R40							R40	R40	R40	R40	R40	R40	R40					R40	R40	
C	B	B	B	B	B	B	C	C	C	C	C	C	C	C	D	B	B	C	C	
2.5D	3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.0D	2.0D	3.0D	3.0D	2.5D	2.5D	
1-2-3	4-5	4-5	4-5	4-5	4-5	4-5	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3 4-5	1-2-3 4-5	1-2-3	4-5	4-5	1-2-3	1-2-3	
																				
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# MACHINE TAPS

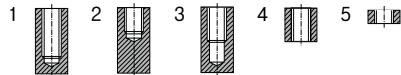
## RECOMMENDATION TABLE



### USE

⊙ = EXCELLENT

○ = GOOD



### MATERIAL GROUPS

**HR** **VA** **VA**

DIN 371/376	<b>M</b>	EDP No. (Page)	TY313 (p.519)	TQ853 (p.568)	TR853 (p.569)
DIN 371/376	<b>EG-M</b>	EDP No. (Page)			
DIN 352	<b>M</b>	EDP No. (Page)			
DIN 374	<b>MF</b>	EDP No. (Page)			
DIN 371/376	<b>UNC</b>	EDP No. (Page)			
DIN 371/376	<b>EG-UNC</b>	EDP No. (Page)			
DIN 371/374	<b>UNF</b>	EDP No. (Page)			
DIN 371/376	<b>EG-UNF</b>	EDP No. (Page)			
DIN 2182/2183	<b>BSW</b>	EDP No. (Page)			
DIN 357/5156	<b>M/G(BSP)</b>	EDP No. (Page)			
LONG	<b>M</b>	EDP No. (Page)			
SURFACE TREATMENT / COATING			TiAIN	Vap	Bright
SPIRAL FLUTE ANGLE			R40		
CHAMFER LEAD ACC. DIN 2197			C	B	B
THREAD DEPTH			2.5D	3.0D	3.0D
HOLE TYPE			1-2-3	4-5	4-5

### COOLANT

- A = Cutting Oil
- T = Oil Emulsion
- X = Cutting Oil/Oil Emulsion
- S = Dry
- Z = Dry/Oil Emulsion

	MATERIAL GROUPS		LIST OF MATERIALS	HARDNESS HB	TENSILE STRENGTH Rm N/mm <sup>2</sup>	CHIP	CUTTING SPEED Vc m/min	COOLANT			
<b>10.</b> STEELS	<b>11</b>	Steel < 400	Magnetic soft steels	< 120	< 400	Extra long	15-20	T		○	○
	<b>12</b>	Steel < 700	Structure steels	< 200	< 700	Medium/long	15-20	T		⊙	⊙
	<b>13</b>	Steel < 850	Plain carbon steels	< 250	< 850	Long	12-18	T			
	<b>14</b>	St. Alloy < 850	Alloy steels	< 250	< 850	Long	10-15	X			
	<b>15</b>	St. Alloy ≤ 1,200	Alloy steels, Hardened steels	< 350	≤ 1,200	Long	6-10	X	○		
	<b>16</b>	St. Alloy > 1,200	Alloy steels, Hardened steels	> 350	> 1,200	Long	3-5	A	⊙		
<b>20.</b> STAINLESS STEELS	<b>21</b>	INOX Free < 850	Free machining	< 250	< 850	Medium	7-10	A		⊙	⊙
	<b>22</b>	INOX Aust.< 850	Austenitic	< 250	< 850	Long	5-8	A		⊙	⊙
	<b>23</b>	INOX < 1,000	Ferritic, Ferritic+Austenitic, Martensitic	< 300	< 1,000	Long	4-6	A	○	⊙	⊙
<b>30.</b> CAST IRON	<b>31</b>	GG Cast < 500	Grey cast iron	< 150	< 500	Extra short	10-15	X			
	<b>32</b>	GG Cast < 1,000	Grey cast iron	< 300	< 1,000	Extra short	5-8	T			
<b>30.</b> CAST IRON	<b>33</b>	GGG Cast < 700	Nodular graphite, Malleable cast iron	< 200	< 700	Short	10-15	X			
	<b>34</b>	GGG Cast < 1,000	Nodular graphite, Malleable cast iron	< 300	< 1,000	Short	5-8	X			
<b>40.</b> TITANIUM	<b>41</b>	Ti < 700	Titanium, Unalloyed	< 200	< 700	Extra long	10-15	T			
	<b>42</b>	Ti Alloy < 900	Titanium, Alloyed	< 270	< 900	Medium/Short	8-12	A		○	○
	<b>43</b>	Ti Alloy ≤ 1,300	Titanium, Alloyed	< 350	≤ 1,300	Medium/Short	4-6	A			
<b>50.</b> NICKEL	<b>51</b>	Ni < 500	Nickel, Unalloyed	< 150	< 500	Extra long	8-12	A			
	<b>52</b>	Ni Alloy < 900	Nickel, Alloyed	< 270	< 900	Long	10-15	A		○	○
	<b>53</b>	Ni Alloy ≤ 1,400	Nickel, Alloyed	< 410	≤ 1,400	Long	2-4	A			
<b>60.</b> COPPER, BRASS, BRONZE	<b>61</b>	Cu < 350	Copper, Unalloyed	< 100	< 350	Extra long	8-12	T			
	<b>62</b>	Cu Alloy (Short)	Short chip Brass, Bronze, Copper	< 200	< 700	Medium/Short	25-35	T	○		
	<b>63</b>	Cu Alloy (Long)	Long chip Brass, Bronze, Copper	< 200	< 700	Long	15-20	T			
	<b>64</b>	Cu-Al-Fe < 1,500	Cu-Al-Fe alloys	< 470	< 1,500	Short	3-5	A	⊙		
<b>70.</b> ALUMINUM	<b>71</b>	Al/Mg < 350	Aluminum, Magnesium, Unalloyed	< 100	< 350	Extra long	10-15	T			
	<b>72</b>	Al Wrought	Aluminum, Alloyed Si < 1.5%	< 150	< 500	Medium	25-35	T			
	<b>73</b>	Al (Si ≤ 10%)	Aluminum, Alloyed, Si ≤ 10%	< 120	< 400	Medium/Short	15-20	T			
	<b>74</b>	Al (Si > 10%)	Aluminum, Alloyed, Si > 10%	< 120	< 400	Short	10-15	T			
<b>80.</b> PLASTICS	<b>81</b>	Thermosoft.	Thermoplastics			Extra long	20-30	T			
	<b>82</b>	Thermoset.	Thermosetting Plastics			Short	8-12	Z	○		
	<b>83</b>	FRP	Fiber Reinforced Plastics			Extra short	5-7	Z	○		

YA NW	YA NW	VA	VA	YA NW	YA NW	YA NW	YA NW	YA NW	YA NW	YA NW	NW	Ti	Ti	Ti	Ti	Ti Ni	Ti Ni	Ni	Ni	Ti Ni	Ti Ni	Ni	Ni
TB623 (p.572)	TCH23 (p.573)	TQ813 (p.515)	TR813 (p.516)	TB914 (p.521)	TBE15 (p.520)	TI914 (p.521)	TBE16 (p.522)	TBE17 (p.523)	TBE18 (p.524)	TCH14 (p.525)	TB711 (p.526)	TM293 (p.574)	TZ293 (p.575)	TM903 (p.527)	TZ903 (p.528)	TQ873 (p.576)	TR873 (p.577)	TM923 (p.578)	TZ923 (p.579)	TQ833 (p.529)	TR833 (p.530)	TM933 (p.531)	TZ933 (p.532)
TB123 (p.588)				TB183 (p.541)																			
TB264 (p.592)				TB904 (p.546)																			
TB274 (p.595)				TB924 (p.550)																			
Vap	Hardstick	Vap	Bright	Vap	Vap	TiCN	Vap	Vap	Vap	Hardstick	Vap	Bright	TiAlN	Bright	TiAlN	Vap	Bright	Bright	TiAlN	Vap	Bright	Bright	TiAlN
	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40	R40			R25	R25					R40	R40	R40	R40
B	B	C	C	C	C	C	C	C	C	C	C	B	B	C	C	B	B	B	B	C	C	C	C
3.0D	3.0D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	2.5D	3.0D	3.0D	2.5D	2.5D	3.0D	3.0D	3.0D	3.0D	2.5D	2.5D	2.5D	2.5D
4-5	4-5	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	1-2-3	4-5	4-5	2-3	2-3	4-5	4-5	4-5	4-5	1-2-3	1-2-3	1-2-3	1-2-3

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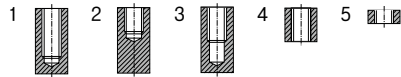
# MACHINE TAPS

## RECOMMENDATION TABLE

### USE

⊙ = EXCELLENT

○ = GOOD



### MATERIAL GROUPS

GV GV

DIN 371/376	<b>M</b>	EDP No. (Page)	TQ703 (p.616)	TE703 (p.618)
DIN 371/376	<b>EG-M</b>	EDP No. (Page)		
DIN 352	<b>M</b>	EDP No. (Page)		
DIN 374	<b>MF</b>	EDP No. (Page)		TE733 (p.625)
DIN 371/376	<b>UNC</b>	EDP No. (Page)		TE704 (p.627)
DIN 371/376	<b>EG-UNC</b>	EDP No. (Page)		
DIN 371/374	<b>UNF</b>	EDP No. (Page)		
DIN 371/376	<b>EG-UNF</b>	EDP No. (Page)		
DIN 2182/2183	<b>BSW</b>	EDP No. (Page)		
DIN 357/5156	<b>M/G(BSP)</b>	EDP No. (Page)		
LONG	<b>M</b>	EDP No. (Page)		
SURFACE TREATMENT / COATING			Vap	NI
SPIRAL FLUTE ANGLE				
CHAMFER LEAD ACC. DIN 2197			C	C
THREAD DEPTH			3.0D	3.0D
HOLE TYPE			1-2-3 4-5	1-2-3 4-5

### COOLANT

- A = Cutting Oil
- T = Oil Emulsion
- X = Cutting Oil/Oil Emulsion
- S = Dry
- Z = Dry/Oil Emulsion

HARDNESS

TENSILE STRENGTH





















CHIP

CUTTING SPEED

COOLANT



MATERIAL GROUPS		LIST OF MATERIALS		HB	Rm N/mm <sup>2</sup>	CHIP	Vc m/min	COOLANT		
<b>10.</b> STEELS	<b>11</b>	Steel < 400	Magnetic soft steels	< 120	< 400	Extra long	15-20	T	⊙	⊙
	<b>12</b>	Steel < 700	Structure steels	< 200	< 700	Medium/long	15-20	T	⊙	⊙
	<b>13</b>	Steel < 850	Plain carbon steels	< 250	< 850	Long	12-18	T	⊙	⊙
	<b>14</b>	St. Alloy < 850	Alloy steels	< 250	< 850	Long	10-15	X	⊙	⊙
	<b>15</b>	St. Alloy ≤ 1,200	Alloy steels, Hardened steels	< 350	≤ 1,200	Long	6-10	X		
	<b>16</b>	St. Alloy > 1,200	Alloy steels, Hardened steels	> 350	> 1,200	Long	3-5	A		
<b>20.</b> STAINLESS STEELS	<b>21</b>	INOX Free < 850	Free machining	< 250	< 850	Medium	7-10	A	○	○
	<b>22</b>	INOX Aust.< 850	Austenitic	< 250	< 850	Long	5-8	A	○	○
	<b>23</b>	INOX < 1,000	Ferritic, Ferritic+Austenitic, Martensitic	< 300	< 1,000	Long	4-6	A		
<b>30.</b> CAST IRON	<b>31</b>	GG Cast < 500	Grey cast iron	< 150	< 500	Extra short	10-15	X		
	<b>32</b>	GG Cast < 1,000	Grey cast iron	< 300	< 1,000	Extra short	5-8	T		
	<b>33</b>	GGG Cast < 700	Nodular graphite, Malleable cast iron	< 200	< 700	Short	10-15	X		
<b>40.</b> TITANIUM	<b>41</b>	Ti < 700	Titanium, Unalloyed	< 200	< 700	Extra long	10-15	T	○	○
	<b>42</b>	Ti Alloy < 900	Titanium, Alloyed	< 270	< 900	Medium/Short	8-12	A		
	<b>43</b>	Ti Alloy ≤ 1,300	Titanium, Alloyed	< 350	≤ 1,300	Medium/Short	4-6	A		
<b>50.</b> NICKEL	<b>51</b>	Ni < 500	Nickel, Unalloyed	< 150	< 500	Extra long	8-12	A	⊙	⊙
	<b>52</b>	Ni Alloy < 900	Nickel, Alloyed	< 270	< 900	Long	10-15	A		
	<b>53</b>	Ni Alloy ≤ 1,400	Nickel, Alloyed	< 410	≤ 1,400	Long	2-4	A		
<b>60.</b> COPPER, BRASS, BRONZE	<b>61</b>	Cu < 350	Copper, Unalloyed	< 100	< 350	Extra long	8-12	T	○	○
	<b>62</b>	Cu Alloy (Short)	Short chip Brass, Bronze, Copper	< 200	< 700	Medium/Short	25-35	T		
	<b>63</b>	Cu Alloy (Long)	Long chip Brass, Bronze, Copper	< 200	< 700	Long	15-20	T	○	○
	<b>64</b>	Cu-Al-Fe < 1,500	Cu-Al-Fe alloys	< 470	< 1,500	Short	3-5	A		
<b>70.</b> ALUMINUM	<b>71</b>	Al/Mg < 350	Aluminum, Magnesium, Unalloyed	< 100	< 350	Extra long	10-15	T	⊙	⊙
	<b>72</b>	Al Wrought	Aluminum, Alloyed Si < 1.5%	< 150	< 500	Medium	25-35	T		
	<b>73</b>	Al (Si ≤ 10%)	Aluminum, Alloyed, Si ≤ 10%	< 120	< 400	Medium/Short	15-20	T	○	○
	<b>74</b>	Al (Si > 10%)	Aluminum, Alloyed, Si > 10%	< 120	< 400	Short	10-15	T		
<b>80.</b> PLASTICS	<b>81</b>	Thermosoft.	Thermoplastics			Extra long	20-30	T		
	<b>82</b>	Thermoset.	Thermosetting Plastics			Short	8-12	Z		
	<b>83</b>	FRP	Fiber Reinforced Plastics			Extra short	5-7	Z		

GV	GV	GV	GV	GV	GV	GV	AI	AI	AI	AI	AI	GG	GG	GG	GG	GG	Ms	Ms	Ms
TE713 (p.619)	TD703 (p.623)	TD713 (p.621)	TY703 (p.624)	TQ723 (p.617)	TE723 (p.620)	TD723 (p.622)	TC622 (p.581)		TE943 (p.580)	TC163 (p.533)	TE953 (p.534)	TE821 (p.601)	TD821 (p.602)	T1821 (p.604)	TY821 (p.603)	T0993 (p.443)	TC433 (p.605)	TE443 (p.606)	TY433 (p.607)
								TC973 (p.633)		TC909 (p.634)									
	TD733 (p.626)									TC963 (p.542)		TE403 (p.609)							
	TD704 (p.628)									TC169 (p.547)		TE434 (p.611)							
								TC934 (p.635)		TC944 (p.636)									
										TC170 (p.551)		TE454 (p.612)							
								TC954 (p.637)											
NI	TiN	TiN	TiAlN	Vap	NI	TiN	Bright	Bright	NI	Bright	NI	NI	TiN	TiCN	TiAlN	Bright	Bright	NI	TiAlN
										R45/40	R40								
C	C	C	C	C	C	C	B	B	B	C	C	C	C	C	C	C	C	C	C
3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	3.0D	2.5D	2.5D	2.0D	2.0D	2.0D	2.0D	2.0D	2.0D	2.0D	2.0D
1-2-3 4-5	1-2-3 4-5	1-2-3 4-5	1-2-3 4-5	1-2-3 4-5	1-2-3 4-5	1-2-3 4-5	4-5	4-5	4-5	1-2-3	1-2-3	1-2-3 4-5	1-2-3 4-5	1-2-3 4-5	1-2-3 4-5	1-2-3 4-5	1-2-3 4-5	1-2-3 4-5	1-2-3 4-5
																			
○	○	○	○	○	○	○	○	○		○									
○	○	○	○	○	○	○	○	○		○									
○	○	○	○	○	○	○	○	○	○	○	○								
○	○	○	○	○	○	○													
○	○	○				○													
○	○	○				○													
												○	○	○	○	○			
												○	○	○	○	○			
○	○	○	○	○	○	○	○	○		○									
○	○	○	○	○	○	○													
○	○	○	○	○	○	○	○	○		○									
○	○	○	○	○	○	○	○	○		○									
○	○	○	○	○	○	○	○	○		○									
○	○	○	○	○	○	○	○	○		○									
										○		○							
												○	○	○	○	○			

# CUTTING SPEED TABLE

## CUTTING SPEED TABLE SCHNITTGESCHWINDIGKEITSTABELLE Cutting Speeds m/min. into revolutions per minute

TOOL R.P.M.(rev/min)																
Tool Dia.	Cutting Speed (m/min)															
	1	2	3	4	5	6	8	10	12	15	20	25	30	40	50	60
1	318	637	955	1274	1592	1910	2548	3185	3822	4777	6396	7962	9554	12739	15924	19108
2	159	318	478	637	796	955	1274	1592	1911	2388	3185	3981	4777	6369	7962	9554
3	106	212	318	425	531	637	849	1062	1274	1592	2123	2654	3185	4246	5308	6369
4	80	159	239	318	398	478	637	796	955	1194	1592	1990	2389	3185	3981	4777
5	64	127	191	255	318	382	510	637	764	955	1274	1592	1911	2548	3185	3822
6	53	106	159	212	265	318	425	531	637	796	1062	1327	1592	2123	2653	3185
8	40	80	119	159	199	239	318	398	478	597	796	955	1194	1592	1990	2388
10	31	64	96	127	159	191	255	318	382	478	637	796	955	1274	1592	1911
12	26	53	80	106	133	159	212	265	318	398	531	663	796	1062	1327	1592
14	23	45	68	91	114	136	182	227	273	341	455	569	682	910	1137	1365
16	20	40	60	80	100	119	159	199	239	299	398	498	597	796	995	1194
18	18	35	53	71	88	106	142	177	212	265	354	442	531	708	885	1062
20	16	32	48	64	80	96	127	159	191	239	318	398	478	637	796	955
25	13	25	38	51	64	76	102	127	153	191	255	318	382	510	637	764
30	11	21	32	42	53	64	85	106	127	159	212	265	318	425	531	637
35	9	18	27	36	45	55	73	91	109	136	182	227	273	364	455	546
40	8	16	24	32	40	48	64	80	96	119	159	199	239	118	398	478

RPM = rev/min

V = m/min

D = Dia.(mm)

$$V = \frac{\text{RPM} \cdot \pi \cdot D}{1000}$$

$$\text{RPM} = \frac{1000 \cdot V}{\pi \cdot D}$$



# SURFACE TREATMENT AND COATING

The applied High Speed Steels holds a grant of good wear resistance and toughness. Therefore YG-1 normally delivers taps with bright and untreated surface. For certain materials, various surface treatments are of high advantage in machining.

## STEAM TEMPERED - Vap

Steam Tempered is a Fe<sub>3</sub>O<sub>4</sub>-oxyd-coating which reduces friction between the tool and workpiece, also preventing cold welding.

## NITRIDING - NI

Recommend surface treatment for machining materials that effects wear abrasion, such as grey cast iron, alu-alloys with high Si-percentages (more than 10%).

Below are the various surface treatments for excellent finish surfaces suitable for many applications. The surface treatments are produced and developed within the company.

## TiN-COATING

TiN-coating contains a hardness of approx. 2,300 HV and also a heat resistant up to approx. 600°C. The current coating is an excellent all-round coating for normal applications.

Colour : Golden Coefficient of friction against steel : 0.4

## TiCN-COATING

TiCN takes place of TiN when the conditions require the coating to have a different hardness and toughness.

The TiCN brings advantages in machining very difficult steels or cutting interrupted bores.

The TiCN-coating has a hardness of approx. 3,000 HV, but is heat resistant only holds up to approx. 400°C, meaning that the TiCN needs an excellent cooling system for a long service life.

Colour : Blue-Grey Coefficient of friction against steel : 0.4

## TiAlN-COATING

A special coating for machining abrasive materials such as : grey cast iron, alu-alloys with silicon, fiber reinforced plastics, etc., or machining high temperatures with insufficient cooling, or high speeds  $\geq 600$ m/min. TiAlN has a hardness of approx. 3,000 HV and its heat resistant up to approx. 800°C.

Colour : Violet-Grey Coefficient of friction against steel : 0.4

## Hardslick-COATING

Hardslick combines the advantages of an extremely hard, thermally stable TiAlN-coating with the sliding and lubricating properties of an outer WC/C(Tungsten carbide/carbon)-coating in a novel way. The Hardslick coating has a hardness of approx. 3,000 HV and is temperature-resistant up to approx. 800°C.

Colour : Violet-Grey Coefficient of friction against steel : 0.2

# EXAMPLES FOR APPLICATION MATERIAL GROUPS

<b>11</b> <b>Magnetic Soft Steels</b> <b>&lt; 400 N/mm<sup>2</sup></b> 1.1013 RFe 100 1.1014 RFe 80 1.1015 RFe 60 1.0718 9 S MnPb 28	<b>12</b> <b>Structure/Case Carburizing Steels &lt; 700 N/mm<sup>2</sup></b> 1.0037 St 37-2 1.0050 St 50-2 1.0060 St 60-2 1.0070 St 70-2 1.0401 C 15 1.1141 Ck 15	<b>13</b> <b>Plain Carbon Steels</b> <b>&lt; 850 N/mm<sup>2</sup></b> 1.0501 C 35 1.0503 C 45 1.0535 C 55 1.0601 C 60 1.1181 Ck 35 1.1191 Ck 45	<b>14</b> <b>Alloy Steels</b> <b>&lt; 850 N/mm<sup>2</sup></b> 1.2080 X210Cr12 1.2363 X100CrMoV5-1 1.3243 S 6-5-2-5 1.3343 S 6-5-2 1.7218 25CrMo4 1.7220 34CrMo4
<b>15</b> <b>Alloy, Hardened &amp; Tempered Steels &lt; 1,200 N/mm<sup>2</sup></b> 1.2581 X30WCrV9 3 1.2622 X60WCrMoV9 1.2550 60WCrV7 1.6580 30CrNiMo8 1.7361 32CrMo12 1.8515 31CrMo12	<b>16</b> <b>Alloy, Hardened &amp; Tempered Steels &gt; 1,200 N/mm<sup>2</sup></b> To this group belong most of the materials of group 15, but present a higher tensile strength.	<b>21</b> <b>Free machining stainless Steels &lt; 850 N/mm<sup>2</sup></b> 1.4005 X12CrS13 1.4006 X10Cr13 1.4016 X6Cr17 1.4104 X12CrMoS17 1.4305 X10CrNiS18 9	<b>22</b> <b>Austenitic stainless Steels &lt; 850 N/mm<sup>2</sup></b> 1.4301 X5CrNi18 10 1.4406 X2CrNiMoN17 12 2 1.4435 X2CrNiMo18 14 3 1.4541 X6CrNiTi18 10 1.4571 X6CrNiMoTi17 12 2 1.4828 X15CrNiSi20 12
<b>23</b> <b>Matensitic/Ferritic/Fer.-Aus. Stainless Steels &lt; 1,000 N/mm<sup>2</sup></b> 1.4112 X90CrMoV18 1.4125 X105CrMo17 1.4002 X6CrAl13 1.4512 X6CrTi12 1.4582 X4CrNiMoNb25 7 1.4821 X20CrNiSi25 4	<b>31</b> <b>Grey graphite cast irons &lt; 500 N/mm<sup>2</sup></b> 0.6015 GG-15 0.6020 GG-20 0.6025 GG-25 0.6030 GG-30 0.6035 GG-35 0.6040 GG-40	<b>32</b> <b>Grey graphite cast irons &lt; 1,000 N/mm<sup>2</sup></b> 0.6020 GG-20 0.6025 GG-25 0.6030 GG-30 0.6035 GG-35 0.6040 GG-40	<b>33</b> <b>Nodular graphite, Malleable cast irons &lt; 700 N/mm<sup>2</sup></b> 0.7040 GGG-40 0.7043 GGG-40.3 0.7050 GGG-50 0.7060 GGG-60 0.7070 GGG-70 0.7080 GGG-80
<b>34</b> <b>Nodular graphite, Malleable cast irons &lt; 1,000 N/mm<sup>2</sup></b> 0.7040 GGG-40 0.7043 GGG-40.3 0.7050 GGG-50 0.7060 GGG-60 0.7070 GGG-70 0.7080 GGG-80	<b>41</b> <b>Titanium unalloys &lt; 700 N/mm<sup>2</sup></b> 3.7024 Ti99.5 3.7034 Ti99.7 3.7035 Ti2 3.7055 Ti99.4 3.7064 Ti99.2 3.7065 Ti4	<b>42</b> <b>Titanium alloys &lt; 900 N/mm<sup>2</sup></b> TiA14Mn4 3.7114 TiA15Sn2 3.7124 TiCu2 3.7164 TiA16V4 3.7174 TiA16V6Sn2	<b>43</b> <b>Titanium alloys &lt; 1,300 N/mm<sup>2</sup></b> 3.7124 TiCu2 3.7144 TiA16Sn2Zr4Mo2 3.7154 TiAl6Zr5 3.7164 TiA16V4 3.7174 TiA16V6Sn2 3.7184 TiAl4Mo4Sn2
<b>51</b> <b>Nickel unalloys &lt; 500 N/mm<sup>2</sup></b> 2.1504 NiAlBz 2.4042 Ni99CSi 2.4060 Ni99.6 2.4062 Ni99.4Fe	<b>52</b> <b>Heat resisting Nickel alloys &lt; 900 N/mm<sup>2</sup></b> 2.4360 Monel 400 2.4374 Monel 500 2.4665 Hastelloy X 2.4812 Hastelloy C 2.4816 Inconel 600 1.4876 Incoloy 800	<b>53</b> <b>Heat resisting Nickel alloys &lt; 1,400 N/mm<sup>2</sup></b> 2.4631 Nimonic80A 2.4632 Nimonic90 2.4634 Nimonic105 2.4662 Nimonic901 2.4668 Inconel 718 2.4669 Inconel X-750	<b>61</b> <b>Copper unalloys &lt; 350 N/mm<sup>2</sup></b> 2.0060 E-Cu57 2.0070 SE-Cu 2.0090 SF-Cu 2.1356 CuMn3 2.1522 CuSi2Mn
<b>62</b> <b>Short chip Brass, Bronze copper alloys &lt; 700N/mm<sup>2</sup></b> 2.0360 CuZn40 (Ms60) 2.0380 CuZn39Pb2 (Ms58) 2.0410 CuZn44Pb2 2.0580 CuZn40Mn1Pb 2.1086 G-CuSn10Zn 2.1096 G-CuSn5ZnPb	<b>63</b> <b>Long chip Brass, Bronze copper alloys &lt; 700 N/mm<sup>2</sup></b> 2.0250 CuZn20 2.0321 CuZn37 2.1020 CuSn6 2.1080 CuSn6Zn6 2.1245 CuBel.7 2.1293 CuCrZr	<b>64</b> <b>Cu-Al-Fe alloys &lt; 1,500 N/mm<sup>2</sup></b> 	<b>71</b> <b>Aluminum-Magnesium unalloys &lt; 350 N/mm<sup>2</sup></b> 3.0250 Al99.5H 3.0280 Al99.8H 3.0305 Al99.9 3.3308 Al99.9Mg0.5
<b>72</b> <b>Aluminum alloys, Si &lt; 1.5% &lt; 600 N/mm<sup>2</sup></b> 3.0515 AlMn1 3.0525 AlMn1Mg0.5 3.1325 AlCuMg1 3.3315 AlMg1 3.3241 G-AlMg3Si 3.3292 GD-AlMg9	<b>73</b> <b>Aluminum alloys, 0.5-10% Si &lt; 600 N/mm<sup>2</sup></b> 3.2134 G-AlSi5Cu1Mg 3.2152 GD-AlSi6Cu4 3.2162 GD-AlSi8Cu3 3.2373 G-AlSi9Mg	<b>74</b> <b>Aluminum alloys, Si &gt; 10% &lt; 600 N/mm<sup>2</sup></b> 3.2381 G-AlSi10Mg 3.2383 G-AlSi10Mg(Cu) 3.2581 G-AlSi12 3.2583 G-AlSi12(Cu) 3.5662 G-MgA16 3.5812 G-MgA18Zn1	<b>81</b> <b>Thermoplastics</b> Delrin(POM) Teflon Nylon
<b>82</b> <b>Thermosetting plastics</b> Bakelit Novopan	<b>83</b> <b>Reinforced plastics materials</b> Glass fiber reinforced Thermo and Duroplastics	<b>Reference:DIN</b>	

# MATERIAL GROUP

## STANDARDS

W.Nr	GERMANY DIN	FRANCE AFNOR	GREAT BRITAIN B.S.	EN & OTHER CLASSIFICATIONS	U.S.A. AISI
<b>10 - STEEL</b>					
<b>11 - Magnetic soft steels - Hardness &lt; 120 HB 30 - Tensile strength &lt; 400 N/mm<sup>2</sup></b>					
1.1013	RFe 100		OSOA12	EN2	
1.1014	RFe 80				
1.1015	RFe 60		230Mo7	EN1	
1.0718	9 S MnPb 28				
<b>12 - Structural steels - Hardness &lt; 200 HB 30 - Tensile strength &lt; 700 N/mm<sup>2</sup></b>					
<b>12.1 - Structural steels</b>					
1.0034	RSt 34-2	A34-2 EN	1449 34/20 HR		
1.0035	St 33	A33	Fe 310-0		
1.0036	St 37-2		060A35	EN3A,4,5,6,7,8	
1.0037	RSt 37-2				
1.0044	St 44-2				
1.0050	St 50-2		4360-50B	EN 207	
1.0060	St 60-2				
1.0070	St 70-2				
1.0116	St 37-3				
1.0144	St 44-3				
<b>12.2 - Case carburizing steels</b>					
1.0301	C 10	AF 34 C 10	040 A 10		M 1010
1.0401	C 15	AF 37 C 12	080 A 15		M 1015
1.1121	Ck 10	XC 10	040 A 10		1010
1.1141	Ck 15	XC 12	040 A 15		1015
1.5732	14 Ni Cr 10	14 NC 11			3415
1.7015	15 Cr 3	12 C 3	523 M 15		5015
1.7131	16 Mn Cr 5	16 MC 4	527 M 17	EN 32	5115
1.7147	20 Mn Cr 5	20 MC 5			5120
<b>12.3 - Free machining steels</b>					
1.0710	15 S 10				
1.0715	9 S Mn 28	S 250	230 M 07		1213
1.0718	9 S Mn Pb 28	S 250 Pb			12 L 13
1.0721	10 S 20	10 F1	210 M 15		1108 1109
1.0722	10 S Pb 20	10 Pb F 2			11 L 08
1.0723	15 S 20	.....	210 A 15		
1.0726	35 S 20	35 MF 6	212 M 36		1140
1.0727	45 S 20	45 MF 4			1146
1.0736	9 S Mn 36	S 300			1215
1.0737	9 S Mn Pb 36	S 300 Pb			12 L 14
<b>12.4 - Cast structural steels</b>					
1.0416	GS - 38				
1.0446	GS - 45				
1.0552	GS - 52				
1.0553	GS - 60	E 36 - 3			
1.0554	GS - 70				
<b>13 - Plain carbon steels - tempered</b>					
<b>13.1 - Steels, tempered - Hardness &lt; 250 HB 30 - Tensile strength &lt; 850 N/mm<sup>2</sup></b>					
1.0402	C 22	1 C 22	070 M 20		M 1023
1.0501	C 35	1 C 35	080 A 32		1035
1.0503	C 45	1 C 45	060 A 47		1045
1.0535	C 55	1 C 55	070 M 55		1055
1.0601	C 60	1 C 60	060 A 62	EN 43	1060
1.1157	40 Mn 4	35 M 5	150 M 36		1035 1041
1.1151	Ck 22	2 C 22	055 M 15		1020 1023
1.1181	Ck 35	2 C 35	080 A 35		1035 1038
1.1191	Ck 45	2 C 45	080 M 46	EN 9, 10	1045
1.1203	Ck 55	2 C 55	060 A 57		1055
1.1221	Ck 60	2 C 60	060 A 62		1060 1064

# MATERIAL GROUP

## STANDARDS

W.Nr	GERMANY DIN	FRANCE AFNOR	GREAT BRITAIN B.S.	EN & OTHER CLASSIFICATIONS	U.S.A. AISI
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### 14 - Alloy steels - Hardness < 250 HB 30, < 25 HRC - Tensile strength < 850 N/mm<sup>2</sup>

#### 14.1 - Cold work tool steels

1.2056	90 Cr 3				
1.2067	100 Cr 6	Y 100 C 6	BL 3		L 1 L 3
1.2080	X 210 Cr 12	Z 200 C 12	BD 3		D3
1.2083	X 42 Cr 13	Z 40 C 14			420
1.2363	X 100 CrMoV5 1	Z 100 CDV 5	BA 2		A 2
1.2379	X 155 CrVMo 12 1	Z 160 CDV 12	BD 2		D 2
1.2510	100 MnCrW 4	90 MWCV 5	BO 1		O1
1.2550	60 WCrV 7	55WC 20	BS 1		S1
1.2823	70 Si 7				
1.2826	60 Mn Si Cr 4				
1.2842	90 MnCrV 8	90 MV 8	BO 2		O 2

#### 14.2 - High speed steels

1.3202	S 12-4-4-5	Z 130 WKCV 12-05-04-04	BT 15		T 15
1.3207	S 10-4-3-10	Z130 WKCDV10-10-04-04-03	BT 42		T 42
1.3243	S 6-5-2-5	Z85 WDKCV 06-05-05-04-02	BM 35		M 35
1.3247	S 2-10-1-8	Z110 DKCWV 09-08-04-02-01	BM 42		M 42
1.3343	S 6-5-2	Z 85 WDCV 06-05-04-02	BM 2		M 2
1.3344	S 6-5-3	Z 120 WDCV 06-05-04-03			M 3 / 2
1.3348	S 2-9-2	Z 100 DCWV 09-04-02-02			M 7
ASP 23	(S 6-5-3)				
ASP 30					
ASP 60					

#### 14.3 - Alloy steels

1.5919	GS-15Cr Ni 6	16 NC 6			3115
1.7218	GS-25Cr Mo 4	25 C D 4	70 8A 25		4130
1.7220	GS-34Cr Mo 4	35 C D 4	70 8A 37		4135 4137
1.7379	GS-18 Cr Mo 9 10				

#### 14.4 - Tempered steels

1.0503	C 45	1 C 45	060 A 47		1045
1.7220	34 Cr Mo 4	34 Cr Mo 4	708 A 37		4135, 4137
1.7225	42 Cr Mo 4	42 CD 4	708 A 42	EN 16, 17, 19	4140, 4142
1.7228	50 Cr Mo 4	50 Cr Mo 4	708 A 47		4150

#### 14.5 - Nitriding steels

1.7779	20 Cr Mo V 13.5				
1.8504	34 Cr Al 6				
1.8506	34 Cr Al S 5				
1.8507	34 Cr Al Mo 5	30 CAD 6.12			A 355 Cl.D
1.8509	41 Cr Al Mo 7	40 CAD 6.12	905 M 39		A 355 Cl.A
1.8515	31 Cr Mo 12	30 CD 12	722 M 24		

### 15 - Alloy steels / Tempered steels - Hardness 250-350 HB 30, 25-38 HRC - Tensile strength 850-1,200 N/mm<sup>2</sup>

#### 15.1 - Alloy steels for tools

1.2311	40 Cr Mn Mo 7				
1.2312	40 Cr Mn Mo S 86				
1.2436	X 210 Cr W 12	Z 200 CW 12			
1.2711	54 Ni Cr Mo V 6				
1.2713	55 Ni Cr Mo V 6	55 NCDV 7	826 M 40	S 95, S 97, S 98	L 6
1.2714	56 Ni Cr Mo V 7				
1.2743	60 Ni Cr Mo V 12 4				
1.2766	35 Ni Cr Mo 16				

#### 15.2 - Alloy steels for hot work

1.2343	X 38 Cr Mo V 5 1	Z 38 CDV 5	BH 11		H 11
1.2344	X 40 Cr Mo V 5 1	Z 40 CDV 5	BH 13		H 13
1.2365	X 32 Cr Mo V 3 3	32 DCV 28	BH 10		H 10
1.2367	X 40 Cr Mo V 5 3	Z 38 CDV 5.3			
1.2581	X 30 W Cr V 9 3	Z 30 WCV 9.3	BH 21		H 21
1.2622	X 60 W Cr Mo V 9				
1.2678	X 45 CoCrWV 5 5 5				
1.2550	60 WCr V 7	55 WC 20	BS 1		S 1
1.2567	X 30 W Cr V 5 3	Z 32 WCV 5			

# MATERIAL GROUP

## STANDARDS

W.Nr	GERMANY DIN	FRANCE AFNOR	GREAT BRITAIN B.S.	EN & OTHER CLASSIFICATIONS	U.S.A. AISI
<b>15.3 - Hardened tempered steels - Hardness may be different according to presentation and dimensions of material</b>					
1.5864	35 Ni Cr 18				
1.6580	30 Cr Ni Mo 8	30 Cr Ni Mo 8			
1.7361	32 Cr Mo 12	30 CD 12	722 M 24		
1.7707	30 Cr Mo V 9				
1.8161	58 Cr V 4				
<b>15.4 - Nitriding steels</b>					
1.8515	31 Cr Mo 12	30 CD 12	722 M 24		
1.8519	31 Cr Mo V 9		830 M 31		
1.8523	39 Cr Mo V 13 9		897 M 39		
1.8550	34 Cr Al Ni 7		826 M 40		
<b>16 - Alloy steels / Hardened tempered steels - Hardness &gt; 38 HRC - Tensile strength &gt; 1,200 N/mm<sup>2</sup></b>					
To this group belong most of the materials of group 15, but present a higher tensile strength					
<b>20 - STAINLESS STEELS</b>					
<b>21 - Free machining stainless steels - Hardness &lt; 250 HB 30 - Tensile strength &lt; 850 N/mm<sup>2</sup></b>					
1.4104	X 12 Cr Mo S 17	Z 13 CF 17	416 S 37	EN 56	430 F
1.4305	X 10 Cr Ni S 18 09	Z 8 CNF 18-09	303 S 21	EN 60	303
<b>22 - Austenitic stainless steels - Hardness &lt; 250 HB 30 - Tensile strength &lt; 850 N/mm<sup>2</sup></b>					
1.4300	X 12 Cr Ni 18 8		320 S 12		
1.4301	X 5 Cr Ni 18 10	Z 6 CN 18-09	304 S 15	EN 80, EN 58 + C	304
1.4311	X 2 CrNiN 18 10	Z 3 CN 18-07 Az	304 S 61		304 LN
1.4406	X 2 CrNiMoN 17 12 2	Z 3 CND 17 11 02	316 S 61		316 LN
1.4433	X 2 CrNiMo 18 15		316 S		
1.4435	X 2 CrNiMo 18 14 3	Z3 CND 17-12-03	316 S 11		316 L
1.4539	X 1 CrNiMoCu 25 20 5	Z 1 NCDU 25-20	321 S 17		UNS N08904
1.4541	X 6 CrNiTi 18 10	Z 6 CNT 18 10	321 S 18	EN 58 J, 316	321
1.4571	X 6 CrNiMoTi 17 12 2	Z 6 CNDT 17 12	320 S 18		316 Ti
1.4573	X 10 CrNiMoTi 18 12		320 S 33		
1.4828	X 15 CrNiSi 20 12	Z 15 CNS 20-12	309 S 24		309
<b>22.1 - Cast austenitic stainless steels</b>					
1.4308	G-X 6 CrNi 18 9	Z 6 CN 18.10 M	304 C 15(LT196)		CF-8
1.4313	G-X 5 CrNi 13 4	Z 8 CD 17-01	425 C 12		CA 6 -NM
1.4408	G-X 6 CrNiMo 18 10		316 C 16(LT196)		CF-8M
1.4581	G-X 5 CrNiMoNb 18 10	Z 4 CNDNb 18.12M	318 C 17		
<b>23 - Martensitic stainless steels - Hardness &lt; 320 HB 30 - Tensile strength &lt; 1,000 N/mm<sup>2</sup></b>					
1.4021	X 20 Cr 13	Z 20 C 13	420 S 37		420
1.4034	X 46 Cr 13	Z 44 C 14	(420 S 45)		
1.4057	X 20 CrNi 17 2	Z 15 CN 16-02	431 S 29		431
1.4112	X 90 CrMoV 18				
1.4116	X 45 CrMoV 15			EN 58, b.e.j.t	
1.4125	X 105 CrMo 17	Z 100 CD 17		Duplex alloys	440 C
1.4718	X 45 CrSi 9 3	Z 45 CS 9	401 S 45		HNV 3
1.4747	X 80 CrNiSi 20	Z 80 CSN 20-02	443 S 65		HNV 6
1.4086	G-X 120 Cr 29				
1.4106	G-X 10 CrMo 13				
1.4138	G-X 120 CrMo 29 2				
<b>24 - Ferritic stainless steels - Hardness &lt; 320 HB 30 - Tensile strength &lt; 1,100 N/mm<sup>2</sup></b>					
1.4002	X 6 Cr Al 13	Z 8 CA 12	405 S 17		405
1.4006	X 10 Cr 13	Z 10 C 13	410 C 21		410
1.4016	X 6 Cr 17	Z 8 C 17	430 S 17		430
1.4510	X 6 Cr Ti 17	Z 8 CT 17			430 Ti
1.4512	X 6 Cr Ti 12	Z 6 CT 12	409 S 19		409
<b>25 - Ferritic-Austenitic stainless steels - Hardness &lt; 320 HB 30 - Tensile strength &lt; 1,100 N/mm<sup>2</sup></b>					
1.4460	X 8 CrNiMo 27 5	Z 5 CND 27-05 Az			329
1.4582	X 4 CrNiMoNb 25 7				
1.4821	X 20 CrNiSi 25 4				

# MATERIAL GROUP

## STANDARDS

W.Nr	GERMANY DIN	FRANCE AFNOR	GREAT BRITAIN B.S.	EN & OTHER CLASSIFICATIONS	U.S.A. AISI
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### 30 - CAST IRONS

#### 31 - Grey graphite cast irons - Hardness < 150 HB 30 - Tensile strength < 500 N/mm<sup>2</sup>

0.6010	GG-10	Ft 10 D			A 48-20 B
0.6015	GG-15	Ft 20 D	Grade 150	Grey cast iron soft	A 48-25 B
0.6020	GG-20	Ft 25 D	Grade 220		A 48-30 B
0.6025	GG-25	Ft 30 D	Grade 260		A 48-40 B
0.6030	GG-30	Ft 30 D	Grade 300		A 48-45 B
0.6035	GG-35	Ft 35 D	Grade 350		A 48-50 B
0.6040	GG-40	Ft 40 D	Grade 400		A 48-60 B

#### 31.1 - Meehanite - Hardness < 150 HB 30 - Tensile strength < 500 N/mm<sup>2</sup>

.....	GF - 150				
.....	GD - 260				

#### 32 - Grey graphite cast irons - Hardness 150 - 300 HB 30 - Tensile strength 500 - 1,000 N/mm<sup>2</sup>

0.6020	GG - 20	Ft 25 D	Grade 220	Grey cast iron hard	A 48-30 B
0.6025	GG - 25	Ft 30 D	Grade 260		A 48-40 B
0.6030	GG - 30	Ft 30 D	Grade 300		A 48-45 B
0.6035	GG - 35	Ft 35 D	Grade 350		A 48-50 B
0.6040	GG - 40	Ft 40 D	Grade 400		A 48-60 B

#### 32.1 - Meehanite - Hardness 150-300 HB 30 - Tensile strength 500-1,000 N/mm<sup>2</sup>

.....	GF - 150				
.....	GD - 260				

#### 33 - Nodular graphite, malleable cast irons - Hardness < 200 HB 30 - Tensile strength < 700 N/mm<sup>2</sup>

0.7033	GGG-35.3				
0.7040	GGG-40	FGS 400-12	420 / 12		60-40-18
0.7043	GGG-40.3	FGS 370-17	370 / 17		
0.7050	GGG-50	FGS 500-7	500 / 7		65-45-12
0.7060	GGG-60	FGS 600-3	600 / 3	S.G.iron, Meehanite	80-55-06
0.8035	GTW-35		700/2,30g/72	Black & White Heart	
0.8040	GTW-40				
0.8045	GTW-45				
0.8065	GTW-65				
0.8135	GTS-35				
0.8145	GTS-45				
0.8155	GTS-55				
0.8165	GTS-65				

#### 33.1 - Meehanite - Hardness < 200 HB 30 - Tensile strength < 700 N/mm<sup>2</sup>

	SF 400				
	SPF 600				

#### 34 - Nodular graphite, tempered malleable cast irons - Hardness 200-300 HB 30 - Tensile strength 700-1,000 N/mm<sup>2</sup>

0.7070	GGG-70	FGS 700-2	700 / 2	S.G.iron, Meehanite	100-70-03
0.7080	GGG-80	FGS 800-2	800 / 2	Black & White Heart	120-90-02

And materials from group 33 tempered

#### 34.1 - Meehanite - Hardness 200-300 HB 30 - Tensile strength 700-1,000 N/mm<sup>2</sup>

	SH 800		420/12, P 440/7		
	SH 1000				

### 40 - TITANIUM

#### 41 - Titanium, unalloys - Hardness < 200 HB 30 - Tensile strength < 700 N/mm<sup>2</sup>

3.7024.1LN	Ti 99.5				
3.7034.1LN	Ti 99.7				
3.7035	Ti 2				
3.7055	Ti 99.4		TA 1-9	Ti 99.0	
3.7064.1LN	Ti 99.2				
3.7065	Ti 4				
3.7255	Ti 3 Pd				

# MATERIAL GROUP

## STANDARDS

W.Nr	GERMANY DIN	FRANCE AFNOR	GREAT BRITAIN B.S.	EN & OTHER CLASSIFICATIONS	U.S.A. AISI
<b>42 - Titanium, alloys - Hardness &lt; 270 HB 30 - Tensile strength &lt; 900 N/mm<sup>2</sup></b>					
	Ti Al 4 Mn 4				
3.7144 LN	Ti Al 5 Sn 2				
3.7124 LN	Ti Cu 2		TA 10-14, TA 17	Ti - 2AL	
3.7164 LN	Ti Al 6 V 4		TA 18		
3.7174 LN	Ti Al 6 V 6 Sn 2				
<b>43 - Titanium, alloys - Hardness 270-300 HB 30 - Tensile strength 900-1,300 N/mm<sup>2</sup></b>					
3.7124 LN	Ti Cu 2				
3.7144 LN	Ti Al 6 Sn 2 Zr4 Mo2			Ti AL	
3.7154 LN	Ti Al 6 Zr 5		TA 10-13, TA 28	3.7174LN, 3.7148LN	
3.7164 LN	Ti Al 6 V 4				
3.7174 LN	Ti Al 6 V Sn 2				
3.7184 LN	Ti Al 4 Mo 4 Sn 2				
<b>50 - NICKEL</b>					
<b>51 - Nickel, unalloys - Hardness &lt; 150 HB 30 - Tensile strength &lt; 500 N/mm<sup>2</sup></b>					
2.1504 LN	Ni Al Bz				
2.4042	Ni 99 CSi		NA 11, NA 12	Nickel 200	
2.4060	Ni 99.6			Nickel 270	
2.4062	Ni 99.4 Fe				
<b>52 - Heat resisting nickel alloys - Hardness &lt; 270 HB 30 - Tensile strength &lt; 900 N/mm<sup>2</sup></b>					
2.4360 LN	Monel 400				
2.4374 LN	Monel 500				
2.4617	Hastelloy B 2			Nimonic 75	
2.4665	Hastelloy X		HR 203		
2.4812	Hastelloy C		3027-76	Hastelloy C	
2.4816	Inconel 600			Haynes Alloys 263	
1.4876	Incoloy 800				
2.4983	Udimet 500				
<b>53 - Heat resisting nickel alloys - Hardness 270-410 HB 30 - Tensile strength 900-1,400 N/mm<sup>2</sup></b>					
2.4631	Nimonic 80 A			Nimonic 80	
2.4632	Nimonic 90				
2.4634	Nimonic 105				
2.4662	Nimonic 901		HR 8		
2.4668	Inconel 718		HR 401, 601	Rene 41	
2.4669	Inconel X-750				
2.4670 LN	Nimocast 713				
2.4674 LN	Nimocast PK 24				
2.4856	Inconel 625				
2.6554 LN	Waspaloy				
<b>60 - COPPER</b>					
<b>61 - Copper, unalloys - Hardness &lt; 100 HB 30 - Tensile strength &lt; 350 N/mm<sup>2</sup></b>					
2.0060	E - Cu 57				
2.0070	SE - Cu			Commerially Pure	
2.0090	SF - Cu		C 101		
2.1356	Cu Mn 3				
2.1522	Cu Si 2 Mn				
<b>62 - Short chip copper alloys - Hardness &lt; 200 HB 30 - Tensile strength &lt; 700 N/mm<sup>2</sup></b>					
<b>62.1 - Brass</b>					
2.0360	Cu Zn 40(MS 60)				
2.0380	Cu Zn 39 Pb 2 (MS 58)		CZ120, CZ109		
2.0410	Cu Zn 44 Pb 2		PB104		
2.0561	Cu Zn 40 Al 1			2.1030, 2.1080	
2.0580	Cu Zn 40 Mn 1 Pb				
2.0771	Cu Ni 7 Zn 39 Mn 5 Pb3				
<b>62.2 - Bronzes</b>					
2.1086	G-Cu Sn 10 Zn				
2.1093	G-Cu Sn 6 Zn Ni				
2.1096	G-Cu Sn 5 Zn Pb				

# MATERIAL GROUP

## STANDARDS

W.Nr	GERMANY DIN	FRANCE AFNOR	GREAT BRITAIN B.S.	EN & OTHER CLASSIFICATIONS	U.S.A. AISI
<b>63 - Long chip copper alloys - Hardness &lt; 200 HB 30 - Tensile strength &lt; 700 N/mm<sup>2</sup></b>					
<b>63.1 - Brass</b>					
2.0250	Cu Zn 20				
2.0265	Cu Zn 30				
2.0321	Cu Zn 37				
2.0335	Cu Zn 36 (Ms 63)			CZ108, CZ106	
<b>63.2 - Bronzes</b>					
2.1020	Cu Sn 6				
2.1030	Cu Sn 8				
2.1080	Cu Sn 6 Zn 6				
<b>63.3 - Copper alloys tempered by forging</b>					
2.1245	Cu Be 1.7				
2.1247	Cu Be 2				
2.1293	Cu Cr Zr				
<b>64 - Cu - Al - Fe alloys Hardness &lt; 440 HB 30 - Tensile strength &lt; 1,500 N/mm<sup>2</sup></b>					
<b>70 - ALUMINIUM - MAGNESIUM</b>					
<b>71 - Aluminum - Magnesium, unalloys - Hardness &lt; 100 HB 30 - Tensile strength &lt; 350 N/mm<sup>2</sup></b>					
3.0250	Al 99.5 H				
3.0280	Al 99.8 H				
3.0305	Al 99.9				
3.3308	Al 99.9 Mg 0.5				
<b>72 - Aluminum alloys, Si &lt; 1.5% - Hardness &lt; 180 HB 30 - Tensile strength &lt; 600 N/mm<sup>2</sup></b>					
<b>72.1 - Forging aluminum alloys</b>					
3.0515	Al Mn 1				
3.0516	S-Al Mn				
3.0525	Al Mn 1 Mg 0.5				
3.0615	Al Mg Si Pb				
3.1325	Al Cu Mg 1				
3.1355	Al Cu Mg 2				
3.3315	Al Mg 1				
3.3535	Al Mg 3				
3.4365	Al Zn Mg Cu 1.5				
<b>72.2 - Cast aluminum alloys</b>					
3.1841	G - Al Cu 4 Ti				
3.3241	G - Al Mg 3 Si				
3.3292	GD - Al Mg 9				
<b>73 - Aluminum alloys, 0.5-10% Si - Hardness &lt; 180 HB 30 - Tensile strength &lt; 600 N/mm<sup>2</sup></b>					
<b>73.1 - Cast aluminum alloys</b>					
3.2134	G - Al Si 5 Cu 1 Mg				
3.2152	GD - Al Si 6 Cu 4				
3.2162	GD - Al Si 8 Cu 3				
3.2373	G - Al Si 9 Mg				
<b>74 - Aluminum alloys, Si &gt; 10% - Hardness &lt; 180 HB 30 - Tensile strength &lt; 600 N/mm<sup>2</sup></b>					
<b>74.1 - Cast aluminum alloys</b>					
3.2381	G - Al Si 10 Mg				
3.2383	G - Al Si 10 Mg (Cu)				
3.2581	G - Al Si 12				
3.2583	G - Al Si 12 (Cu)				
3.2982	GD - Al Si 12 (Cu)				
<b>74.2 - Cast aluminum - magnesium alloys</b>					
3.5106	G - Mg Ag 3 SE 2 Zr 1				
3.5662	G - Mg Al 6				
3.5812	G - Mg Al 8 Zn 1				
3.5912	G - Mg Al 9 Zn 1				



# CARBIDE



Leading Through Innovation



# THREAD MILLS

## GEWINDEFRÄSER

- With & without coolant holes

Threading Large Diameter in High Quality. Available with Chamfer

- Mit und ohne Kühlkanäle

Für die meisten Werkstoffe und große Durchmesser in bester Qualität. Mit Senkstufe lieferbar

# SELECTION GUIDE

## SOLID CARBIDE THREAD MILLS

Threading Most of Materials and Big Sizes in High Quality, Available with Chamfer


### SOLID CARBIDE THREAD MILL

EDP No.	MODEL	Description	PAGE
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#### Solid Carbide Thread Mill without Coolant Hole

L1211		<b>M</b> Solid Carbide Thread Mill for ISO Metric Internal Thread - DIN 13 VOLLHARTMETALL GEWINDEFÄSER für ISO METRISCHES INNENGEWINDE - DIN 13	420
L1212		<b>MF</b> Solid Carbide Thread Mill for ISO Metric Internal Thread - DIN 13 VOLLHARTMETALL GEWINDEFÄSER für ISO METRISCH - FEIN INNENGEWINDE - DIN 13	421
L1213		<b>UNC</b> Solid Carbide Thread Mill for UNC Internal Thread - ANSI B 1.1 VOLLHARTMETALL GEWINDEFÄSER für UNC INNENGEWINDE, ANSI B 1.1	422
L1214		<b>UNF</b> Solid Carbide Thread Mill for UNF Internal Thread - ANSI B 1.1 VOLLHARTMETALL GEWINDEFÄSER für UNF INNENGEWINDE, ANSI B 1.1	423

#### Solid Carbide Thread Mill with Coolant Hole

L4211		<b>M</b> Solid Carbide Thread Mill with Coolant Hole for ISO Metric Internal Thread - DIN 13 VOLLHARTMETALL GEWINDEFÄSER mit KÜHLKANAL für ISO METRISCHES INNENGEWINDE - DIN 13	424
L4212		<b>MF</b> Solid Carbide Thread Mill with Coolant Hole for ISO Metric Internal Thread - DIN 13 VOLLHARTMETALL GEWINDEFÄSER mit KÜHLKANAL für ISO METRISCH - FEIN INNENGEWINDE - DIN 13	425
L6215		<b>BSP(G)</b> Solid Carbide Thread Mill with Coolant Hole for BSP(G) Internal/External Thread VOLLHARTMETALL GEWINDEFÄSER MIT KÜHLKANAL für BSP (G) INNEN- / AUSSENGEWINDE	426


#### Solid Carbide Thread Mill with Coolant Hole & Chamfer

L4271		<b>M</b> Solid Carbide Thread Mill with Coolant Hole & Chamfer for ISO Metric Internal Thread - DIN 13 VOLLHARTMETALL GEWINDEFÄSER mit KÜHLKANAL & FASE für METRISCHES INNENGEWINDE - DIN 13	427
L4272		<b>MF</b> Solid Carbide Thread Mill with Coolant Hole & Chamfer for ISO Metric Internal Thread - DIN 13 VOLLHARTMETALL GEWINDEFÄSER mit KÜHLKANAL & FASE für METRISCH - FEIN INNENGEWINDE - DIN 13	428
L4273		<b>UNC</b> Solid Carbide Thread Mill with Coolant Hole & Chamfer for UNC Internal Thread - ANSI B 1.1 VOLLHARTMETALL GEWINDEFÄSER mit KÜHLKANAL & FASE für UNC INNENGEWINDE - ANSI B 1.1	429
L4274		<b>UNF</b> Solid Carbide Thread Mill with Coolant Hole & Chamfer for UNF Internal Thread - ANSI B 1.1 VOLLHARTMETALL GEWINDEFÄSER mit KÜHLKANAL & FASE für UNF INNENGEWINDE - ANSI B 1.1	430
L4276		<b>NPT</b> Solid Carbide Thread Mill with Coolant Hole & Chamfer for NPT Thread - ANSI B 1.20.1 VOLLHARTMETALL GEWINDEFÄSER mit KÜHLKANAL & FASE für NPT INNENGEWINDE - ANSI B 1.20.1	431

#### Solid Carbide Miniature Thread Mill

L12D1		<b>M</b> Solid Carbide Miniature Thread Mill for ISO Metric Internal Thread - DIN13 VOLLHARTMETALL MINI-GEWINDEFÄSER für ISO METRISCHE INNENGEWINDE - DIN13	432
L12D3		<b>UNC</b> Solid Carbide Miniature Thread Mill for UNC Internal Thread - ANSI B 1.1 VOLLHARTMETALL MINI-GEWINDEFÄSER für UNC INNENGEWINDE - ANSI B 1.1	433
L19E1		<b>M</b> Solid Carbide Miniature Thread Mill for Hard Materials, ISO Metric Internal Thread - DIN13 VOLLHARTMETALL MINI-GEWINDEFÄSER für GEHÄRTETE MATERIALIEN, ISO METRISCHE INNENGEWINDE - DIN13	434
L19E3		<b>UNC</b> Solid Carbide Miniature Thread Mill for Hard Materials, UNC Internal Thread - ANSI B 1.1 VOLLHARTMETALL MINI-GEWINDEFÄSER für GEHÄRTETE MATERIALIEN, UNC INNENGEWINDE - ANSI B 1.1	435

#### Solid Carbide Drill and Thread Mill

L41A1 L42A1		<b>M</b> Solid Carbide Drill and Thread Mill with Chamfer for ISO Metric Internal Thread - DIN 13 VOLLHARTMETALL BOHRGEWINDEFÄSER MIT SENKFASE für ISO METRISCHE INNENGEWINDE - DIN 13	436
		PROGRAMMING OF THREAD MILLING PROGRAMMIERUNG BEIM GEWINDEFÄSEN	437
		RECOMMENED CUTTING SPEED EMPFOHLENE SCHNEIDKONDITIONEN	438

# SOLID CARBIDE THREAD MILLS

⊙ : Excellent  
○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
○	○	○		○	⊙	○	○	○
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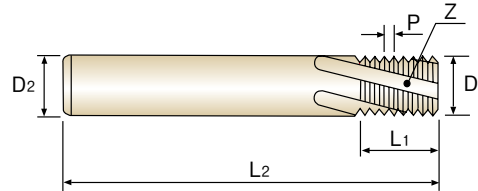
**M**

**Solid Carbide Thread Mill for ISO Metric Internal Thread - DIN 13**

- **VOLLHARTMETALL GEWINDEFÄHRER für ISO METRISCHES INNENGEWINDE - DIN 13**
- **FRAISES A FILETER CARBURE MONOBLOC POUR FILETAGE ISO INTER MÉTRIQUE - DIN13**
- **Filettature interne, ISO metriche, passo grosso - DIN 13**

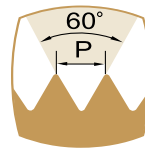
► Easy to cut threads even if exotic materials like Nickel, Titanium or their alloys.

► Problemloses Gewindeschneiden sogar in exotischen Werkstoffen, wie Nickel, Titan und ihre Legierungen.



- Material : Solid Carbide
- Shank : DIN6535 HA
- Spiral Angle : 15°
- Thread Length : 2 × D

- Material : Vollhartmetall
- Schaft : DIN 6535 HA
- Drallwinkel : 15°
- Gewindelänge : 2 × D



Unit : mm

EDP No.	Nominal Diameter [ D ]	Pitch P	Cutter Diameter D <sub>1</sub>	Shank Diameter D <sub>2</sub>	Thread Length L <sub>1</sub>	Over All Length L <sub>2</sub>	No. of Flute Z
TiAlN							
<b>L1211200</b>	M3	0.5	<b>2.2</b>	6	5	57	3
<b>L1211240</b>	M4	0.7	<b>2.9</b>	6	7	57	3
<b>L1211280</b>	M5	0.8	<b>3.8</b>	6	8	57	3
<b>L1211310</b>	M6	1.0	<b>4.5</b>	6	13	57	3
<b>L1211360</b>	M8	1.25	<b>6.0</b>	6	17.5	65	3
<b>L1211420</b>	M10	1.5	<b>7.5</b>	8	21	72	4
<b>L1211500</b>	M12	1.75	<b>9.5</b>	10	26.25	80	4
<b>L1211540</b>	M14	2.0	<b>10.0</b>	10	30	83	4
<b>L1211600</b>	M16	2.0	<b>12.0</b>	12	34	92	4
<b>L1211650</b>	M18	2.5	<b>14.0</b>	14	37.5	92	5
<b>L1211700</b>	M20	2.5	<b>16.0</b>	16	42.5	105	5

\*Other coatings are available on your request

◎ : Excellent ○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○

- THREAD MILLS
- CARBIDE TAPS
- PRIME TAPS
- COMBO TAPS
- SPIRAL FLUTE TAPS
- SPIRAL POINT TAPS
- STRAIGHT FLUTE TAPS
- COLD FORMING TAPS
- NUT TAPS
- STI TAPS
- HAND TAPS
- PIPE TAPS
- TECHNICAL DATA

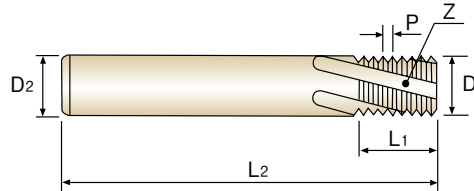
# MF

### Solid Carbide Thread Mill for ISO Metric Internal Thread - DIN 13

- VOLLHARTMETALL GEWINDEFÄSER für ISO METRISCH - FEIN INNENGEWINDE - DIN 13
- FRAISES A FILETER CARBURE MONOBLOC POUR FILETAGE ISO INTER MÉTRIQUE - DIN13
- Filettature interne, ISO metriche, passo grosso - DIN 13

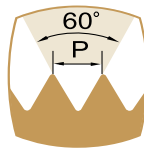
► Easy to cut threads even if exotic materials like Nickel, Titanium or their alloys.

► Problemloses Gewindeschneiden sogar in exotischen Werkstoffen, wie Nickel, Titan und ihre Legierungen.



- Material : Solid Carbide
- Shank : DIN6535 HA
- Spiral Angle : 15°
- Thread Length : 1.5 × D

- Material : Vollhartmetall
- Schaft : DIN 6535 HA
- Drallwinkel : 15°
- Gewindelänge : 1.5 × D



Unit : mm

EDP No.	Nominal Diameter [ D ]	Pitch P	Cutter Diameter D1	Shank Diameter D2	Thread Length L1	Over All Length L2	No. of Flute Z
TiAlN							
L1212370	M8	1.0	6.0	6	13	57	3
L1212380	M8	0.75	6.0	6	12.75	57	3
L1212440	M10	1.0	8.0	8	16	63	4
L1212510	M12	1.5	9.5	10	19.5	72	4
L1212520	M12	1.25	9.5	10	18.75	72	4
L1212530	M12	1.0	9.5	10	19	72	4
L1212550	M14	1.5	10.0	10	22.5	83	4
L1212570	M14	1.0	10.0	10	22	83	4
L1212610	M16	1.5	12.0	12	25.5	83	4
L1212620	M16	1.0	12.0	12	25	83	4
L1212670	M18	1.5	14.0	14	28.5	92	5
L1212680	M18	1.0	14.0	14	28	92	5
L1212720	M20	1.5	16.0	16	31.5	92	5
L1212730	M20	1.0	16.0	16	31	92	5

\*Other coatings are available on your request

◎ : Excellent ○ : Good

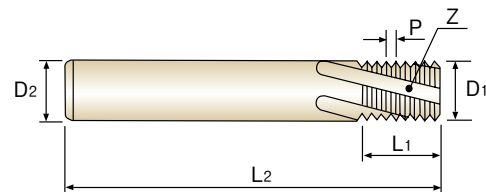
P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○

**UNC**

**Solid Carbide Thread Mill for UNC Internal Thread - ANSI B 1.1**  
 🇩🇪 **VOLLHARTMETALL GEWINDEFÄHRER für UNC INNENGEWINDE, ANSI B 1.1**  
 🇫🇷 **FRAISES A FILETER CARBURE MONOBLOC POUR FILETAGE INTER UNC - ANSI B 1.1**  
 🇮🇹 **Filettature interne, unificato, passo grosso - ANSI B 1.1**

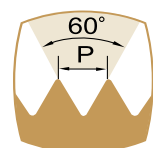
▶ Easy to cut threads even if exotic materials like Nickel, Titanium or their alloys.

▶ Problemloses Gewindeschneiden sogar in exotischen Werkstoffen, wie Nickel, Titan und ihre Legierungen.



- ▶ Material : Solid Carbide
- ▶ Shank : DIN6535 HA
- ▶ Spiral Angle : 15°
- ▶ Thread Length : 2 × D

- ▶ Material : Vollhartmetall
- ▶ Schaft : DIN 6535 HA
- ▶ Drallwinkel : 15°
- ▶ Gewindeläge : 2 × D



Unit : mm

EDP No.	Nominal Diameter [ D ]	T.P.I	Cutter Diameter	Shank Diameter	Thread Length	Over All Length	No. of Flute
TiAlN			D1	D2	L1	L2	Z
<b>L1213400</b>	1/4	20	<b>4.5</b>	6	14	57	3
<b>L1213440</b>	5/16	18	<b>5.8</b>	6	16.9	65	3
<b>L1213480</b>	3/8	16	<b>7.0</b>	8	20.6	72	4
<b>L1213520</b>	7/16	14	<b>8.0</b>	8	23.6	72	4
<b>L1213560</b>	1/2	13	<b>9.5</b>	10	27.4	80	4
<b>L1213600</b>	9/16	12	<b>10.0</b>	10	31.8	83	4
<b>L1213640</b>	5/8	11	<b>12.0</b>	12	34.6	92	4
<b>L1213700</b>	3/4	10	<b>14.0</b>	14	40.6	104	5

\*Other coatings are available on your request

◎ : Excellent    ○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○

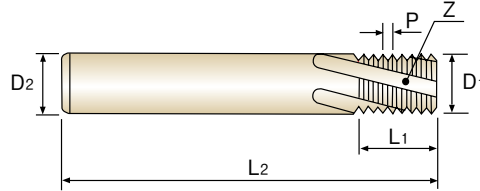
- THREAD MILLS
- CARBIDE TAPS
- PRIME TAPS
- COMBO TAPS
- SPIRAL FLUTE TAPS
- SPIRAL POINT TAPS
- STRAIGHT FLUTE TAPS
- COLD FORMING TAPS
- NUT TAPS
- STI TAPS
- HAND TAPS
- PIPE TAPS
- TECHNICAL DATA

### UNF Solid Carbide Thread Mill for UNF Internal Thread - ANSI B 1.1

■ VOLLHARTMETALL GEWINDEFÄHRER für UNF INNENGEWINDE, ANSI B 1.1  
■ FRAISES A FILETER CARBURE MONOBLOC POUR FILETAGE INTER UNC - ANSI B 1.1  
■ Filettature interne, unificato, passo grosso - ANSI B 1.1

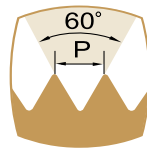
► Easy to cut threads even if exotic materials like Nickel, Titanium or their alloys.

► Problemloses Gewindeschneiden sogar in exotischen Werkstoffen, wie Nickel, Titan und ihre Legierungen.



- Material : Solid Carbide
- Shank : DIN6535 HA
- Spiral Angle : 15°
- Thread Length : 2 × D

- Material : Vollhartmetall
- Schaft : DIN 6535 HA
- Drallwinkel : 15°
- Gewindelänge : 2 × D



EDP No.	Nominal Diameter [ D ]	T.P.I	Cutter Diameter	Shank Diameter	Thread Length	Over All Length	No. of Flute
			D1	D2	L1	L2	Z
Unit : mm							
TiAlN							
L1214420	1/4	28	5.0	6	13.6	57	3
L1214460	5/16	24	6.0	6	16.9	65	3
L1214500	3/8	24	8.0	8	20.1	72	4
L1214540	7/16	20	8.0	8	24.1	72	4
L1214580	1/2	20	10.0	10	26.7	80	4
L1214620	9/16	18	12.0	12	29.6	83	4
L1214660	5/8	18	12.0	12	33.9	92	4
L1214720	3/4	16	14.0	14	39.7	104	5

\*Other coatings are available on your request

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○

◎ : Excellent ○ : Good

**M**

**Solid Carbide Thread Mill with Coolant Hole for ISO Metric Internal Thread - DIN 13**

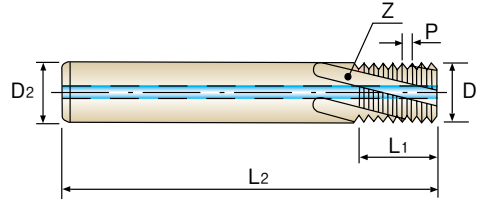
▶ **VOLLHARTMETALL GEWINDEFÄHRER mit KÜHLKANAL für ISO METRISCHES INNENGEWINDE - DIN 13**

▶ **FRAISES A FILETER CARBURE MONOBLOC AVEC ARROSAGE CENTRAL POUR FILETAGE ISO INTER MÉTRIQUE - DIN13**

▶ **Con fori di lubrificazione, Filettature interne, ISO metriche, passo grosso - DIN 13**

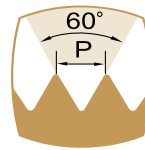
▶ Easy to cut threads even if exotic materials like Nickel, Titanium or their alloys.

▶ Problemloses Gewindeschneiden sogar in exotischen Werkstoffen, wie Nickel, Titan und ihre Legierungen.



- ▶ Material : Solid Carbide
- ▶ Shank : DIN6535 HA
- ▶ Spiral Angle : 15°
- ▶ Thread Length : 2 × D

- ▶ Material : Vollhartmetall
- ▶ Schaft : DIN 6535 HA
- ▶ Drallwinkel : 15°
- ▶ Gewindelänge : 2 × D



Unit : mm

EDP No.	Nominal Diameter [ D ]	Pitch P	Cutter Diameter D <sub>1</sub>	Shank Diameter D <sub>2</sub>	Thread Length L <sub>1</sub>	Over All Length L <sub>2</sub>	No. of Flute Z
<b>L4211310</b>	M6	1.0	<b>4.5</b>	6	13.0	57	3
<b>L4211360</b>	M8	1.25	<b>6.0</b>	6	17.5	65	3
<b>L4211420</b>	M10	1.5	<b>7.5</b>	8	21.0	72	4
<b>L4211500</b>	M12	1.75	<b>9.5</b>	10	26.25	80	4
<b>L4211540</b>	M14	2.0	<b>10.0</b>	10	30.0	83	4
<b>L4211600</b>	M16	2.0	<b>12.0</b>	12	34.0	92	4
<b>L4211700</b>	M20	2.5	<b>16.0</b>	16	42.5	105	5

\*Other coatings are available on your request

- THREAD MILLS
- CARBIDE TAPS
- PRIME TAPS
- COMBO TAPS
- SPIRAL FLUTE TAPS
- SPIRAL POINT TAPS
- STRAIGHT FLUTE TAPS
- COLD FORMING TAPS
- NUT TAPS
- STI TAPS
- HAND TAPS
- PIPE TAPS
- TECHNICAL DATA

◎ : Excellent ○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○

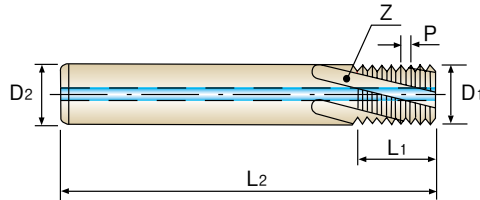


### MF Solid Carbide Thread Mill with Coolant Hole for ISO Metric Internal Thread - DIN 13

🇩🇪 VOLLHARTMETALL GEWINDEFÄSER mit KÜHLKANAL für ISO METRISCH - FEIN INNENGEWINDE - DIN 13  
🇫🇷 FRAISES A FILETER CARBURE MONOBLOC AVEC ARROSAGE CENTRAL POUR FILETAGE ISO INTER MÉTRIQUE - DIN13  
🇮🇹 Con fori di lubrificazione, Filettature interne, ISO metriche, passo grosso - DIN 13

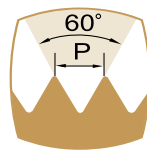
► Easy to cut threads even if exotic materials like Nickel, Titanium or their alloys.

► Problemloses Gewindeschneiden sogar in exotischen Werkstoffen, wie Nickel, Titan und ihre Legierungen.



- Material : Solid Carbide
- Shank : DIN6535 HA
- Spiral Angle : 15°
- Thread Length : 1.5 × D

- Material : Vollhartmetall
- Schaft : DIN 6535 HA
- Drallwinkel : 15°
- Gewindelänge : 1.5 × D



Unit : mm

EDP No.	Nominal Diameter [ D ]	Pitch P	Cutter Diameter D1	Shank Diameter D2	Thread Length L1	Over All Length L2	No. of Flute Z
TiAlN							
L4212370	M8	1.0	6.0	6	13.0	57	3
L4212380	M8	0.75	6.0	6	12.75	57	3
L4212440	M10	1.0	8.0	8	16.0	63	4
L4212510	M12	1.5	9.5	10	19.5	72	4
L4212520	M12	1.25	9.5	10	18.75	72	4
L4212530	M12	1.0	9.5	10	19.0	72	4
L4212550	M14	1.5	10.0	10	22.5	83	4
L4212570	M14	1.0	10.0	10	22.0	83	4
L4212610	M16	1.5	12.0	12	25.5	83	4
L4212620	M16	1.0	12.0	12	25.0	83	4
L4212670	M18	1.5	14.0	14	28.5	92	5
L4212680	M18	1.0	14.0	14	28.0	92	5
L4212720	M20	1.5	16.0	16	31.5	92	5
L4212730	M20	1.0	16.0	16	31.0	92	5

\*Other coatings are available on your request

◎ : Excellent ○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○

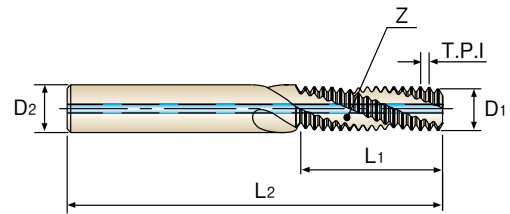
**YG THREAD MILLS**

**L6215 SERIES**

**BSP(G)** Solid Carbide Thread Mill with Coolant Hole for BSP(G) Internal/External Thread  
 VOLLHARTMETALL GEWINDEFÄHRER mit KÜHLKANAL für BSP (G) INNEN- /AUSSENGEWINDE  
 FRAISES A FILETER CARBURE MONOBLOC AVEC ARROSAGE CENTRAL POUR FILETAGE INTERNE/EXTERNE BSP(G)  
 Fresa con fori di lubrificazione, filettature interne ed esterne, BSP(G)

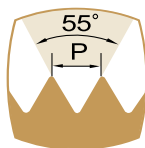
► Easy to cut threads even if exotic materials like Nickel, Titanium or their alloys.

► Problemloses Gewindeschneiden sogar in exotischen Werkstoffen, wie Nickel, Titan und ihre Legierungen.



- Material : Solid Carbide
- Shank : DIN6535 HA
- Spiral Angle : 15°
- Internal Coolant Hole

- Material : Vollhartmetall
- Schaft : DIN 6535 HA
- Drallwinkel : 15°
- Innere Kühlmittelzufuhr (IKZ)



Unit : mm

EDP No.	Nominal Diameter [ D ]	T.P.I	Cutter Diameter	Shank Diameter	Thread Length	Over All Length	No. of Flute
TiAlN			D1	D2	L1	L2	Z
<b>L6215020</b>	1/16	28	<b>5.9</b>	6	16.3	65	3
<b>L6215200</b>	1/8	28	<b>7.9</b>	8	20.0	70	4
<b>L6215400</b>	1/4	19	<b>9.9</b>	10	26.7	80	4
<b>L6215480</b>	3/8	19	<b>13.9</b>	14	33.4	92	4
<b>L6215560</b>	1/2	14	<b>15.9</b>	16	43.5	104	5
<b>L6215700</b>	3/4	14	<b>17.9</b>	18	34.5	100	5
<b>L6215780</b>	1	11	<b>19.9</b>	20	34.6	100	5

\*Other coatings are available on your request

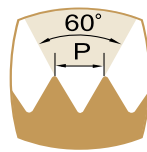
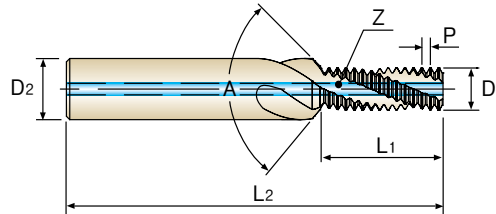
◎ : Excellent ○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○

**M** Solid Carbide Thread Mill with Coolant Hole & Chamfer for ISO Metric Internal Thread - DIN 13  
 VOLLHARTMETALL GEWINDEFÄSER mit KÜHLKANAL & FASE für METRISCHES INNENGEWINDE - DIN 13  
 FRAISES A FILETER CARBURE MONOBLOC AVEC ARROSAGE CENTRAL ET CHANFREIN POUR FILETAGE ISO INTER MÉTRIQUE DIN13  
 Con fori di lubrificazione e taglienti per smussi, filettature interne, ISO metriche - DIN 13

► Easy to cut threads even if exotic materials like Nickel, Titanium or their alloys.

► Problemloses Gewindeschneiden sogar in exotischen Werkstoffen, wie Nickel, Titan und ihre Legierungen.



- Material : Solid Carbide
- Shank : DIN6535 HA
- Spiral Angle : 15°
- Thread Length : 2 × D

- Material : Vollhartmetall
- Schaft : DIN 6535 HA
- Drallwinkel : 15°
- Gewindelänge : 2 × D

Unit : mm

EDP No.	Nominal Diameter [ D ]	Pitch P	Cutter Diameter D <sub>1</sub>	Shank Diameter D <sub>2</sub>	Thread Length L <sub>1</sub>	Over All Length L <sub>2</sub>	Angle A	No. of Flute Z
TiAlN								
L4271310	M6	1.0	4.8	8	12.4	62	90°	3
L4271360	M8	1.25	6.5	10	16.8	74	90°	3
L4271420	M10	1.5	8.2	12	20.15	80	90°	4
L4271500	M12	1.75	9.9	14	25.25	90	90°	4
L4271540	M14	2.0	11.6	16	28.85	100	90°	4
L4271600	M16	2.0	13.6	18	32.85	102	90°	4

\*Other coatings are available on your request

◎ : Excellent ○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○

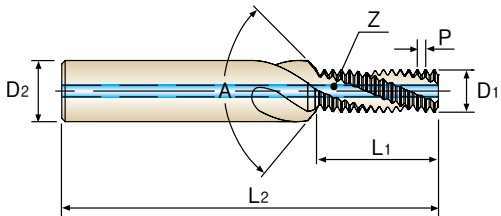
**YG THREAD MILLS**

**L4272 SERIES**

**MF** **Solid Carbide Thread Mill with Coolant Hole & Chamfer for ISO Metric Internal Thread - DIN 13**  
 ■ **VOLLHARTMETALL GEWINDEFÄSER mit KÜHLKANAL & FASE für METRISCH - FEIN INNENGEWINDE - DIN 13**  
 ■ **FRAISES A FILETER CARBURE MONOBLOC AVEC ARROSAGE CENTRAL ET CHANFREIN POUR FILETAGE ISO INTER MÉTRIQUE DIN13**  
 ■ **Con fori di lubrificazione e taglienti per smussi, filettature interne, ISO metriche, passo fine - DIN 13**

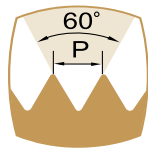
► Easy to cut threads even if exotic materials like Nickel, Titanium or their alloys.

► Problemloses Gewindeschneiden sogar in exotischen Werkstoffen, wie Nickel, Titan und ihre Legierungen.



- Material : Solid Carbide
- Shank : DIN6535 HA
- Spiral Angle : 15°
- Thread Length : 1.5 × D

- Material : Vollhartmetall
- Schaft : DIN 6535 HA
- Drallwinkel : 15°
- Gewindeläge : 1.5 × D



Unit : mm

EDP No.	Nominal Diameter [ D ]	Pitch P	Cutter Diameter D <sub>1</sub>	Shank Diameter D <sub>2</sub>	Thread Length L <sub>1</sub>	Over All Length L <sub>2</sub>	Angle A	No. of Flute Z
TiAlN								
<b>L4272370</b>	M8	1.0	<b>6.7</b>	10	12.4	74	90°	3
<b>L4272430</b>	M10	1.25	<b>8.3</b>	12	15.9	80	90°	4
<b>L4272440</b>	M10	1.0	<b>8.7</b>	12	15.4	80	90°	4
<b>L4272510</b>	M12	1.5	<b>10.0</b>	14	18.65	90	90°	4
<b>L4272520</b>	M12	1.25	<b>10.3</b>	14	18.3	80	90°	4
<b>L4272530</b>	M12	1.0	<b>10.7</b>	14	18.4	90	90°	4
<b>L4272550</b>	M14	1.5	<b>12.0</b>	16	21.65	100	90°	4
<b>L4272610</b>	M16	1.5	<b>14.0</b>	18	24.65	102	90°	5

\*Other coatings are available on your request

◎ : Excellent ○ : Good

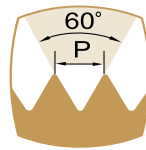
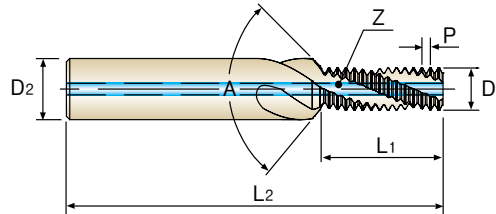
P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○

### UNC Solid Carbide Thread Mill with Coolant Hole & Chamfer for UNC Internal Thread - ANSI B 1.1

🇩🇪 VOLLHARTMETALL GEWINDEFÄHRER mit KÜHLKANAL & FASE für UNC INNENGEWINDE - ANSI B 1.1  
🇫🇷 FRAISES A FILETER CARBURE MONOBLOC AVEC ARROSAGE CENTRAL ET CHANFREIN POUR FILETAGE INTER UNC - ANSI B 1.1  
🇮🇹 Con fori di lubrificazione e taglienti per smussi, filettature interne, unificato, passo grosso - ANSI B 1.1

► Easy to cut threads even if exotic materials like Nickel, Titanium or their alloys.

► Problemloses Gewindeschneiden sogar in exotischen Werkstoffen, wie Nickel, Titan und ihre Legierungen.



- Material : Solid Carbide
- Shank : DIN6535 HA
- Spiral Angle : 15°
- Thread Length : 2 × D

- Material : Vollhartmetall
- Schaft : DIN 6535 HA
- Drallwinkel : 15°
- Gewindeläge : 2 × D

Unit : mm

EDP No.	Nominal Diameter [ D ]	T.P.I	Cutter Diameter	Shank Diameter	Thread Length	Over All Length	Angle	No. of Flute
TiAlN			D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	A	Z
L4273400	1/4	20	4.8	8	13.3	62	90°	3
L4273440	5/16	18	6.2	10	16.18	74	90°	3
L4273480	3/8	16	7.6	12	19.8	80	90°	4
L4273520	7/16	14	8.9	12	22.62	80	90°	4
L4273560	1/2	13	10.3	14	26.32	90	90°	4
L4273600	9/16	12	11.7	16	30.63	100	90°	4
L4273640	5/8	11	13.1	18	33.41	102	90°	4
L4273700	3/4	10	16.0	20	39.29	110	90°	5

\*Other coatings are available on your request

◎ : Excellent ○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○



**L4274 SERIES**

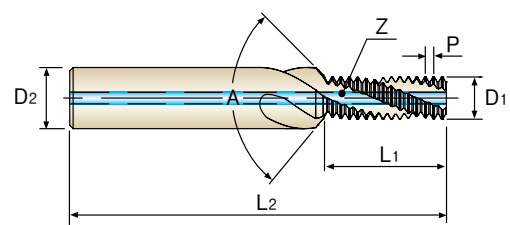
**UNF**

**Solid Carbide Thread Mill with Coolant Hole & Chamfer for UNF Internal Thread - ANSI B 1.1**

- ▶ **VOLLHARTMETALL GEWINDEFÄSER mit KÜHLKANAL & FASE für UNF INNENGEWINDE - ANSI B 1.1**
- ▶ **FRAISES A FILETER CARBURE MONOBLOC AVEC ARROSAGE CENTRAL ET CHANFREIN POUR FILETAGE INTER UNC - ANSI B 1.1**
- ▶ **Con fori di lubrificazione e taglienti per smussi, filettature interne, unificato, passo fine - ANSI B 1.1**

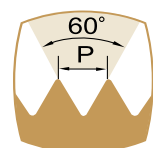
▶ Easy to cut threads even if exotic materials like Nickel, Titanium or their alloys.

▶ Problemloses Gewindeschneiden sogar in exotischen Werkstoffen, wie Nickel, Titan und ihre Legierungen.



- ▶ Material : Solid Carbide
- ▶ Shank : DIN6535 HA
- ▶ Spiral Angle : 15°
- ▶ Thread Length : 2 × D

- ▶ Material : Vollhartmetall
- ▶ Schaft : DIN 6535 HA
- ▶ Drallwinkel : 15°
- ▶ Gewindeläge : 2 × D



Unit : mm

EDP No.	Nominal Diameter [ D ]	T.P.I	Cutter Diameter D <sub>1</sub>	Shank Diameter D <sub>2</sub>	Thread Length L <sub>1</sub>	Over All Length L <sub>2</sub>	Angle A	No. of Flute Z
<b>L4274420</b>	1/4	28	<b>5.1</b>	8	13.21	62	90°	3
<b>L4274460</b>	5/16	24	<b>6.5</b>	10	16.37	74	90°	3
<b>L4274500</b>	3/8	24	<b>8.1</b>	12	19.54	80	90°	4
<b>L4274540</b>	7/16	20	<b>9.4</b>	12	22.19	80	90°	4
<b>L4274580</b>	1/2	20	<b>11.0</b>	14	26	90	90°	4
<b>L4274620</b>	9/16	18	<b>12.4</b>	16	28.88	100	90°	4
<b>L4274660</b>	5/8	18	<b>14.0</b>	18	33.12	102	90°	5
<b>L4274720</b>	3/4	16	<b>17.0</b>	20	38.86	110	90°	5

\*Other coatings are available on your request

◎ : Excellent ○ : Good

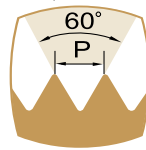
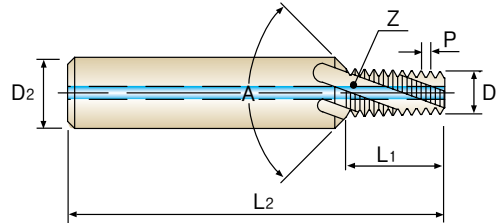
P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○

### NPT Solid Carbide Thread Mill with Coolant Hole & Chamfer for NPT Thread - ANSI B 1.20.1

🇩🇪 VOLLHARTMETALL GEWINDEFÄSER mit KÜHLKANAL & FASE für NPT INNENGEWINDE - ANSI B 1.20.1  
🇫🇷 FRAISES A FILETER CARBURE MONOBLOC AVEC ARROSAGE CENTRAL ET CHANFREIN POUR FILETAGE INTER NPT - ANSI B 1.20.1  
🇮🇹 Con fori di lubrificazione e taglienti per smussi, filettature interne, unificato, passo fine - ANSI B 1.1

► Easy to cut threads even if exotic materials like Nickel, Titanium or their alloys.

► Problemloses Gewindeschneiden sogar in exotischen Werkstoffen, wie Nickel, Titan und ihre Legierungen.



- Material : Solid Carbide
- Shank : DIN6535 HA
- Spiral Angle : 15°
- Thread Length : 9 × P

- Material : Vollhartmetall
- Schaft : DIN 6535 HA
- Drallwinkel : 15°
- Gewindeläge : 9 × P

Unit : mm

EDP No.	Nominal Diameter [ D ]	T.P.I	Cutter Diameter	Shank Diameter	Thread Length	Over All Length	Angle	No. of Flute
TiAlN			D1	D2	L1	L2	A	Z
L4276020	NPT1/16	27	5.9	10	8.9	64	90°	3
L4276200	NPT1/8	27	7.8	12	8.9	70	90°	4
L4276400	NPT1/4	18	10.05	16	13.4	81	90°	4
L4276480	NPT3/8	18	13.45	18	13.4	81	90°	4

\*Other coatings are available on your request

◎ : Excellent ○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○

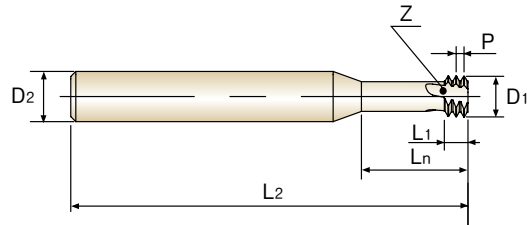
**M**

**Solid Carbide Miniature Thread Mill for ISO Metric Internal Thread - DIN13**

- VOLLHARTMETALL MINI-GEWINDEFÄSER für ISO METRISCHE INNENGEWINDE - DIN13**
- FRAISES A FILETER À TOURBILLONNER CARBURE MONOBLOC POUR FILETAGE ISO INTER MÉTRIQUE - DIN13**
- Mini frese per filettature interne ISO metriche passo grosso - DIN 13**

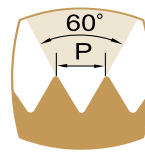
▶ Short thread length

▶ Kurze Gewindelänge



- ▶ Material : Solid Carbide
- ▶ Shank : DIN6535 HA
- ▶ Spiral Angle : 15°
- ▶ Thread Length : 3 × P

- ▶ Material : Vollhartmetall
- ▶ Schaft : DIN 6535 HA
- ▶ Drallwinkel : 15°
- ▶ Gewindelänge : 3 × P



Unit : mm

EDP No.	Nominal Diameter [ D ]	Pitch P	Cutter Diameter D <sub>1</sub>	Shank Diameter D <sub>2</sub>	Thread Length L <sub>1</sub>	Neck Length L <sub>n</sub>	Over All Length L <sub>2</sub>	No. of Flute Z
TiAlN								
<b>L12D1010</b>	M1	0.25	<b>0.70</b>	3	0.75	2.1	30	3
<b>L12D1050</b>	M1.2	0.25	<b>0.90</b>	3	0.75	2.5	30	3
<b>L12D1070</b>	M1.4	0.3	<b>1.04</b>	3	0.90	2.9	30	3
<b>L12D1090</b>	M1.6	0.35	<b>1.18</b>	3	1.05	3.4	30	3
<b>L12D1130</b>	M2	0.4	<b>1.52</b>	6	1.2	4.2	57	3
<b>L12D1150</b>	M2.2	0.45	<b>1.66</b>	6	1.35	4.6	57	3
<b>L12D1170</b>	M2.5	0.45	<b>1.96</b>	6	1.35	5.3	57	3
<b>L12D1200</b>	M3	0.5	<b>2.4</b>	6	1.5	6.3	57	3
<b>L12D1240</b>	M4	0.7	<b>3.16</b>	6	2.1	8.4	57	3
<b>L12D1280</b>	M5	0.8	<b>4.04</b>	6	2.4	10.5	57	3
<b>L12D1310</b>	M6	1.0	<b>4.8</b>	6	3.0	12.6	57	3
<b>L12D1360</b>	M8	1.25	<b>6.5</b>	8	3.75	16.8	63	3
<b>L12D1420</b>	M10	1.5	<b>8.2</b>	10	4.5	21.0	73	3
<b>L12D1500</b>	M12	1.75	<b>9.9</b>	10	5.25	25.2	73	3

\*Other coatings are available on your request

◎ : Excellent ○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○

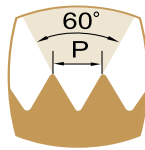
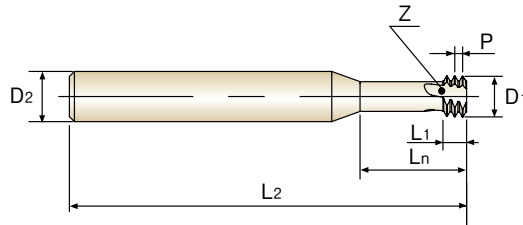


### UNC Solid Carbide Miniature Thread Mill for UNC Internal Thread - ANSI B 1.1

🇩🇪 VOLLHARTMETALL MINI-GEWINDEFÄRER für UNC INNENGEWINDE - ANSI B 1.1  
🇫🇷 FRAISES A FILETER À TOURBILLONNER CARBURE MONOBLOC POUR FILETAGE POUR FILETAGE INTER UNC-ANSI B 1.1  
🇮🇹 Mini frese per filettature interne unificato passo grosso - ANSI B 1.1

▶ Short thread length

▶ Kurze Gewindelänge



- ▶ Material : Solid Carbide
- ▶ Shank : DIN6535 HA
- ▶ Spiral Angle : 15°
- ▶ Thread Length : 3 × P

- ▶ Material : Vollhartmetall
- ▶ Schaft : DIN 6535 HA
- ▶ Drallwinkel : 15°
- ▶ Gewindelänge : 3 × P

Unit : mm

EDP No.	Nominal Diameter [ D ]	T.P.I	Cutter Diameter D <sub>1</sub>	Shank Diameter D <sub>2</sub>	Thread Length L <sub>1</sub>	Neck Length L <sub>n</sub>	Over All Length L <sub>2</sub>	No. of Flute Z
TiAlN								
L12D3040	#1	64	1.38	6	1.19	3.9	57	3
L12D3080	#2	56	1.64	6	1.36	4.6	57	3
L12D3160	#4	40	2.08	6	1.91	6.0	57	3
L12D3240	#6	32	2.55	6	2.38	7.4	57	3
L12D3280	#8	32	3.21	6	2.38	8.7	57	3
L12D3320	#10	24	3.56	6	3.18	10.1	57	3
L12D3360	#12	24	4.22	6	3.18	11.5	57	3
L12D3400	1/4	20	4.83	6	3.81	13.3	57	3
L12D3440	5/16	18	6.24	8	4.23	16.7	63	3
L12D3480	3/8	16	7.62	8	4.76	20.0	63	3
L12D3520	7/16	14	8.94	10	5.44	23.3	73	3

\*Other coatings are available on your request

◎ : Excellent ○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
◎	◎	◎		○	◎	◎	○	○

**M**

**Solid Carbide Miniature Thread Mill for Hard Materials, ISO Metric Internal Thread - DIN13**

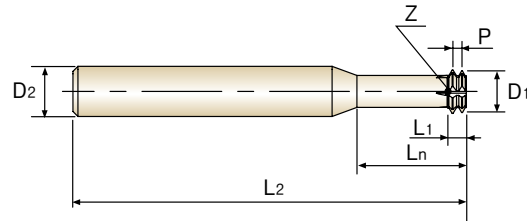
🇩🇪 **VOLLHARTMETALL MINI-GEWINDEFÄSER für GEHÄRTETE MATERIALIEN, ISO METRISCHE INNENGEWINDE - DIN13**

🇫🇷 **FRAISES À TOURBILLONNER CARBURE MONOBLOC POUR MATÉRIAUX DURS, FILETAGE ISO INTER MÉTRIQUE - DIN13**

🇮🇹 **Mini frese per acciai temprati ISO metriche passo grosso - DIN 13**

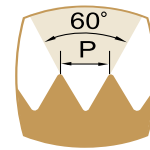
▶ Short thread length

▶ Kurze Gewindelänge



- ▶ Material : Solid Carbide
- ▶ Shank : DIN6535 HA
- ▶ Left Hand Cut, Straight Flute
- ▶ Thread Length : 2 × P
- ▶ Left hand Cut (CNC code : M04)
- ▶ The work direction is from top to bottom (Climb Milling)
- ▶ **For hard materials up to HRC62**

- ▶ Material : Vollhartmetall
- ▶ Schaft : DIN 6535 HA
- ▶ Linksschneidend, geradenutet
- ▶ Gewindelänge : 2 × P
- ▶ Linksschneidend (CNC Befehl : M04)
- ▶ Die Fräsrichtung ist von oben nach unten (Gleichlauf)
- ▶ Für gehärtete Materialien bis zu HRC62



Unit : mm

EDP No.	Nominal Diameter [ D ]	Pitch P	Cutter Diameter D <sub>1</sub>	Shank Diameter D <sub>2</sub>	Thread Length L <sub>1</sub>	Neck Length L <sub>n</sub>	Over All Length L <sub>2</sub>	No. of Flute Z
AITiN								
<b>L19E1130</b>	M2	0.4	<b>1.52</b>	6	0.8	4.2	57	4
<b>L19E1150</b>	M2.5	0.45	<b>1.66</b>	6	0.9	4.6	57	4
<b>L19E1170</b>	M3	0.45	<b>1.96</b>	6	0.9	5.3	57	4
<b>L19E1200</b>	M3	0.5	<b>2.4</b>	6	1.0	6.3	57	4
<b>L19E1240</b>	M4	0.7	<b>3.16</b>	6	1.4	8.4	57	4
<b>L19E1280</b>	M5	0.8	<b>4.04</b>	6	1.6	10.5	57	4
<b>L19E1310</b>	M6	1.0	<b>4.8</b>	6	2.0	12.6	57	5
<b>L19E1360</b>	M8	1.25	<b>6.5</b>	8	2.5	16.8	63	5
<b>L19E1420</b>	M10	1.5	<b>8.2</b>	10	3.0	21.0	73	6
<b>L19E1500</b>	M12	1.75	<b>9.9</b>	10	3.5	25.2	73	6

\*Other coatings are available on your request

◎ : Excellent ○ : Good

	P		H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
	○	◎	◎	○	◎		○	◎

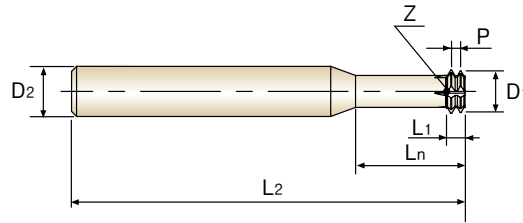
- THREAD MILLS
- CARBIDE TAPS
- PRIME TAPS
- COMBO TAPS
- SPIRAL FLUTE TAPS
- SPIRAL POINT TAPS
- STRAIGHT FLUTE TAPS
- COLD FORMING TAPS
- NUT TAPS
- STI TAPS
- HAND TAPS
- PIPE TAPS
- TECHNICAL DATA

### UNC Solid Carbide Miniature Thread Mill for Hard Materials, UNC Internal Thread - ANSI B 1.1

🇩🇪 VOLLHARTMETALL MINI-GEWINDEFÄHRER für GEHÄRTETE MATERIALIEN, UNC INNENGEWINDE - ANSI B 1.1  
🇫🇷 FRAISES À TOURBILLONNER CARBURE MONOBLOC POUR MATÉRIAUX DURS POUR FILETAGE INTER UNC - ANSI B 1.1  
🇮🇹 Mini frese per acciai temprati unificato passo grosso - ANSI B 1.1

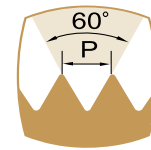
▶ Short thread length

▶ Kurze Gewindelänge



- ▶ Material : Solid Carbide
- ▶ Shank : DIN6535 HA
- ▶ Left Hand Cut, Straight Flute
- ▶ Thread Length :  $2 \times P$
- ▶ Left hand Cut (CNC code : M04)
- ▶ The work direction is from top to bottom (Climb Milling)
- ▶ For hard materials up to HRC62

- ▶ Material : Vollhartmetall
- ▶ Schaft : DIN 6535 HA
- ▶ Linksschneidend, geradegenutet
- ▶ Gewindelänge :  $2 \times P$
- ▶ Linksschneidend (CNC Befehl : M04)
- ▶ Die Fräsrichtung ist von oben nach unten (Gleichlauf)
- ▶ Für gehärtete Materialien bis zu HRC62



Unit : mm

EDP No.	Nominal Diameter [ D ]	T.P.I	Cutter Diameter	Shank Diameter	Thread Length	Neck Length	Over All Length	No. of Flute
AlTiN			D1	D2	L1	Ln	L2	Z
L19E3080	#2	56	1.64	6	0.91	4.6	57	4
L19E3160	#4	40	2.08	6	1.27	6.0	57	4
L19E3240	#6	32	2.55	6	1.59	7.4	57	4
L19E3280	#8	32	3.21	6	1.59	8.7	57	4
L19E3320	#10	24	3.56	6	2.12	10.1	57	4
L19E3360	#12	24	4.22	6	2.12	11.5	57	4
L19E3400	1/4	20	4.83	6	2.54	13.3	57	5
L19E3440	5/16	18	6.24	8	2.82	16.7	63	5
L19E3480	3/8	16	7.62	8	3.18	20.0	63	6
L19E3520	7/16	14	8.94	10	3.63	23.3	73	6

\*Other coatings are available on your request

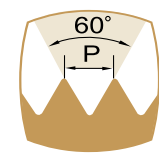
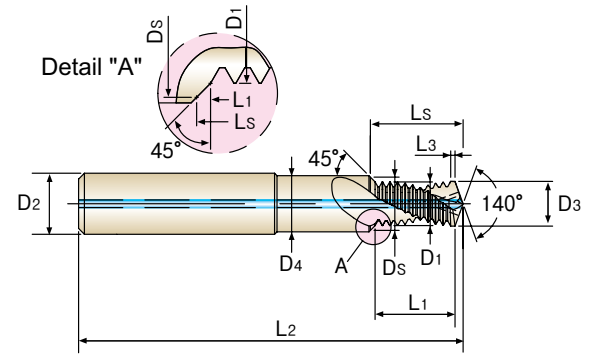
◎ : Excellent ○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
	○	◎	◎	○	◎		○	◎

**YG THREAD MILLS**

**L41A1 SERIES UNCOATED**  
**L42A1 SERIES TiAIN**

**M Solid Carbide Drill and Thread Mill with Chamfer for ISO Metric Internal Thread - DIN 13**  
**VOllHARTMETALL BOHRGEWINDEFRAESER MIT SENKFASE für ISO METRISCHE INNENGEWINDE - DIN 13**  
**FRAISES À FILETER ET À PERCER CARBURE MONOBLOC AVEC CHANFREIN POUR FILETAGE INTER - DIN 13**  
**Fresa fora, fileta e smussa , filettature interne, ISO metriche passo grosso - DIN 13**



- ▶ Material : Solid Carbide
- ▶ Shank : DIN6535 HA
- ▶ Thread Length : 2×D
- ▶ No. of Flute : 2
- ▶ 140° Drill Point, 90° Countersink
- ▶ Drilling, Chamfering and Thread milling

- ▶ Material : Vollhartmetall
- ▶ Schaft : DIN 6535 HA
- ▶ Gewindelänge : 2×D
- ▶ Anz. der Nuten : 2
- ▶ 140° Spitzenwinkel, 90° Senkwinkel
- ▶ Bohren, Senken und Gewindefräsen

Unit : mm

EDP No.		Nominal Diameter [ D ]	Pitch P	Cutter Diameter D1	Shank Diameter D2	Effect. Diameter Ds	Drill Diameter D3	Max. C'sink D4	Thread Length L1	Effect. Length Ls	Drill Length L3	Over All Length L2
UNCOATED	TiAIN											
L41A1310	L42A1310	M6	1.0	4.75	8	6.3	5.00	6.6	13.00	14.68	1.00	62
L41A1360	L42A1360	M8	1.25	6.35	10	8.3	6.75	9.0	16.27	18.48	1.25	74
L41A1420	L42A1420	M10	1.5	7.95	12	10.3	8.50	11.0	21.05	23.77	1.50	79
L41A1500	L42A1500	M12	1.75	9.95	14	12.3	10.25	13.5	24.21	27.25	1.50	89
L41A1540	L42A1540	M14	2.0	11.20	16	14.3	12.00	15.5	29.58	33.32	1.50	102

\*Other coatings are available on your request

◎ : Excellent ○ : Good

P			H	M	K	N	S	
Carbon Steels	Alloy Steels	Heat Treated Steels	High Hardened Steels	Stainless Steels	Cast Iron	Non Ferrous Materials	Titanium Alloys	Chrome-Nickel Alloys
					◎	◎		

**PROGRAMMING OF THREAD MILLING**  
**PROGRAMMIERUNG BEIM GEWINDEFRAESEN**

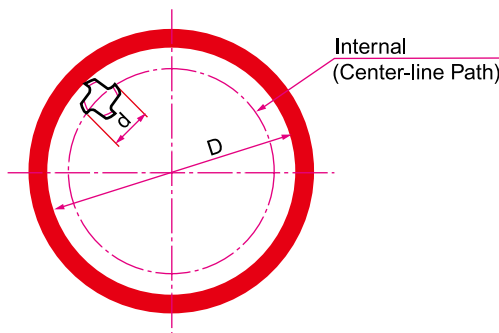
**Program Date**

**G Codes for Thread Milling**

<b>G00</b> Fast Feed Linear	<b>G90</b> Absolute Command
<b>G01</b> Linear Movement	<b>G91</b> Incremental Command
<b>G02</b> Circular/Helical Interpolation C.W.	<b>M03</b> Clockwise Rotation of Spindle
<b>G03</b> Circular/Helical Interpolation A.C.W.	<b>M05</b> Spindle Stop
<b>G17</b> X, Y Plane (Vertical Machining)	<b>M08</b> Coolant On
<b>G18</b> Z, X Plane (Horizontal Machining)	<b>X</b> Horizontal Co-ordinate
<b>G19</b> Y, Z Plane (Using 90° Head)	<b>Y</b> Horizontal Co-ordinate
<b>G40</b> Cutter Radius Compensation Cancel	<b>Z</b> Vertical Co-ordinate
<b>G41</b> Cutter Radius Compensation Left	<b>I</b> X Co-ordinate to Center of Arc Travel
<b>G42</b> Cutter Radius Compensation Right	<b>J</b> Y Co-ordinate to Center of Arc Travel
<b>G43</b> Tool Length Compensation Plus	<b>S</b> Spindle Speed R.P.M.
<b>G49</b> Tool Length Compensation Cancel	<b>F</b> Feed mm/min

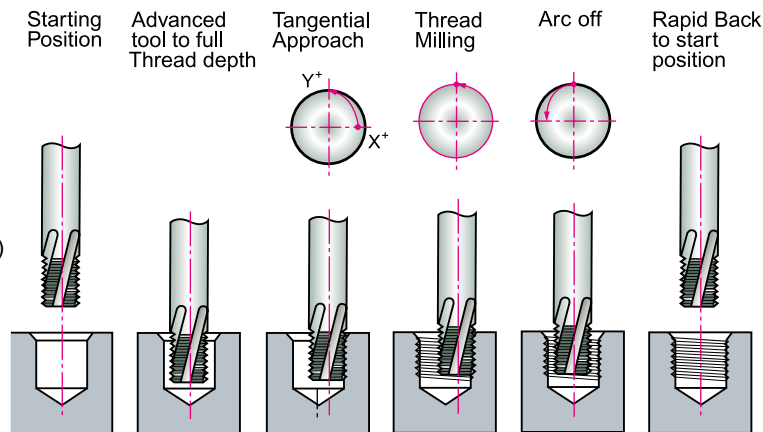
**CNC Internal Thread Milling**

```
G54 G90 G00 X... Y... Z2 T1 S... M03
G91 G00 Z...(A3+2)
G41 G01 D26 X...(A6) Y...(A5) F...
G03 X...(A6) Y...(A6) Z...(A4) I...(A6) J0
G03 X0 Y0 Z...(A2) I0 J...(A1)
G03 X...(A6) Y...(A6) Z...(A4) I0 J...(A6)
G00 G40 X...(A6) Y...(A5)
G00 Z...(A7)
G90 G49 G00 Z200 M5
M30
```



**<Explanation of Parameters>**

- A1** : 1/2 Nominal Thread Diameter 1/2D
- A2** : Thread Pitch
- A3** : Thread Depth
- A4** : 1/4P(for climb milling and right-hand thread)
- A5** : Beginning of Contour in Y 0.5xP
- A6** : Arc Off (A1 - A5)
- A7** : A3+2-0.5P
- T1** : Cutter radius to be programmed is normally included in the tool memory





**RECOMMENED CUTTING SPEED**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**RECOMMENDED CUTTING CONDITION for Thread Mills**

unit : mm

Materials	Hardness (HB)	Strength (N/mm <sup>2</sup> )	Cutting Speed (m/min)	Feed per Tooth (fz)	
				Cutter Diameter ≤Ø8.0	Cutter Diameter >Ø8.0
Low Carbon Steels	≤ 200	≤ 700	80 - 120	0.02 - 0.04	0.04 - 0.10
Medium Carbon Steels High Carbon Steels	≤ 250	≤ 850	80 - 120	0.02 - 0.04	0.04 - 0.10
Alloy Steels	≤ 250	≤ 850	80 - 120	0.02 - 0.04	0.04 - 0.10
Heat Treated Steels	≤ 400	≤ 1400	60 - 100	0.02 - 0.04	0.04 - 0.10
Stainless Steels	≤ 300	≤ 1000	40 - 80	0.01 - 0.02	0.02 - 0.06
Cast Iron	≤ 300	≤ 1000	50 - 100	0.02 - 0.04	0.04 - 0.10
Chrome-Nickel Alloys Titanium Alloys	≤ 350	≤ 1200	20 - 60	0.01 - 0.02	0.02 - 0.06
Non Ferrous Materials	≤ 200	≤ 700	100 - 300	0.03 - 0.07	0.05 - 0.10

**RECOMMENDED CUTTING CONDITION for Drill and Thread Mills**

unit : mm

Material	Hardness (HB)	Strength (N/mm <sup>2</sup> )	Cutting Speed (m/min)	Fz(Thread Milling) - Feed per tooth		Fdr(Drilling) - Feed per revolution	
				Cutter Diameter ≤Ø8.0	Cutter Diameter >Ø8.0	Cutter Diameter ≤Ø8.0	Cutter Diameter >Ø8.0
Cast Iron	≤ 200	≤ 700	80-150	0.03-0.08	0.08-0.12	0.10-0.20	0.20-0.25
Aluminium Aluminium-alloy Magnesium	≤ 180	≤ 600	100-300	0.05-0.10	0.10-0.15	0.10-0.20	0.20-0.30
Plastics	-	-	80-150	0.05-0.10	0.10-0.15	0.10-0.20	0.20-0.30

**RECOMMENDED CUTTING CONDITION for Hard Material Miniature Thread Mills**

unit : mm

Materials	Hardness (HB)	Strength (N/mm <sup>2</sup> )	Cutting Speed (m/min)	Feed(mm/tooth)	
				Cutter Diameter ≤Ø6.0	Cutter Diameter >Ø6.0
Alloy Steel	295-415HB	1000-1400	80-120	0.02-0.04	0.04-0.06
Stainless Steel	280-415HB	950-1250	40-80	0.02-0.04	0.04-0.06
Cast Iron	≤ HB300	≤ 1000	50-100	0.03-0.05	0.05-0.07
Chrome-Nickel Alloys Titanium Alloys	≤ HB445	≤ 1500	20-60	0.02-0.03	0.03-0.05
Hardened Material	45-50HRc		25-70	0.03-0.05	0.05-0.07
	51-55HRc		25-60	0.02-0.04	0.04-0.06
	56-62HRc		25-50	0.01-0.03	0.03-0.05

**TO CALCULATE SPEED & FEED RATES**  
**SCHNITTGESCHWINDIGKEIT & VORSCHUB KALKULIEREN**

**Calculate R.P.M of cutter**

$$n = \frac{1000 \times V}{d \times \pi}$$

**Calculate Feed per Revolution**

$$F_1 = fz \times Z \times N$$

**Finally Calculate Feed at Tool Center Line**

$$F_2 = \frac{F_1 \times (D - d)}{D}$$

N : R.P.M

V : Recommended Cutting Speed

d : Diameter of Cutter

fz : Recommended Feed per Tooth

Z : Number of Teeth

F<sub>2</sub> : Feed at Center Line of Cutting

F<sub>1</sub> : Feed at Cutting Edge

D : Major Diameter of Component

**Application Program Available**

**Programing of Thread Milling**

Internal Thread Milling in Machining Center  
Fanuc

English

M - Metric

D = thread diameter (mm) 16.0  
P = pitch (mm) 2.00  
L = thread length (mm) 30.0  
S = safety distance (mm) 0.0

Steel, Low Carbon, < 0.25% C, < 400 N/mm2

M12120C34.0 2.0P L1111600

Number of passes, axial 1  
Number of passes, radial (max 2) 1

d = cutter diameter (mm) 12  
l = length of cutting edge (mm) 34  
z = number of flutes 4  
V = cutting speed (m/min) 150  
Fz = feed/tooth (mm/tooth) 0.070  
N = spindle speed (rpm) 3,079  
FD = feed at thread diameter (mm/min) 111.4  
Fd = feed in center of mill (mm/min) 279  
T = time to mill the thread (seconds) 4

**CNC program for Fanuc**

```
G90 G00 G57 X0. Y0.
G43 H10 Z0. M3 S3979
G91 G00 Z-30.5
G41 D10 X0. Y-7
G03 X8.05 Y7. Z0.5 R7.068 F279
G03 X0. Y0. Z2. I-8.05 J0.
G03 X-8.05 Y7. Z0.5 R7.068
G00 G40 X0. Y-7.
G00 Z27.5
G90 G49 G00 Z200. M5
M30
```



Global Cutting Tool Leader **YG-1**





# CARBIDE



Leading Through Innovation



# CARBIDE TAPS

## GEWINDEBOHRER




- Tapping Cast Iron and High Silicon Aluminium, Mass Production, High Productivity
- Zum Gewinden von Guss und Aluminium mit hohem Siliziumanteil; für Großserien, hohe Produktivität

# SELECTION GUIDE

## CARBIDE TAPS

Tapping Cast Iron and High Silicon Aluminium, Mass Production, High Productivity

### SOLID CARBIDE TAPS

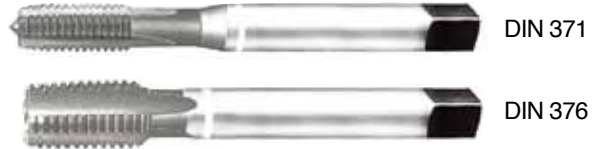
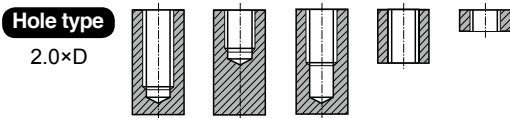
EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
<b>T0993</b>		CARBIDE	M	<b>GG</b>	DIN 371/376	6HX	C	2.0D	Bright	<b>443</b>
<b>T0997-TIC</b>		CARBIDE	M	<b>HR</b>	DIN 371/376	6HX	C	2.0D	TiCN	<b>444</b>
<b>T0999-TIC</b>		CARBIDE	M	<b>HR</b>	DIN 371/376	6HX	D	2.0D	TiCN	<b>445</b>

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

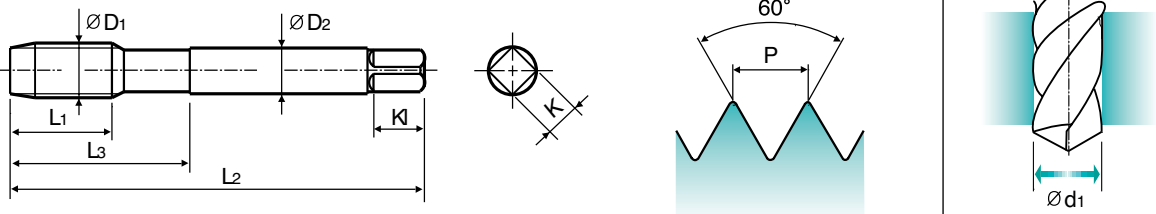
► Carbide tap can increase tool life longer than HSS taps due to higher hardness. Suitable for cast iron and high silicon aluminiums.

► Der VHM-Gewindebohrer kann die Lebensdauer gegenüber HSS-Gewindebohrern erhöhen dank der größeren Härte. Geeignet für Guss und Aluminium mit hohem Siliziumanteil



**Material groups** **GG** **HM** **DIN 371/376** **6HX** **60°** **C** **Bright**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M3	× 0.5	<b>T0993206</b>	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>T0993226</b>	12	56	20	4	3	6	3	2.9
M4	× 0.7	<b>T0993246</b>	13	63	21	4.5	3.4	6	3	3.3
M5	× 0.8	<b>T0993286</b>	15	70	25	6	4.9	8	4	4.2
M6	× 1	<b>T0993316</b>	17	80	30	6	4.9	8	4	5
M8	× 1.25	<b>T0993366</b>	20	90	35	8	6.2	9	4	6.8
M10	× 1.5	<b>T0993426</b>	22	100	39	10	8	11	4	8.5
M12	× 1.75	<b>T0993506</b>	24	110	44	9	7	10	4	10.2
M14	× 2	<b>T0993546</b>	26	110	44	11	9	12	4	12
M16	× 2	<b>T0993606</b>	27	110	44	12	9	12	4	14
M18	× 2.5	<b>T0993656</b>	30	125	50	14	11	14	4	15.5
M20	× 2.5	<b>T0993706</b>	32	140	54	16	12	15	4	17.5

► DIN 371(M2~M10) and DIN 376(M11~M20)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
									◎	◎				
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					◎						◎			◎

**YG CARBIDE TAPS**

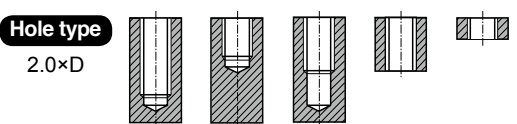
**T0997-TIC SERIES**

**M ISO metric coarse threads DIN 13**

- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

► Carbide tap can increase tool life longer than HSS taps due to higher hardness. Suitable for hardened steels (HRc50~60)

► VHM-Gewindebohrer ermöglichen aufgrund ihrer höheren Härte bessere Standzeiten als HSS-Gewindebohrer. Geeignet für gehärtete Stähle (HRc50~60)

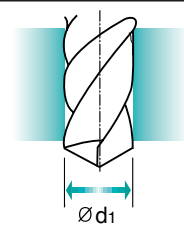
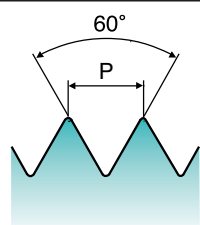
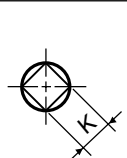
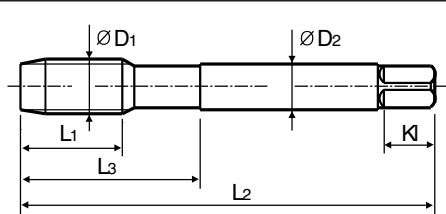


DIN 371/376

**Material groups**

**HR** **HM** **DIN 371/376** **6HX** **60°** **C** **TiCN**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD <sub>1</sub>	P	TiCN	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	ØD <sub>2</sub>	K	KI	Z	Ød <sub>1</sub>
M3	× 0.5	<b>T0997206TIC</b>	11	56	18	3.5	2.7	6	4	2.55
M4	× 0.7	<b>T0997246TIC</b>	13	63	21	4.5	3.4	6	4	3.4
M5	× 0.8	<b>T0997286TIC</b>	15	70	25	6	4.9	8	4	4.3
M6	× 1	<b>T0997316TIC</b>	17	80	30	6	4.9	8	5	5.1
M8	× 1.25	<b>T0997366TIC</b>	20	90	35	8	6.2	9	5	6.9
M10	× 1.5	<b>T0997426TIC</b>	22	100	39	10	8	11	5	8.6
M12	× 1.75	<b>T0997506TIC</b>	24	110	-	9	7	12	5	10.4
M14	× 2	<b>T0997546TIC</b>	26	110	-	11	9	12	6	12.2
M16	× 2	<b>T0997606TIC</b>	27	110	-	12	9	12	6	14.2
M18	× 2.5	<b>T0997656TIC</b>	30	125	-	14	11	14	6	15.7
M20	× 2.5	<b>T0997706TIC</b>	32	140	-	16	12	15	6	17.7

► DIN 371 (M3~M10) and DIN 376 (M12~M20)

Unit : N/mm<sup>2</sup>      © : Excellent    ○ : Good

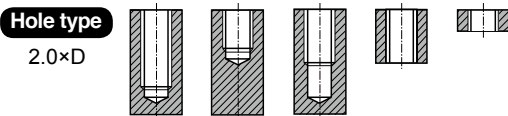
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				○	◎			○						
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					○		◎						○	○

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Carbide tap can increase tool life longer than HSS taps due to higher hardness. Suitable for hardened steels (HRc50~60)

► VHM-Gewindebohrer ermöglichen aufgrund ihrer höheren Härte bessere Standzeiten als HSS-Gewindebohrer. Geeignet für gehärtete Stähle (HRc50~60)

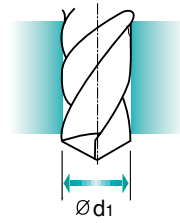
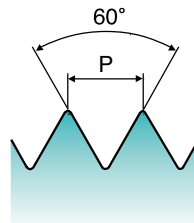
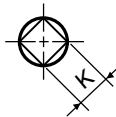
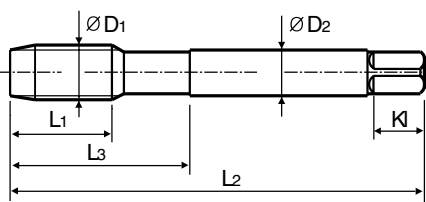


DIN 371/376

**Material groups**

**HR** **HM** **DIN 371/376** **6HX** **60°** **D** **TiCN**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiCN	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M3 × 0.5		<b>T0999206TIC</b>	11	56	18	3.5	2.7	6	4	2.55
M4 × 0.7		<b>T0999246TIC</b>	13	63	21	4.5	3.4	6	4	3.4
M5 × 0.8		<b>T0999286TIC</b>	15	70	25	6	4.9	8	4	4.3
M6 × 1		<b>T0999316TIC</b>	17	80	30	6	4.9	8	5	5.1
M8 × 1.25		<b>T0999366TIC</b>	20	90	35	8	6.2	9	5	6.9
M10 × 1.5		<b>T0999426TIC</b>	22	100	39	10	8	11	5	8.6
M12 × 1.75		<b>T0999506TIC</b>	24	110	-	9	7	12	5	10.4
M14 × 2		<b>T0999546TIC</b>	26	110	-	11	9	12	6	12.2
M16 × 2		<b>T0999606TIC</b>	27	110	-	12	9	12	6	14.2
M18 × 2.5		<b>T0999656TIC</b>	30	125	-	14	11	14	6	15.7
M20 × 2.5		<b>T0999706TIC</b>	32	140	-	16	12	15	6	17.7

► DIN 371 (M3~M10) and DIN 376 (M12~M20)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				○	◎			○						
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					○		◎						○	○



Global Cutting Tool Leader **YG-1**



# HSS



Leading Through Innovation



# PRIME TAPS

## PRIME TAPS

- Premium Spiral Point and Spiral Flute Taps  
Multi Purpose tapping/ Excellent and reliable performance on various work materials/ YG-1's Patent
- Premium Gerade- und Spiralgenutete Gewindebohrer  
Mehrbereich-Gewindeschneiden / Ausgezeichnete und zuverlässige Leistung in verschiedenen Werkstoffen / durch YG-1 Patent









# SELECTION GUIDE

## PRIME TAPS

Multi Purpose tapping. YG-1's Patent.

### PRIME TAPS

● SPIRAL FLUTE TAP ● SPIRAL POINT TAP

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
● TRE03		HSS-PM	M	<b>MU</b>	DIN 371/376	ISO 2/6H	C	2.5D	Bright	<b>449</b>
● TRE04		HSS-PM	MF	<b>MU</b>	DIN 374	ISO 2/6H	C	2.5D	Bright	<b>450</b>
● TRE13		HSS-PM	UNC	<b>MU</b>	DIN 371/376	2B	C	2.5D	Bright	<b>452</b>
● TRE14		HSS-PM	UNF	<b>MU</b>	DIN 371/374	2B	C	2.5D	Bright	<b>453</b>
● TRJ03		HSS-PM	M	<b>MU</b>	DIN 371/376	ISO 2/6H	B	3.0D	Bright	<b>454</b>
● TRJ04		HSS-PM	MF	<b>MU</b>	DIN 374	ISO 2/6H	B	3.0D	Bright	<b>455</b>
● TRJ13		HSS-PM	UNC	<b>MU</b>	DIN 371/376	2B	B	3.0D	Bright	<b>457</b>
● TRJ14		HSS-PM	UNF	<b>MU</b>	DIN 371/374	2B	B	3.0D	Bright	<b>458</b>



### M ISO Metric coarse threads DIN13

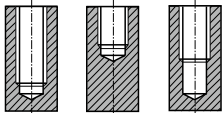
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

- ▶ Excellent performance on various work materials.
- ▶ Specially designed to prevent oversized threads and reduce gauging problems.
- ▶ All Prime taps are made of HSS-PM (Powder Metallurgy).

- ▶ Ausgezeichnete Leistung bei verschiedenen Werkstoffen.
- ▶ Speziell entwickelt, um zu große Gewindedurchmesser zu vermeiden und Messprobleme zu reduzieren.
- ▶ Alle Prime-Gewindebohrer werden aus HSS-PM (Pulvermetall) hergestellt.

Hole type

2.5×D



DIN 371/376

Material groups  
**MU**

HSS-PM

DIN 371/376

6H

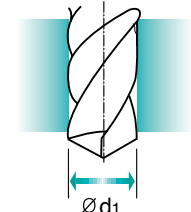
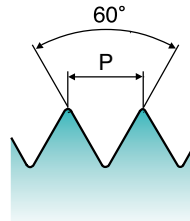
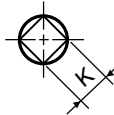
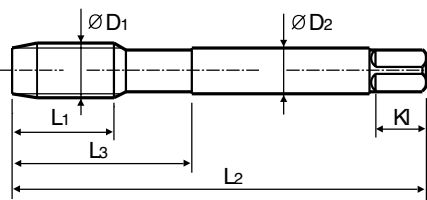
60°

C

Bright

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M2	× 0.4	TRE03136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TRE03156	8	45	13	2.8	2.1	5	3	1.75
M2.3	× 0.4	TRE03196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TRE03176	9	50	15	2.8	2.1	5	3	2.05
M2.6	× 0.45	TRE03496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TRE03206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TRE03226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TRE03246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TRE03266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TRE03286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TRE03316	10	80	30	6	4.9	8	3	5
M7	× 1	TRE03346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TRE03366	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	TRE03396	13	90	35	9	7	10	3	7.8
M10	× 1.5	TRE03426	15	100	39	10	8	11	3	8.5
M11	× 1.5	TRE03466	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	TRE03506	18	110	44	9	7	10	3	10.2
M14	× 2	TRE03546	20	110	44	11	9	12	3	12
M16	× 2	TRE03606	20	110	44	12	9	12	3	14
M18	× 2.5	TRE03656	25	125	50	14	11	14	4	15.5
M20	× 2.5	TRE03706	25	140	54	16	12	15	4	17.5
M22	× 2.5	TRE03746	25	140	54	18	14.5	17	4	19.5
M24	× 3	TRE03786	30	160	60	18	14.5	17	4	21
M27	× 3	TRE03866	30	160	60	20	16	19	4	24
M30	× 3.5	TRE03946	35	180	70	22	18	21	4	26.5

▶ DIN371 (M2~M10) and DIN376 (M11~M30)

▶ Other coatings (TiN, TiCN, TiAlN), Surface Treatment (Steam Homo) are available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

# PRIME TAPS

## TRE04 SERIES

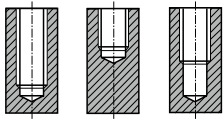
### MF ISO Metric fine threads DIN13

M Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo fine DIN 13

- ▶ Excellent performance on various work materials.
- ▶ Specially designed to prevent oversized threads and reduce gauging problems.
- ▶ All Prime taps are made of HSS-PM (Powder Metallurgy).

- ▶ Ausgezeichnete Leistung bei verschiedenen Werkstoffen.
- ▶ Speziell entwickelt, um zu große Gewindedurchmesser zu vermeiden und Messprobleme zu reduzieren.
- ▶ Alle Prime-Gewindebohrer werden aus HSS-PM (Pulvermetall) hergestellt.

Hole type  
2.5×D



DIN 374

Material groups  
**MU**

HSS-PM

DIN 374

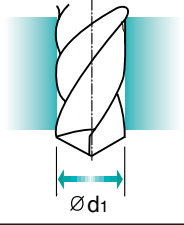
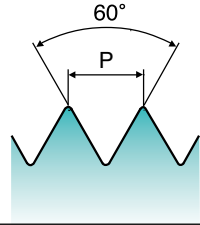
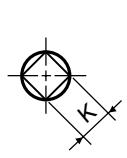
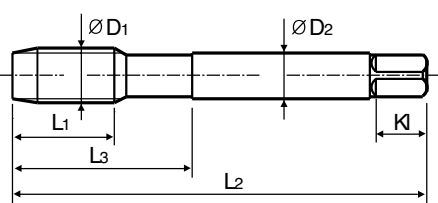
6H



Bright



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M4 × 0.5		TRE04256	5	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		TRE04296	5	70	25	3.5	2.7	6	3	4.5
M6 × 0.75		TRE04326	8	80	30	4.5	3.4	6	3	5.2
M6 × 0.5		TRE04336	5	80	30	4.5	3.4	6	3	5.5
M7 × 0.75		TRE04356	10	80	30	5.5	4.3	7	3	6.2
M8 × 1		TRE04376	10	90	36	6	4.9	8	3	7
M8 × 0.75		TRE04386	8	80	30	6	4.9	8	3	7.2
M10 × 1.25		TRE04436	16	100	40	7	5.5	8	3	8.8
M10 × 1		TRE04446	10	90	36	7	5.5	8	3	9
M10 × 0.75		TRE04456	10	90	36	7	5.5	8	3	9.2
M12 × 1.5		TRE04516	15	100	40	9	7	10	3	10.5
M12 × 1.25		TRE04526	15	100	40	9	7	10	3	10.8
M12 × 1		TRE04536	11	100	40	9	7	10	3	11
M14 × 1.5		TRE04556	15	100	40	11	9	12	3	12.5
M14 × 1.25		TRE04566	15	100	40	11	9	12	3	12.8
M14 × 1		TRE04576	11	100	40	11	9	12	3	13
M16 × 1.5		TRE04616	15	100	40	12	9	12	3	14.5
M16 × 1		TRE04626	12	100	40	12	9	12	3	15
M18 × 1.5		TRE04676	17	110	44	14	11	14	4	16.5
M18 × 1		TRE04686	13	110	44	14	11	14	4	17
M20 × 1.5		TRE04726	17	125	50	16	12	15	4	18.5
M20 × 1		TRE04736	14	125	50	16	12	15	4	19
M22 × 1.5		TRE04766	17	125	50	18	14.5	17	4	20.5
M22 × 1		TRE04776	14	125	50	18	14.5	17	4	21

▶ Other coatings (TiN, TiCN, TiAlN), Surface Treatment (Steam Homo) are available on your request. ▶ NEXT PAGE

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

### MF ISO Metric fine threads DIN13

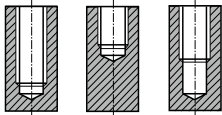
- Metrisches ISO-Feingewinde DIN 13**
- ISO MÉTRIQUE PAS FINS DIN13**
- ISO Metrico passo fine DIN 13**

- ▶ Excellent performance on various work materials.
- ▶ Specially designed to prevent oversized threads and reduce gauging problems.
- ▶ All Prime taps are made of HSS-PM (Powder Metallurgy).

- ▶ Ausgezeichnete Leistung bei verschiedenen Werkstoffen.
- ▶ Speziell entwickelt, um zu große Gewindedurchmesser zu vermeiden und Messprobleme zu reduzieren.
- ▶ Alle Prime-Gewindebohrer werden aus HSS-PM (Pulvermetall) hergestellt.

**Hole type**

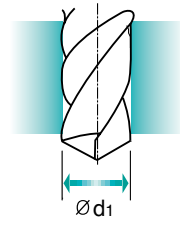
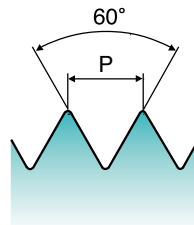
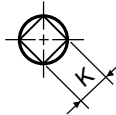
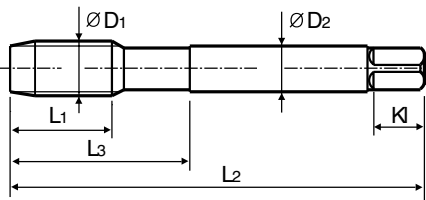
2.5×D



DIN 374



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M24 × 2		TRE04796	20	140	54	18	14.5	17	4	22
M24 × 1.5		TRE04806	20	140	54	18	14.5	17	4	22.5
M26 × 1.5		TRE04856	20	140	54	18	14.5	17	4	24.5
M27 × 2		TRE04876	20	140	54	20	16	19	4	25
M27 × 1.5		TRE04886	20	140	54	20	16	19	4	25.5
M28 × 1.5		TRE04916	20	140	54	20	16	19	4	26.5
M30 × 2		TRE04966	22	150	57	22	18	21	4	28
M30 × 1.5		TRE04976	22	150	57	22	18	21	4	28.5

▶ Other coatings (TiN, TiCN, TiAlN), Surface Treatment (Steam Homo) are available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

# Y/G PRIME TAPS

## TRE13 SERIES

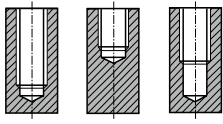
### UNC Unified coarse threads

MUnified Grobgewinde  
 UNC  
 Unificato passo fine

- ▶ Excellent performance on various work materials.
- ▶ Specially designed to prevent oversized threads and reduce gauging problems.
- ▶ All Prime taps are made of HSS-PM (Powder Metallurgy).

- ▶ Ausgezeichnete Leistung bei verschiedenen Werkstoffen.
- ▶ Speziell entwickelt, um zu große Gewindedurchmesser zu vermeiden und Messprobleme zu reduzieren.
- ▶ Alle Prime-Gewindebohrer werden aus HSS-PM (Pulvermetall) hergestellt.

Hole type  
2.5×D



DIN 371/376

Material groups  
**MU**

HSS-PM

DIN 371/376

2B

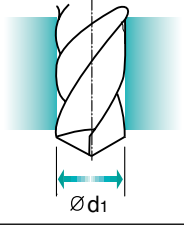
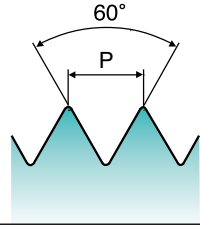
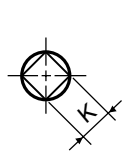
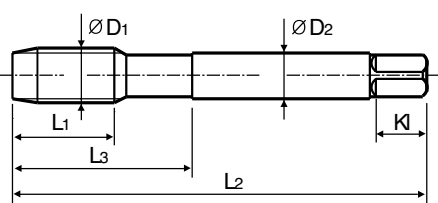
60°

C

Bright

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 40UNC	TRE13162	6	56	18	3.5	2.7	6	3	2.3
#5	- 40UNC	TRE13202	7	56	18	3.5	2.7	6	3	2.6
#6	- 32UNC	TRE13242	7	56	20	4	3	6	3	2.85
#8	- 32UNC	TRE13282	8	63	21	4.5	3.4	6	3	3.5
#10	- 24UNC	TRE13322	10	70	25	6	4.9	8	3	3.9
#12	- 24UNC	TRE13362	10	80	30	6	4.9	8	3	4.5
1/4	- 20UNC	TRE13402	13	80	30	7	5.5	8	3	5.2
5/16	- 18UNC	TRE13442	14	90	35	8	6.2	9	3	6.6
3/8	- 16UNC	TRE13482	16	100	39	9	7	10	3	8
7/16	- 14UNC	TRE13522	17	100	40	8	6.2	9	3	9.4
1/2	- 13UNC	TRE13562	20	110	44	9	7	10	3	10.75
9/16	- 12UNC	TRE13602	20	110	44	11	9	12	3	12.25
5/8	- 11UNC	TRE13642	22	110	44	12	9	12	3	13.5
3/4	- 10UNC	TRE13702	25	125	50	14	11	14	4	16.5
7/8	- 9UNC	TRE13742	27	140	54	18	14.5	17	4	19.5
1	- 8UNC	TRE13782	30	160	60	20	16	19	4	22.25

- ▶ DIN371 (#4~3/8) and DIN376 (7/16~1)
- ▶ Other coatings (TiN, TiCN, TiAlN), Surface Treatment (Steam Homo) are available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

### UNF Unified fine threads

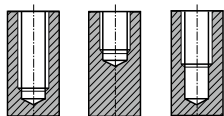
Unified Feingewinde  
 UNF  
 Unificato passo fine

- ▶ Excellent performance on various work materials.
- ▶ Specially designed to prevent oversized threads and reduce gauging problems.
- ▶ All Prime taps are made of HSS-PM (Powder Metallurgy).

- ▶ Ausgezeichnete Leistung bei verschiedenen Werkstoffen.
- ▶ Speziell entwickelt, um zu große Gewindedurchmesser zu vermeiden und Messprobleme zu reduzieren.
- ▶ Alle Prime-Gewindebohrer werden aus HSS-PM (Pulvermetall) hergestellt.

Hole type

2.5×D



DIN 371/374

Material groups  
**MU**

HSS-PM

DIN 371/374

2B

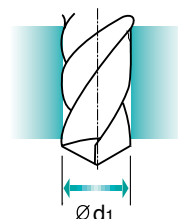
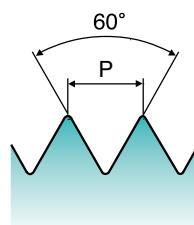
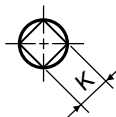
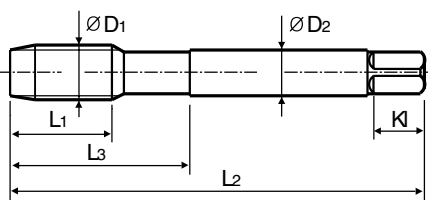
60°

C

Bright

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	Kl	Z	Ød1
#4	- 48 UNF	TRE14182	6	56	18	3.5	2.7	6	3	2.4
#5	- 44 UNF	TRE14222	7	56	18	3.5	2.7	6	3	2.7
#6	- 40 UNF	TRE14262	7	56	20	4	3	6	3	3
#8	- 36 UNF	TRE14302	8	63	21	4.5	3.4	6	3	3.5
#10	- 32 UNF	TRE14342	10	70	25	6	4.9	8	3	4.1
#12	- 28 UNF	TRE14382	10	80	30	6	4.9	8	3	4.7
1/4	- 28 UNF	TRE14422	10	80	30	7	5.5	8	3	5.5
5/16	- 24 UNF	TRE14462	10	90	35	8	6.2	9	3	6.9
3/8	- 24 UNF	TRE14502	10	100	39	9	7	10	3	8.5
7/16	- 20 UNF	TRE14542	13	100	40	8	6.2	9	3	9.9
1/2	- 20 UNF	TRE14582	13	100	40	9	7	10	3	11.5
9/16	- 18 UNF	TRE14622	15	100	40	11	9	12	3	12.9
5/8	- 18 UNF	TRE14662	15	100	40	12	9	12	3	14.5
3/4	- 16 UNF	TRE14722	17	110	44	14	11	14	4	17.5
7/8	- 14 UNF	TRE14762	17	125	50	18	14.5	17	4	20.5
1	- 12 UNF	TRE14802	20	140	54	20	16	19	4	23.25

- ▶ DIN371 (#4~3/8) and DIN374 (7/16~1)
- ▶ Other coatings (TiN, TiCN, TiAlN), Surface Treatment (Steam Homo) are available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy < 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

# PRIME TAPS

## TRJ03 SERIES

### ISO Metric coarse threads DIN13



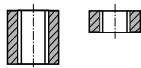
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

- ▶ Excellent performance on various work materials.
- ▶ Specially designed to prevent oversized threads and reduce gauging problems.
- ▶ All Prime taps are made of HSS-PM (Powder Metallurgy).

- ▶ Ausgezeichnete Leistung bei verschiedenen Werkstoffen.
- ▶ Speziell entwickelt, um zu große Gewindedurchmesser zu vermeiden und Messprobleme zu reduzieren.
- ▶ Alle Prime-Gewindebohrer werden aus HSS-PM (Pulvermetall) hergestellt.

Hole type

3.0×D



DIN 371/376

Material groups

MU

HSS-PM

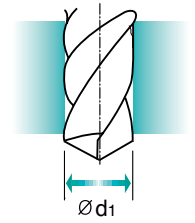
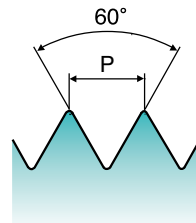
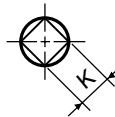
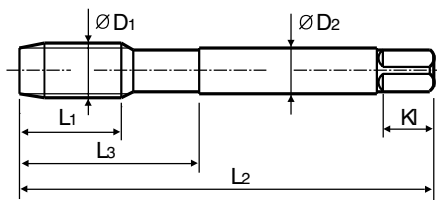
DIN 371/376

6H



Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M2 × 0.4		TRJ03136	8	45	13	2.8	2.1	5	2	1.6
M2.2 × 0.45		TRJ03156	8	45	13	2.8	2.1	5	2	1.75
M2.3 × 0.4		TRJ03196	8	45	13	2.8	2.1	5	2	1.9
M2.5 × 0.45		TRJ03176	9	50	15	2.8	2.1	5	2	2.05
M2.6 × 0.45		TRJ03496	9	50	15	2.8	2.1	5	2	2.1
M3 × 0.5		TRJ03206	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TRJ03226	12	56	20	4	3	6	3	2.9
M4 × 0.7		TRJ03246	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TRJ03266	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		TRJ03286	15	70	25	6	4.9	8	3	4.2
M6 × 1		TRJ03316	17	80	30	6	4.9	8	3	5
M7 × 1		TRJ03346	17	80	30	7	5.5	8	3	6
M8 × 1.25		TRJ03366	20	90	35	8	6.2	9	3	6.8
M9 × 1.25		TRJ03396	20	90	35	9	7	10	3	7.8
M10 × 1.5		TRJ03426	22	100	39	10	8	11	3	8.5
M11 × 1.5		TRJ03466	22	100	40	8	6.2	9	3	9.5
M12 × 1.75		TRJ03506	24	110	44	9	7	10	3	10.2
M14 × 2		TRJ03546	26	110	44	11	9	12	3	12
M16 × 2		TRJ03606	27	110	44	12	9	12	3	14
M18 × 2.5		TRJ03656	30	125	50	14	11	14	3	15.5
M20 × 2.5		TRJ03706	32	140	54	16	12	15	3	17.5
M22 × 2.5		TRJ03746	32	140	54	18	14.5	17	3	19.5
M24 × 3		TRJ03786	34	160	60	18	14.5	17	3	21
M27 × 3		TRJ03866	36	160	60	20	16	19	4	24
M30 × 3.5		TRJ03946	40	180	70	22	18	21	4	26.5

▶ DIN371 (M2~M10) and DIN376 (M11~M30)

▶ Other coatings (TiN, TiCN, TiAlN), Surface Treatment (Steam Homo) are available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

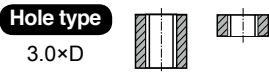
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

# MF ISO Metric fine threads DIN13

**Metrisches ISO-Feingewinde DIN 13**  
**ISO MÉTRIQUE PAS FINS DIN13**  
**ISO Metrico passo fine DIN 13**

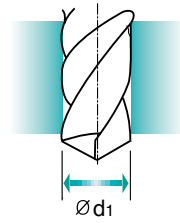
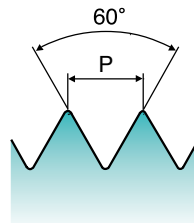
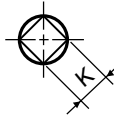
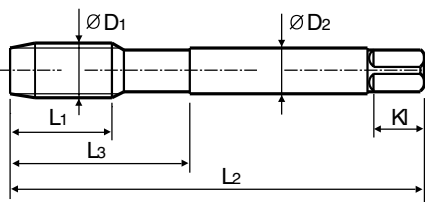
- ▶ Excellent performance on various work materials.
- ▶ Specially designed to prevent oversized threads and reduce gauging problems.
- ▶ All Prime taps are made of HSS-PM (Powder Metallurgy).

- ▶ Ausgezeichnete Leistung bei verschiedenen Werkstoffen.
- ▶ Speziell entwickelt, um zu große Gewindedurchmesser zu vermeiden und Messprobleme zu reduzieren.
- ▶ Alle Prime-Gewindebohrer werden aus HSS-PM (Pulvermetall) hergestellt.



DIN 374

**MU** **HSS-PM** **DIN 374** **6H** **60°** **B** **Bright**

 Machine taps  
 Maschinengewindebohrer


Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M4 × 0.5		TRJ04256	10	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		TRJ04296	11	70	25	3.5	2.7	6	3	4.5
M6 × 0.75		TRJ04326	13	80	30	4.5	3.4	6	3	5.2
M6 × 0.5		TRJ04336	13	80	30	4.5	3.4	6	3	5.5
M7 × 0.75		TRJ04356	14	80	30	5.5	4.3	7	3	6.2
M8 × 1		TRJ04376	17	90	36	6	4.9	8	3	7
M8 × 0.75		TRJ04386	14	80	30	6	4.9	8	3	7.2
M10 × 1.25		TRJ04436	22	100	40	7	5.5	8	3	8.8
M10 × 1		TRJ04446	18	90	36	7	5.5	8	3	9
M10 × 0.75		TRJ04456	18	90	36	7	5.5	8	3	9.2
M12 × 1.5		TRJ04516	22	100	40	9	7	10	3	10.5
M12 × 1.25		TRJ04526	22	100	40	9	7	10	3	10.8
M12 × 1		TRJ04536	18	100	40	9	7	10	3	11
M14 × 1.5		TRJ04556	22	100	40	11	9	12	3	12.5
M14 × 1.25		TRJ04566	22	100	40	11	9	12	3	12.8
M14 × 1		TRJ04576	18	100	40	11	9	12	3	13
M16 × 1.5		TRJ04616	22	100	40	12	9	12	3	14.5
M16 × 1		TRJ04626	18	100	40	12	9	12	3	15
M18 × 1.5		TRJ04676	25	110	44	14	11	14	3	16.5
M18 × 1		TRJ04686	20	110	44	14	11	14	3	17
M20 × 1.5		TRJ04726	25	125	50	16	12	15	3	18.5
M20 × 1		TRJ04736	20	125	50	16	12	15	3	19
M22 × 1.5		TRJ04766	25	125	50	18	14.5	17	3	20.5
M22 × 1		TRJ04776	20	125	50	18	14.5	17	3	21

▶ Other coatings (TiN, TiCN, TiAlN), Surface Treatment (Steam Homo) are available on your request. ▶ NEXT PAGE

Unit : N/mm<sup>2</sup> ◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

# PRIME TAPS

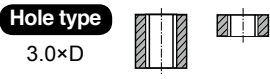
## TRJ04 SERIES

### MF ISO Metric fine threads DIN13

Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo fine DIN 13

- ▶ Excellent performance on various work materials.
- ▶ Specially designed to prevent oversized threads and reduce gauging problems.
- ▶ All Prime taps are made of HSS-PM (Powder Metallurgy).

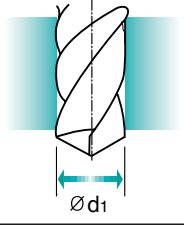
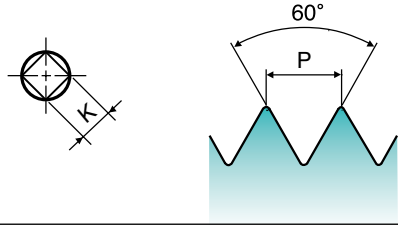
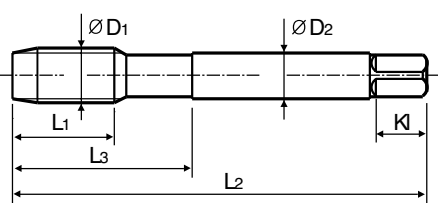
- ▶ Ausgezeichnete Leistung bei verschiedenen Werkstoffen.
- ▶ Speziell entwickelt, um zu große Gewindedurchmesser zu vermeiden und Messprobleme zu reduzieren.
- ▶ Alle Prime-Gewindebohrer werden aus HSS-PM (Pulvermetall) hergestellt.



DIN 374

**MU** HSS-PM DIN 374 6H 60° B Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D <sub>1</sub>	P	Bright	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	∅D <sub>2</sub>	K	KI	Z	∅d <sub>1</sub>
M24 × 2		TRJ04796	27	140	54	18	14.5	17	3	22
M24 × 1.5		TRJ04806	27	140	54	18	14.5	17	3	22.5
M26 × 1.5		TRJ04856	28	140	54	18	14.5	17	4	24.5
M27 × 2		TRJ04876	28	140	54	20	16	19	4	25
M27 × 1.5		TRJ04886	28	140	54	20	16	19	4	25.5
M28 × 1.5		TRJ04916	28	140	54	20	16	19	4	26.5
M30 × 2		TRJ04966	30	150	57	22	18	21	4	28
M30 × 1.5		TRJ04976	30	150	57	22	18	21	4	28.5

▶ Other coatings (TiN, TiCN, TiAlN), Surface Treatment (Steam Homo) are available on your request.

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
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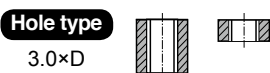
# UNC

**Unified coarse threads**

- MUnified Grobgewinde
- UNC
- Unificato passo fine

- ▶ Excellent performance on various work materials.
- ▶ Specially designed to prevent oversized threads and reduce gauging problems.
- ▶ All Prime taps are made of HSS-PM (Powder Metallurgy).

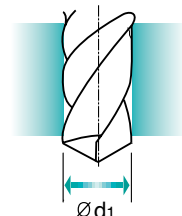
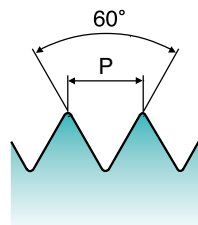
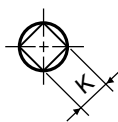
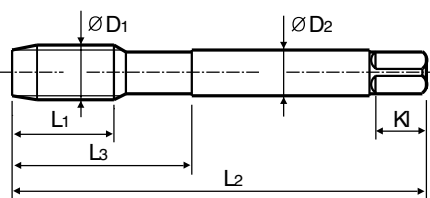
- ▶ Ausgezeichnete Leistung bei verschiedenen Werkstoffen.
- ▶ Speziell entwickelt, um zu große Gewindedurchmesser zu vermeiden und Messprobleme zu reduzieren.
- ▶ Alle Prime-Gewindebohrer werden aus HSS-PM (Pulvermetall) hergestellt.



DIN 371/376

**MU** HSS-PM DIN 371/376 2B 60° B Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 40 UNC	TRJ13162	11	56	18	3.5	2.7	6	2	2.3
#5	- 40 UNC	TRJ13202	11	56	18	3.5	2.7	6	3	2.6
#6	- 32 UNC	TRJ13242	12	56	20	4	3	6	3	2.85
#8	- 32 UNC	TRJ13282	13	63	21	4.5	3.4	6	3	3.5
#10	- 24 UNC	TRJ13322	15	70	25	6	4.9	8	3	3.9
#12	- 24 UNC	TRJ13362	16	80	30	6	4.9	8	3	4.5
1/4	- 20 UNC	TRJ13402	17	80	30	7	5.5	8	3	5.2
5/16	- 18 UNC	TRJ13442	20	90	35	8	6.2	9	3	6.6
3/8	- 16 UNC	TRJ13482	22	100	39	9	7	10	3	8
7/16	- 14 UNC	TRJ13522	22	100	40	8	6.2	9	3	9.4
1/2	- 13 UNC	TRJ13562	25	110	44	9	7	10	3	10.75
9/16	- 12 UNC	TRJ13602	26	110	44	11	9	12	3	12.25
5/8	- 11 UNC	TRJ13642	27	110	44	12	9	12	3	13.5
3/4	- 10 UNC	TRJ13702	30	125	50	14	11	14	3	16.5
7/8	- 9 UNC	TRJ13742	32	140	54	18	14.5	17	3	19.5
1	- 8 UNC	TRJ13782	36	160	60	20	16	19	3	22.25

- ▶ DIN371 (#4~3/8) and DIN376 (7/16~1)
- ▶ Other coatings (TiN, TiCN, TiAlN), Surface Treatment (Steam Homo) are available on your request.

 Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
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# Y/G PRIME TAPS

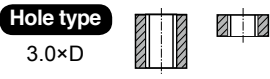
## TRJ14 SERIES

### UNF Unified fine threads

Unified Feingewinde  
 UNF  
 Unificato passo fine

- ▶ Excellent performance on various work materials.
- ▶ Specially designed to prevent oversized threads and reduce gauging problems.
- ▶ All Prime taps are made of HSS-PM (Powder Metallurgy).

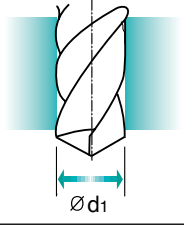
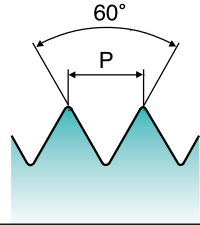
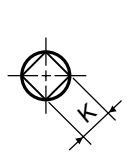
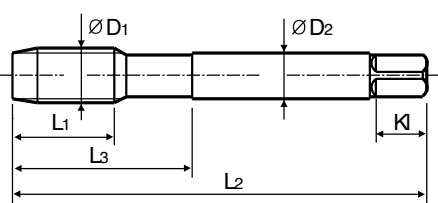
- ▶ Ausgezeichnete Leistung bei verschiedenen Werkstoffen.
- ▶ Speziell entwickelt, um zu große Gewindedurchmesser zu vermeiden und Messprobleme zu reduzieren.
- ▶ Alle Prime-Gewindebohrer werden aus HSS-PM (Pulvermetall) hergestellt.



DIN 371/374

**MU** HSS-PM DIN 371/374 2B 60° B Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1		Bright	L1	L2	L3	∅D2	K	Kl	Z	∅d1
#4	- 48 UNF	TRJ14182	11	56	18	3.5	2.7	6	2	2.4
#5	- 44 UNF	TRJ14222	11	56	18	3.5	2.7	6	3	2.7
#6	- 40 UNF	TRJ14262	12	56	20	4	3	6	3	3
#8	- 36 UNF	TRJ14302	13	63	21	4.5	3.4	6	3	3.5
#10	- 32 UNF	TRJ14342	15	70	25	6	4.9	8	3	4.1
#12	- 28 UNF	TRJ14382	16	80	30	6	4.9	8	3	4.7
1/4	- 28 UNF	TRJ14422	17	80	30	7	5.5	8	3	5.5
5/16	- 24 UNF	TRJ14462	17	90	35	8	6.2	9	3	6.9
3/8	- 24 UNF	TRJ14502	18	100	39	9	7	10	3	8.5
7/16	- 20 UNF	TRJ14542	22	100	40	8	6.2	9	3	9.9
1/2	- 20 UNF	TRJ14582	22	100	40	9	7	10	3	11.5
9/16	- 18 UNF	TRJ14622	22	100	40	11	9	12	3	12.9
5/8	- 18 UNF	TRJ14662	22	100	40	12	9	12	3	14.5
3/4	- 16 UNF	TRJ14722	25	110	44	14	11	14	3	17.5
7/8	- 14 UNF	TRJ14762	26	125	50	18	14.5	17	3	20.5
1	- 12 UNF	TRJ14802	28	140	54	20	16	19	3	23.25

- ▶ DIN371 (#4~3/8) and DIN374 (7/16~1)
- ▶ Other coatings (TiN, TiCN, TiAlN), Surface Treatment (Steam Homo) are available on your request.

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

# HSS



Leading Through Innovation



# COMBO TAPS

## COMBO GEWINDEBOHRER






















- Spiral Point, Spiral Flute Type  
Excellent performance on various work materials. YG-1's Patent
- Schälanschnitt, Spiralgenutet  
Ausgezeichnete Leistung in verschiedenen Arbeitsmaterialien. YG-1 Patent

# SELECTION GUIDE

## COMBO TAPS (Spiral Flute & Spiral Point)













Excellent performance on various work materials. YG-1's Patent.

### COMBO TAPS

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
● TBE05 TCE05 TDE05		HSS-E	M	<b>MU</b>	DIN371/376	ISO 1/4H	C	2.5D	Vap Bright TiN	<b>462</b>
● TB804 TC804 TD804		HSS-E	M	<b>MU</b>	DIN371/376	ISO 2/6H	C	2.5D	Vap Bright TiN	<b>463</b>
● TBE06 TCE06 TDE06		HSS-E	M	<b>MU</b>	DIN371/376	6H+0.1	C	2.5D	Vap Bright TiN	<b>464</b>
● TBE07 TCE07 TDE07		HSS-E	M	<b>MU</b>	DIN371/376	ISO 3/6G	C	2.5D	Vap Bright TiN	<b>465</b>
● TBE08 TCE08 TDE08		HSS-E	M	<b>MU</b>	DIN371/376	7G	C	2.5D	Vap Bright TiN	<b>466</b>
● TB844 TC844 TD844		HSS-E	MF	<b>MU</b>	DIN374	ISO 2/6H	C	2.5D	Vap Bright TiN	<b>467</b>
● TCE09 TDE09		HSS-E	MF	<b>MU</b>	DIN374	ISO 3/6G	C	2.5D	Bright TiN	<b>469</b>
● TC804-IC	with Internal Coolant 	HSS-E	M	<b>MU</b>	DIN371/376	ISO 2/6H	C	2.5D	Bright	<b>471</b>
● TC807		HSS-E	M	<b>MU</b>	DIN371/376	ISO 2/6H	E	2.5D	Bright	<b>472</b>
● TC633		HSS-E	M	<b>MU</b>	LONG	ISO 2/6H	C	2.5D	Bright	<b>473</b>
● TQ744 TB744		HSS-PM HSS-E	M	<b>VA</b>	DIN371/376	ISO 2/6H	C	2.5D	Vap	<b>474</b>
● TQ754		HSS-PM	MF	<b>VA</b>	DIN374	ISO 2/6H	C	2.5D	Vap	<b>475</b>
● TB754		HSS-E	MF	<b>VA</b>	DIN374	ISO 2/6H	C	2.5D	Vap	<b>476</b>
● TB824 TC824 TD824		HSS-E	UNC	<b>MU</b>	DIN371/376	2B	C	2.5D	Vap Bright TiN	<b>477</b>
● TCE01 TDE01		HSS-E	UNC	<b>MU</b>	DIN371/376	3B	C	2.5D	Bright TiN	<b>478</b>
● TB864 TC864 TD864		HSS-E	UNF	<b>MU</b>	DIN371/374	2B	C	2.5D	Vap Bright TiN	<b>479</b>
● TCE02 TDE02		HSS-E	UNF	<b>MU</b>	DIN371/374	3B	C	2.5D	Bright TiN	<b>480</b>
● TBJ05 TCJ05 TDJ05		HSS-E	M	<b>MU</b>	DIN371/376	ISO 1/4H	B	3.0D	Vap Bright TiN	<b>481</b>
● TB814 TC814 TD814		HSS-E	M	<b>MU</b>	DIN371/376	ISO 2/6H	B	3.0D	Vap Bright TiN	<b>482</b>
● TBJ06 TCJ06 TDJ06		HSS-E	M	<b>MU</b>	DIN371/376	6H+0.1	B	3.0D	Vap Bright TiN	<b>483</b>
● TBJ07 TCJ07 TDJ07		HSS-E	M	<b>MU</b>	DIN371/376	ISO 3/6G	B	3.0D	Vap Bright TiN	<b>484</b>

# COMBO TAPS

● SPIRAL FLUTE TAP ● SPIRAL POINT TAP

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
● <b>TBJ08</b> ● <b>TCJ08</b> ● <b>TDJ08</b>		HSS-E	M	<b>MU</b>	DIN371/376	7G	B	3.0D	Vap Bright TiN	<b>485</b>
● <b>TB854</b> ● <b>TC854</b> ● <b>TD854</b>		HSS-E	MF	<b>MU</b>	DIN374	ISO 2/6H	B	3.0D	Vap Bright TiN	<b>486</b>
● <b>TCJ09</b> ● <b>TDJ09</b>		HSS-E	MF	<b>MU</b>	DIN374	ISO 3/6G	B	3.0D	Bright TiN	<b>488</b>
● <b>TC814-IC</b>	with Internal Coolant 	HSS-E	M	<b>MU</b>	DIN371/376	ISO 2/6H	B	3.0D	Bright	<b>490</b>
● <b>TC445</b>		HSS-E	M	<b>MU</b>	LONG	ISO 2/6H	B	3.0D	Bright	<b>491</b>
● <b>TQ428</b> ● <b>TB428</b>		HSS-PM HSS-E	M	<b>VA</b>	DIN371/376	ISO 2/6H	B	3.0D	Vap	<b>492</b>
● <b>TQ438</b>		HSS-PM	MF	<b>VA</b>	DIN374	ISO 2/6H	B	3.0D	Vap	<b>493</b>
● <b>TB438</b>		HSS-E	MF	<b>VA</b>	DIN374	ISO 2/6H	B	3.0D	Vap	<b>494</b>
● <b>TB834</b> ● <b>TC834</b> ● <b>TD834</b>		HSS-E	UNC	<b>MU</b>	DIN371/376	2B	B	3.0D	Vap Bright TiN	<b>495</b>
● <b>TCJ01</b> ● <b>TDJ01</b>		HSS-E	UNC	<b>MU</b>	DIN371/376	3B	B	3.0D	Bright TiN	<b>496</b>
● <b>TB874</b> ● <b>TC874</b> ● <b>TD874</b>		HSS-E	UNF	<b>MU</b>	DIN371/374	2B	B	3.0D	Vap Bright TiN	<b>497</b>
● <b>TCJ02</b> ● <b>TDJ02</b>		HSS-E	UNF	<b>MU</b>	DIN371/374	3B	B	3.0D	Bright TiN	<b>498</b>



<b>TBE05</b> SERIES	Vap
<b>TCE05</b> SERIES	Bright
<b>TDE05</b> SERIES	TiN

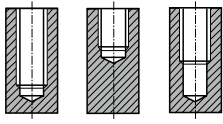
**M ISO Metric coarse threads DIN 13**

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

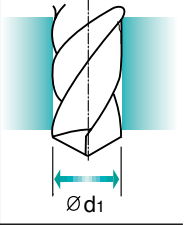
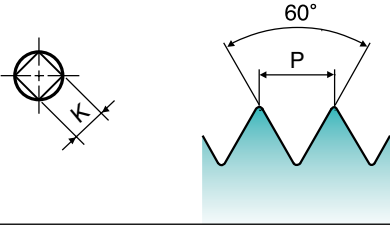
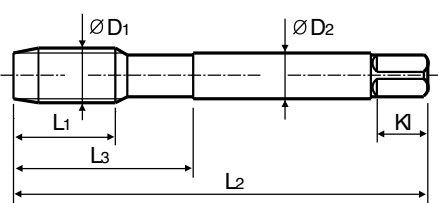
► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

Hole type  
2.5×D



HSS-E
DIN 371/376
4H
60°
C
Vap Bright TiN
R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1	P				L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TBE05136	TCE05136	TDE05136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TBE05156	TCE05156	TDE05156	8	45	13	2.8	2.1	5	3	1.75
M2.3 × 0.4		TBE05196	TCE05196	TDE05196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TBE05176	TCE05176	TDE05176	9	50	15	2.8	2.1	5	3	2.05
M2.6 × 0.45		TBE05496	TCE05496	TDE05496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TBE05206	TCE05206	TDE05206	6	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TBE05226	TCE05226	TDE05226	7	56	20	4	3	6	3	2.9
M4 × 0.7		TBE05246	TCE05246	TDE05246	7	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TBE05266	TCE05266	TDE05266	8	70	25	6	4.9	8	3	3.7
M5 × 0.8		TBE05286	TCE05286	TDE05286	8	70	25	6	4.9	8	3	4.2
M6 × 1		TBE05316	TCE05316	TDE05316	10	80	30	6	4.9	8	3	5
M7 × 1		TBE05346	TCE05346	TDE05346	10	80	30	7	5.5	8	3	6
M8 × 1.25		TBE05366	TCE05366	TDE05366	13	90	35	8	6.2	9	3	6.8
M9 × 1.25		TBE05396	TCE05396	TDE05396	13	90	35	9	7	10	3	7.8
M10 × 1.5		TBE05426	TCE05426	TDE05426	15	100	39	10	8	11	3	8.5
M11 × 1.5		TBE05466	TCE05466	TDE05466	17	100	40	8	6.2	9	3	9.5
M12 × 1.75		TBE05506	TCE05506	TDE05506	18	110	44	9	7	10	3	10.2
M14 × 2		TBE05546	TCE05546	TDE05546	20	110	44	11	9	12	3	12
M16 × 2		TBE05606	TCE05606	TDE05606	20	110	44	12	9	12	3	14
M18 × 2.5		TBE05656	TCE05656	TDE05656	25	125	50	14	11	14	4	15.5
M20 × 2.5		TBE05706	TCE05706	TDE05706	25	140	54	16	12	15	4	17.5
M22 × 2.5		TBE05746	TCE05746	TDE05746	25	140	54	18	14.5	17	4	19.5
M24 × 3		TBE05786	TCE05786	TDE05786	30	160	60	18	14.5	17	4	21
M27 × 3		TBE05866	TCE05866	TDE05866	30	160	60	20	16	19	4	24
M30 × 3.5		TBE05946	TCE05946	TDE05946	35	180	70	22	18	21	4	26.5

► DIN371 (M2~M10) and DIN376 (M11~M30)  
\* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

## M ISO Metric coarse threads DIN 13

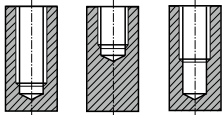
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

Hole type

2.5×D



HSS-E

DIN 371/376

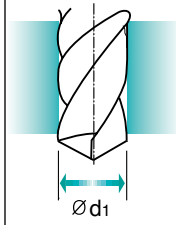
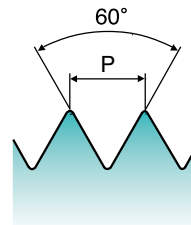
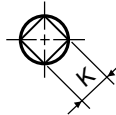
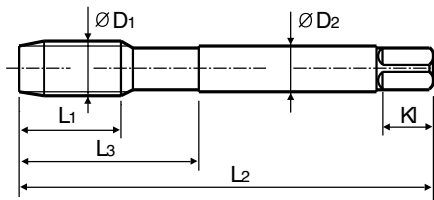
6H



Vap Bright TiN

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1	P	L1	L2	L3	ØD2	K	KI	Z	Ød1			
M2 × 0.4		TB804136	TC804136	TD804136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TB804156	TC804156	TD804156	8	45	13	2.8	2.1	5	3	1.75
M2.3 × 0.4		TB804196	TC804196	TD804196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TB804176	TC804176	TD804176	9	50	15	2.8	2.1	5	3	2.05
M2.6 × 0.45		TB804496	TC804496	TD804496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TB804206	TC804206	TD804206	6	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TB804226	TC804226	TD804226	7	56	20	4	3	6	3	2.9
M4 × 0.7		TB804246	TC804246	TD804246	7	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TB804266	TC804266	TD804266	8	70	25	6	4.9	8	3	3.7
M5 × 0.8		TB804286	TC804286	TD804286	8	70	25	6	4.9	8	3	4.2
M6 × 1		TB804316	TC804316	TD804316	10	80	30	6	4.9	8	3	5
M7 × 1		TB804346	TC804346	TD804346	10	80	30	7	5.5	8	3	6
M8 × 1.25		TB804366	TC804366	TD804366	13	90	35	8	6.2	9	3	6.8
M9 × 1.25		TB804396	TC804396	TD804396	13	90	35	9	7	10	3	7.8
M10 × 1.5		TB804426	TC804426	TD804426	15	100	39	10	8	11	3	8.5
M11 × 1.5		TB804466	TC804466	TD804466	17	100	40	8	6.2	9	3	9.5
M12 × 1.75		TB804506	TC804506	TD804506	18	110	44	9	7	10	3	10.2
M14 × 2		TB804546	TC804546	TD804546	20	110	44	11	9	12	3	12
M16 × 2		TB804606	TC804606	TD804606	20	110	44	12	9	12	3	14
M18 × 2.5		TB804656	TC804656	TD804656	25	125	50	14	11	14	4	15.5
M20 × 2.5		TB804706	TC804706	TD804706	25	140	54	16	12	15	4	17.5
M22 × 2.5		TB804746	TC804746	TD804746	25	140	54	18	14.5	17	4	19.5
M24 × 3		TB804786	TC804786	TD804786	30	160	60	18	14.5	17	4	21
M27 × 3		TB804866	TC804866	TD804866	30	160	60	20	16	19	4	24
M30 × 3.5		TB804946	TC804946	TD804946	35	180	70	22	18	21	4	26.5

► DIN371 (M2~M10) and DIN376 (M11~M30)

\* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○



<b>TBE06</b> SERIES	Vap
<b>TCE06</b> SERIES	Bright
<b>TDE06</b> SERIES	TiN

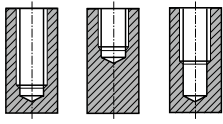
**M ISO Metric coarse threads DIN 13**

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

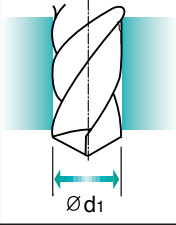
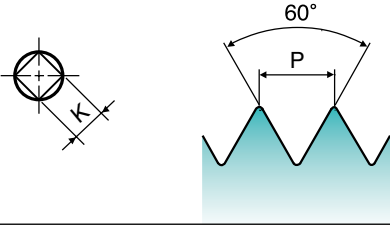
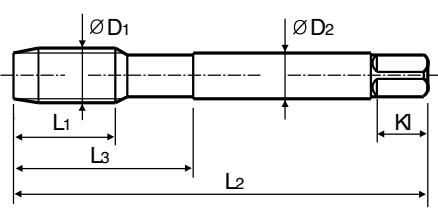
► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

Hole type  
2.5×D



HSS-E
DIN 371/376
6H+0.1
60°
C
Vap Bright TiN
R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1	P				L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TBE06136	TCE06136	TDE06136	8	45	13	2.8	2.1	5	3	1.7
M2.2 × 0.45		TBE06156	TCE06156	TDE06156	8	45	13	2.8	2.1	5	3	1.85
M2.3 × 0.4		TBE06196	TCE06196	TDE06196	8	45	13	2.8	2.1	5	3	2
M2.5 × 0.45		TBE06176	TCE06176	TDE06176	9	50	15	2.8	2.1	5	3	2.15
M2.6 × 0.45		TBE06496	TCE06496	TDE06496	9	50	15	2.8	2.1	5	3	2.2
M3 × 0.5		TBE06206	TCE06206	TDE06206	6	56	18	3.5	2.7	6	3	2.6
M3.5 × 0.6		TBE06226	TCE06226	TDE06226	7	56	20	4	3	6	3	3
M4 × 0.7		TBE06246	TCE06246	TDE06246	7	63	21	4.5	3.4	6	3	3.4
M4.5 × 0.75		TBE06266	TCE06266	TDE06266	8	70	25	6	4.9	8	3	3.8
M5 × 0.8		TBE06286	TCE06286	TDE06286	8	70	25	6	4.9	8	3	4.3
M6 × 1		TBE06316	TCE06316	TDE06316	10	80	30	6	4.9	8	3	5.1
M7 × 1		TBE06346	TCE06346	TDE06346	10	80	30	7	5.5	8	3	6.1
M8 × 1.25		TBE06366	TCE06366	TDE06366	13	90	35	8	6.2	9	3	6.9
M9 × 1.25		TBE06396	TCE06396	TDE06396	13	90	35	9	7	10	3	7.9
M10 × 1.5		TBE06426	TCE06426	TDE06426	15	100	39	10	8	11	3	8.6
M11 × 1.5		TBE06466	TCE06466	TDE06466	17	100	40	8	6.2	9	3	9.6
M12 × 1.75		TBE06506	TCE06506	TDE06506	18	110	44	9	7	10	3	10.3
M14 × 2		TBE06546	TCE06546	TDE06546	20	110	44	11	9	12	3	12.1
M16 × 2		TBE06606	TCE06606	TDE06606	20	110	44	12	9	12	3	14.1
M18 × 2.5		TBE06656	TCE06656	TDE06656	25	125	50	14	11	14	4	15.6
M20 × 2.5		TBE06706	TCE06706	TDE06706	25	140	54	16	12	15	4	17.6
M22 × 2.5		TBE06746	TCE06746	TDE06746	25	140	54	18	14.5	17	4	19.6
M24 × 3		TBE06786	TCE06786	TDE06786	30	160	60	18	14.5	17	4	21.1
M27 × 3		TBE06866	TCE06866	TDE06866	30	160	60	20	16	19	4	24.1
M30 × 3.5		TBE06946	TCE06946	TDE06946	35	180	70	22	18	21	4	26.6

► DIN371 (M2~M10) and DIN376 (M11~M30)  
\* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○



# M ISO Metric coarse threads DIN 13

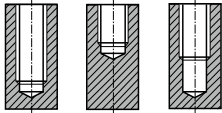
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

Hole type

2.5×D



Material groups **MU**

HSS-E

DIN 371/376

6G

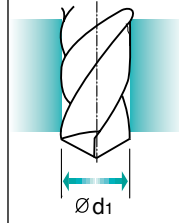
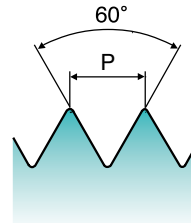
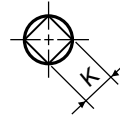
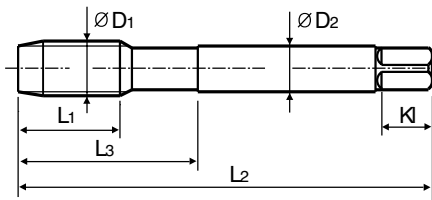
60°

C

Vap Bright TiN

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1	P	L1	L2	L3	ØD2	K	KI	Z	Ød1			
M2 × 0.4	TBE07136	TCE07136	TDE07136	8	45	13	2.8	2.1	5	3	1.6	
M2.2 × 0.45	TBE07156	TCE07156	TDE07156	8	45	13	2.8	2.1	5	3	1.75	
M2.3 × 0.4	TBE07196	TCE07196	TDE07196	8	45	13	2.8	2.1	5	3	1.9	
M2.5 × 0.45	TBE07176	TCE07176	TDE07176	9	50	15	2.8	2.1	5	3	2.05	
M2.6 × 0.45	TBE07496	TCE07496	TDE07496	9	50	15	2.8	2.1	5	3	2.1	
M3 × 0.5	TBE07206	TCE07206	TDE07206	6	56	18	3.5	2.7	6	3	2.5	
M3.5 × 0.6	TBE07226	TCE07226	TDE07226	7	56	20	4	3	6	3	2.9	
M4 × 0.7	TBE07246	TCE07246	TDE07246	7	63	21	4.5	3.4	6	3	3.3	
M4.5 × 0.75	TBE07266	TCE07266	TDE07266	8	70	25	6	4.9	8	3	3.7	
M5 × 0.8	TBE07286	TCE07286	TDE07286	8	70	25	6	4.9	8	3	4.2	
M6 × 1	TBE07316	TCE07316	TDE07316	10	80	30	6	4.9	8	3	5	
M7 × 1	TBE07346	TCE07346	TDE07346	10	80	30	7	5.5	8	3	6	
M8 × 1.25	TBE07366	TCE07366	TDE07366	13	90	35	8	6.2	9	3	6.8	
M9 × 1.25	TBE07396	TCE07396	TDE07396	13	90	35	9	7	10	3	7.8	
M10 × 1.5	TBE07426	TCE07426	TDE07426	15	100	39	10	8	11	3	8.5	
M11 × 1.5	TBE07466	TCE07466	TDE07466	17	100	40	8	6.2	9	3	9.5	
M12 × 1.75	TBE07506	TCE07506	TDE07506	18	110	44	9	7	10	3	10.2	
M14 × 2	TBE07546	TCE07546	TDE07546	20	110	44	11	9	12	3	12	
M16 × 2	TBE07606	TCE07606	TDE07606	20	110	44	12	9	12	3	14	
M18 × 2.5	TBE07656	TCE07656	TDE07656	25	125	50	14	11	14	4	15.5	
M20 × 2.5	TBE07706	TCE07706	TDE07706	25	140	54	16	12	15	4	17.5	
M22 × 2.5	TBE07746	TCE07746	TDE07746	25	140	54	18	14.5	17	4	19.5	
M24 × 3	TBE07786	TCE07786	TDE07786	30	160	60	18	14.5	17	4	21	
M27 × 3	TBE07866	TCE07866	TDE07866	30	160	60	20	16	19	4	24	
M30 × 3.5	TBE07946	TCE07946	TDE07946	35	180	70	22	18	21	4	26.5	

► DIN371 (M2~M10) and DIN376 (M11~M30)

\* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

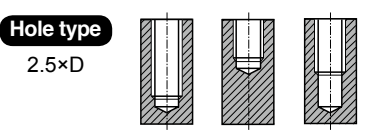


**M ISO Metric coarse threads DIN 13**

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

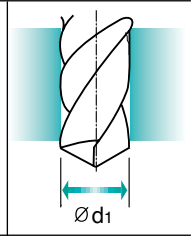
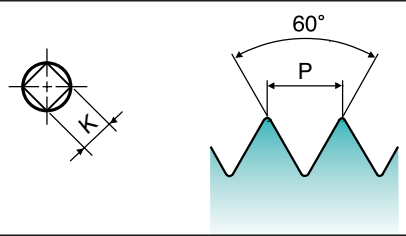
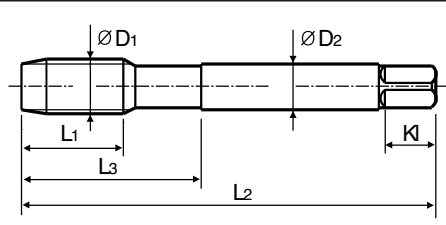
► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



HSS-E
DIN 371/376
7G
60°
C
Vap Bright TiN
R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1	P				L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TBE08136	TCE08136	TDE08136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TBE08156	TCE08156	TDE08156	8	45	13	2.8	2.1	5	3	1.75
M2.3 × 0.4		TBE08196	TCE08196	TDE08196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TBE08176	TCE08176	TDE08176	9	50	15	2.8	2.1	5	3	2.05
M2.6 × 0.45		TBE08496	TCE08496	TDE08496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TBE08206	TCE08206	TDE08206	6	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TBE08226	TCE08226	TDE08226	7	56	20	4	3	6	3	2.9
M4 × 0.7		TBE08246	TCE08246	TDE08246	7	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TBE08266	TCE08266	TDE08266	8	70	25	6	4.9	8	3	3.7
M5 × 0.8		TBE08286	TCE08286	TDE08286	8	70	25	6	4.9	8	3	4.2
M6 × 1		TBE08316	TCE08316	TDE08316	10	80	30	6	4.9	8	3	5
M7 × 1		TBE08346	TCE08346	TDE08346	10	80	30	7	5.5	8	3	6
M8 × 1.25		TBE08366	TCE08366	TDE08366	13	90	35	8	6.2	9	3	6.8
M9 × 1.25		TBE08396	TCE08396	TDE08396	13	90	35	9	7	10	3	7.8
M10 × 1.5		TBE08426	TCE08426	TDE08426	15	100	39	10	8	11	3	8.5
M11 × 1.5		TBE08466	TCE08466	TDE08466	17	100	40	8	6.2	9	3	9.5
M12 × 1.75		TBE08506	TCE08506	TDE08506	18	110	44	9	7	10	3	10.2
M14 × 2		TBE08546	TCE08546	TDE08546	20	110	44	11	9	12	3	12
M16 × 2		TBE08606	TCE08606	TDE08606	20	110	44	12	9	12	3	14
M18 × 2.5		TBE08656	TCE08656	TDE08656	25	125	50	14	11	14	4	15.5
M20 × 2.5		TBE08706	TCE08706	TDE08706	25	140	54	16	12	15	4	17.5
M22 × 2.5		TBE08746	TCE08746	TDE08746	25	140	54	18	14.5	17	4	19.5
M24 × 3		TBE08786	TCE08786	TDE08786	30	160	60	18	14.5	17	4	21
M27 × 3		TBE08866	TCE08866	TDE08866	30	160	60	20	16	19	4	24
M30 × 3.5		TBE08946	TCE08946	TDE08946	35	180	70	22	18	21	4	26.5

► DIN371 (M2~M10) and DIN376 (M11~M30)  
\* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

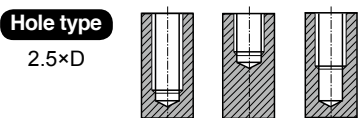
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

## MF ISO Metric fine threads DIN 13

**Metrisches ISO-Feingewinde DIN 13**  
**ISO MÉTRIQUE PAS FINS DIN13**  
**ISO Metrico passo fine DIN 13**

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

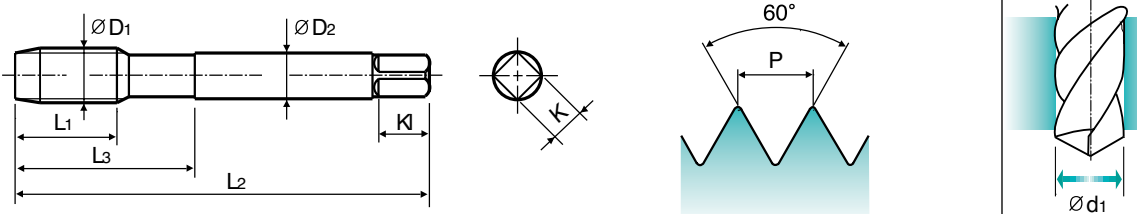
► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Material groups **MU**

**HSS-E** **DIN 374** **6H** **60°** **C** **Vap Bright TiN** **R40**

Machine taps  
Maschinengewindebohrer



SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1	P				L1	L2	L3	ØD2	K	K1	Z	Ød1
M4 × 0.5		TB844256	TC844256	TD844256	5	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		TB844296	TC844296	TD844296	5	70	25	3.5	2.7	6	3	4.5
M6 × 0.75		TB844326	TC844326	TD844326	8	80	30	4.5	3.4	6	3	5.2
M6 × 0.5		TB844336	TC844336	TD844336	5	80	30	4.5	3.4	6	3	5.5
M7 × 0.75		TB844356	TC844356	TD844356	10	80	30	5.5	4.3	7	3	6.2
M8 × 1		TB844376	TC844376	TD844376	10	90	36	6	4.9	8	3	7
M8 × 0.75		TB844386	TC844386	TD844386	8	80	30	6	4.9	8	3	7.2
M10 × 1.25		TB844436	TC844436	TD844436	16	100	40	7	5.5	8	3	8.8
M10 × 1		TB844446	TC844446	TD844446	10	90	36	7	5.5	8	3	9
M10 × 0.75		TB844456	TC844456	TD844456	10	90	36	7	5.5	8	3	9.2
M12 × 1.5		TB844516	TC844516	TD844516	15	100	40	9	7	10	3	10.5
M12 × 1.25		TB844526	TC844526	TD844526	15	100	40	9	7	10	3	10.8
M12 × 1		TB844536	TC844536	TD844536	11	100	40	9	7	10	3	11
M14 × 1.5		TB844556	TC844556	TD844556	15	100	40	11	9	12	3	12.5
M14 × 1.25		TB844566	TC844566	TD844566	15	100	40	11	9	12	3	12.8
M14 × 1		TB844576	TC844576	TD844576	11	100	40	11	9	12	3	13
M16 × 1.5		TB844616	TC844616	TD844616	15	100	40	12	9	12	3	14.5
M16 × 1		TB844626	TC844626	TD844626	12	100	40	12	9	12	3	15
M18 × 1.5		TB844676	TC844676	TD844676	17	110	44	14	11	14	4	16.5
M18 × 1		TB844686	TC844686	TD844686	13	110	44	14	11	14	4	17
M20 × 1.5		TB844726	TC844726	TD844726	17	125	50	16	12	15	4	18.5
M20 × 1		TB844736	TC844736	TD844736	14	125	50	16	12	15	4	19
M22 × 1.5		TB844766	TC844766	TD844766	17	125	50	18	14.5	17	4	20.5
M22 × 1		TB844776	TC844776	TD844776	14	125	50	18	14.5	17	4	21

\* The other coating (TiCN or TiAlN) is available on your request.

► NEXT PAGE

Unit : N/mm<sup>2</sup> ◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

- THREAD MILLS
- CARBIDE TAPS
- PRIME TAPS
- COMBO TAPS
- SPIRAL FLUTE TAPS
- SPIRAL POINT TAPS
- STRAIGHT FLUTE TAPS
- COLD FORMING TAPS
- NUT TAPS
- STI TAPS
- HAND TAPS
- PIPE TAPS
- TECHNICAL DATA

CARBIDE

HSS

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

HAND TAPS

PIPE TAPS

TECHNICAL DATA



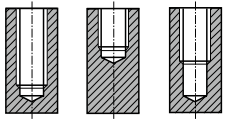
**TB844** SERIES Vap  
**TC844** SERIES Bright  
**TD844** SERIES TiN

**MF** ISO Metric fine threads DIN 13  
 Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo fine DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

Hole type  
2.5×D



Material groups  
**MU**

HSS-E

DIN 374

6H

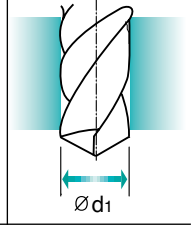
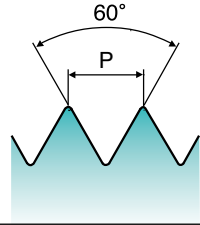
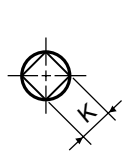
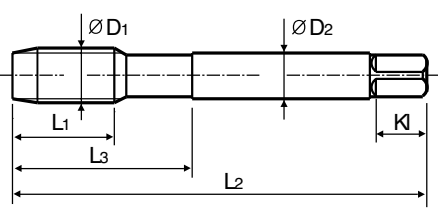
60°

C

Vap Bright TiN

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE ØD1	Pitch P	EDP No.			Thread Length L1	Overall Length L2	Neck Length L3	Shank Diameter ØD2	Square Size K	Square Length KI	No. of Flute Z	Tapping Drill Diameter Ød1
		Vap	Bright	TiN								
M24 × 2		<b>TB844796</b>	<b>TC844796</b>	<b>TD844796</b>	20	140	54	18	14.5	17	4	22
M24 × 1.5		<b>TB844806</b>	<b>TC844806</b>	<b>TD844806</b>	20	140	54	18	14.5	17	4	22.5
M26 × 1.5		<b>TB844856</b>	<b>TC844856</b>	<b>TD844856</b>	20	140	54	18	14.5	17	4	24.5
M27 × 2		<b>TB844876</b>	<b>TC844876</b>	<b>TD844876</b>	20	140	54	20	16	19	4	25
M27 × 1.5		<b>TB844886</b>	<b>TC844886</b>	<b>TD844886</b>	20	140	54	20	16	19	4	25.5
M28 × 1.5		<b>TB844916</b>	<b>TC844916</b>	<b>TD844916</b>	20	140	54	20	16	19	4	26.5
M30 × 2		<b>TB844966</b>	<b>TC844966</b>	<b>TD844966</b>	22	150	57	22	18	21	4	28
M30 × 1.5		<b>TB844976</b>	<b>TC844976</b>	<b>TD844976</b>	22	150	57	22	18	21	4	28.5

\* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

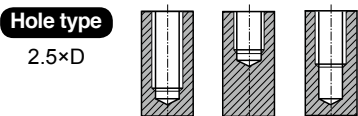
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

## MF ISO Metric fine threads DIN 13

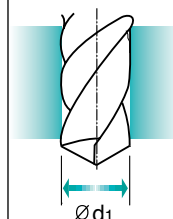
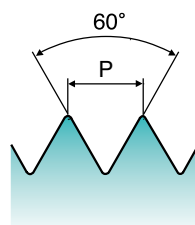
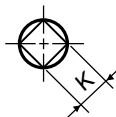
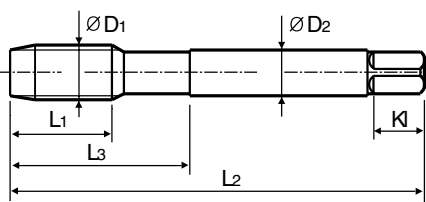
**Metrisches ISO-Feingewinde DIN 13**  
**ISO MÉTRIQUE PAS FINS DIN13**  
**ISO Metrico passo fine DIN 13**

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.		Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Bright	TiN								
ØD1	P			L1	L2	L3	ØD2	K	Kl	Z	Ød1
M4 × 0.5		TCE09256	TDE09256	5	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		TCE09296	TDE09296	5	70	25	3.5	2.7	6	3	4.5
M6 × 0.75		TCE09326	TDE09326	8	80	30	4.5	3.4	6	3	5.2
M6 × 0.5		TCE09336	TDE09336	5	80	30	4.5	3.4	6	3	5.5
M7 × 0.75		TCE09356	TDE09356	10	80	30	5.5	4.3	7	3	6.2
M8 × 1		TCE09376	TDE09376	10	90	36	6	4.9	8	3	7
M8 × 0.75		TCE09386	TDE09386	8	80	30	6	4.9	8	3	7.2
M10 × 1.25		TCE09436	TDE09436	16	100	40	7	5.5	8	3	8.8
M10 × 1		TCE09446	TDE09446	10	90	36	7	5.5	8	3	9
M10 × 0.75		TCE09456	TDE09456	10	90	36	7	5.5	8	3	9.2
M12 × 1.5		TCE09516	TDE09516	15	100	40	9	7	10	3	10.5
M12 × 1.25		TCE09526	TDE09526	15	100	40	9	7	10	3	10.8
M12 × 1		TCE09536	TDE09536	11	100	40	9	7	10	3	11
M14 × 1.5		TCE09556	TDE09556	15	100	40	11	9	12	3	12.5
M14 × 1.25		TCE09566	TDE09566	15	100	40	11	9	12	3	12.8
M14 × 1		TCE09576	TDE09576	11	100	40	11	9	12	3	13
M16 × 1.5		TCE09616	TDE09616	15	100	40	12	9	12	3	14.5
M16 × 1		TCE09626	TDE09626	12	100	40	12	9	12	3	15
M18 × 1.5		TCE09676	TDE09676	17	110	44	14	11	14	4	16.5
M18 × 1		TCE09686	TDE09686	13	110	44	14	11	14	4	17
M20 × 1.5		TCE09726	TDE09726	17	125	50	16	12	15	4	18.5
M20 × 1		TCE09736	TDE09736	14	125	50	16	12	15	4	19
M22 × 1.5		TCE09766	TDE09766	17	125	50	18	14.5	17	4	20.5
M22 × 1		TCE09776	TDE09776	14	125	50	18	14.5	17	4	21

\* The other coating(TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

► NEXT PAGE

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎



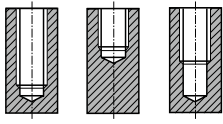
# MF ISO Metric fine threads DIN 13

■ Metrisches ISO-Feingewinde DIN 13  
■ ISO MÉTRIQUE PAS FINS DIN13  
■ ISO Metrico passo fine DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

**Hole type**  
2.5×D



HSS-E

DIN 374

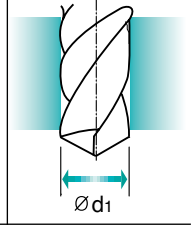
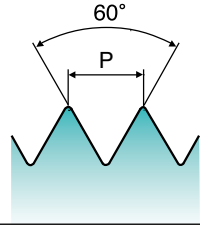
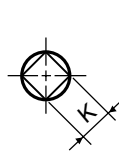
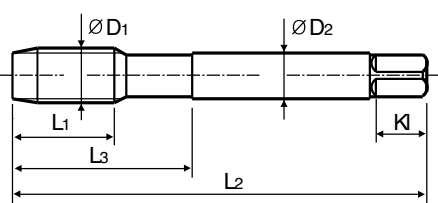
6G



Bright TiN

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.		Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Bright	TiN								
ØD1	P			L1	L2	L3	ØD2	K	Kl	Z	Ød1
M24 × 2		TCE09796	TDE09796	20	140	54	18	14.5	17	4	22
M24 × 1.5		TCE09806	TDE09806	20	140	54	18	14.5	17	4	22.5
M26 × 1.5		TCE09856	TDE09856	20	140	54	18	14.5	17	4	24.5
M27 × 2		TCE09876	TDE09876	20	140	54	20	16	19	4	25
M27 × 1.5		TCE09886	TDE09886	20	140	54	20	16	19	4	25.5
M28 × 1.5		TCE09916	TDE09916	20	140	54	20	16	19	4	26.5
M30 × 2		TCE09966	TDE09966	22	150	57	22	18	21	4	28
M30 × 1.5		TCE09976	TDE09976	22	150	57	22	18	21	4	28.5

\* The other coating(TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
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## M ISO Metric coarse threads DIN 13

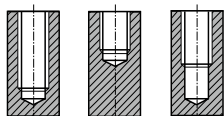
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

Hole type

2.5×D



with Internal Coolant

Material groups **MU**

HSS-E

DIN 371/376

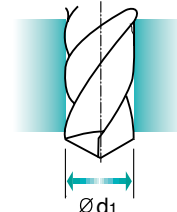
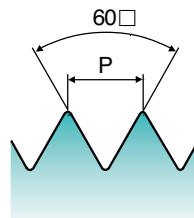
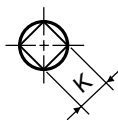
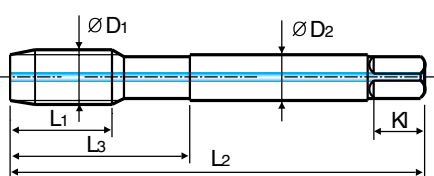
6H



Bright



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD <sub>1</sub>	P	Bright	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	ØD <sub>2</sub>	K	KI	Z	Ød <sub>1</sub>
M6 × 1		<b>TC804316IC</b>	10	80	30	6	4.9	8	3	5
M8 × 1.25		<b>TC804366IC</b>	13	90	35	8	6.2	9	3	6.8
M10 × 1.5		<b>TC804426IC</b>	15	100	39	10	8	11	3	8.5
M12 × 1.75		<b>TC804506IC</b>	18	110	44	9	7	10	3	10.2
M14 × 2		<b>TC804546IC</b>	20	110	44	11	9	12	3	12
M16 × 2		<b>TC804606IC</b>	20	110	44	12	9	12	3	14
M18 × 2.5		<b>TC804656IC</b>	25	125	50	14	11	14	4	15.5
M20 × 2.5		<b>TC804706IC</b>	25	140	54	16	12	15	4	17.5

► DIN371 (M6~M10) and DIN376 (M12~M20)

\* Coating(TiN, TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
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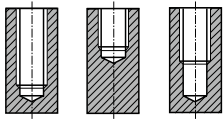
**M ISO Metric coarse threads DIN 13**  
 Metrisches ISO-Gewinde DIN 13  
 ISO MÉTRIQUE DIN13  
 ISO Metrico passo grosso DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



**Hole type**  
2.5×D



**Short Chamfer**

**MU**

HSS-E

DIN 371/376

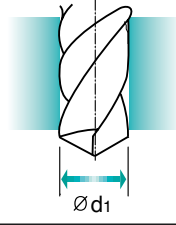
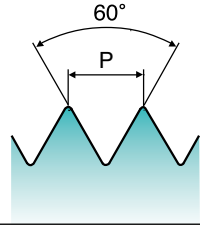
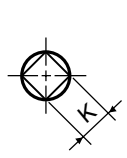
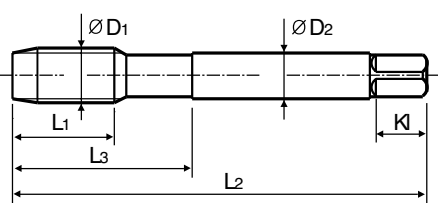
6H



Bright



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M2	× 0.4	TC807136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TC807156	8	45	13	2.8	2.1	5	3	1.75
M2.3	× 0.4	TC807196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TC807176	9	50	15	2.8	2.1	5	3	2.05
M2.6	× 0.45	TC807496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TC807206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TC807226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TC807246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TC807266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TC807286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TC807316	10	80	30	6	4.9	8	3	5
M7	× 1	TC807346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TC807366	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	TC807396	13	90	35	9	7	10	3	7.8
M10	× 1.5	TC807426	15	100	39	10	8	11	3	8.5
M11	× 1.5	TC807466	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	TC807506	18	110	44	9	7	10	3	10.2
M14	× 2	TC807546	20	110	44	11	9	12	3	12
M16	× 2	TC807606	20	110	44	12	9	12	3	14
M18	× 2.5	TC807656	25	125	50	14	11	14	4	15.5
M20	× 2.5	TC807706	25	140	54	16	12	15	4	17.5
M22	× 2.5	TC807746	25	140	54	18	14.5	17	4	19.5
M24	× 3	TC807786	30	160	60	18	14.5	17	4	21
M27	× 3	TC807866	30	160	60	20	16	19	4	24
M30	× 3.5	TC807946	35	180	70	22	18	21	4	26.5

► DIN371 (M2~M10) and DIN376 (M11~M30)

\* Coating(TiN, TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

Unit : N/mm²

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

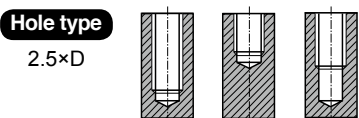


## M ISO Metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Long Shank

Material groups  
**MU**

HSS-E

LONG

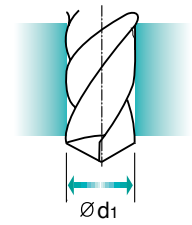
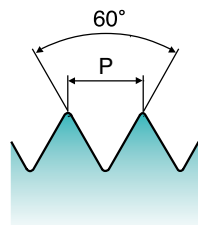
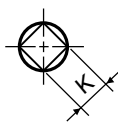
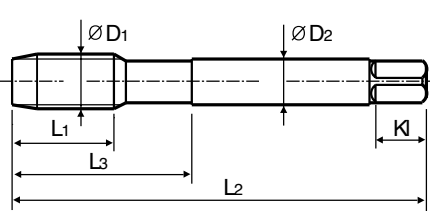
6H



Bright



Machine taps  
Maschinengewindebohrer



Unit : mm

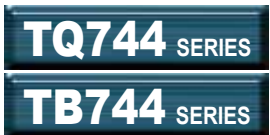
SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD <sub>1</sub>	P	Bright	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	ØD <sub>2</sub>	K	KI	Z	Ød <sub>1</sub>
M3 × 0.5		<b>TC633206</b>	11	100	18	3.5	2.7	6	3	2.5
M4 × 0.7		<b>TC633246</b>	13	125	21	4.5	3.4	6	3	3.3
M5 × 0.8		<b>TC633286</b>	15	140	25	6	4.9	8	3	4.2
M6 × 1		<b>TC633316</b>	17	160	30	6	4.9	8	3	5
M8 × 1.25		<b>TC633366</b>	20	180	35	6	4.9	8	3	6.8
M10 × 1.5		<b>TC633426</b>	22	200	39	7	5.5	8	3	8.5
M12 × 1.75		<b>TC633506</b>	24	220	44	9	7	10	3	10.2
M14 × 2		<b>TC633546</b>	26	220	44	11	9	12	3	12
M16 × 2		<b>TC633606</b>	27	220	44	12	9	12	3	14
M20 × 2.5		<b>TC633706</b>	32	280	54	16	12	15	4	17.5

\* Coating(TiN, TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

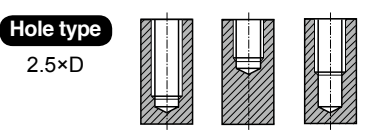


# M ISO Metric coarse threads DIN 13

Metrisches ISO-Gewinde DIN 13  
 ISO MÉTRIQUE DIN13  
 ISO Metrico passo grosso DIN 13

► For stainless steels and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für rostfreie stähle, genaue Gewindeprofile und lange Standzeitendank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Material groups **VA**

up to M12 over M12

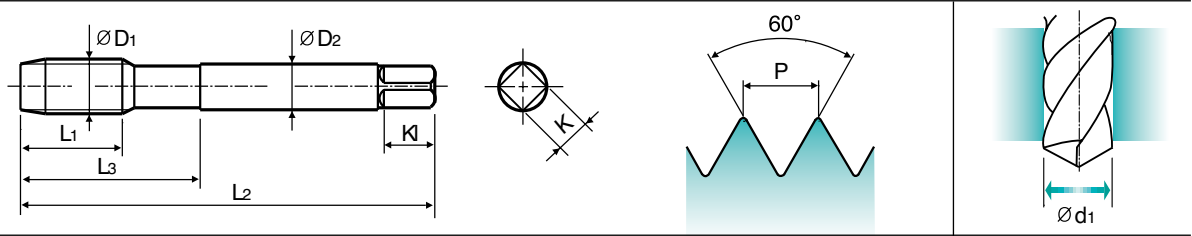
HSS-PM HSS-E

DIN 371/376 6H

60° C

Vap R45

Machine taps  
Maschinen-  
gewindebohrer



SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		<b>TQ744136</b>	8	45	13	2.8	2.1	5	2	1.6
M2.2 × 0.45		<b>TQ744156</b>	8	45	13	2.8	2.1	5	2	1.75
M2.3 × 0.4		<b>TQ744196</b>	8	45	13	2.8	2.1	5	2	1.9
M2.5 × 0.45		<b>TQ744176</b>	9	50	15	2.8	2.1	5	2	2.05
M2.6 × 0.45		<b>TQ744496</b>	9	50	15	2.8	2.1	5	2	2.1
M3 × 0.5		<b>TQ744206</b>	6	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		<b>TQ744226</b>	7	56	20	4	3	6	3	2.9
M4 × 0.7		<b>TQ744246</b>	7	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		<b>TQ744266</b>	8	70	25	6	4.9	8	3	3.7
M5 × 0.8		<b>TQ744286</b>	8	70	25	6	4.9	8	3	4.2
M6 × 1		<b>TQ744316</b>	10	80	30	6	4.9	8	3	5
M7 × 1		<b>TQ744346</b>	10	80	30	7	5.5	8	3	6
M8 × 1.25		<b>TQ744366</b>	13	90	35	8	6.2	9	3	6.8
M9 × 1.25		<b>TQ744396</b>	13	90	35	9	7	10	3	7.8
M10 × 1.5		<b>TQ744426</b>	15	100	39	10	8	11	3	8.5
M11 × 1.5		<b>TQ744466</b>	17	100	40	8	6.2	9	3	9.5
M12 × 1.75		<b>TQ744506</b>	18	110	44	9	7	10	3	10.2
M14 × 2		<b>TB744546</b>	20	110	44	11	9	12	3	12
M16 × 2		<b>TB744606</b>	20	110	44	12	9	12	3	14
M18 × 2.5		<b>TB744656</b>	25	125	50	14	11	14	4	15.5
M20 × 2.5		<b>TB744706</b>	25	140	54	16	12	15	4	17.5
M22 × 2.5		<b>TB744746</b>	25	140	54	18	14.5	17	4	19.5
M24 × 3		<b>TB744786</b>	30	160	60	18	14.5	17	4	21
M27 × 3		<b>TB744866</b>	30	160	60	20	16	19	4	24
M30 × 3.5		<b>TB744946</b>	35	180	70	22	18	21	4	26.5

► DIN371 (M2~M10) and DIN376 (M11~M30)      ► HSS-PM(M2~M12/TQ744) and HSS-E(M14~M30/TB744)

\* Coating(TiN, TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	◎	◎							
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				○										

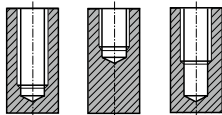
# MF ISO Metric fine threads DIN 13

**Metrisches ISO-Feingewinde DIN 13**  
**ISO MÉTRIQUE PAS FINS DIN13**  
**ISO Metrico passo fine DIN 13**

► For stainless steels and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für rostfreie stähle, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

**Hole type**  
2.5×D



**Material groups**  
**VA**

**HSS-PM**

**DIN 374**

**6H**

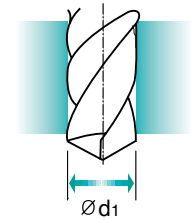
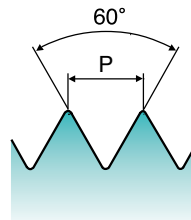
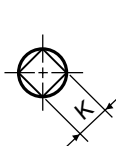
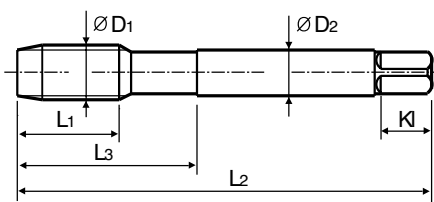
**60°**

**C**

**Vap**

**R45**

**Machine taps**  
**Maschinen-**  
**gewindebohrer**



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M4 × 0.5		<b>TQ754256</b>	5	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		<b>TQ754296</b>	5	70	25	3.5	2.7	6	3	4.5
M6 × 0.75		<b>TQ754326</b>	8	80	30	4.5	3.4	6	3	5.2
M6 × 0.5		<b>TQ754336</b>	5	80	30	4.5	3.4	6	3	5.5
M7 × 0.75		<b>TQ754356</b>	10	80	30	5.5	4.3	7	3	6.2
M8 × 1		<b>TQ754376</b>	10	90	36	6	4.9	8	3	7
M8 × 0.75		<b>TQ754386</b>	8	80	30	6	4.9	8	3	7.2
M10 × 1.25		<b>TQ754436</b>	16	100	40	7	5.5	8	3	8.8
M10 × 1		<b>TQ754446</b>	10	90	36	7	5.5	8	3	9
M10 × 0.75		<b>TQ754456</b>	10	90	36	7	5.5	8	3	9.2
M12 × 1.5		<b>TQ754516</b>	15	100	40	9	7	10	3	10.5
M12 × 1.25		<b>TQ754526</b>	15	100	40	9	7	10	3	10.8
M12 × 1		<b>TQ754536</b>	11	100	40	9	7	10	3	11

\* Coating(TiN, TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	◎	◎	◎						
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				○										

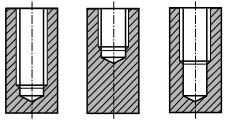
**MF ISO Metric fine threads DIN 13**  
 ■ Metrisches ISO-Feingewinde DIN 13  
 ■ ISO MÉTRIQUE PAS FINS DIN13  
 ■ ISO Metrico passo fine DIN 13

► For stainless steels and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für rostfreie stähle, genaue Gewindeprofile und lange Standzeitendank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



**Hole type**  
2.5×D



**Material groups**  
**VA**

HSS-E

DIN 374

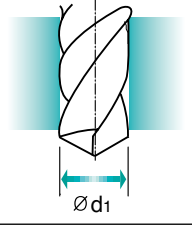
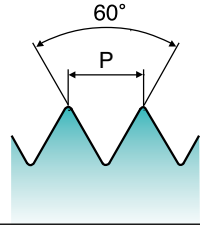
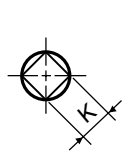
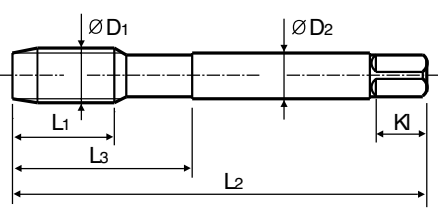
6H



Vap

R45

Machine taps  
Maschinen-  
gewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M14 × 1.5		<b>TB754556</b>	15	100	40	11	9	12	3	12.5
M14 × 1.25		<b>TB754566</b>	15	100	40	11	9	12	3	12.8
M14 × 1		<b>TB754576</b>	11	100	40	11	9	12	3	13
M16 × 1.5		<b>TB754616</b>	15	100	40	12	9	12	3	14.5
M16 × 1		<b>TB754626</b>	12	100	40	12	9	12	3	15
M18 × 1.5		<b>TB754676</b>	17	110	44	14	11	14	4	16.5
M18 × 1		<b>TB754686</b>	13	110	44	14	11	14	4	17
M20 × 1.5		<b>TB754726</b>	17	125	50	16	12	15	4	18.5
M20 × 1		<b>TB754736</b>	14	125	50	16	12	15	4	19
M22 × 1.5		<b>TB754766</b>	17	125	50	18	14.5	17	4	20.5
M22 × 1		<b>TB754776</b>	14	125	50	18	14.5	17	4	21
M24 × 2		<b>TB754796</b>	20	140	54	18	14.5	17	4	22
M24 × 1.5		<b>TB754806</b>	20	140	54	18	14.5	17	4	22.5
M26 × 1.5		<b>TB754856</b>	20	140	54	18	14.5	17	4	24.5
M27 × 2		<b>TB754876</b>	20	140	54	20	16	19	4	25
M27 × 1.5		<b>TB754886</b>	20	140	54	20	16	19	4	25.5
M28 × 1.5		<b>TB754916</b>	20	140	54	20	16	19	4	26.5
M30 × 2		<b>TB754966</b>	22	150	57	22	18	21	4	28
M30 × 1.5		<b>TB754976</b>	22	150	57	22	18	21	4	28.5

\* Coating(TiN, TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
	○		○			◎	◎							
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				○										

## UNC Unified coarse threads

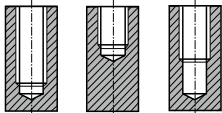
Unified Grobgewinde  
 UNC  
 Unificato passo fine

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

Hole type

2.5×D



HSS-E

DIN 371/376

2B

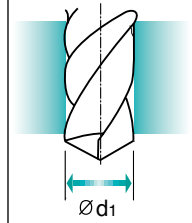
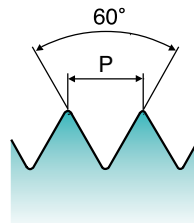
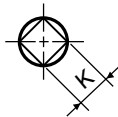
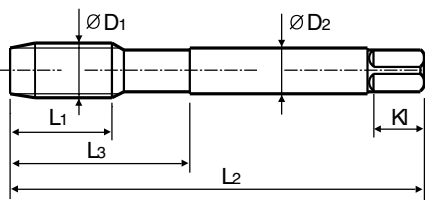
60°

C

Vap Bright TiN

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE ØD1	TPI	EDP No.			Thread Length L1	Overall Length L2	Neck Length L3	Shank Diameter ØD2	Square Size K	Square Length KI	No. of Flute Z	Tapping Drill Diameter Ød1
		Vap	Bright	TiN								
#4	-40 UNC	TB824162	TC824162	TD824162	6	56	18	3.5	2.7	6	3	2.3
#5	-40 UNC	TB824202	TC824202	TD824202	7	56	18	3.5	2.7	6	3	2.6
#6	-32 UNC	TB824242	TC824242	TD824242	7	56	20	4	3	6	3	2.85
#8	-32 UNC	TB824282	TC824282	TD824282	8	63	21	4.5	3.4	6	3	3.5
#10	-24 UNC	TB824322	TC824322	TD824322	10	70	25	6	4.9	8	3	3.9
#12	-24 UNC	TB824362	TC824362	TD824362	10	80	30	6	4.9	8	3	4.5
1/4	-20 UNC	TB824402	TC824402	TD824402	13	80	30	7	5.5	8	3	5.2
5/16	-18 UNC	TB824442	TC824442	TD824442	14	90	35	8	6.2	9	3	6.6
3/8	-16 UNC	TB824482	TC824482	TD824482	16	100	39	9	7	10	3	8
7/16	-14 UNC	TB824522	TC824522	TD824522	17	100	40	8	6.2	9	3	9.4
1/2	-13 UNC	TB824562	TC824562	TD824562	20	110	44	9	7	10	3	10.75
9/16	-12 UNC	TB824602	TC824602	TD824602	20	110	44	11	9	12	3	12.25
5/8	-11 UNC	TB824642	TC824642	TD824642	22	110	44	12	9	12	3	13.5
3/4	-10 UNC	TB824702	TC824702	TD824702	25	125	50	14	11	14	4	16.5
7/8	-9 UNC	TB824742	TC824742	TD824742	27	140	54	18	14.5	17	4	19.5
1	-8 UNC	TB824782	TC824782	TD824782	30	160	60	20	16	19	4	22.25

► DIN371 (#4~3/8) and DIN376 (7/16~1)

\* The other coating (TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎



**TCE01** SERIES

Bright

**TDE01** SERIES

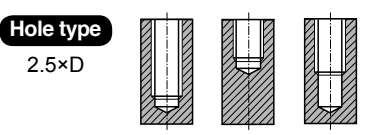
TiN

# UNC Unified coarse threads

Unified Grobgewinde  
 UNC  
 Unificato passo fine

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



**MU**

HSS-E

DIN 371/376

3B

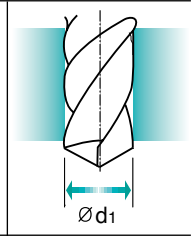
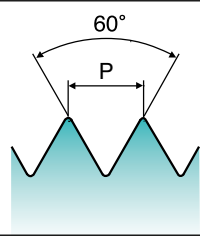
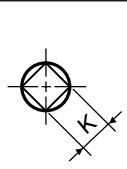
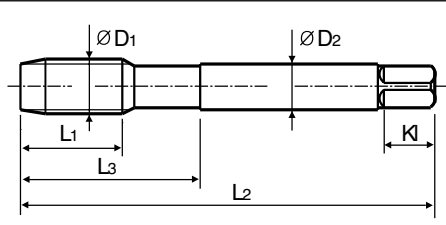
60°

C

Bright TiN

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE ØD1	TPI	EDP No.		Thread Length L1	Overall Length L2	Neck Length L3	Shank Diameter ØD2	Square Size K	Square Length KI	No. of Flute Z	Tapping Drill Diameter Ød1
		Bright	TiN								
#4	- 40 UNC	TCE01162	TDE01162	6	56	18	3.5	2.7	6	3	2.3
#5	- 40 UNC	TCE01202	TDE01202	7	56	18	3.5	2.7	6	3	2.6
#6	- 32 UNC	TCE01242	TDE01242	7	56	20	4	3	6	3	2.85
#8	- 32 UNC	TCE01282	TDE01282	8	63	21	4.5	3.4	6	3	3.5
#10	- 24 UNC	TCE01322	TDE01322	10	70	25	6	4.9	8	3	3.9
#12	- 24 UNC	TCE01362	TDE01362	10	80	30	6	4.9	8	3	4.5
1/4	- 20 UNC	TCE01402	TDE01402	13	80	30	7	5.5	8	3	5.2
5/16	- 18 UNC	TCE01442	TDE01442	14	90	35	8	6.2	9	3	6.6
3/8	- 16 UNC	TCE01482	TDE01482	16	100	39	9	7	10	3	8
7/16	- 14 UNC	TCE01522	TDE01522	17	100	40	8	6.2	9	3	9.4
1/2	- 13 UNC	TCE01562	TDE01562	20	110	44	9	7	10	3	10.75
9/16	- 12 UNC	TCE01602	TDE01602	20	110	44	11	9	12	3	12.25
5/8	- 11 UNC	TCE01642	TDE01642	22	110	44	12	9	12	3	13.5
3/4	- 10 UNC	TCE01702	TDE01702	25	125	50	14	11	14	4	16.5
7/8	- 9 UNC	TCE01742	TDE01742	27	140	54	18	14.5	17	4	19.5
1	- 8 UNC	TCE01782	TDE01782	30	160	60	20	16	19	4	22.25

► DIN371 (#4~3/8) and DIN376 (7/16~1)

\* The other coating(TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

## UNF Unified fine threads

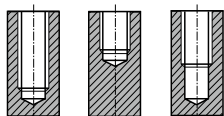
Unified Grobgewinde  
 UNC  
 Unificato passo fine

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

Hole type

2.5×D



HSS-E

DIN 371/374

2B

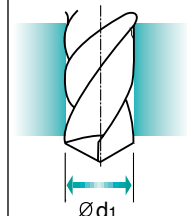
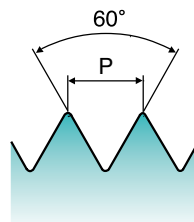
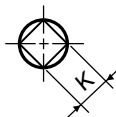
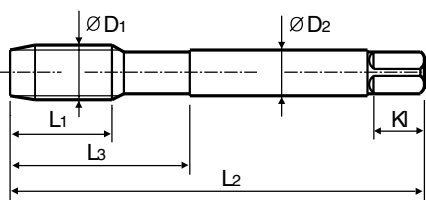
60°

C

Vap Bright TiN

R40

Machine taps  
Maschinengewindebohrer



SIZE	TPI	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1					L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	-48UNF	TB864182	TC864182	TD864182	6	56	18	3.5	2.7	6	3	2.4
#5	-44UNF	TB864222	TC864222	TD864222	7	56	18	3.5	2.7	6	3	2.7
#6	-40UNF	TB864262	TC864262	TD864262	7	56	20	4	3	6	3	3
#8	-36UNF	TB864302	TC864302	TD864302	8	63	21	4.5	3.4	6	3	3.5
#10	-32UNF	TB864342	TC864342	TD864342	10	70	25	6	4.9	8	3	4.1
#12	-28UNF	TB864382	TC864382	TD864382	10	80	30	6	4.9	8	3	4.7
1/4	-28UNF	TB864422	TC864422	TD864422	10	80	30	7	5.5	8	3	5.5
5/16	-24UNF	TB864462	TC864462	TD864462	10	90	35	8	6.2	9	3	6.9
3/8	-24UNF	TB864502	TC864502	TD864502	10	100	39	9	7	10	3	8.5
7/16	-20UNF	TB864542	TC864542	TD864542	13	100	40	8	6.2	9	3	9.9
1/2	-20UNF	TB864582	TC864582	TD864582	13	100	40	9	7	10	3	11.5
9/16	-18UNF	TB864622	TC864622	TD864622	15	100	40	11	9	12	3	12.9
5/8	-18UNF	TB864662	TC864662	TD864662	15	100	40	12	9	12	3	14.5
3/4	-16UNF	TB864722	TC864722	TD864722	17	110	44	14	11	14	4	17.5
7/8	-14UNF	TB864762	TC864762	TD864762	17	125	50	18	14.5	17	4	20.5
1	-12UNF	TB864802	TC864802	TD864802	20	140	54	20	16	19	4	23.25

► DIN371 (#4~3/8) and DIN374 (7/16~1)

\* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy < 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎



# UNF Unified fine threads

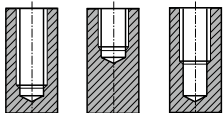
Unified Grobgewinde  
 UNC  
 Unificato passo fine

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Hole type  
2.5×D



HSS-E

DIN 371/374

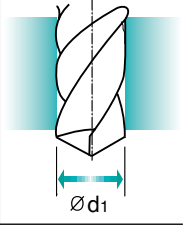
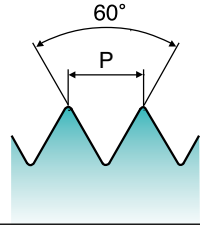
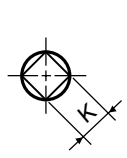
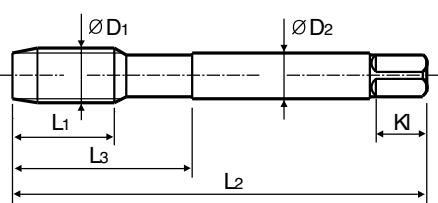
3B



Bright TiN



Machine taps  
Maschinengewindebohrer



SIZE	TPI	EDP No.		Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Bright	TiN								
ØD1				L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 48UNF	TCE02182	TDE02182	6	56	18	3.5	2.7	6	3	2.4
#5	- 44UNF	TCE02222	TDE02222	7	56	18	3.5	2.7	6	3	2.7
#6	- 40UNF	TCE02262	TDE02262	7	56	20	4	3	6	3	3
#8	- 36UNF	TCE02302	TDE02302	8	63	21	4.5	3.4	6	3	3.5
#10	- 32UNF	TCE02342	TDE02342	10	70	25	6	4.9	8	3	4.1
#12	- 28UNF	TCE02382	TDE02382	10	80	30	6	4.9	8	3	4.7
1/4	- 28UNF	TCE02422	TDE02422	10	80	30	7	5.5	8	3	5.5
5/16	- 24UNF	TCE02462	TDE02462	10	90	35	8	6.2	9	3	6.9
3/8	- 24UNF	TCE02502	TDE02502	10	100	39	9	7	10	3	8.5
7/16	- 20UNF	TCE02542	TDE02542	13	100	40	8	6.2	9	3	9.9
1/2	- 20UNF	TCE02582	TDE02582	13	100	40	9	7	10	3	11.5
9/16	- 18UNF	TCE02622	TDE02622	15	100	40	11	9	12	3	12.9
5/8	- 18UNF	TCE02662	TDE02662	15	100	40	12	9	12	3	14.5
3/4	- 16UNF	TCE02722	TDE02722	17	110	44	14	11	14	4	17.5
7/8	- 14UNF	TCE02762	TDE02762	17	125	50	18	14.5	17	4	20.5
1	- 12UNF	TCE02802	TDE02802	20	140	54	20	16	19	4	23.25

► DIN371 (#4~3/8) and DIN374 (7/16~1)

\* The other coating(TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

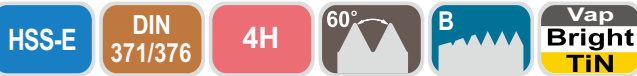
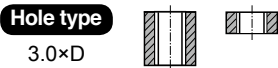


## M ISO Metric coarse threads DIN 13

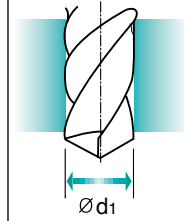
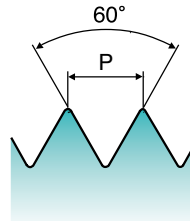
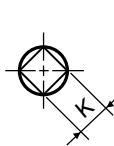
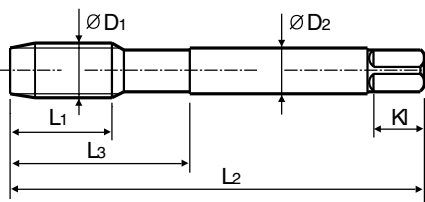
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE ØD1	Pitch P	EDP No.			Thread Length L1	Overall Length L2	Neck Length L3	Shank Diameter ØD2	Square Size K	Square Length KI	No. of Flute Z	Tapping Drill Diameter Ød1
		Vap	Bright	TiN								
M2	× 0.4	TBJ05136	TCJ05136	TDJ05136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TBJ05156	TCJ05156	TDJ05156	8	45	13	2.8	2.1	5	3	1.75
M2.3	× 0.4	TBJ05196	TCJ05196	TDJ05196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TBJ05176	TCJ05176	TDJ05176	9	50	15	2.8	2.1	5	3	2.05
M2.6	× 0.45	TBJ05496	TCJ05496	TDJ05496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TBJ05206	TCJ05206	TDJ05206	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TBJ05226	TCJ05226	TDJ05226	12	56	20	4	3	6	3	2.9
M4	× 0.7	TBJ05246	TCJ05246	TDJ05246	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TBJ05266	TCJ05266	TDJ05266	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	TBJ05286	TCJ05286	TDJ05286	15	70	25	6	4.9	8	3	4.2
M6	× 1	TBJ05316	TCJ05316	TDJ05316	17	80	30	6	4.9	8	3	5
M7	× 1	TBJ05346	TCJ05346	TDJ05346	17	80	30	7	5.5	8	3	6
M8	× 1.25	TBJ05366	TCJ05366	TDJ05366	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	TBJ05396	TCJ05396	TDJ05396	20	90	35	9	7	10	3	7.8
M10	× 1.5	TBJ05426	TCJ05426	TDJ05426	22	100	39	10	8	11	3	8.5
M11	× 1.5	TBJ05466	TCJ05466	TDJ05466	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	TBJ05506	TCJ05506	TDJ05506	24	110	44	9	7	10	3	10.2
M14	× 2	TBJ05546	TCJ05546	TDJ05546	26	110	44	11	9	12	3	12
M16	× 2	TBJ05606	TCJ05606	TDJ05606	27	110	44	12	9	12	3	14
M18	× 2.5	TBJ05656	TCJ05656	TDJ05656	30	125	50	14	11	14	4	15.5
M20	× 2.5	TBJ05706	TCJ05706	TDJ05706	32	140	54	16	12	15	4	17.5
M22	× 2.5	TBJ05746	TCJ05746	TDJ05746	32	140	54	18	14.5	17	4	19.5
M24	× 3	TBJ05786	TCJ05786	TDJ05786	34	160	60	18	14.5	17	4	21
M27	× 3	TBJ05866	TCJ05866	TDJ05866	36	160	60	20	16	19	4	24
M30	× 3.5	TBJ05946	TCJ05946	TDJ05946	40	180	70	22	18	21	4	26.5

► DIN371 (M2~M10) and DIN376 (M11~M30)

\* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

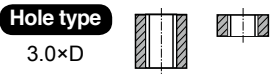


ISO Metric coarse threads DIN 13

- M** Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

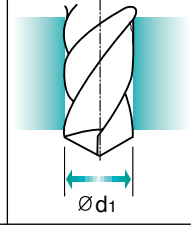
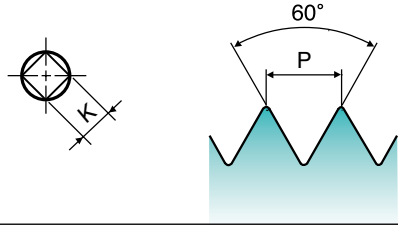
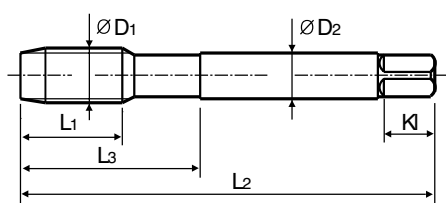
► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



HSS-E DIN 371/376 6H 60° B Vap Bright TiN

Machine taps  
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Unit : mm

SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1	P				L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TB814136	TC814136	TD814136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TB814156	TC814156	TD814156	8	45	13	2.8	2.1	5	3	1.75
M2.3 × 0.4		TB814196	TC814196	TD814196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TB814176	TC814176	TD814176	9	50	15	2.8	2.1	5	3	2.05
M2.6 × 0.45		TB814496	TC814496	TD814496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TB814206	TC814206	TD814206	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TB814226	TC814226	TD814226	12	56	20	4	3	6	3	2.9
M4 × 0.7		TB814246	TC814246	TD814246	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TB814266	TC814266	TD814266	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		TB814286	TC814286	TD814286	15	70	25	6	4.9	8	3	4.2
M6 × 1		TB814316	TC814316	TD814316	17	80	30	6	4.9	8	3	5
M7 × 1		TB814346	TC814346	TD814346	17	80	30	7	5.5	8	3	6
M8 × 1.25		TB814366	TC814366	TD814366	20	90	35	8	6.2	9	3	6.8
M9 × 1.25		TB814396	TC814396	TD814396	20	90	35	9	7	10	3	7.8
M10 × 1.5		TB814426	TC814426	TD814426	22	100	39	10	8	11	3	8.5
M11 × 1.5		TB814466	TC814466	TD814466	22	100	40	8	6.2	9	3	9.5
M12 × 1.75		TB814506	TC814506	TD814506	24	110	44	9	7	10	3	10.2
M14 × 2		TB814546	TC814546	TD814546	26	110	44	11	9	12	3	12
M16 × 2		TB814606	TC814606	TD814606	27	110	44	12	9	12	3	14
M18 × 2.5		TB814656	TC814656	TD814656	30	125	50	14	11	14	4	15.5
M20 × 2.5		TB814706	TC814706	TD814706	32	140	54	16	12	15	4	17.5
M22 × 2.5		TB814746	TC814746	TD814746	32	140	54	18	14.5	17	4	19.5
M24 × 3		TB814786	TC814786	TD814786	34	160	60	18	14.5	17	4	21
M27 × 3		TB814866	TC814866	TD814866	36	160	60	20	16	19	4	24
M30 × 3.5		TB814946	TC814946	TD814946	40	180	70	22	18	21	4	26.5

► DIN371 (M2~M10) and DIN376 (M11~M30)  
\* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

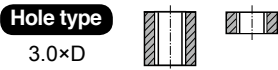
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

## M ISO Metric coarse threads DIN 13

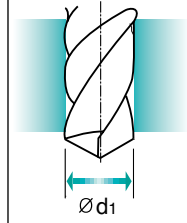
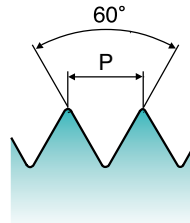
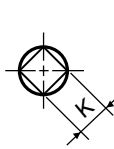
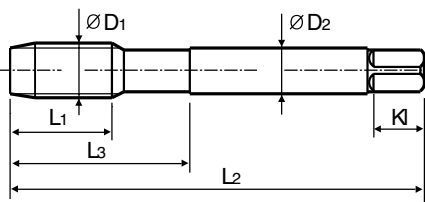
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeitendank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1	P	L1	L2	L3	ØD2	K	KI	Z	Ød1			
M2 × 0.4		TBJ06136	TCJ06136	TDJ06136	8	45	13	2.8	2.1	5	3	1.7
M2.2 × 0.45		TBJ06156	TCJ06156	TDJ06156	8	45	13	2.8	2.1	5	3	1.85
M2.3 × 0.4		TBJ06196	TCJ06196	TDJ06196	8	45	13	2.8	2.1	5	3	2
M2.5 × 0.45		TBJ06176	TCJ06176	TDJ06176	9	50	15	2.8	2.1	5	3	2.15
M2.6 × 0.45		TBJ06496	TCJ06496	TDJ06496	9	50	15	2.8	2.1	5	3	2.2
M3 × 0.5		TBJ06206	TCJ06206	TDJ06206	11	56	18	3.5	2.7	6	3	2.6
M3.5 × 0.6		TBJ06226	TCJ06226	TDJ06226	12	56	20	4	3	6	3	3
M4 × 0.7		TBJ06246	TCJ06246	TDJ06246	13	63	21	4.5	3.4	6	3	3.4
M4.5 × 0.75		TBJ06266	TCJ06266	TDJ06266	14	70	25	6	4.9	8	3	3.8
M5 × 0.8		TBJ06286	TCJ06286	TDJ06286	15	70	25	6	4.9	8	3	4.3
M6 × 1		TBJ06316	TCJ06316	TDJ06316	17	80	30	6	4.9	8	3	5.1
M7 × 1		TBJ06346	TCJ06346	TDJ06346	17	80	30	7	5.5	8	3	6.1
M8 × 1.25		TBJ06366	TCJ06366	TDJ06366	20	90	35	8	6.2	9	3	6.9
M9 × 1.25		TBJ06396	TCJ06396	TDJ06396	20	90	35	9	7	10	3	7.9
M10 × 1.5		TBJ06426	TCJ06426	TDJ06426	22	100	39	10	8	11	3	8.6
M11 × 1.5		TBJ06466	TCJ06466	TDJ06466	22	100	40	8	6.2	9	3	9.6
M12 × 1.75		TBJ06506	TCJ06506	TDJ06506	24	110	44	9	7	10	3	10.3
M14 × 2		TBJ06546	TCJ06546	TDJ06546	26	110	44	11	9	12	3	12.1
M16 × 2		TBJ06606	TCJ06606	TDJ06606	27	110	44	12	9	12	3	14.1
M18 × 2.5		TBJ06656	TCJ06656	TDJ06656	30	125	50	14	11	14	4	15.6
M20 × 2.5		TBJ06706	TCJ06706	TDJ06706	32	140	54	16	12	15	4	17.6
M22 × 2.5		TBJ06746	TCJ06746	TDJ06746	32	140	54	18	14.5	17	4	19.6
M24 × 3		TBJ06786	TCJ06786	TDJ06786	34	160	60	18	14.5	17	4	21.1
M27 × 3		TBJ06866	TCJ06866	TDJ06866	36	160	60	20	16	19	4	24.1
M30 × 3.5		TBJ06946	TCJ06946	TDJ06946	40	180	70	22	18	21	4	26.6

► DIN371 (M2~M10) and DIN376 (M11~M30)

\* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○



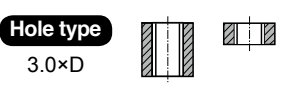
<b>TBJ07</b> SERIES	Vap
<b>TCJ07</b> SERIES	Bright
<b>TDJ07</b> SERIES	TiN

**M ISO Metric coarse threads DIN 13**

- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

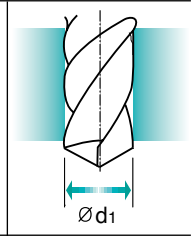
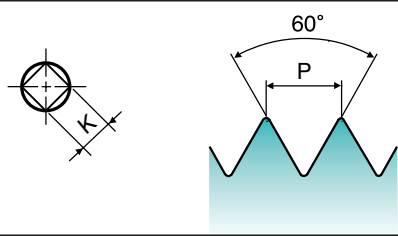
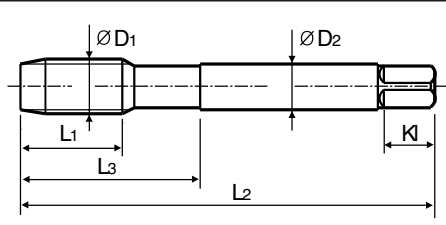
► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



**Material groups** **MU** **HSS-E** **DIN 371/376** **6G** **60°** **B** **Vap Bright TiN**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1	P				L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TBJ07136	TCJ07136	TDJ07136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TBJ07156	TCJ07156	TDJ07156	8	45	13	2.8	2.1	5	3	1.75
M2.3 × 0.4		TBJ07196	TCJ07196	TDJ07196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TBJ07176	TCJ07176	TDJ07176	9	50	15	2.8	2.1	5	3	2.05
M2.6 × 0.45		TBJ07496	TCJ07496	TDJ07496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TBJ07206	TCJ07206	TDJ07206	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TBJ07226	TCJ07226	TDJ07226	12	56	20	4	3	6	3	2.9
M4 × 0.7		TBJ07246	TCJ07246	TDJ07246	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TBJ07266	TCJ07266	TDJ07266	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		TBJ07286	TCJ07286	TDJ07286	15	70	25	6	4.9	8	3	4.2
M6 × 1		TBJ07316	TCJ07316	TDJ07316	17	80	30	6	4.9	8	3	5
M7 × 1		TBJ07346	TCJ07346	TDJ07346	17	80	30	7	5.5	8	3	6
M8 × 1.25		TBJ07366	TCJ07366	TDJ07366	20	90	35	8	6.2	9	3	6.8
M9 × 1.25		TBJ07396	TCJ07396	TDJ07396	20	90	35	9	7	10	3	7.8
M10 × 1.5		TBJ07426	TCJ07426	TDJ07426	22	100	39	10	8	11	3	8.5
M11 × 1.5		TBJ07466	TCJ07466	TDJ07466	22	100	40	8	6.2	9	3	9.5
M12 × 1.75		TBJ07506	TCJ07506	TDJ07506	24	110	44	9	7	10	3	10.2
M14 × 2		TBJ07546	TCJ07546	TDJ07546	26	110	44	11	9	12	3	12
M16 × 2		TBJ07606	TCJ07606	TDJ07606	27	110	44	12	9	12	3	14
M18 × 2.5		TBJ07656	TCJ07656	TDJ07656	30	125	50	14	11	14	4	15.5
M20 × 2.5		TBJ07706	TCJ07706	TDJ07706	32	140	54	16	12	15	4	17.5
M22 × 2.5		TBJ07746	TCJ07746	TDJ07746	32	140	54	18	14.5	17	4	19.5
M24 × 3		TBJ07786	TCJ07786	TDJ07786	34	160	60	18	14.5	17	4	21
M27 × 3		TBJ07866	TCJ07866	TDJ07866	36	160	60	20	16	19	4	24
M30 × 3.5		TBJ07946	TCJ07946	TDJ07946	40	180	70	22	18	21	4	26.5

► DIN 371 (M2~M10) and DIN376 (M11~M30)  
\* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

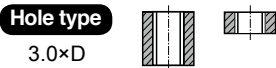
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

## M ISO Metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

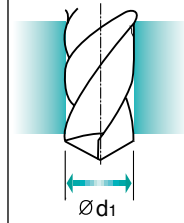
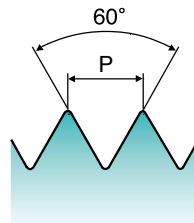
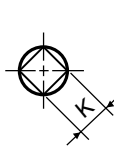
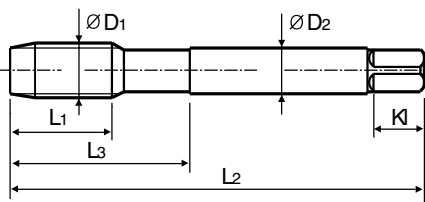
► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



HSS-E DIN 371/376 7G 60° B Vap Bright TiN

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1	P	L1	L2	L3	ØD2	K	KI	Z	Ød1			
M2 × 0.4		TBJ08136	TCJ08136	TDJ08136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TBJ08156	TCJ08156	TDJ08156	8	45	13	2.8	2.1	5	3	1.75
M2.3 × 0.4		TBJ08196	TCJ08196	TDJ08196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TBJ08176	TCJ08176	TDJ08176	9	50	15	2.8	2.1	5	3	2.05
M2.6 × 0.45		TBJ08496	TCJ08496	TDJ08496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TBJ08206	TCJ08206	TDJ08206	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TBJ08226	TCJ08226	TDJ08226	12	56	20	4	3	6	3	2.9
M4 × 0.7		TBJ08246	TCJ08246	TDJ08246	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TBJ08266	TCJ08266	TDJ08266	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		TBJ08286	TCJ08286	TDJ08286	15	70	25	6	4.9	8	3	4.2
M6 × 1		TBJ08316	TCJ08316	TDJ08316	17	80	30	6	4.9	8	3	5
M7 × 1		TBJ08346	TCJ08346	TDJ08346	17	80	30	7	5.5	8	3	6
M8 × 1.25		TBJ08366	TCJ08366	TDJ08366	20	90	35	8	6.2	9	3	6.8
M9 × 1.25		TBJ08396	TCJ08396	TDJ08396	20	90	35	9	7	10	3	7.8
M10 × 1.5		TBJ08426	TCJ08426	TDJ08426	22	100	39	10	8	11	3	8.5
M11 × 1.5		TBJ08466	TCJ08466	TDJ08466	22	100	40	8	6.2	9	3	9.5
M12 × 1.75		TBJ08506	TCJ08506	TDJ08506	24	110	44	9	7	10	3	10.2
M14 × 2		TBJ08546	TCJ08546	TDJ08546	26	110	44	11	9	12	3	12
M16 × 2		TBJ08606	TCJ08606	TDJ08606	27	110	44	12	9	12	3	14
M18 × 2.5		TBJ08656	TCJ08656	TDJ08656	30	125	50	14	11	14	4	15.5
M20 × 2.5		TBJ08706	TCJ08706	TDJ08706	32	140	54	16	12	15	4	17.5
M22 × 2.5		TBJ08746	TCJ08746	TDJ08746	32	140	54	18	14.5	17	4	19.5
M24 × 3		TBJ08786	TCJ08786	TDJ08786	34	160	60	18	14.5	17	4	21
M27 × 3		TBJ08866	TCJ08866	TDJ08866	36	160	60	20	16	19	4	24
M30 × 3.5		TBJ08946	TCJ08946	TDJ08946	40	180	70	22	18	21	4	26.5

► DIN 371 (M2~M10) and DIN376 (M11~M30)  
 \* The other coating (TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup> ◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

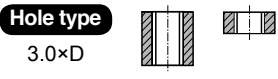


**TB854** SERIES Vap  
**TC854** SERIES Bright  
**TD854** SERIES TiN

**MF** ISO Metric fine threads DIN 13  
 Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo grosso DIN 13

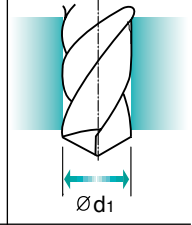
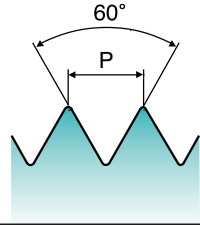
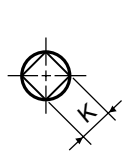
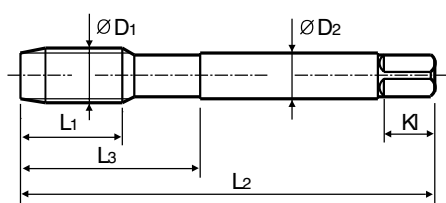
► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Material groups **MU** HSS-E DIN 374 6H 60° B Vap Bright TiN

Machine taps  
 Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1	P				L1	L2	L3	ØD2	K	KI	Z	Ød1
M4 × 0.5		TB854256	TC854256	TD854256	10	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		TB854296	TC854296	TD854296	11	70	25	3.5	2.7	6	3	4.5
M6 × 0.75		TB854326	TC854326	TD854326	13	80	30	4.5	3.4	6	3	5.2
M6 × 0.5		TB854336	TC854336	TD854336	13	80	30	4.5	3.4	6	3	5.5
M7 × 0.75		TB854356	TC854356	TD854356	14	80	30	5.5	4.3	7	3	6.2
M8 × 1		TB854376	TC854376	TD854376	17	90	36	6	4.9	8	3	7
M8 × 0.75		TB854386	TC854386	TD854386	14	80	36	6	4.9	8	3	7.2
M10 × 1.25		TB854436	TC854436	TD854436	22	100	40	7	5.5	8	3	8.8
M10 × 1		TB854446	TC854446	TD854446	18	90	40	7	5.5	8	3	9
M10 × 0.75		TB854456	TC854456	TD854456	18	90	40	7	5.5	8	3	9.2
M12 × 1.5		TB854516	TC854516	TD854516	22	100	40	9	7	10	3	10.5
M12 × 1.25		TB854526	TC854526	TD854526	22	100	40	9	7	10	3	10.8
M12 × 1		TB854536	TC854536	TD854536	18	100	40	9	7	10	3	11
M14 × 1.5		TB854556	TC854556	TD854556	22	100	40	11	9	12	3	12.5
M14 × 1.25		TB854566	TC854566	TD854566	22	100	40	11	9	12	3	12.8
M14 × 1.0		TB854576	TC854576	TD854576	22	100	40	11	9	12	3	13
M16 × 1.5		TB854616	TC854616	TD854616	22	100	40	12	9	12	3	14.5
M16 × 1		TB854626	TC854626	TD854626	18	100	40	12	9	12	3	15
M18 × 1.5		TB854676	TC854676	TD854676	25	110	44	14	11	14	4	16.5
M18 × 1		TB854686	TC854686	TD854686	20	110	44	14	11	14	4	17
M20 × 1.5		TB854726	TC854726	TD854726	25	125	50	16	12	15	4	18.5
M20 × 1		TB854736	TC854736	TD854736	20	125	50	16	12	15	4	19
M22 × 1.5		TB854766	TC854766	TD854766	25	125	50	18	14.5	17	4	20.5
M22 × 1		TB854776	TC854776	TD854776	20	125	50	18	14.5	17	4	21

\* The other coating(TiCN or TiAlN) is available on your request.

► NEXT PAGE

Unit : N/mm<sup>2</sup>

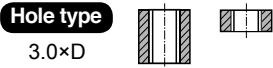
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

## MF ISO Metric fine threads DIN 13

**Metrisches ISO-Feingewinde DIN 13**  
**ISO MÉTRIQUE PAS FINS DIN13**  
**ISO Metrico passo grosso DIN 13**

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

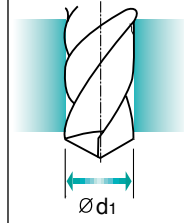
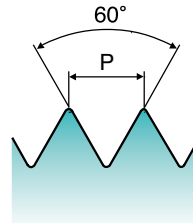
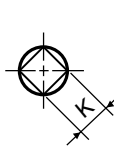
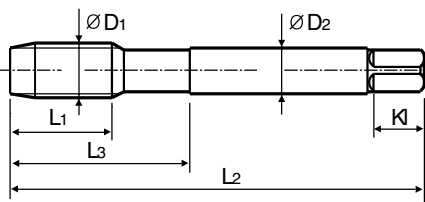
► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Material groups **MU**

HSS-E
DIN 374
6H
60°
B
Vap Bright TiN

Machine taps  
Maschinengewindebohrer



SIZE	Pitch	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
ØD1	P				L1	L2	L3	ØD2	K	KI	Z	Ød1
M24 × 2		<b>TB854796</b>	<b>TC854796</b>	<b>TD854796</b>	27	140	54	18	14.5	17	4	22
M24 × 1.5		<b>TB854806</b>	<b>TC854806</b>	<b>TD854806</b>	27	140	54	18	14.5	17	4	22.5
M26 × 1.5		<b>TB854856</b>	<b>TC854856</b>	<b>TD854856</b>	28	140	54	18	14.5	17	4	24.5
M27 × 2		<b>TB854876</b>	<b>TC854876</b>	<b>TD854876</b>	28	140	54	20	16	19	4	25
M27 × 1.5		<b>TB854886</b>	<b>TC854886</b>	<b>TD854886</b>	28	140	54	20	16	19	4	25.5
M28 × 1.5		<b>TB854916</b>	<b>TC854916</b>	<b>TD854916</b>	28	140	54	20	16	19	4	26.5
M30 × 2		<b>TB854966</b>	<b>TC854966</b>	<b>TD854966</b>	30	150	57	22	18	21	4	28
M30 × 1.5		<b>TB854976</b>	<b>TC854976</b>	<b>TD854976</b>	30	150	57	22	18	21	4	28.5

\* The other coating (TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup> ◎ : Excellent ○ : Good

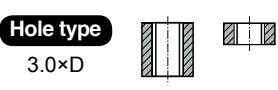
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎



**MF** ISO Metric fine threads DIN 13  
 Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo grosso DIN 13

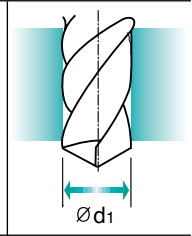
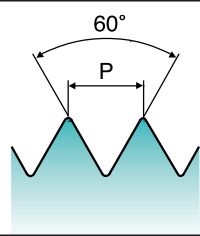
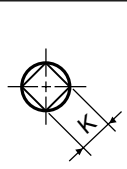
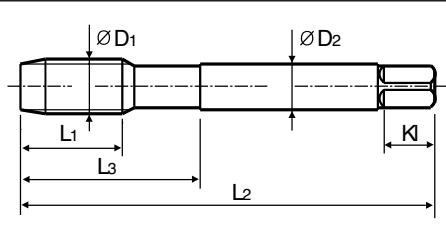
► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeitendank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Material groups **MU** HSS-E DIN 374 6G 60° B Bright TiN

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.		Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Bright	TiN								
ØD1	P			L1	L2	L3	ØD2	K	Kl	Z	Ød1
M4 × 0.5		TCJ09256	TDJ09256	10	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		TCJ09296	TDJ09296	11	70	25	3.5	2.7	6	3	4.5
M6 × 0.75		TCJ09326	TDJ09326	13	80	30	4.5	3.4	6	3	5.2
M6 × 0.5		TCJ09336	TDJ09336	13	80	30	4.5	3.4	6	3	5.5
M7 × 0.75		TCJ09356	TDJ09356	14	80	30	5.5	4.3	7	3	6.2
M8 × 1		TCJ09376	TDJ09376	17	90	36	6	4.9	8	3	7
M8 × 0.75		TCJ09386	TDJ09386	14	80	36	6	4.9	8	3	7.2
M10 × 1.25		TCJ09436	TDJ09436	22	100	40	7	5.5	8	3	8.8
M10 × 1		TCJ09446	TDJ09446	18	90	40	7	5.5	8	3	9
M10 × 0.75		TCJ09456	TDJ09456	18	90	40	7	5.5	8	3	9.2
M12 × 1.5		TCJ09516	TDJ09516	22	100	40	9	7	10	3	10.5
M12 × 1.25		TCJ09526	TDJ09526	22	100	40	9	7	10	3	10.8
M12 × 1		TCJ09536	TDJ09536	18	100	40	9	7	10	3	11
M14 × 1.5		TCJ09556	TDJ09556	22	100	40	11	9	12	3	12.5
M14 × 1.25		TCJ09566	TDJ09566	22	100	40	11	9	12	3	12.8
M14 × 1.0		TCJ09576	TDJ09576	22	100	40	11	9	12	3	13
M16 × 1.5		TCJ09616	TDJ09616	22	100	40	12	9	12	3	14.5
M16 × 1		TCJ09626	TDJ09626	18	100	40	12	9	12	3	15
M18 × 1.5		TCJ09676	TDJ09676	25	110	44	14	11	14	4	16.5
M18 × 1		TCJ09686	TDJ09686	20	110	44	14	11	14	4	17
M20 × 1.5		TCJ09726	TDJ09726	25	125	50	16	12	15	4	18.5
M20 × 1		TCJ09736	TDJ09736	20	125	50	16	12	15	4	19
M22 × 1.5		TCJ09766	TDJ09766	25	125	50	18	14.5	17	4	20.5
M22 × 1		TCJ09776	TDJ09776	20	125	50	18	14.5	17	4	21

\* The other coating(TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request. ► NEXT PAGE

Unit : N/mm<sup>2</sup>

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

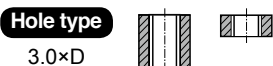


## MF ISO Metric fine threads DIN 13

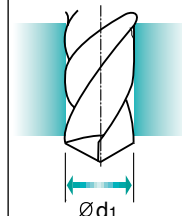
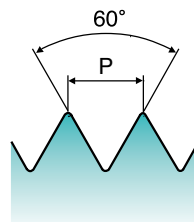
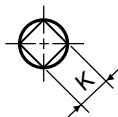
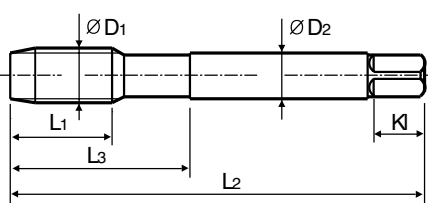
Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo grosso DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Machine taps  
Maschinengewindebohrer



SIZE	Pitch	EDP No.		Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Bright	TiN								
ØD1	P			L1	L2	L3	ØD2	K	KI	Z	Ød1
M24 × 2		TCJ09796	TDJ09796	27	140	54	18	14.5	17	4	22
M24 × 1.5		TCJ09806	TDJ09806	27	140	54	18	14.5	17	4	22.5
M26 × 1.5		TCJ09856	TDJ09856	28	140	54	18	14.5	17	4	24.5
M27 × 2		TCJ09876	TDJ09876	28	140	54	20	16	19	4	25
M27 × 1.5		TCJ09886	TDJ09886	28	140	54	20	16	19	4	25.5
M28 × 1.5		TCJ09916	TDJ09916	28	140	54	20	16	19	4	26.5
M30 × 2		TCJ09966	TDJ09966	30	150	57	22	18	21	4	28
M30 × 1.5		TCJ09976	TDJ09976	30	150	57	22	18	21	4	28.5

\* The other coating(TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Si ≤ 10%	Al St > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

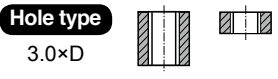


# M ISO Metric coarse threads DIN 13

■ **Metrisches ISO-Gewinde DIN 13**  
■ **ISO MÉTRIQUE DIN13, AVEC ARROSAGE CENTRAL**  
■ **ISO Metrico passo grosso DIN 13**

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



**with Internal Coolant**



**HSS-E**

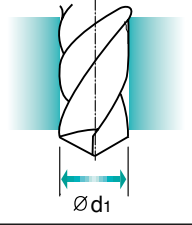
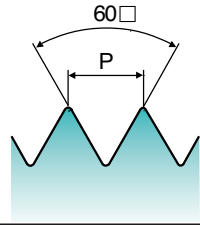
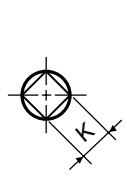
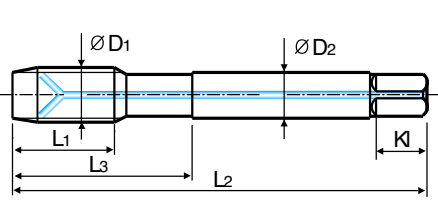
**DIN 371/376**

**6H**



**Bright**

Machine taps  
Maschinengewindebohrer



SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D <sub>1</sub>	P	Bright	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	∅D <sub>2</sub>	K	Kl	Z	∅d <sub>1</sub>
M6 × 1		<b>TC814316IC</b>	17	80	30	6	4.9	8	3	5
M8 × 1.25		<b>TC814366IC</b>	20	90	35	8	6.2	9	3	6.8
M10 × 1.5		<b>TC814426IC</b>	22	100	39	10	8	11	3	8.5
M12 × 1.75		<b>TC814506IC</b>	24	110	44	9	7	10	3	10.2
M14 × 2		<b>TC814546IC</b>	26	110	44	11	9	12	3	12
M16 × 2		<b>TC814606IC</b>	27	110	44	12	9	12	3	14
M18 × 2.5		<b>TC814656IC</b>	30	125	50	14	11	14	4	15.5
M20 × 2.5		<b>TC814706IC</b>	32	140	54	16	12	15	4	17.5

► DIN371 (M6~M10) and DIN376 (M12~M20)

\* Coating(TiN, TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

Unit : N/mm<sup>2</sup> ◎ : Excellent ○ : Good

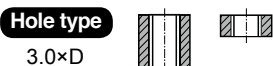
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

## M ISO Metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeitendank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



**Long Shank**



HSS-E

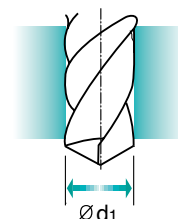
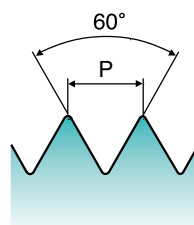
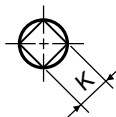
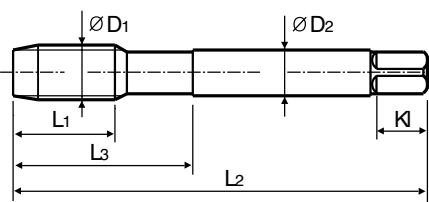
LONG

6H



Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

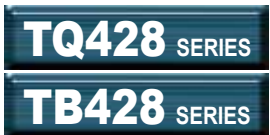
SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M3 × 0.5		<b>TC445206</b>	11	100	18	3.5	2.7	6	3	2.5
M4 × 0.7		<b>TC445246</b>	13	125	21	4.5	3.4	6	3	3.3
M5 × 0.8		<b>TC445286</b>	15	140	25	6	4.9	8	3	4.2
M6 × 1		<b>TC445316</b>	17	160	30	6	4.9	8	3	5
M8 × 1.25		<b>TC445366</b>	20	180	35	6	4.9	8	3	6.8
M10 × 1.5		<b>TC445426</b>	22	200	39	7	5.5	8	3	8.5
M12 × 1.75		<b>TC445506</b>	24	220	44	9	7	10	3	10.2
M14 × 2		<b>TC445546</b>	26	220	44	11	9	12	3	12
M16 × 2		<b>TC445606</b>	27	220	44	12	9	12	3	14
M20 × 2.5		<b>TC445706</b>	32	280	54	16	12	15	4	17.5

\* Coating(TiN, TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

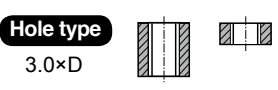


# M ISO Metric coarse threads DIN 13

**Metrisches ISO-Gewinde DIN 13**  
**ISO MÉTRIQUE DIN13**  
**ISO Metrico passo grosso DIN 13**

► For stainless steels and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für rostfreie stähle, genaue Gewindeprofile und lange Standzeitendank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

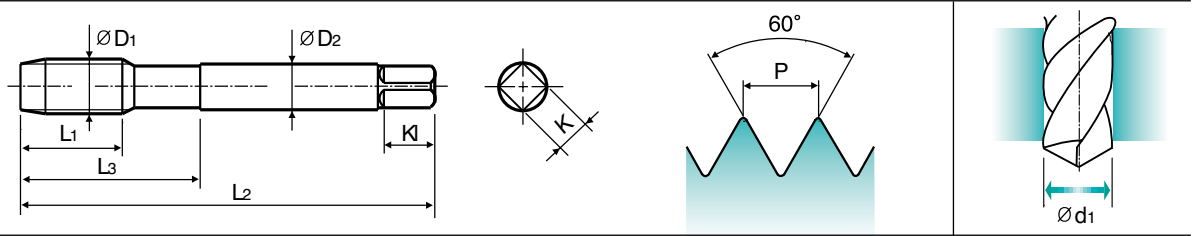


Material groups **VA**

up to M12 over M12

**HSS-PM** **HSS-E** **DIN 371/376** **6H** **60°** **B** **Vap**

Machine taps  
Maschinengewindebohrer



SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		<b>TQ428136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		<b>TQ428156</b>	8	45	13	2.8	2.1	5	3	1.75
M2.3 × 0.4		<b>TQ428196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		<b>TQ428176</b>	9	50	15	2.8	2.1	5	3	2.05
M2.6 × 0.45		<b>TQ428496</b>	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		<b>TQ428206</b>	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		<b>TQ428226</b>	12	56	20	4	3	6	3	2.9
M4 × 0.7		<b>TQ428246</b>	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		<b>TQ428266</b>	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		<b>TQ428286</b>	15	70	25	6	4.9	8	3	4.2
M6 × 1		<b>TQ428316</b>	17	80	30	6	4.9	8	3	5
M7 × 1		<b>TQ428346</b>	17	80	30	7	5.5	8	3	6
M8 × 1.25		<b>TQ428366</b>	20	90	35	8	6.2	9	3	6.8
M9 × 1.25		<b>TQ428396</b>	20	90	35	9	7	10	3	7.8
M10 × 1.5		<b>TQ428426</b>	22	100	39	10	8	11	3	8.5
M11 × 1.5		<b>TQ428466</b>	22	100	40	8	6.2	9	3	9.5
M12 × 1.75		<b>TQ428506</b>	24	110	44	9	7	10	3	10.2
M14 × 2		<b>TB428546</b>	26	110	44	11	9	12	3	12
M16 × 2		<b>TB428606</b>	27	110	44	12	9	12	3	14
M18 × 2.5		<b>TB428656</b>	30	125	50	14	11	14	4	15.5
M20 × 2.5		<b>TB428706</b>	32	140	54	16	12	15	4	17.5
M22 × 2.5		<b>TB428746</b>	32	140	54	18	14.5	17	4	19.5
M24 × 3		<b>TB428786</b>	34	160	60	18	14.5	17	4	21
M27 × 3		<b>TB428866</b>	36	160	60	20	16	19	4	24
M30 × 3.5		<b>TB428946</b>	40	180	70	22	18	21	4	26.5

► DIN371 (M2~M10) and DIN376 (M11~M30)      ► HSS-PM(M2~M12/TQ428) and HSS-E(M14~M30/TB428)

\* Coating(TiN, TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

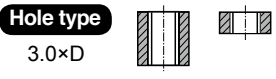
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

## MF ISO Metric fine threads DIN 13

Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrica passo grosso DIN 13

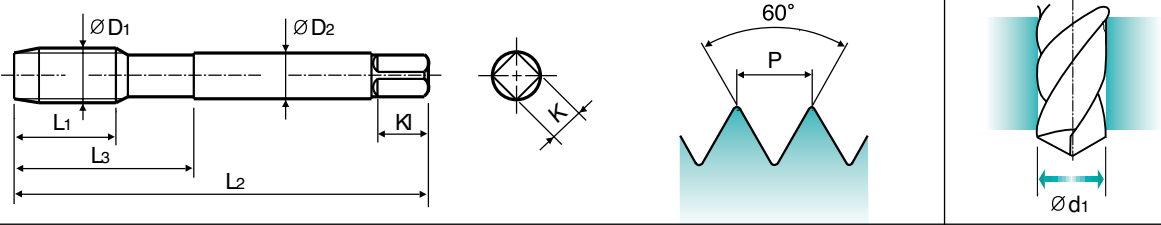
► For stainless steels and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für rostfreie stähle, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Material groups: **VA** HSS-PM DIN 374 6H 60° B Vap

Machine taps  
Maschinengewindebohrer



SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M4	× 0.5	<b>TQ438256</b>	10	63	21	2.8	2.1	5	3	3.5
M5	× 0.5	<b>TQ438296</b>	11	70	25	3.5	2.7	6	3	4.5
M6	× 0.75	<b>TQ438326</b>	13	80	30	4.5	3.4	6	3	5.2
M6	× 0.5	<b>TQ438336</b>	13	80	30	4.5	3.4	6	3	5.5
M7	× 0.75	<b>TQ438356</b>	14	80	30	5.5	4.3	7	3	6.2
M8	× 1	<b>TQ438376</b>	17	90	36	6	4.9	8	3	7
M8	× 0.75	<b>TQ438386</b>	14	80	30	6	4.9	8	3	7.2
M10	× 1.25	<b>TQ438436</b>	22	100	40	7	5.5	8	3	8.8
M10	× 1	<b>TQ438446</b>	18	90	36	7	5.5	8	3	9
M10	× 0.75	<b>TQ438456</b>	18	90	36	7	5.5	8	3	9.2
M12	× 1.5	<b>TQ438516</b>	22	100	40	9	7	10	3	10.5
M12	× 1.25	<b>TQ438526</b>	22	100	40	9	7	10	3	10.8
M12	× 1	<b>TQ438536</b>	18	100	40	9	7	10	3	11

Unit : mm

\* Coating (TiN, TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup> © : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

- CARBIDE
- HSS
- THREAD MILLS
- CARBIDE TAPS
- PRIME TAPS
- COMBO TAPS
- SPIRAL FLUTE TAPS
- SPIRAL POINT TAPS
- STRAIGHT FLUTE TAPS
- COLD FORMING TAPS
- NUT TAPS
- STI TAPS
- HAND TAPS
- PIPE TAPS
- TECHNICAL DATA



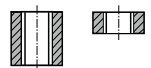
**MF** ISO Metric fine threads DIN 13  
 Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo grosso DIN 13

► For stainless steels and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für rostfreie stähle, genaue Gewindeprofile und lange Standzeitendank einer besonderen Schneidengeometrie. Von YG-1 patentiert.

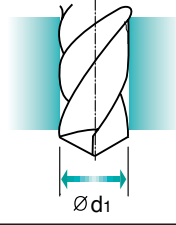
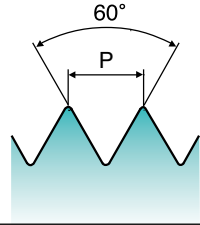
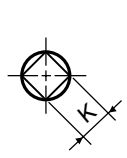
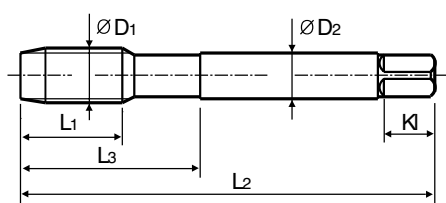


Hole type  
3.0×D



Material groups **VA** HSS-E DIN 374 6H 60° B Vap

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M14 × 1.5		<b>TB438556</b>	22	100	40	11	9	12	3	12.5
M14 × 1.25		<b>TB438566</b>	22	100	40	11	9	12	3	12.8
M14 × 1.0		<b>TB438576</b>	22	100	40	11	9	12	3	13
M16 × 1.5		<b>TB438616</b>	22	100	40	12	9	12	3	14.5
M16 × 1		<b>TB438626</b>	18	100	40	12	9	12	3	15
M18 × 1.5		<b>TB438676</b>	25	110	44	14	11	14	4	16.5
M18 × 1		<b>TB438686</b>	20	110	44	14	11	14	4	17
M20 × 1.5		<b>TB438726</b>	25	125	50	16	12	15	4	18.5
M20 × 1		<b>TB438736</b>	20	125	50	16	12	15	4	19
M22 × 1.5		<b>TB438766</b>	25	125	50	18	14.5	17	4	20.5
M22 × 1		<b>TB438776</b>	20	125	50	18	14.5	17	4	21
M24 × 2		<b>TB438796</b>	27	140	54	18	14.5	17	4	22
M24 × 1.5		<b>TB438806</b>	27	140	54	18	14.5	17	4	22.5
M26 × 1.5		<b>TB438856</b>	28	140	54	18	14.5	17	4	24.5
M27 × 2		<b>TB438876</b>	28	140	54	20	16	19	4	25
M27 × 1.5		<b>TB438886</b>	28	140	54	20	16	19	4	25.5
M28 × 1.5		<b>TB438916</b>	28	140	54	20	16	19	4	26.5
M30 × 2		<b>TB438966</b>	30	150	57	22	18	21	4	28
M30 × 1.5		<b>TB438976</b>	30	150	57	22	18	21	4	28.5

\* Coating(TiN, TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

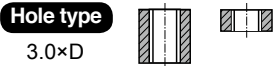
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	◎	◎							
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				○										

## UNC Unified coarse threads

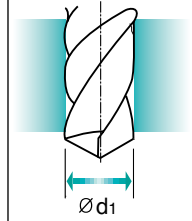
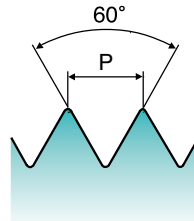
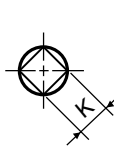
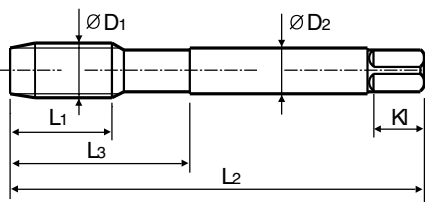
Unified Grobgewinde  
 UNC  
 Unificato passo grosso

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeit dank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Machine taps  
Maschinengewindebohrer



SIZE ØD1	TPI	EDP No.			Thread Length L1	Overall Length L2	Neck Length L3	Shank Diameter ØD2	Square Size K	Square Length KI	No. of Flute Z	Tapping Drill Diameter Ød1
		Vap	Bright	TiN								
#4	- 40 UNC	TB834162	TC834162	TD834162	11	56	18	3.5	2.7	6	3	2.3
#5	- 40 UNC	TB834202	TC834202	TD834202	11	56	18	3.5	2.7	6	3	2.6
#6	- 32 UNC	TB834242	TC834242	TD834242	12	56	20	4	3	6	3	2.85
#8	- 32 UNC	TB834282	TC834282	TD834282	13	63	21	4.5	3.4	6	3	3.5
#10	- 24 UNC	TB834322	TC834322	TD834322	15	70	25	6	4.9	8	3	3.9
#12	- 24 UNC	TB834362	TC834362	TD834362	16	80	30	6	4.9	8	3	4.5
1/4	- 20 UNC	TB834402	TC834402	TD834402	17	80	30	7	5.5	8	3	5.2
5/16	- 18 UNC	TB834442	TC834442	TD834442	20	90	35	8	6.2	9	3	6.6
3/8	- 16 UNC	TB834482	TC834482	TD834482	22	100	39	9	7	10	3	8
7/16	- 14 UNC	TB834522	TC834522	TD834522	22	100	40	8	6.2	9	3	9.4
1/2	- 13 UNC	TB834562	TC834562	TD834562	25	110	44	9	7	10	3	10.75
9/16	- 12 UNC	TB834602	TC834602	TD834602	26	110	44	11	9	12	3	12.25
5/8	- 11 UNC	TB834642	TC834642	TD834642	27	110	44	12	9	12	3	13.5
3/4	- 10 UNC	TB834702	TC834702	TD834702	30	125	50	14	11	14	4	16.5
7/8	- 9 UNC	TB834742	TC834742	TD834742	32	140	54	18	14.5	17	4	19.5
1	- 8 UNC	TB834782	TC834782	TD834782	36	160	60	20	16	19	4	22.25

► DIN371 (#4~3/8) and DIN376 (7/16~1)  
 \* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup> ◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

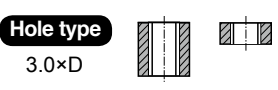


# UNC Unified coarse threads

Unified Grobgewinde  
 UNC  
 Unificato passo grosso

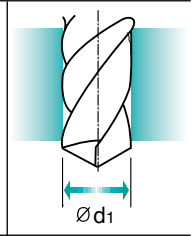
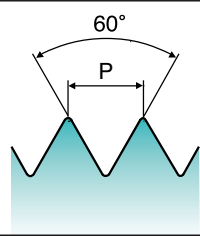
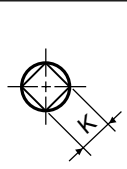
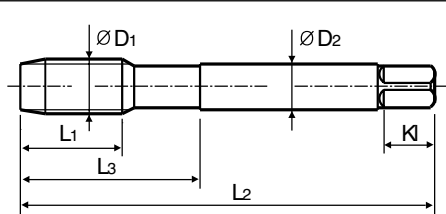
► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeitendank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Material groups: **MU** HSS-E DIN 371/376 3B 60° B Bright TiN

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE ØD1	TPI	EDP No.		Thread Length L1	Overall Length L2	Neck Length L3	Shank Diameter ØD2	Square Size K	Square Length Kl	No. of Flute Z	Tapping Drill Diameter Ød1
		Bright	TiN								
#4	- 40 UNC	TCJ01162	TDJ01162	11	56	18	3.5	2.7	6	3	2.3
#5	- 40 UNC	TCJ01202	TDJ01202	11	56	18	3.5	2.7	6	3	2.6
#6	- 32 UNC	TCJ01242	TDJ01242	12	56	20	4	3	6	3	2.85
#8	- 32 UNC	TCJ01282	TDJ01282	13	63	21	4.5	3.4	6	3	3.5
#10	- 24 UNC	TCJ01322	TDJ01322	15	70	25	6	4.9	8	3	3.9
#12	- 24 UNC	TCJ01362	TDJ01362	16	80	30	6	4.9	8	3	4.5
1/4	- 20 UNC	TCJ01402	TDJ01402	17	80	30	7	5.5	8	3	5.2
5/16	- 18 UNC	TCJ01442	TDJ01442	20	90	35	8	6.2	9	3	6.6
3/8	- 16 UNC	TCJ01482	TDJ01482	22	100	39	9	7	10	3	8
7/16	- 14 UNC	TCJ01522	TDJ01522	22	100	40	8	6.2	9	3	9.4
1/2	- 13 UNC	TCJ01562	TDJ01562	25	110	44	9	7	10	3	10.75
9/16	- 12 UNC	TCJ01602	TDJ01602	26	110	44	11	9	12	3	12.25
5/8	- 11 UNC	TCJ01642	TDJ01642	27	110	44	12	9	12	3	13.5
3/4	- 10 UNC	TCJ01702	TDJ01702	30	125	50	14	11	14	4	16.5
7/8	- 9 UNC	TCJ01742	TDJ01742	32	140	54	18	14.5	17	4	19.5
1	- 8 UNC	TCJ01782	TDJ01782	36	160	60	20	16	19	4	22.25

► DIN371 (#4~3/8) and DIN376 (7/16~1)  
\* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

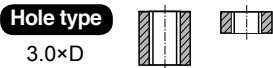


## UNF Unified fine threads

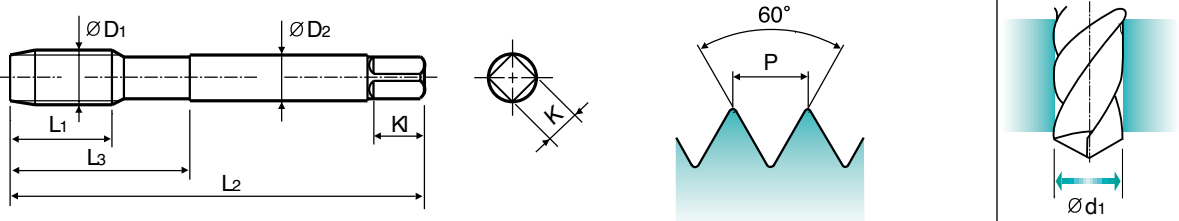
Unified Feingewindea  
 UNF  
 Unificato passo grosso

► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeitendank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Machine taps  
Maschinengewindebohrer



SIZE	TPI	EDP No.			Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	Bright	TiN								
#4	- 48 UNF	TB874182	TC874182	TD874182	L1	L2	L3	ØD2	K	KI	Z	Ød1
#5	- 44 UNF	TB874222	TC874222	TD874222	11	56	18	3.5	2.7	6	3	2.4
#6	- 40 UNF	TB874262	TC874262	TD874262	11	56	18	3.5	2.7	6	3	2.7
#8	- 36 UNF	TB874302	TC874302	TD874302	12	56	20	4	3	6	3	3
#10	- 32 UNF	TB874342	TC874342	TD874342	13	63	21	4.5	3.4	6	3	3.5
#12	- 28 UNF	TB874382	TC874382	TD874382	15	70	25	6	4.9	8	3	4.1
1/4	- 28 UNF	TB874422	TC874422	TD874422	16	80	30	6	4.9	8	3	4.7
5/16	- 24 UNF	TB874462	TC874462	TD874462	17	80	30	7	5.5	8	3	5.5
3/8	- 24 UNF	TB874502	TC874502	TD874502	17	90	35	8	6.2	9	3	6.9
7/16	- 20 UNF	TB874542	TC874542	TD874542	18	100	39	9	7	10	3	8.5
1/2	- 20 UNF	TB874582	TC874582	TD874582	22	100	40	8	6.2	9	3	9.9
9/16	- 18 UNF	TB874622	TC874622	TD874622	22	100	40	9	7	10	3	11.5
5/8	- 18 UNF	TB874662	TC874662	TD874662	22	100	40	11	9	12	3	12.9
3/4	- 16 UNF	TB874722	TC874722	TD874722	22	100	40	12	9	12	3	14.5
7/8	- 14 UNF	TB874762	TC874762	TD874762	25	110	44	14	11	14	4	17.5
1	- 12 UNF	TB874802	TC874802	TD874802	26	125	50	18	14.5	17	4	20.5
					28	140	54	20	16	19	4	23.25

► DIN371 (#4~3/8) and DIN374 (7/16~1)  
 \* The other coating(TiCN or TiAlN) is available on your request.

Unit : N/mm<sup>2</sup> ◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

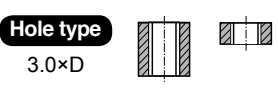


# UNF Unified fine threads

Unified Grobgewinde  
 UNC  
 Unificato passo grosso

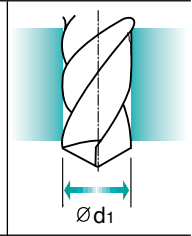
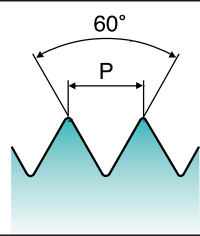
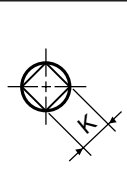
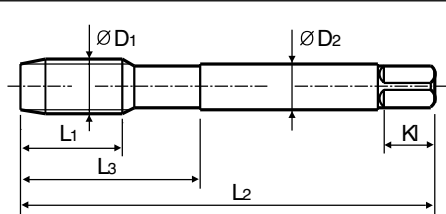
► For using multi-purpose and correct thread profiles & long tool life due to special tap geometry. YG-1 company has a patent.

► Für vielfältigen Einsatz, genaue Gewindeprofile und lange Standzeitendank einer besonderen Schneidengeometrie. Von YG-1 patentiert.



Material groups **MU** HSS-E DIN 371/374 3B 60° B Bright TiN

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE ØD1	TPI	EDP No.		Thread Length L1	Overall Length L2	Neck Length L3	Shank Diameter ØD2	Square Size K	Square Length Kl	No. of Flute Z	Tapping Drill Diameter Ød1
		Bright	TiN								
#4	-48 UNF	TCJ02182	TDJ02182	11	56	18	3.5	2.7	6	3	2.4
#5	-44 UNF	TCJ02222	TDJ02222	11	56	18	3.5	2.7	6	3	2.7
#6	-40 UNF	TCJ02262	TDJ02262	12	56	20	4	3	6	3	3
#8	-36 UNF	TCJ02302	TDJ02302	13	63	21	4.5	3.4	6	3	3.5
#10	-32 UNF	TCJ02342	TDJ02342	15	70	25	6	4.9	8	3	4.1
#12	-28 UNF	TCJ02382	TDJ02382	16	80	30	6	4.9	8	3	4.7
1/4	-28 UNF	TCJ02422	TDJ02422	17	80	30	7	5.5	8	3	5.5
5/16	-24 UNF	TCJ02462	TDJ02462	17	90	35	8	6.2	9	3	6.9
3/8	-24 UNF	TCJ02502	TDJ02502	18	100	39	9	7	10	3	8.5
7/16	-20 UNF	TCJ02542	TDJ02542	22	100	40	8	6.2	9	3	9.9
1/2	-20 UNF	TCJ02582	TDJ02582	22	100	40	9	7	10	3	11.5
9/16	-18 UNF	TCJ02622	TDJ02622	22	100	40	11	9	12	3	12.9
5/8	-18 UNF	TCJ02662	TDJ02662	22	100	40	12	9	12	3	14.5
3/4	-16 UNF	TCJ02722	TDJ02722	25	110	44	14	11	14	4	17.5
7/8	-14 UNF	TCJ02762	TDJ02762	26	125	50	18	14.5	17	4	20.5
1	-12 UNF	TCJ02802	TDJ02802	28	140	54	20	16	19	4	23.25

► DIN371 (#4~3/8) and DIN374 (7/16~1)

\* The other coating(TiCN or TiAlN) or Surface Treatment(Steam Homo) is available on your request.

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

# HSS



Leading Through Innovation



# SPIRAL FLUTE TAPS

## GEWINDEBOHRER MIT DRALL

- Tapping Blind Holes, HSS-E & HSS-PM
- Für Sacklöcher. HSS-E und HSS-PM

# SELECTION GUIDE

## SPIRAL FLUTE TAPS

Tapping Blind Holes, HSS-E & HSS-PM

### SPIRAL FLUTE TAPS

◆ SYNCHRO TYPE

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
◆ TTS31		HSS-PM	M	GS	DIN 371/376	ISO 2/6H	C	2.5D	TiN	502
TC612		HSS-E	M	GS	DIN 352	ISO 2/6H	C	2.5D	Bright	503
TC211		HSS-E	M	GS	DIN 371/376	ISO 2/6H	C	3.0D	Bright	504
TC517		HSS-E	M	GS	DIN 371/376	ISO 2/6H	C	2.5D	Bright	505
TC711		HSS-E	M	GS	DIN 371/376	ISO 2/6H	C	2.5D	Bright	506
TD711		HSS-E	M	GS	DIN 371/376	ISO 2/6H	C	2.5D	TiN	507
TQ823		HSS-PM	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	Vap	508
TR823		HSS-PM	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	Bright	509
TB312		HSS-E	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	Vap	510
TB913		HSS-E	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	Vap	511
TC312		HSS-E	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	Bright	512
TD312		HSS-E	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	TiN	513
TY312		HSS-E	M	VG	DIN 371/376	ISO 2/6H	C	2.5D	TiAlN	514
TQ813		HSS-PM	M	VA	DIN 371/376	ISO 2/6H	C	2.5D	Vap	515
TR813		HSS-PM	M	VA	DIN 371/376	ISO 2/6H	C	2.5D	Bright	516
TB313		HSS-E	M	HR	DIN 371/376	ISO 2/6H	C	2.5D	Vap	517
TC313		HSS-E	M	HR	DIN 371/376	ISO 2/6H	C	2.5D	Bright	518
TY313		HSS-E	M	HR	DIN 371/376	ISO 2/6H	C	2.5D	TiAlN	519
TBE15		HSS-E	M	VA NW	DIN 371/376	ISO 1/4H	C	2.5D	Vap	520
TB914 TI914		HSS-E	M	VA NW	DIN 371/376	ISO 2/6H	C	2.5D	VAP TiCN	521
TBE16		HSS-E	M	VA NW	DIN 371/376	6H+0.1	C	2.5D	Vap	522
TBE17		HSS-E	M	VA NW	DIN 371/376	ISO 3/6G	C	2.5D	Vap	523
TBE18		HSS-E	M	VA NW	DIN 371/376	7G	C	2.5D	Vap	524
TCH14		HSS-E	M	VA NW	DIN 371/376	ISO 2/6H	C	2.5D	Hardslick	525
TB711		HSS-E	M	NW	DIN 371/376	ISO 2/6H	C	2.5D	Vap	526

## SPIRAL FLUTE TAPS

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
<b>TM903</b>		HSS-PM	M	<b>Ti</b>	DIN 371/376	ISO 2/6H	C	2.5D	Bright	<b>527</b>
<b>TZ903</b>		HSS-PM	M	<b>Ti</b>	DIN 371/376	ISO 2/6H	C	2.5D	TiAlN	<b>528</b>
<b>TQ833</b>		HSS-PM	M	<b>Ti Ni</b>	DIN 371/376	ISO 2/6H	C	2.5D	Vap	<b>529</b>
<b>TR833</b>		HSS-PM	M	<b>Ti Ni</b>	DIN 371/376	ISO 2/6H	C	2.5D	Bright	<b>530</b>
<b>TM933</b>		HSS-PM	M	<b>Ni</b>	DIN 371/376	ISO 2/6H	C	2.5D	Bright	<b>531</b>
<b>TZ933</b>		HSS-PM	M	<b>Ni</b>	DIN 371/376	ISO 2/6H	C	2.5D	TiAlN	<b>532</b>
<b>TC163</b>		HSS-E	M	<b>Al</b>	DIN 371/376	ISO 2/6H	C	2.5D	Bright	<b>533</b>
<b>TE953</b>		HSS-E	M	<b>Al</b>	DIN 371/376	ISO 2/6H	C	2.5D	NI	<b>534</b>
<b>TC411</b>		HSS-E	MF	<b>GS</b>	DIN 374	ISO 2/6H	C	2.5D	Bright	<b>535</b>
<b>TD411</b>		HSS-E	MF	<b>GS</b>	DIN 374	ISO 2/6H	C	2.5D	TiN	<b>537</b>
<b>TC413</b>		HSS-E	MF	<b>VG</b>	DIN 374	ISO 2/6H	C	2.5D	Bright	<b>539</b>
<b>TD413</b>		HSS-E	MF	<b>VG</b>	DIN 374	ISO 2/6H	C	2.5D	TiN	<b>540</b>
<b>TB183</b>		HSS-E	MF	<b>VA NW</b>	DIN 374	ISO 2/6H	C	2.5D	Vap	<b>541</b>
<b>TC963</b>		HSS-E	MF	<b>Al</b>	DIN 374	ISO 2/6H	C	2.5D	Bright	<b>542</b>
<b>TC144</b>		HSS-E	UNC	<b>GS</b>	DIN 371/376	2B	C	2.5D	Bright	<b>543</b>
<b>TC174</b>		HSS-E	UNC	<b>VG</b>	DIN 371/376	2B	C	2.5D	Bright	<b>544</b>
<b>TD174</b>		HSS-E	UNC	<b>VG</b>	DIN 371/376	2B	C	2.5D	TiN	<b>545</b>
<b>TB904</b>		HSS-E	UNC	<b>VA NW</b>	DIN 371/376	2B	C	2.5D	Vap	<b>546</b>
<b>TC169</b>		HSS-E	UNC	<b>Al</b>	DIN 371/376	2B	C	2.5D	Bright	<b>547</b>
<b>TC124</b>		HSS-E	UNF	<b>GS</b>	DIN 371/374	2B	C	2.5D	Bright	<b>548</b>
<b>TC184</b>		HSS-E	UNF	<b>VG</b>	DIN 371/374	2B	C	2.5D	Bright	<b>549</b>
<b>TB924</b>		HSS-E	UNF	<b>VA NW</b>	DIN 371/374	2B	C	2.5D	Vap	<b>550</b>
<b>TC170</b>		HSS-E	UNF	<b>Al</b>	DIN 371/374	2B	C	2.5D	Bright	<b>551</b>
<b>TC134</b>		HSS-E	BSW	<b>GS</b>	DIN 2182/2183	-	C	2.5D	Bright	<b>552</b>

# Y/G SPIRAL FLUTE TAPS

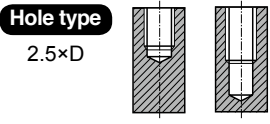
## TTS31 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for high speed machining and high precision threads

► Geeignet für die High-Speed-Bearbeitung (HSC) und hoher Gewinde-Präzision



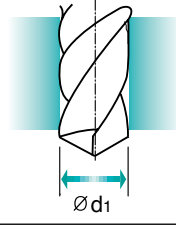
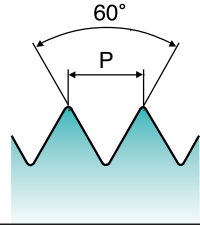
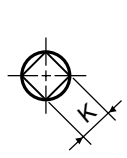
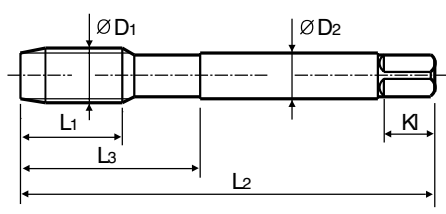
DIN 371/376

**Synchro Type** Applicable to 2-3 times faster cutting speed than minimum general GS Taps cutting speeds

**Material groups**  
**GS**

HSS-PM
DIN 371/376
6H
60°
C
TiN
R45

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1	P	TiN	L1	L2	L3	∅D2	K	KI	Z	∅d1
M3	× 0.5	TTS31206	6	56	18	3.5	2.7	6	3	2.5
M4	× 0.7	TTS31246	7	63	21	4.5	3.4	6	3	3.3
M5	× 0.8	TTS31286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TTS31316	10	80	30	6	4.9	8	3	5
M8	× 1.25	TTS31366	13	90	35	8	6.2	9	3	6.8
M10	× 1.5	TTS31426	15	100	39	10	8	11	3	8.5
M12	× 1.75	TTS31506	18	110	44	9	7	10	3	10.2
M14	× 2	TTS31546	20	110	44	11	9	12	3	12
M16	× 2	TTS31606	20	110	44	12	9	12	3	14
M18	× 2.5	TTS31656	25	125	50	14	11	14	4	15.5
M20	× 2.5	TTS31706	25	140	54	16	12	15	4	17.5

- DIN371 (M3~M10) and DIN376 (M11~M20)
- Coating(TiAlN) is available on your request.

Unit : N/mm<sup>2</sup> ◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎						○		◎			
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				○		◎				◎	◎	○		

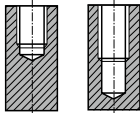
### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type  
2.5×D



DIN 352

Material groups  
**GS**

HSS-E

DIN 352

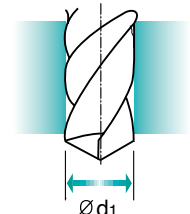
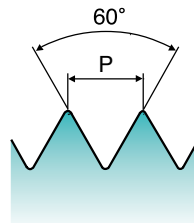
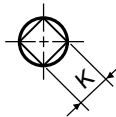
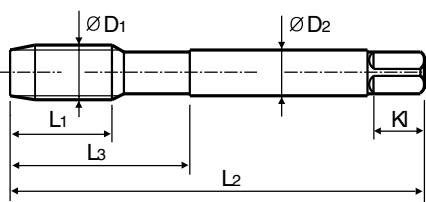
6H



Bright



Short machine taps  
Maschinengewindebohrer kurz



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M3	× 0.5	TC612206	11	40	18	3.5	2.7	6	3	2.5
M4	× 0.7	TC612246	13	45	21	4.5	3.4	6	3	3.3
M5	× 0.8	TC612286	16	52	26	6	4.9	8	3	4.2
M6	× 1	TC612316	18	56	27	6	4.9	8	3	5
M8	× 1.25	TC612366	20	63	34	6	4.9	8	3	6.8
M10	× 1.5	TC612426	22	70	38	7	5.5	8	3	8.5
M12	× 1.75	TC612506	24	80	45	9	7	10	3	10.2
M14	× 2	TC612546	26	80	45	11	9	12	3	12
M16	× 2	TC612606	27	80	45	12	9	12	3	14
M18	× 2.5	TC612656	30	95	58	14	11	14	4	15.5
M20	× 2.5	TC612706	32	95	58	16	12	15	4	17.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

# SPIRAL FLUTE TAPS

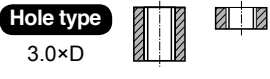
## TC211 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

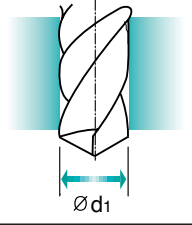
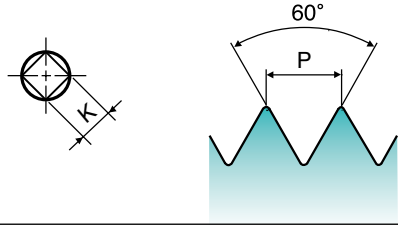
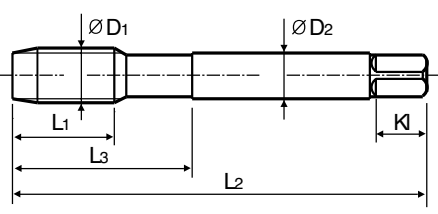
▶ Left spiral flute and right hand thread tap to push chips ahead in powerful than spiral point taps.

▶ Rechtsschneidender Gewindebohrer mit Linksdrall um kraftvoller nach vorne zu entspannen als mit Gewindebohrern mit Rechtsdrall.



**Material groups** **GS** **HSS-E** **DIN 371/376** **6H** **60°** **C** **Bright** **L20**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TC211136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TC211156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TC211196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TC211176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TC211496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TC211206	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TC211226	12	56	20	4	3	6	3	2.9
M4	× 0.7	TC211246	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TC211266	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	TC211286	15	70	25	6	4.9	8	3	4.2
M6	× 1	TC211316	17	80	30	6	4.9	8	3	5
M7	× 1	TC211346	17	80	30	7	5.5	8	3	6
M8	× 1.25	TC211366	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	TC211396	20	90	35	9	7	10	3	7.8
M10	× 1.5	TC211426	22	100	39	10	8	11	3	8.5
M11	× 1.5	TC211466	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	TC211506	24	110	44	9	7	10	3	10.2
M14	× 2	TC211546	26	110	44	11	9	12	3	12
M16	× 2	TC211606	27	110	44	12	9	12	3	14
M18	× 2.5	TC211656	30	125	50	14	11	14	4	15.5
M20	× 2.5	TC211706	32	140	54	16	12	15	4	17.5
M22	× 2.5	TC211746	32	140	54	18	14.5	17	4	19.5
M24	× 3	TC211786	34	160	60	18	14.5	17	4	21
M27	× 3	TC211866	36	160	60	20	16	19	4	24
M30	× 3.5	TC211946	40	180	70	22	18	21	4	26.5

▶ DIN 371(M2~M10) and DIN 376(M11~M30)  
▶ \* DIN profile not ISO

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	◎	◎	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	◎	○	○	○

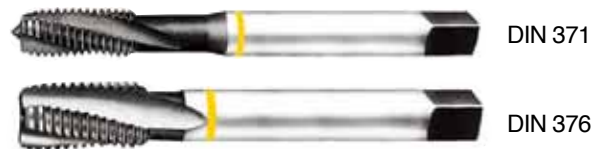
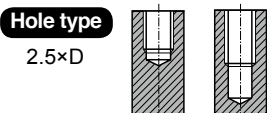


### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

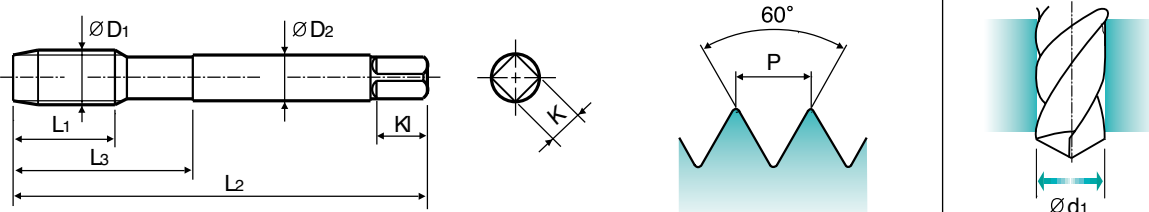
► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



Material groups **GS** HSS-E DIN 371/376 6H 60° C Bright R20

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M2	× 0.4	TC517136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TC517156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TC517196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TC517176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TC517496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TC517206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TC517226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TC517246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TC517266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TC517286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TC517316	10	80	30	6	4.9	8	3	5
M7	× 1	TC517346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TC517366	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	TC517396	13	90	35	9	7	10	3	7.8
M10	× 1.5	TC517426	15	100	39	10	8	11	3	8.5
M11	× 1.5	TC517466	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	TC517506	18	110	44	9	7	10	3	10.2
M14	× 2	TC517546	20	110	44	11	9	12	3	12
M16	× 2	TC517606	20	110	44	12	9	12	3	14
M18	× 2.5	TC517656	25	125	50	14	11	14	4	15.5
M20	× 2.5	TC517706	25	140	54	16	12	15	4	17.5
M22	× 2.5	TC517746	25	140	54	18	14.5	17	4	19.5
M24	× 3	TC517786	30	160	60	18	14.5	17	4	21
M27	× 3	TC517866	30	160	60	20	16	19	4	24
M30	× 3.5	TC517946	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup> © : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○									○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

- THREAD MILLS
- CARBIDE TAPS
- PRIME TAPS
- COMBO TAPS
- SPIRAL FLUTE TAPS
- SPIRAL POINT TAPS
- STRAIGHT FLUTE TAPS
- COLD FORMING TAPS
- NUT TAPS
- STI TAPS
- HAND TAPS
- PIPE TAPS
- TECHNICAL DATA

# Y/G SPIRAL FLUTE TAPS

## TC711 SERIES

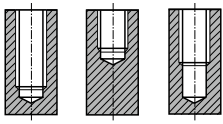
### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type  
2.5×D



Material groups  
**GS**

HSS-E

DIN 371/376

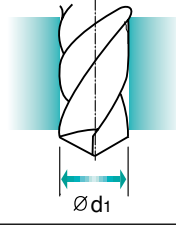
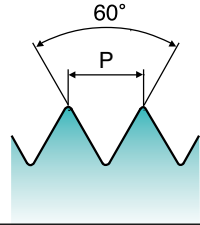
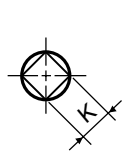
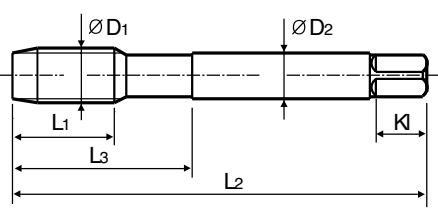
6H



Bright



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1	P	Bright	L1	L2	L3	∅D2	K	KI	Z	∅d1
M2 × 0.4		TC711136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TC711156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TC711196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TC711176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TC711496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TC711206	6	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TC711226	7	56	20	4	3	6	3	2.9
M4 × 0.7		TC711246	7	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TC711266	8	70	25	6	4.9	8	3	3.7
M5 × 0.8		TC711286	8	70	25	6	4.9	8	3	4.2
M6 × 1		TC711316	10	80	30	6	4.9	8	3	5
M7 × 1		TC711346	10	80	30	7	5.5	8	3	6
M8 × 1.25		TC711366	13	90	35	8	6.2	9	3	6.8
M9 × 1.25		TC711396	13	90	35	9	7	10	3	7.8
M10 × 1.5		TC711426	15	100	39	10	8	11	3	8.5
M11 × 1.5		TC711466	17	100	40	8	6.2	9	3	9.5
M12 × 1.75		TC711506	18	110	44	9	7	10	3	10.2
M14 × 2		TC711546	20	110	44	11	9	12	3	12
M16 × 2		TC711606	20	110	44	12	9	12	3	14
M18 × 2.5		TC711656	25	125	50	14	11	14	4	15.5
M20 × 2.5		TC711706	25	140	54	16	12	15	4	17.5
M22 × 2.5		TC711746	25	140	54	18	14.5	17	4	19.5
M24 × 3		TC711786	30	160	60	18	14.5	17	4	21
M27 × 3		TC711866	30	160	60	20	16	19	4	24
M30 × 3.5		TC711946	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

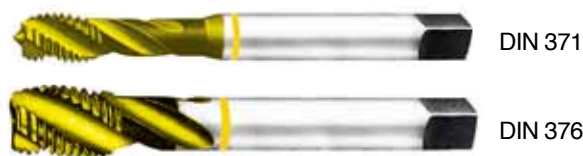
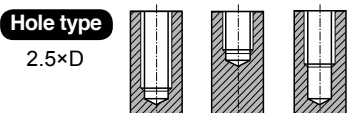
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

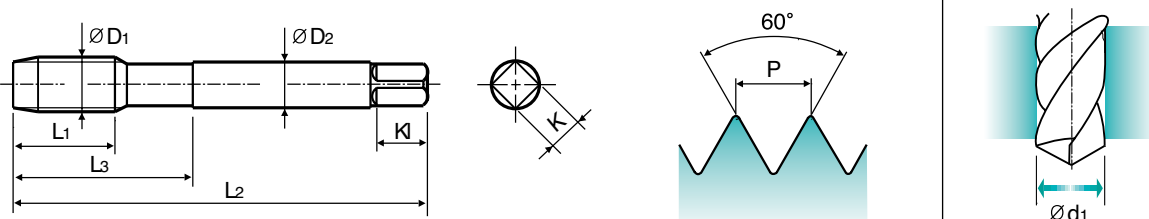
► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



Material groups **GS** HSS-E DIN 371/376 6H 60° C TiN R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TD711136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TD711156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TD711196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TD711176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TD711496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TD711206	6	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TD711226	7	56	20	4	3	6	3	2.9
M4 × 0.7		TD711246	7	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TD711266	8	70	25	6	4.9	8	3	3.7
M5 × 0.8		TD711286	8	70	25	6	4.9	8	3	4.2
M6 × 1		TD711316	10	80	30	6	4.9	8	3	5
M7 × 1		TD711346	10	80	30	7	5.5	8	3	6
M8 × 1.25		TD711366	13	90	35	8	6.2	9	3	6.8
M9 × 1.25		TD711396	13	90	35	9	7	10	3	7.8
M10 × 1.5		TD711426	15	100	39	10	8	11	3	8.5
M11 × 1.5		TD711466	17	100	40	8	6.2	9	3	9.5
M12 × 1.75		TD711506	18	110	44	9	7	10	3	10.2
M14 × 2		TD711546	20	110	44	11	9	12	3	12
M16 × 2		TD711606	20	110	44	12	9	12	3	14
M18 × 2.5		TD711656	25	125	50	14	11	14	4	15.5
M20 × 2.5		TD711706	25	140	54	16	12	15	4	17.5
M22 × 2.5		TD711746	25	140	54	18	14.5	17	4	19.5
M24 × 3		TD711786	30	160	60	18	14.5	17	4	21
M27 × 3		TD711866	30	160	60	20	16	19	4	24
M30 × 3.5		TD711946	35	180	70	22	18	21	4	26.5

- DIN 371(M2~M10) and DIN 376(M11~M30)
- \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○									◎	◎	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	◎	○	○	○	○	◎	○	○	○

- THREAD MILLS
- CARBIDE TAPS
- PRIME TAPS
- COMBO TAPS
- SPIRAL FLUTE TAPS
- SPIRAL POINT TAPS
- STRAIGHT FLUTE TAPS
- COLD FORMING TAPS
- NUT TAPS
- STI TAPS
- HAND TAPS
- PIPE TAPS
- TECHNICAL DATA

# SPIRAL FLUTE TAPS

**TQ823** SERIES

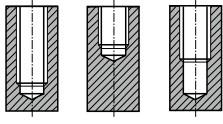
## M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type  
2.5×D



**VG**

HSS-PM

DIN 371/376

6H

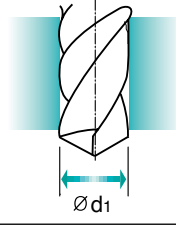
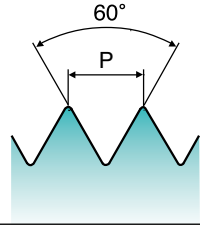
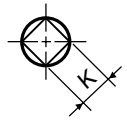
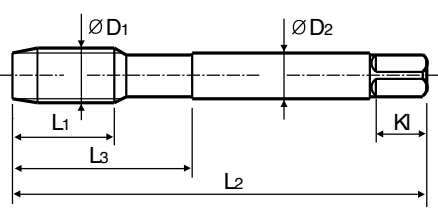
60°

C

Vap

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1	P	Vap	L1	L2	L3	∅D2	K	Kl	Z	∅d1
M2	× 0.4	<b>TQ823136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TQ823156</b>	8	45	13	2.8	2.1	5	3	1.75
M2.5	× 0.45	<b>TQ823176</b>	9	50	15	2.8	2.1	5	3	2.05
M3	× 0.5	<b>TQ823206</b>	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TQ823226</b>	7	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TQ823246</b>	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TQ823266</b>	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TQ823286</b>	8	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TQ823316</b>	10	80	30	6	4.9	8	3	5
M7	× 1	<b>TQ823346</b>	10	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TQ823366</b>	13	90	35	8	6.2	9	3	6.8
M10	× 1.5	<b>TQ823426</b>	15	100	39	10	8	11	3	8.5
M12	× 1.75	<b>TQ823506</b>	18	110	44	9	7	10	3	10.2

► DIN (M2~M10) and DIN 376(M12)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

### M ISO metric coarse threads DIN 13

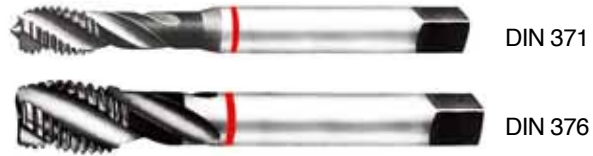
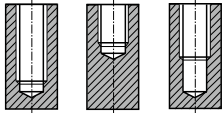
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

2.5×D



HSS-PM

DIN 371/376

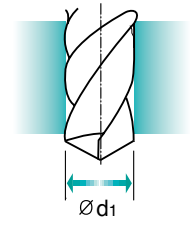
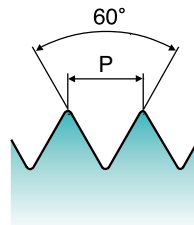
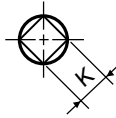
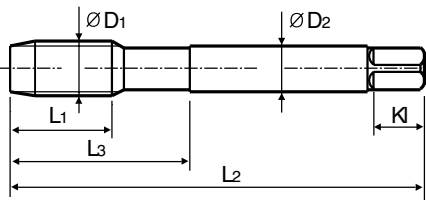
6H



Bright



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TR823136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TR823156	8	45	13	2.8	2.1	5	3	1.75
M2.5	× 0.45	TR823176	9	50	15	2.8	2.1	5	3	2.05
M3	× 0.5	TR823206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TR823226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TR823246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TR823266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TR823286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TR823316	10	80	30	6	4.9	8	3	5
M7	× 1	TR823346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TR823366	13	90	35	8	6.2	9	3	6.8
M10	× 1.5	TR823426	15	100	39	10	8	11	3	8.5
M12	× 1.75	TR823506	18	110	44	9	7	10	3	10.2

► DIN 371 (M2~M10) and DIN 376 (M12)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# SPIRAL FLUTE TAPS

## TB312 SERIES

### M ISO metric coarse threads DIN 13

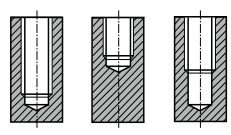
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for threading blind holes due to excellent chip evacuation of tempered steels or similar work materials.

► Geeignet zum Gewinden von Sacklöchern dank ausgezeichneter Spanabfuhr von angelassenen Stählen oder ähnlichen Werkstoffen.

Hole type

2.5×D



HSS-E

DIN 371/376

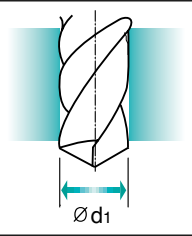
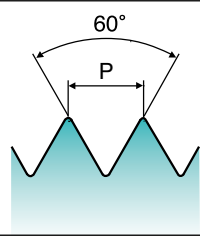
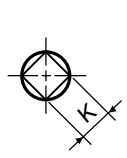
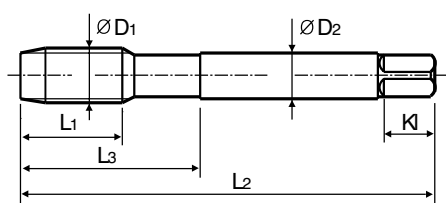
6H



Vap



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1	P	Vap	L1	L2	L3	∅D2	K	KI	Z	∅d1
M2	× 0.4	<b>TB312136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TB312156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	<b>TB312196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	<b>TB312176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	<b>TB312496</b>	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	<b>TB312206</b>	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TB312226</b>	7	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TB312246</b>	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TB312266</b>	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TB312286</b>	8	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TB312316</b>	10	80	30	6	4.9	8	3	5
M7	× 1	<b>TB312346</b>	10	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TB312366</b>	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	<b>TB312396</b>	13	90	35	9	7	10	3	7.8
M10	× 1.5	<b>TB312426</b>	15	100	39	10	8	11	3	8.5
M11	× 1.5	<b>TB312466</b>	17	100	40	8	6.2	12	3	9.5
M12	× 1.75	<b>TB312506</b>	18	110	44	9	7	10	3	10.2
M14	× 2	<b>TB312546</b>	20	110	44	11	9	12	3	12
M16	× 2	<b>TB312606</b>	20	110	44	12	9	12	3	14
M18	× 2.5	<b>TB312656</b>	25	125	50	14	11	14	4	15.5
M20	× 2.5	<b>TB312706</b>	25	140	54	16	12	15	4	17.5
M22	× 2.5	<b>TB312746</b>	25	140	54	18	14.5	17	4	19.5
M24	× 3	<b>TB312786</b>	30	160	60	18	14.5	17	4	21
M27	× 3	<b>TB312866</b>	30	160	60	20	16	19	4	24
M30	× 3.5	<b>TB312946</b>	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)

► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

**M ISO metric coarse threads DIN 13**

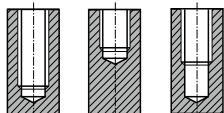
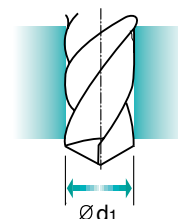
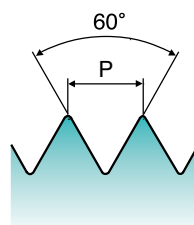
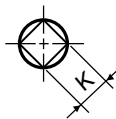
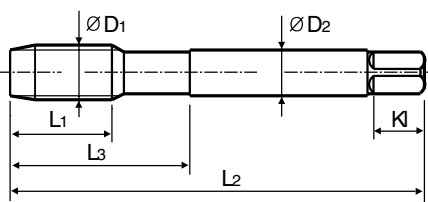
- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

- ▶ With recessed threads for machine tapping of deep blind holes.
- ▶ Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

- ▶ Mit abgesetztem Gewinde zum Schneiden von tiefen Sacklochgewinden.
- ▶ Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

**Hole type**

2.5×D


**HSS-E**
**DIN 371/376**
**6H**
**60°**
**C**
**Vap**
**R40**
**Machine taps  
Maschinengewindebohrer**


Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1	P	Vap	L1	L2	L3	∅D2	K	KI	Z	∅d1
M2	× 0.4	<b>TB913136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TB913156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	<b>TB913196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	<b>TB913176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	<b>TB913496</b>	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	<b>TB913206</b>	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TB913226</b>	7	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TB913246</b>	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TB913266</b>	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TB913286</b>	8	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TB913316</b>	10	80	30	6	4.9	8	3	5
M7	× 1	<b>TB913346</b>	10	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TB913366</b>	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	<b>TB913396</b>	13	90	35	9	7	10	3	7.8
M10	× 1.5	<b>TB913426</b>	15	100	39	10	8	11	3	8.5
M11	× 1.5	<b>TB913466</b>	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	<b>TB913506</b>	18	110	44	9	7	10	3	10.2
M14	× 2	<b>TB913546</b>	20	110	44	11	9	12	3	12
M16	× 2	<b>TB913606</b>	20	110	44	12	9	12	3	14
M18	× 2.5	<b>TB913656</b>	25	125	50	14	11	14	4	15.5
M20	× 2.5	<b>TB913706</b>	25	140	54	16	12	15	4	17.5
M22	× 2.5	<b>TB913746</b>	25	140	54	18	14.5	17	4	19.5
M24	× 3	<b>TB913786</b>	30	160	60	18	14.5	17	4	21
M27	× 3	<b>TB913866</b>	30	160	60	20	16	19	4	24
M30	× 3.5	<b>TB913946</b>	35	180	70	22	18	21	4	26.5

- ▶ DIN 371(M2~M10) and DIN 376(M11~M30)
- ▶ \* DIN profile not ISO

 Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# SPIRAL FLUTE TAPS

## TC312 SERIES

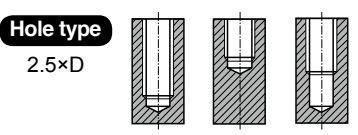
### M ISO metric coarse threads DIN 13

**M**

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

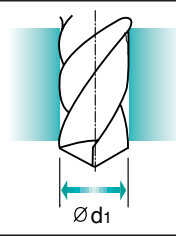
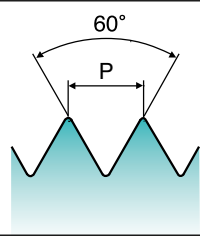
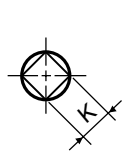
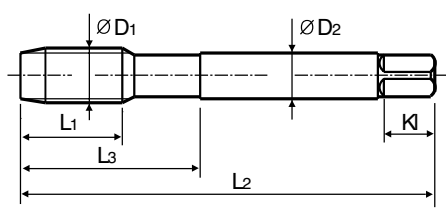
► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



Material groups: **VG** HSS-E DIN 371/376 6H 60° C Bright R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TC312136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TC312156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TC312196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TC312176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TC312496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TC312206	6	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TC312226	7	56	20	4	3	6	3	2.9
M4 × 0.7		TC312246	7	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TC312266	8	70	25	6	4.9	8	3	3.7
M5 × 0.8		TC312286	8	70	25	6	4.9	8	3	4.2
M6 × 1		TC312316	10	80	30	6	4.9	8	3	5
M7 × 1		TC312346	10	80	30	7	5.5	8	3	6
M8 × 1.25		TC312366	13	90	35	8	6.2	9	3	6.8
M9 × 1.25		TC312396	13	90	35	9	7	10	3	7.8
M10 × 1.5		TC312426	15	100	39	10	8	11	3	8.5
M11 × 1.5		TC312466	17	100	40	8	6.2	9	3	9.5
M12 × 1.75		TC312506	18	110	44	9	7	10	3	10.2
M14 × 2		TC312546	20	110	44	11	9	12	3	12
M16 × 2		TC312606	20	110	44	12	9	12	3	14
M18 × 2.5		TC312656	25	125	50	14	11	14	4	15.5
M20 × 2.5		TC312706	25	140	54	16	12	15	4	17.5
M22 × 2.5		TC312746	25	140	54	18	14.5	17	4	19.5
M24 × 3		TC312786	30	160	60	18	14.5	17	4	21
M27 × 3		TC312866	30	160	60	20	16	19	4	24
M30 × 3.5		TC312946	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												



### M ISO metric coarse threads DIN 13

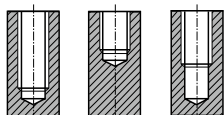
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

2.5×D



DIN 371

DIN 376



HSS-E

DIN 371/376

6H

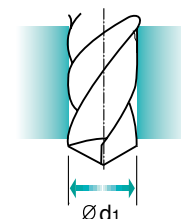
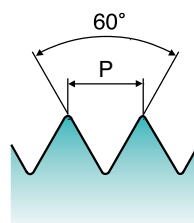
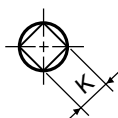
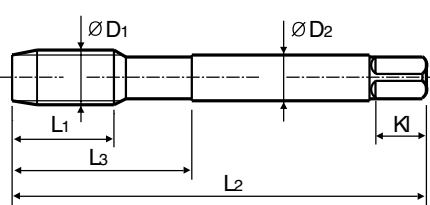
60°

C

TiN

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TD312136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TD312156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TD312196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TD312176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TD312496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TD312206	6	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TD312226	7	56	20	4	3	6	3	2.9
M4 × 0.7		TD312246	7	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TD312266	8	70	25	6	4.9	8	3	3.7
M5 × 0.8		TD312286	8	70	25	6	4.9	8	3	4.2
M6 × 1		TD312316	10	80	30	6	4.9	8	3	5
M7 × 1		TD312346	10	80	30	7	5.5	8	3	6
M8 × 1.25		TD312366	13	90	35	8	6.2	9	3	6.8
M9 × 1.25		TD312396	13	90	35	9	7	10	3	7.8
M10 × 1.5		TD312426	15	100	39	10	8	11	3	8.5
M11 × 1.5		TD312466	17	100	40	8	6.2	9	3	9.5
M12 × 1.75		TD312506	18	110	44	9	7	10	3	10.2
M14 × 2		TD312546	20	110	44	11	9	12	3	12
M16 × 2		TD312606	20	110	44	12	9	12	3	14
M18 × 2.5		TD312656	25	125	50	14	11	14	4	15.5
M20 × 2.5		TD312706	25	140	54	16	12	15	4	17.5
M22 × 2.5		TD312746	25	140	54	18	14.5	17	4	19.5
M24 × 3		TD312786	30	160	60	18	14.5	17	4	21
M27 × 3		TD312866	30	160	60	20	16	19	4	24
M30 × 3.5		TD312946	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)

► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# SPIRAL FLUTE TAPS

## TY312 SERIES

### M ISO metric coarse threads DIN 13

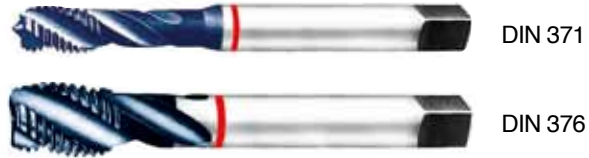
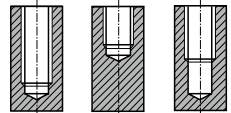
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

2.5×D



HSS-E

DIN 371/376

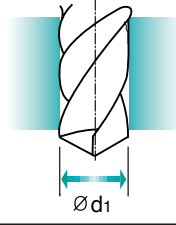
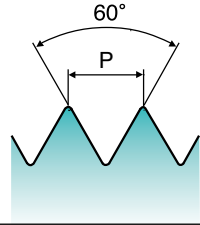
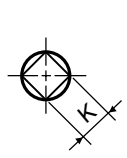
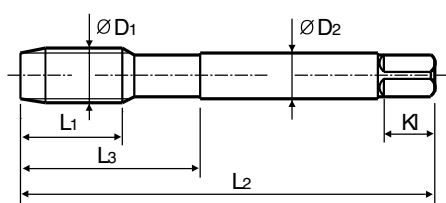
6H



TiAlN



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1	P	TiAlN	L1	L2	L3	∅D2	K	KI	Z	∅d1
M2 × 0.4		TY312136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TY312156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TY312196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TY312176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TY312496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TY312206	6	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TY312226	7	56	20	4	3	6	3	2.9
M4 × 0.7		TY312246	7	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TY312266	8	70	25	6	4.9	8	3	3.7
M5 × 0.8		TY312286	8	70	25	6	4.9	8	3	4.2
M6 × 1		TY312316	10	80	30	6	4.9	8	3	5
M7 × 1		TY312346	10	80	30	7	5.5	8	3	6
M8 × 1.25		TY312366	13	90	35	8	6.2	9	3	6.8
M9 × 1.25		TY312396	13	90	35	9	7	10	3	7.8
M10 × 1.5		TY312426	15	100	39	10	8	11	3	8.5
M11 × 1.5		TY312466	17	100	40	8	6.2	9	3	9.5
M12 × 1.75		TY312506	18	110	44	9	7	10	3	10.2
M14 × 2		TY312546	20	110	44	11	9	12	3	12
M16 × 2		TY312606	20	110	44	12	9	12	3	14
M18 × 2.5		TY312656	25	125	50	14	11	14	4	15.5
M20 × 2.5		TY312706	25	140	54	16	12	15	4	17.5
M22 × 2.5		TY312746	25	140	54	18	14.5	17	4	19.5
M24 × 3		TY312786	30	160	60	18	14.5	17	4	21
M27 × 3		TY312866	30	160	60	20	16	19	4	24
M30 × 3.5		TY312946	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

**M ISO metric coarse threads DIN 13**

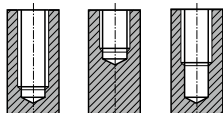
- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

**Hole type**

2.5×D



DIN 371

DIN 376

Material groups

**VA**

HSS-PM

DIN 371/376

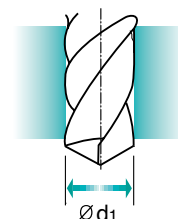
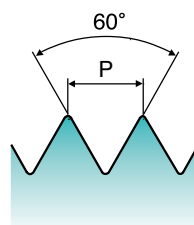
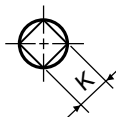
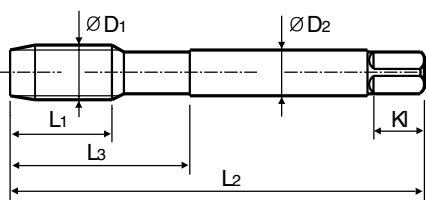
6H

60°

C

Vap

R40

 Machine taps  
Maschinengewindebohrer


Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	<b>TQ813136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TQ813156</b>	8	45	13	2.8	2.1	5	3	1.75
M2.5	× 0.45	<b>TQ813176</b>	9	50	15	2.8	2.1	5	3	2.05
M3	× 0.5	<b>TQ813206</b>	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TQ813226</b>	7	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TQ813246</b>	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TQ813266</b>	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TQ813286</b>	8	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TQ813316</b>	10	80	30	6	4.9	8	3	5
M7	× 1	<b>TQ813346</b>	10	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TQ813366</b>	13	90	35	8	6.2	9	3	6.8
M10	× 1.5	<b>TQ813426</b>	15	100	39	10	8	11	3	8.5
M12	× 1.75	<b>TQ813506</b>	18	110	44	9	7	10	3	10.2

► DIN 371(M2~M10) and DIN 376(M12)

 Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

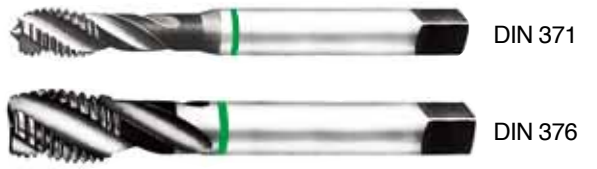
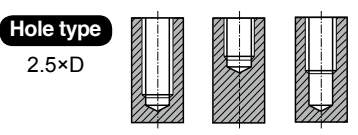
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# Y/G SPIRAL FLUTE TAPS

## TR813 SERIES

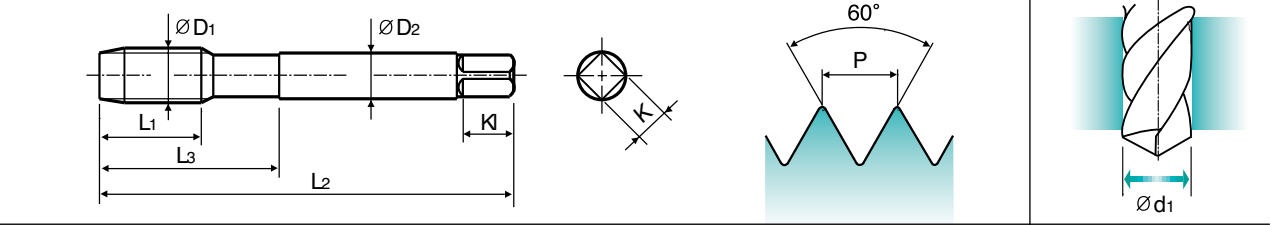
**M** ISO metric coarse threads DIN 13  
 🇩🇪 **Metrisches ISO-Gewinde DIN 13**  
 🇫🇷 **ISO MÉTRIQUE DIN13**  
 🇮🇹 **ISO Metrico passo grosso DIN 13**

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.      ► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



**Material groups** **VA** **HSS-PM** **DIN 371/376** **6H** **60°** **C** **Bright** **R40**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TR813136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TR813156	8	45	13	2.8	2.1	5	3	1.75
M2.5	× 0.45	TR813176	9	50	15	2.8	2.1	5	3	2.05
M3	× 0.5	TR813206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TR813226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TR813246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TR813266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TR813286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TR813316	10	80	30	6	4.9	8	3	5
M7	× 1	TR813346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TR813366	13	90	35	8	6.2	9	3	6.8
M10	× 1.5	TR813426	15	100	39	10	8	11	3	8.5
M12	× 1.75	TR813506	18	110	44	9	7	10	3	10.2

► DIN 371(M2~M10) and DIN 376(M12)

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

### M ISO metric coarse threads DIN 13

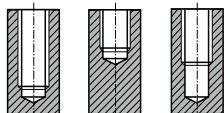
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

2.5×D



Material groups **HR**

HSS-E

DIN 371/376

6H

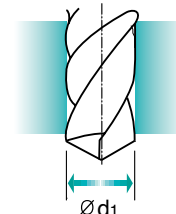
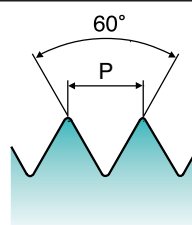
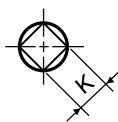
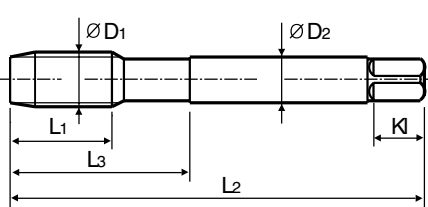
60°

C

Vap

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	<b>TB313136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TB313156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	<b>TB313196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	<b>TB313176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	<b>TB313496</b>	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	<b>TB313206</b>	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TB313226</b>	7	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TB313246</b>	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TB313266</b>	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TB313286</b>	8	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TB313316</b>	10	80	30	6	4.9	8	3	5
M7	× 1	<b>TB313346</b>	10	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TB313366</b>	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	<b>TB313396</b>	13	90	35	9	7	10	3	7.8
M10	× 1.5	<b>TB313426</b>	15	100	39	10	8	11	3	8.5
M11	× 1.5	<b>TB313466</b>	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	<b>TB313506</b>	18	110	44	9	7	10	3	10.2
M14	× 2	<b>TB313546</b>	20	110	44	11	9	12	3	12
M16	× 2	<b>TB313606</b>	20	110	44	12	9	12	3	14
M18	× 2.5	<b>TB313656</b>	25	125	50	14	11	14	4	15.5
M20	× 2.5	<b>TB313706</b>	25	140	54	16	12	15	4	17.5
M22	× 2.5	<b>TB313746</b>	25	140	54	18	14.5	17	4	19.5
M24	× 3	<b>TB313786</b>	30	160	60	18	14.5	17	4	21
M27	× 3	<b>TB313866</b>	30	160	60	20	16	19	4	24
M30	× 3.5	<b>TB313946</b>	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)

► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				○	◎			○						
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					○		◎						○	○

# Y/G SPIRAL FLUTE TAPS

## TC313 SERIES

### M ISO metric coarse threads DIN 13

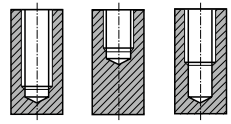
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

2.5×D



Material groups **HR**

HSS-E

DIN 371/376

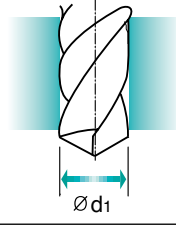
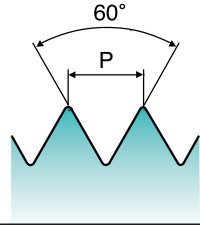
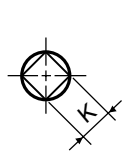
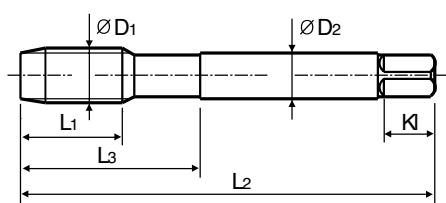
6H



Bright



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M2	× 0.4	TC313136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TC313156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TC313196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TC313176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TC313496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TC313206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TC313226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TC313246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TC313266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TC313286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TC313316	10	80	30	6	4.9	8	3	5
M7	× 1	TC313346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TC313366	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	TC313396	13	90	35	9	7	10	3	7.8
M10	× 1.5	TC313426	15	100	39	10	8	11	3	8.5
M11	× 1.5	TC313466	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	TC313506	18	110	44	9	7	10	3	10.2
M14	× 2	TC313546	20	110	44	11	9	12	3	12
M16	× 2	TC313606	20	110	44	12	9	12	3	14
M18	× 2.5	TC313656	25	125	50	14	11	14	4	15.5
M20	× 2.5	TC313706	25	140	54	16	12	15	4	17.5
M22	× 2.5	TC313746	25	140	54	18	14.5	17	4	19.5
M24	× 3	TC313786	30	160	60	18	14.5	17	4	21
M27	× 3	TC313866	30	160	60	20	16	19	4	24
M30	× 3.5	TC313946	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				○	◎			○						
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					○		◎						○	○

### ISO metric coarse threads DIN 13

**M**

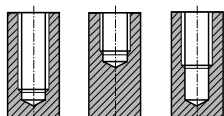
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

2.5×D



DIN 371

DIN 376

Material groups **HR**

HSS-E

DIN 371/376

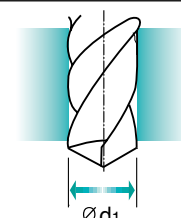
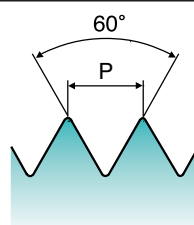
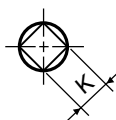
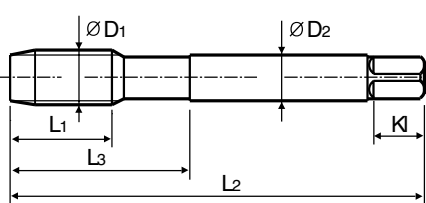
6H



TiAlN



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiAlN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TY313136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TY313156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TY313196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TY313176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TY313496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TY313206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TY313226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TY313246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TY313266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TY313286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TY313316	10	80	30	6	4.9	8	3	5
M7	× 1	TY313346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TY313366	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	TY313396	13	90	35	9	7	10	3	7.8
M10	× 1.5	TY313426	15	100	39	10	8	11	3	8.5
M11	× 1.5	TY313466	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	TY313506	18	110	44	9	7	10	3	10.2
M14	× 2	TY313546	20	110	44	11	9	12	3	12
M16	× 2	TY313606	20	110	44	12	9	12	3	14
M18	× 2.5	TY313656	25	125	50	14	11	14	4	15.5
M20	× 2.5	TY313706	25	140	54	16	12	15	4	17.5
M22	× 2.5	TY313746	25	140	54	18	14.5	17	4	19.5
M24	× 3	TY313786	30	160	60	18	14.5	17	4	21
M27	× 3	TY313866	30	160	60	20	16	19	4	24
M30	× 3.5	TY313946	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)

► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				○	◎			○						
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					○		◎						○	○

# Y/G SPIRAL FLUTE TAPS

## TBE15 SERIES

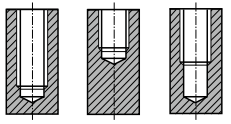
### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► With recessed threads for machine tapping of deep blind holes.  
 ► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Mit abgesetztem Gewinde zum Schneiden von tiefen Sacklochgewinden.  
 ► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type  
2.5×D



DIN 371

DIN 376



HSS-E

DIN 371/376

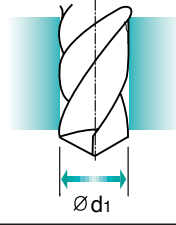
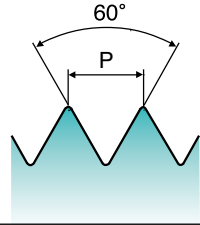
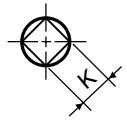
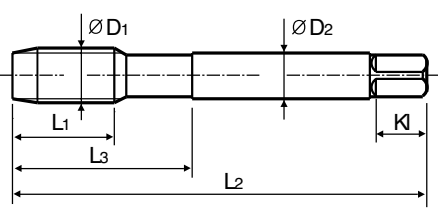
4H



Vap



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TBE15136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TBE15156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TBE15196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TBE15176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TBE15496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TBE15206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TBE15226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TBE15246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TBE15266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TBE15286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TBE15316	10	80	30	6	4.9	8	3	5
M7	× 1	TBE15346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TBE15366	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	TBE15396	13	90	35	9	7	10	3	7.8
M10	× 1.5	TBE15426	15	100	39	10	8	11	3	8.5
M11	× 1.5	TBE15466	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	TBE15506	18	110	44	9	7	10	3	10.2
M14	× 2	TBE15546	20	110	44	11	9	12	3	12
M16	× 2	TBE15606	20	110	44	12	9	12	3	14
M18	× 2.5	TBE15656	25	125	50	14	11	14	4	15.5
M20	× 2.5	TBE15706	25	140	54	16	12	15	4	17.5
M22	× 2.5	TBE15746	25	140	54	18	14.5	17	4	19.5
M24	× 3	TBE15786	30	160	60	18	14.5	17	4	21
M27	× 3	TBE15866	30	160	60	20	16	19	4	24
M30	× 3.5	TBE15946	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
 ► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○					○	○	○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												



### M ISO metric coarse threads DIN 13

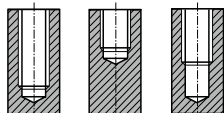
- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

- ▶ With recessed threads for machine tapping of deep blind holes.
- ▶ Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

- ▶ Mit abgesetztem Gewinde zum Schneiden von tiefen Sacklochgewinden.
- ▶ Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

**Hole type**

2.5×D



DIN 371

DIN 376



HSS-E

DIN 371/376

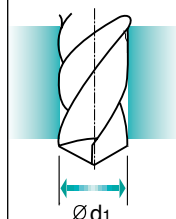
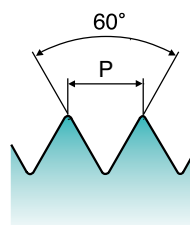
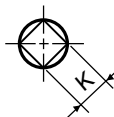
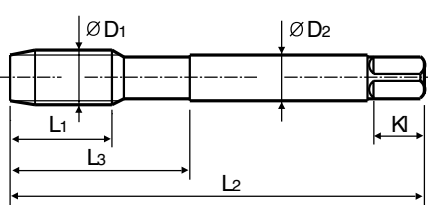
6H



Vap TiCN



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.		Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
		Vap	TiCN								
ØD1	P	L1	L2	L3	ØD2	K	Kl	Z	Ød1		
M2	× 0.4	TB914136	TI914136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TB914156	TI914156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TB914196	TI914196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TB914176	TI914176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TB914496	TI914496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TB914206	TI914206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TB914226	TI914226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TB914246	TI914246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TB914266	TI914266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TB914286	TI914286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TB914316	TI914316	10	80	30	6	4.9	8	3	5
M7	× 1	TB914346	TI914346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TB914366	TI914366	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	TB914396	TI914396	13	90	35	9	7	10	3	7.8
M10	× 1.5	TB914426	TI914426	15	100	39	10	8	11	3	8.5
M11	× 1.5	TB914466	TI914466	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	TB914506	TI914506	18	110	44	9	7	10	3	10.2
M12	× 1.75	TB914506F4	TI914506F4	18	110	44	9	7	10	4	10.2
M14	× 2	TB914546	TI914546	20	110	44	11	9	12	3	12
M14	× 2	TB914546F4	TI914546F4	20	110	44	11	9	12	4	12
M16	× 2	TB914606	TI914606	20	110	44	12	9	12	3	14
M16	× 2	TB914606F4	TI914606F4	20	110	44	12	9	12	4	14
M18	× 2.5	TB914656	TI914656	25	125	50	14	11	14	4	15.5
M20	× 2.5	TB914706	TI914706	25	140	54	16	12	15	4	17.5
M22	× 2.5	TB914746	TI914746	25	140	54	18	14.5	17	4	19.5
M24	× 3	TB914786	TI914786	30	160	60	18	14.5	17	4	21
M27	× 3	TB914866	TI914866	30	160	60	20	16	19	4	24
M30	× 3.5	TB914946	TI914946	35	180	70	22	18	21	4	26.5

▶ DIN 371(M2~M10) and DIN 376(M11~M30)

▶ \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○					○	○	○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP

- THREAD MILLS
- CARBIDE TAPS
- PRIME TAPS
- COMBO TAPS
- SPIRAL FLUTE TAPS
- SPIRAL POINT TAPS
- STRAIGHT FLUTE TAPS
- COLD FORMING TAPS
- NUT TAPS
- STI TAPS
- HAND TAPS
- PIPE TAPS
- TECHNICAL DATA

# SPIRAL FLUTE TAPS

## TBE16 SERIES

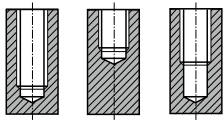
### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► With recessed threads for machine tapping of deep blind holes.  
 ► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Mit abgesetztem Gewinde zum Schneiden von tiefen Sacklochgewinden.  
 ► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type  
2.5×D



DIN 371

DIN 376



HSS-E

DIN 371/376

6H+0.1

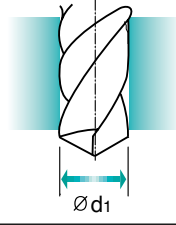
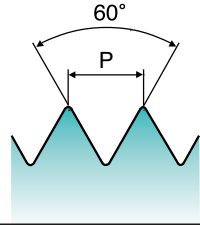
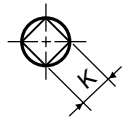
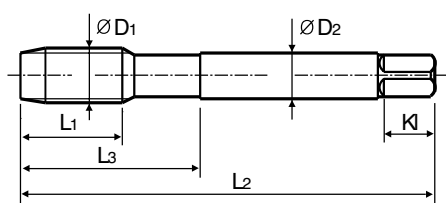
60°

C

Vap

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1	P	Vap	L1	L2	L3	∅D2	K	KI	Z	∅d1
M2	× 0.4	TBE16136	8	45	13	2.8	2.1	5	3	1.7
M2.2	× 0.45	TBE16156	8	45	13	2.8	2.1	5	3	1.85
*M2.3	× 0.4	TBE16196	8	45	13	2.8	2.1	5	3	2
M2.5	× 0.45	TBE16176	9	50	15	2.8	2.1	5	3	2.15
*M2.6	× 0.45	TBE16496	9	50	15	2.8	2.1	5	3	2.2
M3	× 0.5	TBE16206	6	56	18	3.5	2.7	6	3	2.6
M3.5	× 0.6	TBE16226	7	56	20	4	3	6	3	3
M4	× 0.7	TBE16246	7	63	21	4.5	3.4	6	3	3.4
M4.5	× 0.75	TBE16266	8	70	25	6	4.9	8	3	3.8
M5	× 0.8	TBE16286	8	70	25	6	4.9	8	3	4.3
M6	× 1	TBE16316	10	80	30	6	4.9	8	3	5.1
M7	× 1	TBE16346	10	80	30	7	5.5	8	3	6.1
M8	× 1.25	TBE16366	13	90	35	8	6.2	9	3	6.9
M9	× 1.25	TBE16396	13	90	35	9	7	10	3	7.9
M10	× 1.5	TBE16426	15	100	39	10	8	11	3	8.6
M11	× 1.5	TBE16466	17	100	40	8	6.2	9	3	9.6
M12	× 1.75	TBE16506	18	110	44	9	7	10	3	10.3
M14	× 2	TBE16546	20	110	44	11	9	12	3	12.1
M16	× 2	TBE16606	20	110	44	12	9	12	3	14.1
M18	× 2.5	TBE16656	25	125	50	14	11	14	4	15.6
M20	× 2.5	TBE16706	25	140	54	16	12	15	4	17.6
M22	× 2.5	TBE16746	25	140	54	18	14.5	17	4	19.6
M24	× 3	TBE16786	30	160	60	18	14.5	17	4	21.1
M27	× 3	TBE16866	30	160	60	20	16	19	4	24.1
M30	× 3.5	TBE16946	35	180	70	22	18	21	4	26.6

- DIN 371(M2~M10) and DIN 376(M11~M30)
- \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

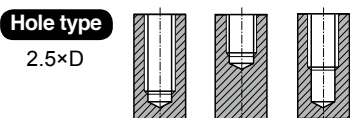
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

### ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

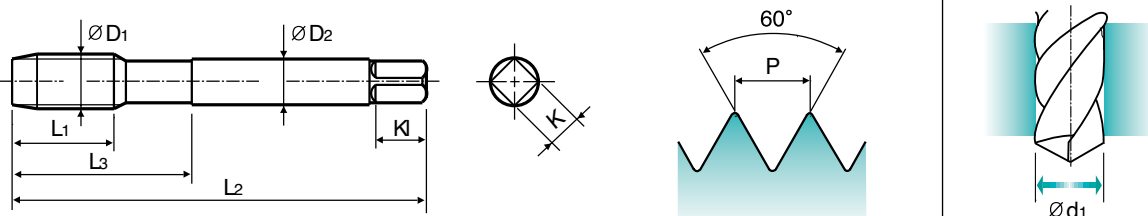
▶ With recessed threads for machine tapping of deep blind holes.  
▶ Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

▶ Mit abgesetztem Gewinde zum Schneiden von tiefen Sacklochgewinden.  
▶ Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



Material groups: **VA** **NW** **HSS-E** **DIN 371/376** **6G** **60°** **C** **Vap** **R40**

Machine taps  
Maschinengewindebohrer



SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	<b>TBE17136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TBE17156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	<b>TBE17196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	<b>TBE17176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	<b>TBE17496</b>	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	<b>TBE17206</b>	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TBE17226</b>	7	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TBE17246</b>	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TBE17266</b>	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TBE17286</b>	8	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TBE17316</b>	10	80	30	6	4.9	8	3	5
M7	× 1	<b>TBE17346</b>	10	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TBE17366</b>	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	<b>TBE17396</b>	13	90	35	9	7	10	3	7.8
M10	× 1.5	<b>TBE17426</b>	15	100	39	10	8	11	3	8.5
M11	× 1.5	<b>TBE17466</b>	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	<b>TBE17506</b>	18	110	44	9	7	10	3	10.2
M14	× 2	<b>TBE17546</b>	20	110	44	11	9	12	3	12
M16	× 2	<b>TBE17606</b>	20	110	44	12	9	12	3	14
M18	× 2.5	<b>TBE17656</b>	25	125	50	14	11	14	4	15.5
M20	× 2.5	<b>TBE17706</b>	25	140	54	16	12	15	4	17.5
M22	× 2.5	<b>TBE17746</b>	25	140	54	18	14.5	17	4	19.5
M24	× 3	<b>TBE17786</b>	30	160	60	18	14.5	17	4	21
M27	× 3	<b>TBE17866</b>	30	160	60	20	16	19	4	24
M30	× 3.5	<b>TBE17946</b>	35	180	70	22	18	21	4	26.5

▶ DIN 371(M2~M10) and DIN 376(M11~M30)  
▶ \* DIN profile not ISO

Unit : N/mm<sup>2</sup> ◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP

# 7G SPIRAL FLUTE TAPS

## TBE18 SERIES

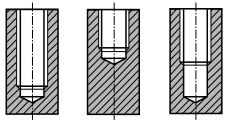
### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► With recessed threads for machine tapping of deep blind holes.  
 ► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Mit abgesetztem Gewinde zum Schneiden von tiefen Sacklochgewinden.  
 ► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type  
2.5×D



DIN 371

DIN 376



HSS-E

DIN 371/376

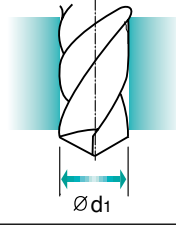
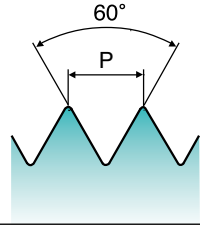
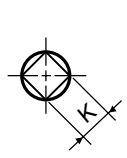
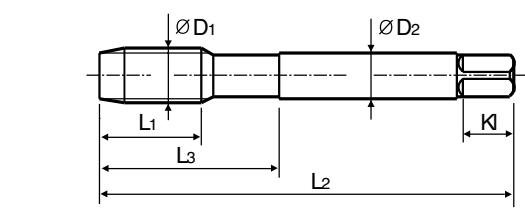
7G



Vap



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TBE18136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TBE18156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TBE18196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TBE18176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TBE18496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TBE18206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TBE18226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TBE18246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TBE18266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TBE18286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TBE18316	10	80	30	6	4.9	8	3	5
M7	× 1	TBE18346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TBE18366	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	TBE18396	13	90	35	9	7	10	3	7.8
M10	× 1.5	TBE18426	15	100	39	10	8	11	3	8.5
M11	× 1.5	TBE18466	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	TBE18506	18	110	44	9	7	10	3	10.2
M14	× 2	TBE18546	20	110	44	11	9	12	3	12
M16	× 2	TBE18606	20	110	44	12	9	12	3	14
M18	× 2.5	TBE18656	25	125	50	14	11	14	4	15.5
M20	× 2.5	TBE18706	25	140	54	16	12	15	4	17.5
M22	× 2.5	TBE18746	25	140	54	18	14.5	17	4	19.5
M24	× 3	TBE18786	30	160	60	18	14.5	17	4	21
M27	× 3	TBE18866	30	160	60	20	16	19	4	24
M30	× 3.5	TBE18946	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
 ► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

**M ISO metric coarse threads DIN 13**

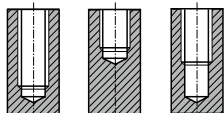
- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

- ▶ With recessed threads for machine tapping of deep blind holes.
- ▶ Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

- ▶ Mit abgesetztem Gewinde zum Schneiden von tiefen Sacklochgewinden.
- ▶ Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

**Hole type**

2.5×D

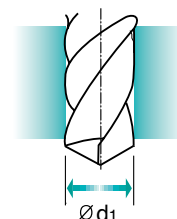
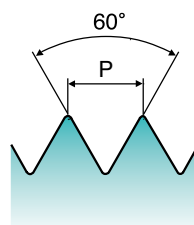
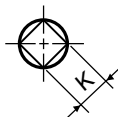
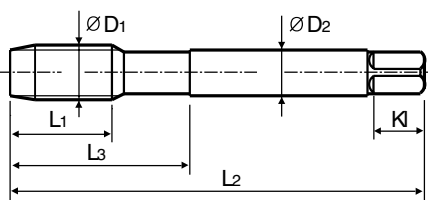


DIN 371

DIN 376


**HSS-E**
**DIN 371/376**
**6H**

**Hardslick**

**Machine taps  
Maschinengewindebohrer**


Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Hardslick	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	<b>TCH14136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TCH14156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	<b>TCH14196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	<b>TCH14176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	<b>TCH14496</b>	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	<b>TCH14206</b>	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TCH14226</b>	7	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TCH14246</b>	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TCH14266</b>	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TCH14286</b>	8	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TCH14316</b>	10	80	30	6	4.9	8	3	5
M7	× 1	<b>TCH14346</b>	10	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TCH14366</b>	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	<b>TCH14396</b>	13	90	35	9	7	10	3	7.8
M10	× 1.5	<b>TCH14426</b>	15	100	39	10	8	11	3	8.5
M11	× 1.5	<b>TCH14466</b>	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	<b>TCH14506</b>	18	110	44	9	7	10	3	10.2
M14	× 2	<b>TCH14546</b>	20	110	44	11	9	12	3	12
M16	× 2	<b>TCH14606</b>	20	110	44	12	9	12	3	14
M18	× 2.5	<b>TCH14656</b>	25	125	50	14	11	14	4	15.5
M20	× 2.5	<b>TCH14706</b>	25	140	54	16	12	15	4	17.5
M22	× 2.5	<b>TCH14746</b>	25	140	54	18	14.5	17	4	19.5
M24	× 3	<b>TCH14786</b>	30	160	60	18	14.5	17	4	21
M27	× 3	<b>TCH14866</b>	30	160	60	20	16	19	4	24
M30	× 3.5	<b>TCH14946</b>	35	180	70	22	18	21	4	26.5

- ▶ DIN 371(M2~M10) and DIN 376(M11~M30)
- ▶ \* DIN profile not ISO

 Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

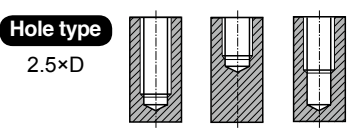
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP

# Y/G SPIRAL FLUTE TAPS

## TB711 SERIES

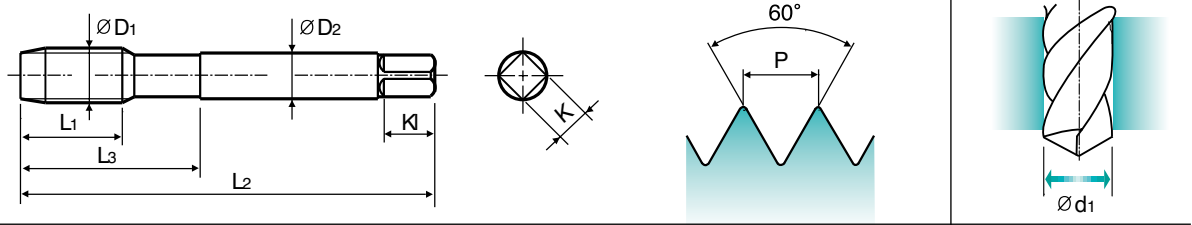
**M** ISO metric coarse threads DIN 13  
 🇩🇪 Metrisches ISO-Gewinde DIN 13  
 🇫🇷 ISO MÉTRIQUE DIN13  
 🇮🇹 ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.      ► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



Material groups **NW** HSS-E DIN 371/376 6H 60° C Vap R40

Machine taps  
Maschinengewindebohrer



SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	<b>TB711136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TB711156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	<b>TB711196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	<b>TB711176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	<b>TB711496</b>	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	<b>TB711206</b>	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TB711226</b>	7	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TB711246</b>	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TB711266</b>	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TB711286</b>	8	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TB711316</b>	10	80	30	6	4.9	8	3	5
M7	× 1	<b>TB711346</b>	10	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TB711366</b>	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	<b>TB711396</b>	13	90	35	9	7	10	3	7.8
M10	× 1.5	<b>TB711426</b>	15	100	39	10	8	11	3	8.5
M11	× 1.5	<b>TB711466</b>	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	<b>TB711506</b>	18	110	44	9	7	10	3	10.2
M14	× 2	<b>TB711546</b>	20	110	44	11	9	12	3	12
M16	× 2	<b>TB711606</b>	20	110	44	12	9	12	3	14
M18	× 2.5	<b>TB711656</b>	25	125	50	14	11	14	4	15.5
M20	× 2.5	<b>TB711706</b>	25	140	54	16	12	15	4	17.5
M22	× 2.5	<b>TB711746</b>	25	140	54	18	14.5	17	4	19.5
M24	× 3	<b>TB711786</b>	30	160	60	18	14.5	17	4	21
M27	× 3	<b>TB711866</b>	30	160	60	20	16	19	4	24
M30	× 3.5	<b>TB711946</b>	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
 ► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

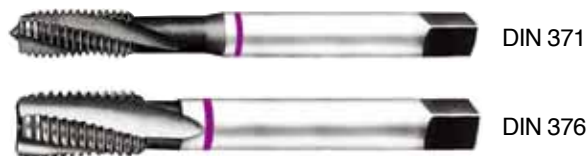
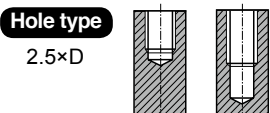
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎													
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				○				○						

### M ISO metric coarse threads DIN 13

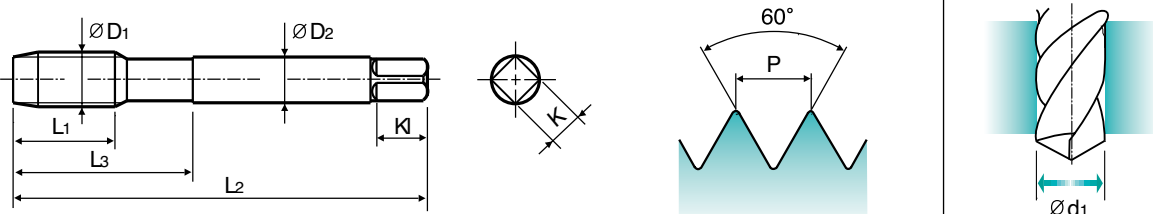
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



Material groups: **Ti** HSS-PM DIN 371/376 6H 60° C Bright R25 Machine taps Maschinengewindebohrer



SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TM903136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TM903156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TM903196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TM903176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TM903496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TM903206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TM903226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TM903246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TM903266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TM903286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TM903316	10	80	30	6	4.9	8	3	5
M7	× 1	TM903346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TM903366	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	TM903396	13	90	35	9	7	10	3	7.8
M10	× 1.5	TM903426	15	100	39	10	8	11	3	8.5
M11	× 1.5	TM903466	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	TM903506	18	110	44	9	7	10	3	10.2
M14	× 2	TM903546	20	110	44	11	9	12	3	12
M16	× 2	TM903606	20	110	44	12	9	12	3	14
M18	× 2.5	TM903656	25	125	50	14	11	14	4	15.5
M20	× 2.5	TM903706	25	140	54	16	12	15	4	17.5
M22	× 2.5	TM903746	25	140	54	18	14.5	17	4	19.5
M24	× 3	TM903786	30	160	60	18	14.5	17	4	21
M27	× 3	TM903866	30	160	60	20	16	19	4	24
M30	× 3.5	TM903946	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup> © : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				○									○	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎														

# Y/G SPIRAL FLUTE TAPS

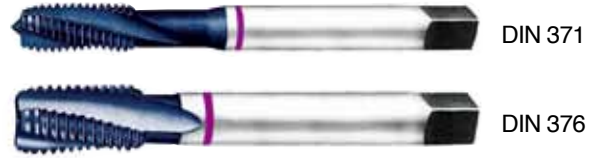
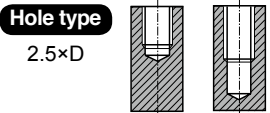
## TZ903 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

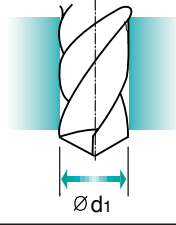
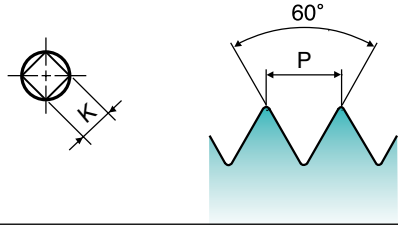
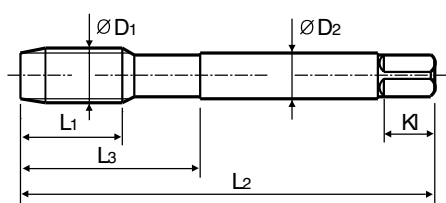
► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



Material groups  
**Ti**

- HSS-PM
- DIN 371/376
- 6H
- 60°
- C
- TiAlN
- R25

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiAlN	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M2	× 0.4	<b>TZ903136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TZ903156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	<b>TZ903196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	<b>TZ903176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	<b>TZ903496</b>	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	<b>TZ903206</b>	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TZ903226</b>	7	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TZ903246</b>	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TZ903266</b>	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TZ903286</b>	8	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TZ903316</b>	10	80	30	6	4.9	8	3	5
M7	× 1	<b>TZ903346</b>	10	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TZ903366</b>	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	<b>TZ903396</b>	13	90	35	9	7	10	3	7.8
M10	× 1.5	<b>TZ903426</b>	15	100	39	10	8	11	3	8.5
M11	× 1.5	<b>TZ903466</b>	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	<b>TZ903506</b>	18	110	44	9	7	10	3	10.2
M14	× 2	<b>TZ903546</b>	20	110	44	11	9	12	3	12
M16	× 2	<b>TZ903606</b>	20	110	44	12	9	12	3	14
M18	× 2.5	<b>TZ903656</b>	25	125	50	14	11	14	4	15.5
M20	× 2.5	<b>TZ903706</b>	25	140	54	16	12	15	4	17.5
M22	× 2.5	<b>TZ903746</b>	25	140	54	18	14.5	17	4	19.5
M24	× 3	<b>TZ903786</b>	30	160	60	18	14.5	17	4	21
M27	× 3	<b>TZ903866</b>	30	160	60	20	16	19	4	24
M30	× 3.5	<b>TZ903946</b>	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				○									○	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎														



### M ISO metric coarse threads DIN 13

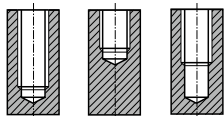
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

2.5×D



Material groups

Ti Ni

HSS-PM

DIN 371/376

6H

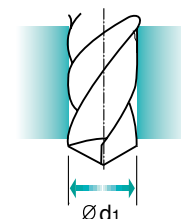
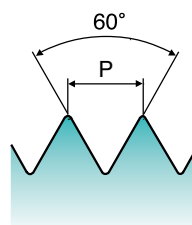
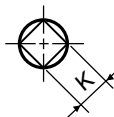
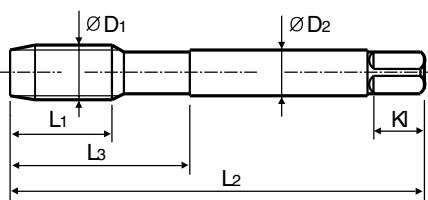
60°

C

Vap

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	<b>TQ833136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TQ833156</b>	8	45	13	2.8	2.1	5	3	1.75
M2.5	× 0.45	<b>TQ833176</b>	9	50	15	2.8	2.1	5	3	2.05
M3	× 0.5	<b>TQ833206</b>	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TQ833226</b>	7	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TQ833246</b>	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TQ833266</b>	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TQ833286</b>	8	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TQ833316</b>	10	80	30	6	4.9	8	3	5
M7	× 1	<b>TQ833346</b>	10	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TQ833366</b>	13	90	35	8	6.2	9	3	6.8
M10	× 1.5	<b>TQ833426</b>	15	100	39	10	8	11	3	8.5
M12	× 1.75	<b>TQ833506</b>	18	110	44	9	7	10	3	10.2

► DIN 371(M2~M10) and DIN 376(M12)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				◎	◎								○	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎		◎	◎				○							

# SPIRAL FLUTE TAPS

## TR833 SERIES

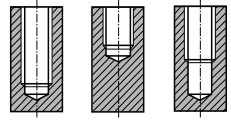
### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type  
2.5×D



Material groups  
**Ti Ni**

HSS-PM

DIN 371/376

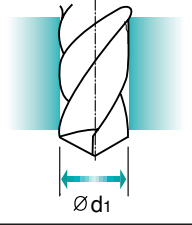
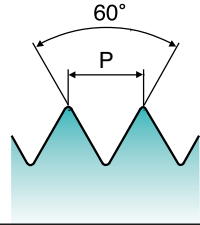
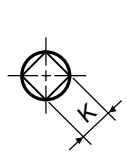
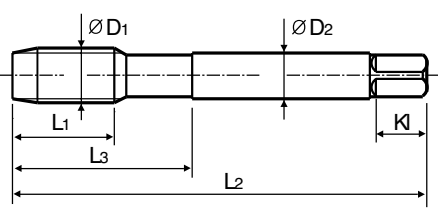
6H



Bright



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	K1	Z	Ød1
M2	× 0.4	TR833136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TR833156	8	45	13	2.8	2.1	5	3	1.75
M2.5	× 0.45	TR833176	9	50	15	2.8	2.1	5	3	2.05
M3	× 0.5	TR833206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TR833226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TR833246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TR833266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TR833286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TR833316	10	80	30	6	4.9	8	3	5
M7	× 1	TR833346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TR833366	13	90	35	8	6.2	9	3	6.8
M10	× 1.5	TR833426	15	100	39	10	8	11	3	8.5
M12	× 1.75	TR833506	18	110	44	9	7	10	3	10.2

► DIN 371 (M2~M10) and DIN376 (M12)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				◎	◎								○	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎		◎	◎				○							

### M ISO metric coarse threads DIN 13

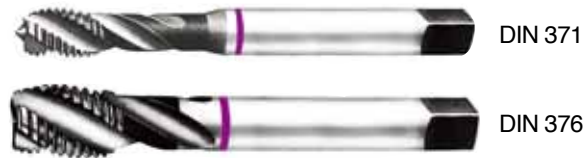
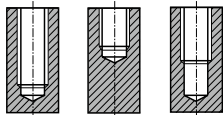
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► For tapping Nickel alloys and heat resistant alloy steels which are used in aerospace and chemical industries.

► Zum Gewindeschneiden von Nickellegierungen und hitzefesten Legierungsstählen, die in der Luftfahrtindustrie und chemischen Industrie verwendet werden.

Hole type

2.5×D



Material groups

Ni

HSS-PM

DIN 371/376

6H

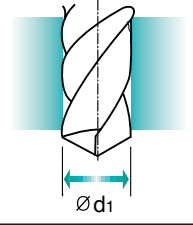
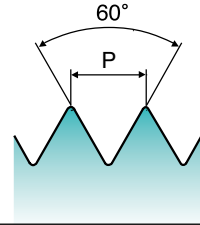
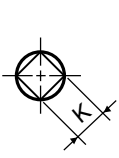
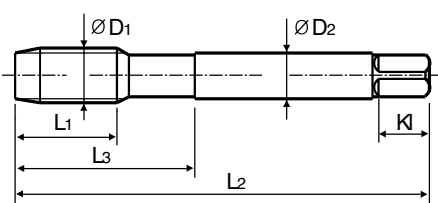
60°

C

Bright

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TM933136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TM933156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TM933196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TM933176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TM933496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TM933206	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TM933226	7	56	20	4	3	6	3	2.9
M4	× 0.7	TM933246	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TM933266	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	TM933286	8	70	25	6	4.9	8	3	4.2
M6	× 1	TM933316	10	80	30	6	4.9	8	3	5
M7	× 1	TM933346	10	80	30	7	5.5	8	3	6
M8	× 1.25	TM933366	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	TM933396	13	90	35	9	7	10	3	7.8
M10	× 1.5	TM933426	15	100	39	10	8	11	3	8.5
M11	× 1.5	TM933466	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	TM933506	18	110	44	9	7	10	3	10.2
M14	× 2	TM933546	20	110	44	11	9	12	3	12
M16	× 2	TM933606	20	110	44	12	9	12	3	14
M18	× 2.5	TM933656	25	125	50	14	11	14	4	15.5
M20	× 2.5	TM933706	25	140	54	16	12	15	4	17.5
M22	× 2.5	TM933746	25	140	54	18	14.5	17	4	19.5
M24	× 3	TM933786	30	160	60	18	14.5	17	4	21
M27	× 3	TM933866	30	160	60	20	16	19	4	24
M30	× 3.5	TM933946	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)

► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				◎	◎									
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○		◎	◎				○							

**Y/G SPIRAL FLUTE TAPS**

**TZ933 SERIES**

**M ISO metric coarse threads DIN 13**

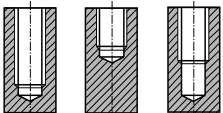
- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

► For tapping Nickel alloys and heat resistant alloy steels which are used in aerospace and chemical industries.

► Zum Gewindeschneiden von Nickellegierungen und hitzefesten Legierungsstählen, die in der Luftfahrtindustrie und chemischen Industrie verwendet werden.

**Hole type**

2.5×D



DIN 371  
DIN 376

Material groups

**Ni**

HSS-PM

DIN 371/376

6H

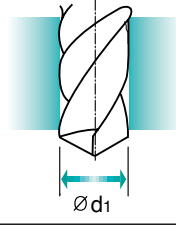
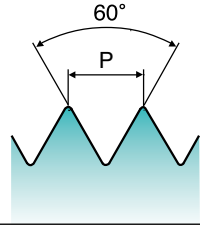
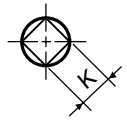
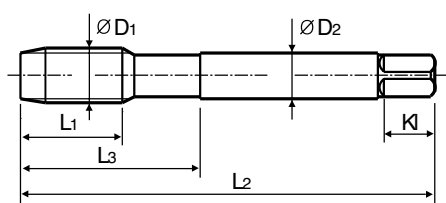
60°

C

TiAlN

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiAlN	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M2	× 0.4	<b>TZ933136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TZ933156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	<b>TZ933196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	<b>TZ933176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	<b>TZ933496</b>	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	<b>TZ933206</b>	6	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TZ933226</b>	7	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TZ933246</b>	7	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TZ933266</b>	8	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TZ933286</b>	8	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TZ933316</b>	10	80	30	6	4.9	8	3	5
M7	× 1	<b>TZ933346</b>	10	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TZ933366</b>	13	90	35	8	6.2	9	3	6.8
M9	× 1.25	<b>TZ933396</b>	13	90	35	9	7	10	3	7.8
M10	× 1.5	<b>TZ933426</b>	15	100	39	10	8	11	3	8.5
M11	× 1.5	<b>TZ933466</b>	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	<b>TZ933506</b>	18	110	44	9	7	10	3	10.2
M14	× 2	<b>TZ933546</b>	20	110	44	11	9	12	3	12
M16	× 2	<b>TZ933606</b>	20	110	44	12	9	12	3	14
M18	× 2.5	<b>TZ933656</b>	25	125	50	14	11	14	4	15.5
M20	× 2.5	<b>TZ933706</b>	25	140	54	16	12	15	4	17.5
M22	× 2.5	<b>TZ933746</b>	25	140	54	18	14.5	17	4	19.5
M24	× 3	<b>TZ933786</b>	30	160	60	18	14.5	17	4	21
M27	× 3	<b>TZ933866</b>	30	160	60	20	16	19	4	24
M30	× 3.5	<b>TZ933946</b>	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				◎	◎									
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○		◎	◎					○						

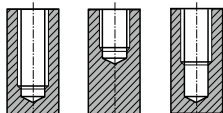
### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type  
2.5×D



Material groups

AI

HSS-E

DIN 371/376

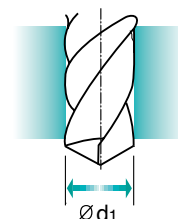
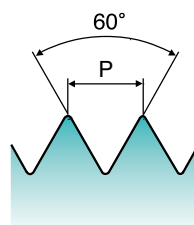
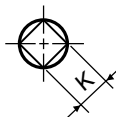
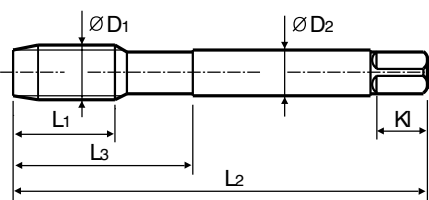
6H



Bright



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TC163136	8	45	13	2.8	2.1	5	2	1.6
M2.2	× 0.45	TC163156	8	45	13	2.8	2.1	5	2	1.75
*M2.3	× 0.4	TC163196	8	45	13	2.8	2.1	5	2	1.9
M2.5	× 0.45	TC163176	9	50	15	2.8	2.1	5	2	2.05
*M2.6	× 0.45	TC163496	9	50	15	2.8	2.1	5	2	2.1
M3	× 0.5	TC163206	6	56	18	3.5	2.7	6	2	2.5
M3.5	× 0.6	TC163226	7	56	20	4	3	6	2	2.9
M4	× 0.7	TC163246	7	63	21	4.5	3.4	6	2	3.3
M4.5	× 0.75	TC163266	8	70	25	6	4.9	8	2	3.7
M5	× 0.8	TC163286	8	70	25	6	4.9	8	2	4.2
M6	× 1	TC163316	10	80	30	6	4.9	8	2	5
M7	× 1	TC163346	10	80	30	7	5.5	8	2	6
M8	× 1.25	TC163366	13	90	35	8	6.2	9	2	6.8
M9	× 1.25	TC163396	13	90	35	9	7	10	2	7.8
M10	× 1.5	TC163426	15	100	39	10	8	11	2	8.5
M11	× 1.5	TC163466	17	100	40	8	6.2	9	2	9.5
M12	× 1.75	TC163506	18	110	44	9	7	10	2	10.2
M14	× 2	TC163546	20	110	44	11	9	12	3	12
M16	× 2	TC163606	20	110	44	12	9	12	3	14
M18	× 2.5	TC163656	25	125	50	14	11	14	3	15.5
M20	× 2.5	TC163706	25	140	54	16	12	15	3	17.5
M22	× 2.5	TC163746	25	140	54	18	14.5	17	3	19.5
M24	× 3	TC163786	30	160	60	18	14.5	17	3	21
M27	× 3	TC163866	30	160	60	20	16	19	3	24
M30	× 3.5	TC163946	35	180	70	22	18	21	3	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○											○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				◎				◎	◎	◎				

# Y/G SPIRAL FLUTE TAPS

## TE953 SERIES

### M ISO metric coarse threads DIN 13

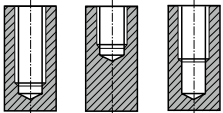
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

2.5×D



DIN 371



DIN 376

Material groups

**AI**

HSS-E

DIN 371/376

6H

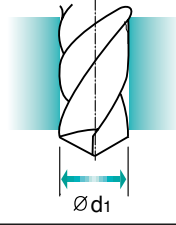
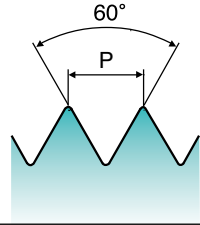
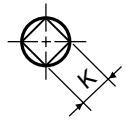
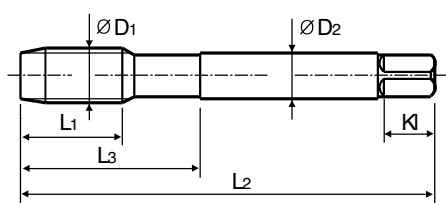
60°

C

NI

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Ni	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TE953136	8	45	13	2.8	2.1	5	2	1.6
M2.2	× 0.45	TE953156	8	45	13	2.8	2.1	5	2	1.75
*M2.3	× 0.4	TE953196	8	45	13	2.8	2.1	5	2	1.9
M2.5	× 0.45	TE953176	9	50	15	2.8	2.1	5	2	2.05
*M2.6	× 0.45	TE953496	9	50	15	2.8	2.1	5	2	2.1
M3	× 0.5	TE953206	6	56	18	3.5	2.7	6	2	2.5
M3.5	× 0.6	TE953226	7	56	20	4	3	6	2	2.9
M4	× 0.7	TE953246	7	63	21	4.5	3.4	6	2	3.3
M4.5	× 0.75	TE953266	8	70	25	6	4.9	8	2	3.7
M5	× 0.8	TE953286	8	70	25	6	4.9	8	2	4.2
M6	× 1	TE953316	10	80	30	6	4.9	8	2	5
M7	× 1	TE953346	10	80	30	7	5.5	8	2	6
M8	× 1.25	TE953366	13	90	35	8	6.2	9	2	6.8
M9	× 1.25	TE953396	13	90	35	9	7	10	3	7.8
M10	× 1.5	TE953426	15	100	39	10	8	11	3	8.5
M11	× 1.5	TE953466	17	100	40	8	6.2	9	3	9.5
M12	× 1.75	TE953506	18	110	44	9	7	10	3	10.2
M14	× 2	TE953546	20	110	44	11	9	12	3	12
M16	× 2	TE953606	20	110	44	12	9	12	3	14
M18	× 2.5	TE953656	25	125	50	14	11	14	4	15.5
M20	× 2.5	TE953706	25	140	54	16	12	15	4	17.5
M22	× 2.5	TE953746	25	140	54	18	14.5	17	4	19.5
M24	× 3	TE953786	30	160	60	18	14.5	17	4	21
M27	× 3	TE953866	30	160	60	20	16	19	4	24
M30	× 3.5	TE953946	35	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

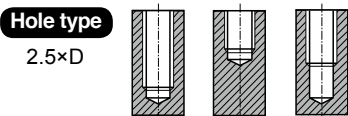
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Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP

# MF ISO metric fine threads DIN 13

Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo fine DIN 13

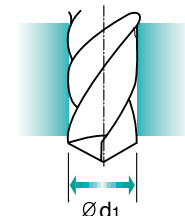
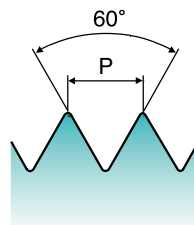
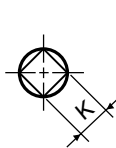
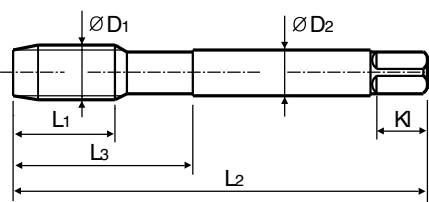
► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



Material groups **GS** **HSS-E** **DIN 374** **6H** **60°** **C** **Bright** **R40**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M4 × 0.5		TC411256	5	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		TC411296	5	70	25	3.5	2.7	6	3	4.5
M6 × 0.75		TC411326	8	80	30	4.5	3.4	6	3	5.2
M6 × 0.5		TC411336	5	80	30	4.5	3.4	6	3	5.5
M7 × 0.75		TC411356	10	80	30	5.5	4.3	7	3	6.2
M8 × 1		TC411376	10	90	36	6	4.9	8	3	7
M8 × 0.75		TC411386	8	80	30	6	4.9	8	3	7.2
M8 × 0.5		TC411936	5	80	30	6	4.9	8	3	7.5
M10 × 1.25		TC411436	16	100	40	7	5.5	8	3	8.8
M10 × 1		TC411446	10	90	36	7	5.5	8	3	9
M10 × 0.75		TC411456	10	90	36	7	5.5	8	3	9.2
M12 × 1.5		TC411516	15	100	40	9	7	10	3	10.5
M12 × 1.25		TC411526	15	100	40	9	7	10	3	10.8
M12 × 1		TC411536	11	100	40	9	7	10	3	11
M14 × 1.5		TC411556	15	100	40	11	9	12	3	12.5
M14 × 1.25		TC411566	15	100	40	11	9	12	3	12.8
M14 × 1		TC411576	11	100	40	11	9	12	3	13
M16 × 1.5		TC411616	15	100	40	12	9	12	3	14.5
M16 × 1		TC411626	12	100	40	12	9	12	3	15
M18 × 1.5		TC411676	17	110	44	14	11	14	4	16.5
M18 × 1		TC411686	13	110	44	14	11	14	4	17

► NEXT PAGE

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

**Y/G SPIRAL FLUTE TAPS**

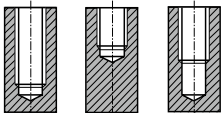
**TC411 SERIES**

**MF ISO metric fine threads DIN 13**  
 Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type  
2.5×D



DIN 374

Material groups  
**GS**

HSS-E

DIN 374

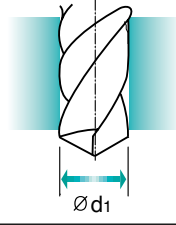
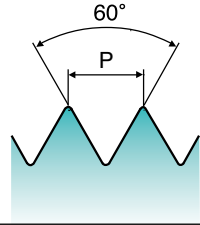
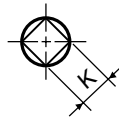
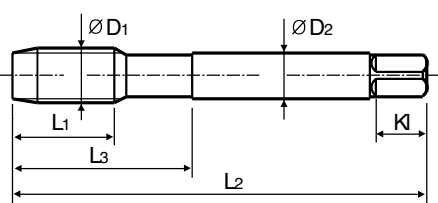
6H



Bright



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1	P	Bright	L1	L2	L3	∅D2	K	Kl	Z	∅d1
M20 × 1.5		<b>TC411726</b>	17	125	50	16	12	15	4	18.5
M20 × 1		<b>TC411736</b>	14	125	50	16	12	15	4	19
M22 × 1.5		<b>TC411766</b>	17	125	50	18	14.5	17	4	20.5
M22 × 1		<b>TC411776</b>	14	125	50	18	14.5	17	4	21
M24 × 2		<b>TC411796</b>	20	140	54	18	14.5	17	4	22
M24 × 1.5		<b>TC411806</b>	20	140	54	18	14.5	17	4	22.5
M26 × 1.5		<b>TC411856</b>	20	140	54	18	14.5	17	4	24.5
M27 × 2		<b>TC411876</b>	20	140	54	20	16	19	4	25
M27 × 1.5		<b>TC411886</b>	20	140	54	20	16	19	4	25.5
M28 × 1.5		<b>TC411916</b>	20	140	54	20	16	19	4	26.5
M30 × 2		<b>TC411966</b>	22	150	57	22	18	21	4	28
M30 × 1.5		<b>TC411976</b>	22	150	57	22	18	21	4	28.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	◎	◎	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	◎	○	○	○



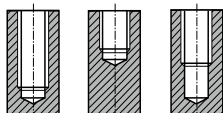
# MF ISO metric fine threads DIN 13

Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type  
2.5×D



DIN 374

Material groups  
**GS**

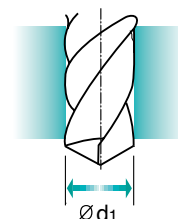
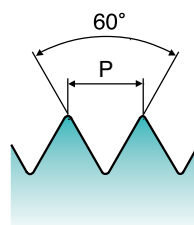
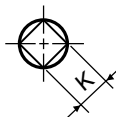
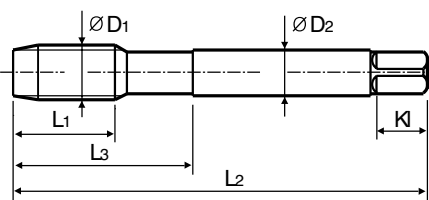
HSS-E

DIN 374

6H



TiN


 Machine taps  
Maschinengewindebohrer


Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M4 × 0.5		<b>TD411256</b>	5	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		<b>TD411296</b>	5	70	25	3.5	2.7	6	3	4.5
M6 × 0.75		<b>TD411326</b>	8	80	30	4.5	3.4	6	3	5.2
M6 × 0.5		<b>TD411336</b>	5	80	30	4.5	3.4	6	3	5.5
M7 × 0.75		<b>TD411356</b>	10	80	30	5.5	4.3	7	3	6.2
M8 × 1		<b>TD411376</b>	10	90	36	6	4.9	8	3	7
M8 × 0.75		<b>TD411386</b>	8	80	30	6	4.9	8	3	7.2
M8 × 0.5		<b>TD411936</b>	5	80	30	6	4.9	8	3	7.5
M10 × 1.25		<b>TD411436</b>	16	100	40	7	5.5	8	3	8.8
M10 × 1		<b>TD411446</b>	10	90	36	7	5.5	8	3	9
M10 × 0.75		<b>TD411456</b>	10	90	36	7	5.5	8	3	9.2
M12 × 1.5		<b>TD411516</b>	15	100	40	9	7	10	3	10.5
M12 × 1.25		<b>TD411526</b>	15	100	40	9	7	10	3	10.8
M12 × 1		<b>TD411536</b>	11	100	40	9	7	10	3	11
M14 × 1.5		<b>TD411556</b>	15	100	40	11	9	12	3	12.5
M14 × 1.25		<b>TD411566</b>	15	100	40	11	9	12	3	12.8
M14 × 1		<b>TD411576</b>	11	100	40	11	9	12	3	13
M16 × 1.5		<b>TD411616</b>	15	100	40	12	9	12	3	14.5

► NEXT PAGE

 Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○									◎	◎	○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	◎		○	○	○	◎	○	○	○

**Y/G SPIRAL FLUTE TAPS**

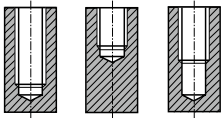
**TD411 SERIES**

**MF ISO metric fine threads DIN 13**  
 Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrica passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type  
2.5×D



DIN 374

Material groups  
**GS**

HSS-E

DIN 374

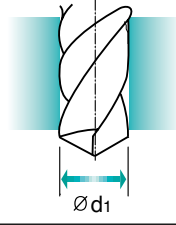
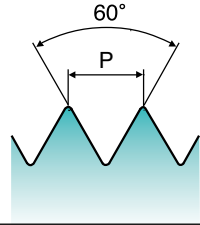
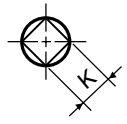
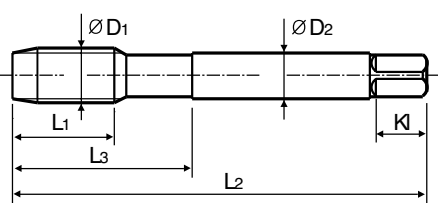
6H



TiN



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M16 × 1		TD411626	12	100	40	12	9	12	3	15
M18 × 1.5		TD411676	17	110	44	14	11	14	4	16.5
M18 × 1		TD411686	13	110	44	14	11	14	4	17
M20 × 1.5		TD411726	17	125	50	16	12	15	4	18.5
M20 × 1		TD411736	14	125	50	16	12	15	4	19
M22 × 1.5		TD411766	17	125	50	18	14.5	17	4	20.5
M22 × 1		TD411776	14	125	50	18	14.5	17	4	21
M24 × 2		TD411796	20	140	54	18	14.5	17	4	22
M24 × 1.5		TD411806	20	140	54	18	14.5	17	4	22.5
M26 × 1.5		TD411856	20	140	54	18	14.5	17	4	24.5
M27 × 2		TD411876	20	140	54	20	16	19	4	25
M27 × 1.5		TD411886	20	140	54	20	16	19	4	25.5
M28 × 1.5		TD411916	20	140	54	20	16	19	4	26.5
M30 × 2		TD411966	22	150	57	22	18	21	4	28
M30 × 1.5		TD411976	22	150	57	22	18	21	4	28.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

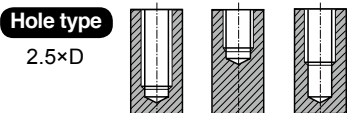
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	◎	◎	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	◎	○	○	○

### MF ISO metric fine threads DIN 13

■ Metrisches ISO-Feingewinde DIN 13  
■ ISO MÉTRIQUE PAS FINS DIN13  
■ ISO Metrico passo grosso DIN 13

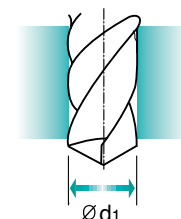
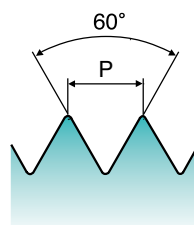
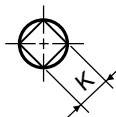
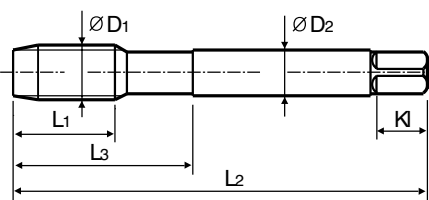
► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



Material groups **VG** **HSS-E** **DIN 374** **6H** **60°** **C** **Bright** **R40**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1	P	Bright	L1	L2	L3	∅D2	K	KI	Z	∅d1
M4 × 0.5		TC413256	5	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		TC413296	5	70	25	3.5	2.7	6	3	4.5
M6 × 0.75		TC413326	8	80	30	4.5	3.4	6	3	5.2
M6 × 0.5		TC413336	5	80	30	4.5	3.4	6	3	5.5
M7 × 0.75		TC413356	10	80	30	5.5	4.3	7	3	6.2
M8 × 1		TC413376	10	90	36	6	4.9	8	3	7
M8 × 0.75		TC413386	8	80	30	6	4.9	8	3	7.2
M10 × 1.25		TC413436	16	100	40	7	5.5	8	3	8.8
M10 × 1		TC413446	10	90	36	7	5.5	8	3	9
M10 × 0.75		TC413456	10	90	36	7	5.5	8	3	9.2
M12 × 1.5		TC413516	15	100	40	9	7	10	3	10.5
M12 × 1.25		TC413526	15	100	40	9	7	10	3	10.8
M12 × 1		TC413536	11	100	40	9	7	10	3	11
M14 × 1.5		TC413556	15	100	40	11	9	12	3	12.5
M14 × 1.25		TC413566	15	100	40	11	9	12	3	12.8
M16 × 1.5		TC413616	15	100	40	12	9	12	3	14.5
M18 × 1.5		TC413676	17	110	44	14	11	14	4	16.5
M20 × 1.5		TC413726	17	125	50	16	12	15	4	18.5
M22 × 1.5		TC413766	17	125	50	18	14.5	17	4	20.5
M24 × 1.5		TC413806	20	140	54	18	14.5	17	4	22.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

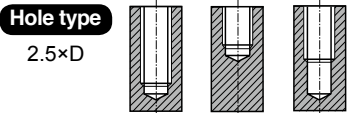
**YG SPIRAL FLUTE TAPS**

**TD413 SERIES**

**MF ISO metric fine threads DIN 13**  
 🇩🇪 **Metrisches ISO-Feingewinde DIN 13**  
 🇫🇷 **ISO MÉTRIQUE PAS FINS DIN13**  
 🇮🇹 **ISO Metrico passo grosso DIN 13**

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



DIN 374



HSS-E

DIN 374

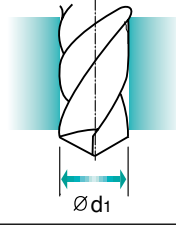
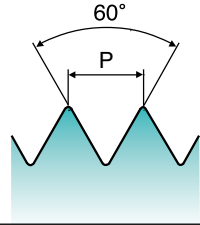
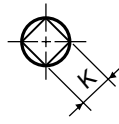
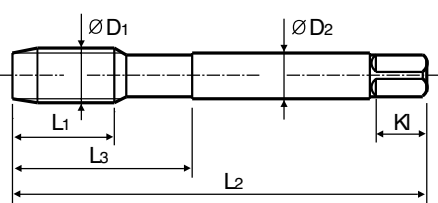
6H



TiN



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M4	× 0.5	TD413256	5	63	21	2.8	2.1	5	3	3.5
M5	× 0.5	TD413296	5	70	25	3.5	2.7	6	3	4.5
M6	× 0.75	TD413326	8	80	30	4.5	3.4	6	3	5.2
M6	× 0.5	TD413336	5	80	30	4.5	3.4	6	3	5.5
M7	× 0.75	TD413356	10	80	30	5.5	4.3	7	3	6.2
M8	× 1	TD413376	10	90	36	6	4.9	8	3	7
M8	× 0.75	TD413386	8	80	30	6	4.9	8	3	7.2
M10	× 1.25	TD413436	16	100	40	7	5.5	8	3	8.8
M10	× 1	TD413446	10	90	36	7	5.5	8	3	9
M10	× 0.75	TD413456	10	90	36	7	5.5	8	3	9.2
M12	× 1.5	TD413516	15	100	40	9	7	10	3	10.5
M12	× 1.25	TD413526	15	100	40	9	7	10	3	10.8
M12	× 1	TD413536	11	100	40	9	7	10	3	11
M14	× 1.5	TD413556	15	100	40	11	9	12	3	12.5
M14	× 1.25	TD413566	15	100	40	11	9	12	3	12.8
M16	× 1.5	TD413616	15	100	40	12	9	12	3	14.5
M18	× 1.5	TD413676	17	110	44	14	11	14	4	16.5
M20	× 1.5	TD413726	17	125	50	16	12	15	4	18.5
M22	× 1.5	TD413766	17	125	50	18	14.5	17	4	20.5
M24	× 1.5	TD413806	20	140	54	18	14.5	17	4	22.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

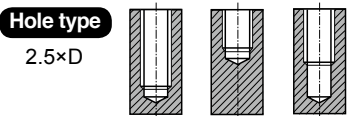
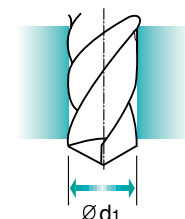
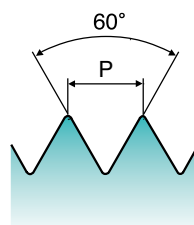
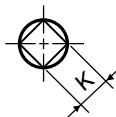
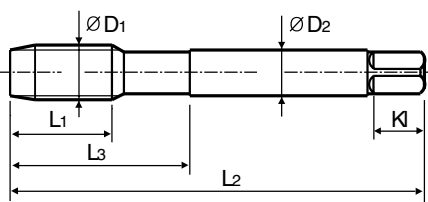
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# MF ISO metric fine threads DIN 13

Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo grosso DIN 13

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.


**HSS-E**
**DIN 374**
**6H**
**60°**
**C**
**Vap**
**R40**
**Machine taps**  
Maschinengewindebohrer


Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD <sub>1</sub>	P	Vap	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	ØD <sub>2</sub>	K	KI	Z	Ød <sub>1</sub>
M4 × 0.5		<b>TB183256</b>	5	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		<b>TB183296</b>	5	70	25	3.5	2.7	6	3	4.5
M6 × 0.75		<b>TB183326</b>	8	80	30	4.5	3.4	6	3	5.2
M6 × 0.5		<b>TB183336</b>	5	80	30	4.5	3.4	6	3	5.5
M7 × 0.75		<b>TB183356</b>	10	80	30	5.5	4.3	7	3	6.2
M8 × 1		<b>TB183376</b>	10	90	36	6	4.9	8	3	7
M8 × 0.75		<b>TB183386</b>	8	80	30	6	4.9	8	3	7.2
M10 × 1.25		<b>TB183436</b>	16	100	40	7	5.5	8	3	8.8
M10 × 1		<b>TB183446</b>	10	90	36	7	5.5	8	3	9
M10 × 0.75		<b>TB183456</b>	10	90	36	7	5.5	8	3	9.2
M12 × 1.5		<b>TB183516</b>	15	100	40	9	7	10	3	10.5
M12 × 1.25		<b>TB183526</b>	15	100	40	9	7	10	3	10.8
M12 × 1		<b>TB183536</b>	11	100	40	9	7	10	3	11
M14 × 1.5		<b>TB183556</b>	15	100	40	11	9	12	3	12.5
M14 × 1.25		<b>TB183566</b>	15	100	40	11	9	12	3	12.8
M16 × 1.5		<b>TB183616</b>	15	100	40	12	9	12	3	14.5
M18 × 1.5		<b>TB183676</b>	17	110	44	14	11	14	4	16.5
M20 × 1.5		<b>TB183726</b>	17	125	50	16	12	15	4	18.5
M22 × 1.5		<b>TB183766</b>	17	125	50	18	14.5	17	4	20.5
M24 × 1.5		<b>TB183806</b>	20	140	54	18	14.5	17	4	22.5

 Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP

**Y/G SPIRAL FLUTE TAPS**

**TC963 SERIES**

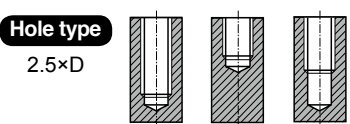
**MF ISO metric fine threads DIN 13**

**MF**

- 🇩🇪 **Metrisches ISO-Feingewinde DIN 13**
- 🇫🇷 **ISO MÉTRIQUE PAS FINS DIN13**
- 🇮🇹 **ISO Metrico passo grosso DIN 13**

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

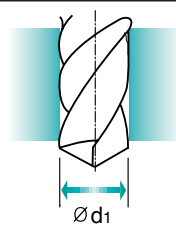
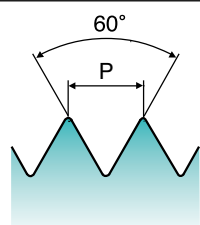
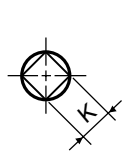
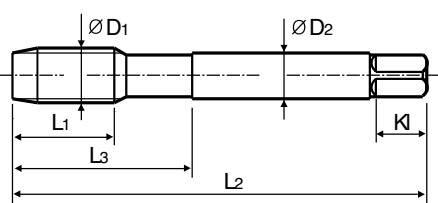
► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



**Material groups**  
**AI**

- HSS-E
- DIN 374
- 6H
- 60°
- C
- Bright
- R45

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M4	× 0.5	TC963256	5	63	21	2.8	2.1	5	2	3.5
M5	× 0.5	TC963296	5	70	25	3.5	2.7	6	2	4.5
M6	× 0.75	TC963326	8	80	30	4.5	3.4	6	2	5.2
M6	× 0.5	TC963336	5	80	30	4.5	3.4	6	2	5.5
M7	× 0.75	TC963356	10	80	30	5.5	4.3	7	2	6.2
M8	× 1	TC963376	10	90	36	6	4.9	8	2	7
M8	× 0.75	TC963386	8	80	30	6	4.9	8	2	7.2
M10	× 1.25	TC963436	16	100	40	7	5.5	8	2	8.8
M10	× 1	TC963446	10	90	36	7	5.5	8	2	9
M10	× 0.75	TC963456	10	90	36	7	5.5	8	2	9.2
M12	× 1.5	TC963516	15	100	40	9	7	10	2	10.5
M12	× 1.25	TC963526	15	100	40	9	7	10	2	10.8
M12	× 1	TC963536	11	100	40	9	7	10	2	11
M14	× 1.5	TC963556	15	100	40	11	9	12	3	12.5
M14	× 1.25	TC963566	15	100	40	11	9	12	3	12.8
M16	× 1.5	TC963616	15	100	40	12	9	12	3	14.5
M18	× 1.5	TC963676	17	110	44	14	11	14	3	16.5
M20	× 1.5	TC963726	17	125	50	16	12	15	3	18.5
M22	× 1.5	TC963766	17	125	50	18	14.5	17	3	20.5
M24	× 1.5	TC963806	20	140	54	18	14.5	17	3	22.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○											○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				◎				◎	◎	◎				

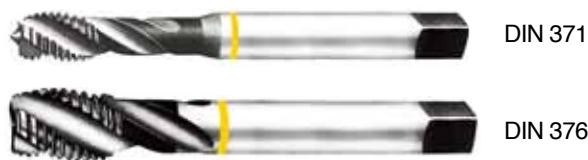
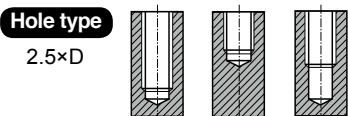
# UNC

Unified coarse threads

Unified Grobgewinde  
 UNC  
 Unificato passo grosso

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

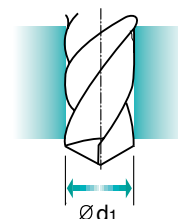
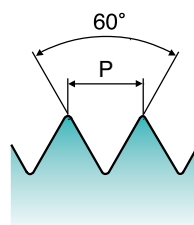
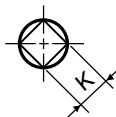
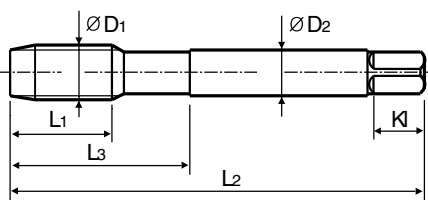
► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



Material groups **GS**

HSS-E
DIN 371/376
2B
60°
C
Bright
R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 40UNC	<b>TC144162</b>	6	56	18	3.5	2.7	6	3	2.3
#5	- 40UNC	<b>TC144202</b>	7	56	18	3.5	2.7	6	3	2.6
#6	- 32UNC	<b>TC144242</b>	7	56	20	4	3	6	3	2.85
#8	- 32UNC	<b>TC144282</b>	8	63	21	4.5	3.4	6	3	3.5
#10	- 24UNC	<b>TC144322</b>	10	70	25	6	4.9	8	3	3.9
#12	- 24UNC	<b>TC144362</b>	10	80	30	6	4.9	8	3	4.5
1/4	- 20UNC	<b>TC144402</b>	13	80	30	7	5.5	8	3	5.2
5/16	- 18UNC	<b>TC144442</b>	14	90	35	8	6.2	9	3	6.6
3/8	- 16UNC	<b>TC144482</b>	16	100	39	9	7	10	3	8
7/16	- 14UNC	<b>TC144522</b>	17	100	40	8	6.2	9	3	9.4
1/2	- 13UNC	<b>TC144562</b>	20	110	44	9	7	10	3	10.75
9/16	- 12UNC	<b>TC144602</b>	20	110	44	11	9	12	3	12.25
5/8	- 11UNC	<b>TC144642</b>	22	110	44	12	9	12	3	13.5
3/4	- 10UNC	<b>TC144702</b>	25	125	50	14	11	14	4	16.5
7/8	- 9UNC	<b>TC144742</b>	27	140	54	18	14.5	17	4	19.5
1	- 8UNC	<b>TC144782</b>	30	160	60	20	16	19	4	22.25
1-1/8	- 7UNC	<b>TC144822</b>	35	180	65	22	18	21	4	25

► DIN 371(#4~3/8) and DIN 376(7/16~1-1/8)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎									◎	◎	○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
	○			○		◎		○	○	○	◎	○		

# Y/G SPIRAL FLUTE TAPS

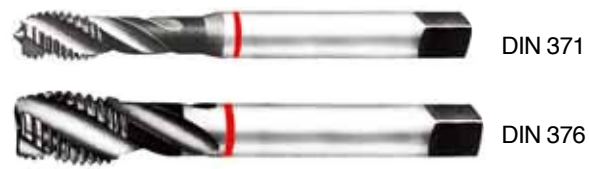
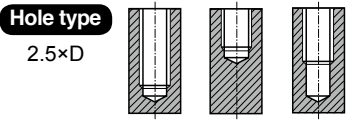
## TC174 SERIES

### UNC Unified coarse threads

 Unified Grobgewinde  
 UNC  
 Unificato passo grosso

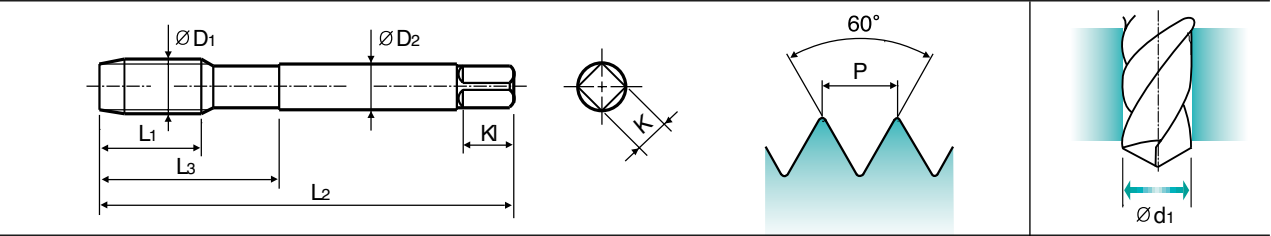
► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



Material groups **VG** **HSS-E** **DIN 371/376** **2B** **60°** **C** **Bright** **R40**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 40UNC	TC174162	6	56	18	3.5	2.7	6	3	2.3
#5	- 40UNC	TC174202	7	56	18	3.5	2.7	6	3	2.6
#6	- 32UNC	TC174242	7	56	20	4	3	6	3	2.85
#8	- 32UNC	TC174282	8	63	21	4.5	3.4	6	3	3.5
#10	- 24UNC	TC174322	10	70	25	6	4.9	8	3	3.9
#12	- 24UNC	TC174362	10	80	30	6	4.9	8	3	4.5
1/4	- 20UNC	TC174402	13	80	30	7	5.5	8	3	5.2
5/16	- 18UNC	TC174442	14	90	35	8	6.2	9	3	6.6
3/8	- 16UNC	TC174482	16	100	39	9	7	10	3	8
7/16	- 14UNC	TC174522	17	100	40	8	6.2	9	3	9.4
1/2	- 13UNC	TC174562	20	110	44	9	7	10	3	10.75
9/16	- 12UNC	TC174602	20	110	44	11	9	12	3	12.25
5/8	- 11UNC	TC174642	22	110	44	12	9	12	3	13.5
3/4	- 10UNC	TC174702	25	125	50	14	11	14	4	16.5
7/8	- 9UNC	TC174742	27	140	54	18	14.5	17	4	19.5
1	- 8UNC	TC174782	30	160	60	20	16	19	4	22.25
1-1/8	- 7UNC	TC174822	35	180	65	22	18	21	4	25

► DIN 371(#4~3/8) and DIN 376(7/16~1-1/8)

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												



# UNC

Unified coarse threads

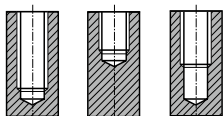
- Unified Grobgewinde
- UNC
- Unificato passo grosso

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

2.5×D



HSS-E

DIN 371/376

2B

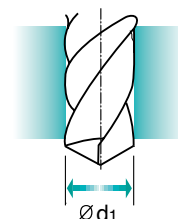
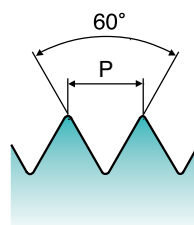
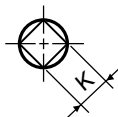
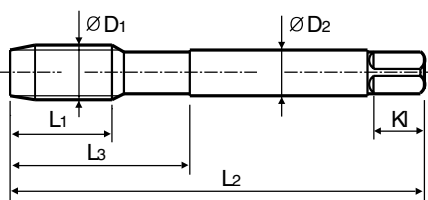
60°

C

TiN

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1		TiN	L1	L2	L3	∅D2	K	KI	Z	∅d1
#4	- 40UNC	<b>TD174162</b>	6	56	18	3.5	2.7	6	3	2.3
#5	- 40UNC	<b>TD174202</b>	7	56	18	3.5	2.7	6	3	2.6
#6	- 32UNC	<b>TD174242</b>	7	56	20	4	3	6	3	2.85
#8	- 32UNC	<b>TD174282</b>	8	63	21	4.5	3.4	6	3	3.5
#10	- 24UNC	<b>TD174322</b>	10	70	25	6	4.9	8	3	3.9
#12	- 24UNC	<b>TD174362</b>	10	80	30	6	4.9	8	3	4.5
1/4	- 20UNC	<b>TD174402</b>	13	80	30	7	5.5	8	3	5.2
5/16	- 18UNC	<b>TD174442</b>	14	90	35	8	6.2	9	3	6.6
3/8	- 16UNC	<b>TD174482</b>	16	100	39	9	7	10	3	8
7/16	- 14UNC	<b>TD174522</b>	17	100	40	8	6.2	9	3	9.4
1/2	- 13UNC	<b>TD174562</b>	20	110	44	9	7	10	3	10.75
9/16	- 12UNC	<b>TD174602</b>	20	110	44	11	9	12	3	12.25
5/8	- 11UNC	<b>TD174642</b>	22	110	44	12	9	12	3	13.5
3/4	- 10UNC	<b>TD174702</b>	25	125	50	14	11	14	4	16.5
7/8	- 9UNC	<b>TD174742</b>	27	140	54	18	14.5	17	4	19.5
1	- 8UNC	<b>TD174782</b>	30	160	60	20	16	19	4	22.25
1-1/8	- 7UNC	<b>TD174822</b>	35	180	65	22	18	21	4	25

► DIN 371(#4~3/8) and DIN 376(7/16~1-1/8)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

**Y/G SPIRAL FLUTE TAPS**

**TB904 SERIES**

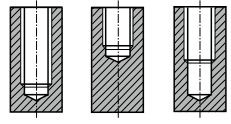
**UNC Unified coarse threads**  
 Unified Grobgewinde  
 UNC  
 Unificato passo grosso

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

2.5×D



HSS-E

DIN 371/376

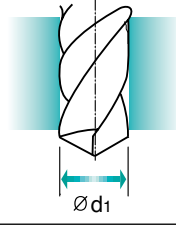
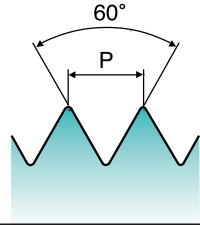
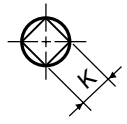
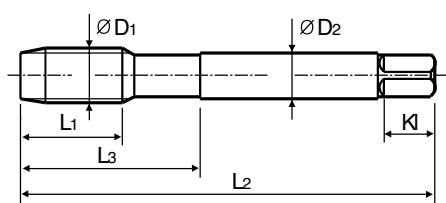
2B



Vap



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 40UNC	TB904162	6	56	18	3.5	2.7	6	3	2.3
#5	- 40UNC	TB904202	7	56	18	3.5	2.7	6	3	2.6
#6	- 32UNC	TB904242	7	56	20	4	3	6	3	2.85
#8	- 32UNC	TB904282	8	63	21	4.5	3.4	6	3	3.5
#10	- 24UNC	TB904322	10	70	25	6	4.9	8	3	3.9
#12	- 24UNC	TB904362	10	80	30	6	4.9	8	3	4.5
1/4	- 20UNC	TB904402	13	80	30	7	5.5	8	3	5.2
5/16	- 18UNC	TB904442	14	90	35	8	6.2	9	3	6.6
3/8	- 16UNC	TB904482	16	100	39	9	7	10	3	8
7/16	- 14UNC	TB904522	17	100	40	8	6.2	9	3	9.4
1/2	- 13UNC	TB904562	20	110	44	9	7	10	3	10.75
9/16	- 12UNC	TB904602	20	110	44	11	9	12	3	12.25
5/8	- 11UNC	TB904642	22	110	44	12	9	12	3	13.5
3/4	- 10UNC	TB904702	25	125	50	14	11	14	4	16.5
7/8	- 9UNC	TB904742	27	140	54	18	14.5	17	4	19.5
1	- 8UNC	TB904782	30	160	60	20	16	19	4	22.25
1-1/8	- 7UNC	TB904822	35	180	65	22	18	21	4	25

► DIN 371(#4~3/8) and DIN 376(7/16~1-1/8)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# UNC

Unified coarse threads

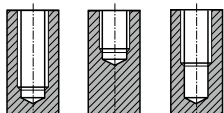
- Unified Grobgewinde
- UNC
- Unificato passo grosso

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

**Hole type**

2.5×D



DIN 371

DIN 376

Material groups

**AI**

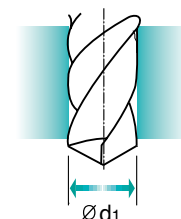
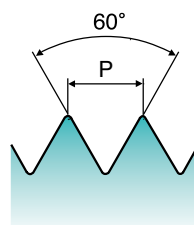
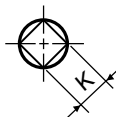
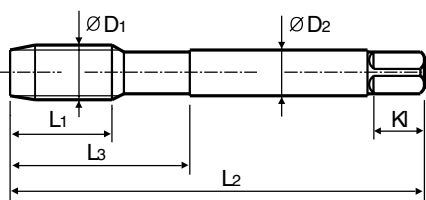
HSS-E

DIN 371/376

2B



Bright


 Machine taps  
Maschinengewindebohrer


Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 40UNC	TC169162	6	56	18	3.5	2.7	6	2	2.3
#5	- 40UNC	TC169202	7	56	18	3.5	2.7	6	2	2.6
#6	- 32UNC	TC169242	7	56	20	4	3	6	2	2.85
#8	- 32UNC	TC169282	8	63	21	4.5	3.4	6	2	3.5
#10	- 24UNC	TC169322	10	70	25	6	4.9	8	2	3.9
#12	- 24UNC	TC169362	10	80	30	6	4.9	8	2	4.5
1/4	- 20UNC	TC169402	13	80	30	7	5.5	8	2	5.2
5/16	- 18UNC	TC169442	14	90	35	8	6.2	9	2	6.6
3/8	- 16UNC	TC169482	16	100	39	9	7	10	2	8
7/16	- 14UNC	TC169522	17	100	40	8	6.2	9	2	9.4
1/2	- 13UNC	TC169562	20	110	44	9	7	10	2	10.75
9/16	- 12UNC	TC169602	20	110	44	11	9	12	3	12.25
5/8	- 11UNC	TC169642	22	110	44	12	9	12	3	13.5
3/4	- 10UNC	TC169702	25	125	50	14	11	14	3	16.5
7/8	- 9UNC	TC169742	27	140	54	18	14.5	17	3	19.5
1	- 8UNC	TC169782	30	160	60	20	16	19	3	22.25
1-1/8	- 7UNC	TC169822	35	180	65	22	18	21	3	25

► DIN 371(#4~3/8) and DIN 376(7/16~1-1/8)

 Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○											○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				◎				◎	◎	◎				

# Y/G SPIRAL FLUTE TAPS

## TC124 SERIES

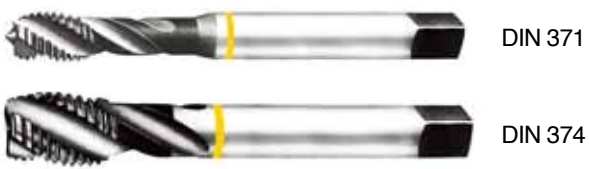
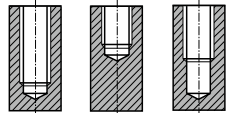
### UNF Unified fine threads

Unified Feingewinde  
 UNF  
 Unificato passo grosso

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type  
2.5×D



Material groups  
**GS**

HSS-E

DIN 371/374

2B

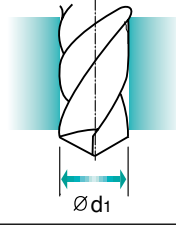
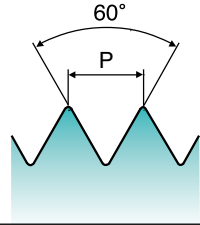
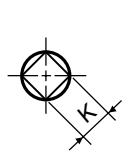
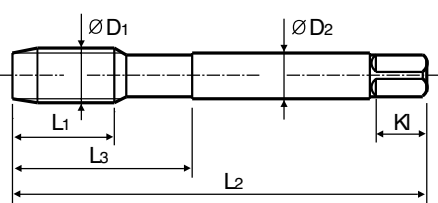
60°

C

Bright

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 48UNF	TC124182	6	56	18	3.5	2.7	6	3	2.4
#5	- 44UNF	TC124222	7	56	18	3.5	2.7	6	3	2.7
#6	- 40UNF	TC124262	7	56	20	4	3	6	3	3
#8	- 36UNF	TC124302	8	63	21	4.5	3.4	6	3	3.5
#10	- 32UNF	TC124342	10	70	25	6	4.9	8	3	4.1
#12	- 28UNF	TC124382	10	80	30	6	4.9	8	3	4.7
1/4	- 28UNF	TC124422	10	80	30	7	5.5	8	3	5.5
5/16	- 24UNF	TC124462	10	90	35	8	6.2	9	3	6.9
3/8	- 24UNF	TC124502	10	100	39	9	7	10	3	8.5
7/16	- 20UNF	TC124542	13	100	40	8	6.2	9	3	9.9
1/2	- 20UNF	TC124582	13	100	40	9	7	10	3	11.5
9/16	- 18UNF	TC124622	15	100	40	11	9	12	3	12.9
5/8	- 18UNF	TC124662	15	100	40	12	9	12	3	14.5
3/4	- 16UNF	TC124722	17	110	44	14	11	14	4	17.5
7/8	- 14UNF	TC124762	17	125	50	18	14.5	17	4	20.5
1	- 12UNF	TC124802	20	140	54	20	16	17	4	23.25
1-1/8	- 12UNF	TC124842	22	150	60	22	18	21	4	26.5

► DIN 371(#4~3/8) and DIN 374(7/16~1-1/8)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	◎	◎	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	◎	○	○	○

# SPIRAL FLUTE TAPS

**TC184** SERIES

HSS

## UNF Unified fine threads

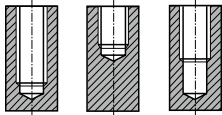
Unified Feingewinde  
 UNF  
 Unificato passo grosso

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

2.5×D



DIN 371



DIN 374



HSS-E

DIN 371/374

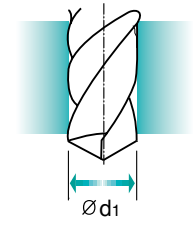
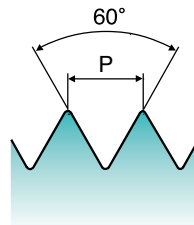
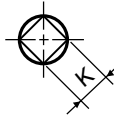
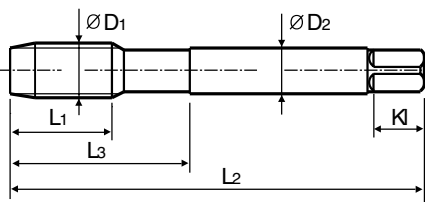
2B



Bright



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	K1	Z	Ød1
#4	- 48UNF	<b>TC184182</b>	6	56	18	3.5	2.7	6	3	2.4
#5	- 44UNF	<b>TC184222</b>	7	56	18	3.5	2.7	6	3	2.7
#6	- 40UNF	<b>TC184262</b>	7	56	20	4	3	6	3	3
#8	- 36UNF	<b>TC184302</b>	8	63	21	4.5	3.4	6	3	3.5
#10	- 32UNF	<b>TC184342</b>	10	70	25	6	4.9	8	3	4.1
#12	- 28UNF	<b>TC184382</b>	10	80	30	6	4.9	8	3	4.7
1/4	- 28UNF	<b>TC184422</b>	10	80	30	7	5.5	8	3	5.5
5/16	- 24UNF	<b>TC184462</b>	10	90	35	8	6.2	9	3	6.9
3/8	- 24UNF	<b>TC184502</b>	10	100	39	9	7	10	3	8.5
7/16	- 20UNF	<b>TC184542</b>	13	100	40	8	6.2	9	3	9.9
1/2	- 20UNF	<b>TC184582</b>	13	100	40	9	7	10	3	11.5
9/16	- 18UNF	<b>TC184622</b>	15	100	40	11	9	12	3	12.9
5/8	- 18UNF	<b>TC184662</b>	15	100	40	12	9	12	3	14.5
3/4	- 16UNF	<b>TC184722</b>	17	110	44	14	11	14	4	17.5
7/8	- 14UNF	<b>TC184762</b>	17	125	50	18	14.5	17	4	20.5
1	- 12UNF	<b>TC184802</b>	20	140	54	20	16	17	4	23.25
1-1/8	- 12UNF	<b>TC184842</b>	22	150	60	22	18	21	4	26.5

► DIN 371(#4~3/8) and DIN 374(7/16~1-1/8)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

HAND TAPS

PIPE TAPS

TECHNICAL DATA

# Y/G SPIRAL FLUTE TAPS

## TB924 SERIES

### UNF Unified fine threads

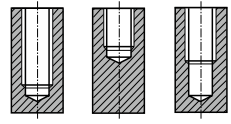
Unified Feingewinde  
 UNF  
 Unificato passo grosso

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

2.5×D



HSS-E

DIN 371/374

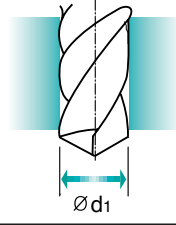
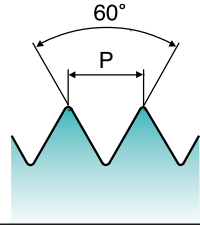
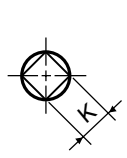
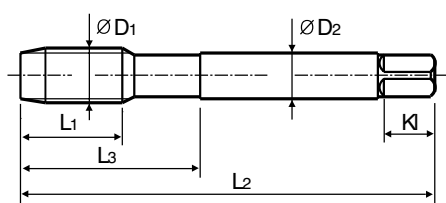
2B



Vap



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1		Vap	L1	L2	L3	∅D2	K	KI	Z	∅d1
#4	- 48UNF	<b>TB924182</b>	6	56	18	3.5	2.7	6	3	2.4
#5	- 44UNF	<b>TB924222</b>	7	56	18	3.5	2.7	6	3	2.7
#6	- 40UNF	<b>TB924262</b>	7	56	20	4	3	6	3	3
#8	- 36UNF	<b>TB924302</b>	8	63	21	4.5	3.4	6	3	3.5
#10	- 32UNF	<b>TB924342</b>	10	70	25	6	4.9	8	3	4.1
#12	- 28UNF	<b>TB924382</b>	10	80	30	6	4.9	8	3	4.7
1/4	- 28UNF	<b>TB924422</b>	10	80	30	7	5.5	8	3	5.5
5/16	- 24UNF	<b>TB924462</b>	10	90	35	8	6.2	9	3	6.9
3/8	- 24UNF	<b>TB924502</b>	10	100	39	9	7	10	3	8.5
7/16	- 20UNF	<b>TB924542</b>	13	100	40	8	6.2	9	3	9.9
1/2	- 20UNF	<b>TB924582</b>	13	100	40	9	7	10	3	11.5
9/16	- 18UNF	<b>TB924622</b>	15	100	40	11	9	12	3	12.9
5/8	- 18UNF	<b>TB924662</b>	15	100	40	12	9	12	3	14.5
3/4	- 16UNF	<b>TB924722</b>	17	110	44	14	11	14	4	17.5
7/8	- 14UNF	<b>TB924762</b>	17	125	50	18	14.5	17	4	20.5
1	- 12UNF	<b>TB924802</b>	20	140	54	20	16	17	4	23.25
1-1/8	- 12UNF	<b>TB924842</b>	22	150	60	22	18	21	4	26.5

► DIN 371(#4~3/8) and DIN 374(7/16~1-1/8)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# UNF

Unified fine threads

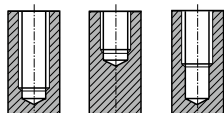
- Unified Feingewinde
- UNF
- Unificato passo grosso

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

2.5×D



DIN 371

DIN 374

Material groups

**AI**

HSS-E

DIN 371/374

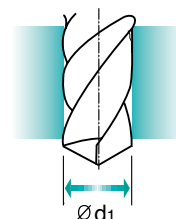
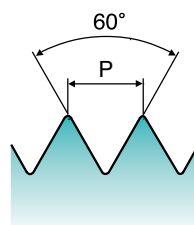
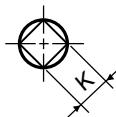
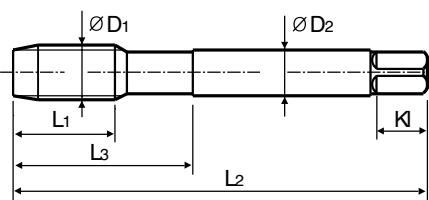
2B



Bright



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	K1	Z	Ød1
#4	- 48UNF	<b>TC170182</b>	6	56	18	3.5	2.7	6	2	2.4
#5	- 44UNF	<b>TC170222</b>	7	56	18	3.5	2.7	6	2	2.7
#6	- 40UNF	<b>TC170262</b>	7	56	20	4	3	6	2	3
#8	- 36UNF	<b>TC170302</b>	8	63	21	4.5	3.4	6	2	3.5
#10	- 32UNF	<b>TC170342</b>	10	70	25	6	4.9	8	2	4.1
#12	- 28UNF	<b>TC170382</b>	10	80	30	6	4.9	8	2	4.7
1/4	- 28UNF	<b>TC170422</b>	10	80	30	7	5.5	8	2	5.5
5/16	- 24UNF	<b>TC170462</b>	10	90	35	8	6.2	9	2	6.9
3/8	- 24UNF	<b>TC170502</b>	10	100	39	9	7	10	2	8.5
7/16	- 20UNF	<b>TC170542</b>	13	100	40	8	6.2	9	2	9.9
1/2	- 20UNF	<b>TC170582</b>	13	100	40	9	7	10	2	11.5
9/16	- 18UNF	<b>TC170622</b>	15	100	40	11	9	12	3	12.9
5/8	- 18UNF	<b>TC170662</b>	15	100	40	12	9	12	3	14.5
3/4	- 16UNF	<b>TC170722</b>	17	110	44	14	11	14	3	17.5
7/8	- 14UNF	<b>TC170762</b>	17	125	50	18	14.5	17	3	20.5
1	- 12UNF	<b>TC170802</b>	20	140	54	20	16	17	3	23.25
1-1/8	- 12UNF	<b>TC170842</b>	22	150	60	22	18	21	3	26.5

► DIN 371(#4~3/8) and DIN 374(7/16~1-1/8)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○											○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				◎				◎	◎	◎				

**Y/G SPIRAL FLUTE TAPS**

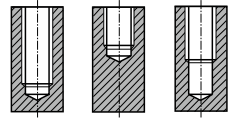
**TC134 SERIES**

**BSW** Whitworth threads  
 Whitworth Gewinde  
 BSW  
 Unificato passo grosso

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type  
2.5×D



Material groups  
**GS**

HSS-E

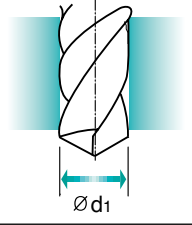
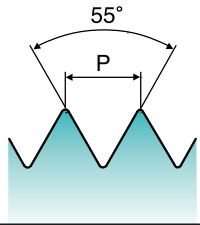
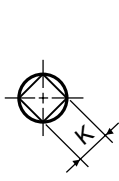
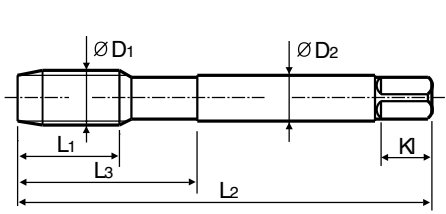
DIN 2182/2183



Bright

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
W1/8 - 40		TC134200	7	56	18	3.5	2.7	6	3	2.5
W5/32 - 32		TC134280	7	63	21	4.5	3.4	6	3	3.1
W3/16 - 24		TC134320	10	70	25	6	4.9	8	3	3.6
W7/32 - 24		TC134360	10	80	30	6	4.9	8	3	4.4
W1/4 - 20		TC134400	13	80	30	7	5.5	8	3	5.1
W5/16 - 18		TC134440	14	90	35	8	6.2	9	3	6.5
W3/8 - 16		TC134480	16	100	39	9	7	10	3	7.9
W7/16 - 14		TC134520	17	100	40	8	6.2	9	3	9.3
W1/2 - 12		TC134560	20	110	44	9	7	10	3	10.5
W9/16 - 12		TC134600	20	110	44	11	9	12	3	12
W5/8 - 11		TC134640	22	110	40	12	9	12	3	13.5
W3/4 - 10		TC134700	25	125	50	14	11	14	4	16.5
W7/8 - 9		TC134740	27	140	54	18	14.5	17	4	19.25
W1 - 8		TC134780	30	160	60	20	16	19	4	22
W1-1/8 - 7		TC134820	35	180	65	22	18	21	4	24.75

► DIN 2182(W1/8~W3/8) and DIN 2183(W7/16~W1-1/8)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○



# HSS



Leading Through Innovation



# SPIRAL POINT TAPS

## GEWINDEBOHRER MIT SCHÄLANSCHNITT

- Tapping Through Holes, HSS-E & HSS-PM
- Für Durchgangslöcher. HSS-E und HSS-PM




















# SELECTION GUIDE

## SPIRAL POINT TAPS



















Tapping Through Holes, HSS-E & HSS-PM

### SPIRAL POINT TAPS

◆ SYNCHRO TYPE

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
◆ TTS33		HSS-PM	M	GS	DIN 371/376	6HX	B	3.0D	TiN	556
TC122		HSS-E	M	GS	DIN 352	ISO 2/6H	B	3.0D	Bright	557
TC127		HSS-E	M	GS	DIN 371	ISO 2/6H	B	3.0D	Bright	558
TC227		HSS-E	M	GS	DIN 376	ISO 2/6H	B	3.0D	Bright	559
TD127		HSS-E	M	GS	DIN 371	ISO 2/6H	B	3.0D	TiN	560
TD227		HSS-E	M	GS	DIN 376	ISO 2/6H	B	3.0D	TiN	561
TQ863		HSS-PM	M	VG	DIN 371/376	ISO 2/6H	B	3.0D	Vap	562
TR863		HSS-PM	M	VG	DIN 371/376	ISO 2/6H	B	3.0D	Bright	563
TC422		HSS-E	M	VG	DIN 371/376	ISO 2/6H	B	3.0D	Bright	564
TE422		HSS-E	M	VG	DIN 371/376	ISO 2/6H	B	3.0D	NI	565
TD422		HSS-E	M	VG	DIN 371/376	ISO 2/6H	B	3.0D	TiN	566
TY422		HSS-E	M	VG	DIN 371/376	ISO 2/6H	B	3.0D	TiAlN	567
TQ853		HSS-PM	M	VA	DIN 371/376	ISO 2/6H	B	3.0D	Vap	568
TR853		HSS-PM	M	VA	DIN 371/376	ISO 2/6H	B	3.0D	Bright	569
TC283		HSS-E	M	HR	DIN 371/376	ISO 2/6H	B	3.0D	Bright	570
TY283		HSS-E	M	HR	DIN 371/376	ISO 2/6H	B	3.0D	TiAlN	571
TB623		HSS-E	M	VA NW	DIN 371/376	6HX	B	3.0D	Vap	572
TCH23		HSS-E	M	VA NW	DIN 371/376	6HX	B	3.0D	Hardslick	573
TM293		HSS-PM	M-Az	Ti	DIN 371/376	ISO 2/6H	B	3.0D	Bright	574
TZ293		HSS-PM	M-Az	Ti	DIN 371/376	ISO 2/6H	B	3.0D	TiAlN	575
TQ873		HSS-PM	M	Ti Ni	DIN 371/376	ISO 2/6H	B	3.0D	Vap	576

## SPIRAL POINT TAPS

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
<b>TR873</b>		HSS-PM	M	<b>Ti Ni</b>	DIN 371/376	ISO 2/6H	B	3.0D	Bright	<b>577</b>
<b>TM923</b>		HSS-PM	M	<b>Ni</b>	DIN 371/376	ISO 2/6H	B	3.0D	Bright	<b>578</b>
<b>TZ923</b>		HSS-PM	M	<b>Ni</b>	DIN 371/376	ISO 2/6H	B	3.0D	TiAlN	<b>579</b>
<b>TE943</b>		HSS-E	M	<b>Al</b>	DIN 371/376	ISO 2/6H	B	3.0D	NI	<b>580</b>
<b>TC622</b>		HSS-E	M-Az	<b>Al</b>	DIN 371/376	ISO 2/6H	B	3.0D	Bright	<b>581</b>
<b>TC222</b>		HSS-E	MF	<b>GS</b>	DIN 374	ISO 2/6H	B	3.0D	Bright	<b>582</b>
<b>TD222</b>		HSS-E	MF	<b>GS</b>	DIN 374	ISO 2/6H	B	3.0D	TiN	<b>584</b>
<b>TC263</b>		HSS-E	MF	<b>VG</b>	DIN 374	ISO 2/6H	B	3.0D	Bright	<b>586</b>
<b>TD263</b>		HSS-E	MF	<b>VG</b>	DIN 374	ISO 2/6H	B	3.0D	TiN	<b>587</b>
<b>TB123</b>		HSS-E	MF	<b>VA NW</b>	DIN 374	6HX	B	3.0D	Vap	<b>588</b>
<b>TC214</b>		HSS-E	UNC	<b>GS</b>	DIN 371/376	2B	B	3.0D	Bright	<b>589</b>
<b>TC244</b>		HSS-E	UNC	<b>VG</b>	DIN 371/376	2B	B	3.0D	Bright	<b>590</b>
<b>TD244</b>		HSS-E	UNC	<b>VG</b>	DIN 371/376	2B	B	3.0D	TiN	<b>591</b>
<b>TB264</b>		HSS-E	UNC	<b>VA NW</b>	DIN 371/376	2B	B	3.0D	Vap	<b>592</b>
<b>TC234</b>		HSS-E	UNF	<b>GS</b>	DIN 371/374	2B	B	3.0D	Bright	<b>593</b>
<b>TC254</b>		HSS-E	UNF	<b>VG</b>	DIN 371/374	2B	B	3.0D	Bright	<b>594</b>
<b>TB274</b>		HSS-E	UNF	<b>VA NW</b>	DIN 371/374	2B	B	3.0D	Vap	<b>595</b>
<b>TC224</b>		HSS-E	BSW	<b>GS</b>	DIN 2182/2183	-	B	3.0D	Bright	<b>596</b>

**Y/G SPIRAL POINT TAPS**

**TTS33 SERIES**

**M ISO metric coarse threads DIN 13**

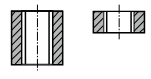
- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

► Suitable for high speed machining and high precision threads

► Geeignet für die High-Speed-Bearbeitung (HSC) und hoher Gewinde-Präzision

**Hole type**

3.0×D



DIN 371/376

**Synchro Type**

Applicable to 2-3 times faster cutting speed than minimum general GS Taps cutting speeds

Material groups

**GS**

HSS-PM

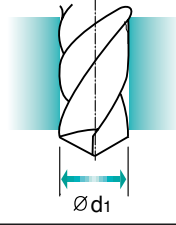
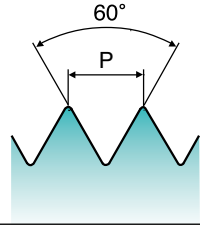
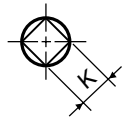
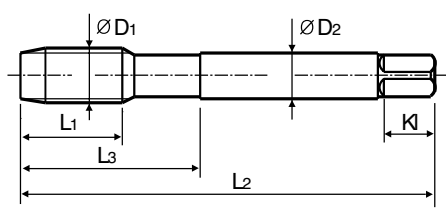
DIN 371/376

6HX



TiN

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M3	× 0.5	<b>TTS33206</b>	5	56	18	3.5	2.7	6	3	2.5
M4	× 0.7	<b>TTS33246</b>	7	63	21	4.5	3.4	6	3	3.3
M5	× 0.8	<b>TTS33286</b>	8	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TTS33316</b>	10	80	30	6	4.9	8	3	5
M8	× 1.25	<b>TTS33366</b>	13	90	35	8	6.2	9	3	6.8
M10	× 1.5	<b>TTS33426</b>	15	100	39	10	8	11	3	8.5
M12	× 1.75	<b>TTS33506</b>	18	110	44	9	7	10	4	10.2
M14	× 2	<b>TTS33546</b>	20	110	44	11	9	12	4	12
M16	× 2	<b>TTS33606</b>	20	110	44	12	9	12	4	14
M18	× 2.5	<b>TTS33656</b>	25	125	50	14	11	14	4	15.5
M20	× 2.5	<b>TTS33706</b>	25	140	54	16	12	15	4	17.5

► DIN371 (M3~M10) and DIN376 (M11~M20)

► Coating(TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

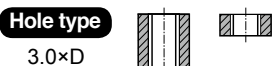
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎						○		◎			
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				○		◎				◎	◎	○		

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

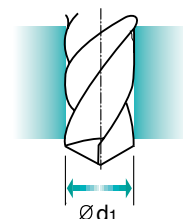
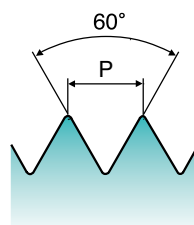
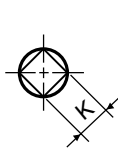
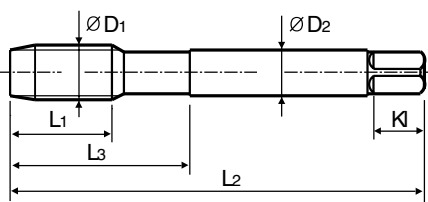
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Material groups **GS** **HSS-E** **DIN 352** **6H** **60°** **B** **Bright**

Short machine taps  
Maschinengewindebohrer kurz



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	<b>TC122136</b>	8	36	13	2.8	2.1	5	3	1.6
M2.5	× 0.45	<b>TC122176</b>	9	40	15	2.8	2.1	5	3	2.05
M3	× 0.5	<b>TC122206</b>	11	40	18	3.5	2.7	6	3	2.5
M4	× 0.7	<b>TC122246</b>	13	45	21	4.5	3.4	6	3	3.3
M5	× 0.8	<b>TC122286</b>	16	52	26	6	4.9	8	3	4.2
M6	× 1	<b>TC122316</b>	18	56	27	6	4.9	8	3	5
M8	× 1.25	<b>TC122366</b>	20	63	34	6	4.9	8	3	6.8
M10	× 1.5	<b>TC122426</b>	22	70	38	7	5.5	8	3	8.5
M12	× 1.75	<b>TC122506</b>	24	80	45	9	7	10	3	10.2
M14	× 2	<b>TC122546</b>	26	80	45	11	9	12	3	12
M16	× 2	<b>TC122606</b>	27	80	45	12	9	12	3	14

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○									◎	◎	○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
	○			○		◎		○	○	○	◎	○		

# Y/G SPIRAL POINT TAPS

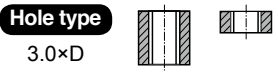
## TC127 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for through hole in more cutting speed than other taps due to thick web.

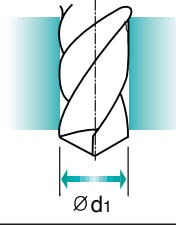
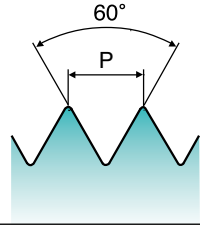
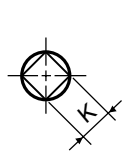
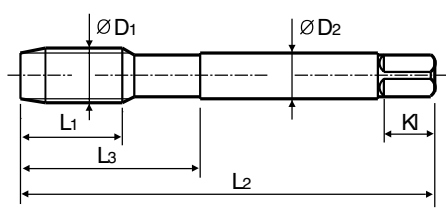
► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



DIN 371

Material groups **GS** **HSS-E** **DIN 371** **6H** **60°** **B** **Bright**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TC127136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TC127156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TC127196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TC127176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TC127496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TC127206	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TC127226	12	56	20	4	3	6	3	2.9
M4 × 0.7		TC127246	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TC127266	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		TC127286	15	70	25	6	4.9	8	3	4.2
M6 × 1		TC127316	17	80	30	6	4.9	8	3	5
M7 × 1		TC127346	17	80	30	7	5.5	8	3	6
M8 × 1.25		TC127366	20	90	35	8	6.2	9	3	6.8
M9 × 1.25		TC127396	20	90	35	9	7	10	3	7.8
M10 × 1.5		TC127426	22	100	39	10	8	11	3	8.5
M11 × 1.5		TC127466	22	100	39	11	9	12	3	9.5
M12 × 1.75		TC127506	24	110	44	12	9	12	3	10.2

► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

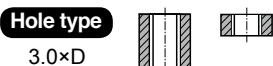
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	◎	◎	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	◎	○	○	○	○	◎	○	○	○

### M ISO metric coarse threads DIN 13

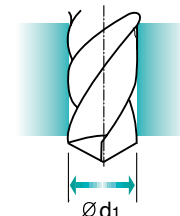
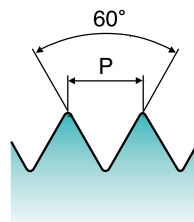
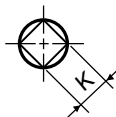
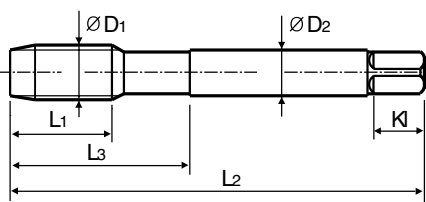
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M3	× 0.5	TC227206	11	56	18	2.2	1.8	5	3	2.5
M3.5	× 0.6	TC227226	12	56	20	2.5	2.1	5	3	2.9
M4	× 0.7	TC227246	13	63	21	2.8	2.1	5	3	3.3
M4.5	× 0.75	TC227266	14	70	25	3.5	2.7	6	3	3.7
M5	× 0.8	TC227286	15	70	25	3.5	2.7	6	3	4.2
M6	× 1	TC227316	17	80	30	4.5	3.4	6	3	5
M7	× 1	TC227346	17	80	30	5.5	4.3	7	3	6
M8	× 1.25	TC227366	20	90	36	6	4.9	8	3	6.8
M9	× 1.25	TC227396	20	90	36	7	5.5	8	3	7.8
M10	× 1.5	TC227426	22	100	40	7	5.5	8	3	8.5
M11	× 1.5	TC227466	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	TC227506	24	110	44	9	7	10	3	10.2
M14	× 2	TC227546	26	110	44	11	9	12	3	12
M16	× 2	TC227606	27	110	44	12	9	12	3	14
M18	× 2.5	TC227656	30	125	50	14	11	14	4	15.5
M20	× 2.5	TC227706	32	140	54	16	12	15	4	17.5
M22	× 2.5	TC227746	32	140	54	18	14.5	17	4	19.5
M24	× 3	TC227786	34	160	60	18	14.5	17	4	21
M27	× 3	TC227866	36	160	60	20	16	19	4	24
M30	× 3.5	TC227946	40	180	70	22	18	21	4	26.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎									◎	◎	○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
	○			○		◎		○	○	○	◎	○		

# Y/G SPIRAL POINT TAPS

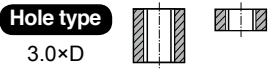
## TD127 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for through hole in more cutting speed than other taps due to thick web.

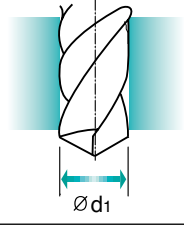
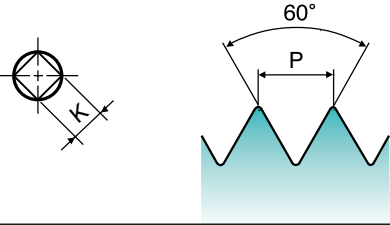
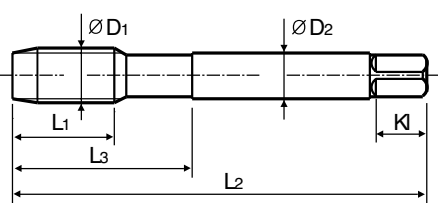
► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Material groups

**GS** HSS-E DIN 371 6H 60° B TiN

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TD127136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TD127156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TD127196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TD127176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TD127496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TD127206	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TD127226	12	56	20	4	3	6	3	2.9
M4	× 0.7	TD127246	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TD127266	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	TD127286	15	70	25	6	4.9	8	3	4.2
M6	× 1	TD127316	17	80	30	6	4.9	8	3	5
M7	× 1	TD127346	17	80	30	7	5.5	8	3	6
M8	× 1.25	TD127366	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	TD127396	20	90	35	9	7	10	3	7.8
M10	× 1.5	TD127426	22	100	39	10	8	11	3	8.5
M11	× 1.5	TD127466	22	100	39	11	9	12	3	9.5
M12	× 1.75	TD127506	24	110	44	12	9	12	3	10.2

► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	◎	◎	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	◎	○	○	○

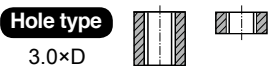


### M ISO metric coarse threads DIN 13

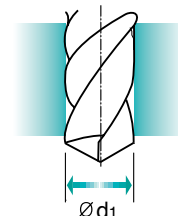
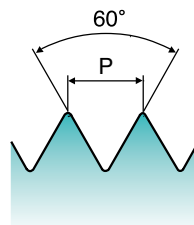
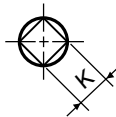
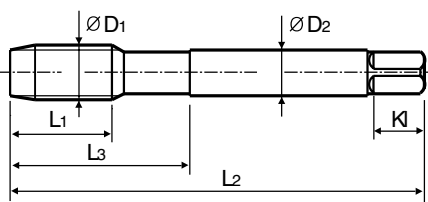
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M3 × 0.5		TD227206	11	56	18	2.2	1.8	5	3	2.5
M3.5 × 0.6		TD227226	12	56	20	2.5	2.1	5	3	2.9
M4 × 0.7		TD227246	13	63	21	2.8	2.1	5	3	3.3
M4.5 × 0.75		TD227266	14	70	25	3.5	2.7	6	3	3.7
M5 × 0.8		TD227286	15	70	25	3.5	2.7	6	3	4.2
M6 × 1		TD227316	17	80	30	4.5	3.4	6	3	5
M7 × 1		TD227346	17	80	30	5.5	4.3	7	3	6
M8 × 1.25		TD227366	20	90	36	6	4.9	8	3	6.8
M9 × 1.25		TD227396	20	90	36	7	5.5	8	3	7.8
M10 × 1.5		TD227426	22	100	40	7	5.5	8	3	8.5
M11 × 1.5		TD227466	22	100	40	8	6.2	9	3	9.5
M12 × 1.75		TD227506	24	110	44	9	7	10	3	10.2
M14 × 2		TD227546	26	110	44	11	9	12	3	12
M16 × 2		TD227606	27	110	44	12	9	12	3	14
M18 × 2.5		TD227656	30	125	50	14	11	14	4	15.5
M20 × 2.5		TD227706	32	140	54	16	12	15	4	17.5
M22 × 2.5		TD227746	32	140	54	18	14.5	17	4	19.5
M24 × 3		TD227786	34	160	60	18	14.5	17	4	21
M27 × 3		TD227866	36	160	60	20	16	19	4	24
M30 × 3.5		TD227946	40	180	70	22	18	21	4	26.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

# Y/G SPIRAL POINT TAPS

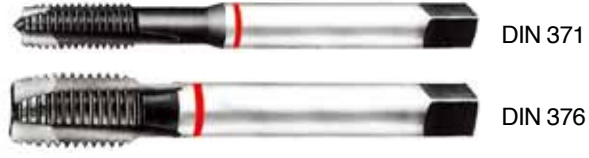
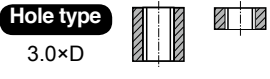
## TQ863 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

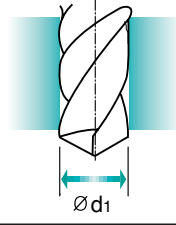
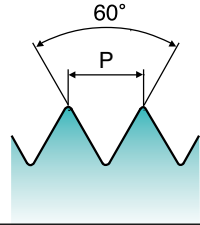
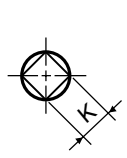
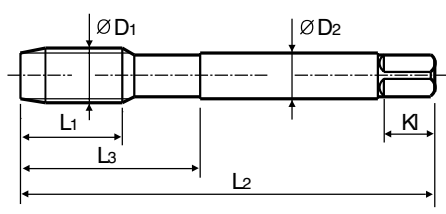
► Suitable for through hole in more cutting speed than other taps due to thick web and the best substrate.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke und bestem Werkstoff.



Material groups **VG** **HSS-PM** **DIN 371/376** **6H** **60°** **B** **Vap**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	<b>TQ863136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TQ863156</b>	8	45	13	2.8	2.1	5	3	1.75
M2.5	× 0.45	<b>TQ863176</b>	9	50	15	2.8	2.1	5	3	2.05
M3	× 0.5	<b>TQ863206</b>	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TQ863226</b>	12	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TQ863246</b>	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TQ863266</b>	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TQ863286</b>	15	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TQ863316</b>	17	80	30	6	4.9	8	3	5
M7	× 1	<b>TQ863346</b>	17	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TQ863366</b>	20	90	35	8	6.2	9	3	6.8
M10	× 1.5	<b>TQ863426</b>	22	100	39	10	8	11	3	8.5
M12	× 1.75	<b>TQ863506</b>	24	110	44	9	7	10	3	10.2

► DIN 371(M2~M10) and DIN 376(M12)

Unit : N/mm<sup>2</sup> ◎ : Excellent ○ : Good

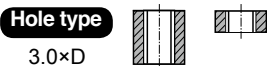
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for through hole in more cutting speed than other taps due to thick web and the best substrate.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke und bestem Werkstoff.



HSS-PM

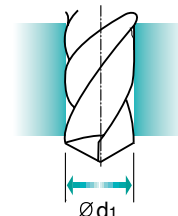
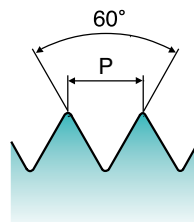
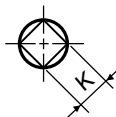
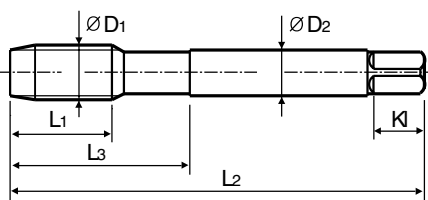
DIN 371/376

6H



Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TR863136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TR863156	8	45	13	2.8	2.1	5	3	1.75
M2.5	× 0.45	TR863176	9	50	15	2.8	2.1	5	3	2.05
M3	× 0.5	TR863206	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TR863226	12	56	20	4	3	6	3	2.9
M4	× 0.7	TR863246	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TR863266	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	TR863286	15	70	25	6	4.9	8	3	4.2
M6	× 1	TR863316	17	80	30	6	4.9	8	3	5
M7	× 1	TR863346	17	80	30	7	5.5	8	3	6
M8	× 1.25	TR863366	20	90	35	8	6.2	9	3	6.8
M10	× 1.5	TR863426	22	100	39	10	8	11	3	8.5
M12	× 1.75	TR863506	24	110	44	9	7	10	3	10.2

► DIN 371(M2~M10) and DIN 376(M12)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

**Y/G SPIRAL POINT TAPS**

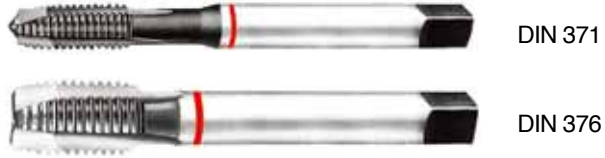
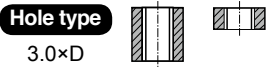
**TC422 SERIES**

**M ISO metric coarse threads DIN 13**

- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

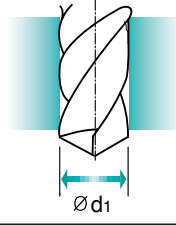
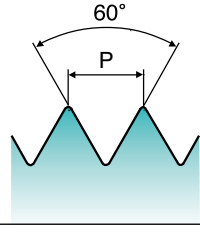
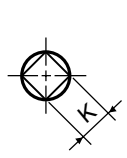
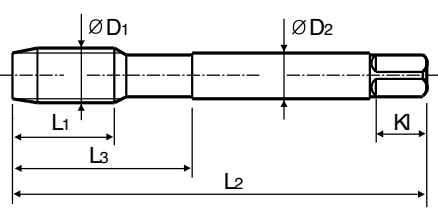
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



- HSS-E**
- DIN 371/376**
- 6H**
- 60°**
- B**
- Bright**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TC422136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TC422156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TC422196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TC422176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TC422496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TC422206	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TC422226	12	56	20	4	3	6	3	2.9
M4	× 0.7	TC422246	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TC422266	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	TC422286	15	70	25	6	4.9	8	3	4.2
M6	× 1	TC422316	17	80	30	6	4.9	8	3	5
M7	× 1	TC422346	17	80	30	7	5.5	8	3	6
M8	× 1.25	TC422366	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	TC422396	20	90	35	9	7	10	3	7.8
M10	× 1.5	TC422426	22	100	39	10	8	11	3	8.5
M11	× 1.5	TC422466	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	TC422506	24	110	44	9	7	10	3	10.2
M14	× 2	TC422546	26	110	44	11	9	12	3	12
M16	× 2	TC422606	27	110	44	12	9	12	3	14
M18	× 2.5	TC422656	30	125	50	14	11	14	4	15.5
M20	× 2.5	TC422706	32	140	54	16	12	15	4	17.5
M22	× 2.5	TC422746	32	140	54	18	14.5	17	4	19.5
M24	× 3	TC422786	34	160	60	18	14.5	17	4	21
M27	× 3	TC422866	36	160	60	20	16	19	4	24
M30	× 3.5	TC422946	40	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

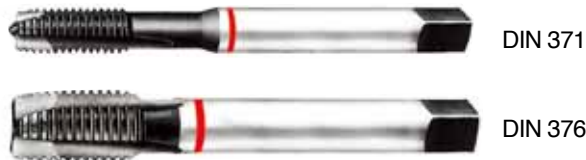
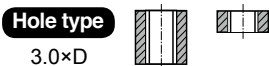
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

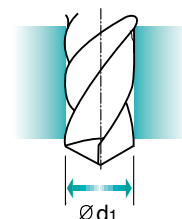
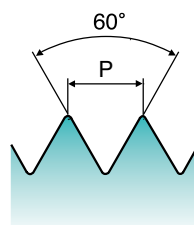
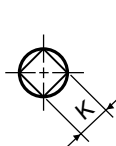
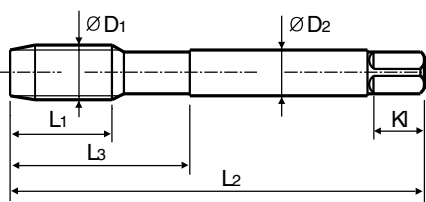
► Recommended for tapping abrasive materials due to nitriding, not suitable for tapping tough or high strength materials.

► Empfohlen für das Gewindeschneiden verschleißfordernder Werkstoffe wegen der Nitrierung; nicht geeignet für das Gewinden zaher oder hochfester Werkstoffe.



Material groups **VG** **HSS-E** **DIN 371/376** **6H** **60°** **B** **NI**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Ni	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TE422136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TE422156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TE422196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TE422176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TE422496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TE422206	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TE422226	12	56	20	4	3	6	3	2.9
M4	× 0.7	TE422246	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TE422266	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	TE422286	15	70	25	6	4.9	8	3	4.2
M6	× 1	TE422316	17	80	30	6	4.9	8	3	5
M7	× 1	TE422346	17	80	30	7	5.5	8	3	6
M8	× 1.25	TE422366	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	TE422396	20	90	35	9	7	10	3	7.8
M10	× 1.5	TE422426	22	100	39	10	8	11	3	8.5
M11	× 1.5	TE422466	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	TE422506	24	110	44	9	7	10	3	10.2
M14	× 2	TE422546	26	110	44	11	9	12	3	12
M16	× 2	TE422606	27	110	44	12	9	12	3	14
M18	× 2.5	TE422656	30	125	50	14	11	14	4	15.5
M20	× 2.5	TE422706	32	140	54	16	12	15	4	17.5
M22	× 2.5	TE422746	32	140	54	18	14.5	17	4	19.5
M24	× 3	TE422786	34	160	60	18	14.5	17	4	21
M27	× 3	TE422866	36	160	60	20	16	19	4	24
M30	× 3.5	TE422946	40	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	○				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# Y/G SPIRAL POINT TAPS

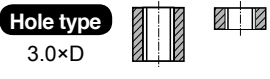
## TD422 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for through hole in more cutting speed than other taps due to thick web.

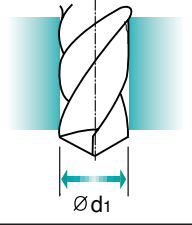
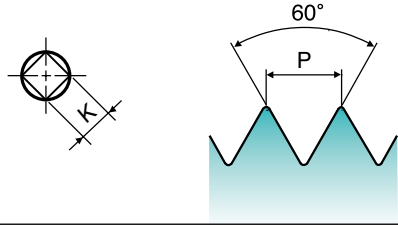
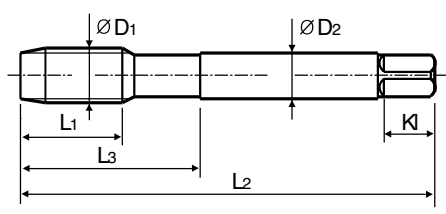
► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Material groups **VG**

**HSS-E** **DIN 371/376** **6H** **60°** **B** **TiN**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M2	× 0.4	TD422136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TD422156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TD422196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TD422176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TD422496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TD422206	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TD422226	12	56	20	4	3	6	3	2.9
M4	× 0.7	TD422246	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TD422266	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	TD422286	15	70	25	6	4.9	8	3	4.2
M6	× 1	TD422316	17	80	30	6	4.9	8	3	5
M7	× 1	TD422346	17	80	30	7	5.5	8	3	6
M8	× 1.25	TD422366	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	TD422396	20	90	35	9	7	10	3	7.8
M10	× 1.5	TD422426	22	100	39	10	8	11	3	8.5
M11	× 1.5	TD422466	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	TD422506	24	110	44	9	7	10	3	10.2
M14	× 2	TD422546	26	110	44	11	9	12	3	12
M16	× 2	TD422606	27	110	44	12	9	12	3	14
M18	× 2.5	TD422656	30	125	50	14	11	14	4	15.5
M20	× 2.5	TD422706	32	140	54	16	12	15	4	17.5
M22	× 2.5	TD422746	32	140	54	18	14.5	17	4	19.5
M24	× 3	TD422786	34	160	60	18	14.5	17	4	21
M27	× 3	TD422866	36	160	60	20	16	19	4	24
M30	× 3.5	TD422946	40	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

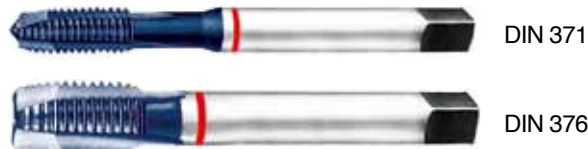
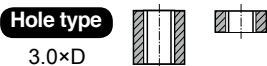
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

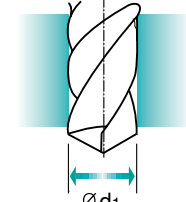
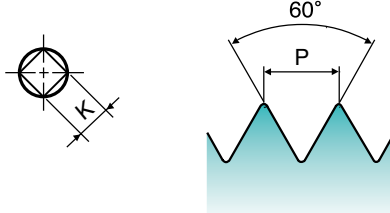
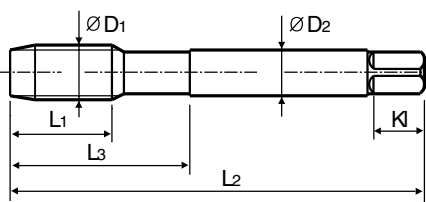
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



**Material groups** **VG** **HSS-E** **DIN 371/376** **6H** **60°** **B** **TiAlN**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiAlN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TY422136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TY422156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TY422196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TY422176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TY422496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TY422206	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TY422226	12	56	20	4	3	6	3	2.9
M4	× 0.7	TY422246	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TY422266	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	TY422286	15	70	25	6	4.9	8	3	4.2
M6	× 1	TY422316	17	80	30	6	4.9	8	3	5
M7	× 1	TY422346	17	80	30	7	5.5	8	3	6
M8	× 1.25	TY422366	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	TY422396	20	90	35	9	7	10	3	7.8
M10	× 1.5	TY422426	22	100	39	10	8	11	3	8.5
M11	× 1.5	TY422466	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	TY422506	24	110	44	9	7	10	3	10.2
M14	× 2	TY422546	26	110	44	11	9	12	3	12
M16	× 2	TY422606	27	110	44	12	9	12	3	14
M18	× 2.5	TY422656	30	125	50	14	11	14	4	15.5
M20	× 2.5	TY422706	32	140	54	16	12	15	4	17.5
M22	× 2.5	TY422746	32	140	54	18	14.5	17	4	19.5
M24	× 3	TY422786	34	160	60	18	14.5	17	4	21
M27	× 3	TY422866	36	160	60	20	16	19	4	24
M30	× 3.5	TY422946	40	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# Y/G SPIRAL POINT TAPS

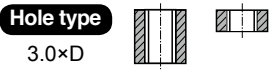
## TQ853 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

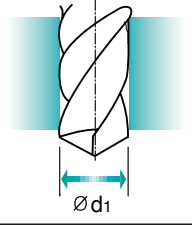
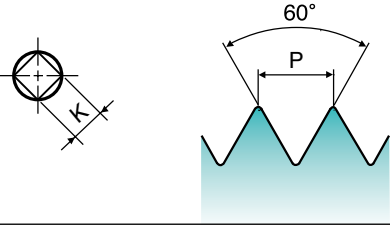
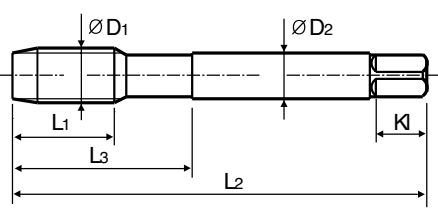
► Suitable for through hole in more cutting speed than other taps due to thick web and the best substrate.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke und bestem Werkstoff.



Material groups: **VA** HSS-PM DIN 371/376 6H 60° B Vap

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	<b>TQ853136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TQ853156</b>	8	45	13	2.8	2.1	5	3	1.75
M2.5	× 0.45	<b>TQ853176</b>	9	50	15	2.8	2.1	5	3	2.05
M3	× 0.5	<b>TQ853206</b>	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TQ853226</b>	12	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TQ853246</b>	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TQ853266</b>	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TQ853286</b>	15	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TQ853316</b>	17	80	30	6	4.9	8	3	5
M7	× 1	<b>TQ853346</b>	17	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TQ853366</b>	20	90	35	8	6.2	9	3	6.8
M10	× 1.5	<b>TQ853426</b>	22	100	39	10	8	11	3	8.5
M12	× 1.75	<b>TQ853506</b>	24	110	44	9	7	10	3	10.2

► DIN 371(M2~M10) and DIN 376(M12)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

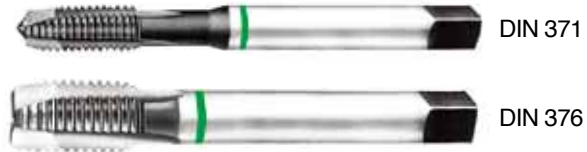
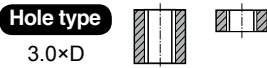


### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

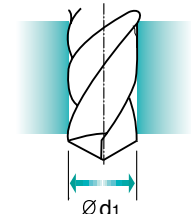
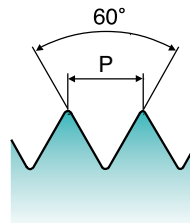
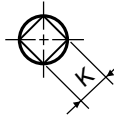
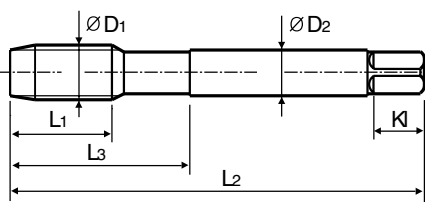
► Suitable for through hole in more cutting speed than other taps due to thick web and the best substrate.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke und bestem Werkstoff.



**Material groups** **VA** **HSS-PM** **DIN 371/376** **6H** **60°** **B** **Bright**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TR853136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TR853156	8	45	13	2.8	2.1	5	3	1.75
M2.5	× 0.45	TR853176	9	50	15	2.8	2.1	5	3	2.05
M3	× 0.5	TR853206	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TR853226	12	56	20	4	3	6	3	2.9
M4	× 0.7	TR853246	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TR853266	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	TR853286	15	70	25	6	4.9	8	3	4.2
M6	× 1	TR853316	17	80	30	6	4.9	8	3	5
M7	× 1	TR853346	17	80	30	7	5.5	8	3	6
M8	× 1.25	TR853366	20	90	35	8	6.2	9	3	6.8
M10	× 1.5	TR853426	22	100	39	10	8	11	3	8.5
M12	× 1.75	TR853506	24	110	44	9	7	10	3	10.2

► DIN 371(M2~M10) and DIN 376(M12)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# Y/G SPIRAL POINT TAPS

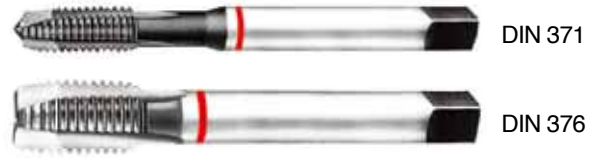
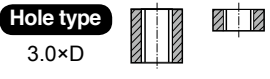
## TC283 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

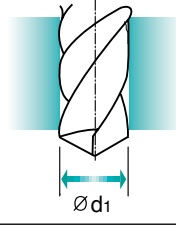
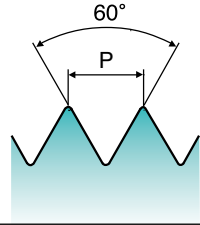
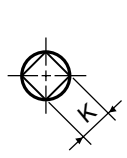
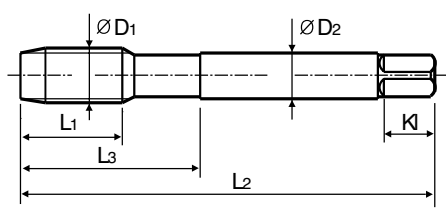
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Material groups **HR** **HSS-E** **DIN 371/376** **6H** **B** **Bright**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M2	× 0.4	TC283136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TC283156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TC283196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TC283176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TC283496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TC283206	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TC283226	12	56	20	4	3	6	3	2.9
M4	× 0.7	TC283246	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TC283266	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	TC283286	15	70	25	6	4.9	8	3	4.2
M6	× 1	TC283316	17	80	30	6	4.9	8	3	5
M7	× 1	TC283346	17	80	30	7	5.5	8	3	6
M8	× 1.25	TC283366	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	TC283396	20	90	35	9	7	10	3	7.8
M10	× 1.5	TC283426	22	100	39	10	8	11	3	8.5
M11	× 1.5	TC283466	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	TC283506	24	110	44	9	7	10	3	10.2
M14	× 2	TC283546	26	110	44	11	9	12	3	12
M16	× 2	TC283606	27	110	44	12	9	12	3	14
M18	× 2.5	TC283656	30	125	50	14	11	14	4	15.5
M20	× 2.5	TC283706	32	140	54	16	12	15	4	17.5
M22	× 2.5	TC283746	32	140	54	18	14.5	17	4	19.5
M24	× 3	TC283786	34	160	60	18	14.5	17	4	21
M27	× 3	TC283866	36	160	60	20	16	19	4	24
M30	× 3.5	TC283946	40	180	70	22	18	21	4	26.5

- DIN 371(M2~M10) and DIN 376(M11~M30)
- \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

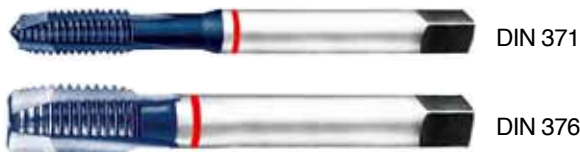
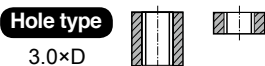
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				○	◎			○						
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					○		◎						○	○

**M ISO metric coarse threads DIN 13**

- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

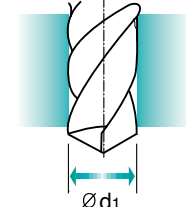
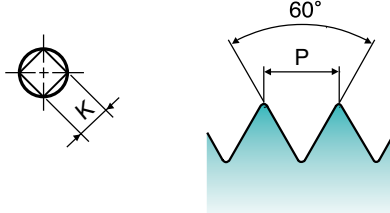
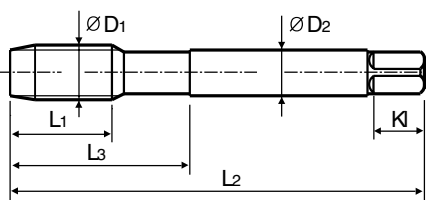
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



**Material groups** **HR** **HSS-E** **DIN 371/376** **6H** **60°** **B** **TiAlN**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiAlN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	<b>TY283136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TY283156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	<b>TY283196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	<b>TY283176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	<b>TY283496</b>	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	<b>TY283206</b>	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TY283226</b>	12	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TY283246</b>	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TY283266</b>	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TY283286</b>	15	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TY283316</b>	17	80	30	6	4.9	8	3	5
M7	× 1	<b>TY283346</b>	17	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TY283366</b>	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	<b>TY283396</b>	20	90	35	9	7	10	3	7.8
M10	× 1.5	<b>TY283426</b>	22	100	39	10	8	11	3	8.5
M11	× 1.5	<b>TY283466</b>	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	<b>TY283506</b>	24	110	44	9	7	10	3	10.2
M14	× 2	<b>TY283546</b>	26	110	44	11	9	12	3	12
M16	× 2	<b>TY283606</b>	27	110	44	12	9	12	3	14
M18	× 2.5	<b>TY283656</b>	30	125	50	14	11	14	4	15.5
M20	× 2.5	<b>TY283706</b>	32	140	54	16	12	15	4	17.5
M22	× 2.5	<b>TY283746</b>	32	140	54	18	14.5	17	4	19.5
M24	× 3	<b>TY283786</b>	34	160	60	18	14.5	17	4	21
M27	× 3	<b>TY283866</b>	36	160	60	20	16	19	4	24
M30	× 3.5	<b>TY283946</b>	40	180	70	22	18	21	4	26.5

- DIN 371(M2~M10) and DIN 376(M11~M30)
- \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				○	◎			○						
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					○		◎						○	○

# Y/G SPIRAL POINT TAPS

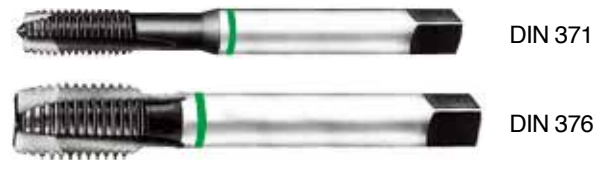
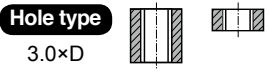
## TB623 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

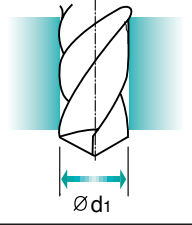
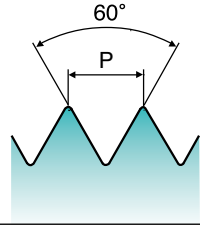
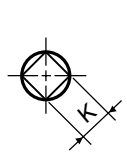
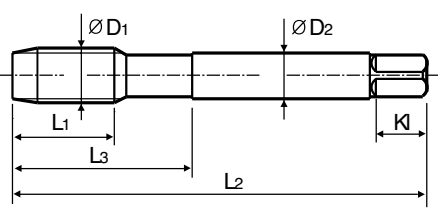
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



HSS-E DIN 371/376 6HX 60° B Vap

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		<b>TB623136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		<b>TB623156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		<b>TB623196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		<b>TB623176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		<b>TB623496</b>	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		<b>TB623206</b>	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		<b>TB623226</b>	12	56	20	4	3	6	3	2.9
M4 × 0.7		<b>TB623246</b>	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		<b>TB623266</b>	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		<b>TB623286</b>	15	70	25	6	4.9	8	3	4.2
M6 × 1		<b>TB623316</b>	17	80	30	6	4.9	8	3	5
M7 × 1		<b>TB623346</b>	17	80	30	7	5.5	8	3	6
M8 × 1.25		<b>TB623366</b>	20	90	35	8	6.2	9	3	6.8
M9 × 1.25		<b>TB623396</b>	20	90	35	9	7	10	3	7.8
M10 × 1.5		<b>TB623426</b>	22	100	39	10	8	11	3	8.5
M11 × 1.5		<b>TB623466</b>	22	100	39	8	6.2	9	3	9.5
M12 × 1.75		<b>TB623506</b>	24	110	44	9	7	10	4	10.2
M14 × 2		<b>TB623546</b>	26	110	44	11	9	12	4	12
M16 × 2		<b>TB623606</b>	27	110	44	12	9	12	4	14
M18 × 2.5		<b>TB623656</b>	30	125	50	14	11	14	4	15.5
M20 × 2.5		<b>TB623706</b>	32	140	54	16	12	15	4	17.5
M22 × 2.5		<b>TB623746</b>	32	140	54	18	14.5	17	4	19.5
M24 × 3		<b>TB623786</b>	34	160	60	18	14.5	17	4	21
M27 × 3		<b>TB623866</b>	36	160	60	20	16	19	4	24
M30 × 3.5		<b>TB623946</b>	40	180	70	22	18	21	4	26.5

- DIN 371(M2~M10) and DIN 376(M11~M30)
- \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

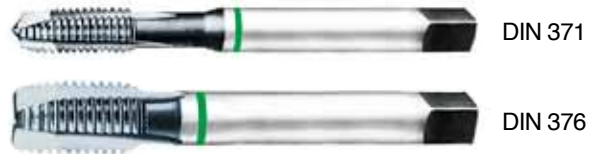
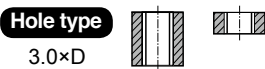
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# M ISO metric coarse threads DIN 13

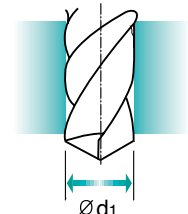
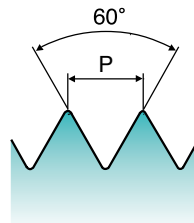
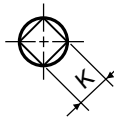
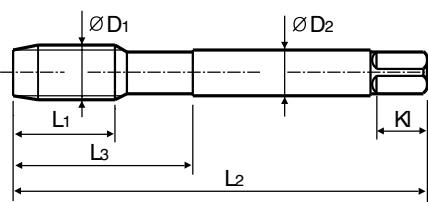
**Metrisches ISO-Gewinde DIN 13**  
**ISO MÉTRIQUE DIN13**  
**ISO Metrico passo grosso DIN 13**

► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Hardslick	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		<b>TCH23136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		<b>TCH23156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		<b>TCH23196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		<b>TCH23176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		<b>TCH23496</b>	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		<b>TCH23206</b>	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		<b>TCH23226</b>	12	56	20	4	3	6	3	2.9
M4 × 0.7		<b>TCH23246</b>	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		<b>TCH23266</b>	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		<b>TCH23286</b>	15	70	25	6	4.9	8	3	4.2
M6 × 1		<b>TCH23316</b>	17	80	30	6	4.9	8	3	5
M7 × 1		<b>TCH23346</b>	17	80	30	7	5.5	8	3	6
M8 × 1.25		<b>TCH23366</b>	20	90	35	8	6.2	9	3	6.8
M9 × 1.25		<b>TCH23396</b>	20	90	35	9	7	10	3	7.8
M10 × 1.5		<b>TCH23426</b>	22	100	39	10	8	11	3	8.5
M11 × 1.5		<b>TCH23466</b>	22	100	39	8	6.2	9	3	9.5
M12 × 1.75		<b>TCH23506</b>	24	110	44	9	7	10	4	10.2
M14 × 2		<b>TCH23546</b>	26	110	44	11	9	12	4	12
M16 × 2		<b>TCH23606</b>	27	110	44	12	9	12	4	14
M18 × 2.5		<b>TCH23656</b>	30	125	50	14	11	14	4	15.5
M20 × 2.5		<b>TCH23706</b>	32	140	54	16	12	15	4	17.5
M22 × 2.5		<b>TCH23746</b>	32	140	54	18	14.5	17	4	19.5
M24 × 3		<b>TCH23786</b>	34	160	60	18	14.5	17	4	21
M27 × 3		<b>TCH23866</b>	36	160	60	20	16	19	4	24
M30 × 3.5		<b>TCH23946</b>	40	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
 ► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# Y/G SPIRAL POINT TAPS

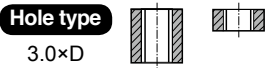
## TM293 SERIES

### M-Az ISO metric coarse threads DIN 13

Metrisches ISO-Gewinde DIN 13  
 ISO MÉTRIQUE DIN13  
 ISO Metrico passo grosso DIN 13

► Interrupted tap to reduce contact area and tapping torque, and to give more chip space.

► Gewindebohrer mit ausgesetzten Zähnen um die Kontaktzone mit dem Werkstück und das Drehmoment zu minimieren und dem Span mehr Raum zu geben.



DIN 371

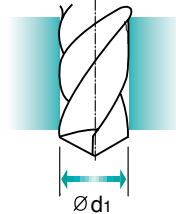
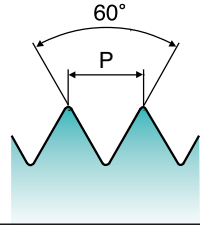
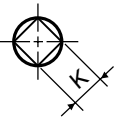
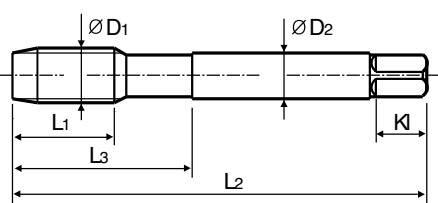


DIN 376

Material groups **Ti**

HSS-PM
DIN 371/376
6H
60°
B
Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TM293136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TM293156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TM293196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TM293176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TM293496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TM293206	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TM293226	12	56	20	4	3	6	3	2.9
M4	× 0.7	TM293246	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TM293266	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	TM293286	15	70	25	6	4.9	8	3	4.2
M6	× 1	TM293316	17	80	30	6	4.9	8	3	5
M7	× 1	TM293346	17	80	30	7	5.5	8	3	6
M8	× 1.25	TM293366	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	TM293396	20	90	35	9	7	10	3	7.8
M10	× 1.5	TM293426	22	100	39	10	8	11	3	8.5
M11	× 1.5	TM293466	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	TM293506	24	110	44	9	7	10	3	10.2
M14	× 2	TM293546	26	110	44	11	9	12	3	12
M16	× 2	TM293606	27	110	44	12	9	12	3	14
M18	× 2.5	TM293656	30	125	50	14	11	14	4	15.5
M20	× 2.5	TM293706	32	140	54	16	12	15	4	17.5
M22	× 2.5	TM293746	32	140	54	18	14.5	17	4	19.5
M24	× 3	TM293786	34	160	60	18	14.5	17	4	21
M27	× 3	TM293866	36	160	60	20	16	19	4	24
M30	× 3.5	TM293946	40	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
 ► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

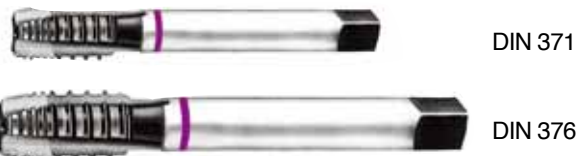
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
													○	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎														

# M-Az ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

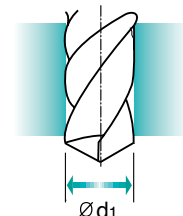
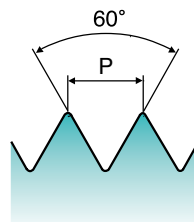
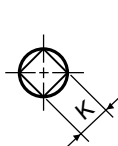
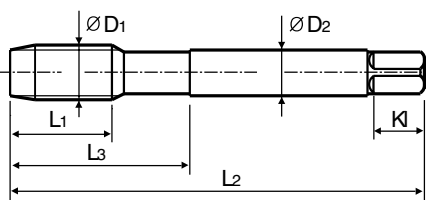
▶ Interrupted tap to reduce contact area and tapping torque, and to give more chip space.

▶ Gewindebohrer mit ausgesetzten Zähnen um die Kontaktzone mit dem Werkstück und das Drehmoment zu minimieren und dem Span mehr Raum zu geben.



**Ti** **HSS-PM** **DIN 371/376** **6H** **60°** **B** **TiAlN**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiAlN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	<b>TZ293136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TZ293156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	<b>TZ293196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	<b>TZ293176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	<b>TZ293496</b>	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	<b>TZ293206</b>	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TZ293226</b>	12	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TZ293246</b>	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TZ293266</b>	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TZ293286</b>	15	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TZ293316</b>	17	80	30	6	4.9	8	3	5
M7	× 1	<b>TZ293346</b>	17	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TZ293366</b>	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	<b>TZ293396</b>	20	90	35	9	7	10	3	7.8
M10	× 1.5	<b>TZ293426</b>	22	100	39	10	8	11	3	8.5
M11	× 1.5	<b>TZ293466</b>	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	<b>TZ293506</b>	24	110	44	9	7	10	3	10.2
M14	× 2	<b>TZ293546</b>	26	110	44	11	9	12	3	12
M16	× 2	<b>TZ293606</b>	27	110	44	12	9	12	3	14
M18	× 2.5	<b>TZ293656</b>	30	125	50	14	11	14	4	15.5
M20	× 2.5	<b>TZ293706</b>	32	140	54	16	12	15	4	17.5
M22	× 2.5	<b>TZ293746</b>	32	140	54	18	14.5	17	4	19.5
M24	× 3	<b>TZ293786</b>	34	160	60	18	14.5	17	4	21
M27	× 3	<b>TZ293866</b>	36	160	60	20	16	19	4	24
M30	× 3.5	<b>TZ293946</b>	40	180	70	22	18	21	4	26.5

- ▶ DIN 371(M2~M10) and DIN 376(M11~M30)
- ▶ \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				○									○	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎														

# Y/G SPIRAL POINT TAPS

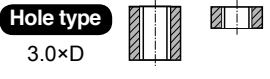
**TQ873** SERIES

## M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for through hole in more cutting speed than other taps due to thick web and the best substrate.

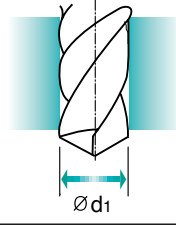
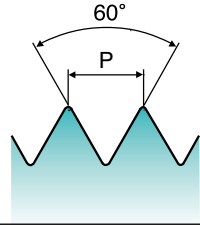
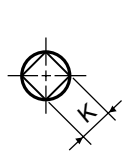
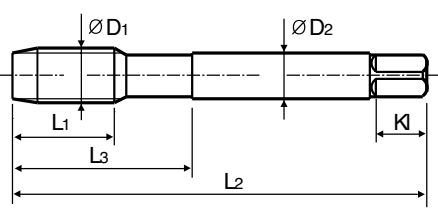
► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke und bestem Werkstoff.



Material groups **Ti Ni**

**HSS-PM** **DIN 371/376** **6H** **60°** **B** **Vap**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M2	× 0.4	<b>TQ873136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TQ873156</b>	8	45	13	2.8	2.1	5	3	1.75
M2.5	× 0.45	<b>TQ873176</b>	9	50	15	2.8	2.1	5	3	2.05
M3	× 0.5	<b>TQ873206</b>	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TQ873226</b>	12	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TQ873246</b>	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TQ873266</b>	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TQ873286</b>	15	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TQ873316</b>	17	80	30	6	4.9	8	3	5
M7	× 1	<b>TQ873346</b>	17	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TQ873366</b>	20	90	35	8	6.2	9	3	6.8
M10	× 1.5	<b>TQ873426</b>	22	100	39	10	8	11	3	8.5
M12	× 1.75	<b>TQ873506</b>	24	110	44	9	7	10	3	10.2

► DIN 371(M2~M10) and DIN 376(M12)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				◎	◎								○	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎		◎	◎				○							

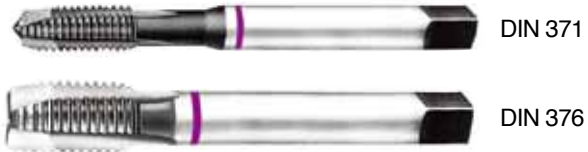
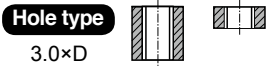


### M ISO metric coarse threads DIN 13

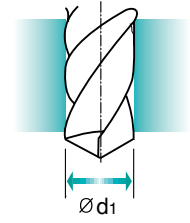
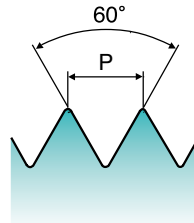
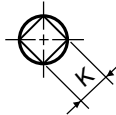
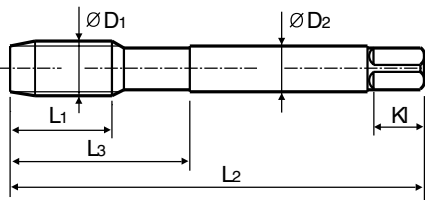
- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for through hole in more cutting speed than other taps due to thick web and the best substrate.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke und bestem Werkstoff.



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	<b>TR873136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TR873156</b>	8	45	13	2.8	2.1	5	3	1.75
M2.5	× 0.45	<b>TR873176</b>	9	50	15	2.8	2.1	5	3	2.05
M3	× 0.5	<b>TR873206</b>	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TR873226</b>	12	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TR873246</b>	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TR873266</b>	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TR873286</b>	15	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TR873316</b>	17	80	30	6	4.9	8	3	5
M7	× 1	<b>TR873346</b>	17	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TR873366</b>	20	90	35	8	6.2	9	3	6.8
M10	× 1.5	<b>TR873426</b>	22	100	39	10	8	11	3	8.5
M12	× 1.75	<b>TR873506</b>	24	110	44	9	7	10	3	10.2

► DIN 371(M2~M10) and DIN 376(M12)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				◎	◎								○	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎		◎	◎				○							

# Y/G SPIRAL POINT TAPS

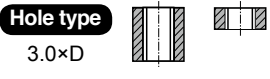
## TM923 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

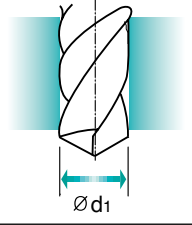
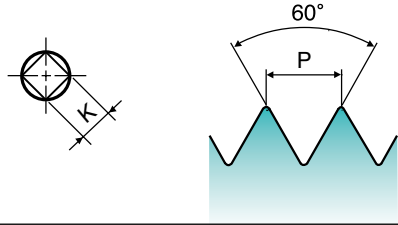
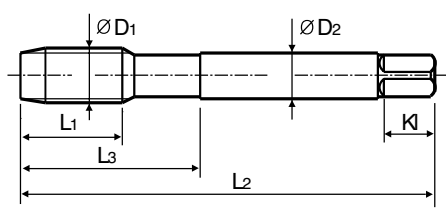
► For tapping Nickel alloys and heat resistant alloy steels which are used in aero space and chemical industries.

► Zum Gewindeschneiden von Nickellegierungen und hitzefesten Legierungsstählen, die in der Luftfahrtindustrie und chemischen Industrie verwendet werden.



Material groups: **Ni** **HSS-PM** **DIN 371/376** **6H** **60°** **B** **Bright**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	Kl	Z	Ød1
M2	× 0.4	TM923136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TM923156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TM923196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TM923176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TM923496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TM923206	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TM923226	12	56	20	4	3	6	3	2.9
M4	× 0.7	TM923246	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TM923266	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	TM923286	15	70	25	6	4.9	8	3	4.2
M6	× 1	TM923316	17	80	30	6	4.9	8	3	5
M7	× 1	TM923346	17	80	30	7	5.5	8	3	6
M8	× 1.25	TM923366	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	TM923396	20	90	35	9	7	10	3	7.8
M10	× 1.5	TM923426	22	100	39	10	8	11	3	8.5
M11	× 1.5	TM923466	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	TM923506	24	110	44	9	7	10	3	10.2
M14	× 2	TM923546	26	110	44	11	9	12	3	12
M16	× 2	TM923606	27	110	44	12	9	12	3	14
M18	× 2.5	TM923656	30	125	50	14	11	14	4	15.5
M20	× 2.5	TM923706	32	140	54	16	12	15	4	17.5
M22	× 2.5	TM923746	32	140	54	18	14.5	17	4	19.5
M24	× 3	TM923786	34	160	60	18	14.5	17	4	21
M27	× 3	TM923866	36	160	60	20	16	19	4	24
M30	× 3.5	TM923946	40	180	70	22	18	21	4	26.5

- DIN 371(M2~M10) and DIN 376(M11~M30)
- \* DIN profile not ISO

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

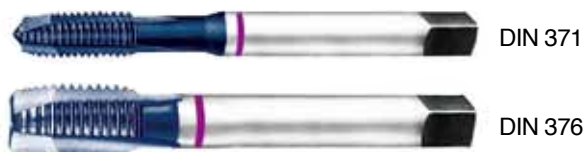
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				◎	◎									
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○		◎	◎				○							

**M ISO metric coarse threads DIN 13**

- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

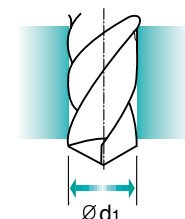
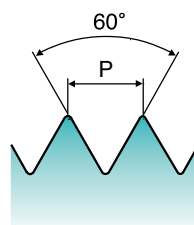
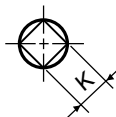
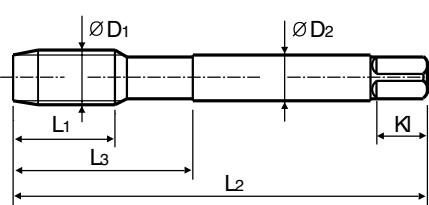
► For tapping Nickel alloys and heat resistant alloy steels which are used in aero space and chemical industries.

► Zum Gewindeschneiden von Nickellegierungen und hitzefesten Legierungsstählen, die in der Luftfahrtindustrie und chemischen Industrie verwendet werden.



**Ni** **HSS-PM** **DIN 371/376** **6H** **60°** **B** **TiAlN**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiAlN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	<b>TZ923136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	<b>TZ923156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	<b>TZ923196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	<b>TZ923176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	<b>TZ923496</b>	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	<b>TZ923206</b>	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TZ923226</b>	12	56	20	4	3	6	3	2.9
M4	× 0.7	<b>TZ923246</b>	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TZ923266</b>	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TZ923286</b>	15	70	25	6	4.9	8	3	4.2
M6	× 1	<b>TZ923316</b>	17	80	30	6	4.9	8	3	5
M7	× 1	<b>TZ923346</b>	17	80	30	7	5.5	8	3	6
M8	× 1.25	<b>TZ923366</b>	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	<b>TZ923396</b>	20	90	35	9	7	10	3	7.8
M10	× 1.5	<b>TZ923426</b>	22	100	39	10	8	11	3	8.5
M11	× 1.5	<b>TZ923466</b>	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	<b>TZ923506</b>	24	110	44	9	7	10	3	10.2
M14	× 2	<b>TZ923546</b>	26	110	44	11	9	12	3	12
M16	× 2	<b>TZ923606</b>	27	110	44	12	9	12	3	14
M18	× 2.5	<b>TZ923656</b>	30	125	50	14	11	14	4	15.5
M20	× 2.5	<b>TZ923706</b>	32	140	54	16	12	15	4	17.5
M22	× 2.5	<b>TZ923746</b>	32	140	54	18	14.5	17	4	19.5
M24	× 3	<b>TZ923786</b>	34	160	60	18	14.5	17	4	21
M27	× 3	<b>TZ923866</b>	36	160	60	20	16	19	4	24
M30	× 3.5	<b>TZ923946</b>	40	180	70	22	18	21	4	26.5

- DIN 371(M2~M10) and DIN 376(M11~M30)
- \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
				◎	◎									
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○		◎	◎											

**Y/G SPIRAL POINT TAPS**

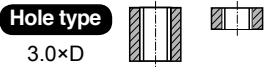
**TE943 SERIES**

**M ISO metric coarse threads DIN 13**

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for through hole in more cutting speed than other taps due to thick web.

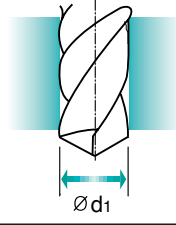
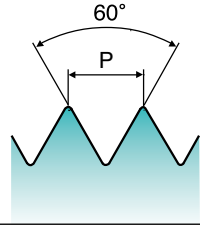
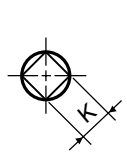
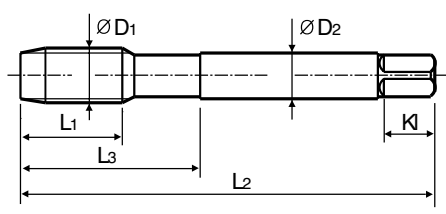
► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



**Material groups**

**AI** **HSS-E** **DIN 371/376** **6H** **60°** **B** **NI**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Ni	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2	× 0.4	TE943136	8	45	13	2.8	2.1	5	3	1.6
M2.2	× 0.45	TE943156	8	45	13	2.8	2.1	5	3	1.75
*M2.3	× 0.4	TE943196	8	45	13	2.8	2.1	5	3	1.9
M2.5	× 0.45	TE943176	9	50	15	2.8	2.1	5	3	2.05
*M2.6	× 0.45	TE943496	9	50	15	2.8	2.1	5	3	2.1
M3	× 0.5	TE943206	11	56	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	TE943226	12	56	20	4	3	6	3	2.9
M4	× 0.7	TE943246	13	63	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	TE943266	14	70	25	6	4.9	8	3	3.7
M5	× 0.8	TE943286	15	70	25	6	4.9	8	3	4.2
M6	× 1	TE943316	17	80	30	6	4.9	8	3	5
M7	× 1	TE943346	17	80	30	7	5.5	8	3	6
M8	× 1.25	TE943366	20	90	35	8	6.2	9	3	6.8
M9	× 1.25	TE943396	20	90	35	9	7	10	3	7.8
M10	× 1.5	TE943426	22	100	39	10	8	11	3	8.5
M11	× 1.5	TE943466	22	100	40	8	6.2	9	3	9.5
M12	× 1.75	TE943506	24	110	44	9	7	10	3	10.2
M14	× 2	TE943546	26	110	44	11	9	12	3	12
M16	× 2	TE943606	27	110	44	12	9	12	3	14
M18	× 2.5	TE943656	30	125	50	14	11	14	4	15.5
M20	× 2.5	TE943706	32	140	54	16	12	15	4	17.5
M22	× 2.5	TE943746	32	140	54	18	14.5	17	4	19.5
M24	× 3	TE943786	34	160	60	18	14.5	17	4	21
M27	× 3	TE943866	36	160	60	20	16	19	4	24
M30	× 3.5	TE943946	40	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

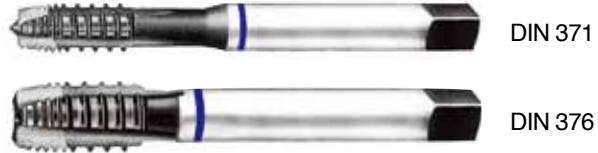
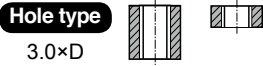
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP

**M-Az ISO metric coarse threads DIN 13**

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

▶ Interrupted tap to reduce contact area and tapping torque, and to give more chip space.

▶ Gewindebohrer mit ausgesetzten Zähnen um die Kontaktzone mit dem Werkstück und das Drehmoment zu minimieren und dem Span mehr Raum zu geben.



Material groups

**AI**

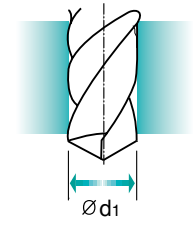
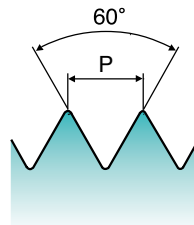
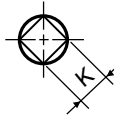
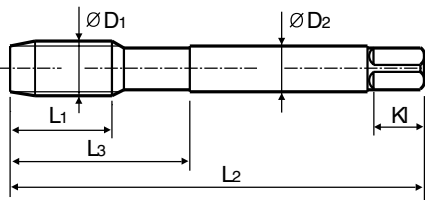
HSS-E

DIN 371/376

6H



Bright

 Machine taps  
Maschinengewindebohrer


Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TC622136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TC622156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TC622196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TC622176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TC622496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TC622206	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TC622226	12	56	20	4	3	6	3	2.9
M4 × 0.7		TC622246	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TC622266	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		TC622286	15	70	25	6	4.9	8	3	4.2
M6 × 1		TC622316	17	80	30	6	4.9	8	3	5
M7 × 1		TC622346	17	80	30	7	5.5	8	3	6
M8 × 1.25		TC622366	20	90	35	8	6.2	9	3	6.8
M9 × 1.25		TC622396	20	90	35	9	7	10	3	7.8
M10 × 1.5		TC622426	22	100	39	10	8	11	3	8.5
M11 × 1.5		TC622466	22	100	40	8	6.2	9	3	9.5
M12 × 1.75		TC622506	24	110	44	9	7	10	3	10.2
M14 × 2		TC622546	26	110	44	11	9	12	3	12
M16 × 2		TC622606	27	110	44	12	9	12	3	14
M18 × 2.5		TC622656	30	125	50	14	11	14	3	15.5
M20 × 2.5		TC622706	32	140	54	16	12	15	3	17.5
M22 × 2.5		TC622746	32	140	54	18	14.5	17	3	19.5
M24 × 3		TC622786	34	160	60	18	14.5	17	3	21
M27 × 3		TC622866	36	160	60	20	16	19	3	24
M30 × 3.5		TC622946	40	180	70	22	18	21	3	26.5

- ▶ DIN 371(M2~M10) and DIN 376(M11~M30)
- ▶ \* DIN profile not ISO

 Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○											○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				◎				◎	◎	◎				

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

HAND TAPS

PIPE TAPS

TECHNICAL DATA

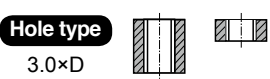
**Y/G SPIRAL POINT TAPS**

**TC222 SERIES**

**MF ISO metric fine threads DIN 13**  
 Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo fine DIN 13

► Suitable for through hole in more cutting speed than other taps due to thick web.

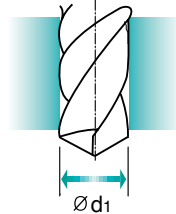
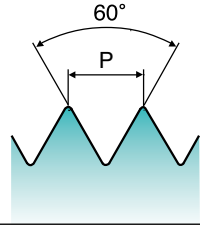
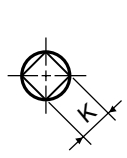
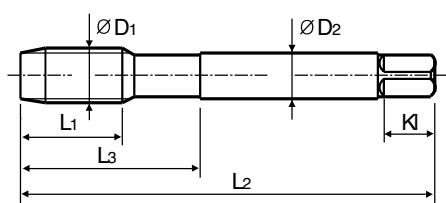
► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



DIN 374

**Material groups**  
**GS** HSS-E DIN 374 6H 60° B Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M4	× 0.5	TC222256	10	63	21	2.8	2.1	5	3	3.5
M5	× 0.5	TC222296	11	70	25	3.5	2.7	6	3	4.5
M6	× 0.75	TC222326	13	80	30	4.5	3.4	6	3	5.2
M6	× 0.5	TC222336	13	80	30	4.5	3.4	6	3	5.5
M7	× 0.75	TC222356	14	80	30	5.5	4.3	7	3	6.2
M8	× 1	TC222376	17	90	36	6	4.9	8	3	7
M8	× 0.75	TC222386	14	80	30	6	4.9	8	3	7.2
M8	× 0.5	TC222936	14	80	30	6	4.9	8	3	7.5
M10	× 1.25	TC222436	22	100	40	7	5.5	8	3	8.8
M10	× 1	TC222446	18	90	36	7	5.5	8	3	9
M10	× 0.75	TC222456	18	90	36	7	5.5	8	3	9.2
M12	× 1.5	TC222516	22	100	40	9	7	10	3	10.5
M12	× 1.25	TC222526	22	100	40	9	7	10	3	10.8
M12	× 1	TC222536	18	100	40	9	7	10	3	11
M14	× 1.5	TC222556	22	100	40	11	9	12	3	12.5
M14	× 1.25	TC222566	22	100	40	11	9	12	3	12.8
M14	× 1	TC222576	18	100	40	11	9	12	3	13

► NEXT PAGE

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

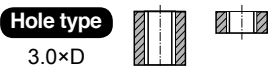
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	◎	◎	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	◎	○	○	○	○	◎	○	○	○

# MF ISO metric fine threads DIN 13

Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo fine DIN 13

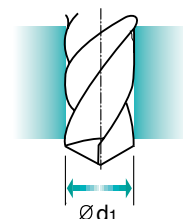
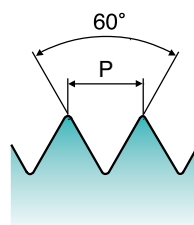
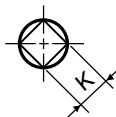
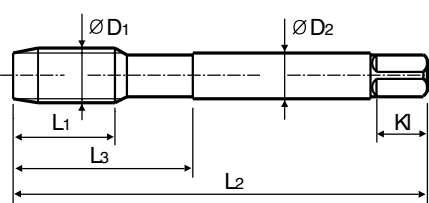
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Material groups **GS** **HSS-E** **DIN 374** **6H** **60°** **B** **Bright**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M16 × 1.5		TC222616	22	100	40	12	9	12	3	14.5
M16 × 1		TC222626	18	100	40	12	9	12	3	15
M18 × 1.5		TC222676	25	110	44	14	11	14	4	16.5
M18 × 1		TC222686	20	110	44	14	11	14	4	17
M20 × 1.5		TC222726	25	125	50	16	12	15	4	18.5
M20 × 1		TC222736	20	125	50	16	12	15	4	19
M22 × 1.5		TC222766	25	125	50	18	14.5	17	4	20.5
M22 × 1		TC222776	20	125	50	18	14.5	17	4	21
M24 × 2		TC222796	27	140	54	18	14.5	17	4	22
M24 × 1.5		TC222806	27	140	54	18	14.5	17	4	22.5
M26 × 1.5		TC222856	28	140	54	18	14.5	17	4	24.5
M27 × 2		TC222876	28	140	54	20	16	19	4	25
M27 × 1.5		TC222886	28	140	54	20	16	19	4	25.5
M28 × 1.5		TC222916	28	140	54	20	16	19	4	26.5
M30 × 2		TC222966	30	150	57	22	18	21	4	28
M30 × 1.5		TC222976	30	150	57	22	18	21	4	28.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎									◎	◎	○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
	○			○		◎		○	○	○	◎	○		

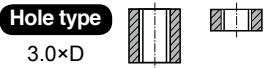
**Y/G SPIRAL POINT TAPS**

**TD222 SERIES**

**MF ISO metric fine threads DIN 13**  
 Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo fine DIN 13

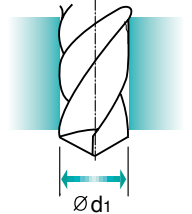
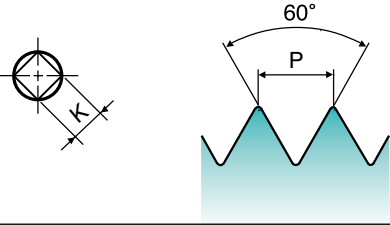
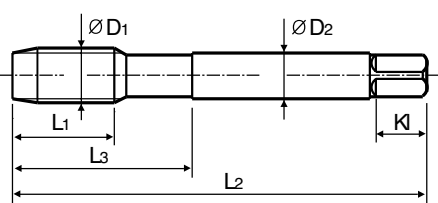
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



**Material groups** **GS** **HSS-E** **DIN 374** **6H** **60°** **B** **TiN**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M4	× 0.5	TD222256	10	63	21	2.8	2.1	5	3	3.5
M5	× 0.5	TD222296	11	70	25	3.5	2.7	6	3	4.5
M6	× 0.75	TD222326	13	80	30	4.5	3.4	6	3	5.2
M6	× 0.5	TD222336	13	80	30	4.5	3.4	6	3	5.5
M7	× 0.75	TD222356	14	80	30	5.5	4.3	7	3	6.2
M8	× 1	TD222376	17	90	36	6	4.9	8	3	7
M8	× 0.75	TD222386	14	80	30	6	4.9	8	3	7.2
M8	× 0.5	TD222936	14	80	30	6	4.9	8	3	7.5
M10	× 1.25	TD222436	22	100	40	7	5.5	8	3	8.8
M10	× 1	TD222446	18	90	36	7	5.5	8	3	9
M10	× 0.75	TD222456	18	90	36	7	5.5	8	3	9.2
M12	× 1.5	TD222516	22	100	40	9	7	10	3	10.5
M12	× 1.25	TD222526	22	100	40	9	7	10	3	10.8
M12	× 1	TD222536	18	100	40	9	7	10	3	11
M14	× 1.5	TD222556	22	100	40	11	9	12	3	12.5
M14	× 1.25	TD222566	22	100	40	11	9	12	3	12.8
M14	× 1	TD222576	18	100	40	11	9	12	3	13

► NEXT PAGE

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	◎	◎	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	◎	○	○	○

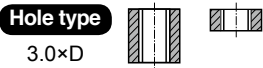


# MF ISO metric fine threads DIN 13

Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo fine DIN 13

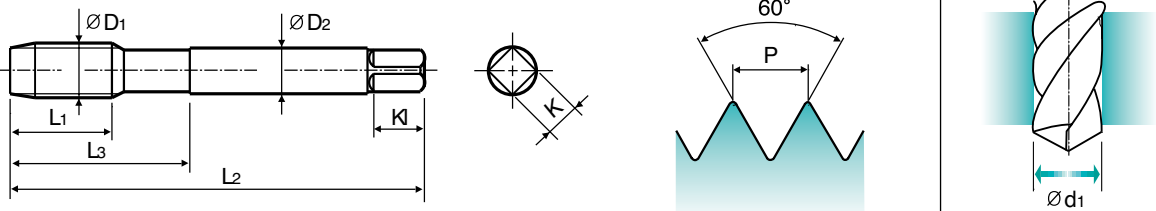
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Material groups **GS** **HSS-E** **DIN 374** **6H** **60°** **B** **TiN**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M16 × 1.5		<b>TD222616</b>	22	100	40	12	9	12	3	14.5
M16 × 1		<b>TD222626</b>	18	100	40	12	9	12	3	15
M18 × 1.5		<b>TD222676</b>	25	110	44	14	11	14	4	16.5
M18 × 1		<b>TD222686</b>	20	110	44	14	11	14	4	17
M20 × 1.5		<b>TD222726</b>	25	125	50	16	12	15	4	18.5
M20 × 1		<b>TD222736</b>	20	125	50	16	12	15	4	19
M22 × 1.5		<b>TD222766</b>	25	125	50	18	14.5	17	4	20.5
M22 × 1		<b>TD222776</b>	20	125	50	18	14.5	17	4	21
M24 × 2		<b>TD222796</b>	27	140	54	18	14.5	17	4	22
M24 × 1.5		<b>TD222806</b>	27	140	54	18	14.5	17	4	22.5
M26 × 1.5		<b>TD222856</b>	28	140	54	18	14.5	17	4	24.5
M27 × 2		<b>TD222876</b>	28	140	54	20	16	19	4	25
M27 × 1.5		<b>TD222886</b>	28	140	54	20	16	19	4	25.5
M28 × 1.5		<b>TD222916</b>	28	140	54	20	16	19	4	26.5
M30 × 2		<b>TD222966</b>	30	150	57	22	18	21	4	28
M30 × 1.5		<b>TD222976</b>	30	150	57	22	18	21	4	28.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○									◎	◎	○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
	○			○		◎		○	○	○	◎	○		

**YG SPIRAL POINT TAPS**

**TC263 SERIES**

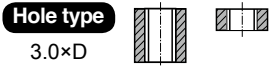
**MF**

**ISO metric fine threads DIN 13**

- Metrisches ISO-Feingewinde DIN 13
- ISO MÉTRIQUE PAS FINS DIN13
- ISO Metrico passo fine DIN 13

► Suitable for through hole in more cutting speed than other taps due to thick web.

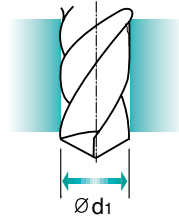
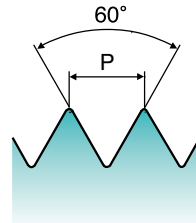
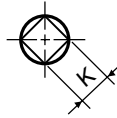
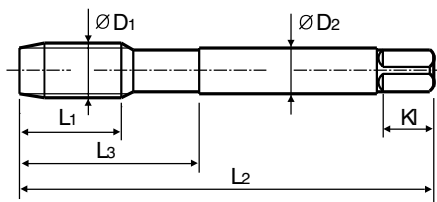
► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



DIN 374

Material groups **VG** **HSS-E** **DIN 374** **6H** **60°** **B** **Bright**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M4	× 0.5	TC263256	10	63	21	2.8	2.1	5	3	3.5
M5	× 0.5	TC263296	11	70	25	3.5	2.7	6	3	4.5
M6	× 0.75	TC263326	13	80	30	4.5	3.4	6	3	5.2
M6	× 0.5	TC263336	13	80	30	4.5	3.4	6	3	5.5
M7	× 0.75	TC263356	14	80	30	5.5	4.3	7	3	6.2
M8	× 1	TC263376	17	90	36	6	4.9	8	3	7
M8	× 0.75	TC263386	14	80	30	6	4.9	8	3	7.2
M10	× 1.25	TC263436	22	100	40	7	5.5	8	3	8.8
M10	× 1	TC263446	18	90	36	7	5.5	8	3	9
M10	× 0.75	TC263456	18	90	36	7	5.5	8	3	9.2
M12	× 1.5	TC263516	22	100	40	9	7	10	3	10.5
M12	× 1.25	TC263526	22	100	40	9	7	10	3	10.8
M12	× 1	TC263536	18	100	40	9	7	10	3	11
M14	× 1.5	TC263556	22	100	40	11	9	12	3	12.5
M14	× 1.25	TC263566	22	100	40	11	9	12	3	12.8
M16	× 1.5	TC263616	22	100	40	12	9	12	3	14.5
M18	× 1.5	TC263676	25	110	44	14	11	14	4	16.5
M20	× 1.5	TC263726	25	125	50	16	12	15	4	18.5
M22	× 1.5	TC263766	25	125	50	18	14.5	17	4	20.5
M24	× 1.5	TC263806	27	140	54	18	14.5	17	4	22.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

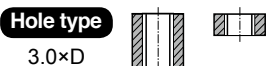
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# MF ISO metric fine threads DIN 13

**Metrisches ISO-Feingewinde DIN 13**  
**ISO MÉTRIQUE PAS FINS DIN13**  
**ISO Metrico passo fine DIN 13**

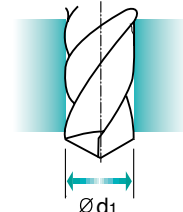
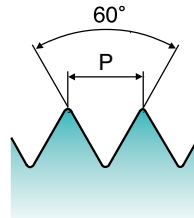
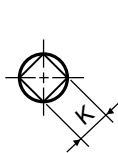
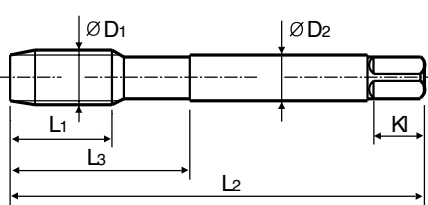
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Material groups **VG** **HSS-E** **DIN 374** **6H** **60°** **B** **TiN**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M4 × 0.5		TD263256	10	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		TD263296	11	70	25	3.5	2.7	6	3	4.5
M6 × 0.75		TD263326	13	80	30	4.5	3.4	6	3	5.2
M6 × 0.5		TD263336	13	80	30	4.5	3.4	6	3	5.5
M7 × 0.75		TD263356	14	80	30	5.5	4.3	7	3	6.2
M8 × 1		TD263376	17	90	36	6	4.9	8	3	7
M8 × 0.75		TD263386	14	80	30	6	4.9	8	3	7.2
M10 × 1.25		TD263436	22	100	40	7	5.5	8	3	8.8
M10 × 1		TD263446	18	90	36	7	5.5	8	3	9
M10 × 0.75		TD263456	18	90	36	7	5.5	8	3	9.2
M12 × 1.5		TD263516	22	100	40	9	7	10	3	10.5
M12 × 1.25		TD263526	22	100	40	9	7	10	3	10.8
M12 × 1		TD263536	18	100	40	9	7	10	3	11
M14 × 1.5		TD263556	22	100	40	11	9	12	3	12.5
M14 × 1.25		TD263566	22	100	40	11	9	12	3	12.8
M16 × 1.5		TD263616	22	100	40	12	9	12	3	14.5
M18 × 1.5		TD263676	25	110	44	14	11	14	4	16.5
M20 × 1.5		TD263726	25	125	50	16	12	15	4	18.5
M22 × 1.5		TD263766	25	125	50	18	14.5	17	4	20.5
M24 × 1.5		TD263806	27	140	54	18	14.5	17	4	22.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

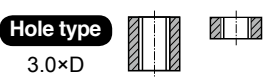
**Y/G SPIRAL POINT TAPS**

**TB123 SERIES**

**MF ISO metric fine threads DIN 13**  
 Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo fine DIN 13

► Suitable for through hole in more cutting speed than other taps due to thick web.

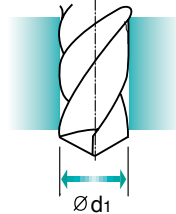
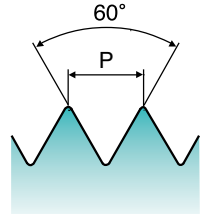
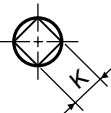
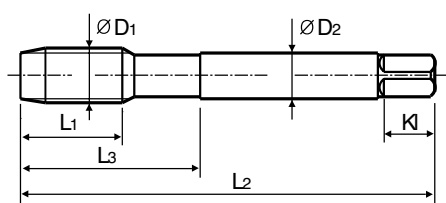
► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



DIN 374

Material groups **VA NW** **HSS-E** **DIN 374** **6HX** **60°** **B** **Vap**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M4	× 0.5	<b>TB123256</b>	10	63	21	2.8	2.1	5	3	3.5
M5	× 0.5	<b>TB123296</b>	11	70	25	3.5	2.7	6	3	4.5
M6	× 0.75	<b>TB123326</b>	13	80	30	4.5	3.4	6	3	5.2
M6	× 0.5	<b>TB123336</b>	13	80	30	4.5	3.4	6	3	5.5
M7	× 0.75	<b>TB123356</b>	14	80	30	5.5	4.3	7	3	6.2
M8	× 1	<b>TB123376</b>	17	90	36	6	4.9	8	3	7
M8	× 0.75	<b>TB123386</b>	14	80	30	6	4.9	8	3	7.2
M10	× 1.25	<b>TB123436</b>	22	100	40	7	5.5	8	3	8.8
M10	× 1	<b>TB123446</b>	18	90	36	7	5.5	8	3	9
M10	× 0.75	<b>TB123456</b>	18	90	36	7	5.5	8	3	9.2
M12	× 1.5	<b>TB123516</b>	22	100	40	9	7	10	4	10.5
M12	× 1.25	<b>TB123526</b>	22	100	40	9	7	10	3	10.8
M12	× 1	<b>TB123536</b>	18	100	40	9	7	10	3	11
M14	× 1.5	<b>TB123556</b>	22	100	40	11	9	12	3	12.5
M14	× 1.25	<b>TB123566</b>	22	100	40	11	9	12	3	12.8
M16	× 1.5	<b>TB123616</b>	22	100	40	12	9	12	3	14.5
M18	× 1.5	<b>TB123676</b>	25	110	44	14	11	14	4	16.5
M20	× 1.5	<b>TB123726</b>	25	125	50	16	12	15	4	18.5
M22	× 1.5	<b>TB123766</b>	25	125	50	18	14.5	17	4	20.5
M24	× 1.5	<b>TB123806</b>	27	140	54	18	14.5	17	4	22.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

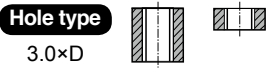
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

# UNC Unified coarse threads

Unified Grobgewinde  
 UNC  
 Unificato passo grosso

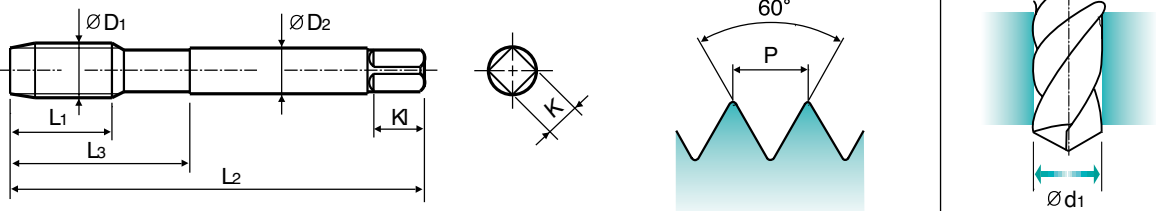
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Material groups **GS** **HSS-E** **DIN 371/376** **2B** **B** **Bright**

Machine taps  
Maschinengewindebohrer



SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 40UNC	TC214162	11	56	18	3.5	2.7	6	3	2.3
#5	- 40UNC	TC214202	11	56	18	3.5	2.7	6	3	2.6
#6	- 32UNC	TC214242	12	56	20	4	3	6	3	2.85
#8	- 32UNC	TC214282	13	63	21	4.5	3.4	6	3	3.5
#10	- 24UNC	TC214322	15	70	25	6	4.9	8	3	3.9
#12	- 24UNC	TC214362	16	80	30	6	4.9	8	3	4.5
1/4	- 20UNC	TC214402	17	80	30	7	5.5	8	3	5.2
5/16	- 18UNC	TC214442	20	90	35	8	6.2	9	3	6.6
3/8	- 16UNC	TC214482	22	100	39	9	7	10	3	8
7/16	- 14UNC	TC214522	22	100	40	8	6.2	9	3	9.4
1/2	- 13UNC	TC214562	25	110	44	9	7	10	3	10.75
9/16	- 12UNC	TC214602	26	110	44	11	9	12	3	12.25
5/8	- 11UNC	TC214642	27	110	44	12	9	12	3	13.5
3/4	- 10UNC	TC214702	30	125	50	14	11	14	4	16.5
7/8	- 9UNC	TC214742	32	140	54	18	14.5	17	4	19.5
1	- 8UNC	TC214782	36	160	60	20	16	19	4	22.25
1-1/8	- 7UNC	TC214822	40	180	70	22	18	21	4	25

► DIN 371(#4~3/8) and DIN 376(7/16~1-1/8)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○									◎	◎	○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○			○		◎		○	○	○	◎	○		

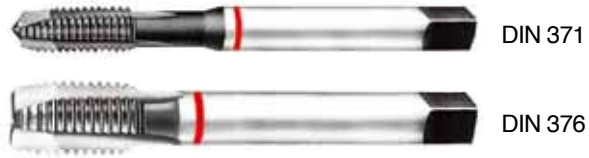
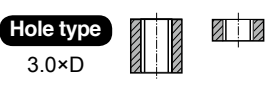
**YG SPIRAL POINT TAPS**

**TC244 SERIES**

**UNC Unified coarse threads**  
 Unified Grobgewinde  
 UNC  
 Unificato passo grosso

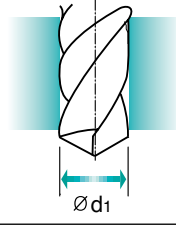
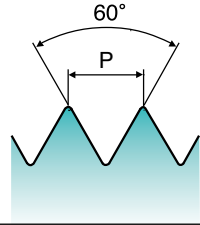
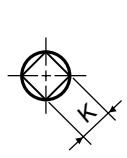
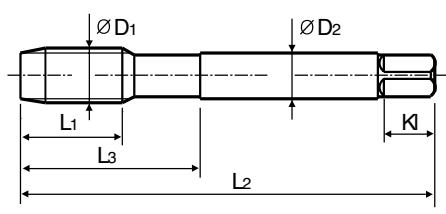
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



**Material groups**  
**VG** HSS-E DIN 371/376 2B 60° B Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1		Bright	L1	L2	L3	∅D2	K	KI	Z	∅d1
#4	- 40UNC	TC244162	11	56	18	3.5	2.7	6	3	2.3
#5	- 40UNC	TC244202	11	56	18	3.5	2.7	6	3	2.6
#6	- 32UNC	TC244242	12	56	20	4	3	6	3	2.85
#8	- 32UNC	TC244282	13	63	21	4.5	3.4	6	3	3.5
#10	- 24UNC	TC244322	15	70	25	6	4.9	8	3	3.9
#12	- 24UNC	TC244362	16	80	30	6	4.9	8	3	4.5
1/4	- 20UNC	TC244402	17	80	30	7	5.5	8	3	5.2
5/16	- 18UNC	TC244442	20	90	35	8	6.2	9	3	6.6
3/8	- 16UNC	TC244482	22	100	39	9	7	10	3	8
7/16	- 14UNC	TC244522	22	100	40	8	6.2	9	3	9.4
1/2	- 13UNC	TC244562	25	110	44	9	7	10	3	10.75
9/16	- 12UNC	TC244602	26	110	44	11	9	12	3	12.25
5/8	- 11UNC	TC244642	27	110	44	12	9	12	3	13.5
3/4	- 10UNC	TC244702	30	125	50	14	11	14	4	16.5
7/8	- 9UNC	TC244742	32	140	54	18	14.5	17	4	19.5
1	- 8UNC	TC244782	36	160	60	20	16	19	4	22.25
1-1/8	- 7UNC	TC244822	40	180	70	22	18	21	4	25

► DIN 371(#4~3/8) and DIN 376(7/16~1-1/8)

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

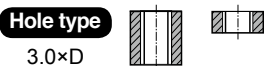
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

### UNC Unified coarse threads

Unified Grobgewinde  
 UNC  
 Unificato passo grosso

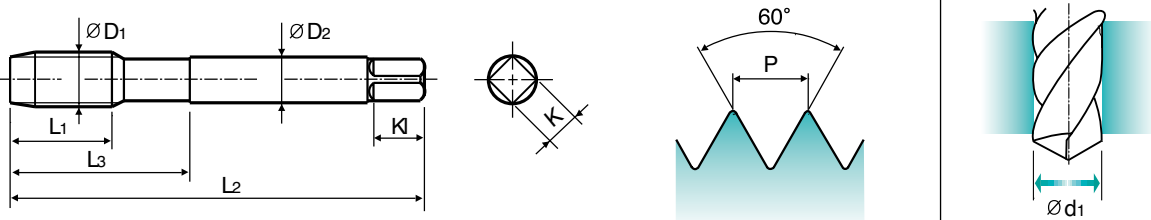
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Material groups **VG** **HSS-E** **DIN 371/376** **2B** **60°** **B** **TiN**

Machine taps  
Maschinengewindebohrer



SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 40UNC	<b>TD244162</b>	11	56	18	3.5	2.7	6	3	2.3
#5	- 40UNC	<b>TD244202</b>	11	56	18	3.5	2.7	6	3	2.6
#6	- 32UNC	<b>TD244242</b>	12	56	20	4	3	6	3	2.85
#8	- 32UNC	<b>TD244282</b>	13	63	21	4.5	3.4	6	3	3.5
#10	- 24UNC	<b>TD244322</b>	15	70	25	6	4.9	8	3	3.9
#12	- 24UNC	<b>TD244362</b>	16	80	30	6	4.9	8	3	4.5
1/4	- 20UNC	<b>TD244402</b>	17	80	30	7	5.5	8	3	5.2
5/16	- 18UNC	<b>TD244442</b>	20	90	35	8	6.2	9	3	6.6
3/8	- 16UNC	<b>TD244482</b>	22	100	39	9	7	10	3	8
7/16	- 14UNC	<b>TD244522</b>	22	100	40	8	6.2	9	3	9.4
1/2	- 13UNC	<b>TD244562</b>	25	110	44	9	7	10	3	10.75
9/16	- 12UNC	<b>TD244602</b>	26	110	44	11	9	12	3	12.25
5/8	- 11UNC	<b>TD244642</b>	27	110	44	12	9	12	3	13.5
3/4	- 10UNC	<b>TD244702</b>	30	125	50	14	11	14	4	16.5
7/8	- 9UNC	<b>TD244742</b>	32	140	54	18	14.5	17	4	19.5
1	- 8UNC	<b>TD244782</b>	36	160	60	20	16	19	4	22.25
1-1/8	- 7UNC	<b>TD244822</b>	40	180	70	22	18	21	4	25

► DIN 371(#4~3/8) and DIN 376(7/16~1-1/8)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

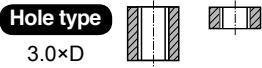
**Y/G SPIRAL POINT TAPS**

**TB264 SERIES**

**UNC Unified coarse threads**  
 Unified Grobgewinde  
 UNC  
 Unificato passo grosso

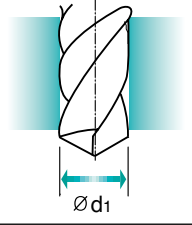
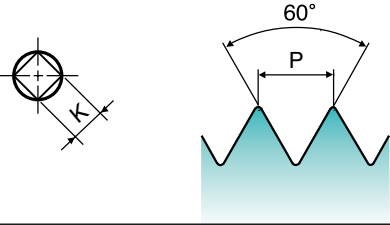
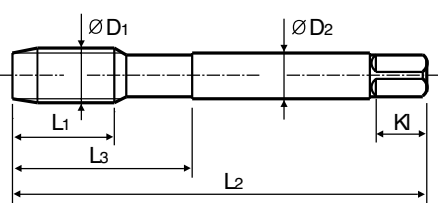
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Material groups **VA NW** **HSS-E** **DIN 371/376** **2B** **60°** **B** **Vap**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 40UNC	<b>TB264162</b>	11	56	18	3.5	2.7	6	3	2.3
#5	- 40UNC	<b>TB264202</b>	11	56	18	3.5	2.7	6	3	2.6
#6	- 32UNC	<b>TB264242</b>	12	56	20	4	3	6	3	2.85
#8	- 32UNC	<b>TB264282</b>	13	63	21	4.5	3.4	6	3	3.5
#10	- 24UNC	<b>TB264322</b>	15	70	25	6	4.9	8	3	3.9
#12	- 24UNC	<b>TB264362</b>	16	80	30	6	4.9	8	3	4.5
1/4	- 20UNC	<b>TB264402</b>	17	80	30	7	5.5	8	3	5.2
5/16	- 18UNC	<b>TB264442</b>	20	90	35	8	6.2	9	3	6.6
3/8	- 16UNC	<b>TB264482</b>	22	100	39	9	7	10	3	8
7/16	- 14UNC	<b>TB264522</b>	22	100	44	8	6.2	9	3	9.4
1/2	- 13UNC	<b>TB264562</b>	25	110	44	9	7	10	3	10.75
9/16	- 12UNC	<b>TB264602</b>	26	110	44	11	9	12	3	12.25
5/8	- 11UNC	<b>TB264642</b>	27	110	44	12	9	12	3	13.5
3/4	- 10UNC	<b>TB264702</b>	30	125	50	14	11	14	4	16.5
7/8	- 9UNC	<b>TB264742</b>	32	140	54	18	14.5	17	4	19.5
1	- 8UNC	<b>TB264782</b>	36	160	60	20	16	17	4	22.25
1-1/8	- 7UNC	<b>TB264822</b>	40	180	70	22	18	21	4	25

► DIN 371(#4~3/8) and DIN 376(7/16~1-1/8)

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○					○	○	○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												



# UNF

Unified fine threads

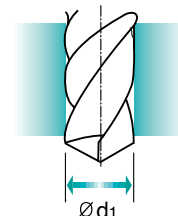
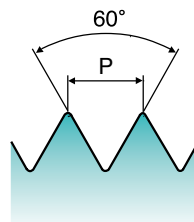
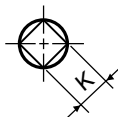
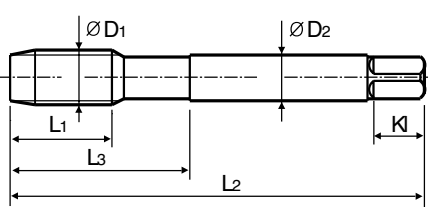
- Unified Feingewinde
- UNF
- Unificato passo fine

► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 48UNF	TC234182	11	56	18	3.5	2.7	6	3	2.4
#5	- 44UNF	TC234222	11	56	18	3.5	2.7	6	3	2.7
#6	- 40UNF	TC234262	12	56	20	4	3	6	3	3
#8	- 36UNF	TC234302	13	63	21	4.5	3.4	6	3	3.5
#10	- 32UNF	TC234342	15	70	25	6	4.9	8	3	4.1
#12	- 28UNF	TC234382	16	80	30	6	4.9	8	3	4.7
1/4	- 28UNF	TC234422	17	80	30	7	5.5	8	3	5.5
5/16	- 24UNF	TC234462	17	90	35	8	6.2	9	3	6.9
3/8	- 24UNF	TC234502	18	100	39	9	7	10	3	8.5
7/16	- 20UNF	TC234542	22	100	40	8	6.2	9	3	9.9
1/2	- 20UNF	TC234582	22	100	40	9	7	10	3	11.5
9/16	- 18UNF	TC234622	22	100	40	11	9	12	3	12.9
5/8	- 18UNF	TC234662	22	100	40	12	9	12	3	14.5
3/4	- 16UNF	TC234722	25	110	44	14	11	14	4	17.5
7/8	- 14UNF	TC234762	26	125	50	18	14.5	17	4	20.5
1	- 12UNF	TC234802	28	140	54	20	16	17	4	23.25
1-1/8	- 12UNF	TC234842	30	150	60	22	18	21	4	26.5

► DIN 371(#4~3/8) and DIN 374(7/16~1-1/8)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎									◎	◎	○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
	○			○		◎		○	○	○	◎	○		

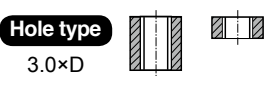
**YG SPIRAL POINT TAPS**

**TC254 SERIES**

**UNF Unified fine threads**  
 Unified Feingewinde  
 UNF  
 Unificato passo fine

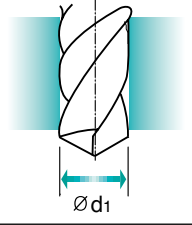
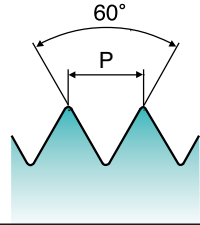
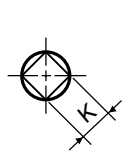
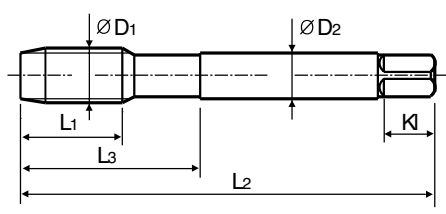
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



**Material groups**  
**VG** HSS-E DIN 371/374 2B 60° B Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 48UNF	TC254182	11	56	18	3.5	2.7	6	3	2.4
#5	- 44UNF	TC254222	11	56	18	3.5	2.7	6	3	2.7
#6	- 40UNF	TC254262	12	56	20	4	3	6	3	3
#8	- 36UNF	TC254302	13	63	21	4.5	3.4	6	3	3.5
#10	- 32UNF	TC254342	15	70	25	6	4.9	8	3	4.1
#12	- 28UNF	TC254382	16	80	30	6	4.9	8	3	4.7
1/4	- 28UNF	TC254422	17	80	30	7	5.5	8	3	5.5
5/16	- 24UNF	TC254462	17	90	35	8	6.2	9	3	6.9
3/8	- 24UNF	TC254502	18	100	39	9	7	10	3	8.5
7/16	- 20UNF	TC254542	22	100	40	8	6.2	9	3	9.9
1/2	- 20UNF	TC254582	22	100	40	9	7	10	3	11.5
9/16	- 18UNF	TC254622	22	100	40	11	9	12	3	12.9
5/8	- 18UNF	TC254662	22	100	40	12	9	12	3	14.5
3/4	- 16UNF	TC254722	25	110	44	14	11	14	4	17.5
7/8	- 14UNF	TC254762	26	125	50	18	14.5	17	4	20.5
1	- 12UNF	TC254802	28	140	54	20	16	17	4	23.25
1-1/8	- 12UNF	TC254842	30	150	60	22	18	21	4	26.5

► DIN 371(#4~3/8) and DIN 374(7/16~1-1/8)

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

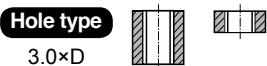
# UNF

Unified fine threads

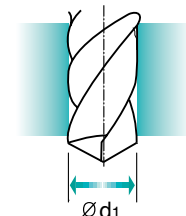
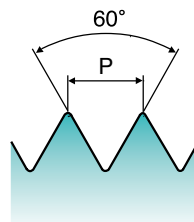
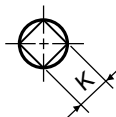
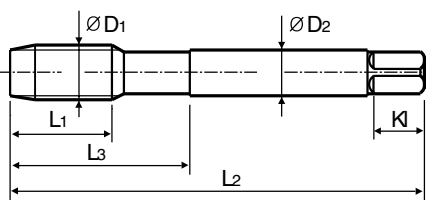
- Unified Feingewinde
- UNF
- Unificato passo fine

► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 48UNF	<b>TB274182</b>	11	56	18	3.5	2.7	6	3	2.4
#5	- 44UNF	<b>TB274222</b>	11	56	18	3.5	2.7	6	3	2.7
#6	- 40UNF	<b>TB274262</b>	12	56	20	4	3	6	3	3
#8	- 36UNF	<b>TB274302</b>	13	63	21	4.5	3.4	6	3	3.5
#10	- 32UNF	<b>TB274342</b>	15	70	25	6	4.9	8	3	4.1
#12	- 28UNF	<b>TB274382</b>	16	80	30	6	4.9	8	3	4.7
1/4	- 28UNF	<b>TB274422</b>	17	80	30	7	5.5	8	3	5.5
5/16	- 24UNF	<b>TB274462</b>	17	90	35	8	6.2	9	3	6.9
3/8	- 24UNF	<b>TB274502</b>	18	100	39	9	7	10	3	8.5
7/16	- 20UNF	<b>TB274542</b>	22	100	40	8	6.2	9	3	9.9
1/2	- 20UNF	<b>TB274582</b>	22	100	40	9	7	10	3	11.5
9/16	- 18UNF	<b>TB274622</b>	22	100	40	11	9	12	3	12.9
5/8	- 18UNF	<b>TB274662</b>	22	100	40	12	9	12	3	14.5
3/4	- 16UNF	<b>TB274722</b>	25	110	44	14	11	14	4	17.5
7/8	- 14UNF	<b>TB274762</b>	26	125	50	18	14.5	17	4	20.5
1	- 12UNF	<b>TB274802</b>	28	140	54	20	16	17	4	23.25
1-1/8	- 12UNF	<b>TB274842</b>	30	150	60	22	18	21	4	26.5

► DIN 371(#4~3/8) and DIN 374(7/16~1-1/8)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

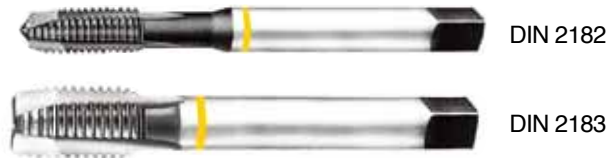
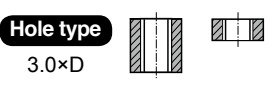
**Y/G SPIRAL POINT TAPS**

**TC224 SERIES**

**BSW** Whitworth threads  
 Whitworth Gewinde  
 BSW  
 Filettatura Whitworth

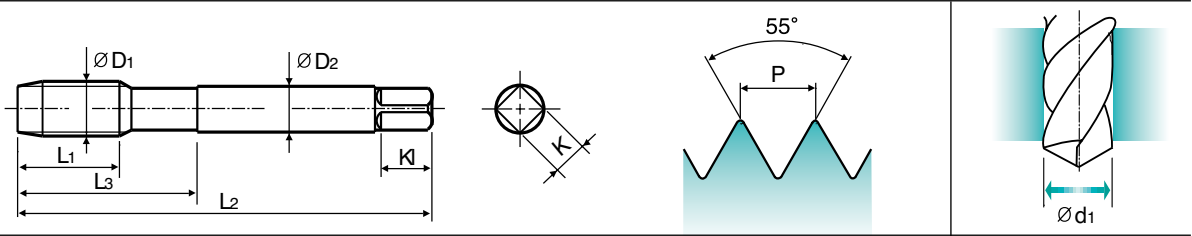
► Suitable for through hole in more cutting speed than other taps due to thick web.

► Geeignet für Durchgangslöcher in höherer Schnittgeschwindigkeit als bei anderen Gewindebohrern dank größerer Kerndicke.



**GS** HSS-E DIN 2182/2183 55° B Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
W1/8 - 40		TC224200	11	56	18	3.5	2.7	6	3	2.5
W5/32 - 32		TC224280	13	63	21	4.5	3.4	6	3	3.1
W3/16 - 24		TC224320	15	70	25	6	4.9	8	3	3.6
W7/32 - 24		TC224360	16	80	30	6	4.9	8	3	4.4
W1/4 - 20		TC224400	17	80	30	7	5.5	8	3	5.1
W5/16 - 18		TC224440	20	90	35	8	6.2	9	3	6.5
W3/8 - 16		TC224480	22	100	39	9	7	10	3	7.9
W7/16 - 14		TC224520	22	100	40	8	6.2	9	3	9.3
W1/2 - 12		TC224560	25	110	44	9	7	10	3	10.5
W9/16 - 12		TC224600	26	110	44	11	9	12	3	12
W5/8 - 11		TC224640	27	110	44	12	9	12	3	13.5
W3/4 - 10		TC224700	30	125	50	14	11	14	4	16.5
W7/8 - 9		TC224740	32	140	54	18	14.5	17	4	19.25
W1 - 8		TC224780	36	160	60	20	16	19	4	22
W1-1/8 - 7		TC224820	40	180	65	22	18	21	4	24.75

► DIN 2182(W1/8~W3/8) and DIN 2183(W7/16~W1-1/8)

Unit : N/mm<sup>2</sup> © : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

# HSS



Leading Through Innovation



# STRAIGHT FLUTE TAPS

## GEWINDEBOHRER

## GERADE GENUTET

- Tapping Shallow Holes of Cast Iron, Mild Steels and Brass.
- Für flache Bohrungen von Grauguss, Stähle und Messing.















# SELECTION GUIDE

## STRAIGHT FLUTE TAPS

Tapping Shallow Holes of Cast Iron, Mild Steels and Brass.

## STRAIGHT FLUTE TAPS

◆ SYNCHRO TYPE

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
◆ <b>TKS35</b>		HSS-PM	M	<b>GS</b>	DIN 371/376	6HX	C	2.0D	TiCN	<b>599</b>
<b>TC463</b>		HSS-E	M	<b>GS</b>	DIN 371/376	ISO 2/6H	C	2.0D	Bright	<b>600</b>
<b>TE821</b>		HSS-E	M	<b>GG</b>	DIN 371/376	6HX	C	2.0D	NI	<b>601</b>
<b>TD821</b>		HSS-E	M	<b>GG</b>	DIN 371/376	6HX	C	2.0D	TiN	<b>602</b>
<b>TY821</b>		HSS-E	M	<b>GG</b>	DIN 371/376	6HX	C	2.0D	TiAlN	<b>603</b>
<b>TI821</b>		HSS-E	M	<b>GG</b>	DIN 371/376	6HX	C	2.0D	TiCN	<b>604</b>
<b>TC433</b>		HSS-E	M	<b>Ms</b>	DIN 371/376	ISO 2/6H	C	2.0D	Bright	<b>605</b>
<b>TE443</b>		HSS-E	M	<b>Ms</b>	DIN 371/376	6HX	C	2.0D	NI	<b>606</b>
<b>TY433</b>		HSS-E	M	<b>Ms</b>	DIN 371/376	ISO 2/6H	C	2.0D	TiAlN	<b>607</b>
<b>TC473</b>		HSS-E	MF	<b>GS</b>	DIN 374	ISO 2/6H	C	2.0D	Bright	<b>608</b>
<b>TE403</b>		HSS-E	MF	<b>GG</b>	DIN 374	6HX	C	2.0D	NI	<b>609</b>
<b>TC424</b>		HSS-E	UNC	<b>GS</b>	DIN 371/376	2B	C	2.0D	Bright	<b>610</b>
<b>TE434</b>		HSS-E	UNC	<b>GG</b>	DIN 371/376	2BX	C	2.0D	NI	<b>611</b>
<b>TE454</b>		HSS-E	UNF	<b>GG</b>	DIN 371/374	2BX	C	2.0D	NI	<b>612</b>

# STRAIGHT FLUTE TAPS

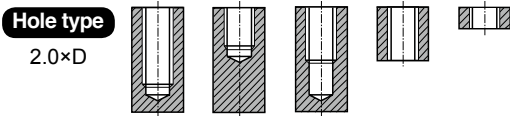
**TKS35** SERIES

## M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for high speed machining and high precision threads

► Geeignet für die High-Speed-Bearbeitung (HSC) und hoher Gewinde-Präzision



DIN 371/376

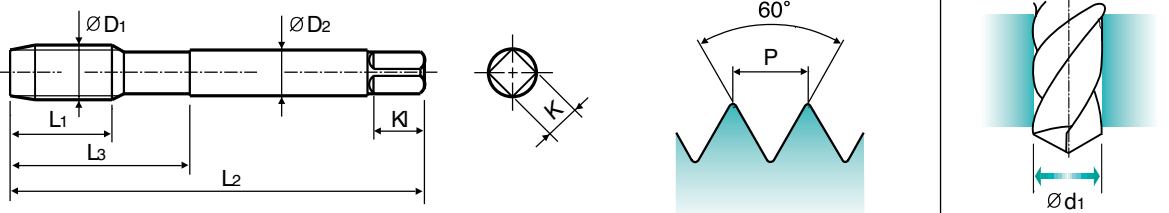
**Synchro Type**

Applicable to 2-3 times faster cutting speed than minimum general GS Taps cutting speeds

**Material groups**

- GS**
- HSS-PM
- DIN 371/376
- 6HX
- 60°
- C
- TiCN

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiCN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M3 × 0.5		TKS35206	5	56	18	3.5	2.7	6	3	2.5
M4 × 0.7		TKS35246	7	63	21	4.5	3.4	6	3	3.3
M5 × 0.8		TKS35286	8	70	25	6	4.9	8	3	4.2
M6 × 1		TKS35316	10	80	30	6	4.9	8	3	5
M8 × 1.25		TKS35366	13	90	35	8	6.2	9	3	6.8
M10 × 1.5		TKS35426	15	100	39	10	8	11	4	8.5
M12 × 1.75		TKS35506	18	110	44	9	7	10	4	10.2
M14 × 2		TKS35546	20	110	44	11	9	12	4	12
M16 × 2		TKS35606	20	110	44	12	9	12	4	14
M18 × 2.5		TKS35656	25	125	50	14	11	14	4	15.5
M20 × 2.5		TKS35706	25	140	54	16	12	15	4	17.5

► DIN371 (M3~M10) and DIN376 (M11~M20)

► Coating(TiAlN) is available on your request.

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎						○		◎			
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
											○			

# Y/G STRAIGHT FLUTE TAPS

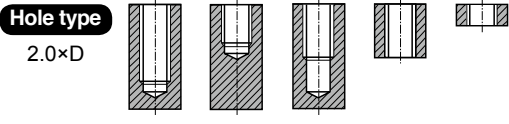
## TC463 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

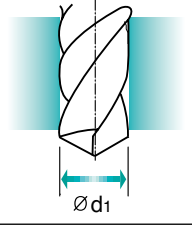
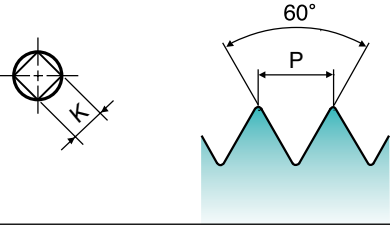
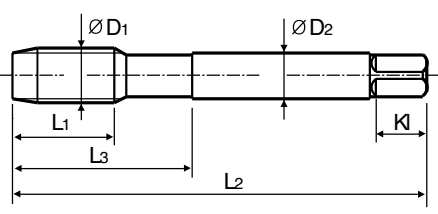
► Suitable for tapping shallow holes and the blind holes having enough chip space at the bottom of holes.

► Geeignet zum Schneiden von kurzem Durchgangsgewinde und in Sacklöchern mit ausreichendem Raum für Späne am Bohrungsgrund.



Material groups **GS** **HSS-E** **DIN 371/376** **6H** **60°** **C** **Bright**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TC463136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TC463156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TC463196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TC463176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TC463496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TC463206	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TC463226	12	56	20	4	3	6	3	2.9
M4 × 0.7		TC463246	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TC463266	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		TC463286	15	70	25	6	4.9	8	3	4.2
M6 × 1		TC463316	17	80	30	6	4.9	8	3	5
M7 × 1		TC463346	17	80	30	7	5.5	8	3	6
M8 × 1.25		TC463366	20	90	35	8	6.2	9	3	6.8
M9 × 1.25		TC463396	20	90	35	9	7	10	3	7.8
M10 × 1.5		TC463426	22	100	39	10	8	11	3	8.5
M11 × 1.5		TC463466	22	100	40	8	6.2	9	3	9.5
M12 × 1.75		TC463506	24	110	44	9	7	10	3	10.2
M14 × 2		TC463546	26	110	44	11	9	12	3	12
M16 × 2		TC463606	27	110	44	12	9	12	3	14
M18 × 2.5		TC463656	30	125	50	14	11	14	4	15.5
M20 × 2.5		TC463706	32	140	54	16	12	15	4	17.5
M22 × 2.5		TC463746	32	140	54	18	14.5	17	4	19.5
M24 × 3		TC463786	34	160	60	18	14.5	17	4	21
M27 × 3		TC463866	36	160	60	20	16	19	4	24
M30 × 3.5		TC463946	40	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)  
► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
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# Y/G STRAIGHT FLUTE TAPS

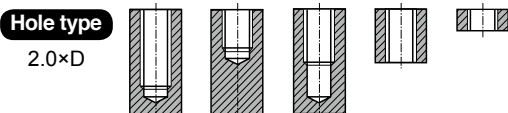
**TE821** SERIES

## M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping cast iron or similar work materials.

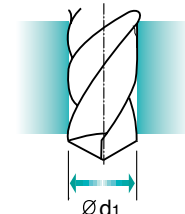
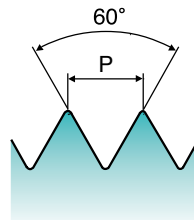
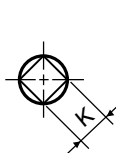
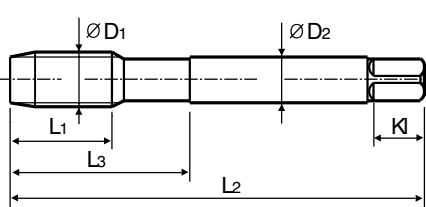
► Geeignet zum Gewindeschneiden von Guss oder ähnlichen Werkstoffen



Material groups **GG**

HSS-E DIN 371/376 6HX 60° C NI

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1	P	Ni	L1	L2	L3	∅D2	K	KI	Z	∅d1
M2 × 0.4		TE821136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TE821156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TE821196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TE821176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TE821496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TE821206	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TE821226	12	56	20	4	3	6	3	2.9
M4 × 0.7		TE821246	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TE821266	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		TE821286	15	70	25	6	4.9	8	4	4.2
M6 × 1		TE821316	17	80	30	6	4.9	8	4	5
M7 × 1		TE821346	17	80	30	7	5.5	8	4	6
M8 × 1.25		TE821366	20	90	35	8	6.2	9	4	6.8
M9 × 1.25		TE821396	20	90	35	9	7	10	4	7.8
M10 × 1.5		TE821426	22	100	39	10	8	11	4	8.5
M11 × 1.5		TE821466	22	100	40	8	6.2	9	4	9.5
M12 × 1.75		TE821506	24	110	44	9	7	10	4	10.2
M14 × 2		TE821546	26	110	44	11	9	12	4	12
M16 × 2		TE821606	27	110	44	12	9	12	4	14
M18 × 2.5		TE821656	30	125	50	14	11	14	4	15.5
M20 × 2.5		TE821706	32	140	54	16	12	15	4	17.5
M22 × 2.5		TE821746	32	140	54	18	14.5	17	4	19.5
M24 × 3		TE821786	34	160	60	18	14.5	17	4	21
M27 × 3		TE821866	36	160	60	20	16	19	4	24
M30 × 3.5		TE821946	40	180	70	22	18	21	4	26.5

- DIN 371(M2~M10) and DIN 376(M11~M30)
- \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP

# STRAIGHT FLUTE TAPS

## TD821 SERIES

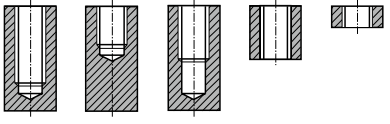
### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping cast iron or similar work materials.

► Geeignet zum Gewindeschneiden von Guss oder ähnlichen Werkstoffen

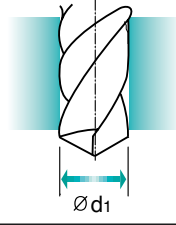
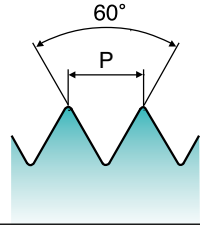
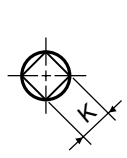
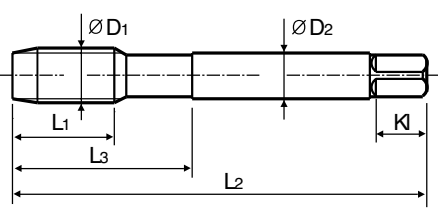
Hole type  
2.0xD



Material groups  
**GG**

- HSS-E
- DIN 371/376
- 6HX
- 60°
- C
- TiN

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TD821136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TD821156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TD821196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TD821176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TD821496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TD821206	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TD821226	12	56	20	4	3	6	3	2.9
M4 × 0.7		TD821246	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TD821266	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		TD821286	15	70	25	6	4.9	8	4	4.2
M6 × 1		TD821316	17	80	30	6	4.9	8	4	5
M7 × 1		TD821346	17	80	30	7	5.5	8	4	6
M8 × 1.25		TD821366	20	90	35	8	6.2	9	4	6.8
M9 × 1.25		TD821396	20	90	35	9	7	10	4	7.8
M10 × 1.5		TD821426	22	100	39	10	8	11	4	8.5
M11 × 1.5		TD821466	22	100	40	8	6.2	9	4	9.5
M12 × 1.75		TD821506	24	110	44	9	7	10	4	10.2
M14 × 2		TD821546	26	110	44	11	9	12	4	12
M16 × 2		TD821606	27	110	44	12	9	12	4	14
M18 × 2.5		TD821656	30	125	50	14	11	14	4	15.5
M20 × 2.5		TD821706	32	140	54	16	12	15	4	17.5
M22 × 2.5		TD821746	32	140	54	18	14.5	17	4	19.5
M24 × 3		TD821786	34	160	60	18	14.5	17	4	21
M27 × 3		TD821866	36	160	60	20	16	19	4	24
M30 × 3.5		TD821946	40	180	70	22	18	21	4	26.5

- DIN 371(M2~M10) and DIN 376(M11~M30)
- \* DIN profile not ISO

Unit : N/mm²

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
									◎	◎				
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					◎									◎

# STRAIGHT FLUTE TAPS

**TY821** SERIES

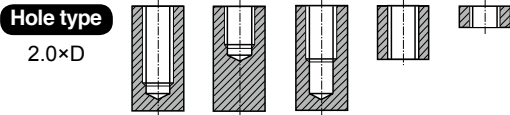
HSS

## M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

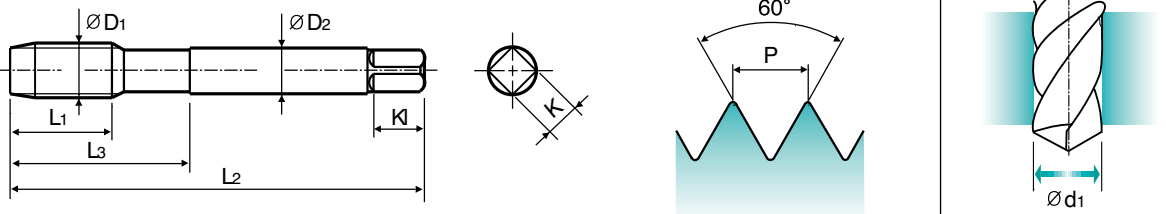
► Suitable for tapping cast iron or similar work materials.

► Geeignet zum Gewindeschneiden von Guss oder ähnlichen Werkstoffen



**Material groups** **GG** **HSS-E** **DIN 371/376** **6HX** **60°** **C** **TiAlN**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiAlN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		<b>TY821136</b>	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		<b>TY821156</b>	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		<b>TY821196</b>	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		<b>TY821176</b>	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		<b>TY821496</b>	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		<b>TY821206</b>	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		<b>TY821226</b>	12	56	20	4	3	6	3	2.9
M4 × 0.7		<b>TY821246</b>	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		<b>TY821266</b>	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		<b>TY821286</b>	15	70	25	6	4.9	8	4	4.2
M6 × 1		<b>TY821316</b>	17	80	30	6	4.9	8	4	5
M7 × 1		<b>TY821346</b>	17	80	30	7	5.5	8	4	6
M8 × 1.25		<b>TY821366</b>	20	90	35	8	6.2	9	4	6.8
M9 × 1.25		<b>TY821396</b>	20	90	35	9	7	10	4	7.8
M10 × 1.5		<b>TY821426</b>	22	100	39	10	8	11	4	8.5
M11 × 1.5		<b>TY821466</b>	22	100	40	8	6.2	9	4	9.5
M12 × 1.75		<b>TY821506</b>	24	110	44	9	7	10	4	10.2
M14 × 2		<b>TY821546</b>	26	110	44	11	9	12	4	12
M16 × 2		<b>TY821606</b>	27	110	44	12	9	12	4	14
M18 × 2.5		<b>TY821656</b>	30	125	50	14	11	14	4	15.5
M20 × 2.5		<b>TY821706</b>	32	140	54	16	12	15	4	17.5
M22 × 2.5		<b>TY821746</b>	32	140	54	18	14.5	17	4	19.5
M24 × 3		<b>TY821786</b>	34	160	60	18	14.5	17	4	21
M27 × 3		<b>TY821866</b>	36	160	60	20	16	19	4	24
M30 × 3.5		<b>TY821946</b>	40	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)

► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
									◎	◎				
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					◎									◎

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

HAND TAPS

PIPE TAPS

TECHNICAL DATA

# Y/G STRAIGHT FLUTE TAPS

## TI821 SERIES

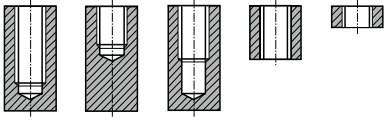
### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for tapping cast iron or similar work materials.

► Geeignet zum Gewindeschneiden von Guss oder ähnlichen Werkstoffen

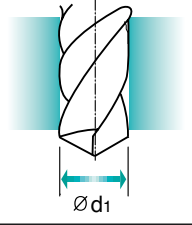
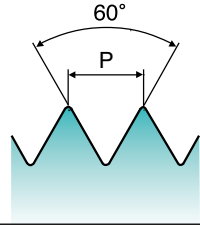
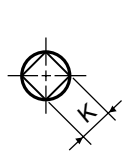
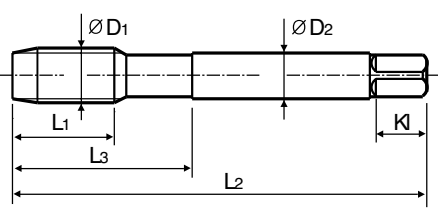
Hole type  
2.0×D



Material groups  
**GG**

- HSS-E
- DIN 371/376
- 6HX
- 60°
- C
- TiCN

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiCN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TI821136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TI821156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TI821196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TI821176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TI821496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TI821206	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TI821226	12	56	20	4	3	6	3	2.9
M4 × 0.7		TI821246	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TI821266	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		TI821286	15	70	25	6	4.9	8	4	4.2
M6 × 1		TI821316	17	80	30	6	4.9	8	4	5
M7 × 1		TI821346	17	80	30	7	5.5	8	4	6
M8 × 1.25		TI821366	20	90	35	8	6.2	9	4	6.8
M9 × 1.25		TI821396	20	90	35	9	7	10	4	7.8
M10 × 1.5		TI821426	22	100	39	10	8	11	4	8.5
M11 × 1.5		TI821466	22	100	40	8	6.2	9	4	9.5
M12 × 1.75		TI821506	24	110	44	9	7	10	4	10.2
M14 × 2		TI821546	26	110	44	11	9	12	4	12
M16 × 2		TI821606	27	110	44	12	9	12	4	14
M18 × 2.5		TI821656	30	125	50	14	11	14	4	15.5
M20 × 2.5		TI821706	32	140	54	16	12	15	4	17.5
M22 × 2.5		TI821746	32	140	54	18	14.5	17	4	19.5
M24 × 3		TI821786	34	160	60	18	14.5	17	4	21
M27 × 3		TI821866	36	160	60	20	16	19	4	24
M30 × 3.5		TI821946	40	180	70	22	18	21	4	26.5

- DIN 371(M2~M10) and DIN 376(M11~M30)
- \* DIN profile not ISO

Unit : N/mm²

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
									◎	◎				
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					◎									◎

# STRAIGHT FLUTE TAPS

**TC433** SERIES

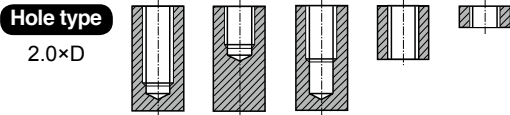
HSS

## M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for brass and short chip work materials.

► Geeignet zum Gewindeschneiden von Messing und anderen kurzspanenden Werkstoffen

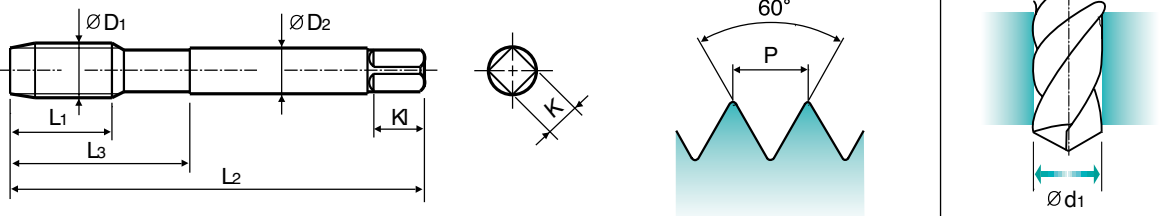


Material groups

**Ms**

- HSS-E
- DIN 371/376
- 6H
- 60°
- C
- Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TC433136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TC433156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TC433196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TC433176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TC433496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TC433206	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TC433226	12	56	20	4	3	6	3	2.9
M4 × 0.7		TC433246	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TC433266	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		TC433286	15	70	25	6	4.9	8	3	4.2
M6 × 1		TC433316	17	80	30	6	4.9	8	3	5
M7 × 1		TC433346	17	80	30	7	5.5	8	3	6
M8 × 1.25		TC433366	20	90	35	8	6.2	9	3	6.8
M9 × 1.25		TC433396	20	90	35	9	7	10	3	7.8
M10 × 1.5		TC433426	22	100	39	10	8	11	3	8.5
M11 × 1.5		TC433466	22	100	40	8	6.2	9	3	9.5
M12 × 1.75		TC433506	24	110	44	9	7	10	3	10.2
M14 × 2		TC433546	26	110	44	11	9	12	3	12
M16 × 2		TC433606	27	110	44	12	9	12	3	14
M18 × 2.5		TC433656	30	125	50	14	11	14	4	15.5
M20 × 2.5		TC433706	32	140	54	16	12	15	4	17.5
M22 × 2.5		TC433746	32	140	54	18	14.5	17	4	19.5
M24 × 3		TC433786	34	160	60	18	14.5	17	4	21
M27 × 3		TC433866	36	160	60	20	16	19	4	24
M30 × 3.5		TC433946	40	180	70	22	18	21	4	26.5

► DIN 371(M2~M10) and DIN 376(M11~M30)

► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

HAND TAPS

PIPE TAPS

TECHNICAL DATA

# STRAIGHT FLUTE TAPS

**TE443** SERIES

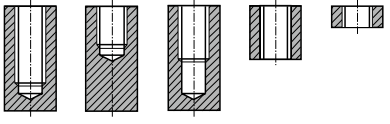
## M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for brass and short chip work materials.

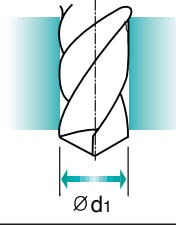
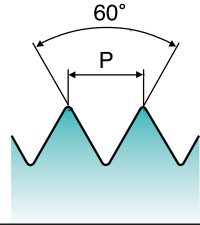
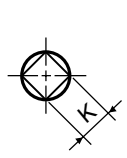
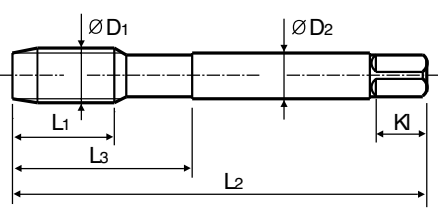
► Geeignet zum Gewindeschneiden von Messing und anderen kurzspannenden Werkstoffen

Hole type  
2.0xD



Material groups: **Ms** HSS-E DIN 371/376 6HX 60° C NI

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Ni	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TE443136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TE443156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TE443196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TE443176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TE443496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TE443206	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TE443226	12	56	20	4	3	6	3	2.9
M4 × 0.7		TE443246	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TE443266	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		TE443286	15	70	25	6	4.9	8	3	4.2
M6 × 1		TE443316	17	80	30	6	4.9	8	3	5
M7 × 1		TE443346	17	80	30	7	5.5	8	3	6
M8 × 1.25		TE443366	20	90	35	8	6.2	9	3	6.8
M9 × 1.25		TE443396	20	90	35	9	7	10	3	7.8
M10 × 1.5		TE443426	22	100	39	10	8	11	3	8.5
M11 × 1.5		TE443466	22	100	40	8	6.2	9	3	9.5
M12 × 1.75		TE443506	24	110	44	9	7	10	3	10.2
M14 × 2		TE443546	26	110	44	11	9	12	3	12
M16 × 2		TE443606	27	110	44	12	9	12	3	14
M18 × 2.5		TE443656	30	125	50	14	11	14	4	15.5
M20 × 2.5		TE443706	32	140	54	16	12	15	4	17.5
M22 × 2.5		TE443746	32	140	54	18	14.5	17	4	19.5
M24 × 3		TE443786	34	160	60	18	14.5	17	4	21
M27 × 3		TE443866	36	160	60	20	16	19	4	24
M30 × 3.5		TE443946	40	180	70	22	18	21	4	26.5

- DIN 371(M2~M10) and DIN 376(M11~M30)
- \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP

# STRAIGHT FLUTE TAPS

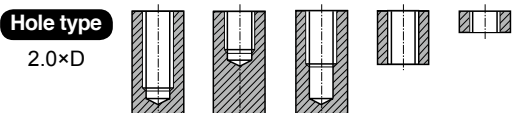
**TY433** SERIES

## M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for brass and short chip work materials.

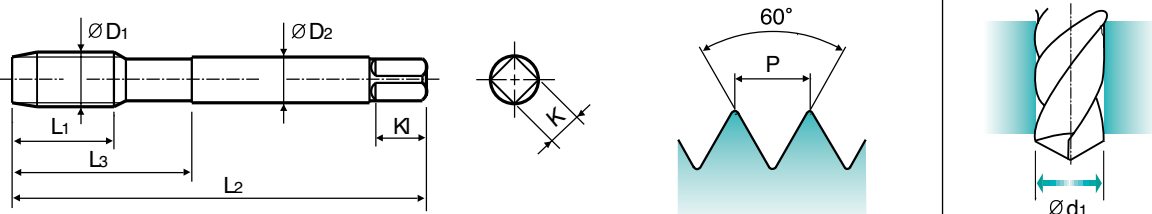
► Geeignet zum Gewindeschneiden von Messing und anderen kurzspanenden Werkstoffen



Material groups **Ms**

- HSS-E
- DIN 371/376
- 6H
- 60°
- C
- TiAlN

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	TiAlN	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		TY433136	8	45	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		TY433156	8	45	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		TY433196	8	45	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		TY433176	9	50	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		TY433496	9	50	15	2.8	2.1	5	3	2.1
M3 × 0.5		TY433206	11	56	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		TY433226	12	56	20	4	3	6	3	2.9
M4 × 0.7		TY433246	13	63	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		TY433266	14	70	25	6	4.9	8	3	3.7
M5 × 0.8		TY433286	15	70	25	6	4.9	8	3	4.2
M6 × 1		TY433316	17	80	30	6	4.9	8	3	5
M7 × 1		TY433346	17	80	30	7	5.5	8	3	6
M8 × 1.25		TY433366	20	90	35	8	6.2	9	3	6.8
M9 × 1.25		TY433396	20	90	35	9	7	10	3	7.8
M10 × 1.5		TY433426	22	100	39	10	8	11	3	8.5
M11 × 1.5		TY433466	22	100	40	8	6.2	9	3	9.5
M12 × 1.75		TY433506	24	110	44	9	7	10	3	10.2
M14 × 2		TY433546	26	110	44	11	9	12	3	12
M16 × 2		TY433606	27	110	44	12	9	12	3	14
M18 × 2.5		TY433656	30	125	50	14	11	14	4	15.5
M20 × 2.5		TY433706	32	140	54	16	12	15	4	17.5
M22 × 2.5		TY433746	32	140	54	18	14.5	17	4	19.5
M24 × 3		TY433786	34	160	60	18	14.5	17	4	21
M27 × 3		TY433866	36	160	60	20	16	19	4	24
M30 × 3.5		TY433946	40	180	70	22	18	21	4	26.5

- DIN 371(M2~M10) and DIN 376(M11~M30)
- \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP

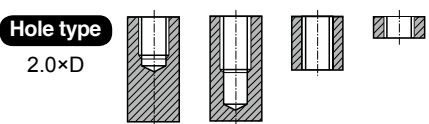
# STRAIGHT FLUTE TAPS

## TC473 SERIES

**MF** ISO metric fine threads DIN 13  
 Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo fine DIN 13

► Suitable for tapping shallow holes.

► Geeignet zum Gewindeschneiden flacher Sacklöcher.



DIN 374

**GS**

HSS-E

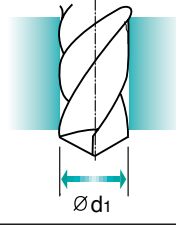
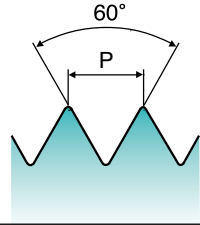
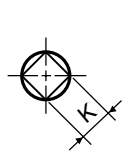
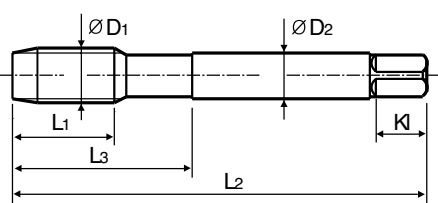
DIN 374

6H



Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1	P	Bright	L1	L2	L3	∅D2	K	KI	Z	∅d1
M4 × 0.5		TC473256	10	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		TC473296	11	70	25	3.5	2.7	6	3	4.5
M6 × 0.75		TC473326	13	80	30	4.5	3.4	6	3	5.2
M6 × 0.5		TC473336	13	80	30	4.5	3.4	6	3	5.5
M7 × 0.75		TC473356	14	80	30	5.5	4.3	7	3	6.2
M8 × 1		TC473376	17	90	36	6	4.9	8	3	7
M8 × 0.75		TC473386	14	80	30	6	4.9	8	3	7.2
M8 × 0.5		TC473936	14	80	30	6	4.9	8	3	7.5
M10 × 1.25		TC473436	22	100	40	7	5.5	8	3	8.8
M10 × 1		TC473446	18	90	36	7	5.5	8	3	9
M10 × 0.75		TC473456	18	90	36	7	5.5	8	3	9.2
M12 × 1.5		TC473516	22	100	40	9	7	10	3	10.5
M12 × 1.25		TC473526	22	100	40	9	7	10	3	10.8
M12 × 1		TC473536	18	100	40	9	7	10	3	11
M14 × 1.5		TC473556	22	100	40	11	9	12	3	12.5
M14 × 1.25		TC473566	22	100	40	11	9	12	3	12.8
M14 × 1		TC473576	18	100	40	11	9	12	3	13
M16 × 1.5		TC473616	22	100	40	12	9	12	3	14.5
M18 × 1.5		TC473676	25	110	44	14	11	14	4	16.5
M20 × 1.5		TC473726	25	125	50	16	12	15	4	18.5
M22 × 1.5		TC473766	25	125	50	18	14.5	17	4	20.5
M24 × 1.5		TC473806	27	140	54	18	14.5	17	4	22.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○



# Y/G STRAIGHT FLUTE TAPS

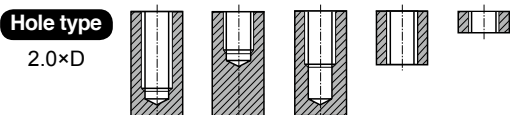
**TE403** SERIES

## MF ISO metric fine threads DIN 13

 **Metrisches ISO-Feingewinde DIN 13**  
 **ISO MÉTRIQUE PAS FINS DIN13**  
 **ISO Metrico passo fine DIN 13**

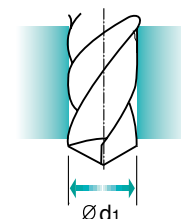
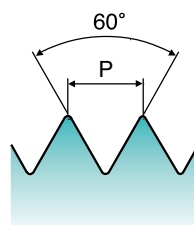
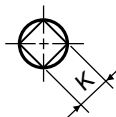
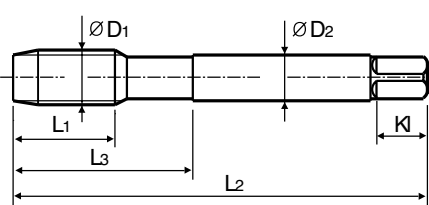
► Suitable for tapping cast iron or similar work materials due to nitriding.

► Geeignet zum Gewindeschneiden von Guss oder ähnlichen Werkstoffen dank der Nitrierung



**Material groups** **GG** **HSS-E** **DIN 374** **6HX** **60°** **C** **NI**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Ni	L1	L2	L3	ØD2	K	KI	Z	Ød1
M4 × 0.5		TE403256	10	63	21	2.8	2.1	5	3	3.5
M5 × 0.5		TE403296	11	70	25	3.5	2.7	6	4	4.5
M6 × 0.75		TE403326	13	80	30	4.5	3.4	6	4	5.2
M6 × 0.5		TE403336	13	80	30	4.5	3.4	6	4	5.5
M7 × 0.75		TE403356	14	80	30	5.5	4.3	7	4	6.2
M8 × 1		TE403376	17	90	36	6	4.9	8	4	7
M8 × 0.75		TE403386	14	80	30	6	4.9	8	4	7.2
M10 × 1.25		TE403436	22	100	40	7	5.5	8	4	8.8
M10 × 1		TE403446	18	90	36	7	5.5	8	4	9
M10 × 0.75		TE403456	18	90	36	7	5.5	8	4	9.2
M12 × 1.5		TE403516	22	100	40	9	7	10	4	10.5
M12 × 1.25		TE403526	22	100	40	9	7	10	4	10.8
M12 × 1		TE403536	18	100	40	9	7	10	4	11
M14 × 1.5		TE403556	22	100	40	11	9	12	4	12.5
M14 × 1.25		TE403566	22	100	40	11	9	12	4	12.8
M16 × 1.5		TE403616	22	100	40	12	9	12	4	14.5
M18 × 1.5		TE403676	25	110	44	14	11	14	4	16.5
M20 × 1.5		TE403726	25	125	50	16	12	15	4	18.5
M22 × 1.5		TE403766	25	125	50	18	14.5	17	4	20.5
M24 × 1.5		TE403806	27	140	54	18	14.5	17	4	22.5

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
									◎	◎				
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					○									◎

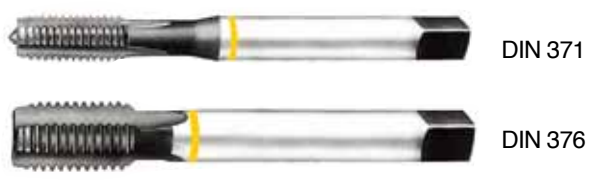
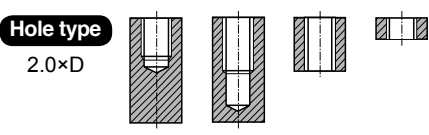
# STRAIGHT FLUTE TAPS

## TC424 SERIES

### UNC Unified coarse threads

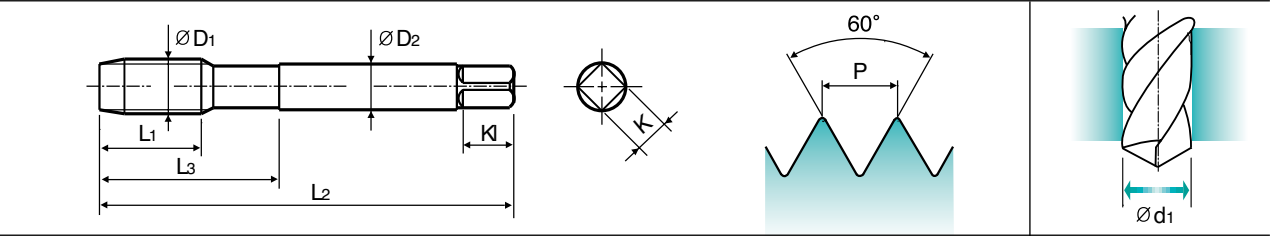
Unified Grobgewinde  
 UNC  
 Unificato passo grosso

► Suitable for tapping shallow holes.      ► Geeignet zum Gewindeschneiden flacher Sacklöcher.



Material groups: **GS** HSS-E DIN 371/376 2B 60° C Bright

Machine taps Maschinengewindebohrer



SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 40UNC	TC424162	11	56	18	3.5	2.7	6	3	2.3
#5	- 40UNC	TC424202	11	56	18	3.5	2.7	6	3	2.6
#6	- 32UNC	TC424242	12	56	20	4	3	6	3	2.85
#8	- 32UNC	TC424282	13	63	21	4.5	3.4	6	3	3.5
#10	- 24UNC	TC424322	15	70	25	6	4.9	8	3	3.9
#12	- 24UNC	TC424362	16	80	30	6	4.9	8	3	4.5
1/4	- 20UNC	TC424402	17	80	30	7	5.5	8	3	5.2
5/16	- 18UNC	TC424442	20	90	35	8	6.2	9	3	6.6
3/8	- 16UNC	TC424482	22	100	39	9	7	10	3	8
7/16	- 14UNC	TC424522	22	100	40	8	6.2	9	3	9.4
1/2	- 13UNC	TC424562	25	110	44	9	7	10	3	10.75
9/16	- 12UNC	TC424602	26	110	44	11	9	12	3	12.25
5/8	- 11UNC	TC424642	27	110	44	12	9	12	3	13.5
3/4	- 10UNC	TC424702	30	125	50	14	11	14	4	16.5
7/8	- 9UNC	TC424742	32	140	54	18	14.5	17	4	19.5
1	- 8UNC	TC424782	36	160	60	20	16	19	4	22.25
1-1/8	- 7UNC	TC424822	40	180	70	22	18	21	4	25

► DIN 371(#4~3/8) and DIN 376(7/16~1- 1/8)

Unit : N/mm<sup>2</sup>      © : Excellent    ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

# Y/G STRAIGHT FLUTE TAPS

**TE434** SERIES

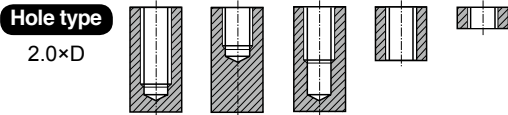
HSS

## UNC Unified coarse threads

Unified Grobgewinde  
 UNC  
 Unificato passo grosso

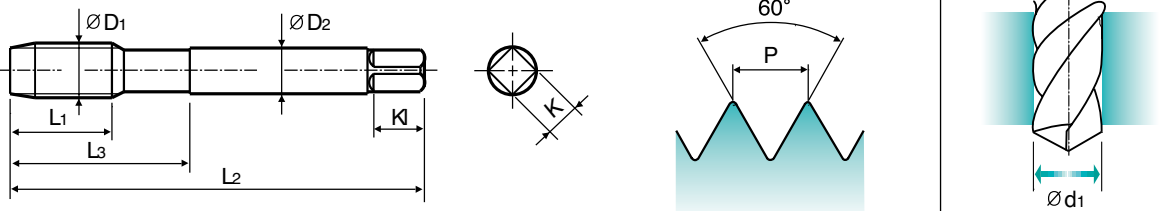
► Suitable for tapping cast iron or similar work materials due to nitriding.

► Geeignet zum Gewindeschneiden von Guss oder ähnlichen Werkstoffen dank der Nitrierung



**Material groups** **GG** **HSS-E** **DIN 371/376** **2BX** **60°** **C** **NI**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
∅D1		Ni	L1	L2	L3	∅D2	K	K1	Z	∅d1
#4	- 40UNC	TE434162	11	56	18	3.5	2.7	6	3	2.3
#5	- 40UNC	TE434202	11	56	18	3.5	2.7	6	3	2.6
#6	- 32UNC	TE434242	12	56	20	4	3	6	3	2.85
#8	- 32UNC	TE434282	13	63	21	4.5	3.4	6	3	3.5
#10	- 24UNC	TE434322	15	70	25	6	4.9	8	3	3.9
#12	- 24UNC	TE434362	16	80	30	6	4.9	8	3	4.5
1/4	- 20UNC	TE434402	17	80	30	7	5.5	8	4	5.2
5/16	- 18UNC	TE434442	20	90	35	8	6.2	9	4	6.6
3/8	- 16UNC	TE434482	22	100	39	9	7	10	4	8
7/16	- 14UNC	TE434522	22	100	40	8	6.2	9	4	9.4
1/2	- 13UNC	TE434562	25	110	44	9	7	10	4	10.75
9/16	- 12UNC	TE434602	26	110	44	11	9	12	4	12.25
5/8	- 11UNC	TE434642	27	110	44	12	9	12	4	13.5
3/4	- 10UNC	TE434702	30	125	50	14	11	14	4	16.5
7/8	- 9UNC	TE434742	32	140	54	18	14.5	17	4	19.5
1	- 8UNC	TE434782	36	160	60	20	16	17	4	22.25
1-1/8	- 7UNC	TE434822	40	180	70	22	18	21	4	25

► DIN 371(#4~3/8) and DIN 376(7/16~1-1/8)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
									◎	◎				
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					○									◎

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

HAND TAPS

PIPE TAPS

TECHNICAL DATA

# Y/G STRAIGHT FLUTE TAPS

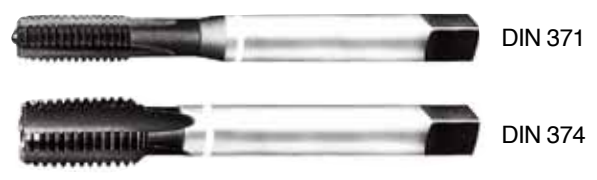
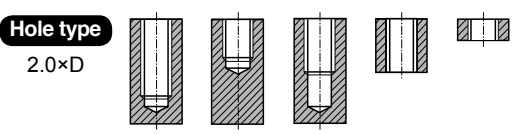
## TE454 SERIES

### UNF Unified fine threads

Unified Feingewinde  
 UNF  
 Unificato passo fine

► Suitable for tapping cast iron or similar work materials due to nitriding.

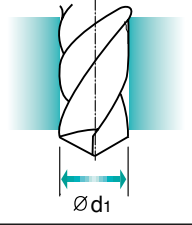
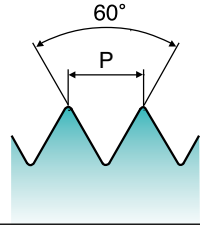
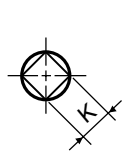
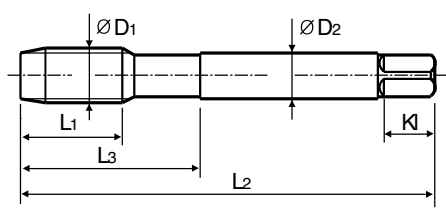
► Geeignet zum Gewindeschneiden von Guss oder ähnlichen Werkstoffen dank der Nitrierung



Material groups

**GG** HSS-E DIN 371/374 2BX 60° C NI

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Ni	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 48UNF	TE454182	11	56	18	3.5	2.7	6	3	2.4
#5	- 44UNF	TE454222	11	56	18	3.5	2.7	6	3	2.7
#6	- 40UNF	TE454262	12	56	20	4	3	6	3	3
#8	- 36UNF	TE454302	13	63	21	4.5	3.4	6	3	3.5
#10	- 32UNF	TE454342	15	70	25	6	4.9	8	3	4.1
#12	- 28UNF	TE454382	16	80	30	6	4.9	8	4	4.7
1/4	- 28UNF	TE454422	17	80	30	7	5.5	8	4	5.5
5/16	- 24UNF	TE454462	17	90	35	8	6.2	9	4	6.9
3/8	- 24UNF	TE454502	18	100	39	9	7	10	4	8.5
7/16	- 20UNF	TE454542	22	100	40	8	6.2	9	4	9.9
1/2	- 20UNF	TE454582	22	100	40	9	7	10	4	11.5
9/16	- 18UNF	TE454622	22	100	40	11	9	12	4	12.9
5/8	- 18UNF	TE454662	22	100	40	12	9	12	4	14.5
3/4	- 16UNF	TE454722	25	110	44	14	11	14	4	17.5
7/8	- 14UNF	TE454762	26	125	50	18	14.5	17	4	20.5
1	- 12UNF	TE454802	28	140	54	20	16	17	4	23.25
1-1/8	- 12UNF	TE454842	30	150	60	22	18	21	4	26.5

► DIN 371(#4~3/8) and DIN 374(7/16~1-1/8)

Unit : N/mm<sup>2</sup>

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
									○	○				
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
					○									○

# HSS



Leading Through Innovation



# COLD FORMING TAPS

## INNENGEWINDEFORMER

- Tapping by Forming Soft Materials, HSS-E & HSS-PM
- Zum Gewindedrücken in weichen Werkstoffen, HSS-E und HSS-PM















# SELECTION GUIDE

## COLD FORMING TAPS

Tapping by Forming Soft Materials, HSS-E & HSS-PM

### COLD FORMING TAPS

◆ SYNCHRO TYPE

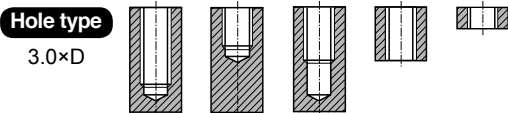
EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
◆ TTS37		HSS-PM	M	GV	DIN 371/376	6HX	C	3.0D	TiN	615
TQ703		HSS-PM	M	GV	DIN 371/376	6HX	C	3.0D	Vap	616
TQ723		HSS-PM	M	GV	DIN 371/376	6HX	C	3.0D	Vap	617
TE703		HSS-E	M	GV	DIN 371/376	6HX	C	3.0D	NI	618
TE713		HSS-E	M	GV	DIN 371/376	6GX	C	3.0D	NI	619
TE723		HSS-E	M	GV	DIN 371/376	6HX	C	3.0D	NI	620
TD713		HSS-E	M	GV	DIN 371/376	6GX	C	3.0D	TiN	621
TD723		HSS-E	M	GV	DIN 371/376	6HX	C	3.0D	TiN	622
TD703		HSS-E	M	GV	DIN 371/376	6HX	C	3.0D	TiN	623
TY703		HSS-E	M	GV	DIN 371/376	6HX	C	3.0D	TiAlN	624
TE733		HSS-E	MF	GV	DIN 374	6HX	C	3.0D	NI	625
TD733		HSS-E	MF	GV	DIN 374	6HX	C	3.0D	TiN	626
TE704		HSS-E	UNC	GV	DIN 371/376	2BX	C	3.0D	NI	627
TD704		HSS-E	UNC	GV	DIN 371/376	2BX	C	3.0D	TiN	628

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for high speed machining and high precision threads

► Geeignet für die High-Speed-Bearbeitung (HSC) und hoher Gewinde-Präzision

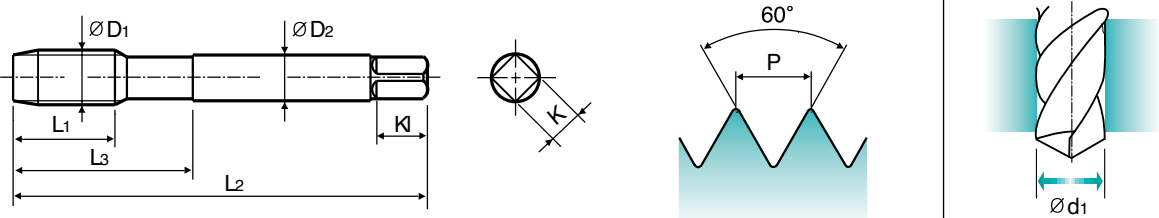


DIN 371/376

**Synchro Type** Applicable to 2-3 times faster cutting speed than minimum general GS Taps cutting speeds

**Material groups** **GV** **HSS-PM** **DIN 371/376** **6HX** **60°** **C** **TiN**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Ød1
M3	× 0.5	<b>TTS37206</b>	5	56	18	3.5	2.7	6	2.8
M4	× 0.7	<b>TTS37246</b>	7	63	21	4.5	3.4	6	3.7
M5	× 0.8	<b>TTS37286</b>	8	70	25	6	4.9	8	4.65
M6	× 1	<b>TTS37316</b>	10	80	30	6	4.9	8	5.55
M8	× 1.25	<b>TTS37366</b>	13	90	35	8	6.2	9	7.4
M10	× 1.5	<b>TTS37426</b>	15	100	39	10	8	11	9.3
M12	× 1.75	<b>TTS37506</b>	18	110	44	9	7	10	11.2

► DIN371 (M3~M10) and DIN376 (M11~M12)

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

HAND TAPS

PIPE TAPS

TECHNICAL DATA

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎			◎	◎							
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
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# Y/G COLD FORMING TAPS

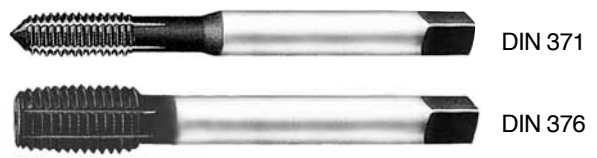
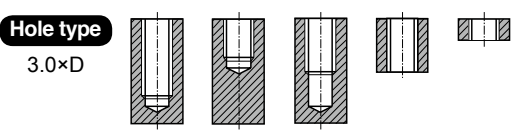
## TQ703 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

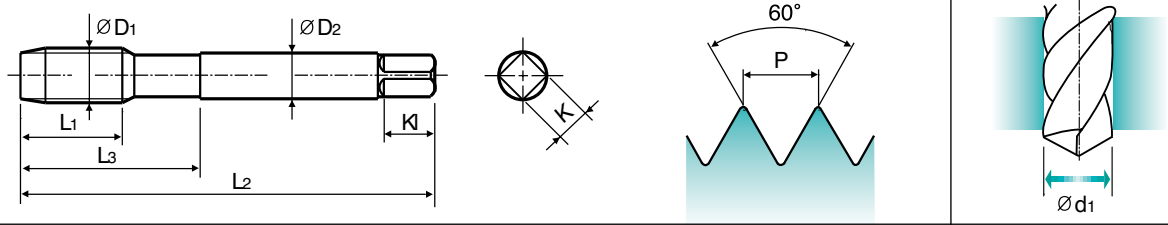
► Suitable for threading soft materials with at least 8-10% elongation in the best substrate.  
 ► The pre-drilling holes are bigger than normal sized holes.

► Aus bestem Werkstoff geeignet zum Gewindeformen weicher Werkstoffe mit mindestens 8-10% Dehnung.  
 ► Die Kernlochbohrungen sind größer als normale Kernlöcher.



**Material groups** **GV** **HSS-PM** **DIN 371/376** **6HX** **60°** **C** **Vap**

Cold forming taps with oil grooves  
 Gewindeformer mit Schmiernuten



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	Kl	Ød1
M2	× 0.4	<b>TQ703136</b>	8	45	13	2.8	2.1	5	1.83
M2.2	× 0.45	<b>TQ703156</b>	8	45	13	2.8	2.1	5	2
*M2.3	× 0.4	<b>TQ703196</b>	8	45	13	2.8	2.1	5	2.1
M2.5	× 0.45	<b>TQ703176</b>	9	50	15	2.8	2.1	5	2.3
*M2.6	× 0.45	<b>TQ703496</b>	9	50	15	2.8	2.1	5	2.4
M3	× 0.5	<b>TQ703206</b>	11	56	18	3.5	2.7	6	2.8
M3.5	× 0.6	<b>TQ703226</b>	12	56	20	4	3	6	3.25
M4	× 0.7	<b>TQ703246</b>	13	63	21	4.5	3.4	6	3.7
M4.5	× 0.75	<b>TQ703266</b>	14	70	25	6	4.9	8	4.15
M5	× 0.8	<b>TQ703286</b>	15	70	25	6	4.9	8	4.65
M6	× 1	<b>TQ703316</b>	17	80	30	6	4.9	8	5.55
M7	× 1	<b>TQ703346</b>	17	80	30	7	5.5	8	6.55
M8	× 1.25	<b>TQ703366</b>	20	90	35	8	6.2	9	7.4
M9	× 1.25	<b>TQ703396</b>	20	90	35	9	7	10	8.4
M10	× 1.5	<b>TQ703426</b>	22	100	39	10	8	11	9.3
M11	× 1.5	<b>TQ703466</b>	22	100	40	8	6.2	9	10.3
M12	× 1.75	<b>TQ703506</b>	24	110	44	9	7	10	11.2
M14	× 2	<b>TQ703546</b>	26	110	44	11	9	12	13
M16	× 2	<b>TQ703606</b>	27	110	44	12	9	12	15
M18	× 2.5	<b>TQ703656</b>	30	125	50	14	11	14	16.8
M20	× 2.5	<b>TQ703706</b>	32	140	54	16	12	15	18.8

► DIN 371(M2~M10) and DIN 376(M11~M20)  
 ► \* DIN profile not ISO

Unit : N/mm<sup>2</sup> ◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
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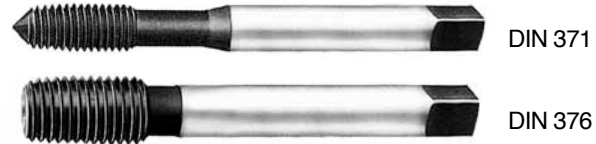
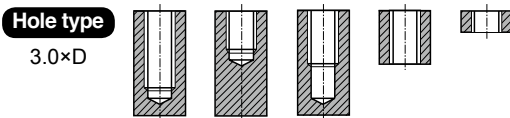


### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

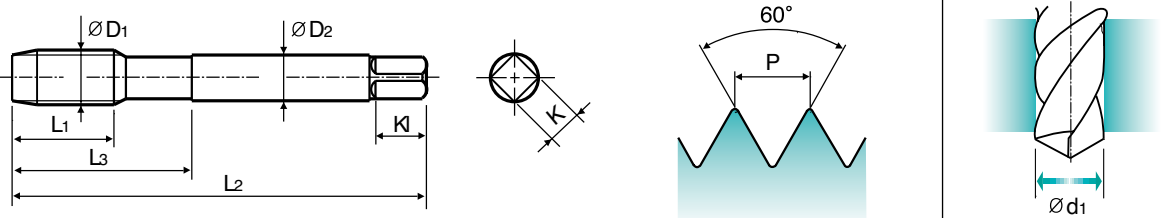
- ▶ Suitable for threading soft materials with at least 8-10% elongation in the best substrate.
- ▶ The pre-drilling holes are bigger than normal sized holes.

- ▶ Aus bestem Werkstoff geeignet zum Gewindeformen weicher Werkstoffe mit mindestens 8-10% Dehnung.
- ▶ Die Kernlochbohrungen sind größer als normale Kernlöcher.



**Material groups** **GV** **HSS-PM** **DIN 371/376** **6HX** **60°** **C** **Vap**

Cold forming taps  
Gewindeformer



SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Ød1
M2 × 0.4		<b>TQ703136</b>	8	45	13	2.8	2.1	5	1.83
M2.2 × 0.45		<b>TQ703156</b>	8	45	13	2.8	2.1	5	2
*M2.3 × 0.4		<b>TQ703196</b>	8	45	13	2.8	2.1	5	2.1
M2.5 × 0.45		<b>TQ703176</b>	9	50	15	2.8	2.1	5	2.3
*M2.6 × 0.45		<b>TQ703496</b>	9	50	15	2.8	2.1	5	2.4
M3 × 0.5		<b>TQ703206</b>	11	56	18	3.5	2.7	6	2.8
M3.5 × 0.6		<b>TQ703226</b>	12	56	20	4	3	6	3.25
M4 × 0.7		<b>TQ703246</b>	13	63	21	4.5	3.4	6	3.7
M4.5 × 0.75		<b>TQ703266</b>	14	70	25	6	4.9	8	4.15
M5 × 0.8		<b>TQ703286</b>	15	70	25	6	4.9	8	4.65
M6 × 1		<b>TQ703316</b>	17	80	30	6	4.9	8	5.55
M7 × 1		<b>TQ703346</b>	17	80	30	7	5.5	8	6.55
M8 × 1.25		<b>TQ703366</b>	20	90	35	8	6.2	9	7.4
M9 × 1.25		<b>TQ703396</b>	20	90	35	9	7	10	8.4
M10 × 1.5		<b>TQ703426</b>	22	100	39	10	8	11	9.3
M11 × 1.5		<b>TQ703466</b>	22	100	40	8	6.2	9	10.3
M12 × 1.75		<b>TQ703506</b>	24	110	44	9	7	10	11.2
M14 × 2		<b>TQ703546</b>	26	110	44	11	9	12	13
M16 × 2		<b>TQ703606</b>	27	110	44	12	9	12	15
M18 × 2.5		<b>TQ703656</b>	30	125	50	14	11	14	16.8
M20 × 2.5		<b>TQ703706</b>	32	140	54	16	12	15	18.8

Unit : mm

- ▶ DIN 371(M2~M10) and DIN 376(M11~M20)
- ▶ \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎										○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
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# Y/G COLD FORMING TAPS

## TE703 SERIES

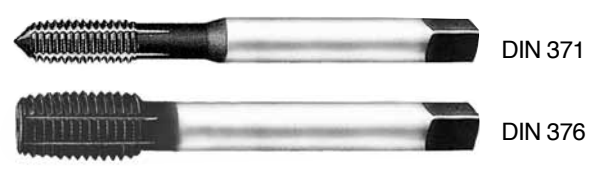
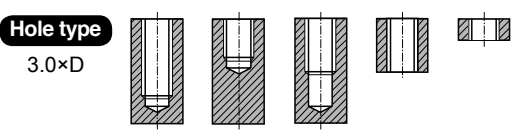
### M ISO metric coarse threads DIN 13



- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

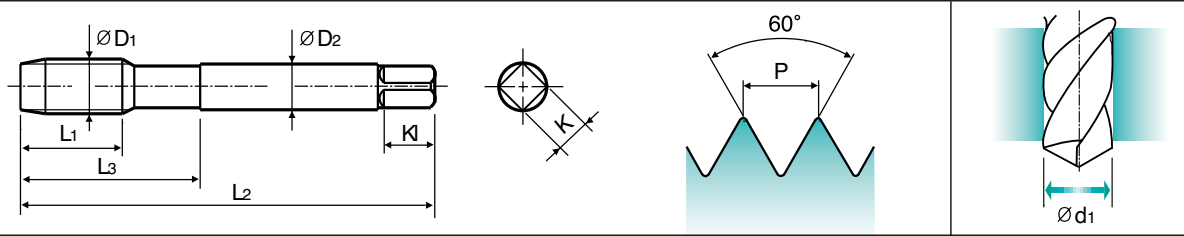
- Suitable for threading soft materials with at least 8-10% elongation.
- The pre-drilling holes are bigger than normal sized holes.

- Geeignet zum Gewindeformen weicher Werkstoffe mit mindestens 8-10% Dehnung.
- Die Kernlochbohrungen sind größer als normale Kernlöcher.



Material groups: **GV** HSS-E DIN 371/376 6HX 60° C NI

Cold forming taps with oil grooves  
Gewindeformer mit Schmiernuten



SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
ØD1	P	Ni	L1	L2	L3	ØD2	K	KI	Ød1
M2 × 0.4		TE703136	8	45	13	2.8	2.1	5	1.83
M2.2 × 0.45		TE703156	8	45	13	2.8	2.1	5	2
*M2.3 × 0.4		TE703196	8	45	13	2.8	2.1	5	2.1
M2.5 × 0.45		TE703176	9	50	15	2.8	2.1	5	2.3
*M2.6 × 0.45		TE703496	9	50	15	2.8	2.1	5	2.4
M3 × 0.5		TE703206	11	56	18	3.5	2.7	6	2.8
M3.5 × 0.6		TE703226	12	56	20	4	3	6	3.25
M4 × 0.7		TE703246	13	63	21	4.5	3.4	6	3.7
M4.5 × 0.75		TE703266	14	70	25	6	4.9	8	4.15
M5 × 0.8		TE703286	15	70	25	6	4.9	8	4.65
M6 × 1		TE703316	17	80	30	6	4.9	8	5.55
M7 × 1		TE703346	17	80	30	7	5.5	8	6.55
M8 × 1.25		TE703366	20	90	35	8	6.2	9	7.4
M9 × 1.25		TE703396	20	90	35	9	7	10	8.4
M10 × 1.5		TE703426	22	100	39	10	8	11	9.3
M11 × 1.5		TE703466	22	100	40	8	6.2	9	10.3
M12 × 1.75		TE703506	24	110	44	9	7	10	11.2
M14 × 2		TE703546	26	110	44	11	9	12	13
M16 × 2		TE703606	27	110	44	12	9	12	15
M18 × 2.5		TE703656	30	125	50	14	11	14	16.8
M20 × 2.5		TE703706	32	140	54	16	12	15	18.8

- DIN 371(M2~M10) and DIN 376(M11~M20)
- \* DIN profile not ISO

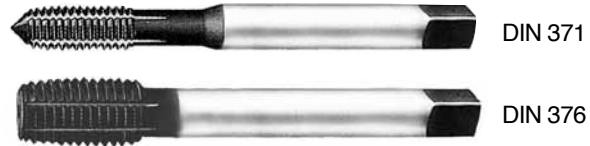
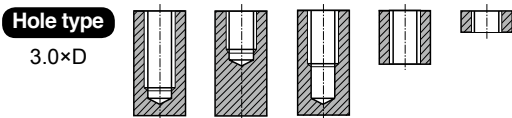
Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

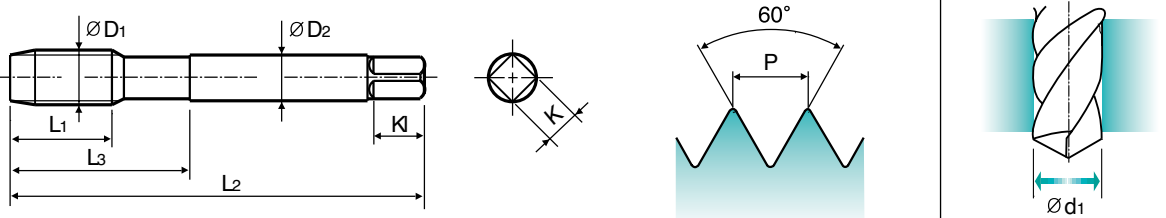
### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

- ▶ Suitable for threading soft materials with at least 8-10% elongation.
- ▶ The pre-drilling holes are bigger than normal sized holes.



Cold forming taps with oil grooves  
Gewindeformer mit Schmiernuten



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
ØD1	P	Ni	L1	L2	L3	ØD2	K	KI	Ød1
M2 × 0.4		TE713136	8	45	13	2.8	2.1	5	1.83
M2.2 × 0.45		TE713156	8	45	13	2.8	2.1	5	2
*M2.3 × 0.4		TE713196	8	45	13	2.8	2.1	5	2.1
M2.5 × 0.45		TE713176	9	50	15	2.8	2.1	5	2.3
*M2.6 × 0.45		TE713496	9	50	15	2.8	2.1	5	2.4
M3 × 0.5		TE713206	11	56	18	3.5	2.7	6	2.8
M3.5 × 0.6		TE713226	12	56	20	4	3	6	3.25
M4 × 0.7		TE713246	13	63	21	4.5	3.4	6	3.7
M4.5 × 0.75		TE713266	14	70	25	6	4.9	8	4.15
M5 × 0.8		TE713286	15	70	25	6	4.9	8	4.65
M6 × 1		TE713316	17	80	30	6	4.9	8	5.55
M7 × 1		TE713346	17	80	30	7	5.5	8	6.55
M8 × 1.25		TE713366	20	90	35	8	6.2	9	7.4
M9 × 1.25		TE713396	20	90	35	9	7	10	8.4
M10 × 1.5		TE713426	22	100	39	10	8	11	9.3
M11 × 1.5		TE713466	22	100	40	8	6.2	9	10.3
M12 × 1.75		TE713506	24	110	44	9	7	10	11.2
M14 × 2		TE713546	26	110	44	11	9	12	13
M16 × 2		TE713606	27	110	44	12	9	12	15
M18 × 2.5		TE713656	30	125	50	14	11	14	16.8
M20 × 2.5		TE713706	32	140	54	16	12	15	18.8

- ▶ DIN 371(M2~M10) and DIN 376(M11~M20)
- ▶ \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎			○	○						○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
	◎			○		○		◎		○				

# Y/G COLD FORMING TAPS

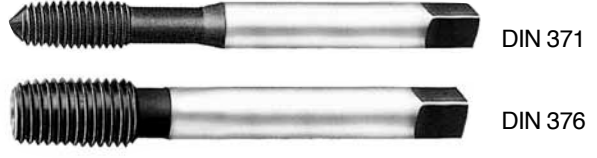
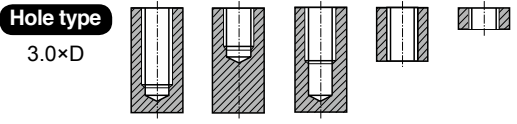
## TE723 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

► Suitable for threading soft materials with at least 8-10% elongation.  
 ► The pre-drilling holes are bigger than normal sized holes.

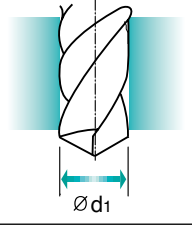
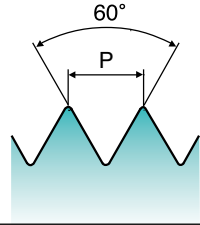
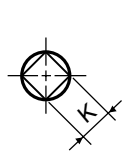
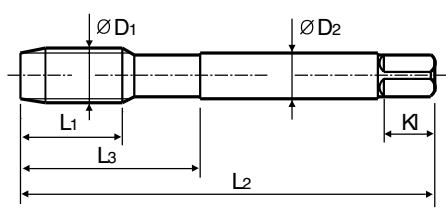
► Geeignet zum Gewindeformen weicher Werkstoffe mit mindestens 8-10% Dehnung.  
 ► Die Kernlochbohrungen sind größer als normale Kernlöcher.



**Material groups**

**GV** HSS-E DIN 371/376 6HX 60° C NI

Cold forming taps  
Gewindeformer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
ØD1	P	Ni	L1	L2	L3	ØD2	K	KI	Ød1
M2	× 0.4	TE723136	8	45	13	2.8	2.1	5	1.83
M2.2	× 0.45	TE723156	8	45	13	2.8	2.1	5	2
*M2.3	× 0.4	TE723196	8	45	13	2.8	2.1	5	2.1
M2.5	× 0.45	TE723176	9	50	15	2.8	2.1	5	2.3
*M2.6	× 0.45	TE723496	9	50	15	2.8	2.1	5	2.4
M3	× 0.5	TE723206	11	56	18	3.5	2.7	6	2.8
M3.5	× 0.6	TE723226	12	56	20	4	3	6	3.25
M4	× 0.7	TE723246	13	63	21	4.5	3.4	6	3.7
M4.5	× 0.75	TE723266	14	70	25	6	4.9	8	4.15
M5	× 0.8	TE723286	15	70	25	6	4.9	8	4.65
M6	× 1	TE723316	17	80	30	6	4.9	8	5.55
M7	× 1	TE723346	17	80	30	7	5.5	8	6.55
M8	× 1.25	TE723366	20	90	35	8	6.2	9	7.4
M9	× 1.25	TE723396	20	90	35	9	7	10	8.4
M10	× 1.5	TE723426	22	100	39	10	8	11	9.3
M11	× 1.5	TE723466	22	100	40	8	6.2	9	10.3
M12	× 1.75	TE723506	24	110	44	9	7	10	11.2
M14	× 2	TE723546	26	110	44	11	9	12	13
M16	× 2	TE723606	27	110	44	12	9	12	15
M18	× 2.5	TE723656	30	125	50	14	11	14	16.8
M20	× 2.5	TE723706	32	140	54	16	12	15	18.8

► DIN 371(M2~M10) and DIN 376(M11~M20)  
 ► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

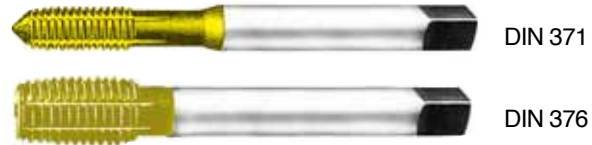
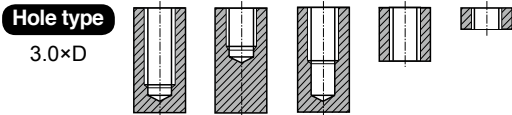
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

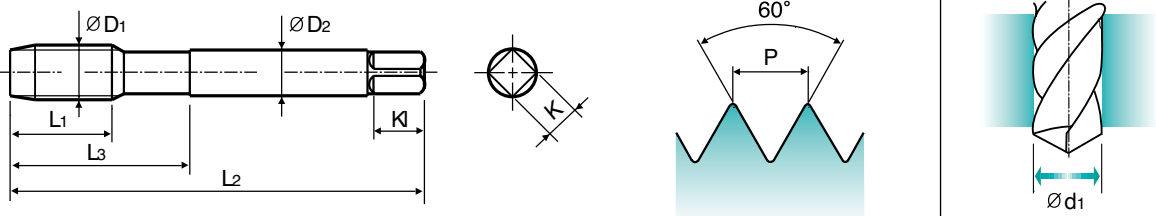
- ▶ Suitable for threading soft materials with at least 8-10% elongation.
- ▶ The pre-drilling holes are bigger than normal sized holes.

- ▶ Geeignet zum Gewindeformen weicher Werkstoffe mit mindestens 8-10% Dehnung.
- ▶ Die Kernlochbohrungen sind größer als normale Kernlöcher.



**Material groups** **GV** **HSS-E** **DIN 371/376** **6GX** **60°** **C** **TiN**

Cold forming taps with oil grooves  
Gewindeformer mit Schmiernuten



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
∅D1	P	TiN	L1	L2	L3	∅D2	K	Kl	∅d1
M2 × 0.4		<b>TD713136</b>	8	45	13	2.8	2.1	5	1.83
M2.2 × 0.45		<b>TD713156</b>	8	45	13	2.8	2.1	5	2
*M2.3 × 0.4		<b>TD713196</b>	8	45	13	2.8	2.1	5	2.1
M2.5 × 0.45		<b>TD713176</b>	9	50	15	2.8	2.1	5	2.3
*M2.6 × 0.45		<b>TD713496</b>	9	50	15	2.8	2.1	5	2.4
M3 × 0.5		<b>TD713206</b>	11	56	18	3.5	2.7	6	2.8
M3.5 × 0.6		<b>TD713226</b>	12	56	20	4	3	6	3.25
M4 × 0.7		<b>TD713246</b>	13	63	21	4.5	3.4	6	3.7
M4.5 × 0.75		<b>TD713266</b>	14	70	25	6	4.9	8	4.15
M5 × 0.8		<b>TD713286</b>	15	70	25	6	4.9	8	4.65
M6 × 1		<b>TD713316</b>	17	80	30	6	4.9	8	5.55
M7 × 1		<b>TD713346</b>	17	80	30	7	5.5	8	6.55
M8 × 1.25		<b>TD713366</b>	20	90	35	8	6.2	9	7.4
M9 × 1.25		<b>TD713396</b>	20	90	35	9	7	10	8.4
M10 × 1.5		<b>TD713426</b>	22	100	39	10	8	11	9.3
M11 × 1.5		<b>TD713466</b>	22	100	40	8	6.2	9	10.3
M12 × 1.75		<b>TD713506</b>	24	110	44	9	7	10	11.2
M14 × 2		<b>TD713546</b>	26	110	44	11	9	12	13
M16 × 2		<b>TD713606</b>	27	110	44	12	9	12	15
M18 × 2.5		<b>TD713656</b>	30	125	50	14	11	14	16.8
M20 × 2.5		<b>TD713706</b>	32	140	54	16	12	15	18.8

- ▶ DIN 371(M2~M10) and DIN 376(M11~M20)
- ▶ \* DIN profile not ISO

Unit : N/mm<sup>2</sup> ◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎			◎	◎						◎	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
	◎			◎		○		◎		○				

# Y/G COLD FORMING TAPS

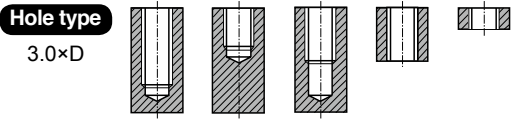
## TD723 SERIES

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

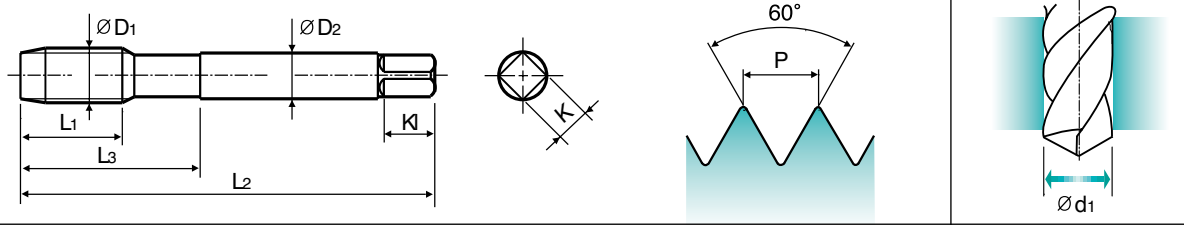
► Suitable for threading soft materials with at least 8-10% elongation.  
 ► The pre-drilling holes are bigger than normal sized holes.

► Geeignet zum Gewindeformen weicher Werkstoffe mit mindestens 8-10% Dehnung.  
 ► Die Kernlochbohrungen sind größer als normale Kernlöcher.



Material groups: **GV** HSS-E DIN 371/376 6HX 60° C TiN

Cold forming taps  
Gewindeformer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Ød1
M2 × 0.4		TD723136	8	45	13	2.8	2.1	5	1.83
M2.2 × 0.45		TD723156	8	45	13	2.8	2.1	5	2
*M2.3 × 0.4		TD723196	8	45	13	2.8	2.1	5	2.1
M2.5 × 0.45		TD723176	9	50	15	2.8	2.1	5	2.3
*M2.6 × 0.45		TD723496	9	50	15	2.8	2.1	5	2.4
M3 × 0.5		TD723206	11	56	18	3.5	2.7	6	2.8
M3.5 × 0.6		TD723226	12	56	20	4	3	6	3.25
M4 × 0.7		TD723246	13	63	21	4.5	3.4	6	3.7
M4.5 × 0.75		TD723266	14	70	25	6	4.9	8	4.15
M5 × 0.8		TD723286	15	70	25	6	4.9	8	4.65
M6 × 1		TD723316	17	80	30	6	4.9	8	5.55
M7 × 1		TD723346	17	80	30	7	5.5	8	6.55
M8 × 1.25		TD723366	20	90	35	8	6.2	9	7.4
M9 × 1.25		TD723396	20	90	35	9	7	10	8.4
M10 × 1.5		TD723426	22	100	39	10	8	11	9.3
M11 × 1.5		TD723466	22	100	40	8	6.2	9	10.3
M12 × 1.75		TD723506	24	110	44	9	7	10	11.2
M14 × 2		TD723546	26	110	44	11	9	12	13
M16 × 2		TD723606	27	110	44	12	9	12	15
M18 × 2.5		TD723656	30	125	50	14	11	14	16.8
M20 × 2.5		TD723706	32	140	54	16	12	15	18.8

► DIN 371(M2~M10) and DIN 376(M11~M20)  
 ► \* DIN profile not ISO

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

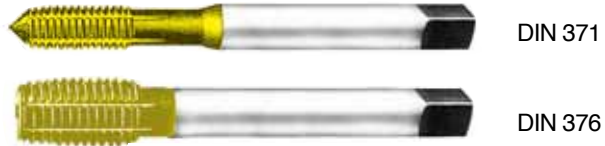
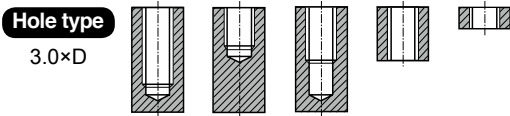
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

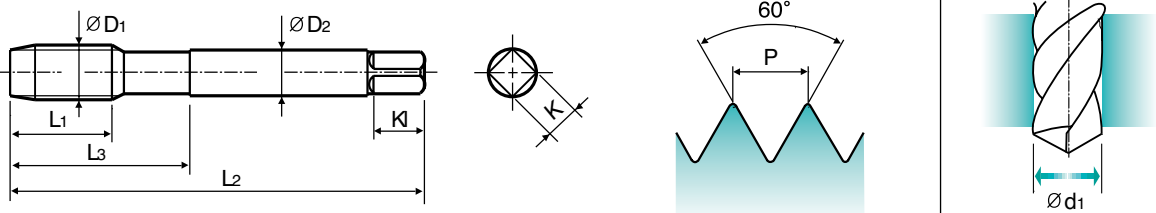
- ▶ Suitable for threading soft materials with at least 8-10% elongation.
- ▶ The pre-drilling holes are bigger than normal sized holes.

- ▶ Geeignet zum Gewindeformen weicher Werkstoffe mit mindestens 8-10% Dehnung.
- ▶ Die Kernlochbohrungen sind größer als normale Kernlöcher.



**Material groups** **GV** **HSS-E** **DIN 371/376** **6HX** **60°** **C** **TiN**

Cold forming taps with oil grooves  
Gewindeformer mit Schmiernuten



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	KI	Ød1
M2 × 0.4		TD703136	8	45	13	2.8	2.1	5	1.83
M2.2 × 0.45		TD703156	8	45	13	2.8	2.1	5	2
*M2.3 × 0.4		TD703196	8	45	13	2.8	2.1	5	2.1
M2.5 × 0.45		TD703176	9	50	15	2.8	2.1	5	2.3
*M2.6 × 0.45		TD703496	9	50	15	2.8	2.1	5	2.4
M3 × 0.5		TD703206	11	56	18	3.5	2.7	6	2.8
M3.5 × 0.6		TD703226	12	56	20	4	3	6	3.25
M4 × 0.7		TD703246	13	63	21	4.5	3.4	6	3.7
M4.5 × 0.75		TD703266	14	70	25	6	4.9	8	4.15
M5 × 0.8		TD703286	15	70	25	6	4.9	8	4.65
M6 × 1		TD703316	17	80	30	6	4.9	8	5.55
M7 × 1		TD703346	17	80	30	7	5.5	8	6.55
M8 × 1.25		TD703366	20	90	35	8	6.2	9	7.4
M9 × 1.25		TD703396	20	90	35	9	7	10	8.4
M10 × 1.5		TD703426	22	100	39	10	8	11	9.3
M11 × 1.5		TD703466	22	100	40	8	6.2	9	10.3
M12 × 1.75		TD703506	24	110	44	9	7	10	11.2
M14 × 2		TD703546	26	110	44	11	9	12	13
M16 × 2		TD703606	27	110	44	12	9	12	15
M18 × 2.5		TD703656	30	125	50	14	11	14	16.8
M20 × 2.5		TD703706	32	140	54	16	12	15	18.8

- ▶ DIN 371(M2~M10) and DIN 376(M11~M20)
- ▶ \* DIN profile not ISO

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

# YG COLD FORMING TAPS

## TY703 SERIES

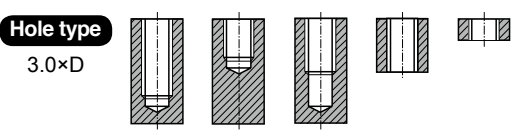
### M ISO metric coarse threads DIN 13

**M**

- Metrisches ISO-Gewinde DIN 13
- ISO MÉTRIQUE DIN13
- ISO Metrico passo grosso DIN 13

- Suitable for threading soft materials with at least 8-10% elongation.
- The pre-drilling holes are bigger than normal sized holes.

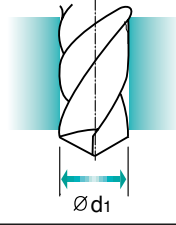
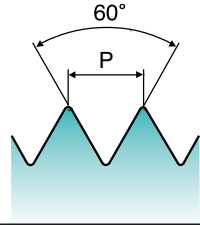
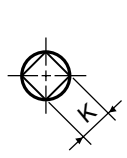
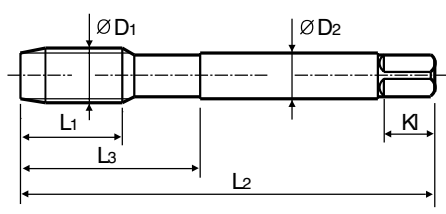
- Geeignet zum Gewindeformen weicher Werkstoffe mit mindestens 8-10% Dehnung.
- Die Kernlochbohrungen sind größer als normale Kernlöcher.



**Material groups**

**GV** HSS-E DIN 371/376 6HX 60° C TiAlN

Cold forming taps with oil grooves  
Gewindeformer mit Schmiernuten



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
ØD1	P	TiAlN	L1	L2	L3	ØD2	K	Kl	Ød1
M2 × 0.4		TY703136	8	45	13	2.8	2.1	5	1.83
M2.2 × 0.45		TY703156	8	45	13	2.8	2.1	5	2
*M2.3 × 0.4		TY703196	8	45	13	2.8	2.1	5	2.1
M2.5 × 0.45		TY703176	9	50	15	2.8	2.1	5	2.3
*M2.6 × 0.45		TY703496	9	50	15	2.8	2.1	5	2.4
M3 × 0.5		TY703206	11	56	18	3.5	2.7	6	2.8
M3.5 × 0.6		TY703226	12	56	20	4	3	6	3.25
M4 × 0.7		TY703246	13	63	21	4.5	3.4	6	3.7
M4.5 × 0.75		TY703266	14	70	25	6	4.9	8	4.15
M5 × 0.8		TY703286	15	70	25	6	4.9	8	4.65
M6 × 1		TY703316	17	80	30	6	4.9	8	5.55
M7 × 1		TY703346	17	80	30	7	5.5	8	6.55
M8 × 1.25		TY703366	20	90	35	8	6.2	9	7.4
M9 × 1.25		TY703396	20	90	35	9	7	10	8.4
M10 × 1.5		TY703426	22	100	39	10	8	11	9.3
M11 × 1.5		TY703466	22	100	40	8	6.2	9	10.3
M12 × 1.75		TY703506	24	110	44	9	7	10	11.2
M14 × 2		TY703546	26	110	44	11	9	12	13
M16 × 2		TY703606	27	110	44	12	9	12	15
M18 × 2.5		TY703656	30	125	50	14	11	14	16.8
M20 × 2.5		TY703706	32	140	54	16	12	15	18.8

- DIN 371(M2~M10) and DIN 376(M11~M20)
- \* DIN profile not ISO

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

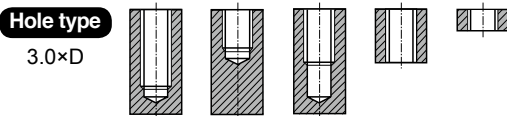


### MF ISO metric fine threads DIN 13

Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo fine DIN 13

- Suitable for threading soft materials with at least 8-10% elongation.
- The pre-drilling holes are bigger than normal sized holes.

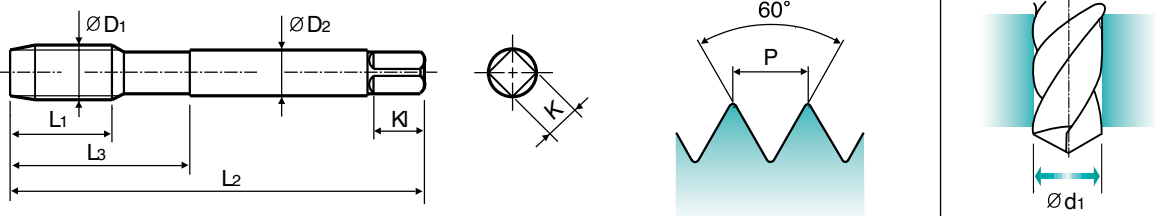
- Geeignet zum Gewindeformen weicher Werkstoffe mit mindestens 8-10% Dehnung.
- Die Kernlochbohrungen sind größer als normale Kernlöcher.



**Material groups**

HSS-E
DIN 374
6HX
60°
C
NI

Cold forming taps with oil grooves  
 Gewindeformer mit Schmiernuten



SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
ØD1	P	Ni	L1	L2	L3	ØD2	K	KI	Ød1
M4 × 0.5		TE733256	10	63	21	2.8	2.1	5	3.75
M5 × 0.5		TE733296	11	70	25	3.5	2.7	6	4.75
M6 × 0.75		TE733326	13	80	30	4.5	3.4	6	5.65
M6 × 0.5		TE733336	13	80	30	4.5	3.4	6	5.75
M7 × 0.75		TE733356	14	80	30	5.5	4.3	7	6.65
M8 × 1		TE733376	17	90	36	6	4.9	8	7.5
M8 × 0.75		TE733386	14	80	30	6	4.9	8	7.65
M10 × 1.25		TE733436	22	100	40	7	5.5	8	9.4
M10 × 1		TE733446	18	90	36	7	5.5	8	9.5
M10 × 0.75		TE733456	18	90	36	7	5.5	8	9.65
M12 × 1.5		TE733516	22	100	40	9	7	10	11.25
M12 × 1.25		TE733526	22	100	40	9	7	10	11.4
M12 × 1		TE733536	18	100	40	9	7	10	11.5
M14 × 1.5		TE733556	22	100	40	11	9	12	13.25
M14 × 1.25		TE733566	22	100	40	11	9	12	13.4
M16 × 1.5		TE733616	22	100	40	12	9	12	15.25
M18 × 1.5		TE733676	25	110	44	14	11	14	17.25
M20 × 1.5		TE733726	25	125	50	16	12	15	19.25

Unit : mm

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

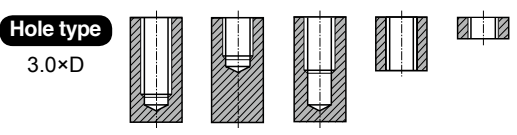
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎			○	○						○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
	◎			○		○		◎		○				

**YG COLD FORMING TAPS**

**TD733 SERIES**

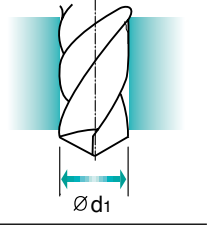
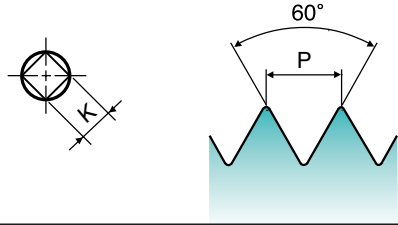
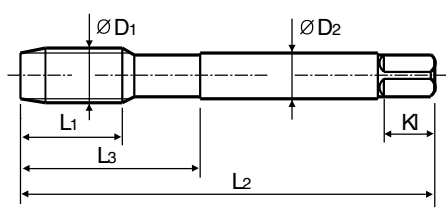
**MF ISO metric fine threads DIN 13**  
 Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo fine DIN 13

- Suitable for threading soft materials with at least 8-10% elongation.
- The pre-drilling holes are bigger than normal sized holes.
- Geeignet zum Gewindeformen weicher Werkstoffe mit mindestens 8-10% Dehnung.
- Die Kernlochbohrungen sind größer als normale Kernlöcher.



**Material groups**  
**GV** HSS-E DIN 374 6HX 60° C TiN

Cold forming taps with oil grooves  
 Gewindeformer mit Schmiernuten



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
ØD1	P	TiN	L1	L2	L3	ØD2	K	Kl	Ød1
M4	× 0.5	TD733256	10	63	21	2.8	2.1	5	3.75
M5	× 0.5	TD733296	11	70	25	3.5	2.7	6	4.75
M6	× 0.75	TD733326	13	80	30	4.5	3.4	6	5.65
M6	× 0.5	TD733336	13	80	30	4.5	3.4	6	5.75
M7	× 0.75	TD733356	14	80	30	5.5	4.3	7	6.65
M8	× 1	TD733376	17	90	36	6	4.9	8	7.5
M8	× 0.75	TD733386	14	80	30	6	4.9	8	7.65
M10	× 1.25	TD733436	22	100	40	7	5.5	8	9.4
M10	× 1	TD733446	18	90	36	7	5.5	8	9.5
M10	× 0.75	TD733456	18	90	36	7	5.5	8	9.65
M12	× 1.5	TD733516	22	100	40	9	7	10	11.25
M12	× 1.25	TD733526	22	100	40	9	7	10	11.4
M12	× 1	TD733536	18	100	40	9	7	10	11.5
M14	× 1.5	TD733556	22	100	40	11	9	12	13.25
M14	× 1.25	TD733566	22	100	40	11	9	12	13.4
M16	× 1.5	TD733616	22	100	40	12	9	12	15.25
M18	× 1.5	TD733676	25	110	44	14	11	14	17.25
M20	× 1.5	TD733726	25	125	50	16	12	15	19.25

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

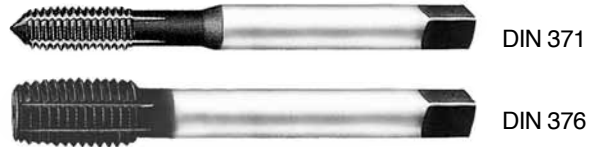
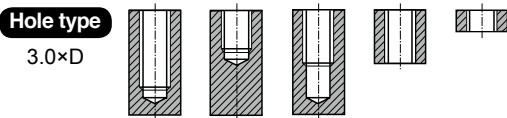
Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

### UNC Unified coarse threads

Unified Grobgewinde  
 UNC  
 Unificato passo grosso

- Suitable for threading soft materials with at least 8-10% elongation.
- The pre-drilling holes are bigger than normal sized holes.

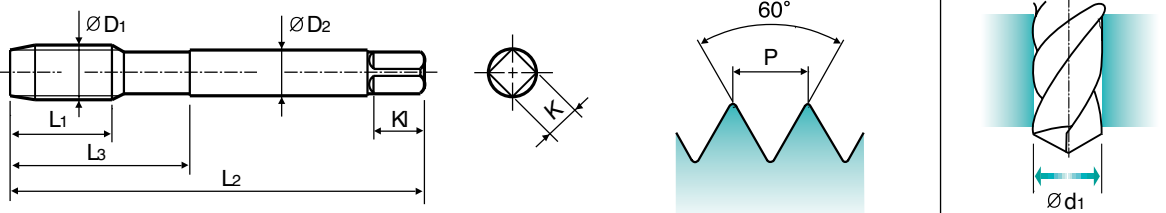
- Geeignet zum Gewindeformen weicher Werkstoffe mit mindestens 8-10% Dehnung.
- Die Kernlochbohrungen sind größer als normale Kernlöcher.



**Material groups**

GV
HSS-E
DIN 371/376
2BX
60°
C
NI

Cold forming taps with oil grooves  
Gewindeformer mit Schmiernuten



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
ØD1		Ni	L1	L2	L3	ØD2	K	KI	Ød1
#5	- 40 UNC	TE704202	11	56	18	3.5	2.7	6	2.87
#6	- 32 UNC	TE704242	12	56	20	4	3	6	3.1
#8	- 32 UNC	TE704282	13	63	21	4.5	3.4	6	3.8
#10	- 24 UNC	TE704322	15	70	25	6	4.9	8	4.3
#12	- 24 UNC	TE704362	16	80	30	6	4.9	8	4.95
1/4	- 20 UNC	TE704402	17	80	30	7	5.5	8	5.75
5/16	- 18 UNC	TE704442	20	90	35	8	6.2	9	7.25
3/8	- 16 UNC	TE704482	22	100	39	9	7	10	8.75
7/16	- 14 UNC	TE704522	22	100	40	8	6.2	9	10.2
1/2	- 13 UNC	TE704562	25	110	44	9	7	10	11.7
9/16	- 12 UNC	TE704602	26	110	40	11	9	12	13.2
5/8	- 11 UNC	TE704642	27	110	44	12	9	12	14.7
3/4	- 10 UNC	TE704702	30	125	50	14	11	14	17.8

► DIN 371(#4~3/8) and DIN 376(7/16~3/4)

Unit : N/mm<sup>2</sup> ◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
◎	◎	◎	◎			○	○						○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
	◎			○		○		◎		○				

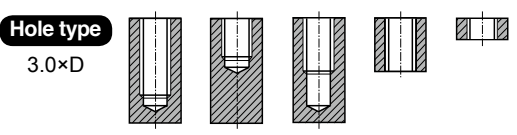
**YG COLD FORMING TAPS**

**TD704 SERIES**

**UNC Unified coarse threads**  
 Unified Grobgewinde  
 UNC  
 Unificato passo grosso

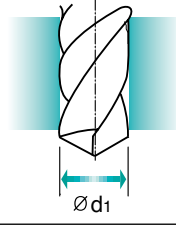
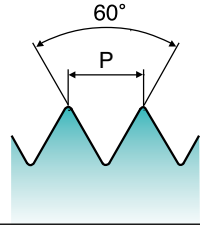
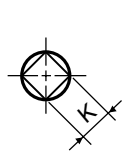
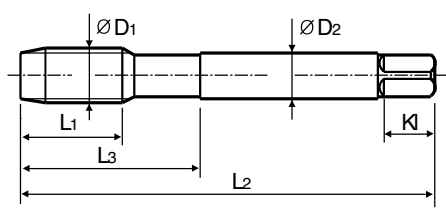
► Suitable for threading soft materials with at least 8-10% elongation.  
 ► The pre-drilling holes are bigger than normal sized holes.

► Geeignet zum Gewindeformen weicher Werkstoffe mit mindestens 8-10% Dehnung.  
 ► Die Kernlochbohrungen sind größer als normale Kernlöcher.



Material groups: **GV** HSS-E DIN 371/376 2BX 60° C TiN

Cold forming taps with oil grooves  
 Gewindeformer mit Schmiernuten



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	Tapping Drill Diameter
∅D1		TiN	L1	L2	L3	∅D2	K	KI	∅d1
#5	- 40 UNC	<b>TD704202</b>	11	56	18	3.5	2.7	6	2.87
#6	- 32 UNC	<b>TD704242</b>	12	56	20	4	3	6	3.1
#8	- 32 UNC	<b>TD704282</b>	13	63	21	4.5	3.4	6	3.8
#10	- 24 UNC	<b>TD704322</b>	15	70	25	6	4.9	8	4.3
#12	- 24 UNC	<b>TD704362</b>	16	80	30	6	4.9	8	4.95
1/4	- 20 UNC	<b>TD704402</b>	17	80	30	7	5.5	8	5.75
5/16	- 18 UNC	<b>TD704442</b>	20	90	35	8	6.2	9	7.25
3/8	- 16 UNC	<b>TD704482</b>	22	100	39	9	7	10	8.75
7/16	- 14 UNC	<b>TD704522</b>	22	100	40	8	6.2	9	10.2
1/2	- 13 UNC	<b>TD704562</b>	25	110	44	9	7	10	11.7
9/16	- 12 UNC	<b>TD704602</b>	26	110	40	11	9	12	13.2
5/8	- 11 UNC	<b>TD704642</b>	27	110	44	12	9	12	14.7
3/4	- 10 UNC	<b>TD704702</b>	30	125	50	14	11	14	17.8

► DIN 371(#4~3/8) and DIN 376(7/16~3/4)

Unit : N/mm<sup>2</sup>      ◎ : Excellent      ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

# HSS



Leading Through Innovation



# NUT TAPS

# MUTTERGEWINDEBOHRER

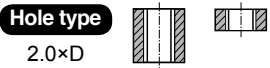
- Nut Tapping Machines
- Zum Gewindeschneiden von Muttern

**M ISO metric coarse threads DIN 13**

- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

► For making nuts on machines.  
► The work pieces can be taken out from shank side only.

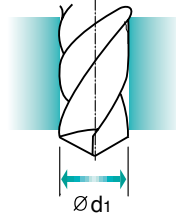
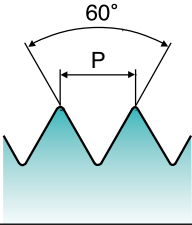
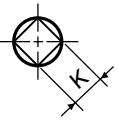
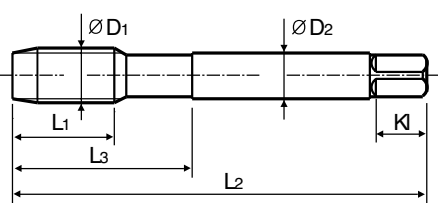
► Zur Herstellung von Muttern auf Sondermaschinen.  
► Die fertigen Muttern können nur über das Schaftende entnommen werden.



**Material groups**  
**GS**

- HSS-E**
- DIN 357**
- 6H**
- 60°**
- LONG**
- Bright**

Nut taps  
Muttergewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M4	× 0.7	TC803246	25	90	45	2.8	2.1	5	3	3.3
M5	× 0.8	TC803286	28	100	50	3.5	2.7	6	3	4.2
M6	× 1	TC803316	32	110	55	4.5	3.4	6	3	5
M7	× 1	TC803346	36	110	55	5.5	4.3	7	3	6
M8	× 1.25	TC803366	40	125	62	6	4.9	8	3	6.8
M10	× 1.5	TC803426	45	140	70	7	5.5	8	3	8.5
M12	× 1.75	TC803506	50	180	90	9	7	10	3	10.2
M14	× 2	TC803546	56	200	100	11	9	12	4	12
M16	× 2	TC803606	63	200	100	12	9	12	4	14
M18	× 2.5	TC803656	63	220	110	14	11	14	4	15.5
M20	× 2.5	TC803706	70	250	125	16	12	15	4	17.5

Unit : N/mm

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

# HSS



Leading Through Innovation



# STI TAPS






## GEWINDEBOHRER FÜR GEWINDEDRAHTEINSÄTZE

- Tapping STI Threads of Soft Materials
- Zum Gewindeschneiden für Drahteinsätze in weichen Werkstoffen

# SELECTION GUIDE

## SCREW THREAD INSERT TAPS Tapping STI Threads of Soft Materials

### SCREW THREAD INSERT TAPS

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
<b>TC973</b>		HSS-E	EG-M	<b>AI</b>	DIN 371/376	6H Mod.	B	3.0D	Bright	<b>633</b>
<b>TC909</b>		HSS-E	EG-M	<b>AI</b>	DIN 371/376	6H Mod.	C	2.5D	Bright	<b>634</b>
<b>TC934</b>		HSS-E	EG-UNC	<b>AI</b>	DIN 371/376	2B	B	3.0D	Bright	<b>635</b>
<b>TC944</b>		HSS-E	EG-UNC	<b>AI</b>	DIN 371/376	2B	C	2.5D	Bright	<b>636</b>
<b>TC954</b>		HSS-E	EG-UNF	<b>AI</b>	DIN 371/374	2B	B	3.0D	Bright	<b>637</b>



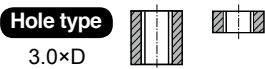
# EG-M

## ISO metric coarse threads for Screw Thread insert

- Metrisches ISO Regelgew.f.Gew. Drahteins
- ISO MÉTRIQUE DIN13 POUR FILETS RAPPORTÉS
- ISO Metrico passo grosso per Helicoilo

► Wire insert threads are used for increasing fastening strength in soft materials.

► Gewinde mit Drahteinsätzen werden verwendet um größere Drehmomente in weichen Werkstoffen zu erreichen.



Material groups

**AI**

HSS-E

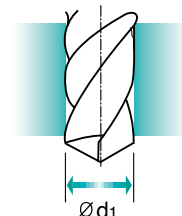
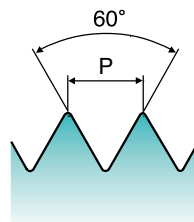
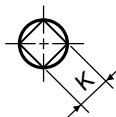
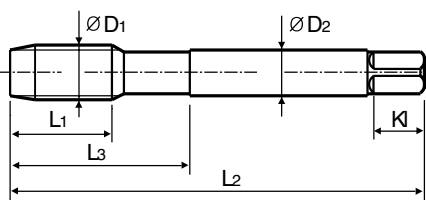
DIN 371/376

6H Mod.

60°

B

Bright

 Machine taps  
Maschinengewindebohrer


Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD <sub>1</sub>	P	Bright	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	ØD <sub>2</sub>	K	KI	Z	Ød <sub>1</sub>
M2.5 × 0.45		<b>TC973176</b>	11	56	18	3.5	2.7	6	3	2.65
M3 × 0.5		<b>TC973206</b>	10	63	21	4.5	3.4	6	3	3.15
M3.5 × 0.6		<b>TC973226</b>	14	70	25	6	4.9	8	3	3.7
M4 × 0.7		<b>TC973246</b>	13	70	25	6	4.9	8	3	4.2
M5 × 0.8		<b>TC973286</b>	13	80	30	6	4.9	8	3	5.25
M6 × 1		<b>TC973316</b>	17	90	35	8	6.2	9	3	6.3
M8 × 1.25		<b>TC973366</b>	18	100	39	10	8	11	3	8.4
M10 × 1.5		<b>TC973426</b>	22	110	44	9	7	10	3	10.4
M12 × 1.75		<b>TC973506</b>	26	110	44	11	9	12	3	12.5
M14 × 2		<b>TC973546</b>	27	110	44	12	9	12	3	14.5
M16 × 2		<b>TC973606</b>	30	125	50	14	11	14	4	16.5
M18 × 2.5		<b>TC973656</b>	32	140	54	18	14.5	17	4	18.75
M20 × 2.5		<b>TC973706</b>	34	160	60	18	14.5	17	4	20.75

► DIN 371(M2.5~M8) and DIN 376(M10~M20)

 Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○											○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				◎				◎	◎	◎				



**TC909** SERIES

**EG-M**

**ISO metric coarse threads for Screw Thread insert**

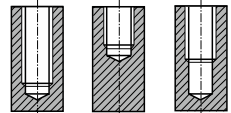
- Metrisches ISO Regelgew.f.Gew. Drahteins
- ISO MÉTRIQUE DIN13 POUR FILETS RAPPORTÉS
- ISO Metrico passo grosso per Helicoil

► Wire insert threads are used for increasing fastening strength in soft materials.

► Gewinde mit Drahteinsätzen werden verwendet um größere Drehmomente in weichen Werkstoffen zu erreichen.

Hole type

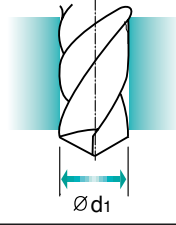
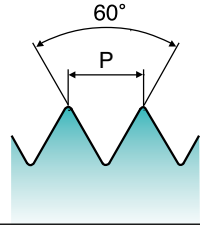
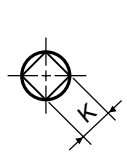
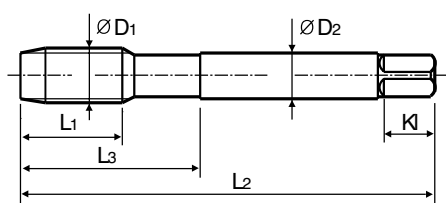
2.5×D



Material groups **AI**

- HSS-E
- DIN 371/376
- 6H Mod.
- 60°
- C
- Bright
- R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2.5 × 0.45		<b>TC909176</b>	6	56	18	3.5	2.7	6	3	2.65
M3 × 0.5		<b>TC909206</b>	5	63	21	4.5	3.4	6	3	3.15
M3.5 × 0.6		<b>TC909226</b>	8	70	25	6	4.9	8	3	3.7
M4 × 0.7		<b>TC909246</b>	8	70	25	6	4.9	8	3	4.2
M5 × 0.8		<b>TC909286</b>	8	80	30	6	4.9	8	3	5.25
M6 × 1		<b>TC909316</b>	10	90	35	8	6.2	9	3	6.3
M8 × 1.25		<b>TC909366</b>	16	100	39	10	8	11	3	8.4
M10 × 1.5		<b>TC909426</b>	15	110	44	9	7	10	3	10.4
M12 × 1.75		<b>TC909506</b>	20	110	44	11	9	12	3	12.5
M14 × 2		<b>TC909546</b>	22	110	44	12	9	12	3	14.5
M16 × 2		<b>TC909606</b>	25	125	50	14	11	14	4	16.5
M18 × 2.5		<b>TC909656</b>	27	140	54	18	14.5	17	4	18.75
M20 × 2.5		<b>TC909706</b>	30	160	60	18	14.5	17	4	20.75

► DIN 371(M2.5~M8) and DIN 376(M10~M20)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○											○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				◎				◎	◎	◎				

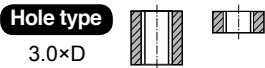
# EG-UNC

## Unified coarse threads for Screw Thread insert

- Unified Regelgew.f.Gew.Drahteins
- UNC POUR FILETS RAPPORTÉS
- ISO Metrico passo grosso per Helicoil

► Wire insert threads are used for increasing fastening strength in soft materials.

► Gewinde mit Drahteinsätzen werden verwendet um größere Drehmomente in weichen Werkstoffen zu erreichen.



Material groups

**AI**

HSS-E

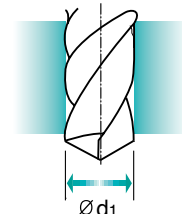
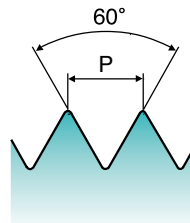
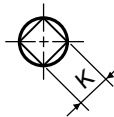
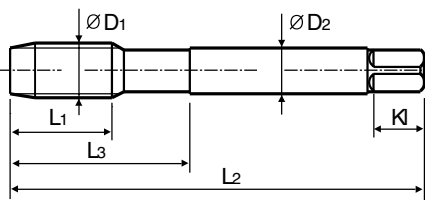
DIN 371/376

2B



Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 40 UNC	TC934162	13	63	21	4.5	3.4	6	3	3.1
#5	- 40 UNC	TC934202	13	63	21	4.5	3.4	6	3	3.4
#6	- 32 UNC	TC934242	14	70	25	6	4.9	8	3	3.8
#8	- 32 UNC	TC934282	13	80	25	6	4.9	8	3	4.4
#10	- 24 UNC	TC934322	17	80	30	7	5.5	8	3	5.2
#12	- 24 UNC	TC934362	17	80	30	7	5.5	8	3	5.8
1/4	- 20 UNC	TC934402	20	90	35	8	6.2	9	3	6.7
5/16	- 18 UNC	TC934442	22	100	39	10	8	11	3	8.4
3/8	- 16 UNC	TC934482	21	110	39	12	9	12	3	10
7/16	- 14 UNC	TC934522	26	110	44	11	9	12	3	11.6
1/2	- 13 UNC	TC934562	27	110	44	12	9	12	3	13.3
9/16	- 12 UNC	TC934602	30	125	50	14	11	14	3	15
5/8	- 11 UNC	TC934642	30	125	50	14	11	14	4	16.5
3/4	- 10 UNC	TC934702	32	140	54	18	14.5	17	4	19.75

► DIN 371(#4~3/8) and DIN 376(7/16~3/4)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○											○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				◎				◎	◎	◎				



**TC944** SERIES

# EG-UNC

## Unified coarse threads for Screw Thread insert

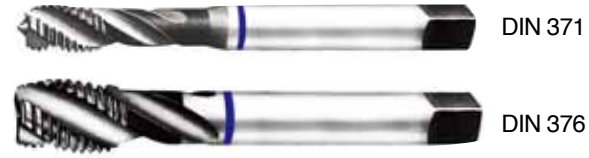
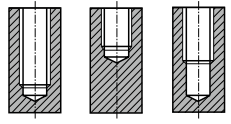
- Unified Regelgew.f.Gew.Drahteins
- UNC POUR FILETS RAPPORTÉS
- ISO Metrico passo grosso per Helicoil

► Wire insert threads are used for increasing fastening strength in soft materials.

► Gewinde mit Drahteinsätzen werden verwendet um größere Drehmomente in weichen Werkstoffen zu erreichen.

Hole type

2.5×D



Material groups

**AI**

HSS-E

DIN 371/376

2B

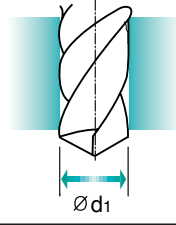
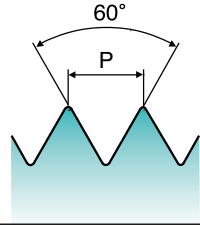
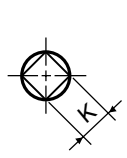
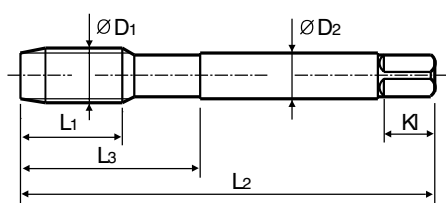
60°

C

Bright

R40

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 40 UNC	TC944162	7	63	21	4.5	3.4	6	3	3.1
#5	- 40 UNC	TC944202	7	63	21	4.5	3.4	6	3	3.4
#6	- 32 UNC	TC944242	8	70	25	6	4.9	8	3	3.8
#8	- 32 UNC	TC944282	8	80	25	6	4.9	8	3	4.4
#10	- 24 UNC	TC944322	10	80	30	7	5.5	8	3	5.2
#12	- 24 UNC	TC944362	10	80	30	7	5.5	8	3	5.8
1/4	- 20 UNC	TC944402	14	90	35	8	6.2	9	3	6.7
5/16	- 18 UNC	TC944442	16	100	39	10	8	11	3	8.4
3/8	- 16 UNC	TC944482	16	110	39	12	9	12	3	10
7/16	- 14 UNC	TC944522	20	110	44	11	9	12	3	11.6
1/2	- 13 UNC	TC944562	22	110	44	12	9	12	3	13.3
9/16	- 12 UNC	TC944602	22	125	50	14	11	14	3	15
5/8	- 11 UNC	TC944642	25	125	50	14	11	14	4	16.5
3/4	- 10 UNC	TC944702	27	140	56	18	14.5	17	4	19.75

► DIN 371(#4~3/8) and DIN 376(7/16~3/4)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○											○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				◎				◎	◎	◎				

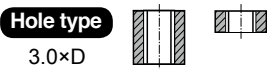
# EG-UNF

## Unified fine threads for Screw Thread insert

- Unified Feingew.f.Gew.Drahteins
- UNC POUR FILETS RAPPORTÉS
- ISO Metrico passo grosso per Helicoil

▶ Wire insert threads are used for increasing fastening strength in soft materials.

▶ Gewinde mit Drahteinsätzen werden verwendet um größere Drehmomente in weichen Werkstoffen zu erreichen.

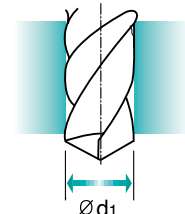
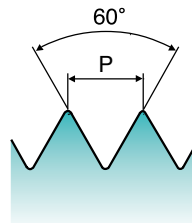
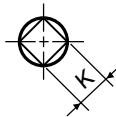
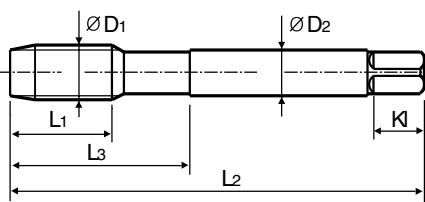


Material groups

**AI**

HSS-E
DIN 371/374
2B
60°
B
Bright

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4 - 48 UNF		<b>TC954182</b>	12	56	20	4	3	6	3	3.1
#6 - 40 UNF		<b>TC954262</b>	14	70	25	6	4.9	8	3	3.7
#8 - 36 UNF		<b>TC954302</b>	13	70	25	6	4.9	8	3	4.4
#10 - 32 UNF		<b>TC954342</b>	13	80	25	6	4.9	8	3	5.1
1/4 - 28 UNF		<b>TC954422</b>	17	90	35	8	6.2	9	3	6.6
5/16 - 24 UNF		<b>TC954462</b>	18	100	39	10	8	11	3	8.25
3/8 - 24 UNF		<b>TC954502</b>	18	110	39	12	9	12	3	9.8
7/16 - 20 UNF		<b>TC954542</b>	22	100	40	9	7	10	3	11.5
1/2 - 20 UNF		<b>TC954582</b>	22	100	40	11	9	12	3	13.1
9/16 - 18 UNF		<b>TC954622</b>	22	100	40	12	9	12	3	14.75
5/8 - 18 UNF		<b>TC954662</b>	25	110	44	14	11	14	4	16.25
3/4 - 16 UNF		<b>TC954722</b>	25	125	50	16	12	15	4	19.5

▶ DIN 371(#4~3/8) and DIN 374(7/16~3/4)

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○											○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
				◎				◎	◎	◎				



Global Cutting Tool Leader **YG-1**



# HSS



Leading Through Innovation



# HAND TAPS

# HANDGEWINDEBOHRER









- General Tapping, HSS & HSS-E
- Für normales Gewindeschneiden. HSS und HSS-E

# SELECTION GUIDE

## HAND TAPS

General Tapping, HSS & HSS-E

### HSS HAND TAPS

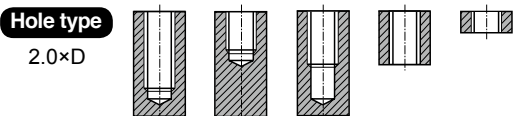
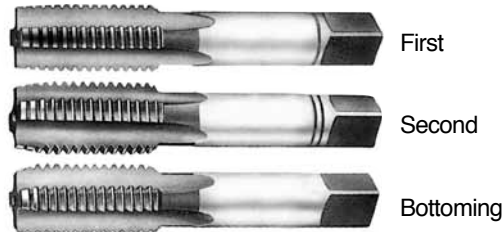
EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
<b>T7109</b>		HSS	M	<b>GS</b>	DIN 352	ISO 2/6H	I / II / III	2.0D	Bright	<b>641</b>
<b>T7343</b>		HSS	M-LH	<b>GS</b>	DIN 352	ISO 2/6H	I / II / III	2.0D	Bright	<b>642</b>
<b>TC353</b>		HSS-E	M	<b>VG</b>	DIN 352	ISO 2/6H	I / II / III	2.0D	Bright	<b>643</b>
<b>TB373</b>		HSS-E	M	<b>VA</b>	DIN 352	6HX	I / II / III	2.0D	Vap	<b>644</b>
<b>T7309</b>		HSS	MF	<b>GS</b>	DIN 2181	ISO 2/6H	I / III	2.0D	Bright	<b>645</b>
<b>T7363</b>		HSS	UNC	<b>GS</b>	DIN 351	2B	I / II / III	2.0D	Bright	<b>647</b>
<b>T7509</b>		HSS	UNF	<b>GS</b>	DIN 2181	2B	I / III	2.0D	Bright	<b>648</b>
<b>T7609</b>		HSS	BSW	<b>GS</b>	DIN 351	-	I / II / III	2.0D	Bright	<b>649</b>



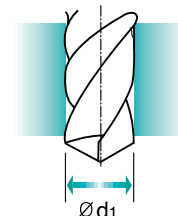
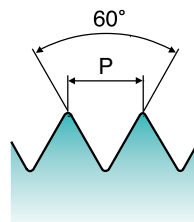
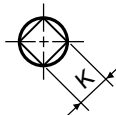
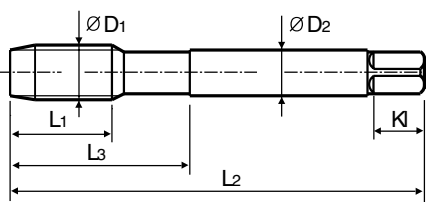
### M ISO metric coarse threads DIN 13

- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

- ▶ This tap is a serial hand tap in set, First, Second and Bottoming.
- ▶ Bottoming tap of set has final internal thread dimensions only.
- ▶ Dies ist ein Handgewindebohrer im Satz mit Vor-, Mittel- und Fertigschneider.
- ▶ Nur der Fertigschneider kann das gewünschte Gewinde schneiden.



Sets of taps  
Gewindebohrer - Satz



Unit : mm

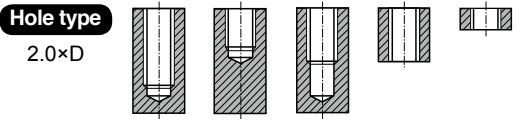
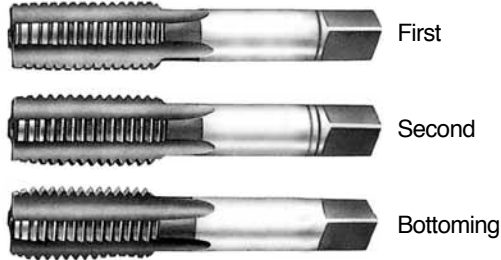
SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M2 × 0.4		T7109139	8	36	13	2.8	2.1	5	3	1.6
M2.2 × 0.45		T7109159	9	36	13	2.8	2.1	5	3	1.75
*M2.3 × 0.4		T7109199	9	36	13	2.8	2.1	5	3	1.9
M2.5 × 0.45		T7109179	9	40	15	2.8	2.1	5	3	2.05
*M2.6 × 0.45		T7109499	9	40	15	2.8	2.1	5	3	2.1
M3 × 0.5		T7109209	11	40	18	3.5	2.7	6	3	2.5
M3.5 × 0.6		T7109229	13	45	21	4	3	6	3	2.9
M4 × 0.7		T7109249	13	45	21	4.5	3.4	6	3	3.3
M4.5 × 0.75		T7109269	16	50	25	6	4.9	8	3	3.7
M5 × 0.8		T7109289	16	52	26	6	4.9	8	3	4.2
M5.5 × 0.9		T7109N69	18	56	27	6	4.9	8	3	4.6
M6 × 1		T7109319	18	56	27	6	4.9	8	3	5
M7 × 1		T7109349	18	56	28.5	6	4.9	8	3	6
M8 × 1.25		T7109369	20	63	34	6	4.9	8	3	6.8
M9 × 1.25		T7109399	20	63	34	7	5.5	8	4	7.8
M10 × 1.5		T7109429	22	70	38	7	5.5	8	4	8.5
M11 × 1.5		T7109469	22	70	38	8	6.2	9	4	9.5
M12 × 1.75		T7109509	24	80	45	9	7	10	4	10.2
M14 × 2		T7109549	26	80	45	11	9	12	4	12
M16 × 2		T7109609	27	80	45	12	9	12	4	14
M18 × 2.5		T7109659	30	95	58	14	11	14	4	15.5
M20 × 2.5		T7109709	32	95	58	16	12	15	4	17.5
M22 × 2.5		T7109749	32	100	62	18	14.5	17	4	19.5
M24 × 3		T7109789	34	110	69	18	14.5	17	4	21
M27 × 3		T7109869	36	110	69	20	16	19	4	24
M30 × 3.5		T7109949	40	125	77	22	18	21	4	26.5
M33 × 3.5		T7109A49	40	125	77	25	20	23	4	29.5
M36 × 4		T7109B39	50	150	88	28	22	25	4	32
M39 × 4		T7109C09	50	150	88	32	24	27	4	35
M42 × 4.5		T7109C89	56	150	88	32	24	27	4	37.5
M45 × 4.5		T7109D59	58	160	93	36	29	32	4	40.5
M48 × 5		T7109E29	65	180	102	36	29	32	4	43
M52 × 5		T7109F39	65	180	102	40	32	35	4	47

▶ \*DIN profile not ISO

**M-LH ISO metric coarse threads DIN 13**

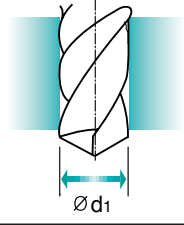
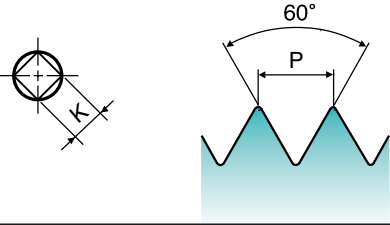
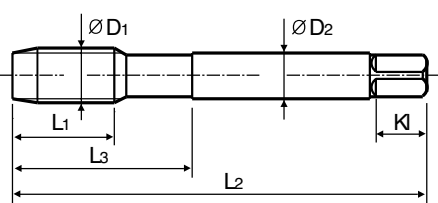
- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

► This tap is a serial hand tap in set, First, Second and Bottoming.  
 ► Bottoming tap of set has final internal thread dimensions only.  
 ► Dies ist ein Handgewindebohrer im Satz mit Vor-, Mittel- und Fertigschneider.  
 ► Nur der Fertigschneider kann das gewünschte Gewinde schneiden.



Material groups **GS** **HSS** **DIN 352** **6H** **Bright**

Sets of taps  
Gewindebohrer - Satz



Unit : mm

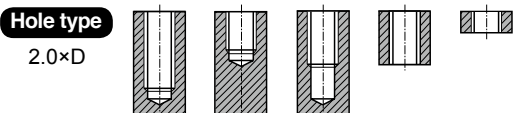
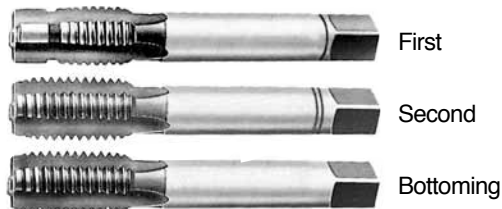
SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M3	× 0.5	<b>T7343209</b>	11	40	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>T7343229</b>	13	45	21	4	3	6	3	2.9
M4	× 0.7	<b>T7343249</b>	13	45	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>T7343269</b>	16	50	25	6	4.9	8	3	3.7
M5	× 0.8	<b>T7343289</b>	16	52	26	6	4.9	8	3	4.2
M6	× 1	<b>T7343319</b>	18	56	27	6	4.9	8	3	5
M8	× 1.25	<b>T7343369</b>	20	63	34	6	4.9	8	3	6.8
M10	× 1.5	<b>T7343429</b>	22	70	38	7	5.5	8	4	8.5
M12	× 1.75	<b>T7343509</b>	24	80	45	9	7	10	4	10.2
M14	× 2	<b>T7343549</b>	26	80	45	11	9	12	4	12
M16	× 2	<b>T7343609</b>	27	80	45	12	9	12	4	14
M18	× 2.5	<b>T7343659</b>	30	95	58	14	11	14	4	15.5
M20	× 2.5	<b>T7343709</b>	32	95	58	16	12	15	4	17.5
M22	× 2.5	<b>T7343749</b>	32	100	62	18	14.5	17	4	19.5
M24	× 3	<b>T7343789</b>	34	110	69	18	14.5	17	4	21
M27	× 3	<b>T7343869</b>	36	110	69	20	16	19	4	24
M30	× 3.5	<b>T7343949</b>	40	125	77	22	18	21	4	26.5

► LH=Left hand thread

### M ISO metric coarse threads DIN 13

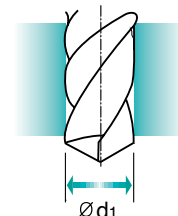
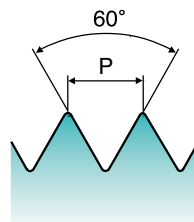
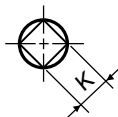
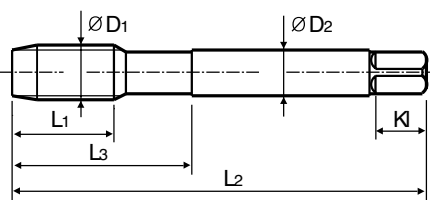
- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE DIN13**
- ISO Metrico passo grosso DIN 13**

- ▶ This tap is a serial hand tap in set, First, Second and Bottoming.
- ▶ Bottoming tap of set has final internal thread dimensions only.
- ▶ Dies ist ein Handgewindebohrer im Satz mit Vor-, Mittel- und Fertigschneider.
- ▶ Nur der Fertigschneider kann das gewünschte Gewinde schneiden.



**Material groups** **VG** **HSS-E** **DIN 352** **6H** **60°** **Bright**

Sets of taps  
Gewindebohrer - Satz



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M3	× 0.5	<b>TC353209</b>	11	40	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TC353229</b>	13	45	21	4	3	6	3	2.9
M4	× 0.7	<b>TC353249</b>	13	45	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TC353269</b>	16	50	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TC353289</b>	16	52	26	6	4.9	8	3	4.2
M6	× 1	<b>TC353319</b>	18	56	27	6	4.9	8	3	5
M8	× 1.25	<b>TC353369</b>	20	63	34	6	4.9	8	3	6.8
M10	× 1.5	<b>TC353429</b>	22	70	38	7	5.5	8	4	8.5
M12	× 1.75	<b>TC353509</b>	24	80	45	9	7	10	4	10.2
M14	× 2	<b>TC353549</b>	26	80	45	11	9	12	4	12
M16	× 2	<b>TC353609</b>	27	80	45	12	9	12	4	14
M18	× 2.5	<b>TC353659</b>	30	95	58	14	11	14	4	15.5
M20	× 2.5	<b>TC353709</b>	32	95	58	16	12	15	4	17.5

- ▶ First with pilot guide

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

HAND TAPS

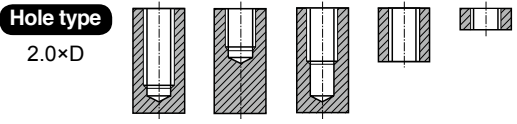
PIPE TAPS

TECHNICAL DATA

**M ISO metric coarse threads DIN 13**

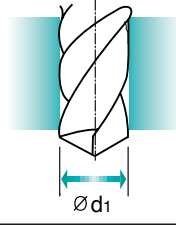
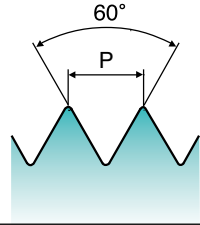
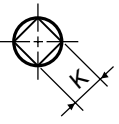
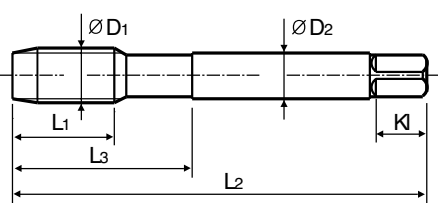
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- ISO Metrico passo grosso DIN 13**

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Material groups **VA** **HSS-E** **DIN 352** **6HX** **60°** **I/II/III** **Vap**

Sets of taps  
Gewindebohrer - Satz



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
M3	× 0.5	<b>TB373209</b>	11	40	18	3.5	2.7	6	3	2.5
M3.5	× 0.6	<b>TB373229</b>	13	45	21	4	3	6	3	2.9
M4	× 0.7	<b>TB373249</b>	13	45	21	4.5	3.4	6	3	3.3
M4.5	× 0.75	<b>TB373269</b>	16	50	25	6	4.9	8	3	3.7
M5	× 0.8	<b>TB373289</b>	16	52	26	6	4.9	8	3	4.2
M6	× 1	<b>TB373319</b>	18	56	27	6	4.9	8	3	5
M8	× 1.25	<b>TB373369</b>	20	63	34	6	4.9	8	3	6.8
M10	× 1.5	<b>TB373429</b>	22	70	38	7	5.5	8	4	8.5
M12	× 1.75	<b>TB373509</b>	24	80	45	9	7	10	4	10.2
M14	× 2	<b>TB373549</b>	26	80	45	11	9	12	4	12
M16	× 2	<b>TB373609</b>	27	80	45	12	9	12	4	14
M18	× 2.5	<b>TB373659</b>	30	95	58	14	11	14	4	15.5
M20	× 2.5	<b>TB373709</b>	32	95	58	16	12	15	4	17.5

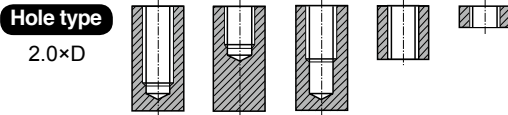
► First with pilot guide

**MF ISO metric fine threads DIN 13**

**MF**

- Metrisches ISO-Gewinde DIN 13**
- ISO MÉTRIQUE PAS FINS DIN13**
- ISO Metrico passo fine DIN 13**

- ▶ Serial hand tap set in First and Bottoming.
- ▶ Bottoming tap of set has final internal thread dimensions only.
- ▶ Handgewindebohrersatz mit Vor- und Fertigschneider.
- ▶ Nur der Fertigschneider kann das gewünschte Gewinde schneiden.



**Material groups**  
**GS**

**HSS**

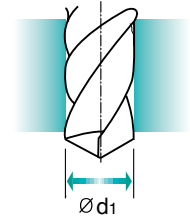
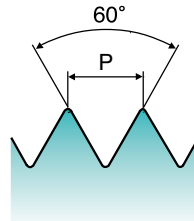
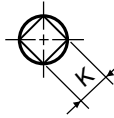
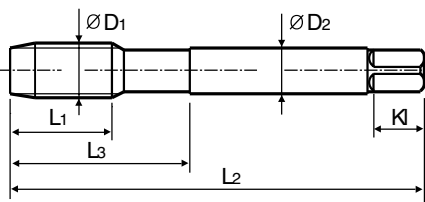
**DIN 2181**

**6H**



**Bright**

Sets of taps  
Gewindebohrer-Satz



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	K1	Z	Ød1
M3 × 0.35		T7309219	9	40	18	3.5	2.7	6	3	2.65
M4 × 0.5		T7309259	10	45	18	4.5	3.4	6	3	3.5
M5 × 0.5		T7309299	13	52	22	6	4.9	8	3	4.5
M6 × 0.75		T7309329	14	56	24	6	4.9	8	3	5.2
M6 × 0.5		T7309339	13	56	24	6	4.9	8	3	5.5
M7 × 0.75		T7309359	14	56	27	6	4.9	8	3	6.2
M8 × 1		T7309379	17	63	27	6	4.9	8	3	7
M8 × 0.75		T7309389	14	63	27	6	4.9	8	3	7.2
M8 × 0.5		T7309939	14	63	27	6	4.9	8	3	7.5
M9 × 1		T7309409	17	63	27	7	5.5	8	4	8
M10 × 1.25		T7309439	22	70	32	7	5.5	8	4	8.8
M10 × 1		T7309449	18	63	27	7	5.5	8	4	9
M10 × 0.75		T7309459	18	63	27	7	5.5	8	4	9.2
M11 × 1		T7309479	18	63	27	8	6.2	9	4	10
M12 × 1.5		T7309519	20	70	32	9	7	10	4	10.5
M12 × 1.25		T7309529	20	70	32	9	7	10	4	10.8
M12 × 1		T7309539	18	70	32	9	7	10	4	11
M13 × 1.5		T7309N19	20	70	32	11	9	12	4	11.5
M13 × 1		T7309N29	18	70	32	11	9	12	4	12
M14 × 1.5		T7309559	20	70	32	11	9	12	4	12.5
M14 × 1.25		T7309569	20	70	32	11	9	12	4	12.8
M14 × 1		T7309579	18	70	32	11	9	12	4	13
M15 × 1.5		T7309589	20	70	32	12	9	12	4	13.5
M15 × 1		T7309599	18	70	32	12	9	12	4	14
M16 × 1.5		T7309619	20	70	32	12	9	12	4	14.5
M16 × 1		T7309629	18	70	32	12	9	12	4	15
M18 × 2		T7309669	22	80	35	14	11	14	4	16

▶ NEXT PAGE

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

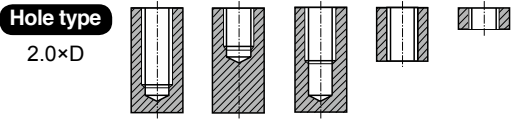
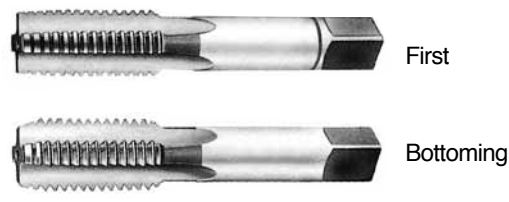
HAND TAPS

PIPE TAPS

TECHNICAL DATA

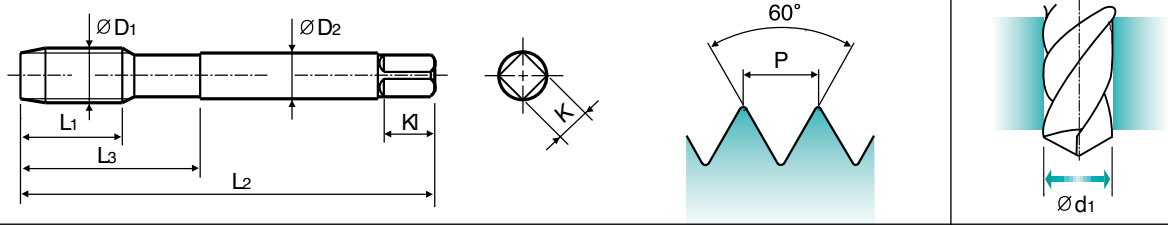
**MF** ISO metric fine threads DIN 13  
 Metrisches ISO-Feingewinde DIN 13  
 ISO MÉTRIQUE PAS FINS DIN13  
 ISO Metrico passo fine DIN 13

- ▶ Serial hand tap set in First and Bottoming.
- ▶ Bottoming tap of set has final internal thread dimensions only.
- ▶ Handgewindebohrersatz mit Vor- und Fertigschneider.
- ▶ Nur der Fertigschneider kann das gewünschte Gewinde schneiden.\*



Material groups **GS** **HSS** **DIN 2181** **6H** 60° I/III **Bright**

Sets of taps  
Gewindebohrer-Satz



Unit : mm

SIZE	Pitch	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1	P	Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
M18 × 1.5		<b>T7309679</b>	22	80	35	14	11	14	4	16.5
M18 × 1		<b>T7309689</b>	18	80	35	14	11	14	4	17
M20 × 2		<b>T7309719</b>	22	80	35	16	12	15	4	18
M20 × 1.5		<b>T7309729</b>	22	80	35	16	12	15	4	18.5
M20 × 1		<b>T7309739</b>	18	80	35	16	12	15	4	19
M22 × 2		<b>T7309759</b>	22	80	35	18	14.5	17	4	20
M22 × 1.5		<b>T7309769</b>	22	80	35	18	14.5	17	4	20.5
M22 × 1		<b>T7309779</b>	18	80	35	18	14.5	17	4	21
M24 × 2		<b>T7309799</b>	22	90	40	18	14.5	17	4	22
M24 × 1.5		<b>T7309809</b>	22	90	40	18	14.5	17	4	22.5
M24 × 1		<b>T7309819</b>	18	90	40	18	14.5	17	4	23
M25 × 1.5		<b>T7309839</b>	22	90	40	18	14.5	17	4	23.5
M25 × 1		<b>T7309849</b>	18	90	40	18	14.5	17	4	24
M26 × 1.5		<b>T7309859</b>	22	90	40	18	14.5	17	4	24.5
M26 × 1		<b>T7309N59</b>	18	90	40	18	14.5	17	4	25
M27 × 2		<b>T7309879</b>	22	90	40	20	16	19	4	25
M27 × 1.5		<b>T7309889</b>	22	90	40	20	16	19	4	25.5
M27 × 1		<b>T7309899</b>	18	90	40	20	16	19	4	26
M28 × 2		<b>T7309909</b>	22	90	40	20	16	19	4	26
M28 × 1.5		<b>T7309919</b>	22	90	40	20	16	19	4	26.5
M30 × 2		<b>T7309969</b>	22	90	40	22	18	21	4	28
M30 × 1.5		<b>T7309979</b>	22	90	40	22	18	21	4	28.5
M30 × 1		<b>T7309989</b>	18	90	40	22	18	21	4	29

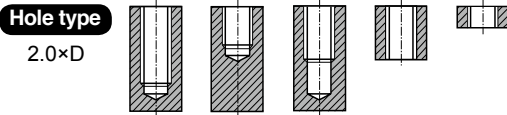
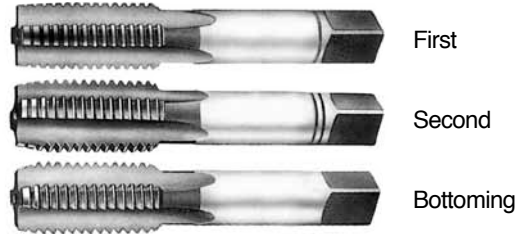


**T7363** SERIES

# UNC Unified coarse threads

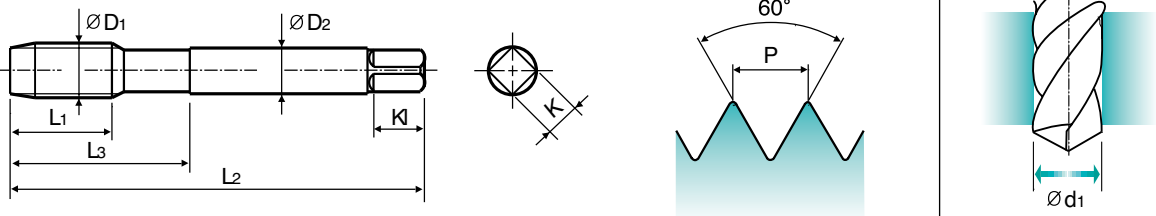
Unified Grobgewinde  
 UNC  
 Unificato passo grosso

- ▶ This tap is a serial hand tap in set, First, Second and Bottoming.
- ▶ Bottoming tap of set has final internal thread dimensions only.
- ▶ Dies ist ein Handgewindebohrer im Satz mit Vor-, Mittel- und Fertigschneider.
- ▶ Nur der Fertigschneider kann das gewünschte Gewinde schneiden.



Material groups **GS** **HSS** **DIN 351** **2B** **60°** **Bright**

Sets of taps  
Gewindebohrer-Satz



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#2	- 56UNC	<b>T7363089</b>	9	36	13	2.8	2.1	5	3	1.8
#3	- 48UNC	<b>T7363129</b>	10	40	15	2.8	2.1	5	3	2.1
#4	- 40UNC	<b>T7363169</b>	10	42	18	3.5	2.7	6	3	2.3
#5	- 40UNC	<b>T7363209</b>	10	42	18	3.5	2.7	6	3	2.6
#6	- 32UNC	<b>T7363249</b>	11	45	18	4	3	6	3	2.85
#8	- 32UNC	<b>T7363289</b>	12	48	23	4.5	3.4	6	3	3.5
#10	- 24UNC	<b>T7363329</b>	14	52	26	6	4.9	6	3	3.9
#12	- 24UNC	<b>T7363369</b>	16	56	27	6	4.9	8	3	4.5
1/4	- 20UNC	<b>T7363409</b>	16	56	27	6	4.9	8	3	5.2
5/16	- 18UNC	<b>T7363449</b>	20	63	34	6	4.9	8	3	6.6
3/8	- 16UNC	<b>T7363489</b>	22	70	38	7	5.5	8	4	8
7/16	- 14UNC	<b>T7363529</b>	22	70	38	8	6.2	9	4	9.4
1/2	- 13UNC	<b>T7363569</b>	25	80	45	9	7	10	4	10.75
9/16	- 12UNC	<b>T7363609</b>	26	80	45	11	9	12	4	12.25
5/8	- 11UNC	<b>T7363649</b>	27	90	55	12	9	12	4	13.5
3/4	- 10UNC	<b>T7363709</b>	32	105	65	14	11	14	4	16.5
7/8	- 9UNC	<b>T7363749</b>	32	110	69	18	14.5	17	4	19.5
1	- 8UNC	<b>T7363789</b>	36	110	69	20	16	19	4	22.25
1-1/8	- 7UNC	<b>T7363829</b>	40	125	77	22	18	21	4	25
1-1/4	- 7UNC	<b>T7363869</b>	40	125	77	25	20	23	4	28.25
1-1/8	- 6UNC	<b>T7363909</b>	50	150	88	28	22	25	4	30.75
1-1/2	- 6UNC	<b>T7363949</b>	50	150	88	32	24	27	4	34
1-3/4	- 5UNC	<b>T7363889</b>	58	160	93	36	29	32	4	39.5
2	- 4½UNC	<b>T7363D29</b>	65	180	102	40	32	32	4	45.25

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

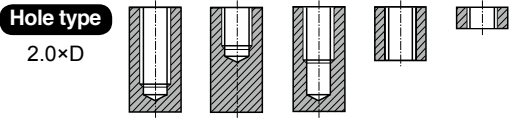
HAND TAPS

PIPE TAPS

TECHNICAL DATA

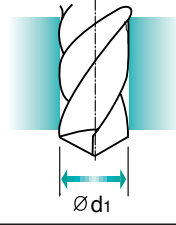
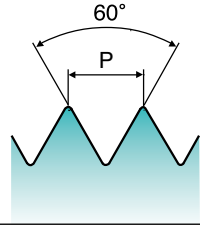
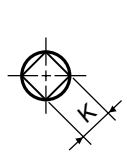
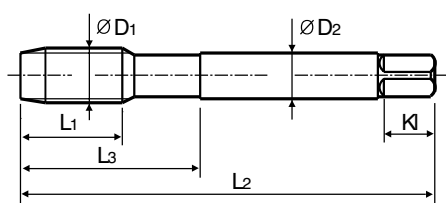
**UNF** Unified fine threads  
 Unified Feingewinde  
 UNF  
 Unificato passo fine

- ▶ Serial hand tap set in First and Bottoming.
- ▶ Bottoming tap of set has final internal thread dimensions only.
- ▶ Handgewindebohrersatz mit Vor- und Fertigschneider.
- ▶ Nur der Fertigschneider kann das gewünschte Gewinde schneiden.



Material groups **GS** HSS DIN 2181 2B 60° I/III Bright

Sets of taps  
Gewindebohrer-Satz



Unit : mm

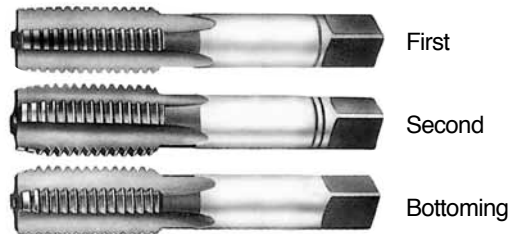
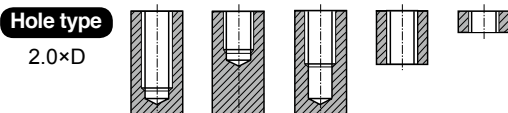
SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
#4	- 48 UNF	<b>T7509189</b>	10	42	18	3.5	2.7	6	3	2.4
#5	- 44 UNF	<b>T7509229</b>	10	42	18	3.5	2.7	6	3	2.7
#6	- 40 UNF	<b>T7509269</b>	11	45	18	4	3	6	3	3
#8	- 36 UNF	<b>T7509309</b>	12	48	23	4.5	3.4	6	3	3.5
#10	- 32 UNF	<b>T7509349</b>	14	52	22	6	4.9	8	3	4.1
#12	- 28 UNF	<b>T7509389</b>	16	56	24	6	4.9	8	3	4.7
1/4	- 28 UNF	<b>T7509429</b>	16	56	24	6	4.9	8	3	5.5
5/16	- 24 UNF	<b>T7509469</b>	17	63	27	6	4.9	8	3	6.9
3/8	- 24 UNF	<b>T7509509</b>	18	63	27	7	5.5	8	4	8.5
7/16	- 20 UNF	<b>T7509549</b>	20	70	32	8	6.2	9	4	9.9
1/2	- 20 UNF	<b>T7509589</b>	20	70	32	9	7	10	4	11.5
9/16	- 18 UNF	<b>T7509629</b>	20	70	32	11	9	12	4	12.9
5/8	- 18 UNF	<b>T7509669</b>	20	70	32	12	9	12	4	14.5
3/4	- 16 UNF	<b>T7509729</b>	22	80	38	14	11	14	4	17.5
7/8	- 14 UNF	<b>T7509769</b>	22	80	38	18	14.5	17	4	20.5
1	- 12 UNF	<b>T7509809</b>	22	90	40	18	14.5	17	4	23.25
1-1/8	- 12 UNF	<b>T7509849</b>	22	90	40	22	18	21	4	26.5



### BSW Whitworth threads

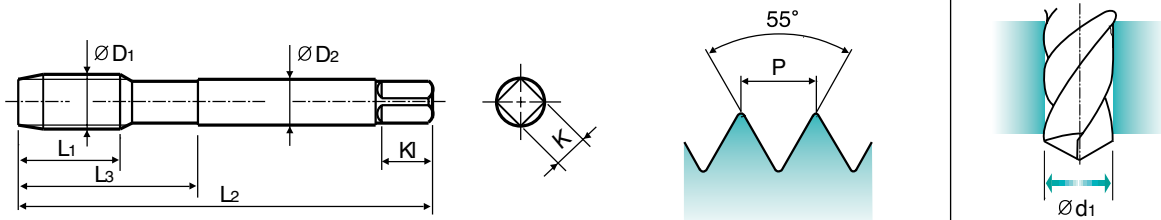
■ Whitworth Gewinde  
■ BSW  
■ Filettatura Whitworth

- ▶ This tap is a serial hand tap in set, First, Second and Bottoming.
- ▶ Bottoming tap of set has final internal thread dimensions only.
- ▶ Dies ist ein Handgewindebohrer im Satz mit Vor-, Mittel- und Fertigschneider.
- ▶ Nur der Fertigschneider kann das gewünschte Gewinde schneiden.



Material groups **GS** HSS DIN 351 55° Bright

Sets of taps  
Gewindebohrer-Satz



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
W3/32 - 48		T7609129	10	40	15	2.8	2.1	5	3	1.8
W1/8 - 40		T7609209	10	42	18	3.5	2.7	6	3	2.5
W5/32 - 32		T7609289	12	48	23	4.5	3.4	6	3	3.1
W3/16 - 24		T7609329	14	52	26	6	4.9	8	3	3.6
W7/32 - 24		T7609369	16	56	27	6	4.9	8	3	4.4
W1/4 - 20		T7609409	16	56	27	6	4.9	8	3	5.1
W5/16 - 18		T7609449	20	63	34	6	4.9	8	3	6.5
W3/8 - 16		T7609489	22	70	38	7	5.5	8	4	7.9
W7/16 - 14		T7609529	22	70	38	8	6.2	9	4	9.3
W1/2 - 12		T7609569	25	80	45	9	7	10	4	10.5
W9/16 - 12		T7609609	26	80	45	11	9	12	4	12
W5/8 - 11		T7609649	27	90	55	12	9	12	4	13.5
W3/4 - 10		T7609709	32	105	65	14	11	14	4	16.5
W7/8 - 9		T7609749	32	110	69	18	14.5	17	4	19.25
W1 - 8		T7609789	36	110	69	20	16	17	4	22
W1-1/8 - 7		T7609829	40	125	77	22	18	21	4	24.75
W1-1/4 - 7		T7609869	40	125	77	25	20	23	4	27.75
W1-3/8 - 6		T7609909	50	150	88	28	22	25	4	30.5
W1-1/2 - 6		T7609949	50	150	88	32	24	27	4	33.5
W1-5/8 - 5		T7609B29	56	150	88	32	24	27	4	35.5
W1-3/4 - 5		T7609B89	58	160	93	36	29	32	4	39
W1-7/8 - 4½		T7609C69	65	180	102	36	29	32	4	41.5
W2 - 4½		T7609D29	65	180	102	40	32	35	4	44.5

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

HAND TAPS

PIPE TAPS

TECHNICAL DATA



Global Cutting Tool Leader **YG-1**



# HSS



Leading Through Innovation



# PIPE TAPS

# GASGEWINDEBOHRER






- Tapping Whitworth Pipe threads
- Zum Gewindeschneiden von Whitworth - Rohrgewinde

# SELECTION GUIDE

## PIPE TAPS

Tapping Whitworth Pipe threads

### PIPE TAPS

EDP No.	MODEL	Tool Material	Standard	Work Material	Dimensions	Tolerance	Chamfer	Thread Depth	Surface Treatment	PAGE
<b>T7709</b>		HSS	G(BSP)	<b>GS</b>	DIN 5157	-	I / III	2.0D	Bright	<b>653</b>
<b>TC727</b>		HSS-E	G(BSP)	<b>GS</b>	DIN 5156	-	B	3.0D	Bright	<b>654</b>
<b>TC728</b>		HSS-E	G(BSP)	<b>GS</b>	DIN 5156	-	C	2.5D	Bright	<b>655</b>
<b>TC729</b>		HSS-E	G(BSP)	<b>VG</b>	DIN 5156	-	C	2.5D	Bright	<b>656</b>
<b>TB514</b>		HSS-E	G(BSP)	<b>VA NW</b>	DIN 5156	-	C	2.5D	Vap	<b>657</b>

**G(BSP)** Whitworth Pipe threads DIN ISO 228/1  
 Whitworth Rohrgewinde DIN ISO 228/1  
 G(BSP) PROFIL 55° DIN ISO 228/1  
 Filettatura Whitworth per tubi DIN ISO 228/1

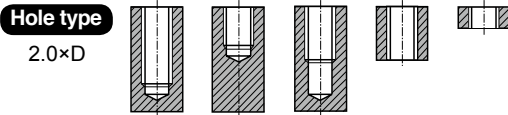
- ▶ Serial hand tap set in First and Bottoming.
- ▶ Bottoming tap of set has final internal thread dimensions only.
- ▶ Handgewindebohrersatz mit Vor- und Fertigschneider.
- ▶ Nur der Fertigschneider kann das gewünschte Gewinde schneiden.



First

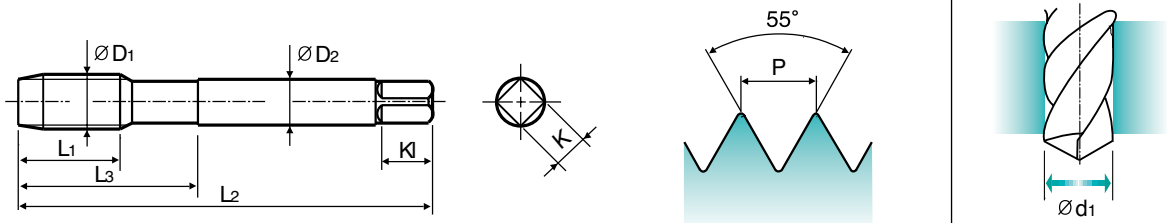


Bottoming



Material groups **GS** HSS DIN 5157 55° 1/III Bright

Sets of taps Gewindebohrer-Satz



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD <sub>1</sub>		Bright	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	ØD <sub>2</sub>	K	KI	Z	Ød <sub>1</sub>
G1/16	- 28	<b>T7709029</b>	22	56	26	6	4.9	8	3	6.8
G1/8	- 28	<b>T7709209</b>	20	63	27	7	5.5	8	4	8.8
G1/4	- 19	<b>T7709409</b>	22	70	32	11	9	12	4	11.8
G3/8	- 19	<b>T7709489</b>	22	70	32	12	9	12	4	15.25
G1/2	- 14	<b>T7709569</b>	22	80	35	16	12	15	4	19
G3/4	- 14	<b>T7709709</b>	22	90	40	20	16	19	4	24.5
G1	- 11	<b>T7709789</b>	25	100	45	25	20	23	6	30.75
G1-1/4	- 11	<b>T7709869</b>	40	125	77	32	24	27	6	39.5
G1-1/2	- 11	<b>T7709949</b>	40	140	85	36	29	32	6	45.2

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

HAND TAPS

PIPE TAPS

TECHNICAL DATA

**YG PIPE TAPS**

**TC727 SERIES**

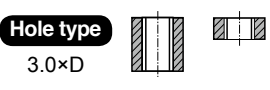
**G(BSP)**

**Whitworth Pipe threads DIN ISO 228/1**

- 🇩🇪 Whitworth Rohrgewinde DIN ISO 228/1
- 🇮🇹 G(BSP) PROFIL 55° DIN ISO 228/1
- 🇮🇹 Filettatura Whitworth per tubi DIN ISO 228/1

► Suitable for through hole in more cutting speed than other taps due to strong geometry.

► Geeignet für Sacklöcher in höherer Schnittgeschwindigkeit als andere Gewindebohrer dank einer stabilen Bohrergeometrie.



DIN 5156

**Material groups**  
**GS**

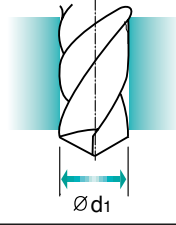
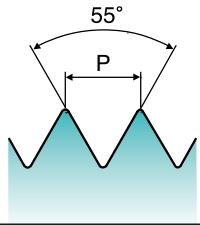
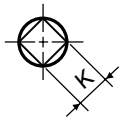
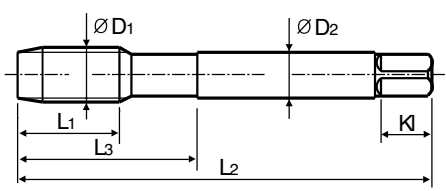
**HSS-E**

**DIN 5156**



**Bright**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	K1	Z	Ød1
G1/8 - 28		<b>TC727200</b>	20	90	36	7	5.5	8	3	8.8
G1/4 - 19		<b>TC727400</b>	22	100	40	11	9	12	3	11.8
G3/8 - 19		<b>TC727480</b>	22	100	40	12	9	12	3	15.25
G1/2 - 14		<b>TC727560</b>	25	125	50	16	12	15	4	19
G3/4 - 14		<b>TC727700</b>	28	140	54	20	16	19	4	24.5
G1 - 11		<b>TC727780</b>	30	160	60	25	20	23	4	30.75

Unit : N/mm<sup>2</sup>

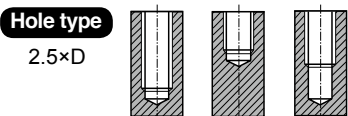
◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	◎	◎	◎								◎	◎	○	○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
○	○	○	○	○	○	◎	○	○	○	○	◎	○	○	○

**G(BSP)** Whitworth pipe threads DIN ISO 228/1  
 Whitworth Rohrgewinde DIN ISO 228/1  
 G(BSP) PROFIL 55° DIN ISO 228/1  
 Filettatura Whitworth per tubi DIN ISO 228/1

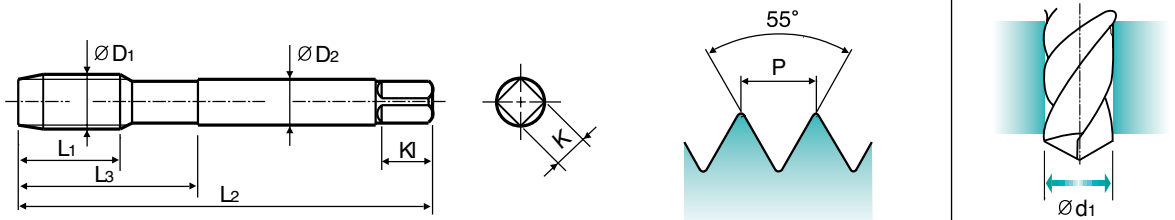
► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



**Material groups** **GS** **HSS-E** **DIN 5156** **55°** **C** **Bright** **R40**

Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	KI	Z	Ød1
G1/8 - 28		<b>TC728200</b>	20	90	36	7	5.5	8	3	8.8
G1/4 - 19		<b>TC728400</b>	22	100	40	11	9	12	3	11.8
G3/8 - 19		<b>TC728480</b>	22	100	40	12	9	12	3	15.25
G1/2 - 14		<b>TC728560</b>	25	125	50	16	12	15	4	19
G3/4 - 14		<b>TC728700</b>	28	140	54	20	16	19	4	24.5
G1 - 11		<b>TC728780</b>	30	160	60	25	20	23	4	30.75

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

HAND TAPS

PIPE TAPS

TECHNICAL DATA

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○	○									◎	◎	○	
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
	○			○		◎		○	○	○	◎	○		

**G(BSP)**

**Whitworth pipe threads DIN ISO 228/1**

🇩🇪 Whitworth Rohrgewinde DIN ISO 228/1

🇮🇹 G(BSP) PROFIL 55° DIN ISO 228/1

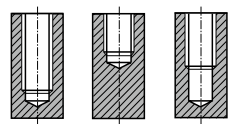
🇮🇹 Filettatura Whitworth per tubi DIN ISO 228/1

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.

Hole type

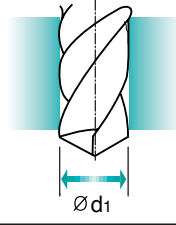
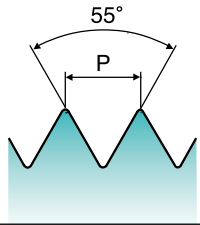
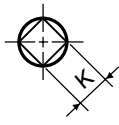
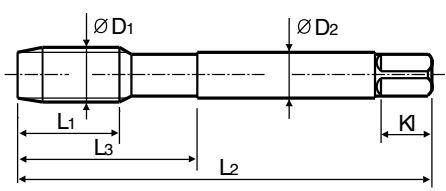
2.5×D



DIN 5156



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Bright	L1	L2	L3	ØD2	K	K1	Z	Ød1
G1/8 - 28		<b>TC729200</b>	20	90	36	7	5.5	8	3	8.8
G1/4 - 19		<b>TC729400</b>	22	100	40	11	9	12	3	11.8
G3/8 - 19		<b>TC729480</b>	22	100	40	12	9	12	3	15.25
G1/2 - 14		<b>TC729560</b>	25	125	50	16	12	15	4	19
G3/4 - 14		<b>TC729700</b>	28	140	54	20	16	19	4	24.5
G1 - 11		<b>TC729780</b>	30	160	60	25	20	23	4	30.75

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
			○	◎				○						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												

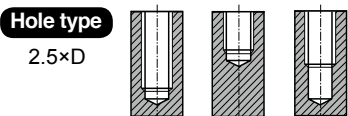


### G(BSP) Whitworth pipe threads DIN ISO 228/1

- Whitworth Rohrgewinde DIN ISO 228/1
- G(BSP) PROFIL 55° DIN ISO 228/1
- Filettatura Whitworth per tubi DIN ISO 228/1

► Suitable for tapping blind holes due to special flute geometry and excellent chip evacuation.

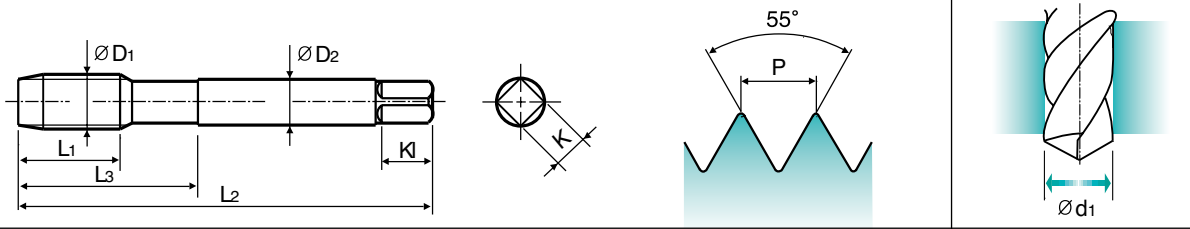
► Geeignet zum Gewinden von Sacklöchern dank besonderer Nutengeometrie und ausgezeichneter Spanabfuhr.



DIN 5156



Machine taps  
Maschinengewindebohrer



Unit : mm

SIZE	TPI	EDP No.	Thread Length	Overall Length	Neck Length	Shank Diameter	Square Size	Square Length	No. of Flute	Tapping Drill Diameter
ØD1		Vap	L1	L2	L3	ØD2	K	KI	Z	Ød1
G1/8 - 28		<b>TB514200</b>	20	90	36	7	5.5	8	3	8.8
G1/4 - 19		<b>TB514400</b>	22	100	40	11	9	12	3	11.8
G3/8 - 19		<b>TB514480</b>	22	100	40	12	9	12	3	15.25
G1/2 - 14		<b>TB514560</b>	25	125	50	16	12	15	4	19
G3/4 - 14		<b>TB514700</b>	28	140	54	20	16	19	4	24.5
G1 - 11		<b>TB514780</b>	30	160	60	25	20	23	4	30.75

THREAD MILLS

CARBIDE TAPS

PRIME TAPS

COMBO TAPS

SPIRAL FLUTE TAPS

SPIRAL POINT TAPS

STRAIGHT FLUTE TAPS

COLD FORMING TAPS

NUT TAPS

STI TAPS

HAND TAPS

PIPE TAPS

TECHNICAL DATA

Unit : N/mm<sup>2</sup>

◎ : Excellent ○ : Good

Steel < 400	Steel < 700	Steel < 850	St. Alloy < 850	St. Alloy ≤ 1200	St. Alloy > 1200	INOX Free < 850	INOX Aust. < 850	INOX < 1000	GG Cast < 500	GG Cast < 1000	GGG Cast < 700	GGG Cast < 1000	Ti < 700	Ti Alloy < 900
○	○					◎	◎	◎						○
Ti Alloy ≤ 1300	Ni < 500	Ni Alloy < 900	Ni Alloy ≤ 1400	Cu < 350	Cu Alloy Short	Cu Alloy Long	Cu-Al-Fe < 1500	Al / Mg < 350	Al Wrought	Al Si ≤ 10%	Al Si > 10%	Plastic Thermosoft	Plastic Thermoset	Plastic FRP
		○												



Global Cutting Tool Leader **YG-1**



# TAPS



Leading Through Innovation

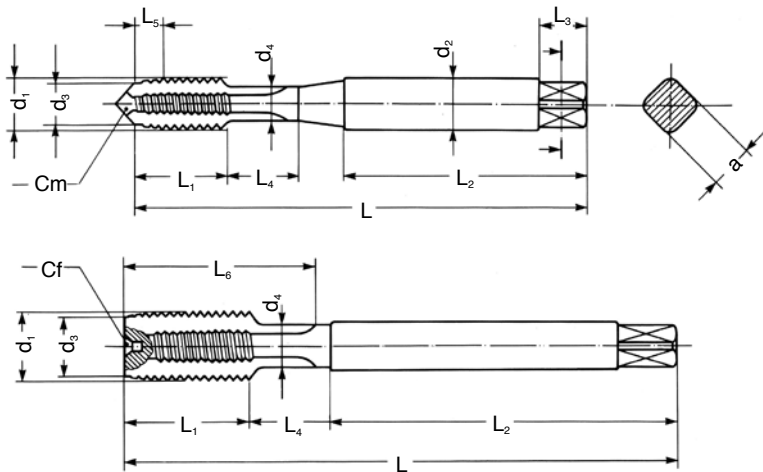


# TECHNICAL DATA

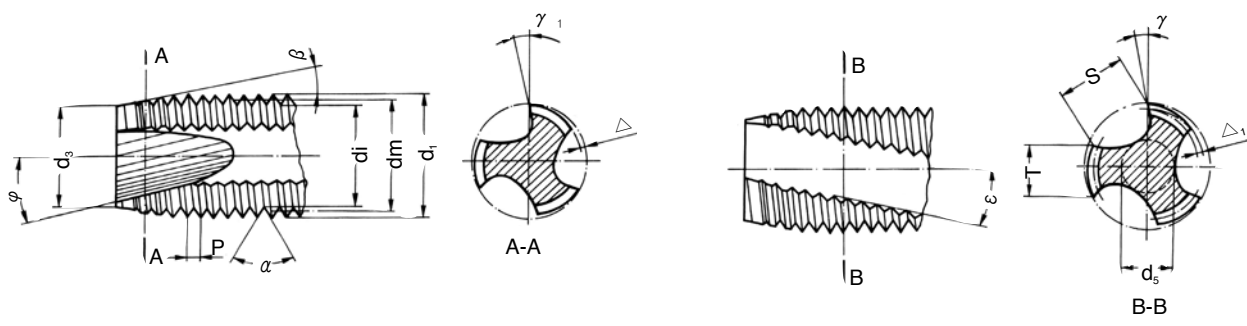
## TECHNISCHE DATEN



**TAPS TERMINOLOGY  
FACHAUSDRÜCKE BEI GEWINDEBOHRERN (Terminologie)**



d <sub>1</sub> Major diameter	d <sub>1</sub> Nenn Aussendurchmesser	d <sub>1</sub> Diamètre externe nominal
d <sub>2</sub> Shank diameter	d <sub>2</sub> Schaftdurchmesser	d <sub>2</sub> Diamètre de la queue
d <sub>3</sub> Chamfer diameter	d <sub>3</sub> Anschnittdurchmesser	d <sub>3</sub> Diamètre de l' entrée
d <sub>4</sub> Neck diameter	d <sub>4</sub> Bunddurchmesser	d <sub>4</sub> Diamètre de la collerette de dégagement
L Total length	L Gesamtlänge	L Longueur totale
L <sub>1</sub> Thread length	L <sub>1</sub> Gewindelänge	L <sub>1</sub> Longueur de la partie filetée
L <sub>2</sub> Shank length	L <sub>2</sub> Schaftlänge	L <sub>2</sub> Longueur de la queue
L <sub>3</sub> Square length	L <sub>3</sub> Vierkantlänge	L <sub>3</sub> Longueur du carré
L <sub>4</sub> Neck length	L <sub>4</sub> Bundlänge	L <sub>4</sub> Longueur de la collerette de dégagement
L <sub>5</sub> Chamfer length	L <sub>5</sub> Anschnittlänge	L <sub>5</sub> Longueur de l' entrée
L <sub>6</sub> Flutes length	L <sub>6</sub> Nutenlänge	L <sub>6</sub> Longueur des goujures
a Square	a Vierkantmaß	a Carré
Cm Center male	Cm Mittelpunkt des Aussengewindes	Cm Centre mâle
Cf Center female	Cf Mittelpunkt des Innengewindes	Cf Centre femelle



d <sub>1</sub> Major diameter	d <sub>1</sub> Nenn Aussendurchmesser	d <sub>1</sub> Diamètre externe nominal
dm Flank diameter	dm Flankendurchmesser	dm Diamètre moyen
di Minor diameter	di Kerndurchmesser	di Diamètre interne
d <sub>3</sub> Chamfer diameter	d <sub>3</sub> Anschnittdurchmesser	d <sub>3</sub> Diamètre de l' entrée
P Pitch	P Steigung	P Pas
a Flank angle	a Flankenwinkel	a Angle du filet
beta Chamfer angle	beta Anschnittwinkel	beta Demi-angle du cône d' entrée
phi Gun nose angle	phi Schälschnittwinkel	phi Angle de l' entrée GUN
gamma Gun nose rake angle in front	gamma_1 Schälschnitt-Spanwinkel	gamma_1 Angle de coupe sur l' entrée GUN
delta Chamfer relief	delta Hinterschliff am Anschnitt	delta Détalonnage sur l' entrée
delta_1 Pitch diameter relief on the land	delta_1 Flankenhinterschliff auf Zahnbreite	delta_1 Détalonnage sur le filet
gamma Rake angle	gamma Spanwinkel	gamma Angle de coupe frontale
T Width of land	T Zahnstollenbreite	T Largeur des dents
S Flute width	S Nutenbreite	S Largeur des goujures
d <sub>5</sub> Web thickness	d <sub>5</sub> Seelendicke	d <sub>5</sub> Diamètre de l' âme
epsilon Angle of spiral flute	epsilon Spiralwinkel	epsilon Angle d' hélice des goujures

**RECOMMENDED TAP DRILL SIZE**  
**EMPFOHLENE KERNLOCHMASSE**

Unit : mm

Metric-ISO threads coarse pitch				Metric-ISO threads fine pitch				Metric-ISO threads fine pitch			
M	Pitch	Maximum core dia.	Drill size	MF	Pitch	Maximum core dia.	Drill size	MF	Pitch	Maximum core dia.	Drill size
1	0.25	0.785	0.75	2.5	0.35	2.221	2.15	25	2.00	23.210	23.00
1.1	0.25	0.885	0.85	3	0.35	2.271	2.65	26	1.50	24.676	24.50
1.2	0.25	0.985	0.95	3.5	0.35	3.221	3.15	27	1.00	26.153	26.00
1.4	0.30	1.160	1.10	4	0.50	3.599	3.50	27	1.50	25.676	25.50
1.6	0.35	1.321	1.25	4.5	0.50	4.099	4.00	27	2.00	25.210	25.00
1.7	0.35	1.346	1.30	5	0.50	4.599	4.50	28	1.00	27.153	27.00
1.8	0.35	1.521	1.45	5.5	0.50	5.099	5.00	28	1.50	26.676	26.50
2	0.40	1.679	1.60	6	0.75	5.378	5.20	28	2.00	26.210	26.00
2.2	0.45	1.838	1.75	7	0.75	6.378	6.20	30	1.00	29.153	29.00
2.3	0.40	1.920	1.90	8	0.75	7.378	7.20	30	1.50	28.676	28.50
2.5	0.45	2.138	2.05	8	1.00	7.153	7.00	30	2.00	28.210	28.00
2.6	0.45	2.176	2.10	9	0.75	8.378	8.20	30	3.00	27.252	27.00
3	0.50	2.599	2.50	9	1.00	8.153	8.00	32	1.50	30.675	30.50
3.5	0.60	3.010	2.90	10	0.75	9.378	9.20	32	2.00	30.210	30.00
4	0.70	3.422	3.30	10	1.00	9.153	9.00	33	1.50	31.676	31.50
4.5	0.75	3.878	3.70	10	1.25	8.912	8.80	33	2.00	31.210	31.00
5	0.80	4.334	4.20	11	0.75	10.378	10.20	33	3.00	30.252	30.00
6	1.00	5.153	5.00	11	1.00	10.153	10.00	35	1.50	33.676	33.50
7	1.00	6.153	6.00	12	1.00	11.153	11.00	36	1.50	34.676	34.50
8	1.25	6.912	6.80	12	1.25	10.912	10.80	36	2.00	34.210	34.00
9	1.25	7.912	7.80	12	1.50	10.676	10.50	36	3.00	33.252	33.00
10	1.50	8.676	8.50	14	1.00	13.153	13.00	38	1.50	36.676	36.50
11	1.50	9.676	9.50	14	1.25	12.912	12.80	39	1.50	37.676	37.50
12	1.75	10.441	10.20	14	1.50	12.676	12.50	39	2.00	37.210	37.00
14	2.00	12.210	12.00	15	1.00	14.153	14.00	39	3.00	36.252	36.00
16	2.00	14.210	14.00	15	1.50	13.676	13.50	40	1.50	38.676	38.50
18	2.50	15.744	15.50	16	1.00	15.153	15.00	40	2.00	38.210	38.00
20	2.50	17.744	17.50	16	1.50	14.676	14.50	40	3.00	37.252	37.00
22	2.50	19.744	19.50	17	1.00	16.153	16.00	42	1.50	40.676	40.50
24	3.00	21.252	21.00	17	1.50	15.676	15.50	42	2.00	40.210	40.00
27	3.00	24.252	24.00	18	1.00	17.153	17.00	42	3.00	39.252	39.00
30	3.50	26.771	26.50	18	1.50	16.676	16.50	45	1.50	43.676	43.50
33	3.50	29.771	29.50	18	2.00	16.210	16.00	45	2.00	43.210	43.00
36	4.00	32.270	32.00	20	1.00	19.153	19.00	45	3.00	42.252	42.00
39	4.00	35.270	35.00	20	1.50	18.676	18.50	48	1.50	46.676	46.50
42	4.50	37.799	37.50	20	2.00	18.210	18.00	48	2.00	46.210	46.00
45	4.50	40.799	40.50	22	1.00	21.153	21.00	48	3.00	45.252	45.00
48	5.00	43.297	43.00	22	1.50	20.676	20.50	50	1.50	48.676	48.50
52	5.00	47.297	47.00	22	2.00	20.210	20.00	50	2.00	48.210	48.00
56	5.50	50.796	50.50	24	1.00	23.153	23.00	50	3.00	47.252	47.00
60	5.50	54.796	54.50	24	1.50	22.676	22.50	52	1.50	50.676	50.50
64	6.00	58.305	58.00	24	2.00	22.210	22.00	52	2.00	50.210	50.00
68	6.00	62.305	62.00	25	1.00	24.153	24.00	52	3.00	49.252	49.00
				25	1.50	23.676	23.50				



**TECHNICAL DATA**

**SUPER CUTTING TAPS  
HOCHLEISTUNGS GEWINDEBOHRER**

Unit : mm

- THREAD MILLS
- CARBIDE TAPS
- PRIME TAPS
- COMBO TAPS
- SPIRAL FLUTE TAPS
- SPIRAL POINT TAPS
- STRAIGHT FLUTE TAPS
- COLD FORMING TAPS
- NUT TAPS
- STI TAPS
- HAND TAPS
- PIPE TAPS
- TECHNICAL DATA

American Unified coarse threads			
UNC	T.P.I	Maximum core dia.	Drill size
#1	64	1.585	1.50
#2	56	1.872	1.80
#3	48	2.146	2.10
#4	40	2.385	2.30
#5	40	2.697	2.60
#6	32	2.896	2.85
#8	32	3.528	3.50
#10	24	3.950	3.90
#12	24	4.590	4.50
1/4"	20	5.250	5.20
5/16"	18	6.680	6.60
3/8"	16	8.082	8.00
7/16"	14	9.441	9.40
1/2"	13	10.881	10.75
9/16"	12	12.301	12.25
5/8"	11	13.693	13.50
3/4"	10	16.624	16.50
7/8"	9	19.520	19.50
1"	8	22.344	22.25
1*1/8"	7	25.082	25.00
1*1/4"	7	28.258	28.25
1*3/8"	6	30.851	30.75
1*1/2"	6	34.026	34.00
1*3/4"	5	39.560	39.50
2"	4.5	45.367	45.25

American Unified fine threads			
UNF	T.P.I	Maximum core dia.	Drill size
#0	80	1.306	1.30
#1	72	1.613	1.60
#2	64	1.913	1.90
#3	56	2.197	2.10
#4	48	2.459	2.40
#5	44	2.741	2.70
#6	40	3.012	3.00
#8	36	3.597	3.50
#10	32	4.168	4.10
#12	28	4.717	4.70
1/4"	28	5.563	5.50
5/16"	24	6.995	6.90
3/8"	24	8.565	8.50
7/16"	20	9.947	9.90
1/2"	20	11.524	11.50
9/16"	18	12.969	12.90
5/8"	18	14.554	14.50
3/4"	16	17.546	17.50
7/8"	14	20.493	20.50
1"	12	23.363	23.25
1*1/8"	12	26.538	26.50
1*1/4"	12	29.713	29.50
1*3/8"	12	32.888	32.70
1*1/2"	12	36.063	36.00

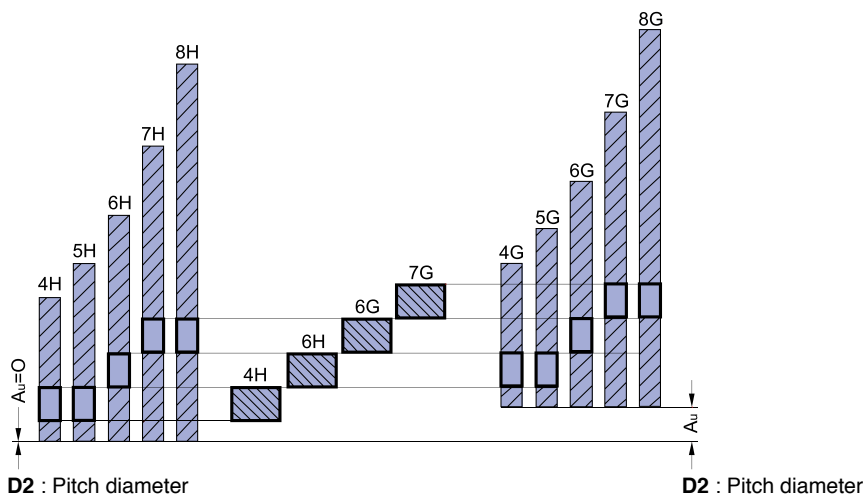
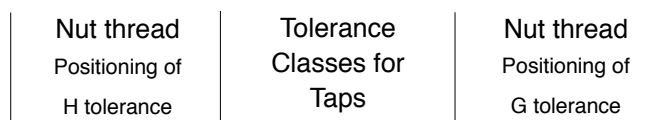
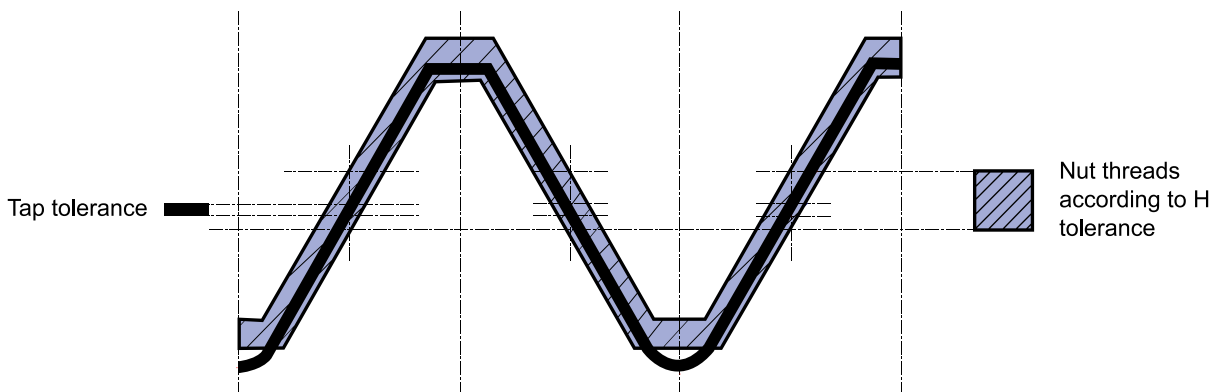
Whitworth threads B.S.W.			
BSW	T.P.I	Maximum core dia.	Drill size
3/32"	48	1.910	1.80
1/8"	40	2.590	2.50
5/32"	32	3.211	3.10
3/16"	24	3.743	3.60
7/32"	24	4.538	4.40
1/4"	20	5.224	5.10
5/16"	18	6.661	6.50
3/8"	16	8.052	7.90
7/16"	14	9.379	9.30
1/2"	12	10.610	10.50
9/16"	12	12.176	12.00
5/8"	11	13.598	13.50
3/4"	10	16.538	16.50
7/8"	9	19.411	19.25
1"	8	22.185	22.00
1*1/8"	7	24.879	24.75
1*1/4"	7	28.054	27.75
1*3/8"	6	30.555	30.50
1*1/2"	6	33.730	33.50
1*5/8"	5	35.921	35.50
1*3/4"	5	39.096	39.00
1*7/8"	4.5	41.648	41.50
2"	4.5	44.823	44.50
2*1/4"	4	50.420	50.00
2*1/2"	4	56.770	56.50
2*3/4"	3.5	62.108	62.00
3"	3.5	68.459	68.50

Whitworth pipe thread BSP.PI			
G(BSP)	T.P.I	Maximum core dia.	Drill size
1/8"	28	8.848	8.80
1/4"	19	11.890	11.80
3/8"	19	15.395	15.25
1/2"	14	19.172	19.00
5/8"	14	21.128	21.00
3/4"	14	24.658	24.50
7/8"	14	28.418	28.25
1"	11	30.931	30.75
1*1/8"	11	35.579	35.50
1*1/4"	11	39.592	39.50
1*3/8"	11	42.005	42.00
1*1/2"	11	45.485	45.20
1*5/8"	11	49.670	49.60
1*3/4"	11	51.428	51.40
2"	11	57.296	57.20
2*1/4"	11	63.392	63.30
2*3/8"	11	67.080	67.00
2*1/2"	11	72.866	72.80
2*3/4"	11	79.216	79.10
3"	11	85.566	85.50
3*1/4"	11	91.662	91.50
3*1/2"	11	98.012	98.00
3*3/4"	11	104.362	104.00
4"	11	110.712	110.50



## TAP TOLERANCES GEWINDEBOHRER TOLERANZEN

Tolerance classes of taps and tolerance positions for screw threads as per Metric ISO Standard.  
Toleranzklassen und Toleranzfelder für Schraubengewinde entsprechen dem metrischen ISO-Standard



Taps tolerances and recommended classes

Tap tolerance ISO	Tap tolerance DIN	Correct class to obtain Nut thread with tolerance				
ISO 1	4H	4H	5H			
ISO 2	6H	4G	5G	6H		
ISO 3	6G			6G	7H	8H
	7G				7G	8G



**METRIC ISO COARSE THREADS  
METRISCHES ISO-GEWINDE**

Nominal dimensions UNI 4535-64

Production tolerances on tap pitch diameter for ISO 6H Nut threads

Limit dimensions-Nut threads ISO 6H

Dimensions in mm

$H = 0.86603P$

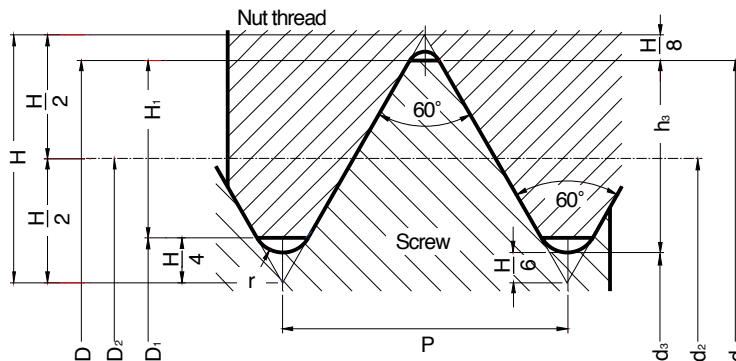
$H_1 = \frac{5}{8}H = 0.54127P$

$h_3 = \frac{17}{24}H = 0.61343P$

$d_2 = D_2 = d - H = \frac{3}{4}d - 0.64952P$

$d_3 = d - 2h_3 = d - 1.22687P$

$r = \frac{H}{6} = 0.14434P$



Nominal diameter d = D	Pitch P	Pitch diameter d <sub>2</sub> = D <sub>2</sub>	Minor diameter		Thread depth		Radius r	Pitch diameter Tap tolerance 6H		Pitch diameter Nut tolerance 6H	
			Screw d <sub>3</sub>	Nut D <sub>1</sub>	Screw h <sub>3</sub>	Nut H <sub>1</sub>		min.	max.	min.	max.
M 1.6	0.35	1.373	1.171	1.221	0.215	0.189	0.051	1.393	1.407	1.373	1.458
M 1.8	0.35	1.573	1.371	1.421	0.215	0.189	0.051	1.593	1.607	1.573	1.658
M 2	0.4	1.740	1.509	1.567	0.245	0.217	0.058	1.761	1.776	1.740	1.830
M 2.2	0.45	1.908	1.648	1.713	0.276	0.244	0.065	1.931	1.946	1.908	2.003
M 2.5	0.45	2.208	1.948	2.013	0.276	0.244	0.065	2.231	2.246	2.208	2.303
M 3	0.5	2.675	2.387	2.459	0.307	0.271	0.072	2.699	2.715	2.675	2.775
M 3.5	0.6	3.110	2.764	2.850	0.368	0.325	0.087	3.137	3.155	3.110	3.222
M 4	0.7	3.545	3.141	3.242	0.429	0.379	0.101	3.574	3.593	3.545	3.663
M 4.5	0.75	4.013	3.580	3.688	0.460	0.406	0.108	4.042	4.061	4.013	4.131
M 5	0.8	4.480	4.019	4.134	0.491	0.433	0.115	4.510	4.530	4.480	4.605
M 6	1	5.350	4.773	4.917	0.613	0.541	0.144	5.385	5.409	5.350	5.500
M 7	1	6.350	5.773	5.917	0.613	0.541	0.144	6.385	6.409	6.350	6.500
M 8	1.25	7.188	6.466	6.647	0.767	0.677	0.180	7.226	7.251	7.188	7.348
M 9	1.25	8.188	7.466	7.647	0.767	0.677	0.180	8.226	8.251	8.188	8.348
M 10	1.5	9.026	8.160	8.376	0.920	0.812	0.217	9.068	9.096	9.026	9.206
M 11	1.5	10.026	9.160	9.376	0.920	0.812	0.217	10.068	10.096	10.026	10.206
M 12	1.75	10.863	9.853	10.106	1.074	0.947	0.253	10.911	10.943	10.863	11.063
M 14	2	12.701	11.546	11.835	1.227	1.083	0.289	12.752	12.786	12.701	12.913
M 16	2	14.701	13.546	13.835	1.227	1.083	0.289	14.752	14.786	14.701	14.913
M 18	2.5	16.376	14.933	15.294	1.534	1.353	0.361	16.430	16.466	16.376	16.600
M 20	2.5	18.376	16.933	17.294	1.534	1.353	0.361	18.430	18.466	18.376	18.600
M 22	2.5	20.376	18.933	19.294	1.534	1.353	0.361	20.430	20.466	20.376	20.600
M 24	3	22.051	20.319	20.752	1.840	1.624	0.433	22.115	22.157	22.051	22.316
M 27	3	25.051	23.319	23.752	1.840	1.624	0.433	25.115	25.157	25.051	25.316
M 30	3.5	27.727	25.706	26.211	2.147	1.894	0.505	27.794	27.839	27.727	28.007
M 33	3.5	30.727	28.706	29.211	2.147	1.894	0.505	30.794	30.839	30.727	31.007
M 36	4	33.402	31.093	31.670	2.454	2.165	0.577	33.473	33.520	33.402	33.702
M 39	4	36.402	34.093	34.670	2.454	2.165	0.577	36.473	36.520	36.402	36.702
M 42	4.5	39.077	36.479	37.129	2.760	2.436	0.650	39.152	39.202	39.077	39.392
M 45	4.5	42.077	39.479	40.129	2.760	2.436	0.650	42.152	42.202	42.077	42.392
M 48	5	44.752	41.866	42.587	3.067	2.706	0.722	44.832	44.885	44.752	45.087
M 52	5	48.752	45.866	46.587	3.067	2.706	0.722	48.832	48.885	48.752	49.087
M 56	5.5	52.428	49.252	50.046	3.374	2.977	0.794	52.512	52.568	52.428	52.783
M 60	5.5	56.428	53.252	54.046	3.374	2.977	0.794	56.512	56.568	56.428	56.783
M 64	6	60.103	56.639	57.505	3.681	3.248	0.866	60.193	60.253	60.103	60.478
M 68	6	64.103	60.639	61.505	3.681	3.248	0.866	64.193	64.253	64.103	64.478

**Metric thread MA(old UNI 159 Profile)**

**Nut tolerance SH8**

M 1.7	0.35	1.473	1.246	1.246	0.227	0.227	0.040	1.493	1.507	1.473	1.529
M 2.3	0.4	2.040	1.780	1.780	0.260	0.260	0.040	2.061	2.076	2.040	2.120
M 2.6	0.45	2.308	2.016	2.016	0.292	0.292	0.050	2.331	2.346	2.308	2.388





## METRIC ISO FINE THREADS METRISCHES ISO-FEINGEWINDE

Nominal dimensions UNI 4535-64

Production tolerances on tap flank diameter for ISO 6H Nut threads

Limit dimensions-Nut threads ISO 6H

Dimensions in mm

$$H = 0.86603P$$

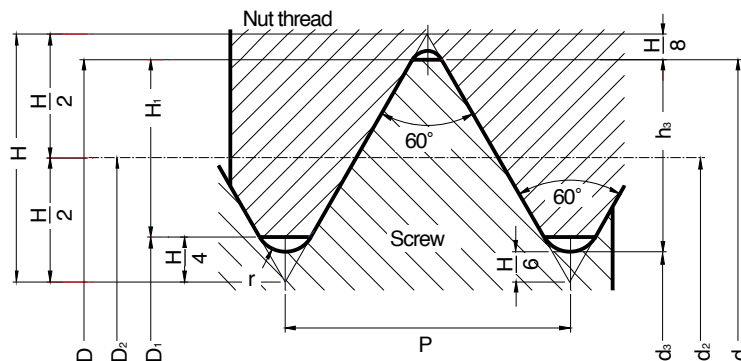
$$H_1 = \frac{5}{8} H = 0.54127P$$

$$h_3 = \frac{17}{24} H = 0.61343P$$

$$d_2 = D_2 = d - \frac{3}{4} H = d - 0.64952P$$

$$d_3 = d - 2h_3 = d - 1.22687P$$

$$r = \frac{H}{6} = 0.14434P$$



Nominal diameter d = D	Pitch P	Flank diameter d2 = D2	Minor diameter		Thread depth		Radius r	Flank diameter Tap tolerance 6H		Flank diameter Nut tolerance 6H	
			Screw d3	Nut D1	Screw h3	Nut H1		min.	max.	min.	max.
M 2	0.25	1.838	1.693	1.729	0.153	0.135	0.036	1.844	1.856	1.838	1.886
M 2.5	0.35	2.273	2.701	2.121	0.215	0.189	0.051	2.293	2.307	2.273	2.358
M 3	0.35	2.773	2.571	2.621	0.215	0.189	0.051	2.794	2.809	2.773	2.863
M 3.5	0.35	3.273	3.071	3.121	0.215	0.189	0.051	3.294	3.309	3.273	3.363
M 4	0.5	3.675	3.387	3.459	0.307	0.271	0.072	3.699	3.715	3.675	3.775
M 4.5	0.5	4.175	3.887	3.959	0.307	0.271	0.072	4.199	4.215	4.175	4.275
M 5	0.5	4.675	4.387	4.459	0.307	0.271	0.072	4.699	4.715	4.675	4.775
M 5.5	0.5	5.175	4.887	4.959	0.307	0.271	0.072	5.199	5.215	5.175	5.275
M 6	0.5	5.675	5.387	5.459	0.307	0.271	0.072	5.702	5.720	5.675	5.787
M 6	0.75	5.513	5.080	5.188	0.460	0.406	0.108	5.545	5.566	5.513	5.645
M 7	0.75	6.513	6.080	6.188	0.460	0.406	0.108	6.545	6.566	6.513	6.645
M 8	0.5	7.675	7.387	7.459	0.307	0.271	0.072	7.702	7.720	7.675	7.787
M 8	0.75	7.513	7.080	7.188	0.460	0.406	0.108	7.545	7.566	7.513	7.645
M 8	1	7.350	6.773	6.917	0.613	0.541	0.144	7.835	7.409	7.350	7.500
M 9	0.75	8.513	8.080	8.188	0.460	0.406	0.108	8.545	8.566	8.513	8.645
M 9	1	8.350	7.773	7.917	0.613	0.541	0.144	8.385	8.409	8.350	8.500
M 10	0.5	9.675	9.387	9.459	0.307	0.271	0.072	9.702	9.720	9.675	9.787
M 10	0.75	9.513	9.080	9.188	0.460	0.406	0.108	9.545	9.566	9.513	9.645
M 10	1	9.350	8.773	8.917	0.613	0.541	0.144	9.385	9.409	9.350	9.500
M 10	1.25	9.188	8.466	8.647	0.767	0.677	0.180	9.226	9.251	9.188	9.348
M 11	0.75	10.513	10.080	10.188	0.460	0.406	0.108	10.545	10.566	10.513	10.645
M 11	1	10.350	9.773	9.917	0.613	0.541	0.144	10.385	10.409	10.350	10.500
M 12	0.75	11.513	11.080	11.188	0.460	0.406	0.108	11.547	11.569	11.513	11.653
M 12	1	11.350	10.773	10.917	0.613	0.541	0.144	11.388	11.413	11.350	11.510
M 12	1.25	11.188	10.466	10.647	0.767	0.677	0.180	11.230	11.258	11.188	11.368
M 12	1.5	11.026	10.160	10.376	0.920	0.812	0.217	11.071	11.101	11.026	11.216
M 13	1	12.350	11.773	11.917	0.613	0.541	0.144	12.388	12.413	12.350	12.510
M 14	1	13.350	12.773	12.917	0.613	0.541	0.144	13.388	13.413	13.350	13.510
M 14	1.25	13.188	12.466	12.647	0.767	0.677	0.180	13.230	13.258	13.188	13.368
M 14	1.5	13.026	12.160	12.376	0.920	0.812	0.217	13.071	13.101	13.026	13.216
M 15	1	14.350	13.773	13.917	0.613	0.541	0.144	14.388	14.413	14.350	14.510
M 15	1.5	14.026	13.160	13.376	0.920	0.812	0.217	14.071	14.101	14.026	14.216
M 16	1	15.350	14.773	14.917	0.613	0.541	0.144	15.388	15.413	15.350	15.510
M 16	1.25	15.188	14.466	14.647	0.767	0.677	0.180	15.230	15.258	15.188	15.368
M 16	1.5	15.026	14.160	14.376	0.920	0.812	0.217	15.071	15.101	15.026	15.216
M 17	1	16.350	15.773	15.917	0.613	0.541	0.144	16.388	16.413	16.350	16.510
M 17	1.5	16.026	15.160	15.376	0.920	0.812	0.217	16.071	16.101	16.026	16.216
M 18	1	17.350	16.773	16.917	0.613	0.541	0.144	17.388	17.413	17.350	17.510
M 18	1.5	17.026	16.160	16.376	0.920	0.812	0.217	17.071	17.101	17.026	17.216
M 18	2	16.701	15.546	15.835	1.227	1.083	0.289	16.752	16.786	16.701	16.913
M 20	1	19.350	18.773	18.917	0.613	0.541	0.144	19.388	19.413	19.350	19.510
M 20	1.5	19.026	18.160	18.376	0.920	0.812	0.217	19.071	19.101	19.026	19.216
M 20	2	18.701	17.546	17.835	1.227	1.083	0.289	18.752	18.786	18.701	18.913
M 22	1	21.350	20.773	20.917	0.613	0.541	0.144	21.388	21.413	21.350	21.510
M 22	1.5	21.026	20.160	20.376	0.920	0.812	0.217	21.071	21.101	21.026	21.216



**SUPER CUTTING TAPS**  
**HOCHLEISTUNGS GEWINDEBOHRER**

- THREAD MILLS
- CARBIDE TAPS
- PRIME TAPS
- COMBO TAPS
- SPIRAL FLUTE TAPS
- SPIRAL POINT TAPS
- STRAIGHT FLUTE TAPS
- COLD FORMING TAPS
- NUT TAPS
- STI TAPS
- HAND TAPS
- PIPE TAPS
- TECHNICAL DATA

Nominal diameter	Pitch	Flank diameter d2 = D2	Minor diameter		Thread depth		Radius r	Flank diameter Tap tolerance 6H		Flank diameter Nut tolerance 6H	
			Screw d3	Nut D1	Screw h3	Nut H1		min.	max.	min.	max.
d = D	P										
M 22	2	20.701	19.546	19.835	1.227	1.083	0.289	20.752	20.786	20.701	20.913
M 24	1	23.350	22.773	22.917	0.613	0.541	0.144	23.390	23.416	23.350	23.520
M 24	1.5	23.026	22.160	22.376	0.920	0.812	0.217	23.074	23.106	23.026	23.226
M 24	2	22.701	21.546	21.835	1.227	1.083	0.289	22.754	22.791	22.701	22.925
M 25	1	24.350	23.773	23.917	0.613	0.541	0.144	24.390	24.416	24.350	24.520
M 25	1.5	24.026	23.160	23.376	0.920	0.812	0.217	24.074	24.106	24.026	24.226
M 25	2	23.701	22.546	22.835	1.227	1.083	0.289	23.754	23.791	23.701	23.925
M 26	1	25.350	24.773	24.917	0.613	0.541	0.144	25.390	25.416	25.350	25.520
M 26	1.5	25.026	24.160	24.376	0.920	0.812	0.217	25.074	25.106	25.026	25.226
M 26	2	24.701	23.546	23.835	1.227	1.083	0.289	24.754	24.791	24.701	24.925
M 27	1	26.350	25.773	25.917	0.613	0.541	0.144	26.390	26.416	26.350	26.520
M 27	1.5	26.026	25.160	25.376	0.920	0.812	0.217	26.074	26.106	26.026	26.226
M 27	2	25.701	24.546	24.835	1.227	1.083	0.289	25.754	25.791	25.701	25.925
M 28	1	27.350	26.773	26.917	0.613	0.541	0.144	27.390	27.416	27.350	27.520
M 28	1.5	27.026	26.160	26.376	0.920	0.812	0.217	27.074	27.106	27.026	27.226
M 28	2	26.701	25.546	25.835	1.227	1.083	0.289	26.754	26.791	26.701	26.925
M 30	1	29.350	28.773	28.917	0.613	0.541	0.144	29.390	29.416	29.350	29.520
M 30	1.5	29.026	28.160	28.376	0.920	0.812	0.217	29.074	29.106	29.026	29.226
M 30	2	28.701	27.546	27.835	1.227	1.083	0.289	28.754	28.791	28.701	28.925
M 30	3	28.051	26.319	26.752	1.840	1.624	0.433	28.115	28.157	28.051	28.316
M 32	1.5	31.026	30.160	30.376	0.920	0.812	0.217	31.074	31.106	31.026	31.226
M 32	2	30.701	29.546	29.835	1.227	1.083	0.289	30.754	30.791	30.701	30.925
M 33	1.5	32.026	31.160	31.376	0.920	0.812	0.217	32.074	32.106	32.026	32.226
M 33	2	31.701	30.546	30.835	1.227	1.083	0.289	31.754	31.791	31.701	31.925
M 33	3	31.051	29.319	29.752	1.840	1.624	0.433	31.115	31.157	31.051	31.316
M 35	1.5	34.026	33.160	33.376	0.920	0.812	0.217	34.074	34.106	34.026	34.226
M 35	2	33.701	32.546	32.835	1.227	1.083	0.289	33.754	33.791	33.701	33.925
M 36	1.5	35.026	34.160	34.376	0.920	0.812	0.217	35.074	35.106	35.026	35.226
M 36	2	34.701	33.546	33.835	1.227	1.083	0.289	34.754	34.791	34.701	34.925
M 36	3	34.051	32.319	32.752	1.840	1.624	0.433	34.115	34.157	34.051	34.316
M 38	1.5	37.026	36.160	36.376	0.920	0.812	0.217	37.074	37.106	37.026	37.226
M 39	1.5	38.026	37.160	37.376	0.920	0.812	0.217	38.074	38.106	38.026	38.226
M 39	2	37.701	36.546	36.835	1.227	1.083	0.289	37.754	37.791	37.701	37.925
M 39	3	37.051	35.319	35.752	1.840	1.624	0.433	37.115	37.157	37.051	37.316
M 40	1.5	39.026	38.160	38.376	0.920	0.812	0.217	39.074	39.106	39.026	39.226
M 40	2	38.701	37.546	37.835	1.227	1.083	0.289	38.754	38.791	38.701	38.925
M 40	3	38.051	36.319	36.752	1.840	1.624	0.433	38.115	38.157	38.051	38.316
M 42	1.5	41.026	40.160	40.376	0.920	0.812	0.217	41.074	41.106	41.026	41.226
M 42	2	40.701	39.546	39.835	1.227	1.083	0.289	40.754	40.791	40.701	40.925
M 42	3	40.051	38.319	38.752	1.840	1.624	0.433	40.115	40.157	40.051	40.316
M 45	1.5	44.026	43.160	43.376	0.920	0.812	0.217	44.074	44.106	44.026	44.226
M 45	2	43.701	42.546	42.835	1.227	1.083	0.289	43.754	43.791	43.701	43.925
M 45	3	43.051	41.319	41.752	1.840	1.624	0.433	43.115	43.157	43.051	43.316
M 48	1.5	47.026	46.160	46.376	0.920	0.812	0.217	47.077	47.111	47.026	47.238
M 48	2	46.701	45.546	45.835	1.227	1.083	0.289	46.758	46.796	46.701	46.937
M 48	3	46.051	44.319	44.752	1.840	1.624	0.433	46.118	46.163	46.051	46.331
M 50	1.5	49.026	48.160	48.376	0.920	0.812	0.217	49.077	49.111	49.026	49.238
M 50	2	48.701	47.546	47.835	1.227	1.083	0.289	48.758	48.796	48.701	48.937
M 50	3	48.051	46.319	46.752	1.840	1.624	0.433	48.118	48.163	48.051	48.331
M 52	1.5	51.026	50.160	50.376	0.920	0.812	0.217	51.077	51.111	51.026	51.238
M 52	2	50.701	49.546	49.835	1.227	1.083	0.289	50.758	50.796	50.701	50.937
M 52	3	50.051	48.319	48.752	1.840	1.624	0.433	50.118	50.163	50.051	50.331
M 55	1.5	54.026	53.160	53.376	0.920	0.812	0.217	54.077	54.111	54.026	54.238
M 55	2	53.701	52.546	52.835	1.227	1.083	0.289	53.758	53.796	53.701	53.937
M 55	3	53.051	51.319	51.752	1.840	1.624	0.433	53.118	53.163	53.051	53.331
M 56	1.5	55.026	54.160	54.376	0.920	0.812	0.217	55.077	55.111	55.026	55.238
M 56	2	54.701	53.546	53.835	1.227	1.083	0.289	54.758	54.796	54.701	54.937
M 56	3	54.051	52.319	52.752	1.840	1.624	0.433	54.118	54.163	54.051	54.331
M 58	1.5	57.026	56.160	56.376	0.920	0.812	0.217	57.077	57.111	57.026	57.238
M 58	2	56.701	55.546	55.835	1.227	1.083	0.289	56.758	56.796	56.701	56.937
M 58	3	56.051	54.319	54.752	1.840	1.624	0.433	56.118	56.163	56.051	56.331
M 60	1.5	59.026	58.160	58.376	0.920	0.812	0.217	59.077	59.111	59.026	59.238
M 60	2	58.701	57.546	57.835	1.227	1.083	0.289	58.758	58.796	58.701	58.937
M 60	3	58.051	56.319	56.752	1.840	1.624	0.433	58.118	58.163	58.051	58.331

Metric thread MB(old UNI 160 Profile)							Nut tolerance SH8				
M 2,3	0.25	2.138	1.976	1.976	0.162	0.162	0.030	2.144	2.156	2.138	2.194
M 2,6	0.35	2.373	2.146	2.146	0.227	0.227	0.040	2.393	2.407	2.373	2.429

**33 UNIFIED COARSE THREADS**  
**UNIFIED GROBGEWINDE**

Nominal dimensions as per ANSI B1.1  
Production tolerances on tap flank diameter for 2B class nut threads  
Limit dimensions-Nut threads as per ANSI B1.1, 2B-3B tolerance classes

Dimensions in mm

$$H = 0.86603P$$

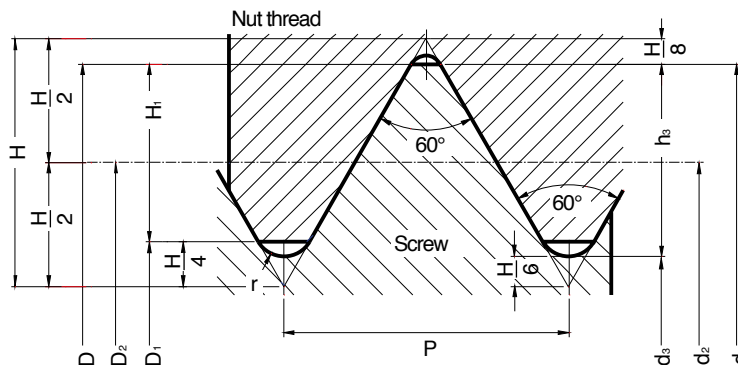
$$H_1 = \frac{5}{8} H = 0.54127P$$

$$h_3 = \frac{17}{24} H = 0.61343P$$

$$d_2 = D_2 = d - \frac{3}{4} H = d - 0.64952P$$

$$d_3 = d - 2h_3 = d - 1.22687P$$

$$r = \frac{H}{6} = 0.14434P$$



Nominal diameter	T.P.I	Pitch	External diameter	Flank diameter	Minor diameter		Flank diameter Tap tolerance 2B		Flank diameter Nut tolerance		
					Nut D1	Screw d3	min.	max.	min. 2B/3B	max. 2B	max. 3B
UNC#1	-64	0.397	1.854	1.598	1.425	1.367	1.610	1.623	1.598	1.664	1.646
UNC# 2	-64	0.454	2.184	1.890	1.694	1.628	1.902	1.915	1.890	1.961	1.943
UNC#3	-48	0.529	2.515	2.172	1.941	1.864	2.184	2.197	2.172	2.248	2.228
UNC# 4	-40	0.635	2.845	2.433	2.156	2.065	2.446	2.459	2.433	2.517	2.494
UNC# 5	-40	0.635	3.175	2.764	2.487	2.395	2.776	2.789	2.764	2.847	2.827
UNC# 6	-32	0.794	3.505	2.990	2.647	2.532	3.105	3.028	2.990	3.084	3.058
UNC# 8	-32	0.794	4.166	3.650	3.307	3.193	3.675	3.688	3.650	3.746	3.721
UNC# 10	-24	1.058	4.826	4.138	3.680	3.528	4.163	4.176	4.138	4.247	4.219
UNC# 12	-24	1.058	5.486	4.798	4.341	4.188	4.823	4.836	4.798	4.910	4.882
UNC 1/4"	-20	1.270	6.350	5.524	4.976	4.793	5.575	5.588	5.524	5.646	5.616
UNC 5/16"	-18	1.411	7.938	7.021	6.411	6.205	7.071	7.084	7.021	7.155	7.120
UNC 3/8"	-16	1.588	9.525	8.494	7.805	7.577	8.545	8.557	8.494	8.639	8.603
UNC 7/16"	-14	1.814	11.112	9.934	9.149	8.887	9.985	9.997	9.934	10.089	10.051
UNC 1/2"	-13	1.954	12.700	11.430	10.584	10.302	11.481	11.494	11.430	11.595	11.552
UNC 9/16"	-12	2.117	14.288	12.913	11.996	11.692	12.964	12.977	12.913	13.086	13.043
UNC 5/8"	-11	2.309	15.875	14.376	13.376	13.043	14.427	14.440	14.376	14.559	14.514
UNC 3/4"	-10	2.540	19.050	17.399	16.229	15.933	17.450	17.463	17.399	17.595	17.544
UNC 7/8"	-9	2.822	22.225	20.391	19.169	18.763	20.455	20.467	20.391	20.599	20.546
UNC 1"	-8	3.175	25.400	23.338	21.963	21.504	23.401	23.414	23.338	23.561	23.505
UNC 1*1/8"	-7	3.629	28.575	26.218	24.648	24.122	26.294	26.319	26.218	26.457	26.398
UNC 1*1/4"	-7	3.629	31.750	29.393	27.823	27.297	29.469	29.494	29.393	29.637	29.576
UNC 1*3/8"	-6	4.233	34.925	32.174	30.343	29.731	32.250	32.276	32.174	32.438	32.372
UNC 1*1/2"	-6	4.233	38.100	35.349	33.518	32.906	35.425	35.451	35.349	35.616	35.550
UNC 1*3/4"	-5	5.080	44.450	41.151	38.951	38.217	41.241	41.266	41.151	41.445	41.372
UNC 2"	-4 1/2	5.644	50.800	47.135	44.689	43.876	47.235	47.260	47.135	47.450	47.371
UNC 2*1/4"	-4 1/2	5.644	57.150	53.485	51.039	50.226			53.485	53.805	53.726
UNC 2*1/2"	-4	6.350	63.500	59.375	56.627	55.710			59.375	59.718	59.632
UNC 2*3/4"	-4	6.350	69.850	65.725	62.977	62.060			65.725	66.073	65.987
UNC 3"	-4	6.350	76.200	72.075	69.327	68.410			72.075	72.428	72.339
UNC 3*1/4"	-4	6.350	82.550	78.425	75.677	74.760			78.425	78.783	78.694
UNC 3*1/2"	-4	6.350	88.900	84.775	82.027	81.110			84.775	85.183	85.049
UNC 3*3/4"	-4	6.350	95.250	91.125	88.377	87.460			91.125	91.493	91.402
UNC 4"	-4	6.350	101.600	97.475	94.727	93.810			97.475	97.848	97.757



**UNIFIED FINE THREADS  
UNIFIED FEINGEWINDE**

Nominal dimensions as per ANSI B1.1  
Production tolerances on tap flank diameter for 2B class nut threads  
Limit dimensions-Nut threads as per ANSI B1.1, 2B-3B tolerance classes

Dimensions in mm

$$H = 0.86603P$$

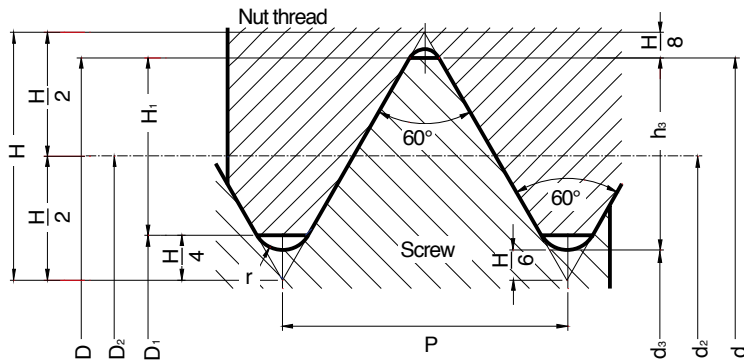
$$H_1 = \frac{5}{8} H = 0.54127P$$

$$h_3 = \frac{17}{24} H = 0.61343P$$

$$d_2 = D_2 = d - \frac{3}{4} H = d - 0.64952P$$

$$d_3 = d - 2h_3 = d - 1.22687P$$

$$r = \frac{H}{6} = 0.14434P$$



Nominal diameter	T.P.I	Pitch	External diameter	Flank diameter	Minor diameter		Flank diameter Tap tolerance 2B		Flank diameter Nut tolerance		
					Nut D1	Screw d3	min.	max.	min. 2B/3B	max. 2B	max. 3B
UNF#0	-80	0.318	1.524	1.318	1.181	1.135	1.331	1.344	1.318	1.377	1.361
UNF#1	-72	0.353	1.854	1.626	1.473	1.422	1.638	1.651	1.626	1.689	1.674
UNF#2	-64	0.397	2.184	1.928	1.755	1.697	1.941	1.953	1.928	1.996	1.979
UNF#3	-56	0.454	2.515	2.220	2.024	1.958	2.233	2.245	2.220	2.291	2.273
UNF#4	-48	0.529	2.845	2.502	2.271	2.195	2.515	2.527	2.502	2.581	2.560
UNF#5	-44	0.577	3.175	2.799	2.550	2.466	2.812	2.824	2.799	2.880	2.860
UNF#6	-40	0.635	3.505	3.094	2.817	2.725	3.108	3.119	3.094	3.180	3.157
UNF#8	-36	0.706	4.166	3.708	3.401	3.299	3.721	3.734	3.708	3.800	3.777
UNF#10	-32	0.794	4.826	4.310	3.967	3.853	4.336	4.348	4.310	4.409	4.384
UNF#12	-28	0.907	5.486	4.897	4.503	4.374	4.923	4.935	4.897	5.004	4.976
UNF 1/4"	-28	0.907	6.350	5.761	5.367	5.237	5.799	5.812	5.761	5.870	5.842
UNF 5/16"	-24	1.058	7.938	7.249	6.792	6.640	7.287	7.300	7.249	7.371	7.341
UNF 3/8"	-24	1.058	9.525	8.837	8.379	8.227	8.875	8.887	8.837	8.961	8.931
UNF 7/16"	-20	1.270	11.112	10.287	9.738	9.555	10.338	10.351	10.287	10.424	10.391
UNF 1/2"	-20	1.270	12.700	11.874	11.326	11.143	11.925	11.938	11.874	12.017	11.981
UNF 9/16"	-18	1.411	14.288	13.371	12.761	12.555	13.421	13.434	13.371	13.520	13.482
UNF 5/8"	-18	1.411	15.875	14.958	14.348	14.143	15.009	15.022	14.958	15.110	15.072
UNF 3/4"	-16	1.588	19.050	18.019	17.330	17.102	18.070	18.082	18.019	18.184	18.143
UNF 7/8"	-14	1.814	22.225	21.046	20.262	20.000	21.110	21.123	21.046	21.224	21.181
UNF 1"	-12	2.117	25.400	24.026	23.109	22.804	24.089	24.102	24.026	24.219	24.171
UNF 1*1/8"	-12	2.117	28.575	27.201	26.284	25.979	27.252	27.277	27.201	27.339	27.351
UNF 1*1/4"	-12	2.117	31.750	30.376	29.459	29.154	30.427	30.452	30.376	30.579	30.528
UNF 1*3/8"	-12	2.117	34.925	33.551	32.634	32.329	33.602	33.627	33.551	33.759	33.706
UNF 1*1/2"	-12	2.117	38.100	36.726	35.809	35.504	36.777	36.802	36.726	36.937	36.886



## WHITWORTH PIPE THREADS WHITWORTH ROHRGEWINDE

Nominal dimensions ISO 228/1-UNI 338-66  
Production tolerances on tap flank diameter  
Limit dimensions for internal threads

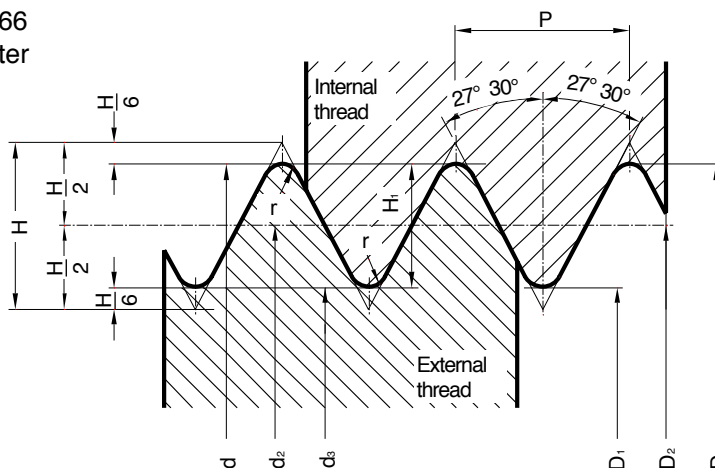
Dimensions in mm

$$P = \frac{25.4}{z}$$

$$H = 0.960491 P$$

$$H_1 = 0.640327 P$$

$$r = 0.137329 P$$



Type	Thread diameter	Pitch	T.P.I	Flank diameter	Minor diameter	H1	r	Tap Flank diameter		Internal Thread Flank diameter	
								min.	max.	min.	max.
(1)	d = D	P	z	d2 = D2	d3 = d1			d2			
G 1/8"	9.728	0.907	28	9.147	8.566	0.581	0.125	9.177	9.194	9.147	9.254
G 1/4"	13.147	1.337	19	12.301	11.445	0.856	0.184	12.336	12.356	12.301	12.426
G 3/8"	16.662	1.337	19	15.806	14.950	0.856	0.184	15.841	15.861	15.806	15.933
G 1/2"	20.955	1.814	14	19.793	18.631	1.162	0.249	19.828	19.848	19.793	19.935
G 5/8"	22.911	1.814	14	21.749	20.587	1.162	0.249	21.784	21.804	21.749	21.891
G 3/4"	26.441	1.814	14	25.279	24.117	1.162	0.249	25.314	25.334	25.279	25.421
G 7/8"	32.201	1.814	14	29.039	27.877	1.162	0.249	29.074	29.094	29.039	29.181
G 1"	33.249	2.309	11	31.770	30.291	1.479	0.317	31.815	31.839	31.770	31.950
G 1*1/8"	37.897	2.309	11	36.418	34.939	1.479	0.317	36.463	36.487	36.418	36.598
G 1*1/4"	41.910	2.309	11	40.431	38.952	1.479	0.317	40.476	40.500	40.431	40.611
G 1*3/8"	44.323	2.309	11	42.844	41.365	1.479	0.317	42.889	42.913	42.844	43.024
G 1*1/2"	47.803	2.309	11	46.324	44.845	1.479	0.317	46.374	46.398	46.324	46.504
G 1*3/4"	53.746	2.309	11	52.267	50.788	1.479	0.317	52.327	52.354	52.267	52.447
G 2"	59.614	2.309	11	58.135	56.656	1.479	0.317	58.195	58.222	58.135	58.315
G 2*1/4"	65.710	2.309	11	64.231	62.752	1.479	0.317	64.291	64.318	64.231	64.448
G 2*3/8"	69.398	2.309	11	67.919	66.440	1.479	0.317	67.979	68.006	67.919	68.136
G 2*1/2"	75.184	2.309	11	73.705	72.226	1.479	0.317	73.765	73.792	73.705	73.922
G 2*3/4"	81.534	2.309	11	80.055	78.576	1.479	0.317	80.127	80.157	80.055	80.272
G 3"	87.884	2.309	11	86.405	84.926	1.479	0.317	86.477	86.507	86.405	86.622
G 3*1/4"	93.980	2.309	11	92.501	91.022	1.479	0.317	92.573	92.603	92.501	92.718
G 3*1/2"	100.330	2.309	11	98.851	97.372	1.479	0.317	98.923	98.953	98.851	99.068
G 3*3/4"	106.680	2.309	11	105.201	103.722	1.479	0.317	105.273	105.303	105.201	105.418
G 4"	113.030	2.309	11	111.551	110.072	1.479	0.317	111.623	111.653	111.551	111.768
G 4*1/2"	125.730	2.309	11	124.251	122.772	1.479	0.317				
G 5"	138.430	2.309	11	136.951	135.472	1.479	0.317				
G 5*1/2"	151.130	2.309	11	149.651	148.172	1.479	0.317				
G 6"	163.830	2.309	11	162.351	160.872	1.479	0.317				

(1) - This type is conventional:originally the value in inches was the internal pipe diameter.



## INTERESTING HINTS FOR TAPPING HINWEISE ZUM GEWINDESCHNEIDEN

### Selection of the most suitable tap Auswahl des geeigneten Gewindebohrers

Which types of tap or whether or not a thread former can be used, depends on the type of material to be machined. As a general guide, materials with an extension of at least 10% can be cold-formed.

To determine the most suitable tap, refer to the tap recommendation table on pages 356 to 363.

Welcher Typ Gewindebohrer oder ob ein Gewindeformer eingesetzt werden kann, hängt von dem zu bearbeitenden Werkstoff ab.

Als allgemeiner Leitwert gilt, daß Werkstoffe mit mindestens 10% Dehnung kaltgeformt werden können.

Zur Bestimmung des optimalen Gewindebohrers nutzen Sie die Empfehlungstabelle auf den Seiten 356 bis 363.

### Core holes Kernlöcher

- Core holes should be clean and swarf-free.
- Core holes should be of the prescribed size, see chart extract on page 583-584 of this catalogue, and dependent on the actual application, selected towards the upper diameter limit.
- Kernlöcher sollten sauber und spanfrei sein.
- Kernlöcher sollten die angegebenen Durchmesser haben, siehe Seiten 583 und 584, und abhängig vom aktuellen Einsatzfall, zur größtmöglichen Durchmesserangabe tendieren.

### Lubricant in relation to machining centers Schmiermitteleinsatz auf Bearbeitungszentren

Frequently the coolants used on machining centers are unsatisfactory for tapping because their percentage lubricant content is too low. If it is not possible to increase the percentage of lubricant in the emulsion, the lubrication problem can be solved in other ways, i.e.:

Meistens sind die gebräuchlichen Kühlmittel in Bearbeitungszentren zum Gewindeschneiden nicht geeignet, weil ihr Anteil an Schmierstoffen zu gering ist. Wenn es nicht möglich ist, den Anteil an Schmierstoffen in der Emulsion zu erhöhen, kann das Schmierproblem in anderer Weise gelöst werden, z. B.:

#### Lubricating with concentrated emulsion    Schmierung mit konzentrierter Emulsion

- A lubricating unit, connected to the machine control, delivers at the required instant a specific quantity of concentrated emulsion into the core hole or onto the tap.
  - A pump in a separate tank, controlled by the machine, delivers a specific amount of concentrate into the core hole.
- A. Eine Schmiervorrichtung, die mit der Maschinensteuerung verbunden ist, gibt zum gewünschten Zeitpunkt eine bestimmte Menge konzentrierter Emulsion in das Kernloch oder auf den Gewindebohrer ab.
- B. Eine Pumpe mit separatem Tank, mit der Maschinensteuerung verbunden, gibt eine bestimmte Menge des Konzentrats in das Kernloch

#### Tapping in separate operations    Gewindeschneiden als separater Bearbeitungsgang

This procedure allows the use of the ideal tapping lubricant.

Dies erlaubt den Einsatz des idealen Gewindeschneid Schmiermittels.

### Cutting speeds for taps Schnittgeschwindigkeiten für Gewindebohrer

The cutting speed has a great influence on chip flow and the life of the tap.

It is worthwhile to establish the ideal cutting speed by tapping trials.

Guide values see on the recommendation table page 364. The cutting speed should be in relation to the characteristics of the material, the machine and its equipment.

Die Schnittgeschwindigkeit hat großen Einfluss auf den Spanabgang und die Lebensdauer des Gewindebohrers.

Bei Großserien ist es lohnend, die ideale Schnittgeschwindigkeit durch Versuche zu ermitteln.

Leitwerte finden Sie in der Empfehlungstabelle Seite 364. Die Schnittgeschwindigkeit sollte auf den Werkstoff, die Maschine und das Umfeld abgestimmt sein.

#### Effects of unsuitable cutting speed    Die Folgen falscher Schnittgeschwindigkeiten

- forced tapping    Zu hoher Kraftaufwand
- tap lead chipping caused by overloaded cutting tooth    Beschädigte Steigung durch überlastete Schneide
- torn threads    Verschnittenes Gewinde
- unsatisfactory tap-life    Ungenügende Standzeit
- rejected threads    Ausschuss

## Cold welding Kaltaufschweißung

What are the causes of cold welding? Was sind die Gründe für eine Kaltaufschweißung?

- unsuitable tap selection Ungeeignete Gewindebohrer Auswahl
- tap with incorrect cutting geometry Gewindebohrer mit falscher Schneidengeometrie
- coolant unsuitable for material Kühlmittel ungeeignet für den Werkstoff
- insufficient coolant Unzureichende Kühlung
- axial pressure (pull or push) on the tap Axialer Druck (Zug oder Druck) auf den Gewindebohrer
- core hole too small Kernloch zu klein
- breaks in walls of core hole Risse in der Wand des Kernlochs
- speed too high or too low Schnittgeschwindigkeit zu hoch oder zu klein
- swarf trapped in the hole Verklemmter Span im Kernloch
- incorrect alignment of tap and core hole Achsversatz zwischen Gewindebohrer und Kernloch
- tap eccentricity Gewindebohrer läuft unrun

Effects of cold welding: Die Folgen von Kaltaufschweißungen

- torn threads verschnittene Gewinde
- short tap life kurze Standzeit
- rejected threads Ausschuss
- tap breakage Werkzeugbruch
- scrap workpieces schrottreife Werkstücke

## Tap mounting Gewindebohrer einspannen

- The tap must be mounted on the axis of the core hole.
- On non-synchronized machines (feed / speed) we recommend the use of a tapping spindle.
- Die Achsen von Gewindebohrer und Kernloch müssen genau fluchten.
- Auf nicht synchronisierten Maschinen (Vorschub / Schnittgeschwindigkeit) empfehlen wir den Einsatz einer Gewindegewindeschneidspindel.

## Tapping heads Gewindegewindeschneidköpfe

With non-synchronized machine spindles (feed / speed) the feed rate should as a rule be programmed approx. 5-10% lower than the thread pitch. In these cases a tapping chuck must be used which will compensate the difference between the feed rate and the thread pitch.

It is important that the tension spring in the axial compensation is set to a light rate to avoid axially loading the tap.

The compression spring should be tensioned so that the tap starts to cut by compressing the spring at the most up to one half pitch.

Bei nicht synchronisierten Maschinenspindeln (Vorschub / Schnittgeschwindigkeit) sollte der Vorschub in der Regel 5 – 10% kleiner sein als die Gewindesteigung. In diesen Fällen muss ein Gewindegewindeschneidfutter verwendet werden, das die Differenz zwischen dem Vorschub und der Gewindesteigung ausgleicht.

Es ist wichtig, daß die Spannfeder im axialen Ausgleich locker eingestellt wird, um eine zu große axiale Belastung des Gewindebohrers zu vermeiden.

Die Druckfeder sollte so gespannt sein, daß der Gewindebohrer zu schneiden beginnt, wenn die Feder bei höchstens einer halben Steigung gespannt ist.

### Important hints: Wichtige Hinweise :

Ensure that the correct speed is selected.

Ensure that ample lubricating coolant is used when tapping.

Good machine and equipment stability is essential for optimum quality and performance.

Sorgen Sie für die richtige Schnittgeschwindigkeit.

Sorgen Sie dafür, daß reichlich Kühlschmiermittel beim Gewindegewindeschneiden verwendet wird.

Gute Stabilität von Maschine und Vorrichtungen ist die Grundlage für optimale Qualität und Leistung.


**APPLICATION AND USE OF THREADING TAPS  
FEHLER UND ABHILFEN BEIM GEWINDESCHNEIDEN**

Problem / FEHLER	Causes / URSACHEN	Solutions / LOSUNGEN
<b>Tapped hole oversize Gewinde zu groß</b>	Incorrect tap in use (cutting geometry unsuitable for application) Falscher Gewindebohrer im Einsatz (Schneidengeometrie ungeeignet)	Use tap selected from the relevant material group Einen für den Werkstoff geeigneten Gewindebohrer auswählen
	Faulty alignment Fehlerhafte Fluchtung	Ensure that the tap is correctly aligned with the core hole axis Dafür sorgen, daß Gewindebohrer und Kernloch axial genau fluchten
	Cold welding Kaltaufschweißung	Improve lubrication and direction of coolant Adjust cutting speed Schmierung und Ausrichtung des Kühlstrahls verbessern Schnittgeschwindigkeit korrigieren
	Re-ground tap (lead-in is not concentric) Nachgescharfter Gewindebohrer (Anschnitt nicht konzentrisch)	Regrind tap lead correctly on a suitable tap grinding machine Anschnitt fehlerfrei auf geeigneter Schleifmaschine nachschleifen
<b>Stripped threads Gewinde verschnitten</b>	Incorrect tap in use (cutting geometry incorrect for application) Falscher Gewindebohrer im Einsatz (Schneidengeometrie ungeeignet)	Use a tap from the relevant material group. Einen für den Werkstoff geeigneten Gewindebohrer auswählen
	Spindle speed and feed rate not synchronized Spindelgeschwindigkeit und Vorschub sind nicht aufeinander abgestimmt	Check feed rate programming and / or pitch of leading spindle Use a tapping spindle with axial float Vorschub und / oder Steigung der Spindel überprüfen Gewindeschneidspindel mit axialem Ausgleich verwenden
	Insufficient start pressure exerted on tap with peel-cut Unzureichender Startdruck auf einen Gewindebohrer mit Schalanschnitt	Increase start pressure Startdruck erhöhen
<b>Bell mouthed tapped hole Gewinde trichterförmig</b>	Incorrect start pressure applied to tap Falscher Gewindebohrer im Einsatz	Use a tapping spindle with axial float Gewindeschneidspindel mit axialem Ausgleich verwenden
<b>Unsatisfactory thread surface finish Gewinde zu rau</b>	Incorrect tap in use (Cutting geometry unsuitable for application) Falscher Gewindebohrer im Einsatz (Schneidengeometrie ungeeignet)	Select tap from the relevant material group Einen für den Werkstoff geeigneten Gewindebohrer auswählen
	The tap is blunt Die Schneiden sind stumpf	Replace or re-grind tap Neuen oder nachgescharften Gewindebohrer einsetzen
	Tap badly re-ground Der Gewindebohrer ist schlecht nachgescharft	Re-grind tap again. Check that cutting geometry is suitable for material Gewindebohrer korrekt nachschleifen Prüfen, ob die Schneidengeometrie für den Werkstoff geeignet ist
	Coolant lacking in lubricating qualities and / or quantity Kühlmittel mit unzureichendem Schmiermittelanteil	Ensure the use of a suitable coolant and an ample supply Für qualitativ und quantitativ gute Kühlung und Schmierung sorgen



Problem / FEHLER	Causes / URSACHEN	Solutions / LOSUNGEN
<b>Partial chipping of tap Gewinde ist unfertig</b>	Swarf jamming Spanestau	Check cutting speed Use alternative tap type Schnittgeschwindigkeit prüfen Andere Gewindebohrerart wählen
	Tap has jammed against bottom of core hole Gewindebohrer ist auf den Grund des Kernlochs gefahren	Check hole and thread depths Drill core hole deeper Kernlochtiefe und Gewindelänge prüfen Kernloch tiefer bohren
	Tap incorrectly re-ground (lead-in diameter too small therefore too few cutting teeth) Gewindebohrer ist schlecht nachgeschärft (Anschnittdurchmesser zu klein, deshalb zu wenige schneidende Zähne)	Ensure that original values are maintained when regrinding Beim Nachschärfen auf originale Geometrie achten
	Irregular workpiece material structure Materialfehler im Werkstück	Adjust cutting speed Improve lubricating quality of coolant Schnittgeschwindigkeit anpassen Die Schmierfähigkeit des Kühlmittels verbessern
<b>Excessive tap wear Übermäßiger Verschleiß des Gewindebohrers</b>	Incorrect cutting speed Falsche Schnittgeschwindigkeit	Adjust cutting speed to suit workpiece material Schnittgeschwindigkeit dem Werkstoff anpassen
	Coolant lacking in lubricating qualities and / or quantity Kühlmittel mit unzureichender Schmierqualität oder ?menge	Ensure the use of a suitable coolant and an ample supply Für qualitative und quantitative gute Kühlung und Schmierung sorgen Check that coolant is reaching the cutting zone Prüfen, ob das Kühlmittel den Schnittbereich erreicht
	Surface of the core hole is compacted Verfestigte Bohrungswand des Kernlochs	Check core hole drilling conditions (drill carefully to reduce risk of surface compacting) Einsatzwerte beim Kernlochbohren prüfen (vorsichtig bohren um eine Aufhärtung der Bohrungswand zu vermeiden) Check drill cutting edges Bohrerschneiden überprüfen
<b>Tap breakage Bruch des Gewindebohrers</b>	Incorrect tap in use (cutting geometry unsuitable for application) Falscher Gewindebohrer im Einsatz (Schneidengeometrie ungeeignet)	Use tap from the relevant material group Einen für den Werkstoff geeigneten Gewindebohrer auswählen
	Centering error Fehlerhafte Fluchtung	Ensure that axes of tap and core hole are aligned Dafür sorgen, daß Gewindebohrer und Kernloch axial genau fluchten
	Blunt tap Schneiden sind stumpf	Re-grind tap Neuen oder nachgeschärften Gewindebohrer einsetzen Ensure that taps are stored carefully Auf sorgfältige Lagerung der Gewindebohrer achten
	Tap has reached bottom of core hole Gewindebohrer ist auf den Grund des Kernlochs gefahren	Use tapping spindle with axial float and slipping clutch Gewindeschneidspindel mit axialem Ausgleich und Rutschkupplung verwenden
	Core hole too small Kernloch ist zu klein	Select core hole as per chart, pages 583 ~ 584 of this catalogue Kernloch Durchmesser auf der Tabelle Seite 583 u. 584 auswählen



## RESHARPENING NACHSCHARFEN

The resharpening on taps is done for regenerating the active hedges worn by the destructive action of cutting and of friction, it has high importance for an economical exploitation of the tool and so far has to be made rationally, keeping away from wrong operations which can heavily compromise the accuracy and the life.

In order to execute the tap resharpening quickly and accurately we recommend the use of proper resharpening machines having all necessary equipments for this operation.

The tap resharpening take place in two steps:

- resharpening of (relieved) chamfer;
- resharpening of flutes. (See picture 1)

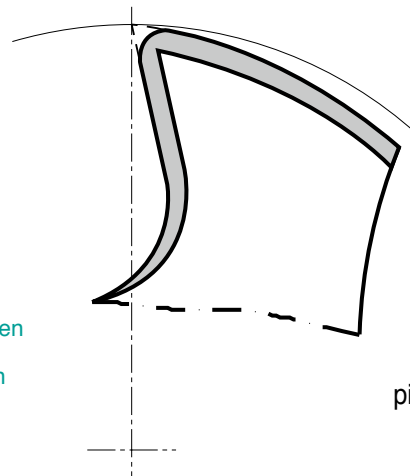
Das Nachscharfen der Gewindebohrer dient der Erneuerung der verschlissenen Schneidkanten.

Es ist wichtig, um das Leistungsvermögen des Werkzeugs voll auszuschnöpfen und muss daher präzise durchgeführt werden, um Fehler zu vermeiden, die die Präzision des Gewindes und die Standzeit beeinträchtigen.

Um das Nachscharfen schnell und präzise durchzuführen, empfehlen wir den Einsatz von geeigneten Schleifmaschinen mit dem notwendigen Zubehör.

Das Nachscharfen der Gewindebohrer erfolgt in zwei Stufen :

- scharfen der Freiflächen im Anschnitt;
- scharfen der Nuten (Spanfläche) (siehe Abb. 1)



pic. 1

### RESHARPENING OF (RELIEVED) CHAMFER

#### RESHARPENING OF (RELIEVED) CHAMFER

The chamfer resharpening must be executed both on specific for taps machines or on conventional resharpening machines equipped with an auxiliary system proper to generate the circular relief on back.

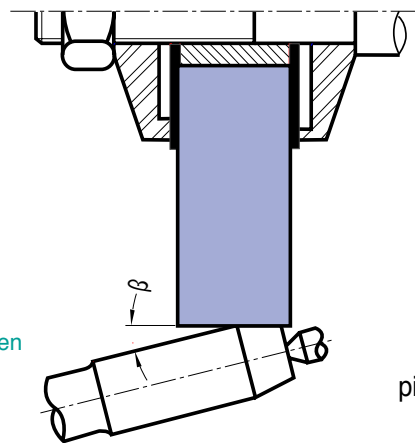
The picture 2 shows the resharpening made with the cylindrical surface of a grinding wheel.

Before resharpening, verify that the tap, fixed between points or on pincer, runs concentric; verify also the angle  $\beta$  which has to be correct in order to keep the same number of threads on chamfer.

Das Scharfen des Anschnitts muss entweder auf besonderen Gewindeschleifmaschinen erfolgen, oder auf konventionellen Schleifmaschinen mit entsprechenden Vorrichtungen für einen genauen Hinterschliff.

Abb. 2 zeigt das Nachscharfen mit einer zylindrischen Schleifscheibe.

Vor dem Schleifen überprüfen, ob der Gewindebohrer, zwischen Spitzen oder in einer Spannzange gehalten, rund läuft; prüfen Sie auch den Winkel  $\beta$ , der korrekt sein muss, um die gleiche Anzahl Gänge im Anschnitt zu haben



pic. 2

### RESHARPENING OF FLUTES

#### NACHSCHARFEN DER NUTEN

This operation must be done on a specific resharpening machine for taps, equipped with: deviding head, lead screw of "barrasinus" for executing the helix and cooling equipment.

The rake angle  $\gamma$  is obtained moving the tap axis, in relation to the resharpening surface, of an amount X to be calculated with the formula:  $X = \frac{1}{2} d_1 \sin \gamma$  (see picture 3).

( $d_1$ =tap major diameter)

Dieser Arbeitsgang muss auf einer speziellen Gewindebohrer ?

Schleifmaschine erfolgen, die ausgerüstet ist mit : Teilkopf, Leitspindel zum Schleifen entlang gedrahter Nuten und Kühlmittelversorgung. Den Spanwinkel  $\gamma$  bei Gewindebohrern mit geraden Nuten erhält man durch Verstellen der Bohrerachse im Verhältnis zu der zu schleifenden Oberfläche um den Einstellwert X, der nach folgender Formel errechnet wird :

$X = \frac{1}{2} d_1 \sin \gamma$  (siehe Abb. 3).

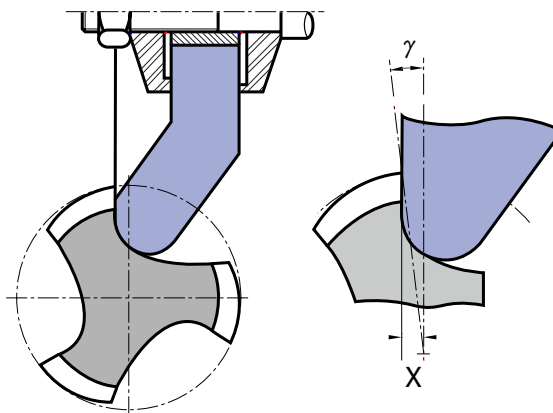
( $d_1$  = Gewindebohrerdurchmesser)

Example:

Tap  $10 \times 1,5$  to cut on steel strength =  $600 \text{ N/mm}^2$

$d_1 = 10 \text{ mm}$  ;  $\gamma = 15^\circ$  ;  $\sin \gamma = 0,25882$ ;

$$X = \frac{0,25882 \times 10}{2} ; X = 1,29 \text{ mm}$$



pic. 3

On all taps having spiral-flutes, in addition to the trade mark and identification of the dimension and type, it is possible to find also the pitch of the spiral referred to the lead screw necessary for the resharpening.

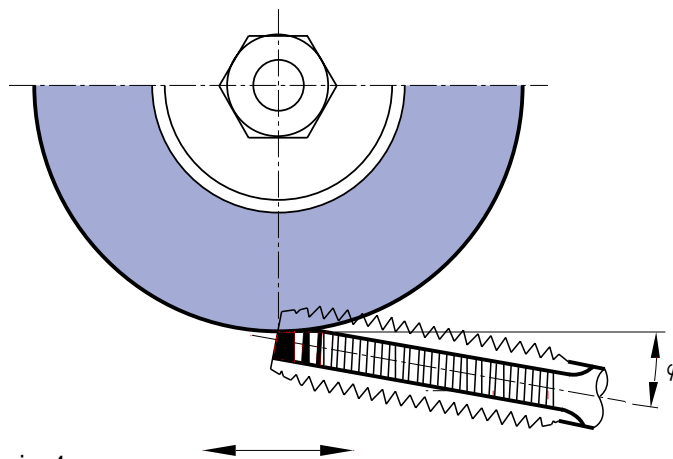
In case of employment of taps equipped with deburring tool **Burr-Bit** it is necessary to extend the flutes following what suggested by the supplier.

Because the wear on a tap is mainly on the chamfer area, on taps having "gun nose" the resharpening of the flutes can be made on the front area only (see picture 4).

Bei allen Gewindebohrern mit gedrahten Nuten werden allgemein spezielle Schleifmaschinen eingesetzt, die die Drallsteigung messen und selbständig einstellen können.

Beim Einsatz von Gewindebohrern mit dem Entgratwerkzeug Burr-Bit ist es notwendig, die Nuten entsprechend den Vorgaben des Herstellers zu verlängern.

Da der Verschleiß eines Gewindebohrers hauptsächlich im Anschnitt und dem erstenvollen Gewindegang liegt, können Gewindebohrer mit Schalanschnitt und gerader Nute auch nur im vorderen Gewindeteil nachgeschliffen werden (siehe Abb. 4).



pic. 4

It is very important to pay attention that, when also the thread flanks are worn (in addition to the active hedges) the resharpening as above described is practically useless.

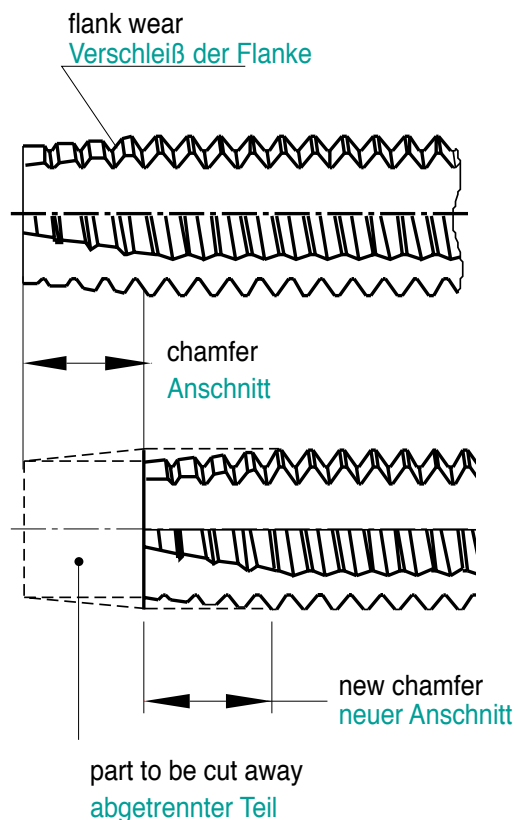
In this case the "regeneration" is made, by means of cutting completely the chamfer away (this means a shorter tap) and reproducing then the chamfer with same angle and relief. (see picture 5)

The regeneration is also advisable on taps with spiral flutes, because that way the flutes grinding is not necessary, in absence of special resharpening machines with lead screw with proper angle.

Es ist wichtig zu wissen, daß beim Verschleiß der Gewindegangflanken (zusätzlich zur Hauptschneidenkante) das oben beschriebene Nachschleifen praktisch nutzlos ist!

In diesem Fall wird die "Erneuerung" dadurch erreicht, daß der Anschnitt komplett abgetrennt wird (das bedeutet eine Kürzung des Gewindebohrers und Verlust der entrierung) und neu angeschliffen wird, mit gleichen Winkeln und Hinterschliff (siehe Abb. 5).

Diese "Erneuerung" ist auch für drahtgenutete Gewindebohrer zu empfehlen, weil dann das Nutenschleifen entfällt, wenn keine geeignete Schleifmaschine mit Leitspindel vorhanden ist



pic. 5


**IMPORTANT RECOMMENDATIONS  
WICHTIGE EMPFEHLUNGEN**
**RESHARPEN TIMELY**
**RECHTZEITIGES NACHSCHARFEN**

It is important to resharpen timely the worn tap. In these conditions in fact defective threads can be produced, risking to brake the tool; in addition the wear is increasing quickly, damaging a wide area of the cutter and rapidly.

Es ist wichtig, den Gewindebohrer rechtzeitig nachzuschärfen.

Stumpfe Gewindebohrer können defekte Gewinde schneiden, die Bruchgefahr ist erhöht; zudem nimmt der Verschleiß schnell zu und zerstört weite Bereiche der Schneiden

**PROPER GRINDING WHEELS**
**RICHTIGE SCHLEIFSCHEIBEN**

The structure and grain of grinding wheels must be the right one for the tap to be resharpened. Our technicians are at complete disposal to give the proper recommendations.

Bindung und Korn der Schleifscheiben müssen auf die Gewindebohrer abgestimmt sein.

Unsere Techniker sind bereit, Ihnen die geeignete Empfehlung zu geben

**TAPS FOR CAST IRONS**
**GEWINDEBOHRER FÜR GUSS**

On these taps the resharpening is rarely possible because, due to cast iron is abrasive, the tap is wearing on flank of the thread and so far out of tolerance.

Bei diesen Gewindebohrern ist Nachschärfen kaum möglich. Der verschleißfordernde Guss greift die Schneidenflanken an, wodurch die Toleranz verloren geht.

**TAPS FOR ALUMINIUM**
**GEWINDEBOHRER FÜR ALUMINIUM**

It is advisable, after resharpening as above described, to remove steel burrs from the grinding wheel action.

This operation, easy with iron brushes, avoid the danger of boring or over tolerance tapping instead of accurate tapping.

Es ist empfehlenswert nach dem oben beschriebenen Nachschärfen Schleifgrate vom Gewindebohrer mit Stahlbursten zu entfernen.

Dadurch wird die Gefahr vermieden, Gewinde zu groß zu schneiden.

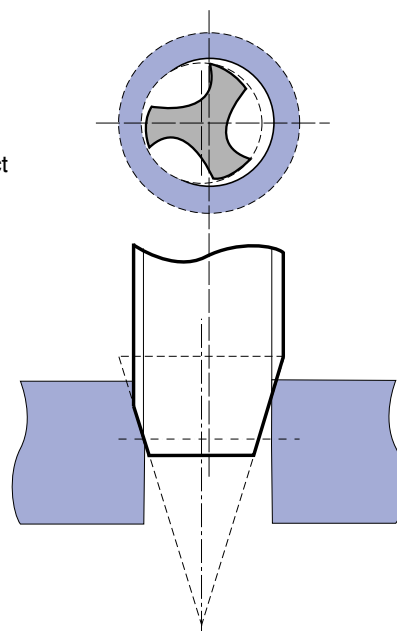
**CONTROLS (TESTS)**
**KONTROLLEN (TESTS)**

Once resharpened the tap, it is always better to make some tests to obtain correct threads same as when the tap was new.

- The chamfer must be perfectly on axis to avoid the effects of picture 6.
- The cutters must have correct divisions. The results of a resharpening with a wrong division is shown on picture 7.
- The length and number of threads on chamfer must be rigorously identical to those of the new tap.

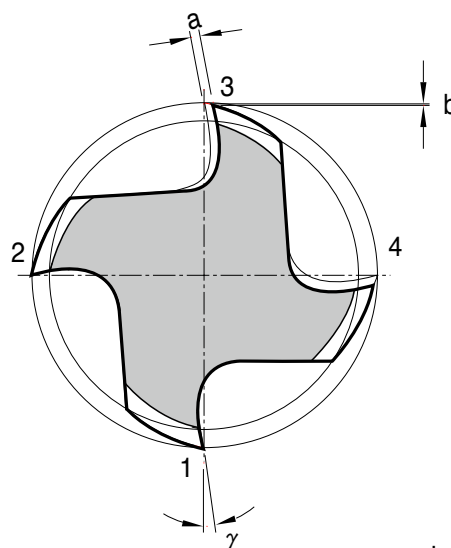
Nach dem Nachschärfen sollte der Gewindebohrer genau kontrolliert werden um sicher zu stellen, daß er genauso gut schneidet, wie ein neuer Bohrer.

- Der Anschnitt muss genau axial sein, um den Effekt wie in Abb. 7 zu vermeiden.
- Die Schneiden müssen eine genaue Teilung haben. Das Ergebnis des Nachschleifens mit falscher Teilung ist in Abb. 7 zu sehen.
- Die Länge und Anzahl der Gewindegänge im Anschnitt muss absolut genau so sein, wie bei einem neuen Gewindebohrer.



pic. 6

chamfer out of center  
unrund geschliffener Anschnitt



pic. 7

incorrect division  
Teilungsfehler  
cutters not concentric  
Schneiden nicht konzentrisch



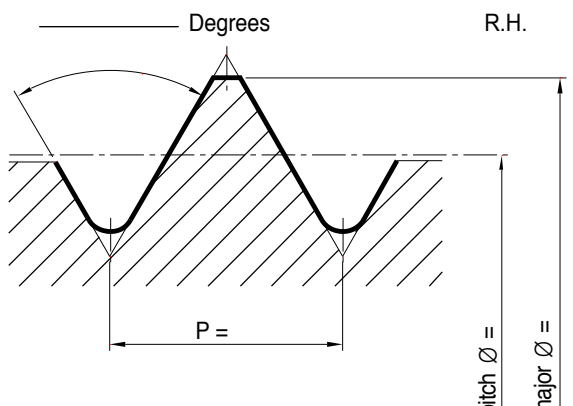
**ORDERS / INQUIRIES SPECIAL TAPS**  
**Bestellungen / Anfragen ; SONDERGEWINDEBOHRER**

For photocopying

<p><b>Orders / Inquiries</b></p> <p>This form may be returned to your local YG-1 distributor or to YG-1.</p>	<p>Company _____</p> <p>Address _____</p> <p>Department _____</p> <p>Phone _____</p>
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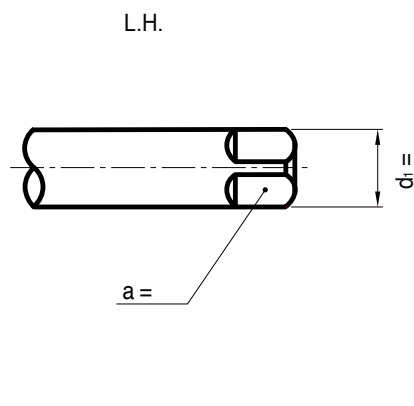
**Tool** Thread  $\varnothing$  and pitch \_\_\_\_\_

Degrees



R.H.

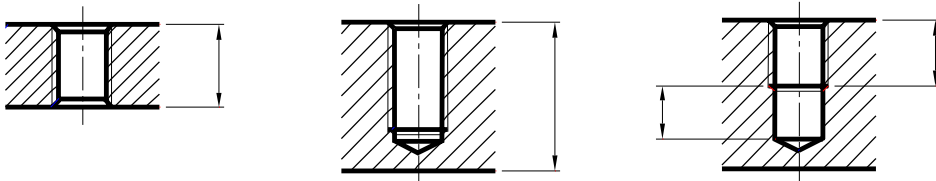
L.H.



L.H.

Tolerance class \_\_\_\_\_ Overall length \_\_\_\_\_ mm

**Hole**



Unusual characteristics of the threaded product or of the tapping method, e.g. counterbore, tapping on an angle, etc. \_\_\_\_\_

<b>Material to be tapped</b>	Material No. or designation _____
	Tensile strength _____ N/mm <sup>2</sup> _____ HB _____ HRC
	Chip form _____ short _____ long
	Annealed steel _____ Hardened steel _____ Heat treated steel

Special requirements : \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Person to be contacted within the company \_\_\_\_\_

Date \_\_\_\_\_ Signature \_\_\_\_\_



**SUPER CUTTING TAPS**  
**HOCHLEISTUNGS GEWINDEBOHRER**



**SEND US YOUR TAPPING PROBLEMS**  
**SENDEN SIE UNS IHR GEWINDESCHNEIDPROBLEM**

For photocopying

This form may be returned to your local YG-1 distributor or to YG-1.		Company _____ Address _____ Department _____ Phone _____	
<b>Tool</b>	Description of the tap being used at present Thread Ø and pitch _____ <input type="radio"/> right-hand cutting <input type="radio"/> fluteless <input type="radio"/> straight flutes <input type="radio"/> spiral point Additional information for special pitches or thread forms pitch Ø _____ major Ø _____ minor Ø _____ flank angle _____ degrees		Make _____ Type _____ Class of tolerance _____ <input type="radio"/> left-hand cutting <input type="radio"/> right hand spiral flutes _____ degrees <input type="radio"/> left hand spiral flutes _____ degrees <input type="radio"/> length of chamfer _____ thread chamfer
	<b>Hole</b> Tap drill Ø _____ length of hole _____ depth of full thread _____ <input type="radio"/> through hole <input type="radio"/> bottoming hole Special requirements or unusual characteristics of the threaded product _____ _____		
<b>Tapping speed</b> _____ meters per minute _____ revolutions per minute			
<b>Lubricant</b> <input type="radio"/> without <input type="radio"/> emulsion _____ % <input type="radio"/> cutting oil <input type="radio"/> other _____ Application <input type="radio"/> under pressure <input type="radio"/> vaporization <input type="radio"/> other _____			
<b>Machine</b> Type _____ <input type="radio"/> horizontal tapping <input type="radio"/> vertical tapping			
<b>Driving</b> <input type="radio"/> tap revolves <input type="radio"/> work revolves Number of spindles _____			
<b>Feed</b> <input type="radio"/> without <input type="radio"/> power <input type="radio"/> CNC _____ %			
<b>Tool holder</b> <input type="radio"/> rigid <input type="radio"/> floating <input type="radio"/> with safety clutch Make _____ Type _____			
<b>Material to be tapped</b> Material No. or designation _____ Composition, if possible _____ Tensile strength or hardness _____ N/mm <sup>2</sup> _____ HB _____ HRc Chip form <input type="radio"/> short <input type="radio"/> long			
Short description of problem : _____ _____ _____ _____			
Person to be contacted within the company _____ Date _____ Signature _____			

**10 MAIN THREAD SYMBOLS**  
**HAUFIGE GEWINDEARTE**

**AMERICAN STANDARD**

**Cylindrical threads**

UNC	Unified Coarse-Thread Series
UNF	Unified Fine-Thread Series
UNEF	Unified Extra-Fine-Thread Series
UN	Constant Pitch Series-Threads with constant pitch of T.P.I. 4,6,8,12,16, 20,28,32
UNS	Selected combinations-Threads with special dia-pitch combinations
UNJ	Unified threads with constant pitch with radius on minor diameter from 0,15011 Pitch to 0,18042 Pitch
UNJC	Unified coarse thread with radius on minor diameter from 0,15011 Pitch to 0,18042 Pitch
UNJEF	Unified extra fine thread with radius on minor diameter from 0,15011 Pitch to 0,18042 Pitch
UNJF	Unified fine threads with radius on minor diameter from 0,15011 Pitch to 0,18042 Pitch

**Pipe cylindrical threads**

NPS	Cylindrical threads for pipe
NPSC	American Standard for pipe coupling
NPSF	American Standard for internal thread on pipe, dryseal
NPSH	American Standard for cylindrical threads for pipe, joints and nipples
NPSI	American Standard for internal cylindrical threads on pipe(dryseal)
NPSL	American Standard for cylindrical threads on pipe for nuts
NPSM	American Standard for cylindrical threads on pipe for mechanical joints
NGO	American National pipe threads for gas exhaust
NGS	American National pipe threads for gas

**Taper pipe threads**

ANPT	Taper pipe threads for Army, Navy and Airforce
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F-PTE	Taper pipe fine threads(dryseal)
NPT	Taper pipe thread
NPTF	Taper pipe thread (dryseal)
NPTR	Taper pipe thread for railways equipments
PTF-SAE SHORT	Taper pipe short thread(dryseal)-SAE
PTF-SPL SHORT	Taper pipe special thread(dryseal)-SAE
PTF-SPL EXTRA SHORT	Extra short special thread(dryseal)-SAE
SPL-PTF	Special taper pipe dryseal thread
NGT	National American taper pipe thread
SGT	Special taper pipe thread
API	American petroleum Institute taper pipe thread

**Trapezoidal and saw tooth threads**

ACME-C	ACME selfcentering thread
ACME-G	ACME generical application
STUB-ACME	ACME flat thread with reduced thread depth
60° STUB-ACME	ACME flat thread with 60° flank angle
N BUTT	American National Saw tooth thread

**BRITISH STANDARD**

BSW	Whitworth British Standard coarse pitch
BSF	Whitworth British Standard fine pitch
WHIT	Whitworth Standard special pitch
R	British Standard external threading for taper pipe(dryseal)(already BSP-Tr)
Rc	British Standard internal threading taper thread for pipe(BSP-Tr)
Rp	British Standard cylindrical thread for pipe(already BSP.PI)
BA	British Standard Association thread
BSC	British Standard thread for bicycle
CEI	British Standard for bicycle



Global Cutting Tool Leader **YG-1**





# MILLING TOOLS

CBN END MILLS

i-Xmill END MILLS

i-SMART END MILLS

X5070 NANO SOLID CARBIDE END MILLS

4G Mill SOLID CARBIDE END MILLS

X-POWER SOLID CARBIDE END MILLS

TitaNox-POWER SOLID CARBIDE END MILLS

JET-POWER SOLID CARBIDE & HSS-PM END MILLS

V7 PLUS SOLID CARBIDE END MILLS

V7 Mill INOX SOLID CARBIDE END MILLS

ALU-POWER SOLID CARBIDE & HSS-PM END MILLS

D-POWER GRAPHITE SOLID CARBIDE END MILLS (DIAMOND COATED)

D-POWER CFRP SOLID CARBIDE END MILLS (DIAMOND COATED)

SOLID CARBIDE ROUTERS (DIAMOND COATED)

CRX S SOLID CARBIDE END MILLS

K-2 SOLID CARBIDE END MILLS

GENERAL SOLID CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER HSS-PM END MILLS

GENERAL HSS (8% Cobalt) END MILLS

HSS-E MILLING CUTTERS

TECHNICAL DATA

# Contents

## MILLING TOOLS

CBN END MILLS

CARBIDE INSERT END MILLS

SOLID CARBIDE END MILLS

HSS END MILLS

TECHNICAL DATA

# Contents / MILLING TOOLS

## CBN END MILLS

CBN(Cubic Boron Nitride) Machining High Hardened Steels up to HRc70 / Mirror Finish

CBN  
END MILLS

## i-Xmills, CARBIDE INSERT END MILLS

For General Steels and Hardened Steels up to HRc65

i-Xmill  
END MILLS

## i-Smart MODULAR TYPE END MILLS

Indexable Modular Head for Semi-finishing and finishing on Pre-Hardened Steels up to HRc55

i-SMART  
MODULAR TYPE  
END MILLS

## X5070 NANO SOLID CARBIDE END MILLS

For High Hardened Steels HRc45 to HRc70 / High Speed Machining / Dry Cutting

X5070  
END MILLS

## 4G Mill SOLID CARBIDE END MILLS

High Speed Cutting for Pre-Hardened Steels up to HRc55

4G MILL  
END MILLS

## X-POWER SOLID CARBIDE END MILLS

For Medium Steels to High Hardened Steels up to HRc65

X-POWER  
END MILLS

## TitaNox-POWER SOLID CARBIDE END MILLS

High Speed Machining for Exotic Materials: Titanium, Inconel and Stainless Steels

TitaNox-  
POWER  
END MILLS

## JET-POWER SOLID CARBIDE & HSS-PM END MILLS

For Exotic materials like Stainless Steels, Nickel alloys and Titanium

JET-POWER  
END MILLS

## V7 PLUS SOLID CARBIDE END MILLS

High Performance Carbide end Mills for Steels, Cast Iron and Stainless Steels

V7 PLUS  
END MILLS

## V7 Mill SOLID CARBIDE END MILLS

The unique design for High speed and Heavy duty cutting

V7 MILL INOX  
END MILLS

## ALU-POWER SOLID CARBIDE & HSS-PM END MILLS

For Aluminium Alloys and Silent Cutting

ALU-POWER  
END MILLS

## D-POWER GRAPHITE SOLID CARBIDE END MILLS (DIAMOND COATED)

For Graphites

D-POWER  
GRAPHITE  
END MILLS

## D-POWER CFRP SOLID CARBIDE END MILLS (DIAMOND COATED)

For Composite Materials including CFRP and GFRP

D-POWER  
CFRP  
END MILLS

## SOLID CARBIDE ROUTERS (DIAMOND COATED)

For Composite Materials including CFRP and GFRP

ROUTERS

## CRX S SOLID CARBIDE END MILLS

DLC Coated End Mills for Copper

CRX S  
END MILLS

## K-2 SOLID CARBIDE END MILLS

General Purpose with Coating Conventional or High Speed Milling / Wet or Dry Cutting

K-2  
END MILLS

## GENERAL SOLID CARBIDE END MILLS

General Purpose / Non-coated / Any Coating Available

GENERAL  
CARBIDE  
END MILLS

## ONLY ONE COATED PM60 END MILLS

The optimal solution for unstable cutting condition

ONLY ONE  
COATED PM60  
END MILLS

## TANK-POWER HSS-PM END MILLS

High Toughness, for Stainless Steels, Carbon steels, Alloy Steels.  
For General Application, Rough & Finish

TANK-POWER  
END MILLS

## GENERAL HSS END MILLS

General Purpose, Non-coated, Any Coating Available

GENERAL  
HSS  
END MILLS

## HSS MILLING CUTTERS

General Works. Available Dovetail, Woodruff Keyseat, T-slot, Side Milling Cutters  
and HSS (8% Cobalt) Corner Rounding, Shell End Mills








MILLING  
CUTTERS

## TECHNICAL DATA

TECHNICAL  
DATA

# MILLING TOOLS APPLICATION TABLE

	ITEM	MODEL	DESCRIPTION	SIZE RANGE		PAGE
				MIN	MAX	
i-Xmill	XMB110A		BALL INSERTS for GENERAL PURPOSE	R4.0	R16.5	<b>718</b>
	XMB120C		BALL INSERTS for PRE-HARDENED STEELS	R4.0	R16.5	<b>718</b>
	XMB260T		BALL INSERTS for HIGH HARDENED STEELS	R4.0	R16.5	<b>718</b>
	XMB130A		BALL INSERTS for STAINLESS STEELS	R4.0	R16.5	<b>719</b>
	XMM110V		BALL INSERTS for GENERAL PURPOSE - FULL RADIUS	R4.0	R16.5	<b>719</b>
	XMB110D		BALL INSERTS for GRAPHITE	R4.0	R16.5	<b>719</b>
	XMR110A		CORNER RADIUS INSERTS for GENERAL PURPOSE & STAINLESS STEELS	D8.0	D33.0	<b>720</b>
	XMR120C		CORNER RADIUS INSERTS for PRE-HARDENED STEELS	D8.0	D33.0	<b>720</b>
	XMR260T		CORNER RADIUS INSERTS for HIGH HARDENED STEELS	D8.0	D33.0	<b>720</b>
	XMF110V		CORNER RADIUS INSERTS for GENERAL PURPOSE - HIGH FEED	D8.0	D33.0	<b>725</b>
	XMR110D		CORNER RADIUS INSERTS for GRAPHITE	D8.0	D33.0	<b>725</b>

	ITEM	MODEL	DESCRIPTION	SIZE RANGE		PAGE
				MIN	MAX	
i-Smart	XSEMD98		CARBIDE MODULAR HEAD, 2 FLUTE BALL NOSE	R5.0	R16.0	<b>744</b>
	XSEME59		CARBIDE MODULAR HEAD, 3 FLUTE BALL NOSE	R5.0	R16.0	<b>745</b>
	XSEME60		CARBIDE MODULAR HEAD, 4 FLUTE BALL NOSE	R5.0	R16.0	<b>746</b>
	XSEME01		CARBIDE MODULAR HEAD, 4 FLUTE MULTIPLE HELIX CORNER RADIUS	D10.0	D32.0	<b>747</b>
	XSEME68		CARBIDE MODULAR HEAD, 6 FLUTE 45° HELIX CORNER RADIUS	D10.0	D32.0	<b>749</b>
	XSEME36		CARBIDE MODULAR HEAD, 4 FLUTE MULTIPLE HELIX	D10.0	D32.0	<b>750</b>
	XSEME75		CARBIDE MODULAR HEAD, 6 FLUTE 45° HELIX	D10.0	D32.0	<b>751</b>

◎ : Excellent ○ : Good










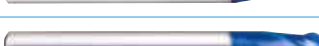
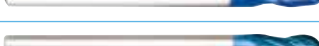
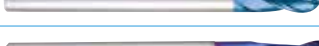















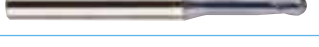

P						H	M	K	N			
Carbon Steels		Alloy Steels		Tool Steels		Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Graphite
~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	HRc40~45	HRc45~55	HRc55~	~HRc28	~HRc35	~HRc8	
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											○	◎

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
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▶ NEXT PAGE

# MILLING TOOLS APPLICATION TABLE












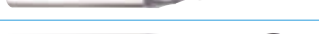

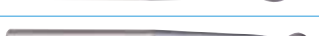
	ITEM	MODEL	FLUTES	HELIX	TYPE	SIZE RANGE		PAGE
						MIN	MAX	
<b>CBN</b>	ESB94		2Flute	30°	Ball	R0.2	R1.5	<b>712</b>
	ESD02		2Flute	0°	Radius	D0.5	D2.0	<b>713</b>
<b>X5070</b>	G8B59		4Flute	0°	Stub Radius High Feed	D2.0	D12.0	<b>764</b>
	G8B54		4Flute	0°	Stub Radius High Feed	D2.0	D16.0	<b>765</b>
	G8A46		2Flute	30°	Ball for Rib	R0.05	R2.0	<b>766</b>
	G8A54		2Flute	30°	Ball for Rib	R0.25	R1.0	<b>769</b>
	G8A28		2Flute	30°	Ball	R0.05	R6.0	<b>770</b>
	G8A38		2Flute	30°	Stub Ball with Extended Neck	R0.5	R12.5	<b>771</b>
	G8A53		2Flute	30°	Miniature Ball	R0.2	R1.0	<b>772</b>
	G8A59		3Flute	30°	Ball	R1.5	R10.0	<b>773</b>
	G8D62		4Flute	30°	Ball Center Match	R1.5	R10.0	<b>774</b>
	G8A60		2Flute	30°	Radius for Rib	D0.5	D12.0	<b>775</b>
	G8A36		2Flute	30°	Stub Radius with Extended Neck	D0.3	D20.0	<b>778</b>
	G8A52		2Flute	30°	Radius for Rib	D0.5	D2.0	<b>780</b>
	G8A50		2Flute	30°	Miniature Radius	D0.3	D2.0	<b>781</b>
	G8A47		4Flute	30°	Radius	D3.0	D12.0	<b>782</b>
	G8A37		4Flute	30°	Stub Radius with Extended Neck	D1.0	D20.0	<b>783</b>
	G8B08		4Flute	30°	Radius with Extended Neck	D6.0	D12.0	<b>784</b>
	G8A39		6Flute	45°	Radius	D6.0	D20.0	<b>785</b>
	G8A45		2Flute	30°	Square for Rib	D0.1	D4.0	<b>786</b>
	G8A01		2Flute	30°	Square	D0.1	D20.0	<b>789</b>
	G8A02		4Flute	30°	Square	D1.0	D20.0	<b>790</b>
	G8D63		6&8Flute	45°	Long Square	D6.0	D25.0	<b>791</b>
	G8D64		6&8Flute	45°	Extra Long Square	D6.0	D25.0	<b>792</b>
	<b>4G MILLS</b>	SEMD98		2Flute	30°	Ball	R0.05	R12.5
SEM846			2Flute	30°	Long Neck Ball	R0.05	R6.0	<b>821</b>
SEM846			2Flute	30°	Long Neck Ball	R0.25	R1.0	<b>829</b>
SEMD99			2Flute	30°	Radius	D0.2	D20.0	<b>832</b>
SEME61			2Flute	30°	Long Neck Radius	D0.2	D20.0	<b>838</b>

◎ : Excellent ○ : Good

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Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
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# MILLING TOOLS APPLICATION TABLE

	ITEM	MODEL	FLUTES	HELIX	TYPE	SIZE RANGE		PAGE
						MIN	MAX	
<b>4G MILLS</b>	SEME01		4Flute	Multiple	Radius	D1.0	D20.0	<b>853</b>
	SEME64		4Flute	Multiple	Long Neck Radius	D1.0	D20.0	<b>858</b>
	SEME35		2Flute	30°	Square	D0.03	D25.0	<b>870</b>
	SEME70		2Flute	30°	Long Square	D1.0	D25.0	<b>875</b>
	SEM845		2Flute	30°	Long Neck Square	D0.1	D12.0	<b>880</b>
	SEME36		4Flute	Multiple	Square	D0.8	D25.0	<b>887</b>
	SEME71		4Flute	Multiple	Square	D1.0	D20.0	<b>889</b>
	SEME72		4Flute	30°	Long Square	D1.0	D25.0	<b>892</b>
	SEME73		4Flute	30°	Long Neck Square	D1.0	D12.0	<b>897</b>
	SEME75		6Flute	45°	Square	D6.0	D20.0	<b>901</b>
	G9D75 G9D67		4&5Flute	Multiple	Short Radius	D6.0	D20.0	<b>902</b>
	G9D76 G9D68		4&5Flute	Multiple	Long Radius	D6.0	D20.0	<b>903</b>
	G9D77 G9D69		4&5Flute	Multiple	Long Reach Radius	D6.0	D20.0	<b>904</b>
	GAE53		4&5Flute	Multiple	Short Radius	D6.0	D20.0	<b>905</b>
	<b>X-POWER</b>	EM865		2Flute	30°	Miniature Ball	R0.3	R1.5
EM876 EM877			2Flute	30°	Short Ball	R0.5	R12.5	<b>969</b>
EM813 EM823			2Flute	30°	Long Ball	R0.5	R12.5	<b>970</b>
EM899 EM900			2Flute	30°	Medium Ball with Neck	R1.5	R12.5	<b>971</b>
EM886			2Flute	30°	Ball for Rib	R0.2	R3.0	<b>972</b>
EM838 EM848			2Flute	30°	Long Reach Ball	R1.0	R10.0	<b>975</b>
EM902 EM904			2Flute	30°	Ball with Taper Neck	R0.5	R6.0	<b>976</b>
EM878 EM879			2Flute	30°	Stub Ball	R0.5	R12.5	<b>977</b>
EM815 EM825			4Flute	30°	Long Ball	R0.5	R12.5	<b>978</b>
EM890			4Flute	25°	Taper Ball for Rib	R0.5	R1.0	<b>979</b>
EM669			2Flute	30°	Long Ball	R1.5	R8.0	<b>982</b>
EM673			4Flute	30°	Long Ball	R2.5	R8.0	<b>983</b>
EM863			2Flute	30°	Long Ball	R1.5	R8.0	<b>984</b>
EM864			4Flute	30°	Long Ball	R2.5	R8.0	<b>985</b>
EM818 EM828			2Flute	30°	Long Radius	D3.0	D20.0	<b>986</b>





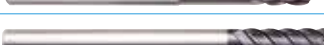
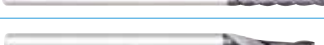

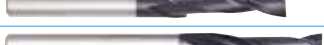
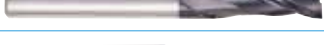


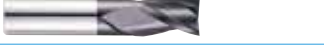












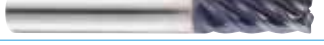





◎ : Excellent ○ : Good

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Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
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# MILLING TOOLS APPLICATION TABLE



	ITEM	MODEL	FLUTES	HELIX	TYPE	SIZE RANGE		PAGE
						MIN	MAX	
<b>X-POWER</b>	EM8A1		2Flute	30°	Radius for Rib	D0.5	D6.0	<b>987</b>
	EM839 EM849		4Flute	30°	Stub Radius	D2.0	D16.0	<b>991</b>
	EM905		4Flute	45°	Short Radius	D10.0	D22.0	<b>992</b>
	EM819 EM829		4Flute	30°	Long Radius	D3.0	D20.0	<b>993</b>
	EM897 EM898		6Flute	45°	Stub Radius	D6.0	D12.0	<b>994</b>
	EM835 EM845		6Flute	45°	Long Radius	D6.0	D20.0	<b>995</b>
	EM810		2Flute	30°	Miniature Square	D0.4	D1.5	<b>996</b>
	EM810 EM820		2Flute	30°	Short Square	D1.0	D25.0	<b>997</b>
	EM816 EM826		2Flute	30°	Long Square	D2.0	D25.0	<b>999</b>
	EM883		2Flute	30°	Square for Rib	D0.4	D6.0	<b>1000</b>
	EM837 EM847		2Flute	30°	Taper	D2.0	D8.0	<b>1004</b>
	EM836 EM846		3Flute	30°	Miniature Square	D1.0	D20.0	<b>1005</b>
	EM895 EM896		3Flute	38°	Short Square	D1.0	D20.0	<b>1006</b>
	EM811 EM821		4Flute	30°	Short Square	D2.0	D25.0	<b>1007</b>
	EM817 EM827		4Flute	30°	Long Square	D2.0	D25.0	<b>1009</b>
	EM889		4Flute	25°	Taper for Rib	D1.0	D2.0	<b>1010</b>
	EM812 EM822		6&8Flute	45°	Long Square	D6.0	D25.0	<b>1012</b>
	EM834 EM844		6Flute	45°	Extra Long Square	D6.0	D25.0	<b>1013</b>
	EM833 EM843		3&4Flute	20°	Long Roughing Ball	R3.0	R10.0	<b>1014</b>
	EM832 EM842		3~5Flute	20°	Short Roughing	D6.0	D25.0	<b>1015</b>
EM814 EM824		3~5Flute	20°	Long Roughing	D6.0	D25.0	<b>1016</b>	
<b>TitaNox-POWER</b>	GMG40 GMG41		4Flute	Multiple	Radius	D6.0	D25.0	<b>1058</b>
	GMG28 GMG29		5Flute	Multiple	Short Radius	D6.0	D25.0	<b>1060</b>
	GMG30 GMG31		5Flute	Multiple	Long Radius	D6.0	D25.0	<b>1061</b>
	GMG24 GMG25		5Flute	Multiple	Short Square	D6.0	D25.0	<b>1063</b>
	GMG26 GMG27		5Flute	Multiple	Long Square	D6.0	D25.0	<b>1064</b>
	EHE54 EHE55		5Flute	40°	Radius Roughing	D6.0	D25.0	<b>1065</b>
<b>JET-POWER</b>	EH911 EH912		2Flute	35°	Short Square	D1.0	D25.0	<b>1074</b>
	EH913 EH914		4Flute	35°	Short Square	D2.0	D25.0	<b>1075</b>

◎ : Excellent ○ : Good

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Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
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# MILLING TOOLS APPLICATION TABLE

	ITEM	MODEL	FLUTES	HELIX	TYPE	SIZE RANGE		PAGE
						MIN	MAX	
JET-POWER	EH830 EH840		3&4Flute	50°	Long Square	D6.0	D25.0	<b>1076</b>
	EH915 EH916		6&8Flute	45°	Long Square	D6.0	D25.0	<b>1077</b>
	EE515		4&6Flute	30°	Short Square	D3.0	D25.0	<b>1078</b>
	EH852 EH862		3~5Flute	30°	Short Roughing	D6.0	D25.0	<b>1079</b>
	EH831 EH841		3~5Flute	30°	Long Roughing	D6.0	D25.0	<b>1080</b>
	EH917 EH918		4~6Flute	45°	Short Roughing	D6.0	D20.0	<b>1081</b>
	EH919 EH920		3~6Flute	45°	Long Roughing	D4.0	D25.0	<b>1082</b>
	EH921 EH942		4~6Flute	45°	Long Reach Roughing	D6.0	D20.0	<b>1083</b>
V7 PLUS	GMG55 GMG56		4Flute	Multiple	Ball	R1.5	R12.5	<b>1100</b>
	GMF54 GMF55		4Flute	Multiple	Short Radius	D3.0	D20.0	<b>1101</b>
	GMF58 GMF59		4Flute	Multiple	Long Radius	D3.0	D25.0	<b>1102</b>
	GMF62 GMF63		4Flute	Multiple	Radius with Extended Neck	D3.0	D20.0	<b>1103</b>
	GMF52 GMF53		4Flute	Multiple	Square	D3.0	D20.0	<b>1105</b>
	GMF56 GMF57		4Flute	Multiple	Long Square	D3.0	D25.0	<b>1106</b>
	GMF60 GMF61		4Flute	Multiple	Square with Extended Neck	D3.0	D20.0	<b>1107</b>
	GMG16 GMG17		6Flute	45°	Long Radius	D6.0	D25.0	<b>1109</b>
	GMG18 GMG19		6Flute	45°	Extra Long Radius	D6.0	D25.0	<b>1110</b>
	GMG12 GMG13		6Flute	45°	Long Square	D6.0	D25.0	<b>1112</b>
	GMG14 GMG15		6Flute	45°	Extra Long Radius	D6.0	D25.0	<b>1112</b>
	V7 MILL INOX	EMB74 EMB75		4Flute	Sinusoidal	Long Ball	R1.5	R12.5
EMB43 EMB44			4Flute	Sinusoidal	Short Radius	D3.0	D20.0	<b>1123</b>
EMB15 EMB40			4Flute	Sinusoidal	Long Radius	D3.0	D25.0	<b>1124</b>
EME31 EME32			4Flute	Sinusoidal	Radius with Extended Neck	D3.0	D20.0	<b>1125</b>
EMB41 EMB42			4Flute	Sinusoidal	Short Square	D3.0	D20.0	<b>1126</b>
EMB14 EMB39			4Flute	Sinusoidal	Long Square	D3.0	D25.0	<b>1127</b>
EMC84 EMC85			4Flute	Sinusoidal	with Extended Neck	D3.0	D20.0	<b>1128</b>
EMB72 EMB73			5Flute	Sinusoidal	Long Square	D6.0	D25.0	<b>1129</b>
ALU-POWER	E5910		2Flute	50°	Ball With Neck	R3.0	R10.0	<b>1136</b>
	E5908		3Flute	40°	Ball With Neck	R1.0	R8.0	<b>1137</b>

◎ : Excellent ○ : Good

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Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
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# MILLING TOOLS APPLICATION TABLE


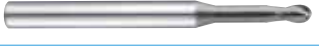
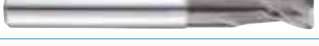
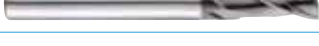




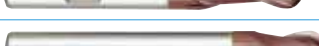















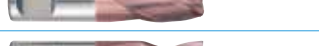
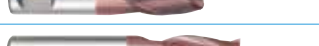
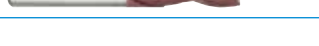
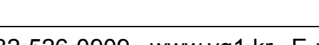

	ITEM	MODEL	FLUTES	HELIX	TYPE	SIZE RANGE		PAGE
						MIN	MAX	
ALU-POWER	E5909		2Flute	30°	Radius With Neck	D4.0	D20.0	1138
	E5930		2Flute	25°	Radius	D2.0	D20.0	1139
	E5E51		3Flute	45°	Long Radius	D3.0	D20.0	1140
	E5E47		1Flute	30°	Square	D2.0	D12.0	1141
	E5E48		2Flute	45°	Short Square	D3.0	D20.0	1142
	E5522 E5521		2Flute	45°	Long Square	D3.0	D20.0	1143
	E5E49		3Flute	45°	Long Square	D3.0	D20.0	1144
	E5E50		3Flute	45°	Square With Neck	D3.0	D20.0	1145
	E5742 E5711		3Flute	30°	Long Roughing	D6.0	D25.0	1146
	E5E39 E5E40		3Flute	30°	Roughing With Neck	D6.0	D20.0	1147
	EP922 EP923		3Flute	42°	Short Roughing	D12.0	D32.0	1148
	EP924 EP925		3Flute	42°	Long Roughing	D12.0	D32.0	1149
	D-POWER GRAPHITE	EI997		2Flute	30°	Miniature Ball	R0.1	R3.0
EIB93			2Flute	30°	Miniature Ball	R0.2	R2.0	1162
EI880			2Flute	30°	Short Ball	R1.0	R6.0	1163
EI451			2Flute	30°	Long Ball	R1.0	R6.0	1164
EI450			2Flute	30°	Long Reach Ball	R1.0	R6.0	1165
EIB87			2Flute	30°	Ball with Taper Neck	R0.5	R1.0	1166
EI881			3Flute	30°	Short Ball	R1.0	R6.0	1167
EI996			2Flute	30°	Miniature Radius	D0.2	D6.0	1168
EIB86			2Flute	30°	Radius with Taper Neck	D1.0	D2.0	1170
EIA13			3Flute	40°	Short Radius	D2.0	D12.0	1171
EIA14			3Flute	40°	Long Radius	D2.0	D12.0	1172
EIB88			4Flute	30°	Radius	D6.0	D12.0	1173
EIB04			2Flute	30°	Long Square	D0.5	D12.0	1174
D-POWER CFRP		GUF40		4~8Flute	20°/20°	-	D6.0	D12.0
	GUF39		4Flute	15°	-	D6.0	D12.0	1181
ROUTERS	RTI104		-	-	-	D3.0	D12.0	1186

◎ : Excellent ○ : Good

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Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
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# MILLING TOOLS APPLICATION TABLE

	ITEM	MODEL	FLUTES	HELIX	TYPE	SIZE RANGE		PAGE
						MIN	MAX	
<b>CRX S</b>	SGED28		2Flute	30°	Ball	R0.5	R6.0	<b>1192</b>
	SGED27		2Flute	30°	Long Ball	R0.25	R6.0	<b>1193</b>
	SGED29		2Flute	30°	Long Radius	D1.0	D12.0	<b>1195</b>
	SGED31		2Flute	30°	Square	D1.0	D12.0	<b>1197</b>
	SGED30		2Flute	30°	Long	D0.5	D12.0	<b>1198</b>
<b>K-2 CARBIDE</b>	G9624		2Flute	30°	Short Ball	R1.0	R10.0	<b>1208</b>
	G9A70		2Flute	30°	Short Ball	R0.5	R10.0	<b>1209</b>
	G9437		2Flute	≠30°	Short Ball	R1.0	R10.0	<b>1210</b>
	G9438		2Flute	≠30°	Long Ball	R1.0	R10.0	<b>1211</b>
	G9454		2Flute	30°	Long Reach Ball	R1.5	R10.0	<b>1212</b>
	G9455		2Flute	30°	Extra Long Ball	R1.5	R10.0	<b>1213</b>
	G9B81		2Flute	30°	Ball for Rib	R0.2	R2.0	<b>1214</b>
	G9634		4Flute	30°	Short Ball	R1.0	R10.0	<b>1216</b>
	G9B82		2Flute	30°	Short Radius	D2.0	D12.0	<b>1217</b>
	G9B83		2Flute	30°	Long Reach Radius	D3.0	D12.0	<b>1219</b>
	G9B84		4Flute	30°	Short Radius	D2.0	D12.0	<b>1220</b>
	G9B85		4Flute	30°	Long Reach Radius	D3.0	D12.0	<b>1222</b>
	G9424		2Flute	30°	Short Square	D1.0	D20.0	<b>1223</b>
	G9G44		2Flute	30°	Short Square	D3.0	D20.0	<b>1224</b>
	G9A68		2Flute	30°	Short Square	D1.0	D20.0	<b>1225</b>
	G9444		2Flute	≠30°	Short Square	D2.0	D20.0	<b>1226</b>
	G9527		2Flute	≠30°	Long Square	D3.5	D20.0	<b>1227</b>
	G9445		2Flute	≠30°	Long Square	D2.0	D20.0	<b>1228</b>
	G9G45		2Flute	≠30°	Long Square	D3.0	D20.0	<b>1229</b>
	G9452		2Flute	30°	Extra Long Square	D3.0	D20.0	<b>1230</b>
	G9B80		2Flute	30°	Square for Rib	D0.4	D4.0	<b>1231</b>
	G9553 G9410		3Flute	30°	Short Throw Away	D0.5	D20.0	<b>1233</b>
	G9G46		3Flute	30°	Short Throw Away	D3.0	D20.0	<b>1234</b>
	G9425		3Flute	30°	Short Square	D1.0	D20.0	<b>1235</b>



◎ : Excellent ○ : Good

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Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
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# MILLING TOOLS APPLICATION TABLE


	ITEM	MODEL	FLUTES	HELIX	TYPE	SIZE RANGE		PAGE
						MIN	MAX	
<b>K-2 CARBIDE</b>	G9G47		3Flute	30°	Short Square	D3.0	D20.0	<b>1236</b>
	G9439		3Flute	≒30°	Short Square	D2.0	D20.0	<b>1237</b>
	G9528		3Flute	≒30°	Long Square	D3.5	D20.0	<b>1238</b>
	G9433		3Flute	≒30°	Long Square	D3.0	D20.0	<b>1239</b>
	G9G48		3Flute	≒30°	Long Square	D3.0	D20.0	<b>1240</b>
	G9447		3Flute	45°	Long Square	D3.0	D20.0	<b>1241</b>
	G9G49		3Flute	45°	Long Square	D3.0	D20.0	<b>1242</b>
	G9432		4Flute	30°	Short Square	D1.0	D20.0	<b>1243</b>
	G9G50		4Flute	30°	Short Square	D3.0	D20.0	<b>1244</b>
	G9A69		4Flute	30°	Short Square	D1.0	D20.0	<b>1245</b>
	G9448		4Flute	≒30°	Short Square	D2.0	D20.0	<b>1246</b>
	G9540		4Flute	≒30°	Long Square	D3.5	D20.0	<b>1247</b>
	G9449		4Flute	≒30°	Long Square	D2.0	D20.0	<b>1248</b>
	G9G51		4Flute	≒30°	Long Square	D3.0	D20.0	<b>1249</b>
	G9453		4Flute	30°	Extra Long Square	D3.0	D20.0	<b>1250</b>
	G9F45 G9F46		6Flute	45°	Short / Long Square	D3.0	D20.0	<b>1251</b>
	G9A42		3~5Flute	30°	Long Roughing	D6.0	D25.0	<b>1252</b>
<b>GENERAL CARBIDE</b>	E5624 E5650		2Flute	30°	Short Ball	R1.0	R10.0	<b>1270</b>
	E5437		2Flute	≒30°	Short Ball	R1.0	R10.0	<b>1271</b>
	E5438		2Flute	≒30°	Long Ball	R1.0	R10.0	<b>1272</b>
	E5454		2Flute	30°	Long Reach Ball	R1.5	R10.0	<b>1273</b>
	E5455		2Flute	30°	Extra Long Ball	R1.5	R10.0	<b>1274</b>
	E5634 E5524		4Flute	30°	Short Ball	R1.0	R10.0	<b>1275</b>
	E5882		3Flute	35°	Short Radius	D3.0	D20.0	<b>1276</b>
	E5424 E5416		2Flute	30°	Short Square	D1.0 D6.0	D20.0	<b>1277</b>
	E5444		2Flute	≒30°	Short Square	D2.0	D20.0	<b>1278</b>
	E5445		2Flute	≒30°	Long Square	D2.0	D20.0	<b>1279</b>
	E5527		2Flute	≒30°	Long Square	D3.5	D20.0	<b>1280</b>
	E5452		2Flute	30°	Extra Long Square	D3.0	D20.0	<b>1281</b>

⊙ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
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# MILLING TOOLS APPLICATION TABLE

	ITEM	MODEL	FLUTES	HELIX	TYPE	SIZE RANGE		PAGE
						MIN	MAX	
<b>GENERAL CARBIDE</b>	E5553 E5410		3Flute	30°	Short Throw Away	D0.5	D20.0	<b>1282</b>
	E5425 E5417		3Flute	30°	Short Square	D2.0 D6.0	D20.0	<b>1284</b>
	E5439		3Flute	≒30°	Short Square	D2.0	D20.0	<b>1285</b>
	E5433		3Flute	≒30°	Long Square	D3.0	D20.0	<b>1286</b>
	E5528		3Flute	≒30°	Long Square	D3.5	D20.0	<b>1287</b>
	E5423 E5415		3Flute	45°	Short Square	D3.0	D20.0	<b>1288</b>
	E5446		3Flute	45°	Short Square	D1.5	D20.0	<b>1289</b>
	E5447		3Flute	45°	Long Square	D3.0	D20.0	<b>1290</b>
	E5432 E5595		4Flute	30°	Short Square	D2.0 D6.0	D20.0	<b>1291</b>
	E5448		4Flute	≒30°	Short Square	D2.0	D20.0	<b>1292</b>
	E5449		4Flute	≒30°	Long Square	D2.0	D20.0	<b>1293</b>
	E5540		4Flute	≒30°	Long Square	D3.5	D20.0	<b>1294</b>
	E5453		4Flute	30°	Extra Long Square	D3.0	D20.0	<b>1295</b>
	E5400		2Flute	30°	Drill Mill	D3.0	D20.0	<b>1296</b>
	<b>ONLY ONE</b>	GYG77 GYF97		2Flute	30°	Short Ball	R0.5	R12.5
GYG72 GYF99			2Flute	30°	Short Square	D1.0	D25.0	<b>1321</b>
GYG01			3Flute	30°	Short Square	D1.0	D25.0	<b>1322</b>
GYG74 GYF96			4Flute	30°	Short Square	D1.0	D25.0	<b>1323</b>
GYG52			4Flute	Multiple	Short Square	D3.0	D25.0	<b>1324</b>
GYG76 GYG02			4Flute	30°	Long Square	D2.0	D25.0	<b>1325</b>
GYF95			4~5Flute	Multiple	Short Roughing	D6.0	D25.0	<b>1326</b>
GYF94			3~5Flute	30°	Short Roughing	D6.0	D25.0	<b>1327</b>
GYF98			3~5Flute	30°	Long Roughing	D6.0	D25.0	<b>1328</b>
GYG03			3~5Flute	30°	Short Roughing	D6.0	D25.0	<b>1329</b>
<b>TANK-POWER</b>		E9940 GA940		2Flute	30°	Short Ball	R0.5	R12.5
	E9A32 GAA32		2Flute	30°	Long Ball	R1.0	R12.5	<b>1343</b>
	E9936 GA936		2Flute	30°	Short Square	D1.0	D25.0	<b>1344</b>
	E9A29 GAA29		2Flute	30°	Long Square	D1.0	D25.0	<b>1345</b>
	E9942 GA942		3Flute	30°	Stub Square	D1.0	D25.0	<b>1346</b>

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
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# MILLING TOOLS APPLICATION TABLE

	ITEM	MODEL	FLUTES	HELIX	TYPE	SIZE RANGE		PAGE
						MIN	MAX	
<b>TANK-POWER</b>	E9A30 GAA30		3Flute	30°	Short Square	D1.0	D25.0	<b>1347</b>
	E9938 GA938		4Flute	30°	Short Square	D1.0	D25.0	<b>1348</b>
	E9A31 GAA31		4Flute	30°	Long Square	D2.0	D25.0	<b>1349</b>
	E9941 GA941		3~5Flute	30°	Short Roughing	D6.0	D25.0	<b>1350</b>
	E9A35 GAA35		3~5Flute	30°	Long Roughing	D6.0	D25.0	<b>1351</b>
	E9A26 GAA26		3~6Flute	45°	Short Roughing	D4.0	D25.0	<b>1352</b>
	E9A33 GAA33		3~5Flute	30°	Short Roughing	D6.0	D25.0	<b>1353</b>
	E9A34 GAA34		3~5Flute	30°	Long Roughing	D6.0	D25.0	<b>1354</b>
	E9E43 GAE43		4~5Flute	30°	Roughing With Neck	D10.0	D25.0	<b>1355</b>
<b>GENERAL HSS</b>	E9410		2Flute	≒30°	Short Square	D2.0	D25.0	<b>1380</b>
	E9720		4&6Flute	30°	Short Roughing	D6.0	D30.0	<b>1381</b>
	E3570		2Flute	≒30°	Short Square	D2.0	D30.0	<b>1382</b>
	E3574 E3575		4&6Flute	≒30°	Short Square	D2.0 D22.0	D20.0 D30.0	<b>1383</b>
	E3462 E3463		3&4Flute	60°	Short Square	D6.0 D25.0	D20.0 D30.0	<b>1384</b>
	E2535		2Flute	≒30°	Short Ball	R1.0	R16.0	<b>1385</b>
	E2492		2Flute	≒30°	Long Ball	R1.0	R15.0	<b>1386</b>
	E2512		3Flute	30°	Short Ball Throw Away	R1.0	R3.0	<b>1387</b>
	E2410		4&6Flute	30°	Short Ball	R3.0	R12.5	<b>1388</b>
	E2429		4&6Flute	30°	Long Ball	R5.0	R12.5	<b>1389</b>
	EL623		1Flute	≒30°	Square	D3.0	D10.0	<b>1390</b>
	EL612		1Flute	≒30°	Square	D3.0	D10.0	<b>1391</b>
	E2570		2Flute	≒30°	Short Square	D1.0	D40.0	<b>1392</b>
	E2571		2Flute	≒30°	Long Square	D1.5	D40.0	<b>1395</b>
	E2510		2Flute	30°	Extra Long Square	D2.5	D40.0	<b>1397</b>
	E2464		2Flute	42°	Short Square	D1.0	D32.0	<b>1398</b>
	E2509		2Flute	42°	Long Square	D2.0	D20.0	<b>1400</b>
	E2572		3Flute	≒30°	Stub Square	D1.5	D32.0	<b>1401</b>
	E2573		3Flute	≒30°	Short Square	D1.0	D40.0	<b>1402</b>
E2516		3Flute	30°	Long Square	D2.0	D40.0	<b>1404</b>	

◎ : Excellent ○ : Good

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Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
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# MILLING TOOLS APPLICATION TABLE

ITEM	MODEL	FLUTES	HELIX	TYPE	SIZE RANGE		PAGE
					MIN	MAX	
E2553		3Flute	30°	Short Throw Away	D1.0	D20.0	<b>1406</b>
E2554		3Flute	30°	Long Throw Away	D1.5	D10.0	<b>1408</b>
E2551		3Flute	30°	Short Throw Away	D1.0	D10.0	<b>1409</b>
E2552		3Flute	30°	Long Throw Away	D1.5	D10.0	<b>1410</b>
E2574 E2575		4&6Flute	≒30°	Short Square	D2.0 D21.0	D20.0 D40.0	<b>1411</b>
E2595 E2596		4&6Flute	≒30°	Short Square	D2.0 D22.0	D25.0 D40.0	<b>1412</b>
E2576 E2577		4&6Flute	≒30°	Long Square	D2.0 D22.0	D20.0 D40.0	<b>1413</b>
E2597 E2598		4&6Flute	≒30°	Long Square	D2.0 D22.0	D20.0 D40.0	<b>1414</b>
E2776		4~8Flute	30°	Short Square	D14.0	D50.0	<b>1415</b>
E2461 E2462 E2463		2~4Flute	50°	Short Square	D2.0 D6.0 D22.0	D5.0 D23.0 D30.0	<b>1416</b>
E2761		3~5Flute	30°	Short Roughing	D6.0	D25.0	<b>1417</b>
E2606		3&4Flute	30°	Short Roughing Ball	R3.0	R20.0	<b>1418</b>
E2524		3&4Flute	30°	Stub Roughing	D6.0	D20.0	<b>1419</b>
E2753		3~6Flute	30°	Short Roughing	D6.0	D40.0	<b>1420</b>
E2762		3~6Flute	30°	Long Roughing	D6.0	D40.0	<b>1421</b>
E2757		3&4Flute	30°	Short Roughing Ball	R3.0	R20.0	<b>1422</b>
E2751 E2764		3Flute	30°	Short Roughing	D6.0 D10.0	D8.0 D40.0	<b>1423</b>
E2752 E2765		3Flute	30°	Long Roughing	D6.0 D10.0	D8.0 D40.0	<b>1424</b>
E2755		3Flute	37°	Short Roughing	D6.0	D30.0	<b>1425</b>
E2756		3Flute	37°	Long Roughing	D10.0	D30.0	<b>1426</b>
E2751		3~6Flute	30°	Short Roughing	D6.0	D50.0	<b>1427</b>
E2752		3~6Flute	30°	Long Roughing	D6.0	D40.0	<b>1429</b>
E2778		4~6Flute	30°	Short Roughing	D16.0	D50.0	<b>1430</b>
E2777		4~6Flute	30°	Short Roughing	D14.0	D50.0	<b>1431</b>
E2779		4~6Flute	30°	Short Roughing & Finishing	D16.0	D50.0	<b>1432</b>
E2766		3Flute	30°	Short Roughing & Finishing	D6.0	D40.0	<b>1433</b>
E2767		3Flute	30°	Long Roughing & Finishing	D6.0	D40.0	<b>1434</b>
E2754		3~6Flute	30°	Short Roughing & Finishing	D6.0	D40.0	<b>1435</b>
E2768		3~6Flute	30°	Long Roughing & Finishing	D6.0	D45.0	<b>1436</b>

**GENERAL  
HSS**



# SOLID

⊙ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
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# MILLING TOOLS APPLICATION TABLE

	ITEM	MODEL	FLUTES	HELIX	TYPE	SIZE RANGE		PAGE
						MIN	MAX	
MILLING CUTTER	ML012, ML022 ML112, ML122 ML212, ML222		6~16 Teeth	0°	Dovetail Cutters	D16.0	D50.0	<b>1478</b>
	ML032, ML042 ML132, ML142 ML232, ML242		6~12 Teeth	0°	Dovetail Cutters	D16.0	D38.0	<b>1479</b>
	ML062 ML162 ML262		8~14 Teeth	10°~12°	Woodruff Keyseat Cutters	D10.5	D45.5	<b>1480</b>
	ML072 ML172 ML272		6~8 Teeth	10°	T-Slot Cutters	D12.5	D40.0	<b>1482</b>
	ML092		18~24 Teeth	0°	Side and Face with Straight Teeth	D50.0	D125.0	<b>1483</b>
	ML102		14~30 Teeth	10°	Side and Face with Staggered Teeth	D50.0	D200.0	<b>1484</b>
	E2675		6~14 Teeth	30°	Shell	D30.0	D160.0	<b>1488</b>
	E2676		4~6 Teeth	42°	Shell for Aluminum	D30.0	D100.0	<b>1489</b>
	E2677		6~12 Teeth	30°	Roughing Shell	D40.0	D160.0	<b>1490</b>
	E2678		6~12 Teeth	30°	Roughing Shell	D40.0	D160.0	<b>1491</b>
	E2679		6~12 Teeth	30°	Roughing & Finishing Shell	D40.0	D160.0	<b>1492</b>
	E2498		4 Teeth	0°	Corner Rounding Cutters	D8.0	D56.0	<b>1493</b>

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
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Global Cutting Tool Leader **YG-1**



# CBN



Leading Through Innovation





# CBN (Cubic Boron Nitride)

## CBN FRÄSER

- Cubic Boron Nitride, Machining High Hardened Steels up to HRc70, Mirror Finish
- Kubisches Bornitrid, Zum Fräsen hoch gehärteter Stähle bis HRc70. Spiegelglanz

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>ESB94</b>		CBN, 2 FLUTE BALL NOSE CBN, 2 SCHNEIDEN STIRNRADIUS	R0.2	R1.5	<b>712</b>
<b>ESD02</b>		CBN, 2 FLUTE CORNER RADIUS CBN, 2 SCHNEIDEN ECKENRADIUS	D0.5	D2.0	<b>713</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>714</b>

# CBN END MILLS

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
				◎	◎									
				◎	◎									

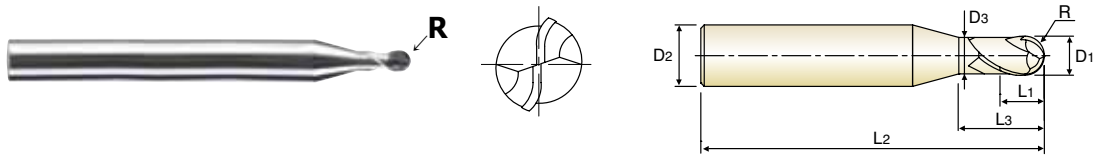


**CBN, 2 FLUTE BALL NOSE**

- CBN, 2 SCHNEIDEN STIRNRADIUS
- CBN, fraise 2 dents, hémisphérique
- CBN, 2 TAGLIANTI, SEMISFERICA

- ▶ Achieves stable machining and higher accuracy for duration.
- ▶ Saves setting time and cost from the reduction of frequent tool change.
- ▶ Improves repeatability in performance.
- ▶ Special designed geometry improving tool rigidity at High Speed Cutting.
- ▶ Tighter Radius Tolerance of  $\pm 0.005\text{mm}$  and higher accuracy with longer tool life.

- ▶ Sichert dauerhaft stabile Bearbeitung und höhere Genauigkeit.
- ▶ Spart Rüstzeit und -kosten durch weniger Werkzeugwechsel.
- ▶ Verbessert die Wiederholgenauigkeit.
- ▶ Eine besondere Werkzeuggeometrie verbessert die Steifigkeit bei HSC-Bearbeitung.
- ▶ Engere Radiustoleranz  $\pm 0.005$ , höhere Genauigkeit und längere Werkzeuglebenszeit.



Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R ( $\pm 0.005$ )	D1	D2	L1	L3	L2	D3
ESB94004012	RO.2	0.4	4	0.3	1.2	50	0.37
ESB94005015	RO.25	0.5	4	0.4	1.5	50	0.46
ESB94006015	RO.3	0.6	4	0.5	1.5	50	0.56
ESB94008020	RO.4	0.8	4	0.6	2	50	0.76
ESB94010025	RO.5	1.0	4	0.6	2.5	50	0.95
ESB94010040	RO.5	1.0	4	0.6	4	50	0.95
ESB94010060	RO.5	1.0	4	0.6	6	50	0.95
ESB94012030	RO.6	1.2	4	0.8	3	50	1.15
ESB94015030	RO.75	1.5	4	0.95	3	50	1.45
ESB94015040	RO.75	1.5	4	0.95	4	50	1.45
ESB94015060	RO.75	1.5	4	0.95	6	50	1.45
ESB94020050	R1.0	2.0	4	1.2	5	50	1.95
ESB94020060	R1.0	2.0	4	1.2	6	50	1.95
ESB94030060	R1.5	3.0	4	1.8	6	50	2.85

Radius Tolerance(mm)	Shank Dia. Tolerance
$\pm 0.005$	h5

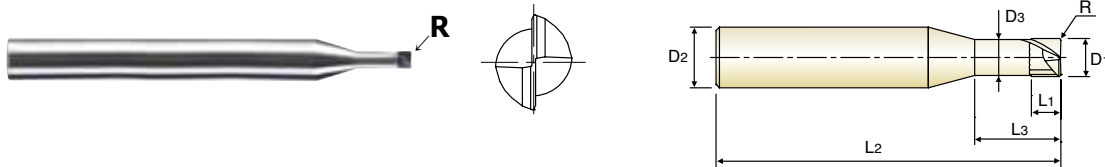
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
				◎	◎								



**CBN, 2 FLUTE CORNER RADIUS**
**CBN, 2 SCHNEIDEN ECKENRADIUS**
**CBN, fraise 2 dents, torique**
**CBN, 2 TAGLIENTI, TORICA**

- ▶ Achieves stable machining and higher accuracy for duration.
- ▶ Saves setting time and cost from the reduction of frequent tool change.
- ▶ Improves repeatability in performance.
- ▶ Special designed geometry improving tool rigidity at High Speed Cutting.
- ▶ Tighter Radius Tolerance of  $\pm 0.005\text{mm}$  and higher accuracy with longer tool life.

- ▶ Sichert dauerhaft stabile Bearbeitung und höhere Genauigkeit.
- ▶ Spart Rüstzeit und -kosten durch weniger Werkzeugwechsel.
- ▶ Verbessert die Wiederholgenauigkeit.
- ▶ Eine besondere Werkzeuggeometrie verbessert die Steifigkeit bei HSC-Bearbeitung.
- ▶ Engere Radiustoleranz  $\pm 0.005$ , höhere Genauigkeit und längere Werkzeuglebenszeit.



Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R ( $\pm 0.005$ )	D1	D2	L1	L3	L2	D3
ESD02005052	RO.05	0.5	4	0.3	2	50	0.46
ESD02005053	RO.05	0.5	4	0.3	3	50	0.46
ESD02010053	RO.05	1.0	4	0.7	3	50	0.95
ESD02010055	RO.05	1.0	4	0.7	5	50	0.95
ESD02010103	RO.1	1.0	4	0.7	3	50	0.95
ESD02010105	RO.1	1.0	4	0.7	5	50	0.95
ESD02015105	RO.1	1.5	4	1.0	5	50	1.45
ESD02015108	RO.1	1.5	4	1.0	8	50	1.45
ESD02015205	RO.2	1.5	4	1.0	5	50	1.45
ESD02015208	RO.2	1.5	4	1.0	8	50	1.45
ESD02020106	RO.1	2.0	4	1.2	6	50	1.95
ESD02020100	RO.1	2.0	4	1.2	10	50	1.95
ESD02020206	RO.2	2.0	4	1.2	6	50	1.95
ESD02020200	RO.2	2.0	4	1.2	10	50	1.95

Corner Radius Tolerance(mm)	Shank Dia. Tolerance
$\pm 0.005$	h5

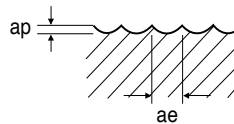
P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
			◎	◎									

**CBN, 2 FLUTE BALL NOSE**  
**CBN, 2 SCHNEIDEN STIRNRADIUS**

**ESB94** SERIES

MATERIAL	P					H			
	HARDENED STEELS					HIGH HARDENED STEELS			
	HARDNESS DIAMETER	HRc50 ~ HRc60				HRc60 ~ HRc70			
RPM		FEED	Vc	fz	RPM	FEED	Vc	fz	
R0.2 × 0.4	50000	1200	65	0.012	50000	1200	65	0.012	
R0.25 × 0.5	50000	1500	80	0.015	50000	1500	80	0.015	
R0.3 × 0.6	50000	2000	95	0.020	50000	2000	95	0.020	
R0.4 × 0.8	50000	2000	125	0.020	50000	2000	125	0.020	
R0.5 × 1.0	50000	3000	155	0.030	50000	3000	155	0.030	
R0.6 × 1.2	50000	3000	190	0.030	50000	3000	190	0.030	
R0.75 × 1.5	50000	3000	235	0.030	50000	3000	235	0.030	
R1.0 × 2.0	40000	3200	250	0.040	32000	2500	200	0.039	
R1.5 × 3.0	26500	2100	250	0.040	21500	1700	205	0.040	

ap : R0.2 ~ R0.4 = 0.005mm  
 R0.5 ~ R1.5 = 0.01mm  
 ae : R0.2 ~ R0.4 = 0.005mm  
 R0.5 ~ R1.5 = 0.01mm

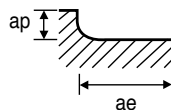


RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth

**CBN, 2 FLUTE CORNER RADIUS**  
**CBN, 2 SCHNEIDEN ECKENRADIUS**

**ESD02** SERIES

MATERIAL	P							H						
	HARDENED STEELS							HIGH HARDENED STEELS						
	HARDNESS DIAMETER	HRc50 ~ HRc60					DEPTH OF CUT		HRc60 ~ HRc70					DEPTH OF CUT
RPM		FEED	Vc	fz	ae[mm]	ap[mm]	RPM	FEED	Vc	fz	ae[mm]	ap[mm]		
0.5	50000	700	80	0.007	0.10	0.01	50000	550	80	0.006	0.06	0.005		
1.0	43000	1000	135	0.012	0.20	0.01	30000	700	95	0.012	0.10	0.10		
1.5	30000	1000	140	0.017	0.40	0.02	19000	700	90	0.018	0.20	0.20		
2.0	22000	900	140	0.020	0.60	0.03	14000	800	90	0.029	0.30	0.30		



RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA



## CARBIDE INSERT & HOLDER

Leading Through Innovation



# *i*-Xmill END MILLS

## i-Xmill FRÄSER

- Available for General Steels, Pre-Hardened Steels, High Hardened Steels, Stainless Steel and Graphite
- Lieferbar für Allgemeine Stahl, Vorgehärteten Stahl, durchgehärteten Stahl, rostfreier Stahl und Graphit

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>XMB110A</b>		i-Xmill BALL INSERTS for GENERAL PURPOSE i-Xmill WENDEPLATTE mit RUNDER STIRN für ALLGEMEINEN EINSATZ	R4.0	R16.5	<b>718</b>
<b>XMB120C</b>		i-Xmill BALL INSERTS for PRE-HARDENED STEELS i-Xmill WENDEPLATTE mit RUNDER STIRN für VORGEHÄRTETEN STAHL	R4.0	R16.5	<b>718</b>
<b>XMB260T</b>		i-Xmill BALL INSERTS for HIGH HARDENED STEELS i-Xmill WENDEPLATTE mit RUNDER STIRN für DURCHGEHÄRTETEN STAHL	R4.0	R16.5	<b>718</b>
<b>XMB130A</b>		i-Xmill BALL INSERTS for STAINLESS STEELS i-Xmill WENDEPLATTE mit RUNDER STIRN für ROSTFREIER STAHL	R4.0	R16.5	<b>719</b>
<b>XMM110V</b>		i-Xmill BALL INSERTS for GENERAL PURPOSE - FULL RADIUS i-Xmill WENDEPLATTE mit RUNDER STIRN für ALLGEMEINEN EINSATZ-VOLLRADIUS	R4.0	R16.5	<b>719</b>
<b>XMB110D</b>		i-Xmill BALL INSERTS for GRAPHITE i-Xmill WENDEPLATTE mit RUNDER STIRN für GRAPHIT	R4.0	R16.5	<b>719</b>
<b>XMR110A</b>		i-Xmill CORNER RADIUS INSERTS for GENERAL PURPOSE & STAINLESS STEELS i-Xmill WENDEPLATTE mit GERADER STIRN UND ECKRADIUS für ALLGEMEINEN EINSATZ & ROSTFREIER STAHL	D8.0	D33.0	<b>720</b>
<b>XMR120C</b>		i-Xmill CORNER RADIUS INSERTS for PRE-HARDENED STEELS i-Xmill WENDEPLATTE mit GERADER STIRN UND ECKRADIUS für VORGEHÄRTETEN STAHL	D8.0	D33.0	<b>720</b>
<b>XMR260T</b>		i-Xmill CORNER RADIUS INSERTS for HIGH HARDENED STEELS i-Xmill WENDEPLATTE mit GERADER STIRN UND ECKRADIUS für DURCHGEHÄRTETEN STAHL	D8.0	D33.0	<b>720</b>
<b>XMF110V</b>		i-Xmill CORNER RADIUS INSERTS for GENERAL PURPOSE - HIGH FEED i-Xmill WENDEPLATTE mit GERADER STIRN UND ECKRADIUS für ALLGEMEINEN EINSATZ-HOCH VORSCHUB	D8.0	D33.0	<b>725</b>
<b>XMR110D</b>		i-Xmill CORNER RADIUS INSERTS for GRAPHITE i-Xmill WENDEPLATTE mit GERADER STIRN UND ECKRADIUS für GRAPHIT	D8.0	D33.0	<b>725</b>
<b>ZBC</b>		i-Xmill CARBIDE BALL HOLDER - STRAIGHT NECK i-Xmill HARTMETAL HALTER für WECHSEL PLATTE mit RUNDER STIRN - mit GERADER SCHAFT			<b>730</b>
<b>ZBS</b>		i-Xmill STEEL BALL HOLDER - STRAIGHT NECK i-Xmill STAHL HALTER für WECHSEL PLATTE mit RUNDER STIRN - mit GERADER SCHAFT			<b>731</b>
<b>ZBT</b>		i-Xmill STEEL BALL HOLDER - TAPER NECK i-Xmill STAHL HALTER für WECHSEL PLATTE mit RUNDER STIRN - mit KONISCH ABGESETZTEM SCHAFTTEIL			<b>732</b>
<b>ZRS</b>		i-Xmill STEEL CORNER RADIUS HOLDER - STRAIGHT NECK i-Xmill STAHL HALTER für WECHSEL PLATTE mit ECKRADIUS - mit GERADER SCHAFT			<b>733</b>
<b>ZRT</b>		i-Xmill STEEL CORNER RADIUS HOLDER - TAPER NECK i-Xmill STAHL HALTER für WECHSEL PLATTE mit ECKRADIUS - mit KONISCH ABGESETZTEM SCHAFTTEIL			<b>734</b>
		RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN			<b>735</b>

# i-Xmill END MILLS

◎ : Excellent ○ : Good

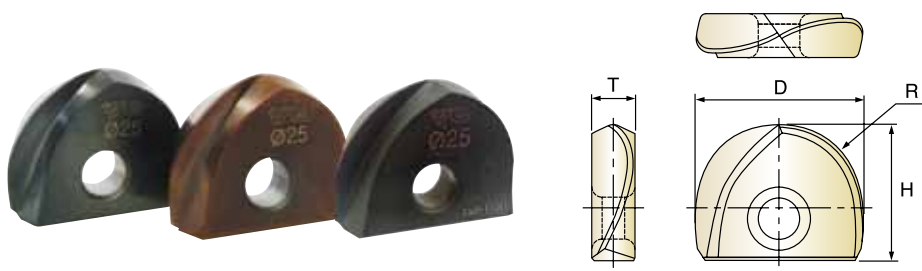
P								H	M	K	N	
Carbon Steels		Alloy Steels		Tool Steels		Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Graphite
~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	HRc40~45	HRc45~55	HRc55~	~HRc28	~HRc35	~HRc8	
◎	○	◎	○	◎	○	○						
○	◎	○	◎	○	◎	◎	○	○		◎		
	○		○		○	○	◎	◎		○		
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○	◎	○	◎	○	◎	◎	○	○		◎		
	○		○		○	○	◎	◎		○		
◎	○	◎	○	◎	○							
											○	◎



**i-Xmill BALL INSERTS**

- i-Xmill WECHSELPLATTE mit RUNDER STIRN
- i-Xmill - Plaquette hémisphérique
- INSERTI IN MD, TORICI & TORICI HIGH FEED

- ▶ Indexable Ball End Mill for economic use
  - ▶ Three Types of Inserts are available
    - For General Purpose (~HRc50)
    - For Hardened Material (HRc40~HRc65)
    - For Graphite
  - ▶ Special Geometry and Coating for Excellent Performance
- ▶ Kopierfräser mit Wechselplatte für wirtschaftlichen Einsatz.
  - ▶ Drei Typen von Schneideinsätzen lieferbar
    - Für allgemeinen Einsatz (HRc50)
    - Für gehärtete Materialien (HRc40~HRc65)
    - Für Graphit
  - ▶ Spezielle Geometrie und Beschichtung für höchste Leistu



cutting conditions : p.736-737

Unit : mm

EDP No.			Radius Of Ball Nose	Mill Diameter	Height	Thickness
PVD Coated						
For General Purpose	For Pre-Hardened Steels	For High Hardened Steels	R	D	H	T
XMB110A080	XMB120C080	XMB260T080	R4.0	8.0	8	2.4
XMB110A100	XMB120C100	XMB260T100	R5.0	10.0	9.5	2.7
XMB110A110	XMB120C110	XMB260T110	R5.5	11.0	10	2.7
XMB110A120	XMB120C120	XMB260T120	R6.0	12.0	11	3.2
XMB110A130	XMB120C130	XMB260T130	R6.5	13.0	11.5	3.2
XMB110A160	XMB120C160	XMB260T160	R8.0	16.0	13	4.2
XMB110A170	XMB120C170	XMB260T170	R8.5	17.0	13.5	4.2
XMB110A200	XMB120C200	XMB260T200	R10.0	20.0	16	5.2
XMB110A210	XMB120C210	XMB260T210	R10.5	21.0	16.5	5.2
XMB110A250	XMB120C250	XMB260T250	R12.5	25.0	19.5	6.2
XMB110A260	XMB120C260	XMB260T260	R13.0	26.0	20	6.2
XMB110A300	XMB120C300	XMB260T300	R15.0	30.0	23.5	7.2
XMB110A320	XMB120C320	XMB260T320	R16.0	32.0	24.5	7.2
XMB110A330	XMB120C330	XMB260T330	R16.5	33.0	25	7.2

◎ : Excellent   ○ : Good

	P								H	M	K	N	
	Carbon Steels		Alloy Steels		Tool Steels		Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Graphite
	~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	HRc50~	~HRc28	~HRc35	~HRc8	
<b>XMB110A</b>	◎	○	◎	○	◎	○	○	○	○				
<b>XMB120C</b>	○	◎	○	◎	○	◎	◎	○	○		◎		
<b>XMB260T</b>		○		○		○	○	◎	◎		○		

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

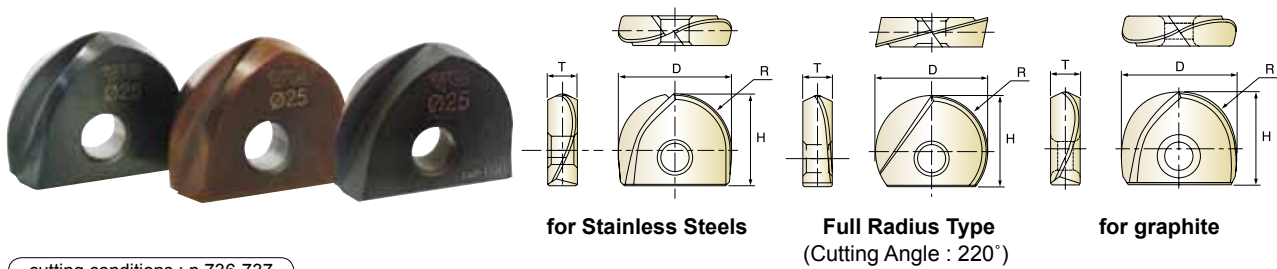
**i-Xmill BALL INSERTS**
**Germany** i-Xmill WECHSELPLATTE mit RUNDER STIRN

**France** i-Xmill - Plaquette hémisphérique

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  - Für allgemeinen Einsatz (HRc50)
  - Für gehärtete Materialien (HRc40~HRc65)
  - Für graphit
- ▶ Spezielle Geometrie und Beschichtung für höchste Leistu



cutting conditions : p.736-737

Unit : mm

EDP No.			Radius Of Ball Nose	Mill Diameter	Height	Thickness
PVD Coated		Diamond Coated				
For Stainless Steels	For General Purpose Full Radius Type	For Graphite	R	D	H	T
XMB130A080	XMM110V080	XMB110D080	R4.0	8.0	8	2.4
XMB130A100	XMM110V100	XMB110D100	R5.0	10.0	9.5	2.7
XMB130A110	XMM110V110	XMB110D110	R5.5	11.0	10	2.7
XMB130A120	XMM110V120	XMB110D120	R6.0	12.0	11	3.2
XMB130A130	XMM110V130	XMB110D130	R6.5	13.0	11.5	3.2
XMB130A160	XMM110V160	XMB110D160	R8.0	16.0	13	4.2
XMB130A170	XMM110V170	XMB110D170	R8.5	17.0	13.5	4.2
XMB130A200	XMM110V200	XMB110D200	R10.0	20.0	16	5.2
XMB130A210	XMM110V210	XMB110D210	R10.5	21.0	16.5	5.2
XMB130A250	XMM110V250	XMB110D250	R12.5	25.0	19.5	6.2
XMB130A260	XMM110V260	XMB110D260	R13.0	26.0	20	6.2
XMB130A300	XMM110V300	XMB110D300	R15.0	30.0	23.5	7.2
XMB130A320	XMM110V320	XMB110D320	R16.0	32.0	24.5	7.2
XMB130A330	XMM110V330	XMB110D330	R16.5	33.0	25	7.2

◎ : Excellent ○ : Good

	P								H	M	K	N	
	Carbon Steels		Alloy Steels		Tool Steels		Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Graphite
	~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	HRc50~	~HRc28	~HRc35	~HRc8	
<b>XMB130A</b>	○		○		○					◎		○	
<b>XMM110V</b>	◎	○	◎	○	◎	○							
<b>XMB110D</b>												○	◎

**i-Xmill CORNER RADIUS INSERT**

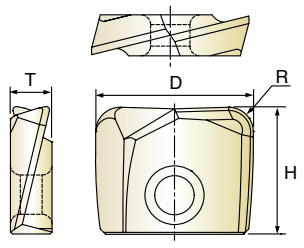
**Germany** i-Xmill WECHSELPLATTE mit GERADER STIRN UND ECKRADIUS

**France** i-Xmill - Plaquette pour usage général et inox

**Italy** INSERTI IN MD, TORICI & TORICI HIGH FEED

- ▶ The optimum geometry of the tool to achieve the better reliability and less vibration and cutting load.
- ▶ Interchangeability with i-Xmill ball holder, but the precise cutting is possible with i-Xmill corner radius holder due to higher stability and strength of tool.
- ▶ The various and wide cutting range makes it possible to machine over the roughing and finishing.
- ▶ Special coating makes high hardness with high thermal stability against oxidation.

- ▶ Die optimale Werkzeuggeometrie für große Betriebssicherheit und geringe Vibration und Schneidendruck.
- ▶ Einsetzbar wie i-Xmill Rundplattenhalter, aber eine größere Schnittgenauigkeit ist mit dem Vierkantplattenhalter möglich, wegen der größeren Steifigkeit und Stärke des Werkzeugs.
- ▶ Die große Einsatzbreite des Werkzeugs macht den Einsatz sowohl zum Schruppen als auch zum Schlichten möglich.
- ▶ Eine spezielle Beschichtung verleiht der Schneide große Härte und Hitzebeständigkeit.



cutting conditions : p.738-739

EDP No.			Corner Radius	Mill Diameter	Height	Thickness
PVD Coated						
For General Purpose & Stainless Steels	For Pre-Hardened Steels	For High Hardened Steels	R	D	H	T
XMR110A080 03	XMR120C080 03	XMR260T080 03	RO.3	8.0	8	2.4
XMR110A080 05	XMR120C080 05	XMR260T080 05	RO.5			
XMR110A080 08	XMR120C080 08	XMR260T080 08	RO.8			
XMR110A080 10	XMR120C080 10	XMR260T080 10	R1.0			
XMR110A080 20	XMR120C080 20	XMR260T080 20	R2.0	10.0	9.5	2.7
XMR110A100 03	XMR120C100 03	XMR260T100 03	RO.3			
XMR110A100 05	XMR120C100 05	XMR260T100 05	RO.5			
XMR110A100 10	XMR120C100 10	XMR260T100 10	R1.0			
XMR110A100 15	XMR120C100 15	XMR260T100 15	R1.5	11.0	9.5	2.7
XMR110A100 20	XMR120C100 20	XMR260T100 20	R2.0			
XMR110A100 30	XMR120C100 30	XMR260T100 30	R3.0			
XMR110A110 03	XMR120C110 03	XMR260T110 03	RO.3			
XMR110A110 05	XMR120C110 05	XMR260T110 05	RO.5	11.0	9.5	2.7
XMR110A110 10	XMR120C110 10	XMR260T110 10	R1.0			
XMR110A110 15	XMR120C110 15	XMR260T110 15	R1.5			
XMR110A110 20	XMR120C110 20	XMR260T110 20	R2.0			
XMR110A110 30	XMR120C110 30	XMR260T110 30	R3.0			

▶ NEXT PAGE

◎ : Excellent ○ : Good

	P								H	M	K	N	
	Carbon Steels		Alloy Steels		Tool Steels		Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Graphite
	~HRC35	HRC35~	~HRC35	HRC35~	~HRC35	HRC35~	~HRC35	HRC35~	HRC50~	~HRC28	~HRC35	~HRC8	
<b>XMR110A</b>	◎	○	◎	○	◎	○	○	○		◎			
<b>XMR120C</b>	○	◎	○	◎	○	◎	◎	○	○		◎		
<b>XMR260T</b>		○	○	○	○	○	◎	◎			○		



**i-Xmill CORNER RADIUS INSERT**

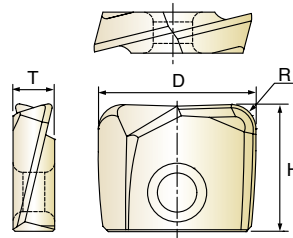
 **i-Xmill WECHSELPLATTE mit GERADER STIRN UND ECKRADIUS**

 **i-Xmill - Plaquette pour usage général et inox**

 **INSERTI IN MD, TORICI & TORICI HIGH FEED**

- ▶ The optimum geometry of the tool to achieve the better reliability and less vibration and cutting load.
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- ▶ Special coating makes high hardness with high thermal stability against oxidation.

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cutting conditions : p.738-739

EDP No.			Corner Radius	Mill Diameter	Height	Thickness
PVD Coated						
For General Purpose & Stainless Steels	For Pre-Hardened Steels	For High Hardened Steels	R	D	H	T
XMR110A120 03	XMR120C120 03	XMR260T120 03	RO.3	12.0	11	3.2
XMR110A120 05	XMR120C120 05	XMR260T120 05	RO.5			
XMR110A120 10	XMR120C120 10	XMR260T120 10	R1.0			
XMR110A120 15	XMR120C120 15	XMR260T120 15	R1.5			
XMR110A120 20	XMR120C120 20	XMR260T120 20	R2.0			
XMR110A120 30	XMR120C120 30	XMR260T120 30	R3.0			
XMR110A130 03	XMR120C130 03	XMR260T130 03	RO.3	13.0	11.2	3.2
XMR110A130 05	XMR120C130 05	XMR260T130 05	RO.5			
XMR110A130 10	XMR120C130 10	XMR260T130 10	R1.0			
XMR110A130 15	XMR120C130 15	XMR260T130 15	R1.5			
XMR110A130 20	XMR120C130 20	XMR260T130 20	R2.0			
XMR110A130 30	XMR120C130 30	XMR260T130 30	R3.0			
XMR110A160 03	XMR120C160 03	XMR260T160 03	RO.3	16.0	13	4.2
XMR110A160 05	XMR120C160 05	XMR260T160 05	RO.5			
XMR110A160 10	XMR120C160 10	XMR260T160 10	R1.0			
XMR110A160 15	XMR120C160 15	XMR260T160 15	R1.5			
XMR110A160 20	XMR120C160 20	XMR260T160 20	R2.0			
XMR110A160 30	XMR120C160 30	XMR260T160 30	R3.0			

▶ NEXT PAGE

◎ : Excellent ○ : Good

	P								H	M	K	N	
	Carbon Steels		Alloy Steels		Tool Steels		Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Graphite
	~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	HRc50~	~HRc28	~HRc35	~HRc8	
<b>XMR110A</b>	◎	○	◎	○	◎	○	○			◎			
<b>XMR120C</b>	○	◎	○	◎	○	◎	◎	○	○		◎		
<b>XMR260T</b>		○		○		○	○	◎	◎		○		

**i-Xmill CORNER RADIUS INSERT**

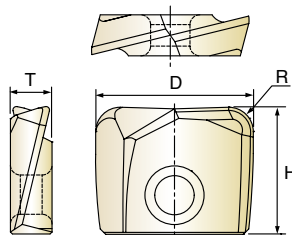
🇩🇪 i-Xmill WECHSELPLATTE mit GERADER STIRN UND ECKRADIUS

🇫🇷 i-Xmill - Plaquette pour usage général et inox

🇮🇹 INSERTI IN MD, TORICI & TORICI HIGH FEED

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- ▶ Die optimale Werkzeuggeometrie für große Betriebssicherheit und geringe Vibration und Schneidendruck.
- ▶ Einsetzbar wie i-Xmill Rundplattenhalter, aber eine größere Schnittgenauigkeit ist mit dem Vierkantplattenhalter möglich, wegen der größeren Steifigkeit und Stärke des Werkzeugs.
- ▶ Die große Einsatzbreite des Werkzeugs macht den Einsatz sowohl zum Schruppen als auch zum Schlichten möglich.
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cutting conditions : p.738-739

EDP No.			Corner Radius	Mill Diameter	Height	Thickness
PVD Coated						
For General Purpose & Stainless Steels	For Pre-Hardened Steels	For High Hardened Steels	R	D	H	T
XMR110A170 03	XMR120C170 03	XMR260T170 03	RO.3	17.0	13	4.2
XMR110A170 05	XMR120C170 05	XMR260T170 05	RO.5			
XMR110A170 10	XMR120C170 10	XMR260T170 10	R1.0			
XMR110A170 15	XMR120C170 15	XMR260T170 15	R1.5			
XMR110A170 20	XMR120C170 20	XMR260T170 20	R2.0			
XMR110A170 30	XMR120C170 30	XMR260T170 30	R3.0			
XMR110A200 03	XMR120C200 03	XMR260T200 03	RO.3	20.0	16	5.2
XMR110A200 05	XMR120C200 05	XMR260T200 05	RO.5			
XMR110A200 10	XMR120C200 10	XMR260T200 10	R1.0			
XMR110A200 15	XMR120C200 15	XMR260T200 15	R1.5			
XMR110A200 20	XMR120C200 20	XMR260T200 20	R2.0			
XMR110A200 30	XMR120C200 30	XMR260T200 30	R3.0			
XMR110A210 03	XMR120C210 03	XMR260T210 03	RO.3	21.0	16	5.2
XMR110A210 05	XMR120C210 05	XMR260T210 05	RO.5			
XMR110A210 10	XMR120C210 10	XMR260T210 10	R1.0			
XMR110A210 15	XMR120C210 15	XMR260T210 15	R1.5			
XMR110A210 20	XMR120C210 20	XMR260T210 20	R2.0			
XMR110A210 30	XMR120C210 30	XMR260T210 30	R3.0			

▶ NEXT PAGE

◎ : Excellent ○ : Good

	P				H		M	K	N			
	Carbon Steels		Alloy Steels		Tool Steels		Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Graphite
	~HRC35	HRC35~	~HRC35	HRC35~	~HRC35	HRC35~	~HRC35	HRC35~	HRC50~	~HRC28	~HRC35	~HRC8
<b>XMR110A</b>	◎	○	◎	○	◎	○	○	○	○	◎		
<b>XMR120C</b>	○	◎	○	◎	○	◎	◎	○	○		◎	
<b>XMR260T</b>		○	○	○	○	○	◎	◎	◎		○	

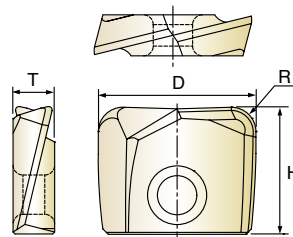
**i-Xmill CORNER RADIUS INSERT**
**Germany** i-Xmill WECHSELPLATTE mit GERADER STIRN UND ECKRADIUS

**France** i-Xmill - Plaquette pour usage général et inox

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- ▶ Eine spezielle Beschichtung verleiht der Schneide große Härte und Hitzebeständigkeit.



cutting conditions : p.738-739

EDP No.			Corner Radius	Mill Diameter	Height	Thickness
PVD Coated						
For General Purpose & Stainless Steels	For Pre-Hardened Steels	For High Hardened Steels	R	D	H	T
XMR110A250 03	XMR120C250 03	XMR260T250 03	R0.3	25.0	19.5	6.2
XMR110A250 05	XMR120C250 05	XMR260T250 05	R0.5			
XMR110A250 10	XMR120C250 10	XMR260T250 10	R1.0			
XMR110A250 15	XMR120C250 15	XMR260T250 15	R1.5			
XMR110A250 20	XMR120C250 20	XMR260T250 20	R2.0			
XMR110A250 25	XMR120C250 25	XMR260T250 25	R2.5			
XMR110A250 30	XMR120C250 30	XMR260T250 30	R3.0			
XMR110A260 03	XMR120C260 03	XMR260T260 03	R0.3	26.0	19.5	6.2
XMR110A260 05	XMR120C260 05	XMR260T260 05	R0.5			
XMR110A260 10	XMR120C260 10	XMR260T260 10	R1.0			
XMR110A260 15	XMR120C260 15	XMR260T260 15	R1.5			
XMR110A260 20	XMR120C260 20	XMR260T260 20	R2.0			
XMR110A260 25	XMR120C260 25	XMR260T260 25	R2.5			
XMR110A260 30	XMR120C260 30	XMR260T260 30	R3.0			
XMR110A300 03	XMR120C300 03	XMR260T300 03	R0.3	30.0	23.5	7.2
XMR110A300 05	XMR120C300 05	XMR260T300 05	R0.5			
XMR110A300 10	XMR120C300 10	XMR260T300 10	R1.0			
XMR110A300 15	XMR120C300 15	XMR260T300 15	R1.5			
XMR110A300 20	XMR120C300 20	XMR260T300 20	R2.0			
XMR110A300 30	XMR120C300 30	XMR260T300 30	R3.0			

▶ NEXT PAGE

◎ : Excellent ○ : Good

	P								H	M	K	N	
	Carbon Steels		Alloy Steels		Tool Steels		Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Graphite
	~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	HRc50~	~HRc28	~HRc35	~HRc8	
<b>XMR110A</b>	◎	○	◎	○	◎	○	○			◎			
<b>XMR120C</b>	○	◎	○	◎	○	◎	◎	○	○		◎		
<b>XMR260T</b>		○		○		○	○	◎	◎		○		

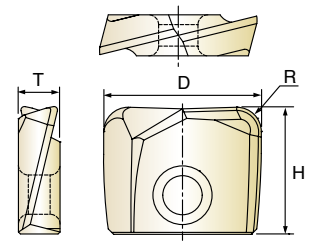


**i-Xmill CORNER RADIUS INSERT**

- 🇩🇪 i-Xmill WECHSELPLATTE mit GERADER STIRN UND ECKRADIUS
- 🇫🇷 i-Xmill - Plaquette pour usage général et inox
- 🇮🇹 INSERTI IN MD, TORICI & TORICI HIGH FEED

- ▶ The optimum geometry of the tool to achieve the better reliability and less vibration and cutting load.
- ▶ Interchangeability with i-Xmill ball holder, but the precise cutting is possible with i-Xmill corner radius holder due to higher stability and strength of tool.
- ▶ The various and wide cutting range makes it possible to machine over the roughing and finishing.
- ▶ Special coating makes high hardness with high thermal stability against oxidation.

- ▶ Die optimale Werkzeuggeometrie für große Betriebssicherheit und geringe Vibration und Schneidendruck.
- ▶ Einsetzbar wie i-Xmill Rundplattenhalter, aber eine größere Schnittgenauigkeit ist mit dem Vierkantplattenhalter möglich, wegen der größeren Steifigkeit und Stärke des Werkzeugs.
- ▶ Die große Einsatzbreite des Werkzeugs macht den Einsatz sowohl zum Schruppen als auch zum Schlichten möglich.
- ▶ Eine spezielle Beschichtung verleiht der Schneide große Härte und Hitzebeständigkeit.



cutting conditions : p.738-739

EDP No.			Corner Radius	Mill Diameter	Height	Thickness
PVD Coated						
For General Purpose & Stainless Steels	For Pre-Hardened Steels	For High Hardened Steels	R	D	H	T
XMR110A320 03	XMR120C320 03	XMR260T320 03	RO.3	32.0	23.5	7.2
XMR110A320 05	XMR120C320 05	XMR260T320 05	RO.5			
XMR110A320 10	XMR120C320 10	XMR260T320 10	R1.0			
XMR110A320 15	XMR120C320 15	XMR260T320 15	R1.5			
XMR110A320 20	XMR120C320 20	XMR260T320 20	R2.0			
XMR110A320 30	XMR120C320 30	XMR260T320 30	R3.0			
XMR110A320 32	XMR120C320 32	XMR260T320 32	R3.2	33.0	23.5	7.2
XMR110A330 03	XMR120C330 03	XMR260T330 03	RO.3			
XMR110A330 05	XMR120C330 05	XMR260T330 05	RO.5			
XMR110A330 10	XMR120C330 10	XMR260T330 10	R1.0			
XMR110A330 15	XMR120C330 15	XMR260T330 15	R1.5			
XMR110A330 20	XMR120C330 20	XMR260T330 20	R2.0			
XMR110A330 30	XMR120C330 30	XMR260T330 30	R3.0	33.0	23.5	7.2
XMR110A330 32	XMR120C330 32	XMR260T330 32	R3.2			

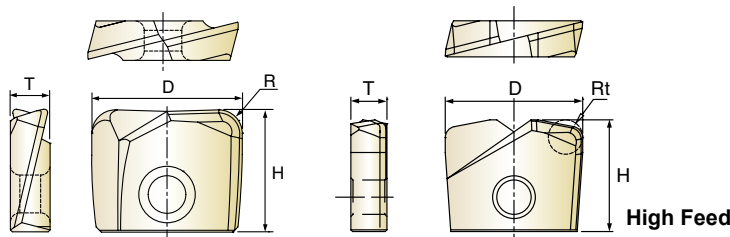
◎ : Excellent   ○ : Good

	P						H	M	K	N		
	Carbon Steels		Alloy Steels		Tool Steels		Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Graphite
	~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	HRc50~	~HRc28	~HRc35	
<b>XMR110A</b>	◎	○	◎	○	◎	○	○	○	◎			
<b>XMR120C</b>	○	◎	○	◎	○	◎	◎	○	○		◎	
<b>XMR260T</b>		○		○		○	○	◎	◎		○	

**i-Xmill CORNER RADIUS INSERT**
**德国 i-Xmill WECHSELPLATTE mit GERADER STIRN UND ECKRADIUS**
**法国 i-Xmill - Plaquette pour usage général et inox**
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cutting conditions : p.738-739

EDP No.		Corner Radius	Mill Diameter	Height	Thickness	for High Feed
PVD Coated	Diamond Coated					
For General Purpose High Feed	For Graphite	R (Rt)	D	H	T	apMax.
XMF110V080 03	XMR110D080 03	RO.3	8.0	8	2.4	0.4
XMF110V080 05	XMR110D080 05	RO.5				
XMF110V080 08	XMR110D080 08	RO.8				
XMF110V080 10	XMR110D080 10	R1.0				
XMF110V080 20	XMR110D080 20	R2.0				
XMF110V100 03	XMR110D100 03	RO.3	10.0	9.5	2.7	0.5
XMF110V100 05	XMR110D100 05	RO.5				
XMF110V100 10	XMR110D100 10	R1.0				
XMF110V100 15	XMR110D100 15	R1.5				
XMF110V100 20	XMR110D100 20	R2.0				
XMF110V100 30	XMR110D100 30	R3.0	11.0	9.5	2.7	0.5
XMF110V110 03	XMR110D110 03	RO.3				
XMF110V110 05	XMR110D110 05	RO.5				
XMF110V110 10	XMR110D110 10	R1.0				
XMF110V110 15	XMR110D110 15	R1.5				
XMF110V110 20	XMR110D110 20	R2.0				
XMF110V110 30	XMR110D110 30	R3.0				

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◎ : Excellent ○ : Good

	P				H	M	K	N	
	Carbon Steels	Alloy Steels	Tool Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Graphite
	~HRc35 HRc35~	~HRc35 HRc35~	~HRc35 HRc35~	~HRc35 HRc35~	HRc50~	~HRc28	~HRc35	~HRc8	
<b>XMF110V</b>	◎	○	◎	○	◎	○			
<b>XMR110D</b>								○	◎

**i-Xmill CORNER RADIUS INSERT**

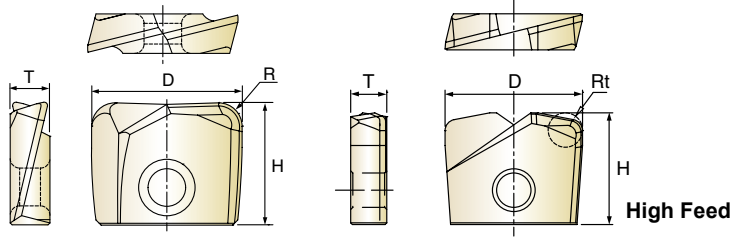
**Germany** i-Xmill WECHSELPLATTE mit GERADER STIRN UND ECKRADIUS

**France** i-Xmill - Plaquette pour usage général et inox

**Italy** INSERTI IN MD, TORICI & TORICI HIGH FEED

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cutting conditions : p.738-739

EDP No.		Corner Radius	Mill Diameter	Height	Thickness	for High Feed
PVD Coated	Diamond Coated					
Fo	For Graphite	R (Rt)	D	H	T	apMax.
XMF110V120 03	XMR110D120 03	RO.3	12.0	11	3.2	0.6
XMF110V120 05	XMR110D120 05	RO.5				
XMF110V120 10	XMR110D120 10	R1.0				
XMF110V120 15	XMR110D120 15	R1.5				
XMF110V120 20	XMR110D120 20	R2.0				
XMF110V120 30	XMR110D120 30	R3.0	13.0	11.2	3.2	0.6
XMF110V130 03	XMR110D130 03	RO.3				
XMF110V130 05	XMR110D130 05	RO.5				
XMF110V130 10	XMR110D130 10	R1.0				
XMF110V130 15	XMR110D130 15	R1.5				
XMF110V130 20	XMR110D130 20	R2.0	16.0	13	4.2	0.8
XMF110V130 30	XMR110D130 30	R3.0				
XMF110V160 03	XMR110D160 03	RO.3				
XMF110V160 05	XMR110D160 05	RO.5				
XMF110V160 10	XMR110D160 10	R1.0				
XMF110V160 15	XMR110D160 15	R1.5				
XMF110V160 20	XMR110D160 20	R2.0				
XMF110V160 30	XMR110D160 30	R3.0				

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◎ : Excellent ○ : Good

	P						H	M	K	N		
	Carbon Steels		Alloy Steels		Tool Steels		Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Graphite
	~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	~HRc35	HRc35~	HRc50~	~HRc28	~HRc35	~HRc8
<b>XMF110V</b>	◎	○	◎	○	◎	○						
<b>XMR110D</b>											○	◎

**i-Xmill CORNER RADIUS INSERT**

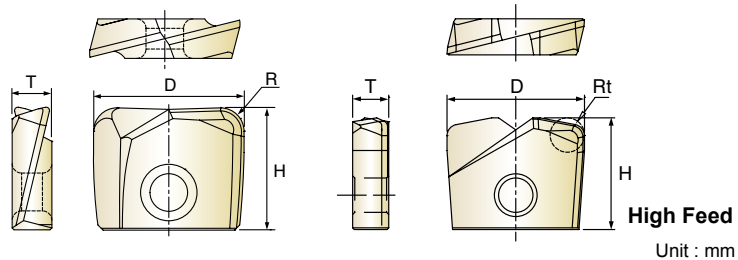
 i-Xmill WENDEPLATTE mit GERADER STIRN UND ECKRADIUS

 i-Xmill Plaquette Torique AVEC RAYON de coupe frontale

 i-Xmill INSERTI TORICI

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cutting conditions : p.738-739

High Feed

Unit : mm

EDP No.		Corner Radius	Mill Diameter	Height	Thickness	for High Feed
PVD Coated	Diamond Coated					
For General Purpose High Feed	For Graphite	R (Rt)	D	H	T	apMax.
XMF110V170 03	XMR110D170 03	R0.3	17.0	13	4.2	0.8
XMF110V170 05	XMR110D170 05	R0.5				
XMF110V170 10	XMR110D170 10	R1.0				
XMF110V170 15	XMR110D170 15	R1.5				
XMF110V170 20	XMR110D170 20	R2.0				
XMF110V170 30	XMR110D170 30	R3.0				
XMF110V200 03	XMR110D200 03	R0.3	20.0	16	5.2	1.0
XMF110V200 05	XMR110D200 05	R0.5				
XMF110V200 10	XMR110D200 10	R1.0				
XMF110V200 15	XMR110D200 15	R1.5				
XMF110V200 20	XMR110D200 20	R2.0				
XMF110V200 30	XMR110D200 30	R3.0				
XMF110V210 03	XMR110D210 03	R0.3	21.0	16	5.2	1.0
XMF110V210 05	XMR110D210 05	R0.5				
XMF110V210 10	XMR110D210 10	R1.0				
XMF110V210 15	XMR110D210 15	R1.5				
XMF110V210 20	XMR110D210 20	R2.0				
XMF110V210 30	XMR110D210 30	R3.0				

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◎ : Excellent ○ : Good

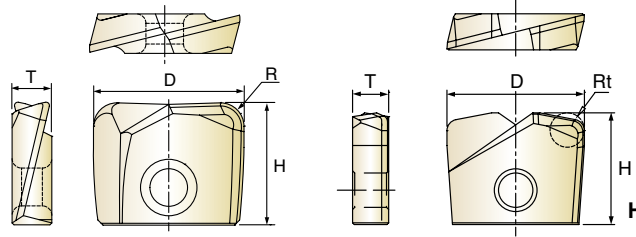
	P				M	K	N		
	Carbon Steels	Alloy Steels	Tool Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Graphite
	~HRc35 HRc35~	~HRc35 HRc35~	~HRc35 HRc35~	~HRc35 HRc35~	HRc50~	~HRc28	~HRc35	~HRc8	
<b>XMF110V</b>	◎	○	◎	○	◎	○			
<b>XMR110D</b>								○	◎

**i-Xmill CORNER RADIUS INSERT**

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cutting conditions : p.738-739

**High Feed**  
Unit : mm

EDP No.		Corner Radius	Mill Diameter	Height	Thickness	for High Feed
PVD Coated	Diamond Coated					
For General Purpose High Feed	For Graphite	R (Rt)	D	H	T	apMax.
<b>XMF110V250 03</b>	<b>XMR110D250 03</b>	RO.3	<b>25.0</b>	19.5	6.2	1.25
<b>XMF110V250 05</b>	<b>XMR110D250 05</b>	RO.5				
<b>XMF110V250 10</b>	<b>XMR110D250 10</b>	R1.0				
<b>XMF110V250 15</b>	<b>XMR110D250 15</b>	R1.5				
<b>XMF110V250 20</b>	<b>XMR110D250 20</b>	R2.0				
<b>XMF110V250 25</b>	<b>XMR110D250 25</b>	R2.5				
<b>XMF110V250 30</b>	<b>XMR110D250 30</b>	R3.0				
<b>XMF110V260 03</b>	<b>XMR110D260 03</b>	RO.3	<b>26.0</b>	19.5	6.2	1.25
<b>XMF110V260 05</b>	<b>XMR110D260 05</b>	RO.5				
<b>XMF110V260 10</b>	<b>XMR110D260 10</b>	R1.0				
<b>XMF110V260 15</b>	<b>XMR110D260 15</b>	R1.5				
<b>XMF110V260 20</b>	<b>XMR110D260 20</b>	R2.0				
<b>XMF110V260 25</b>	<b>XMR110D260 25</b>	R2.5				
<b>XMF110V260 30</b>	<b>XMR110D260 30</b>	R3.0				
<b>XMF110V300 03</b>	<b>XMR110D300 03</b>	RO.3	<b>30.0</b>	23.5	7.2	1.6
<b>XMF110V300 05</b>	<b>XMR110D300 05</b>	RO.5				
<b>XMF110V300 10</b>	<b>XMR110D300 10</b>	R1.0				
<b>XMF110V300 15</b>	<b>XMR110D300 15</b>	R1.5				
<b>XMF110V300 20</b>	<b>XMR110D300 20</b>	R2.0				
<b>XMF110V300 25</b>	<b>XMR110D300 25</b>	R2.5				
<b>XMF110V300 30</b>	<b>XMR110D300 30</b>	R3.0				

▶ NEXT PAGE

◎ : Excellent ○ : Good

	P				H		M	K	N	
	Carbon Steels	Alloy Steels	Tool Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Aluminum	Graphite	
	~HRc35 HRc35~	~HRc35 HRc35~	~HRc35 HRc35~	~HRc35 HRc35~	HRc50~	~HRc28	~HRc35	~HRc8		
<b>XMF110V</b>	◎	○	◎	○	◎	○				
<b>XMR110D</b>								○	◎	



**i-Xmill CORNER RADIUS INSERT**

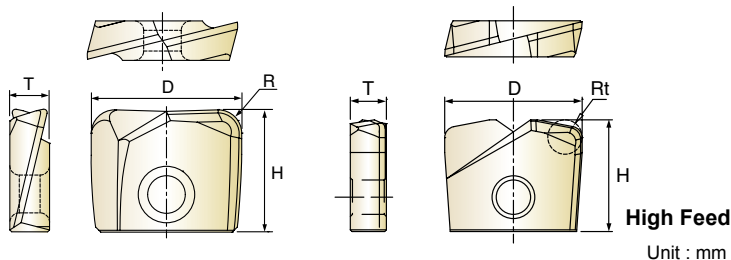
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**High Feed**

Unit : mm

cutting conditions : p.738-739

EDP No.		Corner Radius	Mill Diameter	Height	Thickness	for High Feed
PVD Coated	Diamond Coated					
For General Purpose High Feed	For Graphite	R (Rt)	D	H	T	apMax.
XMF110V320 03	XMR110D320 03	R0.3	32.0	23.5	7.2	1.6
XMF110V320 05	XMR110D320 05	R0.5				
XMF110V320 10	XMR110D320 10	R1.0				
XMF110V320 15	XMR110D320 15	R1.5				
XMF110V320 20	XMR110D320 20	R2.0				
XMF110V320 30	XMR110D320 30	R3.0				
XMF110V320 32	XMR110D320 32	R3.2				
XMF110V330 03	XMR110D330 03	R0.3	33.0	23.5	7.2	1.6
XMF110V330 05	XMR110D330 05	R0.5				
XMF110V330 10	XMR110D330 10	R1.0				
XMF110V330 15	XMR110D330 15	R1.5				
XMF110V330 20	XMR110D330 20	R2.0				
XMF110V330 30	XMR110D330 30	R3.0				
XMF110V330 32	XMR110D330 32	R3.2				

◎ : Excellent ○ : Good

	P				H	M	K	N	
	Carbon Steels	Alloy Steels	Tool Steels	Hardened Steels				Aluminum	Graphite
	~HRc35 HRc35~	~HRc35 HRc35~	~HRc35 HRc35~	~HRc35 HRc35~	HRc50~	~HRc28	~HRc35	~HRc8	
<b>XMF110V</b>	◎	○	◎	○					
<b>XMR110D</b>								○	◎

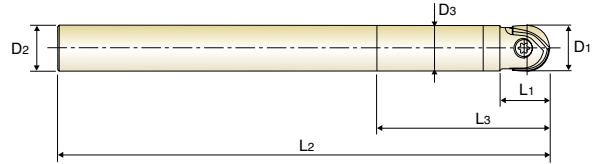


**i-Xmill CARBIDE BALL HOLDER - STRAIGHT NECK**

Germany **i-Xmill HARTMETAL HALTER für WECHSEL PLATTE mit RUNDER STIRN - mit GERADER SCHAFT**

France **Porte-plaquette i-Xmill en Carbure, entrée droite, pour plaquette à bout hémisphérique**

Italy **CORPO FRESA IN MD PER INSERTI SEMISFERICI i-Xmill - CILINDRICO**



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Neck Diameter	Length of Cut	Length Below Shank	Overall Length	Length Type	Wrench No.	Screw No.
	D1	D2	D3	L1	L3	L2			
★ZBC0801080	8	8	7.6	12	25	130	Regular	TWFT07	TX2508T07
★ZBC0802080					40				
★ZBC0803080					65				
ZBC0804080					60	150	Long		
ZBC0805080					60				
ZBC0806080					25	80	Short		
★ZBC1001100					10, 11	10	9.5		
★ZBC1002100	50								
★ZBC1003100	75								
ZBC1004100	60	180	Long						
ZBC1005100	60								
ZBC1006100	30	80	Short						
ZBC120001P	12, 13	12	11.4	17	40	200	Long	TWFT10	TX3512T10
★ZBC1201120					35				
★ZBC1202120					60	150	Regular		
★ZBC1203120					85				
ZBC1204120					60	250	Long		
ZBC1205120	35	100	Short						
ZBC160001P	16, 17	16	15.0	20	50	150	Regular	TWFT15	TX4016T15
★ZBC1601160					50				
★ZBC1602160					80	200	Long		
★ZBC1603160					120				
★ZBC1604160					80	250	Short		
ZBC1605160					50	120			
ZBC200002P	20, 21	20	19.0	25	60	150	Regular	TWBT20	TX5020T20
★ZBC2001200					60				
★ZBC2002200					80	200	Long		
★ZBC2003200					100				
★ZBC2004200					150	250			
ZBC2005200	100	300	Regular						
ZBC250001P	25, 26	25		24.0	30	75	150	Regular	TWBT25
★ZBC2501250			75						
★ZBC2502250			120			250	Long		
★ZBC2503250			190						
ZBC2504250			120			350	Long		
ZBC2505250	60	300							
★ZBC3001320	30, 32, 33	32	29.0	40	90	250	Regular	TWBT30	TX8030T30
★ZBC3002320					150				
★ZBC3003320					190	300	Long		
ZBC3004320					120				
ZBC3005320					150	400			

\* Upon request, the broken holder is able to be regenerated

\* Your carbide holder can be regenerated as YG-1 type upon request

\* ● Required to use T-HANDLE (TWH600)

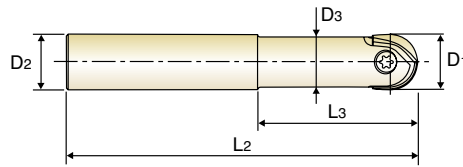
\* ★ Stock Item

**i-Xmill STEEL BALL HOLDER - STRAIGHT NECK**

 i-Xmill STAHL HALTER für WECHSEL PLATTE mit RUNDER STIRN - mit GERADER SCHAFT

 Porte-plaquette i-Xmill en acier, entrée droite, pour plaquette à bout hémisphérique

 CORPO FRESA IN ACCIAIO PER INSERTI SEMISFERICI i-Xmill - CILINDRICO



Unit : mm

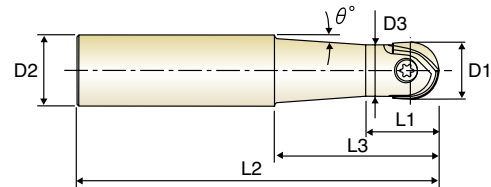
EDP No.	Mill Diameter	Shank Diameter	Neck Diameter	Length Below Shank	Overall Length	Length Type	Wrench No.	Screw No.
	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>	L <sub>3</sub>	L <sub>2</sub>			
★ ZBS1201120	12, 13	12	10.5	35	90	Short	TWFT10	TX3512T10
★ ZBS1202120				55	110	Regular		
ZBS120001P				40	150	Long		
★ ZBS1601160	16, 17	16	14.5	35	95	Short	TWFT15	TX4016T15
★ ZBS1602160				65	125	Regular		
ZBS160001P				60	200	Long		
★ ZBS2001200	20, 21	20	18	40	110	Short	● TWBT20	TX5020T20
★ ZBS2002200				75	145	Regular		
ZBS200001P				80	200	Long		
ZBS200002P				60	200	Long		
★ ZBS2501250	25, 26	25	22.5	45	125	Short	● TWBT25	TX6025T25
★ ZBS2502250				90	170	Regular		
ZBS2503250				100	250	Long		
ZBS250001P				90	200	Long		
ZBS250002P				60	200	Long		
★ ZBS3001320	30, 32, 33	32	27	55	140	Short	● TWBT30	TX8030T30
★ ZBS3002320				110	195	Regular		
ZBS3004320				150	350	Long		
ZBS300001P				100	250	Long		

● Required to use T-HANDLE (TWH600)

\* ★ Stock Item


**i-Xmill STEEL BALL HOLDER - TAPER NECK**

i-Xmill STAHL HALTER für WECHSEL PLATTE mit RUNDER STIRN - mit KONISCH ABGESETZTEM SCHAFTTEIL  
 Porte-plaquette i-Xmill en acier, entrée conique, pour plaquette à bout hémisphérique  
 CORPO FRESA IN ACCIAIO PER INSERTI SEMISFERICI i-Xmill - CONICO

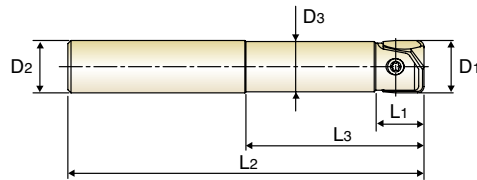


Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Neck Diameter	Length of Cut	Length Below Shank	Overall Length	Interference Angle	Length Type	Wrench No.	Screw No.
	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>	L <sub>1</sub>	L <sub>3</sub>	L <sub>2</sub>	θ°			
★ ZBT0801120	8	12	7.2	12	35	90	4° 43'	Short	TWFT07	TX2508T07
★ ZBT0802120				25	55	110	3° 37'	Regular		
★ ZBT1001120	10, 11	12	9	15	35	90	2° 51'	Short	TWFT08	TX3010T08
★ ZBT1002120				30	55	110	2° 17'	Regular		
★ ZBT1201160	12, 13	16	10.5	17	55	110	3° 23'	Short	TWFT10	TX3512T10
★ ZBT1601200	16, 17	20	14.5	20	65	125	2° 51'	Short	TWFT15	TX4016T15
ZBT1604200					115	200	1° 22'	Regular		
★ ZBT2001250	20, 21	25	18	25	75	145	3° 26'	Short	TWBT20	TX5020T20
ZBT2004250					115	200	1° 55'	Regular		
ZBT2005250					160	250	1° 17'	Long		
★ ZBT2501320	25, 26	32	22.5	30	90	170	4° 03'	Short	TWBT25	TX6025T25
ZBT2504320					160	250	1° 53'	Regular		
ZBT2505320					190	300	1° 32'	Long		
★ ZBT3001320	30, 32, 33	32	27	40	110	195	1° 38'	Short	TWBT30	TX8030T30
ZBT3004320					160	250	0° 58'	Regular		
ZBT3005320					190	300	0° 46'	Long		

\* ● Required to use T-HANDLE (TWH600)

\* ★ Stock Item

**i-Xmill STEEL CORNER RADIUS HOLDER - STRAIGHT NECK**
**Germany i-Xmill STAHL HALTER für WECHSEL PLATTE mit ECKRADIUS - mit GERADER SCHAFT**
**France Porte-plaquette i-Xmill en acier, entrée droite, pour plaquette torique**
**Italy CORPO FRESA IN ACCIAIO PER INSERTI TORICI i-Xmill - CILINDRICO**


Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Neck Diameter	Length of Cut	Length Below Shank	Overall Length	Length Type	Wrench No.	Screw No.
	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>	L <sub>1</sub>	L <sub>3</sub>	L <sub>2</sub>			
★ZRS1201120	12, 13	12	11	13	30	110	Regular	TWFT10	TX3512T10
★ZRS1601160					50	130	Regular		
★ZRS1602160	16, 17	16	15	15	65	165	Intermediate	TWFT15	TX4016T15
ZRS1603160					65	200	Long		
★ZRS2001200	20, 21	20	19	18	60	140	Regular	●TWBT20	TX5020T20
★ZRS2002200					80	180	Intermediate		
ZRS2003200					80	250	Long		
★ZRS2501250	25, 26	25	24	23	70	150	Regular	●TWBT25	TX6025T25
★ZRS2502250					90	200	Intermediate		
ZRS2503250					90	300	Long		
★ZRS3001320	30, 32, 33	32	29	27	80	160	Regular	●TWBT30	TX8030T30
★ZRS3002320					100	220	Intermediate		
ZRS3003320					100	350	Long		

\* ● Required to use T-HANDLE (TWH600)

\* ★ Stock Item

CARBIDE

HSS

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

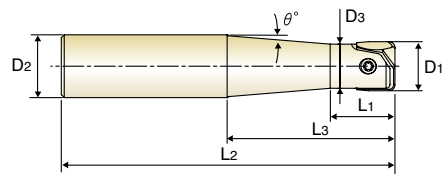
TECHNICAL  
DATA



ZRT

### i-Xmill STEEL CORNER RADIUS HOLDER - TAPER NECK

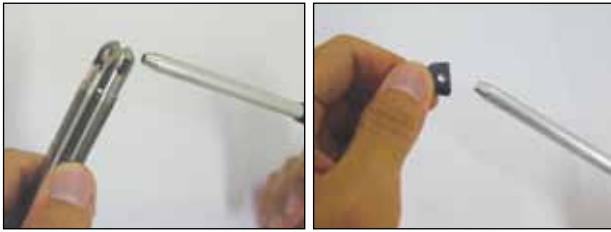
 i-Xmill STAHL HALTER für WECHSEL PLATTE mit ECKRADIUS - mit KONISCH ABGESETZTEM SCHAFTTEIL  
 Porte-plaquette i-Xmill en acier, entrée conique, pour plaquette torique  
 CORPO FRESA IN ACCIAIO PER INSERTI TORICI i-Xmill - CONICO



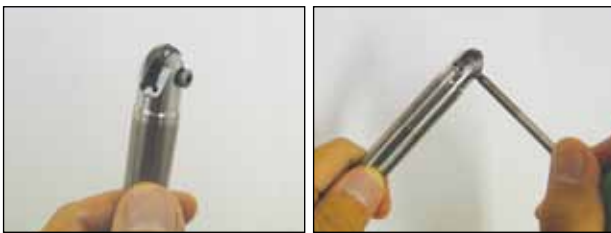
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Neck Diameter	Length of Cut	Length Below Shank	Overall Length	Interference Angle	Length Type	Wrench No.	Screw No.
	D1	D2	D3	L1	L3	L2	$\theta^\circ$			
★ ZRT0801120	8	12	6.7	10.0	22	100	9°	Regular	TWFT07	TX2508T07
★ ZRT0802120					50	130	2° 43'	Long		
★ ZRT1001120	10, 11	12	8.6	13.0	25	100	4° 45'	Regular	TWFT08	TX3010T08
★ ZRT1002120					50	150	1° 32'	Long		
★ ZRT1202160	12, 13	16	10.2	15.0	60	160	2° 32'	Long	TWFT10	TX3512T10

\* ★ Stock Item

**ASSEMBLY of i-Xmill  
MONTAGE DES i-Xmill**


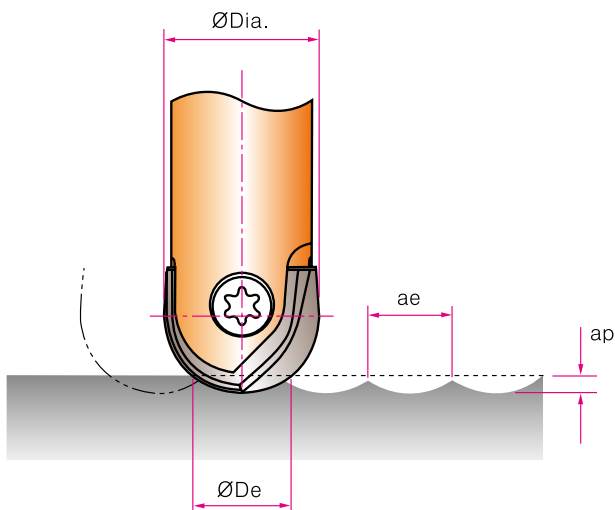
- ▲ Make sure to clean the insert and insert seat.  
Wechselplatte und Plattensitz sorgfältig reinigen.



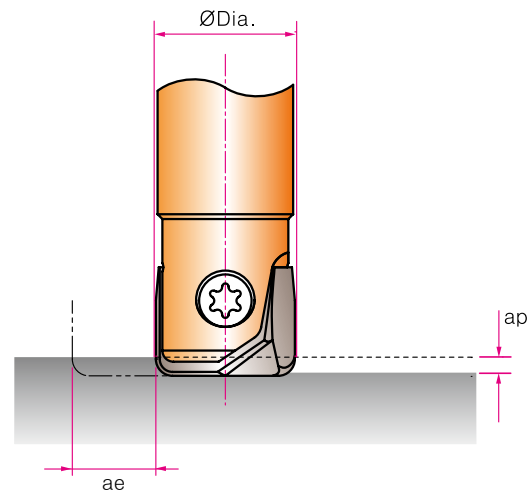
- ▲ Slide the insert into the slot of the holder.  
Tighten the screw using anti-seize compound.  
Wechselplatte in den Sitz des Halters einführen.  
Die Schraube fest anziehen und dabei Spezialfett verwenden

SIZE (ØD)	CLAMPING TORQUE [ N · m ]
Ø8.0	1.0
Ø10.0	1.5
Ø12.0, Ø13.0	2.5
Ø16.0, Ø17.0	3.5
Ø20.0, Ø21.0	5.0
Ø25.0, Ø26.0	6.0
Ø30.0, Ø32.0	6.5

- \* When the screw is worn out, please change the new screw.  
\* Wenn das Schraubengewinde verschlissen ist, bitte neue Schraube verwenden.  
\* Please tighten up the screw with recommended torque.  
(Please refer to the table)  
\* Die Feststellschraube mit dem empfohlenen Anzugsmoment anziehen (siehe Tabelle).  
\* Don't press down the insert, when the screw is tightened.  
\* Die Wechselplatte nicht nach unten drücken, wenn die Schraube angezogen ist.


**CUTTING CONDITION  
SCHNEIDKONDITIONEN**


RPM = revolution per minute (rev/min)  
Vc = surface meter per minute (M/min)  
Dia. = diameter of insert (mm)  
Vf = feed speed (mm/min)  
f = feed per revolution (mm/rev)  
De = effective tool diameter (mm)  
ap = axial depth of cut (mm)  
ae = radial depth of cut (mm)



$$Vc [M/min] = \frac{(RPM) \cdot (\pi) \cdot (Dia.)}{1000}$$

$$Vf [mm/min] = (RPM) \cdot (f)$$

$$RPM [rev/min] = \frac{(Vc) \cdot (1000)}{(\pi) \cdot (Dia.)}$$

$$De [mm] = 2 \sqrt{(ap) \cdot (Dia. - ap)}$$



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**i-Xmill BALL INSERTS**  
**i-Xmill WENDEPLATTE mit RUNDER STIRN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA

WORK MATERIALS		P							
		NON-ALLOYED STEELS ALLOY STEELS				FULL RADIUS NON-ALLOYED STEELS ALLOY STEELS			
HARDNESS	HB	~280				~280			
	HRc	~30				~30			
STRENGTH	N/mm <sup>2</sup>	~1000				~1000			
<i>i-Xmill</i> TYPE		XMB110A				XMM110V			
CUTTING CONDITIONS Roughing~Finishing		RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]	RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]
8		6370~12730	2550~5090	160~320	0.20~0.20	6370~12730	2550~5090	160~320	0.20~0.20
10, 11		5090~11460	2040~4580	160~360	0.20~0.20	5090~11460	2040~4580	160~360	0.20~0.20
12, 13		4240~10080	1700~4030	160~380	0.20~0.20	4240~10080	1700~4030	160~380	0.20~0.20
16, 17		3180~9550	1590~5730	160~480	0.25~0.30	3180~9550	1590~5730	160~480	0.25~0.30
20, 21		2550~9230	1270~7380	160~580	0.25~0.40	2550~9230	1270~7380	160~580	0.25~0.40
25, 26		2040~7640	1020~7640	160~600	0.25~0.50	2040~7640	1020~7640	160~600	0.25~0.50
30, 32, 33		1700~7430	850~8910	160~700	0.25~0.60	1700~7430	850~8910	160~700	0.25~0.60

WORK MATERIALS		P							
		ALLOY STEELS HEAT RESISTANT STEELS				DIE TOOL STEELS PRE-HARDENED STEELS			
HARDNESS	HB	280~380				380~480			
	HRc	30~40				40~50			
STRENGTH	N/mm <sup>2</sup>	1000~1250				1250~1500			
<i>i-Xmill</i> TYPE		XMB110A				XMB110A, XMB120C			
CUTTING CONDITIONS Roughing~Finishing		RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]	RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]
8		4770~11140	1910~4460	120~280	0.20~0.20	3980~8750	1190~3500	100~220	0.15~0.20
10, 11		3820~9550	1530~3820	120~300	0.20~0.20	3180~8280	950~3310	100~260	0.15~0.20
12, 13		3180~9280	1270~3710	120~350	0.20~0.20	2650~7430	800~2970	100~280	0.15~0.20
16, 17		2390~7560	1190~4540	120~380	0.25~0.30	1990~6960	800~4180	100~350	0.20~0.30
20, 21		1910~6680	950~5350	120~420	0.25~0.40	1590~6370	640~5090	100~400	0.20~0.40
25, 26		1530~6110	760~6110	120~480	0.25~0.50	1270~5730	510~5730	100~450	0.20~0.50
30, 32, 33		1270~5840	640~7000	120~550	0.25~0.60	1060~5310	420~6370	100~500	0.20~0.60

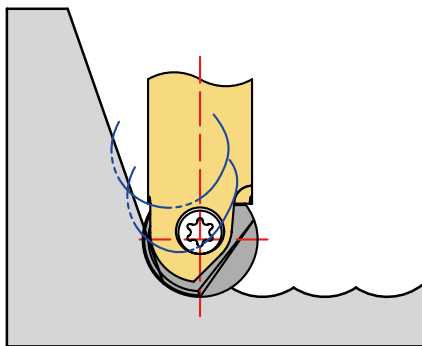
WORK MATERIALS		P				H			
		HARDENED STEELS				HIGH HARDENED STEELS			
HARDNESS	HB	420~550				550~740			
	HRc	45~55				55~65			
STRENGTH	N/mm <sup>2</sup>	1500~				1500~			
<i>i-Xmill</i> TYPE		XMB120C				XMB260T			
CUTTING CONDITIONS Roughing~Finishing		RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]	RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]
8		3180~7160	640~2860	80180	0.10~0.20	3180~7160	640~2150	80~180	0.10~0.15
10, 11		2550~6370	510~2550	80200	0.10~0.20	2550~6370	510~1910	80~200	0.10~0.15
12, 13		2120~5840	420~2330	80220	0.10~0.20	2120~5840	420~1750	80~220	0.10~0.15
16, 17		1590~5170	480~3100	80260	0.15~0.30	1590~5170	480~2590	80~260	0.15~0.25
20, 21		1270~5090	380~4070	80320	0.15~0.40	1270~5090	380~2550	80~320	0.15~0.25
25, 26		1020~4580	310~4580	80360	0.15~0.50	1020~4580	310~2290	80~360	0.15~0.25
30, 32, 33		850~4240	250~5090	80400	0.15~0.60	850~4240	250~2550	80~400	0.15~0.30



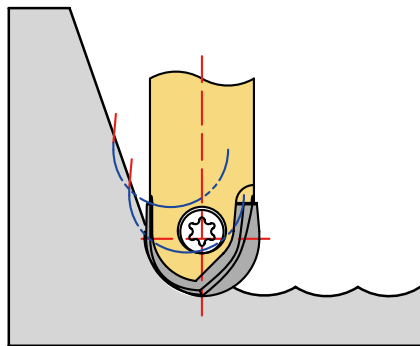
**i-Xmill BALL INSERTS**  
**i-Xmill WENDEPLATTE mit RUNDER STIRN**

WORK MATERIALS	M				K			
	STAINLESS STEELS				CAST IRON			
HARDNESS HB								
HARDNESS HRC								
STRENGTH N/mm <sup>2</sup>								
<i>i-Xmill</i> TYPE	XMB130A				XMB120C			
CUTTING CONDITIONS Roughing~Finishing	RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]	RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]
<b>8</b>	3580~5170	720~1290	90~130	0.10~0.12	6370~12730	3820~5090	160~320	0.30~0.20
<b>10, 11</b>	2860~4140	720~1240	90~130	0.13~0.15	5090~11460	3060~6880	160~360	0.30~0.30
<b>12, 13</b>	2390~3450	720~1380	90~130	0.15~0.20	4240~10610	2550~6370	160~400	0.30~0.30
<b>16, 17</b>	1790~2590	540~1030	90~130	0.15~0.20	3180~9950	2230~5970	160~500	0.35~0.30
<b>20, 21</b>	1430~2070	430~830	90~130	0.15~0.20	2550~8750	1780~7000	160~550	0.35~0.40
<b>25, 26</b>	1150~1660	460~830	90~130	0.20~0.25	2040~7890	1430~7890	160~620	0.35~0.50
<b>30, 32, 33</b>	950~1380	380~690	90~130	0.20~0.25	1700~7640	1190~9170	160~720	0.35~0.60

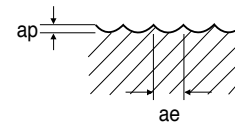
WORK MATERIALS	N			
	GRAPHITE			
HARDNESS HB				
HARDNESS HRC				
STRENGTH N/mm <sup>2</sup>				
<i>i-Xmill</i> TYPE	XMB110D			
CUTTING CONDITIONS Roughing~Finishing	RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]
<b>8</b>	11940~15920	4770~6370	300~400	0.20~0.20
<b>10, 11</b>	9550~12730	3820~5090	300~400	0.20~0.20
<b>12, 13</b>	7960~10610	3180~4240	300~400	0.20~0.20
<b>16, 17</b>	5970~7960	2980~4770	300~400	0.25~0.30
<b>20, 21</b>	4770~7640	2860~5350	300~480	0.30~0.35
<b>25, 26</b>	3820~7130	2670~5700	300~560	0.35~0.40
<b>30, 32, 33</b>	3180~6900	2550~6900	300~650	0.40~0.50



Full Radius Type



Ball Radius Type



ae : Roughing - 0.1 x D  
Finishing - Under Ø12 : 0.25mm  
Under Ø20 : 0.30mm  
From Ø20 : 0.40mm

ap : Roughing - Under Ø16 : 0.025 x D  
From Ø16 : 0.05 x D  
Finishing - Under Ø16 : 0.1mm

- ▶ When the length of overhang exceed 4xD, we recommend to use carbide shank holder. (Feed 20% down)
- ▶ Recommend to reduce the feed rate to 70~85% when you use long(long & intermediate Type Holder) tools.



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**i-Xmill CORNER RADIUS INSERT**  
**i-Xmill WENDEPLATTE mit GERADER STIRN UND ECKRADIUS**

WORK MATERIALS		P									
		NON-ALLOYED STEELS ALLOY STEELS					HIGH FEED NON-ALLOYED STEELS ALLOY STEELS				
HARDNESS	HB	~280					~280				
	HRc	~30					~30				
STRENGTH	N/mm <sup>2</sup>	~1000					~1000				
	i-Xmill TYPE	XMR110A					XMF110V				
CUTTING CONDITIONS Roughing~Finishing		RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]	RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]	ap (max)	
8		6370~11940	2550~3580	160~300	0.20~0.15	5970~7960	7160~6370	150~200	0.60~0.40	0.4	
10, 11		5090~9550	2040~2860	160~300	0.20~0.15	4770~6370	7160~6370	150~200	0.75~0.50	0.5	
12, 13		4240~7960	1700~2390	160~300	0.20~0.15	3980~5310	7160~6370	150~200	0.90~0.60	0.6	
16, 17		3180~5970	1590~2390	160~300	0.25~0.20	2980~3980	7160~6370	150~200	1.20~0.80	0.8	
20, 21		2550~4770	1270~1910	160~300	0.25~0.20	2390~3180	7160~6370	150~200	1.50~1.00	1.0	
25, 26		2040~3820	1020~1530	160~300	0.25~0.20	1910~2550	7640~7640	150~200	2.00~1.50	1.3	
30, 32, 33		1700~3180	850~1270	160~300	0.25~0.20	1590~2120	7320~7640	150~200	2.30~1.80	1.6	

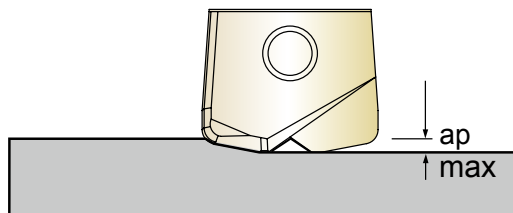
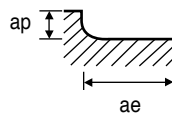
WORK MATERIALS		P									
		ALLOY STEELS HEAT RESISTANT STEELS					DIE TOOL STEELS PRE-HARDENED STEELS				
HARDNESS	HB						380~480				
	HRc	30~40					40~50				
STRENGTH	N/mm <sup>2</sup>	1000~1250					1250~1500				
	i-Xmill TYPE	XMR110A					XMR110A, XMR120C				
CUTTING CONDITIONS Roughing~Finishing		RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]	RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]		
8		4770~11140	1910~3340	120~280	0.20~0.15	3980~11140	990~1340	100~280	0.12~0.06		
10, 11		3820~8910	1530~2670	120~280	0.20~0.15	3180~8910	800~1070	100~280	0.13~0.06		
12, 13		3180~7430	1270~2230	120~280	0.20~0.15	2650~7430	660~890	100~280	0.12~0.06		
16, 17		2390~5570	1190~2230	120~280	0.25~0.20	1990~5570	600~840	100~280	0.15~0.08		
20, 21		1910~4460	950~1780	120~280	0.25~0.20	1590~4460	480~670	100~280	0.15~0.08		
25, 26		1530~3570	760~1430	120~280	0.25~0.20	1270~3570	380~530	100~280	0.15~0.07		
30, 32, 33		1270~2970	640~1190	120~280	0.25~0.20	1060~2970	320~450	100~280	0.15~0.08		

WORK MATERIALS		P					H				
		HARDENED STEELS					HIGH HARDENED STEELS				
HARDNESS	HB	420~550					550~740				
	HRc	45~55					55~65				
STRENGTH	N/mm <sup>2</sup>	1500~					1500~				
	i-Xmill TYPE	XMR120C					XMR260T				
CUTTING CONDITIONS Roughing~Finishing		RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]	RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]		
8		3180~8750	640~880	80~220	0.10~0.05	3180~8750	640~880	80~220	0.10~0.05		
10, 11		2550~7000	510~700	80~220	0.10~0.05	2550~7000	510~700	80~220	0.10~0.05		
12, 13		2120~5840	420~580	80~220	0.10~0.05	2120~5840	420~580	80~220	0.10~0.05		
16, 17		1590~4380	420~530	80~220	0.15~0.06	1590~4380	480~530	80~220	0.15~0.06		
20, 21		1270~3500	380~420	80~220	0.15~0.06	1270~3500	380~420	80~220	0.15~0.06		
25, 26		1020~2800	310~340	80~220	0.15~0.06	1020~2800	310~340	80~220	0.15~0.06		
30, 32, 33		850~2330	250~280	80~220	0.15~0.06	850~2330	250~280	80~220	0.15~0.06		

**i-Xmill CORNER RADIUS INSERT  
i-Xmill WENDEPLATTE mit GERADER STIRN UND ECKRADIUS**

WORK MATERIALS	M				K			
	STAINLESS STEELS				CAST IRON			
HARDNESS HB								
HARDNESS HRc								
STRENGTH N/mm <sup>2</sup>								
<i>i-Xmill</i> TYPE	XMR110A				XMR120C			
CUTTING CONDITIONS Roughing~Finishing	RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]	RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]
<b>8</b>	3580~5170	720~1030	90~130	0.10~0.10	6370~15120	3820~6050	160~380	0.30~0.20
<b>10, 11</b>	2860~4140	630~910	90~130	0.11~0.11	5090~12100	3060~4840	160~380	0.30~0.20
<b>12, 13</b>	2390~3450	550~790	90~130	0.12~0.11	4240~10080	2550~4030	160~380	0.30~0.20
<b>16, 17</b>	1790~2590	450~650	90~130	0.13~0.13	3180~7560	2230~4540	160~380	0.35~0.30
<b>20, 21</b>	1430~2070	360~520	90~130	0.13~0.13	2550~6050	1780~3630	160~380	0.35~0.30
<b>25, 26</b>	1150~1660	290~410	90~130	0.13~0.12	2040~4840	1430~2900	160~380	0.35~0.30
<b>30, 32, 33</b>	950~1380	240~340	90~130	0.13~0.12	1700~4030	1190~2420	160~380	0.35~0.30

WORK MATERIALS	N			
	GRAPHITE			
HARDNESS HB				
HARDNESS HRc				
STRENGTH N/mm <sup>2</sup>				
<i>i-Xmill</i> TYPE	XMR110D			
CUTTING CONDITIONS Roughing~Finishing	RPM [rev/min]	Feed (Vf) [mm/min]	Vc [m/min]	fz [mm/tooth]
<b>8</b>	11940~15920	4770~6370	300~400	0.20~0.20
<b>10, 11</b>	9550~12730	3820~5090	300~400	0.20~0.20
<b>12, 13</b>	7960~10610	3180~4240	300~400	0.20~0.20
<b>16, 17</b>	5970~7960	2390~3180	300~400	0.20~0.20
<b>20, 21</b>	4770~6370	2390~3180	300~400	0.25~0.25
<b>25, 26</b>	3820~5090	1910~2550	300~400	0.25~0.25
<b>30, 32, 33</b>	3180~4240	1590~2120	300~400	0.25~0.25


**High Feed**


ae : Roughing - 0.1 x D  
Finishing - 0.2mm

ap : Roughing - Under Ø16 : 0.025 x D  
From Ø16 : 0.05 x D  
Finishing - Under Ø16 : 0.1mm  
From Ø16 : 0.2mm

- ▶ When the length of overhang exceed 4 x D, we recommend to use carbide shank holder. (Feed 20% down)
- ▶ Recommend to reduce the feed rate to 70 ~ 85% when you use long(long & intermediate Type Holder) tools.



Global Cutting Tool Leader **YG-1**



# CARBIDE MODULAR HEAD & HOLDER



Leading Through Innovation













# **i-Smart** MODULAR TYPE END MILL

## **i-Smart System für auswechselbare VHM Köpfe**

- Ultra-micro Grain Carbide Heads with Carbide & Steel Holders
- Ultrafeinkörnige VHM Köpfe mit VHM- & Stahlschäften

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>XSEMD98</b>		CARBIDE MODULAR HEAD, 2 FLUTE BALL NOSE (Center Match) Vollhartmetall, 2 Schneiden mit Stirradius (Schneiden Mittelpunkt)	R5.0	R16.0	<b>744</b>
<b>XSEME59</b>		CARBIDE MODULAR HEAD, 3 FLUTE BALL NOSE (Center Match) Vollhartmetall, 3 Schneiden mit Stirradius (Schneiden Mittelpunkt)	R5.0	R16.0	<b>745</b>
<b>XSEME60</b>		CARBIDE MODULAR HEAD, 4 FLUTE BALL NOSE (Center Match) Vollhartmetall, 4 Schneiden mit Stirradius (Schneiden Mittelpunkt)	R5.0	R16.0	<b>746</b>
<b>XSEME01</b>		CARBIDE MODULAR HEAD, 4 FLUTE MULTIPLE HELIX CORNER RADIUS Vollhartmetall, 4 Schneiden mit M-Helix und Eckradius	D10.0	D32.0	<b>747</b>
<b>XSEME68</b>		CARBIDE MODULAR HEAD, 6 FLUTE 45° HELIX CORNER RADIUS Vollhartmetall, 6 Schneiden mit 45° und Eckradius	D10.0	D32.0	<b>749</b>
<b>XSEME36</b>		CARBIDE MODULAR HEAD, 4 FLUTE MULTIPLE HELIX Vollhartmetall, 4 Schneiden mit M-Helix	D10.0	D32.0	<b>750</b>
<b>XSEME75</b>		CARBIDE MODULAR HEAD, 6 FLUTE 45° HELIX Vollhartmetall, 6 Schneiden mit 45°	D10.0	D32.0	<b>751</b>
<b>ZMC</b>		CARBIDE HOLDER, STRAIGHT NECK TYPE Vollhartmetallschaft - zylindrisch			<b>752</b>
<b>ZMS</b>		STEEL HOLDER, STRAIGHT NECK TYPE Stahlschaft - zylindrisch			<b>753</b>
<b>ZMT</b>		STEEL HOLDER, TAPER NECK TYPE Stahlschaft - konisch			<b>754</b>
RECOMMENDED CUTTING CCNDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>755</b>

# i-SMART MODULAR TYPE END MILLS

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	◎	○			○							
○	◎	◎	◎	○			○							
○	◎	◎	◎	○			○							
○	◎	◎	◎	○			○							
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○	◎	◎	◎	○		○	○							
○	◎	◎	◎	○		○	○							

**CARBIDE MODULAR HEAD, 2 FLUTE BALL NOSE (Center Match)**

- 🇩🇪 Vollhartmetall, 2 Schneiden mit Stirnradius (Schneiden Mittelpunkt)
- 🇫🇷 CARBURE TÊTE MODULAIRE, 2 DENTS À BOUT HÉMISPHERIQUE (Coupe au Centre)
- 🇮🇹 TESTINA MODULARE IN MD, 2 TAGLIENTI, SEMISFERICA

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

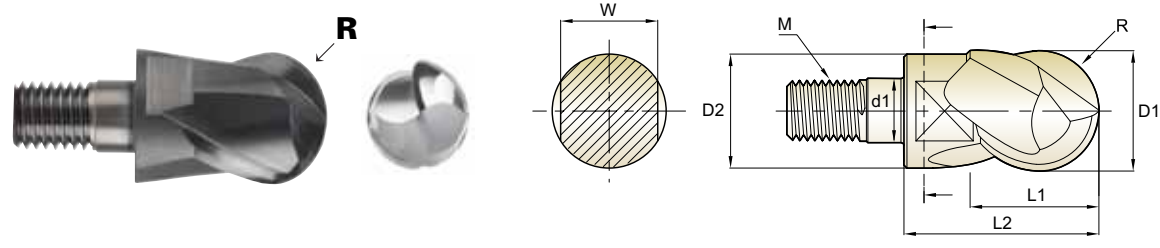
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



MG HM 2 30° P.756

Unit : mm

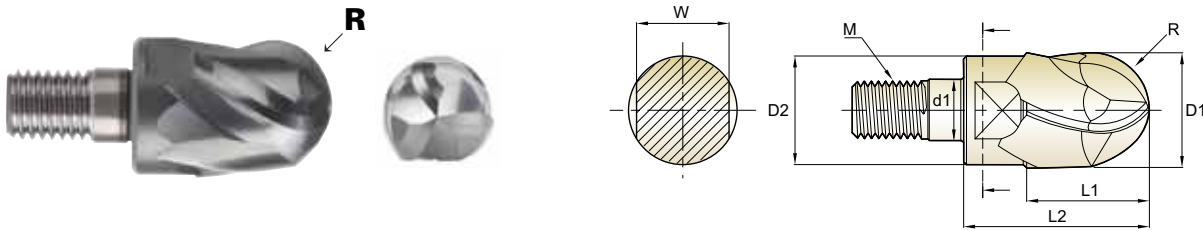
EDP No.	Radius of Ball Nose	Mill Diameter	Neck Diameter	Length of Cut	Length Below Shank	Spanner Width	Coupling Diameter	Thread
Y-COATED	R	D1	D2	L1	L2	W	d1	M
<b>XSEMD98100</b>	R5.0	<b>10.0</b>	9	10	17.5	8	6.5	M6
<b>XSEMD98120</b>	R6.0	<b>12.0</b>	11	12	20.5	10	6.5	M6
<b>XSEMD98160</b>	R8.0	<b>16.0</b>	15	16	25.5	13	8.5	M8
<b>XSEMD98200</b>	R10.0	<b>20.0</b>	19	20	30	17	10.5	M10
<b>XSEMD98250</b>	R12.5	<b>25.0</b>	24	25	37	22	12.5	M12
<b>XSEMD98300</b>	R15.0	<b>30.0</b>	29	30	43	27	16.5	M16
<b>XSEMD98320</b>	R16.0	<b>32.0</b>	31	32	45	27	16.5	M16

Radius Tolerance(mm)	Mill Dia. Tolerance(mm)
±0.010	0~-0.015

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

◎ : Excellent ○ : Good



**CARBIDE MODULAR HEAD, 3 FLUTE BALL NOSE (Center Match)**
**Germany Vollhartmetall, 3 Schneiden mit Stirnradius (Schneiden Mittelpunkt)**
**France CARBURE TÊTE MODULAIRE, 3 DENTS À BOUT HÉMISPHERIQUE (Coupe au Centre)**
**Italy TESTINA MODULARE IN MD, 3 TAGLIENTI, SEMISFERICA**


Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Neck Diameter	Length of Cut	Length Below Shank	Spanner Width	Coupling Diameter	Thread
Y-COATED	R	D1	D2	L1	L2	W	d1	M
<b>XSEME59100</b>	R5.0	<b>10.0</b>	9	10	17.5	8	6.5	M6
<b>XSEME59120</b>	R6.0	<b>12.0</b>	11	12	20.5	10	6.5	M6
<b>XSEME59160</b>	R8.0	<b>16.0</b>	15	16	25.5	13	8.5	M8
<b>XSEME59200</b>	R10.0	<b>20.0</b>	19	20	30	17	10.5	M10
<b>XSEME59250</b>	R12.5	<b>25.0</b>	24	25	37	22	12.5	M12
<b>XSEME59300</b>	R15.0	<b>30.0</b>	29	30	43	27	16.5	M16
<b>XSEME59320</b>	R16.0	<b>32.0</b>	31	32	45	27	16.5	M16

Radius Tolerance(mm)	Mill Dia. Tolerance(mm)
±0.010	0~-0.02

© : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
○	○	○	○	○			○							

**CARBIDE MODULAR HEAD, 4 FLUTE BALL NOSE (Center Match)**

- Germany: Vollhartmetall, 4 Schneiden mit Stirnradius (Schneiden Mittelpunkt)
- France: CARBURE TÊTE MODULAIRE, 4 DENTS À BOUT HÉMISPHERIQUE (Coupe au Centre)
- Italy: TESTINA MODULARE IN MD, 4 TAGLIENTI, SEMISFERICA

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

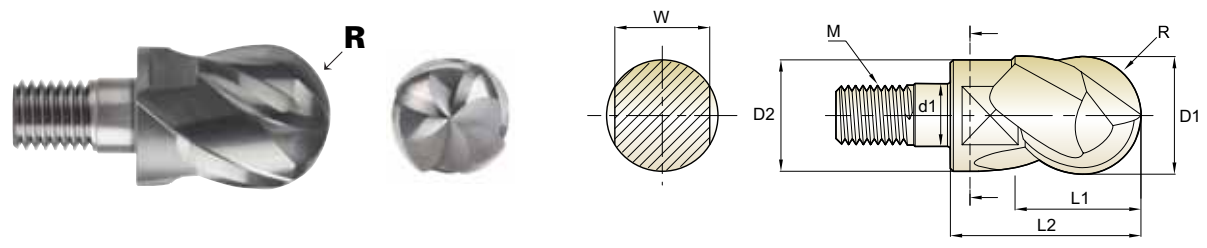
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



MG HM 4 30° P.757

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Neck Diameter	Length of Cut	Length Below Shank	Spanner Width	Coupling Diameter	Thread
Y-COATED	R	D1	D2	L1	L2	W	d1	M
<b>XSEME60100</b>	R5.0	<b>10.0</b>	9	10	17.5	8	6.5	M6
<b>XSEME60120</b>	R6.0	<b>12.0</b>	11	12	20.5	10	6.5	M6
<b>XSEME60160</b>	R8.0	<b>16.0</b>	15	16	25.5	13	8.5	M8
<b>XSEME60200</b>	R10.0	<b>20.0</b>	19	20	30	17	10.5	M10
<b>XSEME60250</b>	R12.5	<b>25.0</b>	24	25	37	22	12.5	M12
<b>XSEME60300</b>	R15.0	<b>30.0</b>	29	30	43	27	16.5	M16
<b>XSEME60320</b>	R16.0	<b>32.0</b>	31	32	45	27	16.5	M16

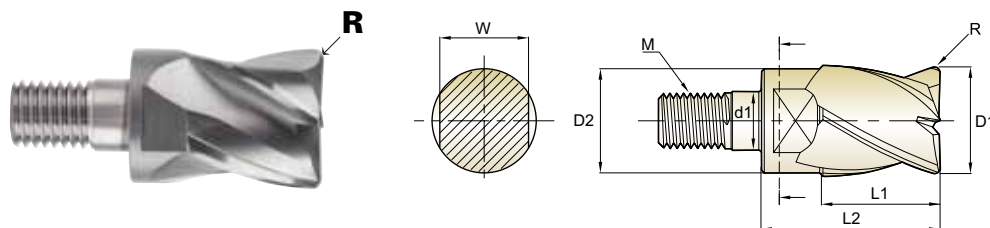
Radius Tolerance(mm)	Mill Dia. Tolerance(mm)
±0.010	0~-0.02

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**CARBIDE MODULAR HEAD, 4 FLUTE MULTIPLE HELIX CORNER RADIUS**
 Vollhartmetall, 4 Schneiden mit M-Helix und Eckradius

 CARBURE TÊTE MODULAIRE, 4 DENTS TORIQUE, HÉLICE MULTIPLE

 TESTINA MODULARE IN MD, 4 TAGLIENTI, ELICA VARIABILE, TORICA


Unit : mm

EDP No.	Corner Radius	Mill Diameter	Neck Diameter	Length of Cut	Length Below Shank	Spanner Width	Coupling Diameter	Thread
Y-COATED	R	D1	D2	L1	L2	W	d1	M
XSEME01100 010	RO.1	10.0	9	10	17.5	8	6.5	M6
XSEME01100 020	RO.2	10.0	9	10	17.5	8	6.5	M6
XSEME01100 030	RO.3	10.0	9	10	17.5	8	6.5	M6
XSEME01100 050	RO.5	10.0	9	10	17.5	8	6.5	M6
XSEME01100 100	R1.0	10.0	9	10	17.5	8	6.5	M6
XSEME01100 150	R1.5	10.0	9	10	17.5	8	6.5	M6
XSEME01100 200	R2.0	10.0	9	10	17.5	8	6.5	M6
XSEME01100 250	R2.5	10.0	9	10	17.5	8	6.5	M6
XSEME01100 300	R3.0	10.0	9	10	17.5	8	6.5	M6
XSEME01100 400	R4.0	10.0	9	10	17.5	8	6.5	M6
XSEME01120 010	RO.1	12.0	11	12	20.5	10	6.5	M6
XSEME01120 020	RO.2	12.0	11	12	20.5	10	6.5	M6
XSEME01120 030	RO.3	12.0	11	12	20.5	10	6.5	M6
XSEME01120 050	RO.5	12.0	11	12	20.5	10	6.5	M6
XSEME01120 100	R1.0	12.0	11	12	20.5	10	6.5	M6
XSEME01120 150	R1.5	12.0	11	12	20.5	10	6.5	M6
XSEME01120 200	R2.0	12.0	11	12	20.5	10	6.5	M6
XSEME01120 250	R2.5	12.0	11	12	20.5	10	6.5	M6
XSEME01120 300	R3.0	12.0	11	12	20.5	10	6.5	M6
XSEME01120 400	R4.0	12.0	11	12	20.5	10	6.5	M6
XSEME01120 500	R5.0	12.0	11	12	20.5	10	6.5	M6

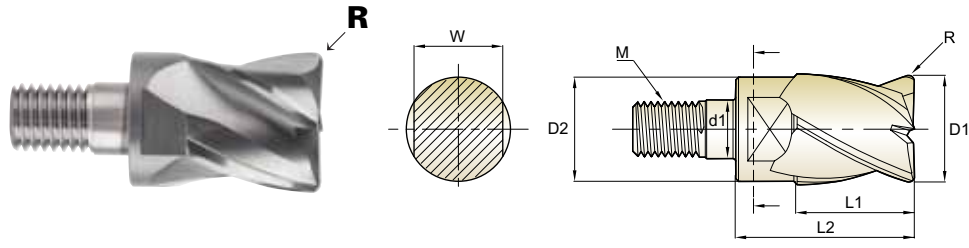
▶ NEXT PAGE

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	○	○	○	○		○							

**CARBIDE MODULAR HEAD, 4 FLUTE MULTIPLE HELIX CORNER RADIUS**

■ Vollhartmetall, 4 Schneiden mit M-Helix und Eckradius  
■ CARBURE TÊTE MODULAIRE, 4 DENTS TORIQUE, HÉLICE MULTIPLE  
■ TESTINA MODULARE IN MD, 4 TAGLIENTI, ELICA VARIABILE, TORICA



Unit : mm

EDP No.	Corner Radius	Mill Diameter	Neck Diameter	Length of Cut	Length Below Shank	Spanner Width	Coupling Diameter	Thread
Y-COATED	R	D1	D2	L1	L2	W	d1	M
XSEME01160 050	R0.5	16.0	15	16	25.5	13	8.5	M8
XSEME01160 100	R1.0	16.0	15	16	25.5	13	8.5	M8
XSEME01160 150	R1.5	16.0	15	16	25.5	13	8.5	M8
XSEME01160 200	R2.0	16.0	15	16	25.5	13	8.5	M8
XSEME01200 050	R0.5	20.0	19	20	30	17	10.5	M10
XSEME01200 100	R1.0	20.0	19	20	30	17	10.5	M10
XSEME01200 150	R1.5	20.0	19	20	30	17	10.5	M10
XSEME01200 200	R2.0	20.0	19	20	30	17	10.5	M10
XSEME01250 050	R0.5	25.0	24	25	37	22	12.5	M12
XSEME01250 100	R1.0	25.0	24	25	37	22	12.5	M12
XSEME01250 150	R1.5	25.0	24	25	37	22	12.5	M12
XSEME01250 200	R2.0	25.0	24	25	37	22	12.5	M12
XSEME01300 050	R0.5	30.0	29	30	43	27	16.5	M16
XSEME01300 100	R1.0	30.0	29	30	43	27	16.5	M16
XSEME01300 150	R1.5	30.0	29	30	43	27	16.5	M16
XSEME01300 200	R2.0	30.0	29	30	43	27	16.5	M16
XSEME01320 050	R0.5	32.0	31	32	45	27	16.5	M16
XSEME01320 100	R1.0	32.0	31	32	45	27	16.5	M16
XSEME01320 150	R1.5	32.0	31	32	45	27	16.5	M16
XSEME01320 200	R2.0	32.0	31	32	45	27	16.5	M16

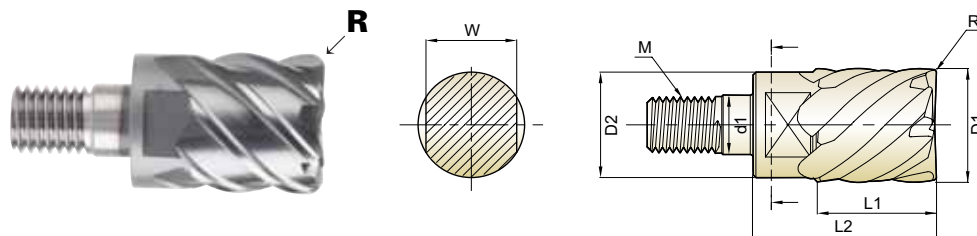
Comer Radius Tolerance(mm)	Mill Dia. Tolerance(mm)
±0.02	0~-0.03

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**CARBIDE MODULAR HEAD, 6 FLUTE 45° HELIX CORNER RADIUS**
**Germany** Vollhartmetall, 6 Schneiden mit 45° und Eckradius

**France** CARBURE TÊTE MODULAIRE, 6 DENTS TORIQUE, HÉLICE À 45°

**Italy** TESTINA MODULARE IN MD, 6 TAGLIENTI, ELICA 45°, TORICA


Unit : mm

EDP No.	Corner Radius	Mill Diameter	Neck Diameter	Length of Cut	Length Below Shank	Spanner Width	Coupling Diameter	Thread
Y-COATED	R	D1	D2	L1	L2	W	d1	M
XSEME68100 030	R0.3	10.0	9	10	17.5	8	6.5	M6
XSEME68100 050	R0.5	10.0	9	10	17.5	8	6.5	M6
XSEME68100 100	R1.0	10.0	9	10	17.5	8	6.5	M6
XSEME68120 030	R0.3	12.0	11	12	20.5	10	6.5	M6
XSEME68120 050	R0.5	12.0	11	12	20.5	10	6.5	M6
XSEME68120 100	R1.0	12.0	11	12	20.5	10	6.5	M6
XSEME68160 050	R0.5	16.0	15	16	25.5	13	8.5	M8
XSEME68160 100	R1.0	16.0	15	16	25.5	13	8.5	M8
XSEME68160 150	R1.5	16.0	15	16	25.5	13	8.5	M8
XSEME68160 200	R2.0	16.0	15	16	25.5	13	8.5	M8
XSEME68200 050	R0.5	20.0	19	20	30	17	10.5	M10
XSEME68200 100	R1.0	20.0	19	20	30	17	10.5	M10
XSEME68200 150	R1.5	20.0	19	20	30	17	10.5	M10
XSEME68200 200	R2.0	20.0	19	20	30	17	10.5	M10
XSEME68250 050	R0.5	25.0	24	25	37	22	12.5	M12
XSEME68250 100	R1.0	25.0	24	25	37	22	12.5	M12
XSEME68250 150	R1.5	25.0	24	25	37	22	12.5	M12
XSEME68250 200	R2.0	25.0	24	25	37	22	12.5	M12
XSEME68300 050	R0.5	30.0	29	30	43	27	16.5	M16
XSEME68300 100	R1.0	30.0	29	30	43	27	16.5	M16
XSEME68300 150	R1.5	30.0	29	30	43	27	16.5	M16
XSEME68300 200	R2.0	30.0	29	30	43	27	16.5	M16
XSEME68320 050	R0.5	32.0	31	32	45	27	16.5	M16
XSEME68320 100	R1.0	32.0	31	32	45	27	16.5	M16
XSEME68320 150	R1.5	32.0	31	32	45	27	16.5	M16
XSEME68320 200	R2.0	32.0	31	32	45	27	16.5	M16

Comer Radius Tolerance(mm)	Mill Dia. Tolerance(mm)
±0.015	0~-0.03

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**CARBIDE MODULAR HEAD, 4 FLUTE MULTIPLE HELIX**

- Vollhartmetall, 4 Schneiden mit M-Helix
- CARBURE TÊTE MODULAIRE, 4 DENTS HÉLICE MULTIPLE
- TESTINA MODULARE IN MD, 4 TAGLIENTI, ELICA VARIABILE

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

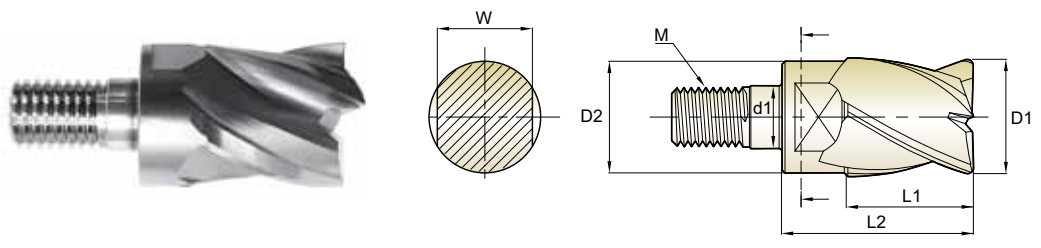
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



MG HM
6
45°
P.759

Unit : mm

EDP No.	Mill Diameter	Neck Diameter	Length of Cut	Length Below Shank	Spanner Width	Coupling Diameter	Thread
Y-COATED	D1	D2	L1	L2	W	d1	M
<b>XSEME36100</b>	<b>10.0</b>	9	10	17.5	8	6.5	M6
<b>XSEME36120</b>	<b>12.0</b>	11	12	20.5	10	6.5	M6
<b>XSEME36160</b>	<b>16.0</b>	15	16	25.5	13	8.5	M8
<b>XSEME36200</b>	<b>20.0</b>	19	20	30	17	10.5	M10
<b>XSEME36250</b>	<b>25.0</b>	24	25	37	22	12.5	M12
<b>XSEME36300</b>	<b>30.0</b>	29	30	43	27	16.5	M16
<b>XSEME36320</b>	<b>32.0</b>	31	32	45	27	16.5	M16

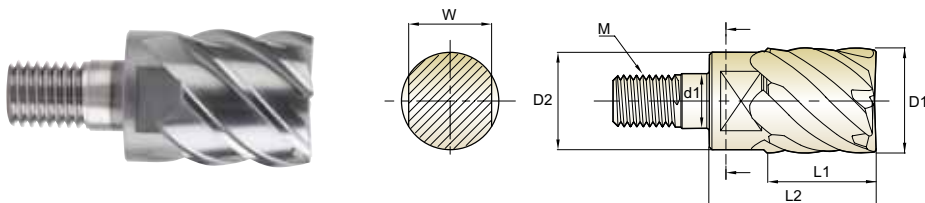
Mill Dia. Tolerance(mm)
0~-0.03

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○	○	○							

**CARBIDE MODULAR HEAD, 6 FLUTE 45° HELIX**
**Germany** Vollhartmetall, 6 Schneiden mit 45°

**France** CARBURE TÊTE MODULAIRE, 6 DENTS HÉLICE À 45°

**Italy** TESTINA MODULARE IN MD, 6 TAGLIENTI, ELICA 45°


Unit : mm

EDP No.	Mill Diameter	Neck Diameter	Length of Cut	Length Below Shank	Spanner Width	Coupling Diameter	Thread
Y-COATED	D1	D2	L1	L2	W	d1	M
<b>XSEME75100</b>	<b>10.0</b>	9	10	17.5	8	6.5	M6
<b>XSEME75120</b>	<b>12.0</b>	11	12	20.5	10	6.5	M6
<b>XSEME75160</b>	<b>16.0</b>	15	16	25.5	13	8.5	M8
<b>XSEME75200</b>	<b>20.0</b>	19	20	30	17	10.5	M10
<b>XSEME75250</b>	<b>25.0</b>	24	25	37	22	12.5	M12
<b>XSEME75300</b>	<b>30.0</b>	29	30	43	27	16.5	M16
<b>XSEME75320</b>	<b>32.0</b>	31	32	45	27	16.5	M16




Mill Dia. Tolerance(mm)

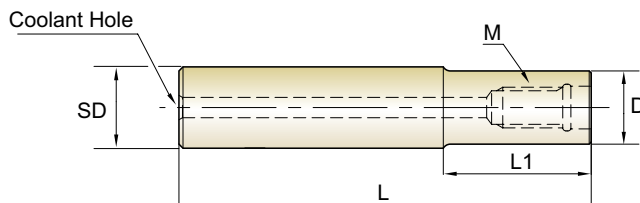
0~-0.03

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	◎	○		○	○							

**CARBIDE HOLDER - STRAIGHT NECK TYPE**

 Vollhartmetallschaft - zylindrisch  
 PORTE-OUTIL CARBURE - Entrée Droite  
 STELO IN MD, SCARICO CILINDRICO



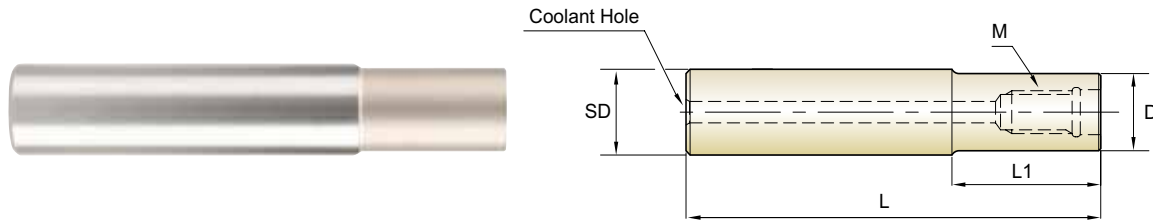
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Overall Length	Neck Length	Neck Diameter	Thread Size	Spanner No.	Coolant Hole
		SD	L	L1	D	M		
ZMC1001100	10.0	10.0	70	20	9.5	M6	SPIS0810	2
ZMC1002100	10.0	10.0	100	40	9.5	M6	SPIS0810	2
ZMC1003100	10.0	10.0	130	70	9.5	M6	SPIS0810	2
ZMC1201120	12.0	12.0	80	20	11.5	M6	SPIS0810	2
ZMC1202120	12.0	12.0	100	40	11.5	M6	SPIS0810	2
ZMC1203120	12.0	12.0	130	70	11.5	M6	SPIS0810	2
ZMC1601160	16.0	16.0	100	40	15.5	M8	SPIS1300	3
ZMC1602160	16.0	16.0	150	80	15.5	M8	SPIS1300	3
ZMC1603160	16.0	16.0	200	120	15.5	M8	SPIS1300	3
ZMC2001200	20.0	20.0	100	40	19.5	M10	SPIS1700	4
ZMC2002200	20.0	20.0	150	80	19.5	M10	SPIS1700	4
ZMC2003200	20.0	20.0	200	120	19.5	M10	SPIS1700	4
ZMC2004200	20.0	20.0	250	160	19.5	M10	SPIS1700	4
ZMC2501250	25.0	25.0	150	70	24.3	M12	SPIS2200	5
ZMC2502250	25.0	25.0	200	100	24.3	M12	SPIS2200	5
ZMC2503250	25.0	25.0	250	150	24.3	M12	SPIS2200	5
ZMC2504250	25.0	25.0	300	200	24.3	M12	SPIS2200	5
ZMC3001320	30.0/32.0	32.0	150	70	29.0	M16	SPIS2700	6
ZMC3002320	30.0/32.0	32.0	200	120	29.0	M16	SPIS2700	6
ZMC3003320	30.0/32.0	32.0	250	150	29.0	M16	SPIS2700	6
ZMC3004320	30.0/32.0	32.0	300	200	29.0	M16	SPIS2700	6
ZMC3005320	30.0/32.0	32.0	350	250	29.0	M16	SPIS2700	6

► The Spanner(1pc) for the relevant item is included.  
If more is needed, available for sale.

► Please refer to the Spanner table on page 14.








**STEEL HOLDER - STRAIGHT NECK TYPE**
 **Stahlschaft - zylindrisch**
 **PORTE-OUTIL ACIER - Entrée Droite**
 **STELO IN ACCIAIO, SCARICO CILINDRICO**


Unit : mm




EDP No.	Mill Diameter	Shank Diameter	Overall Length	Neck Length	Neck Diameter	Thread Size	Spanner No.	Coolant Hole
		SD	L	L1	D	M		
ZMS1001100	10.0	10.0	70.0	20.0	9.0	M6	SPIS0810	3
ZMS1201120	12.0	12.0	90.0	30.0	11.0	M6	SPIS0810	3
ZMS1601160	16.0	16.0	100.0	30.0	15.0	M8	SPIS1300	4
ZMS2001200	20.0	20.0	100.0	30.0	19.0	M10	SPIS1700	5
ZMS2501250	25.0	25.0	115.0	40.0	24.0	M12	SPIS2200	5
ZMS3001320	30.0 / 32.0	32.0	125.0	40.0	29.0	M16	SPIS2700	6

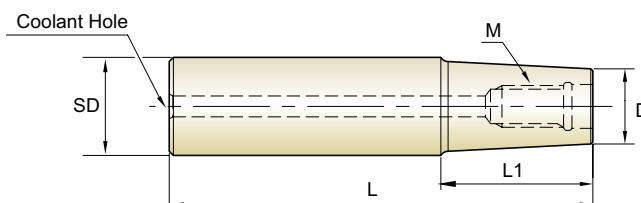
► The Spanner(1pc) for the relevant item is included.  
If more is needed, available for sale.

**Spanner**

Model	Spanner No.	Spanner Width	Mill Diameter	Clamping Torque [N·m]
	SPIS0810	8	10.0	6.5
		10	12.0	6.5
	SPIS1300	13	16.0	10
	SPIS1700	17	20.0	12
	SPIS2200	22	25.0	15
	SPIS2700	27	30.0 32.0	20

**STEEL HOLDER - TAPER NECK TYPE**

 **Stahlschaft - konisch**  
 **PORTE-OUTIL ACIER - Entrée Conique**  
 **STELO IN ACCIAIO, SCARICO CONICO**








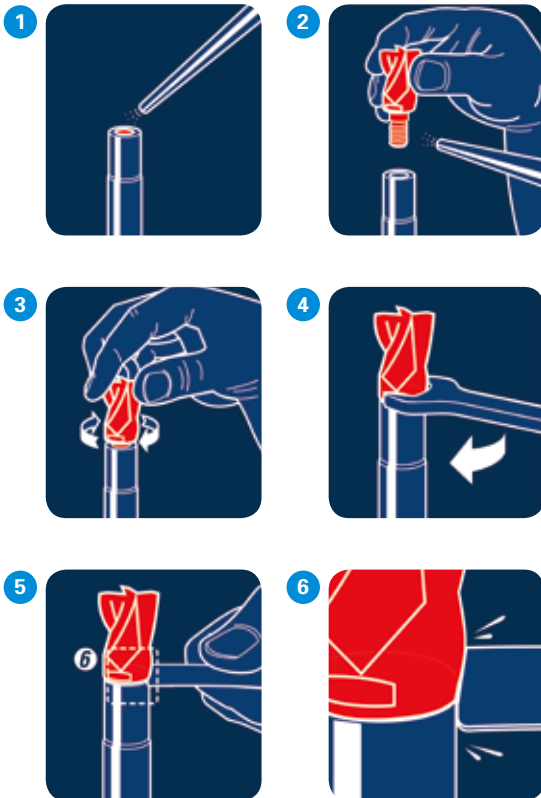
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Overall Length	Neck Length	Neck Diameter	Thread Size	Spanner No.	Coolant Hole
		SD	L	L <sub>1</sub>	D	M		
ZMT1001120	10.0	12.0	100.0	50.0	9.0	M6	SPIS0810	3
ZMT1201160	12.0	16.0	130.0	70.0	11.0	M6	SPIS0810	3
ZMT1601200	16.0	20.0	150.0	90.0	15.0	M8	SPIS1300	4
ZMT2001250	20.0	25.0	170.0	100.0	19.0	M10	SPIS1700	5
ZMT2501320	25.0	32.0	200.0	110.0	24.0	M12	SPIS2200	5
ZMT3001320	30.0 / 32.0	32.0	200.0	110.0	29.0	M16	SPIS2700	6

▶ The Spanner(1pc) for the relevant item is included.  
 If more is needed, available for sale.

**Spanner**

Model	Spanner No.	Spanner Width	Mill Diameter	Clamping Torque [N·m]
	SPIS0810	8	10.0	6.5
		10	12.0	6.5
	SPIS1300	13	16.0	10
	SPIS1700	17	20.0	12
	SPIS2200	22	25.0	15
	SPIS2700	27	30.0 32.0	20

**Instruction Manual  
BEDIENUNGSAMLEITUNG**

**Notice**

Please tighten the screw with designated torque, too much torque will damage the screw.

**Achtung**

Ziehen Sie die Schraube mit dem vorgesehenen Drehmoment an, zu viel Drehmoment wird die Schraube beschädigen.

**Step 1, 2 : Clean**

Please be sure to remove dirt and debris on all adjoining surfaces before assembling. (air preferred)

**Schritt 1, 2: Reinigen**

Achten Sie darauf, Schmutz und Verunreinigungen an allen angrenzenden Flächen vor dem Zusammenbau zu entfernen. (bevorzugt durch Luft)

**Step 3, 4 : Assembly**

Mount the modular head onto the shank by hand until it fits then use the supplied spanner to tighten.

**Schritt 3, 4: Zusammenbau**

Montieren Sie den modularen Kopf von Hand auf den Schaft, bis er passt. Benutzen Sie dann den mitgelieferten Schraubenschlüssel.

**Step 5, 6 : Final Check**

Re-check that there is no gap.

**Schritt 5, 6: Endkontrolle**

Überprüfen Sie, dass es kein mehr Spalt sichtbar ist.

Mill Diameter (D)	Clamping Torque [ N·m ]
10	6.5
12	6.5
16	10.0
20	12.0
25	15.0
30	20.0
32	20.0

 CBN  
END MILLS

 i-Xmill  
END MILLS

 i-SMART  
MODULAR TYPE  
END MILLS

 X5070  
END MILLS

 4G MILL  
END MILLS

 X-POWER  
END MILLS

 TiTaNox-  
POWER  
END MILLS

 JET-POWER  
END MILLS

 V7 PLUS  
END MILLS

 V7 MILL INOX  
END MILLS

 ALU-POWER  
END MILLS

 D-POWER  
GRAPHITE  
END MILLS

 D-POWER  
CFRP  
END MILLS

ROUTERS

 CRX S  
END MILLS

 K-2  
END MILLS

 GENERAL  
CARBIDE  
END MILLS

 ONLY ONE  
COATED PM60  
END MILLS

 TANK-POWER  
END MILLS

 GENERAL  
HSS  
END MILLS

 MILLING  
CUTTERS

 TECHNICAL  
DATA

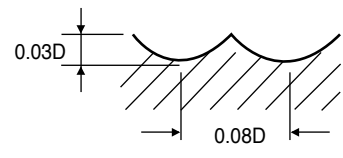


**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE MODULAR HEAD, 2 FLUTE BALL NOSE (Center Match)**  
**VOLLHARTMETALL, 2 SCHNEIDEN mit STIRNRADIUS (SCHNEIDEN Mittelpunkt)**

**XSEMD98 SERIES**

MATERIAL	P												K			
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS				CAST IRON			
HARDNESS	~ HRc 35				HRc 35~ HRc 45				HRc 45~ HRc 55							
STRENGTH	~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	5580	2220	175	0.199	5340	1860	168	0.174	4500	1440	141	0.160	5580	2220	175	0.199
12.0	4170	1770	157	0.212	4000	1500	151	0.188	3360	1140	127	0.170	4170	1770	157	0.212
16.0	3340	1590	168	0.238	3210	1320	161	0.206	2700	1020	136	0.189	3340	1590	168	0.238
20.0	2670	1410	168	0.264	2580	1170	162	0.227	2160	900	136	0.208	2670	1410	168	0.264
25.0	2130	1150	167	0.270	2060	950	162	0.231	1730	730	136	0.211	2130	1150	167	0.270
30.0	1770	1060	167	0.299	1720	860	162	0.250	1440	660	136	0.229	1770	1060	167	0.299
32.0	1660	995	167	0.300	1610	805	162	0.250	1350	620	136	0.230	1660	995	167	0.300

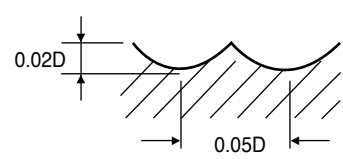


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE MODULAR HEAD, 3 FLUTE BALL NOSE (Center Match)**  
**VOLLHARTMETALL, 3 SCHNEIDEN mit STIRNRADIUS (SCHNEIDEN Mittelpunkt)**

**XSEME59 SERIES**

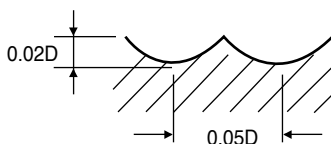
MATERIAL	P												K			
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS				CAST IRON			
HARDNESS	~ HRc 35				HRc 35~ HRc 45				HRc 45~ HRc 55							
STRENGTH	~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	9720	5870	305	0.201	8190	4130	257	0.168	6620	3100	208	0.156	9720	5870	305	0.201
12.0	8150	5490	307	0.225	6830	3830	257	0.187	5520	2870	208	0.173	8150	5490	307	0.225
16.0	6100	4280	307	0.234	5110	3050	257	0.199	4140	2240	208	0.180	6100	4280	307	0.234
20.0	4880	3490	307	0.238	4090	2560	257	0.209	3310	1890	208	0.190	4880	3490	307	0.238
25.0	3910	2910	307	0.248	3270	2150	257	0.219	2650	1590	208	0.200	3910	2910	307	0.248
30.0	3260	2530	307	0.259	2730	1880	257	0.230	2210	1390	208	0.210	3260	2530	307	0.259
32.0	3050	2450	307	0.268	2560	1800	257	0.234	2070	1370	208	0.221	3050	2450	307	0.268



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE MODULAR HEAD, 4 FLUTE BALL NOSE (Center Match)  
VOLLHARTMETALL, 4 SCHNEIDEN mit STIRNRADIUS (SCHNEIDEN Mittelpunkt)**
**XSEME60 SERIES**

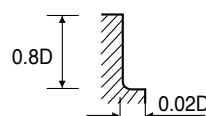
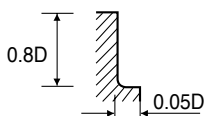
MATERIAL	P												K			
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS				CAST IRON			
HARDNESS	~ HRc 35				HRc 35~ HRc 45				HRc 45~ HRc 55							
STRENGTH	~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	10850	6430	341	0.148	9100	4590	286	0.126	7350	3450	231	0.117	10850	6430	341	0.148
12.0	9050	5960	341	0.165	7500	4260	286	0.140	6130	3190	231	0.130	9050	5960	341	0.165
16.0	6780	4750	341	0.175	5680	3390	286	0.149	4600	2490	231	0.135	6780	4750	341	0.175
20.0	5430	3880	341	0.179	4550	2840	286	0.156	3680	2100	231	0.143	5430	3880	341	0.179
25.0	4340	3230	341	0.186	3640	2390	286	0.164	2940	1760	231	0.150	4340	3230	341	0.186
30.0	3620	2810	341	0.194	3030	2090	286	0.172	2450	1540	231	0.157	3620	2810	341	0.194
32.0	3390	2720	341	0.201	2840	2000	286	0.176	2300	1520	231	0.165	3390	2720	341	0.201



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE MODULAR HEAD, 4 FLUTE MULTIPLE HELIX CORNER RADIUS  
VOLLHARTMETALL, 4 SCHNEIDEN mit M-HELIX UND ECKRADIUS**
**XSEME01 SERIES**

MATERIAL	P												K			
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS				CAST IRON			
HARDNESS	~ HRc 35				HRc 35~ HRc 45				HRc 45~ HRc 55							
STRENGTH	~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	5040	460	158	0.023	3280	360	103	0.027	2020	170	63	0.021	5040	460	158	0.023
12.0	4120	360	155	0.022	2780	320	105	0.029	1680	140	63	0.021	4120	360	155	0.022
16.0	3100	280	156	0.023	2100	230	106	0.027	1280	115	64	0.022	3100	280	156	0.023
20.0	2520	230	158	0.023	1640	180	103	0.027	1000	90	63	0.023	2520	230	158	0.023
25.0	1990	180	156	0.023	1340	145	105	0.027	800	75	63	0.023	1990	180	156	0.023
30.0	1650	150	156	0.023	1110	120	105	0.027	670	65	63	0.024	1650	150	156	0.023
32.0	1550	140	156	0.023	1040	110	105	0.026	630	60	63	0.024	1550	140	156	0.023

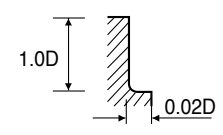
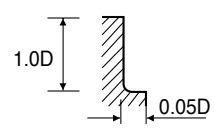
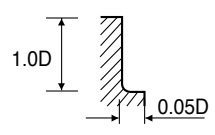


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE MODULAR HEAD, 6 FLUTE 45° HELIX CORNER RADIUS  
VOLLHARTMETALL, 6 SCHNEIDEN mit 45° UND ECKRADIUS**

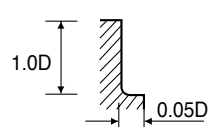
**XSEME68 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
	~ HRc 35 ~ 1100N/mm <sup>2</sup>				HRc 35~ HRc 45 1110 ~ 1500N/mm <sup>2</sup>				HRc 45~ HRc 55 1500 ~ 2000N/mm <sup>2</sup>			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	9600	2940	302	0.051	9300	1370	292	0.025	5700	210	179	0.006
12.0	7800	2700	294	0.058	7500	1160	283	0.026	4800	180	181	0.006
16.0	6000	2400	302	0.067	5820	880	293	0.025	3600	130	181	0.006
20.0	4800	2010	302	0.070	4680	690	294	0.025	2880	110	181	0.006
25.0	3850	1615	302	0.070	3740	600	294	0.027	2305	90	181	0.007
30.0	3200	1440	302	0.075	3120	540	294	0.029	1920	85	181	0.007
32.0	3000	1350	302	0.075	2920	525	294	0.030	1800	80	181	0.007



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

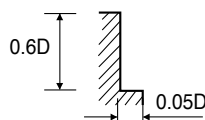
MATERIAL	K			
	CAST IRON			
	HARDNESS			
STRENGTH				
DIAMETER	RPM	FEED	Vc	fz
10.0	9600	2940	302	0.051
12.0	7800	2700	294	0.058
16.0	6000	2400	302	0.067
20.0	4800	2010	302	0.070
25.0	3850	1615	302	0.070
30.0	3200	1440	302	0.075
32.0	3000	1350	302	0.075



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

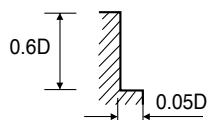
**CARBIDE MODULAR HEAD, 4 FLUTE MULTIPLE HELIX  
VOLLHARTMETALL, 4 SCHNEIDEN mit M-HELIX**
**XSEME36 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRc 35				HRc 35~ HRc 45				HRc 45~ HRc 55			
STRENGTH	~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	4080	640	128	0.039	2500	300	79	0.030	1700	90	53	0.013
12.0	3430	545	129	0.040	2100	250	79	0.030	1450	80	55	0.014
16.0	2750	440	138	0.040	1700	205	85	0.030	1130	60	57	0.013
20.0	2100	335	132	0.040	1330	160	84	0.030	850	40	53	0.012
25.0	1700	265	134	0.039	1050	130	82	0.031	680	30	53	0.011
30.0	1420	230	134	0.040	870	110	82	0.032	560	25	53	0.011
32.0	1330	215	134	0.040	820	105	82	0.032	530	25	53	0.012



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	M				K			
	STAINLESS STEELS				CAST IRON			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	2100	300	66	0.036	4080	640	128	0.039
12.0	1700	240	64	0.035	3430	545	129	0.040
16.0	1380	200	69	0.036	2750	440	138	0.040
20.0	1050	150	66	0.036	2100	335	132	0.040
25.0	850	120	67	0.035	1700	265	134	0.039
30.0	710	100	67	0.035	1420	230	134	0.040
32.0	670	95	67	0.035	1330	215	134	0.040



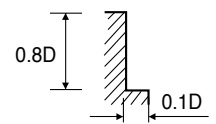
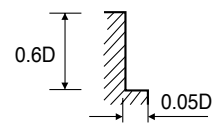
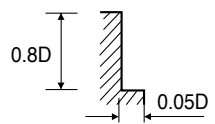
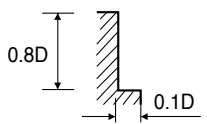
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE MODULAR HEAD, 6 FLUTE 45° HELIX  
VOLLHARTMETALL, 6 SCHNEIDEN mit 45°**

**XSEME75 SERIES**

**■ NORMAL SPEED**

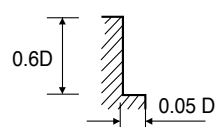
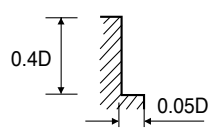
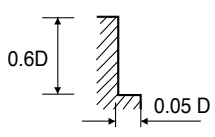
MATERIAL	P												K			
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS				CAST IRON			
HARDNESS	~ HRc 35				HRc 35~ HRc 45				HRc 45~ HRc 55							
STRENGTH	~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	3530	2100	111	0.099	2435	1370	76	0.094	1050	210	33	0.033	3530	2100	111	0.099
12.0	2980	1765	112	0.099	2100	1160	79	0.092	880	180	33	0.034	2980	1765	112	0.099
16.0	2205	1325	111	0.100	1555	880	78	0.094	670	130	34	0.032	2205	1325	111	0.100
20.0	1765	1060	111	0.100	1220	690	77	0.094	525	110	33	0.035	1765	1060	111	0.100
25.0	1410	845	111	0.100	980	555	77	0.094	420	85	33	0.034	1410	845	111	0.100
30.0	1180	710	111	0.100	820	460	77	0.093	350	75	33	0.036	1180	710	111	0.100
32.0	1100	660	111	0.100	765	430	77	0.094	330	70	33	0.035	1100	660	111	0.100



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**■ HIGH SPEED**

MATERIAL	P								K			
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				CAST IRON			
HARDNESS	~ HRc 50				HRc 50~ HRc 60							
STRENGTH	1750N/mm <sup>2</sup>				1750 ~ 2080N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	10480	5990	329	0.095	5290	3050	166	0.096	10480	5990	329	0.095
12.0	8820	5040	333	0.095	4410	2520	166	0.095	8820	5040	333	0.095
16.0	6615	3780	333	0.095	3320	1890	167	0.095	6615	3780	333	0.095
20.0	5290	3050	332	0.096	2645	1470	166	0.093	5290	3050	332	0.096
25.0	4230	2400	332	0.095	2114	1200	166	0.095	4230	2400	332	0.095
30.0	3520	2000	332	0.095	1761	1000	166	0.095	3520	2000	332	0.095
32.0	3300	1890	332	0.095	1651	940	166	0.095	3300	1890	332	0.095



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



# CARBIDE



Leading Through Innovation







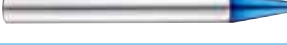
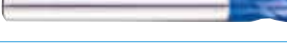
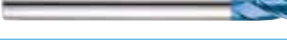




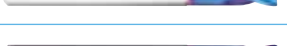


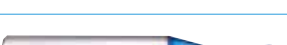




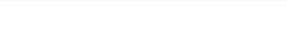


# X5070 END MILLS

## X5070 FRÄSER

- High Hardened Steels HRc45 to HRc70, High Speed Machining, Dry Cutting
- Für hoch gehärtete Stähle von Hrc45 bis HRc70. HSC-Technik. Trockenfräsen

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>G8B59</b>		CARBIDE, 4FLUTE STUB LENGTH CORNER RADIUS HIGH FEED VOLLHARTMETALL, 4 SCHNEIDEN EXTER KURZ ECKENRADIUS HOCHVORSCHUB	D2.0	D12.0	<b>764</b>
<b>G8B54</b>		CARBIDE, 4FLUTE STUB LENGTH CORNER RADIUS HIGH FEED VOLLHARTMETALL, 4 SCHNEIDEN EXTER KURZ ECKENRADIUS HOCHVORSCHUB	D2.0	D16.0	<b>765</b>
<b>G8A46</b>		CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN	R0.05	R2.0	<b>766</b>
<b>G8A54</b>		CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN	R0.25	R1.0	<b>769</b>
<b>G8A28</b>		CARBIDE, 2 FLUTE BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS	R0.05	R6.0	<b>770</b>
<b>G8A38</b>		CARBIDE, 2 FLUTE STUB LENGTH BALL NOSE with EXTENDED NECK VOLLHARTMETALL, 2 SCHNEIDEN EXTER KURZ STIRNRADIUS mit ABGESETZTEM SCHAFTTETL	R0.5	R12.5	<b>771</b>
<b>G8A53</b>		CARBIDE, 2 FLUTE MINIATURE BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN MINI STIRNRADIUS	R0.2	R1.0	<b>772</b>
<b>G8A59</b>		CARBIDE, 3 FLUTE BALL NOSE - Center Match VOLLHARTMETALL, 3 SCHNEIDEN STIRNRADIUS - Schneiden Mittelpunkt	R1.5	R10.0	<b>773</b>
<b>G8D62</b>		CARBIDE, 4 FLUTE BALL NOSE - Center Match VOLLHARTMETALL, 3 SCHNEIDEN STIRNRADIUS - Schneiden Mittelpunkt	R1.5	R10.0	<b>774</b>
<b>G8A60</b>		CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN	D0.5	D12.0	<b>775</b>
<b>G8A36</b>		CARBIDE, 2 FLUTE STUB LENGTH CORNER RADIUS with EXTENDED NECK VOLLHARTMETALL, 2 SCHNEIDEN EXTER KURZ ECKENRADIUS mit ABGESETZTEM SCHAFTTETL	D0.3	D20.0	<b>778</b>
<b>G8A52</b>		CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN	D0.5	D2.0	<b>780</b>
<b>G8A50</b>		CARBIDE, 2 FLUTE MINIATURE CORNER RADIUS VOLLHARTMETALL, 2 SCHNEIDEN MINI ECKENRADIUS	D0.3	D2.0	<b>781</b>
<b>G8A47</b>		CARBIDE, 4 FLUTE CORNER RADIUS with EXTENDED NECK VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL	D3.0	D12.0	<b>782</b>
<b>G8A37</b>		CARBIDE, 4 FLUTE STUB LENGTH CORNER RADIUS with EXTENDED NECK VOLLHARTMETALL, 4 SCHNEIDEN EXTER KURZ ECKENRADIUS mit ABGESETZTEM SCHAFTTETL	D1.0	D20.0	<b>783</b>
<b>G8B08</b>		CARBIDE, 4 FLUTE CORNER RADIUS with EXTENDED NECK VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL	D6.0	D12.0	<b>784</b>
<b>G8A39</b>		CARBIDE, 6 FLUTE 45° HELIX CORNER RADIUS with EXTENDED NECK VOLLHARTMETALL, 6 SCHNEIDEN 45° RECHTSSPIRALE ECKENRADIUS mit ABGESETZTEM SCHAFTTETL	D6.0	D20.0	<b>785</b>
<b>G8A45</b>		CARBIDE, 2 FLUTE for RIB PROCESSING VOLLHARTMETALL, 2 SCHNEIDEN für SCHMALE RIPPEN	D0.1	D4.0	<b>786</b>
<b>G8A01</b>		CARBIDE, 2 FLUTE with EXTENDED NECK VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL	D0.1	D20.0	<b>789</b>
<b>G8A02</b>		CARBIDE, 4 FLUTE with EXTENDED NECK VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL	D1.0	D20.0	<b>790</b>
<b>G8D63</b>		CARBIDE, 6&8 FLUTE 45° HELIX LONG LENGTH VOLLHARTMETALL, 6&8 SCHNEIDEN 45° RECHTSSPIRALE LANG	D6.0	D25.0	<b>791</b>
<b>G8D64</b>		CARBIDE, 6&8 FLUTE 45° HELIX EXTRA LONG LENGTH VOLLHARTMETALL, 6&8 SCHNEIDEN 45° RECHTSSPIRALE EXTRA LANG	D6.0	D25.0	<b>792</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>793</b>

# SOLID CARBIDE X5070 END MILLS

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
-HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
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◎ : Excellent   ○ : Good

**YG X5070 END MILLS**

**G8B59 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE STUB LENGTH CORNER RADIUS HIGH FEED**

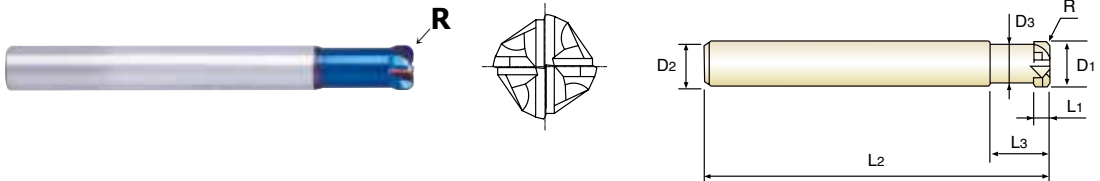
**VOLLHARTMETALL, 4 SCHNEIDEN EXTER KURZ ECKENRADIUS HOCHVORSCHUB**

**Fraise carbure, 4 dents, torique, grande avance, extra-courte**

**4 TAGLIENTI, TORICA**

- ▶ Excellent wear resistance at heavy feed rates on high hardened material.
- ▶ Designed with reduced clearance angles and short flutes for strength.
- ▶ High hardness & heat resistance coating for long life in dry applications.

- ▶ Hervorragende Verschleißigenschaften bei hohen Schnittwerten in gehärteten Materialien
- ▶ Mit reduzierten Freiwinkeln und kurzen Spannuten für hohe Festigkeiten konstruiert.
- ▶ Große Härte u. hitzebeständige Beschichtung für lange Lebensdauer bei Trockenbearbeitung



MG HM 4 BLUE 0° ±0.005 PLAIN P.793-794

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R (±0.005)	D1	D2	L1	L3	L2	D3
G8B5902005	R0.5	2.0	6	1	6	50	1.8
G8B5903005	R0.5	3.0	6	1.2	8	50	2.8
G8B5904005	R0.5	4.0	6	1.5	10	50	3.8
G8B5906005	R0.5	6.0	6	2.5	12	60	5.4
G8B5906010	R1.0	6.0	6	2.5	12	60	5.4
G8B5908010	R1.0	8.0	8	3.5	16	60	7.2
G8B5908020	R2.0	8.0	8	3.5	16	60	7.2
G8B5910010	R1.0	10.0	10	4	20	70	9
G8B5910020	R2.0	10.0	10	4	20	70	9
G8B5912020	R2.0	12.0	12	5	25	80	11
G8B5912030	R3.0	12.0	12	5	25	80	11

Mill Dia. Tolerance (mm)	Corner Radius Tolerance (mm)	Shank Dia. Tolerance
0~-0.02	±0.005	h6

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

**Comparison of the endteeth shape**

High Feed End Mill

Normal End Mill

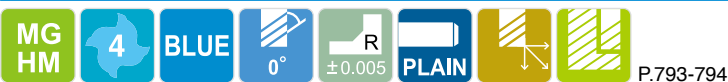
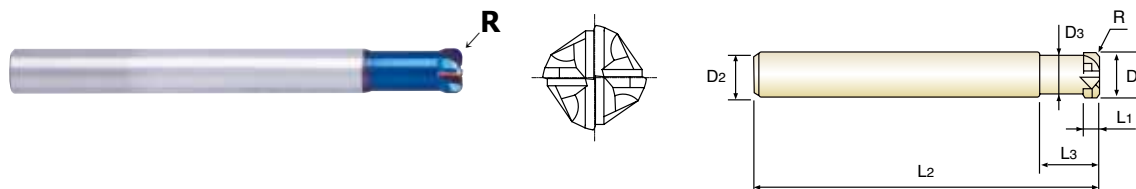
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
		○	○	◎	◎								

**CARBIDE, 4 FLUTE STUB LENGTH CORNER RADIUS HIGH FEED**
**VOLLHARTMETALL, 4 SCHNEIDEN EXTER KURZ ECKENRADIUS HOCHVORSCHUB**
**Fraise carbure, 4 dents, torique, grande avance, extra-courte**
**4 TAGLIENTI, TORICA EXTRA LUNGA**

- ▶ Excellent wear resistance at heavy feed rates on high hardened material.
- ▶ Designed with reduced clearance angles and short flutes for strength.
- ▶ High hardness & heat resistance coating for long life in dry applications.

- ▶ Hervorragende Verschleißeigenschaften bei hohen Schnittwerten in gehärteten Materialien
- ▶ Mit reduzierten Freiwinkeln und kurzen Spannuten für hohe Festigkeiten konstruiert.
- ▶ Große Härte u. hitzebeständige Beschichtung für lange Lebensdauer bei Trockenbearbeitung



Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R (±0.005)	D1	D2	L1	L3	L2	D3
G8B5402005	RO.5	2.0	6	1	6	70	1.8
G8B5403005	RO.5	3.0	6	1.2	8	70	2.8
G8B5404005	RO.5	4.0	6	1.5	10	70	3.8
G8B5405005	RO.5	5.0	6	2	10	70	4.6
G8B5406005	RO.5	6.0	6	2.5	12	90	5.4
G8B5406010	R1.0	6.0	6	2.5	12	90	5.4
G8B5408010	R1.0	8.0	8	3.5	16	100	5.4
G8B5408020	R2.0	8.0	8	3.5	16	100	7.2
G8B5410010	R1.0	10.0	10	4	20	100	7.2
G8B5410020	R2.0	10.0	10	4	20	100	9
G8B5412020	R2.0	12.0	12	5	25	110	9
G8B5412030	R3.0	12.0	12	5	25	110	11
G8B5416030	R3.0	16.0	16	6.5	30	130	11

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Mill Dia. Tolerance (mm)	Corner Radius Tolerance (mm)	Shank Dia. Tolerance
0~-0.02	±0.005	h6

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

◎ : Excellent ○ : Good

**YG X5070 END MILLS**

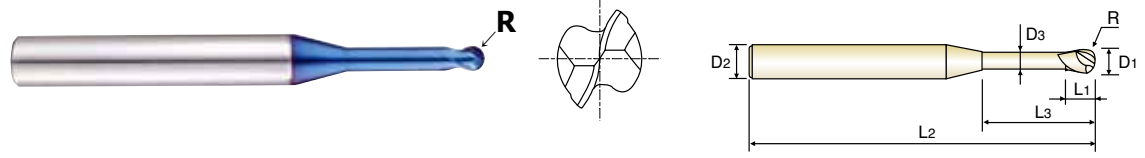
**G8A46 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING**

**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN**  
**Fraise carbure, 2 dents, hémisphérique pour usinage de rainure**  
**2 TAGLIENTI, SEMISFERICA, SCARICATA PER NERVATURE**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Designed for high precision milling operation.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Geeignet für hochpräzises Fräsen.
- ▶ Höhere Verschleißfestigkeit.



MG HM 2 BLUE 30° ±0.005 PLAIN P.795

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R (±0.005)	D1	D2	L1	L3	L2	D3
G8A46805	RO.05	0.1	4	0.1	0.3	45	0.085
G8A46806	RO.05	0.1	4	0.1	0.5	45	0.085
G8A46002	RO.1	0.2	4	0.2	0.5	45	0.17
G8A46977	RO.1	0.2	4	0.2	1	45	0.17
G8A46958	RO.1	0.2	4	0.2	1.5	45	0.17
G8A46003	RO.15	0.3	4	0.3	1	45	0.27
G8A46959	RO.15	0.3	4	0.3	2	45	0.27
G8A46986	RO.15	0.3	4	0.3	3	45	0.27
G8A46004	RO.2	0.4	4	0.4	1	45	0.37
G8A46960	RO.2	0.4	4	0.4	2	45	0.37
G8A46961	RO.2	0.4	4	0.4	3	45	0.37
G8A46981	RO.2	0.4	4	0.4	4	45	0.37
G8A46987	RO.2	0.4	4	0.4	5	45	0.37
G8A46005	RO.25	0.5	4	0.4	2	45	0.45
G8A46804	RO.25	0.5	4	0.4	2.5	45	0.45
G8A46962	RO.25	0.5	4	0.4	4	45	0.45
G8A46963	RO.25	0.5	4	0.4	6	45	0.45
G8A46964	RO.25	0.5	4	0.4	8	45	0.45
G8A46957	RO.3	0.6	4	0.5	2	45	0.55
G8A46988	RO.3	0.6	4	0.5	3	45	0.55
G8A46915	RO.3	0.6	4	0.5	4	45	0.55
G8A46989	RO.3	0.6	4	0.5	5	45	0.55
G8A46916	RO.3	0.6	4	0.5	6	45	0.55
G8A46917	RO.3	0.6	4	0.5	8	45	0.55
G8A46990	RO.3	0.6	4	0.5	10	45	0.55
G8A46918	RO.4	0.8	4	0.6	2	45	0.75
G8A46919	RO.4	0.8	4	0.6	4	45	0.75
G8A46008	RO.4	0.8	4	0.6	6	45	0.75
G8A46901	RO.4	0.8	4	0.6	8	45	0.75

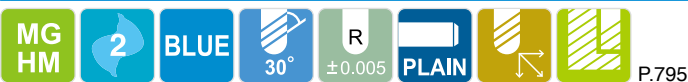
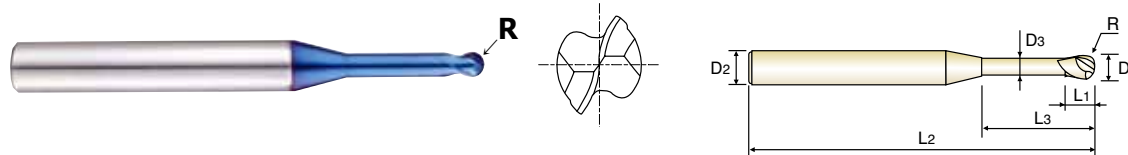
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P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

**CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING**
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN**
**Fraise carbure, 2 dents, hémisphérique pour usinage de rainure**
**2 TAGLIENTI, SEMISFERICA, SCARICATA PER NERVATURE**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finishes.
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- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Exzellente Werkstückoberflächen.
- ▶ Geeignet für hochpräzises Fräsen.
- ▶ Höhere Verschleißfestigkeit.



Unit : mm

EDP No.	Radius of Ball Nose R (±0.005)	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
G8A46965	RO.4	0.8	4	0.6	10	45	0.75
G8A46920	RO.5	1.0	4	0.8	3	45	0.95
G8A46921	RO.5	1.0	4	0.8	4	45	0.95
G8A46923	RO.5	1.0	4	0.8	5	45	0.95
G8A46010	RO.5	1.0	4	0.8	6	45	0.95
G8A46924	RO.5	1.0	4	0.8	7	45	0.95
G8A46902	RO.5	1.0	4	0.8	8	45	0.95
G8A46925	RO.5	1.0	4	0.8	9	45	0.95
G8A46903	RO.5	1.0	4	0.8	10	45	0.95
G8A46904	RO.5	1.0	4	0.8	12	45	0.95
G8A46926	RO.5	1.0	4	0.8	14	50	0.95
G8A46927	RO.5	1.0	4	0.8	16	50	0.95
G8A46966	RO.5	1.0	4	0.8	20	55	0.95
G8A46982	RO.6	1.2	4	1.0	6	45	1.15
G8A46012	RO.6	1.2	4	1.0	8	45	1.15
G8A46983	RO.6	1.2	4	1.0	10	45	1.15
G8A46905	RO.6	1.2	4	1.0	12	45	1.15
G8A46930	RO.75	1.5	4	1.2	6	45	1.45
G8A46015	RO.75	1.5	4	1.2	8	45	1.45
G8A46931	RO.75	1.5	4	1.2	10	45	1.45
G8A46906	RO.75	1.5	4	1.2	12	45	1.45
G8A46992	RO.75	1.5	4	1.2	14	50	1.45
G8A46907	RO.75	1.5	4	1.2	16	50	1.45
G8A46932	RO.75	1.5	4	1.2	20	55	1.45
G8A46939	R1.0	2.0	4	1.6	4	45	1.95
G8A46940	R1.0	2.0	4	1.6	6	45	1.95
G8A46020	R1.0	2.0	4	1.6	8	45	1.95
G8A46941	R1.0	2.0	4	1.6	10	45	1.95
G8A46942	R1.0	2.0	4	1.6	12	50	1.95

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

**Y/G X5070 END MILLS**

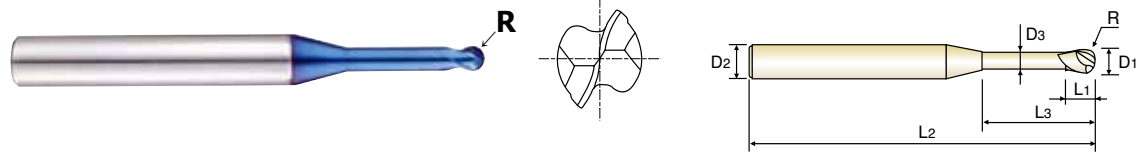
**G8A46 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING**

**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN**  
**Fraise carbure, 2 dents, hémisphérique pour usinage de rainure**  
**2 TAGLIENTI, SEMISFERICA, SCARICATA PER NERVATURE**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Designed for high precision milling operation.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Geeignet für hochpräzises Fräsen.
- ▶ Höhere Verschleißfestigkeit.



MG HM 2 BLUE 30° ±0.005 PLAIN P.795

Unit : mm

EDP No.	Radius of Ball Nose R (±0.005)	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
G8A46943	R1.0	2.0	4	1.6	14	50	1.95
G8A46909	R1.0	2.0	4	1.6	16	50	1.95
G8A46993	R1.0	2.0	4	1.6	18	55	1.95
G8A46910	R1.0	2.0	4	1.6	20	55	1.95
G8A46944	R1.0	2.0	4	1.6	22	60	1.95
G8A46945	R1.0	2.0	4	1.6	25	60	1.95
G8A46967	R1.0	2.0	4	1.6	30	70	1.95
G8A46948	R1.5	3.0	6	2.4	12	50	2.85
G8A46984	R1.5	3.0	6	2.4	14	55	2.85
G8A46030	R1.5	3.0	6	2.4	16	55	2.85
G8A46985	R1.5	3.0	6	2.4	18	60	2.85
G8A46911	R1.5	3.0	6	2.4	20	60	2.85
G8A46968	R1.5	3.0	6	2.4	25	65	2.85
G8A46969	R1.5	3.0	6	2.4	30	70	2.85
G8A46970	R1.5	3.0	6	2.4	35	80	2.85
G8A46950	R2.0	4.0	6	3.2	12	60	3.85
G8A46040	R2.0	4.0	6	3.2	16	60	3.85
G8A46912	R2.0	4.0	6	3.2	20	65	3.85
G8A46913	R2.0	4.0	6	3.2	25	70	3.85
G8A46971	R2.0	4.0	6	3.2	30	70	3.85
G8A46972	R2.0	4.0	6	3.2	35	80	3.85
G8A46973	R2.0	4.0	6	3.2	40	90	3.85
G8A46974	R2.0	4.0	6	3.2	45	90	3.85
G8A46975	R2.0	4.0	6	3.2	50	100	3.85

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.012	h6

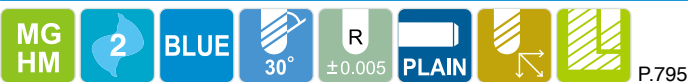
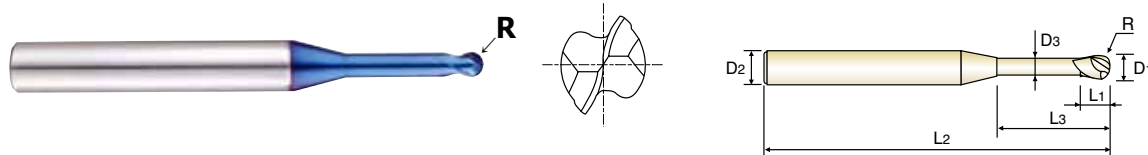
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRC55~70									
		○	○	◎	◎								



**CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING**
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN**
**Fraise carbure, 2 dents, hémisphérique pour usinage de rainure**
**2 TAGLIENTI, SEMISFERICA, SCARICATA PER NERVATURE**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Designed for high precision milling operation.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Geeignet für hochpräzises Fräsen.
- ▶ Höhere Verschleißfestigkeit.



Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R (±0.005)	D1	D2	L1	L3	L2	D3
G8A54005	RO.25	0.5	6	0.5	1.5	50	0.45
G8A54901	RO.25	0.5	6	0.5	3.3	50	0.45
G8A54006	RO.3	0.6	6	0.6	2	50	0.55
G8A54902	RO.3	0.6	6	0.6	4	50	0.55
G8A54008	RO.4	0.8	6	0.8	2.5	50	0.75
G8A54903	RO.4	0.8	6	0.8	5.5	50	0.75
G8A54010	RO.5	1.0	6	1	3.3	50	0.95
G8A54904	RO.5	1.0	6	1	6.7	50	0.95
G8A54905	RO.5	1.0	6	1	12	50	0.95
G8A54012	RO.6	1.2	6	1.2	4.4	50	1.15
G8A54906	RO.6	1.2	6	1.2	8	50	1.15
G8A54015	RO.75	1.5	6	1.5	5	50	1.45
G8A54907	RO.75	1.5	6	1.5	9.7	50	1.45
G8A54908	RO.75	1.5	6	1.5	15	50	1.45
G8A54020	R1.0	2.0	6	2	6	50	1.95
G8A54909	R1.0	2.0	6	2	13	50	1.95
G8A54910	R1.0	2.0	6	2	20	60	1.95

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.012	h6

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

◎ : Excellent ○ : Good

**YG X5070 END MILLS**

**G8A28 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE BALL NOSE**

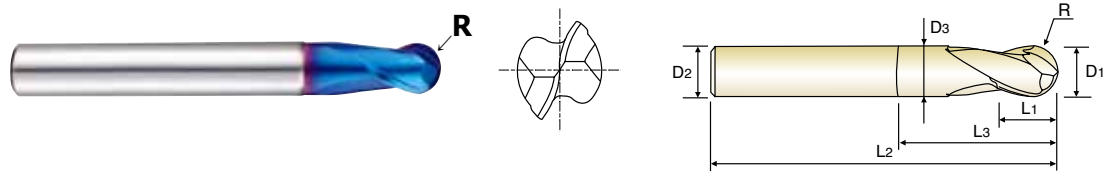
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS**

**Fraise carbure, 2 dents, hémisphérique**

**2 TAGLIENTI, SEMISFERICA**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Designed for high precision milling operation.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Geeignet für hochpräzises Fräsen.
- ▶ Höhere Verschleißfestigkeit.



MG HM 2 BLUE 30° R ±0.005 R ±0.010 PLAIN P.796

R0.05-R3 R4-R6

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
G8A28001	R0.05	0.1	4	0.2	-	40	-
G8A28002	R0.1	0.2	4	0.3	-	40	-
G8A28003	R0.15	0.3	4	0.5	-	40	-
G8A28004	R0.2	0.4	4	0.6	-	40	-
G8A28005	R0.25	0.5	4	0.7	-	40	-
G8A28006	R0.3	0.6	4	0.9	-	40	-
G8A28007	R0.35	0.7	4	1.1	-	40	-
G8A28008	R0.4	0.8	4	1.2	-	40	-
G8A28009	R0.45	0.9	4	1.4	-	40	-
G8A28010	R0.5	1.0	6	1.5	3	50	0.95
G8A28015	R0.75	1.5	6	2	4	50	1.45
G8A28020	R1.0	2.0	6	2.5	5	50	1.95
G8A28025	R1.25	2.5	6	3	7	50	2.4
G8A28030	R1.5	3.0	6	4	10	60	2.85
G8A28035	R1.75	3.5	6	4.5	10	60	3.35
G8A28040	R2.0	4.0	6	5	10	60	3.85
G8A28045	R2.25	4.5	6	5.5	10	60	4.35
G8A28050	R2.5	5.0	6	6	12	60	4.85
G8A28055	R2.75	5.5	6	6.5	12	60	5.35
G8A28060	R3.0	6.0	6	7	15	60	5.85
G8A28903	R3.0	6.0	6	9	30	90	5.85
G8A28901	R4.0	8.0	8	9	15	60	7.7
G8A28080	R4.0	8.0	8	9	15	80	7.7
G8A28904	R4.0	8.0	8	12	30	100	7.7
G8A28902	R5.0	10.0	10	11	25	60	9.7
G8A28100	R5.0	10.0	10	11	25	80	9.7
G8A28905	R5.0	10.0	10	15	30	100	9.7
G8A28120	R6.0	12.0	12	14	25	80	11.7

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Size	Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to R3	±0.005	0~-0.012	h6
over R3	±0.010	0~-0.015	

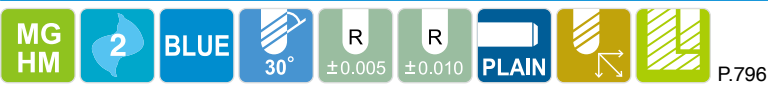
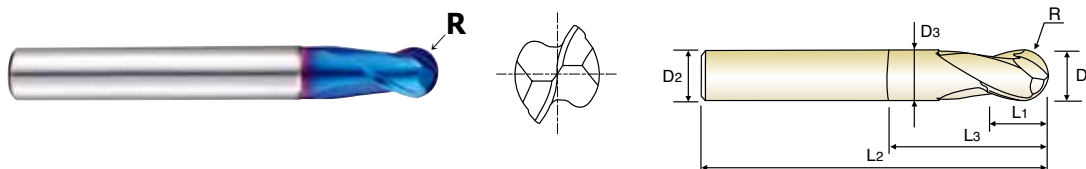
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
		○	○	◎	◎								

### CARBIDE, 2 FLUTE STUB LENGTH BALL NOSE with EXTENDED NECK

🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN EXTRA KURZ STIRNRADIUS mit ABGESETZTEM SCHAFTTEIL  
🇫🇷 Fraise carbure, 2 dents, hémisphérique, détalonnée, extra-courte  
🇮🇹 2 TAGLIENTI, SEMISFERICA TAGLIENTE CORTO CON SCARICO ESTESO

- ▶ Designed to machine high hardened materials.
  - ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
  - ▶ Excellent workpiece finish.
  - ▶ Designed for high precision milling operation.
  - ▶ Higher wear-resistance.
- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
  - ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
  - ▶ Excellente Werkstückoberflächen.
  - ▶ Geeignet für hochpräzises Fräsen.
  - ▶ Höhere Verschleißfestigkeit.



R0.5-R3 R3.5-R12.5

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
G8A38010	R0.5	1.0	4	1	2.2	50	0.95
G8A38012	R0.6	1.2	4	1.2	2.6	50	1.15
G8A38015	R0.75	1.5	4	1.5	3	50	1.45
G8A38020	R1.0	2.0	6	2	4	50	1.95
G8A38030	R1.5	3.0	6	3	6	60	2.85
G8A38040	R2.0	4.0	6	4	8	70	3.85
G8A38050	R2.5	5.0	6	5	10	80	4.85
G8A38060	R3.0	6.0	6	6	12	90	5.85
G8A38070	R3.5	7.0	8	7	14	90	6.7
G8A38080	R4.0	8.0	8	8	16	100	7.7
G8A38090	R4.5	9.0	10	9	18	100	8.7
G8A38100	R5.0	10.0	10	10	20	100	9.7
G8A38120	R6.0	12.0	12	12	24	110	11.7
G8A38140	R7.0	14.0	14	14	28	110	13.7
G8A38160	R8.0	16.0	16	16	32	140	15.7
G8A38180	R9.0	18.0	18	18	36	140	17.7
G8A38200	R10.0	20.0	20	20	40	160	19.7
G8A38250	R12.5	25.0	25	25	50	180	24.7

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Size	Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to R3	±0.005	0~-0.012	h6
over R3	±0.010	0~-0.015	

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

**YG X5070 END MILLS**

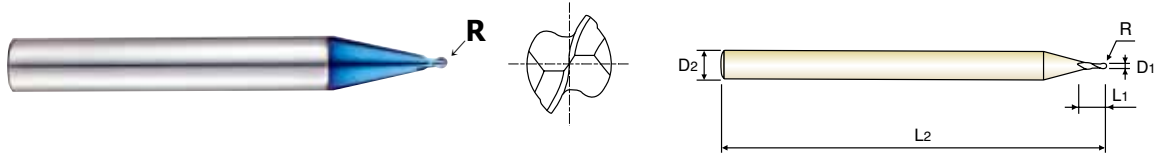
**G8A53 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE MINIATURE BALL NOSE**

**VOLLHARTMETALL, 2 SCHNEIDEN MINI STIRNRADIUS**  
**Fraise carbure, 2 dents, hémisphérique, micro-fraise**  
**2 TAGLIENTI, SEMISFERICA MINI**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Designed for high precision milling operation.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Geeignet für hochpräzises Fräsen.
- ▶ Höhere Verschleißfestigkeit.



MG HM 2 BLUE 30° R ±0.005 PLAIN P.796

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	R (±0.005)	D1	D2	L1	L2
G8A53004	RO.2	0.4	6	0.4	50
G8A53005	RO.25	0.5	6	0.5	50
G8A53006	RO.3	0.6	6	0.6	50
G8A53008	RO.4	0.8	6	0.8	50
G8A53010	RO.5	1.0	6	1.0	50
G8A53012	RO.6	1.2	6	1.2	50
G8A53015	RO.75	1.5	6	1.5	50
G8A53020	R1.0	2.0	6	2.0	50

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.012	h6

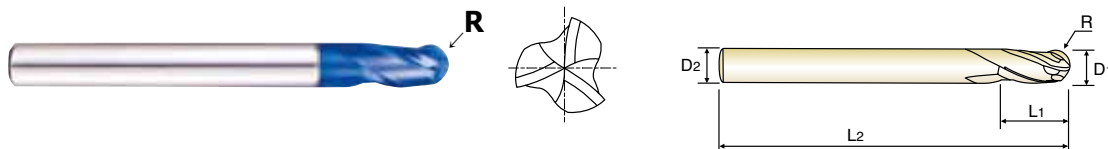
P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
		○	○	◎	◎									

◎ : Excellent ○ : Good

**CARBIDE, 3 FLUTE BALL NOSE - Center Match**
**GERMANY VOLLHARTMETALL, 3 SCHNEIDEN STIRNRADIUS - Schneiden Mittelpunkt**
**FRANCE Fraise carbure, 3 dents, hémisphérique, coupe au centre**
**ITALY 3 TAGLIENTI, SEMISFERICA**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Designed for high precision milling operation.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Geeignet für hochpräzises Fräsen.
- ▶ Höhere Verschleißfestigkeit.



MG HM 3 BLUE 30° R ±0.005 R ±0.010 PLAIN P.797

R1.5-R3 R4-R10

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	R	D1	D2	L1	L2
<b>G8A59030</b>	R1.5	<b>3.0</b>	6	8	60
<b>G8A59040</b>	R2.0	<b>4.0</b>	6	8	70
<b>G8A59050</b>	R2.5	<b>5.0</b>	6	10	80
<b>G8A59060</b>	R3.0	<b>6.0</b>	6	12	90
<b>G8A59080</b>	R4.0	<b>8.0</b>	8	14	100
<b>G8A59100</b>	R5.0	<b>10.0</b>	10	18	100
<b>G8A59120</b>	R6.0	<b>12.0</b>	12	22	110
<b>G8A59160</b>	R8.0	<b>16.0</b>	16	30	140
<b>G8A59200</b>	R10.0	<b>20.0</b>	20	38	160

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Size	Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to R3	±0.005	0~-0.012	h6
over R3	±0.010	0~-0.015	

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								



**X5070 END MILLS**

**G8D62 SERIES**

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 4 FLUTE BALL NOSE - Center Match**

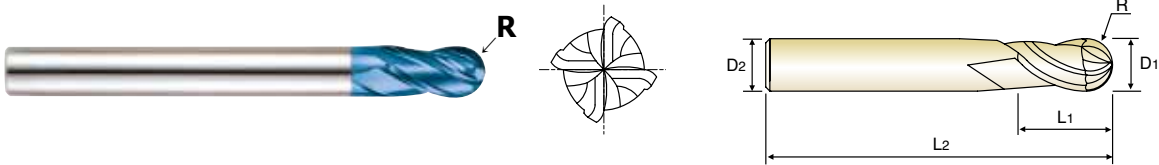
**GERMANY VOLLHARTMETALL, 4 SCHNEIDEN STIRNRADIUS - Schneiden Mittelpunkt**

**FRANCE Fraise carbure, 4 dents, hémisphérique - coupe au centre**

**ITALY 4 TAGLIANTI, SEMISFERICA - 4 TAGLIANTI A CENTRO FRESA**

- ▶ Applied center match type & special new design on ball center shape.
- ▶ Excellent high wear resistance and high performance.
- ▶ Applied for high speed and feed.
- ▶ Increased the surface roughness.

- ▶ Neues Design der Kugelschneidengeometrie
- ▶ Hohe Verschleißfestigkeit, hohe Leistung.
- ▶ Geeignet für hohe Schnittgeschwindigkeiten und hohe Vorschübe
- ▶ verbessert deutlich die Oberflächenrauigkeit



MG HM 4 BLUE 30° R ±0.005 R ±0.010 PLAIN P.798

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	R	D1	D2	L1	L2
G8D62030	R1.5	3.0	6	8	60
G8D62040	R2.0	4.0	6	8	70
G8D62050	R2.5	5.0	6	10	80
G8D62060	R3.0	6.0	6	12	90
G8D62080	R4.0	8.0	8	14	100
G8D62100	R5.0	10.0	10	18	100
G8D62120	R6.0	12.0	12	22	110
G8D62160	R8.0	16.0	16	30	140
G8D62200	R10.0	20.0	20	38	160

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Size	Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to R3	±0.005	0~-0.012	h6
over R3	±0.010	0~-0.015	

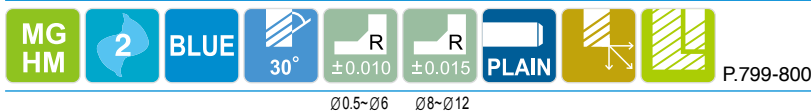
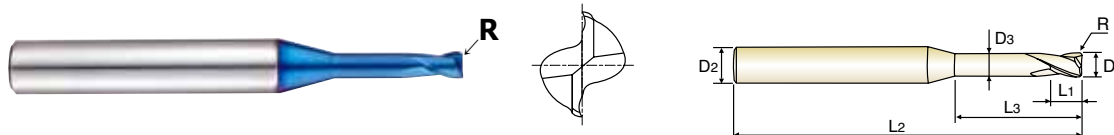
P					H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
		○	○	◎	◎									

◎ : Excellent ○ : Good

**CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING**
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN**
**Fraise carbure, 2 dents, torique pour usinage de rainure**
**2 TAGLIENTI, TORICA, SCARICATA PER ENRVATURE**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Deep slotting is possible by reduced neck.
- ▶ Corner radius for preventing the chipping in high speed machining.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Abgesetzter Schaft für größere Reichweite.
- ▶ Schneidkantenschutz durch definierten Radius.
- ▶ Höhere Verschleißfestigkeit.



Ø0.5-Ø6 Ø8-Ø12

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
G8A60936	RO.05	0.5	4	0.7	1.5	45	0.45
G8A60932	RO.05	0.5	4	0.7	2.5	45	0.45
G8A60935	RO.05	0.5	4	0.7	4	45	0.45
G8A60931	RO.05	0.6	4	0.9	2	45	0.55
G8A60933	RO.05	0.6	4	0.9	3	45	0.55
G8A60934	RO.05	0.6	4	0.9	4	45	0.55
G8A600060102	RO.1	0.6	4	0.9	2	45	0.55
G8A600070104	RO.1	0.7	4	1	4	45	0.65
G8A600080102	RO.1	0.8	4	1.2	2	45	0.75
G8A60008	RO.1	0.8	4	1.2	4	45	0.75
G8A60924	RO.1	0.8	4	1.2	6	45	0.75
G8A60925	RO.1	1.0	6	1.5	4	50	0.95
G8A60926	RO.1	1.0	6	1.5	6	50	0.95
G8A60010	RO.2	1.0	6	1.5	4	50	0.95
G8A60910	RO.2	1.0	6	1.5	6	50	0.95
G8A60911	RO.2	1.0	6	1.5	8	50	0.95
G8A60912	RO.3	1.0	6	1.5	4	50	0.95
G8A60930	RO.3	1.0	6	1.5	6	50	0.95
G8A600100308	RO.3	1.0	6	1.5	8	50	0.95
G8A60015	RO.2	1.5	6	2.5	4	50	1.45
G8A600150206	RO.2	1.5	6	2.5	6	50	1.45
G8A600150208	RO.2	1.5	6	2.5	8	50	1.45
G8A60913	RO.2	1.5	6	2.5	10	50	1.45
G8A60914	RO.2	1.5	6	2.5	12	50	1.45
G8A60915	RO.3	1.5	6	2.5	4	50	1.45
G8A600150306	RO.3	1.5	6	2.5	6	50	1.45
G8A600150308	RO.3	1.5	6	2.5	8	50	1.45
G8A60927	RO.2	2.0	6	3	6	50	1.95
G8A600200208	RO.2	2.0	6	3	8	50	1.95

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

**YG X5070 END MILLS**

**G8A60 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING**

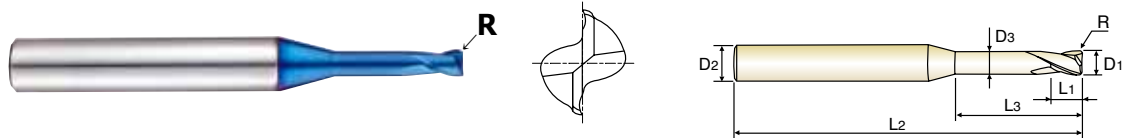
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN**

**Fraise carbure, 2 dents, torique pour usinage de rainure**

**2 TAGLIENTI, TORICA, SCARICATA PER ENRVATURE**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Deep slotting is possible by reduced neck.
- ▶ Corner radius for preventing the chipping in high speed machining.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Abgesetzter Schaft für größere Reichweite.
- ▶ Schneidkantenschutz durch definierten Radius.
- ▶ Höhere Verschleißfestigkeit.



MG HM 2 BLUE 30° ±0.010 ±0.015 PLAIN P.799-800

Ø0.5-Ø6 Ø8-Ø12

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
G8A600200210	RO.2	2.0	6	3	10	55	1.95
G8A600200212	RO.2	2.0	6	3	12	55	1.95
G8A60916	RO.3	2.0	6	3	6	50	1.95
G8A600200308	RO.3	2.0	6	3	8	50	1.95
G8A600200310	RO.3	2.0	6	3	10	55	1.95
G8A600200312	RO.3	2.0	6	3	12	55	1.95
G8A600200316	RO.3	2.0	6	3	16	55	1.95
G8A60917	RO.5	2.0	6	3	6	50	1.95
G8A60020	RO.5	2.0	6	3	10	55	1.95
G8A60918	RO.5	2.0	6	3	12	55	1.95
G8A600300208	RO.2	3.0	6	4	8	55	2.85
G8A600300210	RO.2	3.0	6	4	10	55	2.85
G8A600300212	RO.2	3.0	6	4	12	55	2.85
G8A600300216	RO.2	3.0	6	4	16	55	2.85
G8A600300308	RO.3	3.0	6	4	8	55	2.85
G8A60919	RO.3	3.0	6	4	10	55	2.85
G8A600300312	RO.3	3.0	6	4	12	55	2.85
G8A600300316	RO.3	3.0	6	4	16	55	2.85
G8A60030	RO.5	3.0	6	4	10	55	2.85
G8A600300512	RO.5	3.0	6	4	12	55	2.85
G8A60901	RO.5	3.0	6	4	16	55	2.85
G8A60902	RO.5	3.0	6	4	20	55	2.85
G8A600400212	RO.2	4.0	6	5	12	55	3.85
G8A600400216	RO.2	4.0	6	5	16	55	3.85
G8A600400220	RO.2	4.0	6	5	20	55	3.85
G8A600400310	RO.3	4.0	6	5	10	55	3.85
G8A60920	RO.3	4.0	6	5	12	55	3.85
G8A600400316	RO.3	4.0	6	5	16	55	3.85
G8A600400320	RO.3	4.0	6	5	20	55	3.85

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

▶ NEXT PAGE

◎ : Excellent ○ : Good

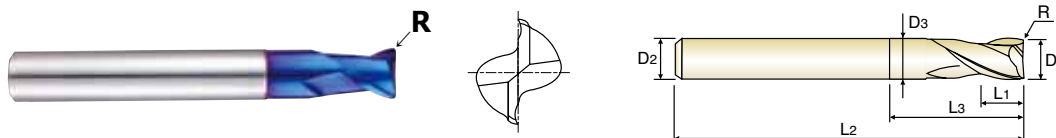
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
		○	○	◎	◎								



**CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING**
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN**
**Fraise carbure, 2 dents, torique pour usinage de rainure**
**2 TAGLIENTI, TORICA, SCARICATA PER ENRVATURE**

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- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Abgesetzter Schaft für größere Reichweite.
- ▶ Schneidkantenschutz durch definierten Radius.
- ▶ Höhere Verschleißfestigkeit.



P.799-800

Ø0.5-Ø6 Ø8-Ø12

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
G8A60040	R0.5	4.0	6	5	12	55	3.85
G8A60903	R0.5	4.0	6	5	16	55	3.85
G8A60904	R0.5	4.0	6	5	20	55	3.85
G8A600401012	R1.0	4.0	6	5	12	55	3.85
G8A600401016	R1.0	4.0	6	5	16	55	3.85
G8A60921	R0.3	6.0	6	7	20	60	5.85
G8A60060	R0.5	6.0	6	7	20	60	5.85
G8A60905	R1.0	6.0	6	7	20	60	5.85
G8A60906	R1.5	6.0	6	7	20	60	5.85
G8A600602020	R2.0	6.0	6	7	20	60	5.85
G8A60922	R0.3	8.0	8	9	25	60	7.7
G8A60929	R0.5	8.0	8	9	25	60	7.7
G8A60080	R1.0	8.0	8	9	25	60	7.7
G8A60907	R1.5	8.0	8	9	25	60	7.7
G8A600802025	R2.0	8.0	8	9	25	60	7.7
G8A60923	R0.3	10.0	10	11	32	70	9.7
G8A601000532	R0.5	10.0	10	11	32	70	9.7
G8A60100	R1.0	10.0	10	11	32	70	9.7
G8A60908	R1.5	10.0	10	11	32	70	9.7
G8A601002032	R2.0	10.0	10	11	32	70	9.7
G8A601200538	R0.5	12.0	12	12	38	80	11.7
G8A60120	R1.0	12.0	12	12	38	80	11.7
G8A60909	R1.5	12.0	12	12	38	80	11.7
G8A601202038	R2.0	12.0	12	12	38	80	11.7

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Size	Corner Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	±0.010	0~-0.012	h6
over Ø6	±0.015	0~-0.015	

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

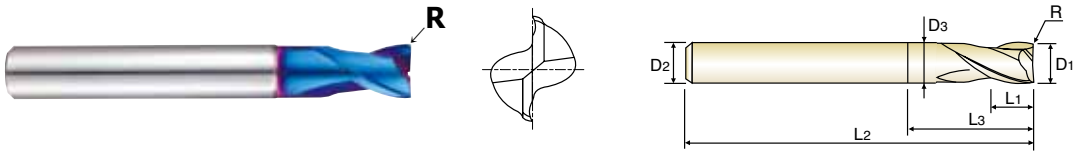
**YG X5070 END MILLS**

**G8A36 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE STUB LENGTH CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN EXTRA KURZ ECKENRADIUS mit ABGESETZTEM SCHAFTTEIL**  
**Fraise carbure, 2 dents, torique, détalonnée, extra-courte**  
**2 TAGLIENTI, TORICA, TAGLIENTE CORTO CON SARICO ESTESO**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Deep slotting is possible by reduced neck.
- ▶ Corner radius for preventing the chipping in high speed machining.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Abgesetzter Schaft für größere Reichweite.
- ▶ Schneidkantenschutz durch definierten Radius.
- ▶ Höhere Verschleißfestigkeit.



MG HM 2 BLUE 30° ±0.010 ±0.015 PLAIN P.805-806  
 Ø0.3-Ø6 Ø8-Ø20

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
G8A36003	-	0.3	3	0.45	-	40	-
G8A36004	-	0.4	3	0.6	-	40	-
G8A36005	RO.05	0.5	3	0.7	-	40	-
G8A36907	RO.05	0.5	4	1	-	40	-
G8A36006	RO.05	0.6	3	0.9	-	40	-
G8A36908	RO.05	0.6	4	1.2	-	40	-
G8A36909	RO.05	0.7	4	1.4	-	40	-
G8A36008	RO.05	0.8	3	1.2	-	40	-
G8A36910	RO.05	0.8	4	1.6	-	40	-
G8A36911	RO.05	0.9	4	2	-	40	-
G8A36010	RO.1	1.0	3	1.5	-	40	-
G8A36901	RO.1	1.0	4	1.5	-	40	-
G8A36903	RO.1	1.0	6	1.5	-	40	-
G8A36015	RO.1	1.5	3	2.2	-	40	-
G8A36904	RO.1	1.5	6	2.2	-	40	-
G8A36020	RO.1	2.0	3	3	6	40	1.95
G8A36902	RO.1	2.0	4	3	6	40	1.95
G8A36905	RO.1	2.0	6	3	6	40	1.95
G8A36025	RO.1	2.5	3	4	6	40	2.4
G8A36906	RO.1	2.5	6	4	6	40	2.4
G8A36030	RO.1	3.0	6	4	7	45	2.85
G8A36035	RO.1	3.5	6	5	9	45	3.35
G8A36040	RO.1	4.0	6	5	9	45	3.85
G8A36045	RO.1	4.5	6	6	10	45	4.35

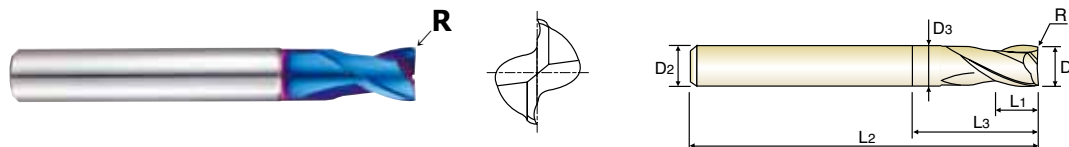
Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool. **▶ NEXT PAGE**

P					H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70									
		○	○	◎	◎									

**CARBIDE, 2 FLUTE STUB LENGTH CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN EXTRA KURZ ECKENRADIUS mit ABGESETZTEM SCHAFTTEIL**  
**Fraise carbure, 2 dents, torique, détalonnée, extra-courte**  
**2 TAGLIENTI, TORICA, TAGLIENTE CORTO CON SARICO ESTESO**

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- ▶ Abgesetzter Schaft für größere Reichweite.
- ▶ Schneidkantenschutz durch definierten Radius.
- ▶ Höhere Verschleißfestigkeit.



MG HM 2 BLUE 30° ±0.010 ±0.015 PLAIN P.805-806

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
G8A36050	RO.2	5.0	6	6	11	50	4.85
G8A36060	RO.2	6.0	6	7	14	50	5.85
G8A36080	RO.2	8.0	8	9	18	60	7.7
G8A36100	RO.2	10.0	10	12	25	75	9.7
G8A36120	RO.3	12.0	12	15	30	75	11.7
G8A36160	RO.3	16.0	16	18	38	90	15.7
G8A36200	RO.3	20.0	20	24	45	100	19.7

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Size	Corner Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	±0.010	0~-0.012	h6
over Ø6	±0.015	0~-0.015	

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

**YG X5070 END MILLS**

**G8A52 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING**

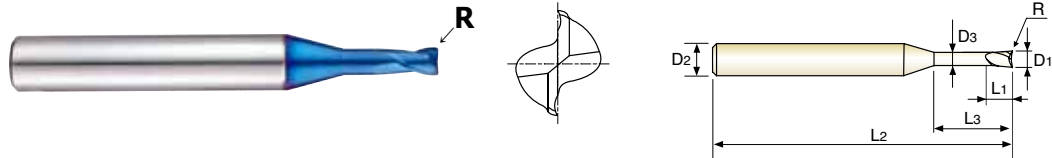
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN**

**Fraise carbure, 2 dents, torique pour usinage de rainure**

**2 TAGLIENTI, TORICA, SCARIATA PER NERVATURE**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Deep slotting is possible by reduced neck.
- ▶ Corner radius for preventing the chipping in high speed machining.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Abgesetzter Schaft für größere Reichweite.
- ▶ Schneidkantenschutz durch definierten Radius.
- ▶ Höhere Verschleißfestigkeit.



MG HM 2 BLUE 30° ±0.010 PLAIN P.801

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R (±0.010)	D1	D2	L1	L3	L2	D3
G8A52005	RO.05	0.5	6	0.7	1.5	50	0.45
G8A52901	RO.05	0.5	6	0.7	3.3	50	0.45
G8A52006	RO.05	0.6	6	0.9	2	50	0.55
G8A52902	RO.05	0.6	6	0.9	4	50	0.55
G8A52008	RO.05	0.8	6	1.2	2.5	50	0.75
G8A52903	RO.05	0.8	6	1.2	5.5	50	0.75
G8A52010	RO.10	1.0	6	1.5	3.3	50	0.95
G8A52904	RO.10	1.0	6	1.5	6.7	50	0.95
G8A52012	RO.10	1.2	6	1.8	4.4	50	1.15
G8A52905	RO.10	1.2	6	1.8	8	50	1.15
G8A52015	RO.15	1.5	6	2.2	5	50	1.45
G8A52906	RO.15	1.5	6	2.2	9.7	50	1.45
G8A52020	RO.15	2.0	6	2.2	6	50	1.95
G8A52907	RO.15	2.0	6	2.2	13	50	1.95

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.012	h6

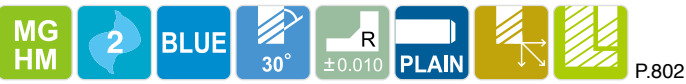
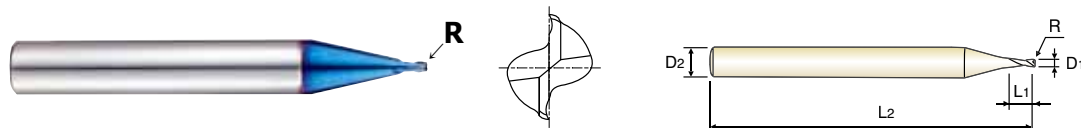
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

◎ : Excellent ○ : Good

**CARBIDE, 2 FLUTE MINIATURE CORNER RADIUS**
**GERMANY VOLLHARTMETALL, 2 SCHNEIDEN MINI ECKENRADIUS**
**FRANCE Fraise carbure, 2 dents, torique, micro-fraise**
**ITALY 2 TAGLIENTI, TORICA MINI**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Deep slotting is possible by reduced neck.
- ▶ Corner radius for preventing the chipping in high speed machining.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Abgesetzter Schaft für größere Reichweite.
- ▶ Schneidkantenschutz durch definierten Radius.
- ▶ Höhere Verschleißfestigkeit.



Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	R (±0.010)	D1	D2	L1	L2
<b>G8A50003</b>	-	<b>0.3</b>	6	0.45	50
<b>G8A50004</b>	-	<b>0.4</b>	6	0.6	50
<b>G8A50005</b>	RO.05	<b>0.5</b>	6	0.7	50
<b>G8A50006</b>	RO.05	<b>0.6</b>	6	0.9	50
<b>G8A50008</b>	RO.05	<b>0.8</b>	6	1.2	50
<b>G8A50010</b>	RO.10	<b>1.0</b>	6	1.5	50
<b>G8A50012</b>	RO.10	<b>1.2</b>	6	1.8	50
<b>G8A50015</b>	RO.15	<b>1.5</b>	6	2.2	50
<b>G8A50020</b>	RO.15	<b>2.0</b>	6	2.2	50

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.012	h6

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
		○	○	◎	◎									

◎ : Excellent ○ : Good

**YG X5070 END MILLS**

**G8A47 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE CORNER RADIUS with EXTENDED NECK**

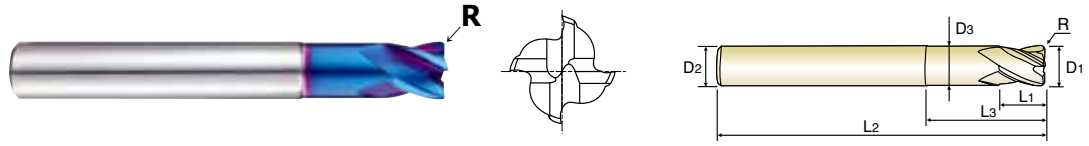
**VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTEIL**

**Fraise carbure, 2 dents, torique, micro-fraise**

**4 TAGLIENTI, TORICA**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Deep slotting is possible by reduced neck.
- ▶ Corner radius for preventing the chipping in high speed machining.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Abgesetzter Schaft für größere Reichweite.
- ▶ Schneidkantenschutz durch definierten Radius.
- ▶ Höhere Verschleißfestigkeit.



MG HM 4 BLUE 30° ±0.010 ±0.015 PLAIN P.803

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
G8A47916	R0.3	3.0	6	4	12	55	2.85
G8A47917	R0.3	3.0	6	4	16	55	2.85
G8A47918	R0.3	3.0	6	4	20	55	2.85
G8A47030	R0.5	3.0	6	4	10	55	2.85
G8A47901	R0.5	3.0	6	4	16	55	2.85
G8A47902	R0.5	3.0	6	4	20	55	2.85
G8A47919	R0.3	4.0	6	5	12	55	3.85
G8A47920	R0.3	4.0	6	5	16	55	3.85
G8A47921	R0.3	4.0	6	5	20	55	3.85
G8A47040	R0.5	4.0	6	5	12	55	3.85
G8A47903	R0.5	4.0	6	5	16	55	3.85
G8A47904	R0.5	4.0	6	5	20	55	3.85
G8A47922	R1.0	4.0	6	5	12	55	3.85
G8A47060	R0.5	6.0	6	7	20	60	5.85
G8A47905	R1.0	6.0	6	7	20	60	5.85
G8A47906	R1.5	6.0	6	7	20	60	5.85
G8A47910	R0.5	8.0	8	9	25	60	7.7
G8A47080	R1.0	8.0	8	9	25	60	7.7
G8A47907	R1.5	8.0	8	9	25	60	7.7
G8A47913	R2.0	8.0	8	9	25	60	7.7
G8A47911	R0.5	10.0	10	11	32	70	9.7
G8A47100	R1.0	10.0	10	11	32	70	9.7
G8A47908	R1.5	10.0	10	11	32	70	9.7
G8A47914	R2.0	10.0	10	11	32	70	9.7
G8A47912	R0.5	12.0	12	12	38	80	11.7
G8A47120	R1.0	12.0	12	12	38	80	11.7
G8A47909	R1.5	12.0	12	12	38	80	11.7
G8A47915	R2.0	12.0	12	12	38	80	11.7

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Size	Corner Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	±0.010	0~-0.012	h6
over Ø6	±0.015	0~-0.015	

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
		○	○	◎	◎								

**CARBIDE, 4 FLUTE STUB LENGTH CORNER RADIUS with EXTENDED NECK**

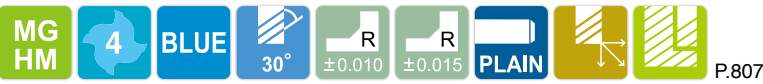
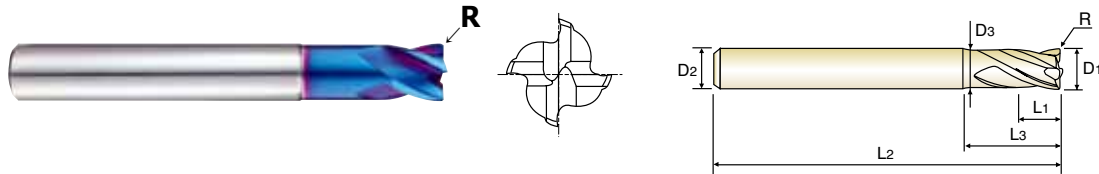
**VOLLHARTMETALL, 4 SCHNEIDEN EXTRA KURZ ECKENRADIUS mit ABGESETZTEM SCHAFTTEIL**

**Fraise carbure, 4 dents, torique, détalonnée, extra-courte**

**4 TAGLIENTI, TORICA, TAGLIENTE CORTO CON SCARICO ESTESO**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Deep slotting is possible by reduced neck.
- ▶ Corner radius for preventing the chipping in high speed machining.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Abgesetzter Schaft für größere Reichweite.
- ▶ Schneidkantenschutz durch definierten Radius.
- ▶ Höhere Verschleißfestigkeit.



Ø1-Ø6 Ø8-Ø20

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
G8A37010	RO.1	1.0	3	1.5	-	40	-
G8A37901	RO.1	1.0	6	1.5	-	40	-
G8A37015	RO.1	1.5	3	2.2	-	40	-
G8A37902	RO.1	1.5	6	2.2	-	40	-
G8A37020	RO.1	2.0	3	3	6	40	1.95
G8A37903	RO.1	2.0	6	3	6	40	1.95
G8A37025	RO.1	2.5	3	4	6	40	2.4
G8A37904	RO.1	2.5	6	4	6	40	2.4
G8A37030	RO.1	3.0	6	4	7	45	2.85
G8A37035	RO.1	3.5	6	5	9	45	3.35
G8A37040	RO.1	4.0	6	5	9	45	3.85
G8A37045	RO.1	4.5	6	6	10	45	4.35
G8A37050	RO.2	5.0	6	6	11	50	4.85
G8A37060	RO.2	6.0	6	7	14	50	5.85
G8A37080	RO.2	8.0	8	9	18	60	7.7
G8A37100	RO.2	10.0	10	12	25	75	9.7
G8A37120	RO.3	12.0	12	15	30	75	11.7
G8A37160	RO.3	16.0	16	18	38	90	15.7
G8A37200	RO.3	20.0	20	24	45	100	19.7

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Size	Corner Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	±0.010	0~-0.012	h6
over Ø6	±0.015	0~-0.015	

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

**YG X5070 END MILLS**

**G8B08 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE CORNER RADIUS with EXTENDED NECK**

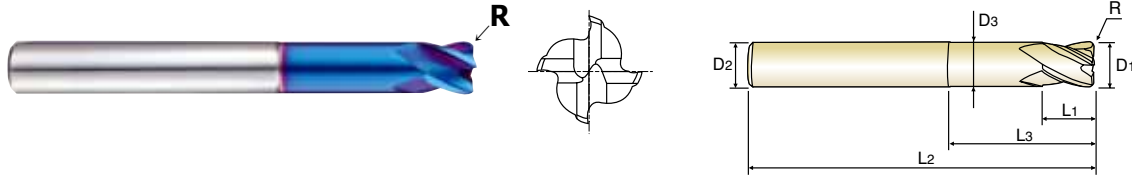
**VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETTEL**

**Fraise carbure, 4 dents, torique, détalonnée**

**4 TAGLIANTI, TORICA, TAGLIENTE CORTO CON SCARICO ESTESO**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Deep slotting is possible by reduced neck.
- ▶ Corner radius for preventing the chipping in high speed machining.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Abgesetzter Schaft für größere Reichweite.
- ▶ Schneidkantenschutz durch definierten Radius.
- ▶ Höhere Verschleißfestigkeit.



MG HM 4 BLUE 30° R ±0.010 R ±0.015 PLAIN P.803

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
G8B0806005090	R0.5	6.0	6	9	20	90	5.85
G8B0806010090	R1.0	6.0	6	9	20	90	5.85
G8B0808005100	R0.5	8.0	8	12	25	100	7.7
G8B0808010100	R1.0	8.0	8	12	25	100	7.7
G8B0810005100	R0.5	10.0	10	15	32	100	9.7
G8B0810010100	R1.0	10.0	10	15	32	100	9.7
G8B0810020100	R2.0	10.0	10	15	32	100	9.7
G8B0812005110	R0.5	12.0	12	18	38	110	11.7
G8B0812010110	R1.0	12.0	12	18	38	110	11.7
G8B0812020110	R2.0	12.0	12	18	38	110	11.7

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Size	Corner Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	±0.010	0~-0.012	h6
over Ø6	±0.015	0~-0.015	

\* Mill Dia. Tolerance(mm) for Extra Long Type : 0~-0.03

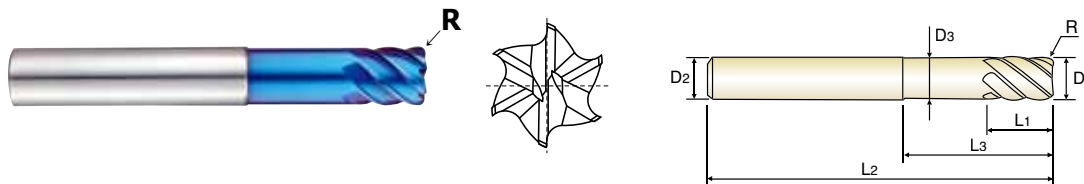
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
		○	○	◎	◎								



**CARBIDE, 6 FLUTE 45° HELIX CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 6 SCHNEIDEN 45° RECHTSSPIRALE ECKENRADIUS mit ABGESETZTEM SCHAFTTEIL**  
**Fraise carbure, 6 dents, torique, hélice 45°, détalonnée**  
**6 TAGLIENTI, TORICA, ELICA 45°, SCARICATA**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Deep slotting is possible by reduced neck.
- ▶ Corner radius for preventing the chipping in high speed machining.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Abgesetzter Schaft für größere Reichweite.
- ▶ Schneidkantenschutz durch definierten Radius.
- ▶ Höhere Verschleißfestigkeit.



MG HM 6 BLUE 45° R ±0.010 R ±0.015 PLAIN P.808

Ø6    Ø8-Ø20

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
G8A39916	RO.25	6.0	6	6	14	50	5.85
G8A39060	RO.5	6.0	6	6	14	50	5.85
G8A39901	RO.5	6.0	6	13	-	70	-
G8A39910	RO.5	6.0	* 6	26	-	70	-
G8A39080	RO.5	8.0	8	8	24	60	7.7
G8A39902	RO.5	8.0	8	19	-	90	-
G8A39911	RO.5	8.0	* 8	36	-	90	-
G8A39903	RO.5	10.0	10	22	-	100	-
G8A39100	R1.0	10.0	10	10	30	70	9.7
G8A39904	R1.0	10.0	10	22	-	100	-
G8A39912	R1.0	10.0	* 10	46	-	100	-
G8A39905	RO.5	12.0	12	26	-	110	-
G8A39120	R1.0	12.0	12	12	30	75	11.7
G8A39906	R1.0	12.0	12	26	-	110	-
G8A39913	R1.0	12.0	* 12	56	-	110	-
G8A39160	R1.0	16.0	16	32	-	130	-
G8A39907	R1.5	16.0	16	32	-	130	-
G8A39914	R1.5	16.0	* 16	66	-	130	-
G8A39200	R1.0	20.0	20	38	-	140	-
G8A39908	R1.5	20.0	20	38	-	140	-
G8A39909	R2.0	20.0	20	38	-	140	-
G8A39915	R2.0	20.0	* 20	76	-	140	-

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Size	Corner Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	±0.010	0~-0.02	h6
over Ø6	±0.015		

\* Mill Dia. Tolerance(mm) for Extra Long Type : 0~-0.03

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

**YG X5070 END MILLS**

**G8A45 SERIES**

**PLAIN SHANK  
GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE for RIB PROCESSING**

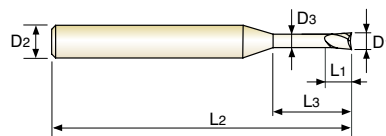
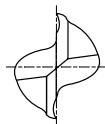
**VOLLHARTMETALL, 2 SCHNEIDEN für SCHMALE RIPPEN**

**Fraise carbure, 2 dents pour usinage de rainure**

**2 TAGLIANTI PER NERVATURE**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Designed for high precision milling operation.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Geeignet für hochpräzises Fräsen.
- ▶ Höhere Verschleißfestigkeit.



MG HM 2 BLUE 30° PLAIN P.804

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	D1	D2	L1	L3	L2	D3
G8A45863	0.1	4	0.15	0.3	45	0.085
G8A45864	0.1	4	0.15	0.5	45	0.085
G8A45002	0.2	4	0.3	0.5	45	0.17
G8A45815	0.2	4	0.3	1	45	0.17
G8A45816	0.2	4	0.3	1.5	45	0.17
G8A45003	0.3	4	0.45	1	45	0.27
G8A45844	0.3	4	0.45	1.5	45	0.27
G8A45817	0.3	4	0.45	2	45	0.27
G8A45818	0.3	4	0.45	3	45	0.27
G8A45842	0.3	4	0.45	4	45	0.27
G8A45843	0.4	4	0.6	1	45	0.37
G8A45004	0.4	4	0.6	2	45	0.37
G8A45984	0.4	4	0.6	3	45	0.37
G8A45985	0.4	4	0.6	4	45	0.37
G8A45986	0.4	4	0.6	5	45	0.37
G8A45005	0.5	4	0.7	2	45	0.45
G8A45861	0.5	4	0.7	2.5	45	0.45
G8A45988	0.5	4	0.7	4	45	0.45
G8A45989	0.5	4	0.7	6	45	0.45
G8A45990	0.5	4	0.7	8	45	0.45
G8A45006	0.6	4	0.9	2	45	0.55
G8A45860	0.6	4	0.9	3	45	0.55
G8A45991	0.6	4	0.9	4	45	0.55
G8A45992	0.6	4	0.9	6	45	0.55
G8A45993	0.6	4	0.9	8	45	0.55
G8A45819	0.6	4	0.9	10	45	0.55
G8A45862	0.8	4	1.2	2	45	0.75
G8A45008	0.8	4	1.2	4	45	0.75
G8A45908	0.8	4	1.2	6	45	0.75

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

▶ NEXT PAGE

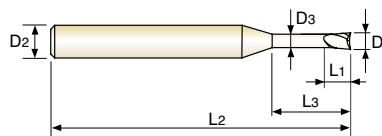
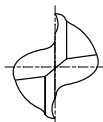
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

**CARBIDE, 2 FLUTE for RIB PROCESSING**
**VOLLHARTMETALL, 2 SCHNEIDEN für SCHMALE RIPPEN**
**Fraise carbure, 2 dents pour usinage de rainure**
**2 TAGLIENTI PER NERVATURE**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Designed for high precision milling operation.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Geeignet für hochpräzises Fräsen.
- ▶ Höhere Verschleißfestigkeit.



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	D1	D2	L1	L3	L2	D3
G8A45909	0.8	4	1.2	8	45	0.75
G8A45994	0.8	4	1.2	10	45	0.75
G8A45995	0.8	4	1.2	12	45	0.75
G8A45996	1.0	4	1.5	4	45	0.95
G8A45010	1.0	4	1.5	6	45	0.95
G8A45912	1.0	4	1.5	8	45	0.95
G8A45913	1.0	4	1.5	10	45	0.95
G8A45914	1.0	4	1.5	12	45	0.95
G8A45997	1.0	4	1.5	16	50	0.95
G8A45998	1.0	4	1.5	20	55	0.95
G8A45012	1.2	4	1.8	6	45	1.15
G8A45915	1.2	4	1.8	8	45	1.15
G8A45916	1.2	4	1.8	10	45	1.15
G8A45917	1.2	4	1.8	12	45	1.15
G8A45999	1.2	4	1.8	16	50	1.15
G8A45015	1.5	4	2.3	6	45	1.45
G8A45923	1.5	4	2.3	8	45	1.45
G8A45924	1.5	4	2.3	10	45	1.45
G8A45925	1.5	4	2.3	12	45	1.45
G8A45926	1.5	4	2.3	14	50	1.45
G8A45927	1.5	4	2.3	16	50	1.45
G8A45928	1.5	4	2.3	18	55	1.45
G8A45810	1.5	4	2.3	20	55	1.45
G8A45958	2.0	4	3.0	6	45	1.95
G8A45020	2.0	4	3.0	8	45	1.95
G8A45959	2.0	4	3.0	10	45	1.95
G8A45960	2.0	4	3.0	12	45	1.95
G8A45961	2.0	4	3.0	14	50	1.95
G8A45962	2.0	4	3.0	16	50	1.95



Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

**YG X5070 END MILLS**

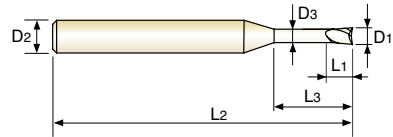
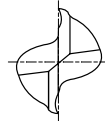
**G8A45 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE for RIB PROCESSING**

**VOLLHARTMETALL, 2 SCHNEIDEN für SCHMALE RIPPEN**  
**Fraise carbure, 2 dents pour usinage de rainure**  
**2 TAGLIANTI PER NERVATURE**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Designed for high precision milling operation.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Geeignet für hochpräzises Fräsen.
- ▶ Höhere Verschleißfestigkeit.



MG HM 2 BLUE 30° PLAIN P.804

Unit : mm

EDP No.	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
G8A45963	2.0	4	3.0	18	55	1.95
G8A45964	2.0	4	3.0	20	55	1.95
G8A45966	2.0	4	3.0	25	60	1.95
G8A45814	2.0	4	3.0	30	70	1.95
G8A45975	3.0	6	4.5	10	45	2.85
G8A45976	3.0	6	4.5	12	45	2.85
G8A45977	3.0	6	4.5	14	50	2.85
G8A45978	3.0	6	4.5	16	55	2.85
G8A45979	3.0	6	4.5	18	55	2.85
G8A45980	3.0	6	4.5	20	60	2.85
G8A45981	3.0	6	4.5	25	65	2.85
G8A45832	3.0	6	4.5	30	70	2.85
G8A45833	3.0	6	4.5	35	80	2.85
G8A45983	3.0	6	4.5	40	90	2.85
G8A45040	4.0	6	6	12	50	3.85
G8A45801	4.0	6	6	16	60	3.85
G8A45802	4.0	6	6	20	60	3.85
G8A45803	4.0	6	6	25	70	3.85
G8A45834	4.0	6	6	30	70	3.85
G8A45835	4.0	6	6	35	80	3.85
G8A45836	4.0	6	6	40	90	3.85
G8A45837	4.0	6	6	45	90	3.85
G8A45838	4.0	6	6	50	100	3.85

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.012	h6

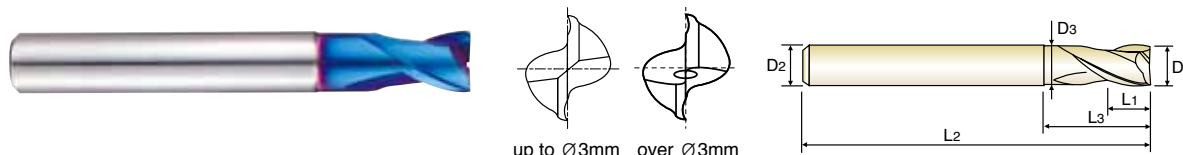
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

**CARBIDE, 2 FLUTE with EXTENDED NECK**
**VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTEIL**
**Fraise carbure, 2 dents, détalonnée**  
**2 TAGLIENTI CON SCARICO ESTESO**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Designed for high precision milling operation.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Geeignet für hochpräzises Fräsen.
- ▶ Höhere Verschleißfestigkeit.



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	D1	D2	L1	L3	L2	D3
G8A01001	0.1	4	0.2	-	40	-
G8A01002	0.2	4	0.4	-	40	-
G8A01003	0.3	4	0.6	-	40	-
G8A01004	0.4	4	0.8	-	40	-
G8A01005	0.5	4	1	-	40	-
G8A01006	0.6	4	1.2	-	40	-
G8A01007	0.7	4	1.4	-	40	-
G8A01008	0.8	4	1.6	-	40	-
G8A01009	0.9	4	2	-	40	-
G8A01010	1.0	6	1.5	3	50	0.95
G8A01015	1.5	6	1.7	4	50	1.45
G8A01020	2.0	6	2	5	50	1.95
G8A01025	2.5	6	2.5	6	55	2.4
G8A01030	3.0	6	3	8	55	2.85
G8A01035	3.5	6	3.5	9	55	3.35
G8A01040	4.0	6	4	10	55	3.85
G8A01050	5.0	6	5	13	55	4.85
G8A01060	6.0	6	6	15	55	5.85
G8A01080	8.0	8	8	20	65	7.7
G8A01100	10.0	10	10	25	75	9.7
G8A01120	12.0	12	12	28	85	11.7
G8A01160	16.0	16	16	32	90	15.7
G8A01200	20.0	20	20	40	105	19.7

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Size	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	0~-0.012	h6
over Ø6	0~-0.015	

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

**YG X5070 END MILLS**

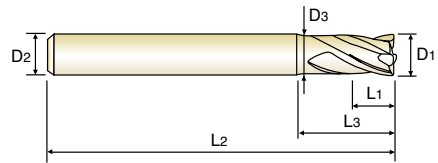
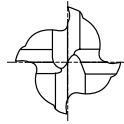
**G8A02 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE with EXTENDED NECK**

**VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTEIL**  
**Fraise carbure, 4 dents, détalonnée**  
**4 TAGLIANTI CON SCARICO ESTESO**

- ▶ Designed to machine high hardened materials.
- ▶ Suitable for dry cutting, high speed cutting thanks to newly developed raw-material and new coating.
- ▶ Excellent workpiece finish.
- ▶ Designed for high precision milling operation.
- ▶ Higher wear-resistance.

- ▶ Geeignet zum Fräsen hochgehärteter Stähle.
- ▶ Geeignet zum Trockenfräsen und HSC-Fräsen dank neuentwickeltem Material und Beschichtung.
- ▶ Excellente Werkstückoberflächen.
- ▶ Geeignet für hochpräzises Fräsen.
- ▶ Höhere Verschleißfestigkeit.



MG HM 4 BLUE 30° PLAIN P.807

Unit : mm

EDP No.	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
G8A02010	1.0	6	1.5	3	50	0.95
G8A02020	2.0	6	2	5	50	1.95
G8A02030	3.0	6	3	8	55	2.85
G8A02040	4.0	6	4	10	55	3.85
G8A02050	5.0	6	5	13	55	4.85
G8A02060	6.0	6	6	15	55	5.85
G8A02080	8.0	8	8	20	65	7.7
G8A02100	10.0	10	10	25	75	9.7
G8A02120	12.0	12	12	28	85	11.7
G8A02160	16.0	16	16	32	90	15.7
G8A02200	20.0	20	20	40	105	19.7

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Size	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	0~-0.012	h6
over Ø6	0~-0.015	

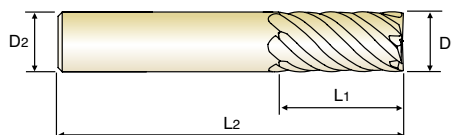
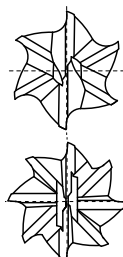
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

◎ : Excellent ○ : Good

**CARBIDE, 6&8 FLUTE 45° HELIX LONG LENGTH**
**VOLLHARTMETALL, 6&8 SCHNEIDEN 45° RECHTSSPIRALE LANG**
**Fraise carbure, 6&8 dents, hélice 45°, longue**
**6&8 TAGLIENTI, ELICA 45°, TAGLIENTE LUNGO**

- ▶ Designed to machine high hardened materials.
- ▶ Designed for high abrasion resistance thanks to negative rake angle.
- ▶ Excellent side-cutting of press mold field.

- ▶ Speziell ausgelegt für die Hartbearbeitung
- ▶ Ausgelegt für hohe Abriebfestigkeit dank der negativen Spanwinkel.
- ▶ hervorragend geeignet für die Seitenbearbeitung im Formenbau

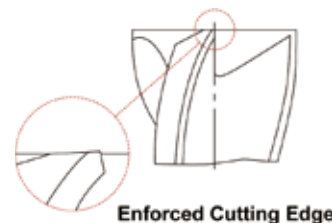


Unit : mm

EDP No.	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2	No. of Flute
G8D63060	6.0	6	13	57	6
G8D63080	8.0	8	19	63	6
G8D63100	10.0	10	22	72	6
G8D63120	12.0	12	26	83	6
G8D63140	14.0	14	26	83	6
G8D63160	16.0	16	32	92	6
G8D63180	18.0	18	32	92	8
G8D63200	20.0	20	38	104	8
G8D63250	25.0	25	44	104	8

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.02	h6



© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
		○	○	◎	◎								

**YG X5070 END MILLS**

**G8D64 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 6&8 FLUTE 45° HELIX EXTRA LONG LENGTH**

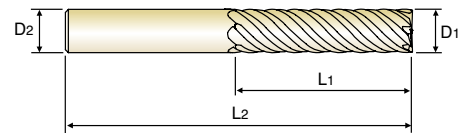
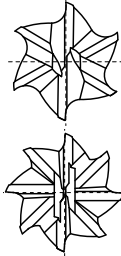
**VOLLHARTMETALL, 6&8 SCHNEIDEN 45° RECHTSSPIRALE EXTRA LANG**

**Fraise carbure, 6&8 dents, hélice 45°, extra-longue**

**6&8 TAGLIENTI, ELICA 45°, TAGLIENTE EXTRA LUNGO**

- ▶ Designed to machine high hardened materials.
- ▶ Designed for high abrasion resistance thanks to negative rake angle.
- ▶ Excellent side-cutting of press mold field.

- ▶ Speziell ausgelegt für die Hartbearbeitung
- ▶ Ausgelegt für hohe Abriebfestigkeit dank der negativen Spanwinkel.
- ▶ Hervorragend geeignet für die Seitenbearbeitung im Formenbau



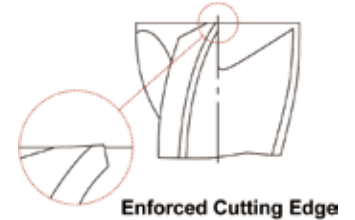
MG HM 6&8 BLUE 45° PLAIN P.810

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
	D1	D2	L1	L2	
G8D64060	6.0	6	26	70	6
G8D64080	8.0	8	36	90	6
G8D64100	10.0	10	46	100	6
G8D64120	12.0	12	56	110	6
G8D64160	16.0	16	66	130	6
G8D64200	20.0	20	76	140	8
G8D64250	25.0	25	92	180	8

Due to the characteristics of the blue decoration layer, it might be erased during short term use and the color layer might not be uniformed. However, it doesn't affect the performance of the tool.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



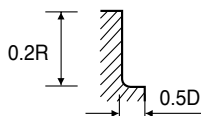
P					H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70									
		○	○	◎	◎									

◎ : Excellent ○ : Good

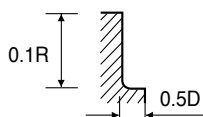


**CARBIDE, 4FLUTE CORNER RADIUS HIGH FEED  
VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS**
**G8B59, G8B54 SERIES**
**■ NORMAL SPEED**

MATERIAL	P															
	HARDENED STEELS															
	~ HRc 40				HRc 40 ~ HRc 50				HRc 50 ~ HRc 55							
HARDNESS	RPM		FEED	Vc	fz	RPM		FEED	Vc	fz	RPM		FEED	Vc	fz	
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0 × R0.5	13500	6500	85	0.120	9550	3800	60	0.099	5500	2200	35	0.100				
3.0 × R0.5	9550	6500	90	0.170	6900	4150	65	0.150	4550	2750	45	0.151				
4.0 × R0.5	7950	7000	100	0.220	5750	4600	70	0.200	4000	3200	50	0.200				
5.0 × R0.5	6500	7300	100	0.281	4800	4800	75	0.250	3400	3200	55	0.235				
6.0 × R0.5	5800	7650	110	0.330	4100	4900	75	0.299	2900	3500	55	0.302				
6.0 × R1.0	5800	7650	110	0.330	4100	4900	75	0.299	2900	3500	55	0.302				
8.0 × R1.0	4350	7650	110	0.440	3050	4900	75	0.402	2200	3500	55	0.398				
8.0 × R2.0	4350	7650	110	0.440	3050	4900	75	0.402	2200	3500	55	0.398				
10.0 × R1.0	3500	7650	110	0.546	2450	4900	75	0.500	1750	3500	55	0.500				
10.0 × R2.0	3500	7650	110	0.546	2450	4900	75	0.500	1750	3500	55	0.500				
12.0 × R2.0	2900	7650	110	0.659	2050	4900	75	0.598	1450	3500	55	0.603				
12.0 × R3.0	2900	7650	110	0.659	2050	4900	75	0.598	1450	3500	55	0.603				
16.0 × R3.0	2200	7650	110	0.869	1550	4900	80	0.790	1100	3500	55	0.795				



MATERIAL	H											
	HIGH HARDENED STEELS											
	HRc 55 ~ HRc 60				HRc 60 ~ HRc 65							
HARDNESS	RPM		FEED	Vc	fz	RPM		FEED	Vc	fz		
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0 × R0.5	3200	1000	20	0.078	2200	550	15	0.063				
3.0 × R0.5	2850	1150	25	0.101	1900	610	20	0.080				
4.0 × R0.5	2550	1350	30	0.132	1750	700	20	0.100				
5.0 × R0.5	2200	1600	35	0.182	1500	700	25	0.117				
6.0 × R0.5	1850	1850	35	0.250	1350	795	25	0.147				
6.0 × R1.0	1850	1850	35	0.250	1350	795	25	0.147				
8.0 × R1.0	1400	1850	35	0.330	995	795	25	0.200				
8.0 × R2.0	1400	1850	35	0.330	995	795	25	0.200				
10.0 × R1.0	1100	1850	35	0.420	795	795	25	0.250				
10.0 × R2.0	1100	1850	35	0.420	795	795	25	0.250				
12.0 × R2.0	925	1850	35	0.500	665	795	25	0.299				
12.0 × R3.0	925	1850	35	0.500	665	795	25	0.299				
16.0 × R3.0	700	1850	35	0.661	500	795	25	0.398				



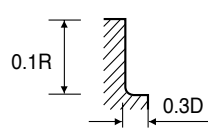
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FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 4FLUTE CORNER RADIUS HIGH FEED  
VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS**

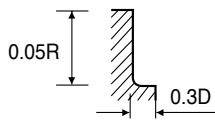
**G8B59, G8B54 SERIES**

**■ HIGH SPEED**

MATERIAL	P											
	HARDENED STEELS											
	~ HRc 40				HRc 40 ~ HRc 50				HRc 50 ~ HRc 55			
HARDNESS												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0 × R0.5	29000	15000	180	0.129	22000	9800	140	0.111	15000	7850	95	0.131
3.0 × R0.5	22000	16000	205	0.182	17000	10000	160	0.147	12500	8000	200	0.160
4.0 × R0.5	17000	17500	215	0.257	13000	12000	165	0.231	11000	9200	140	0.209
5.0 × R0.5	15000	18000	235	0.300	11000	12500	175	0.284	10000	10000	155	0.250
6.0 × R0.5	13500	18500	255	0.343	10500	13800	200	0.329	9000	11000	170	0.306
6.0 × R1.0	13500	18500	255	0.343	10500	13800	200	0.329	9000	11000	170	0.306
8.0 × R1.0	10000	18500	250	0.463	8000	14000	200	0.438	6800	11000	170	0.404
8.0 × R2.0	10000	18500	250	0.463	8000	14000	200	0.438	6800	11000	170	0.404
10.0 × R1.0	8000	18500	250	0.578	6400	14000	200	0.547	5400	11000	170	0.509
10.0 × R2.0	8000	18500	250	0.578	6400	14000	200	0.547	5400	11000	170	0.509
12.0 × R2.0	6600	18500	250	0.701	5300	14000	200	0.660	4500	11000	170	0.611
12.0 × R3.0	6600	18500	250	0.701	5300	14000	200	0.660	4500	11000	170	0.611
16.0 × R3.0	5000	18500	250	0.925	3900	14000	195	0.897	3300	11000	165	0.833



MATERIAL	H							
	HIGH HARDENED STEELS							
	HRc 55 ~ HRc 60				HRc 60 ~ HRc 65			
HARDNESS								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0 × R0.5	11000	4450	70	0.101	8700	2450	55	0.070
3.0 × R0.5	9500	4600	90	0.121	6900	2500	65	0.091
4.0 × R0.5	8000	5500	100	0.172	5600	2900	70	0.129
5.0 × R0.5	7000	6000	110	0.214	4900	3100	75	0.158
6.0 × R0.5	6400	6400	120	0.250	4500	3600	85	0.200
6.0 × R1.0	6400	6400	120	0.250	4500	3600	85	0.200
8.0 × R1.0	4800	6700	120	0.349	3400	4100	85	0.301
8.0 × R2.0	4800	6700	120	0.349	3400	4100	85	0.301
10.0 × R1.0	3800	6800	120	0.447	2700	3800	85	0.352
10.0 × R2.0	3800	6800	120	0.447	2700	3800	85	0.352
12.0 × R2.0	3200	7000	120	0.547	2250	3600	85	0.400
12.0 × R3.0	3200	7000	120	0.547	2250	3600	85	0.400
16.0 × R3.0	2400	7000	120	0.729	1650	3300	85	0.500



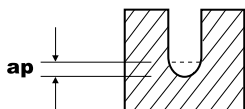
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

## CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN

### G8A46, G8A54 SERIES

MATERIAL	P									
	ALLOY STEELS HEAT RESISTANT STEELS					HARDENED STEELS				
HARDNESS	HRc 30 ~ HRc 45					HRc 45 ~ HRc 55				
DIAMETER	RPM	FEED	ap(mm)	Vc	fz	RPM	FEED	ap(mm)	Vc	fz
R0.1 × 0.2	50000	300~350	0.006~0.016	31	0.012~0.014	50000	265~310	0.005~0.013	31	0.011~0.012
R0.15 × 0.3	48000~50000	480~520	0.010~0.017	45~47	0.020~0.021	48000~50000	440~460	0.008~0.014	45~47	0.018~0.018
R0.2 × 0.4	48000~50000	720~790	0.013~0.032	60~63	0.030~0.032	48000~50000	450~550	0.011~0.026	60~63	0.019~0.022
R0.25 × 0.5	34100~49500	600~870	0.007~0.028	54~78	0.035~0.035	31900~35200	490~540	0.005~0.023	50~55	0.031~0.031
R0.3 × 0.6	28600~40700	590~850	0.007~0.034	54~77	0.041~0.042	26400~29700	480~540	0.006~0.028	50~56	0.036~0.036
R0.4 × 0.8	22000~30800	640~890	0.016~0.064	55~77	0.058~0.058	19800~22000	490~550	0.013~0.052	50~55	0.049~0.05
R0.5 × 1.0	17600~24200	600~850	0.008~0.080	55~76	0.068~0.070	15400~17600	470~540	0.007~0.065	48~55	0.061~0.061
R0.6 × 1.2	14300~18700	590~780	0.024~0.032	54~70	0.083~0.083	12000~14000	480~540	0.020~0.026	45~53	0.080~0.077
R0.75 × 1.5	11000~14300	580~760	0.031~0.048	52~67	0.105~0.106	10000~11500	480~540	0.025~0.039	47~54	0.096~0.094
R1.0 × 2.0	8500~11000	590~800	0.024~0.160	53~69	0.139~0.145	7900~8800	470~530	0.020~0.130	50~55	0.119~0.12
R1.5 × 3.0	5700~8200	730~1000	0.064~0.240	54~77	0.256~0.244	5300~5800	590~650	0.052~0.195	50~55	0.223~0.224
R2.0 × 4.0	4300~6200	680~990	0.080~0.320	54~78	0.316~0.319	3950~4400	550~620	0.065~0.260	50~55	0.299~0.282

MATERIAL	H				
	HIGH HARDENED STEELS				
HARDNESS	HRc 55 ~ HRc 65				
DIAMETER	RPM	FEED	ap(mm)	Vc	fz
R0.1 × 0.2	50000	225~265	0.005~0.012	31~31	0.009~0.011
R0.15 × 0.3	46000~50000	390~420	0.007~0.013	43~47	0.017~0.017
R0.2 × 0.4	46000~50000	400~460	0.010~0.024	58~63	0.017~0.018
R0.25 × 0.5	31900~35200	440~480	0.005~0.021	50~55	0.028~0.027
R0.3 × 0.6	26400~29700	400~480	0.006~0.025	50~56	0.030~0.032
R0.4 × 0.8	19800~22000	440~500	0.012~0.048	50~55	0.044~0.045
R0.5 × 1.0	15400~17600	440~500	0.006~0.060	48~55	0.057~0.057
R0.6 × 1.2	12000~14000	420~480	0.018~0.024	45~53	0.070~0.069
R0.75 × 1.5	10000~11500	420~480	0.023~0.036	47~54	0.084~0.083
R1.0 × 2.0	7900~8800	440~480	0.018~0.120	50~55	0.111~0.109
R1.5 × 3.0	5300~5800	550~620	0.048~0.120	50~55	0.208~0.214
R2.0 × 4.0	3850~4400	530~570	0.060~0.240	48~55	0.275~0.259



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



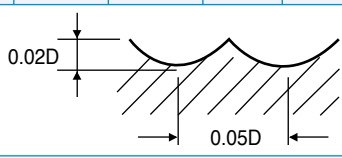
**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE BALL NOSE  
VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS**

**G8A28, G8A38, G8A53 SERIES**

MATERIAL	P											
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS							
	HRc 30 ~ HRc 40				HRc 40 ~ HRc 50				HRc 50 ~ HRc 55			
HARDNESS	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
RO.1 × 0.2	50000	1200	30	0.012	50000	1050	30	0.011	45000	960	30	0.011
RO.15 × 0.3	50000	1500	45	0.015	50000	1350	45	0.014	45000	1200	40	0.013
RO.2 × 0.4	50000	1900	65	0.019	50000	1700	65	0.017	45000	1500	55	0.017
RO.25 × 0.5	50000	2400	80	0.024	50000	2100	80	0.021	45000	1900	70	0.021
RO.3 × 0.6	50000	2900	95	0.029	50000	2500	95	0.025	45000	2200	85	0.024
RO.4 × 0.8	50000	3900	125	0.039	50000	3300	125	0.033	45000	3000	115	0.033
RO.5 × 1.0	50000	4800	155	0.048	50000	4200	155	0.042	45000	3800	140	0.042
RO.6 × 1.2	50000	5100	190	0.051	48000	4300	180	0.045	43000	3850	160	0.045
RO.75 × 1.5	50000	5400	235	0.054	48000	4500	225	0.047	43000	4000	205	0.047
R1.0 × 2.0	49700	5700	310	0.057	47800	4800	300	0.050	40000	4000	250	0.050
R1.5 × 3.0	33100	6000	310	0.091	31800	5300	300	0.083	26500	4000	250	0.075
R2.0 × 4.0	24900	6000	315	0.120	23900	5300	300	0.111	20000	4000	250	0.100
R2.5 × 5.0	18600	5800	290	0.156	17800	4900	280	0.138	15000	3750	235	0.125
R3.0 × 6.0	13900	4850	260	0.174	13400	4100	255	0.153	11000	3100	205	0.141
R4.0 × 8.0	11100	4200	280	0.189	10700	3500	270	0.164	9000	2700	225	0.150
R5.0 × 10.0	9300	3700	290	0.199	8900	3100	280	0.174	7500	2400	235	0.160
R6.0 × 12.0	6950	2950	260	0.212	6680	2500	250	0.187	5600	1900	210	0.170
R8.0 × 16.0	5570	2650	280	0.238	5350	2200	270	0.206	4500	1700	225	0.189
R10.0 × 20.0	4450	2350	280	0.264	4300	1950	270	0.227	3600	1500	225	0.208

MATERIAL	H											
	HIGH HARDENED STEELS											
	HRc 55 ~ HRc 60				HRc 60 ~ HRc 65				HRc 65 ~ HRc 70			
HARDNESS	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
RO.1 × 0.2	40000	770	25	0.010	35000	674	20	0.010	31500	570	20	0.009
RO.15 × 0.3	40000	965	40	0.012	35000	840	35	0.012	31500	700	30	0.011
RO.2 × 0.4	40000	1200	50	0.015	35000	1050	45	0.015	31500	890	40	0.014
RO.25 × 0.5	40000	1500	65	0.019	35000	1300	55	0.019	31500	1100	50	0.017
RO.3 × 0.6	40000	1800	75	0.023	35000	1600	65	0.023	31500	1400	60	0.022
RO.4 × 0.8	40000	2400	100	0.030	35000	2100	90	0.030	31500	1800	80	0.029
RO.5 × 1.0	40000	3000	125	0.038	35000	2600	110	0.037	35000	2300	110	0.033
RO.6 × 1.2	38000	3000	145	0.039	34000	2700	130	0.040	30600	2300	115	0.038
RO.75 × 1.5	37000	3100	175	0.042	33000	2700	155	0.041	29700	2300	140	0.039
R1.0 × 2.0	35000	3150	220	0.045	32000	2800	200	0.044	28500	2300	180	0.040
R1.5 × 3.0	23500	3150	220	0.067	21000	2800	200	0.067	19000	2300	180	0.061
R2.0 × 4.0	17500	3150	220	0.090	16000	2800	200	0.088	14500	2300	180	0.079
R2.5 × 5.0	13500	3050	210	0.113	11500	2550	180	0.111	10500	2100	165	0.100
R3.0 × 6.0	10000	2500	190	0.125	8800	2150	165	0.122	8000	1750	150	0.109
R4.0 × 8.0	8000	2150	200	0.134	7000	1850	175	0.132	6500	1550	165	0.119
R5.0 × 10.0	6600	1900	205	0.144	5800	1650	180	0.142	5300	1380	165	0.130
R6.0 × 12.0	5000	1550	190	0.155	4400	1250	165	0.142	4000	1050	150	0.131
R8.0 × 16.0	4000	1350	200	0.169	3500	1000	175	0.143	3200	850	160	0.133
R10.0 × 20.0	3200	1200	200	0.188	2800	800	175	0.143	2550	660	160	0.129



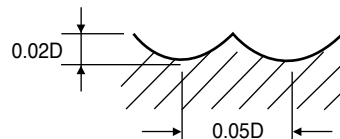
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FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

## CARBIDE, 3 FLUTE BALL NOSE - Center Match VOLLHARTMETALL, 3 SCHNEIDEN STIRNRADIUS - Schneiden Mittelpunkt

**G8A59** SERIES

MATERIAL	P								H			
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS				HIGH HARDENED STEELS			
	HRc 30 ~ HRc 45				HRc 45 ~ HRc 55				HRc 55 ~ HRc 60			
HARDNESS												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5 × 3.0	32000	8600	300	0.090	26840	5800	255	0.072	19840	4280	185	0.072
R2.0 × 4.0	24080	7700	305	0.107	20130	5430	255	0.090	14880	3880	185	0.087
R2.5 × 5.0	20000	7250	315	0.121	16780	5430	265	0.108	12400	3690	195	0.099
R3.0 × 6.0	18000	8570	340	0.159	15200	6220	285	0.136	12200	4500	230	0.123
R4.0 × 8.0	13500	7350	340	0.181	11300	5250	285	0.155	9200	3980	230	0.144
R5.0 × 10.0	10800	6530	340	0.202	9100	4590	285	0.168	7350	3450	230	0.156
R6.0 × 12.0	9050	6100	340	0.225	7590	4260	285	0.187	6130	3190	230	0.173
R8.0 × 16.0	6700	4600	335	0.229	5690	3250	285	0.190	4600	2480	230	0.180
R10.0 × 20.0	5400	3600	340	0.222	4550	2620	285	0.192	3670	1980	230	0.180

MATERIAL	H							
	HIGH HARDENED STEELS							
	HRc 60 ~ HRc 65				HRc 65 ~ HRc 70			
HARDNESS								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5 × 3.0	18680	4040	175	0.072	12780	2760	120	0.072
R2.0 × 4.0	14220	3650	180	0.086	9580	2500	120	0.087
R2.5 × 5.0	11670	3470	185	0.099	8000	2370	125	0.099
R3.0 × 6.0	11100	3830	210	0.115	7590	2460	145	0.108
R4.0 × 8.0	8320	3350	210	0.134	5690	2130	145	0.125
R5.0 × 10.0	6660	2870	210	0.144	4550	1960	145	0.144
R6.0 × 12.0	5530	2400	210	0.145	3800	1640	145	0.144
R8.0 × 16.0	4160	1800	210	0.144	2850	1230	145	0.144
R10.0 × 20.0	3300	1440	205	0.145	2280	980	145	0.143



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**YG X5070 END MILLS**

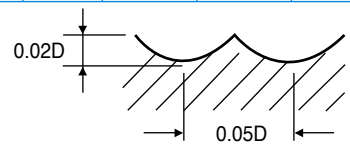
**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 4 FLUTE BALL NOSE - Center Match  
VOLLHARTMETALL, 4 SCHNEIDEN STIRNRADIUS - Schneiden Mittelpunkt**

**G8D62 SERIES**

MATERIAL	P								H			
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS				HIGH HARDENED STEELS			
	HRc 30 ~ HRc 45				HRc 45 ~ HRc 55				HRc 55 ~ HRc 60			
HARDNESS												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R1.5 × 3.0</b>	36100	10200	340	0.071	30250	7300	285	0.060	24440	4880	230	0.050
<b>R2.0 × 4.0</b>	27050	8700	340	0.080	22650	6350	285	0.070	18300	4400	230	0.060
<b>R2.5 × 5.0</b>	21600	7800	340	0.090	17820	5750	280	0.081	14650	4150	230	0.071
<b>R3.0 × 6.0</b>	18040	7320	340	0.101	15180	5560	285	0.092	12210	4020	230	0.082
<b>R4.0 × 8.0</b>	13530	6270	340	0.116	11330	4680	285	0.103	9190	3520	230	0.096
<b>R5.0 × 10.0</b>	10840	5560	340	0.128	9130	4070	285	0.111	7370	3080	230	0.104
<b>R6.0 × 12.0</b>	9020	5230	340	0.145	7590	3800	285	0.125	6110	2810	230	0.115
<b>R8.0 × 16.0</b>	6770	3910	340	0.144	5670	2920	285	0.129	4620	2200	230	0.119
<b>R10.0 × 20.0</b>	5450	3140	340	0.144	4570	2310	285	0.126	3690	1760	230	0.119

MATERIAL	H							
	HIGH HARDENED STEELS							
	HRc 60 ~ HRc 65				HRc 65 ~ HRc 70			
HARDNESS								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R1.5 × 3.0</b>	22280	4010	210	0.045	15170	2430	145	0.040
<b>R2.0 × 4.0</b>	16710	3680	210	0.055	11380	2280	145	0.050
<b>R2.5 × 5.0</b>	13370	3590	210	0.067	9100	2260	145	0.062
<b>R3.0 × 6.0</b>	11110	3410	210	0.077	7590	2200	145	0.072
<b>R4.0 × 8.0</b>	8310	2970	210	0.089	5670	1870	145	0.082
<b>R5.0 × 10.0</b>	6660	2530	210	0.095	4570	1760	145	0.096
<b>R6.0 × 12.0</b>	5560	2150	210	0.097	3800	1430	145	0.094
<b>R8.0 × 16.0</b>	4180	1600	210	0.096	2860	1100	145	0.096
<b>R10.0 × 20.0</b>	3300	1270	205	0.096	2260	880	140	0.097

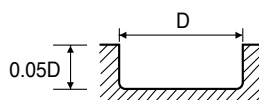


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

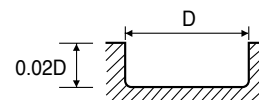
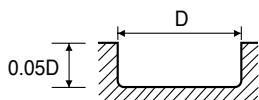
## CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING - SLOTTING VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN - NUTENFRÄSEN

### G8A60 SERIES

MATERIAL	P											
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS							
	HRc 30 ~ HRc 40				HRc 40 ~ HRc 50				HRc 50 ~ HRc 55			
HARDNESS DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.5	50000	144	80	0.001	45000	110	70	0.001	40000	85	65	0.001
0.6	50000	185	95	0.002	45000	140	85	0.002	40000	110	75	0.001
0.8	50000	235	125	0.002	40000	170	100	0.002	30000	115	75	0.002
1.0	48000	590	150	0.006	38000	460	120	0.006	25500	285	80	0.006
2.0	33300	670	210	0.010	26000	540	165	0.010	17500	335	110	0.010
3.0	21800	670	205	0.015	17300	540	165	0.016	11500	335	110	0.015
4.0	16700	700	210	0.021	13200	560	165	0.021	8800	350	110	0.020
5.0	15700	810	245	0.026	12500	645	195	0.026	8300	395	130	0.024
6.0	13100	755	245	0.029	10350	615	195	0.030	6900	385	130	0.028
8.0	9880	740	250	0.037	7800	575	195	0.037	5200	355	130	0.034
10.0	7800	670	245	0.043	6150	540	195	0.044	4100	330	130	0.040
12.0	6650	672	250	0.051	5250	540	200	0.051	3500	330	130	0.047



MATERIAL	H											
	HIGH HARDENED STEELS											
	HRc 55 ~ HRc 60				HRc 60 ~ HRc 65				HRc 65 ~ HRc 70			
HARDNESS DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.5	33000	55	50	0.001	25000	30	40	0.001	20000	20	30	0.250
0.6	30000	65	55	0.001	25000	40	45	0.001	20000	25	40	0.278
0.8	25000	70	65	0.001	19000	45	50	0.001	16000	28	40	0.280
1.0	20500	170	65	0.004	16000	105	50	0.003	12500	70	40	0.700
2.0	14500	205	90	0.007	11000	130	70	0.006	9500	90	60	0.643
3.0	9500	205	90	0.011	7500	130	70	0.009	6400	90	60	0.643
4.0	7200	215	90	0.015	5600	135	70	0.012	4750	95	60	0.679
5.0	6400	230	100	0.018	5100	145	80	0.014	4450	105	70	0.656
6.0	5300	225	100	0.021	4200	140	80	0.017	3700	100	70	0.625
8.0	4000	205	100	0.026	3200	130	80	0.020	2800	95	70	0.594
10.0	3200	190	100	0.030	2550	120	80	0.024	2200	90	70	0.563
12.0	2650	190	100	0.036	2100	120	80	0.029	1860	90	70	0.563



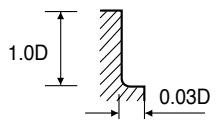
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING - SIDE CUTTING  
VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN - SEITENFRÄSEN**

**G8A60 SERIES**

MATERIAL	P												
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS								
	HARDNESS	HRc 30 ~ HRc 40				HRc 40 ~ HRc 50				HRc 50 ~ HRc 55			
DIAMETER		RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.5	50000	205	80	0.002	45000	160	70	0.002	40000	125	65	0.002	
0.6	50000	265	95	0.003	45000	200	85	0.002	40000	160	75	0.002	
0.8	50000	335	125	0.003	40000	245	100	0.003	30000	165	75	0.003	
1.0	48000	840	150	0.009	38000	656	120	0.009	25500	408	80	0.008	
2.0	33300	960	210	0.014	26000	776	165	0.015	17500	480	110	0.014	
3.0	21800	960	205	0.022	17300	776	165	0.022	11500	480	110	0.021	
4.0	16700	1000	210	0.030	13200	800	165	0.030	8800	500	110	0.028	
5.0	15700	1160	245	0.037	12500	920	195	0.037	8300	568	130	0.034	
6.0	13100	1080	245	0.041	10350	880	195	0.043	6900	552	130	0.040	
8.0	9880	1056	250	0.053	7800	824	195	0.053	5200	508	130	0.049	
10.0	7800	960	245	0.062	6150	776	195	0.063	4100	472	130	0.058	
12.0	6650	960	250	0.072	5250	776	200	0.074	3500	472	130	0.067	

MATERIAL	H												
	HIGH HARDENED STEELS												
	HARDNESS	HRc 55 ~ HRc 60				HRc 60 ~ HRc 65				HRc 65 ~ HRc 70			
DIAMETER		RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.5	33000	80	50	0.001	25000	45	40	0.001	20000	30	30	0.001	
0.6	30000	90	55	0.002	25000	60	45	0.001	20000	35	40	0.001	
0.8	25000	100	65	0.002	19000	65	50	0.002	16000	40	40	0.001	
1.0	20500	248	65	0.006	16000	152	50	0.005	12500	100	40	0.004	
2.0	14500	296	90	0.010	11000	184	70	0.008	9500	132	60	0.007	
3.0	9500	296	90	0.016	7500	184	70	0.012	6400	132	60	0.010	
4.0	7200	308	90	0.021	5600	192	70	0.017	4750	136	60	0.014	
5.0	6400	328	100	0.026	5100	208	80	0.020	4450	152	70	0.017	
6.0	5300	320	100	0.030	4200	204	80	0.024	3700	148	70	0.020	
8.0	4000	292	100	0.037	3200	188	80	0.029	2800	136	70	0.024	
10.0	3200	272	100	0.043	2550	176	80	0.035	2200	128	70	0.029	
12.0	2650	272	100	0.051	2100	176	80	0.042	1860	128	70	0.034	



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

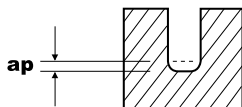


**CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING**  
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN**

**G8A52** SERIES

MATERIAL	P									
	ALLOY STEELS HEAT RESISTANT STEELS					HARDENED STEELS				
	HRc 30 ~ HRc 45					HRc 45 ~ HRc 55				
HARDNESS										
DIAMETER	RPM	FEED	ap(mm)	Vc	fz	RPM	FEED	ap(mm)	Vc	fz
0.5	25650~33000	370~470	0.0056~0.0350	40~52	0.029~0.028	23750~26000	285~315	0.0040~0.0250	37~41	0.024~0.024
0.6	20900~35200	330~560	0.0063~0.0294	39~66	0.032~0.032	19900~22000	260~290	0.0450~0.0210	38~41	0.026~0.026
0.8	16150~26400	360~590	0.0084~0.0392	41~66	0.045~0.045	15200~16700	280~310	0.0060~0.0280	38~42	0.037~0.037
1.0	12300~18700	350~540	0.0105~0.0280	39~59	0.057~0.058	10500~11500	250~280	0.0075~0.0200	33~36	0.048~0.049
1.2	10450~17600	350~590	0.0245~0.0700	39~66	0.067~0.067	9100~10000	250~280	0.0150~0.0420	34~38	0.055~0.056
1.5	9100~17600	430~830	0.0161~0.0770	43~83	0.095~0.094	7000~8000	250~280	0.0115~0.0550	33~38	0.071~0.070
2.0	6350~10550	340~570	0.0210~0.1400	40~66	0.107~0.108	6100~6700	270~300	0.0150~0.1000	38~42	0.089~0.090

MATERIAL	H				
	HIGH HARDENED STEELS				
	HRc 55 ~ HRc 60				
HARDNESS					
DIAMETER	RPM	FEED	ap(mm)	Vc	fz
0.5	14200~18000	115~130	0.0024~0.0150	22~28	0.016~0.014
0.6	11900~15500	100~120	0.0027~0.0126	22~29	0.017~0.015
0.8	9000~11700	110~125	0.0036~0.0168	23~29	0.024~0.021
1.0	6300~8050	100~115	0.0045~0.0120	20~25	0.032~0.029
1.2	5400~7000	100~115	0.0090~0.0252	20~26	0.037~0.033
1.5	4300~5500	100~115	0.0069~0.0330	20~26	0.047~0.042
2.0	3600~4700	100~120	0.0090~0.0600	23~30	0.056~0.051



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

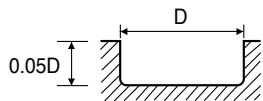


**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

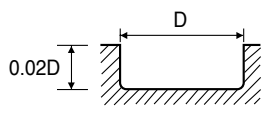
**CARBIDE, 2 FLUTE MINIATURE CORNER RADIUS - SLOTTING  
VOLLHARTMETALL, 2 SCHNEIDEN MINI ECKENRADIUS - NUTENFRÄSEN**

**G8A50 SERIES**

MATERIAL	P											
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS							
	HARDNESS DIAMETER	HRc 30 ~ HRc 40				HRc 40 ~ HRc 50				HRc 50 ~ HRc 55		
RPM		FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.3	50000	190	45	0.002	45000	140	40	0.002	40000	115	40	0.001
0.4	50000	235	65	0.002	45000	180	55	0.002	40000	140	50	0.002
0.5	50000	370	80	0.004	45000	280	70	0.003	40000	220	65	0.003
0.6	50000	470	95	0.005	45000	360	85	0.004	40000	285	75	0.004
0.8	50000	600	125	0.006	40000	440	100	0.006	30000	295	75	0.005
1.0	48000	750	150	0.008	38000	570	120	0.008	25500	360	80	0.007
1.2	42000	790	160	0.009	34000	640	130	0.009	22500	380	85	0.008
1.5	37000	800	175	0.011	30500	670	145	0.011	21000	410	100	0.010
2.0	33300	850	210	0.013	26000	680	165	0.013	17500	420	110	0.012



MATERIAL	H							
	HIGH HARDENED STEELS							
	HARDNESS DIAMETER	HRc 55 ~ HRc 60				HRc 60 ~ HRc 65		
RPM		FEED	Vc	fz	RPM	FEED	Vc	fz
0.3	33000	70	30	0.001	25000	40	25	0.001
0.4	33000	90	40	0.001	25000	55	30	0.001
0.5	33000	140	50	0.002	25000	85	40	0.002
0.6	30000	160	55	0.003	25000	105	45	0.002
0.8	25000	185	65	0.004	19000	110	50	0.003
1.0	20500	215	65	0.005	16000	135	50	0.004
1.2	20000	250	75	0.006	14500	145	55	0.005
1.5	17000	250	80	0.007	13000	155	60	0.006
2.0	14500	260	90	0.009	11000	160	70	0.007



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

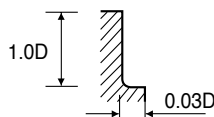
TECHNICAL DATA

## CARBIDE, 4 FLUTE CORNER RADIUS VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS

### G8A47, G8B08 SERIES

MATERIAL	P											
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS							
	HRc 30 ~ HRc 40				HRc 40 ~ HRc 50				HRc 50 ~ HRc 55			
HARDNESS												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	48000	1184	150	0.006	38000	840	120	0.006	25500	568	80	0.006
2.0	33300	1400	210	0.011	26000	1000	165	0.010	17500	672	110	0.010
3.0	21800	1400	205	0.016	17300	1000	165	0.014	11500	672	110	0.015
4.0	16700	1440	210	0.022	13200	1040	165	0.020	8800	704	110	0.020
5.0	15700	1600	245	0.025	12500	1200	195	0.024	8300	800	130	0.024
6.0	13100	1560	245	0.030	10350	1120	195	0.027	6900	760	130	0.028
8.0	9880	1504	250	0.038	7800	1080	195	0.035	5200	720	130	0.035
10.0	7800	1400	245	0.045	6150	1008	195	0.041	4100	672	130	0.041
12.0	6650	1400	250	0.053	5250	1008	200	0.048	3500	672	130	0.048
16.0	4900	1200	245	0.061	3900	880	195	0.056	2600	584	130	0.056
20.0	3900	1040	245	0.067	3100	776	195	0.063	2050	520	130	0.063

MATERIAL	H											
	HIGH HARDENED STEELS											
	HRc 55 ~ HRc 60				HRc 60 ~ HRc 65				HRc 65 ~ HRc 70			
HARDNESS												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	20500	344	65	0.004	16000	216	50	0.003	12500	140	40	0.700
2.0	14500	416	90	0.007	11000	256	70	0.006	9500	184	60	0.657
3.0	9500	416	90	0.011	7500	256	70	0.009	6400	184	60	0.657
4.0	7200	432	90	0.015	5600	268	70	0.012	4750	192	60	0.686
5.0	6400	464	100	0.018	5100	296	80	0.015	4450	216	70	0.675
6.0	5300	448	100	0.021	4200	280	80	0.017	3700	208	70	0.650
8.0	4000	416	100	0.026	3200	264	80	0.021	2800	192	70	0.600
10.0	3200	384	100	0.030	2550	248	80	0.024	2200	176	70	0.550
12.0	2650	384	100	0.036	2100	240	80	0.029	1860	176	70	0.550
16.0	2000	336	100	0.042	1600	216	80	0.034	1400	160	70	0.500
20.0	1600	304	100	0.048	1300	200	80	0.038	1100	144	70	0.450



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**YG X5070 END MILLS**

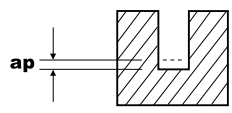
**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE for RIB PROCESSING  
VOLLHARTMETALL, 2 SCHNEIDEN für SCHMALE RIPPEN**

**G8A45 SERIES**

MATERIAL	P									
	ALLOY STEELS HEAT RESISTANT STEELS					HARDENED STEELS				
	HRc 30 ~ HRc 45					HRc 45 ~ HRc 55				
HARDNESS										
DIAMETER	RPM	FEED	ap(mm)	Vc	fz	RPM	FEED	ap(mm)	Vc	fz
0.2	50000	300~350	0.006~0.016	31	0.003~0.004	50000	265~310	0.005~0.013	31	0.003~0.003
0.3	43000~50000	330~420	0.006~0.015	41~47	0.004~0.004	39900~46200	265~310	0.004~0.011	38~44	0.003~0.003
0.4	31400~50000	350~590	0.005~0.028	39~63	0.006~0.006	30500~35200	295~340	0.003~0.020	38~44	0.005~0.005
0.5	25650~33000	370~470	0.006~0.035	40~52	0.007~0.007	23750~26000	285~315	0.004~0.025	37~41	0.006~0.006
0.6	20900~35200	330~560	0.007~0.030	39~66	0.008~0.008	19900~22000	260~290	0.004~0.021	38~41	0.007~0.007
0.8	16150~26400	360~590	0.009~0.040	41~66	0.011~0.011	15200~16700	280~310	0.006~0.028	38~42	0.009~0.009
1.0	12300~18700	350~540	0.011~0.028	39~59	0.014~0.014	10500~11500	250~280	0.008~0.020	33~36	0.012~0.012
1.2	10450~17600	350~590	0.025~0.070	39~66	0.017~0.017	9100~10000	250~280	0.015~0.042	34~38	0.014~0.014
1.5	9100~17600	430~830	0.017~0.077	43~83	0.024~0.024	7000~8000	250~280	0.012~0.055	33~38	0.018~0.018
2.0	6350~10550	340~570	0.021~0.140	40~66	0.027~0.027	6100~6700	270~300	0.015~0.100	38~42	0.022~0.022
3.0	4300~7050	550~900	0.056~0.210	41~66	0.064~0.064	3990~4600	445~515	0.040~0.150	38~43	0.056~0.056
4.0	3200~5300	400~675	0.074~0.280	40~67	0.063~0.064	3000~3400	335~380	0.053~0.200	38~43	0.056~0.056

MATERIAL	H				
	HIGH HARDENED STEELS				
	HRc 55 ~ HRc 65				
HARDNESS					
DIAMETER	RPM	FEED	ap(mm)	Vc	fz
0.2	50000	225~265	0.005~0.012	31	0.002~0.003
0.3	23900~32300	105~185	0.003~0.007	23~30	0.002~0.003
0.4	18300~24600	120~200	0.002~0.012	23~31	0.003~0.004
0.5	14200~18000	115~130	0.003~0.015	22~28	0.004~0.004
0.6	11900~15500	100~120	0.003~0.013	22~29	0.004~0.004
0.8	9000~11700	110~125	0.004~0.017	23~29	0.006~0.005
1.0	6300~8050	100~115	0.005~0.012	20~25	0.008~0.007
1.2	5400~7000	100~115	0.009~0.026	20~26	0.009~0.008
1.5	4300~5500	100~115	0.007~0.033	20~26	0.012~0.01
2.0	3600~4700	100~120	0.009~0.060	23~30	0.014~0.013
3.0	2400~3200	105~310	0.024~0.090	23~30	0.022~0.048
4.0	1800~2400	75~230	0.032~0.120	23~30	0.021~0.048



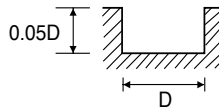
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

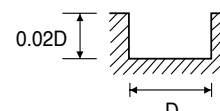
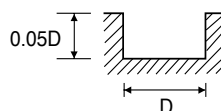
## CARBIDE, 2 FLUTE - SLOTTING VOLLHARTMETALL, 2 SCHNEIDEN - NUTENFRÄSEN

### G8A01, G8A36 SERIES

MATERIAL	P											
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS							
	HRc 30 ~ HRc 40				HRc 40 ~ HRc 50				HRc 50 ~ HRc 55			
HARDNESS DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.2	50000	130	30	0.001	45000	115	30	0.001	40000	95	25	0.001
0.3	50000	190	45	0.002	45000	140	40	0.002	40000	115	40	0.001
0.4	50000	235	65	0.002	45000	180	55	0.002	40000	140	50	0.002
0.5	50000	370	80	0.004	45000	280	70	0.003	40000	220	65	0.003
0.6	50000	470	95	0.005	45000	360	85	0.004	40000	285	75	0.004
0.8	50000	600	125	0.006	40000	440	100	0.006	30000	295	75	0.005
0.9	49000	655	140	0.007	39000	520	110	0.007	27800	330	80	0.006
1.0	48000	750	150	0.008	38000	570	120	0.008	25500	360	80	0.007
2.0	33300	850	210	0.013	26000	680	165	0.013	17500	420	110	0.012
3.0	21800	850	205	0.019	17300	680	165	0.020	11500	420	110	0.018
4.0	16700	880	210	0.026	13200	700	165	0.027	8800	440	110	0.025
5.0	15700	1000	245	0.032	12500	805	195	0.032	8300	500	130	0.030
6.0	13100	950	245	0.036	10350	770	195	0.037	6900	480	130	0.035
8.0	9880	930	250	0.047	7800	720	195	0.046	5200	445	130	0.043
10.0	7800	850	245	0.054	6150	680	195	0.055	4100	415	130	0.051
12.0	6650	850	250	0.064	5250	680	200	0.065	3500	415	130	0.059
16.0	4900	730	245	0.074	3900	580	195	0.074	2600	365	130	0.070
20.0	3900	660	245	0.085	3100	525	195	0.085	2050	335	130	0.082



MATERIAL	H											
	HIGH HARDENED STEELS											
	HRc 55 ~ HRc 60				HRc 60 ~ HRc 65				HRc 65 ~ HRc 70			
HARDNESS DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.2	33000	60	20	0.001	33000	45	20	0.001	26400	30	15	0.750
0.3	33000	70	30	0.001	25000	50	25	0.001	20000	35	20	0.700
0.4	33000	90	40	0.001	25000	55	30	0.001	20000	40	25	0.667
0.5	33000	140	50	0.002	25000	85	40	0.002	20000	60	30	0.750
0.6	30000	160	55	0.003	25000	105	45	0.002	20000	75	40	0.833
0.8	25000	185	65	0.004	19000	110	50	0.003	15200	80	40	0.800
0.9	22700	205	65	0.005	17500	125	50	0.004	14000	90	40	0.900
1.0	20500	215	65	0.005	16000	135	50	0.004	12500	85	40	0.850
2.0	14500	260	90	0.009	11000	160	70	0.007	9500	115	60	0.821
3.0	9500	260	90	0.014	7500	160	70	0.011	6400	115	60	0.821
4.0	7200	270	90	0.019	5600	170	70	0.015	4750	118	60	0.843
5.0	6400	285	100	0.022	5100	180	80	0.018	4450	132	70	0.825
6.0	5300	280	100	0.026	4200	180	80	0.021	3700	130	70	0.813
8.0	4000	255	100	0.032	3200	165	80	0.026	2800	120	70	0.750
10.0	3200	240	100	0.038	2550	155	80	0.030	2200	112	70	0.700
12.0	2650	240	100	0.045	2100	155	80	0.037	1860	112	70	0.700
16.0	2000	210	100	0.053	1600	135	80	0.042	1400	95	70	0.594
20.0	1600	195	100	0.061	1300	125	80	0.048	1100	85	70	0.531



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**YG X5070 END MILLS**

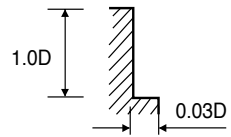
**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE - SIDE CUTTING  
VOLLHARTMETALL, 2 SCHNEIDEN - SEITENFRÄSEN**

**G8A01, G8A36 SERIES**

MATERIAL	P											
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS							
	HARDNESS DIAMETER	HRc 30 ~ HRc 40				HRc 40 ~ HRc 50				HRc 50 ~ HRc 55		
RPM		FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	48000	1050	150	0.011	38000	820	120	0.011	25500	510	80	0.010
2.0	33300	1200	210	0.018	26000	970	165	0.019	17500	600	110	0.017
3.0	21800	1200	205	0.028	17300	970	165	0.028	11500	600	110	0.026
4.0	16700	1250	210	0.037	13200	1000	165	0.038	8800	625	110	0.036
5.0	15700	1450	245	0.046	12500	1150	195	0.046	8300	710	130	0.043
6.0	13100	1350	245	0.052	10350	1100	195	0.053	6900	690	130	0.050
8.0	9880	1320	250	0.067	7800	1030	195	0.066	5200	635	130	0.061
10.0	7800	1200	245	0.077	6150	970	195	0.079	4100	590	130	0.072
12.0	6650	1200	250	0.090	5250	970	200	0.092	3500	590	130	0.084
16.0	4900	1050	245	0.107	3900	840	195	0.108	2600	520	130	0.100
20.0	3900	950	245	0.122	3100	750	195	0.121	2050	475	130	0.116

MATERIAL	H											
	HIGH HARDENED STEELS											
	HARDNESS DIAMETER	HRc 55 ~ HRc 60				HRc 60 ~ HRc 65				HRc 65 ~ HRc 70		
RPM		FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	20500	310	65	0.008	16000	190	50	0.006	12500	125	40	1.250
2.0	14500	370	90	0.013	11000	230	70	0.010	9500	165	60	1.179
3.0	9500	370	90	0.019	7500	230	70	0.015	6400	165	60	1.179
4.0	7200	385	90	0.027	5600	240	70	0.021	4750	170	60	1.214
5.0	6400	410	100	0.032	5100	260	80	0.025	4450	190	70	1.188
6.0	5300	400	100	0.038	4200	255	80	0.030	3700	185	70	1.156
8.0	4000	365	100	0.046	3200	235	80	0.037	2800	170	70	1.063
10.0	3200	340	100	0.053	2550	220	80	0.043	2200	160	70	1.000
12.0	2650	340	100	0.064	2100	220	80	0.052	1860	160	70	1.000
16.0	2000	300	100	0.075	1600	190	80	0.059	1400	140	70	0.875
20.0	1600	275	100	0.086	1300	175	80	0.067	1100	125	70	0.781



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

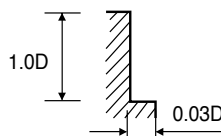
- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

## CARBIDE, 4 FLUTE - SIDE CUTTING VOLLHARTMETALL, 4 SCHNEIDEN - SEITENFRÄSEN

### G8A02, G8A37 SERIES

MATERIAL	P											
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS							
	HRc 30 ~ HRc 40				HRc 40 ~ HRc 50				HRc 50 ~ HRc 55			
HARDNESS DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	48000	1480	150	0.008	38000	1050	120	0.007	25500	710	80	0.007
2.0	33300	1750	210	0.013	26000	1250	165	0.012	17500	840	110	0.012
3.0	21800	1750	205	0.020	17300	1250	165	0.018	11500	840	110	0.018
4.0	16700	1800	210	0.027	13200	1300	165	0.025	8800	880	110	0.025
5.0	15700	2000	245	0.032	12500	1500	195	0.030	8300	1000	130	0.030
6.0	13100	1950	245	0.037	10350	1400	195	0.034	6900	950	130	0.034
8.0	9880	1880	250	0.048	7800	1350	195	0.043	5200	900	130	0.043
10.0	7800	1750	245	0.056	6150	1260	195	0.051	4100	840	130	0.051
12.0	6650	1750	250	0.066	5250	1260	200	0.060	3500	840	130	0.060
16.0	4900	1500	245	0.077	3900	1100	195	0.071	2600	730	130	0.070
20.0	3900	1300	245	0.083	3100	970	195	0.078	2050	650	130	0.079

MATERIAL	H											
	HIGH HARDENED STEELS											
	HRc 55 ~ HRc 60				HRc 60 ~ HRc 65				HRc 65 ~ HRc 70			
HARDNESS DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	20500	430	65	0.005	16000	270	50	0.004	12500	175	40	0.875
2.0	14500	520	90	0.009	11000	320	70	0.007	9500	230	60	0.821
3.0	9500	520	90	0.014	7500	320	70	0.011	6400	230	60	0.821
4.0	7200	540	90	0.019	5600	335	70	0.015	4750	240	60	0.857
5.0	6400	580	100	0.023	5100	370	80	0.018	4450	270	70	0.844
6.0	5300	560	100	0.026	4200	350	80	0.021	3700	260	70	0.813
8.0	4000	520	100	0.033	3200	330	80	0.026	2800	240	70	0.750
10.0	3200	480	100	0.038	2550	310	80	0.030	2200	220	70	0.688
12.0	2650	480	100	0.045	2100	300	80	0.036	1860	220	70	0.688
16.0	2000	420	100	0.053	1600	270	80	0.042	1400	200	70	0.625
20.0	1600	380	100	0.059	1300	250	80	0.048	1100	180	70	0.563



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

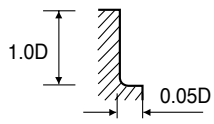
**YG X5070 END MILLS**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

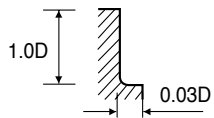
**CARBIDE, 6 FLUTE 45° HELIX CORNER RADIUS  
VOLLHARTMETALL, 6 SCHNEIDEN 45° RECHTSSPIRALE, ECKENRADIUS**

**G8A39 SERIES**

MATERIAL	P											
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS							
	HRc 30 ~ HRc 40				HRc 40 ~ HRc 50				HRc 50 ~ HRc 55			
HARDNESS												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	24800	5350	465	0.036	23500	4900	445	0.035	16000	4900	300	0.051
8.0	20000	5500	505	0.046	19000	5000	480	0.044	12000	4500	300	0.064
10.0	16000	4900	505	0.051	15500	4500	485	0.048	9500	4100	300	0.072
12.0	13000	4500	490	0.058	12500	4100	470	0.055	8000	3800	300	0.079
16.0	10000	4000	505	0.067	9700	3700	490	0.064	6000	3400	300	0.094
20.0	8000	3350	505	0.070	4800	3400	490	0.079	4800	3200	300	0.111



MATERIAL	H											
	HIGH HARDENED STEELS											
	HRc 55 ~ HRc 60				HRc 60 ~ HRc 65				HRc 65 ~ HRc 70			
HARDNESS												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	13500	330	255	0.041	10500	2100	200	0.033	8000	1450	150	1.208
8.0	10000	3100	250	0.052	8000	2000	200	0.042	6000	1400	150	1.167
10.0	8000	2900	250	0.060	6400	1800	200	0.047	4800	1300	150	1.083
12.0	6600	2500	250	0.063	5300	1600	200	0.050	4000	1150	150	0.958
16.0	500	2300	250	0.077	4000	1250	200	0.052	3000	870	150	0.725
20.0	4000	2100	250	0.088	3200	1020	200	0.053	2400	690	150	0.575



※ The Feed, in long & extra long types, should be reduced by around 50%.

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

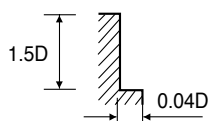
- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA



**CARBIDE, 6&8 FLUTE 45° HELIX LONG - SIDE CUTTING  
VOLLHARTMETALL, 6&8 SCHNEIDEN 45° RECHTSSPIRALE LANG - SEITENFRÄSEN**
**G8D63** SERIES

MATERIAL	P							
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
	HRc 30 ~ HRc 40				HRc 40 ~ HRc 55			
HARDNESS	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
DIAMETER								
6.0	6360	1500	120	0.039	5040	1045	95	0.035
8.0	4800	1510	120	0.052	3840	1070	95	0.046
10.0	3840	1450	120	0.063	3000	995	95	0.055
12.0	3240	1355	120	0.070	2520	935	95	0.062
14.0	2730	1320	120	0.081	2180	920	95	0.070
16.0	2400	1300	120	0.090	1920	910	95	0.079
18.0	2120	1610	120	0.095	1700	1090	95	0.080
20.0	1920	1210	120	0.079	1560	1130	100	0.091
25.0	1560	1370	125	0.110	1200	925	95	0.096

MATERIAL	H							
	HIGH HARDENED STEELS							
	HRc 55 ~ HRc 65				HRc 65 ~ HRc 70			
HARDNESS	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
DIAMETER								
6.0	3840	720	70	0.031	2520	430	50	0.028
8.0	2880	720	70	0.042	1920	430	50	0.037
10.0	2280	685	70	0.050	1560	420	50	0.045
12.0	1920	650	70	0.056	1320	395	50	0.050
14.0	1600	630	70	0.066	1070	325	45	0.051
16.0	1440	625	70	0.072	960	370	50	0.064
18.0	1280	750	70	0.073	850	450	50	0.066
20.0	1200	660	75	0.069	720	410	45	0.071
25.0	960	670	75	0.087	610	385	50	0.079

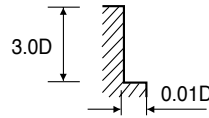


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 6&8 FLUTE 45° HELIX EXTRA LONG - SIDE CUTTING  
VOLLHARTMETALL, 6&8 SCHNEIDEN 45° RECHTSSPIRALE EXTRA LANG - SEITENFRÄSEN**

**G8D64 SERIES**

MATERIAL	P								H			
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS				HIGH HARDENED STEELS			
	HRc 30 ~ HRc 40				HRc 40 ~ HRc 55				HRc 55 ~ HRc 65			
HARDNESS												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	3180	770	60	0.040	3180	575	60	0.030	2540	455	50	0.030
8.0	2390	720	60	0.050	2390	575	60	0.040	1910	455	50	0.040
10.0	1910	685	60	0.060	1910	575	60	0.050	1520	455	50	0.050
12.0	1580	660	60	0.070	1580	575	60	0.061	1270	455	50	0.060
14.0	1370	620	60	0.075	1370	540	60	0.066	1090	430	50	0.066
16.0	1190	575	60	0.081	1190	505	60	0.071	960	410	50	0.071
18.0	1070	730	60	0.085	1070	685	60	0.080	850	550	50	0.081
20.0	960	660	60	0.086	960	695	60	0.090	770	560	50	0.091
25.0	770	550	60	0.089	770	490	60	0.080	610	395	50	0.081



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA

# CARBIDE



Leading Through Innovation


















# 4G Mill END MILLS

## 4G Mill FRÄSER

- High Speed Cutting for Pre-Hardened Steels up to HRc55
- High-Speed-Bearbeitung (HSC) von vorvergüteten Stählen bis HRc55

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>SEMD98</b>		CARBIDE, 2 FLUTE BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS	R0.05	R12.5	<b>816</b>
<b>SEM846</b>		CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit ABGESETZTEM SCHAFTTETL	R0.05	R6.0	<b>821</b>
<b>SEM846</b>		CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK (6mm Shank) VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit ABGESETZTEM SCHAFTTETL (6mm ZYLINDERSCHAFT)	R0.25	R1.0	<b>829</b>
<b>SEMD99</b>		CARBIDE, 2 FLUTE CORNER RADIUS VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS	D0.2	D20.0	<b>832</b>
<b>SEME61</b>		CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL	D0.2	D20.0	<b>838</b>
<b>SEME01</b>		CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS	D1.0	D20.0	<b>853</b>
<b>SEME64</b>		CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETL	D1.0	D20.0	<b>858</b>
<b>SEME35</b>		CARBIDE, 2 FLUTE VOLLHARTMETALL, 2 SCHNEIDEN	D0.03	D25.0	<b>870</b>
<b>SEME70</b>		CARBIDE, 2 FLUTE LONG LENGTH VOLLHARTMETALL, 2 SCHNEIDEN LANG	D1.0	D25.0	<b>875</b>
<b>SEM845</b>		CARBIDE, 2 FLUTE with EXTENDED NECK VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL	D0.1	D12.0	<b>880</b>
<b>SEME36</b>		CARBIDE, 4 FLUTE MULTIPLE HELIX VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL	D0.8	D25.0	<b>887</b>
<b>SEME71</b>		CARBIDE, 4 FLUTE MULTIPLE HELIX (Sharp corner removal) VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL (Scharfe Schneidenecken entfernt)	D1.0	D20.0	<b>889</b>
<b>SEME72</b>		CARBIDE, 4 FLUTE LONG LENGTH VOLLHARTMETALL, 4 SCHNEIDEN LANG	D1.0	D25.0	<b>892</b>
<b>SEME73</b>		CARBIDE, 4 FLUTE with EXTENDED NECK VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL	D1.0	D12.0	<b>897</b>
<b>SEME75</b>		CARBIDE, 6 FLUTE 45° HELIX VOLLHARTMETALL, 6 SCHNEIDEN 45° RECHTSSPIRALE	D6.0	D20.0	<b>901</b>

# SOLID CARBIDE 4G MILL END MILLS

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
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# SELECTION GUIDE

## X-SPEED ROUGHER

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>G9D75</b> <b>G9D67</b>		CARBIDE, 4&5 FLUTE MULTIPLE HELIX SHORT LENGTH CORNER RADIUS VOLLHARTMETALL, 4&5 SCHNEIDEN MEHRSPIRAL Fräser KURZ ECKENRADIUS	D6.0	D20.0	<b>902</b>
<b>G9D76</b> <b>G9D68</b>		CARBIDE, 4&5 FLUTE MULTIPLE HELIX LONG LENGTH CORNER RADIUS VOLLHARTMETALL, 4&5 SCHNEIDEN MEHRSPIRAL Fräser LANG ECKENRADIUS	D6.0	D20.0	<b>903</b>
<b>G9D77</b> <b>G9D69</b>		CARBIDE, 4&5 FLUTE MULTIPLE HELIX LONG REACH CORNER RADIUS VOLLHARTMETALL, 4&5 SCHNEIDEN MEHRSPIRAL FRÄSER GROÙE REICHWEITE ECKENRADIUS	D6.0	D20.0	<b>904</b>
<b>GAE53</b>		HSS-PM, 4&5 FLUTE MULTIPLE HELIX SHORT LENGTH CORNER RADIUS HSS-PM, 4&5 SCHNEIDEN MEHRSPIRAL FRÄSER KURZ ECKENRADIUS	D6.0	D20.0	<b>905</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>906</b>

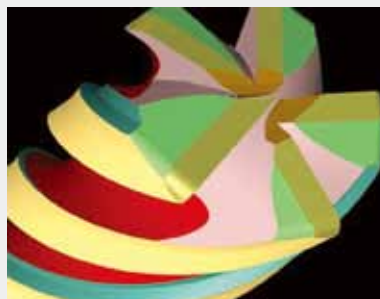
## CHARACTERISTICS

- Unique flute design for excellent chip evacuation and vibration reduction.
- Optimal roughing tooth profile to reduce cutting forces.
- Special tool geometry for high feed rate and heavy cutting.
- Strong end tooth design for plunge and pocket milling.
- Custom engineered coating to allow long tool life and excellent chip evacuation.

► 4 FLUTE



► 5 FLUTE



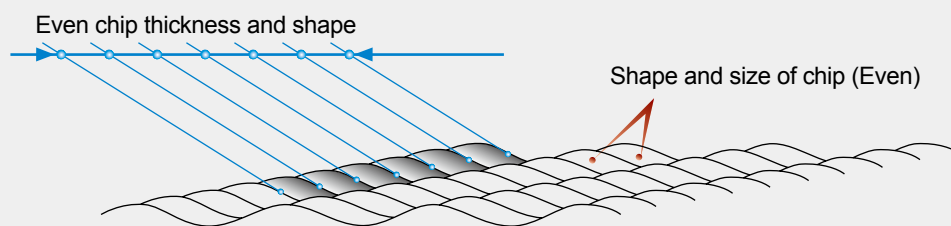
# SOLID CARBIDE 4G MILL END MILLS

◎ : Excellent ○ : Good

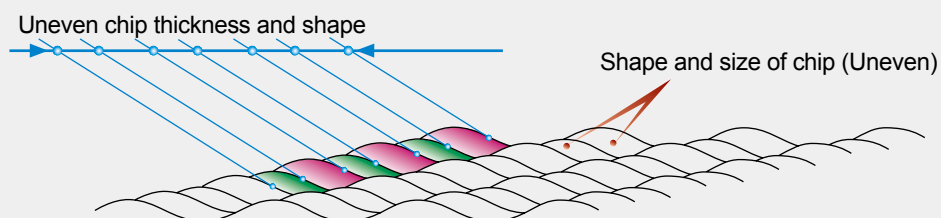
P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
◎	◎	◎	○			○	◎	○						
◎	◎	◎	○			○	◎	○						
◎	◎	◎	○			○	◎	○						
◎	◎	○				◎	◎	○						

## CHIP THICKNESS AND SHAPE

### ► Conventional Roughing End Mills



### ► X-SPEED Rougher



**YG 4G MILL END MILLS**

**SEMD98 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE BALL NOSE (Short, Regular, Long Shank)**

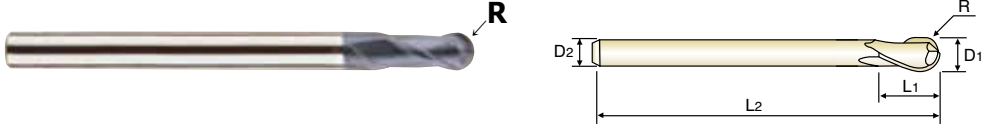
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS**

**Fraise carbure, 2 dents, hémisphérique**

**MD, 2 TAGLIENTI, SEMISFERICA (Serie corta, media e lunga)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspanung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.



NG HM
2
30°
R ±0.005
R ±0.010
PLAIN
P.906-907

R0.05~R3 R3.25~R12.5

Unit : mm

EDP No.	Radius of Ball Nose R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2	Remark
★ SEMD98001SE	R0.05	0.1	4	0.1	40	Short
★ SEMD98001E	R0.05	0.1	4	0.2	40	Regular
SEMD980013SE	R0.05	0.1	3	0.2	40	3mm Shank
SEMD980015SE	R0.075	0.15	4	0.15	40	Short
SEMD980015E	R0.075	0.15	4	0.3	40	Regular
SEMD9800153SE	R0.075	0.15	3	0.3	40	3mm Shank
★ SEMD98002SE	R0.1	0.2	4	0.2	40	Short
★ SEMD98002E	R0.1	0.2	4	0.4	40	Regular
SEMD980023SE	R0.1	0.2	3	0.4	40	3mm Shank
★ SEMD98003SE	R0.15	0.3	4	0.3	40	Short
★ SEMD98003E	R0.15	0.3	4	0.6	40	Regular
SEMD980033SE	R0.15	0.3	3	0.6	40	3mm Shank
SEMD98004SE	R0.2	0.4	4	0.4	40	Short
★ SEMD98004E	R0.2	0.4	4	0.8	40	Regular
SEMD980043SE	R0.2	0.4	3	0.8	40	3mm Shank
★ SEMD98005SE	R0.25	0.5	4	0.5	40	Short
★ SEMD98005E	R0.25	0.5	4	1.0	40	Regular
SEMD980053SE	R0.25	0.5	3	1.0	40	3mm Shank
SEMD98006SE	R0.3	0.6	4	0.6	40	Short
★ SEMD98006E	R0.3	0.6	4	1.2	40	Regular
SEMD980063SE	R0.3	0.6	3	1.2	40	3mm Shank
SEMD98007SE	R0.35	0.7	4	0.7	40	Short
★ SEMD98007E	R0.35	0.7	4	1.4	40	Regular
SEMD980073SE	R0.35	0.7	3	1.4	40	3mm Shank
SEMD98008SE	R0.4	0.8	4	0.8	40	Short
★ SEMD98008E	R0.4	0.8	4	1.6	40	Regular
SEMD980083SE	R0.4	0.8	3	1.6	40	3mm Shank
SEMD98009SE	R0.45	0.9	4	0.9	40	Short
★ SEMD98009E	R0.45	0.9	4	1.8	40	Regular
SEMD980093SE	R0.45	0.9	3	1.8	40	3mm Shank

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	◎	◎	◎	○		○							



### CARBIDE, 2 FLUTE BALL NOSE (Short, Regular, Long Shank)

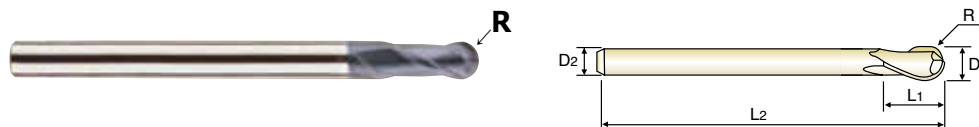
🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS

🇫🇷 Fraise carbure, 2 dents, hémisphérique

🇮🇹 MD, 2 TAGLIENTI, SEMISFERICA (Serie corta, media e lunga)

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.



R0.05-R3 R3.25-R12.5

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Remark
	R	D1	D2	L1	L2	
SEMD98010040E	R0.5	1.0	6	1.5	40	Short
SEMD980103SE	R0.5	1.0	3	2.5	50	3mm Shank
★ SEMD980104SE	R0.5	1.0	4	2.5	50	Regular
★ SEMD98010E	R0.5	1.0	6	2.5	50	Regular
★ SEMD98010070E	R0.5	1.0	6	2.5	70	Long Shank
SEMD98010100E	R0.5	1.0	6	2.5	100	Long Shank
SEMD98012040E	R0.6	1.2	6	2	40	Short
SEMD980123SE	R0.6	1.2	3	3	50	3mm Shank
SEMD980124SE	R0.6	1.2	4	3	50	Regular
★ SEMD98012E	R0.6	1.2	6	3	50	Regular
SEMD98012070E	R0.6	1.2	6	3	70	Long Shank
SEMD98012100E	R0.6	1.2	6	3	100	Long Shank
SEMD98015040E	R0.75	1.5	6	2.5	40	Short
SEMD980153SE	R0.75	1.5	3	4	50	3mm Shank
★ SEMD980154SE	R0.75	1.5	4	4	50	Regular
★ SEMD98015E	R0.75	1.5	6	4	50	Regular
★ SEMD98015070E	R0.75	1.5	6	4	70	Long Shank
SEMD98015100E	R0.75	1.5	6	4	100	Long Shank
★ SEMD98020040E	R1.0	2.0	6	3	40	Short
SEMD980203SE	R1.0	2.0	3	5	50	3mm Shank
★ SEMD980204SE	R1.0	2.0	4	5	50	Regular
★ SEMD98020E	R1.0	2.0	6	5	50	Regular
★ SEMD98020080E	R1.0	2.0	6	5	80	Long Shank
SEMD98020100E	R1.0	2.0	6	5	100	Long Shank
SEMD98025040E	R1.25	2.5	6	4	40	Short
SEMD980253SE	R1.25	2.5	3	6	60	3mm Shank
★ SEMD980254SE	R1.25	2.5	4	6	60	Regular
★ SEMD98025E	R1.25	2.5	6	6	60	Regular
★ SEMD98025080E	R1.25	2.5	6	6	80	Long Shank
SEMD98025100E	R1.25	2.5	6	6	100	Long Shank

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
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**YG 4G MILL END MILLS**

**SEMD98 SERIES**

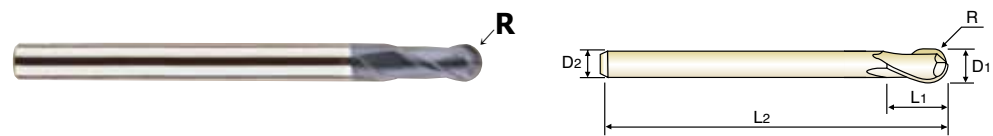
PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE BALL NOSE (Short, Regular, Long Shank)**

- 🇩🇪 **VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS**
- 🇫🇷 **Fraise carbure, 2 dents, hémisphérique**
- 🇮🇹 **MD, 2 TAGLIENTI, SEMISFERICA (Serie corta, media e lunga)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspanung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.



NG HM
2
30°
R ±0.005
R ±0.010
PLAIN
P.906-907

R0.05~R3 R3.25~R12.5

Unit : mm

EDP No.	Radius of Ball Nose R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2	Remark
★ SEMD98030040E	R1.5	3.0	6	4.5	40	Short
SEMD980303SE	R1.5	3.0	3	6	60	3mm Shank
★ SEMD980304SE	R1.5	3.0	4	6	60	Regular
★ SEMD98030E	R1.5	3.0	6	6	60	Regular
★ SEMD98030080E	R1.5	3.0	6	6	80	Long Shank
★ SEMD98030100E	R1.5	3.0	6	6	100	Long Shank
★ SEMD98035E	R1.75	3.5	6	8	70	-
★ SEMD98040050E	R2.0	4.0	6	6	50	Short
★ SEMD980404SE	R2.0	4.0	4	8	70	Regular
★ SEMD98040E	R2.0	4.0	6	8	70	Regular
★ SEMD980401004SE	R2.0	4.0	4	8	100	Long Shank
SEMD980401204SE	R2.0	4.0	4	8	120	Long Shank
★ SEMD98040100E	R2.0	4.0	6	8	100	Long Shank
★ SEMD98040120E	R2.0	4.0	6	8	120	Long Shank
★ SEMD98045E	R2.25	4.5	6	9	80	-
★ SEMD98050060E	R2.5	5.0	6	7.5	60	Short
★ SEMD98050E	R2.5	5.0	6	10	80	Regular
SEMD980505SE	R2.5	5.0	5	10	80	5mmShank
★ SEMD98055E	R2.75	5.5	6	11	90	-
★ SEMD98060050E	R3.0	6.0	6	9	50	Short
★ SEMD98060060E	R3.0	6.0	6	9	60	Short
★ SEMD98060080E	R3.0	6.0	6	9	80	Short
★ SEMD98060E	R3.0	6.0	6	12	90	Regular
★ SEMD98060110E	R3.0	6.0	6	12	110	Long Shank
★ SEMD98060130E	R3.0	6.0	6	12	130	Long Shank
★ SEMD98060150E	R3.0	6.0	6	12	150	Long Shank
★ SEMD98065E	R3.25	6.5	8	13	90	-
★ SEMD98070E	R3.5	7.0	8	14	90	-
★ SEMD98080050E	R4.0	8.0	8	12	50	Short
★ SEMD98080060E	R4.0	8.0	8	12	60	Short

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	◎	◎	◎	○		○							

### CARBIDE, 2 FLUTE BALL NOSE (Short, Regular, Long Shank)

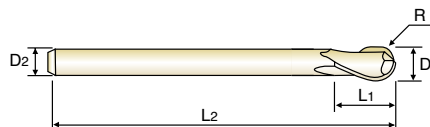
🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS

🇫🇷 Fraise carbure, 2 dents, hémisphérique

🇮🇹 MD, 2 TAGLIENTI, SEMISFERICA (Serie corta, media e lunga)

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.



NG HM
2
30°
R ±0.005
R ±0.010
PLAIN
P.906-907

R0.05-R3 R3.25-R12.5

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Remark
	R	D1	D2	L1	L2	
★ SEMD98080080E	R4.0	8.0	8	12	80	Short
★ SEMD98080090E	R4.0	8.0	8	12	90	Short
★ SEMD98080E	R4.0	8.0	8	14	100	Regular
★ SEMD98080130E	R4.0	8.0	8	14	130	Long Shank
★ SEMD98080150E	R4.0	8.0	8	14	150	Long Shank
★ SEMD98085E	R4.25	8.5	10	16	100	-
★ SEMD98090E	R4.5	9.0	10	18	100	-
SEMD98100050E	R5.0	10.0	10	15	50	Short
★ SEMD98100060E	R5.0	10.0	10	15	60	Short
★ SEMD98100080E	R5.0	10.0	10	15	80	Short
★ SEMD98100090E	R5.0	10.0	10	15	90	Short
★ SEMD98100E	R5.0	10.0	10	18	100	Regular
★ SEMD98100130E	R5.0	10.0	10	18	130	Long Shank
★ SEMD98100150E	R5.0	10.0	10	18	150	Long Shank
★ SEMD98100180E	R5.0	10.0	10	18	180	Long Shank
SEMD98100200E	R5.0	10.0	10	18	200	Long Shank
★ SEMD98110E	R5.5	11.0	12	20	100	-
SEMD98120060E	R6.0	12.0	12	18	60	Short
★ SEMD98120080E	R6.0	12.0	12	18	80	Short
SEMD98120090E	R6.0	12.0	12	18	90	Short
★ SEMD98120100E	R6.0	12.0	12	18	100	Short
★ SEMD98120E	R6.0	12.0	12	22	110	Regular
★ SEMD98120130E	R6.0	12.0	12	22	130	Long Shank
★ SEMD98120150E	R6.0	12.0	12	22	150	Long Shank
★ SEMD98120180E	R6.0	12.0	12	22	180	Long Shank
★ SEMD98120200E	R6.0	12.0	12	22	200	Long Shank
★ SEMD98130E	R6.5	13.0	12	24	100	-
★ SEMD98140E	R7.0	14.0	12	26	100	Regular
★ SEMD9814014SE	R7.0	14.0	14	26	100	-
SEMD9814016SE	R7.0	14.0	16	26	100	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

**SEMD98 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE BALL NOSE (Short, Regular, Long Shank)**

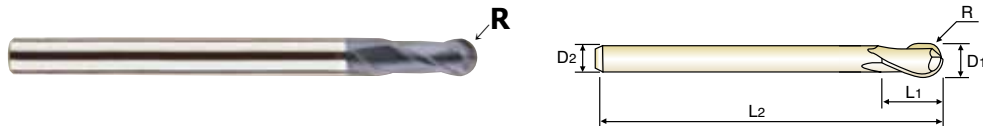
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS**

**Fraise carbure, 2 dents, hémisphérique**

**MD, 2 TAGLIENTI, SEMISFERICA (Serie corta, media e lunga)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspanung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.



R0.05~R3 R3.25~R12.5

Unit : mm

EDP No.	Radius of Ball Nose R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2	Remark
SEMD98150E	R7.5	15.0	16	28	140	-
★ SEMD98160100E	R8.0	16.0	16	24	100	Short
SEMD98160130E	R8.0	16.0	16	24	130	Short
★ SEMD98160E	R8.0	16.0	16	30	150	Regular
SEMD98160180E	R8.0	16.0	16	30	180	Long Shank
★ SEMD98160200E	R8.0	16.0	16	30	200	Long Shank
★ SEMD98180E	R9.0	18.0	16	34	150	Regular
SEMD9818018SE	R9.0	18.0	18	34	150	-
★ SEMD98200100E	R10.0	20.0	20	30	100	Short
SEMD98200130E	R10.0	20.0	20	30	130	Short
★ SEMD98200E	R10.0	20.0	20	38	150	Regular
SEMD98200200E	R10.0	20.0	20	38	200	Long Shank
SEMD98250120E	R12.5	25.0	25	50	120	Short
SEMD98250E	R12.5	25.0	25	50	180	Regular

▶ ★ Stock Item

Size	Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to R3	±0.005	0~-0.012	h6
over R3	±0.010	0~-0.015	

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	◎	◎	◎	○		○							

### CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK

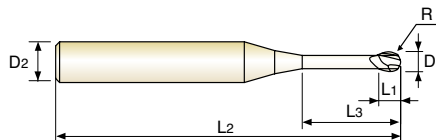
🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit LANG ABGESETZTEM SCHAFTTETEL

🇫🇷 Fraise carbure, 2 dents, hémisphérique, détalonnée

🇮🇹 MD, 2 TAGLIENTI, SEMISFERICA, SCARICATA

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.



NG HM
2
30°
R ±0.005
R ±0.010
PLAIN
P.908-915

RO.05-R3 R4-R6

Unit : mm

EDP No.	Radius of Ball Nose R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2
SEM846001002E	RO.05	0.1	4	0.1	0.2	40
SEM846001003E	RO.05	0.1	4	0.1	0.3	40
SEM846001005E	RO.05	0.1	4	0.1	0.5	40
SEM84600101E	RO.05	0.1	4	0.1	1	40
★ SEM846002005E	RO.1	0.2	4	0.2	0.5	40
★ SEM84600201E	RO.1	0.2	4	0.2	1	40
SEM846002015E	RO.1	0.2	4	0.2	1.5	40
★ SEM84600202E	RO.1	0.2	4	0.2	2	40
SEM84600203E	RO.1	0.2	4	0.2	3	40
★ SEM84600301E	RO.15	0.3	4	0.3	1	40
★ SEM846003015E	RO.15	0.3	4	0.3	1.5	40
★ SEM84600302E	RO.15	0.3	4	0.3	2	40
SEM846003025E	RO.15	0.3	4	0.3	2.5	40
★ SEM84600303E	RO.15	0.3	4	0.3	3	40
★ SEM84600304E	RO.15	0.3	4	0.3	4	40
SEM84600305E	RO.15	0.3	4	0.3	5	40
★ SEM84600401E	RO.2	0.4	4	0.4	1	40
★ SEM846004015E	RO.2	0.4	4	0.4	1.5	40
★ SEM84600402E	RO.2	0.4	4	0.4	2	40
★ SEM846004025E	RO.2	0.4	4	0.4	2.5	40
★ SEM84600403E	RO.2	0.4	4	0.4	3	40
★ SEM84600404E	RO.2	0.4	4	0.4	4	40
★ SEM84600405E	RO.2	0.4	4	0.4	5	40
★ SEM84600406E	RO.2	0.4	4	0.4	6	40
SEM84600408E	RO.2	0.4	4	0.4	8	40
SEM84600410E	RO.2	0.4	4	0.4	10	40
★ SEM84600501E	RO.25	0.5	4	0.5	1	45
SEM846005015E	RO.25	0.5	4	0.5	1.5	45
★ SEM84600502E	RO.25	0.5	4	0.5	2	45

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

**SEM846 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK**

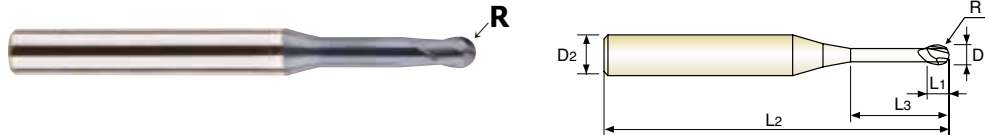
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit LANG ABGESETZTEM SCHAFTTETL**

**Fraise carbure, 2 dents, hémisphérique, détalonnée**

**MD, 2 TAGLIENTI, SEMISFERICA, SCARICATA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.



NG HM
2
30°
R ±0.005
R ±0.010
PLAIN
P.908-915

R0.05-R3 R4-R6

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	R	D1	D2	L1	L3	L2
SEM846005025E	RO.25	0.5	4	0.5	2.5	45
★ SEM84600503E	RO.25	0.5	4	0.5	3	45
★ SEM84600504E	RO.25	0.5	4	0.5	4	45
★ SEM84600505E	RO.25	0.5	4	0.5	5	45
★ SEM84600506E	RO.25	0.5	4	0.5	6	45
★ SEM84600508E	RO.25	0.5	4	0.5	8	45
★ SEM84600510E	RO.25	0.5	4	0.5	10	45
SEM84600512E	RO.25	0.5	4	0.5	12	45
SEM84600514E	RO.25	0.5	4	0.5	14	45
SEM84600516E	RO.25	0.5	4	0.5	16	45
★ SEM84600601E	RO.3	0.6	4	0.6	1	45
★ SEM84600602E	RO.3	0.6	4	0.6	2	45
★ SEM84600603E	RO.3	0.6	4	0.6	3	45
★ SEM84600604E	RO.3	0.6	4	0.6	4	45
★ SEM84600605E	RO.3	0.6	4	0.6	5	45
★ SEM84600606E	RO.3	0.6	4	0.6	6	45
★ SEM84600608E	RO.3	0.6	4	0.6	8	45
★ SEM84600610E	RO.3	0.6	4	0.6	10	45
★ SEM84600612E	RO.3	0.6	4	0.6	12	45
SEM84600614E	RO.3	0.6	4	0.6	14	45
SEM84600616E	RO.3	0.6	4	0.6	16	45
★ SEM84600702E	RO.35	0.7	4	0.7	2	45
★ SEM84600704E	RO.35	0.7	4	0.7	4	45
★ SEM84600706E	RO.35	0.7	4	0.7	6	45
SEM84600708E	RO.35	0.7	4	0.7	8	45
SEM84600710E	RO.35	0.7	4	0.7	10	45
SEM84600712E	RO.35	0.7	4	0.7	12	45
SEM84600801E	RO.4	0.8	4	0.8	1	45
★ SEM84600802E	RO.4	0.8	4	0.8	2	45

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	◎	◎	◎	○		○							

### CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK

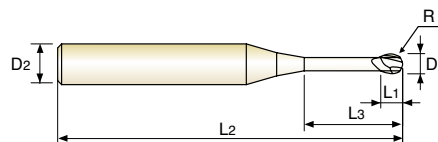
GERMANY VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit LANG ABGESETZTEM SCHAFTTETEL

FRANCE Fraise carbure, 2 dents, hémisphérique, détalonnée

ITALY MD, 2 TAGLIANTI, SEMISFERICA, SCARICATA

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.



NG HM
2
30°
R ±0.005
R ±0.010
PLAIN
P.908-915

RO.05-R3 R4-R6

Unit : mm

EDP No.	Radius of Ball Nose R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2
★ SEM84600803E	RO.4	0.8	4	0.8	3	45
★ SEM84600804E	RO.4	0.8	4	0.8	4	45
★ SEM84600805E	RO.4	0.8	4	0.8	5	45
★ SEM84600806E	RO.4	0.8	4	0.8	6	45
★ SEM84600808E	RO.4	0.8	4	0.8	8	45
★ SEM84600810E	RO.4	0.8	4	0.8	10	45
★ SEM84600812E	RO.4	0.8	4	0.8	12	45
SEM84600814E	RO.4	0.8	4	0.8	14	45
SEM84600816E	RO.4	0.8	4	0.8	16	45
SEM84600820E	RO.4	0.8	4	0.8	20	45
★ SEM84600904E	RO.45	0.9	4	0.9	4	45
SEM84600906E	RO.45	0.9	4	0.9	6	45
★ SEM84600908E	RO.45	0.9	4	0.9	8	45
SEM84600910E	RO.45	0.9	4	0.9	10	45
★ SEM84601002E	RO.5	1.0	4	1	2	50
★ SEM84601003E	RO.5	1.0	4	1	3	50
★ SEM84601004E	RO.5	1.0	4	1	4	50
★ SEM84601005E	RO.5	1.0	4	1	5	50
★ SEM84601006E	RO.5	1.0	4	1	6	50
★ SEM84601007E	RO.5	1.0	4	1	7	50
★ SEM84601008E	RO.5	1.0	4	1	8	50
SEM84601009E	RO.5	1.0	4	1	9	50
★ SEM84601010E	RO.5	1.0	4	1	10	50
★ SEM84601012E	RO.5	1.0	4	1	12	50
★ SEM84601014E	RO.5	1.0	4	1	14	50
★ SEM84601016E	RO.5	1.0	4	1	16	50
★ SEM84601018E	RO.5	1.0	4	1	18	50
★ SEM84601020E	RO.5	1.0	4	1	20	50
SEM84601022E	RO.5	1.0	4	1	22	60

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

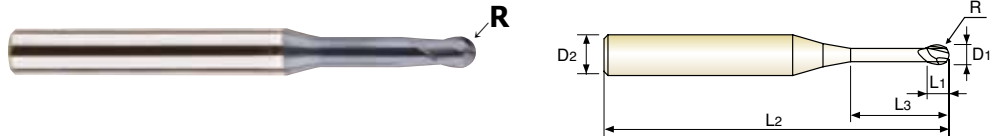
**YG 4G MILL END MILLS**

**SEM846 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit LANG ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 2 dents, hémisphérique, détalonnée**  
**MD, 2 TAGLIENTI, SEMISFERICA, SCARICATA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.



NG HM
2
30°
R ±0.005
R ±0.010
PLAIN
P.908-915

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	R	D1	D2	L1	L3	L2
★ SEM84601026E	R0.5	1.0	4	1	26	60
★ SEM84601030E	R0.5	1.0	4	1	30	70
SEM84601040E	R0.5	1.0	4	1	40	80
SEM84601050E	R0.5	1.0	4	1	50	100
★ SEM84601204E	R0.6	1.2	4	1.2	4	50
★ SEM84601206E	R0.6	1.2	4	1.2	6	50
★ SEM84601208E	R0.6	1.2	4	1.2	8	50
★ SEM84601210E	R0.6	1.2	4	1.2	10	50
★ SEM84601212E	R0.6	1.2	4	1.2	12	50
★ SEM84601216E	R0.6	1.2	4	1.2	16	50
SEM84601220E	R0.6	1.2	4	1.2	20	50
SEM84601226E	R0.6	1.2	4	1.2	26	60
SEM84601406E	R0.7	1.4	4	1.4	6	50
SEM84601408E	R0.7	1.4	4	1.4	8	50
SEM84601410E	R0.7	1.4	4	1.4	10	50
SEM84601412E	R0.7	1.4	4	1.4	12	50
SEM84601416E	R0.7	1.4	4	1.4	16	50
★ SEM84601503E	R0.75	1.5	4	1.5	3	50
★ SEM84601504E	R0.75	1.5	4	1.5	4	50
★ SEM84601505E	R0.75	1.5	4	1.5	5	50
★ SEM84601506E	R0.75	1.5	4	1.5	6	50
SEM84601507E	R0.75	1.5	4	1.5	7	50
★ SEM84601508E	R0.75	1.5	4	1.5	8	50
★ SEM84601510E	R0.75	1.5	4	1.5	10	50
★ SEM84601512E	R0.75	1.5	4	1.5	12	50
★ SEM84601514E	R0.75	1.5	4	1.5	14	50
★ SEM84601516E	R0.75	1.5	4	1.5	16	50
★ SEM84601518E	R0.75	1.5	4	1.5	18	50
★ SEM84601520E	R0.75	1.5	4	1.5	20	50

▶ ★ Stock Item ▶ NEXT PAGE

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	◎	◎	◎	○		○							



### CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK

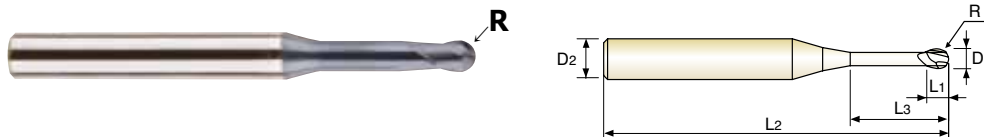
🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit LANG ABGESETZTEM SCHAFTTETEL

🇫🇷 Fraise carbure, 2 dents, hémisphérique, détalonnée

🇮🇹 MD, 2 TAGLIANTI, SEMISFERICA, SCARICATA

- ▶ Due to new coating and new tool geometry, outstanding cutting ability and wear resistance.
- ▶ Due to unique ball nose geometry and cutting edges, cutting force decreased, and so wear resistance increased.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.



NG HM
2
30°
R ±0.005
R ±0.010
PLAIN
P.908-915

RO.05-R3 R4-R6

Unit : mm

EDP No.	Radius of Ball Nose R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2
SEM84601522E	RO.75	1.5	4	1.5	22	60
SEM84601526E	RO.75	1.5	4	1.5	26	60
SEM84601530E	RO.75	1.5	4	1.5	30	70
SEM84601535E	RO.75	1.5	4	1.5	35	70
SEM84601540E	RO.75	1.5	4	1.5	40	80
SEM84601604E	RO.8	1.6	4	1.6	4	50
SEM84601606E	RO.8	1.6	4	1.6	6	50
★ SEM84601608E	RO.8	1.6	4	1.6	8	50
SEM84601610E	RO.8	1.6	4	1.6	10	50
★ SEM84601612E	RO.8	1.6	4	1.6	12	50
★ SEM84601616E	RO.8	1.6	4	1.6	16	50
SEM84601620E	RO.8	1.6	4	1.6	20	50
★ SEM84601804E	RO.9	1.8	4	1.8	4	50
SEM84601806E	RO.9	1.8	4	1.8	6	50
★ SEM84601808E	RO.9	1.8	4	1.8	8	50
SEM84601810E	RO.9	1.8	4	1.8	10	50
★ SEM84601812E	RO.9	1.8	4	1.8	12	50
★ SEM84601816E	RO.9	1.8	4	1.8	16	50
SEM84601820E	RO.9	1.8	4	1.8	20	50
★ SEM84602004E	R1.0	2.0	4	2	4	50
★ SEM84602006E	R1.0	2.0	4	2	6	50
★ SEM84602008E	R1.0	2.0	4	2	8	50
★ SEM84602010E	R1.0	2.0	4	2	10	50
★ SEM84602012E	R1.0	2.0	4	2	12	50
★ SEM84602014E	R1.0	2.0	4	2	14	50
★ SEM84602016E	R1.0	2.0	4	2	16	50
★ SEM84602018E	R1.0	2.0	4	2	18	50
★ SEM84602020E	R1.0	2.0	4	2	20	50
SEM84602022E	R1.0	2.0	4	2	22	60

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

**SEM846 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK**

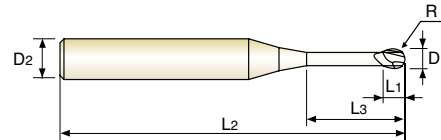
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit LANG ABGESETZTEM SCHAFTTETL**

**Fraise carbure, 2 dents, hémisphérique, détalonnée**

**MD, 2 TAGLIENTI, SEMISFERICA, SCARICATA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.



NG HM
2
30°
R ±0.005
R ±0.010
PLAIN
P.908-915

R0.05-R3 R4-R6

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	R	D1	D2	L1	L3	L2
★ SEM84602026E	R1.0	2.0	4	2	26	60
★ SEM84602030E	R1.0	2.0	4	2	30	70
★ SEM84602035E	R1.0	2.0	4	2	35	70
SEM84602040E	R1.0	2.0	4	2	40	80
SEM84602045E	R1.0	2.0	4	2	45	90
SEM84602050E	R1.0	2.0	4	2	50	100
SEM84602060E	R1.0	2.0	4	2	60	110
★ SEM84602508E	R1.25	2.5	4	2.5	8	50
★ SEM84602510E	R1.25	2.5	4	2.5	10	50
★ SEM84602512E	R1.25	2.5	4	2.5	12	50
★ SEM84602516E	R1.25	2.5	4	2.5	16	50
★ SEM84602520E	R1.25	2.5	4	2.5	20	50
SEM84602522E	R1.25	2.5	4	2.5	22	60
SEM84602526E	R1.25	2.5	4	2.5	26	60
SEM84602530E	R1.25	2.5	4	2.5	30	70
SEM84602535E	R1.25	2.5	4	2.5	35	70
SEM84602540E	R1.25	2.5	4	2.5	40	80
SEM84602545E	R1.25	2.5	4	2.5	45	90
SEM84602550E	R1.25	2.5	4	2.5	50	100
★ SEM84603006E	R1.5	3.0	6	3	6	50
★ SEM84603008E	R1.5	3.0	6	3	8	50
★ SEM84603010E	R1.5	3.0	6	3	10	50
★ SEM84603012E	R1.5	3.0	6	3	12	50
★ SEM84603014E	R1.5	3.0	6	3	14	60
★ SEM84603016E	R1.5	3.0	6	3	16	60
★ SEM84603018E	R1.5	3.0	6	3	18	60
★ SEM84603020E	R1.5	3.0	6	3	20	60
★ SEM84603022E	R1.5	3.0	6	3	22	65
★ SEM84603026E	R1.5	3.0	6	3	26	65

▶ ★ Stock Item

▶ NEXT PAGE

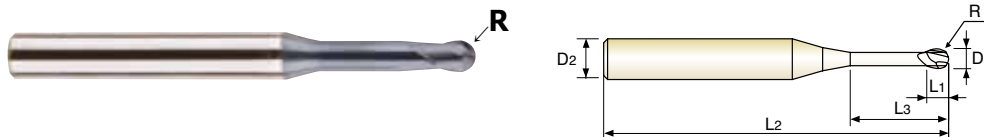
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit LANG ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 2 dents, hémisphérique, détalonnée**  
**MD, 2 TAGLIENTI, SEMISFERICA, SCARICATA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.



R0.05-R3 R4-R6

Unit : mm

EDP No.	Radius of Ball Nose R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2
★ SEM84603030E	R1.5	3.0	6	3	30	70
★ SEM84603035E	R1.5	3.0	6	3	35	70
★ SEM84603040E	R1.5	3.0	6	3	40	80
★ SEM84603045E	R1.5	3.0	6	3	45	90
★ SEM84603050E	R1.5	3.0	6	3	50	100
SEM84603060E	R1.5	3.0	6	3	60	100
★ SEM84604008E	R2.0	4.0	6	4	8	50
★ SEM84604010E	R2.0	4.0	6	4	10	50
★ SEM84604012E	R2.0	4.0	6	4	12	50
★ SEM84604014E	R2.0	4.0	6	4	14	60
★ SEM84604016E	R2.0	4.0	6	4	16	60
★ SEM84604018E	R2.0	4.0	6	4	18	60
★ SEM84604020E	R2.0	4.0	6	4	20	60
★ SEM84604022E	R2.0	4.0	6	4	22	65
★ SEM84604026E	R2.0	4.0	6	4	26	65
★ SEM84604030E	R2.0	4.0	6	4	30	70
★ SEM84604035E	R2.0	4.0	6	4	35	70
★ SEM84604040E	R2.0	4.0	6	4	40	80
SEM84604045E	R2.0	4.0	6	4	45	90
★ SEM84604050E	R2.0	4.0	6	4	50	100
SEM84604055E	R2.0	4.0	6	4	55	100
SEM84604060E	R2.0	4.0	6	4	60	100
SEM84605015E	R2.5	5.0	6	6	15	60
★ SEM84605020E	R2.5	5.0	6	6	20	60
★ SEM84605026E	R2.5	5.0	6	6	26	65
★ SEM84605030E	R2.5	5.0	6	6	30	70
★ SEM84605035E	R2.5	5.0	6	6	35	70
★ SEM84605040E	R2.5	5.0	6	6	40	80
SEM84605045E	R2.5	5.0	6	6	45	90

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

**SEM846 SERIES**

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK**

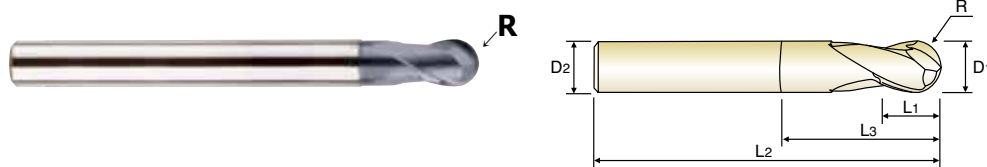
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit LANG ABGESETZTEM SCHAFTTETL**

**Fraise carbure, 2 dents, hémisphérique, détalonnée**

**MD, 2 TAGLIENTI, SEMISFERICA, SCARICATA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.



NG HM
2
30°
R ±0.005
R ±0.010
PLAIN
P.908-915

R0.05-R3 R4-R6

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	R	D1	D2	L1	L3	L2
★ SEM84605050E	R2.5	5.0	6	6	50	100
SEM84605055E	R2.5	5.0	6	6	55	100
SEM84605060E	R2.5	5.0	6	6	60	100
★ SEM84606020E	R3.0	6.0	6	8	20	60
★ SEM84606030E	R3.0	6.0	6	8	30	60
★ SEM84606020090E	R3.0	6.0	6	12	20	90
★ SEM84606030090E	R3.0	6.0	6	12	30	90
★ SEM84608025E	R4.0	8.0	8	10	25	70
★ SEM84608035E	R4.0	8.0	8	10	35	70
SEM84608025100E	R4.0	8.0	8	14	25	100
★ SEM84608035100E	R4.0	8.0	8	14	35	100
★ SEM84610030E	R5.0	10.0	10	12	30	75
★ SEM84610040E	R5.0	10.0	10	12	40	75
★ SEM84610030100E	R5.0	10.0	10	18	30	100
★ SEM84610040100E	R5.0	10.0	10	18	40	100
★ SEM84612032E	R6.0	12.0	12	14	32	80
SEM84612045E	R6.0	12.0	12	14	45	80
★ SEM84612032110E	R6.0	12.0	12	22	32	110
★ SEM84612045110E	R6.0	12.0	12	22	45	110

▶ ★ Stock Item

Size	Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to R3	±0.005	0~-0.012	h6
over R3	±0.010	0~-0.015	

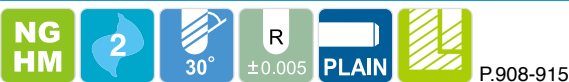
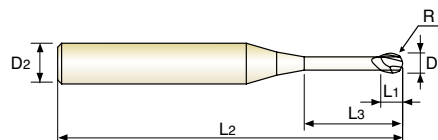
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK (6mm shank)**
**GERMANY VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit ABGESETZTEM SCHAFTTETL (6mm ZYLINDERSCHAFT)**
**FRANCE Fraise carbure, 2 dents, hémisphérique, détalonnée (Ø queue 6mm)**
**ITALY MD, 2 TAGLIENTI, SEMISFERICA, SCARICATA (gambo 6mm)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.



Unit : mm

EDP No.	Radius of Ball Nose R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2
SEM846005016SE	RO.25	0.5	6	0.5	1	45
SEM846005026SE	RO.25	0.5	6	0.5	2	45
SEM846005046SE	RO.25	0.5	6	0.5	4	45
SEM846006016SE	RO.3	0.6	6	0.6	1	45
SEM846006026SE	RO.3	0.6	6	0.6	2	45
SEM846006036SE	RO.3	0.6	6	0.6	3	45
SEM846006046SE	RO.3	0.6	6	0.6	4	45
SEM846006056SE	RO.3	0.6	6	0.6	5	45
★ SEM846006066SE	RO.3	0.6	6	0.6	6	45
SEM846006086SE	RO.3	0.6	6	0.6	8	45
SEM846006106SE	RO.3	0.6	6	0.6	10	45
SEM846006126SE	RO.3	0.6	6	0.6	12	45
SEM846006146SE	RO.3	0.6	6	0.6	14	45
SEM846006166SE	RO.3	0.6	6	0.6	16	45
SEM846008016SE	RO.4	0.8	6	0.8	1	45
SEM846008026SE	RO.4	0.8	6	0.8	2	45
SEM846008036SE	RO.4	0.8	6	0.8	3	45
SEM846008046SE	RO.4	0.8	6	0.8	4	45
SEM846008056SE	RO.4	0.8	6	0.8	5	45
SEM846008066SE	RO.4	0.8	6	0.8	6	45
SEM846008086SE	RO.4	0.8	6	0.8	8	45
SEM846008106SE	RO.4	0.8	6	0.8	10	45
SEM846008126SE	RO.4	0.8	6	0.8	12	45
SEM846008146SE	RO.4	0.8	6	0.8	14	45
SEM846008166SE	RO.4	0.8	6	0.8	16	45
SEM846008206SE	RO.4	0.8	6	0.8	20	45
SEM846010026SE	RO.5	1.0	6	1	2	50
SEM846010036SE	RO.5	1.0	6	1	3	50
★ SEM846010046SE	RO.5	1.0	6	1	4	50

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

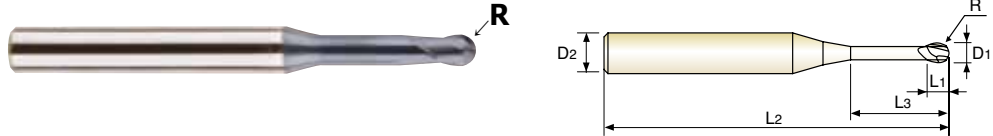
**YG 4G MILL END MILLS**

**SEM846 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK (6mm shank)**  
**GERMANY VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit ABGESETZTEM SCHAFTTETL (6mm ZYLINDERSCHAFT)**  
**FRANCE Fraise carbure, 2 dents, hémisphérique, détalonnée (Ø queue 6mm)**  
**ITALY MD, 2 TAGLIENTI, SEMISFERICA, SCARICATA (gambo 6mm)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspanung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.



Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	R	D1	D2	L1	L3	L2
SEM846010056SE	RO.5	1.0	6	1	5	50
★ SEM846010066SE	RO.5	1.0	6	1	6	50
SEM846010076SE	RO.5	1.0	6	1	7	50
SEM846010086SE	RO.5	1.0	6	1	8	50
SEM846010096SE	RO.5	1.0	6	1	9	50
★ SEM846010106SE	RO.5	1.0	6	1	10	50
SEM846010126SE	RO.5	1.0	6	1	12	50
SEM846010146SE	RO.5	1.0	6	1	14	50
SEM846010166SE	RO.5	1.0	6	1	16	50
SEM846010186SE	RO.5	1.0	6	1	18	50
SEM846010206SE	RO.5	1.0	6	1	20	50
SEM846010226SE	RO.5	1.0	6	1	22	60
SEM846010266SE	RO.5	1.0	6	1	26	60
SEM846010306SE	RO.5	1.0	6	1	30	70
SEM846015036SE	RO.75	1.5	6	1.5	3	50
SEM846015046SE	RO.75	1.5	6	1.5	4	50
★ SEM846015066SE	RO.75	1.5	6	1.5	6	50
★ SEM846015086SE	RO.75	1.5	6	1.5	8	50
★ SEM846015106SE	RO.75	1.5	6	1.5	10	50
★ SEM846015126SE	RO.75	1.5	6	1.5	12	50
SEM846015146SE	RO.75	1.5	6	1.5	14	50
SEM846015166SE	RO.75	1.5	6	1.5	16	50
SEM846015186SE	RO.75	1.5	6	1.5	18	50
SEM846015206SE	RO.75	1.5	6	1.5	20	50
SEM846015226SE	RO.75	1.5	6	1.5	22	60
SEM846015266SE	RO.75	1.5	6	1.5	26	60
SEM846015306SE	RO.75	1.5	6	1.5	30	70
SEM846015356SE	RO.75	1.5	6	1.5	35	70
SEM846015406SE	RO.75	1.5	6	1.5	40	80

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	◎	◎	◎	○		○							

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TiTaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

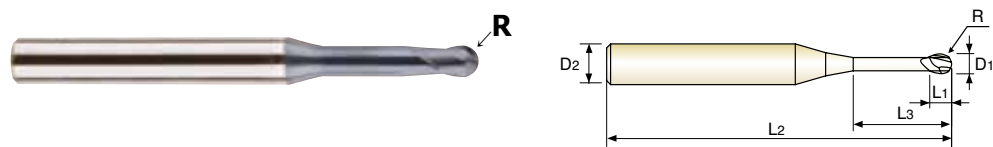
MILLING CUTTERS

TECHNICAL DATA

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK (6mm shank)**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit ABGESETZTEM SCHAFTTETL (6mm ZYLINDERSCHAFT)**  
**Fraise carbure, 2 dents, hémisphérique, détalonnée (Ø queue 6mm)**  
**MD, 2 TAGLIENTI, SEMISFERICA, SCARICATA (gambo 6mm)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ With its unique ball nose geometry and cutting edges the cutting force has decreased, also increasing wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit.
- ▶ Aufgrund der einzigartigen Kugelgeometrie und Schneidkantenpräparation wird die Schnittkraft reduziert und die Verschleißfestigkeit erhöht.
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.



Unit : mm

EDP No.	Radius of Ball Nose R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2
SEM846020046SE	R1.0	2.0	6	2	4	50
★ SEM846020066SE	R1.0	2.0	6	2	6	50
★ SEM846020086SE	R1.0	2.0	6	2	8	50
★ SEM846020106SE	R1.0	2.0	6	2	10	50
★ SEM846020126SE	R1.0	2.0	6	2	12	50
SEM846020146SE	R1.0	2.0	6	2	14	50
★ SEM846020166SE	R1.0	2.0	6	2	16	50
SEM846020186SE	R1.0	2.0	6	2	18	50
★ SEM846020206SE	R1.0	2.0	6	2	20	50
SEM846020226SE	R1.0	2.0	6	2	22	60
SEM846020266SE	R1.0	2.0	6	2	26	60
SEM846020306SE	R1.0	2.0	6	2	30	70
SEM846020356SE	R1.0	2.0	6	2	35	70
SEM846020406SE	R1.0	2.0	6	2	40	80
SEM846020456SE	R1.0	2.0	6	2	45	90
SEM846020506SE	R1.0	2.0	6	2	50	100

▶ ★ Stock Item

Mill Dia. Tolerance (mm)	Radius Tolerance (mm)	Shank Dia. Tolerance
0~-0.012	±0.005	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

- CARBIDE
- HSS
- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**YG 4G MILL END MILLS**

**SEMD99 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

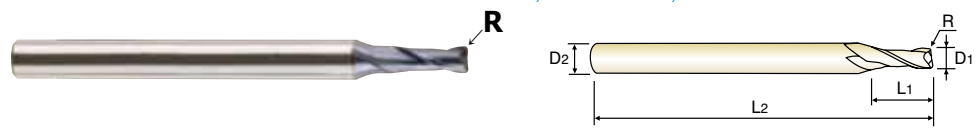
**CARBIDE, 2 FLUTE CORNER RADIUS (Short, Regular, Long Shank)**

**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS**

- Fraise carbure, 2 dents, torique**
- MD, 2 TAGLIENTI, TORICA (Serie corta, media e lunga)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
- ▶ Available in short, regular and long shank end mills.
- ▶ Available with various corner radius end mills, from 0.02mm to 5.0mm corner radius.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRC55 und Maschinenbauteile.
- ▶ Erhältlich in den Schaft-Ausführungen: kurz, standard und lang
- ▶ Erhältlich in verschiedenen Eckradien-Ausführungen: von 0,02mm bis zu 5,0mm Eckradius.



MG HM 2 30° ±0.010 ±0.015 PLAIN P.916-917  
 Ø0.2-Ø6 Ø7-Ø20

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Remark
	R	D1	D2	L1	L2	
SEMD99002002E	RO.02	0.2	4	0.4	40	-
★ SEMD99002005E	RO.05	0.2	4	0.4	40	-
SEMD99003002E	RO.02	0.3	4	0.6	40	-
SEMD99003005E	RO.05	0.3	4	0.6	40	-
★ SEMD99004005E	RO.05	0.4	4	0.8	40	-
SEMD9900401E	RO.1	0.4	4	0.8	40	-
SEMD99005005E	RO.05	0.5	4	1.0	40	-
SEMD9900501E	RO.1	0.5	4	1.0	40	-
SEMD99006005E	RO.05	0.6	4	1.2	40	-
SEMD9900601E	RO.1	0.6	4	1.2	40	-
SEMD9900602E	RO.2	0.6	4	1.2	40	-
SEMD99007005E	RO.05	0.7	4	1.4	40	-
SEMD9900701E	RO.1	0.7	4	1.4	40	-
SEMD9900702E	RO.2	0.7	4	1.4	40	-
SEMD99008005E	RO.05	0.8	4	1.6	40	-
SEMD9900801E	RO.1	0.8	4	1.6	40	-
SEMD9900802E	RO.2	0.8	4	1.6	40	-
SEMD99009005E	RO.05	0.9	4	1.8	40	-
SEMD9900901E	RO.1	0.9	4	1.8	40	-
SEMD99010005E	RO.05	1.0	6	2.5	50	-
★ SEMD9901001E	RO.1	1.0	6	2.5	50	-
★ SEMD9901002E	RO.2	1.0	6	2.5	50	-
★ SEMD9901003E	RO.3	1.0	6	2.5	50	-
SEMD99012005E	RO.05	1.2	6	3	50	-
SEMD9901201E	RO.1	1.2	6	3	50	-
★ SEMD9901202E	RO.2	1.2	6	3	50	-
SEMD9901203E	RO.3	1.2	6	3	50	-
SEMD99015005E	RO.05	1.5	6	4	50	-
★ SEMD9901501E	RO.1	1.5	6	4	50	-
★ SEMD9901502E	RO.2	1.5	6	4	50	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							



### CARBIDE, 2 FLUTE CORNER RADIUS (Short, Regular, Long Shank)

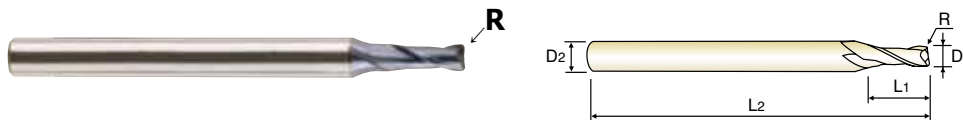
GERMANY VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS

FRANCE Fraise carbure, 2 dents, torique

ITALY MD, 2 TAGLIANTI, TORICA (Serie corta, media e lunga)

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRc55 and machine parts.
- ▶ Available in short, regular and long shank end mills.
- ▶ Available with various corner radius end mills, from 0.02mm to 5.0mm corner radius.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRc55 und Maschinenbauteile.
- ▶ Erhältlich in den Schaft-Ausführungen: kurz, standard und lang
- ▶ Erhältlich in verschiedenen Eckradien-Ausführungen: von 0,02mm bis zu 5,0mm Eckradius.



MG HM 2 30° ±0.010 ±0.015 PLAIN P.916-917  
Ø0.2-Ø6 Ø7-Ø20

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2	Remark
★ SEMD9901503E	RO.3	1.5	6	4	50	-
★ SEMD9901505E	RO.5	1.5	6	4	50	-
★ SEMD9902001E	RO.1	2.0	6	6	50	-
★ SEMD9902002E	RO.2	2.0	6	6	50	-
★ SEMD9902003E	RO.3	2.0	6	6	50	-
★ SEMD9902005E	RO.5	2.0	6	6	50	-
SEMD9902501E	RO.1	2.5	6	7	60	-
★ SEMD9902502E	RO.2	2.5	6	7	60	-
★ SEMD9902503E	RO.3	2.5	6	7	60	-
★ SEMD9902505E	RO.5	2.5	6	7	60	-
★ SEMD9903001E	RO.1	3.0	6	8	60	-
★ SEMD9903002E	RO.2	3.0	6	8	60	-
★ SEMD9903003E	RO.3	3.0	6	8	60	-
★ SEMD9903005E	RO.5	3.0	6	8	60	-
★ SEMD9903010E	R1.0	3.0	6	8	60	-
SEMD9903501E	RO.1	3.5	6	10	70	-
SEMD9903502E	RO.2	3.5	6	10	70	-
SEMD9903503E	RO.3	3.5	6	10	70	-
SEMD9903505E	RO.5	3.5	6	10	70	-
SEMD99040014SE	RO.1	4.0	4	10	70	4mm Shank
SEMD99040024SE	RO.2	4.0	4	10	70	4mm Shank
SEMD99040034SE	RO.3	4.0	4	10	70	4mm Shank
★ SEMD99040054SE	RO.5	4.0	4	10	70	4mm Shank
SEMD99040104SE	R1.0	4.0	4	10	70	4mm Shank
SEMD99040011004SE	RO.1	4.0	4	10	100	4mm Shank
SEMD99040021004SE	RO.2	4.0	4	10	100	4mm Shank
SEMD99040031004SE	RO.3	4.0	4	10	100	4mm Shank
★ SEMD99040051004SE	RO.5	4.0	4	10	100	4mm Shank
SEMD99040101004SE	R1.0	4.0	4	10	100	4mm Shank
SEMD9904001E	RO.1	4.0	6	10	70	Regular

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

**CARBIDE, 2 FLUTE CORNER RADIUS (Short, Regular, Long Shank)**

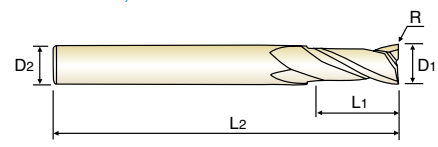
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS**

**Fraise carbure, 2 dents, torique**

**MD, 2 TAGLIENTI, TORICA (Serie corta, media e lunga)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
- ▶ Available in short, regular and long shank end mills.
- ▶ Available with various corner radius end mills, from 0.02mm to 5.0mm corner radius.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRC55 und Maschinenbauteile.
- ▶ Erhältlich in den Schaft-Ausführungen: kurz, standard und lang
- ▶ Erhältlich in verschiedenen Eckradien-Ausführungen: von 0,02mm bis zu 5,0mm Eckradius.



MG HM 2 30° ±0.010 ±0.015 PLAIN P.916-917  
 Ø0.2-Ø6 Ø7-Ø20

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Remark
	R	D1	D2	L1	L2	
★ SEMD9904002E	RO.2	4.0	6	10	70	Regular
★ SEMD9904003E	RO.3	4.0	6	10	70	Regular
★ SEMD9904005E	RO.5	4.0	6	10	70	Regular
★ SEMD9904010E	R1.0	4.0	6	10	70	Regular
SEMD9904501E	RO.1	4.5	6	11	80	-
SEMD9904502E	RO.2	4.5	6	11	80	-
SEMD9904503E	RO.3	4.5	6	11	80	-
SEMD9904505E	RO.5	4.5	6	11	80	-
SEMD9905001E	RO.1	5.0	6	13	90	-
★ SEMD9905002E	RO.2	5.0	6	13	90	-
★ SEMD9905003E	RO.3	5.0	6	13	90	-
★ SEMD9905005E	RO.5	5.0	6	13	90	-
★ SEMD9905010E	R1.0	5.0	6	13	90	-
SEMD9905501E	RO.1	5.5	6	13	90	-
SEMD9905502E	RO.2	5.5	6	13	90	-
SEMD9905503E	RO.3	5.5	6	13	90	-
SEMD9905505E	RO.5	5.5	6	13	90	-
SEMD9905510E	R1.0	5.5	6	13	90	-
★ SEMD9906002060E	RO.2	6.0	6	15	60	Short
★ SEMD9906003060E	RO.3	6.0	6	15	60	Short
★ SEMD9906005060E	RO.5	6.0	6	15	60	Short
★ SEMD9906010060E	R1.0	6.0	6	15	60	Short
★ SEMD9906001E	RO.1	6.0	6	15	90	Regular
★ SEMD9906002E	RO.2	6.0	6	15	90	Regular
★ SEMD9906003E	RO.3	6.0	6	15	90	Regular
★ SEMD9906005E	RO.5	6.0	6	15	90	Regular
★ SEMD9906010E	R1.0	6.0	6	15	90	Regular
SEMD9906015E	R1.5	6.0	6	15	90	Regular
★ SEMD9906020E	R2.0	6.0	6	15	90	Regular
★ SEMD9906005110E	RO.5	6.0	6	15	110	Long Shank

▶ ★ Stock Item

▶ NEXT PAGE

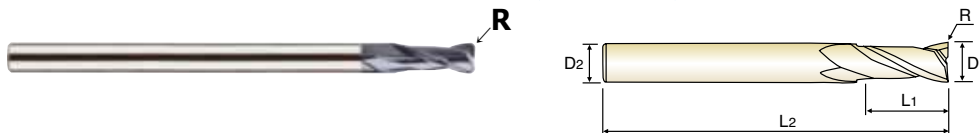
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

**CARBIDE, 2 FLUTE CORNER RADIUS (Short, Regular, Long Shank)**
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS**
**Fraise carbure, 2 dents, torique**
**MD, 2 TAGLIANTI, TORICA (Serie corta, media e lunga)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRc55 and machine parts.
- ▶ Available in short, regular and long shank end mills.
- ▶ Available with various corner radius end mills, from 0.02mm to 5.0mm corner radius.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRc55 und Maschinenbauteile.
- ▶ Erhältlich in den Schaft-Ausführungen: kurz, standard und lang
- ▶ Erhältlich in verschiedenen Eckradien-Ausführungen: von 0,02mm bis zu 5,0mm Eckradius.



Ø0.2~Ø6 Ø7~Ø20

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2	Remark
★ SEMD9906010110E	R1.0	6.0	6	15	110	Long Shank
SEMD9906005130E	RO.5	6.0	6	15	130	Long Shank
SEMD9906010130E	R1.0	6.0	6	15	130	Long Shank
SEMD9907001E	RO.1	7.0	8	16	90	-
SEMD9907002E	RO.2	7.0	8	16	90	-
SEMD9907003E	RO.3	7.0	8	16	90	-
SEMD9907005E	RO.5	7.0	8	16	90	-
SEMD9907010E	R1.0	7.0	8	16	90	-
SEMD9907020E	R2.0	7.0	8	16	90	-
★ SEMD9908003070E	RO.3	8.0	8	20	70	Short
★ SEMD9908005070E	RO.5	8.0	8	20	70	Short
★ SEMD9908010070E	R1.0	8.0	8	20	70	Short
SEMD9908001E	RO.1	8.0	8	20	100	Regular
★ SEMD9908002E	RO.2	8.0	8	20	100	Regular
★ SEMD9908003E	RO.3	8.0	8	20	100	Regular
★ SEMD9908005E	RO.5	8.0	8	20	100	Regular
★ SEMD9908010E	R1.0	8.0	8	20	100	Regular
★ SEMD9908015E	R1.5	8.0	8	20	100	Regular
★ SEMD9908020E	R2.0	8.0	8	20	100	Regular
SEMD9908025E	R2.5	8.0	8	20	100	Regular
★ SEMD9908030E	R3.0	8.0	8	20	100	Regular
SEMD9908005120E	RO.5	8.0	8	20	120	Long Shank
SEMD9908010120E	R1.0	8.0	8	20	120	Long Shank
SEMD9908005150E	RO.5	8.0	8	20	150	Long Shank
SEMD9908010150E	R1.0	8.0	8	20	150	Long Shank
SEMD9910003075E	RO.3	10.0	10	25	75	Short
★ SEMD9910005075E	RO.5	10.0	10	25	75	Short
★ SEMD9910010075E	R1.0	10.0	10	25	75	Short
SEMD9910001E	RO.1	10.0	10	25	100	Regular
★ SEMD9910002E	RO.2	10.0	10	25	100	Regular

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

CBN END MILLS

I-Xmill END MILLS

I-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG 4G MILL END MILLS**

**SEMD99 SERIES**

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE CORNER RADIUS (Short, Regular, Long Shank)**

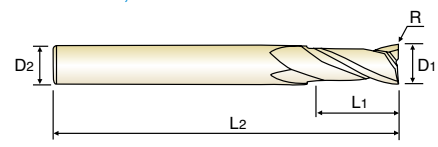
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS**

**Fraise carbure, 2 dents, torique**

**MD, 2 TAGLIENTI, TORICA (Serie corta, media e lunga)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
- ▶ Available in short, regular and long shank end mills.
- ▶ Available with various corner radius end mills, from 0.02mm to 5.0mm corner radius.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRC55 und Maschinenbauteile.
- ▶ Erhältlich in den Schaft-Ausführungen: kurz, standard und lang
- ▶ Erhältlich in verschiedenen Eckradien-Ausführungen: von 0,02mm bis zu 5,0mm Eckradius.



MG HM 2 30° ±0.010 ±0.015 PLAIN P.916-917  
Ø0.2-Ø6 Ø7-Ø20

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Remark
	R	D1	D2	L1	L2	
★ SEMD9910003E	R0.3	10.0	10	25	100	Regular
★ SEMD9910005E	R0.5	10.0	10	25	100	Regular
★ SEMD9910010E	R1.0	10.0	10	25	100	Regular
★ SEMD9910015E	R1.5	10.0	10	25	100	Regular
★ SEMD9910020E	R2.0	10.0	10	25	100	Regular
SEMD9910025E	R2.5	10.0	10	25	100	Regular
SEMD9910030E	R3.0	10.0	10	25	100	Regular
SEMD9910040E	R4.0	10.0	10	25	100	Regular
SEMD9910005130E	R0.5	10.0	10	25	130	Long Shank
★ SEMD9910010130E	R1.0	10.0	10	25	130	Long Shank
SEMD9910005150E	R0.5	10.0	10	25	150	Long Shank
★ SEMD9910010150E	R1.0	10.0	10	25	150	Long Shank
SEMD9911002E	R0.2	11.0	12	25	110	-
SEMD9911003E	R0.3	11.0	12	25	110	-
SEMD9911005E	R0.5	11.0	12	25	110	-
SEMD9911010E	R1.0	11.0	12	25	110	-
SEMD9911020E	R2.0	11.0	12	25	110	-
SEMD9912003080E	R0.3	12.0	12	30	80	Short
★ SEMD9912005080E	R0.5	12.0	12	30	80	Short
★ SEMD9912010080E	R1.0	12.0	12	30	80	Short
SEMD9912001E	R0.1	12.0	12	30	110	Regular
★ SEMD9912002E	R0.2	12.0	12	30	110	Regular
★ SEMD9912003E	R0.3	12.0	12	30	110	Regular
★ SEMD9912005E	R0.5	12.0	12	30	110	Regular
★ SEMD9912010E	R1.0	12.0	12	30	110	Regular
★ SEMD9912015E	R1.5	12.0	12	30	110	Regular
★ SEMD9912020E	R2.0	12.0	12	30	110	Regular
★ SEMD9912025E	R2.5	12.0	12	30	110	Regular
★ SEMD9912030E	R3.0	12.0	12	30	110	Regular
★ SEMD9912040E	R4.0	12.0	12	30	110	Regular

▶ ★ Stock Item

▶ NEXT PAGE

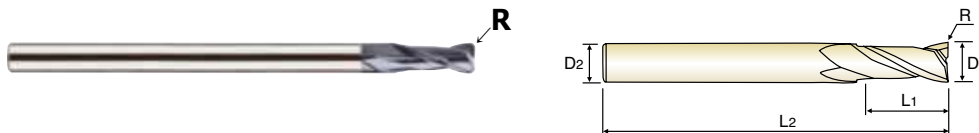
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

**CARBIDE, 2 FLUTE CORNER RADIUS (Short, Regular, Long Shank)**
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS**
**Fraise carbure, 2 dents, torique**
**MD, 2 TAGLIANTI, TORICA (Serie corta, media e lunga)**

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- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRc55 und Maschinenbauteile.
- ▶ Erhältlich in den Schaft-Ausführungen: kurz, standard und lang
- ▶ Erhältlich in verschiedenen Eckradien-Ausführungen: von 0,02mm bis zu 5,0mm Eckradius.



Ø0.2~Ø6 Ø7~Ø20

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Remark
	R	D1	D2	L1	L2	
SEMD9912050E	R5.0	12.0	12	30	110	Regular
★ SEMD9912005130E	R0.5	12.0	12	30	130	Long Shank
★ SEMD9912010130E	R1.0	12.0	12	30	130	Long Shank
★ SEMD9912005150E	R0.5	12.0	12	30	150	Long Shank
★ SEMD9912010150E	R1.0	12.0	12	30	150	Long Shank
SEMD9914005E	R0.5	14.0	16	35	150	-
★ SEMD9914010E	R1.0	14.0	16	35	150	-
SEMD9914020E	R2.0	14.0	16	35	150	-
SEMD9916005E	R0.5	16.0	16	32	150	-
★ SEMD9916010E	R1.0	16.0	16	32	150	-
SEMD9916015E	R1.5	16.0	16	32	150	-
★ SEMD9916020E	R2.0	16.0	16	32	150	-
SEMD9920005E	R0.5	20.0	20	38	150	-
★ SEMD9920010E	R1.0	20.0	20	38	150	-
SEMD9920015E	R1.5	20.0	20	38	150	-
★ SEMD9920020E	R2.0	20.0	20	38	150	-

▶ ★ Stock Item

Size	Corner Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	±0.010	0~-0.012	h6
over Ø6	±0.015	0~-0.015	

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

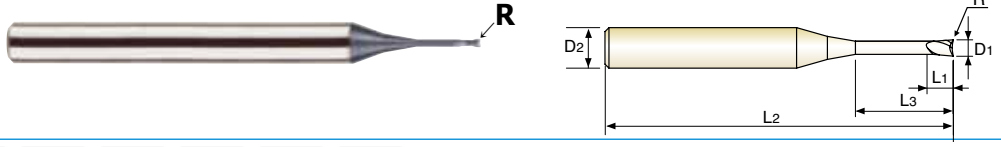
**SEME61 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK**

**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 2 dents, torique, détalonnée**  
**MD, 2 TAGLIENTI, SCARICATA, TORICA**

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- ▶ Erhältlich in verschiedenen gesamt Längen und effektiv Längen. Mehr Auswahlmöglichkeiten als bei den bisherigen standard Produkten.



MG HM 2 30° ±0.010 ±0.015 PLAIN P.918-923  
 Ø0.2-Ø6 Ø8-Ø20

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Remark
	R	D1	D2	L1	L3	L2	
SEME61002002005E	RO.02	0.2	4	0.3	0.5	40	-
★ SEME6100200201E	RO.02	0.2	4	0.3	1	40	-
SEME61002002015E	RO.02	0.2	4	0.3	1.5	40	-
SEME6100200202E	RO.02	0.2	4	0.3	2	40	-
SEME61002005005E	RO.05	0.2	4	0.3	0.5	40	-
★ SEME6100200501E	RO.05	0.2	4	0.3	1	40	-
SEME61002005015E	RO.05	0.2	4	0.3	1.5	40	-
SEME6100200502E	RO.05	0.2	4	0.3	2	40	-
★ SEME6100300201E	RO.02	0.3	4	0.5	1	40	-
★ SEME6100300202E	RO.02	0.3	4	0.5	2	40	-
SEME6100300203E	RO.02	0.3	4	0.5	3	40	-
★ SEME6100300501E	RO.05	0.3	4	0.5	1	40	-
★ SEME6100300502E	RO.05	0.3	4	0.5	2	40	-
SEME6100300503E	RO.05	0.3	4	0.5	3	40	-
★ SEME6100400501E	RO.05	0.4	4	0.6	1	40	-
★ SEME61004005015E	RO.05	0.4	4	0.6	1.5	40	-
★ SEME6100400502E	RO.05	0.4	4	0.6	2	40	-
★ SEME61004005025E	RO.05	0.4	4	0.6	2.5	40	-
SEME6100400503E	RO.05	0.4	4	0.6	3	40	-
SEME6100400504E	RO.05	0.4	4	0.6	4	40	-
★ SEME610040101E	RO.1	0.4	4	0.6	1	40	-
SEME6100401015E	RO.1	0.4	4	0.6	1.5	40	-
★ SEME610040102E	RO.1	0.4	4	0.6	2	40	-
SEME6100401025E	RO.1	0.4	4	0.6	2.5	40	-
SEME610040103E	RO.1	0.4	4	0.6	3	40	-
SEME610040104E	RO.1	0.4	4	0.6	4	40	-
★ SEME6100500501E	RO.05	0.5	4	0.7	1	45	-
★ SEME61005005015E	RO.05	0.5	4	0.7	1.5	45	-
★ SEME6100500502E	RO.05	0.5	4	0.7	2	45	-
SEME61005005025E	RO.05	0.5	4	0.7	2.5	45	-

▶ ★ Stock Item

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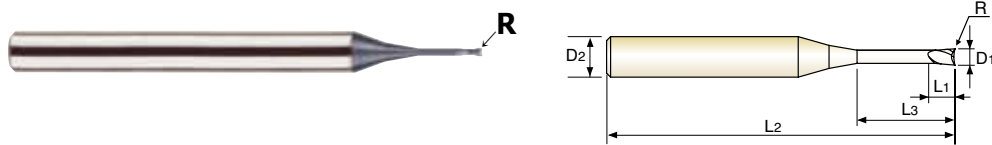
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

**CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK**
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**
**Fraise carbure, 2 dents, torique, détalonnée**
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Ø0.2-Ø6 Ø8-Ø20

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
SEME6100500503E	RO.05	0.5	4	0.7	3	45	-
★ SEME6100500504E	RO.05	0.5	4	0.7	4	45	-
SEME6100500505E	RO.05	0.5	4	0.7	5	45	-
SEME6100500506E	RO.05	0.5	4	0.7	6	45	-
SEME610050101E	RO.1	0.5	4	0.7	1	45	-
SEME6100501015E	RO.1	0.5	4	0.7	1.5	45	-
★ SEME610050102E	RO.1	0.5	4	0.7	2	45	-
SEME6100501025E	RO.1	0.5	4	0.7	2.5	45	-
★ SEME610050103E	RO.1	0.5	4	0.7	3	45	-
SEME610050104E	RO.1	0.5	4	0.7	4	45	-
★ SEME610050105E	RO.1	0.5	4	0.7	5	45	-
SEME610050106E	RO.1	0.5	4	0.7	6	45	-
SEME6100600502E	RO.05	0.6	4	0.9	2	45	-
★ SEME6100600503E	RO.05	0.6	4	0.9	3	45	-
SEME6100600504E	RO.05	0.6	4	0.9	4	45	-
★ SEME6100600506E	RO.05	0.6	4	0.9	6	45	-
SEME6100600508E	RO.05	0.6	4	0.9	8	45	-
SEME6100600510E	RO.05	0.6	4	0.9	10	45	-
★ SEME610060102E	RO.1	0.6	4	0.9	2	45	-
★ SEME610060103E	RO.1	0.6	4	0.9	3	45	-
★ SEME610060104E	RO.1	0.6	4	0.9	4	45	-
★ SEME610060106E	RO.1	0.6	4	0.9	6	45	-
SEME610060108E	RO.1	0.6	4	0.9	8	45	-
SEME610060110E	RO.1	0.6	4	0.9	10	45	-
★ SEME610060202E	RO.2	0.6	4	0.9	2	45	-
★ SEME610060203E	RO.2	0.6	4	0.9	3	45	-
★ SEME610060204E	RO.2	0.6	4	0.9	4	45	-
★ SEME610060206E	RO.2	0.6	4	0.9	6	45	-
SEME610060208E	RO.2	0.6	4	0.9	8	45	-
SEME610060210E	RO.2	0.6	4	0.9	10	45	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

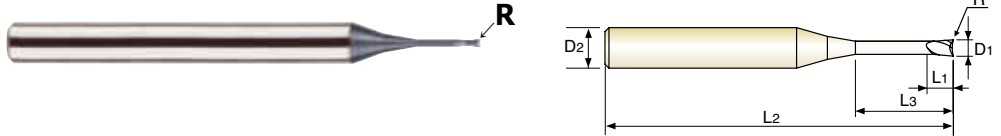
**SEME61 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

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MG HM 2 30° ±0.010 ±0.015 PLAIN P.918-923  
 Ø0.2-Ø6 Ø8-Ø20

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Remark
	R	D1	D2	L1	L3	L2	
SEME6100700502E	RO.05	0.7	4	1.2	2	45	-
SEME6100700504E	RO.05	0.7	4	1.2	4	45	-
SEME6100700506E	RO.05	0.7	4	1.2	6	45	-
SEME6100700508E	RO.05	0.7	4	1.2	8	45	-
SEME6100700510E	RO.05	0.7	4	1.2	10	45	-
SEME610070102E	RO.1	0.7	4	1.2	2	45	-
SEME610070104E	RO.1	0.7	4	1.2	4	45	-
SEME610070106E	RO.1	0.7	4	1.2	6	45	-
SEME610070108E	RO.1	0.7	4	1.2	8	45	-
SEME610070110E	RO.1	0.7	4	1.2	10	45	-
SEME610070202E	RO.2	0.7	4	1.2	2	45	-
SEME610070204E	RO.2	0.7	4	1.2	4	45	-
SEME610070206E	RO.2	0.7	4	1.2	6	45	-
SEME610070208E	RO.2	0.7	4	1.2	8	45	-
SEME610070210E	RO.2	0.7	4	1.2	10	45	-
★ SEME6100800502E	RO.05	0.8	4	1.2	2	45	-
SEME6100800503E	RO.05	0.8	4	1.2	3	45	-
★ SEME6100800504E	RO.05	0.8	4	1.2	4	45	-
★ SEME6100800506E	RO.05	0.8	4	1.2	6	45	-
SEME6100800508E	RO.05	0.8	4	1.2	8	45	-
SEME6100800510E	RO.05	0.8	4	1.2	10	45	-
★ SEME610080102E	RO.1	0.8	4	1.2	2	45	-
★ SEME610080103E	RO.1	0.8	4	1.2	3	45	-
★ SEME610080104E	RO.1	0.8	4	1.2	4	45	-
★ SEME610080106E	RO.1	0.8	4	1.2	6	45	-
★ SEME610080108E	RO.1	0.8	4	1.2	8	45	-
SEME610080110E	RO.1	0.8	4	1.2	10	45	-
★ SEME610080202E	RO.2	0.8	4	1.2	2	45	-
★ SEME610080203E	RO.2	0.8	4	1.2	3	45	-
★ SEME610080204E	RO.2	0.8	4	1.2	4	45	-

▶ ★ Stock Item ▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							



### CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK

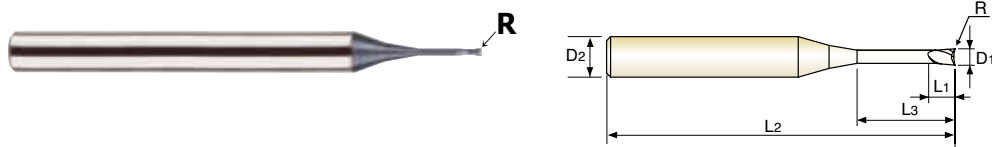
▼ VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL

▼ Fraise carbure, 2 dents, torique, détalonnée

▼ MD, 2 TAGLIENTI, SCARICATA, TORICA

- ▶ Due to new coating and new tool geometry, outstanding cutting ability and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRc55 and machine parts.
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- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRc55 und Maschinenbauteile.
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MG HM 2 30° ±0.010 ±0.015 PLAIN P.918-923

Ø0.2-Ø6 Ø8-Ø20

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
★ SEME610080206E	RO.2	0.8	4	1.2	6	45	-
★ SEME610080208E	RO.2	0.8	4	1.2	8	45	-
★ SEME610080210E	RO.2	0.8	4	1.2	10	45	-
★ SEME6101000503E	RO.05	1.0	4	1.5	3	50	-
★ SEME6101000504E	RO.05	1.0	4	1.5	4	50	-
★ SEME6101000506E	RO.05	1.0	4	1.5	6	50	-
SEME6101000508E	RO.05	1.0	4	1.5	8	50	-
SEME6101000510E	RO.05	1.0	4	1.5	10	50	-
SEME6101000512E	RO.05	1.0	4	1.5	12	50	-
SEME6101000514E	RO.05	1.0	4	1.5	14	50	-
SEME6101000516E	RO.05	1.0	4	1.5	16	50	-
SEME6101000520E	RO.05	1.0	4	1.5	20	50	-
★ SEME610100103E	RO.1	1.0	4	1.5	3	50	-
★ SEME610100104E	RO.1	1.0	4	1.5	4	50	-
★ SEME610100106E	RO.1	1.0	4	1.5	6	50	-
★ SEME610100108E	RO.1	1.0	4	1.5	8	50	-
★ SEME610100110E	RO.1	1.0	4	1.5	10	50	-
SEME610100112E	RO.1	1.0	4	1.5	12	50	-
SEME610100114E	RO.1	1.0	4	1.5	14	50	-
SEME610100116E	RO.1	1.0	4	1.5	16	50	-
SEME610100120E	RO.1	1.0	4	1.5	20	50	-
★ SEME610100203E	RO.2	1.0	4	1.5	3	50	-
★ SEME610100204E	RO.2	1.0	4	1.5	4	50	-
★ SEME610100206E	RO.2	1.0	4	1.5	6	50	-
★ SEME610100208E	RO.2	1.0	4	1.5	8	50	-
★ SEME610100210E	RO.2	1.0	4	1.5	10	50	-
★ SEME610100212E	RO.2	1.0	4	1.5	12	50	-
SEME610100214E	RO.2	1.0	4	1.5	14	50	-
SEME610100216E	RO.2	1.0	4	1.5	16	50	-
SEME610100220E	RO.2	1.0	4	1.5	20	50	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

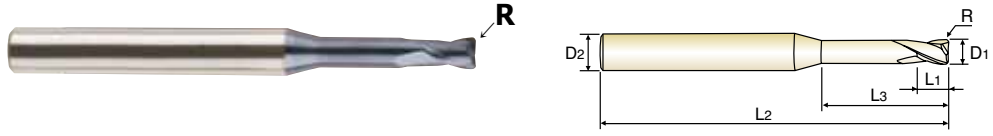
**SEME61 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK**

**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETEL**  
**Fraise carbure, 2 dents, torique, détalonnée**  
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MG HM 2 30° ±0.010 ±0.015 PLAIN P.918-923  
 Ø0.2-Ø6 Ø8-Ø20

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Remark
	R	D1	D2	L1	L3	L2	
SEME610100303E	RO.3	1.0	4	1.5	3	50	-
★ SEME610100304E	RO.3	1.0	4	1.5	4	50	-
★ SEME610100306E	RO.3	1.0	4	1.5	6	50	-
★ SEME610100308E	RO.3	1.0	4	1.5	8	50	-
★ SEME610100310E	RO.3	1.0	4	1.5	10	50	-
★ SEME610100312E	RO.3	1.0	4	1.5	12	50	-
SEME610100314E	RO.3	1.0	4	1.5	14	50	-
SEME610100316E	RO.3	1.0	4	1.5	16	50	-
SEME610100320E	RO.3	1.0	4	1.5	20	50	-
SEME6101200503E	RO.05	1.2	4	1.8	3	50	-
SEME6101200504E	RO.05	1.2	4	1.8	4	50	-
★ SEME6101200506E	RO.05	1.2	4	1.8	6	50	-
★ SEME6101200508E	RO.05	1.2	4	1.8	8	50	-
★ SEME6101200510E	RO.05	1.2	4	1.8	10	50	-
SEME6101200512E	RO.05	1.2	4	1.8	12	50	-
SEME6101200516E	RO.05	1.2	4	1.8	16	50	-
SEME6101200520E	RO.05	1.2	4	1.8	20	50	-
SEME610120103E	RO.1	1.2	4	1.8	3	50	-
★ SEME610120104E	RO.1	1.2	4	1.8	4	50	-
★ SEME610120106E	RO.1	1.2	4	1.8	6	50	-
★ SEME610120108E	RO.1	1.2	4	1.8	8	50	-
SEME610120110E	RO.1	1.2	4	1.8	10	50	-
SEME610120112E	RO.1	1.2	4	1.8	12	50	-
SEME610120116E	RO.1	1.2	4	1.8	16	50	-
SEME610120120E	RO.1	1.2	4	1.8	20	50	-
SEME610120203E	RO.2	1.2	4	1.8	3	50	-
★ SEME610120204E	RO.2	1.2	4	1.8	4	50	-
★ SEME610120206E	RO.2	1.2	4	1.8	6	50	-
★ SEME610120208E	RO.2	1.2	4	1.8	8	50	-
★ SEME610120210E	RO.2	1.2	4	1.8	10	50	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

### CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK

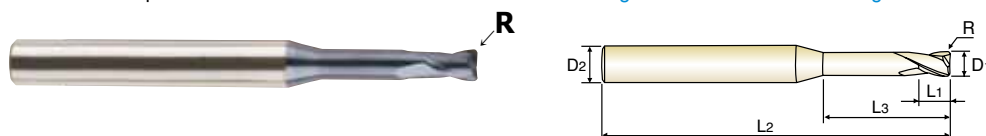
GERMANY VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL

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Ø0.2~Ø6 Ø8~Ø20

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
★ SEME610120212E	RO.2	1.2	4	1.8	12	50	-
SEME610120216E	RO.2	1.2	4	1.8	16	50	-
SEME610120220E	RO.2	1.2	4	1.8	20	50	-
SEME610120303E	RO.3	1.2	4	1.8	3	50	-
★ SEME610120304E	RO.3	1.2	4	1.8	4	50	-
★ SEME610120306E	RO.3	1.2	4	1.8	6	50	-
★ SEME610120308E	RO.3	1.2	4	1.8	8	50	-
★ SEME610120310E	RO.3	1.2	4	1.8	10	50	-
SEME610120312E	RO.3	1.2	4	1.8	12	50	-
SEME610120316E	RO.3	1.2	4	1.8	16	50	-
SEME610120320E	RO.3	1.2	4	1.8	20	50	-
★ SEME6101500504E	RO.05	1.5	4	2.3	4	50	-
★ SEME6101500506E	RO.05	1.5	4	2.3	6	50	-
★ SEME6101500508E	RO.05	1.5	4	2.3	8	50	-
SEME6101500510E	RO.05	1.5	4	2.3	10	50	-
SEME6101500512E	RO.05	1.5	4	2.3	12	50	-
SEME6101500514E	RO.05	1.5	4	2.3	14	50	-
SEME6101500516E	RO.05	1.5	4	2.3	16	50	-
SEME6101500520E	RO.05	1.5	4	2.3	20	50	-
SEME6101500522E	RO.05	1.5	4	2.3	22	60	-
SEME6101500526E	RO.05	1.5	4	2.3	26	60	-
★ SEME610150104E	RO.1	1.5	4	2.3	4	50	-
★ SEME610150106E	RO.1	1.5	4	2.3	6	50	-
★ SEME610150108E	RO.1	1.5	4	2.3	8	50	-
★ SEME610150110E	RO.1	1.5	4	2.3	10	50	-
★ SEME610150112E	RO.1	1.5	4	2.3	12	50	-
SEME610150114E	RO.1	1.5	4	2.3	14	50	-
SEME610150116E	RO.1	1.5	4	2.3	16	50	-
SEME610150120E	RO.1	1.5	4	2.3	20	50	-
SEME610150122E	RO.1	1.5	4	2.3	22	60	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
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~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

**SEME61 SERIES**

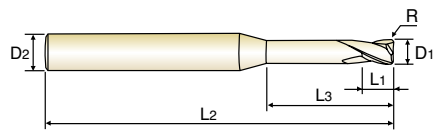
**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK**

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 Ø0.2-Ø6 Ø8-Ø20

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
SEME610150126E	RO.1	1.5	4	2.3	26	60	-
★ SEME610150204E	RO.2	1.5	4	2.3	4	50	-
★ SEME610150206E	RO.2	1.5	4	2.3	6	50	-
★ SEME610150208E	RO.2	1.5	4	2.3	8	50	-
★ SEME610150210E	RO.2	1.5	4	2.3	10	50	-
★ SEME610150212E	RO.2	1.5	4	2.3	12	50	-
★ SEME610150214E	RO.2	1.5	4	2.3	14	50	-
★ SEME610150216E	RO.2	1.5	4	2.3	16	50	-
★ SEME610150220E	RO.2	1.5	4	2.3	20	50	-
SEME610150222E	RO.2	1.5	4	2.3	22	60	-
SEME610150226E	RO.2	1.5	4	2.3	26	60	-
★ SEME610150304E	RO.3	1.5	4	2.3	4	50	-
★ SEME610150306E	RO.3	1.5	4	2.3	6	50	-
★ SEME610150308E	RO.3	1.5	4	2.3	8	50	-
★ SEME610150310E	RO.3	1.5	4	2.3	10	50	-
★ SEME610150312E	RO.3	1.5	4	2.3	12	50	-
★ SEME610150314E	RO.3	1.5	4	2.3	14	50	-
★ SEME610150316E	RO.3	1.5	4	2.3	16	50	-
SEME610150320E	RO.3	1.5	4	2.3	20	50	-
SEME610150322E	RO.3	1.5	4	2.3	22	60	-
SEME610150326E	RO.3	1.5	4	2.3	26	60	-
★ SEME610150504E	RO.5	1.5	4	2.3	4	50	-
★ SEME610150506E	RO.5	1.5	4	2.3	6	50	-
★ SEME610150508E	RO.5	1.5	4	2.3	8	50	-
★ SEME610150510E	RO.5	1.5	4	2.3	10	50	-
★ SEME610150512E	RO.5	1.5	4	2.3	12	50	-
SEME610150514E	RO.5	1.5	4	2.3	14	50	-
★ SEME610150516E	RO.5	1.5	4	2.3	16	50	-
SEME610150520E	RO.5	1.5	4	2.3	20	50	-
SEME610150522E	RO.5	1.5	4	2.3	22	60	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
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◎	◎	◎	◎	○		○							

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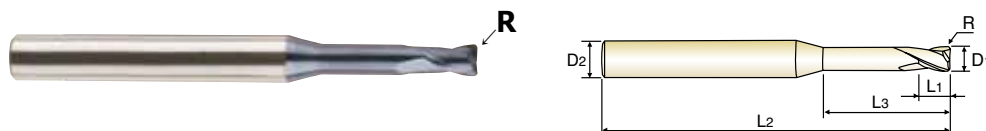
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Ø0.2-Ø6 Ø8-Ø20

Unit : mm

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SEME610150526E	RO.5	1.5	4	2.3	26	60	-
★ SEME610200106E	RO.1	2.0	4	3	6	50	-
★ SEME610200108E	RO.1	2.0	4	3	8	50	-
★ SEME610200110E	RO.1	2.0	4	3	10	50	-
★ SEME610200112E	RO.1	2.0	4	3	12	50	-
SEME610200114E	RO.1	2.0	4	3	14	50	-
SEME610200116E	RO.1	2.0	4	3	16	50	-
SEME610200120E	RO.1	2.0	4	3	20	50	-
SEME610200122E	RO.1	2.0	4	3	22	60	-
SEME610200126E	RO.1	2.0	4	3	26	60	-
SEME610200130E	RO.1	2.0	4	3	30	70	-
★ SEME610200206E	RO.2	2.0	4	3	6	50	-
★ SEME610200208E	RO.2	2.0	4	3	8	50	-
★ SEME610200210E	RO.2	2.0	4	3	10	50	-
★ SEME610200212E	RO.2	2.0	4	3	12	50	-
★ SEME610200214E	RO.2	2.0	4	3	14	50	-
★ SEME610200216E	RO.2	2.0	4	3	16	50	-
★ SEME610200220E	RO.2	2.0	4	3	20	50	-
SEME610200222E	RO.2	2.0	4	3	22	60	-
SEME610200226E	RO.2	2.0	4	3	26	60	-
SEME610200230E	RO.2	2.0	4	3	30	70	-
★ SEME610200306E	RO.3	2.0	4	3	6	50	-
★ SEME610200308E	RO.3	2.0	4	3	8	50	-
★ SEME610200310E	RO.3	2.0	4	3	10	50	-
★ SEME610200312E	RO.3	2.0	4	3	12	50	-
SEME610200314E	RO.3	2.0	4	3	14	50	-
★ SEME610200316E	RO.3	2.0	4	3	16	50	-
★ SEME610200320E	RO.3	2.0	4	3	20	50	-
SEME610200322E	RO.3	2.0	4	3	22	60	-
SEME610200326E	RO.3	2.0	4	3	26	60	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

**SEME61 SERIES**

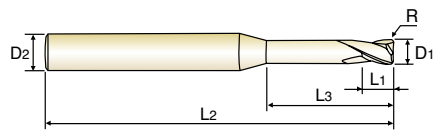
**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK**

**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 2 dents, torique, détalonnée**  
**MD, 2 TAGLIENTI, SCARICATA, TORICA**

- ▶ Due to new coating and new tool geometry, outstanding cutting ability and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
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MG HM 2 30° ±0.010 ±0.015 PLAIN P.918-923  
 Ø0.2-Ø6 Ø8-Ø20

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Remark
	R	D1	D2	L1	L3	L2	
SEME610200330E	RO.3	2.0	4	3	30	70	-
★ SEME610200506E	RO.5	2.0	4	3	6	50	-
★ SEME610200508E	RO.5	2.0	4	3	8	50	-
★ SEME610200510E	RO.5	2.0	4	3	10	50	-
★ SEME610200512E	RO.5	2.0	4	3	12	50	-
★ SEME610200514E	RO.5	2.0	4	3	14	50	-
★ SEME610200516E	RO.5	2.0	4	3	16	50	-
★ SEME610200520E	RO.5	2.0	4	3	20	50	-
SEME610200522E	RO.5	2.0	4	3	22	60	-
★ SEME610200526E	RO.5	2.0	4	3	26	60	-
★ SEME610200530E	RO.5	2.0	4	3	30	70	-
SEME610250108E	RO.1	2.5	4	4	8	50	-
SEME610250110E	RO.1	2.5	4	4	10	50	-
SEME610250112E	RO.1	2.5	4	4	12	50	-
SEME610250114E	RO.1	2.5	4	4	14	50	-
SEME610250116E	RO.1	2.5	4	4	16	50	-
SEME610250120E	RO.1	2.5	4	4	20	50	-
SEME610250126E	RO.1	2.5	4	4	26	60	-
SEME610250130E	RO.1	2.5	4	4	30	70	-
SEME610250208E	RO.2	2.5	4	4	8	50	-
SEME610250210E	RO.2	2.5	4	4	10	50	-
SEME610250212E	RO.2	2.5	4	4	12	50	-
SEME610250214E	RO.2	2.5	4	4	14	50	-
SEME610250216E	RO.2	2.5	4	4	16	50	-
SEME610250220E	RO.2	2.5	4	4	20	50	-
SEME610250226E	RO.2	2.5	4	4	26	60	-
SEME610250230E	RO.2	2.5	4	4	30	70	-
SEME610250308E	RO.3	2.5	4	4	8	50	-
SEME610250310E	RO.3	2.5	4	4	10	50	-
SEME610250312E	RO.3	2.5	4	4	12	50	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

### CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK

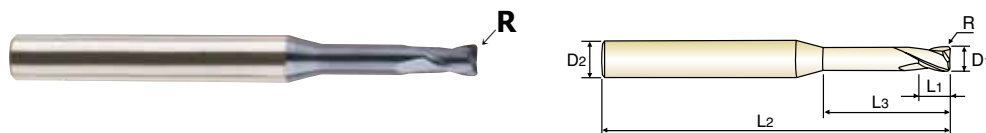
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MG HM
2
30°
±0.010
±0.015
PLAIN
P.918-923

Ø0.2-Ø6 Ø8-Ø20

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
SEME610250314E	RO.3	2.5	4	4	14	50	-
SEME610250316E	RO.3	2.5	4	4	16	50	-
SEME610250320E	RO.3	2.5	4	4	20	50	-
SEME610250326E	RO.3	2.5	4	4	26	60	-
SEME610250330E	RO.3	2.5	4	4	30	70	-
★ SEME610250508E	RO.5	2.5	6	4	8	50	-
SEME610250510E	RO.5	2.5	6	4	10	50	-
SEME610250512E	RO.5	2.5	6	4	12	50	-
SEME610250514E	RO.5	2.5	6	4	14	50	-
SEME610250516E	RO.5	2.5	6	4	16	50	-
SEME610250520E	RO.5	2.5	6	4	20	50	-
SEME610250526E	RO.5	2.5	6	4	26	60	-
SEME610250530E	RO.5	2.5	6	4	30	70	-
SEME610300108E	RO.1	3.0	6	4.5	8	50	-
★ SEME610300110E	RO.1	3.0	6	4.5	10	50	-
★ SEME610300112E	RO.1	3.0	6	4.5	12	50	-
SEME610300114E	RO.1	3.0	6	4.5	14	60	-
★ SEME610300116E	RO.1	3.0	6	4.5	16	60	-
★ SEME610300120E	RO.1	3.0	6	4.5	20	60	-
SEME610300126E	RO.1	3.0	6	4.5	26	65	-
SEME610300130E	RO.1	3.0	6	4.5	30	70	-
SEME610300135E	RO.1	3.0	6	4.5	35	70	-
SEME610300140E	RO.1	3.0	6	4.5	40	80	-
★ SEME610300208E	RO.2	3.0	6	4.5	8	50	-
★ SEME610300210E	RO.2	3.0	6	4.5	10	50	-
★ SEME610300212E	RO.2	3.0	6	4.5	12	50	-
SEME610300214E	RO.2	3.0	6	4.5	14	60	-
★ SEME610300216E	RO.2	3.0	6	4.5	16	60	-
★ SEME610300220E	RO.2	3.0	6	4.5	20	60	-
★ SEME610300226E	RO.2	3.0	6	4.5	26	65	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

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**SEME61 SERIES**

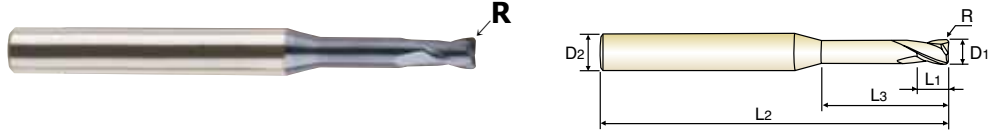
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 Ø0.2-Ø6 Ø8-Ø20

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Remark
	R	D1	D2	L1	L3	L2	
SEME610300230E	RO.2	3.0	6	4.5	30	70	-
SEME610300235E	RO.2	3.0	6	4.5	35	70	-
SEME610300240E	RO.2	3.0	6	4.5	40	80	-
★ SEME610300308E	RO.3	3.0	6	4.5	8	50	-
★ SEME610300310E	RO.3	3.0	6	4.5	10	50	-
★ SEME610300312E	RO.3	3.0	6	4.5	12	50	-
★ SEME610300314E	RO.3	3.0	6	4.5	14	60	-
★ SEME610300316E	RO.3	3.0	6	4.5	16	60	-
★ SEME610300320E	RO.3	3.0	6	4.5	20	60	-
★ SEME610300326E	RO.3	3.0	6	4.5	26	65	-
SEME610300330E	RO.3	3.0	6	4.5	30	70	-
SEME610300335E	RO.3	3.0	6	4.5	35	70	-
SEME610300340E	RO.3	3.0	6	4.5	40	80	-
★ SEME610300508E	RO.5	3.0	6	4.5	8	50	-
★ SEME610300510E	RO.5	3.0	6	4.5	10	50	-
★ SEME610300512E	RO.5	3.0	6	4.5	12	50	-
★ SEME610300514E	RO.5	3.0	6	4.5	14	60	-
★ SEME610300516E	RO.5	3.0	6	4.5	16	60	-
★ SEME610300520E	RO.5	3.0	6	4.5	20	60	-
★ SEME610300526E	RO.5	3.0	6	4.5	26	65	-
★ SEME610300530E	RO.5	3.0	6	4.5	30	70	-
★ SEME610300535E	RO.5	3.0	6	4.5	35	70	-
SEME610300540E	RO.5	3.0	6	4.5	40	80	-
★ SEME610301008E	R1.0	3.0	6	4.5	8	50	-
★ SEME610301010E	R1.0	3.0	6	4.5	10	50	-
★ SEME610301012E	R1.0	3.0	6	4.5	12	50	-
SEME610301014E	R1.0	3.0	6	4.5	14	60	-
★ SEME610301016E	R1.0	3.0	6	4.5	16	60	-
★ SEME610301020E	R1.0	3.0	6	4.5	20	60	-
★ SEME610301026E	R1.0	3.0	6	4.5	26	65	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
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~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							



### CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK

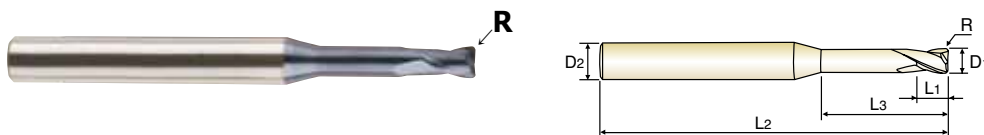
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Ø0.2-Ø6 Ø8-Ø20

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
SEME610301030E	R1.0	3.0	6	4.5	30	70	-
SEME610301035E	R1.0	3.0	6	4.5	35	70	-
SEME610301040E	R1.0	3.0	6	4.5	40	80	-
★ SEME610400110E	RO.1	4.0	6	6	10	50	-
★ SEME610400112E	RO.1	4.0	6	6	12	50	-
SEME610400114E	RO.1	4.0	6	6	14	60	-
★ SEME610400116E	RO.1	4.0	6	6	16	60	-
★ SEME610400120E	RO.1	4.0	6	6	20	60	-
SEME610400126E	RO.1	4.0	6	6	26	65	-
SEME610400130E	RO.1	4.0	6	6	30	70	-
SEME610400135E	RO.1	4.0	6	6	35	70	-
SEME610400140E	RO.1	4.0	6	6	40	80	-
SEME610400145E	RO.1	4.0	6	6	45	90	-
SEME610400150E	RO.1	4.0	6	6	50	100	-
★ SEME610400210E	RO.2	4.0	6	6	10	50	-
★ SEME610400212E	RO.2	4.0	6	6	12	50	-
SEME610400214E	RO.2	4.0	6	6	14	60	-
★ SEME610400216E	RO.2	4.0	6	6	16	60	-
★ SEME610400220E	RO.2	4.0	6	6	20	60	-
★ SEME610400226E	RO.2	4.0	6	6	26	65	-
SEME610400230E	RO.2	4.0	6	6	30	70	-
SEME610400235E	RO.2	4.0	6	6	35	70	-
SEME610400240E	RO.2	4.0	6	6	40	80	-
SEME610400245E	RO.2	4.0	6	6	45	90	-
SEME610400250E	RO.2	4.0	6	6	50	100	-
SEME610400310E	RO.3	4.0	6	6	10	50	-
★ SEME610400312E	RO.3	4.0	6	6	12	50	-
SEME610400314E	RO.3	4.0	6	6	14	50	-
★ SEME610400316E	RO.3	4.0	6	6	16	50	-
★ SEME610400320E	RO.3	4.0	6	6	20	50	-

▶ ★ Stock Item

▶ NEXT PAGE

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◎	◎	◎	◎	○		○							

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**SEME61 SERIES**

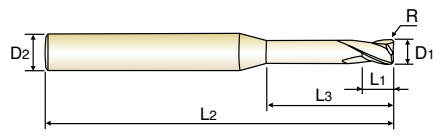
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 Ø0.2-Ø6 Ø8-Ø20

Unit : mm

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★ SEME610400326E	RO.3	4.0	6	6	26	65	-
SEME610400330E	RO.3	4.0	6	6	30	70	-
SEME610400335E	RO.3	4.0	6	6	35	70	-
SEME610400340E	RO.3	4.0	6	6	40	80	-
SEME610400345E	RO.3	4.0	6	6	45	90	-
SEME610400350E	RO.3	4.0	6	6	50	100	-
★ SEME610400510E	RO.5	4.0	6	6	10	50	-
★ SEME610400512E	RO.5	4.0	6	6	12	50	-
★ SEME610400514E	RO.5	4.0	6	6	14	60	-
★ SEME610400516E	RO.5	4.0	6	6	16	60	-
★ SEME610400520E	RO.5	4.0	6	6	20	60	-
★ SEME610400526E	RO.5	4.0	6	6	26	65	-
★ SEME610400530E	RO.5	4.0	6	6	30	70	-
★ SEME610400535E	RO.5	4.0	6	6	35	70	-
SEME610400540E	RO.5	4.0	6	6	40	80	-
SEME610400545E	RO.5	4.0	6	6	45	90	-
SEME610400550E	RO.5	4.0	6	6	50	100	-
★ SEME610401010E	R1.0	4.0	6	6	10	50	-
★ SEME610401012E	R1.0	4.0	6	6	12	50	-
SEME610401014E	R1.0	4.0	6	6	14	60	-
★ SEME610401016E	R1.0	4.0	6	6	16	60	-
★ SEME610401020E	R1.0	4.0	6	6	20	60	-
★ SEME610401026E	R1.0	4.0	6	6	26	65	-
★ SEME610401030E	R1.0	4.0	6	6	30	70	-
SEME610401035E	R1.0	4.0	6	6	35	70	-
★ SEME610401040E	R1.0	4.0	6	6	40	80	-
SEME610401045E	R1.0	4.0	6	6	45	90	-
SEME610401050E	R1.0	4.0	6	6	50	100	-
SEME6105001E	RO.1	5.0	6	8	15	60	-
SEME6105002E	RO.2	5.0	6	8	15	60	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

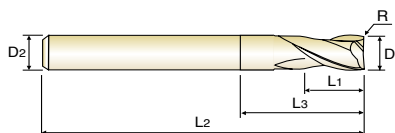
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

### CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK

🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL  
🇫🇷 Fraise carbure, 2 dents, torique, détalonnée  
🇮🇹 MD, 2 TAGLIENTI, SCARICATA, TORICA

- ▶ Due to new coating and new tool geometry, outstanding cutting ability and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRc55 and machine parts.
- ▶ Available various products like regular length and long shank end mills etc.
- ▶ Available various corner radius end mills, from min. 0.02mm corner radius to max. 2.0mm corner radius.
- ▶ Available more various effective length and overall length end mills than previous standard products.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRc55 und Maschinenbauteile.
- ▶ Erhältlich in den Schaft-Ausführungen: standard und lang.
- ▶ Erhältlich in verschiedenen Eckradien-Ausführungen: von 0,02mm bis zu 2,0mm Eckradius.
- ▶ Erhältlich in verschiedenen gesamt Längen und effektiv Längen. Mehr Auswahlmöglichkeiten als bei den bisherigen standard Produkten.



MG HM 2 30° ±0.010 ±0.015 PLAIN P.918-923  
 Ø0.2-Ø6 Ø8-Ø20

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
SEME6105003E	R0.3	5.0	6	8	15	60	-
SEME6105005E	R0.5	5.0	6	8	15	60	-
SEME6105010E	R1.0	5.0	6	8	15	60	-
SEME6105015E	R1.5	5.0	6	8	15	60	-
SEME6105020E	R2.0	5.0	6	8	15	60	-
SEME6106001E	R0.1	6.0	6	9	20	60	Regular
★ SEME6106002E	R0.2	6.0	6	9	20	60	Regular
★ SEME6106003E	R0.3	6.0	6	9	20	60	Regular
★ SEME6106005E	R0.5	6.0	6	9	20	60	Regular
★ SEME6106010E	R1.0	6.0	6	9	20	60	Regular
SEME6106015E	R1.5	6.0	6	9	20	60	Regular
SEME6106020E	R2.0	6.0	6	9	20	60	Regular
SEME6106003090E	R0.3	6.0	6	15	30	90	Long Shank
★ SEME6106005090E	R0.5	6.0	6	15	30	90	Long Shank
★ SEME6106010090E	R1.0	6.0	6	15	30	90	Long Shank
SEME6108001E	R0.1	8.0	8	12	25	70	Regular
★ SEME6108002E	R0.2	8.0	8	12	25	70	Regular
★ SEME6108003E	R0.3	8.0	8	12	25	70	Regular
★ SEME6108005E	R0.5	8.0	8	12	25	70	Regular
★ SEME6108010E	R1.0	8.0	8	12	25	70	Regular
SEME6108015E	R1.5	8.0	8	12	25	70	Regular
SEME6108020E	R2.0	8.0	8	12	25	70	Regular
SEME6108003100E	R0.3	8.0	8	20	35	100	Long Shank
★ SEME6108005100E	R0.5	8.0	8	20	35	100	Long Shank
★ SEME6108010100E	R1.0	8.0	8	20	35	100	Long Shank
SEME6110001E	R0.1	10.0	10	15	30	75	Regular
SEME6110002E	R0.2	10.0	10	15	30	75	Regular
★ SEME6110003E	R0.3	10.0	10	15	30	75	Regular
★ SEME6110005E	R0.5	10.0	10	15	30	75	Regular
★ SEME6110010E	R1.0	10.0	10	15	30	75	Regular

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG 4G MILL END MILLS**

**SEME61 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK**

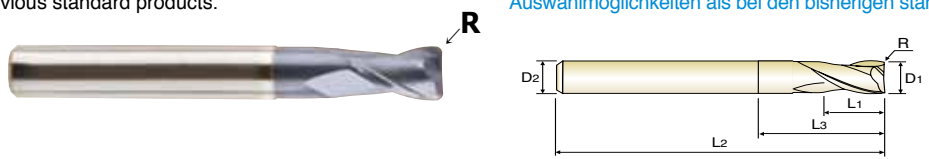
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**

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- ▶ Erhältlich in verschiedenen gesamt Längen und effektiv Längen. Mehr Auswahlmöglichkeiten als bei den bisherigen standard Produkten.



MG HM 2 30° ±0.010 ±0.015 PLAIN P.918-923  
 Ø0.2-Ø6 Ø8-Ø20

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
SEME6110015E	R1.5	10.0	10	15	30	75	Regular
SEME6110020E	R2.0	10.0	10	15	30	75	Regular
SEME6110003100E	R0.3	10.0	10	25	40	100	Long Shank
★ SEME6110005100E	R0.5	10.0	10	25	40	100	Long Shank
★ SEME6110010100E	R1.0	10.0	10	25	40	100	Long Shank
SEME6112002E	R0.2	12.0	12	18	32	80	Regular
SEME6112003E	R0.3	12.0	12	18	32	80	Regular
★ SEME6112005E	R0.5	12.0	12	18	32	80	Regular
★ SEME6112010E	R1.0	12.0	12	18	32	80	Regular
★ SEME6112015E	R1.5	12.0	12	18	32	80	Regular
SEME6112020E	R2.0	12.0	12	18	32	80	Regular
SEME6112003110E	R0.3	12.0	12	30	50	110	Long Shank
SEME6112005110E	R0.5	12.0	12	30	50	110	Long Shank
★ SEME6112010110E	R1.0	12.0	12	30	50	110	Long Shank
★ SEME6116005E	R0.5	16.0	16	20	35	100	Regular
★ SEME6116010E	R1.0	16.0	16	20	35	100	Regular
SEME6116005150E	R0.5	16.0	16	35	50	150	Long Shank
SEME6116010150E	R1.0	16.0	16	35	50	150	Long Shank
★ SEME6120005E	R0.5	20.0	20	25	40	100	Regular
★ SEME6120010E	R1.0	20.0	20	25	40	100	Regular
SEME6120005150E	R0.5	20.0	20	40	55	150	Long Shank
SEME6120010150E	R1.0	20.0	20	40	55	150	Long Shank

▶ ★ Stock Item

Size	Corner Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	±0.010	0~-0.012	h6
over Ø6	±0.015	0~-0.015	

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

### CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS (Short, Regular, Long Shank)

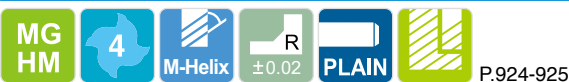
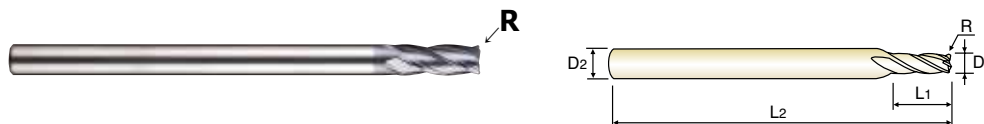
GERMANY VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS

FRANCE Fraise carbure, 4 dents, torique, hélice multiple

ITALY MD, 4 TAGLIANTI, TORICA (Serie corta, media e lunga)

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.
- ▶ Multiple Helix for 3.0mm and over 3.0mm diameter endmills minimizing vibration and decreasing wear in cutting.
- ▶ Available in short, regular and long shank end mills.

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- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern  $\geq 3,0\text{mm } \phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.
- ▶ Erhältlich in den Schaft-Ausführungen: standard und lang.



D $\geq$ 3

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2	Remark
SEME01010005E	RO.05	1.0	6	2.5	50	-
★ SEME0101001E	RO.1	1.0	6	2.5	50	-
SEME0101002E	RO.2	1.0	6	2.5	50	-
SEME0101003E	RO.3	1.0	6	2.5	50	-
SEME01012005E	RO.05	1.2	6	3	50	-
SEME0101201E	RO.1	1.2	6	3	50	-
SEME0101202E	RO.2	1.2	6	3	50	-
SEME0101203E	RO.3	1.2	6	3	50	-
SEME01015005E	RO.05	1.5	6	4	50	-
SEME0101501E	RO.1	1.5	6	4	50	-
★ SEME0101502E	RO.2	1.5	6	4	50	-
SEME0101503E	RO.3	1.5	6	4	50	-
SEME0101505E	RO.5	1.5	6	4	50	-
★ SEME0102001E	RO.1	2.0	6	6	50	-
★ SEME0102002E	RO.2	2.0	6	6	50	-
SEME0102003E	RO.3	2.0	6	6	50	-
★ SEME0102005E	RO.5	2.0	6	6	50	-
SEME0102501E	RO.1	2.5	6	7	60	-
SEME0102502E	RO.2	2.5	6	7	60	-
SEME0102503E	RO.3	2.5	6	7	60	-
SEME0102505E	RO.5	2.5	6	7	60	-
SEME0103001E	RO.1	3.0	6	8	60	-
★ SEME0103002E	RO.2	3.0	6	8	60	-
★ SEME0103003E	RO.3	3.0	6	8	60	-
★ SEME0103005E	RO.5	3.0	6	8	60	-
★ SEME0103010E	R1.0	3.0	6	8	60	-
SEME0103501E	RO.1	3.5	6	10	70	-
SEME0103502E	RO.2	3.5	6	10	70	-
SEME0103503E	RO.3	3.5	6	10	70	-
★ SEME0103505E	RO.5	3.5	6	10	70	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

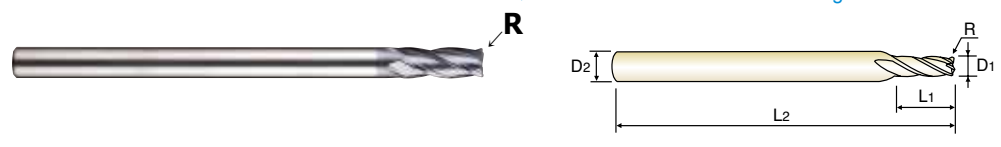
**SEME01 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS (Short, Regular, Long Shank)**

**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS**  
**Fraise carbure, 4 dents, torique, hélice multiple**  
**MD, 4 TAGLIENTI, TORICA (Serie corta, media e lunga)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
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- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern  $\geq 3,0\text{mm}$   $\phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.
- ▶ Erhältlich in den Schaft-Ausführungen: standard und lang.



MG HM 4 M-Helix  $\pm 0.02$  PLAIN P.924-925

D  $\geq$  3

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Remark
	R	D1	D2	L1	L2	
SEME01040014SE	RO.1	4.0	4	10	70	4mm Shank
SEME01040024SE	RO.2	4.0	4	10	70	4mm Shank
SEME01040034SE	RO.3	4.0	4	10	70	4mm Shank
SEME01040054SE	RO.5	4.0	4	10	70	4mm Shank
SEME01040104SE	R1.0	4.0	4	10	70	4mm Shank
SEME01040011004SE	RO.1	4.0	4	10	100	4mm Shank
SEME01040021004SE	RO.2	4.0	4	10	100	4mm Shank
SEME01040031004SE	RO.3	4.0	4	10	100	4mm Shank
SEME01040051004SE	RO.5	4.0	4	10	100	4mm Shank
SEME01040101004SE	R1.0	4.0	4	10	100	4mm Shank
SEME0104001E	RO.1	4.0	6	10	70	Regular
★ SEME0104002E	RO.2	4.0	6	10	70	Regular
★ SEME0104003E	RO.3	4.0	6	10	70	Regular
★ SEME0104005E	RO.5	4.0	6	10	70	Regular
★ SEME0104010E	R1.0	4.0	6	10	70	Regular
SEME0104501E	RO.1	4.5	6	11	80	-
SEME0104502E	RO.2	4.5	6	11	80	-
SEME0104503E	RO.3	4.5	6	11	80	-
SEME0104505E	RO.5	4.5	6	11	80	-
SEME0105001E	RO.1	5.0	6	13	90	-
★ SEME0105002E	RO.2	5.0	6	13	90	-
★ SEME0105003E	RO.3	5.0	6	13	90	-
★ SEME0105005E	RO.5	5.0	6	13	90	-
★ SEME0105010E	R1.0	5.0	6	13	90	-
SEME0105501E	RO.1	5.5	6	13	90	-
SEME0105502E	RO.2	5.5	6	13	90	-
SEME0105503E	RO.3	5.5	6	13	90	-
SEME0105505E	RO.5	5.5	6	13	90	-
SEME0105510E	R1.0	5.5	6	13	90	-
SEME0106001060E	RO.1	6.0	6	15	60	Short

▶ ★ Stock Item

▶ NEXT PAGE

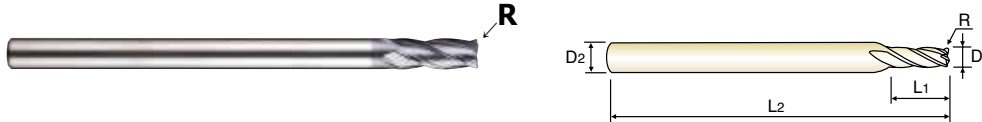
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS (Short, Regular, Long Shank)**
**GERMANY VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS**
**FRANCE Fraise carbure, 4 dents, torique, hélice multiple**
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- ▶ Erhältlich in den Schaft-Ausführungen: standard und lang.


 D $\geq$ 3

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2	Remark
SEME0106002060E	RO.2	6.0	6	15	60	Short
★ SEME0106001E	RO.1	6.0	6	15	90	Regular
★ SEME0106002E	RO.2	6.0	6	15	90	Regular
★ SEME0106003E	RO.3	6.0	6	15	90	Regular
★ SEME0106005E	RO.5	6.0	6	15	90	Regular
★ SEME0106010E	R1.0	6.0	6	15	90	Regular
★ SEME0106015E	R1.5	6.0	6	15	90	Regular
★ SEME0106020E	R2.0	6.0	6	15	90	Regular
★ SEME0106005110E	RO.5	6.0	6	15	110	Long Shank
★ SEME0106010110E	R1.0	6.0	6	15	110	Long Shank
SEME0106005130E	RO.5	6.0	6	15	130	Long Shank
SEME0106010130E	R1.0	6.0	6	15	130	Long Shank
SEME0107001E	RO.1	7.0	8	16	90	-
SEME0107002E	RO.2	7.0	8	16	90	-
SEME0107003E	RO.3	7.0	8	16	90	-
SEME0107005E	RO.5	7.0	8	16	90	-
SEME0107010E	R1.0	7.0	8	16	90	-
SEME0107020E	R2.0	7.0	8	16	90	-
★ SEME0108003070E	RO.3	8.0	8	20	70	Short
★ SEME0108005070E	RO.5	8.0	8	20	70	Short
★ SEME0108010070E	R1.0	8.0	8	20	70	Short
SEME0108001E	RO.1	8.0	8	20	100	Regular
★ SEME0108002E	RO.2	8.0	8	20	100	Regular
★ SEME0108003E	RO.3	8.0	8	20	100	Regular
★ SEME0108005E	RO.5	8.0	8	20	100	Regular
★ SEME0108010E	R1.0	8.0	8	20	100	Regular
★ SEME0108015E	R1.5	8.0	8	20	100	Regular
★ SEME0108020E	R2.0	8.0	8	20	100	Regular
SEME0108025E	R2.5	8.0	8	20	100	Regular
★ SEME0108030E	R3.0	8.0	8	20	100	Regular

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

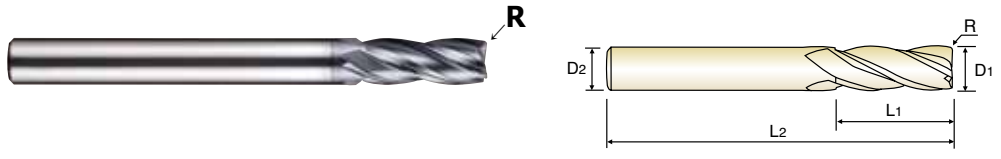
**SEME01 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS (Short, Regular, Long Shank)**

**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS**  
**Fraise carbure, 4 dents, torique, hélice multiple**  
**MD, 4 TAGLIENTI, TORICA (Serie corta, media e lunga)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.
- ▶ Multiple Helix for 3.0mm and over 3.0mm diameter endmills minimizing vibration and decreasing wear in cutting.
- ▶ Available in short, regular and long shank end mills.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern  $\geq 3,0\text{mm}$   $\phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.
- ▶ Erhältlich in den Schaft-Ausführungen: standard und lang.



D $\geq$ 3 Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Remark
	R	D1	D2	L1	L2	
★ SEME0108005120E	RO.5	8.0	8	20	120	Long Shank
SEME0108010120E	R1.0	8.0	8	20	120	Long Shank
SEME0108005150E	RO.5	8.0	8	20	150	Long Shank
★ SEME0108010150E	R1.0	8.0	8	20	150	Long Shank
★ SEME0110003075E	RO.3	10.0	10	25	75	Short
★ SEME0110005075E	RO.5	10.0	10	25	75	Short
★ SEME0110010075E	R1.0	10.0	10	25	75	Short
SEME0110001E	RO.1	10.0	10	25	100	Regular
★ SEME0110002E	RO.2	10.0	10	25	100	Regular
★ SEME0110003E	RO.3	10.0	10	25	100	Regular
★ SEME0110005E	RO.5	10.0	10	25	100	Regular
★ SEME0110010E	R1.0	10.0	10	25	100	Regular
★ SEME0110015E	R1.5	10.0	10	25	100	Regular
★ SEME0110020E	R2.0	10.0	10	25	100	Regular
SEME0110025E	R2.5	10.0	10	25	100	Regular
★ SEME0110030E	R3.0	10.0	10	25	100	Regular
SEME0110040E	R4.0	10.0	10	25	100	Regular
★ SEME0110005130E	RO.5	10.0	10	22	130	Long Shank
★ SEME0110010130E	R1.0	10.0	10	22	130	Long Shank
★ SEME0110005150E	RO.5	10.0	10	22	150	Long Shank
★ SEME0110010150E	R1.0	10.0	10	22	150	Long Shank
SEME0111002E	RO.2	11.0	12	25	110	-
SEME0111003E	RO.3	11.0	12	25	110	-
SEME0111005E	RO.5	11.0	12	25	110	-
SEME0111010E	R1.0	11.0	12	25	110	-
SEME0111020E	R2.0	11.0	12	25	110	-
SEME0112003080E	RO.3	12.0	12	30	80	Short
★ SEME0112005080E	RO.5	12.0	12	30	80	Short
★ SEME0112010080E	R1.0	12.0	12	30	80	Short
SEME0112001E	RO.1	12.0	12	30	110	Regular

▶ ★ Stock Item ▶ NEXT PAGE

◎ : Excellent ○ : Good

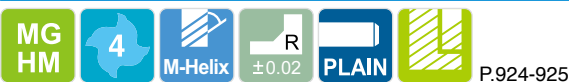
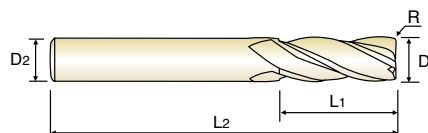
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							



**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS (Short, Regular, Long Shank)**
**GERMANY VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS**
**FRANCE Fraise carbure, 4 dents, torique, hélice multiple**
**ITALY VMD, 4 TAGLIANTI, TORICA (Serie corta, media e lunga)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.
- ▶ Multiple Helix for 3.0mm and over 3.0mm diameter endmills minimizing vibration and decreasing wear in cutting.
- ▶ Available in short, regular and long shank end mills.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern  $\geq 3,0\text{mm } \phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.
- ▶ Erhältlich in den Schaft-Ausführungen: standard und lang.


 D $\geq$ 3

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2	Remark
★ SEME0112002E	R0.2	12.0	12	30	110	Regular
★ SEME0112003E	R0.3	12.0	12	30	110	Regular
★ SEME0112005E	R0.5	12.0	12	30	110	Regular
★ SEME0112010E	R1.0	12.0	12	30	110	Regular
★ SEME0112015E	R1.5	12.0	12	30	110	Regular
★ SEME0112020E	R2.0	12.0	12	30	110	Regular
★ SEME0112025E	R2.5	12.0	12	30	110	Regular
★ SEME0112030E	R3.0	12.0	12	30	110	Regular
SEME0112040E	R4.0	12.0	12	30	110	Regular
SEME0112050E	R5.0	12.0	12	30	110	Regular
★ SEME0112005130E	R0.5	12.0	12	30	130	Long Shank
★ SEME0112010130E	R1.0	12.0	12	30	130	Long Shank
★ SEME0112005150E	R0.5	12.0	12	30	150	Long Shank
★ SEME0112010150E	R1.0	12.0	12	30	150	Long Shank
SEME0114005E	R0.5	14.0	16	35	150	-
SEME0114010E	R1.0	14.0	16	35	150	-
SEME0114020E	R2.0	14.0	16	35	150	-
★ SEME0116005E	R0.5	16.0	16	32	150	-
★ SEME0116010E	R1.0	16.0	16	32	150	-
★ SEME0116015E	R1.5	16.0	16	32	150	-
★ SEME0116020E	R2.0	16.0	16	32	150	-
SEME0120005E	R0.5	20.0	20	38	150	-
★ SEME0120010E	R1.0	20.0	20	38	150	-
SEME0120015E	R1.5	20.0	20	38	150	-
★ SEME0120020E	R2.0	20.0	20	38	150	-

▶ ★ Stock Item

Mill Dia. Tolerance (mm)	Corner Radius Tolerance (mm)	Shank Dia. Tolerance
0~-0.03	±0.02	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

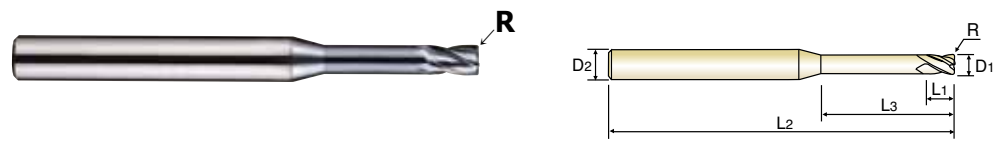
**YG 4G MILL END MILLS**

**SEME64 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 4 dents, torique, hélice multiple, détalonnée**  
**MD, 4 TAGLIENTI, SCARICATA, TORICA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.
- ▶ Multiple Helix for 3.0mm and over 3.0mm diameter endmills minimizing vibration and decreasing wear in cutting.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern ≥ 3,0mm ø werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.



MG HM 4 M-Helix ±0.02 PLAIN P.926-929

D ≥ 3

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Remark
	R	D1	D2	L1	L3	L2	
SEME6401000503E	RO.05	1.0	4	1.5	3	50	-
SEME6401000504E	RO.05	1.0	4	1.5	4	50	-
SEME6401000506E	RO.05	1.0	4	1.5	6	50	-
SEME6401000508E	RO.05	1.0	4	1.5	8	50	-
SEME6401000510E	RO.05	1.0	4	1.5	10	50	-
SEME6401000512E	RO.05	1.0	4	1.5	12	50	-
SEME6401000514E	RO.05	1.0	4	1.5	14	50	-
SEME6401000516E	RO.05	1.0	4	1.5	16	50	-
SEME6401000520E	RO.05	1.0	4	1.5	20	50	-
SEME640100103E	RO.1	1.0	4	1.5	3	50	-
★ SEME640100104E	RO.1	1.0	4	1.5	4	50	-
★ SEME640100106E	RO.1	1.0	4	1.5	6	50	-
★ SEME640100108E	RO.1	1.0	4	1.5	8	50	-
SEME640100110E	RO.1	1.0	4	1.5	10	50	-
SEME640100112E	RO.1	1.0	4	1.5	12	50	-
SEME640100114E	RO.1	1.0	4	1.5	14	50	-
SEME640100116E	RO.1	1.0	4	1.5	16	50	-
SEME640100120E	RO.1	1.0	4	1.5	20	50	-
SEME640100203E	RO.2	1.0	4	1.5	3	50	-
★ SEME640100204E	RO.2	1.0	4	1.5	4	50	-
★ SEME640100206E	RO.2	1.0	4	1.5	6	50	-
★ SEME640100208E	RO.2	1.0	4	1.5	8	50	-
★ SEME640100210E	RO.2	1.0	4	1.5	10	50	-
SEME640100212E	RO.2	1.0	4	1.5	12	50	-
SEME640100214E	RO.2	1.0	4	1.5	14	50	-
SEME640100216E	RO.2	1.0	4	1.5	16	50	-
SEME640100220E	RO.2	1.0	4	1.5	20	50	-
SEME640100303E	RO.3	1.0	4	1.5	3	50	-
★ SEME640100304E	RO.3	1.0	4	1.5	4	50	-
★ SEME640100306E	RO.3	1.0	4	1.5	6	50	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	◎	◎	○		○							

### CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK

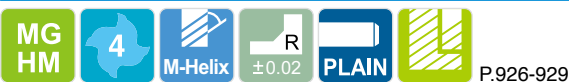
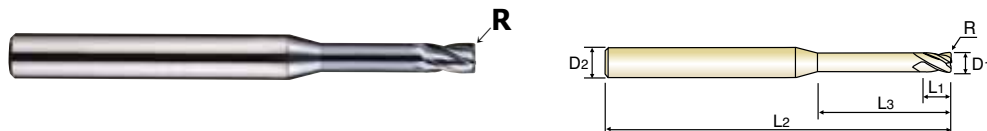
🇩🇪 VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETEL

🇫🇷 Fraise carbure, 4 dents, torique, hélice multiple, détalonnée

🇮🇹 MD, 4 TAGLIENTI, SCARICATA, TORICA

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- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern  $\geq 3,0\text{mm } \phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.



D ≥ 3

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
★ SEME640100308E	RO.3	1.0	4	1.5	8	50	-
SEME640100310E	RO.3	1.0	4	1.5	10	50	-
SEME640100312E	RO.3	1.0	4	1.5	12	50	-
SEME640100314E	RO.3	1.0	4	1.5	14	50	-
SEME640100316E	RO.3	1.0	4	1.5	16	50	-
SEME640100320E	RO.3	1.0	4	1.5	20	50	-
SEME6401200503E	RO.05	1.2	4	1.8	3	50	-
SEME6401200504E	RO.05	1.2	4	1.8	4	50	-
SEME6401200506E	RO.05	1.2	4	1.8	6	50	-
SEME6401200508E	RO.05	1.2	4	1.8	8	50	-
SEME6401200510E	RO.05	1.2	4	1.8	10	50	-
SEME6401200512E	RO.05	1.2	4	1.8	12	50	-
SEME6401200516E	RO.05	1.2	4	1.8	16	50	-
SEME6401200520E	RO.05	1.2	4	1.8	20	50	-
SEME640120103E	RO.1	1.2	4	1.8	3	50	-
★ SEME640120104E	RO.1	1.2	4	1.8	4	50	-
★ SEME640120106E	RO.1	1.2	4	1.8	6	50	-
★ SEME640120108E	RO.1	1.2	4	1.8	8	50	-
SEME640120110E	RO.1	1.2	4	1.8	10	50	-
SEME640120112E	RO.1	1.2	4	1.8	12	50	-
SEME640120116E	RO.1	1.2	4	1.8	16	50	-
SEME640120120E	RO.1	1.2	4	1.8	20	50	-
SEME640120203E	RO.2	1.2	4	1.8	3	50	-
★ SEME640120204E	RO.2	1.2	4	1.8	4	50	-
★ SEME640120206E	RO.2	1.2	4	1.8	6	50	-
★ SEME640120208E	RO.2	1.2	4	1.8	8	50	-
SEME640120210E	RO.2	1.2	4	1.8	10	50	-
SEME640120212E	RO.2	1.2	4	1.8	12	50	-
SEME640120216E	RO.2	1.2	4	1.8	16	50	-
SEME640120220E	RO.2	1.2	4	1.8	20	50	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

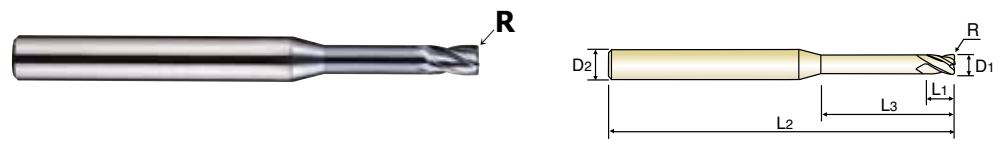
P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

**SEME64 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 4 dents, torique, hélice multiple, détalonnée**  
**MD, 4 TAGLIENTI, SCARICATA, TORICA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.
- ▶ Multiple Helix for 3.0mm and over 3.0mm diameter endmills minimizing vibration and decreasing wear in cutting.
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- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern  $\geq 3,0\text{mm } \phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.



MG HM 4 M-Helix  $\pm 0.02$  PLAIN P.926-929

D $\geq$ 3

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Remark
	R	D1	D2	L1	L3	L2	
SEME640120303E	RO.3	1.2	4	1.8	3	50	-
★ SEME640120304E	RO.3	1.2	4	1.8	4	50	-
★ SEME640120306E	RO.3	1.2	4	1.8	6	50	-
★ SEME640120308E	RO.3	1.2	4	1.8	8	50	-
SEME640120310E	RO.3	1.2	4	1.8	10	50	-
SEME640120312E	RO.3	1.2	4	1.8	12	50	-
SEME640120316E	RO.3	1.2	4	1.8	16	50	-
SEME640120320E	RO.3	1.2	4	1.8	20	50	-
SEME6401500504E	RO.05	1.5	4	2.3	4	50	-
SEME6401500506E	RO.05	1.5	4	2.3	6	50	-
SEME6401500508E	RO.05	1.5	4	2.3	8	50	-
SEME6401500510E	RO.05	1.5	4	2.3	10	50	-
SEME6401500512E	RO.05	1.5	4	2.3	12	50	-
SEME6401500514E	RO.05	1.5	4	2.3	14	50	-
SEME6401500516E	RO.05	1.5	4	2.3	16	50	-
SEME6401500520E	RO.05	1.5	4	2.3	20	50	-
SEME6401500522E	RO.05	1.5	4	2.3	22	60	-
SEME6401500526E	RO.05	1.5	4	2.3	26	60	-
SEME640150104E	RO.1	1.5	4	2.3	4	50	-
★ SEME640150106E	RO.1	1.5	4	2.3	6	50	-
★ SEME640150108E	RO.1	1.5	4	2.3	8	50	-
★ SEME640150110E	RO.1	1.5	4	2.3	10	50	-
★ SEME640150112E	RO.1	1.5	4	2.3	12	50	-
SEME640150114E	RO.1	1.5	4	2.3	14	50	-
SEME640150116E	RO.1	1.5	4	2.3	16	50	-
SEME640150120E	RO.1	1.5	4	2.3	20	50	-
SEME640150122E	RO.1	1.5	4	2.3	22	60	-
SEME640150126E	RO.1	1.5	4	2.3	26	60	-
SEME640150204E	RO.2	1.5	4	2.3	4	50	-
★ SEME640150206E	RO.2	1.5	4	2.3	6	50	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H		M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70									
◎	◎	◎	◎	○			○							

### CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK

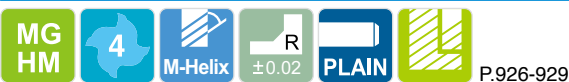
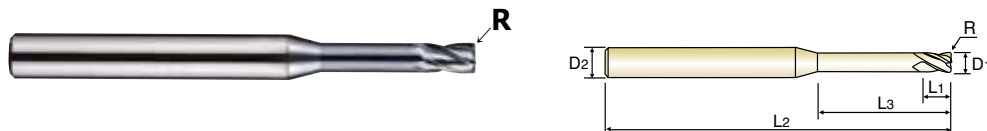
🇩🇪 VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETEL

🇫🇷 Fraise carbure, 4 dents, torique, hélice multiple, détalonnée

🇮🇹 MD, 4 TAGLIENTI, SCARICATA, TORICA

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.
- ▶ Multiple Helix for 3.0mm and over 3.0mm diameter endmills minimizing vibration and decreasing wear in cutting.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern  $\geq 3,0\text{mm } \phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.



D ≥ 3

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
★ SEME640150208E	RO.2	1.5	4	2.3	8	50	-
★ SEME640150210E	RO.2	1.5	4	2.3	10	50	-
★ SEME640150212E	RO.2	1.5	4	2.3	12	50	-
SEME640150214E	RO.2	1.5	4	2.3	14	50	-
SEME640150216E	RO.2	1.5	4	2.3	16	50	-
SEME640150220E	RO.2	1.5	4	2.3	20	50	-
SEME640150222E	RO.2	1.5	4	2.3	22	60	-
SEME640150226E	RO.2	1.5	4	2.3	26	60	-
SEME640150304E	RO.3	1.5	4	2.3	4	50	-
★ SEME640150306E	RO.3	1.5	4	2.3	6	50	-
★ SEME640150308E	RO.3	1.5	4	2.3	8	50	-
★ SEME640150310E	RO.3	1.5	4	2.3	10	50	-
★ SEME640150312E	RO.3	1.5	4	2.3	12	50	-
SEME640150314E	RO.3	1.5	4	2.3	14	50	-
SEME640150316E	RO.3	1.5	4	2.3	16	50	-
SEME640150320E	RO.3	1.5	4	2.3	20	50	-
SEME640150322E	RO.3	1.5	4	2.3	22	60	-
SEME640150326E	RO.3	1.5	4	2.3	26	60	-
SEME640150504E	RO.5	1.5	4	2.3	4	50	-
★ SEME640150506E	RO.5	1.5	4	2.3	6	50	-
★ SEME640150508E	RO.5	1.5	4	2.3	8	50	-
★ SEME640150510E	RO.5	1.5	4	2.3	10	50	-
★ SEME640150512E	RO.5	1.5	4	2.3	12	50	-
SEME640150514E	RO.5	1.5	4	2.3	14	50	-
SEME640150516E	RO.5	1.5	4	2.3	16	50	-
SEME640150520E	RO.5	1.5	4	2.3	20	50	-
SEME640150522E	RO.5	1.5	4	2.3	22	60	-
SEME640150526E	RO.5	1.5	4	2.3	26	60	-
★ SEME640200106E	RO.1	2.0	4	3	6	50	-
★ SEME640200108E	RO.1	2.0	4	3	8	50	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

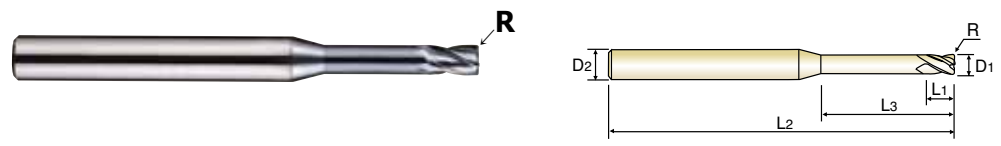
P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

**SEME64 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 4 dents, torique, hélice multiple, détalonnée**  
**MD, 4 TAGLIENTI, SCARICATA, TORICA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.
- ▶ Multiple Helix for 3.0mm and over 3.0mm diameter endmills minimizing vibration and decreasing wear in cutting.
- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
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- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern ≥ 3,0mm ø werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.



MG HM 4 M-Helix ±0.02 PLAIN P.926-929

D ≥ 3

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Remark
	R	D1	D2	L1	L3	L2	
★ SEME640200110E	RO.1	2.0	4	3	10	50	-
★ SEME640200112E	RO.1	2.0	4	3	12	50	-
SEME640200114E	RO.1	2.0	4	3	14	50	-
SEME640200116E	RO.1	2.0	4	3	16	50	-
SEME640200120E	RO.1	2.0	4	3	20	50	-
SEME640200122E	RO.1	2.0	4	3	22	60	-
SEME640200126E	RO.1	2.0	4	3	26	60	-
SEME640200130E	RO.1	2.0	4	3	30	70	-
★ SEME640200206E	RO.2	2.0	4	3	6	50	-
★ SEME640200208E	RO.2	2.0	4	3	8	50	-
★ SEME640200210E	RO.2	2.0	4	3	10	50	-
★ SEME640200212E	RO.2	2.0	4	3	12	50	-
SEME640200214E	RO.2	2.0	4	3	14	50	-
SEME640200216E	RO.2	2.0	4	3	16	50	-
SEME640200220E	RO.2	2.0	4	3	20	50	-
SEME640200222E	RO.2	2.0	4	3	22	60	-
SEME640200226E	RO.2	2.0	4	3	26	60	-
SEME640200230E	RO.2	2.0	4	3	30	70	-
★ SEME640200306E	RO.3	2.0	4	3	6	50	-
★ SEME640200308E	RO.3	2.0	4	3	8	50	-
★ SEME640200310E	RO.3	2.0	4	3	10	50	-
★ SEME640200312E	RO.3	2.0	4	3	12	50	-
SEME640200314E	RO.3	2.0	4	3	14	50	-
SEME640200316E	RO.3	2.0	4	3	16	50	-
SEME640200320E	RO.3	2.0	4	3	20	50	-
SEME640200322E	RO.3	2.0	4	3	22	60	-
SEME640200326E	RO.3	2.0	4	3	26	60	-
SEME640200330E	RO.3	2.0	4	3	30	70	-
★ SEME640200506E	RO.5	2.0	4	3	6	50	-
★ SEME640200508E	RO.5	2.0	4	3	8	50	-

▶ ★ Stock Item ▶ NEXT PAGE

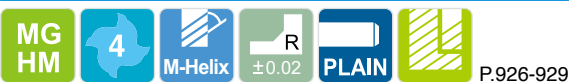
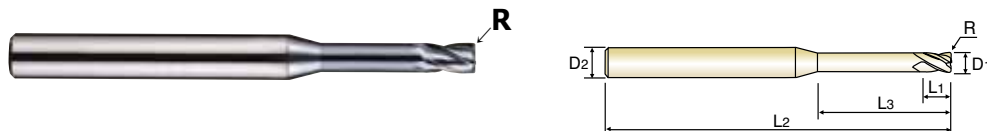
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK**
**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETEL**
**Fraise carbure, 4 dents, torique, hélice multiple, détalonnée**
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 D $\geq$ 3

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
★ SEME640200510E	RO.5	2.0	4	3	10	50	-
★ SEME640200512E	RO.5	2.0	4	3	12	50	-
★ SEME640200514E	RO.5	2.0	4	3	14	50	-
★ SEME640200516E	RO.5	2.0	4	3	16	50	-
★ SEME640200520E	RO.5	2.0	4	3	20	50	-
SEME640200522E	RO.5	2.0	4	3	22	60	-
SEME640200526E	RO.5	2.0	4	3	26	60	-
SEME640200530E	RO.5	2.0	4	3	30	70	-
SEME640250108E	RO.1	2.5	4	4	8	50	-
SEME640250110E	RO.1	2.5	4	4	10	50	-
SEME640250112E	RO.1	2.5	4	4	12	50	-
SEME640250114E	RO.1	2.5	4	4	14	50	-
SEME640250116E	RO.1	2.5	4	4	16	50	-
SEME640250120E	RO.1	2.5	4	4	20	50	-
SEME640250126E	RO.1	2.5	4	4	26	60	-
SEME640250130E	RO.1	2.5	4	4	30	70	-
SEME640250208E	RO.2	2.5	4	4	8	50	-
SEME640250210E	RO.2	2.5	4	4	10	50	-
SEME640250212E	RO.2	2.5	4	4	12	50	-
SEME640250214E	RO.2	2.5	4	4	14	50	-
SEME640250216E	RO.2	2.5	4	4	16	50	-
SEME640250220E	RO.2	2.5	4	4	20	50	-
SEME640250226E	RO.2	2.5	4	4	26	60	-
SEME640250230E	RO.2	2.5	4	4	30	70	-
SEME640250308E	RO.3	2.5	4	4	8	50	-
SEME640250310E	RO.3	2.5	4	4	10	50	-
SEME640250312E	RO.3	2.5	4	4	12	50	-
SEME640250314E	RO.3	2.5	4	4	14	50	-
SEME640250316E	RO.3	2.5	4	4	16	50	-
SEME640250320E	RO.3	2.5	4	4	20	50	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

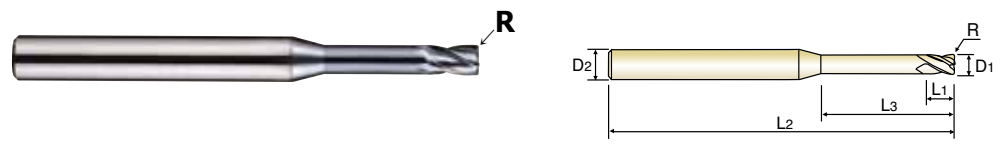
**YG 4G MILL END MILLS**

**SEME64 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK**  
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MG HM 4 M-Helix  $\pm 0.02$  PLAIN P.926-929

D $\geq$ 3

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Remark
	R	D1	D2	L1	L3	L2	
SEME640250326E	RO.3	2.5	4	4	26	60	-
SEME640250330E	RO.3	2.5	4	4	30	70	-
SEME640250508E	RO.5	2.5	4	4	8	50	-
SEME640250510E	RO.5	2.5	4	4	10	50	-
SEME640250512E	RO.5	2.5	4	4	12	50	-
SEME640250514E	RO.5	2.5	4	4	14	50	-
SEME640250516E	RO.5	2.5	4	4	16	50	-
SEME640250520E	RO.5	2.5	4	4	20	50	-
SEME640250526E	RO.5	2.5	4	4	26	60	-
SEME640250530E	RO.5	2.5	4	4	30	70	-
★ SEME640300108E	RO.1	3.0	6	4.5	8	50	-
★ SEME640300110E	RO.1	3.0	6	4.5	10	50	-
★ SEME640300112E	RO.1	3.0	6	4.5	12	50	-
SEME640300114E	RO.1	3.0	6	4.5	14	60	-
★ SEME640300116E	RO.1	3.0	6	4.5	16	60	-
SEME640300120E	RO.1	3.0	6	4.5	20	60	-
SEME640300126E	RO.1	3.0	6	4.5	26	65	-
SEME640300130E	RO.1	3.0	6	4.5	30	70	-
SEME640300135E	RO.1	3.0	6	4.5	35	70	-
SEME640300140E	RO.1	3.0	6	4.5	40	80	-
SEME640300208E	RO.2	3.0	6	4.5	8	50	-
★ SEME640300210E	RO.2	3.0	6	4.5	10	50	-
★ SEME640300212E	RO.2	3.0	6	4.5	12	50	-
SEME640300214E	RO.2	3.0	6	4.5	14	60	-
★ SEME640300216E	RO.2	3.0	6	4.5	16	60	-
★ SEME640300220E	RO.2	3.0	6	4.5	20	60	-
SEME640300226E	RO.2	3.0	6	4.5	26	65	-
SEME640300230E	RO.2	3.0	6	4.5	30	70	-
SEME640300235E	RO.2	3.0	6	4.5	35	70	-
SEME640300240E	RO.2	3.0	6	4.5	40	80	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							



### CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK

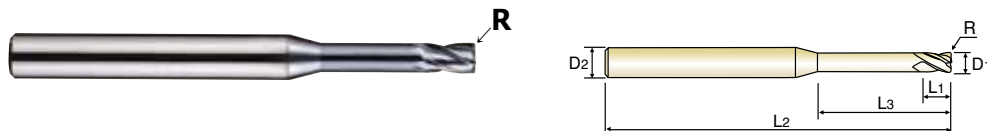
🇩🇪 VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETEL

🇫🇷 Fraise carbure, 4 dents, torique, hélice multiple, détalonnée

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D ≥ 3

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
★ SEME640300308E	RO.3	3.0	6	4.5	8	50	-
★ SEME640300310E	RO.3	3.0	6	4.5	10	50	-
★ SEME640300312E	RO.3	3.0	6	4.5	12	50	-
★ SEME640300314E	RO.3	3.0	6	4.5	14	60	-
★ SEME640300316E	RO.3	3.0	6	4.5	16	60	-
★ SEME640300320E	RO.3	3.0	6	4.5	20	60	-
SEME640300326E	RO.3	3.0	6	4.5	26	65	-
SEME640300330E	RO.3	3.0	6	4.5	30	70	-
SEME640300335E	RO.3	3.0	6	4.5	35	70	-
SEME640300340E	RO.3	3.0	6	4.5	40	80	-
★ SEME640300508E	RO.5	3.0	6	4.5	8	50	-
★ SEME640300510E	RO.5	3.0	6	4.5	10	50	-
★ SEME640300512E	RO.5	3.0	6	4.5	12	50	-
SEME640300514E	RO.5	3.0	6	4.5	14	60	-
★ SEME640300516E	RO.5	3.0	6	4.5	16	60	-
★ SEME640300520E	RO.5	3.0	6	4.5	20	60	-
★ SEME640300526E	RO.5	3.0	6	4.5	26	65	-
★ SEME640300530E	RO.5	3.0	6	4.5	30	70	-
SEME640300535E	RO.5	3.0	6	4.5	35	70	-
SEME640300540E	RO.5	3.0	6	4.5	40	80	-
★ SEME640301008E	R1.0	3.0	6	4.5	8	50	-
★ SEME640301010E	R1.0	3.0	6	4.5	10	50	-
★ SEME640301012E	R1.0	3.0	6	4.5	12	50	-
SEME640301014E	R1.0	3.0	6	4.5	14	60	-
★ SEME640301016E	R1.0	3.0	6	4.5	16	60	-
★ SEME640301020E	R1.0	3.0	6	4.5	20	60	-
SEME640301026E	R1.0	3.0	6	4.5	26	65	-
★ SEME640301030E	R1.0	3.0	6	4.5	30	70	-
SEME640301035E	R1.0	3.0	6	4.5	35	70	-
SEME640301040E	R1.0	3.0	6	4.5	40	80	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

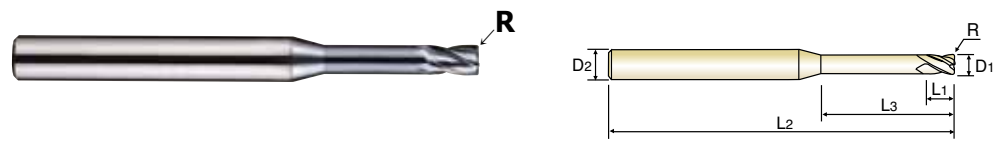
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**SEME64 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

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MG HM 4 M-Helix  $\pm 0.02$  PLAIN P.926-929

D  $\geq$  3

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
★ SEME640400110E	RO.1	4.0	6	6	10	50	-
★ SEME640400112E	RO.1	4.0	6	6	12	50	-
SEME640400114E	RO.1	4.0	6	6	14	60	-
★ SEME640400116E	RO.1	4.0	6	6	16	60	-
★ SEME640400120E	RO.1	4.0	6	6	20	60	-
SEME640400126E	RO.1	4.0	6	6	26	65	-
SEME640400130E	RO.1	4.0	6	6	30	70	-
SEME640400135E	RO.1	4.0	6	6	35	70	-
SEME640400140E	RO.1	4.0	6	6	40	80	-
SEME640400145E	RO.1	4.0	6	6	45	90	-
SEME640400150E	RO.1	4.0	6	6	50	100	-
★ SEME640400210E	RO.2	4.0	6	6	10	50	-
★ SEME640400212E	RO.2	4.0	6	6	12	50	-
SEME640400214E	RO.2	4.0	6	6	14	60	-
★ SEME640400216E	RO.2	4.0	6	6	16	60	-
★ SEME640400220E	RO.2	4.0	6	6	20	60	-
★ SEME640400226E	RO.2	4.0	6	6	26	65	-
SEME640400230E	RO.2	4.0	6	6	30	70	-
SEME640400235E	RO.2	4.0	6	6	35	70	-
SEME640400240E	RO.2	4.0	6	6	40	80	-
SEME640400245E	RO.2	4.0	6	6	45	90	-
SEME640400250E	RO.2	4.0	6	6	50	100	-
★ SEME640400310E	RO.3	4.0	6	6	10	50	-
★ SEME640400312E	RO.3	4.0	6	6	12	50	-
★ SEME640400314E	RO.3	4.0	6	6	14	60	-
★ SEME640400316E	RO.3	4.0	6	6	16	60	-
★ SEME640400320E	RO.3	4.0	6	6	20	60	-
★ SEME640400326E	RO.3	4.0	6	6	26	65	-
SEME640400330E	RO.3	4.0	6	6	30	70	-
SEME640400335E	RO.3	4.0	6	6	35	70	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK**

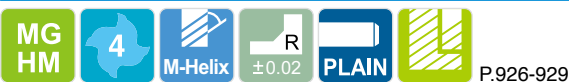
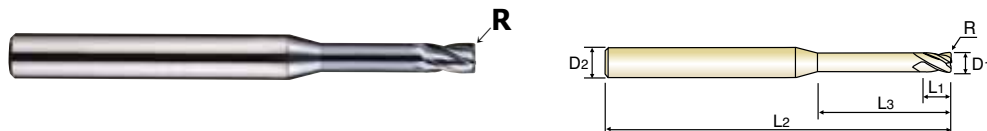
VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETEL

Fraise carbure, 4 dents, torique, hélice multiple, détalonnée

MD, 4 TAGLIENTI, SCARICATA, TORICA

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.
- ▶ Multiple Helix for 3.0mm and over 3.0mm diameter endmills minimizing vibration and decreasing wear in cutting.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern  $\geq 3,0\text{mm } \phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.



D ≥ 3

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
SEME640400340E	RO.3	4.0	6	6	40	80	-
SEME640400345E	RO.3	4.0	6	6	45	90	-
SEME640400350E	RO.3	4.0	6	6	50	100	-
★ SEME640400510E	RO.5	4.0	6	6	10	50	-
★ SEME640400512E	RO.5	4.0	6	6	12	50	-
★ SEME640400514E	RO.5	4.0	6	6	14	60	-
★ SEME640400516E	RO.5	4.0	6	6	16	60	-
★ SEME640400520E	RO.5	4.0	6	6	20	60	-
★ SEME640400526E	RO.5	4.0	6	6	26	65	-
★ SEME640400530E	RO.5	4.0	6	6	30	70	-
★ SEME640400535E	RO.5	4.0	6	6	35	70	-
★ SEME640400540E	RO.5	4.0	6	6	40	80	-
SEME640400545E	RO.5	4.0	6	6	45	90	-
SEME640400550E	RO.5	4.0	6	6	50	100	-
★ SEME640401010E	R1.0	4.0	6	6	10	50	-
★ SEME640401012E	R1.0	4.0	6	6	12	50	-
SEME640401014E	R1.0	4.0	6	6	14	60	-
★ SEME640401016E	R1.0	4.0	6	6	16	60	-
★ SEME640401020E	R1.0	4.0	6	6	20	60	-
★ SEME640401026E	R1.0	4.0	6	6	26	65	-
★ SEME640401030E	R1.0	4.0	6	6	30	70	-
SEME640401035E	R1.0	4.0	6	6	35	70	-
SEME640401040E	R1.0	4.0	6	6	40	80	-
SEME640401045E	R1.0	4.0	6	6	45	90	-
SEME640401050E	R1.0	4.0	6	6	50	100	-
SEME6405001E	RO.1	5.0	6	8	15	60	-
SEME6405002E	RO.2	5.0	6	8	15	60	-
SEME6405003E	RO.3	5.0	6	8	15	60	-
SEME6405005E	RO.5	5.0	6	8	15	60	-
SEME6405010E	R1.0	5.0	6	8	15	60	-

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

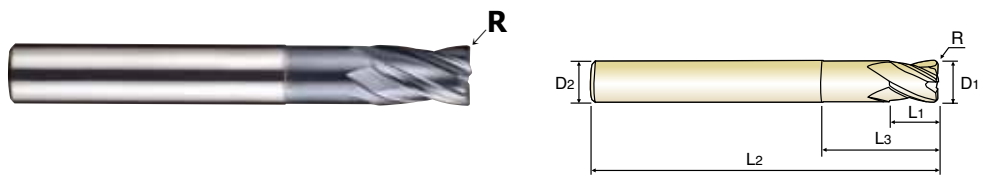
**YG 4G MILL END MILLS**

**SEME64 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 4 dents, torique, hélice multiple, détalonnée**  
**MD, 4 TAGLIENTI, SCARICATA, TORICA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.
- ▶ Multiple Helix for 3.0mm and over 3.0mm diameter endmills minimizing vibration and decreasing wear in cutting.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern  $\geq 3,0\text{mm}$   $\phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.



MG HM 4 M-Helix  $\pm 0.02$  PLAIN P.926-929

D $\geq$ 3

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Remark
	R	D1	D2	L1	L3	L2	
SEME6405015E	R1.5	5.0	6	8	15	60	-
SEME6405020E	R2.0	5.0	6	8	15	60	-
SEME6406001E	R0.1	6.0	6	9	20	60	Regular
★ SEME6406002E	R0.2	6.0	6	9	20	60	Regular
★ SEME6406003E	R0.3	6.0	6	9	20	60	Regular
★ SEME6406005E	R0.5	6.0	6	9	20	60	Regular
★ SEME6406010E	R1.0	6.0	6	9	20	60	Regular
SEME6406015E	R1.5	6.0	6	9	20	60	Regular
SEME6406020E	R2.0	6.0	6	9	20	60	Regular
★ SEME6406003090E	R0.3	6.0	6	15	30	90	Long Shank
★ SEME6406005090E	R0.5	6.0	6	15	30	90	Long Shank
★ SEME6406010090E	R1.0	6.0	6	15	30	90	Long Shank
SEME6408001E	R0.1	8.0	8	12	25	70	Regular
★ SEME6408002E	R0.2	8.0	8	12	25	70	Regular
★ SEME6408003E	R0.3	8.0	8	12	25	70	Regular
★ SEME6408005E	R0.5	8.0	8	12	25	70	Regular
★ SEME6408010E	R1.0	8.0	8	12	25	70	Regular
SEME6408015E	R1.5	8.0	8	12	25	70	Regular
SEME6408020E	R2.0	8.0	8	12	25	70	Regular
SEME6408003100E	R0.3	8.0	8	20	35	100	Long Shank
★ SEME6408005100E	R0.5	8.0	8	20	35	100	Long Shank
★ SEME6408010100E	R1.0	8.0	8	20	35	100	Long Shank
SEME6410001E	R0.1	10.0	10	15	30	75	Regular
SEME6410002E	R0.2	10.0	10	15	30	75	Regular
SEME6410003E	R0.3	10.0	10	15	30	75	Regular
★ SEME6410005E	R0.5	10.0	10	15	30	75	Regular
★ SEME6410010E	R1.0	10.0	10	15	30	75	Regular
★ SEME6410015E	R1.5	10.0	10	15	30	75	Regular
SEME6410020E	R2.0	10.0	10	15	30	75	Regular
SEME6410003100E	R0.3	10.0	10	25	40	100	Long Shank

▶ ★ Stock Item

▶ NEXT PAGE

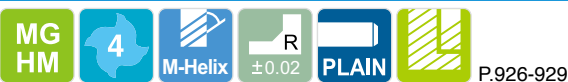
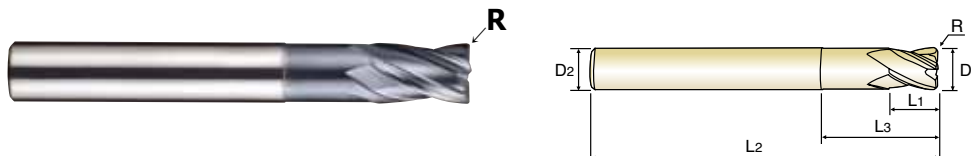
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETEL**  
**Fraise carbure, 4 dents, torique, hélice multiple, détalonnée**  
**MD, 4 TAGLIENTI, SCARICATA, TORICA**

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- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern  $\geq 3,0\text{mm } \phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.


 D $\geq$ 3

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Remark
★ SEME6410005100E	RO.5	10.0	10	25	40	100	Long Shank
★ SEME6410010100E	R1.0	10.0	10	25	40	100	Long Shank
SEME6412002E	RO.2	12.0	12	18	32	80	Regular
SEME6412003E	RO.3	12.0	12	18	32	80	Regular
★ SEME6412005E	RO.5	12.0	12	18	32	80	Regular
★ SEME6412010E	R1.0	12.0	12	18	32	80	Regular
★ SEME6412015E	R1.5	12.0	12	18	32	80	Regular
★ SEME6412020E	R2.0	12.0	12	18	32	80	Regular
SEME6412003110E	RO.3	12.0	12	30	50	110	Long Shank
★ SEME6412005110E	RO.5	12.0	12	30	50	110	Long Shank
★ SEME6412010110E	R1.0	12.0	12	30	50	110	Long Shank
★ SEME6416005E	RO.5	16.0	16	20	35	100	Regular
★ SEME6416010E	R1.0	16.0	16	20	35	100	Regular
SEME6416005150E	RO.5	16.0	16	35	50	150	Long Shank
SEME6416010150E	R1.0	16.0	16	35	50	150	Long Shank
★ SEME6420005E	RO.5	20.0	20	35	40	100	Regular
★ SEME6420010E	R1.0	20.0	20	35	40	100	Regular
SEME6420005150E	RO.5	20.0	20	35	55	150	Long Shank
SEME6420010150E	R1.0	20.0	20	35	55	150	Long Shank

▶ ★ Stock Item

Mill Dia. Tolerance (mm)	Corner Radius Tolerance (mm)	Shank Dia. Tolerance
0~-0.03	±0.02	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

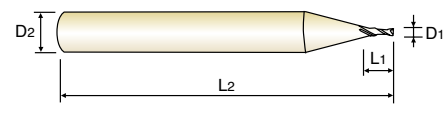
**YG 4G MILL END MILLS**

**SEME35 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE**  
**VOLLHARTMETALL, 2 SCHNEIDEN**  
**Fraise carbure, 2 dents**  
**MD, 2 TAGLIENTI, SPIGOLO VIVO**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.
- ▶ From a sharp edge geometry at the end tooth, cutting abilities at work process is increased.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der scharfen Schneidengeometrie wird eine bessere Schnittfreudigkeit während der Bearbeitung gewährleistet.



MG HM 2 30° PLAIN P.930-931

Unit : mm

EDP No.	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2
SEME350003E	0.03	4	0.04	40
SEME350004E	0.04	4	0.06	40
SEME350005E	0.05	4	0.07	40
SEME350006E	0.06	4	0.09	40
SEME350007E	0.07	4	0.1	40
SEME350008E	0.08	4	0.12	40
SEME350009E	0.09	4	0.13	40
★ SEME35001E	0.1	4	0.2	40
★ SEME350015E	0.15	4	0.3	40
★ SEME35002E	0.2	4	0.4	40
SEME350025E	0.25	4	0.5	40
★ SEME35003E	0.3	4	0.6	40
SEME350035E	0.35	4	0.7	40
★ SEME35004E	0.4	4	0.8	40
SEME350045E	0.45	4	0.9	40
★ SEME35005E	0.5	4	1.0	40
SEME350055E	0.55	4	1.1	40
★ SEME35006E	0.6	4	1.2	40
SEME350065E	0.65	4	1.3	40
★ SEME35007E	0.7	4	1.4	40
SEME350075E	0.75	4	1.5	40
★ SEME35008E	0.8	4	1.6	40
SEME350085E	0.85	4	1.7	40
★ SEME35009E	0.9	4	1.8	40
SEME350095E	0.95	4	2	40
★ SEME35010E	1.0	6	2.5	50
★ SEME35012E	1.2	6	3	50

▶ ★ Stock Item

▶ NEXT PAGE

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○	○	○							

### CARBIDE, 2 FLUTE

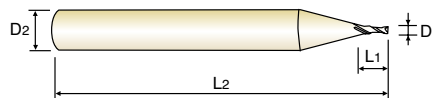
🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN

🇫🇷 Fraise carbure, 2 dents

🇮🇹 MD, 2 TAGLIANTI, SPIGOLO VIVO

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.
- ▶ From a sharp edge geometry at the end tooth, cutting abilities at work process is increased.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der scharfen Schneidengeometrie wird eine bessere Schnitffreudigkeit während der Bearbeitung gewährleistet.



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
★ SEME35015E	1.5	6	4	50
★ SEME35020E	2.0	6	6	50
★ SEME35025E	2.5	6	7	50
★ SEME35030E	3.0	6	8	50
★ SEME35035E	3.5	6	10	50
★ SEME35040E	4.0	6	10	50
★ SEME35045E	4.5	6	14	50
★ SEME35050E	5.0	6	15	60
★ SEME35055E	5.5	6	15	60
★ SEME35060E	6.0	6	15	60
★ SEME35065E	6.5	8	18	60
★ SEME35070E	7.0	8	20	60
★ SEME35075E	7.5	8	20	60
★ SEME35080E	8.0	8	20	70
★ SEME35085E	8.5	10	22	70
★ SEME35090E	9.0	10	22	70
★ SEME35095E	9.5	10	24	70
★ SEME35100E	10.0	10	25	75
★ SEME35105E	10.5	12	26	75
★ SEME35110E	11.0	12	30	75
★ SEME35115E	11.5	12	30	80
★ SEME35120E	12.0	12	30	80
★ SEME35130E	13.0	12	35	100
★ SEME3514012SE	14.0	12	35	100
★ SEME3514014SE	14.0	14	35	100
★ SEME35140E	14.0	16	35	100
★ SEME35150E	15.0	16	38	100

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○	○	○							

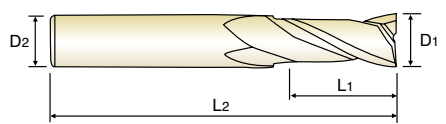
**YG 4G MILL END MILLS**

**SEME35 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE**  
**GERMANY VOLLHARTMETALL, 2 SCHNEIDEN**  
**FRANCE Fraise carbure, 2 dents**  
**ITALY MD, 2 TAGLIENTI, SPIGOLO VIVO**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
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- ▶ From a sharp edge geometry at the end tooth, cutting abilities at work process is increased.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspanung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der scharfen Schneidengeometrie wird eine bessere Schnittfreudigkeit während der Bearbeitung gewährleistet.



MG HM 2 30° PLAIN P.930-931

Unit : mm

EDP No.	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2
★ SEME35160E	16.0	16	40	100
SEME35170E	17.0	16	42	100
★ SEME35180E	18.0	16	45	100
SEME3518018SE	18.0	18	45	100
SEME35190E	19.0	20	45	100
★ SEME35200E	20.0	20	45	100
SEME35210E	21.0	20	45	100
SEME35220E	22.0	20	45	100
SEME35230E	23.0	25	50	120
SEME35240E	24.0	25	50	120
SEME35250E	25.0	25	50	120

▶ ★ Stock Item

▶ NEXT PAGE

Size	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	0~-0.012	h6
over Ø6	0~-0.015	

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○	○	○							

◎ : Excellent ○ : Good

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



### CARBIDE, 2 FLUTE (0.1mm a Unit / 4mm Shank)

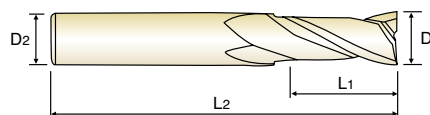
🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN

🇫🇷 Fraise carbure, 2 dents (par 0.1mm / Ø queue 4mm)

🇮🇹 MD, 2 TAGLIANTI, SPIGOLO VIVO (gambo 4 mm)

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRc55 which are used for molds & dies.
- ▶ From a sharp edge geometry at the end tooth, cutting abilities at work process is increased.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der scharfen Schneidengeometrie wird eine bessere Schnitffreudigkeit während der Bearbeitung gewährleistet.



MG HM 2 30° PLAIN P.930-931

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
★ SEME350104SE	1.0	4	2.5	50
★ SEME350114SE	1.1	4	3	50
★ SEME350124SE	1.2	4	3	50
★ SEME350134SE	1.3	4	3	50
★ SEME350144SE	1.4	4	4	50
★ SEME350154SE	1.5	4	4	50
★ SEME350164SE	1.6	4	4	50
★ SEME350174SE	1.7	4	4	50
★ SEME350184SE	1.8	4	5	50
★ SEME350194SE	1.9	4	5	50
★ SEME350204SE	2.0	4	6	50
SEME350214SE	2.1	4	6	50
★ SEME350224SE	2.2	4	6	50
★ SEME350234SE	2.3	4	6	50
★ SEME350244SE	2.4	4	6	50
★ SEME350254SE	2.5	4	8	50
★ SEME350264SE	2.6	4	8	50
★ SEME350274SE	2.7	4	8	50
★ SEME350284SE	2.8	4	8	50
SEME350294SE	2.9	4	8	50
★ SEME350304SE	3.0	4	8	50
SEME350354SE	3.5	4	10	50
★ SEME350404SE	4.0	4	10	50
SEME350404S080E	4.0	4	10	80

▶ ★ Stock Item

▶ NEXT PAGE

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.012	h6




◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○	○	○							

**YG 4G MILL END MILLS**

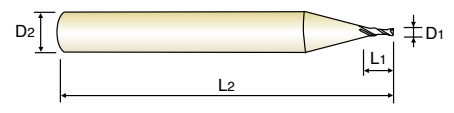
**SEME35 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE (3mm Shank)**


 **VOLLHARTMETALL, 2 SCHNEIDEN**  
 **Fraise carbure, 2 dents (Ø queue 3 mm)**  
 **MD, 2 TAGLIENTI, SPIGOLO VIVO (gambo 3mm)**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.
- ▶ From a sharp edge geometry at the end tooth, cutting abilities at work process is increased.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der scharfen Schneidengeometrie wird eine bessere Schnittfreudigkeit während der Bearbeitung gewährleistet.









Unit : mm

EDP No.	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2
★ SEME350013SE	0.1	3	0.2	40
★ SEME350023SE	0.2	3	0.4	40
★ SEME350033SE	0.3	3	0.6	40
★ SEME350043SE	0.4	3	0.8	40
★ SEME350053SE	0.5	3	1.0	40
★ SEME350063SE	0.6	3	1.2	40
★ SEME350073SE	0.7	3	1.4	40
★ SEME350083SE	0.8	3	1.6	40
★ SEME350093SE	0.9	3	1.8	40
★ SEME350103SE	1.0	3	2.5	50
★ SEME350123SE	1.2	3	3	50
★ SEME350153SE	1.5	3	4	50
★ SEME350203SE	2.0	3	6	50
★ SEME350253SE	2.5	3	7	50
★ SEME350303SE	3.0	3	8	50

▶ ★ Stock Item

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.012	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	◎	◎	○	○	○							

◎ : Excellent ○ : Good

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

### CARBIDE, 2 FLUTE LONG LENGTH

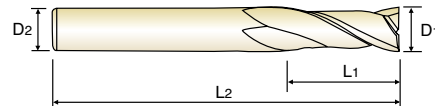
🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN LANG

🇫🇷 Fraise carbure, 2 dents, longue

🇮🇹 MD, 2 TAGLIANTI, SPIGOLO VIVO, SERIE LUNGA

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.
- ▶ Available in various lengths of cut and also overall lengths.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiebenen Schneiden- und Gesamtlängen.



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
★ SEME7001003E	1.0	6	3	60
★ SEME7001004E	1.0	6	4	60
SEME7001005E	1.0	6	5	60
★ SEME7001006E	1.0	6	6	60
SEME7001007E	1.0	6	7	60
★ SEME7001008E	1.0	6	8	60
★ SEME7001010E	1.0	6	10	60
SEME7001012E	1.0	6	12	60
SEME7001204E	1.2	6	4	60
SEME7001206E	1.2	6	6	60
SEME7001208E	1.2	6	8	60
SEME7001210E	1.2	6	10	60
SEME7001212E	1.2	6	12	60
★ SEME7001506E	1.5	6	6	60
★ SEME7001508E	1.5	6	8	60
★ SEME7001510E	1.5	6	10	60
★ SEME7001512E	1.5	6	12	60
SEME7001514E	1.5	6	14	60
★ SEME7001516E	1.5	6	16	60
★ SEME7002008E	2.0	6	8	60
★ SEME7002010E	2.0	6	10	60
★ SEME7002012E	2.0	6	12	60
SEME7002014E	2.0	6	14	60
★ SEME7002016E	2.0	6	16	60
★ SEME7002510E	2.5	6	10	60
SEME7002512E	2.5	6	12	60
★ SEME7002516E	2.5	6	16	60
SEME7002520E	2.5	6	20	60

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

**SEME70 SERIES**

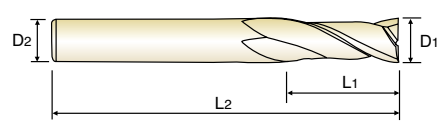
**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE LONG LENGTH**

**VOLLHARTMETALL, 2 SCHNEIDEN LANG**  
**Fraise carbure, 2 dents, longue**  
**MD, 2 TAGLIENTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.
- ▶ Available in various lengths of cut and also overall lengths.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspanung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiedenen Schneiden- und Gesamtlängen.



MG HM 2 30° PLAIN P.932-935

Unit : mm

EDP No.	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2
SEME7002526E	2.5	6	26	60
SEME70030163SE	3.0	3	16	100
★ SEME7003010E	3.0	6	10	70
★ SEME7003012E	3.0	6	12	70
★ SEME7003014E	3.0	6	14	70
★ SEME7003016E	3.0	6	16	70
★ SEME7003020E	3.0	6	20	70
★ SEME7003026E	3.0	6	26	70
SEME7003030E	3.0	6	30	70
SEME70040204SE	4.0	4	20	100
★ SEME7004012E	4.0	6	12	70
★ SEME7004016E	4.0	6	16	70
★ SEME7004020E	4.0	6	20	70
★ SEME7004026E	4.0	6	26	70
★ SEME7004030E	4.0	6	30	70
★ SEME7005020E	5.0	6	20	70
★ SEME7005025E	5.0	6	25	70
SEME7005025100E	5.0	6	25	100
★ SEME7005030E	5.0	6	30	80
SEME7005035E	5.0	6	35	90
★ SEME7005040E	5.0	6	40	100
★ SEME7006015E	6.0	6	15	60
★ SEME7006015080E	6.0	6	15	80
★ SEME7006020E	6.0	6	20	70
★ SEME7006020090E	6.0	6	20	90
★ SEME7006025E	6.0	6	25	75
★ SEME7006030E	6.0	6	30	80
★ SEME7006030100E	6.0	6	30	100

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

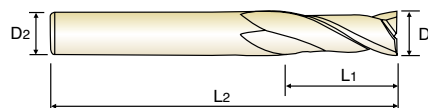
MILLING CUTTERS

TECHNICAL DATA

**CARBIDE, 2 FLUTE LONG LENGTH**
**VOLLHARTMETALL, 2 SCHNEIDEN LANG**
**Fraise carbure, 2 dents, longue**
**MD, 2 TAGLIANTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.
- ▶ Available in various lengths of cut and also overall lengths.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiebenen Schneiden- und Gesamtlängen.



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
★ SEME7006030150E	6.0	6	30	150
★ SEME7006035E	6.0	6	35	90
★ SEME7006040E	6.0	6	40	90
★ SEME7006040120E	6.0	6	40	120
★ SEME7006045E	6.0	6	45	150
★ SEME7008025E	8.0	8	25	80
★ SEME7008030E	8.0	8	30	80
★ SEME7008030100E	8.0	8	30	100
★ SEME7008035E	8.0	8	35	90
★ SEME7008040E	8.0	8	40	90
★ SEME7008040120E	8.0	8	40	120
★ SEME7008040150E	8.0	8	40	150
★ SEME7008045E	8.0	8	45	100
★ SEME7008050E	8.0	8	50	100
★ SEME7008050150E	8.0	8	50	150
★ SEME7010030E	10.0	10	30	80
★ SEME7010030100E	10.0	10	30	100
★ SEME7010035E	10.0	10	35	90
★ SEME7010040E	10.0	10	40	90
★ SEME7010040120E	10.0	10	40	120
★ SEME7010045E	10.0	10	45	100
★ SEME7010050E	10.0	10	50	100
★ SEME7010050150E	10.0	10	50	150
★ SEME7010050200E	10.0	10	50	200
★ SEME7010055E	10.0	10	55	150
★ SEME7010060E	10.0	10	60	110
★ SEME7010060200E	10.0	10	60	200
★ SEME7012035E	12.0	12	35	90

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
◎	◎	◎	◎	○			○							

**YG 4G MILL END MILLS**

**SEME70 SERIES**

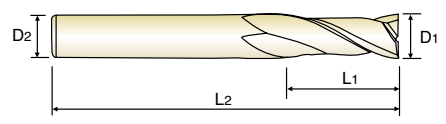
**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE LONG LENGTH**

**VOLLHARTMETALL, 2 SCHNEIDEN LANG**  
**Fraise carbure, 2 dents, longue**  
**MD, 2 TAGLIENTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.
- ▶ Available in various lengths of cut and also overall lengths.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspanung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiebenen Schneiden- und Gesamtlängen.



MG HM 2 30° PLAIN P.932-935

Unit : mm

EDP No.	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2
★ SEME7012040E	12.0	12	40	100
★ SEME7012040120E	12.0	12	40	120
★ SEME7012045E	12.0	12	45	130
★ SEME7012050E	12.0	12	50	100
★ SEME7012050150E	12.0	12	50	150
★ SEME7012055E	12.0	12	55	110
★ SEME7012060E	12.0	12	60	110
★ SEME7012060150E	12.0	12	60	150
SEME7012060200E	12.0	12	60	200
SEME7012065E	12.0	12	65	150
SEME7012070E	12.0	12	70	120
SEME7012070200E	12.0	12	70	200
SEME7014050E	14.0	16	50	110
★ SEME7014060E	14.0	16	60	150
★ SEME7016040E	16.0	16	40	150
SEME7016050E	16.0	16	50	110
SEME7016050150E	16.0	16	50	150
SEME7016060E	16.0	16	60	120
SEME7016070E	16.0	16	70	130
★ SEME7016070150E	16.0	16	70	150
SEME7016070200E	16.0	16	70	200
SEME7016080E	16.0	16	80	150
SEME7016090E	16.0	16	90	150
SEME70160110E	16.0	16	110	200
SEME70160120E	16.0	16	120	250
SEME7018050E	18.0	20	50	120
SEME7018070E	18.0	20	70	130
SEME70180100E	18.0	20	100	200

▶ ★ Stock Item

▶ NEXT PAGE

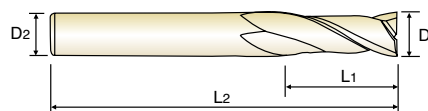
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

◎ : Excellent ○ : Good

**CARBIDE, 2 FLUTE LONG LENGTH**
**GERMANY VOLLHARTMETALL, 2 SCHNEIDEN LANG**
**FRANCE Fraise carbure, 2 dents, longue**
**ITALY MD, 2 TAGLIANTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.
- ▶ Available in various lengths of cut and also overall lengths.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiebenen Schneiden- und Gesamtlängen.



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
SEME7020050E	20.0	20	50	110
SEME7020050150E	20.0	20	50	150
SEME7020060E	20.0	20	60	130
SEME7020070E	20.0	20	70	130
SEME7020080E	20.0	20	80	150
SEME7020090E	20.0	20	90	150
★ SEME7020090200E	20.0	20	90	200
★ SEME70200110E	20.0	20	110	200
SEME70200120E	20.0	20	120	250
SEME7022075E	22.0	20	75	150
SEME70220110E	22.0	20	110	200
SEME7025070E	25.0	25	70	150
SEME7025090E	25.0	25	90	150
SEME70250110E	25.0	25	110	200
SEME70250120E	25.0	25	120	250

▶ ★ Stock Item

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

**SEM845 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE with EXTENDED NECK**

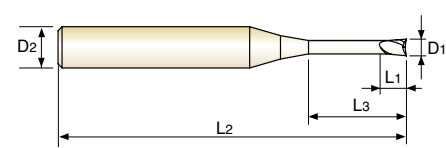
**VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**Fraise carbure, 2 dents, détalonnée**

**MD, 2 TAGLIENTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRc55 and machine parts.
- ▶ For 1.0mm and under 1.0mm diameter size products, it is designed with a double neck to increase tool rigidity and to minimize vibration.
- ▶ Available in several effective lengths of cut and also overall lengths to apply on various rib processing.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRc55 und Maschinenbauteile.
- ▶ Bei Fräsern mit einem  $\phi \leq 1,0\text{mm}$  gewährleistet die "Doppel-Hals-Geometrie" eine erhöhte Werkzeugsteifigkeit und minimiert Vibrationen während der Bearbeitung.
- ▶ Die Auswahl an verschiedenen Effektiv- und Gesamt-Längen der Werkzeuge ermöglicht die Herstellung der verschiedensten Steg- und Rippen-Variationen.



MG HM 2 30° PLAIN P.936-943

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	D1	D2	L1	L3	L2
SEM845001003E	0.1	4	0.15	0.3	40
★ SEM845001005E	0.1	4	0.15	0.5	40
SEM84500101E	0.1	4	0.15	1	40
★ SEM845002005E	0.2	4	0.3	0.5	40
★ SEM84500201E	0.2	4	0.3	1	40
★ SEM845002015E	0.2	4	0.3	1.5	40
★ SEM84500202E	0.2	4	0.3	2	40
★ SEM84500301E	0.3	4	0.5	1	40
★ SEM845003015E	0.3	4	0.5	1.5	40
★ SEM84500302E	0.3	4	0.5	2	40
SEM845003025E	0.3	4	0.5	2.5	40
★ SEM84500303E	0.3	4	0.5	3	40
★ SEM84500304E	0.3	4	0.5	4	40
SEM84500305E	0.3	4	0.5	5	40
★ SEM84500401E	0.4	4	0.6	1	40
★ SEM845004015E	0.4	4	0.6	1.5	40
★ SEM84500402E	0.4	4	0.6	2	40
★ SEM845004025E	0.4	4	0.6	2.5	40
★ SEM84500403E	0.4	4	0.6	3	40
★ SEM84500404E	0.4	4	0.6	4	40
★ SEM84500405E	0.4	4	0.6	5	40
SEM84500406E	0.4	4	0.6	6	40
SEM84500408E	0.4	4	0.6	8	40
SEM84500410E	0.4	4	0.6	10	40
★ SEM84500501E	0.5	4	0.7	1	45
SEM845005015E	0.5	4	0.7	1.5	45
★ SEM84500502E	0.5	4	0.7	2	45
SEM845005025E	0.5	4	0.7	2.5	45
★ SEM84500503E	0.5	4	0.7	3	45
★ SEM84500504E	0.5	4	0.7	4	45
★ SEM84500505E	0.5	4	0.7	5	45

▶ ★ Stock Item

▶ NEXT PAGE

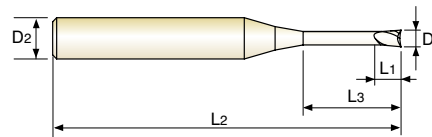
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○	○						



**CARBIDE, 2 FLUTE with EXTENDED NECK**
**GERMANY VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**
**FRANCE Fraise carbure, 2 dents, détalonnée**
**ITALY MD, 2 TAGLIANTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
- ▶ For 1.0mm and under 1.0mm diameter size products, it is designed with a double neck to increase tool rigidity and to minimize vibration.
- ▶ Available in several effective lengths of cut and also overall lengths to apply on various rib processing.
- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRC55 und Maschinenbauteile.
- ▶ Bei Fräsern mit einem  $\phi \leq 1,0\text{mm}$  gewährleistet die "Doppel-Hals-Geometrie" eine erhöhte Werkzeugsteifigkeit und minimiert Vibrationen während der Bearbeitung.
- ▶ Die Auswahl an verschiedenen Effektiv- und Gesamt-Längen der Werkzeuge ermöglicht die Herstellung der verschiedensten Steg- und Rippen-Variationen.



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	D1	D2	L1	L3	L2
★ SEM84500506E	0.5	4	0.7	6	45
SEM84500508E	0.5	4	0.7	8	45
SEM84500510E	0.5	4	0.7	10	45
SEM84500512E	0.5	4	0.7	12	45
SEM84500514E	0.5	4	0.7	14	45
SEM84500516E	0.5	4	0.7	16	45
★ SEM84500602E	0.6	4	0.9	2	45
★ SEM84500603E	0.6	4	0.9	3	45
★ SEM84500604E	0.6	4	0.9	4	45
★ SEM84500605E	0.6	4	0.9	5	45
★ SEM84500606E	0.6	4	0.9	6	45
★ SEM84500608E	0.6	4	0.9	8	45
★ SEM84500610E	0.6	4	0.9	10	45
SEM84500612E	0.6	4	0.9	12	45
SEM84500614E	0.6	4	0.9	14	45
SEM84500616E	0.6	4	0.9	16	45
★ SEM84500702E	0.7	4	1.2	2	45
★ SEM84500704E	0.7	4	1.2	4	45
★ SEM84500706E	0.7	4	1.2	6	45
SEM84500708E	0.7	4	1.2	8	45
SEM84500710E	0.7	4	1.2	10	45
SEM84500712E	0.7	4	1.2	12	45
★ SEM84500802E	0.8	4	1.2	2	45
★ SEM84500803E	0.8	4	1.2	3	45
★ SEM84500804E	0.8	4	1.2	4	45
★ SEM84500805E	0.8	4	1.2	5	45
★ SEM84500806E	0.8	4	1.2	6	45
★ SEM84500808E	0.8	4	1.2	8	45
★ SEM84500810E	0.8	4	1.2	10	45
SEM84500812E	0.8	4	1.2	12	45
SEM84500814E	0.8	4	1.2	14	45

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H		M	K	N				S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70	○	○							

**YG 4G MILL END MILLS**

**SEM845 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE with EXTENDED NECK**

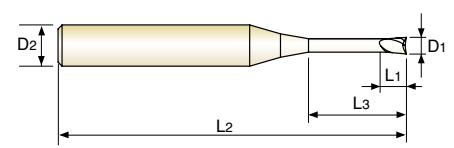
**VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**Fraise carbure, 2 dents, détalonnée**

**MD, 2 TAGLIENTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
- ▶ For 1.0mm and under 1.0mm diameter size products, it is designed with a double neck to increase tool rigidity and to minimize vibration.
- ▶ Available in several effective lengths of cut and also overall lengths to apply on various rib processing.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRC55 und Maschinenbauteile.
- ▶ Bei Fräsern mit einem  $\phi \leq 1,0\text{mm}$  gewährleistet die "Doppel-Hals-Geometrie" eine erhöhte Werkzeugsteifigkeit und minimiert Vibrationen während der Bearbeitung.
- ▶ Die Auswahl an verschiedenen Effektiv- und Gesamt-Längen der Werkzeuge ermöglicht die Herstellung der verschiedensten Steg- und Rippen-Variationen.



MG HM 2 30° PLAIN P.936-943

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	D1	D2	L1	L3	L2
SEM84500816E	0.8	4	1.2	16	45
SEM84500820E	0.8	4	1.2	20	45
SEM84500906E	0.9	4	1.3	6	45
SEM84500908E	0.9	4	1.3	8	45
SEM84500910E	0.9	4	1.3	10	45
★ SEM84501002E	1.0	4	1.5	2	50
★ SEM84501003E	1.0	4	1.5	3	50
★ SEM84501004E	1.0	4	1.5	4	50
★ SEM84501005E	1.0	4	1.5	5	50
★ SEM84501006E	1.0	4	1.5	6	50
SEM84501007E	1.0	4	1.5	7	50
★ SEM84501008E	1.0	4	1.5	8	50
★ SEM84501010E	1.0	4	1.5	10	50
★ SEM84501012E	1.0	4	1.5	12	50
★ SEM84501014E	1.0	4	1.5	14	50
★ SEM84501016E	1.0	4	1.5	16	50
SEM84501018E	1.0	4	1.5	18	50
★ SEM84501020E	1.0	4	1.5	20	50
SEM84501022E	1.0	4	1.5	22	60
SEM84501026E	1.0	4	1.5	26	60
SEM84501030E	1.0	4	1.5	30	70
SEM84501040E	1.0	4	1.5	40	80
SEM84501050E	1.0	4	1.5	50	100
SEM84501204E	1.2	4	1.8	4	50
★ SEM84501206E	1.2	4	1.8	6	50
★ SEM84501208E	1.2	4	1.8	8	50
★ SEM84501210E	1.2	4	1.8	10	50
★ SEM84501212E	1.2	4	1.8	12	50
SEM84501214E	1.2	4	1.8	14	50
SEM84501216E	1.2	4	1.8	16	50
SEM84501220E	1.2	4	1.8	20	50

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○	○						

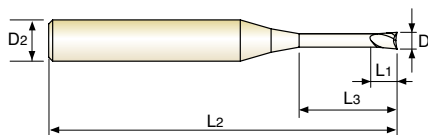
### CARBIDE, 2 FLUTE with EXTENDED NECK

🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL

🇫🇷 Fraise carbure, 2 dents, détalonnée

🇮🇹 MD, 2 TAGLIANTI, SPIGOLO VIVO, SERIE LUNGA

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
  - ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
  - ▶ For 1.0mm and under 1.0mm diameter size products, it is designed with a double neck to increase tool rigidity and to minimize vibration.
  - ▶ Available in several effective lengths of cut and also overall lengths to apply on various rib processing.
- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
  - ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRC55 und Maschinenbauteile.
  - ▶ Bei Fräsern mit einem  $\phi \leq 1,0\text{mm}$  gewährleistet die "Doppel-Hals-Geometrie" eine erhöhte Werkzeugsteifigkeit und minimiert Vibrationen während der Bearbeitung.
  - ▶ Die Auswahl an verschiedenen Effektiv- und Gesamt-Längen der Werkzeuge ermöglicht die Herstellung der verschiedensten Steg- und Rippen-Variationen.



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	D1	D2	L1	L3	L2
SEM84501226E	1.2	4	1.8	26	60
SEM84501230E	1.2	4	1.8	30	70
★ SEM84501406E	1.4	4	2.1	6	50
★ SEM84501408E	1.4	4	2.1	8	50
SEM84501410E	1.4	4	2.1	10	50
SEM84501414E	1.4	4	2.1	14	50
SEM84501416E	1.4	4	2.1	16	50
SEM84501420E	1.4	4	2.1	20	50
★ SEM84501504E	1.5	4	2.3	4	50
SEM84501505E	1.5	4	2.3	5	50
★ SEM84501506E	1.5	4	2.3	6	50
SEM84501507E	1.5	4	2.3	7	50
★ SEM84501508E	1.5	4	2.3	8	50
★ SEM84501510E	1.5	4	2.3	10	50
★ SEM84501512E	1.5	4	2.3	12	50
★ SEM84501514E	1.5	4	2.3	14	50
★ SEM84501516E	1.5	4	2.3	16	50
★ SEM84501518E	1.5	4	2.3	18	50
★ SEM84501520E	1.5	4	2.3	20	50
SEM84501522E	1.5	4	2.3	22	60
SEM84501526E	1.5	4	2.3	26	60
SEM84501530E	1.5	4	2.3	30	70
SEM84501608E	1.6	4	2.3	8	50
SEM84501610E	1.6	4	2.3	10	50
SEM84501612E	1.6	4	2.3	12	50
SEM84501616E	1.6	4	2.3	16	50
SEM84501620E	1.6	4	2.3	20	50
★ SEM84501808E	1.8	4	2.7	8	50
★ SEM84501810E	1.8	4	2.7	10	50
★ SEM84501812E	1.8	4	2.7	12	50
SEM84501816E	1.8	4	2.7	16	50

▶ ★ Stock Item

▶ NEXT PAGE

⊙ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
⊙	⊙	⊙	⊙	○		○	○						

**YG 4G MILL END MILLS**

**SEM845 SERIES**

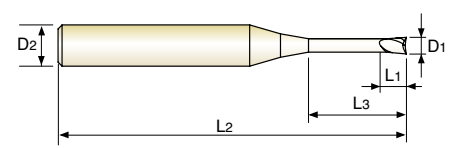
**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE with EXTENDED NECK**

**VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 2 dents, détalonnée**  
**MD, 2 TAGLIENTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
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MG HM 2 30° PLAIN P.936-943

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	D1	D2	L1	L3	L2
SEM84501820E	1.8	4	2.7	20	50
★ SEM84502006E	2.0	4	3	6	50
★ SEM84502008E	2.0	4	3	8	50
★ SEM84502010E	2.0	4	3	10	50
★ SEM84502012E	2.0	4	3	12	50
★ SEM84502014E	2.0	4	3	14	50
★ SEM84502016E	2.0	4	3	16	50
SEM84502018E	2.0	4	3	18	50
★ SEM84502020E	2.0	4	3	20	50
SEM84502022E	2.0	4	3	22	60
★ SEM84502026E	2.0	4	3	26	60
★ SEM84502030E	2.0	4	3	30	70
★ SEM84502035E	2.0	4	3	35	70
★ SEM84502040E	2.0	4	3	40	80
SEM84502045E	2.0	4	3	45	90
SEM84502050E	2.0	4	3	50	100
SEM84502060E	2.0	4	3	60	110
★ SEM84502508E	2.5	4	4	8	50
★ SEM84502510E	2.5	4	4	10	50
★ SEM84502512E	2.5	4	4	12	50
SEM84502514E	2.5	4	4	14	50
★ SEM84502516E	2.5	4	4	16	50
SEM84502518E	2.5	4	4	18	50
★ SEM84502520E	2.5	4	4	20	50
SEM84502522E	2.5	4	4	22	60
★ SEM84502526E	2.5	4	4	26	60
SEM84502530E	2.5	4	4	30	70
SEM84502535E	2.5	4	4	35	70
SEM84502540E	2.5	4	4	40	80
SEM84502545E	2.5	4	4	45	90
SEM84502550E	2.5	4	4	50	100

▶ ★ Stock Item

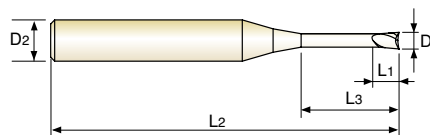
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◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○	○	○							

**CARBIDE, 2 FLUTE with EXTENDED NECK**
**VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**
**Fraise carbure, 2 dents, détalonnée**
**MD, 2 TAGLIENTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
  - ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
  - ▶ For 1.0mm and under 1.0mm diameter size products, it is designed with a double neck to increase tool rigidity and to minimize vibration.
  - ▶ Available in several effective lengths of cut and also overall lengths to apply on various rib processing.
- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
  - ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRC55 und Maschinenbauteile.
  - ▶ Bei Fräsern mit einem  $\phi \leq 1,0\text{mm}$  gewährleistet die "Doppel-Hals-Geometrie" eine erhöhte Werkzeugsteifigkeit und minimiert Vibrationen während der Bearbeitung.
  - ▶ Die Auswahl an verschiedenen Effektiv- und Gesamt-Längen der Werkzeuge ermöglicht die Herstellung der verschiedensten Steg- und Rippen-Variationen.



MG HM 2 30° PLAIN P.936-943

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	D1	D2	L1	L3	L2
★ SEM84503006E	3.0	6	4.5	6	50
★ SEM84503008E	3.0	6	4.5	8	50
★ SEM84503010E	3.0	6	4.5	10	50
★ SEM84503012E	3.0	6	4.5	12	50
★ SEM84503014E	3.0	6	4.5	14	60
★ SEM84503016E	3.0	6	4.5	16	60
★ SEM84503018E	3.0	6	4.5	18	60
★ SEM84503020E	3.0	6	4.5	20	60
SEM84503022E	3.0	6	4.5	22	65
★ SEM84503026E	3.0	6	4.5	26	65
★ SEM84503030E	3.0	6	4.5	30	70
★ SEM84503035E	3.0	6	4.5	35	70
★ SEM84503040E	3.0	6	4.5	40	80
SEM84503045E	3.0	6	4.5	45	90
SEM84503050E	3.0	6	4.5	50	100
SEM84503060E	3.0	6	4.5	60	100
SEM84504008E	4.0	6	6	8	50
★ SEM84504010E	4.0	6	6	10	50
★ SEM84504012E	4.0	6	6	12	50
SEM84504014E	4.0	6	6	14	60
★ SEM84504016E	4.0	6	6	16	60
★ SEM84504018E	4.0	6	6	18	60
★ SEM84504020E	4.0	6	6	20	60
SEM84504022E	4.0	6	6	22	65
★ SEM84504026E	4.0	6	6	26	65
★ SEM84504030E	4.0	6	6	30	70
★ SEM84504035E	4.0	6	6	35	70
★ SEM84504040E	4.0	6	6	40	80
★ SEM84504045E	4.0	6	6	45	90
SEM84504050E	4.0	6	6	50	100
SEM84504060E	4.0	6	6	60	100

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70	○	○							

CBN END MILLS

I-Xmill END MILLS

I-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG 4G MILL END MILLS**

**SEM845 SERIES**

**PLAIN SHANK  
GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE with EXTENDED NECK**

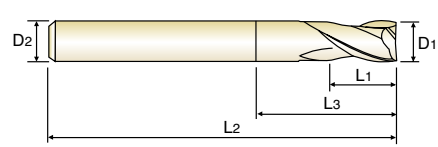
**GERMANY VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETEL**

**FRANCE Fraise carbure, 2 dents, détalonnée**

**ITALY MD, 2 TAGLIENTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRc55 and machine parts.
- ▶ For 1.0mm and under 1.0mm diameter size products, it is designed with a double neck to increase tool rigidity and to minimize vibration.
- ▶ Available in several effective lengths of cut and also overall lengths to apply on various rib processing.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRc55 und Maschinenbauteile.
- ▶ Bei Fräsern mit einem  $\phi \leq 1,0\text{mm}$  gewährleistet die "Doppel-Hals-Geometrie" eine erhöhte Werkzeugsteifigkeit und minimiert Vibrationen während der Bearbeitung.
- ▶ Die Auswahl an verschiedenen Effektiv- und Gesamt-Längen der Werkzeuge ermöglicht die Herstellung der verschiedensten Steg- und Rippen-Variationen.



MG HM 2 30° PLAIN P.936-943

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	D1	D2	L1	L3	L2
SEM84505016E	5.0	6	8	16	60
★ SEM84505020E	5.0	6	8	20	60
SEM84505026E	5.0	6	8	26	65
★ SEM84505030E	5.0	6	8	30	70
★ SEM84505035E	5.0	6	8	35	75
★ SEM84505040E	5.0	6	8	40	80
★ SEM84505050E	5.0	6	8	50	90
SEM84505060E	5.0	6	8	60	100
★ SEM84506015E	6.0	6	9	15	60
★ SEM84506020E	6.0	6	9	20	60
★ SEM84506030E	6.0	6	9	30	70
★ SEM84506032E	6.0	6	9	32	90
★ SEM84508025E	8.0	8	12	25	70
★ SEM84508030E	8.0	8	12	30	80
★ SEM84508042E	8.0	8	12	42	100
★ SEM84510030E	10.0	10	15	30	75
SEM84510035E	10.0	10	15	35	80
★ SEM84510045E	10.0	10	15	45	100
★ SEM84512035E	12.0	12	20	35	80
SEM84512040E	12.0	12	20	40	90
★ SEM84512050E	12.0	12	20	50	110

▶ ★ Stock Item

Size	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	0~-0.012	h6
over Ø6	0~-0.015	

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○	○	○							

### CARBIDE, 4 FLUTE MULTIPLE HELIX

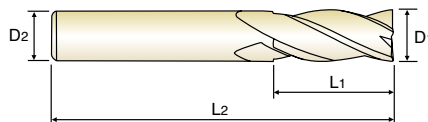
🇩🇪 VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL

🇫🇷 Fraise carbure, 4 dents, hélice multiple

🇮🇹 MD, 4 TAGLIANTI, SPIGOLO VIVO

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRc55 and machine parts.
- ▶ Multiple Helix for 3.0mm and over 3.0mm diameter end mills minimizing vibration and decreasing wear in cutting.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRc55 und Maschinenbauteile.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schafffräsern  $\geq 3,0\text{mm } \phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.



D ≥ 3

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
SEME36008E	0.8	4	1.6	40
SEME36009E	0.9	4	1.8	40
★ SEME36010E	1.0	6	2.5	50
SEME36012E	1.2	6	3	50
★ SEME36015E	1.5	6	4	50
★ SEME36020E	2.0	6	6	50
★ SEME36025E	2.5	6	7	50
★ SEME36030E	3.0	6	8	50
★ SEME36035E	3.5	6	10	50
★ SEME36040E	4.0	6	10	50
★ SEME36045E	4.5	6	14	50
★ SEME36050E	5.0	6	15	60
★ SEME36055E	5.5	6	15	60
★ SEME36060E	6.0	6	15	60
★ SEME36065E	6.5	8	18	60
★ SEME36070E	7.0	8	20	60
★ SEME36075E	7.5	8	20	60
★ SEME36080E	8.0	8	20	70
★ SEME36085E	8.5	10	22	70
★ SEME36090E	9.0	10	22	70
★ SEME36095E	9.5	10	24	70
★ SEME36100E	10.0	10	25	75
SEME36105E	10.5	12	26	75
★ SEME36110E	11.0	12	30	75

▶ ★ Stock Item

▶ NEXT PAGE

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○	○							

**YG 4G MILL END MILLS**

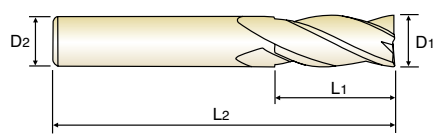
**SEME36 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE MULTIPLE HELIX**

■ **VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL**  
■ **Fraise carbure, 4 dents, hélice multiple**  
■ **MD, 4 TAGLIENTI, SPIGOLO VIVO**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
- ▶ Multiple Helix for 3.0mm and over 3.0mm diameter end mills minimizing vibration and decreasing wear in cutting.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRC55 und Maschinenbauteile.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaffräsern  $\geq 3,0\text{mm}$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.



MG HM
4
M-Helix
PLAIN
P.944-945

D ≥ 3

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
SEME36115E	11.5	12	30	80
★ SEME36120E	12.0	12	30	80
★ SEME36130E	13.0	12	35	100
SEME3614012SE	14.0	12	35	100
★ SEME3614014SE	14.0	14	35	100
★ SEME36140E	14.0	16	35	100
★ SEME36150E	15.0	16	38	100
★ SEME36160E	16.0	16	40	100
SEME36170E	17.0	16	42	100
★ SEME36180E	18.0	16	45	100
★ SEME3618018SE	18.0	18	45	100
SEME36190E	19.0	20	45	100
★ SEME36200E	20.0	20	45	100
SEME36210E	21.0	20	45	100
SEME36220E	22.0	20	45	100
SEME36230E	23.0	25	50	120
SEME36240E	24.0	25	50	120
SEME36250E	25.0	25	50	120

▶ ★ Stock Item

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

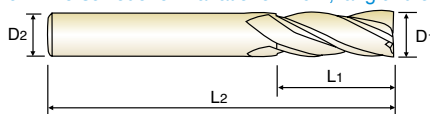
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○	○	○							



**CARBIDE, 4 FLUTE MULTIPLE HELIX (Sharp corner removal)**  
**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL (Scharfe Schneidenecken entfernt)**  
**Fraise carbure, 4 dents, hélice multiple (Protection de l'angle d'attaque)**  
**MD, 4 TAGLIENTI, TAGLIENTE RINFORZATO**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRc55 and machine parts.
- ▶ Multiple Helix for 3.0mm and over 3.0mm diameter endmills minimizing vibration and decreasing wear in cutting.  
- Equal index flutes design for long length and single helix (38°) end mills.
- ▶ Gash land geometry applied at the end tooth, achieving heavy duty cutting.
- ▶ Available various length products like short, regular and long length end mills etc.
- ▶ Available in short, regular and long shank end mills.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRc55 und Maschinenbauteile.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern  $\geq 3,0\text{mm } \phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.  
- Designed mit gleichgeteilten Spannuten für überlange Schaftfräser.
- ▶ Aufgrund der korrigierten Stirnschneiden ist eine Schwerzerspannung möglich.
- ▶ Erhältlich in verschiedenen Variationen: kurz, lang und extra lang.



MG HM 4 M-Helix PLAIN P.944-945

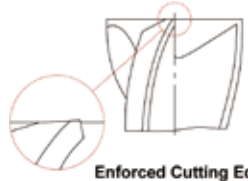
D ≥ 3

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Remark
	D1	D2	L1	L2	
SEME7101001E	1.0	6	1	40	Short
SEME7101002E	1.0	6	2	40	Short
★ SEME71010E	1.0	6	2.5	50	Regular
SEME7101003E	1.0	6	3	50	Long
★ SEME7101004E	1.0	6	4	50	Long
SEME7101006E	1.0	6	6	50	Long
SEME7101202E	1.2	6	2	40	Short
★ SEME71012E	1.2	6	3	50	Regular
SEME7101204E	1.2	6	4	50	Long
SEME7101206E	1.2	6	6	50	Long
SEME71015015E	1.5	6	1.5	40	Short
SEME7101503E	1.5	6	3	40	Short
★ SEME71015E	1.5	6	4	50	Regular
★ SEME7101506E	1.5	6	6	50	Long
SEME7101508E	1.5	6	8	50	Long
SEME7101510E	1.5	6	10	50	Long
SEME7102002E	2.0	6	2	40	Short
SEME7102004E	2.0	6	4	40	Short
★ SEME71020E	2.0	6	6	50	Regular
★ SEME7102008E	2.0	6	8	50	Long
★ SEME7102010E	2.0	6	10	50	Long
SEME7102012E	2.0	6	12	50	Long
SEME71025025E	2.5	6	2.5	40	Short
SEME7102505E	2.5	6	5	40	Short
★ SEME71025E	2.5	6	7	50	Regular
SEME7102510E	2.5	6	10	50	Long

▶ ★ Stock Item

▶ NEXT PAGE



◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

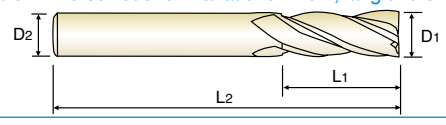
**YG 4G MILL END MILLS**

**SEME71 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE MULTIPLE HELIX (Sharp corner removal)**  
**GERMANY VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL (Scharfe Schneidenecken entfernt)**  
**FRANCE Fraise carbure, 4 dents, hélice multiple (Protection de l'angle d'attaque)**  
**ITALY MD, 4 TAGLIANTI, TAGLIANTE RINFORZATO**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
- ▶ Multiple Helix for 3.0mm and over 3.0mm diameter endmills minimizing vibration and decreasing wear in cutting.  
- Equal index flutes design for long length and single helix (38°) end mills.
- ▶ Gash land geometry applied at the end tooth, achieving heavy duty cutting.
- ▶ Available various length products like short, regular and long length end mills etc.
- ▶ Available in short, regular and long shank end mills.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRC55 und Maschinenbauteile.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern  $\geq 3,0\text{mm } \phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.  
- Designed mit gleichgeteilten Spannuten für überlange Schaftfräser.
- ▶ Aufgrund der korrigierten Stirnschneiden ist eine Schwerzerspannung möglich.
- ▶ Erhältlich in verschiedenen Variationen: kurz, lang und extra lang.



MG HM 4 M-Helix PLAIN P.944-945  
 D ≥ 3

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Remark
	D1	D2	L1	L2	
SEME7102512E	2.5	6	12	50	Long
SEME7103003E	3.0	6	3	40	Short
★ SEME7103006E	3.0	6	6	40	Short
★ SEME71030E	3.0	6	8	50	Regular
★ SEME7103010E	3.0	6	10	50	Long
★ SEME7103012E	3.0	6	12	50	Long
SEME7103014E	3.0	6	14	50	Long
SEME7104004E	4.0	6	4	40	Short
SEME7104008E	4.0	6	8	40	Short
★ SEME71040E	4.0	6	10	50	Regular
★ SEME7104012E	4.0	6	12	50	Long
SEME7104014E	4.0	6	14	50	Long
★ SEME7104016E	4.0	6	16	50	Long
SEME7105005E	5.0	6	5	50	Short
SEME7105010E	5.0	6	10	50	Short
★ SEME71050E	5.0	6	15	60	Regular
SEME7105020E	5.0	6	20	60	Long
SEME7105025E	5.0	6	25	60	Long
★ SEME7106006E	6.0	6	6	50	Short
SEME7106012E	6.0	6	12	50	Short
★ SEME71060E	6.0	6	15	60	Regular
★ SEME7106020E	6.0	6	20	60	Long
★ SEME7106025E	6.0	6	25	60	Long
SEME7108016E	8.0	8	16	60	Short
★ SEME71080E	8.0	8	20	70	Regular
★ SEME7108025E	8.0	8	25	70	Long

▶ ★ Stock Item

▶ NEXT PAGE



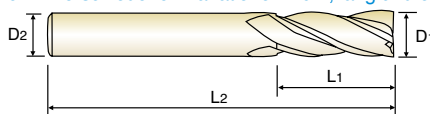
Enforced Cutting Edge © : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 4 FLUTE MULTIPLE HELIX (Sharp corner removal)**  
**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL (Scharfe Schneidenecken entfernt)**  
**Fraise carbure, 4 dents, hélice multiple (Protection de l'angle d'attaque)**  
**MD, 4 TAGLIENTI, TAGLIENTE RINFORZATO**

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- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Ausgezeichnet geeignet für das Fräsen von vorvergütetem Stahl, kohlenstoff Stahl, legiertem Stahl für Formen, bis HRC55 und Maschinenbauteile.
- ▶ Aufgrund der Multi-Helix (M-Helix) bei Schaftfräsern  $\geq 3,0\text{mm } \phi$  werden Vibrationen zuverlässig verhindert und gleichzeitig der Schneidkantenverschleiß verringert.  
- Designed mit gleichgeteilten Spannuten für überlange Schaftfräser.
- ▶ Aufgrund der korrigierten Stirnschneiden ist eine Schwerzerspannung möglich.
- ▶ Erhältlich in verschiedenen Variationen: kurz, lang und extra lang.



MG HM 4 M-Helix PLAIN P.944-945

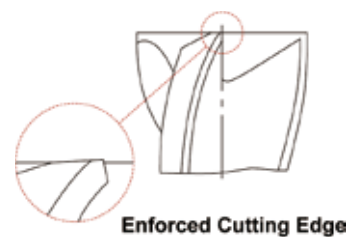
D ≥ 3

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Remark
	D1	D2	L1	L2	
SEME7108030E	8.0	8	30	70	Long
★ SEME7110022E	10.0	10	22	65	Short
★ SEME71100E	10.0	10	25	75	Regular
★ SEME7110030E	10.0	10	30	75	Long
★ SEME7110035E	10.0	10	35	75	Long
SEME7112026E	12.0	12	26	70	Short
★ SEME71120E	12.0	12	30	80	Regular
★ SEME7112035E	12.0	12	35	80	Long
★ SEME7112040E	12.0	12	40	80	Long
SEME71140E	14.0	16	35	100	Regular
★ SEME7116032E	16.0	16	32	100	Short
★ SEME71160E	16.0	16	40	100	Regular
SEME71180E	18.0	20	45	100	Regular
★ SEME71200E	20.0	20	45	100	Regular

▶ ★ Stock Item

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



Enforced Cutting Edge

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

**SEME72 SERIES**

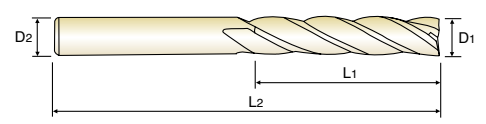
**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 4 FLUTE LONG LENGTH**

**VOLLHARTMETALL, 4 SCHNEIDEN LANG**  
**Fraise carbure, 4 dents, longue**  
**MD, 4 TAGLIENTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
- ▶ Available in short, regular and long shank end mills.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiedenen Schneiden- und Gesamtlängen.



MG HM 4 30° PLAIN P.946-949

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
★ SEME7201003E	1.0	6	3	60
★ SEME7201004E	1.0	6	4	60
★ SEME7201005E	1.0	6	5	60
★ SEME7201006E	1.0	6	6	60
SEME7201007E	1.0	6	7	60
★ SEME7201008E	1.0	6	8	60
SEME7201010E	1.0	6	10	60
SEME7201012E	1.0	6	12	60
SEME7201204E	1.2	6	4	60
SEME7201206E	1.2	6	6	60
SEME7201208E	1.2	6	8	60
SEME7201210E	1.2	6	10	60
SEME7201212E	1.2	6	12	60
★ SEME7201506E	1.5	6	6	60
★ SEME7201508E	1.5	6	8	60
SEME7201510E	1.5	6	10	60
SEME7201512E	1.5	6	12	60
SEME7201514E	1.5	6	14	60
SEME7201516E	1.5	6	16	60
★ SEME7202008E	2.0	6	8	60
★ SEME7202010E	2.0	6	10	60
★ SEME7202012E	2.0	6	12	60
★ SEME7202014E	2.0	6	14	60
★ SEME7202016E	2.0	6	16	60
★ SEME7202510E	2.5	6	10	60
★ SEME7202512E	2.5	6	12	60
SEME7202516E	2.5	6	16	60
SEME7202520E	2.5	6	20	60

▶ ★ Stock Item

▶ NEXT PAGE

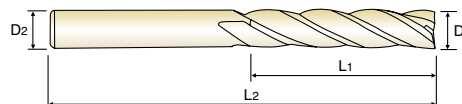
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

**CARBIDE, 4 FLUTE LONG LENGTH**
**VOLLHARTMETALL, 4 SCHNEIDEN LANG**
**Fraise carbure, 4 dents, longue**
**MD, 4 TAGLIENTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRc55 and machine parts.
- ▶ Available in short, regular and long shank end mills.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiebenen Schneiden- und Gesamtlängen.



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
SEME7202526E	2.5	6	26	60
SEME72030163SE	3.0	3	16	100
★ SEME7203010E	3.0	6	10	70
★ SEME7203012E	3.0	6	12	70
★ SEME7203014E	3.0	6	14	70
★ SEME7203016E	3.0	6	16	70
★ SEME7203020E	3.0	6	20	70
★ SEME7203026E	3.0	6	26	70
★ SEME7203030E	3.0	6	30	70
★ SEME72040204SE	4.0	4	20	100
★ SEME7204012E	4.0	6	12	70
★ SEME7204016E	4.0	6	16	70
★ SEME7204020E	4.0	6	20	70
★ SEME7204026E	4.0	6	26	70
★ SEME7204030E	4.0	6	30	70
★ SEME7205020E	5.0	6	20	70
★ SEME7205025E	5.0	6	25	70
★ SEME7205025100E	5.0	6	25	100
★ SEME7205030E	5.0	6	30	80
★ SEME7205035E	5.0	6	35	90
★ SEME7205040E	5.0	6	40	100
★ SEME7206015E	6.0	6	15	60
★ SEME7206015080E	6.0	6	15	80
★ SEME7206020E	6.0	6	20	70
★ SEME7206020090E	6.0	6	20	90
★ SEME7206025E	6.0	6	25	75
★ SEME7206030E	6.0	6	30	80
★ SEME7206030100E	6.0	6	30	100

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Pearhardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
◎	◎	◎	◎	○			○							

**YG 4G MILL END MILLS**

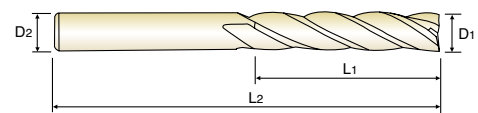
**SEME72 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE LONG LENGTH**

■ **VOLLHARTMETALL, 4 SCHNEIDEN LANG**  
■ **Fraise carbure, 4 dents, longue**  
■ **MD, 4 TAGLIENTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
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- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiedenen Schneiden- und Gesamtlängen.



MG HM
4
30°
PLAIN
P.946-949

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
SEME7206030150E	6.0	6	30	150
★ SEME7206035E	6.0	6	35	90
★ SEME7206040E	6.0	6	40	90
★ SEME7206040120E	6.0	6	40	120
★ SEME7206045E	6.0	6	45	150
★ SEME7208025E	8.0	8	25	80
★ SEME7208030E	8.0	8	30	80
★ SEME7208030100E	8.0	8	30	100
★ SEME7208035E	8.0	8	35	90
★ SEME7208040E	8.0	8	40	90
SEME7208040120E	8.0	8	40	120
SEME7208040150E	8.0	8	40	150
★ SEME7208045E	8.0	8	45	100
★ SEME7208050E	8.0	8	50	100
★ SEME7208050150E	8.0	8	50	150
★ SEME7210030E	10.0	10	30	80
★ SEME7210030100E	10.0	10	30	100
★ SEME7210035E	10.0	10	35	90
★ SEME7210040E	10.0	10	40	90
★ SEME7210040120E	10.0	10	40	120
★ SEME7210045E	10.0	10	45	100
★ SEME7210050E	10.0	10	50	100
★ SEME7210050150E	10.0	10	50	150
SEME7210050200E	10.0	10	50	200
★ SEME7210055E	10.0	10	55	150
★ SEME7210060E	10.0	10	60	110
SEME7210060200E	10.0	10	60	200
★ SEME7212035E	12.0	12	35	90

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○		○							

### CARBIDE, 4 FLUTE LONG LENGTH

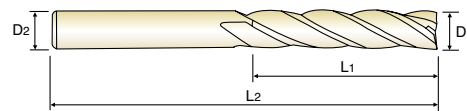
GERMANY VOLLHARTMETALL, 4 SCHNEIDEN LANG

FRANCE Fraise carbure, 4 dents, longue

ITALY MD, 4 TAGLIANTI, SPIGOLO VIVO, SERIE LUNGA

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRc55 and machine parts.
- ▶ Available in short, regular and long shank end mills.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiebenen Schneiden- und Gesamtlängen.



P.946-949

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
★ SEME7212040E	12.0	12	40	100
★ SEME7212040120E	12.0	12	40	120
★ SEME7212045E	12.0	12	45	130
★ SEME7212050E	12.0	12	50	100
★ SEME7212050150E	12.0	12	50	150
★ SEME7212055E	12.0	12	55	110
★ SEME7212060E	12.0	12	60	110
★ SEME7212060150E	12.0	12	60	150
SEME7212060200E	12.0	12	60	200
SEME7212065E	12.0	12	65	150
SEME7212070E	12.0	12	70	120
SEME7212070200E	12.0	12	70	200
★ SEME7214050E	14.0	16	50	110
★ SEME7214060E	14.0	16	60	150
SEME7216040E	16.0	16	40	150
★ SEME7216050E	16.0	16	50	110
SEME7216050150E	16.0	16	50	150
★ SEME7216060E	16.0	16	60	120
★ SEME7216070E	16.0	16	70	130
★ SEME7216070150E	16.0	16	70	150
SEME7216070200E	16.0	16	70	200
SEME7216080E	16.0	16	80	150
SEME7216090E	16.0	16	90	150
SEME72160110E	16.0	16	110	200
SEME72160120E	16.0	16	120	250
SEME7218050E	18.0	20	50	120
SEME7218070E	18.0	20	70	130
SEME72180100E	18.0	20	100	200

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

**YG 4G MILL END MILLS**

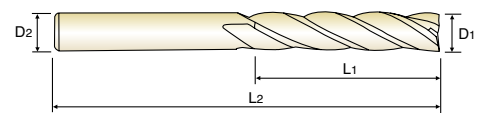
**SEME72 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE LONG LENGTH**

■ **VOLLHARTMETALL, 4 SCHNEIDEN LANG**  
■ **Fraise carbure, 4 dents, longue**  
■ **MD, 4 TAGLIENTI, SPIGOLO VIVO, SERIE LUNGA**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
- ▶ Available in short, regular and long shank end mills.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspanung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiedenen Schneiden- und Gesamtlängen.



MG HM
4
30°
PLAIN
P.946-949

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
★ SEME7220050E	20.0	20	50	110
SEME7220050150E	20.0	20	50	150
★ SEME7220060E	20.0	20	60	130
★ SEME7220070E	20.0	20	70	130
SEME7220080E	20.0	20	80	150
★ SEME7220090E	20.0	20	90	150
★ SEME7220090200E	20.0	20	90	200
SEME72200110E	20.0	20	110	200
★ SEME72200120E	20.0	20	120	250
SEME7222075E	22.0	20	75	150
SEME72220110E	22.0	20	110	200
SEME7225070E	25.0	25	70	150
★ SEME7225090E	25.0	25	90	150
SEME72250110E	25.0	25	110	200
SEME72250120E	25.0	25	120	250

▶ ★ Stock Item

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRC55~70									
◎	◎	◎	◎	○		○							

◎ : Excellent ○ : Good



### CARBIDE, 4 FLUTE with EXTENDED NECK

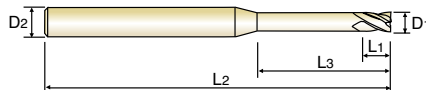
🇩🇪 VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL

🇫🇷 Fraise carbure, 4 dents, détalonnée

🇮🇹 MD, 4 TAGLIANTI, SCARICATA, SPIGOLO VIVO

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRc55 and machine parts.
- ▶ Available in several effective lengths of cut and also overall lengths than previous standard products.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiedenen gesamt Längen und effektiv Längen. Mehr Auswahlmöglichkeiten als bei den bisherigen standard Produkten.



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	D1	D2	L1	L3	L2
SEME7301002E	1.0	4	1.5	2	50
SEME7301003E	1.0	4	1.5	3	50
★ SEME7301004E	1.0	4	1.5	4	50
★ SEME7301005E	1.0	4	1.5	5	50
★ SEME7301006E	1.0	4	1.5	6	50
SEME7301007E	1.0	4	1.5	7	50
★ SEME7301008E	1.0	4	1.5	8	50
★ SEME7301010E	1.0	4	1.5	10	50
★ SEME7301012E	1.0	4	1.5	12	50
SEME7301014E	1.0	4	1.5	14	50
SEME7301016E	1.0	4	1.5	16	50
SEME7301018E	1.0	4	1.5	18	50
SEME7301020E	1.0	4	1.5	20	50
SEME7301022E	1.0	4	1.5	22	60
SEME7301026E	1.0	4	1.5	26	60
SEME7301030E	1.0	4	1.5	30	70
SEME7301040E	1.0	4	1.5	40	80
SEME7301050E	1.0	4	1.5	50	100
SEME7301204E	1.2	4	1.8	4	50
SEME7301206E	1.2	4	1.8	6	50
SEME7301208E	1.2	4	1.8	8	50
SEME7301210E	1.2	4	1.8	10	50
SEME7301212E	1.2	4	1.8	12	50
SEME7301214E	1.2	4	1.8	14	50
SEME7301216E	1.2	4	1.8	16	50
SEME7301220E	1.2	4	1.8	20	50
SEME7301226E	1.2	4	1.8	26	60
SEME7301230E	1.2	4	1.8	30	70
SEME7301504E	1.5	4	2.3	4	50
SEME7301505E	1.5	4	2.3	5	50
★ SEME7301506E	1.5	4	2.3	6	50
SEME7301507E	1.5	4	2.3	7	50

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Pehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○	○	○							

**YG 4G MILL END MILLS**

**SEME73 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 4 FLUTE with EXTENDED NECK**

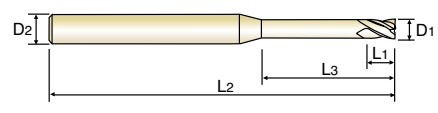
**VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**Fraise carbure, 4 dents, détalonnée**

**MD, 4 TAGLIENTI, SCARICATA, SPIGOLO VIVO**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
- ▶ Available in several effective lengths of cut and also overall lengths than previous standard products.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiedenen gesamt Längen und effektiv Längen. Mehr Auswahlmöglichkeiten als bei den bisherigen standard Produkten.



MG HM 4 30° PLAIN P.950-955

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	D1	D2	L1	L3	L2
★ SEME7301508E	1.5	4	2.3	8	50
★ SEME7301510E	1.5	4	2.3	10	50
★ SEME7301512E	1.5	4	2.3	12	50
SEME7301514E	1.5	4	2.3	14	50
★ SEME7301516E	1.5	4	2.3	16	50
SEME7301518E	1.5	4	2.3	18	50
SEME7301520E	1.5	4	2.3	20	50
SEME7301522E	1.5	4	2.3	22	60
SEME7301526E	1.5	4	2.3	26	60
SEME7301530E	1.5	4	2.3	30	70
★ SEME7302006E	2.0	4	3	6	50
★ SEME7302008E	2.0	4	3	8	50
★ SEME7302010E	2.0	4	3	10	50
★ SEME7302012E	2.0	4	3	12	50
★ SEME7302014E	2.0	4	3	14	50
★ SEME7302016E	2.0	4	3	16	50
SEME7302018E	2.0	4	3	18	50
★ SEME7302020E	2.0	4	3	20	50
SEME7302022E	2.0	4	3	22	60
★ SEME7302026E	2.0	4	3	26	60
SEME7302030E	2.0	4	3	30	70
SEME7302035E	2.0	4	3	35	70
SEME7302040E	2.0	4	3	40	80
SEME7302045E	2.0	4	3	45	90
SEME7302050E	2.0	4	3	50	100
SEME7302060E	2.0	4	3	60	110
SEME7302508E	2.5	4	4	8	50
★ SEME7302510E	2.5	4	4	10	50
★ SEME7302512E	2.5	4	4	12	50
SEME7302514E	2.5	4	4	14	50
SEME7302516E	2.5	4	4	16	50
SEME7302518E	2.5	4	4	18	50

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	◎	○	○	○							

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

### CARBIDE, 4 FLUTE with EXTENDED NECK

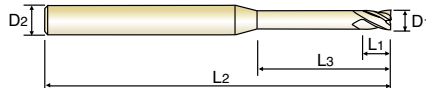
🇩🇪 VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL

🇫🇷 Fraise carbure, 4 dents, détalonnée

🇮🇹 MD, 4 TAGLIANTI, SCARICATA, SPIGOLO VIVO

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRc55 and machine parts.
- ▶ Available in several effective lengths of cut and also overall lengths than previous standard products.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRc55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiedenen gesamt Längen und effektiv Längen. Mehr Auswahlmöglichkeiten als bei den bisherigen standard Produkten.



MG HM 4 30° PLAIN P.950-955

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	D1	D2	L1	L3	L2
SEME7302520E	2.5	4	4	20	50
SEME7302522E	2.5	4	4	22	60
SEME7302526E	2.5	4	4	26	60
SEME7302530E	2.5	4	4	30	70
SEME7302535E	2.5	4	4	35	70
SEME7302540E	2.5	4	4	40	80
SEME7302545E	2.5	4	4	45	90
SEME7302550E	2.5	4	4	50	100
SEME7303006E	3.0	6	4.5	6	50
SEME7303008E	3.0	6	4.5	8	50
★ SEME7303010E	3.0	6	4.5	10	50
★ SEME7303012E	3.0	6	4.5	12	50
SEME7303014E	3.0	6	4.5	14	60
★ SEME7303016E	3.0	6	4.5	16	60
SEME7303018E	3.0	6	4.5	18	60
★ SEME7303020E	3.0	6	4.5	20	60
SEME7303022E	3.0	6	4.5	22	65
★ SEME7303026E	3.0	6	4.5	26	65
★ SEME7303030E	3.0	6	4.5	30	70
SEME7303035E	3.0	6	4.5	35	70
SEME7303040E	3.0	6	4.5	40	80
SEME7303045E	3.0	6	4.5	45	90
SEME7303050E	3.0	6	4.5	50	100
SEME7303060E	3.0	6	4.5	60	100
SEME7304008E	4.0	6	6	8	50
SEME7304010E	4.0	6	6	10	50
★ SEME7304012E	4.0	6	6	12	50
SEME7304014E	4.0	6	6	14	60
★ SEME7304016E	4.0	6	6	16	60
SEME7304018E	4.0	6	6	18	60
★ SEME7304020E	4.0	6	6	20	60
SEME7304022E	4.0	6	6	22	65

▶ ★ Stock Item

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○	○	○							

**YG 4G MILL END MILLS**

**SEME73 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 4 FLUTE with EXTENDED NECK**

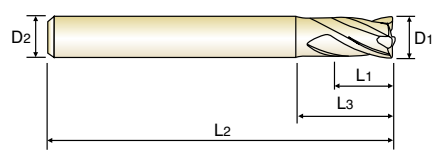
**VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**Fraise carbure, 4 dents, détalonnée**

**MD, 4 TAGLIENTI, SCARICATA, SPIGOLO VIVO**

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent for cutting prehardened steels, carbon steels, alloy steels of molds and dies, up to HRC55 and machine parts.
- ▶ Available in several effective lengths of cut and also overall lengths than previous standard products.

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Erhältlich in verschiedenen gesamt Längen und effektiv Längen. Mehr Auswahlmöglichkeiten als bei den bisherigen standard Produkten.



MG HM 4 30° PLAIN P.950-955

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	D1	D2	L1	L3	L2
★ SEME7304026E	4.0	6	6	26	65
★ SEME7304030E	4.0	6	6	30	70
SEME7304035E	4.0	6	6	35	70
★ SEME7304040E	4.0	6	6	40	80
SEME7304045E	4.0	6	6	45	90
SEME7304050E	4.0	6	6	50	100
SEME7304060E	4.0	6	6	60	100
SEME7305016E	5.0	6	8	16	60
★ SEME7305020E	5.0	6	8	20	60
SEME7305026E	5.0	6	8	26	65
SEME7305030E	5.0	6	8	30	70
SEME7305035E	5.0	6	8	35	75
★ SEME7305040E	5.0	6	8	40	80
SEME7305050E	5.0	6	8	50	90
SEME7305060E	5.0	6	8	60	100
★ SEME7306015E	6.0	6	9	15	60
★ SEME7306020E	6.0	6	9	20	60
★ SEME7306030E	6.0	6	9	30	70
★ SEME7306032E	6.0	6	9	32	90
★ SEME7308025E	8.0	8	12	25	70
SEME7308030E	8.0	8	12	30	80
★ SEME7308042E	8.0	8	12	42	100
★ SEME7310030E	10.0	10	15	30	75
SEME7310035E	10.0	10	15	35	80
★ SEME7310045E	10.0	10	15	45	100
★ SEME7312035E	12.0	12	20	35	80
SEME7312040E	12.0	12	20	40	90
★ SEME7312050E	12.0	12	20	50	110

▶ ★ Stock Item

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	◎	◎	○	○	○							

### CARBIDE, 6 FLUTE 45° HELIX (Regular, Long Shank)

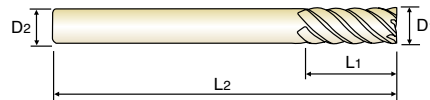
GERMANY VOLLHARTMETALL, 6 SCHNEIDEN 45° RECHTSSPIRALE

FRANCE Fraise carbure, 6 dents, hélice 45°

ITALY MD, 6 TAGLIANTI, ELICA 45°, SPIGOLO VIVO (Serie media e lunga)

- ▶ New coating and tool geometry applied resulting outstanding cutting abilities and wear resistance.
- ▶ Excellent performance when cutting prehardened steels, up to HRC55 which are used for molds & dies.
- ▶ From the 45 helix angle, better surface roughness can be achieved at side cutting.
- ▶ Available in several effective lengths of cut and also overall lengths

- ▶ Aufgrund einer neuartigen Beschichtung und neuer Werkzeuggeometrien hervorragende Schnittleistung und Verschleißfestigkeit
- ▶ Hervorragende Leistung bei der Zerspaltung von vorvergüteten Stählen bis HRC55, welche im Werkzeug- und Formenbau Verwendung finden.
- ▶ Aufgrund der 45° Spirale werden bessere Oberflächengüten bei der Eckbearbeitung erreicht
- ▶ Erhältlich in verschiedenen gesamt Längen und effektiv Längen.



MG HM 6 45° PLAIN P.956-958

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Remark
	D1	D2	L1	L2	
★ SEME75060E	6.0	6	15	60	Regular
SEME7506020E	6.0	6	20	70	Long
★ SEME7506030E	6.0	6	30	80	Long
SEME7506030110E	6.0	6	30	110	Long
★ SEME75080E	8.0	8	20	70	Regular
★ SEME7508030E	8.0	8	30	80	Long
SEME7508035E	8.0	8	35	90	Long
★ SEME7508040E	8.0	8	40	90	Long
SEME7508040130E	8.0	8	40	130	Long
★ SEME75100E	10.0	10	25	75	Regular
SEME7510030E	10.0	10	30	80	Long
★ SEME7510040E	10.0	10	40	90	Long
SEME7510050E	10.0	10	50	100	Long
SEME7510050150E	10.0	10	50	150	Long
★ SEME75120E	12.0	12	30	80	Regular
★ SEME7512040E	12.0	12	40	90	Long
★ SEME7512050E	12.0	12	50	100	Long
SEME7512060E	12.0	12	60	110	Long
SEME7512060150E	12.0	12	60	150	Long
★ SEME75160E	16.0	16	40	100	Regular
SEME7516050E	16.0	16	50	110	Long
★ SEME7516060E	16.0	16	60	120	Long
SEME7516090E	16.0	16	90	150	Long
SEME75160110E	16.0	16	110	200	Long
SEME75160110250E	16.0	16	110	250	Long
★ SEME75200E	20.0	20	45	100	Regular
★ SEME7520060E	20.0	20	60	120	Long
SEME7520070E	20.0	20	70	130	Long
SEME75200110E	20.0	20	110	200	Long
SEME75200110250E	20.0	20	110	250	Long
SEME75200110300E	20.0	20	110	300	Long

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

▶ ★ Stock Item

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Pearhardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	◎	○		○							

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

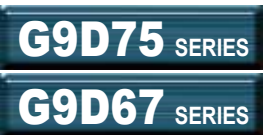
GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



**X-SPEED ROUGHER**



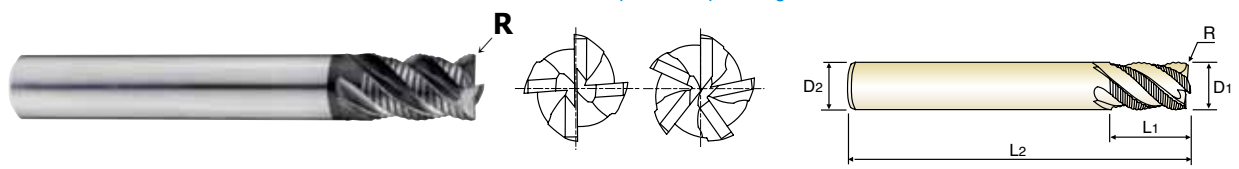
**PLAIN SHANK**  
GLÄTTER ZYLINDERSCHAFT  
**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4&5 FLUTE MULTIPLE HELIX SHORT LENGTH CORNER RADIUS**

**VOLLHARTMETALL, 4&5 SCHNEIDEN MEHRSPIRAL Fräser KURZ ECKENRADIUS**  
**Fraise carbure, 4&5 dents, torique, hélice multiple, courte**  
**MD, 4 & 5 TAGLIANTI, TORICA, SERIE CORTA**

- ▶ Unique flute design for excellent chip evacuation and vibration reduction.
- ▶ Optimal roughing tooth profile to reduce cutting forces.
- ▶ Special tool geometry for high feed rate and heavy cutting.
- ▶ Strong end tooth design for plunge and pocket milling.
- ▶ Custom engineered coating to allow long tool life and excellent chip evacuation.

- ▶ einzigartige Nutengeometrie für hervorragenden Spänetransport und Vibrationsreduzierung
- ▶ neuartiges Schruppprofil zur Reduzierung der Schnittkräfte
- ▶ Spezielle Werkzeuggeometrie für Hochvorschub- und Schwerzerspannung geeignet
- ▶ speziell entwickelte Schneidengeometrie für Tauch- und Taschenfräsen
- ▶ YG-1 eigene Beschichtung um lange Lebensdauer und sehr guten Spänetransport zu gewährleisten



Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
PLAIN	FLAT	R	D1	D2	L1	L2	
<b>G9D75060</b>	<b>G9D67060</b>	R0.5	<b>6.0</b>	6	9	57	4
<b>G9D75080</b>	<b>G9D67080</b>	R0.5	<b>8.0</b>	8	12	63	4
<b>G9D75100</b>	<b>G9D67100</b>	R0.5	<b>10.0</b>	10	15	72	4
<b>G9D75120</b>	<b>G9D67120</b>	R0.5	<b>12.0</b>	12	18	83	4
<b>G9D75160</b>	<b>G9D67160</b>	R1.0	<b>16.0</b>	16	24	92	5
<b>G9D75200</b>	<b>G9D67200</b>	R1.0	<b>20.0</b>	20	30	104	5

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.05	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	○		○	◎	○						

◎ : Excellent ○ : Good

**CARBIDE, 4&5 FLUTE MULTIPLE HELIX LONG LENGTH CORNER RADIUS**

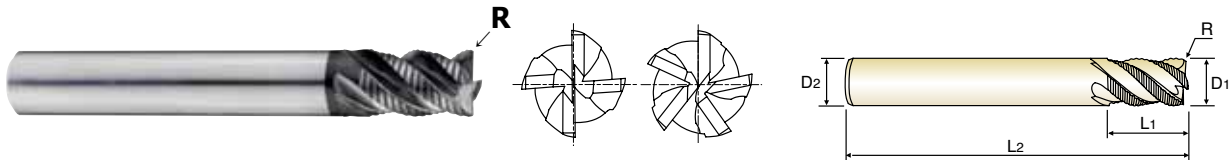
**VOLLHARTMETALL, 4&5 SCHNEIDEN MEHRSPIRAL FRÄSER LANG ECKENRADIUS**

**Fraise carbure, 4&5 dents, torique, hélice multiple, longue**

**MD, 4 & 5 TAGLIENTI, TORICA, SERIE LUNGA**

- ▶ Unique flute design for excellent chip evacuation and vibration reduction.
- ▶ Optimal roughing tooth profile to reduce cutting forces.
- ▶ Special tool geometry for high feed rate and heavy cutting.
- ▶ Strong end tooth design for plunge and pocket milling.
- ▶ Custom engineered coating to allow long tool life and excellent chip evacuation.

- ▶ einzigartige Nutengeometrie für hervorragenden Spänetransport und Vibrationsreduzierung
- ▶ neuartiges Schruppprofil zur Reduzierung der Schnittkräfte
- ▶ Spezielle Werkzeuggeometrie für Hochvorschub- und Schwerzerspannung geeignet
- ▶ speziell entwickelte Schneidengeometrie für Tauch- und Taschenfräsen
- ▶ YG-1 eigene Beschichtung um lange Lebensdauer und sehr guten Spänetransport zu gewährleisten



Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
PLAIN	FLAT	R	D1	D2	L1	L2	
G9D76060	G9D68060	R0.5	6.0	6	12	57	4
G9D76080	G9D68080	R0.5	8.0	8	16	63	4
G9D76100	G9D68100	R0.5	10.0	10	20	72	4
G9D76120	G9D68120	R0.5	12.0	12	24	83	4
G9D76160	G9D68160	R1.0	16.0	16	32	92	5
G9D76200	G9D68200	R1.0	20.0	20	40	104	5

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.05	h6

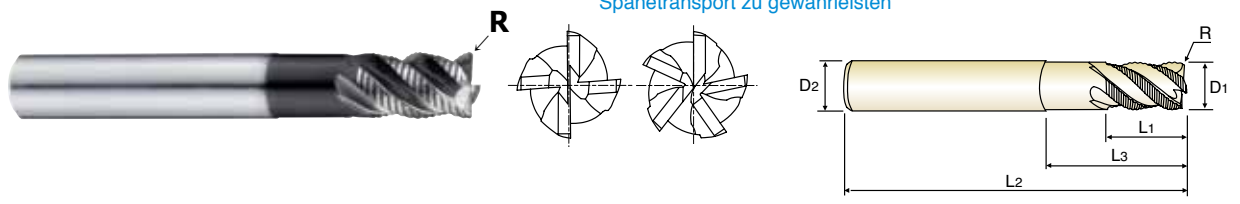
P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	○		○	◎	○						



PLAIN SHANK  
GLATTER ZYLINDERSCHAFT  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4&5 FLUTE MULTIPLE HELIX LONG REACH CORNER RADIUS**  
**VOLLHARTMETALL, 4&5 SCHNEIDEN MEHRSPIRAL Fräser GROÙE REICHWEITE ECKENRADIUS**  
**Fraise carbure, 4&5 dents, torique longue portée, hélice multiple**  
**MD, 4 & 5 TAGLIANTI, TORICA, SCARICATA, SERIE LUNGS**

- ▶ Unique flute design for excellent chip evacuation and vibration reduction.
- ▶ Optimal roughing tooth profile to reduce cutting forces.
- ▶ Special tool geometry for high feed rate and heavy cutting.
- ▶ Strong end tooth design for plunge and pocket milling.
- ▶ Custom engineered coating to allow long tool life and excellent chip evacuation.
- ▶ einzigartige Nutengeometrie für hervorragenden Spänetransport und Vibrationsreduzierung
- ▶ neuartiges Schruppprofil zur Reduzierung der Schnittkräfte
- ▶ Spezielle Werkzeuggeometrie für Hochvorschub- und Schwerzerspannung geeignet
- ▶ speziell entwickelte Schneidengeometrie für Tauch- und Taschenfräsen
- ▶ YG-1 eigene Beschichtung um lange Lebensdauer und sehr guten Spänetransport zu gewährleisten



P.959-960

Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	No. of Flute
PLAIN	FLAT	R	D1	D2	L1	L3	L2	
<b>G9D77060</b>	<b>G9D69060</b>	R0.5	<b>6.0</b>	6	9	18	57	4
<b>G9D77080</b>	<b>G9D69080</b>	R0.5	<b>8.0</b>	8	12	24	63	4
<b>G9D77100</b>	<b>G9D69100</b>	R0.5	<b>10.0</b>	10	15	30	72	4
<b>G9D77120</b>	<b>G9D69120</b>	R0.5	<b>12.0</b>	12	18	36	83	4
<b>G9D77160</b>	<b>G9D69160</b>	R1.0	<b>16.0</b>	16	24	48	100	5
<b>G9D77200</b>	<b>G9D69200</b>	R1.0	<b>20.0</b>	20	30	60	110	5

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.05	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	○		○	◎	○						



## HSS-PM, 4&5 FLUTE MULTIPLE HELIX SHORT LENGTH CORNER RADIUS

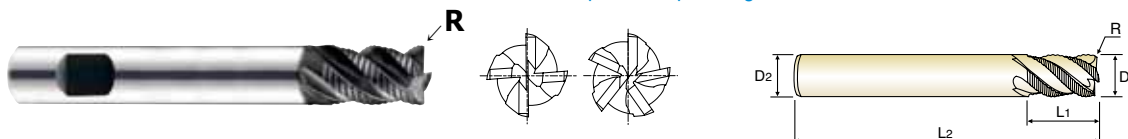
🇩🇪 HSS-PM, 4&5 SCHNEIDEN MEHRSPIRAL FRÄSER KURZ ECKENRADIUS

🇫🇷 Fraise HSS-PM, 4&5 dents, torique, hélice multiple, courte

🇮🇹 HSS-PM, 4 & 5 TAGLIENTI, TORICA, SERIE CORTA

- ▶ Unique flute design for excellent chip evacuation and vibration reduction.
- ▶ Optimal roughing tooth profile to reduce cutting forces.
- ▶ Special tool geometry for high feed rate and heavy cutting.
- ▶ Strong end tooth design for plunge and pocket milling.
- ▶ Custom engineered coating to allow long tool life and excellent chip evacuation.

- ▶ einzigartige Nutengeometrie für hervorragenden Spänetransport und Vibrationsreduzierung
- ▶ neuartiges Schruppprofil zur Reduzierung der Schnittkräfte
- ▶ Spezielle Werkzeuggeometrie für Hochvorschub- und Schwerzerspannung geeignet
- ▶ speziell entwickelte Schneidengeometrie für Tauch- und Taschenfräsen
- ▶ YG-1 eigene Beschichtung um lange Lebensdauer und sehr guten Spänetransport zu gewährleisten



Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
FLAT	R	D1(js12)	D2(h6)	L1	L2	
GAE53060	RO.5	6.0	6	13	57	4
GAE53070	RO.5	7.0	10	16	66	4
GAE53080	RO.5	8.0	10	19	69	4
GAE53090	RO.5	9.0	10	19	69	4
GAE53100	RO.5	10.0	10	22	72	4
GAE53120	RO.5	12.0	12	26	83	4
GAE53140	R1.0	14.0	16	26	83	5
GAE53160	R1.0	16.0	16	32	92	5
GAE53180	R1.0	18.0	20	32	92	5
GAE53200	R1.0	20.0	20	38	104	5

### Tolerances according to DIN 7160 & 7161

#### Toleranzen nach DIN 7160 & 7161

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	± 50	± 60	± 75	± 90	± 105	± 125
h6	$\begin{matrix} 0 \\ -6 \end{matrix}$	$\begin{matrix} 0 \\ -8 \end{matrix}$	$\begin{matrix} 0 \\ -9 \end{matrix}$	$\begin{matrix} 0 \\ -11 \end{matrix}$	$\begin{matrix} 0 \\ -13 \end{matrix}$	$\begin{matrix} 0 \\ -16 \end{matrix}$

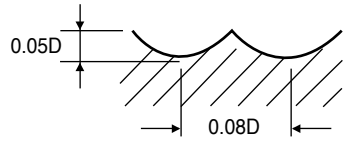
◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○			◎	◎	○						

**CARBIDE, 2 FLUTE BALL NOSE  
VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS**

**SEMD98 SERIES**

MATERIAL	P							
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRc 35				HRc 35 ~ HRc 45			
STRENGTH	~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R0.05 × 0.1	40000	550	13	0.007	40000	500	13	0.006
R0.1 × 0.2	30000	720	19	0.012	30000	630	19	0.011
R0.15 × 0.3	30000	900	28	0.015	30000	810	28	0.014
R0.2 × 0.4	30000	1140	38	0.019	30000	1020	38	0.017
R0.25 × 0.5	30000	1440	47	0.024	30000	1260	47	0.021
R0.3 × 0.6	30000	1740	57	0.029	30000	1500	57	0.025
R0.35 × 0.7	30000	2040	66	0.034	30000	1740	66	0.029
R0.4 × 0.8	30000	2340	75	0.039	30000	1980	75	0.033
R0.45 × 0.9	30000	2610	85	0.044	30000	2250	85	0.038
R0.5 × 1.0	30000	2880	94	0.048	30000	2520	94	0.042
R0.6 × 1.2	30000	3060	113	0.051	28800	2580	109	0.045
R0.75 × 1.5	30000	3240	141	0.054	28800	2700	136	0.047
R1.0 × 2.0	29820	3420	187	0.057	28680	2880	180	0.050
R1.25 × 2.5	23800	3510	187	0.074	22900	3030	180	0.066
R1.5 × 3.0	19860	3600	187	0.091	19080	3180	180	0.083
R1.75 × 3.5	17000	3600	187	0.106	16400	3180	180	0.097
R2.0 × 4.0	14900	3600	187	0.121	14340	3180	180	0.111
R2.25 × 4.5	13030	3540	184	0.136	12510	3060	177	0.122
R2.5 × 5.0	11160	3480	175	0.156	10680	2940	168	0.138
R2.75 × 5.5	9750	3195	168	0.164	9360	2700	162	0.144
R3.0 × 6.0	8340	2910	157	0.174	8040	2460	152	0.153
R3.25 × 6.5	7780	2780	159	0.179	7500	2340	153	0.156
R3.5 × 7.0	7220	2650	159	0.184	6960	2220	153	0.159
R4.0 × 8.0	6660	2520	167	0.189	6420	2100	161	0.164
R4.25 × 8.5	6300	2420	168	0.192	6060	2020	162	0.167
R4.5 × 9.0	5940	2320	168	0.195	5700	1940	161	0.170
R5.0 × 10.0	5580	2220	175	0.199	5340	1860	168	0.174
R5.5 × 11.0	4875	1995	168	0.205	4670	1680	161	0.180
R6.0 × 12.0	4170	1770	157	0.212	4000	1500	151	0.188
R6.5 × 13.0	3960	1725	162	0.218	3800	1500	155	0.197
R7.0 × 14.0	3750	1680	165	0.224	3600	1500	158	0.208
R7.5 × 15.0	3550	1635	167	0.230	3400	1500	160	0.221
R8.0 × 16.0	3340	1590	168	0.238	3210	1320	161	0.206
R9.0 × 18.0	3005	1500	170	0.250	2895	1245	164	0.215
R10.0 × 20.0	2670	1410	168	0.264	2580	1170	162	0.227
R12.5 × 25.0	2130	1150	167	0.270	2060	950	162	0.231



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

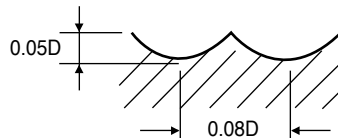
MILLING  
CUTTERS

TECHNICAL  
DATA

**CARBIDE, 2 FLUTE BALL NOSE**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS**

**SEMD98** SERIES

MATERIAL	P				K			
	HARDENED STEELS				CAST IRON			
HARDNESS	HRc 45 ~ HRc 55							
STRENGTH	1500 ~ 2000N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R0.05 x 0.1	33000	400	10	0.006	40000	550	13	0.007
R0.1 x 0.2	27000	575	17	0.011	30000	720	19	0.012
R0.15 x 0.3	27000	720	25	0.013	30000	900	28	0.015
R0.2 x 0.4	27000	900	34	0.017	30000	1140	38	0.019
R0.25 x 0.5	27000	1140	42	0.021	30000	1440	47	0.024
R0.3 x 0.6	27000	1320	51	0.024	30000	1740	57	0.029
R0.35 x 0.7	27000	1560	59	0.029	30000	2040	66	0.034
R0.4 x 0.8	27000	1800	68	0.033	30000	2340	75	0.039
R0.45 x 0.9	27000	2040	76	0.038	30000	2610	85	0.044
R0.5 x 1.0	27000	2280	85	0.042	30000	2880	94	0.048
R0.6 x 1.2	25800	2310	97	0.045	30000	3060	113	0.051
R0.75 x 1.5	25800	2400	122	0.047	30000	3240	141	0.054
R1.0 x 2.0	24000	2400	151	0.050	29820	3420	187	0.057
R1.25 x 2.5	19200	2400	151	0.063	23800	3510	187	0.074
R1.5 x 3.0	16000	2400	151	0.075	19860	3600	187	0.091
R1.75 x 3.5	13700	2400	151	0.088	17000	3600	187	0.106
R2.0 x 4.0	12000	2400	151	0.100	14900	3600	187	0.121
R2.25 x 4.5	10500	2325	148	0.111	13030	3540	184	0.136
R2.5 x 5.0	9000	2250	141	0.125	11160	3480	175	0.156
R2.75 x 5.5	7800	2055	135	0.132	9750	3195	168	0.164
R3.0 x 6.0	6600	1860	124	0.141	8340	2910	157	0.174
R3.25 x 6.5	6200	1780	127	0.144	7780	2780	159	0.179
R3.5 x 7.0	5800	1700	128	0.147	7220	2650	159	0.184
R4.0 x 8.0	5400	1620	136	0.150	6660	2520	167	0.189
R4.25 x 8.5	5100	1560	136	0.153	6300	2420	168	0.192
R4.5 x 9.0	4800	1500	136	0.156	5940	2320	168	0.195
R5.0 x 10.0	4500	1440	141	0.160	5580	2220	175	0.199
R5.5 x 11.0	3930	1290	136	0.164	4875	1995	168	0.205
R6.0 x 12.0	3360	1140	127	0.170	4170	1770	157	0.212
R6.5 x 13.0	3200	1110	131	0.173	3960	1725	162	0.218
R7.0 x 14.0	3030	1080	133	0.178	3750	1680	165	0.224
R7.5 x 15.0	2870	1050	135	0.183	3550	1635	167	0.230
R8.0 x 16.0	2700	1020	136	0.189	3340	1590	168	0.238
R9.0 x 18.0	2430	960	137	0.198	3005	1500	170	0.250
R10.0 x 20.0	2160	900	136	0.208	2670	1410	168	0.264
R12.5 x 25.0	1730	730	136	0.211	2130	1150	167	0.270



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit ABGESETZTEM SCHAFTTETEL**

**SEM846** SERIES

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS						ALLOY STEELS HEAT RESISTANT STEELS					
	~ HRc 35 ~ 1100N/mm <sup>2</sup>						HRc 35 ~ HRc 45 1110 ~ 1500N/mm <sup>2</sup>					
HARDNESS		RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)	
DIA.	LBS											
X5070 END MILLS	0.1	0.2	50000	240	16	0.002	0.009	50000	215	16	0.002	0.007
	0.1	0.3	50000	240	16	0.002	0.009	50000	215	16	0.002	0.007
4G MILL END MILLS	0.1	0.5	50000	240	16	0.002	0.006	50000	215	16	0.002	0.005
	0.1	1	45000	195	14	0.002	0.002	45000	175	14	0.002	0.002
X-POWER END MILLS	0.2	0.5	50000	335	31	0.003	0.018	50000	310	31	0.003	0.014
	0.2	1	50000	335	31	0.003	0.013	50000	310	31	0.003	0.010
TitaNox-POWER END MILLS	0.2	1.5	45000	270	28	0.003	0.007	45000	250	28	0.003	0.006
	0.2	2	45000	270	28	0.003	0.005	45000	250	28	0.003	0.004
JET-POWER END MILLS	0.2	3	45000	270	28	0.003	0.003	45000	250	28	0.003	0.003
	0.3	1	50000	475	47	0.005	0.019	50000	430	47	0.004	0.015
V7 PLUS END MILLS	0.3	1.5	50000	475	47	0.005	0.019	50000	430	47	0.004	0.015
	0.3	2	45000	385	42	0.004	0.011	45000	350	42	0.004	0.008
V7 MILL INOX END MILLS	0.3	2.5	45000	385	42	0.004	0.007	45000	350	42	0.004	0.005
	0.3	3	45000	385	42	0.004	0.007	45000	350	42	0.004	0.005
ALU-POWER END MILLS	0.3	4	40000	305	38	0.004	0.004	40000	275	38	0.003	0.003
	0.3	5	30000	200	28	0.003	0.003	30000	180	28	0.003	0.002
D-POWER GRAPHITE END MILLS	0.4	1	41000	490	52	0.006	0.036	38800	425	49	0.005	0.028
	0.4	1.5	41000	490	52	0.006	0.025	38800	425	49	0.005	0.020
D-POWER CFRP END MILLS	0.4	2	41000	490	52	0.006	0.025	38800	425	49	0.005	0.020
	0.4	2.5	36900	395	46	0.005	0.014	34920	345	44	0.005	0.011
ROUTERS	0.4	3	36900	395	46	0.005	0.014	34920	345	44	0.005	0.011
	0.4	4	36900	395	46	0.005	0.009	34920	345	44	0.005	0.007
CRX S END MILLS	0.4	5	32800	315	41	0.005	0.009	31040	270	39	0.004	0.007
	0.4	6	32800	315	41	0.005	0.005	31040	270	39	0.004	0.004
K-2 END MILLS	0.4	8	24600	205	31	0.004	0.004	23280	180	29	0.004	0.003
	0.4	10	12300	90	15	0.004	0.004	11640	75	15	0.003	0.003
GENERAL CARBIDE END MILLS	0.5	1	34200	685	54	0.010	0.045	32300	580	51	0.009	0.035
	0.5	1.5	34200	685	54	0.010	0.045	32300	580	51	0.009	0.035
ONLY ONE COATED PM60 END MILLS	0.5	2	34200	685	54	0.010	0.032	32300	580	51	0.009	0.025
	0.5	2.5	34200	685	54	0.010	0.032	32300	580	51	0.009	0.025
TANK-POWER END MILLS	0.5	3	30780	555	48	0.009	0.018	29070	470	46	0.008	0.014
	0.5	4	30780	555	48	0.009	0.018	29070	470	46	0.008	0.014
GENERAL HSS END MILLS	0.5	5	30780	555	48	0.009	0.011	29070	470	46	0.008	0.009
	0.5	6	27360	440	43	0.008	0.011	25840	370	41	0.007	0.009
MILLING CUTTERS	0.5	8	20520	290	32	0.007	0.007	19380	245	30	0.006	0.005
	0.5	10	20520	290	32	0.007	0.005	19380	245	30	0.006	0.004
TECHNICAL DATA	0.5	12	10260	125	16	0.006	0.005	9690	105	15	0.005	0.004
	0.5	14	10260	125	16	0.006	0.005	9690	105	15	0.005	0.004
	0.5	16	3420	35	5	0.005	0.005	3230	30	5	0.005	0.004
	0.6	1	34200	1025	64	0.015	0.038	32300	840	61	0.013	0.029
	0.6	2	34200	1025	64	0.015	0.038	32300	840	61	0.013	0.029
	0.6	3	34200	1025	64	0.015	0.038	32300	840	61	0.013	0.029
	0.6	4	30780	830	58	0.013	0.022	29070	680	55	0.012	0.017
	0.6	5	30780	830	58	0.013	0.014	29070	680	55	0.012	0.011
	0.6	6	30780	830	58	0.013	0.014	29070	680	55	0.012	0.011
	0.6	8	27360	655	52	0.012	0.008	25840	540	49	0.010	0.006
	0.6	10	20520	430	39	0.010	0.005	19380	355	37	0.009	0.004
	0.6	12	20520	430	39	0.010	0.005	19380	355	37	0.009	0.004
	0.6	14	10260	185	19	0.009	0.005	9690	150	18	0.008	0.004
	0.6	16	10260	185	19	0.009	0.005	9690	150	18	0.008	0.004
	0.7	2	34200	1130	75	0.017	0.063	32300	930	71	0.014	0.049
	0.7	4	30780	915	68	0.015	0.025	29070	755	64	0.013	0.020
	0.7	6	30780	915	68	0.015	0.016	29070	755	64	0.013	0.012

DIA. = Diameter LBS = Length Below Shank RPM = rev./min FEED = mm/min. Vc = m/min. fz = mm/tooth

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit ABGESETZTEM SCHAFTTETL**

**SEM846** SERIES

MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
0.1	0.2	50000	190	16	0.002	0.005	50000	240	16	0.002	0.009
0.1	0.3	50000	190	16	0.002	0.005	50000	240	16	0.002	0.009
0.1	0.5	50000	190	16	0.002	0.004	50000	240	16	0.002	0.006
0.1	1	45000	155	14	0.002	0.001	45000	195	14	0.002	0.002
0.2	0.5	43200	260	27	0.003	0.010	50000	335	31	0.003	0.018
0.2	1	43200	260	27	0.003	0.007	50000	335	31	0.003	0.013
0.2	1.5	38880	210	24	0.003	0.004	45000	270	28	0.003	0.007
0.2	2	38880	210	24	0.003	0.003	45000	270	28	0.003	0.005
0.2	3	38880	210	24	0.003	0.002	45000	270	28	0.003	0.003
0.3	1	42800	365	40	0.004	0.011	50000	475	47	0.005	0.019
0.3	1.5	42800	365	40	0.004	0.011	50000	475	47	0.005	0.019
0.3	2	38520	295	36	0.004	0.006	45000	385	42	0.004	0.011
0.3	2.5	38520	295	36	0.004	0.004	45000	385	42	0.004	0.007
0.3	3	38520	295	36	0.004	0.004	45000	385	42	0.004	0.007
0.3	4	34240	235	32	0.003	0.002	40000	305	38	0.004	0.004
0.3	5	25680	155	24	0.003	0.002	30000	200	28	0.003	0.003
0.4	1	34200	340	43	0.005	0.020	41000	490	52	0.006	0.036
0.4	1.5	34200	340	43	0.005	0.014	41000	490	52	0.006	0.025
0.4	2	34200	340	43	0.005	0.014	41000	490	52	0.006	0.025
0.4	2.5	30780	275	39	0.004	0.008	36900	395	46	0.005	0.014
0.4	3	30780	275	39	0.004	0.008	36900	395	46	0.005	0.014
0.4	4	30780	275	39	0.004	0.005	36900	395	46	0.005	0.009
0.4	5	27360	220	34	0.004	0.005	32800	315	41	0.005	0.009
0.4	6	27360	220	34	0.004	0.003	32800	315	41	0.005	0.005
0.4	8	20520	145	26	0.004	0.002	24600	205	31	0.004	0.004
0.4	10	10260	60	13	0.003	0.002	12300	90	15	0.004	0.004
0.5	1	28500	515	45	0.009	0.025	34200	685	54	0.010	0.045
0.5	1.5	28500	515	45	0.009	0.025	34200	685	54	0.010	0.045
0.5	2	28500	515	45	0.009	0.018	34200	685	54	0.010	0.032
0.5	2.5	28500	515	45	0.009	0.018	34200	685	54	0.010	0.032
0.5	3	25650	415	40	0.008	0.010	30780	555	48	0.009	0.018
0.5	4	25650	415	40	0.008	0.010	30780	555	48	0.009	0.018
0.5	5	25650	415	40	0.008	0.006	30780	555	48	0.009	0.011
0.5	6	22800	330	36	0.007	0.006	27360	440	43	0.008	0.011
0.5	8	17100	215	27	0.006	0.004	20520	290	32	0.007	0.007
0.5	10	17100	215	27	0.006	0.003	20520	290	32	0.007	0.005
0.5	12	8550	95	13	0.006	0.003	10260	125	16	0.006	0.005
0.5	14	8550	95	13	0.006	0.003	10260	125	16	0.006	0.005
0.5	16	2850	25	4	0.004	0.003	3420	35	5	0.005	0.005
0.6	1	28500	685	54	0.012	0.021	34200	1025	64	0.015	0.038
0.6	2	28500	685	54	0.012	0.021	34200	1025	64	0.015	0.038
0.6	3	28500	685	54	0.012	0.021	34200	1025	64	0.015	0.038
0.6	4	25650	555	48	0.011	0.012	30780	830	58	0.013	0.022
0.6	5	25650	555	48	0.011	0.008	30780	830	58	0.013	0.014
0.6	6	25650	555	48	0.011	0.008	30780	830	58	0.013	0.014
0.6	8	22800	440	43	0.010	0.005	27360	655	52	0.012	0.008
0.6	10	17100	290	32	0.008	0.003	20520	430	39	0.010	0.005
0.6	12	17100	290	32	0.008	0.003	20520	430	39	0.010	0.005
0.6	14	8550	125	16	0.007	0.003	10260	185	19	0.009	0.005
0.6	16	8550	125	16	0.007	0.003	10260	185	19	0.009	0.005
0.7	2	28500	765	63	0.013	0.035	34200	1130	75	0.017	0.063
0.7	4	25650	620	56	0.012	0.014	30780	915	68	0.015	0.025
0.7	6	25650	620	56	0.012	0.009	30780	915	68	0.015	0.016

DIA. = Diameter    LBS = Length Below Shank    RPM = rev./min    FEED = mm/min.    Vc = m/min.    fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK  
VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit ABGESETZTEM SCHAFTTETEL**

**SEM846 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS						ALLOY STEELS HEAT RESISTANT STEELS					
	~ HRC 35 ~ 1100N/mm <sup>2</sup>						HRC 35 ~ HRC 45 1110 ~ 1500N/mm <sup>2</sup>					
HARDNESS		STRENGTH						STRENGTH				
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)	
4G MILL END MILLS	0.7	8	27360	725	60	0.013	0.016	25840	595	57	0.012	0.012
	0.7	10	27360	725	60	0.013	0.009	25840	595	57	0.012	0.007
	0.7	12	20520	475	45	0.012	0.006	19380	390	43	0.010	0.005
X-POWER END MILLS	0.8	2	34200	1230	86	0.018	0.072	32300	1035	81	0.016	0.056
	0.8	3	34200	1230	86	0.018	0.050	32300	1035	81	0.016	0.039
	0.8	4	34200	1230	86	0.018	0.050	32300	1035	81	0.016	0.039
TitaNox-POWER END MILLS	0.8	5	30780	995	77	0.016	0.029	29070	840	73	0.014	0.022
	0.8	6	30780	995	77	0.016	0.029	29070	840	73	0.014	0.022
	0.8	8	30780	995	77	0.016	0.018	29070	840	73	0.014	0.014
JET-POWER END MILLS	0.8	10	27360	785	69	0.014	0.018	25840	660	65	0.013	0.014
	0.8	12	27360	785	69	0.014	0.011	25840	660	65	0.013	0.008
	0.8	14	20520	515	52	0.013	0.007	19380	435	49	0.011	0.006
V7 PLUS END MILLS	0.8	16	20520	515	52	0.013	0.007	19380	435	49	0.011	0.006
	0.8	20	10260	220	26	0.011	0.007	9690	185	24	0.010	0.006
	0.9	4	29250	1120	83	0.019	0.032	27630	935	78	0.017	0.025
V7 MILL INOX END MILLS	0.9	6	29250	1120	83	0.019	0.032	27630	935	78	0.017	0.025
	0.9	8	29250	1120	83	0.019	0.020	27630	935	78	0.017	0.016
	0.9	10	26000	885	74	0.017	0.020	24560	740	69	0.015	0.016
ALU-POWER END MILLS	1.0	2	30800	1540	97	0.025	0.090	29100	1310	91	0.023	0.070
	1.0	3	30800	1540	97	0.025	0.090	29100	1310	91	0.023	0.070
	1.0	4	30800	1540	97	0.025	0.063	29100	1310	91	0.023	0.049
D-POWER GRAPHITE END MILLS	1.0	5	30800	1540	97	0.025	0.063	29100	1310	91	0.023	0.049
	1.0	6	27720	1245	87	0.022	0.036	26190	1060	82	0.020	0.028
	1.0	7	27720	1245	87	0.022	0.036	26190	1060	82	0.020	0.028
D-POWER CFRP END MILLS	1.0	8	27720	1245	87	0.022	0.036	26190	1060	82	0.020	0.028
	1.0	10	27720	1245	87	0.022	0.023	26190	1060	82	0.020	0.018
	1.0	12	24640	985	77	0.020	0.023	23280	840	73	0.018	0.018
ROUTERS	1.0	14	24640	985	77	0.020	0.014	23280	840	73	0.018	0.011
	1.0	16	18480	645	58	0.017	0.014	17460	550	55	0.016	0.011
	1.0	18	18480	645	58	0.017	0.009	17460	550	55	0.016	0.007
CRX S END MILLS	1.0	20	18480	645	58	0.017	0.009	17460	550	55	0.016	0.007
	1.0	22	9240	275	29	0.015	0.009	8730	235	27	0.013	0.007
	1.0	26	9240	275	29	0.015	0.009	8730	235	27	0.013	0.007
K-2 END MILLS	1.0	30	9240	275	29	0.015	0.009	8730	235	27	0.013	0.007
	1.0	40	3080	75	10	0.012	0.009	2910	65	9	0.011	0.007
	1.0	50	3080	75	10	0.012	0.006	2910	65	9	0.011	0.005
GENERAL CARBIDE END MILLS	1.2	4	26300	1375	99	0.026	0.076	24800	1150	93	0.023	0.059
	1.2	6	26300	1375	99	0.026	0.076	24800	1150	93	0.023	0.059
	1.2	8	23670	1115	89	0.024	0.043	22320	930	84	0.021	0.034
ONLY ONE COATED PM60 END MILLS	1.2	10	23670	1115	89	0.024	0.027	22320	930	84	0.021	0.021
	1.2	12	23670	1115	89	0.024	0.027	22320	930	84	0.021	0.021
	1.2	16	21040	880	79	0.021	0.016	19840	735	75	0.019	0.013
TANK-POWER END MILLS	1.2	20	15780	580	59	0.018	0.011	14880	485	56	0.016	0.008
	1.2	26	7890	245	30	0.016	0.011	7440	205	28	0.014	0.008
	1.4	6	21500	1295	95	0.030	0.088	20300	1100	89	0.027	0.069
GENERAL HSS END MILLS	1.4	8	19350	1050	85	0.027	0.050	18270	890	80	0.024	0.039
	1.4	10	19350	1050	85	0.027	0.050	18270	890	80	0.024	0.039
	1.4	16	17200	830	76	0.024	0.032	16240	705	71	0.022	0.025
MILLING CUTTERS	1.5	4	23900	1580	113	0.033	0.135	22600	1355	106	0.030	0.105
	1.5	5	23900	1580	113	0.033	0.095	22600	1355	106	0.030	0.074
	1.5	6	23900	1580	113	0.033	0.095	22600	1355	106	0.030	0.074
TECHNICAL DATA	1.5	7	23900	1580	113	0.033	0.095	22600	1355	106	0.030	0.074
	1.5	8	21510	1280	101	0.030	0.054	20340	1100	96	0.027	0.042

DIA. = Diameter LBS = Length Below Shank RPM = rev./min FEED = mm/min. Vc = m/min. fz = mm/tooth

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit ABGESETZTEM SCHAFTTETEL**

**SEM846** SERIES

MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
0.7	8	22800	490	50	0.011	0.009	27360	725	60	0.013	0.016
0.7	10	22800	490	50	0.011	0.005	27360	725	60	0.013	0.009
0.7	12	17100	320	38	0.009	0.004	20520	475	45	0.012	0.006
0.8	2	28500	855	72	0.015	0.040	34200	1230	86	0.018	0.072
0.8	3	28500	855	72	0.015	0.028	34200	1230	86	0.018	0.050
0.8	4	28500	855	72	0.015	0.028	34200	1230	86	0.018	0.050
0.8	5	25650	695	64	0.014	0.016	30780	995	77	0.016	0.029
0.8	6	25650	695	64	0.014	0.016	30780	995	77	0.016	0.029
0.8	8	25650	695	64	0.014	0.010	30780	995	77	0.016	0.018
0.8	10	22800	545	57	0.012	0.010	27360	785	69	0.014	0.018
0.8	12	22800	545	57	0.012	0.006	27360	785	69	0.014	0.011
0.8	14	17100	360	43	0.011	0.004	20520	515	52	0.013	0.007
0.8	16	17100	360	43	0.011	0.004	20520	515	52	0.013	0.007
0.8	20	8550	155	21	0.009	0.004	10260	220	26	0.011	0.007
0.9	4	24390	775	69	0.016	0.018	29250	1120	83	0.019	0.032
0.9	6	24390	775	69	0.016	0.018	29250	1120	83	0.019	0.032
0.9	8	24390	775	69	0.016	0.011	29250	1120	83	0.019	0.020
0.9	10	21680	610	61	0.014	0.011	26000	885	74	0.017	0.020
1.0	2	25700	1075	81	0.021	0.050	30800	1540	97	0.025	0.090
1.0	3	25700	1075	81	0.021	0.050	30800	1540	97	0.025	0.090
1.0	4	25700	1075	81	0.021	0.035	30800	1540	97	0.025	0.063
1.0	5	25700	1075	81	0.021	0.035	30800	1540	97	0.025	0.063
1.0	6	23130	870	73	0.019	0.020	27720	1245	87	0.022	0.036
1.0	7	23130	870	73	0.019	0.020	27720	1245	87	0.022	0.036
1.0	8	23130	870	73	0.019	0.020	27720	1245	87	0.022	0.036
1.0	10	23130	870	73	0.019	0.013	27720	1245	87	0.022	0.023
1.0	12	20560	690	65	0.017	0.013	24640	985	77	0.020	0.023
1.0	14	20560	690	65	0.017	0.008	24640	985	77	0.020	0.014
1.0	16	15420	450	48	0.015	0.008	18480	645	58	0.017	0.014
1.0	18	15420	450	48	0.015	0.005	18480	645	58	0.017	0.009
1.0	20	15420	450	48	0.015	0.005	18480	645	58	0.017	0.009
1.0	22	7710	195	24	0.013	0.005	9240	275	29	0.015	0.009
1.0	26	7710	195	24	0.013	0.005	9240	275	29	0.015	0.009
1.0	30	7710	195	24	0.013	0.005	9240	275	29	0.015	0.009
1.0	40	2570	55	8	0.011	0.005	3080	75	10	0.012	0.009
1.0	50	2570	55	8	0.011	0.003	3080	75	10	0.012	0.006
1.2	4	21900	950	83	0.022	0.042	26300	1375	99	0.026	0.076
1.2	6	21900	950	83	0.022	0.042	26300	1375	99	0.026	0.076
1.2	8	19710	770	74	0.020	0.024	23670	1115	89	0.024	0.043
1.2	10	19710	770	74	0.020	0.015	23670	1115	89	0.024	0.027
1.2	12	19710	770	74	0.020	0.015	23670	1115	89	0.024	0.027
1.2	16	17520	610	66	0.017	0.009	21040	880	79	0.021	0.016
1.2	20	13140	400	50	0.015	0.006	15780	580	59	0.018	0.011
1.2	26	6570	170	25	0.013	0.006	7890	245	30	0.016	0.011
1.4	6	18000	935	79	0.026	0.049	21500	1295	95	0.030	0.088
1.4	8	16200	755	71	0.023	0.028	19350	1050	85	0.027	0.050
1.4	10	16200	755	71	0.023	0.028	19350	1050	85	0.027	0.050
1.4	16	14400	600	63	0.021	0.018	17200	830	76	0.024	0.032
1.5	4	20000	1075	94	0.027	0.075	23900	1580	113	0.033	0.135
1.5	5	20000	1075	94	0.027	0.053	23900	1580	113	0.033	0.095
1.5	6	20000	1075	94	0.027	0.053	23900	1580	113	0.033	0.095
1.5	7	20000	1075	94	0.027	0.053	23900	1580	113	0.033	0.095
1.5	8	18000	870	85	0.024	0.030	21510	1280	101	0.030	0.054

DIA. = Diameter LBS = Length Below Shank RPM = rev./min FEED = mm/min. Vc = m/min. fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK  
VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit ABGESETZTEM SCHAFTTETEL**

**SEM846 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS						ALLOY STEELS HEAT RESISTANT STEELS					
	~ HRc 35 ~ 1100N/mm <sup>2</sup>						HRc 35 ~ HRc 45 1110 ~ 1500N/mm <sup>2</sup>					
HARDNESS		RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)	
DIA.	LBS											
4G MILL END MILLS	1.5	10	21510	1280	101	0.030	0.054	20340	1100	96	0.027	0.042
	1.5	12	21510	1280	101	0.030	0.054	20340	1100	96	0.027	0.042
X-POWER END MILLS	1.5	14	21510	1280	101	0.030	0.034	20340	1100	96	0.027	0.026
	1.5	16	19120	1010	90	0.026	0.034	18080	865	85	0.024	0.026
TitaNox-POWER END MILLS	1.5	18	19120	1010	90	0.026	0.034	18080	865	85	0.024	0.026
	1.5	20	19120	1010	90	0.026	0.02	18080	865	85	0.024	0.016
JET-POWER END MILLS	1.5	22	19120	1010	90	0.026	0.02	18080	865	85	0.024	0.016
	1.5	26	14340	665	68	0.023	0.014	13560	570	64	0.021	0.011
V7 PLUS END MILLS	1.5	30	14340	665	68	0.023	0.014	13560	570	64	0.021	0.011
	1.5	35	7170	285	34	0.020	0.010	6780	245	32	0.018	0.008
V7 MILL INOX END MILLS	1.5	40	7170	285	34	0.020	0.010	6780	245	32	0.018	0.008
	1.6	4	22200	1555	112	0.035	0.101	21000	1300	106	0.031	0.078
ALU-POWER END MILLS	1.6	6	22200	1555	112	0.035	0.101	21000	1300	106	0.031	0.078
	1.6	8	22200	1555	112	0.035	0.101	21000	1300	106	0.031	0.078
D-POWER GRAPHITE END MILLS	1.6	10	19980	1260	100	0.032	0.058	18900	1055	95	0.028	0.045
	1.6	12	19980	1260	100	0.032	0.058	18900	1055	95	0.028	0.045
D-POWER CFRP END MILLS	1.6	16	19980	1260	100	0.032	0.036	18900	1055	95	0.028	0.028
	1.6	20	17760	995	89	0.028	0.036	16800	830	84	0.025	0.028
ROUTERS	1.8	4	22200	1780	126	0.040	0.113	21000	1470	119	0.035	0.088
	1.8	6	22200	1780	126	0.040	0.113	21000	1470	119	0.035	0.088
CRX S END MILLS	1.8	8	22200	1780	126	0.040	0.113	21000	1470	119	0.035	0.088
	1.8	10	19980	1440	113	0.036	0.065	18900	1190	107	0.031	0.050
K-2 END MILLS	1.8	12	19980	1440	113	0.036	0.065	18900	1190	107	0.031	0.050
	1.8	16	19980	1440	113	0.036	0.041	18900	1190	107	0.031	0.032
GENERAL CARBIDE END MILLS	1.8	20	17760	1140	100	0.032	0.041	16800	940	95	0.028	0.032
	2.0	6	18000	1795	113	0.050	0.180	17000	1525	107	0.045	0.140
ONLY ONE COATED PM60 END MILLS	2.0	8	18000	1795	113	0.050	0.126	17000	1525	107	0.045	0.098
	2.0	10	18000	1795	113	0.050	0.126	17000	1525	107	0.045	0.098
TANK-POWER END MILLS	2.0	12	16200	1455	102	0.045	0.072	15300	1235	96	0.040	0.056
	2.0	14	16200	1455	102	0.045	0.072	15300	1235	96	0.040	0.056
GENERAL HSS END MILLS	2.0	16	16200	1455	102	0.045	0.072	15300	1235	96	0.040	0.056
	2.0	18	16200	1455	102	0.045	0.045	15300	1235	96	0.040	0.035
MILLING CUTTERS	2.0	20	16200	1455	102	0.045	0.045	15300	1235	96	0.040	0.035
	2.0	22	14400	1150	90	0.040	0.045	13600	975	85	0.036	0.035
TECHNICAL DATA	2.0	26	14400	1150	90	0.040	0.045	13600	975	85	0.036	0.035
	2.0	30	14400	1150	90	0.040	0.027	13600	975	85	0.036	0.021
	2.0	35	10800	755	68	0.035	0.018	10200	640	64	0.031	0.014
	2.0	40	10800	755	68	0.035	0.018	10200	640	64	0.031	0.014
	2.0	45	5400	325	34	0.030	0.018	5100	275	32	0.027	0.014
	2.0	50	5400	325	34	0.030	0.018	5100	275	32	0.027	0.014
	2.0	60	5400	325	34	0.030	0.018	5100	275	32	0.027	0.014
	2.5	8	15800	1925	124	0.061	0.158	14900	1605	117	0.054	0.123
	2.5	10	15800	1925	124	0.061	0.158	14900	1605	117	0.054	0.123
	2.5	12	15800	1925	124	0.061	0.158	14900	1605	117	0.054	0.123
	2.5	16	14220	1560	112	0.055	0.090	13410	1300	105	0.048	0.070
	2.5	20	14220	1560	112	0.055	0.090	13410	1300	105	0.048	0.070
	2.5	22	14220	1560	112	0.055	0.056	13410	1300	105	0.048	0.044
	2.5	26	12640	1230	99	0.049	0.056	11920	1025	94	0.043	0.044
	2.5	30	12640	1230	99	0.049	0.056	11920	1025	94	0.043	0.044
	2.5	35	12640	1230	99	0.049	0.034	11920	1025	94	0.043	0.026
	2.5	40	9480	810	74	0.043	0.034	8940	675	70	0.038	0.026
	2.5	45	9480	810	74	0.043	0.023	8940	675	70	0.038	0.018
	2.5	50	9480	810	74	0.043	0.023	8940	675	70	0.038	0.018

DIA. = Diameter LBS = Length Below Shank RPM = rev./min FEED = mm/min. Vc = m/min. fz = mm/tooth



**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit ABGESETZTEM SCHAFTTETEL**

**SEM846** SERIES

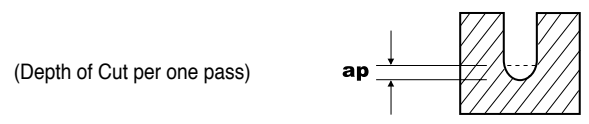
MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
1.5	10	18000	870	85	0.024	0.030	21510	1280	101	0.030	0.054
1.5	12	18000	870	85	0.024	0.030	21510	1280	101	0.030	0.054
1.5	14	18000	870	85	0.024	0.019	21510	1280	101	0.030	0.034
1.5	16	16000	690	75	0.022	0.019	19120	1010	90	0.026	0.034
1.5	18	16000	690	75	0.022	0.019	19120	1010	90	0.026	0.034
1.5	20	16000	690	75	0.022	0.011	19120	1010	90	0.026	0.02
1.5	22	16000	690	75	0.022	0.011	19120	1010	90	0.026	0.02
1.5	26	12000	450	57	0.019	0.008	14340	665	68	0.023	0.014
1.5	30	12000	450	57	0.019	0.008	14340	665	68	0.023	0.014
1.5	35	6000	195	28	0.016	0.005	7170	285	34	0.020	0.010
1.5	40	6000	195	28	0.016	0.005	7170	285	34	0.020	0.010
1.6	4	18500	1110	93	0.030	0.056	22200	1555	112	0.035	0.101
1.6	6	18500	1110	93	0.030	0.056	22200	1555	112	0.035	0.101
1.6	8	18500	1110	93	0.030	0.056	22200	1555	112	0.035	0.101
1.6	10	16650	900	84	0.027	0.032	19980	1260	100	0.032	0.058
1.6	12	16650	900	84	0.027	0.032	19980	1260	100	0.032	0.058
1.6	16	16650	900	84	0.027	0.020	19980	1260	100	0.032	0.036
1.6	20	14800	710	74	0.024	0.020	17760	995	89	0.028	0.036
1.8	4	18500	1225	105	0.033	0.063	22200	1780	126	0.040	0.113
1.8	6	18500	1225	105	0.033	0.063	22200	1780	126	0.040	0.113
1.8	8	18500	1225	105	0.033	0.063	22200	1780	126	0.040	0.113
1.8	10	16650	990	94	0.030	0.036	19980	1440	113	0.036	0.065
1.8	12	16650	990	94	0.030	0.036	19980	1440	113	0.036	0.065
1.8	16	16650	990	94	0.030	0.023	19980	1440	113	0.036	0.041
1.8	20	14800	785	84	0.027	0.023	17760	1140	100	0.032	0.041
2.0	6	15000	1285	94	0.043	0.100	18000	1795	113	0.050	0.180
2.0	8	15000	1285	94	0.043	0.070	18000	1795	113	0.050	0.126
2.0	10	15000	1285	94	0.043	0.070	18000	1795	113	0.050	0.126
2.0	12	13500	1040	85	0.039	0.040	16200	1455	102	0.045	0.072
2.0	14	13500	1040	85	0.039	0.040	16200	1455	102	0.045	0.072
2.0	16	13500	1040	85	0.039	0.040	16200	1455	102	0.045	0.072
2.0	18	13500	1040	85	0.039	0.025	16200	1455	102	0.045	0.045
2.0	20	13500	1040	85	0.039	0.025	16200	1455	102	0.045	0.045
2.0	22	12000	820	75	0.034	0.025	14400	1150	90	0.040	0.045
2.0	26	12000	820	75	0.034	0.025	14400	1150	90	0.040	0.045
2.0	30	12000	820	75	0.034	0.015	14400	1150	90	0.040	0.027
2.0	35	9000	540	57	0.030	0.010	10800	755	68	0.035	0.018
2.0	40	9000	540	57	0.030	0.010	10800	755	68	0.035	0.018
2.0	45	4500	230	28	0.026	0.010	5400	325	34	0.030	0.018
2.0	50	4500	230	28	0.026	0.010	5400	325	34	0.030	0.018
2.0	60	4500	230	28	0.026	0.010	5400	325	34	0.030	0.018
2.5	8	13200	1305	104	0.049	0.088	15800	1925	124	0.061	0.158
2.5	10	13200	1305	104	0.049	0.088	15800	1925	124	0.061	0.158
2.5	12	13200	1305	104	0.049	0.088	15800	1925	124	0.061	0.158
2.5	16	11880	1055	93	0.044	0.050	14220	1560	112	0.055	0.090
2.5	20	11880	1055	93	0.044	0.050	14220	1560	112	0.055	0.090
2.5	22	11880	1055	93	0.044	0.031	14220	1560	112	0.055	0.056
2.5	26	10560	835	83	0.040	0.031	12640	1230	99	0.049	0.056
2.5	30	10560	835	83	0.040	0.031	12640	1230	99	0.049	0.056
2.5	35	10560	835	83	0.040	0.019	12640	1230	99	0.049	0.034
2.5	40	7920	550	62	0.035	0.019	9480	810	74	0.043	0.034
2.5	45	7920	550	62	0.035	0.013	9480	810	74	0.043	0.023
2.5	50	7920	550	62	0.035	0.013	9480	810	74	0.043	0.023

DIA. = Diameter    LBS = Length Below Shank    RPM = rev./min    FEED = mm/min.    Vc = m/min.    fz = mm/tooth

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK  
VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit ABGESETZTEM SCHAFTTETTEL**

**SEM846 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS						ALLOY STEELS HEAT RESISTANT STEELS					
	~ HRc 35 ~ 1100N/mm <sup>2</sup>						HRc 35 ~ HRc 45 1110 ~ 1500N/mm <sup>2</sup>					
HARDNESS												
STRENGTH												
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)	
3.0	6	13700	2050	129	0.075	0.270	12900	1730	122	0.067	0.210	
3.0	8	13700	2050	129	0.075	0.270	12900	1730	122	0.067	0.210	
3.0	10	13700	2050	129	0.075	0.189	12900	1730	122	0.067	0.147	
3.0	12	13700	2050	129	0.075	0.189	12900	1730	122	0.067	0.147	
3.0	14	13700	2050	129	0.075	0.189	12900	1730	122	0.067	0.147	
3.0	16	12330	1660	116	0.067	0.108	11610	1400	109	0.060	0.084	
3.0	18	12330	1660	116	0.067	0.108	11610	1400	109	0.060	0.084	
3.0	20	12330	1660	116	0.067	0.108	11610	1400	109	0.060	0.084	
3.0	22	12330	1660	116	0.067	0.108	11610	1400	109	0.060	0.084	
3.0	26	12330	1660	116	0.067	0.068	11610	1400	109	0.060	0.053	
3.0	30	12330	1660	116	0.067	0.068	11610	1400	109	0.060	0.053	
3.0	35	10960	1310	103	0.060	0.068	10320	1105	97	0.054	0.053	
3.0	40	10960	1310	103	0.060	0.041	10320	1105	97	0.054	0.032	
3.0	45	10960	1310	103	0.060	0.041	10320	1105	97	0.054	0.032	
3.0	50	8220	860	77	0.052	0.027	7740	725	73	0.047	0.021	
3.0	60	8220	860	77	0.052	0.027	7740	725	73	0.047	0.021	
4.0	8	9800	1965	123	0.100	0.360	9300	1670	117	0.090	0.280	
4.0	10	9800	1965	123	0.100	0.360	9300	1670	117	0.090	0.280	
4.0	12	9800	1965	123	0.100	0.360	9300	1670	117	0.090	0.280	
4.0	14	9800	1965	123	0.100	0.252	9300	1670	117	0.090	0.196	
4.0	16	9800	1965	123	0.100	0.252	9300	1670	117	0.090	0.196	
4.0	18	9800	1965	123	0.100	0.252	9300	1670	117	0.090	0.196	
4.0	20	9800	1965	123	0.100	0.252	9300	1670	117	0.090	0.196	
4.0	22	8820	1590	111	0.090	0.144	8370	1355	105	0.081	0.112	
4.0	26	8820	1590	111	0.090	0.144	8370	1355	105	0.081	0.112	
4.0	30	8820	1590	111	0.090	0.144	8370	1355	105	0.081	0.112	
4.0	35	8820	1590	111	0.090	0.090	8370	1355	105	0.081	0.070	
4.0	40	8820	1590	111	0.090	0.090	8370	1355	105	0.081	0.070	
4.0	45	7840	1260	99	0.080	0.090	7440	1070	93	0.072	0.070	
4.0	50	7840	1260	99	0.080	0.090	7440	1070	93	0.072	0.070	
4.0	60	7840	1260	99	0.080	0.054	7440	1070	93	0.072	0.042	
5.0	15	7700	1845	121	0.120	0.315	7300	1455	115	0.100	0.245	
5.0	20	7700	1845	121	0.120	0.315	7300	1455	115	0.100	0.245	
5.0	26	6930	1495	109	0.108	0.180	6570	1180	103	0.090	0.140	
5.0	30	6930	1495	109	0.108	0.180	6570	1180	103	0.090	0.140	
5.0	35	6930	1495	109	0.108	0.180	6570	1180	103	0.090	0.140	
5.0	40	6930	1495	109	0.108	0.180	6570	1180	103	0.090	0.140	
5.0	50	6930	1495	109	0.108	0.113	6570	1180	103	0.090	0.088	
5.0	60	6160	1180	97	0.096	0.113	5840	930	92	0.080	0.088	
6.0	20	6500	1900	123	0.146	0.378	6200	1600	117	0.129	0.294	
6.0	30	6500	1900	123	0.146	0.378	6200	1600	117	0.129	0.294	
8.0	25	4850	1800	122	0.186	0.504	4600	1500	116	0.163	0.392	
8.0	30	4850	1800	122	0.186	0.504	4600	1500	116	0.163	0.392	
10.0	30	3850	1650	121	0.214	0.900	3680	1400	116	0.190	0.700	
10.0	40	3850	1650	121	0.214	0.630	3680	1400	116	0.190	0.490	
12.0	32	3200	1520	121	0.238	1.080	3050	1300	115	0.213	0.840	
12.0	45	3200	1520	121	0.238	0.756	3050	1300	115	0.213	0.588	



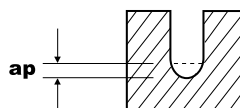
DIA. = Diameter  
LBS = Length Below Shank  
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE BALL NOSE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit ABGESETZTEM SCHAFTTETL**

**SEM846** SERIES

MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
3.0	6	11400	1435	107	0.063	0.150	13700	2050	129	0.075	0.270
3.0	8	11400	1435	107	0.063	0.150	13700	2050	129	0.075	0.270
3.0	10	11400	1435	107	0.063	0.105	13700	2050	129	0.075	0.189
3.0	12	11400	1435	107	0.063	0.105	13700	2050	129	0.075	0.189
3.0	14	11400	1435	107	0.063	0.105	13700	2050	129	0.075	0.189
3.0	16	10260	1160	97	0.057	0.060	12330	1660	116	0.067	0.108
3.0	18	10260	1160	97	0.057	0.060	12330	1660	116	0.067	0.108
3.0	20	10260	1160	97	0.057	0.060	12330	1660	116	0.067	0.108
3.0	22	10260	1160	97	0.057	0.060	12330	1660	116	0.067	0.108
3.0	26	10260	1160	97	0.057	0.038	12330	1660	116	0.067	0.068
3.0	30	10260	1160	97	0.057	0.038	12330	1660	116	0.067	0.068
3.0	35	9120	920	86	0.050	0.038	10960	1310	103	0.060	0.068
3.0	40	9120	920	86	0.050	0.023	10960	1310	103	0.060	0.041
3.0	45	9120	920	86	0.050	0.023	10960	1310	103	0.060	0.041
3.0	50	6840	605	64	0.044	0.015	8220	860	77	0.052	0.027
3.0	60	6840	605	64	0.044	0.015	8220	860	77	0.052	0.027
4.0	8	8200	1395	103	0.085	0.200	9800	1965	123	0.100	0.360
4.0	10	8200	1395	103	0.085	0.200	9800	1965	123	0.100	0.360
4.0	12	8200	1395	103	0.085	0.200	9800	1965	123	0.100	0.360
4.0	14	8200	1395	103	0.085	0.140	9800	1965	123	0.100	0.252
4.0	16	8200	1395	103	0.085	0.140	9800	1965	123	0.100	0.252
4.0	18	8200	1395	103	0.085	0.140	9800	1965	123	0.100	0.252
4.0	20	8200	1395	103	0.085	0.140	9800	1965	123	0.100	0.252
4.0	22	7380	1130	93	0.077	0.080	8820	1590	111	0.090	0.144
4.0	26	7380	1130	93	0.077	0.080	8820	1590	111	0.090	0.144
4.0	30	7380	1130	93	0.077	0.080	8820	1590	111	0.090	0.144
4.0	35	7380	1130	93	0.077	0.050	8820	1590	111	0.090	0.090
4.0	40	7380	1130	93	0.077	0.050	8820	1590	111	0.090	0.090
4.0	45	6560	895	82	0.068	0.050	7840	1260	99	0.080	0.090
4.0	50	6560	895	82	0.068	0.050	7840	1260	99	0.080	0.090
4.0	60	6560	895	82	0.068	0.030	7840	1260	99	0.080	0.054
5.0	15	6400	1285	101	0.100	0.175	7700	1845	121	0.120	0.315
5.0	20	6400	1285	101	0.100	0.175	7700	1845	121	0.120	0.315
5.0	26	5760	1040	90	0.090	0.100	6930	1495	109	0.108	0.180
5.0	30	5760	1040	90	0.090	0.100	6930	1495	109	0.108	0.180
5.0	35	5760	1040	90	0.090	0.100	6930	1495	109	0.108	0.180
5.0	40	5760	1040	90	0.090	0.100	6930	1495	109	0.108	0.180
5.0	50	5760	1040	90	0.090	0.063	6930	1495	109	0.108	0.113
5.0	60	5120	820	80	0.080	0.063	6160	1180	97	0.096	0.113
6.0	20	5500	1330	104	0.121	0.210	6500	1900	123	0.146	0.378
6.0	30	5500	1330	104	0.121	0.210	6500	1900	123	0.146	0.378
8.0	25	4000	1280	101	0.160	0.280	4850	1800	122	0.186	0.504
8.0	30	4000	1280	101	0.160	0.280	4850	1800	122	0.186	0.504
10.0	30	3200	1200	101	0.188	0.500	3850	1650	121	0.214	0.900
10.0	40	3200	1200	101	0.188	0.350	3850	1650	121	0.214	0.630
12.0	32	2650	1100	100	0.208	0.600	3200	1520	121	0.238	1.080
12.0	45	2650	1100	100	0.208	0.420	3200	1520	121	0.238	0.756

(Depth of Cut per one pass)



DIA. = Diameter  
LBS = Length Below Shank

RPM = rev./min.  
FEED = mm/min.

Vc = m/min.  
fz = mm/tooth

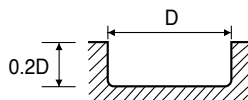


**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE CORNER RADIUS**  
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS**

**SEMD99** SERIES

MATERIAL	P							
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRc 35				HRc 35 ~ HRc 45			
STRENGTH	~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.2	44000	145	28	0.002	28800	60	18	0.001
0.3	41000	170	39	0.002	27000	70	25	0.001
0.4	41000	170	52	0.002	27000	70	34	0.001
0.5	36000	190	57	0.003	23400	80	37	0.002
0.6	30000	210	57	0.004	19800	90	37	0.002
0.7	30000	210	66	0.004	19800	90	44	0.002
0.8	30000	210	75	0.004	19800	90	50	0.002
0.9	30000	225	85	0.004	18900	90	53	0.002
1.0	27600	240	87	0.004	18000	100	57	0.003
1.2	24800	245	93	0.005	15750	105	59	0.003
1.5	22000	250	104	0.006	13500	110	64	0.004
2.0	18000	260	113	0.007	11560	120	73	0.005
2.5	15000	270	118	0.009	9500	130	75	0.007
3.0	13240	280	125	0.011	8560	140	81	0.008
3.5	11980	310	132	0.013	7690	155	85	0.010
4.0	10720	340	135	0.016	6820	170	86	0.012
4.5	9940	380	141	0.019	6310	185	89	0.015
5.0	9160	420	144	0.023	5800	200	91	0.017
5.5	8530	460	147	0.027	5420	225	94	0.021
6.0	7900	500	149	0.032	5040	250	95	0.025
7.0	6950	520	153	0.037	4420	250	97	0.028
8.0	6000	540	151	0.045	3800	250	96	0.033
10.0	5040	540	158	0.054	3280	250	103	0.038
11.0	4580	480	158	0.052	3030	240	105	0.040
12.0	4120	420	155	0.051	2780	230	105	0.041
14.0	3610	390	159	0.054	2440	200	107	0.041
16.0	3100	360	156	0.058	2100	170	106	0.040
20.0	2520	280	158	0.056	1640	120	103	0.037



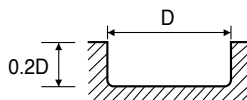
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**CARBIDE, 2 FLUTE CORNER RADIUS**  
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS**

**SEMD99** SERIES

MATERIAL	P				K			
	HARDENED STEELS				CAST IRON			
HARDNESS	HRc 45 ~ HRc 55							
STRENGTH	1500 ~ 2000N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.2	17600	40	11	0.001	44000	145	28	0.002
0.3	16500	45	16	0.001	41000	170	39	0.002
0.4	16500	45	21	0.001	41000	170	52	0.002
0.5	14300	50	22	0.002	36000	190	57	0.003
0.6	12100	55	23	0.002	30000	210	57	0.004
0.7	12100	55	27	0.002	30000	210	66	0.004
0.8	12100	55	30	0.002	30000	210	75	0.004
0.9	11550	55	33	0.002	30000	225	85	0.004
1.0	11000	60	35	0.003	27600	240	87	0.004
1.2	9750	60	37	0.003	24800	245	93	0.005
1.5	8500	60	40	0.004	22000	250	104	0.006
2.0	7200	70	45	0.005	18000	260	113	0.007
2.5	6100	70	48	0.006	15000	270	118	0.009
3.0	5280	70	50	0.007	13240	280	125	0.011
3.5	4790	75	53	0.008	11980	310	132	0.013
4.0	4300	80	54	0.009	10720	340	135	0.016
4.5	4300	90	61	0.010	9940	380	141	0.019
5.0	3800	100	60	0.013	9160	420	144	0.023
5.5	3540	110	61	0.016	8530	460	147	0.027
6.0	3280	120	62	0.018	7900	500	149	0.032
7.0	2900	120	64	0.021	6950	520	153	0.037
8.0	2520	120	63	0.024	6000	540	151	0.045
10.0	2020	120	63	0.030	5040	540	158	0.054
11.0	1850	110	64	0.030	4580	480	158	0.052
12.0	1680	100	63	0.030	4120	420	155	0.051
14.0	1480	90	65	0.030	3610	390	159	0.054
16.0	1280	80	64	0.031	3100	360	156	0.058
20.0	1000	60	63	0.030	2520	280	158	0.056



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**

**SEME61** SERIES

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS						ALLOY STEELS HEAT RESISTANT STEELS					
	~ HRc 35 ~ 1100N/mm <sup>2</sup>						HRc 35 ~ HRc 45 1110 ~ 1500N/mm <sup>2</sup>					
HARDNESS		STRENGTH						STRENGTH				
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)	
4G MILL END MILLS	0.2	0.5	50000	170	31	0.002	0.040	34500	75	22	0.001	0.030
4G MILL END MILLS	0.2	1	50000	170	31	0.002	0.028	34500	75	22	0.001	0.021
4G MILL END MILLS	0.2	1.5	45000	140	28	0.002	0.016	31050	60	20	0.001	0.012
X-POWER END MILLS	0.2	2	45000	140	28	0.002	0.010	31050	60	20	0.001	0.008
X-POWER END MILLS	0.3	1	50000	200	47	0.002	0.042	32000	85	30	0.001	0.032
X-POWER END MILLS	0.3	2	45000	160	42	0.002	0.024	28800	70	27	0.001	0.018
TitaNox-POWER END MILLS	0.3	3	45000	160	42	0.002	0.015	28800	70	27	0.001	0.011
TitaNox-POWER END MILLS	0.4	1	50000	200	63	0.002	0.080	32000	85	40	0.001	0.060
TitaNox-POWER END MILLS	0.4	1.5	50000	200	63	0.002	0.056	32000	85	40	0.001	0.042
JET-POWER END MILLS	0.4	2	50000	200	63	0.002	0.056	32000	85	40	0.001	0.042
JET-POWER END MILLS	0.4	2.5	45000	160	57	0.002	0.032	28800	70	36	0.001	0.024
JET-POWER END MILLS	0.4	3	45000	160	57	0.002	0.032	28800	70	36	0.001	0.024
V7 PLUS END MILLS	0.4	4	45000	160	57	0.002	0.020	28800	70	36	0.001	0.015
V7 PLUS END MILLS	0.5	1	43000	220	68	0.003	0.100	28000	95	44	0.002	0.075
V7 PLUS END MILLS	0.5	1.5	43000	220	68	0.003	0.100	28000	95	44	0.002	0.075
V7 MILL INOX END MILLS	0.5	2	43000	220	68	0.003	0.070	28000	95	44	0.002	0.053
V7 MILL INOX END MILLS	0.5	2.5	43000	220	68	0.003	0.070	28000	95	44	0.002	0.053
V7 MILL INOX END MILLS	0.5	3	38700	180	61	0.002	0.040	25200	75	40	0.001	0.030
V7 MILL INOX END MILLS	0.5	4	38700	180	61	0.002	0.040	25200	75	40	0.001	0.030
V7 MILL INOX END MILLS	0.5	5	38700	180	61	0.002	0.025	25200	75	40	0.001	0.019
V7 MILL INOX END MILLS	0.5	6	34400	140	54	0.002	0.025	22400	60	35	0.001	0.019
D-POWER GRAPHITE END MILLS	0.6	2	36400	250	69	0.003	0.084	24000	110	45	0.002	0.063
D-POWER GRAPHITE END MILLS	0.6	3	36400	250	69	0.003	0.084	24000	110	45	0.002	0.063
D-POWER GRAPHITE END MILLS	0.6	4	32760	205	62	0.003	0.048	21600	90	41	0.002	0.036
D-POWER CFRP END MILLS	0.6	6	32760	205	62	0.003	0.030	21600	90	41	0.002	0.023
D-POWER CFRP END MILLS	0.6	8	29120	160	55	0.003	0.018	19200	70	36	0.002	0.014
D-POWER CFRP END MILLS	0.6	10	21840	105	41	0.002	0.012	14400	45	27	0.002	0.009
ROUTERS	0.7	2	36400	250	80	0.003	0.140	24000	110	53	0.002	0.105
ROUTERS	0.7	4	32760	205	72	0.003	0.056	21600	90	48	0.002	0.042
ROUTERS	0.7	6	32760	205	72	0.003	0.035	21600	90	48	0.002	0.026
CRX S END MILLS	0.7	8	29120	160	64	0.003	0.035	19200	70	42	0.002	0.026
CRX S END MILLS	0.7	10	29120	160	64	0.003	0.021	19200	70	42	0.002	0.016
CRX S END MILLS	0.8	2	36400	250	91	0.003	0.160	24000	110	60	0.002	0.120
K-2 END MILLS	0.8	3	36400	250	91	0.003	0.112	24000	110	60	0.002	0.084
K-2 END MILLS	0.8	4	36400	250	91	0.003	0.112	24000	110	60	0.002	0.084
K-2 END MILLS	0.8	6	32760	205	82	0.003	0.064	21600	90	54	0.002	0.048
GENERAL CARBIDE END MILLS	0.8	8	32760	205	82	0.003	0.040	21600	90	54	0.002	0.030
GENERAL CARBIDE END MILLS	0.8	10	29120	160	73	0.003	0.040	19200	70	48	0.002	0.030
ONLY ONE COATED PM60 END MILLS	1.0	3	33100	280	104	0.004	0.200	21600	120	68	0.003	0.150
ONLY ONE COATED PM60 END MILLS	1.0	4	33100	280	104	0.004	0.140	21600	120	68	0.003	0.105
ONLY ONE COATED PM60 END MILLS	1.0	6	29790	225	94	0.004	0.080	19440	95	61	0.002	0.060
ONLY ONE COATED PM60 END MILLS	1.0	8	29790	225	94	0.004	0.080	19440	95	61	0.002	0.060
TANK-POWER END MILLS	1.0	10	29790	225	94	0.004	0.050	19440	95	61	0.002	0.038
TANK-POWER END MILLS	1.0	12	26480	180	83	0.003	0.050	17280	75	54	0.002	0.038
TANK-POWER END MILLS	1.0	14	26480	180	83	0.003	0.030	17280	75	54	0.002	0.023
GENERAL HSS END MILLS	1.0	16	19860	120	62	0.003	0.030	12960	50	41	0.002	0.023
GENERAL HSS END MILLS	1.0	20	19860	120	62	0.003	0.020	12960	50	41	0.002	0.015

DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
LBS = Length Below Shank      FEED = mm/min.      fz = mm/tooth

**CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETEL**

**SEME61** SERIES

MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
0.2	0.5	21150	45	13	0.001	0.024	50000	170	31	0.002	0.040
0.2	1	21150	45	13	0.001	0.017	50000	170	31	0.002	0.028
0.2	1.5	19040	35	12	0.001	0.010	45000	140	28	0.002	0.016
0.2	2	19040	35	12	0.001	0.006	45000	140	28	0.002	0.010
0.3	1	20000	50	19	0.001	0.025	50000	200	47	0.002	0.042
0.3	2	18000	40	17	0.001	0.014	45000	160	42	0.002	0.024
0.3	3	18000	40	17	0.001	0.009	45000	160	42	0.002	0.015
0.4	1	20000	50	25	0.001	0.048	50000	200	63	0.002	0.080
0.4	1.5	20000	50	25	0.001	0.034	50000	200	63	0.002	0.056
0.4	2	20000	50	25	0.001	0.034	50000	200	63	0.002	0.056
0.4	2.5	18000	40	23	0.001	0.019	45000	160	57	0.002	0.032
0.4	3	18000	40	23	0.001	0.019	45000	160	57	0.002	0.032
0.4	4	18000	40	23	0.001	0.012	45000	160	57	0.002	0.020
0.5	1	17100	60	27	0.002	0.060	43000	220	68	0.003	0.100
0.5	1.5	17100	60	27	0.002	0.060	43000	220	68	0.003	0.100
0.5	2	17100	60	27	0.002	0.042	43000	220	68	0.003	0.070
0.5	2.5	17100	60	27	0.002	0.042	43000	220	68	0.003	0.070
0.5	3	15390	50	24	0.002	0.024	38700	180	61	0.002	0.040
0.5	4	15390	50	24	0.002	0.024	38700	180	61	0.002	0.040
0.5	5	15390	50	24	0.002	0.015	38700	180	61	0.002	0.025
0.5	6	13680	40	21	0.001	0.015	34400	140	54	0.002	0.025
0.6	2	14500	65	27	0.002	0.050	36400	250	69	0.003	0.084
0.6	3	14500	65	27	0.002	0.050	36400	250	69	0.003	0.084
0.6	4	13050	55	25	0.002	0.029	32760	205	62	0.003	0.048
0.6	6	13050	55	25	0.002	0.018	32760	205	62	0.003	0.030
0.6	8	11600	40	22	0.002	0.011	29120	160	55	0.003	0.018
0.6	10	8700	25	16	0.001	0.007	21840	105	41	0.002	0.012
0.7	2	14500	65	32	0.002	0.084	36400	250	80	0.003	0.140
0.7	4	13050	55	29	0.002	0.034	32760	205	72	0.003	0.056
0.7	6	13050	55	29	0.002	0.021	32760	205	72	0.003	0.035
0.7	8	11600	40	26	0.002	0.021	29120	160	64	0.003	0.035
0.7	10	11600	40	26	0.002	0.013	29120	160	64	0.003	0.021
0.8	2	14500	65	36	0.002	0.096	36400	250	91	0.003	0.160
0.8	3	14500	65	36	0.002	0.067	36400	250	91	0.003	0.112
0.8	4	14500	65	36	0.002	0.067	36400	250	91	0.003	0.112
0.8	6	13050	55	33	0.002	0.038	32760	205	82	0.003	0.064
0.8	8	13050	55	33	0.002	0.024	32760	205	82	0.003	0.040
0.8	10	11600	40	29	0.002	0.024	29120	160	73	0.003	0.040
1.0	3	13200	70	41	0.003	0.120	33100	280	104	0.004	0.200
1.0	4	13200	70	41	0.003	0.084	33100	280	104	0.004	0.140
1.0	6	11880	55	37	0.002	0.048	29790	225	94	0.004	0.080
1.0	8	11880	55	37	0.002	0.048	29790	225	94	0.004	0.080
1.0	10	11880	55	37	0.002	0.030	29790	225	94	0.004	0.050
1.0	12	10560	45	33	0.002	0.030	26480	180	83	0.003	0.050
1.0	14	10560	45	33	0.002	0.018	26480	180	83	0.003	0.030
1.0	16	7920	30	25	0.002	0.018	19860	120	62	0.003	0.030
1.0	20	7920	30	25	0.002	0.012	19860	120	62	0.003	0.020

DIA. = Diameter  
LBS = Length Below Shank  
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**4G MILL  
END MILLS**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK  
VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**

**SEME61 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS						ALLOY STEELS HEAT RESISTANT STEELS					
	~ HRc 35 ~ 1100N/mm <sup>2</sup>						HRc 35 ~ HRc 45 1110 ~ 1500N/mm <sup>2</sup>					
HARDNESS		STRENGTH						STRENGTH				
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)	
4G MILL END MILLS	1.2	3	29750	290	112	0.005	0.240	18900	125	71	0.003	0.180
	1.2	4	29750	290	112	0.005	0.168	18900	125	71	0.003	0.126
	1.2	6	29750	290	112	0.005	0.168	18900	125	71	0.003	0.126
X-POWER END MILLS	1.2	8	26780	235	101	0.004	0.096	17010	100	64	0.003	0.072
	1.2	10	26780	235	101	0.004	0.060	17010	100	64	0.003	0.045
	1.2	12	26780	235	101	0.004	0.060	17010	100	64	0.003	0.045
TitaNox-POWER END MILLS	1.2	16	23800	185	90	0.004	0.036	15120	80	57	0.003	0.027
	1.2	20	17850	120	67	0.003	0.024	11340	55	43	0.002	0.018
JET-POWER END MILLS	1.5	4	26400	300	124	0.006	0.300	16200	130	76	0.004	0.225
	1.5	6	26400	300	124	0.006	0.210	16200	130	76	0.004	0.158
	1.5	8	23760	245	112	0.005	0.120	14580	105	69	0.004	0.090
	1.5	10	23760	245	112	0.005	0.120	14580	105	69	0.004	0.090
V7 PLUS END MILLS	1.5	12	23760	245	112	0.005	0.120	14580	105	69	0.004	0.090
	1.5	14	23760	245	112	0.005	0.075	14580	105	69	0.004	0.056
	1.5	16	21120	190	100	0.004	0.075	12960	85	61	0.003	0.056
V7 MILL INOX END MILLS	1.5	20	21120	190	100	0.004	0.045	12960	85	61	0.003	0.034
	1.5	22	21120	190	100	0.004	0.045	12960	85	61	0.003	0.034
	1.5	26	15840	125	75	0.004	0.030	9720	55	46	0.003	0.023
ALU-POWER END MILLS	2.0	6	21600	310	136	0.007	0.400	13800	140	87	0.005	0.300
	2.0	8	21600	310	136	0.007	0.280	13800	140	87	0.005	0.210
	2.0	10	21600	310	136	0.007	0.280	13800	140	87	0.005	0.210
D-POWER GRAPHITE END MILLS	2.0	12	19440	250	122	0.006	0.160	12420	115	78	0.005	0.120
	2.0	14	19440	250	122	0.006	0.160	12420	115	78	0.005	0.120
	2.0	16	19440	250	122	0.006	0.160	12420	115	78	0.005	0.120
D-POWER CFRP END MILLS	2.0	20	19440	250	122	0.006	0.100	12420	115	78	0.005	0.075
	2.0	22	17280	200	109	0.006	0.100	11040	90	69	0.004	0.075
	2.0	26	17280	200	109	0.006	0.100	11040	90	69	0.004	0.075
ROUTERS	2.0	30	17280	200	109	0.006	0.060	11040	90	69	0.004	0.045
	2.5	8	18000	320	141	0.009	0.350	11400	150	90	0.007	0.263
	2.5	10	18000	320	141	0.009	0.350	11400	150	90	0.007	0.263
CRX S END MILLS	2.5	12	18000	320	141	0.009	0.350	11400	150	90	0.007	0.263
	2.5	14	16200	260	127	0.008	0.200	10260	120	81	0.006	0.150
	2.5	16	16200	260	127	0.008	0.200	10260	120	81	0.006	0.150
K-2 END MILLS	2.5	20	16200	260	127	0.008	0.200	10260	120	81	0.006	0.150
	2.5	26	14400	205	113	0.007	0.125	9120	95	72	0.005	0.094
	2.5	30	14400	205	113	0.007	0.125	9120	95	72	0.005	0.094
GENERAL CARBIDE END MILLS	3.0	8	15900	330	150	0.010	0.600	10300	160	97	0.008	0.450
	3.0	10	15900	330	150	0.010	0.420	10300	160	97	0.008	0.315
	3.0	12	15900	330	150	0.010	0.420	10300	160	97	0.008	0.315
ONLY ONE COATED PM60 END MILLS	3.0	14	15900	330	150	0.010	0.420	10300	160	97	0.008	0.315
	3.0	16	14310	265	135	0.009	0.240	9270	130	87	0.007	0.180
	3.0	20	14310	265	135	0.009	0.240	9270	130	87	0.007	0.180
TANK-POWER END MILLS	3.0	26	14310	265	135	0.009	0.150	9270	130	87	0.007	0.113
	3.0	30	14310	265	135	0.009	0.150	9270	130	87	0.007	0.113
	3.0	35	12720	210	120	0.008	0.150	8240	100	78	0.006	0.113
GENERAL HSS END MILLS	3.0	40	12720	210	120	0.008	0.090	8240	100	78	0.006	0.068
	4.0	10	12800	400	161	0.016	0.800	8200	200	103	0.012	0.600

DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
LBS = Length Below Shank      FEED = mm/min.      fz = mm/tooth



**CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**

**SEME61** SERIES

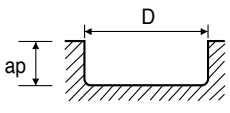
MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
1.2	3	11700	70	44	0.003	0.144	29750	290	112	0.005	0.240
1.2	4	11700	70	44	0.003	0.101	29750	290	112	0.005	0.168
1.2	6	11700	70	44	0.003	0.101	29750	290	112	0.005	0.168
1.2	8	10530	55	40	0.003	0.058	26780	235	101	0.004	0.096
1.2	10	10530	55	40	0.003	0.036	26780	235	101	0.004	0.060
1.2	12	10530	55	40	0.003	0.036	26780	235	101	0.004	0.060
1.2	16	9360	45	35	0.002	0.022	23800	185	90	0.004	0.036
1.2	20	7020	30	26	0.002	0.014	17850	120	67	0.003	0.024
1.5	4	10200	70	48	0.003	0.180	26400	300	124	0.006	0.300
1.5	6	10200	70	48	0.003	0.126	26400	300	124	0.006	0.210
1.5	8	9180	55	43	0.003	0.072	23760	245	112	0.005	0.120
1.5	10	9180	55	43	0.003	0.072	23760	245	112	0.005	0.120
1.5	12	9180	55	43	0.003	0.072	23760	245	112	0.005	0.120
1.5	14	9180	55	43	0.003	0.045	23760	245	112	0.005	0.075
1.5	16	8160	45	38	0.003	0.045	21120	190	100	0.004	0.075
1.5	20	8160	45	38	0.003	0.027	21120	190	100	0.004	0.045
1.5	22	8160	45	38	0.003	0.027	21120	190	100	0.004	0.045
1.5	26	6120	30	29	0.002	0.018	15840	125	75	0.004	0.030
2.0	6	8640	80	54	0.005	0.240	21600	310	136	0.007	0.400
2.0	8	8640	80	54	0.005	0.168	21600	310	136	0.007	0.280
2.0	10	8640	80	54	0.005	0.168	21600	310	136	0.007	0.280
2.0	12	7780	65	49	0.004	0.096	19440	250	122	0.006	0.160
2.0	14	7780	65	49	0.004	0.096	19440	250	122	0.006	0.160
2.0	16	7780	65	49	0.004	0.096	19440	250	122	0.006	0.160
2.0	20	7780	65	49	0.004	0.060	19440	250	122	0.006	0.100
2.0	22	6910	50	43	0.004	0.060	17280	200	109	0.006	0.100
2.0	26	6910	50	43	0.004	0.060	17280	200	109	0.006	0.100
2.0	30	6910	50	43	0.004	0.036	17280	200	109	0.006	0.060
2.5	8	7320	80	57	0.005	0.210	18000	320	141	0.009	0.350
2.5	10	7320	80	57	0.005	0.210	18000	320	141	0.009	0.350
2.5	12	7320	80	57	0.005	0.210	18000	320	141	0.009	0.350
2.5	14	6590	65	52	0.005	0.120	16200	260	127	0.008	0.200
2.5	16	6590	65	52	0.005	0.120	16200	260	127	0.008	0.200
2.5	20	6590	65	52	0.005	0.120	16200	260	127	0.008	0.200
2.5	26	5860	50	46	0.004	0.075	14400	205	113	0.007	0.125
2.5	30	5860	50	46	0.004	0.075	14400	205	113	0.007	0.125
3.0	8	6300	80	59	0.006	0.360	15900	330	150	0.010	0.600
3.0	10	6300	80	59	0.006	0.252	15900	330	150	0.010	0.420
3.0	12	6300	80	59	0.006	0.252	15900	330	150	0.010	0.420
3.0	14	6300	80	59	0.006	0.252	15900	330	150	0.010	0.420
3.0	16	5670	65	53	0.006	0.144	14310	265	135	0.009	0.240
3.0	20	5670	65	53	0.006	0.144	14310	265	135	0.009	0.240
3.0	26	5670	65	53	0.006	0.090	14310	265	135	0.009	0.150
3.0	30	5670	65	53	0.006	0.090	14310	265	135	0.009	0.150
3.0	35	5040	50	48	0.005	0.090	12720	210	120	0.008	0.150
3.0	40	5040	50	48	0.005	0.054	12720	210	120	0.008	0.090
4.0	10	5150	95	65	0.009	0.480	12800	400	161	0.016	0.800

DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
LBS = Length Below Shank      FEED = mm/min.      fz = mm/tooth

**CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK  
VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETEL**

**SEME61 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS						ALLOY STEELS HEAT RESISTANT STEELS					
	~ HRc 35 ~ 1100N/mm <sup>2</sup>						HRc 35 ~ HRc 45 1110 ~ 1500N/mm <sup>2</sup>					
HARDNESS												
STRENGTH												
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)	
4.0	12	12800	400	161	0.016	0.800	8200	200	103	0.012	0.600	
4.0	14	12800	400	161	0.016	0.560	8200	200	103	0.012	0.420	
4.0	16	12800	400	161	0.016	0.560	8200	200	103	0.012	0.420	
4.0	20	12800	400	161	0.016	0.560	8200	200	103	0.012	0.420	
4.0	26	11520	325	145	0.014	0.320	7380	160	93	0.011	0.240	
4.0	30	11520	325	145	0.014	0.320	7380	160	93	0.011	0.240	
4.0	35	11520	325	145	0.014	0.200	7380	160	93	0.011	0.150	
4.0	40	11520	325	145	0.014	0.200	7380	160	93	0.011	0.150	
4.0	45	10240	255	129	0.012	0.200	6560	130	82	0.010	0.150	
4.0	50	10240	255	129	0.012	0.200	6560	130	82	0.010	0.150	
5.0	15	11000	500	173	0.023	1.000	7000	240	110	0.017	0.750	
6.0	20	9500	600	179	0.032	0.840	6000	300	113	0.025	0.630	
6.0	30	9500	600	179	0.032	0.840	6000	300	113	0.025	0.630	
8.0	25	7200	640	181	0.044	1.120	4550	300	114	0.033	0.840	
8.0	35	7200	640	181	0.044	1.120	4550	300	114	0.033	0.840	
10.0	30	6000	640	188	0.053	2.000	4000	300	126	0.038	1.500	
10.0	40	6000	640	188	0.053	1.400	4000	300	126	0.038	1.050	
12.0	32	5000	500	188	0.050	2.400	3340	270	126	0.040	1.800	
12.0	45	5000	500	188	0.050	1.680	3340	270	126	0.040	1.260	
16.0	35	3720	450	187	0.060	3.200	2520	210	127	0.042	2.400	
16.0	50	3720	450	187	0.060	2.240	2520	210	127	0.042	1.680	
20.0	40	3000	330	188	0.055	4.000	1950	140	123	0.036	3.000	
20.0	55	3000	330	188	0.055	4.000	1950	140	123	0.036	3.000	

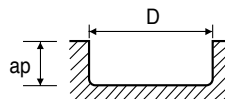


DIA. = Diameter  
LBS = Length Below Shank  
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**

**SEME61** SERIES

MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
4.0	12	5150	95	65	0.009	0.480	12800	400	161	0.016	0.800
4.0	14	5150	95	65	0.009	0.336	12800	400	161	0.016	0.560
4.0	16	5150	95	65	0.009	0.336	12800	400	161	0.016	0.560
4.0	20	5150	95	65	0.009	0.336	12800	400	161	0.016	0.560
4.0	26	4640	75	58	0.008	0.192	11520	325	145	0.014	0.320
4.0	30	4640	75	58	0.008	0.192	11520	325	145	0.014	0.320
4.0	35	4640	75	58	0.008	0.120	11520	325	145	0.014	0.200
4.0	40	4640	75	58	0.008	0.120	11520	325	145	0.014	0.200
4.0	45	4120	60	52	0.007	0.120	10240	255	129	0.012	0.200
4.0	50	4120	60	52	0.007	0.120	10240	255	129	0.012	0.200
5.0	15	4560	120	72	0.013	0.600	11000	500	173	0.023	1.000
6.0	20	3930	140	74	0.018	0.504	9500	600	179	0.032	0.840
6.0	30	3930	140	74	0.018	0.504	9500	600	179	0.032	0.840
8.0	25	3020	140	76	0.023	0.672	7200	640	181	0.044	1.120
8.0	35	3020	140	76	0.023	0.672	7200	640	181	0.044	1.120
10.0	30	2420	140	76	0.029	1.200	6000	640	188	0.053	2.000
10.0	40	2420	140	76	0.029	0.840	6000	640	188	0.053	1.400
12.0	32	2000	120	75	0.030	1.440	5000	500	188	0.050	2.400
12.0	45	2000	120	75	0.030	1.008	5000	500	188	0.050	1.680
16.0	35	1540	95	77	0.031	1.920	3720	450	187	0.060	3.200
16.0	50	1540	95	77	0.031	1.344	3720	450	187	0.060	2.240
20.0	40	1200	70	75	0.029	2.400	3000	330	188	0.055	4.000
20.0	55	1200	70	75	0.029	2.400	3000	330	188	0.055	4.000



DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
LBS = Length Below Shank      FEED = mm/min.      fz = mm/tooth

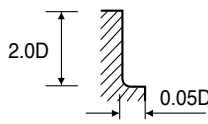


**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS**  
**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS**

**SEME01** SERIES

MATERIAL	P							
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRc 35				HRc 35 ~ HRc 45			
STRENGTH	~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	27600	300	87	0.003	18000	220	57	0.003
1.2	24800	305	93	0.003	15750	225	59	0.004
1.5	22000	310	104	0.004	13500	230	64	0.004
2.0	18000	320	113	0.004	11560	240	73	0.005
2.5	15000	330	118	0.006	9500	250	75	0.007
3.0	13240	340	125	0.006	8560	260	81	0.008
3.5	11980	380	132	0.008	7690	280	85	0.009
4.0	10720	420	135	0.010	6820	300	86	0.011
4.5	9940	425	141	0.011	6310	330	89	0.013
5.0	9160	430	144	0.012	5800	360	91	0.016
5.5	8530	430	147	0.013	5420	360	94	0.017
6.0	7900	430	149	0.014	5040	360	95	0.018
7.0	6950	445	153	0.016	4420	360	97	0.020
8.0	6000	460	151	0.019	3800	360	96	0.024
10.0	5040	460	158	0.023	3280	360	103	0.027
11.0	4580	410	158	0.022	3030	340	105	0.028
12.0	4120	360	155	0.022	2780	320	105	0.029
14.0	3610	320	159	0.022	2440	275	107	0.028
16.0	3100	280	156	0.023	2100	230	106	0.027
20.0	2520	230	158	0.023	1640	180	103	0.027



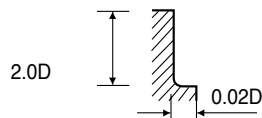
\* 1.5XD Axial cutting depth should be for diameter over 16mm

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

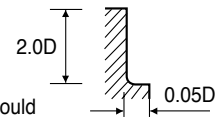
## CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS

### SEME01 SERIES

MATERIAL	P				K			
	HARDENED STEELS				CAST IRON			
HARDNESS	HRc 45 ~ HRc 55							
STRENGTH	1500 ~ 2000N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	11000	120	35	0.003	27600	300	87	0.003
1.2	9750	120	37	0.003	24800	305	93	0.003
1.5	8500	120	40	0.004	22000	310	104	0.004
2.0	7200	130	45	0.005	18000	320	113	0.004
2.5	6100	130	48	0.005	15000	330	118	0.006
3.0	5280	130	50	0.006	13240	340	125	0.006
3.5	4790	135	53	0.007	11980	380	132	0.008
4.0	4300	140	54	0.008	10720	420	135	0.010
4.5	4050	155	57	0.010	9940	425	141	0.011
5.0	3800	170	60	0.011	9160	430	144	0.012
5.5	3540	170	61	0.012	8530	430	147	0.013
6.0	3280	170	62	0.013	7900	430	149	0.014
7.0	2900	170	64	0.015	6950	445	153	0.016
8.0	2520	170	63	0.017	6000	460	151	0.019
10.0	2020	170	63	0.021	5040	460	158	0.023
11.0	1850	155	64	0.021	4580	410	158	0.022
12.0	1680	140	63	0.021	4120	360	155	0.022
14.0	1480	125	65	0.021	3610	320	159	0.022
16.0	1280	115	64	0.022	3100	280	156	0.023
20.0	1000	90	63	0.023	2520	230	158	0.023



\* 1.5XD Axial cutting depth should be for diameter over 16mm



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**4G MILL  
END MILLS**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK  
VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**

**SEME64 SERIES**

MATERIAL		P									
		NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS				
HARDNESS		~ HRc 35					HRc 35 ~ HRc 45				
STRENGTH		~ 1100N/mm <sup>2</sup>					1110 ~ 1500N/mm <sup>2</sup>				
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
1.0	4	33100	360	104	0.003	0.021	21600	260	68	0.003	0.016
1.0	6	29790	290	94	0.002	0.012	19440	210	61	0.003	0.009
1.0	8	29790	290	94	0.002	0.012	19440	210	61	0.003	0.009
1.0	10	29790	290	94	0.002	0.008	19440	210	61	0.003	0.006
1.0	12	26480	230	83	0.002	0.008	17280	165	54	0.002	0.006
1.0	16	19860	150	62	0.002	0.005	12960	110	41	0.002	0.003
1.0	20	19860	150	62	0.002	0.003	12960	110	41	0.002	0.002
1.0	22	9930	65	31	0.002	0.003	6480	45	20	0.002	0.002
1.0	26	9930	65	31	0.002	0.003	6480	45	20	0.002	0.002
1.2	3	29750	365	112	0.003	0.036	18900	265	71	0.004	0.027
1.2	4	29750	365	112	0.003	0.025	18900	265	71	0.004	0.019
1.2	6	29750	365	112	0.003	0.025	18900	265	71	0.004	0.019
1.2	8	26780	295	101	0.003	0.014	17010	215	64	0.003	0.011
1.2	10	26780	295	101	0.003	0.009	17010	215	64	0.003	0.007
1.2	12	26780	295	101	0.003	0.009	17010	215	64	0.003	0.007
1.2	16	23800	235	90	0.002	0.005	15120	170	57	0.003	0.004
1.2	20	17850	155	67	0.002	0.004	11340	110	43	0.002	0.003
1.5	4	26400	370	124	0.004	0.045	16200	270	76	0.004	0.034
1.5	6	26400	370	124	0.004	0.032	16200	270	76	0.004	0.024
1.5	8	23760	300	112	0.003	0.018	14580	220	69	0.004	0.014
1.5	10	23760	300	112	0.003	0.018	14580	220	69	0.004	0.014
1.5	12	23760	300	112	0.003	0.018	14580	220	69	0.004	0.014
1.5	14	23760	300	112	0.003	0.011	14580	220	69	0.004	0.008
1.5	16	21120	235	100	0.003	0.011	12960	175	61	0.003	0.008
1.5	20	21120	235	100	0.003	0.007	12960	175	61	0.003	0.005
1.5	22	21120	235	100	0.003	0.007	12960	175	61	0.003	0.005
1.5	26	15840	155	75	0.002	0.005	9720	115	46	0.003	0.003
2.0	6	21600	380	136	0.004	0.060	13800	280	87	0.005	0.045
2.0	8	21600	380	136	0.004	0.042	13800	280	87	0.005	0.032
2.0	10	21600	380	136	0.004	0.042	13800	280	87	0.005	0.032
2.0	12	19440	310	122	0.004	0.024	12420	225	78	0.005	0.018
2.0	14	19440	310	122	0.004	0.024	12420	225	78	0.005	0.018
2.0	16	19440	310	122	0.004	0.024	12420	225	78	0.005	0.018
2.0	20	19440	310	122	0.004	0.015	12420	225	78	0.005	0.011
2.0	22	17280	245	109	0.004	0.015	11040	180	69	0.004	0.011
2.0	26	17280	245	109	0.004	0.015	11040	180	69	0.004	0.011
2.0	30	17280	245	109	0.004	0.009	11040	180	69	0.004	0.007
2.5	8	18000	390	141	0.005	0.053	11400	300	90	0.007	0.039
2.5	10	18000	390	141	0.005	0.053	11400	300	90	0.007	0.039
2.5	12	18000	390	141	0.005	0.053	11400	300	90	0.007	0.039
2.5	14	16200	315	127	0.005	0.030	10260	245	81	0.006	0.023
2.5	16	16200	315	127	0.005	0.030	10260	245	81	0.006	0.023
2.5	20	16200	315	127	0.005	0.030	10260	245	81	0.006	0.023
2.5	26	14400	250	113	0.004	0.019	9120	190	72	0.005	0.014
2.5	30	14400	250	113	0.004	0.019	9120	190	72	0.005	0.014

DIA. = Diameter  
LBS = Length Below Shank  
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**

**SEME64** SERIES

MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
1.0	4	13200	140	41	0.003	0.013	33100	360	104	0.003	0.021
1.0	6	11880	115	37	0.002	0.007	29790	290	94	0.002	0.012
1.0	8	11880	115	37	0.002	0.007	29790	290	94	0.002	0.012
1.0	10	11880	115	37	0.002	0.005	29790	290	94	0.002	0.008
1.0	12	10560	90	33	0.002	0.005	26480	230	83	0.002	0.008
1.0	16	7920	60	25	0.002	0.003	19860	150	62	0.002	0.005
1.0	20	7920	60	25	0.002	0.002	19860	150	62	0.002	0.003
1.0	22	3960	25	12	0.002	0.002	9930	65	31	0.002	0.003
1.0	26	3960	25	12	0.002	0.002	9930	65	31	0.002	0.003
1.2	3	11700	140	44	0.003	0.022	29750	365	112	0.003	0.036
1.2	4	11700	140	44	0.003	0.015	29750	365	112	0.003	0.025
1.2	6	11700	140	44	0.003	0.015	29750	365	112	0.003	0.025
1.2	8	10530	115	40	0.003	0.009	26780	295	101	0.003	0.014
1.2	10	10530	115	40	0.003	0.005	26780	295	101	0.003	0.009
1.2	12	10530	115	40	0.003	0.005	26780	295	101	0.003	0.009
1.2	16	9360	90	35	0.002	0.003	23800	235	90	0.002	0.005
1.2	20	7020	60	26	0.002	0.002	17850	155	67	0.002	0.004
1.5	4	10200	140	48	0.003	0.027	26400	370	124	0.004	0.045
1.5	6	10200	140	48	0.003	0.019	26400	370	124	0.004	0.032
1.5	8	9180	115	43	0.003	0.011	23760	300	112	0.003	0.018
1.5	10	9180	115	43	0.003	0.011	23760	300	112	0.003	0.018
1.5	12	9180	115	43	0.003	0.011	23760	300	112	0.003	0.018
1.5	14	9180	115	43	0.003	0.007	23760	300	112	0.003	0.011
1.5	16	8160	90	38	0.003	0.007	21120	235	100	0.003	0.011
1.5	20	8160	90	38	0.003	0.004	21120	235	100	0.003	0.007
1.5	22	8160	90	38	0.003	0.004	21120	235	100	0.003	0.007
1.5	26	6120	60	29	0.002	0.003	15840	155	75	0.002	0.005
2.0	6	8640	150	54	0.004	0.036	21600	380	136	0.004	0.060
2.0	8	8640	150	54	0.004	0.025	21600	380	136	0.004	0.042
2.0	10	8640	150	54	0.004	0.025	21600	380	136	0.004	0.042
2.0	12	7780	120	49	0.004	0.014	19440	310	122	0.004	0.024
2.0	14	7780	120	49	0.004	0.014	19440	310	122	0.004	0.024
2.0	16	7780	120	49	0.004	0.014	19440	310	122	0.004	0.024
2.0	20	7780	120	49	0.004	0.009	19440	310	122	0.004	0.015
2.0	22	6910	95	43	0.003	0.009	17280	245	109	0.004	0.015
2.0	26	6910	95	43	0.003	0.009	17280	245	109	0.004	0.015
2.0	30	6910	95	43	0.003	0.005	17280	245	109	0.004	0.009
2.5	8	7320	150	57	0.005	0.032	18000	390	141	0.005	0.053
2.5	10	7320	150	57	0.005	0.032	18000	390	141	0.005	0.053
2.5	12	7320	150	57	0.005	0.032	18000	390	141	0.005	0.053
2.5	14	6590	120	52	0.005	0.018	16200	315	127	0.005	0.030
2.5	16	6590	120	52	0.005	0.018	16200	315	127	0.005	0.030
2.5	20	6590	120	52	0.005	0.018	16200	315	127	0.005	0.030
2.5	26	5860	95	46	0.004	0.011	14400	250	113	0.004	0.019
2.5	30	5860	95	46	0.004	0.011	14400	250	113	0.004	0.019

DIA. = Diameter  
LBS = Length Below Shank

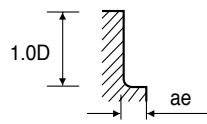
RPM = rev./min.  
FEED = mm/min.

Vc = m/min.  
fz = mm/tooth

**CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK**  
**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**

**SEME64 SERIES**

MATERIAL		P										
		NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS					
HARDNESS		~ HRC 35					HRC 35 ~ HRC 45					
STRENGTH		~ 1100N/mm <sup>2</sup>					1110 ~ 1500N/mm <sup>2</sup>					
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)	
3.0	8	15900	400	150	0.006	0.090	10300	310	97	0.008	0.068	
3.0	10	15900	400	150	0.006	0.063	10300	310	97	0.008	0.047	
3.0	12	15900	400	150	0.006	0.063	10300	310	97	0.008	0.047	
3.0	14	15900	400	150	0.006	0.063	10300	310	97	0.008	0.047	
3.0	16	14310	325	135	0.006	0.036	9270	250	87	0.007	0.027	
3.0	20	14310	325	135	0.006	0.036	9270	250	87	0.007	0.027	
3.0	26	14310	325	135	0.006	0.023	9270	250	87	0.007	0.017	
3.0	30	14310	325	135	0.006	0.023	9270	250	87	0.007	0.017	
3.0	35	12720	255	120	0.005	0.023	8240	200	78	0.006	0.017	
3.0	40	12720	255	120	0.005	0.014	8240	200	78	0.006	0.010	
4.0	10	12800	500	161	0.010	0.120	8200	360	103	0.011	0.090	
4.0	12	12800	500	161	0.010	0.120	8200	360	103	0.011	0.090	
4.0	14	12800	500	161	0.010	0.084	8200	360	103	0.011	0.063	
4.0	16	12800	500	161	0.010	0.084	8200	360	103	0.011	0.063	
4.0	20	12800	500	161	0.010	0.084	8200	360	103	0.011	0.063	
4.0	26	11520	405	145	0.009	0.048	7380	290	93	0.010	0.036	
4.0	30	11520	405	145	0.009	0.048	7380	290	93	0.010	0.036	
4.0	35	11520	405	145	0.009	0.030	7380	290	93	0.010	0.023	
4.0	40	11520	405	145	0.009	0.030	7380	290	93	0.010	0.023	
4.0	45	10240	320	129	0.008	0.030	6560	230	82	0.009	0.023	
4.0	50	10240	320	129	0.008	0.030	6560	230	82	0.009	0.023	
5.0	15	11000	510	173	0.012	0.150	7000	430	110	0.015	0.113	
6.0	20	9500	510	179	0.013	0.126	6000	430	113	0.018	0.095	
6.0	30	9500	510	179	0.013	0.126	6000	430	113	0.018	0.095	
8.0	25	7200	550	181	0.019	0.168	4550	430	114	0.024	0.126	
8.0	35	7200	550	181	0.019	0.168	4550	430	114	0.024	0.126	
10.0	30	6000	550	188	0.023	0.300	4000	430	126	0.027	0.225	
10.0	40	6000	550	188	0.023	0.210	4000	430	126	0.027	0.158	
12.0	32	5000	430	188	0.022	0.360	3340	380	126	0.028	0.270	
12.0	45	5000	430	188	0.022	0.252	3340	380	126	0.028	0.189	
16.0	35	3720	330	187	0.022	0.480	2520	280	127	0.028	0.360	
16.0	50	3720	330	187	0.022	0.336	2520	280	127	0.028	0.252	
20.0	40	3000	270	188	0.023	0.600	1950	210	123	0.027	0.450	
20.0	55	3000	270	188	0.023	0.600	1950	210	123	0.027	0.450	



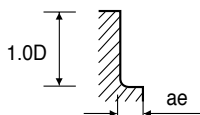
DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
LBS = Length Below Shank      FEED = mm/min.      fz = mm/tooth



## CARBIDE, 4 FLUTE MULTIPLE HELIX CORNER RADIUS with EXTENDED NECK VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL ECKENRADIUS mit ABGESETZTEM SCHAFTTETL

### SEME64 SERIES

MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
3.0	8	6300	150	59	0.006	0.054	15900	400	150	0.006	0.090
3.0	10	6300	150	59	0.006	0.038	15900	400	150	0.006	0.063
3.0	12	6300	150	59	0.006	0.038	15900	400	150	0.006	0.063
3.0	14	6300	150	59	0.006	0.038	15900	400	150	0.006	0.063
3.0	16	5670	120	53	0.005	0.022	14310	325	135	0.006	0.036
3.0	20	5670	120	53	0.005	0.022	14310	325	135	0.006	0.036
3.0	26	5670	120	53	0.005	0.014	14310	325	135	0.006	0.023
3.0	30	5670	120	53	0.005	0.014	14310	325	135	0.006	0.023
3.0	35	5040	95	48	0.005	0.014	12720	255	120	0.005	0.023
3.0	40	5040	95	48	0.005	0.008	12720	255	120	0.005	0.014
4.0	10	5150	160	65	0.008	0.072	12800	500	161	0.010	0.120
4.0	12	5150	160	65	0.008	0.072	12800	500	161	0.010	0.120
4.0	14	5150	160	65	0.008	0.050	12800	500	161	0.010	0.084
4.0	16	5150	160	65	0.008	0.050	12800	500	161	0.010	0.084
4.0	20	5150	160	65	0.008	0.050	12800	500	161	0.010	0.084
4.0	26	4640	130	58	0.007	0.029	11520	405	145	0.009	0.048
4.0	30	4640	130	58	0.007	0.029	11520	405	145	0.009	0.048
4.0	35	4640	130	58	0.007	0.018	11520	405	145	0.009	0.030
4.0	40	4640	130	58	0.007	0.018	11520	405	145	0.009	0.030
4.0	45	4120	100	52	0.006	0.018	10240	320	129	0.008	0.030
4.0	50	4120	100	52	0.006	0.018	10240	320	129	0.008	0.030
5.0	15	4560	200	72	0.011	0.090	11000	510	173	0.012	0.150
6.0	20	3930	200	74	0.013	0.076	9500	510	179	0.013	0.126
6.0	30	3930	200	74	0.013	0.076	9500	510	179	0.013	0.126
8.0	25	3020	200	76	0.017	0.101	7200	550	181	0.019	0.168
8.0	35	3020	200	76	0.017	0.101	7200	550	181	0.019	0.168
10.0	30	2420	200	76	0.021	0.180	6000	550	188	0.023	0.300
10.0	40	2420	200	76	0.021	0.126	6000	550	188	0.023	0.210
12.0	32	2000	160	75	0.020	0.216	5000	430	188	0.022	0.360
12.0	45	2000	160	75	0.020	0.151	5000	430	188	0.022	0.252
16.0	35	1540	135	77	0.022	0.288	3720	330	187	0.022	0.480
16.0	50	1540	135	77	0.022	0.202	3720	330	187	0.022	0.336
20.0	40	1200	100	75	0.021	0.360	3000	270	188	0.023	0.600
20.0	55	1200	100	75	0.021	0.360	3000	270	188	0.023	0.600



DIA. = Diameter  
LBS = Length Below Shank

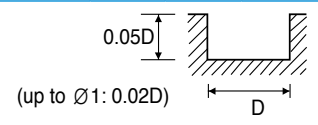
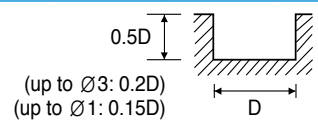
RPM = rev./min.  
FEED = mm/min.

Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE**  
**VOLLHARTMETALL, 2 SCHNEIDEN**

**SEME35** SERIES

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRc 35								HRc 35 ~ HRc 45			
STRENGTH	~ 1100N/mm <sup>2</sup>								1110 ~ 1500N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.1	42000	80	13	0.001	25200	47	8	0.001	16800	16	5	0.000
0.2	42000	85	26	0.001	25200	50	16	0.001	16800	17	11	0.001
0.3	39000	90	37	0.001	23400	54	22	0.001	15600	18	15	0.001
0.4	39000	95	49	0.001	23400	57	29	0.001	15600	19	20	0.001
0.5	36000	110	57	0.002	21600	66	34	0.002	14400	22	23	0.001
0.6	32000	125	60	0.002	19200	76	36	0.002	12800	25	24	0.001
0.7	28000	140	62	0.003	16800	85	37	0.003	11200	28	25	0.001
0.8	25000	155	63	0.003	15000	95	38	0.003	10000	32	25	0.002
0.9	23500	165	66	0.004	14100	98	40	0.003	9400	33	27	0.002
1.0	21500	170	68	0.004	12900	101	41	0.004	8600	34	27	0.002
1.2	18000	175	68	0.005	10800	104	41	0.005	7200	35	27	0.002
1.5	15000	180	71	0.006	9000	107	42	0.006	6000	36	28	0.003
2.0	11560	200	73	0.009	7560	125	48	0.008	5040	37	32	0.004
2.5	10240	210	80	0.010	6560	135	52	0.010	4200	39	33	0.005
3.0	8920	220	84	0.012	5560	145	52	0.013	3360	42	32	0.006
3.5	8240	270	91	0.016	5090	170	56	0.017	3150	42	35	0.007
4.0	7560	315	95	0.021	4620	190	58	0.021	2940	42	37	0.007
4.5	6930	325	98	0.023	4200	195	59	0.023	2630	47	37	0.009
5.0	6300	335	99	0.027	3780	200	59	0.026	2320	53	36	0.011
5.5	5930	350	102	0.030	3570	215	62	0.030	2160	55	37	0.013
6.0	5560	370	105	0.033	3360	230	63	0.034	2000	58	38	0.015
6.5	5220	375	107	0.036	3150	225	64	0.036	1920	63	39	0.016
7.0	4880	385	107	0.039	2940	220	65	0.037	1840	68	40	0.018
7.5	4540	390	107	0.043	2730	215	64	0.039	1760	74	41	0.021
8.0	4200	400	106	0.048	2520	210	63	0.042	1680	79	42	0.024
8.5	3965	385	106	0.049	2390	200	64	0.042	1600	74	43	0.023
9.0	3730	375	105	0.050	2260	190	64	0.042	1520	68	43	0.022
9.5	3495	355	104	0.051	2130	180	64	0.042	1440	63	43	0.022
10.0	3260	345	102	0.053	2000	170	63	0.043	1360	63	43	0.023
10.5	3130	330	103	0.053	1920	160	63	0.042	1310	61	43	0.023
11.0	3000	320	104	0.053	1840	150	64	0.041	1260	58	44	0.023
11.5	2870	305	104	0.053	1760	140	64	0.040	1210	58	44	0.024
12.0	2740	295	103	0.054	1680	135	63	0.040	1160	58	44	0.025
13.0	2605	280	106	0.054	1600	130	65	0.041	1095	55	45	0.025
14.0	2470	265	109	0.054	1520	125	67	0.041	1030	49	45	0.024
15.0	2335	245	110	0.052	1440	120	68	0.042	965	45	45	0.023
16.0	2200	230	111	0.052	1360	115	68	0.042	900	42	45	0.023
17.0	2070	215	111	0.052	1285	105	69	0.041	845	39	45	0.023
18.0	1940	205	110	0.053	1210	100	68	0.041	790	37	45	0.023
19.0	1810	190	108	0.052	1135	90	68	0.040	735	34	44	0.023
20.0	1680	180	106	0.054	1060	84	67	0.040	680	32	43	0.024
21.0	1615	170	107	0.053	1015	82	67	0.040	650	29	43	0.022
22.0	1550	165	107	0.053	970	80	67	0.041	620	27	43	0.022
23.0	1480	150	107	0.051	925	78	67	0.042	600	25	43	0.021
24.0	1425	140	107	0.049	885	76	67	0.043	570	23	43	0.020
25.0	1360	135	107	0.050	840	74	66	0.044	540	21	42	0.019



RPM = rev./min. FEED = mm/min. Vc = m/min. fz = mm/tooth

## CARBIDE, 2 FLUTE VOLLHARTMETALL, 2 SCHNEIDEN

 CBN  
END MILLS

 i-Xmill  
END MILLS

 i-SMART  
MODULAR TYPE  
END MILLS

 X5070  
END MILLS

**4G MILL  
END MILLS**

 X-POWER  
END MILLS

 TiTaNox-  
POWER  
END MILLS

 JET-POWER  
END MILLS

 V7 PLUS  
END MILLS

 V7 MILL INOX  
END MILLS

 ALU-POWER  
END MILLS

 D-POWER  
GRAPHITE  
END MILLS

 D-POWER  
CFRP  
END MILLS

ROUTERS

 CRX S  
END MILLS

 K-2  
END MILLS

 GENERAL  
CARBIDE  
END MILLS

 ONLY ONE  
COATED PM60  
END MILLS

 TANK-POWER  
END MILLS

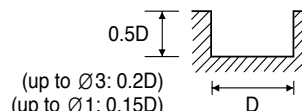
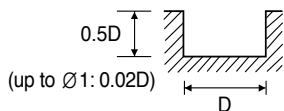
 GENERAL  
HSS  
END MILLS

 MILLING  
CUTTERS

 TECHNICAL  
DATA

### SEME35 SERIES

MATERIAL	M				K			
	STAINLESS STEELS				CAST IRON			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.1	21000	40	7	0.001	42000	80	13	0.001
0.2	21000	39	13	0.001	42000	85	26	0.001
0.3	19500	45	18	0.001	39000	90	37	0.001
0.4	19500	47	25	0.001	39000	95	49	0.001
0.5	18000	55	28	0.002	36000	110	57	0.002
0.6	16000	63	30	0.002	32000	125	60	0.002
0.7	14000	70	31	0.003	28000	140	62	0.003
0.8	12500	79	31	0.003	25000	155	63	0.003
0.9	11750	81	33	0.003	23500	165	66	0.004
1.0	10750	84	34	0.004	21500	170	68	0.004
1.2	9000	87	34	0.005	18000	175	68	0.005
1.5	7500	89	35	0.006	15000	180	71	0.006
2.0	6300	95	40	0.008	11560	200	73	0.009
2.5	5460	110	43	0.010	10240	210	80	0.010
3.0	4620	125	44	0.014	8920	220	84	0.012
3.5	4250	140	47	0.016	8240	270	91	0.016
4.0	3880	160	49	0.021	7560	315	95	0.021
4.5	3520	165	50	0.023	6930	325	98	0.023
5.0	3160	170	50	0.027	6300	335	99	0.027
5.5	3000	180	52	0.030	5930	350	102	0.030
6.0	2840	190	54	0.033	5560	370	105	0.033
6.5	2655	190	54	0.036	5220	375	107	0.036
7.0	2470	190	54	0.038	4880	385	107	0.039
7.5	2285	190	54	0.042	4540	390	107	0.043
8.0	2100	190	53	0.045	4200	400	106	0.048
8.5	1995	185	53	0.046	3965	385	106	0.049
9.0	1890	180	53	0.048	3730	375	105	0.050
9.5	1785	175	53	0.049	3495	355	104	0.051
10.0	1680	170	53	0.051	3260	345	102	0.053
10.5	1600	160	53	0.050	3130	330	103	0.053
11.0	1520	150	53	0.049	3000	320	104	0.053
11.5	1440	140	52	0.049	2870	305	104	0.053
12.0	1360	135	51	0.050	2740	295	103	0.054
13.0	1285	130	52	0.051	2605	280	106	0.054
14.0	1210	125	53	0.052	2470	265	109	0.054
15.0	1135	120	53	0.053	2335	245	110	0.052
16.0	1060	115	53	0.054	2200	230	111	0.052
17.0	1005	105	54	0.052	2070	215	111	0.052
18.0	950	100	54	0.053	1940	205	110	0.053
19.0	895	90	53	0.050	1810	190	108	0.052
20.0	840	84	53	0.050	1680	180	106	0.054
21.0	800	80	53	0.050	1615	170	107	0.053
22.0	775	76	54	0.049	1550	165	107	0.053
23.0	745	71	54	0.048	1480	150	107	0.051
24.0	715	67	54	0.047	1425	140	107	0.049
25.0	680	63	53	0.046	1360	135	107	0.050



RPM = rev./min. FEED = mm/min. Vc = m/min. fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE LONG LENGTH**  
**VOLLHARTMETALL, 2 SCHNEIDEN**

**SEME70 SERIES**

MATERIAL		P							
		NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS		~ HRc 35				HRc 35 ~ HRc 45			
STRENGTH		~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>			
DIA.	LOC	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	3	16000	70	50	0.002	12800	60	40	0.002
1.0	4	16000	70	50	0.002	12800	60	40	0.002
1.0	5	16000	70	50	0.002	12800	60	40	0.002
1.0	6	14400	55	45	0.002	11520	50	36	0.002
1.0	7	14400	55	45	0.002	11520	50	36	0.002
1.0	8	14400	50	45	0.002	11520	45	36	0.002
1.0	10	14400	50	45	0.002	11520	45	36	0.002
1.0	12	12800	40	40	0.002	10240	35	32	0.002
1.2	4	13500	75	51	0.003	10800	65	41	0.003
1.2	6	13500	75	51	0.003	10800	65	41	0.003
1.2	8	12150	60	46	0.002	9720	50	37	0.003
1.2	10	12150	55	46	0.002	9720	45	37	0.002
1.2	12	12150	55	46	0.002	9720	45	37	0.002
1.5	6	11200	80	53	0.004	8960	70	42	0.004
1.5	8	10080	70	48	0.003	8060	60	38	0.004
1.5	10	10080	65	48	0.003	8060	55	38	0.003
1.5	12	10080	60	48	0.003	8060	50	38	0.003
1.5	14	10080	60	48	0.003	8060	50	38	0.003
1.5	16	8960	45	42	0.003	7170	40	34	0.003
2.0	8	9070	85	57	0.005	7260	70	46	0.005
2.0	10	9070	85	57	0.005	7260	70	46	0.005
2.0	12	8160	70	51	0.004	6530	60	41	0.005
2.0	14	8160	70	51	0.004	6530	60	41	0.005
2.0	16	8160	60	51	0.004	6530	50	41	0.004
2.5	10	7700	95	60	0.006	6200	80	49	0.006
2.5	12	7700	95	60	0.006	6200	80	49	0.006
2.5	16	6930	75	54	0.005	5580	65	44	0.006
2.5	20	6930	70	54	0.005	5580	55	44	0.005
2.5	26	6160	55	48	0.004	4960	45	39	0.005
3.0	10	6350	100	60	0.008	5150	85	49	0.008
3.0	12	6350	100	60	0.008	5150	85	49	0.008
3.0	14	6350	100	60	0.008	5150	85	49	0.008
3.0	16	5720	90	54	0.008	4640	75	44	0.008
3.0	20	5720	80	54	0.007	4640	70	44	0.008
3.0	26	5720	70	54	0.006	4640	60	44	0.006
3.0	30	5720	70	54	0.006	4640	60	44	0.006
4.0	12	5150	120	65	0.012	4100	100	52	0.012
4.0	16	5150	120	65	0.012	4100	100	52	0.012
4.0	20	5150	120	65	0.012	4100	100	52	0.012
4.0	26	4640	95	58	0.010	3690	85	46	0.012
4.0	30	4640	95	58	0.010	3690	85	46	0.012
5.0	20	4400	150	69	0.017	3480	125	55	0.018
5.0	25	4400	150	69	0.017	3480	125	55	0.018
5.0	30	3960	120	62	0.015	3130	100	49	0.016
5.0	35	3960	120	62	0.015	3130	100	49	0.016
5.0	40	3960	110	62	0.014	3130	90	49	0.014
6.0	15	3800	180	72	0.024	3050	150	57	0.025
6.0	20	3800	180	72	0.024	3050	150	57	0.025
6.0	25	3800	180	72	0.024	3050	150	57	0.025
6.0	30	3800	155	72	0.020	3050	130	57	0.021
6.0	35	3420	140	64	0.020	2750	115	52	0.021
6.0	40	3420	120	64	0.018	2750	100	52	0.018
6.0	45	3420	120	64	0.018	2750	100	52	0.018

DIA. = Diameter LOC = Length of Cut RPM = rev./min. FEED = mm/min. Vc = m/min. fz = mm/tooth

**CARBIDE, 2 FLUTE LONG LENGTH**  
**VOLLHARTMETALL, 2 SCHNEIDEN**

**SEME70** SERIES

MATERIAL		P				K			
		HARDENED STEELS				CAST IRON			
HARDNESS		HRc 45 ~ HRc 55							
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>							
DIA.	LOC	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	3	8000	30	25	0.002	16000	70	50	0.002
1.0	4	8000	30	25	0.002	16000	70	50	0.002
1.0	5	8000	30	25	0.002	16000	70	50	0.002
1.0	6	7200	25	23	0.002	14400	55	45	0.002
1.0	7	7200	25	23	0.002	14400	55	45	0.002
1.0	8	7200	20	23	0.001	14400	50	45	0.002
1.0	10	7200	20	23	0.001	14400	50	45	0.002
1.0	12	6400	15	20	0.001	12800	40	40	0.002
1.2	4	6750	30	25	0.002	13500	75	51	0.003
1.2	6	6750	30	25	0.002	13500	75	51	0.003
1.2	8	6080	25	23	0.002	12150	60	46	0.002
1.2	10	6080	20	23	0.002	12150	55	46	0.002
1.2	12	6080	20	23	0.002	12150	55	46	0.002
1.5	6	5600	30	26	0.003	11200	80	53	0.004
1.5	8	5040	30	24	0.003	10080	70	48	0.003
1.5	10	5040	25	24	0.002	10080	65	48	0.003
1.5	12	5040	25	24	0.002	10080	60	48	0.003
1.5	14	5040	25	24	0.002	10080	60	48	0.003
1.5	16	4480	20	21	0.002	8960	45	42	0.003
2.0	8	4540	35	29	0.004	9070	85	57	0.005
2.0	10	4540	35	29	0.004	9070	85	57	0.005
2.0	12	4090	30	26	0.004	8160	70	51	0.004
2.0	14	4090	30	26	0.004	8160	70	51	0.004
2.0	16	4090	25	26	0.003	8160	60	51	0.004
2.5	10	3850	40	30	0.005	7700	95	60	0.006
2.5	12	3850	40	30	0.005	7700	95	60	0.006
2.5	16	3470	30	27	0.004	6930	75	54	0.005
2.5	20	3470	30	27	0.004	6930	70	54	0.005
2.5	26	3080	20	24	0.003	6160	55	48	0.004
3.0	10	3170	40	30	0.006	6350	100	60	0.008
3.0	12	3170	40	30	0.006	6350	100	60	0.008
3.0	14	3170	40	30	0.006	6350	100	60	0.008
3.0	16	2850	40	27	0.007	5720	90	54	0.008
3.0	20	2850	35	27	0.006	5720	80	54	0.007
3.0	26	2850	30	27	0.005	5720	70	54	0.006
3.0	30	2850	30	27	0.005	5720	70	54	0.006
4.0	12	2580	50	32	0.010	5150	120	65	0.012
4.0	16	2580	50	32	0.010	5150	120	65	0.012
4.0	20	2580	50	32	0.010	5150	120	65	0.012
4.0	26	2320	40	29	0.009	4640	95	58	0.010
4.0	30	2320	40	29	0.009	4640	95	58	0.010
5.0	20	2280	55	36	0.012	4400	150	69	0.017
5.0	25	2280	55	36	0.012	4400	150	69	0.017
5.0	30	2050	45	32	0.011	3960	120	62	0.015
5.0	35	2050	45	32	0.011	3960	120	62	0.015
5.0	40	2050	40	32	0.010	3960	110	62	0.014
6.0	15	1970	70	37	0.018	3800	180	72	0.024
6.0	20	1970	70	37	0.018	3800	180	72	0.024
6.0	25	1970	70	37	0.018	3800	180	72	0.024
6.0	30	1970	60	37	0.015	3800	155	72	0.020
6.0	35	1770	55	33	0.016	3420	140	64	0.020
6.0	40	1770	50	33	0.014	3420	120	64	0.018
6.0	45	1770	50	33	0.014	3420	120	64	0.018

DIA. = Diameter    LOC = Length of Cut    RPM = rev./min.    FEED = mm/min.    Vc = m/min.    fz = mm/tooth

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

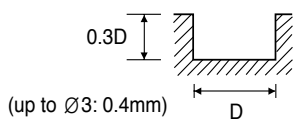
MILLING  
CUTTERS

TECHNICAL  
DATA

**CARBIDE, 2 FLUTE LONG LENGTH**  
**VOLLHARTMETALL, 2 SCHNEIDEN**

**SEME70 SERIES**

MATERIAL		P							
		NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS		~ HRc 35				HRc 35 ~ HRc 45			
STRENGTH		~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>			
DIA.	LOC	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
8.0	25	2880	190	72	0.033	2280	150	57	0.033
8.0	30	2880	190	72	0.033	2280	150	57	0.033
8.0	35	2880	190	72	0.033	2280	150	57	0.033
8.0	40	2880	160	72	0.028	2280	125	57	0.027
8.0	45	2590	145	65	0.028	2050	115	52	0.028
8.0	50	2590	130	65	0.025	2050	100	52	0.024
10.0	30	2450	190	77	0.039	2000	150	63	0.038
10.0	35	2450	190	77	0.039	2000	150	63	0.038
10.0	40	2450	190	77	0.039	2000	150	63	0.038
10.0	45	2450	160	77	0.033	2000	125	63	0.031
10.0	50	2450	160	77	0.033	2000	125	63	0.031
10.0	55	2210	145	69	0.033	1800	115	57	0.032
10.0	60	2210	130	69	0.029	1800	100	57	0.028
12.0	35	2000	150	75	0.038	1670	135	63	0.040
12.0	40	2000	150	75	0.038	1670	135	63	0.040
12.0	45	2000	130	75	0.033	1670	115	63	0.034
12.0	50	2000	130	75	0.033	1670	115	63	0.034
12.0	60	2000	110	75	0.028	1670	100	63	0.030
12.0	65	1800	100	68	0.028	1500	90	57	0.030
12.0	70	1800	100	68	0.028	1500	90	57	0.030
14.0	50	1850	125	81	0.034	1480	100	65	0.034
14.0	60	1850	125	81	0.034	1480	100	65	0.034
16.0	40	1700	140	85	0.041	1280	105	64	0.041
16.0	50	1700	140	85	0.041	1280	105	64	0.041
16.0	60	1700	120	85	0.035	1280	90	64	0.035
16.0	70	1700	120	85	0.035	1280	90	64	0.035
16.0	80	1700	105	85	0.031	1280	80	64	0.031
16.0	90	1530	95	77	0.031	1150	70	58	0.030
16.0	110	1530	95	77	0.031	1150	70	58	0.030
16.0	120	1530	95	77	0.031	1150	70	58	0.030
18.0	50	1450	120	82	0.041	1120	90	63	0.040
18.0	70	1450	100	82	0.034	1120	75	63	0.033
18.0	100	1310	80	74	0.031	1000	60	57	0.030
20.0	50	1220	100	77	0.041	950	75	60	0.039
20.0	60	1220	100	77	0.041	950	75	60	0.039
20.0	70	1220	85	77	0.035	950	65	60	0.034
20.0	80	1220	85	77	0.035	950	65	60	0.034
20.0	90	1220	75	77	0.031	950	55	60	0.029
20.0	110	1100	70	69	0.032	860	50	54	0.029
20.0	120	1100	70	69	0.032	860	50	54	0.029
22.0	75	1100	75	76	0.034	840	55	58	0.033
22.0	110	1100	70	76	0.032	840	50	58	0.030
25.0	70	980	80	77	0.041	750	60	59	0.040
25.0	90	980	70	77	0.036	750	50	59	0.033
25.0	110	980	70	77	0.036	750	50	59	0.033
25.0	120	980	60	77	0.031	750	45	59	0.030

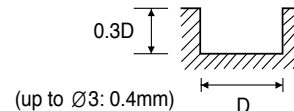
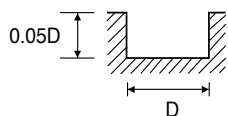


DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
LOC = Length of Cut      FEED = mm/min.      fz = mm/tooth

**CARBIDE, 2 FLUTE LONG LENGTH**  
**VOLLHARTMETALL, 2 SCHNEIDEN**

**SEME70** SERIES

MATERIAL		P				K			
		HARDENED STEELS				CAST IRON			
HARDNESS		HRc 45 ~ HRc 55							
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>							
DIA.	LOC	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
8.0	25	1510	70	38	0.023	2880	190	72	0.033
8.0	30	1510	70	38	0.023	2880	190	72	0.033
8.0	35	1510	70	38	0.023	2880	190	72	0.033
8.0	40	1510	60	38	0.020	2880	160	72	0.028
8.0	45	1360	55	34	0.020	2590	145	65	0.028
8.0	50	1360	50	34	0.018	2590	130	65	0.025
10.0	30	1210	70	38	0.029	2450	190	77	0.039
10.0	35	1210	70	38	0.029	2450	190	77	0.039
10.0	40	1210	70	38	0.029	2450	190	77	0.039
10.0	45	1210	60	38	0.025	2450	160	77	0.033
10.0	50	1210	60	38	0.025	2450	160	77	0.033
10.0	55	1090	55	34	0.025	2210	145	69	0.033
10.0	60	1090	50	34	0.023	2210	130	69	0.029
12.0	35	1010	55	38	0.027	2000	150	75	0.038
12.0	40	1010	55	38	0.027	2000	150	75	0.038
12.0	45	1010	45	38	0.022	2000	130	75	0.033
12.0	50	1010	45	38	0.022	2000	130	75	0.033
12.0	55	1010	45	38	0.022	2000	130	75	0.033
12.0	60	1010	40	38	0.020	2000	110	75	0.028
12.0	65	910	35	34	0.019	1800	100	68	0.028
12.0	70	910	35	34	0.019	1800	100	68	0.028
14.0	50	910	45	40	0.025	1850	125	81	0.034
14.0	60	910	45	40	0.025	1850	125	81	0.034
16.0	40	800	50	40	0.031	1700	140	85	0.041
16.0	50	800	50	40	0.031	1700	140	85	0.041
16.0	60	800	40	40	0.025	1700	120	85	0.035
16.0	70	800	40	40	0.025	1700	120	85	0.035
16.0	80	800	35	40	0.022	1700	105	85	0.031
16.0	90	720	30	36	0.021	1530	95	77	0.031
16.0	110	720	30	36	0.021	1530	95	77	0.031
16.0	120	720	30	36	0.021	1530	95	77	0.031
18.0	50	700	40	40	0.029	1450	120	82	0.041
18.0	70	700	35	40	0.025	1450	100	82	0.034
18.0	100	630	30	36	0.024	1310	80	74	0.031
20.0	50	600	35	38	0.029	1220	100	77	0.041
20.0	60	600	35	38	0.029	1220	100	77	0.041
20.0	70	600	30	38	0.025	1220	85	77	0.035
20.0	80	600	30	38	0.025	1220	85	77	0.035
20.0	90	600	25	38	0.021	1220	75	77	0.031
20.0	110	540	25	34	0.023	1100	70	69	0.032
20.0	120	540	25	34	0.023	1100	70	69	0.032
22.0	75	550	30	38	0.027	1100	75	76	0.034
22.0	110	550	25	38	0.023	1100	70	76	0.032
25.0	70	480	30	38	0.031	980	80	77	0.041
25.0	90	480	25	38	0.026	980	70	77	0.036
25.0	110	480	25	38	0.026	980	70	77	0.036
25.0	120	480	25	38	0.026	980	60	77	0.031



DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
LOC = Length of Cut      FEED = mm/min.      fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**SEM845 SERIES**

MATERIAL		P										
		NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS					
HARDNESS		~ HRC 35					HRC 35 ~ HRC 45					
STRENGTH		~ 1100N/mm <sup>2</sup>					1110 ~ 1500N/mm <sup>2</sup>					
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)	
0.1	0.3	50000	315	16	0.003	0.009	46200	230	15	0.002	0.007	
0.1	0.5	50000	315	16	0.003	0.006	46200	230	15	0.002	0.005	
0.1	1	45000	255	14	0.003	0.002	41580	185	13	0.002	0.002	
0.2	0.5	38500	380	24	0.005	0.018	36300	270	23	0.004	0.014	
0.2	1	38500	380	24	0.005	0.013	36300	270	23	0.004	0.010	
0.2	1.5	34650	310	22	0.004	0.007	32670	220	21	0.003	0.006	
0.2	2	34650	310	22	0.004	0.005	32670	220	21	0.003	0.004	
0.3	1	34200	390	32	0.006	0.019	32300	270	30	0.004	0.015	
0.3	1.5	34200	390	32	0.006	0.019	32300	270	30	0.004	0.015	
0.3	2	30780	315	29	0.005	0.011	29070	220	27	0.004	0.008	
0.3	2.5	30780	315	29	0.005	0.007	29070	220	27	0.004	0.005	
0.3	3	30780	315	29	0.005	0.007	29070	220	27	0.004	0.005	
0.3	4	27360	250	26	0.005	0.004	25840	175	24	0.003	0.003	
0.3	5	20520	165	19	0.004	0.003	19380	115	18	0.003	0.002	
0.4	1	27400	540	34	0.010	0.036	25800	380	32	0.007	0.028	
0.4	1.5	27400	540	34	0.010	0.025	25800	380	32	0.007	0.020	
0.4	2	27400	540	34	0.010	0.025	25800	380	32	0.007	0.020	
0.4	2.5	24660	435	31	0.009	0.014	23220	310	29	0.007	0.011	
0.4	3	24660	435	31	0.009	0.014	23220	310	29	0.007	0.011	
0.4	4	24660	435	31	0.009	0.009	23220	310	29	0.007	0.007	
0.4	5	21920	345	28	0.008	0.009	20640	245	26	0.006	0.007	
0.4	6	21920	345	28	0.008	0.005	20640	245	26	0.006	0.004	
0.4	8	16440	225	21	0.007	0.004	15480	160	19	0.005	0.003	
0.4	10	8220	95	10	0.006	0.004	7740	70	10	0.005	0.003	
0.5	1	27400	540	43	0.010	0.045	25800	425	41	0.008	0.035	
0.5	1.5	27400	540	43	0.010	0.045	25800	425	41	0.008	0.035	
0.5	2	27400	540	43	0.010	0.032	25800	425	41	0.008	0.025	
0.5	2.5	27400	540	43	0.010	0.032	25800	425	41	0.008	0.025	
0.5	3	24660	435	39	0.009	0.018	23220	345	36	0.007	0.014	
0.5	4	24660	435	39	0.009	0.018	23220	345	36	0.007	0.014	
0.5	5	24660	435	39	0.009	0.011	23220	345	36	0.007	0.009	
0.5	6	21920	345	34	0.008	0.011	20640	270	32	0.007	0.009	
0.5	8	16440	225	26	0.007	0.007	15480	180	24	0.006	0.005	
0.5	10	16440	225	26	0.007	0.005	15480	180	24	0.006	0.004	
0.5	12	8220	95	13	0.006	0.005	7740	75	12	0.005	0.004	
0.5	14	8220	95	13	0.006	0.005	7740	75	12	0.005	0.004	
0.5	16	2740	25	4	0.005	0.005	2580	20	4	0.004	0.004	
0.6	2	27400	775	52	0.014	0.038	25800	545	49	0.011	0.029	
0.6	3	27400	775	52	0.014	0.038	25800	545	49	0.011	0.029	
0.6	4	24660	630	46	0.013	0.022	23220	440	44	0.009	0.017	
0.6	5	24660	630	46	0.013	0.014	23220	440	44	0.009	0.011	
0.6	6	24660	630	46	0.013	0.014	23220	440	44	0.009	0.011	
0.6	8	21920	495	41	0.011	0.008	20640	350	39	0.008	0.006	
0.6	10	16440	325	31	0.010	0.005	15480	230	29	0.007	0.004	
0.6	12	16440	325	31	0.010	0.005	15480	230	29	0.007	0.004	
0.6	14	8220	140	15	0.009	0.005	7740	100	15	0.006	0.004	
0.6	16	8220	140	15	0.009	0.005	7740	100	15	0.006	0.004	
0.7	2	27400	775	60	0.014	0.063	25800	545	57	0.011	0.049	
0.7	4	24660	630	54	0.013	0.025	23220	440	51	0.009	0.020	
0.7	6	24660	630	54	0.013	0.016	23220	440	51	0.009	0.012	
0.7	8	21920	495	48	0.011	0.016	20640	350	45	0.008	0.012	
0.7	10	21920	495	48	0.011	0.009	20640	350	45	0.008	0.007	
0.7	12	16440	325	36	0.010	0.006	15480	230	34	0.007	0.005	

DIA. = Diameter    LBS = Length Below Shank    RPM = rev./min.    FEED = mm/min.    Vc = m/min.    fz = mm/tooth



**CARBIDE, 2 FLUTE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**SEM845** SERIES

MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
0.1	0.3	40600	170	13	0.002	0.005	50000	315	16	0.003	0.009
0.1	0.5	40600	170	13	0.002	0.004	50000	315	16	0.003	0.006
0.1	1	36540	140	11	0.002	0.001	45000	255	14	0.003	0.002
0.2	0.5	32100	200	20	0.003	0.010	38500	380	24	0.005	0.018
0.2	1	32100	200	20	0.003	0.007	38500	380	24	0.005	0.013
0.2	1.5	28890	160	18	0.003	0.004	34650	310	22	0.004	0.007
0.2	2	28890	160	18	0.003	0.003	34650	310	22	0.004	0.005
0.3	1	28500	230	27	0.004	0.011	34200	390	32	0.006	0.019
0.3	1.5	28500	230	27	0.004	0.011	34200	390	32	0.006	0.019
0.3	2	25650	185	24	0.004	0.006	30780	315	29	0.005	0.011
0.3	2.5	25650	185	24	0.004	0.004	30780	315	29	0.005	0.007
0.3	3	25650	185	24	0.004	0.004	30780	315	29	0.005	0.007
0.3	4	22800	145	21	0.003	0.002	27360	250	26	0.005	0.004
0.3	5	17100	95	16	0.003	0.002	20520	165	19	0.004	0.003
0.4	1	22800	280	29	0.006	0.02	27400	540	34	0.010	0.036
0.4	1.5	22800	280	29	0.006	0.014	27400	540	34	0.010	0.025
0.4	2	22800	280	29	0.006	0.014	27400	540	34	0.010	0.025
0.4	2.5	20520	225	26	0.005	0.008	24660	435	31	0.009	0.014
0.4	3	20520	225	26	0.005	0.008	24660	435	31	0.009	0.014
0.4	4	20520	225	26	0.005	0.005	24660	435	31	0.009	0.009
0.4	5	18240	180	23	0.005	0.005	21920	345	28	0.008	0.009
0.4	6	18240	180	23	0.005	0.003	21920	345	28	0.008	0.005
0.4	8	13680	120	17	0.004	0.002	16440	225	21	0.007	0.004
0.4	10	6840	50	9	0.004	0.002	8220	95	10	0.006	0.004
0.5	1	22800	285	36	0.006	0.025	27400	540	43	0.010	0.045
0.5	1.5	22800	285	36	0.006	0.025	27400	540	43	0.010	0.045
0.5	2	22800	285	36	0.006	0.018	27400	540	43	0.010	0.032
0.5	2.5	22800	285	36	0.006	0.018	27400	540	43	0.010	0.032
0.5	3	20520	230	32	0.006	0.010	24660	435	39	0.009	0.018
0.5	4	20520	230	32	0.006	0.010	24660	435	39	0.009	0.018
0.5	5	20520	230	32	0.006	0.006	24660	435	39	0.009	0.011
0.5	6	18240	180	29	0.005	0.006	21920	345	34	0.008	0.011
0.5	8	13680	120	21	0.004	0.004	16440	225	26	0.007	0.007
0.5	10	13680	120	21	0.004	0.003	16440	225	26	0.007	0.005
0.5	12	6840	50	11	0.004	0.003	8220	95	13	0.006	0.005
0.5	14	6840	50	11	0.004	0.003	8220	95	13	0.006	0.005
0.5	16	2280	15	4	0.003	0.003	2740	25	4	0.005	0.005
0.6	2	22800	405	43	0.009	0.021	27400	775	52	0.014	0.038
0.6	3	22800	405	43	0.009	0.021	27400	775	52	0.014	0.038
0.6	4	20520	330	39	0.008	0.012	24660	630	46	0.013	0.022
0.6	5	20520	330	39	0.008	0.008	24660	630	46	0.013	0.014
0.6	6	20520	330	39	0.008	0.008	24660	630	46	0.013	0.014
0.6	8	18240	260	34	0.007	0.005	21920	495	41	0.011	0.008
0.6	10	13680	170	26	0.006	0.003	16440	325	31	0.010	0.005
0.6	12	13680	170	26	0.006	0.003	16440	325	31	0.010	0.005
0.6	14	6840	75	13	0.005	0.003	8220	140	15	0.009	0.005
0.6	16	6840	75	13	0.005	0.003	8220	140	15	0.009	0.005
0.7	2	22800	405	50	0.009	0.035	27400	775	60	0.014	0.063
0.7	4	20520	330	45	0.008	0.014	24660	630	54	0.013	0.025
0.7	6	20520	330	45	0.008	0.009	24660	630	54	0.013	0.016
0.7	8	18240	260	40	0.007	0.009	21920	495	48	0.011	0.016
0.7	10	18240	260	40	0.007	0.005	21920	495	48	0.011	0.009
0.7	12	13680	170	30	0.006	0.004	16440	325	36	0.010	0.006

DIA. = Diameter LBS = Length Below Shank RPM = rev./min. FEED = mm/min. Vc = m/min. fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**SEM845 SERIES**

MATERIAL		P									
		NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS				
HARDNESS		~ HRC 35					HRC 35 ~ HRC 45				
STRENGTH		~ 1100N/mm <sup>2</sup>					1110 ~ 1500N/mm <sup>2</sup>				
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
0.8	2	27400	775	69	0.014	0.072	25800	605	65	0.012	0.056
0.8	3	27400	775	69	0.014	0.050	25800	605	65	0.012	0.039
0.8	4	27400	775	69	0.014	0.050	25800	605	65	0.012	0.039
0.8	5	24660	630	62	0.013	0.029	23220	490	58	0.011	0.022
0.8	6	24660	630	62	0.013	0.029	23220	490	58	0.011	0.022
0.8	8	24660	630	62	0.013	0.018	23220	490	58	0.011	0.014
0.8	10	21920	495	55	0.011	0.018	20640	385	52	0.009	0.014
0.8	12	21920	495	55	0.011	0.011	20640	385	52	0.009	0.008
0.8	14	16440	325	41	0.010	0.007	15480	255	39	0.008	0.006
0.8	16	16440	325	41	0.010	0.007	15480	255	39	0.008	0.006
0.8	20	8220	140	21	0.009	0.007	7740	110	19	0.007	0.006
0.9	6	22140	575	63	0.013	0.032	20970	440	59	0.010	0.025
0.9	8	22140	575	63	0.013	0.020	20970	440	59	0.010	0.016
0.9	10	19680	455	56	0.012	0.020	18640	350	53	0.009	0.016
1.0	2	24600	1045	77	0.021	0.090	23300	890	73	0.019	0.070
1.0	3	24600	1045	77	0.021	0.090	23300	890	73	0.019	0.070
1.0	4	24600	1045	77	0.021	0.063	23300	890	73	0.019	0.049
1.0	5	24600	1045	77	0.021	0.063	23300	890	73	0.019	0.049
1.0	6	22140	845	70	0.019	0.036	20970	720	66	0.017	0.028
1.0	7	22140	845	70	0.019	0.036	20970	720	66	0.017	0.028
1.0	8	22140	845	70	0.019	0.036	20970	720	66	0.017	0.028
1.0	10	22140	845	70	0.019	0.023	20970	720	66	0.017	0.018
1.0	12	19680	670	62	0.017	0.023	18640	570	59	0.015	0.018
1.0	14	19680	670	62	0.017	0.014	18640	570	59	0.015	0.011
1.0	16	14760	440	46	0.015	0.014	13980	375	44	0.013	0.011
1.0	18	14760	440	46	0.015	0.009	13980	375	44	0.013	0.007
1.0	20	14760	440	46	0.015	0.009	13980	375	44	0.013	0.007
1.0	22	7380	190	23	0.013	0.009	6990	160	22	0.011	0.007
1.0	26	7380	190	23	0.013	0.009	6990	160	22	0.011	0.007
1.0	30	7380	190	23	0.013	0.009	6990	160	22	0.011	0.007
1.0	40	2460	50	8	0.010	0.009	2330	45	7	0.010	0.007
1.0	50	2460	50	8	0.010	0.006	2330	45	7	0.010	0.005
1.2	4	21900	930	83	0.021	0.076	20700	720	78	0.017	0.059
1.2	6	21900	930	83	0.021	0.076	20700	720	78	0.017	0.059
1.2	8	19710	755	74	0.019	0.043	18630	585	70	0.016	0.034
1.2	10	19710	755	74	0.019	0.027	18630	585	70	0.016	0.021
1.2	12	19710	755	74	0.019	0.027	18630	585	70	0.016	0.021
1.2	14	17520	595	66	0.017	0.027	16560	460	62	0.014	0.021
1.2	16	17520	595	66	0.017	0.016	16560	460	62	0.014	0.013
1.2	20	13140	390	50	0.015	0.011	12420	300	47	0.012	0.008
1.2	26	6570	165	25	0.013	0.011	6210	130	23	0.010	0.008
1.2	30	6570	165	25	0.013	0.011	6210	130	23	0.010	0.008
1.4	6	19200	815	84	0.021	0.088	18100	570	80	0.016	0.069
1.4	8	17280	660	76	0.019	0.050	16290	460	72	0.014	0.039
1.4	10	17280	660	76	0.019	0.050	16290	460	72	0.014	0.039
1.4	14	17280	660	76	0.019	0.032	16290	460	72	0.014	0.025
1.4	16	15360	520	68	0.017	0.032	14480	365	64	0.013	0.025
1.4	20	15360	520	68	0.017	0.019	14480	365	64	0.013	0.015
1.5	4	19200	905	90	0.024	0.135	18100	635	85	0.018	0.105
1.5	5	19200	905	90	0.024	0.095	18100	635	85	0.018	0.074
1.5	6	19200	905	90	0.024	0.095	18100	635	85	0.018	0.074
1.5	7	19200	905	90	0.024	0.095	18100	635	85	0.018	0.074
1.5	8	17280	735	81	0.021	0.054	16290	515	77	0.016	0.042

DIA. = Diameter    LBS = Length Below Shank    RPM = rev./min.    FEED = mm/min.    Vc = m/min.    fz = mm/tooth

**CARBIDE, 2 FLUTE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**SEM845** SERIES

MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
0.8	2	22800	450	57	0.010	0.040	27400	775	69	0.014	0.072
0.8	3	22800	450	57	0.010	0.028	27400	775	69	0.014	0.050
0.8	4	22800	450	57	0.010	0.028	27400	775	69	0.014	0.050
0.8	5	20520	365	52	0.009	0.016	24660	630	62	0.013	0.029
0.8	6	20520	365	52	0.009	0.016	24660	630	62	0.013	0.029
0.8	8	20520	365	52	0.009	0.010	24660	630	62	0.013	0.018
0.8	10	18240	290	46	0.008	0.010	21920	495	55	0.011	0.018
0.8	12	18240	290	46	0.008	0.006	21920	495	55	0.011	0.011
0.8	14	13680	190	34	0.007	0.004	16440	325	41	0.010	0.007
0.8	16	13680	190	34	0.007	0.004	16440	325	41	0.010	0.007
0.8	20	6840	80	17	0.006	0.004	8220	140	21	0.009	0.007
0.9	6	18450	330	52	0.009	0.018	22140	575	63	0.013	0.032
0.9	8	18450	330	52	0.009	0.011	22140	575	63	0.013	0.020
0.9	10	16400	260	46	0.008	0.011	19680	455	56	0.012	0.020
1.0	2	20500	665	64	0.016	0.050	24600	1045	77	0.021	0.090
1.0	3	20500	665	64	0.016	0.050	24600	1045	77	0.021	0.090
1.0	4	20500	665	64	0.016	0.035	24600	1045	77	0.021	0.063
1.0	5	20500	665	64	0.016	0.035	24600	1045	77	0.021	0.063
1.0	6	18450	540	58	0.015	0.020	22140	845	70	0.019	0.036
1.0	7	18450	540	58	0.015	0.020	22140	845	70	0.019	0.036
1.0	8	18450	540	58	0.015	0.020	22140	845	70	0.019	0.036
1.0	10	18450	540	58	0.015	0.013	22140	845	70	0.019	0.023
1.0	12	16400	425	52	0.013	0.013	19680	670	62	0.017	0.023
1.0	14	16400	425	52	0.013	0.008	19680	670	62	0.017	0.014
1.0	16	12300	280	39	0.011	0.008	14760	440	46	0.015	0.014
1.0	18	12300	280	39	0.011	0.005	14760	440	46	0.015	0.009
1.0	20	12300	280	39	0.011	0.005	14760	440	46	0.015	0.009
1.0	22	6150	120	19	0.010	0.005	7380	190	23	0.013	0.009
1.0	26	6150	120	19	0.010	0.005	7380	190	23	0.013	0.009
1.0	30	6150	120	19	0.010	0.005	7380	190	23	0.013	0.009
1.0	40	2050	35	6	0.009	0.005	2460	50	8	0.010	0.009
1.0	50	2050	35	6	0.009	0.003	2460	50	8	0.010	0.006
1.2	4	18200	485	69	0.013	0.042	21900	930	83	0.021	0.076
1.2	6	18200	485	69	0.013	0.042	21900	930	83	0.021	0.076
1.2	8	16380	395	62	0.012	0.024	19710	755	74	0.019	0.043
1.2	10	16380	395	62	0.012	0.015	19710	755	74	0.019	0.027
1.2	12	16380	395	62	0.012	0.015	19710	755	74	0.019	0.027
1.2	14	14560	310	55	0.011	0.015	17520	595	66	0.017	0.027
1.2	16	14560	310	55	0.011	0.009	17520	595	66	0.017	0.016
1.2	20	10920	205	41	0.009	0.006	13140	390	50	0.015	0.011
1.2	26	5460	85	21	0.008	0.006	6570	165	25	0.013	0.011
1.2	30	5460	85	21	0.008	0.006	6570	165	25	0.013	0.011
1.4	6	16000	425	70	0.013	0.049	19200	815	84	0.021	0.088
1.4	8	14400	345	63	0.012	0.028	17280	660	76	0.019	0.050
1.4	10	14400	345	63	0.012	0.028	17280	660	76	0.019	0.050
1.4	14	14400	345	63	0.012	0.018	17280	660	76	0.019	0.032
1.4	16	12800	270	56	0.011	0.018	15360	520	68	0.017	0.032
1.4	20	12800	270	56	0.011	0.011	15360	520	68	0.017	0.019
1.5	4	16000	475	75	0.015	0.075	19200	905	90	0.024	0.135
1.5	5	16000	475	75	0.015	0.053	19200	905	90	0.024	0.095
1.5	6	16000	475	75	0.015	0.053	19200	905	90	0.024	0.095
1.5	7	16000	475	75	0.015	0.053	19200	905	90	0.024	0.095
1.5	8	14400	385	68	0.013	0.030	17280	735	81	0.021	0.054

DIA. = Diameter    LBS = Length Below Shank    RPM = rev./min.    FEED = mm/min.    Vc = m/min.    fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**SEM845 SERIES**

MATERIAL		P									
		NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS				
HARDNESS		~ HRC 35					HRC 35 ~ HRC 45				
STRENGTH		~ 1100N/mm <sup>2</sup>					1110 ~ 1500N/mm <sup>2</sup>				
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
1.5	10	17280	735	81	0.021	0.054	16290	515	77	0.016	0.042
1.5	12	17280	735	81	0.021	0.054	16290	515	77	0.016	0.042
1.5	14	17280	735	81	0.021	0.034	16290	515	77	0.016	0.026
1.5	16	15360	580	72	0.019	0.034	14480	405	68	0.014	0.026
1.5	18	15360	580	72	0.019	0.034	14480	405	68	0.014	0.026
1.5	20	15360	580	72	0.019	0.020	14480	405	68	0.014	0.016
1.5	22	15360	580	72	0.019	0.020	14480	405	68	0.014	0.016
1.5	26	11520	380	54	0.016	0.014	10860	265	51	0.012	0.011
1.5	30	11520	380	54	0.016	0.014	10860	265	51	0.012	0.011
1.6	8	17800	840	89	0.024	0.101	16800	655	84	0.019	0.078
1.6	10	16020	680	81	0.021	0.058	15120	530	76	0.018	0.045
1.6	12	16020	680	81	0.021	0.058	15120	530	76	0.018	0.045
1.6	16	16020	680	81	0.021	0.036	15120	530	76	0.018	0.028
1.6	20	14240	540	72	0.019	0.036	13440	420	68	0.016	0.028
1.8	8	17800	840	101	0.024	0.113	16800	655	95	0.019	0.088
1.8	10	16020	680	91	0.021	0.065	15120	530	86	0.018	0.050
1.8	12	16020	680	91	0.021	0.065	15120	530	86	0.018	0.050
1.8	16	16020	680	91	0.021	0.041	15120	530	86	0.018	0.032
1.8	20	14240	540	81	0.019	0.041	13440	420	76	0.016	0.032
2.0	6	14400	820	90	0.028	0.180	13600	620	85	0.023	0.140
2.0	8	14400	820	90	0.028	0.126	13600	620	85	0.023	0.098
2.0	10	14400	820	90	0.028	0.126	13600	620	85	0.023	0.098
2.0	12	12960	665	81	0.026	0.072	12240	500	77	0.020	0.056
2.0	14	12960	665	81	0.026	0.072	12240	500	77	0.020	0.056
2.0	16	12960	665	81	0.026	0.072	12240	500	77	0.020	0.056
2.0	18	12960	665	81	0.026	0.045	12240	500	77	0.020	0.035
2.0	20	12960	665	81	0.026	0.045	12240	500	77	0.020	0.035
2.0	22	11520	525	72	0.023	0.045	10880	395	68	0.018	0.035
2.0	26	11520	525	72	0.023	0.045	10880	395	68	0.018	0.035
2.0	30	11520	525	72	0.023	0.027	10880	395	68	0.018	0.021
2.0	35	8640	345	54	0.020	0.018	8160	260	51	0.016	0.014
2.0	40	8640	345	54	0.020	0.018	8160	260	51	0.016	0.014
2.0	45	4320	150	27	0.017	0.018	4080	110	26	0.013	0.014
2.0	50	4320	150	27	0.017	0.018	4080	110	26	0.013	0.014
2.0	60	4320	150	27	0.017	0.018	4080	110	26	0.013	0.014
2.5	8	12300	970	97	0.039	0.158	11600	680	91	0.029	0.123
2.5	10	12300	970	97	0.039	0.158	11600	680	91	0.029	0.123
2.5	12	12300	970	97	0.039	0.158	11600	680	91	0.029	0.123
2.5	14	11070	785	87	0.035	0.090	10440	550	82	0.026	0.070
2.5	16	11070	785	87	0.035	0.090	10440	550	82	0.026	0.070
2.5	18	11070	785	87	0.035	0.090	10440	550	82	0.026	0.070
2.5	20	11070	785	87	0.035	0.090	10440	550	82	0.026	0.070
2.5	22	11070	785	87	0.035	0.056	10440	550	82	0.026	0.044
2.5	26	9840	620	77	0.032	0.056	9280	435	73	0.023	0.044
2.5	30	9840	620	77	0.032	0.056	9280	435	73	0.023	0.044
2.5	35	9840	620	77	0.032	0.034	9280	435	73	0.023	0.026
2.5	40	7380	405	58	0.027	0.034	6960	285	55	0.020	0.026
2.5	45	7380	405	58	0.027	0.023	6960	285	55	0.020	0.018
2.5	50	7380	405	58	0.027	0.023	6960	285	55	0.020	0.018
3.0	6	10900	860	103	0.039	0.270	10300	605	97	0.029	0.210
3.0	8	10900	860	103	0.039	0.270	10300	605	97	0.029	0.210
3.0	10	10900	860	103	0.039	0.189	10300	605	97	0.029	0.147
3.0	12	10900	860	103	0.039	0.189	10300	605	97	0.029	0.147

DIA. = Diameter    LBS = Length Below Shank    RPM = rev./min.    FEED = mm/min.    Vc = m/min.    fz = mm/tooth

**CARBIDE, 2 FLUTE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**SEM845** SERIES

MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
1.5	10	14400	385	68	0.013	0.030	17280	735	81	0.021	0.054
1.5	12	14400	385	68	0.013	0.030	17280	735	81	0.021	0.054
1.5	14	14400	385	68	0.013	0.019	17280	735	81	0.021	0.034
1.5	16	12800	305	60	0.012	0.019	15360	580	72	0.019	0.034
1.5	18	12800	305	60	0.012	0.019	15360	580	72	0.019	0.034
1.5	20	12800	305	60	0.012	0.011	15360	580	72	0.019	0.020
1.5	22	12800	305	60	0.012	0.011	15360	580	72	0.019	0.020
1.5	26	9600	200	45	0.010	0.008	11520	380	54	0.016	0.014
1.5	30	9600	200	45	0.010	0.008	11520	380	54	0.016	0.014
1.6	8	14800	490	74	0.017	0.056	17800	840	89	0.024	0.101
1.6	10	13320	395	67	0.015	0.032	16020	680	81	0.021	0.058
1.6	12	13320	395	67	0.015	0.032	16020	680	81	0.021	0.058
1.6	16	13320	395	67	0.015	0.020	16020	680	81	0.021	0.036
1.6	20	11840	315	60	0.013	0.020	14240	540	72	0.019	0.036
1.8	8	14800	490	84	0.017	0.063	17800	840	101	0.024	0.113
1.8	10	13320	395	75	0.015	0.036	16020	680	91	0.021	0.065
1.8	12	13320	395	75	0.015	0.036	16020	680	91	0.021	0.065
1.8	16	13320	395	75	0.015	0.023	16020	680	91	0.021	0.041
1.8	20	11840	315	67	0.013	0.023	14240	540	81	0.019	0.041
2.0	6	12000	475	75	0.020	0.100	14400	820	90	0.028	0.180
2.0	8	12000	475	75	0.020	0.070	14400	820	90	0.028	0.126
2.0	10	12000	475	75	0.020	0.070	14400	820	90	0.028	0.126
2.0	12	10800	385	68	0.018	0.040	12960	665	81	0.026	0.072
2.0	14	10800	385	68	0.018	0.040	12960	665	81	0.026	0.072
2.0	16	10800	385	68	0.018	0.040	12960	665	81	0.026	0.072
2.0	18	10800	385	68	0.018	0.025	12960	665	81	0.026	0.045
2.0	20	10800	385	68	0.018	0.025	12960	665	81	0.026	0.045
2.0	22	9600	305	60	0.016	0.025	11520	525	72	0.023	0.045
2.0	26	9600	305	60	0.016	0.025	11520	525	72	0.023	0.045
2.0	30	9600	305	60	0.016	0.015	11520	525	72	0.023	0.027
2.0	35	7200	200	45	0.014	0.010	8640	345	54	0.020	0.018
2.0	40	7200	200	45	0.014	0.010	8640	345	54	0.020	0.018
2.0	45	3600	85	23	0.012	0.010	4320	150	27	0.017	0.018
2.0	50	3600	85	23	0.012	0.010	4320	150	27	0.017	0.018
2.0	60	3600	85	23	0.012	0.010	4320	150	27	0.017	0.018
2.5	8	10300	510	81	0.025	0.088	12300	970	97	0.039	0.158
2.5	10	10300	510	81	0.025	0.088	12300	970	97	0.039	0.158
2.5	12	10300	510	81	0.025	0.088	12300	970	97	0.039	0.158
2.5	14	9270	415	73	0.022	0.050	11070	785	87	0.035	0.090
2.5	16	9270	415	73	0.022	0.050	11070	785	87	0.035	0.090
2.5	18	9270	415	73	0.022	0.050	11070	785	87	0.035	0.090
2.5	20	9270	415	73	0.022	0.050	11070	785	87	0.035	0.090
2.5	22	9270	415	73	0.022	0.031	11070	785	87	0.035	0.056
2.5	26	8240	325	65	0.020	0.031	9840	620	77	0.032	0.056
2.5	30	8240	325	65	0.020	0.031	9840	620	77	0.032	0.056
2.5	35	8240	325	65	0.020	0.019	9840	620	77	0.032	0.034
2.5	40	6180	215	49	0.017	0.019	7380	405	58	0.027	0.034
2.5	45	6180	215	49	0.017	0.013	7380	405	58	0.027	0.023
2.5	50	6180	215	49	0.017	0.013	7380	405	58	0.027	0.023
3.0	6	6600	450	62	0.034	0.150	10900	860	103	0.039	0.270
3.0	8	6600	450	62	0.034	0.150	10900	860	103	0.039	0.270
3.0	10	6600	450	62	0.034	0.105	10900	860	103	0.039	0.189
3.0	12	6600	450	62	0.034	0.105	10900	860	103	0.039	0.189

DIA. = Diameter    LBS = Length Below Shank    RPM = rev./min.    FEED = mm/min.    Vc = m/min.    fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTTEL**

**SEM845 SERIES**

MATERIAL		P										
		NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS					
HARDNESS		~ HRc 35					HRc 35 ~ HRc 45					
STRENGTH		~ 1100N/mm <sup>2</sup>					1110 ~ 1500N/mm <sup>2</sup>					
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)	
3.0	14	10900	860	103	0.039	0.189	10300	605	97	0.029	0.147	
3.0	16	9810	695	92	0.035	0.108	9270	490	87	0.026	0.084	
3.0	18	9810	695	92	0.035	0.108	9270	490	87	0.026	0.084	
3.0	20	9810	695	92	0.035	0.108	9270	490	87	0.026	0.084	
3.0	22	9810	695	92	0.035	0.108	9270	490	87	0.026	0.084	
3.0	26	9810	695	92	0.035	0.068	9270	490	87	0.026	0.053	
3.0	30	9810	695	92	0.035	0.068	9270	490	87	0.026	0.053	
3.0	35	8720	550	82	0.032	0.068	8240	385	78	0.023	0.053	
3.0	40	8720	550	82	0.032	0.041	8240	385	78	0.023	0.032	
3.0	45	8720	550	82	0.032	0.041	8240	385	78	0.023	0.032	
3.0	50	6540	360	62	0.028	0.027	6180	255	58	0.021	0.021	
3.0	60	6540	360	62	0.028	0.027	6180	255	58	0.021	0.021	
4.0	8	8000	1300	101	0.081	0.360	7600	1160	96	0.076	0.280	
4.0	10	8000	1300	101	0.081	0.360	7600	1160	96	0.076	0.280	
4.0	12	8000	1300	101	0.081	0.360	7600	1160	96	0.076	0.280	
4.0	14	8000	1300	101	0.081	0.252	7600	1160	96	0.076	0.196	
4.0	16	8000	1300	101	0.081	0.252	7600	1160	96	0.076	0.196	
4.0	18	8000	1300	101	0.081	0.252	7600	1160	96	0.076	0.196	
4.0	20	8000	1300	101	0.081	0.252	7600	1160	96	0.076	0.196	
4.0	22	7200	1055	90	0.073	0.144	6840	940	86	0.069	0.112	
4.0	26	7200	1055	90	0.073	0.144	6840	940	86	0.069	0.112	
4.0	30	7200	1055	90	0.073	0.144	6840	940	86	0.069	0.112	
4.0	35	7200	1055	90	0.073	0.090	6840	940	86	0.069	0.070	
4.0	40	7200	1055	90	0.073	0.090	6840	940	86	0.069	0.070	
4.0	45	6400	830	80	0.065	0.090	6080	740	76	0.061	0.070	
4.0	50	6400	830	80	0.065	0.090	6080	740	76	0.061	0.070	
4.0	60	6400	830	80	0.065	0.054	6080	740	76	0.061	0.042	
5.0	16	6400	1155	101	0.090	0.315	6100	900	96	0.074	0.245	
5.0	20	6400	1155	101	0.090	0.315	6100	900	96	0.074	0.245	
5.0	26	5760	935	90	0.081	0.180	5490	730	86	0.066	0.140	
5.0	30	5760	935	90	0.081	0.180	5490	730	86	0.066	0.140	
5.0	35	5760	935	90	0.081	0.180	5490	730	86	0.066	0.140	
5.0	40	5760	935	90	0.081	0.180	5490	730	86	0.066	0.140	
5.0	50	5760	935	90	0.081	0.113	5490	730	86	0.066	0.088	
5.0	60	5120	740	80	0.072	0.113	4880	575	77	0.059	0.088	
6.0	15	5300	1055	100	0.100	0.540	5000	820	94	0.082	0.420	
6.0	20	5300	1055	100	0.100	0.378	5000	820	94	0.082	0.294	
6.0	30	5300	1055	100	0.100	0.378	5000	820	94	0.082	0.294	
6.0	32	4770	855	90	0.090	0.216	4500	665	85	0.074	0.168	
8.0	25	4000	950	101	0.119	0.504	3800	750	96	0.099	0.392	
8.0	30	4000	950	101	0.119	0.504	3800	750	96	0.099	0.392	
8.0	42	3600	770	90	0.107	0.288	3400	605	85	0.089	0.224	
10.0	30	3200	900	101	0.141	0.900	3050	680	96	0.111	0.700	
10.0	35	3200	900	101	0.141	0.630	3050	680	96	0.111	0.490	
10.0	45	3200	900	101	0.141	0.630	3050	680	96	0.111	0.490	
12.0	35	2650	800	100	0.151	1.080	2520	600	95	0.119	0.840	
12.0	40	2650	800	100	0.151	0.756	2520	600	95	0.119	0.588	
12.0	50	2650	800	100	0.151	0.756	2520	600	95	0.119	0.588	



DIA. = Diameter    LBS = Length Below Shank    RPM = rev./min.    FEED = mm/min.    Vc = m/min.    fz = mm/tooth

**CARBIDE, 2 FLUTE with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**SEM845** SERIES

MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
3.0	14	6600	450	62	0.034	0.105	10900	860	103	0.039	0.189
3.0	16	5940	365	56	0.031	0.060	9810	695	92	0.035	0.108
3.0	18	5940	365	56	0.031	0.060	9810	695	92	0.035	0.108
3.0	20	5940	365	56	0.031	0.060	9810	695	92	0.035	0.108
3.0	22	5940	365	56	0.031	0.060	9810	695	92	0.035	0.108
3.0	26	5940	365	56	0.031	0.038	9810	695	92	0.035	0.068
3.0	30	5940	365	56	0.031	0.038	9810	695	92	0.035	0.068
3.0	35	5280	290	50	0.027	0.038	8720	550	82	0.032	0.068
3.0	40	5280	290	50	0.027	0.023	8720	550	82	0.032	0.041
3.0	45	5280	290	50	0.027	0.023	8720	550	82	0.032	0.041
3.0	50	3960	190	37	0.024	0.015	6540	360	62	0.028	0.027
3.0	60	3960	190	37	0.024	0.015	6540	360	62	0.028	0.027
4.0	8	6700	770	84	0.057	0.200	8000	1300	101	0.081	0.360
4.0	10	6700	770	84	0.057	0.200	8000	1300	101	0.081	0.360
4.0	12	6700	770	84	0.057	0.200	8000	1300	101	0.081	0.360
4.0	14	6700	770	84	0.057	0.140	8000	1300	101	0.081	0.252
4.0	16	6700	770	84	0.057	0.140	8000	1300	101	0.081	0.252
4.0	18	6700	770	84	0.057	0.140	8000	1300	101	0.081	0.252
4.0	20	6700	770	84	0.057	0.140	8000	1300	101	0.081	0.252
4.0	22	6030	625	76	0.052	0.080	7200	1055	90	0.073	0.144
4.0	26	6030	625	76	0.052	0.080	7200	1055	90	0.073	0.144
4.0	30	6030	625	76	0.052	0.080	7200	1055	90	0.073	0.144
4.0	35	6030	625	76	0.052	0.050	7200	1055	90	0.073	0.090
4.0	40	6030	625	76	0.052	0.050	7200	1055	90	0.073	0.090
4.0	45	5360	495	67	0.046	0.050	6400	830	80	0.065	0.090
4.0	50	5360	495	67	0.046	0.050	6400	830	80	0.065	0.090
4.0	60	5360	495	67	0.046	0.030	6400	830	80	0.065	0.054
5.0	16	5400	605	85	0.056	0.175	6400	1155	101	0.090	0.315
5.0	20	5400	605	85	0.056	0.175	6400	1155	101	0.090	0.315
5.0	26	4860	490	76	0.050	0.100	5760	935	90	0.081	0.180
5.0	30	4860	490	76	0.050	0.100	5760	935	90	0.081	0.180
5.0	35	4860	490	76	0.050	0.100	5760	935	90	0.081	0.180
5.0	40	4860	490	76	0.050	0.100	5760	935	90	0.081	0.180
5.0	50	4860	490	76	0.050	0.063	5760	935	90	0.081	0.113
5.0	60	4320	385	68	0.045	0.063	5120	740	80	0.072	0.113
6.0	15	4400	550	83	0.063	0.300	5300	1055	100	0.100	0.540
6.0	20	4400	550	83	0.063	0.210	5300	1055	100	0.100	0.378
6.0	30	4400	550	83	0.063	0.210	5300	1055	100	0.100	0.378
6.0	32	3960	445	75	0.056	0.120	4770	855	90	0.090	0.216
8.0	25	3300	500	83	0.076	0.280	4000	950	101	0.119	0.504
8.0	30	3300	500	83	0.076	0.280	4000	950	101	0.119	0.504
8.0	42	2950	405	74	0.069	0.160	3600	770	90	0.107	0.288
10.0	30	2630	400	83	0.076	0.500	3200	900	101	0.141	0.900
10.0	35	2630	400	83	0.076	0.350	3200	900	101	0.141	0.630
10.0	45	2630	400	83	0.076	0.350	3200	900	101	0.141	0.630
12.0	35	2180	350	82	0.080	0.600	2650	800	100	0.151	1.080
12.0	40	2180	350	82	0.080	0.420	2650	800	100	0.151	0.756
12.0	50	2180	350	82	0.080	0.420	2650	800	100	0.151	0.756



DIA. = Diameter    LBS = Length Below Shank    RPM = rev./min.    FEED = mm/min.    Vc = m/min.    fz = mm/tooth

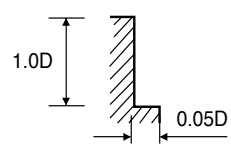


**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 4 FLUTE MULTIPLE HELIX**  
**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL**

**SEME36, SEME71 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRc 35				HRc 35 ~ HRc 45				HRc 45 ~ HRc 55			
STRENGTH	~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.8	31250	235	79	0.002	18750	140	47	0.002	12500	42	31	0.001
0.9	29300	245	83	0.002	17580	145	50	0.002	11720	42	33	0.001
1.0	26800	250	84	0.002	16080	150	51	0.002	10720	47	34	0.001
1.2	22500	265	85	0.003	13500	160	51	0.003	9000	47	34	0.001
1.5	18750	270	88	0.004	11250	165	53	0.004	7500	47	35	0.002
2.0	14450	295	91	0.005	9450	180	59	0.005	6300	53	40	0.002
2.5	12800	315	101	0.006	8200	195	64	0.006	5250	58	41	0.003
3.0	11150	335	105	0.008	6950	210	66	0.008	4200	63	40	0.004
3.5	10300	465	113	0.011	6360	290	70	0.011	3940	63	43	0.004
4.0	9450	600	119	0.016	5780	370	73	0.016	3680	63	46	0.004
4.5	8660	615	122	0.018	5250	375	74	0.018	3290	70	47	0.005
5.0	7880	630	124	0.020	4730	380	74	0.020	2900	75	46	0.006
5.5	7410	660	128	0.022	4460	405	77	0.023	2700	80	47	0.007
6.0	6950	695	131	0.025	4200	430	79	0.026	2500	85	47	0.009
6.5	6530	710	133	0.027	3940	425	80	0.027	2400	95	49	0.010
7.0	6100	720	134	0.030	3680	415	81	0.028	2300	100	51	0.011
7.5	5680	735	134	0.032	3410	410	80	0.030	2200	110	52	0.013
8.0	5250	745	132	0.035	3150	400	79	0.032	2100	115	53	0.014
8.5	4960	720	132	0.036	2990	380	80	0.032	2000	110	53	0.014
9.0	4660	695	132	0.037	2830	355	80	0.031	1900	105	54	0.014
9.5	4370	665	130	0.038	2660	335	79	0.031	1800	100	54	0.014
10.0	4080	640	128	0.039	2500	315	79	0.032	1700	95	53	0.014
10.5	3910	620	129	0.040	2400	305	79	0.032	1640	95	54	0.014
11.0	3750	595	130	0.040	2300	290	79	0.032	1580	90	55	0.014
11.5	3590	570	130	0.040	2200	280	79	0.032	1510	90	55	0.015
12.0	3430	545	129	0.040	2100	265	79	0.032	1450	85	55	0.015
13.0	3260	520	133	0.040	2000	250	82	0.031	1370	80	56	0.015
14.0	3090	490	136	0.040	1900	235	84	0.031	1290	75	57	0.015
15.0	2920	460	138	0.039	1800	225	85	0.031	1210	70	57	0.014
16.0	2750	440	138	0.040	1700	215	85	0.032	1130	65	57	0.014
17.0	2590	410	138	0.040	1610	200	86	0.031	1060	60	57	0.014
18.0	2430	385	137	0.040	1510	190	85	0.031	990	55	56	0.014
19.0	2260	360	135	0.040	1420	180	85	0.032	920	47	55	0.013
20.0	2100	335	132	0.040	1330	170	84	0.032	850	42	53	0.012
21.0	2020	320	133	0.040	1270	165	84	0.032	820	42	54	0.013
22.0	1940	310	134	0.040	1220	160	84	0.033	780	39	54	0.013
23.0	1860	295	134	0.040	1160	145	84	0.031	750	37	54	0.012
24.0	1780	280	134	0.039	1110	140	84	0.032	710	32	54	0.011
25.0	1700	265	134	0.039	1050	135	82	0.032	680	32	53	0.012



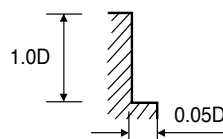
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**CARBIDE, 4 FLUTE MULTIPLE HELIX**  
**VOLLHARTMETALL, 4 SCHNEIDEN MEHRSPIRAL**

**SEME36, SEME71** SERIES

MATERIAL	M				K			
	STAINLESS STEELS				CAST IRON			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.8	15630	120	39	0.002	31250	235	79	0.002
0.9	14650	120	41	0.002	29300	245	83	0.002
1.0	13400	125	42	0.002	26800	250	84	0.002
1.2	11250	130	42	0.003	22500	265	85	0.003
1.5	9380	135	44	0.004	18750	270	88	0.004
2.0	7880	145	50	0.005	14450	295	91	0.005
2.5	6830	165	54	0.006	12800	315	101	0.006
3.0	5780	180	54	0.008	11150	335	105	0.008
3.5	5310	235	58	0.011	10300	465	113	0.011
4.0	4850	295	61	0.015	9450	600	119	0.016
4.5	4400	305	62	0.017	8660	615	122	0.018
5.0	3950	315	62	0.020	7880	630	124	0.020
5.5	3750	330	65	0.022	7410	660	128	0.022
6.0	3550	345	67	0.024	6950	695	131	0.025
6.5	3320	350	68	0.026	6530	710	133	0.027
7.0	3090	355	68	0.029	6100	720	134	0.030
7.5	2860	360	67	0.031	5680	735	134	0.032
8.0	2630	370	66	0.035	5250	745	132	0.035
8.5	2490	355	66	0.036	4960	720	132	0.036
9.0	2360	340	67	0.036	4660	695	132	0.037
9.5	2230	330	67	0.037	4370	665	130	0.038
10.0	2100	315	66	0.038	4080	640	128	0.039
10.5	2000	300	66	0.038	3910	620	129	0.040
11.0	1900	285	66	0.038	3750	595	130	0.040
11.5	1800	270	65	0.038	3590	570	130	0.040
12.0	1700	250	64	0.037	3430	545	129	0.040
13.0	1620	240	66	0.037	3260	520	133	0.040
14.0	1540	230	68	0.037	3090	490	136	0.040
15.0	1460	220	69	0.038	2920	460	138	0.039
16.0	1380	210	69	0.038	2750	440	138	0.040
17.0	1290	200	69	0.039	2590	410	138	0.040
18.0	1210	185	68	0.038	2430	385	137	0.040
19.0	1130	175	67	0.039	2260	360	135	0.040
20.0	1050	160	66	0.038	2100	335	132	0.040
21.0	1010	150	67	0.037	2020	320	133	0.040
22.0	970	145	67	0.037	1940	310	134	0.040
23.0	930	140	67	0.038	1860	295	134	0.040
24.0	890	130	67	0.037	1780	280	134	0.039
25.0	850	125	67	0.037	1700	265	134	0.039



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 4 FLUTE LONG LENGTH**  
**VOLLHARTMETALL, 4 SCHNEIDEN**

**SEME72 SERIES**

MATERIAL		P							
		NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS		~ HRc 35				HRc 35 ~ HRc 45			
STRENGTH		~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>			
DIA.	LOC	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	3	19200	180	60	0.002	10940	70	34	0.002
1.0	4	19200	180	60	0.002	10940	70	34	0.002
1.0	5	19200	180	60	0.002	10940	70	34	0.002
1.0	6	17280	145	54	0.002	9850	60	31	0.002
1.0	7	17280	145	54	0.002	9850	60	31	0.002
1.0	8	17280	130	54	0.002	9850	50	31	0.001
1.0	10	17280	130	54	0.002	9850	50	31	0.001
1.0	12	15360	100	48	0.002	8760	40	28	0.001
1.2	4	16200	205	61	0.003	9230	80	35	0.002
1.2	6	16200	205	61	0.003	9230	80	35	0.002
1.2	8	14580	165	55	0.003	8310	65	31	0.002
1.2	10	14580	145	55	0.002	8310	60	31	0.002
1.2	12	14580	145	55	0.002	8310	60	31	0.002
1.5	6	13800	215	65	0.004	7870	85	37	0.003
1.5	8	12420	195	59	0.004	7080	80	33	0.003
1.5	10	12420	175	59	0.004	7080	70	33	0.002
1.5	12	12420	155	59	0.003	7080	60	33	0.002
1.5	14	12420	155	59	0.003	7080	60	33	0.002
1.5	16	11040	120	52	0.003	6290	50	30	0.002
2.0	8	10580	240	66	0.006	6050	95	38	0.004
2.0	10	10580	240	66	0.006	6050	95	38	0.004
2.0	12	9530	195	60	0.005	5440	80	34	0.004
2.0	14	9530	195	60	0.005	5440	80	34	0.004
2.0	16	9530	175	60	0.005	5440	70	34	0.003
2.5	10	8990	260	71	0.007	5170	110	41	0.005
2.5	12	8990	260	71	0.007	5170	110	41	0.005
2.5	16	8090	210	64	0.006	4650	85	37	0.005
2.5	20	8090	185	64	0.006	4650	80	37	0.004
2.5	26	7200	145	57	0.005	4130	60	32	0.004
3.0	10	7400	275	70	0.009	4280	120	40	0.007
3.0	12	7400	275	70	0.009	4280	120	40	0.007
3.0	14	7400	275	70	0.009	4280	120	40	0.007
3.0	16	6660	250	63	0.009	3860	110	36	0.007
3.0	20	6660	225	63	0.008	3860	95	36	0.006
3.0	26	6660	200	63	0.008	3860	85	36	0.006
3.0	30	6660	200	63	0.008	3860	85	36	0.006
4.0	12	6000	335	75	0.014	3410	140	43	0.010
4.0	16	6000	335	75	0.014	3410	140	43	0.010
4.0	20	6000	335	75	0.014	3410	140	43	0.010
4.0	26	5400	270	68	0.013	3070	110	39	0.009
4.0	30	5400	270	68	0.013	3070	110	39	0.009
5.0	20	5120	430	80	0.021	2900	170	46	0.015
5.0	25	5120	430	80	0.021	2900	170	46	0.015
5.0	30	4610	350	72	0.019	2610	135	41	0.013
5.0	35	4610	350	72	0.019	2610	135	41	0.013
5.0	40	4610	310	72	0.017	2610	120	41	0.011
6.0	15	4420	515	83	0.029	2520	215	48	0.021
6.0	20	4420	515	83	0.029	2520	215	48	0.021
6.0	25	4420	515	83	0.029	2520	215	48	0.021
6.0	30	4420	440	83	0.025	2520	185	48	0.018
6.0	35	3970	395	75	0.025	2270	165	43	0.018
6.0	40	3970	350	75	0.022	2270	145	43	0.016
6.0	45	3970	350	75	0.022	2270	145	43	0.016

DIA. = Diameter    LOC = Length of Cut    RPM = rev./min.    FEED = mm/min.    Vc = m/min.    fz = mm/tooth

**CARBIDE, 4 FLUTE LONG LENGTH**  
**VOLLHARTMETALL, 4 SCHNEIDEN**

**SEME72** SERIES

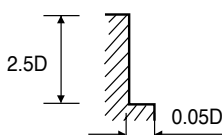
MATERIAL		P				K			
		HARDENED STEELS				CAST IRON			
HARDNESS		HRc 45 ~ HRc 55							
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>							
DIA.	LOC	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	3	6720	35	21	0.001	19200	180	60	0.002
1.0	4	6720	35	21	0.001	19200	180	60	0.002
1.0	5	6720	35	21	0.001	19200	180	60	0.002
1.0	6	6050	30	19	0.001	17280	145	54	0.002
1.0	7	6050	30	19	0.001	17280	145	54	0.002
1.0	8	6050	25	19	0.001	17280	130	54	0.002
1.0	10	6050	25	19	0.001	17280	130	54	0.002
1.0	12	5380	20	17	0.001	15360	100	48	0.002
1.2	4	5670	40	21	0.002	16200	205	61	0.003
1.2	6	5670	40	21	0.002	16200	205	61	0.003
1.2	8	5100	35	19	0.002	14580	165	55	0.003
1.2	10	5100	30	19	0.001	14580	145	55	0.002
1.2	12	5100	30	19	0.001	14580	145	55	0.002
1.5	6	4830	45	23	0.002	13800	215	65	0.004
1.5	8	4350	40	20	0.002	12420	195	59	0.004
1.5	10	4350	35	20	0.002	12420	175	59	0.004
1.5	12	4350	30	20	0.002	12420	155	59	0.003
1.5	14	4350	30	20	0.002	12420	155	59	0.003
1.5	16	3860	25	18	0.002	11040	120	52	0.003
2.0	8	3780	55	24	0.004	10580	240	66	0.006
2.0	10	3780	55	24	0.004	10580	240	66	0.006
2.0	12	3400	45	21	0.003	9530	195	60	0.005
2.0	14	3400	45	21	0.003	9530	195	60	0.005
2.0	16	3400	40	21	0.003	9530	175	60	0.005
2.5	10	3210	60	25	0.005	8990	260	71	0.007
2.5	12	3210	60	25	0.005	8990	260	71	0.007
2.5	16	2890	50	23	0.004	8090	210	64	0.006
2.5	20	2890	45	23	0.004	8090	185	64	0.006
2.5	26	2570	35	20	0.003	7200	145	57	0.005
3.0	10	2640	65	25	0.006	7400	275	70	0.009
3.0	12	2640	65	25	0.006	7400	275	70	0.009
3.0	14	2640	65	25	0.006	7400	275	70	0.009
3.0	16	2380	60	22	0.006	6660	250	63	0.009
3.0	20	2380	55	22	0.006	6660	225	63	0.008
3.0	26	2380	50	22	0.005	6660	200	63	0.008
3.0	30	2380	50	22	0.005	6660	200	63	0.008
4.0	12	2150	70	27	0.008	6000	335	75	0.014
4.0	16	2150	70	27	0.008	6000	335	75	0.014
4.0	20	2150	70	27	0.008	6000	335	75	0.014
4.0	26	1930	60	24	0.008	5400	270	68	0.013
4.0	30	1930	60	24	0.008	5400	270	68	0.013
5.0	20	1900	85	30	0.011	5120	430	80	0.021
5.0	25	1900	85	30	0.011	5120	430	80	0.021
5.0	30	1710	70	27	0.010	4610	350	72	0.019
5.0	35	1710	70	27	0.010	4610	350	72	0.019
5.0	40	1710	60	27	0.009	4610	310	72	0.017
6.0	15	1640	110	31	0.017	4420	515	83	0.029
6.0	20	1640	110	31	0.017	4420	515	83	0.029
6.0	25	1640	110	31	0.017	4420	515	83	0.029
6.0	30	1640	90	31	0.014	4420	440	83	0.025
6.0	35	1480	85	28	0.014	3970	395	75	0.025
6.0	40	1480	75	28	0.013	3970	350	75	0.022
6.0	45	1480	75	28	0.013	3970	350	75	0.022

DIA. = Diameter    LOC = Length of Cut    RPM = rev./min.    FEED = mm/min.    Vc = m/min.    fz = mm/tooth

**CARBIDE, 4 FLUTE LONG LENGTH**  
**VOLLHARTMETALL, 4 SCHNEIDEN**

**SEME72** SERIES

MATERIAL		P									
		NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS				
HARDNESS		~ HRc 35					HRc 35 ~ HRc 45				
STRENGTH		~ 1100N/mm <sup>2</sup>					1110 ~ 1500N/mm <sup>2</sup>				
DIA.	LOC	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz		
8.0	25	3360	550	84	0.041	1900	215	48	0.028		
8.0	30	3360	550	84	0.041	1900	215	48	0.028		
8.0	35	3360	550	84	0.041	1900	215	48	0.028		
8.0	40	3360	470	84	0.035	1900	185	48	0.024		
8.0	45	3020	420	76	0.035	1710	165	43	0.024		
8.0	50	3020	375	76	0.031	1710	145	43	0.021		
10.0	30	2820	550	89	0.049	1640	215	52	0.033		
10.0	35	2820	550	89	0.049	1640	215	52	0.033		
10.0	40	2820	550	89	0.049	1640	215	52	0.033		
10.0	45	2820	470	89	0.042	1640	185	52	0.028		
10.0	50	2820	470	89	0.042	1640	185	52	0.028		
10.0	55	2540	420	80	0.041	1480	165	46	0.028		
10.0	60	2540	375	80	0.037	1480	145	46	0.024		
12.0	35	2300	430	87	0.047	1390	190	52	0.034		
12.0	40	2300	430	87	0.047	1390	190	52	0.034		
12.0	45	2300	365	87	0.040	1390	165	52	0.030		
12.0	50	2300	365	87	0.040	1390	165	52	0.030		
12.0	55	2300	365	87	0.040	1390	165	52	0.030		
12.0	60	2300	325	87	0.035	1390	145	52	0.026		
12.0	65	2070	290	78	0.035	1250	130	47	0.026		
12.0	70	2070	290	78	0.035	1250	130	47	0.026		
14.0	50	2120	345	93	0.041	1230	145	54	0.029		
14.0	60	2120	345	93	0.041	1230	145	54	0.029		
16.0	40	1940	385	98	0.050	1070	150	54	0.035		
16.0	50	1940	385	98	0.050	1070	150	54	0.035		
16.0	60	1940	325	98	0.042	1070	130	54	0.030		
16.0	70	1940	325	98	0.042	1070	130	54	0.030		
16.0	80	1940	290	98	0.037	1070	115	54	0.027		
16.0	90	1750	260	88	0.037	960	100	48	0.026		
16.0	110	1750	260	88	0.037	960	100	48	0.026		
16.0	120	1750	260	88	0.037	960	100	48	0.026		
18.0	50	1680	330	95	0.049	940	130	53	0.035		
18.0	70	1680	280	95	0.042	940	110	53	0.029		
18.0	100	1510	225	85	0.037	850	85	48	0.025		
20.0	50	1420	275	89	0.048	820	110	52	0.034		
20.0	60	1420	275	89	0.048	820	110	52	0.034		
20.0	70	1420	235	89	0.041	820	90	52	0.027		
20.0	80	1420	235	89	0.041	820	90	52	0.027		
20.0	90	1420	205	89	0.036	820	80	52	0.024		
20.0	110	1270	185	80	0.036	730	75	46	0.026		
20.0	120	1270	185	80	0.036	730	75	46	0.026		
22.0	75	1260	205	87	0.041	820	90	57	0.027		
22.0	110	1260	180	87	0.036	820	80	57	0.024		
25.0	70	1100	215	86	0.049	820	110	64	0.034		
25.0	90	1100	185	86	0.042	820	90	64	0.027		
25.0	110	1100	185	86	0.042	820	90	64	0.027		
25.0	120	1100	160	86	0.036	820	80	64	0.024		



DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
LOC = Length of Cut      FEED = mm/min.      fz = mm/tooth

## CARBIDE, 4 FLUTE LONG LENGTH VOLLHARTMETALL, 4 SCHNEIDEN

 CBN  
END MILLS

 i-Xmill  
END MILLS

 i-SMART  
MODULAR TYPE  
END MILLS

 X5070  
END MILLS

**4G MILL  
END MILLS**

 X-POWER  
END MILLS

 TiTaNox-  
POWER  
END MILLS

 JET-POWER  
END MILLS

 V7 PLUS  
END MILLS

 V7 MILL INOX  
END MILLS

 ALU-POWER  
END MILLS

 D-POWER  
GRAPHITE  
END MILLS

 D-POWER  
CFRP  
END MILLS

ROUTERS

 CRX S  
END MILLS

 K-2  
END MILLS

 GENERAL  
CARBIDE  
END MILLS

 ONLY ONE  
COATED PM60  
END MILLS

 TANK-POWER  
END MILLS

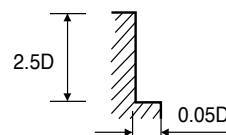
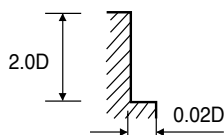
 GENERAL  
HSS  
END MILLS

 MILLING  
CUTTERS

 TECHNICAL  
DATA

### SEME72 SERIES

MATERIAL		P				K			
		HARDENED STEELS				CAST IRON			
HARDNESS		HRc 45 ~ HRc 55							
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>							
DIA.	LOC	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
8.0	25	1260	110	32	0.022	3360	550	84	0.041
8.0	30	1260	110	32	0.022	3360	550	84	0.041
8.0	35	1260	110	32	0.022	3360	550	84	0.041
8.0	40	1260	90	32	0.018	3360	470	84	0.035
8.0	45	1130	85	28	0.019	3020	420	76	0.035
8.0	50	1130	75	28	0.017	3020	375	76	0.031
10.0	30	1010	110	32	0.027	2820	550	89	0.049
10.0	35	1010	110	32	0.027	2820	550	89	0.049
10.0	40	1010	110	32	0.027	2820	550	89	0.049
10.0	45	1010	90	32	0.022	2820	470	89	0.042
10.0	50	1010	90	32	0.022	2820	470	89	0.042
10.0	55	910	85	29	0.023	2540	420	80	0.041
10.0	60	910	75	29	0.021	2540	375	80	0.037
12.0	35	840	85	32	0.025	2300	430	87	0.047
12.0	40	840	85	32	0.025	2300	430	87	0.047
12.0	45	840	70	32	0.021	2300	365	87	0.040
12.0	50	840	70	32	0.021	2300	365	87	0.040
12.0	55	840	70	32	0.021	2300	365	87	0.040
12.0	60	840	65	32	0.019	2300	325	87	0.035
12.0	65	760	55	29	0.018	2070	290	78	0.035
12.0	70	760	55	29	0.018	2070	290	78	0.035
14.0	50	760	65	33	0.021	2120	345	93	0.041
14.0	60	760	65	33	0.021	2120	345	93	0.041
16.0	40	670	70	34	0.026	1940	385	98	0.050
16.0	50	670	70	34	0.026	1940	385	98	0.050
16.0	60	670	60	34	0.022	1940	325	98	0.042
16.0	70	670	60	34	0.022	1940	325	98	0.042
16.0	80	670	55	34	0.021	1940	290	98	0.037
16.0	90	600	50	30	0.021	1750	260	88	0.037
16.0	110	600	50	30	0.021	1750	260	88	0.037
16.0	120	600	50	30	0.021	1750	260	88	0.037
18.0	50	590	65	33	0.028	1680	330	95	0.049
18.0	70	590	55	33	0.023	1680	280	95	0.042
18.0	100	530	45	30	0.021	1510	225	85	0.037
20.0	50	500	55	31	0.028	1420	275	89	0.048
20.0	60	500	55	31	0.028	1420	275	89	0.048
20.0	70	500	45	31	0.023	1420	235	89	0.041
20.0	80	500	45	31	0.023	1420	235	89	0.041
20.0	90	500	40	31	0.020	1420	205	89	0.036
20.0	110	450	35	28	0.019	1270	185	80	0.036
20.0	120	450	35	28	0.019	1270	185	80	0.036
22.0	75	500	45	35	0.023	1260	205	87	0.041
22.0	110	500	40	35	0.020	1260	180	87	0.036
25.0	70	500	55	39	0.028	1100	215	86	0.049
25.0	90	500	45	39	0.023	1100	185	86	0.042
25.0	110	500	45	39	0.023	1100	185	86	0.042
25.0	120	500	40	39	0.020	1100	160	86	0.036


 DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
 LOC = Length of Cut      FEED = mm/min.      fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 4 FLUTE with EXTENDED NECK**  
**VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTTEL**

**SEME73 SERIES**

MATERIAL		P									
		NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS				
HARDNESS		~ HRc 35					HRc 35 ~ HRc 45				
STRENGTH		~ 1100N/mm <sup>2</sup>					1110 ~ 1500N/mm <sup>2</sup>				
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
1.0	2	22000	310	69	0.004	0.021	13500	180	42	0.003	0.016
1.0	3	22000	310	69	0.004	0.021	13500	180	42	0.003	0.016
1.0	4	22000	310	69	0.004	0.015	13500	180	42	0.003	0.011
1.0	5	22000	310	69	0.004	0.015	13500	180	42	0.003	0.011
1.0	6	19800	250	62	0.003	0.008	12150	145	38	0.003	0.006
1.0	7	19800	250	62	0.003	0.008	12150	145	38	0.003	0.006
1.0	8	19800	250	62	0.003	0.008	12150	145	38	0.003	0.006
1.0	10	19800	250	62	0.003	0.005	12150	145	38	0.003	0.004
1.0	12	17600	200	55	0.003	0.005	10800	115	34	0.003	0.004
1.0	14	17600	200	55	0.003	0.003	10800	115	34	0.003	0.002
1.0	16	13200	130	41	0.002	0.003	8100	75	25	0.002	0.002
1.0	18	13200	130	41	0.002	0.002	8100	75	25	0.002	0.002
1.0	20	13200	130	41	0.002	0.002	8100	75	25	0.002	0.002
1.0	22	6600	55	21	0.002	0.002	4050	30	13	0.002	0.002
1.0	26	6600	55	21	0.002	0.002	4050	30	13	0.002	0.002
1.0	30	6600	55	21	0.002	0.002	4050	30	13	0.002	0.002
1.0	40	2200	15	7	0.002	0.002	1350	10	4	0.002	0.002
1.0	50	2200	15	7	0.002	0.002	1350	10	4	0.002	0.002
1.2	4	19500	315	74	0.004	0.018	12100	185	46	0.004	0.013
1.2	6	19500	315	74	0.004	0.018	12100	185	46	0.004	0.013
1.2	8	17550	255	66	0.004	0.010	10890	150	41	0.003	0.008
1.2	10	17550	255	66	0.004	0.006	10890	150	41	0.003	0.005
1.2	12	17550	255	66	0.004	0.006	10890	150	41	0.003	0.005
1.2	14	15600	200	59	0.003	0.006	9680	120	36	0.003	0.005
1.2	16	15600	200	59	0.003	0.004	9680	120	36	0.003	0.003
1.2	20	11700	130	44	0.003	0.003	7260	80	27	0.003	0.002
1.2	26	5850	55	22	0.002	0.003	3630	35	14	0.002	0.002
1.2	30	5850	55	22	0.002	0.003	3630	35	14	0.002	0.002
1.5	4	17000	320	80	0.005	0.032	10700	190	50	0.004	0.024
1.5	5	17000	320	80	0.005	0.022	10700	190	50	0.004	0.017
1.5	6	17000	320	80	0.005	0.022	10700	190	50	0.004	0.017
1.5	7	17000	320	80	0.005	0.022	10700	190	50	0.004	0.017
1.5	8	15300	260	72	0.004	0.013	9630	155	45	0.004	0.009
1.5	10	15300	260	72	0.004	0.013	9630	155	45	0.004	0.009
1.5	12	15300	260	72	0.004	0.013	9630	155	45	0.004	0.009
1.5	14	15300	260	72	0.004	0.008	9630	155	45	0.004	0.006
1.5	16	13600	205	64	0.004	0.008	8560	120	40	0.004	0.006
1.5	18	13600	205	64	0.004	0.008	8560	120	40	0.004	0.006
1.5	20	13600	205	64	0.004	0.005	8560	120	40	0.004	0.004
1.5	22	13600	205	64	0.004	0.005	8560	120	40	0.004	0.004
1.5	26	10200	135	48	0.003	0.003	6420	80	30	0.003	0.002
1.5	30	10200	135	48	0.003	0.003	6420	80	30	0.003	0.002
2.0	6	13900	330	87	0.006	0.042	9070	200	57	0.006	0.032
2.0	8	13900	330	87	0.006	0.029	9070	200	57	0.006	0.022
2.0	10	13900	330	87	0.006	0.029	9070	200	57	0.006	0.022
2.0	12	12510	265	79	0.005	0.017	8160	160	51	0.005	0.013
2.0	16	12510	265	79	0.005	0.017	8160	160	51	0.005	0.013

DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
LBS = Length Below Shank      FEED = mm/min.      fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 4 FLUTE with EXTENDED NECK**  
**VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**SEME73** SERIES

MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
1.0	2	8500	50	27	0.001	0.013	22000	310	69	0.004	0.021
1.0	3	8500	50	27	0.001	0.013	22000	310	69	0.004	0.021
1.0	4	8500	50	27	0.001	0.009	22000	310	69	0.004	0.015
1.0	5	8500	50	27	0.001	0.009	22000	310	69	0.004	0.015
1.0	6	7650	40	24	0.001	0.005	19800	250	62	0.003	0.008
1.0	7	7650	40	24	0.001	0.005	19800	250	62	0.003	0.008
1.0	8	7650	40	24	0.001	0.005	19800	250	62	0.003	0.008
1.0	10	7650	40	24	0.001	0.003	19800	250	62	0.003	0.005
1.0	12	6800	30	21	0.001	0.003	17600	200	55	0.003	0.005
1.0	14	6800	30	21	0.001	0.002	17600	200	55	0.003	0.003
1.0	16	5100	20	16	0.001	0.002	13200	130	41	0.002	0.003
1.0	18	5100	20	16	0.001	0.001	13200	130	41	0.002	0.002
1.0	20	5100	20	16	0.001	0.001	13200	130	41	0.002	0.002
1.0	22	2550	10	8	0.001	0.001	6600	55	21	0.002	0.002
1.0	26	2550	10	8	0.001	0.001	6600	55	21	0.002	0.002
1.0	30	2550	10	8	0.001	0.001	6600	55	21	0.002	0.002
1.0	40	850	5	3	0.001	0.001	2200	15	7	0.002	0.002
1.0	50	850	5	3	0.001	0.001	2200	15	7	0.002	0.002
1.2	4	7500	50	28	0.002	0.011	19500	315	74	0.004	0.018
1.2	6	7500	50	28	0.002	0.011	19500	315	74	0.004	0.018
1.2	8	6750	40	25	0.001	0.006	17550	255	66	0.004	0.010
1.2	10	6750	40	25	0.001	0.004	17550	255	66	0.004	0.006
1.2	12	6750	40	25	0.001	0.004	17550	255	66	0.004	0.006
1.2	14	6000	30	23	0.001	0.004	15600	200	59	0.003	0.006
1.2	16	6000	30	23	0.001	0.002	15600	200	59	0.003	0.004
1.2	20	4500	20	17	0.001	0.002	11700	130	44	0.003	0.003
1.2	26	2250	10	8	0.001	0.002	5850	55	22	0.002	0.003
1.2	30	2250	10	8	0.001	0.002	5850	55	22	0.002	0.003
1.5	4	6500	50	31	0.002	0.019	17000	320	80	0.005	0.032
1.5	5	6500	50	31	0.002	0.013	17000	320	80	0.005	0.022
1.5	6	6500	50	31	0.002	0.013	17000	320	80	0.005	0.022
1.5	7	6500	50	31	0.002	0.013	17000	320	80	0.005	0.022
1.5	8	5850	40	28	0.002	0.008	15300	260	72	0.004	0.013
1.5	10	5850	40	28	0.002	0.008	15300	260	72	0.004	0.013
1.5	12	5850	40	28	0.002	0.008	15300	260	72	0.004	0.013
1.5	14	5850	40	28	0.002	0.005	15300	260	72	0.004	0.008
1.5	16	5200	30	25	0.001	0.005	13600	205	64	0.004	0.008
1.5	18	5200	30	25	0.001	0.005	13600	205	64	0.004	0.008
1.5	20	5200	30	25	0.001	0.003	13600	205	64	0.004	0.005
1.5	22	5200	30	25	0.001	0.003	13600	205	64	0.004	0.005
1.5	26	3900	20	18	0.001	0.002	10200	135	48	0.003	0.003
1.5	30	3900	20	18	0.001	0.002	10200	135	48	0.003	0.003
2.0	6	6000	60	38	0.003	0.025	13900	330	87	0.006	0.042
2.0	8	6000	60	38	0.003	0.018	13900	330	87	0.006	0.029
2.0	10	6000	60	38	0.003	0.018	13900	330	87	0.006	0.029
2.0	12	5400	50	34	0.002	0.010	12510	265	79	0.005	0.017
2.0	16	5400	50	34	0.002	0.010	12510	265	79	0.005	0.017

DIA. = Diameter  
LBS = Length Below Shank  
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

HSS

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 4 FLUTE with EXTENDED NECK**  
**VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTTEL**

**SEME73 SERIES**

MATERIAL		P										
		NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS					
HARDNESS		~ HRc 35					HRc 35 ~ HRc 45					
STRENGTH		~ 1100N/mm <sup>2</sup>					1110 ~ 1500N/mm <sup>2</sup>					
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)	
2.0	18	12510	265	79	0.005	0.011	8160	160	51	0.005	0.008	
2.0	20	12510	265	79	0.005	0.011	8160	160	51	0.005	0.008	
2.0	22	11120	210	70	0.005	0.011	7260	130	46	0.004	0.008	
2.0	26	11120	210	70	0.005	0.011	7260	130	46	0.004	0.008	
2.0	30	11120	210	70	0.005	0.006	7260	130	46	0.004	0.005	
2.0	35	8340	140	52	0.004	0.004	5440	85	34	0.004	0.003	
2.0	40	8340	140	52	0.004	0.004	5440	85	34	0.004	0.003	
2.0	45	4170	60	26	0.004	0.004	2720	35	17	0.003	0.003	
2.0	50	4170	60	26	0.004	0.004	2720	35	17	0.003	0.003	
2.0	60	4170	60	26	0.004	0.004	2720	35	17	0.003	0.003	
2.5	8	12000	350	94	0.007	0.037	7600	220	60	0.007	0.028	
2.5	10	12000	350	94	0.007	0.037	7600	220	60	0.007	0.028	
2.5	12	12000	350	94	0.007	0.037	7600	220	60	0.007	0.028	
2.5	14	10800	285	85	0.007	0.021	6840	180	54	0.007	0.016	
2.5	16	10800	285	85	0.007	0.021	6840	180	54	0.007	0.016	
2.5	18	10800	285	85	0.007	0.021	6840	180	54	0.007	0.016	
2.5	20	10800	285	85	0.007	0.021	6840	180	54	0.007	0.016	
2.5	22	10800	285	85	0.007	0.013	6840	180	54	0.007	0.010	
2.5	26	9600	225	75	0.006	0.013	6080	140	48	0.006	0.010	
2.5	30	9600	225	75	0.006	0.013	6080	140	48	0.006	0.010	
2.5	35	9600	225	75	0.006	0.008	6080	140	48	0.006	0.006	
2.5	40	7200	145	57	0.005	0.008	4560	90	36	0.005	0.006	
2.5	45	7200	145	57	0.005	0.005	4560	90	36	0.005	0.004	
2.5	50	7200	145	57	0.005	0.005	4560	90	36	0.005	0.004	
3.0	6	10700	380	101	0.009	0.063	6670	240	63	0.009	0.047	
3.0	8	10700	380	101	0.009	0.063	6670	240	63	0.009	0.047	
3.0	10	10700	380	101	0.009	0.044	6670	240	63	0.009	0.033	
3.0	12	10700	380	101	0.009	0.044	6670	240	63	0.009	0.033	
3.0	14	10700	380	101	0.009	0.044	6670	240	63	0.009	0.033	
3.0	16	9630	310	91	0.008	0.025	6000	195	57	0.008	0.019	
3.0	18	9630	310	91	0.008	0.025	6000	195	57	0.008	0.019	
3.0	20	9630	310	91	0.008	0.025	6000	195	57	0.008	0.019	
3.0	22	9630	310	91	0.008	0.025	6000	195	57	0.008	0.019	
3.0	26	9630	310	91	0.008	0.016	6000	195	57	0.008	0.012	
3.0	30	9630	310	91	0.008	0.016	6000	195	57	0.008	0.012	
3.0	35	8560	245	81	0.007	0.016	5340	155	50	0.007	0.012	
3.0	40	8560	245	81	0.007	0.009	5340	155	50	0.007	0.007	
3.0	45	8560	245	81	0.007	0.009	5340	155	50	0.007	0.007	
3.0	50	6420	160	61	0.006	0.006	4000	100	38	0.006	0.005	
3.0	60	6420	160	61	0.006	0.006	4000	100	38	0.006	0.005	
4.0	8	9070	680	114	0.019	0.084	5540	420	70	0.019	0.063	
4.0	10	9070	680	114	0.019	0.084	5540	420	70	0.019	0.063	
4.0	12	9070	680	114	0.019	0.084	5540	420	70	0.019	0.063	
4.0	14	9070	680	114	0.019	0.059	5540	420	70	0.019	0.044	
4.0	16	9070	680	114	0.019	0.059	5540	420	70	0.019	0.044	
4.0	18	9070	680	114	0.019	0.059	5540	420	70	0.019	0.044	
4.0	20	9070	680	114	0.019	0.059	5540	420	70	0.019	0.044	

DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
LBS = Length Below Shank      FEED = mm/min.      fz = mm/tooth



**CARBIDE, 4 FLUTE with EXTENDED NECK**  
**VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**SEME73** SERIES

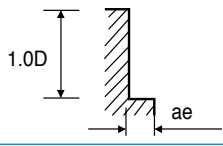
MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
2.0	18	5400	50	34	0.002	0.006	12510	265	79	0.005	0.011
2.0	20	5400	50	34	0.002	0.006	12510	265	79	0.005	0.011
2.0	22	4800	40	30	0.002	0.006	11120	210	70	0.005	0.011
2.0	26	4800	40	30	0.002	0.006	11120	210	70	0.005	0.011
2.0	30	4800	40	30	0.002	0.004	11120	210	70	0.005	0.006
2.0	35	3600	25	23	0.002	0.003	8340	140	52	0.004	0.004
2.0	40	3600	25	23	0.002	0.003	8340	140	52	0.004	0.004
2.0	45	1800	10	11	0.001	0.003	4170	60	26	0.004	0.004
2.0	50	1800	10	11	0.001	0.003	4170	60	26	0.004	0.004
2.0	60	1800	10	11	0.001	0.003	4170	60	26	0.004	0.004
2.5	8	4500	60	35	0.003	0.022	12000	350	94	0.007	0.037
2.5	10	4500	60	35	0.003	0.022	12000	350	94	0.007	0.037
2.5	12	4500	60	35	0.003	0.022	12000	350	94	0.007	0.037
2.5	14	4050	50	32	0.003	0.013	10800	285	85	0.007	0.021
2.5	16	4050	50	32	0.003	0.013	10800	285	85	0.007	0.021
2.5	18	4050	50	32	0.003	0.013	10800	285	85	0.007	0.021
2.5	20	4050	50	32	0.003	0.013	10800	285	85	0.007	0.021
2.5	22	4050	50	32	0.003	0.008	10800	285	85	0.007	0.013
2.5	26	3600	40	28	0.003	0.008	9600	225	75	0.006	0.013
2.5	30	3600	40	28	0.003	0.008	9600	225	75	0.006	0.013
2.5	35	3600	40	28	0.003	0.005	9600	225	75	0.006	0.008
2.5	40	2700	25	21	0.002	0.005	7200	145	57	0.005	0.008
2.5	45	2700	25	21	0.002	0.003	7200	145	57	0.005	0.005
2.5	50	2700	25	21	0.002	0.003	7200	145	57	0.005	0.005
3.0	6	4030	70	38	0.004	0.038	10700	380	101	0.009	0.063
3.0	8	4030	70	38	0.004	0.038	10700	380	101	0.009	0.063
3.0	10	4030	70	38	0.004	0.026	10700	380	101	0.009	0.044
3.0	12	4030	70	38	0.004	0.026	10700	380	101	0.009	0.044
3.0	14	4030	70	38	0.004	0.026	10700	380	101	0.009	0.044
3.0	16	3630	55	34	0.004	0.015	9630	310	91	0.008	0.025
3.0	18	3630	55	34	0.004	0.015	9630	310	91	0.008	0.025
3.0	20	3630	55	34	0.004	0.015	9630	310	91	0.008	0.025
3.0	22	3630	55	34	0.004	0.015	9630	310	91	0.008	0.025
3.0	26	3630	55	34	0.004	0.009	9630	310	91	0.008	0.016
3.0	30	3630	55	34	0.004	0.009	9630	310	91	0.008	0.016
3.0	35	3220	45	30	0.003	0.009	8560	245	81	0.007	0.016
3.0	40	3220	45	30	0.003	0.006	8560	245	81	0.007	0.009
3.0	45	3220	45	30	0.003	0.006	8560	245	81	0.007	0.009
3.0	50	2420	30	23	0.003	0.004	6420	160	61	0.006	0.006
3.0	60	2420	30	23	0.003	0.004	6420	160	61	0.006	0.006
4.0	8	3530	70	44	0.005	0.050	9070	680	114	0.019	0.084
4.0	10	3530	70	44	0.005	0.050	9070	680	114	0.019	0.084
4.0	12	3530	70	44	0.005	0.050	9070	680	114	0.019	0.084
4.0	14	3530	70	44	0.005	0.035	9070	680	114	0.019	0.059
4.0	16	3530	70	44	0.005	0.035	9070	680	114	0.019	0.059
4.0	18	3530	70	44	0.005	0.035	9070	680	114	0.019	0.059
4.0	20	3530	70	44	0.005	0.035	9070	680	114	0.019	0.059

DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
LBS = Length Below Shank      FEED = mm/min.      fz = mm/tooth

**CARBIDE, 4 FLUTE with EXTENDED NECK  
VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**SEME73 SERIES**

MATERIAL		P										
		NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS					
HARDNESS		~ HRc 35					HRc 35 ~ HRc 45					
STRENGTH		~ 1100N/mm <sup>2</sup>					1110 ~ 1500N/mm <sup>2</sup>					
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)	
4.0	22	8160	550	103	0.017	0.034	4990	340	63	0.017	0.025	
4.0	26	8160	550	103	0.017	0.034	4990	340	63	0.017	0.025	
4.0	30	8160	550	103	0.017	0.034	4990	340	63	0.017	0.025	
4.0	35	8160	550	103	0.017	0.021	4990	340	63	0.017	0.016	
4.0	40	8160	550	103	0.017	0.021	4990	340	63	0.017	0.016	
4.0	45	7260	435	91	0.015	0.021	4430	270	56	0.015	0.016	
4.0	50	7260	435	91	0.015	0.021	4430	270	56	0.015	0.016	
4.0	60	7260	435	91	0.015	0.013	4430	270	56	0.015	0.009	
5.0	16	7560	720	119	0.024	0.074	4530	430	71	0.024	0.055	
5.0	20	7560	720	119	0.024	0.074	4530	430	71	0.024	0.055	
5.0	26	6800	585	107	0.022	0.042	4080	350	64	0.021	0.032	
5.0	30	6800	585	107	0.022	0.042	4080	350	64	0.021	0.032	
5.0	35	6800	585	107	0.022	0.042	4080	350	64	0.021	0.032	
5.0	40	6800	585	107	0.022	0.042	4080	350	64	0.021	0.032	
5.0	50	6800	585	107	0.022	0.026	4080	350	64	0.021	0.020	
6.0	15	6670	790	126	0.030	0.126	4030	490	76	0.030	0.095	
6.0	20	6670	790	126	0.030	0.088	4030	490	76	0.030	0.066	
6.0	30	6670	790	126	0.030	0.088	4030	490	76	0.030	0.066	
6.0	32	6000	640	113	0.027	0.050	3630	395	68	0.027	0.038	
8.0	25	5040	850	127	0.042	0.118	3020	450	76	0.037	0.088	
8.0	30	5040	850	127	0.042	0.118	3020	450	76	0.037	0.088	
8.0	42	4540	690	114	0.038	0.067	2720	365	68	0.034	0.050	
10.0	30	3910	730	123	0.047	0.210	2400	360	75	0.038	0.158	
10.0	35	3910	730	123	0.047	0.147	2400	360	75	0.038	0.110	
10.0	45	3910	730	123	0.047	0.147	2400	360	75	0.038	0.110	
12.0	35	3300	620	124	0.047	0.252	2010	300	76	0.037	0.189	
12.0	40	3300	620	124	0.047	0.176	2010	300	76	0.037	0.132	
12.0	50	3300	620	124	0.047	0.176	2010	300	76	0.037	0.132	

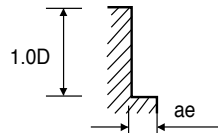


DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
LBS = Length Below Shank      FEED = mm/min.      fz = mm/tooth

**CARBIDE, 4 FLUTE with EXTENDED NECK**  
**VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**SEME73** SERIES

MATERIAL		P					K				
		HARDENED STEELS					CAST IRON				
HARDNESS		HRc 45 ~ HRc 55									
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>									
DIA.	LBS	RPM	FEED	Vc	fz	ap(mm)	RPM	FEED	Vc	fz	ap(mm)
4.0	22	3180	55	40	0.004	0.020	8160	550	103	0.017	0.034
4.0	26	3180	55	40	0.004	0.020	8160	550	103	0.017	0.034
4.0	30	3180	55	40	0.004	0.020	8160	550	103	0.017	0.034
4.0	35	3180	55	40	0.004	0.013	8160	550	103	0.017	0.021
4.0	40	3180	55	40	0.004	0.013	8160	550	103	0.017	0.021
4.0	45	2820	45	35	0.004	0.013	7260	435	91	0.015	0.021
4.0	50	2820	45	35	0.004	0.013	7260	435	91	0.015	0.021
4.0	60	2820	45	35	0.004	0.008	7260	435	91	0.015	0.013
5.0	16	2780	85	44	0.008	0.044	7560	720	119	0.024	0.074
5.0	20	2780	85	44	0.008	0.044	7560	720	119	0.024	0.074
5.0	26	2500	70	39	0.007	0.025	6800	585	107	0.022	0.042
5.0	30	2500	70	39	0.007	0.025	6800	585	107	0.022	0.042
5.0	35	2500	70	39	0.007	0.025	6800	585	107	0.022	0.042
5.0	40	2500	70	39	0.007	0.025	6800	585	107	0.022	0.042
5.0	50	2500	70	39	0.007	0.016	6800	585	107	0.022	0.026
5.0	60	2220	55	35	0.006	0.016	6050	460	95	0.019	0.026
6.0	15	2400	95	45	0.010	0.076	6670	790	126	0.030	0.126
6.0	20	2400	95	45	0.010	0.053	6670	790	126	0.030	0.088
6.0	30	2400	95	45	0.010	0.053	6670	790	126	0.030	0.088
6.0	32	2160	75	41	0.009	0.030	6000	640	113	0.027	0.050
8.0	25	2010	130	51	0.016	0.071	5040	850	127	0.042	0.118
8.0	30	2010	130	51	0.016	0.071	5040	850	127	0.042	0.118
8.0	42	1810	105	45	0.015	0.040	4540	690	114	0.038	0.067
10.0	30	1630	105	51	0.016	0.126	3910	730	123	0.047	0.210
10.0	35	1630	105	51	0.016	0.088	3910	730	123	0.047	0.147
10.0	45	1630	105	51	0.016	0.088	3910	730	123	0.047	0.147
12.0	35	1400	95	53	0.017	0.151	3300	620	124	0.047	0.252
12.0	40	1400	95	53	0.017	0.106	3300	620	124	0.047	0.176
12.0	50	1400	95	53	0.017	0.106	3300	620	124	0.047	0.176



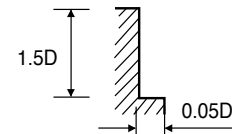
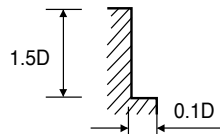
DIA. = Diameter      RPM = rev./min.      Vc = m/min.  
LBS = Length Below Shank      FEED = mm/min.      fz = mm/tooth

**CARBIDE, 6 FLUTE 45° HELIX  
VOLLHARTMETALL, 6 SCHNEIDEN**

**SEME75 SERIES**

**■ NORMAL SPEED**

MATERIAL		P							
		NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS		~ HRc 35				HRc 35 ~ HRc 45			
STRENGTH		~ 1100N/mm <sup>2</sup>				1110 ~ 1500N/mm <sup>2</sup>			
DIA.	LOC	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	15	5840	2100	110	0.060	4075	1440	77	0.059
6.0	20	5840	2100	110	0.060	4075	1440	77	0.059
6.0	30	5840	1785	110	0.051	4075	1225	77	0.050
8.0	20	4410	2100	111	0.079	3085	1440	78	0.078
8.0	30	4410	2100	111	0.079	3085	1440	78	0.078
8.0	35	4410	2100	111	0.079	3085	1440	78	0.078
8.0	40	4410	1785	111	0.067	3085	1225	78	0.066
10.0	25	3530	2100	111	0.099	2435	1440	76	0.099
10.0	30	3530	2100	111	0.099	2435	1440	76	0.099
10.0	40	3530	2100	111	0.099	2435	1440	76	0.099
10.0	50	3530	1785	111	0.084	2435	1225	76	0.084
12.0	30	2980	1765	112	0.099	2100	1220	79	0.097
12.0	40	2980	1765	112	0.099	2100	1220	79	0.097
12.0	50	2980	1500	112	0.084	2100	1035	79	0.082
12.0	60	2980	1325	112	0.074	2100	915	79	0.073
16.0	40	2205	1325	111	0.100	1555	925	78	0.099
16.0	50	2205	1325	111	0.100	1555	925	78	0.099
16.0	60	2205	1125	111	0.085	1555	790	78	0.085
16.0	90	1985	895	100	0.075	1395	625	70	0.075
16.0	110	1985	895	100	0.075	1395	625	70	0.075
20.0	45	1765	1060	111	0.100	1220	725	77	0.099
20.0	60	1765	1060	111	0.100	1220	725	77	0.099
20.0	70	1765	905	111	0.085	1220	615	77	0.084
20.0	110	1585	715	100	0.075	1090	490	68	0.075



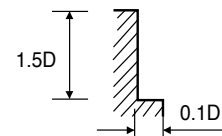
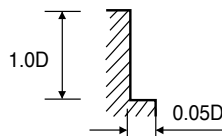
DIA. = Diameter  
LOC = Length of Cut  
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

## CARBIDE, 6 FLUTE 45° HELIX VOLLHARTMETALL, 6 SCHNEIDEN

### SEME75 SERIES

#### ■ NORMAL SPEED

MATERIAL		P				K			
		HARDENED STEELS				CAST IRON			
HARDNESS		HRc 45 ~ HRc 55							
STRENGTH		1500 ~ 2000N/mm <sup>2</sup>							
DIA.	LOC	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	15	1660	220	31	0.022	5840	2100	110	0.060
6.0	20	1660	220	31	0.022	5840	2100	110	0.060
6.0	30	1660	190	31	0.019	5840	1785	110	0.051
8.0	20	1220	220	31	0.030	4410	2100	111	0.079
8.0	30	1220	220	31	0.030	4410	2100	111	0.079
8.0	35	1220	220	31	0.030	4410	2100	111	0.079
8.0	40	1220	190	31	0.026	4410	1785	111	0.067
10.0	25	1050	220	33	0.035	3530	2100	111	0.099
10.0	30	1050	220	33	0.035	3530	2100	111	0.099
10.0	40	1050	220	33	0.035	3530	2100	111	0.099
10.0	50	1050	190	33	0.030	3530	1785	111	0.084
12.0	30	880	190	33	0.036	2980	1765	112	0.099
12.0	40	880	190	33	0.036	2980	1765	112	0.099
12.0	50	880	165	33	0.031	2980	1500	112	0.084
12.0	60	880	140	33	0.027	2980	1325	112	0.074
16.0	40	670	135	34	0.034	2205	1325	111	0.100
16.0	50	670	135	34	0.034	2205	1325	111	0.100
16.0	60	670	115	34	0.029	2205	1125	111	0.085
16.0	90	610	95	31	0.026	1985	895	100	0.075
16.0	110	610	95	31	0.026	1985	895	100	0.075
20.0	45	525	115	33	0.037	1765	1060	111	0.100
20.0	60	525	115	33	0.037	1765	1060	111	0.100
20.0	70	525	100	33	0.032	1765	905	111	0.085
20.0	110	475	80	30	0.028	1585	715	100	0.075



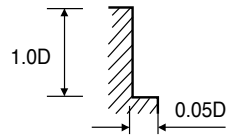
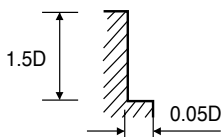
DIA. = Diameter  
LOC = Length of Cut  
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 6 FLUTE 45° HELIX  
VOLLHARTMETALL, 6 SCHNEIDEN**

**SEME75 SERIES**

**HIGH SPEED**

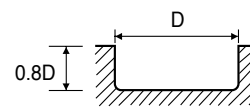
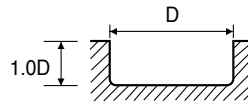
MATERIAL		P							
		ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS		HRc 35 ~ HRc 45				HRc 45 ~ HRc 55			
STRENGTH		1110 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	Length of Cut	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	15	17640	6395	333	0.060	8820	3205	166	0.061
6.0	20	17640	6395	333	0.060	8820	3205	166	0.061
6.0	30	17640	5435	333	0.051	8820	2720	166	0.051
8.0	20	13230	6395	333	0.081	6615	3205	166	0.081
8.0	30	13230	6395	333	0.081	6615	3205	166	0.081
8.0	35	13230	6395	333	0.081	6615	3205	166	0.081
8.0	40	13230	5435	333	0.068	6615	2725	166	0.069
10.0	25	10480	6290	329	0.100	5290	3205	166	0.101
10.0	30	10480	6290	329	0.100	5290	3205	166	0.101
10.0	40	10480	6290	329	0.100	5290	3205	166	0.101
10.0	50	10480	5345	329	0.085	5290	2720	166	0.086
12.0	30	8820	5290	333	0.100	4410	2645	166	0.100
12.0	40	8820	5290	333	0.100	4410	2645	166	0.100
12.0	50	8820	4500	333	0.085	4410	2245	166	0.085
12.0	60	8820	3970	333	0.075	4410	1985	166	0.075
16.0	40	6615	3970	333	0.100	3320	1985	167	0.100
16.0	50	6615	3970	333	0.100	3320	1985	167	0.100
16.0	60	6615	3375	333	0.085	3320	1685	167	0.085
16.0	90	5955	2680	299	0.075	2980	1340	150	0.075
16.0	110	5955	2680	299	0.075	2980	1340	150	0.075
20.0	45	5290	3205	332	0.101	2645	1545	166	0.097
20.0	60	5290	3205	332	0.101	2645	1545	166	0.097
20.0	70	5290	2720	332	0.086	2645	1315	166	0.083
20.0	110	4765	2165	299	0.076	2385	1040	150	0.073



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

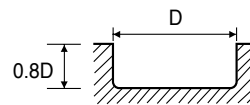
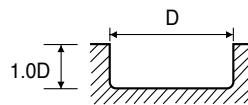
**CARBIDE, 4&5 FLUTE MULTIPLE HELIX CORNER RADIUS - SLOTTING**  
**VOLLHARTMETALL, 4&5 SCHNEIDEN MEHRSPIRAL FRÄSER ECKENRADIUS - NUTENFRÄSEN**
**G9D75, G9D67, G9D76, G9D68, G9D77, G9D69** SERIES

MATERIAL	P							
	ALLOYED STEELS CARBON STEELS, TOOL STEELS				ALLOYED STEELS, CARBON STEELS TOOL STEELS, PREHARDENED STEELS			
	~ HRc 25				HRc 45 ~ HRc 55			
HARDNESS								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	12000	1550	225	0.032	10600	1100	200	0.026
8.0	9000	1650	225	0.046	8100	1180	205	0.036
10.0	7200	1650	225	0.057	6400	1180	200	0.046
12.0	6000	1540	225	0.064	5400	1140	205	0.053
16.0	4500	1500	225	0.067	4100	1050	205	0.051
20.0	3600	1330	225	0.074	3200	900	200	0.056



RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth

MATERIAL	K							
	CAST IRON							
	~ HRc 25				HRc 45 ~ HRc 55			
HARDNESS								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	12000	1550	225	0.032	10600	1100	200	0.026
8.0	9000	1650	225	0.046	8100	1180	205	0.036
10.0	7200	1650	225	0.057	6400	1180	200	0.046
12.0	6000	1540	225	0.064	5400	1140	205	0.053
16.0	4500	1500	225	0.067	4100	1050	205	0.051
20.0	3600	1330	225	0.074	3200	900	200	0.056



RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth

**YG 4G MILL END MILLS**

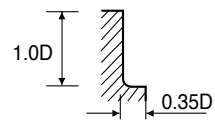
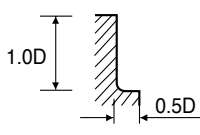
**X-SPEED ROUGHER**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 4&5 FLUTE MULTIPLE HELIX CORNER RADIUS - SIDE CUTTING  
VOLLHARTMETALL, 4&5 SCHNEIDEN MEHRSPIRAL FRÄSER ECKENRADIUS- SEITENFRÄSEN**

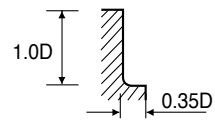
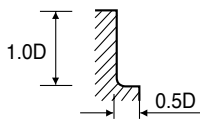
**G9D75, G9D67, G9D76, G9D68, G9D77, G9D69 SERIES**

MATERIAL	P							
	ALLOYED STEELS CARBON STEELS, TOOL STEELS				ALLOYED STEELS, CARBON STEELS TOOL STEELS, PREHARDENED STEELS			
	~ HRc 25				HRc 45 ~ HRc 55			
HARDNESS								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	15800	2570	300	0.041	14300	1850	270	0.032
8.0	11900	2700	300	0.057	10700	1950	270	0.046
10.0	9500	2700	300	0.071	8500	1950	265	0.057
12.0	8000	2570	300	0.080	7100	1850	270	0.065
16.0	6000	2450	300	0.082	5400	1750	270	0.065
20.0	4800	2140	300	0.089	4300	1500	270	0.070



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	K							
	CAST IRON							
	~ HRc 25				HRc 45 ~ HRc 55			
HARDNESS								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	15800	2570	300	0.041	14300	1850	270	0.032
8.0	11900	2700	300	0.057	10700	1950	270	0.046
10.0	9500	2700	300	0.071	8500	1950	265	0.057
12.0	8000	2570	300	0.080	7100	1850	270	0.065
16.0	6000	2450	300	0.082	5400	1750	270	0.065
20.0	4800	2140	300	0.089	4300	1500	270	0.070



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**HSS-PM, 4&5 FLUTE MULTIPLE HELIX SHORT LENGTH CORNER RADIUS**  
**HSS-PM, 4&5 SCHNEIDEN MEHRSPIRAL FRÄSER KURZ ECKENRADIUS**

 CBN  
END MILLS

 i-Xmill  
END MILLS

 i-SMART  
MODULAR TYPE  
END MILLS

 X5070  
END MILLS

**4G MILL  
END MILLS**

 X-POWER  
END MILLS

 TiTaNox-  
POWER  
END MILLS

 JET-POWER  
END MILLS

 V7 PLUS  
END MILLS

 V7 MILL INOX  
END MILLS

 ALU-POWER  
END MILLS

 D-POWER  
GRAPHITE  
END MILLS

 D-POWER  
CFRP  
END MILLS

ROUTERS

 CRX S  
END MILLS

 K-2  
END MILLS

 GENERAL  
CARBIDE  
END MILLS

 ONLY ONE  
COATED PM60  
END MILLS

 TANK-POWER  
END MILLS

 GENERAL  
HSS  
END MILLS

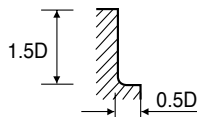
 MILLING  
CUTTERS

 TECHNICAL  
DATA

**GAE53** SERIES

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS, TOOL STEELS			
HARDNESS					~ HRc 20				HRc 20 ~ 30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	3250	240	60	0.019	2500	185	48	0.018	1800	120	34	0.017
8.0	2750	300	70	0.027	2150	240	54	0.028	1550	170	38	0.027
10.0	2150	430	70	0.050	1700	330	54	0.049	1200	205	38	0.043
12.0	1800	430	70	0.060	1400	350	54	0.063	1000	240	38	0.059
14.0	1550	430	70	0.055	1200	350	54	0.073	850	240	38	0.069
16.0	1400	430	70	0.063	1100	350	54	0.081	750	240	38	0.080
18.0	1200	430	70	0.072	1000	350	54	0.085	700	240	38	0.086
20.0	1100	445	70	0.080	850	350	54	0.101	600	240	38	0.100

MATERIAL	P				M				K			
	PREHARDENED STEELS ALLOY STEELS, TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRc 30 ~ 40											
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1500	110	28	0.018	1750	130	33	0.019	2500	185	48	0.018
8.0	1200	130	32	0.028	1450	170	36	0.029	2150	240	54	0.028
10.0	1000	170	32	0.041	1150	200	36	0.045	1700	330	54	0.049
12.0	850	190	32	0.055	950	245	36	0.064	1400	350	54	0.063
14.0	700	190	32	0.065	850	245	36	0.074	1200	350	54	0.073
16.0	600	190	32	0.075	700	245	36	0.085	1100	350	54	0.081
18.0	550	190	32	0.082	650	245	36	0.093	1000	350	54	0.085
20.0	500	190	32	0.092	600	245	36	0.107	850	350	54	0.101


 RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth



Global Cutting Tool Leader **YG-1**



# CARBIDE



Leading Through Innovation



# X-POWER END MILLS

## X-POWER FRÄSER

- Medium Steels to High Hardened Steels up to HRc65
- Für mittlere und gehärtete Stähle bis HRc65

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>EM865</b>		CARBIDE, 2 FLUTE MINIATURE BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN MINI STIRNRADIUS	R0.3	R1.5	<b>968</b>
<b>EM876 EM877</b>		CARBIDE, 2 FLUTE SHORT LENGTH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN KURZ STIRNRADIUS	R0.5	R12.5	<b>969</b>
<b>EM813 EM823</b>		CARBIDE, 2 FLUTE LONG LENGTH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN LANG STIRNRADIUS	R0.5	R12.5	<b>970</b>
<b>EM899 EM900</b>		CARBIDE, 2 FLUTE MEDIUM, BALL NOSE with NECK VOLLHARTMETALL, 2 SCHNEIDEN MEDIUM STIRNRADIUS mit ABGESETZTEM SCHAFTTEIL	R1.5	R12.5	<b>971</b>
<b>EM886</b>		CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING VOLLHARTMETALL, 2 SCHNEIDEN für SCHMALE RIPPEN	R0.2	R3.0	<b>972</b>
<b>EM838 EM848</b>		CARBIDE, 2 FLUTE LONG REACH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN GROÙE REICHWEITE STIRNRADIUS	R1.0	R10.0	<b>975</b>
<b>EM902 EM904</b>		CARBIDE, 2 FLUTE BALL NOSE with TAPER NECK VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit KONISCH ABGESETZTEM SCHAFTTEIL	R0.5	R6.0	<b>976</b>
<b>EM878 EM879</b>		CARBIDE, 2 FLUTE STUB LENGTH HIGH PRECISION BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN EXTRA KURZ PRÄZISER STIRNRADIUS	R0.5	R12.5	<b>977</b>
<b>EM815 EM825</b>		CARBIDE, 4 FLUTE LONG LENGTH BALL NOSE VOLLHARTMETALL, 4 SCHNEIDEN LANG STIRNRADIUS	R0.5	R12.5	<b>978</b>
<b>EM890</b>		CARBIDE, 4 FLUTE 25° HELIX TAPER BALL NOSE for RIB PROCESSING VOLLHARTMETALL, 4 SCHNEIDEN 25° RECHTSSPIRALE KONISCH STIRNRADIUS für SCHMALE RIPPEN	R0.5	R1.0	<b>979</b>
<b>EM669</b>		CARBIDE, 2 FLUTE LONG LENGTH BALL NOSE - MMC VOLLHARTMETALL, 2 SCHNEIDEN LANG STIRNRADIUS-KOSTENGÜNSTIG	R1.5	R8.0	<b>982</b>
<b>EM673</b>		CARBIDE, 4 FLUTE LONG LENGTH BALL NOSE - MMC VOLLHARTMETALL, 4 SCHNEIDEN LANG STIRNRADIUS-KOSTENGÜNSTIG	R2.5	R8.0	<b>983</b>
<b>EM863</b>		CARBIDE, 2 FLUTE LONG LENGTH BALL NOSE - MMC VOLLHARTMETALL, 2 SCHNEIDEN LANG STIRNRADIUS-KUGELFORM	R1.5	R8.0	<b>984</b>
<b>EM864</b>		CARBIDE, 4 FLUTE LONG LENGTH BALL NOSE - MMC VOLLHARTMETALL, 4 SCHNEIDEN LANG STIRNRADIUS-KUGELFORM	R2.5	R8.0	<b>985</b>
<b>EM818 EM828</b>		CARBIDE, 2 FLUTE LONG LENGTH CORNER RADIUS VOLLHARTMETALL, 2 SCHNEIDEN LANG ECKENRADIUS	D3.0	D20.0	<b>986</b>
<b>EM8A1</b>		CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN	D0.5	D6.0	<b>987</b>
<b>EM839 EM849</b>		CARBIDE, 4 FLUTE STUB LENGTH CORNER RADIUS VOLLHARTMETALL, 4 SCHNEIDEN EXTRA KURZ ECKENRADIUS	D2.0	D16.0	<b>991</b>
<b>EM905</b>		CARBIDE, 4 FLUTE 45° HELIX SHORT LENGTH CORNER RADIUS VOLLHARTMETALL, 4 SCHNEIDEN 45° RECHTSSPIRALE KURZ ECKENRADIUS	D10.0	D22.0	<b>992</b>
<b>EM819 EM829</b>		CARBIDE, 4 FLUTE LONG LENGTH CORNER RADIUS VOLLHARTMETALL, 4 SCHNEIDEN LANG ECKENRADIUS	D3.0	D20.0	<b>993</b>




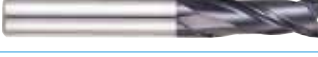





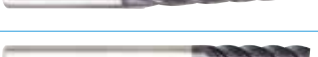




# SOLID CARBIDE X-POWER END MILLS

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRc55~70									
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○	◎	◎	◎	○			○							

▶ NEXT PAGE

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>EM897</b> <b>EM898</b>		CARBIDE, 6 FLUTE 45° HELIX STUB LENGTH CORNER RADIUS VOLLHARTMETALL, 6 SCHNEIDEN 45° RECHTSSPIRALE EXTRA KURZ ECKENRADIUS	D6.0	D12.0	<b>994</b>
<b>EM835</b> <b>EM845</b>		CARBIDE, 6 FLUTE 45° HELIX LONG LENGTH CORNER RADIUS VOLLHARTMETALL, 6 SCHNEIDEN 45° RECHTSSPIRALE LANG ECKENRADIUS	D6.0	D20.0	<b>995</b>
<b>EM810</b>		CARBIDE, 2 FLUTE MINIATURE VOLLHARTMETALL, 2 SCHNEIDEN MINI	D0.4	D1.5	<b>996</b>
<b>EM810</b> <b>EM820</b>		CARBIDE, 2 FLUTE SHORT LENGTH VOLLHARTMETALL, 2 SCHNEIDEN KURZ	D1.0	D25.0	<b>997</b>
<b>EM816</b> <b>EM826</b>		CARBIDE, 2 FLUTE LONG LENGTH VOLLHARTMETALL, 2 SCHNEIDEN LANG	D2.0	D25.0	<b>999</b>
<b>EM883</b>		CARBIDE, 2 FLUTE for RIB PROCESSING VOLLHARTMETALL, 2 SCHNEIDEN für SCHMALE RIPPEN	D0.4	D6.0	<b>1000</b>
<b>EM837</b> <b>EM847</b>		CARBIDE, 2 FLUTE TAPER VOLLHARTMETALL, 2 SCHNEIDEN KONISCH	D2.0	D8.0	<b>1004</b>
<b>EM836</b> <b>EM846</b>		CARBIDE, 3 FLUTE MINIATURE VOLLHARTMETALL, 3 SCHNEIDEN MINI	D1.0	D20.0	<b>1005</b>
<b>EM895</b> <b>EM896</b>		CARBIDE, 3 FLUTE 38° HELIX SHORT LENGTH VOLLHARTMETALL, 3 SCHNEIDEN 38° RECHTSSPIRALE KURZ	D1.0	D20.0	<b>1006</b>
<b>EM811</b> <b>EM821</b>		CARBIDE, 4 FLUTE SHORT LENGTH VOLLHARTMETALL, 4 SCHNEIDEN KURZ	D2.0	D25.0	<b>1007</b>
<b>EM817</b> <b>EM827</b>		CARBIDE, 4 FLUTE LONG LENGTH VOLLHARTMETALL, 4 SCHNEIDEN LANG	D2.0	D25.0	<b>1009</b>
<b>EM889</b>		CARBIDE, 4 FLUTE 25° HELIX TAPER for RIB PROCESSING VOLLHARTMETALL, 4 SCHNEIDEN 25° RECHTSSPIRALE KONISCH für SCHMALE RIPPEN	D1.0	D2.0	<b>1010</b>
<b>EM812</b> <b>EM822</b>		CARBIDE, 6&8 FLUTE 45° HELIX LONG LENGTH VOLLHARTMETALL, 6&8 SCHNEIDEN 45° RECHTSSPIRALE LANG	D6.0	D25.0	<b>1012</b>
<b>EM834</b> <b>EM844</b>		CARBIDE, 6 FLUTE 45° HELIX EXTRA LONG LENGTH VOLLHARTMETALL, 6 SCHNEIDEN 45° RECHTSSPIRALE EXTRA LANG	D6.0	D25.0	<b>1013</b>
<b>EM833</b> <b>EM843</b>		CARBIDE, 3&4 FLUTE 20° HELIX LONG LENGTH ROUGHING BALL NOSE - FINE VOLLHARTMETALL, 3&4 SCHNEIDEN 20° RECHTSSPIRALE LANG SCHRUPPFRÄSER STIRNRADIUS - FEIN	R3.0	R10.0	<b>1014</b>
<b>EM832</b> <b>EM842</b>		CARBIDE, MULTI FLUTE 20° HELIX SHORT LENGTH ROUGHING - FINE VOLLHARTMETALL, MULTI SCHNEIDEN 20° RECHTSSPIRALE KURZ SCHRUPPFRÄSER - FEIN	D6.0	D25.0	<b>1015</b>
<b>EM814</b> <b>EM824</b>		CARBIDE, MULTI FLUTE 20° HELIX LONG LENGTH ROUGHING - FINE VOLLHARTMETALL, MULTI SCHNEIDEN 20° RECHTSSPIRALE LANG SCHRUPPFRÄSER - FEIN	D6.0	D25.0	<b>1016</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1017</b>

# SOLID CARBIDE X-POWER END MILLS

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
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**CARBIDE, 2 FLUTE MINIATURE BALL NOSE**

**VOLLHARTMETALL, 2 SCHNEIDEN MINI STIRNRADIUS**  
**Fraise carbure, 2 dents, hémisphérique, micro-fraise**  
**2 TAGLIENTI, SEMISFERICA MINI**

- ▶ High precision milling in medical, optical, electronics and aerospace industries.
- ▶ Excellent performance at dry cutting condition.
- ▶ Excellent performance on hardened steel

- ▶ Hochpräzises Fräsen für Medizintechnik, Optik, Elektronik und Raumfahrt.
- ▶ Ausgezeichnete Leistung bei der trockenen Schneidbedingung.
- ▶ Ausgezeichnete Leistung bei der Bearbeitung von gehärtetem Stahl.



Unit : mm

EDP No.	Radius of Ball Nose R (±0.01)	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN					
<b>EM865006</b>	RO.3	<b>0.6</b>	3	1.1	40
<b>EM865007</b>	RO.35	<b>0.7</b>	3	1.5	40
<b>EM865008</b>	RO.4	<b>0.8</b>	3	2	40
<b>EM865009</b>	RO.45	<b>0.9</b>	3	2.2	40
<b>EM865010</b>	RO.5	<b>1.0</b>	3	2.5	40
<b>EM865011</b>	RO.55	<b>1.1</b>	3	3	40
<b>EM865012</b>	RO.6	<b>1.2</b>	3	3	40
<b>EM865013</b>	RO.65	<b>1.3</b>	3	3.5	40
<b>EM865014</b>	RO.7	<b>1.4</b>	3	3.5	40
<b>EM865015</b>	RO.75	<b>1.5</b>	3	4	40
<b>EM865020</b>	R1.0	<b>2.0</b>	3	5	40
<b>EM865030</b>	R1.5	<b>3.0</b>	3	8	40

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P					H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	◎	○			○							



**CARBIDE, 2 FLUTE SHORT LENGTH BALL NOSE**

▼ VOLLHARTMETALL, 2 SCHNEIDEN KURZ STIRNRADIUS

▼ Fraise carbure, 2 dents, hémisphérique, courte

▼ 2 TAGLIENTI, SEMISFERICA, SERIE CORTA

- ▶ Economic type with short overall length.
- ▶ Radius tolerance  $\pm 0.02\text{mm}$  & short length of cut.

- ▶ Günstige Variante, kurze Gesamtlänge.
- ▶ Radius Toleranz  $\pm 0.02\text{mm}$  und kurze Schneidenlänge.



MG HM 2 30°  $\pm 0.02$  PLAIN FLAT P.1018-1019

Unit : mm

EDP No.		Radius of Ball Nose R ( $\pm 0.02$ )	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT					
EM876010	-	R0.5	1.0	3	3	38
EM876012	-	R0.6	1.2	3	3	38
EM876015	-	R0.75	1.5	3	3	38
EM876020	EM877020	R1.0	2.0	6	3	50
EM876025	EM877025	R1.25	2.5	6	4	50
EM876030	EM877030	R1.5	3.0	6	4	50
EM876040	EM877040	R2.0	4.0	6	5	54
EM876050	EM877050	R2.5	5.0	6	6	54
EM876060	EM877060	R3.0	6.0	6	7	54
EM876070	EM877070	R3.5	7.0	8	8	58
EM876080	EM877080	R4.0	8.0	8	9	58
EM876090	EM877090	R4.5	9.0	10	10	66
EM876100	EM877100	R5.0	10.0	10	11	66
EM876120	EM877120	R6.0	12.0	12	12	73
EM876140	EM877140	R7.0	14.0	14	14	75
EM876160	EM877160	R8.0	16.0	16	16	82
EM876180	EM877180	R9.0	18.0	18	18	84
EM876200	EM877200	R10.0	20.0	20	20	92
EM876250	EM877250	R12.5	25.0	25	25	104

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

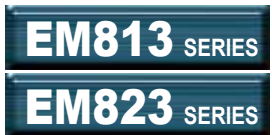
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 2 FLUTE LONG LENGTH BALL NOSE**

**VOLLHARTMETALL, 2 SCHNEIDEN LANG STIRNRADIUS**

**Fraise carbure, 2 dents, hémisphérique, longue**

**2 TAGLIENTI, SEMISFERICA, SERIE LUNGA**

- ▶ Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- ▶ For copy - milling machines.

- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
- ▶ Kopierbearbeitungen.



MG HM 2 30° ±0.02 PLAIN FLAT P.1018-1019

Unit : mm

EDP No.	Radius of Ball Nose		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	PLAIN	FLAT				
EM813010	-	-	1.0	4	2.5	50
EM813901	EM823901	-	1.0	6	2.5	50
EM813012	-	-	1.2	4	3	50
EM813015	-	-	1.5	4	4	50
EM813902	EM823902	-	1.5	6	4	50
EM813020	EM823020	-	2.0	6	5	50
EM813025	EM823025	-	2.5	6	6	60
EM813030	EM823030	-	3.0	6	8	60
EM813035	EM823035	-	3.5	6	8	70
EM813040	EM823040	-	4.0	6	8	70
EM813050	EM823050	-	5.0	6	10	80
EM813060	EM823060	-	6.0	6	12	90
EM813070	EM823070	-	7.0	8	14	90
EM813080	EM823080	-	8.0	8	14	100
EM813090	EM823090	-	9.0	10	18	100
EM813100	EM823100	-	10.0	10	18	100
EM813120	EM823120	-	12.0	12	22	110
EM813140	EM823140	-	14.0	14	26	110
EM813903	EM823903	-	14.0	16	26	110
EM813160	EM823160	-	16.0	16	30	140
EM813180	EM823180	-	18.0	18	34	140
EM813200	EM823200	-	20.0	20	38	160
EM813250	EM823250	-	25.0	25	50	180

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○	○	○							

**CARBIDE, 2 FLUTE MEDIUM BALL NOSE with NECK**

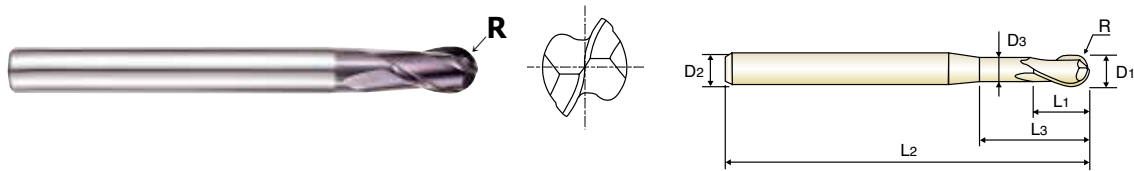
■ VOLLHARTMETALL, 2 SCHNEIDEN MEDIUM STIRNRADIUS mit ABGESETZTEM SCHAFTTEIL

■ Fraise carbure, 2 dents, hémisphérique, détalonnée, série normale

■ 2 TAGLIENTI, SEMISFERICA, SCARICATA, SERIE MEDIA

- ▶ Deep slotting milling is possible by reduced neck.
- ▶ High efficiency milling is possible in deep slotting with projection of the end mill being long.

- ▶ Mit abgesetztem Schaftteil ist Tiefnutenfräsen möglich.
- ▶ Effizientes Tiefnutenfräsen von tiefliegenden Bereichen möglich.



Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	FLAT	R (±0.02)	D1	D2	L1	L3	L2	D3
EM899030	EM900030	R1.5	3.0	6	8	-	70	-
EM899040	EM900040	R2.0	4.0	6	8	-	70	-
EM899050	EM900050	R2.5	5.0	6	12	-	80	-
EM899060	EM900060	R3.0	6.0	6	12	22	80	5.8
EM899070	EM900070	R3.5	7.0	8	14	-	90	-
EM899080	EM900080	R4.0	8.0	8	14	27	90	7.8
EM899100	EM900100	R5.0	10.0	10	18	31	100	9.8
EM899120	EM900120	R6.0	12.0	12	22	35	110	11.8
EM899140	EM900140	R7.0	14.0	12	26	-	120	-
EM899160	EM900160	R8.0	16.0	16	30	50	140	15.8
EM899180	EM900180	R9.0	18.0	16	34	-	140	-
EM899200	EM900200	R10.0	20.0	20	38	58	160	19.8
EM899250	EM900250	R12.5	25.0	25	55	75	180	24.8

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

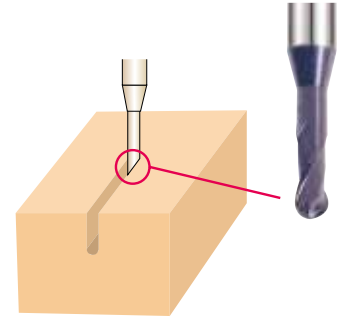
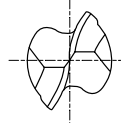
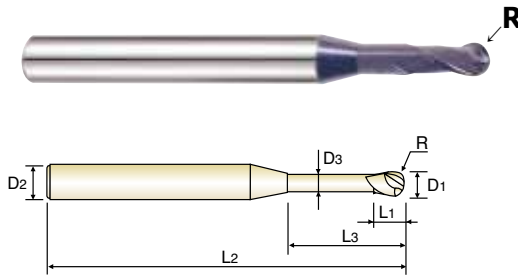
P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING**

**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN**

**Fraise carbure, 2 dents, hémisphérique pour usinage de rainure**

**2 TAGLIENTI, SEMISFERICA PER NERVATURE**



MG HM 2 30° ±0.01 PLAIN P.1022

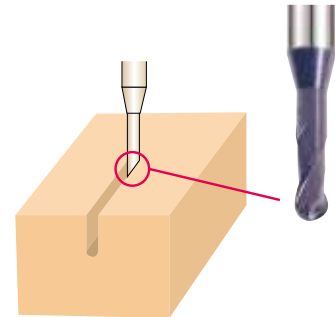
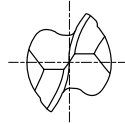
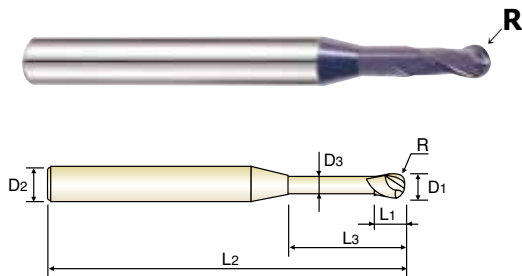
Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	R (±0.01)	D1	D2	L1	L3	L2	D3
EM886004	RO.2	0.4	4	0.6	1	45	0.37
EM886960	RO.2	0.4	4	0.6	2	45	0.37
EM886961	RO.2	0.4	4	0.6	3	45	0.37
EM886005	RO.25	0.5	4	0.7	2	45	0.45
EM886962	RO.25	0.5	4	0.7	4	45	0.45
EM886963	RO.25	0.5	4	0.7	6	45	0.45
EM886964	RO.25	0.5	4	0.7	8	45	0.45
EM886957	RO.3	0.6	4	0.9	2	45	0.55
EM886915	RO.3	0.6	4	0.9	4	45	0.55
EM886006	RO.3	0.6	3	0.9	6	35	0.55
EM886916	RO.3	0.6	4	0.9	6	45	0.55
EM886917	RO.3	0.6	4	0.9	8	45	0.55
EM886918	RO.4	0.8	4	1.2	2	45	0.75
EM886919	RO.4	0.8	4	1.2	4	45	0.75
EM886008	RO.4	0.8	4	1.2	6	45	0.75
EM886901	RO.4	0.8	4	1.2	8	45	0.75
EM886965	RO.4	0.8	4	1.2	10	45	0.75
EM886920	RO.5	1.0	4	1.5	3	45	0.95
EM886921	RO.5	1.0	4	1.5	4	45	0.95
EM886923	RO.5	1.0	4	1.5	5	45	0.95
EM886010	RO.5	1.0	4	1.5	6	45	0.95
EM886924	RO.5	1.0	4	1.5	7	45	0.95
EM886902	RO.5	1.0	4	1.5	8	45	0.95
EM886925	RO.5	1.0	4	1.5	9	45	0.95
EM886903	RO.5	1.0	4	1.5	10	45	0.95
EM886904	RO.5	1.0	4	1.5	12	45	0.95
EM886926	RO.5	1.0	4	1.5	14	50	0.95
EM886927	RO.5	1.0	4	1.5	16	50	0.95
EM886966	RO.5	1.0	4	1.5	20	55	0.95
EM886012	RO.6	1.2	4	1.8	8	45	1.15
EM886905	RO.6	1.2	4	1.8	12	45	1.15
EM886928	RO.7	1.4	4	2.1	8	45	1.35

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING**
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN**
**Fraise carbure, 2 dents, hémisphérique pour usinage de rainure**
**2 TAGLIENTI, SEMISFERICA PER NERVATURE**


Unit : mm

EDP No.	Radius of Ball Nose R (±0.01)	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
EM886014	RO.7	1.4	4	2.1	12	45	1.35
EM886929	RO.7	1.4	4	2.1	16	50	1.35
EM886930	RO.75	1.5	4	2.3	6	45	1.45
EM886015	RO.75	1.5	4	2.3	8	45	1.45
EM886931	RO.75	1.5	4	2.3	10	45	1.45
EM886906	RO.75	1.5	4	2.3	12	45	1.45
EM886907	RO.75	1.5	4	2.3	16	50	1.45
EM886932	RO.75	1.5	4	2.3	20	55	1.45
EM886933	RO.8	1.6	4	2.4	8	45	1.55
EM886934	RO.8	1.6	4	2.4	12	45	1.55
EM886016	RO.8	1.6	4	2.4	16	50	1.55
EM886935	RO.8	1.6	4	2.4	20	55	1.55
EM886936	RO.9	1.8	4	2.7	8	45	1.75
EM886937	RO.9	1.8	4	2.7	12	45	1.75
EM886018	RO.9	1.8	4	2.7	16	50	1.75
EM886938	RO.9	1.8	4	2.7	20	55	1.75
EM886939	R1.0	2.0	4	3	4	45	1.95
EM886940	R1.0	2.0	4	3	6	45	1.95
EM886020	R1.0	2.0	4	3	8	45	1.95
EM886941	R1.0	2.0	4	3	10	45	1.95
EM886942	R1.0	2.0	4	3	12	50	1.95
EM886943	R1.0	2.0	4	3	14	50	1.95
EM886909	R1.0	2.0	4	3	16	50	1.95
EM886910	R1.0	2.0	4	3	20	55	1.95
EM886944	R1.0	2.0	4	3	22	60	1.95
EM886945	R1.0	2.0	4	3	25	60	1.95
EM886967	R1.0	2.0	4	3	30	70	1.95
EM886946	R1.5	3.0	6	4.5	8	50	2.85
EM886947	R1.5	3.0	6	4.5	10	50	2.85
EM886948	R1.5	3.0	6	4.5	12	50	2.85
EM886030	R1.5	3.0	6	4.5	16	55	2.85
EM886911	R1.5	3.0	6	4.5	20	60	2.85

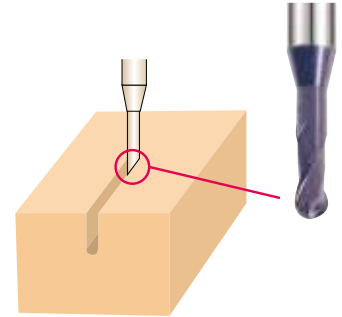
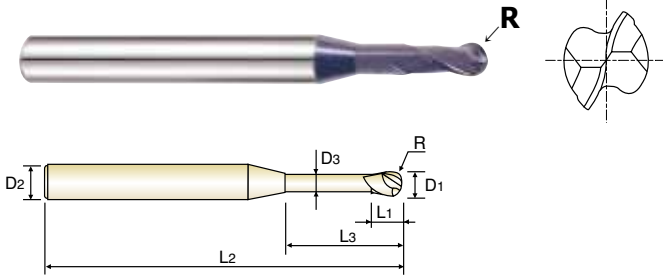
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◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING**

■ **VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN**  
■ **Fraise carbure, 2 dents, hémisphérique pour usinage de rainure**  
■ **2 TAGLIENTI, SEMISFERICA PER NERVATURE**



MG HM
2
30°
R ±0.01
PLAIN
P.1022

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	R (±0.01)	D1	D2	L1	L3	L2	D3
EM886968	R1.5	3.0	6	4.5	25	65	2.85
EM886969	R1.5	3.0	6	4.5	30	70	2.85
EM886970	R1.5	3.0	6	4.5	35	80	2.85
EM886949	R2.0	4.0	6	6	10	60	3.85
EM886950	R2.0	4.0	6	6	12	60	3.85
EM886040	R2.0	4.0	6	6	16	60	3.85
EM886912	R2.0	4.0	6	6	20	65	3.85
EM886913	R2.0	4.0	6	6	25	70	3.85
EM886971	R2.0	4.0	6	6	30	70	3.85
EM886972	R2.0	4.0	6	6	35	80	3.85
EM886973	R2.0	4.0	6	6	40	90	3.85
EM886974	R2.0	4.0	6	6	45	90	3.85
EM886975	R2.0	4.0	6	6	50	100	3.85
EM886050	R2.5	5.0	6	7.5	16	60	4.85
EM886951	R2.5	5.0	6	7.5	20	60	4.85
EM886952	R2.5	5.0	6	7.5	25	70	4.85
EM886953	R2.5	5.0	6	7.5	30	80	4.85
EM886976	R2.5	5.0	6	7.5	35	80	4.85
EM886060	R3.0	6.0	6	9	20	80	5.85
EM886954	R3.0	6.0	6	9	30	90	5.85
EM886955	R3.0	6.0	6	9	40	100	5.85
EM886956	R3.0	6.0	6	9	50	110	5.85

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.02	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
○	◎	◎	◎	○		○							

◎ : Excellent ○ : Good

**CARBIDE, 2 FLUTE LONG REACH BALL NOSE**

🇩🇪 **VOLLHARTMETALL, 2 SCHNEIDEN GROÙE REICHWEITE STIRNRADIUS**

🇫🇷 **Fraise carbure, 2 dents, hémisphérique longue portée**

🇮🇹 **2 TAGLIENTI, SEMISFERICA PER CAVITA' PROFONDE**

▶ Longer overall length than EM813, EM823 types and suitable for machining deeply located area.

▶ Längere Gesamtlänge als bei EM813, EM823 typen und geeignet für extrem tiefliegende Bohrungen.



Unit : mm

EDP No.		Radius of Ball Nose R (±0.02)	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT					
<b>EM838020</b>	-	R1.0	<b>2.0</b>	3	6	80
<b>EM838030</b>	-	R1.5	<b>3.0</b>	3	8	100
<b>EM838040</b>	-	R2.0	<b>4.0</b>	4	8	100
<b>EM838050</b>	<b>EM848050</b>	R2.5	<b>5.0</b>	6	10	120
<b>EM838060</b>	<b>EM848060</b>	R3.0	<b>6.0</b>	6	10	120
<b>EM838080</b>	<b>EM848080</b>	R4.0	<b>8.0</b>	8	14	140
<b>EM838100</b>	<b>EM848100</b>	R5.0	<b>10.0</b>	10	18	180
<b>EM838120</b>	<b>EM848120</b>	R6.0	<b>12.0</b>	12	22	200
<b>EM838160</b>	<b>EM848160</b>	R8.0	<b>16.0</b>	16	30	250
<b>EM838200</b>	<b>EM848200</b>	R10.0	<b>20.0</b>	20	38	250

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

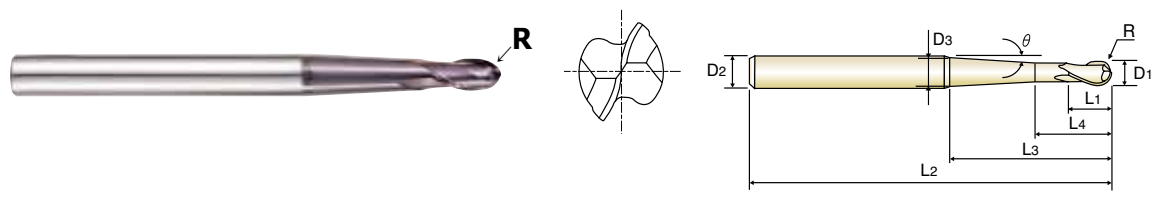


**PLAIN SHANK**  
GLÄTTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 2 FLUTE BALL NOSE with TAPER NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit KONISCH ABGESETZTEM SCHAFTTEIL**  
**Fraise carbure, 2 dents, hémisphérique avec entrée conique**  
**2 TAGLIENTI, SEMISFERICA, SCARICO CONICO**

► High efficiency milling in deep slotting due to long projection of the end mills.      ► Effizientes Tiefnutenfräsen von tiefliegenden Bereichen möglich.



EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Under Neck Parallel Length	Length Below Shank	Overall Length	Neck Diameter	Neck Taper Angle
PLAIN	FLAT	R (±0.01)	D1	D2	L1	L4	L3	L2	D3	θ
EM902010	EM904010	R0.5	1.0	6	2	4	23	60	2	1° 30'
EM902901	EM904901	R0.5	1.0	6	2	4	23	60	4.3	5°
EM902902	EM904902	R0.5	1.0	6	2	4	42	80	5	3°
EM902020	EM904020	R1.0	2.0	6	4	6	23	60	2.9	1° 30'
EM902903	EM904903	R1.0	2.0	6	4	6	23	60	5	5°
EM902904	EM904904	R1.0	2.0	6	4	6	41	80	5.7	3°
EM902030	EM904030	R1.5	3.0	6	6	8	32	70	5.6	3°
EM902905	EM904905	R1.5	3.0	6	6	8	52	90	5.3	1° 30'
EM902040	EM904040	R2.0	4.0	6	8	10	28	70	5.9	3°
EM902906	EM904906	R2.0	4.0	6	8	10	49	90	6	1° 30'
EM902050	EM904050	R2.5	5.0	8	10	12	41	90	8	3°
EM902907	EM904907	R2.5	5.0	8	10	12	61	110	7.6	1° 30'
EM902060	EM904060	R3.0	6.0	8	12	15	34	90	8	3°
EM902908	EM904908	R3.0	6.0	8	12	15	53	110	8	1° 30'
EM902080	EM904080	R4.0	8.0	10	14	17	36	100	10	3°
EM902909	EM904909	R4.0	8.0	10	14	17	55	120	10	1° 30'
EM902100	EM904100	R5.0	10.0	12	18	21	40	110	12	3°
EM902910	EM904910	R5.0	10.0	12	18	21	59	130	12	1° 30'
EM902120	EM904120	R6.0	12.0	16	22	25	63	140	16	3°
EM902911	EM904911	R6.0	12.0	16	22	25	83	160	15	1° 30'

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
○	○	◎	◎	○									

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA



**CARBIDE, 2 FLUTE STUB LENGTH HIGH PRECISION BALL NOSE**

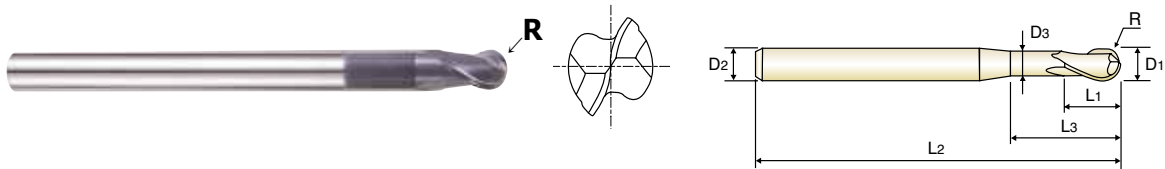
▼ VOLLHARTMETALL, 2 SCHNEIDEN EXRTA KURZ PRÄZISER STIRNRADIUS

▼ Fraise carbure, 2 dents, hémisphérique, de haute précision, extra-courte

▼ 2 TAGLIENTI, SEMISFERICA DI ALTA PRECISIONE, TAGLIENTE CORTO

- ▶ Designed for high precision milling operation.
- ▶ Radius toleracne ±0.01mm and improved surface roughness.

- ▶ Geeignet zum Hochpräzisem Fräsen
- ▶ Radius Toleranz ±0.01mm und höhere Oberflächengüte.



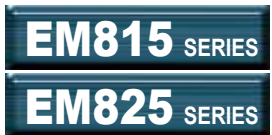
Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	FLAT	R (±0.01)	D1	D2	L1	L3	L2	D3
EM878010	-	R0.5	1.0	4	1	2.2	50	0.95
EM878901	-	R0.5	1.0	6	1	2.2	50	0.95
EM878012	-	R0.6	1.2	4	1.2	2.6	50	1.1
EM878015	-	R0.75	1.5	4	1.5	3	50	1.4
EM878020	EM879020	R1.0	2.0	6	2	4	50	1.9
EM878025	EM879025	R1.25	2.5	6	2.5	5	60	2.4
EM878030	EM879030	R1.5	3.0	6	3	6	60	2.9
EM878040	EM879040	R2.0	4.0	6	4	8	70	3.9
EM878050	EM879050	R2.5	5.0	6	5	10	80	4.9
EM878060	EM879060	R3.0	6.0	6	6	12	90	5.9
EM878070	EM879070	R3.5	7.0	8	7	14	90	6.9
EM878080	EM879080	R4.0	8.0	8	8	16	100	7.9
EM878090	EM879090	R4.5	9.0	10	9	18	100	8.9
EM878100	EM879100	R5.0	10.0	10	10	20	100	9.9
EM878120	EM879120	R6.0	12.0	12	12	24	110	11.9
EM878140	EM879140	R7.0	14.0	14	14	28	110	13.8
EM878160	EM879160	R8.0	16.0	16	16	32	140	15.8
EM878180	EM879180	R9.0	18.0	18	18	36	140	17.8
EM878200	EM879200	R10.0	20.0	20	20	40	160	19.8
EM878250	EM879250	R12.5	25.0	25	25	50	180	24.8

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	○	○	○	○		○							



PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE LONG LENGTH BALL NOSE**

🇩🇪 **VOLLHARTMETALL, 4 SCHNEIDEN LANG STIRNRADIUS**

🇫🇷 **Fraise carbure, 4 dents, hémisphérique, longue**

🇮🇹 **4 TAGLIENTI, SEMISFERICA, SERIE LUNGA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other high hardened materials.
- ▶ For copy - milling machines.
- ▶ 4 Flute design - higher feed than EM813, EM823 series

- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
- ▶ Kopierbearbeitungen.
- ▶ 4 Schneiden - Höherer Vorschub als bei EM 813, EM 823 serien.



MG HM 4 30° ±0.02 PLAIN FLAT P.1027-1028

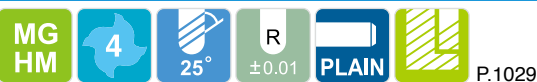
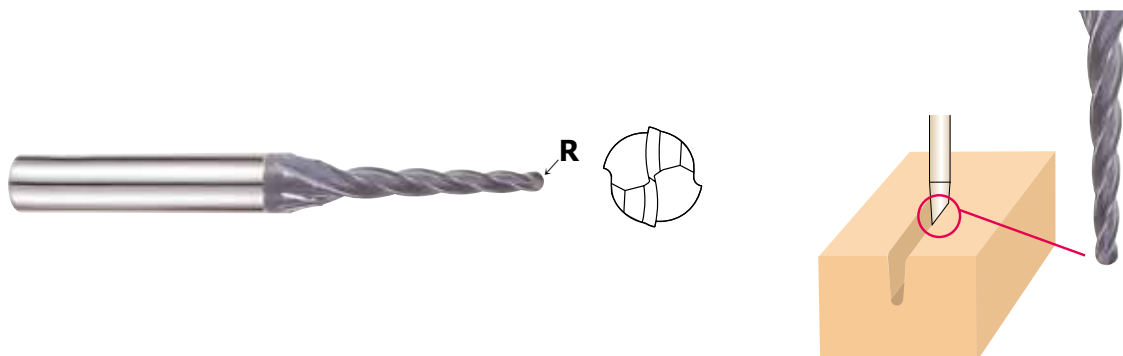
Unit : mm

EDP No.		Radius of Ball Nose R (±0.02)	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT					
EM815010	-	R0.5	1.0	4	2.5	50
EM815901	EM825901	R0.5	1.0	6	2.5	50
EM815015	-	R0.75	1.5	4	4	50
EM815902	EM825902	R0.75	1.5	6	4	50
EM815020	EM825020	R1.0	2.0	6	5	50
EM815030	EM825030	R1.5	3.0	6	8	60
EM815040	EM825040	R2.0	4.0	6	8	70
EM815050	EM825050	R2.5	5.0	6	10	80
EM815060	EM825060	R3.0	6.0	6	12	90
EM815070	EM825070	R3.5	7.0	8	14	90
EM815080	EM825080	R4.0	8.0	8	14	100
EM815090	EM825090	R4.5	9.0	10	18	100
EM815100	EM825100	R5.0	10.0	10	18	100
EM815120	EM825120	R6.0	12.0	12	22	110
EM815140	EM825140	R7.0	14.0	14	26	110
EM815903	EM825903	R7.0	14.0	16	26	110
EM815160	EM825160	R8.0	16.0	16	30	140
EM815180	EM825180	R9.0	18.0	18	34	140
EM815200	EM825200	R10.0	20.0	20	38	160
EM815250	EM825250	R12.5	25.0	25	50	180

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○	○	○							

**CARBIDE, 4 FLUTE 25° HELIX TAPER BALL NOSE for RIB PROCESSING**
**VOLLHARTMETALL, 4 SCHNEIDEN 25° RECHTSSPIRALE KONISCH STIRNRADIUS für SCHMALE RIPPEN**
**Fraise carbure, 4 dents, hémisphérique conique, hélice 25°, pour usinage de rainure**
**4 TAGLIENTI, CONICA A TESTA RAGGIATA per NERVATURE**


Unit : mm

EDP No.	Radius of Ball Nose R (±0.01)	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Taper Angle
EM890909	RO.5	1.0	4	8	45	30°
EM890911	RO.5	1.0	4	12	45	30°
EM890010	RO.5	1.0	4	8	45	1°
EM890916	RO.5	1.0	4	12	45	1°
EM890917	RO.5	1.0	4	8	45	1° 30'
EM890919	RO.5	1.0	4	12	45	1° 30'
EM890920	RO.5	1.0	4	8	45	2°
EM890922	RO.5	1.0	4	12	45	2°
EM890923	RO.6	1.2	4	8	45	30°
EM890925	RO.6	1.2	4	12	45	30°
EM890012	RO.6	1.2	4	8	45	1°
EM890932	RO.6	1.2	4	12	45	1°
EM890934	RO.6	1.2	4	8	45	1° 30'
EM890936	RO.6	1.2	4	12	45	1° 30'
EM890938	RO.6	1.2	4	8	45	2°
EM890940	RO.6	1.2	4	12	45	2°
EM890942	RO.75	1.5	4	8	45	30°
EM890944	RO.75	1.5	4	12	45	30°
EM890945	RO.75	1.5	4	16	50	30°
EM890015	RO.75	1.5	4	8	45	1°
EM890953	RO.75	1.5	4	12	45	1°
EM890954	RO.75	1.5	4	16	50	1°
EM890956	RO.75	1.5	4	8	45	1° 30'
EM890958	RO.75	1.5	4	12	45	1° 30'
EM890959	RO.75	1.5	4	16	50	1° 30'
EM890961	RO.75	1.5	4	8	45	2°
EM890963	RO.75	1.5	4	12	45	2°
EM890964	RO.75	1.5	4	16	50	2°

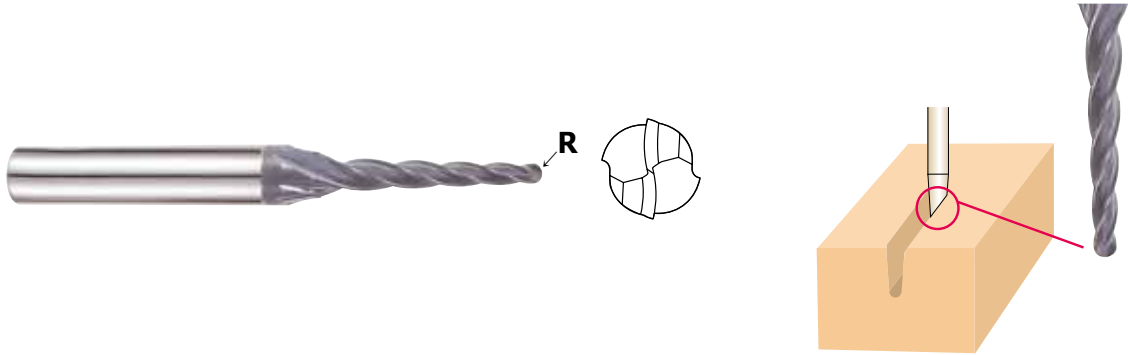
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◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 4 FLUTE 25° HELIX TAPER BALL NOSE for RIB PROCESSING**

■ **VOLLHARTMETALL, 4 SCHNEIDEN 25° RECHTSSPIRALE KONISCH STIRNRADIUS für SCHMALE RIPPEN**  
■ **Fraise carbure, 4 dents, hémisphérique conique, hélice 25°, pour usinage de rainure**  
■ **4 TAGLIANTI, CONICA A TESTA RAGGIATA per NERVATURE**



MG HM
4
25°
R ±0.01
PLAIN
P.1029

Unit : mm

EDP No.	Radius of Ball Nose R (±0.01)	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Taper Angle
PLAIN						
<b>EM890816</b>	R1.0	<b>2.0</b>	4	12	45	30°
<b>EM890817</b>	R1.0	<b>2.0</b>	4	16	50	30°
<b>EM890825</b>	R1.0	<b>2.0</b>	4	12	45	1°
<b>EM890826</b>	R1.0	<b>2.0</b>	4	16	50	1°
<b>EM890830</b>	R1.0	<b>2.0</b>	4	12	45	1° 30'
<b>EM890831</b>	R1.0	<b>2.0</b>	4	16	50	1° 30'
<b>EM890835</b>	R1.0	<b>2.0</b>	4	12	45	2°
<b>EM890836</b>	R1.0	<b>2.0</b>	4	16	50	2°

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance	Taper Angle Tolerance
0~-0.015	0~-0.008	±5'

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	◎	◎	◎	○		○							

**X-POWER BALL NOSE END MILLS-MMC**

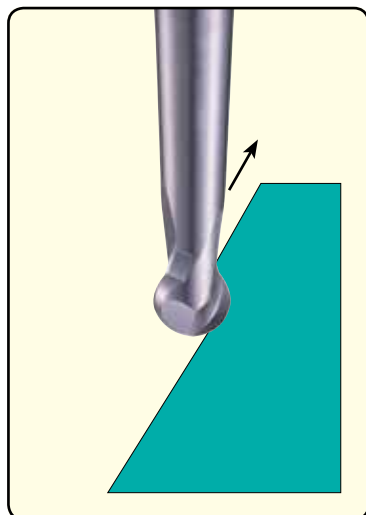
- X-POWER STIRNRADIUS FRÄSER-MMC
- FRAISES X-POWER HEMISPHERIQUES-MMC
- X-POWER - FRESA SFERICA-MMC

**Useful Field Area / Geeignete Anwendungsgebiete**

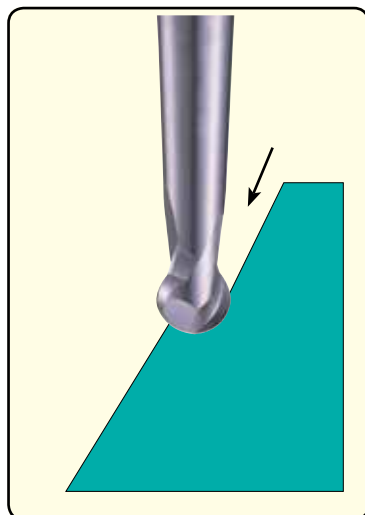
- Die & Mold making, Turbine manufacturing and Aircraft Industry, etc.  
Vorrichtungsbau, Turbinenherstellung, Luftfahrtindustrie, etc.
- Difficult 3-D Forms.  
Schwierige 3-D Formen.
- Profiling of up to HRc 60 high hardened steels and Alloy steels, Nickelbase alloys, Titanium alloys.  
Profilfräsen von bis zu HRc 60 gehärtetem Stahl und Stahlegierungen Nickellegierungen, Titanlegierungen.

**Characteristic / Eigenschaften**

- Ultra micro grain carbide which increase both toughness and hardness.  
Ultra micro grain Vollhartmetall, erhöht sowohl Zähigkeit wie auch Härte.
- YG-1's unique X-POWER coating suitable for dry cutting and high speed cutting.  
YG-1's einzigartige X-POWER-Beschichtung, geeignet zum Trockenfräsen und HSC-Fräsen.
- Outstanding tool geometry and sphere shape ball enables more increased tool life and higher speed and feed operation.  
Aussergewöhnliche Werkzeug-Geometrie und Kugelform ergeben eine längere Standzeit sowie eine höhere Geschwindigkeit und Vorschubbewegung.

**Surpassing Milling Operation / Fräsvorgang**


Favorable Back Milling  
Vorteilhaftes Rückwärtsfräsen



Unfavorable Drilling  
Unvorteilhaftes Fräsen

- Operating angle  $14^\circ \sim 16^\circ$ , higher speed and feed are possible by decreased cutting resistance at the cutting edges contacting the workpiece.

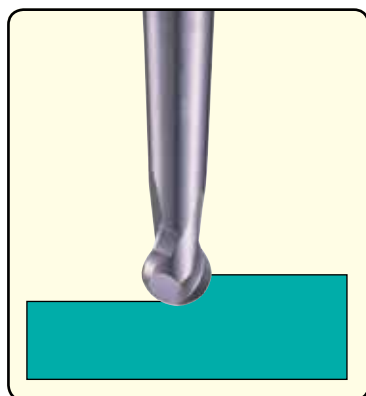
Bearbeitungswinkel  $14^\circ \sim 16^\circ$ , höhere Geschwindigkeit und Vorschub sind möglich durch geringeren Fräswiderstand an der Schneidkante des Werkstückes.

- Excellent surface finish and faster milling process.

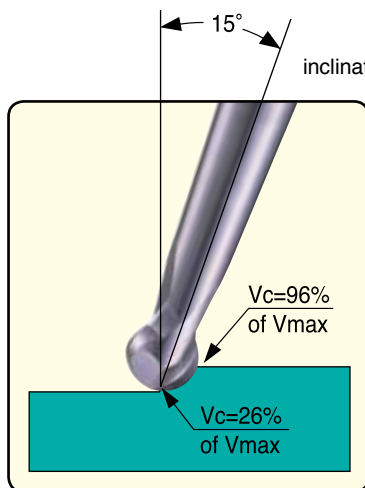
Ausgezeichnete Oberflächengüte und Schnellere Bearbeitung.

- Enable to mill with higher speed and feed when Back Milling.

Ermöglicht Fräsen mit grösserer Geschwindigkeit und höherem Vorschub beim Rückwärtsfräsen.



Unfavorable Profiling  
Unvorteilhaftes Profilfräsen



Favorable Profiling  
Vovorteilhaftes Profilfräsen

inclination / Neigung ( $a=0.5D$ )

- On  $15^\circ$  inclination milling operation, more productivity and higher speed and feed are possible.

Beim Fräsvorgang mit  $15^\circ$  Neigung ergibt sich eine höhere Produktivität, sowie eine grössere Geschwindigkeit und ein höherer Vorschub sind möglich.

- Decreased cutting force.

Reduzierte Fräskraft.

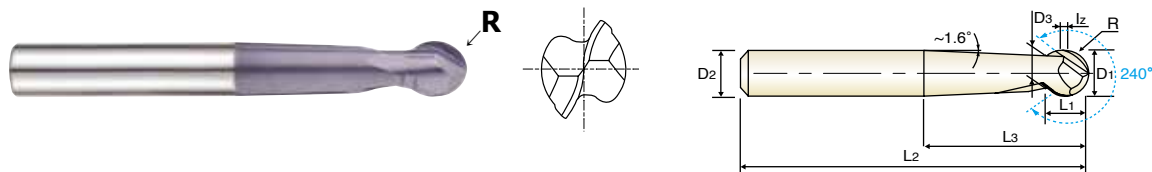
- Excellent surface roughness and brightness.

Ausgezeichnete Oberflächengüte und Glanz.

**CARBIDE, 2 FLUTE LONG LENGTH BALL NOSE-MMC**

**VOLLHARTMETALL, 2 SCHNEIDEN LANG STIRNRADIUS-MMC**  
**Fraise carbure, 2 dents, hémisphérique, longue - La version économique**  
**2 TAGLIENTI, SFERICA, SERIE LUNGA-MMC**

- ▶ Designed for copy milling.
  - ▶ Increased feed rates.
  - ▶ 15° inclination.
  - ▶ Easy to regrind.
  - ▶ Radius Tolerance ±0.01mm.
- ▶ Geeignet zum Kopierfräsen.
  - ▶ Höhere Vorschub möglich.
  - ▶ 15° Neigung.
  - ▶ Leicht nachschleifbar.
  - ▶ Radius Toleranz ±0.01mm.



MG HM 2 30° ±0.01 PLAIN P.1030-1031

**2 FLUTE LONG LENGTH- ECONOMIC VERSION**

**2 SCHNEIDEN LANG-KOSTENGÜNSTIG**

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter	lz
PLAIN	R (±0.01)	D1	D2	L1	L3	L2	D3	
EM669030	R1.5	3.0	6	4	30	80	2.5	1.5
EM669040	R2.0	4.0	6	5	30	80	3.3	1.5
EM669050	R2.5	5.0	6	6	43	80	4.1	2
EM669060	R3.0	6.0	6	7	30	100	4.7	2
EM669080	R4.0	8.0	8	9	36	100	6.5	3
EM669100	R5.0	10.0	10	11	43	100	8.2	3
EM669120	R6.0	12.0	12	13	52	100	9.8	3
EM669160	R8.0	16.0	16	15	61	150	13.4	3

※ The economic type has more advantages in re-sharpening than the Sphere type.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

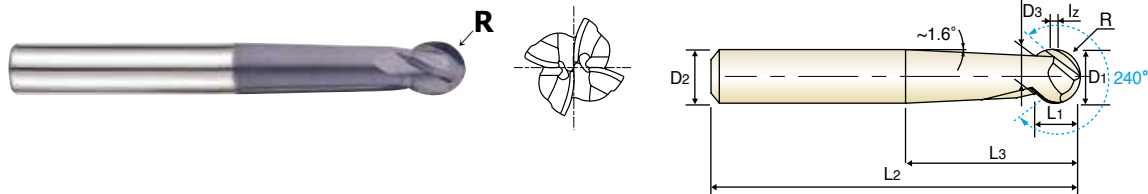
MILLING CUTTERS

TECHNICAL DATA

**CARBIDE, 4 FLUTE LONG LENGTH BALL NOSE-MMC**

- VOLLHARTMETALL, 4 SCHNEIDEN LANG STIRNRADIUS-MMC**
- Fraise carbure, 4 dents, hémisphérique, longue - La version économique**
- 4 TAGLIENTI, SFERICA, SERIE LUNGA-MMC**

- ▶ Designed for copy milling.
- ▶ Geeignet zum Kopierfräsen.
- ▶ Increased feed rates.
- ▶ Höhere Vorschub möglich.
- ▶ 15° inclination.
- ▶ 15° Neigung.
- ▶ Easy to regrind.
- ▶ Leicht nachschleifbar.
- ▶ Radius Tolerance  $\pm 0.01\text{mm}$ .
- ▶ Radius Toleranz  $\pm 0.01\text{mm}$ .



MG  
HM

4

30°

R  
 $\pm 0.01$

PLAIN

P.1032-1033

**4 FLUTE LONG LENGTH- ECONOMIC VERSION**  
**4 SCHNEIDEN LANG-KOSTENGÜNSTIG**

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter	lz
PLAIN	R ( $\pm 0.01$ )	D1	D2	L1	L3	L2	D3	
<b>EM673050</b>	R2.5	<b>5.0</b>	6	6	43	80	4.1	2
<b>EM673060</b>	R3.0	<b>6.0</b>	6	7	30	100	4.7	2
<b>EM673080</b>	R4.0	<b>8.0</b>	8	9	36	100	6.5	3
<b>EM673100</b>	R5.0	<b>10.0</b>	10	11	43	100	8.2	3
<b>EM673120</b>	R6.0	<b>12.0</b>	12	13	52	100	9.8	3
<b>EM673160</b>	R8.0	<b>16.0</b>	16	15	61	150	13.4	3

※ The economic type has more advantages in re-sharpening than the Sphere type.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

◎ : Excellent ○ : Good

**CARBIDE, 2 FLUTE LONG LENGTH BALL NOSE-MMC**

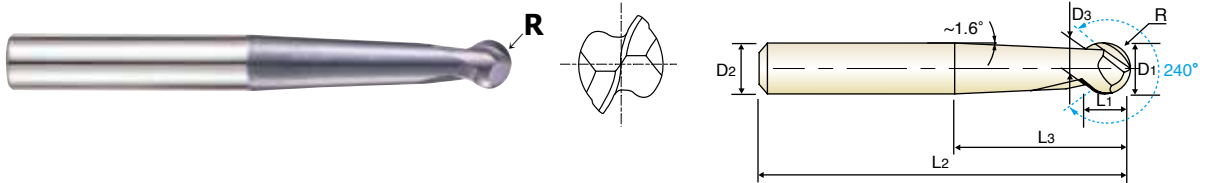
🇩🇪 **VOLLHARTMETALL, 2 SCHNEIDEN LANG STIRANRADIUS-MMC**

🇫🇷 **Fraise carbure, 2 dents, hémisphérique, longue - MMC**

🇮🇹 **2 TAGLIENTI, SFERICA SERIE LUNGA-MMC**

- ▶ Designed for copy milling.
- ▶ Increased feed rates.
- ▶ 15° inclination.
- ▶ Easy to regrind.
- ▶ Radius Tolerance  $\pm 0.01\text{mm}$ .

- ▶ Geeignet zum Kopierfräsen.
- ▶ Höhere Vorschub möglich.
- ▶ 15° Neigung.
- ▶ Leicht nachschleifbar.
- ▶ Radius Toleranz  $\pm 0.01\text{mm}$ .



MG HM 2 30° R  $\pm 0.01$  PLAIN P.1030-1031

**2 FLUTE LONG LENGTH- SPHERE VERSION**

**2 SCHNEIDEN LANG-KUGELFORM**

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	R ( $\pm 0.01$ )	D1	D2	L1	L3	L2	D3
<b>EM863030</b>	R1.5	<b>3.0</b>	6	2.3	30	80	2.5
<b>EM863040</b>	R2.0	<b>4.0</b>	6	3.1	30	80	3.3
<b>EM863050</b>	R2.5	<b>5.0</b>	6	3.9	38	80	4.1
<b>EM863060</b>	R3.0	<b>6.0</b>	6	4.9	28	100	4.7
<b>EM863080</b>	R4.0	<b>8.0</b>	8	6.3	33	100	6.5
<b>EM863100</b>	R5.0	<b>10.0</b>	10	7.9	40	100	8.2
<b>EM863120</b>	R6.0	<b>12.0</b>	12	9.5	49	100	9.8
<b>EM863160</b>	R8.0	<b>16.0</b>	16	12.4	59	150	13.4

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

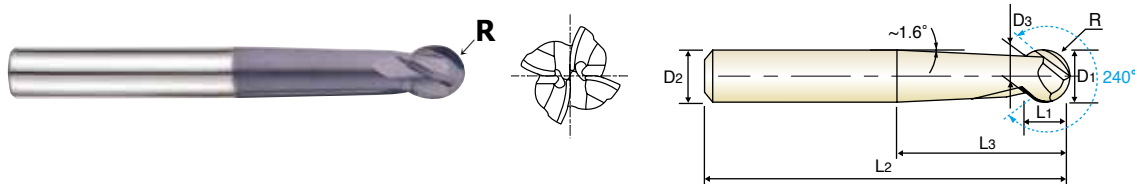
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
○	◎	◎	◎	○		○							



**CARBIDE, 4 FLUTE LONG LENGTH BALL NOSE-MMC**
**GERMANY VOLLHARTMETALL, 4 SCHNEIDEN LANG STIRNRADIUS-MMC**
**FRANCE Fraise carbure, 4 dents, hémisphérique, longue - MMC**
**ITALY 4 TAGLIENTI, SFERICA, SERIE LUNGA-MMC**

- ▶ Designed for copy milling.
- ▶ Increased feed rates.
- ▶ 15° inclination.
- ▶ Easy to regrind.
- ▶ Radius Tolerance  $\pm 0.01\text{mm}$ .
- ▶ Geeignet zum Kopierfräsen.
- ▶ Höhere Vorschub möglich.
- ▶ 15° Neigung.
- ▶ Leicht nachschleifbar.
- ▶ Radius Toleranz  $\pm 0.01\text{mm}$ .



MG  
HM

4

30°

R  
 $\pm 0.01$

PLAIN

P.1032-1033

**4 FLUTE LONG LENGTH- SPHERE VERSION**
**4 SCHNEIDEN LANG-KUGELFORM**

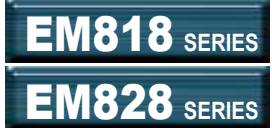
Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	R ( $\pm 0.01$ )	D1	D2	L1	L3	L2	D3
<b>EM864050</b>	R2.5	<b>5.0</b>	6	3.9	38	80	4.1
<b>EM864060</b>	R3.0	<b>6.0</b>	6	4.9	28	100	4.7
<b>EM864080</b>	R4.0	<b>8.0</b>	8	6.3	33	100	6.5
<b>EM864100</b>	R5.0	<b>10.0</b>	10	7.9	40	100	8.2
<b>EM864120</b>	R6.0	<b>12.0</b>	12	9.5	49	100	9.8
<b>EM864160</b>	R8.0	<b>16.0</b>	16	12.4	59	150	13.4

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

© : Excellent ○ : Good

P				H	M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	◎	○	○		○							



PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 2 FLUTE LONG LENGTH CORNER RADIUS**

**VOLLHARTMETALL, 2 SCHNEIDEN LANG ECKENRADIUS**

**Fraise carbure, 2 dents, torique, longue**  
**2 TAGLIENTI, TORICA, SERIE LUNGA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other hardened materials.
- ▶ Superior workpiece finishes.
- ▶ Increased feed rates.

- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
- ▶ Bessere Werkstückoberflächen.
- ▶ Gesteigerte Vorschubrate.



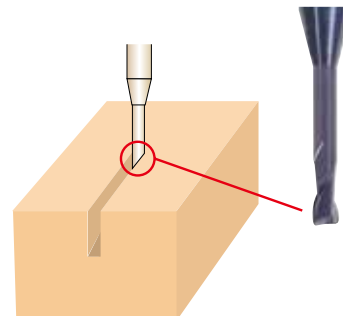
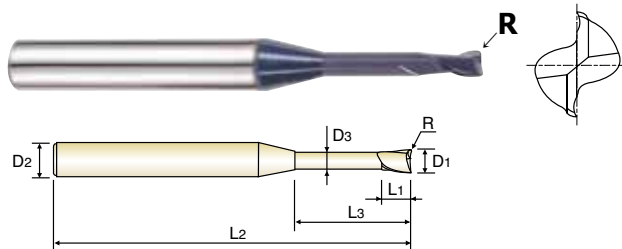
Unit : mm

EDP No.		Corner Radius R	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT					
EM818030	EM828030	RO.3	3.0	6	12	50
EM818040	EM828040	RO.3	4.0	6	15	50
EM818911	EM828911	RO.5	4.0	6	15	50
EM818050	EM828050	RO.3	5.0	6	20	60
EM818912	EM828912	RO.5	5.0	6	20	60
EM818913	EM828913	RO.3	6.0	6	20	60
EM818060	EM828060	RO.5	6.0	6	20	60
EM818901	EM828901	R1.0	6.0	6	20	60
EM818914	EM828914	RO.3	8.0	8	25	70
EM818080	EM828080	RO.5	8.0	8	25	70
EM818902	EM828902	R1.0	8.0	8	25	70
EM818903	EM828903	R1.5	8.0	8	25	70
EM818904	EM828904	R2.0	8.0	8	25	70
EM818915	EM828915	RO.3	10.0	10	30	90
EM818100	EM828100	RO.5	10.0	10	30	90
EM818905	EM828905	R1.0	10.0	10	30	90
EM818906	EM828906	R1.5	10.0	10	30	90
EM818907	EM828907	R2.0	10.0	10	30	90
EM818120	EM828120	RO.5	12.0	12	30	90
EM818908	EM828908	R1.0	12.0	12	30	90
EM818909	EM828909	R1.5	12.0	12	30	90
EM818910	EM828910	R2.0	12.0	12	30	90
EM818160	EM828160	RO.5	16.0	16	50	110
EM818916	EM828916	R1.0	16.0	16	50	110
EM818917	EM828917	R1.5	16.0	16	50	110
EM818918	EM828918	R2.0	16.0	16	50	110
EM818200	EM828200	RO.5	20.0	20	55	110
EM818919	EM828919	R1.0	20.0	20	55	110
EM818920	EM828920	R1.5	20.0	20	55	110
EM818921	EM828921	R2.0	20.0	20	55	110

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○									

**CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING**
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN**
**Fraise carbure, 2 dents, torique pour usinage de rainure**
**2 TAGLIENTI, TORICA PER NERVATURE**


Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	R	D1	D2	L1	L3	L2	D3
EM8A1005	RO.05	0.5	4	0.7	2	45	0.45
EM8A1901	RO.05	0.5	4	0.7	4	45	0.45
EM8A1902	RO.05	0.5	4	0.7	6	45	0.45
EM8A1903	RO.05	0.5	4	0.7	8	45	0.45
EM8A1006	RO.05	0.6	4	0.9	2	45	0.55
EM8A1905	RO.05	0.6	4	0.9	4	45	0.55
EM8A1906	RO.05	0.6	4	0.9	6	45	0.55
EM8A1907	RO.05	0.6	4	0.9	8	45	0.55
EM8A1904	RO.05	0.6	4	0.9	10	45	0.55
EM8A1007	RO.1	0.7	4	1	2	45	0.65
EM8A1908	RO.1	0.7	4	1	3	45	0.65
EM8A1911	RO.1	0.7	4	1	4	45	0.65
EM8A1912	RO.1	0.7	4	1	6	45	0.65
EM8A1909	RO.1	0.7	4	1	8	45	0.65
EM8A1910	RO.1	0.7	4	1	10	45	0.65
EM8A1008	RO.1	0.8	4	1.2	4	45	0.75
EM8A1913	RO.1	0.8	4	1.2	6	45	0.75
EM8A1914	RO.1	0.8	4	1.2	8	45	0.75
EM8A1915	RO.1	0.8	4	1.2	10	45	0.75
EM8A1916	RO.1	0.8	4	1.2	12	45	0.75
EM8A1009	RO.1	0.9	4	1.35	6	45	0.85
EM8A1918	RO.1	0.9	4	1.35	8	45	0.85
EM8A1919	RO.1	0.9	4	1.35	10	45	0.85
EM8A1917	RO.1	0.9	4	1.35	15	50	0.85
EM8A1923	RO.1	1.0	4	1.5	4	45	0.95
EM8A1010	RO.1	1.0	4	1.5	6	45	0.95
EM8A1920	RO.1	1.0	4	1.5	8	45	0.95
EM8A1921	RO.1	1.0	4	1.5	10	45	0.95
EM8A1922	RO.1	1.0	4	1.5	12	45	0.95
EM8A1924	RO.1	1.0	4	1.5	16	50	0.95
EM8A1925	RO.1	1.0	4	1.5	20	55	0.95
EM8A1012	RO.2	1.2	4	1.8	6	45	1.15

▶ NEXT PAGE

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	◎	○			○							

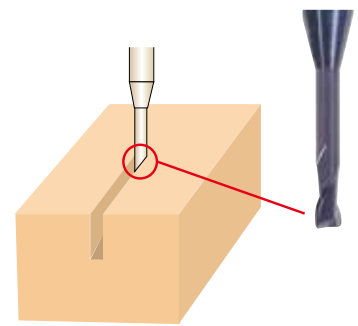
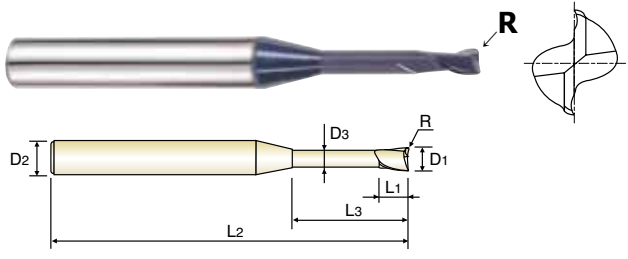
**YG X-POWER END MILLS**

**EM8A1 SERIES**

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT


**CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING**

 **VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN**  
 **Fraise carbure, 2 dents, torique pour usinage de rainure**  
 **2 TAGLIENTI, TORICA PER NERVATURE**








 P.1035

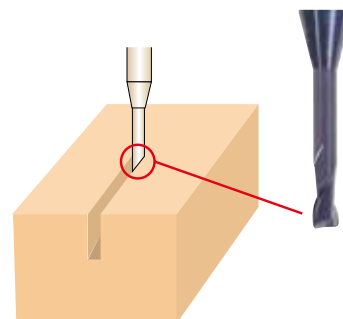
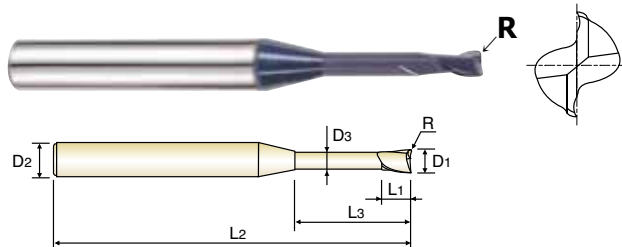
Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	R	D1	D2	L1	L3	L2	D3
EM8A1926	RO.2	1.2	4	1.8	8	45	1.15
EM8A1927	RO.2	1.2	4	1.8	10	45	1.15
EM8A1928	RO.2	1.2	4	1.8	12	45	1.15
EM8A1929	RO.2	1.2	4	1.8	16	50	1.15
EM8A1014	RO.2	1.4	4	2.1	6	45	1.35
EM8A1931	RO.2	1.4	4	2.1	8	45	1.35
EM8A1932	RO.2	1.4	4	2.1	10	45	1.35
EM8A1933	RO.2	1.4	4	2.1	12	45	1.35
EM8A1934	RO.2	1.4	4	2.1	14	50	1.35
EM8A1935	RO.2	1.4	4	2.1	16	50	1.35
EM8A1930	RO.2	1.4	4	2.1	22	55	1.35
EM8A1015	RO.2	1.5	4	2.3	6	45	1.45
EM8A1937	RO.2	1.5	4	2.3	8	45	1.45
EM8A1938	RO.2	1.5	4	2.3	10	45	1.45
EM8A1939	RO.2	1.5	4	2.3	12	45	1.45
EM8A1940	RO.2	1.5	4	2.3	14	50	1.45
EM8A1941	RO.2	1.5	4	2.3	16	50	1.45
EM8A1942	RO.2	1.5	4	2.3	18	55	1.45
EM8A1936	RO.2	1.5	4	2.3	20	55	1.45
EM8A1948	RO.2	1.6	4	2.4	6	45	1.55
EM8A1016	RO.2	1.6	4	2.4	8	45	1.55
EM8A1949	RO.2	1.6	4	2.4	10	45	1.55
EM8A1950	RO.2	1.6	4	2.4	12	45	1.55
EM8A1943	RO.2	1.6	4	2.4	14	50	1.55
EM8A1944	RO.2	1.6	4	2.4	16	50	1.55
EM8A1945	RO.2	1.6	4	2.4	18	55	1.55
EM8A1946	RO.2	1.6	4	2.4	20	55	1.55
EM8A1947	RO.2	1.6	4	2.4	26	60	1.55
EM8A1018	RO.2	1.8	4	2.7	6	45	1.75
EM8A1952	RO.2	1.8	4	2.7	8	45	1.75
EM8A1953	RO.2	1.8	4	2.7	10	45	1.75
EM8A1954	RO.2	1.8	4	2.7	12	45	1.75

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING**
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN**
**Fraise carbure, 2 dents, torique pour usinage de rainure**
**2 TAGLIENTI, TORICA PER NERVATURE**


Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	R	D1	D2	L1	L3	L2	D3
EM8A1955	RO.2	1.8	4	2.7	14	50	1.75
EM8A1956	RO.2	1.8	4	2.7	16	50	1.75
EM8A1957	RO.2	1.8	4	2.7	18	55	1.75
EM8A1958	RO.2	1.8	4	2.7	20	55	1.75
EM8A1951	RO.2	1.8	4	2.7	25	60	1.75
EM8A1960	RO.2	2.0	4	3	6	45	1.95
EM8A1020	RO.2	2.0	4	3	8	45	1.95
EM8A1961	RO.2	2.0	4	3	10	45	1.95
EM8A1962	RO.2	2.0	4	3	12	45	1.95
EM8A1963	RO.2	2.0	4	3	14	50	1.95
EM8A1964	RO.2	2.0	4	3	16	50	1.95
EM8A1965	RO.2	2.0	4	3	18	55	1.95
EM8A1966	RO.2	2.0	4	3	20	55	1.95
EM8A1967	RO.2	2.0	4	3	25	60	1.95
EM8A1959	RO.2	2.0	4	3	30	70	1.95
EM8A1968	RO.2	2.5	4	3.7	8	45	2.40
EM8A1025	RO.2	2.5	4	3.7	10	45	2.40
EM8A1969	RO.2	2.5	4	3.7	12	45	2.40
EM8A1970	RO.2	2.5	4	3.7	14	50	2.40
EM8A1971	RO.2	2.5	4	3.7	16	55	2.40
EM8A1972	RO.2	2.5	4	3.7	18	55	2.40
EM8A1973	RO.2	2.5	4	3.7	20	60	2.40
EM8A1974	RO.2	2.5	4	3.7	25	70	2.40
EM8A1975	RO.2	2.5	4	3.7	30	80	2.40
EM8A1030	RO.3	3.0	6	4.5	8	45	2.85
EM8A1978	RO.3	3.0	6	4.5	10	45	2.85
EM8A1979	RO.3	3.0	6	4.5	12	45	2.85
EM8A1980	RO.3	3.0	6	4.5	14	50	2.85
EM8A1981	RO.3	3.0	6	4.5	16	55	2.85
EM8A1982	RO.3	3.0	6	4.5	18	55	2.85
EM8A1983	RO.3	3.0	6	4.5	20	60	2.85
EM8A1984	RO.3	3.0	6	4.5	25	65	2.85

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◎ : Excellent ○ : Good

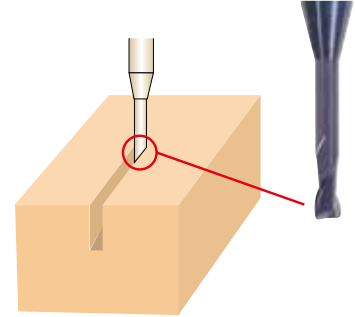
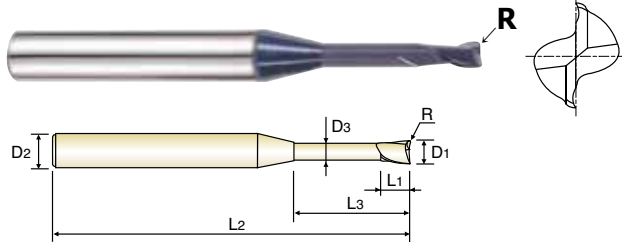
P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 2 FLUTE CORNER RADIUS for RIB PROCESSING**

🇩🇪 **VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS für SCHMALE RIPPEN**

🇫🇷 **Fraise carbure, 2 dents, torique pour usinage de rainure**

🇮🇹 **2 TAGLIENTI, TORICA PER NERVATURE**



MG HM 2 30° PLAIN P.1035

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	R	D1	D2	L1	L3	L2	D3
EM8A1976	RO.3	3.0	6	4.5	30	70	2.85
EM8A1977	RO.3	3.0	6	4.5	35	80	2.85
EM8A1985	RO.3	3.0	6	4.5	40	90	2.85
EM8A1040	RO.3	4.0	6	6	12	50	3.85
EM8A1986	RO.3	4.0	6	6	16	60	3.85
EM8A1987	RO.3	4.0	6	6	20	60	3.85
EM8A1988	RO.3	4.0	6	6	25	70	3.85
EM8A1989	RO.3	4.0	6	6	30	70	3.85
EM8A1990	RO.3	4.0	6	6	35	80	3.85
EM8A1991	RO.3	4.0	6	6	40	90	3.85
EM8A1992	RO.3	4.0	6	6	45	90	3.85
EM8A1993	RO.3	4.0	6	6	50	100	3.85
EM8A1050	RO.5	5.0	6	7.5	16	60	4.85
EM8A1994	RO.5	5.0	6	7.5	20	60	4.85
EM8A1995	RO.5	5.0	6	7.5	25	70	4.85
EM8A1996	RO.5	5.0	6	7.5	30	80	4.85
EM8A1997	RO.5	5.0	6	7.5	35	80	4.85
EM8A1998	RO.5	5.0	6	7.5	40	80	4.85
EM8A1999	RO.5	5.0	6	7.5	50	110	4.85
EM8A1060	RO.5	6.0	6	9	20	80	5.85
EM8A1801	RO.5	6.0	6	9	30	90	5.85
EM8A1802	RO.5	6.0	6	9	40	100	5.85
EM8A1803	RO.5	6.0	6	9	50	110	5.85

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.015	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 4 FLUTE STUB LENGTH CORNER RADIUS**

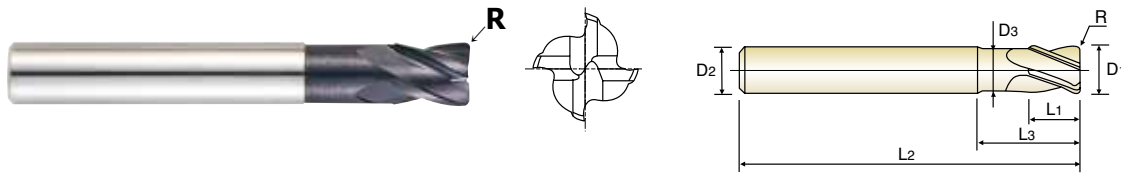
**VOLLHARTMETALL, 4 SCHNEIDEN EXTRA KURZ ECKENRADIUS**

**Fraise carbure, 4 dents, torique, extra-courte**

**4 TAGLIENTI, TORICA, TAGLIENTE CORTO, SCARICATA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other hardened materials.
- ▶ Superior workpiece finishes.
- ▶ Increased feed rates.

- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
- ▶ Bessere Werkstückoberflächen.
- ▶ Gesteigerte Vorschubrate.



Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	FLAT	R	D1	D2	L1	L3	L2	D3
EM839020	EM849020	RO.2	2.0	6	2.5	5	50	1.9
EM839025	EM849025	RO.25	2.5	6	3	6	50	2.4
EM839030	EM849030	RO.3	3.0	6	4	7	50	2.8
EM839035	EM849035	RO.35	3.5	6	4.5	8	50	3.2
EM839040	EM849040	RO.4	4.0	6	5	9	50	3.7
EM839050	EM849050	RO.5	5.0	6	6	12	50	4.6
EM839060	EM849060	RO.6	6.0	6	7	14	55	5.6
EM839080	EM849080	RO.8	8.0	8	10	18	60	7.4
EM839100	EM849100	R1.0	10.0	10	12	25	70	9.4
EM839120	EM849120	R1.2	12.0	12	15	30	80	11.4
EM839160	EM849160	R1.6	16.0	16	18	35	90	15.4

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	◎	○			○							

◎ : Excellent ○ : Good

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS

**CARBIDE, 4 FLUTE 45° HELIX SHORT LENGTH CORNER RADIUS**

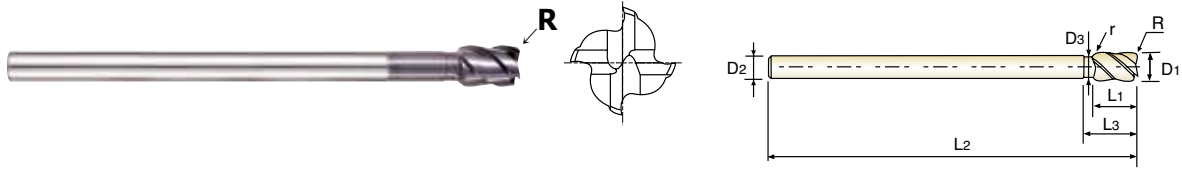
**VOLLHARTMETALL, 4 SCHNEIDEN 45° RECHTSSPIRALE KURZ ECKENRADIUS**

**Fraise carbure, 4 dents, torique, hélice 45°, courte**

**4 TAGLIENTI, ELICA 45°, TORICA, TAGLIENTE CORTO**

- ▶ No line is marked on the boundary section during step milling from the radius of the tool on end faces of the shank
- ▶ High speed cutting in wide deep wall with step milling
- ▶ Suitable for deep side milling, helical milling, contour milling

- ▶ Hohe Oberflächengüte, auch an den Übergangflächen, durch Radien am Auslauf der Schneidkanten.
- ▶ Hochgeschwindigkeitsfräsen auch bei grosser Auskraglänge.
- ▶ Geeignet für tiefes Seitenfräsen, Spiralfräsen und Konturfräsen.



Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	R	D1	D2	L1	L3	L2	D3
<b>EM905100</b>	R0.5	<b>10.0</b>	8	15	19.2	130	7.5
<b>EM905901</b>	R1.0	<b>10.0</b>	8	15	19.2	130	7.5
<b>EM905120</b>	R0.5	<b>12.0</b>	10	18	22.2	150	9.5
<b>EM905902</b>	R1.0	<b>12.0</b>	10	18	22.2	150	9.5
<b>EM905140</b>	R0.5	<b>14.0</b>	12	21	25.2	160	11.5
<b>EM905903</b>	R1.0	<b>14.0</b>	12	21	25.2	160	11.5
<b>EM905180</b>	R0.5	<b>18.0</b>	16	27	31.2	180	15.5
<b>EM905904</b>	R1.0	<b>18.0</b>	16	27	31.2	180	15.5
<b>EM905220</b>	R0.5	<b>22.0</b>	20	33	37.2	200	19.5
<b>EM905905</b>	R1.0	<b>22.0</b>	20	33	37.2	200	19.5

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○	○	○							



**CARBIDE, 4 FLUTE LONG LENGTH CORNER RADIUS**

**VOLLHARTMETALL, 4 SCHNEIDEN LANG ECKENRADIUS**

**Fraise carbure, 4 dents, torique, longue**

**4 TAGLIENTI, TORICA, SERIE LUNGA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other hardened materials.
- ▶ 4 flute allows for better workpiece finishes.
- ▶ Increased production.

- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
- ▶ 4 Schneiden erlauben bessere Oberflächengüte des Werkstücks.
- ▶ Gesteigerte Produktivität.



P.1039

Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	R				
EM819030	EM829030	RO.3	3.0	6	12	50
EM819040	EM829040	RO.3	4.0	6	15	50
EM819911	EM829911	RO.5	4.0	6	15	50
EM819050	EM829050	RO.3	5.0	6	20	60
EM819912	EM829912	RO.5	5.0	6	20	60
EM819913	EM829913	RO.3	6.0	6	20	60
EM819060	EM829060	RO.5	6.0	6	20	60
EM819901	EM829901	R1.0	6.0	6	20	60
EM819914	EM829914	RO.3	8.0	8	25	70
EM819080	EM829080	RO.5	8.0	8	25	70
EM819902	EM829902	R1.0	8.0	8	25	70
EM819903	EM829903	R1.5	8.0	8	25	70
EM819904	EM829904	R2.0	8.0	8	25	70
EM819915	EM829915	RO.3	10.0	10	30	90
EM819100	EM829100	RO.5	10.0	10	30	90
EM819905	EM829905	R1.0	10.0	10	30	90
EM819906	EM829906	R1.5	10.0	10	30	90
EM819907	EM829907	R2.0	10.0	10	30	90
EM819120	EM829120	RO.5	12.0	12	30	90
EM819908	EM829908	R1.0	12.0	12	30	90
EM819909	EM829909	R1.5	12.0	12	30	90
EM819910	EM829910	R2.0	12.0	12	30	90
EM819160	EM829160	RO.5	16.0	16	50	110
EM819916	EM829916	R1.0	16.0	16	50	110
EM819917	EM829917	R1.5	16.0	16	50	110
EM819918	EM829918	R2.0	16.0	16	50	110
EM819200	EM829200	RO.5	20.0	20	55	110
EM819919	EM829919	R1.0	20.0	20	55	110
EM819920	EM829920	R1.5	20.0	20	55	110
EM819921	EM829921	R2.0	20.0	20	55	110

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○	○	○							

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

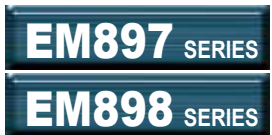
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

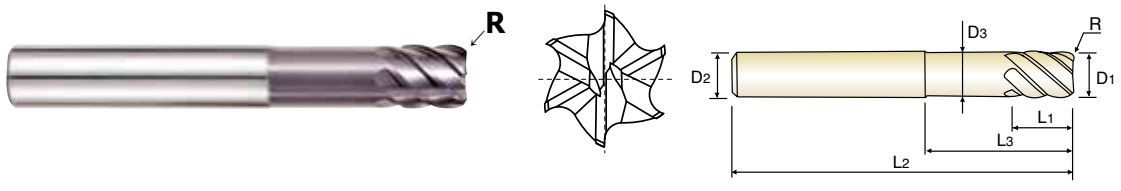


**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT  
**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 6 FLUTE 45° HELIX STUB LENGTH CORNER RADIUS**

**VOLLHARTMETALL, 6 SCHNEIDEN 45° RECHTSSPIRALE EXTRA KURZ ECKENRADIUS**  
**Fraise carbure, 6 dents, torique, hélice 45°, extra-courte**  
**6 TAGLIENTI, ELICA 45°, TORICA, SCARICATA, TAGLIENTE CORTO**

- ▶ High speed cutting
- ▶ Excellent performance in dry cutting
- ▶ Cutting up to three times length of the cutting diameter due to reduced neck.
- ▶ Hochgeschwindigkeitsfräsen.
- ▶ Ausgezeichnete Leistung bei Trocken - Zerspanung.
- ▶ Fräst bis zur dreifachen Größe des Durchmessers des abgesetzten Schaftteils.



Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	FLAT	R	D1	D2	L1	L3	L2	D3
<b>EM897060</b>	<b>EM898060</b>	R0.5	<b>6.0</b>	6	6	14	50	5.7
<b>EM897080</b>	<b>EM898080</b>	R0.5	<b>8.0</b>	8	8	24	60	7.65
<b>EM897100</b>	<b>EM898100</b>	R1.0	<b>10.0</b>	10	10	30	70	9.65
<b>EM897120</b>	<b>EM898120</b>	R1.0	<b>12.0</b>	12	12	30	75	11.6

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	◎	○			○							

◎ : Excellent ○ : Good

**CARBIDE, 6 FLUTE 45° HELIX LONG LENGTH CORNER RADIUS**

**VOLLHARTMETALL, 6 SCHNEIDEN 45° RECHTSSPIRALE LANG ECKENRADIUS**

**Fraise carbure, 6 dents, torique, hélice 45°, longue**

**6 TAGLIENTI, ELICA 45°, TORICA, SERIE LUNGA**

- ▶ Designed to machine hardened materials.
- ▶ High speed cutting and finish milling with high feed rates.
- ▶ Superior workpiece finishes.
- ▶ Superior wear resistant.
- ▶ Suitable for dry milling.

- ▶ Geeignet zum Fräsen von Hochgehärteten Stählen.
- ▶ Hochgeschwindigkeitsfräsen und Finishing mit erhöhtem Vorschub.
- ▶ Bessere Werkstückoberflächen.
- ▶ Höhere Verschleißfestigkeit.
- ▶ Geeignet zum Trocken-Fräsen.



P.1041

Unit : mm

EDP No.		Corner Radius R	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT					
EM835060	EM845060	RO.5	6.0	6	13	70
EM835080	EM845080	RO.5	8.0	8	19	90
EM835100	EM845100	RO.5	10.0	10	22	100
EM835901	EM845901	R1.0	10.0	10	22	100
EM835120	EM845120	RO.5	12.0	12	26	110
EM835902	EM845902	R1.0	12.0	12	26	110
EM835160	EM845160	R1.0	16.0	16	32	130
EM835903	EM845903	R1.5	16.0	16	32	130
EM835200	EM845200	R1.0	20.0	20	38	140
EM835904	EM845904	R1.5	20.0	20	38	140
EM835905	EM845905	R2.0	20.0	20	38	140

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**CARBIDE, 2 FLUTE MINIATURE**

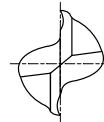
**VOLLHARTMETALL, 2 SCHNEIDEN MINI**

**Fraise carbure, 2 dents, micro-fraise**

**2 TAGLIENTI, MINI**

- ▶ High precision milling in medical, optical, electronics and aerospace industries.
- ▶ Excellent performance on hardened steel

- ▶ Hochpräzises Fräsen für Medizintechnik, Optik, Elektronik und Raumfahrt.
- ▶ Ausgezeichnete Leistung bei der Bearbeitung von gehärtetem Stahl.



P.1041

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN				
EM810004	0.4	3	0.8	40
EM810005	0.5	3	1	40
EM810006	0.6	3	1.2	40
EM810007	0.7	3	1.4	40
EM810008	0.8	3	1.6	40
EM810009	0.9	3	2	40
EM810010	1.0	4	2.5	40
EM810011	1.1	4	2.5	40
EM810012	1.2	4	4	40
EM810013	1.3	4	4	40
EM810014	1.4	4	4	40
EM810015	1.5	4	4	40

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 2 FLUTE SHORT LENGTH**

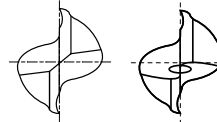
🇩🇪 **VOLLHARTMETALL, 2 SCHNEIDEN KURZ**

🇫🇷 **Fraise carbure, 2 dents, courte**

🇮🇹 **2 TAGLIENTI, SERIE CORTA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other hardened materials.
- ▶ Superior workpiece finishes.
- ▶ Increased feed rates.

- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
- ▶ Bessere Werkstückoberflächen.
- ▶ Höhere Vorschübe.



up to Ø3mm over Ø3mm

MG HM 2 30° PLAIN FLAT P.1042

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT				
EM810901	EM820901	1.0	6	2.5	40
EM810902	EM820902	1.5	6	4	40
EM810020	-	2.0	4	6	40
EM810903	EM820020	2.0	6	6	40
EM810025	-	2.5	4	8	40
EM810904	EM820903	2.5	6	8	40
EM810030	EM820030	3.0	6	8	45
EM810035	EM820035	3.5	6	10	45
EM810040	EM820040	4.0	6	11	45
EM810045	EM820045	4.5	6	11	45
EM810050	EM820050	5.0	6	13	50
EM810055	EM820055	5.5	6	13	50
EM810060	EM820060	6.0	6	13	50
EM810065	EM820065	6.5	8	16	60
EM810070	EM820070	7.0	8	16	60
EM810075	EM820075	7.5	8	16	60
EM810080	EM820080	8.0	8	19	60
EM810085	EM820085	8.5	10	19	70
EM810090	EM820090	9.0	10	19	70
EM810095	EM820095	9.5	10	19	70
EM810100	EM820100	10.0	10	22	70
EM810105	EM820105	10.5	12	22	75
EM810110	EM820110	11.0	12	22	75
EM810115	EM820115	11.5	12	22	75

▶ NEXT PAGE

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○	○	○							

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

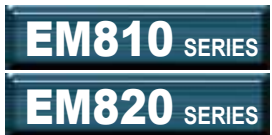
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 2 FLUTE SHORT LENGTH**

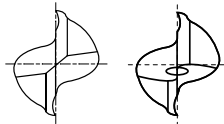
**VOLLHARTMETALL, 2 SCHNEIDEN KURZ**

**Fraise carbure, 2 dents, courte**

**2 TAGLIENTI, SERIE CORTA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other hardened materials.
- ▶ Superior workpiece finishes.
- ▶ Increased feed rates.

- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
- ▶ Bessere Werkstückoberflächen.
- ▶ Höhere Vorschübe.



up to Ø3mm over Ø3mm

MG HM 2 30° PLAIN FLAT P.1042

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT				
EM810120	EM820120	12.0	12	26	75
EM810906	EM820906	13.0	12	26	85
EM810140	EM820140	14.0	14	26	85
EM810905	EM820905	14.0	16	26	85
EM810908	EM820908	15.0	16	26	90
EM810160	EM820160	16.0	16	32	100
EM810909	EM820909	17.0	16	32	100
EM810180	EM820180	18.0	18	32	100
EM810911	EM820911	19.0	20	32	100
EM810200	EM820200	20.0	20	38	105
EM810220	EM820220	22.0	20	38	105
EM810240	EM820240	24.0	25	45	120
EM810250	EM820250	25.0	25	45	120

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

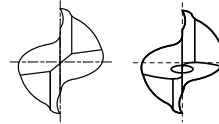
P					H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	◎	○		○	○							

◎ : Excellent ○ : Good

**CARBIDE, 2 FLUTE LONG LENGTH**
**GERMANY VOLLHARTMETALL, 2 SCHNEIDEN LANG**
**FRANCE Fraise carbure, 2 dents, longue**
**ITALY 2 TAGLIENTI, SERIE LUNGA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other hardened materials.
- ▶ Superior workpiece finishes.
- ▶ Increased feed rates.

- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
- ▶ Bessere Werkstückoberflächen
- ▶ Höhere Vorschübe.



up to Ø3mm over Ø3mm



Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT				
EM816020	-	2.0	4	8	40
EM816030	EM826030	3.0	6	12	50
EM816040	EM826040	4.0	6	15	50
EM816050	EM826050	5.0	6	20	60
EM816060	EM826060	6.0	6	20	60
EM816080	EM826080	8.0	8	25	70
EM816100	EM826100	10.0	10	30	90
EM816120	EM826120	12.0	12	30	90
EM816140	EM826140	14.0	16	40	110
EM816160	EM826160	16.0	16	50	110
EM816180	EM826180	18.0	20	50	110
EM816200	EM826200	20.0	20	55	110
EM816250	EM826250	25.0	25	75	140

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○	○	○							



PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE for RIB PROCESSING**

**VOLLHARTMETALL, 2 SCHNEIDEN für SCHMALE RIPPEN**  
**Fraise carbure, 2 dents pour usinage de rainure**  
**2 TAGLIENTI, SCARICATA PER NERVATURE**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

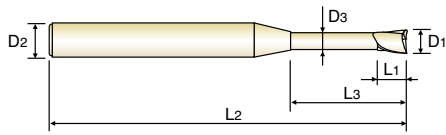
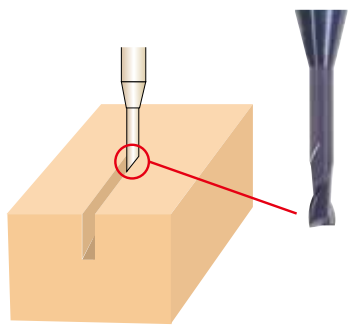
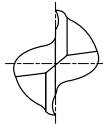
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	D1	D2	L1	L3	L2	D3
EM883004	0.4	4	0.6	2	45	0.37
EM883984	0.4	4	0.6	3	45	0.37
EM883985	0.4	4	0.6	4	45	0.37
EM883986	0.4	4	0.6	5	45	0.37
EM883005	0.5	4	0.7	2	45	0.45
EM883988	0.5	4	0.7	4	45	0.45
EM883989	0.5	4	0.7	6	45	0.45
EM883990	0.5	4	0.7	8	45	0.45
EM883006	0.6	4	0.9	2	45	0.55
EM883991	0.6	4	0.9	4	45	0.55
EM883992	0.6	4	0.9	6	45	0.55
EM883993	0.6	4	0.9	8	45	0.55
EM883819	0.6	4	0.9	10	45	0.55
EM883007	0.7	4	1.0	2	45	0.65
EM883820	0.7	4	1.0	3	45	0.65
EM883906	0.7	4	1.0	4	45	0.65
EM883907	0.7	4	1.0	6	45	0.65
EM883821	0.7	4	1.0	8	45	0.65
EM883822	0.7	4	1.0	10	45	0.65
EM883008	0.8	4	1.2	4	45	0.75
EM883908	0.8	4	1.2	6	45	0.75
EM883909	0.8	4	1.2	8	45	0.75
EM883994	0.8	4	1.2	10	45	0.75
EM883995	0.8	4	1.2	12	45	0.75
EM883009	0.9	4	1.35	6	45	0.85
EM883910	0.9	4	1.35	8	45	0.85
EM883911	0.9	4	1.35	10	45	0.85
EM883823	0.9	4	1.35	15	50	0.85
EM883996	1.0	4	1.5	4	45	0.95
EM883010	1.0	4	1.5	6	45	0.95
EM883912	1.0	4	1.5	8	45	0.95
EM883913	1.0	4	1.5	10	45	0.95

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
○	◎	◎	◎	○		○							

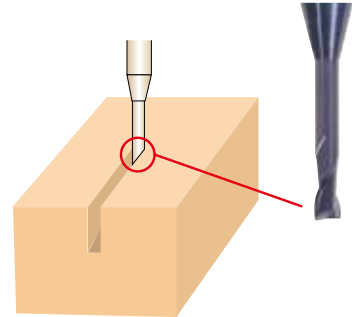
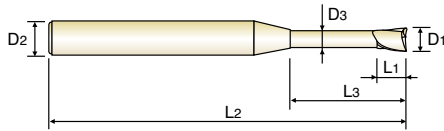
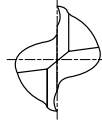


**CARBIDE, 2 FLUTE for RIB PROCESSING**

VOLLHARTMETALL, 2 SCHNEIDEN für SCHMALE RIPPEN

Fraise carbure, 2 dents pour usinage de rainure

2 TAGLIENTI, SCARICATA PER NERVATURE



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	D1	D2	L1	L3	L2	D3
EM883914	1.0	4	1.5	12	45	0.95
EM883997	1.0	4	1.5	16	50	0.95
EM883998	1.0	4	1.5	20	55	0.95
EM883012	1.2	4	1.8	6	45	1.15
EM883915	1.2	4	1.8	8	45	1.15
EM883916	1.2	4	1.8	10	45	1.15
EM883917	1.2	4	1.8	12	45	1.15
EM883999	1.2	4	1.8	16	50	1.15
EM883824	1.4	4	2.1	6	45	1.35
EM883918	1.4	4	2.1	8	45	1.35
EM883919	1.4	4	2.1	10	45	1.35
EM883920	1.4	4	2.1	12	45	1.35
EM883921	1.4	4	2.1	14	50	1.35
EM883922	1.4	4	2.1	16	50	1.35
EM883825	1.4	4	2.1	22	55	1.35
EM883015	1.5	4	2.3	6	45	1.45
EM883923	1.5	4	2.3	8	45	1.45
EM883924	1.5	4	2.3	10	45	1.45
EM883925	1.5	4	2.3	12	45	1.45
EM883926	1.5	4	2.3	14	50	1.45
EM883927	1.5	4	2.3	16	50	1.45
EM883928	1.5	4	2.3	18	55	1.45
EM883810	1.5	4	2.3	20	55	1.45
EM883930	1.6	4	2.4	6	45	1.55
EM883016	1.6	4	2.4	8	45	1.55
EM883931	1.6	4	2.4	10	45	1.55
EM883932	1.6	4	2.4	12	45	1.55
EM883826	1.6	4	2.4	14	50	1.55
EM883827	1.6	4	2.4	16	50	1.55
EM883828	1.6	4	2.4	18	55	1.55
EM883829	1.6	4	2.4	20	55	1.55
EM883830	1.6	4	2.4	26	60	1.55

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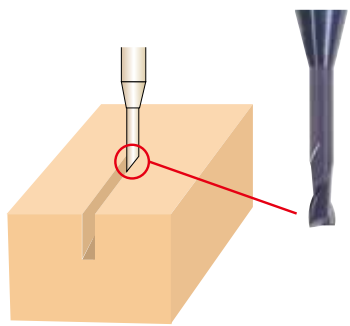
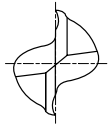
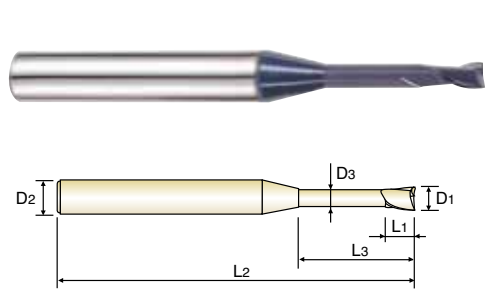
◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	◎	○			○							



PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE for RIB PROCESSING**  
**VOLLHARTMETALL, 2 SCHNEIDEN für SCHMALE RIPPEN**  
**Fraise carbure, 2 dents pour usinage de rainure**  
**2 TAGLIENTI, SCARICATA PER NERVATURE**



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	D1	D2	L1	L3	L2	D3
EM883018	1.8	4	2.7	6	45	1.75
EM883944	1.8	4	2.7	8	45	1.75
EM883945	1.8	4	2.7	10	45	1.75
EM883946	1.8	4	2.7	12	45	1.75
EM883947	1.8	4	2.7	14	50	1.75
EM883948	1.8	4	2.7	16	50	1.75
EM883949	1.8	4	2.7	18	55	1.75
EM883950	1.8	4	2.7	20	55	1.75
EM883831	1.8	4	2.7	25	60	1.75
EM883958	2.0	4	3.0	6	45	1.95
EM883020	2.0	4	3.0	8	45	1.95
EM883959	2.0	4	3.0	10	45	1.95
EM883960	2.0	4	3.0	12	45	1.95
EM883961	2.0	4	3.0	14	50	1.95
EM883962	2.0	4	3.0	16	50	1.95
EM883963	2.0	4	3.0	18	55	1.95
EM883964	2.0	4	3.0	20	55	1.95
EM883966	2.0	4	3.0	25	60	1.95
EM883814	2.0	4	3.0	30	70	1.95
EM883967	2.5	4	3.7	8	45	2.40
EM883025	2.5	4	3.7	10	45	2.40
EM883968	2.5	4	3.7	12	45	2.40
EM883969	2.5	4	3.7	14	50	2.40
EM883970	2.5	4	3.7	16	55	2.40
EM883971	2.5	4	3.7	18	55	2.40
EM883972	2.5	4	3.7	20	60	2.40
EM883973	2.5	4	3.7	25	70	2.40
EM883974	2.5	4	3.7	30	80	2.40
EM883030	3.0	6	4.5	8	45	2.85
EM883975	3.0	6	4.5	10	45	2.85
EM883976	3.0	6	4.5	12	45	2.85
EM883977	3.0	6	4.5	14	50	2.85

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◎ : Excellent ○ : Good

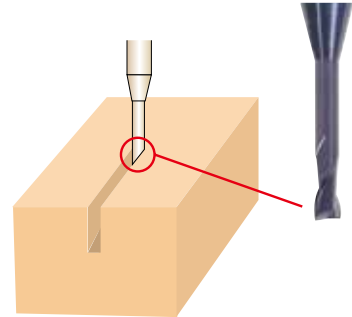
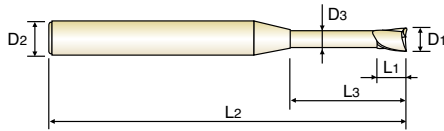
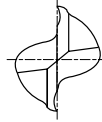
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 2 FLUTE for RIB PROCESSING**

VOLLHARTMETALL, 2 SCHNEIDEN für SCHMALE RIPPEN

Fraise carbure, 2 dents pour usinage de rainure

2 TAGLIENTI, SCARICATA PER NERVATURE



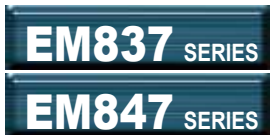
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	D1	D2	L1	L3	L2	D3
EM883978	3.0	6	4.5	16	55	2.85
EM883979	3.0	6	4.5	18	55	2.85
EM883980	3.0	6	4.5	20	60	2.85
EM883981	3.0	6	4.5	25	65	2.85
EM883832	3.0	6	4.5	30	70	2.85
EM883833	3.0	6	4.5	35	80	2.85
EM883983	3.0	6	4.5	40	90	2.85
EM883040	4.0	6	6	12	50	3.85
EM883801	4.0	6	6	16	60	3.85
EM883802	4.0	6	6	20	60	3.85
EM883803	4.0	6	6	25	70	3.85
EM883834	4.0	6	6	30	70	3.85
EM883835	4.0	6	6	35	80	3.85
EM883836	4.0	6	6	40	90	3.85
EM883837	4.0	6	6	45	90	3.85
EM883838	4.0	6	6	50	100	3.85
EM883050	5.0	6	7.5	16	60	4.85
EM883804	5.0	6	7.5	20	60	4.85
EM883805	5.0	6	7.5	25	70	4.85
EM883806	5.0	6	7.5	30	80	4.85
EM883839	5.0	6	7.5	35	80	4.85
EM883840	5.0	6	7.5	40	80	4.85
EM883841	5.0	6	7.5	50	110	4.85
EM883060	6.0	6	9	20	80	5.85
EM883807	6.0	6	9	30	90	5.85
EM883808	6.0	6	9	40	100	5.85
EM883809	6.0	6	9	50	110	5.85

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.015	h6

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

◎ : Excellent ○ : Good



**PLAIN SHANK**  
GLÄTTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 2 FLUTE TAPER**

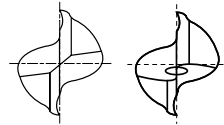
**VOLLHARTMETALL, 2 SCHNEIDEN KONISCH**

**Fraise carbure, 2 dents, conique**

**2 TAGLIENTI, CONICA**

- ▶ Designed for milling die cavity.
- ▶ Suitable for machining tool steels, alloy steels, mold steels and other hardened materials.

- ▶ Entworfen zur Gußformbearbeitung.
- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.



up to Ø3mm over Ø3mm



P.1044

Unit : mm

EDP No.	Mill Diameter		Shank Diameter	Length of Cut	Overall Length	Taper Angle
	PLAIN	FLAT				
EM837913	-	2.0	4	6	45	30'
EM837020	-	2.0	4	6	45	1°
EM837901	-	2.0	4	6	45	2°
EM837902	-	2.0	4	6	45	3°
EM837914	EM847914	3.0	6	10	55	30'
EM837030	EM847030	3.0	6	10	55	1°
EM837903	EM847903	3.0	6	10	55	2°
EM837904	EM847904	3.0	6	10	55	3°
EM837915	EM847915	4.0	6	15	55	30'
EM837040	EM847040	4.0	6	15	55	1°
EM837905	EM847905	4.0	6	15	55	2°
EM837906	EM847906	4.0	6	15	55	3°
EM837916	EM847916	5.0	6	15	60	30'
EM837050	EM847050	5.0	6	15	60	1°
EM837907	EM847907	5.0	6	15	60	2°
EM837908	EM847908	5.0	6	15	60	3°
EM837917	EM847917	6.0	6	20	60	30'
EM837060	EM847060	6.0	6	20	60	1°
EM837909	EM847909	6.0	6	20	60	2°
EM837910	EM847910	6.0	8	20	65	3°
EM837918	EM847918	8.0	8	25	70	30'
EM837080	EM847080	8.0	8	25	70	1°
EM837911	EM847911	8.0	8	25	70	2°
EM837912	EM847912	8.0	10	25	75	3°

▶ We can supply various sizes and taper angles.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance	Taper Angle Tolerance
0~-0.03	h6	±5'

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 3 FLUTE MINIATURE**

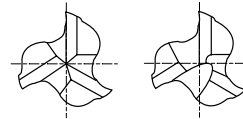
GERMANY **VOLLHARTMETALL, 3 SCHNEIDEN MINI**

FRANCE **Fraise carbure, 3 dents, micro-fraise**

ITALY **3 TAGLIENTI, MINI**

▶ Miniature Endmills developed by YG-1 are well known as the most cost effective system for small milling cutters and also possesses the advantages of 2 flute and 4 flute Endmills.

▶ Der von YG-1 entwickelte Miniature-Fräser gilt als eins der wirtschaftlichsten Frässysteme und besitzt die Vorteile von 2 und 4 Schneiden Fräsern.



under Ø3mm      from Ø3mm

MG HM 3 30° PLAIN FLAT P.1045-1046

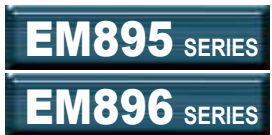
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT				
EM836010	-	1.0	4	2	35
EM836020	-	2.0	4	4	35
EM836030	EM846030	3.0	6	5	36
EM836040	EM846040	4.0	6	7	38
EM836050	EM846050	5.0	6	8	39
EM836060	EM846060	6.0	6	8	39
EM836080	EM846080	8.0	8	11	43
EM836100	EM846100	10.0	10	13	50
EM836120	EM846120	12.0	12	15	55
EM836140	EM846140	14.0	14	15	58
EM836160	EM846160	16.0	16	18	62
EM836180	EM846180	18.0	18	20	70
EM836200	EM846200	20.0	20	22	75

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○	○	○							



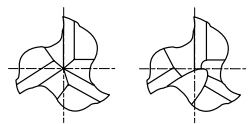
**PLAIN SHANK**  
GLÄTTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 3 FLUTE 38° HELIX SHORT LENGTH**

**VOLLHARTMETALL, 3 SCHNEIDEN 38° RECHTSSPIRALE KURZ**  
**Fraise carbure, 3 dents, hélice 38°, courte**  
**3 TAGLIENTI, ELICA 38°, SERIE CORTA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other hardened materials.
- ▶ Possesses the advantage of 2 flute and 4 flute end mill.
- ▶ Superior workpiece finishes.
- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
- ▶ Besitzt die Vorteile von 2 und 4 Schneiden Fräsern
- ▶ Bessere Werkstückoberflächen



under Ø3mm      from Ø3mm



P.1045-1046

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
EM895010	1.0	3	2.5	38
EM895015	1.5	4	5	50
EM895025	2.5	3	7	38
EM895030	3.0	3	10	38
EM895901	3.0	6	10	50
EM895035	3.5	4	12	50
EM895902	3.5	6	12	50
EM895040	4.0	4	12	50
EM895903	4.0	6	12	50
EM895045	4.5	6	14	57
EM895050	5.0	5	14	50
EM895904	5.0	6	14	57
EM895060	6.0	6	16	57
EM895080	8.0	8	20	63
EM895100	10.0	10	22	72
EM895120	12.0	12	25	73
EM895140	14.0	14	25	75
EM895160	16.0	16	32	82
EM895180	18.0	18	32	92
EM895200	20.0	20	38	92

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○	○	○							

◎ : Excellent ○ : Good

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**CARBIDE, 4 FLUTE SHORT LENGTH**

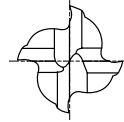
🇩🇪 **VOLLHARTMETALL, 4 SCHNEIDEN KURZ**

🇫🇷 **Fraise carbure, 4 dents, courte**

🇮🇹 **4 TAGLIENTI, SERIE CORTA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other hardened materials.
- ▶ 4 flute allows for better workpiece finishes.
- ▶ Increased production.

- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
- ▶ 4 Schneiden erzeugen eine bessere Oberfläche des Werkstücks.
- ▶ Höhere Produktivität.



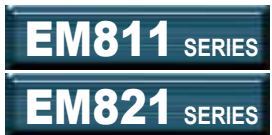
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT				
EM811020	-	2.0	4	6	40
EM811901	EM821901	2.0	6	6	40
EM811025	-	2.5	4	8	40
EM811902	EM821902	2.5	6	8	40
EM811030	EM821030	3.0	6	8	45
EM811035	EM821035	3.5	6	10	45
EM811040	EM821040	4.0	6	11	45
EM811045	EM821045	4.5	6	11	45
EM811050	EM821050	5.0	6	13	50
EM811055	EM821055	5.5	6	13	50
EM811060	EM821060	6.0	6	13	50
EM811065	EM821065	6.5	8	16	60
EM811070	EM821070	7.0	8	16	60
EM811075	EM821075	7.5	8	16	60
EM811080	EM821080	8.0	8	19	60
EM811085	EM821085	8.5	10	19	70
EM811090	EM821090	9.0	10	19	70
EM811095	EM821095	9.5	10	19	70
EM811100	EM821100	10.0	10	22	70
EM811105	EM821105	10.5	12	22	75
EM811110	EM821110	11.0	12	22	75
EM811115	EM821115	11.5	12	22	75
EM811120	EM821120	12.0	12	26	75
EM811904	EM821904	13.0	12	26	85

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○	○	○							



**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE SHORT LENGTH**

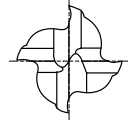
**VOLLHARTMETALL, 4 SCHNEIDEN KURZ**

**Fraise carbure, 4 dents, courte**

**4 TAGLIENTI, SERIE CORTA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other hardened materials.
- ▶ 4 flute allows for better workpiece finishes.
- ▶ Increased production.

- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
- ▶ 4 Schneiden erzeugen eine bessere Oberfläche des Werkstücks.
- ▶ Höhere Produktivität.



MG HM 4 30° PLAIN FLAT P.1047

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT				
EM811140	EM821140	14.0	14	26	85
EM811905	EM821905	14.0	12	26	85
EM811903	EM821903	14.0	16	26	85
EM811906	EM821906	15.0	16	26	90
EM811160	EM821160	16.0	16	32	100
EM811907	EM821907	17.0	16	32	100
EM811180	EM821180	18.0	18	32	100
EM811908	EM821908	18.0	16	32	100
EM811909	EM821909	19.0	20	32	100
EM811200	EM821200	20.0	20	38	105
EM811220	EM821220	22.0	20	38	105
EM811240	EM821240	24.0	25	45	120
EM811250	EM821250	25.0	25	45	120

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	◎	○		○	○							

◎ : Excellent ○ : Good



**CARBIDE, 4 FLUTE LONG LENGTH**

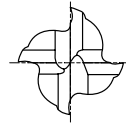
**VOLLHARTMETALL, 4 SCHNEIDEN LANG**

**Fraise carbure, 4 dents, longue**

**4 TAGLIENTI, SERIE LUNGA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other hardened materials.
- ▶ 4 flute allows for better workpiece finishes.
- ▶ Increased production.

- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
- ▶ 4 Schneiden erzeugen eine bessere Oberfläche des Werkstücks.
- ▶ Höhere Produktivität.



Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT				
EM817020	-	2.0	4	8	40
EM817030	EM827030	3.0	6	12	50
EM817040	EM827040	4.0	6	15	50
EM817050	EM827050	5.0	6	20	60
EM817060	EM827060	6.0	6	20	60
EM817080	EM827080	8.0	8	25	70
EM817100	EM827100	10.0	10	30	90
EM817120	EM827120	12.0	12	30	90
EM817140	EM827140	14.0	16	40	110
EM817160	EM827160	16.0	16	50	110
EM817180	EM827180	18.0	20	50	110
EM817200	EM827200	20.0	20	55	110
EM817250	EM827250	25.0	25	75	140

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							

**CARBIDE, 4 FLUTE 25° HELIX TAPER for RIB PROCESSING**  
**VOLLHARTMETALL, 4 SCHNEIDEN 25° RECHTSSPIRALE KONISCH für SCHMALE RIPPEN**  
**Fraise carbure, 4 dents, hélice 25° avec entrée conique pour usinage de rainure**  
**4 TAGLIENTI, CONICA PER NERVATURE**

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

**X-POWER END MILLS**

TiTaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

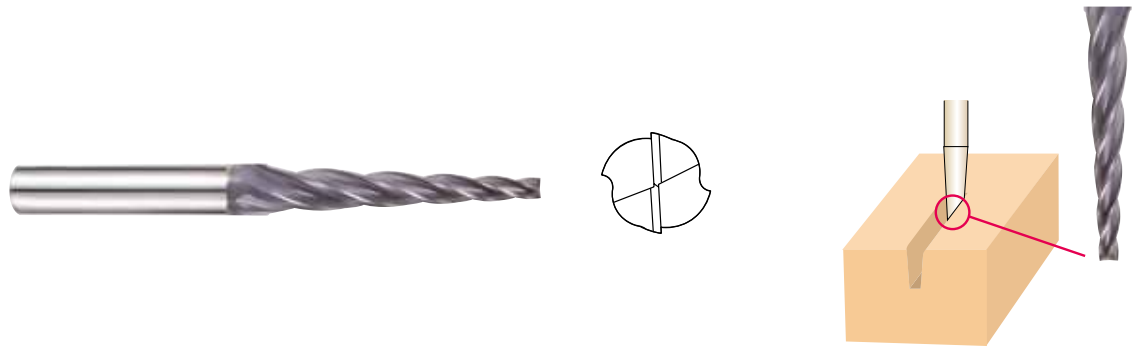
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



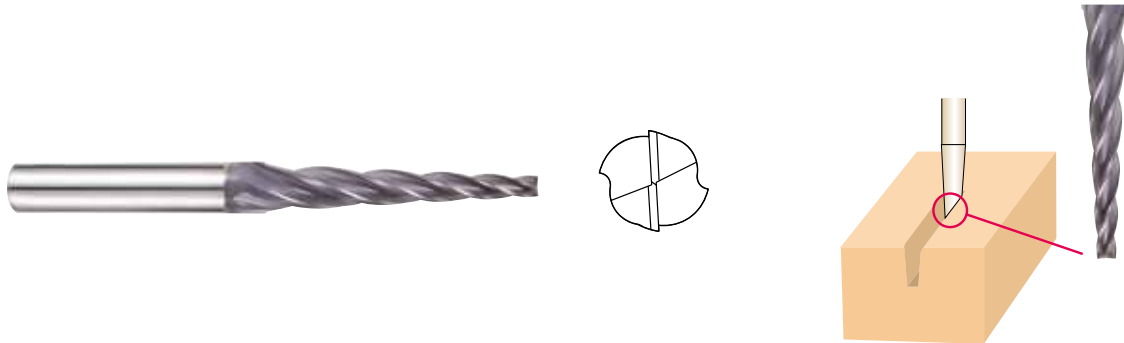
MG HM 4 25° PLAIN P.1049

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Taper Angle
PLAIN					
EM889952	1.0	4	8	45	30°
EM889954	1.0	4	12	45	30°
EM889010	1.0	4	8	45	1°
EM889959	1.0	4	12	45	1°
EM889960	1.0	4	8	45	1° 30'
EM889962	1.0	4	12	45	1° 30'
EM889963	1.0	4	8	45	2°
EM889965	1.0	4	12	45	2°
EM889968	1.2	4	8	45	30°
EM889970	1.2	4	12	45	30°
EM889012	1.2	4	8	45	1°
EM889977	1.2	4	12	45	1°
EM889979	1.2	4	8	45	1° 30'
EM889981	1.2	4	12	45	1° 30'
EM889983	1.2	4	8	45	2°
EM889985	1.2	4	12	45	2°
EM889987	1.5	4	8	45	30°
EM889991	1.5	4	12	45	30°
EM889992	1.5	4	16	50	30°
EM889015	1.5	4	8	45	1°
EM889801	1.5	4	12	45	1°
EM889802	1.5	4	16	50	1°
EM889804	1.5	4	8	45	1° 30'
EM889806	1.5	4	12	45	1° 30'
EM889807	1.5	4	16	50	1° 30'
EM889809	1.5	4	8	45	2°
EM889811	1.5	4	12	45	2°
EM889812	1.5	4	16	50	2°

▶ NEXT PAGE

P					H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	◎	○			○							

**CARBIDE, 4 FLUTE 25° HELIX TAPER for RIB PROCESSING**
**VOLLHARTMETALL, 4 SCHNEIDEN 25° RECHTSSPIRALE KONISCH für SCHMALE RIPPEN**
**Fraise carbure, 4 dents, hélice 25° avec entrée conique pour usinage de rainure**
**4 TAGLIENTI, CONICA PER NERVATURE**


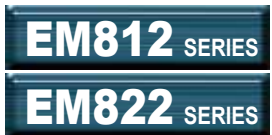
Unit : mm

EDP No. PLAIN	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Taper Angle
EM889869	2.0	4	12	45	30°
EM889870	2.0	4	16	50	30°
EM889878	2.0	4	12	45	1°
EM889879	2.0	4	16	50	1°
EM889883	2.0	4	12	45	1° 30'
EM889884	2.0	4	16	50	1° 30'
EM889888	2.0	4	12	45	2°
EM889889	2.0	4	16	50	2°

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance	Taper Angle Tolerance
0~-0.015	0~-0.008	±5'

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○		○							



**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 6&8 FLUTE 45° HELIX LONG LENGTH**

**VOLLHARTMETALL, 6&8 SCHNEIDEN 45° RECHTSSPIRALE LANG**  
**Fraise carbure, 6&8 dents, hélice 45°, longue**  
**6&8 TAGLIENTI, ELICA 45°, SERIE**

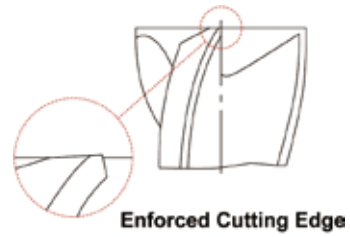
- ▶ Designed to machine hardened materials.
- ▶ High speed cutting and finish milling with high feed rates.
- ▶ Superior workpiece finishes.
- ▶ Superior wear resistant.
- ▶ Suitable for dry milling.
- ▶ Geeignet zum Fräsen von hochgehärteten Stählen.
- ▶ Hochgeschwindigkeitsfräsen und Finishing mit erhöhtem Vorschub.
- ▶ Bessere Werkstückoberflächen
- ▶ Höhere Verschleißfestigkeit.
- ▶ Geeignet zum Trocken-Fräsen.



Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
PLAIN	FLAT					
EM812060	EM822060	6.0	6	13	57	6
EM812070	EM822070	7.0	8	16	63	6
EM812080	EM822080	8.0	8	19	63	6
EM812090	EM822090	9.0	10	19	72	6
EM812100	EM822100	10.0	10	22	72	6
EM812120	EM822120	12.0	12	26	83	6
EM812140	EM822140	14.0	14	26	83	6
EM812901	EM822901	14.0	16	26	83	6
EM812160	EM822160	16.0	16	32	92	6
EM812180	EM822180	18.0	18	32	92	8
EM812200	EM822200	20.0	20	38	104	8
EM812250	EM822250	25.0	25	44	104	8

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



P					H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
○	◎	◎	◎	○			○							

◎ : Excellent ○ : Good

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**CARBIDE, 6 FLUTE 45° HELIX EXTRA LONG LENGTH**

**VOLLHARTMETALL, 6 SCHNEIDEN 45° RECHTSSPIRALE EXTRA LANG**

**Fraise carbure, 6 dents, hélice 45°, extra-longue**

**6 TAGLIENTI, ELICA 45°, SERIE EXTRA LUNGA**

- ▶ Designed to machine hardened materials.
- ▶ High speed cutting and finish milling with high feed rates.
- ▶ Superior workpiece finishes.
- ▶ Superior wear resistant.
- ▶ Suitable for dry milling.

- ▶ Geeignet zum Fräsen von hochgehärteten Stählen.
- ▶ Hochgeschwindigkeitsfräsen und Finishing mit erhöhtem Vorschub.
- ▶ Bessere Werkstückoberflächen
- ▶ Höhere Verschleißfestigkeit.
- ▶ Geeignet zum Trocken-Fräsen.

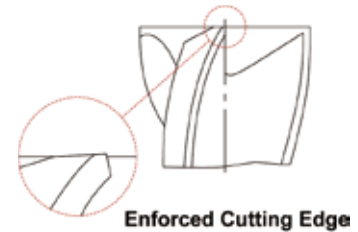


MG HM 6 45° PLAIN FLAT P.1051

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT				
EM834060	EM844060	6.0	6	26	70
EM834080	EM844080	8.0	8	36	90
EM834100	EM844100	10.0	10	46	100
EM834120	EM844120	12.0	12	56	110
EM834160	EM844160	16.0	16	66	130
EM834200	EM844200	20.0	20	76	140
EM834250	EM844250	25.0	25	92	180

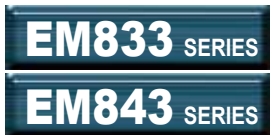
Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



Enforced Cutting Edge

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	◎	○			○							



**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 3&4 FLUTE 20° HELIX LONG LENGTH ROUGHING BALL NOSE - FINE**  
**VOLLHARTMETALL, 3&4 SCHNEIDEN 20° RECHTSSPIRALE LANG SCHRUPPFÄRÄSER STIRNRADIUS - FEIN**  
**Fraise carbure, 3&4 dents, ébauche, hémisphérique, hélice 20°, pas fin, longue**  
**3 - 4 TAGLIANTI, BOMBATO FINE PER SGROSSATURA, ELICA 20° SERIE LUNGA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other hardened materials.
  - ▶ High velocity milling of hardened steels.
  - ▶ For dry and wet milling.
  - ▶ Fast chip ejection.
- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
  - ▶ Hochgeschwindigkeitsfräsen von gehärteten Stählen.
  - ▶ Für Trocken und Naßfräsen.
  - ▶ Schnelle Spanausfuhr.



MG HM FINE 3&4 20° ±0.02 PLAIN FLAT P.1052

Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
PLAIN	FLAT	R (±0.02)	h10	h6			
EM833060	EM843060	R3.0	6.0	6	16	57	3
EM833080	EM843080	R4.0	8.0	8	16	63	3
EM833100	EM843100	R5.0	10.0	10	22	72	4
EM833120	EM843120	R6.0	12.0	12	26	83	4
EM833140	EM843140	R7.0	14.0	14	26	83	4
EM833160	EM843160	R8.0	16.0	16	32	92	4
EM833180	EM843180	R9.0	18.0	18	32	92	4
EM833200	EM843200	R10.0	20.0	20	38	104	4

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	◎	◎	◎	○	○	○							

◎ : Excellent ○ : Good

**CARBIDE, MULTI FLUTE 20° HELIX SHORT LENGTH ROUGHING - FINE**

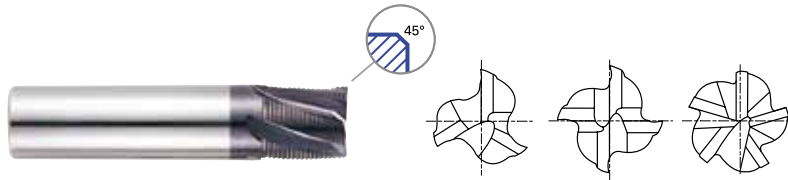
**VOLLHARTMETALL, MULTI SCHNEIDEN 20° RECHTSSPIRALE KURZ SCHRUPPFRÄSER - FEIN**

**Fraise carbure, multi-dents ébauche, hélice 20°, pas fin, courte**

**3 - 4 - 5 TAGLIENTI, BOMBATO FINE PER SGROSSATURA, ELICA 20° SERIE CORTA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other hardened materials.
- ▶ High velocity milling of hardened steels.
- ▶ For dry and wet milling.
- ▶ Fast chip ejection.

- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
- ▶ Hochgeschwindigkeitsfräsen von gehärteten Stählen.
- ▶ Für Trocken - und Naßfräsen.
- ▶ Schnelle Spanausfuhr.



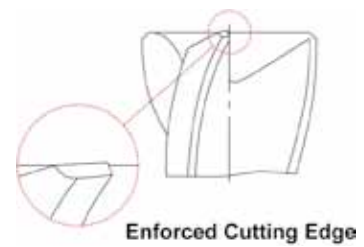
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
PLAIN	FLAT	h10	h6				
EM832060	EM842060	6.0	6	7	54	3	0.38
EM832070	EM842070	7.0	8	8	58	3	0.38
EM832080	EM842080	8.0	8	9	58	3	0.38
EM832090	EM842090	9.0	10	13	66	4	0.38
EM832100	EM842100	10.0	10	14	66	4	0.60
EM832120	EM842120	12.0	12	16	73	4	0.60
EM832140	EM842140	14.0	14	18	75	4	0.60
EM832160	EM842160	16.0	16	22	82	4	0.60
EM832180	EM842180	18.0	18	24	84	4	0.60
EM832200	EM842200	20.0	20	26	92	4	0.60
EM832250	EM842250	25.0	25	25	110	5	0.60

**Tolerances according to DIN 7160 & 7161**

**Toleranzen nach DIN 7160 & 7161**

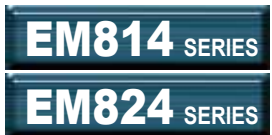
Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13



Enforced Cutting Edge

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	◎	○	○	○							

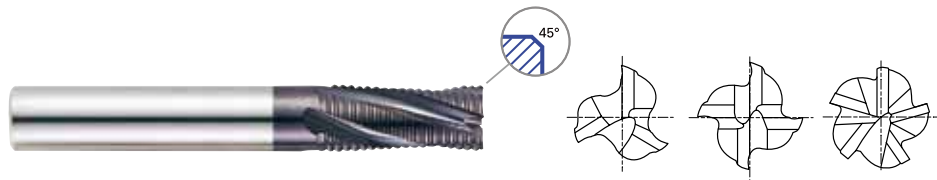


**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, MULTI FLUTE 20° HELIX LONG LENGTH ROUGHING - FINE**  
**VOLLHARTMETALL, MULTI SCHNEIDEN 20° RECHTSSPIRALE LANG SCHRUPPFRÄSER - FEIN**  
**Fraise carbure, multi-dents ébauche, hélice 20°, pas fin, longue**  
**3 - 4 - 5 TAGLIENTI, BOMBATO FINE PER SGROSSATURA, ELICA 20° SERIE LUNGA**

- ▶ Designed to machine tool steels, alloy steels, mold steels and other hardened materials.
  - ▶ High velocity milling of hardened steels.
  - ▶ For dry and wet milling.
  - ▶ Fast chip ejection.
  - ▶ Longer flute length than EM832, EM842 series.
- ▶ Zur Bearbeitung: Werkzeugstählen, Legierten Stählen, Stahlguß und gehärteten Stählen.
  - ▶ Hochgeschwindigkeitsfräsen von gehärteten Stählen.
  - ▶ Für Trocken - und Nabfräsen.
  - ▶ Schnelle Spanausfuhr.
  - ▶ Längere Schneiden als bei EM832 und EM842 Serien.



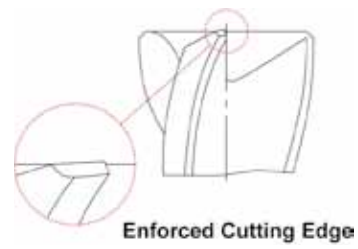
P.1053

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
PLAIN	FLAT	h10	h6				
EM814060	EM824060	6.0	6	16	57	3	0.38
EM814070	EM824070	7.0	8	16	63	3	0.38
EM814080	EM824080	8.0	8	16	63	3	0.38
EM814090	EM824090	9.0	10	19	72	4	0.38
EM814100	EM824100	10.0	10	22	72	4	0.60
EM814120	EM824120	12.0	12	26	83	4	0.60
EM814140	EM824140	14.0	14	26	83	4	0.60
EM814901	EM824901	14.0	16	26	83	4	0.60
EM814160	EM824160	16.0	16	32	92	4	0.60
EM814180	EM824180	18.0	18	32	92	4	0.60
EM814200	EM824200	20.0	20	38	104	4	0.60
EM814250	EM824250	25.0	25	45	121	5	0.60

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13



P					H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
○	◎	◎	◎	○		○	○							

◎ : Excellent ○ : Good

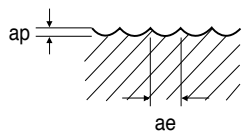


### CARBIDE, 2 FLUTE MINIATURE BALL NOSE

### VOLLHARTMETALL, 2 SCHNEIDEN MINI STIRNRADIUS

**EM865** SERIES

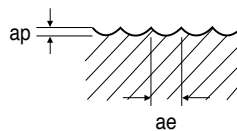
MATERIAL	P								K			
	NON-ALLOYED STEELS ALLOY STEELS				HARDENED STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC45				HRC45 ~ HRC55							
STRENGTH	1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>RO.3</b> × 0.6	30000	510	55	0.009	30000	360	55	0.006	30000	510	55	0.009
<b>RO.4</b> × 0.8	27000	560	70	0.010	27000	330	70	0.006	27000	560	70	0.010
<b>RO.5</b> × 1.0	25000	560	80	0.011	25000	340	80	0.007	25000	560	80	0.011
<b>RO.6</b> × 1.2	24000	570	90	0.012	24000	350	90	0.007	24000	570	90	0.012
<b>RO.75</b> × 1.5	23000	600	110	0.013	23000	370	110	0.008	23000	600	110	0.013
<b>R1.0</b> × 2.0	19000	570	120	0.015	19000	320	120	0.008	19000	570	120	0.015
<b>R1.5</b> × 3.0	14000	480	130	0.017	14000	280	130	0.010	14000	480	130	0.017



$$D < 1 \quad D \geq 1$$

$$ap = 0.05 \times D \quad ap = 0.075 \times D$$

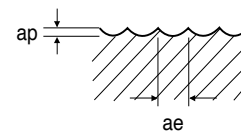
$$ae = 0.15 \times D \quad ae = 0.15 \times D$$



$$D < 1 \quad D \geq 1$$

$$ap = 0.05 \times D \quad ap = 0.05 \times D$$

$$ae = 0.1 \times D \quad ae = 0.15 \times D$$



$$D < 1 \quad D \geq 1$$

$$ap = 0.05 \times D \quad ap = 0.075 \times D$$

$$ae = 0.15 \times D \quad ae = 0.15 \times D$$

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



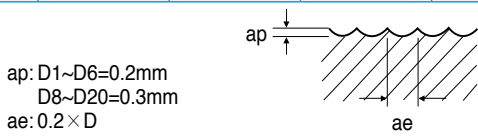
**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE BALL NOSE**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS**

**EM876, EM877, EM813, EM823, EM878, EM879 SERIES**

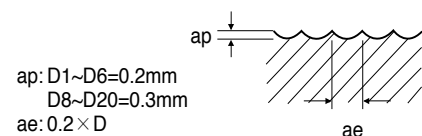
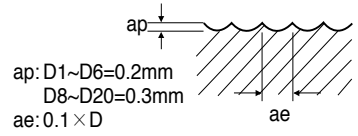
**■ NORMAL SPEED**

MATERIAL	P							
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC40			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1250N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R0.5 × 1.0</b>	15760	250	50	0.008	12720	200	40	0.008
<b>R0.75 × 1.5</b>	15760	350	75	0.011	12140	270	55	0.011
<b>R1.0 × 2.0</b>	14400	750	90	0.026	10700	490	65	0.023
<b>R1.25 × 2.5</b>	14400	750	115	0.026	10700	490	85	0.023
<b>R1.5 × 3.0</b>	13100	680	125	0.026	10000	460	95	0.023
<b>R2.0 × 4.0</b>	10500	740	130	0.035	8400	530	105	0.032
<b>R2.5 × 5.0</b>	9140	820	145	0.045	7300	580	115	0.040
<b>R3.0 × 6.0</b>	8490	1020	160	0.060	6900	830	130	0.060
<b>R4.0 × 8.0</b>	7160	1290	180	0.090	5770	920	145	0.080
<b>R5.0 × 10.0</b>	6370	1530	200	0.120	5090	1020	160	0.100
<b>R6.0 × 12.0</b>	5840	1750	220	0.150	4640	1110	175	0.120
<b>R8.0 × 16.0</b>	4770	1720	240	0.180	3780	1060	190	0.140
<b>R10.0 × 20.0</b>	4140	1660	260	0.200	3260	1040	205	0.160



RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

MATERIAL	P				K			
	HARDENED STEELS				CAST IRON			
HARDNESS	HRC45 ~ HRC55							
STRENGTH	1500 ~ 2000N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R0.5 × 1.0</b>	5800	90	20	0.008	15760	250	50	0.008
<b>R0.75 × 1.5</b>	5320	120	25	0.011	15760	350	75	0.011
<b>R1.0 × 2.0</b>	4680	150	30	0.016	14400	750	90	0.026
<b>R1.25 × 2.5</b>	4680	150	35	0.016	14400	750	115	0.026
<b>R1.5 × 3.0</b>	4520	150	45	0.017	13100	680	125	0.026
<b>R2.0 × 4.0</b>	4200	180	55	0.021	10500	740	130	0.035
<b>R2.5 × 5.0</b>	3680	180	60	0.024	9140	820	145	0.045
<b>R3.0 × 6.0</b>	3180	190	60	0.030	8490	1020	160	0.060
<b>R4.0 × 8.0</b>	2470	220	62	0.045	7160	1290	180	0.090
<b>R5.0 × 10.0</b>	2040	225	65	0.055	6370	1530	200	0.120
<b>R6.0 × 12.0</b>	1750	245	65	0.070	5840	1750	220	0.150
<b>R8.0 × 16.0</b>	1350	245	70	0.091	4770	1720	240	0.180
<b>R10.0 × 20.0</b>	1110	250	70	0.113	4140	1660	260	0.200



RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

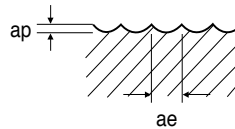
**CARBIDE, 2 FLUTE BALL NOSE**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS**

**EM876, EM877, EM813, EM823, EM878, EM879 SERIES**

**HIGH SPEED**

MATERIAL	P								K			
	NON-ALLOYED STEELS ALLOY STEELS				HARDENED STEELS				CAST IRON			
HARDNESS	~ HRC45				HRC45 ~ HRC65							
STRENGTH	~ 1500N/mm <sup>2</sup>				1500N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R0.5 × 1.0	25000	1300	80	0.026	25000	800	80	0.016	25000	1300	80	0.026
R0.75 × 1.5	23000	1400	110	0.030	23000	860	110	0.019	23000	1400	110	0.030
R1.0 × 2.0	21000	1480	130	0.035	21000	940	130	0.022	21000	1480	130	0.035
R1.25 × 2.5	21000	1760	165	0.042	19000	980	150	0.026	21000	1760	165	0.042
R1.5 × 3.0	21000	2000	200	0.048	17000	1040	160	0.031	21000	2000	200	0.048
R2.0 × 4.0	21000	2940	265	0.070	13660	1160	170	0.042	21000	2940	265	0.070
R2.5 × 5.0	21000	3600	330	0.086	12000	1200	190	0.050	21000	3600	330	0.086
R3.0 × 6.0	21000	4000	395	0.095	10500	1250	200	0.060	21000	4000	395	0.095
R4.0 × 8.0	16700	4000	420	0.120	8360	1250	210	0.075	16700	4000	420	0.120
R5.0 × 10.0	14000	3900	440	0.139	7000	1200	220	0.086	14000	3900	440	0.139
R6.0 × 12.0	12200	3900	460	0.160	6100	1160	230	0.095	12200	3900	460	0.160
R8.0 × 16.0	9550	3450	480	0.181	4770	1000	240	0.105	9550	3450	480	0.181
R10.0 × 20.0	7960	3180	500	0.200	3980	920	250	0.116	7960	3180	500	0.200

ap: D1~D6=0.2mm  
D8~D20=0.3mm  
ae: 0.05 × D



RPM = rev./min.    Vc = m/min.  
FEED = mm/min.    fz = mm/tooth



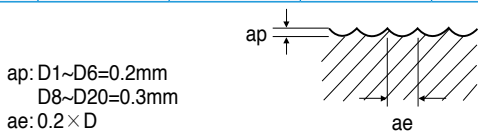
**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE BALL NOSE**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS**

**EM899, EM900 SERIES**

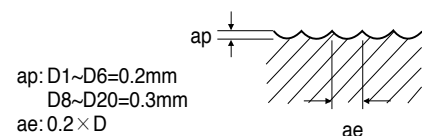
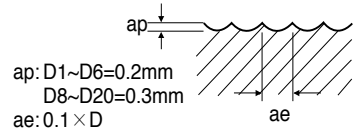
**■ NORMAL SPEED**

MATERIAL	P							
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC40			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1250N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R0.5 × 1.0</b>	15760	250	50	0.008	12720	200	40	0.008
<b>R0.75 × 1.5</b>	15760	350	75	0.011	12140	270	55	0.011
<b>R1.0 × 2.0</b>	14400	750	90	0.026	10700	490	65	0.023
<b>R1.25 × 2.5</b>	14400	750	115	0.026	10700	490	85	0.023
<b>R1.5 × 3.0</b>	13100	680	125	0.026	10000	460	95	0.023
<b>R2.0 × 4.0</b>	10500	740	130	0.035	8400	530	105	0.032
<b>R2.5 × 5.0</b>	9140	820	145	0.045	7300	580	115	0.040
<b>R3.0 × 6.0</b>	8490	1020	160	0.060	6900	830	130	0.060
<b>R4.0 × 8.0</b>	7160	1290	180	0.090	5770	920	145	0.080
<b>R5.0 × 10.0</b>	6370	1530	200	0.120	5090	1020	160	0.100
<b>R6.0 × 12.0</b>	5840	1750	220	0.150	4640	1110	175	0.120
<b>R8.0 × 16.0</b>	4770	1720	240	0.180	3780	1060	190	0.140
<b>R10.0 × 20.0</b>	4140	1660	260	0.200	3260	1040	205	0.160



RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

MATERIAL	P				K			
	HARDENED STEELS				CAST IRON			
HARDNESS	HRC45 ~ HRC55							
STRENGTH	1500 ~ 2000N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R0.5 × 1.0</b>	5800	90	20	0.008	15760	250	50	0.008
<b>R0.75 × 1.5</b>	5320	120	25	0.011	15760	350	75	0.011
<b>R1.0 × 2.0</b>	4680	150	30	0.016	14400	750	90	0.026
<b>R1.25 × 2.5</b>	4680	150	35	0.016	14400	750	115	0.026
<b>R1.5 × 3.0</b>	4520	150	45	0.017	13100	680	125	0.026
<b>R2.0 × 4.0</b>	4200	180	55	0.021	10500	740	130	0.035
<b>R2.5 × 5.0</b>	3680	180	60	0.024	9140	820	145	0.045
<b>R3.0 × 6.0</b>	3180	190	60	0.030	8490	1020	160	0.060
<b>R4.0 × 8.0</b>	2470	220	60	0.045	7160	1290	180	0.090
<b>R5.0 × 10.0</b>	2040	225	65	0.055	6370	1530	200	0.120
<b>R6.0 × 12.0</b>	1750	245	65	0.070	5840	1750	220	0.150
<b>R8.0 × 16.0</b>	1350	245	70	0.091	4770	1720	240	0.180
<b>R10.0 × 20.0</b>	1110	250	70	0.113	4140	1660	260	0.200



RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

### CARBIDE, 2 FLUTE BALL NOSE

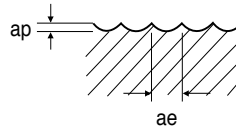
### VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS

## EM899, EM900 SERIES

### HIGH SPEED

MATERIAL	P								K			
	NON-ALLOYED STEELS ALLOY STEELS				HARDENED STEELS				CAST IRON			
HARDNESS	~ HRc45				HRc45 ~ HRc65							
STRENGTH	~ 1500N/mm <sup>2</sup>				1500N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R0.5 × 1.0	25000	1300	80	0.026	25000	800	80	0.016	25000	1300	80	0.026
R0.75 × 1.5	23000	1400	110	0.030	23000	860	110	0.019	23000	1400	110	0.030
R1.0 × 2.0	21000	1480	130	0.035	21000	940	130	0.022	21000	1480	130	0.035
R1.25 × 2.5	21000	1760	165	0.042	19000	980	150	0.026	21000	1760	165	0.042
R1.5 × 3.0	21000	2000	200	0.048	17000	1040	160	0.031	21000	2000	200	0.048
R2.0 × 4.0	21000	2940	265	0.070	13660	1160	170	0.042	21000	2940	265	0.070
R2.5 × 5.0	21000	3600	330	0.086	12000	1200	190	0.050	21000	3600	330	0.086
R3.0 × 6.0	21000	4000	395	0.095	10500	1250	200	0.060	21000	4000	395	0.095
R4.0 × 8.0	16700	4000	420	0.120	8360	1250	210	0.075	16700	4000	420	0.120
R5.0 × 10.0	14000	3900	440	0.139	7000	1200	220	0.086	14000	3900	440	0.139
R6.0 × 12.0	12200	3900	460	0.160	6100	1160	230	0.095	12200	3900	460	0.160
R8.0 × 16.0	9550	3450	480	0.181	4770	1000	240	0.105	9550	3450	480	0.181
R10.0 × 20.0	7960	3180	500	0.200	3980	920	250	0.116	7960	3180	500	0.200

ap: D1~D6=0.2mm  
D8~D20=0.3mm  
ae: 0.05 × D



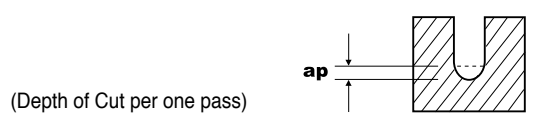
RPM = rev./min.    Vc = m/min.  
FEED = mm/min.    fz = mm/tooth

**CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING  
VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN**

**EM886 SERIES**

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS				
	~ HRC30					HRC30 ~ HRC45				
HARDNESS	~ 1000N/mm <sup>2</sup>					1000 ~ 1500N/mm <sup>2</sup>				
STRENGTH										
DIAMETER	RPM	FEED	ap (mm)	Vc	fz	RPM	FEED	ap (mm)	Vc	fz
0.4	31000~40000	175~490	0.018~0.036	39~50	0.003~0.006	22500~28500	88~270	0.018~0.036	28~36	0.002~0.005
0.5	31000~40000	175~490	0.023~0.045	49~63	0.003~0.006	22500~28500	88~270	0.023~0.045	35~45	0.002~0.005
0.6	31000~40000	225~630	0.027~0.054	58~75	0.004~0.008	22500~28500	110~350	0.027~0.054	42~54	0.002~0.006
0.8	31000~40000	225~630	0.036~0.072	78~101	0.004~0.008	22500~28500	110~350	0.036~0.072	57~72	0.002~0.006
1.0	29000~36500	250~700	0.045~0.090	91~115	0.004~0.010	20500~26000	125~390	0.045~0.090	64~82	0.003~0.008
1.2	24000~30500	250~780	0.055~0.100	90~115	0.005~0.013	17000~21500	125~390	0.055~0.100	64~81	0.004~0.009
1.4	21000~26000	250~780	0.062~0.125	92~114	0.006~0.015	15000~18000	125~390	0.062~0.125	66~79	0.004~0.011
1.5	19000~24000	250~780	0.070~0.135	90~113	0.007~0.016	13500~17500	125~390	0.070~0.135	64~82	0.005~0.011
1.6	18000~23500	250~780	0.075~0.145	90~118	0.007~0.017	13200~16500	125~390	0.075~0.145	66~83	0.005~0.012
1.8	17000~21500	250~780	0.080~0.160	96~122	0.007~0.018	12000~15000	125~390	0.080~0.160	68~85	0.005~0.013
2.0	15500~19000	250~780	0.090~0.180	97~119	0.008~0.021	11000~13500	125~390	0.090~0.180	69~85	0.006~0.014
3.0	10500~13000	250~780	0.135~0.270	99~123	0.012~0.030	7000~9000	125~390	0.135~0.270	66~85	0.009~0.022
4.0	8500~11000	250~780	0.180~0.360	107~138	0.015~0.035	5800~7800	125~390	0.180~0.360	73~98	0.011~0.025
5.0	6800~8800	250~780	0.225~0.450	107~138	0.018~0.044	4600~6200	125~390	0.225~0.450	72~97	0.014~0.031
6.0	5700~7300	250~780	0.270~0.540	107~138	0.022~0.053	3900~5200	125~390	0.270~0.540	74~98	0.016~0.038

MATERIAL	P HARDENED STEELS					K CAST IRON				
	HRC45 ~ HRC55									
HARDNESS	1500 ~ 2000N/mm <sup>2</sup>									
STRENGTH										
DIAMETER	RPM	FEED	ap (mm)	Vc	fz	RPM	FEED	ap (mm)	Vc	fz
0.4	14300~18000	88~175	0.004~0.007	18~23	0.003~0.005	31000~40000	175~490	0.018~0.036	39~50	0.003~0.006
0.5	14300~18000	88~175	0.005~0.009	22~28	0.003~0.005	31000~40000	175~490	0.023~0.045	49~63	0.003~0.006
0.6	14300~18000	110~225	0.005~0.011	27~34	0.004~0.006	31000~40000	225~630	0.027~0.054	58~75	0.004~0.008
0.8	14300~18000	110~225	0.007~0.014	36~45	0.004~0.006	31000~40000	225~630	0.036~0.072	78~101	0.004~0.008
1.0	13000~16300	125~250	0.009~0.018	41~51	0.005~0.008	29000~36500	250~700	0.045~0.090	91~115	0.004~0.010
1.2	10800~13700	125~250	0.010~0.022	41~52	0.006~0.009	24000~30500	250~780	0.055~0.100	90~115	0.005~0.013
1.4	9400~11700	125~250	0.012~0.025	41~51	0.007~0.011	21000~26000	250~780	0.062~0.125	92~114	0.006~0.015
1.5	8700~10700	125~250	0.014~0.028	41~50	0.007~0.012	19000~24000	250~780	0.070~0.135	90~113	0.007~0.016
1.6	8300~10400	125~250	0.015~0.030	42~52	0.008~0.012	18000~23500	250~780	0.075~0.145	90~118	0.007~0.017
1.8	7400~9400	125~250	0.016~0.032	42~53	0.008~0.013	17000~21500	250~780	0.080~0.160	96~122	0.007~0.018
2.0	6900~8600	125~250	0.018~0.035	43~54	0.009~0.015	15500~19000	250~780	0.090~0.180	97~119	0.008~0.021
3.0	4600~5700	125~250	0.028~0.055	43~54	0.014~0.022	10500~13000	250~780	0.135~0.270	99~123	0.012~0.030
4.0	3900~4900	125~250	0.035~0.070	49~62	0.016~0.026	8500~11000	250~780	0.180~0.360	107~138	0.015~0.035
5.0	3100~3900	125~250	0.044~0.088	49~61	0.020~0.032	6800~8800	250~780	0.225~0.450	107~138	0.018~0.044
6.0	2600~3300	125~250	0.053~0.105	49~62	0.024~0.038	5700~7300	250~780	0.270~0.540	107~138	0.022~0.053



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

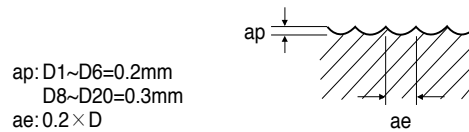
### CARBIDE, 2 FLUTE LONG REACH BALL NOSE

### VOLLHARTMETALL, 2 SCHNEIDEN LANG STIRNRADIUS

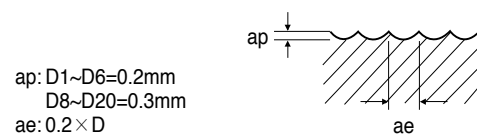
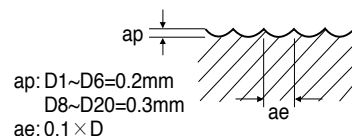
## EM838, EM848 SERIES

### ■ NORMAL SPEED

MATERIAL	P							
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC40			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1250N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R0.5 × 1.0	12600	200	40	0.008	10180	160	30	0.008
R0.75 × 1.5	12600	280	60	0.011	9710	220	45	0.011
R1.0 × 2.0	12600	420	80	0.017	9250	260	60	0.014
R1.25 × 2.5	11520	600	90	0.026	8560	390	65	0.023
R1.5 × 3.0	10500	540	100	0.026	8000	370	75	0.023
R2.0 × 4.0	8400	590	105	0.035	6720	420	85	0.031
R2.5 × 5.0	7310	660	115	0.045	5840	460	90	0.039
R3.0 × 6.0	6800	820	130	0.060	5500	600	105	0.055
R4.0 × 8.0	5700	1030	145	0.090	4600	740	115	0.080
R5.0 × 10.0	5100	1220	160	0.120	4070	820	130	0.101
R6.0 × 12.0	4700	1400	175	0.149	3700	890	140	0.120
R8.0 × 16.0	3800	1380	190	0.182	3000	850	150	0.142
R10.0 × 20.0	3300	1330	205	0.202	2600	830	165	0.160



MATERIAL	P				K			
	HARDENED STEELS				CAST IRON			
HARDNESS	HRC45 ~ HRC55							
STRENGTH	1500 ~ 2000N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R0.5 × 1.0	4640	70	15	0.008	12600	200	40	0.008
R0.75 × 1.5	4250	95	20	0.011	12600	280	60	0.011
R1.0 × 2.0	3870	90	25	0.016	12600	420	80	0.017
R1.25 × 2.5	3740	120	30	0.016	11520	600	90	0.026
R1.5 × 3.0	3620	120	35	0.017	10500	540	100	0.026
R2.0 × 4.0	3360	140	40	0.021	8400	590	105	0.035
R2.5 × 5.0	2940	140	45	0.024	7310	660	115	0.045
R3.0 × 6.0	2550	150	50	0.030	6800	820	130	0.060
R4.0 × 8.0	2000	175	50	0.045	5700	1030	145	0.090
R5.0 × 10.0	1650	180	50	0.055	5100	1220	160	0.120
R6.0 × 12.0	1400	195	55	0.070	4700	1400	175	0.149
R8.0 × 16.0	1100	195	55	0.091	3800	1380	190	0.182
R10.0 × 20.0	890	200	55	0.113	3300	1330	205	0.202



RPM = rev./min.    Vc = m/min.  
FEED = mm/min.    fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

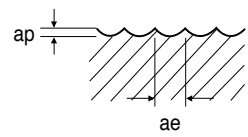
**CARBIDE, 2 FLUTE LONG REACH BALL NOSE  
VOLLHARTMETALL, 2 SCHNEIDEN LANG STIRNRADIUS**

**EM838, EM848 SERIES**

**■ HIGH SPEED**

MATERIAL	P								K			
	NON-ALLOYED STEELS ALLOY STEELS				HARDENED STEELS				CAST IRON			
HARDNESS	~ HRC45				HRC45 ~ HRC65							
STRENGTH	~ 1500N/mm <sup>2</sup>				1500N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R0.5 × 1.0</b>	20000	1040	65	0.026	20000	640	65	0.016	20000	1040	65	0.026
<b>R0.75 × 1.5</b>	18400	1100	85	0.030	18400	690	85	0.019	18400	1100	85	0.030
<b>R1.0 × 2.0</b>	16800	1200	105	0.036	16800	750	105	0.022	16800	1200	105	0.036
<b>R1.25 × 2.5</b>	16800	1400	130	0.042	15200	780	120	0.026	16800	1400	130	0.042
<b>R1.5 × 3.0</b>	16800	1600	160	0.048	13600	830	130	0.031	16800	1600	160	0.048
<b>R2.0 × 4.0</b>	16800	2350	210	0.070	10930	930	135	0.043	16800	2350	210	0.070
<b>R2.5 × 5.0</b>	16800	2880	265	0.086	9600	960	150	0.050	16800	2880	265	0.086
<b>R3.0 × 6.0</b>	16800	3200	315	0.095	8400	1000	160	0.060	16800	3200	315	0.095
<b>R4.0 × 8.0</b>	13400	3200	335	0.119	6700	1000	170	0.075	13400	3200	335	0.119
<b>R5.0 × 10.0</b>	11200	3100	350	0.138	5600	960	175	0.086	11200	3100	350	0.138
<b>R6.0 × 12.0</b>	9800	3100	370	0.158	4900	930	185	0.095	9800	3100	370	0.158
<b>R8.0 × 16.0</b>	7600	2750	380	0.181	3800	800	190	0.105	7600	2750	380	0.181
<b>R10.0 × 20.0</b>	6400	2550	400	0.199	3200	740	200	0.116	6400	2550	400	0.199

ap: D1~D6=0.2mm  
D8~D20=0.3mm  
ae: 0.05 × D



RPM = rev./min.  
FEED = mm/min.

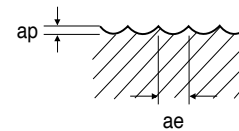
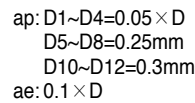
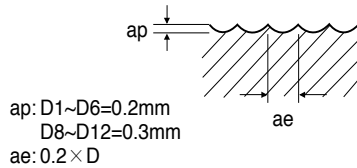


**CARBIDE, 2 FLUTE BALL NOSE with TAPER NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit KONISCH ABGESETZTEM SCHAFTTEIL**

**EM902, EM904 SERIES**

**■ NORMAL SPEED**

MATERIAL	P											
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS				HARDENED STEELS			
HARDNESS	HRc30 ~ HRc40				HRc40 ~ HRc50				HRc50 ~ HRc55			
STRENGTH	1000 ~ 1250N/mm <sup>2</sup>				1250 ~ 1750N/mm <sup>2</sup>				1750 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R0.5 × 1.0	10180	160	30	0.008	16000	370	50	0.012	16000	320	50	0.010
R1.0 × 2.0	9250	260	60	0.014	11500	640	70	0.028	11300	590	70	0.026
R1.5 × 3.0	8000	370	75	0.023	10200	880	95	0.043	9800	850	90	0.043
R2.0 × 4.0	6720	420	85	0.031	8500	880	105	0.052	8200	850	105	0.052
R2.5 × 5.0	5840	460	90	0.039	7500	880	120	0.059	7200	850	115	0.059
R3.0 × 6.0	5500	660	105	0.060	6900	920	130	0.067	6500	880	125	0.068
R4.0 × 8.0	4600	740	115	0.080	5600	840	140	0.075	5300	800	135	0.075
R5.0 × 10.0	4070	820	130	0.101	4850	800	150	0.082	4650	770	145	0.083
R6.0 × 12.0	3700	890	140	0.120	4350	800	165	0.092	4150	770	155	0.093



RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth



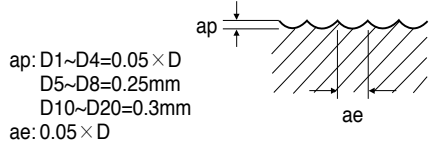
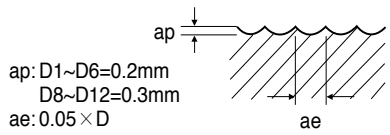
**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE BALL NOSE with TAPER NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit KONISCH ABGESETZTEM SCHAFTTEIL**

**EM902, EM904 SERIES**

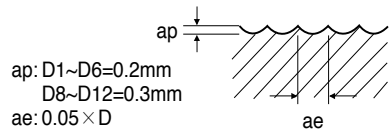
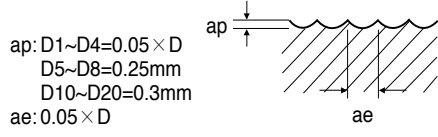
**HIGH SPEED**

MATERIAL	P							
	NON-ALLOY STEELS ALLOY STEELS				HARDENED STEELS			
HARDNESS	~ HRC45				HRC45 ~ HRC50			
STRENGTH	~ 1500N/mm <sup>2</sup>				1250 ~ 1750N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R0.5 × 1.0</b>	20000	1040	65	0.026	16000	620	50	0.019
<b>R1.0 × 2.0</b>	16800	1200	105	0.036	11500	850	70	0.037
<b>R1.5 × 3.0</b>	16800	1600	160	0.048	10200	1400	95	0.069
<b>R2.0 × 4.0</b>	16800	2350	210	0.070	8500	1350	105	0.079
<b>R2.5 × 5.0</b>	16800	2880	265	0.086	7500	1320	120	0.088
<b>R3.0 × 6.0</b>	16800	3200	315	0.095	6900	1400	130	0.101
<b>R4.0 × 8.0</b>	13400	3200	335	0.119	5600	1250	140	0.112
<b>R5.0 × 10.0</b>	11200	3100	350	0.138	4800	1150	150	0.120
<b>R6.0 × 12.0</b>	9800	3100	370	0.158	4350	1130	165	0.130



RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

MATERIAL	P				K			
	HARDENED STEELS				CAST IRON			
HARDNESS	HRC45 ~ HRC55							
STRENGTH	1500 ~ 2000N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R0.5 × 1.0</b>	16000	550	50	0.017	20000	1040	65	0.026
<b>R1.0 × 2.0</b>	11400	980	70	0.043	16800	1200	105	0.036
<b>R1.5 × 3.0</b>	9800	1300	90	0.066	16800	1600	160	0.048
<b>R2.0 × 4.0</b>	8200	1300	105	0.079	16800	2350	210	0.070
<b>R2.5 × 5.0</b>	7200	1250	115	0.087	16800	2880	265	0.086
<b>R3.0 × 6.0</b>	6600	1350	125	0.102	16800	3200	315	0.095
<b>R4.0 × 8.0</b>	5300	1150	135	0.108	13400	3200	335	0.119
<b>R5.0 × 10.0</b>	4600	1100	145	0.120	11200	3100	350	0.138
<b>R6.0 × 12.0</b>	4150	1050	155	0.127	9800	3100	370	0.158



RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

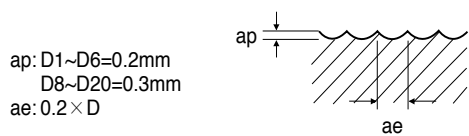
### CARBIDE, 4 FLUTE LONG BALL NOSE

### VOLLHARTMETALL, 4 SCHNEIDEN LANG STIRNRADIUS

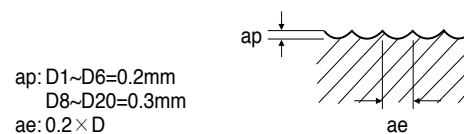
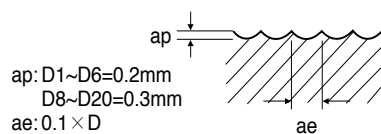
## EM815, EM825 SERIES

### ■ NORMAL SPEED

MATERIAL	P							
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC40			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1250N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R0.5 × 1.0	15760	380	50	0.006	12720	300	40	0.006
R0.75 × 1.5	15760	530	75	0.008	12140	410	55	0.008
R1.0 × 2.0	15760	800	100	0.013	11560	480	75	0.010
R1.5 × 3.0	13100	1020	125	0.019	10000	690	95	0.017
R2.0 × 4.0	10500	1110	130	0.026	8400	800	105	0.024
R2.5 × 5.0	9140	1230	145	0.034	7300	870	115	0.030
R3.0 × 6.0	8490	1530	160	0.045	6900	1250	130	0.045
R4.0 × 8.0	7160	1950	180	0.068	5770	1380	145	0.060
R5.0 × 10.0	6370	2300	200	0.090	5090	1530	160	0.075
R6.0 × 12.0	5840	2600	220	0.111	4640	1650	175	0.089
R8.0 × 16.0	4770	2600	240	0.136	3780	1600	190	0.106
R10.0 × 20.0	4140	2500	260	0.151	3260	1560	205	0.120



MATERIAL	P				K			
	HARDENED STEELS				CAST IRON			
HARDNESS	HRC45 ~ HRC65							
STRENGTH	1500N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R0.5 × 1.0	5800	130	20	0.006	15760	380	50	0.006
R0.75 × 1.5	5320	180	25	0.008	15760	530	75	0.008
R1.0 × 2.0	4840	160	30	0.008	15760	800	100	0.013
R1.5 × 3.0	4520	220	45	0.012	13100	1020	125	0.019
R2.0 × 4.0	4200	270	55	0.016	10500	1110	130	0.026
R2.5 × 5.0	3680	270	60	0.018	9140	1230	145	0.034
R3.0 × 6.0	3180	280	60	0.022	8490	1530	160	0.045
R4.0 × 8.0	2470	330	60	0.033	7160	1950	180	0.068
R5.0 × 10.0	2040	340	65	0.042	6370	2300	200	0.090
R6.0 × 12.0	1750	370	65	0.053	5840	2600	220	0.111
R8.0 × 16.0	1350	370	70	0.069	4770	2600	240	0.136
R10.0 × 20.0	1110	375	70	0.084	4140	2500	260	0.151



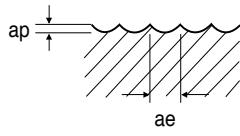
RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

**CARBIDE, 4 FLUTE LONG BALL NOSE  
VOLLHARTMETALL, 4 SCHNEIDEN LANG STIRNRADIUS**

**EM815, EM825 SERIES**

**■ HIGH SPEED**

MATERIAL	P								K			
	NON-ALLOYED STEELS ALLOY STEELS				HARDENED STEELS				CAST IRON			
HARDNESS	~ HRC45				HRC45 ~ HRC65							
STRENGTH	~ 1500N/mm <sup>2</sup>				1500N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R0.5 × 1.0</b>	25000	1950	80	0.020	25000	1200	80	0.012	25000	1950	80	0.020
<b>R0.75 × 1.5</b>	23000	2100	110	0.023	23000	1290	110	0.014	23000	2100	110	0.023
<b>R1.0 × 2.0</b>	21000	2200	130	0.026	21000	1400	130	0.017	21000	2200	130	0.026
<b>R1.5 × 3.0</b>	21000	3000	200	0.036	17000	1560	160	0.023	21000	3000	200	0.036
<b>R2.0 × 4.0</b>	21000	4400	265	0.052	13660	1740	170	0.032	21000	4400	265	0.052
<b>R2.5 × 5.0</b>	21000	5400	330	0.064	12000	1800	190	0.038	21000	5400	330	0.064
<b>R3.0 × 6.0</b>	21000	6000	395	0.071	10500	1880	200	0.045	21000	6000	395	0.071
<b>R4.0 × 8.0</b>	16700	6000	420	0.090	8360	1880	210	0.056	16700	6000	420	0.090
<b>R5.0 × 10.0</b>	14000	5850	440	0.104	7000	1800	220	0.064	14000	5850	440	0.104
<b>R6.0 × 12.0</b>	12200	5850	460	0.120	6100	1740	230	0.071	12200	5850	460	0.120
<b>R8.0 × 16.0</b>	9550	5180	480	0.136	4770	1500	240	0.079	9550	5180	480	0.136
<b>R10.0 × 20.0</b>	7960	4770	500	0.150	3980	1380	250	0.087	7960	4770	500	0.150



ap: D1~D6=0.2mm  
D8~D20=0.3mm  
ae: 0.05 × D

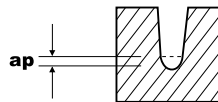
RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

## CARBIDE, 4 FLUTE TAPER BALL NOSE for RIB PROCESSING VOLLHARTMETALL, 4 SCHNEIDEN KONISCH STIRNRADIUS für SCHMALE RIPPEN

### EM890 SERIES

MATERIAL	P									
	NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS				
HARDNESS	~ HRC30					HRC30 ~ HRC40				
STRENGTH	~ 1000N/mm <sup>2</sup>					1000 ~ 1250N/mm <sup>2</sup>				
DIAMETER	RPM	FEED	ap(mm)	Vc	fz	RPM	FEED	ap(mm)	Vc	fz
RO.5 × 1.0	20000	700	0.020~0.040	65	0.009	15000	500	0.020~0.030	45	0.008
RO.6 × 1.2	16000	700	0.025~0.050	60	0.011	13000	500	0.025~0.040	50	0.010
RO.75 × 1.5	13000	700	0.030~0.060	60	0.013	10000	500	0.030~0.050	45	0.013
R1.0 × 2.0	10000	700	0.040~0.080	65	0.018	8000	500	0.040~0.060	50	0.016

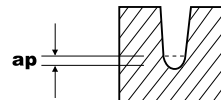
(Depth of Cut per one pass)



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	P					K				
	HARDENED STEELS					CAST IRON				
HARDNESS	HRC45 ~ HRC65									
STRENGTH	1500N/mm <sup>2</sup> ~									
DIAMETER	RPM	FEED	ap(mm)	Vc	fz	RPM	FEED	ap(mm)	Vc	fz
RO.5 × 1.0	10000	300	0.010~0.020	30	0.008	20000	700	0.020~0.040	65	0.009
RO.6 × 1.2	8000	300	0.012~0.025	30	0.009	16000	700	0.025~0.050	60	0.011
RO.75 × 1.5	6500	300	0.015~0.030	30	0.012	13000	700	0.030~0.060	60	0.013
R1.0 × 2.0	5000	300	0.020~0.040	30	0.015	10000	700	0.040~0.080	65	0.018

(Depth of Cut per one pass)

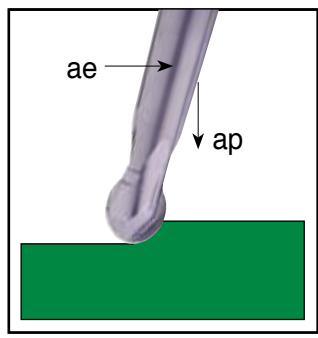


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE BALL NOSE MMC**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS MMC**



- ▶  $ae = 0.05 \times D$
- ▶  $ap = 0.02 \times D$

**EM669, EM863 SERIES**

**■ NORMAL SPEED**

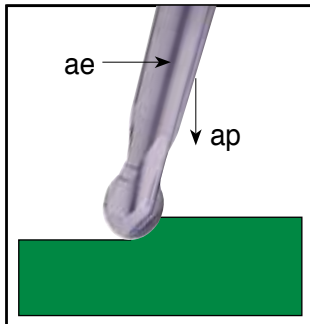
MATERIAL	P							
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC40			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1250N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R1.5 × 3.0</b>	35000	2800	330	0.040	33000	2600	310	0.039
<b>R2.0 × 4.0</b>	26000	2300	325	0.044	25000	2200	315	0.044
<b>R2.5 × 5.0</b>	21000	2100	330	0.050	20000	2000	315	0.050
<b>R3.0 × 6.0</b>	17000	1900	320	0.056	16000	1800	300	0.056
<b>R4.0 × 8.0</b>	13000	1700	325	0.065	12000	1600	300	0.067
<b>R5.0 × 10.0</b>	10500	1450	330	0.069	10000	1400	315	0.070
<b>R6.0 × 12.0</b>	9000	1400	340	0.078	8000	1300	300	0.081
<b>R8.0 × 16.0</b>	6000	1200	300	0.100	5500	1100	275	0.100

RPM = rev./min.    Vc = m/min.  
FEED = mm/min.    fz = mm/tooth

MATERIAL	P				K			
	HARDENED STEELS				CAST IRON			
HARDNESS	HRC45 ~ HRC65							
STRENGTH	1500N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R1.5 × 3.0</b>	12000	900	115	0.038	35000	2800	330	0.040
<b>R2.0 × 4.0</b>	9000	800	115	0.044	26000	2300	325	0.044
<b>R2.5 × 5.0</b>	7000	700	110	0.050	21000	2100	330	0.050
<b>R3.0 × 6.0</b>	6000	650	115	0.054	17000	1900	320	0.056
<b>R4.0 × 8.0</b>	4500	550	115	0.061	13000	1700	325	0.065
<b>R5.0 × 10.0</b>	3500	500	110	0.071	10500	1450	330	0.069
<b>R6.0 × 12.0</b>	3000	450	115	0.075	9000	1400	340	0.078
<b>R8.0 × 16.0</b>	2000	400	100	0.100	6000	1200	300	0.100

RPM = rev./min.    Vc = m/min.  
FEED = mm/min.    fz = mm/tooth

**CARBIDE, 2 FLUTE BALL NOSE MMC**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS MMC**



▶  $ae = 0.05 \times D$   
▶  $ap = 0.02 \times D$

**EM669, EM863 SERIES**

**HIGH SPEED**

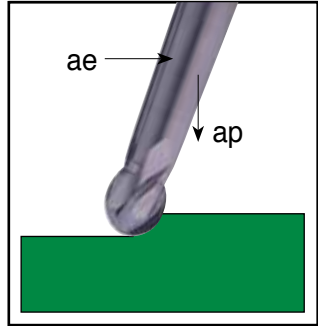
MATERIAL	P				P			
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC40			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1250N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5 × 3.0	47000	3700	445	0.039	44000	3500	415	0.040
R2.0 × 4.0	35000	3200	440	0.046	33000	3000	415	0.045
R2.5 × 5.0	28000	2800	440	0.050	27000	2600	425	0.048
R3.0 × 6.0	23000	2600	435	0.057	22000	2400	415	0.055
R4.0 × 8.0	18000	2300	450	0.064	17000	2100	425	0.062
R5.0 × 10.0	14000	2000	440	0.071	13000	1900	410	0.073
R6.0 × 12.0	12000	1800	450	0.075	11000	1800	415	0.082
R8.0 × 16.0	9000	1600	450	0.089	8000	1500	400	0.094

RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

MATERIAL	P				K			
	HARDENED STEELS				CAST IRON			
HARDNESS	HRC45 ~ HRC65							
STRENGTH	1500N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5 × 3.0	17000	1400	160	0.041	47000	3700	445	0.039
R2.0 × 4.0	13000	1200	165	0.046	35000	3200	440	0.046
R2.5 × 5.0	10000	1100	155	0.055	28000	2800	440	0.050
R3.0 × 6.0	8000	950	150	0.059	23000	2600	435	0.057
R4.0 × 8.0	6000	850	150	0.071	18000	2300	450	0.064
R5.0 × 10.0	5000	750	155	0.075	14000	2000	440	0.071
R6.0 × 12.0	4000	700	150	0.088	12000	1800	450	0.075
R8.0 × 16.0	3300	600	165	0.091	9000	1600	450	0.089

RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

**CARBIDE, 4 FLUTE BALL NOSE MMC  
VOLLHARTMETALL, 4 SCHNEIDEN STIRNRADIUS MMC**



▶  $ae = 0.05 \times D$   
▶  $ap = 0.02 \times D$

**EM673, EM864 SERIES**

**■ NORMAL SPEED**

MATERIAL	P							
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC40			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1250N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R2.5 × 5.0</b>	21000	4000	330	0.048	20000	4000	315	0.050
<b>R3.0 × 6.0</b>	17000	4000	320	0.059	16000	3500	300	0.055
<b>R4.0 × 8.0</b>	13000	3500	325	0.067	12000	3000	300	0.063
<b>R5.0 × 10.0</b>	10500	3000	330	0.071	10000	2500	315	0.063
<b>R6.0 × 12.0</b>	9000	2800	340	0.078	8000	2500	300	0.078
<b>R8.0 × 16.0</b>	6000	2800	300	0.117	5500	2200	275	0.100

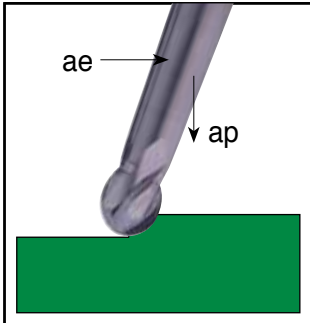
RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

MATERIAL	P				K			
	HARDENED STEELS				CAST IRON			
HARDNESS	HRC45 ~ HRC65							
STRENGTH	1500N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R2.5 × 5.0</b>	7000	1400	110	0.050	21000	4000	330	0.048
<b>R3.0 × 6.0</b>	6000	1300	115	0.054	17000	4000	320	0.059
<b>R4.0 × 8.0</b>	4500	1100	115	0.061	13000	3500	325	0.067
<b>R5.0 × 10.0</b>	3500	1000	110	0.071	10500	3000	330	0.071
<b>R6.0 × 12.0</b>	3000	950	115	0.079	9000	2800	340	0.078
<b>R8.0 × 16.0</b>	2000	800	100	0.100	6000	2800	300	0.117

RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth



**CARBIDE, 4 FLUTE BALL NOSE MMC**  
**VOLLHARTMETALL, 4 SCHNEIDEN STIRNRADIUS MMC**



- ▶  $ae = 0.05 \times D$
- ▶  $ap = 0.02 \times D$

**EM673, EM864 SERIES**

**HIGH SPEED**

MATERIAL	P							
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC40			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1250N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R2.5 × 5.0	28000	5600	440	0.050	27000	5300	425	0.049
R3.0 × 6.0	23000	5100	435	0.055	22000	4900	415	0.056
R4.0 × 8.0	18000	4600	450	0.064	17000	4300	425	0.063
R5.0 × 10.0	14000	3900	440	0.070	13000	3700	410	0.071
R6.0 × 12.0	12000	3700	450	0.077	11000	3500	415	0.080
R8.0 × 16.0	9000	3100	450	0.086	8000	3000	400	0.094

RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

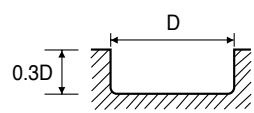
MATERIAL	P				K			
	HARDENED STEELS				CAST IRON			
HARDNESS	HRC45 ~ HRC65							
STRENGTH	1500N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R2.5 × 5.0	11000	2100	175	0.048	28000	5600	440	0.050
R3.0 × 6.0	9000	1900	170	0.053	23000	5100	435	0.055
R4.0 × 8.0	7000	1700	175	0.061	18000	4600	450	0.064
R5.0 × 10.0	5000	1400	155	0.070	14000	3900	440	0.070
R6.0 × 12.0	4500	1300	170	0.072	12000	3700	450	0.077
R8.0 × 16.0	3300	1100	165	0.083	9000	3100	450	0.086

RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

**CARBIDE, 2 FLUTE LONG CORNER RADIUS - SLOTTING  
VOLLHARTMETALL, 2 SCHNEIDEN LANG ECKENRADIUS - NUTENFRÄSEN**

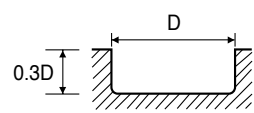
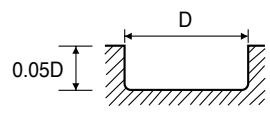
**EM818, EM828 SERIES**

MATERIAL	P												
	NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRC45					HRC30 ~ HRC45				HRC45 ~ HRC55			
STRENGTH	~ 1500N/mm <sup>2</sup>					1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	
3.0	6620	140	60	0.011	4280	70	40	0.008	2640	25	25	0.007	
4.0	5360	170	65	0.016	3410	85	45	0.012	2150	25	25	0.009	
5.0	4580	210	70	0.023	2900	100	45	0.017	1900	30	30	0.013	
6.0	3950	250	75	0.032	2520	125	50	0.025	1640	30	30	0.018	
8.0	3000	270	75	0.045	1900	125	50	0.033	1260	30	30	0.024	
10.0	2520	270	80	0.054	1640	125	50	0.038	1010	30	30	0.030	
12.0	2060	210	80	0.051	1390	115	50	0.041	840	30	30	0.030	
16.0	1740	190	85	0.055	1070	90	55	0.042	670	35	35	0.030	
20.0	1260	140	80	0.056	820	60	50	0.037	500	30	30	0.030	



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	H					K			
	HIGH HARDENED STEELS					CAST IRON			
HARDNESS	~ HRC45								
STRENGTH	~ 1500N/mm <sup>2</sup>								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	
3.0	1870	18	20	0.005	6620	140	60	0.011	
4.0	1470	20	20	0.007	5360	170	65	0.016	
5.0	1260	25	20	0.010	4580	210	70	0.023	
6.0	1160	35	20	0.015	3950	250	75	0.032	
8.0	840	35	20	0.021	3000	270	75	0.045	
10.0	670	35	20	0.026	2520	270	80	0.054	
12.0	550	25	20	0.023	2060	210	80	0.051	
16.0	440	20	20	0.023	1740	190	85	0.055	
20.0	340	15	20	0.022	1260	140	80	0.056	



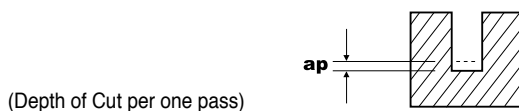
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

## CARBIDE, 2 FLUTE for RIB PROCESSING VOLLHARTMETALL, 2 SCHNEIDEN für SCHMALE RIPPEN

### EM883, EM8A1 SERIES

MATERIAL	P									
	NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS				
HARDNESS	~ HRC30					HRC30 ~ HRC45				
STRENGTH	~ 1000N/mm <sup>2</sup>					1000 ~ 1500N/mm <sup>2</sup>				
DIAMETER	RPM	FEED	ap (mm)	Vc	fz	RPM	FEED	ap (mm)	Vc	fz
0.4	31000~40000	200~440	0.007~0.018	39~50	0.003~0.006	22500~28000	85~340	0.007~0.018	28~35	0.002~0.006
0.5	31000~40000	200~440	0.009~0.022	49~63	0.003~0.006	22500~28000	85~340	0.009~0.022	35~44	0.002~0.006
0.6	31000~40000	250~570	0.011~0.026	58~75	0.004~0.007	22500~28000	110~430	0.011~0.026	42~53	0.002~0.008
0.7	31000~40000	250~570	0.012~0.031	68~88	0.004~0.007	22500~28000	110~430	0.012~0.031	49~62	0.002~0.008
0.8	27000~35000	280~630	0.014~0.035	68~88	0.005~0.009	19500~24500	120~480	0.014~0.035	49~62	0.003~0.010
0.9	25000~31500	280~720	0.030~0.060	71~98	0.006~0.010	17500~22500	160~540	0.030~0.060	49~64	0.005~0.012
1.0	22500~28000	280~810	0.045~0.090	71~88	0.006~0.014	15700~20000	190~600	0.045~0.090	49~63	0.006~0.015
1.2	18500~22500	280~900	0.055~0.100	70~85	0.008~0.020	13000~16500	190~600	0.055~0.100	49~62	0.007~0.018
1.4	16000~20000	280~900	0.062~0.125	70~88	0.009~0.023	11500~14000	190~600	0.062~0.125	51~62	0.008~0.021
1.5	14500~18500	280~900	0.070~0.135	68~87	0.010~0.024	10500~13500	190~600	0.070~0.135	49~64	0.009~0.022
1.6	14000~18000	280~900	0.075~0.145	70~90	0.010~0.025	10200~12800	190~600	0.075~0.145	51~64	0.009~0.023
1.8	13000~16500	280~900	0.080~0.160	74~93	0.011~0.027	9200~11500	190~600	0.080~0.160	52~65	0.010~0.026
2.0	12000~14500	280~900	0.090~0.180	75~91	0.012~0.031	8300~10500	190~600	0.090~0.180	52~66	0.011~0.029
2.5	9500~12000	280~900	0.112~0.235	75~94	0.015~0.038	6700~8500	190~600	0.112~0.235	53~67	0.014~0.035
3.0	8000~10000	280~900	0.135~0.270	75~94	0.018~0.045	5500~7000	190~600	0.135~0.270	52~66	0.017~0.043
4.0	6000~7500	280~900	0.180~0.360	75~94	0.023~0.060	4100~5300	190~600	0.180~0.360	52~67	0.023~0.057
5.0	4800~6000	280~900	0.225~0.450	75~94	0.029~0.075	3300~4200	190~600	0.225~0.450	52~66	0.029~0.071
6.0	4000~5000	280~900	0.270~0.540	75~94	0.035~0.090	2800~3500	190~600	0.270~0.540	53~66	0.034~0.086

MATERIAL	P					K				
	HARDENED STEELS					CAST IRON				
HARDNESS	HRC45 ~ HRC55									
STRENGTH	1500 ~ 2000N/mm <sup>2</sup>									
DIAMETER	RPM	FEED	ap (mm)	Vc	fz	RPM	FEED	ap (mm)	Vc	fz
0.4	14300~17000	30~90	0.004~0.008	18~21	0.001~0.003	31000~40000	200~440	0.007~0.018	39~50	0.003~0.006
0.5	14300~17000	30~90	0.004~0.009	22~27	0.001~0.003	31000~40000	200~440	0.009~0.022	49~63	0.003~0.006
0.6	14300~17000	40~110	0.005~0.011	27~32	0.001~0.003	31000~40000	250~570	0.011~0.026	58~75	0.004~0.007
0.7	14300~17000	40~110	0.006~0.013	31~37	0.001~0.003	31000~40000	250~570	0.012~0.031	68~88	0.004~0.007
0.8	12500~14800	45~125	0.007~0.015	31~37	0.002~0.004	27000~35000	280~630	0.014~0.035	68~88	0.005~0.009
0.9	11000~12500	55~130	0.008~0.016	31~35	0.003~0.005	25000~31500	280~720	0.030~0.060	71~98	0.006~0.010
1.0	10000~12500	65~130	0.009~0.018	31~39	0.003~0.005	22500~28000	280~810	0.045~0.090	71~88	0.006~0.014
1.2	8300~10500	65~130	0.010~0.022	31~40	0.004~0.006	18500~22500	280~900	0.055~0.100	70~85	0.008~0.020
1.4	7200~9000	65~130	0.012~0.025	32~40	0.005~0.007	16000~20000	280~900	0.062~0.125	70~88	0.009~0.023
1.5	6700~8200	65~130	0.014~0.028	32~39	0.005~0.008	14500~18500	280~900	0.070~0.135	68~87	0.010~0.024
1.6	6400~8000	65~130	0.015~0.030	32~40	0.005~0.008	14000~18000	280~900	0.075~0.145	70~90	0.010~0.025
1.8	5700~7200	65~130	0.016~0.032	32~41	0.006~0.009	13000~16500	280~900	0.080~0.160	74~93	0.011~0.027
2.0	5300~6600	65~130	0.018~0.035	33~41	0.006~0.010	12000~14500	280~900	0.090~0.180	75~91	0.012~0.031
2.5	4300~5300	65~130	0.022~0.045	34~42	0.008~0.012	9500~12000	280~900	0.112~0.235	75~94	0.015~0.038
3.0	3500~4400	65~130	0.028~0.055	33~41	0.009~0.015	8000~10000	280~900	0.135~0.270	75~94	0.018~0.045
4.0	2600~3300	65~130	0.036~0.072	33~41	0.013~0.020	6000~7500	280~900	0.180~0.360	75~94	0.023~0.060
5.0	2100~2600	65~130	0.045~0.090	33~41	0.015~0.025	4800~6000	280~900	0.225~0.450	75~94	0.029~0.075
6.0	1750~2600	65~130	0.054~0.108	33~49	0.019~0.025	4000~5000	280~900	0.270~0.540	75~94	0.035~0.090



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

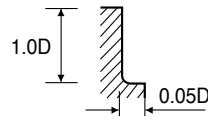


**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

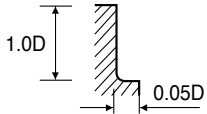
**CARBIDE, 4 FLUTE STUB CORNER RADIUS - SIDE CUTTING**  
**VOLLHARTMETALL, 4 SCHNEIDEN EXTRA KURZ ECKENRADIUS - SEITENFRÄSEN**

**EM839, EM849 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45				HRC45 ~ HRC55			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	13870	340	5	0.006	9070	205	55	0.006	6050	60	40	0.002
2.5	12290	360	95	0.007	7870	220	60	0.007	5040	65	40	0.003
3.0	10700	385	100	0.009	6670	240	65	0.009	4030	70	40	0.004
3.5	9890	535	110	0.014	6100	330	65	0.014	3780	70	40	0.005
4.0	9070	685	115	0.019	5540	420	70	0.019	3530	70	45	0.005
5.0	7560	720	120	0.024	4540	430	70	0.024	2780	85	45	0.008
6.0	6670	790	125	0.030	4030	490	75	0.030	2400	95	45	0.010
8.0	5040	850	125	0.042	3020	455	75	0.038	2020	130	50	0.016
10.0	3910	730	125	0.047	2400	360	75	0.038	1630	110	50	0.017
12.0	3290	625	125	0.047	2020	300	75	0.037	1390	95	50	0.017
16.0	2640	490	135	0.046	1630	240	80	0.037	1080	70	55	0.016



MATERIAL	H				K			
	HIGH HARDENED STEELS				CAST IRON			
HARDNESS	HRc55 ~ HRc65							
STRENGTH	2000N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0					13870	340	5	0.006
2.5					12290	360	95	0.007
3.0	2280	70	20	0.008	10700	385	100	0.009
3.5	2030	70	20	0.009	9890	535	110	0.014
4.0	1780	70	20	0.010	9070	685	115	0.019
5.0	1510	70	25	0.012	7560	720	120	0.024
6.0	1320	70	25	0.013	6670	790	125	0.030
8.0	1010	70	25	0.017	5040	850	125	0.042
10.0	820	60	25	0.018	3910	730	125	0.047
12.0	670	60	25	0.022	3290	625	125	0.047
16.0	530	35	25	0.017	2640	490	135	0.046



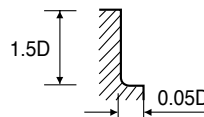
RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth

## CARBIDE, 4 FLUTE 45° HELIX CORNER RADIUS - SIDE CUTTING VOLLHARTMETALL, 4 SCHNEIDEN 45° RECHTSSPIRALE ECKENRADIUS - SEITENFRÄSEN

### EM905 SERIES

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45				HRC45 ~ HRC55			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	7690	2000	240	0.065	7690	1220	240	0.040	5680	740	180	0.033
12.0	5760	2000	215	0.087	5760	1220	215	0.053	4260	740	160	0.043
14.0	4600	1800	200	0.098	4600	1220	200	0.066	3410	740	150	0.054
18.0	3850	1530	220	0.099	3850	1220	220	0.079	2840	740	160	0.065
22.0	3300	1300	230	0.098	3300	1220	230	0.092	2430	740	170	0.076

MATERIAL	H				M				K			
	HIGH HARDENED STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRC55 ~ HRC65											
STRENGTH	2000N/mm <sup>2</sup> ~											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	3840	480	120	0.031	5680	920	180	0.040	7690	2000	240	0.065
12.0	2880	480	110	0.042	4260	920	160	0.054	5760	2000	215	0.087
14.0	2300	480	100	0.052	3410	920	150	0.067	4600	1800	200	0.098
18.0	1920	480	110	0.063	2840	920	160	0.081	3850	1530	220	0.099
22.0	1650	480	115	0.073	2430	920	170	0.095	3300	1300	230	0.098



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

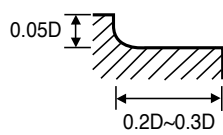
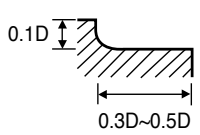


**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

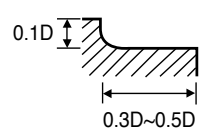
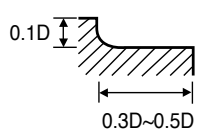
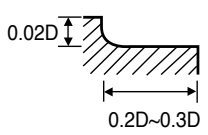
**CARBIDE, 4 FLUTE 45° HELIX CORNER RADIUS - CONTOURING**  
**VOLLHARTMETALL, 4 SCHNEIDEN 45° RECHTSSPIRALE ECKENRADIUS**

**EM905 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45				HRC45 ~ HRC55			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	7690	1150	240	0.037	5680	920	180	0.040	5680	460	180	0.020
12.0	5760	1150	215	0.050	4260	920	160	0.054	4260	460	160	0.027
14.0	4600	1150	200	0.063	3410	920	150	0.067	3410	460	150	0.034
18.0	3850	1150	220	0.075	2840	920	160	0.081	2840	460	160	0.040
22.0	3300	1150	230	0.087	2430	920	170	0.095	2430	460	170	0.047



MATERIAL	H				M				K			
	HIGH HARDENED STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRC55 ~ HRC65											
STRENGTH	2000N/mm <sup>2</sup> ~											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	3840	290	120	0.019	5680	800	180	0.035	7690	1150	240	0.037
12.0	2880	290	110	0.025	4260	800	160	0.047	5760	1150	215	0.050
14.0	2300	290	100	0.032	3410	800	150	0.059	4600	1150	200	0.063
18.0	1920	290	110	0.038	2840	800	160	0.070	3850	1150	220	0.075
22.0	1650	290	115	0.044	2430	800	170	0.082	3300	1150	230	0.087

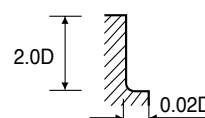
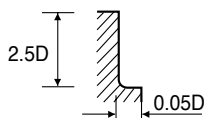


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

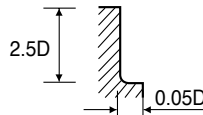
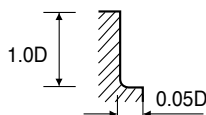
## CARBIDE, 4 FLUTE LONG CORNER RADIUS - SIDE CUTTING VOLLHARTMETALL, 4 SCHNEIDEN LANG ECKENRADIUS - SEITENFRÄSEN

### EM819, EM829 SERIES

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45				HRC45 ~ HRC55			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	6620	170	60	0.006	4280	130	40	0.008	2640	65	25	0.006
4.0	5360	210	65	0.010	3410	150	45	0.011	2150	70	25	0.008
5.0	4580	215	70	0.012	2900	180	45	0.016	1900	85	30	0.011
6.0	3950	215	75	0.014	2520	180	50	0.018	1640	85	30	0.013
8.0	3000	230	75	0.019	1900	180	50	0.024	1260	85	30	0.017
10.0	2520	230	80	0.023	1640	180	50	0.027	1010	85	30	0.021
12.0	2060	180	80	0.022	1390	160	50	0.029	840	70	30	0.021
16.0	1740	160	85	0.023	1070	125	55	0.029	670	60	35	0.022
20.0	1260	115	80	0.023	820	90	50	0.027	500	45	30	0.023



MATERIAL	H				K			
	HIGH HARDENED STEELS				CAST IRON			
HARDNESS	HRC55 ~ HRC65							
STRENGTH	2000N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	1870	30	20	0.004	6620	170	60	0.006
4.0	1470	35	20	0.006	5360	210	65	0.010
5.0	1260	40	20	0.008	4580	215	70	0.012
6.0	1160	50	20	0.011	3950	215	75	0.014
8.0	840	50	20	0.015	3000	230	75	0.019
10.0	670	50	20	0.019	2520	230	80	0.023
12.0	550	40	20	0.018	2060	180	80	0.022
16.0	440	35	20	0.020	1740	160	85	0.023
20.0	340	25	20	0.018	1260	115	80	0.023

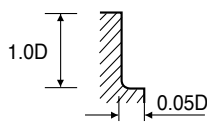


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

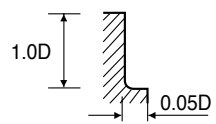
**CARBIDE, 6 FLUTE STUB CORNER RADIUS - SIDE CUTTING  
VOLLHARTMETALL, 6 SCHNEIDEN EXTRA KURZ ECKENRADIUS - SEITENFRÄSEN**

**EM897, EM898 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
<b>HARDNESS</b>	~ HRC30				HRC30 ~ HRC45				HRC45 ~ HRC55			
<b>STRENGTH</b>	~ 1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
<b>DIAMETER</b>	<b>RPM</b>	<b>FEED</b>	<b>Vc</b>	<b>fz</b>	<b>RPM</b>	<b>FEED</b>	<b>Vc</b>	<b>fz</b>	<b>RPM</b>	<b>FEED</b>	<b>Vc</b>	<b>fz</b>
<b>6.0</b>	6670	790	125	0.020	4030	490	75	0.020	2400	95	45	0.007
<b>8.0</b>	5040	850	125	0.028	3020	455	75	0.025	2020	130	50	0.011
<b>10.0</b>	3910	730	125	0.031	2400	360	75	0.025	1630	110	50	0.011
<b>12.0</b>	3290	625	125	0.032	2020	300	75	0.025	1390	95	50	0.011



MATERIAL	H				K			
	HIGH HARDENED STEELS				CAST IRON			
<b>HARDNESS</b>	HRC55 ~ HRC65							
<b>STRENGTH</b>	2000N/mm <sup>2</sup> ~							
<b>DIAMETER</b>	<b>RPM</b>	<b>FEED</b>	<b>Vc</b>	<b>fz</b>	<b>RPM</b>	<b>FEED</b>	<b>Vc</b>	<b>fz</b>
<b>6.0</b>	1320	70	25	0.009	6670	790	125	0.020
<b>8.0</b>	1010	70	25	0.012	5040	850	125	0.028
<b>10.0</b>	820	60	25	0.012	3910	730	125	0.031
<b>12.0</b>	670	60	25	0.015	3290	625	125	0.032



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

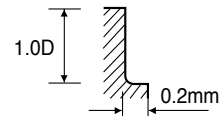
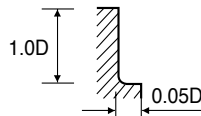
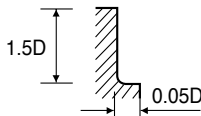


## CARBIDE, 6 FLUTE 45° HELIX CORNER RADIUS - SIDE CUTTING VOLLHARTMETALL, 6 SCHNEIDEN 45° RECHTSSPIRALE ECKENRADIUS - SEITENFRÄSEN

### EM835, EM845 SERIES

#### ■ HIGH SPEED

MATERIAL	P								H			
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS				HIGH HARDENED STEELS			
HARDNESS	~ HRC50				HRC50 ~ HRC60				HRC60 ~ HRC65			
STRENGTH	~ 1750N/mm <sup>2</sup>				1750 ~ 2080N/mm <sup>2</sup>				2080N/mm <sup>2</sup> ~			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	16800	6090	315	0.060	8400	3050	160	0.061	4200	1470	80	0.058
8.0	12600	6090	315	0.081	6300	3050	160	0.081	3150	1470	80	0.078
10.0	9980	5990	315	0.100	5040	3050	160	0.101	2520	1470	80	0.097
12.0	8400	5040	315	0.100	4200	2520	160	0.100	2100	1260	80	0.100
16.0	6300	3780	315	0.100	3150	1890	160	0.100	1580	950	80	0.100
20.0	5040	3050	315	0.101	2520	1470	160	0.097	1260	760	80	0.101



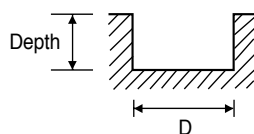
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

## CARBIDE, 2 FLUTE MINIATURE - SLOTTING VOLLHARTMETALL, 2 SCHNEIDEN MINI - NUTENFRÄSEN

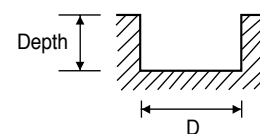
### EM810 SERIES

MATERIAL	P							
	ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	HRC30 ~ HRC45				HRC45 ~ HRC55			
STRENGTH	1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.4	30000	90	40	0.002	23000	50	30	0.001
0.8	24000	150	60	0.003	18000	65	45	0.002
1.0	20000	160	65	0.004	15000	75	45	0.003
1.2	16000	160	60	0.005	12000	75	45	0.003
1.5	12000	150	55	0.006	9000	70	40	0.004

D < 1  
Depth = 0.15 × D  
D ≥ 1  
Depth = 0.25 × D



D < 1  
Depth = 0.02 × D  
D ≥ 1  
Depth = 0.05 × D

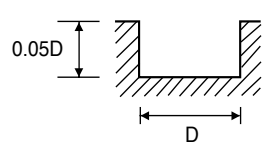
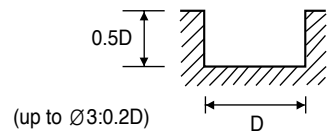


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

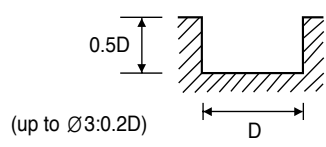
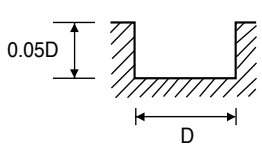
**CARBIDE, 2 FLUTE SHORT - SLOTTING  
VOLLHARTMETALL, 2 SCHNEIDEN KURZ - NUTENFRÄSEN**

**EM810, EM820 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45				HRC45 ~ HRC55			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	9250	190	60	0.010	6050	120	40	0.010	4030	35	25	0.004
3.0	7150	210	65	0.015	4450	140	40	0.016	2690	40	25	0.007
4.0	6050	300	75	0.025	3700	180	45	0.024	2350	40	30	0.009
5.0	5050	320	80	0.032	3020	190	45	0.031	1860	50	30	0.013
6.0	4450	350	85	0.039	2690	220	50	0.041	1600	55	30	0.017
8.0	3360	380	85	0.057	2020	200	50	0.050	1350	75	35	0.028
10.0	2600	330	80	0.063	1600	160	50	0.050	1090	60	35	0.028
12.0	2200	280	85	0.064	1350	130	50	0.048	930	55	35	0.030
16.0	1760	220	90	0.063	1090	110	55	0.050	720	40	35	0.028
20.0	1350	170	85	0.063	850	80	55	0.047	550	30	35	0.027
25.0	1090	130	85	0.060	670	70	55	0.052	430	20	35	0.023



MATERIAL	H				M				K			
	HIGH HARDENED STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRC55 ~ HRC65											
STRENGTH	2000N/mm <sup>2</sup> ~											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0					5050	90	30	0.009	9250	190	60	0.010
3.0	1900	40	20	0.011	3700	120	35	0.016	7150	210	65	0.015
4.0	1480	40	20	0.014	3100	150	40	0.024	6050	300	75	0.025
5.0	1260	40	20	0.016	2530	160	40	0.032	5050	320	80	0.032
6.0	1100	40	20	0.018	2270	180	45	0.040	4450	350	85	0.039
8.0	840	40	20	0.024	1680	180	40	0.054	3360	380	85	0.057
10.0	680	35	20	0.026	1350	160	40	0.059	2600	330	80	0.063
12.0	560	35	20	0.031	1090	130	40	0.060	2200	280	85	0.064
16.0	440	20	20	0.023	850	110	45	0.065	1760	220	90	0.063
20.0	320	20	20	0.031	670	80	40	0.060	1350	170	85	0.063
25.0	260	15	20	0.029	550	60	45	0.055	1090	130	85	0.060

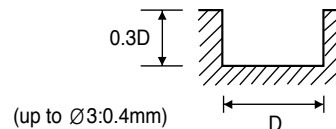


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

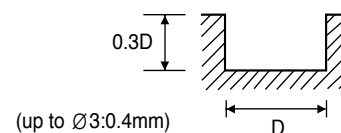
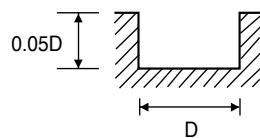
## CARBIDE, 2 FLUTE LONG - SLOTTING VOLLHARTMETALL, 2 SCHNEIDEN LANG - NUTENFRÄSEN

### EM816, EM826 SERIES

MATERIAL	P							
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC40			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1250N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7560	70	50	0.005	6050	60	40	0.005
3.0	5290	85	50	0.008	4280	70	40	0.008
4.0	4280	100	55	0.012	3410	85	45	0.012
5.0	3660	125	55	0.017	2900	100	45	0.017
6.0	3160	150	60	0.024	2520	125	50	0.025
8.0	2400	160	60	0.033	1900	125	50	0.033
10.0	2020	160	65	0.040	1640	125	50	0.038
12.0	1640	125	60	0.038	1390	115	50	0.041
16.0	1390	115	70	0.041	1070	90	55	0.042
20.0	1010	85	65	0.042	820	60	50	0.037



MATERIAL	P				K			
	HARDENED STEELS				CAST IRON			
HARDNESS	HRC45 ~ HRC65							
STRENGTH	1500N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	3780	30	25	0.004	7560	70	50	0.005
3.0	2640	35	25	0.007	5290	85	50	0.008
4.0	2150	40	25	0.009	4280	100	55	0.012
5.0	1900	45	30	0.012	3660	125	55	0.017
6.0	1640	60	30	0.018	3160	150	60	0.024
8.0	1260	60	30	0.024	2400	160	60	0.033
10.0	1010	60	30	0.030	2020	160	65	0.040
12.0	840	45	30	0.027	1640	125	60	0.038
16.0	670	40	35	0.030	1390	115	70	0.041
20.0	500	30	30	0.030	1010	85	65	0.042

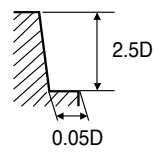


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE TAPER - SIDE CUTTING  
VOLLHARTMETALL, 2 SCHNEIDEN KONISCH - SEITENFRÄSEN**

**EM837, EM847 SERIES**

MATERIAL	P							
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRc30				HRc30 ~ HRc45			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	8400	170	55	0.010	6300	125	40	0.010
3.0	4410	120	40	0.014	3570	100	35	0.014
4.0	3570	140	45	0.020	2840	115	35	0.020
5.0	3050	180	50	0.030	2410	145	40	0.030
6.0	2630	210	50	0.040	2100	170	40	0.040
8.0	2000	250	50	0.063	1580	180	40	0.057

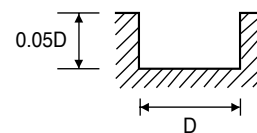
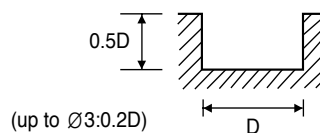


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

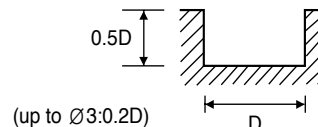
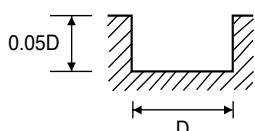
## CARBIDE, 3 FLUTE - SLOTTING VOLLHARTMETALL, 3 SCHNEIDEN - NUTENFRÄSEN

### EM895, EM896, EM836, EM846 SERIES

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRc30				HRc30 ~ HRc45				HRc45 ~ HRc55			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	11560	170	75	0.005	7560	110	50	0.005	5040	30	30	0.002
3.0	8920	190	85	0.007	5560	130	50	0.008	3360	35	30	0.003
4.0	7560	270	95	0.012	4620	160	60	0.012	2940	35	35	0.004
5.0	6300	280	100	0.015	3780	170	60	0.015	2320	45	35	0.006
6.0	5560	310	105	0.019	3360	200	65	0.020	2000	50	40	0.008
8.0	4200	340	105	0.027	2520	180	65	0.024	1680	65	40	0.013
10.0	3260	300	100	0.031	2000	140	65	0.023	1360	55	45	0.013
12.0	2740	250	105	0.030	1680	120	65	0.024	1160	50	45	0.014
16.0	2200	200	110	0.030	1360	100	70	0.025	900	35	45	0.013
18.0	1940	175	110	0.030	1210	85	70	0.023	790	30	45	0.013
20.0	1680	150	105	0.030	1060	70	65	0.022	680	25	45	0.012



MATERIAL	H				M				K			
	HIGH HARDENED STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRc55 ~ HRc65											
STRENGTH	2000N/mm <sup>2</sup> ~											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0					6300	80	40	0.004	11560	170	75	0.005
3.0	1900	40	20	0.007	4620	110	45	0.008	8920	190	85	0.007
4.0	1480	35	20	0.008	3880	130	50	0.011	7560	270	95	0.012
5.0	1260	35	20	0.009	3160	140	50	0.015	6300	280	100	0.015
6.0	1100	35	20	0.011	2840	160	55	0.019	5560	310	105	0.019
8.0	840	35	20	0.014	2100	160	55	0.025	4200	340	105	0.027
10.0	680	30	20	0.015	1680	145	55	0.029	3260	300	100	0.031
12.0	560	30	20	0.018	1360	120	50	0.029	2740	250	105	0.030
16.0	440	20	20	0.015	1060	100	55	0.031	2200	200	110	0.030
18.0	380	20	20	0.018	950	85	55	0.030	1940	175	110	0.030
20.0	320	20	20	0.021	840	70	55	0.028	1680	150	105	0.030



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



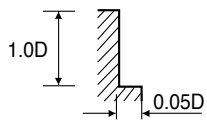
**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 3 FLUTE - SIDE CUTTING**  
**VOLLHARTMETALL, 3 SCHNEIDEN - SEITENFRÄSEN**

**EM895, EM896, EM836, EM846 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45				HRC45 ~ HRC55			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	11560	210	75	0.006	7560	140	50	0.006	5040	30	30	0.002
3.0	8920	240	85	0.009	5560	150	50	0.009	3360	40	30	0.004
4.0	7560	430	95	0.019	4620	260	60	0.019	2940	45	35	0.005
5.0	6300	450	100	0.024	3780	270	60	0.024	2320	55	35	0.008
6.0	5560	500	105	0.030	3360	310	65	0.031	2000	60	40	0.010
8.0	4200	530	105	0.042	2520	290	65	0.038	1680	80	40	0.016
10.0	3260	460	100	0.047	2000	230	65	0.038	1360	70	45	0.017
12.0	2740	390	105	0.047	1680	190	65	0.038	1160	60	45	0.017
16.0	2200	310	110	0.047	1360	150	70	0.037	900	45	45	0.017
18.0	1940	280	110	0.048	1210	135	70	0.037	790	35	45	0.015
20.0	1680	240	105	0.048	1060	120	65	0.038	680	30	45	0.015

MATERIAL	H				M				K			
	HIGH HARDENED STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRC55 ~ HRC65											
STRENGTH	2000N/mm <sup>2</sup> ~											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0					6300	115	40	0.006	11560	210	75	0.006
3.0	1900	45	20	0.008	4620	125	45	0.009	8920	240	85	0.009
4.0	1480	45	20	0.010	3880	210	50	0.018	7560	430	95	0.019
5.0	1260	45	20	0.012	3160	230	50	0.024	6300	450	100	0.024
6.0	1100	45	20	0.014	2840	250	55	0.029	5560	500	105	0.030
8.0	840	45	20	0.018	2100	265	55	0.042	4200	530	105	0.042
10.0	680	35	20	0.017	1680	230	55	0.046	3260	460	100	0.047
12.0	560	35	20	0.021	1360	180	50	0.044	2740	390	105	0.047
16.0	440	20	20	0.015	1060	150	55	0.047	2200	310	110	0.047
18.0	380	20	20	0.018	950	130	55	0.046	1940	280	110	0.048
20.0	320	20	20	0.021	840	115	55	0.046	1680	240	105	0.048



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

**X-POWER  
END MILLS**

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

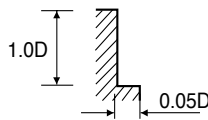
TECHNICAL  
DATA

## CARBIDE, 4 FLUTE SHORT - SIDE CUTTING VOLLHARTMETALL, 4 SCHNEIDEN KURZ - SEITENFRÄSEN

### EM811, EM821 SERIES

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45				HRC45 ~ HRC55			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	11560	280	75	0.006	7560	170	50	0.006	5040	50	30	0.002
3.0	8920	320	85	0.009	5560	200	50	0.009	3360	60	30	0.004
4.0	7560	570	95	0.019	4620	350	60	0.019	2940	60	35	0.005
5.0	6300	600	100	0.024	3780	360	60	0.024	2320	70	35	0.008
6.0	5560	660	105	0.030	3360	410	65	0.031	2000	80	40	0.010
8.0	4200	710	105	0.042	2520	380	65	0.038	1680	110	40	0.016
10.0	3260	610	100	0.047	2000	300	65	0.038	1360	90	45	0.017
12.0	2740	520	105	0.047	1680	250	65	0.037	1160	80	45	0.017
16.0	2200	410	110	0.047	1360	200	70	0.037	900	60	45	0.017
20.0	1680	320	105	0.048	1060	160	65	0.038	680	40	45	0.015
25.0	1360	250	105	0.046	840	130	65	0.039	540	30	40	0.014

MATERIAL	H				M				K			
	HIGH HARDENED STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRC55 ~ HRC65											
STRENGTH	2000N/mm <sup>2</sup> ~											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0					6300	140	40	0.006	11560	280	75	0.006
3.0	1900	50	20	0.007	4620	170	45	0.009	8920	320	85	0.009
4.0	1480	50	20	0.008	3880	280	50	0.018	7560	570	95	0.019
5.0	1260	50	20	0.010	3160	300	50	0.024	6300	600	100	0.024
6.0	1100	50	20	0.011	2840	330	55	0.029	5560	660	105	0.030
8.0	840	50	20	0.015	2100	350	55	0.042	4200	710	105	0.042
10.0	680	40	20	0.015	1680	300	55	0.045	3260	610	100	0.047
12.0	560	40	20	0.018	1360	240	50	0.044	2740	520	105	0.047
16.0	440	25	20	0.014	1100	200	55	0.045	2200	410	110	0.047
20.0	320	25	20	0.020	840	150	55	0.045	1680	320	105	0.048
25.0	260	20	20	0.019	680	120	55	0.044	1360	250	105	0.046

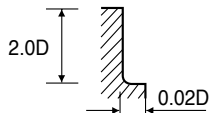
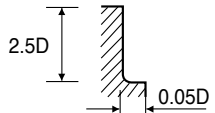


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

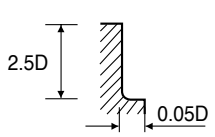
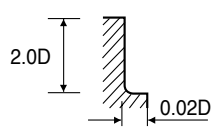
**CARBIDE, 4 FLUTE LONG - SIDE CUTTING**  
**VOLLHARTMETALL, 4 SCHNEIDEN LANG - SEITENFRÄSEN**

**EM817, EM827 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45				HRC45 ~ HRC55			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	8820	200	55	0.006	5040	80	30	0.004	3150	45	20	0.004
3.0	6170	230	60	0.009	3570	100	35	0.007	2200	55	20	0.006
4.0	5000	280	65	0.014	2840	115	35	0.010	1790	60	20	0.008
5.0	4270	360	65	0.021	2420	140	40	0.014	1580	70	25	0.011
6.0	3680	430	70	0.029	2100	180	40	0.021	1370	90	25	0.016
8.0	2800	460	70	0.041	1580	180	40	0.028	1050	90	25	0.021
10.0	2350	460	75	0.049	1370	180	45	0.033	840	90	25	0.027
12.0	1920	360	70	0.047	1160	160	45	0.034	700	70	25	0.025
16.0	1620	320	80	0.049	890	125	45	0.035	560	60	30	0.027
20.0	1180	230	75	0.049	680	90	45	0.033	420	45	25	0.027



MATERIAL	H				K			
	HIGH HARDENED STEELS				CAST IRON			
HARDNESS	HRC55 ~ HRC65							
STRENGTH	2000N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0					8820	200	55	0.006
3.0	1890	30	20	0.004	6170	230	60	0.009
4.0	1470	35	20	0.006	5000	280	65	0.014
5.0	1260	40	20	0.008	4270	360	65	0.021
6.0	1160	50	20	0.011	3680	430	70	0.029
8.0	840	50	20	0.015	2800	460	70	0.041
10.0	670	50	20	0.019	2350	460	75	0.049
12.0	560	40	20	0.018	1920	360	70	0.047
16.0	440	35	20	0.020	1620	320	80	0.049
20.0	340	25	20	0.018	1180	230	75	0.049



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

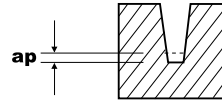


## CARBIDE, 4 FLUTE TAPER for RIB PROCESSING VOLLHARTMETALL, 4 SCHNEIDEN KONISCH für SCHMALE RIPPEN

### EM889 SERIES

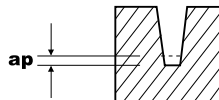
MATERIAL	P									
	NON-ALLOYED STEELS ALLOY STEELS					ALLOY STEELS HEAT RESISTANT STEELS				
HARDNESS	~ HRC30					HRC30 ~ HRC45				
STRENGTH	~ 1000N/mm <sup>2</sup>					1000 ~ 1500N/mm <sup>2</sup>				
DIAMETER	RPM	FEED	ap(mm)	Vc	fz	RPM	FEED	ap(mm)	Vc	fz
1.0	20000	700	0.020~0.040	65	0.009	15000	500	0.020~0.030	45	0.008
1.2	16000	700	0.025~0.050	60	0.011	13000	500	0.025~0.040	50	0.010
1.5	13000	700	0.030~0.060	60	0.013	10000	500	0.030~0.050	45	0.013
2.0	10000	700	0.040~0.080	65	0.018	8000	500	0.040~0.060	50	0.016

(Depth of Cut per one pass)


 RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	P					K				
	HARDENED STEELS					CAST IRON				
HARDNESS	HRC45 ~ HRC55									
STRENGTH	1500 ~ 2000N/mm <sup>2</sup>									
DIAMETER	RPM	FEED	ap(mm)	Vc	fz	RPM	FEED	ap(mm)	Vc	fz
1.0	10000	300	0.010~0.020	30	0.008	20000	700	0.020~0.040	65	0.009
1.2	8000	300	0.012~0.025	30	0.009	16000	700	0.025~0.050	60	0.011
1.5	6500	300	0.015~0.030	30	0.012	13000	700	0.030~0.060	60	0.013
2.0	5000	300	0.020~0.040	30	0.015	10000	700	0.040~0.080	65	0.018

(Depth of Cut per one pass)


 RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



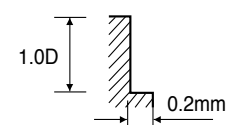
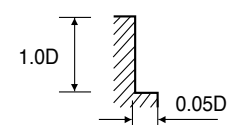
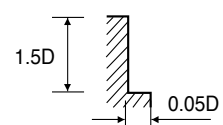
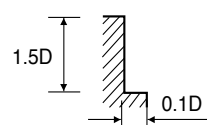
**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 6&8 FLUTE 45° HELIX LONG - SIDE CUTTING**  
**VOLLHARTMETALL, 6&8 SCHNEIDEN 45° RECHTSSPIRALE LANG - SEITENFRÄSEN**

**EM812, EM822 SERIES**

**■ NORMAL SPEED**

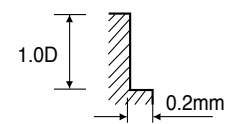
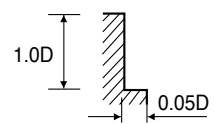
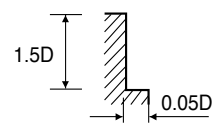
MATERIAL	P												H			
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS				HIGH HARDENED STEELS			
HARDNESS	~ HRc30				HRc30 ~ HRc50				HRc50 ~ HRc60				HRc60 ~ HRc65			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1750N/mm <sup>2</sup>				1750 ~ 2080N/mm <sup>2</sup>				2080N/mm <sup>2</sup> ~			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	5560	2000	105	0.060	3880	1370	75	0.059	1580	210	30	0.022	1100	130	20	0.020
8.0	4200	2000	105	0.079	2940	1370	75	0.078	1160	210	30	0.030	840	130	20	0.026
10.0	3360	2000	105	0.099	2320	1370	75	0.098	1000	210	30	0.035	680	130	20	0.032
12.0	2840	1680	105	0.099	2000	1160	75	0.097	840	180	30	0.036	560	110	20	0.033
16.0	2100	1260	105	0.100	1480	880	75	0.099	640	130	30	0.034	420	70	20	0.028
20.0	1680	1010	105	0.075	1160	690	75	0.074	500	110	30	0.028	320	60	20	0.023
25.0	1500	900	120	0.075	1100	600	85	0.068	430	90	35	0.026	260	50	20	0.024



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**■ HIGH SPEED**

MATERIAL	P								H			
	HEAT RESISTANT STEELS HARDENED STEELS				HARDENED STEELS				HIGH HARDENED STEELS			
HARDNESS	~ HRc50				HRc50 ~ HRc60				HRc60 ~ HRc65			
STRENGTH	~ 1750N/mm <sup>2</sup>				1750 ~ 2080N/mm <sup>2</sup>				2080N/mm <sup>2</sup> ~			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	16800	6090	315	0.060	8400	3050	160	0.061	4200	1470	80	0.058
8.0	12600	6090	315	0.081	6300	3050	160	0.081	3160	1470	80	0.078
10.0	9980	5990	315	0.100	5040	3050	160	0.101	2520	1470	80	0.097
12.0	8400	5040	315	0.100	4200	2520	160	0.100	2100	1260	80	0.100
16.0	6300	3780	315	0.100	3160	1890	160	0.100	1580	950	80	0.100
20.0	5040	3050	315	0.076	2520	1470	160	0.073	1260	760	80	0.075
25.0	4500	2700	355	0.075	2200	1300	175	0.074	1120	670	90	0.075

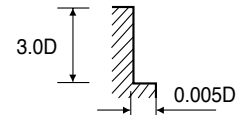
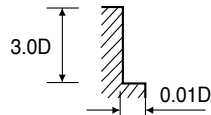


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

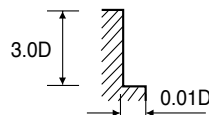
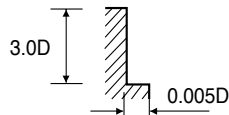
## CARBIDE, 6 FLUTE 45° HELIX EXTRA LONG - SIDE CUTTING VOLLHARTMETALL, 6 SCHNEIDEN 45° RECHTSSPIRALE EXTRA LANG - SEITENFRÄSEN

### EM834, EM844 SERIES

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45				HRC45 ~ HRC55			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>				1500 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2230	470	40	0.035	1670	350	30	0.035	1390	250	25	0.030
8.0	1670	450	40	0.045	1250	330	30	0.044	1050	240	25	0.038
10.0	1330	440	40	0.055	1000	300	30	0.050	840	230	25	0.046
12.0	1110	400	40	0.060	840	270	30	0.054	690	210	25	0.051
16.0	840	330	40	0.065	630	230	30	0.061	530	170	25	0.053
20.0	670	280	40	0.070	500	200	30	0.067	420	150	25	0.060
25.0	540	240	40	0.074	400	170	30	0.071	340	130	25	0.064



MATERIAL	H				K			
	HIGH HARDENED STEELS				CAST IRON			
HARDNESS	HRC55 ~ HRC65							
STRENGTH	2000N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1110	200	20	0.030	2230	470	40	0.035
8.0	840	180	20	0.036	1670	450	40	0.045
10.0	680	160	20	0.039	1330	440	40	0.055
12.0	560	150	20	0.045	1110	400	40	0.060
16.0	420	130	20	0.052	840	330	40	0.065
20.0	320	120	20	0.063	670	280	40	0.070
25.0	270	95	20	0.059	540	240	40	0.074



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



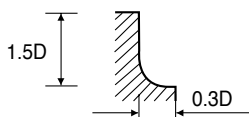
**X-POWER  
END MILLS**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

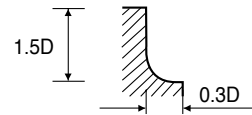
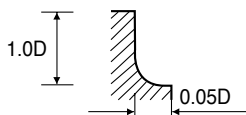
**CARBIDE, 3&4 FLUTE 20° HELIX ROUGHING BALL NOSE - SIDE CUTTING  
VOLLHARTMETALL, 3&4 SCHNEIDEN 20° RECHTSSPIRALE SCHRUPPFÄRER STIRNRADIUS - SEITENFRÄSEN**

**EM833, EM843** SERI

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC38				HRC38 ~ HRC45			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1200N/mm <sup>2</sup>				1200 ~ 1400N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R1.5 × 3.0</b>	15600	2320	295	0.050	12400	840	235	0.023	8400	570	160	0.023
<b>R2.0 × 4.0</b>	11600	2320	290	0.067	9200	840	230	0.030	6300	570	160	0.030
<b>R2.5 × 5.0</b>	9200	2320	290	0.063	7600	840	240	0.028	5100	570	160	0.028
<b>R3.0 × 6.0</b>	8000	2400	300	0.075	6000	800	225	0.033	4200	570	160	0.034
<b>R4.0 × 8.0</b>	6800	2400	300	0.088	5200	840	230	0.040	3600	570	160	0.040
<b>R5.0 × 10.0</b>	6000	2400	300	0.100	4800	760	240	0.040	3300	510	165	0.039
<b>R6.0 × 12.0</b>	5200	2320	295	0.112	4400	720	250	0.041	2700	420	155	0.039
<b>R8.0 × 16.0</b>	4800	2160	300	0.113	3600	560	225	0.039	2400	360	150	0.038



MATERIAL	P				H				K			
	HARDENED STEELS				HIGH HARDENED STEELS				CAST IRON			
HARDNESS	HRC45 ~ HRC55				HRC55 ~ HRC65							
STRENGTH	1400 ~ 2000N/mm <sup>2</sup>				2000N/mm <sup>2</sup> ~							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R1.5 × 3.0</b>	3400	260	65	0.025	2400	190	45	0.026	15600	2320	295	0.050
<b>R2.0 × 4.0</b>	2400	240	60	0.033	1800	180	45	0.033	11600	2320	290	0.067
<b>R2.5 × 5.0</b>	2000	290	65	0.036	1300	190	40	0.037	9200	2320	290	0.063
<b>R3.0 × 6.0</b>	1680	260	65	0.039	1200	190	45	0.040	8000	2400	300	0.075
<b>R4.0 × 8.0</b>	1400	200	60	0.036	900	130	40	0.036	6800	2400	300	0.088
<b>R5.0 × 10.0</b>	1200	160	60	0.033	800	110	40	0.034	6000	2400	300	0.100
<b>R6.0 × 12.0</b>	1100	150	60	0.034	700	100	40	0.036	5200	2320	295	0.112
<b>R8.0 × 16.0</b>	1000	150	65	0.038	660	100	40	0.038	4800	2160	300	0.113

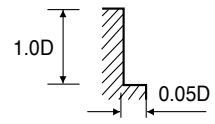
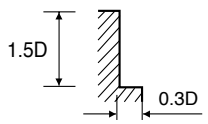


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

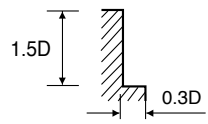
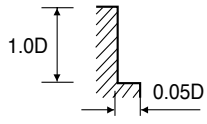
## CARBIDE, MULTI FLUTE 20° HELIX ROUGHING - SIDE CUTTING VOLLHARTMETALL, MULTI SCHNEIDEN 20° RECHTSSPIRALE SCHRUPPFÄRÄSER - SEITENFRÄSEN

### EM832, EM842, EM814, EM824 SERIES

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
	~ HRC30				HRC30 ~ HRC38				HRC45 ~ HRC55			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1200N/mm <sup>2</sup>				1400 ~ 2000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	15600	2320	295	0.050	12400	840	235	0.023	3400	260	65	0.025
8.0	11600	2320	290	0.067	9200	840	230	0.030	2400	240	60	0.033
10.0	9200	2320	290	0.063	7600	840	240	0.028	2000	290	65	0.036
12.0	8000	2400	300	0.075	6000	800	225	0.033	1680	260	65	0.039
14.0	6800	2400	300	0.088	5200	840	230	0.040	1400	200	60	0.036
16.0	6000	2400	300	0.100	4800	760	240	0.040	1200	160	60	0.033
18.0	5200	2320	295	0.112	4400	720	250	0.041	1100	150	60	0.034
20.0	4800	2160	300	0.113	3600	560	225	0.039	1000	150	65	0.038
25.0	4300	2150	340	0.100	3200	620	250	0.039	900	160	70	0.036



MATERIAL	H				M				K			
	HARDENED STEELS				STAINLESS STEELS				CAST IRON			
	HRC55 ~ HRC65				HRC38 ~ HRC45							
STRENGTH	2000N/mm <sup>2</sup> ~				1200 ~ 1400N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2400	190	45	0.026	8400	570	160	0.023	15600	2320	295	0.050
8.0	1800	180	45	0.033	6300	570	160	0.030	11600	2320	290	0.067
10.0	1300	190	40	0.037	5100	570	160	0.028	9200	2320	290	0.063
12.0	1200	190	45	0.040	4200	570	160	0.034	8000	2400	300	0.075
14.0	900	130	40	0.036	3600	570	160	0.040	6800	2400	300	0.088
16.0	800	110	40	0.034	3300	510	165	0.039	6000	2400	300	0.100
18.0	700	100	40	0.036	2700	420	155	0.039	5200	2320	295	0.112
20.0	660	100	40	0.038	2400	360	150	0.038	4800	2160	300	0.113
25.0	600	100	45	0.033	2160	410	170	0.038	4300	2150	340	0.100



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



Global Cutting Tool Leader **YG-1**





Leading Through Innovation

**CARBIDE**




# **TitaNox-POWER END MILLS**

## **TitaNox-Power Schaftfräser**

- High Speed Machining for Exotic Materials: Titanium, Inconel and Stainless Steels
- High-Speed-Bearbeitung für exotische Materialien: Titan, Nickellegierungen und rostfreie Stähle

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>GMG40</b> <b>GMG41</b>		CARBIDE, 4 FLUTE CORNER RADIUS with DOUBLE CORE VOLLHARTMETALL, 4 SCHNEIDEN ECKRADIUS mit DOPPELKERN	D6.0	D25.0	<b>1058</b>
<b>GMG28</b> <b>GMG29</b>		CARBIDE, 5 FLUTE CORNER RADIUS SHORT LENGTH VOLLHARTMETALL, 5 SCHNEIDEN KURZ mit ECKRADIUS	D6.0	D25.0	<b>1060</b>
<b>GMG30</b> <b>GMG31</b>		CARBIDE, 5 FLUTE CORNER RADIUS LONG LENGTH VOLLHARTMETALL, 5 SCHNEIDEN LANG mit ECKRADIUS	D6.0	D25.0	<b>1061</b>
<b>GMG24</b> <b>GMG25</b>		CARBIDE, 5 FLUTE SHORT LENGTH VOLLHARTMETALL, 5 SCHNEIDEN KURZ	D6.0	D25.0	<b>1063</b>
<b>GMG26</b> <b>GMG27</b>		CARBIDE, 5 FLUTE LONG LENGTH VOLLHARTMETALL, 5 SCHNEIDEN LANG	D6.0	D25.0	<b>1064</b>
<b>EHE54</b> <b>EHE55</b>		CARBIDE, 5 FLUTE 40° HELIX CORNER RADIUS ROUGHING - FINE VOLLHARTMETALL, 5 SCHNEIDEN LANG mit ECKRADIUS	D6.0	D25.0	<b>1065</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1066</b>



# SOLID CARBIDE TitaNox-POWER END MILLS

◎ : Excellent ○ : Good

P			H		M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
○	○	○				◎							◎	○
○	○	○				◎							◎	○
○	○	○				◎							◎	○
○	○	○				◎							◎	○
○	○	○				◎							◎	○
						○							◎	○



**TitaNox-POWER END MILLS**

**GMG40 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**GMG41 SERIES**

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE CORNER RADIUS with DOUBLE CORE**

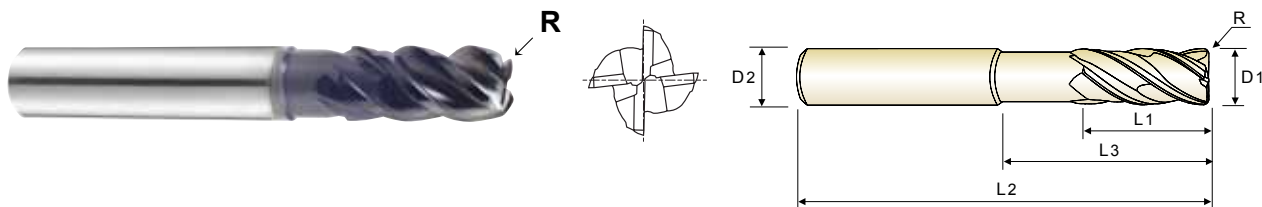
**GERMANY VOLLHARTMETALL, 4 SCHNEIDEN ECKRADIUS mit DOPPELKERN**

**FRANCE CARBURE, 4 DENTS, TORIQUE AVEC ÂME DOUBLE**

**ITALY FRESA IN MD, 4 TAGLIENTI, TORICA, DOUBLE CORE**

- ▶ Double core end mill has a unique flute design for excellent chip evacuation and higher rigidity.
- ▶ The double core adds stability and aids chip flow, reducing tool deflection, improving dimensional stability and workpiece accuracy.

- ▶ Der Doppelkern hat ein einzigartiges Schneiden Design für eine exzellente Spanabfuhr und bessere Zähigkeit.
- ▶ Der Doppelkern erhöht die Stabilität und unterstützt den Spänefluss, reduziert die Werkzeugabdrängung, verbessert die Formstabilität und die Werkstückgenauigkeit.



MG HM 4 M-Helix PLAIN FLAT P.1066-1067

Unit : mm

EDP No.	Corner Radius		Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	PLAIN	FLAT	R	D1	D2	L1	L3
<b>GMG40060</b>	<b>GMG41060</b>	R0.5	<b>6.0</b>	6	13	20	57
<b>GMG40901</b>	<b>GMG41901</b>	R1.0	<b>6.0</b>	6	13	20	57
<b>GMG40080</b>	<b>GMG41080</b>	R0.5	<b>8.0</b>	8	19	25	63
<b>GMG40902</b>	<b>GMG41902</b>	R1.0	<b>8.0</b>	8	19	25	63
<b>GMG40903</b>	<b>GMG41903</b>	R1.5	<b>8.0</b>	8	19	25	63
<b>GMG40904</b>	<b>GMG41904</b>	R2.0	<b>8.0</b>	8	19	25	63
<b>GMG40100</b>	<b>GMG41100</b>	R0.5	<b>10.0</b>	10	22	30	72
<b>GMG40905</b>	<b>GMG41905</b>	R1.0	<b>10.0</b>	10	22	30	72
<b>GMG40906</b>	<b>GMG41906</b>	R1.5	<b>10.0</b>	10	22	30	72
<b>GMG40907</b>	<b>GMG41907</b>	R2.0	<b>10.0</b>	10	22	30	72
<b>GMG40120</b>	<b>GMG41120</b>	R0.5	<b>12.0</b>	12	26	35	83
<b>GMG40908</b>	<b>GMG41908</b>	R1.0	<b>12.0</b>	12	26	35	83
<b>GMG40909</b>	<b>GMG41909</b>	R1.5	<b>12.0</b>	12	26	35	83
<b>GMG40910</b>	<b>GMG41910</b>	R2.0	<b>12.0</b>	12	26	35	83
<b>GMG40911</b>	<b>GMG41911</b>	R3.0	<b>12.0</b>	12	26	35	83
<b>GMG40140</b>	<b>GMG41140</b>	R1.0	<b>14.0</b>	14	26	35	83
<b>GMG40912</b>	<b>GMG41912</b>	R2.0	<b>14.0</b>	14	26	35	83
<b>GMG40160</b>	<b>GMG41160</b>	R1.0	<b>16.0</b>	16	35	43	92
<b>GMG40913</b>	<b>GMG41913</b>	R1.5	<b>16.0</b>	16	35	43	92
<b>GMG40914</b>	<b>GMG41914</b>	R2.0	<b>16.0</b>	16	35	43	92
<b>GMG40915</b>	<b>GMG41915</b>	R3.0	<b>16.0</b>	16	35	43	92
<b>GMG40916</b>	<b>GMG41916</b>	R4.0	<b>16.0</b>	16	35	43	92




Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.03	h6

▶ NEXT PAGE

◎ : Excellent ○ : Good

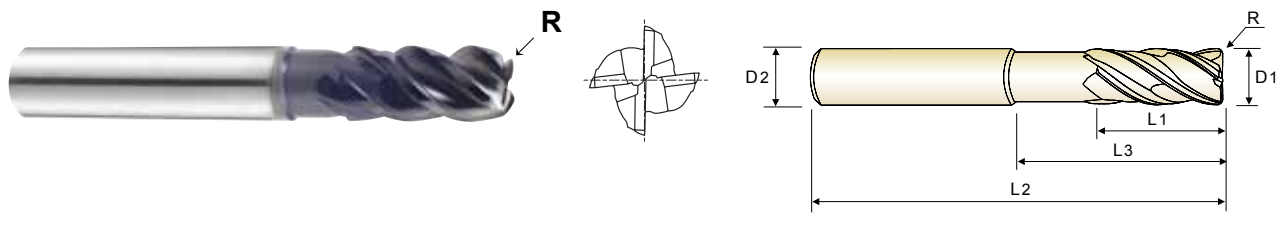
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	○	○			◎							◎	○

### CARBIDE, 4 FLUTE CORNER RADIUS with DOUBLE CORE

 VOLLHARTMETALL, 4 SCHNEIDEN ECKRADIUS mit DOPPELKERN  
 CARBURE, 4 DENTS, TORIQUE AVEC ÂME DOUBLE  
 FRESA IN MD, 4 TAGLIENTI, TORICA, DOUBLE CORE

▶ Double core end mill has a unique flute design for excellent chip evacuation and higher rigidity.  
 ▶ The double core adds stability and aids chip flow, reducing tool deflection, improving dimensional stability and workpiece accuracy.

▶ Der Doppelkern hat ein einzigartiges Schneiden Design für eine exzellente Spanabfuhr und bessere Zähigkeit.  
 ▶ Der Doppelkern erhöht die Stabilität und unterstützt den Spänefluss, reduziert die Werkzeugabdrängung, verbessert die Formstabilität und die Werkstückgenauigkeit.









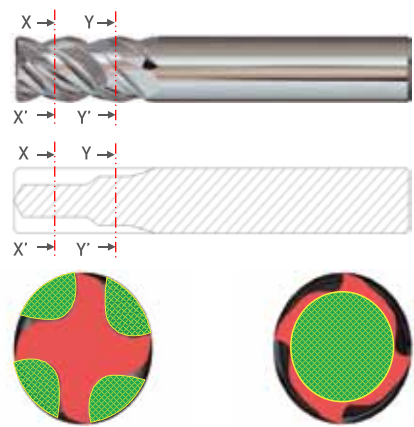
 P.1066-1067

Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
PLAIN	FLAT	R	D1	D2	L1	L3	L2
GMG40200	GMG41200	R1.0	20.0	20	44	56	110
GMG40917	GMG41917	R1.5	20.0	20	44	56	110
GMG40918	GMG41918	R2.0	20.0	20	44	56	110
GMG40919	GMG41919	R3.0	20.0	20	44	56	110
GMG40920	GMG41920	R3.5	20.0	20	44	56	110
GMG40921	GMG41921	R4.0	20.0	20	44	56	110
GMG40250	GMG41250	R1.0	25.0	25	55	70	130
GMG40922	GMG41922	R1.5	25.0	25	55	70	130
GMG40923	GMG41923	R2.0	25.0	25	55	70	130
GMG40924	GMG41924	R3.0	25.0	25	55	70	130
GMG40925	GMG41925	R4.0	25.0	25	55	70	130

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.03	h6

#### ◆ 2 STEP CORE



<SECTION X-X'> Excellent chip evacuation      <SECTION Y-Y'> Higher rigidity

◎ : Excellent    ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	○	○			◎							◎	○

- CBN END MILLS
- I-Xmill END MILLS
- I-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA



**TitaNox-POWER  
END MILLS**

**GMG28** SERIES

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**GMG29** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 5 FLUTE CORNER RADIUS SHORT LENGTH**

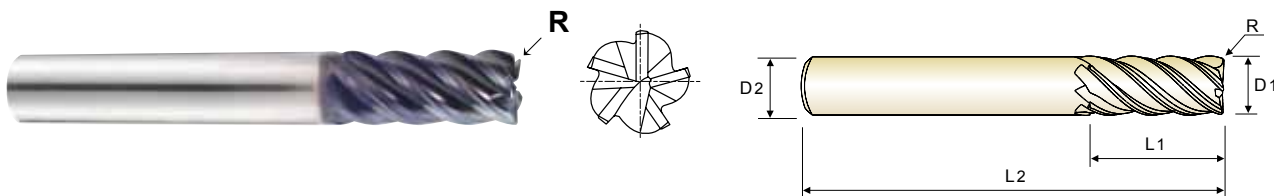
🇩🇪 **VOLLHARTMETALL, 5 SCHNEIDEN KURZ mit ECKRADIUS**

🇫🇷 **CARBURE, 5 DENTS, TORIQUE, SÉRIE COURTE**

🇮🇹 **FRESA IN MD, 5 TAGLIENTI, SERIE CORTA, TORICA**

- ▶ Excellent performance results and long tool life when machining Titanium and other tough materials.
- ▶ This tool has high rigidity of flute so that is possible to use for heavy profile and high speed milling.
- ▶ For protecting Corner chipping of end teeth, Corner Radius & Chamfer are adopted.

- ▶ Exzellente Leistungsergebnisse und hohe Standzeiten beim Bearbeiten von Titan oder anderen robusten Materialien.
- ▶ Die Schneiden des Werkzeugs haben eine besondere Festigkeit, so dass es für schwere Profile und zum High-Speed-Fräsen geeignet ist.
- ▶ Durch die Fase und den Eckradius werden Ausbrüche verhindert.



MG HM 5 M-Helix PLAIN FLAT P.1068-1069

Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	R	D1	D2	L1	L2
<b>GMG28060</b>	<b>GMG29060</b>	RO.5	<b>6.0</b>	6	10	54
<b>GMG28080</b>	<b>GMG29080</b>	RO.5	<b>8.0</b>	8	12	58
<b>GMG28100</b>	<b>GMG29100</b>	RO.5	<b>10.0</b>	10	14	66
<b>GMG28120</b>	<b>GMG29120</b>	RO.5	<b>12.0</b>	12	16	73
<b>GMG28160</b>	<b>GMG29160</b>	R1.0	<b>16.0</b>	16	22	82
<b>GMG28200</b>	<b>GMG29200</b>	R1.0	<b>20.0</b>	20	26	92
<b>GMG28250</b>	<b>GMG29250</b>	R1.0	<b>25.0</b>	25	29	100

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ - 0.03	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	○	○			◎							◎	○

◎ : Excellent ○ : Good

### CARBIDE, 5 FLUTE CORNER RADIUS LONG LENGTH

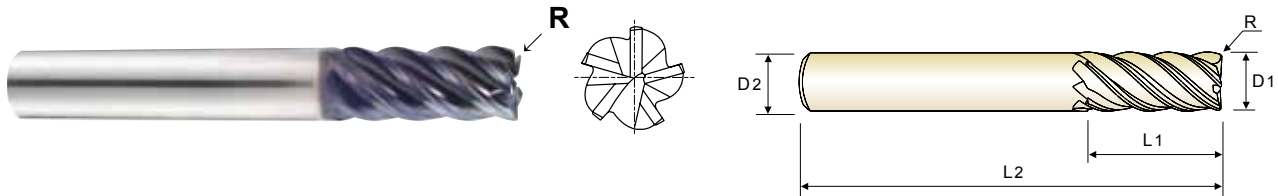
GERMANY VOLLHARTMETALL, 5 SCHNEIDEN LANG mit ECKRADIUS

FRANCE CARBURE, 5 DENTS, TORIQUE, SÉRIE LONGUE

ITALY FRESA IN MD, 5 TAGLIENTI, SERIE LUNGA, TORICA

- ▶ Excellent performance results and long tool life when machining Titanium and other tough materials.
- ▶ This tool has high rigidity of flute so that is possible to use for heavy profile and high speed milling.
- ▶ For protecting Corner chipping of end teeth, Corner Radius & Chamfer are adopted.

- ▶ Exzellente Leistungsergebnisse und hohe Standzeiten beim Bearbeiten von Titan oder anderen robusten Materialien.
- ▶ Die Schneiden des Werkzeugs haben eine besondere Festigkeit, so dass es für schwere Profile und zum High-Speed-Fräsen geeignet ist.
- ▶ Durch die Fäse und den Eckradius werden Ausbrüche verhindert.



Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	R	D1	D2	L1	L2
GMG30060	GMG31060	R0.3	6.0	6	13	57
GMG30901	GMG31901	R0.5	6.0	6	13	57
GMG30902	GMG31902	R1.0	6.0	6	13	57
GMG30080	GMG31080	R0.5	8.0	8	19	63
GMG30903	GMG31903	R1.0	8.0	8	19	63
GMG30904	GMG31904	R1.5	8.0	8	19	63
GMG30905	GMG31905	R2.0	8.0	8	19	63
GMG30100	GMG31100	R0.5	10.0	10	22	72
GMG30906	GMG31906	R1.0	10.0	10	22	72
GMG30907	GMG31907	R1.5	10.0	10	22	72
GMG30908	GMG31908	R2.0	10.0	10	22	72
GMG30120	GMG31120	R0.5	12.0	12	26	83
GMG30909	GMG31909	R1.0	12.0	12	26	83
GMG30910	GMG31910	R1.5	12.0	12	26	83
GMG30911	GMG31911	R2.0	12.0	12	26	83
GMG30912	GMG31912	R2.5	12.0	12	26	83
GMG30913	GMG31913	R3.0	12.0	12	26	83
GMG30160	GMG31160	R1.0	16.0	16	36	92
GMG30914	GMG31914	R1.5	16.0	16	36	92
GMG30915	GMG31915	R2.0	16.0	16	36	92
GMG30916	GMG31916	R2.5	16.0	16	36	92
GMG30917	GMG31917	R3.0	16.0	16	36	92
GMG30918	GMG31918	R4.0	16.0	16	36	92

▶ NEXT PAGE

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ - 0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	○	○			◎							◎	○

**TitaNox-POWER END MILLS**

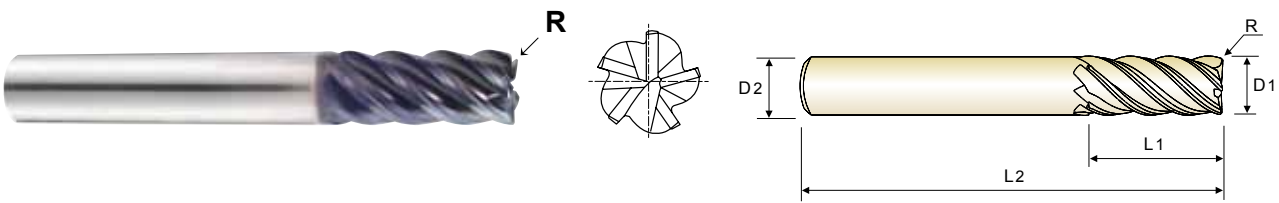
**GMG30 SERIES**  
**GMG31 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT  
**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 5 FLUTE CORNER RADIUS LONG LENGTH**

**GERMANY VOLLHARTMETALL, 5 SCHNEIDEN LANG mit ECKRADIUS**  
**FRANCE CARBURE, 5 DENTS, TORIQUE, SÉRIE LONGUE**  
**ITALY FRESA IN MD, 5 TAGLIENTI, SERIE LUNGA, TORICA**

- ▶ Excellent performance results and long tool life when machining Titanium and other tough materials.
- ▶ This tool has high rigidity of flute so that is possible to use for heavy profile and high speed milling.
- ▶ For protecting Corner chipping of end teeth, Corner Radius & Chamfer are adopted.
- ▶ Exzellente Leistungsergebnisse und hohe Standzeiten beim Bearbeiten von Titan oder anderen robusten Materialien.
- ▶ Die Schneiden des Werkzeugs haben eine besondere Festigkeit, so dass es für schwere Profile und zum High-Speed-Fräsen geeignet ist.
- ▶ Durch die Fase und den Eckradius werden Ausbrüche verhindert.



MG HM 5 M-Helix PLAIN FLAT P.1068-1069

Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	R	D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>
GMG30200	GMG31200	R1.0	20.0	20	44	104
GMG30919	GMG31919	R1.5	20.0	20	44	104
GMG30920	GMG31920	R2.0	20.0	20	44	104
GMG30921	GMG31921	R2.5	20.0	20	44	104
GMG30922	GMG31922	R3.0	20.0	20	44	104
GMG30923	GMG31923	R4.0	20.0	20	44	104
GMG30924	GMG31924	R5.0	20.0	20	44	104
GMG30250	GMG31250	R1.0	25.0	25	54	121
GMG30925	GMG31925	R1.5	25.0	25	54	121
GMG30926	GMG31926	R2.0	25.0	25	54	121
GMG30927	GMG31927	R2.5	25.0	25	54	121
GMG30928	GMG31928	R3.0	25.0	25	54	121
GMG30929	GMG31929	R4.0	25.0	25	54	121
GMG30930	GMG31930	R5.0	25.0	25	54	121

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
○	○	○			◎							◎	○

# YG TitaNox-POWER END MILLS

**GMG24** SERIES  
**GMG25** SERIES

PLAIN SHANK  
GLÄTTER ZYLINDERSCHAFT  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE**

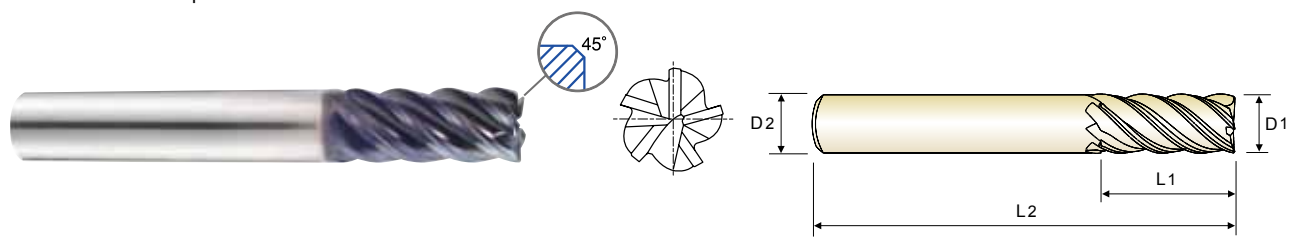
**HSS**

## CARBIDE, 5 FLUTE SHORT LENGTH

■ VOLLHARTMETALL, 5 SCHNEIDEN KURZ  
■ CARBURE, 5 DENTS, SÉRIE COURTE  
■ FRESA IN MD, 5 TAGLIENTI, SERIE CORTA

- ▶ Excellent performance results and long tool life when machining Titanium and other tough materials.
- ▶ This tool has high rigidity of flute so that is possible to use for heavy profile and high speed milling.
- ▶ For protecting Corner chipping of end teeth, Corner Radius & Chamfer are adopted.

- ▶ Exzellente Leistungsergebnisse und hohe Standzeiten beim Bearbeiten von Titan oder anderen robusten Materialien.
- ▶ Die Schneiden des Werkzeugs haben eine besondere Festigkeit, so dass es für schwere Profile und zum High-Speed-Fräsen geeignet ist.
- ▶ Durch die Fäse und den Eckradius werden Ausbrüche verhindert.

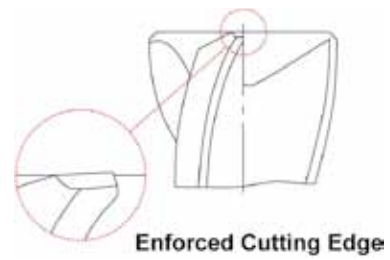


MG HM
5
M-Helix
PLAIN
FLAT
C x 45°
P.1068-1069

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
PLAIN	FLAT	D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	
<b>GMG24060</b>	<b>GMG25060</b>	<b>6.0</b>	6	10	54	0.20
<b>GMG24080</b>	<b>GMG25080</b>	<b>8.0</b>	8	12	58	0.20
<b>GMG24100</b>	<b>GMG25100</b>	<b>10.0</b>	10	14	66	0.30
<b>GMG24120</b>	<b>GMG25120</b>	<b>12.0</b>	12	16	73	0.35
<b>GMG24160</b>	<b>GMG25160</b>	<b>16.0</b>	16	22	82	0.40
<b>GMG24200</b>	<b>GMG25200</b>	<b>20.0</b>	20	26	92	0.50
<b>GMG24250</b>	<b>GMG25250</b>	<b>25.0</b>	25	29	100	0.50

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ -0.03	h6



◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	○	○			◎							◎	○

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**TitaNox-POWER END MILLS**

**GMG26 SERIES**  
**GMG27 SERIES**

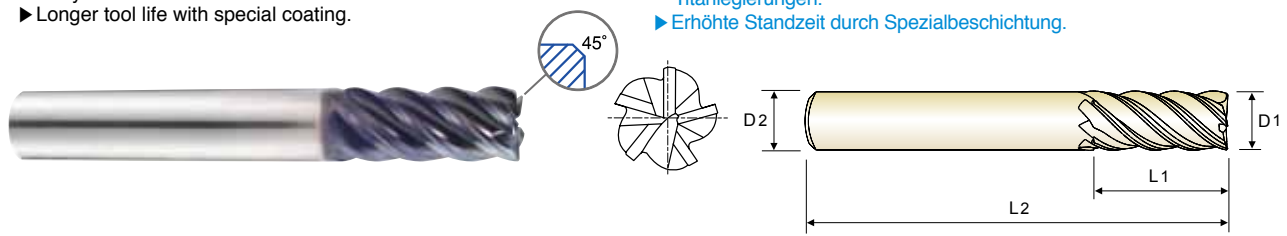
**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT  
**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 5 FLUTE LONG LENGTH**

**VOLLHARTMETALL, 5 SCHNEIDEN LANG**  
**CARBURE, 5 DENTS, SÉRIE LONGUE**  
**FRESA IN MD, 5 TAGLIENTI, SERIE LUNGA**

- Suitable for Titanium, Titanium Alloys, Inconel and Stainless Steels.
- Optimized flute design for chip evacuation and rigidity when machining difficult-to-cut materials.
- Special roughing profile for machining Titanium and Titanium Alloys.
- Longer tool life with special coating.

- Einsetzbar für Titan, Titanlegierungen, Nickellegierungen und rostfreie Stähle.
- Verbessertes Schneidendesign für eine optimale Spanabfuhr und Stabilität beim Bearbeiten von schwer zerspanbaren Materialien.
- Spezielles Schruppprofil zum Bearbeiten von Titan und Titanlegierungen.
- Erhöhte Standzeit durch Spezialbeschichtung.

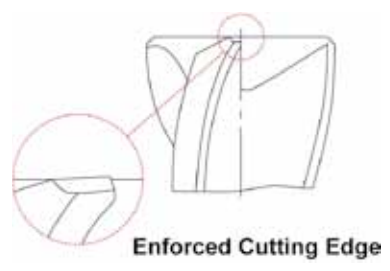


MG HM 5 M-Helix PLAIN FLAT C x 45° P.1068-1069

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
PLAIN	FLAT	D1	D2	L1	L2	
<b>GMG26060</b>	<b>GMG27060</b>	<b>6.0</b>	<b>6</b>	<b>13</b>	<b>57</b>	<b>0.20</b>
<b>GMG26080</b>	<b>GMG27080</b>	<b>8.0</b>	<b>8</b>	<b>19</b>	<b>63</b>	<b>0.20</b>
<b>GMG26100</b>	<b>GMG27100</b>	<b>10.0</b>	<b>10</b>	<b>22</b>	<b>72</b>	<b>0.30</b>
<b>GMG26120</b>	<b>GMG27120</b>	<b>12.0</b>	<b>12</b>	<b>26</b>	<b>83</b>	<b>0.35</b>
<b>GMG26160</b>	<b>GMG27160</b>	<b>16.0</b>	<b>16</b>	<b>36</b>	<b>92</b>	<b>0.40</b>
<b>GMG26200</b>	<b>GMG27200</b>	<b>20.0</b>	<b>20</b>	<b>44</b>	<b>104</b>	<b>0.50</b>
<b>GMG26250</b>	<b>GMG27250</b>	<b>25.0</b>	<b>25</b>	<b>54</b>	<b>121</b>	<b>0.50</b>

Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
0 ~ - 0.03	h6



◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	○	○			◎							◎	○



**CARBIDE, 5 FLUTE 40° HELIX CORNER RADIUS ROUGHING - FINE**

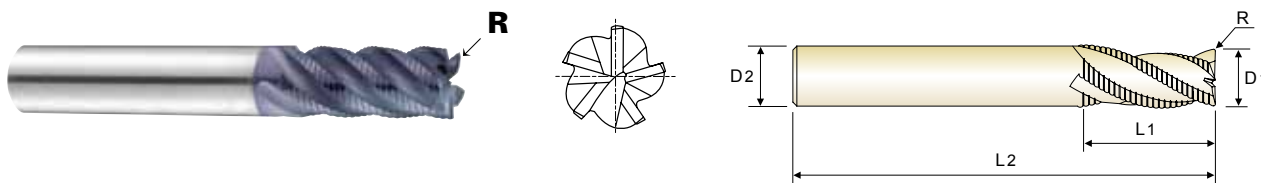
**VOLLHARTMETALL, 5 SCHNEIDEN 40° HELIX mit ECKRADIUS FÜR FEINSCHRUPPEN**

**CARBURE, 5 DENTS, HÉLICE 40°, TORIQUE, ÉBAUCHE PAS FINS**

**FRESA IN MD, 5 TAGLIENTI, ELICA 40°, TORICA, BOMBATO FINE**

- ▶ Excellent performance results and long tool life when machining Titanium and other tough materials.
- ▶ This tool has high rigidity of flute so that is possible to use for heavy profile and high speed milling.
- ▶ For protecting Corner chipping of end teeth, Corner Radius & Chamfer are adopted.

- ▶ Exzellente Leistungsergebnisse und hohe Standzeiten beim Bearbeiten von Titan oder anderen robusten Materialien.
- ▶ Die Schneiden des Werkzeugs haben eine besondere Festigkeit, so dass es für schwere Profile und zum High-Speed-Fräsen geeignet ist.
- ▶ Durch die Fase und den Eckradius werden Ausbrüche verhindert.



Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	R	D1 (h10)	D2 (h6)	L1	L2
EHE54060	EHE55060	RO.2	6.0	6	16	57
EHE54080	EHE55080	RO.2	8.0	8	16	63
EHE54100	EHE55100	RO.3	10.0	10	22	72
EHE54120	EHE55120	RO.3	12.0	12	26	83
EHE54140	EHE55140	RO.3	14.0	14	26	83
EHE54160	EHE55160	RO.3	16.0	16	32	92
EHE54200	EHE55200	RO.3	20.0	20	38	104
EHE54250	EHE55250	RO.3	25.0	25	45	121

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
					○							◎	○

◎ : Excellent ○ : Good

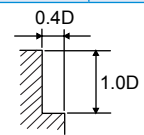
**YG TitaNox-POWER END MILLS**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 4 FLUTE CORNER RADIUS with DOUBLE CORE - SIDE CUTTING  
Vollhartmetall, 4 Schneiden Eckradius mit Doppelkern**

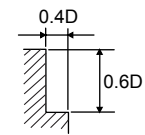
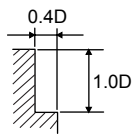
**GMG40, GMG41 SERIES**

MATERIAL	P											
	CARBON STEELS				ALLOY STEELS				TOOL STEELS			
	~ HB 300				HB 300 ~ HB 380				~ HB 380			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>				~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	8488	917	160	0.027	7958	796	150	0.025	7958	859	150	0.027
8.0	6366	891	160	0.035	5968	836	150	0.035	5968	836	150	0.035
10.0	5093	856	160	0.042	4775	802	150	0.042	4775	879	150	0.046
12.0	4244	900	160	0.053	3979	780	150	0.049	3979	844	150	0.053
14.0	3638	844	160	0.058	3410	764	150	0.056	3410	819	150	0.060
16.0	3183	802	160	0.063	2984	752	150	0.063	2984	800	150	0.067
20.0	2546	784	160	0.077	2387	668	150	0.070	2387	735	150	0.077
25.0	2037	684	160	0.084	1910	642	150	0.084	1910	642	150	0.084



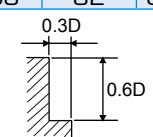
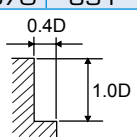
RPM = rev./min. FEED = mm/min.  
Vc = m/min. fz = mm/tooth

MATERIAL	M											
	STAINLESS STEELS 300				STAINLESS STEELS 400				STAINLESS STEELS (PH)			
	HARDNESS				STRENGTH							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	5570	550	105	0.025	8223	1125	155	0.034	2334	151	44	0.016
8.0	4178	572	105	0.034	6167	1125	155	0.046	1751	146	44	0.021
10.0	3342	559	105	0.042	4934	1125	155	0.057	1401	149	44	0.027
12.0	2785	529	105	0.048	4112	1094	155	0.067	1167	151	44	0.032
14.0	2387	525	105	0.055	3524	1071	155	0.076	1000	144	44	0.036
16.0	2089	516	105	0.062	3084	1055	155	0.086	875	140	44	0.040
20.0	1671	476	105	0.071	2467	937	155	0.095	700	128	44	0.046
25.0	1337	432	105	0.081	1974	900	155	0.114	560	117	44	0.052



RPM = rev./min. FEED = mm/min.  
Vc = m/min. fz = mm/tooth

MATERIAL	K				S							
	CAST IRON				TITANIUM				HIGH TEMPERATURE ALLOYS			
	HARDNESS				STRENGTH							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	9284	780	175	0.021	3714	508	70	0.034	1698	136	32	0.020
8.0	6963	780	175	0.028	2785	529	70	0.048	1273	132	32	0.026
10.0	5570	780	175	0.035	2228	508	70	0.057	1019	130	32	0.032
12.0	4642	780	175	0.042	1857	494	70	0.067	849	129	32	0.038
14.0	3979	764	175	0.048	1592	484	70	0.076	728	128	32	0.044
16.0	3482	738	175	0.053	1393	476	70	0.086	637	122	32	0.048
20.0	2785	668	175	0.060	1114	423	70	0.095	509	112	32	0.055
25.0	2228	624	175	0.070	891	406	70	0.114	407	106	32	0.065



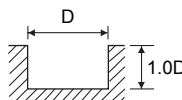
RPM = rev./min. FEED = mm/min.  
Vc = m/min. fz = mm/tooth

- \* Maximum recommended depth shown.
- \* Finish cuts typically require reduced feed rates and/or higher spindle speed, with radial width of 2% x D1 or less.
- \* Reduce speed and feed recommendations for materials harder than listed.
- \* Above recommendations are based on ideal conditions.
- Adjust parameters accordingly for smaller taper machining centers or less rigid conditions.

**CARBIDE, 4 FLUTE CORNER RADIUS with DOUBLE CORE - SLOTTING**  
**Vollhartmetall, 4 Schneiden Eckradius mit Doppelkern**
**GMG40, GMG41 SERIES**

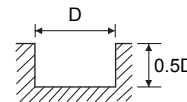
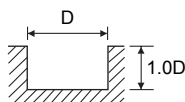
MATERIAL	P											
	CARBON STEELS				ALLOY STEELS				TOOL STEELS			
HARDNESS	~ HB 300				HB 300 ~ HB 380				~ HB 380			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>				~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	6631	663	125	0.025	6366	637	120	0.025	6366	688	120	0.027
8.0	4974	676	125	0.034	4775	649	120	0.034	4775	668	120	0.035
10.0	3979	668	125	0.042	3820	642	120	0.042	3820	642	120	0.042
12.0	3316	650	125	0.049	3183	624	120	0.049	3183	675	120	0.053
14.0	2842	637	125	0.056	2728	611	120	0.056	2728	633	120	0.058
16.0	2487	627	125	0.063	2387	602	120	0.063	2387	602	120	0.063
20.0	1989	557	125	0.070	1910	535	120	0.070	1910	588	120	0.077
25.0	1592	535	125	0.084	1528	471	120	0.077	1528	513	120	0.084

RPM = rev./min. FEED = mm/min.  
Vc = m/min. fz = mm/tooth



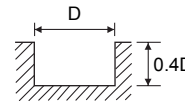
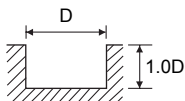
MATERIAL	M											
	STAINLESS STEELS 300				STAINLESS STEELS 400				STAINLESS STEELS (PH)			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	4509	446	85	0.025	6631	907	125	0.034	1910	123	36	0.016
8.0	3382	463	85	0.034	4974	907	125	0.046	1432	120	36	0.021
10.0	2706	452	85	0.042	3979	907	125	0.057	1146	122	36	0.027
12.0	2255	428	85	0.048	3316	882	125	0.067	955	123	36	0.032
14.0	1933	425	85	0.055	2842	841	125	0.074	819	118	36	0.036
16.0	1691	418	85	0.062	2487	803	125	0.081	716	114	36	0.040
20.0	1353	386	85	0.071	1989	756	125	0.095	573	105	36	0.046
25.0	1082	350	85	0.081	1592	665	125	0.105	458	96	36	0.052

RPM = rev./min. FEED = mm/min.  
Vc = m/min. fz = mm/tooth



MATERIAL	K				S							
	CAST IRON				TITANIUM				HIGH TEMPERATURE ALLOYS			
HARDNESS	~ HB 260											
STRENGTH	~ 900N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	7427	624	140	0.021	2918	399	55	0.034	1326	95	25	0.018
8.0	5570	624	140	0.028	2188	399	55	0.046	995	95	25	0.024
10.0	4456	624	140	0.035	1751	399	55	0.057	796	95	25	0.030
12.0	3714	624	140	0.042	1459	388	55	0.067	663	95	25	0.036
14.0	3183	611	140	0.048	1251	380	55	0.076	568	91	25	0.040
16.0	2785	590	140	0.053	1094	374	55	0.086	497	88	25	0.044
20.0	2228	535	140	0.060	875	333	55	0.095	398	80	25	0.050
25.0	1783	478	140	0.067	700	293	55	0.105	318	70	25	0.055

RPM = rev./min. FEED = mm/min.  
Vc = m/min. fz = mm/tooth



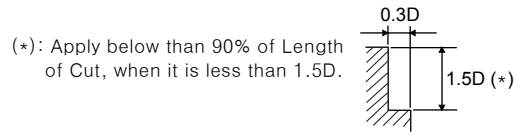
**TitaNox-POWER END MILLS**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 5 FLUTE  
Vollhartmetall, 5 Schneiden**

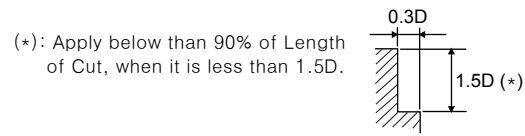
**GMG24, GMG25, GMG26, GMG27, GMG28, GMG29, GMG30, GMG31 SERIES**

MATERIAL	P											
	CARBON STEELS				ALLOY STEELS				TOOL STEELS			
HARDNESS	~ HB 300				HB 300 ~ HB 380				~ HB 380			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>				~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	7639	1299	144	0.034	5358	911	101	0.034	3183	382	60	0.024
8.0	5730	1089	144	0.038	4019	764	101	0.038	2387	322	60	0.027
10.0	4584	1146	144	0.050	3215	804	101	0.050	1910	334	60	0.035
12.0	3820	1203	144	0.063	2679	844	101	0.063	1592	350	60	0.044
14.0	3274	1130	144	0.069	2296	792	101	0.069	1364	334	60	0.049
16.0	2865	1089	144	0.076	2009	764	101	0.076	1194	322	60	0.054
18.0	2546	1057	144	0.083	1786	741	101	0.083	1061	308	60	0.058
20.0	2292	1020	144	0.089	1607	715	101	0.089	955	296	60	0.062
25.0	1833	926	144	0.101	1286	649	101	0.101	764	271	60	0.071



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	M											
	STAINLESS STEELS 300				STAINLESS STEELS 400				STAINLESS STEELS (PH)			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	4350	653	82	0.030	6207	745	117	0.024	3130	470	59	0.030
8.0	3263	522	82	0.032	4655	582	117	0.025	2348	376	59	0.032
10.0	2610	496	82	0.038	3724	559	117	0.030	1878	357	59	0.038
12.0	2175	685	82	0.063	3104	714	117	0.046	1565	493	59	0.063
14.0	1864	606	82	0.065	2660	678	117	0.051	1341	436	59	0.065
16.0	1631	563	82	0.069	2328	628	117	0.054	1174	405	59	0.069
18.0	1450	508	82	0.070	2069	590	117	0.057	1043	365	59	0.070
20.0	1305	496	82	0.076	1862	568	117	0.061	939	357	59	0.076
25.0	1044	459	82	0.088	1490	529	117	0.071	751	331	59	0.088



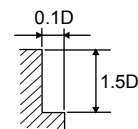
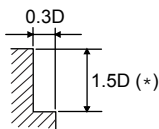
- \* Maximum recommended depth shown.
- \* Finish cuts typically require reduced feed rates and/or higher spindle speed, with radial width of 2% x D1 or less.
- \* Reduce speed and feed recommendations for materials harder than listed.
- \* Above recommendations are based on ideal conditions. Adjust parameters accordingly for smaller taper machining centers or less rigid conditions.

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 5 FLUTE  
Vollhartmetall, 5 Schneiden**
**GMG24, GMG25, GMG26, GMG27, GMG28, GMG29, GMG30, GMG31 SERIES**

MATERIAL	K				S							
	CAST IRON				TITANIUM				HIGH TEMPERATURE ALLOYS			
HARDNESS	~ HB 260											
STRENGTH	~ 900N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	5623	1209	106	0.043	3661	494	69	0.027	1645	173	31	0.021
8.0	4218	1012	106	0.048	2745	398	69	0.029	1233	136	31	0.022
10.0	3374	1063	106	0.063	2196	373	69	0.034	987	133	31	0.027
12.0	2812	1111	106	0.079	1830	522	69	0.057	822	181	31	0.044
14.0	2410	1048	106	0.087	1569	463	69	0.059	705	162	31	0.046
16.0	2109	1012	106	0.096	1373	426	69	0.062	617	148	31	0.048
18.0	1874	965	106	0.103	1220	384	69	0.063	548	134	31	0.049
20.0	1687	936	106	0.111	1098	379	69	0.069	493	131	31	0.053
25.0	1350	850	106	0.126	879	347	69	0.079	395	122	31	0.062

(\*): Apply below than 90% of Length of Cut, when it is less than 1.5D.



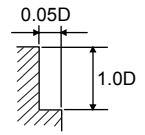
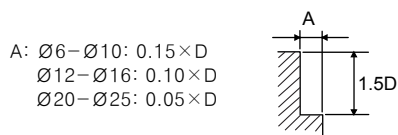
- \* Maximum recommended depth shown.
  - \* Finish cuts typically require reduced feed rates and/or higher spindle speed, with radial width of 2% x D1 or less.
  - \* Reduce speed and feed recommendations for materials harder than listed.
  - \* Above recommendations are based on ideal conditions.
- Adjust parameters accordingly for smaller taper machining centers or less rigid conditions.

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 5 FLUTE 40° HELIX CORNER RADIUS ROUGHING - FINE  
VOLLHARTMETALL, 5 SCHNEIDEN LANG mit ECKRADIUS**

**EHE54, EHE55 SERIES**

MATERIAL	M				S							
	STAINLESS STEELS 400				TITANIUM				HIGH TEMPERATURE ALLOYS			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	4244	531	80	0.025	3448	379	65	0.022	2122	212	40	0.020
8.0	3183	541	80	0.034	2586	401	65	0.031	1592	199	40	0.025
10.0	2546	522	80	0.041	2069	393	65	0.038	1273	236	40	0.037
12.0	2122	541	80	0.051	1724	397	65	0.046	1061	212	40	0.040
14.0	1819	518	80	0.057	1478	384	65	0.052	909	209	40	0.046
16.0	1592	501	80	0.063	1293	375	65	0.058	796	207	40	0.052
20.0	1273	516	80	0.081	1035	383	65	0.074	637	194	40	0.061
25.0	1019	463	80	0.091	828	348	65	0.084	509	173	40	0.068



- \* Maximum recommended depth shown.
- \* Finish cuts typically require reduced feed rates and/or higher spindle speed, with radial width of 2% x D1 or less.
- \* Reduce speed and feed recommendations for materials harder than listed.
- \* Above recommendations are based on ideal conditions.
- Adjust parameters accordingly for smaller taper machining centers or less rigid conditions.

RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth

# CARBIDE



Leading Through Innovation



# JET-POWER END MILLS

## JET-POWER FRÄSER

- Exotic materials like Stainless Steels, Nickel alloys and Titanium
- Für zähe Werkstoffe, wie rostfreier Stahl, Titan und Nickellegierungen

# SELECTION GUIDE

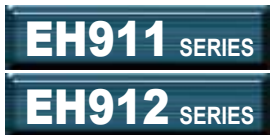
ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>EH911</b> <b>EH912</b>		CARBIDE, 2 FLUTE 35° HELIX SHORT LENGTH VOLLHARTMETALL, 2 SCHNEIDEN 35° RECHTSSPIRALE KURZ	D1.0	D25.0	<b>1074</b>
<b>EH913</b> <b>EH914</b>		CARBIDE, 4 FLUTE 35° HELIX SHORT LENGTH VOLLHARTMETALL, 4 SCHNEIDEN 35° RECHTSSPIRALE KURZ	D2.0	D25.0	<b>1075</b>
<b>EH830</b> <b>EH840</b>		CARBIDE, 3&4 FLUTE 50° HELIX LONG LENGTH VOLLHARTMETALL, 3&4 SCHNEIDEN 50° RECHTSSPIRALE LANG	D6.0	D25.0	<b>1076</b>
<b>EH915</b> <b>EH916</b>		CARBIDE, 6&8 FLUTE 45° HELIX LONG LENGTH (Positive Rake Angle) VOLLHARTMETALL, 6&8 SCHNEIDEN 45° RECHTSSPIRALE LANG	D6.0	D25.0	<b>1077</b>
<b>EE515</b>		PREMIUM HSS-PM, 4&6 FLUTE SHORT LENGTH PREMIUM HSS-PM, 4&6 SCHNEIDEN KURZ	D3.0	D25.0	<b>1078</b>
<b>EH852</b> <b>EH862</b>		CARBIDE, MULTI FLUTE SHORT LENGTH ROUGHING - FINE VOLLHARTMETALL, MULTI SCHNEIDEN KURZ SCHRUPPFÄSER - FEIN	D6.0	D25.0	<b>1079</b>
<b>EH831</b> <b>EH841</b>		CARBIDE, MULTI FLUTE LONG LENGTH ROUGHING - FINE VOLLHARTMETALL, MULTI SCHNEIDEN LANG SCHRUPPFÄSER - FEIN	D6.0	D25.0	<b>1080</b>
<b>EH917</b> <b>EH918</b>		CARBIDE, MULTI FLUTE 45° HELIX SHORT LENGTH ROUGHING - FINE VOLLHARTMETALL, MULTI SCHNEIDEN 45° RECHTSSPIRALE KURZ SCHRUPPFÄSER - FEIN	D6.0	D20.0	<b>1081</b>
<b>EH919</b> <b>EH920</b>		CARBIDE, MULTI FLUTE 45° HELIX LONG LENGTH ROUGHING - FINE VOLLHARTMETALL, MULTI SCHNEIDEN 45° RECHTSSPIRALE LANG SCHRUPPFÄSER - FEIN	D4.0	D25.0	<b>1082</b>
<b>EH921</b> <b>EH942</b>		CARBIDE, MULTI FLUTE 45° HELIX LONG REACH ROUGHING - FINE VOLLHARTMETALL, MULTI SCHNEIDEN 45° RECHTSSPIRALE GROÙE REICHWEITE SCHRUPPFÄSER - FEIN	D6.0	D20.0	<b>1083</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1084</b>



# SOLID CARBIDE JET-POWER END MILLS

◎ : Excellent ○ : Good

P				H	M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	○			◎							◎	
○	◎	◎	○			◎							◎	
○	◎	◎	○			◎							◎	○
○	◎	◎	○			◎							◎	○
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○	◎	◎	○			◎							◎	○
○	◎	◎	○			◎							◎	○
○	◎	◎	○			◎							◎	○
○	◎	◎	○			◎							◎	○
○	◎	◎	○			◎							◎	○
○	◎	◎	○			◎							◎	○



PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 2 FLUTE 35° HELIX SHORT LENGTH**

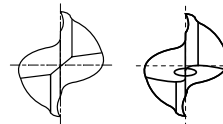
**VOLLHARTMETALL, 2 SCHNEIDEN 35° RECHTSSPIRALE KURZ**

**Fraise carbure, 2 dents, hélice 35°, courte**

**2 TAGLIENTI, ELICA 35°, CORTA**

- ▶ Ultra micro grain carbide
- ▶ Reduces chipping of corner edges
- ▶ Suitable for low hardness materials (under HRC45), alloy steels, tool steels, carbon steels, prehardened steels, stainless steels, etc

- ▶ Ultra Feinstkorn - Vollhartmetall.
- ▶ Verstärkte Schneidkante.
- ▶ zur Bearbeitung von: Werkstoffen bis 45 HRC, rostfreien Stählen, Titan und Nickellegierungen.



up to Ø3mm over Ø3mm

MG HM 2 35° PLAIN FLAT P.1084

Unit : mm

	EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	PLAIN	FLAT				
	EH911010	-	1.0	4	2.5	40
V7 PLUS END MILLS	EH911901	EH912901	1.0	6	2.5	40
	EH911015	-	1.5	4	4	40
	EH911902	EH912902	1.5	6	4	40
V7 MILL INOX END MILLS	EH911020	-	2.0	4	6	40
	EH911903	EH912903	2.0	6	6	40
	EH911025	-	2.5	4	8	40
	EH911904	EH912904	2.5	6	8	40
ALU-POWER END MILLS	EH911030	EH912030	3.0	6	8	45
	EH911035	EH912035	3.5	6	10	45
	EH911040	EH912040	4.0	6	11	45
D-POWER GRAPHITE END MILLS	EH911045	EH912045	4.5	6	11	45
	EH911050	EH912050	5.0	6	13	50
	EH911055	EH912055	5.5	6	13	50
D-POWER CFRP END MILLS	EH911060	EH912060	6.0	6	13	50
	EH911065	EH912065	6.5	8	16	60
	EH911070	EH912070	7.0	8	16	60
	EH911075	EH912075	7.5	8	16	60
ROUTERS	EH911080	EH912080	8.0	8	19	60
	EH911085	EH912085	8.5	10	19	70
	EH911090	EH912090	9.0	10	19	70
CRX S END MILLS	EH911095	EH912095	9.5	10	19	70
	EH911100	EH912100	10.0	10	22	70
	EH911110	EH912110	11.0	12	22	75
K-2 END MILLS	EH911120	EH912120	12.0	12	26	75
	EH911140	EH912140	14.0	16	26	85
	EH911160	EH912160	16.0	16	32	100
	EH911180	EH912180	18.0	16	32	100
GENERAL CARBIDE END MILLS	EH911200	EH912200	20.0	20	38	105
	EH911220	EH912220	22.0	20	38	105
	EH911250	EH912250	25.0	25	45	120

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



Enforced Cutting Edge

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	◎	◎	○		◎							◎	

**CARBIDE, 4 FLUTE 35° HELIX SHORT LENGTH**

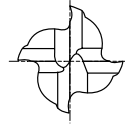
**VOLLHARTMETALL, 4 SCHNEIDEN 35° RECHTSSPIRALE KURZ**

**Fraise carbure, 4 dents, hélice 35°, courte**

**4 TAGLIENTI, ELICA 35°, CORTA**

- ▶ Ultra micro grain carbide
- ▶ Reduces chipping of corner edges
- ▶ Suitable for low hardness materials(under HRc45), alloy steels, tool steels, carbon steels, prehardened steels, stainless steels, etc

- ▶ Ultra Feinstkorn - Vollhartmetall
- ▶ Verstärkte Schneidkante.
- ▶ Für die Bearbeitung von: Werkstoffen bis 45 HRc, rostfreien Stählen, Titan und Nickellegierungen.



Unit : mm

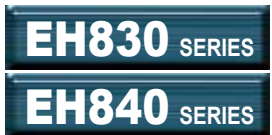
EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT				
EH913020	-	2.0	4	6	40
EH913901	EH914901	2.0	6	6	40
EH913025	-	2.5	4	8	40
EH913902	EH914902	2.5	6	8	40
EH913030	EH914030	3.0	6	8	45
EH913035	EH914035	3.5	6	10	45
EH913040	EH914040	4.0	6	11	45
EH913045	EH914045	4.5	6	11	45
EH913050	EH914050	5.0	6	13	50
EH913055	EH914055	5.5	6	13	50
EH913060	EH914060	6.0	6	13	50
EH913065	EH914065	6.5	8	16	60
EH913070	EH914070	7.0	8	16	60
EH913075	EH914075	7.5	8	16	60
EH913080	EH914080	8.0	8	19	60
EH913085	EH914085	8.5	10	19	70
EH913090	EH914090	9.0	10	19	70
EH913095	EH914095	9.5	10	19	70
EH913100	EH914100	10.0	10	22	70
EH913110	EH914110	11.0	12	22	75
EH913120	EH914120	12.0	12	26	75
EH913140	EH914140	14.0	16	26	85
EH913160	EH914160	16.0	16	32	100
EH913180	EH914180	18.0	16	32	100
EH913200	EH914200	20.0	20	38	105
EH913220	EH914220	22.0	20	38	105
EH913250	EH914250	25.0	25	45	120

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	○		◎							◎	



**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 3&4 FLUTE 50° HELIX LONG LENGTH**

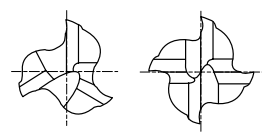
**VOLLHARTMETALL, 3&4 SCHNEIDEN 50° RECHTSSPIRALE LANG**

**Fraise carbure, 3&4 dents, hélice 50°, longue**

**3&4 TAGLIENTI, ELICA 50°, LUNGA**

- ▶ Ultra micro grain carbide
- ▶ Reduces chipping of corner edges
- ▶ Suitable for low hardness materials (under HRC45), alloy steels, tool steels, carbon steels, prehardened steels, stainless steels, etc

- ▶ Ultra Feinstkorn - Vollhartmetall
- ▶ Verstärkte Schneidkante.
- ▶ zur Bearbeitung von: Werkstoffen bis 45 HRc, rostfreien Stählen, Titan und Nickellegierungen.

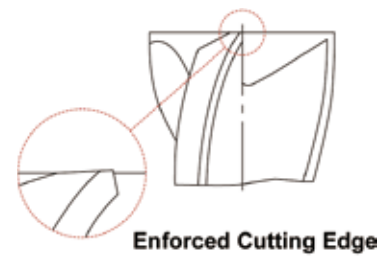


P.1085-1086

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
PLAIN	FLAT					
EH830060	EH840060	6.0	6	13	50	3
EH830080	EH840080	8.0	8	19	60	3
EH830100	EH840100	10.0	10	22	70	3
EH830120	EH840120	12.0	12	25	75	3
EH830160	EH840160	16.0	16	32	90	3
EH830180	EH840180	18.0	18	32	90	3
EH830200	EH840200	20.0	20	38	100	4
EH830250	EH840250	25.0	25	45	120	4

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



P					M	K	N				S			
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
○	◎	◎	○			◎							◎	○

◎ : Excellent ○ : Good

**CARBIDE, 6&8 FLUTE 45° HELIX LONG LENGTH (Positive Rake Angle)**

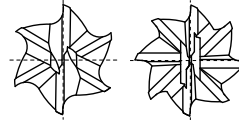
▶ **VOLLHARTMETALL, 6&8 SCHNEIDEN 45° RECHTSSPIRALE LANG**

▶ **Fraise carbure, 6&8 dents, hélice 45°, longue (Angle de coupe positif)**

▶ **6&8 TAGLIENTI, ELICA 45°, LUNGA (Tagliente positivizzato)**

- ▶ Ultra micro grain carbide
- ▶ Reduces chipping of corner edges
- ▶ Suitable for low hardness materials(under HRc45), alloy steels, tool steels, carbon steels, prehardened steels, stainless steels, etc

- ▶ Ultra Feinstkorn - Vollhartmetall
- ▶ Verstärkte Schneidkante.
- ▶ zur Bearbeitung von: Werkstoffen bis 45 HRc, rostfreien Stählen, Titan und Nickellegierungen.

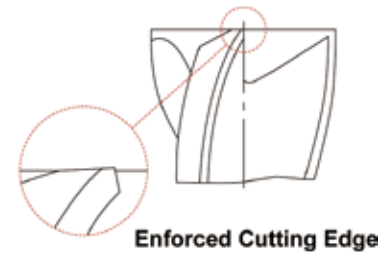


P.1087-1088

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
PLAIN	FLAT					
EH915060	EH916060	6.0	6	13	57	6
EH915070	EH916070	7.0	8	16	63	6
EH915080	EH916080	8.0	8	19	63	6
EH915090	EH916090	9.0	10	19	72	6
EH915100	EH916100	10.0	10	22	72	6
EH915120	EH916120	12.0	12	26	83	6
EH915140	EH916140	14.0	14	26	83	6
EH915160	EH916160	16.0	16	32	92	6
EH915180	EH916180	18.0	18	32	92	8
EH915200	EH916200	20.0	20	38	104	8
EH915250	EH916250	25.0	25	44	104	8

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



Enforced Cutting Edge

◎ : Excellent ○ : Good

P					M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
○	◎	◎	○			◎							◎	○

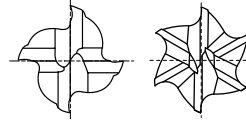


**PREMIUM HSS-PM, 4&6 FLUTE SHORT LENGTH**

- PREMIUM HSS-PM, 4&6 SCHNEIDEN KURZ**
- Fraise HSS-PM Premium, 4&6 dents, courte**
- 4&6 TAGLIENTI, CORTA (HSS-PM)**

- ▶ Excellent performance on Low hardness materials (under HRc45), alloy steels, tool steels, carbon steels, prehardened steels, Stainless Steel, Titanium, Inconel.
- ▶ High chemical stability prevents built-up edge, micro cracks and crater wear.
- ▶ Superior workpiece finish.

- ▶ Ausgezeichnete Eignung zur Bearbeitung von weichen Materialien (bis HRc45), Legierten Stählen, kraterbildung, vorgehärtetem Stahl, rostfreiem Stahl, Titanium und Inconel.
- ▶ Hohe chemische Stabilität verhindert Kantenbildung, Mikrorisse und Krateraufzug.
- ▶ Höhere Oberflächengüte.



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
FLAT					
EE515030	3.0	6	8	52	4
EE515040	4.0	6	11	55	4
EE515050	5.0	6	13	57	4
EE515060	6.0	6	13	57	4
EE515080	8.0	10	19	69	4
EE515100	10.0	10	22	72	4
EE515120	12.0	12	26	83	4
EE515140	14.0	12	26	83	4
EE515160	16.0	16	32	92	6
EE515180	18.0	16	32	92	6
EE515200	20.0	20	38	104	6
EE515250	25.0	25	45	121	6

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~+0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	○		◎							○	○

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**CARBIDE, MULTI FLUTE SHORT LENGTH ROUGHING - FINE**

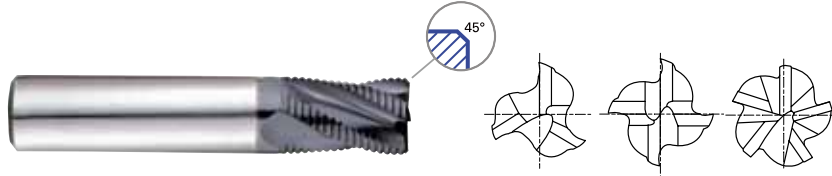
**VOLLHARTMETALL, MULTI SCHNEIDEN KURZ SCHRUPPFRÄSER - FEIN**

**Fraise carbure, multi-dents ébauche, pas fin, courte**

**3 - 4 - 5 TAGLIENTI, PER SGROSSATURA, CORTA - Bombato fine**

- ▶ Suitable for low hardness materials (under HRc45), alloy steels, tool steels, carbon steels, prehardened steels, stainless steels, etc
- ▶ High velocity milling operation.
- ▶ Fast chip ejection.

- ▶ zur Bearbeitung von: Werkstoffen bis 45 HRc, rostfreien Stählen, Titan und Nickellegierungen..
- ▶ Hochgeschwindigkeitsfräsen.
- ▶ Schnelle Spanausfuhr.



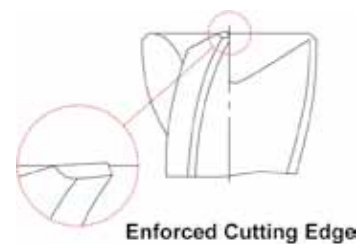
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
PLAIN	FLAT	h10	h6				
EH852060	EH862060	6.0	6	7	54	3	0.38
EH852070	EH862070	7.0	8	8	58	3	0.38
EH852080	EH862080	8.0	8	9	58	3	0.38
EH852090	EH862090	9.0	10	13	66	4	0.38
EH852100	EH862100	10.0	10	14	66	4	0.38
EH852120	EH862120	12.0	12	16	73	4	0.55
EH852140	EH862140	14.0	14	18	75	4	0.55
EH852160	EH862160	16.0	16	22	82	4	0.55
EH852180	EH862180	18.0	18	24	84	4	0.55
EH852200	EH862200	20.0	20	26	92	4	0.55
EH852250	EH862250	25.0	25	25	110	5	0.55

**Tolerances according to DIN 7160 & 7161**

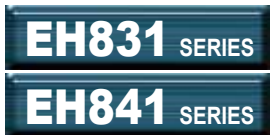
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13



◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	○		◎							○	○



**PLAIN SHANK**  
GLÄTTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, MULTI FLUTE LONG LENGTH ROUGHING - FINE**

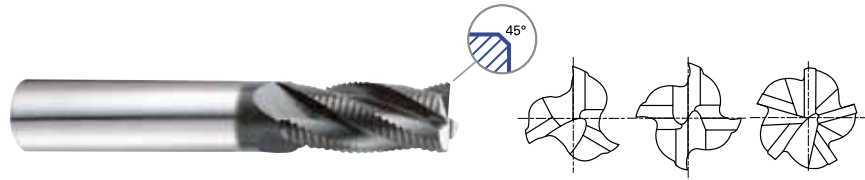
**VOLLHARTMETALL, MULTI SCHNEIDEN LANG SCHRUPPFÄRER - FEIN**

**Fraise carbure, multi-dents ébauche, pas fin, longue**

**3 - 4 - 5 TAGLIENTI, PER SGROSSATURA, LUNGA - Bombato fine**

- ▶ Longer flute length than EH852, EH862.
- ▶ Suitable for low hardness materials (under HRC45), alloy steels, tool steels, carbon steels, prehardened steels, stainless steels, etc.
- ▶ High velocity milling operation.
- ▶ Fast chip ejection.

- ▶ Längere Schneiden als bei EH852 und EH862.
- ▶ zur Bearbeitung von: Werkstoffen bis 45 HRC, rostfreien Stählen, Titan und Nickellegierungen..
- ▶ Hochgeschwindigkeitsfräsen.
- ▶ Schnelle Spanausfuhr.



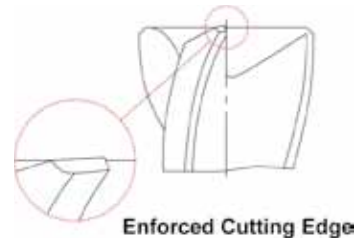
P.1090-1091

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
PLAIN	FLAT	h10	h6				
<b>EH831060</b>	<b>EH841060</b>	<b>6.0</b>	<b>6</b>	16	57	3	0.38
<b>EH831070</b>	<b>EH841070</b>	<b>7.0</b>	<b>8</b>	16	63	3	0.38
<b>EH831080</b>	<b>EH841080</b>	<b>8.0</b>	<b>8</b>	16	63	3	0.38
<b>EH831090</b>	<b>EH841090</b>	<b>9.0</b>	<b>10</b>	19	72	4	0.38
<b>EH831100</b>	<b>EH841100</b>	<b>10.0</b>	<b>10</b>	22	72	4	0.38
<b>EH831120</b>	<b>EH841120</b>	<b>12.0</b>	<b>12</b>	26	83	4	0.55
<b>EH831140</b>	<b>EH841140</b>	<b>14.0</b>	<b>14</b>	26	83	4	0.55
<b>EH831160</b>	<b>EH841160</b>	<b>16.0</b>	<b>16</b>	32	92	4	0.55
<b>EH831180</b>	<b>EH841180</b>	<b>18.0</b>	<b>18</b>	32	92	4	0.55
<b>EH831200</b>	<b>EH841200</b>	<b>20.0</b>	<b>20</b>	38	104	4	0.55
<b>EH831250</b>	<b>EH841250</b>	<b>25.0</b>	<b>25</b>	45	121	5	0.55

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13



P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
○	◎	◎	○		◎							◎	○

◎ : Excellent ○ : Good



**CARBIDE, MULTI FLUTE 45° HELIX SHORT LENGTH ROUGHING - FINE**

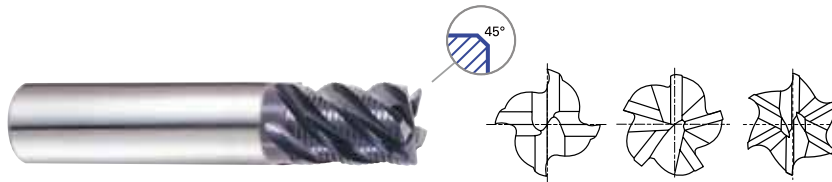
**VOLLHARTMETALL, MULTI SCHNEIDEN 45° RECHTSSPIRALE KURZ SCHRUPPFÄRER - FEIN**

**Fraise carbure, multi-dents ébauche, hélice 45°, pas fin, courte**

**4 - 5 - 6 TAGLIENTI, ELICA 45°, PER SGROSSATURA, CORTA - Bombato fine**

- ▶ Ultra micro grain carbide
- ▶ High chip removal and minimizing breakages of cutting edges.
- ▶ Suitable for low hardness materials(under HRc45), alloy steels, tool steels, carbon steels, prehardened steels, stainless steels, etc

- ▶ Ultra Feinstkorn - Vollhartmetall
- ▶ Schnelle Spanausfuhr und Minimierung von Abbrechen von Schneidkanten.
- ▶ zur Bearbeitung von: Werkstoffen bis 45 HRc, rostfreien Stählen, Titan und Nickellegierungen.

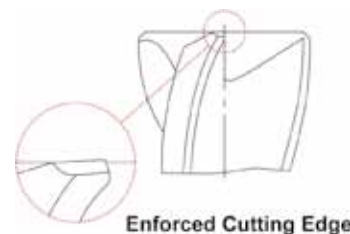


Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
PLAIN	FLAT	h10	h6				
EH917060	EH918060	6.0	6	7	54	4	0.15
EH917080	EH918080	8.0	8	9	58	4	0.18
EH917100	EH918100	10.0	10	14	66	4	0.20
EH917120	EH918120	12.0	12	16	73	4	0.20
EH917160	EH918160	16.0	16	22	82	5	0.20
EH917200	EH918200	20.0	20	26	92	6	0.20

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13



◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	○		◎							◎	○

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

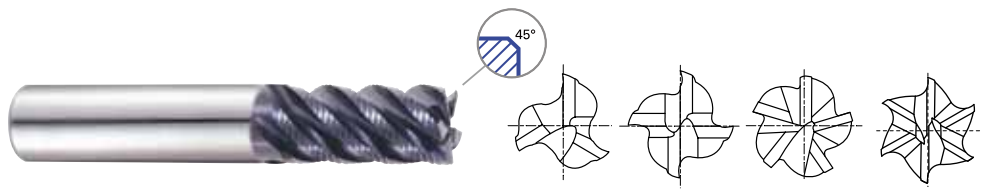


**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, MULTI FLUTE 45° HELIX LONG LENGTH ROUGHING - FINE**  
**VOLLHARTMETALL, MULTI SCHNEIDEN 45° RECHTSSPIRALE LANG SCHRUPPFRÄSER - FEIN**  
**Fraise carbure, multi-dents ébauche, hélice 45°, pas fin, longue**  
**MULTITAGLIENTI, ELICA 45°, PER SGROSSATURA, LUNGA - Bombato fine**

- ▶ Ultra micro grain carbide
- ▶ High chip removal and minimizing breakages of cutting edges.
- ▶ Suitable for low hardness materials(under HRC45), alloy steels, tool steels, carbon steels, prehardened steels, stainless steels, etc
- ▶ Ultra Feinstkorn - Vollhartmetall
- ▶ Schnelle Spanausfuhr und Minimierung von Abbrechen von Schneidkanten.
- ▶ zur Bearbeitung von: Werkstoffen bis 45 HRc, rostfreien Stählen, Titan und Nickellegierungen.



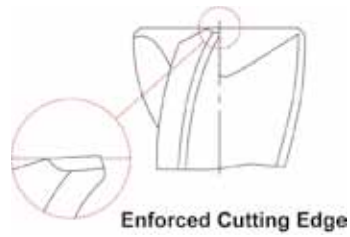
P.1094-1095

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
EH919040	4.0	6	11	57	3	0.10
EH919050	5.0	6	13	57	4	0.13
EH919060	6.0	6	16	57	4	0.15
EH919070	7.0	8	16	63	4	0.15
EH919080	8.0	8	16	63	4	0.18
EH919090	9.0	10	19	72	4	0.18
EH919100	10.0	10	22	72	4	0.20
EH919120	12.0	12	26	83	4	0.20
EH919140	14.0	14	26	83	5	0.20
EH919160	16.0	16	32	92	5	0.20
EH919200	20.0	20	38	104	6	0.20
EH919250	25.0	25	45	121	6	0.20

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

	Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$				
	Nominal-Diameter in mm / Nennmaßbereich in mm				
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13



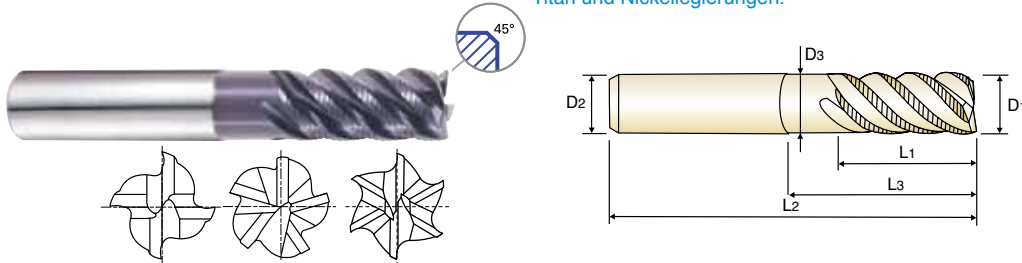
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	○		◎							◎	○

◎ : Excellent ○ : Good

**CARBIDE, MULTI FLUTE 45° HELIX LONG REACH ROUGHING - FINE**
**VOLLHARTMETALL, MULTI SCHNEIDEN 45° RECHTSSPIRALE GROÙE REICHWEITE SCHRUPPFÄSER - FEIN**
**Fraise carbure, multi-dents ébauche longue portée, hélice 45°, pas fin**
**MULTITAGLIENTI, ELICA 45° SCARICATA, PER SGROSSATURA, LUNGA - Bombato fine**

- ▶ Ultra micro grain carbide
- ▶ High chip removal and minimizing breakages of cutting edges.
- ▶ Suitable for low hardness materials(under HRc45), alloy steels, tool steels, carbon steels, prehardened steels, stainless steels, etc

- ▶ Ultra Feinstkorn - Vollhartmetall
- ▶ Schnelle Spanausfuhr und Minimierung von Abbrechen von Schneidkanten.
- ▶ zur Bearbeitung von: Werkstoffen bis 45 HRc, rostfreien Stählen, Titan und Nickellegierungen.

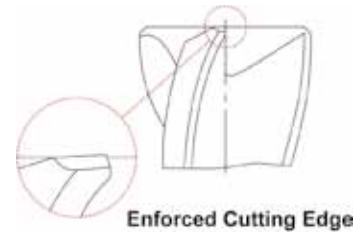


Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter	No. of Flute	Chamfer
PLAIN	FLAT	D1(h10)	D2(h6)	L1	L3	L2	D3		
EH921060	EH942060	6.0	6	16	20	57	5.5	4	0.15
EH921080	EH942080	8.0	8	16	26	63	7.5	4	0.18
EH921100	EH942100	10.0	10	22	31	72	9.5	4	0.20
EH921120	EH942120	12.0	12	26	37	83	11.5	4	0.20
EH921160	EH942160	16.0	16	32	51	100	15.5	5	0.20
EH921200	EH942200	20.0	20	38	59	110	19.2	6	0.20

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13



Enforced Cutting Edge

◎ : Excellent ○ : Good

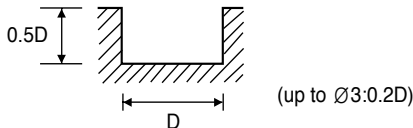
P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	◎	◎	○		◎							◎	○



**CARBIDE, 2 FLUTE SHORT - SLOTTING  
VOLLHARTMETALL, 2 SCHNEIDEN KURZ - NUTENFRÄSEN**

**EH911, EH912 SERIES**

MATERIAL	P								M				S			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS				TITANIUM ALLOYS			
HARDNESS	~ HRC30				HRC30 ~ HRC45											
STRENGTH	1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	11560	190	75	0.008	7560	120	50	0.008	6300	90	40	0.007	6300	90	40	0.007
3.0	8920	210	85	0.012	5560	140	50	0.013	4620	120	45	0.013	4620	120	45	0.013
4.0	7560	300	95	0.020	4620	180	60	0.019	3880	150	50	0.019	3880	150	50	0.019
5.0	6300	320	100	0.025	3780	190	60	0.025	3160	160	50	0.025	3160	160	50	0.025
6.0	5560	350	105	0.031	3360	220	65	0.033	2840	180	55	0.032	2840	180	55	0.032
8.0	4200	380	105	0.045	2520	200	65	0.040	2100	180	55	0.043	2100	180	55	0.043
10.0	3260	330	100	0.051	2000	160	65	0.040	1680	160	55	0.048	1680	160	55	0.048
12.0	2740	280	105	0.051	1680	130	65	0.039	1360	130	50	0.048	1360	130	50	0.048
16.0	2200	220	110	0.050	1360	110	70	0.040	1060	110	55	0.052	1060	110	55	0.052
20.0	1680	170	105	0.051	1060	80	65	0.038	840	80	55	0.048	840	80	55	0.048
25.0	1360	130	105	0.048	840	70	65	0.042	680	60	55	0.044	680	60	55	0.044

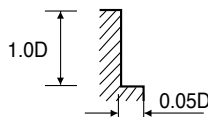


RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

**CARBIDE, 4 FLUTE SHORT - SIDE CUTTING  
VOLLHARTMETALL, 4 SCHNEIDEN KURZ - SEITENFRÄSEN**

**EH913, EH914 SERIES**

MATERIAL	P								M				S			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS				TITANIUM ALLOYS			
HARDNESS	~ HRC30				HRC30 ~ HRC45											
STRENGTH	1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	11560	280	75	0.006	7560	170	50	0.006	6300	140	40	0.006	6300	140	40	0.006
3.0	8920	320	85	0.009	5560	200	50	0.009	4620	170	45	0.009	4620	170	45	0.009
4.0	7560	570	95	0.019	4620	350	60	0.019	3880	280	50	0.018	3880	280	50	0.018
5.0	6300	600	100	0.024	3780	360	60	0.024	3160	300	50	0.024	3160	300	50	0.024
6.0	5560	660	105	0.030	3360	410	65	0.031	2840	330	55	0.029	2840	330	55	0.029
8.0	4200	710	105	0.042	2520	380	65	0.038	2100	350	55	0.042	2100	350	55	0.042
10.0	3260	610	100	0.047	2000	300	65	0.038	1680	300	55	0.045	1680	300	55	0.045
12.0	2740	520	105	0.047	1680	250	65	0.037	1360	240	50	0.044	1360	240	50	0.044
16.0	2200	410	110	0.047	1360	200	70	0.037	1060	200	55	0.047	1060	200	55	0.047
20.0	1680	320	105	0.048	1060	160	65	0.038	840	150	55	0.045	840	150	55	0.045
25.0	1360	250	105	0.046	840	130	65	0.039	680	120	55	0.044	680	120	55	0.044

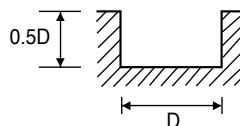


RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

**CARBIDE, 3&4 FLUTE 50° HELIX LONG - SLOTTING**  
**VOLLHARTMETALL, 3&4 SCHNEIDEN 50° RECHTSSPIRALE LANG - NUTENFRÄSEN**

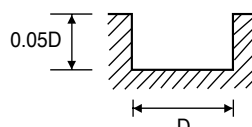
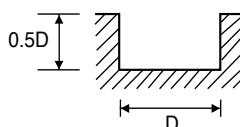
**EH830, EH840** SERIES

MATERIAL	P								M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45							
STRENGTH	1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	5560	310	105	0.019	3360	200	65	0.020	2840	160	55	0.019
8.0	4200	340	105	0.027	2520	180	65	0.024	2100	160	55	0.025
10.0	3260	300	100	0.031	2000	140	65	0.023	1680	140	55	0.028
12.0	2740	250	105	0.030	1680	120	65	0.024	1370	120	50	0.029
16.0	2200	200	110	0.030	1360	100	70	0.025	1050	100	55	0.032
18.0	1940	175	110	0.030	1210	85	70	0.023	950	85	55	0.030
20.0	1680	150	105	0.022	1060	70	65	0.017	840	70	55	0.021
25.0	1360	115	105	0.021	840	60	65	0.018	670	60	55	0.022



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	S							
	TITANIUM ALLOYS				INCONEL			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2840	160	55	0.019	1160	40	20	0.011
8.0	2100	160	55	0.025	840	40	20	0.016
10.0	1680	140	55	0.028	670	40	20	0.020
12.0	1370	120	50	0.029	560	30	20	0.018
16.0	1050	100	55	0.032	420	25	20	0.020
18.0	950	85	55	0.030	370	20	20	0.018
20.0	840	70	55	0.021	320	20	20	0.016
25.0	670	60	55	0.022	270	15	20	0.014

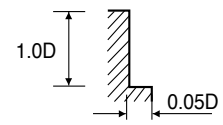
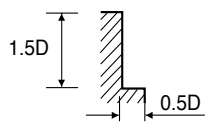


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 3&4 FLUTE 50° HELIX - SIDE CUTTING**  
**VOLLHARTMETALL, 3&4 SCHNEIDEN 50° RECHTSSPIRALE - SEITENFRÄSEN**

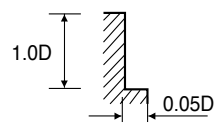
**EH830, EH840 SERIES**

MATERIAL	P								M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45							
STRENGTH	1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	5560	400	105	0.024	3360	250	65	0.025	2840	250	55	0.029
8.0	4200	420	105	0.033	2520	230	65	0.030	2100	265	55	0.042
10.0	3260	370	100	0.038	2000	180	65	0.030	1680	230	55	0.046
12.0	2740	310	105	0.038	1680	150	65	0.030	1370	180	50	0.044
16.0	2200	250	110	0.038	1360	120	70	0.029	1050	150	55	0.048
18.0	1940	220	110	0.038	1210	110	70	0.030	950	130	55	0.046
20.0	1680	190	105	0.028	1060	95	65	0.022	840	115	55	0.034
25.0	1360	150	105	0.028	840	75	65	0.022	670	90	55	0.034



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	S							
	TITANIUM ALLOYS				INCONEL			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2840	250	55	0.029	1050	55	20	0.017
8.0	2100	265	55	0.042	840	50	20	0.020
10.0	1680	230	55	0.046	680	50	20	0.025
12.0	1370	180	50	0.044	560	45	20	0.027
16.0	1050	150	55	0.048	420	35	20	0.028
18.0	950	130	55	0.046	370	30	20	0.027
20.0	840	115	55	0.034	340	30	20	0.022
25.0	670	90	55	0.034	270	25	20	0.023



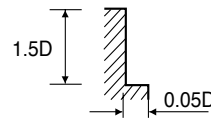
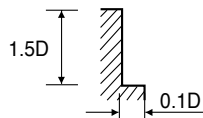
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 6&8 FLUTE 45° HELIX LONG - SIDE CUTTING**  
**VOLLHARTMETALL, 6&8 SCHNEIDEN 45° RECHTSSPIRALE LANG - SEITENFRÄSEN**

**EH915, EH916 SERIES**

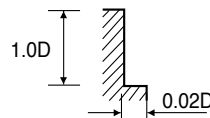
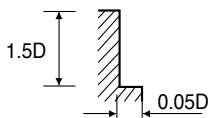
**■ NORMAL SPEED**

MATERIAL	P								M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45							
STRENGTH	1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	5560	2000	105	0.060	3880	1370	75	0.059	3370	1100	65	0.054
8.0	4200	2000	105	0.079	2940	1370	75	0.078	2490	1100	65	0.074
10.0	3360	2000	105	0.099	2320	1370	75	0.098	1920	1100	60	0.095
16.0	2840	1680	105	0.099	2000	1160	75	0.097	1610	1000	60	0.104
18.0	2100	1260	105	0.100	1480	880	75	0.099	1160	770	60	0.111
20.0	1680	1010	105	0.075	1160	690	75	0.074	900	620	55	0.086
25.0	1500	900	120	0.075	1100	600	85	0.068	850	540	65	0.079



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	S							
	TITANIUM ALLOYS				INCONEL			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	3370	1100	65	0.054	1350	280	25	0.035
8.0	2490	1100	65	0.074	1000	280	25	0.047
10.0	1920	1100	60	0.095	440	280	15	0.106
16.0	1610	1000	60	0.104	400	250	15	0.104
18.0	1160	770	60	0.111	310	190	15	0.102
20.0	900	620	55	0.086	250	155	15	0.078
25.0	850	540	65	0.079	220	135	15	0.077



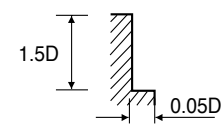
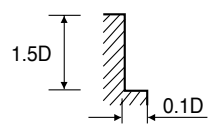
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 6&8 FLUTE 45° HELIX LONG - SIDE CUTTING  
VOLLHARTMETALL, 6&8 SCHNEIDEN 45° RECHTSSPIRALE LANG - SEITENFRÄSEN**

**EH915, EH916 SERIES**

**■ HIGH SPEED**

MATERIAL	P							
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45			
STRENGTH	1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	22200	8000	420	0.060	16800	6090	315	0.060
8.0	16800	8000	420	0.079	12600	6090	315	0.081
10.0	13400	8000	420	0.100	9980	5990	315	0.100
12.0	11350	6720	430	0.099	8400	5040	315	0.100
16.0	8400	5040	420	0.100	6300	3780	315	0.100
20.0	6700	4040	420	0.075	5040	3050	315	0.076
25.0	6000	3600	470	0.075	4500	2700	355	0.075



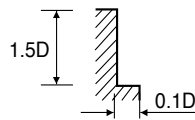
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**PREMIUM HSS-PM, 4&6 FLUTE SHORT- SIDE CUTTING**  
**PREMIUM HSS-PM, 4&6 SCHNEIDEN KURZ - SEITENFRÄSEN**

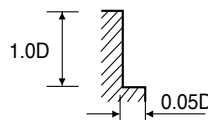
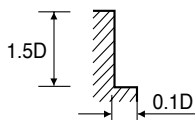
**EE515 SERIES**

MATERIAL	P								M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
	~ HRC30				HRC30 ~ HRC45							
HARDNESS DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	4400	185	40	0.011	1100	23	10	0.005	2200	110	20	0.013
4.0	3600	210	45	0.015	900	31	10	0.009	1800	125	25	0.017
5.0	3000	225	45	0.019	750	30	10	0.010	1500	135	25	0.023
6.0	2600	235	50	0.023	600	29	10	0.012	1300	140	25	0.027
8.0	2000	250	50	0.031	500	28	15	0.014	1000	150	25	0.038
10.0	1600	285	50	0.045	410	30	15	0.018	800	170	25	0.053
12.0	1320	250	50	0.047	340	29	15	0.021	660	150	25	0.057
14.0	1160	235	50	0.051	290	27	15	0.023	580	140	25	0.060
16.0	1000	225	50	0.038	250	26	15	0.017	500	135	25	0.045
18.0	900	210	50	0.039	225	23	15	0.017	450	125	25	0.046
20.0	800	200	50	0.042	200	17	15	0.014	400	120	25	0.050
25.0	640	165	50	0.043	165	15	15	0.015	320	100	25	0.052



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	S							
	TITANIUM ALLOYS				INCONEL			
	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	2200	110	20	0.013	880	28	10	0.008
4.0	1800	125	25	0.017	720	37	10	0.013
5.0	1500	135	25	0.023	600	36	10	0.015
6.0	1300	140	25	0.027	480	35	10	0.018
8.0	1000	150	25	0.038	400	34	10	0.021
10.0	800	170	25	0.053	330	36	10	0.027
12.0	660	150	25	0.057	270	35	10	0.032
14.0	580	140	25	0.060	230	32	10	0.035
16.0	500	135	25	0.045	200	31	10	0.026
18.0	450	125	25	0.046	180	28	10	0.026
20.0	400	120	25	0.050	160	21	10	0.022
25.0	320	100	25	0.052	130	18	10	0.023

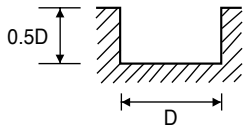


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

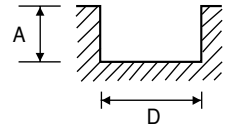
**CARBIDE, MULTI FLUTE ROUGHING - SLOTTING**  
**VOLLHARTMETALL, MULTI SCHNEIDEN SCHRUPPFÄRER**

**EH852, EH862, EH831, EH841 SERIES**

MATERIAL	P								M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
	~ HRC30				HRC30 ~ HRC45							
HARDNESS	1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>							
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	15600	1390	294	0.030	12400	500	234	0.013	8400	340	158	0.013
8.0	11600	1390	292	0.040	9200	500	231	0.018	6300	340	158	0.018
10.0	9200	1390	289	0.038	7600	500	239	0.016	5100	340	160	0.017
12.0	8000	1440	302	0.045	6000	480	226	0.020	4200	340	158	0.020
14.0	6800	1440	299	0.053	5200	500	229	0.024	3600	340	158	0.024
16.0	6000	1440	302	0.060	4800	460	241	0.024	3300	310	166	0.023
18.0	5200	1390	294	0.067	4400	430	249	0.024	2700	250	153	0.023
20.0	4800	1300	302	0.068	3600	340	226	0.024	2400	220	151	0.023
25.0	4300	1290	338	0.060	3200	370	251	0.023	2160	250	170	0.023



A:  $\varnothing 4\text{-}\varnothing 10:0.25 \times D$   
 $\varnothing 12\text{-}\varnothing 16:0.15 \times D$   
 $\varnothing 18\text{-}\varnothing 25:0.10 \times D$

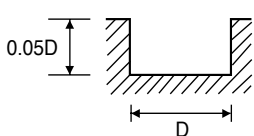
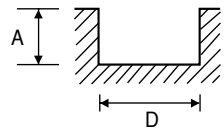


※ The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

MATERIAL	S							
	TITANIUM ALLOYS				INCONEL			
	HARDNESS							
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	8400	340	158	0.013	2400	115	45	0.016
8.0	6300	340	158	0.018	1800	110	45	0.020
10.0	5100	340	160	0.017	1300	115	41	0.022
12.0	4200	340	158	0.020	1200	115	45	0.024
14.0	3600	340	158	0.024	900	80	40	0.022
16.0	3300	310	166	0.023	800	65	40	0.020
18.0	2700	250	153	0.023	700	60	40	0.021
20.0	2400	220	151	0.023	660	60	41	0.023
25.0	2160	250	170	0.023	600	65	47	0.022

A:  $\varnothing 4\text{-}\varnothing 10:0.25 \times D$   
 $\varnothing 12\text{-}\varnothing 16:0.15 \times D$   
 $\varnothing 18\text{-}\varnothing 25:0.10 \times D$

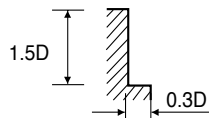


RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

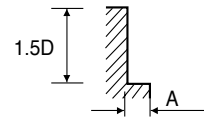
**CARBIDE, MULTI FLUTE ROUGHING - SIDE CUTTING**  
**VOLLHARTMETALL, MULTI SCHNEIDEN SCHRUPPFÄRÄSER**

**EH852, EH862, EH831, EH841 SERIES**

MATERIAL	P								M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45							
STRENGTH	1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	15600	2320	294	0.050	12400	840	234	0.023	8400	570	158	0.023
8.0	11600	2320	292	0.067	9200	840	231	0.030	6300	570	158	0.030
10.0	9200	2320	289	0.063	7600	840	239	0.028	5100	570	160	0.028
12.0	8000	2400	302	0.075	6000	800	226	0.033	4200	570	158	0.034
14.0	6800	2400	299	0.088	5200	840	229	0.040	3600	570	158	0.040
16.0	6000	2400	302	0.100	4800	760	241	0.040	3300	510	166	0.039
18.0	5200	2320	294	0.112	4400	720	249	0.041	2700	420	153	0.039
20.0	4800	2160	302	0.113	3600	560	226	0.039	2400	360	151	0.038
25.0	4300	2150	338	0.100	3200	620	251	0.039	2160	410	170	0.038



A: Ø4-Ø10:0.15×D  
Ø12-Ø16:0.10×D  
Ø18-Ø25:0.05×D

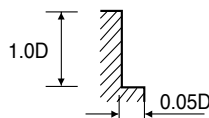
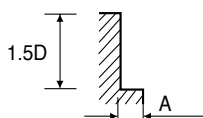


※ The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

MATERIAL	S							
	TITANIUM ALLOYS				INCONEL			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	8400	570	158	0.023	2400	190	45	0.026
8.0	6300	570	158	0.030	1800	180	45	0.033
10.0	5100	570	160	0.028	1300	190	41	0.037
12.0	4200	570	158	0.034	1200	190	45	0.040
14.0	3600	570	158	0.040	900	130	40	0.036
16.0	3300	510	166	0.039	800	110	40	0.034
18.0	2700	420	153	0.039	700	100	40	0.036
20.0	2400	360	151	0.038	660	100	41	0.038
25.0	2160	410	170	0.038	600	110	47	0.037

A: Ø4-Ø10:0.15×D  
Ø12-Ø16:0.10×D  
Ø18-Ø25:0.05×D

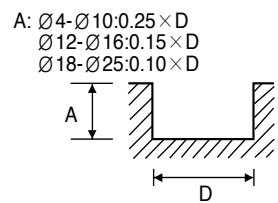
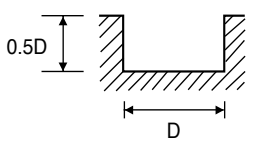


RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

**CARBIDE, MULTI FLUTE ROUGHING - SLOTTING**  
**VOLLHARTMETALL, MULTI SCHNEIDEN SCHRUPPFÄRER**

**EH917, EH918, EH921, EH942 SERIES**

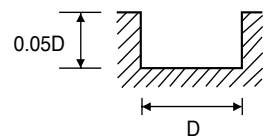
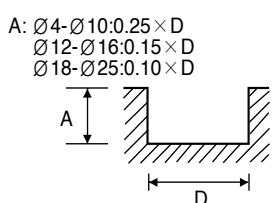
MATERIAL	P								M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
	~ HRC30				HRC30 ~ HRC45							
HARDNESS	1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>							
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	15600	1390	294	0.022	12400	500	234	0.010	8400	340	158	0.010
8.0	11600	1390	292	0.030	9200	500	231	0.014	6300	340	158	0.013
10.0	9200	1390	289	0.038	7600	500	239	0.016	5100	340	160	0.017
12.0	8000	1440	302	0.045	6000	480	226	0.020	4200	340	158	0.020
16.0	6000	1440	302	0.048	4800	460	241	0.019	3300	310	166	0.019
20.0	4800	1300	302	0.045	3600	340	226	0.016	2400	220	151	0.015



※ The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	S							
	TITANIUM ALLOYS				INCONEL			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	8400	340	158	0.010	2400	115	45	0.012
14.0	6300	340	158	0.013	1800	110	45	0.015
16.0	5100	340	160	0.017	1300	115	41	0.022
18.0	4200	340	158	0.020	1200	115	45	0.024
20.0	3300	310	166	0.019	800	65	40	0.016
25.0	2400	220	151	0.015	660	60	41	0.015

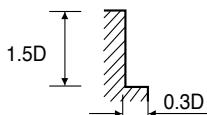


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

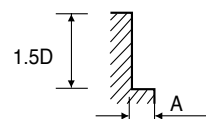
**CARBIDE, MULTI FLUTE ROUGHING - SIDE CUTTING**  
**VOLLHARTMETALL, MULTI SCHNEIDEN SCHRUPPFÄRÄSER**

**EH917, EH918, EH921, EH942 SERIES**

MATERIAL	P								M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45							
STRENGTH	1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	15600	2320	294	0.037	12400	840	234	0.017	8400	570	158	0.017
8.0	11600	2320	292	0.050	9200	840	231	0.023	6300	570	158	0.023
16.0	9200	2320	289	0.063	7600	840	239	0.028	5100	570	160	0.028
18.0	8000	2400	302	0.075	6000	800	226	0.033	4200	570	158	0.034
20.0	6000	2400	302	0.080	4800	760	241	0.032	3300	510	166	0.031
25.0	4800	2160	302	0.075	3600	560	226	0.026	2400	360	151	0.025



A: Ø4-Ø10:0.15×D  
Ø12-Ø16:0.10×D  
Ø18-Ø25:0.05×D

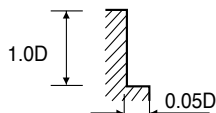
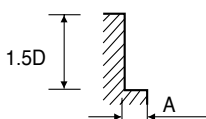


※ The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	S							
	TITANIUM ALLOYS				INCONEL			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	8400	570	158	0.017	2400	190	45	0.020
8.0	6300	570	158	0.023	1800	180	45	0.025
16.0	5100	570	160	0.028	1300	190	41	0.037
18.0	4200	570	158	0.034	1200	190	45	0.040
20.0	3300	510	166	0.031	800	110	40	0.028
25.0	2400	360	151	0.025	660	100	41	0.025

A: Ø4-Ø10:0.15×D  
Ø12-Ø16:0.10×D  
Ø18-Ø25:0.05×D

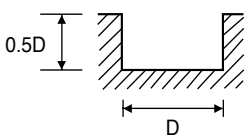


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

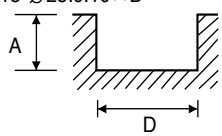
**CARBIDE, MULTI FLUTE ROUGHING - SLOTTING  
VOLLHARTMETALL, MULTI SCHNEIDEN SCHRUPPFÄRER**

**EH919, EH920 SERIES**

MATERIAL	P								M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC45							
STRENGTH	1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
4.0	23400	1390	294	0.020	18600	500	234	0.009	12600	340	158	0.009
6.0	15600	1390	294	0.022	12400	500	234	0.010	8400	340	158	0.010
8.0	11600	1390	292	0.030	9200	500	231	0.014	6300	340	158	0.013
10.0	9200	1390	289	0.038	7600	500	239	0.016	5100	340	160	0.017
12.0	8000	1440	302	0.045	6000	480	226	0.020	4200	340	158	0.020
14.0	6800	1440	299	0.042	5200	500	229	0.019	3600	340	158	0.019
16.0	6000	1440	302	0.048	4800	460	241	0.019	3300	310	166	0.019
20.0	4800	1300	302	0.045	3600	340	226	0.016	2400	220	151	0.015
25.0	4300	1290	338	0.050	3200	370	251	0.019	2160	250	170	0.019



A:  $\varnothing 4\text{-}\varnothing 10:0.25 \times D$   
 $\varnothing 12\text{-}\varnothing 16:0.15 \times D$   
 $\varnothing 18\text{-}\varnothing 25:0.10 \times D$

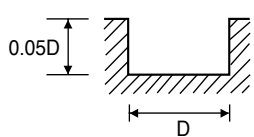
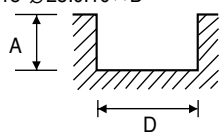


※ The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min. Vc = m/min.  
 FEED = mm/min. fz = mm/tooth

MATERIAL	S							
	TITANIUM ALLOYS				INCONEL			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
4.0	12600	340	158	0.009	3600	115	45	0.011
6.0	8400	340	158	0.010	2400	115	45	0.012
8.0	6300	340	158	0.013	1800	110	45	0.015
10.0	5100	340	160	0.017	1300	115	41	0.022
12.0	4200	340	158	0.020	1200	115	45	0.024
14.0	3600	340	158	0.019	900	80	40	0.018
16.0	3300	310	166	0.019	800	65	40	0.016
20.0	2400	220	151	0.015	660	60	41	0.015
25.0	2160	250	170	0.019	600	65	47	0.018

A:  $\varnothing 4\text{-}\varnothing 10:0.25 \times D$   
 $\varnothing 12\text{-}\varnothing 16:0.15 \times D$   
 $\varnothing 18\text{-}\varnothing 25:0.10 \times D$

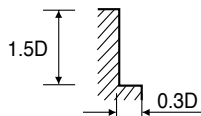


RPM = rev./min. Vc = m/min.  
 FEED = mm/min. fz = mm/tooth

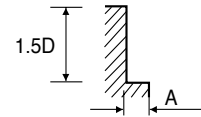
**CARBIDE, MULTI FLUTE ROUGHING - SIDE CUTTING**  
**VOLLHARTMETALL, MULTI SCHNEIDEN SCHRUPPFÄRÄSER**

**EH919, EH920 SERIES**

MATERIAL	P								M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
	~ HRC30				HRC30 ~ HRC45							
STRENGTH	1000N/mm <sup>2</sup>				1000 ~ 1500N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
4.0	23400	2320	294	0.033	18600	840	234	0.015	12600	570	158	0.015
6.0	15600	2320	294	0.037	12400	840	234	0.017	8400	570	158	0.017
8.0	11600	2320	292	0.050	9200	840	231	0.023	6300	570	158	0.023
10.0	9200	2320	289	0.063	7600	840	239	0.028	5100	570	160	0.028
12.0	8000	2400	302	0.075	6000	800	226	0.033	4200	570	158	0.034
14.0	6800	2400	299	0.071	5200	840	229	0.032	3600	570	158	0.032
16.0	6000	2400	302	0.080	4800	760	241	0.032	3300	510	166	0.031
20.0	4800	2160	302	0.075	3600	560	226	0.026	2400	360	151	0.025
25.0	4300	2150	338	0.083	3200	620	251	0.032	2160	410	170	0.032



A: Ø4-Ø10:0.15×D  
Ø12-Ø16:0.10×D  
Ø18-Ø25:0.05×D

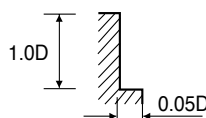
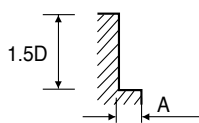


※ The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

MATERIAL	S							
	TITANIUM ALLOYS				INCONEL			
	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
4.0	12600	570	158	0.015	3600	190	45	0.018
6.0	8400	570	158	0.017	2400	190	45	0.020
8.0	6300	570	158	0.023	1800	180	45	0.025
10.0	5100	570	160	0.028	1300	190	41	0.037
12.0	4200	570	158	0.034	1200	190	45	0.040
14.0	3600	570	158	0.032	900	130	40	0.029
16.0	3300	510	166	0.031	800	110	40	0.028
20.0	2400	360	151	0.025	660	100	41	0.025
25.0	2160	410	170	0.032	600	110	47	0.031

A: Ø4-Ø10:0.15×D  
Ø12-Ø16:0.10×D  
Ø18-Ø25:0.05×D



RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth



Global Cutting Tool Leader **YG-1**







Leading Through Innovation

**CARBIDE**







# V7 PLUS END MILLS

## V7 PLUS FRÄSER

High performance carbide end mills for Steels, Cast Iron and Stainless Steels

- Hochleistungs-Vollhartmetall-Fräser für Stahl, Guss und Edelstähle

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>GMG55</b> <b>GMG56</b>		CARBIDE, 4 FLUTE BALL NOSE VOLLHARTMETALL, 4 SCHNEIDEN STIRNRADIUS	R1.5	R12.5	<b>1100</b>
<b>GMF54</b> <b>GMF55</b>		CARBIDE, 4 FLUTE CORNER RADIUS SHORT LENGTH VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS KURZ	D3.0	D20.0	<b>1101</b>
<b>GMF58</b> <b>GMF59</b>		CARBIDE, 4 FLUTE CORNER RADIUS LONG LENGTH VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS LANG	D3.0	D25.0	<b>1102</b>
<b>GMF62</b> <b>GMF63</b>		CARBIDE, 4 FLUTE CORNER RADIUS with EXTENDED NECK VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM HALS	D3.0	D20.0	<b>1103</b>
<b>GMF52</b> <b>GMF53</b>		CARBIDE, 4 FLUTE SHORT LENGTH VOLLHARTMETALL, 4 SCHNEIDEN KURZ	D3.0	D20.0	<b>1105</b>
<b>GMF56</b> <b>GMF57</b>		CARBIDE, 4 FLUTE LONG LENGTH VOLLHARTMETALL, 4 SCHNEIDEN LANG	D3.0	D25.0	<b>1106</b>
<b>GMF60</b> <b>GMF61</b>		CARBIDE, 4 FLUTE with EXTENDED NECK VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM HALS	D3.0	D20.0	<b>1107</b>
<b>GMG16</b> <b>GMG17</b>		CARBIDE, 6 FLUTE CORNER RADIUS LONG LENGTH VOLLHARTMETALL, 6 SCHNEIDEN ECKENRADIUS LANG	D6.0	D25.0	<b>1109</b>
<b>GMG18</b> <b>GMG19</b>		CARBIDE, 6 FLUTE CORNER RADIUS EXTRA LONG LENGTH VOLLHARTMETALL, 6 SCHNEIDEN ECKENRADIUS EXTRA LANG			<b>1110</b>
<b>GMG12</b> <b>GMG13</b>		CARBIDE, 6 FLUTE LONG LENGTH VOLLHARTMETALL, 6 SCHNEIDEN LANG	D6.0	D25.0	<b>1112</b>
<b>GMG14</b> <b>GMG15</b>		CARBIDE, 6 FLUTE EXTRA LONG LENGTH VOLLHARTMETALL, 6 SCHNEIDEN EXTRA LANG			<b>1112</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1113</b>

# SOLID CARBIDE V7 PLUS END MILLS

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
◎	◎	◎	○	○		◎	◎						○	○
◎	◎	◎	○	○		◎	◎						○	○
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◎	◎	◎	○	○		◎	◎						○	○

**YG V7 PLUS END MILLS**

**GMG55 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**GMG56 SERIES**

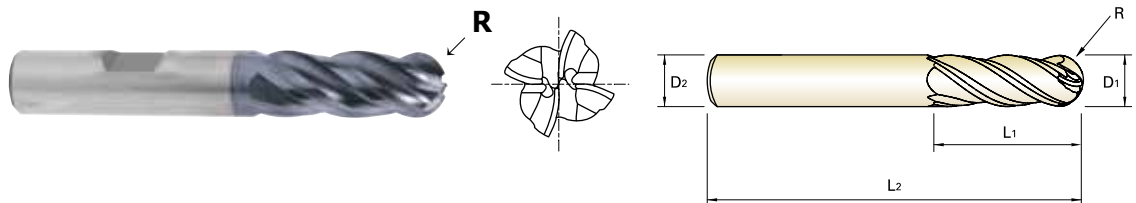
**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE BALL NOSE**

- ▶ **VOLLHARTMETALL, 4 SCHNEIDEN STIRNRADIUS**
- ▶ **CARBURE, 4 DENTS, HÉMISPHERIQUE**
- ▶ **MD, 4 TAGLIENTI SEMISFERICA**

▶ Special flute geometry and multiple helix eliminate vibrations  
▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40

▶ Die spezielle Schneidengeometrie und der ungleiche Drill verhindern Vibrationen  
▶ Exzellente Leistung in Edelstählen, Baustählen, Guss und Stählen unter 40HRc



MG HM 4 M-Helix ±0.02 PLAIN FLAT P.1113-1114

Unit : mm

EDP No.		Radius of Ball Nose (R±0.02)	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2
PLAIN	FLAT					
<b>GMG55030</b>	<b>GMG56030</b>	R1.5	<b>3.0</b>	6	8	57
<b>GMG55040</b>	<b>GMG56040</b>	R2.0	<b>4.0</b>	6	11	57
<b>GMG55050</b>	<b>GMG56050</b>	R2.5	<b>5.0</b>	6	13	57
<b>GMG55060</b>	<b>GMG56060</b>	R3.0	<b>6.0</b>	6	13	57
<b>GMG55080</b>	<b>GMG56080</b>	R4.0	<b>8.0</b>	8	19	63
<b>GMG55100</b>	<b>GMG56100</b>	R5.0	<b>10.0</b>	10	22	72
<b>GMG55120</b>	<b>GMG56120</b>	R6.0	<b>12.0</b>	12	26	83
<b>GMG55160</b>	<b>GMG56160</b>	R8.0	<b>16.0</b>	16	32	92
<b>GMG55200</b>	<b>GMG56200</b>	R10.0	<b>20.0</b>	20	38	104
<b>GMG55250</b>	<b>GMG56250</b>	R12.5	<b>25.0</b>	25	38	104

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

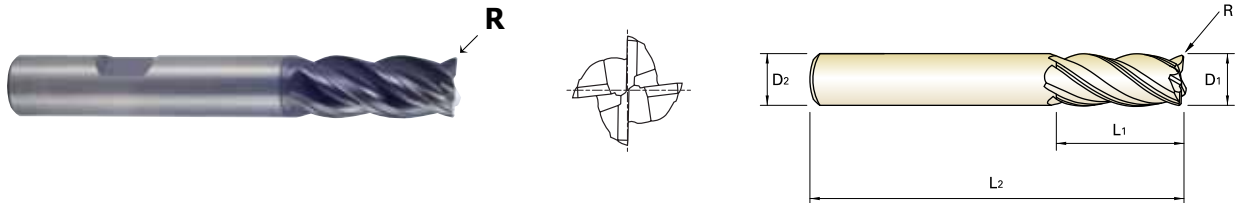
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	○	○	◎	◎						○	○

**CARBIDE, 4 FLUTE CORNER RADIUS SHORT LENGTH**
**GERMANY VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS KURZ**
**FRANCE CARBURE, 4 DENTS, SÉRIE COURTE, RAYONNÉE**
**ITALY MD, 4 TAGLIENTI SERIE CORTA TORICA**

- ▶ Special flute geometry and multiple helix eliminate vibrations
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40

- ▶ Die spezielle Schneidengeometrie und der ungleiche Drill verhindern Vibrationen
- ▶ Exzellente Leistung in Edelstählen, Baustählen, Guss und Stählen unter 40HRC



P.1115-1116

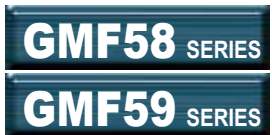
Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	R	D1	D2	L1	L2
GMF54030	GMF55030	RO.3	3.0	6	7	54
GMF54901	GMF55901	RO.5	3.0	6	7	54
GMF54040	GMF55040	RO.3	4.0	6	8	54
GMF54902	GMF55902	RO.5	4.0	6	8	54
GMF54050	GMF55050	RO.3	5.0	6	10	54
GMF54903	GMF55903	RO.5	5.0	6	10	54
GMF54060	GMF55060	RO.3	6.0	6	10	54
GMF54904	GMF55904	RO.5	6.0	6	10	54
GMF54905	GMF55905	R1.0	6.0	6	10	54
GMF54080	GMF55080	RO.5	8.0	8	12	58
GMF54906	GMF55906	R1.0	8.0	8	12	58
GMF54100	GMF55100	RO.5	10.0	10	14	66
GMF54907	GMF55907	R1.0	10.0	10	14	66
GMF54120	GMF55120	RO.5	12.0	12	16	73
GMF54908	GMF55908	R1.0	12.0	12	16	73
GMF54909	GMF55909	R2.0	12.0	12	16	73
GMF54140	GMF55140	RO.5	14.0	14	18	75
GMF54160	GMF55160	R1.0	16.0	16	22	82
GMF54912	GMF55912	R2.0	16.0	16	22	82
GMF54913	GMF55913	R3.0	16.0	16	22	82
GMF54180	GMF55180	R1.0	18.0	18	24	84
GMF54200	GMF55200	R1.0	20.0	20	26	92
GMF54916	GMF55916	R2.0	20.0	20	26	92
GMF54917	GMF55917	R3.0	20.0	20	26	92

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	○	○	◎	◎						○	○



**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE CORNER RADIUS LONG LENGTH**

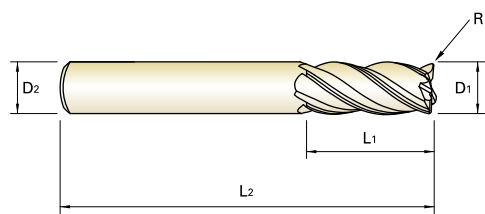
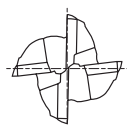
**VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS LANG**

**CARBURE, 4 DENTS, SÉRIE LONGUE, RAYONNÉE**

**MD, 4 TAGLIENTI SERIE LUNGA TORICA**

- ▶ Special flute geometry and multiple helix eliminate vibrations
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40

- ▶ Die spezielle Schneidengeometrie und der ungleiche Drill verhindern Vibrationen
- ▶ Exzellente Leistung in Edelmetallen, Baustählen, Guss und Stählen unter 40HRC



P.1115-1116

Unit : mm

EDP No.	Corner Radius		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	PLAIN	FLAT	D1	D2	L1	L2
<b>GMF58030</b>	<b>GMF59030</b>	RO.3	<b>3.0</b>	6	8	57
<b>GMF58901</b>	<b>GMF59901</b>	RO.5	<b>3.0</b>	6	8	57
<b>GMF58040</b>	<b>GMF59040</b>	RO.3	<b>4.0</b>	6	11	57
<b>GMF58902</b>	<b>GMF59902</b>	RO.5	<b>4.0</b>	6	11	57
<b>GMF58050</b>	<b>GMF59050</b>	RO.3	<b>5.0</b>	6	13	57
<b>GMF58903</b>	<b>GMF59903</b>	RO.5	<b>5.0</b>	6	13	57
<b>GMF58060</b>	<b>GMF59060</b>	RO.3	<b>6.0</b>	6	13	57
<b>GMF58904</b>	<b>GMF59904</b>	RO.5	<b>6.0</b>	6	13	57
<b>GMF58905</b>	<b>GMF59905</b>	R1.0	<b>6.0</b>	6	13	57
<b>GMF58080</b>	<b>GMF59080</b>	RO.5	<b>8.0</b>	8	19	63
<b>GMF58906</b>	<b>GMF59906</b>	R1.0	<b>8.0</b>	8	19	63
<b>GMF58100</b>	<b>GMF59100</b>	RO.5	<b>10.0</b>	10	22	72
<b>GMF58907</b>	<b>GMF59907</b>	R1.0	<b>10.0</b>	10	22	72
<b>GMF58120</b>	<b>GMF59120</b>	RO.5	<b>12.0</b>	12	26	83
<b>GMF58908</b>	<b>GMF59908</b>	R1.0	<b>12.0</b>	12	26	83
<b>GMF58909</b>	<b>GMF59909</b>	R2.0	<b>12.0</b>	12	26	83
<b>GMF58140</b>	<b>GMF59140</b>	RO.5	<b>14.0</b>	14	26	83
<b>GMF58160</b>	<b>GMF59160</b>	R1.0	<b>16.0</b>	16	32	92
<b>GMF58912</b>	<b>GMF59912</b>	R2.0	<b>16.0</b>	16	32	92
<b>GMF58913</b>	<b>GMF59913</b>	R3.0	<b>16.0</b>	16	32	92
<b>GMF58180</b>	<b>GMF59180</b>	R1.0	<b>18.0</b>	18	32	92
<b>GMF58200</b>	<b>GMF59200</b>	R1.0	<b>20.0</b>	20	38	104
<b>GMF58916</b>	<b>GMF59916</b>	R2.0	<b>20.0</b>	20	38	104
<b>GMF58917</b>	<b>GMF59917</b>	R3.0	<b>20.0</b>	20	38	104
<b>GMF58250</b>	<b>GMF59250</b>	R1.0	<b>25.0</b>	25	38	104

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

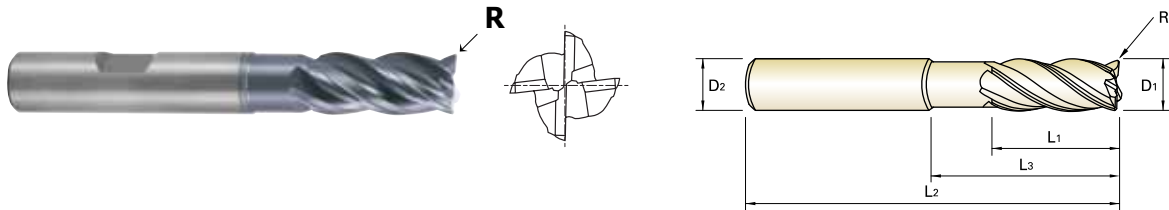
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	○	○	◎	◎						○	○

**CARBIDE, 4 FLUTE CORNER RADIUS with EXTENDED NECK**

**VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM HALS**  
**CARBURE, 4 DENTS, DÉTALONNÉE, RAYONNÉE**  
**MD, 4 TAGLIENTI CON SCARICO ESTESO TORICA**

- ▶ Special flute geometry and multiple helix eliminate vibrations
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40

- ▶ Die spezielle Schneidengeometrie und der ungleiche Drall verhindern Vibrationen
- ▶ Exzellente Leistung in Edelstählen, Baustählen, Guss und Stählen unter 40HRC



Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length Of Cut	Length Below Shank	Overall Length
PLAIN	FLAT	R	D1	D2	L1	L3	L2
GMF62030	GMF63030	RO.3	3.0	6	7	12	54
GMF62901	GMF63901	RO.5	3.0	6	7	12	54
GMF62902	GMF63902	RO.3	3.0	6	7	17	57
GMF62903	GMF63903	RO.5	3.0	6	7	17	57
GMF62040	GMF63040	RO.3	4.0	6	8	15	57
GMF62904	GMF63904	RO.5	4.0	6	8	15	57
GMF62905	GMF63905	RO.3	4.0	6	8	22	63
GMF62906	GMF63906	RO.5	4.0	6	8	22	63
GMF62050	GMF63050	RO.3	5.0	6	10	17	57
GMF62907	GMF63907	RO.5	5.0	6	10	17	57
GMF62908	GMF63908	RO.3	5.0	6	10	27	67
GMF62909	GMF63909	RO.5	5.0	6	10	27	67
GMF62060	GMF63060	RO.3	6.0	6	10	15	57
GMF62910	GMF63910	RO.5	6.0	6	10	15	57
GMF62911	GMF63911	R1.0	6.0	6	10	15	57
GMF62912	GMF63912	RO.3	6.0	6	10	20	62
GMF62913	GMF63913	RO.5	6.0	6	10	20	62
GMF62914	GMF63914	R1.0	6.0	6	10	20	62
GMF62915	GMF63915	RO.3	6.0	6	10	32	74
GMF62916	GMF63916	RO.5	6.0	6	10	32	74
GMF62917	GMF63917	R1.0	6.0	6	10	32	74
GMF62080	GMF63080	RO.5	8.0	8	12	20	63
GMF62918	GMF63918	R1.0	8.0	8	12	20	63
GMF62919	GMF63919	RO.5	8.0	8	12	30	73
GMF62920	GMF63920	R1.0	8.0	8	12	30	73
GMF62921	GMF63921	RO.5	8.0	8	12	46	90
GMF62922	GMF63922	R1.0	8.0	8	12	46	90
GMF62100	GMF63100	RO.5	10.0	10	14	25	72
GMF62923	GMF63923	R1.0	10.0	10	14	25	72
GMF62924	GMF63924	RO.5	10.0	10	14	35	82

▶ NEXT PAGE

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	○	○	◎	◎						○	○



PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE CORNER RADIUS with EXTENDED NECK**

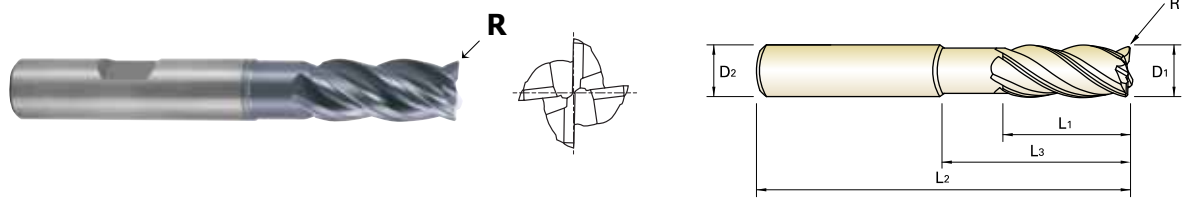
🇩🇪 **VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM HALS**

🇫🇷 **CARBURE, 4 DENTS, DÉTALONNÉE, RAYONNÉE**

🇮🇹 **MD, 4 TAGLIENTI CON SCARICO ESTESO TORICA**

- ▶ Special flute geometry and multiple helix eliminate vibrations
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40

- ▶ Die spezielle Schneidengeometrie und der ungleiche Drill verhindern Vibrationen
- ▶ Exzellente Leistung in Edelmetallen, Baustählen, Guss und Stählen unter 40HRC



Unit : mm

EDP No.	Corner Radius		Mill Diameter	Shank Diameter	Length Of Cut	Length Below Shank	Overall Length
	PLAIN	FLAT	R	D1	D2	L1	L3
<b>GMF62925</b>	<b>GMF63925</b>	R1.0	<b>10.0</b>	10	14	35	82
<b>GMF62926</b>	<b>GMF63926</b>	R0.5	<b>10.0</b>	10	14	55	102
<b>GMF62927</b>	<b>GMF63927</b>	R1.0	<b>10.0</b>	10	14	55	102
<b>GMF62120</b>	<b>GMF63120</b>	R0.5	<b>12.0</b>	12	16	30	83
<b>GMF62928</b>	<b>GMF63928</b>	R1.0	<b>12.0</b>	12	16	30	83
<b>GMF62929</b>	<b>GMF63929</b>	R2.0	<b>12.0</b>	12	16	30	83
<b>GMF62930</b>	<b>GMF63930</b>	R0.5	<b>12.0</b>	12	16	40	93
<b>GMF62931</b>	<b>GMF63931</b>	R1.0	<b>12.0</b>	12	16	40	93
<b>GMF62932</b>	<b>GMF63932</b>	R2.0	<b>12.0</b>	12	16	40	93
<b>GMF62933</b>	<b>GMF63933</b>	R0.5	<b>12.0</b>	12	16	64	117
<b>GMF62934</b>	<b>GMF63934</b>	R1.0	<b>12.0</b>	12	16	64	117
<b>GMF62935</b>	<b>GMF63935</b>	R2.0	<b>12.0</b>	12	16	64	117
<b>GMF62160</b>	<b>GMF63160</b>	R1.0	<b>16.0</b>	16	22	38	92
<b>GMF62936</b>	<b>GMF63936</b>	R2.0	<b>16.0</b>	16	22	38	92
<b>GMF62937</b>	<b>GMF63937</b>	R3.0	<b>16.0</b>	16	22	38	92
<b>GMF62938</b>	<b>GMF63938</b>	R1.0	<b>16.0</b>	16	22	55	109
<b>GMF62939</b>	<b>GMF63939</b>	R2.0	<b>16.0</b>	16	22	55	109
<b>GMF62940</b>	<b>GMF63940</b>	R3.0	<b>16.0</b>	16	22	55	109
<b>GMF62941</b>	<b>GMF63941</b>	R1.0	<b>16.0</b>	16	22	87	141
<b>GMF62942</b>	<b>GMF63942</b>	R2.0	<b>16.0</b>	16	22	87	141
<b>GMF62943</b>	<b>GMF63943</b>	R3.0	<b>16.0</b>	16	22	87	141
<b>GMF62200</b>	<b>GMF63200</b>	R1.0	<b>20.0</b>	20	26	50	104
<b>GMF62944</b>	<b>GMF63944</b>	R2.0	<b>20.0</b>	20	26	50	104
<b>GMF62945</b>	<b>GMF63945</b>	R3.0	<b>20.0</b>	20	26	50	104
<b>GMF62946</b>	<b>GMF63946</b>	R1.0	<b>20.0</b>	20	26	70	124
<b>GMF62947</b>	<b>GMF63947</b>	R2.0	<b>20.0</b>	20	26	70	124
<b>GMF62948</b>	<b>GMF63948</b>	R3.0	<b>20.0</b>	20	26	70	124
<b>GMF62949</b>	<b>GMF63949</b>	R1.0	<b>20.0</b>	20	26	110	164
<b>GMF62950</b>	<b>GMF63950</b>	R2.0	<b>20.0</b>	20	26	110	164
<b>GMF62951</b>	<b>GMF63951</b>	R3.0	<b>20.0</b>	20	26	110	164

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

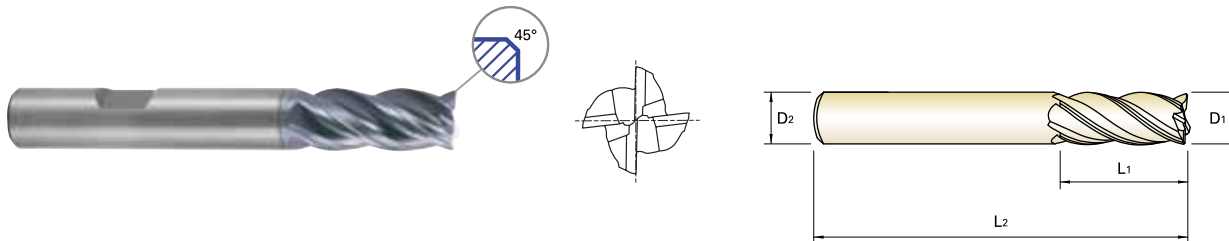
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70	◎	◎						○	○



**CARBIDE, 4 FLUTE SHORT LENGTH**
**GERMANY VOLLHARTMETALL, 4 SCHNEIDEN KURZ**
**FRANCE CARBURE, 4 DENTS, SÉRIE COURTE**
**ITALY MD, 4 TAGLIANTI SERIE CORTA**

- ▶ Special flute geometry and multiple helix eliminate vibrations
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40

- ▶ Die spezielle Schneidengeometrie und der ungleiche Drall verhindern Vibrationen
- ▶ Exzellente Leistung in Edelstählen, Baustählen, Guss und Stählen unter 40HRC

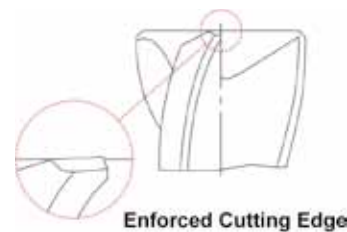


P.1115-1116

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
PLAIN	FLAT	D1	D2	L1	L2	
GMF52030	GMF53030	3.0	6	7	54	0.10
GMF52040	GMF53040	4.0	6	8	54	0.15
GMF52050	GMF53050	5.0	6	10	54	0.15
GMF52060	GMF53060	6.0	6	10	54	0.20
GMF52080	GMF53080	8.0	8	12	58	0.20
GMF52100	GMF53100	10.0	10	14	66	0.30
GMF52120	GMF53120	12.0	12	16	73	0.35
GMF52140	GMF53140	14.0	14	18	75	0.40
GMF52160	GMF53160	16.0	16	22	82	0.40
GMF52180	GMF53180	18.0	18	24	84	0.50
GMF52200	GMF53200	20.0	20	26	92	0.50

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6


**Enforced Cutting Edge**

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	○	○	◎	◎						○	○



**PLAIN SHANK**  
GLÄTTER ZYLINDERSCHAFT

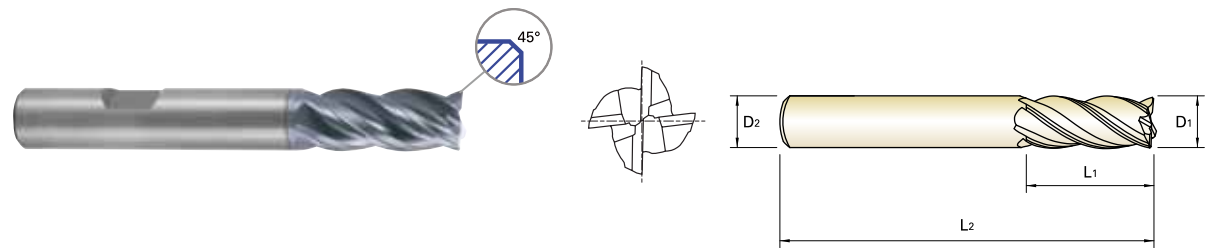
**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE LONG LENGTH**

- ▶ **VOLLHARTMETALL, 4 SCHNEIDEN LANG**
- ▶ **CARBURE, 4 DENTS, SÉRIE LONGUE**
- ▶ **MD, 4 TAGLIENTI SERIE LUNGA**

▶ Special flute geometry and multiple helix eliminate vibrations  
▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40

▶ Die spezielle Schneidengeometrie und der ungleiche Drill verhindern Vibrationen  
▶ Exzellente Leistung in Edelstählen, Baustählen, Guss und Stählen unter 40HRC

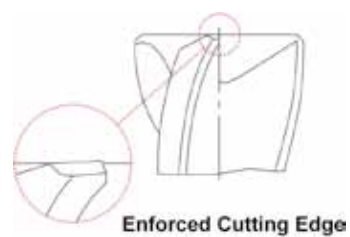


P.1115-1116

Unit : m m

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
PLAIN	FLAT	D1	D2	L1	L2	
GMF56030	GMF57030	3.0	6	8	57	0.10
GMF56040	GMF57040	4.0	6	11	57	0.15
GMF56050	GMF57050	5.0	6	13	57	0.15
GMF56060	GMF57060	6.0	6	13	57	0.20
GMF56080	GMF57080	8.0	8	19	63	0.20
GMF56100	GMF57100	10.0	10	22	72	0.30
GMF56120	GMF57120	12.0	12	26	83	0.35
GMF56140	GMF57140	14.0	14	26	83	0.40
GMF56160	GMF57160	16.0	16	32	92	0.40
GMF56180	GMF57180	18.0	18	32	92	0.50
GMF56200	GMF57200	20.0	20	38	104	0.50
GMF56250	GMF57250	25.0	25	38	104	0.50

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



P					H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
◎	◎	◎	○	○		◎	◎						○	○

◎ : Excellent ○ : Good

**CARBIDE, 4 FLUTE with EXTENDED NECK**

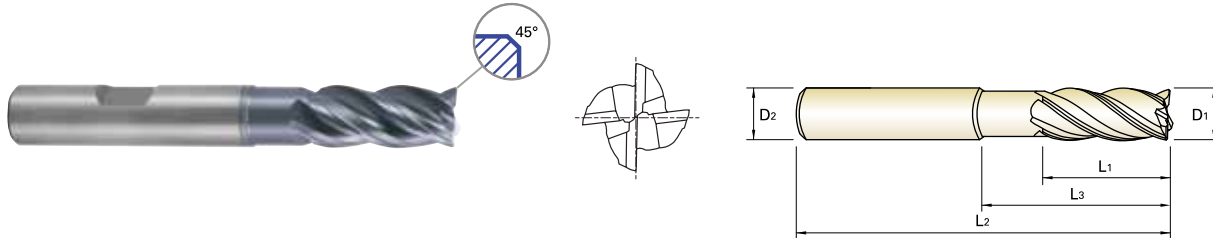
VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM HALS

CARBURE, 4 DENTS, DÉTALONNÉE

MD, 4 TAGLIENTI CON SCARICO ESTESO

- ▶ Special flute geometry and multiple helix eliminate vibrations
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40

- ▶ Die spezielle Schneidengeometrie und der ungleiche Drall verhindern Vibrationen
- ▶ Exzellente Leistung in Edelstählen, Baustählen, Guss und Stählen unter 40HRC

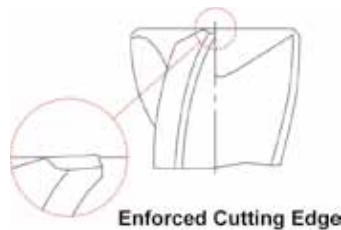


Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length Of Cut	Length Below Shank	Overall Length	Neck Diameter	Chamfer
PLAIN	FLAT	D1	D2	L1	L3	L2	D3	
GMF60030	GMF61030	3.0	6	7	12	54	2.7	0.10
GMF60901	GMF61901	3.0	6	7	17	57	2.7	0.10
GMF60902	GMF61902	3.0	6	8	14	57	2.7	0.10
GMF60040	GMF61040	4.0	6	8	15	57	3.7	0.15
GMF60903	GMF61903	4.0	6	8	22	63	3.7	0.15
GMF60904	GMF61904	4.0	6	11	16	57	3.7	0.15
GMF60050	GMF61050	5.0	6	10	17	57	4.7	0.15
GMF60905	GMF61905	5.0	6	10	27	67	4.7	0.15
GMF60906	GMF61906	5.0	6	13	18	57	4.7	0.15
GMF60060	GMF61060	6.0	6	10	15	57	5.5	0.20
GMF60907	GMF61907	6.0	6	10	20	62	5.5	0.20
GMF60908	GMF61908	6.0	6	10	32	74	5.5	0.20
GMF60909	GMF61909	6.0	6	13	21	57	5.5	0.20
GMF60080	GMF61080	8.0	8	12	20	63	7.5	0.20
GMF60910	GMF61910	8.0	8	12	30	73	7.5	0.20
GMF60911	GMF61911	8.0	8	12	46	90	7.5	0.20
GMF60912	GMF61912	8.0	8	19	27	63	7.5	0.20
GMF60100	GMF61100	10.0	10	14	25	72	9.2	0.30
GMF60913	GMF61913	10.0	10	14	35	82	9.2	0.30
GMF60914	GMF61914	10.0	10	14	55	102	9.2	0.30
GMF60915	GMF61915	10.0	10	22	32	72	9.2	0.30
GMF60120	GMF61120	12.0	12	16	30	83	11.0	0.35

▶ NEXT PAGE

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	○	○	◎	◎						○	○

**YG V7 PLUS END MILLS**

**GMF60 SERIES**  
**GMF61 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

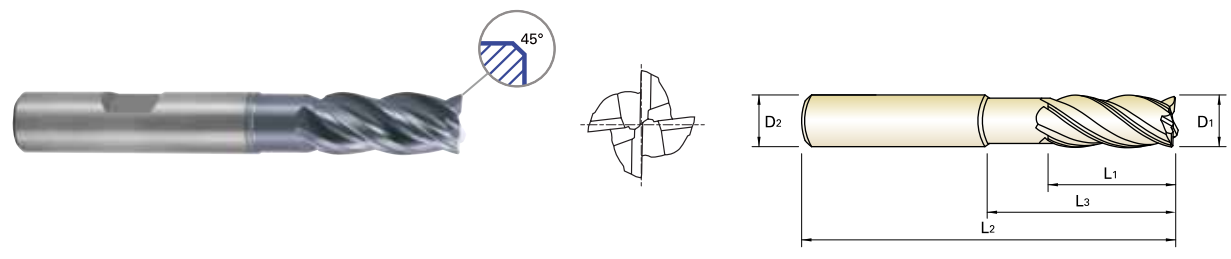
**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE with EXTENDED NECK**

- ▶ **VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM HALS**
- ▶ **CARBURE, 4 DENTS, DÉTALONNÉE**
- ▶ **MD, 4 TAGLIANTI CON SCARICO ESTESO**

▶ Special flute geometry and multiple helix eliminate vibrations  
▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40

▶ Die spezielle Schneidengeometrie und der ungleiche Drill verhindern Vibrationen  
▶ Exzellente Leistung in Edelstählen, Baustählen, Guss und Stählen unter 40HRC

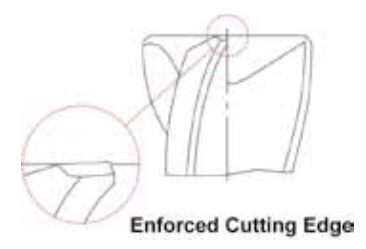


MG HM 4 M-Helix PLAIN FLAT C x 45° P.1115-1116

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length Of Cut	Length Below Shank	Overall Length	Neck Diameter	Chamfer
PLAIN	FLAT	D1	D2	L1	L3	L2	D3	
GMF60916	GMF61916	12.0	12	16	40	93	11.0	0.35
GMF60917	GMF61917	12.0	12	16	64	117	11.0	0.35
GMF60918	GMF61918	12.0	12	26	38	83	11.0	0.35
GMF60160	GMF61160	16.0	16	22	38	92	15.0	0.40
GMF60919	GMF61919	16.0	16	22	55	109	15.0	0.40
GMF60920	GMF61920	16.0	16	22	87	141	15.0	0.40
GMF60921	GMF61921	16.0	16	32	44	92	15.0	0.40
GMF60200	GMF61200	20.0	20	26	50	104	19.0	0.50
GMF60922	GMF61922	20.0	20	26	70	124	19.0	0.50
GMF60923	GMF61923	20.0	20	26	110	164	19.0	0.50
GMF60924	GMF61924	20.0	20	38	54	104	19.0	0.50

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	◎	○	○	◎	◎						○	○

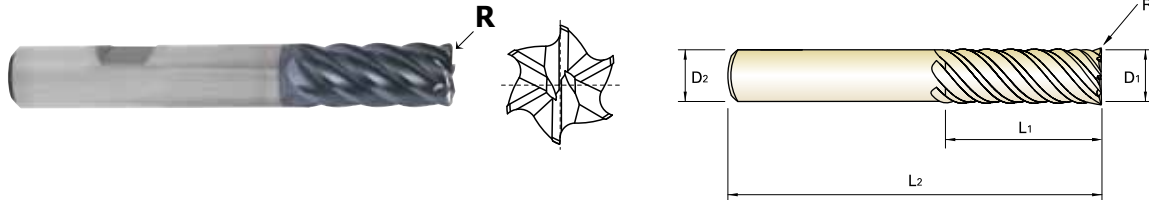
◎ : Excellent ○ : Good

**CARBIDE, 6 FLUTE CORNER RADIUS LONG LENGTH**

**VOLLHARTMETALL, 6 SCHNEIDEN ECKENRADIUS LANG**  
**CARBURE, 6 DENTS, SÉRIE LONGUE, RAYONNÉE**  
**MD, 6 TAGLIENTI SERIE LUNGA TORICA**

- ▶ The unique geometry of the variable pitch provides the best chatter free tool for high speed and trochoidal milling
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40

- ▶ Durch die einzigartige Geometrie und die ungleiche Teilung der Schneiden, eignet sich Fräser Bestens für hohe Bearbeitungsgeschwindigkeiten und trochoidales Fräsen.
- ▶ Exzellente Leistung in Edelstählen, Baustählen, Guss und Stählen unter 40HRC



**LONG**

Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length Of Cut	Overall Length
PLAIN	FLAT					
GMG16060	GMG17060	R0.5	6.0	6	13	57
GMG16901	GMG17901	R1.0	6.0	6	13	57
GMG16080	GMG17080	R0.5	8.0	8	19	63
GMG16902	GMG17902	R1.0	8.0	8	19	63
GMG16100	GMG17100	R0.5	10.0	10	22	72
GMG16903	GMG17903	R1.0	10.0	10	22	72
GMG16904	GMG17904	R1.5	10.0	10	22	72
GMG16905	GMG17905	R2.0	10.0	10	22	72
GMG16120	GMG17120	R0.5	12.0	12	26	83
GMG16906	GMG17906	R1.0	12.0	12	26	83
GMG16907	GMG17907	R1.5	12.0	12	26	83
GMG16908	GMG17908	R2.0	12.0	12	26	83
GMG16909	GMG17909	R3.0	12.0	12	26	83
GMG16160	GMG17160	R1.0	16.0	16	32	92
GMG16910	GMG17910	R1.5	16.0	16	32	92
GMG16911	GMG17911	R2.0	16.0	16	32	92
GMG16912	GMG17912	R3.0	16.0	16	32	92
GMG16200	GMG17200	R1.0	20.0	20	38	104
GMG16913	GMG17913	R1.5	20.0	20	38	104
GMG16914	GMG17914	R2.0	20.0	20	38	104
GMG16915	GMG17915	R3.0	20.0	20	38	104
GMG16250	GMG17250	R1.0	25.0	25	44	104
GMG16916	GMG17916	R1.5	25.0	25	44	104
GMG16917	GMG17917	R2.0	25.0	25	44	104
GMG16918	GMG17918	R3.0	25.0	25	44	104

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	○	○	◎	◎						○	○

CBN END MILLS

I-Xmill END MILLS

SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

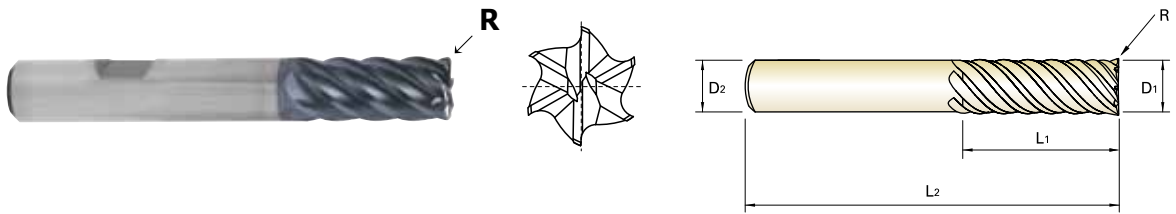
**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 6 FLUTE CORNER RADIUS EXTRA LONG LENGTH**

**GERMANY VOLLHARTMETALL, 6 SCHNEIDEN ECKENRADIUS EXTRA LANG**  
**FRANCE CARBURE, 6 DENTS, SÉRIE EXTRA-LONGUE, RAYONNÉE**  
**ITALY MD, 6 TAGLIENTI SERIE EXTRA LUNGA TORICA**

- ▶ The unique geometry of the variable pitch provides the best chatter free tool for high speed and trochoidal milling
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRc40

- ▶ Durch die einzigartige Geometrie und die ungleiche Teilung der Schneiden, eignet sich Fräser Bestens für hohe Bearbeitungsgeschwindigkeiten und trochiodales Fräsen.
- ▶ Exzellente Leistung in Edelmetallen, Baustählen, Guss und Stählen unter 40HRc



**EXTRA LONG**

Unit : mm

EDP No.		Corner Radius	Mill Diameter D1	Shank Diameter D2	Length Of Cut L1	Overall Length L2
PLAIN	FLAT					
GMG18060	GMG19060	R0.5	6.0	6	24	75
GMG18901	GMG19901	R1.0	6.0	6	24	75
GMG18080	GMG19080	R0.5	8.0	8	32	75
GMG18902	GMG19902	R1.0	8.0	8	32	75
GMG18903	GMG19903	R2.0	8.0	8	32	75
GMG18100	GMG19100	R0.5	10.0	10	40	100
GMG18904	GMG19904	R1.0	10.0	10	40	100
GMG18905	GMG19905	R1.5	10.0	10	40	100
GMG18906	GMG19906	R2.0	10.0	10	40	100
GMG18120	GMG19120	R0.5	12.0	12	48	120
GMG18907	GMG19907	R1.0	12.0	12	48	120
GMG18908	GMG19908	R1.5	12.0	12	48	120
GMG18909	GMG19909	R2.0	12.0	12	48	120
GMG18910	GMG19910	R3.0	12.0	12	48	120
GMG18160	GMG19160	R1.0	16.0	16	64	140
GMG18911	GMG19911	R1.5	16.0	16	64	140
GMG18912	GMG19912	R2.0	16.0	16	64	140
GMG18913	GMG19913	R3.0	16.0	16	64	140

▶ NEXT PAGE

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRc55~70									
◎	◎	◎	○	○	◎	◎						○	○

**CARBIDE, 6 FLUTE CORNER RADIUS EXTRA LONG LENGTH**

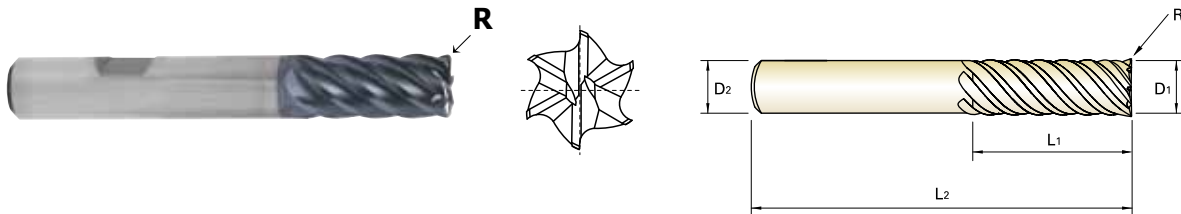
VOLLHARTMETALL, 6 SCHNEIDEN ECKENRADIUS EXTRA LANG

CARBURE, 6 DENTS, SÉRIE EXTRA-LONGUE, RAYONNÉE

MD, 6 TAGLIENTI SERIE EXTRA LUNGA TORICA

- ▶ The unique geometry of the variable pitch provides the best chatter free tool for high speed and trochoidal milling
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRC40

- ▶ Durch die einzigartige Geometrie und die ungleiche Teilung der Schneiden, eignet sich Fräser Bestens für hohe Bearbeitungsgeschwindigkeiten und trochoidales Fräsen.
- ▶ Exzellente Leistung in Edelstählen, Baustählen, Guss und Stählen unter 40HRC



Unit : mm

EDP No.		Corner Radius	Mill Diameter	Shank Diameter	Length Of Cut	Overall Length
PLAIN	FLAT					
GMG18200	GMG19200	R1.0	20.0	20	80	150
GMG18914	GMG19914	R1.5	20.0	20	80	150
GMG18915	GMG19915	R2.0	20.0	20	80	150
GMG18916	GMG19916	R3.0	20.0	20	80	150
GMG18917	GMG19917	R4.0	20.0	20	80	150
GMG18918	GMG19918	R5.0	20.0	20	80	150
GMG18250	GMG19250	R1.0	25.0	25	100	170
GMG18919	GMG19919	R1.5	25.0	25	100	170
GMG18920	GMG19920	R2.0	25.0	25	100	170
GMG18921	GMG19921	R3.0	25.0	25	100	170
GMG18922	GMG19922	R4.0	25.0	25	100	170
GMG18923	GMG19923	R5.0	25.0	25	100	170

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
◎	◎	◎	○	○		◎	◎						○	○

◎ : Excellent ○ : Good



**GMG12, GMG14 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**GMG13, GMG15 SERIES**

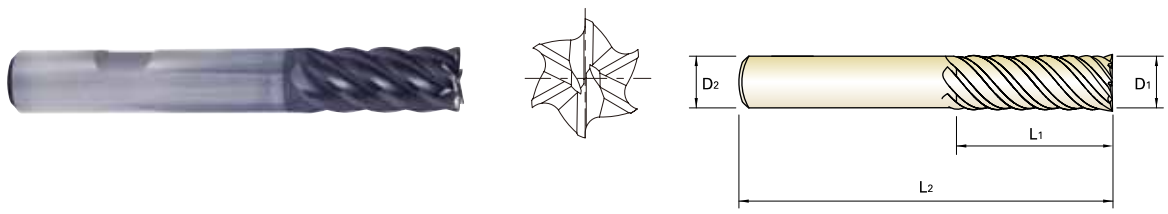
**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 6 FLUTE LONG & EXTRA LONG LENGTH**

- 🇩🇪 **VOLLHARTMETALL, 6 SCHNEIDEN, EXTRA LANG**
- 🇫🇷 **CARBURE, 6 DENTS, SÉRIE EXTRA-LONGUE**
- 🇮🇹 **MD, 6 TAGLIENTI SERIE EXTRA LUNGA**

- ▶ The unique geometry of the variable pitch provides the best chatter free tool for high speed and trochoidal milling
- ▶ Excellent performance for Stainless Steels, Mild Steels, Cast Iron, Low/Medium hardness materials under HRc40

- ▶ Durch die einzigartige Geometrie und die ungleiche Teilung der Schneiden, eignet sich Fräser Bestens für hohe Bearbeitungsgeschwindigkeiten und trochiodales Fräsen.
- ▶ Exzellente Leistung in Edelmetallen, Baustählen, Guss und Stählen unter 40HRc



MG HM 6 45° PLAIN FLAT P.1117

**LONG**

Unit : mm

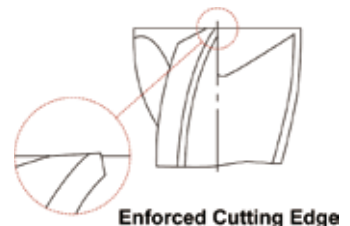
EDP No.		Mill Diameter	Shank Diameter	Length Of Cut	Overall Length
PLAIN	FLAT	D1	D2	L1	L2
<b>GMG12060</b>	<b>GMG13060</b>	<b>6.0</b>	6	13	57
<b>GMG12080</b>	<b>GMG13080</b>	<b>8.0</b>	8	19	63
<b>GMG12100</b>	<b>GMG13100</b>	<b>10.0</b>	10	22	72
<b>GMG12120</b>	<b>GMG13120</b>	<b>12.0</b>	12	26	83
<b>GMG12160</b>	<b>GMG13160</b>	<b>16.0</b>	16	32	92
<b>GMG12200</b>	<b>GMG13200</b>	<b>20.0</b>	20	38	104
<b>GMG12250</b>	<b>GMG13250</b>	<b>25.0</b>	25	44	104

**EXTRA LONG**

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length Of Cut	Overall Length
PLAIN	FLAT	D1	D2	L1	L2
<b>GMG14060</b>	<b>GMG15060</b>	<b>6.0</b>	6	24	75
<b>GMG14080</b>	<b>GMG15080</b>	<b>8.0</b>	8	32	75
<b>GMG14100</b>	<b>GMG15100</b>	<b>10.0</b>	10	40	100
<b>GMG14120</b>	<b>GMG15120</b>	<b>12.0</b>	12	48	120
<b>GMG14160</b>	<b>GMG15160</b>	<b>16.0</b>	16	64	140
<b>GMG14200</b>	<b>GMG15200</b>	<b>20.0</b>	20	80	150
<b>GMG14250</b>	<b>GMG15250</b>	<b>25.0</b>	25	100	170

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	○	○	◎	◎						○	○

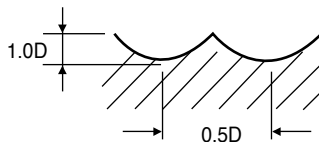
- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA



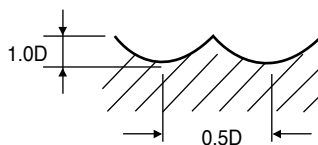
**CARBIDE, 4 FLUTE BALL NOSE**  
**VOLLHARTMETALL, 4 SCHNEIDEN STIRNRADIUS**

**GMG55, GMG56 SERIES**

MATERIAL	P											
	CARBON STEELS				ALLOY STEELS				TOOL STEELS			
HARDNESS	~HB 300				HB 300 ~ HB 380				~ HB 380			
STRENGTH	~ 1000N/mm <sup>2</sup>				1000N/mm <sup>2</sup> ~ 1300N/mm <sup>2</sup>				~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz
3.0	17190	1715	162	0.025	12035	1200	113	0.025	7220	505	68	0.017
4.0	12890	1375	162	0.027	9025	965	113	0.027	5415	405	68	0.019
5.0	10310	1235	162	0.030	7215	865	113	0.030	4330	365	68	0.021
6.0	8600	1370	162	0.040	6020	960	113	0.040	3610	405	68	0.028
8.0	6445	1535	162	0.060	4510	1075	113	0.060	2705	450	68	0.042
10.0	5150	1335	162	0.065	3605	935	113	0.065	2165	395	68	0.045
12.0	4295	1200	162	0.070	3005	840	113	0.070	1805	355	68	0.049
16.0	3215	960	162	0.075	2250	670	113	0.074	1350	280	68	0.052
18.0	2855	910	162	0.080	2000	635	113	0.079	1200	265	68	0.056
20.0	2570	925	162	0.090	1800	645	113	0.090	1080	270	68	0.063
25.0	2050	815	162	0.099	1435	570	113	0.099	860	240	68	0.070



MATERIAL	M											
	STAINLESS STEELS 300				STAINLESS STEELS 400				STAINLESS STEELS (PH)			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz
3.0	9040	715	85	0.020	8160	485	77	0.015	8135	645	77	0.020
4.0	6775	540	85	0.020	6125	365	77	0.015	6095	485	77	0.020
5.0	5425	540	85	0.025	4895	485	77	0.025	4880	485	77	0.025
6.0	4520	735	85	0.041	4080	485	77	0.030	4070	660	77	0.041
8.0	3390	605	85	0.045	3060	485	77	0.040	3050	545	77	0.045
10.0	2705	540	85	0.050	2440	440	77	0.045	2440	485	77	0.050
12.0	2255	495	85	0.055	2035	405	77	0.050	2030	445	77	0.055
16.0	1695	405	85	0.060	1530	330	77	0.054	1525	365	77	0.060
18.0	1505	385	85	0.064	1355	320	77	0.059	1355	345	77	0.064
20.0	1355	350	85	0.065	1220	285	77	0.058	1220	315	77	0.065
25.0	1080	295	85	0.068	980	230	77	0.059	975	265	77	0.068

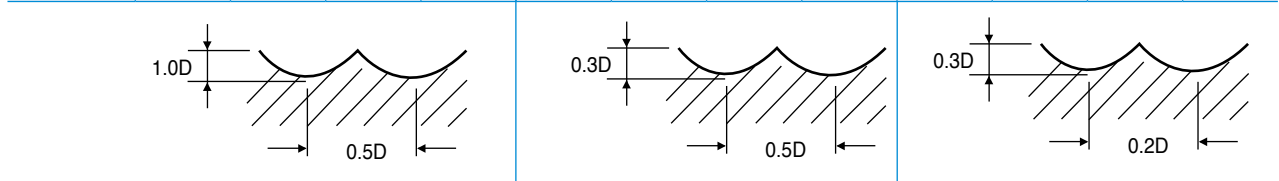


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 4 FLUTE BALL NOSE  
VOLLHARTMETALL, 4 SCHNEIDEN STIRNRADIUS**

**GMG55, GMG56 SERIES**

MATERIAL	K				S								
	CAST IRON				TITANIUM				HIGH TEMPERATURE ALLOYS				
HARDNESS	~HB 260												
STRENGTH	~ 900 N/mm <sup>2</sup>												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	
3.0	12635	1575	119	0.031	4970	355	47	0.018	2260	125	21	0.014	
4.0	9475	1265	119	0.033	3725	265	47	0.018	1695	95	21	0.014	
5.0	7575	1135	119	0.037	2985	265	47	0.022	1355	95	21	0.017	
6.0	6320	1260	119	0.050	2485	365	47	0.037	1130	130	21	0.028	
8.0	4735	1410	119	0.074	1865	300	47	0.040	845	105	21	0.031	
10.0	3785	1225	119	0.081	1490	268	47	0.045	675	95	21	0.035	
12.0	3155	1100	119	0.087	1240	245	47	0.049	565	85	21	0.038	
16.0	2365	880	119	0.093	930	200	47	0.054	425	70	21	0.042	
18.0	2100	835	119	0.099	830	190	47	0.058	375	65	21	0.045	
20.0	1890	845	119	0.112	745	175	47	0.058	340	60	21	0.045	
25.0	1510	750	119	0.124	595	145	47	0.061	270	50	21	0.048	



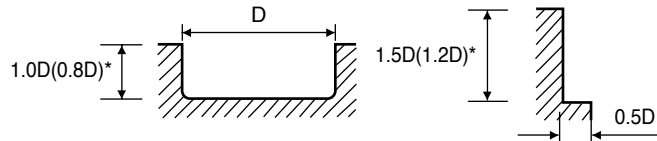
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS**
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**CARBIDE, 4 FLUTE**  
**VOLLHARTMETALL, 4 SCHNEIDEN**

**GMF52, GMF53, GMF54, GMF55, GMF56, GMF57, GMF58, GMF59, GMF60, GMF61, GMF62, GMF63** SERIES

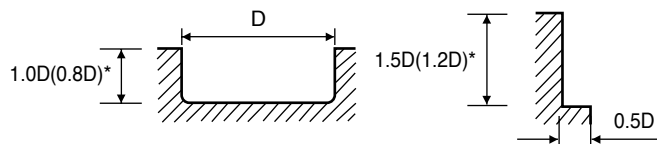
MATERIAL	P											
	CARBON STEELS				ALLOY STEELS				TOOL STEELS			
	~HB 300				HB 300 ~ HB 380				~HB 380			
	~1000 N/mm <sup>2</sup>				1000 ~ 1300 N/mm <sup>2</sup>				~ 1300 N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz
3.0	16130	325	152	0.005	11350	225	107	0.005	6790	80	64	0.003
4.0	12100	385	152	0.008	8510	270	107	0.008	5090	120	64	0.006
5.0	9680	425	152	0.011	6810	300	107	0.011	4070	130	64	0.008
6.0	8060	515	152	0.016	5680	365	107	0.016	3400	150	64	0.011
8.0	6050	655	152	0.027	4260	460	107	0.027	2550	195	64	0.019
10.0	5350	815	168	0.038	3720	565	117	0.038	2230	240	70	0.027
12.0	4460	840	168	0.047	3100	585	117	0.047	1860	240	70	0.032
14.0	3820	750	168	0.049	2660	520	117	0.049	1590	215	70	0.034
16.0	3340	710	168	0.053	2330	495	117	0.053	1390	205	70	0.037
18.0	2970	700	168	0.059	2070	490	117	0.059	1240	205	70	0.041
20.0	2670	695	168	0.065	1860	485	117	0.065	1110	200	70	0.045
25.0	2140	550	168	0.064	1490	380	117	0.064	890	160	70	0.045



\*( ) : Short length & Neck type  
0.8xD(Slotting), 1.2xD(Side Cutting) Axial  
\* cutting depth should be applied for Short length(GMF52, GMF53, GMF54, GMF55)  
& Neck type(GMF60, GMF61, GMF62, GMF63) series diameter over 8mm

RPM = rev./min. FEED = mm/min.  
Vc = m/min. fz = mm/tooth

MATERIAL	M															
	STAINLESS STEELS 300				STAINLESS STEELS 400				STAINLESS STEELS (PH)							
	HARDNESS				STRENGTH				HARDNESS				STRENGTH			
	DIAMETER	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz			
3.0	11250	225	106	0.005	15700	250	148	0.004	10080	200	95	0.005				
4.0	8440	270	106	0.008	11780	285	148	0.006	7560	240	95	0.008				
5.0	6750	350	106	0.013	9420	340	148	0.009	6050	315	95	0.013				
6.0	5620	405	106	0.018	7850	410	148	0.013	5040	365	95	0.018				
8.0	4220	470	106	0.028	5890	520	148	0.022	3780	425	95	0.028				
10.0	3370	650	106	0.048	4710	640	148	0.034	3020	580	95	0.048				
12.0	2810	620	106	0.055	3930	610	148	0.039	2520	555	95	0.055				
14.0	2410	570	106	0.059	3360	565	148	0.042	2160	510	95	0.059				
16.0	2110	525	106	0.062	2940	530	148	0.045	1890	470	95	0.062				
18.0	1870	525	106	0.07	2620	525	148	0.05	1680	465	95	0.069				
20.0	1690	520	106	0.077	2360	520	148	0.055	1510	460	95	0.076				
25.0	1350	415	106	0.077	1880	415	148	0.055	1210	370	95	0.076				



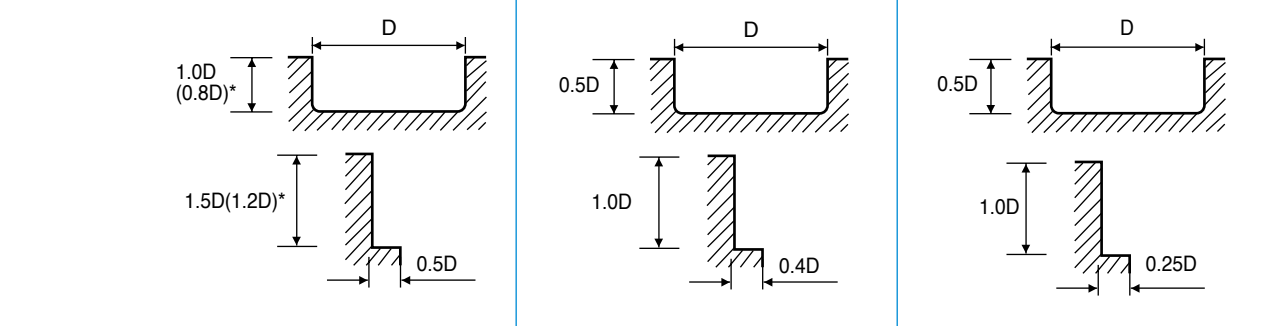
\*( ) : Short length & Neck type  
0.8xD(Slotting), 1.2xD(Side Cutting) Axial  
\* cutting depth should be applied for Short length(GMF52, GMF53, GMF54, GMF55)  
& Neck type(GMF60, GMF61, GMF62, GMF63) series diameter over 8mm

RPM = rev./min. FEED = mm/min.  
Vc = m/min. fz = mm/tooth

**CARBIDE, 4 FLUTE  
VOLLHARTMETALL, 4 SCHNEIDEN**

**GMF52, GMF53, GMF54, GMF55, GMF56, GMF57, GMF58, GMF59, GMF60, GMF61, GMF62, GMF63 SERIES**

MATERIAL	K				S								
	CAST IRON				TITANIUM				HIGH TEMPERATURE ALLOYS				
HARDNESS	~HB 260												
STRENGTH	~ 900 N/mm <sup>2</sup>												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	
3.0	11880	285	112	0.006	6150	100	58	0.004	2760	55	26	0.005	
4.0	8910	355	112	0.01	4620	130	58	0.007	2070	60	26	0.007	
5.0	7130	400	112	0.014	3690	160	58	0.011	1660	55	26	0.008	
6.0	5940	475	112	0.02	3080	195	58	0.016	1380	65	26	0.012	
8.0	4460	605	112	0.034	2310	230	58	0.025	1030	80	26	0.019	
10.0	3920	750	123	0.048	1850	310	58	0.042	830	110	26	0.033	
12.0	3260	755	123	0.058	1540	310	58	0.05	690	105	26	0.038	
14.0	2800	680	123	0.061	1320	280	58	0.053	590	95	26	0.04	
16.0	2450	635	123	0.065	1150	255	58	0.055	520	90	26	0.043	
18.0	2180	635	123	0.073	1030	255	58	0.062	460	90	26	0.048	
20.0	1960	635	123	0.081	920	250	58	0.068	410	90	26	0.054	
25.0	1570	495	123	0.079	740	205	58	0.069	330	70	26	0.052	



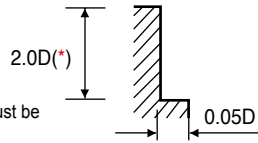
\*( ) : Short length & Neck type  
 0.8xD(Slotting), 1.2xD(Side Cutting) Axial  
 \* cutting depth should be applied for Short length(GMF52, GMF53, GMF54, GMF55) & Neck type(GMF60, GMF61, GMF62, GMF63) series diameter over 8mm

RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth

**CARBIDE, 6 FLUTE**  
**VOLLHARTMETALL, 6 SCHNEIDEN**

**GMG12, GMG13, GMG14, GMG15, GMG16, GMG17, GMG18, GMG19 SERIES**

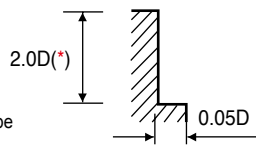
MATERIAL	P												M			
	CARBON STEELS				ALLOY STEELS				TOOL STEELS				STAINLESS STEELS 300			
HARDNESS	~HB 300				HB 300 ~ HB 380				~ HB 380							
STRENGTH	~ 1000N/mm <sup>2</sup>				1000N/mm <sup>2</sup> ~ 1300N/mm <sup>2</sup>				~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz
6.0	15890	6440	300	0.068	10770	3240	203	0.050	5300	1300	100	0.041	7820	1920	147	0.041
8.0	11920	8270	300	0.116	8080	4115	203	0.085	3970	1685	100	0.071	5860	2485	147	0.071
10.0	9540	8255	300	0.144	6460	4125	203	0.106	3180	1680	100	0.088	4690	2475	147	0.088
12.0	7950	8245	300	0.173	5380	4130	203	0.128	2650	1675	100	0.105	3910	2470	147	0.105
16.0	5960	7210	300	0.202	4040	3620	203	0.149	1990	1465	100	0.123	2930	2160	147	0.123
20.0	4770	6440	300	0.225	3230	3235	203	0.167	1590	1310	100	0.137	2340	1930	147	0.137
25.0	3820	5315	300	0.232	2590	2700	203	0.174	1270	1100	100	0.144	1870	1610	147	0.143



(\*) : If product's Length of Cut(L.O.C) is below 2D, it must be applied L.O.C x 90%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	M								S							
	STAINLESS STEELS 400				STAINLESS STEELS (PH)				TITANIUM				HIGH TEMPERATURE ALLOYS			
HARDNESS																
STRENGTH																
DIAMETER	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz
6.0	11290	3330	213	0.049	7120	1750	134	0.041	6170	1210	116	0.033	1740	340	33	0.033
8.0	8470	4265	213	0.084	5340	2265	134	0.071	4620	1535	116	0.055	1300	430	33	0.055
10.0	6770	4240	213	0.104	4270	2255	134	0.088	3700	1545	116	0.070	1040	435	33	0.070
12.0	5640	4230	213	0.125	3560	2250	134	0.105	3080	1535	116	0.083	870	430	33	0.082
16.0	4230	3715	213	0.146	2670	1970	134	0.123	2310	1350	116	0.097	650	380	33	0.097
20.0	3390	3305	213	0.162	2140	1760	134	0.137	1850	1250	116	0.113	520	350	33	0.112
25.0	2710	2730	213	0.168	1710	1460	134	0.142	1480	1040	116	0.117	420	290	33	0.115



(\*) : If product's Length of Cut(L.O.C) is below 2D, it must be applied L.O.C x 90%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



Global Cutting Tool Leader **YG-1**





Leading Through Innovation

**CARBIDE**






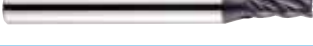

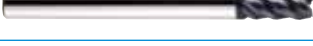


# **V7 Mill INOX END MILLS**

## **V7 MILL INOX FRÄSER**

- The unique design for high-speed and heavy duty cutting
- Einzigartiges Design für High-Speed (HSC) und Schwerzerspannung

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>EMB74</b> <b>EMB75</b>		CARBIDE, 4 FLUTE LONG LENGTH BALL NOSE VOLLHARTMETALL, 4 SCHNEIDEN STIRNRADIUS LANG	R1.5	R12.5	<b>1122</b>
<b>EMB43</b> <b>EMB44</b>		CARBIDE, 4 FLUTE SHORT LENGTH CORNER RADIUS VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS KURZ	D3.0	D20.0	<b>1123</b>
<b>EMB15</b> <b>EMB40</b>		CARBIDE, 4 FLUTE LONG LENGTH CORNER RADIUS VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS LANG	D3.0	D25.0	<b>1124</b>
<b>EME31</b> <b>EME32</b>		CARBIDE, 4 FLUTE with EXTENDED NECK CORNER RADIUS VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL	D3.0	D20.0	<b>1125</b>
<b>EMB41</b> <b>EMB42</b>		CARBIDE, 4 FLUTE SHORT LENGTH VOLLHARTMETALL, 4 SCHNEIDEN KURZ	D3.0	D20.0	<b>1126</b>
<b>EMB14</b> <b>EMB39</b>		CARBIDE, 4 FLUTE LONG LENGTH VOLLHARTMETALL, 4 SCHNEIDEN LANG	D3.0	D25.0	<b>1127</b>
<b>EMC84</b> <b>EMC85</b>		CARBIDE, 4 FLUTE with EXTENDED NECK VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL	D3.0	D20.0	<b>1128</b>
<b>EMB72</b> <b>EMB73</b>		CARBIDE, 5 FLUTE LONG LENGTH VOLLHARTMETALL, 5 SCHNEIDEN LANG	D6.0	D25.0	<b>1129</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1130</b>



# SOLID CARBIDE V7 MILL INOX END MILLS

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
◎	○	○				◎							◎	○
◎	○	○				◎							◎	○
◎	○	○				◎							◎	○
◎	○	○				◎							◎	○
◎	○	○				◎							◎	○
◎	○	○				◎							◎	○
◎	○	○				◎							◎	○
◎	○	○				◎							◎	○

**YG V7 MILL INOX END MILLS**

**EMB74 SERIES**  
**EMB75 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT  
**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE LONG LENGTH BALL NOSE**

**VOLLHARTMETALL, 4 SCHNEIDEN LANG STIRNRADIUS**  
**Fraise carbure, 4 dents, hémisphérique, longue**  
**4 TAGLIANTI, SEMISFERICA, SERIE LUNGA, EVOLVENTE VARIABILE**

- ▶ Special flute geometry eliminates vibrations
- ▶ Designed for mild steels, stainless steels, cast iron, tool steels, titanium alloys, prehardened steels and low hardness materials under HRC40
- ▶ Excellent finished work piece
- ▶ Higher speeds, deeper cuts and excellent metal removal rates

- ▶ Spezielle Schneidengeometrie verhindert Vibrationen
- ▶ Geeignet für Baustähle, Rostfreie Stähle, Grauguss, Werkzeugstähle, Titanlegierungen, hochfeste Stähle und Werkstoffe unter 40 HRc
- ▶ Bessere Werkstückoberflächen.
- ▶ Höhere Schnittgeschwindigkeiten, größere Profiltiefe und größeres Zerspanungsvolumen

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

**V7 MILL INOX END MILLS**

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



MG HM 4 R ±0.02 PLAIN FLAT P.1130

Unit : mm

EDP No.		Radius of Ball Nose R (±0.02)	Mill Diameter	Shank Diameter h6	Length of Cut	Overall Length
PLAIN	FLAT					
EMB74030	EMB75030	R1.5	3.0	6	8	57
EMB74040	EMB75040	R2.0	4.0	6	11	57
EMB74050	EMB75050	R2.5	5.0	6	13	57
EMB74060	EMB75060	R3.0	6.0	6	13	57
EMB74080	EMB75080	R4.0	8.0	8	19	63
EMB74100	EMB75100	R5.0	10.0	10	22	72
EMB74120	EMB75120	R6.0	12.0	12	26	83
EMB74160	EMB75160	R8.0	16.0	16	32	92
EMB74200	EMB75200	R10.0	20.0	20	38	104
EMB74250	EMB75250	R12.5	25.0	25	38	104

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	○	○			◎							◎	○

# YG V7 MILL INOX END MILLS

## EMB43 SERIES EMB44 SERIES

PLAIN SHANK  
GLÄTTER ZYLINDERSCHAFT

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

CARBIDE

HSS

### CARBIDE, 4 FLUTE SHORT LENGTH CORNER RADIUS

▶ VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS KURZ

▶ Fraise carbure, 4 dents, torique, courte

▶ 4 TAGLIENTI, SERIE CORTA, TORICA, EVOLVENTE VARIABILE

- ▶ Special flute geometry eliminates vibrations
- ▶ Designed for mild steels, stainless steels, cast iron, tool steels, titanium alloys, prehardened steels and low hardness materials under HRc40
- ▶ Excellent finished work piece
- ▶ Higher speeds, deeper cuts and excellent metal removal rates

- ▶ Spezielle Schneidengeometrie verhindert Vibrationen
- ▶ Geeignet für Baustähle, Rostfreie Stähle, Grauguss, Werkzeugstähle, Titanlegierungen, hochfeste Stähle und Werkstoffe unter 40 HRc
- ▶ Bessere Werkstückoberflächen.
- ▶ Höhere Schnittgeschwindigkeiten, größere Profiltiefe und größeres Zerspanungsvolumen



P.1131

Unit : mm

EDP No.		Corner Radius R	Mill Diameter	Shank Diameter h6	Length of Cut	Overall Length
PLAIN	FLAT					
EMB43030	EMB44030	RO.3	3.0	6	7	54
EMB43040	EMB44040	RO.3	4.0	6	8	54
EMB43050	EMB44050	RO.3	5.0	6	10	54
EMB43060	EMB44060	RO.5	6.0	6	10	54
EMB43080	EMB44080	RO.5	8.0	8	12	58
EMB43100	EMB44100	RO.5	10.0	10	14	66
EMB43120	EMB44120	RO.7	12.0	12	16	73
EMB43140	EMB44140	RO.7	14.0	14	18	75
EMB43160	EMB44160	R1.0	16.0	16	22	82
EMB43180	EMB44180	R1.0	18.0	18	24	84
EMB43200	EMB44200	R1.0	20.0	20	26	92

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	○	○			◎							◎	○

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG V7 MILL INOX END MILLS**

**EMB15 SERIES**  
**EMB40 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE LONG LENGTH CORNER RADIUS**

**VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS LANG**

**Fraise carbure, 4 dents, torique, longue**

**4 TAGLIENTI, SERIE LUNGA, TORICA, EVOLVENTE VARIABILE**

- ▶ Special flute geometry eliminates vibrations
- ▶ Designed for mild steels, stainless steels, cast iron, tool steels, titanium alloys, prehardened steels and low hardness materials under HRC40
- ▶ Excellent finished work piece
- ▶ Higher speeds, deeper cuts and excellent metal removal rates

- ▶ Spezielle Schneidengeometrie verhindert Vibrationen
- ▶ Geeignet für Baustähle, Rostfreie Stähle, Grauguss, Werkzeugstähle, Titanlegierungen, hochfeste Stähle und Werkstoffe unter 40 HRC
- ▶ Bessere Werkstückoberflächen.
- ▶ Höhere Schnittgeschwindigkeiten, größere Profiltiefe und größeres Zerspanungsvolumen



MG HM 4 PLAIN FLAT P.1131

Unit : mm

EDP No.		Corner Radius R	Mill Diameter	Shank Diameter h6	Length of Cut	Overall Length
PLAIN	FLAT					
EMB15030	EMB40030	RO.3	3.0	6	8	57
EMB15040	EMB40040	RO.3	4.0	6	11	57
EMB15050	EMB40050	RO.3	5.0	6	13	57
EMB15060	EMB40060	RO.5	6.0	6	13	57
EMB15080	EMB40080	RO.5	8.0	8	19	63
EMB15100	EMB40100	RO.5	10.0	10	22	72
EMB15120	EMB40120	RO.7	12.0	12	26	83
EMB15140	EMB40140	RO.7	14.0	14	26	83
EMB15160	EMB40160	R1.0	16.0	16	32	92
EMB15180	EMB40180	R1.0	18.0	18	32	92
EMB15200	EMB40200	R1.0	20.0	20	38	104
EMB15250	EMB40250	R1.0	25.0	25	38	104

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	○	○			◎							◎	○

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

# YG V7 MILL INOX END MILLS

## EME31 SERIES EME32 SERIES

PLAIN SHANK  
GLÄTTER ZYLINDERSCHAFT

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

CARBIDE

HSS

### CARBIDE, 4 FLUTE with EXTENDED NECK CORNER RADIUS

🇩🇪 VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL

🇫🇷 Fraise carbure, 4 dents, torique, détalonnée

🇮🇹 4 TAGLIENTI, CON SCARICO, TORICA, EVOLVENTE VARIABILE

- ▶ Special flute geometry eliminates vibrations
- ▶ Designed for mild steels, stainless steels, cast iron, tool steels, titanium alloys, prehardened steels and low hardness materials under HRc40
- ▶ Excellent finished work piece
- ▶ Higher speeds, deeper cuts and excellent metal removal rates

- ▶ Spezielle Schneidengeometrie verhindert Vibrationen
- ▶ Geeignet für Baustähle, Rostfreie Stähle, Grauguss, Werkzeugstähle, Titanlegierungen, hochfeste Stähle und Werkstoffe unter 40 HRc
- ▶ Bessere Werkstückoberflächen.
- ▶ Höhere Schnittgeschwindigkeiten, größere Profiltiefe und größeres Zerspanungsvolumen



Unit : mm

EDP No.		Corner Radius R	Mill Diameter	Shank Diameter h6	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
PLAIN	FLAT							
EME31030	EME32030	RO.3	3.0	6	7	12	54	2.7
EME31901	EME32901	RO.3	3.0	6	7	17	57	2.7
EME31040	EME32040	RO.3	4.0	6	8	15	57	3.7
EME31902	EME32902	RO.3	4.0	6	8	22	63	3.7
EME31050	EME32050	RO.3	5.0	6	10	17	57	4.7
EME31903	EME32903	RO.3	5.0	6	10	27	67	4.7
EME31060	EME32060	RO.5	6.0	6	10	15	57	5.5
EME31904	EME32904	RO.5	6.0	6	10	20	62	5.5
EME31905	EME32905	RO.5	6.0	6	10	32	74	5.5
EME31080	EME32080	RO.5	8.0	8	12	20	63	7.5
EME31906	EME32906	RO.5	8.0	8	12	30	73	7.5
EME31907	EME32907	RO.5	8.0	8	12	46	90	7.5
EME31100	EME32100	RO.5	10.0	10	14	25	72	9.2
EME31908	EME32908	RO.5	10.0	10	14	35	82	9.2
EME31909	EME32909	RO.5	10.0	10	14	55	102	9.2
EME31120	EME32120	RO.7	12.0	12	16	30	83	11
EME31910	EME32910	RO.7	12.0	12	16	40	93	11
EME31911	EME32911	RO.7	12.0	12	16	64	117	11
EME31160	EME32160	R1.0	16.0	16	22	38	92	15
EME31912	EME32912	R1.0	16.0	16	22	55	109	15
EME31913	EME32913	R1.0	16.0	16	22	87	141	15
EME31200	EME32200	R1.0	20.0	20	26	50	104	19
EME31914	EME32914	R1.0	20.0	20	26	70	124	19
EME31915	EME32915	R1.0	20.0	20	26	110	164	19

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	○	○			◎							◎	○

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG V7 MILL INOX END MILLS**

**EMB41 SERIES**  
**EMB42 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT  
**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE SHORT LENGTH**

**VOLLHARTMETALL, 4 SCHNEDEN KURZ**  
**Fraise carbure, 4 dents, courte**  
**4 TAGLIANTI, SERIE CORTA ,EVOLVENTE VARIABLE**

- ▶ Special flute geometry eliminates vibrations
- ▶ Designed for mild steels, stainless steels, cast iron, tool steels, titanium alloys, prehardened steels and low hardness materials under HRC40
- ▶ Excellent finished work piece
- ▶ Higher speeds, deeper cuts and excellent metal removal rates

- ▶ Spezielle Schneidengeometrie verhindert Vibrationen
- ▶ Geeignet für Baustähle, Rostfreie Stähle, Grauguss, Werkzeugstähle, Titanlegierungen, hochfeste Stähle und Werkstoffe unter 40 HRc
- ▶ Bessere Werkstückoberflächen.
- ▶ Höhere Schnittgeschwindigkeiten, größere Profiltiefe und größeres Zerspanungsvolumen

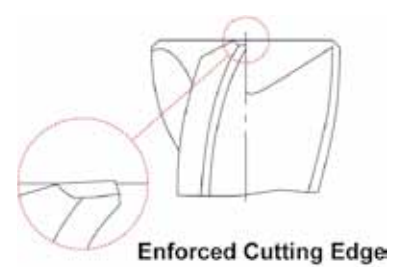


MG HM 4 PLAIN FLAT C x 45° P.1131

Unit : mm

EDP No.		Mill Diameter	Shank Diameter h6	Length of Cut	Overall Length	Chamfer
PLAIN	FLAT					
EMB41030	EMB42030	3.0	6	7	54	0.1
EMB41040	EMB42040	4.0	6	8	54	0.1
EMB41050	EMB42050	5.0	6	10	54	0.1
EMB41060	EMB42060	6.0	6	10	54	0.1
EMB41080	EMB42080	8.0	8	12	58	0.1
EMB41100	EMB42100	10.0	10	14	66	0.1
EMB41120	EMB42120	12.0	12	16	73	0.1
EMB41140	EMB42140	14.0	14	18	75	0.2
EMB41160	EMB42160	16.0	16	22	82	0.2
EMB41180	EMB42180	18.0	18	24	84	0.2
EMB41200	EMB42200	20.0	20	26	92	0.2

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	○	○			◎							◎	○

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

# YG V7 MILL INOX END MILLS

**EMB14 SERIES**  
**EMB39 SERIES**

PLAIN SHANK  
GLÄTTER ZYLINDERSCHAFT

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE**

**HSS**

## CARBIDE, 4 FLUTE LONG LENGTH

▼ VOLLHARTMETALL, 4 SCHNEIDEN LANG

▼ Fraise carbure, 4 dents, longue

▼ 4 TAGLIENTI, SERIE LUNGA, EVOLVENTE VARIABILE

- ▶ Special flute geometry eliminates vibrations
- ▶ Designed for mild steels, stainless steels, cast iron, tool steels, titanium alloys, prehardened steels and low hardness materials under HRc40
- ▶ Excellent finished work piece
- ▶ Higher speeds, deeper cuts and excellent metal removal rates

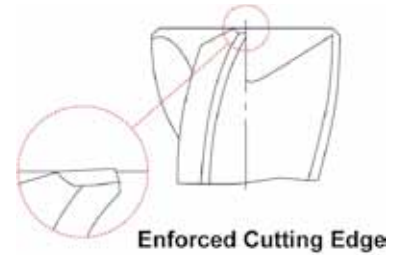
- ▶ Spezielle Schneidengeometrie verhindert Vibrationen
- ▶ Geeignet für Baustähle, Rostfreie Stähle, Grauguss, Werkzeugstähle, Titanlegierungen, hochfeste Stähle und Werkstoffe unter 40 HRc
- ▶ Bessere Werkstückoberflächen.
- ▶ Höhere Schnittgeschwindigkeiten, größere Profiltiefe und größeres Zerspanungsvolumen



Unit : mm

EDP No.		Mill Diameter	Shank Diameter h6	Length of Cut	Overall Length	Chamfer
PLAIN	FLAT					
EMB14030	EMB39030	3.0	6	8	57	0.1
EMB14040	EMB39040	4.0	6	11	57	0.1
EMB14050	EMB39050	5.0	6	13	57	0.1
EMB14060	EMB39060	6.0	6	13	57	0.1
EMB14080	EMB39080	8.0	8	19	63	0.1
EMB14100	EMB39100	10.0	10	22	72	0.1
EMB14120	EMB39120	12.0	12	26	83	0.1
EMB14140	EMB39140	14.0	14	26	83	0.2
EMB14160	EMB39160	16.0	16	32	92	0.2
EMB14180	EMB39180	18.0	18	32	92	0.2
EMB14200	EMB39200	20.0	20	38	104	0.2
EMB14250	EMB39250	25.0	25	38	104	0.2

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



Enforced Cutting Edge

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	○	○			◎							◎	○

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG V7 MILL INOX END MILLS**

**EMC84 SERIES**  
**EMC85 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE with EXTENDED NECK**

**VOLLHARTMETALL, 4 SCHNEIDEN mit ABGESETZTEM SCHAFTTETL**

**Fraise carbure, 4 dents, détalonnée**

**4 TAGLIENTI, CON SCARICO, EVOLVENTE VARIABILE**

- ▶ Special flute geometry eliminates vibrations
- ▶ Designed for mild steels, stainless steels, cast iron, tool steels, titanium alloys, prehardened steels and low hardness materials under HRC40
- ▶ Excellent finished work piece
- ▶ Higher speeds, deeper cuts and excellent metal removal rates

- ▶ Spezielle Schneidengeometrie verhindert Vibrationen
- ▶ Geeignet für Baustähle, rostfreie Stähle, Grauguss, Werkzeugstähle, Titanlegierungen, hochfeste Stähle und Werkstoffe unter 40 HRc
- ▶ Bessere Werkstückoberflächen.
- ▶ Höhere Schnittgeschwindigkeiten, größere Profiltiefe und größeres Zerspanungsvolumen



P.1131

Unit : mm

EDP No.	Mill Diameter	Shank Diameter h6	Length of Cut	Length Below Shank	Overall Length	Neck Diameter	Chamfer	
								PLAIN
EMC84030	EMC85030	3.0	6	7	12	54	2.7	0.1
EMC84913	EMC85913	3.0	6	7	17	57	2.7	0.1
EMC84040	EMC85040	4.0	6	8	15	57	3.7	0.1
EMC84914	EMC85914	4.0	6	8	22	63	3.7	0.1
EMC84050	EMC85050	5.0	6	10	17	57	4.7	0.1
EMC84915	EMC85915	5.0	6	10	27	67	4.7	0.1
EMC84060	EMC85060	6.0	6	10	15	57	5.5	0.1
EMC84901	EMC85901	6.0	6	10	20	62	5.5	0.1
EMC84902	EMC85902	6.0	6	10	32	74	5.5	0.1
EMC84080	EMC85080	8.0	8	12	20	63	7.5	0.1
EMC84903	EMC85903	8.0	8	12	30	73	7.5	0.1
EMC84904	EMC85904	8.0	8	12	46	90	7.5	0.1
EMC84100	EMC85100	10.0	10	14	25	72	9.2	0.1
EMC84905	EMC85905	10.0	10	14	35	82	9.2	0.1
EMC84906	EMC85906	10.0	10	14	55	102	9.2	0.1
EMC84120	EMC85120	12.0	12	16	30	83	11	0.1
EMC84907	EMC85907	12.0	12	16	40	93	11	0.1
EMC84908	EMC85908	12.0	12	16	64	117	11	0.1
EMC84160	EMC85160	16.0	16	22	38	92	15	0.2
EMC84909	EMC85909	16.0	16	22	55	109	15	0.2
EMC84910	EMC85910	16.0	16	22	87	141	15	0.2
EMC84200	EMC85200	20.0	20	26	50	104	19	0.2
EMC84911	EMC85911	20.0	20	26	70	124	19	0.2
EMC84912	EMC85912	20.0	20	26	110	164	19	0.2

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



Enforced Cutting Edge

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	○	○			◎							◎	○



# YG V7 MILL INOX END MILLS

**EMB72 SERIES**  
**EMB73 SERIES**

PLAIN SHANK  
GLÄTTER ZYLINDERSCHAFT

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE**

**HSS**

## CARBIDE, 5 FLUTE LONG LENGTH

▼ VOLLHARTMETALL, 5 SCHNEIDEN LANG

▼ Fraise carbure, 5 dents, longue

▼ 5 TAGLIENTI, SERIE LUNGA, EVOLVENTE VARIABILE

- ▶ Special flute geometry eliminates vibrations
- ▶ Designed for mild steels, stainless steels, cast iron, tool steels, titanium alloys, prehardened steels and low hardness materials under HRc40
- ▶ Excellent finished work piece
- ▶ Higher speeds, deeper cuts and excellent metal removal rates

- ▶ Spezielle Schneidengeometrie verhindert Vibrationen
- ▶ Geeignet für Baustähle, Rostfreie Stähle, Grauguss, Werkzeugstähle, Titanlegierungen, hochfeste Stähle und Werkstoffe unter 40 HRc
- ▶ Bessere Werkstückoberflächen.
- ▶ Höhere Schnittgeschwindigkeiten, größere Profiltiefe und größeres Zerspanungsvolumen

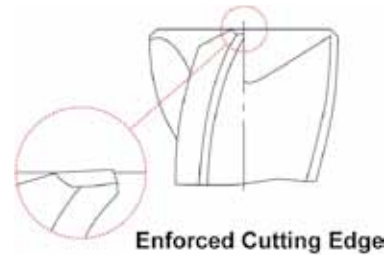


MG HM 5 PLAIN FLAT C x 45° P.1132

Unit : mm

EDP No.		Mill Diameter	Shank Diameter h6	Length of Cut	Overall Length	Chamfer
PLAIN	FLAT					
EMB72060	EMB73060	6.0	6	13	57	0.1
EMB72080	EMB73080	8.0	8	19	63	0.1
EMB72100	EMB73100	10.0	10	22	72	0.1
EMB72120	EMB73120	12.0	12	26	83	0.1
EMB72140	EMB73140	14.0	14	26	83	0.2
EMB72160	EMB73160	16.0	16	32	92	0.2
EMB72180	EMB73180	18.0	18	32	92	0.2
EMB72200	EMB73200	20.0	20	38	104	0.2
EMB72250	EMB73250	25.0	25	38	104	0.2

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	○	○			◎							◎	○

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**Y/G V7 MILL INOX END MILLS**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 4 FLUTE BALL NOSE  
VOLLHARTMETALL, 4 SCHNEIDEN STIRNRADIUS**

**EMB74, EMB75 SERIES**

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

**V7 MILL INOX END MILLS**

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

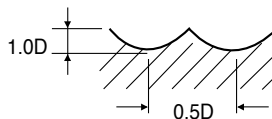
TANK-POWER END MILLS

GENERAL HSS END MILLS

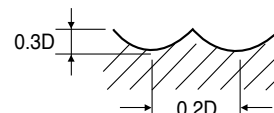
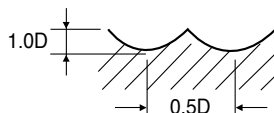
MILLING CUTTERS

TECHNICAL DATA

MATERIAL	P				M							
	ALLOY STEELS				STAINLESS STEELS 300				STAINLESS STEELS 400			
HARDNESS	~HB230											
STRENGTH	~1000N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R1.5 × 3.0</b>	14324	1430	135	0.025	8220	650	75	0.020	7420	440	70	0.015
<b>R2.0 × 4.0</b>	10740	1070	135	0.025	6160	490	75	0.020	5570	330	70	0.015
<b>R2.5 × 5.0</b>	8590	1030	135	0.030	4930	490	75	0.025	4450	440	70	0.025
<b>R3.0 × 6.0</b>	7460	1140	140	0.038	4110	670	75	0.041	3710	440	70	0.030
<b>R4.0 × 8.0</b>	5370	1280	135	0.060	3080	550	75	0.045	2780	440	70	0.040
<b>R5.0 × 10.0</b>	4290	1030	135	0.060	2460	490	75	0.050	2220	400	70	0.045
<b>R6.0 × 12.0</b>	3580	1000	135	0.070	2050	450	75	0.055	1850	370	70	0.050
<b>R8.0 × 16.0</b>	2680	800	135	0.075	1540	370	75	0.060	1390	300	70	0.054
<b>R9.0 × 18.0</b>	2380	760	135	0.080	1370	350	75	0.064	1230	290	70	0.059
<b>R10.0 × 20.0</b>	2140	770	135	0.090	1230	320	75	0.065	1110	260	70	0.059
<b>R12.5 × 25.0</b>	1710	680	135	0.099	980	270	75	0.069	890	210	70	0.059



MATERIAL	K				S							
	CAST IRON				TITANIUM				HIGH TEMPERATURE ALLOYS			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R1.5 × 3.0</b>	14324	1430	135	0.025	5830	280	55	0.012	3180	140	30	0.011
<b>R2.0 × 4.0</b>	10740	1070	135	0.025	4370	210	55	0.012	2380	100	30	0.011
<b>R2.5 × 5.0</b>	8590	1030	135	0.030	3500	210	55	0.015	1910	80	30	0.010
<b>R3.0 × 6.0</b>	7460	1140	140	0.038	2910	230	55	0.020	1590	100	30	0.016
<b>R4.0 × 8.0</b>	5370	1280	135	0.060	2180	260	55	0.030	1190	120	30	0.025
<b>R5.0 × 10.0</b>	4290	1030	135	0.060	1750	210	55	0.030	950	100	30	0.026
<b>R6.0 × 12.0</b>	3580	1000	135	0.070	1450	230	55	0.040	790	120	30	0.038
<b>R8.0 × 16.0</b>	2680	800	135	0.075	1090	190	55	0.044	590	110	30	0.047
<b>R9.0 × 18.0</b>	2380	760	135	0.080	970	190	55	0.049	530	110	30	0.052
<b>R10.0 × 20.0</b>	2140	770	135	0.090	870	210	55	0.060	470	100	30	0.053
<b>R12.5 × 25.0</b>	1710	680	135	0.099	700	190	55	0.068	380	80	30	0.053

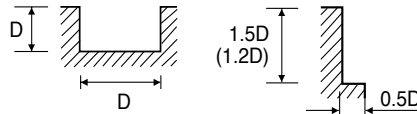


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 4 FLUTE**  
**VOLLHARTMETALL, 4 SCHNEIDEN**

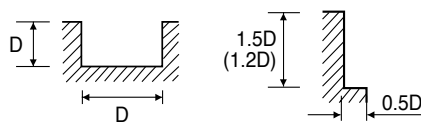
**EMB41, EMB42, EMB43, EMB44, EMB14, EMB39, EMB15, EMB40, EMC84, EMC85, EME31, EME32** SERIES

MATERIAL	P				M							
	ALLOY STEELS				STAINLESS STEELS 300				STAINLESS STEELS 400			
HARDNESS	~HB230											
STRENGTH	~1000N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	13475	275	125	0.005	10185	195	95	0.005	14260	205	135	0.004
4.0	10105	330	125	0.008	7600	250	95	0.008	14260	255	180	0.004
5.0	8085	370	125	0.011	6110	310	95	0.013	8655	310	135	0.009
6.0	6735	435	125	0.016	5095	360	95	0.018	7130	360	135	0.013
8.0	5050	555	125	0.027	3820	435	95	0.028	5345	465	135	0.022
10.0	4455	690	140	0.039	3055	590	95	0.048	4275	585	135	0.034
12.0	3710	695	140	0.047	2545	565	95	0.056	3565	565	135	0.040
14.0	3180	620	140	0.049	2180	520	95	0.060	3055	520	135	0.043
16.0	2785	590	140	0.053	1910	480	95	0.063	2670	480	135	0.045
18.0	2475	585	140	0.059	1695	475	95	0.070	2375	475	135	0.050
20.0	2225	580	140	0.065	1525	470	95	0.077	2140	470	135	0.055
25.0	1780	450	140	0.063	1215	380	95	0.078	1710	380	135	0.056

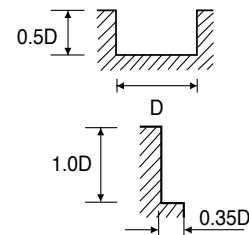


\*( ) : short length type  
1.2 x D Axial cutting depth should be applied for Short length series diameter over 8mm

MATERIAL	K				S							
	CAST IRON				TITANIUM				HIGH TEMPERATURE ALLOYS			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	13475	275	125	0.005	10185	205	95	0.005	2715	55	25	0.005
4.0	10105	330	125	0.008	7600	255	95	0.008	2005	55	25	0.007
5.0	8085	370	125	0.011	6110	310	95	0.013	1630	80	25	0.012
6.0	6735	435	125	0.016	5095	360	95	0.018	1355	95	25	0.018
8.0	5050	555	125	0.027	3280	465	80	0.035	1015	125	25	0.031
10.0	4455	690	140	0.039	3055	585	95	0.048	815	155	25	0.048
12.0	3710	695	140	0.047	2545	565	95	0.056	675	150	25	0.056
14.0	3180	620	140	0.049	2180	520	95	0.060	580	140	25	0.060
16.0	2785	590	140	0.053	1910	480	95	0.063	505	130	25	0.064
18.0	2475	585	140	0.059	1695	475	95	0.070	450	125	25	0.069
20.0	2225	580	140	0.065	1525	470	95	0.077	405	125	25	0.077
25.0	1780	450	140	0.063	1215	380	95	0.078	320	110	25	0.086



1.2 x D Axial cutting depth should be applied for Short length series diameter over 8mm



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

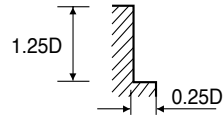
**YG V7 MILL INOX END MILLS**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

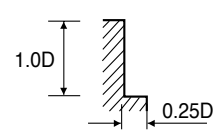
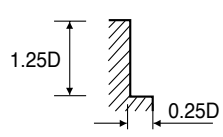
**CARBIDE, 5 FLUTE  
VOLLHARTMETALL, 5 SCHNEIDEN**

**EMB72, EMB73 SERIES**

MATERIAL	P				M							
	ALLOY STEELS				STAINLESS STEELS 300				STAINLESS STEELS 400			
HARDNESS	~HB230											
STRENGTH	~1000N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	7270	1240	135	0.034	6060	920	115	0.030	5660	860	105	0.030
8.0	5450	1040	135	0.038	4540	720	115	0.032	4240	670	105	0.032
10.0	4360	1100	135	0.050	3630	690	115	0.038	3390	640	105	0.038
12.0	3630	1150	135	0.063	3030	960	115	0.063	3830	820	145	0.043
14.0	3110	1080	135	0.069	2600	850	115	0.065	2420	770	105	0.064
16.0	2720	1040	135	0.076	2270	780	115	0.069	2120	720	105	0.068
20.0	2180	970	135	0.089	1810	690	115	0.076	1690	640	105	0.076



MATERIAL	K				S							
	CAST IRON				TITANIUM				HIGH TEMPERATURE ALLOYS			
HARDNESS	~HB230											
STRENGTH	~1000N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	7270	1240	135	0.034	4440	670	85	0.030	1450	120	25	0.017
8.0	5450	1040	135	0.038	3330	520	85	0.031	1090	110	25	0.020
10.0	4360	1100	135	0.050	2660	500	85	0.038	870	110	25	0.025
12.0	3630	1150	135	0.063	2220	560	85	0.050	720	130	25	0.036
14.0	3110	1080	135	0.069	1900	540	85	0.057	620	140	25	0.045
16.0	2720	1040	135	0.076	1660	520	85	0.063	540	130	25	0.048
20.0	2180	970	135	0.089	1330	500	85	0.075	430	130	25	0.060



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA



Leading Through Innovation

# CARBIDE





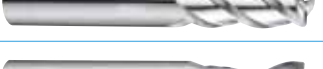

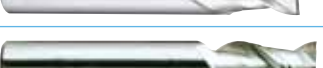









# ALU-POWER END MILLS

## ALU-POWER FRÄSER

- Aluminium Alloys and Silent Cutting
- Für Aluminiumlegierungen in schwerem und ruhigem Schnitt

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>E5910</b>		CARBIDE, 2 FLUTE 50° HELIX BALL NOSE with NECK VOLLHARTMETALL, 2 SCHNEIDEN 50° RECHTSSPIRALE STIRNRADIUS mit ABGESETZTEM SCHAFTTETL	R3.0	R10.0	<b>1136</b>
<b>E5908</b>		CARBIDE, 3 FLUTE 40° HELIX BALL NOSE with NECK VOLLHARTMETALL, 3 SCHNEIDEN 40° RECHTSSPIRALE STIRNRADIUS mit ABGESETZTEM SCHAFTTETL	R1.0	R8.0	<b>1137</b>
<b>E5909</b>		CARBIDE, 2 FLUTE CORNER RADIUS with NECK VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL	D4.0	D20.0	<b>1138</b>
<b>E5930</b>		CARBIDE, 2 FLUTE 25° HELIX CORNER RADIUS with NECK VOLLHARTMETALL, 2 SCHNEIDEN 25° RECHTSSPIRALE ECKENRADIUS mit ABGESETZTEM SCHAFTTETL	D2.0	D20.0	<b>1139</b>
<b>E5E51</b>		CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH CORNER RADIUS VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE LANG ECKENRADIUS	D3.0	D20.0	<b>1140</b>
<b>E5E47</b>		CARBIDE, 1 FLUTE VOLLHARTMETALL, 1 SCHNEIDEN	D2.0	D12.0	<b>1141</b>
<b>E5E48</b>		CARBIDE, 2 FLUTE 45° HELIX SHORT LENGTH VOLLHARTMETALL, 2 SCHNEIDEN 45° RECHTSSPIRALE KURZ	D3.0	D20.0	<b>1142</b>
<b>E5522</b> <b>E5521</b>		CARBIDE, 2 FLUTE 45° HELIX LONG LENGTH VOLLHARTMETALL, 2 SCHNEIDEN 45° RECHTSSPIRALE LANG	D3.0	D20.0	<b>1143</b>
<b>E5E49</b>		CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE LANG	D3.0	D20.0	<b>1144</b>
<b>E5E50</b>		CARBIDE, 3 FLUTE 45° HELIX with NECK VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE mit ABGESETZTEM SCHAFTTETL	D3.0	D20.0	<b>1145</b>
<b>E5742</b> <b>E5711</b>		CARBIDE, 3 FLUTE LONG LENGTH ROUGHING VOLLHARTMETALL, 3 SCHNEIDEN LANG SCHRUPPFRÄSER	D6.0	D25.0	<b>1146</b>
<b>E5E39</b> <b>E5E40</b>		CARBIDE, 3 FLUTE ROUGHING with NECK VOLLHARTMETALL, 3 SCHNEIDEN SCHRUPPFRÄSER mit ABGESETZTEM SCHAFTTETL	D6.0	D20.0	<b>1147</b>
<b>EP922</b> <b>EP923</b>		YPM, 3 FLUTE 42° HELIX SHORT LENGTH ROUGHING TiAlN COATED PREMIUM HSS-PM, 3 SCHNEIDEN 42° RECHTSSPIRALE KURZ SCHRUPPFRÄSER TiAlN-BESCHICHTET	D12.0	D32.0	<b>1148</b>
<b>EP924</b> <b>EP925</b>		YPM, 3 FLUTE 42° HELIX LONG LENGTH ROUGHING TiAlN COATED PREMIUM HSS-PM, 3 SCHNEIDEN 42° RECHTSSPIRALE LANG SCHRUPPFRÄSER TiAlN-BESCHICHTET	D12.0	D32.0	<b>1149</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1150</b>

# SOLID CARBIDE ALU-POWER END MILLS

◎ : Excellent ○ : Good

P						M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
								○		◎				
								○		◎				
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**CARBIDE, 2 FLUTE 50° HELIX BALL NOSE with NECK**

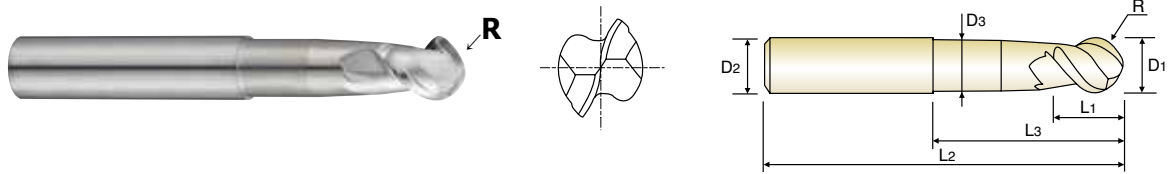
**德国 VOLLHARTMETALL, 2 SCHNEIDEN 50° RECHTSSPIRALE STIRNRADIUS mit ABGESETZTEM SCHAFTTETEL**

**法国 Fraise carbure, 2 dents, hémisphérique, hélice 50°, détalonnée**

**意大利 2 TAGLIENTI, ELICA 50°, SEMISFERICA, SCARICATA**

- ▶ Excellent cutting qualities on aluminum and copper
- ▶ Increased tool life and higher cutting accuracy
- ▶ Mirror surface - Excellent surface finish

- ▶ Ausgezeichnete Schneideigenschaften in Aluminium, Kupfer
- ▶ Verbesserte Standzeiten und höhere Fräsgenauigkeit.
- ▶ Spiegel-Oberfläche - Hervorragendes Oberflächenfinishing.



MG HM 2 50° R ±0.01 PLAIN P.1150

Unit : mm

EDP No.	Radius of Ball Nose R(±0.01)	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
<b>E5910060</b>	R3.0	<b>6.0</b>	6	5.5	25	55	5.4
<b>E5910080</b>	R4.0	<b>8.0</b>	8	7	30	65	7.2
<b>E5910100</b>	R5.0	<b>10.0</b>	10	8.5	35	75	9
<b>E5910120</b>	R6.0	<b>12.0</b>	12	10.5	40	75	11
<b>E5910160</b>	R8.0	<b>16.0</b>	16	14	50	90	14.5
<b>E5910200</b>	R10.0	<b>20.0</b>	20	17	50	100	18

▶ TiN, TiCN and TiAlN Coatings are available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
±0.02	h6

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

◎ : Excellent ○ : Good

P					M	K	N				S			
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
								○		◎				



### CARBIDE, 3 FLUTE 40° HELIX BALL NOSE with NECK

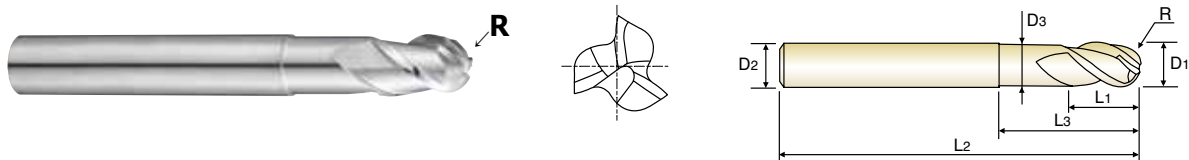
▶ VOLLHARTMETALL, 3 SCHNEIDEN 40° RECHTSSPIRALE STIRNRADIUS mit ABGESETZTEM SCHAFTTETEL

▶ Fraise carbure, 3 dents, hémisphérique, hélice 40°, détalonnée

▶ 3 TAGLIENTI, ELICA 40°, SEMISFERICA, SCARICATA

- ▶ Excellent cutting qualities on aluminum and copper
- ▶ Increased tool life and higher cutting accuracy
- ▶ Mirror surface - Excellent surface finish

- ▶ Ausgezeichnete Schneideigenschaften in Aluminium, Kupfer
- ▶ Verbesserte Standzeiten und höhere Fräsgenauigkeit.
- ▶ Spiegel-Oberfläche - Hervorragendes Oberflächenfinishing.



Unit : mm

EDP No.	Radius of Ball Nose R(±0.01)	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
E5908020	R1.0	2.0	6	3	5	60	1.9
E5908025	R1.25	2.5	6	4	6	60	2.4
E5908030	R1.5	3.0	6	4.5	6.5	60	2.8
E5908035	R1.75	3.5	6	5	7	65	3.2
E5908040	R2.0	4.0	6	6	8	65	3.7
E5908050	R2.5	5.0	6	7.5	10	65	4.6
E5908060	R3.0	6.0	6	9	12	75	5.6
E5908080	R4.0	8.0	8	12	25	75	7.4
E5908100	R5.0	10.0	10	15	30	80	9.4
E5908120	R6.0	12.0	12	18	36	90	11.4
E5908160	R8.0	16.0	16	24	40	100	15.4

▶ TiN, TiCN and TiAlN Coatings are available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P					M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70			○		◎				

◎ : Excellent ○ : Good

**CARBIDE, 2 FLUTE CORNER RADIUS with NECK**

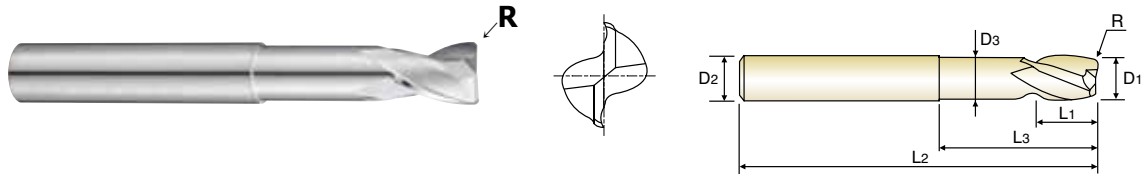
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**

**Fraise carbure, 2 dents, torique, détalonnée**

**2 TAGLIENTI, TORICA, SCARICATA**

- ▶ Excellent cutting qualities on aluminum and copper
- ▶ Increased tool life and higher cutting accuracy
- ▶ Mirror surface - Excellent surface finish
- ▶ Superior chip evacuation
- ▶ Reduces chipping of corner edges

- ▶ Ausgezeichnete Schneideigenschaften in Aluminium, Kupfer
- ▶ Verbesserte Standzeiten und höhere Fräsgenauigkeit.
- ▶ Spiegel-Oberfläche - Hervorragendes Oberflächenfinishing.
- ▶ Überlegene Spanabfuhr
- ▶ Reduzierung von Schneideckenausbrüchen.



MG HM 2 30° PLAIN P.1151

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
<b>E5909040</b>	RO.3	<b>4.0</b>	6	5	10	50	3.6
<b>E5909060</b>	RO.5	<b>6.0</b>	6	8	20	60	5.4
<b>E5909080</b>	RO.6	<b>8.0</b>	8	10	30	70	7.2
<b>E5909100</b>	RO.8	<b>10.0</b>	10	12	36	80	9
<b>E5909120</b>	R1.0	<b>12.0</b>	12	14	40	90	11
<b>E5909160</b>	R1.3	<b>16.0</b>	16	18	45	100	14.5
<b>E5909200</b>	R1.6	<b>20.0</b>	20	24	45	100	18

▶ TIN, TiCN and TiAlN Coatings are available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

◎ : Excellent ○ : Good

P					M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
								○		◎				

### CARBIDE, 2 FLUTE 25° HELIX CORNER RADIUS with NECK

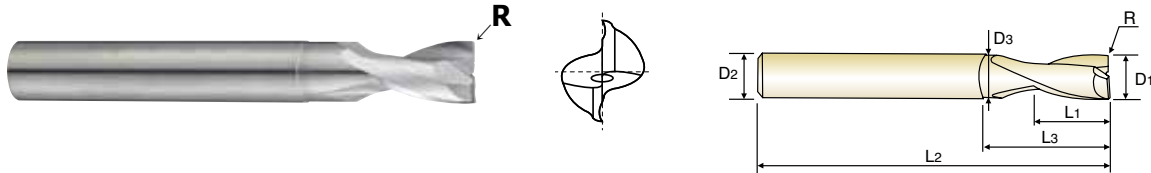
🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN 25° RECHTSSPIRALE ECKENRADIUS mit ABGESETZTEM SCHAFTTETEL

🇫🇷 Fraise carbure, 2 dents, torique, hélice 25°, détalonnée

🇮🇹 2 TAGLIENTI, ELICA 25°, TORICA, SCARICATA

- ▶ Designed for machining aluminum, aluminum alloys and non-ferrous material
- ▶ Mirror surface - Excellent surface finish
- ▶ Increased tool life and higher cutting accuracy
- ▶ Maximum-metal removal rate
- ▶ Superior chip evacuation
- ▶ Corner Radius to avoid chipping problems

- ▶ Entwickelt für die Bearbeitung von Aluminium, Aluminiumlegierungen, NE-Metalle
- ▶ Spiegel-Oberfläche - Hervorragendes Oberflächenfinishing.
- ▶ Verbesserte Standzeiten und höhere Fräsgenauigkeit.
- ▶ Maximale Zerspanungsleistung.
- ▶ Überlegene Spanabfuhr
- ▶ Eckradien verhindern Schneidkantenausbrüche



Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
E5930020	RO.2	2.0	3	3	6	40	1.9
E5930030	RO.2	3.0	3	4	8	40	2.9
E5930040	RO.2	4.0	4	5	12	50	3.8
E5930050	RO.2	5.0	5	8	14	50	4.8
E5930060	RO.2	6.0	6	8	18	65	5.7
E5930080	RO.2	8.0	8	10	22	70	7.7
E5930100	RO.2	10.0	10	14	28	80	9.7
E5930120	RO.2	12.0	12	16	35	90	11.5
E5930160	RO.2	16.0	16	20	40	90	15.5
E5930200	RO.2	20.0	20	25	50	100	19.5

▶ TiN, TiCN and TiAlN Coatings are available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P						M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
											◎			

◎ : Excellent ○ : Good

**CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH CORNER RADIUS**

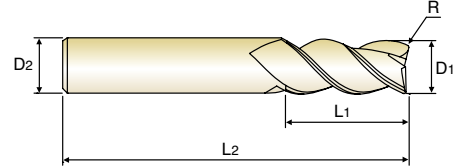
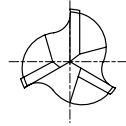
**VOILLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE LANG ECKENRADIUS**

**Fraise carbure, 3 dents, torique, hélice 45°, longue**

**3 TAGLIENTI, ELICA 45°, TORICA, SERIE LUNGA**

- ▶ Excellent cutting qualities on aluminum and copper
- ▶ Increased tool life and higher cutting accuracy
- ▶ Mirror surface - Excellent surface finish
- ▶ Superior chip evacuation
- ▶ Reduces chipping of corner edges

- ▶ Ausgezeichnete Schneideigenschaften in Aluminium, Kupfer
- ▶ Verbesserte Standzeiten und höhere Fräsgenauigkeit.
- ▶ Spiegel-Oberfläche - Hervorragendes Oberflächenfinishing.
- ▶ Überlegene Spanabfuhr
- ▶ Reduzierung von Schneideckenausbrüchen.

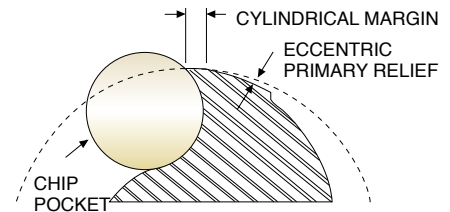


Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	R	D1	D2	L1	L2
E5E51030	R0.5	3.0	6	12	57
E5E51901	R1.0	3.0	6	12	57
E5E51040	R0.5	4.0	6	15	57
E5E51902	R1.0	4.0	6	15	57
E5E51050	R0.5	5.0	6	20	57
E5E51903	R1.0	5.0	6	20	57
E5E51060	R0.5	6.0	6	20	65
E5E51904	R1.0	6.0	6	20	65
E5E51080	R0.5	8.0	8	22	65
E5E51905	R1.0	8.0	8	22	65
E5E51100	R0.5	10.0	10	25	70
E5E51906	R1.0	10.0	10	25	70
E5E51907	R2.0	10.0	10	25	70
E5E51120	R0.5	12.0	12	25	75
E5E51908	R1.0	12.0	12	25	75
E5E51909	R2.0	12.0	12	25	75
E5E51160	R0.5	16.0	16	35	90
E5E51910	R1.0	16.0	16	35	90
E5E51911	R2.0	16.0	16	35	90
E5E51200	R0.5	20.0	20	40	100
E5E51912	R1.0	20.0	20	40	100
E5E51913	R2.0	20.0	20	40	100

▶ TIN, TiCN and TiAlN Coatings are available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.015	h6

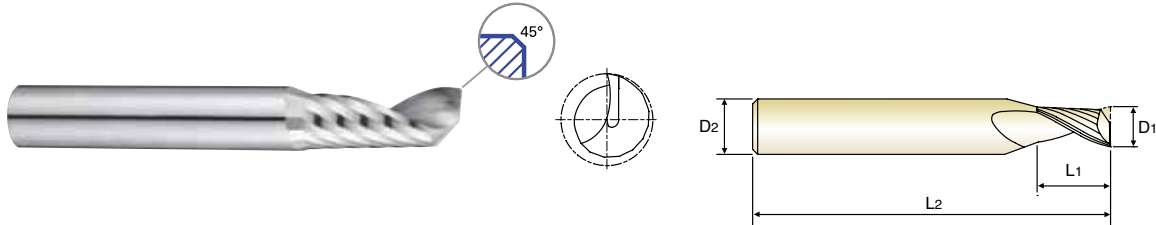


◎ : Excellent ○ : Good

P					M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70								
										◎			

**CARBIDE, 1 FLUTE**  
**VOLLHARTMETALL, 1 SCHNEIDEN**  
**Fraise carbure, 1 dent**  
**1 TAGLIENTE, ELICA 30°**

- ▶ Designed for non-ferrous material, non-metal like aluminum and acrylic
- ▶ 1 Flute allows excellent finished workpiece and chip evacuation
- ▶ Entwickelt für NE-Metalle und nichtmetallische Werkstoffe wie Aluminium und Acryl
- ▶ 1 Spannute ermöglicht hervorragende Werkstückoberflächen und Spanabfuhr



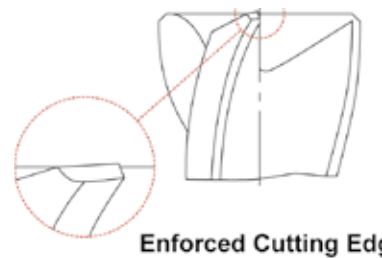
MG HM 1 30° PLAIN C x 45° P.1153

Unit : mm

EDP No.	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Overall Length L2	Chamfer
E5E47020	2.0	3	8	50	0.04
E5E47030	3.0	3	12	50	0.05
E5E47040	4.0	4	15	60	0.07
E5E47050	5.0	5	17	60	0.09
E5E47060	6.0	6	20	65	0.10
E5E47080	8.0	8	22	65	0.14
E5E47100	10.0	10	25	75	0.14
E5E47120	12.0	12	30	80	0.14

▶ TiN, TiCN and TiAlN Coatings are available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



Enforced Cutting Edge

◎ : Excellent ○ : Good

P					M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70								◎	◎

**CARBIDE, 2 FLUTE 45° HELIX SHORT LENGTH**

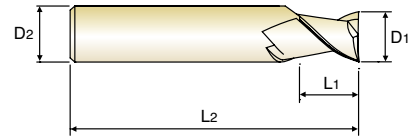
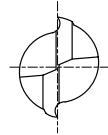
**VOLLHARTMETALL, 2 SCHNEIDEN 45° RECHTSSPIRALE KURZ**

**Fraise carbure, 2 dents, hélice 45°, courte**

**2 TAGLIENTI, ELICA 45°, SERIE CORTA**

- ▶ Suitable for high speed machining in aluminum and other non-ferrous materials
- ▶ Mirror surface - Excellent surface finish
- ▶ Superior chip evacuation

- ▶ Zur HSC-Bearbeitung von Aluminium und anderen Nichteisenmetallen.
- ▶ Spiegel-Oberfläche - Hervorragendes Oberflächenfinishing.
- ▶ Überlegene Spanabfuhr



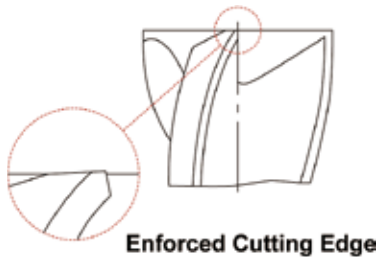
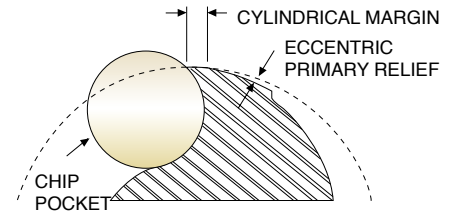
P.1153

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
E5E48030	3.0	6	5	50
E5E48040	4.0	6	8	54
E5E48050	5.0	6	9	54
E5E48060	6.0	6	10	54
E5E48080	8.0	8	12	58
E5E48100	10.0	10	14	66
E5E48120	12.0	12	16	73
E5E48140	14.0	14	18	75
E5E48160	16.0	16	22	82
E5E48180	18.0	18	24	84
E5E48200	20.0	20	26	92

▶ TiN, TiCN and TiAlN Coatings are available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.015	h6



P						M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70								◎	

◎ : Excellent ○ : Good

### CARBIDE, 2 FLUTE 45° HELIX LONG LENGTH

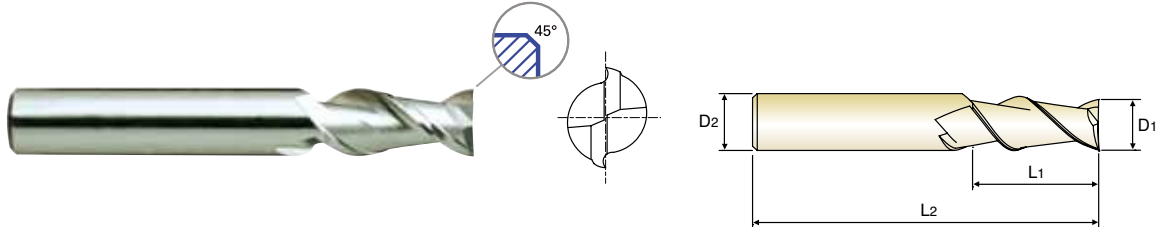
🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN 45° RECHTSSPIRALE LANG

🇫🇷 Fraise carbure, 2 dents, hélice 45°, longue

🇮🇹 2 TAGLIENTI, ELICA 45°, SERIE LUNGA

- ▶ Suitable for high speed machining in aluminum and other non-ferrous materials
- ▶ Mirror surface - Excellent surface finish
- ▶ Superior chip evacuation
- ▶ Reduces chipping of corner edges

- ▶ Zur HSC-Bearbeitung von Aluminium und anderen Nichteisenmetallen.
- ▶ Spiegel-Oberfläche - Hervorragendes Oberflächenfinishing.
- ▶ Überlegene Spanabfuhr
- ▶ Reduzierung von Schneideckenausbrüchen.

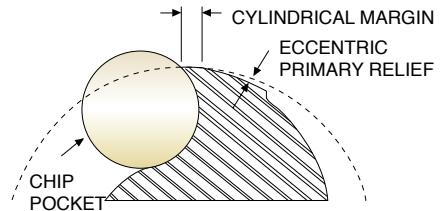
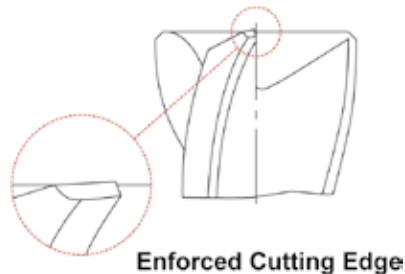


Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
PLAIN	FLAT	D1	D2	L1	L2	
E5522030	E5521030	3.0	6	8	57	0.05
E5522040	E5521040	4.0	6	11	57	0.05
E5522050	E5521050	5.0	6	13	57	0.05
E5522060	E5521060	6.0	6	13	57	0.05
E5522080	E5521080	8.0	8	19	63	0.05
E5522100	E5521100	10.0	10	22	72	0.10
E5522120	E5521120	12.0	12	26	83	0.10
E5522140	E5521140	14.0	14	26	83	0.10
E5522160	E5521160	16.0	16	32	92	0.10
E5522180	E5521180	18.0	18	32	92	0.10
E5522200	E5521200	20.0	20	38	104	0.10

▶ TiN, TiCN and TiAlN Coatings are available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.015	h6



◎ : Excellent ○ : Good

P					M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70								◎	

**CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH**

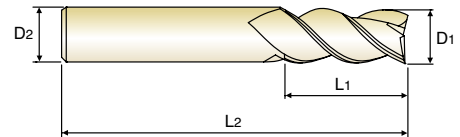
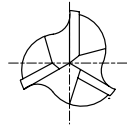
**VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE LANG**

**Fraise carbure, 3 dents, hélice 45°, longue**

**3 TAGLIENTI, ELICA 45°, SERIE LUNGA**

- ▶ Excellent cutting qualities on aluminum and copper
- ▶ Increased tool life and higher cutting accuracy
- ▶ Mirror surface - Excellent surface finish
- ▶ Superior chip evacuation

- ▶ Ausgezeichnete Schneideigenschaften in Aluminium, Kupfer
- ▶ Verbesserte Standzeiten und höhere Fräsgenauigkeit.
- ▶ Spiegel-Oberfläche - Hervorragendes Oberflächenfinishing.
- ▶ Überlegene Spanabfuhr



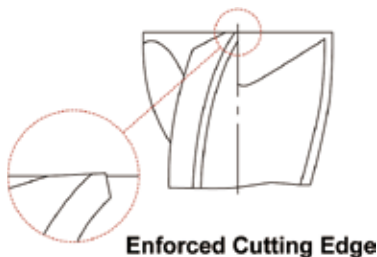
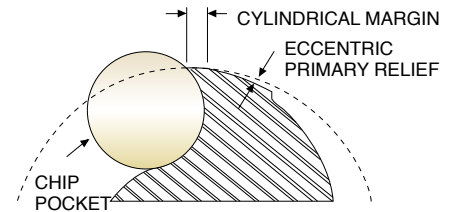
MG HM 3 45° PLAIN P.1154

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
E5E49030	3.0	6	12	57
E5E49040	4.0	6	15	57
E5E49050	5.0	6	20	57
E5E49060	6.0	6	20	65
E5E49080	8.0	8	22	65
E5E49100	10.0	10	25	70
E5E49120	12.0	12	25	75
E5E49160	16.0	16	35	90
E5E49200	20.0	20	40	100

▶ TiN, TiCN and TiAlN Coatings are available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.015	h6



P						M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70								◎	

◎ : Excellent ○ : Good



### CARBIDE, 3 FLUTE 45° HELIX with NECK

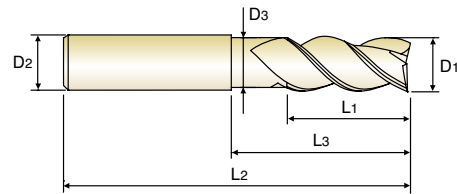
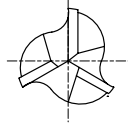
▶ VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE mit ABGESETZTEM SCHAFTTETL

▶ Fraise carbure, 3 dents, hélice 45°, détalonnée

▶ 3 TAGLIENTI, ELICA 45°, SCARICATA

- ▶ Excellent cutting qualities on aluminum and copper
- ▶ Increased tool life and higher cutting accuracy
- ▶ Mirror surface - Excellent surface finish
- ▶ Superior chip evacuation

- ▶ Ausgezeichnete Schneideigenschaften in Aluminium, Kupfer
- ▶ Verbesserte Standzeiten und höhere Fräsgenauigkeit.
- ▶ Spiegel-Oberfläche - Hervorragendes Oberflächenfinishing.
- ▶ Überlegene Spanabfuhr

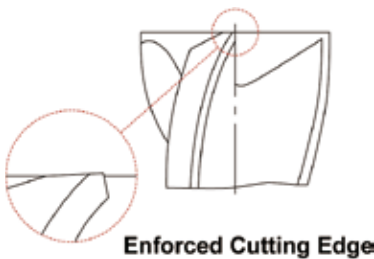
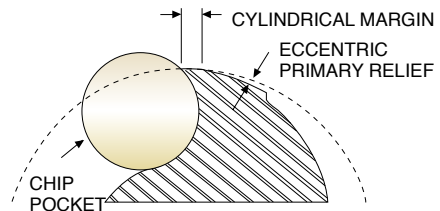


Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	D1	D2	L1	L3	L2	D3
E5E50030	3.0	6	8	12	57	2.7
E5E50040	4.0	6	11	18	57	3.7
E5E50050	5.0	6	13	18	57	4.7
E5E50060	6.0	6	13	18	57	5.7
E5E50080	8.0	8	21	25	63	7.4
E5E50100	10.0	10	22	30	72	9.2
E5E50120	12.0	12	26	36	83	11
E5E50160	16.0	16	36	42	92	15
E5E50200	20.0	20	41	52	104	19

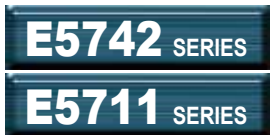
▶ TiN, TiCN and TiAlN Coatings are available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.015	h6



◎ : Excellent ○ : Good

P					M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70								◎	



**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 3 FLUTE LONG LENGTH ROUGHING**

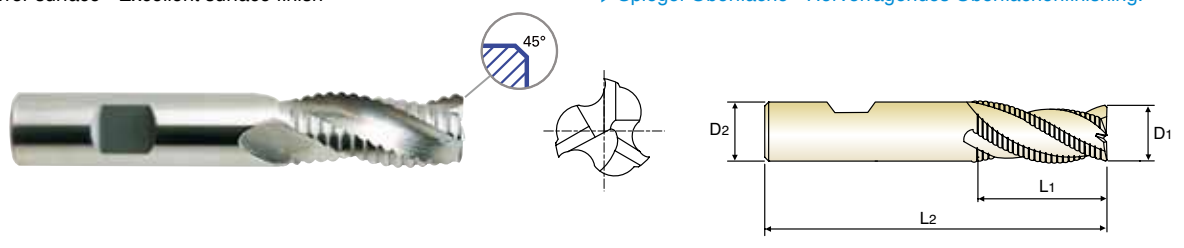
**VOLLHARTMETALL, 3 SCHNEIDEN LANG SCHRUPPFÄSER**

**Fraise carbure, 3 dents, ébauche, longue**

**3 TAGLIANTI, PER SGROSSATURA, SERIE LUNGA**

- ▶ Excellent cutting qualities on aluminum and copper
- ▶ Increased tool life and higher cutting accuracy
- ▶ Mirror surface - Excellent surface finish

- ▶ Ausgezeichnete Schneideigenschaften in Aluminium, Kupfer
- ▶ Verbesserte Standzeiten und höhere Fräsgenauigkeit.
- ▶ Spiegel-Oberfläche - Hervorragendes Oberflächenfinishing.



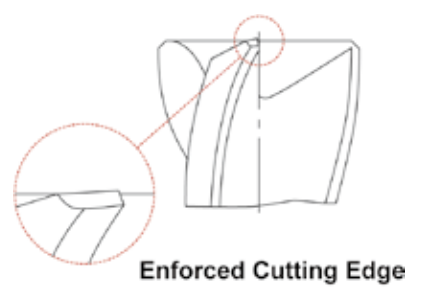
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
PLAIN	FLAT	D1(h10)	D2(h6)	L1	L2	
E5742060	E5711060	6.0	6	16	57	0.60
E5742070	E5711070	7.0	8	16	63	0.60
E5742080	E5711080	8.0	8	16	63	0.60
E5742090	E5711090	9.0	10	19	72	0.60
E5742100	E5711100	10.0	10	22	72	0.60
E5742120	E5711120	12.0	12	26	83	0.60
E5742140	E5711140	14.0	14	26	83	0.91
E5742160	E5711160	16.0	16	32	92	0.91
E5742180	E5711180	18.0	18	32	92	0.91
E5742200	E5711200	20.0	20	38	104	0.91
E5742250	E5711250	25.0	25	45	121	0.91

▶ TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

	Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$				
	Nominal-Diameter in mm / Nennmaßbereich in mm				
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	- 40	- 48	- 58	- 70	- 84
<b>h6</b>	- 6	- 8	- 9	- 11	- 13



P						M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
○	○						○			◎				

### CARBIDE, 3 FLUTE ROUGHING with NECK

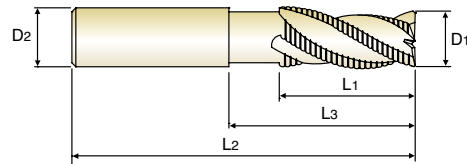
🇩🇪 VOLLHARTMETALL, 3 SCHNEIDEN SCHRUPPFÄRER mit ABGESETZTEM SCHAFTTETL

🇫🇷 Fraise carbure, 3 dents, ébauche détalonnée

🇮🇹 3 TAGLIENTI, PER SGROSSATURA, SCARICATA

- ▶ Excellent cutting qualities on aluminum and copper
- ▶ Increased tool life and higher cutting accuracy
- ▶ Mirror surface - Excellent surface finish

- ▶ Ausgezeichnete Schneideigenschaften in Aluminium, Kupfer
- ▶ Verbesserte Standzeiten und höhere Fräsgenauigkeit.
- ▶ Spiegel-Oberfläche - Hervorragendes Oberflächenfinishing.



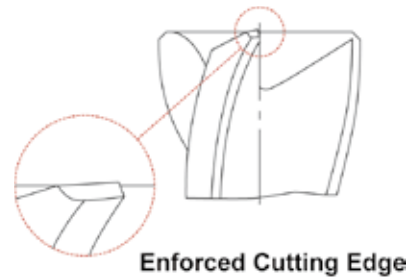
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter	Chamfer
PLAIN	FLAT	D1	D2	L1	L3	L2	D3	
E5E39060	E5E40060	6.0	6	16	20	57	5	0.60
E5E39080	E5E40080	8.0	8	16	25	63	7	0.60
E5E39100	E5E40100	10.0	10	22	30	72	9	0.60
E5E39120	E5E40120	12.0	12	26	36	83	10.5	0.60
E5E39160	E5E40160	16.0	16	32	42	92	14.5	0.91
E5E39200	E5E40200	20.0	20	38	52	104	18.5	0.91

▶ TiN, TiCN and TiAlN Coatings are available on your request.

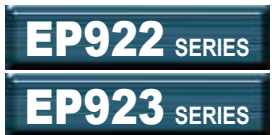
#### Tolerances according to DIN 7160 & 7161 Toleranzen nach DIN 7160 & 7161

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
h10	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13



P					M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
○	○						○			◎				

◎ : Excellent ○ : Good



PLAIN SHANK  
GLÄTTER ZYLINDERSCHAFT  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**YPM, 3 FLUTE 42° HELIX SHORT LENGTH ROUGHING TiAlN COATED**  
**PREMIUM HSS-PM, 3 SCHNEIDEN 42° RECHTSSPIRALE KURZ SCHRUPPFÄSER TiAlN-BESCHICHTET**  
**Fraise YPM, 3 dents, ébauche, hélice 42°, revêtue TiAlN, courte**  
**3 TAGLIENTI, CORTA, ELICA 42°, RIVESTITA TiAlN PER SGROSSATURA - HSS PM**

- ▶ Maximum metal removal rate at High Speed Condition
- ▶ Reduces vibrations and improves surface roughness
- ▶ Reduces chipping of corner edges
- ▶ Maximale Zerspanungsleistung bei der High-Speed-Bearbeitung (HSC)
- ▶ Reduziert Vibrationen und verbessert die Oberflächenrauigkeit
- ▶ Reduzierung von Schneideckenausbrüchen.

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TiTaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

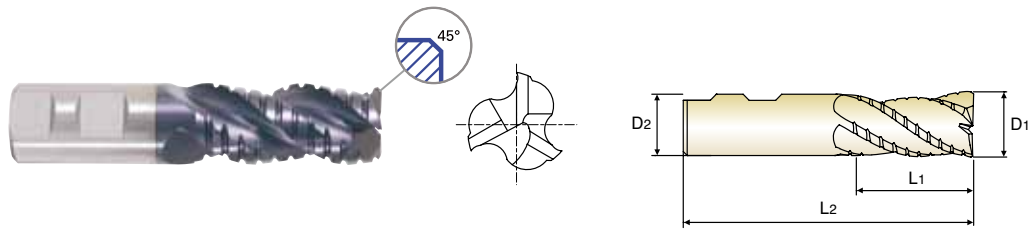
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

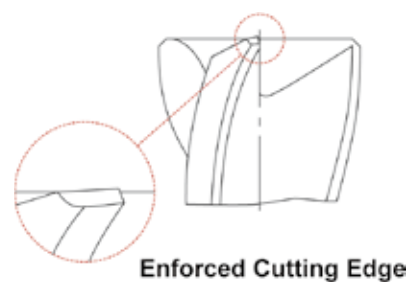


Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
PLAIN	FLAT	D1(js12)	D2(h6)	L1	L2	
EP922120	EP923120	12.0	12	26	83	1.10
EP922140	EP923140	14.0	12	26	83	1.10
EP922160	EP923160	16.0	16	32	92	1.10
EP922180	EP923180	18.0	16	32	92	1.10
EP922200	EP923200	20.0	20	38	104	1.10
EP922220	EP923220	22.0	20	38	104	1.10
EP922250	EP923250	25.0	25	45	121	1.10
EP922280	EP923280	28.0	25	45	121	1.22
EP922320	EP923320	32.0	32	53	133	1.22

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	± 50	± 60	± 75	± 90	± 105	± 125
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16



◎ : Excellent ○ : Good

P					M	K	N				S			
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70									
							○			◎				

**YPM, 3 FLUTE 42° HELIX LONG LENGTH ROUGHING TiAIN COATED**

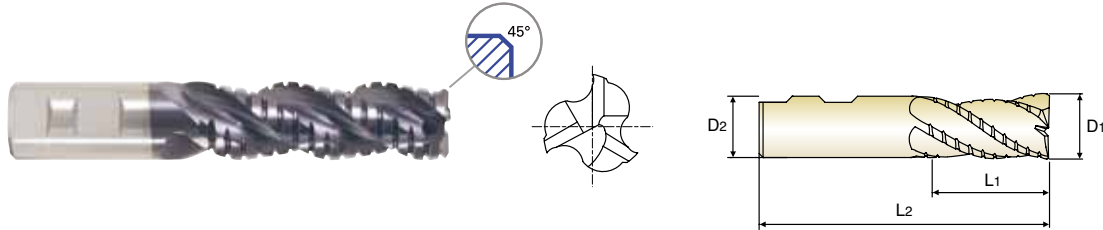
PREMIUM HSS-PM, 3 SCHNEIDEN 42° RECHTSSPIRALE LANG SCHRUPPFRÄSER TiAIN-BESCHICHTET

Fraise YPM, 3 dents, ébauche, hélice 42°, revêtue TiAIN, longue

3 TAGLIENTI, CORTA, ELICA 42°, RIVESTITA TiAIN PER SGROSSATURA - HSS PM

- ▶ Maximum metal removal rate at High Speed Condition
- ▶ Reduces vibrations and improves surface roughness
- ▶ Reduces chipping of corner edges

- ▶ Maximale Zerspanungsleistung bei der High-Speed-Bearbeitung (HSC)
- ▶ Reduziert Vibrationen und verbessert die Oberflächenrauigkeit
- ▶ Reduzierung von Schneideckenausbrüchen.



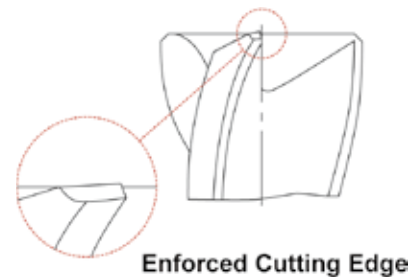
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
PLAIN	FLAT	D1(js12)	D2(h6)	L1	L2	
EP924120	EP925120	12.0	12	53	110	1.10
EP924140	EP925140	14.0	12	53	110	1.10
EP924160	EP925160	16.0	16	63	123	1.10
EP924180	EP925180	18.0	16	63	123	1.10
EP924200	EP925200	20.0	20	75	141	1.10
EP924220	EP925220	22.0	20	75	141	1.10
EP924250	EP925250	25.0	25	90	166	1.10
EP924280	EP925280	28.0	25	90	166	1.22
EP924320	EP925320	32.0	32	106	186	1.22

**Tolerances according to DIN 7160 & 7161**

**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	± 50	± 60	± 75	± 90	± 105	± 125
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16



◎ : Excellent ○ : Good

P						M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70									
							○			◎				

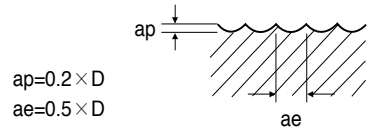


**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE 50° HELIX BALL NOSE with NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN 50° RECHTSSPIRALE STIRNRADIUS mit ABGESETZTEM SCHAFTTETL**

**E5910 SERIES**

MATERIAL	N							
	ALUMINUM ALUMINUM ALLOYS				COPPER ALLOYS			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R3.0 × 6.0</b>	14400	1400	270	0.049	4400	350	85	0.040
<b>R4.0 × 8.0</b>	11200	1600	280	0.071	3360	400	85	0.060
<b>R5.0 × 10.0</b>	11200	1880	350	0.084	3360	465	105	0.069
<b>R6.0 × 12.0</b>	11200	2400	420	0.107	3360	600	125	0.089
<b>R8.0 × 16.0</b>	8800	2160	440	0.123	2640	535	135	0.101
<b>R10.0 × 20.0</b>	5600	1760	350	0.157	1680	440	105	0.131

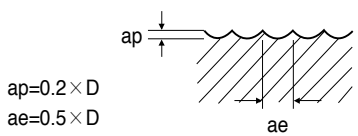


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 3 FLUTE 40° HELIX BALL NOSE with NECK**  
**VOLLHARTMETALL, 3 SCHNEIDEN 40° RECHTSSPIRALE STIRNRADIUS mit ABGESETZTEM SCHAFTTETL**

**E5908 SERIES**

MATERIAL	N							
	ALUMINUM ALUMINUM ALLOYS				COPPER ALLOYS			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R1.0 × 2.0</b>	21600	760	135	0.018	6400	190	40	0.015
<b>R1.25 × 2.5</b>	17600	760	140	0.022	5200	190	40	0.018
<b>R1.5 × 3.0</b>	14400	760	135	0.026	4400	190	40	0.022
<b>R1.75 × 3.5</b>	14400	800	160	0.028	4400	190	50	0.022
<b>R2.0 × 4.0</b>	14400	1000	180	0.035	4400	250	55	0.028
<b>R2.5 × 5.0</b>	14400	1080	225	0.038	4400	270	70	0.031
<b>R3.0 × 6.0</b>	14400	1400	270	0.049	4400	350	85	0.040
<b>R4.0 × 8.0</b>	11200	1600	280	0.071	3360	400	85	0.060
<b>R5.0 × 10.0</b>	11200	1880	350	0.084	3360	465	105	0.069
<b>R6.0 × 12.0</b>	11200	2400	420	0.107	3360	600	125	0.089
<b>R8.0 × 16.0</b>	8800	2160	440	0.123	2640	535	135	0.101



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

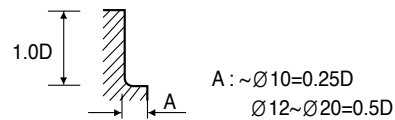
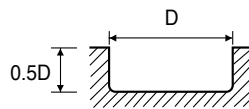
MILLING CUTTERS

TECHNICAL DATA

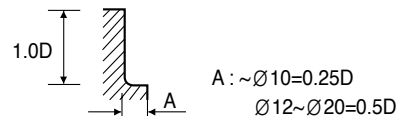
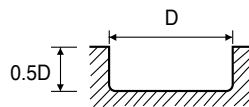
**CARBIDE, 2 FLUTE CORNER RADIUS with NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**

**E5909** SERIES

MATERIAL	N							
	ALUMINUM ALUMINUM ALLOYS							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
4.0	10400	960	130	0.046	10400	1120	130	0.054
6.0	10400	1200	195	0.058	10400	1600	195	0.077
8.0	8000	1440	200	0.090	8000	1840	200	0.115
10.0	8000	1760	250	0.110	8000	2160	250	0.135
12.0	8000	2160	300	0.135	8000	2720	300	0.170
16.0	6400	2000	320	0.156	6400	2480	320	0.194
20.0	4000	1600	250	0.200	4000	2000	250	0.250



MATERIAL	N							
	COPPER ALLOYS							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
4.0	3120	240	40	0.038	3120	280	40	0.045
6.0	3120	305	60	0.049	3120	400	60	0.064
8.0	2400	360	60	0.075	2400	465	60	0.097
10.0	2400	440	75	0.092	2400	545	75	0.114
12.0	2400	545	90	0.114	2400	680	90	0.142
16.0	1920	505	95	0.132	1920	625	95	0.163
20.0	1200	400	75	0.167	1200	505	75	0.210



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

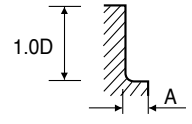
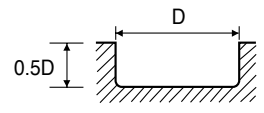


**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2FLUTE 25° HELIX CORNER RADIUS with NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN 25° RECHTSSPIRALE ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**

**E5930** SERIES

MATERIAL	N							
	ALUMINUM ALUMINUM ALLOYS							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	10400	460	65	0.022	10400	810	65	0.039
3.0	10400	720	100	0.035	10400	960	100	0.046
4.0	10400	960	130	0.046	10400	1120	130	0.054
5.0	10400	1040	165	0.050	10400	1360	165	0.065
6.0	10400	1200	195	0.058	10400	1600	195	0.077
8.0	8000	1440	200	0.090	8000	1840	200	0.115
10.0	8000	1760	250	0.110	8000	2160	250	0.135
12.0	8000	2160	300	0.135	8000	2720	300	0.170
16.0	6400	2000	320	0.156	6400	2480	320	0.194
20.0	4000	1600	250	0.200	4000	2000	250	0.250



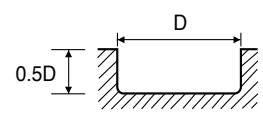
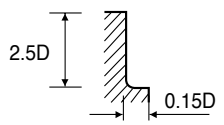
A :  $\varnothing 2 \sim \varnothing 10 = 0.25 \times D$   
 $\varnothing 12 \sim \varnothing 20 = 0.5 \times D$

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH CORNER RADIUS**  
**VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE LANG ECKENRADIUS**

**E5E51** SERIES

MATERIAL	N							
	ALUMINUM LOW SILICON ALUMINUM							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	10000	1490	95	0.050	10000	1160	95	0.039
4.0	10000	1820	125	0.061	10000	1490	125	0.050
5.0	10000	2150	155	0.072	10000	1650	155	0.055
6.0	10000	2480	190	0.083	10000	1980	190	0.066
8.0	8000	3000	200	0.125	8000	2310	200	0.096
10.0	8000	3470	250	0.145	8000	2810	250	0.117
12.0	8000	4290	300	0.179	8000	3470	300	0.145
16.0	6000	3960	300	0.220	6000	3140	300	0.174
20.0	4000	3140	250	0.262	4000	2640	250	0.220



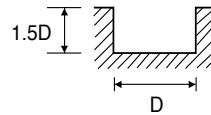
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**CARBIDE, 1 FLUTE**  
**VOLLHARTMETALL, 1 SCHNEIDEN**

**E5E47 SERIES**

MATERIAL	N							
	ACRYLIC				ALUMINUM ALUMINUM ALLOYS			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	32000	2200	200	0.069	23000	1500	145	0.065
3.0	25000	2400	235	0.096	18000	1700	170	0.094
4.0	20000	2400	250	0.120	15000	1800	190	0.120
5.0	15000	2200	235	0.147	12000	1800	190	0.150
6.0	13500	2300	255	0.170	10000	1800	190	0.180
8.0	10000	2400	250	0.240	7800	1900	195	0.244
10.0	8000	2400	250	0.300	6000	2000	190	0.333
12.0	6700	2300	255	0.343	5000	2200	190	0.440

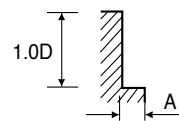
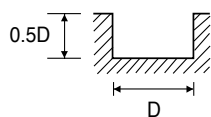


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE 45° HELIX**  
**VOLLHARTMETALL, 2 SCHNEIDEN 45° RECHTSSPIRALE**

**E5E48, E5522, E5521 SERIES**

MATERIAL	N							
	ALUMINUM ALUMINUM ALLOYS							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	10000	700	95	0.035	10000	900	95	0.045
4.0	10000	900	125	0.045	10000	1100	125	0.055
5.0	10000	1000	155	0.050	10000	1300	155	0.065
6.0	10000	1200	190	0.060	10000	1500	190	0.075
8.0	8000	1400	200	0.088	8000	1800	200	0.113
10.0	8000	1700	250	0.106	8000	2100	250	0.131
12.0	8000	2100	300	0.131	8000	2600	300	0.163
14.0	6000	1800	265	0.150	6000	2200	265	0.183
16.0	6000	1900	300	0.158	6000	2400	300	0.200
18.0	4000	1400	225	0.175	4000	1800	225	0.225
20.0	4000	1600	250	0.200	4000	1900	250	0.238



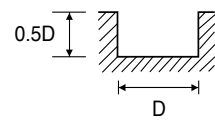
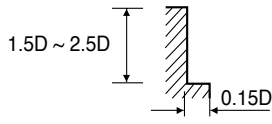
A :  $\varnothing 3 \sim \varnothing 10 = 0.25 \times D$   
 $\varnothing 12 \sim \varnothing 20 = 0.5 \times D$

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 3 FLUTE 45° HELIX  
VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE**

**E5E49, E5E50 SERIES**

MATERIAL	N							
	ALUMINUM LOW SILICON ALUMINUM							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	7000	940	65	0.045	7000	730	65	0.035
4.0	7000	1150	90	0.055	7000	940	90	0.045
5.0	7000	1360	110	0.065	7000	1050	110	0.050
6.0	7000	1580	130	0.075	7000	1250	130	0.060
8.0	5600	1900	140	0.113	5600	1470	140	0.088
9.0	5600	2050	160	0.122	5600	1630	160	0.097
10.0	5600	2200	175	0.131	5600	1780	175	0.106
12.0	5600	2740	210	0.163	5600	2200	210	0.131
16.0	4200	2520	210	0.200	4200	1990	210	0.158
20.0	2800	2000	175	0.238	2800	1680	175	0.200

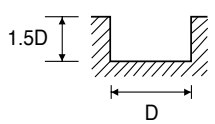
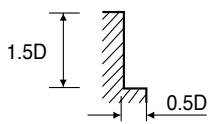


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 3 FLUTE ROUGHING  
VOLLHARTMETALL, 3 SCHNEIDEN SCHRUPPFRÄSER**

**E5E39, E5E40, E5742, E5711 SERIES**

MATERIAL	N							
	ALUMINUM							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	13500	6800	254	0.168	10500	5300	198	0.168
8.0	10500	5300	264	0.168	8000	4000	201	0.167
10.0	8500	4300	267	0.169	6500	3500	204	0.179
12.0	8500	4200	320	0.165	6400	3200	241	0.167
16.0	6400	3200	322	0.167	4800	2400	241	0.167
20.0	5100	2500	320	0.163	3850	1900	242	0.165

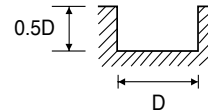
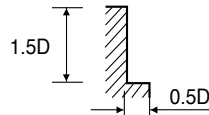


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**YPM, 3 FLUTE 42° HELIX ROUGHING TiAIN COATED**  
**PREMIUM HSS-PM, 3 SCHNEIDEN 42° RECHTSSPIRALE SCHRUPPFÄRER TiAIN-BESCHICHTET**

**EP922, EP923, EP924, EP925 SERIES**

MATERIAL	N							
	ALUMINUM ALUMINIUM ALLOYS							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
12.0	2800	550	105	0.065	2800	410	105	0.049
14.0	2500	600	110	0.080	2500	450	110	0.060
16.0	2200	625	110	0.095	2200	465	110	0.070
18.0	1950	680	110	0.116	1950	510	110	0.087
20.0	1700	700	105	0.137	1700	525	105	0.103
22.0	1600	685	110	0.143	1600	515	110	0.107
25.0	1400	625	110	0.149	1400	465	110	0.111
28.0	1250	675	110	0.180	1250	505	110	0.135
32.0	1100	700	110	0.212	1100	525	110	0.159



RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth



Global Cutting Tool Leader **YG-1**



**CARBIDE**
















Leading Through Innovation



**D-POWER GRAPHITE  
END MILLS**  
**D-POWER GRAPHIT FRÄSER**

- High performance on graphite
- Leistungsstark bei Graphit

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>EI997</b>		CARBIDE, 2 FLUTE MINIATURE BALL NOSE with NECK VOLLHARTMETALL, 2 SCHNEIDEN MINI STIRNRADIUS mit ABGESETZTEM SCHAFTTETL	R0.1	R3.0	<b>1160</b>
<b>EIB93</b>		CARBIDE, 2 FLUTE MINIATURE BALL NOSE with NECK VOLLHARTMETALL, 2 SCHNEIDEN MINI STIRNRADIUS mit ABGESETZTEM SCHAFTTETL	R0.2	R2.0	<b>1162</b>
<b>EI880</b>		CARBIDE, 2 FLUTE BALL NOSE SHORT LENGTH with NECK VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS KURZ mit ABGESETZTEM SCHAFTTETL	R1.0	R6.0	<b>1163</b>
<b>EI451</b>		CARBIDE, 2 FLUTE BALL NOSE LONG LENGTH with NECK VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS LANG mit ABGESETZTEM SCHAFTTETL	R1.0	R6.0	<b>1164</b>
<b>EI450</b>		CARBIDE, 2 FLUTE BALL NOSE LONG REACH with NECK VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS GROÖSE REICHWEITE mit ABGESETZTEM SCHAFTTETL	R1.0	R6.0	<b>1165</b>
<b>EIB87</b>		CARBIDE, 2 FLUTE BALL NOSE with TAPER NECK VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit KONISCH ABGESETZTEM SCHAFTTEIL	R0.5	R1.0	<b>1166</b>
<b>EI881</b>		CARBIDE, 3 FLUTE BALL NOSE SHORT LENGTH with NECK VOLLHARTMETALL, 3 SCHNEIDEN STIRNRADIUS KURZ mit ABGESETZTEM SCHAFTTETL	R1.0	R6.0	<b>1167</b>
<b>EI996</b>		CARBIDE, 2 FLUTE MINIATURE CORNER RADIUS with NECK VOLLHARTMETALL, 2 SCHNEIDEN MINI ECKENRADIUS mit ABGESETZTEM SCHAFTTETL	D0.2	D6.0	<b>1168</b>
<b>EIB86</b>		CARBIDE, 2 FLUTE CORNER RADIUS with TAPER NECK VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS mit KONISCH ABGESETZTEM SCHAFTTEIL	D1.0	D2.0	<b>1170</b>
<b>EIA13</b>		CARBIDE, 3 FLUTE 40° HELIX CORNER RADIUS SHORT LENGTH VOLLHARTMETALL, 3 SCHNEIDEN 40° RECHTSSPIRALE ECKENRADIUS KURZ	D2.0	D12.0	<b>1171</b>
<b>EIA14</b>		CARBIDE, 3 FLUTE 40° HELIX CORNER RADIUS LONG LENGTH VOLLHARTMETALL, 3 SCHNEIDEN 40° RECHTSSPIRALE ECKENRADIUS LANG	D2.0	D12.0	<b>1172</b>
<b>EIB88</b>		CARBIDE, 4 FLUTE CORNER RADIUS with NECK VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL	D6.0	D12.0	<b>1173</b>
<b>EIB04</b>		CARBIDE, 2 FLUTE LONG LENGTH with NECK VOLLHARTMETALL, 2 SCHNEIDEN LANG mit ABGESETZTEM SCHAFTTETL	D0.5	D12.0	<b>1174</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1175</b>

# SOLID CARBIDE D-POWER GRAPHITE END MILLS

◎ : Excellent ○ : Good

P				H	M	K	N				S			
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
									◎	○		○		
									◎	○		○		
									◎	○		○		
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									◎	○		○		

**Y/G D-POWER GRAPHITE END MILLS**

**EI997 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE MINIATURE BALL NOSE with NECK**

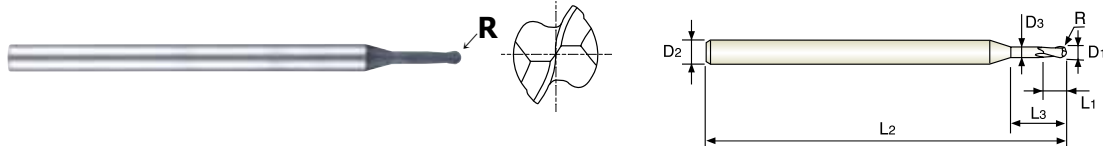
**VOLLHARTMETALL, 2 SCHNEIDEN MINI STIRNRADIUS mit ABGESETZTEM SCHAFTTETL**

**Fraise carbure, 2 dents, hémisphérique, détalonnée, micro-fraise**

**2 TAGLIENTI, SEMISFERICA, SERIE MINI, SCARICATA**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly.
- ▶ Ultra fine film of YG-1's diamond coated carbide ball end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide ball end mills have good result for the machining of non-ferrous metals and non-metallic materials.

- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schaftfräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schaftfräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



MG HM 2 30° ±0.01 PLAIN P.1175

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R (±0.01)	D1	D2	L1	L3	L2	D3
EI997002000040	RO.1	0.2	3	0.2	-	40	-
EI997003000040	RO.15	0.3	3	0.3	-	40	-
EI997004000040	RO.2	0.4	3	0.4	-	40	-
EI997005025040	RO.25	0.5	3	0.5	2.5	40	0.45
EI997006	RO.3	0.6	3	0.6	3	40	0.55
EI997006050040	RO.3	0.6	3	0.6	5	40	0.55
EI997008	RO.4	0.8	3	0.8	4	40	0.75
EI997008070040	RO.4	0.8	3	0.8	7	40	0.75
EI997010	RO.5	1.0	3	1	5	40	0.95
EI997903	RO.5	1.0	3	1	8.5	40	0.95
EI997010120040	RO.5	1.0	3	1	12	40	0.95
EI997012	RO.6	1.2	3	1.2	6	50	1.15
EI997012100050	RO.6	1.2	3	1.2	10	50	1.15
EI997015	RO.75	1.5	3	1.5	7.5	50	1.4
EI997906	RO.75	1.5	3	1.5	12	50	1.4
EI997015180050	RO.75	1.5	3	1.5	18	50	1.4
EI997020	R1.0	2.0	3	2.2	10	60	1.9
EI997908	R1.0	2.0	3	2.2	16	60	1.9
EI997020250060	R1.0	2.0	3	2.2	25	60	1.9
EI997030100065	R1.5	3.0	4	3	10	65	2.9
EI997030150065	R1.5	3.0	4	3	15	65	2.9
EI997030200065	R1.5	3.0	4	3	20	65	2.9
EI997030250075	R1.5	3.0	4	3	25	75	2.9
EI997030300075	R1.5	3.0	4	3	30	75	2.9
EI997040200065	R2.0	4.0	6	4	20	65	3.9
EI997040300075	R2.0	4.0	6	4	30	75	3.9
EI997040400090	R2.0	4.0	6	4	40	90	3.9

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
								◎	○		○		



**CARBIDE, 2 FLUTE MINIATURE BALL NOSE with NECK**

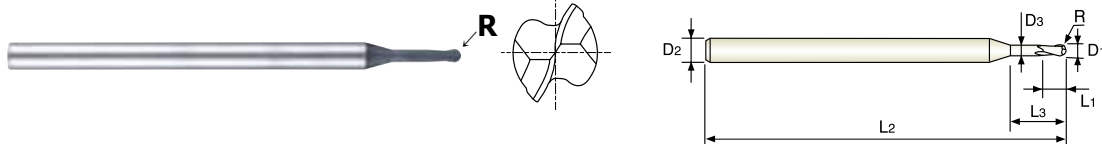
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MG HM 2 30° R ±0.01 PLAIN P.1175

Unit : mm

EDP No.	Radius of Ball Nose R (±0.01)	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
EI997050200065	R2.5	5.0	6	5	20	65	4.9
EI997050300075	R2.5	5.0	6	5	30	75	4.9
EI997050400090	R2.5	5.0	6	5	40	90	4.9
EI997050500090	R2.5	5.0	6	5	50	90	4.9
EI997060300075	R3.0	6.0	6	6	30	75	5.9
EI997060400090	R3.0	6.0	6	6	40	90	5.9
EI997060500090	R3.0	6.0	6	6	50	90	5.9
EI997060600100	R3.0	6.0	6	6	60	100	5.9

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.02	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
										◎	○	○	

**CARBIDE, 2 FLUTE MINIATURE BALL NOSE with NECK**

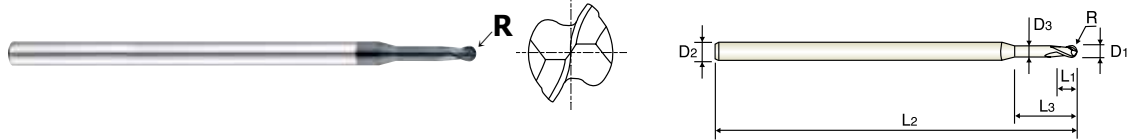
**GERMANY VOLLHARTMETALL, 2 SCHNEIDEN MINI STIRNRADIUS mit ABGESETZTEM SCHAFTTETEL**

**FRANCE Fraise carbure, 2 dents, hémisphérique, détalonnée, micro-fraise**

**ITALY 2 TAGLIENTI, SEMISFERICA, SERIE MINI, SCARICATA**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly.
- ▶ Ultra fine film of YG-1's diamond coated carbide ball end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide ball end mills have good result for the machining of non-ferrous metals and non-metallic materials.

- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schaftfräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schaftfräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



MG HM 2 30° ±0.01 PLAIN P.1175

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R (±0.01)	D1	D2	L1	L3	L2	D3
EIB93004040	R0.2	0.4	4	0.6	4	45	0.36
EIB93004060	R0.2	0.4	4	0.6	6	45	0.36
EIB93006040	R0.3	0.6	4	1	4	45	0.56
EIB93006060	R0.3	0.6	4	1	6	45	0.56
EIB93006080	R0.3	0.6	4	1	8	45	0.56
EIB93010060	R0.5	1.0	4	1.5	6	45	0.95
EIB93010080	R0.5	1.0	4	1.5	8	45	0.95
EIB93010120	R0.5	1.0	4	1.5	12	45	0.95
EIB93015120	R0.75	1.5	4	1.75	12	45	1.45
EIB93020080	R1.0	2.0	4	3	8	60	1.95
EIB93020120	R1.0	2.0	4	3	12	60	1.95
EIB93020160	R1.0	2.0	4	3	16	60	1.95
EIB93040160	R2.0	4.0	4	6	16	60	3.9

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.02	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
								◎	○		○		

◎ : Excellent ○ : Good

**CARBIDE, 2 FLUTE BALL NOSE SHORT LENGTH with NECK**

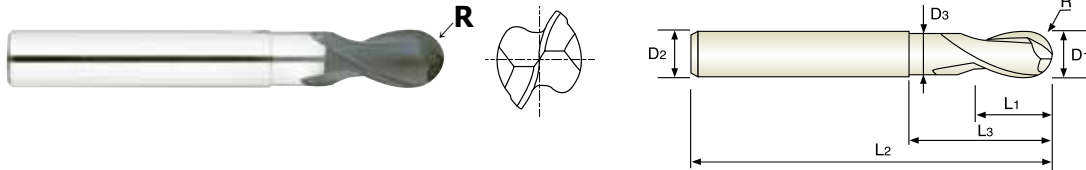
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS KURZ mit ABGESETZTEM SCHAFTTETL**

**Fraise carbure, 2 dents, hémisphérique, détalonnée, courte**

**2 TAGLIENTI, SEMISFERICA, SERIE CORTA, SCARICATA**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly!
- ▶ Ultra fine film of YG-1's diamond coated carbide ball end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide ball end mills have good result for the machining of non-ferrous metals and non-metallic materials.

- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schaftfräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schaftfräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



MG HM 2 30° R ±0.01 PLAIN P.1175

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R (±0.01)	D1	D2	L1	L3	L2	D3
E1880020	R1.0	2.0	6	3	5	60	1.9
E1880025	R1.25	2.5	6	4	6	60	2.4
E1880030	R1.5	3.0	6	4.5	6.5	60	2.8
E1880035	R1.75	3.5	6	5	7	65	3.2
E1880040	R2.0	4.0	6	6	8	65	3.7
E1880050	R2.5	5.0	6	7.5	10	65	4.6
E1880060	R3.0	6.0	6	9	12	75	5.6
E1880080	R4.0	8.0	8	12	25	75	7.4
E1880100	R5.0	10.0	10	15	30	80	9.4
E1880120	R6.0	12.0	12	18	36	90	11.4

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
										◎	○	○	

CBN END MILLS

I-Xmill END MILLS

I-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



**D-POWER GRAPHITE END MILLS**

**EI451 SERIES**

**PLAIN SHANK  
GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE BALL NOSE LONG LENGTH with NECK**

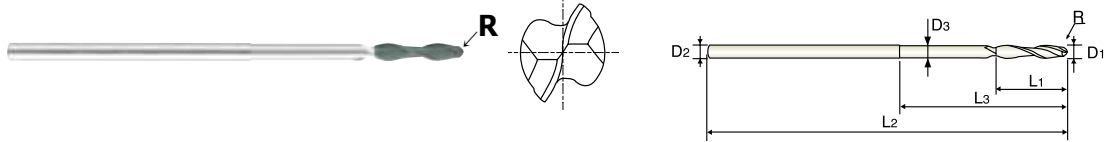
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS LANG mit ABGESETZTEM SCHAFTTETL**

**Fraise carbure, 2 dents, hémisphérique, détalonnée, longue**

**2 TAGLIENTI, SEMISFERICA, SERIE LUNGA**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly.
- ▶ Ultra fine film of YG-1's diamond coated carbide ball end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide ball end mills have good result for the machining of non-ferrous metals and non-metallic materials.

- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schaftfräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schaftfräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



MG HM 2 30° ±0.01 PLAIN P.1175

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R (±0.01)	D1	D2	L1	L3	L2	D3
<b>EI451020</b>	R1.0	<b>2.0</b>	4	10	20	80	1.95
<b>EI451030</b>	R1.5	<b>3.0</b>	4	15	25	80	2.9
<b>EI451040</b>	R2.0	<b>4.0</b>	4	20	30	80	3.9
<b>EI451050</b>	R2.5	<b>5.0</b>	6	30	50	100	4.9
<b>EI451060</b>	R3.0	<b>6.0</b>	6	30	50	100	5.5
<b>EI451070</b>	R3.5	<b>7.0</b>	6	30	-	100	-
<b>EI451080</b>	R4.0	<b>8.0</b>	8	40	60	110	7.5
<b>EI451090</b>	R4.5	<b>9.0</b>	8	40	-	110	-
<b>EI451100</b>	R5.0	<b>10.0</b>	10	50	70	120	9.5
<b>EI451120</b>	R6.0	<b>12.0</b>	12	55	75	130	11.5

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
								◎	○		○		

**CARBIDE, 2 FLUTE BALL NOSE LONG REACH with NECK**

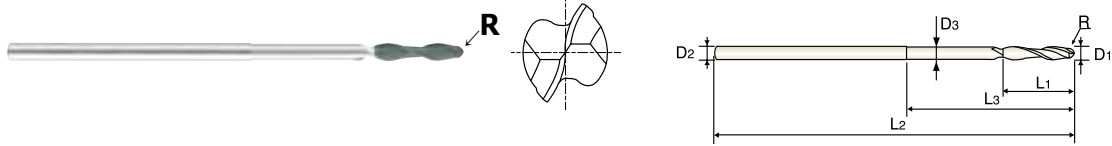
**GERMANY VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS GROÖE REICHWEITE mit ABGESETZTEM SCHAFTTETEL**

**FRANCE Fraise carbure, 2 dents, hémisphérique longue portée, détalonnée**

**ITALY 2 TAGLIENTI, SEMISFERICA PER CAVITA' PROFONDE**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly.
- ▶ Ultra fine film of YG-1's diamond coated carbide ball end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide ball end mills have good result for the machining of non-ferrous metals and non-metallic materials.

- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schaftfräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schaftfräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



MG HM 2 30° R ±0.01 PLAIN P.1175

Unit : mm

EDP No.	Radius of Ball Nose R (±0.01)	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
EI450020	R1.0	2.0	4	10	20	100	1.95
EI450030	R1.5	3.0	4	15	25	100	2.9
EI450040	R2.0	4.0	4	20	30	100	3.9
EI450050	R2.5	5.0	6	30	50	120	4.9
EI450060	R3.0	6.0	6	30	50	150	5.5
EI450070	R3.5	7.0	6	30	-	150	-
EI450080	R4.0	8.0	8	40	60	150	7.5
EI450090	R4.5	9.0	8	40	-	150	-
EI450100	R5.0	10.0	10	50	70	180	9.5
EI450120	R6.0	12.0	12	55	75	200	11.5

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
										◎	○	○	

CBN END MILLS

I-Xmill END MILLS

I-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

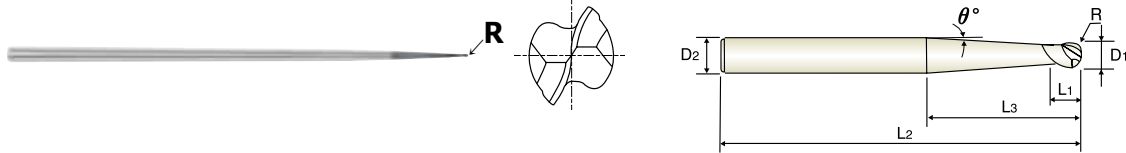
**CARBIDE, 2 FLUTE BALL NOSE with TAPER NECK**

**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS mit KONISCH ABGESETZTEM SCHAFTTEIL**

**Fraise carbure, 2 dents, hémisphérique avec entrée conique**

**2 TAGLIENTI, SEMISFERICA CON SCARICO CONICO**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly.
- ▶ Ultra fine film of YG-1's diamond coated carbide end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide end mills have good result for the machining of non-ferrous metals and non-metallic materials.
- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schaftfräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schaftfräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



MG HM 2 30° ±0.01 PLAIN P.1175

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Taper Angle
	R (±0.01)	D1	D2	L1	L3	L2	θ°
<b>EIB87010</b>	R0.5	1.0	3	2	-	40	8° 30'
<b>EIB87901</b>	R0.5	1.0	3	2	30	60	2°
<b>EIB87902</b>	R0.5	1.0	3	2	70	100	1°
<b>EIB87015</b>	R0.75	1.5	3	3	-	40	6° 15'
<b>EIB87903</b>	R0.75	1.5	3	3	30	60	1° 30'
<b>EIB87904</b>	R0.75	1.5	3	3	58	100	45'
<b>EIB87020</b>	R1.0	2.0	3	4	-	40	4° 15'
<b>EIB87905</b>	R1.0	2.0	3	4	30	60	1°
<b>EIB87906</b>	R1.0	2.0	4	4	70	100	1°

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.02	h6

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

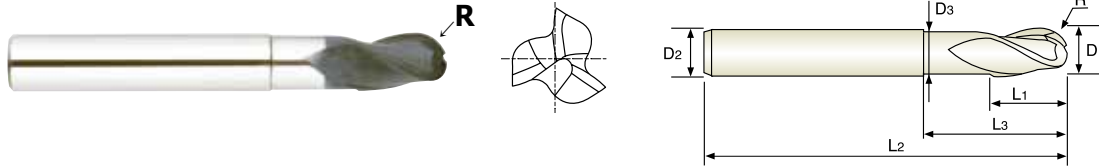
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
								◎	○		○		

**CARBIDE, 3 FLUTE BALL NOSE SHORT LENGTH with NECK**  
**VOLLHARTMETALL, 3 SCHNEIDEN STIRNRADIUS KURZ mit ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 3 dents, hémisphérique, détalonnée, courte**  
**3 TAGLIENTI, SEMISFERICA, SERIE CORTA**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly.
- ▶ Ultra fine film of YG-1's diamond coated carbide ball end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide ball end mills have good result for the machining of non-ferrous metals and non-metallic materials.

- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schaftfräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schaftfräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



MG HM 3 30° ±0.01 PLAIN P.1175

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R (0.01)	D1	D2	L1	L3	L2	D3
EI881020	R1.0	2.0	6	3	5	60	1.9
EI881025	R1.25	2.5	6	4	6	60	2.4
EI881030	R1.5	3.0	6	4.5	6.5	60	2.8
EI881035	R1.75	3.5	6	5	7	65	3.2
EI881040	R2.0	4.0	6	6	8	65	3.7
EI881050	R2.5	5.0	6	7.5	10	65	4.6
EI881060	R3.0	6.0	6	9	12	75	5.6
EI881080	R4.0	8.0	8	12	25	75	7.4
EI881100	R5.0	10.0	10	15	30	80	9.4
EI881120	R6.0	12.0	12	18	36	90	11.4

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
										◎	○	○	

**CARBIDE, 2 FLUTE MINIATURE CORNER RADIUS with NECK**

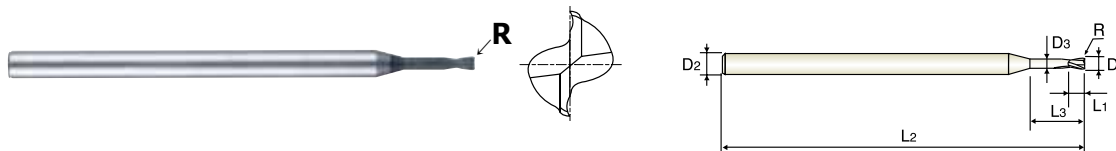
**GERMANY VOLLHARTMETALL, 2 SCHNEIDEN MINI ECKENRADIUS mit ABGESETZTEM SCHAFTTETEL**

**FRANCE Fraise carbure, 2 dents, torique, détalonnée, micro-fraise**

**ITALY 2 TAGLIENTI, TORICA, SERIE MINI, SCARICATA**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly.
- ▶ Ultra fine film of YG-1's diamond coated carbide end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide end mills have good result for the machining of non-ferrous metals and non-metallic materials.

- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schauffräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schauffräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
EI99600200000	-	0.2	3	0.3	-	40	-
EI99600300000	-	0.3	3	0.5	-	40	-
EI99600400000	-	0.4	3	0.6	-	40	-
EI99600505025	RO.05	0.5	3	0.7	2.5	40	0.45
EI99600505040	RO.05	0.5	3	0.7	4	40	0.45
EI996006	RO.05	0.6	3	0.9	3	40	0.55
EI99600605050	RO.05	0.6	3	0.9	5	40	0.55
EI996008	RO.05	0.8	3	1.2	4	40	0.75
EI99600805070	RO.05	0.8	3	1.2	7	40	0.75
EI996010	RO.1	1.0	3	1.5	5	40	0.95
EI996904	RO.1	1.0	3	1.5	8.5	40	0.95
EI99601010120	RO.1	1.0	3	1.5	12	40	0.95
EI996012	RO.1	1.2	3	1.8	6	50	1.15
EI99601210100	RO.1	1.2	3	1.8	10	50	1.15
EI996015	RO.15	1.5	3	2.2	7.5	50	1.4
EI996907	RO.15	1.5	3	2.2	12	50	1.4
EI99601515180	RO.15	1.5	3	2.2	18	50	1.4
EI996020	RO.15	2.0	3	2.2	10	60	1.9
EI996909	RO.15	2.0	3	2.2	16	60	1.9
EI99602015250	RO.15	2.0	3	2.2	25	60	1.9
EI99603020100	RO.2	3.0	4	3	10	65	2.9
EI99603020150	RO.2	3.0	4	3	15	65	2.9
EI99603020200	RO.2	3.0	4	3	20	65	2.9
EI99603020250	RO.2	3.0	4	3	25	75	2.9
EI99603020300	RO.2	3.0	4	3	30	75	2.9
EI99604020200	RO.2	4.0	6	4	20	65	3.9
EI99604020300	RO.2	4.0	6	4	30	75	3.9
EI99604020400	RO.2	4.0	6	4	40	90	3.9

▶ NEXT PAGE

◎ : Excellent ○ : Good

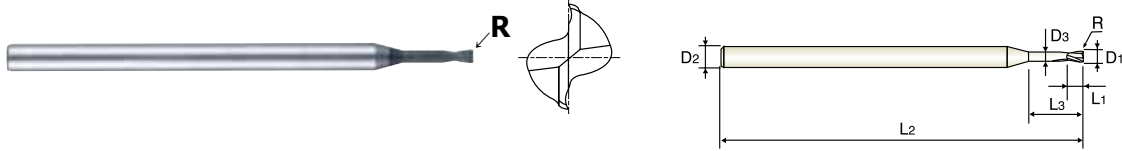
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRc55~70									
								◎	○		○		



**CARBIDE, 2 FLUTE MINIATURE CORNER RADIUS with NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN MINI ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 2 dents, torique, détalonnée, micro-fraise**  
**2 TAGLIENTI, TORICA, SERIE MINI, SCARICATA**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly.
- ▶ Ultra fine film of YG-1's diamond coated carbide end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide end mills have good result for the machining of non-ferrous metals and non-metallic materials.

- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schaftfräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schaftfräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
EI99605030200	RO.3	5.0	6	5	20	75	4.9
EI99605030300	RO.3	5.0	6	5	30	75	4.9
EI99605030400	RO.3	5.0	6	5	40	90	4.9
EI99605030500	RO.3	5.0	6	5	50	90	4.9
EI99606030300	RO.3	6.0	6	6	30	75	5.9
EI99606030400	RO.3	6.0	6	6	40	90	5.9
EI99606030500	RO.3	6.0	6	6	50	90	5.9
EI99606030600	RO.3	6.0	6	6	60	100	5.9

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.02	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
											◎	○	○



**D-POWER GRAPHITE END MILLS**

**EIB86 SERIES**

**PLAIN SHANK  
GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE CORNER RADIUS with TAPER NECK**

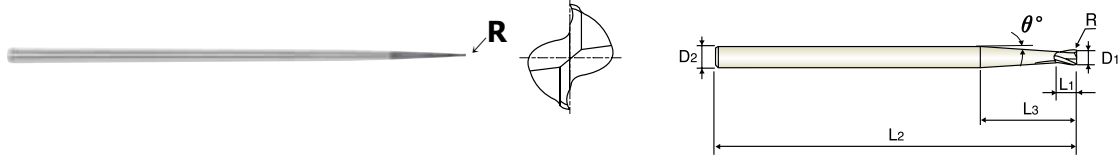
**VOLLHARTMETALL, 2 SCHEIDEN ECKENRADIUS mit KONISCH ABGESETZTEM SCHAFTTEIL**

**Fraise carbure, 2 dents, torique avec entrée conique**

**2 TAGLIENTI, TORICA CON SCARICO CONICO**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly.
- ▶ Ultra fine film of YG-1's diamond coated carbide ball end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide ball end mills have good result for the machining of non-ferrous metals and non-metallic materials.

- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schaftfräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schaftfräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Taper Angle
	R	D1	D2	L1	L3	L2	θ°
<b>EIB86010</b>	RO.1	<b>1.0</b>	3	2	30	60	2°
<b>EIB86901</b>	RO.1	<b>1.0</b>	3	2	70	100	1°
<b>EIB86015</b>	RO.15	<b>1.5</b>	3	3	30	60	1° 30'
<b>EIB86902</b>	RO.15	<b>1.5</b>	3	3	50	100	1°
<b>EIB86020</b>	RO.15	<b>2.0</b>	3	4	30	60	1°
<b>EIB86903</b>	RO.15	<b>2.0</b>	4	4	70	100	1°

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.02	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
								◎	○		○		

◎ : Excellent ○ : Good

**CARBIDE, 3 FLUTE 40° HELIX CORNER RADIUS SHORT LENGTH**

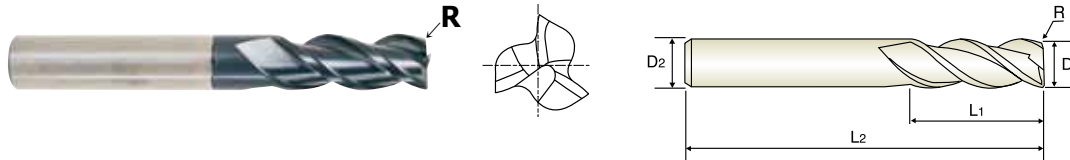
**VOLLHARTMETALL, 3 SCHNEIDEN 40° RECHTSSPIRALE ECKENRADIUS KURZ**

**Fraise carbure, 3 dents, torique, hélice 40°, courte**

**3 TAGLIENTI, ELICA 40°, TORICA, SERIE CORTA**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly.
- ▶ Ultra fine film of YG-1's diamond coated carbide end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide end mills have good result for the machining of non-ferrous metals and non-metallic materials.

- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schaftfräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schaftfräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	R	D1	D2	L1	L2
EIA13020	RO.15	2.0	3	6	40
EIA13030	RO.15	3.0	3	12	40
EIA13040	RO.2	4.0	4	14	50
EIA13050	RO.3	5.0	5	16	50
EIA13060	RO.3	6.0	6	20	65
EIA13080	RO.5	8.0	8	20	65
EIA13100	RO.5	10.0	10	25	75
EIA13120	RO.5	12.0	12	25	75

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
									◎	○	○		

◎ : Excellent ○ : Good



**D-POWER GRAPHITE END MILLS**

**EIA14 SERIES**

**PLAIN SHANK  
GLATTER ZYLINDERSCHAFT**

**CARBIDE, 3 FLUTE 40° HELIX CORNER RADIUS LONG LENGTH**

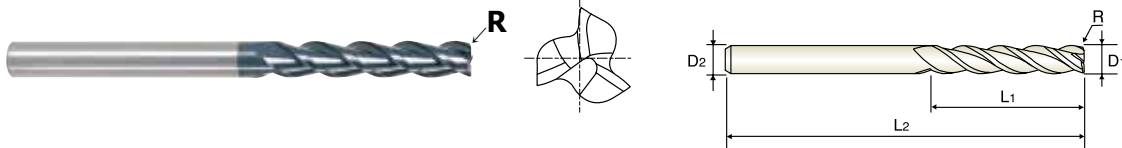
**VOLLHARTMETALL, 3 SCHNEIDN 40° RECHTSSPIRALE ECKENRADIUS LANG**

**Fraise carbure, 3 dents, torique, hélice 40°, longue**

**3 TAGLIENTI, ELICA 40°, TORICA, SERIE LUNGA**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly.
- ▶ Ultra fine film of YG-1's diamond coated carbide end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide end mills have good result for the machining of non-ferrous metals and non-metallic materials.

- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schaffräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schaffräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



MG HM 3 40° PLAIN P.1176

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	R	D1	D2	L1	L2
EIA14020	RO.15	2.0	3	9	60
EIA14030	RO.15	3.0	3	30	60
EIA14040	RO.2	4.0	4	30	60
EIA14050	RO.3	5.0	5	35	70
EIA14060	RO.3	6.0	6	40	100
EIA14080	RO.5	8.0	8	40	100
EIA14100	RO.5	10.0	10	40	100
EIA14120	RO.5	12.0	12	45	100

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P					H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
									◎	○		○		

◎ : Excellent ○ : Good

**CARBIDE, 4 FLUTE CORNER RADIUS with NECK**

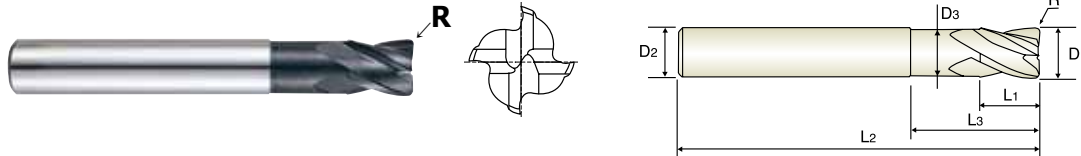
**VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS mit ABGESETZTEM SCHAFTTETL**

**Fraise carbure, 4 dents, torique, détalonnée**

**4 TAGLIENTI, TORICA, SCARICATA**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly.
- ▶ Ultra fine film of YG-1's diamond coated carbide ball end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide ball end mills have good result for the machining of non-ferrous metals and non-metallic materials.

- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schaftfräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schaftfräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	R	D1	D2	L1	L3	L2	D3
EIB88060	RO.5	6.0	6	10	40	80	5.9
EIB88080	RO.5	8.0	8	10	40	80	7.8
EIB88901	R1.0	8.0	8	10	60	100	7.8
EIB88100	RO.5	10.0	10	25	-	75	-
EIB88902	RO.5	10.0	10	12	40	80	9.8
EIB88903	R1.0	10.0	10	12	40	80	9.8
EIB88904	RO.5	10.0	10	12	80	125	9.8
EIB88120	RO.5	12.0	12	25	-	80	-
EIB88905	RO.5	12.0	12	15	40	80	11.8
EIB88906	R1.0	12.0	12	15	40	80	11.8
EIB88907	R1.0	12.0	12	15	80	125	11.8

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
											○	○	○

**CARBIDE, 2 FLUTE LONG LENGTH with NECK**

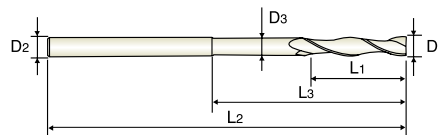
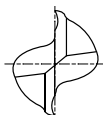
**德国 VOLLHARTMETALL, 2 SCHNEIDEN LANG mit ABGESETZTEM SCHAFTTETL**

**法国 Fraise carbure, 2 dents, détalonnée, longue**

**意大利 2 TAGLIENTI, SERIE LUNGA**

- ▶ Higher hardness of film and excellent wear-resistance increase the tool life surprisingly.
- ▶ Ultra fine film of YG-1's diamond coated carbide ball end mills ensure the smooth and excellent surface on work materials.
- ▶ High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc. YG-1's diamond coated carbide ball end mills have good result for the machining of non-ferrous metals and non-metallic materials.

- ▶ Höhere Härte der Beschichtung und ausgezeichnete Verschleißfestigkeit verlängern die Standzeit beachtlich.
- ▶ Ultrafeiner Film auf YG-1 Diamant - beschichteten Hartmetall Schaftfräser gewährleisten eine glatte und ausgezeichnete Oberflächengüte.
- ▶ Hohe Leistungsfähigkeit bei Graphit, Aluminium ohne Silicon, Bakelit, Plastik, Holz, Messing, etc. YG-1 Diamant - beschichtete Hartmetall Schaftfräser zeigen gute Ergebnisse beim Bearbeiten von NE - Metallen und Nichtmetall - Werkstoffen.



MG HM 2 30° PLAIN P.1176

Unit : mm

EDP No.	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
EIB0400502040	0.5	3	1	2	40	0.45
EIB0400603040	0.6	3	2	3	40	0.55
EIB0400704040	0.7	3	2	4	40	0.65
EIB0400805040	0.8	3	2	5	40	0.75
EIB0400906040	0.9	3	2	6	40	0.85
EIB0401008075	1.0	4	3	8	75	0.95
EIB0401510075	1.5	4	4	10	75	1.45
EIB0402016100	2.0	4	6	16	100	1.9
EIB0402520100	2.5	4	8	20	100	2.4
EIB0403030100	3.0	6	8	30	100	2.8
EIB0403535100	3.5	6	10	35	100	3.2
EIB0404040100	4.0	6	20	40	100	3.7
EIB0405050125	5.0	6	25	50	125	4.6
EIB0406060140	6.0	6	30	60	140	5.6
EIB0407000140	7.0	6	35	-	140	-
EIB0408080150	8.0	8	40	80	150	7.4
EIB0409000150	9.0	8	45	-	150	-
EIB0410080150	10.0	10	50	80	150	9.4
EIB0411000150	11.0	10	50	-	150	-
EIB0412080150	12.0	12	55	80	150	11.4

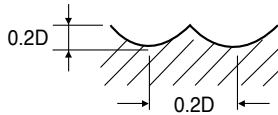
Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
								◎	○		○		

**CARBIDE, 2 FLUTE MINIATURE  
BALL NOSE**  
 VOLLHARTMETALL, 2 SCHNEIDEN MINI STIRNRADIUS

**EI997, EIB93, EIB87 SERIES**

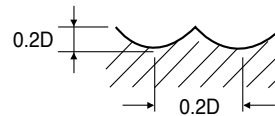
MATERIAL	N			
	GRAPHITE			
DIAMETER	RPM	FEED	Vc	fz
R0.2 × 0.4	40000	600	50	0.008
R0.3 × 0.6	40000	800	75	0.010
R0.4 × 0.8	40000	960	100	0.012
R0.5 × 1.0	40000	1200	125	0.015
R0.6 × 1.2	40000	1440	150	0.018
R0.75 × 1.5	40000	1600	190	0.020
R1.0 × 2.0	40000	2000	250	0.025
R1.5 × 3.0	27000	2200	255	0.041
R2.0 × 4.0	20000	2900	250	0.073
R2.5 × 5.0	16000	2900	250	0.091
R3.0 × 6.0	14000	2900	265	0.104


 RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth

**CARBIDE, 2 FLUTE BALL NOSE**  
 VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS

**EI880, EI451, EI450 SERIES**

MATERIAL	N			
	GRAPHITE			
DIAMETER	RPM	FEED	Vc	fz
R1.0 × 2.0	16000	800	100	0.025
R1.25 × 2.5	16000	1120	125	0.035
R1.5 × 3.0	16000	1450	150	0.045
R1.75 × 3.5	16000	1750	175	0.055
R2.0 × 4.0	16000	2100	200	0.066
R2.5 × 5.0	15500	2550	245	0.082
R3.0 × 6.0	15000	2950	285	0.098
R4.0 × 8.0	13000	3000	325	0.115
R5.0 × 10.0	11500	3050	360	0.133
R6.0 × 12.0	10500	3150	395	0.150

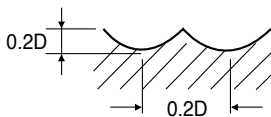

 ※ The FEED, in long & long reach types,  
 should be reduced by around 50%

 RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth

**CARBIDE, 3 FLUTE BALL NOSE**  
 VOLLHARTMETALL, 3 SCHNEIDEN STIRNRADIUS

**EI881 SERIES**

MATERIAL	N			
	GRAPHITE			
DIAMETER	RPM	FEED	Vc	fz
R1.0 × 2.0	16000	1200	100	0.025
R1.25 × 2.5	16000	1700	125	0.035
R1.5 × 3.0	16000	2150	150	0.045
R1.75 × 3.5	16000	2650	175	0.055
R2.0 × 4.0	16000	3100	200	0.065
R2.5 × 5.0	15500	3800	245	0.082
R3.0 × 6.0	15000	4450	285	0.099
R4.0 × 8.0	13000	4500	325	0.115
R5.0 × 10.0	11500	4600	360	0.133
R6.0 × 12.0	10500	4750	395	0.151


 RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth

 CBN  
END MILLS

 i-Xmill  
END MILLS

 i-SMART  
MODULAR TYPE  
END MILLS

 X5070  
END MILLS

 4G MILL  
END MILLS

 X-POWER  
END MILLS

 TitaNox-  
POWER  
END MILLS

 JET-POWER  
END MILLS

 V7 PLUS  
END MILLS

 V7 MILL INOX  
END MILLS

 ALU-POWER  
END MILLS

 D-POWER  
GRAPHITE  
END MILLS

 D-POWER  
CFRP  
END MILLS

ROUTERS

 CRX S  
END MILLS

 K-2  
END MILLS

 GENERAL  
CARBIDE  
END MILLS

 ONLY ONE  
COATED PM60  
END MILLS

 TANK-POWER  
END MILLS

 GENERAL  
HSS  
END MILLS

 MILLING  
CUTTERS

 TECHNICAL  
DATA

**YG D-POWER GRAPHITE END MILLS**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE MINIATURE  
CORNER RADIUS  
VOLLHARTMETALL, 2 SCHNEIDEN MINI ECKENRADIUS**

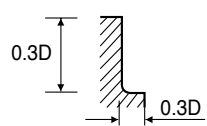
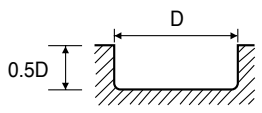
**CARBIDE, 4 FLUTE  
CORNER RADIUS  
VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS**

**EI996, EIB86 SERIES**

**EIB88 SERIES**

MATERIAL	N			
	GRAPHITE			
DIAMETER	RPM	FEED	Vc	fz
0.4	40000	640	50	0.008
0.6	40000	640	75	0.008
0.8	40000	800	100	0.010
1.0	40000	960	125	0.012
1.2	40000	1200	150	0.015
1.5	40000	1440	190	0.018
2.0	40000	1600	250	0.020
3.0	27000	1900	255	0.035
4.0	20000	2300	250	0.058
5.0	16000	2300	250	0.072
6.0	14000	2300	265	0.082

MATERIAL	N			
	GRAPHITE			
DIAMETER	RPM	FEED	Vc	fz
6.0	40000	5600	755	0.035
8.0	32000	5600	805	0.044
10.0	26000	5700	815	0.055
12.0	21000	5450	790	0.065



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 3 FLUTE 40° HELIX  
CORNER RADIUS  
VOLLHARTMETALL, 3 SCHNEIDEN 40° RECHTSSPIRALE  
ECKENRADIUS**

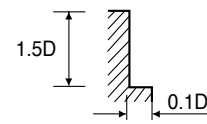
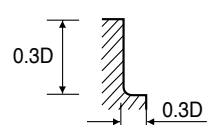
**CARBIDE, 2 FLUTE LONG LENGTH  
VOLLHARTMETALL, 2 SCHNEIDEN LANG**

**EIA13, EIA14 SERIES**

**EIB04 SERIES**

MATERIAL	N			
	GRAPHITE			
DIAMETER	RPM	FEED	Vc	fz
2.0	40000	3000	250	0.025
3.0	40000	4200	375	0.035
4.0	40000	6000	505	0.050
5.0	40000	7200	630	0.060
6.0	40000	8400	755	0.070
8.0	32000	8400	805	0.088
10.0	26000	8600	815	0.110
12.0	21000	8200	790	0.130

MATERIAL	N			
	GRAPHITE			
DIAMETER	RPM	FEED	Vc	fz
0.4	40000	200	50	0.003
0.6	40000	350	75	0.004
0.8	40000	550	100	0.007
1.0	40000	700	125	0.009
1.5	40000	800	190	0.010
2.0	25000	800	155	0.016
3.0	20000	800	190	0.020
4.0	18000	950	225	0.026
5.0	14000	1200	220	0.043
6.0	11000	1400	205	0.064
8.0	8000	1300	200	0.081
10.0	6500	1200	205	0.092
12.0	5500	1200	205	0.109



\* The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

\* The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



# CARBIDE



Leading Through Innovation





# D-POWER CFRP END MILLS

## D-POWER CFK FRÄSER

- For composite materials including CFRP, GFRP
- Für Verbund Materialien einschl. CFK und GFK

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>GUF40</b>		CARBIDE, MULTI FLUTE DUAL HELIX VOLLHARTMETALL, MULTI SCHNEIDEN DOPPEL HELIX	D6.0	D12.0	<b>1180</b>
<b>GUF39</b>		CARBIDE, 4 FLUTE VOLLHARTMETALL, 4 SCHNEIDEN	D6.0	D12.0	<b>1181</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1182</b>

# SOLID CARBIDE D-POWER CFRP END MILLS

◎ : Excellent ○ : Good

P			H		M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
									○			◎		
									○			◎		

**YG D-POWER CFRP END MILLS**

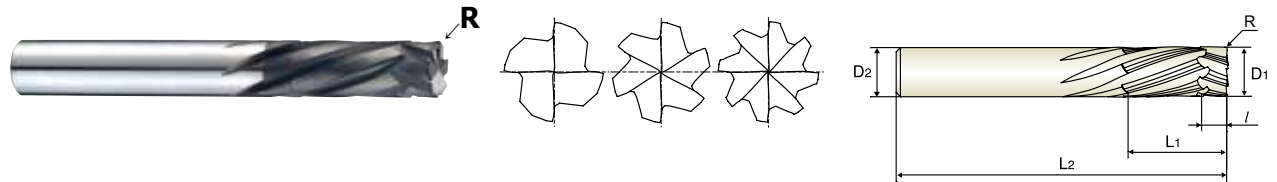
**GUF40 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, MULTI FLUTE DUAL HELIX**

**VOLLHARTMETALL, MULTI SCHNEIDEN DOPPEL HELIX**  
**Fraise carbure, multi-dents, double hélice**  
**MD, MULTI ELICA CONTRAPPOSTA**

- ▶ For composite materials - CFRP, GFRP.
- ▶ Reduce delamination and burrs.
- ▶ Diamond coating with excellent abrasion resistance

- ▶ Für verbund materialien - CFK und GFK
- ▶ Verringert Ablösungen (Delamination) und Gratbildung
- ▶ Diamant-Beschichtung mit ausgezeichneter Abriebfestigkeit.



MG HM 4-8 20°/20° PLAIN P.1182

Unit : mm

EDP No.	Corner Radius R	Mill Diameter D1	Shank Diameter D2	Length of Cut L1(l)	Overall Length L2	No. of Flute
<b>GUF40060</b>	RO.5	<b>6.0</b>	6	12(3)	65	4
<b>GUF40080</b>	RO.5	<b>8.0</b>	8	16(4)	70	6
<b>GUF40100</b>	RO.5	<b>10.0</b>	10	20(5)	80	6
<b>GUF40120</b>	RO.5	<b>12.0</b>	12	24(6)	90	8

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

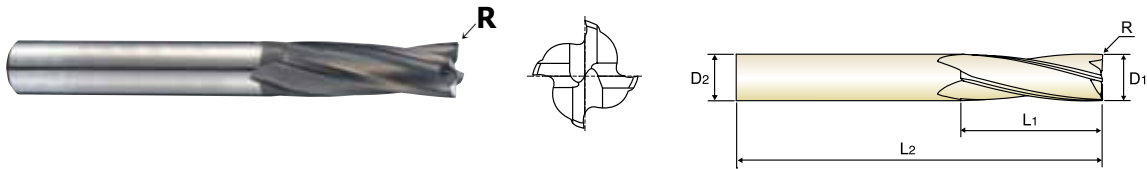
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
								○			◎		

**CARBIDE, 4 FLUTE**
**VOLLHARTMETALL, 4 SCHNEIDEN**
**Fraise carbure, 4 dents**
**MD, 4 TAGLIANTI**

- ▶ For composite materials - CFRP, GFRP.
- ▶ Reduce delamination and burrs.
- ▶ Diamond coating with excellent abrasion resistance

- ▶ Für verbundmaterialien - CFK und GFK
- ▶ Verringert Ablösungen (Delamination) und Gratbildung
- ▶ Diamant-Beschichtung mit ausgezeichneter Abriebfestigkeit.



EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	R	D1	D2	L1	L2
<b>GUF39060</b>	RO.2	<b>6.0</b>	6	18	65
<b>GUF39080</b>	RO.2	<b>8.0</b>	8	24	70
<b>GUF39100</b>	RO.3	<b>10.0</b>	10	30	80
<b>GUF39120</b>	RO.3	<b>12.0</b>	12	36	100

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
											◎		

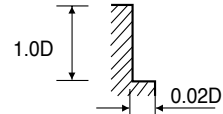
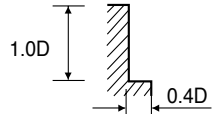
**YG D-POWER CFRP END MILLS**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, MULTI FLUTE DUAL HELIX  
VOLLHARTMETALL, MULTI SCHNEIDEN DOPPEL HELIX**

**GUF40 SERIES**

MATERIAL	N															
	CFRP				GFRP				CFRP				GFRP			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	7950	1115	150	0.035	4240	425	80	0.025	10610	1995	200	0.047	5300	740	100	0.035
8.0	5960	1610	150	0.045	3180	590	80	0.031	7950	2955	200	0.062	3970	955	100	0.040
10.0	4770	1575	150	0.055	2540	565	80	0.037	6360	2940	200	0.077	3180	860	100	0.045
12.0	3970	2065	150	0.065	2120	730	80	0.043	5300	3900	200	0.092	2650	1060	100	0.050

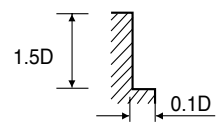
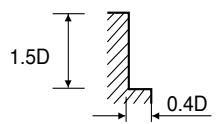


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 4 FLUTE  
VOLLHARTMETALL, 4 SCHNEIDEN**

**GUF39 SERIES**

MATERIAL	N															
	CFRP				GFRP				CFRP				GFRP			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	10610	1485	200	0.035	5300	530	100	0.025	10610	1190	200	0.028	5300	530	100	0.025
8.0	7950	1430	200	0.045	3970	490	100	0.031	7950	1145	200	0.036	3970	445	100	0.028
10.0	6360	1400	200	0.055	3180	470	100	0.037	6360	1120	200	0.044	3180	405	100	0.032
12.0	5300	1380	200	0.065	2650	455	100	0.043	5300	1100	200	0.052	2650	370	100	0.035



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

# CARBIDE




Leading Through Innovation



# ROUTERS MIKROVERZAHNTER

- For composite materials including CFRP, GFRP
- Für Verbund Materialien einschl. CFK und GFK

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>RTI104</b>		CARBIDE, ROUTER END MILL TYPE MIKROVERZAHNTER VHM FRÄSER	D3.0	D12.0	<b>1186</b>
		RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN			<b>1187</b>



# SOLID CARBIDE ROUTERS

◎ : Excellent ○ : Good

P			H		M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
												◎		

**CARBIDE, ROUTER END MILL TYPE**

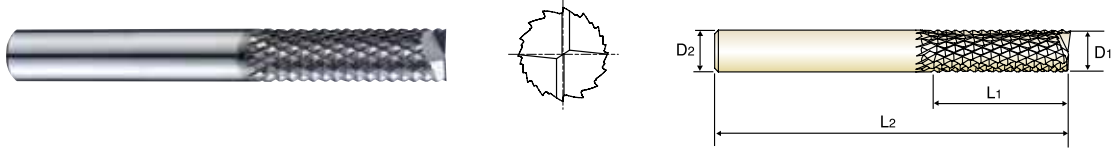
**MIKROVERZAHNTER VHM FRÄSER**

**FRAISE CARBURE À DÉTOURER**

**ROUTERS DI SGROS. - CFRP & GFRP (Per lavorazioni di materiali compositi)**

- ▶ For composite materials - CFRP, GFRP.
- ▶ Reduce delamination and burrs.
- ▶ Diamond coating with excellent abrasion resistance

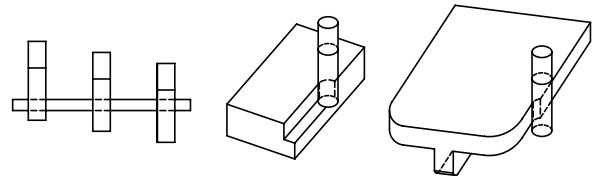
- ▶ Für verbund materialien - CFK und GFK
- ▶ Verringert Ablösungen (Delamination) und Gratbildung
- ▶ Diamant-Beschichtung mit ausgezeichneter Abriebfestigkeit.



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
RT1104030	3.0	3	9	50
RT1104040	4.0	4	12	50
RT1104050	5.0	5	15	50
RT1104060	6.0	6	18	65
RT1104080	8.0	8	24	75
RT1104100	10.0	10	30	85
RT1104120	12.0	12	36	100

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
-0.02~-0.08	h6



**Enforced Cutting Edge**

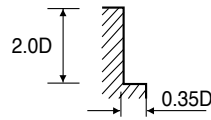
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70								◎	

**CARBIDE, ROUTER**  
**VOLLHARTMETALL, MIKROVERZAHNTER**

**RTI104** SERIES

MATERIAL	N					
	CFRP			GFRP		
DIAMETER	RPM	FEED	Vc	RPM	FEED	Vc
3.0	21220	1270	200	10610	635	100
4.0	15910	1430	200	7950	715	100
5.0	12730	1910	200	6360	950	100
6.0	10610	2225	200	5300	1110	100
8.0	7950	2620	200	3970	1310	100
10.0	6360	3050	200	3180	1525	100
12.0	5300	3390	200	2650	1695	100



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

**ROUTERS**

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



Global Cutting Tool Leader **YG-1**



# CARBIDE



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




# CRX S END MILLS

## CRX S FRÄSER

- DLC Coated Carbide End Mills for Copper

- DLC beschichtete VHM Fräser für die Kuper - und Kupferlegierungen zu bearbeiten

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>SGED28</b>		CARBIDE, 2 FLUTE BALL NOSE DLC COATING VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS DLC BESCHICHTUNG	R0.5	R6.0	<b>1192</b>
<b>SGED27</b>		CARBIDE, 2 FLUTE BALL NOSE DLC COATING with EXTENDED NECK VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS DLC BESCHICHTUNG mit ABGESETZTEM SCHAFTTETL	R0.25	R6.0	<b>1193</b>
<b>SGED29</b>		CARBIDE, 2 FLUTE CORNER RADIUS DLC COATING with EXTENDED NECK VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS DLC BESCHICHTUNG mit ABGESETZTEM SCHAFTTETL	D1.0	D12.0	<b>1195</b>
<b>SGED31</b>		CARBIDE, 2 FLUTE DLC COATING VOLLHARTMETALL, 2 SCHNEIDEN DLC BESCHICHTUNG	D1.0	D12.0	<b>1197</b>
<b>SGED30</b>		CARBIDE, 2 FLUTE DLC COATING with EXTENDED NECK VOLLHARTMETALL, 2 SCHNEIDEN DLC BESCHICHTUNG mit ABGESETZTEM SCHAFTTETL	D0.5	D12.0	<b>1198</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1200</b>

# SOLID CARBIDE CRX S END MILLS

◎ : Excellent ○ : Good

P						M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
								◎		○				
								◎		○				
								◎		○				
								◎		○				
								◎		○				

**YG CRX S END MILLS**

**SGED28 SERIES**

**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE BALL NOSE DLC COATING**

**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS DLC BESCHICHTUNG**  
**Fraise carbure, 2 dents, hémisphérique, revêtue DLC**  
**2 TAGLIENTI, SEMISFERICA, RIVESTIMENTO DLC**

- ▶ Designed for copper, copper alloys, soft graphite, reinforced plastics and materials affiliated with non-ferrous metals.
- ▶ Tight radius tolerance is applied ( $\pm 0.005\text{mm}$  tolerance under R3).
- ▶ Excellent surface roughness from Mirror Face of cutting edges
- ▶ Entwickelt für die Bearbeitung von Kupfer, Kupferlegierungen, sowie faserverstärkten Kunststoffen, NE- Metallen
- ▶ Hochgenaue Raduistoleranz ( $\pm 0.005\text{mm}$  Toleranz unter R3mm)
- ▶ Sehr gute Oberflächenrauigkeit wird durch die besonders behandelte Schneide erreicht



NG HM
2
30°
R ±0.005
PLAIN
P.1200

Unit : mm

EDP No.	Radius of Ball Nose R( $\pm 0.005$ )	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
SGED28010	R0.5	1.0	6	2.5	50
SGED28015	R0.75	1.5	6	4	50
SGED28020	R1.0	2.0	6	5	50
SGED28030	R1.5	3.0	6	8	60
SGED28040	R2.0	4.0	6	8	70
SGED28050	R2.5	5.0	6	12	90
SGED28060	R3.0	6.0	6	12	90
SGED28080	R4.0	8.0	8	16	100
SGED28100	R5.0	10.0	10	20	100
SGED28120	R6.0	12.0	12	25	110

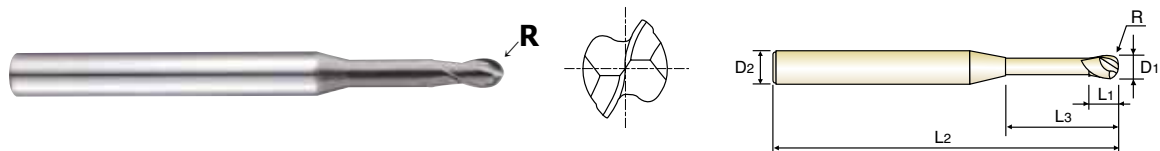
Size	Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to R3	$\pm 0.005$	0~-0.012	h6
over R3		0~-0.015	

P					M	K	N				S			
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70			◎		○				



**CARBIDE, 2 FLUTE BALL NOSE DLC COATING with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS DLC BESCHICHTUNG mit ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 2 dents, hémisphérique, détalonnée, revêtue DLC**  
**2 TAGLIENTI, SEMISFERICA CON SCARICO ESTESO, RIV. DLC**

- ▶ Designed for copper, copper alloys soft graphite, reinforced plastics and the materials affiliated with non-ferrous metals.
  - ▶ Tight radius tolerance is applied ( $\pm 0.005\text{mm}$  tolerance under R3).
  - ▶ Excellent surface roughness thanks to Mirror Face of cutting edges
  - ▶ High strength and minimized vibration are available due to two step taper neck(under R0.5).
- ▶ Entwickelt für die Bearbeitung von Kupfer, Kupferlegierungen, sowie faserverstärkten Kunststoffen, NE- Metallen
  - ▶ Hochgenaue Raduistoleranz ( $\pm 0.005\text{mm}$  Toleranz unter R3mm)
  - ▶ Sehr gute Oberflächenrauigkeit wird durch die besonders behandelte Schneide erreicht
  - ▶ Hohe Zähigkeit und verminderte Vibrationen werden durch den besonderen kegelförmigen Hals erreicht, (unter R 0,5mm)



R0.25-R3 R4-R6 P:1200

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	R	D1	D2	L1	L3	L2
SGED2700502	RO.25	0.5	4	0.5	2	45
SGED2700504	RO.25	0.5	4	0.5	4	45
SGED2700506	RO.25	0.5	4	0.5	6	45
SGED2700508	RO.25	0.5	4	0.5	8	45
SGED2700510	RO.25	0.5	4	0.5	10	45
SGED2700602	RO.3	0.6	4	0.6	2	45
SGED2700604	RO.3	0.6	4	0.6	4	45
SGED2700606	RO.3	0.6	4	0.6	6	45
SGED2700608	RO.3	0.6	4	0.6	8	45
SGED2700610	RO.3	0.6	4	0.6	10	45
SGED2700804	RO.4	0.8	4	0.8	4	45
SGED2700806	RO.4	0.8	4	0.8	6	45
SGED2700808	RO.4	0.8	4	0.8	8	45
SGED2700810	RO.4	0.8	4	0.8	10	45
SGED2700812	RO.4	0.8	4	0.8	12	45
SGED2701004	RO.5	1.0	4	1	4	45
SGED2701006	RO.5	1.0	4	1	6	45
SGED2701008	RO.5	1.0	4	1	8	45
SGED2701010	RO.5	1.0	4	1	10	45
SGED2701012	RO.5	1.0	4	1	12	45
SGED2701506	RO.75	1.5	4	1.5	6	45
SGED2701508	RO.75	1.5	4	1.5	8	45
SGED2701510	RO.75	1.5	4	1.5	10	45
SGED2701512	RO.75	1.5	4	1.5	12	45
SGED2701516	RO.75	1.5	4	1.5	16	50

▶ NEXT PAGE

◎ : Excellent ○ : Good

P						M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70			◎			○			

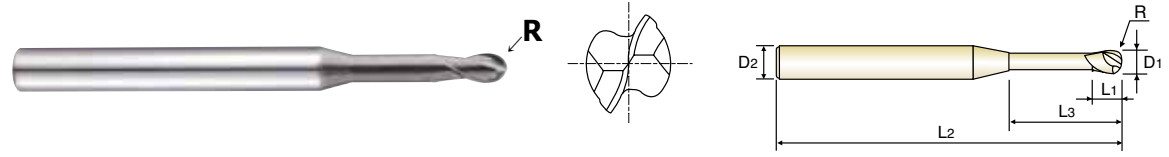
- CARBIDE
- HSS
- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**YG CRX S END MILLS**

**SGED27 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE BALL NOSE DLC COATING with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS DLC BESCHICHTUNG mit ABGESETZTEM SCHAFTTETEL**  
**Fraise carbure, 2 dents, hémisphérique, détalonnée, revêtue DLC**  
**2 TAGLIENTI, SEMISFERICA CON SCARICO ESTESO, RIV. DLC**

- ▶ Designed to copper, copper alloys soft graphite, reinforced plastics and the materials affiliated with non-ferrous metals.
- ▶ Tight radius tolerance is applied ( $\pm 0.005\text{mm}$  tolerance under R3).
- ▶ Excellent surface roughness thanks to Mirror Face of cutting edges
- ▶ High strength and minimized vibration are available due to two step taper neck(under R0.5).
- ▶ Entwickelt für die Bearbeitung von Kupfer, Kupferlegierungen, sowie faserverstärkten Kunststoffen, NE- Metallen
- ▶ Hochgenaue Raduistoleranz ( $\pm 0.005\text{mm}$  Toleranz unter R3mm)
- ▶ Sehr gute Oberflächenrauigkeit wird durch die besonders behandelte Schneide erreicht
- ▶ Hohe Zähigkeit und verminderte Vibrationen werden durch den besonderen kegelförmigen Hals erreicht, (unter R 0,5mm)



NG HM
2
30°
R ±0.005
R ±0.010
PLAIN
P.1200

R0.25~R3 R4~R6

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	R(+0.005)	D1	D2	L1	L3	L2
SGED2702006	R1.0	2.0	4	3	6	45
SGED2702008	R1.0	2.0	4	3	8	45
SGED2702010	R1.0	2.0	4	3	10	45
SGED2702012	R1.0	2.0	4	3	12	45
SGED2702016	R1.0	2.0	4	3	16	50
SGED2703010	R1.5	3.0	6	4	10	50
SGED2703012	R1.5	3.0	6	4	12	50
SGED2703016	R1.5	3.0	6	4	16	60
SGED2703020	R1.5	3.0	6	4	20	60
SGED2704010	R2.0	4.0	6	5	10	50
SGED2704012	R2.0	4.0	6	5	12	50
SGED2704016	R2.0	4.0	6	5	16	60
SGED2704020	R2.0	4.0	6	5	20	60
SGED2704025	R2.0	4.0	6	5	25	60
SGED2706020	R3.0	6.0	6	8	20	60
SGED2706030	R3.0	6.0	6	8	30	90
SGED2708020	R4.0	8.0	8	10	20	70
SGED2710025	R5.0	10.0	10	12	25	80
SGED2712025	R6.0	12.0	12	14	25	80

Size	Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to R3	$\pm 0.005$	0~-0.012	h6
over R3	$\pm 0.010$	0~-0.015	

P						M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70			◎		○				

**CARBIDE, 2 FLUTE CORNER RADIUS DLC COATING with EXTENDED NECK**

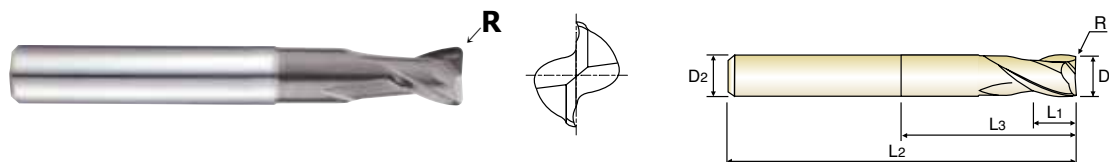
VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS DLC BESCHICHTUNG mit ABGESETZTEM SCHAFTTETL

Fraise carbure, 2 dents, torique, détalonnée, revêtue DLC

2 TAGLIENTI, TORICA CON SCARICO ESTESO, RIVESTIMENTO DLC

- ▶ Designed for copper, copper alloys, soft graphite, reinforced plastics and materials affiliated with non-ferrous metals.
- ▶ Excellent surface roughness from Mirror Face of cutting edges

- ▶ Entwickelt für die Bearbeitung von Kupfer, Kupferlegierungen, sowie faserverstärkten Kunststoffen, NE- Metallen
- ▶ Ausgelegt für verschiedene Anwendungen, z.B. schrumpfen, schrumpfschichten und zur schlicht Bearbeitung, aufgrund der neuartigen Geometrie



Ø1-Ø6 Ø8-Ø12

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	R	D1	D2	L1	L3	L2
SGED290100104	RO.1	1.0	4	1.5	4	45
SGED290100106	RO.1	1.0	4	1.5	6	45
SGED290100108	RO.1	1.0	4	1.5	8	45
SGED290100204	RO.2	1.0	4	1.5	4	45
SGED290100206	RO.2	1.0	4	1.5	6	45
SGED290100208	RO.2	1.0	4	1.5	8	45
SGED290150106	RO.1	1.5	4	2.3	6	45
SGED290150108	RO.1	1.5	4	2.3	8	45
SGED290150110	RO.1	1.5	4	2.3	10	45
SGED290150206	RO.2	1.5	4	2.3	6	45
SGED290150208	RO.2	1.5	4	2.3	8	45
SGED290150210	RO.2	1.5	4	2.3	10	45
SGED290200208	RO.2	2.0	4	3	8	45
SGED290200210	RO.2	2.0	4	3	10	45
SGED290200212	RO.2	2.0	4	3	12	45
SGED290200508	RO.5	2.0	4	3	8	45
SGED290200510	RO.5	2.0	4	3	10	45
SGED290200512	RO.5	2.0	4	3	12	45
SGED290300210	RO.2	3.0	6	4.5	10	50
SGED290300212	RO.2	3.0	6	4.5	12	50
SGED290300216	RO.2	3.0	6	4.5	16	60
SGED290300310	RO.3	3.0	6	4.5	10	50
SGED290300312	RO.3	3.0	6	4.5	12	50
SGED290300316	RO.3	3.0	6	4.5	16	60

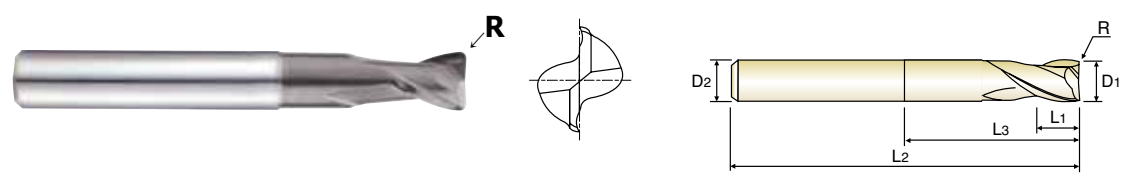
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◎ : Excellent ○ : Good

P					M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
								◎			○			

**CARBIDE, 2 FLUTE CORNER RADIUS DLC COATING with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS DLC BESCHICHTUNG mit ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 2 dents, torique, détalonnée, revêtue DLC**  
**2 TAGLIANTI, TORICA CON SCARICO ESTESO, RIVESTIMENTO DLC**

- ▶ Designed for copper, copper alloys, soft graphite, reinforced plastics and materials affiliated with non-ferrous metals.
- ▶ Entwickelt für die Bearbeitung von Kupfer, Kupferlegierungen, sowie faserverstärkten Kunststoffen, NE- Metallen
- ▶ Ausgelegt für verschiedene Anwendungen, z.B. schrumpfen, schrumpfschichten und zur schicht Bearbeitung, aufgrund der neuartigen Geometrie
- ▶ Excellent surface roughness from Mirror Face of cutting edges



NG HM
2
30°
R ±0.010
R ±0.015
PLAIN
P.1201

Ø1~Ø6    Ø8~Ø12

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	R	D1	D2	L1	L3	L2
SGED290400212	R0.2	4.0	6	6	12	50
SGED290400216	R0.2	4.0	6	6	16	60
SGED290400220	R0.2	4.0	6	6	20	60
SGED290400512	R0.5	4.0	6	6	12	50
SGED290400516	R0.5	4.0	6	6	16	60
SGED290400520	R0.5	4.0	6	6	20	60
SGED290600320	R0.3	6.0	6	9	20	60
SGED290600520	R0.5	6.0	6	9	20	60
SGED290601020	R1.0	6.0	6	9	20	60
SGED290800325	R0.3	8.0	8	12	25	65
SGED290800525	R0.5	8.0	8	12	25	65
SGED290801025	R1.0	8.0	8	12	25	65
SGED291000530	R0.5	10.0	10	15	30	70
SGED291001030	R1.0	10.0	10	15	30	70
SGED291200532	R0.5	12.0	12	18	32	80
SGED291201032	R1.0	12.0	12	18	32	80

Size	Corner Radius Tolerance (mm)	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	±0.010	0~-0.012	h6
over Ø6	±0.015	0~-0.015	

P						M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70			◎		○				

**CARBIDE, 2 FLUTE DLC COATING**

VOLLHARTMETALL, 2 SCHNEIDEN DLC BESCHICHTUNG

Fraise carbure, 2 dents, revêtue DLC

2 TAGLIENTI, RIVESTIMENTO DLC

- ▶ Designed for copper, copper alloys, soft graphite, reinforced plastics and materials affiliated with non-ferrous metals.
- ▶ Excellent surface roughness from special flute geometry for removing burrs

- ▶ Entwickelt für die Bearbeitung von Kupfer, Kupferlegierungen, sowie faserverstärkten Kunststoffen, NE- Metallen
- ▶ Hervorragende Oberflächenrauheit durch speziell behandelte Nutengeometrie was zur verminderten Gratbildung führt



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
SGED31010	1.0	6	2.5	50
SGED31015	1.5	6	4	50
SGED31020	2.0	6	6	50
SGED31025	2.5	6	8	50
SGED31030	3.0	6	10	50
SGED31040	4.0	6	12	50
SGED31050	5.0	6	15	60
SGED31060	6.0	6	15	60
SGED31080	8.0	8	20	65
SGED31100	10.0	10	25	70
SGED31120	12.0	12	30	80

Size	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	0~-0.012	h6
over Ø6	0~-0.015	

◎ : Excellent ○ : Good

P					M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70			◎		○				



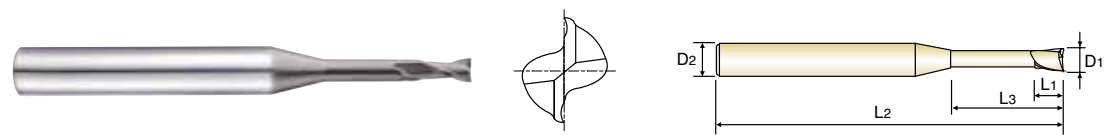
**PLAIN SHANK**  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE DLC COATING with EXTENDED NECK**

**VOLLHARTMETALL, 2 SCHNEIDEN DLC BESCHICHTUNG mit ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 2 dents, détalonnée, revêtue DLC**  
**2 TAGLIENTI, SCARICO ESTESO, RIVESTIMENTO DLC**

- ▶ Designed for copper, copper alloys, soft graphite, reinforced plastics and materials affiliated with non-ferrous metals.
- ▶ High toughness and minimized vibration applied from two step taper neck (under dia. 1.0mm)
- ▶ Excellent surface roughness from special flute geometry for removing burrs

- ▶ Entwickelt für die Bearbeitung von Kupfer, Kupferlegierungen, sowie faserverstärkten Kunststoffen, NE- Metallen
- ▶ Hohe Zähigkeit und verminderte Vibrationen werden durch den besonderen kegelförmigen Hals erreicht, (unter Ø 1mm)
- ▶ Hervorragende Oberflächenrauheit durch speziell behandelte Nutengeometrie



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	D1	D2	L1	L3	L2
SGED3000502	0.5	4	0.7	2	45
SGED3000504	0.5	4	0.7	4	45
SGED3000506	0.5	4	0.7	6	45
SGED3000508	0.5	4	0.7	8	45
SGED3000510	0.5	4	0.7	10	45
SGED3000602	0.6	4	0.9	2	45
SGED3000604	0.6	4	0.9	4	45
SGED3000606	0.6	4	0.9	6	45
SGED3000608	0.6	4	0.9	8	45
SGED3000610	0.6	4	0.9	10	45
SGED3000804	0.8	4	1.2	4	45
SGED3000806	0.8	4	1.2	6	45
SGED3000808	0.8	4	1.2	8	45
SGED3000810	0.8	4	1.2	10	45
SGED3000812	0.8	4	1.2	12	45
SGED3001004	1.0	4	1.5	4	45
SGED3001006	1.0	4	1.5	6	45
SGED3001008	1.0	4	1.5	8	45
SGED3001010	1.0	4	1.5	10	45
SGED3001012	1.0	4	1.5	12	45
SGED3001506	1.5	4	2.3	6	45
SGED3001508	1.5	4	2.3	8	45
SGED3001510	1.5	4	2.3	10	45
SGED3001512	1.5	4	2.3	12	45
SGED3001516	1.5	4	2.3	16	50

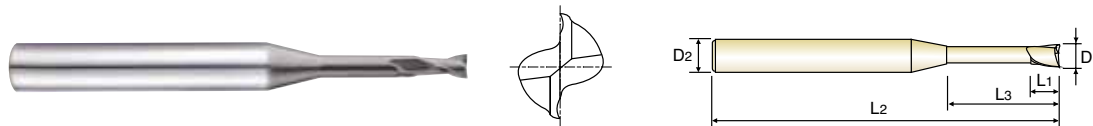
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P					M	K	N				S			
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70			◎		○				

**CARBIDE, 2 FLUTE DLC COATING with EXTENDED NECK**  
**VOLLHARTMETALL, 2 SCHNEIDEN DLC BESCHICHTUNG mit ABGESETZTEM SCHAFTTETL**  
**Fraise carbure, 2 dents, détalonnée, revêtue DLC**  
**2 TAGLIENTI, SCARICO ESTESO, RIVESTIMENTO DLC**

- ▶ Designed for copper, copper alloys, soft graphite, reinforced plastics and materials affiliated with non-ferrous metals.
- ▶ High toughness and minimized vibration applied from two step taper neck (under dia. 1.0mm)
- ▶ Excellent surface roughness from special flute geometry for removing burrs

- ▶ Entwickelt für die Bearbeitung von Kupfer, Kupferlegierungen, sowie faserverstärkten Kunststoffen, NE- Metallen
- ▶ Hohe Zähigkeit und verminderte Vibrationen werden durch den besonderen kegelförmigen Hals erreicht, (unter Ø 1mm)
- ▶ Hervorragende Oberflächenrauheit durch speziell behandelte Nutengeometrie



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length
	D1	D2	L1	L3	L2
SGED3002008	2.0	4	3	8	45
SGED3002010	2.0	4	3	10	45
SGED3002012	2.0	4	3	12	45
SGED3002016	2.0	4	3	16	50
SGED3003008	3.0	6	4.5	8	50
SGED3003010	3.0	6	4.5	10	50
SGED3003012	3.0	6	4.5	12	50
SGED3003016	3.0	6	4.5	16	60
SGED3003020	3.0	6	4.5	20	60
SGED3004010	4.0	6	6	10	50
SGED3004012	4.0	6	6	12	50
SGED3004016	4.0	6	6	16	60
SGED3004020	4.0	6	6	20	60
SGED3004025	4.0	6	6	25	60
SGED3006020	6.0	6	8	20	60
SGED3006030	6.0	6	8	30	90
SGED3008020	8.0	8	12	20	70
SGED3010025	10.0	10	15	25	80
SGED3012025	12.0	12	18	25	80

Size	Mill Dia. Tolerance (mm)	Shank Dia. Tolerance
up to Ø6	0~-0.012	h6
over Ø6	0~-0.015	

P					M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70			◎						

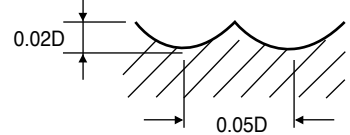


**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE BALL NOSE DLC COATING  
VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS DLC BESCHICHTUNG**

**SGED28 SERIES**

MATERIAL	N											
	WROUGHT ALUMINIUM				UNALLOYED COPPER				THERMOPLASTICS			
	DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc
<b>R0.5 × 1.0</b>	50000	1000	155	0.010	42000	930	130	0.011	50000	750	155	0.008
<b>R1.0 × 2.0</b>	47520	2068	300	0.022	24000	940	150	0.020	50000	1500	315	0.015
<b>R1.5 × 3.0</b>	31200	1914	295	0.031	15800	870	150	0.028	47400	1800	445	0.019
<b>R2.0 × 4.0</b>	22800	1936	285	0.042	11500	880	145	0.038	34500	1825	435	0.026
<b>R2.5 × 5.0</b>	18500	1936	290	0.052	9300	880	145	0.047	28000	1825	440	0.033
<b>R3.0 × 6.0</b>	15600	1892	295	0.061	7800	860	145	0.055	23500	1800	445	0.038
<b>R4.0 × 8.0</b>	12000	1892	300	0.079	6000	860	150	0.072	18000	1800	450	0.050
<b>R5.0 × 10.0</b>	9600	1936	300	0.101	4800	880	150	0.092	14500	1825	455	0.063
<b>R6.0 × 12.0</b>	8000	1914	300	0.120	4000	870	150	0.109	12000	1825	450	0.076

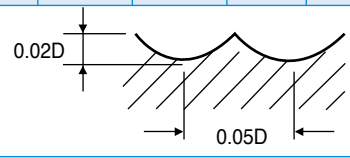


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE BALL NOSE DLC COATING with EXTENDED NECK  
VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS DLC BESCHICHTUNG mit ABGESETZTEM SCHAFTTITEL**

**SGED27 SERIES**

MATERIAL	N											
	WROUGHT ALUMINIUM				UNALLOYED COPPER				THERMOPLASTICS			
	DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc
<b>R0.25 × 0.5</b>	50000	500	80	0.005	50000	500	80	0.005	50000	380	80	0.004
<b>R0.3 × 0.6</b>	50000	700	95	0.007	50000	650	95	0.007	50000	450	95	0.005
<b>R0.4 × 0.8</b>	50000	850	125	0.009	44000	770	110	0.009	50000	600	125	0.006
<b>R0.5 × 1.0</b>	50000	1000	155	0.010	35000	770	110	0.011	50000	630	155	0.006
<b>R1.0 × 2.0</b>	39600	1716	250	0.022	19800	780	125	0.020	50000	1250	315	0.013
<b>R1.5 × 3.0</b>	26000	1584	245	0.030	13000	720	125	0.028	39000	1512	370	0.019
<b>R2.0 × 4.0</b>	19000	1606	240	0.042	9500	730	120	0.038	28500	1533	360	0.027
<b>R2.5 × 5.0</b>	15400	1606	240	0.052	7700	730	120	0.047	23100	1533	365	0.033
<b>R3.0 × 6.0</b>	13000	1584	245	0.061	6500	720	125	0.055	19500	1512	370	0.039
<b>R4.0 × 8.0</b>	10000	1584	250	0.079	5000	720	125	0.072	15000	1512	375	0.050
<b>R5.0 × 10.0</b>	8000	1606	250	0.100	4000	730	125	0.091	12000	1533	375	0.064
<b>R6.0 × 12.0</b>	6600	1606	250	0.122	3300	730	125	0.111	9900	1533	375	0.077



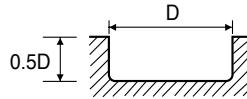
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**CARBIDE, 2 FLUTE CORNER RADIUS DLC COATING with EXTENDED NECK - SLOTING**  
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS DLC BESCHICHTUNG mit ABGESETZTEM SCHAFTTETL- NUTENFRÄSEN**

**SGED29** SERIES

MATERIAL	N											
	WROUGHT ALUMINIUM				UNALLOYED COPPER				THERMOPLASTICS			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	50000	1000	155	0.010	50000	1000	155	0.010	50000	700	155	0.007
2.0	50000	1800	315	0.018	50000	1700	315	0.017	50000	1400	315	0.014
3.0	50000	2600	470	0.026	44500	2350	420	0.026	50000	2100	470	0.021
4.0	50000	3680	630	0.037	33400	2100	420	0.031	50000	2600	630	0.026
5.0	50000	4300	785	0.043	27000	2100	425	0.039	50000	3400	785	0.034
6.0	44500	4670	840	0.052	22300	2100	420	0.047	50000	4200	940	0.042
8.0	33400	4560	840	0.068	16700	2100	420	0.063	50000	5700	1255	0.057
10.0	26700	4770	840	0.089	13370	2100	420	0.079	40000	5500	1255	0.069
12.0	22200	4660	835	0.105	11100	2100	420	0.095	33500	5600	1265	0.084

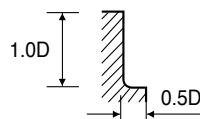


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE CORNER RADIUS DLC COATING with EXTENDED NECK - SIDE CUTTING**  
**VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS DLC BESCHICHTUNG mit ABGESETZTEM SCHAFTTETL- SEITENFRÄSEN**

**SGED29** SERIES

MATERIAL	N											
	WROUGHT ALUMINIUM				UNALLOYED COPPER				THERMOPLASTICS			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	50000	1400	155	0.014	50000	1200	155	0.012	50000	1200	155	0.012
2.0	50000	2800	315	0.028	50000	2500	315	0.025	50000	2500	315	0.025
3.0	50000	4200	470	0.042	50000	3700	470	0.037	50000	3700	470	0.037
4.0	50000	5300	630	0.053	50000	4700	630	0.047	50000	5000	630	0.050
5.0	50000	6500	785	0.065	40000	4800	630	0.060	50000	6500	785	0.065
6.0	50000	7850	940	0.079	33400	4900	630	0.073	50000	7500	940	0.075
8.0	37500	7850	940	0.105	25000	4700	630	0.094	50000	8400	1255	0.084
10.0	30000	7850	940	0.131	20000	4800	630	0.120	40000	8400	1255	0.105
12.0	25000	7850	940	0.157	16700	4700	630	0.141	33500	8400	1265	0.125



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

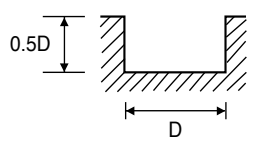


**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE DLC COATING - SLOTING**  
**VOLLHARTMETALL, 2 SCHNEIDEN DLC BESCHICHTUNG-NUTENFRÄSEN**

**SGED30, SGED31** SERIES

MATERIAL	N											
	WROUGHT ALUMINIUM				UNALLOYED COPPER				THERMOPLASTICS			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.5	50000	480	80	0.005	50000	480	80	0.005	50000	140	80	0.001
0.6	50000	600	95	0.006	50000	570	95	0.006	50000	170	95	0.002
0.8	50000	780	125	0.008	43000	675	105	0.008	50000	220	125	0.002
1.0	50000	990	155	0.010	35000	690	110	0.010	50000	280	155	0.003
2.0	50000	990	315	0.010	25400	495	160	0.010	50000	429	315	0.004
3.0	35200	1590	330	0.023	17400	795	165	0.023	50000	689	470	0.007
4.0	26000	1680	325	0.032	13000	840	160	0.032	39000	728	490	0.009
6.0	17400	1680	325	0.048	8700	840	165	0.048	26100	728	490	0.014
8.0	13200	1680	330	0.064	6600	840	165	0.064	19800	728	500	0.018
10.0	10400	1680	325	0.081	5200	840	160	0.081	15600	728	490	0.023
12.0	8800	1710	330	0.097	4400	855	165	0.097	13200	741	495	0.028

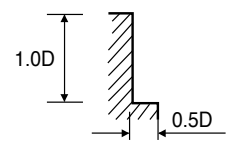


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE DLC COATING - SIDE CUTTING**  
**VOLLHARTMETALL, 2 SCHNEIDEN DLC BESCHICHTUNG-SEITENFRÄSEN**

**SGED30, SGED31** SERIES

MATERIAL	N											
	WROUGHT ALUMINIUM				UNALLOYED COPPER				THERMOPLASTICS			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
0.5	50000	510	80	0.005	50000	480	80	0.005	50000	390	80	0.004
0.6	50000	630	95	0.006	45000	525	85	0.006	50000	480	95	0.005
0.8	50000	840	125	0.008	34000	510	85	0.008	50000	630	125	0.006
1.0	41250	864	130	0.010	27500	540	85	0.010	50000	789	155	0.008
2.0	41100	864	260	0.011	27400	540	170	0.010	50000	864	315	0.009
3.0	27900	1368	260	0.025	18600	855	175	0.023	37200	1368	350	0.018
4.0	21000	1440	265	0.034	14000	900	175	0.032	28000	1440	350	0.026
6.0	14400	1536	270	0.053	9600	960	180	0.050	19200	1536	360	0.040
8.0	10500	1440	265	0.069	7000	900	175	0.064	14000	1440	350	0.051
10.0	8400	1440	265	0.086	5600	900	175	0.080	11200	1440	350	0.064
12.0	7200	1536	270	0.107	4800	960	180	0.100	9600	1536	360	0.080



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

# CARBIDE



Leading Through Innovation








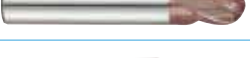

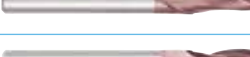
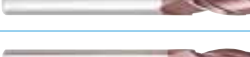

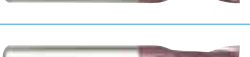










# K-2 END MILLS

## K-2 FRÄSER

- General Purpose with Coating  
Conventional or High Speed Milling, Wet or Dry Cutting
- Beschichtet für allgemeinen Einsatz  
Konventionelles oder HSC-Fräsen, Nass- oder Trockenfräsen

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>G9624</b>		CARBIDE, 2 FLUTE SHORT LENGTH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN KURZ STIRNRADIUS	R1.0	R10.0	<b>1208</b>
<b>G9A70</b>		CARBIDE, 2 FLUTE SHORT LENGTH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN KURZ STIRNRADIUS	R0.5	R10.0	<b>1209</b>
<b>G9437</b>		CARBIDE, 2 FLUTE SHORT LENGTH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN KURZ STIRNRADIUS	R1.0	R10.0	<b>1210</b>
<b>G9438</b>		CARBIDE, 2 FLUTE LONG LENGTH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN LANG STIRNRADIUS	R1.0	R10.0	<b>1211</b>
<b>G9454</b>		CARBIDE, 2 FLUTE LONG REACH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN GROÙE REICHWEITE STIRNRADIUS	R1.5	R10.0	<b>1212</b>
<b>G9455</b>		CARBIDE, 2 FLUTE EXTRA LONG LENGTH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN EXTRA LANG STIRNRADIUS	R1.5	R10.0	<b>1213</b>
<b>G9B81</b>		CARBIDE, 2 FLUTE BALL NOSE RIB PROCESSING VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS SCHMALE RIPPEN	R0.2	R2.0	<b>1214</b>
<b>G9634</b>		CARBIDE, 4 FLUTE SHORT LENGTH BALL NOSE VOLLHARTMETALL, 4 SCHNEIDEN KURZ STIRNRADIUS	R1.0	R10.0	<b>1216</b>
<b>G9B82</b>		CARBIDE, 2 FLUTE SHORT LENGTH CORNER RADIUS VOLLHARTMETALL, 2 SCHNEIDEN KURZ ECKENRADIUS	D2.0	D12.0	<b>1217</b>
<b>G9B83</b>		CARBIDE, 2 FLUTE LONG REACH CORNER RADIUS VOLLHARTMETALL, 2 SCHNEIDEN GROÙE REICHWEITE ECKENRADIUS	D3.0	D12.0	<b>1219</b>
<b>G9B84</b>		CARBIDE, 4 FLUTE SHORT LENGTH CORNER RADIUS VOLLHARTMETALL, 4 SCHNEIDEN KURZ ECKENRADIUS	D2.0	D12.0	<b>1220</b>
<b>G9B85</b>		CARBIDE, 4 FLUTE LONG REACH CORNER RADIUS VOLLHARTMETALL, 4 SCHNEIDEN GROÙE REICHWEITE ECKENRADIUS	D3.0	D12.0	<b>1222</b>
<b>G9424</b>		CARBIDE, 2 FLUTE SHORT LENGTH VOLLHARTMETALL, 2 SCHNEIDEN KURZ	D1.0	D20.0	<b>1223</b>
<b>G9G44</b>		CARBIDE, 2 FLUTE SHORT LENGTH VOLLHARTMETALL, 2 SCHNEIDEN KURZ	D3.0	D20.0	<b>1224</b>
<b>G9A68</b>		CARBIDE, 2 FLUTE SHORT LENGTH VOLLHARTMETALL, 2 SCHNEIDEN KURZ	D1.0	D20.0	<b>1225</b>
<b>G9444</b>		CARBIDE, 2 FLUTE SHORT LENGTH VOLLHARTMETALL, 2 SCHNEIDEN KURZ	D2.0	D20.0	<b>1226</b>
<b>G9527</b>		CARBIDE, 2 FLUTE LONG LENGTH VOLLHARTMETALL, 2 SCHNEIDEN LANG	D3.5	D20.0	<b>1227</b>
<b>G9445</b>		CARBIDE, 2 FLUTE LONG LENGTH VOLLHARTMETALL, 2 SCHNEIDEN LANG	D2.0	D20.0	<b>1228</b>
<b>G9G45</b>		CARBIDE, 2 FLUTE LONG LENGTH VOLLHARTMETALL, 2 SCHNEIDEN LANG	D3.0	D20.0	<b>1229</b>
<b>G9452</b>		CARBIDE, 2 FLUTE EXTRA LONG LENGTH VOLLHARTMETALL, 2 SCHNEIDEN EXTRA LANG	D3.0	D20.0	<b>1230</b>
<b>G9B80</b>		CARBIDE, 2 FLUTE RIB PROCESSING VOLLHARTMETALL, 2 SCHNEIDEN SCHMALE RIPPEN	D0.4	D4.0	<b>1231</b>

# SOLID CARBIDE K-2 END MILLS

◎ : Excellent ○ : Good

P						H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy	
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70										
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# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>G9553</b> <b>G9410</b>		CARBIDE, 3 FLUTE SHORT LENGTH THROW AWAY VOLLHARTMETALL, 3 SCHNEIDEN KURZ EINWEGFRÄSER	D0.5	D20.0	<b>1233</b>
<b>G9G46</b>		CARBIDE, 3 FLUTE SHORT LENGTH THROW AWAY VOLLHARTMETALL, 3 SCHNEIDEN KURZ EINWEGFRÄSER	D3.0	D20.0	<b>1234</b>
<b>G9425</b>		CARBIDE, 3 FLUTE SHORT LENGTH VOLLHARTMETALL, 3 SCHNEIDEN KURZ	D1.0	D20.0	<b>1235</b>
<b>G9G47</b>		CARBIDE, 3 FLUTE SHORT LENGTH VOLLHARTMETALL, 3 SCHNEIDEN KURZ	D3.0	D20.0	<b>1236</b>
<b>G9439</b>		CARBIDE, 3 FLUTE SHORT LENGTH VOLLHARTMETALL, 3 SCHNEIDEN KURZ	D2.0	D20.0	<b>1237</b>
<b>G9528</b>		CARBIDE, 3 FLUTE LONG LENGTH VOLLHARTMETALL, 3 SCHNEIDEN LANG	D3.5	D20.0	<b>1238</b>
<b>G9433</b>		CARBIDE, 3 FLUTE LONG LENGTH VOLLHARTMETALL, 3 SCHNEIDEN LANG	D3.0	D20.0	<b>1239</b>
<b>G9G48</b>		CARBIDE, 3 FLUTE LONG LENGTH VOLLHARTMETALL, 3 SCHNEIDEN LANG	D3.0	D20.0	<b>1240</b>
<b>G9447</b>		CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE LANG	D3.0	D20.0	<b>1241</b>
<b>G9G49</b>		CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE LANG	D3.0	D20.0	<b>1242</b>
<b>G9432</b>		CARBIDE, 4 FLUTE SHORT LENGTH VOLLHARTMETALL, 4 SCHNEIDEN KURZ	D1.0	D20.0	<b>1243</b>
<b>G9G50</b>		CARBIDE, 4 FLUTE SHORT LENGTH VOLLHARTMETALL, 4 SCHNEIDEN KURZ	D3.0	D20.0	<b>1244</b>
<b>G9A69</b>		CARBIDE, 4 FLUTE SHORT LENGTH VOLLHARTMETALL, 4 SCHNEIDEN KURZ	D1.0	D20.0	<b>1245</b>
<b>G9448</b>		CARBIDE, 4 FLUTE SHORT LENGTH VOLLHARTMETALL, 4 SCHNEIDEN KURZ	D2.0	D20.0	<b>1246</b>
<b>G9540</b>		CARBIDE, 4 FLUTE LONG LENGTH VOLLHARTMETALL, 4 SCHNEIDEN LANG	D3.5	D20.0	<b>1247</b>
<b>G9449</b>		CARBIDE, 4 FLUTE LONG LENGTH VOLLHARTMETALL, 4 SCHNEIDEN LANG	D2.0	D20.0	<b>1248</b>
<b>G9G51</b>		CARBIDE, 4 FLUTE LONG LENGTH VOLLHARTMETALL, 4 SCHNEIDEN LANG	D3.0	D20.0	<b>1249</b>
<b>G9453</b>		CARBIDE, 4 FLUTE EXTRA LONG LENGTH VOLLHARTMETALL, 4 SCHNEIDEN EXTRA LANG	D3.0	D20.0	<b>1250</b>
<b>G9F45</b> <b>G9F46</b>		CARBIDE, 4&6 FLUTE 45° HELIX SHORT / LONG LENGTH VOLLHARTMETALL, 4&6 SCHNEIDEN 45° RECHTSSPIRALE KURZ / LANG	D3.0	D20.0	<b>1251</b>
<b>G9A42</b>		CARBIDE, MULTI FLUTE LONG LENGTH ROUGHING - COARSE VOLLHARTMETALL, MEHRSCHEIDEN LANG SCHRUPPFRÄSER - GROB	D6.0	D25.0	<b>1252</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1253</b>

# SOLID CARBIDE K-2 END MILLS

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
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**YG K-2 END MILLS**

**G9624 SERIES**

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE SHORT LENGTH BALL NOSE**

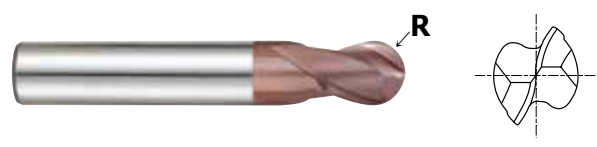
🇩🇪 **VOLLHARTMETALL, 2 SCHNEIDEN KURZ STIRNRADIUS**

🇫🇷 **Fraise carbure, 2 dents, hémisphérique, courte**

🇮🇹 **2 TAGLIENTI, SEMISFERICA, SERIE CORTA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ Designed for milling of radius bottom slots, fillets and special contours.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ Bestimmt für das Fräsen von Nuten mit konvexem Grund, Sonderprofilen und zum Kopieren.



MG HM 2 30° ±0.02 DIN 6535HA P.1253

Unit : mm

EDP No.	Radius of Ball Nose R (±0.02)	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9624020	R1.0	2.0	6	4	48
G9624025	R1.25	2.5	6	4	48
G9624030	R1.5	3.0	6	4	48
G9624040	R2.0	4.0	6	6	50
G9624901	R2.0	4.0	4	12	40
G9624050	R2.5	5.0	6	7	51
G9624902	R2.5	5.0	5	14	50
G9624060	R3.0	6.0	6	7	51
G9624080	R4.0	8.0	8	9	59
G9624100	R5.0	10.0	10	10	60
G9624120	R6.0	12.0	12	14	71
G9624140	R7.0	14.0	14	14	71
G9624160	R8.0	16.0	16	16	76
G9624180	R9.0	18.0	18	18	76
G9624200	R10.0	20.0	20	20	82

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

**K-2 END MILLS**

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

◎ : Excellent ○ : Good

P				H	M	K	N				S			
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70									
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**CARBIDE, 2 FLUTE SHORT LENGTH BALL NOSE**

▼ **VOLLHARTMETALL, 2 SCHNEIDEN KURZ STIRNRADIUS**

▼ **Fraise carbure, 2 dents, hémisphérique, courte**

▼ **2 TAGLIENTI, SEMISFERICA, SERIE CORTA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ Designed for milling of radius bottom slots, fillets and special contours.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ Bestimmt für das Fräsen von Nuten mit konvexem Grund, Sonderprofilen und zum Kopieren.



MG HM 2 30° R ±0.02 DIN 6535HA P.1253

Unit : mm

EDP No.	Radius of Ball Nose R (±0.02)	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9A70010	R0.5	1.0	3	3	39
G9A70015	R0.75	1.5	3	5	39
G9A70020	R1.0	2.0	3	7	39
G9A70025	R1.25	2.5	3	8	39
G9A70030	R1.5	3.0	3	9	39
G9A70040	R2.0	4.0	4	14	51
G9A70050	R2.5	5.0	5	16	51
G9A70060	R3.0	6.0	6	19	64
G9A70080	R4.0	8.0	8	21	64
G9A70100	R5.0	10.0	10	22	70
G9A70110	R5.5	11.0	11	25	70
G9A70120	R6.0	12.0	12	25	76
G9A70160	R8.0	16.0	16	32	89
G9A70200	R10.0	20.0	20	38	102

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

© : Excellent ○ : Good

P			H		M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
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CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**CARBIDE, 2 FLUTE SHORT LENGTH BALL NOSE**

🇩🇪 **VOLLHARTMETALL, 2 SCHNEIDEN KURZ STIRNRADIUS**

🇫🇷 **Fraise carbure, 2 dents, hémisphérique, courte**

🇮🇹 **2 TAGLIENTI, SEMISFERICA, SERIE CORTA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ Designed for milling of radius bottom slots, fillets and special contours.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ Bestimmt für das Fräsen von Nuten mit konvexem Grund, Sonderprofilen und zum Kopieren.

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

**K-2 END MILLS**

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



MG HM
DIN 6527
2
≈ 30°
R ±0.02
DIN 6535HB
P.1253

Unit : mm

EDP No.	Radius of Ball Nose R (±0.02)	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9437020	R1.0	2.0	6	3	50
G9437030	R1.5	3.0	6	4	50
G9437040	R2.0	4.0	6	5	54
G9437050	R2.5	5.0	6	6	54
G9437060	R3.0	6.0	6	7	54
G9437080	R4.0	8.0	8	9	58
G9437100	R5.0	10.0	10	11	66
G9437120	R6.0	12.0	12	12	73
G9437140	R7.0	14.0	14	14	75
G9437180	R9.0	18.0	18	18	84
G9437200	R10.0	20.0	20	20	92

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
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**CARBIDE, 2 FLUTE LONG LENGTH BALL NOSE**

VOLLHARTMETALL, 2 SCHNEIDEN LANG STIRNRADIUS

Fraise carbure, 2 dents, hémisphérique, longue

2 TAGLIENTI, SEMISFERICA, SERIE LUNGA

- Suitable for dry milling applications at high temperatures.
- Excellent high-performance end mills.
- Designed for milling of radius bottom slots, fillets and special contours.

- Für die Trockenbearbeitung.
- Hervorragendes Preis - Leistungsverhältnis.
- Bestimmt für das Fräsen von Nuten mit konvexem Grund, Sonderprofilen und zum Kopieren.



MG HM
DIN 6527
2
30°
R ±0.02
DIN 6535HA
DIN 6535HB
P.1253

Unit : mm

EDP No.	Radius of Ball Nose R (±0.02)	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9438020	R1.0	2.0	3	6	38
G9438030	R1.5	3.0	6	7	57
G9438040	R2.0	4.0	6	8	57
G9438050	R2.5	5.0	6	10	57
G9438060	R3.0	6.0	6	10	57
G9438080	R4.0	8.0	8	16	63
G9438100	R5.0	10.0	10	19	72
G9438120	R6.0	12.0	12	22	83
G9438140	R7.0	14.0	14	22	83
G9438160	R8.0	16.0	16	26	92
G9438180	R9.0	18.0	18	26	92
G9438200	R10.0	20.0	20	32	104

● with plain shank

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
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**YG K-2 END MILLS**

**G9454 SERIES**

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE LONG REACH BALL NOSE**

**VOLLHARTMETALL, 2 SCHNEIDEN GROÙE REICHWEITE STIRNRADIUS**  
**Fraise carbure, 2 dents, hémisphérique longue portée**  
**2 TAGLIENTI, SEMISFERICA, GAMBO LUNGO**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ Designed for milling of radius bottom slots, fillets and special contours.
- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ Bestimmt für das Fräsen von Nuten mit konvexem Grund, Sonderprofilen und zum Kopieren.



MG HM 2 30° ±0.02 DIN 6535HA P.1253

Unit : mm

EDP No.	Radius of Ball Nose R (±0.02)	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9454030	R1.5	3.0	3	5	75
G9454040	R2.0	4.0	4	8	75
G9454050	R2.5	5.0	5	9	75
G9454060	R3.0	6.0	6	10	100
G9454080	R4.0	8.0	8	12	100
G9454100	R5.0	10.0	10	14	100
G9454120	R6.0	12.0	12	16	100
G9454140	R7.0	14.0	14	18	100
G9454160	R8.0	16.0	16	22	150
G9454200	R10.0	20.0	20	26	150

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

**K-2 END MILLS**

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRc55~70									
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**CARBIDE, 2 FLUTE EXTRA LONG LENGTH BALL NOSE**

**VOLLHARTMETALL, 2 SCHNEIDEN EXTRA LANG STIRNRADIUS**

**Fraise carbure, 2 dents, hémisphérique, extra-longue**

**2 TAGLIENTI, SEMISFERICA, SERIE EXTRA LUNGA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ Designed for milling of radius bottom slots, fillets and special contours.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ Bestimmt für das Fräsen von Nuten mit konvexem Grund, Sonderprofilen und zum Kopieren.



MG HM 2 30° R ±0.02 DIN 6535HA P.1253

Unit : mm

EDP No.	Radius of Ball Nose R (±0.02)	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9455903	R1.5	3.0	3	20	60
G9455904	R2.0	4.0	4	20	60
G9455905	R2.5	5.0	5	25	75
G9455906	R3.0	6.0	6	30	75
G9455908	R4.0	8.0	8	30	75
G9455910	R5.0	10.0	10	40	100
G9455912	R6.0	12.0	12	45	100
G9455914	R7.0	14.0	14	45	100
G9455916	R8.0	16.0	16	45	100
G9455918	R9.0	18.0	18	45	100
G9455920	R10.0	20.0	20	45	100

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	○		○	○	○		○			○	○

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG K-2 END MILLS**

**G9B81 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING**

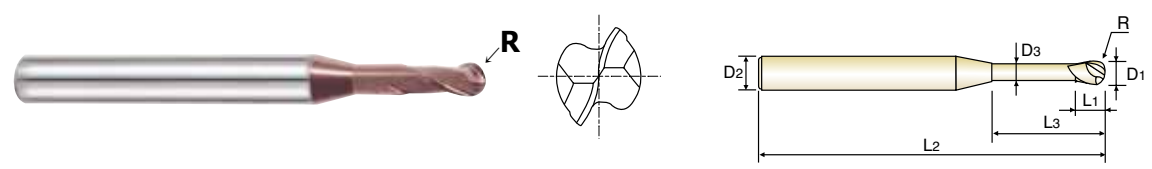
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN**

**Fraise carbure, 2 dents, hémisphérique pour usinage de rainure**

**2 TAGLIENTI, SEMISFERICA, SCARICATA PER NERVATURE**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ Designed for milling of radius bottom slots, fillets and special contours.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ Bestimmt für das Fräsen von Nuten mit konvexem Grund, Sonderprofilen und zum Kopieren.



MG HM 2 30° R ±0.02 DIN 6535HA P.1254

Unit : mm

EDP No.	Radius of Ball Nose R (±0.02)	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
G9B81004	RO.2	0.4	4	0.7	2	50	0.37
G9B81005	RO.25	0.5	4	0.75	2	50	0.45
G9B81901	RO.25	0.5	4	0.75	4	50	0.45
G9B81902	RO.25	0.5	4	0.75	6	50	0.45
G9B81006	RO.3	0.6	4	0.9	2	50	0.55
G9B81903	RO.3	0.6	4	0.9	4	50	0.55
G9B81904	RO.3	0.6	4	0.9	6	50	0.55
G9B81008	RO.4	0.8	4	1.2	4	50	0.75
G9B81905	RO.4	0.8	4	1.2	6	50	0.75
G9B81906	RO.4	0.8	4	1.2	8	50	0.75
G9B81010	RO.5	1.0	4	1.5	6	50	0.95
G9B81907	RO.5	1.0	4	1.5	8	50	0.95
G9B81908	RO.5	1.0	4	1.5	10	50	0.95
G9B81909	RO.5	1.0	4	1.5	12	50	0.95
G9B81012	RO.6	1.2	4	1.8	8	50	1.15
G9B81910	RO.6	1.2	4	1.8	12	50	1.15
G9B81014	RO.7	1.4	4	2.1	16	50	1.35
G9B81015	RO.75	1.5	4	2.3	6	50	1.45
G9B81911	RO.75	1.5	4	2.3	8	50	1.45
G9B81912	RO.75	1.5	4	2.3	10	50	1.45
G9B81913	RO.75	1.5	4	2.3	12	50	1.45
G9B81914	RO.75	1.5	4	2.3	16	50	1.45
G9B81915	RO.75	1.5	4	2.3	20	50	1.45
G9B81016	RO.8	1.6	4	2.4	8	50	1.55
G9B81916	RO.8	1.6	4	2.4	12	50	1.55
G9B81917	RO.8	1.6	4	2.4	16	50	1.55

▶ NEXT PAGE

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	◎			○	○	○		○				

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING**

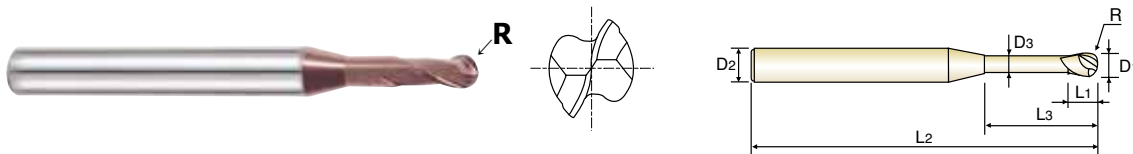
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN**

**Fraise carbure, 2 dents, hémisphérique pour usinage de rainure**

**2 TAGLIENTI, SEMISFERICA, SCARICATA PER NERVATURE**

- Suitable for dry milling applications at high temperatures.
- Excellent high-performance end mills.
- Designed for milling of radius bottom slots, fillets and special contours.

- Für die Trockenbearbeitung.
- Hervorragendes Preis - Leistungsverhältnis.
- Bestimmt für das Fräsen von Nuten mit konvexem Grund, Sonderprofilen und zum Kopieren.



Unit : mm

EDP No.	Radius of Ball Nose R (±0.02)	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
G9B81918	R0.8	1.6	4	2.4	20	50	1.55
G9B81020	R1.0	2.0	4	3	8	50	1.95
G9B81919	R1.0	2.0	4	3	10	50	1.95
G9B81920	R1.0	2.0	4	3	12	50	1.95
G9B81921	R1.0	2.0	4	3	14	50	1.95
G9B81922	R1.0	2.0	4	3	16	50	1.95
G9B81923	R1.0	2.0	4	3	20	50	1.95
G9B81030	R1.5	3.0	6	4.5	10	50	2.85
G9B81924	R1.5	3.0	6	4.5	12	50	2.85
G9B81925	R1.5	3.0	6	4.5	16	60	2.85
G9B81926	R1.5	3.0	6	4.5	20	60	2.85
G9B81927	R1.5	3.0	6	4.5	25	75	2.85
G9B81040	R2.0	4.0	6	6	12	50	3.85
G9B81928	R2.0	4.0	6	6	16	60	3.85
G9B81929	R2.0	4.0	6	6	20	75	3.85
G9B81930	R2.0	4.0	6	6	25	75	3.85
G9B81931	R2.0	4.0	6	6	30	75	3.85

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○			○			

**YG K-2 END MILLS**

**G9634 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE SHORT LENGTH BALL NOSE**

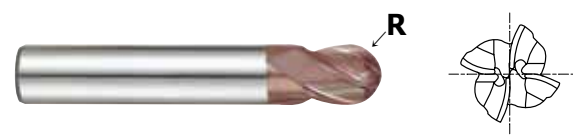
**VOLLHARTMETALL, 4 SCHNEIDEN KURZ STIRNRADIUS**

**Fraise carbure, 4 dents, hémisphérique, courte**

**4 TAGLIENTI, SEMISFERICA, SERIE CORTA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 4 flute allows for better work piece finishes.
- ▶ Designed for milling of radius bottom slots, fillets and special contours.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 4 Schneiden erzeugen eine bessere Oberflächengüte des Werkstücks.
- ▶ Bestimmt für das Fräsen von Nuten mit konvexem Grund, Sonderprofilen und zum Kopieren.



MG HM 4 30° ±0.02 DIN 6535HA P.1255

Unit : mm

EDP No.	Radius of Ball Nose R (±0.02)	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9634020	R1.0	2.0	6	4	48
G9634030	R1.5	3.0	6	4	48
G9634040	R2.0	4.0	6	6	50
G9634050	R2.5	5.0	6	7	51
G9634060	R3.0	6.0	6	7	51
G9634080	R4.0	8.0	8	9	59
G9634100	R5.0	10.0	10	10	60
G9634120	R6.0	12.0	12	14	71
G9634140	R7.0	14.0	14	14	71
G9634160	R8.0	16.0	16	16	76
G9634180	R9.0	18.0	18	18	76
G9634200	R10.0	20.0	20	20	82

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	◎	○		○	○	○		○			○	○



**CARBIDE, 2 FLUTE SHORT LENGTH CORNER RADIUS**

▼ VOLLHARTMETALL, 2 SCHNEIDEN KURZ ECKENRADIUS

▼ Fraise carbure, 2 dents, torique, courte

▼ 2 TAGLIENTI, SERIE CORTA, TORICA

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 2 flute design for slotting.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 2 Schneiden zum Nutenfräsen.



Unit : mm

EDP No.	Corner Radius R	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9B82020	RO.2	2.0	4	4	50
G9B82901	RO.3	2.0	4	4	50
G9B82902	RO.5	2.0	4	4	50
G9B82025	RO.2	2.5	4	5	50
G9B82903	RO.3	2.5	4	5	50
G9B82904	RO.5	2.5	4	5	50
G9B82030	RO.2	3.0	4	6	50
G9B82905	RO.3	3.0	4	6	50
G9B82906	RO.5	3.0	4	6	50
G9B82907	R1.0	3.0	4	6	50
G9B82040	RO.2	4.0	4	8	50
G9B82908	RO.3	4.0	4	8	50
G9B82909	RO.5	4.0	4	8	50
G9B82910	R1.0	4.0	4	8	50
G9B82050	RO.2	5.0	6	10	50
G9B82911	RO.3	5.0	6	10	50
G9B82912	RO.5	5.0	6	10	50
G9B82913	R1.0	5.0	6	10	50
G9B82060	RO.2	6.0	6	12	50
G9B82914	RO.3	6.0	6	12	50
G9B82915	RO.5	6.0	6	12	50
G9B82916	R1.0	6.0	6	12	50

▶ NEXT PAGE

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○			○			

◎ : Excellent ○ : Good

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG K-2 END MILLS**

**G9B82 SERIES**

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE SHORT LENGTH CORNER RADIUS**

🇩🇪 **VOLLHARTMETALL, 2 SCHNEIDEN KURZ ECKENRADIUS**

🇫🇷 **Fraise carbure, 2 dents, torique, courte**

🇮🇹 **2 TAGLIENTI, SERIE CORTA, TORICA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 2 flute design for slotting.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 2 Schneiden zum Nutenfräsen.

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

**K-2  
END MILLS**

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



MG HM 2 30° DIN 6535HA P.1256

Unit : mm

EDP No.	Corner Radius R	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9B82080	R0.5	8.0	8	16	60
G9B82917	R1.0	8.0	8	16	60
G9B82918	R1.5	8.0	8	16	60
G9B82919	R2.0	8.0	8	16	60
G9B82920	R2.5	8.0	8	16	60
G9B82100	R0.5	10.0	10	20	75
G9B82921	R1.0	10.0	10	20	75
G9B82922	R1.5	10.0	10	20	75
G9B82923	R2.0	10.0	10	20	75
G9B82924	R2.5	10.0	10	20	75
G9B82120	R0.5	12.0	12	24	75
G9B82925	R1.0	12.0	12	24	75
G9B82926	R1.5	12.0	12	24	75
G9B82927	R2.0	12.0	12	24	75
G9B82928	R2.5	12.0	12	24	75

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P			H		M	K	N				S			
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70									
◎	◎	◎				○	○	○		○				

**CARBIDE, 2 FLUTE LONG REACH CORNER RADIUS**
**VOLLHARTMETALL, 2 SCHNEIDEN GROÙE REICHWEITE ECKENRADIUS**
**Fraise carbure, 2 dents, torique longue portée**
**2 TAGLIENTI, SERIE LUNGA, TORICA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 2 flute design for slotting.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 2 Schneiden zum Nutenfräsen.



Unit : mm

EDP No.	Corner Radius R	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9B83030	R0.5	3.0	4	6	75
G9B83901	R1.0	3.0	4	6	75
G9B83040	R0.5	4.0	4	8	75
G9B83902	R1.0	4.0	4	8	75
G9B83050	R0.5	5.0	6	10	75
G9B83903	R1.0	5.0	6	10	75
G9B83060	R0.5	6.0	6	12	75
G9B83904	R1.0	6.0	6	12	75
G9B83080	R0.5	8.0	8	16	100
G9B83905	R1.0	8.0	8	16	100
G9B83906	R1.5	8.0	8	16	100
G9B83907	R2.0	8.0	8	16	100
G9B83908	R2.5	8.0	8	16	100
G9B83100	R0.5	10.0	10	20	100
G9B83909	R1.0	10.0	10	20	100
G9B83910	R1.5	10.0	10	20	100
G9B83911	R2.0	10.0	10	20	100
G9B83912	R2.5	10.0	10	20	100
G9B83120	R0.5	12.0	12	24	100
G9B83913	R1.0	12.0	12	24	100
G9B83914	R1.5	12.0	12	24	100
G9B83915	R2.0	12.0	12	24	100
G9B83916	R2.5	12.0	12	24	100

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

© : Excellent ○ : Good

P		H	M	K	N				S				
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	○	○			○	○	○			○			

**YG K-2 END MILLS**

**G9B84 SERIES**

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 4 FLUTE SHORT LENGTH CORNER RADIUS**

**VOLLHARTMETALL, 4 SCHNEIDEN KURZ ECKENRADIUS**

**Fraise carbure, 4 dents, torique, courte**  
**4 TAGLIENTI, SERIE CORTA, TORICA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ Designed for milling of radius bottom slots, fillets and special contours.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ Bestimmt für das Fräsen von Nuten mit konvexem Grund, Sonderprofilen und zum Kopieren.



MG HM 4 30° DIN 6535HA

P.1257

Unit : mm

EDP No.	Corner Radius R	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9B84020	RO.2	2.0	4	4	50
G9B84901	RO.3	2.0	4	4	50
G9B84902	RO.5	2.0	4	4	50
G9B84025	RO.2	2.5	4	5	50
G9B84903	RO.3	2.5	4	5	50
G9B84904	RO.5	2.5	4	5	50
G9B84030	RO.2	3.0	4	6	50
G9B84905	RO.3	3.0	4	6	50
G9B84906	RO.5	3.0	4	6	50
G9B84907	R1.0	3.0	4	6	50
G9B84040	RO.2	4.0	4	8	50
G9B84908	RO.3	4.0	4	8	50
G9B84909	RO.5	4.0	4	8	50
G9B84910	R1.0	4.0	4	8	50
G9B84050	RO.2	5.0	6	10	50
G9B84911	RO.3	5.0	6	10	50
G9B84912	RO.5	5.0	6	10	50
G9B84913	R1.0	5.0	6	10	50
G9B84060	RO.2	6.0	6	12	50
G9B84914	RO.3	6.0	6	12	50
G9B84915	RO.5	6.0	6	12	50
G9B84916	R1.0	6.0	6	12	50

▶ NEXT PAGE

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎			○	○	○		○				

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

**K-2 END MILLS**

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**CARBIDE, 4 FLUTE SHORT LENGTH CORNER RADIUS**

▼ VOLLHARTMETALL, 4 SCHNEIDEN KURZ ECKENRADIUS

▼ Fraise carbure, 4 dents, torique, courte

▼ 4 TAGLIENTI, SERIE CORTA, TORICA

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ Designed for milling of radius bottom slots, fillets and special contours.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ Bestimmt für das Fräsen von Nuten mit konvexem Grund, Sonderprofilen und zum Kopieren.



Unit : mm

EDP No.	Corner Radius R	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9B84080	R0.5	8.0	8	16	60
G9B84917	R1.0	8.0	8	16	60
G9B84918	R1.5	8.0	8	16	60
G9B84919	R2.0	8.0	8	16	60
G9B84920	R2.5	8.0	8	16	60
G9B84100	R0.5	10.0	10	20	75
G9B84921	R1.0	10.0	10	20	75
G9B84922	R1.5	10.0	10	20	75
G9B84923	R2.0	10.0	10	20	75
G9B84924	R2.5	10.0	10	20	75
G9B84120	R0.5	12.0	12	24	75
G9B84925	R1.0	12.0	12	24	75
G9B84926	R1.5	12.0	12	24	75
G9B84927	R2.0	12.0	12	24	75
G9B84928	R2.5	12.0	12	24	75

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○			○			

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG K-2 END MILLS**

**G9B85 SERIES**

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 4 FLUTE LONG REACH CORNER RADIUS**

**VOLLHARTMETALL, 4 SCHNEIDEN GROÙE REICHWEITE ECKENRADIUS**

**Fraise carbure, 4 dents, torique longue portée**

**4 TAGLIANTI, SERIE LUNGA, TORICA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ Designed for milling of radius bottom slots, fillets and special contours.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ Bestimmt für das Fräsen von Nuten mit konvexem Grund, Sonderprofilen und zum Kopieren.



MG HM 4 30° DIN 6535HA P.1257

Unit : mm

EDP No.	Corner Radius R	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9B85030	R0.5	3.0	4	6	75
G9B85901	R1.0	3.0	4	6	75
G9B85040	R0.5	4.0	4	8	75
G9B85902	R1.0	4.0	4	8	75
G9B85050	R0.5	5.0	6	10	75
G9B85903	R1.0	5.0	6	10	75
G9B85060	R0.5	6.0	6	12	75
G9B85904	R1.0	6.0	6	12	75
G9B85080	R0.5	8.0	8	16	100
G9B85905	R1.0	8.0	8	16	100
G9B85906	R1.5	8.0	8	16	100
G9B85907	R2.0	8.0	8	16	100
G9B85908	R2.5	8.0	8	16	100
G9B85100	R0.5	10.0	10	20	100
G9B85909	R1.0	10.0	10	20	100
G9B85910	R1.5	10.0	10	20	100
G9B85911	R2.0	10.0	10	20	100
G9B85912	R2.5	10.0	10	20	100
G9B85120	R0.5	12.0	12	24	100
G9B85913	R1.0	12.0	12	24	100
G9B85914	R1.5	12.0	12	24	100
G9B85915	R2.0	12.0	12	24	100
G9B85916	R2.5	12.0	12	24	100

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○				

# YG K-2 END MILLS

**G9424 SERIES**

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE**

**HSS**

## CARBIDE, 2 FLUTE SHORT LENGTH

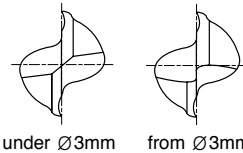
🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN KURZ

🇫🇷 Fraise carbure, 2 dents, courte

🇮🇹 2 TAGLIENTI, CORTA

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 2 flute design for slotting.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 2 Schneiden zum Nutenfräsen.



MG HM 2 30° DIN 6535HA P.1258

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9424010	1.0	4	3	40
G9424015	1.5	4	4.5	40
G9424020	2.0	2	8	32
G9424025	2.5	2.5	8	32
G9424030	3.0	3	12	32
G9424035	3.5	3.5	12	32
G9424040	4.0	4	12	40
G9424045	4.5	4.5	14	50
G9424050	5.0	5	14	50
G9424055	5.5	5.5	16	50
G9424060	6.0	6	16	50
G9424070	7.0	7	20	60
G9424080	8.0	8	20	60
G9424090	9.0	9	20	60
G9424100	10.0	10	22	70
G9424120	12.0	12	22	70
G9424140	14.0	14	25	75
G9424160	16.0	16	25	75
G9424200	20.0	4	32	100

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○			○	○

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG K-2 END MILLS**

**G9G44 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE SHORT LENGTH**

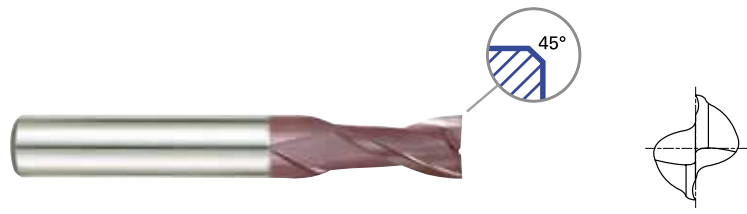
🇩🇪 **VOLLHARTMETALL, 2 SCHNEIDEN KURZ**

🇫🇷 **Fraise carbure, 2 dents, courte**

🇮🇹 **2 TAGLIENTI, CORTA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 2 flute design for slotting.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 2 Schneiden zum Nutenfräsen.

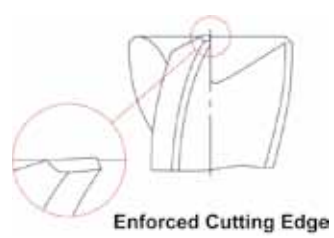


MG HM 2 30° DIN 6535HA C x 45° P.1258

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
G9G44030	3.0	3	12	32	0.10
G9G44040	4.0	4	12	40	0.10
G9G44050	5.0	5	14	50	0.10
G9G44060	6.0	6	16	50	0.10
G9G44080	8.0	8	20	60	0.13
G9G44100	10.0	10	22	70	0.13
G9G44120	12.0	12	22	70	0.18
G9G44140	14.0	14	25	75	0.18
G9G44160	16.0	16	25	75	0.18
G9G44200	20.0	4	32	100	0.23

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

◎ : Excellent ○ : Good

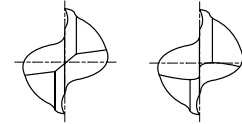
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	◎			○	○	○		○			○	○



**CARBIDE, 2 FLUTE SHORT LENGTH**
**VOLLHARTMETALL, 2 SCHNEIDEN KURZ**
**Fraise carbure, 2 dents, courte**
**2 TAGLIENTI, CORTA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 2 flute design for slotting.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 2 Schneiden zum Nutenfräsen.



under Ø3mm      from Ø3mm

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9A68010	1.0	3	3	39
G9A68015	1.5	3	5	39
G9A68020	2.0	3	7	39
G9A68025	2.5	3	7	39
G9A68030	3.0	3	9	39
G9A68040	4.0	4	14	51
G9A68050	5.0	5	16	51
G9A68060	6.0	6	19	64
G9A68080	8.0	8	21	64
G9A68100	10.0	10	22	70
G9A68120	12.0	12	25	76
G9A68160	16.0	16	32	89
G9A68200	20.0	20	38	102

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70	○	○	○		○			○	○

◎ : Excellent ○ : Good

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG K-2 END MILLS**

**G9444 SERIES**

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

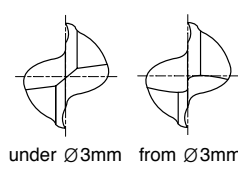
**CARBIDE, 2 FLUTE SHORT LENGTH**

**VOLLHARTMETALL, 2 SCHNEIDEN KURZ**

**Fraise carbure, 2 dents, courte**  
**2 TAGLIENTI, CORTA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 2 flute design for slotting.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 2 Schneiden zum Nutenfräsen.



MG HM DIN 6527 2  $\approx 30^\circ$  DIN 6535HB P.1258

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9444020	2.0	6	3	50
G9444030	3.0	6	4	50
G9444035	3.5	6	4	50
G9444040	4.0	6	5	54
G9444045	4.5	6	5	54
G9444050	5.0	6	6	54
G9444060	6.0	6	7	54
G9444070	7.0	8	8	58
G9444080	8.0	8	9	58
G9444090	9.0	10	10	66
G9444100	10.0	10	11	66
G9444120	12.0	12	12	73
G9444140	14.0	14	14	75
G9444160	16.0	16	16	82
G9444180	18.0	18	18	84
G9444200	20.0	20	20	92

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70	○	○	○		○			○	○

◎ : Excellent ○ : Good

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

**K-2 END MILLS**

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**CARBIDE, 2 FLUTE LONG LENGTH**

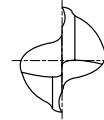
VOLLHARTMETALL, 2 SCHNEIDEN LANG

Fraise carbure, 2 dents, longue

2 TAGLIENTI, SERIE LUNGA

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 2 flute design for slotting.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 2 Schneiden zum Nutenfräsen.



P.1258

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9527035	3.5	3.5	7	50
G9527040	4.0	4	8	50
G9527045	4.5	4.5	8	50
G9527050	5.0	5	10	50
G9527055	5.5	5.5	10	57
G9527060	6.0	6	10	57
G9527065	6.5	6.5	13	60
G9527070	7.0	7	13	60
G9527075	7.5	7.5	16	63
G9527080	8.0	8	16	63
G9527085	8.5	8.5	16	67
G9527090	9.0	9	16	67
G9527095	9.5	9.5	19	72
G9527100	10.0	10	19	72
G9527110	11.0	11	22	83
G9527120	12.0	12	22	83
G9527130	13.0	13	22	83
G9527140	14.0	14	22	83
G9527150	15.0	15	26	92
G9527160	16.0	16	26	92
G9527180	18.0	18	26	92
G9527200	20.0	20	32	104

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○			○	○

**YG K-2 END MILLS**

**G9445 SERIES**

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

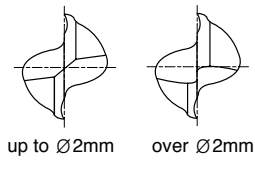
**CARBIDE, 2 FLUTE LONG LENGTH**

**VOLLHARTMETALL, 2 SCHNEIDEN LANG**

**Fraise carbure, 2 dents, longue**  
**2 TAGLIENTI, SERIE LUNGA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 2 flute design for slotting.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 2 Schneiden zum Nutenfräsen.



MG HM
DIN 6527
2
≈ 30°
DIN 6535HA
DIN 6535HB
P.1258

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9445901	2.0	3	6	38
G9445028	2.8	6	7	57
G9445030	3.0	6	7	57
G9445035	3.5	6	7	57
G9445038	3.8	6	8	57
G9445040	4.0	6	8	57
G9445045	4.5	6	8	57
G9445048	4.8	6	10	57
G9445050	5.75	6	10	57
G9445957	5.8	6	10	57
G9445060	6.0	6	10	57
G9445967	6.75	8	13	63
G9445070	7.0	8	13	63
G9445977	7.75	8	16	63
G9445080	8.0	8	16	63
G9445087	8.7	10	16	72
G9445090	9.0	10	16	72
G9445097	9.7	10	19	72
G9445100	10.0	10	19	72
G9445117	11.7	12	22	83
G9445120	12.0	12	22	83
G9445137	13.7	14	22	83
G9445140	14.0	14	22	83
G9445157	15.7	16	26	92
G9445160	16.0	16	26	92
G9445177	17.7	18	26	92
G9445180	18.0	18	26	92
G9445197	19.7	20	32	104
G9445200	20.0	20	32	104

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

● with plain shank

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70	○	○	○		○			○	○

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

**K-2 END MILLS**

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

# YG K-2 END MILLS

## G9G45 SERIES FLAT SHANK SEITLICHE MITNAHMEFLÄCHEN

### CARBIDE, 2 FLUTE LONG LENGTH

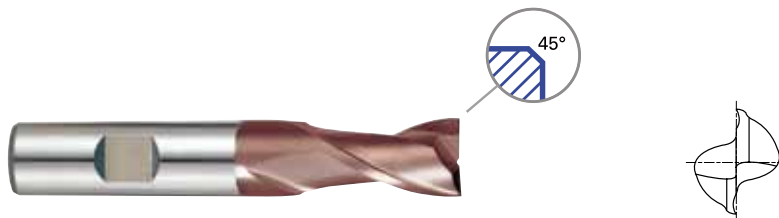
▼ VOLLHARTMETALL, 2 SCHNEIDEN LANG

▼ Fraise carbure, 2 dents, longue

▼ 2 TAGLIENTI, SERIE LUNGA

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 2 flute design for slotting.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 2 Schneiden zum Nutenfräsen.

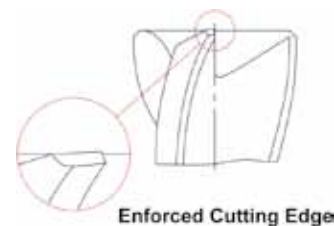


MG HM
DIN 6527
2
30°
DIN 6535HB
C x 45°
P.1258

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
G9G45030	3.0	6	7	57	0.10
G9G45040	4.0	6	8	57	0.10
G9G45050	5.75	6	10	57	0.10
G9G45060	6.0	6	10	57	0.10
G9G45080	8.0	8	16	63	0.13
G9G45100	10.0	10	19	72	0.13
G9G45120	12.0	12	22	83	0.18
G9G45140	14.0	14	22	83	0.18
G9G45160	16.0	16	26	92	0.18
G9G45200	20.0	20	32	104	0.23

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



Enforced Cutting Edge

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○			○		○	○

◎ : Excellent ○ : Good

**YG K-2 END MILLS**

**G9452 SERIES**

**PLAIN SHANK  
GLATTER ZYLINDERSCHAFT**

**CARBIDE, 2 FLUTE EXTRA LONG LENGTH**

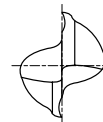
**VOLLHARTMETALL, 2 SCHNEIDEN EXTRA LANG**

**Fraise carbure, 2 dents, extra-longue**

**2 TAGLIENTI, SERIE EXTRA LUNGA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 2 flute design for slotting.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 2 Schneiden zum Nutenfräsen.



MG HM 2 30° DIN 6535HA P.1258

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9452903	3.0	3	20	60
G9452904	4.0	4	20	60
G9452905	5.0	5	25	75
G9452906	6.0	6	30	75
G9452908	8.0	8	30	75
G9452910	10.0	10	40	100
G9452912	12.0	12	45	100
G9452914	14.0	14	45	100
G9452916	16.0	16	45	100
G9452918	18.0	18	45	100
G9452920	20.0	20	45	100

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS**
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

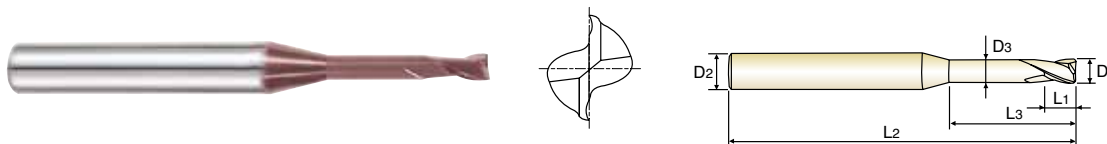
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎			○	○	○		○			○	○

**CARBIDE, 2 FLUTE RIB PROCESSING**
**VOLLHARTMETALL, 2 SCHNEIDEN SCHMALE RIPPEN**
**Fraise carbure, 2 dents pour usinage de rainure**
**2 TAGLIENTI, SCARICATA PER NERVATURE**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 2 flute design for slotting.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 2 Schneiden zum Nutenfräsen.



P.1259

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter
	D1	D2	L1	L3	L2	D3
G9B80004	0.4	4	0.7	2	50	0.37
G9B80901	0.4	4	0.7	4	50	0.37
G9B80005	0.5	4	0.75	2	50	0.45
G9B80902	0.5	4	0.75	4	50	0.45
G9B80903	0.5	4	0.75	6	50	0.45
G9B80006	0.6	4	0.9	2	50	0.55
G9B80904	0.6	4	0.9	4	50	0.55
G9B80905	0.6	4	0.9	6	50	0.55
G9B80007	0.7	4	1.1	4	50	0.65
G9B80906	0.7	4	1.1	6	50	0.65
G9B80008	0.8	4	1.2	4	50	0.75
G9B80907	0.8	4	1.2	6	50	0.75
G9B80908	0.8	4	1.2	8	50	0.75
G9B80009	0.9	4	1.4	6	50	0.85
G9B80909	0.9	4	1.4	8	50	0.85
G9B80910	0.9	4	1.4	10	50	0.85
G9B80010	1.0	4	1.5	6	50	0.95
G9B80911	1.0	4	1.5	8	50	0.95
G9B80912	1.0	4	1.5	10	50	0.95
G9B80913	1.0	4	1.5	12	50	0.95
G9B80012	1.2	4	1.8	6	50	1.15
G9B80914	1.2	4	1.8	8	50	1.15
G9B80915	1.2	4	1.8	10	50	1.15
G9B80916	1.2	4	1.8	12	50	1.15
G9B80015	1.5	4	2.3	6	50	1.45
G9B80917	1.5	4	2.3	8	50	1.45
G9B80918	1.5	4	2.3	10	50	1.45
G9B80919	1.5	4	2.3	12	50	1.45
G9B80920	1.5	4	2.3	14	50	1.45
G9B80921	1.5	4	2.3	16	50	1.45

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○			○			

**YG K-2 END MILLS**

**G9B80 SERIES**

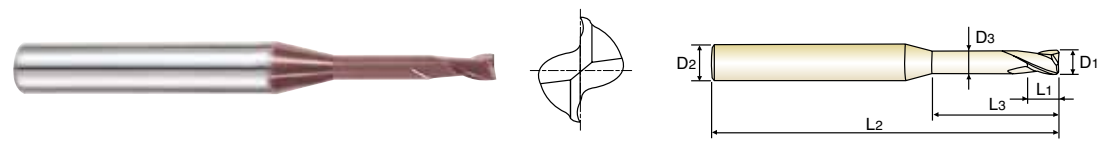
PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 2 FLUTE RIB PROCESSING**

**VOLLHARTMETALL, 2 SCHNEIDEN SCHMALE RIPPEN**  
**Fraise carbure, 2 dents pour usinage de rainure**  
**2 TAGLIENTI, SCARICATA PER NERVATURE**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 2 flute design for slotting.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 2 Schneiden zum Nutenfräsen.



MG HM 2 30° DIN 6535HA P.1259

Unit : mm

EDP No.	Mill Diameter D1	Shank Diameter D2	Length of Cut L1	Length Below Shank L3	Overall Length L2	Neck Diameter D3
G9B80922	1.5	4	2.3	18	50	1.45
G9B80923	1.5	4	2.3	20	50	1.45
G9B80020	2.0	4	3	6	50	1.95
G9B80924	2.0	4	3	8	50	1.95
G9B80925	2.0	4	3	10	50	1.95
G9B80926	2.0	4	3	12	50	1.95
G9B80927	2.0	4	3	14	50	1.95
G9B80928	2.0	4	3	16	50	1.95
G9B80929	2.0	4	3	18	50	1.95
G9B80930	2.0	4	3	20	50	1.95
G9B80025	2.5	4	3.7	8	50	2.40
G9B80931	2.5	4	3.7	12	50	2.40
G9B80932	2.5	4	3.7	16	50	2.40
G9B80933	2.5	4	3.7	20	50	2.40
G9B80030	3.0	6	4.5	8	50	2.85
G9B80934	3.0	6	4.5	12	50	2.85
G9B80935	3.0	6	4.5	16	60	2.85
G9B80936	3.0	6	4.5	20	60	2.85
G9B80937	3.0	6	4.5	25	75	2.85
G9B80040	4.0	6	6	12	50	3.85
G9B80938	4.0	6	6	16	60	3.85
G9B80939	4.0	6	6	20	75	3.85
G9B80940	4.0	6	6	25	75	3.85
G9B80941	4.0	6	6	30	75	3.85
G9B80942	4.0	6	6	35	75	3.85

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎			○	○	○		○				



# YG K-2 END MILLS

**G9553** SERIES  
**G9410** SERIES

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

## CARBIDE, 3 FLUTE SHORT LENGTH THROW AWAY

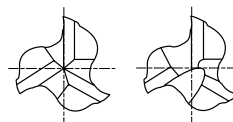
VOLLHARTMETALL, 3 SCHNEIDEN KURZ EINWEGFRÄSER

Fraise carbure, 3 dents, à jeter, courte

3 TAGLIENTI, SERIE EXTRA CORTA

- Suitable for dry milling applications at high temperatures.
- Excellent high-performance end mills.
- 3 flute design possess the advantage of 2 flute and 4 flute end mill.

- Für die Trockenbearbeitung.
- Hervorragendes Preis - Leistungsverhältnis.
- 3 Schneiden verbinden die Vorteile von 2 - und 4 - schneidigen Schafffräsern.



under  $\varnothing$ 2mm from  $\varnothing$ 2mm

MG HM 3 30° PLAIN FLAT P.1260-1261

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT				
G9553005	-	0.5	3	1.5	38
G9553006	-	0.6	3	1.5	38
G9553008	-	0.8	3	2	38
G9553010	-	1.0	3	2	38
G9553012	-	1.2	3	2	38
G9553015	-	1.5	3	2	38
G9553018	-	1.8	3	2	38
-	G9410020	2.0	6	4	35
-	G9410025	2.5	6	5	36
-	G9410030	3.0	6	5	36
-	G9410035	3.5	6	6	37
-	G9410040	4.0	6	7	38
-	G9410045	4.5	6	8	38
-	G9410050	5.0	6	8	39
-	G9410055	5.5	6	8	39
-	G9410957	5.75	6	8	39
-	G9410060	6.0	6	8	39
-	G9410967	6.75	8	10	42
-	G9410070	7.0	8	10	42
-	G9410977	7.75	8	10	42
-	G9410080	8.0	8	11	43
-	G9410087	8.7	10	11	48
-	G9410090	9.0	10	11	48
-	G9410097	9.7	10	11	48
-	G9410100	10.0	10	13	50
-	G9410120	12.0	12	15	55
-	G9410140	14.0	14	15	58
-	G9410160	16.0	16	18	62
-	G9410180	18.0	18	20	70
-	G9410200	20.0	20	22	75

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70	○	○	○		○			○	○

**YG K-2 END MILLS**

**G9G46 SERIES**

**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 3 FLUTE SHORT LENGTH THROW AWAY**

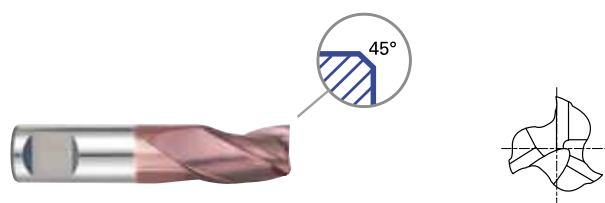
**VOLLHARTMETALL, 3 SCHNEIDEN KURZ EINWEGFRÄSER**

**Fraise carbure, 3 dents, à jeter, courte**

**3 TAGLIENTI, SERIE EXTRA CORTA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 3 flute design possess the advantage of 2 flute and 4 flute end mill.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 3 Schneiden verbinden die Vorteile von 2 - und 4 - schneidigen Schaftfräsern.

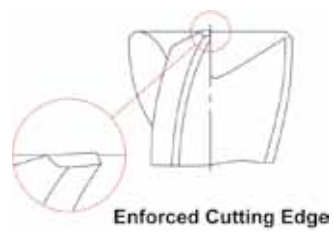


MG HM 3 30° FLAT C x 45° P.1260-1261

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
G9G46030	3.0	6	5	36	0.10
G9G46040	4.0	6	7	38	0.10
G9G46050	5.0	6	8	39	0.10
G9G46060	6.0	6	8	39	0.10
G9G46080	8.0	8	11	43	0.13
G9G46100	10.0	10	13	50	0.13
G9G46120	12.0	12	15	55	0.18
G9G46140	14.0	14	15	58	0.18
G9G46160	16.0	16	18	62	0.18
G9G46200	20.0	20	22	75	0.23

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	◎			○	○	○		○			○	○

# YG K-2 END MILLS

**G9425 SERIES**

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE**

**HSS**

## CARBIDE, 3 FLUTE SHORT LENGTH

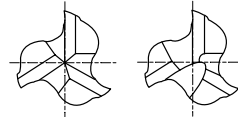
▼ VOLLHARTMETALL, 3 SCHNEIDEN KURZ

▼ Fraise carbure, 3 dents, courte

▼ 3 TAGLIENTI, SERIE CORTA

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 3 flute design possess the advantage of 2 flute and 4 flute end mill.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 3 Schneiden verbinden die Vorteile von 2 - und 4 - schneidigen Schaffräsern.



under  $\varnothing 3\text{mm}$  from  $\varnothing 3\text{mm}$

MG HM 3 30° DIN 6535HA P.1260-1261

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9425010	1.0	4	3	40
G9425015	1.5	4	4.5	40
G9425020	2.0	2	8	32
G9425025	2.5	2.5	8	32
G9425030	3.0	3	12	32
G9425035	3.5	3.5	12	32
G9425040	4.0	4	12	40
G9425045	4.5	4.5	14	50
G9425050	5.0	5	14	50
G9425055	5.5	5.5	16	50
G9425060	6.0	6	16	50
G9425070	7.0	7	20	60
G9425080	8.0	8	20	60
G9425090	9.0	9	20	60
G9425100	10.0	10	22	70
G9425120	12.0	12	22	70
G9425140	14.0	14	25	75
G9425160	16.0	16	25	75
G9425200	20.0	20	32	100

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○			○	○

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG K-2 END MILLS**

**G9G47 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 3 FLUTE SHORT LENGTH**

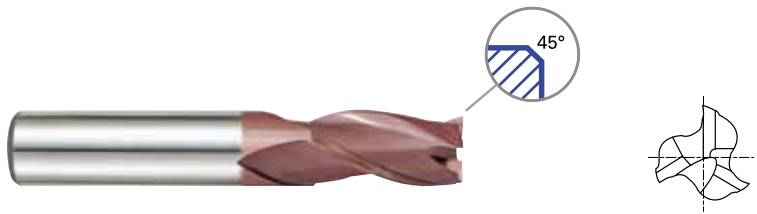
🇩🇪 **VOLLHARTMETALL, 3 SCHNEIDEN KURZ**

🇫🇷 **Fraise carbure, 3 dents, courte**

🇮🇹 **3 TAGLIENTI, SERIE CORTA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 3 flute design possess the advantage of 2 flute and 4 flute end mill.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 3 Schneiden verbinden die Vorteile von 2 - und 4 - schneidigen Schaffräsern.

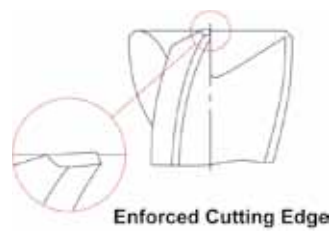


MG HM 3 30° DIN 6535HA C x 45° P.1260-1261

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
G9G47030	3.0	3	12	32	0.10
G9G47040	4.0	4	12	40	0.10
G9G47050	5.0	5	14	50	0.10
G9G47060	6.0	6	16	50	0.10
G9G47080	8.0	8	20	60	0.13
G9G47100	10.0	10	22	70	0.13
G9G47120	12.0	12	22	70	0.18
G9G47140	14.0	14	25	75	0.18
G9G47160	16.0	16	25	75	0.18
G9G47200	20.0	20	32	100	0.23

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	◎			○	○	○		○			○	○

**CARBIDE, 3 FLUTE SHORT LENGTH**

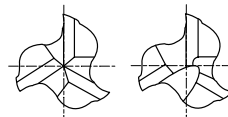
**VOLLHARTMETALL, 3 SCHNEIDEN KURZ**

**Fraise carbure, 3 dents, courte**

**3 TAGLIENTI, SERIE CORTA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 3 flute design possess the advantage of 2 flute and 4 flute end mill.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 3 Schneiden verbinden die Vorteile von 2 - und 4 - schneidigen Schaffräsern.



up to Ø2mm over Ø2mm

MG HM DIN 6527 3 30° DIN 6535HB P.1260-1261

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9439020	2.0	6	3	50
G9439030	3.0	6	4	50
G9439035	3.5	6	4	50
G9439040	4.0	6	5	54
G9439045	4.5	6	5	54
G9439050	5.0	6	6	54
G9439060	6.0	6	7	54
G9439070	7.0	8	8	58
G9439080	8.0	8	9	58
G9439090	9.0	10	10	66
G9439100	10.0	10	11	66
G9439120	12.0	12	12	73
G9439140	14.0	14	14	75
G9439160	16.0	16	16	82
G9439180	18.0	18	18	84
G9439200	20.0	20	20	92

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○			○	○

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG K-2 END MILLS**

**G9528 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 3 FLUTE LONG LENGTH**

🇩🇪 **VOLLHARTMETALL, 3 SCHNEIDEN LANG**

🇫🇷 **Fraise carbure, 3 dents, longue**

🇮🇹 **3 TAGLIENTI, SERIE LUNGA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 3 flute design possess the advantage of 2 flute and 4 flute end mill.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 3 Schneiden verbinden die Vorteile von 2 - und 4 - schneidigen Schaffräsern.

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

**K-2 END MILLS**

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



MG HM DIN 6528 3  $\approx 30^\circ$  DIN 6535HA P.1260-1261

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9528035	3.5	3.5	7	50
G9528040	4.0	4	8	50
G9528045	4.5	4.5	8	50
G9528050	5.0	5	10	50
G9528055	5.5	5.5	10	57
G9528060	6.0	6	10	57
G9528065	6.5	6.5	13	60
G9528070	7.0	7	13	60
G9528075	7.5	7.5	16	63
G9528080	8.0	8	16	63
G9528085	8.5	8.5	16	67
G9528090	9.0	9	16	67
G9528095	9.5	9.5	19	72
G9528100	10.0	10	19	72
G9528110	11.0	11	22	83
G9528120	12.0	12	22	83
G9528130	13.0	13	22	83
G9528140	14.0	14	22	83
G9528150	15.0	15	26	92
G9528160	16.0	16	26	92
G9528180	18.0	18	26	92
G9528200	20.0	20	32	104

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○			○	○

# YG K-2 END MILLS

**G9433** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

## CARBIDE, 3 FLUTE LONG LENGTH

GERMANY VOLLHARTMETALL, 3 SCHNEIDEN LANG

FRANCE Fraise carbure, 3 dents, longue

ITALY 3 TAGLIENTI, SERIE LUNGA

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 3 flute design possess the advantage of 2 flute and 4 flute end mill.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 3 Schneiden verbinden die Vorteile von 2 - und 4 - schneidigen Schafffräsern.



MG HM
DIN 6527
3
30°
DIN 6535HB
P.1260-1261

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9433030	3.0	6	7	57
G9433040	4.0	6	8	57
G9433050	5.0	6	10	57
G9433060	6.0	6	10	57
G9433080	8.0	8	16	63
G9433090	9.0	10	16	72
G9433100	10.0	10	19	72
G9433120	12.0	12	22	83
G9433140	14.0	14	22	83
G9433160	16.0	16	26	92
G9433180	18.0	18	26	92
G9433200	20.0	20	32	104

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○			○	○

**YG K-2 END MILLS**

**G9G48 SERIES** **FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 3 FLUTE LONG LENGTH**

🇩🇪 **VOLLHARTMETALL, 3 SCHNEIDEN LANG**

🇫🇷 **Fraise carbure, 3 dents, longue**

🇮🇹 **3 TAGLIENTI, SERIE LUNGA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 3 flute design possess the advantage of 2 flute and 4 flute end mill.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 3 Schneiden verbinden die Vorteile von 2 - und 4 - schneidigen Schaftfräsern.

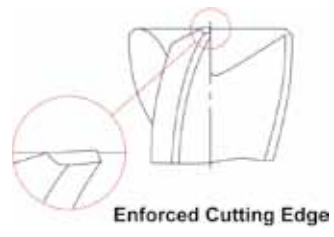


MG HM DIN 6527 3 ≈ 30° DIN 6535HB C x 45° P.1260-1261

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
G9G48030	3.0	6	7	57	0.10
G9G48040	4.0	6	8	57	0.10
G9G48050	5.0	6	10	57	0.10
G9G48060	6.0	6	10	57	0.10
G9G48080	8.0	8	16	63	0.13
G9G48100	10.0	10	19	72	0.13
G9G48120	12.0	12	22	83	0.18
G9G48140	14.0	14	22	83	0.18
G9G48160	16.0	16	26	92	0.18
G9G48200	20.0	20	32	104	0.23

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



◎ : Excellent ○ : Good

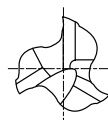
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○			○	○



**CARBIDE, 3 FLUTE 45° HELIX, LONG LENGTH**
**VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE LANG**
**Fraise carbure, 3 dents, hélice 45°, longue**
**3 TAGLIENTI, ELICA 45°, SERIE LUNGA**

- Suitable for dry milling applications at high temperatures.
- Excellent high-performance end mills.

- Für die Trockenbearbeitung.
- Hervorragendes Preis - Leistungsverhältnis.



MG HM
DIN 6527
3
45°
DIN 6535HB
P.1260-1261

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9447030	3.0	6	7	57
G9447035	3.5	6	7	57
G9447040	4.0	6	8	57
G9447045	4.5	6	8	57
G9447050	5.0	6	10	57
G9447060	6.0	6	10	57
G9447070	7.0	8	13	63
G9447080	8.0	8	16	63
G9447090	9.0	10	16	72
G9447100	10.0	10	19	72
G9447120	12.0	12	22	83
G9447140	14.0	14	22	83
G9447160	16.0	16	26	92
G9447180	18.0	18	26	92
G9447200	20.0	20	32	104

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	◎		◎			○	○

**YG K-2 END MILLS**

**G9G49 SERIES** **FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 3 FLUTE 45° HELIX, LONG LENGTH**

**VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE LANG**  
**Fraise carbure, 3 dents, hélice 45°, longue**  
**3 TAGLIANTI, ELICA 45°, SERIE LUNGA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

**K-2 END MILLS**

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

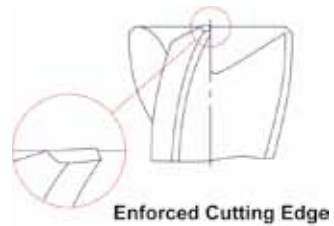


P.1260-1261

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
G9G49030	3.0	6	7	57	0.10
G9G49040	4.0	6	8	57	0.10
G9G49050	5.0	6	10	57	0.10
G9G49060	6.0	6	10	57	0.10
G9G49080	8.0	8	16	63	0.13
G9G49100	10.0	10	19	72	0.13
G9G49120	12.0	12	22	83	0.18
G9G49140	14.0	14	22	83	0.18
G9G49160	16.0	16	26	92	0.18
G9G49200	20.0	20	32	104	0.23

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	◎		◎			○	○

# YG K-2 END MILLS

**G9432 SERIES**

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

## CARBIDE, 4 FLUTE SHORT LENGTH

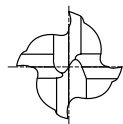
GERMANY VOLLHARTMETALL, 4 SCHNEIDEN KURZ

FRANCE Fraise carbure, 4 dents, courte

ITALY 4 TAGLIENTI, CORTA

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 4 flute allows for better work piece finishes.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 4 Schneiden erzeugen eine bessere Oberflächengüte des Werkstücks.



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9432010	1.0	4	3	40
G9432015	1.5	4	4.5	40
G9432020	2.0	2	8	32
G9432025	2.5	2.5	8	32
G9432030	3.0	3	12	32
G9432035	3.5	3.5	12	32
G9432040	4.0	4	12	40
G9432045	4.5	4.5	14	50
G9432050	5.0	5	14	50
G9432055	5.5	5.5	16	50
G9432060	6.0	6	16	50
G9432070	7.0	7	20	60
G9432080	8.0	8	20	60
G9432090	9.0	9	20	60
G9432100	10.0	10	22	70
G9432120	12.0	12	22	70
G9432140	14.0	14	25	75
G9432160	16.0	16	25	75
G9432200	20.0	20	32	100

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○			○	○

**YG K-2 END MILLS**

**G9G50 SERIES PLAIN SHANK GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE SHORT LENGTH**

🇩🇪 **VOLLHARTMETALL, 4 SCHNEIDEN KURZ**

🇫🇷 **Fraise carbure, 4 dents, courte**

🇮🇹 **4 TAGLIENTI, CORTA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 4 flute allows for better work piece finishes.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 4 Schneiden erzeugen eine bessere Oberflächengüte des Werkstücks.

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

**K-2 END MILLS**

GENERAL CARBIDE END MILLS

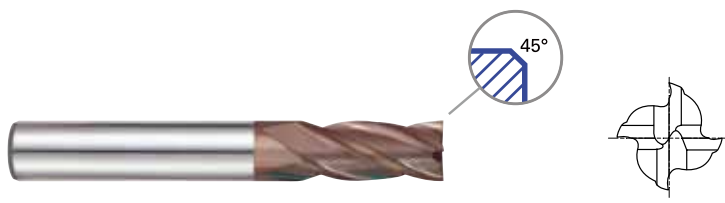
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

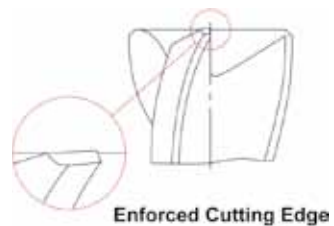


MG HM 4 30° DIN 6535HA C x 45° P.1262

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
G9G50030	3.0	3	12	32	0.10
G9G50040	4.0	4	12	40	0.10
G9G50050	5.0	5	14	50	0.10
G9G50060	6.0	6	16	50	0.10
G9G50080	8.0	8	20	60	0.13
G9G50100	10.0	10	22	70	0.13
G9G50120	12.0	12	22	70	0.18
G9G50140	14.0	14	25	75	0.18
G9G50160	16.0	16	25	75	0.18
G9G50200	20.0	20	32	100	0.23

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○			○	○

**CARBIDE, 4 FLUTE SHORT LENGTH**

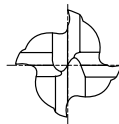
🇩🇪 **VOLLHARTMETALL, 4 SCHNEIDEN KURZ**

🇫🇷 **Fraise carbure, 4 dents, courte**

🇮🇹 **4 TAGLIENTI, CORTA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 4 flute allows for better work piece finishes.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 4 Schneiden erzeugen eine bessere Oberflächengüte des Werkstücks.



MG HM 4 30° DIN 6535HA P.1262

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9A69010	1.0	3	3	39
G9A69015	1.5	3	5	39
G9A69020	2.0	3	7	39
G9A69025	2.5	3	7	39
G9A69030	3.0	3	10	39
G9A69040	4.0	4	14	51
G9A69050	5.0	5	16	51
G9A69060	6.0	6	19	64
G9A69080	8.0	8	21	64
G9A69100	10.0	10	22	70
G9A69120	12.0	12	25	76
G9A69160	16.0	16	32	89
G9A69200	20.0	20	38	102

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○			○	○

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**YG K-2 END MILLS**

**G9448 SERIES**

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE SHORT LENGTH**

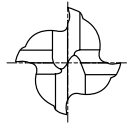
🇩🇪 **VOLLHARTMETALL, 4 SCHNEIDEN KURZ**

🇫🇷 **Fraise carbure, 4 dents, courte**

🇮🇹 **4 TAGLIENTI, SERIE CORTA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 4 flute allows for better work piece finishes.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 4 Schneiden erzeugen eine bessere Oberflächengüte des Werkstücks.



MG HM DIN 6527 4 ≈ 30° DIN 6535HB P.1262

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9448020	2.0	6	4	50
G9448025	2.5	6	4	50
G9448030	3.0	6	5	50
G9448035	3.5	6	6	50
G9448040	4.0	6	8	54
G9448045	4.5	6	8	54
G9448050	5.0	6	9	54
G9448060	6.0	6	10	54
G9448070	7.0	8	11	58
G9448080	8.0	8	12	58
G9448090	9.0	10	13	66
G9448100	10.0	10	14	66
G9448120	12.0	12	16	73
G9448140	14.0	14	18	75
G9448160	16.0	16	22	82
G9448180	18.0	18	24	84
G9448200	20.0	20	26	92

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○			○	○

# YG K-2 END MILLS

**G9540 SERIES**

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

## CARBIDE, 4 FLUTE LONG LENGTH

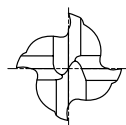
▼ VOLLHARTMETALL, 4 SCHNEIDEN LANG

▼ Fraise carbure, 4 dents, longue

▼ 4 TAGLIENTI, SERIE LUNGA

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 4 flute allows for better work piece finishes.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 4 Schneiden erzeugen eine bessere Oberflächengüte des Werkstücks.



MG HM
DIN 6528
4
30°
DIN 6535HA
P.1262

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9540035	3.5	3.5	10	50
G9540040	4.0	4	11	50
G9540045	4.5	4.5	11	50
G9540050	5.0	5	13	50
G9540055	5.5	5.5	13	57
G9540060	6.0	6	13	57
G9540065	6.5	6.5	16	60
G9540070	7.0	7	16	60
G9540075	7.5	7.5	19	63
G9540080	8.0	8	19	63
G9540085	8.5	8.5	19	67
G9540090	9.0	9	19	67
G9540095	9.5	9.5	22	72
G9540100	10.0	10	22	72
G9540110	11.0	11	26	83
G9540120	12.0	12	26	83
G9540130	13.0	13	26	83
G9540140	14.0	14	26	83
G9540150	15.0	15	32	92
G9540160	16.0	16	32	92
G9540180	18.0	18	32	92
G9540200	20.0	20	38	104

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○			○		○	○

**YG K-2 END MILLS**

**G9449 SERIES**

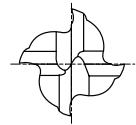
**FLAT SHANK**  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 4 FLUTE LONG LENGTH**

**VOLLHARTMETALL, 4 SCHNEIDEN LANG**  
**Fraise carbure, 4 dents, longue**  
**4 TAGLIENTI, SERIE LUNGA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 4 flute allows for better work piece finishes.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 4 Schneiden erzeugen eine bessere Oberflächengüte des Werkstücks.



P.1262

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9449901	2.0	3	7	38
G9449030	3.0	6	8	57
G9449035	3.5	6	10	57
G9449040	4.0	6	11	57
G9449045	4.5	6	11	57
G9449050	5.0	6	13	57
G9449060	6.0	6	13	57
G9449070	7.0	8	16	63
G9449080	8.0	8	19	63
G9449090	9.0	10	19	72
G9449100	10.0	10	22	72
G9449120	12.0	12	26	83
G9449140	14.0	14	26	83
G9449160	16.0	16	32	92
G9449180	18.0	18	32	92
G9449200	20.0	20	38	104

● with plain shank

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○			○	○



# YG K-2 END MILLS

## G9G51 SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

### CARBIDE, 4 FLUTE LONG LENGTH

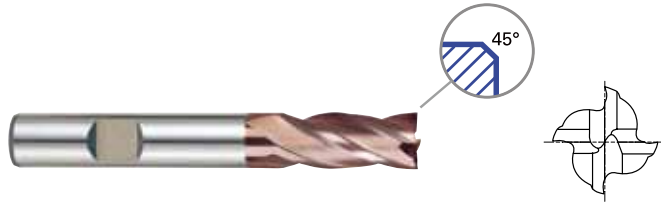
GERMANY VOLLHARTMETALL, 4 SCHNEIDEN LANG

FRANCE Fraise carbure, 4 dents, longue

ITALY 4 TAGLIENTI, SERIE LUNGA

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 4 flute allows for better work piece finishes.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 4 Schneiden erzeugen eine bessere Oberflächengüte des Werkstücks.

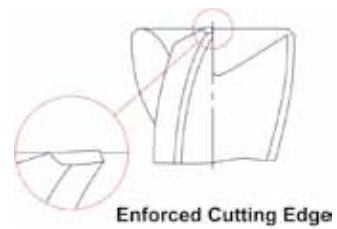


MG HM
DIN 6527
4
≈ 30°
DIN 6535HB
C x 45°
P.1262

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
G9G51030	3.0	6	8	57	0.10
G9G51040	4.0	6	11	57	0.10
G9G51050	5.0	6	13	57	0.10
G9G51060	6.0	6	13	57	0.10
G9G51080	8.0	8	19	63	0.13
G9G51100	10.0	10	22	72	0.13
G9G51120	12.0	12	26	83	0.18
G9G51140	14.0	14	26	83	0.18
G9G51160	16.0	16	32	92	0.18
G9G51200	20.0	20	38	104	0.23

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6



P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○			○		○	○

◎ : Excellent ○ : Good

**YG K-2 END MILLS**

**G9453 SERIES**

**PLAIN SHANK  
GLATTER ZYLINDERSCHAFT**

**CARBIDE, 4 FLUTE EXTRA LONG LENGTH**

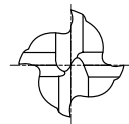
**VOLLHARTMETALL, 4 SCHNEIDEN EXTRA LANG**

**Fraise carbure, 4 dents, extra-longue**

**4 TAGLIENTI, SERIE EXTRA LUNGA**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ 4 flute allows for better work piece finishes.

- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ 4 Schneiden erzeugen eine bessere Oberflächengüte des Werkstücks.



MG HM 4 30° DIN 6535HA P.1262

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
G9453903	3.0	3	20	60
G9453904	4.0	4	20	60
G9453905	5.0	5	25	75
G9453906	6.0	6	30	75
G9453908	8.0	8	30	75
G9453910	10.0	10	40	100
G9453912	12.0	12	45	100
G9453914	14.0	14	45	100
G9453916	16.0	16	45	100
G9453918	18.0	18	45	100
G9453920	20.0	20	45	100

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

**K-2 END MILLS**

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	◎			○	○	○		○			○	○

**CARBIDE, 4&6 FLUTE 45° HELIX SHORT / LONG LENGTH**

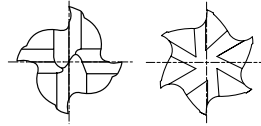
▼ VOLLHARTMETALL, 4&6 SCHNEIDEN 45° RECHTSSPIRALE KURZ / LANG

▼ Fraise carbure, 4&6 dents, hélice 45°, courte / longue

▼ 4&6 TAGLIANTI, ELICA 45°, SERIE CORTA / LUNGA

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.

- ▶ Für die Trockenbearbeitung geeignet.
- ▶ Exzellente Hochleistungs Mühlen.



MG HM 4&6 45° DIN 6535HA P.1263

**SHORT**

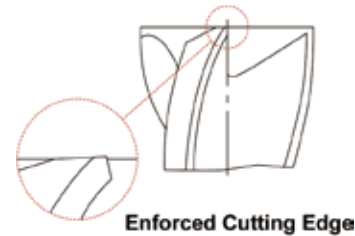
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
G9F45030	3.0	4	6	50	4
G9F45040	4.0	4	11	50	4
G9F45050	5.0	6	13	50	6
G9F45060	6.0	6	16	50	6
G9F45080	8.0	8	19	60	6
G9F45100	10.0	10	22	75	6
G9F45120	12.0	12	26	75	6
G9F45140	14.0	14	30	90	6
G9F45160	16.0	16	32	100	6
G9F45180	18.0	18	38	100	6
G9F45000	20.0	20	38	100	6

**LONG**

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
G9F46120	12.0	12	50	100	6
G9F46160	16.0	16	65	150	6
G9F46200	20.0	20	75	150	6

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6






◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
	○	◎	◎			○							

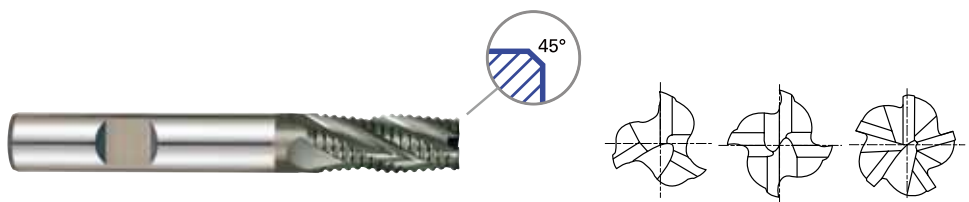
**YG K-2 END MILLS**

**G9A42 SERIES** FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, MULTI FLUTE LONG LENGTH ROUGHING - COARSE**

 **VOLLHARTMETALL, MEHRSCHEIDEN LANG SCHRUPPFÄRÄSER - GROB**  
 **Fraise carbure, multi-dents, ébauche, pas grossier, longue**  
 **3 - 4 - 5 TAGLIANTI, PER SGROSSATURA, SERIE LUNGA - Bombato grosso**

- ▶ Suitable for dry milling applications at high temperatures.
- ▶ Excellent high-performance end mills.
- ▶ Fast chip ejection.
- ▶ Für die Trockenbearbeitung.
- ▶ Hervorragendes Preis - Leistungsverhältnis.
- ▶ Guter Spanauswurf.











Unit : mm

EDP No.	Mill Diameter h10	Shank Diameter h6	Length of Cut	Overall Length	No. of Flute	Chamfer
G9A42060	6.0	6	16	57	3	0.60
G9A42080	8.0	8	16	63	3	0.60
G9A42100	10.0	10	22	72	4	0.60
G9A42120	12.0	12	26	83	4	0.74
G9A42140	14.0	14	26	83	4	0.94
G9A42160	16.0	16	32	92	4	0.94
G9A42180	18.0	18	32	92	4	0.94
G9A42200	20.0	20	38	104	4	0.94
G9A42250	25.0	25	45	121	5	0.94

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13



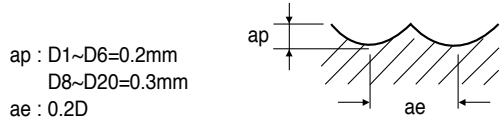
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎			○	○	○		○			○	○

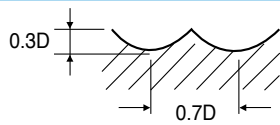
**CARBIDE, 2 FLUTE BALL NOSE**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS**

**G9624, G9A70, G9437, G9438, G9454, G9455 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				HARDENED STEELS			
HARDNESS	~ HRc 30				HRc 30 ~ HRc 45				HRc 45 ~ HRc 50			
STRENGTH	~1000N/mm <sup>2</sup>				1000~1500N/mm <sup>2</sup>				1500N/mm <sup>2</sup> ~			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.0 × 2.0	12350	640	80	0.026	9150	415	55	0.023	4000	125	25	0.016
R1.5 × 3.0	11400	575	105	0.025	8550	390	80	0.023	3800	125	35	0.016
R2.0 × 4.0	8950	630	110	0.035	7150	450	90	0.031	3600	150	45	0.021
R2.5 × 5.0	7800	700	125	0.045	6200	490	95	0.040	3100	150	50	0.024
R3.0 × 6.0	7250	870	135	0.060	5900	705	110	0.060	2700	160	50	0.030
R4.0 × 8.0	6100	1090	155	0.089	4900	785	125	0.080	2050	190	50	0.046
R5.0 × 10.0	5450	1330	170	0.122	4350	870	135	0.100	1750	190	55	0.054
R6.0 × 12.0	4990	1500	190	0.150	3950	950	150	0.120	1500	210	55	0.070
R7.0 × 14.0	4530	1495	200	0.165	3600	925	160	0.128	1300	210	55	0.081
R8.0 × 16.0	4085	1470	205	0.180	3200	905	160	0.141	1150	210	60	0.091
R9.0 × 18.0	3800	1425	215	0.188	3000	890	170	0.148	1050	210	60	0.100
R10.0 × 20.0	3550	1425	225	0.201	2800	885	175	0.158	950	210	60	0.111



MATERIAL	K				N			
	CAST IRON				ALUMINUM ALLOYS			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.0 × 2.0	10500	220	65	0.010	30800	395	195	0.006
R1.5 × 3.0	7050	230	65	0.016	20500	395	195	0.010
R2.0 × 4.0	5150	285	65	0.028	15400	395	195	0.013
R2.5 × 5.0	4150	330	65	0.040	12100	470	190	0.019
R3.0 × 6.0	3400	360	65	0.053	10300	470	195	0.023
R4.0 × 8.0	2500	460	65	0.092	7900	540	200	0.034
R5.0 × 10.0	2050	460	65	0.112	6150	540	195	0.044
R6.0 × 12.0	1750	460	65	0.131	5150	630	195	0.061
R7.0 × 14.0	1400	460	60	0.164	4300	630	190	0.073
R8.0 × 16.0	1300	460	65	0.177	3850	540	195	0.070
R9.0 × 18.0	1100	460	60	0.209	3400	540	190	0.079
R10.0 × 20.0	1050	420	65	0.200	2950	540	185	0.092



※ The FEED, in long & extra long types, should be reduced by around 50%

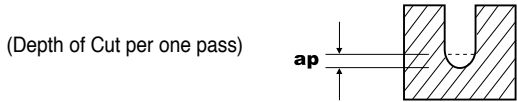
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE BALL NOSE for RIB PROCESSING  
VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS für SCHMALE RIPPEN**

**G9B81 SERIES**

MATERIAL	P				
	NON-ALLOYED STEELS ALLOY STEELS				
HARDNESS	~ HRC30				
STRENGTH	~ 1000N/mm <sup>2</sup>				
DIAMETER	RPM	FEED	ap (mm)	Vc	fz
0.4	26350~34000	150~415	0.018~0.036	33~43	0.003~0.006
0.5	26350~34000	150~415	0.023~0.045	41~53	0.003~0.006
0.6	26350~34000	190~535	0.027~0.054	50~64	0.004~0.008
0.8	26350~34000	190~535	0.036~0.072	66~85	0.004~0.008
1.0	24650~31000	210~595	0.045~0.090	77~97	0.004~0.010
1.2	20500~26000	210~665	0.055~0.100	77~98	0.005~0.013
1.4	18000~22000	210~665	0.062~0.125	79~97	0.006~0.015
1.5	16000~20500	210~665	0.070~0.135	75~97	0.007~0.016
1.6	15500~20000	210~665	0.075~0.145	78~101	0.007~0.017
1.8	14500~18200	210~665	0.080~0.160	82~103	0.007~0.018
2.0	13000~16000	210~665	0.090~0.180	82~101	0.008~0.021
3.0	9000~11000	210~665	0.135~0.270	85~104	0.012~0.030
4.0	7200~9350	210~665	0.180~0.360	90~117	0.015~0.036

MATERIAL	P				
	ALLOY STEELS HEAT RESISTANT STEELS				
HARDNESS	HRC30 ~ HRC45				
STRENGTH	1000 ~ 1500N/mm <sup>2</sup>				
DIAMETER	RPM	FEED	ap (mm)	Vc	fz
0.4	19100~24200	75~230	0.018~0.036	24~30	0.002~0.005
0.5	19100~24200	75~230	0.023~0.045	30~38	0.002~0.005
0.6	19100~24200	95~300	0.027~0.054	36~46	0.002~0.006
0.8	19100~24200	95~300	0.036~0.072	48~61	0.002~0.006
1.0	17400~22100	105~330	0.045~0.090	55~69	0.003~0.007
1.2	14500~18300	105~330	0.055~0.100	55~69	0.004~0.009
1.4	12800~15300	105~330	0.062~0.125	56~67	0.004~0.011
1.5	11500~14900	105~330	0.070~0.135	54~70	0.005~0.011
1.6	11200~14000	105~330	0.075~0.145	56~70	0.005~0.012
1.8	10200~12800	105~330	0.080~0.160	58~72	0.005~0.013
2.0	9400~11500	105~330	0.090~0.180	59~72	0.006~0.014
3.0	6000~11500	105~330	0.135~0.270	57~108	0.009~0.014
4.0	5000~6600	105~330	0.180~0.360	63~83	0.011~0.025



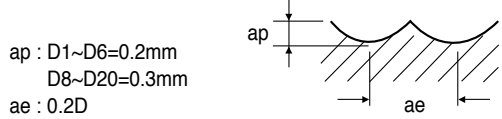
※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

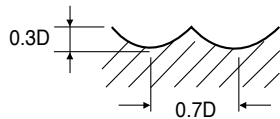
**CARBIDE, 4 FLUTE BALL NOSE**  
**VOLLHARTMETALL, 4 SCHNEIDEN STIRNRADIUS**

**G9634 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				HARDENED STEELS			
HARDNESS	~ HRc 30				HRc 30 ~ HRc 45				HRc 45 ~ HRc 50			
STRENGTH	~1000N/mm <sup>2</sup>				1000~1500N/mm <sup>2</sup>				1500N/mm <sup>2</sup> ~			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.0 × 2.0	13300	680	85	0.013	10000	405	65	0.010	4100	135	25	0.008
R1.5 × 3.0	11500	870	110	0.019	8550	585	80	0.017	3850	190	35	0.012
R2.0 × 4.0	8950	950	110	0.027	7150	680	90	0.024	3600	230	45	0.016
R2.5 × 5.0	7800	1045	125	0.033	6200	745	95	0.030	3100	230	50	0.019
R3.0 × 6.0	7250	1330	135	0.046	5900	1090	110	0.046	2700	235	50	0.022
R4.0 × 8.0	6100	1660	155	0.068	4900	1185	125	0.060	2100	285	55	0.034
R5.0 × 10.0	5450	1950	170	0.089	4350	1330	135	0.076	1750	290	55	0.041
R6.0 × 12.0	4985	2230	190	0.112	4000	1425	150	0.089	1500	320	55	0.053
R7.0 × 14.0	4500	2230	200	0.124	3600	1425	160	0.099	1300	320	55	0.062
R8.0 × 16.0	4085	2230	205	0.136	3200	1380	160	0.108	1100	320	55	0.073
R9.0 × 18.0	3800	2135	215	0.140	3000	1330	170	0.111	1050	320	60	0.076
R10.0 × 20.0	3550	2135	225	0.150	2800	1330	175	0.119	950	320	60	0.084



MATERIAL	K				N			
	CAST IRON				ALUMINUM ALLOYS			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.0 × 2.0	10500	330	65	0.008	30800	605	195	0.005
R1.5 × 3.0	7050	340	65	0.012	20500	605	195	0.007
R2.0 × 4.0	5150	430	65	0.021	15400	605	195	0.010
R2.5 × 5.0	4150	495	65	0.030	12100	715	190	0.015
R3.0 × 6.0	3400	540	65	0.040	10300	715	195	0.017
R4.0 × 8.0	2500	680	65	0.068	7900	820	200	0.026
R5.0 × 10.0	2050	680	65	0.083	6150	820	195	0.033
R6.0 × 12.0	1750	680	65	0.097	5150	945	195	0.046
R7.0 × 14.0	1400	700	60	0.125	4300	945	190	0.055
R8.0 × 16.0	1300	700	65	0.135	3850	820	195	0.053
R9.0 × 18.0	1100	700	60	0.159	3400	820	190	0.060
R10.0 × 20.0	1050	630	65	0.150	2950	820	185	0.069



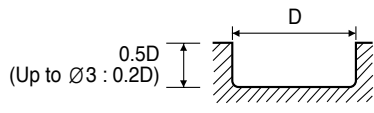
※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

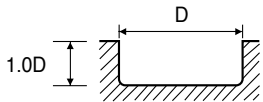
**CARBIDE, 2 FLUTE CORNER RADIUS FINISH SLOTTING  
VOLLHARTMETALL, 2 SCHNEIDEN ECKENRADIUS SCHLICHTEN NUTENFRÄSEN**

**G9B82, G9B83 SERIES**

MATERIAL	P								M			
	NON-ALLOYED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS HEAT RESISTANT STEELS				STAINLESS STEELS			
	~ HRc 30				HRc 30 ~ HRc 45							
HARDNESS	~1000N/mm <sup>2</sup>				1000~1500N/mm <sup>2</sup>							
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7850	160	50	0.010	5150	100	30	0.010	4300	80	25	0.009
3.0	6100	180	55	0.015	3800	120	35	0.016	3150	100	30	0.016
4.0	5150	255	65	0.025	3150	155	40	0.025	2650	130	35	0.025
5.0	4300	270	70	0.031	2550	160	40	0.031	2150	135	35	0.031
6.0	3800	300	70	0.039	2300	190	45	0.041	1950	155	35	0.040
8.0	2850	325	70	0.057	1700	170	45	0.050	1450	155	35	0.053
10.0	2200	280	70	0.064	1350	135	40	0.050	1150	135	35	0.059
12.0	1850	240	70	0.065	1150	110	45	0.048	950	110	35	0.058



MATERIAL	K				N							
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	9350	220	60	0.012	22000	460	140	0.010	16500	340	105	0.010
3.0	6050	220	55	0.018	15400	460	145	0.015	11000	340	105	0.015
4.0	4600	220	60	0.024	11000	460	140	0.021	8800	340	110	0.019
5.0	3650	220	55	0.030	9150	460	145	0.025	6800	340	105	0.025
6.0	2950	255	55	0.043	7600	485	145	0.032	5700	375	105	0.033
8.0	2200	275	55	0.063	5700	485	145	0.043	4400	375	110	0.043
10.0	1850	285	60	0.077	4600	485	145	0.053	3400	375	105	0.055
12.0	1450	295	55	0.102	3750	485	140	0.065	2850	375	105	0.066



※ The FEED, in long & extra long types, should be reduced by around 50%

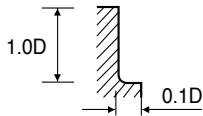
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



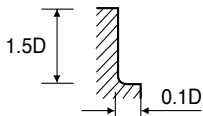
**CARBIDE, 4 FLUTE CORNER RADIUS FINISH SIDE CUTTING**  
**VOLLHARTMETALL, 4 SCHNEIDEN ECKENRADIUS SCHLICHTEN SEITENFRÄSEN**

**G9B84, G9B85 SERIES**

MATERIAL	P								M			
	NON-ALLOYED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS HEAT RESISTANT STEELS				STAINLESS STEELS			
HARDNESS	~ HRC 30				HRC 30 ~ HRC 45							
STRENGTH	~1000N/mm <sup>2</sup>				1000~1500N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	17600	150	55	0.002	10250	85	30	0.002	8650	75	25	0.002
1.5	11800	215	55	0.005	7050	115	35	0.004	7050	120	35	0.004
2.0	9850	240	60	0.006	6450	145	40	0.006	5350	120	35	0.006
3.0	7600	270	70	0.009	4750	170	45	0.009	3950	145	35	0.009
4.0	6450	485	80	0.019	3950	300	50	0.019	3300	240	40	0.018
5.0	5350	510	85	0.024	3200	305	50	0.024	2700	255	40	0.024
6.0	4750	560	90	0.029	2850	350	55	0.031	2400	280	45	0.029
8.0	3550	605	90	0.043	2150	325	55	0.038	1800	300	45	0.042
10.0	2750	520	85	0.047	1700	255	55	0.038	1450	255	45	0.044
12.0	2350	440	90	0.047	1450	215	55	0.037	1150	205	45	0.045



MATERIAL	K				N							
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	18700	620	60	0.008	44000	1050	140	0.006	24700	605	80	0.006
1.5	12100	620	55	0.013	27500	1160	130	0.011	20300	910	95	0.011
2.0	9350	640	60	0.017	22000	1320	140	0.015	16500	1035	105	0.016
3.0	6050	640	55	0.026	15400	1320	145	0.021	11000	1035	105	0.024
4.0	4600	640	60	0.035	11000	1320	140	0.030	8800	1035	110	0.029
5.0	3650	640	55	0.044	9150	1320	145	0.036	6800	1035	105	0.038
6.0	2950	770	55	0.065	7600	1430	145	0.047	5700	1100	105	0.048
8.0	2200	815	55	0.093	5700	1430	145	0.063	4400	1100	110	0.063
10.0	1850	860	60	0.116	4600	1430	145	0.078	3400	1100	105	0.081
12.0	1450	900	55	0.155	3750	1430	140	0.095	2850	1100	105	0.096



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

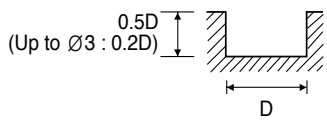
**YG K-2 END MILLS**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

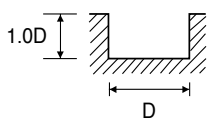
**CARBIDE, 2 FLUTE  
VOLLHARTMETALL, 2 SCHNEIDEN**

**G9424, G9G44, G9A68, G9444, G9527, G9445, G9G45, G9452 SERIES**

MATERIAL	P								M			
	NON-ALLOYED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS HEAT RESISTANT STEELS				STAINLESS STEELS			
	~ HRc 30				HRc 30 ~ HRc 45							
HARDNESS	~1000N/mm <sup>2</sup>				1000~1500N/mm <sup>2</sup>							
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	14300	105	45	0.004	8500	65	25	0.004	7150	50	20	0.003
1.5	9350	150	45	0.008	5550	85	25	0.008	5600	80	25	0.007
2.0	7850	160	50	0.010	5150	100	30	0.010	4300	80	25	0.009
3.0	6100	180	55	0.015	3800	120	35	0.016	3150	100	30	0.016
4.0	5150	255	65	0.025	3150	155	40	0.025	2650	130	35	0.025
5.0	4300	270	70	0.031	2550	160	40	0.031	2150	135	35	0.031
6.0	3800	300	70	0.039	2300	190	45	0.041	1950	155	35	0.040
8.0	2850	325	70	0.057	1700	170	45	0.050	1450	155	35	0.053
10.0	2200	280	70	0.064	1350	135	40	0.050	1150	135	35	0.059
12.0	1850	240	70	0.065	1150	110	45	0.048	950	110	35	0.058
14.0	1700	215	75	0.063	1050	100	45	0.048	850	100	35	0.059
16.0	1500	185	75	0.062	950	95	50	0.050	700	95	35	0.068
20.0	1150	145	70	0.063	700	70	45	0.050	550	70	35	0.064



MATERIAL	K				N							
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	18700	205	60	0.005	44000	330	140	0.004	24700	200	80	0.004
1.5	12100	205	55	0.008	27500	385	130	0.007	20300	300	95	0.007
2.0	9350	220	60	0.012	22000	460	140	0.010	16500	340	105	0.010
3.0	6050	220	55	0.018	15400	460	145	0.015	11000	340	105	0.015
4.0	4600	220	60	0.024	11000	460	140	0.021	8800	340	110	0.019
5.0	3650	220	55	0.030	9150	460	145	0.025	6800	340	105	0.025
6.0	2950	255	55	0.043	7600	485	145	0.032	5700	375	105	0.033
8.0	2200	275	55	0.063	5700	485	145	0.043	4400	375	110	0.043
10.0	1850	285	60	0.077	4600	485	145	0.053	3400	375	105	0.055
12.0	1450	295	55	0.102	3750	485	140	0.065	2850	375	105	0.066
14.0	1300	310	55	0.119	3300	485	145	0.073	2400	375	105	0.078
16.0	1100	320	55	0.145	2850	485	145	0.085	2200	375	110	0.085
20.0	900	340	55	0.189	2200	485	140	0.110	1700	375	105	0.110



\* The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

**K-2  
END MILLS**

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA

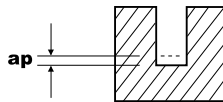
**CARBIDE, 2 FLUTE for RIB PROCESSING**  
**VOLLHARTMETALL, 2 SCHNEIDEN für SCHMALE RIPPEN**

**G9B80 SERIES**

MATERIAL	P				
	NON-ALLOYED STEELS ALLOY STEELS				
HARDNESS	~ HRC30				
STRENGTH	~ 1000N/mm <sup>2</sup>				
DIAMETER	RPM	FEED	ap (mm)	Vc	fz
0.4	26500~34000	170~370	0.007~0.018	33~43	0.003~0.005
0.5	26500~34000	170~370	0.009~0.022	42~53	0.003~0.005
0.6	26500~34000	210~485	0.011~0.026	50~64	0.004~0.007
0.7	26500~34000	210~485	0.012~0.031	58~75	0.004~0.007
0.8	23000~30000	240~535	0.014~0.035	58~75	0.005~0.009
0.9	21500~27000	240~610	0.030~0.060	61~76	0.006~0.011
1.0	19000~24000	240~690	0.045~0.090	60~75	0.006~0.014
1.2	15500~19000	240~765	0.055~0.100	58~72	0.008~0.020
1.4	13600~17000	240~765	0.062~0.125	60~75	0.009~0.023
1.5	12500~15500	240~765	0.070~0.135	59~73	0.010~0.025
1.6	12000~15000	240~765	0.075~0.145	60~75	0.010~0.026
1.8	11000~14000	240~765	0.080~0.160	62~79	0.011~0.027
2.0	10000~12500	240~765	0.090~0.180	63~79	0.012~0.031
2.5	8000~10000	240~765	0.112~0.235	63~79	0.015~0.038
3.0	6800~8500	240~765	0.135~0.270	64~80	0.018~0.045
4.0	5100~6500	240~765	0.180~0.360	64~82	0.024~0.059

MATERIAL	P				
	ALLOY STEELS HEAT RESISTANT STEELS				
HARDNESS	HRC30 ~ HRC45				
STRENGTH	1000 ~ 1500N/mm <sup>2</sup>				
DIAMETER	RPM	FEED	ap (mm)	Vc	fz
0.4	19000~24000	72~290	0.007~0.018	24~30	0.002~0.006
0.5	19000~24000	72~290	0.009~0.022	30~38	0.002~0.006
0.6	19000~24000	95~365	0.011~0.026	36~45	0.003~0.008
0.7	19000~24000	95~365	0.012~0.031	42~53	0.003~0.008
0.8	16500~21000	100~410	0.014~0.035	41~53	0.003~0.010
0.9	15000~19000	135~460	0.030~0.060	42~54	0.005~0.012
1.0	13500~17000	160~510	0.045~0.090	42~53	0.006~0.015
1.2	11000~14000	160~510	0.055~0.100	41~53	0.007~0.018
1.4	9800~12000	160~510	0.062~0.125	43~53	0.008~0.021
1.5	8950~11500	160~510	0.070~0.135	42~54	0.009~0.022
1.6	8700~10900	160~510	0.075~0.145	44~55	0.009~0.023
1.8	7800~9800	160~510	0.080~0.160	44~55	0.010~0.026
2.0	7000~8950	160~510	0.090~0.180	44~56	0.011~0.028
2.5	5700~7200	160~510	0.112~0.235	45~57	0.014~0.035
3.0	4700~6000	160~510	0.135~0.270	44~57	0.017~0.043
4.0	3500~4500	160~510	0.180~0.360	44~57	0.023~0.057

(Depth of Cut per one pass)



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

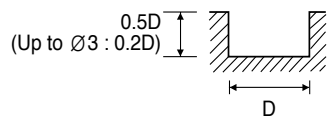
**YG K-2 END MILLS**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

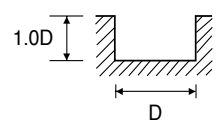
**CARBIDE, 3 FLUTE FINISH SLOTTING  
VOLLHARTMETALL, 3 SCHNEIDEN SCHLICHTEN NUTENFRÄSEN**

**G9553, G9G46, G9410, G9425, G9G47, G9439, G9528, G9433, G9G48, G9447, G9G49 SERIES**

MATERIAL	P								M			
	NON-ALLOYED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS HEAT RESISTANT STEELS				STAINLESS STEELS			
	~ HRc 30 ~1000N/mm <sup>2</sup>				HRc 30 ~ HRc 45 1000~1500N/mm <sup>2</sup>							
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	14300	75	45	0.002	8500	45	25	0.002	7150	35	20	0.002
1.5	12750	105	60	0.003	5550	60	25	0.004	5600	55	25	0.003
2.0	7850	110	50	0.005	5150	70	30	0.005	4300	55	25	0.004
3.0	6100	125	55	0.007	3800	85	35	0.007	3150	70	30	0.007
4.0	5150	180	65	0.012	3150	110	40	0.012	2650	90	35	0.011
5.0	4300	190	70	0.015	2550	110	40	0.014	2150	95	35	0.015
6.0	3800	210	70	0.018	2300	135	45	0.020	1950	110	35	0.019
8.0	2850	230	70	0.027	1700	120	45	0.024	1450	110	35	0.025
10.0	2200	195	70	0.030	1350	95	40	0.023	1150	95	35	0.028
12.0	1850	170	70	0.031	1150	75	45	0.022	950	75	35	0.026
14.0	1700	150	75	0.029	1050	70	45	0.022	850	70	35	0.027
16.0	1500	130	75	0.029	950	65	50	0.023	700	65	35	0.031
20.0	1150	100	70	0.029	700	50	45	0.024	550	50	35	0.030



MATERIAL	K				N							
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS			
	HARDNESS											
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	18700	185	60	0.003	44000	300	140	0.002	24700	180	80	0.002
1.5	12100	185	55	0.005	27500	345	130	0.004	20300	270	95	0.004
2.0	9350	200	60	0.007	22000	420	140	0.006	16500	310	105	0.006
3.0	6050	200	55	0.011	15400	430	145	0.009	11000	310	105	0.009
4.0	4600	185	60	0.013	11000	420	140	0.013	8800	310	110	0.012
5.0	3650	200	55	0.018	9150	420	145	0.015	6800	310	105	0.015
6.0	2950	230	55	0.026	7600	440	145	0.019	5700	340	105	0.020
8.0	2200	240	55	0.036	5700	440	145	0.026	4400	330	110	0.025
10.0	1850	255	60	0.046	4600	440	145	0.032	3400	330	105	0.032
12.0	1450	275	55	0.063	3750	430	140	0.038	2850	330	105	0.039
14.0	1300	285	55	0.073	3300	430	145	0.043	2400	330	105	0.046
16.0	1100	285	55	0.086	2850	430	145	0.050	2200	330	110	0.050
20.0	900	310	55	0.115	2200	430	140	0.065	1700	330	105	0.065



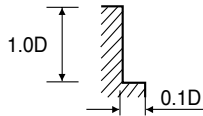
\* The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

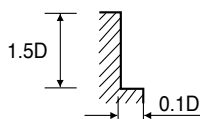
**CARBIDE, 3 FLUTE FINISH SIDE CUTTING**  
**VOLLHARTMETALL, 3 SCHNEIDEN SCHLICHTEN SEITENFRÄSEN**

**G9553, G9G46, G9410, G9425, G9G47, G9439, G9528, G9433, G9G48, G9447, G9G49** SERIES

MATERIAL	P								M			
	NON-ALLOYED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS HEAT RESISTANT STEELS				STAINLESS STEELS			
HARDNESS	~ Hrc 30				Hrc 30 ~ Hrc 45							
STRENGTH	~1000N/mm <sup>2</sup>				1000~1500N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	17600	110	55	0.002	10250	65	30	0.002	8650	55	25	0.002
1.5	11800	160	55	0.005	7050	85	35	0.004	7050	90	35	0.004
2.0	9850	180	60	0.006	6450	120	40	0.006	5350	100	35	0.006
3.0	7600	205	70	0.009	4750	130	45	0.009	3950	105	35	0.009
4.0	6450	365	80	0.019	3950	220	50	0.019	3300	180	40	0.018
5.0	5350	385	85	0.024	3200	230	50	0.024	2700	195	40	0.024
6.0	4750	425	90	0.030	2850	265	55	0.031	2400	215	45	0.030
8.0	3550	450	90	0.042	2150	245	55	0.038	1800	225	45	0.042
10.0	2750	390	85	0.047	1700	195	55	0.038	1450	195	45	0.045
12.0	2350	330	90	0.047	1450	160	55	0.037	1150	155	45	0.045
14.0	2100	465	90	0.074	1300	145	55	0.037	1050	140	45	0.044
16.0	1850	265	95	0.048	1150	130	60	0.038	900	130	45	0.048
20.0	1450	205	90	0.047	900	100	55	0.037	700	100	45	0.048



MATERIAL	K				N							
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	18700	460	60	0.008	44000	750	140	0.006	24700	450	80	0.006
1.5	12100	460	55	0.013	27500	860	130	0.010	20300	675	95	0.011
2.0	9350	475	60	0.017	22000	1035	140	0.016	16500	770	105	0.016
3.0	6050	475	55	0.026	15400	990	145	0.021	11000	760	105	0.023
4.0	4600	485	60	0.035	11000	1035	140	0.031	8800	770	110	0.029
5.0	3650	485	55	0.044	9150	1010	145	0.037	6800	760	105	0.037
6.0	2950	570	55	0.064	7600	1100	145	0.048	5700	825	105	0.048
8.0	2200	615	55	0.093	5700	1100	145	0.064	4400	825	110	0.063
10.0	1850	640	60	0.115	4600	1100	145	0.080	3400	825	105	0.081
12.0	1450	670	55	0.154	3750	1100	140	0.098	2850	825	105	0.096
14.0	1300	705	55	0.181	3300	1100	145	0.111	2400	825	105	0.115
16.0	1100	725	55	0.220	2850	1100	145	0.129	2200	825	110	0.125
20.0	900	770	55	0.285	2200	1100	140	0.167	1700	825	105	0.162



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

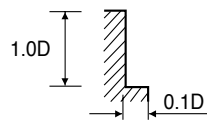
**YG K-2 END MILLS**

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

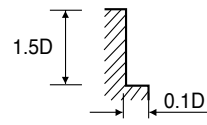
**CARBIDE, 4 FLUTE FINISH SIDE CUTTING  
VOLLHARTMETALL, 4 SCHNEIDEN SCHLICHTEN SEITENFRÄSEN**

**G9432, G9G50, G9A69, G9448, G9540, G9449, G9G51, G9453 SERIES**

MATERIAL	P								M			
	NON-ALLOYED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS HEAT RESISTANT STEELS				STAINLESS STEELS			
	~ HRc 30				HRc 30 ~ HRc 45							
STRENGTH	~1000N/mm <sup>2</sup>				1000~1500N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	17600	150	55	0.002	10250	85	30	0.002	8650	75	25	0.002
1.5	11800	215	55	0.005	7050	115	35	0.004	7050	120	35	0.004
2.0	9850	240	60	0.006	6450	145	40	0.006	5350	120	35	0.006
3.0	7600	270	70	0.009	4750	170	45	0.009	3950	145	35	0.009
4.0	6450	485	80	0.019	3950	300	50	0.019	3300	240	40	0.018
5.0	5350	510	85	0.024	3200	305	50	0.024	2700	255	40	0.024
6.0	4750	560	90	0.029	2850	350	55	0.031	2400	280	45	0.029
8.0	3550	605	90	0.043	2150	325	55	0.038	1800	300	45	0.042
10.0	2750	520	85	0.047	1700	255	55	0.038	1450	255	45	0.044
12.0	2350	440	90	0.047	1450	215	55	0.037	1150	205	45	0.045
14.0	2100	395	90	0.047	1300	195	55	0.038	1050	190	45	0.045
16.0	1850	350	95	0.047	1150	170	60	0.037	950	170	50	0.045
20.0	1450	270	90	0.047	900	135	55	0.038	700	130	45	0.046



MATERIAL	K				N							
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS			
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
1.0	18700	620	60	0.008	44000	1050	140	0.006	24700	605	80	0.006
1.5	12100	620	55	0.013	27500	1160	130	0.011	20300	910	95	0.011
2.0	9350	640	60	0.017	22000	1320	140	0.015	16500	1035	105	0.016
3.0	6050	640	55	0.026	15400	1320	145	0.021	11000	1035	105	0.024
4.0	4600	640	60	0.035	11000	1320	140	0.030	8800	1035	110	0.029
5.0	3650	640	55	0.044	9150	1320	145	0.036	6800	1035	105	0.038
6.0	2950	770	55	0.065	7600	1430	145	0.047	5700	1100	105	0.048
8.0	2200	815	55	0.093	5700	1430	145	0.063	4400	1100	110	0.063
10.0	1850	860	60	0.116	4600	1430	145	0.078	3400	1100	105	0.081
12.0	1450	900	55	0.155	3750	1430	140	0.095	2850	1100	105	0.096
14.0	1300	945	55	0.182	3300	1430	145	0.108	2400	1100	105	0.115
16.0	1100	970	55	0.220	2850	1430	145	0.125	2200	1100	110	0.125
20.0	900	1035	55	0.288	2200	1430	140	0.163	1700	1100	105	0.162



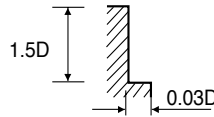
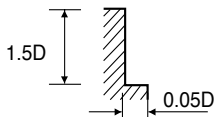
※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

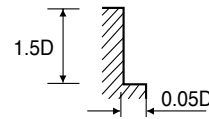
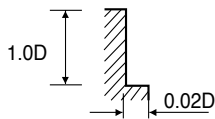
**CARBIDE, 4&6 FLUTE 45° HELIX SIDE CUTTING**  
**VOLLHARTMETALL, 4&6 SCHNEIDEN 45° RECHTSSPIRALE SEITENFRAS**

**G9F45, G9F46 SERIES**

MATERIAL	P											
	NON-ALLOYED STEELS ALLOY STEELS				ALLOY STEELS HEAT RESISTANT STEELS				HARDENED STEELS			
HARDNESS	~ HRc 30				HRc 30 ~ HRc 50				HRc 50 ~ HRc 60			
STRENGTH	~1000N/mm <sup>2</sup>				1000~1750N/mm <sup>2</sup>				1750~2080N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	8650	825	82	0.024	5750	555	54	0.024	4750	344	45	0.018
4.0	6600	858	83	0.033	4400	581	55	0.033	3600	357	45	0.025
5.0	6250	990	98	0.025	4150	660	65	0.027	3200	383	50	0.020
6.0	5175	924	98	0.030	3450	627	65	0.030	2650	369	50	0.023
8.0	3900	891	97	0.045	2600	594	65	0.038	2000	344	50	0.029
10.0	3075	831	97	0.045	2050	555	64	0.045	1600	317	50	0.033
12.0	2625	831	99	0.053	1750	555	66	0.053	1325	317	50	0.029
14.0	2230	770	98	0.058	1500	515	66	0.057	1130	280	50	0.041
16.0	1950	726	98	0.062	1300	482	65	0.062	1000	278	50	0.046
18.0	1720	670	97	0.065	1150	455	65	0.066	880	265	50	0.050
20.0	1550	641	97	0.069	1025	429	64	0.070	800	251	50	0.052



MATERIAL	H				K			
	HIGH HARDENED STEELS				CAST IRON			
HARDNESS	HRc 60 ~ HRc 65							
STRENGTH	~2080N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	3750	212	35	0.014	8650	825	82	0.024
4.0	2800	221	35	0.020	6600	858	83	0.033
5.0	2550	245	40	0.016	6250	990	98	0.025
6.0	2100	231	40	0.018	5175	924	98	0.030
8.0	1600	218	40	0.023	3900	891	97	0.045
10.0	1275	204	40	0.027	3075	831	97	0.045
12.0	1050	198	40	0.031	2625	831	99	0.053
14.0	900	185	40	0.034	2230	770	98	0.058
16.0	800	179	40	0.037	1950	726	98	0.062
18.0	700	165	40	0.039	1720	670	97	0.065
20.0	650	165	41	0.042	1550	641	97	0.069



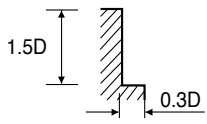
※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, MULTI FLUTE ROUGHING SIDE CUTTING  
VOLLHARTMETALL, MULTI SCHNEIDEN SCHRUPPFÄRER SEITENFRÄSEN**

**G9A42 SERIES**

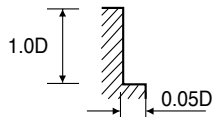
MATERIAL	P							
	NON-ALLOYED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS HEAT RESISTANT STEELS			
HARDNESS	~ HRC30				HRC30 ~ HRC38			
STRENGTH	1000N/mm <sup>2</sup>				1000 ~ 1200N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	13250	1970	250	0.050	10550	710	200	0.022
8.0	9850	1970	250	0.067	7800	710	195	0.023
10.0	7800	1970	245	0.063	6450	710	205	0.028
12.0	6800	2040	255	0.075	5100	680	190	0.033
14.0	5800	2040	255	0.088	4400	710	195	0.040
16.0	5100	2040	255	0.100	4100	650	205	0.040
18.0	4400	1970	250	0.112	3750	610	210	0.041
20.0	4100	1840	260	0.112	3050	480	190	0.039
25.0	3650	1830	285	0.100	2700	530	210	0.039



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	M				S			
	STAINLESS STEELS				INCONEL			
HARDNESS	HRc38 ~ HRc45							
STRENGTH	1200 ~ 1400N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	7150	480	135	0.022	2050	160	40	0.026
8.0	5350	480	135	0.022	1550	150	40	0.024
10.0	4350	480	135	0.028	1100	160	35	0.036
12.0	3550	480	135	0.034	1000	160	40	0.040
14.0	3050	480	135	0.039	750	110	35	0.037
16.0	2800	430	140	0.038	700	90	35	0.032
18.0	2300	360	130	0.039	600	90	35	0.038
20.0	2050	310	130	0.038	550	90	35	0.041
25.0	1850	350	145	0.038	500	90	40	0.060



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth





Leading Through Innovation

**CARBIDE**



# GENERAL CARBIDE END MILLS

**ALLGEMEINEN VOLLHARTMETALL FRÄSER**

- General Purpose, Non-coated, Any Coating Available

- Unbeschichtet für allgemeinen Einsatz. Jegliche Beschichtung möglich

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>E5624</b> <b>E5650</b>		CARBIDE, 2 FLUTE SHORT LENGTH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN KURZ STIRNRADIUS	R1.0	R10.0	<b>1270</b>
<b>E5437</b>		CARBIDE, 2 FLUTE SHORT LENGTH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN KURZ STIRNRADIUS	R1.0	R10.0	<b>1271</b>
<b>E5438</b>		CARBIDE, 2 FLUTE LONG LENGTH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN LANG STIRNRADIUS	R1.0	R10.0	<b>1272</b>
<b>E5454</b>		CARBIDE, 2 FLUTE LONG REACH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN GROÙE REICHWEITE STIRNRADIUS	R1.5	R10.0	<b>1273</b>
<b>E5455</b>		CARBIDE, 2 FLUTE EXTRA LONG LENGTH BALL NOSE VOLLHARTMETALL, 2 SCHNEIDEN EXTRA LANG STIRNRADIUS	R1.5	R10.0	<b>1274</b>
<b>E5634</b> <b>E5524</b>		CARBIDE, 4 FLUTE SHORT LENGTH BALL NOSE VOLLHARTMETALL, 4 SCHNEIDEN KURZ STIRNRADIUS	R1.0	R10.0	<b>1275</b>
<b>E5882</b>		CARBIDE, 3 FLUTE 35° HELIX CORNER RADIUS VOLLHARTMETALL, 3 SCHNEIDEN 35° RECHTSSPIRALE ECKENRADIUS	D3.0	D20.0	<b>1276</b>
<b>E5424</b> <b>E5416</b>		CARBIDE, 2 FLUTE SHORT LENGTH VOLLHARTMETALL, 2 SCHNEIDEN KURZ	D1.0 D6.0	D20.0	<b>1277</b>
<b>E5444</b>		CARBIDE, 2 FLUTE SHORT LENGTH VOLLHARTMETALL, 2 SCHNEIDEN KURZ	D2.0	D20.0	<b>1278</b>
<b>E5445</b>		CARBIDE, 2 FLUTE LONG LENGTH VOLLHARTMETALL, 2 SCHNEIDEN LANG	D2.0	D20.0	<b>1279</b>
<b>E5527</b>		CARBIDE, 2 FLUTE LONG LENGTH VOLLHARTMETALL, 2 SCHNEIDEN LANG	D3.5	D20.0	<b>1280</b>
<b>E5452</b>		CARBIDE, 2 FLUTE EXTRA LONG LENGTH VOLLHARTMETALL, 2 SCHNEIDEN EXTRA LANG	D3.0	D20.0	<b>1281</b>
<b>E5553</b> <b>E5410</b>		CARBIDE, 3 FLUTE SHORT LENGTH THROW AWAY VOLLHARTMETALL, 3 SCHNEIDEN KURZ EINWEG FRÄSER	D0.5	D20.0	<b>1282</b>
<b>E5SET410</b>		CARBIDE, THROW AWAY SET (NON-COATED) VOLLHARTMETALL, EINWEG-SCHAFTFRÄSER SET (NICHT-BESCHICHTET)	D2.0	D10.0	<b>1283</b>
<b>E5425</b> <b>E5417</b>		CARBIDE, 3 FLUTE SHORT LENGTH VOLLHARTMETALL, 3 SCHNEIDEN KURZ	D2.0 D6.0	D20.0	<b>1284</b>
<b>E5439</b>		CARBIDE, 3 FLUTE SHORT LENGTH VOLLHARTMETALL, 3 SCHNEIDEN KURZ	D2.0	D20.0	<b>1285</b>
<b>E5433</b>		CARBIDE, 3 FLUTE LONG LENGTH VOLLHARTMETALL, 3 SCHNEIDEN LANG	D3.0	D20.0	<b>1286</b>
<b>E5528</b>		CARBIDE, 3 FLUTE LONG LENGTH VOLLHARTMETALL, 3 SCHNEIDEN LANG	D3.5	D20.0	<b>1287</b>
<b>E5423</b> <b>E5415</b>		CARBIDE, 3 FLUTE 45° HELIX SHORT LENGTH VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE KURZ	D3.0	D20.0	<b>1288</b>









# SOLID GENERAL CARBIDE END MILLS

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
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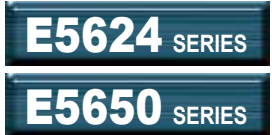
# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>E5446</b>		CARBIDE, 3 FLUTE 45° HELIX SHORT LENGTH VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE KURZ	D1.5	D20.0	<b>1289</b>
<b>E5447</b>		CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE LANG	D3.0	D20.0	<b>1290</b>
<b>E5432</b> <b>E5595</b>		CARBIDE, 4 FLUTE SHORT LENGTH VOLLHARTMETALL, 4 SCHNEIDEN KURZ	D2.0 D6.0	D20.0	<b>1291</b>
<b>E5448</b>		CARBIDE, 4 FLUTE SHORT LENGTH VOLLHARTMETALL, 4 SCHNEIDEN KURZ	D2.0	D20.0	<b>1292</b>
<b>E5449</b>		CARBIDE, 4 FLUTE LONG LENGTH VOLLHARTMETALL, 4 SCHNEIDEN LANG	D2.0	D20.0	<b>1293</b>
<b>E5540</b>		CARBIDE, 4 FLUTE LONG LENGTH VOLLHARTMETALL, 4 SCHNEIDEN LANG	D3.5	D20.0	<b>1294</b>
<b>E5453</b>		CARBIDE, 4 FLUTE EXTRA LONG LENGTH VOLLHARTMETALL, 4 SCHNEIDEN EXTRA LANG	D3.0	D20.0	<b>1295</b>
<b>E5400</b>		CARBIDE, 2 FLUTE DRILL MILLS VOLLHARTMETALL, 2 SCHNEIDEN BOHRNUTEN FRÄSER	D3.0	D20.0	<b>1296</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1297</b>

# SOLID GENERAL CARBIDE END MILLS

◎ : Excellent ○ : Good

P			H		M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
◎	◎	◎					○	◎		◎				
◎	◎	◎					○	◎		◎				
◎	◎	◎				○	○	○		○				
◎	◎	◎				○	○	○		○				
◎	◎	◎				○	○	○		○				
◎	◎	◎				○	○	○		○				
◎	◎	◎				○	○	○		○				
◎	◎	◎				○	○			○				



PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 2 FLUTE SHORT LENGTH BALL NOSE**

🇩🇪 **VOLLHARTMETALL, 2 SCHNEIDEN KURZ STIRNRADIUS**

🇫🇷 **Fraise carbure, 2 dents, hémisphérique, courte**

🇮🇹 **2 TAGLIENTI, SEMISFERICA, CORTA**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

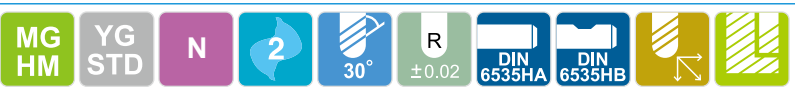
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



P.1297

Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	R (±0.02)	h10	h6		
E5624020	E5650020	R1.0	2.0	6	4	48
E5624025	E5650025	R1.25	2.5	6	4	48
E5624030	E5650030	R1.5	3.0	6	4	48
E5624040	E5650040	R2.0	4.0	6	6	50
E5624901	-	R2.0	4.0	4	12	40
E5624050	E5650050	R2.5	5.0	6	7	51
E5624902	-	R2.5	5.0	5	14	50
E5624060	E5650060	R3.0	6.0	6	7	51
E5624080	E5650080	R4.0	8.0	8	9	59
E5624100	E5650100	R5.0	10.0	10	10	60
E5624120	E5650120	R6.0	12.0	12	14	71
E5624140	E5650140	R7.0	14.0	14	14	71
E5624160	E5650160	R8.0	16.0	16	16	76
E5624180	E5650180	R9.0	18.0	18	18	76
E5624200	E5650200	R10.0	20.0	20	20	82

► TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	○			○			○				

**CARBIDE, 2 FLUTE SHORT LENGTH BALL NOSE**

VOLLHARTMETALL, 2 SCHNEIDEN KURZ STIRNRADIUS

Fraise carbure, 2 dents, hémisphérique, courte

2 TAGLIENTI, SEMISFERICA, SERIE CORTA



Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
FLAT	R (±0.02)	h10	h6		
E5437020	R1.0	2.0	6	3	50
E5437030	R1.5	3.0	6	4	50
E5437040	R2.0	4.0	6	5	54
E5437050	R2.5	5.0	6	6	54
E5437060	R3.0	6.0	6	7	54
E5437080	R4.0	8.0	8	9	58
E5437100	R5.0	10.0	10	11	66
E5437120	R6.0	12.0	12	12	73
E5437140	R7.0	14.0	14	14	75
E5437180	R9.0	18.0	18	18	84
E5437200	R10.0	20.0	20	20	92

▶ TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	○			○				○			

**CARBIDE, 2 FLUTE LONG LENGTH BALL NOSE**

**VOLLHARTMETALL, 2 SCHNEIDEN LANG STIRNRADIUS**

**Fraise carbure, 2 dents, hémisphérique, longue**

**2 TAGLIENTI, SEMISFERICA, SERIE LUNGA**



MG HM DIN 6527 N 2 30° ±0.02 R DIN 6535HB P.1297

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
FLAT	R (±0.02)	h10	h6		
E5438020	R1.0	2.0	3	6	38
E5438030	R1.5	3.0	6	7	57
E5438040	R2.0	4.0	6	8	57
E5438050	R2.5	5.0	6	10	57
E5438060	R3.0	6.0	6	10	57
E5438080	R4.0	8.0	8	16	63
E5438100	R5.0	10.0	10	19	72
E5438120	R6.0	12.0	12	22	83
E5438140	R7.0	14.0	14	22	83
E5438160	R8.0	16.0	16	26	92
E5438180	R9.0	18.0	18	26	92
E5438200	R10.0	20.0	20	32	104

- with plain shank
- ▶ TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	○			○			○				

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA



**CARBIDE, 2 FLUTE LONG REACH BALL NOSE**

VOLLHARTMETALL, 2 SCHNEIDEN GROÙE REICHWEITE STIRNRADIUS

Fraise carbure, 2 dents, hémisphérique longue portée

2 TAGLIENTI, SEMISFERICA, LUNGA



Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	R (±0.02)	h10	h6		
E5454030	R1.5	3.0	3	5	75
E5454040	R2.0	4.0	4	8	75
E5454050	R2.5	5.0	5	9	75
E5454060	R3.0	6.0	6	10	100
E5454080	R4.0	8.0	8	12	100
E5454100	R5.0	10.0	10	14	100
E5454120	R6.0	12.0	12	16	100
E5454140	R7.0	14.0	14	18	100
E5454160	R8.0	16.0	16	22	150
E5454200	R10.0	20.0	20	26	150

▶ TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	○	○	○			○						○	

**CARBIDE, 2 FLUTE EXTRA LONG LENGTH BALL NOSE**

**VOLLHARTMETALL, 2 SCHNEIDEN EXTRA LANG STIRNRADIUS**

**Fraise carbure, 2 dents, hémisphérique, extra-longue**

**2 TAGLIENTI, SEMISFERICA, EXTRA LUNGA**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



P.1297

Unit : mm

EDP No.	Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	R (±0.02)	h10	h6		
<b>E5455030</b>	R1.5	<b>3.0</b>	3	30	75
<b>E5455040</b>	R2.0	<b>4.0</b>	4	30	75
<b>E5455050</b>	R2.5	<b>5.0</b>	5	40	100
<b>E5455060</b>	R3.0	<b>6.0</b>	6	50	150
<b>E5455080</b>	R4.0	<b>8.0</b>	8	50	150
<b>E5455100</b>	R5.0	<b>10.0</b>	10	60	150
<b>E5455120</b>	R6.0	<b>12.0</b>	12	75	150
<b>E5455140</b>	R7.0	<b>14.0</b>	14	75	150
<b>E5455160</b>	R8.0	<b>16.0</b>	16	75	150
<b>E5455180</b>	R9.0	<b>18.0</b>	18	75	150
<b>E5455200</b>	R10.0	<b>20.0</b>	20	75	150

► TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎	○			○			○				

**CARBIDE, 4 FLUTE SHORT LENGTH BALL NOSE**
**VOLLHARTMETALL, 4 SCHNEIDEN KURZ STIRNRADIUS**
**Fraise carbure, 4 dents, hémisphérique, courte**
**4 TAGLIENTI, SEMISFERICA, CORTA**


Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	R (±0.02)	h10	h6		
E5634020	E5524020	R1.0	2.0	6	4	48
E5634030	E5524030	R1.5	3.0	6	4	48
E5634040	E5524040	R2.0	4.0	6	6	50
E5634050	E5524050	R2.5	5.0	6	7	51
E5634060	E5524060	R3.0	6.0	6	7	51
E5634080	E5524080	R4.0	8.0	8	9	59
E5634100	E5524100	R5.0	10.0	10	10	60
E5634120	E5524120	R6.0	12.0	12	14	71
E5634140	E5524140	R7.0	14.0	14	14	71
E5634160	E5524160	R8.0	16.0	16	16	76
E5634180	E5524180	R9.0	18.0	18	18	76
E5634200	E5524200	R10.0	20.0	20	20	82

▶ TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎	○			○						○	

**CARBIDE, 3 FLUTE 35° HELIX CORNER RADIUS**

**VOLLHARTMETALL, 3 SCHNEIDEN 35° RECHTSSPIRALE ECKENRADIUS**

**Fraise carbure, 3 dents, torique, hélice 35°**

**3 TAGLIANTI, ELICA 35°, TORICA**

**for STAINLESS STEELS**

**für EDELSTÄHLE**



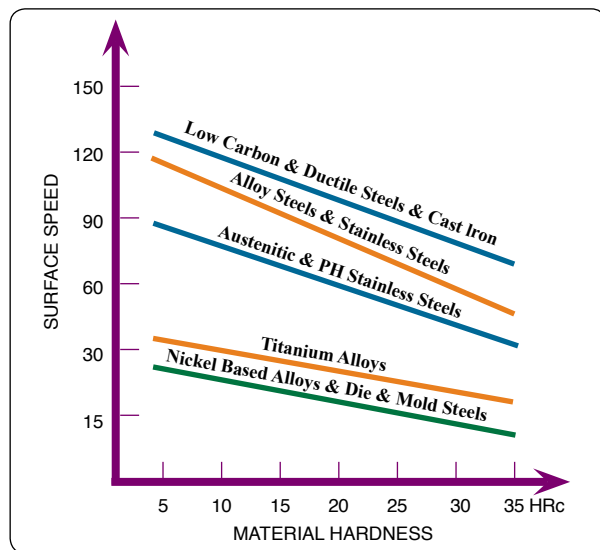
Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	R	h10	h6		
<b>E5882030</b>	0.20~0.25	<b>3.0</b>	3	4	38
<b>E5882040</b>	0.20~0.25	<b>4.0</b>	6	5	54
<b>E5882050</b>	0.20~0.25	<b>5.0</b>	6	6	54
<b>E5882060</b>	0.40~0.50	<b>6.0</b>	6	7	54
<b>E5882080</b>	0.40~0.50	<b>8.0</b>	8	9	58
<b>E5882100</b>	0.40~0.50	<b>10.0</b>	10	11	66
<b>E5882120</b>	0.75~0.85	<b>12.0</b>	12	12	73
<b>E5882160</b>	0.75~0.85	<b>16.0</b>	16	16	82
<b>E5882200</b>	0.75~0.85	<b>20.0</b>	20	20	92

► TiN, TiCN and TiAlN Coatings are available on your request.

**FEED CHART**

MILL DIAMETER(mm)	3	5	6	8	10	12	16	20
<b>FEED(mm)/TOOTH</b>	0.008 ~ 0.015	0.010 ~ 0.050	0.025 ~ 0.065	0.040 ~ 0.075	0.040 ~ 0.090	0.050 ~ 0.100	0.065 ~ 0.130	0.075 ~ 0.150



**Tolerances according to DIN 7160 & 7161  
Toleranzen nach DIN 7160 & 7161**

	Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$				
	Nominal-Diameter in mm / Nennmaßbereich in mm				
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎			◎	○	○		○				

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

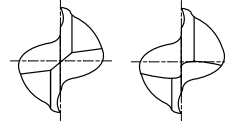
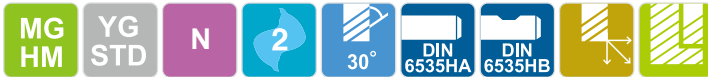
TECHNICAL DATA

**CARBIDE, 2 FLUTE SHORT LENGTH**

VOLLHARTMETALL, 2 SCHNEIDEN KURZ

Fraise carbure, 2 dents, courte

2 TAGLIENTI, CORTA


 up to  $\varnothing$ 3mm over  $\varnothing$ 3mm


P.1299-1300

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	h10	h6		
E5424010	-	1.0	4	3	40
E5424015	-	1.5	4	4.5	40
E5424020	-	2.0	2	8	32
E5424025	-	2.5	2.5	8	32
E5424030	-	3.0	3	12	32
E5424035	-	3.5	3.5	12	32
E5424040	-	4.0	4	12	40
E5424045	-	4.5	4.5	14	50
E5424050	-	5.0	5	14	50
E5424055	-	5.5	5.5	16	50
E5424060	E5416060	6.0	6	16	50
E5424070	-	7.0	7	20	60
E5424080	E5416080	8.0	8	20	60
E5424090	-	9.0	9	20	60
E5424100	E5416100	10.0	10	22	70
E5424120	E5416120	12.0	12	22	70
E5424140	E5416140	14.0	14	25	75
E5424160	E5416160	16.0	16	25	75
E5424200	E5416200	20.0	20	32	100

▶ TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu$ m / Toleranzwerte in $\mu$ m					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○				

**CARBIDE, 2 FLUTE SHORT LENGTH**

**VOLLHARTMETALL, 2 SCHNEIDEN KURZ**

**Fraise carbure, 2 dents, courte**

**2 TAGLIENTI, SERIE CORTA**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

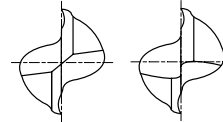
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



up to Ø3mm over Ø3mm



P.1299-1300

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	FLAT	h10		
E5444020	2.0	6	3	50
E5444030	3.0	6	4	50
E5444035	3.5	6	4	50
E5444040	4.0	6	5	54
E5444045	4.5	6	5	54
E5444050	5.0	6	6	54
E5444060	6.0	6	7	54
E5444070	7.0	8	8	58
E5444080	8.0	8	9	58
E5444090	9.0	10	10	66
E5444100	10.0	10	11	66
E5444120	12.0	12	12	73
E5444140	14.0	14	14	75
E5444160	16.0	16	16	82
E5444180	18.0	18	18	84
E5444200	20.0	20	20	92

►TIN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**

**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

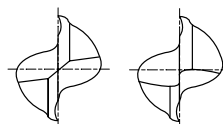
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎			○	○	○		○				

**CARBIDE, 2 FLUTE LONG LENGTH**

VOLLHARTMETALL, 2 SCHNEIDEN LANG

Fraise carbure, 2 dents, longue

2 TAGLIENTI, SERIE LUNGA



up to Ø2mm over Ø2mm

MG HM
DIN 6527
N
2
30°
DIN 6535HB
P.1299-1300

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	h10	h6		
E5445901	2.0	3	6	38
E5445028	2.8	6	7	57
E5445030	3.0	6	7	57
E5445035	3.5	6	7	57
E5445038	3.8	6	8	57
E5445040	4.0	6	8	57
E5445045	4.5	6	8	57
E5445048	4.8	6	10	57
E5445050	5.0	6	10	57
E5445957	5.75	6	10	57
E5445060	6.0	6	10	57
E5445967	6.75	8	13	63
E5445070	7.0	8	13	63
E5445977	7.75	8	16	63
E5445080	8.0	8	16	63
E5445087	8.7	10	16	72
E5445090	9.0	10	16	72
E5445097	9.7	10	19	72
E5445100	10.0	10	19	72
E5445117	11.7	12	22	83
E5445120	12.0	12	22	83
E5445137	13.7	14	22	83
E5445140	14.0	14	22	83
E5445157	15.7	16	26	92
E5445160	16.0	16	26	92
E5445177	17.7	18	26	92
E5445180	18.0	18	26	92
E5445197	19.7	20	32	104
E5445200	20.0	20	32	104

● with plain shank

► TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

P		H		M	K	N				S			
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○				

**CARBIDE, 2 FLUTE LONG LENGTH**

🇩🇪 **VOLLHARTMETALL, 2 SCHNEIDEN LANG**

🇫🇷 **Fraise carbure, 2 dents, longue**

🇮🇹 **2 TAGLIENTI, SERIE LUNGA**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

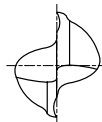
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



P.1299-1300

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	PLAIN	h10		
<b>E5527035</b>	<b>3.5</b>	3.5	7	50
<b>E5527040</b>	<b>4.0</b>	4	8	50
<b>E5527045</b>	<b>4.5</b>	4.5	8	50
<b>E5527050</b>	<b>5.0</b>	5	10	50
<b>E5527055</b>	<b>5.5</b>	5.5	10	57
<b>E5527060</b>	<b>6.0</b>	6	10	57
<b>E5527065</b>	<b>6.5</b>	6.5	13	60
<b>E5527070</b>	<b>7.0</b>	7	13	60
<b>E5527075</b>	<b>7.5</b>	7.5	16	63
<b>E5527080</b>	<b>8.0</b>	8	16	63
<b>E5527085</b>	<b>8.5</b>	8.5	16	67
<b>E5527090</b>	<b>9.0</b>	9	16	67
<b>E5527095</b>	<b>9.5</b>	9.5	19	72
<b>E5527100</b>	<b>10.0</b>	10	19	72
<b>E5527110</b>	<b>11.0</b>	11	22	83
<b>E5527120</b>	<b>12.0</b>	12	22	83
<b>E5527130</b>	<b>13.0</b>	13	22	83
<b>E5527140</b>	<b>14.0</b>	14	22	83
<b>E5527150</b>	<b>15.0</b>	15	26	92
<b>E5527160</b>	<b>16.0</b>	16	26	92
<b>E5527180</b>	<b>18.0</b>	18	26	92
<b>E5527200</b>	<b>20.0</b>	20	32	104

► TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**

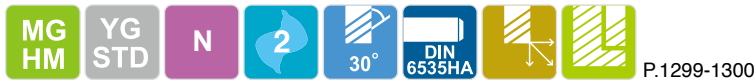
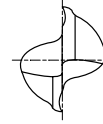
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎			○	○	○		○				



**CARBIDE, 2 FLUTE EXTRA LONG LENGTH**
**VOLLHARTMETALL, 2 SCHNEIDEN EXTRA LANG**
**Fraise carbure, 2 dents, extra-longue**
**2 TAGLIENTI, SERIE EXTRA LUNGA**


Unit : mm

EDP No.	Mill Diameter		Length of Cut	Overall Length
	h10	h6		
<b>E5452030</b>	<b>3.0</b>	<b>3</b>	<b>30</b>	<b>75</b>
<b>E5452040</b>	<b>4.0</b>	<b>4</b>	<b>30</b>	<b>75</b>
<b>E5452050</b>	<b>5.0</b>	<b>5</b>	<b>40</b>	<b>100</b>
<b>E5452060</b>	<b>6.0</b>	<b>6</b>	<b>50</b>	<b>150</b>
<b>E5452080</b>	<b>8.0</b>	<b>8</b>	<b>50</b>	<b>150</b>
<b>E5452100</b>	<b>10.0</b>	<b>10</b>	<b>60</b>	<b>150</b>
<b>E5452120</b>	<b>12.0</b>	<b>12</b>	<b>75</b>	<b>150</b>
<b>E5452140</b>	<b>14.0</b>	<b>14</b>	<b>65</b>	<b>150</b>
<b>E5452160</b>	<b>16.0</b>	<b>16</b>	<b>65</b>	<b>150</b>
<b>E5452180</b>	<b>18.0</b>	<b>18</b>	<b>65</b>	<b>150</b>
<b>E5452200</b>	<b>20.0</b>	<b>20</b>	<b>65</b>	<b>150</b>

▶ TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○			○			



**E5553 SERIES**  
**E5410 SERIES**

PLAIN SHANK  
GLÄTTER ZYLINDERSCHAFT

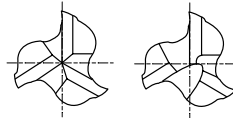
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 3 FLUTE SHORT LENGTH THROW AWAY**

🇩🇪 **VOLLHARTMETALL, 3 SCHNEIDEN KURZ EINWEG**

🇫🇷 **Fraise carbure, 3 dents, à jeter, courte**

🇮🇹 **3 TAGLIENTI, CORTA A GETTARE**



up to Ø2mm      over Ø2mm



P.1301-1304

Unit : mm

EDP No.	EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	PLAIN	FLAT	h10	h6		
<b>E5553005</b>	-	-	<b>0.5</b>	3	1.5	38
<b>E5553006</b>	-	-	<b>0.6</b>	3	1.5	38
<b>E5553008</b>	-	-	<b>0.8</b>	3	2	38
<b>E5553010</b>	-	-	<b>1.0</b>	3	2	38
<b>E5553012</b>	-	-	<b>1.2</b>	3	2	38
<b>E5553015</b>	-	-	<b>1.5</b>	3	2	38
<b>E5553018</b>	-	-	<b>1.8</b>	3	2	38
-	<b>E5410020</b>	-	<b>2.0</b>	6	4	35
-	<b>E5410025</b>	-	<b>2.5</b>	6	5	36
-	<b>E5410030</b>	-	<b>3.0</b>	6	5	36
-	<b>E5410035</b>	-	<b>3.5</b>	6	6	37
-	<b>E5410040</b>	-	<b>4.0</b>	6	7	38
-	<b>E5410045</b>	-	<b>4.5</b>	6	8	38
-	<b>E5410050</b>	-	<b>5.0</b>	6	8	39
-	<b>E5410055</b>	-	<b>5.5</b>	6	8	39
-	<b>E5410957</b>	-	<b>5.75</b>	6	8	39
-	<b>E5410060</b>	-	<b>6.0</b>	6	8	39
-	<b>E5410967</b>	-	<b>6.75</b>	8	10	42
-	<b>E5410070</b>	-	<b>7.0</b>	8	10	42
-	<b>E5410977</b>	-	<b>7.75</b>	8	10	42
-	<b>E5410080</b>	-	<b>8.0</b>	8	11	43

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○				

◎ : Excellent ○ : Good

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

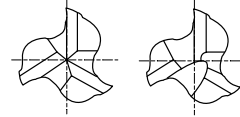
TECHNICAL DATA

**CARBIDE, 3 FLUTE SHORT LENGTH THROW AWAY**

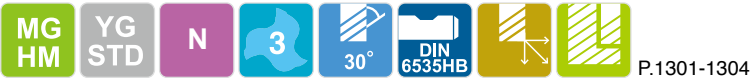
VOLLHARTMETALL, 3 SCHNEIDEN KURZ EINWEG

Coffret de fraises carbure à jeter (non revêtu)

3 TAGLIENTI, CORTA A GETTARE



under Ø2mm    from Ø2mm



Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	h10	h6		
-	<b>E5410087</b>	<b>8.7</b>	10	11	48
-	<b>E5410090</b>	<b>9.0</b>	10	11	48
-	<b>E5410097</b>	<b>9.7</b>	10	11	48
-	<b>E5410100</b>	<b>10.0</b>	10	13	50
-	<b>E5410120</b>	<b>12.0</b>	12	15	55
-	<b>E5410140</b>	<b>14.0</b>	14	15	58
-	<b>E5410160</b>	<b>16.0</b>	16	18	62
-	<b>E5410180</b>	<b>18.0</b>	18	20	70
-	<b>E5410200</b>	<b>20.0</b>	20	22	75

▶ TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
 Toleranzen nach DIN 7160 & 7161

	µm µm				
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

**SET ORDERING No.: E5SET410**

- \* 12PCS. SET
- 2PCS. OF EACH SIZE  
2, 3, 4, 5, 6mm (T3FSC)
- 1PC. OF EACH SIZE  
8, 10mm (T3FSC)
- \* 1 Tooth Over Center

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○			○			



**E5425** SERIES

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**E5417** SERIES

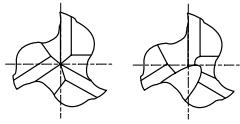
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 3 FLUTE SHORT LENGTH**

🇩🇪 **VOLLHARTMETALL, 3 SCHNEIDEN KURZ**

🇫🇷 **Fraise carbure, 3 dents, courte**

🇮🇹 **3 TAGLIENTI, SERIE CORTA**



under Ø3mm      from Ø3mm



P.1301-1304

Unit : mm

EDP No.	Mill Diameter		Shank Diameter	Length of Cut	Overall Length	
	PLAIN	FLAT				h10
<b>E5425020</b>	-	-	<b>2.0</b>	2	8	32
<b>E5425025</b>	-	-	<b>2.5</b>	2.5	8	32
<b>E5425030</b>	-	-	<b>3.0</b>	3	12	32
<b>E5425035</b>	-	-	<b>3.5</b>	3.5	12	32
<b>E5425040</b>	-	-	<b>4.0</b>	4	12	40
<b>E5425045</b>	-	-	<b>4.5</b>	4.5	14	50
<b>E5425050</b>	-	-	<b>5.0</b>	5	14	50
<b>E5425055</b>	-	-	<b>5.5</b>	5.5	16	50
<b>E5425060</b>	<b>E5417060</b>	-	<b>6.0</b>	6	16	50
<b>E5425070</b>	-	-	<b>7.0</b>	7	20	60
<b>E5425080</b>	<b>E5417080</b>	-	<b>8.0</b>	8	20	60
<b>E5425090</b>	-	-	<b>9.0</b>	9	20	60
<b>E5425100</b>	<b>E5417100</b>	-	<b>10.0</b>	10	22	70
<b>E5425120</b>	<b>E5417120</b>	-	<b>12.0</b>	12	22	70
<b>E5425140</b>	<b>E5417140</b>	-	<b>14.0</b>	14	25	75
<b>E5425160</b>	<b>E5417160</b>	-	<b>16.0</b>	16	25	75
<b>E5425200</b>	<b>E5417200</b>	-	<b>20.0</b>	20	32	100

► TIN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent    ○ : Good

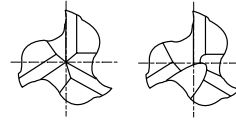
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎			○	○	○		○				

**CARBIDE, 3 FLUTE SHORT LENGTH**

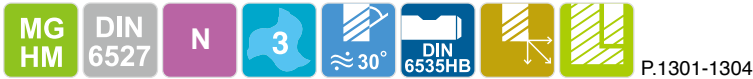
VOLLHARTMETALL, 3 SCHNEIDEN KURZ

Fraise carbure, 3 dents, courte

3 TAGLIENTI, SERIE CORTA



up to Ø2mm over Ø2mm



Unit : mm

EDP No.	Mill Diameter		Length of Cut	Overall Length
	h10	h6		
E5439020	2.0	6	3	50
E5439030	3.0	6	4	50
E5439035	3.5	6	4	50
E5439040	4.0	6	5	54
E5439045	4.5	6	5	54
E5439050	5.0	6	6	54
E5439060	6.0	6	7	54
E5439070	7.0	8	8	58
E5439080	8.0	8	9	58
E5439090	9.0	10	10	66
E5439100	10.0	10	11	66
E5439120	12.0	12	12	73
E5439140	14.0	14	14	75
E5439160	16.0	16	16	82
E5439180	18.0	18	18	84
E5439200	20.0	20	20	92

▶ TIN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○				

**CARBIDE, 3 FLUTE LONG LENGTH**

**VOLLHARTMETALL, 3 SCHNEIDEN LANG**

**Fraise carbure, 3 dents, longue**

**3 TAGLIENTI, SERIE LUNGA**

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

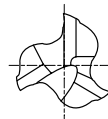
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



MG HM DIN 6527 N 3 30° DIN 6535HB P.1301-1304

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
FLAT	h10	h6		
E5433030	3.0	6	7	57
E5433040	4.0	6	8	57
E5433050	5.0	6	10	57
E5433060	6.0	6	10	57
E5433080	8.0	8	16	63
E5433100	10.0	10	19	72
E5433120	12.0	12	22	83
E5433140	14.0	14	22	83
E5433160	16.0	16	26	92
E5433180	18.0	18	26	92
E5433200	20.0	20	32	104

► TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

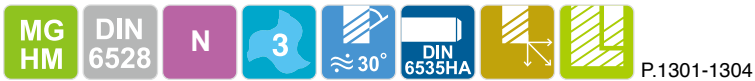
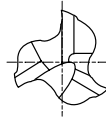
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎			○	○	○		○				

**CARBIDE, 3 FLUTE LONG LENGTH**

VOLLHARTMETALL, 3 SCHNEIDEN LANG

Fraise carbure, 3 dents, longue

3 TAGLIENTI, SERIE LUNGA



Unit : mm

EDP No.	Mill Diameter		Length of Cut	Overall Length
	h10	h6		
E5528035	3.5	3.5	7	50
E5528040	4.0	4	8	50
E5528045	4.5	4.5	8	50
E5528050	5.0	5	10	50
E5528055	5.5	5.5	10	57
E5528060	6.0	6	10	57
E5528065	6.5	6.5	13	60
E5528070	7.0	7	13	60
E5528075	7.5	7.5	16	63
E5528080	8.0	8	16	63
E5528085	8.5	8.5	16	67
E5528090	9.0	9	16	67
E5528095	9.5	9.5	19	72
E5528100	10.0	10	19	72
E5528110	11.0	11	22	83
E5528120	12.0	12	22	83
E5528130	13.0	13	22	83
E5528140	14.0	14	22	83
E5528150	15.0	15	26	92
E5528160	16.0	16	26	92
E5528180	18.0	18	26	92
E5528200	20.0	20	32	104

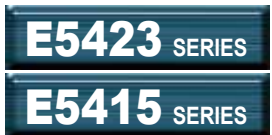
▶ TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○				



PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

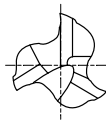
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**CARBIDE, 3 FLUTE 45° HELIX SHORT LENGTH**

🇩🇪 VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE KURZ

🇫🇷 Fraise carbure, 3 dents, hélice 45°, courte

🇮🇹 3 TAGLIENTI, ELICA 45°, CORTA



P.1305-1308

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	h10	h6		
E5423030	E5415030	3.0	6	8	45
E5423040	E5415040	4.0	6	11	45
E5423050	E5415050	5.0	6	13	50
E5423060	E5415060	6.0	6	13	50
E5423080	E5415080	8.0	8	19	60
E5423100	E5415100	10.0	10	22	70
E5423120	E5415120	12.0	12	26	75
E5423140	E5415140	14.0	14	26	75
E5423160	E5415160	16.0	16	25	75
E5423200	E5415200	20.0	20	32	100

► TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$		Nominal-Diameter in mm / Nennmaßbereich in mm				
		from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84	
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎				○	◎		◎				

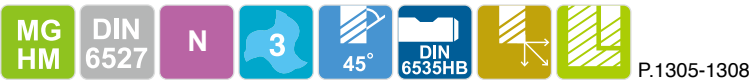
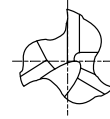


**CARBIDE, 3 FLUTE 45° HELIX SHORT LENGTH**

VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE KURZ

Fraise carbure, 3 dents, hélice 45°, courte

3 TAGLIENTI, ELICA 45°, SERIE CORTA



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	h10	h6		
FLAT				
E5446015	1.5	3	3	38
E5446020	2.0	6	3	50
E5446030	3.0	6	4	50
E5446035	3.5	6	4	50
E5446040	4.0	6	5	54
E5446045	4.5	6	5	54
E5446050	5.0	6	6	54
E5446060	6.0	6	7	54
E5446070	7.0	8	8	58
E5446080	8.0	8	9	58
E5446090	9.0	10	10	66
E5446100	10.0	10	11	66
E5446120	12.0	12	12	73
E5446140	14.0	14	14	75
E5446160	16.0	16	16	82
E5446180	18.0	18	18	84
E5446200	20.0	20	20	92

● with plain shank

▶ TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
h10	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎				○	◎			◎			

**CARBIDE, 3 FLUTE 45° HELIX LONG LENGTH**  
**GERMANY VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE LANG**  
**FRANCE Fraise carbure, 3 dents, hélice 45°, longue**  
**ITALY 3 TAGLIENTI, ELICA 45°, SERIE LUNGA**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

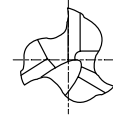
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



MG HM DIN 6527 N 3 45° DIN 6535HB P.1305-1308

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
FLAT	h10	h6		
E5447030	3.0	6	7	57
E5447035	3.5	6	7	57
E5447040	4.0	6	8	57
E5447045	4.5	6	8	57
E5447050	5.0	6	10	57
E5447060	6.0	6	10	57
E5447070	7.0	8	13	63
E5447080	8.0	8	16	63
E5447090	9.0	10	16	72
E5447100	10.0	10	19	72
E5447120	12.0	12	22	83
E5447140	14.0	14	22	83
E5447160	16.0	16	26	92
E5447180	18.0	18	26	92
E5447200	20.0	20	32	104

► TIN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

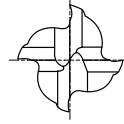
P			H		M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70								
◎	◎	◎					○	◎		◎			

**CARBIDE, 4 FLUTE SHORT LENGTH**

VOLLHARTMETALL, 4 SCHNEIDEN KURZ

Fraise carbure, 4 dents, courte

4 TAGLIENTI, CORTA



Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	h10	h6		
E5432020	-	2.0	2	8	32
E5432025	-	2.5	2.5	8	32
E5432030	-	3.0	3	12	32
E5432035	-	3.5	3.5	12	32
E5432040	-	4.0	4	12	40
E5432045	-	4.5	4.5	14	50
E5432050	-	5.0	5	14	50
E5432055	-	5.5	5.5	16	50
E5432060	E5595060	6.0	6	16	50
E5432070	-	7.0	7	20	60
E5432080	E5595080	8.0	8	20	60
E5432090	-	9.0	9	20	60
E5432100	E5595100	10.0	10	22	70
E5432120	E5595120	12.0	12	22	70
E5432140	E5595140	14.0	14	25	75
E5432160	E5595160	16.0	16	25	75
E5432200	E5595200	20.0	20	32	100

▶ TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
h10	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○				

**CARBIDE, 4 FLUTE SHORT LENGTH**

**GERMANY VOLLHARTMETALL, 4 SCHNEIDEN KURZ**

**FRANCE Fraise carbure, 4 dents, courte**

**ITALY 4 TAGLIENTI, SERIE CORTA**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

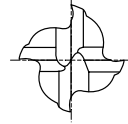
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



MG HM
DIN 6527
N
4
30°
DIN 6535HB
P.1309-1310

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	FLAT	h10		
E5448020	2.0	6	4	50
E5448025	2.5	6	4	50
E5448030	3.0	6	5	50
E5448035	3.5	6	6	50
E5448040	4.0	6	8	54
E5448045	4.5	6	8	54
E5448050	5.0	6	9	54
E5448060	6.0	6	10	54
E5448070	7.0	8	11	58
E5448080	8.0	8	12	58
E5448090	9.0	10	13	66
E5448100	10.0	10	14	66
E5448120	12.0	12	16	73
E5448140	14.0	14	18	75
E5448160	16.0	16	22	82
E5448180	18.0	18	24	84
E5448200	20.0	20	26	92

► TIN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**

**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

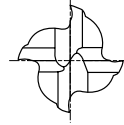
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎			○	○	○		○				

**CARBIDE, 4 FLUTE LONG LENGTH**

VOLLHARTMETALL, 4 SCHNEIDEN LANG

Fraise carbure, 4 dents, longue

4 TAGLIENTI, SERIE LUNGA



MG HM
DIN 6527
N
4
30°
DIN 6535HB
P.1309-1310

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	h10	h6		
FLAT				
E5449901	2.0	3	7	38
E5449030	3.0	6	8	57
E5449035	3.5	6	10	57
E5449040	4.0	6	11	57
E5449045	4.5	6	11	57
E5449050	5.0	6	13	57
E5449060	6.0	6	13	57
E5449070	7.0	8	16	63
E5449080	8.0	8	19	63
E5449090	9.0	10	19	72
E5449100	10.0	10	22	72
E5449120	12.0	12	26	83
E5449140	14.0	14	26	83
E5449160	16.0	16	32	92
E5449180	18.0	18	32	92
E5449200	20.0	20	38	104

● with plain shank

► TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
h10	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	◎			○	○	○		○				



**E5540** SERIES

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**CARBIDE, 4 FLUTE LONG LENGTH**

**VOLLHARTMETALL, 4 SCHNEIDEN LANG**  
**Fraise carbure, 4 dents, longue**  
**4 TAGLIENTI, SERIE LUNGA**



P.1309-1310

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	PLAIN	h10		
<b>E5540035</b>	<b>3.5</b>	3.5	10	50
<b>E5540040</b>	<b>4.0</b>	4	11	50
<b>E5540045</b>	<b>4.5</b>	4.5	11	50
<b>E5540050</b>	<b>5.0</b>	5	13	50
<b>E5540055</b>	<b>5.5</b>	5.5	13	57
<b>E5540060</b>	<b>6.0</b>	6	13	57
<b>E5540065</b>	<b>6.5</b>	6.5	16	60
<b>E5540070</b>	<b>7.0</b>	7	16	60
<b>E5540075</b>	<b>7.5</b>	7.5	19	63
<b>E5540080</b>	<b>8.0</b>	8	19	63
<b>E5540085</b>	<b>8.5</b>	8.5	19	67
<b>E5540090</b>	<b>9.0</b>	9	19	67
<b>E5540095</b>	<b>9.5</b>	9.5	22	72
<b>E5540100</b>	<b>10.0</b>	10	22	72
<b>E5540110</b>	<b>11.0</b>	11	26	83
<b>E5540120</b>	<b>12.0</b>	12	26	83
<b>E5540130</b>	<b>13.0</b>	13	26	83
<b>E5540140</b>	<b>14.0</b>	14	26	83
<b>E5540150</b>	<b>15.0</b>	15	32	92
<b>E5540160</b>	<b>16.0</b>	16	32	92
<b>E5540180</b>	<b>18.0</b>	18	32	92
<b>E5540200</b>	<b>20.0</b>	20	38	104

► TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**

**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

◎ : Excellent ○ : Good

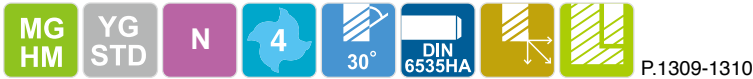
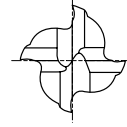
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	◎			○	○	○		○				

**CARBIDE, 4 FLUTE EXTRA LONG LENGTH**

VOLLHARTMETALL, 4 SCHNEIDEN EXTRA LANG

Fraise carbure, 4 dents, extra-longue

4 TAGLIENTI, SERIE LUNGA



Unit : mm

EDP No.	Mill Diameter		Length of Cut	Overall Length
	h10	h6		
<b>E5453030</b>	<b>3.0</b>	<b>3</b>	30	75
<b>E5453040</b>	<b>4.0</b>	<b>4</b>	30	75
<b>E5453050</b>	<b>5.0</b>	<b>5</b>	40	100
<b>E5453060</b>	<b>6.0</b>	<b>6</b>	50	150
<b>E5453080</b>	<b>8.0</b>	<b>8</b>	50	150
<b>E5453100</b>	<b>10.0</b>	<b>10</b>	60	150
<b>E5453120</b>	<b>12.0</b>	<b>12</b>	75	150
<b>E5453140</b>	<b>14.0</b>	<b>14</b>	65	150
<b>E5453160</b>	<b>16.0</b>	<b>16</b>	65	150
<b>E5453180</b>	<b>18.0</b>	<b>18</b>	65	150
<b>E5453200</b>	<b>20.0</b>	<b>20</b>	65	150

▶ TiN, TiCN and TiAlN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>h10</b>	0 - 40	0 - 48	0 - 58	0 - 70	0 - 84
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	○	○			○	○	○			○			

**CARBIDE, 2 FLUTE DRILL MILLS**

**🇩🇪 VOLLHARTMETALL, 2 SCHNEIDEN BOHRNUTEN FRÄSER**  
**🇫🇷 Fraise foret carbure, 2 dents, multi-fonctions**  
**🇮🇹 2 TAGLIENTI, FRESA IN MD A 90°**



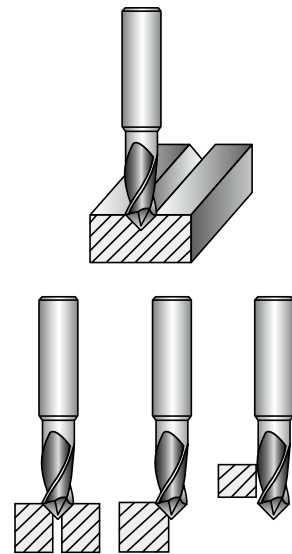
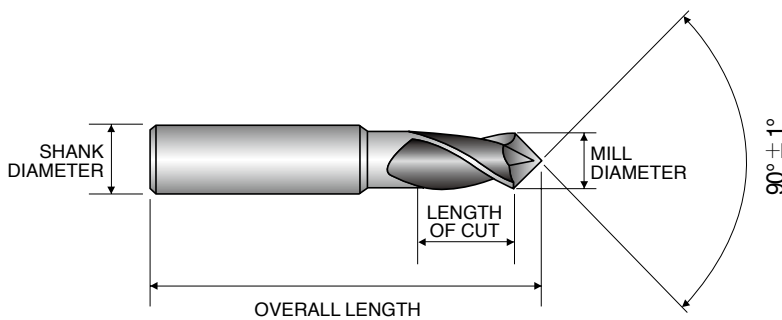
MG HM
YG STD
N
2
30°
DIN 6535HA
P.1311-1316

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN		h6		
E5400030	3.0	4	6	50
E5400040	4.0	5	8	50
E5400050	5.0	6	10	50
E5400060	6.0	8	12	60
E5400080	8.0	10	16	70
E5400100	10.0	12	18	70
E5400120	12.0	12	20	70
E5400140	14.0	14	24	80
E5400160	16.0	16	26	80
E5400200	20.0	20	32	100

► TiN, TiCN and TiAlN Coatings are available on your request.

- Performs many drilling and milling operations that are not presently done with the standard end mill.
- Among the many vertical milling machine operations, applications for the Drill Mill are: Drilling, Slotting, NC Milling, Drilling & Slotting, Profile Milling and Chamfering.



Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
∅3 ~ ∅10=h9 ∅12 ~ ∅20=d9	h6

◎ : Excellent ○ : Good

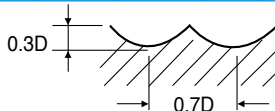
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	◎			○	○			○				



**CARBIDE, 2 FLUTE BALL NOSE**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS**

**E5624, E5650, E5437, E5438, E5454, E5455 SERIES**

MATERIAL	P								K				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CAST IRON				ALUMINUM ALLOYS			
HARDNESS	~ HRC30				HRC30 ~ HRC40											
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.0 × 2.0	5200	90	35	0.009	4400	45	30	0.005	7300	150	45	0.010	21500	280	135	0.007
R1.5 × 3.0	3500	100	35	0.014	2900	45	25	0.008	4900	160	45	0.016	14300	280	135	0.010
R2.0 × 4.0	2600	100	35	0.019	2100	45	25	0.011	3600	200	45	0.028	10900	280	135	0.013
R2.5 × 5.0	2100	105	35	0.025	1700	45	25	0.013	2900	230	45	0.040	8800	330	140	0.019
R3.0 × 6.0	1700	100	30	0.029	1430	45	25	0.016	2400	250	45	0.052	7260	330	135	0.023
R4.0 × 8.0	1270	95	30	0.037	1100	45	30	0.020	1800	320	45	0.089	5500	380	140	0.035
R5.0 × 10.0	1000	95	30	0.048	870	45	25	0.026	1430	320	45	0.112	4300	380	135	0.044
R6.0 × 12.0	870	85	35	0.049	730	45	30	0.031	1200	320	45	0.133	3600	440	135	0.061
R7.0 × 14.0	750	85	35	0.057	620	45	25	0.036	1000	325	45	0.163	3000	440	130	0.073
R8.0 × 16.0	650	85	35	0.065	540	45	25	0.042	920	325	45	0.177	2700	380	135	0.070
R9.0 × 18.0	580	85	35	0.073	480	45	25	0.047	810	325	45	0.201	2400	380	135	0.079
R10.0 × 20.0	500	85	30	0.085	430	45	25	0.052	730	290	45	0.199	2100	380	130	0.090



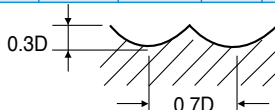
※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

**CARBIDE, 2 FLUTE BALL NOSE TiAlN-COATED**  
**VOLLHARTMETALL, 2 SCHNEIDEN STIRNRADIUS TiAlN-BESCHICHTET**

**E5624, E5650, E5437, E5438, E5454, E5455 SERIES**

MATERIAL	P								K				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CAST IRON				ALUMINUM ALLOYS			
HARDNESS	~ HRC30				HRC30 ~ HRC40											
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.0 × 2.0	7280	125	45	0.009	6160	65	40	0.005	10220	210	65	0.010	30100	390	190	0.006
R1.5 × 3.0	4900	140	45	0.014	4060	65	40	0.008	6860	225	65	0.016	20020	390	190	0.010
R2.0 × 4.0	3640	140	45	0.019	2940	65	35	0.011	5040	280	65	0.028	15260	390	190	0.013
R2.5 × 5.0	2940	145	45	0.025	2380	65	35	0.014	4060	320	65	0.039	12320	460	195	0.019
R3.0 × 6.0	2380	140	45	0.029	2000	65	40	0.016	3360	350	65	0.052	10165	460	190	0.023
R4.0 × 8.0	1780	135	45	0.038	1540	65	40	0.021	2520	450	65	0.089	7700	530	195	0.034
R5.0 × 10.0	1400	135	45	0.048	1220	65	40	0.027	2000	450	65	0.113	6020	530	190	0.044
R6.0 × 12.0	1220	120	45	0.049	1020	65	40	0.032	1680	450	65	0.134	5040	615	190	0.061
R7.0 × 14.0	1050	120	45	0.057	870	65	40	0.037	1400	455	60	0.163	4200	615	185	0.073
R8.0 × 16.0	910	120	45	0.066	755	65	40	0.043	1290	455	65	0.176	3780	530	190	0.070
R9.0 × 18.0	810	120	45	0.074	670	65	40	0.049	1135	455	65	0.200	3360	530	190	0.079
R10.0 × 20.0	700	120	45	0.086	600	65	40	0.054	1020	405	65	0.199	2940	530	185	0.090



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

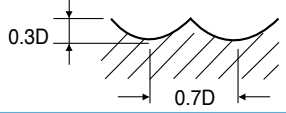


**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 4 FLUTE BALL NOSE**  
**VOLLHARTMETALL, 4 SCHNEIDEN STIRNRADIUS**

**E5634, E5524 SERIES**

MATERIAL	P								K				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CAST IRON				ALUMINUM ALLOYS			
HARDNESS	~ HRC30				HRC30 ~ HRC40											
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.0 × 2.0	5200	140	35	0.007	4400	70	30	0.004	7300	230	45	0.008	21500	420	135	0.005
R1.5 × 3.0	3500	150	35	0.011	2900	70	25	0.006	4900	240	45	0.012	14300	420	135	0.007
R2.0 × 4.0	2600	150	35	0.014	2100	70	25	0.008	3600	300	45	0.021	10900	420	135	0.010
R2.5 × 5.0	2100	160	35	0.019	1700	70	25	0.010	2900	350	45	0.030	8800	500	140	0.014
R3.0 × 6.0	1700	150	30	0.022	1430	70	25	0.012	2400	380	45	0.040	7260	500	135	0.017
R4.0 × 8.0	1270	140	30	0.028	1100	70	30	0.016	1800	480	45	0.067	5500	570	140	0.026
R5.0 × 10.0	1000	140	30	0.035	870	70	25	0.020	1430	480	45	0.084	4300	570	135	0.033
R6.0 × 12.0	870	130	35	0.037	730	70	30	0.024	1200	480	45	0.100	3600	660	135	0.046
R7.0 × 14.0	750	130	35	0.043	620	70	25	0.028	1000	490	45	0.123	3000	660	130	0.055
R8.0 × 16.0	650	130	35	0.050	540	70	25	0.032	920	490	45	0.133	2700	570	135	0.053
R9.0 × 18.0	580	130	35	0.056	480	70	25	0.036	810	490	45	0.151	2400	570	135	0.059
R10.0 × 20.0	500	130	30	0.065	430	70	25	0.041	730	440	45	0.151	2100	570	130	0.068



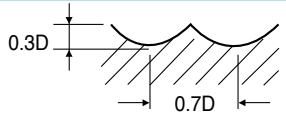
※The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

**CARBIDE, 4 FLUTE BALL NOSE TiAlN-COATED**  
**VOLLHARTMETALL, 4 SCHNEIDEN STIRNRADIUS TiAlN-BESCHICHTET**

**E5634, E5524 SERIES**

MATERIAL	P								K				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CAST IRON				ALUMINUM ALLOYS			
HARDNESS	~ HRC30				HRC30 ~ HRC40											
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.0 × 2.0	7280	195	45	0.007	6160	100	40	0.004	10220	320	65	0.008	30100	590	190	0.005
R1.5 × 3.0	4900	210	45	0.011	4060	100	40	0.006	6860	335	65	0.012	20020	590	190	0.007
R2.0 × 4.0	3640	210	45	0.014	2940	100	35	0.009	5040	420	65	0.021	15260	590	190	0.010
R2.5 × 5.0	2940	225	45	0.019	2380	100	35	0.011	4060	490	65	0.030	12320	700	195	0.014
R3.0 × 6.0	2380	210	45	0.022	2000	100	40	0.013	3360	530	65	0.039	10165	700	190	0.017
R4.0 × 8.0	1780	195	45	0.027	1540	100	40	0.016	2520	670	65	0.066	7700	800	195	0.026
R5.0 × 10.0	1400	195	45	0.035	1220	100	40	0.020	2000	670	65	0.084	6020	800	190	0.033
R6.0 × 12.0	1220	180	45	0.037	1020	100	40	0.025	1680	670	65	0.100	5040	925	190	0.046
R7.0 × 14.0	1050	180	45	0.043	870	100	40	0.029	1400	685	60	0.122	4200	925	185	0.055
R8.0 × 16.0	910	180	45	0.049	755	100	40	0.033	1290	685	65	0.133	3780	800	190	0.053
R9.0 × 18.0	810	180	45	0.056	670	100	40	0.037	1135	685	65	0.151	3360	800	190	0.060
R10.0 × 20.0	700	180	45	0.064	600	100	40	0.042	1020	615	65	0.151	2940	800	185	0.068



※The FEED, in long & extra long types, should be reduced by around 50%

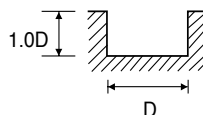
RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

**CARBIDE, 2 FLUTE - SLOTTING**  
**VOLLHARTMETALL, 2 SCHNEIDEN - NUTENFRÄSEN**

**E5424, E5416, E5444, E5527, E5445, E5452 SERIES**

MATERIAL	P												M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
HARDNESS	~ HRc 20				HRc 20 ~ HRc 30				HRc 30 ~ HRc 40							
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	5500	80	35	0.007	4800	70	30	0.007	4000	55	25	0.007	8000	65	50	0.004
3.0	3700	90	35	0.012	3200	80	30	0.013	2600	60	25	0.012	5300	65	50	0.006
4.0	2800	90	35	0.016	2400	80	30	0.017	2000	60	25	0.015	4000	65	50	0.008
5.0	2200	90	35	0.020	1900	80	30	0.021	1600	60	25	0.019	3200	65	50	0.010
6.0	1800	90	35	0.025	1600	80	30	0.025	1300	60	25	0.023	2600	65	50	0.013
8.0	1400	90	35	0.032	1200	80	30	0.033	1000	60	25	0.030	2000	65	50	0.016
10.0	1100	90	35	0.041	950	80	30	0.042	800	60	25	0.038	1600	65	50	0.020
12.0	900	90	35	0.050	800	80	30	0.050	660	60	25	0.045	1300	65	50	0.025
14.0	800	90	35	0.056	700	80	30	0.057	570	60	25	0.053	1100	65	50	0.030
16.0	700	100	35	0.071	600	85	30	0.071	500	75	25	0.075	1000	75	50	0.038
20.0	550	100	35	0.091	480	85	30	0.089	400	75	25	0.094	800	80	50	0.050

MATERIAL	K				N								S			
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS				TITANIUM ALLOYS			
HARDNESS																
STRENGTH																
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	6500	150	40	0.012	16000	320	100	0.010	12000	240	75	0.010	8000	65	50	0.004
3.0	4200	150	40	0.018	11000	320	105	0.015	8000	240	75	0.015	5300	65	50	0.006
4.0	3200	150	40	0.023	8000	320	100	0.020	6000	240	75	0.020	4000	65	50	0.008
5.0	2500	150	40	0.030	6400	320	100	0.025	4800	240	75	0.025	3200	65	50	0.010
6.0	2100	180	40	0.043	5300	340	100	0.032	4000	260	75	0.033	2600	65	50	0.013
8.0	1600	190	40	0.059	4000	340	100	0.043	3000	260	75	0.043	2000	65	50	0.016
10.0	1300	200	40	0.077	3200	340	100	0.053	2400	260	75	0.054	1600	65	50	0.020
12.0	1000	210	40	0.105	2600	340	100	0.065	2000	260	75	0.065	1300	65	50	0.025
14.0	900	220	40	0.122	2300	340	100	0.074	1700	260	75	0.076	1100	65	50	0.030
16.0	800	225	40	0.141	2000	340	100	0.085	1500	260	75	0.087	1000	75	50	0.038
20.0	640	240	40	0.188	1600	340	100	0.106	1200	260	75	0.108	800	80	50	0.050



※ The FEED, in long & extra long types, should be reduced by around 50%

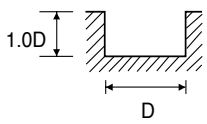
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE TiAlN-COATED - SLOTTING**  
**VOLLHARTMETALL, 2 SCHNEIDEN TiAlN-BESCHICHTET - NUTENFRÄSEN**

**E5424, E5416, E5444, E5527, E5445, E5452 SERIES**

MATERIAL	P												M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
	~ HRc 20				HRc 20 ~ HRc 30				HRc 30 ~ HRc 40							
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7700	110	50	0.007	6720	100	40	0.007	5600	75	35	0.007	11200	90	70	0.004
3.0	5180	125	50	0.012	4480	110	40	0.012	3640	85	35	0.012	7420	90	70	0.006
4.0	3920	125	50	0.016	3360	110	40	0.016	2800	85	35	0.015	5600	90	70	0.008
5.0	3080	125	50	0.020	2660	110	40	0.021	2240	85	35	0.019	4480	90	70	0.010
6.0	2520	125	50	0.025	2240	110	40	0.025	1820	85	35	0.023	3640	90	70	0.012
8.0	1960	125	50	0.032	1680	110	40	0.033	1400	85	35	0.030	2800	90	70	0.016
10.0	1540	125	50	0.041	1330	110	40	0.041	1120	85	35	0.038	2240	90	70	0.020
12.0	1260	125	50	0.050	1120	110	40	0.049	924	85	35	0.046	1820	90	70	0.025
14.0	1120	125	50	0.056	980	110	40	0.056	798	85	35	0.053	1540	90	70	0.029
16.0	980	140	50	0.071	840	120	40	0.071	700	105	35	0.075	1400	105	70	0.038
20.0	770	140	50	0.091	672	120	40	0.089	560	105	35	0.094	1120	110	70	0.049

MATERIAL	K				N				S							
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS				TITANIUM ALLOYS			
STRENGTH																
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	9100	210	55	0.012	22400	450	140	0.010	16800	335	105	0.010	11200	90	70	0.004
3.0	5880	210	55	0.018	15400	450	145	0.015	11200	335	105	0.015	7420	90	70	0.006
4.0	4480	210	55	0.023	11200	450	140	0.020	8400	335	105	0.020	5600	90	70	0.008
5.0	3500	210	55	0.030	8960	450	140	0.025	6720	335	105	0.025	4480	90	70	0.010
6.0	2940	250	55	0.043	7420	475	140	0.032	5600	365	105	0.033	3640	90	70	0.012
8.0	2240	265	55	0.059	5600	475	140	0.042	4200	365	105	0.043	2800	90	70	0.016
10.0	1820	280	55	0.077	4480	475	140	0.053	3360	365	105	0.054	2240	90	70	0.020
12.0	1400	295	55	0.105	3640	475	135	0.065	2800	365	105	0.065	1820	90	70	0.025
14.0	1260	310	55	0.123	3220	475	140	0.074	2380	365	105	0.077	1540	90	70	0.029
16.0	1120	315	55	0.141	2800	475	140	0.085	2100	365	105	0.087	1400	105	70	0.038
20.0	900	335	55	0.186	2240	475	140	0.106	1680	365	105	0.109	1120	110	70	0.049



※ The FEED, in long & extra long types, should be reduced by around 50%

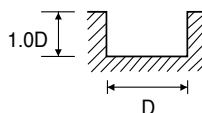
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 3 FLUTE - SLOTTING**  
**VOLLHARTMETALL, 3 SCHNEIDEN - NUTENFRÄSEN**

**E5553, E5410, E5425, E5417, E5439, E5433, E5528** SERIES

MATERIAL	P												M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
HARDNESS	~ HRc 20				HRc 20 ~ HRc 30				HRc 30 ~ HRc 40							
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	5500	70	35	0.004	4800	60	30	0.004	4000	50	25	0.004	8000	55	50	0.002
3.0	3700	80	35	0.007	3200	75	30	0.008	2600	55	25	0.007	5300	55	50	0.003
4.0	2800	80	35	0.010	2400	75	30	0.010	2000	55	25	0.009	4000	55	50	0.005
5.0	2200	80	35	0.012	1900	70	30	0.012	1600	55	25	0.011	3200	55	50	0.006
6.0	1800	80	35	0.015	1600	70	30	0.015	1300	55	25	0.014	2600	60	50	0.008
8.0	1400	80	35	0.019	1200	70	30	0.019	1000	55	25	0.018	2000	60	50	0.010
10.0	1100	80	35	0.024	950	70	30	0.025	800	55	25	0.023	1600	60	50	0.013
12.0	900	80	35	0.030	800	70	30	0.029	660	55	25	0.028	1300	60	50	0.015
14.0	800	80	35	0.033	700	70	30	0.033	570	55	25	0.032	1100	60	50	0.018
16.0	700	90	35	0.043	600	75	30	0.042	500	65	25	0.043	1000	70	50	0.023
20.0	550	90	35	0.055	480	75	30	0.052	400	65	25	0.054	800	70	50	0.029

MATERIAL	K				N								S			
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS				TITANIUM ALLOYS			
HARDNESS																
STRENGTH																
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	6500	140	40	0.007	16000	290	100	0.006	12000	220	75	0.006	8000	55	50	0.002
3.0	4200	140	40	0.011	11000	300	105	0.009	8000	220	75	0.009	5300	55	50	0.003
4.0	3200	130	40	0.014	8000	290	100	0.012	6000	220	75	0.012	4000	55	50	0.005
5.0	2500	135	40	0.018	6400	290	100	0.015	4800	220	75	0.015	3200	55	50	0.006
6.0	2100	160	40	0.025	5300	305	100	0.019	4000	240	75	0.020	2600	60	50	0.008
8.0	1600	170	40	0.035	4000	310	100	0.026	3000	230	75	0.026	2000	60	50	0.010
10.0	1300	180	40	0.046	3200	305	100	0.032	2400	230	75	0.032	1600	60	50	0.013
12.0	1000	190	40	0.063	2600	300	100	0.038	2000	230	75	0.038	1300	60	50	0.015
14.0	900	200	40	0.074	2300	300	100	0.043	1700	230	75	0.045	1100	60	50	0.018
16.0	800	200	40	0.083	2000	300	100	0.050	1500	230	75	0.051	1000	70	50	0.023
20.0	640	215	40	0.112	1600	300	100	0.063	1200	230	75	0.064	800	70	50	0.029



※ The FEED, in long & extra long types, should be reduced by around 50%

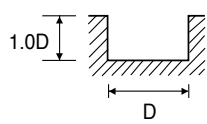
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 3 FLUTE TiAlN-COATED - SLOTTING**  
**VOLLHARTMETALL, 3 SCHNEIDEN TiAlN-BESCHICHTET - NUTENFRÄSEN**

**E5553, E5410, E5425, E5417, E5439, E5433, E5528 SERIES**

MATERIAL	P												M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
	~ HRc 20				HRc 20 ~ HRc 30				HRc 30 ~ HRc 40							
HARDNESS	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>							
STRENGTH																
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7700	100	50	0.004	6720	85	40	0.004	5600	70	35	0.004	11200	75	70	0.002
3.0	5180	110	50	0.007	4480	105	40	0.008	3640	75	35	0.007	7420	75	70	0.003
4.0	3920	110	50	0.009	3360	105	40	0.010	2800	75	35	0.009	5600	75	70	0.004
5.0	3080	110	50	0.012	2660	100	40	0.013	2240	75	35	0.011	4480	75	70	0.006
6.0	2520	110	50	0.015	2240	100	40	0.015	1820	75	35	0.014	3640	85	70	0.008
8.0	1960	110	50	0.019	1680	100	40	0.020	1400	75	35	0.018	2800	85	70	0.010
10.0	1540	110	50	0.024	1330	100	40	0.025	1120	75	35	0.022	2240	85	70	0.013
12.0	1260	110	50	0.029	1120	100	40	0.030	920	75	35	0.027	1820	85	70	0.016
14.0	1120	110	50	0.033	980	100	45	0.034	800	75	35	0.031	1540	85	70	0.018
16.0	980	125	50	0.043	840	105	40	0.042	700	90	35	0.043	1400	100	70	0.024
20.0	770	125	50	0.054	670	105	40	0.052	560	90	35	0.054	1120	100	70	0.030

MATERIAL	K				N				S							
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS				TITANIUM ALLOYS			
HARDNESS																
STRENGTH																
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	9100	195	55	0.007	22400	405	140	0.006	16800	310	105	0.006	11200	75	70	0.002
3.0	5880	195	55	0.011	15400	420	145	0.009	11200	310	105	0.009	7420	75	70	0.003
4.0	4480	180	55	0.013	11200	405	140	0.012	8400	310	105	0.012	5600	75	70	0.004
5.0	3500	190	55	0.018	8960	405	140	0.015	6720	310	105	0.015	4480	75	70	0.006
6.0	2940	225	55	0.026	7420	425	140	0.019	5600	335	105	0.020	3640	85	70	0.008
8.0	2240	240	55	0.036	5600	435	140	0.026	4200	320	105	0.025	2800	85	70	0.010
10.0	1820	250	55	0.046	4480	425	140	0.032	3360	320	105	0.032	2240	85	70	0.013
12.0	1400	265	55	0.063	3640	420	135	0.038	2800	320	105	0.038	1820	85	70	0.016
14.0	1260	280	55	0.074	3220	420	140	0.043	2380	320	105	0.045	1540	85	70	0.018
16.0	1120	280	55	0.083	2800	420	140	0.050	2100	320	105	0.051	1400	100	70	0.024
20.0	900	300	55	0.111	2240	420	140	0.063	1680	320	105	0.063	1120	100	70	0.030



※ The FEED, in long & extra long types, should be reduced by around 50%

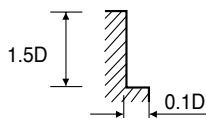
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 3 FLUTE - SIDE CUTTING**  
**VOLLHARTMETALL, 3 SCHNEIDEN - SEITENFRÄSEN**

**E5553, E5410, E5425, E5417, E5439, E5433, E5528 SERIES**

MATERIAL	P												M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
	~ HRc 20				HRc 20 ~ HRc 30				HRc 30 ~ HRc 40							
HARDNESS	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>							
STRENGTH																
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	5500	180	35	0.011	4800	160	30	0.011	4000	120	25	0.010	8000	140	50	0.006
3.0	3700	200	35	0.018	3200	170	30	0.018	2600	130	25	0.017	5300	140	50	0.009
4.0	2800	200	35	0.024	2400	180	30	0.025	2000	130	25	0.022	4000	140	50	0.012
5.0	2200	200	35	0.030	1900	180	30	0.032	1600	130	25	0.027	3200	140	50	0.015
6.0	1800	200	35	0.037	1600	180	30	0.038	1300	130	25	0.033	2600	150	50	0.019
8.0	1400	200	35	0.048	1200	180	30	0.050	1000	130	25	0.043	2000	150	50	0.025
10.0	1100	200	35	0.061	950	180	30	0.063	800	130	25	0.054	1600	150	50	0.031
12.0	900	200	35	0.074	800	180	30	0.075	660	130	25	0.066	1300	150	50	0.038
14.0	800	200	35	0.083	700	180	30	0.086	570	130	25	0.076	1100	150	50	0.045
16.0	700	220	35	0.105	600	190	30	0.106	500	160	25	0.107	1000	170	50	0.057
20.0	550	220	35	0.133	480	190	30	0.132	400	160	25	0.133	800	180	50	0.075

MATERIAL	K				N				S							
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS				TITANIUM ALLOYS			
HARDNESS																
STRENGTH																
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	6500	330	40	0.017	16000	720	100	0.015	12000	540	75	0.015	8000	140	50	0.006
3.0	4200	330	40	0.026	11000	690	105	0.021	8000	530	75	0.022	5300	140	50	0.009
4.0	3200	340	40	0.035	8000	720	100	0.030	6000	540	75	0.030	4000	140	50	0.012
5.0	2500	340	40	0.045	6400	710	100	0.037	4800	530	75	0.037	3200	140	50	0.015
6.0	2100	400	40	0.063	5300	760	100	0.048	4000	580	75	0.048	2600	150	50	0.019
8.0	1600	430	40	0.090	4000	760	100	0.063	3000	580	75	0.064	2000	150	50	0.025
10.0	1300	450	40	0.115	3200	760	100	0.079	2400	580	75	0.081	1600	150	50	0.031
12.0	1000	470	40	0.157	2600	760	100	0.097	2000	580	75	0.097	1300	150	50	0.038
14.0	900	490	40	0.181	2300	760	100	0.110	1700	580	75	0.114	1100	150	50	0.045
16.0	800	510	40	0.213	2000	760	100	0.127	1500	580	75	0.129	1000	170	50	0.057
20.0	640	540	40	0.281	1600	760	100	0.158	1200	580	75	0.161	800	180	50	0.075



※ The FEED, in long & extra long types, should be reduced by around 50%

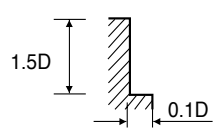
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 3 FLUTE TiAlN-COATED - SIDE CUTTING**  
**VOLLHARTMETALL, 3 SCHNEIDEN TiAlN-BESCHICHTET - SEITENFRÄSEN**

**E5553, E5410, E5425, E5417, E5439, E5433, E5528 SERIES**

MATERIAL	P												M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
HARDNESS	~ HRc 20				HRc 20 ~ HRc 30				HRc 30 ~ HRc 40							
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7700	250	50	0.016	6720	225	40	0.011	5600	170	35	0.010	11200	195	70	0.006
3.0	5180	280	50	0.027	4480	240	40	0.018	3640	180	35	0.016	7420	195	70	0.009
4.0	3920	280	50	0.036	3360	250	40	0.025	2800	180	35	0.021	5600	195	70	0.012
5.0	3080	280	50	0.045	2660	250	40	0.031	2240	180	35	0.027	4480	195	70	0.015
6.0	2520	280	50	0.056	2240	250	40	0.037	1820	180	35	0.033	3640	210	70	0.019
8.0	1960	280	50	0.071	1680	250	40	0.050	1400	180	35	0.043	2800	210	70	0.025
10.0	1540	280	50	0.091	1330	250	40	0.063	1120	180	35	0.054	2240	210	70	0.031
12.0	1260	280	50	0.111	1120	250	40	0.074	920	180	35	0.065	1820	210	70	0.038
14.0	1120	280	50	0.125	980	250	45	0.085	800	180	35	0.075	1540	210	70	0.045
16.0	980	310	50	0.158	840	265	40	0.105	700	225	35	0.107	1400	240	70	0.057
20.0	770	310	50	0.201	670	265	40	0.132	560	225	35	0.134	1120	250	70	0.074

MATERIAL	K				N								S			
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS				TITANIUM ALLOYS			
HARDNESS																
STRENGTH																
DIAMETER	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz
2.0	9100	460	55	0.017	22400	1010	140	0.015	16800	755	105	0.015	11200	195	70	0.006
3.0	5880	460	55	0.026	15400	965	145	0.021	11200	740	105	0.022	7420	195	70	0.009
4.0	4480	475	55	0.035	11200	1010	140	0.030	8400	755	105	0.030	5600	195	70	0.012
5.0	3500	475	55	0.045	8960	995	140	0.037	6720	740	105	0.037	4480	195	70	0.015
6.0	2940	560	55	0.063	7420	1065	140	0.048	5600	810	105	0.048	3640	210	70	0.019
8.0	2240	600	55	0.089	5600	1065	140	0.063	4200	810	105	0.064	2800	210	70	0.025
10.0	1820	630	55	0.115	4480	1065	140	0.079	3360	810	105	0.080	2240	210	70	0.031
12.0	1400	660	55	0.157	3640	1065	135	0.098	2800	810	105	0.096	1820	210	70	0.038
14.0	1260	685	55	0.181	3220	1065	140	0.110	2380	810	105	0.113	1540	210	70	0.045
16.0	1120	715	55	0.213	2800	1065	140	0.127	2100	810	105	0.129	1400	240	70	0.057
20.0	900	755	55	0.280	2240	1065	140	0.158	1680	810	105	0.161	1120	250	70	0.074



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

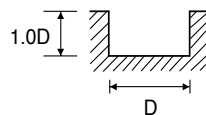


**CARBIDE, 3 FLUTE 45° HELIX - SLOTTING**  
**VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE - NUTENFRÄSEN**

**E5423, E5415, E5446, E5447** SERIES

MATERIAL	P								K			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CAST IRON			
HARDNESS	~ HRC30				HRC30 ~ HRC40							
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1600	95	30	0.020	1300	65	25	0.017	2100	220	40	0.035
8.0	1200	95	30	0.026	1000	65	25	0.022	1600	230	40	0.048
10.0	950	95	30	0.033	800	65	25	0.027	1300	240	40	0.062
12.0	800	95	30	0.040	660	65	25	0.033	1000	250	40	0.083
14.0	700	95	30	0.045	570	65	25	0.038	900	260	40	0.096
16.0	600	100	30	0.056	500	80	25	0.053	800	270	40	0.113
20.0	480	100	30	0.069	400	80	25	0.067	640	290	40	0.151

MATERIAL	N							
	ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	5300	410	100	0.026	4000	310	75	0.026
8.0	4000	410	100	0.034	3000	310	75	0.034
10.0	3200	410	100	0.043	2400	310	75	0.043
12.0	2600	410	100	0.053	2000	310	75	0.052
14.0	2300	410	100	0.059	1700	310	75	0.061
16.0	2000	410	100	0.068	1500	310	75	0.069
20.0	1600	410	100	0.085	1200	310	75	0.086



※ The FEED, in long & extra long types, should be reduced by around 50%

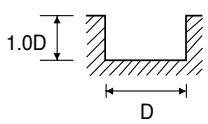
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 3 FLUTE 45° HELIX TiAlN-COATED - SLOTTING**  
**VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE TiAlN-BESCHICHTET - NUTENFRÄSEN**

**E5423, E5415, E5446, E5447 SERIES**

MATERIAL	P								K			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CAST IRON			
	~ HRC30				HRC30 ~ HRC40							
HARDNESS	~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>							
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2240	135	40	0.020	1820	90	35	0.016	2940	310	55	0.035
8.0	1680	135	40	0.027	1400	90	35	0.021	2240	320	55	0.048
10.0	1330	135	40	0.034	1120	90	35	0.027	1820	335	55	0.061
12.0	1120	135	40	0.040	925	90	35	0.032	1400	350	55	0.083
14.0	980	135	45	0.046	800	90	35	0.038	1260	365	55	0.097
16.0	840	140	40	0.056	700	110	35	0.052	1120	380	55	0.113
20.0	670	140	40	0.070	560	110	35	0.065	895	405	55	0.151

MATERIAL	N							
	ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	7420	575	140	0.026	5600	435	105	0.026
8.0	5600	575	140	0.034	4200	435	105	0.035
10.0	4480	575	140	0.043	3360	435	105	0.043
12.0	3640	575	135	0.053	2800	435	105	0.052
14.0	3220	575	140	0.060	2380	435	105	0.061
16.0	2800	575	140	0.068	2100	435	105	0.069
20.0	2240	575	140	0.086	1680	435	105	0.086



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

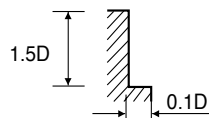
TECHNICAL  
DATA

**CARBIDE, 3 FLUTE 45° HELIX - SIDE CUTTING**  
**VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE - SEITENFRÄSEN**

**E5423, E5415, E5446, E5447** SERIES

MATERIAL	P								K			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CAST IRON			
HARDNESS	~ HRC30				HRC30 ~ HRC40							
STRENGTH	~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1600	190	30	0.040	1300	130	25	0.033	2100	440	40	0.070
8.0	1200	190	30	0.053	1000	130	25	0.043	1600	460	40	0.096
10.0	950	190	30	0.067	800	130	25	0.054	1300	480	40	0.123
12.0	800	190	30	0.079	660	130	25	0.066	1000	500	40	0.167
14.0	700	190	30	0.090	570	130	25	0.076	900	520	40	0.193
16.0	600	200	30	0.111	500	160	25	0.107	800	540	40	0.225
20.0	480	200	30	0.139	400	160	25	0.133	640	580	40	0.302

MATERIAL	N							
	ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	5300	820	100	0.052	4000	620	75	0.052
8.0	4000	820	100	0.068	3000	620	75	0.069
10.0	3200	820	100	0.085	2400	620	75	0.086
12.0	2600	820	100	0.105	2000	620	75	0.103
14.0	2300	820	100	0.119	1700	620	75	0.122
16.0	2000	820	100	0.137	1500	620	75	0.138
20.0	1600	820	100	0.171	1200	620	75	0.172



※The FEED, in long & extra long types, should be reduced by around 50%

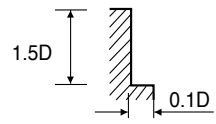
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 3 FLUTE 45° HELIX TiAlN-COATED - SIDE CUTTING**  
**VOLLHARTMETALL, 3 SCHNEIDEN 45° RECHTSSPIRALE TiAlN-BESCHICHTET - SEITENFRÄSEN**

**E5423, E5415, E5446, E5447 SERIES**

MATERIAL	P								K			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CAST IRON			
	~ HRC30				HRC30 ~ HRC40							
HARDNESS	~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>							
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2240	265	40	0.039	1820	180	35	0.033	2940	615	55	0.070
8.0	1680	265	40	0.053	1400	180	35	0.043	2240	645	55	0.096
10.0	1330	265	40	0.066	1120	180	35	0.054	1820	670	55	0.123
12.0	1120	265	40	0.079	925	180	35	0.065	1400	700	55	0.167
14.0	980	265	45	0.090	800	180	35	0.075	1260	730	55	0.193
16.0	840	280	40	0.111	700	225	35	0.107	1120	755	55	0.225
20.0	670	280	40	0.139	560	225	35	0.134	895	810	55	0.302

MATERIAL	N							
	ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	7420	1150	140	0.052	5600	870	105	0.052
8.0	5600	1150	140	0.068	4200	870	105	0.069
10.0	4480	1150	140	0.086	3360	870	105	0.086
12.0	3640	1150	135	0.105	2800	870	105	0.104
14.0	3220	1150	140	0.119	2380	870	105	0.122
16.0	2800	1150	140	0.137	2100	870	105	0.138
20.0	2240	1150	140	0.171	1680	870	105	0.173



※ The FEED, in long & extra long types, should be reduced by around 50%

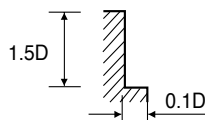
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 4 FLUTE - SIDE CUTTING**  
**VOLLHARTMETALL, 3 SCHNEIDEN - SEITENFRÄSEN**

**E5432, E5595, E5448, E5449, E5540, E5453** SERIES

MATERIAL	P												M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
	~ HRc 20				HRc 20 ~ HRc 30				HRc 30 ~ HRc 40							
HARDNESS	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>							
STRENGTH																
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	5500	240	35	0.011	4800	210	30	0.011	4000	160	25	0.010	8000	200	50	0.006
3.0	3700	270	35	0.018	3200	240	30	0.019	2600	180	25	0.017	5300	200	50	0.009
4.0	2800	270	35	0.024	2400	240	30	0.025	2000	180	25	0.023	4000	200	50	0.013
5.0	2200	270	35	0.031	1900	240	30	0.032	1600	180	25	0.028	3200	200	50	0.016
6.0	1800	270	35	0.038	1600	240	30	0.038	1300	180	25	0.035	2600	200	50	0.019
8.0	1400	270	35	0.048	1200	240	30	0.050	1000	180	25	0.045	2000	200	50	0.025
10.0	1100	270	35	0.061	950	240	30	0.063	800	180	25	0.056	1600	200	50	0.031
12.0	900	270	35	0.075	800	240	30	0.075	660	180	25	0.068	1300	200	50	0.038
14.0	800	270	35	0.084	700	240	30	0.086	570	180	25	0.079	1100	200	50	0.045
16.0	700	300	35	0.107	600	260	30	0.108	500	220	25	0.110	1000	225	50	0.056
20.0	550	300	35	0.136	480	260	30	0.135	400	220	25	0.138	800	240	50	0.075

MATERIAL	K				N								S			
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS				TITANIUM ALLOYS			
HARDNESS																
STRENGTH																
DIAMETER	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz
2.0	6500	450	40	0.017	16000	960	100	0.015	12000	720	75	0.015	8000	200	50	0.006
3.0	4200	450	40	0.027	11000	960	105	0.022	8000	720	75	0.023	5300	200	50	0.009
4.0	3200	450	40	0.035	8000	960	100	0.030	6000	720	75	0.030	4000	200	50	0.013
5.0	2500	450	40	0.045	6400	960	100	0.038	4800	720	75	0.038	3200	200	50	0.016
6.0	2100	540	40	0.064	5300	1020	100	0.048	4000	780	75	0.049	2600	200	50	0.019
8.0	1600	570	40	0.089	4000	1020	100	0.064	3000	780	75	0.065	2000	200	50	0.025
10.0	1300	600	40	0.115	3200	1020	100	0.080	2400	780	75	0.081	1600	200	50	0.031
12.0	1000	630	40	0.158	2600	1020	100	0.098	2000	780	75	0.098	1300	200	50	0.038
14.0	900	660	40	0.183	2300	1020	100	0.111	1700	780	75	0.115	1100	200	50	0.045
16.0	800	680	40	0.213	2000	1020	100	0.128	1500	780	75	0.130	1000	225	50	0.056
20.0	640	720	40	0.281	1600	1020	100	0.159	1200	780	75	0.163	800	240	50	0.075



※ The FEED, in long & extra long types, should be reduced by around 50%

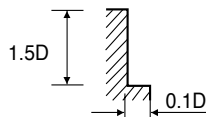
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 4 FLUTE TiAlN-COATED - SIDE CUTTING  
VOLLHARTMETALL, 3 SCHNEIDEN TiAlN-BESCHICHTET - SEITENFRÄSEN**

**E5432, E5595, E5448, E5449, E5540, E5453 SERIES**

MATERIAL	P												M			
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS			
HARDNESS	~ HRc 20				HRc 20 ~ HRc 30				HRc 30 ~ HRc 40							
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7700	335	50	0.011	6720	295	40	0.011	5600	225	35	0.010	11200	280	70	0.006
3.0	5180	380	50	0.018	4480	335	40	0.019	3640	250	35	0.017	7420	280	70	0.009
4.0	3920	380	50	0.024	3360	335	40	0.025	2800	250	35	0.022	5600	280	70	0.013
5.0	3080	380	50	0.031	2660	335	40	0.031	2240	250	35	0.028	4480	280	70	0.016
6.0	2520	380	50	0.038	2240	335	40	0.037	1820	250	35	0.034	3640	280	70	0.019
8.0	1960	380	50	0.048	1680	335	40	0.050	1400	250	35	0.045	2800	280	70	0.025
10.0	1540	380	50	0.062	1330	335	40	0.063	1120	250	35	0.056	2240	280	70	0.031
12.0	1260	380	50	0.075	1120	335	40	0.075	920	250	35	0.068	1820	280	70	0.038
14.0	1120	380	50	0.085	980	335	45	0.085	800	250	35	0.078	1540	280	70	0.045
16.0	980	420	50	0.107	840	365	45	0.109	700	310	35	0.111	1400	315	70	0.056
20.0	770	420	50	0.136	670	365	45	0.136	560	310	35	0.138	1120	335	70	0.075

MATERIAL	K				N								S			
	CAST IRON				ALUMINUM ALLOYS				COPPER, BRASS NON-FERROUS METALS				TITANIUM ALLOYS			
HARDNESS																
STRENGTH																
DIAMETER	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz	RPM	FEED	VC	fz
2.0	9100	630	55	0.017	22400	1345	140	0.015	16800	1010	105	0.015	11200	280	70	0.006
3.0	5880	630	55	0.027	15400	1345	145	0.022	11200	1010	105	0.023	7420	280	70	0.009
4.0	4480	630	55	0.035	11200	1345	140	0.030	8400	1010	105	0.030	5600	280	70	0.013
5.0	3500	630	55	0.045	8960	1345	140	0.038	6720	1010	105	0.038	4480	280	70	0.016
6.0	2940	755	55	0.064	7420	1430	140	0.048	5600	1090	105	0.049	3640	280	70	0.019
8.0	2240	800	55	0.089	5600	1430	140	0.064	4200	1090	105	0.065	2800	280	70	0.025
10.0	1820	840	55	0.115	4480	1430	140	0.080	3360	1090	105	0.081	2240	280	70	0.031
12.0	1400	880	55	0.157	3640	1430	135	0.098	2800	1090	105	0.097	1820	280	70	0.038
14.0	1260	925	55	0.184	3220	1430	140	0.111	2380	1090	105	0.114	1540	280	70	0.045
16.0	1120	950	55	0.212	2800	1430	140	0.128	2100	1090	105	0.130	1400	315	70	0.056
20.0	900	1010	55	0.281	2240	1430	140	0.160	1680	1090	105	0.162	1120	335	70	0.075



※ The FEED, in long & extra long types, should be reduced by around 50%

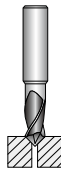
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE - CHAMFERING**  
**VOLLHARTMETALL, 2 SCHNEIDEN - SENKEN**

**E5400** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
	~ HRc20				HRc20 ~ HRc30				HRc30 ~ HRc40			
HARDNESS	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	4400	220	40	0.025	3500	160	35	0.023	3000	140	30	0.023
4.0	3600	220	45	0.031	3000	160	40	0.027	2500	140	30	0.028
5.0	2860	230	45	0.040	2400	170	40	0.035	2000	140	30	0.035
6.0	2300	240	45	0.052	2000	170	40	0.043	1600	140	30	0.044
8.0	1760	250	45	0.071	1540	180	40	0.058	1200	145	30	0.060
10.0	1500	250	45	0.083	1300	190	40	0.073	1100	145	35	0.066
12.0	1300	260	50	0.100	1100	200	40	0.091	900	150	35	0.083
10.0	1000	250	30	0.125	950	200	30	0.105	700	160	20	0.114
20.0	950	260	60	0.137	750	210	45	0.140	600	160	40	0.133

MATERIAL	M				N			
	STAINLESS STEELS				ALUMINUM ALLOYS			
	HARDNESS							
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	2400	100	25	0.021	11000	550	105	0.025
4.0	2000	100	25	0.025	9000	580	115	0.032
5.0	1760	105	30	0.030	6900	620	110	0.045
6.0	1400	105	25	0.038	5600	640	105	0.057
8.0	1000	110	25	0.055	4400	660	110	0.075
10.0	870	110	25	0.063	4000	680	125	0.085
12.0	730	115	30	0.079	3500	700	130	0.100
10.0	550	120	15	0.109	2750	740	85	0.135
20.0	530	130	35	0.123	2200	770	140	0.175



※ The FEED, in long & extra long types, should be reduced by around 50%

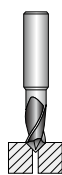
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE TiAlN-COATED - CHAMFERING**  
**VOLLHARTMETALL, 2 SCHNEIDEN TiAlN-BESCHICHTET - SENKEN**

**E5400 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC20				HRC20 ~ HRC30				HRC30 ~ HRC40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	6160	310	60	0.025	4900	225	45	0.023	4200	195	40	0.023
4.0	5040	310	65	0.031	4200	225	55	0.027	3500	195	45	0.028
5.0	4005	320	65	0.040	3360	240	55	0.036	2800	195	45	0.035
6.0	3220	335	60	0.052	2800	240	55	0.043	2240	195	40	0.044
8.0	2465	350	60	0.071	2155	250	55	0.058	1680	2030	40	0.604
10.0	2100	350	65	0.083	1820	265	55	0.073	1540	2030	50	0.659
12.0	1820	365	70	0.100	1540	280	60	0.091	1260	210	50	0.083
16.0	1400	350	70	0.125	1330	280	65	0.105	980	225	50	0.115
20.0	1330	365	85	0.137	1050	295	65	0.140	840	225	55	0.134

MATERIAL	M				N			
	STAINLESS STEELS				ALUMINUM ALLOYS			
HARDNESS								
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	3360	140	30	0.021	15400	770	145	0.025
4.0	2800	140	35	0.025	12600	810	160	0.032
5.0	2465	145	40	0.029	9660	870	150	0.045
6.0	1960	145	35	0.037	7840	895	150	0.057
8.0	1400	155	35	0.055	6160	925	155	0.075
10.0	1220	155	40	0.064	5600	950	175	0.085
12.0	1020	160	40	0.078	4900	980	185	0.100
16.0	770	170	40	0.110	3850	1035	195	0.134
20.0	740	180	45	0.122	3080	1080	195	0.175



※The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

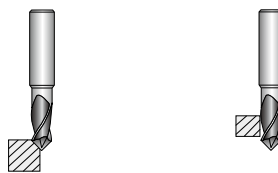


**CARBIDE, 2 FLUTE - CHAMFERING & SIDE CUTTING**  
**VOLLHARTMETALL, 2 SCHNEIDEN - SENKEN & SEITENFRÄSEN**

**E5400** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
	~ HRC20				HRC20 ~ HRC30				HRC30 ~ HRC40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	5900	95	55	0.008	3900	65	35	0.008	3300	50	30	0.008
4.0	4800	95	60	0.010	3200	65	40	0.010	2800	50	35	0.009
5.0	3800	100	60	0.013	2500	65	40	0.013	2200	55	35	0.013
6.0	3000	110	55	0.018	2000	70	40	0.018	1800	60	35	0.017
8.0	2300	115	60	0.025	1540	75	40	0.024	1300	65	35	0.025
10.0	2000	120	65	0.030	1300	80	40	0.031	1200	65	40	0.027
12.0	1760	130	65	0.037	1100	90	40	0.041	1000	70	40	0.035
16.0	1300	140	65	0.054	900	90	45	0.050	770	70	40	0.045
20.0	1100	140	70	0.064	700	90	45	0.064	600	70	40	0.058

MATERIAL	M				N				S			
	STAINLESS STEELS				ALUMINUM ALLOYS				TITANIUM ALLOYS			
	STRENGTH											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	2400	40	25	0.008	14000	230	130	0.008	2400	40	25	0.008
4.0	2000	40	25	0.010	12000	240	150	0.010	2000	40	25	0.010
5.0	1760	45	30	0.013	9500	250	150	0.013	1760	45	30	0.013
6.0	1400	50	25	0.018	7700	300	145	0.019	1400	50	25	0.018
8.0	1100	55	30	0.025	5800	350	145	0.030	1100	55	30	0.025
10.0	1000	55	30	0.028	5100	380	160	0.037	1000	55	30	0.028
12.0	840	60	30	0.036	4400	400	165	0.045	840	60	30	0.036
16.0	660	60	35	0.045	3300	330	165	0.050	660	60	35	0.045
20.0	440	60	30	0.068	2640	340	165	0.064	440	60	30	0.068



※The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**CARBIDE, 2 FLUTE TiAlN-COATED - CHAMFERING & SIDE CUTTING**  
**VOLLHARTMETALL, 2 SCHNEIDEN TiAlN-BESCHICHTET - SENKEN & SEITENFRÄSEN**

**E5400 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC20				HRC20 ~ HRC30				HRC30 ~ HRC40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	8260	135	80	0.008	5460	90	50	0.008	4620	70	45	0.008
4.0	6720	135	85	0.010	4480	90	55	0.010	3920	70	50	0.009
5.0	5320	140	85	0.013	3500	90	55	0.013	3080	75	50	0.012
6.0	4200	155	80	0.018	2800	100	55	0.018	2520	85	50	0.017
8.0	3220	160	80	0.025	2155	105	55	0.024	1820	90	45	0.025
10.0	2800	170	90	0.030	1820	110	55	0.030	1680	90	55	0.027
12.0	2465	180	95	0.037	1540	125	60	0.041	1400	100	55	0.036
16.0	1820	195	90	0.054	1260	125	65	0.050	1080	100	55	0.046
20.0	1540	195	95	0.063	980	125	60	0.064	840	100	55	0.060

MATERIAL	M				N				S			
	STAINLESS STEELS				ALUMINUM ALLOYS				TITANIUM ALLOYS			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	3360	55	30	0.008	19600	320	185	0.008	3360	55	30	0.008
4.0	2800	55	35	0.010	16800	335	210	0.010	2800	55	35	0.010
5.0	2465	65	40	0.013	13300	350	210	0.013	2465	65	40	0.013
6.0	1960	70	35	0.018	10780	420	205	0.019	1960	70	35	0.018
8.0	1540	75	40	0.024	8120	490	205	0.030	1540	75	40	0.024
10.0	1400	75	45	0.027	7140	530	225	0.037	1400	75	45	0.027
12.0	1175	85	45	0.036	6160	560	230	0.045	1175	85	45	0.036
16.0	925	85	45	0.046	4620	460	230	0.050	925	85	45	0.046
20.0	615	85	40	0.069	3695	475	230	0.064	615	85	40	0.069



※ The FEED, in long & extra long types, should be reduced by around 50%

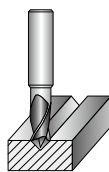
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE - V-GROOVING**  
**VOLLHARTMETALL, 2 SCHNEIDEN - ENTGRATEN**

**E5400** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC20				HRC20 ~ HRC30				HRC30 ~ HRC40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	5900	60	55	0.005	4000	30	40	0.004	3300	25	30	0.004
4.0	4800	60	60	0.006	3300	30	40	0.005	2800	25	35	0.004
5.0	3800	60	60	0.008	2500	30	40	0.006	2200	25	35	0.006
6.0	3000	60	55	0.010	2000	30	40	0.008	1800	30	35	0.008
8.0	2300	65	60	0.014	1540	35	40	0.011	1300	35	35	0.013
10.0	2000	65	65	0.016	1300	35	40	0.013	1200	35	40	0.015
12.0	1760	65	65	0.018	1000	40	40	0.020	1000	35	40	0.018
16.0	1400	65	70	0.023	900	40	45	0.022	770	35	40	0.023
20.0	1100	65	70	0.030	700	40	45	0.029	600	35	40	0.029

MATERIAL	M				N				S			
	STAINLESS STEELS				ALUMINUM ALLOYS				TITANIUM ALLOYS			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	2400	20	25	0.004	14000	220	130	0.008	2400	20	25	0.004
4.0	2000	20	25	0.005	11800	230	150	0.010	2000	20	25	0.005
5.0	1760	20	30	0.006	9500	240	150	0.013	1760	20	30	0.006
6.0	1400	20	25	0.007	7700	250	145	0.016	1400	20	25	0.007
8.0	1100	20	30	0.009	5800	260	145	0.022	1100	20	30	0.009
10.0	1000	20	30	0.010	5000	260	155	0.026	1000	20	30	0.010
12.0	840	20	30	0.012	4400	260	165	0.030	840	20	30	0.012
16.0	660	25	35	0.019	3300	270	165	0.041	660	25	35	0.019
20.0	440	25	30	0.028	2600	270	165	0.052	440	25	30	0.028



※The FEED, in long & extra long types, should be reduced by around 50%

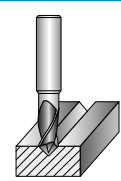
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**CARBIDE, 2 FLUTE TiAlN-COATED - V-GROOVING**  
**VOLLHARTMETALL, 2 SCHNEIDEN TiAlN-BESCHICHTET - ENTGRATEN**

**E5400 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
	~ HRc20				HRc20 ~ HRc30				HRc30 ~ HRc40			
HARDNESS	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	8260	85	80	0.005	5600	40	55	0.004	4620	35	45	0.004
4.0	6720	85	85	0.006	4620	40	60	0.004	3920	35	50	0.004
5.0	5320	85	85	0.008	3500	40	55	0.006	3080	35	50	0.006
6.0	4200	85	80	0.010	2800	40	55	0.007	2520	40	50	0.008
8.0	3220	90	80	0.014	2155	50	55	0.012	1820	50	45	0.014
10.0	2800	90	90	0.016	1820	50	55	0.014	1680	50	55	0.015
12.0	2465	90	95	0.018	1400	55	55	0.020	1400	50	55	0.018
16.0	1960	90	100	0.023	1260	55	65	0.022	1080	50	55	0.023
20.0	1540	90	95	0.029	980	55	60	0.028	840	50	55	0.030

MATERIAL	M				N				S			
	STAINLESS STEELS				ALUMINUM ALLOYS				TITANIUM ALLOYS			
	HARDNESS											
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	3360	30	30	0.004	19600	310	185	0.008	3360	30	30	0.004
4.0	2800	30	35	0.005	16520	320	210	0.010	2800	30	35	0.005
5.0	2465	30	40	0.006	13300	335	210	0.013	2465	30	40	0.006
6.0	1960	30	35	0.008	10780	350	205	0.016	1960	30	35	0.008
8.0	1540	30	40	0.010	8120	365	205	0.022	1540	30	40	0.010
10.0	1400	30	45	0.011	7000	365	220	0.026	1400	30	45	0.011
12.0	1175	30	45	0.013	6160	365	230	0.030	1175	30	45	0.013
16.0	925	35	45	0.019	4620	380	230	0.041	925	35	45	0.019
20.0	615	35	40	0.028	3640	380	230	0.052	615	35	40	0.028



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA

# HSS



Leading Through Innovation













# ONLY ONE COATED PM60 END MILLS

## ONLY ONE BESCHICHTET PM60 FRÄSER

- Perfect solution to protect Carbide chipping problems under vibrations
- Die erste Wahl für instabile Bearbeitungsverhältnisse. Mit ausgezeichneter Zähigkeit.

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>GYG77</b> <b>GYF97</b>		PM60, 2 FLUTE BALL NOSE SHORT LENGTH PM60, 2 SCHNEIDEN, STIRNRADIUS, KURZ	R0.5	R12.5	<b>1320</b>
<b>GYG72</b> <b>GYF99</b>		PM60, 2 FLUTE SHORT LENGTH (Center Cut) PM60, 2 SCHNEIDEN, KURZ, ZENTRUMSCHNITT	D1.0	D25.0	<b>1321</b>
<b>GYG01</b>		PM60, 3 FLUTE SHORT LENGTH (Center Cut) PM60, 3 SCHNEIDEN, KURZ, ZENTRUMSCHNITT	D1.0	D25.0	<b>1322</b>
<b>GYG74</b> <b>GYF96</b>		PM60, 4 FLUTE SHORT LENGTH (Center Cut) PM60, 4 SCHNEIDEN, KURZ, ZENTRUMSCHNITT	D1.0	D25.0	<b>1323</b>
<b>GYG52</b>		PM60, 4 FLUTE MULTIPLE HELIX SHORT LENGTH (Center Cut) PM60, 4 SCHNEIDEN, MIT UNGLEICHEM DRALL, KURZ, ZENTRUMSCHNITT	D3.0	D25.0	<b>1324</b>
<b>GYG76</b> <b>GYG02</b>		PM60, 4 FLUTE LONG LENGTH (Center Cut) PM60, 4 SCHNEIDEN, LANG, ZENTRUMSCHNITT	D2.0	D25.0	<b>1325</b>
<b>GYF95</b>		PM60, MULTI FLUTE MULTIPLE HELIX SHORT LENGTH CORNER RADIUS ROUGHING - FINE (Center Cut) PM60, MEHRSCHEIDEN, MIT UNGLEICHEM DRALL, KURZ, ECKENRADIUS, FEINKORDEL-SCHUPPFÄSER, ZENTRUMSCHNITT	D6.0	D25.0	<b>1326</b>
<b>GYF94</b>		PM60, MULTI FLUTE SHORT LENGTH ROUGHING - FINE (Center Cut) PM60, MEHRSCHEIDEN, KURZ, FEINKORDEL-SCHUPPFÄSER, ZENTRUMSCHNITT	D6.0	D25.0	<b>1327</b>
<b>GYF98</b>		PM60, MULTI FLUTE LONG LENGTH ROUGHING - FINE (Center Cut) PM60, MEHRSCHEIDEN, LANG, FEINKORDEL-SCHUPPFÄSER, ZENTRUMSCHNITT	D6.0	D25.0	<b>1328</b>
<b>GYG03</b>		PM60, MULTI FLUTE SHORT LENGTH ROUGHING - COARSE (Center Cut) PM60, MEHRSCHEIDEN, KURZ, SCHUPPFÄSER, ZENTRUMSCHNITT	D6.0	D25.0	<b>1329</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1330</b>

# ONLY ONE COATED PM60 END MILLS

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
◎	◎	○	○			◎	◎	○						
◎	◎	○	○			◎	◎	○						
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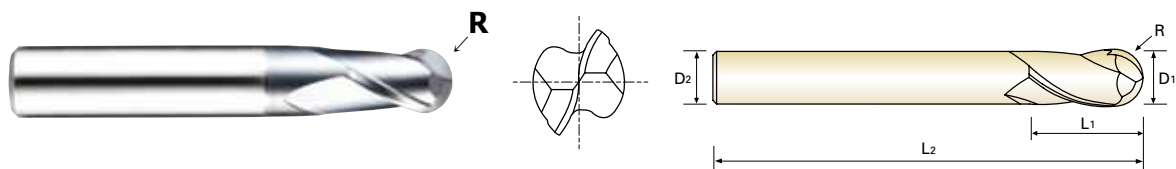
**YG** ONLY ONE END MILLS

**GYG77** SERIES  
**GYF97** SERIES

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**PM60, 2 FLUTE BALL NOSE SHORT LENGTH**

- PM60, 2 Schneiden, Stirnradius kurz
- Revêtuë YG-AICrN - PM60, 2 dents, série courte, hémisphérique
- Rivestita PM60, 2 TAGLIENTE SERIE CORTA SEMISFERICA



PM 60
2
30°
R ±0.02
PLAIN
FLAT
P. 1330

Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	R(±0.02)	D1	D2	L1	L2
GYG77010	GYF97010	R0.5	1.0	6	2.5	47
GYG77020	GYF97020	R1.0	2.0	6	4	48
GYG77030	GYF97030	R1.5	3.0	6	5	49
GYG77040	GYF97040	R2.0	4.0	6	7	51
GYG77050	GYF97050	R2.5	5.0	6	8	52
GYG77060	GYF97060	R3.0	6.0	6	8	52
GYG77070	GYF97070	R3.5	7.0	8	10	60
GYG77080	GYF97080	R4.0	8.0	8	11	61
GYG77090	GYF97090	R4.5	9.0	10	11	61
GYG77100	GYF97100	R5.0	10.0	10	13	63
GYG77120	GYF97120	R6.0	12.0	12	16	73
GYG77140	GYF97140	R7.0	14.0	12	16	73
GYG77160	GYF97160	R8.0	16.0	16	19	79
GYG77180	GYF97180	R9.0	18.0	16	19	79
GYG77200	GYF97200	R10.0	20.0	20	22	88
GYG77250	GYF97250	R12.5	25.0	25	26	102

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0 ~ - 0.03	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	○	○		◎	◎	○						

◎ : Excellent ○ : Good





**GYG72** SERIES  
**GYF99** SERIES

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

CARBIDE

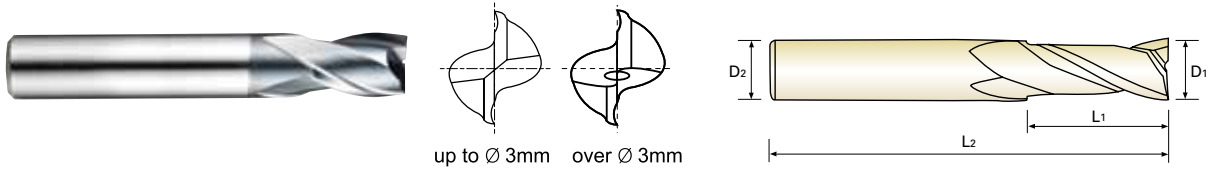
HSS

**PM60, 2 FLUTE SHORT LENGTH (Center Cut)**

PM60, 2 Schneiden, kurz, Zentrumschnitt

Revêtue YG-AlCrN - PM60, 2 dents, série courte (Coupe au centre)

Rivestita PM60, 2 TAGLIENTI SERIE CORTA (Tagliente al centro)



Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	D1	D2	L1	L2
GYG72010	GYF99010	1.0	6	2.5	47
GYG72020	GYF99020	2.0	6	4	48
GYG72030	GYF99030	3.0	6	5	49
GYG72040	GYF99040	4.0	6	7	51
GYG72050	GYF99050	5.0	6	8	52
GYG72060	GYF99060	6.0	6	8	52
GYG72070	GYF99070	7.0	8	10	60
GYG72080	GYF99080	8.0	8	11	61
GYG72090	GYF99090	9.0	10	11	61
GYG72100	GYF99100	10.0	10	13	63
GYG72120	GYF99120	12.0	12	16	73
GYG72140	GYF99140	14.0	12	16	73
GYG72160	GYF99160	16.0	16	19	79
GYG72180	GYF99180	18.0	16	19	79
GYG72200	GYF99200	20.0	20	22	88
GYG72220	GYF99220	22.0	20	22	88
GYG72250	GYF99250	25.0	25	26	102

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0 ~ -0.03	h6

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○	○		◎	◎	○						

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**PM60, 3 FLUTE SHORT LENGTH (Center Cut)**

- **PM60, 3 Schneiden, kurz, Zentrumschnitt**
- **Revêtue YG-AICrN - PM60, 3 dents, série courte (Coupe au centre)**
- **Rivestita PM60, 3 TAGLIENTI SERIE CORTA (Tagliante al centro)**

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

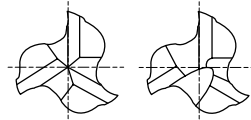
**ONLY ONE COATED PM60 END MILLS**

TANK-POWER END MILLS

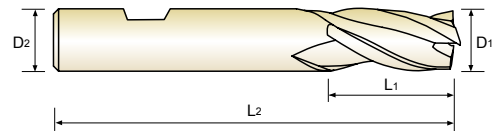
GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



up to  $\varnothing$  1mm    over  $\varnothing$  1mm



PM 60
3
30°
FLAT
P. 1332-1333

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
	D1	D2	L1	L2
GYG01010	1.0	6	3	47
GYG01020	2.0	6	7	51
GYG01030	3.0	6	8	52
GYG01040	4.0	6	11	55
GYG01050	5.0	6	13	57
GYG01060	6.0	6	13	57
GYG01070	7.0	8	16	66
GYG01080	8.0	8	19	69
GYG01090	9.0	10	19	69
GYG01100	10.0	10	22	72
GYG01120	12.0	12	26	83
GYG01140	14.0	12	26	83
GYG01160	16.0	16	32	92
GYG01180	18.0	16	32	92
GYG01200	20.0	20	38	104
GYG01220	22.0	20	38	104
GYG01250	25.0	25	45	121

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0 ~ -0.03	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○	○		◎	◎	○						

◎ : Excellent    ○ : Good



**GYG74** SERIES  
**GYF96** SERIES

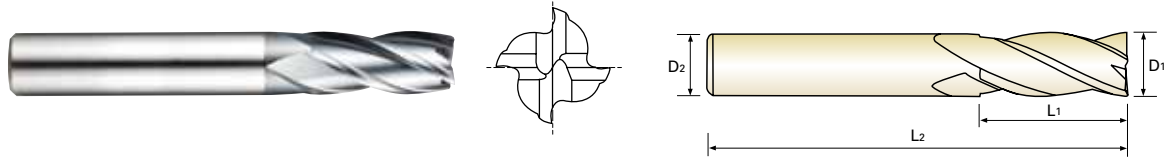
PLAIN SHANK  
GLATTER ZYLINDERSCHAFT  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

CARBIDE

HSS

**PM60, 4 FLUTE SHORT LENGTH (Center Cut)**

- PM60, 4 Schneiden, kurz, Zentrumschnitt
- Revêtue YG-AlCrN - PM60, 4 dents, série courte (Coupe au centre)
- Rivestita PM60, 4 TAGLIENTI SERIE CORTA (Tagliante al centro)



PM 60
4
30°
PLAIN
FLAT
P. 1334

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	D1	D2	L1	L2
GYG74010	GYF96010	1.0	6	3	49
GYG74020	GYF96020	2.0	6	7	51
GYG74030	GYF96030	3.0	6	8	52
GYG74040	GYF96040	4.0	6	11	55
GYG74050	GYF96050	5.0	6	13	57
GYG74060	GYF96060	6.0	6	13	57
GYG74070	GYF96070	7.0	8	16	66
GYG74080	GYF96080	8.0	8	19	69
GYG74090	GYF96090	9.0	10	19	69
GYG74100	GYF96100	10.0	10	22	72
GYG74120	GYF96120	12.0	12	26	83
GYG74140	GYF96140	14.0	12	26	83
GYG74160	GYF96160	16.0	16	32	92
GYG74180	GYF96180	18.0	16	32	92
GYG74200	GYF96200	20.0	20	38	104
GYG74220	GYF96220	22.0	20	38	104
GYG74250	GYF96250	25.0	25	45	121

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0 ~ -0.03	h6

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○	○		◎	◎	○						

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

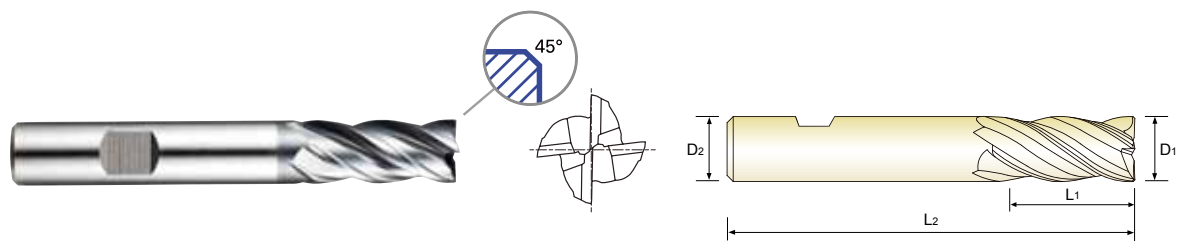
TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**PM60, 4 FLUTE MULTIPLE HELIX SHORT LENGTH (Center Cut)**  
 PM60, 4 Schneiden, mit ungleichem Drall, kurz, Zentrumschnitt  
 Revêtue YG-AICrN - PM60, 4 dents, hélice multiple, série courte (Coupe au centre)  
 Rivestita PM60, 4 TAGLIENTI elica variabile SERIE CORTA (Tagliante al centro)

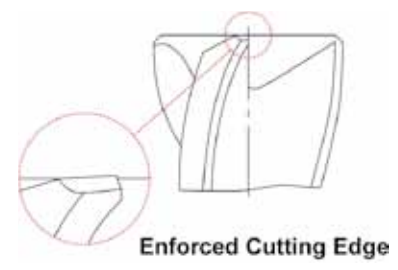


PM 60
4
M-Helix
FLAT
C x 45°
P. 1335

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
	D1	D2	L1	L2	
GYG52030	3.0	6	8	52	0.10
GYG52040	4.0	6	11	55	0.10
GYG52050	5.0	6	13	57	0.10
GYG52060	6.0	6	13	57	0.10
GYG52070	7.0	8	16	66	0.10
GYG52080	8.0	8	19	69	0.10
GYG52090	9.0	10	19	69	0.10
GYG52100	10.0	10	22	72	0.10
GYG52120	12.0	12	26	83	0.10
GYG52140	14.0	12	26	83	0.20
GYG52160	16.0	16	32	92	0.20
GYG52180	18.0	16	32	92	0.20
GYG52200	20.0	20	38	104	0.20
GYG52220	22.0	20	38	104	0.20
GYG52250	25.0	25	45	121	0.20

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0 ~ -0.03	h6



P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○	○		◎	◎	○						

◎ : Excellent ○ : Good



**GYG76** SERIES  
**GYG02** SERIES

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

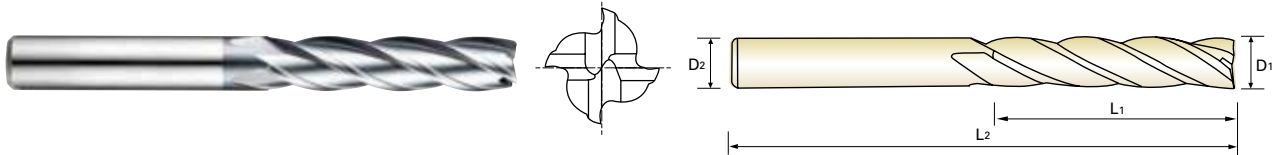
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

CARBIDE

HSS

**PM60, 4 FLUTE LONG LENGTH (Center Cut)**

- PM60, 4 Schneiden, lang, Zentrumschnitt
- Revêtue YG-AlCrN - PM60, 4 dents, série longue (Coupe au centre)
- Rivestita PM60, 4 TAGLIENTI SERIE LUNGA (Tagliante al centro)



PM 60
4
30°
PLAIN
FLAT
P. 1334

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
PLAIN	FLAT	D1	D2	L1	L2
GYG76020	GYG02020	2.0	6	10	54
GYG76030	GYG02030	3.0	6	12	56
GYG76040	GYG02040	4.0	6	19	63
GYG76050	GYG02050	5.0	6	24	68
GYG76060	GYG02060	6.0	6	24	68
GYG76070	GYG02070	7.0	8	30	80
GYG76080	GYG02080	8.0	8	38	88
GYG76090	GYG02090	9.0	10	38	88
GYG76100	GYG02100	10.0	10	45	95
GYG76120	GYG02120	12.0	12	53	110
GYG76140	GYG02140	14.0	12	53	110
GYG76160	GYG02160	16.0	16	63	123
GYG76180	GYG02180	18.0	16	63	123
GYG76200	GYG02200	20.0	20	75	141
GYG76220	GYG02220	22.0	20	75	141
GYG76250	GYG02250	25.0	25	90	166

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0 ~ -0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○	○		◎	◎	○						

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

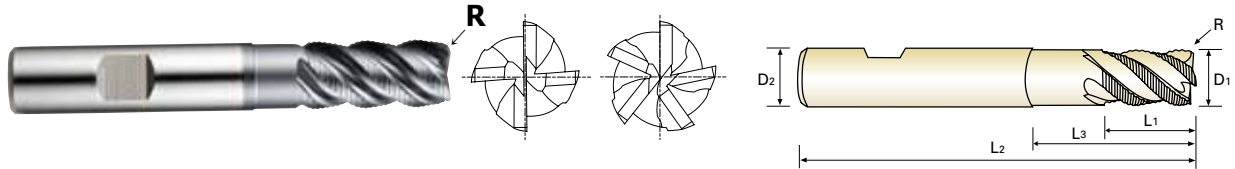
TECHNICAL DATA

**YG ONLY ONE END MILLS**

**GYF95 SERIES** FLAT SHANK SEITLICHE MITNAHMEFLÄCHEN

**PM60, MULTI FLUTE MULTIPLE HELIX SHORT LENGTH CORNER RADIUS ROUGHING - FINE (Center Cut)**

🇩🇪 **PM60, Mehrschneiden, mit ungleichem Drall, kurz, Eckenradius, Feinkordel-Schruppfräser, Zentrumschnitt**  
🇮🇹 **Revêtue YG-AiCrN - PM60, multi-dents, hélice multiple, série courte, rayonnée, ravageuse, pas fins (Coupe au centre)**  
🇮🇹 **Rivestita PM60, MULTI TAGLIENTE ELICA VARIABILE SERIE CORTA TORICA PER SGROSSATURA - BOMBATO FINE (Tagliante al centro)**



PM 60
4-5
M-Helix
FINE
FLAT
P. 1336

Unit : mm

EDP No.	Corner Radius	Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	No. of Flute
	R	D1(js12)	D2(h6)	L1	L3	L2	
<b>GYF95060</b>	R0.5	<b>6.0</b>	6	13	-	57	4
<b>GYF95070</b>	R0.5	<b>7.0</b>	10	16	-	66	4
<b>GYF95080</b>	R0.5	<b>8.0</b>	10	19	-	69	4
<b>GYF95090</b>	R0.5	<b>9.0</b>	10	19	-	69	4
<b>GYF95100</b>	R0.5	<b>10.0</b>	10	22	31	72	4
<b>GYF95120</b>	R0.5	<b>12.0</b>	12	26	37	83	4
<b>GYF95140</b>	R1.0	<b>14.0</b>	12	26	-	83	5
<b>GYF95160</b>	R1.0	<b>16.0</b>	16	32	44	92	5
<b>GYF95180</b>	R1.0	<b>18.0</b>	16	32	-	92	5
<b>GYF95200</b>	R1.0	<b>20.0</b>	20	38	54	104	5
<b>GYF95250</b>	R1.0	<b>25.0</b>	25	45	63	121	5

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$			
Nominal-Diameter in $\mu\text{m}$ / Nennmaßbereich in mm			
	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>js12</b>	±75	±90	±105
<b>h6</b>	0 -9	0 -11	0 -13

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRc55~70									
◎	◎	○	○		◎	◎	○						

◎ : Excellent ○ : Good

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

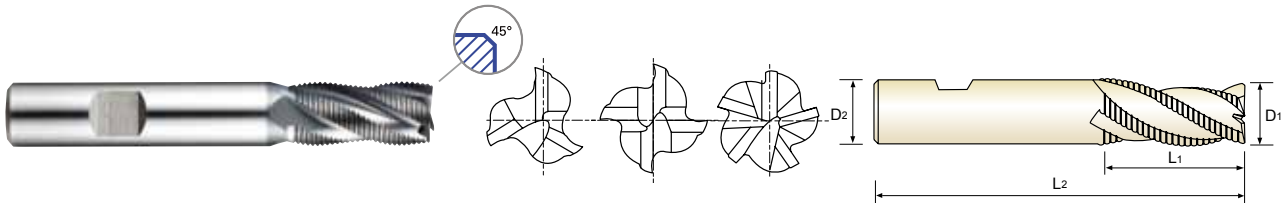
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

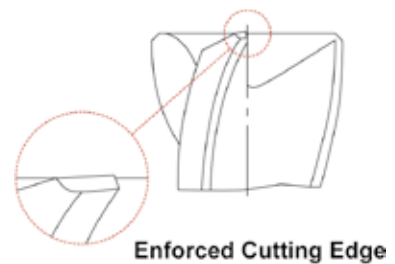
**PM60, MULTI FLUTE SHORT LENGTH ROUGHING - FINE (Center Cut)**
**PM60, Mehrschneiden, kurz, Feinkordel-Schuppräser, Zentrumschnitt**
**Revêtue YG-AlCrN - PM60, multi-dents, série courte, ravageuse, pas fins (Coupe au centre)**
**Rivestita PM60, MULTI TAGLIENTE SERIE CORTA PER SGROSSATURA - BOMBATO FINE (Tagliante al centro)**


Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
	D1(js12)	D2(h6)	L1	L2		
GYF94060	6.0	6	13	57	3	0.18
GYF94070	7.0	10	16	66	3	0.18
GYF94080	8.0	10	19	69	3	0.18
GYF94090	9.0	10	19	69	3	0.18
GYF94100	10.0	10	22	72	4	0.18
GYF94120	12.0	12	26	83	4	0.18
GYF94140	14.0	12	26	83	4	0.25
GYF94160	16.0	16	32	92	4	0.25
GYF94180	18.0	16	32	92	4	0.25
GYF94200	20.0	20	38	104	4	0.25
GYF94250	25.0	25	45	121	5	0.36

**Tolerances according to DIN 7160 & 7161  
Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$			
Nominal-Diameter in $\mu\text{m}$ / Nennmaßbereich in mm			
	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
js12	$\pm 75$	$\pm 90$	$\pm 105$
h6	0 -9	0 -11	0 -13



P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○	○		◎	◎	○						

◎ : Excellent ○ : Good

**YG ONLY ONE END MILLS**

**GYF98 SERIES FLAT SHANK SEITLICHE MITNAHMEFLÄCHEN**

**PM60, MULTI FLUTE LONG LENGTH ROUGHING - FINE (Center Cut)**  
 🇩🇪 **PM60, Mehrschneiden, lang, Feinkordel-Schruppfräser, Zentrumschnitt**  
 🇫🇷 **Revêtue YG-AICrN - PM60, multi-dents, série longue, ravageuse, pas fins (Coupe au centre)**  
 🇮🇹 **Rivestita PM60, MULTI TAGLIENTE SERIE LUNGA PER SGROSSATURA - BOMBATO FINE (Tagliente al centro)**

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

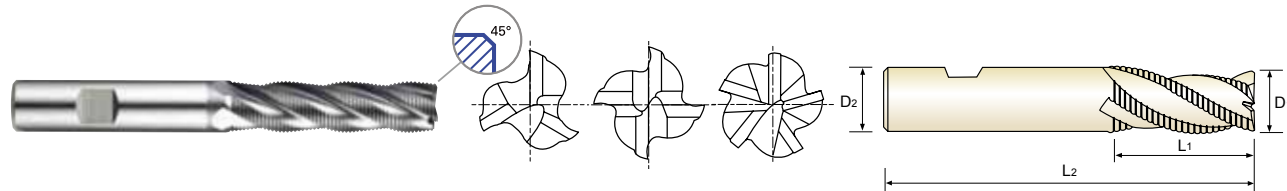
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



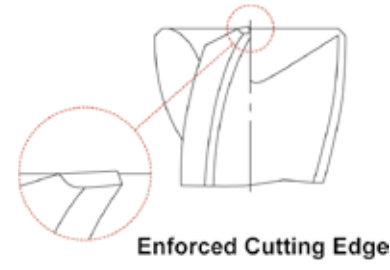
PM 60
3-5
30°
FINE
FLAT
C x 45°
P. 1337

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
	D1(js12)	D2(h6)	L1	L2		
GYF98060	6.0	6	24	68	3	0.18
GYF98070	7.0	10	30	80	3	0.18
GYF98080	8.0	10	38	88	3	0.18
GYF98090	9.0	10	38	88	3	0.18
GYF98100	10.0	10	45	95	4	0.18
GYF98120	12.0	12	53	110	4	0.18
GYF98140	14.0	12	53	110	4	0.25
GYF98160	16.0	16	63	123	4	0.25
GYF98180	18.0	16	63	123	4	0.25
GYF98200	20.0	20	75	141	4	0.25
GYF98250	25.0	25	90	166	5	0.36

**Tolerances according to DIN 7160 & 7161  
 Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$			
Nominal-Diameter in $\mu\text{m}$ / Nennmaßbereich in mm			
	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
js12	±75	±90	±105
h6	0 -9	0 -11	0 -13



◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRc55~70									
◎	◎	○	○		◎	◎	○						

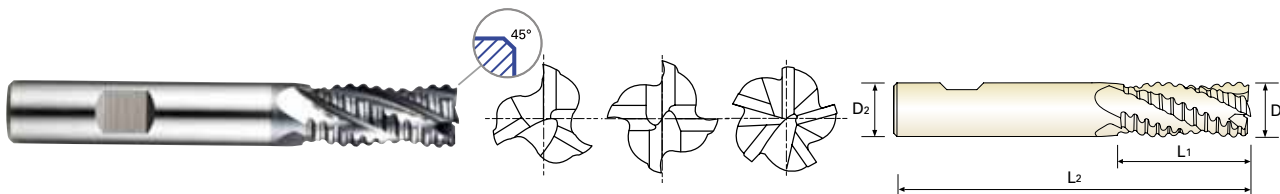


**PM60, MULTI FLUTE SHORT LENGTH ROUGHING - COARSE(Center Cut)**

PM60, Mehrschneiden, kurz, Schruppfräser, Zentrumschnitt

Revêtue YG-AICrN - PM60, multi-dents, série courte, ravageuse, pas grossiers (Coupe au centre)

Rivestita PM60, MULTI TAGLIENTE SERIE CORTA PER SGROSSATURA - BOMBATO GROSSO (Tagliante al centro)



**PM 60**

**3-5**

**30°**

**COARSE**

**FLAT**

**C x 45°**

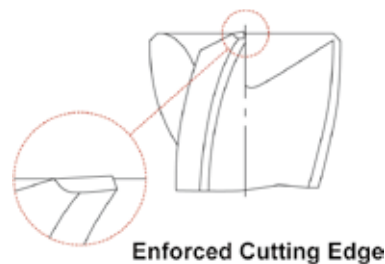
P. 1337

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
	D1(js12)	D2(h6)	L1	L2		
GYG03060	6.0	6	13	57	3	0.25
GYG03070	7.0	10	16	66	3	0.25
GYG03080	8.0	10	19	69	3	0.25
GYG03090	9.0	10	19	69	3	0.36
GYG03100	10.0	10	22	72	4	0.36
GYG03120	12.0	12	26	83	4	0.56
GYG03140	14.0	12	26	83	4	0.60
GYG03160	16.0	16	32	92	4	0.60
GYG03180	18.0	16	32	92	4	0.60
GYG03200	20.0	20	38	104	4	0.60
GYG03250	25.0	25	45	121	5	0.60

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$			
Nominal-Diameter in $\mu\text{m}$ / Nennmaßbereich in mm			
	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>js12</b>	$\pm 75$	$\pm 90$	$\pm 105$
<b>h6</b>	0 -9	0 -11	0 -13



© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○	○		◎	◎	○						

 CBN  
END MILLS

 i-Xmill  
END MILLS

 i-SMART  
MODULAR TYPE  
END MILLS

 X5070  
END MILLS

 4G MILL  
END MILLS

 X-POWER  
END MILLS

 TitaNox-  
POWER  
END MILLS

 JET-POWER  
END MILLS

 V7 PLUS  
END MILLS

 V7 MILL INOX  
END MILLS

 ALU-POWER  
END MILLS

 D-POWER  
GRAPHITE  
END MILLS

 D-POWER  
CFRP  
END MILLS

ROUTERS

 CRX S  
END MILLS

 K-2  
END MILLS

 GENERAL  
CARBIDE  
END MILLS

 ONLY ONE  
COATED PM60  
END MILLS

 TANK-POWER  
END MILLS

 GENERAL  
HSS  
END MILLS

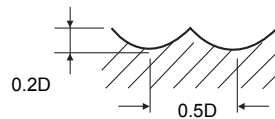
 MILLING  
CUTTERS

 TECHNICAL  
DATA

**PM60, 2 FLUTE SHORT BALL NOSE**  
**PM60, 2 Schneiden, kurz, Stirnradius**

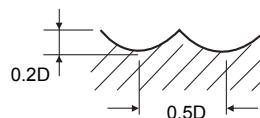
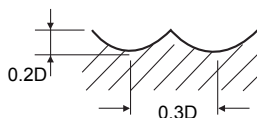
**GYG77, GYF97** SERIES

MATERIAL	P															
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				PREHARDENED STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRc20				HRc20 ~ HRc30				HRc30 ~ HRc40			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5x3.0	8760	410	83	0.023	6960	275	66	0.020	4680	150	44	0.016	2400	65	23	0.014
R2.0x4.0	7200	515	90	0.036	5540	350	70	0.032	3600	190	45	0.026	1920	90	24	0.023
R3.0x6.0	5280	575	100	0.054	4200	385	79	0.046	2760	215	52	0.039	1440	100	27	0.035
R4.0x8.0	4020	635	101	0.079	3120	420	78	0.067	2160	240	54	0.056	1070	100	27	0.047
R5.0x10.0	3300	720	104	0.109	2520	480	79	0.095	1680	275	53	0.082	820	120	26	0.073
R6.0x12.0	2760	635	104	0.115	2160	420	81	0.097	1440	240	54	0.083	700	100	26	0.071
R8.0x16.0	2040	575	103	0.141	1560	385	78	0.123	1070	215	54	0.100	530	95	27	0.090
R10.0x20.0	1620	505	102	0.156	1200	335	75	0.140	820	180	52	0.110	430	85	27	0.099
R12.5x25.0	1140	370	90	0.162	890	250	70	0.140	560	140	44	0.125	300	60	24	0.100



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

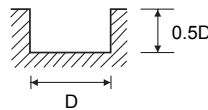
MATERIAL	P				M				K			
	ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRc40 ~ HRc45											
STRENGTH	1300 ~ 1400N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5x3.0	1680	45	16	0.013	2640	70	25	0.013	6960	275	66	0.020
R2.0x4.0	1340	65	17	0.024	2110	95	27	0.023	5540	350	70	0.032
R3.0x6.0	1010	70	19	0.035	1580	115	30	0.036	4200	385	79	0.046
R4.0x8.0	750	70	19	0.047	1180	115	30	0.049	3120	420	78	0.067
R5.0x10.0	570	85	18	0.075	900	130	28	0.072	2520	480	79	0.095
R6.0x12.0	490	70	18	0.071	770	115	29	0.075	2160	420	81	0.097
R8.0x16.0	370	65	19	0.088	590	110	30	0.093	1560	385	78	0.123
R10.0x20.0	300	60	19	0.100	480	95	30	0.099	1200	335	75	0.140
R12.5x25.0	210	40	16	0.095	330	65	26	0.098	890	250	70	0.140



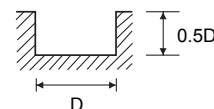
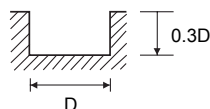
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**PM60, 2 FLUTE SHORT (Center Cut)**  
**PM60, 2 Schneiden, kurz, Zentrumschnitt**
**GYG72, GYF99 SERIES**

MATERIAL	P															
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				PREHARDENED STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRc20 ~ HRc30				HRc30 ~ HRc35			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1100N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	8400	140	53	0.008	7080	110	44	0.008	5880	95	37	0.008	3780	80	24	0.011
3.0	6000	190	57	0.016	4920	160	46	0.016	4020	140	38	0.017	2760	95	26	0.017
4.0	5160	275	65	0.027	4320	210	54	0.024	3780	190	48	0.025	2400	110	30	0.023
5.0	4680	305	74	0.033	3900	240	61	0.031	3120	220	49	0.035	2040	120	32	0.029
6.0	4200	320	79	0.038	3480	250	66	0.036	2760	230	52	0.042	1740	130	33	0.037
8.0	3120	330	78	0.053	2640	290	66	0.055	2160	240	54	0.056	1380	140	35	0.051
10.0	2520	360	79	0.071	2160	320	68	0.074	1740	275	55	0.079	1080	150	34	0.069
12.0	2160	330	81	0.076	1740	290	66	0.083	1380	250	52	0.091	890	140	34	0.079
14.0	1920	320	84	0.083	1500	250	66	0.083	1200	235	53	0.098	760	130	33	0.086
16.0	1620	320	81	0.099	1380	235	69	0.085	1070	215	54	0.100	670	120	34	0.090
18.0	1380	290	78	0.105	1140	235	64	0.103	950	190	54	0.100	600	120	34	0.100
20.0	1140	265	72	0.116	940	200	59	0.106	840	180	53	0.107	530	110	33	0.104
22.0	1010	220	70	0.109	850	180	59	0.106	720	150	50	0.104	480	95	33	0.099
25.0	900	185	71	0.103	760	170	60	0.112	590	140	46	0.119	430	90	34	0.105


 RPM = rev./min. FEED = mm/min.  
 Vc = m/min. fz = mm/tooth

MATERIAL	P								M				K			
	ALLOY STEELS TOOL STEELS				ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRc35 ~ HRc40				HRc40 ~ HRc45											
STRENGTH	1100 ~ 1300N/mm <sup>2</sup>				1300 ~ 1400N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	2400	50	15	0.010	1680	35	11	0.010	2640	55	17	0.010	7080	110	44	0.008
3.0	2160	75	20	0.017	1510	55	14	0.018	2380	85	22	0.018	4920	160	46	0.016
4.0	1920	90	24	0.023	1340	65	17	0.024	2110	100	27	0.024	4320	210	54	0.024
5.0	1620	90	25	0.028	1130	65	18	0.029	1780	100	28	0.028	3900	240	61	0.031
6.0	1380	100	26	0.036	970	70	18	0.036	1520	110	29	0.036	3480	250	66	0.036
8.0	1070	100	27	0.047	750	70	19	0.047	1180	110	30	0.047	2640	290	66	0.055
10.0	840	120	26	0.071	590	85	19	0.072	920	130	29	0.071	2160	320	68	0.074
12.0	700	100	26	0.071	490	70	18	0.071	770	110	29	0.071	1740	290	66	0.083
14.0	600	95	26	0.079	420	65	18	0.077	660	105	29	0.080	1500	250	66	0.083
16.0	530	95	27	0.090	370	65	19	0.088	580	105	29	0.091	1380	235	69	0.085
18.0	480	90	27	0.094	340	65	19	0.096	530	100	30	0.094	1140	235	64	0.103
20.0	430	85	27	0.099	300	60	19	0.100	470	95	30	0.101	940	200	59	0.106
22.0	380	65	26	0.086	270	45	19	0.083	420	70	29	0.083	850	180	59	0.106
25.0	300	60	24	0.100	210	40	16	0.095	330	65	26	0.098	760	170	60	0.112


 RPM = rev./min. FEED = mm/min.  
 Vc = m/min. fz = mm/tooth

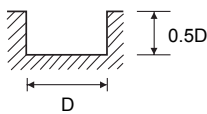
**YG** ONLY ONE END MILLS

**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**PM60, 3 FLUTE SHORT (Center Cut) - SLOTTING**  
**PM60, 3 Schneiden, kurz, Zentrumschnitt**

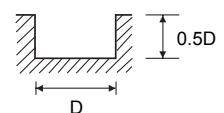
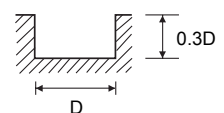
**GYG01** SERIES

MATERIAL	P															
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				PREHARDENED STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRc20				HRc20 ~ HRc30				HRc30 ~ HRc35			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1100N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7800	85	49	0.004	6600	65	41	0.003	5760	55	36	0.003	3600	40	23	0.004
3.0	5520	120	52	0.007	4680	100	44	0.007	4020	60	38	0.005	2640	55	25	0.007
4.0	5160	170	65	0.011	4320	140	54	0.011	3600	95	45	0.009	2280	60	29	0.009
5.0	4560	190	72	0.014	3840	155	60	0.013	3120	110	49	0.012	2040	75	32	0.012
6.0	4020	275	76	0.023	3360	230	63	0.023	2760	170	52	0.021	1740	110	33	0.021
8.0	3120	290	78	0.031	2640	250	66	0.032	2160	180	54	0.028	1380	120	35	0.029
10.0	2520	300	79	0.040	2160	250	68	0.039	1680	190	53	0.038	1070	140	34	0.044
12.0	2160	330	81	0.051	1740	275	66	0.053	1440	205	54	0.047	890	140	34	0.052
14.0	1920	300	84	0.052	1620	265	71	0.055	1200	190	53	0.053	790	130	35	0.055
16.0	1620	290	81	0.060	1380	250	69	0.060	1070	180	54	0.056	670	120	34	0.060
18.0	1380	290	78	0.070	1070	230	61	0.072	950	180	54	0.063	600	115	34	0.064
20.0	1140	275	72	0.080	950	230	60	0.081	840	170	53	0.067	530	110	33	0.069
22.0	1010	275	70	0.091	880	235	61	0.089	720	180	50	0.083	480	115	33	0.080
25.0	900	290	71	0.107	760	250	60	0.110	590	190	46	0.107	430	120	34	0.093



RPM = rev./min. FEED = mm/min.  
Vc = m/min. fz = mm/tooth

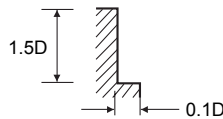
MATERIAL	P								M				K			
	ALLOY STEELS TOOL STEELS				ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRc35 ~ HRc40				HRc40 ~ HRc45											
STRENGTH	1100 ~ 1300N/mm <sup>2</sup>				1300 ~ 1400N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	2280	35	14	0.005	1600	25	10	0.005	6600	65	41	0.003	6600	65	41	0.003
3.0	2160	55	20	0.008	1510	40	14	0.009	4680	100	44	0.007	4680	100	44	0.007
4.0	1800	65	23	0.012	1260	45	16	0.012	4320	140	54	0.011	4320	140	54	0.011
5.0	1560	65	25	0.014	1090	45	17	0.014	3840	155	60	0.013	3840	155	60	0.013
6.0	1320	90	25	0.023	920	65	17	0.024	3360	230	63	0.023	3360	230	63	0.023
8.0	1070	100	27	0.031	750	70	19	0.031	2640	250	66	0.032	2640	250	66	0.032
10.0	820	110	26	0.045	570	75	18	0.044	2160	250	68	0.039	2160	250	68	0.039
12.0	700	110	26	0.052	490	75	18	0.051	1740	275	66	0.053	1740	275	66	0.053
14.0	600	100	26	0.056	420	70	18	0.056	1620	265	71	0.055	1620	265	71	0.055
16.0	530	100	27	0.063	370	70	19	0.063	1380	250	69	0.060	1380	250	69	0.060
18.0	480	95	27	0.066	340	65	19	0.064	1070	230	61	0.072	1070	230	61	0.072
20.0	430	95	27	0.074	300	65	19	0.072	950	230	60	0.081	950	230	60	0.081
22.0	380	100	26	0.088	270	70	19	0.086	880	235	61	0.089	880	235	61	0.089
25.0	300	100	24	0.111	210	70	16	0.111	760	250	60	0.110	760	250	60	0.110



RPM = rev./min. FEED = mm/min.  
Vc = m/min. fz = mm/tooth

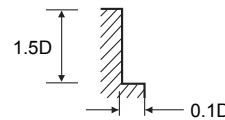
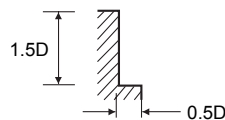
**PM60, 3 FLUTE SHORT (Center Cut) - SIDE CUTTING**  
**PM60, 3 Schneiden, kurz, Zentrumschnitt**
**GYG01 SERIES**

MATERIAL	P															
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				PREHARDENED STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ Hrc20				Hrc20 ~ Hrc30				Hrc30 ~ Hrc35			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1100N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	9840	120	62	0.004	8160	95	51	0.004	6600	80	41	0.004	4560	60	29	0.004
3.0	6960	175	66	0.008	5760	145	54	0.008	4560	90	43	0.007	3240	80	31	0.008
4.0	6240	220	78	0.012	5280	185	66	0.012	4200	130	53	0.010	2760	90	35	0.011
5.0	5640	250	89	0.015	4800	210	75	0.015	3480	150	55	0.014	2400	100	38	0.014
6.0	5040	360	95	0.024	4320	300	81	0.023	3120	230	59	0.025	2160	150	41	0.023
8.0	3840	395	97	0.034	3120	325	78	0.035	2400	240	60	0.033	1560	170	39	0.036
10.0	3000	420	94	0.047	2520	350	79	0.046	1920	250	60	0.043	1200	180	38	0.050
12.0	2520	420	95	0.056	2160	360	81	0.056	1680	275	63	0.055	1080	180	41	0.056
14.0	2160	420	95	0.065	1800	340	79	0.063	1380	250	61	0.060	940	170	41	0.060
16.0	1920	395	97	0.069	1560	330	78	0.071	1200	240	60	0.067	790	170	40	0.072
18.0	1620	370	92	0.076	1380	320	78	0.077	1070	235	61	0.073	700	155	40	0.074
20.0	1500	360	94	0.080	1260	305	79	0.081	940	230	59	0.082	620	150	39	0.081
22.0	1380	370	95	0.089	1140	320	79	0.094	890	235	62	0.088	560	155	39	0.092
25.0	1200	395	94	0.110	1010	330	79	0.109	760	250	60	0.110	500	160	39	0.107



RPM = rev./min. FEED = mm/min.  
Vc = m/min. fz = mm/tooth

MATERIAL	P								M				K			
	ALLOY STEELS TOOL STEELS				ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	Hrc35 ~ Hrc40				Hrc40 ~ Hrc45											
STRENGTH	1100 ~ 1300N/mm <sup>2</sup>				1300 ~ 1400N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	2880	50	18	0.006	2020	35	13	0.006	3170	55	20	0.006	8160	95	51	0.004
3.0	2640	80	25	0.010	1850	55	17	0.010	2900	90	27	0.010	5760	145	54	0.008
4.0	2280	90	29	0.013	1600	65	20	0.014	2510	100	32	0.013	5280	185	66	0.012
5.0	2040	90	32	0.015	1430	65	22	0.015	2240	100	35	0.015	4800	210	75	0.015
6.0	1800	120	34	0.022	1260	85	24	0.022	1980	130	37	0.022	4320	300	81	0.023
8.0	1320	140	33	0.035	920	100	23	0.036	1450	155	36	0.036	3120	325	78	0.035
10.0	1070	150	34	0.047	750	105	24	0.047	1180	165	37	0.047	2520	350	79	0.046
12.0	890	150	34	0.056	620	105	23	0.056	980	165	37	0.056	2160	360	81	0.056
14.0	760	145	33	0.064	530	100	23	0.063	840	160	37	0.063	1800	340	79	0.063
16.0	660	140	33	0.071	460	100	23	0.072	730	155	37	0.071	1560	330	78	0.071
18.0	600	130	34	0.072	420	90	24	0.071	660	145	37	0.073	1380	320	78	0.077
20.0	530	130	33	0.082	370	90	23	0.081	580	145	36	0.083	1260	305	79	0.081
22.0	480	130	33	0.090	340	90	23	0.088	530	145	37	0.091	1140	320	79	0.094
25.0	430	145	34	0.112	300	100	24	0.111	470	160	37	0.113	1010	330	79	0.109



RPM = rev./min. FEED = mm/min.  
Vc = m/min. fz = mm/tooth

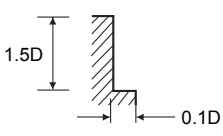
**YG** ONLY ONE END MILLS

**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**PM60, 4 FLUTE (Center Cut)**  
**PM60, 4 Schneiden, kurz, Zentrumschnitt**

**GYG74, GYF96, GYG76, GYG02 SERIES**

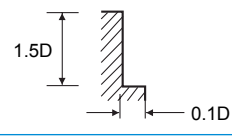
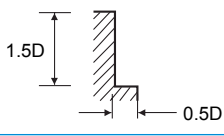
MATERIAL	P															
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				PREHARDENED STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRc20				HRc20 ~ HRc30				HRc30 ~ HRc35			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1100N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	11040	350	69	0.008	10080	290	63	0.007	7320	205	46	0.007	4920	150	31	0.008
3.0	7920	490	75	0.015	7200	420	68	0.015	5280	300	50	0.014	3240	215	31	0.017
4.0	6360	575	80	0.023	5640	480	71	0.021	4320	360	54	0.021	2760	240	35	0.022
5.0	5280	610	83	0.029	4800	505	75	0.026	3480	385	55	0.028	2400	265	38	0.028
6.0	4680	650	88	0.035	4320	540	81	0.031	3120	395	59	0.032	2160	275	41	0.032
8.0	3720	685	93	0.046	3120	575	78	0.046	2400	445	60	0.046	1680	290	42	0.043
10.0	2760	755	87	0.068	2520	635	79	0.063	1920	455	60	0.059	1200	320	38	0.067
12.0	2400	685	90	0.071	2160	575	81	0.067	1680	445	63	0.066	1070	290	40	0.068
14.0	2160	660	95	0.076	1920	550	84	0.072	1320	420	58	0.080	950	275	42	0.072
16.0	1920	610	97	0.079	1680	515	84	0.077	1200	410	60	0.085	820	265	41	0.081
18.0	1800	550	102	0.076	1500	480	85	0.080	1070	370	61	0.086	760	235	43	0.077
20.0	1500	530	94	0.088	1260	445	79	0.088	940	330	59	0.088	640	210	40	0.082
22.0	1260	490	87	0.097	1140	385	79	0.084	820	305	57	0.093	560	190	39	0.085
25.0	1200	445	94	0.093	1010	365	79	0.090	760	275	60	0.090	500	180	39	0.090



The FEED, in long & extra long types, should be reduced by around 50%.

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

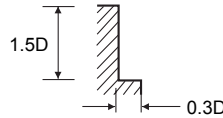
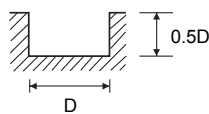
MATERIAL	P								M				K			
	ALLOY STEELS TOOL STEELS				ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRc35 ~ HRc40				HRc40 ~ HRc45											
STRENGTH	1100 ~ 1300N/mm <sup>2</sup>				1300 ~ 1400N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	3960	100	25	0.006	2770	70	17	0.006	4360	110	27	0.006	10080	290	63	0.007
3.0	2880	150	27	0.013	2020	105	19	0.013	3170	165	30	0.013	7200	420	68	0.015
4.0	2400	180	30	0.019	1680	125	21	0.019	2640	200	33	0.019	5640	480	71	0.021
5.0	2040	190	32	0.023	1430	135	22	0.024	2240	210	35	0.023	4800	505	75	0.026
6.0	1740	215	33	0.031	1220	150	23	0.031	1910	235	36	0.031	4320	540	81	0.031
8.0	1380	220	35	0.040	970	155	24	0.040	1520	240	38	0.039	3120	575	78	0.046
10.0	1070	240	34	0.056	750	170	24	0.057	1180	265	37	0.056	2520	635	79	0.063
12.0	860	220	32	0.064	600	155	23	0.065	950	240	36	0.063	2160	575	81	0.067
14.0	760	205	33	0.067	530	145	23	0.068	840	225	37	0.067	1920	550	84	0.072
16.0	660	200	33	0.076	460	140	23	0.076	730	220	37	0.075	1680	515	84	0.077
18.0	600	180	34	0.075	420	125	24	0.074	660	200	37	0.076	1500	480	85	0.080
20.0	530	170	33	0.080	370	120	23	0.081	580	185	36	0.080	1260	445	79	0.088
22.0	480	155	33	0.081	340	110	23	0.081	530	170	37	0.080	1140	385	79	0.084
25.0	430	150	34	0.087	300	105	24	0.088	470	165	37	0.088	1010	365	79	0.090



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

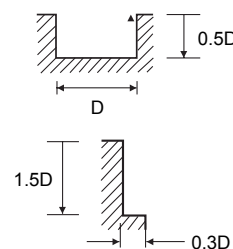
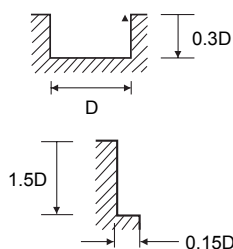
**PM60, 4 FLUTE MULTIPLE HELIX SHORT LENGTH (Center Cut)**  
**PM60, 4 Schneiden, mit ungleichem Drall, kurz, Zentrumschnitt**
**GYG52 SERIES**

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				PREHARDENED STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC20				HRC20 ~ HRC30				HRC30 ~ HRC35			
STRENGTH	800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1100N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	7410	155	70	0.005	6740	140	64	0.005	4720	95	44	0.005
4.0	5560	180	70	0.008	5050	165	63	0.008	3540	115	44	0.008
5.0	4440	205	70	0.012	4040	185	63	0.011	2830	130	44	0.011
6.0	3710	240	70	0.016	3370	220	64	0.016	2360	155	44	0.016
8.0	2780	310	70	0.028	2530	280	64	0.028	1770	195	44	0.028
10.0	2450	380	77	0.039	2230	345	70	0.039	1560	240	49	0.038
12.0	2050	385	77	0.047	1860	350	70	0.047	1300	245	49	0.047
14.0	1750	340	77	0.049	1590	310	70	0.049	1110	220	49	0.050
16.0	1530	325	77	0.053	1390	295	70	0.053	980	205	49	0.052
18.0	1360	320	77	0.059	1240	295	70	0.059	870	205	49	0.059
20.0	1220	320	77	0.065	1110	290	70	0.065	780	205	49	0.066
25.0	980	245	77	0.063	890	225	70	0.063	620	160	49	0.065



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	P				M				K			
	ALLOY STEELS TOOL STEELS				STAINLESS STEELS 300SERIES				CAST IRON			
HARDNESS	HRC35 ~ HRC45											
STRENGTH	1100 ~ 1400N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
3.0	2830	50	27	0.004	5090	100	48	0.005	7410	155	70	0.005
4.0	2120	60	27	0.007	3800	125	48	0.008	5560	180	70	0.008
5.0	1700	65	27	0.010	3060	155	48	0.013	4440	205	70	0.012
6.0	1420	80	27	0.014	2550	180	48	0.018	3710	240	70	0.016
8.0	1060	100	27	0.024	1910	220	48	0.029	2780	310	70	0.028
10.0	940	120	30	0.032	1530	295	48	0.048	2450	380	77	0.039
12.0	780	125	29	0.040	1270	285	48	0.056	2050	385	77	0.047
14.0	670	110	29	0.041	1090	260	48	0.060	1750	340	77	0.049
16.0	590	105	30	0.044	960	240	48	0.063	1530	325	77	0.053
18.0	520	105	29	0.050	850	240	48	0.071	1360	320	77	0.059
20.0	470	105	30	0.056	760	235	48	0.077	1220	320	77	0.065
25.0	370	80	29	0.054	610	190	48	0.078	980	245	77	0.063



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

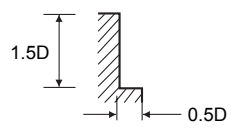
**YG** ONLY ONE END MILLS

**RECOMMENDED CUTTING CONDITIONS  
EMPFOHLENE SCHNEIDKONDITIONEN**

**PM60, 4 MULTI FLUTE MULTIPLE HELIX SHORT ROUGHING (Center Cut)  
PM60, Mehrschneiden, mit ungleichem Drall, kurz, Eckenradius, Feinkordel-Schruppfräser, Zentrumschnitt**

**GYF95 SERIES**

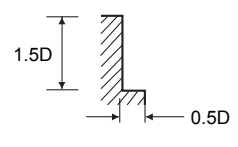
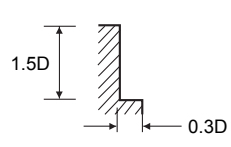
MATERIAL	P															
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				PREHARDENED STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRc20				HRc20 ~ HRc30				HRc30 ~ HRc40			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	4030	330	76	0.020	3170	260	60	0.021	2300	170	43	0.018	1870	150	35	0.020
8.0	3460	420	87	0.030	2740	330	69	0.030	2020	230	51	0.028	1510	180	38	0.030
10.0	2740	600	86	0.055	2160	455	68	0.053	1510	280	47	0.046	1280	230	40	0.045
12.0	2300	600	87	0.065	1730	475	65	0.069	1300	330	49	0.063	1070	260	40	0.061
14.0	2020	600	89	0.059	1510	475	66	0.063	1090	330	48	0.061	910	260	40	0.057
16.0	1730	600	87	0.069	1370	475	69	0.069	950	330	48	0.069	790	260	40	0.066
18.0	1510	600	85	0.079	1280	475	72	0.074	880	330	50	0.075	710	260	40	0.073
20.0	1380	610	87	0.088	1090	475	68	0.087	770	330	48	0.086	640	260	40	0.081
25.0	1140	600	90	0.105	860	455	68	0.106	600	320	47	0.107	520	260	41	0.100



The FEED, in long & extra long types, should be reduced by around 50%.

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

MATERIAL	P				M				K			
	ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRc40 ~ HRc45											
STRENGTH	1300 ~ 1400N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1310	105	25	0.020	2090	155	39	0.019	3170	260	60	0.021
8.0	1060	125	27	0.029	1730	205	43	0.030	2740	330	69	0.030
10.0	900	160	28	0.044	1370	245	43	0.045	2160	455	68	0.053
12.0	750	180	28	0.060	1150	295	43	0.064	1730	475	65	0.069
14.0	640	180	28	0.056	1000	295	44	0.059	1510	475	66	0.063
16.0	550	180	28	0.065	860	295	43	0.069	1370	475	69	0.069
18.0	500	180	28	0.072	790	295	45	0.075	1280	475	72	0.074
20.0	450	180	28	0.080	700	295	44	0.084	1090	475	68	0.087
25.0	360	180	28	0.100	560	290	44	0.104	860	455	68	0.106



The FEED, in long & extra long types, should be reduced by around 50%.

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**PM60, MULTI FLUTE ROUGHING (Center Cut)**  
**PM60, Mehrschneiden, Schuppfräser, Zentrumschnitt**

 CBN  
END MILLS

 i-Xmill  
END MILLS

 i-SMART  
MODULAR TYPE  
END MILLS

 X5070  
END MILLS

 4G MILL  
END MILLS

 X-POWER  
END MILLS

 TiTaNox-  
POWER  
END MILLS

 JET-POWER  
END MILLS

 V7 PLUS  
END MILLS

 V7 MILL INOX  
END MILLS

 ALU-POWER  
END MILLS

 D-POWER  
GRAPHITE  
END MILLS

 D-POWER  
CFRP  
END MILLS

ROUTERS

 CRX S  
END MILLS

 K-2  
END MILLS

 GENERAL  
CARBIDE  
END MILLS

 ONLY ONE  
COATED PM60  
END MILLS

 TANK-POWER  
END MILLS

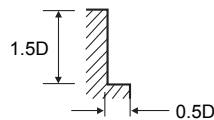
 GENERAL  
HSS  
END MILLS

 MILLING  
CUTTERS

 TECHNICAL  
DATA

**GYF94, GYF98, GYG03 SERIES**

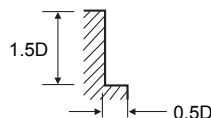
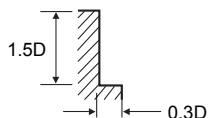
MATERIAL	P															
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				PREHARDENED STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRc20				HRc20 ~ HRc30				HRc30 ~ HRc40			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	3360	275	63	0.027	2640	215	50	0.027	1920	140	36	0.024	1560	125	29	0.027
8.0	2880	350	72	0.041	2280	275	57	0.040	1680	190	42	0.038	1260	150	32	0.040
10.0	2280	500	72	0.055	1800	380	57	0.053	1260	235	40	0.047	1070	190	34	0.044
12.0	1920	500	72	0.065	1440	395	54	0.069	1080	275	41	0.064	890	215	34	0.060
14.0	1680	500	74	0.074	1260	395	55	0.078	910	275	40	0.076	760	215	33	0.071
16.0	1440	500	72	0.087	1140	395	57	0.087	790	275	40	0.087	660	215	33	0.081
18.0	1260	500	71	0.099	1070	395	61	0.092	730	275	41	0.094	590	215	33	0.091
20.0	1150	510	72	0.111	910	395	57	0.109	640	275	40	0.107	530	215	33	0.101
25.0	950	500	75	0.105	720	380	57	0.106	500	265	39	0.106	430	215	34	0.100



The FEED, in long &amp; extra long types, should be reduced by around 50%.

 RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth

MATERIAL	P				M				K			
	ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRc40 ~ HRc45											
STRENGTH	1300 ~ 1400N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1090	90	21	0.028	1740	130	33	0.025	2640	215	50	0.027
8.0	880	105	22	0.040	1440	170	36	0.039	2280	275	57	0.040
10.0	750	135	24	0.045	1140	205	36	0.045	1800	380	57	0.053
12.0	620	150	23	0.060	960	245	36	0.064	1440	395	54	0.069
14.0	530	150	23	0.071	830	245	37	0.074	1260	395	55	0.078
16.0	460	150	23	0.082	720	245	36	0.085	1140	395	57	0.087
18.0	410	150	23	0.091	660	245	37	0.093	1070	395	61	0.092
20.0	370	150	23	0.101	580	245	36	0.106	910	395	57	0.109
25.0	300	150	24	0.100	470	240	37	0.102	720	380	57	0.106



The FEED, in long &amp; extra long types, should be reduced by around 50%.

 RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth



Global Cutting Tool Leader **YG-1**



# HSS













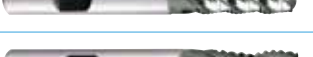


Leading Through Innovation



# TANK-POWER END MILLS TANK-POWER FRÄSER

- High Toughness, for Stainless Steels, Carbon steels, Alloy Steels  
For General Application, Rough & Finish
- Sehr gute Zähigkeit. Für rostfreie Stähle, Fräsen von Stahl, legiertem Stahl  
Allgemeinen Einsatz, Schruppen und schlichten

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>E9940</b> <b>GA940</b>		PREMIUM HSS-PM, 2 FLUTE SHORT LENGTH BALL NOSE PREMIUM HSS-PM, 2 SCHNEIDEN KURZ STIRNRADIUS	R0.5	R12.5	<b>1342</b>
<b>E9A32</b> <b>GAA32</b>		PREMIUM HSS-PM, 2 FLUTE LONG LENGTH BALL NOSE PREMIUM HSS-PM, 2 SCHNEIDEN LANG STIRNRADIUS	R1.0	R12.5	<b>1343</b>
<b>E9936</b> <b>GA936</b>		PREMIUM HSS-PM, 2 FLUTE SHORT LENGTH PREMIUM HSS-PM, 2 SCHNEIDEN KURZ	D1.0	D25.0	<b>1344</b>
<b>E9A29</b> <b>GAA29</b>		PREMIUM HSS-PM, 2 FLUTE LONG LENGTH PREMIUM HSS-PM, 2 SCHNEIDEN LANG	D1.0	D25.0	<b>1345</b>
<b>E9942</b> <b>GA942</b>		PREMIUM HSS-PM, 3 FLUTE STUB LENGTH PREMIUM HSS-PM, 3 SCHNEIDEN EXTRA KURZ	D1.0	D25.0	<b>1346</b>
<b>E9A30</b> <b>GAA30</b>		PREMIUM HSS-PM, 3 FLUTE SHORT LENGTH PREMIUM HSS-PM, 3 SCHNEIDEN KURZ	D1.0	D25.0	<b>1347</b>
<b>E9938</b> <b>GA938</b>		PREMIUM HSS-PM, 4 FLUTE SHORT LENGTH PREMIUM HSS-PM, 4 SCHNEIDEN KURZ	D1.0	D25.0	<b>1348</b>
<b>E9A31</b> <b>GAA31</b>		PREMIUM HSS-PM, 4 FLUTE LONG LENGTH PREMIUM HSS-PM, 4 SCHNEIDEN LANG	D2.0	D25.0	<b>1349</b>
<b>E9941</b> <b>GA941</b>		PREMIUM HSS-PM, MULTI FLUTE SHORT LENGTH ROUGHING - FINE PREMIUM HSS-PM, MULTI SCHNEIDEN KURZ SCHRUPFRÄSER - FEIN	D6.0	D25.0	<b>1350</b>
<b>E9A35</b> <b>GAA35</b>		PREMIUM HSS-PM, MULTI FLUTE LONG LENGTH ROUGHING - FINE PREMIUM HSS-PM, MULTI SCHNEIDEN LANG SCHRUPFRÄSER - FEIN	D6.0	D25.0	<b>1351</b>
<b>E9A26</b> <b>GAA26</b>		PREMIUM HSS-PM, MULTI FLUTE 45° HELIX SHORT LENGTH ROUGHING - FINE PREMIUM HSS-PM, MULTI SCHNEIDEN 45° RECHTSSPIRALE KURZ SCHRUPFRÄSER - FEIN	D4.0	D25.0	<b>1352</b>
<b>E9A33</b> <b>GAA33</b>		PREMIUM HSS-PM, MULTI FLUTE SHORT LENGTH ROUGHING - COARSE PREMIUM HSS-PM, MULTI SCHNEIDEN KURZ SCHRUPFRÄSER - GROB	D6.0	D25.0	<b>1353</b>
<b>E9A34</b> <b>GAA34</b>		PREMIUM HSS-PM, MULTI FLUTE LONG LENGTH ROUGHING - COARSE PREMIUM HSS-PM, MULTI SCHNEIDEN LANG SCHRUPFRÄSER - GROB	D6.0	D25.0	<b>1354</b>
<b>E9E43</b> <b>GAE43</b>		PREMIUM HSS-PM, MULTI FLUTE ROUGHING WITH NECK - COARSE PREMIUM HSS-PM, MULTI SCHNEIDEN SCHRUPFRÄSER mit ABGESETZTEM SCHAFTTETEL - GROB	D10.0	D25.0	<b>1355</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1356</b>

# HSS TANK-POWER END MILLS

◎ : Excellent ○ : Good

P			H		M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
◎	◎	○				◎	◎	○						
◎	◎	○				◎	◎	○						
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CARBIDE

HSS



**E9940** SERIES  
**GA940** SERIES

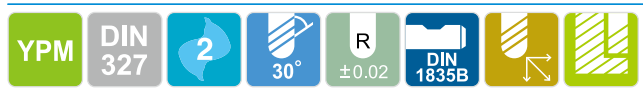
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**PREMIUM HSS-PM, 2 FLUTE SHORT LENGTH BALL NOSE**

- ▶ PREMIUM HSS-PM, 2 SCHNEIDEN KURZ STIRNRADIUS
- ▶ FRAISES HSS-PM PREMIUM, 2 DENTS À BOUT HÉMISPHERIQUE, SÉRIE COURTE
- ▶ 2 TAGLIENTI, SERIE CORTA, HSS-PM, SEMISFERICA

- ▶ Designed to machine carbon steels, alloyed steels, stainless steels.
- ▶ Designed for milling of radius bottom slots, fillets and special contours.
- ▶ YG-1's new developed TANK-POWER Coating suitable for high speed cutting.

- ▶ Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- ▶ Entworfen zum Fräsen von Nuten mit Radien, Rippen und speziellen Konturen.
- ▶ Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.



P.1356-1357

Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TANK-POWER COATED	R (±0.02)				
E9940010	GA940010	R0.5	1.0	6	2.5	47
E9940020	GA940020	R1.0	2.0	6	4	48
E9940030	GA940030	R1.5	3.0	6	5	49
E9940040	GA940040	R2.0	4.0	6	7	51
E9940050	GA940050	R2.5	5.0	6	8	52
E9940060	GA940060	R3.0	6.0	6	8	52
E9940070	GA940070	R3.5	7.0	10	10	60
E9940080	GA940080	R4.0	8.0	10	11	61
E9940090	GA940090	R4.5	9.0	10	11	61
E9940100	GA940100	R5.0	10.0	10	13	63
E9940120	GA940120	R6.0	12.0	12	16	73
E9940140	GA940140	R7.0	14.0	12	16	73
E9940160	GA940160	R8.0	16.0	16	19	79
E9940180	GA940180	R9.0	18.0	16	19	79
E9940200	GA940200	R10.0	20.0	20	22	88
E9940220	GA940220	R11.0	22.0	20	22	88
E9940250	GA940250	R12.5	25.0	25	26	102

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	○			◎	◎	○						

◎ : Excellent ○ : Good

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**PREMIUM HSS-PM, 2 FLUTE LONG LENGTH BALL NOSE**

- ▶ PREMIUM HSS-PM, 2 SCHNEIDEN LANG STIRNRADIUS
- ▶ FRAISES HSS-PM PREMIUM, 2 DENTS À BOUT HÉMISPHERIQUE, SÉRIE LONGUE
- ▶ 2 TAGLIENTI, SERIE LUNGA, HSS-PM, SEMISFERICA

- ▶ Designed to machine carbon steels, alloyed steels, stainless steels.
- ▶ Designed for milling of radius bottom slots, fillets and special contours.
- ▶ YG-1's new developed TANK-POWER Coating suitable for high speed cutting.
- ▶ Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- ▶ Entworfen zum Fräsen von Nuten mit Radien, Rippen und speziellen Konturen.
- ▶ Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.



Unit : mm

EDP No.		Radius of Ball Nose R (±0.02)	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TANK-POWER COATED					
E9A32020	GAA32020	R1.0	2.0	6	7	54
E9A32030	GAA32030	R1.5	3.0	6	8	56
E9A32040	GAA32040	R2.0	4.0	6	11	63
E9A32050	GAA32050	R2.5	5.0	6	13	68
E9A32060	GAA32060	R3.0	6.0	6	13	68
E9A32070	GAA32070	R3.5	7.0	10	16	80
E9A32080	GAA32080	R4.0	8.0	10	19	88
E9A32090	GAA32090	R4.5	9.0	10	19	88
E9A32100	GAA32100	R5.0	10.0	10	22	95
E9A32120	GAA32120	R6.0	12.0	12	26	110
E9A32140	GAA32140	R7.0	14.0	12	26	110
E9A32160	GAA32160	R8.0	16.0	16	32	123
E9A32180	GAA32180	R9.0	18.0	16	32	123
E9A32200	GAA32200	R10.0	20.0	20	38	141
E9A32220	GAA32220	R11.0	22.0	20	38	141
E9A32250	GAA32250	R12.5	25.0	25	45	166

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70	◎	◎	○						



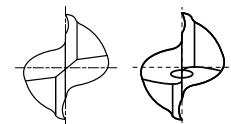
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**PREMIUM HSS-PM, 2 FLUTE SHORT LENGTH**

PREMIUM HSS-PM, 2 SCHNEIDEN KURZ  
FRAISES HSS-PM PREMIUM, 2 DENTS, SÉRIE COURTE  
2 TAGLIENTI, SERIE CORTA, HSS-PM

- ▶ Designed to machine carbon steels, alloyed steels, stainless steels.
- ▶ 2 Flute design for slotting.
- ▶ Suitable for high speed cutting of difficult - to - cut materials.
- ▶ YG-1's new developed TANK-POWER Coating suitable for high speed cutting.

- ▶ Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- ▶ 2 Schneiden, Geeignet für Nutenfräsen.
- ▶ Geeignet für Hochgeschwindigkeitsfräsen von schwer zu zerspanenden Materialien.
- ▶ Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.



up to Ø3mm over Ø3mm

YPM DIN 327 2 30° DIN 1835B P.1358-1359

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TANK-POWER COATED	e8	h6		
E9936010	GA936010	1.0	6	2.5	47
E9936020	GA936020	2.0	6	4	48
E9936030	GA936030	3.0	6	5	49
E9936040	GA936040	4.0	6	7	51
E9936050	GA936050	5.0	6	8	52
E9936060	GA936060	6.0	6	8	52
E9936070	GA936070	7.0	10	10	60
E9936080	GA936080	8.0	10	11	61
E9936090	GA936090	9.0	10	11	61
E9936100	GA936100	10.0	10	13	63
E9936120	GA936120	12.0	12	16	73
E9936140	GA936140	14.0	12	16	73
E9936160	GA936160	16.0	16	19	79
E9936180	GA936180	18.0	16	19	79
E9936200	GA936200	20.0	20	22	88
E9936220	GA936220	22.0	20	22	88
E9936250	GA936250	25.0	25	26	102

**Tolerances according to DIN 7160 & 7161**  
Toleranzen nach DIN 7160 & 7161

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
<b>e8</b>	— 14 — 28	— 20 — 38	— 25 — 47	— 32 — 59	— 40 — 73
<b>h6</b>	— 0 — 6	— 0 — 8	— 0 — 9	— 0 — 11	— 0 — 13

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○			◎	◎	○						

◎ : Excellent ○ : Good

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

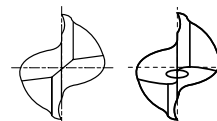


**PREMIUM HSS-PM, 2 FLUTE LONG LENGTH**

PREMIUM HSS-PM, 2 SCHNEIDEN LANG  
FRAISES HSS-PM PREMIUM, 2 DENTS, SÉRIE LONGUE  
2 TAGLIENTI, SERIE LUNGA, HSS-PM

- ▶ Designed to machine carbon steels, alloyed steels, stainless steels.
- ▶ 2 Flute design for slotting.
- ▶ Suitable for high speed cutting of difficult - to - cut materials.
- ▶ YG-1's new developed TANK-POWER Coating suitable for high speed cutting.

- ▶ Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- ▶ 2 Schneiden, Geeignet für Nutenfräsen.
- ▶ Geeignet für Hochgeschwindigkeitsfräsen von schwer zu zerspanenden Materialien.
- ▶ Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.



up to Ø3mm over Ø3mm

YPM DIN 844 2 30° DIN 1835B P.1358-1359

Unit : mm

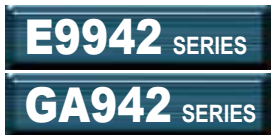
EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TANK-POWER COATED	e8	h6		
E9A29010	GAA29010	1.0	6	3	47
E9A29020	GAA29020	2.0	6	7	51
E9A29030	GAA29030	3.0	6	8	52
E9A29040	GAA29040	4.0	6	11	55
E9A29050	GAA29050	5.0	6	13	57
E9A29060	GAA29060	6.0	6	13	57
E9A29070	GAA29070	7.0	10	16	66
E9A29080	GAA29080	8.0	10	19	69
E9A29090	GAA29090	9.0	10	19	69
E9A29100	GAA29100	10.0	10	22	72
E9A29120	GAA29120	12.0	12	26	83
E9A29140	GAA29140	14.0	12	26	83
E9A29160	GAA29160	16.0	16	32	92
E9A29180	GAA29180	18.0	16	32	92
E9A29200	GAA29200	20.0	20	38	104
E9A29220	GAA29220	22.0	20	38	104
E9A29250	GAA29250	25.0	25	45	121

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
e8	-14 -28	-20 -38	-25 -47	-32 -59	-40 -73
h6	0 -6	0 -8	0 -9	0 -11	0 -13

◎ : Excellent ○ : Good

P		H	M	K	N					S			
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○			◎	◎	○						

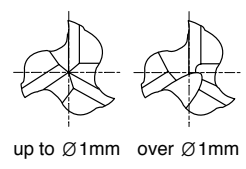


FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**PREMIUM HSS-PM, 3 FLUTE STUB LENGTH**

PREMIUM HSS-PM, 3 SCHNEIDEN EXTRA KURZ  
FRAISES HSS-PM PREMIUM, 3 DENTS, SÉRIE EXTRA-COURTE  
3 TAGLIENTI, SERIE EXTRA CORTA, HSS-PM

- ▶ Designed to machine carbon steels, alloyed steels, stainless steels.
- ▶ Well balanced web design to minimize deflection and chattering.
- ▶ 3 flute design possess the advantage of 2 flute and 4 flute end mill.
- ▶ YG-1's new developed TANK-POWER Coating suitable for high speed cutting.
- ▶ Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- ▶ Verstärkter Kern zur Erhöhung der Stabilität.
- ▶ 3 Schneiden Design besitzt die Vorteile von 2-bzw 4 Schneiden Fräsern.
- ▶ Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.



YPM DIN 327 3 30° DIN 1835B P.1360-1363

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TANK-POWER COATED	e8	h6		
E9942010	GA942010	1.0	6	2.5	47
E9942020	GA942020	2.0	6	4	48
E9942030	GA942030	3.0	6	5	49
E9942040	GA942040	4.0	6	7	51
E9942050	GA942050	5.0	6	8	52
E9942060	GA942060	6.0	6	8	52
E9942070	GA942070	7.0	10	10	60
E9942080	GA942080	8.0	10	11	61
E9942090	GA942090	9.0	10	11	61
E9942100	GA942100	10.0	10	13	63
E9942120	GA942120	12.0	12	16	73
E9942140	GA942140	14.0	12	16	73
E9942160	GA942160	16.0	16	19	79
E9942180	GA942180	18.0	16	19	79
E9942200	GA942200	20.0	20	22	88
E9942220	GA942220	22.0	20	22	88
E9942250	GA942250	25.0	25	26	102

**Tolerances according to DIN 7160 & 7161**  
Toleranzen nach DIN 7160 & 7161

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
e8	— 14 — 28	— 20 — 38	— 25 — 47	— 32 — 59	— 40 — 73
h6	— 0 — 6	— 0 — 8	— 0 — 9	— 0 — 11	— 0 — 13

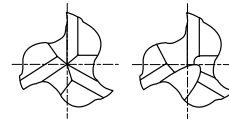
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○			◎	◎	○						

**PREMIUM HSS-PM, 3 FLUTE SHORT LENGTH**

- ▶ PREMIUM HSS-PM, 3 SCHNEIDEN KURZ
- ▶ FRAISES HSS-PM PREMIUM, 3 DENTS, SÉRIE COURTE
- ▶ 3 TAGLIENTI, SERIE CORTA, HSS-PM

- ▶ Designed to machine carbon steels, alloyed steels, stainless steels.
- ▶ Well balanced web design to minimize deflection and chattering.
- ▶ 3 flute design possess the advantage of 2 flute and 4 flute end mill.
- ▶ YG-1's new developed TANK-POWER Coating suitable for high speed cutting.
- ▶ Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- ▶ Verstärkter Kern zur Erhöhung der Stabilität.
- ▶ 3 Schneiden Design besitzt die Vorteile von 2-bzw 4 Schneiden Fräsern.
- ▶ Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.



up to Ø1mm over Ø1mm

YPM DIN 844 3 30° DIN 1835B P.1360-1363

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TANK-POWER COATED	e8	h6		
E9A30010	GAA30010	1.0	6	3	47
E9A30020	GAA30020	2.0	6	7	51
E9A30030	GAA30030	3.0	6	8	52
E9A30040	GAA30040	4.0	6	11	55
E9A30050	GAA30050	5.0	6	13	57
E9A30060	GAA30060	6.0	6	13	57
E9A30070	GAA30070	7.0	10	16	66
E9A30080	GAA30080	8.0	10	19	69
E9A30090	GAA30090	9.0	10	19	69
E9A30100	GAA30100	10.0	10	22	72
E9A30120	GAA30120	12.0	12	26	83
E9A30140	GAA30140	14.0	12	26	83
E9A30160	GAA30160	16.0	16	32	92
E9A30180	GAA30180	18.0	16	32	92
E9A30200	GAA30200	20.0	20	38	104
E9A30220	GAA30220	22.0	20	38	104
E9A30250	GAA30250	25.0	25	45	121

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$					
Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30
e8	-14 -28	-20 -38	-25 -47	-32 -59	-40 -73
h6	0 -6	0 -8	0 -9	0 -11	0 -13

◎ : Excellent ○ : Good

P		H		M	K	N				S			
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○			◎	◎	○						

CARBIDE

HSS

# TANK-POWER END MILLS

**E9938** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**GA938** SERIES

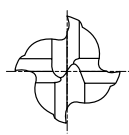
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

## PREMIUM HSS-PM, 4 FLUTE SHORT LENGTH

- ▶ PREMIUM HSS-PM, 4 SCHNEIDEN KURZ
- ▶ FRAISES HSS-PM PREMIUM, 4 DENTS, SÉRIE COURTE
- ▶ 4 TAGLIENTI, SERIE CORTA, HSS-PM

- ▶ Designed to machine carbon steels, alloyed steels, stainless steels.
- ▶ Recommended for pocketing, cam milling, die sinking and slotting..
- ▶ Designed for high speed cutting of difficult - to - cut materials.
- ▶ YG-1's new developed TANK-POWER Coating suitable for high speed cutting.

- ▶ Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- ▶ Empfohlen für Taschenfräsen, Nockenfräsen, Gussformen und Nutenfräsen.
- ▶ Geeignet für Hochgeschwindigkeitsfräsen von schwer zu zerspanenden Materialien.
- ▶ Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.



YPM
DIN 844
4
30°
DIN 1835B
P.1364-1365

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
E9938010	1.0	6	3	49
E9938020	2.0	6	7	51
E9938030	3.0	6	8	52
E9938040	4.0	6	11	55
E9938050	5.0	6	13	57
E9938060	6.0	6	13	57
E9938070	7.0	10	16	66
E9938080	8.0	10	19	69
E9938090	9.0	10	19	69
E9938100	10.0	10	22	72
E9938120	12.0	12	26	83
E9938140	14.0	12	26	83
E9938160	16.0	16	32	92
E9938180	18.0	16	32	92
E9938200	20.0	20	38	104
E9938220	22.0	20	38	104
E9938250	25.0	25	45	121

▶ Mill Diameter 1mm: Center match end teeth

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~+0.03	h6

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	○			◎	◎	○						

◎ : Excellent ○ : Good

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

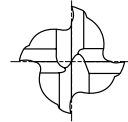
TECHNICAL DATA

**PREMIUM HSS-PM, 4 FLUTE LONG LENGTH**

- ▶ PREMIUM HSS-PM, 4 SCHNEIDEN LANG
- ▶ FRAISES HSS-PM PREMIUM, 4 DENTS, SÉRIE LONGUE
- ▶ 4 TAGLIENTI, SERIE LUNGA, HSS-PM

- ▶ Designed to machine carbon steels, alloyed steels, stainless steels.
- ▶ Recommended for pocketing, cam milling, die sinking and slotting.
- ▶ Designed for high speed cutting of difficult - to - cut materials.
- ▶ YG-1's new developed TANK-POWER Coating suitable for high speed cutting.

- ▶ Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- ▶ Empfohlen für Taschenfräsen, Nockenfräsen, Gussformen und Nutenfräsen.
- ▶ Geeignet für Hochgeschwindigkeitsfräsen von schwer zu zerspanenden Materialien.
- ▶ Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.



YPM DIN 844 4 30° DIN 1835B P.1364-1365

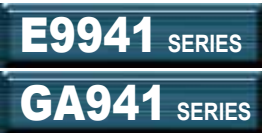
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TANK-POWER COATED				
E9A31020	GAA31020	2.0	6	10	54
E9A31030	GAA31030	3.0	6	12	56
E9A31040	GAA31040	4.0	6	19	63
E9A31050	GAA31050	5.0	6	24	68
E9A31060	GAA31060	6.0	6	24	68
E9A31070	GAA31070	7.0	10	30	80
E9A31080	GAA31080	8.0	10	38	88
E9A31090	GAA31090	9.0	10	38	88
E9A31100	GAA31100	10.0	10	45	95
E9A31120	GAA31120	12.0	12	53	110
E9A31140	GAA31140	14.0	12	53	110
E9A31160	GAA31160	16.0	16	63	123
E9A31180	GAA31180	18.0	16	63	123
E9A31200	GAA31200	20.0	20	75	141
E9A31220	GAA31220	22.0	20	75	141
E9A31250	GAA31250	25.0	25	90	166

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~+0.03	h6

◎ : Excellent ○ : Good

P			H		M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
◎	◎	○				◎	◎	○						



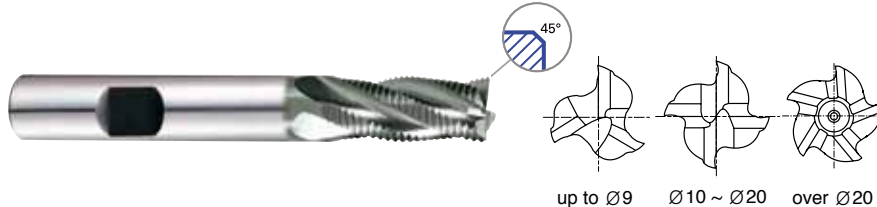
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**PREMIUM HSS-PM, MULTI FLUTE SHORT LENGTH ROUGHING - FINE**

■ PREMIUM HSS-PM, MULTI SCHNEIDEN KURZ SCHRUPPFRÄSER - FEIN  
■ FRAISES HSS-PM PREMIUM, MULTI-DENTS RAVAGEUSE - PAS FINS, SÉRIE COURTE  
■ MULTI TAGL., PER SGROSSATURA, SERIE CORTA, BOMBATO FINE - HSS PM

- ▶ Suitable for high-feed roughing milling.
- ▶ Designed to machine carbon steels, alloyed steels, stainless steels.
- ▶ Providing excellent finished surfaces in many cases.
- ▶ YG-1's new developed TANK-POWER Coating suitable for high speed cutting.
- ▶ up to  $\varnothing 20$  : center cut, over  $\varnothing 20$  : non center cut

- ▶ Geeignet zum HSC - Schrupp - Fräsen.
- ▶ Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- ▶ Liefert in vielen Fällen exzellente bearbeitete Oberflächen.
- ▶ Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.
- ▶ Bis D=20mm : Mit Zentrumschneide, über D=20mm : Ohne Zentrumschneide.



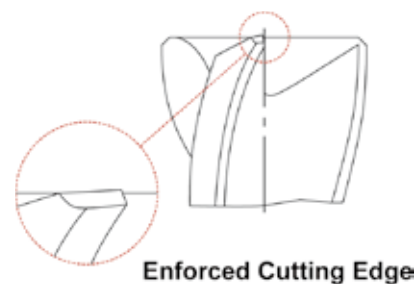
YPM DIN 844 FINE 3-5 30° DIN 1835B ~Ø20 Ø22~ C x 45° P.1366-1367

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
UNCOATED	TANK-POWER COATED	js12	h6				
E9941060	GA941060	6.0	6	13	57	3	0.18
E9941070	GA941070	7.0	10	16	66	3	0.18
E9941080	GA941080	8.0	10	19	69	3	0.18
E9941090	GA941090	9.0	10	19	69	3	0.18
E9941100	GA941100	10.0	10	22	72	4	0.18
E9941120	GA941120	12.0	12	26	83	4	0.18
E9941140	GA941140	14.0	12	26	83	4	0.25
E9941160	GA941160	16.0	16	32	92	4	0.25
E9941180	GA941180	18.0	16	32	92	4	0.25
E9941200	GA941200	20.0	20	38	104	4	0.25
E9941220	GA941220	22.0	20	38	104	5	0.36
E9941250	GA941250	25.0	25	45	121	5	0.36

**Tolerances according to DIN 7160 & 7161**  
Toleranzen nach DIN 7160 & 7161

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	± 50	± 60	± 75	± 90	± 105	± 125
h6	$\begin{matrix} 0 \\ -6 \end{matrix}$	$\begin{matrix} 0 \\ -8 \end{matrix}$	$\begin{matrix} 0 \\ -9 \end{matrix}$	$\begin{matrix} 0 \\ -11 \end{matrix}$	$\begin{matrix} 0 \\ -13 \end{matrix}$	$\begin{matrix} 0 \\ -16 \end{matrix}$



P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○			◎	◎	○						

◎ : Excellent ○ : Good

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

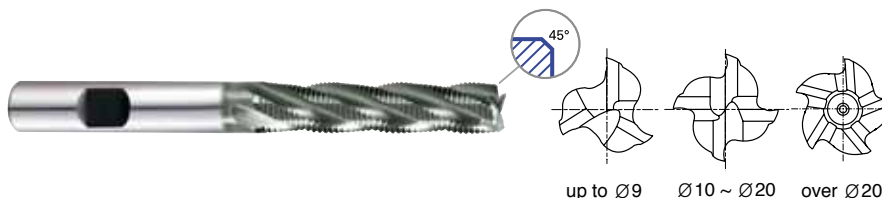
TECHNICAL DATA

**PREMIUM HSS-PM, MULTI FLUTE LONG LENGTH ROUGHING - FINE**

- ▶ **PREMIUM HSS-PM, MULTI SCHNEIDEN LANG SCHRUPFRÄSER - FEIN**
- ▶ **FRAISES HSS-PM PREMIUM, MULTI-DENTS RAVAGEUSE - PAS FINS, SÉRIE LONGUE**
- ▶ **MULTI TAGL., PER SGROSSATURA, SERIE LUNGA, BOMBATO FINE - HSS PM**

- ▶ Suitable for high-feed roughing milling.
- ▶ Designed to machine carbon steels, alloyed steels, stainless steels..
- ▶ Providing excellent finished surfaces in many cases.
- ▶ YG-1's new developed TANK-POWER Coating suitable for high speed cutting.
- ▶ up to  $\varnothing 20$  : center cut, over  $\varnothing 20$  : non center cut

- ▶ Geeignet zum HSC - Schrump - Fräsen.
- ▶ Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- ▶ Liefert in vielen Flilen exzellent bearbeitete Oberflächen.
- ▶ Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.
- ▶ Bis D=20mm : Mit Zentrumschneide, über D=20mm : Ohne Zentrumschneide.



up to  $\varnothing 9$     $\varnothing 10 \sim \varnothing 20$    over  $\varnothing 20$

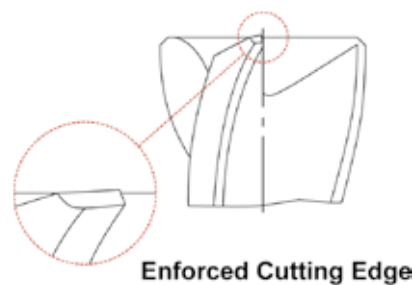
YPM
DIN 844
FINE
3-5
30°
DIN 1835B
~ $\varnothing 20$ 
 $\varnothing 22 \sim$ 
C x 45°
P.1366-1367

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
UNCOATED	TANK-POWER COATED	js12	h6				
E9A35060	GAA35060	6.0	6	24	68	3	0.18
E9A35070	GAA35070	7.0	10	30	80	3	0.18
E9A35080	GAA35080	8.0	10	38	88	3	0.18
E9A35090	GAA35090	9.0	10	38	88	3	0.18
E9A35100	GAA35100	10.0	10	45	95	4	0.18
E9A35120	GAA35120	12.0	12	53	110	4	0.18
E9A35140	GAA35140	14.0	12	53	110	4	0.25
E9A35160	GAA35160	16.0	16	63	123	4	0.25
E9A35180	GAA35180	18.0	16	63	123	4	0.25
E9A35200	GAA35200	20.0	20	75	141	4	0.25
E9A35220	GAA35220	22.0	20	75	141	5	0.36
E9A35250	GAA35250	25.0	25	90	166	5	0.36

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

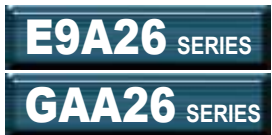
Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	$\pm 50$	$\pm 60$	$\pm 75$	$\pm 90$	$\pm 105$	$\pm 125$
h6	$\begin{matrix} 0 \\ -6 \end{matrix}$	$\begin{matrix} 0 \\ -8 \end{matrix}$	$\begin{matrix} 0 \\ -9 \end{matrix}$	$\begin{matrix} 0 \\ -11 \end{matrix}$	$\begin{matrix} 0 \\ -13 \end{matrix}$	$\begin{matrix} 0 \\ -16 \end{matrix}$



Enforced Cutting Edge

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○			◎	◎	○						



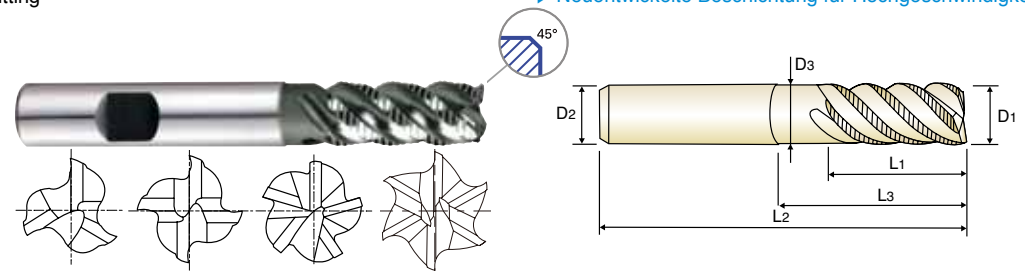
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**PREMIUM HSS-PM, MULTI FLUTE 45 ° HELIX SHORT LENGTH ROUGHING - FINE**

PREMIUM HSS-PM, MULTI SCHNEIDEN 45°RECHTSSPIRALE KURZ SCHRUPFRÄSER - FEIN  
FRAISES HSS-PM PREMIUM, MULTI-DENTS RAVAGEUSE HÉLICE À 45° - PAS FINS, SÉRIE COURTE  
MULTI TAGL., ELICA 45°, PER SGROS., SERIE CORTA, BOMBATO FINE - HSS PM

- ▶ High chip removal and minimizing breakages of cutting edges.
- ▶ Designed to machine carbon steels, alloyed steels, stainless steels
- ▶ YG-1's new developed TANK-POWER Coating suitable for high speed cutting

- ▶ Schnelle Spanabfuhr und Minimierung von Schneidkantenausbrüchen
- ▶ Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- ▶ Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.

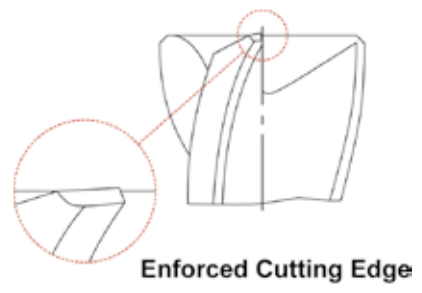


Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter	No. of Flute	Chamfer
UNCOATED	TANK-POWER COATED	D1(js12)	D2(h6)	L1	L3	L2	D3		
E9A26040	GAA26040	4.0	6	11	-	57	-	3	0.10
E9A26050	GAA26050	5.0	6	13	-	57	-	4	0.13
E9A26060	GAA26060	6.0	6	13	-	57	-	4	0.15
E9A26070	GAA26070	7.0	10	16	-	66	-	4	0.15
E9A26080	GAA26080	8.0	10	19	-	69	-	4	0.18
E9A26090	GAA26090	9.0	10	19	-	69	-	4	0.18
E9A26100	GAA26100	10.0	10	22	31	72	9.5	4	0.20
E9A26120	GAA26120	12.0	12	26	37	83	11.5	4	0.20
E9A26140	GAA26140	14.0	12	26	-	83	-	5	0.20
E9A26160	GAA26160	16.0	16	32	44	92	15	5	0.20
E9A26180	GAA26180	18.0	16	32	-	92	-	6	0.20
E9A26200	GAA26200	20.0	20	38	54	104	19	6	0.20
E9A26250	GAA26250	25.0	25	45	63	121	24	6	0.20

**Tolerances according to DIN 7160 & 7161**  
Toleranzen nach DIN 7160 & 7161

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	± 50	± 60	± 75	± 90	± 105	± 125
h6	0 -6	0 -8	0 -9	0 -11	0 -13	0 -16



P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○			◎	◎	○						

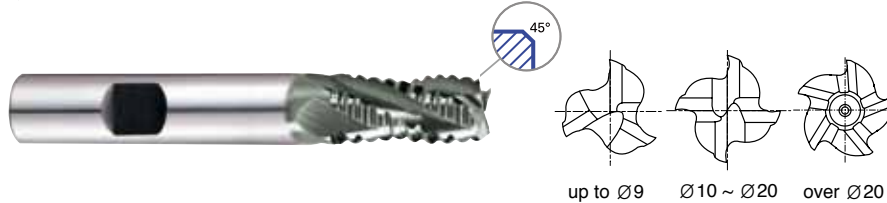
◎ : Excellent ○ : Good



**PREMIUM HSS-PM, MULTI FLUTE SHORT LENGTH ROUGHING - COARSE**

- PREMIUM HSS-PM, MULTI SCHNEIDEN KURZ SCHRUPFRÄSER - GROB
- FRAISES HSS-PM PREMIUM, MULTI-DENTS RAVAGEUSE - PAS GROSSIERS, SÉRIE COURTE
- MULTI TAGL., PER SGROS., SERIE CORTA, BOMBATO GROSSO - HSS PM

- Suitable for high-feed roughing milling.
- Designed to machine carbon steels, alloyed steels, stainless steels.
- YG-1's new developed TANK-POWER Coating suitable for high speed cutting.
- up to  $\varnothing 20$  : center cut, over  $\varnothing 20$  : non center cut
- Geeignet zum HSC - Schrump - Fräsen.
- Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.
- Bis  $D \leq 20\text{mm}$  : mit Zentrumschnitt, über  $D > 20\text{mm}$  : Ohne Zentrumschnitt.



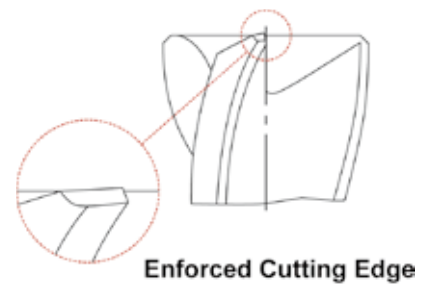
YPM DIN 844 COARSE 3-5 30° DIN 1835B ~Ø20 Ø22~ C x 45° P.1366-1367

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
UNCOATED	TANK-POWER COATED	js12	h6				
E9A33060	GAA33060	6.0	6	13	57	3	0.25
E9A33070	GAA33070	7.0	10	16	66	3	0.25
E9A33080	GAA33080	8.0	10	19	69	3	0.25
E9A33090	GAA33090	9.0	10	19	69	3	0.36
E9A33100	GAA33100	10.0	10	22	72	4	0.36
E9A33120	GAA33120	12.0	12	26	83	4	0.50
E9A33140	GAA33140	14.0	12	26	83	4	0.55
E9A33160	GAA33160	16.0	16	32	92	4	0.55
E9A33180	GAA33180	18.0	16	32	92	4	0.55
E9A33200	GAA33200	20.0	20	38	104	4	0.55
E9A33220	GAA33220	22.0	20	38	104	5	0.55
E9A33250	GAA33250	25.0	25	45	121	5	0.55

**Tolerances according to DIN 7160 & 7161**  
Toleranzen nach DIN 7160 & 7161

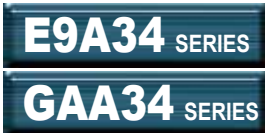
Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	$\pm 50$	$\pm 60$	$\pm 75$	$\pm 90$	$\pm 105$	$\pm 125$
h6	$\begin{matrix} 0 \\ -6 \end{matrix}$	$\begin{matrix} 0 \\ -8 \end{matrix}$	$\begin{matrix} 0 \\ -9 \end{matrix}$	$\begin{matrix} 0 \\ -11 \end{matrix}$	$\begin{matrix} 0 \\ -13 \end{matrix}$	$\begin{matrix} 0 \\ -16 \end{matrix}$



Enforced Cutting Edge

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○			◎	◎	○						

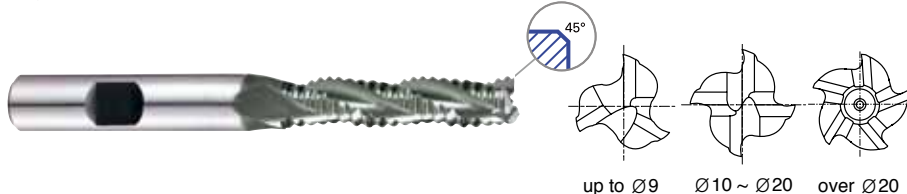


FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**PREMIUM HSS-PM, MULTI FLUTE LONG LENGTH ROUGHING - COARSE**

PREMIUM HSS-PM, MULTI SCHNEIDEN LANG SCHRUPFRÄSER - GROB  
FRAISES HSS-PM PREMIUM, MULTI-DENTS RAVAGEUSE - PAS GROSSIERS, SÉRIE LONGUE  
MULTI TAGL., PER SGROSSATURA, SERIE LUNGA, BOMBATO GROSSO - HSS PM

- Suitable for high-feed roughing milling.
- Designed to machine carbon steels, alloyed steels, stainless steels.
- YG-1's new developed TANK-POWER Coating suitable for high speed cutting.
- up to  $\varnothing 20$  : center cut, over  $\varnothing 20$  : non center cut
- Geeignet zum HSC - Schrupp - Fräsen.
- Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.
- Bis  $D \leq 20$  mm : mit Zentrumschnitt, über  $D \leq 20$  mm : Ohne Zentrumschnitt.

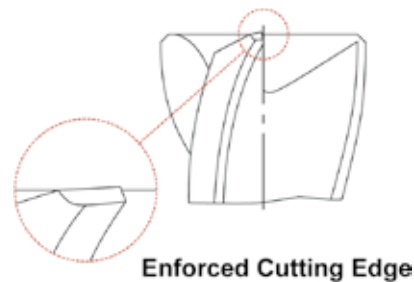


Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
UNCOATED	TANK-POWER COATED	js12	h6				
E9A34060	GAA34060	6.0	6	24	68	3	0.25
E9A34070	GAA34070	7.0	10	30	80	3	0.25
E9A34080	GAA34080	8.0	10	38	88	3	0.25
E9A34090	GAA34090	9.0	10	38	88	3	0.36
E9A34100	GAA34100	10.0	10	45	95	4	0.36
E9A34120	GAA34120	12.0	12	53	110	4	0.50
E9A34140	GAA34140	14.0	12	53	110	4	0.55
E9A34160	GAA34160	16.0	16	63	123	4	0.55
E9A34180	GAA34180	18.0	16	63	123	4	0.55
E9A34200	GAA34200	20.0	20	75	141	4	0.55
E9A34220	GAA34220	22.0	20	75	141	5	0.55
E9A34250	GAA34250	25.0	25	90	166	5	0.55

Tolerances according to DIN 7160 & 7161  
Toleranzen nach DIN 7160 & 7161

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	$\pm 50$	$\pm 60$	$\pm 75$	$\pm 90$	$\pm 105$	$\pm 125$
h6	$\begin{matrix} 0 \\ -6 \end{matrix}$	$\begin{matrix} 0 \\ -8 \end{matrix}$	$\begin{matrix} 0 \\ -9 \end{matrix}$	$\begin{matrix} 0 \\ -11 \end{matrix}$	$\begin{matrix} 0 \\ -13 \end{matrix}$	$\begin{matrix} 0 \\ -16 \end{matrix}$

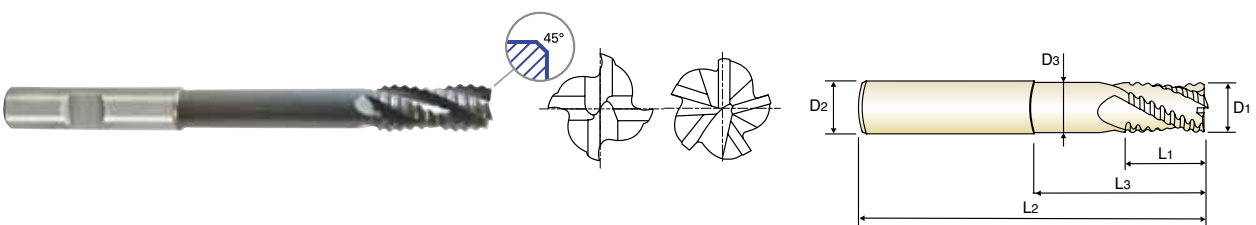


P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○			◎	◎	○						

◎ : Excellent ○ : Good

**PREMIUM HSS-PM, MULTI FLUTE ROUGHING WITH NECK - COARSE**  
**PREMIUM HSS-PM, MULTI SCHNEIDEN SCHRUPFRÄSER mit ABGESETZTEM SCHAFTTETL - GROB**  
**FRAISES HSS-PM PREMIUM, MULTI-DENTS RAVAGEUSE AVEC DÉGAGEMENT - PAS GROSSIERS**  
**MULTI TAGL., PER SGROSSATURA, SCARICATA - HSS PM**

- ▶ High chip removal and minimizing breakages of cutting edges.
- ▶ Design to machine carbon steels, alloyed steels, stainless steels.
- ▶ YG-1's new developed TANK-POWER Coating suitable for high speed cutting.
- ▶ Schnelle Spanabfuhr und Minimierung von Schneidkantenausbrüchen
- ▶ Geeignet zum Fräsen von Stahl, legiertem Stahl und rostfreier Stahl.
- ▶ Neuentwickelte Beschichtung für Hochgeschwindigkeitsfräsen.



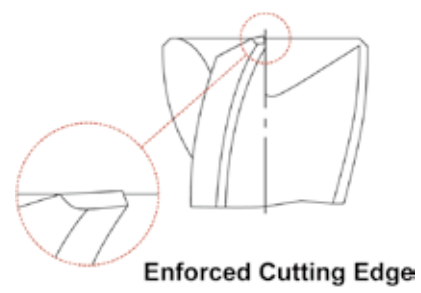
YPM COARSE 4&5 30° DIN 1835B C x 45° P.1370-1371

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Length Below Shank	Overall Length	Neck Diameter	No. of Flute	Chamfer
UNCOATED	TANK-POWER COATED	D1(js12)	D2(h6)	L1	L3	L2	D3		
E9E43100	GAE43100	10.0	10	22	69	110	8.5	3	0.34
E9E43120	GAE43120	12.0	12	26	78	125	10.5	4	0.50
E9E43160	GAE43160	16.0	16	32	87	138	14	4	0.55
E9E43200	GAE43200	20.0	20	38	108	160	18	5	0.55
E9E43250	GAE43250	25.0	25	45	155	216	23	5	0.55

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	± 50	± 60	± 75	± 90	± 105	± 125
h6	0 -6	0 -8	0 -9	0 -11	0 -13	0 -16



◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○			◎	◎	○						

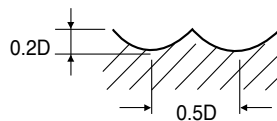
- CBN END MILLS
- I-Xmill END MILLS
- I-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**PREMIUM HSS-PM, 2 FLUTE BALL NOSE - PROFILING**  
**PREMIUM HSS-PM, 2 SCHNEIDEN STIRNRADIUS - PROFILFRÄSEN**

**GA940, GAA32 SERIES**

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5 × 3.0	7300	340	70	0.023	5800	230	55	0.020	3900	125	35	0.016
R2.0 × 4.0	6000	430	75	0.036	4620	290	60	0.031	3000	160	40	0.027
R3.0 × 6.0	4400	480	85	0.055	3500	320	65	0.046	2300	180	45	0.039
R4.0 × 8.0	3350	530	85	0.079	2600	350	65	0.067	1800	200	45	0.056
R5.0 × 10.0	2750	600	85	0.109	2100	400	65	0.095	1400	230	45	0.082
R6.0 × 12.0	2300	530	85	0.115	1800	350	70	0.097	1200	200	45	0.083
R8.0 × 16.0	1700	480	85	0.141	1300	320	65	0.123	890	180	45	0.101
R10.0 × 20.0	1350	420	85	0.156	1000	280	65	0.140	680	150	45	0.110
R12.5 × 25.0	950	310	75	0.163	740	210	60	0.142	470	115	35	0.122

MATERIAL	P				M				K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC40											
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5 × 3.0	2000	55	20	0.014	2200	60	20	0.014	5800	230	55	0.020
R2.0 × 4.0	1600	75	20	0.023	1760	80	20	0.023	4620	290	60	0.031
R3.0 × 6.0	1200	85	25	0.035	1320	95	25	0.036	3500	320	65	0.046
R4.0 × 8.0	890	85	20	0.048	980	95	25	0.048	2600	350	65	0.067
R5.0 × 10.0	680	102	20	0.075	750	110	25	0.073	2100	400	65	0.095
R6.0 × 12.0	580	85	20	0.073	640	95	25	0.074	1800	350	70	0.097
R8.0 × 16.0	440	80	20	0.091	490	90	25	0.092	1300	320	65	0.123
R10.0 × 20.0	360	70	25	0.097	400	80	25	0.100	1000	280	65	0.140
R12.5 × 25.0	250	52	20	0.104	275	55	20	0.100	740	210	60	0.142



※ The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**PREMIUM HSS-PM, 2 FLUTE BALL NOSE - PROFILING**  
**PREMIUM HSS-PM, 2 SCHNEIDEN STIRNRADIUS - PROFILFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

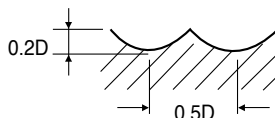
MILLING  
CUTTERS

TECHNICAL  
DATA

**E9940, E9A32 SERIES**

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5 × 3.0	5000	210	45	0.021	3900	140	35	0.018	2600	80	25	0.015
R2.0 × 4.0	4000	260	50	0.033	3100	180	40	0.029	2100	100	25	0.024
R3.0 × 6.0	3000	300	55	0.050	2300	200	45	0.043	1600	110	30	0.034
R4.0 × 8.0	2300	330	60	0.072	1800	220	45	0.061	1200	125	30	0.052
R5.0 × 10.0	1800	370	55	0.103	1400	250	45	0.089	1000	140	30	0.070
R6.0 × 12.0	1500	330	55	0.110	1200	220	45	0.092	820	125	30	0.076
R8.0 × 16.0	1100	300	55	0.136	900	200	45	0.111	600	110	30	0.092
R10.0 × 20.0	930	260	60	0.140	710	170	45	0.120	480	95	30	0.099
R12.5 × 25.0	640	190	50	0.148	500	130	40	0.130	340	70	25	0.103

MATERIAL	P				M				K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC40											
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5 × 3.0	1300	35	10	0.013	1430	40	15	0.014	3900	140	35	0.018
R2.0 × 4.0	1000	45	15	0.023	1100	55	15	0.025	3100	180	40	0.029
R3.0 × 6.0	820	55	15	0.034	900	65	15	0.036	2300	200	45	0.043
R4.0 × 8.0	600	55	15	0.046	660	65	15	0.049	1800	220	45	0.061
R5.0 × 10.0	480	65	15	0.068	530	80	15	0.075	1400	250	45	0.089
R6.0 × 12.0	400	55	15	0.069	440	65	15	0.074	1200	220	45	0.092
R8.0 × 16.0	300	50	15	0.083	330	60	15	0.091	900	200	45	0.111
R10.0 × 20.0	240	45	15	0.094	265	55	15	0.104	710	170	45	0.120
R12.5 × 25.0	175	30	15	0.086	195	35	15	0.090	500	130	40	0.130



※ The FEED, in long & long reach types, should be reduced by around 50%

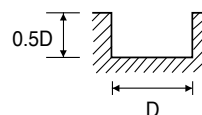
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**PREMIUM HSS-PM, 2 FLUTE - SLOTTING  
PREMIUM HSS-PM, 2 SCHNEIDEN - NUTENFRÄSEN**

**GA936, GAA29 SERIES**

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7000	15	45	0.008	5900	90	35	0.008	4900	80	30	0.008
3.0	5000	160	45	0.016	4100	135	40	0.016	3350	115	30	0.017
4.0	4300	230	55	0.027	3600	175	45	0.024	3150	160	40	0.025
5.0	3900	255	60	0.033	3250	200	50	0.031	2600	185	40	0.036
6.0	3500	265	65	0.038	2900	210	55	0.036	2300	190	45	0.041
8.0	2600	275	65	0.053	2200	240	55	0.055	1800	200	45	0.056
10.0	2100	300	65	0.071	1800	265	55	0.074	1450	230	45	0.079
12.0	1800	275	70	0.076	1450	240	55	0.083	1150	210	45	0.091
14.0	1600	265	70	0.083	1250	210	55	0.084	1000	195	45	0.098
16.0	1350	265	70	0.098	1150	195	60	0.085	890	180	45	0.101
18.0	1150	240	65	0.104	950	195	55	0.103	790	160	45	0.101
20.0	950	220	60	0.116	780	165	50	0.106	700	150	45	0.107
22.0	840	185	60	0.110	710	150	50	0.106	600	125	40	0.104
25.0	750	155	60	0.103	630	140	50	0.111	490	115	40	0.117

MATERIAL	P								K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS TOOL STEELS AUSTENITIC STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC35				HRC35 ~ HRC40							
STRENGTH	1000 ~ 1100N/mm <sup>2</sup>				1100 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7000	15	45	0.008	5900	90	35	0.008	5900	90	35	0.008
3.0	5000	160	45	0.016	4100	135	40	0.016	4100	135	40	0.016
4.0	4300	230	55	0.027	3600	175	45	0.024	3600	175	45	0.024
5.0	3900	255	60	0.033	3250	200	50	0.031	3250	200	50	0.031
6.0	3500	265	65	0.038	2900	210	55	0.036	2900	210	55	0.036
8.0	2600	275	65	0.053	2200	240	55	0.055	2200	240	55	0.055
10.0	2100	300	65	0.071	1800	265	55	0.074	1800	265	55	0.074
12.0	1800	275	70	0.076	1450	240	55	0.083	1450	240	55	0.083
14.0	1600	265	70	0.083	1250	210	55	0.084	1250	210	55	0.084
16.0	1350	265	70	0.098	1150	195	60	0.085	1150	195	60	0.085
18.0	1150	240	65	0.104	950	195	55	0.103	950	195	55	0.103
20.0	950	220	60	0.116	780	165	50	0.106	780	165	50	0.106
22.0	840	185	60	0.110	710	150	50	0.106	710	150	50	0.106
25.0	750	155	60	0.103	630	140	50	0.111	630	140	50	0.111



※ The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**PREMIUM HSS-PM, 2 FLUTE - SLOTTING**  
**PREMIUM HSS-PM, 2 SCHNEIDEN - NUTENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

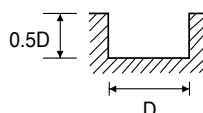
MILLING  
CUTTERS

TECHNICAL  
DATA

**E9936, E9A29 SERIES**

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	4800	70	30	0.007	4000	55	25	0.007	3300	50	20	0.008
3.0	3300	100	30	0.015	2800	85	25	0.015	2200	75	20	0.017
4.0	2900	140	35	0.024	2400	110	30	0.023	2100	100	25	0.024
5.0	2600	160	40	0.031	2200	125	35	0.028	1800	115	30	0.032
6.0	2300	160	45	0.035	2000	135	40	0.034	1600	120	30	0.038
8.0	1800	170	45	0.047	1500	150	40	0.050	1200	125	30	0.052
10.0	1400	180	45	0.064	1200	165	40	0.069	1000	140	30	0.070
12.0	1200	170	45	0.071	1000	150	40	0.075	800	130	30	0.081
14.0	1100	160	50	0.073	850	140	35	0.082	680	120	30	0.088
16.0	900	160	45	0.089	750	135	40	0.090	600	110	30	0.092
18.0	800	150	45	0.094	640	120	35	0.094	530	100	30	0.094
20.0	640	130	40	0.102	540	100	35	0.093	480	95	30	0.099
22.0	570	110	40	0.096	480	90	35	0.094	400	75	30	0.094
25.0	510	95	40	0.093	430	85	35	0.099	340	70	25	0.103

MATERIAL	P								K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS TOOL STEELS AUSTENITIC STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC35				HRC35 ~ HRC40							
STRENGTH	1000 ~ 1100N/mm <sup>2</sup>				1100 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	2100	40	15	0.010	1300	25	10	0.010	4000	55	25	0.007
3.0	1600	50	15	0.016	1200	40	10	0.017	2800	85	25	0.015
4.0	1300	60	15	0.023	1050	45	15	0.021	2400	110	30	0.023
5.0	1100	65	15	0.030	900	45	15	0.025	2200	125	35	0.028
6.0	1000	65	20	0.033	750	55	15	0.037	2000	135	40	0.034
8.0	750	70	20	0.047	600	55	15	0.046	1500	150	40	0.050
10.0	600	80	20	0.067	480	65	15	0.068	1200	165	40	0.069
12.0	500	70	20	0.070	400	55	15	0.069	1000	150	40	0.075
14.0	430	65	20	0.076	340	50	15	0.074	850	140	35	0.082
16.0	380	65	20	0.086	300	50	15	0.083	750	135	40	0.090
18.0	340	55	20	0.081	270	45	15	0.083	640	120	35	0.094
20.0	300	55	20	0.092	240	40	15	0.083	540	100	35	0.093
22.0	270	50	20	0.093	210	35	15	0.083	480	90	35	0.094
25.0	240	45	20	0.094	175	30	15	0.086	430	85	35	0.099



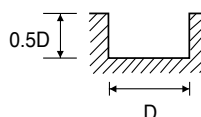
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**PREMIUM HSS-PM, 3 FLUTE - SLOTTING  
PREMIUM HSS-PM, 3 SCHNEIDEN - NUTENFRÄS EN**

**GA942, GAA30 SERIES**

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	6500	70	40	0.004	5500	55	35	0.003	4800	45	30	0.003
3.0	4600	102	45	0.007	3900	85	35	0.007	3350	52	30	0.005
4.0	4300	140	55	0.011	3600	115	45	0.011	3000	80	40	0.009
5.0	3800	160	60	0.014	3200	130	50	0.014	2600	92	40	0.012
6.0	3350	230	65	0.023	2800	190	55	0.023	2300	140	45	0.020
8.0	2600	240	65	0.031	2200	210	55	0.032	1800	150	45	0.028
10.0	100	250	5	0.833	1800	210	55	0.039	1400	160	45	0.038
12.0	1800	275	70	0.051	1450	230	55	0.053	1200	170	45	0.047
14.0	1600	250	70	0.052	1350	220	60	0.054	1000	160	45	0.053
16.0	1350	240	70	0.059	1150	210	60	0.061	890	150	45	0.056
18.0	1150	240	65	0.070	890	190	50	0.071	790	150	45	0.063
20.0	950	230	60	0.081	790	190	50	0.080	700	140	45	0.067
22.0	840	230	60	0.091	730	195	50	0.089	600	150	40	0.083
25.0	750	240	60	0.107	630	210	50	0.111	490	160	40	0.109

MATERIAL	P								K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS TOOL STEELS AUSTENITIC STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC35				HRC35 ~ HRC40							
STRENGTH	1000 ~ 1100N/mm <sup>2</sup>				1100 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	3000	35	20	0.004	1900	28	10	0.005	5500	55	35	0.003
3.0	2200	45	20	0.007	1800	45	15	0.008	3900	85	35	0.007
4.0	1900	52	25	0.009	1500	55	20	0.012	3600	115	45	0.011
5.0	1700	62	25	0.012	1300	55	20	0.014	3200	130	50	0.014
6.0	1450	92	25	0.021	1100	75	20	0.023	2800	190	55	0.023
8.0	1150	102	30	0.030	890	85	20	0.032	2200	210	55	0.032
10.0	890	115	30	0.043	680	92	20	0.045	1800	210	55	0.039
12.0	740	115	30	0.052	580	92	20	0.053	1450	230	55	0.053
14.0	660	110	30	0.056	500	85	20	0.057	1350	220	60	0.054
16.0	560	102	30	0.061	440	85	20	0.064	1150	210	60	0.061
18.0	500	95	30	0.063	400	80	25	0.067	890	190	50	0.071
20.0	440	92	30	0.070	360	80	25	0.074	790	190	50	0.080
22.0	400	95	30	0.079	315	85	20	0.090	730	195	50	0.089
25.0	360	102	30	0.094	250	85	20	0.113	630	210	50	0.111



※ The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**PREMIUM HSS-PM, 3 FLUTE - SIDE CUTTING**  
**PREMIUM HSS-PM, 3 SCHNEIDEN - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

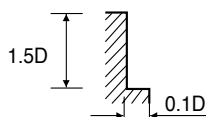
MILLING  
CUTTERS

TECHNICAL  
DATA

**GA942, GAA30 SERIES**

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	8200	100	50	0.004	6800	80	45	0.004	5500	65	35	0.004
3.0	5800	145	55	0.008	4800	120	45	0.008	3800	75	35	0.007
4.0	5200	185	65	0.012	4400	155	55	0.012	3500	110	45	0.010
5.0	4700	210	75	0.015	4000	175	65	0.015	2900	125	45	0.014
6.0	4200	300	80	0.024	3600	250	70	0.023	2600	190	50	0.024
8.0	3200	330	80	0.034	2600	270	65	0.035	2000	200	50	0.033
10.0	2500	350	80	0.047	2100	290	65	0.046	1600	210	50	0.044
12.0	2100	350	80	0.056	1800	300	70	0.056	1400	230	55	0.055
14.0	1800	350	80	0.065	1500	285	65	0.063	1150	210	50	0.061
16.0	1600	330	80	0.069	1300	275	65	0.071	1000	200	50	0.067
18.0	1350	310	75	0.077	1150	265	65	0.077	890	195	50	0.073
20.0	1250	300	80	0.080	1050	255	65	0.081	780	190	50	0.081
22.0	1150	310	80	0.090	950	265	65	0.093	740	195	50	0.088
25.0	1000	330	80	0.110	840	275	65	0.109	630	210	50	0.111

MATERIAL	P								K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS TOOL STEELS AUSTENITIC STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC35				HRC35 ~ HRC40							
STRENGTH	1000 ~ 1100N/mm <sup>2</sup>				1100 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	3800	50	25	0.004	2400	40	15	0.006	6800	80	45	0.004
3.0	2700	65	25	0.008	2200	65	20	0.010	4800	120	45	0.008
4.0	2300	75	30	0.011	1900	75	25	0.013	4400	155	55	0.012
5.0	2000	85	30	0.014	1700	75	25	0.015	4000	175	65	0.015
6.0	1800	125	35	0.023	1500	100	30	0.022	3600	250	70	0.023
8.0	1300	140	35	0.036	1100	115	30	0.035	2600	270	65	0.035
10.0	1000	150	30	0.050	890	125	30	0.047	2100	290	65	0.046
12.0	900	150	35	0.056	740	125	30	0.056	1800	300	70	0.056
14.0	780	140	35	0.060	630	120	30	0.063	1500	285	65	0.063
16.0	660	140	35	0.071	550	115	30	0.070	1300	275	65	0.071
18.0	580	130	35	0.075	500	110	30	0.073	1150	265	65	0.077
20.0	520	125	35	0.080	440	110	30	0.083	1050	255	65	0.081
22.0	470	130	30	0.092	400	110	30	0.092	950	265	65	0.093
25.0	420	135	35	0.107	360	120	30	0.111	840	275	65	0.109



※ The FEED, in long & long reach types, should be reduced by around 50%

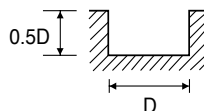
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

PREMIUM HSS-PM, 3 FLUTE - SLOTTING  
PREMIUM HSS-PM, 3 SCHNEIDEN - NUTENFRÄSEN

**E9942, E9A30** SERIES

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	4400	45	30	0.003	3700	35	25	0.003	3300	30	20	0.003
3.0	3150	65	30	0.007	2650	55	25	0.007	3200	30	30	0.003
4.0	2900	85	35	0.010	2400	70	30	0.010	2100	50	25	0.008
5.0	2600	100	40	0.013	2150	80	35	0.012	1800	55	30	0.010
6.0	2300	145	45	0.021	1900	120	35	0.021	1600	85	30	0.018
8.0	1800	150	45	0.028	1500	130	40	0.029	1200	95	30	0.026
10.0	1400	155	45	0.037	1200	130	40	0.036	960	100	30	0.035
12.0	1200	170	45	0.047	1000	145	40	0.048	820	105	30	0.043
14.0	1070	155	45	0.048	930	135	40	0.048	680	100	30	0.049
16.0	930	150	45	0.054	780	130	40	0.056	610	95	30	0.052
18.0	780	150	45	0.064	610	120	35	0.066	530	95	30	0.060
20.0	640	145	40	0.076	530	120	35	0.075	480	85	30	0.059
22.0	570	145	40	0.085	500	120	35	0.080	410	95	30	0.077
25.0	520	150	40	0.096	430	130	35	0.101	340	100	25	0.098

MATERIAL	P								K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS TOOL STEELS AUSTENITIC STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC35				HRC35 ~ HRC40							
STRENGTH	1000 ~ 1100N/mm <sup>2</sup>				1100 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	2100	20	15	0.003	1300	18	10	0.005	3700	35	25	0.003
3.0	1500	30	15	0.007	1200	28	10	0.008	2650	55	25	0.007
4.0	1300	35	15	0.009	1000	35	15	0.012	2400	70	30	0.010
5.0	1100	40	15	0.012	890	35	15	0.013	2150	80	35	0.012
6.0	1000	55	20	0.018	750	45	15	0.020	1900	120	35	0.021
8.0	780	65	20	0.028	610	55	15	0.030	1500	130	40	0.029
10.0	610	70	20	0.038	460	58	15	0.042	1200	130	40	0.036
12.0	500	70	20	0.047	395	58	15	0.049	1000	145	40	0.048
14.0	450	65	20	0.048	345	55	15	0.053	930	135	40	0.048
16.0	380	65	20	0.057	300	55	15	0.061	780	130	40	0.056
18.0	350	60	20	0.057	270	50	15	0.062	610	120	35	0.066
20.0	300	55	20	0.061	245	50	15	0.068	530	120	35	0.075
22.0	270	60	20	0.074	215	55	15	0.085	500	120	35	0.080
25.0	240	65	20	0.090	170	55	15	0.108	430	130	35	0.101



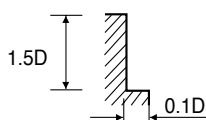
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**PREMIUM HSS-PM, 3 FLUTE - SIDE CUTTING**  
**PREMIUM HSS-PM, 3 SCHNEIDEN - SEITENFRÄSEN**

**E9942, E9A30 SERIES**

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	8200	100	50	0.004	6800	80	45	0.004	5500	65	35	0.004
3.0	5800	145	55	0.008	4800	120	45	0.008	3800	75	35	0.007
4.0	5200	185	65	0.012	4400	155	55	0.012	3500	110	45	0.010
5.0	4700	210	75	0.015	4000	175	65	0.015	2900	125	45	0.014
6.0	4200	300	80	0.024	3600	250	70	0.023	2600	190	50	0.024
8.0	3200	330	80	0.034	2600	270	65	0.035	2000	200	50	0.033
10.0	2500	350	80	0.047	2100	290	65	0.046	1600	210	50	0.044
12.0	2100	350	80	0.056	1800	300	70	0.056	1400	230	55	0.055
14.0	1800	350	80	0.065	1500	285	65	0.063	1150	210	50	0.061
16.0	1600	330	80	0.069	1300	275	65	0.071	1000	200	50	0.067
18.0	1350	310	75	0.077	1150	265	65	0.077	890	195	50	0.073
20.0	1250	300	80	0.080	1050	255	65	0.081	780	190	50	0.081
22.0	1150	310	80	0.090	950	265	65	0.093	740	195	50	0.088
25.0	1000	330	80	0.110	840	275	65	0.109	630	210	50	0.111

MATERIAL	P								K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS TOOL STEELS AUSTENITIC STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC35				HRC35 ~ HRC40							
STRENGTH	1000 ~ 1100N/mm <sup>2</sup>				1100 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	3800	50	25	0.004	2400	40	15	0.006	6800	80	45	0.004
3.0	2700	65	25	0.008	2200	65	20	0.010	4800	120	45	0.008
4.0	2300	75	30	0.011	1900	75	25	0.013	4400	155	55	0.012
5.0	2000	85	30	0.014	1700	75	25	0.015	4000	175	65	0.015
6.0	1800	125	35	0.023	1500	100	30	0.022	3600	250	70	0.023
8.0	1300	140	35	0.036	1100	115	30	0.035	2600	270	65	0.035
10.0	1000	150	30	0.050	890	125	30	0.047	2100	290	65	0.046
12.0	900	150	35	0.056	740	125	30	0.056	1800	300	70	0.056
14.0	780	140	35	0.060	630	120	30	0.063	1500	285	65	0.063
16.0	660	140	35	0.071	550	115	30	0.070	1300	275	65	0.071
18.0	580	130	35	0.075	500	110	30	0.073	1150	265	65	0.077
20.0	520	125	35	0.080	440	110	30	0.083	1050	255	65	0.081
22.0	470	130	30	0.092	400	110	30	0.092	950	265	65	0.093
25.0	420	135	35	0.107	360	120	30	0.111	840	275	65	0.109

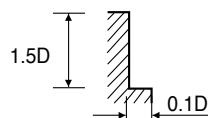


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**PREMIUM HSS-PM, 4 FLUTE - SIDE CUTTING**  
**PREMIUM HSS-PM, 4 SCHNEIDEN - SEITENFRÄSEN**
**GA938, GAA31 SERIES**

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	9200	290	60	0.008	8400	240	55	0.007	6100	170	40	0.007
3.0	6600	410	60	0.016	6000	350	55	0.015	4400	250	40	0.014
4.0	5300	480	65	0.023	4700	400	60	0.021	3600	300	45	0.021
5.0	4400	510	70	0.029	4000	420	65	0.026	2900	320	45	0.028
6.0	3900	540	75	0.035	3600	450	70	0.031	2600	330	50	0.032
8.0	3100	570	80	0.046	2600	480	65	0.046	2000	370	50	0.046
10.0	2300	630	70	0.068	2100	530	65	0.063	1600	380	50	0.059
12.0	2000	570	75	0.071	1800	480	70	0.067	1400	370	55	0.066
14.0	1800	550	80	0.076	1600	460	70	0.072	1100	350	50	0.080
16.0	1600	510	80	0.080	1400	430	70	0.077	1000	340	50	0.085
18.0	1500	460	85	0.077	1250	400	70	0.080	890	310	50	0.087
20.0	1250	440	80	0.088	1050	370	65	0.088	780	275	50	0.088
22.0	1050	410	75	0.098	950	320	65	0.084	680	255	45	0.094
25.0	1000	370	80	0.093	840	305	65	0.091	630	230	50	0.091

MATERIAL	P								K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS TOOL STEELS AUSTENITIC STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC35				HRC35 ~ HRC40							
STRENGTH	1000 ~ 1100N/mm <sup>2</sup>				1100 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	4100	125	25	0.008	3300	85	20	0.006	8400	240	55	0.007
3.0	2700	180	25	0.017	2400	125	25	0.013	6000	350	55	0.015
4.0	2300	200	30	0.022	2000	150	25	0.019	4700	400	60	0.021
5.0	2000	220	30	0.028	1700	160	25	0.024	4000	420	65	0.026
6.0	1800	230	35	0.032	1450	180	25	0.031	3600	450	70	0.031
8.0	1400	240	35	0.043	1150	185	30	0.040	2600	480	65	0.046
10.0	1000	265	30	0.066	890	200	30	0.056	2100	530	65	0.063
12.0	890	240	35	0.067	720	185	25	0.064	1800	480	70	0.067
14.0	790	230	35	0.073	630	170	30	0.067	1600	460	70	0.072
16.0	680	220	35	0.081	550	165	30	0.075	1400	430	70	0.077
18.0	630	195	35	0.077	500	150	30	0.075	1250	400	70	0.080
20.0	530	175	35	0.083	440	140	30	0.080	1050	370	65	0.088
22.0	470	160	30	0.085	400	130	30	0.081	950	320	65	0.084
25.0	420	150	35	0.089	360	125	30	0.087	840	305	65	0.091



\* The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**PREMIUM HSS-PM, 4 FLUTE - SIDE CUTTING**  
**PREMIUM HSS-PM, 4 SCHNEIDEN - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

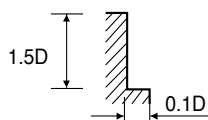
MILLING  
CUTTERS

TECHNICAL  
DATA

**E9938, E9A31 SERIES**

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	6300	180	40	0.007	5700	150	35	0.007	4000	110	25	0.007
3.0	4500	260	40	0.014	4000	210	40	0.013	3000	155	30	0.013
4.0	3600	300	45	0.021	3200	250	40	0.020	2400	190	30	0.020
5.0	3000	310	45	0.026	2700	265	40	0.025	2000	195	30	0.024
6.0	2600	330	50	0.032	2400	275	45	0.029	1800	205	35	0.028
8.0	2100	360	55	0.043	1800	300	45	0.042	1400	230	35	0.041
10.0	1600	390	50	0.061	1400	330	45	0.059	1100	235	35	0.053
12.0	1300	360	50	0.069	1200	300	45	0.063	900	230	35	0.064
14.0	1200	340	55	0.071	1100	285	50	0.065	780	215	35	0.069
16.0	1100	310	55	0.070	900	265	45	0.074	680	205	35	0.075
18.0	1000	280	55	0.070	850	250	50	0.074	600	190	35	0.079
20.0	850	270	55	0.079	710	230	45	0.081	540	175	35	0.081
22.0	710	260	50	0.092	640	200	45	0.078	460	160	30	0.087
25.0	680	230	55	0.085	570	190	45	0.083	430	140	35	0.081

MATERIAL	P								K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				ALLOY STEELS TOOL STEELS AUSTENITIC STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC35				HRC35 ~ HRC40							
STRENGTH	1000 ~ 1100N/mm <sup>2</sup>				1100 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	2800	75	20	0.007	2300	55	15	0.006	5700	150	35	0.007
3.0	2000	110	20	0.014	1650	80	15	0.012	4000	210	40	0.013
4.0	1600	125	20	0.020	1350	95	15	0.018	3200	250	40	0.020
5.0	1400	135	20	0.024	1125	100	20	0.022	2700	265	40	0.025
6.0	1200	140	25	0.029	975	110	20	0.028	2400	275	45	0.029
8.0	900	150	25	0.042	750	115	20	0.038	1800	300	45	0.042
10.0	710	165	20	0.058	600	125	20	0.052	1400	330	45	0.059
12.0	600	150	25	0.063	495	115	20	0.058	1200	300	45	0.063
14.0	530	140	25	0.066	430	105	20	0.061	1100	285	50	0.065
16.0	450	135	25	0.075	375	100	20	0.067	900	265	45	0.074
18.0	430	120	25	0.070	340	95	20	0.070	850	250	50	0.074
20.0	360	110	25	0.076	300	85	20	0.071	710	230	45	0.081
22.0	320	100	20	0.078	270	80	20	0.074	640	200	45	0.078
25.0	280	95	20	0.085	240	80	20	0.083	570	190	45	0.083



※ The FEED, in long & long reach types, should be reduced by around 50%

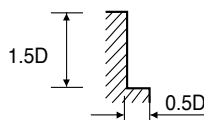
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**PREMIUM HSS-PM, MULTI FLUTE ROUGHING - SIDE CUTTING  
PREMIUM HSS-PM, MULTI SCHNEIDEN SCHRUPFRÄSER - SEITENFRÄSEN**

**GA941, GAA35, GAA33, GAA34 SERIES**

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2800	230	55	0.027	2200	180	40	0.027	1600	115	30	0.024
8.0	2400	290	60	0.040	1900	230	50	0.040	1400	160	35	0.038
10.0	1900	415	60	0.055	1500	315	45	0.053	1050	195	35	0.046
12.0	1600	415	60	0.065	1200	330	45	0.069	900	230	35	0.064
14.0	1400	415	60	0.074	1050	330	45	0.079	760	230	35	0.076
16.0	1200	415	60	0.086	950	330	50	0.087	660	230	35	0.087
18.0	1050	415	60	0.099	890	330	50	0.093	610	230	35	0.094
20.0	960	425	60	0.111	760	330	50	0.109	530	230	35	0.108
22.0	890	425	60	0.096	650	330	45	0.102	470	230	30	0.098
25.0	790	415	60	0.105	600	315	45	0.105	420	220	35	0.105

MATERIAL	P				M				K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC40											
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1300	105	25	0.027	1450	110	25	0.025	2200	180	40	0.027
8.0	1050	125	25	0.040	1200	140	30	0.039	1900	230	50	0.040
10.0	890	160	30	0.045	950	170	30	0.045	1500	315	45	0.053
12.0	740	180	30	0.061	800	205	30	0.064	1200	330	45	0.069
14.0	630	180	30	0.071	690	205	30	0.074	1050	330	45	0.079
16.0	550	180	30	0.082	600	205	30	0.085	950	330	50	0.087
18.0	490	180	30	0.092	550	205	30	0.093	890	330	50	0.093
20.0	440	180	30	0.102	480	205	30	0.107	760	330	50	0.109
22.0	400	180	30	0.090	430	205	30	0.095	650	330	45	0.102
25.0	360	180	30	0.100	390	200	30	0.103	600	315	45	0.105



※ The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**PREMIUM HSS-PM, MULTI FLUTE ROUGHING - SIDE CUTTING**  
**PREMIUM HSS-PM, MULTI SCHNEIDEN SCHRUPFRÄSER - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

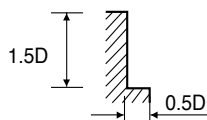
MILLING  
CUTTERS

TECHNICAL  
DATA

**E9941, E9A35, E9A33, E9A34 SERIES**

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1900	140	35	0.018	1500	110	30	0.018	1050	70	20	0.017
8.0	1600	180	40	0.028	1300	140	35	0.027	900	100	25	0.028
10.0	1300	260	40	0.050	1000	195	30	0.049	710	125	20	0.044
12.0	1100	260	40	0.059	820	205	30	0.063	600	140	25	0.058
14.0	930	260	40	0.056	710	205	30	0.058	510	140	20	0.055
16.0	820	260	40	0.063	640	205	30	0.064	450	140	25	0.062
18.0	710	260	40	0.061	610	205	35	0.056	410	140	25	0.057
20.0	660	265	40	0.067	510	205	30	0.067	360	140	25	0.065
22.0	610	265	40	0.072	440	205	30	0.078	320	140	20	0.073
25.0	540	260	40	0.080	400	195	30	0.081	280	135	20	0.080

MATERIAL	P				M				K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC40											
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	900	65	15	0.018	1020	80	20	0.020	1500	110	30	0.018
8.0	740	80	20	0.027	840	100	20	0.030	1300	140	35	0.027
10.0	600	100	20	0.042	660	120	20	0.045	1000	195	30	0.049
12.0	500	110	20	0.055	560	145	20	0.065	820	205	30	0.063
14.0	430	110	20	0.051	480	145	20	0.060	710	205	30	0.058
16.0	370	110	20	0.059	420	145	20	0.069	640	205	30	0.064
18.0	330	110	20	0.056	380	145	20	0.064	610	205	35	0.056
20.0	300	110	20	0.061	330	145	20	0.073	510	205	30	0.067
22.0	270	110	20	0.068	300	145	20	0.081	440	205	30	0.078
25.0	240	110	20	0.076	270	140	20	0.086	400	195	30	0.081



※ The FEED, in long & long reach types, should be reduced by around 50%

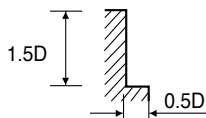
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

PREMIUM HSS-PM, MULTI FLUTE ROUGHING - SIDE CUTTING  
PREMIUM HSS-PM, MULTI SCHNEIDEN SCHRUPFRÄSER - SEITENFRÄSEN

**GAA26** SERIES

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2800	230	55	0.021	2200	180	40	0.020	1600	115	30	0.018
8.0	2400	290	60	0.030	1900	230	50	0.030	1400	160	35	0.029
10.0	1900	415	60	0.055	1500	315	45	0.053	1050	195	35	0.046
12.0	1600	415	60	0.065	1200	330	45	0.069	900	230	35	0.064
14.0	1400	415	60	0.059	1050	330	45	0.063	760	230	35	0.061
16.0	1200	415	60	0.069	950	330	50	0.069	660	230	35	0.070
18.0	1050	415	60	0.066	890	330	50	0.062	610	230	35	0.063
20.0	960	425	60	0.074	760	330	50	0.072	530	230	35	0.072
22.0	890	425	60	0.080	650	330	45	0.085	470	230	30	0.082
25.0	790	415	60	0.088	600	315	45	0.088	420	220	35	0.087

MATERIAL	P				M				K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC40											
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1300	105	25	0.020	1450	110	25	0.019	2200	180	40	0.020
8.0	1050	125	25	0.030	1200	140	30	0.029	1900	230	50	0.030
10.0	890	160	30	0.045	950	170	30	0.045	1500	315	45	0.053
12.0	740	180	30	0.061	800	205	30	0.064	1200	330	45	0.069
14.0	630	180	30	0.057	690	205	30	0.059	1050	330	45	0.063
16.0	550	180	30	0.065	600	205	30	0.068	950	330	50	0.069
18.0	490	180	30	0.061	550	205	30	0.062	890	330	50	0.062
20.0	440	180	30	0.068	480	205	30	0.071	760	330	50	0.072
22.0	400	180	30	0.075	430	205	30	0.079	650	330	45	0.085
25.0	360	180	30	0.083	390	200	30	0.085	600	315	45	0.088



\* The FEED, in long & long reach types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA



**PREMIUM HSS-PM, MULTI FLUTE ROUGHING - SIDE CUTTING**  
**PREMIUM HSS-PM, MULTI SCHNEIDEN SCHRUPFRÄSER - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

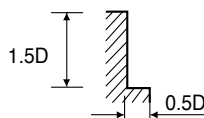
MILLING  
CUTTERS

TECHNICAL  
DATA

**E9A26** SERIES

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1900	140	35	0.018	1500	110	30	0.018	1050	70	20	0.017
8.0	1600	180	40	0.028	1300	140	35	0.027	900	100	25	0.028
10.0	1300	260	40	0.050	1000	195	30	0.049	710	125	20	0.044
12.0	1100	260	40	0.059	820	205	30	0.063	600	140	25	0.058
14.0	930	260	40	0.056	710	205	30	0.058	510	140	20	0.055
16.0	820	260	40	0.063	640	205	30	0.064	450	140	25	0.062
18.0	710	260	40	0.061	610	205	35	0.056	410	140	25	0.057
20.0	660	265	40	0.067	510	205	30	0.067	360	140	25	0.065
22.0	610	265	40	0.072	440	205	30	0.078	320	140	20	0.073
25.0	540	260	40	0.080	400	195	30	0.081	280	135	20	0.080

MATERIAL	P				M				K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC40											
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	900	65	15	0.018	1020	80	20	0.020	1500	110	30	0.018
8.0	740	80	20	0.027	840	100	20	0.030	1300	140	35	0.027
10.0	600	100	20	0.042	660	120	20	0.045	1000	195	30	0.049
12.0	500	110	20	0.055	560	145	20	0.065	820	205	30	0.063
14.0	430	110	20	0.051	480	145	20	0.060	710	205	30	0.058
16.0	370	110	20	0.059	420	145	20	0.069	640	205	30	0.064
18.0	330	110	20	0.056	380	145	20	0.064	610	205	35	0.056
20.0	300	110	20	0.061	330	145	20	0.073	510	205	30	0.067
22.0	270	110	20	0.068	300	145	20	0.081	440	205	30	0.078
25.0	240	110	20	0.076	270	140	20	0.086	400	195	30	0.081



※ The FEED, in long & long reach types, should be reduced by around 50%

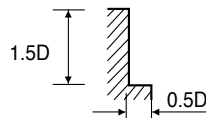
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**PREMIUM HSS-PM, MULTI FLUTE ROUGHING WITH NECK - SIDE CUTTING**  
**PREMIUM HSS-PM, MULTI SCHNEIDEN SCHRUPFRÄSER mit ABGESETZTEM SCHAFTTETL - SEITENFRÄSEN**

**E9E43** SERIES

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	1300	220	41	0.042	1000	165	32	0.041	710	105	23	0.037
12.0	1100	220	41	0.050	820	175	32	0.053	600	120	23	0.050
16.0	820	220	41	0.067	640	175	32	0.068	450	120	23	0.067
20.0	660	225	41	0.085	510	175	32	0.086	360	120	23	0.083
25.0	540	220	41	0.081	400	165	32	0.083	280	115	23	0.082

MATERIAL	P				M				K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC40											
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	600	85	19	0.035	660	100	21	0.038	1000	165	32	0.041
12.0	500	95	19	0.048	560	125	21	0.058	820	175	32	0.053
16.0	370	95	19	0.064	420	125	21	0.074	640	175	32	0.068
20.0	300	95	19	0.079	330	125	21	0.095	510	175	32	0.086
25.0	240	95	19	0.079	270	120	21	0.089	400	165	32	0.083



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**PREMIUM HSS-PM, MULTI FLUTE ROUGHING WITH NECK - SIDE CUTTING**  
**PREMIUM HSS-PM, MULTI SCHNEIDEN SCHRUPFRÄSER mit ABGESETZTEM SCHAFTTETL - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

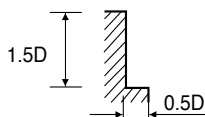
MILLING  
CUTTERS

TECHNICAL  
DATA

**GAE43** SERIES

MATERIAL	P											
	STRUCTURAL STEELS CARBON STEELS				STRUCTURAL STEELS CARBON STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	1900	355	60	0.047	1500	270	47	0.045	1050	165	33	0.039
12.0	1600	355	60	0.055	1200	280	47	0.058	900	195	33	0.054
16.0	1200	355	60	0.074	950	280	47	0.074	660	195	33	0.074
20.0	960	360	60	0.094	760	280	47	0.092	530	195	33	0.092
25.0	790	355	60	0.090	600	270	47	0.090	420	185	33	0.088

MATERIAL	P				M				K			
	PREHARDENED STEELS ALLOY STEELS TOOL STEELS				STAINLESS STEELS				CAST IRON			
HARDNESS	HRC30 ~ HRC40											
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>											
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.0	890	135	28	0.038	950	145	30	0.038	1500	270	47	0.045
12.0	740	155	28	0.052	800	175	30	0.055	1200	280	47	0.058
16.0	550	155	28	0.070	600	175	30	0.073	950	280	47	0.074
20.0	440	155	28	0.088	480	175	30	0.091	760	280	47	0.092
25.0	360	155	28	0.086	390	170	30	0.087	600	270	47	0.090



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



Global Cutting Tool Leader **YG-1**



# HSS



Leading Through Innovation





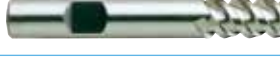
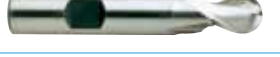
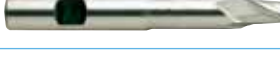



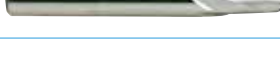
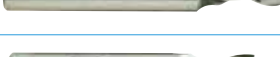
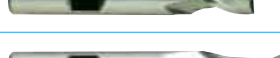
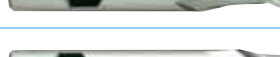
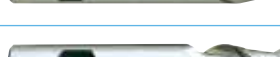
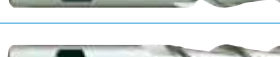




# GENERAL HSS END MILLS

## ALLGEMEINEN HSS FRÄSER

- General Purpose, Non-coated, Any Coating Available
- Unbeschichtet für allgemeinen Einsatz. Jegliche Beschichtung möglich

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>E9410</b>		PREMIUM HSS-PM, 2 FLUTE SHORT LENGTH PREMIUM HSS-PM, 2 SCHNEIDEN KURZ	D2.0	D25.0	<b>1380</b>
<b>E9720</b>		PREMIUM HSS-PM, MULTI FLUTE SHORT LENGTH ROUGHING - FINE PREMIUM HSS-PM, MULTI SCHNEIDEN SCHRUPPFÄRÄSER KURZ - FEIN	D6.0	D30.0	<b>1381</b>
<b>E3570</b>		HSS-PM, 2 FLUTE SHORT LENGTH HSS-PM, 2 SCHNEIDEN KURZ	D2.0	D30.0	<b>1382</b>
<b>E3574</b> <b>E3575</b>		HSS-PM, 4&6 FLUTE SHORT LENGTH HSS-PM, 4&6 SCHNEIDEN KURZ	D2.0 D22.0	D20.0 D30.0	<b>1383</b>
<b>E3462</b> <b>E3463</b>		HSS-PM, 3&4 FLUTE 60° HELIX SHORT LENGTH HSS-PM, 3&4 SCHNEIDEN 60° RECHTSSPIRALE KURZ	D6.0 D25.0	D20.0 D30.0	<b>1384</b>
<b>E2535</b>		HSSCo8, 2 FLUTE SHORT LENGTH BALL NOSE HSSCo8, 2 SCHNEIDEN KURZ STIRNRADIUS	R1.0	R16.0	<b>1385</b>
<b>E2492</b>		HSSCo8, 2 FLUTE LONG LENGTH BALL NOSE HSSCo8, 2 SCHNEIDEN LANG STIRNRADIUS	R1.0	R15.0	<b>1386</b>
<b>E2512</b>		HSSCo8, 3 FLUTE SHORT LENGTH BALL NOSE THROW AWAY HSSCo8, 3 SCHNEIDEN KURZ STIRNRADIUS EINWEGFRÄSER	R1.0	R3.0	<b>1387</b>
<b>E2410</b>		HSSCo8, 4&6 FLUTE SHORT LENGTH BALL NOSE HSSCo8, 4&6 SCHNEIDEN KURZ STIRNRADIUS	R3.0	R12.5	<b>1388</b>
<b>E2429</b>		HSSCo8, 4&6 FLUTE LONG LENGTH BALL NOSE HSSCo8, 4&6 SCHNEIDEN LANG STIRNRADIUS	R5.0	R12.5	<b>1389</b>
<b>EL623</b>		HSS-E, 1 FLUTE HSS-E, 1 SCHNEIDEN	D3.0	D10.0	<b>1390</b>
<b>EL612</b>		HSS-E, 1 FLUTE for ALUMINIUM HSS-E, 1 SCHNEIDEN für ALUMINIUM	D3.0	D10.0	<b>1391</b>
<b>E2570</b>		HSSCo8, 2 FLUTE SHORT LENGTH HSSCo8, 2 SCHNEIDEN KURZ	D1.0	D40.0	<b>1392</b>
<b>E2571</b>		HSSCo8, 2 FLUTE LONG LENGTH HSSCo8, 2 SCHNEIDEN LANG	D1.5	D40.0	<b>1395</b>
<b>E2510</b>		HSSCo8, 2 FLUTE EXTRA LONG LENGTH HSSCo8, 2 SCHNEIDEN EXTRA LANG	D2.5	D40.0	<b>1397</b>
<b>E2464</b>		HSSCo8, 2 FLUTE 42° HELIX SHORT LENGTH for ALUMINIUM HSSCo8, 2 SCHNEIDEN 42° RECHTSSPIRALE KURZ für ALUMINIUM	D1.0	D32.0	<b>1398</b>
<b>E2509</b>		HSSCo8, 2 FLUTE 42° HELIX LONG LENGTH for ALUMINIUM HSSCo8, 2 SCHNEIDEN 42° RECHTSSPIRALE LANG für ALUMINIUM	D2.0	D20.0	<b>1400</b>
<b>E2572</b>		HSSCo8, 3 FLUTE STUB LENGTH HSSCo8, 3 SCHNEIDEN EXTRA KURZ	D1.5	D32.0	<b>1401</b>

# GENERAL HSS END MILLS

◎ : Excellent ○ : Good

P			H		M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
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# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>E2573</b>		HSSCo8, 3 FLUTE SHORT LENGTH HSSCo8, 3 SCHNEIDEN KURZ	D1.0	D40.0	<b>1402</b>
<b>E2516</b>		HSSCo8, 3 FLUTE LONG LENGTH HSSCo8, 3 SCHNEIDEN LANG	D2.0	D40.0	<b>1404</b>
<b>E2553</b>		HSSCo8, 3 FLUTE SHORT LENGTH THROW AWAY HSSCo8, 3 SCHNEIDEN KURZ EINWEGFRÄSER	D1.0	D20.0	<b>1406</b>
<b>E2SET553</b>		HSSCo8, THROW AWAY SET (NON-COATED) HSSCo8, EINWEG-SCHAFTFRÄSER SET (NICHT-BESCHICHTET)	D2.0	D10.0	<b>1407</b>
<b>E2554</b>		HSSCo8, 3 FLUTE LONG LENGTH THROW AWAY HSSCo8, 3 SCHNEIDEN LANG EINWEGFRÄSER	D1.5	D10.0	<b>1408</b>
<b>E2551</b>		HSSCo8, 3 FLUTE SHORT LENGTH THROW AWAY HSSCo8, 3 SCHNEIDEN KURZ EINWEGFRÄSER	D1.0	D10.0	<b>1409</b>
<b>E2552</b>		HSSCo8, 3 FLUTE LONG LENGTH THROW AWAY HSSCo8, 3 SCHNEIDEN LANG EINWEGFRÄSER	D1.5	D10.0	<b>1410</b>
<b>E2574</b> <b>E2575</b>		HSSCo8, 4&6 FLUTE SHORT LENGTH HSSCo8, 4&6 SCHNEIDEN KURZ	D2.0 D21.0	D20.0 D40.0	<b>1411</b>
<b>E2595</b> <b>E2596</b>		HSSCo8, 4&6 FLUTE SHORT LENGTH - CENTER CUTTING HSSCo8, 4&6 SCHNEIDEN KURZ	D2.0 D22.0	D25.0 D40.0	<b>1412</b>
<b>E2576</b> <b>E2577</b>		HSSCo8, 4&6 FLUTE LONG LENGTH HSSCo8, 4&6 SCHNEIDEN LANG	D2.0 D22.0	D20.0 D40.0	<b>1413</b>
<b>E2597</b> <b>E2598</b>		HSSCo8, 4&6 FLUTE LONG LENGTH - CENTER CUTTING HSSCo8, 4&6 SCHNEIDEN LANG	D2.0 D22.0	D20.0 D40.0	<b>1414</b>
<b>E2776</b>		HSSCo8, MULTI FLUTE SHORT LENGTH HSSCo8, MULTI SCHNEIDEN KURZ	D14.0	D50.0	<b>1415</b>
<b>E2461</b> <b>E2462</b> <b>E2463</b>		HSSCo8, MULTI FLUTE 50° HELIX SHORT LENGTH HSSCo8, MULTI SCHNEIDEN 50° RECHTSSPIRALE KURZ	D2.0 D6.0 D22.0	D5.0 D23.0 D30.0	<b>1416</b>
<b>E2761</b>		HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING - EXTRA FINE HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPFÄSER - EXTRA FEIN	D6.0	D25.0	<b>1417</b>
<b>E2606</b>		HSSCo8, 3&4 FLUTE SHORT LENGTH ROUGHING BALL NOSE - FINE HSSCo8, 3&4 SCHNEIDEN KURZ SCHRUPPFÄSER STIRNRADIUS - FEIN	R3.0	R20.0	<b>1418</b>
<b>E2524</b>		HSSCo8, 3&4 FLUTE STUB LENGTH ROUGHING - FINE HSSCo8, 3&4 SCHNEIDEN EXTRA KURZ SCHRUPPFÄSER - FEIN	D6.0	D20.0	<b>1419</b>
<b>E2753</b>		HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING - FINE HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPFÄSER - FEIN	D6.0	D40.0	<b>1420</b>
<b>E2762</b>		HSSCo8, MULTI FLUTE LONG LENGTH ROUGHING - FINE HSSCo8, MULTI SCHNEIDEN LANG SCHRUPPFÄSER - FEIN	D6.0	D40.0	<b>1421</b>











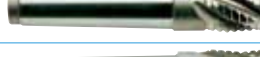
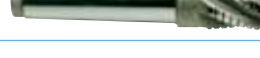
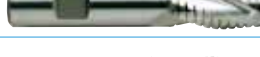

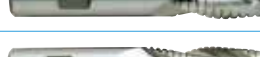

# GENERAL HSS END MILLS

◎ : Excellent ○ : Good

P					H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
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▶ NEXT PAGE

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>E2757</b>		HSSCo8, 3&4 FLUTE SHORT LENGTH ROUGHING BALL NOSE - COARSE HSSCo8, 3&4 SCHNEIDEN KURZ SCHRUPPFÄSER STIRNRADIUS - GROB	R3.0	R20.0	<b>1422</b>
<b>E2751</b> <b>E2764</b>		HSSCo8, 3 FLUTE SHORT LENGTH ROUGHING - COARSE HSSCo8, 3 SCHNEIDEN KURZ SCHRUPPFÄSER - GROB	D6.0 D10.0	D8.0 D40.0	<b>1423</b>
<b>E2752</b> <b>E2765</b>		HSSCo8, 3 FLUTE LONG LENGTH ROUGHING - COARSE HSSCo8, 3 SCHNEIDEN LANG SCHRUPPFÄSER - GROB	D6.0 D10.0	D8.0 D40.0	<b>1424</b>
<b>E2755</b>		HSSCo8, 3 FLUTE 37° HELIX SHORT LENGTH ROUGHING for ALUMINIUM HSSCo8, 3 SCHNEIDEN 37° RECHTSSPIRALE KURZ SCHRUPPFÄSER für ALUMINIUM	D6.0	D30.0	<b>1425</b>
<b>E2756</b>		HSSCo8, 3 FLUTE 37° HELIX LONG LENGTH ROUGHING for ALUMINIUM HSSCo8, 3 SCHNEIDEN 37° RECHTSSPIRALE LANG SCHRUPPFÄSER für ALUMINIUM	D10.0	D30.0	<b>1426</b>
<b>E2751</b>		HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING - COARSE HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPFÄSER - GROB	D6.0	D50.0	<b>1427</b>
<b>E2752</b>		HSSCo8, MULTI FLUTE LONG LENGTH ROUGHING - COARSE HSSCo8, MULTI SCHNEIDEN LANG SCHRUPPFÄSER - GROB	D6.0	D40.0	<b>1429</b>
<b>E2778</b>		HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING - FINE HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPFÄSER - FEIN	D16.0	D50.0	<b>1430</b>
<b>E2777</b>		HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING - COARSE HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPFÄSER - GROB	D14.0	D50.0	<b>1431</b>
<b>E2779</b>		HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING & FINISHING HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPSCHLICHTFRÄSER	D16.0	D50.0	<b>1432</b>
<b>E2766</b>		HSSCo8, 3 FLUTE SHORT LENGTH ROUGHING & FINISHING HSSCo8, 3 SCHNEIDEN KURZ SCHRUPPSCHLICHTFRÄSER	D6.0	D40.0	<b>1433</b>
<b>E2767</b>		HSSCo8, 3 FLUTE LONG LENGTH ROUGHING & FINISHING HSSCo8, 3 SCHNEIDEN LANG SCHRUPPSCHLICHTFRÄSER	D6.0	D40.0	<b>1434</b>
<b>E2754</b>		HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING & FINISHING HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPSCHLICHTFRÄSER	D6.0	D40.0	<b>1435</b>
<b>E2768</b>		HSSCo8, MULTI FLUTE LONG LENGTH ROUGHING & FINISHING HSSCo8, MULTI SCHNEIDEN LANG SCHRUPPSCHLICHTFRÄSER	D6.0	D45.0	<b>1436</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1437</b>

# GENERAL HSS END MILLS

◎ : Excellent ○ : Good

P			H		M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45	HRc45~55	HRc55~70									
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**E9410** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**EP410** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**PREMIUM HSS-PM, 2 FLUTE SHORT LENGTH**

- PREMIUM HSS-PM, 2 SCHNEIDEN KURZ
- Fraise HSS-PM Premium, 2 dents, courte
- HSS-PM, 2 TAGLIENTI, SERIE CORTA

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

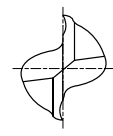
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



P.1437

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	e8	h6		
E9410020	EP410020	2.0	6	4	48
E9410030	EP410030	3.0	6	5	49
E9410040	EP410040	4.0	6	7	51
E9410050	EP410050	5.0	6	8	52
E9410060	EP410060	6.0	6	8	52
E9410080	EP410080	8.0	10	11	61
E9410100	EP410100	10.0	10	13	63
E9410120	EP410120	12.0	12	16	73
E9410140	EP410140	14.0	12	16	73
E9410160	EP410160	16.0	16	19	79
E9410180	EP410180	18.0	16	19	79
E9410200	EP410200	20.0	20	22	88
E9410220	EP410220	22.0	20	22	88
E9410250	EP410250	25.0	25	26	102

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
e8	- 14 - 28	- 20 - 38	- 25 - 47	- 32 - 59	- 40 - 73	- 50 - 89
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

◎ : Excellent ○ : Good

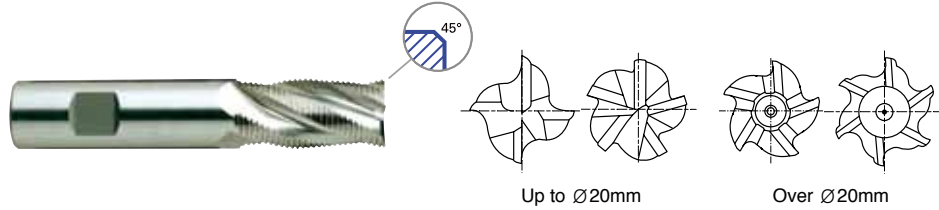
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70								○	

**PREMIUM HSS-PM, MULTI FLUTE SHORT LENGTH ROUGHING - FINE**

PREMIUM HSS-PM, MULTI SCHNEIDEN KURZ SCHRUPPFRÄSER - FEIN

Fraise HSS-PM Premium, multi-dents ébauche, pas fin, courte

HSS-PM, MULTITAGLIENTE, SERIE CORTA, PER SGROSSATURA, BOMBATO FINE



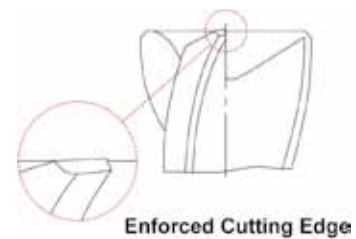
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
UNCOATED	TiAlN	js12	h6				
E9720060	EP720060	6.0	6	13	57	4	0.18
E9720070	EP720070	7.0	10	16	66	4	0.18
E9720080	EP720080	8.0	10	19	69	4	0.18
E9720090	EP720090	9.0	10	19	69	5	0.18
E9720100	EP720100	10.0	10	22	72	5	0.18
E9720110	EP720110	11.0	12	22	79	5	0.18
E9720120	EP720120	12.0	12	26	83	5	0.18
E9720130	EP720130	13.0	12	26	83	5	0.18
E9720140	EP720140	14.0	12	26	83	5	0.25
E9720150	EP720150	15.0	12	26	83	5	0.25
E9720160	EP720160	16.0	16	32	92	5	0.25
E9720180	EP720180	18.0	16	32	92	5	0.25
E9720200	EP720200	20.0	20	38	104	5	0.25
E9720220	EP720220	22.0	20	38	104	5	0.30
E9720250	EP720250	25.0	25	45	121	6	0.36
E9720300	EP720300	30.0	25	45	121	6	0.33

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	± 50	± 60	± 75	± 90	± 105	± 125
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16



◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○									○		



**E3570** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**ER570** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSS-PM, 2 FLUTE SHORT LENGTH**

- HSS-PM, 2 SCHNEIDEN KURZ
- Fraise HSS-PM, 2 dents, courte
- HSS-PM, 2 TAGLIENTI, SERIE CORTA

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

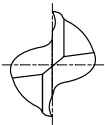
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



P.1439

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
E3570020	2.0	6	4	48
E3570025	2.5	6	5	49
E3570030	3.0	6	5	49
E3570040	4.0	6	7	51
E3570050	5.0	6	8	52
E3570060	6.0	6	8	52
E3570070	7.0	10	10	60
E3570080	8.0	10	11	61
E3570090	9.0	10	11	61
E3570100	10.0	10	13	63
E3570110	11.0	12	13	70
E3570120	12.0	12	16	73
E3570130	13.0	12	16	73
E3570140	14.0	12	16	73
E3570150	15.0	12	16	73
E3570160	16.0	16	19	79
E3570170	17.0	16	19	79
E3570180	18.0	16	19	79
E3570190	19.0	16	19	79
E3570200	20.0	20	22	88
E3570220	22.0	20	22	88
E3570240	24.0	25	26	102
E3570250	25.0	25	26	102
E3570280	28.0	25	26	102
E3570300	30.0	25	26	102

Tolerances according to DIN 7160 & 7161  
Toleranzen nach DIN 7160 & 7161

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

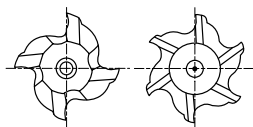
Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
<b>e8</b>	- 14 - 28	- 20 - 38	- 25 - 47	- 32 - 59	- 40 - 73	- 50 - 89
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70								○	

**HSS-PM, 4&6 FLUTE SHORT LENGTH**

- HSS-PM, 4&6 SCHNEIDEN KURZ
- Fraise HSS-PM, 4&6 dents, courte
- HSS-PM, 4&6 TAGLIENTI, SERIE CORTA



HSS PM

DIN 844

N

4&6

≈ 30°

DIN 1835B

P.1440

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
UNCOATED	TiAlN					
<b>E3574020</b>	<b>ER574020</b>	<b>2.0</b>	6	7	51	4
<b>E3574030</b>	<b>ER574030</b>	<b>3.0</b>	6	8	52	4
<b>E3574040</b>	<b>ER574040</b>	<b>4.0</b>	6	11	55	4
<b>E3574050</b>	<b>ER574050</b>	<b>5.0</b>	6	13	57	4
<b>E3574060</b>	<b>ER574060</b>	<b>6.0</b>	6	13	57	4
<b>E3574070</b>	<b>ER574070</b>	<b>7.0</b>	10	16	66	4
<b>E3574080</b>	<b>ER574080</b>	<b>8.0</b>	10	19	69	4
<b>E3574090</b>	<b>ER574090</b>	<b>9.0</b>	10	19	69	4
<b>E3574100</b>	<b>ER574100</b>	<b>10.0</b>	10	22	72	4
<b>E3574120</b>	<b>ER574120</b>	<b>12.0</b>	12	26	83	4
<b>E3574140</b>	<b>ER574140</b>	<b>14.0</b>	12	26	83	4
<b>E3574160</b>	<b>ER574160</b>	<b>16.0</b>	16	32	92	4
<b>E3574180</b>	<b>ER574180</b>	<b>18.0</b>	16	32	92	4
<b>E3574200</b>	<b>ER574200</b>	<b>20.0</b>	20	38	104	4
<b>E3575220</b>	<b>ER575220</b>	<b>22.0</b>	20	38	104	6
<b>E3575240</b>	<b>ER575240</b>	<b>24.0</b>	25	45	121	6
<b>E3575250</b>	<b>ER575250</b>	<b>25.0</b>	25	45	121	6
<b>E3575280</b>	<b>ER575280</b>	<b>28.0</b>	25	45	121	6
<b>E3575300</b>	<b>ER575300</b>	<b>30.0</b>	25	45	121	6

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
+ 0.04 - 0	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○									○		

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TiAlN-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

CARBIDE

HSS



**E3462, ER462** SERIES  
**E3463, ER463** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSS-PM, 3&4 FLUTE 60° HELIX SHORT LENGTH**

🇩🇪 HSS-PM, 3&4 SCHNEIDEN 60° RECHTSSPIRALE KURZ  
🇫🇷 Fraise HSS-PM, 3&4 dents, hélice 60°, courte  
🇮🇹 HSS-PM, 3&4 TAGLIENTI, ELICA 60°, SERIE CORTA

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

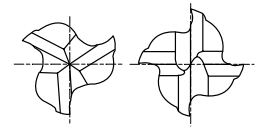
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



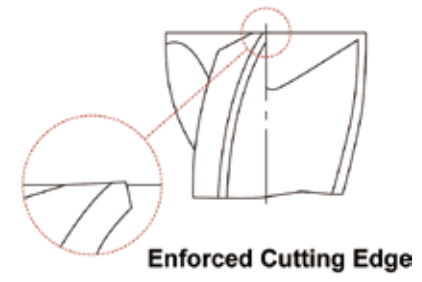
P.1441

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
UNCOATED	TiAIN					
E3462060	ER462060	6.0	6	13	57	3
E3462070	ER462070	7.0	10	16	66	3
E3462080	ER462080	8.0	10	19	69	3
E3462090	ER462090	9.0	10	19	69	3
E3462100	ER462100	10.0	10	22	72	3
E3462120	ER462120	12.0	12	26	83	3
E3462140	ER462140	14.0	12	26	83	3
E3462150	ER462150	15.0	12	26	83	3
E3462160	ER462160	16.0	16	32	92	3
E3462180	ER462180	18.0	16	32	92	3
E3462200	ER462200	20.0	20	38	104	3
E3463250	ER463250	25.0	25	45	121	4
E3463300	ER463300	30.0	25	45	121	4

▶ Other shank design on your request.  
▶ TiN and TiCN Coatings are available on your request.

Mill Dia. Tolerance(mm)		Shank Dia. Tolerance
up to Ø6.5	+ 0.048 - 0	
Ø7.0 ~ Ø10.0	+ 0.058 - 0	
Ø10.5 ~ Ø18.0	+ 0.070 - 0	
over Ø18.0	+ 0.084 - 0	h6



◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRc55~70								○	



**HSSCo8, 2 FLUTE SHORT LENGTH BALL NOSE**

HSSCo8, 2 SCHNEIDEN KURZ STIRNRADIUS  
 Fraise HSSCo8, 2 dents, hémisphérique, courte  
 2 TAGLIENTI, SEMISFERICA, SERIE CORTA - HSSCo8



Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	R (±0.02)	e8	h6		
E2535020	EQ535020	R1.0	2.0	6	4	48
E2535025	EQ535025	R1.25	2.5	6	5	49
E2535030	EQ535030	R1.5	3.0	6	5	49
E2535035	EQ535035	R1.75	3.5	6	6	50
E2535040	EQ535040	R2.0	4.0	6	7	51
E2535045	EQ535045	R2.25	4.5	6	7	51
E2535050	EQ535050	R2.5	5.0	6	8	52
E2535055	EQ535055	R2.75	5.5	6	8	52
E2535060	EQ535060	R3.0	6.0	6	8	52
E2535070	EQ535070	R3.5	7.0	10	10	60
E2535080	EQ535080	R4.0	8.0	10	11	61
E2535090	EQ535090	R4.5	9.0	10	11	61
E2535100	EQ535100	R5.0	10.0	10	13	63
E2535110	EQ535110	R5.5	11.0	12	13	70
E2535120	EQ535120	R6.0	12.0	12	16	73
E2535130	EQ535130	R6.5	13.0	12	16	73
E2535140	EQ535140	R7.0	14.0	12	16	73
E2535150	EQ535150	R7.5	15.0	12	16	73
E2535160	EQ535160	R8.0	16.0	16	19	79
E2535170	EQ535170	R8.5	17.0	16	19	79
E2535180	EQ535180	R9.0	18.0	16	19	79
E2535190	EQ535190	R9.5	19.0	16	19	79
E2535923	EQ535923	R10.0	20.0	16	22	82
E2535200	EQ535200	R10.0	20.0	20	22	88
E2535220	EQ535220	R11.0	22.0	20	22	88
E2535922	EQ535922	R11.0	22.0	25	22	98
E2535240	EQ535240	R12.0	24.0	25	26	102
E2535250	EQ535250	R12.5	25.0	25	26	102
E2535260	EQ535260	R13.0	26.0	25	26	102
E2535280	EQ535280	R14.0	28.0	25	26	102
E2535300	EQ535300	R15.0	30.0	25	26	102
E2535320	EQ535320	R16.0	32.0	32	32	112

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

▶ Other shank design on your request.  
 ▶ TiN and TiCN Coatings are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70								○	



**E2492** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**EQ492** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 2 FLUTE LONG LENGTH BALL NOSE**

- 🇩🇪 HSSCo8, 2 SCHNEIDEN LANG STIRNRADIUS
- 🇫🇷 Fraise HSSCo8, 2 dents, hémisphérique, longue
- 🇮🇹 2 TAGLIENTI, SEMISFERICA, SERIE LUNGA - HSSCo8

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



HSS Co8
DIN 1889
N
2
30°
R ±0.02
DIN 1835B
P.1442-1443

Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	R (±0.02)	e8	h6		
E2492020	EQ492020	R1.0	2.0	6	7	54
E2492030	EQ492030	R1.5	3.0	6	8	56
E2492040	EQ492040	R2.0	4.0	6	11	63
E2492050	EQ492050	R2.5	5.0	6	13	68
E2492060	EQ492060	R3.0	6.0	6	13	68
E2492070	EQ492070	R3.5	7.0	10	16	80
E2492080	EQ492080	R4.0	8.0	10	19	88
E2492090	EQ492090	R4.5	9.0	10	19	88
E2492100	EQ492100	R5.0	10.0	10	22	95
E2492110	EQ492110	R5.5	11.0	12	22	102
E2492120	EQ492120	R6.0	12.0	12	26	110
E2492130	EQ492130	R6.5	13.0	12	26	110
E2492140	EQ492140	R7.0	14.0	12	26	110
E2492150	EQ492150	R7.5	15.0	12	26	110
E2492160	EQ492160	R8.0	16.0	16	32	123
E2492170	EQ492170	R8.5	17.0	16	32	123
E2492180	EQ492180	R9.0	18.0	16	32	123
E2492190	EQ492190	R9.5	19.0	16	32	123
E2492200	EQ492200	R10.0	20.0	20	38	141
E2492220	EQ492220	R11.0	22.0	20	38	141
E2492240	EQ492240	R12.0	24.0	25	45	166
E2492250	EQ492250	R12.5	25.0	25	45	166
E2492260	EQ492260	R13.0	26.0	25	45	166
E2492280	EQ492280	R14.0	28.0	25	45	166
E2492300	EQ492300	R15.0	30.0	25	45	166

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70								○	

**HSSCo8, 3 FLUTE SHORT LENGTH BALL NOSE THROW AWAY**

🇩🇪 HSSCo8, 3 SCHNEIDEN KURZ STIRNRADIUS EINWEGFRÄSER

🇫🇷 Fraise HSSCo8, 3 dents, hémisphérique à jeter, courte

🇮🇹 3 TAGLIENTI, SEMISFERICA, SERIE CORTA, NON RIAFFILABILE - HSSCo8



HSS Co8
YG STD
N
3
30°
R ±0.02
FLAT
P.1444-1445

Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	R (±0.02)	e8	h6		
<b>E2512020</b>	<b>EQ512020</b>	R1.0	<b>2.0</b>	6	4	35
<b>E2512025</b>	<b>EQ512025</b>	R1.25	<b>2.5</b>	6	5	36
<b>E2512030</b>	<b>EQ512030</b>	R1.5	<b>3.0</b>	6	5	36
<b>E2512040</b>	<b>EQ512040</b>	R2.0	<b>4.0</b>	6	7	38
<b>E2512050</b>	<b>EQ512050</b>	R2.5	<b>5.0</b>	6	8	39
<b>E2512060</b>	<b>EQ512060</b>	R3.0	<b>6.0</b>	6	8	39

▶ TiN and TiCN Coatings are available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70								○	

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

CARBIDE

HSS



E2410 SERIES

FLAT SHANK SEITLICHE MITNAHMEFLÄCHEN

EQ410 SERIES

FLAT SHANK SEITLICHE MITNAHMEFLÄCHEN

### HSSCo8, 4&6 FLUTE SHORT LENGTH BALL NOSE

- 🇩🇪 HSSCo8, 4&6 SCHNEIDEN KURZ STIRNRADIUS
- 🇫🇷 Fraise HSSCo8, 4&6 dents, hémisphérique, courte
- 🇮🇹 4&6 TAGLIENTI, SEMISFERICA, SERIE CORTA - HSSCo8

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



HSS Co8
DIN 1889
N
4&6
30°
R ±0.02
DIN 1835B
P.1444-1445

Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
UNCOATED	TiAIN	R (±0.02)	e8	h6			
E2410060	EQ410060	R3.0	6.0	6	13	57	4
E2410080	EQ410080	R4.0	8.0	10	19	69	4
E2410100	EQ410100	R5.0	10.0	10	22	72	4
E2410120	EQ410120	R6.0	12.0	12	26	83	4
E2410160	EQ410160	R8.0	16.0	16	32	92	4
E2410200	EQ410200	R10.0	20.0	20	38	104	4
E2410250	EQ410250	R12.5	25.0	25	45	121	6

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○							○				

**HSSCo8, 4&6 FLUTE LONG LENGTH BALL NOSE**

HSSCo8, 4&6 SCHNEIDEN LANG STIRNRADIUS  
 Fraise HSSCo8, 4&6 dents, hémisphérique, longue  
 4&6 TAGLIENTI, SEMISFERICA, SERIE LUNGA - HSSCo8



Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
UNCOATED	TiAIN	R (±0.02)	e8	h6			
<b>E2429100</b>	<b>EQ429100</b>	R5.0	<b>10.0</b>	10	45	95	4
<b>E2429120</b>	<b>EQ429120</b>	R6.0	<b>12.0</b>	12	53	110	4
<b>E2429160</b>	<b>EQ429160</b>	R8.0	<b>16.0</b>	16	63	123	4
<b>E2429200</b>	<b>EQ429200</b>	R10.0	<b>20.0</b>	20	75	141	4
<b>E2429250</b>	<b>EQ429250</b>	R12.5	<b>25.0</b>	25	90	166	6

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~-0.03	h6

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70								○	



PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

**HSS-E, 1 FLUTE**

- HSS-E, 1 SCHNEIDEN
- Fraise HSS-E, 1 dent
- 1 TAGLIENTE - HSS-E

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

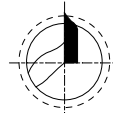
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



P.1446

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	e8	h6		
<b>EL623030</b>	<b>3.0</b>	8	12	60
<b>EL623040</b>	<b>4.0</b>	8	12	60
<b>EL623050</b>	<b>5.0</b>	8	12	60
<b>EL623060</b>	<b>6.0</b>	8	14	60
<b>EL623070</b>	<b>7.0</b>	8	14	60
<b>EL623080</b>	<b>8.0</b>	8	14	80
<b>EL623090</b>	<b>9.0</b>	8	14	80
<b>EL623100</b>	<b>10.0</b>	8	14	80

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
<b>js14</b>	± 125	± 150	± 180	± 215	± 260	± 310
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

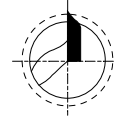
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎								○				

**HSS-E, 1 FLUTE for ALUMINUM**

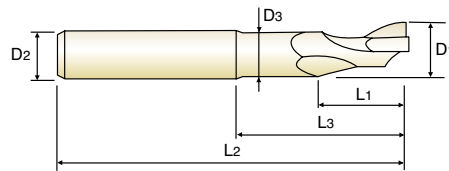
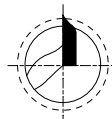
HSS-E, 1 SCHNEIDEN für ALUMINIUM  
 Fraise HSS-E, 1 dent pour aluminium  
 1 TAGLIENTE - HSS-E

**for ALUMINUM**  
**für ALUMINIUM**



Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	js14	h6		
<b>EL612030</b>	<b>3.0</b>	8	12	60
<b>EL612040</b>	<b>4.0</b>	8	12	60
<b>EL612050</b>	<b>5.0</b>	8	12	60
<b>EL612060</b>	<b>6.0</b>	8	14	60
<b>EL612070</b>	<b>7.0</b>	8	14	60
<b>EL612080</b>	<b>8.0</b>	8	14	80
<b>EL612090</b>	<b>9.0</b>	8	14	80
<b>EL612100</b>	<b>10.0</b>	8	14	80



Unit : mm

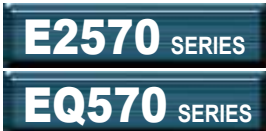
EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Length of Cut	Overall Length	Neck Diameter
UNCOATED	D1(js14)	D2(h6)	L1	L3	L2	D3
<b>EL612030</b>	<b>5.0</b>	8	18	35	80	4.8
<b>EL612090</b>	<b>5.0</b>	8	40	-	100	-
<b>EL612100</b>	<b>8.0</b>	8	14	68	120	7.5

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
<b>js14</b>	$\pm 125$	$\pm 150$	$\pm 180$	$\pm 215$	$\pm 260$	$\pm 310$
<b>h6</b>	$\begin{matrix} 0 \\ -6 \end{matrix}$	$\begin{matrix} 0 \\ -8 \end{matrix}$	$\begin{matrix} 0 \\ -9 \end{matrix}$	$\begin{matrix} 0 \\ -11 \end{matrix}$	$\begin{matrix} 0 \\ -13 \end{matrix}$	$\begin{matrix} 0 \\ -16 \end{matrix}$

© : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○										◎			



FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

### HSSCo8, 2 FLUTE SHORT LENGTH

HSSCo8, 2 SCHNEIDEN KURZ  
 Fraise HSSCo8, 2 dents, courte  
 2 TAGLIENTI, SERIE CORTA - HSSCo8

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

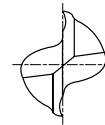
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	e8	h6		
E2570010	EQ570010	1.0	6	2.5	47
E2570015	EQ570015	1.5	6	3	47
E2570020	EQ570020	2.0	6	4	48
E2570025	EQ570025	2.5	6	5	49
E2570028	EQ570028	2.8	6	5	49
E2570030	EQ570030	3.0	6	5	49
E2570035	EQ570035	3.5	6	6	50
E2570038	EQ570038	3.8	6	7	51
E2570040	EQ570040	4.0	6	7	51
E2570045	EQ570045	4.5	6	7	51
E2570048	EQ570048	4.8	6	8	52
E2570050	EQ570050	5.0	6	8	52
E2570055	EQ570055	5.5	6	8	52
E2570957	EQ570957	5.75	6	8	52
E2570060	EQ570060	6.0	6	8	52
E2570065	EQ570065	6.5	10	10	60
E2570967	EQ570967	6.75	10	10	60
E2570070	EQ570070	7.0	10	10	60
E2570075	EQ570075	7.5	10	10	60
E2570977	EQ570977	7.75	10	11	61
E2570080	EQ570080	8.0	10	11	61
E2570085	EQ570085	8.5	10	11	61
E2570087	EQ570087	8.7	10	11	61
E2570090	EQ570090	9.0	10	11	61
E2570095	EQ570095	9.5	10	11	61
E2570097	EQ570097	9.7	10	13	63
E2570100	EQ570100	10.0	10	13	63

▶ NEXT PAGE

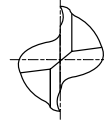
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70								○	



**HSSCo8, 2 FLUTE SHORT LENGTH**

HSSCo8, 2 SCHNEIDEN KURZ  
 Fraise HSSCo8, 2 dents, courte  
 2 TAGLIENTI, SERIE CORTA - HSSCo8



P.1447-1448

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TAIN	e8	h6		
E2570105	EQ570105	10.5	12	13	70
E2570107	EQ570107	10.7	12	13	70
E2570110	EQ570110	11.0	12	13	70
E2570115	EQ570115	11.5	12	13	70
E2570117	EQ570117	11.7	12	16	73
E2570120	EQ570120	12.0	12	16	73
E2570125	EQ570125	12.5	12	16	73
E2570127	EQ570127	12.7	12	16	73
E2570130	EQ570130	13.0	12	16	73
E2570135	EQ570135	13.5	12	16	73
E2570137	EQ570137	13.7	12	16	73
E2570140	EQ570140	14.0	12	16	73
E2570147	EQ570147	14.7	12	16	73
E2570150	EQ570150	15.0	12	16	73
E2570157	EQ570157	15.7	16	19	79
E2570160	EQ570160	16.0	16	19	79
E2570167	EQ570167	16.7	16	19	79
E2570170	EQ570170	17.0	16	19	79
E2570177	EQ570177	17.7	16	19	79
E2570180	EQ570180	18.0	16	19	79
E2570190	EQ570190	19.0	16	19	79
E2570197	EQ570197	19.7	20	22	88
E2570920	EQ570920	20.0	16	22	82
E2570200	EQ570200	20.0	20	22	88
E2570210	EQ570210	21.0	20	22	88
E2570220	EQ570220	22.0	20	22	88
E2570922	EQ570922	22.0	25	22	98

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70								○	

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

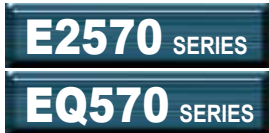
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 2 FLUTE SHORT LENGTH**

**HSSCo8, 2 SCHNEIDEN KURZ**  
**Fraise HSSCo8, 2 dents, courte**  
**2 TAGLIENTI, SERIE CORTA - HSSCo8**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

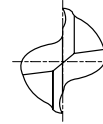
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



P.1447-1448

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	e8	h6		
E2570240	EQ570240	24.0	25	26	102
E2570250	EQ570250	25.0	25	26	102
E2570260	EQ570260	26.0	25	26	102
E2570270	EQ570270	27.0	25	26	102
E2570280	EQ570280	28.0	25	26	102
E2570290	EQ570290	29.0	25	26	102
E2570300	EQ570300	30.0	25	26	102
E2570320	EQ570320	32.0	32	32	112
E2570340	EQ570340	34.0	32	32	112
E2570350	EQ570350	35.0	32	32	112
E2570360	EQ570360	36.0	32	32	112
E2570380	EQ570380	38.0	32	38	118
E2570938	EQ570938	38.0	40	38	130
E2570400	EQ570400	40.0	32	38	118
E2570903	EQ570903	40.0	40	38	130

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
e8	- 14 - 28	- 20 - 38	- 25 - 47	- 32 - 59	- 40 - 73	- 50 - 89
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○							○				

**HSSCo8, 2 FLUTE LONG LENGTH**

HSSCo8, 2 SCHNEIDEN LANG  
 Fraise HSSCo8, 2 dents, longue  
 2 TAGLIENTI, SERIE LUNGA - HSSCo8



P.1447-1448

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	e8	h6		
E2571015	EQ571015	1.5	6	7	51
E2571020	EQ571020	2.0	6	7	51
E2571025	EQ571025	2.5	6	8	52
E2571030	EQ571030	3.0	6	8	52
E2571035	EQ571035	3.5	6	10	54
E2571040	EQ571040	4.0	6	11	55
E2571045	EQ571045	4.5	6	11	55
E2571050	EQ571050	5.0	6	13	57
E2571055	EQ571055	5.5	6	13	57
E2571060	EQ571060	6.0	6	13	57
E2571065	EQ571065	6.5	10	16	66
E2571070	EQ571070	7.0	10	16	66
E2571075	EQ571075	7.5	10	16	66
E2571080	EQ571080	8.0	10	19	69
E2571085	EQ571085	8.5	10	19	69
E2571090	EQ571090	9.0	10	19	69
E2571095	EQ571095	9.5	10	19	69
E2571100	EQ571100	10.0	10	22	72
E2571110	EQ571110	11.0	12	22	79
E2571120	EQ571120	12.0	12	26	83
E2571130	EQ571130	13.0	12	26	83
E2571140	EQ571140	14.0	12	26	83
E2571150	EQ571150	15.0	12	26	83
E2571160	EQ571160	16.0	16	32	92
E2571180	EQ571180	18.0	16	32	92

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70								○	

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

CARBIDE

HSS



**E2571** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**EQ571** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 2 FLUTE LONG LENGTH**

**HSSCo8, 2 SCHNEIDEN LANG**  
**Fraise HSSCo8, 2 dents, longue**  
**2 TAGLIENTI, SERIE LUNGA - HSSCo8**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

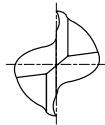
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



P.1447-1448

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAlN	e8	h6		
<b>E2571200</b>	<b>EQ571200</b>	<b>20.0</b>	20	38	104
<b>E2571220</b>	<b>EQ571220</b>	<b>22.0</b>	20	38	104
<b>E2571240</b>	<b>EQ571240</b>	<b>24.0</b>	25	45	121
<b>E2571250</b>	<b>EQ571250</b>	<b>25.0</b>	25	45	121
<b>E2571260</b>	<b>EQ571260</b>	<b>26.0</b>	25	45	121
<b>E2571270</b>	<b>EQ571270</b>	<b>27.0</b>	25	45	121
<b>E2571280</b>	<b>EQ571280</b>	<b>28.0</b>	25	45	121
<b>E2571300</b>	<b>EQ571300</b>	<b>30.0</b>	25	45	121
<b>E2571320</b>	<b>EQ571320</b>	<b>32.0</b>	32	53	133
<b>E2571400</b>	<b>EQ571400</b>	<b>40.0</b>	40	63	155

▶ Other shank design on your request.  
 ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

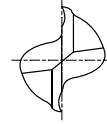
Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
<b>e8</b>	- 14 - 28	- 20 - 38	- 25 - 47	- 32 - 59	- 40 - 73	- 50 - 89
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○							○				

**HSSCo8, 2 FLUTE EXTRA LONG LENGTH**

HSSCo8, 2 SCHNEIDEN EXTRA LANG  
 Fraise HSSCo8, 2 dents, extra-longue  
 2 TAGLIENTI, SERIE EXTRA LUNGA - HSSCo8



P.1447-1448

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	e8	h6		
E2510025	EQ510025	2.5	6	8	56
E2510030	EQ510030	3.0	6	8	56
E2510035	EQ510035	3.5	6	10	59
E2510040	EQ510040	4.0	6	11	63
E2510045	EQ510045	4.5	6	11	63
E2510050	EQ510050	5.0	6	13	68
E2510055	EQ510055	5.5	6	13	68
E2510060	EQ510060	6.0	6	13	68
E2510065	EQ510065	6.5	10	16	80
E2510070	EQ510070	7.0	10	16	80
E2510080	EQ510080	8.0	10	19	88
E2510085	EQ510085	8.5	10	19	88
E2510090	EQ510090	9.0	10	19	88
E2510100	EQ510100	10.0	10	22	95
E2510120	EQ510120	12.0	12	26	110
E2510140	EQ510140	14.0	12	26	110
E2510160	EQ510160	16.0	16	32	123
E2510180	EQ510180	18.0	16	32	123
E2510200	EQ510200	20.0	20	38	141
E2510220	EQ510220	22.0	20	38	141
E2510240	EQ510240	24.0	25	45	166
E2510250	EQ510250	25.0	25	45	166
E2510260	EQ510260	26.0	25	45	166
E2510280	EQ510280	28.0	25	45	166
E2510300	EQ510300	30.0	25	45	166
E2510320	EQ510320	32.0	32	53	186
E2510360	EQ510360	36.0	32	53	186
E2510400	EQ510400	40.0	32	63	207
E2510940	EQ510940	40.0	40	63	217

**Tolerances according to DIN 7160 & 7161**  
Toleranzen nach DIN 7160 & 7161

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
<b>e8</b>	- 14 - 28	- 20 - 38	- 25 - 47	- 32 - 59	- 40 - 73	- 50 - 89
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○										○	

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TiAlN-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



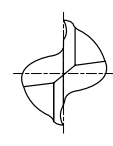
**E2464** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 2 FLUTE 42° HELIX SHORT LENGTH for ALUMINIUM**

HSSCo8, 2 SCHNEIDEN 42° RECHTSSPIRALE KURZ für ALUMINIUM  
 Fraise HSSCo8, 2 dents, hélice 42°, pour aluminium, courte  
 2 TAGLIENTI, ELICA 42°, SERIE CORTA - HSSCo8

**for ALUMINIUM**  
**für ALUMINIUM**



P.1449

Unit : mm

EDP No.	Mill Diameter		Shank Diameter	Length of Cut	Overall Length
	UNCOATED	e8			
E2464010		1.0	6	3	49
E2464015		1.5	6	5	49
E2464020		2.0	6	7	51
E2464025		2.5	6	8	52
E2464030		3.0	6	8	52
E2464035		3.5	6	10	54
E2464040		4.0	6	11	55
E2464045		4.5	6	11	55
E2464050		5.0	6	13	57
E2464055		5.5	6	13	57
E2464060		6.0	6	13	57
E2464065		6.5	10	16	66
E2464070		7.0	10	16	66
E2464075		7.5	10	16	66
E2464080		8.0	10	19	69
E2464085		8.5	10	19	69
E2464090		9.0	10	19	69
E2464100		10.0	10	22	72
E2464110		11.0	12	22	79
E2464120		12.0	12	26	83
E2464130		13.0	12	26	83
E2464140		14.0	12	26	83
E2464150		15.0	12	26	83
E2464160		16.0	16	32	92
E2464170		17.0	16	32	92
E2464180		18.0	16	32	92
E2464190		19.0	16	32	92

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
○									◎				

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

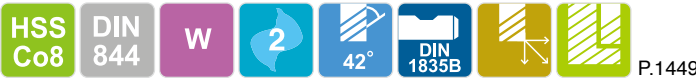
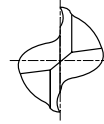
TECHNICAL DATA

**HSSCo8, 2 FLUTE 42° HELIX SHORT LENGTH for ALUMINUM**

HSSCo8, 2 SCHNEIDEN 42° RECHTSSPIRALE KURZ für ALUMINIUM

Fraise HSSCo8, 2 dents, hélice 42°, pour aluminium, courte

2 TAGLIENTI, ELICA 42°, SERIE CORTA - HSSCo8

**for ALUMINUM**  
**für ALUMINIUM**


Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	e8	h6		
<b>E2464200</b>	<b>20.0</b>	20	38	104
<b>E2464210</b>	<b>21.0</b>	20	38	104
<b>E2464220</b>	<b>22.0</b>	20	38	104
<b>E2464230</b>	<b>23.0</b>	20	38	104
<b>E2464240</b>	<b>24.0</b>	25	45	121
<b>E2464250</b>	<b>25.0</b>	25	45	121
<b>E2464260</b>	<b>26.0</b>	25	45	121
<b>E2464280</b>	<b>28.0</b>	25	45	121
<b>E2464300</b>	<b>30.0</b>	25	45	121
<b>E2464320</b>	<b>32.0</b>	32	53	133

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
<b>e8</b>	- 14 - 28	- 20 - 38	- 25 - 47	- 32 - 59	- 40 - 73	- 50 - 89
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○										◎			



**E2509** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

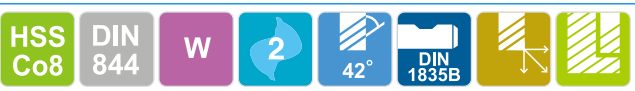
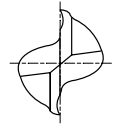
**HSSCo8, 2 FLUTE 42° HELIX LONG LENGTH for ALUMINIUM**

🇩🇪 HSSCo8, 2 SCHNEIDEN 42° RECHTSSPIRALE KURZ für ALUMINIUM

🇫🇷 Fraise HSSCo8, 2 dents, hélice 42°, pour aluminium, longue

🇮🇹 2 TAGLIENTI, ELICA 42°, SERIE LUNGA - HSSCo8

**for ALUMINIUM**  
**für ALUMINIUM**



P.1449

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	e8	h6		
E2509020	2.0	6	10	54
E2509030	3.0	6	12	56
E2509040	4.0	6	19	63
E2509050	5.0	6	24	68
E2509060	6.0	6	24	68
E2509070	7.0	10	30	80
E2509080	8.0	10	38	88
E2509090	9.0	10	38	88
E2509100	10.0	10	45	95
E2509110	11.0	12	45	102
E2509120	12.0	12	53	110
E2509130	13.0	12	53	110
E2509140	14.0	12	53	110
E2509150	15.0	12	53	110
E2509160	16.0	16	63	123
E2509180	18.0	16	63	123
E2509200	20.0	20	75	141

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
e8	- 14 - 28	- 20 - 38	- 25 - 47	- 32 - 59	- 40 - 73	- 50 - 89
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRC55~70									
○									◎				

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

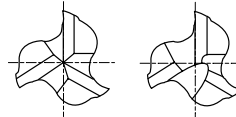
MILLING CUTTERS

TECHNICAL DATA



**HSSCo8, 3 FLUTE STUB LENGTH**

HSSCo8, 3 SCHNEIDEN EXTRA KURZ  
 Fraise HSSCo8, 3 dents, extra-courte  
 3 TAGLIENTI. SERIE EXTRA CORTA - HSSCo8



Up to Ø2.5mm Over Ø2.5mm

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	e8	h6		
E2572015	EQ572015	1.5	6	3	47
E2572020	EQ572020	2.0	6	4	48
E2572025	EQ572025	2.5	6	5	49
E2572030	EQ572030	3.0	6	5	49
E2572035	EQ572035	3.5	6	6	50
E2572040	EQ572040	4.0	6	7	51
E2572045	EQ572045	4.5	6	7	51
E2572050	EQ572050	5.0	6	8	52
E2572055	EQ572055	5.5	6	8	52
E2572060	EQ572060	6.0	6	8	52
E2572065	EQ572065	6.5	10	10	60
E2572070	EQ572070	7.0	10	10	60
E2572075	EQ572075	7.5	10	10	60
E2572080	EQ572080	8.0	10	11	61
E2572085	EQ572085	8.5	10	11	61
E2572100	EQ572100	10.0	10	13	63
E2572120	EQ572120	12.0	12	16	73
E2572140	EQ572140	14.0	12	16	73
E2572150	EQ572150	15.0	12	16	73
E2572160	EQ572160	16.0	16	19	79
E2572180	EQ572180	18.0	16	19	79
E2572200	EQ572200	20.0	20	22	88
E2572220	EQ572220	22.0	20	22	88
E2572240	EQ572240	24.0	25	26	102
E2572250	EQ572250	25.0	25	26	102
E2572260	EQ572260	26.0	25	26	102
E2572280	EQ572280	28.0	25	26	102
E2572300	EQ572300	30.0	25	26	102
E2572320	EQ572320	32.0	32	32	112

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

▶ Other shank design on your request.  
 ▶ TiN and TiCN Coatings are available on your request.

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
e8	-14 -28	-20 -38	-25 -47	-32 -59	-40 -73	-50 -89
h6	0 -6	0 -8	0 -9	0 -11	0 -13	0 -16

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○										○	

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

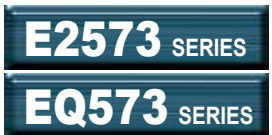
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 3 FLUTE SHORT LENGTH**

HSSCo8, 3 SCHNEIDEN KURZ  
 Fraise HSSCo8, 3 dents, courte  
 3 TAGLIENTI, SERIE CORTA - HSSCo8

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

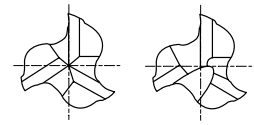
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



Up to Ø2.5mm Over Ø2.5mm



P.1450-1453

Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	
					UNCOATED
E2573010	EQ573010	1.0	6	3	47
E2573015	EQ573015	1.5	6	7	51
E2573020	EQ573020	2.0	6	7	51
E2573025	EQ573025	2.5	6	8	52
E2573030	EQ573030	3.0	6	8	52
E2573035	EQ573035	3.5	6	10	54
E2573040	EQ573040	4.0	6	11	55
E2573045	EQ573045	4.5	6	11	55
E2573050	EQ573050	5.0	6	13	57
E2573055	EQ573055	5.5	6	13	57
E2573060	EQ573060	6.0	6	13	57
E2573065	EQ573065	6.5	10	16	66
E2573070	EQ573070	7.0	10	16	66
E2573075	EQ573075	7.5	10	16	66
E2573080	EQ573080	8.0	10	19	69
E2573085	EQ573085	8.5	10	19	69
E2573090	EQ573090	9.0	10	19	69
E2573095	EQ573095	9.5	10	19	69
E2573100	EQ573100	10.0	10	22	72
E2573120	EQ573120	12.0	12	26	83
E2573140	EQ573140	14.0	12	26	83
E2573150	EQ573150	15.0	12	26	83
E2573160	EQ573160	16.0	16	32	92
E2573180	EQ573180	18.0	16	32	92

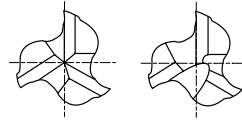
▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○										○	

**HSSCo8, 3 FLUTE SHORT LENGTH**

HSSCo8, 3 SCHNEIDEN KURZ  
 Fraise HSSCo8, 3 dents, courte  
 3 TAGLIENTI, SERIE CORTA - HSSCo8



Up to Ø2.5mm Over Ø2.5mm

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	e8	h6		
E2573200	EQ573200	20.0	20	38	104
E2573220	EQ573220	22.0	20	38	104
E2573240	EQ573240	24.0	25	45	121
E2573250	EQ573250	25.0	25	45	121
E2573260	EQ573260	26.0	25	45	121
E2573280	EQ573280	28.0	25	45	121
E2573300	EQ573300	30.0	25	45	121
E2573320	EQ573320	32.0	32	53	133
E2573400	EQ573400	40.0	40	63	155

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
<b>e8</b>	- 14 - 28	- 20 - 38	- 25 - 47	- 32 - 59	- 40 - 73	- 50 - 89
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○								○			

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

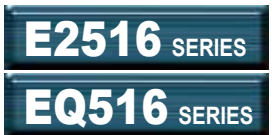
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 3 FLUTE LONG LENGTH**

HSSCo8, 3 SCHNEIDEN LANG  
 Fraise HSSCo8, 3 dents, longue  
 3 TAGLIENTI, SERIE LUNGA - HSSCo8

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

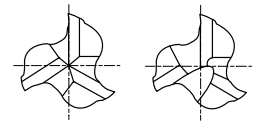
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



Up to Ø2.5mm Over Ø2.5mm



P.1450-1453

Unit : mm

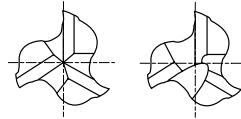
EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAlN	e8	h6		
E2516020	EQ516020	2.0	6	10	54
E2516025	EQ516025	2.5	6	12	56
E2516030	EQ516030	3.0	6	12	56
E2516035	EQ516035	3.5	6	15	59
E2516040	EQ516040	4.0	6	19	63
E2516045	EQ516045	4.5	6	19	63
E2516050	EQ516050	5.0	6	24	68
E2516055	EQ516055	5.5	6	24	68
E2516060	EQ516060	6.0	6	24	68
E2516070	EQ516070	7.0	10	30	80
E2516075	EQ516075	7.5	10	30	80
E2516080	EQ516080	8.0	10	38	88
E2516090	EQ516090	9.0	10	38	88
E2516100	EQ516100	10.0	10	45	95
E2516110	EQ516110	11.0	12	45	102
E2516120	EQ516120	12.0	12	53	110
E2516130	EQ516130	13.0	12	53	110
E2516140	EQ516140	14.0	12	53	110
E2516150	EQ516150	15.0	12	53	110
E2516160	EQ516160	16.0	16	63	123
E2516170	EQ516170	17.0	16	63	123
E2516180	EQ516180	18.0	16	63	123
E2516190	EQ516190	19.0	16	63	123
E2516901	EQ516901	20.0	16	75	135
E2516200	EQ516200	20.0	20	75	141
E2516220	EQ516220	22.0	20	75	141

▶ NEXT PAGE

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○										○	

**HSSCo8, 3 FLUTE LONG LENGTH**

HSSCo8, 3 SCHNEIDEN LANG  
 Fraise HSSCo8, 3 dents, longue  
 3 TAGLIENTI, SERIE LUNGA - HSSCo8



Up to Ø2.5mm Over Ø2.5mm

P.1450-1453

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	e8	h6		
E2516240	EQ516240	24.0	25	90	166
E2516250	EQ516250	25.0	25	90	166
E2516260	EQ516260	26.0	25	90	166
E2516280	EQ516280	28.0	25	90	166
E2516300	EQ516300	30.0	25	90	166
E2516320	EQ516320	32.0	32	106	186
E2516350	EQ516350	35.0	32	106	186
E2516360	EQ516360	36.0	32	106	186
E2516400	EQ516400	40.0	40	125	217

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	10 - 14	14 - 20	20 - 25	25 - 32	32 - 40	40 - 50
e8	-14	-20	-25	-32	-40	-50
	-28	-38	-47	-59	-73	-89
h6	0	0	0	0	0	0
	-6	-8	-9	-11	-13	-16

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○									○		

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

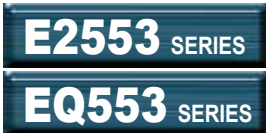
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 3 FLUTE SHORT LENGTH THROW AWAY**

🇩🇪 HSSCo8, 3 SCHNEIDEN KURZ EINWEGFRÄSER

🇫🇷 Fraise HSSCo8, 3 dents à jeter, courte

🇮🇹 3 TAGLIENTI, SERIE CORTA NON RIAFFILABILE - HSSCo8

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

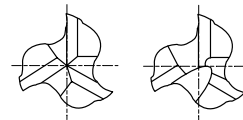
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



Up to Ø10mm Over Ø10mm

HSS Co8
YG STD
N
3
30°
FLAT
▶
▶
P.1450-1453

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAlN	e8	h6		
E2553010	EQ553010	1.0	6	2	34
E2553013	EQ553013	1.3	6	3	34
E2553015	EQ553015	1.5	6	3	34
E2553018	EQ553018	1.8	6	3	34
E2553020	EQ553020	2.0	6	4	35
E2553023	EQ553023	2.3	6	4	35
E2553025	EQ553025	2.5	6	5	36
E2553028	EQ553028	2.8	6	5	36
E2553030	EQ553030	3.0	6	5	36
E2553033	EQ553033	3.3	6	6	37
E2553035	EQ553035	3.5	6	6	37
E2553038	EQ553038	3.8	6	7	38
E2553040	EQ553040	4.0	6	7	38
E2553043	EQ553043	4.3	6	7	38
E2553045	EQ553045	4.5	6	7	38
E2553048	EQ553048	4.8	6	8	39
E2553050	EQ553050	5.0	6	8	39
E2553053	EQ553053	5.3	6	8	39
E2553055	EQ553055	5.5	6	8	39
E2553957	EQ553957	5.75	6	8	39
E2553060	EQ553060	6.0	6	8	39

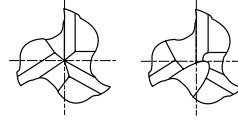
▶ NEXT PAGE

◎ : Excellent ○ : Good

P			H		M	K	N				S			
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45	HRc45~55	HRc55~70									
◎	◎	○								○				

**HSSCo8, 3 FLUTE SHORT LENGTH THROW AWAY**

HSSCo8, 3 SCHNEIDEN KURZ EINWEGFRÄSER  
 Fraise HSSCo8, 3 dents à jeter, courte  
 3 TAGLIENTI, SERIE CORTA NON RIAFFILABILE - HSSCo8



Up to Ø10mm Over Ø10mm

P.1450-1453

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	e8	h6		
E2553065	EQ553065	6.5	8	10	42
E2553070	EQ553070	7.0	8	10	42
E2553075	EQ553075	7.5	8	10	42
E2553080	EQ553080	8.0	8	11	43
E2553085	EQ553085	8.5	10	11	48
E2553090	EQ553090	9.0	10	11	48
E2553095	EQ553095	9.5	10	11	48
E2553100	EQ553100	10.0	10	13	50
E2553120	EQ553120	12.0	12	16	58
E2553160	EQ553160	16.0	16	19	64
E2553200	EQ553200	20.0	20	22	78

► TiN and TiCN Coatings are available on your request.

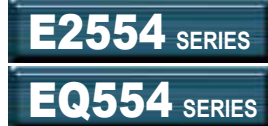
**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
e8	-14 -28	-20 -38	-25 -47	-32 -59	-40 -73	-50 -89
h6	0 -6	0 -8	0 -9	0 -11	0 -13	0 -16

**SET ORDERING No.:**  
**E2SET553**  
\* 12PCS. SET  
SHORT LENGTH  
- 2PCS. OF EACH SIZE  
2, 3, 4, 5, 6mm (C3FSC)  
- 1PC. OF EACH SIZE  
8, 10mm (C3FSC)

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○									○		



FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 3 FLUTE LONG LENGTH THROW AWAY**

**HSSCo8, 3 SCHNEIDEN LANG EINWEGFRÄSER**  
**Fraise HSSCo8, 3 dents à jeter, longue**  
**3 TAGLIENTI, SERIE LUNGA, NON RIAFFILABILE - HSSCo8**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

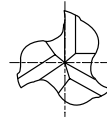
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



P.1450-1453

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAlN	e8	h6		
E2554015	EQ554015	1.5	6	4	35
E2554020	EQ554020	2.0	6	7	38
E2554025	EQ554025	2.5	6	8	39
E2554030	EQ554030	3.0	6	8	39
E2554035	EQ554035	3.5	6	10	41
E2554040	EQ554040	4.0	6	11	42
E2554045	EQ554045	4.5	6	11	42
E2554050	EQ554050	5.0	6	13	44
E2554055	EQ554055	5.5	6	13	44
E2554060	EQ554060	6.0	6	13	44
E2554065	EQ554065	6.5	8	16	48
E2554070	EQ554070	7.0	8	16	48
E2554075	EQ554075	7.5	8	16	48
E2554080	EQ554080	8.0	8	19	51
E2554085	EQ554085	8.5	10	19	56
E2554090	EQ554090	9.0	10	19	56
E2554095	EQ554095	9.5	10	19	56
E2554100	EQ554100	10.0	10	22	59

► TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
<b>e8</b>	- 14 - 28	- 20 - 38	- 25 - 47	- 32 - 59	- 40 - 73	- 50 - 89
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

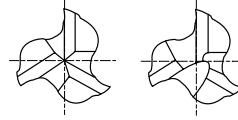
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○							○				



**HSSCo8, 3 FLUTE SHORT LENGTH THROW AWAY**

HSSCo8, 3 SCHNEIDEN KURZ EINWEGFRÄSER  
 Fraise HSSCo8, 3 dent à jeter, courte  
 3 TAGLIENTI, SERIE CORTA NON RIAFFILABILE - HSSCo8



Up to Ø6mm    Over Ø6mm

P.1450-1453

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	e8			
E2551010	EQ551010	1.0	6	2	24.5
E2551015	EQ551015	1.5	6	2.5	24.5
E2551020	EQ551020	2.0	6	3	25.5
E2551025	EQ551025	2.5	6	4	26
E2551028	EQ551028	2.8	6	4.5	28
E2551030	EQ551030	3.0	6	4.5	28
E2551035	EQ551035	3.5	6	5.5	30
E2551038	EQ551038	3.8	6	6.5	32.5
E2551040	EQ551040	4.0	6	6.5	32.5
E2551045	EQ551045	4.5	6	7	34.5
E2551048	EQ551048	4.8	6	7.5	36
E2551050	EQ551050	5.0	6	7.5	36
E2551055	EQ551055	5.5	6	8.5	36
E2551957	EQ551957	5.75	6	9.5	36
E2551060	EQ551060	6.0	6	9.5	36
E2551075	EQ551075	7.5	10	11	47.5
E2551080	EQ551080	8.0	10	11	47.5
E2551095	EQ551095	9.5	10	13	51.5
E2551100	EQ551100	10.0	10	13	51.5

► TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						Shank Dia. Tolerance	
Nominal-Diameter in mm / Nennmaßbereich in mm						up to Ø6	- 0.018 - 0.025
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30		
e8	- 14 - 28	- 20 - 38	- 25 - 47	- 32 - 59	- 40 - 73	- 50 - 89	
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16	h6

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○										○	



**E2552** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**EQ552** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 3 FLUTE LONG LENGTH THROW AWAY**

- HSSCo8, 3 SCHNEIDEN LANG EINWEGFRÄSER
- Fraise HSSCo8, 3 dents à jeter, longue
- 3 TAGLIENTI, SERIE CORTA NON RIAFFILABILE - HSSCo8

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

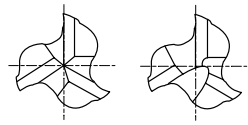
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



Up to Ø6mm    Over Ø6mm

HSS Co8
YG STD
N
3
30°
FLAT

P.1450-1453

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAlN	e8			
E2552015	EQ552015	1.5	6	4	28
E2552020	EQ552020	2.0	6	4.5	29
E2552025	EQ552025	2.5	6	6.5	32
E2552030	EQ552030	3.0	6	7.5	34
E2552035	EQ552035	3.5	6	8.5	36.5
E2552040	EQ552040	4.0	6	9.5	39
E2552045	EQ552045	4.5	6	11	42
E2552050	EQ552050	5.0	6	12.5	44.5
E2552055	EQ552055	5.5	6	14.5	46
E2552060	EQ552060	6.0	6	16	44.5
E2552080	EQ552080	8.0	10	19	55.5
E2552090	EQ552090	9.0	10	22.5	61
E2552100	EQ552100	10.0	10	22.5	61

► TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
Toleranzen nach DIN 7160 & 7161

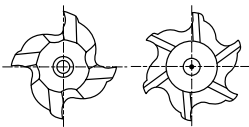
Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$							Shank Dia. Tolerance	
Nominal-Diameter in mm / Nennmaßbereich in mm								
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50	up to Ø6	over Ø6
e8	- 14 - 28	- 20 - 38	- 25 - 47	- 32 - 59	- 40 - 73	- 50 - 89	- 0.018 - 0.025	
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16		h6

◎ : Excellent    ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45    HRC45~55	HRc55~70									
◎	◎	○							○				

**HSSCo8, 4&6 FLUTE SHORT LENGTH**

- HSSCo8, 4&6 SCHNEIDEN KURZ
- Fraise HSSCo8, 4&6 dents, courte
- HSSCo8, 4&6 TAGLIENTI, SERIE CORTA



HSS Co8

DIN 844

N

4&6

≈ 30°

DIN 1835B

P.1454-1455

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
UNCOATED	TiAlN					
E2574020	EQ574020	2.0	6	7	51	4
E2574025	EQ574025	2.5	6	8	52	4
E2574030	EQ574030	3.0	6	8	52	4
E2574035	EQ574035	3.5	6	10	54	4
E2574040	EQ574040	4.0	6	11	55	4
E2574050	EQ574050	5.0	6	13	57	4
E2574060	EQ574060	6.0	6	13	57	4
E2574070	EQ574070	7.0	10	16	66	4
E2574080	EQ574080	8.0	10	19	69	4
E2574090	EQ574090	9.0	10	19	69	4
E2574100	EQ574100	10.0	10	22	72	4
E2574110	EQ574110	11.0	12	22	79	4
E2574120	EQ574120	12.0	12	26	83	4
E2574130	EQ574130	13.0	12	26	83	4
E2574140	EQ574140	14.0	12	26	83	4
E2574150	EQ574150	15.0	12	26	83	4
E2574160	EQ574160	16.0	16	32	92	4
E2574170	EQ574170	17.0	16	32	92	4
E2574180	EQ574180	18.0	16	32	92	4
E2574190	EQ574190	19.0	16	32	92	4
E2574200	EQ574200	20.0	20	38	104	4
E2575210	EQ575210	21.0	20	38	104	6
E2575220	EQ575220	22.0	20	38	104	6
E2575230	EQ575230	23.0	20	38	104	6
E2575240	EQ575240	24.0	25	45	121	6
E2575250	EQ575250	25.0	25	45	121	6
E2575260	EQ575260	26.0	25	45	121	6
E2575280	EQ575280	28.0	25	45	121	6
E2575300	EQ575300	30.0	25	45	121	6
E2575320	EQ575320	32.0	32	53	133	6
E2575340	EQ575340	34.0	32	53	133	6
E2575350	EQ575350	35.0	32	53	133	6
E2575360	EQ575360	36.0	32	53	133	6
E2575400	EQ575400	40.0	32	63	143	6

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~+0.04	h6

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70								○	

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TiAlN-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 4&6 FLUTE SHORT LENGTH - CENTER CUTTING**

- 🇩🇪 HSSCo8, 4&6 SCHNEIDEN KURZ
- 🇫🇷 Fraise HSSCo8, 4&6 dents, coupe au centre, courte
- 🇮🇹 4 - 6 TAGLIENTI, SERIE CORTA, TAGLIENTE AL CENTRO - HSSCo8

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

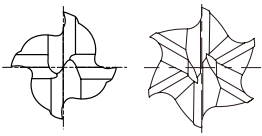
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



P.1464-1465

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
UNCOATED	TiAIN					
E2595020	EQ595020	2.0	6	7	51	4
E2595030	EQ595030	3.0	6	8	52	4
E2595040	EQ595040	4.0	6	11	55	4
E2595050	EQ595050	5.0	6	13	57	4
E2595060	EQ595060	6.0	6	13	57	4
E2595070	EQ595070	7.0	10	16	66	4
E2595080	EQ595080	8.0	10	19	69	4
E2595090	EQ595090	9.0	10	19	69	4
E2595100	EQ595100	10.0	10	22	72	4
E2595110	EQ595110	11.0	12	22	79	4
E2595120	EQ595120	12.0	12	26	83	4
E2595130	EQ595130	13.0	12	26	83	4
E2595140	EQ595140	14.0	12	26	83	4
E2595150	EQ595150	15.0	12	26	83	4
E2595160	EQ595160	16.0	16	32	92	4
E2595170	EQ595170	17.0	16	32	92	4
E2595180	EQ595180	18.0	16	32	92	4
E2595190	EQ595190	19.0	16	32	92	4
E2595200	EQ595200	20.0	16	38	98	4
E2595200	EQ595200	20.0	20	38	104	4
E2595220	EQ595220	22.0	20	38	104	4
E2595250	EQ595250	25.0	25	45	121	4
E2596220	EQ596220	22.0	20	38	104	6
E2596240	EQ596240	24.0	25	45	121	6
E2596250	EQ596250	25.0	25	45	121	6
E2596260	EQ596260	26.0	25	45	121	6
E2596280	EQ596280	28.0	25	45	121	6
E2596300	EQ596300	30.0	25	45	121	6
E2596320	EQ596320	32.0	32	53	133	6
E2596340	EQ596340	34.0	32	53	133	6
E2596350	EQ596350	35.0	32	53	133	6
E2596360	EQ596360	36.0	32	53	133	6
E2596380	EQ596380	38.0	32	63	143	6
E2596901	EQ596901	40.0	32	63	143	6
E2596400	EQ596400	40.0	40	63	155	6

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
0~+0.04	h6

▶ Other shank design on your request.  
▶ TiN and TiCN Coatings are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○										○	



**E2576 , EQ576** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

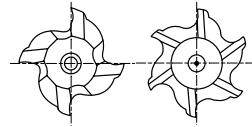
**E2577 , EQ577** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

HSS

**HSSCo8, 4&6 FLUTE LONG LENGTH**

- HSSCo8, 4&6 SCHNEIDEN LANG
- Fraise HSSCo8, 4&6 dents, longue
- HSSCo8, 4&6 TAGLIENTI, SERIE LUNGA



HSS Co8
DIN 844
N
4&6
30°
DIN 1835B
P.1454-1455

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
UNCOATED	TiAIN					
E2576020	EQ576020	2.0	6	10	54	4
E2576025	EQ576025	2.5	6	12	56	4
E2576030	EQ576030	3.0	6	12	56	4
E2576035	EQ576035	3.5	6	15	59	4
E2576040	EQ576040	4.0	6	19	63	4
E2576045	EQ576045	4.5	6	19	63	4
E2576050	EQ576050	5.0	6	24	68	4
E2576060	EQ576060	6.0	6	24	68	4
E2576070	EQ576070	7.0	10	30	80	4
E2576080	EQ576080	8.0	10	38	88	4
E2576090	EQ576090	9.0	10	38	88	4
E2576100	EQ576100	10.0	10	45	95	4
E2576110	EQ576110	11.0	12	45	102	4
E2576120	EQ576120	12.0	12	53	110	4
E2576130	EQ576130	13.0	12	53	110	4
E2576140	EQ576140	14.0	12	53	110	4
E2576150	EQ576150	15.0	12	53	110	4
E2576160	EQ576160	16.0	16	63	123	4
E2576170	EQ576170	17.0	16	63	123	4
E2576180	EQ576180	18.0	16	63	123	4
E2576190	EQ576190	19.0	16	63	123	4
E2576902	EQ576902	20.0	16	75	135	4
E2576200	EQ576200	20.0	20	75	141	4
E2577220	EQ577220	22.0	20	75	141	6
E2577240	EQ577240	24.0	25	90	166	6
E2577250	EQ577250	25.0	25	90	166	6
E2577260	EQ577260	26.0	25	90	166	6
E2577280	EQ577280	28.0	25	90	166	6
E2577300	EQ577300	30.0	25	90	166	6
E2577320	EQ577320	32.0	32	106	186	6
E2577360	EQ577360	36.0	32	106	186	6
E2577400	EQ577400	40.0	40	125	217	6

Mill Dia. Tolerance(mm)		Shank Dia. Tolerance
up to Ø6	0~+0.04	
over Ø6	0~+0.05	

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

◎ : Excellent ○ : Good

P		H	M	K	N				S				
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○								○			

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



**E2597, EQ597** SERIES  
**E2598, EQ598** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
 FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 4&6 FLUTE LONG LENGTH - CENTER CUTTING**

🇩🇪 **HSSCo8, 4&6 SCHNEIDEN LANG**  
 🇫🇷 **Fraise HSSCo8, 4&6 dents, coupe au centre, longue**  
 🇮🇹 **4&6 TAGLIENTI, SERIE LUNGA, TAGLIENTE AL CENTRO - HSSCo8**

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

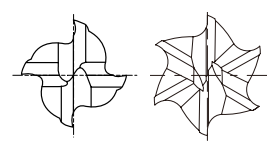
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



P.1454-1455

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
UNCOATED	TiAIN					
E2597020	EQ597020	2.0	6	10	54	4
E2597025	EQ597025	2.5	6	12	56	4
E2597030	EQ597030	3.0	6	12	56	4
E2597035	EQ597035	3.5	6	15	59	4
E2597040	EQ597040	4.0	6	19	63	4
E2597045	EQ597045	4.5	6	19	63	4
E2597050	EQ597050	5.0	6	24	68	4
E2597055	EQ597055	5.5	6	24	68	4
E2597060	EQ597060	6.0	6	24	68	4
E2597070	EQ597070	7.0	10	30	80	4
E2597080	EQ597080	8.0	10	38	88	4
E2597090	EQ597090	9.0	10	38	88	4
E2597100	EQ597100	10.0	10	45	95	4
E2597110	EQ597110	11.0	12	45	102	4
E2597120	EQ597120	12.0	12	53	110	4
E2597130	EQ597130	13.0	12	53	110	4
E2597140	EQ597140	14.0	12	53	110	4
E2597150	EQ597150	15.0	12	53	110	4
E2597160	EQ597160	16.0	16	63	123	4
E2597170	EQ597170	17.0	16	63	123	4
E2597180	EQ597180	18.0	16	63	123	4
E2597190	EQ597190	19.0	16	63	123	4
E2597200	EQ597200	20.0	20	75	141	4
E2598220	EQ598220	22.0	20	75	141	6
E2598240	EQ598240	24.0	25	90	166	6
E2598250	EQ598250	25.0	25	90	166	6
E2598260	EQ598260	26.0	25	90	166	6
E2598280	EQ598280	28.0	25	90	166	6
E2598300	EQ598300	30.0	25	90	166	6
E2598320	EQ598320	32.0	32	106	186	6
E2598360	EQ598360	36.0	32	106	186	6
E2598400	EQ598400	40.0	40	125	217	6

Mill Dia. Tolerance(mm)		Shank Dia. Tolerance
up to Ø6	0~+0.04	
over Ø6	0~+0.05	

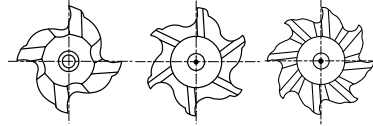
▶ Other shank design on your request.  
 ▶ TiN and TiCN Coatings are available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○										○	

**HSSCo8, MULTI FLUTE SHORT LENGTH**

HSSCo8, MULTI SCHNEIDEN KURZ  
 Fraise HSSCo8, multi-dents, courte  
 MULTI TAGLIENTE, SERIE CORTA - HSSCo8



P.1454-1455

Unit : mm

EDP No.		Mill Diameter	Length of Cut	Overall Length	Morse Taper No.	No. of Flute
UNCOATED	TiAlN					
E2776140	EQ776140	14.0	26	111	2	4
E2776150	EQ776150	15.0	26	111	2	4
E2776160	EQ776160	16.0	32	117	2	4
E2776180	EQ776180	18.0	32	117	2	4
E2776200	EQ776200	20.0	38	123	2	4
E2776220	EQ776220	22.0	38	123	2	6
E2776240	EQ776240	24.0	45	147	3	6
E2776250	EQ776250	25.0	45	147	3	6
E2776260	EQ776260	26.0	45	147	3	6
E2776280	EQ776280	28.0	45	147	3	6
E2776300	EQ776300	30.0	45	147	3	6
E2776320	EQ776320	32.0	53	178	4	6
E2776350	EQ776350	35.0	53	178	4	6
E2776360	EQ776360	36.0	53	178	4	6
E2776380	EQ776380	38.0	63	188	4	6
E2776400	EQ776400	40.0	63	188	4	6
E2776420	EQ776420	42.0	63	188	4	6
E2776440	EQ776440	44.0	63	188	4	6
E2776450	EQ776450	45.0	63	188	4	8
E2776500	EQ776500	50.0	75	233	5	8

▶ Other shank design on your request.  
 ▶ TiN and TiCN Coatings are available on your request.

Mill Dia. Tolerance(mm)
±0.120

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○								○			

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



**E2461, E2462, E2463 SERIES**  
**EQ461, EQ462, EQ463 SERIES**

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
 FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, MULTI FLUTE 50° HELIX SHORT LENGTH**

🇩🇪 HSSCo8, MULTI SCHNEIDEN 50° RECHTSSPIRALE KURZ  
 🇫🇷 Fraise HSSCo8, multi-dents, hélice 50°, courte  
 🇮🇹 MULTI TAGLIENTE, ELICA 50°, SERIE CORTA - HSSCo8

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



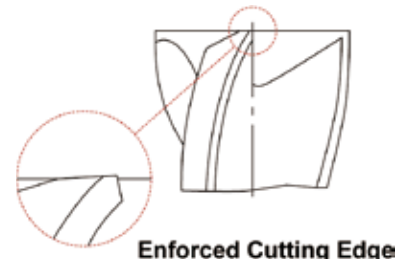
P.1456-1457

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
UNCOATED	TiAIN					
E2461020	EQ461020	2.0	6	7	51	2
E2461030	EQ461030	3.0	6	8	52	2
E2461040	EQ461040	4.0	6	11	55	2
E2461050	EQ461050	5.0	6	13	57	2
E2462060	EQ462060	6.0	6	13	57	3
E2462070	EQ462070	7.0	10	16	66	3
E2462080	EQ462080	8.0	10	19	69	3
E2462090	EQ462090	9.0	10	19	69	3
E2462100	EQ462100	10.0	10	22	72	3
E2462110	EQ462110	11.0	12	22	79	3
E2462120	EQ462120	12.0	12	26	83	3
E2462130	EQ462130	13.0	12	26	83	3
E2462140	EQ462140	14.0	12	26	83	3
E2462150	EQ462150	15.0	12	26	83	3
E2462160	EQ462160	16.0	16	32	92	3
E2462180	EQ462180	18.0	16	32	92	3
E2462200	EQ462200	20.0	20	38	104	3
E2462230	EQ462230	23.0	20	38	104	3
E2463220	EQ463220	22.0	25	45	121	4
E2463250	EQ463250	25.0	25	45	121	4
E2463300	EQ463300	30.0	25	45	121	4

▶ Other shank design on your request.  
 ▶ TiN and TiCN Coatings are available on your request.

Mill Dia. Tolerance(mm)	Shank Dia. Tolerance
up to Ø3	0~+0.04
Ø4.0 ~ Ø6.0	0~+0.048
Ø7.0 ~ Ø10.0	0~+0.058
Ø10.5 ~ Ø18.0	0~+0.07
over Ø18	0~+0.084



Enforced Cutting Edge

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○											

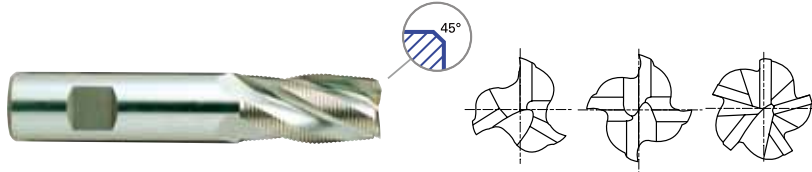


**HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING - EXTRA FINE**

🇩🇪 HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPFRÄSER - EXTRA FEIN

🇫🇷 Fraise HSSCo8, multi-dents ébauche, pas extra-fin, courte

🇮🇹 MULTI TAGLIENTE, PER SGROSSATURA, SERIE CORTA, BOMBATO FINE - HSSCo8



HSS Co8
DIN 844
HR
EXTRA FINE
3-5
30°
DIN 1835B
C x 45°
P.1458-1459

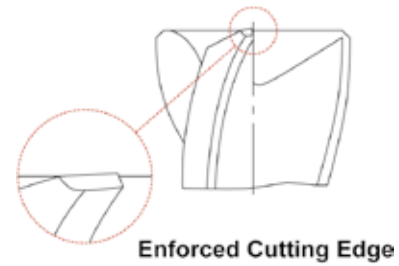
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
UNCOATED	TiAIN	js12	h6				
E2761060	EQ761060	6.0	6	13	57	3	0.30
E2761070	EQ761070	7.0	10	16	66	3	0.30
E2761080	EQ761080	8.0	10	19	69	3	0.30
E2761090	EQ761090	9.0	10	19	69	3	0.30
E2761100	EQ761100	10.0	10	22	72	4	0.30
E2761120	EQ761120	12.0	12	26	83	4	0.34
E2761140	EQ761140	14.0	12	26	83	4	0.34
E2761160	EQ761160	16.0	16	32	92	4	0.34
E2761180	EQ761180	18.0	16	32	92	4	0.44
E2761200	EQ761200	20.0	20	38	104	4	0.44
E2761220	EQ761220	22.0	20	38	104	5	0.44
E2761250	EQ761250	25.0	25	45	121	5	0.44

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	±50	±60	±75	±90	±105	±125
h6	0 -6	0 -8	0 -9	0 -11	0 -13	0 -16



© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○									○		

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

CARBIDE

HSS



**E2606** SERIES  
**EQ606** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 3&4 FLUTE SHORT LENGTH ROUGHING BALL NOSE - FINE**

**HSSCo8, 3&4 SCHNEIDEN KURZ SCHRUPPFRÄSER STIRNRADIUS - FEIN**  
**Fraise HSSCo8, 3&4 dents, ébauche, hémisphérique, pas fin, courte**  
**3&4 TAGLIENTI, SEMISFERICA, PER SGROSSATURA, SERIE CORTA, B. F. - HSSCo8**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

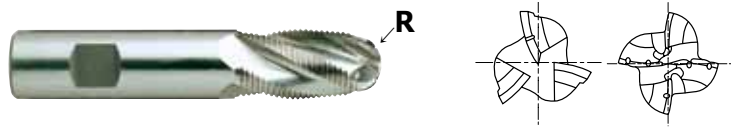
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



P.1460-1461

Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
UNCOATED	TiAIN	R (±0.02)	js12	h6			
<b>E2606060</b>	<b>EQ606060</b>	R3.0	<b>6.0</b>	6	13	57	3
<b>E2606080</b>	<b>EQ606080</b>	R4.0	<b>8.0</b>	10	19	69	3
<b>E2606100</b>	<b>EQ606100</b>	R5.0	<b>10.0</b>	10	22	72	3
<b>E2606120</b>	<b>EQ606120</b>	R6.0	<b>12.0</b>	12	26	83	4
<b>E2606160</b>	<b>EQ606160</b>	R8.0	<b>16.0</b>	16	32	92	4
<b>E2606200</b>	<b>EQ606200</b>	R10.0	<b>20.0</b>	20	38	104	4
<b>E2606250</b>	<b>EQ606250</b>	R12.5	<b>25.0</b>	25	45	121	4
<b>E2606320</b>	<b>EQ606320</b>	R16.0	<b>32.0</b>	32	53	133	4
<b>E2606400</b>	<b>EQ606400</b>	R20.0	<b>40.0</b>	32	63	155	4

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
<b>js12</b>	± 50	± 60	± 75	± 90	± 105	± 125
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○							○				



**E2524** SERIES  
**EQ524** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

CARBIDE

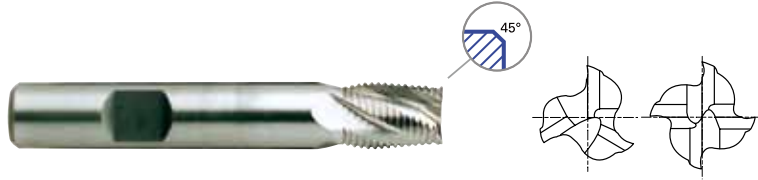
HSS

**HSSCo8, 3&4 FLUTE STUB LENGTH ROUGHING - FINE**

🇩🇪 HSSCo8, 3&4 SCHNEIDEN EXTRA KURZ SCHRUPPFRÄSER - FEIN

🇫🇷 Fraise HSSCo8, 3&4 dents, ébauche, pas fin, extra-courte

🇮🇹 3&4 TAGLIENTI, PER SGROSSATURA, EXTRA CORTA, BOMBATO FINE - HSSCo8



P.1462-1463

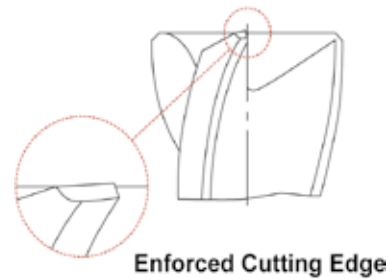
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
UNCOATED	TiAIN	k12	h6				
E2524060	EQ524060	6.0	6	8	52	3	0.18
E2524080	EQ524080	8.0	10	11	61	4	0.18
E2524100	EQ524100	10.0	10	13	63	4	0.18
E2524120	EQ524120	12.0	12	16	73	4	0.18
E2524140	EQ524140	14.0	12	16	73	4	0.25
E2524160	EQ524160	16.0	16	19	79	4	0.25
E2524180	EQ524180	18.0	16	19	79	4	0.25
E2524200	EQ524200	20.0	20	22	88	4	0.25

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
k12	+90 0	+120 0	+150 0	+180 0	+210 0	+250 0
h6	0 -6	0 -8	0 -9	0 -11	0 -13	0 -16



Enforced Cutting Edge

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○									○		

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



**E2753** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**EQ753** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING - FINE**

■ **HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPFRÄSER - FEIN**  
■ **Fraise HSSCo8, multi-dents ébauche, pas fin, courte**  
■ **MULTI TAGLIENTE, PER SGROSSATURA, SERIE CORTA, BOMBATO FINE - HSSCo8**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

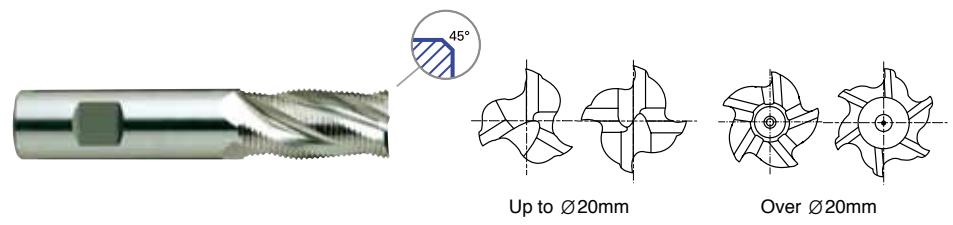
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



HSS Co8
DIN 844
HR
FINE
3-6
30°
DIN 1835B
~Ø20
Ø22~
C x 45°
P.1458-1459

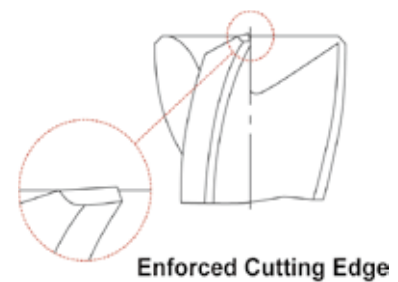
Unit : mm

EDP No.	EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
UNCOATED	TiAIN	js12	h6				
E2753060	EQ753060	6.0	6	13	57	3	0.18
E2753070	EQ753070	7.0	10	16	66	3	0.18
E2753080	EQ753080	8.0	10	19	69	3	0.18
E2753090	EQ753090	9.0	10	19	69	3	0.18
E2753100	EQ753100	10.0	10	22	72	4	0.18
E2753110	EQ753110	11.0	12	22	79	4	0.18
E2753120	EQ753120	12.0	12	26	83	4	0.18
E2753130	EQ753130	13.0	12	26	83	4	0.18
E2753140	EQ753140	14.0	12	26	83	4	0.25
E2753150	EQ753150	15.0	12	26	83	4	0.25
E2753160	EQ753160	16.0	16	32	92	4	0.25
E2753180	EQ753180	18.0	16	32	92	4	0.25
E2753200	EQ753200	20.0	20	38	104	4	0.25
E2753250	EQ753250	25.0	25	45	121	5	0.36
E2753280	EQ753280	28.0	25	45	121	6	0.36
E2753300	EQ753300	30.0	25	45	121	6	0.36
E2753320	EQ753320	32.0	32	53	133	6	0.51
E2753350	EQ753350	35.0	32	53	133	6	0.51
E2753400	EQ753400	40.0	32	63	155	6	0.56

▶ Other shank design on your request.  
 ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	±50	±60	±75	±90	±105	±125
h6	0 -6	0 -8	0 -9	0 -11	0 -13	0 -16



Enforced Cutting Edge

◎ : Excellent ○ : Good

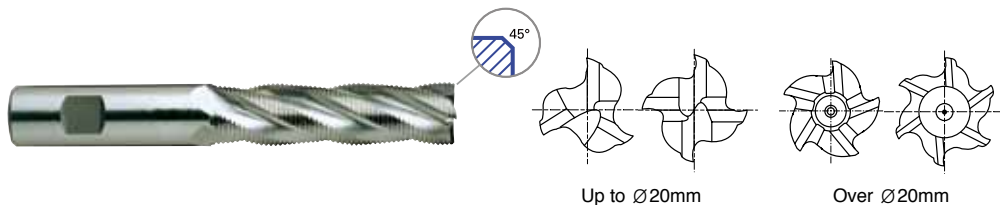
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70								○	

**HSSCo8, MULTI FLUTE LONG LENGTH ROUGHING - FINE**

🇩🇪 HSSCo8, MULTI SCHNEIDEN LANG SCHRUPPFRÄSER - FEIN

🇫🇷 Fraise HSSCo8, multi-dents ébauche, pas fin, longue

🇮🇹 MULTI TAGLIENTE, PER SGROSSATURA, SERIE LUNGA, BOMBATO FINE - HSSCo8



Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
UNCOATED	TiAlN	js12	h6				
E2762060	EQ762060	6.0	6	24	68	3	0.18
E2762070	EQ762070	7.0	10	30	80	3	0.18
E2762080	EQ762080	8.0	10	38	88	3	0.18
E2762090	EQ762090	9.0	10	38	88	3	0.18
E2762100	EQ762100	10.0	10	45	95	4	0.18
E2762110	EQ762110	11.0	12	45	102	4	0.18
E2762120	EQ762120	12.0	12	53	110	4	0.18
E2762130	EQ762130	13.0	12	53	110	4	0.18
E2762140	EQ762140	14.0	12	53	110	4	0.25
E2762150	EQ762150	15.0	12	53	110	4	0.25
E2762160	EQ762160	16.0	16	63	123	4	0.25
E2762170	EQ762170	17.0	16	63	123	4	0.25
E2762180	EQ762180	18.0	16	63	123	4	0.25
E2762190	EQ762190	19.0	16	63	123	4	0.25
E2762200	EQ762200	20.0	20	75	141	4	0.25
E2762220	EQ762220	22.0	20	75	141	5	0.36
E2762240	EQ762240	24.0	25	90	166	5	0.36
E2762250	EQ762250	25.0	25	90	166	5	0.36
E2762260	EQ762260	26.0	25	90	166	6	0.36
E2762280	EQ762280	28.0	25	90	166	6	0.36
E2762300	EQ762300	30.0	25	90	166	6	0.36
E2762320	EQ762320	32.0	32	106	186	6	0.51
E2762350	EQ762350	35.0	32	106	186	6	0.51
E2762360	EQ762360	36.0	32	106	186	6	0.56
E2762380	EQ762380	38.0	32	125	217	6	0.56
E2762400	EQ762400	40.0	32	125	217	6	0.56
E2762940	EQ762940	40.0	40	125	217	6	0.56

**Tolerances according to DIN 7160 & 7161**

**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	± 50	± 60	± 75	± 90	± 105	± 125
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

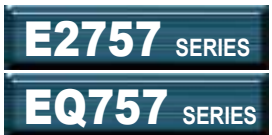
- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.



Enforced Cutting Edge

◎ : Excellent ○ : Good

P				H		M	K	N					S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○										○	



FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 3&4 FLUTE SHORT LENGTH ROUGHING BALL NOSE - COARSE**

**HSSCo8, 3&4 SCHNEIDEN KURZ SCHRUPPFRÄSER STIRNRADIUS - GROB**  
**Fraise HSSCo8, 3&4 dents, ébauche, hémisphérique, pas grossier, courte**  
**3&4 TAGLIENTI, SEMISFERICA, PER SGROSSATURA, SERIE CORTA, B. F. - HSSCo8**

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

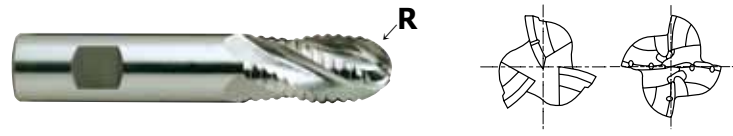
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



P.1460-1461

Unit : mm

EDP No.		Radius of Ball Nose	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
UNCOATED	TiAIN	R (±0.02)	js12	h6			
<b>E2757060</b>	<b>EQ757060</b>	R3.0	<b>6.0</b>	6	13	57	3
<b>E2757080</b>	<b>EQ757080</b>	R4.0	<b>8.0</b>	10	19	69	3
<b>E2757100</b>	<b>EQ757100</b>	R5.0	<b>10.0</b>	10	22	72	3
<b>E2757120</b>	<b>EQ757120</b>	R6.0	<b>12.0</b>	12	26	83	4
<b>E2757160</b>	<b>EQ757160</b>	R8.0	<b>16.0</b>	16	32	92	4
<b>E2757200</b>	<b>EQ757200</b>	R10.0	<b>20.0</b>	20	38	104	4
<b>E2757250</b>	<b>EQ757250</b>	R12.5	<b>25.0</b>	25	45	121	4
<b>E2757320</b>	<b>EQ757320</b>	R16.0	<b>32.0</b>	32	53	133	4
<b>E2757400</b>	<b>EQ757400</b>	R20.0	<b>40.0</b>	32	63	155	4

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
<b>js12</b>	± 50	± 60	± 75	± 90	± 105	± 125
<b>h6</b>	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70								○	

**HSSCo8, 3 FLUTE SHORT LENGTH ROUGHING - COARSE**

HSSCo8, 3 SCHNEIDEN KURZ SCHRUPPFRÄSER - GROB

Fraise HSSCo8, 3 dents, ébauche, pas grossier, courte

3 TAGLIENTI, PER SGROSSATURA, SERIE CORTA, BOMBATO GROSSO - HSSCo8



P.1458-1459

Unit : mm

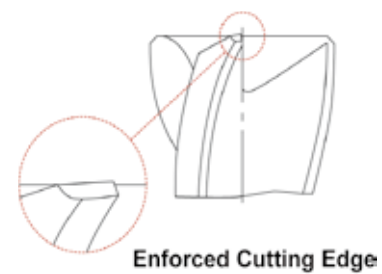
EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
UNCOATED	TIAIN	js12	h6			
E2751060	EQ751060	6.0	6	13	57	0.25
E2751080	EQ751080	8.0	10	19	69	0.25
E2764100	EQ764100	10.0	10	22	72	0.34
E2764120	EQ764120	12.0	12	26	83	0.50
E2764140	EQ764140	14.0	12	26	83	0.55
E2764160	EQ764160	16.0	16	32	92	0.55
E2764180	EQ764180	18.0	16	32	92	0.55
E2764200	EQ764200	20.0	20	38	104	0.55
E2764220	EQ764220	22.0	20	38	104	0.55
E2764250	EQ764250	25.0	25	45	121	0.55
E2764280	EQ764280	28.0	25	45	121	0.70
E2764300	EQ764300	30.0	25	45	121	0.70
E2764320	EQ764320	32.0	32	53	133	0.70
E2764360	EQ764360	36.0	32	53	133	0.70
E2764400	EQ764400	40.0	32	63	155	0.88

▶ Other shank design on your request.

▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	±50	±60	±75	±90	±105	±125
h6	0 -6	0 -8	0 -9	0 -11	0 -13	0 -16



◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○									○		



**E2752, EQ752** SERIES  
**E2765, EQ765** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 3 FLUTE LONG LENGTH ROUGHING - COARSE**

🇩🇪 HSSCo8, 3 SCHNEIDEN LANG SCHRUPPFRÄSER - GROB  
🇫🇷 Fraise HSSCo8, 3 dents, ébauche, pas grossier, longue  
🇮🇹 3 TAGLIENTI, PER SGROSSATURA, SERIE LUNGA, BOMBATO GROSSO - HSSCo8

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



P.1458-1459

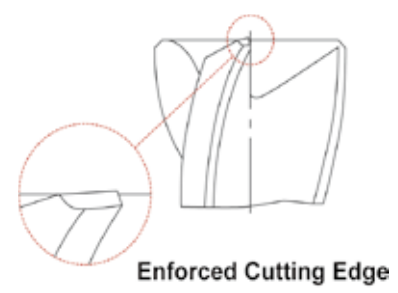
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
UNCOATED	TIAlN	js12	h6			
E2752060	EQ752060	6.0	6	24	68	0.25
E2752080	EQ752080	8.0	10	38	88	0.25
E2765100	EQ765100	10.0	10	45	95	0.34
E2765120	EQ765120	12.0	12	53	110	0.50
E2765140	EQ765140	14.0	12	53	110	0.55
E2765160	EQ765160	16.0	16	63	123	0.55
E2765180	EQ765180	18.0	16	63	123	0.55
E2765200	EQ765200	20.0	20	75	141	0.55
E2765220	EQ765220	22.0	20	75	141	0.55
E2765250	EQ765250	25.0	25	90	166	0.55
E2765280	EQ765280	28.0	25	90	166	0.70
E2765300	EQ765300	30.0	25	90	166	0.70
E2765360	EQ765360	36.0	32	106	186	0.70
E2765400	EQ765400	40.0	32	125	217	0.88

► Other shank design on your request.  
► TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	± 50	± 60	± 75	± 90	± 105	± 125
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16



◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70								○	
◎	◎	○											

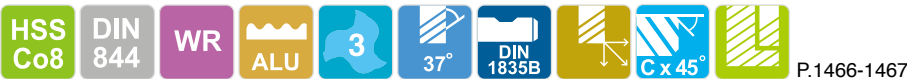


**HSSCo8, 3 FLUTE 37° HELIX SHORT LENGTH ROUGHING for ALUMINIUM**

HSSCo8, 3 SCHNEIDEN 37° RECHTSSPIRALE KURZ SCHRUPPFRÄSER für ALUMINIUM

Fraise HSSCo8, 3 dents, ébauche pour aluminium, hélice 37°, courte

3 TAGLIENTI, ELICA 37°, PER SGROSSATURA, SERIE CORTA - HSSCo8

**for ALUMINIUM**  
**für ALUMINIUM**


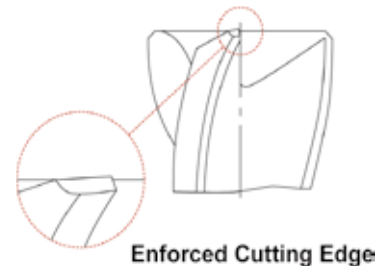
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
UNCOATED	js12	h6			
<b>E2755060</b>	<b>6.0</b>	6	13	57	0.51
<b>E2755080</b>	<b>8.0</b>	10	19	69	0.51
<b>E2755100</b>	<b>10.0</b>	10	22	72	0.60
<b>E2755120</b>	<b>12.0</b>	12	26	83	0.74
<b>E2755140</b>	<b>14.0</b>	12	26	83	0.94
<b>E2755160</b>	<b>16.0</b>	16	32	92	0.94
<b>E2755180</b>	<b>18.0</b>	16	32	92	0.94
<b>E2755200</b>	<b>20.0</b>	20	38	104	0.94
<b>E2755220</b>	<b>22.0</b>	20	38	104	0.94
<b>E2755250</b>	<b>25.0</b>	25	45	121	0.94
<b>E2755300</b>	<b>30.0</b>	25	45	121	1.23

- ▶ Other shank design on your request.
- ▶ TIN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	± 50	± 60	± 75	± 90	± 105	± 125
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16



◎ : Excellent ○ : Good

P		H	M	K	N				S				
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	○								◎				



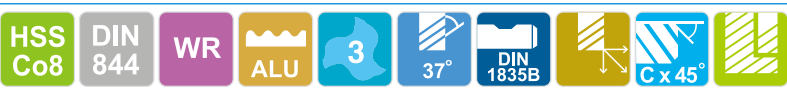
**E2756** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 3 FLUTE 37° HELIX LONG LENGTH ROUGHING for ALUMINIUM**

■ **HSSCo8, 3 SCHNEIDEN 37° RECHTSSPIRALE LANG SCHRUPPFRÄSER für ALUMINIUM**  
■ **Fraise HSSCo8, 3 dents, ébauche pour aluminium, hélice 37°, longue**  
■ **3 TAGLIENTI, ELICA 37°, PER SGROSSATURA, SERIE LUNGA, B.G. - HSSCo8**

**for ALUMINIUM**  
**für ALUMINIUM**



P.1466-1467

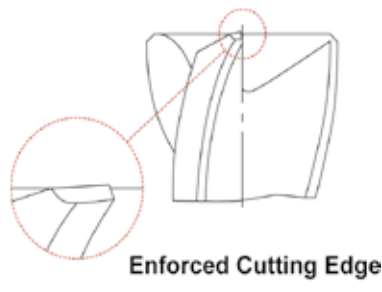
Unit : mm

EDP No.	Mill Diameter	Shank Diameter	Length of Cut	Overall Length	Chamfer
UNCOATED	js12	h6			
<b>E2756100</b>	<b>10.0</b>	10	45	95	0.60
<b>E2756120</b>	<b>12.0</b>	12	53	110	0.74
<b>E2756140</b>	<b>14.0</b>	12	53	110	0.76
<b>E2756160</b>	<b>16.0</b>	16	63	123	0.94
<b>E2756180</b>	<b>18.0</b>	16	63	123	0.76
<b>E2756200</b>	<b>20.0</b>	20	75	141	0.94
<b>E2756220</b>	<b>22.0</b>	20	75	141	0.94
<b>E2756250</b>	<b>25.0</b>	25	90	166	0.94
<b>E2756300</b>	<b>30.0</b>	25	90	166	1.23

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	± 50	± 60	± 75	± 90	± 105	± 125
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

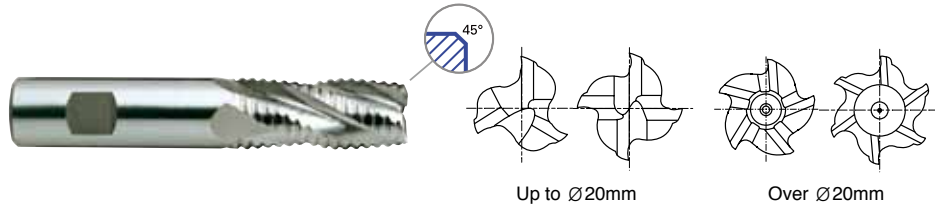


P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	○								◎				

◎ : Excellent ○ : Good

**HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING - COARSE**

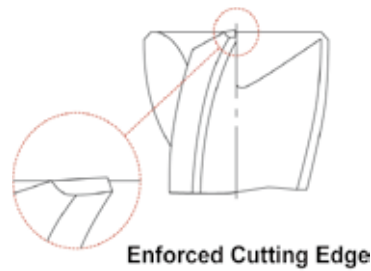
HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPFRÄSER - GROB  
 Fraise HSSCo8, multi-dents ébauche, pas grossier, courte  
 MULTI TAGLIENTE, PER SGROSSATURA, SERIE CORTA, BOMBATO GROSSO - HSSCo8



Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
UNCOATED	TiAIN	js12	h6				
E2751060	EQ751060	6.0	6	13	57	3	0.25
E2751070	EQ751070	7.0	10	16	66	3	0.25
E2751080	EQ751080	8.0	10	19	69	3	0.25
E2751090	EQ751090	9.0	10	19	69	3	0.34
E2751095	EQ751095	9.5	10	19	69	3	0.34
E2751100	EQ751100	10.0	10	22	72	4	0.34
E2751110	EQ751110	11.0	12	22	79	4	0.50
E2751120	EQ751120	12.0	12	26	83	4	0.50
E2751125	EQ751125	12.5	12	26	83	4	0.50
E2751130	EQ751130	13.0	12	26	83	4	0.50
E2751140	EQ751140	14.0	12	26	83	4	0.55
E2751145	EQ751145	14.5	12	26	83	4	0.55
E2751150	EQ751150	15.0	12	26	83	4	0.55
E2751160	EQ751160	16.0	16	32	92	4	0.55
E2751170	EQ751170	17.0	16	32	92	4	0.55
E2751180	EQ751180	18.0	16	32	92	4	0.55
E2751190	EQ751190	19.0	16	32	92	4	0.55
E2751200	EQ751200	20.0	20	38	104	4	0.55
E2751901	EQ751901	20.0	16	38	98	4	0.55
E2751220	EQ751220	22.0	20	38	104	5	0.55
E2751240	EQ751240	24.0	25	45	121	5	0.55
E2751250	EQ751250	25.0	25	45	121	5	0.55
E2751260	EQ751260	26.0	25	45	121	6	0.55
E2751280	EQ751280	28.0	25	45	121	6	0.70
E2751300	EQ751300	30.0	25	45	121	6	0.70

▶ NEXT PAGE



Enforced Cutting Edge

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○									○		



**E2751** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**EQ751** SERIES

FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING - COARSE**

**HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPFÄRÄSER - GROB**  
**Fraise HSSCo8, multi-dents ébauche, pas grossier, courte**  
**MULTI TAGLIENTE, PER SGROSSATURA, SERIE CORTA, BOMBATO GROSSO - HSSCo8**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

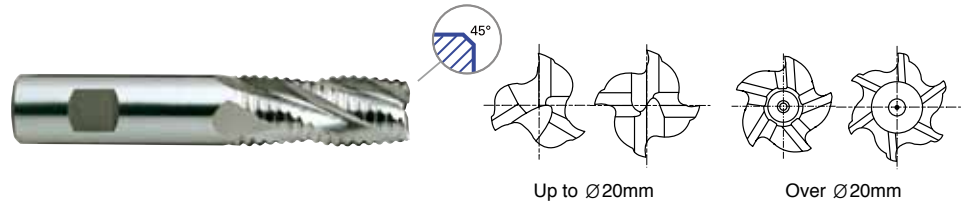
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



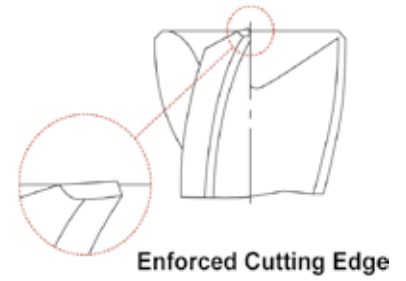
Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
UNCOATED	TIAIN	js12	h6				
<b>E2751320</b>	<b>EQ751320</b>	<b>32.0</b>	32	53	133	6	0.70
<b>E2751340</b>	<b>EQ751340</b>	<b>34.0</b>	32	53	133	6	0.70
<b>E2751350</b>	<b>EQ751350</b>	<b>35.0</b>	32	53	133	6	0.70
<b>E2751360</b>	<b>EQ751360</b>	<b>36.0</b>	32	53	133	6	0.70
<b>E2751380</b>	<b>EQ751380</b>	<b>38.0</b>	32	63	155	6	0.70
<b>E2751938</b>	<b>EQ751938</b>	<b>38.0</b>	40	63	155	6	0.70
<b>E2751400</b>	<b>EQ751400</b>	<b>40.0</b>	32	63	155	6	0.88
<b>E2751940</b>	<b>EQ751940</b>	<b>40.0</b>	40	63	155	6	0.88
<b>E2751450</b>	<b>EQ751450</b>	<b>45.0</b>	32	63	143	6	0.88
<b>E2751500</b>	<b>EQ751500</b>	<b>50.0</b>	50	75	177	6	0.88

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	± 50	± 60	± 75	± 90	± 105	± 125
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16

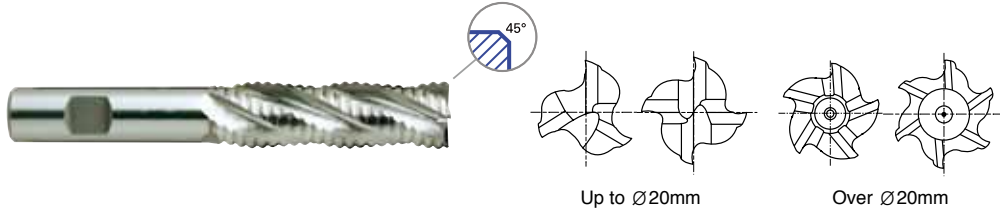


◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○							○				

**HSSCo8, MULTI FLUTE LONG LENGTH ROUGHING - COARSE**

HSSCo8, MULTI SCHNEIDEN LANG SCHRUPPFRÄSER - GROB  
 Fraise HSSCo8, multi-dents ébauche, pas grossier, longue  
 MULTI TAGLIENTE, PER SGROSSATURA, SERIE LUNGA, BOMBATO GROSSO - HSSCo8



EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute	Chamfer
UNCOATED	TiAIN	js12	h6				
E2752060	EQ752060	6.0	6	24	68	3	0.25
E2752070	EQ752070	7.0	10	30	80	3	0.25
E2752080	EQ752080	8.0	10	38	88	3	0.25
E2752090	EQ752090	9.0	10	38	88	3	0.34
E2752100	EQ752100	10.0	10	45	95	4	0.34
E2752110	EQ752110	11.0	12	45	102	4	0.50
E2752120	EQ752120	12.0	12	53	110	4	0.50
E2752130	EQ752130	13.0	12	53	110	4	0.50
E2752140	EQ752140	14.0	12	53	110	4	0.55
E2752150	EQ752150	15.0	12	53	110	4	0.55
E2752160	EQ752160	16.0	16	63	123	4	0.55
E2752170	EQ752170	17.0	16	63	123	4	0.55
E2752180	EQ752180	18.0	16	63	123	4	0.55
E2752190	EQ752190	19.0	16	63	123	4	0.55
E2752200	EQ752200	20.0	20	75	141	4	0.55
E2752901	EQ752901	20.0	16	75	135	4	0.55
E2752220	EQ752220	22.0	20	75	141	5	0.55
E2752902	EQ752902	22.0	25	75	151	5	0.55
E2752240	EQ752240	24.0	25	90	166	5	0.55
E2752250	EQ752250	25.0	25	90	166	5	0.55
E2752260	EQ752260	26.0	25	90	166	6	0.55
E2752280	EQ752280	28.0	25	90	166	6	0.70
E2752300	EQ752300	30.0	25	90	166	6	0.70
E2752320	EQ752320	32.0	32	106	186	6	0.70
E2752350	EQ752350	35.0	32	106	186	6	0.70
E2752360	EQ752360	36.0	32	106	186	6	0.70
E2752380	EQ752380	38.0	32	125	217	6	0.70
E2752938	EQ752938	38.0	40	125	217	6	0.70
E2752400	EQ752400	40.0	32	125	217	6	0.88
E2752940	EQ752940	40.0	40	125	217	6	0.88

Tolerances according to DIN 7160 & 7161  
Toleranzen nach DIN 7160 & 7161

▶ Other shank design on your request.  
 ▶ TiN and TiCN Coatings are available on your request.

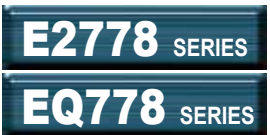
Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
js12	± 50	± 60	± 75	± 90	± 105	± 125
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16



Enforced Cutting Edge

◎ : Excellent ○ : Good

P				H		M	K	N					S
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○										○	



MORSE TAPER SHANK  
MORSE KEGELSCHAFT  
MORSE TAPER SHANK  
MORSE KEGELSCHAFT

**HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING - FINE**  
**HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPFRÄSER - FEIN**  
**Fraise HSSCo8, multi-dents ébauche, pas fin, courte**  
**MULTI TAGLIENTE, SERIE CORTA, PER SGROSSATURA, BOMBATO FINE - HSSCo8**

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

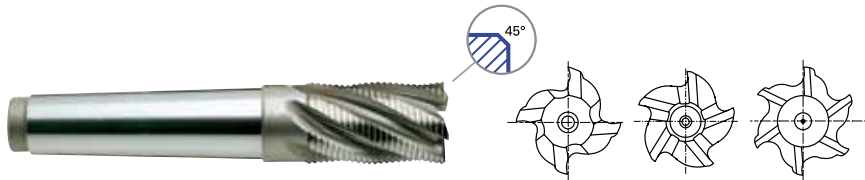
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



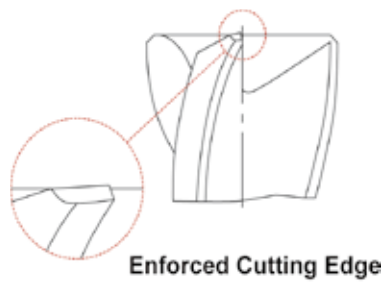
P.1458-1459

Unit : mm

EDP No.		Mill Diameter	Length of Cut	Overall Length	Morse Taper No.	No. of Flute	Chamfer
UNCOATED	TiAIN						
E2778160	EQ778160	16.0	32	117	2	4	0.25
E2778180	EQ778180	18.0	32	117	2	4	0.25
E2778200	EQ778200	20.0	38	123	2	4	0.25
E2778220	EQ778220	22.0	38	123	2	5	0.30
E2778240	EQ778240	24.0	45	147	3	5	0.30
E2778250	EQ778250	25.0	45	147	3	5	0.43
E2778260	EQ778260	26.0	45	147	3	5	0.30
E2778280	EQ778280	28.0	45	147	3	6	0.30
E2778300	EQ778300	30.0	45	147	3	6	0.70
E2778320	EQ778320	32.0	53	178	4	6	0.51
E2778350	EQ778350	35.0	53	178	4	6	0.51
E2778360	EQ778360	36.0	53	178	4	6	0.51
E2778380	EQ778380	38.0	63	188	4	6	0.56
E2778400	EQ778400	40.0	63	188	4	6	0.56
E2778450	EQ778450	45.0	63	188	4	6	0.56
E2778500	EQ778500	50.0	75	233	5	6	0.56

► Other shank design on your request.  
 ► TiN and TiCN Coatings are available on your request.

Mill Dia. Tolerance(mm)
±0.120



Enforced Cutting Edge

◎ : Excellent ○ : Good

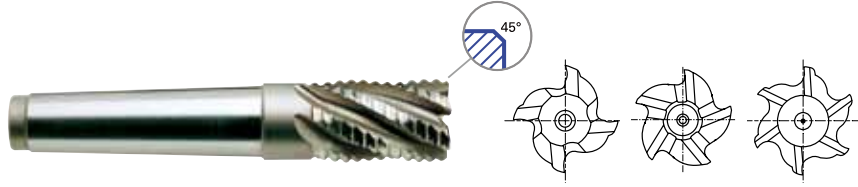
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70								○	

**HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING - COARSE**

🇩🇪 HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPFÄSER - GROB

🇫🇷 Fraise HSSCo8, multi-dents ébauche, pas grossier, courte

🇮🇹 MULTI TAGLIENTE, SERIE CORTA, PER SGROSSATURA, B.G. - HSSCo8



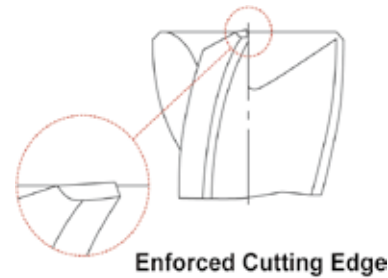
P.1458-1459

Unit : mm

EDP No.		Mill Diameter	Length of Cut	Overall Length	Morse Taper No.	No. of Flute	Chamfer
UNCOATED	TiAIN						
E2777140	EQ777140	14.0	26	111	2	4	0.56
E2777160	EQ777160	16.0	32	117	2	4	0.56
E2777180	EQ777180	18.0	32	117	2	4	0.56
E2777200	EQ777200	20.0	38	123	2	4	0.56
E2777220	EQ777220	22.0	38	123	2	5	0.56
E2777240	EQ777240	24.0	45	147	3	5	0.56
E2777250	EQ777250	25.0	45	147	3	5	0.56
E2777260	EQ777260	26.0	45	147	3	5	0.56
E2777270	EQ777270	27.0	45	147	3	6	0.70
E2777280	EQ777280	28.0	45	147	3	6	0.70
E2777300	EQ777300	30.0	45	147	3	6	0.70
E2777320	EQ777320	32.0	53	178	4	6	0.70
E2777350	EQ777350	35.0	53	178	4	6	0.70
E2777360	EQ777360	36.0	53	178	4	6	0.70
E2777380	EQ777380	38.0	63	188	4	6	0.70
E2777400	EQ777400	40.0	63	188	4	6	0.88
E2777450	EQ777450	45.0	63	188	4	6	0.88
E2777500	EQ777500	50.0	75	233	5	6	0.88

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

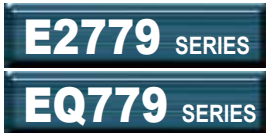
Mill Dia. Tolerance(mm)
±0.120



Enforced Cutting Edge

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70								○	



MORSE TAPER SHANK  
MORSE KEGELSCHAFT

MORSE TAPER SHANK  
MORSE KEGELSCHAFT

**HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING & FINISHING**

**HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPSCHLICHTFRÄSER**  
**Fraise HSSCo8, multi-dents ébauche et finition, courte**  
**MULTI TAGLIENTE, SERIE CORTA, PER SEMIFINITURA - HSSCo8**



P.1468-1469

Unit : mm

EDP No.		Mill Diameter	Length of Cut	Overall Length	Morse Taper No.	No. of Flute
UNCOATED	TiAIN					
E2779160	EQ779160	16.0	32	117	2	4
E2779180	EQ779180	18.0	32	117	2	4
E2779200	EQ779200	20.0	38	123	2	4
E2779220	EQ779220	22.0	38	123	2	5
E2779240	EQ779240	24.0	45	147	3	5
E2779250	EQ779250	25.0	45	147	3	5
E2779260	EQ779260	26.0	45	147	3	5
E2779280	EQ779280	28.0	45	147	3	6
E2779300	EQ779300	30.0	45	147	3	6
E2779320	EQ779320	32.0	53	178	4	6
E2779350	EQ779350	35.0	53	178	4	6
E2779360	EQ779360	36.0	53	178	4	6
E2779380	EQ779380	38.0	63	188	4	6
E2779400	EQ779400	40.0	63	188	4	6
E2779450	EQ779450	45.0	63	188	4	6
E2779500	EQ779500	50.0	75	233	5	6

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

Mill Dia. Tolerance(mm)
±0.120

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○							○				



### HSSCo8, 3 FLUTE SHORT LENGTH ROUGHING & FINISHING

HSSCo8, 3 SCHNEIDEN KURZ SCHRUPPSCHLICHTFRÄSER  
 Fraise HSSCo8, 3 dents ébauche et finition, courte  
 HSSCo8, 3 TAGLIENTI, SERIE CORTA, PER SGROSSATURA & FINITURA



P.1470-1471

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAlN	k10	h6		
E2766060	EQ766060	6.0	6	13	57
E2766080	EQ766080	8.0	10	19	69
E2766100	EQ766100	10.0	10	22	72
E2766120	EQ766120	12.0	12	26	83
E2766130	EQ766130	13.0	12	26	83
E2766140	EQ766140	14.0	12	26	83
E2766160	EQ766160	16.0	16	32	92
E2766180	EQ766180	18.0	16	32	92
E2766200	EQ766200	20.0	20	38	104
E2766220	EQ766220	22.0	20	38	104
E2766250	EQ766250	25.0	25	45	121
E2766280	EQ766280	28.0	25	45	121
E2766300	EQ766300	30.0	25	45	121
E2766320	EQ766320	32.0	32	53	133
E2766360	EQ766360	36.0	32	53	133
E2766400	EQ766400	40.0	32	63	155

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
k10	+40 0	+48 0	+58 0	+70 0	+84 0	+100 0
h6	0 -6	0 -8	0 -9	0 -11	0 -13	0 -16

© : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○										○	

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

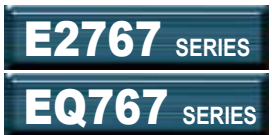
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, 3 FLUTE LONG LENGTH ROUGHING & FINISHING**

**HSSCo8, 3 SCHNEIDEN LANG SCHRUPPSCHLICHTFRÄSER**  
**Fraise HSSCo8, 3 dents, ébauche et finition, longue**  
**HSSCo8, 3 TAGLIENTI, SERIE CORTA, PER SGROSSATURA & FINITURA**

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



P.1470-1471

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length
UNCOATED	TiAIN	k10	h6		
E2767060	EQ767060	6.0	6	24	68
E2767080	EQ767080	8.0	10	38	88
E2767100	EQ767100	10.0	10	45	95
E2767120	EQ767120	12.0	12	53	110
E2767140	EQ767140	14.0	12	53	110
E2767160	EQ767160	16.0	16	63	123
E2767180	EQ767180	18.0	16	63	123
E2767200	EQ767200	20.0	20	75	141
E2767220	EQ767220	22.0	20	75	141
E2767250	EQ767250	25.0	25	90	166
E2767280	EQ767280	28.0	25	90	166
E2767300	EQ767300	30.0	25	90	166
E2767360	EQ767360	36.0	32	106	186
E2767400	EQ767400	40.0	32	125	217

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

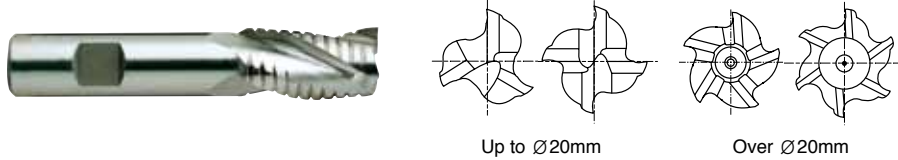
Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
k10	+40 0	+48 0	+58 0	+70 0	+84 0	+100 0
h6	0 -6	0 -8	0 -9	0 -11	0 -13	0 -16

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○							○				

**HSSCo8, MULTI FLUTE SHORT LENGTH ROUGHING & FINISHING**

**HSSCo8, MULTI SCHNEIDEN KURZ SCHRUPPSCHLICHTFRÄSER**  
**Fraise HSSCo8, multi-dents, ébauche et finition, courte**  
**MULTI TAGLIENTE, SERIE CORTA PER SEMIFINITURA - HSSCo8**



P.1472-1473

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
UNCOATED	TiAIN	k10	h6			
E2754060	EQ754060	6.0	6	13	57	3
E2754070	EQ754070	7.0	10	16	66	3
E2754080	EQ754080	8.0	10	19	69	4
E2754090	EQ754090	9.0	10	19	69	4
E2754100	EQ754100	10.0	10	22	72	4
E2754110	EQ754110	11.0	12	22	79	4
E2754120	EQ754120	12.0	12	26	83	4
E2754130	EQ754130	13.0	12	26	83	4
E2754140	EQ754140	14.0	12	26	83	4
E2754150	EQ754150	15.0	12	26	83	4
E2754160	EQ754160	16.0	16	32	92	4
E2754180	EQ754180	18.0	16	32	92	4
E2754200	EQ754200	20.0	20	38	104	4
E2754220	EQ754220	22.0	20	38	104	5
E2754250	EQ754250	25.0	25	45	121	5
E2754280	EQ754280	28.0	25	45	121	5
E2754300	EQ754300	30.0	25	45	121	5
E2754320	EQ754320	32.0	32	53	133	5
E2754360	EQ754360	36.0	32	53	133	6
E2754400	EQ754400	40.0	32	63	155	6

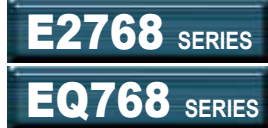
▶ Other shank design on your request.  
 ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
k10	+40 0	+48 0	+58 0	+70 0	+84 0	+100 0
h6	0 -6	0 -8	0 -9	0 -11	0 -13	0 -16

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○										○	



FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN  
FLAT SHANK  
SEITLICHE MITNAHMEFLÄCHEN

**HSSCo8, MULTI FLUTE LONG LENGTH ROUGHING & FINISHING**

**HSSCo8, MULTI SCHNEIDEN LANG SCHRUPPSCHLICHTFRÄSER**  
**Fraise HSSCo8, multi-dents, ébauche et finition, longue**  
**MULTI TAGLIENTE, SERIE LUNGA PER SEMIFINITURA - HSSCo8**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

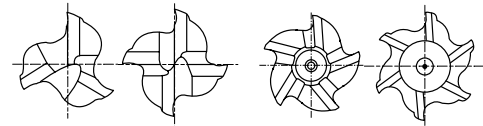
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



Up to Ø20mm

Over Ø20mm

Unit : mm

EDP No.		Mill Diameter	Shank Diameter	Length of Cut	Overall Length	No. of Flute
UNCOATED	TiAIN	k10	h6			
E2768060	EQ768060	6.0	6	24	68	3
E2768080	EQ768080	8.0	10	38	88	4
E2768100	EQ768100	10.0	10	45	95	4
E2768120	EQ768120	12.0	12	53	110	4
E2768140	EQ768140	14.0	12	53	110	4
E2768160	EQ768160	16.0	16	63	123	4
E2768180	EQ768180	18.0	16	63	123	4
E2768200	EQ768200	20.0	20	75	141	4
E2768220	EQ768220	22.0	20	75	141	5
E2768250	EQ768250	25.0	25	90	166	5
E2768300	EQ768300	30.0	25	90	166	5
E2768320	EQ768320	32.0	32	106	186	5
E2768450	EQ768450	45.0	40	125	217	6

- ▶ Other shank design on your request.
- ▶ TiN and TiCN Coatings are available on your request.

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
Nominal-Diameter in mm / Nennmaßbereich in mm						
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
k10	+40 0	+48 0	+58 0	+70 0	+84 0	+100 0
h6	0 -6	0 -8	0 -9	0 -11	0 -13	0 -16

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70								○	

**PREMIUM HSS-PM, 2 FLUTE - SLOTING**  
**PREMIUM HSS-PM, 2 SCHNEIDEN - NUTENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

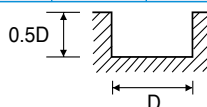
GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA

**E9410 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRc20				HRc20 ~ HRc30				HRc30 ~ HRc40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	5600	35	35	0.003	5000	35	30	0.004	2800	20	20	0.004
3.0	4000	55	40	0.007	3000	50	30	0.008	2000	25	20	0.006
4.0	2800	70	35	0.013	2200	55	30	0.013	1400	35	20	0.013
5.0	2200	85	35	0.019	2000	75	30	0.019	1100	45	15	0.020
6.0	2000	100	40	0.025	1500	75	30	0.025	1000	50	20	0.025
8.0	1400	110	35	0.039	1100	85	30	0.039	700	55	20	0.039
10.0	1100	110	35	0.050	1000	100	30	0.050	560	55	20	0.049
12.0	1000	125	40	0.063	800	100	30	0.063	500	60	20	0.060
14.0	900	110	40	0.061	700	100	30	0.071	450	60	20	0.067
16.0	700	110	35	0.079	560	85	30	0.076	350	55	20	0.079
18.0	600	110	35	0.092	500	85	30	0.085	300	55	15	0.092
20.0	560	110	35	0.098	500	85	30	0.085	280	55	20	0.098
22.0	560	110	40	0.098	450	85	30	0.094	280	55	20	0.098
25.0	500	100	40	0.100	400	75	30	0.094	230	45	20	0.098

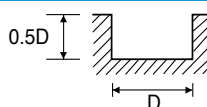


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**PREMIUM HSS-PM, 2 FLUTE TiAlN COATED - SLOTING**  
**PREMIUM HSS-PM, 2 SCHNEIDEN TiAlN-BESCHICHTET - NUTENFRÄSEN**

**E9410 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRc20				HRc20 ~ HRc30				HRc30 ~ HRc40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7840	50	50	0.003	7000	50	45	0.004	3900	30	25	0.004
3.0	5600	80	55	0.007	4200	70	40	0.008	2800	35	25	0.006
4.0	3900	100	50	0.013	3100	75	40	0.012	1950	50	25	0.013
5.0	3100	120	50	0.019	2800	105	45	0.019	1540	60	25	0.019
6.0	2800	140	55	0.025	2100	105	40	0.025	1400	70	25	0.025
8.0	1950	155	50	0.040	1540	120	40	0.039	1000	75	25	0.038
10.0	1550	155	50	0.050	1400	150	45	0.054	800	75	25	0.047
12.0	1400	175	55	0.063	1100	150	40	0.068	700	85	25	0.061
14.0	1250	155	55	0.062	1000	150	45	0.075	600	85	25	0.071
16.0	1000	155	50	0.078	800	120	40	0.075	500	75	25	0.075
18.0	840	155	50	0.092	700	120	40	0.086	390	75	20	0.096
20.0	780	155	50	0.099	700	120	45	0.086	390	75	25	0.096
22.0	780	155	55	0.099	600	120	40	0.100	390	75	25	0.096
25.0	700	140	55	0.100	550	105	45	0.095	320	65	25	0.102

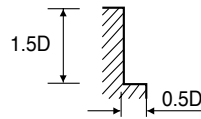


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**PREMIUM HSS-PM, MULTI FLUTE ROUGHING - SIDE CUTTING**  
**PREMIUM HSS-PM, MULTI SCHNEIDEN SCHRUPPFRÄSER- SEITENFRÄSEN**

**E9720 SERIES**

MATERIAL	P															
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC20				HRC20 ~ HRC30				HRC30 ~ HRC40				HRC30 ~ HRC40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 900N/mm <sup>2</sup>				900 ~ 1100N/mm <sup>2</sup>				1100 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2300	100	45	0.011	2000	75	40	0.009	1500	70	30	0.012	1000	35	20	0.009
8.0	1800	130	45	0.018	1400	95	35	0.017	1100	80	30	0.018	700	45	20	0.016
10.0	1400	190	45	0.027	1100	150	35	0.027	1000	140	30	0.028	560	75	20	0.027
12.0	1100	230	40	0.042	1000	180	40	0.036	800	140	30	0.035	500	85	20	0.034
14.0	1000	230	45	0.046	900	180	40	0.040	700	140	30	0.040	450	85	20	0.038
16.0	900	230	45	0.051	700	180	35	0.051	560	140	30	0.050	350	85	20	0.121
18.0	800	230	45	0.058	600	180	35	0.060	500	140	30	0.056	300	85	15	0.057
20.0	700	230	45	0.066	560	180	35	0.064	500	140	30	0.056	300	85	20	0.057
22.0	600	280	40	0.093	560	210	40	0.075	450	180	30	0.080	300	105	20	0.070
25.0	560	280	45	0.083	500	210	40	0.070	400	180	30	0.075	230	105	20	0.076
28.0	500	260	45	0.087	450	200	40	0.074	350	160	30	0.076	200	105	20	0.088
30.0	450	260	40	0.096	400	200	40	0.083	300	160	30	0.089	200	105	20	0.088



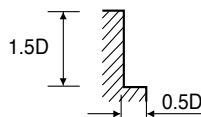
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

※ The FEED, in long & extra long types, should be reduced by around 50%

**PREMIUM HSS-PM, MULTI FLUTE ROUGHING TiAlN COATED - SIDE CUTTING**  
**PREMIUM HSS-PM, MULTI SCHNEIDEN SCHRUPPFRÄSER TiAlN-BESCHICHTET - SEITENFRÄSEN**

**E9720 SERIES**

MATERIAL	P															
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC20				HRC20 ~ HRC30				HRC30 ~ HRC40				HRC30 ~ HRC40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 900N/mm <sup>2</sup>				900 ~ 1100N/mm <sup>2</sup>				1100 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	3220	140	60	0.011	2800	105	55	0.009	2100	95	40	0.011	1400	50	25	0.009
8.0	2520	180	65	0.018	1960	135	50	0.017	1540	110	40	0.018	980	60	25	0.015
10.0	1960	265	60	0.027	1540	210	50	0.027	1400	195	45	0.028	780	105	25	0.027
12.0	1540	320	60	0.042	1400	250	55	0.036	1120	195	40	0.035	700	120	25	0.034
14.0	1400	320	60	0.046	1260	250	55	0.040	980	195	45	0.040	630	120	30	0.038
16.0	1260	320	65	0.051	980	250	50	0.051	780	195	40	0.050	490	120	25	0.049
18.0	1120	320	65	0.057	840	250	50	0.060	700	195	40	0.056	420	120	25	0.057
20.0	980	320	60	0.065	780	250	50	0.064	700	195	45	0.056	420	120	25	0.057
22.0	840	390	60	0.093	780	295	55	0.076	630	250	45	0.079	420	145	30	0.069
25.0	780	390	60	0.083	700	295	55	0.070	560	250	45	0.074	320	145	25	0.076
28.0	700	365	60	0.087	630	280	55	0.074	490	225	45	0.077	280	145	25	0.086
30.0	630	365	60	0.097	560	280	55	0.083	420	225	40	0.089	280	145	25	0.086



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

※ The FEED, in long & extra long types, should be reduced by around 50%

**HSS-PM, 2 FLUTE - SLOTting**  
**HSS-PM, 2 SCHNEIDEN - NUTENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

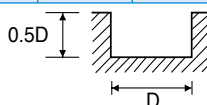
GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA

**E3570 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRc20				HRc20 ~ HRc30				HRc30 ~ HRc40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	5000	35	30	0.004	4500	35	30	0.004	2400	15	15	0.003
3.0	3500	50	35	0.007	2800	45	25	0.008	1800	20	15	0.006
4.0	2500	60	30	0.012	2000	50	25	0.013	1200	35	15	0.015
5.0	2000	75	30	0.019	1800	65	30	0.018	1000	40	15	0.020
6.0	1800	90	35	0.025	1300	65	25	0.025	900	45	15	0.025
8.0	1200	100	30	0.042	1000	75	25	0.038	600	50	15	0.042
10.0	1000	100	30	0.050	900	90	30	0.050	500	50	15	0.050
12.0	900	110	35	0.061	700	90	25	0.064	450	55	15	0.061
14.0	800	100	35	0.063	600	90	25	0.075	400	55	20	0.069
16.0	600	100	30	0.083	500	75	25	0.075	300	50	15	0.083
18.0	550	100	30	0.091	450	75	25	0.083	280	50	15	0.089
20.0	500	100	30	0.100	450	75	30	0.083	250	50	15	0.100
22.0	500	100	35	0.100	400	75	30	0.094	250	50	15	0.100
25.0	450	90	35	0.100	350	65	25	0.093	200	40	15	0.100

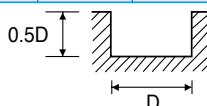


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSS-PM, 2 FLUTE TiAlN COATED - SLOTting**  
**HSS-PM, 2 SCHNEIDEN TiAlN-BESCHICHTET - NUTENFRÄSEN**

**E3570 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRc20				HRc20 ~ HRc30				HRc30 ~ HRc40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7000	50	45	0.004	6300	50	40	0.004	3350	20	20	0.003
3.0	4900	70	45	0.007	3900	65	35	0.008	2500	30	25	0.006
4.0	3500	85	45	0.012	2800	70	35	0.013	1700	50	20	0.015
5.0	2800	105	45	0.019	2500	90	40	0.018	1400	55	20	0.020
6.0	2500	125	45	0.025	1800	90	35	0.025	1250	60	25	0.024
8.0	1700	140	45	0.041	1400	105	35	0.038	250	70	5	0.140
10.0	1400	140	45	0.050	1260	125	40	0.050	700	70	20	0.050
12.0	1250	155	45	0.062	980	125	35	0.064	600	75	25	0.063
14.0	1100	140	50	0.064	840	125	35	0.074	550	75	25	0.068
16.0	850	140	45	0.082	700	105	35	0.075	400	70	20	0.088
18.0	750	140	40	0.093	630	105	35	0.083	390	70	20	0.090
20.0	700	140	45	0.100	630	105	40	0.083	350	70	20	0.100
22.0	700	140	50	0.100	560	105	40	0.094	350	70	25	0.100
25.0	630	125	50	0.099	490	90	40	0.092	280	55	20	0.098

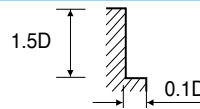


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

HSS-PM, MULTI FLUTE - SIDE CUTTING  
HSS-PM, MULTI SCHNEIDEN - SEITENFRÄSEN

**E3574, E3575** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRc20				HRc20 ~ HRc30				HRc30 ~ HRc40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	5000	60	30	0.003	4500	50	30	0.003	2400	20	15	0.002
3.0	3500	90	35	0.006	2800	65	25	0.006	1800	35	15	0.005
4.0	2500	110	30	0.011	2000	70	25	0.009	1200	50	15	0.010
5.0	2000	140	30	0.018	1800	100	30	0.014	1000	55	15	0.014
6.0	1800	160	35	0.022	1300	100	25	0.019	900	65	15	0.018
8.0	1200	180	30	0.038	1000	115	25	0.029	600	70	15	0.029
10.0	1000	180	30	0.045	900	130	30	0.036	500	70	15	0.035
12.0	900	200	35	0.056	700	130	25	0.046	450	80	15	0.044
14.0	800	180	35	0.056	600	130	25	0.054	400	80	20	0.050
16.0	600	180	30	0.075	500	115	25	0.058	300	70	15	0.058
18.0	550	180	30	0.082	450	115	25	0.064	280	70	15	0.063
20.0	500	180	30	0.090	450	115	30	0.064	250	70	15	0.070
22.0	500	180	35	0.060	400	115	30	0.048	250	70	15	0.047
25.0	450	160	35	0.059	350	100	25	0.048	200	55	15	0.046

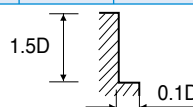


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

HSS-PM, MULTI FLUTE TiAIN COATED - SIDE CUTTING  
HSS-PM, MULTI SCHNEIDEN TiAIN-BESCHICHTET - SEITENFRÄSEN

**E3574, E3575** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRc20				HRc20 ~ HRc30				HRc30 ~ HRc40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7000	85	45	0.003	6300	70	40	0.003	3350	30	20	0.002
3.0	4900	125	45	0.006	3900	90	35	0.006	2500	50	25	0.005
4.0	3500	155	45	0.011	2800	100	35	0.009	1700	70	20	0.010
5.0	2800	195	45	0.017	2500	140	40	0.014	1400	75	20	0.013
6.0	2500	225	45	0.023	1800	140	35	0.019	1250	90	25	0.018
8.0	1700	250	45	0.037	1400	160	35	0.029	250	100	5	0.100
10.0	1400	250	45	0.045	1260	180	40	0.036	700	100	20	0.036
12.0	1250	280	45	0.056	980	180	35	0.046	600	110	25	0.046
14.0	1100	250	50	0.057	840	180	35	0.054	550	110	25	0.050
16.0	850	250	45	0.074	700	160	35	0.057	400	95	20	0.059
18.0	750	250	40	0.083	630	160	35	0.063	390	95	20	0.061
20.0	700	250	45	0.089	630	160	40	0.063	350	95	20	0.068
22.0	700	250	50	0.060	560	160	40	0.048	350	95	25	0.045
25.0	630	225	50	0.060	490	140	40	0.048	280	75	20	0.045



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**HSS-PM, 3&4 FLUTE 60° HELIX - SIDE CUTTING**  
**HSS-PM, 3&4 SCHNEIDEN 60° RECHTSSPIRALE - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

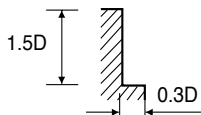
GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA

**E3462, E3463 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC20				HRC20 ~ HRC30				HRC30 ~ HRC40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2000	100	40	0.017	1600	65	30	0.014	1200	45	25	0.013
8.0	1500	100	40	0.022	1300	80	35	0.021	1000	45	25	0.015
10.0	1300	110	40	0.028	1000	80	30	0.027	800	50	25	0.021
12.0	1000	120	40	0.040	800	80	30	0.033	600	50	25	0.028
14.0	800	130	35	0.054	650	80	30	0.041	500	55	20	0.037
16.0	660	140	35	0.071	520	110	25	0.071	400	70	20	0.058
18.0	500	180	30	0.120	400	140	25	0.117	310	100	20	0.108
20.0	400	190	25	0.158	330	160	20	0.162	250	100	15	0.133

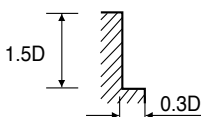


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSS-PM, 3&4 FLUTE 60° HELIX TiAlN COATED - SIDE CUTTING**  
**HSS-PM, 3&4 SCHNEIDEN 60° RECHTSSPIRALE TiAlN-BESCHICHTET - SEITENFRÄSEN**

**E3462, E3463 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC20				HRC20 ~ HRC30				HRC30 ~ HRC40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2800	140	55	0.017	2240	90	40	0.013	1680	60	30	0.012
8.0	2100	140	55	0.022	1820	110	45	0.020	1400	60	35	0.014
10.0	1800	155	55	0.029	1400	110	45	0.026	1120	70	35	0.021
12.0	1400	170	55	0.040	1120	110	40	0.033	840	70	30	0.028
14.0	1100	180	50	0.055	910	110	40	0.040	700	75	30	0.036
16.0	920	195	45	0.071	730	155	35	0.071	560	100	30	0.060
18.0	700	250	40	0.119	560	195	30	0.116	430	140	25	0.109
20.0	560	265	35	0.158	460	225	30	0.163	350	140	20	0.133



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



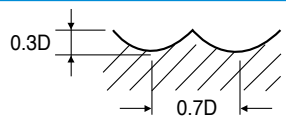
**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**HSSCo8, 2 FLUTE BALL NOSE**  
**HSSCo8, 2 SCHNEIDEN STIRNRADIUS**

**E2535, E2492 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRc20				HRc20 ~ HRc30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5 × 3.0	4500	95	40	0.011	3400	70	30	0.010	2000	30	20	0.008
R2.0 × 4.0	3200	115	40	0.018	2400	80	30	0.017	1400	35	20	0.013
R3.0 × 6.0	2200	135	40	0.031	1700	90	30	0.026	1000	45	20	0.023
R4.0 × 8.0	1600	160	40	0.050	1200	105	30	0.044	700	50	20	0.036
R5.0 × 10.0	1300	180	40	0.069	1000	120	30	0.060	560	60	20	0.054
R6.0 × 12.0	1000	170	40	0.085	800	105	30	0.066	450	55	15	0.061
R8.0 × 16.0	800	150	40	0.094	600	100	30	0.083	350	55	20	0.079
R10.0 × 20.0	600	140	40	0.117	500	85	30	0.085	300	50	20	0.083
R12.5 × 25.0	500	130	40	0.130	400	70	30	0.088	220	40	15	0.091

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRc30 ~ HRc40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5 × 3.0	1400	20	15	0.007	11000	230	105	0.010
R2.0 × 4.0	1000	25	15	0.013	8000	260	100	0.016
R3.0 × 6.0	700	25	15	0.018	5600	280	105	0.025
R4.0 × 8.0	500	30	15	0.030	4000	350	100	0.044
R5.0 × 10.0	400	35	15	0.044	3200	360	100	0.056
R6.0 × 12.0	320	35	10	0.055	2500	340	95	0.068
R8.0 × 16.0	250	35	15	0.070	2000	300	100	0.075
R10.0 × 20.0	200	35	15	0.088	1600	280	100	0.088
R12.5 × 25.0	160	30	15	0.094	1300	250	100	0.096



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**HSSCo8, 2 FLUTE BALL NOSE TiAIN COATED**  
**HSSCo8, 2 SCHNEIDEN STIRNRADIUS TiAIN-BESCHICHTET**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

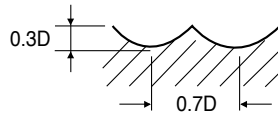
MILLING  
CUTTERS

TECHNICAL  
DATA

**E2535, E2492 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5 × 3.0	6300	135	60	0.011	4750	100	45	0.011	2800	40	25	0.007
R2.0 × 4.0	4500	160	55	0.018	3350	110	40	0.016	1950	50	25	0.013
R3.0 × 6.0	3100	190	60	0.031	2400	125	45	0.026	1400	65	25	0.023
R4.0 × 8.0	2250	225	55	0.050	1700	145	45	0.043	1000	70	25	0.035
R5.0 × 10.0	1800	250	55	0.069	1400	170	45	0.061	800	85	25	0.053
R6.0 × 12.0	1400	240	55	0.086	1100	145	40	0.066	650	75	25	0.058
R8.0 × 16.0	1100	210	55	0.095	850	140	45	0.082	500	75	25	0.075
R10.0 × 20.0	850	195	55	0.115	700	120	45	0.086	400	70	25	0.088
R12.5 × 25.0	700	180	55	0.129	550	100	45	0.091	300	55	25	0.092

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R1.5 × 3.0	1950	30	20	0.008	15400	320	145	0.010
R2.0 × 4.0	1400	35	20	0.013	11200	365	140	0.016
R3.0 × 6.0	1000	35	20	0.018	7850	390	150	0.025
R4.0 × 8.0	700	40	20	0.029	5600	490	140	0.044
R5.0 × 10.0	550	50	15	0.045	4500	505	140	0.056
R6.0 × 12.0	450	50	15	0.056	3500	475	130	0.068
R8.0 × 16.0	350	50	20	0.071	2800	420	140	0.075
R10.0 × 20.0	300	50	20	0.083	2250	390	140	0.087
R12.5 × 25.0	200	40	15	0.100	1800	350	140	0.097



※ The FEED, in long & extra long types, should be reduced by around 50%

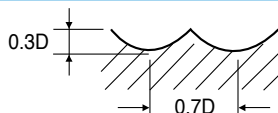
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

HSSCo8, MULTI FLUTE BALL NOSE  
HSSCo8, MULTI SCHNEIDEN STIRNRADIUS

**E2410, E2429, E2512** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRc20				HRc20 ~ HRc30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R3.0 × 6.0	2200	200	40	0.030	1700	135	30	0.026	1000	70	20	0.023
R4.0 × 8.0	1600	240	40	0.050	1200	160	30	0.044	700	75	20	0.036
R5.0 × 10.0	1300	270	40	0.069	1000	180	30	0.060	560	90	20	0.054
R6.0 × 12.0	1000	260	40	0.087	800	160	30	0.067	450	80	15	0.059
R8.0 × 16.0	800	230	40	0.096	600	150	30	0.083	350	80	20	0.076
R10.0 × 20.0	600	210	40	0.117	500	130	30	0.087	300	75	20	0.083
R12.5 × 25.0	500	200	40	0.133	400	105	30	0.088	220	60	15	0.091

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRc30 ~ HRc40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R3.0 × 6.0	700	40	15	0.019	5600	420	105	0.025
R4.0 × 8.0	500	45	15	0.030	4000	530	100	0.044
R5.0 × 10.0	400	50	15	0.042	3200	540	100	0.056
R6.0 × 12.0	320	50	15	0.052	2500	510	95	0.068
R8.0 × 16.0	250	50	15	0.067	2000	450	100	0.075
R10.0 × 20.0	200	50	15	0.083	1600	420	100	0.088
R12.5 × 25.0	160	45	15	0.094	1300	380	100	0.097



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**HSSCo8, MULTI FLUTE BALL NOSE TiAIN COATED**  
**HSSCo8, MULTI SCHNEIDEN STIRNRADIUS TiAIN-BESCHICHTET**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

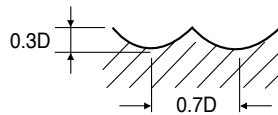
MILLING  
CUTTERS

TECHNICAL  
DATA

**E2410, E2429, E2512 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R3.0 × 6.0	3100	280	58	0.030	2400	190	45	0.026	1400	100	26	0.024
R4.0 × 8.0	2250	335	57	0.050	1700	225	43	0.044	1000	105	25	0.035
R5.0 × 10.0	1800	380	57	0.070	1400	250	44	0.060	800	125	25	0.052
R6.0 × 12.0	1400	365	53	0.087	1100	225	41	0.068	650	110	25	0.056
R8.0 × 16.0	1100	320	55	0.097	850	210	43	0.082	500	110	25	0.073
R10.0 × 20.0	850	295	53	0.116	700	180	44	0.086	400	105	25	0.088
R12.5 × 25.0	700	280	55	0.133	550	145	43	0.088	300	85	24	0.094

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R3.0 × 6.0	1000	55	19	0.018	7850	590	148	0.025
R4.0 × 8.0	700	65	18	0.031	5600	740	141	0.044
R5.0 × 10.0	550	70	17	0.042	4500	755	141	0.056
R6.0 × 12.0	450	70	17	0.052	3500	715	132	0.068
R8.0 × 16.0	350	70	18	0.067	2800	630	141	0.075
R10.0 × 20.0	300	70	19	0.078	2250	590	141	0.087
R12.5 × 25.0	200	65	16	0.108	1800	530	141	0.098



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

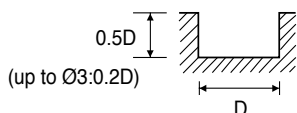


**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**HSS-E, 1 FLUTE**  
**HSS-E, 1 SCHNEIDEN**

**EL612, EL623 SERIES**

MATERIAL	N			
	ALUMINUM ALUMINUM ALLOYS			
DIAMETER	RPM	FEED	Vc	fz
3.0	20000	1100	188	0.055
4.0	18000	950	226	0.053
5.0	14000	750	220	0.054
6.0	11000	600	207	0.055
7.0	10000	550	220	0.055
8.0	8500	450	214	0.053
10.0	7000	380	220	0.054



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**HSSCo8, 2 FLUTE - SLOTTING**  
**HSSCo8, 2 SCHNEIDEN - NUTENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

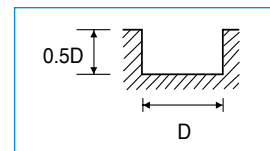
MILLING  
CUTTERS

TECHNICAL  
DATA

**E2570, E2571, E2510 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	5600	40	35	0.004	4500	30	30	0.003	4000	30	25	0.004
3.0	3500	55	35	0.008	3200	45	30	0.007	2500	40	25	0.008
4.0	2800	70	35	0.013	2200	55	30	0.013	1800	45	25	0.013
5.0	2200	90	35	0.020	1800	70	30	0.019	1600	60	25	0.019
6.0	1800	90	35	0.025	1600	80	30	0.025	1200	60	25	0.025
8.0	1400	100	35	0.036	1100	90	30	0.041	900	70	25	0.039
10.0	1100	100	35	0.045	900	90	30	0.050	800	80	25	0.050
12.0	900	110	35	0.061	800	100	30	0.063	630	80	25	0.063
14.0	800	110	35	0.069	700	90	30	0.064	560	80	25	0.071
16.0	700	110	35	0.079	560	90	30	0.080	450	70	25	0.078
18.0	630	100	35	0.079	500	90	30	0.090	400	70	25	0.088
20.0	560	100	35	0.089	450	90	30	0.100	400	70	25	0.088
22.0	500	100	35	0.100	450	90	30	0.100	350	70	25	0.100
25.0	450	90	35	0.100	400	80	30	0.100	310	60	25	0.097
28.0	400	80	35	0.100	350	70	30	0.100	280	55	25	0.098
30.0	350	70	35	0.100	310	60	30	0.097	250	50	25	0.100
32.0	350	70	35	0.100	280	55	30	0.098	220	45	20	0.102
36.0	310	60	35	0.097	250	50	30	0.100	200	40	25	0.100
40.0	280	60	35	0.107	220	50	30	0.114	180	40	25	0.111

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	2200	15	15	0.003	12000	160	75	0.007
3.0	1600	20	15	0.006	11000	250	105	0.011
4.0	1100	30	15	0.014	8000	290	100	0.018
5.0	900	35	15	0.019	6300	310	100	0.025
6.0	800	40	15	0.025	5600	310	105	0.028
8.0	560	45	15	0.040	4000	390	100	0.049
10.0	450	45	15	0.050	3100	400	95	0.065
12.0	400	50	15	0.063	2500	380	95	0.076
14.0	350	50	15	0.071	2200	350	95	0.080
16.0	280	45	15	0.080	2000	350	100	0.088
18.0	250	45	15	0.090	1800	350	100	0.097
20.0	220	45	15	0.102	1600	320	100	0.100
22.0	220	45	15	0.102	1400	300	95	0.107
25.0	180	35	15	0.097	1200	280	95	0.117
28.0	160	30	15	0.094	1100	270	95	0.123
30.0	160	30	15	0.094	1100	270	105	0.123
32.0	140	30	15	0.107	1000	240	100	0.120
36.0	120	25	15	0.104	900	220	100	0.122
40.0	110	25	15	0.114	800	200	100	0.125



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
Vc = m/min.

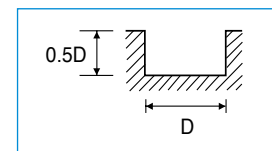
FEED = mm/min.  
fz = mm/tooth

**HSSCo8, 2 FLUTE TiAlN COATED - SLOTING**  
**HSSCo8, 2 SCHNEIDEN TiAlN-BESCHICHTET - NUTENFRÄSEN**

**E2570, E2571, E2510 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7850	55	50	0.004	6300	40	40	0.003	5600	40	35	0.004
3.0	4900	75	45	0.008	4500	65	40	0.007	3500	55	35	0.008
4.0	3900	100	50	0.013	3100	75	40	0.012	2500	65	30	0.013
5.0	3100	125	50	0.020	2500	100	40	0.020	2250	85	35	0.019
6.0	2500	125	45	0.025	2250	110	40	0.024	1700	85	30	0.025
8.0	1950	140	50	0.036	1550	125	40	0.040	1250	100	30	0.040
10.0	1550	140	50	0.045	1250	125	40	0.050	1100	110	35	0.050
12.0	1250	155	45	0.062	1100	140	40	0.064	900	110	35	0.061
14.0	1100	155	50	0.070	1000	125	45	0.063	800	110	35	0.069
16.0	1000	155	50	0.078	800	125	40	0.078	650	100	35	0.077
18.0	900	140	50	0.078	700	125	40	0.089	550	100	30	0.091
20.0	800	140	50	0.088	650	125	40	0.096	550	100	35	0.091
22.0	700	140	50	0.100	650	125	45	0.096	500	100	35	0.100
25.0	650	125	50	0.096	550	110	45	0.100	450	85	35	0.094
28.0	550	110	50	0.100	500	100	45	0.100	400	75	35	0.094
30.0	500	100	45	0.100	450	85	40	0.094	350	70	35	0.100
32.0	500	100	50	0.100	400	75	40	0.094	300	65	30	0.108
36.0	450	85	50	0.094	350	70	40	0.100	300	55	35	0.092
40.0	400	85	50	0.106	300	70	40	0.117	250	55	30	0.110

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	3100	20	20	0.003	16800	225	105	0.007
3.0	2250	30	20	0.007	15400	350	145	0.011
4.0	1550	40	20	0.013	11200	405	140	0.018
5.0	1250	50	20	0.020	8800	435	140	0.025
6.0	1100	55	20	0.025	7850	435	150	0.028
8.0	800	65	20	0.041	5600	545	140	0.049
10.0	650	65	20	0.050	4350	560	135	0.064
12.0	550	70	20	0.064	3500	530	130	0.076
14.0	500	70	20	0.070	3100	490	135	0.079
16.0	400	65	20	0.081	2800	490	140	0.088
18.0	350	65	20	0.093	2500	490	140	0.098
20.0	300	65	20	0.108	2250	450	140	0.100
22.0	300	65	20	0.108	1950	420	135	0.108
25.0	250	50	20	0.100	1700	390	135	0.115
28.0	200	40	20	0.100	1550	380	135	0.123
30.0	200	40	20	0.100	1550	380	145	0.123
32.0	200	40	20	0.100	1400	335	140	0.120
36.0	150	35	15	0.117	1250	310	140	0.124
40.0	150	35	20	0.117	1100	280	140	0.127



\* The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
Vc = m/min.

FEED = mm/min.  
fz = mm/tooth



**HSSCo8, 2 FLUTE 42° HELIX**  
**HSSCo8, 2 SCHNEIDEN 42° RECHTSSPIRALE**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

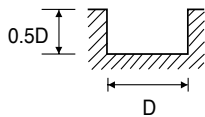
MILLING  
CUTTERS

TECHNICAL  
DATA

**E2464, E2509** SERIES

**SLOTTING**

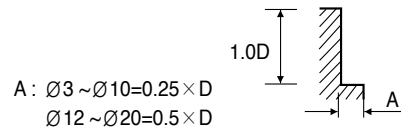
MATERIAL	N			
	ALUMINUM NON-FERROUS METALS			
DIAMETER	RPM	FEED	Vc	fz
3.0	8000	560	75	0.035
6.0	7000	700	130	0.050
8.0	6000	850	150	0.071
10.0	5000	1200	155	0.120
12.0	5000	1200	190	0.120
14.0	3500	1240	155	0.177
16.0	3500	1240	175	0.177
18.0	2300	1300	130	0.283
20.0	2300	1300	145	0.283



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**SIDE CUTTING**

MATERIAL	N			
	ALUMINUM NON-FERROUS METALS			
DIAMETER	RPM	FEED	Vc	fz
3.0	8000	730	75	0.046
6.0	7000	900	130	0.064
8.0	6000	1100	150	0.092
10.0	5000	1500	155	0.150
12.0	5000	1500	190	0.150
14.0	3500	1600	155	0.229
16.0	3500	1600	175	0.229
18.0	2300	1700	130	0.370
20.0	2300	1700	145	0.370



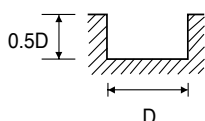
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, 2 FLUTE 42° HELIX TiCN COATED**  
**HSSCo8, 2 SCHNEIDEN 42° RECHTSSPIRALE TiCN-BESCHICHTET**

**E2464, E2509** SERIES

**SLOTTING**

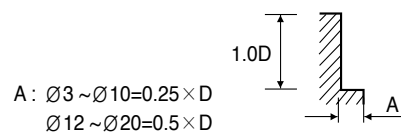
MATERIAL	N			
	ALUMINUM NON-FERROUS METALS			
DIAMETER	RPM	FEED	Vc	fz
3.0	10400	730	100	0.035
6.0	9100	910	170	0.050
8.0	7800	1100	195	0.071
10.0	6500	1560	205	0.120
12.0	6500	1560	245	0.120
14.0	4500	1610	200	0.179
16.0	4500	1610	225	0.179
18.0	3000	1700	170	0.283
20.0	3000	1700	190	0.283



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**SIDE CUTTING**

MATERIAL	N			
	ALUMINUM NON-FERROUS METALS			
DIAMETER	RPM	FEED	Vc	fz
3.0	10400	950	100	0.046
6.0	9100	1150	170	0.063
8.0	7800	1400	195	0.090
10.0	6500	1950	205	0.150
12.0	6500	1950	245	0.150
14.0	4500	2080	200	0.231
16.0	4500	2080	225	0.231
18.0	3000	2210	170	0.368
20.0	3000	2210	190	0.368



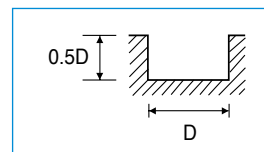
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

HSSCo8, 3 FLUTE - SLOTTING  
HSSCo8, 3 SCHNEIDEN - NUTENFRÄSEN

**E2572, E2573, E2516, E2553, E2554, E2551, E2552** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	5600	35	35	0.002	4500	25	30	0.002	4000	20	25	0.002
3.0	3500	50	35	0.005	3200	35	30	0.004	2500	25	25	0.003
4.0	2800	60	35	0.007	2200	45	30	0.007	1800	30	25	0.006
5.0	2200	80	35	0.012	1800	55	30	0.010	1600	40	25	0.008
6.0	1800	80	35	0.015	1600	65	30	0.014	1200	40	25	0.011
8.0	1400	90	35	0.021	1100	70	30	0.021	900	50	25	0.019
10.0	1100	90	35	0.027	900	70	30	0.026	800	55	25	0.023
12.0	900	100	35	0.037	800	80	30	0.033	630	55	25	0.029
14.0	800	100	35	0.042	700	70	30	0.033	560	55	25	0.033
16.0	700	100	35	0.048	560	70	30	0.042	450	50	25	0.037
18.0	630	90	35	0.048	500	70	30	0.047	400	50	25	0.042
20.0	560	90	35	0.054	450	70	30	0.052	400	50	25	0.042
22.0	500	90	35	0.060	450	70	30	0.052	350	50	25	0.048
25.0	450	80	35	0.059	400	65	30	0.054	310	40	25	0.043
28.0	400	70	35	0.058	350	55	30	0.052	280	35	25	0.042
30.0	350	60	35	0.057	310	50	30	0.054	250	30	25	0.040
32.0	350	60	35	0.057	280	45	30	0.054	220	30	20	0.045
35.0	320	55	35	0.057	260	40	30	0.051	210	25	25	0.040
36.0	310	55	35	0.059	250	40	30	0.053	200	25	25	0.042
40.0	280	55	35	0.065	220	40	30	0.061	180	25	25	0.046

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	2200	10	15	0.002	12000	110	75	0.003
3.0	1600	15	15	0.003	11000	170	105	0.005
4.0	1100	20	15	0.006	8000	200	100	0.008
5.0	900	20	15	0.007	6300	210	100	0.011
6.0	800	25	15	0.010	5600	210	105	0.013
8.0	560	30	15	0.018	4000	260	100	0.022
10.0	450	30	15	0.022	3100	270	95	0.029
12.0	400	35	15	0.029	2500	260	95	0.035
14.0	350	35	15	0.033	2200	240	95	0.036
16.0	280	30	15	0.036	2000	240	100	0.040
18.0	250	30	15	0.040	1800	240	100	0.044
20.0	220	30	15	0.045	1600	220	100	0.046
22.0	220	30	15	0.045	1400	200	95	0.048
25.0	180	20	15	0.037	1200	190	95	0.053
28.0	160	20	15	0.042	1100	180	95	0.055
30.0	160	20	15	0.042	1100	180	105	0.055
32.0	140	20	15	0.048	1000	160	100	0.053
35.0	130	15	15	0.038	950	150	105	0.053
36.0	120	15	15	0.042	900	150	100	0.056
40.0	110	15	15	0.045	800	130	100	0.054



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

※ The FEED, in long & extra long types, should be reduced by around 50%

**HSSCo8, 3 FLUTE TiAlN COATED - SLOTTING**  
**HSSCo8, 3 SCHNEIDEN TiAlN-BESCHICHTET - NUTENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

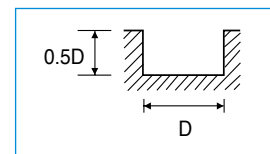
MILLING  
CUTTERS

TECHNICAL  
DATA

**E2572, E2573, E2516, E2553, E2554, E2551, E2552 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7900	50	50	0.002	6300	35	40	0.002	5600	30	35	0.002
3.0	4900	70	45	0.005	4500	50	40	0.004	3500	35	35	0.003
4.0	3900	85	50	0.007	3100	60	40	0.006	2500	40	30	0.005
5.0	3100	110	50	0.012	2500	75	40	0.010	2200	55	35	0.008
6.0	2500	110	45	0.015	2200	90	40	0.014	1700	55	30	0.011
8.0	2000	125	50	0.021	1500	100	40	0.022	1300	70	35	0.018
10.0	1500	125	45	0.028	1300	110	40	0.028	1100	75	35	0.023
12.0	1300	140	50	0.036	1100	110	40	0.033	880	75	35	0.028
14.0	1100	140	50	0.042	980	100	45	0.034	780	75	35	0.032
16.0	980	140	50	0.048	780	100	40	0.043	630	70	30	0.037
18.0	880	125	50	0.047	700	100	40	0.048	560	70	30	0.042
20.0	780	125	50	0.053	630	100	40	0.053	560	70	35	0.042
22.0	700	125	50	0.060	630	100	45	0.053	490	70	35	0.048
25.0	630	110	50	0.058	560	90	45	0.054	430	55	35	0.043
28.0	560	100	50	0.060	490	75	45	0.051	390	50	35	0.043
30.0	490	85	45	0.058	430	70	40	0.054	350	40	35	0.038
32.0	490	85	50	0.058	390	65	40	0.056	310	40	30	0.043
35.0	450	80	50	0.059	360	60	40	0.056	290	35	30	0.040
36.0	430	75	50	0.058	350	55	40	0.052	280	35	30	0.042
40.0	390	75	50	0.064	310	55	40	0.059	250	35	30	0.047

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	3100	15	20	0.002	16800	150	105	0.003
3.0	2200	20	20	0.003	15400	240	145	0.005
4.0	1500	30	20	0.007	11200	280	140	0.008
5.0	1300	30	20	0.008	8800	290	140	0.011
6.0	1100	35	20	0.011	7800	290	145	0.012
8.0	780	40	20	0.017	5600	360	140	0.021
10.0	630	40	20	0.021	4300	380	135	0.029
12.0	560	50	20	0.030	3500	360	130	0.034
14.0	490	50	20	0.034	3100	340	135	0.037
16.0	390	40	20	0.034	2800	340	140	0.040
18.0	350	40	20	0.038	2500	340	140	0.045
20.0	310	40	20	0.043	2200	310	140	0.047
22.0	310	40	20	0.043	1950	280	135	0.048
25.0	250	30	20	0.040	1700	270	135	0.053
28.0	220	30	20	0.045	1500	250	130	0.056
30.0	220	30	20	0.045	1500	250	140	0.056
32.0	200	30	20	0.050	1400	225	140	0.054
35.0	180	25	20	0.046	1300	215	145	0.055
36.0	170	20	20	0.039	1250	210	140	0.056
40.0	150	20	20	0.044	1100	180	140	0.055



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

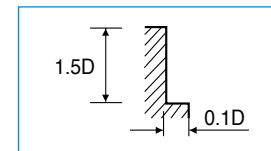
※ The FEED, in long & extra long types, should be reduced by around 50%

HSSCo8, 3 FLUTE - SIDE CUTTING  
HSSCo8, 3 SCHNEIDEN - SEITENFRÄSEN

**E2572, E2573, E2516, E2553, E2554, E2551, E2552** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	5600	60	35	0.004	4500	40	30	0.003	4000	35	25	0.003
3.0	3500	80	35	0.008	3200	60	30	0.006	2500	45	25	0.006
4.0	2800	105	35	0.013	2200	75	30	0.011	1800	50	25	0.009
5.0	2200	135	35	0.020	1800	95	30	0.018	1600	65	25	0.014
6.0	1800	135	35	0.025	1600	110	30	0.023	1200	65	25	0.018
8.0	1400	150	35	0.036	1100	120	30	0.036	900	80	25	0.030
10.0	1100	150	35	0.045	900	120	30	0.044	800	90	25	0.038
12.0	900	165	35	0.061	800	135	30	0.056	630	90	25	0.048
14.0	800	165	35	0.069	700	120	30	0.057	560	90	25	0.054
16.0	700	165	35	0.079	560	120	30	0.071	450	80	25	0.059
18.0	630	150	35	0.079	500	120	30	0.080	400	80	25	0.067
20.0	560	150	35	0.089	450	120	30	0.089	400	80	25	0.067
22.0	500	150	35	0.100	450	120	30	0.089	350	80	25	0.076
25.0	450	135	35	0.100	400	110	30	0.092	310	65	25	0.070
28.0	400	120	35	0.100	350	95	30	0.090	280	60	25	0.071
30.0	350	105	35	0.100	310	80	30	0.086	250	55	25	0.073
32.0	350	105	35	0.100	280	75	30	0.089	220	50	20	0.076
35.0	320	95	35	0.099	260	65	30	0.083	210	45	25	0.071
36.0	310	90	35	0.097	250	65	30	0.087	200	45	25	0.075
40.0	280	90	35	0.107	220	65	30	0.098	180	45	25	0.083

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRc30 ~ HRc40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	2200	15	15	0.002	12000	180	75	0.005
3.0	1600	20	15	0.004	11000	280	105	0.008
4.0	1100	30	15	0.009	8000	330	100	0.014
5.0	900	35	15	0.013	6300	350	100	0.019
6.0	800	45	15	0.019	5600	350	105	0.021
8.0	560	50	15	0.030	4000	440	100	0.037
10.0	450	50	15	0.037	3100	450	95	0.048
12.0	400	55	15	0.046	2500	430	95	0.057
14.0	350	55	15	0.052	2200	400	95	0.061
16.0	280	50	15	0.060	2000	400	100	0.067
18.0	250	50	15	0.067	1800	400	100	0.074
20.0	220	50	15	0.076	1600	360	100	0.075
22.0	220	50	15	0.076	1400	340	95	0.081
25.0	180	35	15	0.065	1200	320	95	0.089
28.0	160	30	15	0.063	1100	300	95	0.091
30.0	160	30	15	0.063	1100	300	105	0.091
32.0	140	30	15	0.071	1000	270	100	0.090
35.0	130	25	15	0.064	950	260	105	0.091
36.0	120	25	15	0.069	900	250	100	0.093
40.0	110	25	15	0.076	800	220	100	0.092



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
Vc = m/min.

FEED = mm/min.  
fz = mm/tooth

**HSSCo8, 3 FLUTE TiAlN COATED - SIDE CUTTING**  
**HSSCo8, 3 SCHNEIDEN TiAlN-BESCHICHTET - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

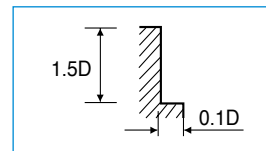
MILLING  
CUTTERS

TECHNICAL  
DATA

**E2572, E2573, E2516, E2553, E2554, E2551, E2552 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7900	85	50	0.004	6300	55	40	0.003	5600	50	35	0.003
3.0	4900	110	45	0.007	4500	85	40	0.006	3500	60	35	0.006
4.0	3900	145	50	0.012	3100	105	40	0.011	2500	70	30	0.009
5.0	3100	190	50	0.020	2500	130	40	0.017	2200	90	35	0.014
6.0	2500	190	45	0.025	2200	155	40	0.023	1700	90	30	0.018
8.0	2000	210	50	0.035	1500	170	40	0.038	1300	110	35	0.028
10.0	1500	210	45	0.047	1300	170	40	0.044	1100	125	35	0.038
12.0	1300	230	50	0.059	1100	190	40	0.058	880	125	35	0.047
14.0	1100	230	50	0.070	980	170	45	0.058	780	125	35	0.053
16.0	980	230	50	0.078	780	170	40	0.073	630	110	30	0.058
18.0	880	210	50	0.080	700	170	40	0.081	560	110	30	0.065
20.0	780	210	50	0.090	630	170	40	0.090	560	110	35	0.065
22.0	700	210	50	0.100	630	170	45	0.090	490	110	35	0.075
25.0	630	190	50	0.101	560	155	45	0.092	430	90	35	0.070
28.0	560	170	50	0.101	490	130	45	0.088	390	85	35	0.073
30.0	490	145	45	0.099	430	110	40	0.085	350	75	35	0.071
32.0	490	145	50	0.099	390	105	40	0.090	310	70	30	0.075
35.0	450	130	50	0.096	360	95	40	0.088	290	65	30	0.075
36.0	430	125	50	0.097	350	90	40	0.086	280	65	30	0.077
40.0	390	125	50	0.107	310	90	40	0.097	250	65	30	0.087

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	3100	20	20	0.002	16800	250	105	0.005
3.0	2200	30	20	0.005	15400	390	145	0.008
4.0	1500	40	20	0.009	11200	460	140	0.014
5.0	1300	50	20	0.013	8800	490	140	0.019
6.0	1100	60	20	0.018	7800	490	145	0.021
8.0	780	70	20	0.030	5600	620	140	0.037
10.0	630	70	20	0.037	4300	630	135	0.049
12.0	560	75	20	0.045	3500	600	130	0.057
14.0	490	75	20	0.051	3100	560	135	0.060
16.0	390	70	20	0.060	2800	560	140	0.067
18.0	350	70	20	0.067	2500	560	140	0.075
20.0	310	70	20	0.075	2200	500	140	0.076
22.0	310	70	20	0.075	1950	480	135	0.082
25.0	250	50	20	0.067	1700	450	135	0.088
28.0	220	40	20	0.061	1500	420	130	0.093
30.0	220	40	20	0.061	1500	420	140	0.093
32.0	200	40	20	0.067	1400	380	140	0.090
35.0	180	35	20	0.065	1300	360	145	0.092
36.0	170	35	20	0.069	1250	350	140	0.093
40.0	150	35	20	0.078	1100	310	140	0.094



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
Vc = m/min.

FEED = mm/min.  
fz = mm/tooth



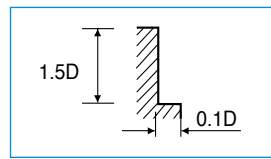
**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**HSSCo8, MULTI FLUTE - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN - SEITENFRÄSEN**

**E2574, E2575, E2576, E2577, E2597, E2598, E2776 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
	~ 500N/mm <sup>2</sup>				~ HRC20 500 ~ 800N/mm <sup>2</sup>				HRC20 ~ HRC30 800 ~ 1000N/mm <sup>2</sup>			
	DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc
2.0	5600	80	35	0.004	4500	55	30	0.003	4000	45	25	0.003
3.0	3500	110	35	0.008	3200	80	30	0.006	2500	60	25	0.006
4.0	2800	140	35	0.013	2200	100	30	0.011	1800	65	25	0.009
5.0	2200	180	35	0.020	1800	125	30	0.017	1600	90	25	0.014
6.0	1800	180	35	0.025	1600	145	30	0.023	1200	90	25	0.019
8.0	1400	200	35	0.036	1100	160	30	0.036	900	105	25	0.029
10.0	1100	200	35	0.045	900	160	30	0.044	800	120	25	0.038
12.0	900	220	35	0.061	800	180	30	0.056	630	120	25	0.048
14.0	800	220	35	0.069	700	160	30	0.057	560	120	25	0.054
16.0	700	220	35	0.079	560	160	30	0.071	450	105	25	0.058
18.0	630	200	35	0.079	500	160	30	0.080	400	105	25	0.066
20.0	560	200	35	0.089	450	160	30	0.089	400	105	25	0.066
22.0	500	200	35	0.067	450	160	30	0.059	350	105	25	0.050
25.0	450	180	35	0.067	400	145	30	0.060	310	90	25	0.048
28.0	400	160	35	0.067	350	125	30	0.060	280	80	25	0.048
30.0	350	140	35	0.067	310	110	30	0.059	250	75	25	0.050
32.0	350	140	35	0.067	280	100	30	0.060	220	65	20	0.049
36.0	310	120	35	0.065	250	90	30	0.060	200	60	25	0.050
40.0	280	120	35	0.071	220	90	30	0.068	180	60	25	0.056

MATERIAL	P					N			
	CARBON STEELS ALLOY STEELS TOOL STEELS					ALUMINUM ALUMINUM ALLOYS			
	HRc30 ~ HRc40 1000 ~ 1300N/mm <sup>2</sup>								
	DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	2200	20	15	0.002	12000	240	75	0.005	
3.0	1600	30	15	0.005	11000	380	105	0.009	
4.0	1100	45	15	0.010	8000	440	100	0.014	
5.0	900	50	15	0.014	6300	470	100	0.019	
6.0	800	60	15	0.019	5600	470	105	0.021	
8.0	560	65	15	0.029	4000	580	100	0.036	
10.0	450	65	15	0.036	3100	600	95	0.048	
12.0	400	75	15	0.047	2500	570	95	0.057	
14.0	350	75	15	0.054	2200	530	95	0.060	
16.0	280	65	15	0.058	2000	530	100	0.066	
18.0	250	65	15	0.065	1800	530	100	0.074	
20.0	220	65	15	0.074	1600	480	100	0.075	
22.0	220	65	15	0.049	1400	450	95	0.054	
25.0	180	50	15	0.046	1200	420	95	0.058	
28.0	160	45	15	0.047	1100	400	95	0.061	
30.0	160	45	15	0.047	1100	400	105	0.061	
32.0	140	45	15	0.054	1000	360	100	0.060	
36.0	120	35	15	0.049	900	330	100	0.061	
40.0	110	35	15	0.053	800	300	100	0.063	



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, MULTI FLUTE TiAlN COATED - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN TiAlN-BESCHICHTET - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

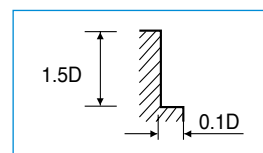
MILLING  
CUTTERS

TECHNICAL  
DATA

**E2574, E2575, E2576, E2577, E2597, E2598, E2776 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7850	110	50	0.004	6300	75	40	0.003	5600	65	35	0.003
3.0	4900	155	45	0.008	4500	110	40	0.006	3500	85	35	0.006
4.0	3900	195	50	0.013	3100	140	40	0.011	2500	90	30	0.009
5.0	3100	250	50	0.020	2500	175	40	0.018	2250	125	35	0.014
6.0	2500	250	45	0.025	2250	205	40	0.023	1700	125	30	0.018
8.0	1950	280	50	0.036	1550	225	40	0.036	1250	145	30	0.029
10.0	1550	280	50	0.045	1250	225	40	0.045	1100	170	35	0.039
12.0	1250	310	45	0.062	1100	250	40	0.057	900	170	35	0.047
14.0	1100	310	50	0.070	1000	225	45	0.056	800	170	35	0.053
16.0	1000	310	50	0.078	800	225	40	0.070	650	145	35	0.056
18.0	900	280	50	0.078	700	225	40	0.080	550	145	30	0.066
20.0	800	280	50	0.088	650	225	40	0.087	550	145	35	0.066
22.0	700	280	50	0.067	650	225	45	0.058	500	145	35	0.048
25.0	650	250	50	0.064	550	205	45	0.062	450	125	35	0.046
28.0	550	225	50	0.068	500	175	45	0.058	400	110	35	0.046
30.0	500	195	45	0.065	450	155	40	0.057	350	105	35	0.050
32.0	500	195	50	0.065	400	140	40	0.058	300	90	30	0.050
36.0	450	170	50	0.063	350	125	40	0.060	300	85	35	0.047
40.0	400	170	50	0.071	300	125	40	0.069	250	85	30	0.057

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	3100	30	20	0.002	16800	335	105	0.005
3.0	2250	40	20	0.004	15400	530	145	0.009
4.0	1550	65	20	0.010	11200	615	140	0.014
5.0	1250	70	20	0.014	8800	660	140	0.019
6.0	1100	85	20	0.019	7850	660	150	0.021
8.0	800	90	20	0.028	5600	810	140	0.036
10.0	650	90	20	0.035	4350	840	135	0.048
12.0	550	105	20	0.048	3500	800	130	0.057
14.0	500	105	20	0.053	3100	740	135	0.060
16.0	400	90	20	0.056	2800	740	140	0.066
18.0	350	90	20	0.064	2500	740	140	0.074
20.0	300	90	20	0.075	2250	670	140	0.074
22.0	300	90	20	0.050	1950	630	135	0.054
25.0	250	70	20	0.047	1700	590	135	0.058
28.0	200	65	20	0.054	1550	560	135	0.060
30.0	200	65	20	0.054	1550	560	145	0.060
32.0	200	65	20	0.054	1400	505	140	0.060
36.0	150	50	15	0.056	1250	460	140	0.061
40.0	150	50	20	0.056	1100	420	140	0.064

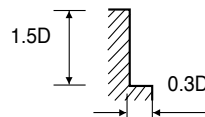


※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, MULTI FLUTE 50° HELIX - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN 50° RECHTSSPIRALE - SEITENFRÄSEN**
**E2461, E2462, E2463** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC20				HRc20 ~ HRc30				HRc30 ~ HRc40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	5000	35	30	0.004	4500	25	30	0.003	2500	10	15	0.002
3.0	3500	50	35	0.007	2800	35	30	0.006	1800	20	15	0.006
4.0	2500	60	30	0.012	2000	40	25	0.010	1200	25	15	0.010
5.0	2000	75	30	0.019	1800	55	30	0.015	1000	30	15	0.015
6.0	1800	85	35	0.016	1300	55	25	0.014	900	35	15	0.013
8.0	1200	95	30	0.026	1000	65	25	0.022	600	40	15	0.022
10.0	1000	95	30	0.032	900	70	30	0.026	500	40	15	0.027
12.0	900	110	35	0.041	700	70	25	0.033	450	45	15	0.033
14.0	800	95	35	0.040	600	70	25	0.039	400	45	20	0.038
16.0	600	95	30	0.053	500	65	25	0.043	300	40	15	0.044
18.0	550	95	30	0.058	450	65	25	0.048	280	40	15	0.048
20.0	500	95	30	0.063	450	65	30	0.048	250	40	15	0.053
22.0	500	95	35	0.048	400	65	30	0.041	250	40	15	0.040
25.0	450	85	35	0.047	350	55	25	0.039	200	30	15	0.038
28.0	400	75	35	0.047	300	50	25	0.042	180	25	15	0.035
30.0	350	65	35	0.046	280	45	25	0.040	180	25	15	0.035



RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth



**HSSCo8, MULTI FLUTE 50° HELIX TiAIN COATED - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN 50° RECHTSSPIRALE TiAIN-BESCHICHTET - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

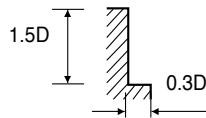
GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA

**E2461, E2462, E2463** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC20				HRC20 ~ HRC30				HRC30 ~ HRC40			
STRENGTH	500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>				1000 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7000	50	45	0.004	6300	35	40	0.003	3500	15	20	0.002
3.0	4900	70	45	0.007	3920	50	35	0.006	2520	30	25	0.006
4.0	3500	85	45	0.012	2800	55	35	0.010	1680	35	20	0.010
5.0	2800	105	45	0.019	2520	75	40	0.015	1400	40	20	0.014
6.0	2520	120	50	0.016	1820	75	35	0.014	1260	50	25	0.013
8.0	1680	135	40	0.027	1400	90	35	0.021	840	55	20	0.022
10.0	1400	135	45	0.032	1260	100	40	0.026	700	55	20	0.026
12.0	1260	155	50	0.041	980	100	35	0.034	630	65	25	0.034
14.0	1120	135	50	0.040	840	100	35	0.040	560	65	25	0.039
16.0	840	135	40	0.054	700	90	35	0.043	420	55	20	0.044
18.0	770	135	45	0.058	630	90	35	0.048	390	55	20	0.047
20.0	700	135	45	0.064	630	90	40	0.048	350	55	20	0.052
22.0	700	135	50	0.048	560	90	40	0.040	350	55	25	0.039
25.0	630	120	50	0.048	490	75	40	0.038	280	40	20	0.036
28.0	560	105	50	0.047	420	70	35	0.042	250	35	20	0.035
30.0	490	90	45	0.046	390	65	35	0.042	250	35	25	0.035



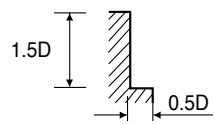
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, MULTI FLUTE ROUGHING - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN SCHRUPPFÄRÄSER - SEITENFRÄSEN**

**E2751, E2752, E2764, E2765, E2761, E2753, E2762, E2777, E2778** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1800	80	35	0.015	1600	60	30	0.013	1200	55	25	0.015
8.0	1400	105	35	0.025	1100	75	30	0.023	900	65	25	0.024
10.0	1100	150	35	0.034	900	120	30	0.033	800	110	25	0.034
12.0	900	180	35	0.050	800	140	30	0.044	630	110	25	0.044
14.0	800	180	35	0.056	700	140	30	0.050	560	110	25	0.049
16.0	700	180	35	0.064	560	140	30	0.063	450	110	25	0.061
18.0	630	180	35	0.071	500	140	30	0.070	400	110	25	0.069
20.0	560	180	35	0.080	450	140	30	0.078	400	110	25	0.069
22.0	500	220	35	0.088	450	170	30	0.076	350	140	25	0.080
25.0	450	220	35	0.098	400	170	30	0.085	310	140	25	0.090
28.0	400	210	35	0.088	350	160	30	0.076	280	130	25	0.077
30.0	350	210	35	0.100	310	160	30	0.086	250	130	25	0.087
32.0	350	210	35	0.100	280	160	30	0.095	220	130	20	0.098
36.0	310	210	35	0.113	250	160	30	0.107	200	130	25	0.108
40.0	280	200	35	0.119	220	150	30	0.114	180	120	25	0.111
50.0	220	200	35	0.152	180	170	30	0.157	160	140	25	0.146

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	800	30	15	0.013	4500	200	85	0.015
8.0	560	35	15	0.021	3100	230	80	0.025
10.0	450	60	15	0.033	2500	350	80	0.035
12.0	400	70	15	0.044	2000	400	75	0.050
14.0	350	70	15	0.050	1800	420	80	0.058
16.0	280	70	15	0.063	1600	450	80	0.070
18.0	250	70	15	0.070	1400	470	80	0.084
20.0	220	70	15	0.080	1200	500	75	0.104
22.0	220	85	15	0.077	1100	470	75	0.085
25.0	180	85	15	0.094	1000	450	80	0.090
28.0	160	85	15	0.089	900	510	80	0.094
30.0	160	85	15	0.089	900	530	85	0.098
32.0	140	85	15	0.101	800	500	80	0.104
36.0	120	85	15	0.118	700	470	80	0.112
40.0	110	80	15	0.121	630	450	80	0.119
50.0	90	80	15	0.148	500	370	80	0.123



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, MULTI FLUTE ROUGHING TiAlN COATED - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN SCHRUPPFRÄSER TiAlN-BESCHICHTET - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

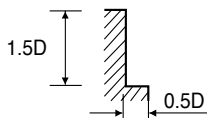
MILLING  
CUTTERS

TECHNICAL  
DATA

**E2751, E2752, E2764, E2765, E2761, E2753, E2762, E2777, E2778** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2500	110	45	0.015	2250	85	40	0.013	1700	75	30	0.015
8.0	1950	145	50	0.025	1550	105	40	0.023	1250	90	30	0.024
10.0	1550	210	50	0.034	1250	170	40	0.034	1100	155	35	0.035
12.0	1250	250	45	0.050	1100	195	40	0.044	900	155	35	0.043
14.0	1100	250	50	0.057	1000	195	45	0.049	800	155	35	0.048
16.0	1000	250	50	0.063	800	195	40	0.061	650	155	35	0.060
18.0	900	250	50	0.069	700	195	40	0.070	550	155	30	0.070
20.0	800	250	50	0.078	650	195	40	0.075	550	155	35	0.070
22.0	700	310	50	0.089	650	240	45	0.074	500	195	35	0.078
25.0	650	310	50	0.095	550	240	45	0.087	450	195	35	0.087
28.0	550	295	50	0.089	500	225	45	0.075	400	180	35	0.075
30.0	500	295	45	0.098	450	225	40	0.083	350	180	35	0.086
32.0	500	295	50	0.098	400	225	40	0.094	300	180	30	0.100
36.0	450	295	50	0.109	350	225	40	0.107	300	180	35	0.100
40.0	400	280	50	0.117	300	210	40	0.117	250	170	30	0.113
50.0	300	280	45	0.156	250	240	40	0.160	220	195	35	0.148

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1100	40	20	0.012	6300	280	120	0.015
8.0	800	50	20	0.021	4350	320	110	0.025
10.0	650	85	20	0.033	3500	490	110	0.035
12.0	550	100	20	0.045	2800	560	105	0.050
14.0	500	100	20	0.050	2500	590	110	0.059
16.0	400	100	20	0.063	2250	630	115	0.070
18.0	350	100	20	0.071	1950	660	110	0.085
20.0	300	100	20	0.083	1700	700	105	0.103
22.0	300	120	20	0.080	1550	660	105	0.085
25.0	250	120	20	0.096	1400	630	110	0.090
28.0	220	120	20	0.091	1250	715	110	0.095
30.0	220	120	20	0.091	1250	740	120	0.099
32.0	200	120	20	0.100	1100	700	110	0.106
36.0	170	120	20	0.118	1000	660	115	0.110
40.0	130	110	15	0.141	900	630	115	0.117
50.0	120	110	20	0.153	700	520	110	0.124



※ The FEED, in long & extra long types, should be reduced by around 50%

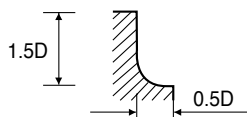
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, MULTI FLUTE ROUGHING BALL NOSE TiAlN COATED - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN SCHRUPPFRÄSER STIRNRADIUS TiAlN-BESCHICHTET - SEITENFRÄSEN**

**E2757, E2606** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R4.0 × 8.0</b>	1960	150	50	0.026	1540	105	40	0.023	1260	90	30	0.024
<b>R5.0 × 10.0</b>	1540	210	50	0.045	1260	170	40	0.045	1120	155	35	0.046
<b>R6.0 × 12.0</b>	1260	250	50	0.050	1120	195	40	0.044	880	155	35	0.044
<b>R8.0 × 16.0</b>	980	250	50	0.064	790	195	40	0.062	630	155	30	0.062
<b>R10.0 × 20.0</b>	790	250	50	0.079	630	195	40	0.077	560	155	35	0.069
<b>R12.5 × 25.0</b>	630	310	50	0.123	560	240	45	0.107	440	195	35	0.111
<b>R16.0 × 32.0</b>	490	295	50	0.151	390	225	40	0.144	310	180	30	0.145
<b>R20.0 × 40.0</b>	390	280	50	0.179	310	210	40	0.169	250	170	30	0.170

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
<b>R4.0 × 8.0</b>	790	50	20	0.021	4340	320	110	0.025
<b>R5.0 × 10.0</b>	630	85	20	0.045	3500	350	110	0.033
<b>R6.0 × 12.0</b>	560	100	20	0.045	2800	560	105	0.050
<b>R8.0 × 16.0</b>	390	100	20	0.064	2240	630	115	0.070
<b>R10.0 × 20.0</b>	310	100	20	0.081	1680	700	105	0.104
<b>R12.5 × 25.0</b>	250	120	20	0.120	1400	630	110	0.113
<b>R16.0 × 32.0</b>	200	120	20	0.150	1120	700	115	0.156
<b>R20.0 × 40.0</b>	160	110	20	0.172	880	630	110	0.179



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**HSSCo8, MULTI FLUTE ROUGHING BALL NOSE - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN SCHRUPPFRÄSER STIRNRADIUS - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

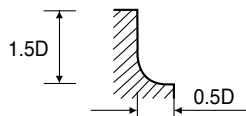
MILLING  
CUTTERS

TECHNICAL  
DATA

**E2757, E2606 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRc20				HRc20 ~ HRc30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R4.0 × 8.0	1400	105	35	0.025	1100	75	30	0.023	900	65	25	0.024
R5.0 × 10.0	1100	150	35	0.045	900	120	30	0.044	800	110	25	0.046
R6.0 × 12.0	900	180	35	0.050	800	140	30	0.044	630	110	25	0.044
R8.0 × 16.0	700	180	35	0.064	560	140	30	0.063	450	110	25	0.061
R10.0 × 20.0	560	180	35	0.080	450	140	30	0.078	400	110	25	0.069
R12.5 × 25.0	450	220	35	0.122	400	170	30	0.106	310	140	25	0.113
R16.0 × 32.0	350	210	35	0.150	280	160	30	0.143	220	130	20	0.148
R20.0 × 40.0	280	200	35	0.179	220	150	30	0.170	180	120	25	0.167

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRc30 ~ HRc40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
R4.0 × 8.0	560	35	15	0.021	3100	230	80	0.025
R5.0 × 10.0	450	60	15	0.044	2500	250	80	0.033
R6.0 × 12.0	400	70	15	0.044	2000	400	75	0.050
R8.0 × 16.0	280	70	15	0.063	1600	450	80	0.070
R10.0 × 20.0	220	70	15	0.080	1200	500	75	0.104
R12.5 × 25.0	180	85	15	0.118	1000	450	80	0.113
R16.0 × 32.0	140	85	15	0.152	800	500	80	0.156
R20.0 × 40.0	110	80	15	0.182	630	450	80	0.179



※The FEED, in long & extra long types, should be reduced by around 50%

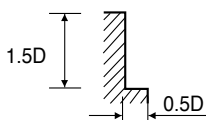
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, MULTI FLUTE ROUGHING - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN SCHRUPPFRÄSER - SEITENFRÄSEN**

**E2524 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1800	80	35	0.015	1600	60	30	0.013	1200	55	25	0.015
8.0	1400	105	35	0.019	1100	75	30	0.017	900	65	25	0.018
10.0	1100	150	35	0.034	900	120	30	0.033	800	110	25	0.034
12.0	900	180	35	0.050	800	140	30	0.044	630	110	25	0.044
14.0	800	180	35	0.056	700	140	30	0.050	560	110	25	0.049
16.0	700	180	35	0.064	560	140	30	0.063	450	110	25	0.061
18.0	630	180	35	0.071	500	140	30	0.070	400	110	25	0.069
20.0	560	180	35	0.080	450	140	30	0.078	400	110	25	0.069

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	800	30	15	0.013	4500	200	85	0.015
8.0	560	35	15	0.016	3100	230	80	0.019
10.0	450	60	15	0.033	2500	350	80	0.035
12.0	400	70	15	0.044	2000	400	75	0.050
14.0	350	70	15	0.050	1800	420	80	0.058
16.0	280	70	15	0.063	1600	450	80	0.070
18.0	250	70	15	0.070	1400	470	80	0.084
20.0	220	70	15	0.080	1200	500	75	0.104



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, MULTI FLUTE ROUGHING TiAlN COATED - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN SCHRUPPFRÄSER TiAlN-BESCHICHTET - SEITENFRÄSEN**

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

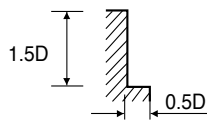
MILLING CUTTERS

TECHNICAL DATA

**E2524 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2500	110	45	0.015	2250	85	40	0.013	1700	75	30	0.015
8.0	1950	145	50	0.019	1550	105	40	0.017	1250	90	30	0.018
10.0	1550	210	50	0.034	1250	170	40	0.034	1100	155	35	0.035
12.0	1250	250	45	0.050	1100	195	40	0.044	900	155	35	0.043
14.0	1100	250	50	0.057	1000	195	45	0.049	800	155	35	0.048
16.0	1000	250	50	0.063	800	195	40	0.061	650	155	35	0.060
18.0	900	250	50	0.069	700	195	40	0.070	550	155	30	0.070
20.0	800	250	50	0.078	650	195	40	0.075	550	155	35	0.070

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1100	40	20	0.012	6300	280	120	0.015
8.0	800	50	20	0.016	4350	320	110	0.018
10.0	650	85	20	0.033	3500	490	110	0.035
12.0	550	100	20	0.045	2800	560	105	0.050
14.0	500	100	20	0.050	2500	590	110	0.059
16.0	400	100	20	0.063	2250	630	115	0.070
18.0	350	100	20	0.071	1950	660	110	0.085
20.0	300	100	20	0.083	1700	700	105	0.103



※ The FEED, in long & extra long types, should be reduced by around 50%

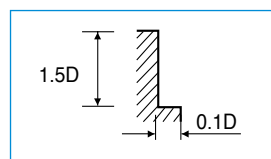
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

HSSCo8, MULTI FLUTE - SIDE CUTTING  
HSSCo8, MULTI SCHNEIDEN - SEITENFRÄSEN

**E2595, E2596** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
	~ 500N/mm <sup>2</sup>				~ HRC20 500 ~ 800N/mm <sup>2</sup>				HRC20 ~ HRC30 800 ~ 1000N/mm <sup>2</sup>			
HARDNESS												
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	5600	80	35	0.004	4500	55	30	0.003	4000	45	25	0.003
3.0	3500	110	35	0.008	3200	80	30	0.006	2500	60	25	0.006
4.0	2800	140	35	0.013	2200	100	30	0.011	1800	65	25	0.009
5.0	2200	180	35	0.020	1800	125	30	0.017	1600	90	25	0.014
6.0	1800	180	35	0.025	1600	145	30	0.023	1200	90	25	0.019
8.0	1400	200	35	0.036	1100	160	30	0.036	900	105	25	0.029
10.0	1100	200	35	0.045	900	160	30	0.044	800	120	25	0.038
12.0	900	220	35	0.061	800	180	30	0.056	630	120	25	0.048
14.0	800	220	35	0.069	700	160	30	0.057	560	120	25	0.054
16.0	700	220	35	0.079	560	160	30	0.071	450	105	25	0.058
18.0	630	200	35	0.079	500	160	30	0.080	400	105	25	0.066
20.0	560	200	35	0.089	450	160	30	0.089	400	105	25	0.066
22.0	500	200	35	0.100	450	160	30	0.089	350	105	25	0.075
25.0	450	180	35	0.100	400	145	30	0.091	310	90	25	0.073
28.0	400	160	35	0.067	350	125	30	0.060	280	80	25	0.048
30.0	350	140	35	0.067	310	110	30	0.059	250	75	25	0.050
32.0	350	140	35	0.067	280	100	30	0.060	220	65	20	0.049
36.0	310	120	35	0.065	250	90	30	0.060	200	60	25	0.050
40.0	280	120	35	0.071	220	90	30	0.068	180	60	25	0.056

MATERIAL	P					N			
	CARBON STEELS ALLOY STEELS TOOL STEELS					ALUMINUM ALUMINUM ALLOYS			
	HRC30 ~ HRC40 1000 ~ 1300N/mm <sup>2</sup>								
HARDNESS									
STRENGTH									
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	
2.0	2200	20	15	0.002	12000	240	75	0.005	
3.0	1600	30	15	0.005	11000	380	105	0.009	
4.0	1100	45	15	0.010	8000	440	100	0.014	
5.0	900	50	15	0.014	6300	470	100	0.019	
6.0	800	60	15	0.019	5600	470	105	0.021	
8.0	560	65	15	0.029	4000	580	100	0.036	
10.0	450	65	15	0.036	3100	600	95	0.048	
12.0	400	75	15	0.047	2500	570	95	0.057	
14.0	350	75	15	0.054	2200	530	95	0.060	
16.0	280	65	15	0.058	2000	530	100	0.066	
18.0	250	65	15	0.065	1800	530	100	0.074	
20.0	220	65	15	0.074	1600	480	100	0.075	
22.0	220	65	15	0.074	1400	450	95	0.080	
25.0	180	50	15	0.069	1200	420	95	0.088	
28.0	160	45	15	0.047	1100	400	95	0.061	
30.0	160	45	15	0.047	1100	400	105	0.061	
32.0	140	45	15	0.054	1000	360	100	0.060	
36.0	120	35	15	0.049	900	330	100	0.061	
40.0	110	35	15	0.053	800	300	100	0.063	



\* The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**HSSCo8, MULTI FLUTE TiAlN COATED - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN TiAlN-BESCHICHTET - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

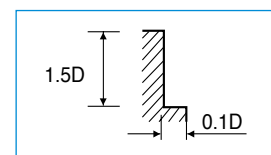
MILLING  
CUTTERS

TECHNICAL  
DATA

**E2595, E2596 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	7850	110	50	0.004	6300	75	40	0.003	5600	65	35	0.003
3.0	4900	155	45	0.008	4500	110	40	0.006	3500	85	35	0.006
4.0	3900	195	50	0.013	3100	140	40	0.011	2500	90	30	0.009
5.0	3100	250	50	0.020	2500	175	40	0.018	2250	125	35	0.014
6.0	2500	250	45	0.025	2250	205	40	0.023	1700	125	30	0.018
8.0	1950	280	50	0.036	1550	225	40	0.036	1250	145	30	0.029
10.0	1550	280	50	0.045	1250	225	40	0.045	1100	170	35	0.039
12.0	1250	310	45	0.062	1100	250	40	0.057	900	170	35	0.047
14.0	1100	310	50	0.070	1000	225	45	0.056	800	170	35	0.053
16.0	1000	310	50	0.078	800	225	40	0.070	650	145	35	0.056
18.0	900	280	50	0.078	700	225	40	0.080	550	145	30	0.066
20.0	800	280	50	0.088	650	225	40	0.087	550	145	35	0.066
22.0	700	280	50	0.100	650	225	45	0.087	500	145	35	0.073
25.0	650	250	50	0.096	550	205	45	0.093	450	125	35	0.069
28.0	550	225	50	0.068	500	175	45	0.058	400	110	35	0.046
30.0	500	195	45	0.065	450	155	40	0.057	350	105	35	0.050
32.0	500	195	50	0.065	400	140	40	0.058	300	90	30	0.050
36.0	450	170	50	0.063	350	125	40	0.060	300	85	35	0.047
40.0	400	170	50	0.071	300	125	40	0.069	250	85	30	0.057

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
2.0	3100	30	20	0.002	16800	335	105	0.005
3.0	2250	40	20	0.004	15400	530	145	0.009
4.0	1550	65	20	0.010	11200	615	140	0.014
5.0	1250	70	20	0.014	8800	660	140	0.019
6.0	1100	85	20	0.019	7850	660	150	0.021
8.0	800	90	20	0.028	5600	810	140	0.036
10.0	650	90	20	0.035	4350	840	135	0.048
12.0	550	105	20	0.048	3500	800	130	0.057
14.0	500	105	20	0.053	3100	740	135	0.060
16.0	400	90	20	0.056	2800	740	140	0.066
18.0	350	90	20	0.064	2500	740	140	0.074
20.0	300	90	20	0.075	2250	670	140	0.074
22.0	300	90	20	0.075	1950	630	135	0.081
25.0	250	70	20	0.070	1700	590	135	0.087
28.0	200	65	20	0.054	1550	560	135	0.060
30.0	200	65	20	0.054	1550	560	145	0.060
32.0	200	65	20	0.054	1400	505	140	0.060
36.0	150	50	15	0.056	1250	460	140	0.061
40.0	150	50	20	0.056	1100	420	140	0.064



※ The FEED, in long & extra long types, should be reduced by around 50%

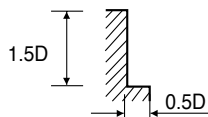
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

HSSCo8, MULTI FLUTE ROUGHING - SIDE CUTTING  
HSSCo8, MULTI SCHNEIDEN SCHRUPPFRÄSER - SEITENFRÄSEN

## E2755, E2756 SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRc20				HRc20 ~ HRc30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1800	80	35	0.015	1600	60	30	0.013	1200	55	25	0.015
8.0	1400	105	35	0.025	1100	75	30	0.023	900	65	25	0.024
10.0	1100	150	35	0.045	900	120	30	0.044	800	110	25	0.046
12.0	900	180	35	0.067	800	140	30	0.058	630	110	25	0.058
14.0	800	180	35	0.075	700	140	30	0.067	560	110	25	0.065
16.0	700	180	35	0.086	560	140	30	0.083	450	110	25	0.081
18.0	630	180	35	0.095	500	140	30	0.093	400	110	25	0.092
20.0	560	180	35	0.107	450	140	30	0.104	400	110	25	0.092
22.0	500	220	35	0.147	450	170	30	0.126	350	140	25	0.133
25.0	450	220	35	0.163	400	170	30	0.142	310	140	25	0.151
30.0	350	210	35	0.200	310	160	30	0.172	250	130	25	0.173

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRc30 ~ HRc40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	800	30	15	0.013	4500	200	85	0.015
8.0	560	35	15	0.021	3100	230	80	0.025
10.0	450	60	15	0.044	2500	350	80	0.047
12.0	400	70	15	0.058	2000	400	75	0.067
14.0	350	70	15	0.067	1800	420	80	0.078
16.0	280	70	15	0.083	1600	450	80	0.094
18.0	250	70	15	0.093	1400	470	80	0.112
20.0	220	70	15	0.106	1200	500	75	0.139
22.0	220	85	15	0.129	1100	470	75	0.142
25.0	180	85	15	0.157	1000	450	80	0.150
30.0	160	85	15	0.177	900	530	85	0.196



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, MULTI FLUTE ROUGHING TiAIN COATED - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN SCHRUPPFRÄSER TiAIN-BESCHICHTET - SEITENFRÄSEN**

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

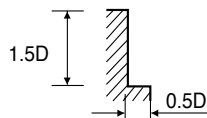
MILLING CUTTERS

TECHNICAL DATA

**E2755, E2756 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2500	110	45	0.015	2250	85	40	0.013	1700	75	30	0.015
8.0	1950	145	50	0.025	1550	105	40	0.023	1250	90	30	0.024
10.0	1550	210	50	0.045	1250	170	40	0.045	1100	155	35	0.047
12.0	1250	250	45	0.067	1100	195	40	0.059	900	155	35	0.057
14.0	1100	250	50	0.076	1000	195	45	0.065	800	155	35	0.065
16.0	1000	250	50	0.083	800	195	40	0.081	650	155	35	0.079
18.0	900	250	50	0.093	700	195	40	0.093	550	155	30	0.094
20.0	800	250	50	0.104	650	195	40	0.100	550	155	35	0.094
22.0	700	310	50	0.148	650	240	45	0.123	500	195	35	0.130
25.0	650	310	50	0.159	550	240	45	0.145	450	195	35	0.144
30.0	500	295	45	0.197	450	225	40	0.167	350	180	35	0.171

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1100	40	20	0.012	6300	280	120	0.015
8.0	800	50	20	0.021	4350	320	110	0.025
10.0	650	85	20	0.044	3500	490	110	0.047
12.0	550	100	20	0.061	2800	560	105	0.067
14.0	500	100	20	0.067	2500	590	110	0.079
16.0	400	100	20	0.083	2250	630	115	0.093
18.0	350	100	20	0.095	1950	660	110	0.113
20.0	300	100	20	0.111	1700	700	105	0.137
22.0	300	120	20	0.133	1550	660	105	0.142
25.0	250	120	20	0.160	1400	630	110	0.150
30.0	220	120	20	0.182	1250	740	120	0.197



※ The FEED, in long & extra long types, should be reduced by around 50%

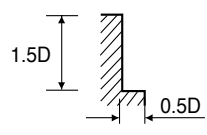
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

HSSCo8, MULTI FLUTE ROUGHING & FINISHING - SIDE CUTTING  
HSSCo8, MULTI SCHNEIDEN SCHRUPPSCHLICHTFRÄSER - SEITENFRÄSEN

**E2779** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
16.0	700	145	35	0.052	560	110	30	0.049	450	90	25	0.050
18.0	630	145	35	0.058	500	110	30	0.055	400	90	25	0.056
20.0	560	145	35	0.065	450	110	30	0.061	400	90	25	0.056
22.0	500	175	35	0.070	450	135	30	0.060	350	110	25	0.063
25.0	450	175	35	0.078	400	135	30	0.068	310	110	25	0.071
28.0	400	170	35	0.071	350	130	30	0.062	280	105	25	0.063
30.0	350	170	35	0.081	310	130	30	0.070	250	105	25	0.070
32.0	350	170	35	0.081	280	130	30	0.077	220	105	25	0.080
36.0	310	170	35	0.091	250	130	30	0.087	200	105	25	0.088
40.0	280	160	35	0.095	220	120	30	0.091	180	95	25	0.088
45.0	250	150	35	0.099	210	125	30	0.099	180	95	25	0.088
50.0	220	145	35	0.110	190	120	30	0.106	160	90	25	0.094

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRc30 ~ HRc40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
16.0	280	55	15	0.049	1600	360	80	0.056
18.0	250	55	15	0.055	1400	380	80	0.068
20.0	220	55	15	0.063	1200	400	80	0.083
22.0	220	70	15	0.064	1100	380	80	0.069
25.0	180	70	15	0.078	1000	360	80	0.072
28.0	160	70	15	0.073	900	410	80	0.076
30.0	160	70	15	0.073	900	420	85	0.078
32.0	140	70	15	0.083	800	400	80	0.083
36.0	120	70	15	0.097	700	380	80	0.090
40.0	110	65	15	0.098	630	360	80	0.095
45.0	100	60	15	0.099	560	330	80	0.100
50.0	90	55	15	0.100	500	330	80	0.110



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

- CBN END MILLS
- i-Xmill END MILLS
- i-SMART MODULAR TYPE END MILLS
- X5070 END MILLS
- 4G MILL END MILLS
- X-POWER END MILLS
- TitaNox-POWER END MILLS
- JET-POWER END MILLS
- V7 PLUS END MILLS
- V7 MILL INOX END MILLS
- ALU-POWER END MILLS
- D-POWER GRAPHITE END MILLS
- D-POWER CFRP END MILLS
- ROUTERS
- CRX S END MILLS
- K-2 END MILLS
- GENERAL CARBIDE END MILLS
- ONLY ONE COATED PM60 END MILLS
- TANK-POWER END MILLS
- GENERAL HSS END MILLS
- MILLING CUTTERS
- TECHNICAL DATA

**HSSCo8, MULTI FLUTE ROUGHING & FINISHING TiAIN COATED - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN SCHRUPPSCHLICHTFRÄSER TiAIN-BESCHICHTET - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

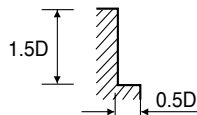
MILLING  
CUTTERS

TECHNICAL  
DATA

**E2779** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
16.0	1000	205	50	0.051	800	155	40	0.048	650	125	35	0.048
18.0	900	205	50	0.057	700	155	40	0.055	550	125	30	0.057
20.0	800	205	50	0.064	650	155	40	0.060	550	125	35	0.057
22.0	700	245	50	0.070	650	190	45	0.058	500	155	35	0.062
25.0	650	245	50	0.075	550	190	45	0.069	450	155	35	0.069
28.0	550	240	50	0.073	500	180	45	0.060	400	145	35	0.060
30.0	500	240	50	0.080	450	180	40	0.067	350	145	35	0.069
32.0	500	240	50	0.080	400	180	40	0.075	300	145	30	0.081
36.0	450	240	50	0.089	350	180	40	0.086	280	145	30	0.086
40.0	400	225	50	0.094	300	170	40	0.094	250	135	30	0.090
45.0	350	205	50	0.099	280	170	40	0.102	210	115	30	0.094
50.0	310	190	50	0.104	250	165	40	0.110	190	110	30	0.099

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
16.0	400	75	20	0.047	2250	505	115	0.056
18.0	350	75	20	0.054	1950	530	110	0.068
20.0	300	75	20	0.063	1700	560	105	0.082
22.0	300	100	20	0.067	1550	530	105	0.068
25.0	250	100	20	0.080	1400	505	110	0.072
28.0	200	100	20	0.083	1250	575	110	0.077
30.0	200	100	20	0.083	1250	590	120	0.079
32.0	170	100	15	0.098	1100	560	110	0.085
36.0	150	100	15	0.111	1000	530	115	0.088
40.0	150	90	20	0.100	900	505	115	0.094
45.0	140	85	20	0.103	810	485	115	0.100
50.0	120	75	20	0.106	730	460	115	0.106



※ The FEED, in long & extra long types, should be reduced by around 50%

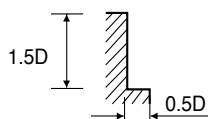
RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, MULTI FLUTE ROUGHING & FINISHING - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN SCHRUPPSCHLICHTFRÄSER - SEITENFRÄSEN**

**E2766, E2767 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRc20				HRc20 ~ HRc30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1800	65	35	0.012	1600	50	30	0.010	1200	45	25	0.013
8.0	1400	85	35	0.020	1100	60	30	0.018	900	50	25	0.019
10.0	1100	120	35	0.036	900	95	30	0.035	800	90	25	0.038
12.0	900	145	35	0.054	800	110	30	0.046	630	90	25	0.048
14.0	800	145	35	0.060	700	110	30	0.052	560	90	25	0.054
16.0	700	145	35	0.069	560	110	30	0.065	450	90	25	0.067
18.0	630	145	35	0.077	500	110	30	0.073	400	90	25	0.075
20.0	560	145	35	0.086	450	110	30	0.081	400	90	25	0.075
22.0	500	175	35	0.117	450	135	30	0.100	350	110	25	0.105
25.0	450	175	35	0.130	400	135	30	0.113	310	110	25	0.118
28.0	400	170	35	0.142	350	130	30	0.124	280	105	25	0.125
30.0	350	170	35	0.162	310	130	30	0.140	250	105	25	0.140
32.0	350	170	35	0.162	280	130	30	0.155	220	105	25	0.159
36.0	310	170	35	0.183	250	130	30	0.173	200	105	25	0.175
40.0	280	160	35	0.190	220	120	30	0.182	180	95	25	0.176

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRc30 ~ HRc40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	800	25	15	0.010	4500	160	85	0.012
8.0	560	30	15	0.018	3100	185	80	0.020
10.0	450	50	15	0.037	2500	280	80	0.037
12.0	400	55	15	0.046	2000	320	80	0.053
14.0	350	55	15	0.052	1800	340	80	0.063
16.0	280	55	15	0.065	1600	360	80	0.075
18.0	250	55	15	0.073	1400	380	80	0.090
20.0	220	55	15	0.083	1200	400	80	0.111
22.0	220	70	15	0.106	1100	380	80	0.115
25.0	180	70	15	0.130	1000	360	80	0.120
28.0	160	70	15	0.146	900	410	80	0.152
30.0	160	70	15	0.146	900	420	85	0.156
32.0	140	70	15	0.167	800	400	80	0.167
36.0	120	70	15	0.194	700	380	80	0.181
40.0	110	65	15	0.197	630	360	80	0.190



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, MULTI FLUTE ROUGHING & FINISHING TiAIN COATED - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN SCHRUPPSCHLICHTFRÄSER TiAIN-BESCHICHTET - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

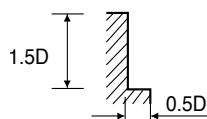
MILLING  
CUTTERS

TECHNICAL  
DATA

**E2766, E2767 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ 500N/mm <sup>2</sup>				~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2500	90	50	0.012	2250	70	40	0.010	1700	65	30	0.013
8.0	1950	120	50	0.021	1550	85	40	0.018	1250	70	30	0.019
10.0	1550	170	50	0.037	1250	135	40	0.036	1100	125	35	0.038
12.0	1250	205	50	0.055	1100	155	40	0.047	900	125	35	0.046
14.0	1100	205	50	0.062	1000	155	45	0.052	800	125	35	0.052
16.0	1000	205	50	0.068	800	155	40	0.065	650	125	35	0.064
18.0	900	205	50	0.076	700	155	40	0.074	550	125	30	0.076
20.0	800	205	50	0.085	650	155	40	0.079	550	125	35	0.076
22.0	700	245	50	0.117	650	190	45	0.097	500	155	35	0.103
25.0	650	245	50	0.126	550	190	45	0.115	450	155	35	0.115
28.0	550	240	50	0.145	500	180	45	0.120	400	145	35	0.121
30.0	500	240	50	0.160	450	180	40	0.133	350	145	35	0.138
32.0	500	240	50	0.160	400	180	40	0.150	300	145	30	0.161
36.0	450	240	50	0.178	350	180	40	0.171	280	145	30	0.173
40.0	400	225	50	0.188	300	170	40	0.189	250	135	30	0.180

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1100	35	20	0.011	6300	225	120	0.012
8.0	800	40	20	0.017	4350	260	110	0.020
10.0	650	70	20	0.036	3500	390	110	0.037
12.0	550	75	20	0.045	2800	450	105	0.054
14.0	500	75	20	0.050	2500	475	110	0.063
16.0	400	75	20	0.063	2250	505	115	0.075
18.0	350	75	20	0.071	1950	530	110	0.091
20.0	300	75	20	0.083	1700	560	105	0.110
22.0	300	100	20	0.111	1550	530	105	0.114
25.0	250	100	20	0.133	1400	505	110	0.120
28.0	200	100	20	0.167	1250	575	110	0.153
30.0	200	100	20	0.167	1250	590	120	0.157
32.0	170	100	15	0.196	1100	560	110	0.170
36.0	150	100	15	0.222	1000	530	115	0.177
40.0	150	90	20	0.200	900	505	115	0.187



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



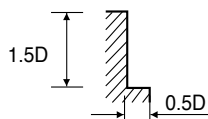
**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

**HSSCo8, MULTI FLUTE ROUGHING & FINISHING - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN SCHRUPPSCHLICHTFRÄSER - SEITENFRÄSEN**

**E2754, E2768** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
	~ 500N/mm <sup>2</sup>				~ HRc20				HRc20 ~ HRc30			
HARDNESS					500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1800	65	35	0.012	1600	50	30	0.010	1200	45	25	0.013
8.0	1400	85	35	0.015	1100	60	30	0.014	900	50	25	0.014
10.0	1100	120	35	0.027	900	95	30	0.026	800	90	25	0.028
12.0	900	145	35	0.040	800	110	30	0.034	630	90	25	0.036
14.0	800	145	35	0.045	700	110	30	0.039	560	90	25	0.040
16.0	700	145	35	0.052	560	110	30	0.049	450	90	25	0.050
18.0	630	145	35	0.058	500	110	30	0.055	400	90	25	0.056
20.0	560	145	35	0.065	450	110	30	0.061	400	90	25	0.056
22.0	500	175	35	0.070	450	135	30	0.060	350	110	25	0.063
25.0	450	175	35	0.078	400	135	30	0.068	310	110	25	0.071
28.0	400	170	35	0.085	350	130	30	0.074	280	105	25	0.075
30.0	350	170	35	0.097	310	130	30	0.084	250	105	25	0.084
32.0	350	170	35	0.097	280	130	30	0.093	220	105	25	0.095
36.0	310	170	35	0.091	250	130	30	0.087	200	105	25	0.088
40.0	280	160	35	0.095	220	120	30	0.091	180	95	25	0.088

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
	HRc30 ~ HRc40							
HARDNESS	1000 ~ 1300N/mm <sup>2</sup>							
STRENGTH								
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	800	25	15	0.010	4500	160	85	0.012
8.0	560	30	15	0.013	3100	185	80	0.015
10.0	450	50	15	0.028	2500	280	80	0.028
12.0	400	55	15	0.034	2000	320	80	0.040
14.0	350	55	15	0.039	1800	340	80	0.047
16.0	280	55	15	0.049	1600	360	80	0.056
18.0	250	55	15	0.055	1400	380	80	0.068
20.0	220	55	15	0.063	1200	400	80	0.083
22.0	220	70	15	0.064	1100	380	80	0.069
25.0	180	70	15	0.078	1000	360	80	0.072
28.0	160	70	15	0.088	900	410	80	0.091
30.0	160	70	15	0.088	900	420	85	0.093
32.0	140	70	15	0.100	800	400	80	0.100
36.0	120	70	15	0.097	700	380	80	0.090
40.0	110	65	15	0.098	630	360	80	0.095



※ The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



**HSSCo8, MULTI FLUTE ROUGHING & FINISHING TiAlN COATED - SIDE CUTTING**  
**HSSCo8, MULTI SCHNEIDEN SCHRUPPSCHLICHTFRÄSER TiAlN-BESCHICHTET - SEITENFRÄSEN**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

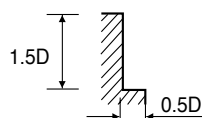
MILLING  
CUTTERS

TECHNICAL  
DATA

**E2754, E2768** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	2500	90	50	0.012	2250	70	40	0.010	1700	65	30	0.013
8.0	1950	120	50	0.015	1550	85	40	0.014	1250	70	30	0.014
10.0	1550	170	50	0.027	1250	135	40	0.027	1100	125	35	0.028
12.0	1250	205	50	0.041	1100	155	40	0.035	900	125	35	0.035
14.0	1100	205	50	0.047	1000	155	45	0.039	800	125	35	0.039
16.0	1000	205	50	0.051	800	155	40	0.048	650	125	35	0.048
18.0	900	205	50	0.057	700	155	40	0.055	550	125	30	0.057
20.0	800	205	50	0.064	650	155	40	0.060	550	125	35	0.057
22.0	700	245	50	0.070	650	190	45	0.058	500	155	35	0.062
25.0	650	245	50	0.075	550	190	45	0.069	450	155	35	0.069
28.0	550	240	50	0.087	500	180	45	0.072	400	145	35	0.073
30.0	500	240	50	0.096	450	180	40	0.080	350	145	35	0.083
32.0	500	240	50	0.096	400	180	40	0.090	300	145	30	0.097
36.0	450	240	50	0.089	350	180	40	0.086	280	145	30	0.086
40.0	400	225	50	0.094	300	170	40	0.094	250	135	30	0.090

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
6.0	1100	35	20	0.011	6300	225	120	0.012
8.0	800	40	20	0.013	4350	260	110	0.015
10.0	650	70	20	0.027	3500	390	110	0.028
12.0	550	75	20	0.034	2800	450	105	0.040
14.0	500	75	20	0.038	2500	475	110	0.048
16.0	400	75	20	0.047	2250	505	115	0.056
18.0	350	75	20	0.054	1950	530	110	0.068
20.0	300	75	20	0.063	1700	560	105	0.082
22.0	300	100	20	0.067	1550	530	105	0.068
25.0	250	100	20	0.080	1400	505	110	0.072
28.0	200	100	20	0.100	1250	575	110	0.092
30.0	200	100	20	0.100	1250	590	120	0.094
32.0	170	100	15	0.118	1100	560	110	0.102
36.0	150	100	15	0.111	1000	530	115	0.088
40.0	150	90	20	0.100	900	505	115	0.094



※The FEED, in long & extra long types, should be reduced by around 50%

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



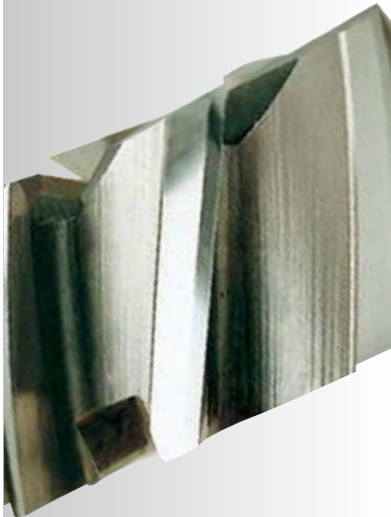
Global Cutting Tool Leader **YG-1**



# HSS



Leading Through Innovation



# MILLING CUTTERS

## FRÄSER

- General Works. Available Dovetail, Woodruff Keyseat, T-slot, Side Milling Cutters and HSS (8% cobalt) Corner Rounding, Shell End Mills
- Für allgemeinen Einsatz. Winkelschaftfräser, Schlitzfräser, T-Nutenfräser, Konkavfräser, Scheibenfräser und HSSE-Co8 Walzenstirnfräser

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>ML012, ML022</b> <b>ML112, ML122</b> <b>ML212, ML222</b>		HSS-E, DOVETAIL CUTTERS TYPE "A", "C", "E" HSS-E, WINKELFRÄSER FORM "A", "C", "E"	D16.0	D50.0	<b>1478</b>
<b>ML032, ML042</b> <b>ML132, ML142</b> <b>ML232, ML242</b>		HSS-E, DOVETAIL CUTTERS TYPE "B", "D", "F" HSS-E, WINKELFRÄSER FORM "B", "D", "F"	D16.0	D38.0	<b>1479</b>
<b>ML062</b> <b>ML162</b> <b>ML262</b>		HSS-E, WOODRUFF KEYSEAT CUTTERS TYPE "B", "D", "F" HSS-E, SCHLITZFRÄSER FORM "B", "D", "F"	D10.5	D45.5	<b>1480</b>
<b>ML072</b> <b>ML172</b> <b>ML272</b>		HSS-E, T-SLOT CUTTERS TYPE "AA", "AB", "AD" HSS-E, SCHAFTERFRÄSER FÜR T-NUTEN FORM "AA", "AB", "AD"	D12.5	D40.0	<b>1482</b>
<b>ML092</b>		HSS-E, SIDE AND FACE MILLING CUTTERS with STRAIGHT TEETH HSS-E, SCHEIBENFRÄSER mit GERADEVERZAHNT	D50.0	D125.0	<b>1483</b>
<b>ML102</b>		HSS-E, SIDE AND FACE MILLING CUTTERS with STAGGERED TEETH HSS-E, SCHEIBENFRÄSER mit KREUZVERZAHNT	D50.0	D200.0	<b>1484</b>
<b>E2675</b>		HSSCo8, MULTI FLUTE SHELL END MILL HSSCo8, MULTI SCHNEIDEN WALZENSTIRNFRÄSER	D30.0	D160.0	<b>1488</b>
<b>E2676</b>		HSSCo8, MULTI FLUTE SHELL END MILL for ALUMINUM HSSCo8, MULTI SCHNEIDEN WALZENSTIRNFRÄSER für ALUMINIUM	D30.0	D100.0	<b>1489</b>
<b>E2677</b>		HSSCo8, MULTI FLUTE ROUGHING SHELL END MILL - COARSE HSSCo8, MULTI SCHNEIDEN WALZENSTIRN-SCHRUPPFÄSER - GROBES	D40.0	D160.0	<b>1490</b>
<b>E2678</b>		HSSCo8, MULTI FLUTE ROUGHING SHELL END MILL - FINE HSSCo8, MULTI SCHNEIDEN WALZENSTIRN-SCHRUPPFÄSER - FEINES	D40.0	D160.0	<b>1491</b>
<b>E2679</b>		HSSCo8, MULTI FLUTE ROUGHING & FINISHING SHELL END MILL HSSCo8, MULTI SCHNEIDEN WALZENSTIRN-SCHRUPPSCHLICHTFRÄSER	D40.0	D160.0	<b>1492</b>
<b>E2498</b>		HSSCo8, 4 FLUTE CORNER ROUNDING CUTTERS HSSCo8, 4 SCHNEIDEN VIERTELKREISFRÄSER	D8.0	D56.0	<b>1493</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1494</b>

# HSS MILLING CUTTERS

◎ : Excellent ○ : Good

P			H		M	K	N					S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels		High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45	HRC45~55	HRC55~70									
◎	◎	○								○				
◎	◎	○								○				
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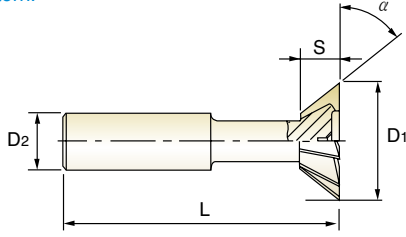
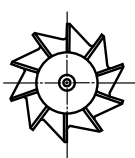


**ML012, ML022 SERIES** PLAIN SHANK  
GLATTER ZYLINDERSCHAFT  
**ML112, ML122 SERIES** FLAT SHANK  
SEITLICHEN MITNAHMEFLÄCHEN  
**ML212, ML222 SERIES** THREAD SHANK  
ANZUGSGEWINDE

**HSS-E, DOVETAIL CUTTERS TYPE "A", "C", "E"**

🇩🇪 **HSS-E, WINKELFRÄSER FORM "A", "C", "E"**  
🇫🇷 **Fraise HSS-E pour queue d'aronde Type "A", "C", "E"**  
🇮🇹 **FRESE AD ANGOLO DIVERGENTE TIPO "A", "C", "E"**

▶ Recommended for use in place of arbor and threaded hole type cutters to reduce set time and facilitate handling.  
▶ Empfohlen zur Nutzung anstelle von Arbor und threaded hole type Cutters um Montierzeit zu verkürzen und Handhabung zu erleichtern.



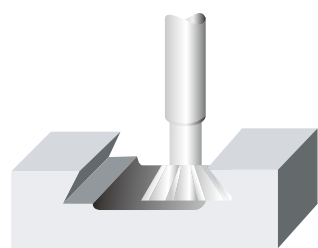
HSS-E
DIN 1833
N
0°
DIN 1835A
DIN 1835B
DIN 1835D
P.1494

Unit : mm

EDP No.			Cutter Diameter	Width of Face	Divergent Taper Angle	Shank Diameter	Overall Length	No. of Teeth
PLAIN	FLAT	THREAD	D1(js16)	S(js14)	α(±15°)	D2(h6)	L(js18)	Z
ML01201601	ML11201601	ML21201601	16.0	4	45°	12	60	6
ML01202001	ML11202001	ML21202001	20.0	5	45°	12	63	6
ML01202201	ML11202201	ML21202201	22.0	6	45°	12	67	6
ML01202501	ML11202501	ML21202501	25.0	6.3	45°	16	67	8
ML01202801	ML11202801	ML21202801	28.0	7.5	45°	16	67	8
ML01203201	ML11203201	ML21203201	32.0	8	45°	16	71	10
ML01203801	ML11203801	ML21203801	38.0	10	45°	16	80	12
ML02201601	ML12201601	ML22201601	16.0	6.3	60°	12	60	6
ML02202001	ML12202001	ML22202001	20.0	8	60°	12	63	6
ML02202201	ML12202201	ML22202201	22.0	9	60°	12	67	6
ML02202501	ML12202501	ML22202501	25.0	10	60°	16	67	8
ML02202801	ML12202801	ML22202801	28.0	11	60°	16	67	8
ML02203201	ML12203201	ML22203201	32.0	12.5	60°	16	71	10
ML02203801	ML12203801	ML22203801	38.0	16	60°	16	80	12
ML02204001	ML12204001	ML22204001	40.0	13	60°	25	85	12
ML02205001	ML12205001	ML22205001	50.0	16	60°	25	100	16

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

	Nominal-Diameter in mm / Nennmaßbereich in mm						
	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50	over 50 to 80 über 50 bis 80	over 80 to 120 über 80 bis 120
Tolerance range in mm / Toleranzwerte in mm							
js16	± 0.375	± 0.45	± 0.55	± 0.65	± 0.80	± 0.95	± 1.10
js14	± 0.15	± 0.18	± 0.215	± 0.26	± 0.31	± 0.37	± 0.435
js18	± 0.90	± 1.10	± 1.35	± 1.65	± 1.95	± 2.30	± 2.70
Tolerance range in μm / Toleranzwerte in μm							
h6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16	0 - 19	0 - 22



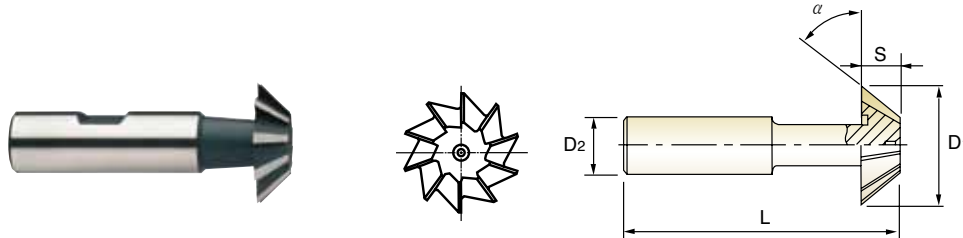
P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○							○				

**HSS-E, DOVETAIL CUTTERS TYPE "B", "D", "F"**

HSS-E, WINKELFRÄSER FORM "B", "D", "F"

Fraise HSS-E pour queue d'arronde Type "B", "D", "F"

FRESE AD ANGOLO CONVERGENTE TIPO "B", "D", "F"

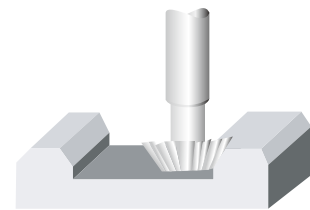


Unit : mm

EDP No.			Cutter Diameter	Width of Face	Convergent Taper Angle	Shank Diameter	Overall Length	No. of Teeth
PLAIN	FLAT	THREAD	D1(js16)	S(js14)	$\alpha(\pm 15^\circ)$	D2(h6)	L(js18)	Z
ML03201601	ML13201601	ML23201601	16.0	4	45°	12	60	6
ML03202001	ML13202001	ML23202001	20.0	5	45°	12	63	6
ML03202201	ML13202201	ML23202201	22.0	6	45°	12	67	6
ML03202501	ML13202501	ML23202501	25.0	6.3	45°	16	67	8
ML03202801	ML13202801	ML23202801	28.0	7.5	45°	16	67	8
ML03203201	ML13203201	ML23203201	32.0	8	45°	16	71	10
ML03203801	ML13203801	ML23203801	38.0	10	45°	16	80	12
ML04201601	ML14201601	ML24201601	16.0	6.3	60°	12	60	6
ML04202001	ML14202001	ML24202001	20.0	8	60°	12	63	6
ML04202201	ML14202201	ML24202201	22.0	9	60°	12	67	6
ML04202501	ML14202501	ML24202501	25.0	10	60°	16	67	8
ML04202801	ML14202801	ML24202801	28.0	11	60°	16	67	8
ML04203201	ML14203201	ML24203201	32.0	12.5	60°	16	71	10
ML04203801	ML14203801	ML24203801	38.0	16	60°	16	80	12

**Tolerances according to DIN 7160 & 7161**
**Toleranzen nach DIN 7160 & 7161**

Nominal-Diameter in mm / Nennmaßbereich in mm						
	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50	over 50 to 80 über 50 bis 80
Tolerance range in mm / Toleranzwerte in mm						
js16	± 0.375	± 0.45	± 0.55	± 0.65	± 0.80	± 0.95
js14	± 0.15	± 0.18	± 0.215	± 0.26	± 0.31	± 0.37
js18	± 0.90	± 1.10	± 1.35	± 1.65	± 1.95	± 2.30
Tolerance range in $\mu\text{m}$ / Toleranzwerte in $\mu\text{m}$						
h6	$-\frac{0}{8}$	$-\frac{0}{9}$	$-\frac{0}{11}$	$-\frac{0}{13}$	$-\frac{0}{16}$	$-\frac{0}{19}$



◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○									○		

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



**ML062 SERIES** PLAIN SHANK  
GLATTER ZYLINDERSCHAFT  
**ML162 SERIES** FLAT SHANK  
SEITLICHEN MITNAHMEFLÄCHEN  
**ML262 SERIES** THREAD SHANK  
ANZUGSGEWINDE

**HSS-E, WOODRUFF KEYSEAT CUTTERS TYPE "B", "D", "F"**

🇩🇪 HSS-E, SCHLITZFRÄSER FORM "B", "D", "F"  
🇫🇷 Fraise HSS-E WOODRUFF Type "B", "D", "F"  
🇮🇹 FRESE PER CHIAVETTE WOODRUFF TIPO "B", "D", "F"

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

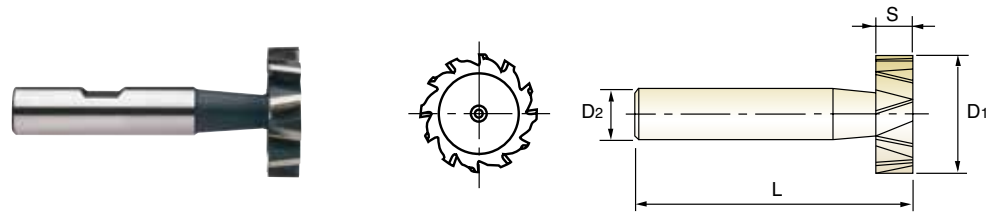
ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA



HSS-E
DIN 850
N
10~12°
DIN 1835A
DIN 1835B
DIN 1835D
P.1495

Unit : mm

EDP No.			Cutter Diameter	Width of Face	Shank Diameter	Overall Length	No. of Teeth
PLAIN	FLAT	THREAD	D1(h11)	S(e8)	D2(h6)	L(js18)	Z
ML06210E01	ML16210E01	ML26210E01	10.5	2	6	50	8
ML06210E02	ML16210E02	ML26210E02	10.5	2.5	6	50	8
ML06210E03	ML16210E03	ML26210E03	10.5	3	6	50	8
ML06213E01	ML16213E01	ML26213E01	13.5	2	10	56	8
ML06213E02	ML16213E02	ML26213E02	13.5	2.5	10	56	8
ML06213E03	ML16213E03	ML26213E03	13.5	3	10	56	8
ML06213E04	ML16213E04	ML26213E04	13.5	4	10	56	8
ML06216E01	ML16216E01	ML26216E01	16.5	2.5	10	56	8
ML06216E02	ML16216E02	ML26216E02	16.5	3	10	56	8
ML06216E03	ML16216E03	ML26216E03	16.5	4	10	56	8
ML06216E04	ML16216E04	ML26216E04	16.5	5	10	56	8
ML06219E01	ML16219E01	ML26219E01	19.5	3	10	56	8
ML06219E02	ML16219E02	ML26219E02	19.5	4	10	63	8
ML06219E03	ML16219E03	ML26219E03	19.5	5	10	63	8
ML06219E04	ML16219E04	ML26219E04	19.5	6	10	63	8
ML06222E01	ML16222E01	ML26222E01	22.5	4	10	63	10
ML06222E02	ML16222E02	ML26222E02	22.5	5	10	63	10
ML06222E03	ML16222E03	ML26222E03	22.5	6	10	63	10
ML06222E04	ML16222E04	ML26222E04	22.5	8	10	63	10
ML06225E01	ML16225E01	ML26225E01	25.5	5	10	63	10
ML06225E02	ML16225E02	ML26225E02	25.5	6	10	63	10
ML06225E03	ML16225E03	ML26225E03	25.5	7	10	63	10
ML06225E04	ML16225E04	ML26225E04	25.5	8	10	63	10
ML06228E01	ML16228E01	ML26228E01	28.5	5	10	63	10
ML06228E02	ML16228E02	ML26228E02	28.5	6	10	63	10
ML06228E03	ML16228E03	ML26228E03	28.5	7	10	63	10
ML06228E04	ML16228E04	ML26228E04	28.5	8	10	63	10
ML06228E05	ML16228E05	ML26228E05	28.5	10	12	71	10

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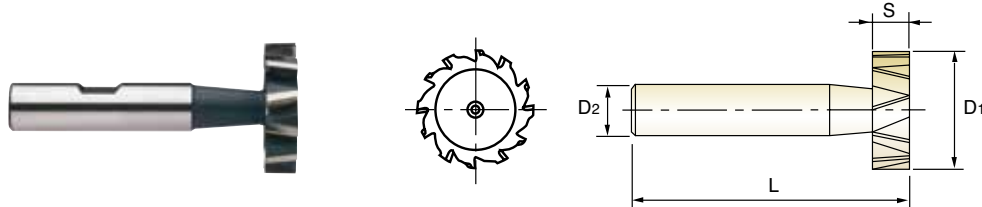
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎	○										○	



**HSS-E, WOODRUFF KEYSEAT CUTTERS TYPE "B", "D", "F"**

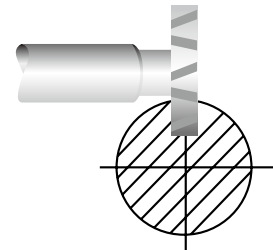
- HSS-E, SCHLITZFRÄSER FORM "B", "D", "F"
- Fraise HSS-E WOODRUFF Type "B", "D", "F"
- FRESE PER CHIAVETTE WOODRUFF TIPO "B", "D", "F"



EDP No.			Cutter Diameter	Width of Face	Shank Diameter	Overall Length	No. of Teeth
PLAIN	FLAT	THREAD	D1(h11)	S(e8)	D2(h6)	L(js18)	Z
ML06232E01	ML16232E01	ML26232E01	32.5	5	12	71	12
ML06232E02	ML16232E02	ML26232E02	32.5	6	12	71	12
ML06232E03	ML16232E03	ML26232E03	32.5	7	12	71	12
ML06232E04	ML16232E04	ML26232E04	32.5	8	12	71	12
ML06232E05	ML16232E05	ML26232E05	32.5	10	12	71	12
ML06238E01	ML16238E01	ML26238E01	38.5	7	12	71	12
ML06238E02	ML16238E02	ML26238E02	38.5	8	12	71	12
ML06238E03	ML16238E03	ML26238E03	38.5	9	12	71	12
ML06238E04	ML16238E04	ML26238E04	38.5	10	12	71	12
ML06245E01	ML16245E01	ML26245E01	45.5	10	12	71	14

**Tolerances according to DIN 7160 & 7161**  
Toleranzen nach DIN 7160 & 7161

Nominal-Diameter in / Nennmaßbereich in							
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50	over 50 to 80 über 50 bis 80
Tolerance range in mm / Toleranzwerte in mm							
js18	-	± 0.90	± 1.10	± 1.35	± 1.65	± 1.95	± 2.30
Tolerance range in µm / Toleranzwerte in µm							
h11	0 - 60	0 - 75	0 - 90	0 - 110	0 - 130	0 - 160	0 - 190
e8	- 14 - 28	- 20 - 38	- 25 - 47	- 32 - 59	- 40 - 73	- 50 - 89	- 60 - 106
h6	0 - 6	0 - 8	0 - 9	0 - 11	0 - 13	0 - 16	0 - 19



P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○									○		

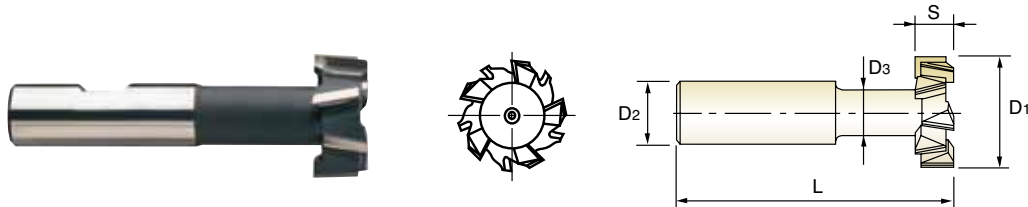
◎ : Excellent ○ : Good



- ML072 SERIES** PLAIN SHANK  
GLATTER ZYLINDERSCHAFT
- ML172 SERIES** FLAT SHANK  
SEITLICHEN MITNAHMEFLÄCHEN
- ML272 SERIES** THREAD SHANK  
ANZUGSGEWINDE

**HSS-E, T-SLOT CUTTERS TYPE "AA", "AB", "AD"**

■ HSS-E, SCHAFTERFRÄSER FÜR T-NUTEN FORM "AA", "AB", "AD"  
■ Fraise HSS-E pour rainure en "T" Type "AA", "AB", "AD"  
■ FRESE PER SCANALATURE A T - DENTI ALTERNATI



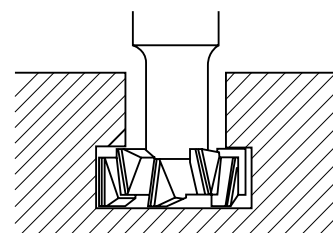
P.1495

Unit : mm

EDP No.			Cutter Diameter	Width of Face	Shank Diameter	Neck Diameter	Overall Length	No. of Teeth
PLAIN	FLAT	THREAD	D1(d11)	S(d11)	D2(h6)	D3(h12)	L(js18)	Z
ML07212E01	ML17212E01	ML27212E01	12.5	6	10	5	57	6
ML07201601	ML17201601	ML27201601	16.0	8	10	6.5	62	6
ML07201801	ML17201801	ML27201801	18.0	8	12	8	70	6
ML07201901	ML17201901	ML27201901	19.0	9	12	8	71	6
ML07202101	ML17202101	ML27202101	21.0	9	12	10	74	6
ML07202201	ML17202201	ML27202201	22.0	10	12	10	75	6
ML07202501	ML17202501	ML27202501	25.0	11	16	12	82	6
ML07202801	ML17202801	ML27202801	28.0	12	16	13	83	6
ML07203201	ML17203201	ML27203201	32.0	14	16	15	90	8
ML07203601	ML17203601	ML27203601	36.0	16	25	17	103	8
ML07204001	ML17204001	ML27204001	40.0	18	25	19	108	8

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

	Nominal-Diameter in mm / Nennmaßbereich in mm						
	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50	over 50 to 80 über 50 bis 80	over 80 to 120 über 80 bis 120
	Tolerance range in mm / Toleranzwerte in mm						
<b>h12</b>	- 0.12	- 0.15	- 0.18	- 0.21	- 0.25	- 0.30	- 0.35
<b>js18</b>	± 0.90	± 1.10	± 1.35	± 1.65	± 1.95	± 2.30	± 2.70
	Tolerance range in µm / Toleranzwerte in µm						
<b>d11</b>	- 30 - 105	- 40 - 130	- 50 - 160	- 65 - 195	- 80 - 240	- 100 - 290	- 120 - 340
<b>h6</b>	- 8 0	- 9 0	- 11 0	- 13 0	- 16 0	- 19 0	- 22 0



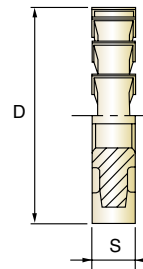
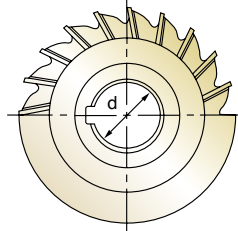
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRC45~55	HRC55~70									
◎	◎											○	

**HSS-E, SIDE AND FACE MILLING CUTTERS with STRAIGHT TEETH**
**Germany HSS-E, SCHEIBENFRÄSER mit GERADEVERZAHNT**
**France Fraise HSS-E 3 Tailles, denture droite**
**Italy FRESE A DISCO A TRE TAGLI - DENTI DRITTI**

▶ The tools are used for general purpose side and straddle milling where deep cut is not required.

▶ Diese Werkzeuge werden bei allgemeinen Seiten- und Breitfräsen eingesetzt, wo Tiefschnitte nicht vorkommen.

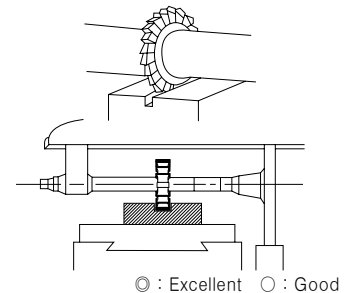


EDP No.	Cutter Diameter	Width of Face	Internal Diameter	No. of Teeth
	D(js14)	S(k11)	d(H7)	Z
ML09205001	50.0	4	16	18
ML09205002	50.0	5	16	18
ML09205003	50.0	6	16	18
ML09205004	50.0	8	16	16
ML09205005	50.0	10	16	16
ML09206301	63.0	5	22	22
ML09206302	63.0	6	22	22
ML09206303	63.0	8	22	20
ML09206304	63.0	10	22	20
ML09206305	63.0	12	22	20
ML09208001	80.0	6	22	24
ML09208002	80.0	8	22	24
ML09208003	80.0	10	22	24
ML09208004	80.0	12	22	20
ML09208005	80.0	6	27	24
ML09208006	80.0	8	27	24
ML09208007	80.0	10	27	24
ML09208008	80.0	12	27	20
ML09210001	100.0	6	27	26
ML09210002	100.0	8	27	26
ML09210003	100.0	10	27	22
ML09210004	100.0	6	32	26
ML09210005	100.0	8	32	26
ML09210006	100.0	10	32	22
ML09210007	100.0	12	32	22
ML09212501	125.0	8	32	30
ML09212502	125.0	10	32	30
ML09212503	125.0	12	32	24

Unit : mm

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Nominal-Diameter in mm / Nennmaßbereich in mm								
	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50	over 50 to 80 über 50 bis 80	over 80 to 120 über 80 bis 120	over 120 to 180 über 120 bis 180
Tolerance range in mm / Toleranzwerte in mm								
<b>js14</b>	± 0.15	± 0.18	± 0.215	± 0.26	± 0.31	± 0.37	± 0.435	± 0.50
Tolerance range in / Toleranzwerte in								
<b>k11</b>	+ 75 0	+ 90 0	+ 110 0	+ 130 0	+ 160 0	+ 190 0	+ 220 0	+ 250 0
<b>H7</b>	+ 12 0	+ 15 0	+ 18 0	+ 21 0	+ 25 0	+ 30 0	+ 35 0	+ 40 0



P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
⊙	⊙	○							○				

CBN END MILLS

I-Xmill END MILLS

I-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**HSS-E, SIDE AND FACE MILLING CUTTERS with STAGGERED TEETH**

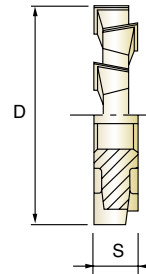
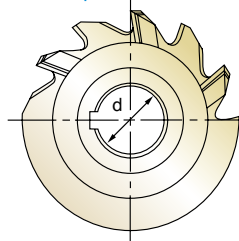
🇩🇪 **HSS-E, SCHEIBENFRÄSER mit KREUZVERZAHNT**

🇫🇷 **Fraise HSS-E 3 Tailles, denture alternée**

🇮🇹 **FRESE A DISCO A TRE TAGLI - DENTI ALTERNATI**

▶ The type of cutter is recommended for slotting operations.  
The alternate spiral effectively counteracts all tendency to chatter.

▶ Dieser Typ ist zum Schlitzfräsen geeignet. Das alternierende  
Spiral wirkt allen Schnatterbewegungen entgegen.



Unit : mm

EDP No.	Cutter Diameter	Width of Face	Internal Diameter	No. of Teeth
	D(js14)	S(k11)	d(H7)	
ML10205001	50.0	3	16	14
ML10205002	50.0	4	16	14
ML10205003	50.0	5	16	14
ML10205004	50.0	6	16	14
ML10205005	50.0	7	16	14
ML10205006	50.0	8	16	14
ML10205007	50.0	9	16	14
ML10205008	50.0	10	16	14
ML10206301	63.0	3	22	16
ML10206302	63.0	4	22	16
ML10206303	63.0	5	22	16
ML10206304	63.0	6	22	16
ML10206305	63.0	7	22	16
ML10206306	63.0	8	22	16
ML10206307	63.0	9	22	16
ML10206308	63.0	10	22	16
ML10206309	63.0	12	22	16
ML10206310	63.0	14	22	16
ML10206311	63.0	16	22	16
ML10206312	63.0	18	22	16
ML10208001	80.0	3	22	18
ML10208002	80.0	4	22	18
ML10208003	80.0	5	22	18
ML10208004	80.0	6	22	18
ML10208005	80.0	7	22	18
ML10208006	80.0	8	22	18
ML10208007	80.0	9	22	18
ML10208008	80.0	10	22	18

▶ NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	○							○				

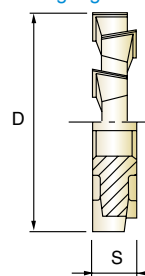
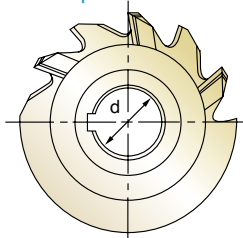
**HSS-E, SIDE AND FACE MILLING CUTTERS with STAGGERED TEETH**
**Germany** HSS-E, SCHEIBENFRÄSER mit KREUZVERZAHNT

**France** Fraise HSS-E 3 Tailles, denture alternée

**Italy** FRESE A DISCO A TRE TAGLI - DENTI ALTERNATI

► The type of cutter is recommended for slotting operations.  
The alternate spiral effectively counteracts all tendency to chatter.

► Dieser Typ ist zum Schlitzfräsen geeignet. Das alternierende  
Spiral wirkt allen Schnatterbewegungen entgegen.



EDP No.	Cutter Diameter	Width of Face	Internal Diameter	No. of Teeth
	D(js14)	S(k11)	d(H7)	Z
ML10208009	80.0	12	22	18
ML10208010	80.0	14	22	18
ML10208011	80.0	16	22	18
ML10208012	80.0	18	22	18
ML10208013	80.0	20	22	18
ML10208014	80.0	4	27	18
ML10208015	80.0	5	27	18
ML10208016	80.0	6	27	18
ML10208017	80.0	7	27	18
ML10208018	80.0	8	27	18
ML10208019	80.0	9	27	18
ML10208020	80.0	10	27	18
ML10208021	80.0	12	27	18
ML10208022	80.0	14	27	18
ML10208023	80.0	16	27	18
ML10208024	80.0	18	27	18
ML10208025	80.0	20	27	18
ML10210001	100.0	3	27	20
ML10210002	100.0	4	27	20
ML10210003	100.0	5	27	20
ML10210004	100.0	6	27	20
ML10210005	100.0	7	27	20
ML10210006	100.0	8	27	20
ML10210007	100.0	9	27	20
ML10210008	100.0	10	27	20
ML10210009	100.0	12	27	20
ML10210010	100.0	14	27	20
ML10210011	100.0	15	27	20

Unit : mm

► NEXT PAGE

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○										○	

CBN END MILLS

I-Xmill END MILLS

I-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**HSS-E, SIDE AND FACE MILLING CUTTERS with STAGGERED TEETH**

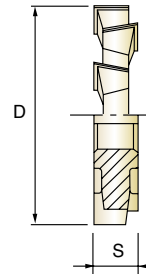
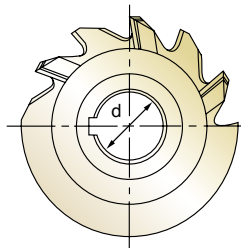
🇩🇪 **HSS-E, SCHEIBENFRÄSER mit KREUZVERZAHNT**

🇫🇷 **Fraise HSS-E 3 Tailles, denture alternée**

🇮🇹 **FRESE A DISCO A TRE TAGLI - DENTI ALTERNATI**

▶ The type of cutter is recommended for slotting operations.  
The alternate spiral effectively counteracts all tendency to chatter.

▶ Dieser Typ ist zum Schlitzfräsen geeignet. Das alternierende Spiral wirkt allen Schnatterbewegungen entgegen.



Unit : mm

EDP No.	Cutter Diameter	Width of Face	Internal Diameter	No. of Teeth
	D(js14)	S(k11)	d(H7)	
ML10210012	100.0	16	27	20
ML10210013	100.0	18	27	20
ML10210014	100.0	20	27	20
ML10210015	100.0	4	32	20
ML10210016	100.0	5	32	20
ML10210017	100.0	6	32	20
ML10210018	100.0	7	32	20
ML10210019	100.0	8	32	20
ML10210020	100.0	9	32	20
ML10210021	100.0	10	32	20
ML10210022	100.0	12	32	20
ML10210023	100.0	14	32	20
ML10210024	100.0	15	32	20
ML10210025	100.0	16	32	20
ML10210026	100.0	18	32	20
ML10210027	100.0	20	32	20
ML10212501	125.0	5	32	22
ML10212502	125.0	6	32	22
ML10212503	125.0	8	32	22
ML10212504	125.0	10	32	22
ML10212505	125.0	12	32	22
ML10212506	125.0	14	32	22
ML10212507	125.0	16	32	22
ML10212508	125.0	18	32	22
ML10212509	125.0	20	32	22
ML10216001	160.0	6	32	26
ML10216002	160.0	8	32	26
ML10216003	160.0	10	32	26

▶ NEXT PAGE

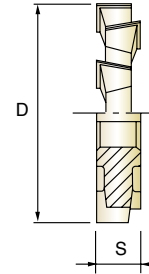
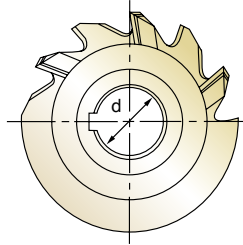
◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	○							○				

**HSS-E, SIDE AND FACE MILLING CUTTERS with STAGGERED TEETH**
**DE HSS-E, SCHEIBENFRÄSER mit KREUZVERZAHNT**
**FR Fraise HSS-E 3 Tailles, denture alternée**
**IT FRESE A DISCO A TRE TAGLI - DENTI ALTERNATI**

► The type of cutter is recommended for slotting operations.  
The alternate spiral effectively counteracts all tendency to chatter.

► Dieser Typ ist zum Schlitzfräsen geeignet. Das alternierende  
Spiral wirkt allen Schnatterbewegungen entgegen.

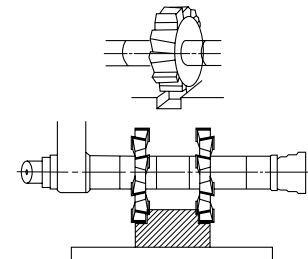


EDP No.	Cutter Diameter	Width of Face	Internal Diameter	No. of Teeth
	D(js14)	S(k11)	d(H7)	Z
ML10216004	160.0	12	32	26
ML10216005	160.0	14	32	26
ML10216006	160.0	16	32	26
ML10216007	160.0	18	32	26
ML10216008	160.0	20	32	26
ML10216009	160.0	6	40	26
ML10216010	160.0	8	40	26
ML10216011	160.0	10	40	26
ML10216012	160.0	12	40	26
ML10216013	160.0	14	40	26
ML10216014	160.0	16	40	26
ML10216015	160.0	18	40	26
ML10216016	160.0	20	40	26
ML10220001	200.0	10	40	30
ML10220002	200.0	12	40	30
ML10220003	200.0	14	40	30
ML10220004	200.0	16	40	30
ML10220005	200.0	18	40	30
ML10220006	200.0	20	40	30
ML10220007	200.0	22	40	30
ML10220008	200.0	25	40	30

Unit : mm

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

Nominal-Diameter in mm / Nennmaßbereich in mm									
	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50	over 50 to 80 über 50 bis 80	over 80 to 120 über 80 bis 120	over 120 to 180 über 120 bis 180	over 180 to 250 über 180 bis 250
Tolerance range in mm / Toleranzwerte in mm									
js14	± 0.15	± 0.18	± 0.215	± 0.26	± 0.31	± 0.37	± 0.435	± 0.50	± 0.575
Tolerance range in μm / Toleranzwerte in μm									
k11	+75 0	+90 0	+110 0	+130 0	+160 0	+190 0	+220 0	+250 0	+290 0
H7	+12 0	+15 0	+18 0	+21 0	+25 0	+30 0	+35 0	+40 0	+46 0



◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○										○	

CBN END MILLS

I-Xmill END MILLS

I-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**HSSCo8, MULTI FLUTE SHELL END MILL**

🇩🇪 HSSCo8, MULTI SCHNEIDEN WALZENSTIRNFRÄSER

🇫🇷 Fraise HSSCo8, multi-dents trou lisse

🇮🇹 FRESA CILINDRICA FRONTALE, MULTI TAGLIENTE

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

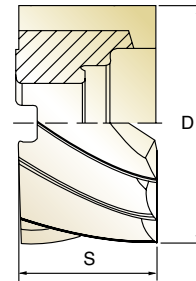
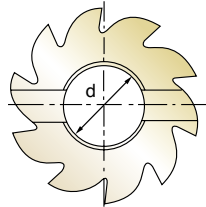
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



HSS Co8
DIN 841
N
6-10
30°
P.1498

Unit : mm

EDP No.	Mill Diameter	Width of Face	Internal Diameter	No. of Teeth
	D	S	d	
E2675300	30.0	30	● 13	6
E2675350	35.0	35	● 16	6
E2675400	40.0	20	● 16	8
E2675402	40.0	40	● 16	8
E2675500	50.0	25	22	8
E2675502	50.0	50	22	8
E2675600	60.0	30	27	8
E2675601	60.0	60	27	8
E2675750	75.0	35	27	10
E2675751	75.0	75	27	10
E2675900	90.0	35	27	10
E2675902	110.0	35	32	10

● Tolerance of Internal Diameter = +0.018 ~ 0

▶ TIN-COATING, TiCN-COATING & TiAIN-COATING is available on your request.

HSS Co8
DIN 1880
N
8-14
30°
P.1498

Unit : mm

EDP No.	Mill Diameter	Width of Face	Internal Diameter	No. of Teeth
	D	S	d	
E2675401	40.0	32	● 16	8
E2675501	50.0	36	22	8
E2675630	63.0	40	27	8
E2675800	80.0	45	27	10
E2675901	100.0	50	32	10
E2675903	125.0	56	40	12
E2675904	160.0	63	50	14

Mill Dia. Tolerance(mm)	Width of Face Tolerance(mm)	Internal Dia. Tolerance(mm)
+ 0.25 - 0.15	+ 0.5 - 0	+ 0.02 - 0

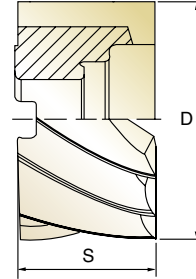
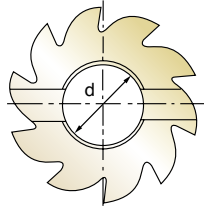
● Tolerance of Internal Diameter = +0.018 ~ 0

▶ TIN-COATING, TiCN-COATING & TiAIN-COATING is available on your request.

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRC40~45 HRc45~55	HRC55~70									
◎	◎	○											



**HSSCo8, MULTI FLUTE SHELL END MILL for ALUMINUM**
**Germany HSSCo8, MULTI SCHNEIDEN WALZENSTIRNFRÄSER für ALUMINIUM**
**France Fraise HSSCo8, multi-dents trou lisse pour aluminium**
**Italy FRESA CILINDRICA FRONTALE MULTI TAGLIENTE, PER ALLUMINIO**


HSS Co8
DIN 841
W
4&6
42°
P.1498

EDP No.	Mill Diameter	Width of Face	Internal Diameter	No. of Teeth
	D	S	d	Z
E2676300	30.0	30	● 13	4
E2676400	40.0	20	● 16	4
E2676402	40.0	40	● 16	4
E2676500	50.0	25	22	6
E2676502	50.0	50	22	6
E2676600	60.0	30	27	6
E2676601	60.0	60	27	6
E2676750	75.0	75	27	6

Unit : mm

● Tolerance of Internal Diameter = +0.018 ~ 0  
 ▶ TIN-COATING, TiCN-COATING & TiAIN-COATING is available on your request.

HSS Co8
DIN 1880
W
4&6
42°
P.1498

EDP No.	Mill Diameter	Width of Face	Internal Diameter	No. of Teeth
	D	S	d	Z
E2676401	40.0	32	● 16	4
E2676501	50.0	36	22	6
E2676630	63.0	40	27	6
E2676800	80.0	45	27	6
E2676901	100.0	50	32	6

Unit : mm

● Tolerance of Internal Diameter = +0.018 ~ 0  
 ▶ TIN-COATING, TiCN-COATING & TiAIN-COATING is available on your request.

Mill Dia. Tolerance(mm)	Width of Face Tolerance(mm)	Internal Dia. Tolerance(mm)
+ 0.25 - 0.15	+ 0.5 - 0	+ 0.02 - 0

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
○	○									◎			

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**HSSCo8, MULTI FLUTE ROUGHING SHELL END MILL - COARSE**

🇩🇪 **HSSCo8, MULTI SCHNEIDEN WALZENSTIRN-SCHRUPPFRÄSER - GROBES**

🇫🇷 **Fraise HSSCo8, multi-dents trou lisse, ébauche, pas grossier**

🇮🇹 **FRESA CILINDRICA FRONTALE MULTI TAGLIENTE, PER SGROSSATURA**

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

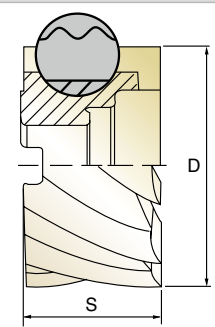
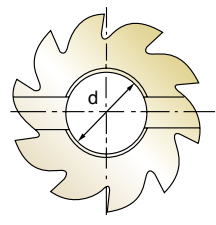
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA



HSS Co8
DIN 841
NR
COARSE
6-12
30°
P.1499

Unit : mm

EDP No.	Mill Diameter	Width of Face	Internal Diameter	No. of Teeth
	D	S	d	
E2677401	40.0	40	● 16	6
E2677501	50.0	50	22	8
E2677600	60.0	30	27	8
E2677601	60.0	60	27	8
E2677750	75.0	35	27	10
E2677751	75.0	75	27	10
E2677900	90.0	35	27	10
E2677902	110.0	35	32	12

● Tolerance of Internal Diameter = +0.018 ~ 0  
 ▶ TIN-COATING, TiCN-COATING & TiAIN-COATING is available on your request.

HSS Co8
DIN 1880
NR
COARSE
6-12
30°
P.1499

Unit : mm

EDP No.	Mill Diameter	Width of Face	Internal Diameter	No. of Teeth
	D	S	d	
E2677400	40.0	32	● 16	6
E2677500	50.0	36	22	8
E2677630	63.0	40	27	8
E2677800	80.0	45	27	10
E2677901	100.0	50	32	10
E2677903	125.0	56	40	12
E2677904	160.0	63	50	12

● Tolerance of Internal Diameter = +0.018 ~ 0  
 ▶ TIN-COATING, TiCN-COATING & TiAIN-COATING is available on your request.

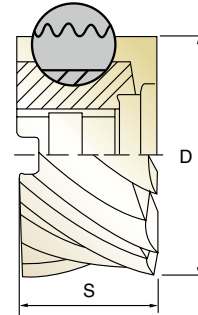
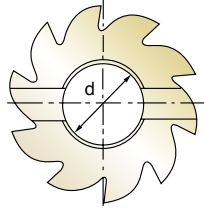
Mill Dia. Tolerance(mm)	Width of Face Tolerance(mm)	Internal Dia. Tolerance(mm)
+ 0.25 - 0.15	+ 0.5 - 0	+ 0.02 - 0

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○										○	

**HSSCo8, MULTI FLUTE ROUGHING SHELL END MILL - FINE**
**Germany** HSSCo8, MULTI SCHNEIDEN WALZENSTIRN-SCHRUPPFÄSER - FEINES

**France** Fraise HSSCo8, multi-dents trou lisse, ébauche, pas fin

**Italy** FRESA CILINDRICA FRONTALE MULTI TAGLIENTE, PER SGROSSATURA


HSS Co8
DIN 841
HR
FINE
6-12
30°
P.1499

EDP No.	Mill Diameter	Width of Face	Internal Diameter	No. of Teeth
	D	S	d	Z
E2678401	40.0	40	● 16	6
E2678501	50.0	50	22	8
E2678600	60.0	30	27	8
E2678601	60.0	60	27	8
E2678750	75.0	35	27	10
E2678751	75.0	75	27	10
E2678900	90.0	35	27	10
E2678902	110.0	35	32	12

Unit : mm

● Tolerance of Internal Diameter = +0.018 ~ 0  
 ▶ TIN-COATING, TiCN-COATING & TiAIN-COATING is available on your request.

HSS Co8
DIN 1880
HR
FINE
6-12
30°
P.1499

EDP No.	Mill Diameter	Width of Face	Internal Diameter	No. of Teeth
	D	S	d	Z
E2678400	40.0	32	● 16	6
E2678500	50.0	36	22	8
E2678630	63.0	40	27	8
E2678800	80.0	45	27	10
E2678901	100.0	50	32	10
E2678903	125.0	56	40	12
E2678904	160.0	63	50	12

Unit : mm

● Tolerance of Internal Diameter = +0.018 ~ 0  
 ▶ TIN-COATING, TiCN-COATING & TiAIN-COATING is available on your request.

Mill Dia. Tolerance(mm)	Width of Face Tolerance(mm)	Internal Dia. Tolerance(mm)
+ 0.25 - 0.15	+ 0.5 - 0	+ 0.02 - 0

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○								○			

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA

**HSSCo8, MULTI FLUTE ROUGHING & FINISHING SHELL END MILL**

 **HSSCo8, MULTI SCHNEIDEN WALZENSTIRN-SCHRUPPSCHLICHTFRÄSER**  
 **Fraise HSSCo8, multi-dents trou lisse, ébauche et finition**  
 **FRESA CILINDRICA FRONTALE MULTI TAGLIENTE, SEMI FINITURA**

CBN END MILLS

i-Xmill END MILLS

i-SMART MODULAR TYPE END MILLS

X5070 END MILLS

4G MILL END MILLS

X-POWER END MILLS

TitaNox-POWER END MILLS

JET-POWER END MILLS

V7 PLUS END MILLS

V7 MILL INOX END MILLS

ALU-POWER END MILLS

D-POWER GRAPHITE END MILLS

D-POWER CFRP END MILLS

ROUTERS

CRX S END MILLS

K-2 END MILLS

GENERAL CARBIDE END MILLS

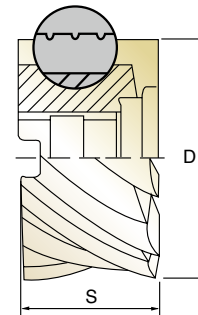
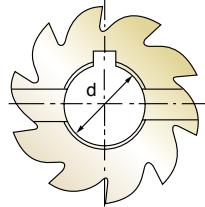
ONLY ONE COATED PM60 END MILLS

TANK-POWER END MILLS

GENERAL HSS END MILLS

MILLING CUTTERS

TECHNICAL DATA












P.1499

Unit : mm

EDP No.	Mill Diameter	Width of Face	Internal Diameter	No. of Teeth
	D	S	d	
E2679401	40.0	40	● 16	6
E2679501	50.0	50	22	8
E2679600	60.0	30	27	8
E2679601	60.0	60	27	8
E2679750	75.0	35	27	10
E2679751	75.0	75	27	10
E2679900	90.0	35	27	10
E2679902	110.0	35	32	12

● Tolerance of Internal Diameter = +0.018 ~ 0  
 ▶ TIN-COATING, TiCN-COATING & TiAIN-COATING is available on your request.










P.1499

Unit : mm

EDP No.	Mill Diameter	Width of Face	Internal Diameter	No. of Teeth
	D	S	d	
E2679400	40.0	32	● 16	6
E2679500	50.0	36	22	8
E2679630	63.0	40	27	8
E2679800	80.0	45	27	10
E2679901	100.0	50	32	10
E2679903	125.0	56	40	12
E2679904	160.0	63	50	12

● Tolerance of Internal Diameter = +0.018 ~ 0  
 ▶ TIN-COATING, TiCN-COATING & TiAIN-COATING is available on your request.

Mill Dia. Tolerance(mm)	Width of Face Tolerance(mm)	Internal Dia. Tolerance(mm)
+ 0.25 - 0.15	+ 0.5 - 0	+ 0.02 - 0

◎ : Excellent ○ : Good

P				H	M	K	N				S		
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
~HB225	HB225~325	HRC30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○										○	

**HSSCo8, 4 FLUTE CORNER ROUNDING CUTTERS**

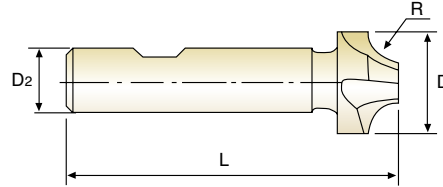
HSSCo8, 4 SCHNEIDEN VIERTELKREISFRÄSER

Fraise HSSCo8, 1/4 de cercle, 4 dents

4 TAGLIENTI PER RAGGIATURA DI SPIGOLI

▶ These tools can be adapted for many screw machine applications as end forming tools to form a specific radius.

▶ Dieses Werkzeug kann an vielen Screwmaschine als Finishingtool für spezielle Radien montiert werden.



HSS Co8 | DIN 6518 | N | 4 | 0° | DIN 1835B | P.1500

Unit : mm

EDP No.	Radius	Outside Diameter	Shank Diameter	Overall Length
FLAT	R(H11)	D	D2(h6)	L
E2498010	R1.0	8.0	10	60
E2498015	R1.5	9.0	10	60
E2498020	R2.0	10.0	10	60
E2498025	R2.5	11.0	10	60
E2498030	R3.0	12.0	12	60
E2498035	R3.5	13.0	12	60
E2498040	R4.0	14.0	12	60
E2498045	R4.5	15.0	12	60
E2498050	R5.0	16.0	12	60
E2498055	R5.5	19.0	16	67
E2498060	R6.0	20.0	16	67
E2498065	R6.5	21.0	16	71
E2498070	R7.0	22.0	16	71
E2498075	R7.5	23.0	16	71
E2498080	R8.0	24.0	16	71
E2498085	R8.5	25.0	25	85
E2498090	R9.0	26.0	25	85
E2498095	R9.5	27.0	25	85
E2498100	R10.0	28.0	25	85
E2498105	R10.5	31.0	25	90
E2498110	R11.0	32.0	25	90
E2498120	R12.0	34.0	25	90
E2498125	R12.5	41.0	25	100
E2498130	R13.0	42.0	25	100
E2498140	R14.0	44.0	25	100
E2498150	R15.0	46.0	25	100
E2498160	R16.0	48.0	25	100
E2498180	R18.0	52.0	32	112
E2498200	R20.0	56.0	32	112

**Tolerances according to DIN 7160 & 7161**  
**Toleranzen nach DIN 7160 & 7161**

▶ TIN-COATING, TiCN-COATING &amp; TiAlN-COATING is available on your request.

	Nominal-Diameter in mm / Nennmaßbereich in mm					
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18	over 18 to 30 über 18 bis 30	over 30 to 50 über 30 bis 50
Tolerance range in / Toleranzwerte in						
H11	+60 0	+75 0	+90 0	+110 0	+130 0	+160 0
h6	0 -6	0 -8	0 -9	0 -11	0 -13	0 -16

◎ : Excellent ○ : Good

P				H	M	K	N					S	
Carbon Steels	Alloy Steels	Prehardened Steels	Hardened Steels	High Hardened Steels	Stainless Steels	Cast Iron	Copper	Graphite	Aluminum	Acrylic	CFRP	Titanium	High Temperature Alloy
-HB225	HB225~325	HRc30~40	HRc40~45 HRc45~55	HRc55~70									
◎	◎	○										○	



**HSS-E, DOVETAIL CUTTERS TYPE "A", "C", "E"**  
**HSS-E, WINKELFRÄSER FORM "A", "C", "E"**

**ML012, ML112, ML022, ML122, ML212, ML222 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
16.0	615	110	30	0.030	305	57	15	0.031	215	40	10	0.031
20.0	500	110	30	0.037	255	55	15	0.036	180	38	10	0.035
25.0	380	80	30	0.026	190	47	15	0.031	135	30	10	0.028
32.0	300	125	30	0.042	155	64	15	0.041	100	40	10	0.040
40.0	250	130	30	0.043	125	64	15	0.043	90	45	10	0.042
50.0	190	90	30	0.030	100	42	15	0.026	75	36	10	0.030
63.0	150	75	30	0.031	80	40	15	0.031	60	32	10	0.033

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM & ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
16.0	160	20	10	0.021	1850	336	95	0.030
20.0	125	15	10	0.020	1350	324	85	0.040
25.0	100	16	10	0.020	1150	270	90	0.029
32.0	80	16	10	0.020	920	375	90	0.041
40.0	60	16	10	0.022	765	387	95	0.042
50.0	50	16	10	0.020	550	265	85	0.030
63.0	40	15	10	0.023	450	240	90	0.033

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSS-E, DOVETAIL CUTTERS TYPE "B", "D", "F"**  
**HSS-E, WINKELFRÄSER FORM "B", "D", "F"**

**ML032, ML132, ML042, ML142, ML232, ML242 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
16.0	615	110	30	0.030	305	57	15	0.031	215	40	10	0.031
20.0	500	110	30	0.037	255	55	15	0.036	180	38	10	0.035
25.0	380	80	30	0.026	190	47	15	0.031	135	30	10	0.028
32.0	300	125	30	0.042	155	64	15	0.041	100	40	10	0.040

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM & ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
16.0	160	20	10	0.021	1850	336	95	0.030
20.0	125	15	10	0.020	1350	324	85	0.040
25.0	100	16	10	0.020	1150	270	90	0.029
32.0	80	16	10	0.020	920	375	90	0.041

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSS-E, WOODRUFF KEYSEAT CUTTERS TYPE "B", "D", "F"**  
**HSS-E, SCHLITZFRÄSER FORM "B", "D", "F"**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA

**ML062, ML162, ML262 SERIES**

MATERIAL	P											
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
HARDNESS					~ HRc20				HRc20 ~ HRc30			
STRENGTH												
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.5	900	72	30	0.010	600	48	20	0.010	480	38	15	0.010
13.5	700	56	30	0.010	470	38	20	0.010	370	30	15	0.010
16.5	570	114	30	0.025	380	76	20	0.025	300	60	15	0.025
19.5	480	134	30	0.035	320	90	20	0.035	260	73	15	0.035
22.5	420	168	30	0.040	280	112	20	0.040	220	88	15	0.040
28.5	330	165	30	0.050	220	110	20	0.050	180	90	15	0.050
32.5	290	209	30	0.060	190	137	20	0.060	155	112	15	0.060
45.5	210	206	30	0.070	130	127	20	0.070	110	108	15	0.070

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM & ALUMINUM ALLOYS			
	HRc30 ~ HRc40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
10.5	300	24	10	0.010	3000	240	100	0.010
13.5	230	18	10	0.010	2300	184	100	0.010
16.5	190	38	10	0.025	1900	380	100	0.025
19.5	160	45	10	0.035	1600	448	100	0.035
22.5	140	56	10	0.040	1400	560	100	0.040
28.5	110	55	10	0.050	1100	550	100	0.050
32.5	90	65	10	0.060	900	648	90	0.060
45.5	70	69	10	0.070	700	686	100	0.070

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSS-E, T-SLOT CUTTERS TYPE "AA", "AB", "AD"**  
**HSS-E, SCHAFTERFRÄSER FÜR T-NUTEN FORM "AA", "AB", "AD"**

**ML072, ML172, ML272 SERIES**

MATERIAL	P												N			
	CARBON STEELS ALLOY STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM & ALUMINUM ALLOYS			
	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>							
HARDNESS					~ HRc20				HRc20 ~ HRc30							
STRENGTH																
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
12.5	770	38	30	0.008	380	16	15	0.007	270	8	10	0.005	2350	110	90	0.008
16.0	600	45	30	0.013	300	19	15	0.011	210	9	10	0.007	1830	140	90	0.013
18.0	550	47	30	0.014	270	20	15	0.012	195	12	10	0.010	1680	150	95	0.015
19.0	500	50	30	0.017	250	20	15	0.013	180	15	10	0.014	1540	160	90	0.017
21.0	470	52	30	0.018	230	22	15	0.016	160	16	10	0.017	1430	165	95	0.019
22.0	440	55	30	0.021	220	25	15	0.019	150	17	10	0.019	1330	170	90	0.021
25.0	390	65	30	0.028	190	30	15	0.026	135	18	10	0.022	1170	180	90	0.026
28.0	345	75	30	0.036	170	38	15	0.037	120	20	10	0.028	1040	210	90	0.034
32.0	310	90	30	0.036	150	42	15	0.035	100	20	10	0.025	910	250	90	0.034
50.0	270	80	40	0.037	135	40	20	0.037	90	20	15	0.028	800	230	125	0.036
63.0	240	70	50	0.036	120	38	25	0.040	85	20	15	0.029	730	210	145	0.036

RPM = rev./min. Vc = m/min.  
FEED = mm/min. fz = mm/tooth

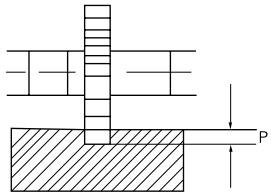
HSS-E, SIDE AND FACE MILLING CUTTERS WITH STRAIGHT TEETH  
HSS-E, SCHEIBENFRÄSER mit GERADEVERZAHNT

**ML092** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRc20				HRc20 ~ HRc30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
50.0	160	130	25	0.045	115	82	20	0.040	95	58	15	0.034
63.0	125	160	25	0.058	90	72	20	0.036	75	51	15	0.031
80.0	100	145	25	0.060	70	69	20	0.041	60	48	15	0.033
100.0	80	130	25	0.063	60	60	20	0.038	47	41	15	0.034
125.0	63	100	25	0.066	45	54	20	0.050	38	38	15	0.042

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM & ALUMINUM ALLOYS			
HARDNESS	HRc30 ~ HRc40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
50.0	76	42	10	0.031	630	200	100	0.018
63.0	60	38	10	0.029	500	250	100	0.023
80.0	47	34	10	0.030	400	250	100	0.026
100.0	38	30	10	0.030	320	200	100	0.024
125.0	30	26	10	0.036	250	200	100	0.033

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



MILLING DEPTH P = WIDTH OF FACES



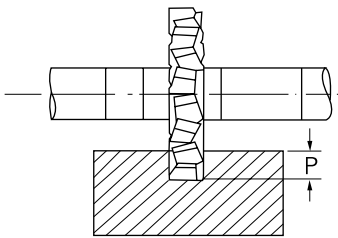
**HSS-E, SIDE AND FACE MILLING CUTTERS WITH STAGGERED TEETH**  
**HSS-E, SCHEIBENFRÄSER mit KREUZVERZAHNT**

**ML102** SERIES

MATERIAL	P											
	CARBON STEELS ALLOY STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS					~ HRC20				HRC20 ~ HRC30			
STRENGTH	~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>				800 ~ 1000N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
50.0	160	130	25	0.058	115	85	20	0.053	95	58	15	0.044
63.0	125	160	25	0.080	90	75	20	0.052	75	51	15	0.043
80.0	100	145	25	0.081	70	69	20	0.055	60	48	15	0.044
100.0	80	130	25	0.081	60	60	20	0.050	47	41	15	0.044
125.0	63	100	25	0.072	45	54	20	0.055	38	38	15	0.045
160.0	50	105	25	0.081	37	48	20	0.050	30	34	15	0.044
200.0	40	95	25	0.079	31	45	20	0.048	25	31	15	0.041

MATERIAL	P				N			
	CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM & ALUMINUM ALLOYS			
HARDNESS	HRC30 ~ HRC40							
STRENGTH	1000 ~ 1300N/mm <sup>2</sup>							
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
50.0	76	42	10	0.039	630	200	100	0.023
63.0	60	38	10	0.040	500	250	100	0.031
80.0	47	34	10	0.040	400	250	100	0.035
100.0	38	30	10	0.039	320	200	100	0.031
125.0	30	26	10	0.039	250	200	100	0.036
160.0	23	24	10	0.040	200	150	100	0.029
200.0	19	22	10	0.039	160	150	100	0.031

RPM = rev./min.  
 FEED = mm/min.  
 Vc = m/min.  
 fz = mm/tooth



MILLING DEPTH P = WIDTH OF FACES

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

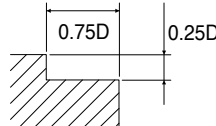
MILLING  
CUTTERS

TECHNICAL  
DATA

**HSSCo8, MULTI FLUTE SHELL END MILL**  
**HSSCo8, MULTI SCHNEIDEN WALZENSTIRNFRÄSER**

**E2675** SERIES

MATERIAL	P															
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC20				HRC20 ~ HRC28				HRC28 ~ HRC35				HRC35 ~ HRC40			
STRENGTH	~ 800N/mm <sup>2</sup>				800 ~ 900N/mm <sup>2</sup>				900 ~ 1100N/mm <sup>2</sup>				1100 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
40.0	240	135	30	0.070	200	120	25	0.075	140	80	20	0.071	80	50	10	0.078
50.0	200	125	30	0.078	170	105	25	0.077	120	75	20	0.078	70	45	10	0.080
63.0	150	110	30	0.092	130	95	25	0.091	90	65	20	0.090	50	40	10	0.100
80.0	120	120	30	0.100	100	100	25	0.100	80	75	20	0.094	40	40	10	0.100
100.0	100	115	30	0.115	80	95	25	0.119	60	70	20	0.117	30	35	10	0.117
125.0	80	115	30	0.120	70	95	25	0.113	50	65	20	0.108	20	35	10	0.146
160.0	60	110	30	0.131	60	100	30	0.119	40	65	20	0.116	20	35	10	0.125

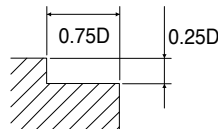


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, MULTI FLUTE SHELL END MILL for ALUMINUM**  
**HSSCo8, MULTI SCHNEIDEN WALZENSTIRNFRÄSER für ALUMINIUM**

**E2676** SERIES

MATERIAL	N			
	ALUMINUM NON-FERROUS METALS			
DIAMETER	RPM	FEED	Vc	fz
30.0	1050	210	100	0.050
40.0	840	200	105	0.060
50.0	600	250	95	0.069
60.0	500	300	95	0.100
63.0	480	330	95	0.115
75.0	450	350	105	0.130
80.0	390	300	100	0.128
100.0	320	290	100	0.151



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, MULTI FLUTE ROUGHING SHELL END MILL**  
**HSSCo8, MULTI SCHNEIDEN WALZENSTIRN-SCHRUPPFÄSER**

CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

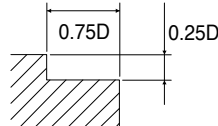
GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA

**E2677, E2678** SERIES

MATERIAL	P															
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC20				HRC20 ~ HRC28				HRC28 ~ HRC35				HRC35 ~ HRC40			
STRENGTH	~ 800N/mm <sup>2</sup>				800 ~ 900N/mm <sup>2</sup>				900 ~ 1100N/mm <sup>2</sup>				1100 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
40.0	240	100	30	0.069	200	85	25	0.071	140	60	20	0.071	80	35	10	0.073
50.0	200	125	30	0.078	170	105	25	0.077	120	75	20	0.078	70	45	10	0.080
63.0	150	110	30	0.092	130	95	25	0.091	90	65	20	0.090	50	40	10	0.100
80.0	120	120	30	0.100	100	100	25	0.100	80	75	20	0.094	40	40	10	0.100
100.0	100	115	30	0.115	80	95	25	0.119	60	70	20	0.117	30	35	10	0.117
125.0	80	115	30	0.120	70	95	25	0.113	50	65	20	0.108	20	35	10	0.146
160.0	60	110	30	0.153	60	100	30	0.139	40	65	20	0.135	20	35	10	0.146

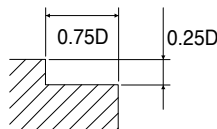


RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, MULTI FLUTE ROUGHING & FINISHING SHELL END MILL**  
**HSSCo8, MULTI SCHNEIDEN WALZENSTIRN-SCHRUPPSCHLICHTFRÄSER**

**E2679** SERIES

MATERIAL	P															
	CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS	~ HRC20				HRC20 ~ HRC28				HRC28 ~ HRC35				HRC35 ~ HRC40			
STRENGTH	~ 800N/mm <sup>2</sup>				800 ~ 900N/mm <sup>2</sup>				900 ~ 1100N/mm <sup>2</sup>				1100 ~ 1300N/mm <sup>2</sup>			
DIAMETER	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
40.0	240	100	30	0.069	200	85	25	0.071	140	60	20	0.071	80	35	10	0.073
50.0	200	125	30	0.078	170	105	25	0.077	120	75	20	0.078	70	45	10	0.080
63.0	150	110	30	0.092	130	95	25	0.091	90	65	20	0.090	50	40	10	0.100
80.0	120	120	30	0.100	100	100	25	0.100	80	75	20	0.094	40	40	10	0.100
100.0	100	115	30	0.115	80	95	25	0.119	60	70	20	0.117	30	35	10	0.117
125.0	80	115	30	0.120	70	95	25	0.113	50	65	20	0.108	20	35	10	0.146
160.0	60	110	30	0.153	60	100	30	0.139	40	65	20	0.135	20	35	10	0.146



RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth

**HSSCo8, 4 FLUTE CORNER ROUNDING CUTTERS  
HSSCo8, 4 SCHNEIDEN VIERTELKREISFRÄSER****E2498** SERIES

MATERIAL		P							
		CARBON STEELS ALLOY STEELS				CARBON STEELS ALLOY STEELS TOOL STEELS			
HARDNESS						~ HRC20			
STRENGTH		~ 500N/mm <sup>2</sup>				500 ~ 800N/mm <sup>2</sup>			
OUTSIDE DIAMETER	CORNER RADIUS	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
8.0	R1	800	55	20	0.017	600	35	15	0.015
9.0	R1.5	630	55	20	0.022	470	30	15	0.016
10.0	R2	630	50	20	0.020	470	30	15	0.016
11.0	R2.5	530	45	20	0.021	390	30	15	0.019
12.0	R3	530	45	20	0.021	390	30	15	0.019
14.0	R4	450	45	20	0.025	330	30	15	0.023
16.0	R5	350	40	20	0.029	260	30	15	0.029
20.0	R6	310	40	20	0.032	230	30	15	0.033
24.0	R8	260	40	20	0.038	190	30	15	0.039
28.0	R10	210	35	20	0.042	155	25	15	0.040
34.0	R12	180	35	20	0.049	130	25	15	0.048
48.0	R16	130	30	20	0.058	95	20	15	0.053

MATERIAL		P				N			
		CARBON STEELS ALLOY STEELS TOOL STEELS				ALUMINUM & ALUMINUM ALLOYS			
HARDNESS		HRC20 ~ HRC35							
STRENGTH		800 ~ 1100N/mm <sup>2</sup>							
OUTSIDE DIAMETER	CORNER RADIUS	RPM	FEED	Vc	fz	RPM	FEED	Vc	fz
8.0	R1	480	35	10	0.018	3500	245	90	0.018
9.0	R1.5	380	35	10	0.023	2800	230	80	0.021
10.0	R2	380	30	10	0.020	2800	220	90	0.020
11.0	R2.5	315	30	10	0.024	2400	220	85	0.023
12.0	R3	315	30	10	0.024	2400	210	90	0.022
14.0	R4	270	25	10	0.023	2000	200	90	0.025
16.0	R5	210	25	10	0.030	1600	200	80	0.031
20.0	R6	185	25	10	0.034	1400	190	90	0.034
24.0	R8	155	25	10	0.040	1200	180	90	0.038
28.0	R10	125	25	10	0.050	950	170	85	0.045
34.0	R12	105	20	10	0.048	800	160	85	0.050
48.0	R16	75	15	10	0.050	600	140	90	0.058

RPM = rev./min.  
FEED = mm/min.  
Vc = m/min.  
fz = mm/tooth



Leading Through Innovation

# END MILLS

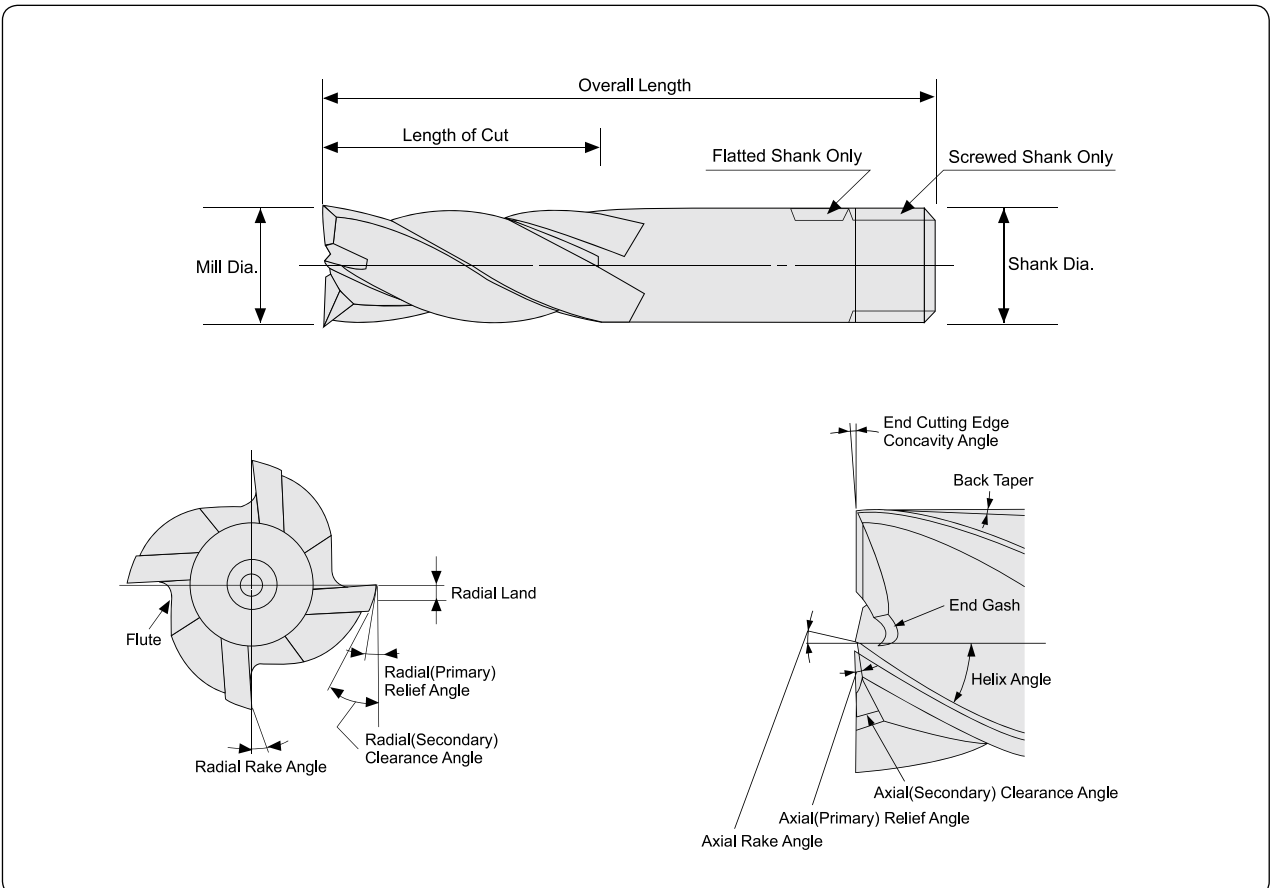


# TECHNICAL DATA

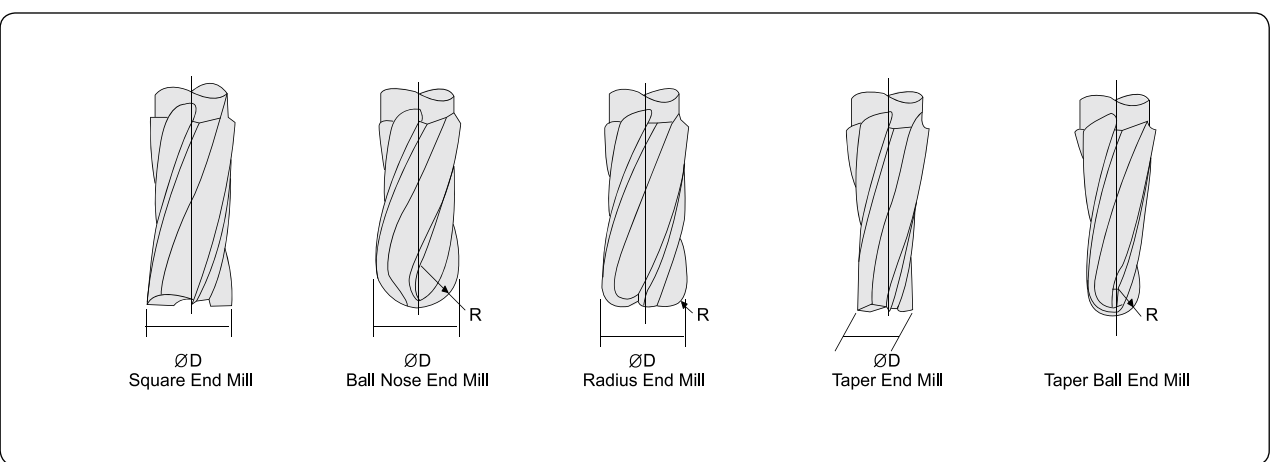
## TECHNISCHE DATEN



**NAMES OF END MILL PARTS**  
**ERLÄUTERUNG DER FRÄSERTEILE**



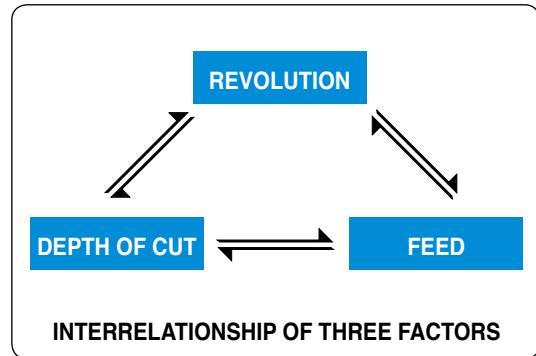
**TYPES OF END MILL**  
**FRÄSERTYPEN**



Speed, feed and depth of cut are the most important factors to consider for best results in milling. Improper feeds and speeds often cause low production, poor work quality and unnecessary damage to the cutter.

This section covers the basic principles of speed and feed selection for milling cutters and end mills. It will serve as a guide in setting-up new milling jobs.

Geschwindigkeit, Vorschub und Schnitttiefe sind die wichtigsten Faktoren, um das beste Fräsergebnis zu erzielen. Ungeeignete Vorschübe und Geschwindigkeiten verursachen oft niedrige Produktivität, schlechte Bearbeitungsqualität und unnötige Beschädigung des Fräasers. Dieser Abschnitt beinhaltet die Basisprinzipien von Geschwindigkeit- und Vorschubauswahl für Fräser und Scheibenfräser. Dieser Abschnitt sollte als ein Setting up-Führer neuer Fräsaufgaben dienen.



## 3 SPEEDS GESCHWINDIGKEIT

In milling, SPEED is measured in peripheral feet per minute. (revolution per minute times cutter circumference in feet) This is frequently referred to as "peripheral speed" "cutting speed" or "surface speed".

Beim Fräsen, Geschwindigkeit ist gemessen in Bogenlänge pro Minute. Dies wird oft als 'peripheral speed', 'cutting speed' oder 'surface speed' bezeichnet.

Revolutions per Minute  
Umdrehung pro Minute

$$N = \frac{1000V}{\pi \times D}$$

V : Cutting Speed(m/min) / Schneidgeschwindigkeit

D : Diameter of Tool(mm) / Werkzeugdurchmesser

N : Revolution per minute(rev/min) / Umdrehung pro Minute

$\pi$  : 3.1416

They will have to be tempered to suit the conditions ON THE JOB. For example:

Dies muß der jeweiligen Aufgabe angepaßt werden. Zum Beispiel:

Use Lower Speed Ranges for Niedrig Geschwindigkeitsbereiche für
Hard materials / Hartes Material
Tough materials / Rauhes Material
Abrasive materials / Abrasives Material
Heavy cuts / Heavy cut
Minimum tool wear / Minimale Werkzeugabnutzung
Maximum cutter life / Maximale Standzeit

Use Higher Speed Ranges for Hohe Geschwindigkeitsbereiche für
Softer materials / Weiches Material
Better finishes / Bessere Oberflächengüte
Smaller diameter cutters / Kleinere Fräserdurchmesser
Light cuts / Light cut
Frail work pieces or set-ups / Zerbrechliche Stücke oder Set-up
Hand feed operations / Handarbeit
Maximum production rates / Maximale Produktivität
Non-metallics / Nichtmetallische Werkstoffe

## 4 FEEDS VORSCHUB

Feed is usually measured in millimeters per minute. It is the product of feed per tooth times revolution per minute times the number of teeth in the cutter. Due to variations in cutter sizes, numbers of teeth and revolutions per minute, all feed rates should be calculated from feed per tooth. Feed per tooth is the basis of all feed rates per minute, whether the cutters are large or small, fine or coarse tooth, and are run at high or low peripheral speed. Because feed per tooth affects chip thickness. It is a very important factor in cutter life.

Highest possible feed per tooth will usually give longer cutter life between grinds and greater production per grind. Excessive feeds may over load the cutter teeth and cause breakage or chipping of the cutting edges. The following factors should be kept in mind when using the recommended starting feed per tooth.

Vorschub wird meist in Millimeter pro Minute gemessen. Er ist das Produkt von Vorschub pro Zahn, Umdrehung pro Minute oder der Anzahl der Zähne am Werkzeug. Aufgrund der Variationen in Fräsergrößen, Anzahl der Zähne und Umdrehungen pro Minute, Vorschübe sollten mit Vorschub pro Zahn gerechnet werden. Vorschub pro Zahn ist die Basis für alle Vorschubraten pro Minute unabhängig davon, ob die Fräser groß, klein, mit Fein- oder Grobgewinde und mit hoher- oder niedriger Bogengeschwindigkeit arbeiten. Vorschub pro Zahn beeinflusst Spandicke, was für ein Werkzeug ein sehr wichtiger Faktor ist. Höchstmöglicher Vorschub pro Zahn verursacht meist längeres Werkzeugleben zwischen Abnutzung und Produktivität pro Abnutzung. Exzessiver Vorschub dagegen wird den Werkzeugzahn überbelasten und Beschädigungen oder Abbröckelungen von Schneidkanten verursachen. Bei der Nutzung von empfohlenen Vorschüben pro Zahn sollten folgende Faktoren berücksichtigt werden.

Feed in millimeters per Minute / *Vorschub in Milimeter pro Minute*

$$F.M = F.R. \times R.P.M$$

F.R. : Feed per Revolutions in millimeters / *Vorschub pro Umdrehungen pro Minute*

R.P.M. : Revolutions per Minutes / *Umdrehungen pro Minute*

The following factors should be kept in mind when using the recommended stating feed per tooth.

*Die folgenden Faktoren sind beim Einsatz der Vorschübe pro Zahn zu berücksichtigen.*

<b>Use Higher Feeds For</b> <i>Höherer Vorschub für</i>
Heavy, roughing cuts / <i>Heavy cut, Schruppfräsen</i> Rigid set-ups / <i>Robustes Werkstück</i> Easy-to-machine work materials / <i>Leicht fräsbares Material</i> Rugged cutters / <i>Robuster Fräser</i> Slab milling cuts / <i>Scheibenfräsen</i> Low tensile strength materials / <i>Material von niedriger Zugfestigkeit</i> Coarse tooth cutters / <i>Grobgewinde-Fräser</i> Abrasive materials / <i>Abrasives Material</i>

<b>Use Lower Feeds For</b> <i>Niedrigerer Vorschub für</i>
Light, and finishing cuts / <i>Light cut, Finishing cut</i> Frail set-ups / <i>Zerbrechliches Material</i> Hard to machine work materials / <i>Schwer fräsbares Material</i> Frail and small cutters / <i>Dünne, kleine Fräser</i> Deep slots / <i>Tiefnuten</i> High tensile strength materials / <i>Material von hoher Zugfestigkeit</i> Fine tooth cutters / <i>Feingewinde-Fräser</i>

**SPEED AND FEED CALCULATIONS  
FOR MILLING CUTTERS AND OTHER ROTATING TOOLS**

TO FIND	HAVING	FORMULA
Surface(or Periphery) Speed in meter Per Minute=S.P.M.	Diameter of Tool in millimeters =D Revolutions per Minute =R.P.M.	$V = \frac{D \times 3.1416 \times R.P.M.}{1000}$
Revolutions Per Minute=R.P.M.	Surface Speed in meter per Minute =S.P.M Diameter of Tool in millimeters =D	$R.P.M. = \frac{V \times 1000}{D \times 3.1416}$
Feed per Revolution in millimeters-F.R.	Feed in millimeters per Minute =F.M. Revolution per Minute =R.P.M.	$F.R. = \frac{F.M.}{R.P.M.}$
Feed in millimeters Per Minute-F.M.	Feed per Revolution in millimeters =F.R. Revolution per Minute =R.P.M.	$F.M. = F.R. \times R.P.M.$
Number of Cutting Teeth per Minute=T.M.	Number of Teeth in Tool =T Revolution per Minute =R.P.M.	$T.M = T \times R.P.M.$
Feed per tooth=F.T.	Number of Teeth in Tool =T Feed per Revolution in millimeters =R.P.M.	$F.T. = \frac{F.R.}{T}$
Feed per Tooth=F.T.	Number of Teeth in Tool =T Feed in millimeters per Minute =F.M. Speed in Revolution per Minute =R.P.M.	$F.T. = \frac{F.M.}{T \times R.P.M.}$



## 5 CASE OF RESHARPENING NACHSCHLEIFFÄLLE

When the product finish become worse, the cutting edge must get dulled, chips become smaller and the cutting sound gets louder. In such cases, a end mill must be resharpened. The following are the damages of end mills when the resharpening is required.

Wenn die Schneidkante abstumpft, verschlechtert sich die Bearbeitungsqualität, Span wird kürzer und das Fräsgeräusch wird lauter. In solchen Fällen muß der Fräser nachgeschliffen werden. Folgend sind Beschädigungen an Fräser, die das Nachschleifen nötig machen.

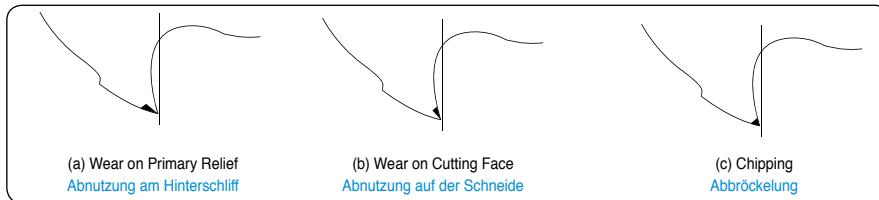


Fig. 1. Damages of Cutting Edge

## 6 SHARPEN AT PREDETERMINED WEAR LAND SCHLEIFEN BEI VORBESTIMMTEN ABNUTZUNGSFLÄCHEN

Cutters should be sharpened as soon as the wear land (Fig. 2.) reaches a predetermined width. This width should permit sharpening without excessive loss of tool life. It may vary from a few hundredths to some tenth of a millimeter, depending on the type of cutter and the finish required on the product. This method is used on production runs where uneven amounts of stock is removed or where the material varies in machinability. It is also used on small quantity product lots.

Fräser sollten nachgeschliffen werden, so bald die Abnutzungsfläche die vorbestimmte Breite erreicht. Diese Breite sollte ein Schleifen ohne exzessive Verlust der Werkzeuglebensdauer ermöglichen. Sie variiert, in Abhängigkeit von Werkzeugtypen und benötigtem Finish, von Hunderstel bis einigen Zehntel Millimeter. Diese Methode wird in Prozeßen angewandt, in denen variierende Mengen von Werkstoffen abgefräst oder Materialien verschiedener Fräsbarkeiten bearbeitet werden. Ebenso in Produktionen kleiner Losgrößen.

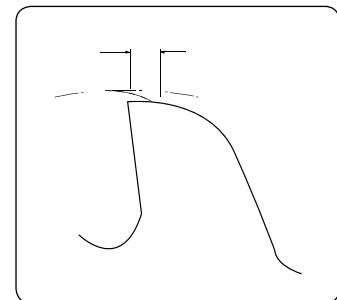


Fig. 2. Wear Land

## 7 RESHARPENING PERIPHERAL CUTTING EDGE NACHSCHLEIFEN VON PERIPHER-SCHNEIDKANTEN

### 1 RESHARPENING PERIPHERAL CUTTING EDGE Nachschleifen von Primärschneide

The geometry of relief angle in an end mill consist of three methods as shown in Fig.3 concave, flat, and eccentric. Recently, most end mills have the eccentric relief (eccentric sharpening). In this method, since the relief is formed an eccentric are surface in cylindrical grinding method, the roughness of the finished surface of the relief improves and the strength of cutting edge increase at the same time. (Fig.4) As a result, the tool life is improved.

Die Geometrie von Hinterschliffwinkel in einem Fräser hat, wie in Fig. 3 gezeigt, 3 verschiedene Variationen : Konkav, Flach und Exzentrisch. In letzter Zeit, die meisten Fräser haben die exzentrische Form. In dieser Methode verbessern sich Oberflächengüte der bearbeiteten Fläche und die Stärke der Schneidkanten gleichzeitig, was eine Verlängerung der Werkzeuglebensdauer zur Folge hat.

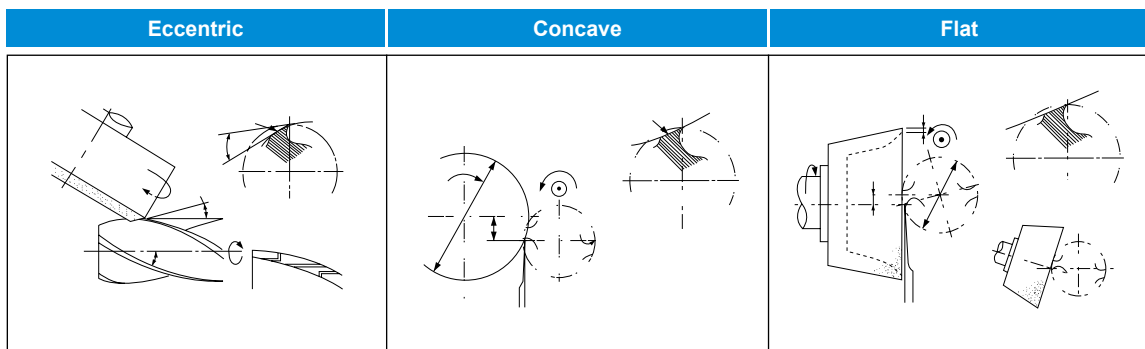


Fig. 3. Three Types of Primary Relief



CBN  
END MILLS

i-Xmill  
END MILLS

i-SMART  
MODULAR TYPE  
END MILLS

X5070  
END MILLS

4G MILL  
END MILLS

X-POWER  
END MILLS

TitaNox-  
POWER  
END MILLS

JET-POWER  
END MILLS

V7 PLUS  
END MILLS

V7 MILL INOX  
END MILLS

ALU-POWER  
END MILLS

D-POWER  
GRAPHITE  
END MILLS

D-POWER  
CFRP  
END MILLS

ROUTERS

CRX S  
END MILLS

K-2  
END MILLS

GENERAL  
CARBIDE  
END MILLS

ONLY ONE  
COATED PM60  
END MILLS

TANK-POWER  
END MILLS

GENERAL  
HSS  
END MILLS

MILLING  
CUTTERS

TECHNICAL  
DATA

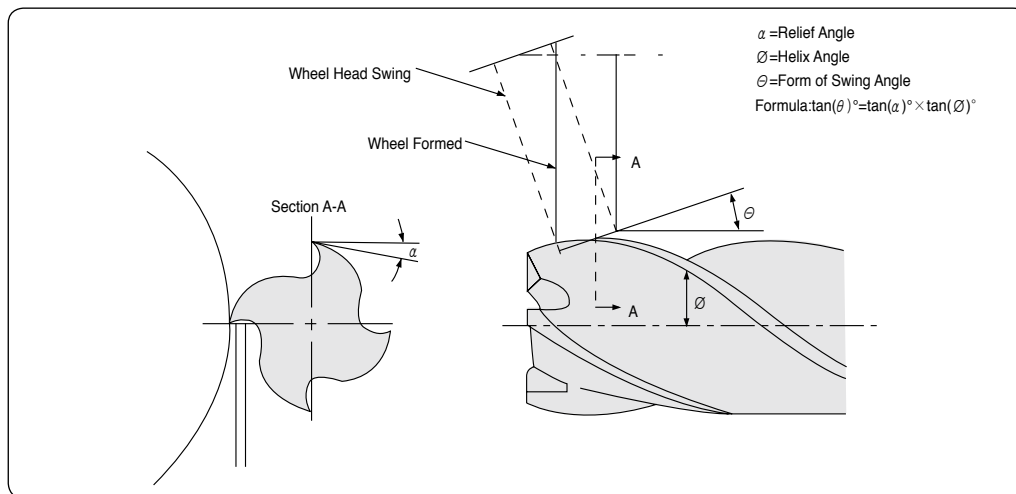


Fig. 4. Tothing of Eccentric Relief Angle

**2 ANGLE OF WHEEL INCLINATION**

**Winkel der Radneigung.**

Eccentric relief is produced with a plain wheel positioned with its axis parallel or at a slight angle with the cutter axis. The degree of relief is varied by changing the angle of wheel inclination.

Exzentrischer Hinterschliff wird mit einer, mit der eigenen Achse zur Fräsachse parallelen oder nur geringfügig geneigten Schleifscheibe produziert. Das Grad des Hinterschliffs variiert mit dem Einstellwinkel der Schleifscheiben Einstellung.

**Table 1. RECOMMENDED RELIEF ON END MILLS**

Mill Diameter (mm)	Eccentric relief indicator drop for relief Angles shown		Checking Distance	Wheel Angles(Deg.)θ			Radial Relief Angles(α1)	Clearance Angles(α2)
	Min	Max.		15° Helix	30° Helix	60° Helix		
-	Min	Max.	-	*Angle	*Angle	*Angle	*Angle	*Angle
3.0	0.100	0.130	0.40	4° 24'	9° 25'	26° 28'	16° 02'	25°
6.0	0.090	0.125	0.50	3° 18'	7° 05'	20° 25'	12° 08'	25°
12.0	0.100	0.135	0.65	2° 46'	5° 46'	17° 23'	10° 15'	25°
25.0	0.095	0.140	0.80	2° 15'	4° 15'	14° 16'	8° 21'	25°
40.0	0.085	0.125	0.80	2° 01'	4° 33'	12° 48'	7° 29'	25°
50.0	0.085	0.125	0.80	2° 01'	4° 33'	12° 48'	7° 29'	25°

The actual at the radial relief angle is normally kept within the range shown but may be varied to suit the cutter material, the work material and the operating conditions.

Die Freiwinkel sind normalerweise in den angegebenen Maßen, sie schwanken je nach Werkzeug, Werkstück und den Einsatzbedingungen

\* Angle is calculated from the basic mean at the radial angle.

Der Winkel wird von der Hauptschneide zum Radialwinkel gemessen.

## 8 RESHARPENING END TEETH NACHSCHLEIFEN DES ENDZAHNS

The three necessary operations and one option feature, along with setup suggestions are shown in Fig.5 A to D in each drawing, the shaded area indicates the surface being ground.

Die drei nötigen Operationen und eine Option werden, zusammen mit einem Rüstvorschlag, in Bild 5 A bis D gezeigt. Die dunklen Flächen zeigen Bereiche an, die nachgeschliffen werden.

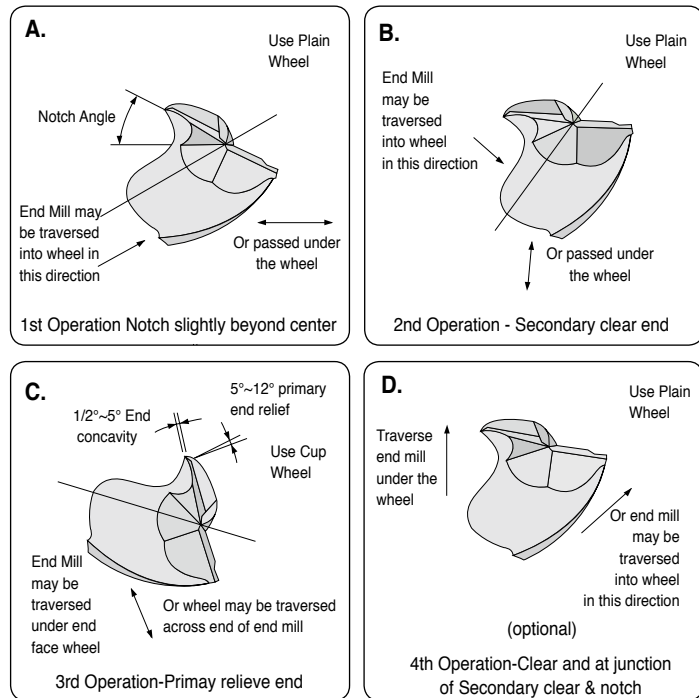


Fig 5. PROCEDURE FOR SHARPENING END OF 2 FLUTE SQUARE END MILLS

## 9 INSPECTION INSPEKTION

The inspection is calculated by using the formula shown in Table 1.

Procedure To Check  
Radial Relief Angles  
With Indicators.

1. Mount the cutter to rotate freely with no end movement.
2. Adjust the sharp pointed indicator to bear at the very tip of the cutting edge, pointing in a radial line, shown in Fig.6
3. Roll the cutter the tabulated amount gives under "checking distance" using the second indicator as control.
4. Consult chart for amount of drop for the particular diameter and relief angle.

Die Inspektion wird aufgrund der Formel aus der Tabelle 1 durchgeführt.

Prozedur, um mit Indikator radialen Hinterschliffwinkel zu messen.

1. Fräser so montieren, daß er frei rotiert ohne sich seitlich zu bewegen.
2. Indikator so justieren, daß der Stab, in radiale Richtung zeigend, am äußersten Rand der Schneidkante angelegt ist (Bild 6).
3. Den Fräser um tabellierte 'Checking distance' rollen. Einen zweiten Indikator zur Kontrolle einsetzen.
4. Um den 'Drop' für den gemessenen Durchmesser und Hinterschliffwinkel zu erhalten, Chart konsultieren.

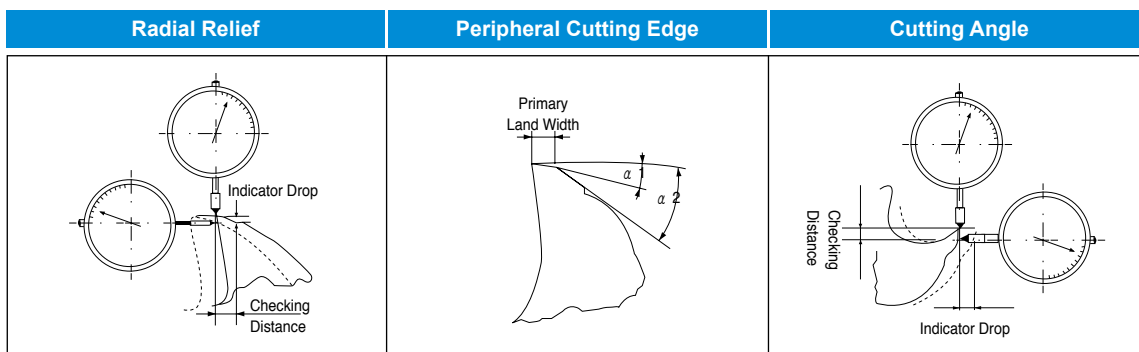


Fig. 6. Indicator Set-Up for Checking

TROUBLE SHOOTING IN MILLING  
PROBLEMLÖSUNG BEI FRÄSEN

Trouble Problem	Occurrences of trouble Auftreten des Problems	Countermeasures Gegenmaßnahmen
Breaking of tool Werkzeugbruch	<ul style="list-style-type: none"> <li>At time of engaging with work material Beim Eintritt in das Werkstück</li> <li>When ending cut Beim Austritt aus dem Werkstück</li> </ul>	<ol style="list-style-type: none"> <li>Decrease feed rate. / Vermindern von Vorschub</li> <li>Decrease projection amount / Schnitttiefe verringern</li> <li>Shorten cutting edge length to required minimum limit Eingriffslänge reduzieren</li> </ol>
	<ul style="list-style-type: none"> <li>During normal cutting Während des Fräsens</li> </ul>	<ol style="list-style-type: none"> <li>Decrease feed rate / Vorschub mindern</li> <li>Control wear → replace tool early Abnutzung kontrollieren - Werkzeug frühzeitig ersetzen</li> <li>Replace chuck or collet / Chuck oder Collet ersetzen</li> <li>Decrease projection amount / Schnitttiefe verringern</li> <li>Carry out honing / Nachschleifen</li> <li>If 4 flute, reduce to 2 flute(clogging of chipping) Wenn 4 Schneiden, zu 2 Schneiden verkleinern</li> <li>If dry cutting change to wet cutting utilize cutting fluid. In case of wet cutting flow oil supplied from the front, change to from rear angle of side top. Use ample with rate. Wenn Trockenfräsen, zu Naßfräsen wechseln. Wenn Naßfräsen mit Kühlfüssigkeitsversorgung von Vorne, zu einer Ölversorgung aus hinterem oder seitlich-oberem Winkel ändern. Ölversorgung reichlich gestalten</li> </ol>
	<ul style="list-style-type: none"> <li>When changing direction of feed Wenn Vorschubrichtung geändert wird</li> </ul>	<ol style="list-style-type: none"> <li>Utilize circular interpolation(in case of NC machine) or temporarily stop feed(Dowelling) Circular interpolation benutzen(bei NC-Maschinen) oder Vorschub vorübergehend stoppen.</li> <li>Reduce feed rate before and after change of directions Vor und nach dem Richtungswechsel den Vorschub mindern</li> <li>Replace chuck or collect / Chuck oder Collet ersetzen,</li> </ol>
Fracture of cutting edge Beschädigung der Schneidkante	<ul style="list-style-type: none"> <li>Fracture of corners Eckenbruch</li> </ul>	<ol style="list-style-type: none"> <li>Carry out chamfering or nose with hand lapper. Mit Handlapper eine Abschrägung durchführen.</li> <li>Down cut → Up cut / Down cut → Up cut</li> </ol>
	<ul style="list-style-type: none"> <li>Fracture at boundary of depth of cut Beschädigung an der Schneidtiefgrenze</li> </ul>	<ol style="list-style-type: none"> <li>Down cut → Up cut / Down cut → Up cut</li> <li>Reduce cutting speed / Schneidgeschwindigkeit mindern</li> </ol>
	<ul style="list-style-type: none"> <li>Chipping at center part or overall Abbröckelung an der Hauptschneide oder überall</li> </ul>	<ol style="list-style-type: none"> <li>Carry out honing. Or enlarge. / Nachschleifen oder erweitern</li> <li>Change number of rotation(in case machine vibrates) Drehzahl ändern(wenn Maschine vibriert).</li> <li>Increase cutting speed / Fräsgeschwindigkeit erhöhen.</li> <li>In ease of squeaking noise during cutting, increase feed. Wenn quietschendes Fräsgeräusch zu vernehmen, Vorschub erhöhen.</li> <li>If dry cutting use cutting fluid or blow air. Wenn Trockenfräsen, Kühlfüssigkeit oder Luft zuführen</li> <li>Replace chuck or collet / Chuck oder Collet auswechseln.</li> <li>Reduce cutting speed / Fräsgeschwindigkeit reduzieren.</li> </ol>
	<ul style="list-style-type: none"> <li>Large fracturing of cutting edge Größere Beschädigung an Schneidkanten</li> </ul>	<ol style="list-style-type: none"> <li>Decrease feed rate / Vorschub mindern.</li> <li>If 4 flute reduce to 2 flute Wenn 4 Schneiden, zu 2 Schneiden wechseln.</li> <li>Carry out honing. Or enlarge / Nachschleifen oder erweitern.</li> <li>Replace chuck or collet / Chuck oder Collet auswechseln.</li> <li>Reduce cutting speed / Fräsgeschwindigkeit mindern.</li> <li>If dry cutting, change to wet cutting. In case oil supply in wet cutting is from the front, change to rear at an angle or from side top. Use ample supply. Wenn Trockenfräsen, zu Naßfräsen wechseln. Wenn Naßfräsen mit Kühlfüssigkeitsversorgung von Vorne, zu einer Ölversorgung aus hinterem oder seitlich-oberem Winkel ändern. Ölversorgung reichlich gestalten.</li> </ol>

Trouble Problem	Occurrences of trouble Aufreten des Problems	Countermeasures Gegenmaßnahmen
Rapid tool wear Zu schnelle Werkzeugabnutzung		1. Reduce cutting speed / Fräsgeschwindigkeit mindern 2. Up cut → Down cut / Up cut - Down cut 3. Increase feed / Vorschub erhöhen 4. Utilize wet cutting or air / Naßfräsen oder Kühlluft zuführen. 5. If reground tool, improve surface roughness of flank. Beim Nachschleifen, die Oberflächenrauheit der Hauptfreiflächen verbessern.
Inferior finished surface Ungenügende Bearbeitungsfläche	· Surface is good but rough Oberfläche ist gut aber rau	1. Decrease feed / Vorschub mindern 2. In case using 2 flute, increase to 4 flute Wenn 2 Schneiden, zu 4 Schneiden wechseln
	· Small chip welding Kleine Partikelverschweißung	1. Increase cutting speed / Fräsgeschwindigkeit erhöhen 2. Utilize wet cutting air blow(ample supply) Naßfräsen und Luftzufuhr (reichlich) 3. Carry out fine honing / Feinschliff durchführen 4. Up cut → Down cut / Up cut → Down cut 5. Increase feed or enlarge finish allowance Vorschub erhöhen oder Bearbeitungstoleranz erhöhen
	· With transverse streaks Mit Querstreifen	1. Carry out fine honing / Feinschliff durchführen 2. Use water insoluble cutting fluid Wasserunlösliche Kühlfüssigkeit benutzen. 3. Down cut → Up cut / Down cut → Up cut
	· Signs of excessive cutting Zeichen exzessiven Fräsens	1. Reduce finishing depth of cut / Frästiefe reduzieren. 2. Increase cutting speed / Fräsgeschwindigkeit erhöhen. 3. Reduce feed / Vorschub mindern
Poor machining accuracy Geringe Genauigkeit der Maschine	· Finish dimensions are on minus side Bearbeitungsmaße auf der Minusseite	1. Up cut → Down cut / Up cut → Down cut 2. Reduce finishing depth of cut / Schlichttiefe verringern reduzieren. 3. Replace chuck or collet / Chuck oder Collet auswechseln. 4. Reduce projection amount / Projektionsgröße reduzieren. 5. Increase cutting speed / Fräsgeschwindigkeit reduzieren.
	· Poor perpendicularity Ungenauer Winkel	1. Reduce finishing depth of cut / Finishing-tiefe reduzieren. 2. Replace chuck or collet / Chuck oder Collet auswechseln. 3. Reduce projection amount / Projektionsgröße mindern 4. Increase cutting speed / Fräsgeschwindigkeit erhöhen. 5. 2Flute → 4 Flute / 2 Schneiden → 4 Schneiden 6. Reduce feed / Vorschub mindern. 7. Check wear rate → Replace tool Verschleiß überprüfen → Werkzeug austauschen.
Chattering Rattern		1. Increase feed rate(in case over 0.05 mm/Zahn, try reducing) Vorschub erhöhen(wenn über 0.05mm/Tooth Vorschub reduzieren). 2. Change cutting speed / Fräsgeschwindigkeit ändern. 3. Replace chuck or collet / Chuck oder Collet auswechseln. 4. Reduce projection amount / Projektionsgröße reduzieren. 5. Use 2 flute cutter for rough cutting and 4 flute for finishing 2 Schneiden Fräser zum Schruppen und 4 für Finishing einsetzen. 6. Down cut → Up cut / Down cut → Up cut

COMPARISON CHART SCALE FOR HARDNESS  
VERGLEICHSTABELLE FÜR HÄRTESKALEN

Rockwell Hardness C Scale 150kg Brale (HRc)	Diamond Pyramid Hardness Number. Vickers (HV)	Brinell Hardness Standard 10mm Ball 29.42kN (HB)	Rockwell Hardness A Scale 60kg Brale (HRA)	Shore Scleroscope Hardness Number (HS)	Approx. Tensile Strength N/mm <sup>2</sup>
68	940	-	85.6	97	-
67	900	-	85.5	95	-
66	865	-	84.5	92	-
65	832	-	83.9	91	-
64	800	-	83.4	88	-
63	772	-	82.8	87	-
62	746	-	82.3	85	-
61	720	-	81.8	83	-
60	697	-	81.2	81	-
59	674	-	80.7	80	-
58	653	-	80.1	78	-
57	633	-	79.6	76	-
56	613	-	79.0	75	-
55	595	-	78.5	74	2079
54	577	-	78.0	72	2010
53	560	-	77.4	71	1952
52	544	500	76.8	69	1883
51	528	487	76.3	68	1824
50	513	475	75.9	67	1755
49	498	464	75.2	66	1687
48	484	451	74.7	64	1639
47	471	442	74.1	63	1578
46	458	432	73.6	62	1530
45	446	421	73.1	60	1481
44	434	409	72.5	58	1432
43	423	400	72.0	57	1383
42	412	390	71.5	56	1334
41	402	381	70.9	55	1294
40	392	371	70.4	54	1245
39	382	362	69.9	52	1216
38	372	353	69.4	51	1177
37	363	344	68.9	50	1157
36	354	336	68.4	49	1118
35	345	327	67.9	48	1079
34	336	319	67.4	47	1059
33	327	311	66.8	46	1030
32	318	301	66.3	44	1000
31	310	294	65.8	43	981
30	302	286	65.3	42	952
29	294	279	64.7	41	932
28	285	271	64.3	41	912
27	279	264	63.8	40	883
26	272	258	63.3	38	863
25	266	253	62.8	38	843
24	260	247	62.4	37	824
23	254	243	62.0	36	804
22	248	237	61.5	35	785
21	243	231	61.0	35	775
20	238	226	60.5	34	755
(18)	230	219	-	33	736
(16)	222	212	-	32	706
(14)	213	203	-	31	677
(12)	204	194	-	29	647
(10)	196	187	-	28	618
(8)	188	179	-	27	598
(6)	180	171	-	26	579
(4)	173	165	-	25	549
(2)	166	158	-	24	530
(0)	160	152	-	24	520

# OTHER TOOLS

CARBIDE & HSS REAMERS

HSS COUNTERSINKS

HSS-E COUNTERBORES

CARBIDE ROTARY BURRS

330mm(LENGTH) GROUND CARBIDE BARS

# Contents

## OTHER TOOLS

REAMERS

COUNTERSINKS

COUNTERBORES

ROTARY BURRS

GROUND CARBIDE BARS



# Contents / OTHER TOOLS

## CARBIDE & HSS REAMERS

Carbide NC Machine Reamers HSS Hand Reamers HSS-E Chucking Reamers

REAMERS

## HSS COUNTERSINKS

Deburring, Chamfering, Countersinking (HSS & HSS-E & 8% Cobalt)

COUNTER SINKS

## HSS-E COUNTERBORES

For General Purpose

COUNTER BORES

## CARBIDE ROTARY BURRS

For General Steels and Non-ferrous Metals etc. (3mm & 6mm Shank Diameter)

ROTARY BURRS

## 330mm(LENGTH) GROUND CARBIDE BARS

h6(Diameter Tolerance), +6.0mm(Length Tolerance)

GROUND CARBIDE BARS





Global Cutting Tool Leader **YG-1**





**CARBIDE / HSS**

Leading Through Innovation



# REAMERS



## REIBAHLEN

- Carbide NC Machine Reamers, HSS Hand Reamers, HSS-E Chucking Reamers
- VHM, NC-maschinenreibahlen, HSS Handreibahlen, HSS-E Maschinenreibahlen

# SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	

## CARBIDE

<b>K4101</b>		CARBIDE, NC MACHINE REAMERS - STRAIGHT FLUTES VHM, NC-MASCHINENREIBAHLEN - GERADEGENUTET	D2.0	D20.0	<b>1517</b>
<b>K4111</b>		CARBIDE, NC MACHINE REAMERS - LH SPIRAL FLUTES VHM, NC-MASCHINENREIBAHLEN - SPIRALGENUTET mit LINKSDRALL	D2.0	D20.0	<b>1518</b>

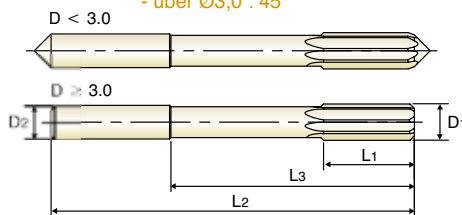
## HSS

<b>K1143</b>		HSS, HAND REAMERS - STRAIGHT FLUTES HSS, HANDREIBAHLEN - GERADEGENUTET	D2.0	D60.0	<b>1519</b>
<b>K1153</b>		HSS, HAND REAMERS - LH SPIRAL FLUTES HSS, HANDREIBAHLEN - SPIRALGENUTET mit LINKSDRALL	D2.0	D60.0	<b>1521</b>
<b>K2101</b>		HSS-E, STRAIGHT SHANK CHUCKING REAMERS - STRAIGHT FLUTES HSS-E, MASCHINENREIBAHLE mit ZYLINDERSCHAFT - GERADEGENUTET	D2.0	D20.0	<b>1523</b>
<b>K2111</b>		HSS-E, STRAIGHT SHANK CHUCKING REAMERS - LH SPIRAL FLUTES HSS-E, MASCHINENREIBAHLE mit ZYLINDERSCHAFT - SPIRALGENUTET mit LINKSDRALL	D2.0	D20.0	<b>1524</b>
<b>K2121</b>		HSS-E, STRAIGHT SHANK CHUCKING REAMERS - LH SPIRAL FLUTES(QUICK SPIRAL) HSS-E, MASCHINEN - SCHÄLREIBAHLE mit ZYLINDERSCHAFT - SPIRALGENUTET mit LINKSDRALL	D4.0	D20.0	<b>1525</b>
<b>K2102</b>		HSS-E, MORSE TAPER SHANK CHUCKING REAMERS - STRAIGHT FLUTES HSS-E, MASCHINENREIBAHLE mit MK - GERADEGENUTET	D10.0	D50.0	<b>1526</b>
<b>K2112</b>		HSS-E, MORSE TAPER SHANK CHUCKING REAMERS - LH SPIRAL FLUTES HSS-E, MASCHINENREIBAHLE mit MK - SPIRALGENUTET mit LINKSDRALL	D10.0	D50.0	<b>1527</b>
<b>K21B1</b>		HSS-E, NC MACHINE REAMERS WITH WHOLE-NUMBER SHANK Ø HSS-E, NC-MASCHINENREIBAHLEN mit GERADZÄHLIGEN SCHAFT Ø	D2.0	D20.0	<b>1528</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1532</b>

**CARBIDE, NC MACHINE REAMERS - STRAIGHT FLUTES**
**▶ VHM, NC-MASCHINENREIBAHLEN - GERADEGENUTET**
**▶ ALÉSOIRS CARBURE MACHINE CN - ENTRÉE DROITE**
**▶ ALESATORI A MACCHINA IN MD - ELICA DRITTA**

- ▶ Material - Up to Ø12.0 : Solid Carbide  
- Over Ø12.0 : Carbide Head Brazed
- ▶ Straight Flutes, Right Hand Cut
- ▶ Unequal Flute Spacing
- ▶ O.D. Tolerances : DIN 1420 for H7
- ▶ Shank : DIN 6535-HA
- ▶ Chamfer Angle - D < 3.0 : 15°  
- D ≥ 3.0 : 45°

- ▶ Material - bis Ø12,0 : VHM  
- über Ø12,0 : gelötete VHM-Köpfe
- ▶ geradegenutet, rechtsschneidend
- ▶ Ungleichteilung
- ▶ Ø Toleranzen : DIN 1420 für H7
- ▶ Schaft : DIN 6535-HA
- ▶ Anschnittwinkel - bis Ø3,0 : 15°  
- über Ø3,0 : 45°



MG

H7

D < 3.0    D ≥ 3.0    P.1532

Hole type

Unit : mm

EDP No.	Nominal SIZE	Shank Diameter	Cutting Length	Neck Length	Overall Length	No. of Flutes
	D1	D2	L1	L3	L2	
K410100200	2.0	4	11	20	50	4
K410100250	2.5	4	14	26	57	4
K410100300	3.0	4	15	31	61	6
K410100350	3.5	4	18	36	70	6
K410100400	4.0	4	19	42	75	6
K410100450	4.5	6	21	46	80	6
K410100500	5.0	6	23	51	86	6
K410100550	5.5	6	26	56	93	6
K410100600	6.0	6	26	56	93	6
K410100650	6.5	8	28	62	101	6
K410100700	7.0	8	31	68	109	6
K410100750	7.5	8	31	68	109	6
K410100800	8.0	8	33	74	117	6
K410100850	8.5	10	33	74	117	6
K410100900	9.0	10	36	80	125	6
K410100950	9.5	10	36	80	125	6
K410101000	10.0	10	38	86	133	6
K410101050	10.5	12	38	86	133	6
K410101100	11.0	12	41	95	142	6
K410101200	12.0	12	44	104	151	6
K410101300	13.0	16	44	104	151	6
K410101400	14.0	16	47	108	160	8
K410101500	15.0	16	50	110	162	8
K410101600	16.0	16	52	118	170	8
K410101700	17.0	20	54	121	175	8
K410101800	18.0	20	56	128	182	8
K410101900	19.0	20	58	129	189	8
K410102000	20.0	20	60	135	195	8



**CARBIDE, NC MACHINE REAMERS - LH SPIRAL FLUTES**

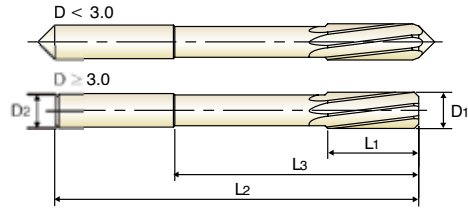
**Germany** VHM, NC-MASCHINENREIBAHLEN - SPIRALGENUTET mit LINKSDRALL

**France** ALÉSOIRS CARBURE MACHINE CN - HÉLICE À GAUCHE

**Italy** ALESATORI A MACCHINA IN MD - ELICA SINISTRA

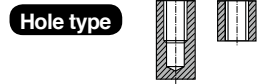
- ▶ Material - Up to Ø12.0 : Solid Carbide  
- Over Ø12.0 : Carbide Head Brazed
- ▶ Left Spiral Flutes, Right Hand Cut
- ▶ Unequal Flute Spacing
- ▶ O.D. Tolerances : DIN 1420 for H7
- ▶ Shank : DIN 6535-HA
- ▶ Chamfer Angle -  $D < 3.0$  : 15°  
-  $D \geq 3.0$  : 45°

- ▶ Material - bis Ø12,0 : VHM  
- über Ø12,0 : gelötete VHM-Köpfe
- ▶ linksspiralig, rechtsschneidend
- ▶ Ungleichteilung
- ▶ Ø Toleranzen : DIN 1420 für H7
- ▶ Schaft : DIN 6535-HA
- ▶ Anschnittwinkel - bis Ø3,0 : 15°  
- über Ø3,0 : 45°



MG
H7
LH7°
15°
45°
P.1532

D < 3.0
D ≥ 3.0



Unit : mm

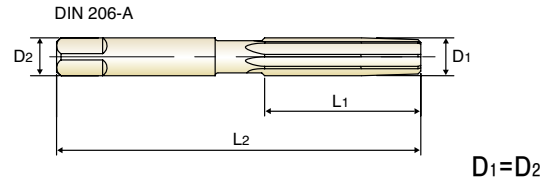
EDP No.	Nominal SIZE	Shank Diameter	Cutting Length	Neck Length	Overall Length	No. of Flutes
	D1	D2	L1	L3	L2	
K411100200	2.0	4	11	20	50	4
K411100250	2.5	4	14	26	57	4
K411100300	3.0	4	15	31	61	6
K411100350	3.5	4	18	36	70	6
K411100400	4.0	4	19	42	75	6
K411100450	4.5	6	21	46	80	6
K411100500	5.0	6	23	51	86	6
K411100550	5.5	6	26	56	93	6
K411100600	6.0	6	26	56	93	6
K411100650	6.5	8	28	62	101	6
K411100700	7.0	8	31	68	109	6
K411100750	7.5	8	31	68	109	6
K411100800	8.0	8	33	74	117	6
K411100850	8.5	10	33	74	117	6
K411100900	9.0	10	36	80	125	6
K411100950	9.5	10	36	80	125	6
K411101000	10.0	10	38	86	133	6
K411101050	10.5	12	38	86	133	6
K411101100	11.0	12	41	95	142	6
K411101200	12.0	12	44	104	151	6
K411101300	13.0	16	44	104	151	6
K411101400	14.0	16	47	108	160	8
K411101500	15.0	16	50	110	162	8
K411101600	16.0	16	52	118	170	8
K411101700	17.0	20	54	121	175	8
K411101800	18.0	20	56	128	182	8
K411101900	19.0	20	58	129	189	8
K411102000	20.0	20	60	135	195	8

## HSS, HAND REAMERS - LH SPIRAL FLUTES

 HSS, HANDREIBAHLEN - GERADEGENUTET  
 ALÉSOIRS HSS À MAIN - HÉLICE À GAUCHE  
 ALESATORI A MANO IN HSS - ELICA SINISTRA

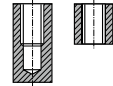
- ▶ O.D. Tolerances : DIN 1420 for H7
- ▶ Shank Diameter  $\approx$  Nominal Reamer Diameter
- ▶ Straight Flutes / Right Hand Cut
- ▶ Chamfer Angle - tapered
- ▶ Type of center - Up to  $\varnothing 3.75$  : external centers  
- Over  $\varnothing 3.75$  : internal centers

- ▶ Schneiden- $\varnothing$  Toleranzen : DIN 1420 für H7
- ▶ Schaft- $\varnothing$  = Nomineller Reibahlen- $\varnothing$
- ▶ Geradegenutet / Rechtsschneidend
- ▶ Anschnittwinkel - Konisch
- ▶ Zentrierungsart - bis  $\varnothing 3,75$  mm : Zentrierungszapfen  
- über  $\varnothing 3,75$  mm : Zentrierung



HSS
DIN 206
H7

Hole type



Unit : mm

EDP No.	Nominal SIZE	Flute Length	Overall Length	No. of Flutes
	D	L <sub>1</sub>	L <sub>2</sub>	
K114300200	2.0	25	50	4
K114300220	2.2	27	54	4
K114300250	2.5	29	58	4
K114300280	2.8	31	62	4
K114300300	3.0	31	62	6
K114300320	3.2	33	66	6
K114300350	3.5	35	71	6
K114300400	4.0	38	76	6
K114300450	4.5	41	81	6
K114300500	5.0	44	87	6
K114300550	5.5	47	93	6
K114300600	6.0	47	93	6
K114300700	7.0	54	107	6
K114300800	8.0	58	115	6
K114300900	9.0	62	124	6
K114301000	10.0	66	133	6
K114301100	11.0	71	142	6
K114301200	12.0	76	152	6
K114301300	13.0	76	152	6
K114301400	14.0	81	163	8
K114301500	15.0	81	163	8
K114301600	16.0	87	175	8
K114301700	17.0	87	175	8
K114301800	18.0	93	188	8
K114301900	19.0	93	188	8
K114302000	20.0	100	201	8
K114302200	22.0	107	215	8
K114302400	24.0	115	231	8

▶ NEXT PAGE

**HSS, HAND REAMERS - STRAIGHT FLUTES**
 **HSS, HANDREIBAHLEN - GERADEGENUTET**
 **ALÉSOIRS HSS À MAIN - ENTRÉE DROITE**
 **ALESATORI A MANO IN HSS - ELICA DRITTA**

▶ O.D. Tolerances : DIN 1420 for H7

▶ Shank Diameter  $\approx$  Nominal Reamer Diameter

▶ Straight Flutes / Right Hand Cut

▶ Chamfer Angle - tapered

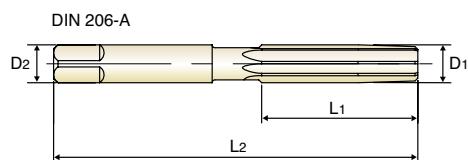
▶ Type of center - Up to  $\varnothing 3.75$  : external centers  
- Over  $\varnothing 3.75$  : internal centers

▶ Schneiden- $\varnothing$  Toleranzen : DIN 1420 für H7

▶ Schaft- $\varnothing$  = Nomineller Reibahlen- $\varnothing$ 

▶ Geradegenutet / Rechtsschneidend

▶ Anschnittwinkel - Konisch

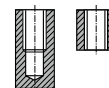
▶ Zentrierungsart - bis  $\varnothing 3,75$  mm : Zentrierungszapfen  
- über  $\varnothing 3,75$  mm : Zentrierung

 $D_1 = D_2$ 

HSS

DIN  
206

H7

Hole type



Unit : mm

EDP No.	Nominal SIZE	Flute Length	Overall Length	No. of Flutes
	D	L1	L2	
K114302500	25.0	115	231	8
K114302600	26.0	115	231	8
K114302700	27.0	124	247	10
K114302800	28.0	124	247	10
K114302900	29.0	124	247	10
K114303000	30.0	124	247	10
K114303100	31.0	133	265	10
K114303200	32.0	133	265	10
K114303300	33.0	133	265	10
K114303400	34.0	142	284	10
K114303500	35.0	142	284	10
K114303600	36.0	142	284	10
K114303700	37.0	142	284	10
K114303800	38.0	152	305	10
K114303810	38.1	152	305	10
K114303900	39.0	152	305	10
K114304000	40.0	152	305	10
K114304100	41.0	152	305	12
K114304200	42.0	152	305	12
K114304300	43.0	163	326	12
K114304400	44.0	163	326	12
K114304500	45.0	163	326	12
K114304600	46.0	163	326	12
K114304700	47.0	163	326	12
K114304800	48.0	174	347	12
K114304900	49.0	174	347	12
K114305200	52.0	174	347	12
K114306000	60.0	184	367	12

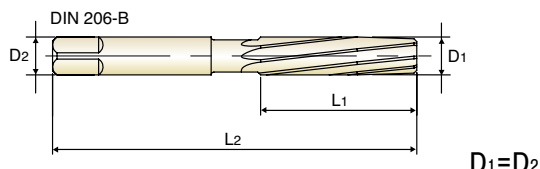


**HSS, HAND REAMERS - LH SPIRAL FLUTES**

- HSS, HAND REAMERS - LH SPIRAL FLUTES**
- ALÉSOIRS HSS À MAIN - HÉLICE À GAUCHE**
- ALESATORI A MANO IN HSS - ELICA SINISTRA**

- ▶ O.D. Tolerances : DIN 1420, H7
- ▶ Shank Diameter  $\approx$  Nominal Reamer Diameter
- ▶ LH Spiral Flutes / Right Hand Cut
- ▶ Chamfer Angle - tapered
- ▶ Type of center - Up to  $\varnothing 3.75$  : external centers  
- Over  $\varnothing 3.75$  : internal centers

- ▶ Schneiden- $\varnothing$  Toleranzen : DIN 1420 für H7
- ▶ Schaft- $\varnothing$  = Nomineller Reibahlen- $\varnothing$
- ▶ Spiralgenutet mit Linksdrill / Rechtsschneidend
- ▶ Anschnittwinkel - Konisch
- ▶ Zentrierungsart - bis  $\varnothing 3,75$  mm : Zentrierungszapfen  
- über  $\varnothing 3,75$  mm : Zentrierung


 $D_1=D_2$ 


Unit : mm

EDP No.	Nominal SIZE	Flute Length	Overall Length	No. of Flutes
	D	L <sub>1</sub>	L <sub>2</sub>	
K115300200	2.0	25	50	4
K115300220	2.2	27	54	4
K115300250	2.5	29	58	4
K115300280	2.8	31	62	4
K115300300	3.0	31	62	6
K115300320	3.2	33	66	6
K115300350	3.5	35	71	6
K115300400	4.0	38	76	6
K115300450	4.5	41	81	6
K115300500	5.0	44	87	6
K115300550	5.5	47	93	6
K115300600	6.0	47	93	6
K115300700	7.0	54	107	6
K115300800	8.0	58	115	6
K115300900	9.0	62	124	6
K115301000	10.0	66	133	6
K115301100	11.0	71	142	6
K115301200	12.0	76	152	6
K115301300	13.0	76	152	6
K115301400	14.0	81	163	8
K115301500	15.0	81	163	8
K115301600	16.0	87	175	8
K115301700	17.0	87	175	8
K115301800	18.0	93	188	8
K115301900	19.0	93	188	8
K115302000	20.0	100	201	8
K115302200	22.0	107	215	8
K115302400	24.0	115	231	8

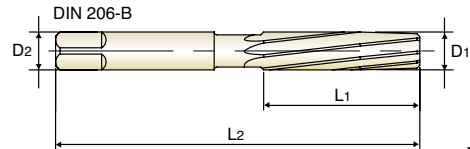
▶ NEXT PAGE

**HSS, HAND REAMERS - LH SPIRAL FLUTES**

 **HSS, HAND REAMERS - LH SPIRAL FLUTES**  
 **ALÉSOIRS HSS À MAIN - HÉLICE À GAUCHE**  
 **ALESATORI A MANO IN HSS - ELICA SINISTRA**

- ▶ O.D. Tolerances : DIN 1420, H7
- ▶ Shank Diameter  $\approx$  Nominal Reamer Diameter
- ▶ LH Spiral Flutes / Right Hand Cut
- ▶ Chamfer Angle - tapered
- ▶ Type of center - Up to  $\varnothing 3.75$  : external centers  
- Over  $\varnothing 3.75$  : internal centers

- ▶ Schneiden- $\varnothing$  Toleranzen : DIN 1420 für H7
- ▶ Schaft- $\varnothing$  = Nomineller Reibahlen- $\varnothing$
- ▶ Geradegenutet / Rechtsschneidend
- ▶ Anschnittwinkel - Konisch
- ▶ Zentrierungsart - bis  $\varnothing 3,75$  mm : Zentrierungszapfen  
- über  $\varnothing 3,75$  mm : Zentrierung


 $D_1 = D_2$ 

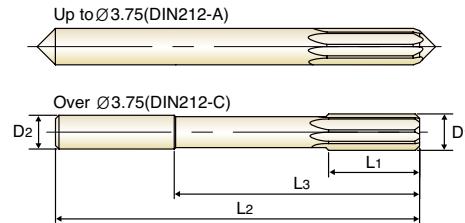

Unit : mm

EDP No.	Nominal SIZE	Flute Length	Overall Length	No. of Flutes
	D	L1	L2	
K115302500	25.0	115	231	8
K115302600	26.0	115	231	8
K115302700	27.0	124	247	10
K115302800	28.0	124	247	10
K115302900	29.0	124	247	10
K115303000	30.0	124	247	10
K115303100	31.0	133	265	10
K115303200	32.0	133	265	10
K115303300	33.0	133	265	10
K115303400	34.0	142	284	10
K115303500	35.0	142	284	10
K115303600	36.0	142	284	10
K115303700	37.0	142	284	10
K115303800	38.0	152	305	10
K115303810	38.1	152	305	10
K115303900	39.0	152	305	10
K115304000	40.0	152	305	10
K115304100	41.0	152	305	12
K115304200	42.0	152	305	12
K115304300	43.0	163	326	12
K115304400	44.0	163	326	12
K115304500	45.0	163	326	12
K115304600	46.0	163	326	12
K115304700	47.0	163	326	12
K115304800	48.0	174	347	12
K115304900	49.0	174	347	12
K115305200	52.0	174	347	12
K115306000	60.0	184	367	12

**HSS-E, STRAIGHT SHANK CHUCKING REAMERS - STRAIGHT FLUTES**
**DE HSS-E, MASCHINENREIBAHLE mit ZYLINDERSCHAFT - GERADEGENUTET**
**FR ALÉSOIRS HSS-E MACHINE DROIT- ENTRÉE DROITE**
**IT ALESATORI IN HSS-E, ATTACCO CILINDRICO - ELICA DRITTA**

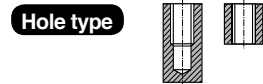
- ▶ O.D. Tolerances : DIN 1420 for H7
- ▶ Shank Diameter Tolerances : h8
- ▶ Straight Flute / Right Hand Cut
- ▶ Chamfer Angle - Up to  $\varnothing 3.75$  :  $15^\circ$   
- Over  $\varnothing 3.75$  :  $45^\circ$

- ▶ Schneiden- $\varnothing$  Toleranzen : DIN 1420 für H7
- ▶ Schaft- $\varnothing$  Toleranzen : h8
- ▶ Geradegenutet / Rechtsschneidend
- ▶ Anschnittwinkel - bis  $\varnothing 3,75$  mm :  $15^\circ$   
- über  $\varnothing 3,75$  mm :  $45^\circ$



HSS-E
DIN 212
H7
 $15^\circ$ 
 $45^\circ$ 
P.1533

up to  $\varnothing 3.75$  over  $\varnothing 3.75$



Unit : mm

EDP No.	Nominal SIZE	Shank Diameter	Cutting Length	Neck Length	Overall Length	No. of Flutes
	D1	D2	L1	L3	L2	
K210100200	2.0	2	11	-	49	4
K210100220	2.2	2.2	12	-	53	4
K210100250	2.5	2.5	14	-	57	4
K210100260	2.6	2.6	14	-	57	4
K210100280	2.8	2.8	15	-	61	4
K210100300	3.0	3	15	-	61	6
K210100310	3.1	3.1	16	-	65	6
K210100320	3.2	3.2	16	-	65	6
K210100350	3.5	3.5	18	-	70	6
K210100360	3.6	3.6	18	-	70	6
K210100370	3.7	3.7	18	-	70	6
K210100400	4.0	4	19	42	75	6
K210100430	4.3	4.5	21	46	80	6
K210100450	4.5	4.5	21	46	80	6
K210100460	4.6	4.5	21	46	80	6
K210100500	5.0	5	23	51	86	6
K210100550	5.5	5.6	26	56	93	6
K210100560	5.6	5.6	26	56	93	6
K210100600	6.0	5.6	26	56	93	6
K210100650	6.5	6.3	28	62	101	6
K210100700	7.0	7.1	31	68	109	6
K210100720	7.2	7.1	31	68	109	6
K210100800	8.0	8	33	74	117	6
K210100830	8.3	8	33	74	117	6
K210100850	8.5	8	33	74	117	6
K210100900	9.0	9	36	80	125	6
K210100950	9.5	9	36	80	125	6
K210101000	10.0	10	38	86	133	6
K210101050	10.5	10	38	86	133	6
K210101100	11.0	10	41	95	142	6
K210101200	12.0	10	44	104	151	6
K210101300	13.0	10	44	104	151	6
K210101400	14.0	12.5	47	108	160	8
K210101500	15.0	12.5	50	110	162	8
K210101600	16.0	12.5	52	118	170	8
K210101700	17.0	14	54	121	175	8
K210101800	18.0	14	56	128	182	8
K210101900	19.0	16	58	129	189	8
K210102000	20.0	16	60	135	195	8

**HSS-E, STRAIGHT SHANK CHUCKING REAMERS - LH SPIRAL FLUTES**

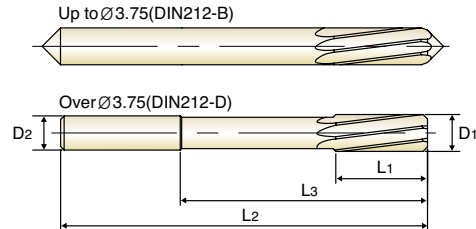
🇩🇪 HSS-E, MASCHINENREIBAHLE mit ZYLINDERSCHAFT - SPIRALGENUTET mit LINKSDRALL

🇫🇷 ALÉSOIRS HSS-E MACHINE DROIT- HÉLICE À GAUCHE

🇮🇹 ALESATORI IN HSS-E, ATTACCO CILINDRICO - ELICA SINISTRA

- ▶ O.D. Tolerances : DIN 1420 for H7
- ▶ Shank Diameter Tolerances : h8
- ▶ LH Spiral Flutes / Right Hand Cut
- ▶ Chamfer Angle - Up to  $\varnothing 3.75$  : 15°  
- Over  $\varnothing 3.75$  : 45°

- ▶ Schneiden- $\varnothing$  Toleranzen : DIN 1420 für H7
- ▶ Schaft- $\varnothing$  Toleranzen : h8
- ▶ Spiralgenutet mit Linksdraht / Rechtsschneidend
- ▶ Anschnittwinkel - bis  $\varnothing 3,75$  mm : 15°  
- über  $\varnothing 3,75$  mm : 45°



HSS-E
DIN 212
H7
LH7°
15°
45°
P.1533

Hole type

up to  $\varnothing 3.75$  over  $\varnothing 3.75$

Unit : mm

EDP No.	Nominal SIZE	Shank Diameter	Cutting Length	Neck Length	Overall Length	No. of Flutes
	D1	D2	L1	L3	L2	
K211100200	2.0	2	11	-	49	4
K211100220	2.2	2.2	12	-	53	4
K211100250	2.5	2.5	14	-	57	4
K211100260	2.6	2.6	14	-	57	4
K211100280	2.8	2.8	15	-	61	4
K211100300	3.0	3	15	-	61	6
K211100310	3.1	3.1	16	-	65	6
K211100320	3.2	3.2	16	-	65	6
K211100350	3.5	3.5	18	-	70	6
K211100360	3.6	3.6	18	-	70	6
K211100370	3.7	3.7	18	-	70	6
K211100400	4.0	4	19	42	75	6
K211100430	4.3	4.5	21	46	80	6
K211100450	4.5	4.5	21	46	80	6
K211100460	4.6	4.5	21	46	80	6
K211100500	5.0	5	23	51	86	6
K211100550	5.5	5.6	26	56	93	6
K211100560	5.6	5.6	26	56	93	6
K211100600	6.0	5.6	26	56	93	6
K211100650	6.5	6.3	28	62	101	6
K211100700	7.0	7.1	31	68	109	6
K211100720	7.2	7.1	31	68	109	6
K211100800	8.0	8	33	74	117	6
K211100830	8.3	8	33	74	117	6
K211100850	8.5	8	33	74	117	6
K211100900	9.0	9	36	80	125	6
K211100950	9.5	9	36	80	125	6
K211101000	10.0	10	38	86	133	6
K211101050	10.5	10	38	86	133	6
K211101100	11.0	10	41	95	142	6
K211101200	12.0	10	44	104	151	6
K211101300	13.0	10	44	104	151	6
K211101400	14.0	12.5	47	108	160	8
K211101500	15.0	12.5	50	110	162	8
K211101600	16.0	12.5	52	118	170	8
K211101700	17.0	14	54	121	175	8
K211101800	18.0	14	56	128	182	8
K211101900	19.0	16	58	129	189	8
K211102000	20.0	16	60	135	195	8

**HSS-E, STRAIGHT SHANK CHUCKING REAMERS - LH SPIRAL FLUTES (QUICK SPIRAL)**

- HSS-E, MASCHINEN - SCHÄLREIBAHLE mit ZYLINDERSCHAFT - SPIRALGENUTET mit LINKSDRAL
- ALÉSOIRS HSS-E MACHINE DROIT- HÉLICE À GAUCHE (HÉLICE RAPIDE)
- ALESATORI IN HSS-E, ATTACCO CILINDRICO - ELICA RAPIDA, SINISTRA

REAMERS

COUNTER SINKS

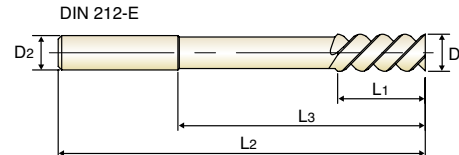
COUNTER BORES

ROTARY BURRS

GROUND CARBIDE BARS

- ▶ O.D. Tolerances : DIN 1420 for H7
- ▶ Shank Diameter Tolerances : h8
- ▶ Chamfer Angle - tapered
- ▶ LH High Spiral Flutes / Right Hand Cut

- ▶ Schneiden-Ø Toleranzen : DIN 1420 für H7
- ▶ Schaft-Ø Toleranzen : h8
- ▶ Anschnittwinkel - Konisch
- ▶ Spiralgenutet mit Linksdraht / Rechtsschneidend



HSS-E
DIN 212
H7
 LH45°
FORM E
 P.1533

Hole type

Unit : mm

EDP No.	Nominal SIZE	Shank Diameter	Cutting Length	Neck Length	Overall Length	No. of Flutes
	D1	D2	L1	L3	L2	
K212100400	4.0	4	19	42	75	3
K212100450	4.5	4.5	21	46	80	3
K212100500	5.0	5	23	51	86	3
K212100550	5.5	5.6	26	56	93	3
K212100600	6.0	5.6	26	56	93	3
K212100650	6.5	6.3	28	62	101	3
K212100700	7.0	7.1	31	68	109	3
K212100800	8.0	8	33	74	117	3
K212100850	8.5	8	33	74	117	3
K212100900	9.0	9	36	80	125	3
K212100950	9.5	9	36	80	125	3
K212101000	10.0	10	38	86	133	3
K212101100	11.0	10	41	95	142	3
K212101200	12.0	10	44	104	151	3
K212101300	13.0	10	44	104	151	3
K212101400	14.0	12.5	47	108	160	4
K212101500	15.0	12.5	50	110	162	4
K212101600	16.0	12.5	52	118	170	4
K212101700	17.0	14	54	121	175	4
K212101800	18.0	14	56	128	182	4
K212101900	19.0	16	58	129	189	4
K212102000	20.0	16	60	135	195	4

**HSS-E, MORSE TAPER SHANK CHUCKING REAMERS - STRAIGHT FLUTES**

- ▶ **HSS-E, MASCHINENREIBAHLE mit MK - GERADEGENUTET**
- ▶ **ALÉSOIRS HSS-E MACHINE QUEUE CONIQUE - ENTRÉE DROITE**
- ▶ **ALESATORI IN HSS-E, ATTACCO CONICO - TAGLIENTI DRITTI**

- ▶ O.D. Tolerances : DIN 1420 for H7
- ▶ Straight Flute / Right Hand Cut
- ▶ Chamfer Angle : 45°

- ▶ Schneiden-Ø Toleranzen : DIN 1420 für H7
- ▶ Geradegenutet / Rechtsschneidend
- ▶ Anschnittwinkel : 45°

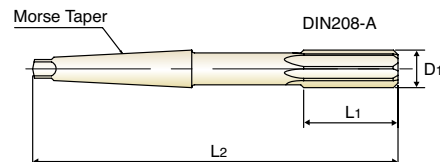
REAMERS

COUNTER SINKS

COUNTER BORES

ROTARY BURRS

GROUND CARBIDE BARS



HSS-E
DIN 208
H7
45°
P.1533

Hole type

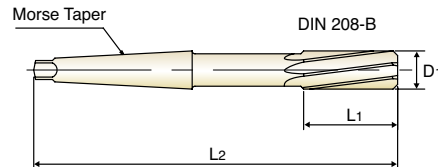
Unit : mm

EDP No.	Nominal SIZE	No. of Morse Taper	Cutting Length	Overall Length	No. of Flutes
	D1		L1	L2	
K210201000	10.0	1	38	168	6
K210201100	11.0	1	41	175	6
K210201200	12.0	1	44	182	6
K210201300	13.0	1	44	182	6
K210201400	14.0	1	47	189	8
K210201500	15.0	2	50	204	8
K210201600	16.0	2	52	210	8
K210201700	17.0	2	54	214	8
K210201800	18.0	2	56	219	8
K210201900	19.0	2	58	223	8
K210202000	20.0	2	60	228	8
K210202100	21.0	2	62	232	8
K210202200	22.0	2	64	237	8
K210202300	23.0	2	66	241	8
K210202400	24.0	3	68	268	8
K210202500	25.0	3	68	268	8
K210202600	26.0	3	70	273	8
K210202700	27.0	3	71	277	10
K210202800	28.0	3	71	277	10
K210202900	29.0	3	73	281	10
K210203000	30.0	3	73	281	10
K210203100	31.0	3	75	285	10
K210203200	32.0	4	77	317	10
K210203400	34.0	4	78	321	10
K210203500	35.0	4	78	321	10
K210203600	36.0	4	79	325	10
K210203800	38.0	4	81	329	10
K210204000	40.0	4	81	329	10
K210204100	41.0	4	82	333	12
K210204200	42.0	4	82	333	12
K210204300	43.0	4	83	336	12
K210204400	44.0	4	83	336	12
K210204500	45.0	4	83	336	12
K210204600	46.0	4	84	340	12
K210204700	47.0	4	84	340	12
K210204800	48.0	4	86	344	12
K210205000	50.0	4	86	344	12

**HSS-E, MORSE TAPER SHANK CHUCKING REAMERS - LH SPIRAL FLUTES**

HSS-E, MASCHINENREIBAHLE mit MK - SPIRALGENUTET mit LINKSDRALL  
 ALÉSOIRS HSS-E MACHINE QUEUE CONIQUE - HÉLICE À GAUCHE  
 ALESATORI IN HSS-E, ATTACCO CONICO - ELICA SINISTRA

- ▶ O.D. Tolerances : DIN 1420 for H7
- ▶ LH Spiral Flutes / Right Hand Cut
- ▶ Chamfer Angle : 45°
- ▶ Schneiden-Ø Toleranzen : DIN 1420 für H7
- ▶ Spiralgenutet mit Linksdraht / Rechtsschneidend
- ▶ Anschnittwinkel : 45°



HSS-E
DIN 208
H7
LH7°
45°
P.1533

Hole type

Unit : mm

EDP No.	Nominal SIZE	No. of Morse Taper	Cutting Length	Overall Length	No. of Flutes
	D1		L1	L2	
K211201000	10.0	1	38	168	6
K211201100	11.0	1	41	175	6
K211201200	12.0	1	44	182	6
K211201300	13.0	1	44	182	6
K211201400	14.0	1	47	189	8
K211201500	15.0	2	50	204	8
K211201600	16.0	2	52	210	8
K211201700	17.0	2	54	214	8
K211201800	18.0	2	56	219	8
K211201900	19.0	2	58	223	8
K211202000	20.0	2	60	228	8
K211202100	21.0	2	62	232	8
K211202200	22.0	2	64	237	8
K211202300	23.0	2	66	241	8
K211202400	24.0	3	68	268	8
K211202500	25.0	3	68	268	8
K211202600	26.0	3	70	273	8
K211202700	27.0	3	71	277	10
K211202800	28.0	3	71	277	10
K211202900	29.0	3	73	281	10
K211203000	30.0	3	73	281	10
K211203100	31.0	3	75	285	10
K211203200	32.0	4	77	317	10
K211203400	34.0	4	78	321	10
K211203500	35.0	4	78	321	10
K211203600	36.0	4	79	325	10
K211203800	38.0	4	81	329	10
K211204000	40.0	4	81	329	10
K211204100	41.0	4	82	333	12
K211204200	42.0	4	82	333	12
K211204300	43.0	4	83	336	12
K211204400	44.0	4	83	336	12
K211204500	45.0	4	83	336	12
K211204600	46.0	4	84	340	12
K211204700	47.0	4	84	340	12
K211204800	48.0	4	86	344	12
K211205000	50.0	4	86	344	12

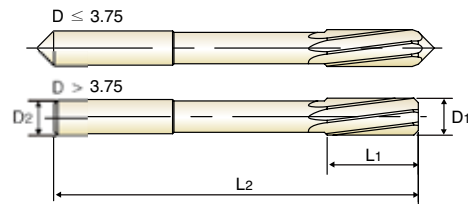
**HSS-E, NC MACHINE REAMERS WITH WHOLE-NUMBER SHANK Ø**
 **HSS-E, NC-MASCHINENREIBAHLEN mit GERADZÄHLIGEN SCHAFT Ø**
 **ALÉSOIRS HSS-E MACHINE CN AVEC DIFFÉRENTES TOLÉRANCES DE QUEUE**
 **ALESATORI A MACCHINA IN HSS-E CON GAMMA Ø NOMINALI**
**► O.D. Tolerances**

Whole-number Ø and 1/10 size : DIN 1420 for H7  
 1/100 size : from Ø2.01 to Ø5.03 : +0.004/-0.000mm  
 from Ø5.97 to Ø12.03 : +0.005/-0.000mm

**► Shank Diameter Tolerances : h6**
**► LH Spiral Flutes / Right Hand Cut**
**► Chamfer Angle** - Up to Ø3.75 : 15°  
 - Over Ø3.75 : 45°

**► Ø Tolerances:**

ganzzahlige Ø und 1/10 Größen : DIN 1420 für H7  
 1/100 Größen : ab Ø2,01 bis Ø5,03 : +0.004/-0.000mm  
 von Ø5,97 bis Ø12,03 : +0.005/-0.000mm

**► Schaft-Durchmesser Toleranzen : h6**
**► linksspiralig/ rechtsscheidend**
**► Anschnittwinkel** - bis Ø3,75 : 15°  
 - über Ø3,75 : 45°


up to Ø3.75 over Ø3.75

P.1533

**Hole type**


Unit : mm

EDP No.	Nominal SIZE	Shank Diameter	Flute Length	Overall Length
	D1	D2	L1	L2
K21B100200	2.0	2	11	49
K21B100201	2.01	2	11	49
K21B100202	2.02	2	11	49
K21B100203	2.03	2	11	49
K21B100210	2.1	2	11	49
K21B100220	2.2	3	12	53
K21B100230	2.3	3	12	53
K21B100240	2.4	3	14	57
K21B100247	2.47	3	14	57
K21B100248	2.48	3	14	57
K21B100249	2.49	3	14	57
K21B100250	2.5	3	14	57
K21B100251	2.51	3	14	57
K21B100252	2.52	3	14	57
K21B100253	2.53	3	14	57
K21B100260	2.6	3	14	57
K21B100270	2.7	3	15	61
K21B100280	2.8	3	15	61
K21B100290	2.9	3	15	61
K21B100297	2.97	3	15	61
K21B100298	2.98	3	15	61
K21B100299	2.99	3	15	61
K21B100300	3.0	3	15	61
K21B100301	3.01	4	16	65
K21B100302	3.02	4	16	65
K21B100303	3.03	4	16	65
K21B100310	3.1	4	16	65
K21B100320	3.2	4	16	65
K21B100330	3.3	4	16	65
K21B100340	3.4	4	18	70
K21B100350	3.5	4	18	70
K21B100360	3.6	4	18	70
K21B100370	3.7	4	18	70
K21B100380	3.8	4	19	75
K21B100390	3.9	4	19	75
K21B100397	3.97	4	19	75
K21B100398	3.98	4	19	75

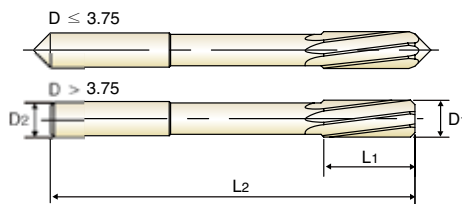
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**HSS-E, NC MACHINE REAMERS WITH WHOLE-NUMBER SHANK Ø**
**GERMANY HSS-E, NC-MASCHINENREIBAHLEN mit GERADZÄHLIGEN SCHAFT Ø**
**FRANCE ALÉSOIRS HSS-E MACHINE CN AVEC DIFFÉRENTES TOLÉRANCES DE QUEUE**
**ITALY ALESATORI A MACCHINA IN HSS-E CON GAMMA Ø NOMINALI**

- ▶ O.D. Tolerances  
Whole-number Ø and 1/10 size : DIN 1420 for H7  
1/100 size : from Ø2.01 to Ø5.03 : +0.004/-0.000mm  
from Ø5.97 to Ø12.03 : +0.005/-0.000mm
- ▶ Shank Diameter Tolerances : h6
- ▶ LH Spiral Flutes / Right Hand Cut
- ▶ Chamfer Angle - Up to Ø3.75 : 15°  
- Over Ø3.75 : 45°

- ▶ Ø Toleranzen:  
ganzzahlige Ø und 1/10 Größen : DIN 1420 für H7  
1/100 Größen : ab Ø2,01 bis Ø5,03 : +0.004/-0.000mm  
von Ø5,97 bis Ø12,03 : +0.005/-0.000mm
- ▶ Schaft-Durchmesser Toleranzen : h6
- ▶ linksspiralig/ rechtsscheidend
- ▶ Ansnittwinkel - bis Ø3,75 : 15°  
- über Ø3,75 : 45°



HSS-E
H7
LH7°
15°
45°
P.1533

**Hole type**

up to Ø3.75 over Ø3.75

Unit : mm

EDP No.	Nominal SIZE	Shank Diameter	Flute Length	Overall Length
	D1	D2	L1	L2
K21B100399	3.99	4	19	75
K21B100400	4.0	4	19	75
K21B100401	4.01	4	19	75
K21B100402	4.02	4	19	75
K21B100403	4.03	4	19	75
K21B100410	4.1	4	19	75
K21B100420	4.2	4	19	75
K21B100430	4.3	5	21	80
K21B100440	4.4	5	21	80
K21B100450	4.5	5	21	80
K21B100460	4.6	5	21	80
K21B100470	4.7	5	21	80
K21B100480	4.8	5	23	86
K21B100490	4.9	5	23	86
K21B100497	4.97	5	23	86
K21B100498	4.98	5	23	86
K21B100499	4.99	5	23	86
K21B100500	5.0	5	23	86
K21B100501	5.01	5	23	86
K21B100502	5.02	5	23	86
K21B100503	5.03	5	23	86
K21B100510	5.1	5	23	86
K21B100520	5.2	5	23	86
K21B100530	5.3	5	23	86
K21B100540	5.4	6	26	93
K21B100550	5.5	6	26	93
K21B100560	5.6	6	26	93
K21B100570	5.7	6	26	93
K21B100580	5.8	6	26	93
K21B100590	5.9	6	26	93
K21B100597	5.97	6	26	93
K21B100598	5.98	6	26	93
K21B100599	5.99	6	26	93
K21B100600	6.0	6	26	93
K21B100601	6.01	6	28	101
K21B100602	6.02	6	28	101
K21B100603	6.03	6	28	101

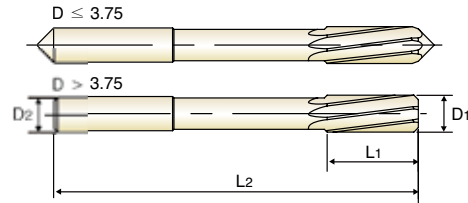
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**HSS-E, NC MACHINE REAMERS WITH WHOLE-NUMBER SHANK Ø**

- 🇩🇪 **HSS-E, NC-MASCHINENREIBAHLEN mit GERÄDZÄHLIGEN SCHAFT Ø**
- 🇫🇷 **ALÉSOIRS HSS-E MACHINE CN AVEC DIFFÉRENTES TOLÉRANCES DE QUEUE**
- 🇮🇹 **ALESATORI A MACCHINA IN HSS-E CON GAMMA Ø NOMINALI**

- ▶ O.D. Tolerances  
Whole-number Ø and 1/10 size : DIN 1420 for H7  
1/100 size : from Ø2.01 to Ø5.03 : +0.004/-0.000mm  
from Ø5.97 to Ø12.03 : +0.005/-0.000mm
- ▶ Shank Diameter Tolerances : h6
- ▶ LH Spiral Flutes / Right Hand Cut
- ▶ Chamfer Angle - Up to Ø3.75 : 15°  
- Over Ø3.75 : 45°

- ▶ Ø Toleranzen:  
ganzahlige Ø und 1/10 Größen : DIN 1420 für H7  
1/100 Größen : ab Ø2,01 bis Ø5,03 : +0.004/-0.000mm  
von Ø5,97 bis Ø12,03 : +0.005/-0.000mm
- ▶ Schaft-Durchmesser Toleranzen : h6
- ▶ linksspiralig/ rechtsscheidend
- ▶ Anschnittwinkel - bis Ø3,75 : 15°  
- über Ø3,75 : 45°



HSS-E
H7
LH7°
15°
45°
P.1533

up to Ø3.75    over Ø3.75



Unit : mm

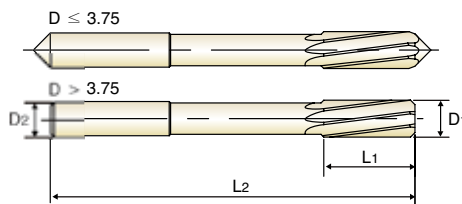
EDP No.	Nominal SIZE	Shank Diameter	Flute Length	Overall Length
	D1	D2	L1	L2
K21B100610	6.1	6	28	101
K21B100620	6.2	6	28	101
K21B100630	6.3	6	28	101
K21B100640	6.4	6	28	101
K21B100650	6.5	6	28	101
K21B100660	6.6	6	28	101
K21B100670	6.7	6	28	101
K21B100680	6.8	8	31	109
K21B100690	6.9	8	31	109
K21B100700	7.0	8	31	109
K21B100710	7.1	8	31	109
K21B100720	7.2	8	31	109
K21B100730	7.3	8	31	109
K21B100740	7.4	8	31	109
K21B100750	7.5	8	31	109
K21B100760	7.6	8	33	117
K21B100770	7.7	8	33	117
K21B100780	7.8	8	33	117
K21B100790	7.9	8	33	117
K21B100797	7.97	8	33	117
K21B100798	7.98	8	33	117
K21B100799	7.99	8	33	117
K21B100800	8.0	8	33	117
K21B100801	8.01	8	33	117
K21B100802	8.02	8	33	117
K21B100803	8.03	8	33	117
K21B100810	8.1	8	33	117
K21B100820	8.2	8	33	117
K21B100830	8.3	8	33	117
K21B100840	8.4	8	33	117
K21B100850	8.5	8	33	117
K21B100860	8.6	10	36	125
K21B100870	8.7	10	36	125
K21B100880	8.8	10	36	125
K21B100890	8.9	10	36	125
K21B100900	9.0	10	36	125

▶ NEXT PAGE

**HSS-E, NC MACHINE REAMERS WITH WHOLE-NUMBER SHANK Ø**
**GERMANY HSS-E, NC-MASCHINENREIBAHLEN mit GERADZÄHLIGEN SCHAFT Ø**
**FRANCE ALÉSOIRS HSS-E MACHINE CN AVEC DIFFÉRENTES TOLÉRANCES DE QUEUE**
**ITALY ALESATORI A MACCHINA IN HSS-E CON GAMMA Ø NOMINALI**

- ▶ O.D. Tolerances  
Whole-number Ø and 1/10 size : DIN 1420 for H7  
1/100 size : from Ø2.01 to Ø5.03 : +0.004/-0.000mm  
from Ø5.97 to Ø12.03 : +0.005/-0.000mm
- ▶ Shank Diameter Tolerances : h6
- ▶ LH Spiral Flutes / Right Hand Cut
- ▶ Chamfer Angle - Up to Ø3.75 : 15°  
- Over Ø3.75 : 45°

- ▶ Ø Toleranzen:  
ganzahlige Ø und 1/10 Größen : DIN 1420 für H7  
1/100 Größen : ab Ø2,01 bis Ø5,03 : +0.004/-0.000mm  
von Ø5,97 bis Ø12,03 : +0.005/-0.000mm
- ▶ Schaft-Durchmesser Toleranzen : h6
- ▶ linksspiralig/ rechtsscheidend
- ▶ Ansnittwinkel - bis Ø3,75 : 15°  
- über Ø3,75 : 45°



Unit : mm

EDP No.	Nominal SIZE	Shank Diameter	Flute Length	Overall Length
	D1	D2	L1	L2
K21B100901	9.01	10	36	125
K21B100902	9.02	10	36	125
K21B100903	9.03	10	36	125
K21B100910	9.1	10	36	125
K21B100920	9.2	10	36	125
K21B100930	9.3	10	36	125
K21B100940	9.4	10	36	125
K21B100950	9.5	10	36	125
K21B100960	9.6	10	38	133
K21B100970	9.7	10	38	133
K21B100980	9.8	10	38	133
K21B100990	9.9	10	38	133
K21B100997	9.97	10	38	133
K21B100998	9.98	10	38	133
K21B100999	9.99	10	38	133
K21B101000	10.0	10	38	133
K21B101001	10.01	10	38	133
K21B101002	10.02	10	38	133
K21B101003	10.03	10	38	133
K21B101100	11.0	10	41	142
K21B101197	11.97	10	41	151
K21B101198	11.98	10	41	151
K21B101199	11.99	10	41	151
K21B101200	12.0	10	44	151
K21B101201	12.01	10	44	151
K21B101202	12.02	10	44	151
K21B101203	12.03	10	44	151
K21B101300	13.0	10	44	151
K21B101400	14.0	14	47	160
K21B101500	15.0	14	50	162
K21B101600	16.0	14	52	170
K21B101700	17.0	14	54	175
K21B101800	18.0	14	56	182
K21B101900	19.0	16	58	189
K21B102000	20.0	16	60	195



**CARBIDE, NC MACHINE REAMER**  
**VHM, NC-MASCHINENREIBAHLEN**

Material	Cutting Speed (m/min.)	Feed(mm/rev.)				
		Up to Ø4	Ø4 ~ Ø8	Ø8 ~ Ø12	Ø12 ~ Ø16	Ø16 ~ Ø20
Structural and Low carbon steel	15~18	0.10~0.12	0.12~0.20	0.20~0.25	0.25~0.30	0.30~0.40
Carbon Steels < 500N/mm <sup>2</sup>	15~18	0.10~0.12	0.12~0.20	0.20~0.25	0.25~0.30	0.30~0.40
Alloy Steels 500-1000N/mm <sup>2</sup>	12~14	0.08~0.10	0.10~0.16	0.16~0.20	0.20~0.25	0.25~0.30
Hardened Steels ~ HRc40	10~12	0.08~0.10	0.10~0.16	0.16~0.20	0.20~0.25	0.25~0.30
Cast Iron < 200HB	15~20	0.10~0.12	0.12~0.20	0.20~0.25	0.25~0.30	0.30~0.40
	> 200HB	12~15	0.10~0.12	0.12~0.20	0.20~0.25	0.25~0.30
Aluminium and Al-alloys	20~30	0.12~0.16	0.16~0.25	0.25~0.30	0.30~0.40	0.40~0.50
Magnesium alloys	20~30	0.10~0.12	0.12~0.20	0.20~0.25	0.25~0.30	0.30~0.40
Copper, Brass	20~25	0.10~0.12	0.12~0.20	0.20~0.25	0.25~0.30	0.30~0.40
Stainless Steels	6~8	0.08~0.10	0.10~0.16	0.16~0.20	0.20~0.25	0.25~0.30
Plastics	15~20	0.12~0.16	0.16~0.25	0.25~0.30	0.30~0.40	0.40~0.50

**REAMING ALLOWANCE**  
**REIB-ZUGABE**

Size Range	Up to Ø6	Ø6 ~ Ø10	Ø10 ~ Ø16	Ø16 ~ Ø25	Over Ø25
Removal Amount	0.1 ~ 0.2	0.2 ~ 0.3	0.2 ~ 0.4	0.3 ~ 0.5	0.3 ~ 0.6

\* For machine reaming  
\* Unit : mm

**HSS-E, STRAIGHT & LH SPIRAL FLUTE CHUCKING REAMER, NC MACHINE REAMER**  
**HSS-E, GERADEGENUTETE MASCHINENREIBAHLEN, SPIRALGENUTETE MASCHINENREIBAHLEN**

Material	Cutting Speed (m/min.)	Feed(mm/rev.)					
		Ø2 ~ Ø4	Ø4 ~ Ø8	Ø8 ~ Ø13	Ø13 ~ Ø20	Ø20 ~ Ø30	> Ø30
Steels < 500N/mm <sup>2</sup>	12 ~ 16	0.05~0.15	0.10~0.20	0.15~0.25	0.20~0.30	0.25~0.40	0.35~0.50
Steels 500-700N/mm <sup>2</sup>	10 ~ 12	0.05~0.15	0.10~0.20	0.15~0.25	0.20~0.30	0.25~0.40	0.35~0.50
Steels 700-800N/mm <sup>2</sup>	6 ~ 8	0.05~0.10	0.08~0.16	0.10~0.20	0.15~0.25	0.20~0.30	0.30~0.40
Alloy Steel or Carbon Steel castings < 500N/mm <sup>2</sup>	6 ~ 10	0.05~0.10	0.08~0.16	0.10~0.20	0.15~0.25	0.20~0.30	0.30~0.40
Alloy Steel or Carbon Steel castings > 500N/mm <sup>2</sup>	4 ~ 6	0.05~0.10	0.08~0.16	0.10~0.20	0.15~0.25	0.20~0.30	0.30~0.40
Alloy Steel or Carbon Steel forgings	4 ~ 6	0.03~0.08	0.06~0.10	0.08~0.15	0.10~0.20	0.15~0.25	0.20~0.30
Cast Iron < 200HB	12 ~ 14	0.05~0.15	0.10~0.20	0.15~0.25	0.20~0.30	0.25~0.40	0.35~0.50
Cast Iron > 200HB	10 ~ 12	0.05~0.10	0.08~0.16	0.10~0.20	0.15~0.25	0.20~0.30	0.30~0.40
Aluminum or Aluminum Alloy	16 ~ 20	0.10~0.20	0.15~0.25	0.20~0.30	0.25~0.40	0.35~0.50	0.40~0.60
Magnesium or Magnesium Alloy	10 ~ 16	0.10~0.20	0.15~0.25	0.20~0.30	0.25~0.40	0.35~0.50	0.40~0.60
Copper, Brass	16 ~ 18	0.10~0.20	0.15~0.25	0.20~0.30	0.25~0.40	0.35~0.50	0.40~0.60
Stainless Steels	4 ~ 6	0.03~0.08	0.06~0.10	0.08~0.15	0.10~0.20	0.15~0.25	0.20~0.30
Plastics	8 ~ 12	0.10~0.20	0.20~0.30	0.30~0.40	0.40~0.50	0.50~0.60	0.60~0.80

**HSS-E, CHUCKING REAMER-QUICK SPIRAL**  
**HSS-E, MASCHINEN - SCHÄLREIBAHLEN**

Material	Cutting Speed (m/min.)	Feed(mm/rev.)			
		Ø2 ~ Ø4	Ø4 ~ Ø8	Ø8 ~ Ø13	Ø13 ~ Ø20
Steels < 500N/mm <sup>2</sup>	16 ~ 18	0.08~0.16	0.16~0.25	0.20~0.30	0.30~0.40
Steels 500-700N/mm <sup>2</sup>	14 ~ 16	0.08~0.16	0.16~0.25	0.20~0.30	0.30~0.40
Aluminum or Aluminum Alloy	18 ~ 22	0.10~0.20	0.20~0.30	0.30~0.40	0.40~0.60
Magnesium or Magnesium Alloy	10 ~ 16	0.08~0.16	0.16~0.25	0.20~0.30	0.30~0.40
Copper, Brass	16 ~ 20	0.08~0.16	0.16~0.25	0.20~0.30	0.30~0.40
Plastics	12 ~ 14	0.10~0.20	0.20~0.30	0.30~0.40	0.40~0.60



Global Cutting Tool Leader **YG-1**



# HSS




Leading Through Innovation



# COUNTERSINK SENKER

- Deburring, Chamfering, Countersinking, HSS & 8% Cobalt
- Entgraten und anfasen. HSS und HSSE-Co8

# SELECTION GUIDE

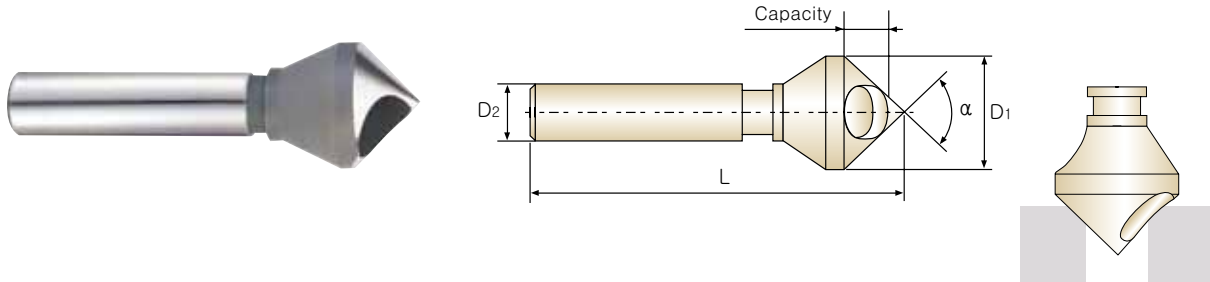
ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>C1109</b> <b>C3109</b>		HSS, DEBURRING TOOL with HOLE HSS, QUERLOCHSENKER	D10.0	D50.0	<b>1537</b>
<b>C1119</b> <b>C3119</b>		HSS, SINGLE FLUTE CHAMFERING CUTTERS HSS, EINSCHNEIDEN KEGELSENKER	D10.0	D50.0	<b>1538</b>
<b>C1136</b> <b>C3136</b>		HSS, THREE FLUTE COUNTERSINKS (60°) HSS, DREISCHNEIDEN KEGELSENKER (60°)	D6.3	D25.0	<b>1539</b>
<b>C1139</b> <b>C3139</b>		HSS, THREE FLUTE COUNTERSINKS (90°) HSS, DREISCHNEIDEN KEGELSENKER (90°)	D4.3	D31.0	<b>1540</b>
<b>C1132</b> <b>C3132</b>		HSS, THREE FLUTE COUNTERSINKS (120°) HSS, DREISCHNEIDEN KEGELSENKER (120°)	D8.0	D25.0	<b>1541</b>
RECOMMENDED CUTTING CONDITIONS EMPFOHLENE SCHNEIDKONDITIONEN					<b>1542</b>



**HSS, DEBURRING TOOL with HOLE**
**GERMANY HSS, QUERLOCHSENKER**
**FRANCE FRAISE HSS À ÉBAVURER À TROU**
**ITALY SVASATORI CON FORO - HSS**

- ▶ For light metals and plastics.
- ▶ For deburring and small chamfers.
- ▶ Best surface finish.
- ▶ Works without vibrations.

- ▶ Für Leichtmetall und Plastik
- ▶ Zum Entgraten und Abfasen
- ▶ Bestes Oberflächenfinish
- ▶ Arbeitet ohne Vibration



Unit : mm

EDP No. (uncoating)		Angle	Nominal Diameter	Shank Diameter	Overall Length	Capacity
HSSCo8	HSS	$\alpha$ (-°)	D1	D2	L ( $\pm 1$ )	min/max
<b>C1109100</b>	<b>C3109100</b>	90°	<b>10.0</b>	6	45	2 - 5
<b>C1109150</b>	<b>C3109150</b>	90°	<b>15.0</b>	8	55	6 - 14
<b>C1109200</b>	<b>C3109200</b>	90°	<b>20.0</b>	10	65	8 - 18
<b>C1109250</b>	<b>C3109250</b>	90°	<b>25.0</b>	12	78	10 - 23
<b>C1109300</b>	<b>C3109300</b>	90°	<b>30.0</b>	12	88	12 - 28
<b>C1109350</b>	<b>C3109350</b>	90°	<b>35.0</b>	16	110	14 - 33
<b>C1109400</b>	<b>C3109400</b>	90°	<b>40.0</b>	16	115	16 - 38
<b>C1109450</b>	<b>C3109450</b>	90°	<b>45.0</b>	16	120	18 - 43
<b>C1109500</b>	<b>C3109500</b>	90°	<b>50.0</b>	16	130	20 - 48

▶ TiN &amp; TiCN coating are available on your request.

Nominal Dia. Tolerance(mm)	Shank Dia. Tolerance(mm)
+0.3	h9

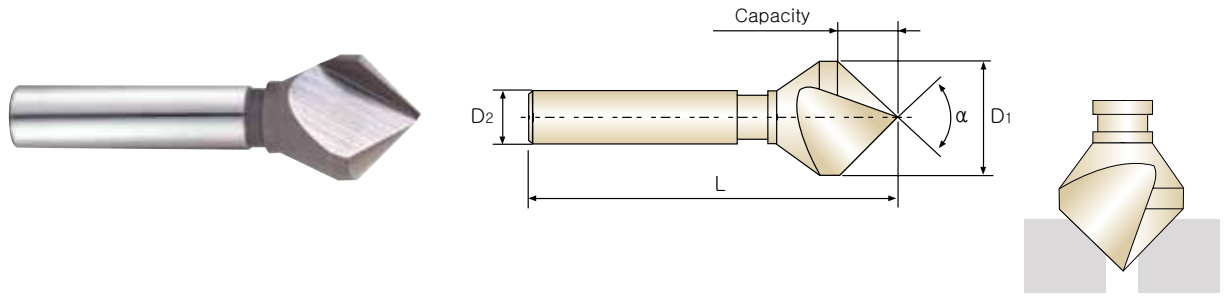
**HSS, SINGLE FLUTE CHAMFERING CUTTERS**

■ **HSS, EINSCHNEIDEN KEGELSENKER**  
■ **FRAISE HSS À CHANFREINER 1 DENT**  
■ **SVASATORI MONOTAGLIENTE - HSS**

- ▶ For wood and hard plastics.
- ▶ Can drill in sheet materials.
- ▶ Easy to resharpen.
- ▶ Works without vibrations.

- ▶ Für Holz und Hartplastik
- ▶ Kann in Bleche bohren
- ▶ Leicht nachzuschärfen
- ▶ Arbeitet ohne Vibration

- REAMERS
- COUNTER SINKS
- COUNTER BORES
- ROTARY BURRS
- GROUND CARBIDE BARS



Unit : mm

EDP No. (uncoating)		Angle	Nominal Diameter	Shank Diameter	Overall Length	Capacity
HSSCo8	HSS	$\alpha$ (-1°)	D1	D2	L (± 1)	min/max
C1119100	C3119100	90°	10.0	6	45	1 - 10
C1119150	C3119150	90°	15.0	8	55	2 - 15
C1119200	C3119200	90°	20.0	10	65	2 - 20
C1119250	C3119250	90°	25.0	12	78	3 - 25
C1119300	C3119300	90°	30.0	12	88	3 - 30
C1119350	C3119350	90°	35.0	16	110	4 - 35
C1119400	C3119400	90°	40.0	16	115	5 - 40
C1119450	C3119450	90°	45.0	16	120	10 - 45
C1119500	C3119500	90°	50.0	16	130	12 - 50

▶ TiN & TiCN coating are available on your request.

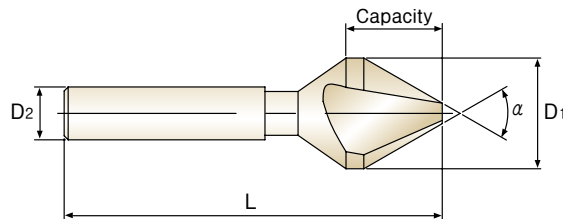
Nominal Dia Tolerance(mm)	Shank Dia. Tolerance(mm)
+ 0.3	h9

**HSS, THREE FLUTE COUNTERSINKS (60°)**

-  **HSS, DREISCHNEIDEN KEGELSENKER (60°)**
-  **FRAISE HSS À CHANFREINER 3 DENTS (60°)**
-  **SVASATORI A TRE TAGLIENTI - HSS (60°)**

- ▶ Self-centering(3 flutes)
- ▶ For deburring, chamfering and countersinking
- ▶ Hand using
- ▶ Longitudinal chamfers and contouring
- ▶ Works without vibrations

- ▶ Selbstzentrierend
- ▶ Zum Entgraten, Abfasen und Senkkopfschrauben
- ▶ Manueller Einsatz möglich
- ▶ Zum Entgraten von Längs- und Profilkanten
- ▶ Arbeitet ohne Vibration


**DIN**  
**334 C**

Unit : mm

EDP No. (uncoating)		Angle	Nominal Diameter	Shank Diameter	Overall Length	Capacity
HSSCo8	HSS	$\alpha$ (-1°)	D1	D2	L(±1)	min/max
<b>C1136063</b>	<b>C3136063</b>	60°	<b>6.3</b>	5	45	1.6~6.3
<b>C1136080</b>	<b>C3136080</b>	60°	<b>8</b>	6	50	2.0~8.0
<b>C1136100</b>	<b>C3136100</b>	60°	<b>10</b>	6	50	2.5~10.0
<b>C1136125</b>	<b>C3136125</b>	60°	<b>12.5</b>	8	56	3.2~12.5
<b>C1136160</b>	<b>C3136160</b>	60°	<b>16</b>	10	63	4.0~16.0
<b>C1136200</b>	<b>C3136200</b>	60°	<b>20</b>	10	67	5.0~20.0
<b>C1136250</b>	<b>C3136250</b>	60°	<b>25</b>	10	71	6.3~25.0

▶ TiN &amp; TiCN coating are available on your request.

Nominal Dia Tolerance(mm)	Shank Dia. Tolerance(mm)
±0.05	h9

**HSS, THREE FLUTE COUNTERSINKS (90°)**

- ▶ **HSS, DREISCHNEIDEN KEGELSENKER (90°)**
- ▶ **FRAISE HSS À CHANFREINER 3 DENTS (90°)**
- ▶ **SVASATORI A TRE TAGLIENTI - HSS (90°)**

- ▶ Self-centering(3 flutes).
- ▶ Designed for 90° capscrews countersinking.
- ▶ Hand using.
- ▶ Longitudinal chamfers and contouring.
- ▶ Works without vibrations

- ▶ Selbstzentrierend
- ▶ Besonders geeignet zum 90° Ansenken für Senkkopfschrauben
- ▶ Manueller Einsatz möglich
- ▶ Zum Entgraten von Längs- und Profilkanten
- ▶ Arbeitet ohne Vibration

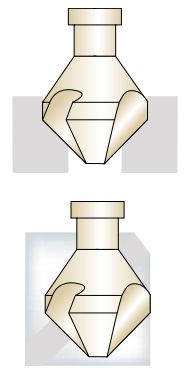
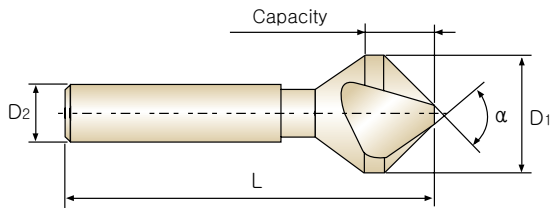
REAMERS

COUNTER SINKS

COUNTER BORES

ROTARY BURRS

GROUND CARBIDE BARS



DIN 335 C

Unit : mm

EDP No. (uncoating)		Angle	Nominal Diameter	Shank Diameter	Overall Length	Capacity
HSSCo8	HSS	$\alpha$ (-1°)	D1	D2	L (± 1)	min/max
C1139043	C3139043	90°	4.3	4	40	1.3 - 4.3
C1139050	C3139050	90°	5.0	4	40	1.5 - 5
C1139060	C3139060	90°	6.0	5	45	1.5 - 6
C1139063	C3139063	90°	6.3	5	45	1.5 - 6.3
C1139070	C3139070	90°	7.0	6	50	1.8 - 7
C1139080	C3139080	90°	8.0	6	50	2 - 8
C1139083	C3139083	90°	8.3	6	50	2 - 8.3
C1139100	C3139100	90°	10.0	6	50	2.5 - 10
C1139104	C3139104	90°	10.4	6	50	2.5 - 10.4
C1139115	C3139115	90°	11.5	8	56	2.8 - 11.5
C1139124	C3139124	90°	12.4	8	56	2.8 - 12.4
C1139150	C3139150	90°	15.0	10	60	3.2 - 15
C1139165	C3139165	90°	16.5	10	60	3.2 - 16.5
C1139190	C3139190	90°	19.0	10	63	3.5 - 19
C1139205	C3139205	90°	20.5	10	63	3.5 - 20.5
C1139230	C3139230	90°	23.0	10	67	3.8 - 23
C1139250	C3139250	90°	25.0	10	67	3.8 - 25
C1139300	C3139300	90°	30.0	12	71	4.2 - 30
C1139310	C3139310	90°	31.0	12	71	4.2 - 31

▶ TiN & TiCN coating are available on your request.

Nominal Dia. Tolerance(mm)	Shank Dia. Tolerance(mm)
±0.05	h9

**HSS, THREE FLUTE COUNTERSINKS (120°)**

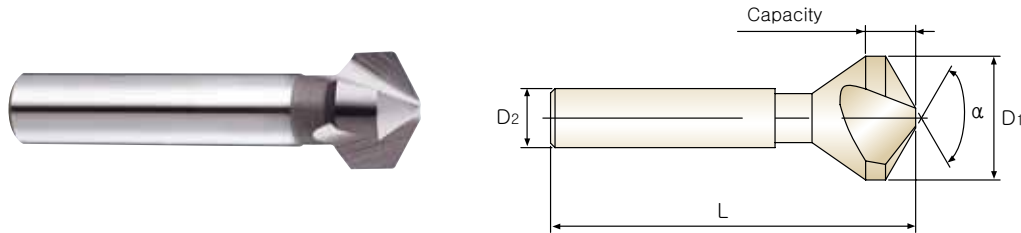
 **HSS, DREISCHNEIDEN KEGELSENKER (120°)**

 **FRAISE HSS À CHANFREINER 3 DENTS (120°)**

 **SVASATORI A TRE TAGLIENTI - HSS (120°)**

- ▶ Self-centering(3 flutes)
- ▶ For deburring, chamfering and countersinking
- ▶ Hand using
- ▶ Longitudinal chamfers and contouring
- ▶ Works without vibrations

- ▶ Selbstzentrierend
- ▶ Zum Entgraten, Abfasen und Senkkopfschrauben
- ▶ Manueller Einsatz möglich
- ▶ Zum Entgraten von Längs- und Profilkanten
- ▶ Arbeitet ohne Vibration



Unit : mm

EDP No. (uncoating)		Angle	Nominal Diameter	Shank Diameter	Overall Length	Capacity
HSSCo8	HSS	$\alpha$ (-°)	D1	D2	L(±1)	min/max
<b>C1132080</b>	<b>C3132080</b>	120°	<b>8</b>	6	49	2.0~8.0
<b>C1132125</b>	<b>C3132125</b>	120°	<b>12.5</b>	8	54	2.8~12.5
<b>C1132160</b>	<b>C3132160</b>	120°	<b>16</b>	10	57	3.2~16.0
<b>C1132200</b>	<b>C3132200</b>	120°	<b>20</b>	10	59	3.5~20.0
<b>C1132250</b>	<b>C3132250</b>	120°	<b>25</b>	10	65	3.8~25.0

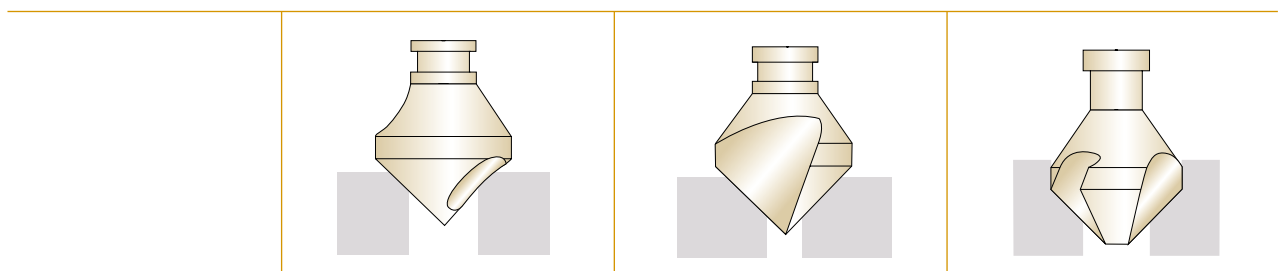
▶ TiN & TiCN coating are available on your request.

Nominal Dia Tolerance(mm)	Shank Dia. Tolerance(mm)
±0.05	h9

**YG** COUNTERSINKS

**RECOMMENDED CUTTING CONDITIONS**  
**EMPFOHLENE SCHNEIDKONDITIONEN**

- REAMERS
- COUNTER SINKS
- COUNTER BORES
- ROTARY BURRS
- GROUND CARBIDE BARS



Material	V	S			V	S			V	S		
		∅ ≤ 10	∅ ≤ 20	∅ ≤ 30		∅ ≤ 10	∅ ≤ 20	∅ ≤ 30		∅ ≤ 10	∅ ≤ 20	∅ ≤ 30
STEELS ≤ 500N/mm <sup>2</sup>	35-45	0.20	0.22	0.24	35-45	0.20	0.22	0.24	17-22	0.30	0.32	0.36
STEELS 500~800N/mm <sup>2</sup>	20-30	0.14	0.17	0.20	20-30	0.14	0.17	0.20	10-15	0.28	0.30	0.31
STEELS 800~1000N/mm <sup>2</sup>	15-20	0.11	0.12	0.14	15-20	0.11	0.12	0.14	8-12	0.24	0.26	0.28
STEELS-STAINLESS STEEL 1000~1300N/mm <sup>2</sup>	12-15	0.10	0.12	0.15	12-15	0.10	0.12	0.15	6-8	0.20	0.20	0.22
STAINLESS STEELS	6-8	0.07	0.08	0.09	6-8	0.07	0.08	0.09	4-6	0.08	0.09	0.10
CAST IRON	20-40	0.15	0.24	0.28	20-40	0.15	0.24	0.28	15-25	0.13	0.19	0.24
ALUMINUM	50-60	0.22	0.25	0.27	50-60	0.22	0.25	0.27	35-45	0.27	0.30	0.35
BRASS-BRONZE	30-40	0.23	0.25	0.28	30-40	0.23	0.25	0.28	20-30	0.30	0.30	0.31
COPPER	20-30	0.22	0.25	0.27	20-30	0.22	0.25	0.27	10-15	0.29	0.30	0.31
PLASTICS	50-100	0.50	0.60	0.65	50-100	0.50	0.60	0.65	35-70	0.40	0.45	0.50

V : Cutting Speed(mm/min)  
S : Feed per Revolution(mm/rev)

**HSS**



Leading Through Innovation



# **COUNTERBORES**

# **FLACHSENKER**

- General Purpose
- Für allgemeinen Einsatz



COUNTERBORES

EL950 SERIES

PLAIN SHANK  
GLATTER ZYLINDERSCHAFT

HSS-E, 3 FLUTE COUNTERBORES for 180° CAPSCREW

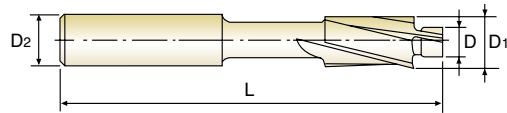
DE HSS-E, 3 SCHNEIDEN FLACHSENKER MIT FESTEM FÜHRUNGSZAPFEN

FR FRAISES À LAMER HSS-E 3 DENTS TÊTE DE VIS À 180°

IT LAMATORI A TRE TAGLIENTI IN HSS-E per sedi di viti a testa cilindrica a 180°

► The counterbores with solid pilot are designed for machining as fillister screw caps or ejector caps in molds.

► Die Flachsener mit festem Führungszapfen dienen dem 180° Ansenken für Zylinderkopfschrauben und Auswerferstiften in Formen



P.1545

MEDIUM

Unit : mm

EDP No.	ITEM No.	Screw Size	Pilot Diameter	Cutter Diameter	Shank Diameter	Overall Length
PLAIN	PLAIN		D(e8)	D1(z9)	D2(h9)	L
EL950003	YG54M3-M	M3	3.4	6.0	5	71
EL950035	YG54M3.5-M	M3.5	3.9	6.5	5	71
EL950004	YG54M4-M	M4	4.5	8.0	5	71
EL950005	YG54M5-M	M5	5.5	10.0	8	80
EL950006	YG54M6-M	M6	6.6	11.0	8	80
EL950008	YG54M8-M	M8	9.0	15.0	12.5	100
EL950010	YG54M10-M	M10	11.0	18.0	12.5	100
EL950012	YG54M12-M	M12	14.0	20.0	12.5	100

FINE

Unit : mm

EDP No.	ITEM No.	Screw Size	Pilot Diameter	Cutter Diameter	Shank Diameter	Overall Length
PLAIN	PLAIN		D(e8)	D1(z9)	D2(h9)	L
EL950901	YG54M3-F	M3	3.2	6.0	5	71
EL950902	YG54M3.5-F	M3.5	3.7	6.5	5	71
EL950903	YG54M4-F	M4	4.3	8.0	5	71
EL950904	YG54M5-F	M5	5.3	10.0	8	80
EL950905	YG54M6-F	M6	6.4	11.0	8	80
EL950906	YG54M8-F	M8	8.4	15.0	12.5	100
EL950907	YG54M10-F	M10	10.5	18.0	12.5	100
EL950908	YG54M12-F	M12	13.0	20.0	12.5	100

BEFORE THREADING

Unit : mm

EDP No.	ITEM No.	Screw Size	Pilot Diameter	Cutter Diameter	Shank Diameter	Overall Length
PLAIN	PLAIN		D(e8)	D1(z9)	D2(h9)	L
EL950909	YG54M3-T	M3	2.5	6.0	5	71
EL950910	YG54M3.5-T	M3.5	2.9	6.5	5	71
EL950911	YG54M4-T	M4	3.3	8.0	5	71
EL950912	YG54M5-T	M5	4.2	10.0	8	80
EL950913	YG54M6-T	M6	5.0	11.0	8	80
EL950914	YG54M8-T	M8	6.8	15.0	12.5	100
EL950915	YG54M10-T	M10	8.5	18.0	12.5	100
EL950916	YG54M12-T	M12	10.2	20.0	12.5	100

Tolerances according to DIN 7160 & 7161

Toleranzen nach DIN 7160 & 7161

Nominal-Diameter in mm / Nennmaßbereich in mm					Nominal-Diameter in mm / Nennmaßbereich in mm				
	from 1 to 3 von 1 bis 3	over 3 to 6 über 3 bis 6	over 6 to 10 über 6 bis 10	over 10 to 18 über 10 bis 18		from 6 to 10 von 6 bis 10	over 10 to 14 über 10 bis 14	over 14 to 18 über 14 bis 18	over 18 to 24 über 18 bis 24
Tolerance range in µm / Toleranzwerte in µm					Tolerance range in µm / Toleranzwerte in µm				
e8	- 14 - 28	- 20 - 38	- 25 - 47	- 32 - 59	z9	+ 78 + 42	+ 93 + 50	+ 103 + 60	+ 125 + 73
h9	0 - 25	0 - 30	0 - 36	0 - 43					



**HSS-E, 3 FLUTE COUNTERBORES for 180° CAPSCREW**  
**HSS-E, 3 SCHNEIDEN FLACHSENKER mit FESTEM FÜHRUNGSZAPFEN**
**EL950** SERIES

MATERIAL	P				N
	CARBON STEELS ALLOY STEELS	CARBON STEELS ALLOY STEELS TOOL STEELS	CARBON STEELS ALLOY STEELS TOOL STEELS	CARBON STEELS ALLOY STEELS TOOL STEELS	ALUMINUM & ALUMINUM ALLOYS
HARDNESS		~ HRC20	HRC20 ~ HRC35	HRC35 ~ HRC40	
STRENGTH	~ 500N/mm <sup>2</sup>	500 ~ 800N/mm <sup>2</sup>	800 ~ 1100N/mm <sup>2</sup>	1100 ~ 1300N/mm <sup>2</sup>	
CUTTER DIAMETER	RPM	RPM	RPM	RPM	RPM
6.0	590	480	380	320	2100
6.5	590	480	380	320	2100
8.0	470	380	300	250	1700
10.0	380	320	260	170	1200
11.0	300	240	190	160	1100
15.0	240	195	155	130	840
18.0	190	160	120	80	670
20.0	160	125	95	70	550

RPM = rev./min.



Global Cutting Tool Leader **YG-1**





# CARBIDE

Leading Through Innovation
















# CARBIDE ROTARY BURRS

## FRÄSSTIFTE AUS HARTMETALL

- For General Steels and Non-ferrous Metals etc.  
(3mm & 6mm Shank Diameter)
- Für normale Stähle und Nichteisenmetalle usw. (3 u. 6mm Schaft-Ø)

# SELECTION GUIDE

## CARBIDE ROTARY BURRS

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>SA</b> R1101 R1201 R1301		CYLINDER SHAPE TYPE SA(Form A) ZYLINDER – FORM TYP SA (Form A)	D1.5	D25.0	<b>1549</b>
<b>SB</b> R1102 R1202 R1302		CYLINDER SHAPE WITH END CUT TYPE SB(Form B) ZYLINDER – FORM MIT STIRNVERZÄHNUNG TYP SB (Form B)	D1.5	D25.0	<b>1550</b>
<b>SC</b> R1103 R1203 R1303		CYLINDER SHAPE WITH RADIUS END TYPE SC(Form C) WALZENRUND – FORM TYP SC (Form C)	D2.5	D25.0	<b>1551</b>
<b>SD</b> R1104 R1204 R1304		BALL SHAPE TYPE SD(Form D) KUGEL – FORM TYP SD (Form D)	D2.5	D25.0	<b>1552</b>
<b>SE</b> R1105 R1205 R1305		OVAL SHAPE TYPE SE(Form E) TROPFEN – FORM TYP SE (Form E)	D3.0	D19.0	<b>1553</b>
<b>SF</b> R1106 R1206 R1306		TREE SHAPE WITH RADIUS END TYPE SF(Form F) RUNDBOGEN – FORM TYP SF (Form F)	D3.0	D19.0	<b>1554</b>
<b>SG</b> R1107 R1207		TREE SHAPE WITH POINTED END TYPE SG(Form G) SPITZBOGEN – FORM TYP SG (Form G)	D3.0	D19.0	<b>1555</b>
<b>SH</b> R1108 R1208		FLAME SHAPE TYPE SH(Form H) FLAMMEN – FORM TYP SH (Form H)	D3.0	D19.0	<b>1556</b>
<b>SJ</b> R1109 R1209		60° CONE SHAPE TYPE SJ(Form J) 60° KEGELSENK – FORM TYP SJ (Form J)	D3.0	D25.0	<b>1557</b>
<b>SK</b> R1110 R1210		90° CONE SHAPE TYPE SK(Form K) 90° KEGELSENK – FORM TYP SK (Form K)	D3.0	D25.0	<b>1558</b>
<b>SL</b> R1111 R1211 R1311		TAPER WITH RADIUS END TYPE SL(Form L) RUNDKEGEL – FORM TYP SL (Form L)	D3.0	D19.0	<b>1559</b>
<b>SM</b> R1112 R1212		CONE SHAPE TYPE SM(Form M) SPITZKEGEL – FORM TYP SM (Form M)	D3.0	D16.0	<b>1560</b>
<b>SN</b> R1113 R1213		INVERTED CONE SHAPE TYPE SN(Form N) WINKEL – FORM TYP SN (Form N)	D2.5	D19.0	<b>1561</b>
TECHNICAL INFORMATION FOR CARBIDE BURRS TECHNISCHE INFORMATION ZU HARTMETALL FRÄSSTIFTEN					<b>1562</b>
BURR APPLICATION INFORMATION & SPEED RECOMMENDATION EINSATZ EMPFEHLUNGEN & SCHNITTGESCHWINDIGKEITS EMPFEHLUNGEN					<b>1563</b>

**YG ROTARY BURRS**

**SA R1101, R1201, R1301**

HSS

REAMERS

COUNTER SINKS

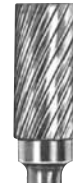
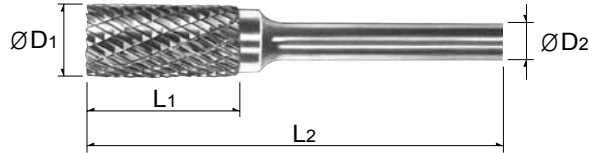
COUNTER BORES

ROTARY BURRS

GROUND CARBIDE BARS

**CYLINDER SHAPE TYPE SA(FORM A)**

- ZYLINDER – FORM TYP SA(FORM A)
- FORME CYLINDRIQUE TYPE SA (FORME A)
- CILINDRICA TIPO SA (FORMA A)

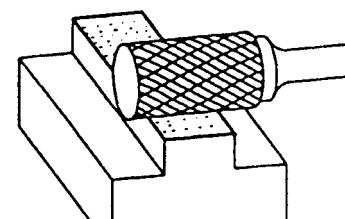


Unit : mm

DOUBLE CUT		D1	D2	L1	L2	PLAIN CUT	
EDP No.	ITEM No.					EDP No.	ITEM No.
R1101001	SA-41M	1.5	3	6	38	R1201001	SA-41MP
R1101002	SA-41ML2	1.5	3	6	50	R1201002	SA-41ML2P
R1101003	SA-41ML3	1.5	3	6	75	R1201003	SA-41ML3P
R1101004	SA-42M	2.5	3	11	38	R1201004	SA-42MP
R1101005	SA-42ML2	2.5	3	11	50	R1201005	SA-42ML2P
R1101006	SA-42ML3	2.5	3	11	75	R1201006	SA-42ML3P
R1101007	SA-43M	3.0	3	14	38	R1201007	SA-43MP
R1101008	SA-43ML2	3.0	3	14	50	R1201008	SA-43ML2P
R1101009	SA-43ML3	3.0	3	14	75	R1201009	SA-43ML3P
R1101010	SA-11M	3.0	6	12	56	R1201010	SA-11MP
R1101011	SA-12M	3.0	6	12.7	60	R1201011	SA-12MP
R1101012	SA-52M	4.0	3	12.7	38	R1201012	SA-52MP
R1101013	SA-13M	4.0	6	16	50	R1201013	SA-13MP
R1101014	SA-53M	5.0	3	12.7	38	R1201014	SA-53MP
R1101015	SA-14M	5.0	6	16	50	R1201015	SA-14MP
R1101017	SA-1ML	6.0	6	25	50	R1201017	SA-1MLP
R1101019	SA-1M	6.0	6	16	50	R1201019	SA-1MP
R1101020	SA-51M	6.3	3	12.7	50	R1201020	SA-51MP
R1101021	SA-2M	8.0	6	19	63	R1201021	SA-2MP
R1101022	SA-3M	9.5	6	19	63	R1201022	SA-3MP
R1101025	SA-3ML	9.5	6	25	69	R1201025	SA-3MLP
R1101027	SA-4M	11.0	6	25	69	R1201027	SA-4MP
R1101029	SA-5M	12.7	6	25	69	R1201029	SA-5MP
R1101032	SA-6M	16.0	6	25	69	R1201032	SA-6MP
R1101034	SA-7M	19.0	6	25	69	R1201034	SA-7MP
R1101037	SA-9M	25.0	6	25	69	R1201037	SA-9MP



ALUMA CUT		D1	D2	L1	L2
EDP No.	ITEM No.				
R1301018	SA-1MNF	6.0	6	19	50
R1301024	SA-3MNF	9.5	6	19	63
R1301030	SA-5MNF	12.7	6	25	69
R1301033	SA-6MNF	16.0	6	25	69
R1301035	SA-7MNF	19.0	6	25	69



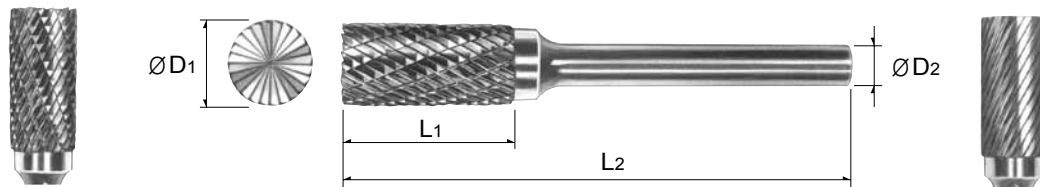
► Chip Breaker Type or Diamond Cut Type is available on your request.

**YG ROTARY BURRS**

**SB R1102, R1202, R1302**

**CYLINDER SHAPE WITH END CUT TYPE SB(FORM B)**

- ZYLINDER – FORM MIT STIRNVERZÄHNUNG TYP SB(FORM B)
- FORME CYLINDRIQUE AVEC COUPE EN BOUT TYPE SB (FORME B)
- CILINDRICA CON TAGLIO FRONTALE, TIPO SB (FORMA B)

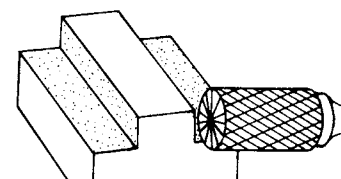


Unit : mm

DOUBLE CUT		D1	D2	L1	L2	PLAIN CUT	
EDP No.	ITEM No.					EDP No.	ITEM No.
R1102001	SB-41M	1.5	3	6	38	R1202001	SB-41MP
R1102002	SB-41ML2	1.5	3	6	50	R1202002	SB-41ML2P
R1102003	SB-41ML3	1.5	3	6	75	R1202003	SB-41ML3P
R1102004	SB-42M	2.5	3	11	38	R1202004	SB-42MP
R1102005	SB-42ML2	2.5	3	11	50	R1202005	SB-42ML2P
R1102006	SB-42ML3	2.5	3	11	75	R1202006	SB-42ML3P
R1102007	SB-ECOM	3.0	3	-	38	-	-
R1102008	SB-43M	3.0	3	14	38	R1202008	SB-43MP
R1102026	SB-43ML2	3.0	3	14	50	R1202026	SB-43ML2P
R1102027	SB-43ML3	3.0	3	14	75	R1202027	SB-43ML3P
R1102009	SB-11M	3.0	6	12	56	R1202009	SB-11MP
R1102010	SB-12M	3.0	6	12.7	60	R1202010	SB-12MP
R1102011	SB-13M	4.0	6	16	50	R1202011	SB-13MP
R1102012	SB-14M	5.0	6	16	50	R1202012	SB-14MP
R1102013	SB-1M	6.0	6	16	50	R1202013	SB-1MP
R1102014	SB-1ML	6.0	6	25	50	R1202014	SB-1MLP
R1102015	SB-51M	6.3	3	4.7	43	R1202015	SB-51MP
R1102016	SB-2M	8.0	6	19	63	R1202016	SB-2MP
R1102017	SB-3M	9.5	6	19	63	R1202017	SB-3MP
R1102018	SB-3ML	9.5	6	25	69	R1202018	SB-3MLP
R1102020	SB-4M	11.0	6	25	69	R1202020	SB-4MP
R1102022	SB-5M	12.7	6	25	69	R1202022	SB-5MP
R1102023	SB-6M	16.0	6	25	69	R1202023	SB-6MP
R1102024	SB-7M	19.0	6	25	69	R1202024	SB-7MP
R1102025	SB-9M	25.0	6	25	69	R1202025	SB-9MP



ALUMA CUT		D1	D2	L1	L2
EDP No.	ITEM No.				
R1302018	SB-1MNF	6.0	6	19	50
R1302024	SB-3MNF	9.5	6	19	63
R1302030	SB-5MNF	12.7	6	25	69
R1302033	SB-6MNF	16.0	6	25	69
R1302035	SB-7MNF	19.0	6	25	69



▶ Chip Breaker Type or Diamond Cut Type is available on your request.

**YG ROTARY BURRS**

**SC R1103, R1203, R1303**

HSS

REAMERS

COUNTER SINKS

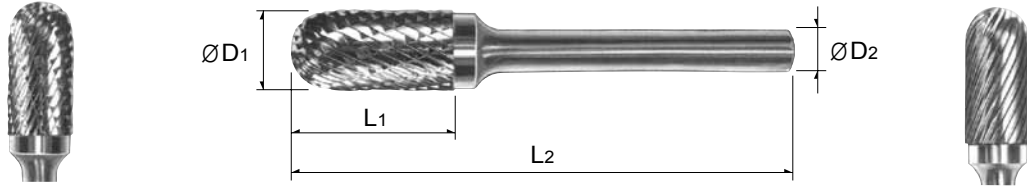
COUNTER BORES

ROTARY BURRS

GROUND CARBIDE BARS

**CYLINDER SHAPE WITH RADIUS END TYPE SC(FORM C)**

-  WALZENRUND – FORM TYP SC(FORM C)
-  FORME CYLINDRIQUE AVEC RAYON EN BOUT TYPE SC (FORME C)
-  CILINDRICA A TESTA SEMISFERICA, TIPO SC (FORMA C)

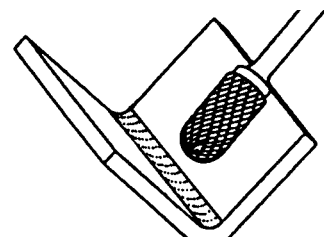


Unit : mm

DOUBLE CUT		D1	D2	L1	L2	PLAIN CUT	
EDP No.	ITEM No.					EDP No.	ITEM No.
R1103001	SC-41M	2.5	3	11	38	R1203001	SC-41MP
R1103002	SC-42M	3.0	3	14	38	R1203002	SC-42MP
R1103003	SC-42ML2	3.0	3	14	50	R1203003	SC-42ML2P
R1103004	SC-42ML3	3.0	3	14	75	R1203004	SC-42ML3P
R1103005	SC-11M	3.0	6	12	56	R1203005	SC-11MP
R1103006	SC-12M	3.0	6	16	60	R1203006	SC-12MP
R1103007	SC-52M	4.0	3	12.7	38	R1203007	SC-52MP
R1103008	SC-13M	4.0	6	16	50	R1203008	SC-13MP
R1103009	SC-53M	5.0	3	12.7	38	R1203009	SC-53MP
R1103010	SC-14M	5.0	6	16	50	R1203010	SC-14MP
R1103011	SC-1M	6.0	6	16	50	R1203011	SC-1MP
R1103014	SC-1ML	6.0	6	25	50	R1203014	SC-1MLP
R1103015	SC-51M	6.3	3	12.7	50	R1203015	SC-51MP
R1103016	SC-2M	8.0	6	19	63	R1203016	SC-2MP
R1103017	SC-3M	9.5	6	19	63	R1203017	SC-3MP
R1103020	SC-3ML	9.5	6	25	69	R1203020	SC-3MLP
R1103022	SC-4M	11.0	6	25	69	R1203022	SC-4MP
R1103024	SC-5M	12.7	6	25	69	R1203024	SC-5MP
R1103027	SC-6M	16.0	6	25	69	R1203027	SC-6MP
R1103028	SC-7M	19.0	6	25	69	R1203028	SC-7MP
R1103031	SC-9M	25.0	6	25	69	R1203031	SC-9MP



ALUMA CUT		D1	D2	L1	L2
EDP No.	ITEM No.				
R1303013	SC-1MNF	6.0	6	19	50
R1303019	SC-3MNF	9.5	6	19	63
R1303026	SC-5MNF	12.7	6	25	69
R1303029	SC-7MNF	19.0	6	25	69






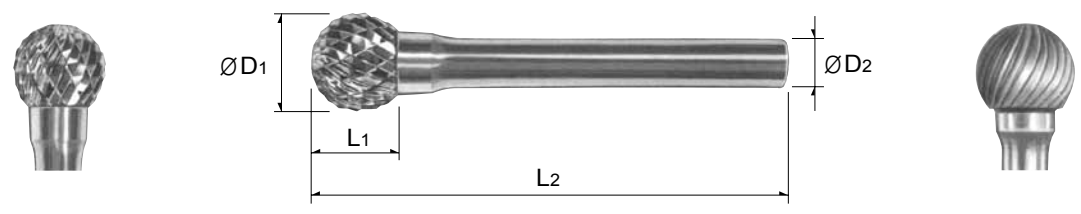
► Chip Breaker Type or Diamond Cut Type is available on your request.

**YG ROTARY BURRS**

**SD R1104, R1204, R1304**

**BALL SHAPE TYPE SD(FORM D)**

 KUGEL – FORM TYP SD(FORM D)  
 FORME SPHÉRIQUE TYPE SD (FORME D)  
 SFERICA, TIPO SD (FORMA D)

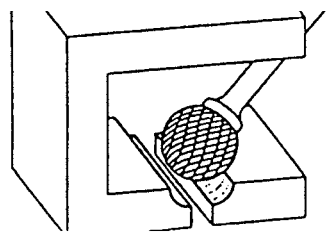


Unit : mm

DOUBLE CUT		D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	PLAIN CUT	
EDP No.	ITEM No.					EDP No.	ITEM No.
R1104001	SD-41M	2.5	3	2.3	38	R1204001	SD-41MP
R1104002	SD-42M	3.0	3	2.8	38	R1204002	SD-42MP
R1104003	SD-42ML2	3.0	3	2.8	50	R1204003	SD-42ML2P
R1104004	SD-42ML3	3.0	3	2.8	75	R1204004	SD-42ML3P
R1104005	SD-11M	3.0	6	2.8	50	R1204005	SD-11MP
R1104007	SD-53M	5.0	3	4	38	R1204007	SD-53MP
R1104008	SD-14M	5.0	6	4	50	R1204008	SD-14MP
R1104010	SD-1M	6.0	6	5	50	R1204010	SD-1MP
R1104012	SD-51M	6.3	3	5	44	R1204012	SD-51MP
R1104013	SD-2M	8.0	6	6.4	50	R1204013	SD-2MP
R1104014	SD-3M	9.5	6	8	52	R1204014	SD-3MP
R1104018	SD-4M	11.0	6	9.5	54	R1204018	SD-4MP
R1104020	SD-5M	12.7	6	11	55	R1204020	SD-5MP
R1104023	SD-6M	16.0	6	14	58	R1204023	SD-6MP
R1104025	SD-7M	19.0	6	16	62	R1204025	SD-7MP
R1104028	SD-9M	25.0	6	23	68	R1204028	SD-9MP



ALUMA CUT		D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>
EDP No.	ITEM No.				
R1304011	SD-1MNF	6.0	6	5	50
R1304015	SD-3MNF	9.5	6	8	52
R1304021	SD-5MNF	12.7	6	11	55
R1304024	SD-6MNF	16.0	6	14	58
R1304026	SD-7MNF	19.0	6	16	62



▶ Chip Breaker Type or Diamond Cut Type is available on your request.



**YG ROTARY BURRS**

**SE R1105, R1205, R1305**

HSS

REAMERS

COUNTER SINKS

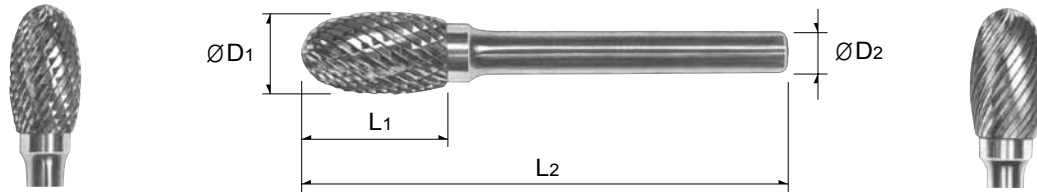
COUNTER BORES

ROTARY BURRS

GROUND CARBIDE BARS

**OVAL SHAPE TYPE SE(FORM E)**

- TROPFEN – FORM TYP SE(FORM E)
- FORME OVALE TYPE SE (FORME E)
- OVALE, TIPO SE (FORMA E)

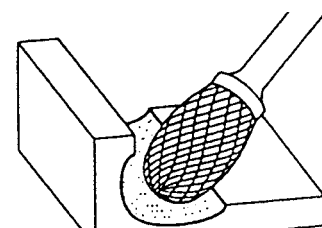


Unit : mm

DOUBLE CUT		D1	D2	L1	L2	PLAIN CUT	
EDP No.	ITEM No.					EDP No.	ITEM No.
R1105001	SE-41M	3.0	3	5.5	38	R1205001	SE-41MP
R1105002	SE-41ML2	3.0	3	5.5	50	R1205002	SE-41ML2P
R1105003	SE-41ML3	3.0	3	5.5	75	R1205003	SE-41ML3P
R1105004	SE-53M	5.0	3	7.1	38	R1205004	SE-53MP
R1105005	SE-1M	6.0	6	9.5	50	R1205005	SE-1MP
R1105007	SE-51M	6.3	3	9.5	47	R1205007	SE-51MP
R1105008	SE-3M	9.5	6	16	60	R1205008	SE-3MP
R1105011	SE-5M	12.7	6	22	66	R1205011	SE-5MP
R1105014	SE-6M	16.0	6	25	69	R1205014	SE-6MP
R1105016	SE-7M	19.0	6	25	69	R1205016	SE-7MP



ALUMA CUT		D1	D2	L1	L2
EDP No.	ITEM No.				
R1305010	SE-3MNF	9.5	6	16	60
R1305013	SE-5MNF	12.7	6	22	66
R1305015	SE-6MNF	16.0	6	25	69
R1305017	SE-7MNF	19.0	6	25	69



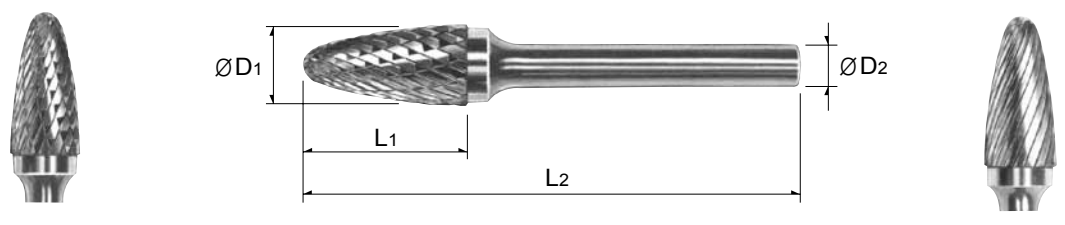
► Chip Breaker Type or Diamond Cut Type is available on your request.

**YG ROTARY BURRS**

**SF R1106, R1206, R1306**

**TREE SHAPE WITH RADIUS END TYPE SF(FORM F)**

- 🇩🇪 RUNDBOGEN – FORM TYP SF(FORM F)
- 🇫🇷 FORME ARBRE AVEC RAYON EN BOUT TYPE SF (FORME F)
- 🇮🇹 OGIVA RAGGIATA, TIPO SF (FORMA F)

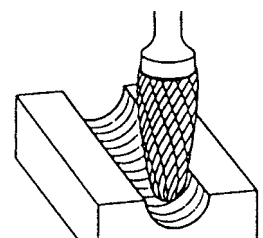


Unit : mm

DOUBLE CUT		D1	D2	L1	L2	PLAIN CUT	
EDP No.	ITEM No.					EDP No.	ITEM No.
R1106001	SF-41M	3.0	3	6	38	R1206001	SF-41MP
R1106002	SF-42M	3.0	3	12.7	38	R1206002	SF-42MP
R1106003	SF-11M	3.0	6	12.7	56	R1206003	SF-11MP
R1106004	SF-42ML2	3.0	3	12.7	50	R1206004	SF-42ML2P
R1106005	SF-42ML3	3.0	3	12.7	75	R1206005	SF-42ML3P
R1106006	SF-53M	5.0	3	12.7	38	R1206006	SF-53MP
R1106008	SF-1M	6.0	6	16	50	R1206008	SF-1MP
R1106010	SF-51M	6.3	3	12.7	50	R1206010	SF-51MP
R1106011	SF-3M	9.5	6	19	63	R1206011	SF-3MP
R1106014	SF-4M	11.0	6	25	69	R1206014	SF-4MP
R1106016	SF-13M	12.7	6	19	63	R1206016	SF-13MP
R1106017	SF-5M	12.7	6	25	69	R1206017	SF-5MP
R1106020	SF-6M	16.0	6	25	69	R1206020	SF-6MP
R1106022	SF-7M	19.0	6	25	69	R1206022	SF-7MP
R1106023	SF-14M	19.0	6	32	76	R1206023	SF-14MP
R1106026	SF-15M	19.0	6	38	82	R1206026	SF-15MP



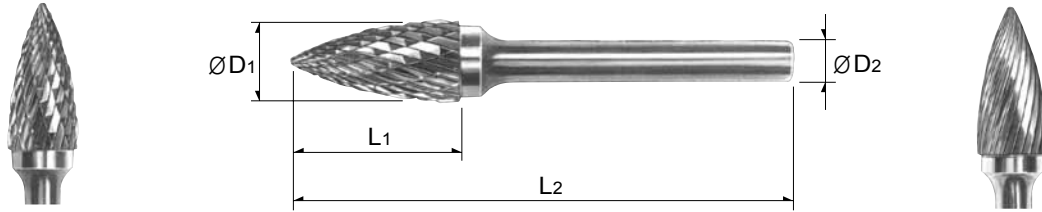
ALUMA CUT		D1	D2	L1	L2
EDP No.	ITEM No.				
R1306009	SF-1MNF	6.0	6	19	50
R1306013	SF-3MNF	9.5	6	19	63
R1306019	SF-5MNF	12.7	6	25	69
R1306021	SF-6MNF	16.0	6	25	69
R1306024	SF-14MNF	19.0	6	32	76



▶ Chip Breaker Type or Diamond Cut Type is available on your request.

**TREE SHAPE WITH POINTED END TYPE SG(FORM G)**

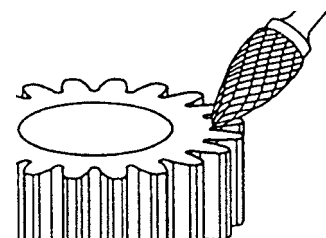
- SPITZBOGEN – FORM TYP SG(FORM G)
- FORME ARBRE AVEC POINTE EN BOUT TYPE SG (FORME G)
- TESTA A PUNTA, TIPO SG (FORMA G)






Unit : mm

DOUBLE CUT		D1	D2	L1	L2	PLAIN CUT	
EDP No.	ITEM No.					EDP No.	ITEM No.
R1107001	SG-41M	3.0	3	6	38	R1207001	SG-41MP
R1107002	SG-43M	3.0	3	9.5	38	R1207002	SG-43MP
R1107003	SG-44M	3.0	3	12.7	38	R1207003	SG-44MP
R1107004	SG-44ML2	3.0	3	12.7	50	R1207004	SG-44ML2P
R1107005	SG-44ML3	3.0	3	12.7	75	R1207005	SG-44ML3P
R1107006	SG-53M	5.0	3	12.7	38	R1207006	SG-53MP
R1107008	SG-1M	6.0	6	16	50	R1207008	SG-1MP
R1107009	SG-51M	6.3	3	12.7	50	R1207009	SG-51MP
R1107010	SG-2M	8.0	6	19	63	R1207010	SG-2MP
R1107011	SG-3M	9.5	6	19	63	R1207011	SG-3MP
R1107015	SG-13M	12.7	6	19	63	R1207015	SG-13MP
R1107016	SG-5M	12.7	6	25	69	R1207016	SG-5MP
R1107018	SG-6M	16.0	6	25	69	R1207018	SG-6MP
R1107019	SG-7M	19.0	6	25	69	R1207019	SG-7MP
R1107020	SG-15M	19.0	6	38	82	R1207020	SG-15MP

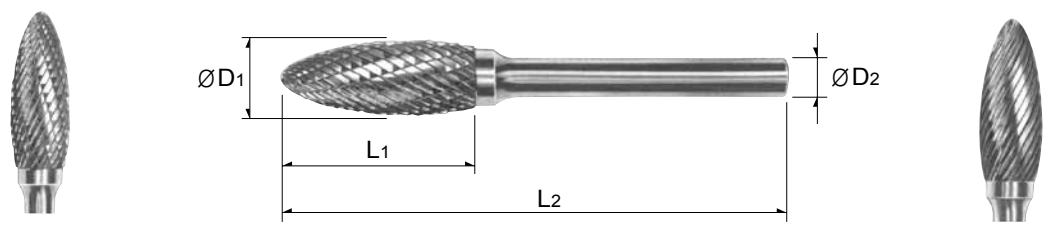
► Chip Breaker Type or Diamond Cut Type is available on your request.



**FLAME SHAPE TYPE SH(FORM H)**

 **FLAMMEN – FORM TYP SH(FORM H)**  
 **FORME FLAMME TYPE SH (FORME H)**  
 **A FIAMMA, TIPO SH (FORMA H)**

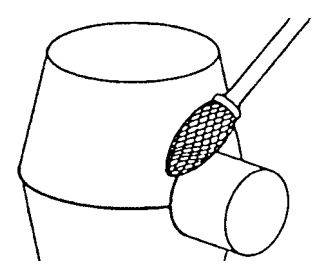
- REAMERS
- COUNTER SINKS
- COUNTER BORES
- ROTARY BURRS
- GROUND CARBIDE BARS



Unit : mm

DOUBLE CUT		D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	PLAIN CUT	
EDP No.	ITEM No.					EDP No.	ITEM No.
R1108001	SH-41M	3.0	3	6.3	38	R1208001	SH-41MP
R1108002	SH-41ML2	3.0	3	6.3	50	R1208002	SH-41ML2P
R1108003	SH-41ML3	3.0	3	6.3	75	R1208003	SH-41ML3P
R1108004	SH-53M	5.0	3	9.5	38	R1208004	SH-53MP
R1108005	SH-2M	8.0	6	19	63	R1208005	SH-2MP
R1108007	SH-5M	12.7	6	32	76	R1208007	SH-5MP
R1108009	SH-6M	16.0	6	36	80	R1208009	SH-6MP
R1108010	SH-7M	19.0	6	41	85	R1208010	SH-7MP

► Chip Breaker Type or Diamond Cut Type is available on your request.



**YG ROTARY BURRS**

**SJ R1109, R1209**

HSS

**60° CONE SHAPE TYPE SJ(FORM J)**

- 60° KEGELSENK – FORM TYP SJ(FORM J)
- FORME CONIQUE 60° TYPE SJ (FORME J)
- CONICA A 60°, TIPO SJ (FORMA J)

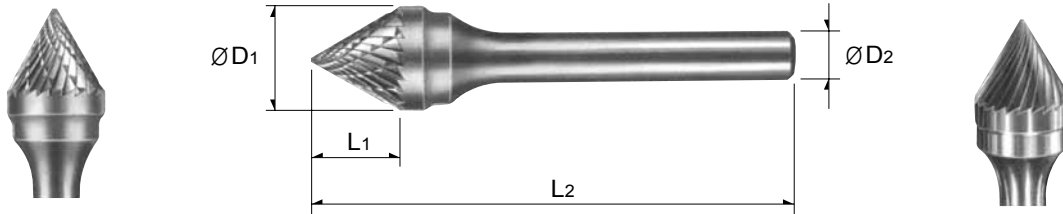
REAMERS

COUNTER SINKS

COUNTER BORES

ROTARY BURRS

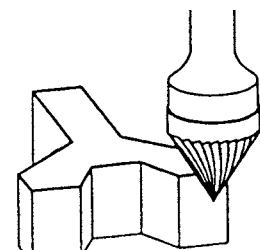
GROUND CARBIDE BARS



Unit : mm

DOUBLE CUT		D1	D2	L1	L2	PLAIN CUT	
EDP No.	ITEM No.					EDP No.	ITEM No.
R1109001	SJ-42M	3.0	3	2.5	38	R1209001	SJ-42MP
R1109002	SJ-1M	6.0	6	4	50	R1209002	SJ-1MP
R1109003	SJ-3M	9.5	6	8	55	R1209003	SJ-3MP
R1109004	SJ-5M	12.7	6	11	58	R1209004	SJ-5MP
R1109005	SJ-6M	16.0	6	13.5	61	R1209005	SJ-6MP
R1109006	SJ-7M	19.0	6	16.5	65	R1209006	SJ-7MP
R1109007	SJ-9M	25.0	6	21.5	68	R1209007	SJ-9MP

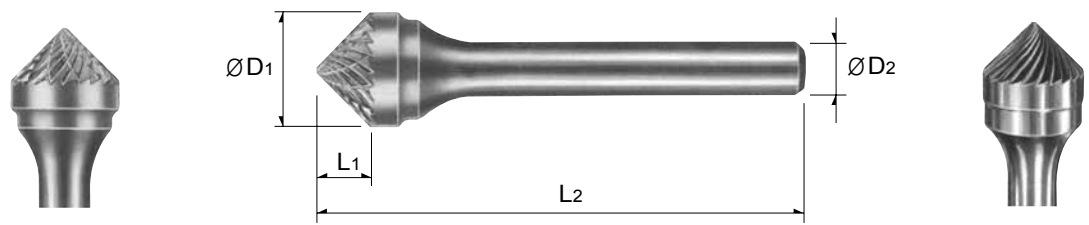
► Chip Breaker Type or Diamond Cut Type is available on your request.



**90° CONE SHAPE TYPE SK(FORM K)**

■ 90° KEGELSENK – FORM TYP SK(FORM K)  
■ FORME CONIQUE 90° TYPE SK (FORME K)  
■ CONICA A 90°, TIPO SK (FORMA K)

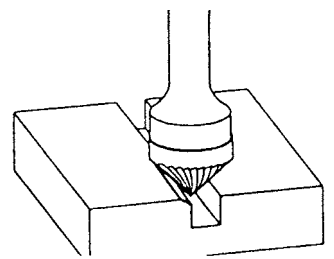
- REAMERS
- COUNTER SINKS
- COUNTER BORES
- ROTARY BURRS
- GROUND CARBIDE BARS



Unit : mm

DOUBLE CUT		D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	PLAIN CUT	
EDP No.	ITEM No.					EDP No.	ITEM No.
R1110001	SK-42M	3.0	3	1.5	38	R1210001	SK-42MP
R1110002	SK-1M	6.0	6	3	50	R1210002	SK-1MP
R1110003	SK-3M	9.5	6	4.7	52	R1210003	SK-3MP
R1110004	SK-5M	12.7	6	6.3	54	R1210004	SK-5MP
R1110005	SK-6M	16.0	6	8	57	R1210005	SK-6MP
R1110006	SK-7M	19.0	6	9.5	58	R1210006	SK-7MP
R1110007	SK-9M	25.0	6	12.7	60	R1210007	SK-9MP

► Chip Breaker Type or Diamond Cut Type is available on your request.



**YG ROTARY BURRS**

**SL R1111, R1211, R1311**

HSS

REAMERS

COUNTER SINKS

COUNTER BORES

ROTARY BURRS

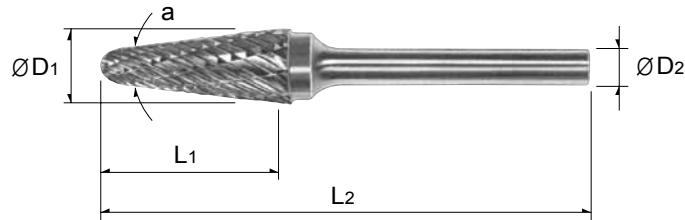
GROUND CARBIDE BARS

**TAPER WITH RADIUS END TYPE SL(FORM L)**

🇩🇪 RUNDKEGEL – FORM TYP SL(FORM L)

🇫🇷 FORME CONIQUE AVEC RAYON EN BOUT TYPE SL (FORME L)

🇮🇹 CONICA A TESTA RAGGIATA, TIPO SL (FORMA L)

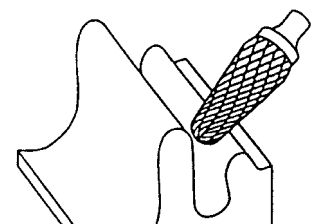


Unit : mm

DOUBLE CUT		D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	a	PLAIN CUT	
EDP No.	ITEM No.						EDP No.	ITEM No.
R1111001	SL-41M	3.0	3	9.5	38	8°	R1211001	SL-41MP
R1111002	SL-42M	3.0	3	12.7	38	8°	R1211002	SL-42MP
R1111003	SL-42ML2	3.0	3	12.7	50	8°	R1211003	SL-42ML2P
R1111004	SL-42ML3	3.0	3	12.7	75	8°	R1211004	SL-42ML3P
R1111005	SL-53M	5.0	3	12.7	38	14°	R1211005	SL-53MP
R1111006	SL-1M	6.0	6	16	50	14°	R1211006	SL-1MP
R1111008	SL-2M	8.0	6	22	69	14°	R1211008	SL-2MP
R1111009	SL-3M	9.5	6	27	74	14°	R1211009	SL-3MP
R1111012	SL-4M	12.7	6	28	76	14°	R1211012	SL-4MP
R1111015	SL-5M	16.0	6	30	77	14°	R1211015	SL-5MP
R1111017	SL-7M	19.0	6	38	85	14°	R1211017	SL-7MP



ALUMA CUT		D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	a
EDP No.	ITEM No.					
R1311010	SL-3MNF	9.5	6	27	74	14°
R1311013	SL-4MNF	12.7	6	28	76	14°
R1311016	SL-5MNF	16.0	6	30	77	14°
R1311018	SL-7MNF	19.0	6	38	85	14°



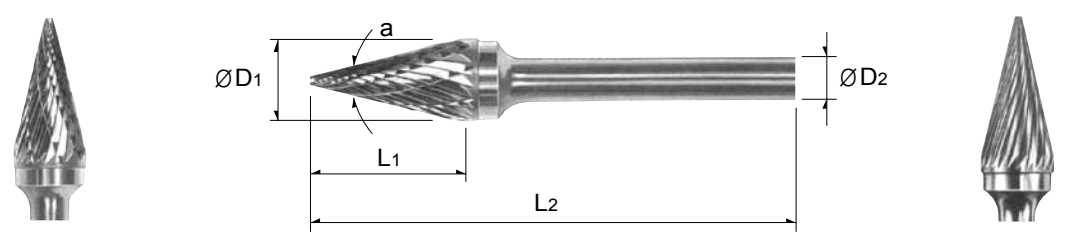
► Chip Breaker Type or Diamond Cut Type is available on your request.

**YG ROTARY BURRS**

**SM R1112, R1212**

**CONE SHAPE TYPE SM(FORM M)**

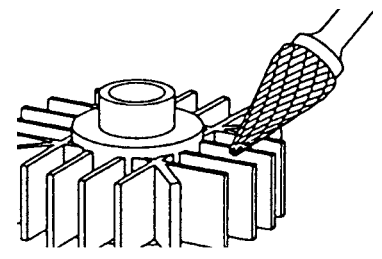
- 🇩🇪 SPITZKEGEL – FORM TYP SM(FORM M)
- 🇫🇷 FORME CONIQUE TYPE SM (FORME M)
- 🇮🇹 CONICA A PUNTA TIPO SM (FORMA M)



Unit : mm

DOUBLE CUT		D1	D2	L1	L2	a	PLAIN CUT	
EDP No.	ITEM No.						EDP No.	ITEM No.
R1112001	SM-41M	3.0	3	8.9	38	12°	R1212001	SM-41MP
R1112002	SM-42M	3.0	3	11	38	14°	R1212002	SM-42MP
R1112003	SM-42ML2	3.0	3	11	50	14°	R1212003	SM-42ML2P
R1112004	SM-42ML3	3.0	3	11	75	14°	R1212004	SM-42ML3P
R1112005	SM-43M	3.0	3	16	38	7°	R1212005	SM-43MP
R1112006	SM-53M	5.0	3	12.7	38	16°	R1212006	SM-53MP
R1112007	SM-1M	6.0	6	12.7	50	22°	R1212007	SM-1MP
R1112008	SM-2M	6.0	6	19	50	14°	R1212008	SM-2MP
R1112009	SM-3M	6.0	6	25	50	10°	R1212009	SM-3MP
R1112010	SM-51M	6.3	3	12.7	53	22°	R1212010	SM-51MP
R1112011	SM-4M	9.5	6	16	63	28°	R1212011	SM-4MP
R1112012	SM-5M	12.7	6	22	69	28°	R1212012	SM-5MP
R1112013	SM-6M	16.0	6	25	73	31°	R1212013	SM-6MP

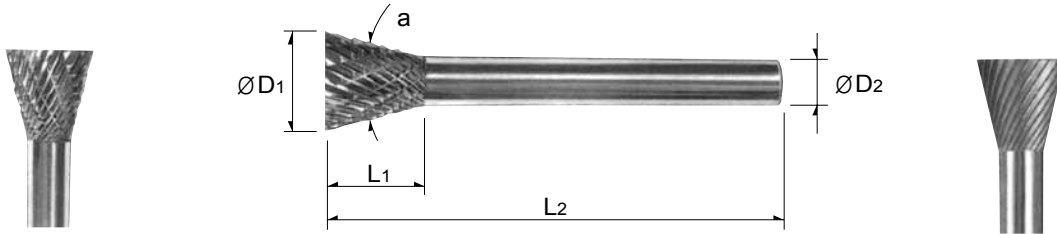
► Chip Breaker Type or Diamond Cut Type is available on your request.





**INVERTED CONE SHAPE TYPE SN(FORM N)**

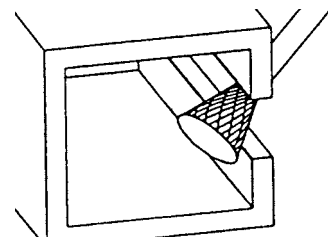
- WINKEL – FORM TYP SN(FORM N)
- FORME CONIQUE INVERSÉ TYPE SN (FORME N)
- CONICO INVERSO, TIPO SN (FORMA N)



Unit : mm

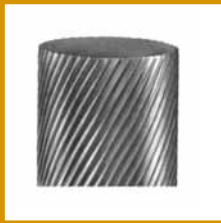
DOUBLE CUT		D <sub>1</sub>	D <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	a	PLAIN CUT	
EDP No.	ITEM No.						EDP No.	ITEM No.
R1113001	SN-41M	2.5	3	3	38	10°	R1213001	SN-41MP
R1113002	SN-42M	3.0	3	4	38	10°	R1213002	SN-42MP
R1113003	SN-53M	5.0	3	6.3	38	10°	R1213003	SN-53MP
R1113004	SN-1M	6.0	6	8	50	10°	R1213004	SN-1MP
R1113005	SN-51M	6.3	3	6	44	10°	R1213005	SN-51MP
R1113006	SN-2M	9.5	6	9.5	53	13°	R1213006	SN-2MP
R1113007	SN-4M	12.7	6	12.7	57	28°	R1213007	SN-4MP
R1113008	SN-6M	16.0	6	19	63	18°	R1213008	SN-6MP
R1113009	SN-7M	19.0	6	16	60	30°	R1213009	SN-7MP

► Chip Breaker Type or Diamond Cut Type is available on your request.



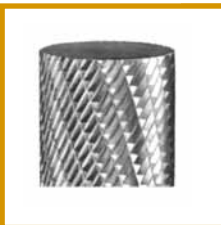
## TECHNICAL INFORMATION FOR CARBIDE BURRS

### TECHNISCHE INFORMATION ZU HARTMETALL FRÄSSTIFTEN



#### Plain Cut    Schlichtzahnung

- The general use of "Plain Cut" is on steels, steel alloys, cast iron, copper and brass.
- Designed for rapid stock removal and good workpiece finishes.
- Produces long chips.
- Zum gewöhnlichen Einsatz in Stahl, legiertem Stahl, Guss, Kupfer und Messing.
- Entwickelt für schnellen Spanabtrag und gute Oberflächenqualität.
- Macht lange Späne



#### Double Cut    Spanbrecher

- The double cut burr allows rapid stock removal in the harder materials.
- Designed for creating a small chip and excellent workpiece finishes.
- The small chip helps to eliminate loading of the flutes.
- Exceedingly convenient application by user.
- Erlaubt schnellen Spanabtrag von härteren Werkstoffen.
- Macht kurze Späne und ausgezeichnete Oberflächengüte.
- Der kurze Span hilft, das Zusetzen der Nuten zu verhindern.
- Meistverwendete Zahnform.



#### Aluma Cut    Alu-Zahnung

- Designed to have wider chip space with relief angle.
- More suitable application to non-ferrous metals.
- Größerer Spanraum und mit Spanwinkel.
- Überwiegend für Nichteisen-Metalle entwickelt



#### Diamond Cut    Diamant-Zahnung

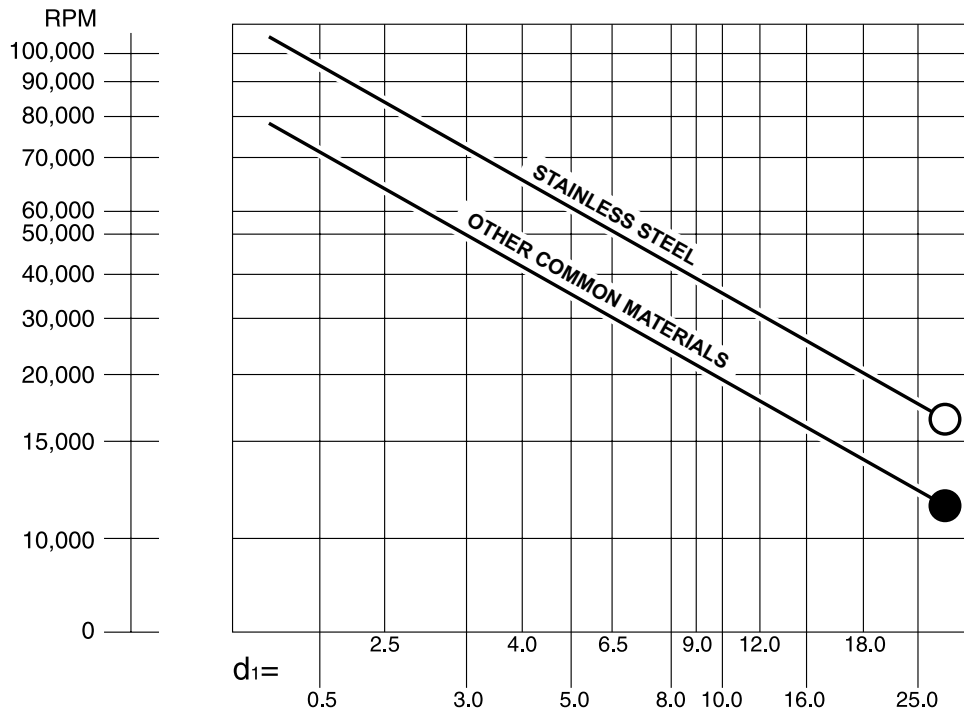
- Designed for creating extremely small chips as powder-like chip.
- Excellent operator control on heat treated and tough alloy steels.
- Excellent finishes.
- Macht extrem kleine Späne, pulverähnliche Späne.
- Gute Führungskontrolle bei gehärteten und zähen legierten Stählen.
- Ausgezeichnete Oberfläche.



## BURR APPLICATION INFORMATION EINSATZ EMPFEHLUNGEN

MATERIALS	PLAIN CUT	DOUBLE CUT	ALUMA CUT	DIAMOND CUT	CHIP BREAKER
ALUMINUM			●		
BRASS, BRONZE, COPPER	●	●			●
FIBER GLASS				●	
CAST IRON	●	●			●
PLASTICS			●		
STEEL, HRc 40~55	●	●		●	●
STEEL, HRc 55~60	●	●		●	●
STEEL, CARBON	●	●			●
STEEL, NICKEL CHROME	●	●		●	●
STEEL, WELDMENTS	●	●			●
TITANIUM	●	●			●
ZINC			●		

## BURR SPEED RECOMMENDATIONS SCHNITTGESCHWINDIGKEITS EMPFEHLUNGEN





Global Cutting Tool Leader **YG-1**



# CARBIDE



Leading Through Innovation



# GROUND CARBIDE BARS

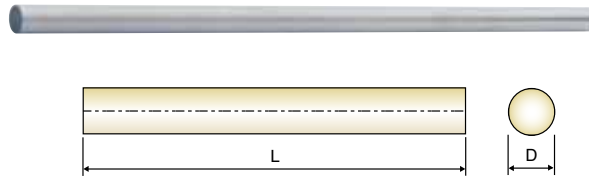
## GESCHLIFFENE VHM - RUNDSTÄBE

- 330mm(LENGTH) GROUND CARBIDE BARS  
h6(Diameter Tolerance), +6.0mm(Length Tolerance)
- GESCHLIFFENE VHM - RUNDSTÄBE (330mm Gesamtlänge)  
h6 Ø-Tol. +6.0mm GL-Tol.

**GROUND CARBIDE BARS**

■ GESCHLIFFENE VHM - RUNDSTÄBE  
■ BARREAUX CARBURE  
■ BARRETTE CILINDRICHE IN MD

◆ Call for Availability



Unit : mm

EDP No.	Diameter	Length
	D(h6)	L
B6321030	3.0	330
B6321040	4.0	330
B6321050	5.0	330
B6321060	6.0	330
B6321070	7.0	330
B6321080	8.0	330
B6321090	9.0	330
B6321100	10.0	330
B6321110	11.0	330
B6321120	12.0	330
B6321130	13.0	330
B6321140	14.0	330
B6321150	15.0	330
B6321160	16.0	330
B6321170	17.0	330
B6321180	18.0	330
B6321190	19.0	330
B6321200	20.0	330

Diameter Tolerance(mm)	Length Tolerance(mm)
h6	0~6.0

# SPECIAL CUTTING TOOLS

STEP DRILLS(HSS & CARBIDE, MULTI-DIAMETER DRILLS)

HSS SUB-LAND (STEP) DRILLS

CARBIDE BURNISHING DRILLS

HSS DRILL TAPS

ACME THREAD TAPS & TRAPEZOIDAL THREAD TAPS

CARBIDE STEP REAMERS

BRIDGE REAMERS

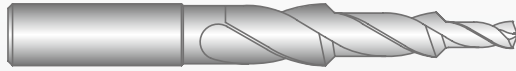
AIRCRAFT DRILLS

PINE TREE CUTTER

STOP COUNTERSINK



## STEP DRILLS(HSS & CARBIDE, MULTI-DIAMETER DRILLS) STUFENBOHRER(HSS UND VHM, MULTI-DURCHMESSER-BOHRER)



These tools can produce all type of multi-diameters hole.

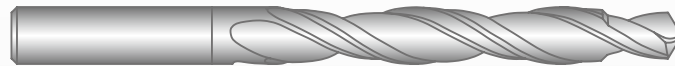
available 2 step, 3 step & 4 step drill etc.



Diese Bohrer können beliebige Multi-Durchmesser-Bohrungen machen.

Lieferbar mit 2 Stufen, 3 Stufen, 4 Stufen, usw.

## HSS SUB-LAND (STEP) DRILLS HSS MEHRFASEN-STUFENBOHRER



The subland (step) drill performs the same function as the step drill though its construction is somewhat different.

The advantage of the subland drill is that the two diameters may be maintained constant throughout the life of drill because in resharping the cutting edges of the large diameter it is unnecessary to touch the margins of the small diameter.

It is somewhat more expensive to manufacture than the step drill, but the convenience and economy in resharping often outweigh the difference in first cost.

Der Mehrfasen-Stufenbohrer arbeitet wie der einfache Stufenbohrer, unterscheidet sich aber in der Konstruktion.

Der Vorteil des Mehrfasen-Stufenbohrers ist, dass die zwei Durchmesser über die gesamte Lebensdauer des Bohrers gleich bleiben, weil beim Nachschleifen der Schneiden des großen Durchmessers die Rundlauffase des kleineren Durchmessers unberührt bleiben kann.

Seine Herstellung ist teurer als ein Stufenbohrer, aber die Vorteile und Wirtschaftlichkeit beim Nachschärfen überwiegen meist die höheren Einstandskosten.

## CARBIDE BURNISHING DRILLS VHM- BOHRER ZUM GLÄTTEN



The burnishing drill has four margins which stabilize it as it is drilling.

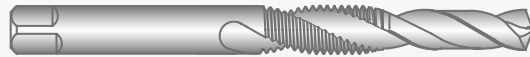
The two extra "Burnishing" margins also help to smooth the hole after the "Cutting" margin has cut, giving the hole a better finish than a conventional drill.



Der Glättbohrer hat vier Rundlauffasen, die ihn beim Bohren stabilisieren.

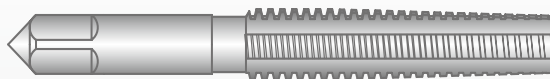
Die zwei zusätzlichen "Glättfasen" dienen auch dazu, die Bohrungswand nach dem Bohren zu glätten und der Bohrung ein besseres Finish zu geben als herkömmliche Spiralbohrer.



**HSS DRILL TAPS**  
**HSS KOMBI-GEWINDEBOHRER**

These tools are used for drilling & threading in one operation.

Dieses Werkzeug vereint das Bohren und Gewinden in einem Arbeitsgang.

**ACME THREAD TAPS & TRAPEZOIDAL THREAD TAPS**  
**ACMEGEWINDEBOHRER UND ACMETRAPEZGEWINDEBOHRER**

Acme threads(29°) and trapezoidal threads(30°) are used for purpose of producing traversing motion on machine tools and similar machines.

These taps are used for making internal threads of screw for traversing motion.

Die (amerikanischen) Acmegewinde (29°) und Acmetrapezgewinde (30°) werden dazu benutzt um Schwenkvorrichtungen in Werkzeugmaschinen und ähnlichen Maschinen herzustellen.

Diese Gewindebohrer werden benutzt um Innengewinde von Schwenkvorrichtungen herzustellen.

**CARBIDE STEP REAMERS**  
**VHM STUFENREIBAHLEN**

Using carbide substrates, longer tool life and better finish than HSS reamers can be achieved .

Two or more step diameters or chamfers can be machined in one operation.

Durch den Einsatz von Hartmetall werden längere Standzeiten und besseres Finish erreicht, als mit HSS-Reibahlen.

Zwei oder mehr Stufendurchmesser oder Anfasungen können in einem Arbeitsgang erledigt werden.

**BRIDGE REAMERS**  
**NIETLOCHREIBAHLEN**

Bridge reamers, made of high speed steels, are especially designed for severe service and are particularly adapted for use in structural iron and steel, bridge erection, and ship construction, where extreme precision not required.

HSS - Nietlochreibahlen sind für raue Einsatzbedingungen gemacht und besonders für die Bearbeitung von Eisen und Baustahl im Brücken- und Schiffbau, wo keine große Präzision benötigt wird.



## AIRCRAFT DRILLS STANGENBOHRER FÜR DIE LUFTFAHRTINDUSTRIE

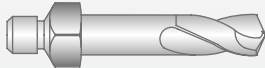
- Aircraft Extension Drills(6" & 12" O.A.L.)



- 1) Aircraft Extension Drills(6" & 12" OAL)
- 2) Threaded Shank Aircraft Drills.

Used for drilling aircraft materials and made to NAS 907 specification.

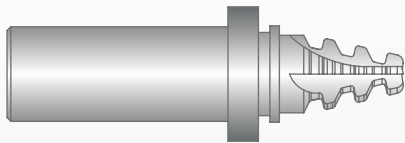
- Threaded Shank Aircraft Drills



- 1) Lange Stangenbohrer (6" und 12" GL)
- 2) Stangenbohrer mit Gewindeschaft

Zum Einsatz in Werkstoffen für die Luftfahrtindustrie; gefertigt nach NAS 907 Norm.

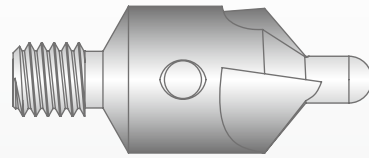
## PINE TREE CUTTER TANNENBAUM-FRÄSER



Pine tree cutters are used for machining the root form & root slot of turbine blade and vane. These are special tools for Aerospace and Power-generation industry.

Tannenbaum-Fräser werden zur Bearbeitung der Grundformen & Steckplätze von Turbinenschaufeln und -Flügel verwendet. Dies sind spezielle Werkzeuge für die Aerospace- und Energieerzeugungs-Industrie.

## STOP COUNTERSINK STOPP-KEGELSENKER



Stop Countersink may be used in micro-stop countersinking units utilizing a threaded shank drive.

For easier adjustment of the countersink depth.

Stopp-Kegelsenker können in allen gängigen, einstellbaren Micro-Stopp Versenk-Einheiten mittels des Gewindeschafte verwendet werden.

Für eine einfachere Anpassung des Senktiefe



Step drills(HSS & Carbide, Multi-diameter Drills)  
 HSS Sub-land (Step) Drills  
 Carbide Burnishing Drills  
 HSS Drill Taps  
 Acme Thread Taps & Trapezoidal thread taps  
 Carbide step Reamers  
 Bridge Reamers  
 Aircraft drills  
 Pine tree cutter  
 Stop Countersink

# TOOL HOLDERS

HYDRAULIC CHUCK

SHRINK FIT HOLDER

ER COLLET CHUCK

END MILL HOLDER & SIDE LOCK ARBOR

SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

MILLING CHUCK

MORSE TAPER ARBOR

SK SLIM CHUCK

SYNCHRO TAPPING CHUCK

TAPPING ER CHUCK

FACE MILL ARBOR

NC DRILL CHUCK & OTHER TOOL HOLDERS

BORING SYSTEM

# PRODUCT INDEX

## HYDRAULIC CHUCK

HYDRAULIK SPANNFUTTER  
 MANDRIN HYDRAULIQUE  
 MANDRINI IDRAULICI  
 PORTAHERRAMIENTAS HIDRAULICO

<p>DIN 69871-SK</p>  <p>page : 1579~1582</p>	<p>DIN 69893/ISO 12164-1-HSK</p>  <p>page : 1583~1587</p>	<p>JIS B6339/MAS 403-BT &amp; CBT</p>  <p>page : 1588~1595</p>	<p>DIN 69871-SK (For Mould)</p>  <p>page : 1596</p>	<p>DIN 69893/ISO 12164-1-HSK (For Mould)</p>  <p>page : 1597</p>
<p>JIS B6339/MAS 403-BT &amp; CBT (For Mould)</p>  <p>page : 1598~1599</p>	<p>DIN 69871-SK (For Grinder)</p>  <p>page : 1600</p>	<p>DIN 228-MTB (For Grinder)</p>  <p>page : 1600</p>	<p>COLLET (REDUCTION SLEEVE)</p>  <p>page : 1601~1604</p>	

## SHRINK FIT HOLDER

SCHRUMPFUTTER  
 MANDRIN DE FRETTAGE  
 MADRINI PER CALLETAMENTO A CALDO  
 PORTAHERRAMIENTAS DE COMPRESION POR CALOR

<p>DIN 69871-SK</p>  <p>page : 1605~1606</p>	<p>DIN 69893/ISO 12164-1-HSK</p>  <p>page : 1607~1609</p>	<p>JIS B6339/MAS 403-BT &amp; CBT</p>  <p>page : 1610~1613</p>	<p>ISO 25</p>  <p>page : 1614</p>	<p>EXTENSION</p>  <p>page : 1615~1616</p>
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## ER COLLET CHUCK

FRÄSPANNFUTTER - ER  
 MANDRIN À PINCES - ER  
 MANDRINO PORTA PINZE - ER  
 PORTAPINZAS - ER

<p>DIN 69871-SK</p>  <p>page : 1617~1619</p>	<p>DIN 69893/ISO 12164-1-HSK</p>  <p>page : 1620~1625</p>	<p>JIS B6339/MAS 403-BT &amp; CBT</p>  <p>page : 1626~1629, 1631~1632</p>	<p>ISO20/25</p>  <p>page : 1630</p>	<p>DIN 228-MTA</p>  <p>page : 1633</p>
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# ER COLLET CHUCK

FRÄSERSPANNFUTTER - ER  
 MANDRIN À PINCES - ER  
 MANDRINO PORTA PINZE - ER  
 PORTAPINZAS - ER

<p>DIN 228-MTB</p>  <p>page : 1634</p>	<p>STRAIGHT-K</p>  <p>page : 1635~1636</p>	<p>NC</p>  <p>page : 1637</p>	<p>BRIDGEPORT-R8</p>  <p>page : 1637</p>	<p>ER COLLET</p>  <p>page : 1638~1640</p>
<p>TAP ER COLLET</p>  <p>page : 1641</p>	<p>ER NUT &amp; SPANNER</p>  <p>page : 1642~1646</p>			

# END MILL HOLDER & SIDE LOCK ARBOR

FRÄSERFUTTER UND FLÄCHENSPANNFUTTER  
 MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT  
 MANDRINI PORTA FRESA TIPO WELDON  
 PORTAFRESAS Y EJES DE SUJECCION LATERAL

<p>DIN 69871-SK (EMH)</p>  <p>page : 1647~1651</p>	<p>DIN 69893/ISO 12164-1-HSK (EMH)</p>  <p>page : 1652~1655</p>	<p>JIS B6339/MAS 403-BT &amp; CBT (SLA &amp; EMH)</p>  <p>page : 1656~1660</p>	<p>JIS B6339/MAS 403-BT (SLB &amp; PARTS)</p>  <p>page : 1661</p>
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# SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

AUFNAHMEDORN FÜR FRÄSER MIT BOHRUNG  
 MANDRIN PORTE-FRAISES  
 MANDRINO CON TRASCINAMENTO FISSO  
 PORTA FRESAS

KOMBI-AUFNAHMEDORN FÜR FRÄSER MIT BOHRUNG  
 MANDRIN PORTE-FRAISES COMBINÉS  
 MANDRINO PORTA FRESE  
 PORTA FRESAS COMBINADO

<p>DIN 69871-SK (SMA)</p>  <p>page : 1662</p>	<p>DIN 69893/ISO 12164-1-HSK (SMA)</p>  <p>page : 1663</p>	<p>JIS B6339/MAS 403-BT &amp; CBT (SMA &amp; PARTS)</p>  <p>page : 1664~1666</p>	<p>DIN 69871-SK (CMA)</p>  <p>page : 1667</p>	<p>DIN 69893/ISO 12164-1-HSK (CMA)</p>  <p>page : 1668</p>
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# SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

AUFNAHMEDORN FÜR FRÄSER MIT BOHRUNG  
 MANDRIN PORTE-FRAISES  
 MANDRINO CON TRASCINAMENTO FISSO  
 PORTA FRESAS

KOMBI-AUFNAHMEDORN FÜR FRÄSER MIT BOHRUNG  
 MANDRIN PORTE-FRAISES COMBINÉS  
 MANDRINO PORTA FRESE  
 PORTA FRESAS COMBINADO

JIS B6339/MAS 403-BT & CBT

(CMA)



page : 1669~1670

DIN 2080-ISO

(CMA & PARTS)



page : 1671~1672

# MILLING CHUCK

FRÄSERSPANNFUTTER  
 MANDRIN PORTE FRAISE  
 MANDRINI PORTA FRESA  
 PORTAHERRAMIENTAS PARA FRESADO

DIN 69871-SK



page : 1673~1674

DIN 69893/ISO 12164-1-HSK



page : 1675~1676

JIS B6339/MAS 403-BT & CBT



page : 1677~1680

DIN 228-MTA/MTB



page : 1681

BRIDGEPORT-R8



page : 1682

STANDARD SET



page : 1683

Q.C SET



page : 1684

COLLET & SPANNER



page : 1685

# MORSE TAPER ARBOR

EINSATZHÜLSEN FÜR MORSEKEGEL  
 DOUILLES DE RÉDUCTION CÔNE MORSE  
 MANDRINO RIDUZIONE CONO MORSE  
 REDUCTORES A MORSE

DIN 69871-SK



page : 1686

DIN 69893/ISO 12164-1-HSK



page : 1686

JIS B6339/MAS 403-BT

(MTA & MTB)



page : 1687~1688

ANSI B5.18-NT



page : 1688

# SK SLIM CHUCK

SK SCHLANKE FUTTER  
 MANDRIN TYPE SK MINCE  
 SK MANDRINI SOTTILI  
 PORTAHERRAMIENTAS SK EJE REDUCIDO

JIS B6339/MAS 403-BT & CBT



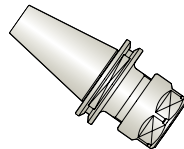
page : 1689~1694

DIN 69893/ISO 12164-1-HSK



page : 1695~1697

ISO 20/25



page : 1697

STRAIGHT-K



page : 1698

COLLET & NUT



page : 1699~1701

# SYNCHRO TAPPING CHUCK

SYNCHRO GEWINDESCHNEIDFUTTER (ER)  
 SYNCHRO TARAUDER (ER)  
 SINCRO MANDRINI PER MASCHIATURA (ER)  
 SINCRO PORTAMACHOS (ER)

DIN 69871-SK

(SYTER)



page : 1702

DIN 69893/ISO 12164-1-HSK

(SYTER)



page : 1703

JIS B6339/MAS 403-BT

(SYTER)



page : 1704

STRAIGHT-K

(SYTER)



page : 1704

DIN 69871-SK

(SYTC)



page : 1705

DIN 69893/ISO 12164-1-HSK

(SYTC)



page : 1706

STRAIGHT-K

(SYTC)



page : 1707

# TAPPING ER CHUCK

ER - GEWINDESCHNEIDFUTTER  
 MANDRIN DE TARAUDAGE PINCE ER  
 MANDRINI PORTAPINZA ER PER MASCHIATURA  
 PORTAPINZAS ER PARA MACHOS

DIN 69871-SK



page : 1708

DIN 69893/ISO 12164-1-HSK



page : 1709

JIS B6339/MAS 403-BT & CBT



page : 1710~1711

# TAPPING CHUCK

GEWINDESCHNEID-SCHNELLWECHSELFUTTER / TARAUDER À CHANGEMENT RAPIDE  
MANDRINO PER MASCHIARE / PORTAMACHOS DE CAMBIO RAPIDO

<p>DIN 69871-SK</p>  <p>page : 1712</p>	<p>DIN 69893/ISO 12164-1-HSK</p>  <p>page : 1713</p>	<p>JIS B6339/MAS 403-BT &amp; CBT</p>  <p>page : 1714~1715</p>	<p>STRAIGHT-K</p>  <p>page : 1716</p>	<p>DIN 228-MTA</p>  <p>page : 1716</p>
<p>TAP ADAPTER</p>  <p>page : 1717~1718</p>				

# FACE MILL ARBOR

AUFNAHMEDORNE / ARBRE PORTE FRAISE À ALÉSAGE  
SISTEMA PORTA FRESE FRONTALE / SISTEMA PARA PLATOS DE PLACAS

<p>JIS B6339/MAS 403-BT &amp; CBT (FMA)</p>  <p>page : 1719~1720</p>	<p>DIN 69893/ISO 12164-1-HSK (FMA)</p>  <p>page : 1721</p>	<p>ANSI B5.18-NT (FMA)</p>  <p>page : 1722</p>	<p>DIN 228-MTA (FMA)</p>  <p>page : 1722</p>	<p>JIS B6339/MAS 403-BT &amp; CBT (FMB)</p>  <p>page : 1723~1724</p>
<p>JIS B6339/MAS 403-BT &amp; CBT (FMC)</p>  <p>page : 1725~1726</p>	<p>DIN 69893/ISO 12164-1-HSK (FMC &amp; PARTS)</p>  <p>page : 1727~1728</p>			

# NC DRILL CHUCK & OTHER TOOL HOLDERS

NC - BOHRFUTTER und ANDERE WERKZEUGHALTER  
MANDRIN DE PERÇAGE NC et D'AUTRES PORTE-OUTIL  
NC MANDRINI PORTA PUNTE e ALTRI PORTAUTENSILI  
PORTABROCAS PARA BROCCAS NC y OTRA PORTAHERRAMIENTAS

<p>JIS B6339/MAS 403-BT &amp; CBT (NPU)</p>  <p>page : 1729~1730</p>	<p>DIN 69893/ISO 12164-1-HSK (NPU)</p>  <p>page : 1731</p>	<p>JIS B6339/MAS 403-BT (SCA)</p>  <p>page : 1732</p>	<p>JIS B6339/MAS 403-BT (JTA)</p>  <p>page : 1733</p>	<p>DIN 69893/ISO 12164-1-HSK (BLANK BAR)</p>  <p>page : 1734</p>
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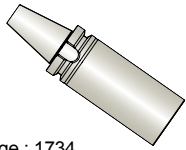


# NC DRILL CHUCK & OTHER TOOL HOLDERS

NC - BOHRFUTTER / MANDRIN DE PERÇAGE NC  
 NC MANDRINI PORTA PUNTE / PORTABROCAS PARA BROCAS NC

JIS B6339/MAS 403-BT

(BLANK BAR)



page : 1734

## BORING SYSTEM

AUSBOHRSYSTEM / SYSTÈME D'ALÉSAGE  
 SISTEMA DI BARENATURA / SISTEMAS DE MANDRINADO

<p>JIS B6339/MAS 403-BT (FINE BAH : POP)</p>  <p>page : 1735</p>	<p>DIN 69893/ISO 12164-1-HSK (FINE BAH : POP)</p>  <p>page : 1736</p>	<p>DIN 69871-SK (FINE BAH : POP)</p>  <p>page : 1737</p>	<p>JIS B6339/MAS 403-BT (FINE SAS : POP)</p>  <p>page : 1738</p>	<p>DIN 69871-SK (FINE SAS : POP)</p>  <p>page : 1739</p>
<p>FINE BORING BAR (SMALL BORE : PARTS)</p>  <p>page : 1740</p>	<p>JIS B6339/MAS 403-BT (BIG BORE : FBH &amp; PARTS)</p>  <p>page : 1741~1742</p>	<p>JIS B6339/MAS 403-BT (TWIN TBH)</p>  <p>page : 1743</p>	<p>DIN 69871-SK (TWIN TBH)</p>  <p>page : 1744</p>	<p>JIS B6339/MAS 403-BT (TWIN SAS)</p>  <p>page : 1745</p>
<p>DIN 69871-SK (TWIN SAS &amp; PARTS)</p>  <p>page : 1746~1748</p>	<p>STRAIGHT (TWIN TBH)</p>  <p>page : 1749</p>	<p>JIS B6339/MAS 403-BT (TWIN TBH)</p>  <p>page : 1750</p>	<p>DIN 69871-SK (TWIN TBH)</p>  <p>page : 1751</p>	<p>JIS B6339-BT / DIN 69871-SK (TWIN SAS &amp; PARTS)</p>  <p>page : 1752~1753</p>
<p>JIS B6339/MAS 403-BT (MICRO BCA)</p>  <p>page : 1754~1755</p>	<p>STRAIGHT (MICRO BCA &amp; PARTS)</p>  <p>page : 1756~1759</p>	<p>JIS B6339/MAS 403-BT (SQUARE BSA)</p>  <p>page : 1760</p>	<p>JIS B6339/MAS 403-BT (SQUARE BSB &amp; BITE)</p>  <p>page : 1761~1762</p>	

# ACCESSORY & OTHERS

PULL STUD BOLT



page : 1763~1764

TOOL CLAMP



page : 1765

HEIGHT PRESETTER



page : 1766

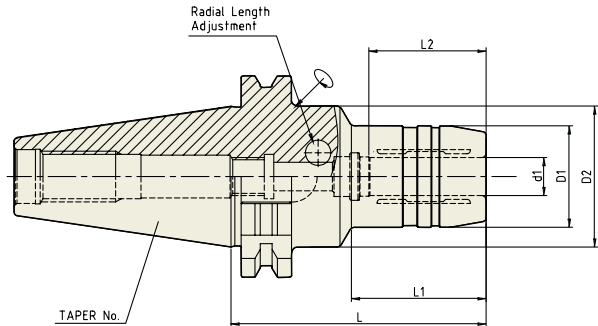


## HYDRAULIC CHUCK (Radial tool length pre-setting type)

HYDRAULIK SPANNFUTTER (Radiale Werkzeuglängen Voreinstellung)

Mandrin Hydraulique (Banc de pr -rÉlage radial)

MMandriini Idraulici (Utensili radiali per azzeramento)



DIN 69871 -SK	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Run-Out (at 3D) ≤3Um	Coolant System AD/B
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### ■ DIN 69871-SK

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	Weight (Kg)	Stock
30	SK30AD/B-HCR12-85	12	32	44.5	85	40	37	0.90	●
	SK30AD/B-HCR20-85	20	44.5	-	85	-	42	1.00	●
40	SK40AD/B-HCR12-80.5	12	32	49.5	80.5	31.5	37	1.50	●
	SK40AD/B-HCR20-80.5	20	42	49.5	80.5	34	42	1.60	●
	SK40AD/B-HCR32-110	32	63	80	110	50	55	2.20	●
50	SK50AD/B-HCR12-80.5	12	32	49.5	80.5	31.5	37	3.90	●
	SK50AD/B-HCR20-80.5	20	42	49.5	80.5	34	42	4.00	●
	SK50AD/B-HCR32-100	32	60	-	100	-	55	4.70	●

▶ CAT(ANSI B5.50) taper and Inch type products are available.

▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.



# HYDRAULIC CHUCK

# HC

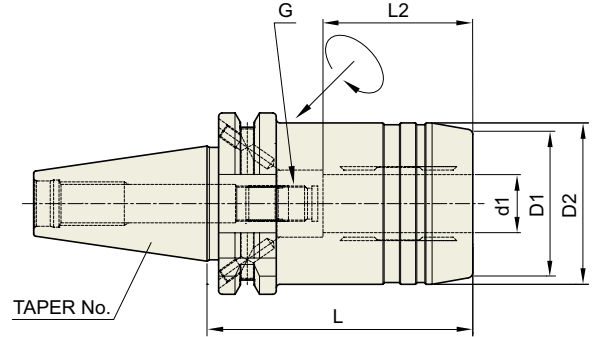
## HYDRAULIC CHUCK (SHORT & RIGID)

HYDRAULIK SPANNFUTTER (KURZ UND STARR)

Mandrin Hydraulique (COURT et RIGIDE)

Mandriini idraulici (CORTO e RGIDO)

Hydraulic Chuck



DIN 69871-SK	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Run-Out (at 3D) ≤3Um	Coolant System AD/B
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


### ■ DIN 69871-SK

Unit : mm

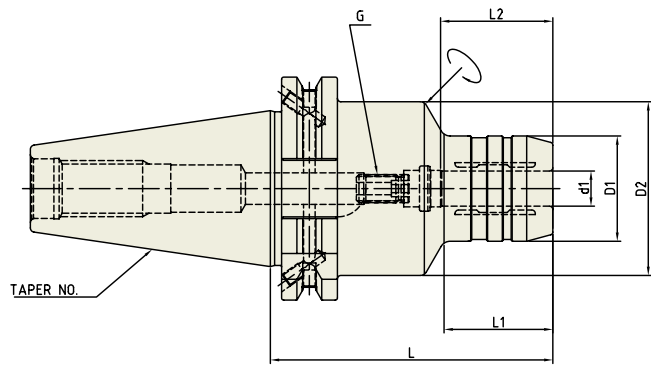
TAPER No.	MODEL No.	d1	D1	D2	L	L2	G	Weight (Kg)	Stock
30	SK30AD/B-HC20S-85	20	41	44	85	42	M10×1.0	0.53	●
40	SK40AD/B-HC12S-50	12	32	42	50	37	M8×1.0	1.1	●
	SK40AD/B-HC20S-64.5	20	37	49.25	64.5	42	M16×1.0	1.26	●
50	SK50AD/B-HC12S-50	12	32	42	50	37	M8×1.0	2.8	
	SK50AD/B-HC20S-64.5	20	37	49.5	64.5	42	M16×1.0	3.1	
	SK50AD/B-HC32S-81	32	55	72	81	55	M16×1.0	4.1	●

- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.

## HYDRAULIC CHUCK (SLIM)

-  HYDRAULIK SPANNFUTTER (SCHLANK)
-  Mandrin Hydraulique (mince)
-  Mandrini Idraulici (sottile)

Hydraulic Chuck



DIN 69871 -SK	Taper Accuracy <b>AT3</b>	G Value <b>2.5</b>	RPM <b>25,000</b>	Run-Out (at 3D) <b>≤3Um</b>	Coolant System <b>AD/B</b>
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### ■ DIN 69871-SK

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
30	SK30AD/B-HC6-70	6	26	45	70	20	27	M5x0.8	0.65	●
	SK30AD/B-HC8-70	8	28	45	70	20	27	M6x1.0	0.65	
	SK30AD/B-HC10-75	10	30	45	75	21	32	M8x1.0	0.73	●
	SK30AD/B-HC12-85	12	32	45	85	22	37	M10x1.0	0.80	
	SK30AD/B-HC14-85	14	34	45	85	22	37	M10x1.0	0.80	
	SK30AD/B-HC16-90	16	38	45	90	50	42	M6x1.0	0.90	
	SK30AD/B-HC18-90	18	40	45	90	50	42	M6x1.0	0.90	
	SK30AD/B-HC20-90	20	42	45	90	50	42	M6x1.0	0.90	
40	SK40AD/B-HC6-80.5	6	26	49.5	80.5	29.5	27	M5x0.8	1.31	●
	SK40AD/B-HC6-110	6	26	49.5	110	29.5	27	M5x0.8	1.76	
	SK40AD/B-HC8-80.5	8	28	49.5	80.5	30	27	M6x1.0	1.34	●
	SK40AD/B-HC8-110	8	28	49.5	110	30	27	M6x1.0	1.76	
	SK40AD/B-HC10-80.5	10	30	49.5	80.5	31	32	M8x1.0	1.34	●
	SK40AD/B-HC10-110	10	30	49.5	110	31	32	M8x1.0	1.76	
	SK40AD/B-HC12-80.5	12	32	49.5	80.5	31.5	37	M10x1.0	1.34	●
	SK40AD/B-HC12-110	12	32	49.5	110	31.5	37	M10x1.0	1.76	
	SK40AD/B-HC16-80.5	16	38	49.5	80.5	33	42	M12x1.0	1.34	●
	SK40AD/B-HC16-110	16	38	49.5	110	33	42	M12x1.0	1.76	
	SK40AD/B-HC20-80.5	20	42	49.5	80.5	34	42	M16x1.0	1.35	●
	SK40AD/B-HC20-110	20	42	49.5	110	34	42	M16x1.0	1.78	
	SK40AD/B-HC25-80.5	25	55	66	80.5	22	48	M16x1.0	1.75	
	SK40AD/B-HC32-80.5	32	63	80	80.5	25.5	55	M16x1.0	2.60	
50	SK50AD/B-HC6-80.5	6	26	49.5	80.5	30	27	M5x0.8	3.00	
	SK50AD/B-HC8-80.5	8	28	49.5	80.5	30	27	M6x1.0	3.00	
	SK50AD/B-HC10-80.5	10	30	49.5	80.5	32	32	M8x1.0	3.00	
	SK50AD/B-HC12-80.5	12	32	49.5	80.5	35	37	M10x1.0	3.05	
	SK50AD/B-HC16-80.5	16	38	49.5	80.5	40	42	M12x1.0	3.10	
	SK50AD/B-HC20-80.5	20	42	49.5	80.5	40	42	M16x1.0	3.15	

- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.



# HYDRAULIC CHUCK

# HC

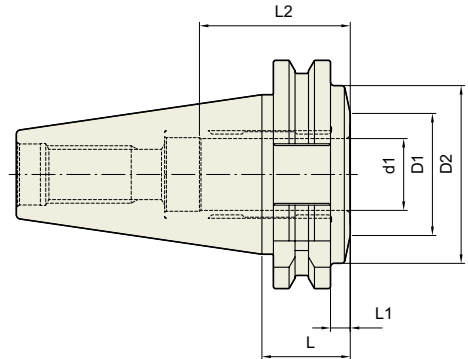
## HYDRAULIC CHUCK (ULTRA SHORT)

HYDRAULIK SPANNFUTTER (KURZ)

Mandrin Hydraulique (court)

Mandrini idraulici (corto)

Hydraulic Chuck



DIN 69871-SK	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Run-Out (at 3D) ≤3Um	Coolant System AD
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### ■ DIN 69871-SK

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
40	SK40-HC20-24.6	20	34	49.5	24.6	5.5	42	-		
50	SK50-HC32-30.9	32	44.5	70.5	30.9	11.85	55	-		

▶ CAT(ANSI B5.50) taper and Inch type products area available.

▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.

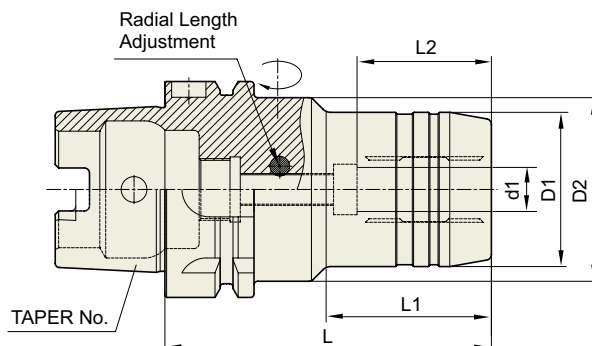
## HYDRAULIC CHUCK (Radial tool length pre-setting type)

HYDRAULIK SPANNFUTTER (RADIALE WERKZEUGLÄGEN VOREINSTELLUNG)

Mandrin Hydraulique (Banc de pr -rÉlage radial)

Mandrini Idraulici (Utensili radiali per azzeramento)

Hydraulic Chuck



DIN 69893 - HSK	Taper Accuracy -	G Value 2.5	RPM 25,000	Run-Out (at 3D) ≤3Um	Coolant System AD
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	Weight (Kg)	Stock
40A	HSK40A-HCR6-80	6	26	34	80	36	27	0.55	
	HSK40A-HCR8-80	8	28	34	80	36	27	0.55	
	HSK40A-HCR10-85	10	30	34	85	43	32	0.65	
	HSK40A-HCR12-90	12	32	34	90	48	37	0.70	
50A	HSK50A-HCR6-80	6	26	40	80	35	27	0.70	
	HSK50A-HCR8-80	8	28	40	80	35	27	0.70	
	HSK50A-HCR10-85	10	30	40	85	38	32	0.73	
	HSK50A-HCR12-90	12	32	40	90	40	37	0.80	
	HSK50A-HCR14-90	14	34	40	90	40	37	0.80	
	HSK50A-HCR16-95	16	38	53	95	34	42	1.00	
63A	HSK50A-HCR18-95	18	40	57	95	34	42	1.00	
	HSK50A-HCR20-100	20	42	60	100	39	42	1.10	
	HSK63A-HCR6-80	6	26	50	80	33	27	0.96	
	HSK63A-HCR8-80	8	28	50	80	33	27	0.98	
	HSK63A-HCR10-85	10	30	50	85	38	32	1.04	
	HSK63A-HCR12-90	12	32	50	90	40	37	1.06	
	HSK63A-HCR14-90	14	34	50	90	46	37	1.08	
	HSK63A-HCR16-95	16	38	50	95	51	42	1.18	
100A	HSK63A-HCR18-95	18	40	50	95	52	42	1.20	
	HSK63A-HCR20-100	20	42	50	100	51	42	1.22	●
	HSK63A-HCR25-120	25	57	63	120	54.5	48	2.20	
	HSK63A-HCR32-125	32	64	75	125	57.5	55	2.60	●
	HSK100A-HCR6-85	6	26	63	85	33	27	3.60	
	HSK100A-HCR8-85	8	28	63	85	33	27	3.60	
	HSK100A-HCR10-90	10	30	63	90	36	32	3.80	
	HSK100A-HCR12-95	12	32	63	95	40	37	3.80	
	HSK100A-HCR14-95	14	34	63	95	41	37	3.80	
	HSK100A-HCR16-100	16	38	63	100	46	42	3.90	
HSK100A-HCR18-100	18	40	63	100	46	42	3.90		
HSK100A-HCR20-105	20	42	75	105	51	42	4.20		
HSK100A-HCR25-115	25	57	75	115	55.5	48	4.40		
HSK100A-HCR32-120	32	64	75	120	63.5	55	4.60		

► For applicable Hydraulic Chuck collet, please refer to page 1601-1604.



# HYDRAULIC CHUCK

# HC

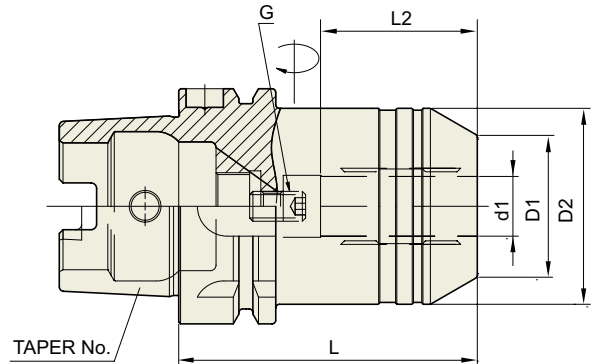
## HYDRAULIC CHUCK (SHORT & RIGID)

HYDRAULIK SPANNFUTTER (KURZ UND STARR)

Mandrin Hydraulique (COURT et RIGIDE)

Mandrini idraulici (CORTO e RIGIDO)

Hydraulic Chuck



DIN 69893 - HSK	Taper Accuracy -	G Value 2.5	RPM 25,000	Run-Out (at 3D) ≤3Um	Coolant System AD
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### ■ DIN 69893/ISO12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L2	G	Weight (Kg)	Stock
63A	HSK63A-HC12S-80	12	32	42	80	37	M8×1.0		●
	HSK63A-HC20S-80	20	38	52.5	80	42	M8×1.0		●

► For applicable Hydraulic Chuck collet, please refer to page 1601-1604.



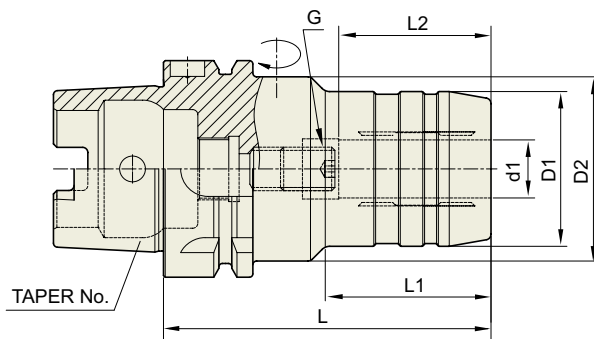
## HYDRAULIC CHUCK (SLIM)

HYDRAULIK SPANNFUTTER (SCHLANK)

Mandrin Hydraulique (mince)

Mandrini Idraulici (sottile)

Hydraulic Chuck



DIN 69893 - HSK	Taper Accuracy -	G Value 2.5	RPM 25,000	Run-Out (at 3D) ≤3Um	Coolant System AD
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

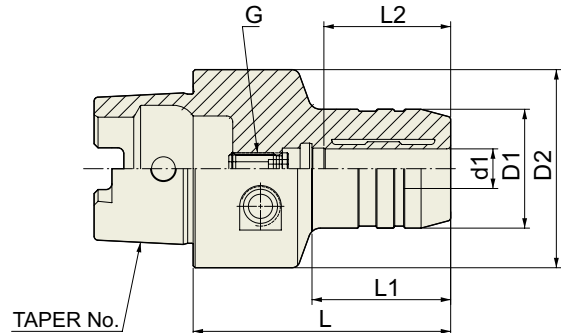
Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
32A	HSK32A-HC6-80	6	26	40	80	29	27	M5×0.8	0.30	
	HSK32A-HC8-80	8	28	40	80	29	27	M6×1.0	0.30	
	HSK32A-HC10-85	10	30	40	85	35	32	M6×1.0	0.30	
	HSK32A-HC12-90	12	32	40	90	40	37	M6×1.0	0.30	
40A	HSK40A-HC6-70	6	26	34	70	36	27	M5×0.8	0.50	●
	HSK40A-HC8-70	8	28	34	70	36	27	M6×1.0	0.50	●
	HSK40A-HC10-75	10	30	34	75	42	32	M6×1.0	0.60	●
	HSK40A-HC12-80	12	32	34	80	48	37	M6×1.0	0.65	
50A	HSK50A-HC6-70	6	26	40	70	28	27	M5×0.8	0.65	●
	HSK50A-HC8-70	8	28	40	70	28	27	M6×1.0	0.65	●
	HSK50A-HC10-75	10	30	40	75	34	32	M8×1.0	0.70	●
	HSK50A-HC12-85	12	32	40	85	44	37	M10×1.0	0.75	●
	HSK50A-HC14-85	14	34	40	85	44	37	M10×1.0	0.75	●
	HSK50A-HC16-90	16	38	53	90	30	42	M12×1.0	0.90	●
63A	HSK50A-HC18-90	18	40	57	90	30	42	M12×1.0	0.90	
	HSK50A-HC20-90	20	42	60	90	29	42	M16×1.0	1.00	
	HSK63A-HC6-70	6	26	50	70	24	27	M5×0.8	0.53	●
	HSK63A-HC8-70	8	28	50	70	25	27	M6×1.0	0.55	●
	HSK63A-HC10-80	10	30	50	80	35	32	M8×1.0	1.00	●
	HSK63A-HC12-85	12	32	50	85	40	37	M10×1.0	1.03	●
	HSK63A-HC14-85	14	34	50	85	40	37	M10×1.0	1.05	
	HSK63A-HC16-90	16	38	50	90	46	42	M12×1.0	1.15	●
80A	HSK63A-HC18-90	18	40	50	90	47	42	M12×1.0	1.15	
	HSK63A-HC20-90	20	42	50	90	48	42	M16×1.0	1.20	●
	HSK63A-HC25-120	25	57	63	120	59	48	M16×1.0	2.20	●
	HSK63A-HC32-125	32	64	75	125	63	55	M16×1.0	2.40	●
100A	HSK80A-HC12-85	12	32	50	85	40	37	M10×1.0		
	HSK80A-HC20-95	20	42	50	95	52	42	M16×1.0		
	HSK80A-HC32-125	32	64	75	125	63	55	M16×1.0		
	HSK100A-HC6-75	6	26	50	75	26	27	M5×0.8	3.20	
100A	HSK100A-HC8-75	8	28	50	75	26	27	M6×1.0	3.20	
	HSK100A-HC10-90	10	30	50	90	42	32	M8×1.0	3.40	
	HSK100A-HC12-95	12	32	50	95	47	37	M10×1.0	3.40	
	HSK100A-HC14-95	14	34	50	95	47	37	M10×1.0	3.40	
	HSK100A-HC16-100	16	38	50	100	53	42	M12×1.0	3.50	
	HSK100A-HC18-100	18	40	50	100	53	42	M12×1.0	3.60	
	HSK100A-HC20-105	20	42	50	105	59	42	M16×1.0	4.00	
	HSK100A-HC25-110	25	57	63	110	62	48	M16×1.0	4.20	
HSK100A-HC32-110	32	64	75	110	62	55	M16×1.0	4.30		

► For applicable Hydraulic Chuck collet, please refer to page 1601-1604.

**HYDRAULIC CHUCK (SLIM)**
 **HYDRAULIK SPANNFUTTER (SCHLANK)**
 **Mandrin Hydraulique (mince)**
 **Mandrini Idrraulici (sottile)**

Hydraulic Chuck



DIN 69893 -HSK	Taper Accuracy -	G Value 2.5	RPM 25,000	Run-Out (at 3D) ≤3Um	Coolant System AD
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


**■ DIN 69893/ISO 12164-1-HSK FORM C**

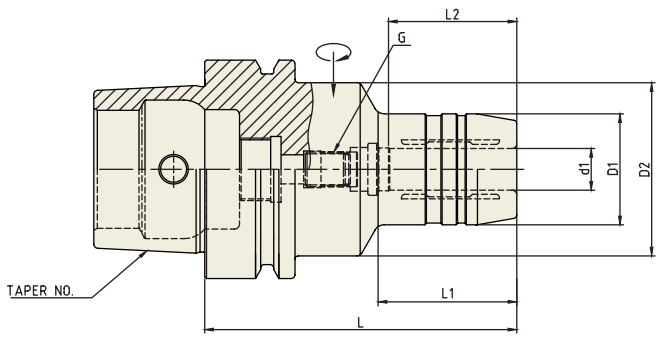
Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
32C	HSK32C-HC6-65	6	26	32	65	33	27	M5x0.8		
	HSK32C-HC8-70	8	28	32	70	34	27	M6x1.0		
	HSK32C-HC10-75	10	30	32	75	39	32	M6x1.0		
	HSK32C-HC12-80	12	32	32	80	45	37	M6x1.0		
40C	HSK40C-HC6-60	6	26	40	60	35	27	M5x0.8		
	HSK40C-HC8-60	8	28	40	60	36	27	M6x1.0		
	HSK40C-HC10-65	10	30	40	65	41	32	M6x1.0		
	HSK40C-HC12-70	12	32	40	70	47	37	M6x1.0		
50C	HSK50C-HC6-60	6	26	50	60	30	27	M5x0.8		
	HSK50C-HC8-60	8	28	50	60	30	27	M6x1.0		
	HSK50C-HC10-65	10	30	50	65	35	32	M8x1.0		
	HSK50C-HC12-75	12	32	50	75	44	37	M10x1.0		
	HSK50C-HC14-75	14	34	50	75	46	37	M10x1.0		
	HSK50C-HC16-80	16	38	50	80	51	42	M12x1.0		
	HSK50C-HC18-80	18	40	50	80	51	42	M12x1.0		
63C	HSK50C-HC20-80	20	42	50	80	52	42	M16x1.0		
	HSK63C-HC6-60	6	26	63	60	25	27	M5x0.8		
	HSK63C-HC8-60	8	28	63	60	25	27	M6x1.0		
	HSK63C-HC10-65	10	30	63	65	31	32	M8x1.0		
	HSK63C-HC12-75	12	32	63	75	41	37	M10x1.0		
	HSK63C-HC14-75	14	34	63	75	42	37	M10x1.0		
	HSK63C-HC16-80	16	38	63	80	48	42	M12x1.0		
	HSK63C-HC18-80	18	40	63	80	48	42	M12x1.0		
	HSK63C-HC20-80	20	42	63	80	49	42	M16x1.0		
	HSK63C-HC25-95	25	57	63	95	63	48	M16x1.0		
	HSK63C-HC32-100	32	63	63	100	-	55	M16x1.0		

▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.

**HYDRAULIC CHUCK (SLIM)**

-  **HYDRAULIK SPANNFUTTER (SCHLANK)**
-  **Mandrin Hydraulique (mince)**
-  **Mandrini Idraulici (sottile)**



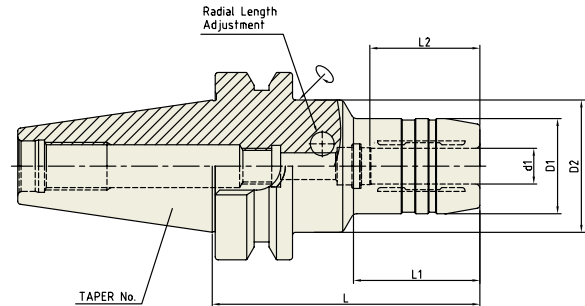
<b>DIN 69893 - HSK</b>	<b>Taper Accuracy</b> -	<b>G Value</b> 2.5	<b>RPM</b> 25,000	<b>Run-Out (at 3D)</b> ≤3Um	<b>Coolant System</b> AD
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**■ DIN 69893/ISO 12164-1-HSK FORM E & F**

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
40E	HSK40E-HC6-70	6	26	33.5	70	36	27	M5x0.8		
	HSK40E-HC8-70	8	28	33.5	70	36	27	M6x1.0		
	HSK40E-HC10-75	10	30	33.5	75	42	32	M6x1.0		
	HSK40E-HC12-80	12	32	33.5	80	48	37	M6x1.0		
50E	HSK50E-HC6-70	6	26	40	70	28	27	M5x1.0		
	HSK50E-HC8-70	8	28	40	70	28	27	M6x1.0		
	HSK50E-HC10-75	10	30	40	75	34	32	M8x1.0		
	HSK50E-HC12-85	12	32	40	85	44	37	M10x1.0		
	HSK50E-HC16-90	16	38	53	90	30	42	M12x1.0		
	HSK50E-HC20-90	20	42	60	90	29	42	M16x1.0		
63F	HSK63F-HC20-85	20	42	50	85	46	42	M12x1.0		

▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.

**HYDRAULIC CHUCK (RADIAL TOOL LENGTH PRE-SETTING TYPE)**
 **HYDRAULIK SPANNFUTTER (SCHLANK)**
 **Mandrin Hydraulique (mince)**
 **Mandrini Idrraulici (sottile)**


<b>CBT</b>	<b>Taper Accuracy</b> AT3	<b>G Value</b> 2.5	<b>RPM</b> 25,000	<b>Run-Out (at 3D)</b> ≤3Um	<b>Coolant System</b> AD
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**■ CBT (BT DUAL CONTACT)**

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	Weight (Kg)	Stock
30	CBT30-HCR12-85	12	32	44.5	85	40	37	0.90	
	CBT30-HCR20-85	20	44	44	85	-	42	1.00	●
40	CBT40-HCR12-90	12	32	44.5	90	44.5	37	1.50	
	CBT40-HCR20-90	20	42	49.5	90	47.5	42	1.60	●
	CBT40-HCR32-105	32	60	60	105	-	55	2.20	
50	CBT50-HCR12-95	12	32	44.5	95	34	37	3.90	
	CBT50-HCR20-100	20	42	44.5	100	44	42	4.00	
	CBT50-HCR32-115	32	60	60	115	-	55	4.10	●

▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.

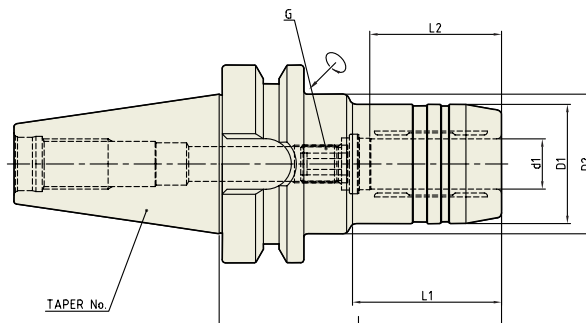
## HYDRAULIC CHUCK (SLIM)

HYDRAULIK SPANNFUTTER (SCHLANK)

Mandrin Hydraulique (mince)

Mandrini Idraulici (sottile)

Hydraulic Chuck



CBT	Taper Accuracy <b>AT3</b>	G Value <b>2.5</b>	RPM <b>25,000</b>	Run-Out (at 3D) <b>≤3Um</b>	Coolant System <b>AD</b>
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### ■ CBT (BT DUAL CONTACT)

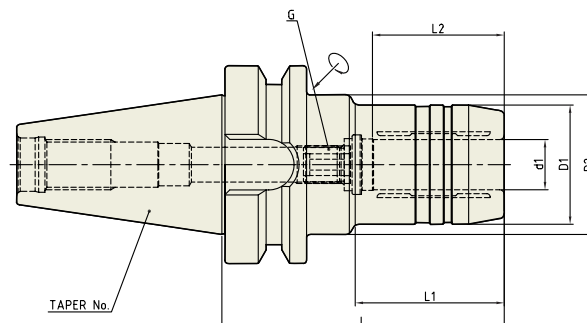
Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
30	CBT30-HC6-70	6	26	44.5	70	29.5	27	M5x0.8	0.65	
	CBT30-HC8-70	8	28	44.5	70	30	27	M6x1.0	0.65	
	CBT30-HC10-75	10	30	44.5	75	31	32	M8x1.0	0.73	
	CBT30-HC12-85	12	32	45	85	45	37	M10x1.0	0.80	●
	CBT30-HC14-85	14	34	45	85	45	37	M10x1.0	0.80	
	CBT30-HC16-90	16	38	45	90	50	42	M10x1.0	0.90	
	CBT30-HC18-90	18	40	45	90	50	42	M10x1.0	0.90	
	CBT30-HC20-90	20	42	45	90	50	42	M6x1.0	0.90	●
40	CBT40-HC6-90	6	26	44.5	90	43	27	M5x0.8	1.30	
	CBT40-HC8-90	8	28	44.5	90	44.5	27	M6x1.0	1.30	
	CBT40-HC10-90	10	30	44.5	90	44.5	32	M8x1.0	1.35	
	CBT40-HC12-90	12	32	44.5	90	44.5	37	M10x1.0	1.35	●
	CBT40-HC14-90	14	34	44.5	90	44.5	37	M10x1.0	1.35	
	CBT40-HC16-90	16	38	44.5	90	47.5	42	M12x1.0	1.40	
	CBT40-HC18-90	18	40	44.5	90	47.5	42	M12x1.0	1.45	
	CBT40-HC20-90	20	42	44.5	90	47.5	42	M16x1.0	1.50	●
	CBT40-HC25-100	25	50	60	100	47.5	48	M16x1.0	1.70	
CBT40-HC32-105	32	60	60	105	-	55	M16x1.0	2.10	●	

► For applicable Hydraulic Chuck collet, please refer to page 1601-1604.

**HYDRAULIC CHUCK (SLIM)**
 **HYDRAULIK SPANNFUTTER (SCHLANK)**
 **Mandrin Hydraulique (mince)**
 **Mandrini Idrraulici (sottile)**

Hydraulic Chuck



<b>CBT</b>	<b>Taper Accuracy</b> AT3	<b>G Value</b> 2.5	<b>RPM</b> 25,000	<b>Run-Out (at 3D)</b> ≤3Um	<b>Coolant System</b> AD
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**■ CBT (BT DUAL CONTACT)**

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
50	CBT50-HC6-90	6	26	44.5	90	34	27	M5×0.8	3.75	
	CBT50-HC6-120	6	26	44.5	120	34	27	M5×0.8	4.10	
	CBT50-HC6-150	6	26	44.5	150	34	27	M5×0.8	4.70	
	CBT50-HC8-90	8	28	44.5	90	34	27	M6×1.0	3.75	
	CBT50-HC8-120	8	28	44.5	120	34	27	M6×1.0	4.10	
	CBT50-HC8-150	8	28	44.5	150	34	27	M6×1.0	4.10	
	CBT50-HC10-90	10	30	44.5	90	34	32	M8×1.0	3.90	
	CBT50-HC10-120	10	30	44.5	120	34	32	M8×1.0	4.30	
	CBT50-HC10-150	10	30	44.5	150	34	32	M8×1.0	4.90	
	CBT50-HC12-90	12	32	44.5	90	34	37	M10×1.0	3.90	●
	CBT50-HC12-120	12	32	44.5	120	34	37	M10×1.0	4.30	
	CBT50-HC12-150	12	32	44.5	150	34	37	M10×1.0	4.90	
	CBT50-HC14-90	14	34	44.5	90	34	37	M10×1.0	3.90	
	CBT50-HC14-120	14	34	44.5	120	34	37	M10×1.0	4.30	
	CBT50-HC14-150	14	34	44.5	150	34	37	M10×1.0	4.90	
	CBT50-HC16-90	16	38	44.5	90	34	42	M12×1.0	4.00	
	CBT50-HC16-120	16	38	44.5	120	34	42	M12×1.0	4.40	
	CBT50-HC16-150	16	38	44.5	150	34	42	M12×1.0	5.00	
	CBT50-HC18-90	18	40	44.5	90	34	42	M12×1.0	4.00	
	CBT50-HC18-120	18	40	44.5	120	34	42	M12×1.0	4.40	
CBT50-HC18-150	18	40	44.5	150	34	42	M12×1.0	5.00		
CBT50-HC20-90	20	42	44.5	90	34	42	M16×1.0	4.00	●	
CBT50-HC20-120	20	42	44.5	120	34	42	M16×1.0	4.40		
CBT50-HC20-150	20	42	44.5	150	34	42	M16×1.0	5.00		
CBT50-HC25-105	25	57	63	105	52	48	M16×1.0	4.40		
CBT50-HC25-150	25	57	63	150	97	48	M16×1.0	5.60		
CBT50-HC32-115	32	64	75	115	62	55	M16×1.0	4.70	●	
CBT50-HC32-150	32	64	75	150	97	55	M16×1.0	6.00		

►For applicable Hydraulic Chuck collet, please refer to page 1601-1604.

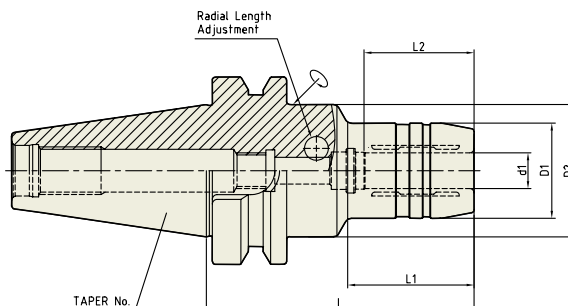
## HYDRAULIC CHUCK (RADIAL TOOL LENGTH PRE-SETTING TYPE)

HYDRAULIK SPANNFUTTER (RADIALE WERKZEUGLÄGEN VOREINSTELLUNG)

Mandrin Hydraulique (Banc de pr -rÉlage radial)

Mandrini Idraulici (Utensili radiali per azzeramento)

Hydraulic Chuck



JIS B6339 -BT	Taper Accuracy <b>AT3</b>	G Value <b>2.5</b>	RPM <b>25,000</b>	Run-Out (at 3D) <b>≤3Um</b>	Coolant System <b>AD/B</b>
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### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	Weight (Kg)	Stock
30	BT30AD/B-HCR12-85	12	32	44.5	85	40	37	0.90	●
	BT30AD/B-HCR20-85	20	44	44	85	-	42	1.00	●
40	BT40AD/B-HCR12-90	12	32	44.5	90	44.5	37	1.50	●
	BT40AD/B-HCR20-90	20	42	49.5	90	47.5	42	1.60	●
	BT40AD/B-HCR32-105	32	60	60	105	-	55	2.20	●
50	BT50AD/B-HCR12-95	12	32	44.5	95	34	37	3.90	●
	BT50AD/B-HCR20-100	20	42	44.5	100	44	42	4.00	●
	BT50AD/B-HCR32-115	32	60	60	115	-	55	4.10	●

▶ CAT(ANSI B5.50) taper and Inch type products are available.

▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.



# HYDRAULIC CHUCK

# HC

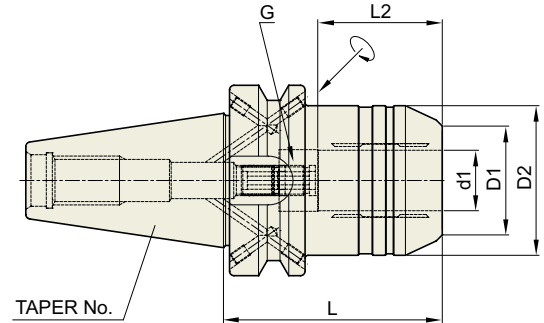
## HYDRAULIC CHUCK (SHORT & RIGID)

HYDRAULIK SPANNFUTTER (KURZ UND STARR)

Mandrin Hydraulique (COURT et RIGIDE)

Mandriini idraulici (CORTO e RIGIDO)

Hydraulic Chuck



JIS B6339 -BT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Run-Out (at 3D) ≤3Um	Coolant System AD/B
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### ■ JIS B6339/MAS 403-BT




Unit : mm

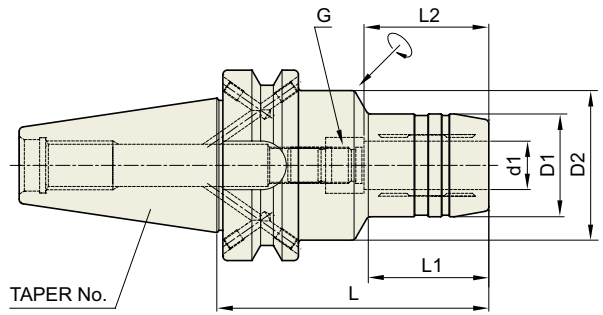
TAPER No.	MODEL No.	d1	D1	D2	L	L2	G	Weight (Kg)	Stock
30	BT30AD/B-HC20S-85	20	41	44	85	42	M6x1.0	0.93	●
40	BT40AD/B-HC12S-58	12	32	42	58	37	M8x1.0		●
	BT40AD/B-HC20S-72.5	20	38	49.25	72.5	42	M8x1.0	1.40	●
50	BT50AD/B-HC12S-69	12	32	42	69	37	M8x1.0		●
	BT50AD/B-HC20S-90	20	37	49.25	90	42	M8x1.0	3.85	●
	BT50AD/B-HC32S-90	32	55	72	90	55	M8x1.0	4.53	●

- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.



**HYDRAULIC CHUCK (SLIM)**

-  HYDRAULIK SPANNFUTTER (SCHLANK)
-  Mandrin Hydraulique (mince)
-  Mandrini Idraulici (sottile)



JIS B6339 -BT	Taper Accuracy <b>AT3</b>	G Value <b>2.5</b>	RPM <b>25,000</b>	Run-Out (at 3D) <b>≤3Um</b>	Coolant System <b>AD/B</b>
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**■ JIS B6339/MAS 403-BT**

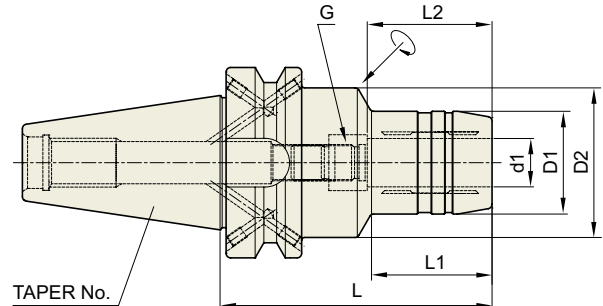
Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
30	BT30AD/B-HC6-70	6	26	44.5	70	29.5	27	M5x0.8	0.65	●
	BT30AD/B-HC8-70	8	28	44.5	70	30	27	M6x1.0	0.65	●
	BT30AD/B-HC10-75	10	30	44.5	75	31	32	M8x1.0	0.73	●
	BT30AD/B-HC12-85	12	32	45	85	45	37	M10x1.0	0.80	●
	BT30AD/B-HC14-85	14	34	45	85	45	37	M10x1.0	0.80	●
	BT30AD/B-HC16-90	16	38	45	90	50	42	M10x1.0	0.90	●
	BT30AD/B-HC18-90	18	40	45	90	50	42	M10x1.0	0.90	●
	BT30AD/B-HC20-90	20	42	45	90	50	42	M6x1.0	0.90	●
40	BT40AD/B-HC6-90	6	26	44.5	90	43	27	M5x0.8	1.30	●
	BT40AD/B-HC8-90	8	28	44.5	90	44.5	27	M6x1.0	1.30	●
	BT40AD/B-HC10-90	10	30	44.5	90	44.5	32	M8x1.0	1.35	●
	BT40AD/B-HC12-90	12	32	44.5	90	44.5	37	M10x1.0	1.35	●
	BT40AD/B-HC14-90	14	34	44.5	90	44.5	37	M10x1.0	1.35	●
	BT40AD/B-HC16-90	16	38	44.5	90	47.5	42	M12x1.0	1.40	●
	BT40AD/B-HC18-90	18	40	44.5	90	47.5	42	M12x1.0	1.45	●
	BT40AD/B-HC20-90	20	42	44.5	90	47.5	42	M16x1.0	1.50	●
	BT40AD/B-HC25-100	25	50	60	100	47.5	48	M16x1.0	1.70	●
	BT40AD/B-HC32-105	32	60	-	105	-	55	M16x1.0	2.10	●

- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.

**HYDRAULIC CHUCK (SLIM)**
 **HYDRAULIK SPANNFUTTER (SCHLANK)**
 **Mandrin Hydraulique (mince)**
 **Mandrini Idrraulici (sottile)**

Hydraulic Chuck



JIS B6339 -BT	Taper Accuracy <b>AT3</b>	G Value <b>2.5</b>	RPM <b>25,000</b>	Run-Out (at 3D) <b>≤3Um</b>	Coolant System <b>AD/B</b>
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

**■ JIS B6339/MAS 403-BT**

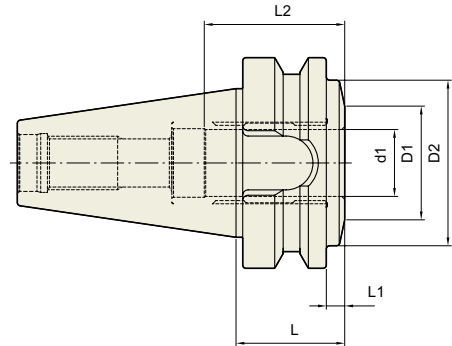
Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
50	BT50AD/B-HC6-90	6	26	44.5	90	34	27	M5×0.8	3.75	●
	BT50AD/B-HC6-120	6	26	44.5	120	34	27	M5×0.8	4.10	
	BT50AD/B-HC6-150	6	26	44.5	150	34	27	M5×0.8	4.70	
	BT50AD/B-HC8-90	8	28	44.5	90	34	27	M6×1.0	3.75	●
	BT50AD/B-HC8-120	8	28	44.5	120	34	27	M6×1.0	4.10	
	BT50AD/B-HC8-150	8	28	44.5	150	34	27	M6×1.0	4.10	
	BT50AD/B-HC10-90	10	30	44.5	90	34	32	M8×1.0	3.90	●
	BT50AD/B-HC10-120	10	30	44.5	120	34	32	M8×1.0	4.30	
	BT50AD/B-HC10-150	10	30	44.5	150	34	32	M8×1.0	4.90	
	BT50AD/B-HC12-90	12	32	44.5	90	34	37	M10×1.0	3.90	●
	BT50AD/B-HC12-120	12	32	44.5	120	34	37	M10×1.0	4.30	
	BT50AD/B-HC12-150	12	32	44.5	150	34	37	M10×1.0	4.90	
	BT50AD/B-HC14-90	14	34	44.5	90	34	37	M10×1.0	3.90	
	BT50AD/B-HC14-120	14	34	44.5	120	34	37	M10×1.0	4.30	
	BT50AD/B-HC14-150	14	34	44.5	150	34	37	M10×1.0	4.90	
	BT50AD/B-HC16-90	16	38	44.5	90	34	42	M12×1.0	4.00	●
	BT50AD/B-HC16-120	16	38	44.5	120	34	42	M12×1.0	4.40	
	BT50AD/B-HC16-150	16	38	44.5	150	34	42	M12×1.0	5.00	
	BT50AD/B-HC18-90	18	40	44.5	90	34	42	M12×1.0	4.00	
	BT50AD/B-HC18-120	18	40	44.5	120	34	42	M12×1.0	4.40	
	BT50AD/B-HC18-150	18	40	44.5	150	34	42	M12×1.0	5.00	
	BT50AD/B-HC20-90	20	42	44.5	90	34	42	M16×1.0	4.00	●
	BT50AD/B-HC20-120	20	42	44.5	120	34	42	M16×1.0	4.40	
	BT50AD/B-HC20-150	20	42	44.5	150	34	42	M16×1.0	5.00	
BT50AD/B-HC25-105	25	57	63	105	52	48	M16×1.0	4.40	●	
BT50AD/B-HC25-150	25	57	63	150	97	48	M16×1.0	5.60		
BT50AD/B-HC32-115	32	64	75	115	62	55	M16×1.0	4.70	●	
BT50AD/B-HC32-150	32	64	75	150	97	55	M16×1.0	6.00		

- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.

**HYDRAULIC CHUCK (ULTRA SHORT)**

-  HYDRAULIK SPANNFUTTER (KURZ)
-  Mandrin Hydraulique (court)
-  Mandrini idraulici (corto)



JIS B6339 -BT	Taper Accuracy <b>AT3</b>	G Value <b>2.5</b>	RPM <b>25,000</b>	Run-Out (at 3D) <b>≤3Um</b>	Coolant System <b>AD</b>
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**■ JIS B6339/MAS 403-BT**

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
40	<b>BT40-HC20-24.6</b>	20	34	49.5	32.5	5.5	42	-		

- ▶ CAT(ANSI B5.50) taper and Inch type products area available.
- ▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.



# HYDRAULIC CHUCK

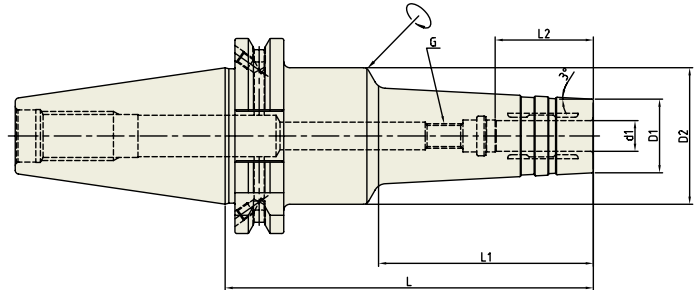
# HMC

## HYDRAULIC CHUCK (For MOULD)

HYDRAULIK SPANNFUTTER FÜR DEN FORMENBAU

Mandrin Hydraulique pour mouliste

Mandrini idraulici per stampaggio



DIN 69871 -SK	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Run-Out (at 3D) ≤3Um	Coolant System AD/B
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### ■ DIN 69871-SK

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
40	SK40AD/B-HMC6-120	6	20	49.5	120	70	27	M5×0.8	1.40	
	SK40AD/B-HMC6-150	6	20	49.5	150	100	27	M5×0.8	1.65	●
	SK40AD/B-HMC8-120	8	22	49.5	120	70	27	M6×1.0	1.40	
	SK40AD/B-HMC8-150	8	22	49.5	150	100	27	M6×1.0	1.65	●
	SK40AD/B-HMC10-120	10	24	49.5	120	70	32	M8×1.0	1.40	
	SK40AD/B-HMC10-150	10	24	49.5	150	100	32	M8×1.0	1.65	●
	SK40AD/B-HMC12-120	12	25	49.5	120	70	37	M10×1.0	1.40	
	SK40AD/B-HMC12-150	12	25	49.5	150	100	37	M10×1.0	1.65	
	SK40AD/B-HMC16-120	16	32	49.5	120	70	42	M12×1.0	1.45	
	SK40AD/B-HMC16-150	16	32	49.5	150	100	42	M12×1.0	1.70	●
	SK40AD/B-HMC20-120	20	34	49.5	120	70	42	M16×1.0	1.50	
	SK40AD/B-HMC20-150	20	34	49.5	150	100	42	M16×1.0	1.70	
50	SK50AD/B-HMC6-150	6	20	44.5	150	100	27	M5×0.8	4.50	
	SK50AD/B-HMC8-150	8	22	44.5	150	100	27	M6×1.0	4.50	
	SK50AD/B-HMC10-150	10	24	44.5	150	100	32	M8×1.0	4.50	
	SK50AD/B-HMC12-150	12	25	44.5	150	100	37	M10×1.0	4.50	
	SK50AD/B-HMC16-150	16	32	44.5	150	100	42	M12×1.0	4.70	
	SK50AD/B-HMC20-150	20	34	44.5	150	100	42	M16×1.0	5.00	

▶ CAT(ANSI B5.50) taper and Inch type products are available.

▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.

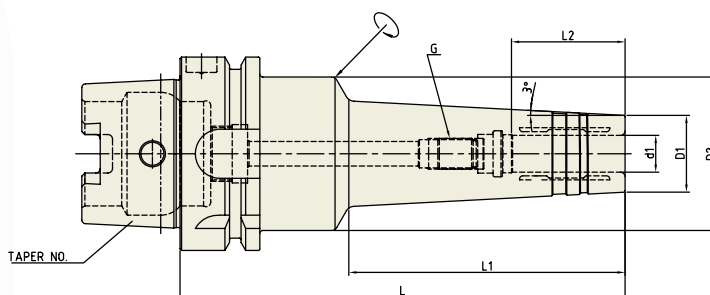
## HYDRAULIC CHUCK (For MOULD)

HYDRAULIK SPANNFUTTER FÜR DEN FORMENBAU

Mandrin Hydraulique pour mouliste

Mandrini idraulici per stampaggio

Hydraulic Chuck



DIN 69893 - HSK	Taper Accuracy -	G Value 2.5	RPM 25,000	Run-Out (at 3D) ≤3Um	Coolant System AD
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

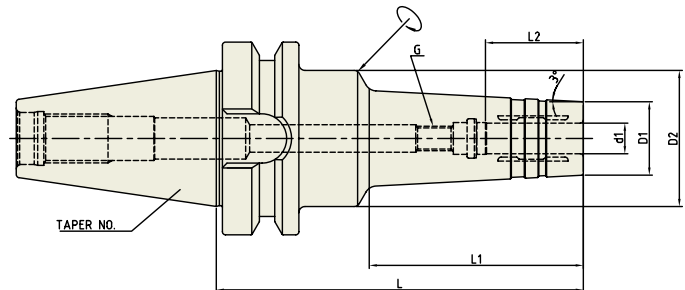
Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
63A	HSK63A-HMC6-145	6	20	50	145	90	27	M5×0.8	1.40	●
	HSK63A-HMC8-145	8	22	50	145	90	27	M6×1.0	1.40	●
	HSK63A-HMC10-145	10	24	50	145	90	32	M8×1.0	1.40	●
	HSK63A-HMC12-145	12	25	50	145	90	37	M10×1.0	1.40	●
	HSK63A-HMC16-145	16	32	50	145	90	42	M12×1.0	1.45	●
	HSK63A-HMC20-145	20	34	50	145	90	42	M16×1.0	1.50	●
100A	HSK100A-HMC6-150	6	20	50	150	90	27	M5×0.8	4.50	
	HSK100A-HMC8-150	8	22	50	150	90	27	M6×1.0	4.50	
	HSK100A-HMC10-150	10	24	50	150	90	32	M8×1.0	4.50	
	HSK100A-HMC12-150	12	25	50	150	90	37	M10×1.0	4.50	●
	HSK100A-HMC16-150	16	32	50	150	90	42	M12×1.0	4.70	
	HSK100A-HMC20-150	20	34	50	150	90	42	M16×1.0	5.00	●

► For applicable Hydraulic Chuck collet, please refer to page 1601-1604.

**HYDRAULIC CHUCK (For MOULD)**
 **HYDRAULIK SPANNFUTTER FÜR DEN FORMENBAU**
 **Mandrin Hydraulique pour mouliste**
 **Mandriini idraulici per stampaggio**

Hydraulic Chuck



<b>CBT</b>	<b>Taper Accuracy</b> AT3	<b>G Value</b> 2.5	<b>RPM</b> 25,000	<b>Run-Out (at 3D)</b> ≤3Um	<b>Coolant System</b> AD
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**■ CBT (BT DUAL CONTACT)**

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
40	CBT40-HMC6-120	6	20	44.5	120	70	27	M5×0.8	1.40	
	CBT40-HMC6-150	6	20	44.5	150	100	27	M5×0.8	1.65	
	CBT40-HMC8-120	8	22	44.5	120	70	27	M6×1.0	1.40	
	CBT40-HMC8-150	8	22	44.5	150	100	27	M6×1.0	1.65	
	CBT40-HMC10-120	10	24	44.5	120	70	32	M8×1.0	1.40	
	CBT40-HMC10-150	10	24	44.5	150	100	32	M8×1.0	1.65	
	CBT40-HMC12-120	12	25	44.5	120	70	37	M10×1.0	1.40	
	CBT40-HMC12-150	12	25	44.5	150	100	37	M10×1.0	1.65	
	CBT40-HMC16-120	16	32	44.5	120	70	42	M12×1.0	1.45	
	CBT40-HMC16-150	16	32	44.5	150	100	42	M12×1.0	1.70	
	CBT40-HMC20-120	20	34	43.8	120	93	42	M16×1.0	1.50	
CBT40-HMC20-150	20	34	46.9	150	123	42	M16×1.0	1.80		
50	CBT50-HMC6-150	6	20	50	150	90	27	M5×0.8	4.70	
	CBT50-HMC8-150	8	22	50	150	90	27	M6×1.0	4.70	
	CBT50-HMC10-150	10	24	50	150	90	32	M8×1.0	4.70	
	CBT50-HMC12-150	12	25	50	150	90	37	M10×1.0	4.70	
	CBT50-HMC16-150	16	32	50	150	90	42	M12×1.0	4.90	
	CBT50-HMC20-150	20	34	50	150	90	42	M16×1.0	5.00	

▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.

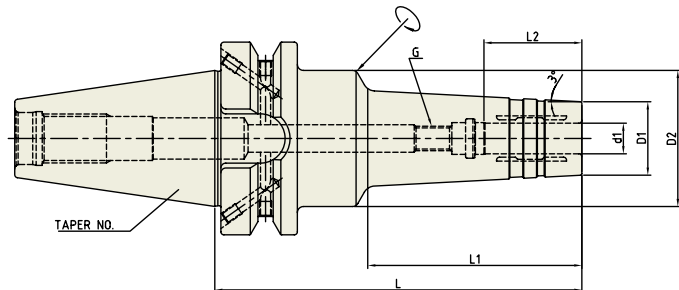
## HYDRAULIC CHUCK (For MOULD)

HYDRAULIK SPANNFUTTER FÜR DEN FORMENBAU

Mandrin Hydraulique pour mouliste

Mandrini idraulici per stampaggio

Hydraulic Chuck



JIS B6339 -BT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Run-Out (at 3D) ≤3Um	Coolant System AD/B
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### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
40	BT40AD/B-HMC6-120	6	20	44.5	120	70	27	M5×0.8	1.40	
	BT40AD/B-HMC6-150	6	20	44.5	150	100	27	M5×0.8	1.65	
	BT40AD/B-HMC8-120	8	22	44.5	120	70	27	M6×1.0	1.40	
	BT40AD/B-HMC8-150	8	22	44.5	150	100	27	M6×1.0	1.65	
	BT40AD/B-HMC10-120	10	24	44.5	120	70	32	M8×1.0	1.40	
	BT40AD/B-HMC10-150	10	24	44.5	150	100	32	M8×1.0	1.65	
	BT40AD/B-HMC12-120	12	25	44.5	120	70	37	M10×1.0	1.40	●
	BT40AD/B-HMC12-150	12	25	44.5	150	100	37	M10×1.0	1.65	
	BT40AD/B-HMC16-120	16	32	44.5	120	70	42	M12×1.0	1.45	
	BT40AD/B-HMC16-150	16	32	44.5	150	100	42	M12×1.0	1.70	
	BT40AD/B-HMC20-120	20	34	43.8	120	93	42	M16×1.0	1.50	●
	BT40AD/B-HMC20-150	20	34	46.9	150	123	42	M16×1.0	1.80	
50	BT50AD/B-HMC6-150	6	20	50	150	90	27	M5×0.8	4.70	
	BT50AD/B-HMC8-150	8	22	50	150	90	27	M6×1.0	4.70	
	BT50AD/B-HMC10-150	10	24	50	150	90	32	M8×1.0	4.70	
	BT50AD/B-HMC12-150	12	25	50	150	90	37	M10×1.0	4.70	●
	BT50AD/B-HMC16-150	16	32	50	150	90	42	M12×1.0	4.90	
	BT50AD/B-HMC20-150	20	34	50	150	90	42	M16×1.0	5.00	●

▶ CAT(ANSI B5.50) taper and Inch type products are available.

▶ For applicable Hydraulic Chuck collet, please refer to page 1601-1604.



# HYDRAULIC CHUCK

# HC

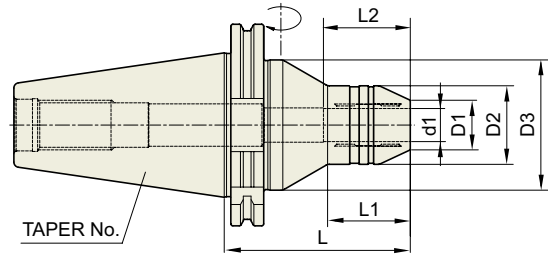
## HYDRAULIC CHUCK (FOR GRINDER)

HYDRAULIK SPANNFUTTER FÜR DEN FORMENBAU

Mandrin Hydraulique pour mouliste

Mandrini idraulici per stampaggio

Hydraulic Chuck

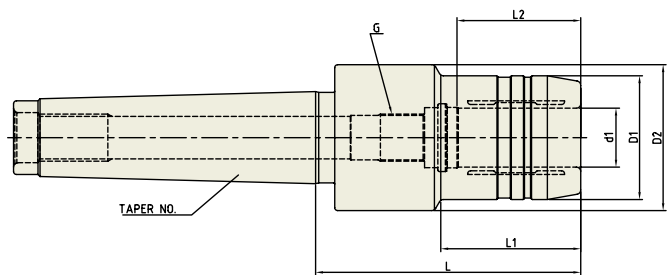


DIN 69871 -SK	Taper Accuracy AT3	Run-Out (at 3D) ≤3Um	Coolant System AD
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### ■ DIN 69871-SK

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	D3	L	L1	L2	Weight (Kg)	Stock
50	SK50-HC6G-90	6	14	30	63	90	30	27	3.00	●
	SK50-HC8G-90	8	16	30	63	90	30	27	3.00	●
	SK50-HC10G-90	10	18	30	63	90	30	32	3.00	●
	SK50-HC12G-90	12	21	33	63	90	35	37	3.05	●
	SK50-HC14G-90	14	22	35	63	90	35	37	3.10	●
	SK50-HC16G-90	16	24	38	63	90	40	42	3.10	●
	SK50-HC18G-90	18	26	40	63	90	40	42	3.10	●
	SK50-HC20G-110	20	29	42	63	110	40	42	3.30	●
	SK50-HC25G-110	25	34	50	70	110	45	48	3.60	●
SK50-HC32G-110	32	42	56	80	110	50	55	4.20	●	



### ■ DIN 228-MTB

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L1	L2	G	Weight (Kg)	Stock
4	MTB4-HC20-90	20	42	49.5	90	47.5	42	M16×1.0	1.30	●
	MTB4-HC32-90	32	72	72	90	-	55	-	1.40	●
5	MTB5-HC20-90	20	42	49.5	90	47.5	42	M16×1.0	2.20	●
	MTB5-HC32-90	32	72	72	90	-	55	-	2.40	●



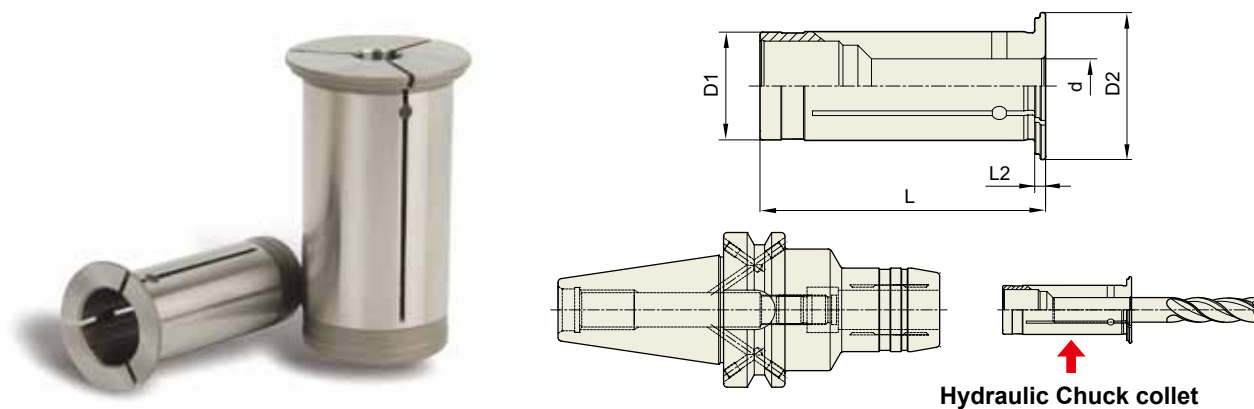
## HYDRAULIC CHUCK COLLET (REDUCTION SLEEVE : OPEN TYPE)

HYDRAULIK SPANNFUTTER SPANNZANGE (GESCHLITZTE ZWISCHENBUCHSE)

Mandrin Hydraulique Pince de serrage (Douille fendue)

Mandrini Idraulici Pinza di serraggio (Bussola di riduzione fessurata)

Hydraulic Chuck



Unit : mm

MODEL No.	d	D1	D2	L	L2
HK12	3	12	19	47	2
	4	12	19	47	2
	5	12	19	47	2
	6	12	19	47	2
	7	12	19	47	2
	8	12	19	47	2
HK20	3	20	27	52.5	2
	4	20	27	52.5	2
	5	20	27	52.5	2
	6	20	27	52.5	2
	7	20	27	52.5	2
	8	20	27	52.5	2
	9	20	27	52.5	2
	10	20	27	52.5	2
	11	20	27	52.5	2
	12	20	27	52.5	2
	13	20	27	52.5	2
HK32	6	32	39	63.5	3
	8	32	39	63.5	3
	10	32	39	63.5	3
	12	32	39	63.5	3
	14	32	39	63.5	3
	16	32	39	63.5	3
	18	32	39	63.5	3
	20	32	39	63.5	3
25	32	39	63.5	3	

- ▶ Stock Control Item
- ▶ Inch type products are available.
- ▶ Other special sizes of Hydraulic Chuck collets could be produced and supplied

▶ **Feature**

HK Hydraulic Chuck collet (reduction sleeve) is cut into trisection by high precision cutting to guarantee precise I.D and strong clamping power.

▶ **Chucking Method**

Please assemble cutting tool with collet firstly, and then insert collet into Hydraulic Chuck.



# HYDRAULIC CHUCK

# HS

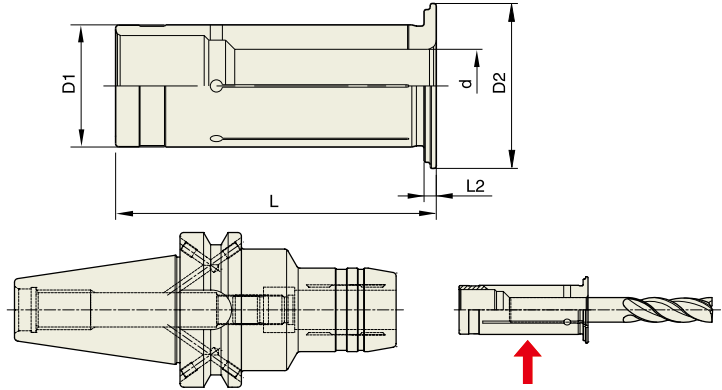
## HYDRAULIC CHUCK COLLET (REDUCTION SLEEVE : CLOSED TYPE)

HYDRAULIK SPANNFUTTER SPANNZANGE

Mandrin Hydraulique Pince de serrage

Mandrini Idrraulici Pinza di serraggio

Hydraulic Chuck



Hydraulic Chuck collet

Unit : mm

MODEL No.	d	D1	D2	L	L2
HS12	3	12	19	47	2
	4	12	19	47	2
	5	12	19	47	2
	6	12	19	47	2
	7	12	19	47	2
	8	12	19	47	2
HS20	3	20	27	52.5	2
	4	20	27	52.5	2
	5	20	27	52.5	2
	6	20	27	52.5	2
	7	20	27	52.5	2
	8	20	27	52.5	2
	9	20	27	52.5	2
	10	20	27	52.5	2
	11	20	27	52.5	2
	12	20	27	52.5	2
	13	20	27	52.5	2
	14	20	27	52.5	2
HS32	6	32	39	63.5	3
	8	32	39	63.5	3
	10	32	39	63.5	3
	12	32	39	63.5	3
	14	32	39	63.5	3
	16	32	39	63.5	3
	18	32	39	63.5	3
	20	32	39	63.5	3
25	32	39	63.5	3	

► Stock Control Item

► Inch type products are available.

► Other special sizes of Hydraulic Chuck collets could be produced and supplied

### ► Feature

HS Hydraulic Chuck collet (reduction sleeve) is cut by high precision wire-cutting to guarantee precise I.D and strong clamping power.

### ► Chucking Method

Please assemble cutting tool with collet firstly, and then insert collet into Hydraulic Chuck.

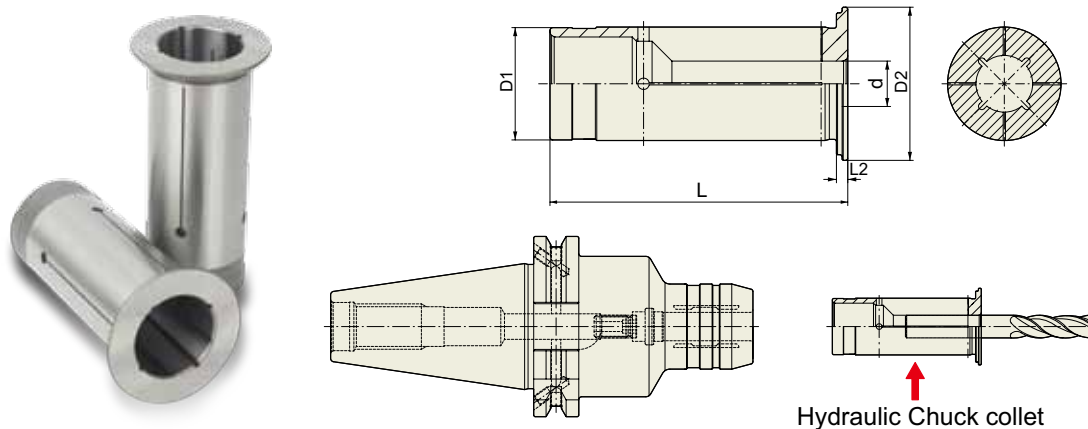
## HYDRAULIC CHUCK COLLET (REDUCTION SLEEVE : COOLANT FLUSH TYPE)

HYDRAULIK SPANNFUTTER SPANNZANGE

Mandrin Hydraulique Pince de serrage

Mandrini Idraulici Pinza di serraggio

Hydraulic Chuck



Unit : mm

MODEL No.	d	D1	D2	L	L2
HF12	3	12	19	47	2
	4	12	19	47	2
	5	12	19	47	2
	6	12	19	47	2
	7	12	19	47	2
	8	12	19	47	2
HF20	3	20	27	52.5	2
	4	20	27	52.5	2
	5	20	27	52.5	2
	6	20	27	52.5	2
	7	20	27	52.5	2
	8	20	27	52.5	2
	9	20	27	52.5	2
	10	20	27	52.5	2
	11	20	27	52.5	2
	12	20	27	52.5	2
	13	20	27	52.5	2
	14	20	27	52.5	2
HF32	6	32	39	63.5	3
	8	32	39	63.5	3
	10	32	39	63.5	3
	12	32	39	63.5	3
	14	32	39	63.5	3
	16	32	39	63.5	3
	18	32	39	63.5	3
	20	32	39	63.5	3
25	32	39	63.5	3	

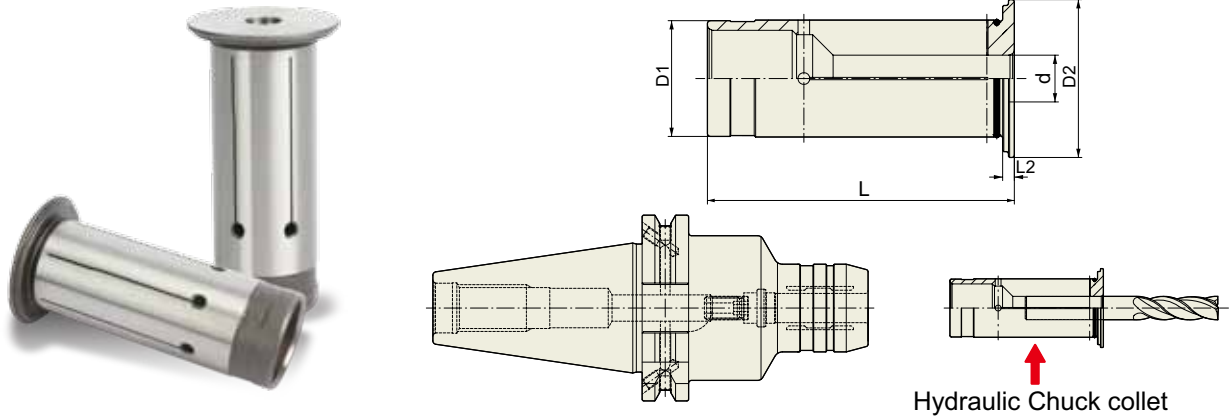
- ▶ Stock Control Item
- ▶ Inch type products are available.
- ▶ Other special sizes of Hydraulic Chuck collets could be produced and supplied

**▶ Feature** HF Hydraulic Chuck collet (reduction sleeve) is for internal coolant flush.

**▶ Chucking Method** Please assemble cutting tool with collet firstly, and then insert collet into Hydraulic Chuck.

**HYDRAULIC CHUCK COLLET (REDUCTION SLEEVE : for HIGH PRESSURE COOLANT)**
 **HYDRAULIK SPANNFUTTER SPANNZANGE**
 **Mandrin Hydraulique Pince de serrage**
 **Mandrini Idrraulici Pinza di serraggio**

Hydraulic Chuck



Unit : mm

MODEL No.	d	D1	D2	L	L2
HR12	3	12	19	47	2
	4	12	19	47	2
	5	12	19	47	2
	6	12	19	47	2
	7	12	19	47	2
	8	12	19	47	2
HR20	3	20	27	52.5	2
	4	20	27	52.5	2
	5	20	27	52.5	2
	6	20	27	52.5	2
	7	20	27	52.5	2
	8	20	27	52.5	2
	9	20	27	52.5	2
	10	20	27	52.5	2
	11	20	27	52.5	2
	12	20	27	52.5	2
	13	20	27	52.5	2
	14	20	27	52.5	2
	15	20	27	52.5	2
HR32	6	32	39	63.5	3
	8	32	39	63.5	3
	10	32	39	63.5	3
	12	32	39	63.5	3
	14	32	39	63.5	3
	16	32	39	63.5	3
	18	32	39	63.5	3
	20	32	39	63.5	3
25	32	39	63.5	3	

▶ Stock Control Item

▶ Inch type products are available.

▶ Other special sizes of Hydraulic Chuck collets could be produced and supplied

**▶ Feature**

HR Hydraulic Chuck collet (reduction sleeve) is for high pressure coolant supply.

**▶ Chucking Method**

Please assemble cutting tool with collet firstly, and then insert collet into Hydraulic Chuck.

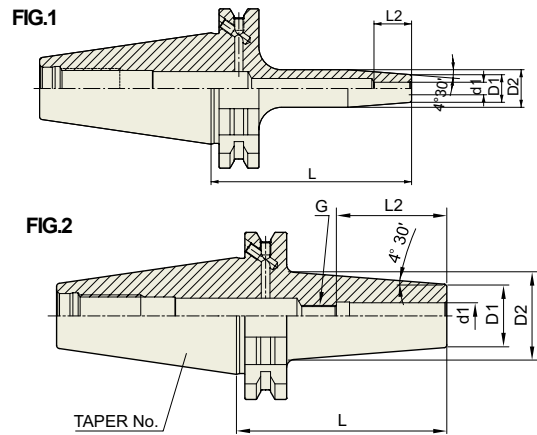
## SHRINK FIT HOLDER

🇩🇪 SCHRUMPFUTTER

🇫🇷 Mandrin de frettage

🇮🇹 Madrini per calletamento a caldo

Shrink Fit Holder



DIN 69871-SK	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Run-Out (I.D) ≤3Um	Coolant System AD/B
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### ■ DIN 69871-SK

Unit : mm

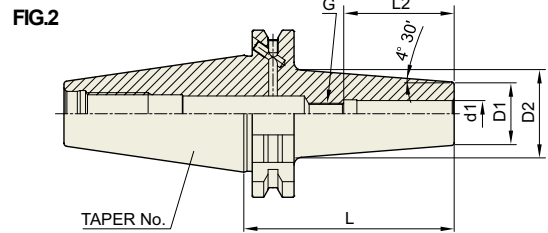
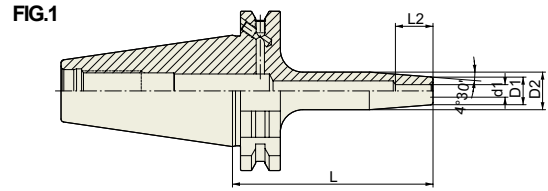
TAPER No.	MODEL No.	d1	D1	D2	L	L2	G	FIG.	Weight (Kg)	Stock
30	SK30AD/B-SFH3-60	3	11	15	60	10	-	1	0.40	
	SK30AD/B-SFH4-60	4	11	15	60	12	-	1	0.40	
	SK30AD/B-SFH5-60	5	11	15	60	15	-	1	0.40	
	SK30AD/B-SFH6-60	6	21	27	60	36	M5x0.8	2	0.40	
	SK30AD/B-SFH8-60	8	21	27	60	36	M6x1.0	2	0.40	
	SK30AD/B-SFH10-80	10	24	32	80	42	M8x1.0	2	0.40	
	SK30AD/B-SFH12-80	12	24	32	80	47	M10x1.0	2	0.42	
	SK30AD/B-SFH14-80	14	27	34	80	47	M10x1.0	2		
	SK30AD/B-SFH16-80	16	27	34	80	50	M12x1.0	2	0.42	
	SK30AD/B-SFH18-80	18	33	42	80	50	M12x1.0	2		
40	SK30AD/B-SFH20-90	20	33	42	90	52	M16x1.0	2	0.44	
	SK40AD/B-SFH3-80	3	11	15	80	10	-	1	1.00	
	SK40AD/B-SFH4-80	4	11	15	80	12	-	1	1.00	
	SK40AD/B-SFH5-80	5	11	15	80	15	-	1	1.00	
	SK40AD/B-SFH6-80	6	21	27	80	36	M5x0.8	2	1.10	
	SK40AD/B-SFH6-160	6	21	27	160	36	M5x0.8	2	1.15	●
	SK40AD/B-SFH8-80	8	21	27	80	36	M6x1.0	2	1.11	●
	SK40AD/B-SFH8-160	8	21	27	160	36	M6x1.0	2	1.15	
	SK40AD/B-SFH10-80	10	24	32	80	42	M8x1.0	2	1.10	●
	SK40AD/B-SFH10-160	10	24	32	160	42	M8x1.0	2	1.15	●
	SK40AD/B-SFH12-80	12	24	32	80	47	M10x1.0	2	1.10	
	SK40AD/B-SFH12-160	12	24	32	160	47	M10x1.0	2	1.15	
	SK40AD/B-SFH14-80	14	27	34	80	47	M10x1.0	2	1.20	
	SK40AD/B-SFH14-160	14	27	34	160	47	M10x1.0	2	1.50	
	SK40AD/B-SFH16-80	16	27	34	80	50	M12x1.0	2	1.20	●
	SK40AD/B-SFH16-160	16	27	34	160	50	M12x1.0	2	1.50	●
	SK40AD/B-SFH18-80	18	33	42	80	50	M12x1.0	2	1.30	
	SK40AD/B-SFH18-160	18	33	42	160	50	M12x1.0	2	1.60	
	SK40AD/B-SFH20-80	20	33	42	80	52	M16x1.0	2	1.40	
	SK40AD/B-SFH20-160	20	33	42	160	52	M16x1.0	2	1.70	●
SK40AD/B-SFH25-90	25	44	53	90	58	M16x1.0	2	1.70		
SK40AD/B-SFH25-160	25	44	53	160	58	M16x1.0	2	2.00		

▶ CAT(ANSI B5.50) taper and Inch type products are available.

▶ Without balancing screw.

**SHRINK FIT HOLDER**

-  **SCHRUMPFUTTER**
-  **Mandrin de frettage**
-  **Madrini per calletamento a caldo**

 Shrink Fit  
Holder


DIN 69871 -SK	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Run-Out (I.D.) ≤3Um	Coolant System AD/B
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**■ DIN 69871-SK**

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L2	G	FIG.	Weight (Kg)	Stock
50	SK50AD/B-SFH3-80	3	11	15	100	10	-	1	1.50	
	SK50AD/B-SFH4-80	4	11	15	100	12	-	1	1.50	
	SK50AD/B-SFH5-80	5	11	15	100	15	-	1	1.50	
	SK50AD/B-SFH6-80	6	21	27	80	36	M5x0.8	2	1.50	
	SK50AD/B-SFH6-160	6	21	27	160	36	M5x0.8	2	2.00	
	SK50AD/B-SFH8-80	8	21	27	80	36	M6x1.0	2	1.50	
	SK50AD/B-SFH8-160	8	21	27	160	36	M6x1.0	2	2.00	
	SK50AD/B-SFH10-80	10	24	32	80	42	M8x1.0	2	1.50	
	SK50AD/B-SFH10-160	10	24	32	160	42	M8x1.0	2	2.00	
	SK50AD/B-SFH12-80	12	24	32	80	47	M10x1.0	2	1.50	
	SK50AD/B-SFH12-160	12	24	32	160	47	M10x1.0	2	2.00	
	SK50AD/B-SFH14-80	14	27	34	80	47	M10x1.0	2	1.60	
	SK50AD/B-SFH14-160	14	27	34	160	47	M10x1.0	2	2.10	
	SK50AD/B-SFH16-80	16	27	34	80	50	M12x1.0	2	1.60	
	SK50AD/B-SFH16-160	16	27	34	160	50	M12x1.0	2	2.10	
	SK50AD/B-SFH18-80	18	33	42	80	50	M12x1.0	2	1.60	
	SK50AD/B-SFH18-160	18	33	42	160	50	M12x1.0	2	2.00	
	SK50AD/B-SFH20-80	20	33	42	80	52	M16x1.0	2	1.80	
	SK50AD/B-SFH20-160	20	33	42	160	52	M16x1.0	2	2.20	
	SK50AD/B-SFH25-90	25	44	53	90	58	M16x1.0	2	2.00	
SK50AD/B-SFH25-160	25	44	53	160	58	M16x1.0	2	2.40		

- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ Without balancing screw.

## SHRINK FIT HOLDER

 SCHRUMPFUTTER

 Mandrin de frettage

 Madrini per cassetamento a caldo

Shrink Fit Holder



FIG.1

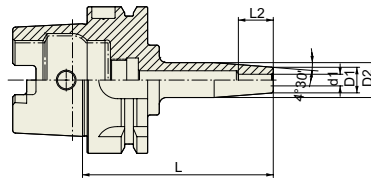
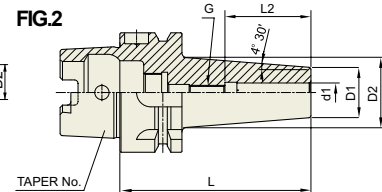


FIG.2



DIN 69893 -HSK	Taper Accuracy	G Value	RPM	Run-Out (I.D)	Coolant System
	-	2.5	25,000	≤3Um	AD

### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L2	G	FIG.	Weight (Kg)	Stock
40A	HSK40A-SFH3-60	3	11	15	60	10	-	1	0.30	●
	HSK40A-SFH3-80	3	11	15	80	10	-	1	0.40	
	HSK40A-SFH4-60	4	11	15	60	12	-	1	0.30	●
	HSK40A-SFH4-80	4	11	15	80	12	-	1	0.40	
	HSK40A-SFH5-60	5	11	15	60	15	-	1	0.30	
	HSK40A-SFH5-80	5	11	15	80	15	-	1	0.40	
	HSK40A-SFH6-60	6	21	27	60	36	M5×0.8	2	0.40	
	HSK40A-SFH6-80	6	21	27	80	36	M5×0.8	2	0.50	●
	HSK40A-SFH8-70	8	21	27	70	36	M6×1.0	2	0.40	
	HSK40A-SFH8-90	8	21	27	90	36	M6×1.0	2	0.50	
HSK40A-SFH10-70	10	24	32	70	42	M8×1.0	2	0.50	●	
HSK40A-SFH10-90	10	24	32	90	42	M8×1.0	2	0.60		

▶ Without balancing screw.



FIG.1

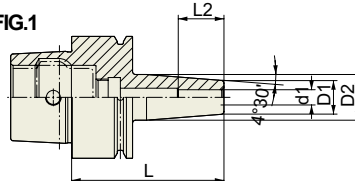
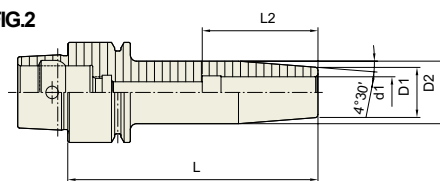


FIG.2



DIN 69893 -HSK	Taper Accuracy	G Value	RPM	Run-Out (I.D)	Coolant System
	-	2.5	25,000	≤3Um	AD


### ■ DIN 69893/ISO 12164-1-HSK FORM E

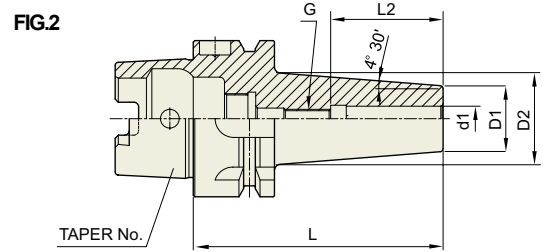
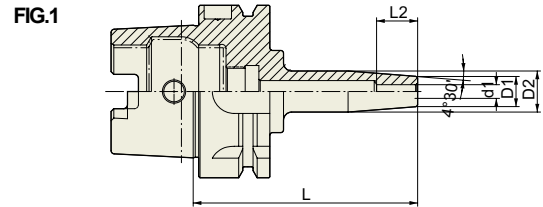
Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L2	G	FIG.	Weight (Kg)	Stock
25E	HSK25E-SFH3-45	3	11	15	45	10	-	1		
	HSK25E-SFH4-45	4	11	15	45	12	-	1		
	HSK25E-SFH5-45	5	11	15	45	15	-	1		
	HSK25E-SFH6-45	6	12	17	45	18	-	2		
	HSK25E-SFH8-45	8	14	18	45	30	-	2		
32E	HSK32E-SFH10-50	10	16	20	50	37	-	2		
	HSK32E-SFH3-60	3	11	15	60	10	-	1		
	HSK32E-SFH4-60	4	11	15	60	12	-	1		
	HSK32E-SFH5-60	5	11	15	60	15	-	1		
	HSK32E-SFH6-70	6	12	17	70	18	-	2		
40E	HSK32E-SFH8-70	8	14	18	70	30	-	2		
	HSK32E-SFH10-80	10	16	20	10	37	-	2		
	HSK40E-SFH3-60	3	11	15	60	10	-	1	0.30	●
	HSK40E-SFH3-80	3	11	15	80	10	-	1	0.40	
	HSK40E-SFH4-60	4	11	15	60	12	-	1	0.30	●
	HSK40E-SFH4-80	4	11	15	80	12	-	1	0.40	
	HSK40E-SFH5-60	5	11	15	60	15	-	1	0.30	
	HSK40E-SFH5-80	5	11	15	80	15	-	1	0.40	
	HSK40E-SFH6-60	6	21	27	60	36	M5×0.8	2	0.40	
	HSK40E-SFH6-80	6	21	27	80	36	M5×0.8	2	0.50	●
HSK40E-SFH8-70	8	21	27	70	36	M6×1.0	2	0.40		
HSK40E-SFH8-90	8	21	27	90	36	M6×1.0	2	0.50		
HSK40E-SFH10-70	10	24	32	70	42	M8×1.0	2	0.50	●	
HSK40E-SFH10-90	10	24	32	90	42	M8×1.0	2	0.60		

▶ Without balancing screw.

**SHRINK FIT HOLDER**

-  **SCHRUMPFUTTER**
-  **Mandrin de frettage**
-  **Madrini per calletamento a caldo**

 Shrink Fit  
Holder


<b>DIN 69893 - HSK</b>	<b>Taper Accuracy</b> -	<b>G Value</b> 2.5	<b>RPM</b> 25,000	<b>Run-Out (I.D.)</b> ≤3Um	<b>Coolant System</b> AD
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**■ DIN 69893/ISO 12164-1-HSK FORM A**

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L2	G	FIG.	Weight (Kg)	Stock
50A	HSK50A-SFH3-80	3	11	15	80	10	-	1	0.54	
	HSK50A-SFH4-80	4	11	15	80	12	-	1	0.55	
	HSK50A-SFH5-80	5	11	15	80	15	-	1	0.56	
	HSK50A-SFH6-80	6	21	27	80	36	M5×0.8	2	0.57	
	HSK50A-SFH8-80	8	21	27	80	36	M6×1.0	2	0.58	
	HSK50A-SFH10-85	10	24	32	85	42	M8×1.0	2	0.65	
	HSK50A-SFH12-90	12	24	32	90	47	M10×1.0	2	0.67	
	HSK50A-SFH14-90	14	27	34	90	47	M10×1.0	2	0.72	
	HSK50A-SFH16-95	16	27	34	95	50	M12×1.0	2	0.73	
	HSK50A-SFH18-95	18	33	42	95	50	M12×1.0	2	0.90	
HSK50A-SFH20-100	20	33	42	100	52	M16×1.0	2	0.92		
63A	HSK63A-SFH3-80	3	11	15	80	10	-	1	0.70	●
	HSK63A-SFH4-80	4	11	15	80	12	-	1	0.70	●
	HSK63A-SFH5-80	5	11	15	80	15	-	1	0.70	●
	HSK63A-SFH6-80	6	21	27	80	36	M5×0.8	2	0.83	●
	HSK63A-SFH6-160	6	21	27	160	36	M5×0.8	2	1.00	
	HSK63A-SFH8-80	8	21	27	80	36	M6×1.0	2	0.83	●
	HSK63A-SFH8-160	8	21	27	160	36	M6×1.0	2	1.00	
	HSK63A-SFH10-85	10	24	32	85	42	M8×1.0	2	0.83	●
	HSK63A-SFH10-160	10	24	32	160	42	M8×1.0	2	1.00	
	HSK63A-SFH12-90	12	24	32	90	47	M10×1.0	2	0.83	
	HSK63A-SFH12-160	12	24	32	160	47	M10×1.0	2	1.00	
	HSK63A-SFH14-90	14	27	34	90	47	M10×1.0	2	0.91	
	HSK63A-SFH14-160	14	27	34	160	47	M10×1.0	2	1.30	
	HSK63A-SFH16-95	16	27	34	95	50	M12×1.0	2	0.98	●
	HSK63A-SFH16-160	16	27	34	160	50	M12×1.0	2	1.40	
	HSK63A-SFH18-95	18	33	42	95	50	M12×1.0	2	0.98	
	HSK63A-SFH18-160	18	33	42	160	50	M12×1.0	2	1.40	
	HSK63A-SFH20-100	20	33	42	100	52	M16×1.0	2	1.00	
HSK63A-SFH20-160	20	33	42	160	52	M16×1.0	2	1.40		
HSK63A-SFH25-115	25	44	53	115	58	M16×1.0	2	1.40		
HSK63A-SFH25-160	25	44	53	160	58	M16×1.0	2	1.80		

▶ Without balancing screw.



## SHRINK FIT HOLDER

 SCHRUMPFUTTER

 Mandrin de frettage

 Madrini per calletamento a caldo

Shrink Fit  
Holder



FIG.1

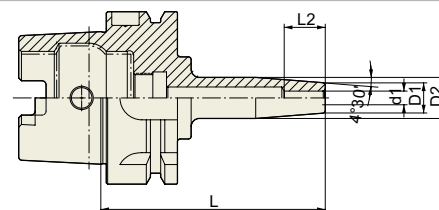
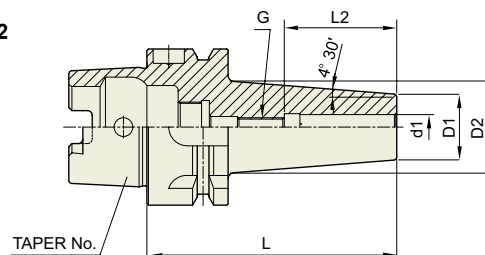


FIG.2



DIN 69893 -HSK	Taper Accuracy -	G Value 2.5	RPM 25,000	Run-Out (I.D) ≤3Um	Coolant System AD
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

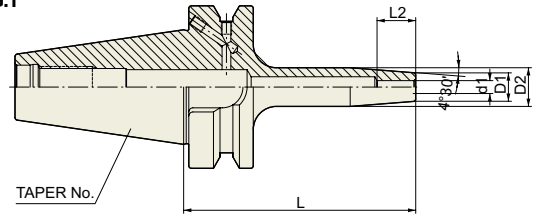
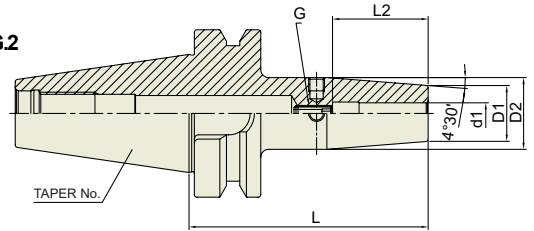
TAPER No.	MODEL No.	d1	D1	D2	L	L2	G	FIG.	Weight (Kg)	Stock
80A	HSK80A-SFH6-85	6	21	27	85	36	M5x0.8	2		
	HSK80A-SFH8-85	8	21	27	85	36	M6x1.0	2		
	HSK80A-SFH10-90	10	24	32	90	41	M8x1.0	2		
	HSK80A-SFH12-95	12	24	32	95	46	M10x1.0	2		
	HSK80A-SFH14-95	14	27	34	95	46	M10x1.0	2		
	HSK80A-SFH16-100	16	27	34	100	49	M12x1.0	2		
	HSK80A-SFH18-100	18	33	42	100	49	M12x1.0	2		
	HSK80A-SFH20-105	20	33	42	105	51	M16x1.0	2		
HSK80A-SFH25-115	25	44	53	115	57	M16x1.0	2			
100A	HSK100A-SFH3-85	3	11	15	85	10	-	1	1.30	
	HSK100A-SFH4-85	4	11	15	85	12	-	1	1.30	
	HSK100A-SFH5-85	5	11	15	85	15	-	1	1.30	
	HSK100A-SFH6-85	6	21	27	85	36	M5x0.8	2	1.30	●
	HSK100A-SFH6-160	6	21	27	160	36	M5x0.8	2	1.80	
	HSK100A-SFH8-85	8	21	27	85	36	M6x1.0	2	1.30	●
	HSK100A-SFH8-160	8	21	27	160	36	M6x1.0	2	1.80	
	HSK100A-SFH10-90	10	24	32	90	42	M8x1.0	2	1.30	●
	HSK100A-SFH10-160	10	24	32	160	42	M8x1.0	2	1.80	
	HSK100A-SFH12-95	12	24	32	95	47	M10x1.0	2	1.30	
	HSK100A-SFH12-160	12	24	32	160	47	M10x1.0	2	1.80	
	HSK100A-SFH14-95	14	27	34	95	47	M10x1.0	2	1.40	
	HSK100A-SFH14-160	14	27	34	160	47	M10x1.0	2	1.90	
	HSK100A-SFH16-100	16	27	34	100	50	M12x1.0	2	1.40	●
	HSK100A-SFH16-160	16	27	34	160	50	M12x1.0	2	1.90	●
	HSK100A-SFH18-100	18	33	42	100	50	M12x1.0	2	1.50	
	HSK100A-SFH18-160	18	33	42	160	50	M12x1.0	2	2.00	
	HSK100A-SFH20-100	20	33	42	100	52	M16x1.0	2	1.50	●
HSK100A-SFH20-160	20	33	42	160	52	M16x1.0	2	2.00	●	
HSK100A-SFH25-115	25	44	53	115	58	M16x1.0	2	1.80		
HSK100A-SFH25-160	25	44	53	160	58	M16x1.0	2	2.30		

▶Without balancing screw.

**SHRINK FIT HOLDER**

-  SCHRUMPFUTTER
-  Mandrin de frettage
-  Madrini per calletamento a caldo

 Shrink Fit  
Holder

**FIG.1**

**FIG.2**


CBT	Taper Accuracy <b>AT3</b>	G Value <b>2.5</b>	RPM <b>25,000</b>	Run-Out (I.D.) <b>≤3Um</b>	Coolant System <b>AD</b>
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**■ CBT (BT DUAL CONTACT)**

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L2	G	FIG.	Weight (Kg)	Stock
30	CBT30-SFH3-60	3	11	15	60	14	-	1	0.40	
	CBT30-SFH4-60	4	11	15	60	17	-	1	0.40	
	CBT30-SFH5-60	5	11	15	60	23	-	1	0.40	
	CBT30-SFH6-60	6	21	27	60	36	M5×0.8	2	0.40	
	CBT30-SFH8-60	8	21	27	60	36	M6×1.0	2	0.40	
	CBT30-SFH10-80	10	24	32	80	42	M8×1.0	2	0.40	
	CBT30-SFH12-80	12	24	32	80	47	M10×1.0	2	0.42	
	CBT30-SFH14-80	14	27	34	80	47	M10×1.0	2		
	CBT30-SFH16-80	16	27	34	80	50	M12×1.0	2	0.42	
	CBT30-SFH18-80	18	33	42	80	50	M12×1.0	2		
CBT30-SFH20-90	20	33	42	90	52	M16×1.0	2	0.44		
40	CBT40-SFH3-90	3	11	15	90	14	-	1	1.00	●
	CBT40-SFH4-90	4	11	15	90	17	-	1	1.00	●
	CBT40-SFH5-90	5	11	15	90	23	-	1	1.00	●
	CBT40-SFH6-90	6	21	27	90	36	M5×0.8	2	1.10	●
	CBT40-SFH6-160	6	21	27	160	36	M5×0.8	2	1.15	
	CBT40-SFH8-90	8	21	27	90	36	M6×1.0	2	1.11	●
	CBT40-SFH8-160	8	21	27	160	36	M6×1.0	2	1.15	
	CBT40-SFH10-90	10	24	32	90	42	M8×1.0	2	1.10	●
	CBT40-SFH10-160	10	24	32	160	42	M8×1.0	2	1.15	
	CBT40-SFH12-90	12	24	32	90	47	M10×1.0	2	1.10	●
	CBT40-SFH12-160	12	24	32	160	47	M10×1.0	2	1.15	
	CBT40-SFH14-90	14	27	34	90	47	M10×1.0	2	1.20	
	CBT40-SFH14-160	14	27	34	160	47	M10×1.0	2	1.50	
	CBT40-SFH16-90	16	27	34	90	50	M12×1.0	2	1.20	
	CBT40-SFH16-160	16	27	34	160	50	M12×1.0	2	1.50	
	CBT40-SFH18-90	18	33	42	90	50	M12×1.0	2	1.30	
	CBT40-SFH18-160	18	33	42	160	50	M12×1.0	2	1.60	
	CBT40-SFH20-90	20	33	42	90	52	M16×1.0	2	1.40	●
CBT40-SFH20-160	20	33	42	160	52	M16×1.0	2	1.70		
CBT40-SFH25-100	25	44	53	100	58	M16×1.0	2	1.70	●	
CBT40-SFH25-160	25	44	53	160	58	M16×1.0	2	2.00		

▶Without balancing screw.

## SHRINK FIT HOLDER

 SCHRUMPFUTTER

 Mandrin de frettage

 Madrini per calletamento a caldo

Shrink Fit  
Holder



FIG.1

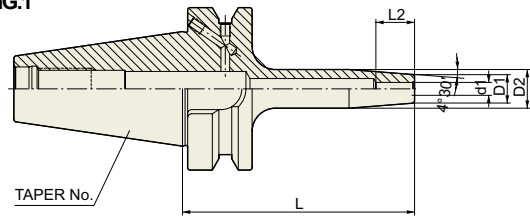
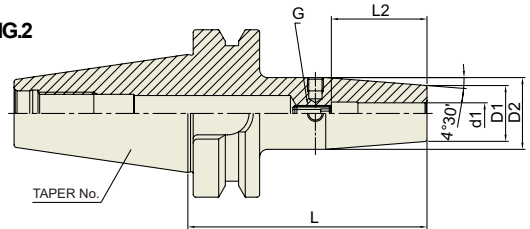


FIG.2



CBT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Run-Out (I.D) ≤3Um	Coolant System AD
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


### ■ CBT (BT DUAL CONTACT)

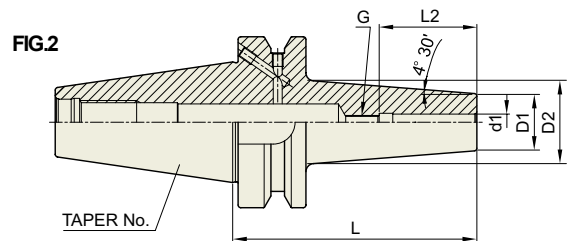
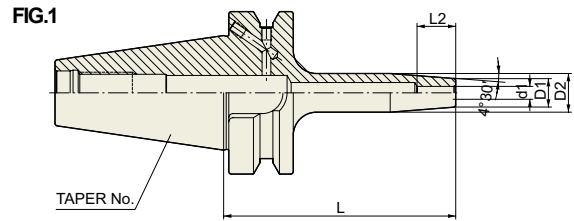
Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L2	G	FIG.	Weight (Kg)	Stock
50	CBT50-SFH3-100	3	11	15	100	10	-	1	1.50	
	CBT50-SFH4-100	4	11	15	100	12	-	1	1.50	
	CBT50-SFH5-100	5	11	15	100	15	-	1	1.50	
	CBT50-SFH6-100	6	21	27	100	36	M5x0.8	2	1.50	
	CBT50-SFH6-160	6	21	27	160	36	M5x0.8	2	2.00	
	CBT50-SFH8-100	8	21	27	100	36	M6x1.0	2	1.50	
	CBT50-SFH8-160	8	21	27	160	36	M6x1.0	2	2.00	
	CBT50-SFH10-100	10	24	32	100	42	M8x1.0	2	1.50	
	CBT50-SFH10-160	10	24	32	160	42	M8x1.0	2	2.00	
	CBT50-SFH12-100	12	24	32	100	47	M10x1.0	2	1.50	
	CBT50-SFH12-160	12	24	32	160	47	M10x1.0	2	2.00	
	CBT50-SFH14-100	14	27	34	100	47	M10x1.0	2	1.60	
	CBT50-SFH14-160	14	27	34	160	47	M10x1.0	2	2.10	
	CBT50-SFH16-100	16	27	34	100	50	M12x1.0	2	1.60	
	CBT50-SFH16-160	16	27	34	160	50	M12x1.0	2	2.10	
	CBT50-SFH18-100	18	33	42	100	50	M12x1.0	2	1.60	
	CBT50-SFH18-160	18	33	42	160	50	M12x1.0	2	2.00	
	CBT50-SFH20-100	20	33	42	100	52	M16x1.0	2	1.80	
CBT50-SFH20-160	20	33	42	160	52	M16x1.0	2	2.20		
CBT50-SFH25-100	25	44	53	100	58	M16x1.0	2	2.00		
CBT50-SFH25-160	25	44	53	160	58	M16x1.0	2	2.40		

▶ Without balancing screw.

**SHRINK FIT HOLDER**

-  **SCHRUMPFUTTER**
-  **Mandrin de frettage**
-  **Madrini per calletamento a caldo**

 Shrink Fit  
Holder


JIS B6339 -BT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Run-Out (I.D.) ≤3Um	Coolant System AD/B
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**■ JIS B6339/MAS 403-BT**

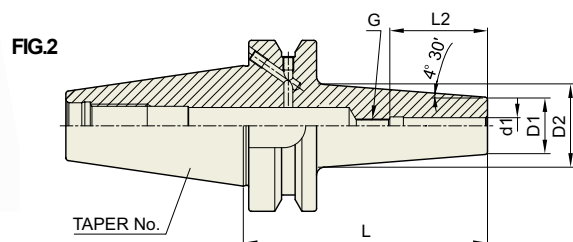
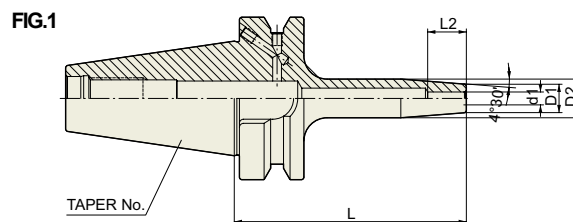
Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L2	G	FIG.	Weight (Kg)	Stock
30	BT30AD/B-SFH3-60	3	11	15	60	10	-	1	0.40	
	BT30AD/B-SFH4-60	4	11	15	60	12	-	1	0.40	
	BT30AD/B-SFH5-60	5	11	15	60	15	-	1	0.40	
	BT30AD/B-SFH6-60	6	21	27	60	36	M5×0.8	2	0.40	
	BT30AD/B-SFH8-60	8	21	27	60	36	M6×1.0	2	0.40	
	BT30AD/B-SFH10-80	10	24	32	80	42	M8×1.0	2	0.40	
	BT30AD/B-SFH12-80	12	24	32	80	47	M10×1.0	2	0.42	
	BT30AD/B-SFH14-80	14	27	34	80	47	M10×1.0	2		
	BT30AD/B-SFH16-80	16	27	34	80	50	M12×1.0	2	0.42	
	BT30AD/B-SFH18-80	18	33	42	80	50	M12×1.0	2		
	BT30AD/B-SFH20-90	20	33	42	90	52	M16×1.0	2	0.44	
40	BT40AD/B-SFH3-90	3	11	15	90	10	-	1	1.00	●
	BT40AD/B-SFH4-90	4	11	15	90	12	-	1	1.00	●
	BT40AD/B-SFH5-90	5	11	15	90	15	-	1	1.00	●
	BT40AD/B-SFH6-90	6	21	27	90	36	M5×0.8	2	1.10	●
	BT40AD/B-SFH6-160	6	21	27	160	36	M5×0.8	2	1.15	
	BT40AD/B-SFH8-90	8	21	27	90	36	M6×1.0	2	1.11	●
	BT40AD/B-SFH8-160	8	21	27	160	36	M6×1.0	2	1.15	
	BT40AD/B-SFH10-90	10	24	32	90	42	M8×1.0	2	1.10	●
	BT40AD/B-SFH10-160	10	24	32	160	42	M8×1.0	2	1.15	
	BT40AD/B-SFH12-90	12	24	32	90	47	M10×1.0	2	1.10	
	BT40AD/B-SFH12-160	12	24	32	160	47	M10×1.0	2	1.15	
	BT40AD/B-SFH14-90	14	27	34	90	47	M10×1.0	2	1.20	
	BT40AD/B-SFH14-160	14	27	34	160	47	M10×1.0	2	1.50	
	BT40AD/B-SFH16-90	16	27	34	90	50	M12×1.0	2	1.20	●
	BT40AD/B-SFH16-160	16	27	34	160	50	M12×1.0	2	1.50	
	BT40AD/B-SFH18-90	18	33	42	90	50	M12×1.0	2	1.30	
	BT40AD/B-SFH18-160	18	33	42	160	50	M12×1.0	2	1.60	
	BT40AD/B-SFH20-90	20	33	42	90	52	M16×1.0	2	1.40	●
	BT40AD/B-SFH20-160	20	33	42	160	52	M16×1.0	2	1.70	
BT40AD/B-SFH25-100	25	44	53	100	58	M16×1.0	2	1.70	●	
BT40AD/B-SFH25-160	25	44	53	160	58	M16×1.0	2	2.00		

- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ Without balancing screw.

**SHRINK FIT HOLDER**
 **SCHRUMPFUTTER**
 **Mandrin de frettage**
 **Madrini per calletamento a caldo**

Shrink Fit Holder



JIS B6339 -BT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Run-Out (I.D) ≤3Um	Coolant System AD/B
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**■ JIS B6339/MAS 403-BT**

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L2	G	FIG.	Weight (Kg)	Stock
50	BT50AD/B-SFH3-100	3	11	15	100	10	-	1	1.50	
	BT50AD/B-SFH4-100	4	11	15	100	12	-	1	1.50	
	BT50AD/B-SFH5-100	5	11	15	100	15	-	1	1.50	
	BT50AD/B-SFH6-100	6	21	27	100	36	M5×0.8	2	1.50	
	BT50AD/B-SFH6-160	6	21	27	160	36	M5×0.8	2	2.00	
	BT50AD/B-SFH8-100	8	21	27	100	36	M6×1.0	2	1.50	
	BT50AD/B-SFH8-160	8	21	27	160	36	M6×1.0	2	2.00	
	BT50AD/B-SFH10-100	10	24	32	100	42	M8×1.0	2	1.50	
	BT50AD/B-SFH10-160	10	24	32	160	42	M8×1.0	2	2.00	
	BT50AD/B-SFH12-100	12	24	32	100	47	M10×1.0	2	1.50	
	BT50AD/B-SFH12-160	12	24	32	160	47	M10×1.0	2	2.00	
	BT50AD/B-SFH14-100	14	27	34	100	47	M10×1.0	2	1.60	
	BT50AD/B-SFH14-160	14	27	34	160	47	M10×1.0	2	2.10	
	BT50AD/B-SFH16-100	16	27	34	100	50	M12×1.0	2	1.60	
	BT50AD/B-SFH16-160	16	27	34	160	50	M12×1.0	2	2.10	
	BT50AD/B-SFH18-100	18	33	42	100	50	M12×1.0	2	1.60	
	BT50AD/B-SFH18-160	18	33	42	160	50	M12×1.0	2	2.00	
	BT50AD/B-SFH20-100	20	33	42	100	52	M16×1.0	2	1.80	
	BT50AD/B-SFH20-160	20	33	42	160	52	M16×1.0	2	2.20	
	BT50AD/B-SFH25-100	25	44	53	100	58	M16×1.0	2	2.00	
BT50AD/B-SFH25-160	25	44	53	160	58	M16×1.0	2	2.40		

▶CAT(ANSI B5.50) taper and Inch type products are available.

▶Without balancing screw.



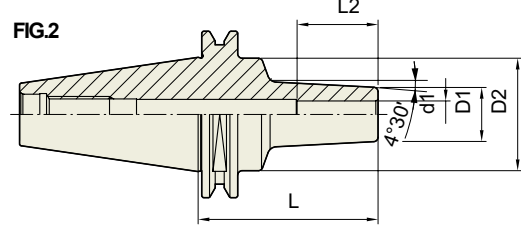
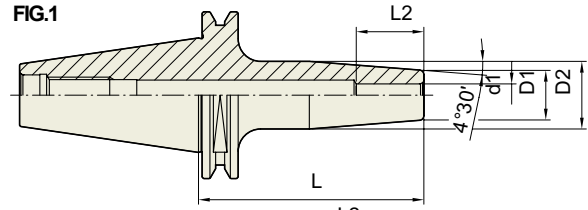
# SHRINK FIT HOLDER

# SFH

## SHRINK FIT HOLDER

- SCHRUMPFUTTER
- Mandrin de frettage
- Madrini per calletamento a caldo

Shrink Fit Holder



ISO 25	Taper Accuracy AT3	G Value 2.5	RPM 30,000	Run-Out (I.D.) ≤3Um	Coolant System AD
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### ISO 25

Unit : mm

TAPER No.	MODEL No.	d1	D1	D2	L	L2	FIG.	Weight (Kg)	Stock
25	ISO25-SFH3-50	3	11	15	50	10	1		
	ISO25-SFH4-50	4	11	15	50	12	1		
	ISO25-SFH5-50	5	11	15	50	15	1		
	ISO25-SFH6-40	6	12	17	40	18	2		
	ISO25-SFH8-50	8	14	18	50	30	2		
	ISO25-SFH10-50	10	16	20	50	37	2		

- ▶ Higher balancing grade is available upon request.
- ▶ To be supplied with assembling of pull stud bolt.
- ▶ Without balancing screw.

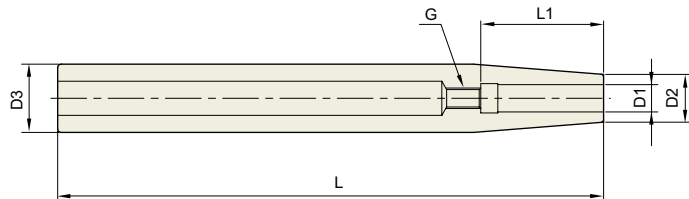
## SHRINK FIT HOLDER (EXTENSION)

🇩🇪 SCHRUMPFUTTER (VERLÄGERUNG)

🇫🇷 Mandrin de frettage (Extension)

🇮🇹 Madrini per calletamento a caldo (prolunghe)

Shrink Fit  
Holder



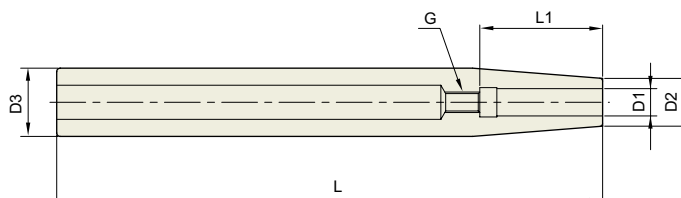
### STANDARD

Unit : mm

TAPER No.	MODEL No.	D1	D2	D3	L	L2	G	Weight (Kg)	Stock
12	ST12-SFH3-120	3	8	12	19	120	-		●
	ST12-SFH4-120	4	8	12	22	120	-		●
	ST12-SFH5-120	5	10	12	28	120	-		●
	ST12-SFH6-120	6	10	12	36	120	M5x0.8		●
16	ST16-SFH3-120	3	10	16	19	120	-		●
	ST16-SFH4-120	4	10	16	22	120	-		●
	ST16-SFH5-120	5	10	16	28	120	-		●
	ST16-SFH6-120	6	10	16	36	120	M5x0.8		●
	ST16-SFH8-120	8	12	16	36	120	M6x1.0		●
20	ST20-SFH3-120	3	10	20	19	120	-		●
	ST20-SFH4-120	4	10	20	22	120	-		●
	ST20-SFH5-120	5	10	20	28	120	-		●
	ST20-SFH6-120	6	10	20	36	120	M5x0.8		●
	ST20-SFH8-120	8	12	20	36	120	M6x1.0		●
	ST20-SFH10-120	10	14	20	42	120	M8x1.0		●
	ST20-SFH12-120	12	16	20	47	120	M10x1.0		●

► Inch type products are available.

**SHRINK FIT HOLDER (EXTENSION)**
 **SCHRUMPFUTTER (VERLÄGERUNG)**
 **Mandrin de frettage (Extension)**
 **Madrini per calletamento a caldo (prolunghe)**

 Shrink Fit  
Holder

**STANDARD**

Unit : mm

TAPER No.	MODEL No.	D1	D2	D3	L	L2	G	Weight (Kg)	Stock
12	ST12-SFH3-160	3	8	12	19	160	-		●
	ST12-SFH4-160	4	8	12	22	160	-		●
	ST12-SFH5-160	5	10	12	28	160	-		●
	ST12-SFH6-160	6	10	12	36	160	M5×0.8		●
16	ST16-SFH3-160	3	10	16	19	160	-		●
	ST16-SFH4-160	4	10	16	22	160	-		●
	ST16-SFH5-160	5	10	16	28	160	-		●
	ST16-SFH6-160	6	10	16	36	160	M5×0.8		●
	ST16-SFH8-160	8	12	16	36	160	M6×1.0		●
20	ST20-SFH3-160	3	10	20	19	160	-		●
	ST20-SFH4-160	4	10	20	22	160	-		●
	ST20-SFH5-160	5	10	20	28	160	-		●
	ST20-SFH6-160	6	10	20	36	160	M5×0.8		●
	ST20-SFH8-160	8	12	20	36	160	M6×1.0		●
	ST20-SFH10-160	10	14	20	42	160	M8×1.0		●
25	ST25-SFH3-160	3	10	25	19	160	-		●
	ST25-SFH4-160	4	10	25	22	160	-		●
	ST25-SFH5-160	5	15	25	28	160	-		●
	ST25-SFH6-160	6	20	25	36	160	M5×0.8		●
	ST25-SFH8-160	8	20	25	36	160	M6×1.0		●
	ST25-SFH10-160	10	20	25	42	160	M8×1.0		●
	ST25-SFH12-160	12	20	25	47	160	M10×1.0		●
	ST25-SFH14-160	14	20	25	47	160	M10×1.0		●
32	ST32-SFH6-160	6	20	32	36	160	M5×0.8		●
	ST32-SFH8-160	8	20	32	36	160	M6×1.0		●
	ST32-SFH10-160	10	24	32	42	160	M8×1.0		●
	ST32-SFH12-160	12	24	32	47	160	M10×1.0		●
	ST32-SFH14-160	14	27	32	47	160	M10×1.0		●
	ST32-SFH16-160	16	27	32	50	160	M12×1.0		●
	ST32-SFH18-160	18	27	32	50	160	M12×1.0		●
ST32-SFH20-160	20	27	32	52	160	M16×1.0		●	

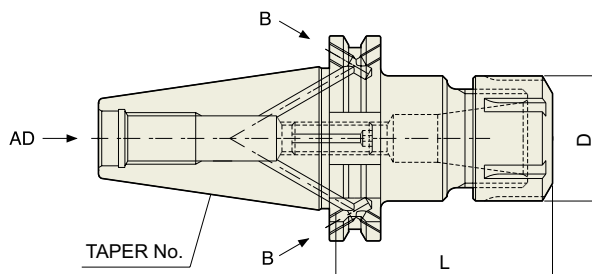
►Inch type products are available.



**ER COLLET CHUCK**

-  FRÄSERSPANNFUTTER - ER
-  MANDRIN À PINCES - ER
-  MANDRINO PORTA PINZE - ER

ER Collet Chuck



■ DIN 69871-SK

DIN 69871-SK	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Coolant System AD/B
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## ◆ STANDARD

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
30	SK30AD/B-ER11-55	0.5 ~ 7.0	19	55	ER11		
	SK30AD/B-ER16-55	0.5 ~ 10.0	28	55	ER16		
	SK30AD/B-ER20-55	0.5 ~ 13.0	34	55	ER20		
	SK30AD/B-ER25-55	1.0 ~ 16.0	42	55	ER25		
	SK30AD/B-ER32-60	1.0 ~ 20.0	50	60	ER32		
40	SK40AD/B-ER11-70	0.5 ~ 7.0	19	70	ER11		
	SK40AD/B-ER16-70	0.5 ~ 10.0	28	70	ER16		
	SK40AD/B-ER20-70	0.5 ~ 13.0	34	70	ER20		
	SK40AD/B-ER25-70	1.0 ~ 16.0	42	70	ER25		
	SK40AD/B-ER32-70	1.0 ~ 20.0	50	70	ER32		
	SK40AD/B-ER40-80	2.0 ~ 30.0	63	80	ER40		
50	SK50AD/B-ER16-70	0.5 ~ 10.0	28	70	ER16		
	SK50AD/B-ER20-70	0.5 ~ 13.0	34	70	ER20		
	SK50AD/B-ER25-70	1.0 ~ 16.0	42	70	ER25		
	SK50AD/B-ER32-70	1.0 ~ 20.0	50	70	ER32		
	SK50AD/B-ER40-80	2.0 ~ 30.0	63	80	ER40		

## ◆ EXTENDED

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
30	SK40AD/B-ER16-100	0.5 ~ 10.0	28	100	ER16		
	SK40AD/B-ER20-100	0.5 ~ 13.0	34	100	ER20		
	SK40AD/B-ER25-100	1.0 ~ 16.0	42	100	ER25		
	SK40AD/B-ER32-100	1.0 ~ 20.0	50	100	ER32		
40	SK50AD/B-ER16-100	0.5 ~ 10.0	28	100	ER16		
	SK50AD/B-ER20-100	0.5 ~ 13.0	34	100	ER20		
	SK50AD/B-ER25-100	1.0 ~ 16.0	42	100	ER25		
	SK50AD/B-ER32-100	1.0 ~ 20.0	50	100	ER32		
	SK50AD/B-ER40-100	2.0 ~ 30.0	63	100	ER40		

▶ CAT(ANSI B5.50) taper and Inch type products are available.

▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.



# ER COLLET CHUCK

# ER

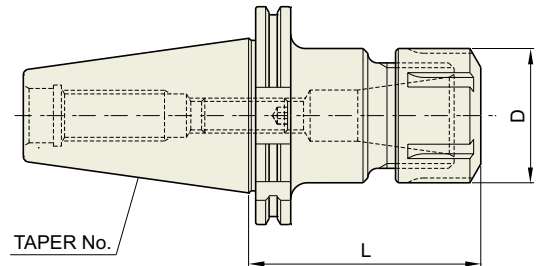
## ER COLLET CHUCK

FRÄSERSPANNFUTTER - ER

MANDRIN À PINCES - ER

MANDRINO PORTA PINZE - ER

ER Collet Chuck



■ DIN 69871-SK

DIN 69871-SK	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD
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### ◆ STANDARD

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
30	SK30-ER11-55	0.5 ~ 7.0	19	55	ER11		
	SK30-ER16-55	0.5 ~ 10.0	28	55	ER16		●
	SK30-ER20-55	0.5 ~ 13.0	34	55	ER20		●
	SK30-ER25-55	1.0 ~ 16.0	42	55	ER25		
	SK30-ER32-60	1.0 ~ 20.0	50	60	ER32		●
40	SK40-ER11-70	0.5 ~ 7.0	19	70	ER11		
	SK40-ER16-70	0.5 ~ 10.0	28	70	ER16		●
	SK40-ER20-70	0.5 ~ 13.0	34	70	ER20		●
	SK40-ER25-70	1.0 ~ 16.0	42	70	ER25		●
	SK40-ER32-70	1.0 ~ 20.0	50	70	ER32		●
	SK40-ER40-80	2.0 ~ 30.0	63	80	ER40		
50	SK50-ER16-70	0.5 ~ 10.0	28	70	ER16		
	SK50-ER20-70	0.5 ~ 13.0	34	70	ER20		●
	SK50-ER25-70	1.0 ~ 16.0	42	70	ER25		●
	SK50-ER32-70	1.0 ~ 20.0	50	70	ER32		●
	SK50-ER40-80	2.0 ~ 30.0	63	80	ER40		

### ◆ EXTENDED

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
40	SK40-ER16-100	0.5 ~ 10.0	28	100	ER16		●
	SK40-ER20-100	0.5 ~ 13.0	34	100	ER20		●
	SK40-ER25-100	1.0 ~ 16.0	42	100	ER25		●
	SK40-ER32-100	1.0 ~ 20.0	50	100	ER32		●
50	SK50-ER16-100	0.5 ~ 10.0	28	100	ER16		●
	SK50-ER20-100	0.5 ~ 13.0	34	100	ER20		●
	SK50-ER25-100	1.0 ~ 16.0	42	100	ER25		●
	SK50-ER32-100	1.0 ~ 20.0	50	100	ER32		●
	SK50-ER40-100	2.0 ~ 30.0	63	100	ER40		

▶ CAT(ANSI B5.50) taper and Inch type products are available.

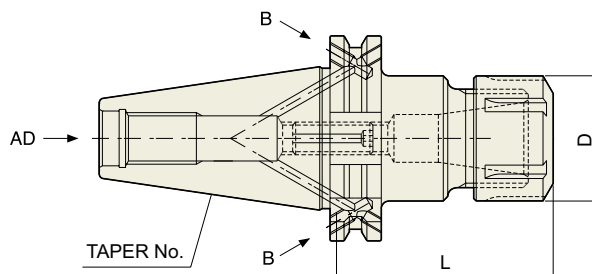
▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.

## ER COLLET CHUCK

-  FRÄSERSPANNFUTTER - ER
-  MANDRIN À PINCES - ER
-  MANDRINO PORTA PINZE - ER

ER Collet Chuck



■ DIN 69871-SK

DIN 69871-SK	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD/B
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◆ STANDARD

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
40	SK40AD/B-ER11-70	0.5 ~ 7.0	19	70	ER11	0.80	●
	SK40AD/B-ER16-70	0.5 ~ 10.0	28	70	ER16	0.90	●
	SK40AD/B-ER20-70	0.5 ~ 13.0	34	70	ER20	1.20	●
	SK40AD/B-ER25-70	1.0 ~ 16.0	42	70	ER25	1.30	●
	SK40AD/B-ER32-70	1.0 ~ 20.0	50	70	ER32	1.50	●
	SK40AD/B-ER40-80	2.0 ~ 30.0	63	80	ER40	1.70	●
50	SK50AD/B-ER16-70	0.5 ~ 10.0	28	70	ER16	2.80	●
	SK50AD/B-ER20-70	0.5 ~ 13.0	34	70	ER20	2.90	●
	SK50AD/B-ER25-70	1.0 ~ 16.0	42	70	ER25	3.10	●
	SK50AD/B-ER32-70	1.0 ~ 20.0	50	70	ER32	3.30	●
	SK50AD/B-ER40-80	2.0 ~ 30.0	63	80	ER40	3.50	●

◆ EXTENDED

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
40	SK40AD/B-ER16-100	0.5 ~ 10.0	28	100	ER16	1.05	●
	SK40AD/B-ER20-100	0.5 ~ 13.0	34	100	ER20	1.13	●
	SK40AD/B-ER25-100	1.0 ~ 16.0	42	100	ER25	1.35	●
	SK40AD/B-ER32-100	1.0 ~ 20.0	50	100	ER32	1.43	●
50	SK50AD/B-ER16-100	0.5 ~ 10.0	28	100	ER16	2.90	●
	SK50AD/B-ER20-100	0.5 ~ 13.0	34	100	ER20	3.10	●
	SK50AD/B-ER25-100	1.0 ~ 16.0	42	100	ER25	3.30	●
	SK50AD/B-ER32-100	1.0 ~ 20.0	50	100	ER32	3.50	●
	SK50AD/B-ER40-100	2.0 ~ 30.0	63	100	ER40	3.80	●

- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For applicable ER collet, please refer to page 1638~1641.
- ▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.



# ER COLLET CHUCK

# ER

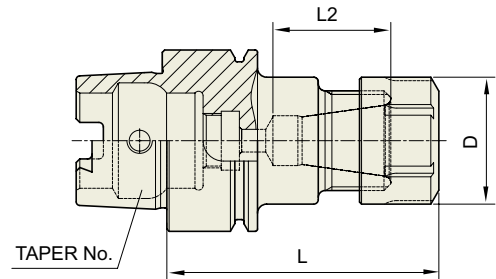
## ER COLLET CHUCK

FRÄSERSPANNFUTTER - ER

MANDRIN À PINCES - ER

MANDRINO PORTA PINZE - ER

ER Collet Chuck



### ■ DIN 69893/ISO 12164-1-HSK FORM A

DIN 69893 - HSK	Taper Accuracy -	G Value 2.5	RPM 25,000	Coolant System AD
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#### ◆ Standard Type

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	L2	NUT / COLLET	Weight (Kg)	Stock
32A	HSK32A-ER11-50	0.5 ~ 7.0	19	50	22	ER11		
	HSK32A-ER16-60	0.5 ~ 10.0	28	60	26	ER16		
40A	HSK40A-ER11-60	0.5 ~ 7.0	19	60	22	ER11	0.40	
	HSK40A-ER16-60	0.5 ~ 10.0	28	60	26	ER16	0.50	
	HSK40A-ER20-70	0.5 ~ 13.0	34	70	33	ER20	0.80	

#### ◆ Slim Type

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	L2	NUT / COLLET	Weight (Kg)	Stock
32A	HSK32A-ER8M-40	0.5 ~ 5.0	12	40	13	ER8M / ER8		
	HSK32A-ER11M-40	0.5 ~ 7.0	16	40	22	ER11M / ER11		
	HSK32A-ER16M-60	0.5 ~ 10.0	22	60	26	ER16M / ER16		
	HSK32A-ER20M-60	0.5 ~ 13.0	28	60	33	ER20M / ER20		
40A	HSK40A-ER11M-75	0.5 ~ 7.0	16	75	22	ER11M / ER11	0.40	
	HSK40A-ER16M-80	0.5 ~ 10.0	22	80	26	ER16M / ER16	0.50	
	HSK40A-ER20M-80	0.5 ~ 13.0	28	80	33	ER20M / ER20	0.70	
	HSK40A-ER25M-80	1.0 ~ 16.0	35	80	40	ER25M / ER25	0.80	

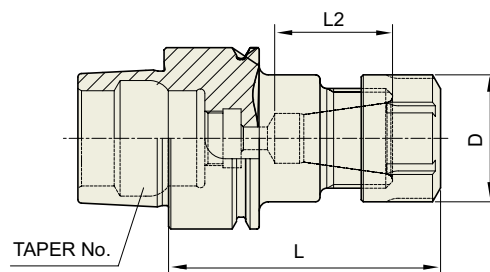
▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.

**ER COLLET CHUCK**

-  FRÄSERSPANNFUTTER - ER
-  MANDRIN À PINCES - ER
-  MANDRINO PORTA PINZE - ER

ER Collet Chuck


**■ DIN 69893/ISO 12164-1-HSK FORM E**

DIN 69893 - HSK	Taper Accuracy -	G Value 2.5	RPM 25,000	Coolant System AD
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**◆ Standard Type**

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	L2	NUT / COLLET	Weight (Kg)	Stock
25E	HSK25E-ER11-40	0.5 ~ 7.0	19	40	20	ER11		
	HSK25E-ER16-50	0.5 ~ 10.0	22	50	26	ER16		
32E	HSK32E-ER11-50	0.5 ~ 7.0	19	50	22	ER11		
	HSK32E-ER16-60	0.5 ~ 10.0	28	60	26	ER16		
40E	HSK40E-ER11-60	0.5 ~ 7.0	19	60	22	ER11	0.40	
	HSK40E-ER16-60	0.5 ~ 10.0	28	60	26	ER16	0.50	
	HSK40E-ER20-70	0.5 ~ 13.0	34	70	33	ER20	0.80	

**◆ Slim Type**

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	L2	NUT / COLLET	Weight (Kg)	Stock
25E	HSK25E-ER8M-35	0.5 ~ 5.0	12	35	13	ER8M / ER8		
	HSK25E-ER11M-40	0.5 ~ 7.0	16	40	20	ER11M / ER11		
32E	HSK32E-ER8M-40	0.5 ~ 5.0	12	40	13	ER8M / ER8		
	HSK32E-ER11M-40	0.5 ~ 7.0	16	40	22	ER11M / ER11		
	HSK32E-ER16M-60	0.5 ~ 10.0	22	60	26	ER16M / ER16		
40E	HSK32E-ER20M-60	0.5 ~ 13.0	28	60	33	ER20M / ER20		
	HSK40E-ER11M-75	0.5 ~ 7.0	16	75	22	ER11M / ER11	0.40	
	HSK40E-ER16M-80	0.5 ~ 10.0	22	80	26	ER16M / ER16	0.50	
	HSK40E-ER20M-80	0.5 ~ 13.0	28	80	33	ER20M / ER20	0.70	
	HSK40E-ER25M-80	1.0 ~ 16.0	35	80	40	ER25M / ER25	0.80	

▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.



# ER COLLET CHUCK

# ER

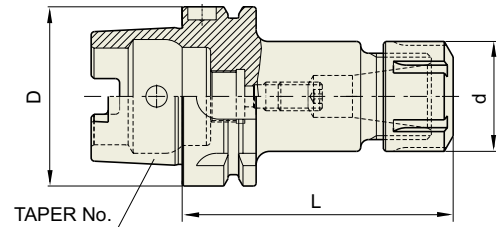
## ER COLLET CHUCK

FRÄSERSPANNFUTTER - ER

MANDRIN À PINCES - ER

MANDRINO PORTA PINZE - ER

ER Collet Chuck



■ DIN 69893/ISO 12164-1-HSK FORM A

DIN 69893 - HSK	Taper Accuracy -	G Value 2.5	RPM 25,000	Coolant System AD
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### ◆ Standard Type

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	d	D	L	NUT / COLLET	Weight (Kg)	Stock
50A	HSK50A-ER16-100	0.5 ~ 10.0	28	50	100	ER16	0.70	
	HSK50A-ER20-100	0.5 ~ 13.0	35	50	100	ER20	0.90	
	HSK50A-ER25-100	1.0 ~ 16.0	42	50	100	ER25	1.20	
	HSK50A-ER32-100	1.0 ~ 20.0	50	50	100	ER32	1.50	
63A	HSK63A-ER16-100	0.5 ~ 10.0	28	63	100	ER16	1.20	
	HSK63A-ER20-100	0.5 ~ 13.0	35	63	100	ER20	1.50	
	HSK63A-ER25-100	1.0 ~ 16.0	42	63	100	ER25	1.80	
	HSK63A-ER32-100	1.0 ~ 20.0	50	63	100	ER32	2.00	
	HSK63A-ER40-120	2.0 ~ 30.0	63	63	120	ER40	2.30	
80A	HSK80A-ER16-100	0.5 ~ 10.0	28	80	100	ER16		
	HSK80A-ER25-100	1.0 ~ 16.0	42	80	100	ER25		
	HSK80A-ER32-100	1.0 ~ 20.0	50	80	100	ER32		
100A	HSK100A-ER16-100	0.5 ~ 10.0	28	100	100	ER16	2.60	
	HSK100A-ER20-100	0.5 ~ 13.0	35	100	100	ER20	2.70	
	HSK100A-ER25-100	1.0 ~ 16.0	42	100	100	ER25	2.90	
	HSK100A-ER32-100	1.0 ~ 20.0	50	100	100	ER32	3.10	
	HSK100A-ER40-120	2.0 ~ 30.0	63	100	120	ER40	3.30	

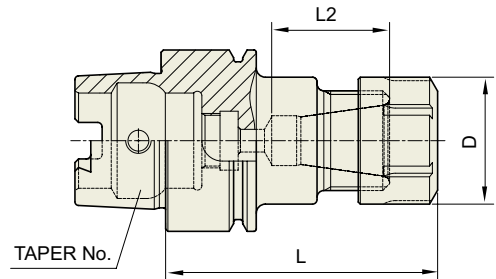
▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.

**ER COLLET CHUCK**

-  FRÄSERSPANNFUTTER - ER
-  MANDRIN À PINCES - ER
-  MANDRINO PORTA PINZE - ER

ER Collet Chuck


**■ DIN 69893/ISO 12164-1-HSK FORM A**

DIN 69893 - HSK	Taper Accuracy -	G Value 6.3	RPM 15,000	Coolant System AD
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**◆ Standard Type**

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	L2	NUT / COLLET	Weight (Kg)	Stock
32A	HSK32A-ER11-50	0.5 ~ 7.0	19	50	22	ER11		
	HSK32A-ER16-60	0.5 ~ 10.0	28	60	26	ER16		
40A	HSK40A-ER11-60	0.5 ~ 7.0	19	60	22	ER11	0.40	●
	HSK40A-ER16-60	0.5 ~ 10.0	28	60	26	ER16	0.50	●
	HSK40A-ER20-70	0.5 ~ 13.0	34	70	33	ER20	0.80	●

**◆ Slim Type**

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	L2	NUT / COLLET	Weight (Kg)	Stock
32A	HSK32A-ER8M-40	0.5 ~ 5.0	12	40	13	ER8M / ER8		
	HSK32A-ER11M-40	0.5 ~ 7.0	16	40	22	ER11M / ER11		
	HSK32A-ER16M-60	0.5 ~ 10.0	22	60	26	ER16M / ER16		
	HSK32A-ER20M-60	0.5 ~ 13.0	28	60	33	ER20M / ER20		
40A	HSK40A-ER11M-75	0.5 ~ 7.0	16	75	22	ER11M / ER11	0.40	●
	HSK40A-ER16M-80	0.5 ~ 10.0	22	80	26	ER16M / ER16	0.50	●
	HSK40A-ER20M-80	0.5 ~ 13.0	28	80	33	ER20M / ER20	0.70	●
	HSK40A-ER25M-80	1.0 ~ 16.0	35	80	40	ER25M / ER25	0.80	●

▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.



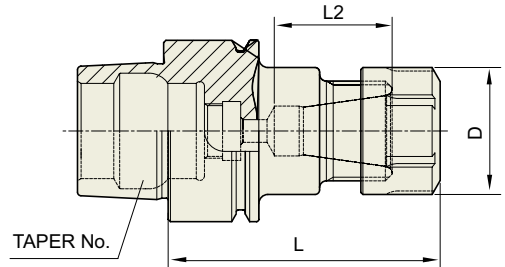
# ER COLLET CHUCK

# ER

## ER COLLET CHUCK

- FRÄSERSPANNFUTTER - ER
- MANDRIN À PINCES - ER
- MANDRINO PORTA PINZE - ER

ER Collet Chuck



### ■ DIN 69893/ISO 12164-1-HSK FORM E

DIN 69893 -HSK	Taper Accuracy -	G Value 6.3	RPM 15,000	Coolant System AD
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#### ◆ Standard Type

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	L2	NUT / COLLET	Weight (Kg)	Stock
32E	HSK32E-ER11-50	0.5 ~ 7.0	19	50	22	ER11		
	HSK32E-ER16-60	0.5 ~ 10.0	28	60	26	ER16		
40E	HSK40E-ER11-60	0.5 ~ 7.0	19	60	22	ER11	0.40	●
	HSK40E-ER16-60	0.5 ~ 10.0	28	60	26	ER16	0.50	●
	HSK40E-ER20-70	0.5 ~ 13.0	34	70	33	ER20	0.80	●

#### ◆ Slim Type

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	L2	NUT / COLLET	Weight (Kg)	Stock
32E	HSK32E-ER8M-40	0.5 ~ 5.0	12	40	13	ER8M / ER8		
	HSK32E-ER11M-40	0.5 ~ 7.0	16	40	22	ER11M / ER11		
	HSK32E-ER16M-60	0.5 ~ 10.0	22	60	26	ER16M / ER16		
	HSK32E-ER20M-60	0.5 ~ 13.0	28	60	33	ER20M / ER20		
40E	HSK40E-ER11M-75	0.5 ~ 7.0	16	75	22	ER11M / ER11	0.40	●
	HSK40E-ER16M-80	0.5 ~ 10.0	22	80	26	ER16M / ER16	0.50	●
	HSK40E-ER20M-80	0.5 ~ 13.0	28	80	33	ER20M / ER20	0.70	●
	HSK40E-ER25M-80	1.0 ~ 16.0	35	80	40	ER25M / ER25	0.80	●

▶ For applicable ER collet, please refer to page 1638~1641.

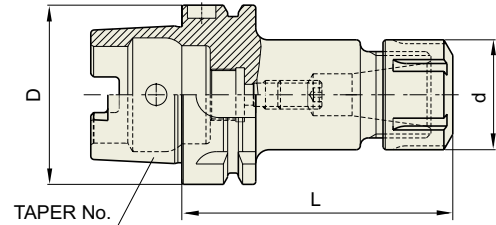
▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.



**ER COLLET CHUCK**

-  FRÄSERSPANNFUTTER - ER
-  MANDRIN À PINCES - ER
-  MANDRINO PORTA PINZE - ER

ER Collet Chuck


**■ DIN 69893/ISO 12164-1-HSK FORM A**

DIN 69893 - HSK	Taper Accuracy -	G Value 6.3	RPM 15,000	Coolant System AD
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**◆ Standard Type**

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	d	D	L	NUT / COLLET	Weight (Kg)	Stock
50A	HSK50A-ER16-100	0.5 ~ 10.0	28	50	100	ER16	0.70	
	HSK50A-ER20-100	0.5 ~ 13.0	35	50	100	ER20	0.90	
	HSK50A-ER25-100	1.0 ~ 16.0	42	50	100	ER25	1.20	
	HSK50A-ER32-100	1.0 ~ 20.0	50	50	100	ER32	1.50	
63A	HSK63A-ER16-100	0.5 ~ 10.0	28	63	100	ER16	1.20	●
	HSK63A-ER20-100	0.5 ~ 13.0	35	63	100	ER20	1.50	●
	HSK63A-ER25-100	1.0 ~ 16.0	42	63	100	ER25	1.80	●
	HSK63A-ER32-100	1.0 ~ 20.0	50	63	100	ER32	2.00	●
	HSK63A-ER40-120	2.0 ~ 30.0	63	63	120	ER40	2.30	●
80A	HSK80A-ER16-100	0.5 ~ 10.0	28	80	100	ER16		
	HSK80A-ER25-100	1.0 ~ 16.0	42	80	100	ER25		
	HSK80A-ER32-100	1.0 ~ 20.0	50	80	100	ER32		
100A	HSK100A-ER16-100	0.5 ~ 10.0	28	100	100	ER16	2.60	
	HSK100A-ER20-100	0.5 ~ 13.0	35	100	100	ER20	2.70	
	HSK100A-ER25-100	1.0 ~ 16.0	42	100	100	ER25	2.90	
	HSK100A-ER32-100	1.0 ~ 20.0	50	100	100	ER32	3.10	
	HSK100A-ER40-120	2.0 ~ 30.0	63	100	120	ER40	3.30	

▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.



# ER COLLET CHUCK

# ER

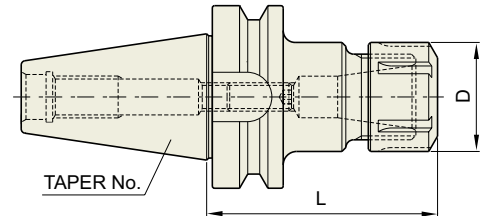
## ER COLLET CHUCK

FRÄSERSPANNFUTTER - ER

MANDRIN À PINCES - ER

MANDRINO PORTA PINZE - ER

ER Collet Chuck



CBT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Coolant System AD
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### ■ CBT (BT DUAL CONTACT)

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
30	CBT30-ER11-70	0.5 ~ 7.0	19	70	ER11	0.5	
	CBT30-ER11-100	0.5 ~ 7.0	19	100	ER11	0.5	
	CBT30-ER16-70	0.5 ~ 10.0	28	70	ER16	1.0	●
	CBT30-ER16-100	0.5 ~ 10.0	28	100	ER16	1.1	
	CBT30-ER20-80	0.5 ~ 13.0	34	80	ER20	1.2	●
	CBT30-ER20-100	0.5 ~ 13.0	34	100	ER20	1.3	
	CBT30-ER25-70	1.0 ~ 16.0	42	70	ER25	1.2	●
	CBT30-ER25-100	1.0 ~ 16.0	42	100	ER25	1.3	
	CBT30-ER32-60	1.0 ~ 20.0	50	60	ER32	1.4	●
	CBT30-ER32-90	1.0 ~ 20.0	50	90	ER32	1.9	
40	CBT40-ER11-75	0.5 ~ 7.0	19	75	ER11	1.0	
	CBT40-ER11-100	0.5 ~ 7.0	19	100	ER11	1.1	
	CBT40-ER16-75	0.5 ~ 10.0	28	75	ER16	1.1	
	CBT40-ER16-100	0.5 ~ 10.0	28	100	ER16	1.2	●
	CBT40-ER16-120	0.5 ~ 10.0	28	120	ER16	1.4	
	CBT40-ER20-75	0.5 ~ 13.0	34	75	ER20	1.4	
	CBT40-ER20-100	0.5 ~ 13.0	34	100	ER20	1.8	●
	CBT40-ER20-135	0.5 ~ 13.0	34	135	ER20	2.2	
	CBT40-ER25-75	1.0 ~ 16.0	42	75	ER25	1.4	
	CBT40-ER25-100	1.0 ~ 16.0	42	100	ER25	1.8	●
	CBT40-ER25-135	1.0 ~ 16.0	42	135	ER25	2.2	
	CBT40-ER25-150	1.0 ~ 16.0	42	150	ER25	2.4	
	CBT40-ER32-60	1.0 ~ 20.0	50	60	ER32	1.8	
	CBT40-ER32-100	1.0 ~ 20.0	50	100	ER32	2.2	●
	CBT40-ER32-120	1.0 ~ 20.0	50	120	ER32	2.4	
CBT40-ER32-150	1.0 ~ 20.0	50	150	ER32	2.6		
CBT40-ER40-80	2.0 ~ 30.0	63	80	ER40	1.5		

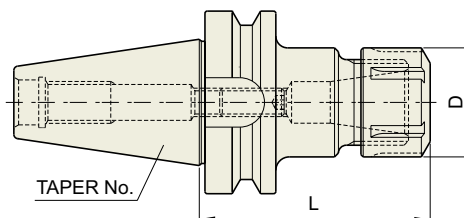
▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.

**ER COLLET CHUCK**

-  FRÄSERSPANNFUTTER - ER
-  MANDRIN À PINCES - ER
-  MANDRINO PORTA PINZE - ER

ER Collet Chuck



CBT	Taper Accuracy <b>AT3</b>	G Value <b>2.5</b>	RPM <b>25,000</b>	Coolant System <b>AD</b>
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**■ CBT (BT DUAL CONTACT)**

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
50	CBT50-ER16-100	0.5 ~ 10.0	28	100	ER16	4.2	
	CBT50-ER16-120	0.5 ~ 10.0	28	120	ER16	4.4	
	CBT50-ER16-165	0.5 ~ 10.0	28	165	ER16	4.6	
	CBT50-ER20-100	0.5 ~ 13.0	34	100	ER20	4.6	
	CBT50-ER20-135	0.5 ~ 13.0	34	135	ER20	4.8	
	CBT50-ER20-165	0.5 ~ 13.0	34	165	ER20	5.0	
	CBT50-ER25-100	1.0 ~ 16.0	42	100	ER25	4.7	
	CBT50-ER25-135	1.0 ~ 16.0	42	135	ER25	4.8	
	CBT50-ER25-165	1.0 ~ 16.0	42	165	ER25	5.0	
	CBT50-ER32-100	1.0 ~ 20.0	50	100	ER32	5.2	
	CBT50-ER32-135	1.0 ~ 20.0	50	135	ER32	5.7	
	CBT50-ER32-165	1.0 ~ 20.0	50	165	ER32	5.8	
	CBT50-ER40-100	2.0 ~ 30.0	63	100	ER40	5.6	
	CBT50-ER40-150	2.0 ~ 30.0	63	150	ER40	6.1	
	CBT50-ER50-100	4.0 ~ 34.0	78	100	ER50	5.8	
CBT50-ER50-150	4.0 ~ 34.0	78	150	ER50	6.3		

▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.



# ER COLLET CHUCK

# ER

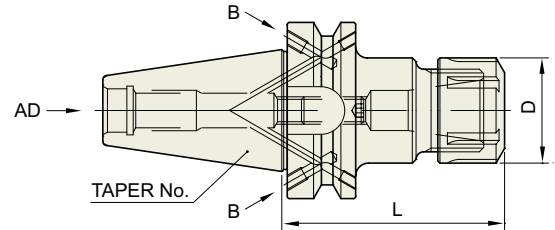
## ER COLLET CHUCK

FRÄSERSPANNFUTTER - ER

MANDRIN À PINCES - ER

MANDRINO PORTA PINZE - ER

ER Collet Chuck



JIS B6339 -BT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Coolant System AD/B
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### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
30	BT30AD/B-ER11-70	0.5 ~ 7.0	19	70	ER11	0.5	
	BT30AD/B-ER11-100	0.5 ~ 7.0	19	100	ER11	0.5	
	BT30AD/B-ER16-70	0.5 ~ 10.0	28	70	ER16	1.0	
	BT30AD/B-ER16-100	0.5 ~ 10.0	28	100	ER16	1.1	
	BT30AD/B-ER20-80	0.5 ~ 13.0	34	80	ER20	1.2	
	BT30AD/B-ER20-100	0.5 ~ 13.0	34	100	ER20	1.3	
	BT30AD/B-ER25-70	1.0 ~ 16.0	42	70	ER25	1.2	
	BT30AD/B-ER25-100	1.0 ~ 16.0	42	100	ER25	1.3	
	BT30AD/B-ER32-60	1.0 ~ 20.0	50	60	ER32	1.4	
	BT30AD/B-ER32-90	1.0 ~ 20.0	50	90	ER32	1.9	
40	BT40AD/B-ER11-75	0.5 ~ 7.0	19	75	ER11	1.0	
	BT40AD/B-ER11-100	0.5 ~ 7.0	19	100	ER11	1.1	
	BT40AD/B-ER16-75	0.5 ~ 10.0	28	75	ER16	1.1	
	BT40AD/B-ER16-100	0.5 ~ 10.0	28	100	ER16	1.2	
	BT40AD/B-ER16-120	0.5 ~ 10.0	28	120	ER16	1.4	
	BT40AD/B-ER20-75	0.5 ~ 13.0	34	75	ER20	1.4	
	BT40AD/B-ER20-100	0.5 ~ 13.0	34	100	ER20	1.8	
	BT40AD/B-ER20-135	0.5 ~ 13.0	34	135	ER20	2.2	
	BT40AD/B-ER25-75	1.0 ~ 16.0	42	75	ER25	1.4	
	BT40AD/B-ER25-100	1.0 ~ 16.0	42	100	ER25	1.8	
	BT40AD/B-ER25-135	1.0 ~ 16.0	42	135	ER25	2.2	
	BT40AD/B-ER25-150	1.0 ~ 16.0	42	150	ER25	2.4	
	BT40AD/B-ER32-60	1.0 ~ 20.0	50	60	ER32	1.8	
	BT40AD/B-ER32-100	1.0 ~ 20.0	50	100	ER32	2.2	
	BT40AD/B-ER32-120	1.0 ~ 20.0	50	120	ER32	2.4	
	BT40AD/B-ER32-150	1.0 ~ 20.0	50	150	ER32	2.6	
BT40AD/B-ER40-80	2.0 ~ 30.0	63	80	ER40	1.5		

▶ CAT(ANSI B5.50) taper and Inch type products are available.

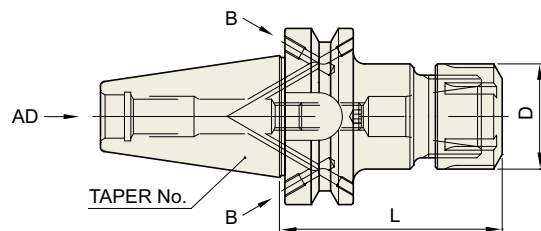
▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.

**ER COLLET CHUCK**

-  FRÄSERSPANNFUTTER - ER
-  MANDRIN À PINCES - ER
-  MANDRINO PORTA PINZE - ER

ER Collet Chuck



JIS B6339 -BT	Taper Accuracy <b>AT3</b>	G Value <b>2.5</b>	RPM <b>25,000</b>	Coolant System <b>AD/B</b>
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**■ JIS B6339/MAS 403-BT**

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
50	BT50AD/B-ER16-100	0.5 ~ 10.0	28	100	ER16	4.2	
	BT50AD/B-ER16-120	0.5 ~ 10.0	28	120	ER16	4.4	
	BT50AD/B-ER16-165	0.5 ~ 10.0	28	165	ER16	4.6	
	BT50AD/B-ER20-100	0.5 ~ 13.0	34	100	ER20	4.6	
	BT50AD/B-ER20-135	0.5 ~ 13.0	34	135	ER20	4.8	
	BT50AD/B-ER20-165	0.5 ~ 13.0	34	165	ER20	5.0	
	BT50AD/B-ER25-100	1.0 ~ 16.0	42	100	ER25	4.7	
	BT50AD/B-ER25-135	1.0 ~ 16.0	42	135	ER25	4.8	
	BT50AD/B-ER25-165	1.0 ~ 16.0	42	165	ER25	5.0	
	BT50AD/B-ER32-100	1.0 ~ 20.0	50	100	ER32	5.2	
	BT50AD/B-ER32-135	1.0 ~ 20.0	50	135	ER32	5.7	
	BT50AD/B-ER32-165	1.0 ~ 20.0	50	165	ER32	5.8	
	BT50AD/B-ER40-100	2.0 ~ 30.0	63	100	ER40	5.6	
	BT50AD/B-ER40-150	2.0 ~ 30.0	63	150	ER40	6.1	
	BT50AD/B-ER50-100	4.0 ~ 34.0	78	100	ER50	5.8	
BT50AD/B-ER50-150	4.0 ~ 34.0	78	150	ER50	6.3		

- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For applicable ER collet, please refer to page 1638~1641.
- ▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.



# ER COLLET CHUCK

# ER

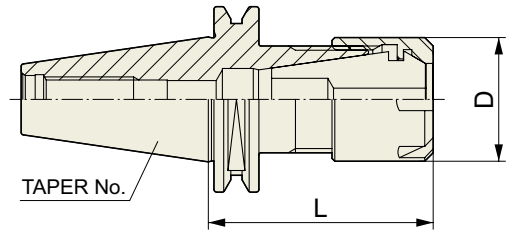
## ER COLLET CHUCK

FRÄSERSPANNFUTTER - ER

MANDRIN À PINCES - ER

MANDRINO PORTA PINZE - ER

ER Collet Chuck



ISO 20/25	Taper Accuracy AT3	G Value 2.5	RPM 30,000	Coolant System AD
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### ISO20/25 (SLIM TYPE)

Unit : mm

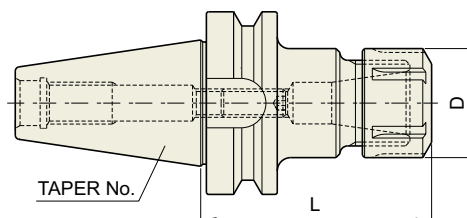
TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
20	ISO20-ER16M-35	0.5 ~ 10.0	22	35	ER16M / ER16		
25	ISO25-ER16M-35	0.5 ~ 10.0	22	35	ER16M / ER16		
	ISO25-ER20M-36	0.5 ~ 13.0	28	35	ER20M / ER20		

- ▶ Higher balancing grade is available upon request.
- ▶ To be supplied with assembling of pull stud bolt.
- ▶ For applicable ER collet, please refer to page 1638~1641.
- ▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.

**ER COLLET CHUCK**

-  FRÄSERSPANNFUTTER - ER
-  MANDRIN À PINCES - ER
-  MANDRINO PORTA PINZE - ER

ER Collet Chuck



JIS B6339 -BT	Taper Accuracy <b>AT3</b>	G Value <b>6.3</b>	RPM <b>15,000</b>	Coolant System <b>AD</b>
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**■ JIS B6339/MAS 403-BT**

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
30	BT30-ER11-70	0.5 ~ 7.0	19	70	ER11	0.5	
	BT30-ER11-100	0.5 ~ 7.0	19	100	ER11	0.5	
	BT30-ER16-70	0.5 ~ 10.0	28	70	ER16	1.0	●
	BT30-ER16-100	0.5 ~ 10.0	28	100	ER16	1.1	●
	BT30-ER20-80	0.5 ~ 13.0	34	80	ER20	1.2	●
	BT30-ER20-100	0.5 ~ 13.0	34	100	ER20	1.3	●
	BT30-ER25-70	1.0 ~ 16.0	42	70	ER25	1.2	●
	BT30-ER25-100	1.0 ~ 16.0	42	100	ER25	1.3	●
	BT30-ER32-60	1.0 ~ 20.0	50	60	ER32	1.4	●
BT30-ER32-90	1.0 ~ 20.0	50	90	ER32	1.9	●	
40	BT40-ER11-75	0.5 ~ 7.0	19	75	ER11	1.0	
	BT40-ER11-100	0.5 ~ 7.0	19	100	ER11	1.1	
	BT40-ER16-75	0.5 ~ 10.0	28	75	ER16	1.1	●
	BT40-ER16-100	0.5 ~ 10.0	28	100	ER16	1.2	●
	BT40-ER16-120	0.5 ~ 10.0	28	120	ER16	1.4	
	BT40-ER20-75	0.5 ~ 13.0	34	75	ER20	1.4	
	BT40-ER20-100	0.5 ~ 13.0	34	100	ER20	1.8	●
	BT40-ER20-135	0.5 ~ 13.0	34	135	ER20	2.2	
	BT40-ER25-75	1.0 ~ 16.0	42	75	ER25	1.4	
	BT40-ER25-100	1.0 ~ 16.0	42	100	ER25	1.8	●
	BT40-ER25-135	1.0 ~ 16.0	42	135	ER25	2.2	
	BT40-ER25-150	1.0 ~ 16.0	42	150	ER25	2.4	
	BT40-ER32-60	1.0 ~ 20.0	50	60	ER32	1.8	●
	BT40-ER32-100	1.0 ~ 20.0	50	100	ER32	2.2	●
	BT40-ER32-120	1.0 ~ 20.0	50	120	ER32	2.4	●
BT40-ER32-150	1.0 ~ 20.0	50	150	ER32	2.6		
BT40-ER40-80	2.0 ~ 30.0	63	80	ER40	1.5		

▶ CAT(ANSI B5.50) taper and Inch type products are available.

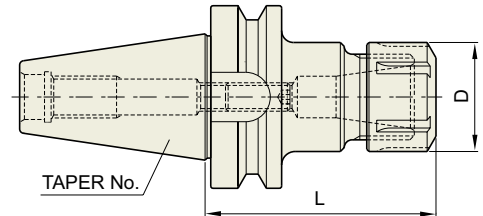
▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.

**ER COLLET CHUCK**

-  FRÄSERSPANNFUTTER - ER
-  MANDRIN À PINCES - ER
-  MANDRINO PORTA PINZE - ER

ER Collet Chuck



JIS B6339 -BT	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD
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**■ JIS B6339/MAS 403-BT**

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
50	BT50-ER16-100	0.5 ~ 10.0	28	100	ER16	4.2	
	BT50-ER16-120	0.5 ~ 10.0	28	120	ER16	4.4	●
	BT50-ER16-165	0.5 ~ 10.0	28	165	ER16	4.6	
	BT50-ER20-100	0.5 ~ 13.0	34	100	ER20	4.6	●
	BT50-ER20-135	0.5 ~ 13.0	34	135	ER20	4.8	●
	BT50-ER20-165	0.5 ~ 13.0	34	165	ER20	5.0	
	BT50-ER25-100	1.0 ~ 16.0	42	100	ER25	4.7	
	BT50-ER25-135	1.0 ~ 16.0	42	135	ER25	4.8	●
	BT50-ER25-165	1.0 ~ 16.0	42	165	ER25	5.0	●
	BT50-ER32-100	1.0 ~ 20.0	50	100	ER32	5.2	●
	BT50-ER32-135	1.0 ~ 20.0	50	135	ER32	5.7	●
	BT50-ER32-165	1.0 ~ 20.0	50	165	ER32	5.8	●
	BT50-ER40-100	2.0 ~ 30.0	63	100	ER40	5.6	
	BT50-ER40-150	2.0 ~ 30.0	63	150	ER40	6.1	●
	BT50-ER50-100	4.0 ~ 34.0	78	100	ER50	5.8	
BT50-ER50-150	4.0 ~ 34.0	78	150	ER50	6.3	●	

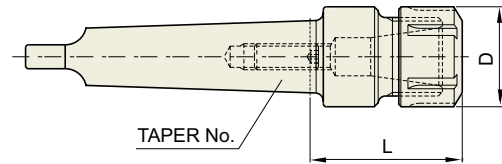
- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For applicable ER collet, please refer to page 1638~1641.
- ▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.



**ER COLLET CHUCK**

-  FRÄSERSPANNFUTTER - ER
-  MANDRIN À PINCES - ER
-  MANDRINO PORTA PINZE - ER

ER Collet Chuck


**■ DIN 228-MTA**

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
1	MTA1-ER11	0.5 ~ 7.0	19	35	ER11	0.30	
	MTA1-ER16	0.5 ~ 10.0	28	40	ER16	0.35	
2	MTA2-ER20	0.5 ~ 13.0	34	50	ER20	0.50	
	MTA2-ER25	1.0 ~ 16.0	42	50	ER25	0.60	
3	MTA3-ER25	1.0 ~ 16.0	42	60	ER25	0.60	
	MTA3-ER32	1.0 ~ 20.0	50	70	ER32	0.65	
4	MTA4-ER20	0.5 ~ 13.0	34	60	ER20	1.00	
	MTA4-ER25	1.0 ~ 16.0	42	60	ER25	1.10	
	MTA4-ER32	1.0 ~ 20.0	50	70	ER32	1.30	●
	MTA4-ER40	2.0 ~ 30.0	63	80	ER40	1.50	
5	MTA5-ER32	1.0 ~ 20.0	50	70	ER32	2.20	●
	MTA5-ER40	2.0 ~ 30.0	63	80	ER40	2.40	●
	MTA5-ER50	4.0 ~ 34.0	78	80	ER50	2.80	

▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.



# ER COLLET CHUCK

# ER

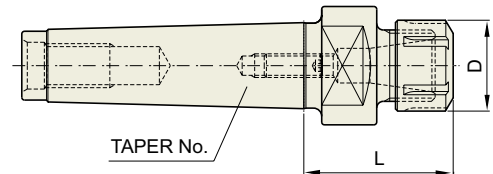
## ER COLLET CHUCK

FRÄSERSPANNFUTTER - ER

MANDRIN À PINCES - ER

MANDRINO PORTA PINZE - ER

ER Collet  
Chuck



### ■ DIN 228-MTB

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	L	NUT / COLLET	Weight (Kg)	Stock
1	MTB1-ER16	0.5 ~ 10.0	28	40	ER16	0.35	
2	MTB2-ER20	0.5 ~ 13.0	34	50	ER20	0.50	
	MTB2-ER25	1.0 ~ 16.0	42	50	ER25	0.60	
3	MTB3-ER25	1.0 ~ 16.0	42	60	ER25	0.60	
	MTB3-ER32	1.0 ~ 20.0	50	70	ER32	0.65	
4	MTB4-ER32	1.0 ~ 20.0	50	70	ER32	1.10	●
	MTB4-ER40	2.0 ~ 30.0	63	80	ER40	1.30	
5	MTB5-ER32	1.0 ~ 20.0	50	70	ER32	2.00	●
	MTB5-ER40	2.0 ~ 30.0	63	80	ER40	2.20	●
	MTB5-ER50	4.0 ~ 34.0	78	80	ER50	2.60	●

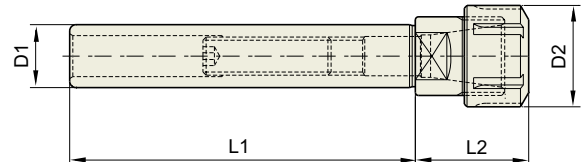
▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.

**ER COLLET CHUCK**

-  FRÄSERSPANNFUTTER - ER
-  MANDRIN À PINCES - ER
-  MANDRINO PORTA PINZE - ER

ER Collet Chuck


**STRAIGHT-K**

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D1	D2	L1	L2	NUT / COLLET	Weight (Kg)	Stock
16	K16-ER11-100	0.5 ~ 7.0	16	19	100	32	ER11	0.15	●
	K16-ER16-100	0.5 ~ 10.0	16	28	100	36	ER16	0.18	●
20	K20-ER16-100	0.5 ~ 10.0	20	28	100	36	ER16	0.25	●
	K20-ER20-100	0.5 ~ 13.0	20	34	100	40	ER20	0.29	●
	K20-ER25-100	1.0 ~ 16.0	20	42	100	50	ER25	0.35	●
25	K25-ER20-100	0.5 ~ 13.0	25	34	100	40	ER20	0.40	●
	K25-ER25-100	1.0 ~ 16.0	25	42	100	50	ER25	0.45	●
32	K32-ER16-100	0.5 ~ 10.0	32	28	100	36	ER16	0.50	●
	K32-ER20-100	0.5 ~ 13.0	32	34	100	40	ER20	0.66	●
	K32-ER25-100	1.0 ~ 16.0	32	42	100	50	ER25	0.75	●
	K32-ER32-100	1.0 ~ 20.0	32	50	100	58	ER32	1.00	●

▶ For applicable ER collet, please refer to page 1638~1641.

▶ For applicable ER nut, Sealing disk and Spanner, please refer to page 1642~1646.

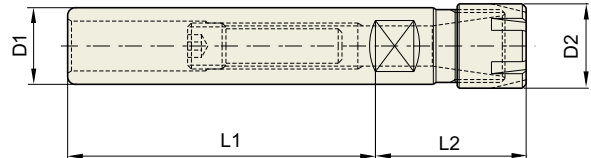
## EXTENSION ER COLLET CHUCK

VERLÄNGERUNG FRÄSERSPANNFUTTER - SCHLANKER TYP

EXTENSION MANDRIN À PINCES - TYPE MINCE

PROLUNGHE MANDRINO PORTA PINZE - TIPO SOTTILE

ER Collet Chuck



### STRAIGHT-K (SLIM TYPE)

Unit : mm

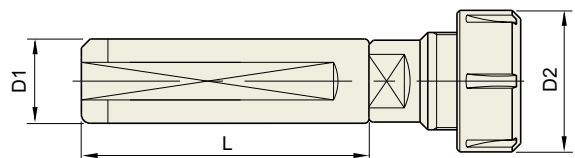
TAPER No.	MODEL No.	CLAMPING RANGE	D1	D2	L1	L2	NUT / COLLET	Weight (Kg)	Stock
12	K12-ER8M-70	0.5 ~ 5.0	12	12	70	25	ER8M / ER8	0.10	●
16	K16-ER11M-140	0.5 ~ 7.0	16	16	140	32	ER11M / ER11	0.22	●
20	K20-ER16M-140	0.5 ~ 10.0	20	22	140	41	ER16M / ER16	0.32	●
	K20-ER20M-140	0.5 ~ 13.0	20	28	140	41	ER20M / ER20	0.35	●
25	K25-ER16M-140	0.5 ~ 10.0	25	22	140	41	ER16M / ER16	0.45	●
	K25-ER20M-140	0.5 ~ 13.0	25	28	140	41	ER20M / ER20	0.52	●
	K25-ER25M-140	1.0 ~ 16.0	25	35	140	45	ER25M / ER25	0.55	●

## TENSION ER CHUCK (For TAPPING)

SPANNUNG FRÄSERSPANNFUTTER - FÜR GEWINDESCHNEID

TENSION MANDRIN À PINCES - POUR TARAUDER

TENSIONAMENTO MANDRINO PORTA PINZE - PER MASCHIARE



### STRAIGHT-K

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D1	D2	L	NUT / COLLET	Weight (Kg)	Stock
20	K20-ERT16-70	0.5 ~ 10.0	20	28	70	ER16	0.4	●
25	K25-ERT16-70	0.5 ~ 10.0	25	28	80	ER16	0.45	●
	K25-ERT20-80	0.5 ~ 13.0	25	34	80	ER20	0.50	●
32	K32-ERT16-70	0.5 ~ 10.0	32	28	80	ER16	0.70	●
	K32-ERT20-80	0.5 ~ 13.0	32	34	80	ER20	0.80	●
	K32-ERT25-80	1.0 ~ 16.0	32	42	80	ER25	1.00	●
	K32-ERT32-80	1.0 ~ 20.0	32	50	80	ER32	1.20	●



# ER COLLET CHUCK

# ER

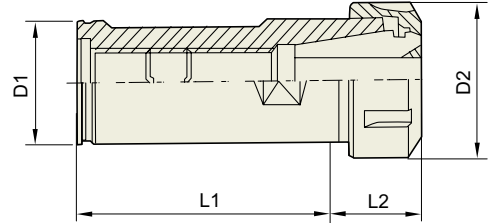
## ER COLLET CHUCK

FRÄSERSPANNFUTTER FÜR CNC DREHBANK

MANDRIN À PINCES POUR CNC TOUR

MANDRINO PORTA PINZE PER CNC TORNIO

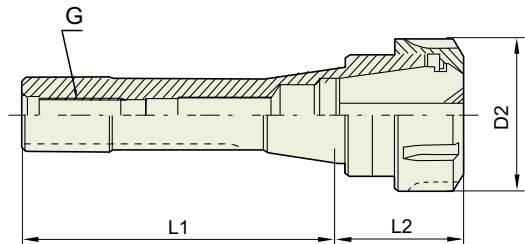
ER Collet Chuck



### ■ NC- for CNC LATHE

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D1	D2	L1	L2	NUT / COLLET	Weight (Kg)	Stock
25	NC25-ER11	0.5 ~ 7.0	25	19	65	32	ER11	0.30	
	NC25-ER16	0.5 ~ 10.0	25	28	65	32	ER16	0.45	
	NC25-ER20	0.5 ~ 13.0	25	34	65	32	ER20	0.50	●
	NC25-ER25	1.0 ~ 16.0	25	42	65	32	ER25	0.55	●●
32	NC32-ER20	0.5 ~ 13.0	32	34	70	32	ER20	0.60	●●
	NC32-ER25	1.0 ~ 16.0	32	42	70	38	ER25	0.70	●●
	NC32-ER32	1.0 ~ 20.0	32	50	60	38	ER32	0.75	●●
40	NC40-ER32	1.0 ~ 20.0	40	50	75	45	ER32	1.25	●●
	NC40-ER40	2.0 ~ 30.0	40	63	75	53	ER40	1.30	



### ■ BRIDGEPORT-R8


Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	G	D2	L1	L2	NUT / COLLET	Weight (Kg)	Stock
R8	R8-ER32	1.0 ~ 20.0	U7/16	50	101.5	50	ER32	1.00	
	R8-ER40	2.0 ~ 30.0	U7/16	63	101.5	75	ER40	1.20	



**ER COLLET - UF**
 ER SPANNZANGE - UF

 ER Pince de serrage - UF

 ER Pinza di serraggio - UF

 ER Collet  
Chuck


Unit : mm

TYPE ER 8		TYPE ER 11		TYPE ER 16		TYPE ER 20	
CLAMPING RANGE	CODE No.	CLAMPING RANGE	CODE No.	CLAMPING RANGE	CODE No.	CLAMPING RANGE	CODE No.
1.0 ~ 0.5	208010	1.0 ~ 0.5	211010	1.0 ~ 0.5	216010	2.0 ~ 1.0	220020
1.5 ~ 1.0	208015	1.5 ~ 1.0	211015	2.0 ~ 1.0	216020	3.0 ~ 2.0	220030
2.0 ~ 1.5	208020	2.0 ~ 1.5	211020	3.0 ~ 2.0	216030	4.0 ~ 3.0	220040
2.5 ~ 2.0	208025	2.5 ~ 2.0	211025	4.0 ~ 3.0	216040	5.0 ~ 4.0	220050
3.0 ~ 2.5	208030	3.0 ~ 2.5	211030	5.0 ~ 4.0	216050	6.0 ~ 5.0	220060
3.5 ~ 3.0	208035	3.5 ~ 3.0	211035	6.0 ~ 5.0	216060	7.0 ~ 6.0	220070
4.0 ~ 3.5	208040	4.0 ~ 3.5	211040	7.0 ~ 6.0	216070	8.0 ~ 7.0	220080
4.5 ~ 4.0	208045	4.5 ~ 4.0	211045	8.0 ~ 7.0	216080	9.0 ~ 8.0	220090
5.0 ~ 4.5	208050	5.0 ~ 4.5	211050	9.0 ~ 8.0	216090	10.0 ~ 9.0	220100
		5.5 ~ 5.0	211055	10.0 ~ 9.0	216100	11.0 ~ 10.0	220120
		6.0 ~ 5.5	211060	1.5 ~ 1.0	216015	12.0 ~ 11.0	220130
		6.5 ~ 6.0	211065	2.5 ~ 2.0	216025	13.0 ~ 12.0	220140
		7.0 ~ 6.5	211070			1.0 ~ 0.5	220010
						1.5 ~ 1.0	220015
						2.5 ~ 2.0	220025
<b>STANDARD SET</b>	<b>208000</b>	<b>STANDARD SET</b>	<b>211000</b>	<b>STANDARD SET</b>	<b>216000</b>	<b>STANDARD SET</b>	<b>220000</b>
Ø 1.0-5.0mm		Ø 1.0-7.0mm		Ø 1.0-10.0mm		Ø 2.0-13.0mm	
9PCS		13PCS		10PCS		12PCS	
<b>WOODEN TRAY ZWT 8</b>	<b>108110</b>	<b>WOODEN TRAY ZWT 11</b>	<b>011110</b>	<b>WOODEN TRAY ZWT 16</b>	<b>016110</b>	<b>WOODEN TRAY ZWT 20</b>	<b>020110</b>

▶ Stock Control Item

▶ Inch type products are available.



# ER COLLET CHUCK

# UF

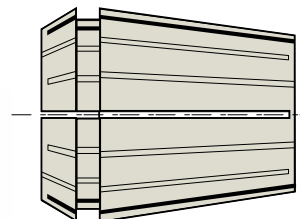
## ER COLLET - UF

ER SPANNZANGE - UF

ER Pince de serrage - UF

ER Pinza di serraggio - UF

ER Collet Chuck



Unit : mm

TYPE ER 25		TYPE ER 32		TYPE ER 40		TYPE ER 50	
CLAMPING RANGE	CODE No.	CLAMPING RANGE	CODE No.	CLAMPING RANGE	CODE No.	CLAMPING RANGE	CODE No.
2.0 ~ 1.0	225020	3.0 ~ 2.0	232030	4.0 ~ 3.0	240040	12.0 ~ 10.0	250120
3.0 ~ 2.0	225030	4.0 ~ 3.0	232040	5.0 ~ 4.0	240050	14.0 ~ 12.0	250140
4.0 ~ 3.0	225040	5.0 ~ 4.0	232050	6.0 ~ 5.0	240060	16.0 ~ 14.0	250160
5.0 ~ 4.0	225050	6.0 ~ 5.0	232060	7.0 ~ 6.0	240070	18.0 ~ 16.0	250180
6.0 ~ 5.0	225060	7.0 ~ 6.0	232070	8.0 ~ 7.0	240080	20.0 ~ 18.0	250200
7.0 ~ 6.0	225070	8.0 ~ 7.0	232080	9.0 ~ 8.0	240090	22.0 ~ 20.0	250220
8.0 ~ 7.0	225080	9.0 ~ 8.0	232090	10.0 ~ 9.0	240100	24.0 ~ 22.0	250240
9.0 ~ 8.0	225090	10.0 ~ 9.0	232100	11.0 ~ 10.0	240110	26.0 ~ 24.0	250260
10.0 ~ 9.0	225100	11.0 ~ 10.0	232110	12.0 ~ 11.0	240120	28.0 ~ 26.0	250280
11.0 ~ 10.0	225110	12.0 ~ 11.0	232120	13.0 ~ 12.0	240130	30.0 ~ 28.0	250300
12.0 ~ 11.0	225120	13.0 ~ 12.0	232130	14.0 ~ 13.0	240140	32.0 ~ 30.0	250320
13.0 ~ 12.0	225130	14.0 ~ 13.0	232140	15.0 ~ 14.0	240150	34.0 ~ 32.0	250340
14.0 ~ 13.0	225140	15.0 ~ 14.0	232150	16.0 ~ 15.0	240160	6.0 ~ 4.0	250060
15.0 ~ 14.0	225150	16.0 ~ 15.0	232160	17.0 ~ 16.0	240170	8.0 ~ 6.0	250080
16.0 ~ 15.0	225160	17.0 ~ 16.0	232170	18.0 ~ 17.0	240180	10.0 ~ 8.0	250100
1.0 ~ 1.5	225010	18.0 ~ 17.0	232180	19.0 ~ 18.0	240190	25.0 ~ 23.0	250250
1.5 ~ 1.0	225015	19.0 ~ 18.0	232190	20.0 ~ 19.0	240200		
2.5 ~ 2.0	225025	20.0 ~ 19.0	232200	21.0 ~ 20.0	240210		
		2.0 ~ 1.0	232020	22.0 ~ 21.0	240220		
		2.5 ~ 2.0	232025	23.0 ~ 22.0	240230		
				24.0 ~ 23.0	240240		
				25.0 ~ 24.0	240250		
				26.0 ~ 25.0	240260		
				3.0 ~ 2.0	240030		
				27.0 ~ 26.0	240270		
				28.0 ~ 27.0	240280		
				29.0 ~ 28.0	240290		
				30.0 ~ 29.0	240300		
STANDARD SET	225000	STANDARD SET	232000	STANDARD SET	240000	STANDARD SET	250000
Ø 2.0-16.0mm		Ø 3.0-20.0mm		Ø 4.0-26.0mm		Ø 12.0-34.0mm	
15PCS		18PCS		23PCS		12PCS	
WOODEN TRAY ZWT 25	025110	WOODEN TRAY ZWT 32	032110	WOODEN TRAY ZWT 40	040110	WOODEN TRAY ZWT50	050110

► Stock Control Item

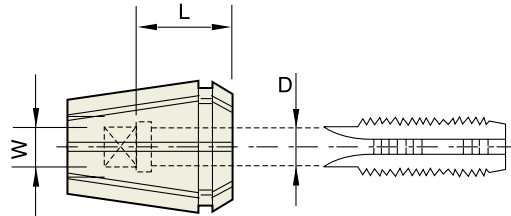
► Inch type products are available.



## TAP ER COLLET

-  ER SPANZANGE FÜ GEWINDESCHNEID
-  ER PINCE DE SERRAGE POUR TARAUDER
-  ER PINZA DI SERRAGGIO PER MASCHIARE

ER Collet  
Chuck



Unit : mm

RDT 16				RDT 20				RDT 25				RDT 32				RDT 40			
TAP	D(Ø)	W(□)	L	TAP	D(Ø)	W(□)	L	TAP	D(Ø)	W(□)	L	TAP	D(Ø)	W(□)	L	TAP	D(Ø)	W(□)	L
M2	3.0	2.5	15																
M3	4.0	3.2	15	M3	4.0	3.2	15	M3	4.0	3.2	15								
M4	5.0	4.0	15	M4	5.0	4.0	15	M4	5.0	4.0	15	M4	5.0	4.0	15				
M5	5.5	4.5	15	M5	5.5	4.5	15	M5	5.5	4.5	15	M5	5.5	4.5	15				
M6	6.0	4.5	15	M6	6.0	4.5	15	M6	6.0	4.5	15	M6	6.0	4.5	15				
M8	6.2	5.0	15	M8	6.2	5.0	20	M8	6.2	5.0	20	M8	6.2	5.0	20	M8	6.2	5.0	20
				M10	7.0	5.5	20	M10	7.0	5.5	20	M10	7.0	5.5	20	M10	7.0	5.5	20
								M12	8.5	6.5	20	M12	8.5	6.5	20	M12	8.5	6.5	25
								M14	10.5	8.0	20	M14	10.5	8.0	20	M14	10.5	8.0	25
												M16	12.5	10.0	20	M16	12.5	10.0	25
												M18	14.0	11.0	20	M18	14.0	11.0	25
																M20	15.0	12.0	28
																M22	17.0	13.0	28
																M24	19.0	15.0	28

- ▶ Stock Control Item
- ▶ These ER collets are for exclusive use of tap.
- ▶ Various sizes of taps ranging from M2 to M24 (according to JIS) can be used.
- ▶ Inch type products are available.



## ER NUT

- ER NUSS
- ER ÉCROU
- ER DADO

ER Collet Chuck

### ■ DIN 6499/ISO 15488

#### ◆ SQ-ER (Standard : Hex.)

Unit : mm



MODEL No.	Thread	Dia.	Length
SQ-ER11	M14×0.75	19.0	12.0
SQ-ER16	M22×1.50	28.0	18.0
SQ-ER20	M25×1.50	34.0	19.5

#### ◆ SQ-ER(Standard : Round)

Unit : mm



MODEL No.	Thread	Dia.	Length
SQ-ER25	M32×1.50	42.0	20.5
SQ-ER32	M40×1.50	50.0	23.0
SQ-ER40	M50×1.50	63.0	26.0
SQ-ER50	M64×2.00	78.0	35.0

#### ◆ XSQ-R (Standard : Hex.)

Unit : mm



MODEL No.	Thread	Dia.	Length
XSQ -R11	M14×0.75	19.0	12.0
XSQ -R16	M22×1.50	28.0	18.0
XSQ -R20	M25×1.50	34.0	19.5

#### ◆ XSQ-RU (Standard : Round)

Unit : mm



MODEL No.	Thread	Dia.	Length
XSQ-RU25	M32×1.50	42.0	20.5
XSQ-RU32	M40×1.50	50.0	23.0
XSQ-RU40	M50×1.50	63.0	26.0
XSQ-RU50	M64×2.00	78.0	35.0

#### ◆ XSQ-RH (Open Groove Type)

Unit : mm



MODEL No.	Thread	Dia.	Length
XSQ-RH11	M14×0.75	19.0	12.0
XSQ-RH16	M22×1.50	32.0	18.0
XSQ-RH20	M25×1.50	35.0	19.5
XSQ-RH25	M32×1.50	42.0	20.5
XSQ-RH32	M40×1.50	50.0	23.0
XSQ-RH40	M50×1.50	63.0	26.0

▶ Stock Control Item



## ER NUT

- ER NUSS
- ER ÉCROU
- ER DADO



### ◆XSQ-RT (Sealing Disk Type : Hex.)

Unit : mm

MODEL No.	Thread	Dia.	Length
XSQ-RT16	M22×1.50	28.0	22.5
XSQ-RT20	M25×1.50	34.0	24.0



### ◆XSQ-RUT (Sealing Disk Type : Round)

Unit : mm

MODEL No.	Thread	Dia.	Length
XSQ-RUT16	M22×1.50	32.0	22.5
XSQ-RUT20	M25×1.50	35.0	24.0
XSQ-RUT25	M32×1.50	42.0	25.0
XSQ-RUT32	M40×1.50	50.0	27.5
XSQ-RUT40	M50×1.50	63.0	30.5



### ◆XSQ-RSU (Sleeve Bearing Type)

Unit : mm

MODEL No.	Thread	Dia.	Length
XSQ-RSU16	M22×1.50	32.0	18.0
XSQ-RSU20	M25×1.50	35.0	20.0
XSQ-RSU25	M32×1.50	42.0	20.5
XSQ-RSU32	M40×1.50	50.0	23.0
XSQ-RSU40	M50×1.50	63.0	26.0



### ◆XSQ-RST (Sleeve Bearing/Sealing Disk Type: Hex.)

Unit : mm

MODEL No.	Thread	Dia.	Length
XSQ-RST16	M22×1.50	28.0	22.5
XSQ-RST20	M25×1.50	34.0	24.5



### ◆XSQ-RSUT (Sleeve Bearing/Sealing Disk Type: Round)

Unit : mm

MODEL No.	Thread	Dia.	Length
XSQ-RSUT16	M22×1.50	32.0	22.5
XSQ-RSUT20	M25×1.50	35.0	24.5
XSQ-RSUT25	M32×1.50	42.0	25.0
XSQ-RSUT32	M40×1.50	50.0	27.5
XSQ-RSUT40	M50×1.50	63.0	30.5

▶ Stock Control Item



## ER NUT

- ER NUSS
- ER ÉCROU
- ER DADO

ER Collet Chuck



### ◆XSQ-RKU (Ball Bearing Type)

Unit : mm

MODEL No.	Thread	Dia.	Length
XSQ-RKU16	M22×1.50	32.0	18.0
XSQ-RKU20	M25×1.50	35.0	20.0
XSQ-RKU25	M32×1.50	42.0	21.5
XSQ-RKU32	M40×1.50	50.0	23.0
XSQ-RKU40	M50×1.50	63.0	26.0



### ◆XSQ-RKUT (Ball Bearing/Sealing Disk Type)

Unit : mm

MODEL No.	Thread	Dia.	Length
XQ-RKUT16	M22×1.50	32.0	22.5
XQ-RKUT20	M25×1.50	35.0	24.5
XQ-RKUT25	M32×1.50	42.0	25.0
XQ-RKUT32	M40×1.50	50.0	27.5
XQ-RKUT40	M50×1.50	63.0	30.5



### ◆XSQ-RM (Mini Nut : Standard)

Unit : mm

MODEL No.	Thread	Dia.	Length
XSQ-R08M	M10×0.75	12.0	11.0
XSQ-R11M	M13×0.75	16.0	12.0
XSQ-R16M	M19×1.00	22.0	18.0
XSQ-R20M	M24×1.00	28.0	19.5
XSQ-R25M	M30×1.00	35.0	20.5



### ◆XSQ-RTM (Mini Nut : Sealing Disk Type)

Unit : mm

MODEL No.	Thread	Dia.	Length
XSQ-RT16M	M19×1.00	22.0	22.5
XSQ-RT20M	M24×1.00	28.0	24.0
XSQ-RT25M	M30×1.00	35.0	25.0

▶ Stock Control Item

## ER NUT & SEALING DISK

 ER Collet  
Chuck


### ◆ XSQ-RA (External Thread Type)

Unit : mm

MODEL No.	Thread	Dia.	Length
<b>XSQ-RA11</b>	M18×1.00	18.0	6.0
<b>XSQ-RA16</b>	M24×1.00	24.0	8.0
<b>XSQ-RA20</b>	M28×1.50	28.0	11.0
<b>XSQ-RA25</b>	M32×1.50	32.0	12.5
<b>XSQ-RA32</b>	M40×1.50	40.0	14.0



### ◆ XSQ-RAT (External Thread/ Sealing Disk Type)

Unit : mm

MODEL No.	Thread	Dia.	Length
<b>XSQ-RAT11S*</b>	M18×1.00	18.0	8.0
<b>XSQ-RAT16</b>	M24×1.00	24.0	11.0
<b>XSQ-RAT20</b>	M28×1.50	28.0	12.5
<b>XSQ-RAT25</b>	M32×1.50	32.0	14.0
<b>XSQ-RAT32</b>	M40×1.50	40.0	17.5

\* Without sealing disk



### ◆ SEALING DISK

Unit : mm

MODEL No.	Dia.	Thickness
<b>DS16</b>	13.0	4.0
<b>DS20</b>	16.0	4.0
<b>DS25</b>	21.0	4.0
<b>DS32</b>	27.0	4.0
<b>DS40</b>	33.5	4.0
<b>DS50</b>	31.0	4.0

▶ Stock Control Item



### ◆ SEALING DISK SET

Unit : mm

MODEL No.	Dia.	Thickness	Sealing disks/set
<b>DS16S2</b>	13.0	4.0	7pcs/set
<b>DS20S2</b>	16.0	4.0	10pcs/set
<b>DS25S2</b>	21.0	4.0	13pcs/set
<b>DS32S2</b>	27.0	4.0	17pcs/set
<b>DS40S2</b>	33.5	4.0	23pcs/set
<b>DS50S2</b>	31.0	4.0	22pcs/set



# ER COLLET CHUCK

# SP

## ER SPANNER / WRENCH

ER MAULSCHLÜSEL

ER CI

ER Chiave

ER Collet Chuck



FIG. 1



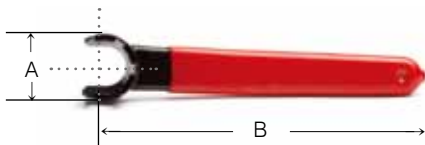
FIG. 2

### ◆ FOR ER/SKN NUT

Unit : mm

MODEL No.	A	B	APPLICABLE NUT
ER11 SP	-	-	ER11, SKN6 (FIG 1.)
ER16 SP	50	160	ER16, SKN10 (FIG 1.)
ER20 SP	55	180	ER20 (FIG 1.)
ER25 SP	65	210	ER25, SKN16 (FIG 2.)
ER32 SP	75	250	ER32 (FIG 2.)
ER40 SP	90	290	ER40 (FIG 2.)
ER50 SP	110	350	ER50 (FIG 2.)

► Design and shape could be changed without prior notice.



### ◆ FOR ER Mini NUT

Unit : mm

MODEL No.	A	B	APPLICABLE NUT
GE 8M	12.4	70	ER 8M
GE 11M	16.8	90	ER 11M
GE 16M	22.5	110	ER 16M
GE 20M	29.0	120	ER 20M
GE 25M	36.0	130	ER 25M

► Stock Control Item



# END MILL HOLDER & SIDE LOCK ARBOR

# EMH

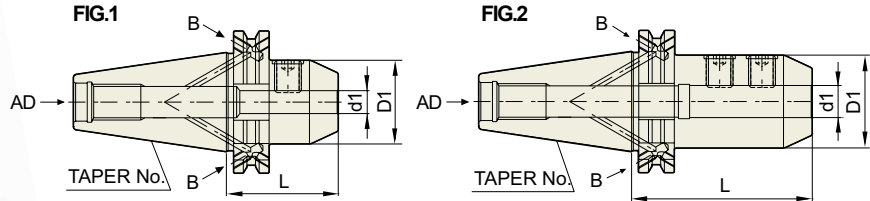
## END MILL HOLDER

FRÄSERFUTTER UND FLÄCHENSPIANNFUTTER

MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT

MANDRINI PORTA FRESA TIPO WELDON

End Mill Holder & Side Lock Arbor



DIN 69871-SK	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Coolant System AD/B
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### ■ DIN 69871-SK

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	FIG.	Weight (Kg)	Stock
30	SK30AD/B-EMH6-50	6	25	50	1	0.73	
	SK30AD/B-EMH8-50	8	28	50	1	0.83	
	SK30AD/B-EMH10-50	10	35	50	1	0.9	
	SK30AD/B-EMH12-50	12	42	50	1	0.9	
	SK30AD/B-EMH16-63	16	48	63	1	1.1	
40	SK40AD/B-EMH6-50	6	25	50	1	0.86	
	SK40AD/B-EMH8-50	8	28	50	1	0.89	
	SK40AD/B-EMH10-50	10	35	50	1	0.95	
	SK40AD/B-EMH12-50	12	42	50	1	1.03	
	SK40AD/B-EMH16-63	16	48	63	1	1.26	
	SK40AD/B-EMH20-63	20	52	63	1	1.28	
	SK40AD/B-EMH25-100	25	65	100	2	2.28	
	SK40AD/B-EMH32-100	32	72	100	2	2.5	
50	SK50AD/B-EMH6-63	6	25	63	1	2.7	
	SK50AD/B-EMH8-63	8	28	63	1	2.7	
	SK50AD/B-EMH10-63	10	35	63	1	2.9	
	SK50AD/B-EMH12-63	12	42	63	1	2.9	
	SK50AD/B-EMH16-63	16	48	63	1	3	
	SK50AD/B-EMH20-63	20	52	63	1	3.05	
	SK50AD/B-EMH25-80	25	65	80	2	3.73	
	SK50AD/B-EMH32-100	32	72	100	2	4.53	
	SK50AD/B-EMH40-100	40	80	100	2	4.77	
SK50AD/B-EMH50-125	50	98	125	2	7.03		

- ▶ Holder for cutting tools with Whistle notch shank is available.
- ▶ Combi-style holder with ball jointed clamping screw which can be used with cutting tools with Weldon and Whistle notch shank is available.
- ▶ CAT(ANSI B5.50) taper and Inch type products are available.



# END MILL HOLDER & SIDE LOCK ARBOR

# EMH

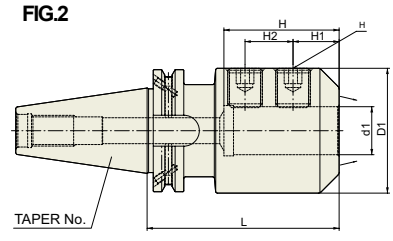
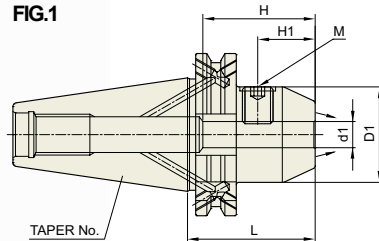
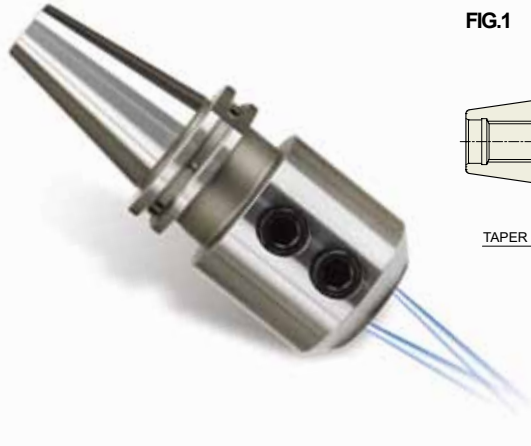
## END MILL HOLDER (SPRAY NOZZLE TYPE)

FRÄSERFUTTER UND FLÄCHENSANNFUTTER (SPRAYDÜSE)

MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT (BEC DE PULVÉRISATION)

MANDRINI PORTA FRESA TIPO WELDON (UGELLO DI SPRUZZO)

End Mill Holder & Side Lock Arbor



DIN 69871 -SK	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Coolant System AD/B+C
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### ■ DIN 69871-SK

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	H1	M	FIG.	Weight (Kg)	Stock
40	SK40AD/B-EMH6C-50	6	25	50	35	18	M6	1	0.86	
	SK40AD/B-EMH8C-50	8	28	50	35	18	M8	1	0.89	
	SK40AD/B-EMH10C-50	10	35	50	35.5	20	M10	1	0.95	
	SK40AD/B-EMH12C-50	12	42	50	36	22.5	M12	1	1.03	
	SK40AD/B-EMH14C-50	14	44	50	36	22.5	M12	1	1.26	
	SK40AD/B-EMH16C-63	16	48	63	46	24	M14	1	1.28	
	SK40AD/B-EMH18C-63	18	50	63	46	24	M14	1	1.35	
	SK40AD/B-EMH20C-63	20	52	63	48	25	M16	1	1.40	
	SK40AD/B-EMH25C-100	25	65	100	55	25	M18	2	2.29	
	SK40AD/B-EMH32C-100	32	72	100	57	28	M20	2	2.50	
50	SK50AD/B-EMH6C-63	6	25	63	35	18	M6	1	2.70	
	SK50AD/B-EMH8C-63	8	28	63	35	18	M8	1	2.70	
	SK50AD/B-EMH10C-63	10	35	63	35.5	20	M10	1	2.90	
	SK50AD/B-EMH12C-63	12	42	63	36	22.5	M12	1	2.90	
	SK50AD/B-EMH14C-63	14	44	63	36	22.5	M12	1	3.00	
	SK50AD/B-EMH16C-63	16	48	63	46	24	M14	1	3.00	
	SK50AD/B-EMH18C-63	18	50	63	46	24	M14	1	3.00	
	SK50AD/B-EMH20C-63	20	52	63	48	25	M16	1	3.05	
	SK50AD/B-EMH25C-80	25	65	80	55	25	M18	2	3.73	
	SK50AD/B-EMH32C-100	32	72	100	57	28	M20	2	4.53	
	SK50AD/B-EMH40C-120	40	90	120	68	32	M20	2	4.80	

- ▶ Holder for cutting tools with Whistle notch shank is available.
- ▶ Combi-style holder with ball jointed clamping screw which can be used with cutting tools with Weldon and Whistle notch shank is available.
- ▶ CAT(ANSI B5.50) taper and Inch type products are available.





# END MILL HOLDER & SIDE LOCK ARBOR

# EMH

## END MILL HOLDER

FRÄSERFUTTER UND FLÄCHENSPANNFUTTER

MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT

MANDRINI PORTA FRESA TIPO WELDON

End Mill Holder & Side Lock Arbor



FIG.1

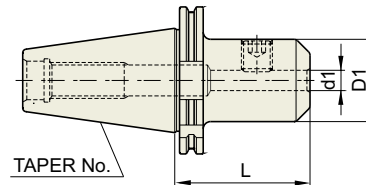
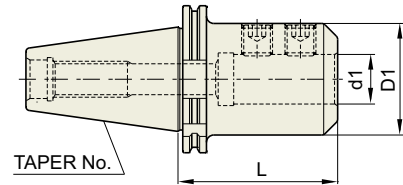


FIG.2



■ DIN 69871-SK

DIN 69871-SK	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD
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### ◆ STUB

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	FIG.	Weight (Kg)	Stock
40	SK40-EMH16-35	16	44	35	1	0.86	
	SK40-EMH20-35	20	44	35	1	0.91	
	SK40-EMH25-60	25	50	60	1	0.97	

### ◆ STANDARD

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	FIG.	Weight (Kg)	Stock
30	SK30-EMH6-50	6	25	50	1	0.73	
	SK30-EMH8-50	8	28	50	1	0.83	
	SK30-EMH10-50	10	35	50	1	0.90	
	SK30-EMH12-50	12	42	50	1	0.90	
	SK30-EMH16-63	16	48	63	1	1.10	
40	SK40-EMH6-50	6	25	50	1	0.86	●
	SK40-EMH8-50	8	28	50	1	0.89	●
	SK40-EMH10-50	10	35	50	1	0.95	●
	SK40-EMH12-50	12	42	50	1	1.03	●
	SK40-EMH16-63	16	48	63	1	1.26	●
	SK40-EMH20-63	20	52	63	1	1.28	●
	SK40-EMH25-100	25	65	100	2	2.28	●
SK40-EMH32-100	32	72	100	2	2.50		
50	SK50-EMH6-63	6	25	63	1	2.70	●
	SK50-EMH8-63	8	28	63	1	2.70	●
	SK50-EMH10-63	10	35	63	1	2.90	●
	SK50-EMH12-63	12	42	63	1	2.90	●
	SK50-EMH16-63	16	48	63	1	3.00	●
	SK50-EMH20-63	20	52	63	1	3.05	●
	SK50-EMH25-80	25	65	80	2	3.73	●
	SK50-EMH32-100	32	72	100	2	4.53	●
	SK50-EMH40-100	40	80	100	2	4.77	
SK50-EMH50-125	50	98	125	2	7.03		

▶ Holder for cutting tools with Whistle notch shank is available.

▶ Combi-style holder with ball jointed clamping screw which can be used with cutting tools with Weldon and Whistle notch shank is available.

▶ CAT(ANSI B5.50) taper and Inch type products are available.



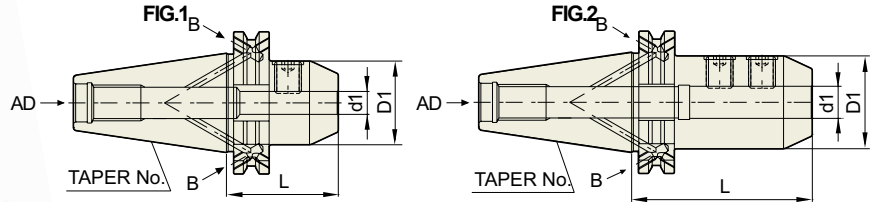
# END MILL HOLDER & SIDE LOCK ARBOR

# EMH

## END MILL HOLDER

- FRÄSERFUTTER UND FLÄCHENSPANNFUTTER
- MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT
- MANDRINI PORTA FRESA TIPO WELDON

End Mill Holder & Side Lock Arbor



DIN 69871 -SK	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD/B
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### ■ DIN 69871-SK

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	FIG.	Weight (Kg)	Stock
40	SK40AD/B-EMH6-50	6	25	50	1	0.86	●
	SK40AD/B-EMH8-50	8	28	50	1	0.89	●
	SK40AD/B-EMH10-50	10	35	50	1	0.95	●
	SK40AD/B-EMH12-50	12	42	50	1	1.03	●
	SK40AD/B-EMH16-63	16	48	63	1	1.26	●
	SK40AD/B-EMH20-63	20	52	63	1	1.28	●
	SK40AD/B-EMH25-100	25	65	100	2	2.29	●
	SK40AD/B-EMH32-100	32	72	100	2	2.50	●
50	SK50AD/B-EMH6-63	6	25	63	1	2.70	●
	SK50AD/B-EMH8-63	8	28	63	1	2.70	●
	SK50AD/B-EMH10-63	10	35	63	1	2.90	●
	SK50AD/B-EMH12-63	12	42	63	1	2.90	●
	SK50AD/B-EMH16-63	16	48	63	1	3.00	●
	SK50AD/B-EMH20-63	20	52	63	1	3.05	●
	SK50AD/B-EMH25-80	25	65	80	2	3.73	●
	SK50AD/B-EMH32-100	32	72	100	2	4.53	●
	SK50AD/B-EMH40-100	40	80	100	2	4.77	
	SK50AD/B-EMH50-125	50	98	125	2	7.03	

- ▶ Holder for cutting tools with Whistle notch shank is available.
- ▶ Combi-style holder with ball jointed clamping screw which can be used with cutting tools with Weldon and Whistle notch shank is available.
- ▶ CAT(ANSI B5.50) taper and Inch type products are available.



# END MILL HOLDER & SIDE LOCK ARBOR

# EMH

## END MILL HOLDER (SPRAY NOZZLE TYPE)

FRÄSERFUTTER UND FLÄCHENSPANNFUTTER (SPRAYDÜSE)

MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT (BEC DE PULVÉRISATION)

MANDRINI PORTA FRESA TIPO WELDON (UGELLO DI SPRUZZO)

End Mill Holder & Side Lock Arbor

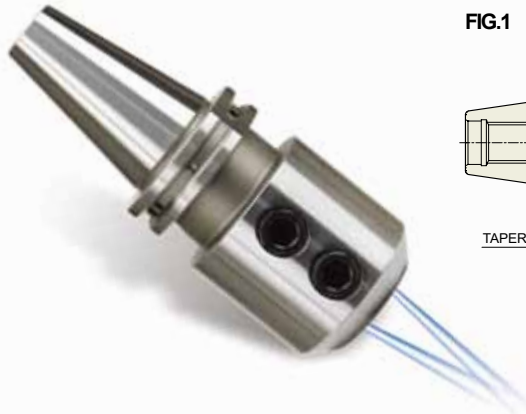


FIG.1

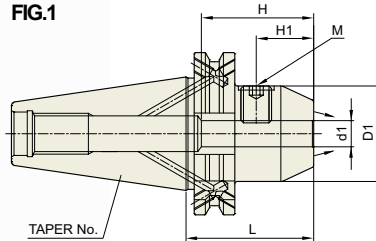
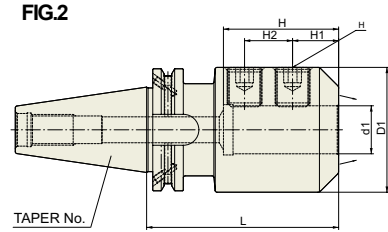


FIG.2



DIN 69871-SK	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD/B+C
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### ■ DIN 69871-SK

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	H1	M	FIG.	Weight (Kg)	Stock
40	SK40AD/B-EMH6C-50	6	25	50	35	18	M6	1	0.86	
	SK40AD/B-EMH8C-50	8	28	50	35	18	M8	1	0.89	
	SK40AD/B-EMH10C-50	10	35	50	35.5	20	M10	1	0.95	
	SK40AD/B-EMH12C-50	12	42	50	36	22.5	M12	1	1.03	
	SK40AD/B-EMH14C-50	14	44	50	36	22.5	M12	1	1.26	
	SK40AD/B-EMH16C-63	16	48	63	46	24	M14	1	1.28	
	SK40AD/B-EMH18C-63	18	50	63	46	24	M14	1	1.35	
	SK40AD/B-EMH20C-63	20	52	63	48	25	M16	1	1.40	
	SK40AD/B-EMH25C-100	25	65	100	55	25	M18	2	2.29	
SK40AD/B-EMH32C-100	32	72	100	57	28	M20	2	2.50		
50	SK50AD/B-EMH6C-63	6	25	63	35	18	M6	1	2.70	
	SK50AD/B-EMH8C-63	8	28	63	35	18	M8	1	2.70	
	SK50AD/B-EMH10C-63	10	35	63	35.5	20	M10	1	2.90	
	SK50AD/B-EMH12C-63	12	42	63	36	22.5	M12	1	2.90	
	SK50AD/B-EMH14C-63	14	44	63	36	22.5	M12	1	3.00	
	SK50AD/B-EMH16C-63	16	48	63	46	24	M14	1	3.00	
	SK50AD/B-EMH18C-63	18	50	63	46	24	M14	1	3.00	
	SK50AD/B-EMH20C-63	20	52	63	48	25	M16	1	3.05	
	SK50AD/B-EMH25C-80	25	65	80	55	25	M18	2	3.73	
	SK50AD/B-EMH32C-100	32	72	100	57	28	M20	2	4.53	
	SK50AD/B-EMH40C-120	40	90	120	68	32	M20	2	4.80	

▶ Holder for cutting tools with Whistle notch shank is available.

▶ Combi-style holder with ball jointed clamping screw which can be used with cutting tools with Weldon and Whistle notch shank is available.

▶ CAT(ANSI B5.50) taper and Inch type products are available.



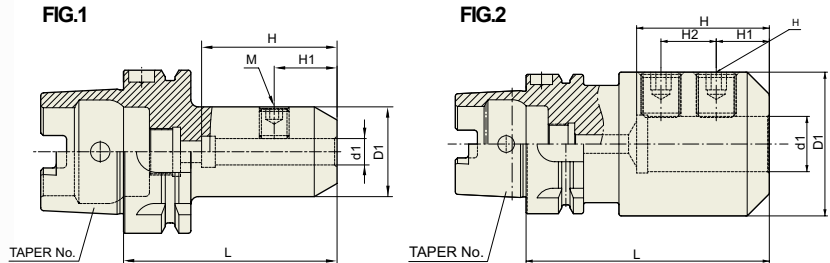
# END MILL HOLDER & SIDE LOCK ARBOR

# EMH

## END MILL HOLDER

- FRÄSERFUTTER UND FLÄCHENSPANNFUTTER
- MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT
- MANDRINI PORTA FRESA TIPO WELDON

End Mill Holder & Side Lock Arbor



<b>DIN 69893</b> - HSK	Taper Accuracy -	G Value 2.5	RPM 25,000	Coolant System AD
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	H1	M	FIG.	Weight (Kg)	Stock
40A	HSK40A-EMH6-60	6	25	60	35	18	M6	1	0.30	
	HSK40A-EMH8-60	8	28	60	35	18	M8	1	0.30	
	HSK40A-EMH10-60	10	35	60	35.5	20	M10	1	0.30	
	HSK40A-EMH12-70	12	42	70	36	22.5	M12	1	0.40	
	HSK40A-EMH14-70	14	44	70	36	22.5	M12	1	0.40	
	HSK40A-EMH16-80	16	48	80	46	24	M14	1	0.60	
50A	HSK50A-EMH6-65	6	25	65	35	18	M6	1	0.70	
	HSK50A-EMH8-65	8	28	65	35	18	M8	1	0.80	
	HSK50A-EMH10-65	10	35	65	35.5	20	M10	1	0.80	
	HSK50A-EMH12-80	12	42	80	36	22.5	M12	1	1.20	
	HSK50A-EMH14-80	14	44	80	36	22.5	M12	1	1.30	
	HSK50A-EMH16-80	16	48	80	46	24	M14	1	1.30	
	HSK50A-EMH18-80	18	50	80	46	24	M14	1	1.40	
	HSK50A-EMH20-80	20	52	80	48	25	M16	1	1.50	
63A	HSK63A-EMH6-65	6	25	65	35	18	M6	1	0.80	
	HSK63A-EMH8-65	8	28	65	35	18	M8	1	0.80	
	HSK63A-EMH10-65	10	35	65	35.5	20	M10	1	0.90	
	HSK63A-EMH12-80	12	42	80	36	22.5	M12	1	1.10	
	HSK63A-EMH14-80	14	44	80	36	22.5	M12	1	1.20	
	HSK63A-EMH16-80	16	48	80	46	24	M14	1	1.30	
	HSK63A-EMH18-80	18	50	80	46	24	M14	1	1.40	
	HSK63A-EMH20-80	20	52	80	48	25	M16	1	1.50	
	HSK63A-EMH25-110	25	65	110	55	25	M18	2	2.30	
	HSK63A-EMH32-110	32	72	110	57	28	M20	2	2.60	
100A	HSK100A-EMH6-80	6	25	80	35	18	M6	1	2.15	
	HSK100A-EMH8-80	8	28	80	35	18	M8	1	2.20	
	HSK100A-EMH10-80	10	35	80	35.5	20	M10	1	2.35	
	HSK100A-EMH12-80	12	42	80	36	22.5	M12	1	2.45	
	HSK100A-EMH14-80	14	44	80	36	22.5	M12	1	2.65	
	HSK100A-EMH16-100	16	48	100	46	24	M14	1	2.85	
	HSK100A-EMH18-100	18	50	100	46	24	M14	1	2.90	
	HSK100A-EMH20-100	20	52	100	48	25	M16	1	2.95	
	HSK100A-EMH25-100	25	65	100	55	25	M18	2	3.45	
	HSK100A-EMH32-100	32	72	100	57	28	M20	2	3.65	
	HSK100A-EMH40-120	40	90	120	68	32	M20	2	5.50	

- ▶ Holder for cutting tools with Whistle notch shank is available.
- ▶ Combi-style holder with ball jointed clamping screw which can be used with cutting tools with Weldon and Whistle notch shank is available.



# END MILL HOLDER & SIDE LOCK ARBOR

# EMH

## END MILL HOLDER (SPRAY NOZZLE TYPE)

FRÄSERFUTTER UND FLÄCHENSPANNFUTTER (SPRAYDÜSE)

MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT (BEC DE PULVÉRISATION)

MANDRINI PORTA FRESA TIPO WELDON (UGELLO DI SPRUZZO)

End Mill Holder & Side Lock Arbor



FIG.1

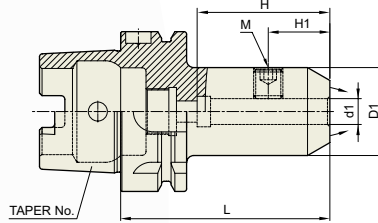
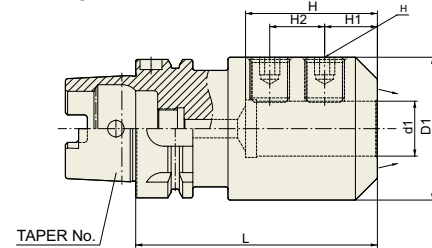


FIG.2



DIN 69893 - HSK	Taper Accuracy	G Value	RPM	Coolant System
	-	2.5	25,000	AD+C

### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER N2	MODEL No.	d1	D1	L	H	H1	M	FIG.	Weight (Kg)	Stock
40A	HSK40A-EMH6C-60	6	25	60	35	18	M6	1	0.30	
	HSK40A-EMH8C-60	8	28	60	35	18	M8	1	0.30	
	HSK40A-EMH10C-60	10	35	60	35.5	20	M10	1	0.30	
	HSK40A-EMH12C-70	12	42	70	36	22.5	M12	1	0.40	
	HSK40A-EMH14C-70	14	44	70	36	22.5	M12	1	0.40	
	HSK40A-EMH16C-80	16	48	80	46	24	M14	1	0.60	
50A	HSK50A-EMH6C-65	6	25	65	35	18	M6	1	0.70	
	HSK50A-EMH8C-65	8	28	65	35	18	M8	1	0.80	
	HSK50A-EMH10C-65	10	35	65	35.5	20	M10	1	0.80	
	HSK50A-EMH12C-80	12	42	80	36	22.5	M12	1	1.20	
	HSK50A-EMH14C-80	14	44	80	36	22.5	M12	1	1.30	
	HSK50A-EMH16C-80	16	48	80	46	24	M14	1	1.30	
	HSK50A-EMH18C-80	18	50	80	46	24	M14	1	1.40	
	HSK50A-EMH20C-80	20	52	80	48	25	M16	1	1.50	
63A	HSK63A-EMH6C-65	6	25	65	35	18	M6	1	0.80	
	HSK63A-EMH8C-65	8	28	65	35	18	M8	1	0.80	
	HSK63A-EMH10C-65	10	35	65	35.5	20	M10	1	0.90	
	HSK63A-EMH12C-80	12	42	80	36	22.5	M12	1	1.10	
	HSK63A-EMH14C-80	14	44	80	36	22.5	M12	1	1.20	
	HSK63A-EMH16C-80	16	48	80	46	24	M14	1	1.30	
	HSK63A-EMH18C-80	18	50	80	46	24	M14	1	1.40	
	HSK63A-EMH20C-80	20	52	80	48	25	M16	1	1.50	
	HSK63A-EMH25C-110	25	65	110	55	25	M18	2	2.30	
HSK63A-EMH32C-110	32	72	110	57	28	M20	2	2.60		
100A	HSK100A-EMH6C-80	6	25	80	35	18	M6	1	2.15	
	HSK100A-EMH8C-80	8	28	80	35	18	M8	1	2.20	
	HSK100A-EMH10C-80	10	35	80	35.5	20	M10	1	2.35	
	HSK100A-EMH12C-80	12	42	80	36	22.5	M12	1	2.45	
	HSK100A-EMH14C-80	14	44	80	36	22.5	M12	1	2.65	
	HSK100A-EMH16C-100	16	48	100	46	24	M14	1	2.85	
	HSK100A-EMH18C-100	18	50	100	46	24	M14	1	2.90	
	HSK100A-EMH20C-100	20	52	100	48	25	M16	1	2.95	
	HSK100A-EMH25C-100	25	65	100	55	25	M18	2	3.45	
	HSK100A-EMH32C-100	32	72	100	57	28	M20	2	3.65	
	HSK100A-EMH40C-120	40	90	120	68	32	M20	2	5.50	

▶ Holder for cutting tools with Whistle notch shank is available.

▶ Combi-style holder with ball jointed clamping screw which can be used with cutting tools with Weldon and Whistle notch shank is available.



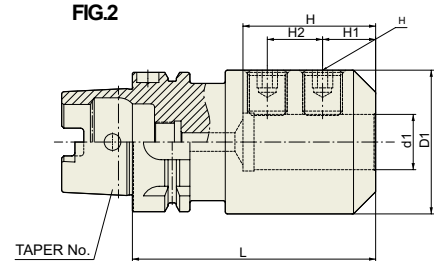
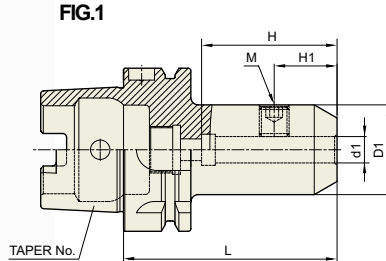
# END MILL HOLDER & SIDE LOCK ARBOR

# EMH

## END MILL HOLDER

- FRÄSERFUTTER UND FLÄCHENSPANNFUTTER
- MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT
- MANDRINI PORTA FRESA TIPO WELDON

End Mill Holder & Side Lock Arbor



DIN 69893 - HSK	Taper Accuracy -	G Value 6.3	RPM 15,000	Coolant System AD
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	H1	M	FIG.	Weight (Kg)	Stock
40A	HSK40A-EMH6-60	6	25	60	35	18	M6	1	0.30	
	HSK40A-EMH8-60	8	28	60	35	18	M8	1	0.30	
	HSK40A-EMH10-60	10	35	60	35.5	20	M10	1	0.30	
	HSK40A-EMH12-70	12	42	70	36	22.5	M12	1	0.40	
	HSK40A-EMH14-70	14	44	70	36	22.5	M12	1	0.40	
	HSK40A-EMH16-80	16	48	80	46	24	M14	1	0.60	
50A	HSK50A-EMH6-65	6	25	65	35	18	M6	1	0.70	
	HSK50A-EMH8-65	8	28	65	35	18	M8	1	0.80	
	HSK50A-EMH10-65	10	35	65	35.5	20	M10	1	0.80	
	HSK50A-EMH12-80	12	42	80	36	22.5	M12	1	1.20	
	HSK50A-EMH14-80	14	44	80	36	22.5	M12	1	1.30	
	HSK50A-EMH16-80	16	48	80	46	24	M14	1	1.30	
	HSK50A-EMH18-80	18	50	80	46	24	M14	1	1.40	
	HSK50A-EMH20-80	20	52	80	48	25	M16	1	1.50	
63A	HSK63A-EMH6-65	6	25	65	35	18	M6	1	0.80	●
	HSK63A-EMH8-65	8	28	65	35	18	M8	1	0.80	●
	HSK63A-EMH10-65	10	35	65	35.5	20	M10	1	0.90	●
	HSK63A-EMH12-80	12	42	80	36	22.5	M12	1	1.10	●
	HSK63A-EMH14-80	14	44	80	36	22.5	M12	1	1.20	●
	HSK63A-EMH16-80	16	48	80	46	24	M14	1	1.30	●
	HSK63A-EMH18-80	18	50	80	46	24	M14	1	1.40	●
	HSK63A-EMH20-80	20	52	80	48	25	M16	1	1.50	●
	HSK63A-EMH25-110	25	65	110	55	25	M18	2	2.30	●
	HSK63A-EMH32-110	32	72	110	57	28	M20	2	2.60	●
100A	HSK100A-EMH6-80	6	25	80	35	18	M6	1	2.15	
	HSK100A-EMH8-80	8	28	80	35	18	M8	1	2.20	
	HSK100A-EMH10-80	10	35	80	35.5	20	M10	1	2.35	
	HSK100A-EMH12-80	12	42	80	36	22.5	M12	1	2.45	
	HSK100A-EMH14-80	14	44	80	36	22.5	M12	1	2.65	
	HSK100A-EMH16-100	16	48	100	46	24	M14	1	2.85	
	HSK100A-EMH18-100	18	50	100	46	24	M14	1	2.90	
	HSK100A-EMH20-100	20	52	100	48	25	M16	1	2.95	
	HSK100A-EMH25-100	25	65	100	55	25	M18	2	3.45	
	HSK100A-EMH32-100	32	72	100	57	28	M20	2	3.65	
	HSK100A-EMH40-120	40	90	120	68	32	M20	2	5.50	

▶ Holder for cutting tools with Whistle notch shank is available.

▶ Combi-style holder with ball jointed clamping screw which can be used with cutting tools with Weldon and Whistle notch shank is available.



# END MILL HOLDER & SIDE LOCK ARBOR

# EMH

## END MILL HOLDER (SPRAY NOZZLE TYPE)

FRÄSERFUTTER UND FLÄCHENSPANNFUTTER (SPRAYDÜSE)

MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT (BEC DE PULVÉRISATION)

MANDRINI PORTA FRESA TIPO WELDON (UGELLO DI SPRUZZO)

End Mill Holder & Side Lock Arbor



FIG.1

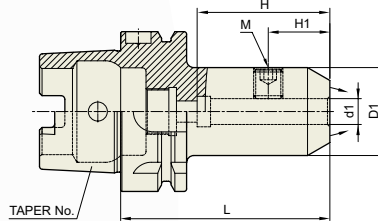
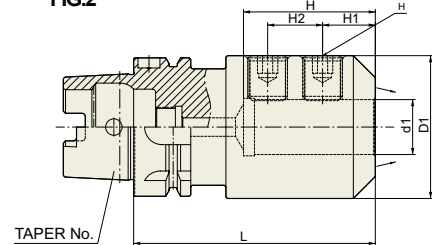


FIG.2



DIN 69893 - HSK	Taper Accuracy -	G Value 6.3	RPM 15,000	Coolant System AD+C
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	H1	M	FIG.	Weight (Kg)	Stock
40A	HSK40A-EMH6C-60	6	25	60	35	18	M6	1	0.30	
	HSK40A-EMH8C-60	8	28	60	35	18	M8	1	0.30	
	HSK40A-EMH10C-60	10	35	60	35.5	20	M10	1	0.30	
	HSK40A-EMH12C-70	12	42	70	36	22.5	M12	1	0.40	
	HSK40A-EMH14C-70	14	44	70	36	22.5	M12	1	0.40	
	HSK40A-EMH16C-80	16	48	80	46	24	M14	1	0.60	
50A	HSK50A-EMH6C-65	6	25	65	35	18	M6	1	0.70	
	HSK50A-EMH8C-65	8	28	65	35	18	M8	1	0.80	
	HSK50A-EMH10C-65	10	35	65	35.5	20	M10	1	0.80	
	HSK50A-EMH12C-80	12	42	80	36	22.5	M12	1	1.20	
	HSK50A-EMH14C-80	14	44	80	36	22.5	M12	1	1.30	
	HSK50A-EMH16C-80	16	48	80	46	24	M14	1	1.30	
	HSK50A-EMH18C-80	18	50	80	46	24	M14	1	1.40	
	HSK50A-EMH20C-80	20	52	80	48	25	M16	1	1.50	
63A	HSK63A-EMH6C-65	6	25	65	35	18	M6	1	0.80	
	HSK63A-EMH8C-65	8	28	65	35	18	M8	1	0.80	
	HSK63A-EMH10C-65	10	35	65	35.5	20	M10	1	0.90	
	HSK63A-EMH12C-80	12	42	80	36	22.5	M12	1	1.10	
	HSK63A-EMH14C-80	14	44	80	36	22.5	M12	1	1.20	
	HSK63A-EMH16C-80	16	48	80	46	24	M14	1	1.30	
	HSK63A-EMH18C-80	18	50	80	46	24	M14	1	1.40	
	HSK63A-EMH20C-80	20	52	80	48	25	M16	1	1.50	
	HSK63A-EMH25C-110	25	65	110	55	25	M18	2	2.30	
	HSK63A-EMH32C-110	32	72	110	57	28	M20	2	2.60	
100A	HSK100A-EMH6C-80	6	25	80	35	18	M6	1	2.15	
	HSK100A-EMH8C-80	8	28	80	35	18	M8	1	2.20	
	HSK100A-EMH10C-80	10	35	80	35.5	20	M10	1	2.35	
	HSK100A-EMH12C-80	12	42	80	36	22.5	M12	1	2.45	
	HSK100A-EMH14C-80	14	44	80	36	22.5	M12	1	2.65	
	HSK100A-EMH16C-100	16	48	100	46	24	M14	1	2.85	
	HSK100A-EMH18C-100	18	50	100	46	24	M14	1	2.90	
	HSK100A-EMH20C-100	20	52	100	48	25	M16	1	2.95	
	HSK100A-EMH25C-100	25	65	100	55	25	M18	2	3.45	
	HSK100A-EMH32C-100	32	72	100	57	28	M20	2	3.65	
	HSK100A-EMH40C-120	40	90	120	68	32	M20	2	5.50	

▶ Holder for cutting tools with Whistle notch shank is available.

▶ Combi-style holder with ball jointed clamping screw which can be used with cutting tools with Weldon and Whistle notch shank is available.



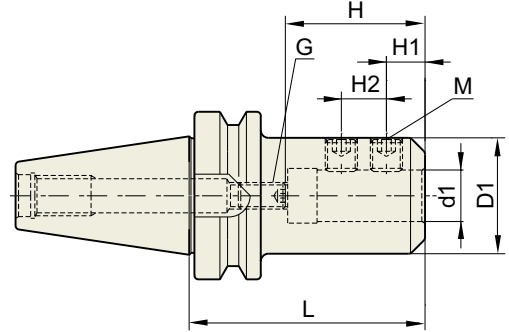
# END MILL HOLDER & SIDE LOCK ARBOR

# SLA

## SIDE LOCK ARBOR

- FRÄSERFUTTER UND FLÄCHENSPANNFUTTER
- MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT
- MANDRINI PORTA FRESA TIPO WELDON

End Mill Holder & Side Lock Arbor



CBT	Taper Accuracy AT3	G Value -	RPM -	Coolant System AD
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### ■ CBT (BT DUAL CONTACT)

Unit : mm

TAPER No.	MODEL No.	d1	L	D1	H		H1	H2	M	G	Weight (Kg)	Stock
					MIN	MAX						
30	CBT30-SLA6-60	6	60	25	20	35	18	-	M5	M5	0.7	
	CBT30-SLA8-60	8	60	28	20	35	18	-	M6	M6	0.8	
	CBT30-SLA10-60	10	60	35	35	50	14	13	M8	M8	0.9	
	CBT30-SLA12-60	12	60	40	35	50	14	13	M10	M10	1.1	
	CBT30-SLA14-60	14	60	40	35	50	14	13	M10	M10	1.2	
	CBT30-SLA16-75	16	75	40	55	70	25	20	M12	M12	1.3	
	CBT30-SLA20-75	20	75	50	55	70	25	20	M12	M12	1.4	●
	CBT30-SLA25-75	25	75	50	55	70	25	20	M14	M12	1.5	●
	CBT30-SLA32-105	32	105	60	65	80	30	20	M16	M12	1.6	
40	CBT40-SLA 6-60	6	60	25	20	35	18	-	M5	M5	1.1	
	CBT40-SLA 8-60	8	60	28	20	35	18	-	M6	M6	1.1	
	CBT40-SLA10-60	10	60	35	35	50	14	13	M8	M8	1.2	
	CBT40-SLA12-60	12	60	40	35	50	14	13	M10	M10	1.4	
	CBT40-SLA16-90	16	90	40	55	70	25	20	M12	M12	1.5	
	CBT40-SLA20-90	20	90	50	55	70	25	20	M12	M12	1.8	●
	CBT40-SLA25-90	25	90	50	55	70	25	20	M14	M12	1.7	●
	CBT40-SLA32-90	32	90	60	65	80	30	20	M16	M12	1.9	●
	CBT40-SLA40-90	40	90	70	65	80	30	20	M16	M12	1.8	
50	CBT40-SLA42-90	42	90	70	65	80	30	20	M16	M12	1.8	
	CBT50-SLA 6-90	6	90	25	25	40	18	-	M5	M5	3.7	
	CBT50-SLA 8-90	8	90	28	25	40	18	-	M6	M6	3.9	
	CBT50-SLA10-90	10	90	35	35	50	15	15	M8	M8	4.1	
	CBT50-SLA12-90	12	90	40	40	55	15	15	M10	M10	4.3	
	CBT50-SLA14-90	14	90	40	40	55	15	15	M10	M10	4.3	
	CBT50-SLA16-105	16	105	40	55	70	25	20	M12	M12	4.4	
	CBT50-SLA20-105	20	105	50	55	70	25	20	M12	M12	4.8	●
	CBT50-SLA25-105	25	105	50	55	70	25	20	M14	M12	4.7	●
	CBT50-SLA32-105	32	105	60	65	80	25	25	M16	M12	4.0	●
	CBT50-SLA40-105	40	105	70	65	80	25	25	M16	M12	4.5	●
CBT50-SLA42-105	42	105	70	65	80	25	25	M16	M12	4.7		
CBT50-SLA50.8-121	50.8	121	95	-	87	34	36	M20	-	5.0		

- ▶ Standard design of side lock arbor is for cutting tools with straight shank having flat face.
- ▶ Regarding Balancing Grade, please discuss separately.





# END MILL HOLDER & SIDE LOCK ARBOR

# SLA

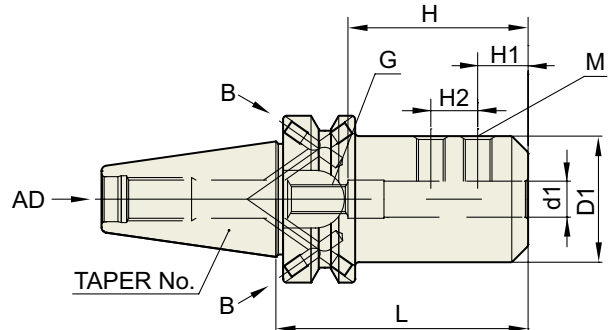
## SIDE LOCK ARBOR

FRÄSERFUTTER UND FLÄCHENSPIANNFUTTER

MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT

MANDRINI PORTA FRESA TIPO WELDON

End Mill Holder & Side Lock Arbor



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System AD/B
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### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	d1	L	D1	H		H1	H2	M	G	Weight (Kg)	Stock
					MIN	MAX						
30	BT30AD/B-SLA6-60	6	60	25	20	35	18	-	M5	M5	0.7	
	BT30AD/B-SLA8-60	8	60	28	20	35	18	-	M6	M6	0.8	
	BT30AD/B-SLA10-60	10	60	35	35	50	14	13	M8	M8	0.9	
	BT30AD/B-SLA12-60	12	60	40	35	50	14	13	M10	M10	1.1	
	BT30AD/B-SLA14-60	14	60	40	35	50	14	13	M10	M10	1.2	
	BT30AD/B-SLA16-75	16	75	40	55	70	25	20	M12	M12	1.3	
	BT30AD/B-SLA20-75	20	75	50	55	70	25	20	M12	M12	1.4	
	BT30AD/B-SLA25-75	25	75	50	55	70	25	20	M14	M12	1.5	
40	BT30AD/B-SLA32-105	32	105	60	65	80	30	20	M16	M12	1.6	
	BT40AD/B-SLA 6-60	6	60	25	20	35	18	-	M5	M5	1.1	
	BT40AD/B-SLA 8-60	8	60	28	20	35	18	-	M6	M6	1.1	
	BT40AD/B-SLA10-60	10	60	35	35	50	14	13	M8	M8	1.2	
	BT40AD/B-SLA12-60	12	60	40	35	50	14	13	M10	M10	1.4	
	BT40AD/B-SLA16-90	16	90	40	55	70	25	20	M12	M12	1.5	
	BT40AD/B-SLA20-90	20	90	50	55	70	25	20	M12	M12	1.8	
	BT40AD/B-SLA25-90	25	90	50	55	70	25	20	M14	M12	1.7	
	BT40AD/B-SLA32-90	32	90	60	65	80	30	20	M16	M12	1.9	
	BT40AD/B-SLA40-90	40	90	70	65	80	30	20	M16	M12	1.8	
50	BT40AD/B-SLA42-90	42	90	70	65	80	30	20	M16	M12	1.8	
	BT50AD/B-SLA 6-90	6	90	25	25	40	18	-	M5	M5	3.7	
	BT50AD/B-SLA 8-90	8	90	28	25	40	18	-	M6	M6	3.9	
	BT50AD/B-SLA10-90	10	90	35	35	50	15	15	M8	M8	4.1	
	BT50AD/B-SLA12-90	12	90	40	40	55	15	15	M10	M10	4.3	
	BT50AD/B-SLA14-90	14	90	40	40	55	15	15	M10	M10	4.3	
	BT50AD/B-SLA16-105	16	105	40	55	70	25	20	M12	M12	4.4	
	BT50AD/B-SLA20-105	20	105	50	55	70	25	20	M12	M12	4.8	
	BT50AD/B-SLA25-105	25	105	50	55	70	25	20	M14	M12	4.7	
	BT50AD/B-SLA32-105	32	105	60	65	80	25	25	M16	M12	4.0	
	BT50AD/B-SLA40-105	40	105	70	65	80	25	25	M16	M12	4.5	
	BT50AD/B-SLA42-105	42	105	70	65	80	25	25	M16	M12	4.7	
BT50AD/B-SLA50.8-121	50.8	121	95	-	87	34	36	M20	-	5.0		

▶ Standard design of side lock arbor is for cutting tools with straight shank having flat face.

▶ Regarding Balancing Grade, please discuss separately.

▶ CAT(ANSI B5.50) taper and Inch type products are available.



# END MILL HOLDER & SIDE LOCK ARBOR

# EMH

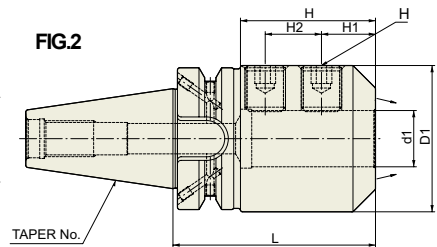
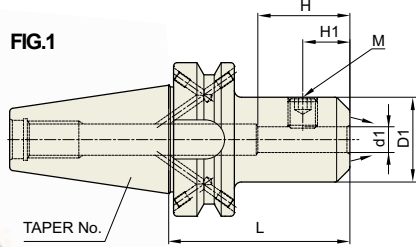
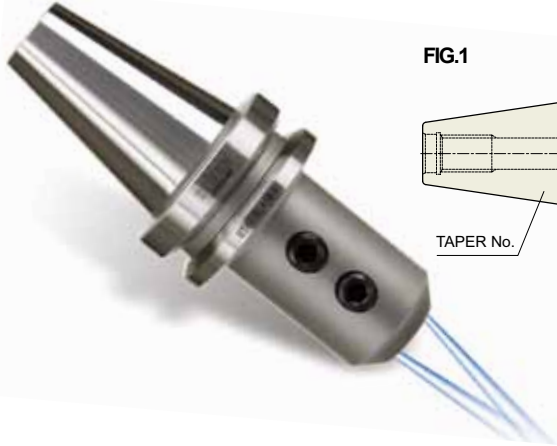
## END MILL HOLDER (SPRAY NOZZLE TYPE)

FRÄSERFUTTER UND FLÄCHENSANNFUTTER (SPRAYDÜSE)

MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT (BEC DE PULVÉRISATION)

MANDRINI PORTA FRESA TIPO WELDON (UGELLO DI SPRUZZO)

End Mill Holder & Side Lock Arbor



JIS B6339  
-BT

Taper Accuracy  
AT3

G Value  
2.5

RPM  
25,000

Coolant System  
AD/B+C

### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	H1	M	FIG.	Weight (Kg)	Stock
40	BT40AD/B-EMH6C-50	6	25	50	35	18	M6	1	1.00	
	BT40AD/B-EMH8C-50	8	28	50	35	18	M8	1	1.00	
	BT40AD/B-EMH10C-63	10	35	63	35.5	20	M10	1	1.10	
	BT40AD/B-EMH12C-63	12	42	63	36	22.5	M12	1	1.30	
	BT40AD/B-EMH14C-63	14	44	63	36	22.5	M12	1	1.40	
	BT40AD/B-EMH16C-63	16	48	63	46	24	M14	1	1.70	
	BT40AD/B-EMH18C-63	18	50	63	46	24	M14	1	1.70	
	BT40AD/B-EMH20C-63	20	52	63	48	25	M16	1	1.80	
	BT40AD/B-EMH25C-90	25	65	90	55	25	M18	2	1.80	
BT40AD/B-EMH32C-100	32	72	100	57	28	M20	2	2.00		
50	BT50AD/B-EMH6C-63	6	25	63	35	18	M6	1	3.30	
	BT50AD/B-EMH8C-63	8	28	63	35	18	M8	1	3.60	
	BT50AD/B-EMH10C-65	10	35	65	35.5	20	M10	1	3.80	
	BT50AD/B-EMH12C-80	12	42	80	36	22.5	M12	1	3.80	
	BT50AD/B-EMH14C-80	14	44	80	36	22.5	M12	1	4.00	
	BT50AD/B-EMH16C-80	16	48	80	46	24	M14	1	4.00	
	BT50AD/B-EMH18C-80	18	50	80	46	24	M14	1	4.20	
	BT50AD/B-EMH20C-80	20	52	80	48	25	M16	1	4.20	
	BT50AD/B-EMH25C-100	25	65	100	55	25	M18	2	4.60	
	BT50AD/B-EMH32C-105	32	72	105	57	28	M20	2	4.70	
	BT50AD/B-EMH40C-120	40	90	120	68	32	M20	2	4.90	

- ▶ Holder for cutting tools with Whistle notch shank is available.
- ▶ Combi-style holder with ball jointed clamping screw which can be used with cutting tools with Weldon and Whistle notch shank is available.
- ▶ CAT(ANSI B5.50) taper and Inch type products are available.



# END MILL HOLDER & SIDE LOCK ARBOR

# SLA

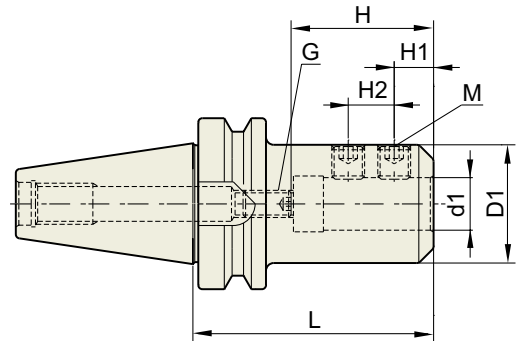
## SIDE LOCK ARBOR

FRÄSERFUTTER UND FLÄCHENSPANNFUTTER

MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT

MANDRINI PORTA FRESA TIPO WELDON

End Mill Holder & Side Lock Arbor



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System AD
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### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	d1	L	D1	H		H1	H2	M	G	Weight (Kg)	Stock
					MIN	MAX						
30	BT30-SLA 6-60	6	60	25	20	35	18	-	M5	M5	0.7	
	BT30-SLA 8-60	8	60	28	20	35	18	-	M6	M6	0.8	
	BT30-SLA10-60	10	60	35	35	50	14	13	M8	M8	0.9	
	BT30-SLA12-60	12	60	40	35	50	14	13	M10	M10	1.1	
	BT30-SLA14-60	14	60	40	35	50	14	13	M10	M10	1.2	
	BT30-SLA16-75	16	75	40	55	70	25	20	M12	M12	1.3	●
	BT30-SLA20-75	20	75	50	55	70	25	20	M12	M12	1.4	●
	BT30-SLA25-75	25	75	50	55	70	25	20	M14	M12	1.5	●
	BT30-SLA32-105	32	105	60	65	80	30	20	M16	M12	1.6	●
40	BT40-SLA 6-60	6	60	25	20	35	18	-	M5	M5	1.1	
	BT40-SLA 8-60	8	60	28	20	35	18	-	M6	M6	1.1	
	BT40-SLA10-60	10	60	35	35	50	14	13	M8	M8	1.2	
	BT40-SLA12-60	12	60	40	35	50	14	13	M10	M10	1.4	
	BT40-SLA16-90	16	90	40	55	70	25	20	M12	M12	1.5	●
	BT40-SLA20-90	20	90	50	55	70	25	20	M12	M12	1.8	●
	BT40-SLA25-90	25	90	50	55	70	25	20	M14	M12	1.7	●
	BT40-SLA32-90	32	90	60	65	80	30	20	M16	M12	1.9	●
	BT40-SLA40-90	40	90	70	65	80	30	20	M16	M12	1.8	●
	BT40-SLA42-90	42	90	70	65	80	30	20	M16	M12	1.8	●
50	BT50-SLA 6-90	6	90	25	25	40	18	-	M5	M5	3.7	
	BT50-SLA 8-90	8	90	28	25	40	18	-	M6	M6	3.9	
	BT50-SLA10-90	10	90	35	35	50	15	15	M8	M8	4.1	
	BT50-SLA12-90	12	90	40	40	55	15	15	M10	M10	4.3	
	BT50-SLA14-90	14	90	40	40	55	15	15	M10	M10	4.3	
	BT50-SLA16-105	16	105	40	55	70	25	20	M12	M12	4.4	●
	BT50-SLA20-105	20	105	50	55	70	25	20	M12	M12	4.8	●
	BT50-SLA25-105	25	105	50	55	70	25	20	M14	M12	4.7	●
	BT50-SLA32-105	32	105	60	65	80	25	25	M16	M12	4.0	●
	BT50-SLA40-105	40	105	70	65	80	25	25	M16	M12	4.5	●
	BT50-SLA42-105	42	105	70	65	80	25	25	M16	M12	4.7	●
BT50-SLA50.8-121	50.8	121	95	-	87	34	36	M20	-	5.0	●	

▶ Standard design of side lock arbor is for cutting tools with straight shank having flat face.

▶ Regarding Balancing Grade, please discuss separately.

▶ CAT(ANSI B5.50) taper and Inch type products are available.



# END MILL HOLDER & SIDE LOCK ARBOR

# EMH

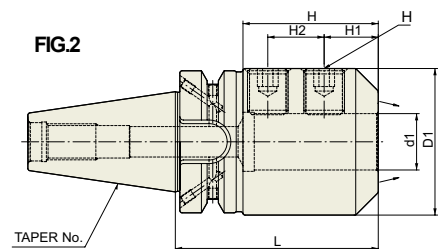
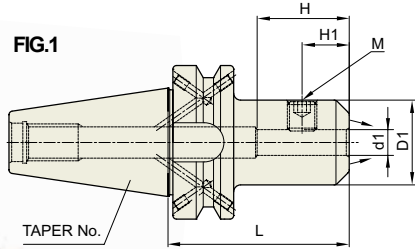
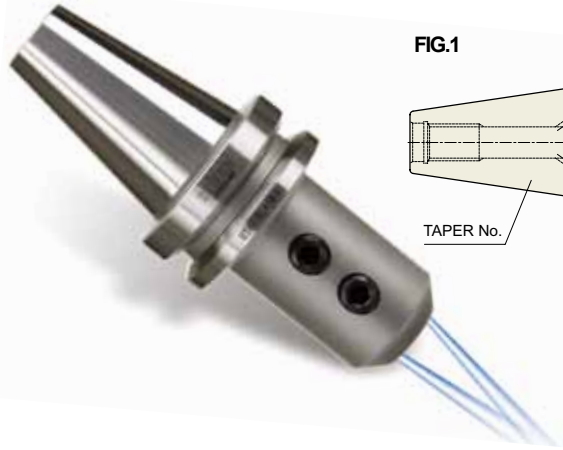
## END MILL HOLDER (SPRAY NOZZLE TYPE)

FRÄSERFUTTER UND FLÄCHENSPIANNFUTTER (SPRAYDÜSE)

MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT (BEC DE PULVÉRISATION)

MANDRINI PORTA FRESA TIPO WELDON (UGELLO DI SPRUZZO)

End Mill Holder & Side Lock Arbor



JIS B6339  
-BT

Taper Accuracy  
AT3

G Value  
6.3

RPM  
15,000

Coolant System  
AD/B+C

### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	H1	M	FIG.	Weight (Kg)	Stock
40	BT40AD/B-EMH6C-50	6	25	50	35	18	M6	1	1.00	
	BT40AD/B-EMH8C-50	8	28	50	35	18	M8	1	1.00	
	BT40AD/B-EMH10C-63	10	35	63	35.5	20	M10	1	1.10	
	BT40AD/B-EMH12C-63	12	42	63	36	22.5	M12	1	1.30	
	BT40AD/B-EMH14C-63	14	44	63	36	22.5	M12	1	1.40	
	BT40AD/B-EMH16C-63	16	48	63	46	24	M14	1	1.70	
	BT40AD/B-EMH18C-63	18	50	63	46	24	M14	1	1.70	
	BT40AD/B-EMH20C-63	20	52	63	48	25	M16	1	1.80	
	BT40AD/B-EMH25C-90	25	65	90	55	25	M18	2	1.80	
BT40AD/B-EMH32C-100	32	72	100	57	28	M20	2	2.00		
50	BT50AD/B-EMH6C-63	6	25	63	35	18	M6	1	3.30	
	BT50AD/B-EMH8C-63	8	28	63	35	18	M8	1	3.60	
	BT50AD/B-EMH10C-65	10	35	65	35.5	20	M10	1	3.80	
	BT50AD/B-EMH12C-80	12	42	80	36	22.5	M12	1	3.80	
	BT50AD/B-EMH14C-80	14	44	80	36	22.5	M12	1	4.00	
	BT50AD/B-EMH16C-80	16	48	80	46	24	M14	1	4.00	
	BT50AD/B-EMH18C-80	18	50	80	46	24	M14	1	4.20	
	BT50AD/B-EMH20C-80	20	52	80	48	25	M16	1	4.20	
	BT50AD/B-EMH25C-100	25	65	100	55	25	M18	2	4.60	
	BT50AD/B-EMH32C-105	32	72	105	57	28	M20	2	4.70	
	BT50AD/B-EMH40C-120	40	90	120	68	32	M20	2	4.90	

- ▶ Holder for cutting tools with Whistle notch shank is available.
- ▶ Combi-style holder with ball jointed clamping screw which can be used with cutting tools with Weldon and Whistle notch shank is available.
- ▶ CAT(ANSI B5.50) taper and Inch type products are available.



# END MILL HOLDER & SIDE LOCK ARBOR

# SLB

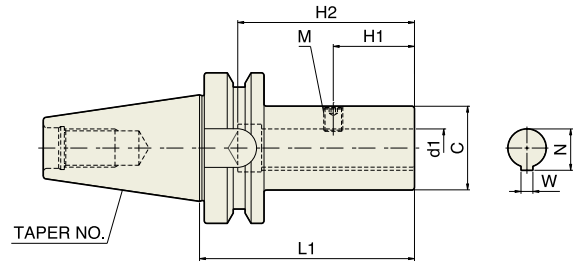
## SIDE LOCK ARBOR

FRÄSERFUTTER UND FLÄCHENSPANNFUTTER

MANDRIN PORTE FRAISE À QUEUE CYLINDRIQUE, À MÉPLAT

MANDRINI PORTA FRESA TIPO WELDON

End Mill Holder & Side Lock Arbor



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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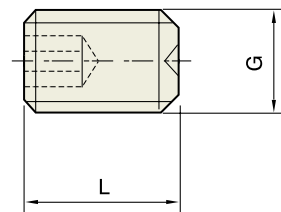
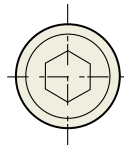
### JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H1	H2	M	W	N	Weight (Kg)	Stock
40	BT40-SLB26-105	26	50	105	40	85	M10	5	28.2	1.3	
	BT40-SLB35-135	35	60	135	55	105	M10	6	37.6	2.2	
	BT40-SLB35T-135	35	60	135	55	105	M10	7	38.2	2.2	
50	BT50-SLB26-105	26	50	105	40	85	M10	5	28.2	4.4	
	BT50-SLB35-135	35	60	135	55	106	M10	6	37.6	4.7	
	BT50-SLB35T-135	35	60	135	55	106	M10	7	38.2	4.7	
	BT50-SLB48-165	48	80	165	65	129	M10	8	51.0	6.5	

▶ Standard design of side lock arbor is for cutting tools with straight shank having flat face.

## SIDE LOCK SCREW (for END MILL HOLDER & SIDE LOCK ARBOR)



Unit : mm

SCREW	G	L	Applicable Holder & Arbor
M5×08 SL	M5×0.8	8	EMH & SLA6
M6×10 SL	M6×1.0	10	EMH & SLA8
M8×10 SL	M8×1.25	10	EMH & SLA10
M10×12 SL	M10×1.5	12	EMH & SLA12/14
M12×16 SL	M12×1.75	16	EMH & SLA16/20
M14×16 SL	M14×2.0	16	EMH & SLA25
M16×16 SL	M16×2.0	16	EMH & SLA32/40/42
M20×25 SL	M20×2.5	25	SLA50.8



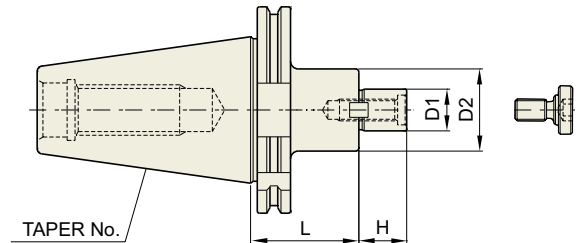
# SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

# SMA

## SHELL MILL ARBOR

 AUFNAHMEDORN FÜR FRÄSER MIT BOHRUNG  
 MANDRIN PORTE-FRAISES  
 MANDRINO CON TRASCINAMENTO FISSO

Shell Mill Arbor  
& Combi Shell  
Mill Arbor



■ DIN 69871-SK

DIN 69871 -SK	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD
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### ◆ STANDARD

Unit : mm

TAPER No.	MODEL No.	D1	D2	L	H	Weight (Kg)	Stock
30	SK30-SMA16-50	16	32	50	17	0.85	
	SK30-SMA22-50	22	40	50	19	0.90	
	SK30-SMA27-50	27	48	50	21	1.03	
40	SK40-SMA16-60	16	32	60	17	0.35	
	SK40-SMA22-60	22	40	60	19	1.45	
	SK40-SMA27-60	27	48	60	21	1.70	
	SK40-SMA32-60	32	58	60	24	1.80	
	SK40-SMA40-60	40	70	60	27	3.10	
	SK40-SMA50-60	50	90	60	30	5.90	
50	SK50-SMA16-75	16	32	75	17	2.80	
	SK50-SMA22-75	22	40	75	19	3.10	
	SK50-SMA27-75	27	48	75	21	3.40	
	SK50-SMA32-75	32	58	75	24	3.80	
	SK50-SMA40-75	40	70	75	27	4.50	

### ◆ EXTENDED

Unit : mm

TAPER No.	MODEL No.	D1	D2	L	H	Weight (Kg)	Stock
40	SK40-SMA16-120	16	32	120	17	1.70	
	SK40-SMA22-120	22	40	120	19	1.80	
	SK40-SMA27-120	27	48	120	21	2.40	
	SK40-SMA32-120	32	58	120	24	3.70	
50	SK50-SMA16-120	16	32	120	17	3.90	
	SK50-SMA22-120	22	40	120	19	4.40	
	SK50-SMA27-120	27	48	120	21	4.70	
	SK50-SMA32-120	32	58	120	24	5.00	
	SK50-SMA40-120	40	70	120	27	6.05	

▶ CAT(ANSI B5.50) taper and Inch type products are available.

▶ For parts, please refer to page 1666.



# SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

# SMA

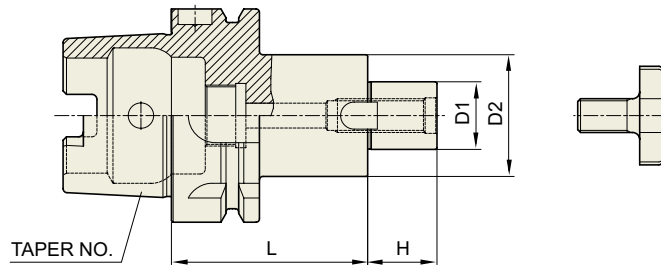
## SHELL MILL ARBOR

AUFNAHMEDORN FÜR FRÄSER MIT BOHRUNG

MANDRIN PORTE-FRAISES

MANDRINO CON TRASCINAMENTO FISSO

Shell Mill Arbor  
& Combi Shell  
Mill Arbor



DIN 69893 - HSK	Taper Accuracy -	G Value 6.3	RPM 15,000	Coolant System AD
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	D1	D2	L	H	Weight (Kg)	Stock
40A	HSK40A-SMA16-50	16	32	50	17	0.40	
	HSK40A-SMA22-50	22	40	50	19	0.50	
	HSK40A-SMA27-60	27	48	60	21	0.60	
50A	HSK50A-SMA16-50	16	32	50	17	0.50	
	HSK50A-SMA22-60	22	40	60	19	0.57	
	HSK50A-SMA27-60	27	48	60	21	0.75	
	HSK50A-SMA32-60	32	58	60	24	0.90	
63A	HSK63A-SMA16-50	16	32	50	17	0.81	●
	HSK63A-SMA22-50	22	40	50	19	0.93	●
	HSK63A-SMA27-60	27	48	60	21	1.22	●
	HSK63A-SMA32-60	32	58	60	24	1.46	●
	HSK63A-SMA40-60	40	70	60	27	1.80	●
100A	HSK100A-SMA16-50	16	32	50	17	2.14	
	HSK100A-SMA22-50	22	40	50	19	2.25	
	HSK100A-SMA27-50	27	48	50	21	2.40	
	HSK100A-SMA32-50	32	58	50	24	2.60	
	HSK100A-SMA40-60	40	70	60	27	3.25	
	HSK100A-SMA50-70	50	90	70	30	5.40	

► For parts, please refer to page 1666.



# SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

# SMA

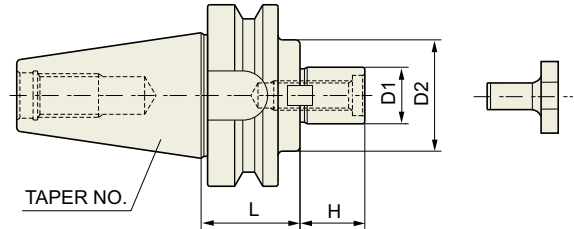
## SHELL MILL ARBOR

🇩🇪 AUFNAHMEDORN FÜR FRÄSER MIT BOHRUNG

🇫🇷 MANDRIN PORTE-FRAISES

🇮🇹 MANDRINO CON TRASCINAMENTO FISSO

Shell Mill Arbor  
& Combi Shell  
Mill Arbor



### ■ CBT (BT DUAL CONTACT)

CBT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Coolant System AD
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### ◆ STANDARD

Unit : mm

TAPER No.	MODEL No.	D1	D2	L	H	Weight (Kg)	Stock
30	CBT30-SMA16-50	16	32	50	17		
	CBT30-SMA22-50	22	40	50	19		
	CBT30-SMA27-50	27	48	50	21		
40	CBT40-SMA16-60	16	32	60	17		●
	CBT40-SMA22-60	22	40	60	19		●
	CBT40-SMA27-60	27	48	60	21		●
	CBT40-SMA32-60	32	58	60	24		●
	CBT40-SMA40-60	40	70	60	27		●
50	CBT50-SMA16-75	16	32	75	17		●
	CBT50-SMA22-75	22	40	75	19		●
	CBT50-SMA27-75	27	48	75	21		●
	CBT50-SMA32-75	32	58	75	24		●
	CBT50-SMA40-75	40	70	75	27		●
	CBT50-SMA50-75	50	90	75	30		

### ◆ EXTENDED

Unit : mm

TAPER No.	MODEL No.	D1	D2	L	H	Weight (Kg)	Stock
40	CBT40-SMA16-120	16	32	120	17		
	CBT40-SMA22-120	22	40	120	19		
	CBT40-SMA27-120	27	48	120	21		
	CBT40-SMA32-120	32	58	120	24		
50	CBT50-SMA16-120	16	32	120	17		
	CBT50-SMA22-120	22	40	120	19		
	CBT50-SMA27-120	27	48	120	21		
	CBT50-SMA32-120	32	58	120	24		
	CBT50-SMA40-120	40	70	120	27		

► For parts, please refer to page 1666.





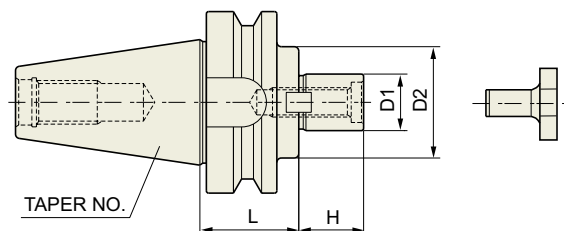
# SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

# SMA

## SHELL MILL ARBOR

- AUFNAHMEDORN FÜR FRÄSER MIT BOHRUNG
- MANDRIN PORTE-FRAISES
- MANDRINO CON TRASCINAMENTO FISSO

Shell Mill Arbor  
& Combi Shell  
Mill Arbor



■ JIS B6339/MAS 403-BT

JIS B6339 -BT	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD
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### ◆ STANDARD

Unit : mm

TAPER No.	MODEL No.	D1	D2	L	H	Weight (Kg)	Stock
30	BT30-SMA16-50	16	32	50	17		
	BT30-SMA22-50	22	40	50	19		
	BT30-SMA27-50	27	48	50	21		
40	BT40-SMA16-60	16	32	60	17		●
	BT40-SMA22-60	22	40	60	19		●
	BT40-SMA27-60	27	48	60	21		●
	BT40-SMA32-60	32	58	60	24		●
	BT40-SMA40-60	40	70	60	27		●
50	BT50-SMA16-75	16	32	75	17		
	BT50-SMA22-75	22	40	75	19		
	BT50-SMA27-75	27	48	75	21		
	BT50-SMA32-75	32	58	75	24		
	BT50-SMA40-75	40	70	75	27		
	BT50-SMA50-75	50	90	75	30		

### ◆ EXTENDED

Unit : mm

TAPER No.	MODEL No.	D1	D2	L	H	Weight (Kg)	Stock
40	BT40-SMA16-120	16	32	120	17		●
	BT40-SMA22-120	22	40	120	19		●
	BT40-SMA27-120	27	48	120	21		●
	BT40-SMA32-120	32	58	120	24		●
50	BT50-SMA16-120	16	32	120	17		
	BT50-SMA22-120	22	40	120	19		
	BT50-SMA27-120	27	48	120	21		
	BT50-SMA32-120	32	58	120	24		
	BT50-SMA40-120	40	70	120	27		

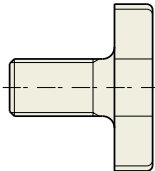
- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For parts, please refer to page 1666.



# SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

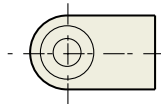
Shell Mill Arbor  
& Combi Shell  
Mill Arbor

## PARTS (for SHELL MILL ARBOR)



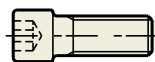
### ■ COLLAR BOLT

No.	COLLAR BOLT	Q'TY	SMA DIA.
33	M8×1.25	1	16
34	M10×1.5	1	22
35	M12×1.75	1	27
36	M16×2.0	1	32
37	M20×2.5	1	40
38	M24×3.0	1	50



### ■ DRIVE KEY

No.	DRIVE KEY	Q'TY	SMA DIA.
45	8×7×2.8	2	16
46	10×7.8×15.5	2	22
47	12×9×18.5	2	27
48	14×11.5×20.5	2	32
49	16×13.5×23.5	2	40
50	18×18×28.5	2	50



### ■ KEY BOLT

No.	KEY BOLT	Q'TY	SMA DIA.
51	M3×0.5×8L	2	16
52	M4×0.7×10L	2	22
53	M5×0.8×12L	2	27
54	M6×1.0×15L	2	32
55	M6×1.0×15L	2	40
56	M6×1.0×20L	2	50



# SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

# CMA

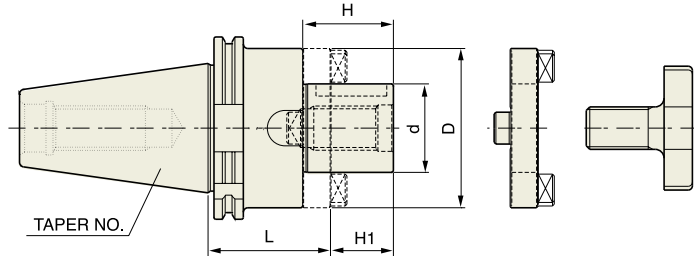
## COMBI-SHELL MILL ARBOR

🇩🇪 KOMBI-AUFNAHMEDORN FÜR FRÄSER MIT BOHRUNG

🇫🇷 MANDRIN PORTE-FRAISES COMBINÉS

🇮🇹 MANDRINO PORTA FRESE

Shell Mill Arbor & Combi Shell Mill Arbor



■ DIN 69871-SK

DIN 69871-SK	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD
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### ◆ STANDARD

Unit : mm

TAPER No.	MODEL No.	d	L	D	H1	H	PART No.	Weight (Kg)	Stock
30	SK30-CMA16-50	16	50	32	17	27	27,33,39		
	SK30-CMA22-50	22	50	40	19	31	28,34,40		
	SK30-CMA27-55	27	55	48	21	33	29,35,41		
40	SK40-CMA16-55	16	55	32	17	27	27,33,39		●
	SK40-CMA22-55	22	55	40	19	31	28,34,40		●
	SK40-CMA27-55	27	55	48	21	33	29,35,41		●
	SK40-CMA32-60	32	60	58	24	38	30,36,42		●
	SK40-CMA40-60	40	60	70	27	41	31,37,43		●
50	SK50-CMA16-55	16	55	32	17	27	27,33,39		
	SK50-CMA22-55	22	55	40	19	31	28,34,40		
	SK50-CMA27-55	27	55	48	21	33	29,35,41		
	SK50-CMA32-55	32	55	58	24	38	30,36,42		
	SK50-CMA40-55	40	55	70	27	41	31,37,43		
	SK50-CMA50-70	50	70	90	30	46	32,38,44		

### ◆ EXTENDED

Unit : mm

TAPER No.	MODEL No.	d	L	D	H1	H	PART No.	Weight (Kg)	Stock
40	SK40-CMA16-100	16	100	32	17	27	27,33,39		●
	SK40-CMA22-100	22	100	40	19	31	28,34,40		●
	SK40-CMA27-100	27	100	48	21	33	29,35,41		●
	SK40-CMA32-100	32	100	58	24	38	30,36,42		●
50	SK50-CMA16-100	16	100	32	17	27	27,33,39		
	SK50-CMA22-100	22	100	40	19	31	28,34,40		
	SK50-CMA27-100	27	100	48	21	33	29,35,41		
	SK50-CMA32-100	32	100	58	24	38	30,36,42		
	SK50-CMA40-100	40	100	70	27	41	31,37,43		

▶ CAT(ANSI B5.50) taper and Inch type products are available.

▶ For parts, please refer to page 1672.



# SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

# CMA

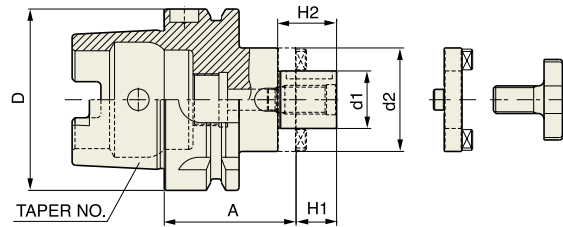
## COMBI-SHELL MILL ARBOR

KOMBİ-AUFNAHMEDORN FÜR FRÄSER MIT BOHRUNG

MANDRIN PORTE-FRAISES COMBINÉS

MANDRINO PORTA FRESE

Shell Mill Arbor  
& Combi Shell  
Mill Arbor



DIN 69893 -HSK	Taper Accuracy -	G Value 6.3	RPM 15,000	Coolant System AD
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	D	d1	d2	A	H1	H2	PART No.	Weight (Kg)	Stock
50A	HSK50A-CMA16-50	50	16	32	50	17	27	27,33,39		
	HSK50A-CMA22-50	50	22	40	50	19	31	28,34,40		
	HSK50A-CMA27-65	50	27	48	65	21	33	29,35,41		
	HSK50A-CMA32-65	50	32	58	65	24	38	30,36,42		
63A	HSK63A-CMA16-60	63	16	32	60	17	27	27,33,39		●
	HSK63A-CMA22-60	63	22	40	60	19	31	28,34,40		●
	HSK63A-CMA27-60	63	27	48	60	21	33	29,35,41		●
	HSK63A-CMA32-60	63	32	53	60	24	38	30,36,42		●
	HSK63A-CMA40-70	63	40	70	70	27	41	31,37,43		●
100A	HSK100A-CMA16-60	100	16	32	60	17	27	27,33,39		
	HSK100A-CMA22-60	100	22	40	60	19	31	28,34,40		
	HSK100A-CMA27-60	100	27	48	60	21	33	29,35,41		
	HSK100A-CMA32-60	100	32	58	60	24	38	30,36,42		
	HSK100A-CMA40-70	100	40	70	70	27	41	31,37,43		
	HSK100A-CMA50-80	100	50	90	80	30	46	32,38,44		

► For parts, please refer to page 1672.



# SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

# CMA

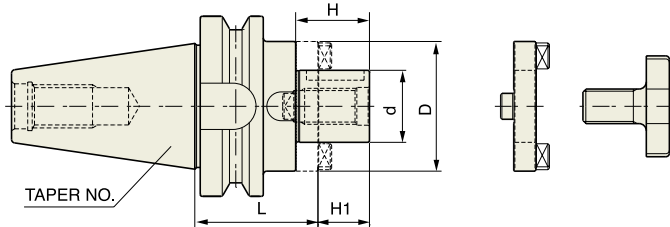
## COMBI-SHELL MILL ARBOR

KOMBI-AUFNAHMEDORN FÜR FRÄSER MIT BOHRUNG

MANDRIN PORTE-FRAISES COMBINÉS

MANDRINO PORTA FRESE

Shell Mill Arbor & Combi Shell Mill Arbor



### ■ CBT (BT DUAL CONTACT)

CBT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Coolant System AD
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### ◆ STANDARD

Unit : mm

TAPER No.	MODEL No.	d	L	D	H1	H	PART No.	Weight (Kg)	Stock
30	CBT30-CMA16-50	16	50	32	17	27	27,33,39		
	CBT30-CMA22-50	22	50	40	19	31	28,34,40		
	CBT30-CMA27-55	27	55	48	21	33	29,35,41		
40	CBT40-CMA16-55	16	55	32	17	27	27,33,39		
	CBT40-CMA22-55	22	55	40	19	31	28,34,40		
	CBT40-CMA27-55	27	55	48	21	33	29,35,41		
	CBT40-CMA32-60	32	60	58	24	38	30,36,42		
	CBT40-CMA40-70	40	70	70	27	41	31,37,43		
50	CBT50-CMA16-70	16	70	32	17	27	27,33,39		
	CBT50-CMA22-70	22	70	40	19	31	28,34,40		
	CBT50-CMA27-70	27	70	48	21	33	29,35,41		
	CBT50-CMA32-70	32	70	58	24	38	30,36,42		
	CBT50-CMA40-70	40	70	70	27	41	31,37,43		
	CBT50-CMA50-70	50	70	90	30	46	32,38,44		

### ◆ EXTENDED

Unit : mm

TAPER No.	MODEL No.	d	L	D	H1	H	PART No.	Weight (Kg)	Stock
40	CBT40-CMA16-100	16	100	32	17	27	27,33,39		
	CBT40-CMA22-100	22	100	40	19	31	28,34,40		
	CBT40-CMA27-100	27	100	48	21	33	29,35,41		
	CBT40-CMA32-100	32	100	58	24	38	30,36,42		
50	CBT50-CMA16-100	16	100	32	17	27	27,33,39		
	CBT50-CMA22-100	22	100	40	19	31	28,34,40		
	CBT50-CMA27-100	27	100	48	21	33	29,35,41		
	CBT50-CMA32-100	32	100	58	24	38	30,36,42		
	CBT50-CMA40-100	40	100	70	27	41	31,37,43		

► For parts, please refer to page 1672.



# SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

# CMA

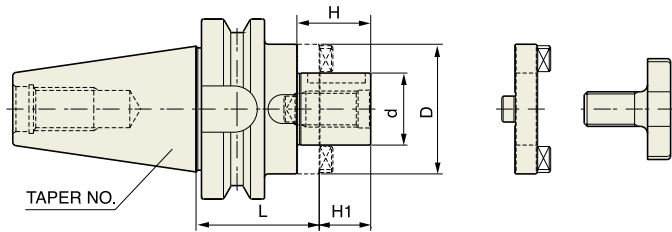
## COMBI-SHELL MILL ARBOR

 KOMBİ-AUFNAHMEDORN FÜR FRÄSER MIT BOHRUNG

 MANDRIN PORTE-FRAISES COMBINÉS

 MANDRINO PORTA FRESE

Shell Mill Arbor  
& Combi Shell  
Mill Arbor



■ JIS B6339/MAS 403-BT

JIS B6339 -BT	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD
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### ◆ STANDARD

Unit : mm

TAPER No.	MODEL No.	d	L	D	H1	H	PART No.	Weight (Kg)	Stock
30	BT30-CMA16-50	16	50	32	17	27	27,33,39		
	BT30-CMA22-50	22	50	40	19	31	28,34,40		
	BT30-CMA27-55	27	55	48	21	33	29,35,41		
40	BT40-CMA16-55	16	55	32	17	27	27,33,39		
	BT40-CMA22-55	22	55	40	19	31	28,34,40		
	BT40-CMA27-55	27	55	48	21	33	29,35,41		
	BT40-CMA32-60	32	60	58	24	38	30,36,42		
	BT40-CMA40-70	40	70	70	27	41	31,37,43		
50	BT50-CMA16-70	16	70	32	17	27	27,33,39		
	BT50-CMA22-70	22	70	40	19	31	28,34,40		
	BT50-CMA27-70	27	70	48	21	33	29,35,41		
	BT50-CMA32-70	32	70	58	24	38	30,36,42		
	BT50-CMA40-70	40	70	70	27	41	31,37,43		
	BT50-CMA50-70	50	70	90	30	46	32,38,44		

### ◆ EXTENDED

Unit : mm

TAPER No.	MODEL No.	d	L	D	H1	H	PART No.	Weight (Kg)	Stock
40	BT40-CMA16-100	16	100	32	17	27	27,33,39		
	BT40-CMA22-100	22	100	40	19	31	28,34,40		
	BT40-CMA27-100	27	100	48	21	33	29,35,41		
	BT40-CMA32-100	32	100	58	24	38	30,36,42		
50	BT50-CMA16-100	16	100	32	17	27	27,33,39		
	BT50-CMA22-100	22	100	40	19	31	28,34,40		
	BT50-CMA27-100	27	100	48	21	33	29,35,41		
	BT50-CMA32-100	32	100	58	24	38	30,36,42		
	BT50-CMA40-100	40	100	70	27	41	31,37,43		

▶ CAT(ANSI B5.50) taper and Inch type products are available.

▶ For parts, please refer to page 1672.



# SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

# CMA

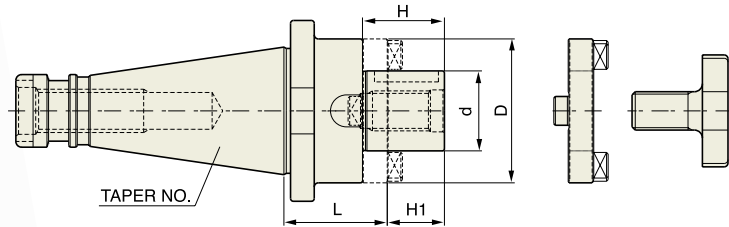
## COMBI-SHELL MILL ARBOR

🇩🇪 KOMBI-AUFNAHMEDORN FÜR FRÄSER MIT BOHRUNG

🇫🇷 MANDRIN PORTE-FRAISES COMBINÉS

🇮🇹 MANDRINO PORTA FRESE

Shell Mill Arbor & Combi Shell Mill Arbor



■ DIN 2080-ISO

DIN 2080-ISO	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ◆ STANDARD

Unit : mm

TAPER No.	MODEL No.	d	L	D	H1	H	PART No.	Weight (Kg)	Stock
30	ISO30-CMA16-35	16	35	32	17	27	27,33,39		
	ISO30-CMA22-35	22	35	40	19	31	28,34,40		
	ISO30-CMA27-35	27	35	48	21	33	29,35,41		
40	ISO40-CMA16-52	16	52	32	17	27	27,33,39		
	ISO40-CMA22-52	22	52	40	19	31	28,34,40		
	ISO40-CMA27-52	27	52	48	21	33	29,35,41		
	ISO40-CMA32-52	32	52	58	24	38	30,36,42		
50	ISO40-CMA40-52	40	52	70	27	41	31,37,43		
	ISO50-CMA16-55	16	55	32	17	27	27,33,39		
	ISO50-CMA22-55	22	55	40	19	31	28,34,40		
	ISO50-CMA27-55	27	55	48	21	33	29,35,41		
	ISO50-CMA32-55	32	55	58	24	38	30,36,42		
	ISO50-CMA40-55	40	55	70	27	41	31,37,43		
	ISO50-CMA50-55	50	55	90	30	46	32,38,44		

### ◆ EXTENDED

Unit : mm

TAPER No.	MODEL No.	d	L	D	H1	H	PART No.	Weight (Kg)	Stock
40	ISO40-CMA16-125	16	125	32	17	27	27,33,39		
	ISO40-CMA22-125	22	125	40	19	31	28,34,40		
	ISO40-CMA27-125	27	125	48	21	33	29,35,41		
	ISO40-CMA32-125	32	125	58	24	38	30,36,42		
50	ISO50-CMA16-125	16	125	32	17	27	27,33,39		
	ISO50-CMA22-125	22	125	40	19	31	28,34,40		
	ISO50-CMA27-125	27	125	48	21	33	29,35,41		
	ISO50-CMA32-125	32	125	58	24	38	30,36,42		
	ISO50-CMA40-125	40	125	70	27	41	31,37,43		

▶ CAT(ANSI B5.50) taper and Inch type products are available.

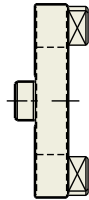
▶ For parts, please refer to page 1672.



# SHELL MILL ARBOR & COMBI SHELL MILL ARBOR

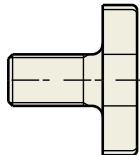
Shell Mill Arbor  
& Combi Shell  
Mill Arbor

## PARTS (for COMBI-SHELL MILL ARBOR)



### ■ CLUTCH DRIVE RING

No.	CLUTCH DRIVE RING	Q'TY	CMA DIA.
27	#16	1	16
28	#22	1	22
29	#27	1	27
30	#32	1	32
31	#40	1	40
32	#50	1	50



### ■ COLLAR BOLT

No.	COLLAR BOLT	Q'TY	CMA DIA.
33	M8×1.25	1	16
34	M10×1.5	1	22
35	M12×1.75	1	27
36	M16×2.0	1	32
37	M20×2.5	1	40
38	M24×3.0	1	50



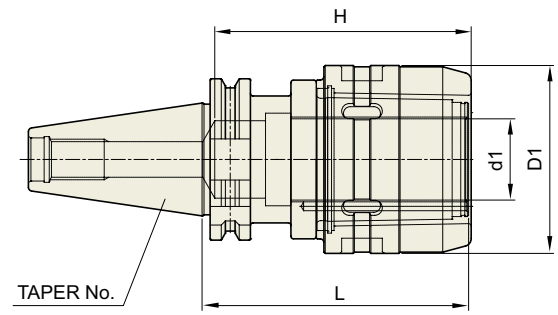
### ■ KEY

No.	KEY	Q'TY	CMA DIA.
39	4×4×20	1	16
40	6×6×25	1	22
41	7×7×25	1	27
42	8×7×28	1	32
43	10×8×32	1	40
44	12×8×36	1	50



## HIGH SPEED MILLING CHUCK

- HOCHGESCHWINDIGKEITS FRÄSERFUTTER
- MANDRIN PORTE FRAISE À GRANDE VITESSE
- MANDRINI PORTA FRESA PER ALTA VELOCITÀ



DIN 69871 -SK	Taper Accuracy AT3	G Value 6.3	RPM 20,000	Coolant System -
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### ■ DIN 69871-SK

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	Weight (Kg)	Stock
30	SK30-C20-80HS	20	54	80	70	1.15	
	SK30-C25-80HS	25	62.5	80	80	1.48	
40	SK40-C20-105HS	20	54	105	70	1.77	●
	SK40-C25-105HS	25	62.5	105	80	2.10	●
	SK40-C32-105HS	32	74	105	100	2.40	●
	SK40-C32-135HS	32	74	135	100	3.10	●
50	SK50-C20-105HS	20	54	105	70	3.40	
	SK50-C25-105HS	25	62.5	105	80	3.80	
	SK50-C32-105HS	32	74	105	100	4.30	
	SK50-C32-135HS	32	74	135	100	4.90	
	SK50-C32-165HS	32	74	165	100	5.60	
	SK50-C42-115HS	42	92	115	110	4.60	
	SK50-C42-135HS	42	92	135	110	5.60	
	SK50-C42-165HS	42	92	165	110	6.10	

- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For applicable collet and spanner, please refer to page 1685.



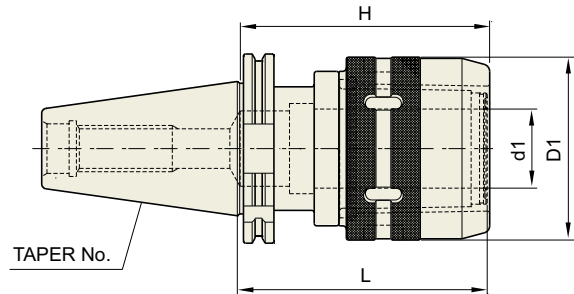
# MILLING CHUCK

# C

## MILLING CHUCK

- FRÄSERSPANNFUTTER
- MANDRIN PORTE FRAISE
- MANDRINI PORTA FRESA

Milling Chuck



DIN 69871 -SK

Taper Accuracy AT3

G Value -

RPM -

Coolant System -

■ DIN 69871-SK

### ◆ STUB

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	Weight (Kg)	Stock
30	SK30-C20-80	20	54	80	70	1.15	
	SK30-C25-80	25	62.5	80	80	1.48	
40	SK40-C20-90	20	54	90	70	1.60	
	SK40-C32-90	32	72	90	100	2.00	
50	SK50-C20-80	20	54	80	70	3.22	
	SK50-C25-90	25	62.5	90	80	3.61	
	SK50-C32-90	32	72	90	100	3.87	

### ◆ STANDARD

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	Weight (Kg)	Stock
40	SK40-C20-105	20	54	105	70	1.77	●
	SK40-C25-105	25	62.5	105	80	2.01	●
	SK40-C32-105	32	72	105	100	2.42	●
50	SK50-C20-105	20	54	105	70	3.39	●
	SK50-C25-105	25	62.5	105	80	3.78	●
	SK50-C32-105	32	72	105	100	4.31	●
	SK50-C42-115	42	92	115	110	4.53	●

### ◆ EXTENDED

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	Weight (Kg)	Stock
40	SK40-C32-135	32	72	135	100	3.11	●
50	SK50-C32-135	32	72	135	100	4.94	●
	SK50-C42-135	42	92	135	110	5.62	●

### ◆ EXTRA EXTENDED

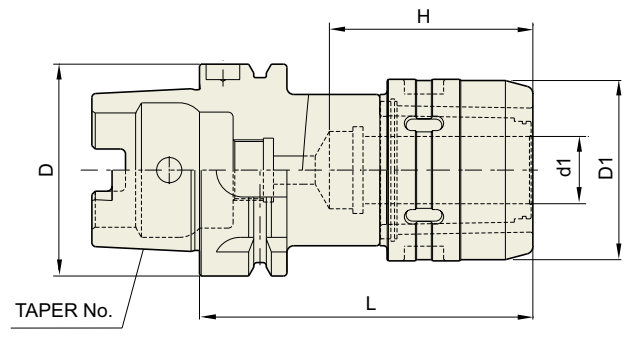
Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	Weight (Kg)	Stock
50	SK50-C32-165	32	72	165	100	5.59	●
	SK50-C42-165	42	92	165	110	6.10	●

- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For applicable collet and spanner, please refer to page 1685.

## HIGH SPEED MILLING CHUCK

- HOCHGESCHWINDIGKEITS FRÄSERFUTTER
- MANDRIN PORTE FRAISE À GRANDE VITESSE
- MANDRINI PORTA FRESA PER ALTA VELOCITÀ



DIN 69893 -HSK	Taper Accuracy -	G Value 6.3	RPM 20,000	Coolant System -
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	Weight (Kg)	Stock
50A	HSK50A-C20-100HS	20	54	100	70	1.30	
63A	HSK63A-C20-105HS	20	54	105	70	1.50	●
	HSK63A-C25-120HS	25	62.5	120	80	2.20	
100A	HSK63A-C32-130HS	32	74	130	100	2.70	●
	HSK100A-C20-110HS	20	54	110	70	3.50	
	HSK100A-C25-130HS	25	62.5	130	80	3.80	
	HSK100A-C32-135HS	32	74	135	100	4.20	●
	HSK100A-C42-135HS	42	74	135	100	5.30	

► For applicable collet and spanner, please refer to page 1685.



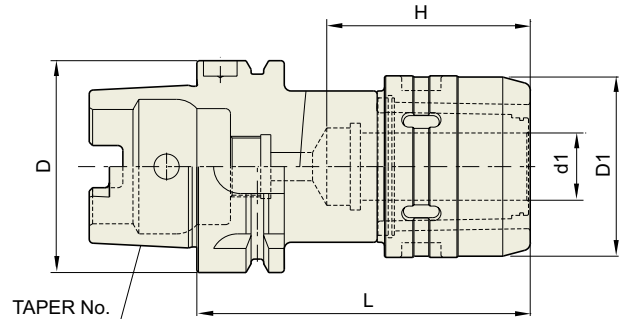
# MILLING CHUCK

# C

## MILLING CHUCK

- FRÄSERSPANNFUTTER
- MANDRIN PORTE FRAISE
- MANDRINI PORTA FRESA

Milling Chuck



DIN 69893  
- HSK

Taper Accuracy  
-

G Value  
-

RPM  
-

Coolant System  
-

### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	D	d1	D1	L	H	Weight (Kg)	Stock
50A	HSK50A-C20-100	50	20	54	100	70	1.30	
63A	HSK63A-C20-105	63	20	54	105	70	1.50	●
	HSK63A-C32-130	63	32	72	130	100	2.70	●
100A	HSK100A-C20-110	100	20	54	110	70	3.50	
	HSK100A-C32-135	100	32	72	135	100	4.20	●
	HSK100A-C42-135	100	42	92	135	100	5.30	

### ◆ ACCESSORY

END MILL COLLET	MODEL No.
	K20 - 6, 8, 10, 12, 16
	K32 - 6, 8, 10, 12, 16, 20, 25
	K42 - 6, 8, 10, 12, 16, 20, 25, 32

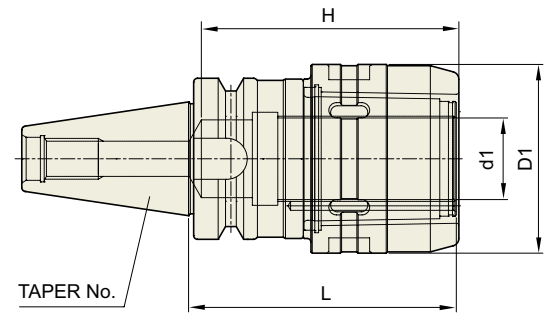
► Special size of Ø3, Ø4 or Ø5 can be produced and supplied upon request.

END MILL COLLET	MODEL No.
	CK20 - 6, 8, 10, 12, 16
	CK25 - 6, 8, 10, 12, 16, 20
	CK32 - 6, 8, 10, 12, 16, 20, 25
	CK42 - 6, 8, 10, 12, 16, 20, 25, 32

SPANNER	MODEL No.
	C20 SP
	C25 SP
	C32 SP
	C42 SP

## HIGH SPEED MILLING CHUCK

-  HOCHGESCHWINDIGKEITS FRÄSERFUTTER
-  MANDRIN PORTE FRAISE À GRANDE VITESSE
-  MANDRINI PORTA FRESA PER ALTA VELOCITÀ



<b>CBT</b>	<b>Taper Accuracy</b> AT3	<b>G Value</b> 6.3	<b>RPM</b> 20,000	<b>Coolant System</b> -
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### ■ CBT (BT DUAL CONTACT)

Unit : mm

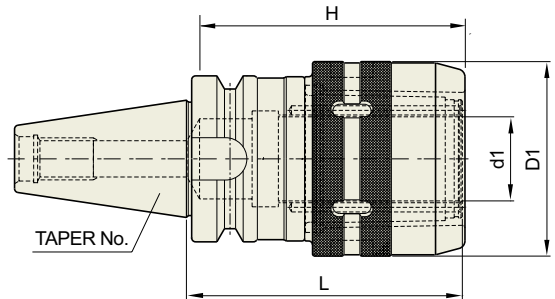
TAPER No.	MODEL No.	d1	D1	L	H	Weight (Kg)	Stock
30	CBT30-C20-75HS	20	54	75	70	1.50	
	CBT30-C25-80HS	25	62.5	80	80	2.00	
40	CBT40-C20-80HS	20	54	80	70	2.00	
	CBT40-C20-105HS	20	54	105	70	2.10	
	CBT40-C25-105HS	25	62.5	105	80	2.50	
	CBT40-C32-90HS	32	74	90	100	3.00	
	CBT40-C32-105HS	32	74	105	100	3.10	
	CBT40-C32-135HS	32	74	135	100	3.30	
50	CBT50-C20-105HS	20	54	105	70	4.50	
	CBT50-C20-135HS	20	54	135	70	4.90	
	CBT50-C20-165HS	20	54	165	70	5.40	
	CBT50-C25-105HS	25	62.5	105	80	5.20	
	CBT50-C25-135HS	25	62.5	135	80	5.80	
	CBT50-C25-165HS	25	62.5	165	80	6.20	
	CBT50-C32-105HS	32	74	105	100	6.00	
	CBT50-C32-135HS	32	74	135	100	6.70	
	CBT50-C32-165HS	32	74	165	100	7.40	
	CBT50-C42-115HS	42	92	115	110	6.70	
	CBT50-C42-135HS	42	92	135	110	7.60	
CBT50-C42-165HS	42	92	165	110	8.30		

► For applicable collet and spanner, please refer to page 1685.

### MILLING CHUCK

- FRÄSERSPANNFUTTER
- MANDRIN PORTE FRAISE
- MANDRINI PORTA FRESA

Milling  
Chuck



CBT	Taper Accuracy <b>AT3</b>	G Value -	RPM -	Coolant System -
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#### ■ CBT (BT DUAL CONTACT)

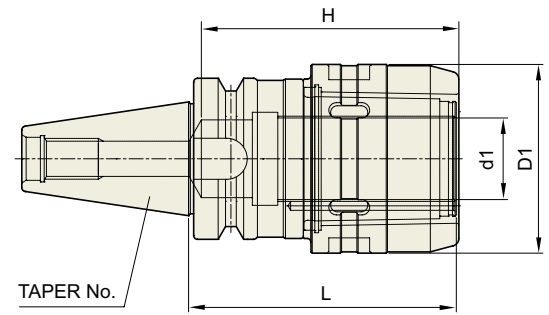
Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	Applicable collet	Weight (Kg)	Stock
30	CBT30-C20-75	20	54	75	70	K20, CK20	1.5	●
	CBT30-C25-80	25	62.5	80	80	K25, CK25	2.0	
40	CBT40-C20-80	20	54	80	70	K20, CK20	2.0	●
	CBT40-C20-105	20	54	105	70	K20, CK20	2.1	
	CBT40-C25-105	25	62.5	105	80	K25, CK25	2.5	
	CBT40-C32-90	32	72	90	100	K32, CK32	3	●
	CBT40-C32-105	32	72	105	100	K32, CK32	3.1	●
	CBT40-C32-135	32	72	135	100	K32, CK32	3.3	
50	CBT50-C20-105	20	54	105	70	K20, CK20	4.5	●
	CBT50-C20-135	20	54	135	70	K20, CK20	4.9	
	CBT50-C20-165	20	54	165	70	K20, CK20	5.4	
	CBT50-C25-105	25	62.5	105	80	K25, CK25	5.2	
	CBT50-C25-135	25	62.5	135	80	K25, CK25	5.8	
	CBT50-C25-165	25	62.5	165	80	K25, CK25	6.2	
	CBT50-C32-105	32	72	105	100	K32, CK32	6	●
	CBT50-C32-115	32	72	115	100	K32, CK32	6.2	
	CBT50-C32-135	32	72	135	100	K32, CK32	6.7	●
	CBT50-C32-165	32	72	165	100	K32, CK32	7.4	
	CBT50-C42-115	42	92	115	110	K42, CK42	6.7	●
CBT50-C42-135	42	92	135	110	K42, CK42	7.6	●	
CBT50-C42-165	42	92	165	110	K42, CK42	8.3		

► For applicable collet and spanner, please refer to page 1685.

## HIGH SPEED MILLING CHUCK

- HOCHGESCHWINDIGKEITS FRÄSERFUTTER
- MANDRIN PORTE FRAISE À GRANDE VITESSE
- MANDRINI PORTA FRESA PER ALTA VELOCITÀ



JIS B6339 -BT	Taper Accuracy <b>AT3</b>	G Value <b>6.3</b>	RPM <b>20,000</b>	Coolant System <b>-</b>
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
### ■ JIS B6339/MAS 403-BT

Unit : mm

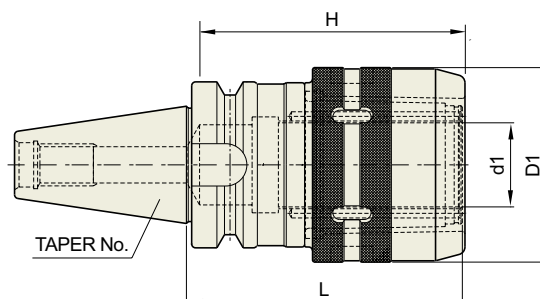
TAPER No.	MODEL No.	d1	D1	L	H	Weight (Kg)	Stock
30	BT30-C20-75HS	20	54	75	70	1.50	●
	BT30-C25-80HS	25	62.5	80	80	2.00	●
40	BT40-C20-80HS	20	54	80	70	2.00	●
	BT40-C20-105HS	20	54	105	70	2.10	
	BT40-C25-105HS	25	62.5	105	80	2.50	
	BT40-C32-90HS	32	74	90	100	3.00	●
	BT40-C32-105HS	32	74	105	100	3.10	●
	BT40-C32-135HS	32	74	135	100	3.30	●
50	BT50-C20-105HS	20	54	105	70	4.50	●
	BT50-C20-135HS	20	54	135	70	4.90	
	BT50-C20-165HS	20	54	165	70	5.40	
	BT50-C25-105HS	25	62.5	105	80	5.20	
	BT50-C25-135HS	25	62.5	135	80	5.80	
	BT50-C25-165HS	25	62.5	165	80	6.20	
	BT50-C32-105HS	32	74	105	100	6.00	●
	BT50-C32-135HS	32	74	135	100	6.70	●
	BT50-C32-165HS	32	74	165	100	7.40	
	BT50-C42-115HS	42	92	115	110	6.70	●
BT50-C42-135HS	42	92	135	110	7.60	●	
BT50-C42-165HS	42	92	165	110	8.30		

- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For applicable collet and spanner, please refer to Page 1685.

## MILLING CHUCK

-  FRÄSERSPANNFUTTER
-  MANDRIN PORTE FRAISE
-  MANDRINI PORTA FRESA

Milling  
Chuck



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	Applicable collet	Weight (Kg)	Stock
30	BT30-C20-75	20	54	75	70	K20, CK20	1.5	●
	BT30-C25-80	25	62.5	80	80	K25, CK25	2.0	●
40	BT40-C20-80	20	54	80	70	K20, CK20	2.0	●
	BT40-C20-105	20	54	105	70	K20, CK20	2.1	●
	BT40-C25-105	25	62.5	105	80	K25, CK25	2.5	●
	BT40-C32-90	32	72	90	100	K32, CK32	3	●
	BT40-C32-105	32	72	105	100	K32, CK32	3.1	●
	BT40-C32-135	32	72	135	100	K32, CK32	3.3	●
50	BT50-C20-105	20	54	105	70	K20, CK20	4.5	●
	BT50-C20-135	20	54	135	70	K20, CK20	4.9	●
	BT50-C20-165	20	54	165	70	K20, CK20	5.4	●
	BT50-C25-105	25	62.5	105	80	K25, CK25	5.2	●
	BT50-C25-135	25	62.5	135	80	K25, CK25	5.8	●
	BT50-C25-165	25	62.5	165	80	K25, CK25	6.2	●
	BT50-C32-105	32	72	105	100	K32, CK32	6	●
	BT50-C32-115	32	72	115	100	K32, CK32	6.2	●
	BT50-C32-135	32	72	135	100	K32, CK32	6.7	●
	BT50-C32-165	32	72	165	100	K32, CK32	7.4	●
	BT50-C42-115	42	92	115	110	K42, CK42	6.7	●
	BT50-C42-135	42	92	135	110	K42, CK42	7.6	●
	BT50-C42-165	42	92	165	110	K42, CK42	8.3	●

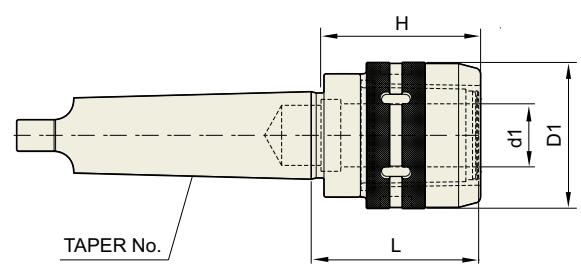
▶ CAT(ANSI B5.50) taper and Inch type products are available.

▶ For applicable collet and spanner, please refer to page 1685.



## MILLING CHUCK

-  FRÄSERSPANNFUTTER
-  MANDRIN PORTE FRAISE
-  MANDRINI PORTA FRESA

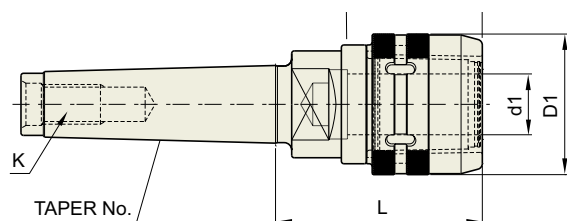


### ■ DIN 228-MTA

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	Applicable collet	Weight (Kg)	Stock
4	MTA4-C32	32	72	98	100	K32, CK32	2.57	
5	MTA5-C32	32	72	85	100	K32, CK32	3.06	
	MTA5-C42	42	92	114	110	K42, CK42	3.45	
6	MTA6-C42	42	92	99	110	K42, CK42	4.14	●

▶ In case of MT6, it is required to inform machine model number and company name for selection of cutter groove.



### ■ DIN 228-MTB

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	H	K	Applicable collet	Weight (Kg)	Stock
3	MTB3-C20	20	54	74	70	M12	K20, CK20	2.10	●
4	MTB4-C32	32	72	98	100	M16	K32, CK32	2.57	
	MTB5-C32	32	72	85	100	M20	K32, CK32	3.06	●
5	MTB5-C42	42	92	114	110	M20	K42, CK42	3.45	

▶ For applicable collet and spanner, please refer to page 1685.



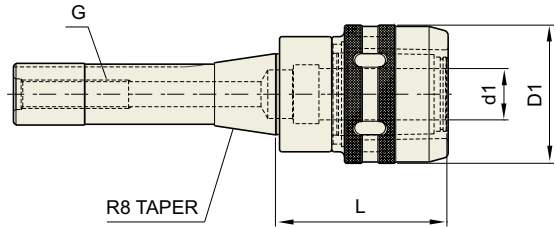
# MILLING CHUCK

# C

## MILLING CHUCK

- FRÄSERSPANNFUTTER
- MANDRIN PORTE FRAISE
- MANDRINI PORTA FRESA

Milling  
Chuck



### ■ BRIDGEPORT-R8

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	G	Applicable collet	Weight (Kg)	Stock
R8	<b>R8-C20</b>	20	54	69	U7/16-20	K20, CK20	1.40	

► For applicable collet and spanner, please refer to page 1685.

## MILLING CHUCK STANDARD SET

GERMANY GEGENSTÜCK FÜR FRÄSERSPANNFUTTER

FRANCE ETUI AVEC PORTE-FRAISE ET CLEF

ITALY CASSETTA COMPLETA DI MANDRINO, CHIAVE E PINZE

Milling Chuck



TAPER	STANDARD SET MODEL No.	MILLING CHUCK	END MILL COLLET	Stock
SK	<b>SSK40-C20</b>	SK40-C20-105	K20-6,8,10,12,16(5PS)	
	<b>SSK40-C32</b>	SK40-C32-105	K32-6,8,10,12,16,20,25(7PS)	
	<b>SSK50-C32</b>	SK50-C32-105	K32-6,8,10,12,16,20,25(7PS)	
	<b>SSK50-C42</b>	SK50-C42-115	K42-6,8,10,12,16,20,25,32(8PS)	
BT	<b>SBT40-C20</b>	BT40-C20-105	K20-6,8,10,12,16(5PS)	
	<b>SBT40-C32</b>	BT40-C32-105	K32-6,8,10,12,16,20,25(7PS)	
	<b>SBT50-C32</b>	BT50-C32-105	K32-6,8,10,12,16,20,25(7PS)	
	<b>SBT50-C42</b>	BT50-C42-115	K42-6,8,10,12,16,20,25,32(8PS)	
ISO	<b>SIS040-C20</b>	ISO40-C20-78	K20-6,8,10,12,16(5PS)	
	<b>SIS040-C32</b>	ISO40-C32-78	K32-6,8,10,12,16,20,25(7PS)	
	<b>SIS050-C32</b>	ISO50-C32-85	K32-6,8,10,12,16,20,25(7PS)	
	<b>SIS050-C42</b>	ISO50-C42-102	K42-6,8,10,12,16,20,25,32(8PS)	
NT	<b>SNT40-C32</b>	NT40-C32	K32-6,8,10,12,16,20,25(7PS)	
	<b>SNT50-C32</b>	NT50-C32	K32-6,8,10,12,16,20,25(7PS)	
	<b>SNT50-C42</b>	NT50-C42	K42-6,8,10,12,16,20,25,32(8PS)	



## QUICK CHANGE MILLING CHUCK SET

🇩🇪 SCHNELLWECHSEL GEGENSTÜCK FÜR FRÄSERSPANNFUTTER

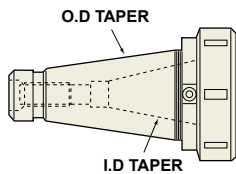
🇫🇷 CHANGEMENT RAPIDE ETUI AVEC PORTE-FRAISE ET CLEF

🇮🇹 CAMBIO RAPIDO CASSETTA COMPLETA DI MANDRINO, CHIAVE E PINZE

Milling Chuck

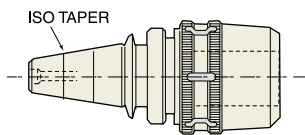


TAPER	Q.C MILLING HOLDER SET MODEL No.	Q.C MASTER HOLDER	Q.C MILLING CHUCK	END MILL COLLETS	Q.C FACE MILL ARBOR	Q.C DRILL CHUCK BAR	DRILL CHUCK ARBOR	Q.C TAPER SLEEVE
NT40	SMH40-T35-32 A	MH40-T35	QT35-32	K32-(6-25)(7PCS)	QT35-4R	-	K32-J6	-
	SMH40-T35-32 B	MH40-T35	QT35-32	K32-(6-25)(7PCS)	QT35-4R	QT35-J6	-	QT35-MT2,3,4
NT50	SMH50-T45-32 A	MH50-T45	QT45-32	K32-(6-25)(7PCS)	QT45-5R	-	K32-J6	-
	SMH50-T45-32 B	MH50-T45	QT45-32	K32-(6-25)(7PCS)	QT45-5R	QT45-J6	-	QT45-MT2,3,4
	SMH50-T45-42 A	MH50-T45	QT45-42	K42-(6-32)(8PCS)	QT45-5R	-	K42-J6	-
	SMH50-T45-42 B	MH50-T45	QT45-42	K42-(6-32)(8PCS)	QT45-5R	QT45-J6	-	QT45-MT2,3,4



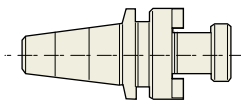
### Q.C MASTER HOLDER

MODEL No.	O.D TAPER	I.D TAPER	DRAW THREADS
MH40-T35	NT40	NT35	U5/8-11(M16-2)
MH50-T45	NT50	NT45	U1-8(M24-3)



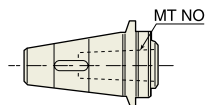
### Q.C MILLING CHUCK

Q.C MASTER HOLDER	MODEL No.
MH40	QT35-C32
MH50	QT45-C32
MH50	QT45-C42



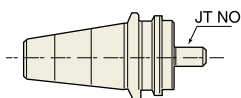
### Q.C FACE MILL ARBOR

Q.C MASTER HOLDER	MODEL No.
MH40	QT35-3,4,5R
MH50	QT45-3,4,5,6R



### Q.C TAPER SLEEVE

Q.C MASTER HOLDER	MODEL No.
MH40	QT35 - MT1, 2, 3
MH50	QT45 - MT1, 2, 3, 4



### Q.C DRILL CHUCK ARBOR

Q.C MASTER HOLDER	MODEL No.	DRILL Ø
MH40	QT35-J6	1-13mm
MH50	QT45-J6	1-13mm

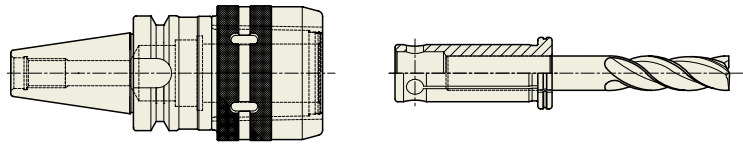


## COLLET & SPANNER



### ■ END MILL COLLET (K TYPE)

MODEL No.	SET
K20-6,8,10,12,16	5pcs
K25-6,8,10,12,16,20	6pcs
K32-6,8,10,12,16,20,25	7pcs
K42-6,8,10,12,16,20,25,32	8pcs



### ■ END MILL COLLET (CK TYPE)

MODEL No.	SET
CK20-6,8,10,12,16	5pcs
CK25-6,8,10,12,16,20	6pcs
CK32-6,8,10,12,16,20,25	7pcs
CK42-6,8,10,12,16,20,25,32	8pcs



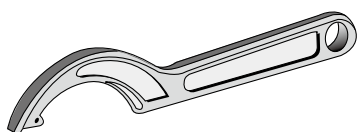
### ■ MT COLLET

MODEL No.
K20 - MT1, 2
K25 - MT1, 2, 3
K32 - MT1, 2, 3
K42 - MT1, 2, 3, 4



### ■ DRILL CHUCK ARBOR

MODEL No.
K20-JTA6
K25-JTA6
K32-JTA6
K42-JTA6



### ■ SPANNER

MODEL No.
C20 SP
C25 SP
C32 SP
C42 SP

▶ Stock Control Item



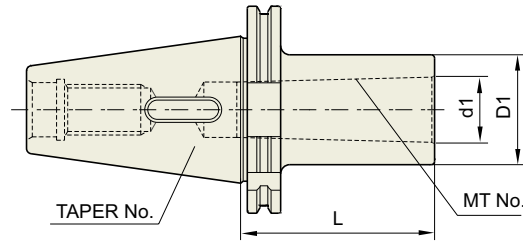
# MORSE TAPER ARBOR

# MTA

## MORSE TAPER ARBOR

- EINSATZHÜLSEN FÜR MORSEKEGEL
- DOUILLES DE RÉDUCTION CÔNE MORSE
- MANDRINO RIDUZIONE CONO MORSE

Morse Taper Arbor



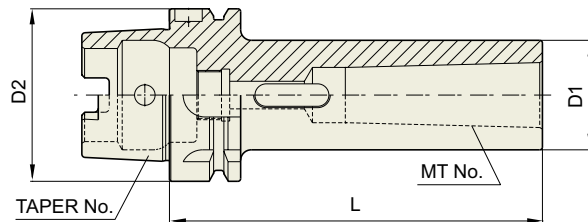
### ■ DIN 69871-SK

DIN 69871 -SK	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD
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### ◆ STANDARD

Unit : mm

TAPER No.	MODEL No.	MT No.	d1	D1	L	Weight (Kg)	Stock
30	SK30-MTA1-50	1	12.065	25	50	0.72	
	SK30-MTA2-60	2	17.78	32	60	0.87	
	SK30-MTA3-80	3	23.825	40	80	1.02	
40	SK40-MTA1-50	1	12.065	25	50	1.49	●
	SK40-MTA2-50	2	17.78	32	50	1.62	●
	SK40-MTA3-70	3	23.825	40	70	1.65	●
	SK40-MTA4-95	4	31.267	48	95	1.90	●
50	SK50-MTA1-45	1	12.065	25	45	2.60	
	SK50-MTA2-60	2	17.78	32	60	2.66	
	SK50-MTA3-65	3	23.825	40	65	2.75	
	SK50-MTA4-95	4	31.267	48	95	3.00	
	SK50-MTA5-105	5	44.399	63	105	3.30	



DIN 69893 -HSK	Taper Accuracy -	G Value 6.3	RPM 15,000	Coolant System AD
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

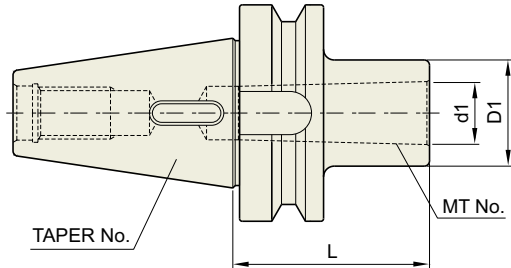
Unit : mm

TAPER No.	MODEL No.	MT No.	D1	D2	L	Weight (Kg)	Stock
50A	HSK50A-MTA1-100	1	25	50	100	0.67	
	HSK50A-MTA2-120	2	32	50	120	0.78	
	HSK50A-MTA3-140	3	40	50	140	0.91	
63A	HSK63A-MTA1-100	1	25	63	100	0.87	
	HSK63A-MTA2-120	2	32	63	120	1.28	
	HSK63A-MTA3-140	3	40	63	140	1.44	
	HSK63A-MTA4-160	4	48	63	160	1.86	
100A	HSK100A-MTA1-110	1	25	100	110	2.12	
	HSK100A-MTA2-120	2	32	100	120	2.41	
	HSK100A-MTA3-150	3	40	100	150	2.82	
	HSK100A-MTA4-170	4	48	100	170	3.63	
	HSK100A-MTA5-200	5	63	100	200	4.80	

► CAT(ANSI B5.50) taper and Inch type products are available.

**MORSE TAPER ARBOR**

-  EINSATZHÜLSEN FÜR MORSEKEGEL
-  DOUILLES DE RÉDUCTION CÔNE MORSE
-  MANDRINO RIDUZIONE CONO MORSE



JIS B6339 -BT	Taper Accuracy <b>AT3</b>	G Value <b>6.3</b>	RPM <b>15,000</b>	Coolant System <b>AD</b>
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**■ JIS B6339/MAS 403-BT**

Unit : mm

TAPER No.	MODEL No.	MT No.	L	d1	D1	Weight (Kg)	Stock
30	BT30-MTA1-45	1	45	12.065	25	0.4	●
	BT30-MTA2-60	2	60	17.780	32	0.5	●
	BT30-MTA2-120	2	120	17.780	32	0.6	●
	BT30-MTA3-75	3	75	23.825	40	0.7	●
40	BT40-MTA1-45	1	45	12.065	25	1.0	●
	BT40-MTA1-120	1	120	12.065	25	1.3	●
	BT40-MTA2-60	2	60	17.780	32	1.0	●
	BT40-MTA2-120	2	120	17.780	32	1.4	●
	BT40-MTA3-75	3	75	23.825	40	1.2	●
	BT40-MTA3-135	3	135	23.825	40	1.8	●
	BT40-MTA4-95	4	95	31.267	50	1.1	●
50	BT40-MTA4-165	4	165	31.267	50	2.4	●
	BT50-MTA1-45	1	45	12.065	25	4.0	●
	BT50-MTA1-120	1	120	12.065	25	4.3	●
	BT50-MTA1-180	1	180	12.065	25	4.3	●
	BT50-MTA2-45	2	45	17.780	32	4.0	●
	BT50-MTA2-135	2	135	17.780	32	4.4	●
	BT50-MTA2-180	2	180	17.780	32	4.6	●
	BT50-MTA3-45	3	45	23.825	40	3.9	●
	BT50-MTA3-150	3	150	23.825	40	4.7	●
	BT50-MTA3-180	3	180	23.825	40	4.9	●
	BT50-MTA4-75	4	75	31.267	50	4.0	●
	BT50-MTA4-105	4	105	31.267	50	4.5	●
	BT50-MTA4-180	4	180	31.267	50	5.4	●
BT50-MTA5-105	5	105	44.399	65	4.5	●	
BT50-MTA5-210	5	210	44.399	65	7.2	●	
BT50-MTA5-270	5	270	44.399	65	7.5	●	

▶ CAT(ANSI B5.50) taper and Inch type products are available.



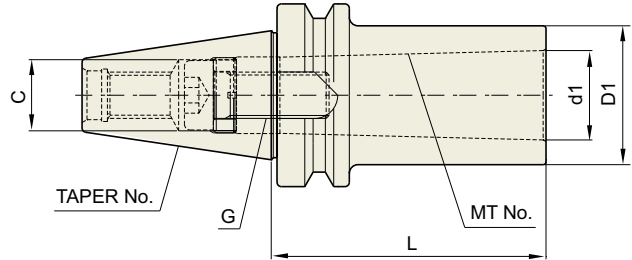
# MORSE TAPER ARBOR

# MTA/MTB

## MORSE TAPER ARBOR

- EINSATZHÜLSEN FÜR MORSEKEGEL
- DOUILLES DE RÉDUCTION CÔNE MORSE
- MANDRINO RIDUZIONE CONO MORSE

Morse Taper Arbor

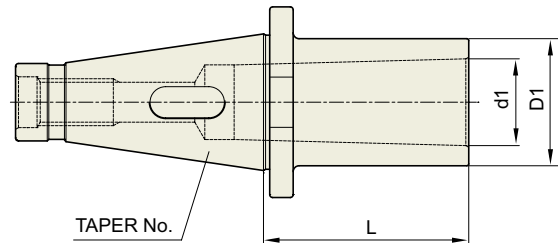


JIS B6339 -BT	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD
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### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	MT No.	d1	D1	D1	C	G	Weight (Kg)	Stock
30	BT30-MTB1-45	1	45	12.065	25	10	M6×1.0	0.8	
	BT30-MTB2-45	2	45	17.780	32	-	M10×1.5	0.8	
40	BT40-MTB1-45	1	45	12.065	25	10	M6×1.0	1.0	
	BT40-MTB2-45	2	45	17.780	32	13.5	M10×1.5	1.1	
	BT40-MTB3-60	3	60	23.825	40	-	M12×1.75	1.1	
	BT40-MTB4-85	4	85	31.267	50	-	M16×2.0	1.3	
50	BT50-MTB1-45	1	45	12.065	25	10	M6×1.0	3.9	
	BT50-MTB2-45	2	45	17.780	32	16	M10×1.5	3.9	
	BT50-MTB3-60	3	60	23.825	40	18	M12×1.75	3.9	
	BT50-MTB4-75	4	75	31.267	50	20.5	M16×2.0	3.9	



Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ■ ANSI B5.18-NT

Unit : mm

TAPER No.	MODEL No.	MT No.	RANGE OF DRILL		D1	L	DRAW THREAD	Weight (Kg)	Stock
			MIN	MAX					
40	NT40-MTA1-30	1	2.0	14.0	25	30	U 5/8-11(M16×2)	0.90	
	NT40-MTA2-30	2	14.1	23.0	32	30	U 5/8-11(M16×2)	1.00	
	NT40-MTA3-35	3	23.1	32.0	40	45	U 5/8-11(M16×2)	1.00	
	NT40-MTA4-90	4	32.1	50.0	50	90	U 5/8-11(M16×2)	1.20	
50	NT50-MTA1-30	1	2.0	14.0	25	30	U 1-8(M24×3)	3.50	
	NT50-MTA2-30	2	14.1	23.0	32	30	U 1-8(M24×3)	3.50	
	NT50-MTA3-30	3	23.1	32.0	40	30	U 1-8(M24×3)	3.50	
	NT50-MTA4-45	4	32.1	50.0	50	45	U 1-8(M24×3)	3.50	
	NT50-MTA5-105	5	50.1	75.0	60	105	U 1-8(M24×3)	4.00	

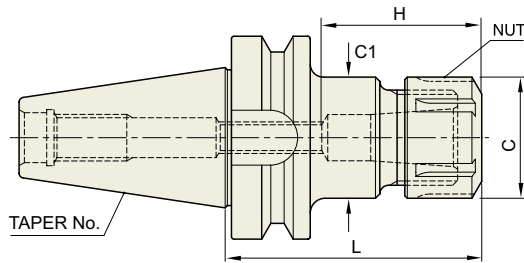
▶ CAT(ANSI B5.50) taper and Inch type products are available



## SK SLIM CHUCK

- SK SCHLANKE FUTTER
- MANDRIN TYPE SK MINCE
- SK MANDRINI SOTTILI

SK Slim Chuck



CBT	Taper Accuracy <b>AT3</b>	G Value <b>2.5</b>	RPM <b>25,000</b>	Coolant System <b>AD</b>
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### ■ CBT (BT DUAL CONTACT)

Unit : mm

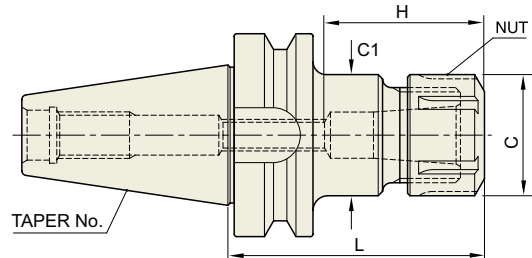
TAPER No.	MODEL No.	CLAMPING RANGE	L	C	C1	H		COLLET	Weight (Kg)	Stock
						Min	Max			
30	CBT30-SKA06-60	1.8 ~ 6.0	60	20	19.5	21	35	SKC6	0.7	
	CBT30-SKA06-90	1.8 ~ 6.0	90	20	19.5	21	35	SKC6	0.8	
	CBT30-SKA10-60	1.75 ~ 10.0	60	28	27.5	30	50	SKC10	0.9	
	CBT30-SKA10-90	1.75 ~ 10.0	90	28	27.5	30	50	SKC10	1	
	CBT30-SKA13-60	2.75 ~ 13.0	60	33	33	31	65	SKC13	1	
	CBT30-SKA13-90	2.75 ~ 13.0	90	33	33	31	65	SKC13	1.1	
	CBT30-SKA16-60	2.75 ~ 16.0	60	40	40	45	60	SKC16	1.1	
	CBT30-SKA16-90	2.75 ~ 16.0	90	40	40	45	60	SKC16	1.2	
	CBT30-SKA20-60	3.5 ~ 20.0	60	48.5	48.5	65	75	SKC20	1.3	
	CBT30-SKA20-90	3.5 ~ 20.0	90	48.5	48.5	65	75	SKC20	1.4	
40	CBT30-SKA25-90	16.0 ~ 25.4	90	55	55	55	75	SKC25	1.5	
	CBT40-SKA06-90	1.8 ~ 6.0	90	20	19.5	21	35	SKC6	1.1	
	CBT40-SKA06-120	1.8 ~ 6.0	120	20	19.5	21	35	SKC6	1.4	
	CBT40-SKA06-150	1.8 ~ 6.0	150	20	19.5	21	35	SKC6	1.5	
	CBT40-SKA10-90	1.75 ~ 10.0	90	28	27.5	30	50	SKC10	1.2	
	CBT40-SKA10-120	1.75 ~ 10.0	120	28	27.5	30	50	SKC10	1.4	
	CBT40-SKA10-150	1.75 ~ 10.0	150	28	27.5	30	50	SKC10	1.6	
	CBT40-SKA13-90	2.75 ~ 13.0	90	33	33	31	65	SKC13	1.4	
	CBT40-SKA13-120	2.75 ~ 13.0	120	33	33	31	65	SKC13	1.6	
	CBT40-SKA13-150	2.75 ~ 13.0	150	33	40	31	65	SKC13	1.8	
	CBT40-SKA16-90	2.75 ~ 16.0	90	40	40	45	70	SKC16	1.5	
	CBT40-SKA16-120	2.75 ~ 16.0	120	40	40	45	70	SKC16	1.7	
	CBT40-SKA16-150	2.75 ~ 16.0	150	40	40	45	70	SKC16	1.9	
	CBT40-SKA20-90	3.5 ~ 20.0	90	48.5	48.5	47	80	SKC20	1.6	
	CBT40-SKA20-120	3.5 ~ 20.0	120	48.5	48.5	47	80	SKC20	2	
	CBT40-SKA20-150	3.5 ~ 20.0	150	48.5	48.5	47	80	SKC20	2.4	
CBT40-SKA25-90	16.0 ~ 25.4	90	55	55	55	85	SKC25	1.8		
CBT40-SKA25-120	16.0 ~ 25.4	120	55	55	55	85	SKC25	2		
CBT40-SKA25-150	16.0 ~ 25.4	150	55	55	55	85	SKC25	2.3		

▶ For applicable SKC collet, please refer to page 1699~1700.

### SK SLIM CHUCK

- SK SCHLANKE FUTTER
- MANDRIN TYPE SK MINCE
- SK MANDRINI SOTTILI

SK Slim  
Chuck



CBT	Taper Accuracy <b>AT3</b>	G Value <b>2.5</b>	RPM <b>25,000</b>	Coolant System <b>AD</b>
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#### ■ CBT (BT DUAL CONTACT)

Unit : mm

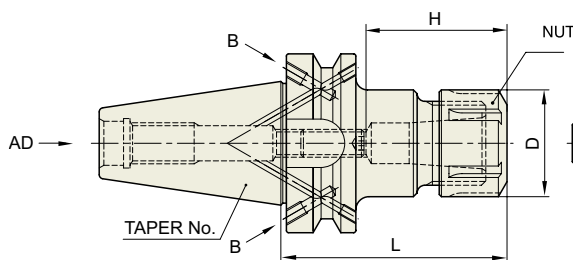
TAPER No.	MODEL No.	CLAMPING RANGE	L	C	C1	H		COLLET	Weight (Kg)	Stock
						Min	Max			
50	CBT50-SKA06-105	1.8 ~ 6.0	105	20	19.5	21	35	SKC6	3.8	
	CBT50-SKA06-135	1.8 ~ 6.0	135	20	19.5	21	35	SKC6	3.9	
	CBT50-SKA06-165	1.8 ~ 6.0	165	20	32.5	21	35	SKC6	4	
	CBT50-SKA06-195	1.8 ~ 6.0	195	20	32.5	21	35	SKC6	4.2	
	CBT50-SKA10-105	1.75 ~ 10.0	105	28	27.5	30	50	SKC10	4.2	
	CBT50-SKA10-135	1.75 ~ 10.0	135	28	27.5	30	50	SKC10	4.4	
	CBT50-SKA10-165	1.75 ~ 10.0	165	28	37.4	30	50	SKC10	4.6	
	CBT50-SKA10-195	1.75 ~ 10.0	195	28	37.4	30	50	SKC10	4.8	
	CBT50-SKA13-105	2.75 ~ 13.0	105	33	33	31	65	SKC13	4.5	
	CBT50-SKA13-135	2.75 ~ 13.0	135	33	33	31	65	SKC13	4.7	
	CBT50-SKA13-165	2.75 ~ 13.0	165	33	45	31	65	SKC13	4.9	
	CBT50-SKA13-195	2.75 ~ 13.0	195	33	45	31	65	SKC13	5.2	
	CBT50-SKA16-105	2.75 ~ 16.0	105	40	40	45	70	SKC16	4.7	
	CBT50-SKA16-135	2.75 ~ 16.0	135	40	40	45	70	SKC16	4.9	
	CBT50-SKA16-165	2.75 ~ 16.0	165	40	40	45	70	SKC16	5.1	
	CBT50-SKA16-195	2.75 ~ 16.0	195	40	40	45	70	SKC16	5.5	
	CBT50-SKA20-105	3.5 ~ 20.0	105	48.5	48.5	47	80	SKC20	4.3	
	CBT50-SKA20-135	3.5 ~ 20.0	135	48.5	48.5	47	80	SKC20	4.6	
	CBT50-SKA20-165	3.5 ~ 20.0	165	48.5	48.5	47	80	SKC20	5	
	CBT50-SKA20-195	3.5 ~ 20.0	195	48.5	48.5	47	80	SKC20	5.4	
CBT50-SKA25-105	16.0 ~ 25.4	105	55	55	55	85	SKC25	5.2		
CBT50-SKA25-135	16.0 ~ 25.4	135	55	55	55	85	SKC25	5.4		
CBT50-SKA25-165	16.0 ~ 25.4	165	55	55	55	85	SKC25	5.6		
CBT50-SKA25-195	16.0 ~ 25.4	195	55	55	55	85	SKC25	6		

► For applicable SKC collet, please refer to page 1699~1700.

## SK SLIM CHUCK

- SK SCHLANKE FUTTER
- MANDRIN TYPE SK MINCE
- SK MANDRINI SOTTILI

SK Slim  
Chuck



JIS B6339 -BT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Coolant System AD/B
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### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	L	C	C1	H		COLLET	Weight (Kg)	Stock
						Min	Max			
30	BT30AD/B-SKA06-60	1.8 ~ 6.0	60	20	19.5	21	35	SKC6	0.7	
	BT30AD/B-SKA06-90	1.8 ~ 6.0	90	20	19.5	21	35	SKC6	0.8	
	BT30AD/B-SKA10-60	1.75 ~ 10.0	60	28	27.5	30	50	SKC10	0.9	
	BT30AD/B-SKA10-90	1.75 ~ 10.0	90	28	27.5	30	50	SKC10	1	
	BT30AD/B-SKA13-60	2.75 ~ 13.0	60	33	33	31	65	SKC13	1	
	BT30AD/B-SKA13-90	2.75 ~ 13.0	90	33	33	31	65	SKC13	1.1	
	BT30AD/B-SKA16-60	2.75 ~ 16.0	60	40	40	45	60	SKC16	1.1	
	BT30AD/B-SKA16-90	2.75 ~ 16.0	90	40	40	45	60	SKC16	1.2	
	BT30AD/B-SKA20-60	3.5 ~ 20.0	60	48.5	48.5	65	75	SKC20	1.3	
	BT30AD/B-SKA20-90	3.5 ~ 20.0	90	48.5	48.5	65	75	SKC20	1.4	
40	BT30AD/B-SKA25-90	16.0 ~ 25.4	90	55	55	55	75	SKC25	1.5	
	BT40AD/B-SKA06-90	1.8 ~ 6.0	90	20	19.5	21	35	SKC6	1.1	
	BT40AD/B-SKA06-120	1.8 ~ 6.0	120	20	19.5	21	35	SKC6	1.4	
	BT40AD/B-SKA06-150	1.8 ~ 6.0	150	20	19.5	21	35	SKC6	1.5	
	BT40AD/B-SKA10-90	1.75 ~ 10.0	90	28	27.5	30	50	SKC10	1.2	
	BT40AD/B-SKA10-120	1.75 ~ 10.0	120	28	27.5	30	50	SKC10	1.4	
	BT40AD/B-SKA10-150	1.75 ~ 10.0	150	28	27.5	30	50	SKC10	1.6	
	BT40AD/B-SKA13-90	2.75 ~ 13.0	90	33	33	31	65	SKC13	1.4	
	BT40AD/B-SKA13-120	2.75 ~ 13.0	120	33	33	31	65	SKC13	1.6	
	BT40AD/B-SKA13-150	2.75 ~ 13.0	150	33	40	31	65	SKC13	1.8	
	BT40AD/B-SKA16-90	2.75 ~ 16.0	90	40	40	45	70	SKC16	1.5	
	BT40AD/B-SKA16-120	2.75 ~ 16.0	120	40	40	45	70	SKC16	1.7	
	BT40AD/B-SKA16-150	2.75 ~ 16.0	150	40	40	45	70	SKC16	1.9	
	BT40AD/B-SKA20-90	3.5 ~ 20.0	90	48.5	48.5	47	80	SKC20	1.6	
	BT40AD/B-SKA20-120	3.5 ~ 20.0	120	48.5	48.5	47	80	SKC20	2	
	BT40AD/B-SKA20-150	3.5 ~ 20.0	150	48.5	48.5	47	80	SKC20	2.4	
	BT40AD/B-SKA25-90	16.0 ~ 25.4	90	55	55	55	85	SKC25	1.8	
	BT40AD/B-SKA25-120	16.0 ~ 25.4	120	55	55	55	85	SKC25	2	
	BT40AD/B-SKA25-150	16.0 ~ 25.4	150	55	55	55	85	SKC25	2.3	

► For applicable SKC collet, please refer to page 1699~1700.



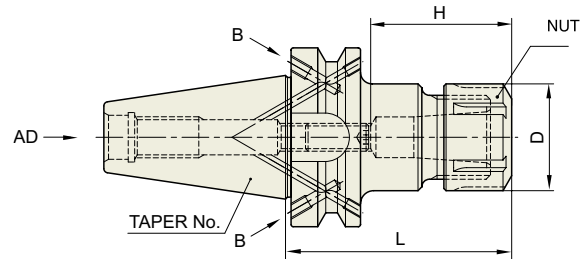
# SK SLIM CHUCK

# SKA

## SK SLIM CHUCK

- SK SCHLANKE FUTTER
- MANDRIN TYPE SK MINCE
- SK MANDRINI SOTTILI

SK Slim Chuck



JIS B6339 -BT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Coolant System AD/B
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


### ■ JIS B6339/MAS 403-BT

Unit : mm

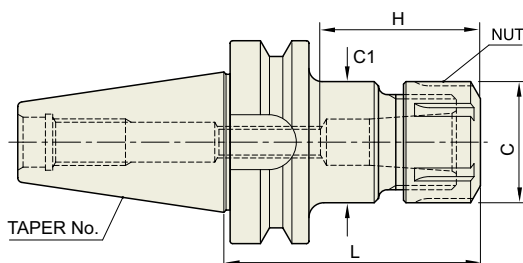
TAPER No.	MODEL No.	CLAMPING RANGE	L	C	C1	H		COLLET	Weight (Kg)	Stock
						Min	Max			
50	BT50AD/B-SKA06-105	1.8 ~ 6.0	105	20	19.5	21	35	SKC6	3.8	
	BT50AD/B-SKA06-135	1.8 ~ 6.0	135	20	19.5	21	35	SKC6	3.9	
	BT50AD/B-SKA06-165	1.8 ~ 6.0	165	20	32.5	21	35	SKC6	4	
	BT50AD/B-SKA06-195	1.8 ~ 6.0	195	20	32.5	21	35	SKC6	4.2	
	BT50AD/B-SKA10-105	1.75 ~ 10.0	105	28	27.5	30	50	SKC10	4.2	
	BT50AD/B-SKA10-135	1.75 ~ 10.0	135	28	27.5	30	50	SKC10	4.4	
	BT50AD/B-SKA10-165	1.75 ~ 10.0	165	28	37.4	30	50	SKC10	4.6	
	BT50AD/B-SKA10-195	1.75 ~ 10.0	195	28	37.4	30	50	SKC10	4.8	
	BT50AD/B-SKA13-105	2.75 ~ 13.0	105	33	33	31	65	SKC13	4.5	
	BT50AD/B-SKA13-135	2.75 ~ 13.0	135	33	33	31	65	SKC13	4.7	
	BT50AD/B-SKA13-165	2.75 ~ 13.0	165	33	45	31	65	SKC13	4.9	
	BT50AD/B-SKA13-195	2.75 ~ 13.0	195	33	45	31	65	SKC13	5.2	
	BT50AD/B-SKA16-105	2.75 ~ 16.0	105	40	40	45	70	SKC16	4.7	
	BT50AD/B-SKA16-135	2.75 ~ 16.0	135	40	40	45	70	SKC16	4.9	
	BT50AD/B-SKA16-165	2.75 ~ 16.0	165	40	40	45	70	SKC16	5.1	
	BT50AD/B-SKA16-195	2.75 ~ 16.0	195	40	40	45	70	SKC16	5.5	
	BT50AD/B-SKA20-105	3.5 ~ 20.0	105	48.5	48.5	47	80	SKC20	4.3	
	BT50AD/B-SKA20-135	3.5 ~ 20.0	135	48.5	48.5	47	80	SKC20	4.6	
	BT50AD/B-SKA20-165	3.5 ~ 20.0	165	48.5	48.5	47	80	SKC20	5	
	BT50AD/B-SKA20-195	3.5 ~ 20.0	195	48.5	48.5	47	80	SKC20	5.4	
BT50AD/B-SKA25-105	16.0 ~ 25.4	105	55	55	55	85	SKC25	5.2		
BT50AD/B-SKA25-135	16.0 ~ 25.4	135	55	55	55	85	SKC25	5.4		
BT50AD/B-SKA25-165	16.0 ~ 25.4	165	55	55	55	85	SKC25	5.6		
BT50AD/B-SKA25-195	16.0 ~ 25.4	195	55	55	55	85	SKC25	6		

► For applicable SKC collet, please refer to page 1699~1700.

## SK SLIM CHUCK

-  SK SCHLANKE FUTTER
-  MANDRIN TYPE SK MINCE
-  SK MANDRINI SOTTILI

SK Slim  
Chuck



JIS B6339 -BT	Taper Accuracy <b>AT3</b>	G Value <b>6.3</b>	RPM <b>15,000</b>	Coolant System <b>AD</b>
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### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	L	C	C1	H		COLLET	Weight (Kg)	Stock
						Min	Max			
30	BT30-SKA06-60	1.8 ~ 6.0	60	20	19.5	21	35	SKC6	0.7	●
	BT30-SKA06-90	1.8 ~ 6.0	90	20	19.5	21	35	SKC6	0.8	●
	BT30-SKA10-60	1.75 ~ 10.0	60	28	27.5	30	50	SKC10	0.9	●
	BT30-SKA10-90	1.75 ~ 10.0	90	28	27.5	30	50	SKC10	1	●
	BT30-SKA13-60	2.75 ~ 13.0	60	33	33	31	65	SKC13	1	
	BT30-SKA13-90	2.75 ~ 13.0	90	33	33	31	65	SKC13	1.1	
	BT30-SKA16-60	2.75 ~ 16.0	60	40	40	45	60	SKC16	1.1	●
	BT30-SKA16-90	2.75 ~ 16.0	90	40	40	45	60	SKC16	1.2	●
	BT30-SKA20-60	3.5 ~ 20.0	60	48.5	48.5	65	75	SKC20	1.3	
	BT30-SKA20-90	3.5 ~ 20.0	90	48.5	48.5	65	75	SKC20	1.4	
40	BT30-SKA25-90	16.0 ~ 25.4	90	55	55	55	75	SKC25	1.5	
	BT40-SKA06-90	1.8 ~ 6.0	90	20	19.5	21	35	SKC6	1.1	●
	BT40-SKA06-120	1.8 ~ 6.0	120	20	19.5	21	35	SKC6	1.4	●
	BT40-SKA06-150	1.8 ~ 6.0	150	20	19.5	21	35	SKC6	1.5	
	BT40-SKA10-90	1.75 ~ 10.0	90	28	27.5	30	50	SKC10	1.2	●
	BT40-SKA10-120	1.75 ~ 10.0	120	28	27.5	30	50	SKC10	1.4	●
	BT40-SKA10-150	1.75 ~ 10.0	150	28	27.5	30	50	SKC10	1.6	
	BT40-SKA13-90	2.75 ~ 13.0	90	33	33	31	65	SKC13	1.4	
	BT40-SKA13-120	2.75 ~ 13.0	120	33	33	31	65	SKC13	1.6	
	BT40-SKA13-150	2.75 ~ 13.0	150	33	40	31	65	SKC13	1.8	
	BT40-SKA16-90	2.75 ~ 16.0	90	40	40	45	70	SKC16	1.5	●
	BT40-SKA16-120	2.75 ~ 16.0	120	40	40	45	70	SKC16	1.7	●
	BT40-SKA16-150	2.75 ~ 16.0	150	40	40	45	70	SKC16	1.9	
	BT40-SKA20-90	3.5 ~ 20.0	90	48.5	48.5	47	80	SKC20	1.6	
	BT40-SKA20-120	3.5 ~ 20.0	120	48.5	48.5	47	80	SKC20	2	
BT40-SKA20-150	3.5 ~ 20.0	150	48.5	48.5	47	80	SKC20	2.4		
BT40-SKA25-90	16.0 ~ 25.4	90	55	55	55	85	SKC25	1.8	●	
BT40-SKA25-120	16.0 ~ 25.4	120	55	55	55	85	SKC25	2	●	
BT40-SKA25-150	16.0 ~ 25.4	150	55	55	55	85	SKC25	2.3		

▶ For applicable SKC collet, please refer to page 1699~1700.



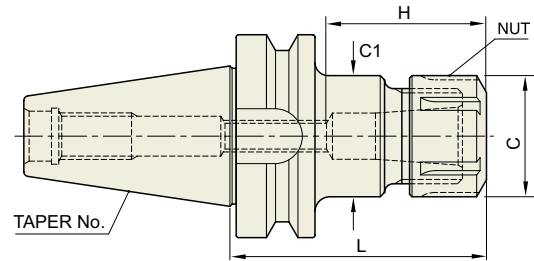
# SK SLIM CHUCK

# SKA

## SK SLIM CHUCK

- SK SCHLANKE FUTTER
- MANDRIN TYPE SK MINCE
- SK MANDRINI SOTTILI

SK Slim Chuck



JIS B6339 -BT	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD
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### ■ JIS B6339/MAS 403-BT

Unit : mm

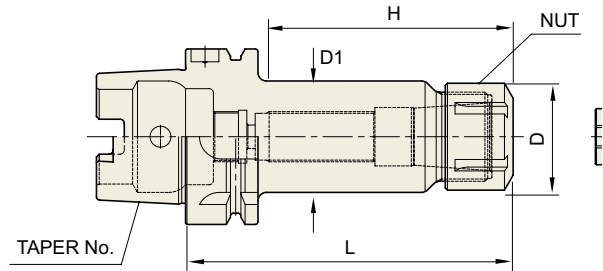
TAPER No.	MODEL No.	CLAMPING RANGE	L	C	C1	H		COLLET	Weight (Kg)	Stock
						Min	Max			
50	BT50-SKA06-105	1.8 ~ 6.0	105	20	19.5	21	35	SKC6	3.8	●
	BT50-SKA06-135	1.8 ~ 6.0	135	20	19.5	21	35	SKC6	3.9	●
	BT50-SKA06-165	1.8 ~ 6.0	165	20	32.5	21	35	SKC6	4	
	BT50-SKA06-195	1.8 ~ 6.0	195	20	32.5	21	35	SKC6	4.2	
	BT50-SKA10-105	1.75 ~ 10.0	105	28	27.5	30	50	SKC10	4.2	●
	BT50-SKA10-135	1.75 ~ 10.0	135	28	27.5	30	50	SKC10	4.4	●
	BT50-SKA10-165	1.75 ~ 10.0	165	28	37.4	30	50	SKC10	4.6	●
	BT50-SKA10-195	1.75 ~ 10.0	195	28	37.4	30	50	SKC10	4.8	
	BT50-SKA13-105	2.75 ~ 13.0	105	33	33	31	65	SKC13	4.5	
	BT50-SKA13-135	2.75 ~ 13.0	135	33	33	31	65	SKC13	4.7	
	BT50-SKA13-165	2.75 ~ 13.0	165	33	45	31	65	SKC13	4.9	
	BT50-SKA13-195	2.75 ~ 13.0	195	33	45	31	65	SKC13	5.2	
	BT50-SKA16-105	2.75 ~ 16.0	105	40	40	45	70	SKC16	4.7	●
	BT50-SKA16-135	2.75 ~ 16.0	135	40	40	45	70	SKC16	4.9	●
	BT50-SKA16-165	2.75 ~ 16.0	165	40	40	45	70	SKC16	5.1	●
	BT50-SKA16-195	2.75 ~ 16.0	195	40	40	45	70	SKC16	5.5	●
	BT50-SKA20-105	3.5 ~ 20.0	105	48.5	48.5	47	80	SKC20	4.3	
	BT50-SKA20-135	3.5 ~ 20.0	135	48.5	48.5	47	80	SKC20	4.6	
	BT50-SKA20-165	3.5 ~ 20.0	165	48.5	48.5	47	80	SKC20	5	
	BT50-SKA20-195	3.5 ~ 20.0	195	48.5	48.5	47	80	SKC20	5.4	
BT50-SKA25-105	16.0 ~ 25.4	105	55	55	55	85	SKC25	5.2	●	
BT50-SKA25-135	16.0 ~ 25.4	135	55	55	55	85	SKC25	5.4	●	
BT50-SKA25-165	16.0 ~ 25.4	165	55	55	55	85	SKC25	5.6	●	
BT50-SKA25-195	16.0 ~ 25.4	195	55	55	55	85	SKC25	6	●	

► For applicable SKC collet, please refer to page 1699~1700.

## SK SLIM CHUCK

- SK SCHLANKE FUTTER
- MANDRIN TYPE SK MINCE
- SK MANDRINI SOTTILI

SK Slim  
Chuck



DIN 69893- HSK	Taper Accuracy -	G Value 2.5	RPM 25,000	Coolant System AD
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	D1	L	H		COLLET	Weight (Kg)	Stock
						Min	Max			
32A	HSK32A-SKA06-50	1.8 ~ 6.0	20	19.5	50	21	35	SKC06	0.5	
	HSK32A-SKA10-60	1.75 ~ 10.0	28	27.5	60	30	50	SKC10	0.7	
40A	HSK40A-SKA06-60	1.8 ~ 6.0	20	19.5	60	21	35	SKC06	0.7	
	HSK40A-SKA10-60	1.75 ~ 10.0	28	27.5	60	30	50	SKC10	0.9	
	HSK40A-SKA13-80	2.75 ~ 13.0	33	33	80	31	65	SKC13	1	
50A	HSK50A-SKA06-80	1.8 ~ 6.0	20	19.5	80	21	35	SKC06	0.9	
	HSK50A-SKA10-100	1.75 ~ 10.0	28	27.5	100	30	50	SKC10	1.1	
	HSK50A-SKA13-100	2.75 ~ 13.0	33	33	100	31	65	SKC13	1.2	
63A	HSK63A-SKA06-100	1.8 ~ 6.0	20	19.5	100	21	35	SKC06	1.4	
	HSK63A-SKA10-100	1.75 ~ 10.0	28	27.5	100	30	50	SKC10	1.6	
	HSK63A-SKA13-100	2.75 ~ 13.0	33	33	100	31	65	SKC13	1.7	
	HSK63A-SKA16-120	2.75 ~ 16.0	40	40	120	45	70	SKC16	1.7	
	HSK63A-SKA20-120	3.5 ~ 20.0	48.5	48.5	120	65	75	SKC20	2.1	
80A	HSK80A-SKA06-100	1.8 ~ 6.0	20	19.5	120	21	35	SKC06		
	HSK80A-SKA10-120	1.75 ~ 10.0	28	27.5	120	30	50	SKC10		
	HSK80A-SKA13-120	2.75 ~ 13.0	33	33	120	31	65	SKC13		
	HSK80A-SKA16-120	2.75 ~ 16.0	40	40	120	45	70	SKC16		
	HSK80A-SKA20-130	3.5 ~ 20.0	48.5	48.5	130	65	75	SKC20		
	HSK80A-SKA25-150	16.0 ~ 25.4	55	55	150	55	85	SKC25		
100A	HSK100A-SKA06-120	1.8 ~ 6.0	20	19.5	120	21	35	SKC06	4	
	HSK100A-SKA10-150	1.75 ~ 10.0	28	27.5	150	30	50	SKC10	4.5	
	HSK100A-SKA13-150	2.75 ~ 13.0	33	40	150	31	65	SKC13	4.6	
	HSK100A-SKA16-150	2.75 ~ 16.0	40	40	150	45	70	SKC16	5.1	
	HSK100A-SKA20-150	3.5 ~ 20.0	48.5	48.5	150	65	75	SKC20	5.4	
	HSK100A-SKA25-160	16.0 ~ 25.4	55	55	160	55	85	SKC25	5.5	

### ■ DIN 69893/ISO 12164-1-HSK FORM E

Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	D1	L	H		COLLET	Weight (Kg)	Stock
						Min	Max			
25E	HSK25E-SKA06-45	1.8 ~ 6.0	20	19.5	45	21	21	SKC06	-	
	HSK25E-SKA10-50	1.75 ~ 10.0	28	21.5	50	25	25	SKC10	-	
32E	HSK32E-SKA06-50	1.8 ~ 6.0	20	19.5	50	21	35	SKC06	0.5	
	HSK32E-SKA10-60	1.75 ~ 10.0	28	27.5	60	30	50	SKC10	0.7	
40E	HSK40E-SKA06-60	1.8 ~ 6.0	20	19.5	60	21	35	SKC06	0.7	
	HSK40E-SKA10-60	1.75 ~ 10.0	28	27.5	60	30	50	SKC10	0.9	
	HSK40E-SKA13-80	2.75 ~ 13.0	33	33	80	31	65	SKC13	1	

► For applicable SKC collet, please refer to page 1699~1700.



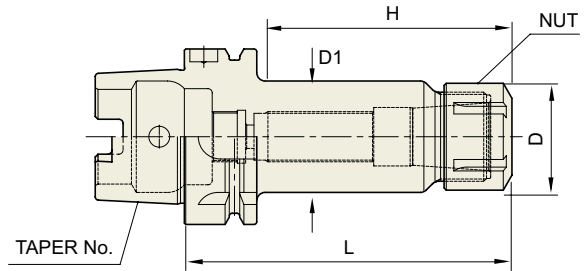
# SK SLIM CHUCK

# SKA

## SK SLIM CHUCK

- SK SCHLANKE FUTTER
- MANDRIN TYPE SK MINCE
- SK MANDRINI SOTTILI

SK Slim  
Chuck



DIN 69893-HSK	Taper Accuracy -	G Value 6.3	RPM 15,000	Coolant System AD
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

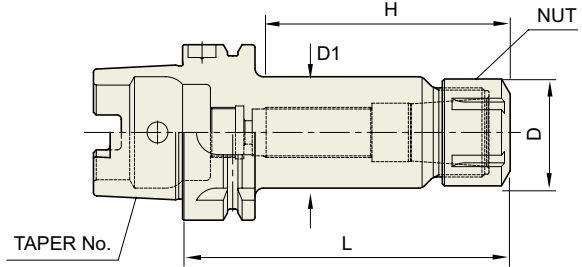
TAPER No.	MODEL No.	CLAMPING RANGE	D	D1	L	H		COLLET	Weight (Kg)	Stock
						Min	Max			
32A	HSK32A-SKA06-50	1.8 ~ 6.0	20	19.5	50	21	35	SKC06	0.5	
	HSK32A-SKA10-60	1.75 ~ 10.0	28	27.5	60	30	50	SKC10	0.7	
40A	HSK40A-SKA06-60	1.8 ~ 6.0	20	19.5	60	21	35	SKC06	0.7	●
	HSK40A-SKA10-60	1.75 ~ 10.0	28	27.5	60	30	50	SKC10	0.9	●
	HSK40A-SKA13-80	2.75 ~ 13.0	33	33	80	31	65	SKC13	1	●
50A	HSK50A-SKA06-80	1.8 ~ 6.0	20	19.5	80	21	35	SKC06	0.9	
	HSK50A-SKA10-100	1.75 ~ 10.0	28	27.5	100	30	50	SKC10	1.1	
	HSK50A-SKA13-100	2.75 ~ 13.0	33	33	100	31	65	SKC13	1.2	
63A	HSK63A-SKA06-100	1.8 ~ 6.0	20	19.5	100	21	35	SKC06	1.4	●
	HSK63A-SKA10-100	1.75 ~ 10.0	28	27.5	100	30	50	SKC10	1.6	●
	HSK63A-SKA13-100	2.75 ~ 13.0	33	33	100	31	65	SKC13	1.7	
	HSK63A-SKA16-120	2.75 ~ 16.0	40	40	120	45	70	SKC16	1.7	●
	HSK63A-SKA20-120	3.5 ~ 20.0	48.5	48.5	120	65	75	SKC20	2.1	
80A	HSK63A-SKA25-150	16.0 ~ 25.4	55	55	150	55	85	SKC25	2.4	●
	HSK80A-SKA6-100	1.8 ~ 6.0	20	19.5	120	21	35	SKC6		
	HSK80A-SKA10-120	1.75 ~ 10.0	28	27.5	120	30	50	SKC10		
	HSK80A-SKA13-120	2.75 ~ 13.0	33	33	120	31	65	SKC13		
	HSK80A-SKA16-120	2.75 ~ 16.0	40	40	120	45	70	SKC16		
	HSK80A-SKA20-130	3.5 ~ 20.0	48.5	48.5	130	65	75	SKC20		
100A	HSK80A-SKA25-150	16.0 ~ 25.4	55	55	150	55	85	SKC25		
	HSK100A-SKA06-120	1.8 ~ 6.0	20	19.5	120	21	35	SKC06	4	
	HSK100A-SKA10-150	1.75 ~ 10.0	28	27.5	150	30	50	SKC10	4.5	
	HSK100A-SKA13-150	2.75 ~ 13.0	33	40	150	31	65	SKC13	4.6	
	HSK100A-SKA16-150	2.75 ~ 16.0	40	40	150	45	70	SKC16	5.1	
	HSK100A-SKA20-150	3.5 ~ 20.0	48.5	48.5	150	65	75	SKC20	5.4	
	HSK100A-SKA25-160	16.0 ~ 25.4	55	55	160	55	85	SKC25	5.5	

► For applicable SKC collet, please refer to page 1699~1700.



## SK SLIM CHUCK

- SK SCHLANKE FUTTER
- MANDRIN TYPE SK MINCE
- SK MANDRINI SOTTILI



DIN 69893-HSK	Taper Accuracy	G Value	RPM	Coolant System
	-	6.3	15,000	AD

### ■ DIN 69893/ISO 12164-1-HSK FORM E

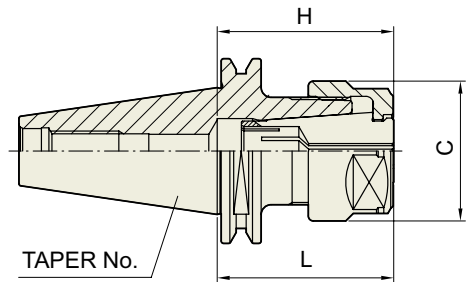
Unit : mm

TAPER No.	MODEL No.	CLAMPING RANGE	D	D1	L	H		COLLET	Weight (Kg)	Stock
						Min	Max			
25E	HSK25E-SKA06-45	1.8 ~ 6.0	20	19.5	45	21	21	SKC06	-	
	HSK25E-SKA10-50	1.75 ~ 10.0	28	21.5	50	25	25	SKC10	-	
32E	HSK32E-SKA06-50	1.8 ~ 6.0	20	19.5	50	21	35	SKC06	0.5	
	HSK32E-SKA10-60	1.75 ~ 10.0	28	27.5	60	30	50	SKC10	0.7	
40E	HSK40E-SKA06-60	1.8 ~ 6.0	20	19.5	60	21	35	SKC06	0.7	●
	HSK40E-SKA10-60	1.75 ~ 10.0	28	27.5	60	30	50	SKC10	0.9	●
	HSK40E-SKA13-80	2.75 ~ 13.0	33	33	80	31	65	SKC13	1	●

► For applicable SKC collet, please refer to page 1699~1700.

## SK SLIM CHUCK

- SK SCHLANKE FUTTER
- MANDRIN TYPE SK MINCE
- SK MANDRINI SOTTILI



ISO20/25	Taper Accuracy	G Value	RPM	Coolant System
	AT3	2.5	30,000	AD

### ■ ISO20/25

Unit : mm

TAPER NO.	CODE No.	CLAMPING RANGE	L	C	C1	H		COLLET	Weight (Kg)	Stock
						Min	Max			
20	ISO20-SKA10-35	1.75 ~ 10.0	35	28	-	30	50	SKC10	0.5	
25	ISO25-SKA10-35	1.75 ~ 10.0	35	28	-	30	50	SKC10	0.7	

- Higher balancing grade is available upon request.
- To be supplied with assembling of pull stud bolt.



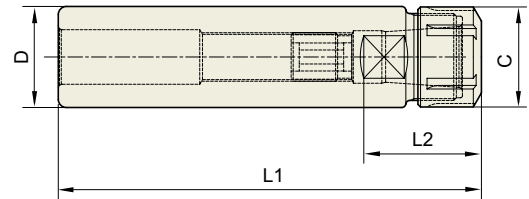
# SK SLIM CHUCK

# SKA

## SK SLIM CHUCK

- SK SCHLANKE FUTTER - GERADEAUS SCHAFT
- MANDRIN TYPE SK MINCE - TOUT DROIT TIGE
- SK MANDRINI SOTTILI - TIBIA DIRITTA

SK Slim  
Chuck



### ■ STRAIGHT-K

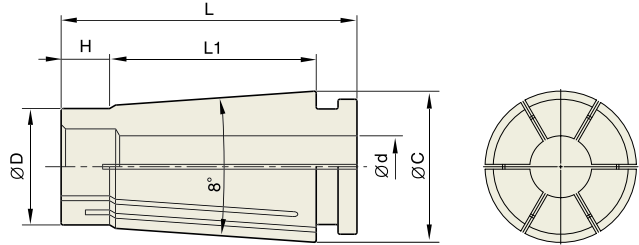
Unit : mm

TAPER No.	MODEL No.	RANGE	C	D	L1	L2	COLLET	Weight (Kg)	Stock
20	K20-SKA06-100	1.8 ~ 6.0	20	20	100	21 - 35	SKC06	0.2	●
	K20-SKA06-140	1.8 ~ 6.0	20	20	140	21 - 35	SKC06	0.3	●
	K20-SKA10-100	1.75 ~ 10.0	28	20	100	30 - 50	SKC10	0.2	●
	K20-SKA10-140	1.75 ~ 10.0	28	20	140	30 - 50	SKC10	0.3	●
25	K25-SKA06-100	1.8 ~ 6.0	20	25	100	21 - 35	SKC06	0.3	●
	K25-SKA06-140	1.8 ~ 6.0	20	25	140	21 - 35	SKC06	0.5	●
	K25-SKA10-100	1.75 ~ 10.0	28	25	100	30 - 50	SKC10	0.3	●
	K25-SKA10-150	1.75 ~ 10.0	28	25	150	30 - 50	SKC10	0.5	●
	K25-SKA13-100	2.75 ~ 13.0	33	25	100	31 - 65	SKC13	0.4	●
	K25-SKA13-150	2.75 ~ 13.0	33	25	150	31 - 65	SKC13	0.6	●
32	K32-SKA10-100	1.75 ~ 10.0	28	32	100	30 - 50	SKC10	0.5	●
	K32-SKA10-150	1.75 ~ 10.0	28	32	150	30 - 50	SKC10	0.7	●
	K32-SKA13-100	2.75 ~ 13.0	33	32	100	31 - 65	SKC13	1	●
	K32-SKA13-150	2.75 ~ 13.0	33	32	150	31 - 65	SKC13	1.2	●
	K32-SKA16-100	2.75 ~ 16.0	40	32	100	40 - 70	SKC16	1	●
	K32-SKA16-150	2.75 ~ 16.0	40	32	150	40 - 70	SKC16	1.2	●
	K32-SKA20-100	3.5 ~ 20.0	48.5	32	100	47 - 80	SKC20	1.1	●
	K32-SKA20-150	3.5 ~ 20.0	48.5	32	150	47 - 80	SKC20	1.3	●

► For applicable SKC collet, please refer to page 1699~1700.

## SK COLLET

- SK SCHLANKE FUTTER SPANNZANGE
- MANDRIN TYPE SK MINCE PINCE DE SERRAGE
- SK MANDRINI SOTTILI PINZA DI SERRAGGIO



◇ T.I.R : ≤0.005mm at 3D.  
(Special collet with 0.003mm T.I.R at 3D is available upon request.)

Unit : mm

TYPE	MODEL No.	CLAMPING RANGE (d)	TYPE	MODEL No.	CLAMPING RANGE (d)	TYPE	MODEL No.	CLAMPING RANGE (d)
SKC6	SKC6-2	1.8 ~ 2.0	SKC10	SKC10-2	1.75 ~ 2.0	SKC13	SKC13-3	2.75 ~ 3.0
	SKC6-2.5	2.3 ~ 2.5		SKC10-2.5	2.25 ~ 2.5		SKC13-3.5	3.0 ~ 3.5
	SKC6-3	2.8 ~ 3.0		SKC10-3	2.75 ~ 3.0		SKC13-4	3.5 ~ 4.0
	SKC6-3.5	3.0 ~ 3.5		SKC10-3.5	3.0 ~ 3.5		SKC13-4.5	4.0 ~ 4.5
	SKC6-4	3.5 ~ 4.0		SKC10-4	3.5 ~ 4.0		SKC13-5	4.5 ~ 5.0
	SKC6-4.5	4.0 ~ 4.5		SKC10-4.5	4.0 ~ 4.5		SKC13-5.5	5.0 ~ 5.5
	SKC6-5	4.5 ~ 5.0		SKC10-5	4.5 ~ 5.0		SKC13-6	5.5 ~ 6.0
	SKC6-5.5	5.0 ~ 5.5		SKC10-5.5	5.0 ~ 5.5		SKC13-6.5	6.0 ~ 6.5
SKC6-6	5.5 ~ 6.0	SKC10-6		5.5 ~ 6.0	SKC13-7		6.5 ~ 7.0	
				SKC10-6.5	6.0 ~ 6.5		SKC13-7.5	7.0 ~ 7.5
			SKC10-7	6.5 ~ 7.0	SKC13-8		7.5 ~ 8.0	
			SKC10-7.5	7.0 ~ 7.5	SKC13-8.5		8.0 ~ 8.5	
			SKC10-8	7.5 ~ 8.0	SKC13-9		8.5 ~ 9.0	
			SKC10-8.5	8.0 ~ 8.5	SKC13-9.5	9.0 ~ 9.5		
			SKC10-9	8.5 ~ 9.0	SKC13-10	9.5 ~ 10.0		
			SKC10-9.5	9.0 ~ 9.5	SKC13-10.5	10.0 ~ 10.5		
			SKC10-10	9.5 ~ 10.0	SKC13-11	10.5 ~ 11.0		
					SKC13-11.5	11.0 ~ 11.5		
					SKC13-12	11.5 ~ 12.0		
					SKC13-12.5	12.0 ~ 12.5		
					SKC13-13	12.5 ~ 13.0		

▶ Stock Control Item

### SKC COLLET DIMENSION

Unit : mm

TYPE	D	L	L1	H	C	Weight (Kg)	Stock
SKC6	7.5	25.7	17.6	3.8	10	0.03	
SKC10	12	32	21.3	5	15	0.04	
SKC13	15.4	39	28.3	5.5	20		
SKC16	18.8	46	32	8	24	0.06	
SKC20	22.5	54.2	41	8	29		
SKC25	28.9	58.2	43	8.5	35	0.10	



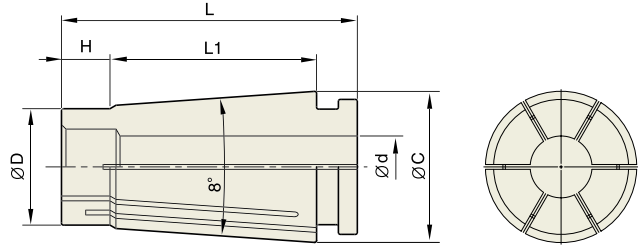
# SK SLIM CHUCK

# SKC

## SK COLLET

- SK SCHLANKE FUTTER SPANNZANGE
- MANDRIN TYPE SK MINCE PINCE DE SERRAGE
- SK MANDRINI SOTTILI PINZA DI SERRAGGIO

SK Slim Chuck



- ◇ T.I.R : ≤0.005mm at 3D.  
(Special collet with 0.003mm T.I.R at 3D is available upon request.)

Unit : mm

TYPE	MODEL No.	CLAMPING RANGE (d)	TYPE	MODEL No.	CLAMPING RANGE (d)	TYPE	MODEL No.	CLAMPING RANGE (d)
SKC16	SKC16-3	2.75 ~ 3.0	SKC20	SKC20-4	3.5 ~ 4.0	SKC25	SKC25-16.5	16.0 ~ 16.5
	SKC16-3.5	3.0 ~ 3.5		SKC20-4.5	4.0 ~ 4.5		SKC25-17	16.5 ~ 17.0
	SKC16-4	3.5 ~ 4.0		SKC20-5	4.5 ~ 5.0		SKC25-17.5	17.0 ~ 17.5
	SKC16-4.5	4.0 ~ 4.5		SKC20-5.5	5.0 ~ 5.5		SKC25-18	17.5 ~ 18.0
	SKC16-5	4.5 ~ 5.0		SKC20-6	5.5 ~ 6.0		SKC25-18.5	18.0 ~ 18.5
	SKC16-5.5	5.0 ~ 5.5		SKC20-6.5	6.0 ~ 6.5		SKC25-19	18.5 ~ 19.0
	SKC16-6	5.5 ~ 6.0		SKC20-7	6.5 ~ 7.0		SKC25-19.5	19.0 ~ 19.5
	SKC16-6.5	6.0 ~ 6.5		SKC20-7.5	7.0 ~ 7.5		SKC25-20	19.5 ~ 20.0
	SKC16-7	6.5 ~ 7.0		SKC20-8	7.5 ~ 8.0		SKC25-20.5	20.0 ~ 20.5
	SKC16-7.5	7.0 ~ 7.5		SKC20-8.5	8.0 ~ 8.5		SKC25-21	20.5 ~ 21.0
	SKC16-8	7.5 ~ 8.0		SKC20-9	8.5 ~ 9.0		SKC25-21.5	21.0 ~ 21.5
	SKC16-8.5	8.0 ~ 8.5		SKC20-9.5	9.0 ~ 9.5		SKC25-22	21.5 ~ 22.0
	SKC16-9	8.5 ~ 9.0		SKC20-10	9.5 ~ 10.0		SKC25-22.5	22.0 ~ 22.5
	SKC16-9.5	9.0 ~ 9.5		SKC20-10.5	10.0 ~ 10.5		SKC25-23	22.5 ~ 23.0
	SKC16-10	9.5 ~ 10.0		SKC20-11	10.5 ~ 11.0		SKC25-23.5	23.0 ~ 23.5
	SKC16-10.5	10.0 ~ 10.5		SKC20-11.5	11.0 ~ 11.5		SKC25-24	23.5 ~ 24.0
	SKC16-11	10.5 ~ 11.0		SKC20-12	11.5 ~ 12.0		SKC25-24.5	24.0 ~ 24.5
	SKC16-11.5	10.0 ~ 11.5		SKC20-12.5	12.0 ~ 12.5		SKC25-25	24.5 ~ 25.0
	SKC16-12	11.5 ~ 12.0		SKC20-13	12.5 ~ 13.0		SKC25-25.4	25.0 ~ 25.4
	SKC16-12.5	12.0 ~ 12.5		SKC20-13.5	13.0 ~ 13.5			
SKC16-13	12.5 ~ 13.0	SKC20-14	13.5 ~ 14.0					
SKC16-13.5	13.0 ~ 13.5	SKC20-14.5	14.0 ~ 14.5					
SKC16-14	13.5 ~ 14.0	SKC20-15	14.5 ~ 15.0					
SKC16-14.5	14.0 ~ 14.5	SKC20-15.5	15.0 ~ 15.5					
SKC16-15	14.5 ~ 15.0	SKC20-16	15.5 ~ 16.0					
SKC16-15.5	15.0 ~ 15.5	SKC20-16.5	16.0 ~ 16.5					
SKC16-16	15.5 ~ 16.0	SKC20-17	16.5 ~ 17.0					
		SKC20-17.5	17.0 ~ 17.5					
		SKC20-18	17.5 ~ 18.0					
		SKC20-18.5	18.0 ~ 18.5					
		SKC20-19	18.5 ~ 19.0					
		SKC20-19.5	19.0 ~ 19.5					
		SKC20-20.0	19.5 ~ 20.0					

▶ Stock Control Item



# SK SLIM CHUCK

# NUT

## SK NUT

- SKN NUSS
- SKN ÉCROU
- SKN DADO

SK Slim Chuck

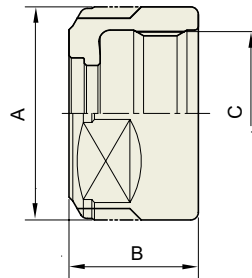


FIG 1

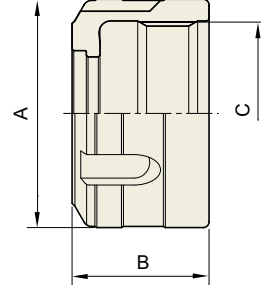


FIG 2

Unit : mm

TYPE	FIG	A	B	C	Weight (Kg)
SKN06	1	20	15	M15.5X1.0	0.02
SKN10	1	28	17	M21.5X1.0	0.04
SKN13	2	33	21	M27X1.0	0.05
SKN16	2	40	24	M32X1.5	0.06
SKN20	2	48.5	24	M40X1.0	0.08
SKN25	2	55	30	M42X1.5	0.10

▶ Stock Control Item



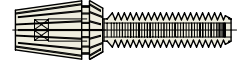
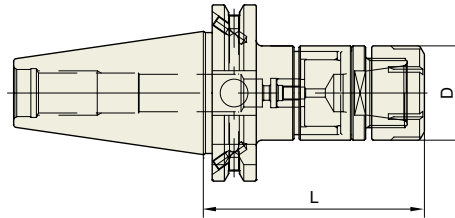
# SYNCHRO TAPPING CHUCK

# SYTER

## SYNCHRO TAPPING CHUCK (ER TYPE)

- SYNCHRO GEWINDESCHNEIDFUTTER (ER)
- SYNCHRO TARAUDER (ER)
- SINCRO MANDRINI PER MASCHIATURA (ER)

Synchro Tapping Chuck



DIN 69871 -SK	Taper Accuracy AT3	G Value -	RPM -	Coolant System AD/B
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### ■ DIN 69871-SK

Unit : mm

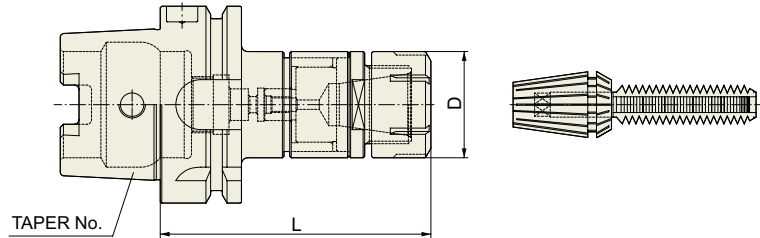
TAPER No.	MODEL No.	TAP SIZE	CLAMPING RANGE	NUT	D	L	Weight (Kg)	Stock
40	SK40AD/B-SYTER12-79	M2~M8	3.0 ~ 6.2	ER16	28	79		●
	SK40AD/B-SYTER16-85	M3~M10	4.0 ~ 7.0	ER20	34	85		●
	SK40AD/B-SYTER20-90	M3~M14	4.0 ~ 10.5	ER25	42	90		●
	SK40AD/B-SYTER27-100	M4~M18	5.0 ~ 14.0	ER32	50	100		●
	SK40AD/B-SYTER33-120	M8~M24	6.2 ~ 19.0	ER40	63	120		●
50	SK50AD/B-SYTER12-79	M2~M8	3.0 ~ 6.2	ER16	28	79		
	SK50AD/B-SYTER16-85	M3~M10	4.0 ~ 7.0	ER20	34	85		
	SK50AD/B-SYTER20-90	M3~M14	4.0 ~ 10.5	ER25	42	90		
	SK50AD/B-SYTER27-100	M4~M18	5.0 ~ 14.0	ER32	50	100		
	SK50AD/B-SYTER33-105	M8~M24	6.2 ~ 19.0	ER40	63	105		

► Feature :

- To compensate for synchronization errors to extend tap life and to improve thread quality
- To compensate for pitch tolerances of taps.
- For machine with synchronized spindle.
- CAT(ANSI B5.50) taper and Inch type products are available.
- ER collet of page 1638~1640, and Tap ER collet of page 1641 are applicable.

**SYNCHRO TAPPING CHUCK (ER TYPE)**

- SYNCHRO GEWINDESCHNEIDFUTTER (ER)
- SYNCHRO TARAUDER (ER)
- SINCRO MANDRINI PER MASCHIATURA (ER)



DIN 69893 -HSK	Taper Accuracy -	G Value -	RPM -	Coolant System AD
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■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	TAP SIZE	CLAMPING RANGE	NUT	D	L	Weight (Kg)	Stock
63A	HSK63A-SYTER16-90	M3~M10	4.0 ~ 7.0	ER20	34	90		
	HSK63A-SYTER20-94	M3~M14	4.0 ~ 10.5	ER25	42	94		
	HSK63A-SYTER27-105	M4~M18	5.0 ~ 14.0	ER32	50	105		

► Feature :

- To compensate for synchronization errors to extend tap life and to improve thread quality
  - To compensate for pitch tolerances of taps.
  - For machine with synchronized spindle.
- ER collet of page 1638~1640, and Tap ER collet of page 1641 are applicable.



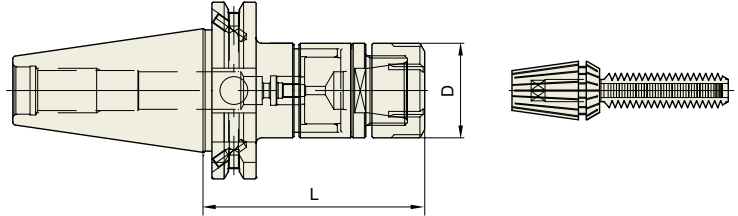
# SYNCHRO TAPPING CHUCK

# SYTER

## SYNCHRO TAPPING CHUCK (ER TYPE)

- SYNCHRO GEWINDESCHNEIDFUTTER (ER)
- SYNCHRO TARAUDER (ER)
- SINCRO MANDRINI PER MASCHIATURA (ER)

Synchro Tapping Chuck



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System AD/B
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### ■ JIS B6339/MAS 403-BT

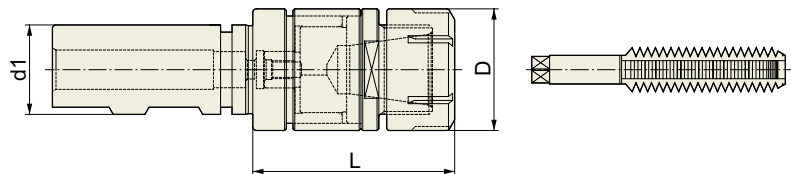
Unit : mm

TAPER No.	MODEL No.	TAP SIZE	CLAMPING RANGE	NUT	D	L	Weight (Kg)	Stock
40	BT40AD/B-SYTER12-79	M2~M8	3.0 ~ 6.2	ER16	28	79		●
	BT40AD/B-SYTER16-85	M3~M10	4.0 ~ 7.0	ER20	34	85		●
	BT40AD/B-SYTER20-90	M3~M14	4.0 ~ 10.5	ER25	42	90		●
	BT40AD/B-SYTER27-100	M4~M18	5.0 ~ 14.0	ER32	50	100		●
	BT40AD/B-SYTER33-125	M8~M24	6.2 ~ 19.0	ER40	63	125		●
50	BT50AD/B-SYTER12-100	M2~M8	3.0 ~ 6.2	ER16	28	100		
	BT50AD/B-SYTER16-100	M3~M10	4.0 ~ 7.0	ER20	34	100		
	BT50AD/B-SYTER20-100	M3~M14	4.0 ~ 10.5	ER25	42	100		
	BT50AD/B-SYTER27-110	M4~M18	5.0 ~ 14.0	ER32	50	110		
	BT50AD/B-SYTER33-125	M8~M24	6.2 ~ 19.0	ER40	63	125		

#### ► Feature :

- To compensate for synchronization errors to extend tap life and to improve thread quality
- To compensate for pitch tolerances of taps.
- For machine with synchronized spindle.

►ER collet of page 1638~1640, and Tap ER collet of page 1641 are applicable.



### ■ STRAIGHT-K

Unit : mm

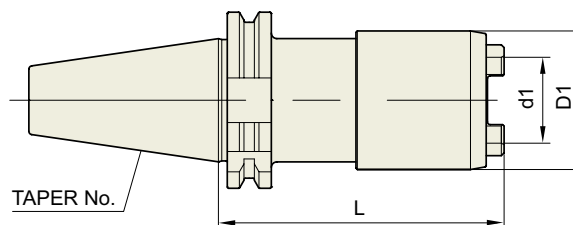
MODEL No.	TAP SIZE	CLAMPING RANGE	NUT/ COLLET	D	L	d1	Weight (Kg)	Stock
K20-SYTER16	M3~M10	4.0 ~ 7.0	ER20	34	58	Ø20		
K25-SYTER16	M3~M10	4.0 ~ 7.0	ER20	34	61	Ø25		
K25-SYTER27	M4~M18	5.0 ~ 14.0	ER32	50	69	Ø25		



**SYNCHRO TAPPING CHUCK (QUICK CHANGE TYPE)**
 SYNCHRO GEWINDESCHNEID-SCHNELLWECHSELFUTTER

 SYNCHRO TARAUDER À CHANGEMENT RAPIDE

 SINCRO MANDRINO PER MASCHIARE

 Synchro  
Tapping  
Chuck


DIN 69871 -SK	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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**■ DIN 69871-SK**

Unit : mm

TAPER No.	MODEL No.	TAP SIZE	Matching inserts	d1	D1	L	Weight (Kg)	Stock
30	SK30-SYTC12-65	M3~M12	1	19	36	65	0.5	
	SK30-SYTC20-89	M6~M24	2	31	50	89	1	
40	SK40-SYTC12-65	M3~M12	1	19	36	65	1.1	●
	SK40-SYTC20-79	M6~M24	2	31	50	79	1.5	●
	SK40-SYTC33-115	M18~M38	3	48	74	115	3.3	●
50	SK50-SYTC12-65	M3~M12	1	19	36	65	3	
	SK50-SYTC20-79	M6~M24	2	31	50	79	3.3	
	SK50-SYTC33-115	M18~M38	3	48	74	115	5.2	

**► Feature :**

- To compensate for synchronization errors to extend tap life and to improve thread quality
  - To compensate for pitch tolerances of taps.
  - For machine with synchronized spindle.
- CAT(ANSI B5.50) taper and Inch type products are available.
- For applicable Tap Adaptor, please refer to page 1717~1718.



# SYNCHRO TAPPING CHUCK

# SYTC

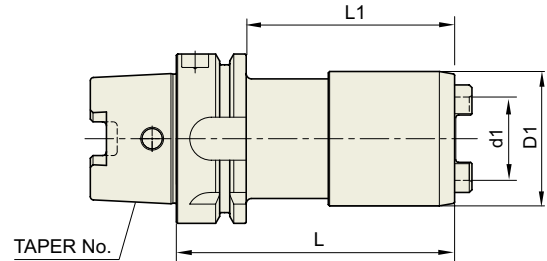
## SYNCHRO TAPPING CHUCK (QUICK CHANGE TYPE)

SYNCHRO GEWINDESCHNEID-SCHNELLWECHSELFUTTER

SYNCHRO TARAUDER À CHANGEMENT RAPIDE

SINCRO MANDRINO PER MASCHIARE

Synchro Tapping Chuck



DIN 69893 - HSK	Taper Accuracy	G Value	RPM	Coolant System
	-	-	-	-

### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	TAP SIZE	Matching inserts	d1	D1	L	L1	Weight (Kg)	Stock
32A	HSK32A-SYTC12-75	M3~M12	1	19	36	75	55		
50A	HSK50A-SYTC12-72	M3~M12	1	19	36	72	46		
	HSK50A-SYTC20-91	M6~M24	2	31	50	91	65		
63A	HSK63A-SYTC12-75	M3~M12	1	19	36	75	49		●
	HSK63A-SYTC12-80	M3~M12	1	19	36	80	54		●
	HSK63A-SYTC12-120	M3~M12	1	19	36	120	94		●
	HSK63A-SYTC12-152	M3~M12	1	19	36	152	126		●
	HSK63A-SYTC12-180	M3~M12	1	19	36	180	154		●
	HSK63A-SYTC20-89	M6~M24	2	31	50	89	63		●
	HSK63A-SYTC33-121	M18~M38	3	48	74	121	95		●
100A	HSK100A-SYTC12-75	M3~M12	1	19	36	75	43		
	HSK100A-SYTC12-160	M3~M12	1	19	36	160	131		
	HSK100A-SYTC20-94	M6~M24	2	31	50	94	65		
	HSK100A-SYTC20-160	M6~M24	2	31	50	160	131		
	HSK100A-SYTC33-127	M18~M38	3	48	74	127	98		
	HSK100A-SYTC33-160	M18~M38	3	48	74	160	131		

► Feature :

- To compensate for synchronization errors to extend tap life and to improve thread quality
- To compensate for pitch tolerances of taps.
- For machine with synchronized spindle.

► For applicable Tap Adaptor, please refer to page 1717~1718.



# SYNCHRO TAPPING CHUCK

# SYTC

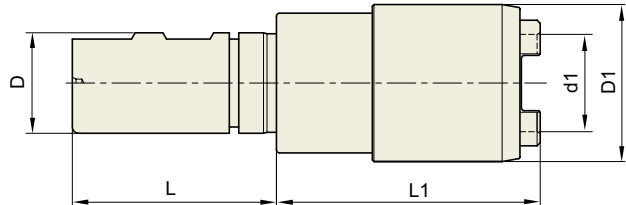
## SYNCHRO TAPPING CHUCK (QUICK CHANGE TYPE)

SYNCHRO GEWINDESCHNEID-SCHNELLWECHSELFUTTER

SYNCHRO TARAUDER À CHANGEMENT RAPIDE

SINCRO MANDRINO PER MASCHIARE

Synchro Tapping Chuck



### STRAIGHT-K

Unit : mm

TAPER No.	MODEL No.	For tap sizes	Matching inserts	d1	D1	L	L1	Weight (Kg)	Stock
20	K20-SYTC12-46	M3~M12	1	19	36	50	46		
	K20-SYTC12-107.5	M3~M12	1	19	36	50	107.5		
25	K25-SYTC12-46	M3~M12	1	19	36	56	46		
	K25-SYTC20-74	M6~M24	2	31	50	56	74		
	K25-SYTC33-107.5	M18~M38	3	48	74	56	107.5		
32	K32-SYTC12-74	M3~M12	1	31	50	60	74		

► Feature :

- To compensate for synchronization errors to extend tap life and to improve thread quality
  - To compensate for pitch tolerances of taps.
  - For machine with synchronized spindle.
- For applicable Tap Adaptor, please refer to page 1717~1718.



# TAPPING ER CHUCK

# TER

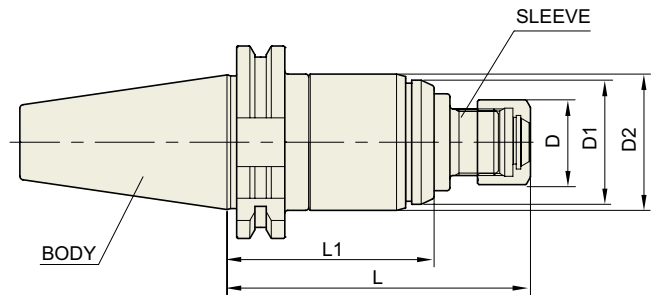
## TAPPING ER CHUCK

ER - GEWINDESCHNEIDFUTTER

Mandrin de taraudage pince ER

Mandriini portapinza ER per maschiatura

Tapping ER Chuck



DIN 69871 -SK	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ■ DIN 69871-SK

Unit : mm

TAPER 'No.	MODEL No.	D	D1	D2	L	L1	NUT	Weight (Kg)	Stock
40	SK40-TER16-100	28	41	45	100	68.4	ER16	1.65	●
	SK40-TER16-150	28	41	45	150	118.4	ER16	1.85	●
	SK40-TER32-130	50	58	63	130	92	ER32	2.10	●
	SK40-TER32-150	50	58	63	150	112	ER32	2.30	●
50	SK50-TER16-115	28	41	45	115	79.4	ER16	4.30	
	SK50-TER16-150	28	41	45	150	114.4	ER16	4.50	
	SK50-TER32-120	50	58	63	120	83	ER32	4.65	
	SK50-TER32-150	50	58	63	150	113	ER32	4.85	

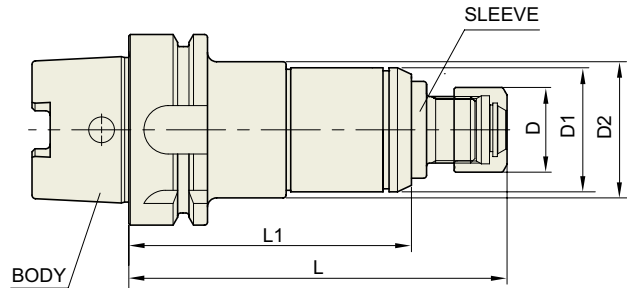
▶CAT(ANSI B5.50) taper and Inch type products area available.

▶ER collet of page 1638~1640, and Tap ER collet of page 1641 are applicable.

**TAPPING ER CHUCK**

-  ER - GEWINDESCHNEIDFUTTER
-  MANDRIN DE TARAUDAGE PINCE ER
-  MANDRINI PORTAPINZA ER PER MASCHIATURA

Tapping ER Chuck



DIN 69893 - HSK	Taper Accuracy -	G Value -	RPM -	Coolant System -
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**■ DIN 69893/ISO 12164-1-HSK FORM A**

Unit : mm

TAPER No.	MODEL No.	D	D1	D2	L	L1	NUT	Weight (Kg)	Stock
50A	HSK50A-TER16-125	28	41	45	125	93.4	ER16	1.20	
	HSK50A-TER16-150	28	41	45	150	118.4	ER16	1.30	
63A	HSK63A-TER16-125	28	41	45	125	93.4	ER16	1.70	●
	HSK63A-TER16-150	28	41	45	150	118.4	ER16	1.85	
	HSK63A-TER32-150	50	58	63	150	112	ER32	2.10	●
100A	HSK63A-TER32-180	50	58	63	180	142	ER32	2.30	
	HSK100A-TER16-130	28	41	45	130	98.4	ER16	4.00	
	HSK100A-TER16-150	28	41	45	150	118.4	ER16	4.20	
	HSK100A-TER32-150	50	58	63	150	112	ER32	4.40	
	HSK100A-TER32-180	50	58	63	180	142	ER32	4.60	

► ER collet of page 1638~1640, and Tap ER collet of page 1641 are applicable.



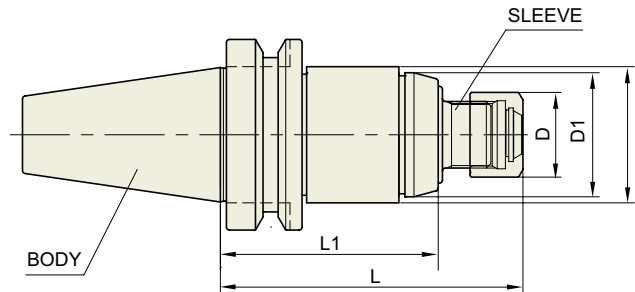
# TAPPING ER CHUCK

# TER

## TAPPING ER CHUCK

- ER - GEWINDESCHNEIDFUTTER
- MANDRIN DE TARAUDAGE PINCE ER
- MANDRINI PORTAPINZA ER PER MASCHIATURA

Tapping ER Chuck



CBT	Taper Accuracy <b>AT3</b>	G Value -	RPM -	Coolant System -
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### ■ CBT (BT DUAL CONTACT)

Unit : mm

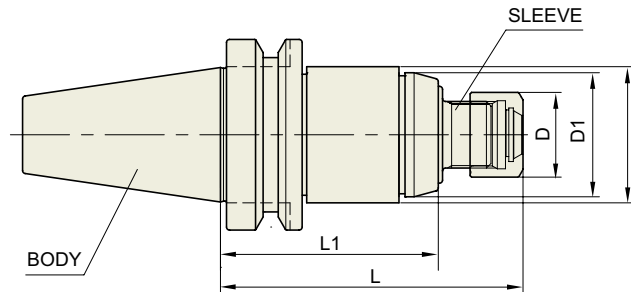
TAPER No.	MODEL No.	D	D1	D2	L	L1	NUT	Weight (Kg)	Stock
40	<b>CBT40-TER16-100</b>	28	41	45	100	68.4	ER16	1.45	
	<b>CBT40-TER16-150</b>	28	41	45	150	118.4	ER16	2.00	
	<b>CBT40-TER32-110</b>	50	58	63	110	72	ER32	2.20	
	<b>CBT40-TER32-150</b>	50	58	63	150	112	ER32	2.70	
50	<b>CBT50-TER16-115</b>	28	41	45	115	79.4	ER16	3.95	
	<b>CBT50-TER16-150</b>	28	41	45	150	114.4	ER16	4.35	
	<b>CBT50-TER32-120</b>	50	58	63	120	83	ER32	4.70	
	<b>CBT50-TER32-150</b>	50	58	63	150	113	ER32	5.20	

▶ER collet of page 1638~1640, and Tap ER collet of page 1641 are applicable.

**TAPPING ER CHUCK**

-  ER - GEWINDESCHNEIDFUTTER
-  MANDRIN DE TARAUDAGE PINCE ER
-  MANDRINI PORTAPINZA ER PER MASCHIATURA

Tapping ER Chuck



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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**■ JIS B6339/MAS 403-BT**

Unit : mm

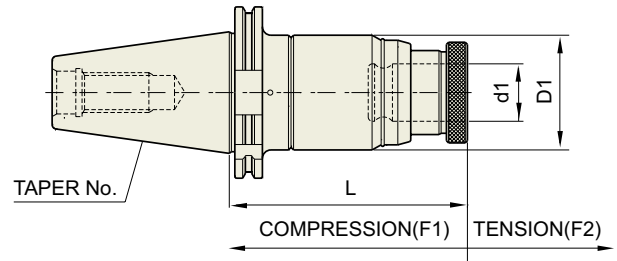
TAPER No.	MODEL No.	D	D1	D2	L	L1	NUT	Weight (Kg)	Stock
40	BT40-TER16-100	28	41	45	100	68.4	ER16	1.45	●
	BT40-TER16-150	28	41	45	150	118.4	ER16	2.00	●
	BT40-TER32-110	50	58	63	110	72	ER32	2.20	●
	BT40-TER32-150	50	58	63	150	112	ER32	2.70	●
50	BT50-TER16-115	28	41	45	115	79.4	ER16	3.95	●
	BT50-TER16-150	28	41	45	150	114.4	ER16	4.35	●
	BT50-TER32-120	50	58	63	120	83	ER32	4.70	●
	BT50-TER32-150	50	58	63	150	113	ER32	5.20	●

- ▶ CAT(ANSI B5.50) taper and Inch type products area available.
- ▶ ER collet of page 1638~1640, and Tap ER collet of page 1641 are applicable.

### TAPPING CHUCK

- SYNCHRO GEWINDESCHNEID-SCHNELLWECHSELFUTTER
- SYNCHRO TARAUDER À CHANGEMENT RAPIDE
- SINCRO MANDRINO PER MASCHIARE

Tapping  
Chuck



DIN 69871 -SK	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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#### ■ DIN 69871-SK

Unit : mm

TAPER No.	MODEL No.	TAP SIZE	d1	D1	L	F1	F2	Weight (Kg)	Stock
40	SK40-TC12-90	M3~M12	19	45	90	5	15	1.30	●
	SK40-TC12-130	M3~M12	19	45	130	5	15	1.80	●
	SK40-TC24-120	M6~M24	31	63	120	5	20	2.50	●
	SK40-TC24-142	M6~M24	31	63	142	5	20	2.80	●
50	SK50-TC12-130	M3~M12	19	45	130	5	15	4.30	
	SK50-TC12-175	M3~M12	19	45	175	5	15	5.50	
	SK50-TC24-142	M6~M24	31	63	142	5	20	5.30	
	SK50-TC24-187	M6~M24	31	63	187	5	20	7.80	
	SK50-TC38-175	M18~M38	48	98	175	10	25	7.50	

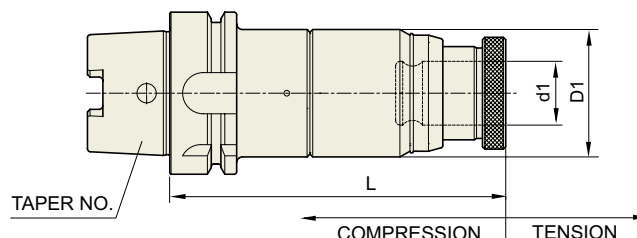
- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For applicable Tap Adaptor, please refer to page 1717~1718.



## TAPPING CHUCK

- SYNCHRO GEWINDESCHNEID-SCHNELLWECHSELFUTTER
- SYNCHRO TARAUDER À CHANGEMENT RAPIDE
- SINCRO MANDRINO PER MASCHIARE

Tapping  
Chuck



DIN 69893 -HSK	Taper Accuracy -	G Value -	RPM -	Coolant System -
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	TAP SIZE	LENGTH COMPENSATION		d1	D1	L	Weight (Kg)	Stock
			COMP.	TEN.					
50A	HSK50A-TC12-120	M3~M12	5	15	19	45	120	0.8	
63A	HSK63A-TC12-120	M3~M12	5	15	19	45	120	1.00	
	HSK63A-TC12-150	M3~M12	5	15	19	45	150	1.70	
	HSK63A-TC24-142	M6~M24	5	20	31	63	142	2.40	
	HSK63A-TC24-172	M6~M24	5	20	31	63	172	2.70	
100A	HSK100A-TC12-130	M3~M12	5	15	19	45	130	4.30	
	HSK100A-TC12-175	M3~M12	5	15	19	45	175	4.80	
	HSK100A-TC12-220	M3~M12	5	15	19	45	220	5.30	
	HSK100A-TC24-142	M6~M24	5	20	31	63	142	5.20	
	HSK100A-TC24-187	M6~M24	5	20	31	63	187	6.60	
	HSK100A-TC38-200	M18~M38	10	25	48	98	200	8.00	

► For applicable Tap Adaptor, please refer to page 1717~1718.



# TAPPING CHUCK

# TC

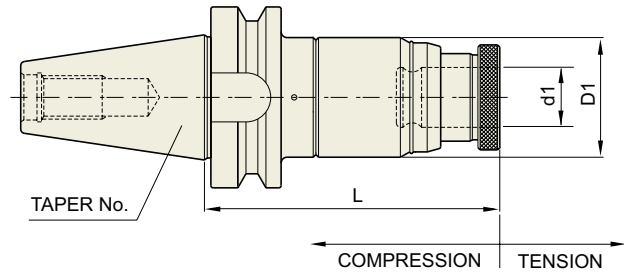
## TAPPING CHUCK

SYNCHRO GEWINDESCHNEID-SCHNELLWECHSELFUTTER

SYNCHRO TARAUDER À CHANGEMENT RAPIDE

SINCRO MANDRINO PER MASCHIARE

Tapping  
Chuck



CBT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ■ CBT (BT DUAL CONTACT)

Unit : mm

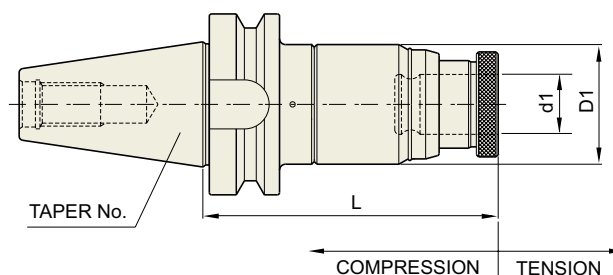
TAPER No.	MODEL No.	TAP SIZE	LENGTH COMPENSATION		d1	D1	L	Weight (Kg)	Stock
			COMP.	TEN.					
30	CBT30-TC12-105	M3~M12	5	15	19	45	105	1.0	
40	CBT40-TC12-90	M3~M12	5	15	19	45	90	1.5	●
	CBT40-TC12-130	M3~M12	5	15	19	45	130	1.6	
	CBT40-TC24-100	M6~M24	5	20	31	63	100	2.1	●
	CBT40-TC24-142	M6~M24	5	20	31	63	142	2.9	
50	CBT50-TC12-130	M3~M12	5	15	19	45	130	4.2	
	CBT50-TC12-175	M3~M12	5	15	19	45	175	4.8	
	CBT50-TC12-220	M3~M12	5	15	19	45	220	5.1	
	CBT50-TC24-142	M6~M24	5	20	31	63	142	5.8	
	CBT50-TC24-187	M6~M24	5	20	31	63	187	6.0	
	CBT50-TC38-175	M18~M38	10	25	48	98	175	8.3	

► For applicable Tap Adaptor, please refer to page 1717~1718.

## TAPPING CHUCK

- SYNCHRO GEWINDESCHNEID-SCHNELLWECHSELFUTTER
- SYNCHRO TARAUDER À CHANGEMENT RAPIDE
- SINCRO MANDRINO PER MASCHIARE

Tapping  
Chuck



JIS B6339 -BT	Taper Accuracy <b>AT3</b>	G Value <b>-</b>	RPM <b>-</b>	Coolant System <b>-</b>
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### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	TAP SIZE	LENGTH COMPENSATION		d1	D1	L	Weight (Kg)	Stock
			COMP.	TEN.					
30	<b>BT30-TC12-105</b>	M3~M12	5	15	19	45	105	1.0	●
40	<b>BT40-TC12-90</b>	M3~M12	5	15	19	45	90	1.5	●
	<b>BT40-TC12-130</b>	M3~M12	5	15	19	45	130	1.6	
	<b>BT40-TC24-100</b>	M6~M24	5	20	31	63	100	2.1	●
	<b>BT40-TC24-142</b>	M6~M24	5	20	31	63	142	2.9	
50	<b>BT50-TC12-130</b>	M3~M12	5	15	19	45	130	4.2	●
	<b>BT50-TC12-175</b>	M3~M12	5	15	19	45	175	4.8	●
	<b>BT50-TC12-220</b>	M3~M12	5	15	19	45	220	5.1	
	<b>BT50-TC24-142</b>	M6~M24	5	20	31	63	142	5.8	●
	<b>BT50-TC24-187</b>	M6~M24	5	20	31	63	187	6.0	●
	<b>BT50-TC38-175</b>	M18~M38	10	25	48	98	175	8.3	●

- ▶ CAT(ANSI B5.50) taper and Inch type products are available.
- ▶ For applicable Tap Adaptor, please refer to page 1717~1718.



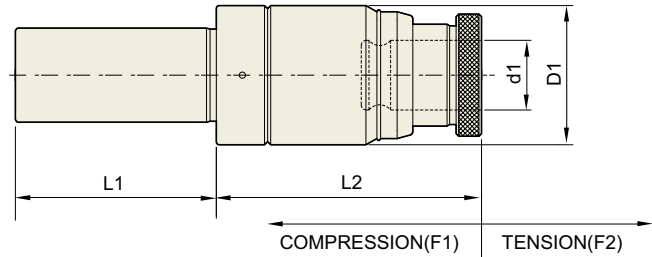
## TAPPING CHUCK

SYNCHRO GEWINDESCHNEID-SCHNELLWECHSELFUTTER

SYNCHRO TARAUDER À CHANGEMENT RAPIDE

SINCRO MANDRINO PER MASCHIARE

Tapping Chuck

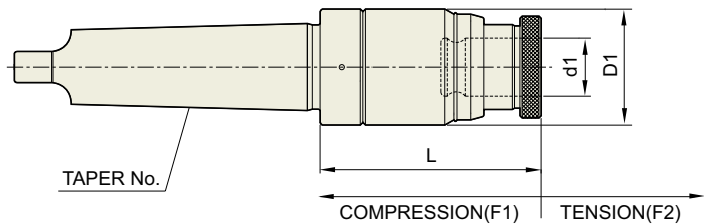


### STRAIGHT-K

Unit : mm

TAPER No.	MODEL No.	TAP SIZE	LENGTH COMPENSATION		d1	D1	L1	L2	Weight (Kg)	Stock
			COMP.	TEN.						
32	K32-TC12-100	M3~M12	5	15	32	45	60	100	0.90	●
	K32-TC24-120	M6~M24	5	20	32	63	60	120	1.40	●
42	K42-TC12-100	M3~M12	5	15	42	45	70	100	1.10	
	K42-TC24-120	M6~M24	5	20	42	63	70	120	1.60	

► For applicable Tap Adaptor, please refer to page 1717~1718.



### DIN 228-MTA

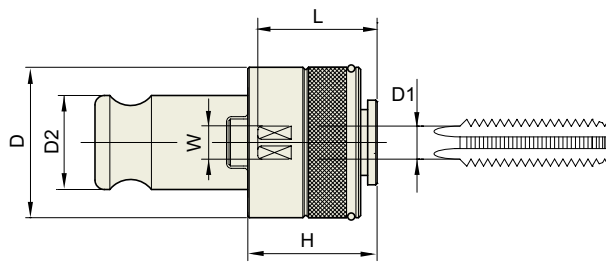
Unit : mm

TAPER No.	MODEL No.	TAP SIZE	LENGTH COMPENSATION		d1	D1	L	Weight (Kg)	Stock
			COMP.	TEN.					
3	MTA3-TC12-90	M3~M12	5	15	19	45	90	1.00	
	MTA3-TC24-115	M6~M24	5	20	31	63	115	2.00	
4	MTA4-TC12-105	M3~M12	5	15	19	45	105	1.20	
	MTA4-TC24-115	M6~M24	5	20	31	63	115	2.20	
5	MTA5-TC12-145	M3~M12	5	15	19	45	145	1.50	
	MTA5-TC24-175	M6~M24	5	20	31	63	175	2.60	

## TAP ADAPTER (JIS)

- SCHNELLWECHSEL-EINSATZ
- ADAPTATEUR CHANGEMENT RAPIDE
- BUSSOLA A INNESTO RAPIDO

Tapping  
Chuck



■ Below standard Tap Adaptor conforms to JIS.

Unit : mm

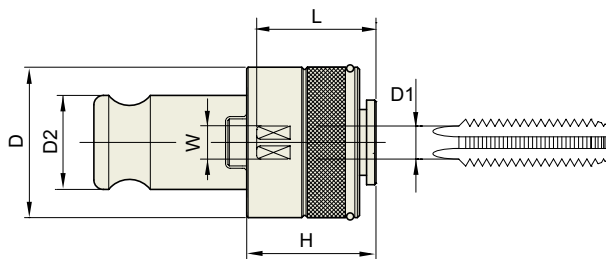
TAPER No.	MODEL No.	D	D1(Ø)	D2	H	W(□)	L	Weight (Kg)
TCS12	TCS12-M3	32	4	19	25	3.2	24	0.18
	TCS12-M4	32	5	19	25	4.	24	0.18
	TCS12-M5	32	5.5	19	25	4.5	24	0.18
	TCS12-M6, U1/4	32	6	19	25	4.5	24	0.18
	TCS12-M8	32	6.2	19	25	5	25	0.18
	TCS12-M10, U3/8	32	7	19	25	5.5	25	0.18
	TCS12-M12	32	8.5	19	25	6.5	26	0.18
TCS24	TCS24-M6	52	6	31	33	4.5	38	0.60
	TCS24-M8	52	6.2	31	33	5	38	0.60
	TCS24-M10	52	7	31	33	5.5	38	0.60
	TCS24-M12	52	8.5	31	33	6.5	39	0.60
	TCS24-M14, U3/4	52	10.5	31	33	8	41	0.60
	TCS24-M16	52	12.5	31	33	10	43	0.60
	TCS24-M18, P3/8	52	14	31	33	11	43	0.60
	TCS24-M20	52	15	31	33	12	43.5	0.60
	TCS24-M22, U7/8	52	17	31	33	13	46	0.60
	TCS24-M24, PF5/8	52	19	31	33	15	46	0.60
TCS38	TCS38-M18	72	14	48	45	11	43	1.80
	TCS38-M20	72	15	48	45	12	43.5	1.80
	TCS38-M22	72	17	48	45	13	45	1.80
	TCS38-M24	72	19	48	45	15	45	1.80
	TCS38-M27, U1	72	20	48	45	15	62	1.80
	TCS38-M30, PT3/4	72	23	48	45	17	64	1.80
	TCS38-M33	72	25	48	45	19	66	1.80
	TCS38-M36 / M38	72	28	48	45	21	68	1.80

- ▶ Stock Control Item
- ▶ Feature : Quick Change Type with Built-in Torque Safety Device
- ▶ For Pipe Type Tap, please discuss separately.

### TAP ADAPTER (DIN)

- SCHNELLWECHSEL-EINSATZ
- ADAPTATEUR CHANGEMENT RAPIDE
- BUSSOLA A INNESTO RAPIDO

Tapping  
Chuck



■ Below standard Tap Adaptor conforms to DIN.

Unit : mm

TAPER No.	MODEL No.	D	D1(Ø)	D2	H	W(□)	L	DIN No.	Weight (Kg)
TCS12-D	12 D-2821	32	2.8	19	25	2.1	24	371	0.2
	12 D-3527	32	3.5	19	25	2.7	24	371	0.2
	12 D-4534	32	4.5	19	25	3.4	24	371	0.2
	12 D-43	32	4	19	25	3	24	371	0.2
	12 D-5543	32	5.5	19	25	4.3	25	376	0.2
	12 D-649	32	6	19	25	4.9	25	371	0.2
	12 D-755	32	7	19	25	5.5	25	376	0.2
	12 D-862	32	8	19	25	6.2	25	371	0.2
	12 D-97	32	9	19	25	7	26	376	0.2
	12 D-108	32	10	19	25	8	26	371	0.2
TCS24-D	24 D-649	52	6	31	33	4.9	38	371	0.6
	24 D-755	52	7	31	33	5.5	38	376	0.6
	24 D-862	52	8	31	33	6.2	38	371	0.6
	24 D-97	52	9	31	33	7	38	376	0.6
	24 D-108	52	10	31	33	8	39	371	0.6
	24 D-119	52	11	31	33	9	41	376	0.6
	24 D-129	52	12	31	33	9	43	376	0.6
	24 D-1411	52	14	31	33	11	43	376	0.6
	24 D-1612	52	16	31	33	12	46	376	0.6
	24 D-18145	52	18	31	33	14.5	46	376	0.6
TCS38-D	38 D-119	72	11	48	45	9	43	376	1.8
	38 D-129	72	12	48	45	9	43	376	1.8
	38 D-1411	72	14	48	45	11	45	376	1.8
	38 D-1612	72	16	48	45	12	45	376	1.8
	38 D-18145	72	18	48	45	14.5	62	376	1.8
	38 D-2016	72	20	48	45	16	64	376	1.8
	38 D-2218	72	22	48	45	18	66	376	1.8
	38 D-2520	72	25	48	45	20	68	376	1.8
38 D-2822	72	28	48	45	22	68	376	1.8	

- ▶ Stock Control Item
- ▶ Feature : Quick Change Type with Built-in Torque Safety Device
- ▶ For Pipe Type Tap, please discuss separately.



# FACE MILL ARBOR

# FMA

## FACE MILL ARBOR

AUFNAHMEDORN FÜR MESSERKÖPFE  
 ARBRE PORTE FRAISE À ALÉSAGE  
 MANDRINO PORTA FRESE FRONTALE

Face Mill Arbor



FIG.1

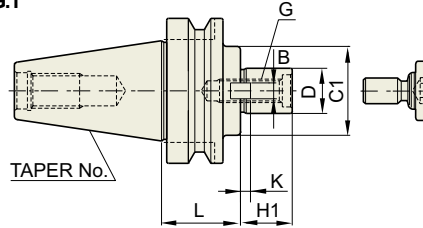
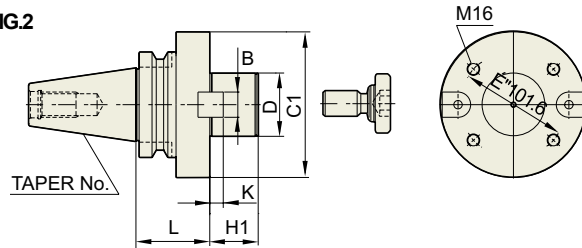


FIG.2



CBT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Coolant System AD
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### ■ CBT (BT DUAL CONTACT)

Unit : mm

TAPER No.	MODEL No.	D	L1	C1	H1	B	K	G	FIG.	Weight (Kg)	Stock
30	CBT30-FMA25.4-45	25.4	45	50	22	9.5	5	M12	1	1.1	
	CBT30-FMA31.75-45	31.75	45	60	30	12.7	7	M16	1	1.2	
40	CBT40-FMA25.4-45	25.4	45	50	22	9.5	5	M12	1	1.5	●
	CBT40-FMA25.4-90	25.4	90	50	22	9.5	5	M12	1	3.1	
	CBT40-FMA31.75-45	31.75	45	60	30	12.7	7	M16	1	1.9	●
	CBT40-FMA31.75-75	31.75	75	60	30	12.7	7	M16	1	2.7	
50	CBT40-FMA38.1-60	38.1	60	80	34	15.9	9	M20	1	2.9	●
	CBT50-FMA25.4-45	25.4	45	50	22	9.5	5	M12	1	3.7	
	CBT50-FMA25.4-90	25.4	90	50	22	9.5	5	M12	1	4.6	
	CBT50-FMA25.4-150	25.4	150	50	22	9.5	5	M12	1	5.5	
	CBT50-FMA31.75-45	31.75	45	60	30	12.7	7	M16	1	4.5	
	CBT50-FMA31.75-75	31.75	75	60	30	12.7	7	M16	1	5.3	
	CBT50-FMA31.75-105	31.75	105	60	30	12.7	7	M16	1	5.8	
	CBT50-FMA31.75-150	31.75	150	60	30	12.7	7	M16	1	6.3	
	CBT50-FMA38.1-45	38.1	45	80	34	15.9	9	M20	1	4.3	
	CBT50-FMA38.1-75	38.1	75	80	34	15.9	9	M20	1	5.6	
	CBT50-FMA38.1-105	38.1	105	80	34	15.9	9	M20	1	6.0	
	CBT50-FMA38.1-150	38.1	150	80	34	15.9	9	M20	1	6.5	
	CBT50-FMA50.8-45	50.8	45	100	36	19.05	10	M24	1	4.9	
	CBT50-FMA50.8-75	50.8	75	100	36	19.05	10	M24	1	6.8	
CBT50-FMA47.625-75	47.625	75	128.57	38	25.4	12.5	-	2	7.7		

► For parts, please refer to page 1728.



## FACE MILL ARBOR

☒ AUFNAHMEDORN FÜR MESSERKÖPFE

☒ ARBRE PORTE FRAISE À ALÉSAGE

☒ MANDRINO PORTA FRESE FRONTALE

Face Mill Arbor



FIG.1

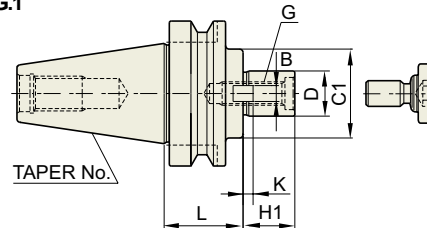
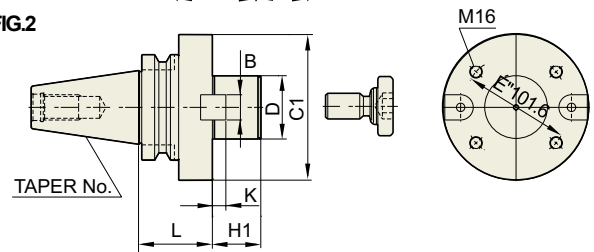


FIG.2



JIS B6339 -BT	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD
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### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	D	L1	C1	H1	B	K	G	FIG.	Weight (Kg)	Stock
30	BT30-FMA25.4-45	25.4	45	50	22	9.5	5	M12	1	1.1	●
	BT30-FMA31.75-45	31.75	45	60	30	12.7	7	M16	1	1.2	●
40	BT40-FMA25.4-45	25.4	45	50	22	9.5	5	M12	1	1.5	●
	BT40-FMA25.4-90	25.4	90	50	22	9.5	5	M12	1	3.1	
	BT40-FMA31.75-45	31.75	45	60	30	12.7	7	M16	1	1.9	●
	BT40-FMA31.75-75	31.75	75	60	30	12.7	7	M16	1	2.7	
	BT40-FMA38.1-60	38.1	60	80	34	15.9	9	M20	1	2.9	●
	BT50-FMA25.4-45	25.4	45	50	22	9.5	5	M12	1	3.7	●
50	BT50-FMA25.4-90	25.4	90	50	22	9.5	5	M12	1	4.6	●
	BT50-FMA25.4-150	25.4	150	50	22	9.5	5	M12	1	5.5	●
	BT50-FMA31.75-45	31.75	45	60	30	12.7	7	M16	1	4.5	●
	BT50-FMA31.75-75	31.75	75	60	30	12.7	7	M16	1	5.3	●
	BT50-FMA31.75-105	31.75	105	60	30	12.7	7	M16	1	5.8	●
	BT50-FMA31.75-150	31.75	150	60	30	12.7	7	M16	1	6.3	●
	BT50-FMA38.1-45	38.1	45	80	34	15.9	9	M20	1	4.3	●
	BT50-FMA38.1-75	38.1	75	80	34	15.9	9	M20	1	5.6	●
	BT50-FMA38.1-105	38.1	105	80	34	15.9	9	M20	1	6.0	●
	BT50-FMA38.1-150	38.1	150	80	34	15.9	9	M20	1	6.5	●
	BT50-FMA50.8-45	50.8	45	100	36	19.05	10	M24	1	4.9	●
	BT50-FMA50.8-75	50.8	75	100	36	19.05	10	M24	1	6.8	●
BT50-FMA47.625-75	47.625	75	128.57	38	25.4	12.5	-	2	7.7	●	

▶ CAT(ANSI B5.50) taper and Inch type products are available.

▶ For parts, please refer to page 1728.





# FACE MILL ARBOR

# FMA

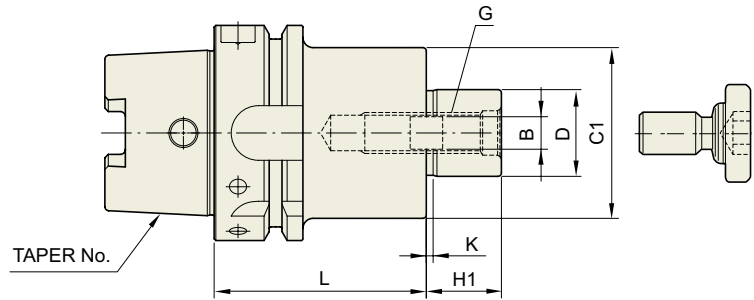
## FACE MILL ARBOR

🇩🇪 AUFNAHMEDORN FÜR MESSERKÖPFE

🇫🇷 ARBRE PORTE FRAISE À ALÉSAGE

🇮🇹 MANDRINO PORTA FRESE FRONTALE

Face Mill Arbor



DIN 69893 - HSK	Taper Accuracy -	G Value 6.3	RPM 15,000	Coolant System AD
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	D	C1	L	H1	B	K	G	Weight (Kg)	Stock
40A	HSK40A-FMA25.4-50	25.4	50	50	22	9.5	5	M12		
50A	HSK50A-FMA25.4-60	25.4	50	60	22	9.5	5	M12		
63A	HSK63A-FMA25.4-45	25.4	50	45	22	9.5	5	M12		
	HSK63A-FMA31.75-50	31.75	60	50	30	12.7	7	M16		
100A	HSK100A-FMA25.4-45	25.4	50	45	22	9.5	5	M12		
	HSK100A-FMA31.75-50	31.75	60	50	30	12.7	7	M16		
	HSK100A-FMA38.1-55	38.1	80	55	34	15.9	9	M20		
	HSK100A-FMA50.8-60	50.8	100	60	36	19.05	10	M24		



# FACE MILL ARBOR

# FMA

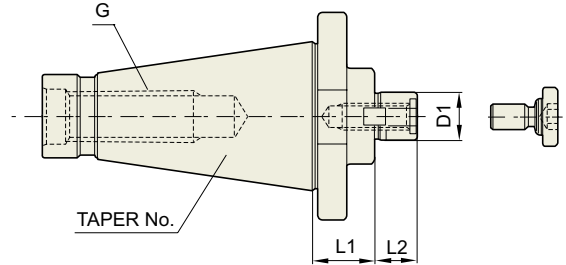
## FACE MILL ARBOR

☐ AUFNAHMEDORN FÜR MESSERKÖPFE

☐ ARBRE PORTE FRAISE À ALÉSAGE

☐ MANDRINO PORTA FRESE FRONTALE

Face Mill Arbor

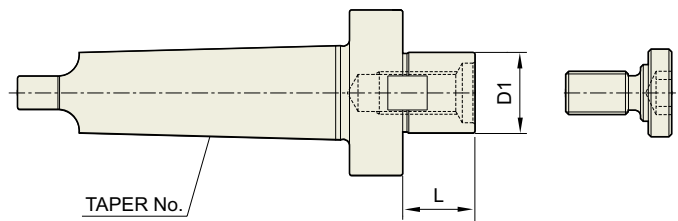


DIN 2080 -NT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ANSI B5.18-NT

Unit : mm

TAPER No.	MODEL No.	CUTTERØ	D1	L1	L2	DRAW THREAD	OLD MODEL No.	Weight (Kg)	Stock
40	NT40-FMA25.4	3"(75Ø)	25.4	30	22	U5/8-11(M16x2)	NT40-3R	1.45	
	NT40-FMA31.75	4"(100Ø)	31.75	30	30	U5/8-11(M16x2)	NT40-4R	1.75	
	NT40-FMA38.1	5"(125Ø)	38.1	30	34	U5/8-11(M16x2)	NT40-5R	1.93	
	NT40-FMA50.8	6"(150Ø)	50.8	30	36	U5/8-11(M16x2)	NT40-6R	2.55	
50	NT50-FMA25.4	3"(75Ø)	25.4	30	22	U1-8(M24x3)	NT50-3R	3.30	
	NT50-FMA31.75	4"(100Ø)	31.75	30	30	U1-8(M24x3)	NT50-4R	3.40	
	NT50-FMA38.1	5"(125Ø)	38.1	30	34	U1-8(M24x3)	NT50-5R	3.60	
	NT50-FMA50.8	6"(150Ø)	50.8	30	36	U1-8(M24x3)	NT50-6R	3.90	
	NT50-FMA47.625	8"(200Ø)	47.625	45	38	U1-8(M24x3)	NT50-8R	4.90	



### DIN 228-MTA

Unit : mm

TAPER No.	MODEL No.	CUTTERØ	D1	L	Weight (Kg)	Stock
5	MTA5-FMA25.4	3"(75Ø)	25.4	22	1.60	
	MTA5-FMA31.75	4"(100Ø)	31.75	30	1.90	
	MTA5-FMA38.1	5"(125Ø)	38.1	34	2.20	
6	MTA6-FMA25.4	3"(75Ø)	25.4	22	3.50	
	MTA6-FMA31.75	4"(100Ø)	31.75	30	3.80	
	MTA6-FMA38.1	5"(125Ø)	38.1	34	4.10	
	MTA6-FMA50.8	6"(150Ø)	50.8	36	4.60	
	MTA6-FMA47.625	8"(200Ø)	47.625	38	5.40	

► For parts, please refer to page 1728.



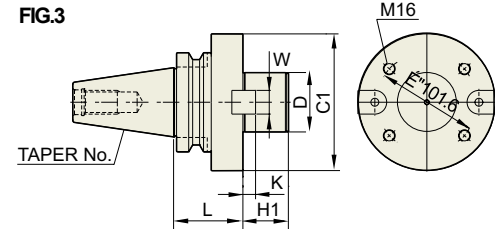
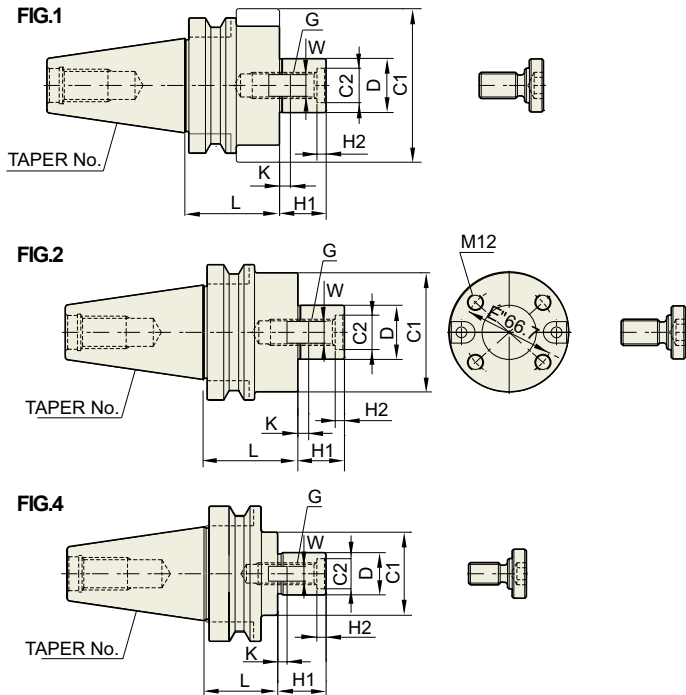
# FACE MILL ARBOR

# FMB

## FACE MILL ARBOR

AUFNAHMEDORN FÜR MESSERKÖPFE  
 ARBRE PORTE FRAISE À ALÉSAGE  
 MANDRINO PORTA FRESE FRONTALE

Face Mill Arbor



### ■ CBT (BT DUAL CONTACT)

CBT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Coolant System AD
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### ◆ METRIC TYPE

Unit : mm

TAPER No.	MODEL No.	D	L	C1	C2	H1	H2	W	K	G	FIG.	Weight (Kg)	Stock
30	CBT30-FMB27-45	27	45	80	-	26	-	12	6	M12	4	2.1	●
40	CBT40-FMB27-60	27	60	80	-	26	-	12	6	M12	4	2.5	●
	CBT40-FMB27-90	27	90	80	-	26	-	12	6	M12	4	4.7	●
50	CBT40-FMB40-60	40	60	85	28	26	6	16	8.5	M20	4	7.4	●
	CBT50-FMB27-45	27	45	80	-	26	-	12	6	M12	1	4.0	
	CBT50-FMB27-90	27	90	80	-	26	-	12	6	M12	1	5.8	
	CBT50-FMB27-150	27	150	80	-	26	-	12	6	M12	1	8.2	
	CBT50-FMB40-45	40	45	85	28	26	6	16	8.5	M20	1	4.7	
	CBT50-FMB40-75	40	75	85	28	26	6	16	8.5	M20	1	6.1	
	CBT50-FMB40-105	40	105	85	28	26	6	16	8.5	M20	1	8.1	
	CBT50-FMB40F-75	40	75	110	28	26	6	16	8.5	M20	2	6.6	
	CBT50-FMB60-75	60	75	140	-	25	-	25.4	12.5	-	3	7.9	

### ◆ INCH TYPE

Unit : mm

TAPER No.	MODEL No.	D	L	C1	C2	H1	H2	W	K	G	FIG.	Weight (Kg)	Stock
30	CBT30-FMB25.4-40	25.4	40	80	-	26	-	9.5	5	M12	4	2.1	
40	CBT40-FMB25.4-60	25.4	60	80	-	26	-	9.5	5	M12	4	2.5	
	CBT40-FMB25.4-90	25.4	90	80	-	26	-	9.5	5	M12	4	4.7	
50	CBT40-FMB38.1-60	38.1	60	85	28	26	6	15.9	9	M20	4	7.4	
	CBT50-FMB25.4-45	25.4	45	80	-	26	-	9.5	5	M12	1	4.0	
	CBT50-FMB25.4-90	25.4	90	80	-	26	-	9.5	5	M12	1	5.8	
	CBT50-FMB25.4-150	25.4	150	80	-	26	-	9.5	5	M12	1	8.2	
	CBT50-FMB38.1-45	38.1	45	85	28	26	6	15.9	9	M20	1	4.7	
	CBT50-FMB38.1-75	38.1	75	85	28	26	6	15.9	9	M20	1	6.1	
	CBT50-FMB38.1-105	38.1	105	85	28	26	6	15.9	9	M20	1	8.7	
	CBT50-FMB38.1F-75	38.1	75	110	28	26	6	15.9	9	M20	2	6.6	

► For parts, please refer to page 1728.



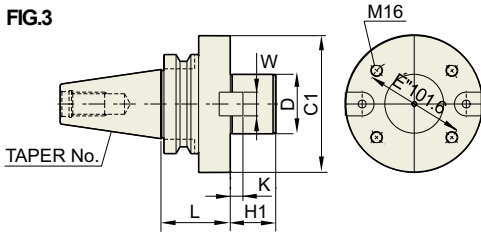
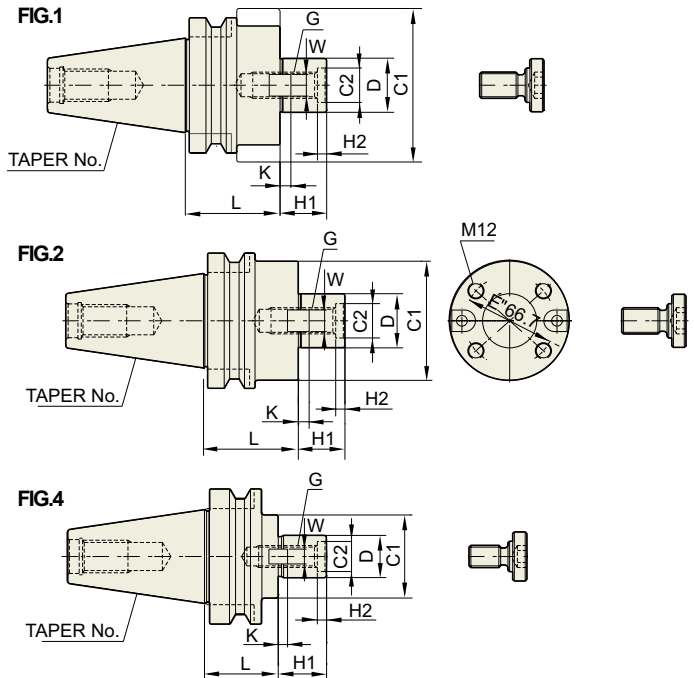
# FACE MILL ARBOR

# FMB

## FACE MILL ARBOR

- AUFNAHMEDORN FÜR MESSERKÖPFE
- ARBRE PORTE FRAISE À ALÉSAGE
- MANDRINO PORTA FRESE FRONTALE

Face Mill Arbor



### ■ JIS B6339/MAS 403-BT

JIS B6339 -BT	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD
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### ◆ METRIC TYPE

Unit : mm

TAPER No.	MODEL No.	D	L	C1	C2	H1	H2	W	K	G	FIG.	Weight (Kg)	Stock
30	BT30-FMB27-45	27	45	80	-	26	-	12	6	M12	4	2.1	
40	BT40-FMB27-60	27	60	80	-	26	-	12	6	M12	4	2.5	
	BT40-FMB27-90	27	90	80	-	26	-	12	6	M12	4	4.7	
50	BT40-FMB40-60	40	60	85	28	26	6	16	8.5	M20	4	7.4	
	BT50-FMB27-45	27	45	80	-	26	-	12	6	M12	1	4.0	
	BT50-FMB27-90	27	90	80	-	26	-	12	6	M12	1	5.8	
	BT50-FMB27-150	27	150	80	-	26	-	12	6	M12	1	8.2	
	BT50-FMB40-45	40	45	85	28	26	6	16	8.5	M20	1	4.7	●
	BT50-FMB40-75	40	75	85	28	26	6	16	8.5	M20	1	6.1	●
	BT50-FMB40-105	40	105	85	28	26	6	16	8.5	M20	1	8.1	●
	BT50-FMB40F-75	40	75	110	28	26	6	16	8.5	M20	2	6.6	●
	BT50-FMB60-75	60	75	140	-	25	-	25.4	12.5	-	3	7.9	●

### ◆ INCH TYPE

Unit : mm

TAPER No.	MODEL No.	D	L	C1	C2	H1	H2	W	K	G	FIG.	Weight (Kg)	Stock
30	BT30-FMB25.4-40	25.4	40	80	-	26	-	9.5	5	M12	4	2.1	
40	BT40-FMB25.4-60	25.4	60	80	-	26	-	9.5	5	M12	4	2.5	
	BT40-FMB25.4-90	25.4	90	80	-	26	-	9.5	5	M12	4	4.7	
50	BT40-FMB38.1-60	38.1	60	85	28	26	6	15.9	9	M20	4	7.4	
	BT50-FMB25.4-45	25.4	45	80	-	26	-	9.5	5	M12	1	4.0	
	BT50-FMB25.4-90	25.4	90	80	-	26	-	9.5	5	M12	1	5.8	
	BT50-FMB25.4-150	25.4	150	80	-	26	-	9.5	5	M12	1	8.2	
	BT50-FMB38.1-45	38.1	45	85	28	26	6	15.9	9	M20	1	4.7	
	BT50-FMB38.1-75	38.1	75	85	28	26	6	15.9	9	M20	1	6.1	
	BT50-FMB38.1-105	38.1	105	85	28	26	6	15.9	9	M20	1	8.7	
	BT50-FMB38.1F-75	38.1	75	110	28	26	6	15.9	9	M20	2	6.6	

▶ CAT(ANSI B5.50) taper and Inch type products are available.

▶ For parts, please refer to page 1728.



# FACE MILL ARBOR

# FMC

## FACE MILL ARBOR

☐ AUFNAHMEDORN FÜR MESSERKÖPFE

☐ ARBRE PORTE FRAISE À ALÉSAGE

☐ MANDRINO PORTA FRESE FRONTALE

Face Mill Arbor



FIG.1

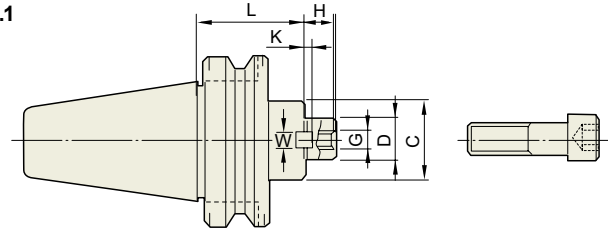
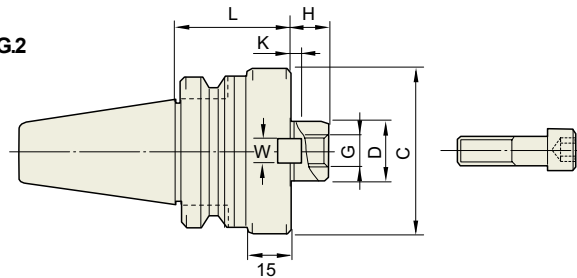


FIG.2



### ■ CBT (BT DUAL CONTACT)

CBT	Taper Accuracy AT3	G Value 2.5	RPM 25,000	Coolant System AD
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### ◆ METRIC TYPE

Unit : mm

TAPER No.	MODEL No.	D	L	C	H	W	K	G	FIG.	Weight (Kg)	Stock
30	CBT30-FMC22-45	22	45	45	18	10	5	M10	2	0.8	
40	CBT40-FMC22-45	22	45	45	18	10	5	M10	1	1.3	
	CBT40-FMC27-60	27	60	70	20	12	6	M12	2	1.5	
50	CBT40-FMC32-60	32	60	85	22	14	7	M16	2	2.3	
	CBT50-FMC22-60	22	60	45	18	10	5	M10	1	4.2	
	CBT50-FMC22-105	22	105	45	18	10	5	M10	1	4.7	
	CBT50-FMC22-150	22	150	45	18	10	5	M10	1	5.3	
	CBT50-FMC27-45	27	45	70	20	12	6	M12	1	4.1	
	CBT50-FMC27-90	27	90	70	20	12	6	M12	1	5.5	
	CBT50-FMC27-150	27	150	70	20	12	6	M12	1	7.3	
	CBT50-FMC32-60	32	60	85	22	14	7	M16	1	4.2	
	CBT50-FMC32-105	32	105	85	22	14	7	M16	1	5.5	
CBT50-FMC32-150	32	150	85	22	14	7	M16	1	7.0		

### ◆ INCH TYPE

Unit : mm

TAPER No.	MODEL No.	D	L	C	H	W	K	G	FIG.	Weight (Kg)	Stock
30	CBT30-FMC25.4-45	25.4	45	70	20	9.5	6	M12	2	1.1	
40	CBT40-FMC25.4-60	25.4	60	70	20	9.5	6	M12	2	1.5	
	CBT40-FMC25.4-90	25.4	90	70	20	9.5	6	M12	2	2.2	
	CBT40-FMC38.1-60	38.1	60	85	22	15.9	7	M16	2	2.3	
50	CBT40-FMC38.1-75	38.1	75	85	22	15.9	7	M16	2	2.6	
	CBT50-FMC25.4-45	25.4	45	70	20	9.5	6	M12	1	4.1	
	CBT50-FMC25.4-90	25.4	90	70	20	9.5	6	M12	1	5.5	
	CBT50-FMC25.4-150	25.4	150	70	20	9.5	6	M12	1	7.3	
	CBT50-FMC38.1-45	38.1	45	85	22	15.9	7	M16	1	4.2	
	CBT50-FMC38.1-75	38.1	75	85	22	15.9	7	M16	1	5.5	
CBT50-FMC38.1-105	38.1	105	85	22	15.9	7	M16	1	7.0		

► For parts, please refer to page 1728.



# FACE MILL ARBOR

# FMC

## FACE MILL ARBOR

☒ AUFNAHMEDORN FÜR MESSERKÖPFE

☒ ARBRE PORTE FRAISE À ALÉSAGE

☒ MANDRINO PORTA FRESE FRONTALE

Face Mill Arbor



FIG.1

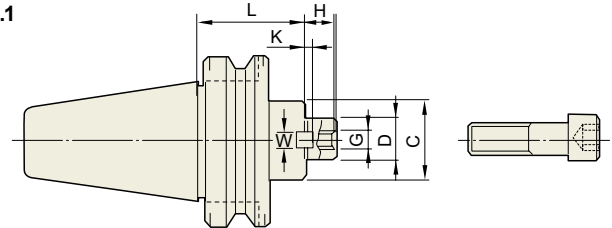
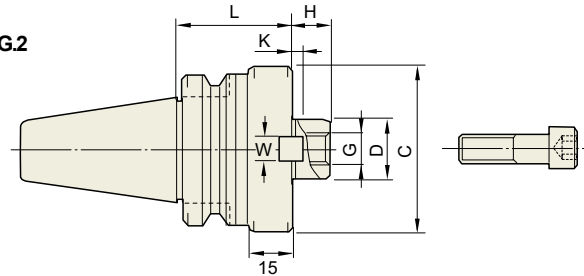


FIG.2



■ JIS B6339/MAS 403-BT

JIS B6339 -BT	Taper Accuracy AT3	G Value 6.3	RPM 15,000	Coolant System AD
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### ◆ METRIC TYPE

Unit : mm

TAPER No.	MODEL No.	D	L	C	H	W	K	G	FIG.	Weight (Kg)	Stock
30	BT30-FMC22-45	22	45	45	18	10	5	M10	2	0.8	●
	BT40-FMC22-45	22	45	45	18	10	5	M10	1	1.3	●
40	BT40-FMC27-60	27	60	70	20	12	6	M12	2	1.5	●
	BT40-FMC32-60	32	60	85	22	14	7	M16	2	2.3	●
50	BT50-FMC22-60	22	60	45	18	10	5	M10	1	4.2	
	BT50-FMC22-105	22	105	45	18	10	5	M10	1	4.7	●
	BT50-FMC22-150	22	150	45	18	10	5	M10	1	5.3	●
	BT50-FMC27-45	27	45	70	20	12	6	M12	1	4.1	
	BT50-FMC27-90	27	90	70	20	12	6	M12	1	5.5	●
	BT50-FMC27-150	27	150	70	20	12	6	M12	1	7.3	
	BT50-FMC32-60	32	60	85	22	14	7	M16	1	4.2	
	BT50-FMC32-105	32	105	85	22	14	7	M16	1	5.5	●
BT50-FMC32-150	32	150	85	22	14	7	M16	1	7.0		

### ◆ INCH TYPE

Unit : mm

TAPER No.	MODEL No.	D	L	C	H	W	K	G	FIG.	Weight (Kg)	Stock
30	BT30-FMC25.4-45	25.4	45	70	20	9.5	6	M12	2	1.1	
40	BT40-FMC25.4-60	25.4	60	70	20	9.5	6	M12	2	1.5	
	BT40-FMC25.4-90	25.4	90	70	20	9.5	6	M12	2	2.2	
	BT40-FMC38.1-60	38.1	60	85	22	15.9	7	M16	2	2.3	
	BT40-FMC38.1-75	38.1	75	85	22	15.9	7	M16	2	2.6	
50	BT50-FMC25.4-45	25.4	45	70	20	9.5	6	M12	1	4.1	
	BT50-FMC25.4-90	25.4	90	70	20	9.5	6	M12	1	5.5	
	BT50-FMC25.4-150	25.4	150	70	20	9.5	6	M12	1	7.3	
	BT50-FMC38.1-45	38.1	45	85	22	15.9	7	M16	1	4.2	
	BT50-FMC38.1-75	38.1	75	85	22	15.9	7	M16	1	5.5	
BT50-FMC38.1-105	38.1	105	85	22	15.9	7	M16	1	7.0		

▶ CAT(ANSI B5.50) taper and Inch type products are available.

▶ For parts, please refer to page 1728.



# FACE MILL ARBOR

# FMC

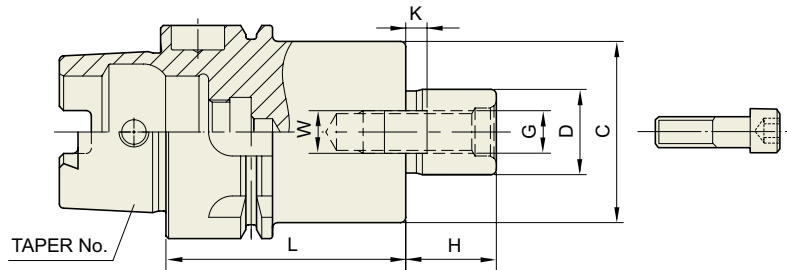
## FACE MILL ARBOR

☒ AUFNAHMEDORN FÜR MESSERKÖPFE

☒ ARBRE PORTE FRAISE À ALÉSAGE

☒ MANDRINO PORTA FRESE FRONTALE

Face Mill Arbor



DIN 69893 - HSK	Taper Accuracy -	G Value 6.3	RPM 15,000	Coolant System AD
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### ■ DIN 69893/ISO 12164-1-HSK FORM A

TAPER No.	MODEL No.	D	C	L	H	W	K	G	Weight (Kg)	Stock
40A	HSK40A-FMC16-45	16	34	45	17	8	4	M8	0.40	
	HSK40A-FMC22-50	22	45	50	18	10	5	M10	0.50	●
	HSK40A-FMC27-60	27	68	60	20	12	7	M12	0.70	
50A	HSK50A-FMC16-40	16	34	40	17	8	4	M8		
	HSK50A-FMC22-50	22	45	50	18	10	5	M10		
	HSK50A-FMC27-60	27	70	60	20	12	6	M12		
63A	HSK63A-FMC22-45	22	45	45	18	10	5	M10		●
	HSK63A-FMC27-60	27	70	60	20	12	6	M12		●
	HSK63A-FMC32-60	32	85	60	22	14	7	M16		●
100A	HSK100A-FMC22-50	22	45	50	18	10	5	M10		
	HSK100A-FMC27-60	27	70	60	20	12	6	M12		
	HSK100A-FMC32-60	32	85	60	22	14	7	M16		

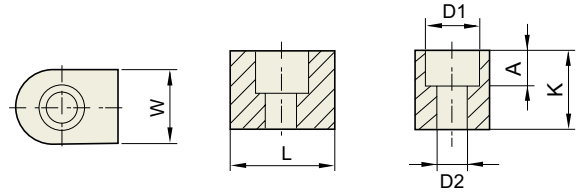


# FACE MILL ARBOR

# KEY/MB

Face Mill Arbor

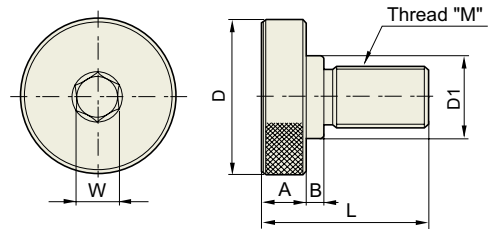
## PARTS (for FACE MILL ARBOR)



### ■ KEY

Unit : mm

Size	W	K	L	D1	D2	A	Applicable arbor
8×7×12.8	8	7	12.8	5.8	3.2	3.2	SMA16
10×7.8×15.5	10	7.8	15.5	7.5	4.2	4.3	SMA22
9.52×9.52×10.2	9.52	9.52	10.2	7.5	4.5	5.2	FMA25.4 / FMB25.4
9.5×12×11	9.5	12	11	7.5	4.2	5	FMC25.4
12×9×18.5	12	9	18.5	9	5.3	5.5	SMA27
10×10×11	10	10	11	7.5	4.2	5	FMC22
14×11.5×20.5	14	11.5	20.5	10.5	6.5	6.5	SMA32
12×13×18	12	13	18	9	5.3	8	FMB27 / FMC27
16×13.5×23.5	16	13.5	23.5	10.5	6.5	6.5	SMA40
12.7×12.7×12.7	12.7	12.7	12.7	7.5	4.5	5.2	FMA31.75
15.87×15.87×18.5	15.87	15.87	18.5	10.3	6.6	7.5	FMA38.1 / FMB40 / FMB40F
14×15×20	14	15	20	10.5	6.3	8	FMC32
18×18×28.5	18	18	28.5	10.5	6.5	10	SMA50
19×18×22	19	18	22	10.5	6.3	7	FMA50.8



### ■ MOUNTING BOLT

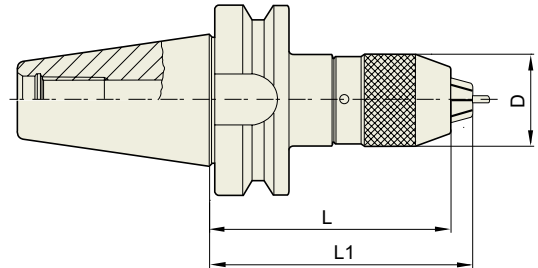
Unit : mm

Size	M	D	D1	L	A	B	W	Applicable arbor
MB8	8×1.25	20	15	23	7	2	6	FMC16
MB10	10×1.5	28	18	29	9	2	8	FMC22
MB12	12×1.75	33	23	32	10	2	10	FMC27 / FMB27 / FMA25.4
MB16	16×2.0	40	23	42	10	6	12	FMC32 / FMA3.1.75
MB20	20×2.5	50	27	54	14	6	14	FMC40 / FMA38.1 / FMB40 / FMB40F
MB24	24×3.0	65	37	62	14	10	17	FMA50.8



**NC DRILL CHUCK**

- NC - BOHRFUTTER
- MANDRIN DE PERÇAGE NC
- NC MANDRINI PORTA PUNTE



CBT	Taper Accuracy <b>AT3</b>	G Value -	RPM -	Coolant System -
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■ **CBT (BT DUAL CONTACT)**

Unit : mm

TAPER No.	MODEL No.	RANGE	D	L(MIN)	L1(MAX)	Weight (Kg)	Stock
30	CBT30-NPU8-70	0.3~8	36.5	70	75.7	0.80	●
	CBT30-NPU13-100	1~13	50.4	100	110	1.80	●
40	CBT40-NPU8-70	0.3~8	36.5	70	75.7	1.50	●
	CBT40-NPU8-110	0.3~8	36.5	110	115.7	1.80	
	CBT40-NPU8-150	0.3~8	36.5	150	155.7	2.60	
	CBT40-NPU13-90	1~13	50.4	90	95.7	2.10	●
	CBT40-NPU13-130	1~13	50.4	130	140	2.70	●
	CBT40-NPU13-150	1~13	50.4	150	160	3.40	
50	CBT50-NPU8-90	0.3~8	36.5	90	95.7	4.20	
	CBT50-NPU8-110	0.3~8	36.5	110	115.7	4.50	
	CBT50-NPU8-170	0.3~8	36.5	170	180.7	5.20	
	CBT50-NPU13-100	1~13	50.4	100	110	4.80	
	CBT50-NPU13-130	1~13	50.4	130	140	5.20	
	CBT50-NPU13-150	1~13	50.4	150	160	5.50	
	CBT50-NPU13-190	1~13	50.4	190	200	5.90	



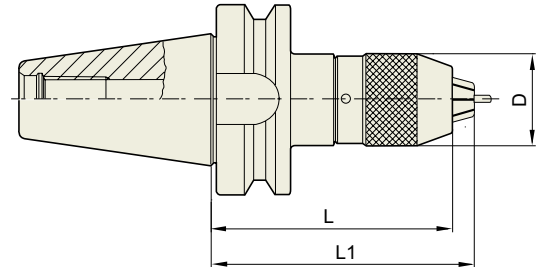
# NC DRILL CHUCK & OTHER TOOL HOLDERS

# NPU

## NC DRILL CHUCK

- NC - BOHRFUTTER
- MANDRIN DE PERÇAGE NC
- NC MANDRINI PORTA PUNTE

NC Drill Chuck  
& Other Tool  
Holders



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ■ JISB6339/MAS403-BT

Unit:mm

TAPERNo.	MODELNo.	RANGE	D	L(MIN)	L1(MAX)	Weight(Kg)	Stock
30	BT30-NPU8-70	0.3~8	36.5	70	75.7	0.80	●
	BT30-NPU13-100	1~13	50.4	100	110	1.80	●
40	BT40-NPU8-70	0.3~8	36.5	70	75.7	1.50	●
	BT40-NPU8-110	0.3~8	36.5	110	115.7	1.80	
	BT40-NPU8-150	0.3~8	36.5	150	155.7	2.60	
	BT40-NPU13-90	1~13	50.4	90	95.7	2.10	●
	BT40-NPU13-130	1~13	50.4	130	140	2.70	●
	BT40-NPU13-150	1~13	50.4	150	160	3.40	
50	BT50-NPU8-90	0.3~8	36.5	90	95.7	4.20	
	BT50-NPU8-110	0.3~8	36.5	110	115.7	4.50	●
	BT50-NPU8-170	0.3~8	36.5	170	180.7	5.20	●
	BT50-NPU13-100	1~13	50.4	100	110	4.80	●
	BT50-NPU13-130	1~13	50.4	130	140	5.20	●
	BT50-NPU13-150	1~13	50.4	150	160	5.50	●
	BT50-NPU13-190	1~13	50.4	190	200	5.90	●

▶ CAT (ANSIB5.50) taper and Inch type products are available.



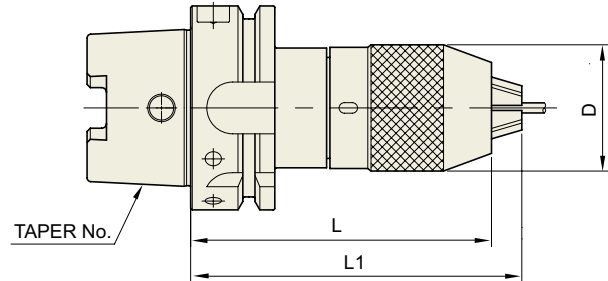
# NC DRILL CHUCK & OTHER TOOL HOLDERS

# NPU

NC Drill Chuck  
& Other Tool  
Holders

## NC DRILL CHUCK

- NC - BOHRFUTTER
- MANDRIN DE PERÇAGE NC
- NC MANDRINI PORTA PUNTE

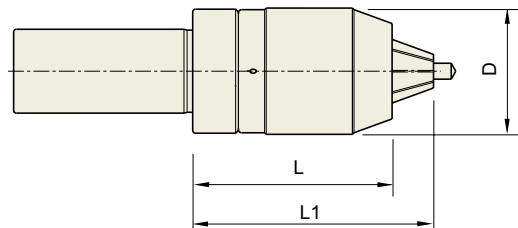


DIN 69893 - HSK	Taper Accuracy	G Value	RPM	Coolant System
	-	-	-	-

### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

TAPER No.	MODEL No.	CAPACITY	D	L(MIN)	L1(MAX)	Weight (Kg)	Stock
40A	HSK40A-NPU 8-120	0.3~8	36.5	120	125.7	1	
50A	HSK50A-NPU 8-120	0.3~8	36.5	120	125.7	1.2	
	HSK50A-NPU13-150	1~13	50.4	150	160	2.1	
63A	HSK63A-NPU 8-125	0.3~8	36.5	125	130.7	2.1	
	HSK63A-NPU13-150	1~13	50.4	150	150	3	●
100A	HSK100A-NPU 8-130	0.3~8	36.5	130	135.7	4.8	
	HSK100A-NPU13-150	1~13	50.4	150	160	5.5	



### ■ STRAIGHT-K

Unit : mm

TAPER No.	MODEL No.	RANGE	D	L(MIN)	L1(MAX)	d	Weight (Kg)	Stock
32	K32-NPU8-70	0.3~8	36.5	70	75.7	32	0.70	
	K32-NPU13-100	1~13	50.4	100	110	32	1.50	
42	K42-NPU8-70	0.3~8	36.5	70	75.7	42	0.80	
	K42-NPU13-100	1~13	50.4	100	110	42	1.60	



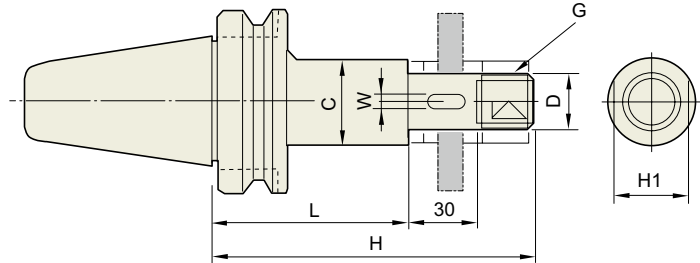
# NC DRILL CHUCK & OTHER TOOL HOLDERS

# SCA

## SIDE CUTTER ARBOR

- SEITENSCHNEIDER LAUBE
- TONNELLE PINCE COUPANTE
- LATO CUTTER PERGOLATO

NC Drill Chuck  
& Other Tool  
Holders



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	H	H1	C	W	G	D	L	Weight (Kg)	Stock
30	BT30-SCA12.7-60	105	17	20	-	M12	12.7	60	1.0	
	BT30-SCA15.875-60	106	23	26	3.18	M14	15.875	60	1.1	
	BT30-SCA22.225-60	110	29	34	3.18	M20	22.225	60	1.2	
	BT30-SCA25.4-60	115	32	40	6.35	M24	25.4	60	1.3	●
40	BT40-SCA12.7-75	120	17	20	-	M12	12.7	75	1.2	
	BT40-SCA12.7-105	150	17	20	-	M12	12.7	105	1.3	
	BT40-SCA15.875-75	121	23	26	3.18	M14	15.875	75	1.4	
	BT40-SCA15.875-120	151	23	26	3.18	M14	15.875	120	1.5	
	BT40-SCA22.225-75	126	29	34	3.18	M20	22.225	75	1.7	
	BT40-SCA22.225-120	171	29	34	3.18	M20	22.225	120	2.0	
	BT40-SCA25.4-75	130	32	40	6.35	M24	25.4	75	2.0	●
	BT40-SCA25.4-120	175	32	40	6.35	M24	25.4	120	2.4	●
50	BT40-SCA31.75-90	150	41	46	7.92	M30	31.75	90	2.6	
	BT50-SCA12.7-75	120	17	20	-	M12	12.7	75	4.1	
	BT50-SCA12.7-105	150	17	20	-	M12	12.7	105	4.2	
	BT50-SCA15.875-90	136	23	26	3.18	M14	15.875	90	4.2	
	BT50-SCA15.875-120	166	23	26	3.18	M14	15.875	120	4.2	
	BT50-SCA22.225-90	144	29	34	3.18	M20	22.225	90	4.4	
	BT50-SCA22.225-135	186	29	34	3.18	M20	22.225	135	4.7	
	BT50-SCA25.4-90	145	32	40	6.35	M24	25.4	90	4.5	
	BT50-SCA25.4-135	190	32	40	6.35	M24	25.4	135	4.9	●
	BT50-SCA31.75-90	150	41	46	7.92	M30	31.75	90	4.7	
	BT50-SCA31.75-135	195	41	46	7.92	M30	31.75	135	5.2	●
BT50-SCA38.1-90	156	46	55	9.52	M36	38.1	90	4.9		
BT50-SCA38.1-135	201	46	55	9.52	M36	38.1	135	5.9		



# NC DRILL CHUCK & OTHER TOOL HOLDERS

# JTA

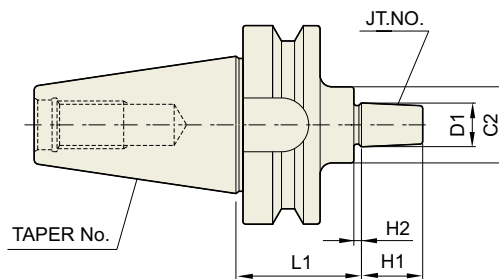
## NC DRILL CHUCK

NC - BOHRFUTTER

MANDRIN DE PERÇAGE NC

NC MANDRINI PORTA PUNTE

NC Drill Chuck  
& Other Tool  
Holders



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ■ JIS B6339/MAS 403-BT

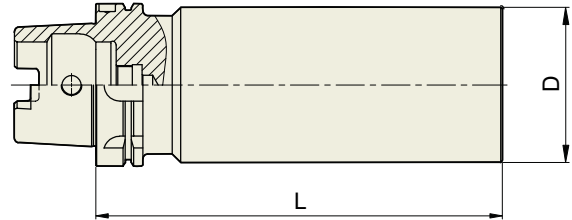
Unit : mm

TAPER No.	MODEL No.	JT. No.	D1	L1	H1	H2	C1	Weight (Kg)	Stock
30	BT30-JTA1-45	1	9.754	45	14	3	30	0.9	
	BT30-JTA2-45	2	14.199	45	20	4	30	1.0	
	BT30-JTA6-45	6	17.17	45	24	4	30	1.0	●
40	BT40-JTA1-45	1	9.754	45	14	3	30	1.1	
	BT40-JTA1-90	1	9.754	90	14	3	30	1.1	
	BT40-JTA2S-45	2(SHORT)	13.94	45	18	3	30	1.4	
	BT40-JTA2S-90	2(SHORT)	13.94	90	18	3	30	1.4	
	BT40-JTA2-45	2	14.199	45	20	4	30	1.1	
	BT40-JTA2-90	2	14.199	90	20	4	30	1.4	
	BT40-JTA33-45	33	15.85	45	24	4	30	1.1	
	BT40-JTA33-90	33	15.85	90	24	4	30	1.4	
	BT40-JTA6-45	6	17.17	45	24	4	30	1.1	●
	BT40-JTA6-90	6	17.17	90	24	4	30	1.4	●
	BT40-JTA3-45	3	20.599	45	28	5	35	1.2	
	BT40-JTA3-90	3	20.599	90	28	5	35	1.5	
50	BT50-JTA1-45	1	9.754	45	14	3	30	4.0	
	BT50-JTA1-105	1	9.754	105	14	3	30	4.4	
	BT50-JTA2S-45	2(SHORT)	13.94	45	18	3	30	4.0	
	BT50-JTA2S-105	2(SHORT)	13.94	105	18	3	30	4.4	
	BT50-JTA2-45	2	14.199	45	20	4	30	4.0	
	BT50-JTA2-105	2	14.199	105	20	4	30	4.4	
	BT50-JTA33-45	33	15.85	45	24	4	30	4.0	
	BT50-JTA33-105	33	15.85	105	24	4	30	4.4	
	BT50-JTA6-45	6	17.17	45	24	4	30	4.0	●
	BT50-JTA6-105	6	17.17	105	24	4	30	4.4	●
BT50-JTA3-45	3	20.599	45	28	5	35	4.0		
BT50-JTA3-105	3	20.599	105	28	5	35	4.6		

▶ CAT(ANSI B5.50) taper and Inch type products are available.



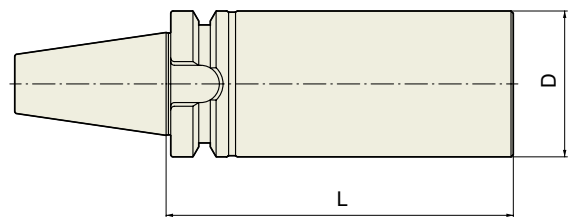
**BLANK BAR**



■ **DIN 69893/ISO 12164-1-HSK FORM A**

Unit : mm

MODEL No.	TAPER No.	D	L	Stock
HSK40A-BL42-180	HSK40	42	180	
HSK50A-BL52-200	HSK50	52	200	
HSK63A-BL63-150	HSK63	63	150	
HSK63A-BL63-250	HSK63	63	250	
HSK63A-BL82-200	HSK63	82	200	
HSK100A-BL102-150	HSK100	102	150	
HSK100A-BL102-250	HSK100	102	250	
HSK100A-BL126-200	HSK100	126	200	



■ **JIS B6339/MAS 403-BT**

Unit : mm

MODEL No.	TAPER No.	D	L	Stock
BT30-BL48-180	BT30	48	180	
BT40-BL63-150	BT40	63	150	
BT40-BL63-250	BT40	63	250	
BT40-BL82-200	BT40	82	200	
BT50-BL102-150	BT50	102	150	
BT50-BL102-250	BT50	102	250	
BT50-BL126-200	BT50	126	200	

## FINE BORING BAR (SMALL BORE)

 FEINBOHRHALTER  
 ALÉSAGE PROFOND  
 BARRE DI ALESATURA FINE

Boring System

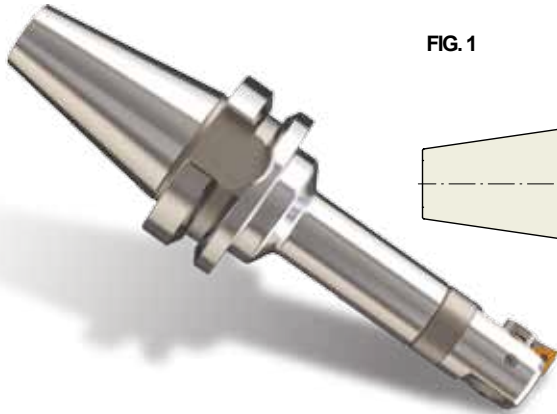


FIG. 1

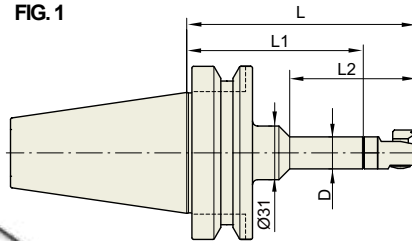
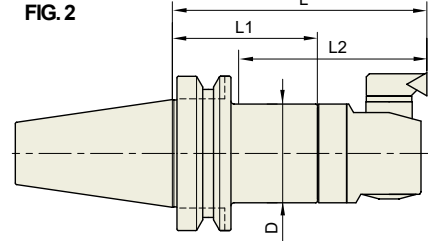


FIG. 2



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System AD
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### ■ JIS B6339/MAS 403-BT

Unit : mm

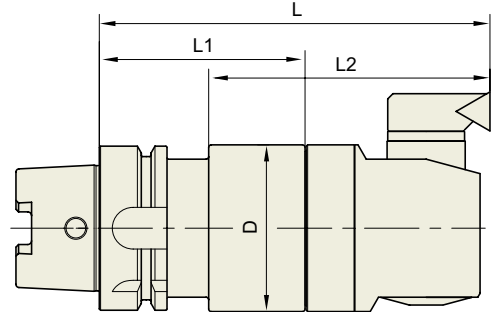
TAPER No.	MODEL No.	BORE RANGE (FRONT)	D	L	L1	L2	Fig.	Weight (Kg)	Stock
30	BT30-BAH1-105	20~26	19	104.5	72	73	1		
	BT30-BAH2-75	25~33	24	73	37.5	48	2		
	BT30-BAH2-120	25~33	24	118	82.5	93	2		
	BT30-BAH3-80	32~42	31	79	39	53	2		
	BT30-BAH3-120	32~42	31	119	79	93	2		
	BT30-BAH4-85	41~54	39	85	38	58	2		
	BT30-BAH4-120	41~54	39	120	73	93	2		
40	BT30-BAH5-120	53~70	50	120	63	93	2		
	BT40-BAH1-105	20~26	19	104.5	72	73	2		●
	BT40-BAH2-80	25~33	24	78	42.5	48	2		●
	BT40-BAH2-120	25~33	24	118	82.5	88	2		●
	BT40-BAH3-85	32~42	31	84	44	53	2		●
	BT40-BAH3-135	32~42	31	134	94	103	2		●
	BT40-BAH4-90	41~54	39	90	43	58	2		●
	BT40-BAH4-135	41~54	39	135	88	103	2		●
	BT40-BAH5-105	53~70	50	105	48	73	2		●
50	BT40-BAH5-135	53~70	50	135	79	103	2		●
	BT40-BAH6-135	68~100	64	135	64	103	2		●
	BT50-BAH1-135	20~26	19	134.5	102	73	1		
	BT50-BAH2-90	25~33	24	88	52.5	47	2		
	BT50-BAH2-150	25~33	24	148	112.5	107	2		
	BT50-BAH3-95	32~42	31	94	54	52	2		
	BT50-BAH3-165	32~42	31	164	124	122	2		
	BT50-BAH4-105	41~54	39	105	58	62	2		
	BT50-BAH4-165	41~54	39	165	118	122	2		
	BT50-BAH4-225	41~54	39	225	178	182	2		
	BT50-BAH5-120	53~70	50	120	63	77	2		
	BT50-BAH5-165	53~70	50	165	108	122	2		
	BT50-BAH5-240	53~70	50	240	183	197	2		
	BT50-BAH5-285	53~70	50	285	228	242	2		
BT50-BAH6-165	68~100	64	165	94	122	2			
BT50-BAH6-240	68~100	64	240	169	197	2			
BT50-BAH6-300	68~100	64	300	229	257	2			
BT50-BAH7-180	100~153	90	180	93	142	2			
BT50-BAH7-330	100~153	90	330	243	292	2			



## FINE BORING BAR (SMALL BORE)

- FEINBOHRHALTER
- ALÉSAGE PROFOND
- BARRE DI ALESATURA FINE

Boring System



DIN 69893 - HSK	Taper Accuracy	G Value	RPM	Coolant System
	-	-	-	AD

### ■ DIN 69893/ISO 12164-1-HSK FORM A

Unit : mm

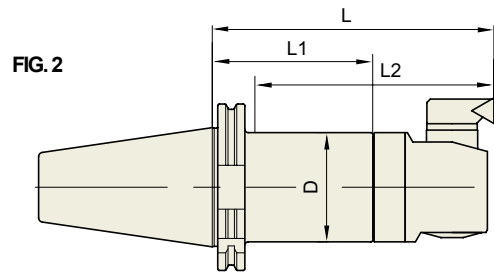
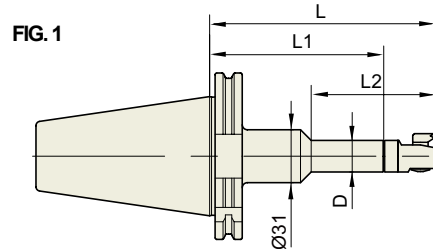
TAPER No.	MODEL No.	BORE RANGE (FRONT)	D	L	L1	L2	Weight (Kg)	Stock
40A	HSK40A-BAH1-72.5	20~26	19	105	72.5	73		
	HSK40A-BAH2-39.5	25~33	24	75	39.5	44		
	HSK40A-BAH2-84.5	25~33	24	120	84.5	89		
	HSK40A-BAH3-45	32~42	31	85	45	57		
	HSK40A-BAH3-80	32~42	31	120	80	92		
	HSK40A-BAH4-53	41~54	39	100	53			
	HSK40A-BAH4-73	41~54	39	120	73			
50A	HSK50A-BAH1-72.5	20~26	19	105	72.5	65		●
	HSK50A-BAH2-84.5	25~33	24	117	84.5	80		●
	HSK50A-BAH3-80	32~42	31	120	80	82		●
	HSK50A-BAH4-73	41~54	39	120	73	76		●
	HSK50A-BAH5-83	53~70	50	140	83			●
63A	HSK63A-BAH1-77.5	20~26	19	110	77.5	73		●
	HSK63A-BAH2-89.5	25~33	24	125	89.5	88		●
	HSK63A-BAH3-100	32~42	31	140	100	103		●
	HSK63A-BAH4-93	41~54	39	140	93	103		●
	HSK63A-BAH5-83	53~70	50	140	83	105		●
	HSK63A-BAH6-79	68~100	64	150	79			●
100A	HSK100A-BAH1-102.5	20~26	19	135	102.5	73		
	HSK100A-BAH2-114.5	25~33	24	150	114.5	107		
	HSK100A-BAH3-125	32~42	31	165	125	122		
	HSK100A-BAH4-118	41~54	39	165	118	122		
	HSK100A-BAH4-178	41~54	39	225	178	182		
	HSK100A-BAH5-108	53~70	50	165	108	122		
	HSK100A-BAH5-183	53~70	50	240	183	197		
	HSK100A-BAH5-228	53~70	50	285	228	242		
	HSK100A-BAH6-94	68~100	64	165	94	122		
	HSK100A-BAH6-169	68~100	64	240	169	197		
	HSK100A-BAH6-229	68~100	64	300	229	257		
	HSK100A-BAH7-123	100~153	90	210	123	181		
	HSK100A-BAH7-273	100~153	90	360	273	331		



## FINE BORING BAR (SMALL BORE)

 FEINBOHRHALTER  
 ALÉSAGE PROFOND  
 BARRE DI ALESATURA FINE

Boring System



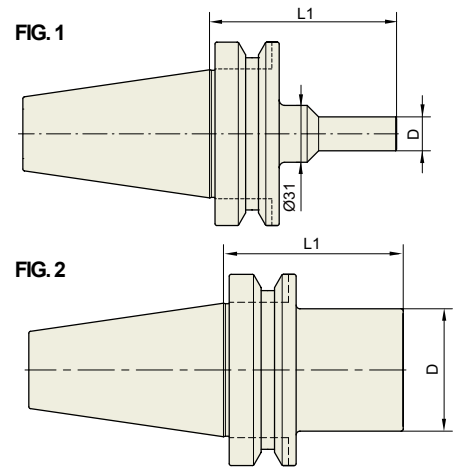
DIN 69871-SK	Taper Accuracy AT3	G Value -	RPM -	Coolant System AD
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### ■ DIN 69871-SK

Unit : mm

TAPER No.	MODEL No.	BORE RANGE (FRONT)	D	L	L1	L2	Fig.	Weight (Kg)	Stock
40	SK40-BAH1-105	20~26	19	104.5	72	73	2		
	SK40-BAH2-80	25~33	24	78	42.5	48	2		
	SK40-BAH2-120	25~33	24	118	82.5	88	2		
	SK40-BAH3-85	32~42	31	84	44	53	2		
	SK40-BAH3-135	32~42	31	134	94	103	2		
	SK40-BAH4-90	41~54	39	90	43	58	2		
	SK40-BAH4-135	41~54	39	135	88	103	2		
	SK40-BAH5-105	53~70	50	105	48	73	2		
	SK40-BAH5-135	53~70	50	135	79	103	2		
SK40-BAH6-135	68~100	64	135	64	103	2			
50	SK50-BAH1-135	20~26	19	134.5	102	73	1		
	SK50-BAH2-90	25~33	24	88	52.5	66	2		
	SK50-BAH2-150	25~33	24	148	112.5	126	2		
	SK50-BAH3-95	32~42	31	94	54	71	2		
	SK50-BAH3-165	32~42	31	164	124	141	2		
	SK50-BAH4-105	41~54	39	105	58	81	2		
	SK50-BAH4-165	41~54	39	165	118	141	2		
	SK50-BAH4-225	41~54	39	225	178	201	2		
	SK50-BAH5-120	53~70	50	120	63	96	2		
	SK50-BAH5-165	53~70	50	165	105	141	2		
	SK50-BAH5-240	53~70	50	240	183	216	2		
	SK50-BAH5-285	53~70	50	285	228	261	2		
	SK50-BAH6-165	68~100	64	165	94	141	2		
	SK50-BAH6-240	68~100	64	240	169	216	2		
	SK50-BAH6-300	68~100	64	300	229	276	2		
	SK50-BAH7-210	100~153	90	210	93	191	2		
SK50-BAH7-360	100~153	90	360	243	341	2			

# BASIC HOLDER (for FINE BORING BAR - SMALL BORE)



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System AD
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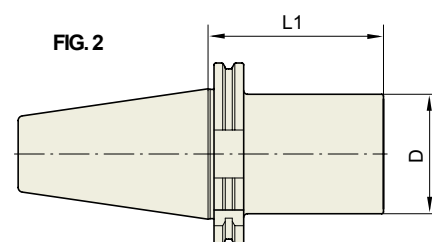
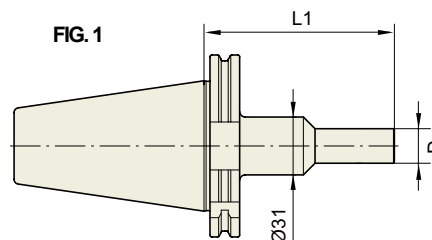
## ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	D	L1	Fig.	Weight (Kg)
30	BT30-SAS19-72	19	72	1	
	BT30-SAS24-37.5	24	37.5	2	
	BT30-SAS24-82.5	24	82.5	2	
	BT30-SAS31-39	31	39	2	
	BT30-SAS31-79	31	79	2	
	BT30-SAS39-38	39	38	2	
	BT30-SAS39-73	39	73	2	
	BT30-SAS50-63	50	63	2	
40	BT40-SAS19-72	19	72	2	
	BT40-SAS24-42.5	24	42.5	2	
	BT40-SAS24-82.5	24	82.5	2	
	BT40-SAS31-44	31	44	2	
	BT40-SAS31-94	31	94	2	
	BT40-SAS39-43	39	43	2	
	BT40-SAS39-88	39	88	2	
	BT40-SAS50-48	50	48	2	
50	BT40-SAS50-79	50	79	2	
	BT40-SAS64-64	64	64	2	
	BT50-SAS19-102	19	102	1	
	BT50-SAS24-52.5	24	52.5	2	
	BT50-SAS24-112.5	24	112.5	2	
	BT50-SAS31-54	31	54	2	
	BT50-SAS31-124	31	124	2	
	BT50-SAS39-58	39	58	2	
	BT50-SAS39-118	39	118	2	
	BT50-SAS39-178	39	178	2	
	BT50-SAS50-63	50	63	2	
	BT50-SAS50-108	50	108	2	
	BT50-SAS50-183	50	183	2	
	BT50-SAS50-228	50	228	2	
BT50-SAS64-94	64	94	2		
BT50-SAS64-169	64	169	2		
BT50-SAS64-229	64	229	2		
BT50-SAS90-93	90	93	2		
BT50-SAS90-243	90	243	2		

## BASIC HOLDER (for FINE BORING BAR - SMALL BORE)

Boring System



DIN 69871 -SK	Taper Accuracy AT3	G Value -	RPM -	Coolant System AD
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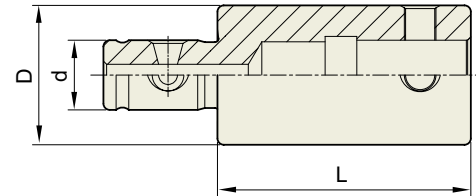
### ■ DIN 69871-SK

Unit : mm

TAPER No.	MODEL No.	D	L1	Fig.	Weight (Kg)
40	SK40-SAS19-72	19	72	2	
	SK40-SAS24-42.5	24	42.5	2	
	SK40-SAS24-82.5	24	82.5	2	
	SK40-SAS31-44	31	44	2	
	SK40-SAS31-94	31	94	2	
	SK40-SAS39-43	39	43	2	
	SK40-SAS39-88	39	88	2	
	SK40-SAS50-48	50	48	2	
	SK40-SAS50-79	50	79	2	
	SK40-SAS64-64	64	64	2	
50	SK50-SAS19-102	19	102	1	
	SK50-SAS24-52.5	24	52.5	2	
	SK50-SAS24-112.5	24	112.5	2	
	SK50-SAS31-54	31	54	2	
	SK50-SAS31-124	31	124	2	
	SK50-SAS39-58	39	58	2	
	SK50-SAS39-118	39	118	2	
	SK50-SAS39-178	39	178	2	
	SK50-SAS50-63	50	63	2	
	SK50-SAS50-105	50	105	2	
	SK50-SAS50-183	50	183	2	
	SK50-SAS50-228	50	228	2	
	SK50-SAS64-94	64	94	2	
	SK50-SAS64-169	64	169	2	
	SK50-SAS64-229	64	229	2	
SK50-SAS90-93	90	93	2		
SK50-SAS90-243	90	243	2		



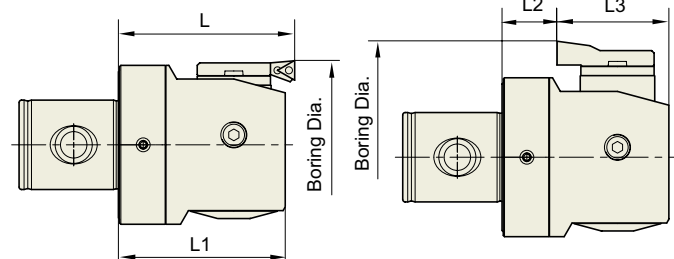
## EXTENSION BAR (for FINE BORING BAR - SMALL BORE)



Unit : mm

MODEL No.	d	D	L	Weight (Kg)
E-BAH1-20	11	19	20	
E-BAH1-30	11	19	30	
E-BAH2-30	14	24	30	
E-BAH2-45	14	24	45	
E-BAH3-30	18	31	30	
E-BAH3-45	18	31	45	
E-BAH4-45	22	39	45	
E-BAH4-60	22	39	60	
E-BAH5-60	28	50	60	
E-BAH5-90	28	50	90	
E-BAH6-60	36	64	60	
E-BAH6-100	36	64	100	
E-BAH7-105	46	90	105	

## FINE BORING HEAD (SMALL BORE)

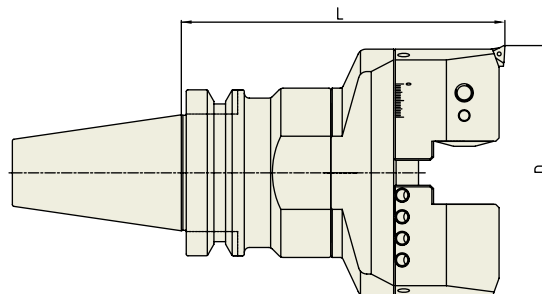


Unit : mm

MODEL No.	CARTRIDGE	FRONT BORE			BACK BORE			INSERT	Weight (Kg)
		BORE RANGE	L	L1	BORE RANGE	L2	L3		
FBH20	FBH1-1	20~26	32.5	29.5	-	10.5	19	TPO8	
FBH25	FBH2-1	25~33	35.5	32.5	-	10.5	19	TPO8	
FBH32	FBH3-1	32~42	40	35	-	10	25	TPO8	
FBH41	FBH4-1	41~54	47	43	-	14	29	TP11	
FBH53	FBH5-1	53~70	57	53	52~70	19	34	TP11	
FBH68	FBH6-1	68~100	71	67.2	80~100	22	45.2	TP11	
FBH100	FBH6-1	100~153	71	67.2	112~153	22	45.2	TP11	
FBH100-2	FBH6-1	100~153	87	83.2	112~153	38	45.2	TP11	

## FINE BORING BAR (BIG BORE)

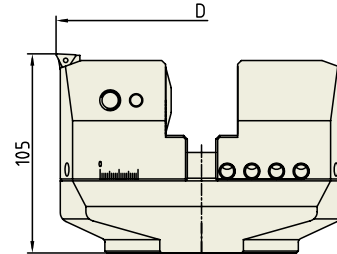
Boring System



Unit : mm

MODEL No.	D (BORE RANGE)		Body (Basic Holder)	Boring Head	Weight (Kg)	Stock
	min	max				
BT50-FBH153-195	153	216	BT50-SAS102-90	FBH153S		
BT50-FBH153-265			BT50-SAS102-160			
BT50-FBH153-315			BT50-SAS102-210			
BT50-FBH153-365			BT50-SAS102-260			
BT50-FBH216-195	216	276	BT50-SAS102-90	FBH216S		
BT50-FBH216-265			BT50-SAS102-160			
BT50-FBH216-315			BT50-SAS102-210			
BT50-FBH216-365			BT50-SAS102-260			
BT50-FBH276-195	276	336	BT50-SAS102-90	FBH276S		
BT50-FBH276-265			BT50-SAS102-160			
BT50-FBH276-315			BT50-SAS102-210			
BT50-FBH276-365			BT50-SAS102-260			
BT50-FBH336-195	336	396	BT50-SAS102-90	FBH336S		
BT50-FBH336-265			BT50-SAS102-160			
BT50-FBH336-315			BT50-SAS102-210			
BT50-FBH336-365			BT50-SAS102-260			
BT50-FBH396-195	396	456	BT50-SAS102-90	FBH396S		
BT50-FBH396-265			BT50-SAS102-160			
BT50-FBH396-315			BT50-SAS102-210			
BT50-FBH396-365			BT50-SAS102-260			
BT50-FBH456-195	456	516	BT50-SAS102-90	FBH456S		
BT50-FBH456-265			BT50-SAS102-160			
BT50-FBH456-315			BT50-SAS102-210			
BT50-FBH456-365			BT50-SAS102-260			
BT50-FBH516-195	516	576	BT50-SAS102-90	FBH516S		
BT50-FBH516-265			BT50-SAS102-160			
BT50-FBH516-315			BT50-SAS102-210			
BT50-FBH516-365			BT50-SAS102-260			

## FINE BORING HEAD (BIG BORE)

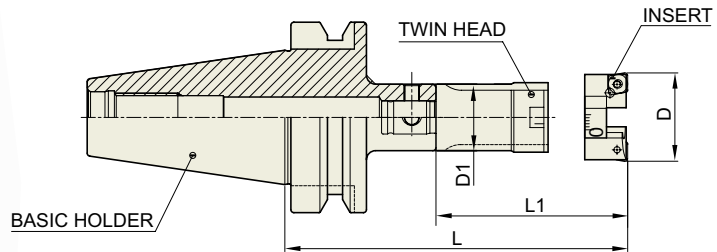


MODEL No.	D (BORE RANGE)		L (HEIGHT)	Weight (Kg)
	min	max		
<b>FBH153S</b>	153	216	105	
<b>FBH216S</b>	216	276	105	
<b>FBH276S</b>	276	336	105	
<b>FBH336S</b>	336	396	105	
<b>FBH396S</b>	396	456	105	
<b>FBH456S</b>	456	516	105	
<b>FBH516S</b>	516	576	105	

SPARE PART							
BORING HEAD	Plate	Cartridge	Clamp Bolt	Counter Weight	Wrench	Clamp Screw	T-Wrench
FBH153S	PLA153	FTP11	M10*30L	FBB153	L-W 5	FTNAO307	T7
FBH216S	PLA216						
FBH276S	PLA276						
FBH336S	PLA336						
FBH396S	PLA396						
FBH456S	PLA456						
FBH516S	PLA516						

## TWIN EDGE BORING BAR (SMALL BORE)

- DOPPELSCHNEIDER - BOHRSTANGE
- BARRE D'ALÉSAGE À 2 ARÊTES DE COUPE
- PORTA TESTINE BILAMA



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ■ JIS B6339/MAS 403-BT

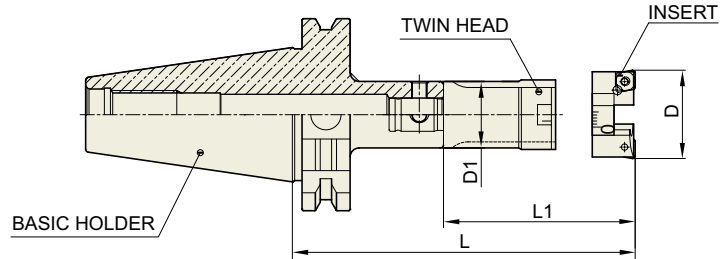
Unit : mm

MODEL No.	D		L	BASIC HOLDER	TWIN HEAD	D1	L1	INSERT	Weight (Kg)	Stock
	Min	Max								
BT30-TBH25-90	25	34	90	BT30-SAS22-40	SAS22-TBH25-50	22	50	CCMT060200		
BT30-TBH25-140	25	34	140	BT30-SAS22-90	SAS22-TBH25-50	22	50	CCMT060200		
BT30-TBH34-110	34	50	110	BT30-SAS31-50	SAS31-TBH34-60	31	60	CCMT060200		
BT30-TBH34-150	34	50	150	BT30-SAS31-90	SAS31-TBH34-60	31	60	CCMT060200		
BT40-TBH25-100	25	34	100	BT40-SAS22-50	SAS22-TBH25-50	22	50	CCMT060200		
BT40-TBH25-140	25	34	140	BT40-SAS22-90	SAS22-TBH25-50	22	50	CCMT060200		
BT40-TBH25-155	25	34	155	BT40-SAS22-105	SAS22-TBH25-50	22	50	CCMT060200		
BT40-TBH34-120	34	50	120	BT40-SAS31-60	SAS31-TBH34-60	31	60	CCMT060200		
BT40-TBH34-160	34	50	160	BT40-SAS31-100	SAS31-TBH34-60	31	60	CCMT060200		
BT40-TBH34-180	34	50	180	BT40-SAS31-120	SAS31-TBH34-60	31	60	CCMT060200		
BT40-TBH50-140	50	76	140	BT40-SAS42-60	SAS42-TBH50-80	42	80	CCMT09T300		
BT40-TBH50-185	50	76	185	BT40-SAS42-105	SAS42-TBH50-80	42	80	CCMT09T300		
BT40-TBH50-200	50	76	200	BT40-SAS42-120	SAS42-TBH50-80	42	80	CCMT09T300		
BT40-TBH76-180	76	116	180	BT40-SAS65-70	SAS65-TBH76-110	65	110	CCMT120400		
BT40-TBH76-200	76	116	200	BT40-SAS65-90	SAS65-TBH76-110	65	110	CCMT120400		
BT40-TBH76-220	76	116	220	BT40-SAS65-110	SAS65-TBH76-110	65	110	CCMT120400		
BT40-TBH76-240	76	116	240	BT40-SAS65-130	SAS65-TBH76-110	65	110	CCMT120400		
BT50-TBH25-110	25	34	110	BT50-SAS22-60	SAS22-TBH25-50	22	50	CCMT060200		
BT50-TBH25-130	25	34	130	BT50-SAS22-80	SAS22-TBH25-50	22	50	CCMT060200		
BT50-TBH25-150	25	34	150	BT50-SAS22-100	SAS22-TBH25-50	22	50	CCMT060200		
BT50-TBH34-130	34	50	130	BT50-SAS31-70	SAS31-TBH34-60	31	60	CCMT060200		
BT50-TBH34-160	34	50	160	BT50-SAS31-100	SAS31-TBH34-60	31	60	CCMT060200		
BT50-TBH34-190	34	50	190	BT50-SAS31-130	SAS31-TBH34-60	31	60	CCMT060200		
BT50-TBH50-150	50	76	150	BT50-SAS42-70	SAS42-TBH50-80	42	80	CCMT09T300		
BT50-TBH50-190	50	76	190	BT50-SAS42-110	SAS42-TBH50-80	42	80	CCMT09T300		
BT50-TBH50-240	50	76	240	BT50-SAS42-150	SAS42-TBH50-80	42	80	CCMT09T300		
BT50-TBH76-200	76	116	200	BT50-SAS65-90	SAS65-TBH76-110	65	110	CCMT120400		
BT50-TBH76-240	76	116	240	BT50-SAS65-130	SAS65-TBH76-110	65	110	CCMT120400		
BT50-TBH76-280	76	116	280	BT50-SAS65-170	SAS65-TBH76-110	65	110	CCMT120400		
BT50-TBH116-225	116	156	225	BT50-SAS84-80	SAS84-TBH116-145	84	145	CCMT120400		
BT50-TBH116-275	116	156	275	BT50-SAS84-130	SAS84-TBH116-145	84	145	CCMT120400		
BT50-TBH116-325	116	156	325	BT50-SAS84-180	SAS84-TBH116-145	84	145	CCMT120400		

**TWIN EDGE BORING BAR (SMALL BORE)**

- DOPPELSCHNEIDER - BOHRSTANGE**
- BARRE D'ALÉSAGE À 2 ARÊTES DE COUPE**
- PORTA TESTINE BILAMA**

Boring System



DIN 69871 -SK	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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■ **DIN 69871-SK**

Unit : mm

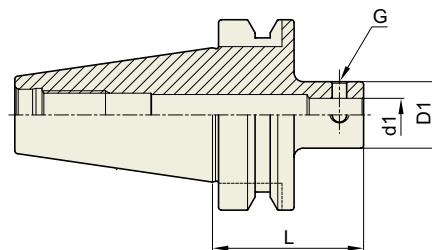
MODEL No.	D	L	BASIC HOLDER	TWIN HEAD	D1	L1	INSERT	Weight (Kg)	Stock
	Min - Max								
SK30-TBH25-90	25 - 34	90	SK30-SAS22-40	SAS22-TBH25-50	22	50	CCMT060200		
SK30-TBH25-140	25 - 34	140	SK30-SAS22-90	SAS22-TBH25-50	22	50	CCMT060200		
SK30-TBH34-110	34 - 50	110	SK30-SAS31-50	SAS31-TBH34-60	31	60	CCMT060200		
SK30-TBH34-150	34 - 50	150	SK30-SAS31-90	SAS31-TBH34-60	31	60	CCMT060200		
SK40-TBH25-100	25 - 34	100	SK40-SAS22-50	SAS22-TBH25-50	22	50	CCMT060200		
SK40-TBH25-140	25 - 34	140	SK40-SAS22-90	SAS22-TBH25-50	22	50	CCMT060200		
SK40-TBH25-155	25 - 34	155	SK40-SAS22-105	SAS22-TBH25-50	22	50	CCMT060200		
SK40-TBH34-120	34 - 50	120	SK40-SAS31-60	SAS31-TBH34-60	31	60	CCMT060200		
SK40-TBH34-160	34 - 50	160	SK40-SAS31-100	SAS31-TBH34-60	31	60	CCMT060200		
SK40-TBH34-180	34 - 50	180	SK40-SAS31-120	SAS31-TBH34-60	31	60	CCMT060200		
SK40-TBH50-140	50 - 76	140	SK40-SAS42-60	SAS42-TBH50-80	42	80	CCMT09T300		
SK40-TBH50-185	50 - 76	185	SK40-SAS42-105	SAS42-TBH50-80	42	80	CCMT09T300		
SK40-TBH50-200	50 - 76	200	SK40-SAS42-120	SAS42-TBH50-80	42	80	CCMT09T300		
SK40-TBH76-180	76 - 116	180	SK40-SAS65-70	SAS65-TBH76-110	65	110	CCMT120400		
SK40-TBH76-200	76 - 116	200	SK40-SAS65-90	SAS65-TBH76-110	65	110	CCMT120400		
SK40-TBH76-220	76 - 116	220	SK40-SAS65-110	SAS65-TBH76-110	65	110	CCMT120400		
SK40-TBH76-240	76 - 116	240	SK40-SAS65-130	SAS65-TBH76-110	65	110	CCMT120400		
SK50-TBH25-110	25 - 34	110	SK50-SAS22-60	SAS22-TBH25-50	22	50	CCMT060200		
SK50-TBH25-130	25 - 34	130	SK50-SAS22-80	SAS22-TBH25-50	22	50	CCMT060200		
SK50-TBH25-150	25 - 34	150	SK50-SAS22-100	SAS22-TBH25-50	22	50	CCMT060200		
SK50-TBH34-130	34 - 50	130	SK50-SAS31-70	SAS31-TBH34-60	31	60	CCMT060200		
SK50-TBH34-160	34 - 50	160	SK50-SAS31-100	SAS31-TBH34-60	31	60	CCMT060200		
SK50-TBH34-190	34 - 50	190	SK50-SAS31-130	SAS31-TBH34-60	31	60	CCMT060200		
SK50-TBH50-150	50 - 76	150	SK50-SAS42-70	SAS42-TBH50-80	42	80	CCMT09T300		
SK50-TBH50-190	50 - 76	190	SK50-SAS42-110	SAS42-TBH50-80	42	80	CCMT09T300		
SK50-TBH50-240	50 - 76	240	SK50-SAS42-150	SAS42-TBH50-80	42	80	CCMT09T300		
SK50-TBH76-200	76 - 116	200	SK50-SAS65-90	SAS65-TBH76-110	65	110	CCMT120400		
SK50-TBH76-240	76 - 116	240	SK50-SAS65-130	SAS65-TBH76-110	65	110	CCMT120400		
SK50-TBH76-280	76 - 116	280	SK50-SAS65-170	SAS65-TBH76-110	65	110	CCMT120400		
SK50-TBH116-225	116 - 156	225	SK50-SAS84-80	SAS84-TBH116-145	84	145	CCMT120400		
SK50-TBH116-275	116 - 156	275	SK50-SAS84-130	SAS84-TBH116-145	84	145	CCMT120400		
SK50-TBH116-325	116 - 156	325	SK50-SAS84-180	SAS84-TBH116-145	84	145	CCMT120400		



## BASIC HOLDER (SMALL BORE) for TWIN EDGE BORING BAR

 DOPPELSCHNEIDER - BOHRSTANGE  
 BARRE D'ALÉSAGE À 2 ARÊTES DE COUPE  
 PORTA TESTINE BILAMA

Boring System



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ■ JIS B6339/MAS 403-BT

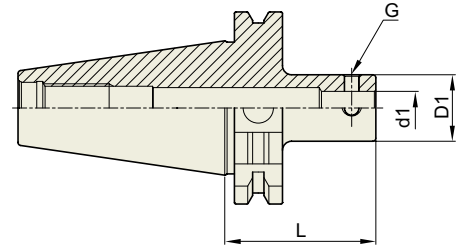
Unit : mm

TAPER No.	MODEL No.	d1	D1	L	G	Weight (Kg)
30	BT30-SAS22-40	11	22	40	M5	0.30
	BT30-SAS22-90	11	22	90	M5	0.40
	BT30-SAS31-50	18	31	50	M8	0.40
	BT30-SAS31-90	18	31	90	M8	0.50
40	BT40-SAS22-50	11	22	50	M5	1.70
	BT40-SAS22-90	11	22	90	M5	1.90
	BT40-SAS22-105	11	22	105	M5	1.90
	BT40-SAS31-60	18	31	60	M8	1.90
	BT40-SAS31-100	18	31	100	M8	2.30
	BT40-SAS31-120	18	31	120	M8	2.40
	BT40-SAS42-60	24	42	60	M10	2.70
	BT40-SAS42-105	24	42	105	M10	2.90
	BT40-SAS42-120	24	42	120	M10	3.10
	BT40-SAS65-70	34	65	70	M16	3.30
	BT40-SAS65-90	34	65	90	M16	3.60
	BT40-SAS65-110	34	65	110	M16	4.60
50	BT50-SAS22-60	11	22	60	M5	4.30
	BT50-SAS22-80	11	22	80	M5	4.50
	BT50-SAS22-100	11	22	100	M5	4.70
	BT50-SAS31-70	18	31	70	M8	4.50
	BT50-SAS31-100	18	31	100	M8	5.10
	BT50-SAS31-130	18	31	130	M8	5.40
	BT50-SAS42-70	24	42	70	M10	5.00
	BT50-SAS42-110	24	42	110	M10	5.20
	BT50-SAS42-150	24	42	150	M10	5.50
	BT50-SAS65-90	34	65	90	M16	6.80
	BT50-SAS65-130	34	65	130	M16	7.50
	BT50-SAS65-170	34	65	170	M16	8.00
BT50-SAS84-80	46	84	80	M16	9.00	
BT50-SAS84-130	46	84	130	M16	9.70	
BT50-SAS84-180	46	84	180	M16	9.90	

**BASIC HOLDER (SMALL BORE) for TWIN EDGE BORING BAR**

- DOPPELSCHNEIDER - BOHRSTANGE**
- BARRE D'ALÉSAGE À 2 ARÊTES DE COUPE**
- PORTA TESTINE BILAMA**

Boring System



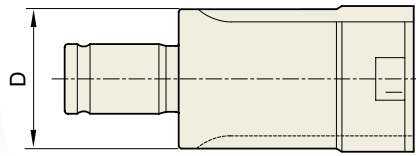
DIN 69871 -SK	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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**■ DIN 69871-SK**

Unit : mm

TAPER No.	MODEL No.	d1	D1	L	G	Weight (Kg)
30	SK30-SAS22-40	11	22	40	M5	0.30
	SK30-SAS22-90	11	22	90	M5	0.40
	SK30-SAS31-50	18	31	50	M8	0.40
	SK30-SAS31-90	18	31	90	M8	0.50
40	SK40-SAS22-50	11	22	50	M5	1.70
	SK40-SAS22-90	11	22	90	M5	1.90
	SK40-SAS22-105	11	22	105	M5	1.90
	SK40-SAS31-60	18	31	60	M8	1.90
	SK40-SAS31-100	18	31	100	M8	2.30
	SK40-SAS31-120	18	31	120	M8	2.40
	SK40-SAS42-60	24	42	60	M10	2.70
	SK40-SAS42-105	24	42	105	M10	2.90
	SK40-SAS42-120	24	42	120	M10	3.10
	SK40-SAS65-70	34	65	70	M16	3.30
	SK40-SAS65-90	34	65	90	M16	3.60
	SK40-SAS65-110	34	65	110	M16	4.60
50	SK40-SAS65-130	34	65	130	M16	4.70
	SK50-SAS22-60	11	22	60	M5	4.30
	SK50-SAS22-80	11	22	80	M5	4.50
	SK50-SAS22-100	11	22	100	M5	4.70
	SK50-SAS31-70	18	31	70	M8	4.50
	SK50-SAS31-100	18	31	100	M8	5.10
	SK50-SAS31-130	18	31	130	M8	5.40
	SK50-SAS42-70	24	42	70	M10	5.00
	SK50-SAS42-110	24	42	110	M10	5.20
	SK50-SAS42-150	24	42	150	M10	5.50
	SK50-SAS65-90	34	65	90	M16	6.80
	SK50-SAS65-130	34	65	130	M16	7.50
SK50-SAS65-170	34	65	170	M16	8.00	
SK50-SAS84-80	46	84	80	M16	9.00	
SK50-SAS84-130	46	84	130	M16	9.70	
SK50-SAS84-180	46	84	180	M16	9.90	

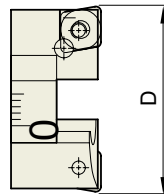
## TWIN HEAD



Unit : mm

TWIN HEAD	D	Weight (Kg)
SAS22-TBH25-50	22	
SAS31-TBH34-60	31	
SAS42-TBH50-80	42	
SAS65-TBH76-110	65	
SAS84-TBH116-145	84	

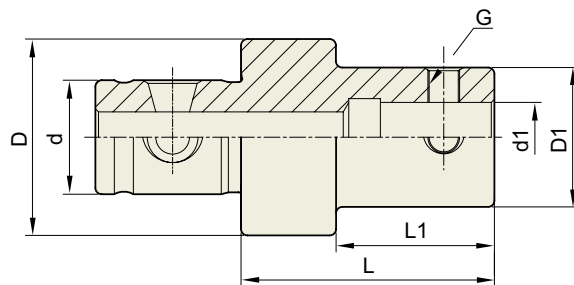
## INSERT HOLDER (CARTRIDGE) for TWIN EDGE BORING BAR



Unit : mm

INSERT HOLDER	D Min - Max	Weight (Kg)
TBH25-CC06	25 - 34	
TBH34-CC06	34 - 50	
TBH50-CC09	50 - 76	
TBH76-CC12	76 - 116	
TBH116-CC12	116 - 156	

## REDUCTION BAR for TWIN EDGE BORING BAR

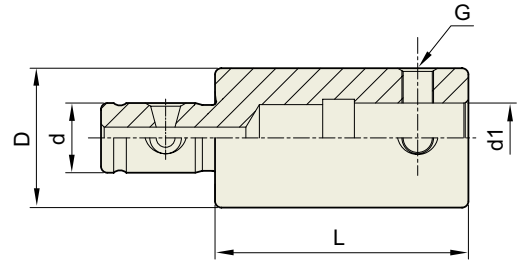


Unit : mm

TWIN HEAD	d	d1	D	D1	L	L1	G	Weight (Kg)
R-SAS31-22-40	18	11	31	22	40	25	M5	
R-SAS42-22-45	24	11	42	22	45	25	M5	
R-SAS42-31-50	24	18	42	31	50	30	M8	
R-SAS65-22-50	34	11	65	22	50	25	M5	
R-SAS65-31-55	34	18	65	31	55	30	M8	
R-SAS65-42-65	34	24	65	42	65	40	M10	
R-SAS84-22-55	46	11	84	22	55	25	M5	
R-SAS84-31-60	46	18	84	31	60	30	M8	
R-SAS84-42-65	46	24	84	42	65	40	M10	
R-SAS84-65-70	46	34	84	65	70	40	M16	



**EXTENSION BAR (for TWIN EDGE BORING BAR)**

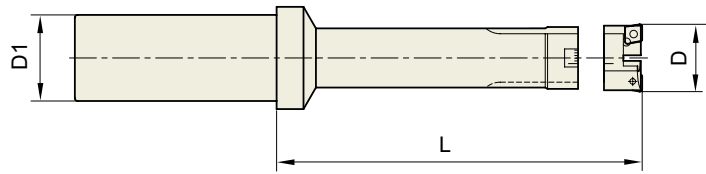


Unit : mm

MODEL No.	d	d1	D	L	G	Weight (Kg)
E-SAS22-40	11	11	22	40	M5	
E-SAS22-60	11	11	22	60	M5	
E-SAS31-50	18	18	31	50	M8	
E-SAS31-80	18	18	31	80	M8	
E-SAS42-60	24	24	42	60	M10	
E-SAS42-90	24	24	42	90	M10	
E-SAS65-70	34	34	65	70	M16	
E-SAS65-100	34	34	65	100	M16	
E-SAS84-90	46	46	84	90	M16	
E-SAS84-100	46	46	84	100	M16	

## TWIN EDGE BORING BAR (STRAIGHT)

Boring System



■ ST

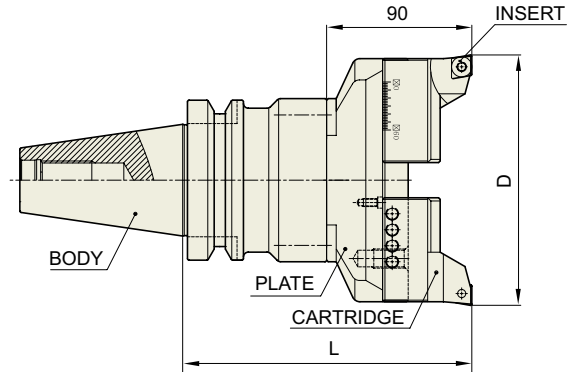
Unit : mm

MODEL No.	D	L	D1	INSERT	Weight (Kg)	Stock
	Min - Max					
ST32-TBH25-125	25 - 34	125	32	CCMT060200		
ST32-TBH34-130	34 - 50	130	32	CCMT060200		
ST32-TBH50-155	50 - 76	155	32	CCMT09T300		
ST40-TBH76-185	76 - 116	185	40	CCMT120400		
ST42-TBH76-185	76 - 116	185	42	CCMT120400		

**TWIN EDGE BORING BAR (BIG BORE-for ROUGH BORING)**

- DOPPELSCHNEIDER - BOHRSTANGE**
- BARRE D'ALÉSAGE À 2 ARÊTES DE COUPE**
- PORTA TESTINE BILAMA**

Boring System



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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**■ JIS B6339/MAS 403-BT**

Unit : mm

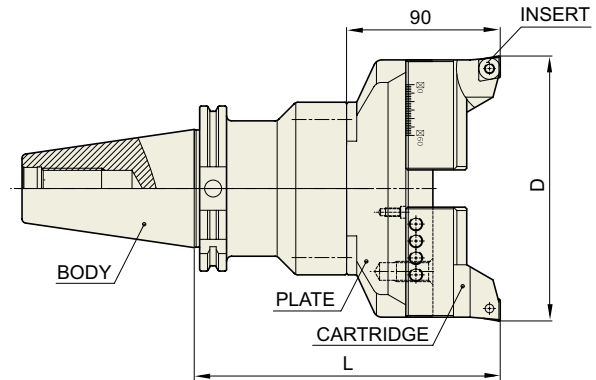
MODEL No.	D		L	BODY	PLATE	INSERT	Weight (Kg)	Stock
	Min	Max						
BT50-TBH156-180	156	216	180	BT50-SAS102-90	PLA156	CCMT120400		
BT50-TBH156-230	156	216	230	BT50-SAS102-140	PLA156	CCMT120400		
BT50-TBH156-280	156	216	280	BT50-SAS102-190	PLA156	CCMT120400		
BT50-TBH216-180	216	276	180	BT50-SAS102-90	PLA216	CCMT120400		
BT50-TBH216-230	216	276	230	BT50-SAS102-140	PLA216	CCMT120400		
BT50-TBH216-280	216	276	280	BT50-SAS102-190	PLA216	CCMT120400		
BT50-TBH276-180	276	336	180	BT50-SAS102-90	PLA276	CCMT120400		
BT50-TBH276-230	276	336	230	BT50-SAS102-140	PLA276	CCMT120400		
BT50-TBH276-280	276	336	280	BT50-SAS102-190	PLA276	CCMT120400		
BT50-TBH336-180	336	396	180	BT50-SAS102-90	PLA336	CCMT120400		
BT50-TBH336-230	336	396	230	BT50-SAS102-140	PLA336	CCMT120400		
BT50-TBH336-280	336	396	280	BT50-SAS102-190	PLA336	CCMT120400		
BT50-TBH396-180	396	456	180	BT50-SAS102-90	PLA396	CCMT120400		
BT50-TBH396-230	396	456	230	BT50-SAS102-140	PLA396	CCMT120400		
BT50-TBH396-280	396	456	280	BT50-SAS102-190	PLA396	CCMT120400		
BT50-TBH456-180	456	516	180	BT50-SAS102-90	PLA456	CCMT120400		
BT50-TBH456-230	456	516	230	BT50-SAS102-140	PLA456	CCMT120400		
BT50-TBH456-280	456	516	280	BT50-SAS102-190	PLA456	CCMT120400		
BT50-TBH516-180	516	576	180	BT50-SAS102-90	PLA516	CCMT120400		
BT50-TBH516-230	516	576	230	BT50-SAS102-140	PLA516	CCMT120400		

► Upon request , special twin edge boring bars with a boring range up to 800mm could be manufactured and supplied.

## TWIN EDGE BORING BAR (BIG BORE-for ROUGH BORING)

 DOPPELSCHNEIDER - BOHRSTANGE  
 BARRE D'ALÉSAGE À 2 ARÊTES DE COUPE  
 PORTA TESTINE BILAMA

Boring System



DIN 69871 -SK	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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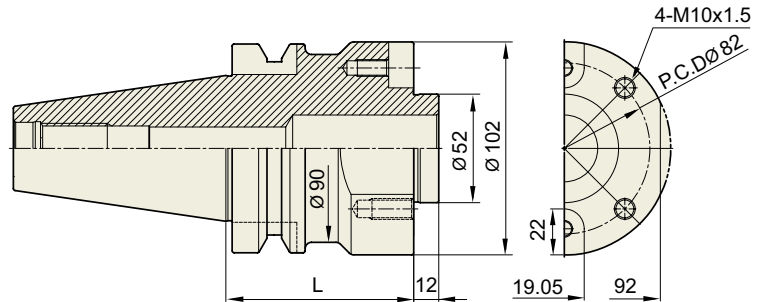
### ■ DIN 69871-SK

Unit : mm

MODEL No.	D		L	BODY	PLATE	INSERT	Weight (Kg)	Stock
	Min	Max						
SK50-TBH156-180	156	216	180	SK50-SAS102-90	PLA156	CCMT120400		
SK50-TBH156-230	156	216	230	SK50-SAS102-140	PLA156	CCMT120400		
SK50-TBH156-280	156	216	280	SK50-SAS102-190	PLA156	CCMT120400		
SK50-TBH216-180	216	276	180	SK50-SAS102-90	PLA216	CCMT120400		
SK50-TBH216-230	216	276	230	SK50-SAS102-140	PLA216	CCMT120400		
SK50-TBH216-280	216	276	280	SK50-SAS102-190	PLA216	CCMT120400		
SK50-TBH276-180	276	336	180	SK50-SAS102-90	PLA276	CCMT120400		
SK50-TBH276-230	276	336	230	SK50-SAS102-140	PLA276	CCMT120400		
SK50-TBH276-280	276	336	280	SK50-SAS102-190	PLA276	CCMT120400		
SK50-TBH336-180	336	396	180	SK50-SAS102-90	PLA336	CCMT120400		
SK50-TBH336-230	336	396	230	SK50-SAS102-140	PLA336	CCMT120400		
SK50-TBH336-280	336	396	280	SK50-SAS102-190	PLA336	CCMT120400		
SK50-TBH396-180	396	456	180	SK50-SAS102-90	PLA396	CCMT120400		
SK50-TBH396-230	396	456	230	SK50-SAS102-140	PLA396	CCMT120400		
SK50-TBH396-280	396	456	280	SK50-SAS102-190	PLA396	CCMT120400		
SK50-TBH456-180	456	516	180	SK50-SAS102-90	PLA456	CCMT120400		
SK50-TBH456-230	456	516	230	SK50-SAS102-140	PLA456	CCMT120400		
SK50-TBH456-280	456	516	280	SK50-SAS102-190	PLA456	CCMT120400		
SK50-TBH516-180	516	576	180	SK50-SAS102-90	PLA516	CCMT120400		
SK50-TBH516-230	516	576	230	SK50-SAS102-140	PLA516	CCMT120400		
SK50-TBH516-280	516	576	280	SK50-SAS102-190	PLA516	CCMT120400		

► Upon request , special twin edge boring bars with a boring range up to 800mm could be manufactured and supplied.

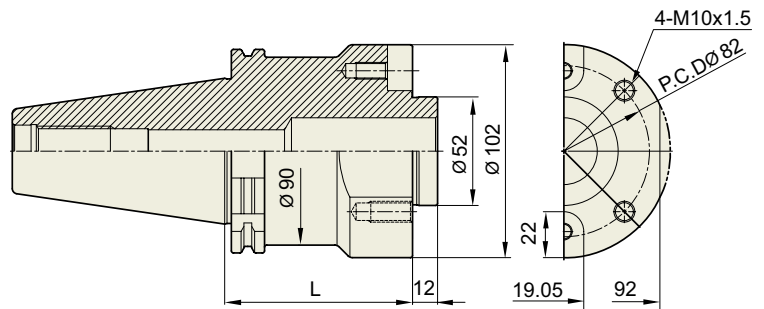
## BASIC HOLDER (BIG BORE) for TWIN EDGE BORING BAR


**■ JIS B6339/MAS 40 3-BT**

JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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Unit : mm

MODEL No.	L	Weight (Kg)
BT50-SAS102-90	90	
BT50-SAS102-140	140	
BT50-SAS102-190	190	


**■ DIN 69871-SK**

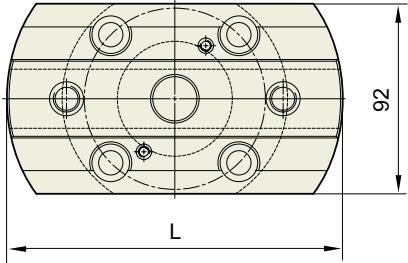
DIN 69871 -SK	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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Unit : mm

MODEL No.	L	Weight (Kg)
SK50-SAS102-90	90	
SK50-SAS102-140	140	
SK50-SAS102-190	190	



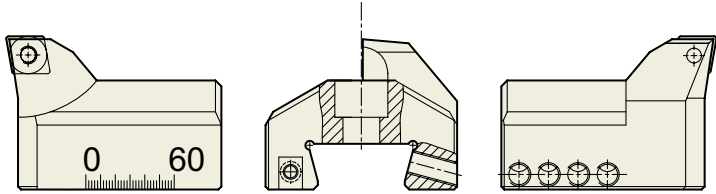
**PLATE (for TWIN EDGE BORING BAR)**



Unit : mm

PLATE	D	Weight (Kg)
PLA156	152	
PLA216	212	
PLA276	272	
PLA336	332	
PLA396	392	
PLA456	452	
PLA516	512	

**FINE BORING HEAD (SMALL BORE)**



Unit : mm

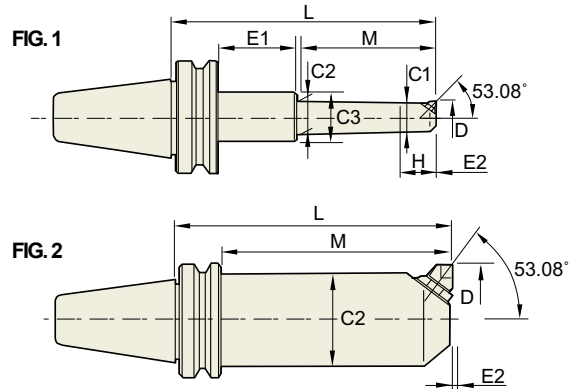
CARTRIDGE (For Rough Cutting)	Weight (Kg)
CN120	



**MICRO BORING BAR**

- MIKRO - BOHRSTANGE
- BARRE D'ALÉSAGE MICRO
- PORTA TESTINE MICROREGISTRABILI

Boring  
System



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	D		L	M	C1	C2	C3	H	E1	E2	UNIT	INSERT	Weight (Kg)	Fig.	Stock
		Min	Max													
30	BT30-BCA13.5-105	13.5	16	105	68	12	13.0	44	15	5	0.2	M1B2 E/F	BRAZED TYPE		1	
	BT30-BCA14.5-105	14.5	17	105	68	13	14.0	44	15	5	0.2	M1B2 E/F	BRAZED TYPE		1	
	BT30-BCA16-105	16	22.5	105	73	14	15	-	18	-	0.2	M1A2 E/F	BRAZED TYPE		3	
	BT30-BCA19-120	19	23	120	85	16	18	44	23	3	0.2	M2B 2CC	CCGT0401	0.70	1	
	BT30-BCA23-135	23	29	135	105	19	22	-	24	-	0.2	M3B 2TC	TBGT0601	0.70	3	
	BT30-BCA29-150	29	41	150	115	25	28	44	30	8	0.2	M3A 2TC	TBGT0601	0.90	1	
	BT30-BCA29-195	29	41	195	115	25	28	44	30	53	0.2	M3A 2TC	TBGT0601		1	
	BT30-BCA38-150	38	49	150	115	33	35	55	41	8	0.2	M5B 2TC	TCGT1102	1.40	1	
	BT30-BCA38-210	38	49	210	175	33	37	55	41	8	0.2	M5B 2TC	TCGT1102		1	
	BT30-BCA46-150	46	66	150	115	38	41	55	45	8	0.2	M5A 2TC	TCGT1102	2.10	1	
	BT30-BCA46-210	46	66	210	175	38	45	55	45	8	0.2	M5A 2TC	TCGT1102		1	
BT30-BCA62-165	62	87	165	135	51	-	-	-	-	0.2	M7A 2TC	TCGT16T3		2		
40	BT40-BCA13.5-105	13.5	16	105	68	12	13.0	44	15	5	0.2	M1B2 E/F	BRAZED TYPE		1	
	BT40-BCA14.5-105	14.5	17	105	68	13	14.0	44	15	5	0.2	M1B2 E/F	BRAZED TYPE		1	
	BT40-BCA16-105	16	22.5	105	73	14	15	-	18	-	0.2	M1A2 E/F	BRAZED TYPE		3	
	BT40-BCA19-120	19	23	120	85	16	18	44	23	3	0.2	M2B2CC	CCGT0401	1.50	1	
	BT40-BCA23-135	23	29	135	105	19	22	-	24	-	0.2	M3B2TC	TBGT0601	1.50	3	
	BT40-BCA29-150	29	41	150	115	25	28	44	30	8	0.2	M3A2TC	TBGT0601	1.50	1	
	BT40-BCA29-195	29	41	195	115	25	28	44	30	53	0.2	M3A2TC	TBGT0601	2.00	1	
	BT40-BCA38-150	38	49	150	115	33	35	55	41	8	0.2	M5B2TC	TCGT1102	1.80	1	
	BT40-BCA38-210	38	49	210	175	33	37	55	41	8	0.2	M5B2TC	TCGT1102	2.20	1	
	BT40-BCA46-150	46	66	150	115	38	41	55	45	8	0.2	M5A2TC	TCGT1102	2.10	1	
	BT40-BCA46-210	46	66	210	175	38	45	55	45	8	0.2	M5A2TC	TCGT1102	2.30	1	
	BT40-BCA62-165	62	87	165	135	51	-	-	-	-	0.2	M7A2TC	TCGT16T3	2.90	2	
	BT40-BCA62-210	62	87	210	180	51	-	-	-	-	0.2	M7A2TC	TCGT16T3	3.60	2	
	BT40-BCA83-150	83	108	150	120	63	-	-	-	-	0.2	M7A2TC	TCGT16T3		2	
BT40-BCA83-210	83	108	210	180	63	-	-	-	-	0.2	M7A2TC	TCGT16T3		2		
BT40-BCA98-150	98	142	150	120	83	-	-	85	-	0.2	M10A2TC	TCGT16T3		4		

## MICRO BORING BAR

- MIKRO - BOHRSTANGE
- ARRE D'ALÉSAGE MICRO
- PORTA TESTINE MICROREGISTRABILI

Boring System

FIG. 3

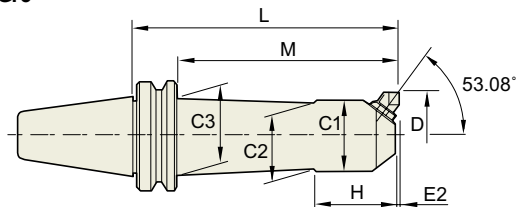
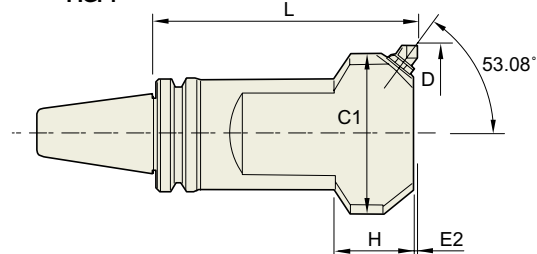


FIG. 4



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ■ JIS B6339/MAS 403-BT

Unit : mm

TAPER No.	MODEL No.	D		L	M	C1	C2	C3	H	E1	E2	UNIT	INSERT	Weight (Kg)	Fig.	Stock
		Min	Max													
50	BT50-BCA13.5-120	13.5	16	120	67	12	13	44	15	10	0.2	M1B2 E/F	-		1	
	BT50-BCA13.5-195	13.5	16	195	67	12	13	44	15	85	0.2	M1B2 E/F	-		1	
	BT50-BCA14.5-120	14.5	17	120	67	13	14	44	15	10	0.2	M1B2 E/F	-		1	
	BT50-BCA14.5-195	14.5	17	195	67	13	14	44	15	85	0.2	M1B2 E/F	-		1	
	BT50-BCA16-120	16	22.5	120	73	14	15	44	18	4	0.2	M1A2 E/F	-		1	
	BT50-BCA16-195	16	22.5	195	73	14	15	44	18	79	0.2	M1A2 E/F	-		1	
	BT50-BCA19-135	19	23	135	86	16	18	44	23	6	0.2	M2B2CC	CCGT0401	3.80	1	
	BT50-BCA19-210	19	23	210	86	16	18	44	23	81	0.2	M2B2CC	CCGT0401		1	
	BT50-BCA23-150	23	29	150	105	19	22	44	24	2	0.2	M3B2TC	TBGT0601	3.90	1	
	BT50-BCA23-225	23	29	225	105	19	22	44	24	77	0.2	M3B2TC	TBGT0601		1	
	BT50-BCA29-165	29	41	165	115	25	28	44	30	7	0.2	M3A2TC	TBGT0601	4.50	1	
	BT50-BCA29-225	29	41	225	115	25	28	44	30	67	0.2	M3A2TC	TBGT0601		1	
	BT50-BCA38-165	38	49	165	115	33	35	55	41	7	0.2	M5B2TC	TCGT1102		1	
	BT50-BCA38-225	38	49	225	172	33	37	55	41	10	0.2	M5B2TC	TCGT1102	5.00	1	
	BT50-BCA46-165	46	66	165	115	38	41	55	45	7	0.2	M5A2TC	TCGT1102	5.20	1	
	BT50-BCA46-225	46	66	225	182	38	-	-	45	-	0.2	M5A2TC	TCGT1102		3	
	BT50-BCA46-255	46	66	255	206	38	-	55	45	6	0.2	M5A2TC	TCGT1102	5.70	1	
	BT50-BCA62-180	62	87	180	137	51	-	-	-	-	0.2	M7A2TC	TCGT16T3	7.00	2	
	BT50-BCA62-240	62	87	240	184	51	57	70	60	13	0.2	M7A2TC	TCGT16T3	7.60	1	
	BT50-BCA62-330	62	87	330	280	51	60	70	60	7	0.2	M7A2TC	TCGT16T3	9.50	1	
	BT50-BCA83-165	83	108	165	122	63	-	-	-	-	0.2	M7A2TC	TCGT16T3		2	
	BT50-BCA83-240	83	108	240	190	63	62	90	95	7	0.2	M7A2TC	TCGT16T3		1	
	BT50-BCA83-345	83	108	345	295	63	62	90	95	7	0.2	M7A2TC	TCGT16T3		1	
	BT50-BCA98-165	98	142	165	122	83	-	-	-	-	0.2	M10A2TC	TCGT16T3		2	
	BT50-BCA98-240	98	142	240	197	83	-	-	-	-	0.2	M10A2TC	TCGT16T3		2	
	BT50-BCA98-345	98	142	345	302	83	92	-	85	-	0.2	M10A2TC	TCGT16T3		3	
	BT50-BCA132-210	132	176	210	-	108	-	-	65	-	0.2	M10A2TC	TCGT16T3		4	
	BT50-BCA132-315	132	176	315	-	108	-	-	65	-	0.2	M10A2TC	TCGT16T3		4	
BT50-BCA166-225	166	210	225	-	142	-	-	70	-	0.2	M10A2TC	TCGT16T3		4		
BT50-BCA166-315	166	210	315	-	142	-	-	70	-	0.2	M10A2TC	TCGT16T3		4		
BT50-BCA200-210	200	244	210	-	176	-	-	75	-	0.2	M10A2TC	TCGT16T3		4		



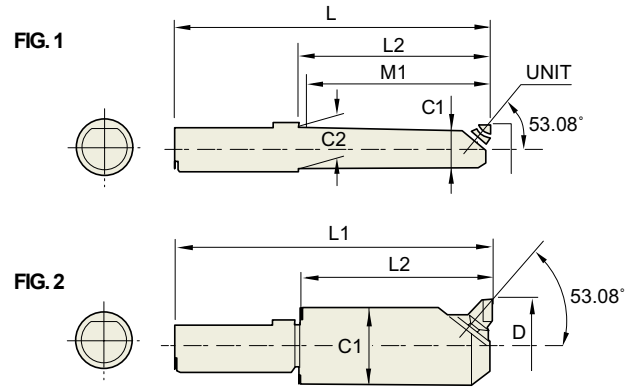
## MICRO BORING BAR

MIKRO - BOHRSTANGE

BARRE D'ALÉSAGE MICRO

PORTA TESTINE MICROREGISTRABILI

Boring System



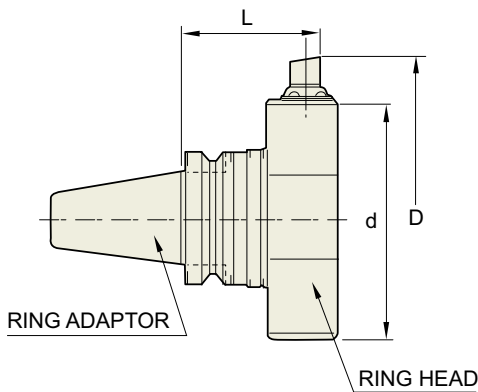
### ST

Unit : mm

STYLE	MODEL No.	D	L1	L2	M1	C1	C2	MICRO UNIT	Weight (Kg)	Fig.	Stock
		Min-Max									
32	ST32-BCA13.5-75	13.5 - 16	135	75	67	12	13	M1B2E/F	0.5	1	
	ST32-BCA14.5-75	14.5 - 17	145	75	67	12	14	M1B2E/F	0.5	1	
	ST32-BCA16-90	16 - 22.5	160	90	82	14	15	M1A2E/F	0.5	1	
	ST32-BCA19-90	19 - 23.0	160	90	82	16	18	M2B-2CC	0.5	1	
	ST32-BCA23-120	23 - 29.0	190	120	110	19	22	M3B-2TC	1	1	
	ST32-BCA29-120	29 - 41.0	190	120	110	25	28	M3A-2TC	1	1	
	ST32-BCA38-120	38 - 49.0	190	120	115	33	35	M5B-2TC	1.5	2	
	ST32-BCA46-120	46 - 66	190	120	115	38	-	M5A-2TC	1.5	2	
	ST32-BCA62-120	62 - 87.0	190	120	115	51	-	M7A-2TC	2.5	2	
42	ST42-BCA13.5-85	13.5 - 16	165	85	67	12	13	M1B2E or F	1.0	1	
	ST42-BCA14.5-85	14.5 - 17	165	85	67	12	14	M1B2E or F	1.0	1	
	ST42-BCA16-100	16 - 22.5	180	100	82	14	15	M1A2E or F	1.0	1	
	ST42-BCA19-100	19 - 23.0	180	100	82	16	18	M2B2E or F	1.0	1	
	ST42-BCA23-120	23 - 29.0	200	120	110	19	22	M3B-2TC	1.5	1	
	ST42-BCA29-120	29 - 41.0	200	120	110	25	28	M3A-2TC	1.5	1	
	ST42-BCA38-130	38 - 49.0	210	130	125	33	35	M5B-2TC	1.5	1	
	ST42-BCA46-135	46 - 66.0	215	135	130	38	44	M5A-2TC	1.5	1	
	ST42-BCA62-135	62 - 87.0	215	135	130	51	-	M7A-2TC	2.5	2	
	ST42-BCA83-150	83 - 108	230	150	145	63	-	M7A-2TC	3.0	2	

# BIG SIZE MICRO CUT BORING BAR

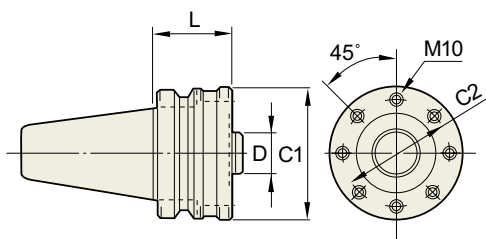
## ■ JIS B6339/MAS 403-BT



## ■ BORING RING HOLDER

Unit : mm

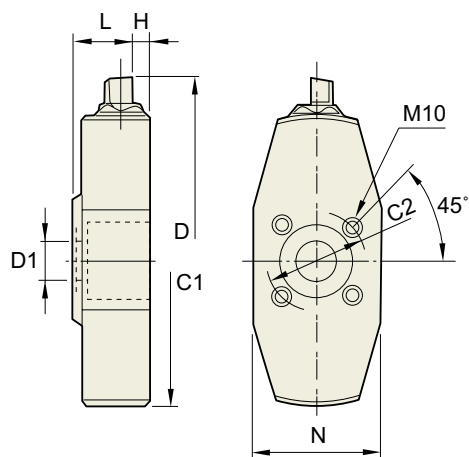
MODEL No.	d	D	L
BT50-BRA140-105	140	197	105
BT50-BRA140-165	140	197	165
BT50-BRA191-105	191	248	105
BT50-BRA191-165	191	248	165
BT50-BRA242-105	242	299	105
BT50-BRA242-165	242	299	165
BT50-BRA293-105	293	350	105
BT50-BRA293-165	293	350	165
BT50-BRA344-105	344	401	105
BT50-BRA344-165	344	401	165
BT50-BRA395-105	395	452	105
BT50-BRA395-165	395	452	165



## ■ RING ADAPTER

Unit : mm

MODEL No.	D(h6)	L	C1	C2
BT50-RAA32- 60	32	60	102	82
BT50-RAA32-120	32	120	102	82



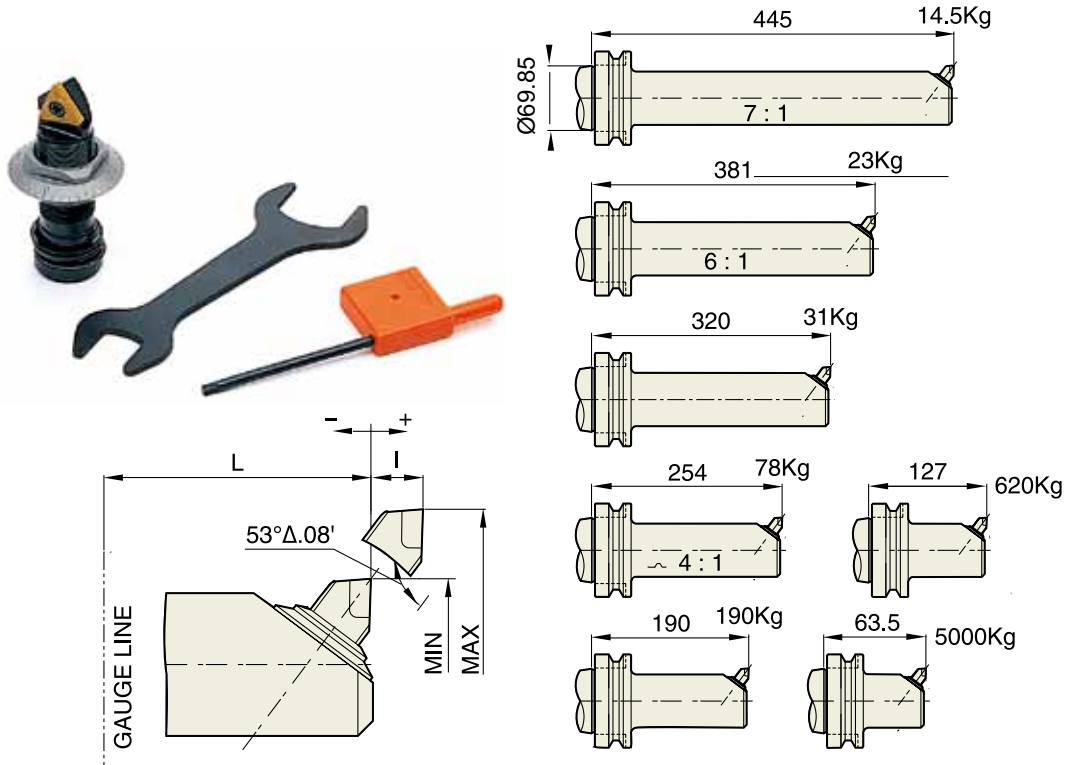
## ■ RING HEAD

Unit : mm

MODEL No.	D1 (H7)	D		L	C1	C2	H	N	MICRO UNIT
		Min	Max						
RH32-BCA140	32	140	197	45	102	82	14	-	M10A2TC
RH32-BCA191	32	191	248	45	136	82	14	-	M10A2TC
RH32-BCA242	32	242	299	45	184	82	14	103	M10A2TC
RH32-BCA293	32	293	350	45	234	82	14	103	M10A2TC
RH32-BCA344	32	344	401	45	284	82	14	103	M10A2TC
RH32-BCA395	32	395	452	45	36	82	14	103	M10A2TC



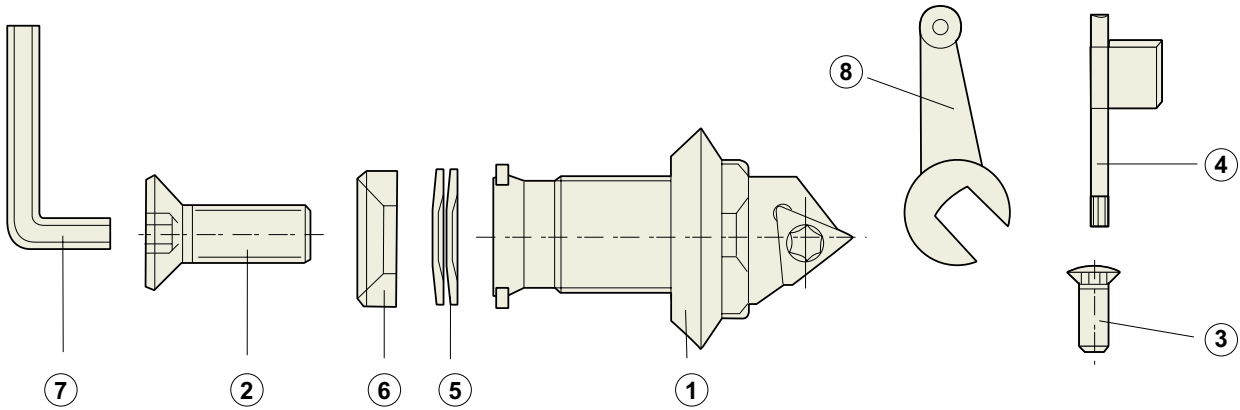
**Strength of BORING BAR and Comparison Table of MICRO UNITS**



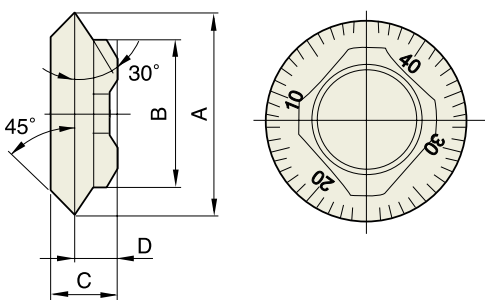
BORING BAR MODEL No.	BRAZED TYPE B EF		SCREW ON TYPE			Insert Spec
	MIN	MAX	MIN	MAX	ΔL	
BCA 19	M2B2	M2B2				CCGT0401
	19	23			-1.9	CCGT0401
BCA 23	M3B2	M3B2	M3B2TC	M3B2TC	M3B2TC	TBGT 060102
	23	29	24.9	30.9	-1.9	TBGT 060102
BCA 29	M3A2	M3A2	M3A2TC	M3A2TC	M3A2TC	TBGT 060102
	29	41.8	30.9	43.8	-1.9	TBGT 060102
BCA 38	M5B2	M5B2	M5B2TC	M5B2TC	M5B2TC	TCGT 110204
	38	49.2	40.9	52.1	-1.9	TCGT 110204
BCA 46	M5A2	M5A2	M5A2TC	M5A2TC	M5A2TC	TCGT 110204
	46	66.6	48.9	69.5	-1.9	TCGT 110204
BCA 62	M7A2	M7A2	M7A2TC	M7A2TC	M7A2TC	TCGT 16T304
	62	87.4	62	87.4	0	TCGT 16T304
BCA 83	M7A2	M7A2	M7A2TC	M7A2TC	M7A2TC	TCGT 16T304
	83	108.4	83	108.4	0	TCGT 16T304
BCA 98	M10A2	M10A2	M10A2TC	M10A2TC	M10A2TC	TCGT 16T304
	98	142.4	98	142.4	0	TCGT 16T304
BCA 132	M10A2	M10A2	M10A2TC	M10A2TC	M10A2TC	TCGT 16T304
	132	176.4	132	176.4	0	TCGT 16T304
BCA 166	M10A2	M10A2	M10A2TC	M10A2TC	M10A2TC	TCGT 16T304
	166	210.4	166	210.4	0	TCGT 16T304
BCA 200	M10A2	M10A2	M10A2TC	M10A2TC	M10A2TC	TCGT 16T304
	200	244.4	200	244.4	0	TCGT 16T304

## MICRO UNIT SPARE PART

Boring System



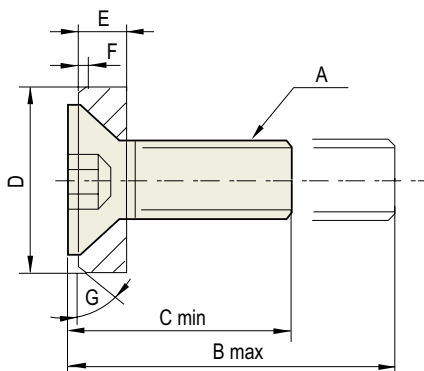
ORDER NO. PART NAME		M1A-B	M2A-B	M3A-B	M5A-B	M5A-B	M7A-B	M10A-B
1	DIAL NUT Slant Angle	1-40	2-40	3-40	5-40	5-40	7-80	10-80
	DIAL NUT Right Angle	1-50	2-50	3-50	5-50	5-50	7-100	10-100
2	CARTRIDGE BOLT M-A	F-M3-0.5-8	F-M3-0.5-12	F-M4-0.7-15	F-M6-1.0-25	F-M6-1.0-25	F-M10-1.5-30	M12-1,75-50
	CARTRIDGE BOLT M-B	M-M3-0.5-6	M-M3-0.5-10	M-M4-0.7-12	M-M6-1.0-20	M-M6-1.0-20	M-M10-1.5-25	M12-1,75-35
3	INSERT SCREW	S1845L5	S1845L5	S2045L6	S2555L6	S2555L6	S4095L6	S4095L6
4	T-WRENCH	T6	T6	T6	T8	T8	T15	T15
5	SPRING WASHER		CB-2	CB-3	CB-5	CB-5	CB-7	CB-10
6	MOUNTING WASHER		2306	3306	5306	5306	7306	10306
7	L-WRENCH	WR-2	WR-2	WR-2.5	WR-4	WR-4	WR-6	WR-8
8	SPANNER	GS12	GS12	GS35	GS35	GS35	GS710	GS710



### GRADUATED DIAL UNIT

Unit : mm

SIZE	A	B	C	D
M1	9.53	6.99	4.45	2.54
M2	12.7	9.53	5.08	3.30
M3	15.88	11.3	5.59	3.56
M5	25.4	19.05	8.76	4.83
M7	34.93	25.40	11.68	7.11
M10	44.45	34.93	13.84	7.49



### LOCK SCREW AND WASHER

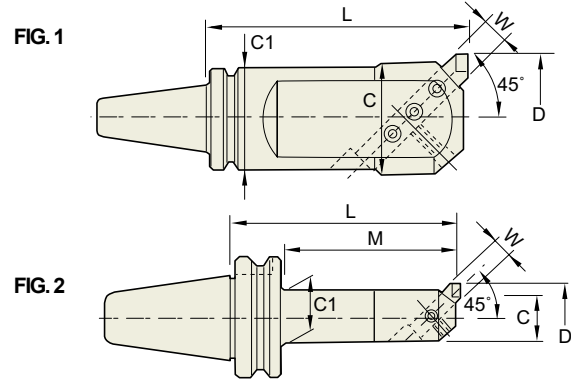
Unit : mm

SIZE	A	B	C	D	E	F	G
M1	M3	8	6	-	-	-	-
M2	M3	12	10	7.82	1.83	0.5	45°
M3	M4	15	12	10.9	2.46	1.0	45°
M5	M6	25	20	15.7	4.32	0.8	37°
M7	M10	30	25	23.7	6.35	1.30	37°
M10	M12	50	35	31.6	7.92	2.5	37°

## SQUARE BORING BAR (45°)

- VIERKANT - BOHRSTANGE
- BARRE D'ALÉSAGE CARRÉ
- BARRA PORTA TESTINE

Boring System



JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ■ JIS B6339/MAS 403-BT

Unit : mm

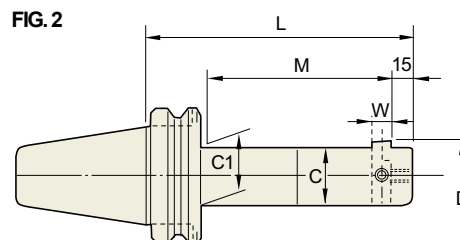
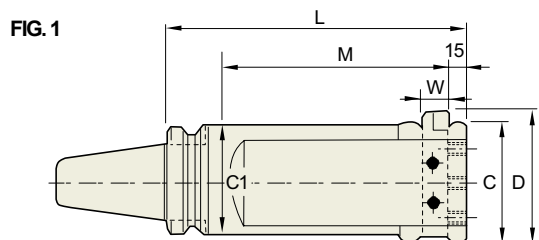
TAPER No.	MODEL No.	D		L	C	C1	W	M	Weight (Kg)	Fig.	Stock
		Min	Max								
30	BT30-BSA25-120	25	38	120	20	22	8	90	1.0		
	BT30-BSA30-135	30	42	135	24	26	8	105	1.1		
	BT30-BSA38-150	38	52	150	30	33	10	120	1.4		
	BT30-BSA42-150	42	56	150	34	37	10	125	1.6		
	BT30-BSA50-150	50	65	150	40	44	13	125	1.8		
40	BT40-BSA25-135	25	38	135	20	22	8	108	1.3		
	BT40-BSA30-165	30	42	165	24	26	8	138	1.5		
	BT40-BSA38-180	38	52	180	30	33	10	153	1.8		
	BT40-BSA42-210	42	56	210	34	37	10	183	2.3		
	BT40-BSA50-180	50	65	180	40	44	13	153	2.4		
	BT40-BSA50-225	50	65	225	40	44	13	198	2.9		
	BT40-BSA62-180	62	90	180	50	54	16	153	3.2		
	BT40-BSA62-240	62	90	240	50	54	16	213	4.2		
	BT40-BSA72-180	72	110	180	60	63	19	153	4.4		
	BT40-BSA72-240	72	110	240	60	63	19	213	5.7		
50	BT40-BSA90-180	90	125	180	75	63	19	153	5.4		
	BT50-BSA25-135	25	38	135	20	22	8	95	4.4		
	BT50-BSA30-165	30	42	165	24	26	8	125	4.6		
	BT50-BSA38-180	38	52	180	30	33	10	140	4.8		
	BT50-BSA42-210	42	56	210	34	37	10	170	5.0		
	BT50-BSA50-180	50	65	180	40	44	13	140	5.4		
	BT50-BSA50-240	50	65	240	40	44	13	200	5.7		
	BT50-BSA62-195	62	90	195	50	54	16	155	6.1		
	BT50-BSA62-270	62	90	270	50	54	16	230	7.5		
	BT50-BSA72-195	72	110	195	60	66	19	155	6.9		
	BT50-BSA72-285	72	110	285	60	66	19	245	9.3		
	BT50-BSA90-210	90	125	210	75	80	19	170	9.2		
	BT50-BSA90-300	90	125	300	75	80	19	260	12.3		
BT50-BSA105-195	105	160	195	90	90	25	157	10.5			
BT50-BSA105-285	105	160	285	90	90	25	247	14.8			



## SQUARE BORING BAR (90°)

 **VIERKANT - BOHRSTANGE**  
 **BARRE D'ALÉSAGE CARRÉ**  
 **BARRA PORTA TESTINE**

Boring System

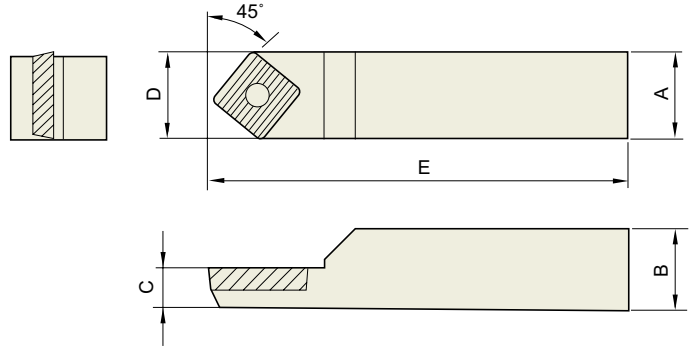


JIS B6339 -BT	Taper Accuracy AT3	G Value -	RPM -	Coolant System -
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### ■ JIS B6339/MAS 403-BT

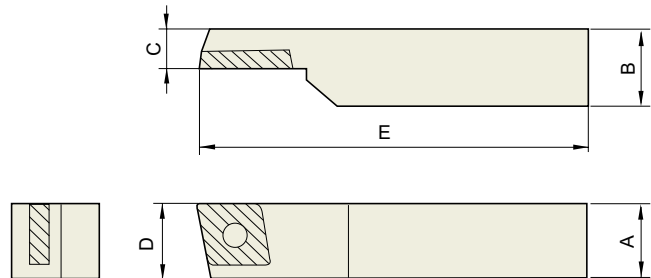
Unit : mm

TAPER No.	MODEL No.	D		L	C	C1	W	M	Weight (Kg)	Fig.	Stock
		Min	Max								
30	BT30-BSB25-120	25	50	120	20	22	8	90	1.1		
	BT30-BSB38-150	38	70	150	30	33	10	120	1.5		
	BT30-BSB50-150	50	90	150	40	44	13	125	2.2		
40	BT40-BSB25-135	25	50	135	20	22	8	108	1.3		
	BT40-BSB38-180	38	70	180	30	33	10	153	1.9		
	BT40-BSB50-180	50	90	180	40	44	13	153	2.6		
	BT40-BSB50-225	50	90	225	40	44	13	198	3.1		
	BT40-BSB62-180	62	115	180	50	56	16	153	3.4		
	BT40-BSB62-225	62	115	225	50	56	16	198	4.1		
	BT40-BSB72-180	72	135	180	60	66	19	153	4.7		
	BT40-BSB72-225	72	135	225	60	66	19	198	5.6		
	BT40-BSB90-180	90	150	180	75	80	19	153	5.7		
	BT40-BSB90-225	90	150	225	75	80	19	198	6.6		
50	BT50-BSB25-135	25	50	135	20	22	8	95	4.1		
	BT50-BSB38-180	38	70	180	30	33	10	140	4.8		
	BT50-BSB50-180	50	90	180	40	44	13	140	5.5		
	BT50-BSB50-240	50	90	240	40	44	13	200	5.7		
	BT50-BSB62-195	62	115	195	50	56	16	155	6.4		
	BT50-BSB62-270	62	115	270	50	56	16	230	7.9		
	BT50-BSB72-195	72	135	195	60	66	19	155	7.3		
	BT50-BSB72-285	72	135	285	60	66	19	245	9.6		
	BT50-BSB90-210	90	150	210	75	80	19	170	9.6		
	BT50-BSB90-300	90	150	300	75	80	19	260	12.6		
	BT50-BSB105-195	105	190	195	90	-	25	155	11.1		
BT50-BSB105-285	105	190	285	90	94	25	245	15.4			

**SQUARE BITE**

Unit : mm

Size \ classification	A	B	C	D	E	SCREW	WRENCH	INSERT
<b>SBC08-45</b>	08	08	6.3	8.39	70	SSB-2506	T7	CCMT0602
<b>SBC10-45</b>	10	10	7	10.39	70	SSB-2506	T7	CCMT0602
<b>SBC13-45</b>	13	13	10	13.6	80	SSB-4009	T15	CCMT09T3
<b>SBC16-45</b>	16	16	11	16.68	100	SSB-5012	T15	CCMT1204
<b>SBC19-45</b>	19	19	11	19.68	100	SSB-5012	T15	CCMT1204
<b>SBC25-45</b>	25	25	12.5	25.68	120	SSB-5012	T15	CCMT1204

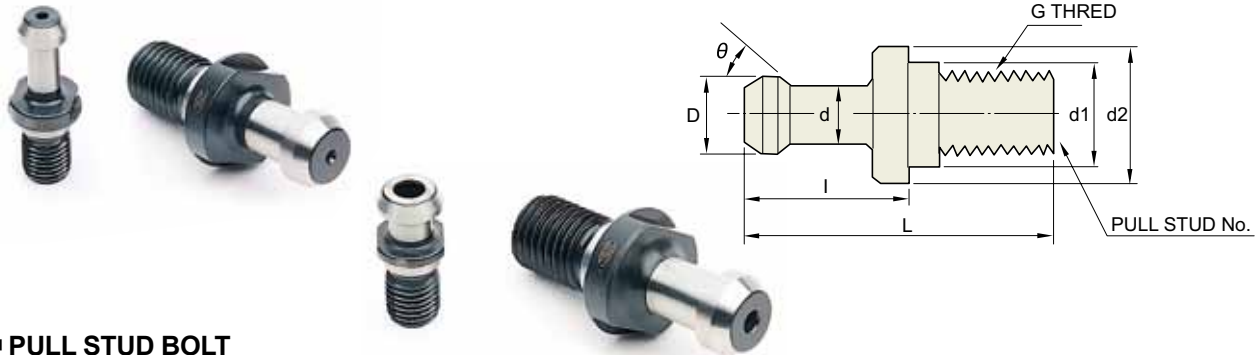


Unit : mm

Size \ classification	A	B	C	D	E	SCREW	WRENCH	INSERT
<b>SBC08-90</b>	08	08	6.3	8.4	70	SSB-2506	T7	CCMT0602
<b>SBC10-90</b>	10	10	7	10.4	70	SSB-2506	T7	CCMT0602
<b>SBC13-90</b>	13	13	10	13.6	80	SSB-4009	T15	CCMT09T3
<b>SBC16-90</b>	16	16	11	16.7	100	SSB-5012	T15	CCMT1204
<b>SBC19-90</b>	19	19	11	19.7	100	SSB-5012	T15	CCMT1204
<b>SBC25-90</b>	25	25	12.5	25.7	120	SSB-5012	T15	CCMT1204

**PULL STUD BOLT & PULL STUD BOLT SPANNER**

- ANZUGBOLZEN
- BOULONS DE SERRAGE
- TIRANTI PER MANDRINI UNIVERSALI

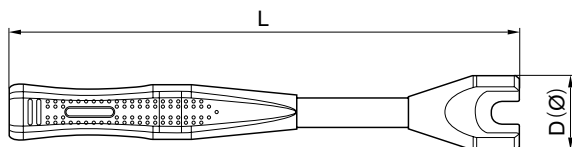


**■ PULL STUD BOLT**

Unit : mm

MODEL No.	D	d2	d1	d	L	I	G	O	TYPE
PS-1	15	23	17	10	60	35	M16	45°	BT40- I standard type
PS-2	15	23	17	10	60	35	M16	60°	BT40- II standard type
PS-5	23	38	25	17	85	45	M24	45°	BT50- I standard type
PS-6	23	38	25	17	85	45	M24	60°	BT50- II standard type
PS-16	11	16.5	12.5	7	43	23	M12	45°	BT30- I standard type
PS-17	11	16.5	12.5	7	43	23	M12	60°	BT30- II standard type
PS-O	23	38	25	17	85	45	M24	90°	For BT50 OKK
PS-O8	15	23	17	10	60	35	M16	90°	For BT40 OKK
PS-P	24	36	25	18	71	31	M24	90°	For BT50 MITISUI SEIKI
PS-P5	15	23	17	10	50	25	M16	90°	For BT40 MITISUI SEIKI
PS-G41	29	37	25	21	65.2	25.2	M24	45°	For BT50 MAZAK
PS-G51	18.8	22	17	12.45	44.1	19.1	M16	45°	For BT40 MAZAK
PS-S2	25	39	25	18	95	55	M24	60°	For SHIN NIPPON KOKI
PS-F1	23	39	25	18	104	64	M24	45°	For MITSUBISHI
PS-B1	22	38	25	16	112	72	M24	60°	For OKUMA
PSS-1	19	23	17	14	54	26	M16	75°	For SK40
PSS-5	28	36	25	21	74	34	M24	75°	For SK50

- ▶ Stock Control Item
- ▶ Upon requests, other pull stud bolts with special dimensions could be produced and supplied.
- ▶ Through hole type ( "H" type) is available upon request.



**■ PULL STUD BOLT SPANNER**

Unit : mm

MODEL No.	D	L	Weight (Kg)	For
PSWB-30	27	210	0.3	BT30
PSWB-40	37	230	0.4	BT40
PSWB-50	49	280	0.78	BT50



## PULL STUD BOLT

ANZUGBOLZEN

BOULONS DE SERRAGE

TIRANTI PER MANDRINI UNIVERSALI

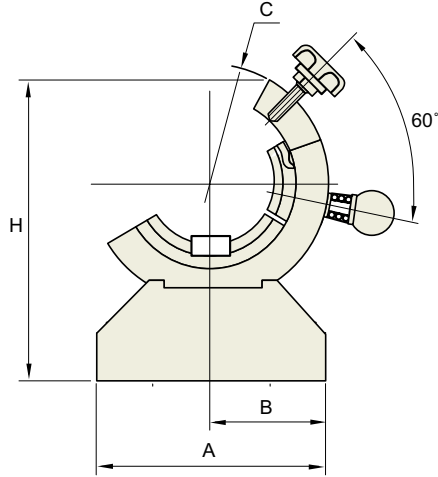
Accessory  
& Others

### ■ APPLICATION TABLE OF PULL STUD BOLT

MACHINE MANUFACTURER	MACHINE MODEL No.	TAPER No.	PS BOLT	MACHINE MANUFACTURER	MACHINE MODEL No.	TAPER No.	PS BOLT	
DOOSAN	T 4000	BT30	PS-16	SEMC	Any Mill LCV30A/B	BT30	PS-17	
	DT 360D	BT30	PS-16		Any Mill LCV55S	BT50	PS-6	
	DNM 400II, 500II, 650II	BT40	PSS-1		Any Mill LCV650S	BT50	PS-5	
	DNM 750II/40	BT40	PSS-1		Any Mill ICV66	BT50	PS-5	
	DNM 750II/50	BT50	PS-5		Any Mill ICV80	BT50	PS-5	
	Mynx 6500	BT50	PS-5		DMC-3000	BT50	PS-0	
	Mynx 7500	BT50	PS-5		PCH40	BT40	PS-1	
	VM 5400 / 6500	BT40	PSS-1		PCH50	BT50	PS-5	
	VM 750	BT50	PS-5		HWACHEON	SIRIUS-1	BT30	PS-16
	VM 960	BT50	PS-5			SIRIUS-550	BT40	PS-1
	VM 1260	BT50	PS-5	SIRIUS-UL/ULG		BT40	PS-1	
	VC 430	BT40	PSS-1	SIRIUS-7040		BT50	PS-0	
	VC 510	BT40	PSS-1	SIRIUS-650/650N		BT50	PS-0	
	DVM 500II	BT40	PSS-1	SIRIUS-850/850N		BT50	PS-0	
	DVM 5650II	BT40	PSS-1	SIRIUS-700		BT50	PS-0	
	NX 4500II	BT40	PSS-1	SIRIUS-12580		BT50	PS-0	
	NX 5500II	BT40	PSS-1	S&T		TCH-45	BT40	PS-1
	NX 6500II	BT40	PSS-1			TCH-50	BT50	PS-6
	NHM 5000	BT50	PS-5		TCH-80	BT50	PS-6	
	NHM 6300	BT50	PS-5		TCH-80TS	BT50	PS-6	
	NHM 8000	BT50	PS-5		FX-500H	BT40	PS-2	
	NHM 1000	BT50	PS-5		TNV-40A	BT40	PS-1	
	NHM 1250	BT50	PS-5		TNV-80A	BT40	PS-1	
	NHP 5000	BT50	PS-5		TNV-650V	BT50	PS-6	
NHP 6300	BT50	PS-5	HASS		TM-1/2	BT40	PS-1	
HC 400II	BT40	PSS-1			VF-4SS/3SS/2SS	BT40	PS-1	
HC 500II	BT40	PSS-1		VF-2TR	BT40	PS-1		
WIA	i-CUT 380T / 420T	BT30		PS-16	VF-5/50TR	BT50	PS-5	
	i-CUT 400T/M	BT30		PS-16	VF-9/50	BT50	PS-5	
	F 400 / 500/ 650	BT40	PS-1	VF-8/50	BT50	PS-5		
	F 500/ 650	BT50	PS-5	MAZAK		BT40	PS-G51	
	F 510M / 550 / 660M	BT40	PS-1			BT50	PS-G41	
	F 510B	BT40	PS-1	MORI SEKI		BT40	PS-08	
	F 600B / 750B / 960B	BT50	PS-5			BT50	PS-51	
	KH 50G / 63G	BT50	PS-5					
	KH 80G / 1000	BT40	PS-1					
	HS 5000	BT40	PS-1					
	HS 5000 / 6300 / 8000	BT50	PS-5					

**TOOL CLAMP**

- MONTAGEVORRICHTUNGEN
- DISPOSITIF DE MONTAGE
- ATTREZZO PER IL MONTAGGIO DI MANDRINI



• Flange Clamping Design

Unit : mm

TAPER No.	MODEL No.	A	B	C	H	Weight (Kg)
BT30	TCP30	125	65	108	135	3.0
BT40	TCP40	160	80	138	180	7.6
BT50	TCP50	180	90	165	205	8.6
SK30	TSK30	125	65	108	135	3.0
SK40	TSK40	160	80	138	180	7.6
SK50	TSK50	180	90	165	205	8.6
HSK32/40/50	THSK32/40/50	125	65	108	135	
HSK63	THSK63	160	80	138	180	
HSK100	THSK100	180	90	165	205	

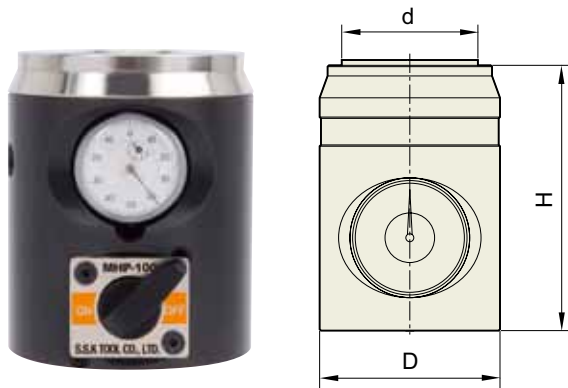
- ▶ Tool clamp for CAT taper could be supplied.
- ▶ Stock Control Item

▶ Features

1. No surface damage such as abrasion and scratch around taper shank closely associated with tool runout
2. Easy to assemble and disassemble pull stud bolt
3. Convenient and safe when using spanner wrench with milling chuck or ER collet chuck

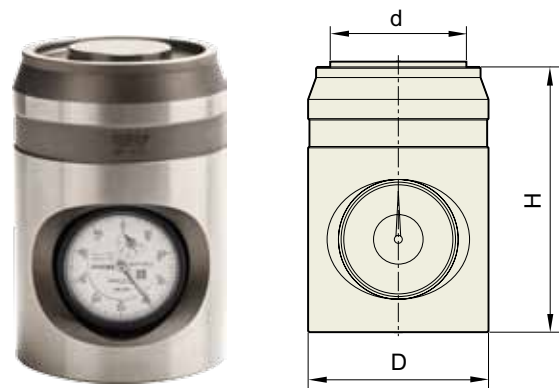
## HEIGHT PRESETTER

### • MAGNETIC HEIGHT PESETTER



- Both vertical and horizontal type usable
- Slim design

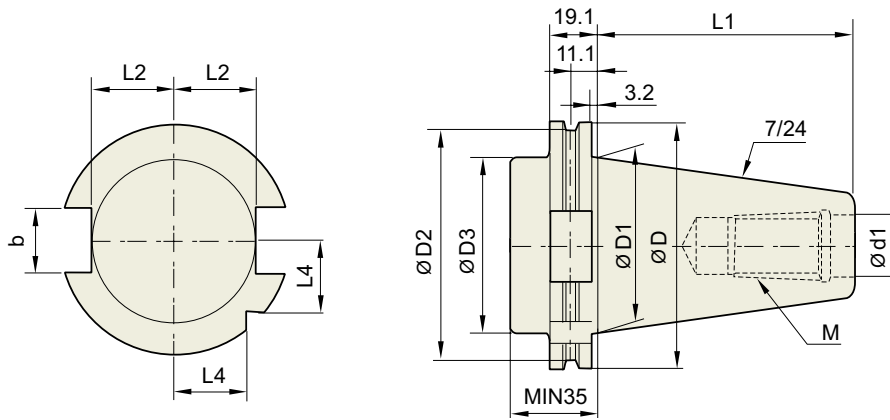
### • HEIGHT PRESETTER



- Exclusively for vertical

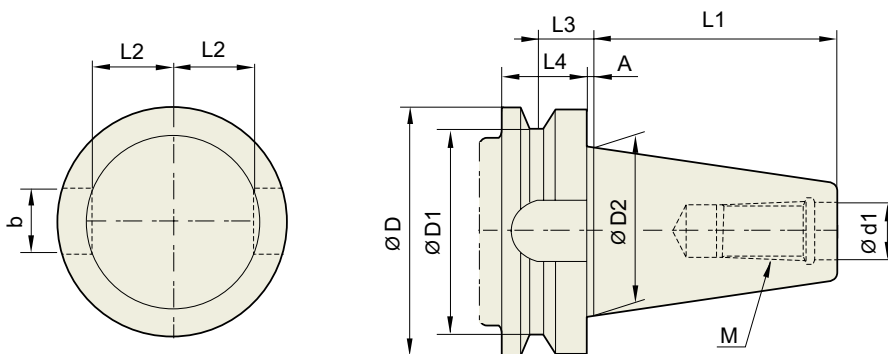
Unit : mm

MODEL No.	D	H	d	DIAL
MHP-100(magnetic)	76	100	33	0.01
HP-100	68	100 / - 0.01	33	0.01

**DIN 69871 - SK SHANK**


Unit : mm

TAPER No.	ØD	ØD1	ØD2	ØD3	Ød1	L1	L2	L3	L4	b	M
SK30	50	31.75	44.3	45	13	47.8	16.4	19	15	16.1	M12×1.75
SK40	63.55	44.45	56.25	50	17	68.4	22.8	25	18.5	16.1	M16×2.0
SK50	97.5	69.85	91.25	80	25	101.75	35.5	37.7	30	25.7	M24×3.0

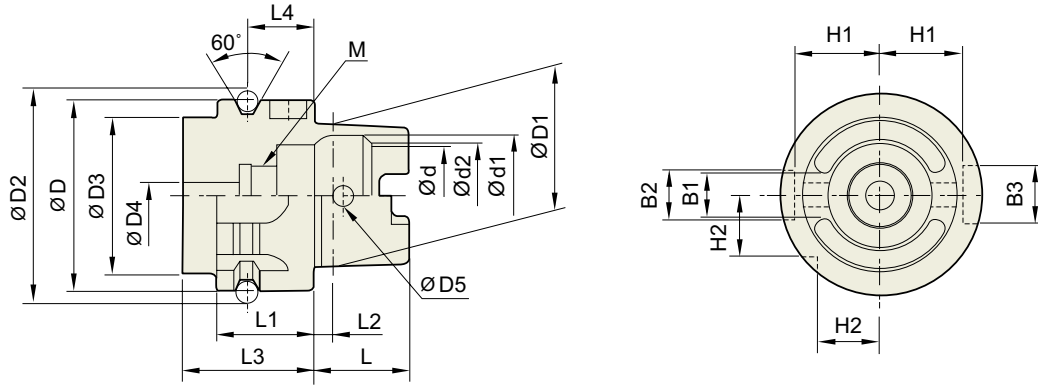
**JIS B6339 / MAS 403 - BT SHANK**


Unit : mm

TAPER No.	ØD	ØD1	ØD2	Ød1	L1	L2	L3	L4	A	b	M
BT30	46	31.75	38	12.5	48.4	16.3	13.6	20	2	16.1	M12×1.75
BT40	63	44.45	53	17	65.4	22.6	16.6	25	2	16.1	M16×2
BT50	100	69.85	85	25	101.8	35.4	23.2	35	3	25.7	M24×3
BT60	155	107.95	135	31	161.8	60.1	28.2	45	3	25.7	M30×3.5



**DIN 69893 / ISO12164 - 1 - HSK SHANK**



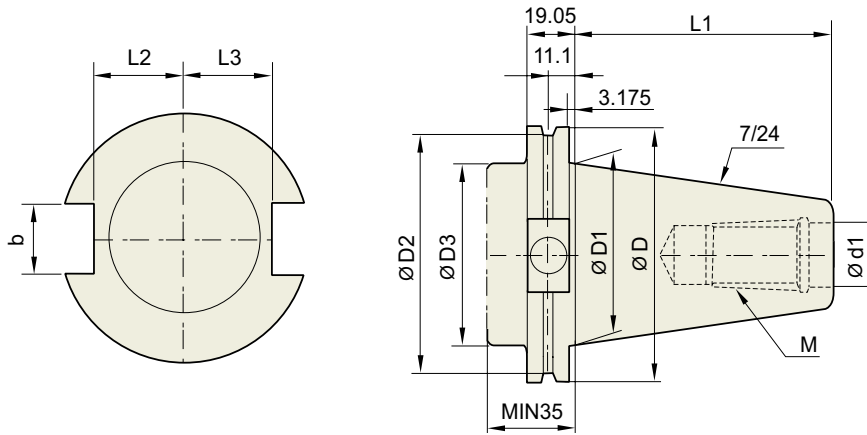
Unit : mm

TAPER No.	$\varnothing D$	$\varnothing D1$	$\varnothing D2$	$\varnothing D3$	$\varnothing D4$	$\varnothing D5$	L	L1	L2	L3	L4
HSK32A	32	24	37.00	26	4.2	4.0	16	20	3.2	35	16
HSK40A	40	30	45.00	34	5.0	4.6	20	20	4.0	35	16
HSK50A	50	38	59.30	42	6.8	6.0	25	26	5.0	42	18
HSK63A	63	48	72.30	53	8.4	7.5	32	26	6.3	42	18
HSK80A	80	60	88.8	68	10.2	8.5	40	26	8	42	18
HSK100A	100	75	109.75	85	12.0	12.0	50	29	10.0	45	20

Unit : mm

TAPER No.	$\varnothing d$	$\varnothing d1$	$\varnothing d2$	B1	B2	B3	H1	H2	L4
HSK32A	17	20.5	19	7.05	7	9	13.0	9.5	M10×1.0
HSK40A	21	25.5	23	8.05	9	11	17.0	12.0	M12×1.0
HSK50A	26	32.0	29	10.54	12	14	21.0	15.5	M16×1.0
HSK63A	34	40.0	37	12.54	16	18	26.5	20.0	M18×1.0
HSK80A	42	50	46	16.04	18	20	34	25	M20×1.5
HSK100A	53	63.0	58	20.02	20	22	44.0	31.5	M24×1.5



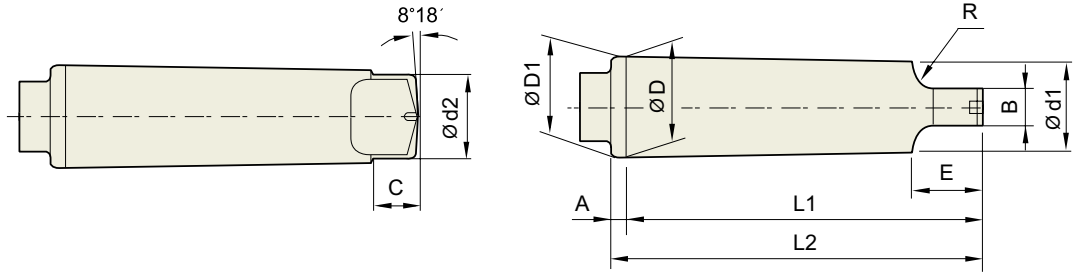
**ANSI/ASME B5.50 - CAT SHANK**


Unit : mm

TAPER No.	ØD	ØD1	ØD2	ØD3	Ød1	L1	L2	L3	b	M
<b>CAT30</b>	50	31.75	44.3	31.75	13	47.625	16.25	18.67	16.1	UNC1/2-13
<b>CAT40</b>	63.55	44.45	56.25	44.45	17	68.25	22.60	25	16.1	UNC5/8-11
<b>CAT50</b>	97.5	69.85	91.25	70.1	25	101.6	35.3	37.7	25.7	UNC1-18
<b>CAT60</b>	155	107.95	132.56	108	32	161.93	54	59.3	25.7	UNC1,1/4-7



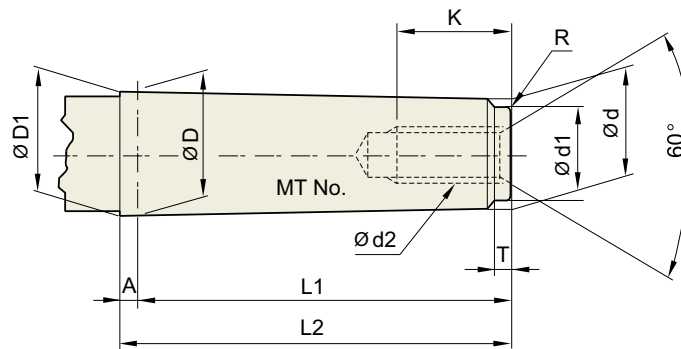
**DIN 228 (MORSE TAPER) TANG TYPE (MTA)**



Unit : mm

TAPER	Taper	Taper Angle( $\alpha$ )	$\varnothing D$	A	$\varnothing D1$	$\varnothing d1$	L1	L2	$\varnothing d2$	B	C	E	R
MT0	1/19.212	1°29'27"	9.045	3	9.045	6.104	56.5	59.5	6.0	3.9	6.5	10.5	4
MT1	1/20.047	1°25'43"	12.065	3.5	12.065	8.972	62.0	65.5	8.7	5.2	8.5	13.5	5
MT2	1/20.020	1°25'50"	17.780	5	17.780	14.034	75.0	80.0	13.5	6.3	10	16	6
MT3	1/19.922	1°26'16"	23.825	5	23.825	19.107	94.0	99.0	18.5	7.9	13	20	7
MT4	1/19.254	1°29'15"	31.267	6.5	31.267	25.164	117.5	124.0	24.5	11.9	16	24	8
MT5	1/19.002	1°30'26"	44.399	6.5	44.399	36.531	149.5	156.0	35.7	15.9	19	29	10
MT6	1/19.180	1°29'36"	63.348	8	63.348	52.399	210.0	218.0	51.0	19.0	27	40	13
MT7	1/19.231	1°29'22"	83.058	10	83.058	68.186	286.0	296.0	66.8	28.6	35	54	19

**DIN 228 (MORSE TAPER) SCREW TYPE (MTB)**



Unit : mm

TAPER	Taper	Taper Angle( $\alpha$ )	$\varnothing D$	A	$\varnothing D1$	d	L1	L2	$\varnothing d1$	d2	K	T	R
MT0	1/19.212	1°29'27"	9.045	3	9.201	6.442	50	53	6.4	-	-	4	0.2
MT1	1/20.047	1°25'43"	12.065	3.5	12.230	9.396	53.5	57	9.4	M6	16	5	0.2
MT2	1/20.020	1°25'50"	17.780	5	18.030	14.583	64	69	14.6	M10	24	5	0.2
MT3	1/19.922	1°26'16"	23.825	5	24.076	19.759	81	86	19.8	M12	28	7	0.6
MT4	1/19.254	1°29'15"	31.267	6.5	31.605	25.943	102.5	109	25.9	M16	32	9	1
MT5	1/19.002	1°30'26"	44.399	6.5	44.741	37.584	129.5	136	37.6	M20	40	9	2.5
MT6	1/19.180	1°29'36"	63.348	8	63.765	53.859	182	190	53.9	M24	50	12	4
MT7	1/19.231	1°29'22"	83.058	10	83.578	70.058	250	260	70.0	M33	80	18.5	5

# EDP No. INDEX

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C1136	1539	DHM20	144	E2756	1426
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D1106	236~237	DL507	249~250	E2778	1430
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D1121	232	DL509	242~243	E3462	1384
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D1313	284	DT600	247	E5415	1288
D1343	283	DT692	247	E5416	1277
D1353	284	DT693	247	E5417	1284
D1363	285	DV303	281	E5423	1288
D1373	285	DV333	281	E5424	1277
D1GP125	190~191	DV334	282	E5425	1284
D1GP165	192~193	DV383	286	E5432	1291
D2104	230~231	E2410	1388	E5433	1286
D2105	217~219	E2429	1389	E5437	1271
D2107	212~214	E2461	1416	E5438	1272
D2306	272	E2462	1416	E5439	1285
D2307	273	E2463	1416	E5444	1278
D2320	274	E2464	1398~1399	E5445	1279
D2321	272	E2492	1386	E5446	1289
D2322	273	E2509	1400	E5447	1290
D2323	274	E2510	1397	E5448	1292
D4541	172~175	E2512	1387	E5449	1293
D4542	176~180	E2516	1404~1405	E5452	1281
D5303	280	E2524	1419	E5453	1295
D5306	270	E2535	1385	E5454	1273
D5307	270	E2551	1409	E5455	1274
D5320	271	E2552	1410	E5521	1143
D5405	156~157	E2553	1406~1407	E5522	1143
D5407	158~159	E2554	1408	E5524	1275
D5432	128~129	E2570	1392~1394	E5527	1280
D5433	130~131	E2571	1395~1396	E5528	1287
D5434	132~133	E2572	1401	E5540	1294
DGR493	100~101	E2573	1402~1403	E5553	1282
DGR495	102~103	E2574	1411	E5595	1291
DH404	82~83	E2575	1411	E5624	1270
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