

Catalogue Katalog 2011-2012

ZCC-CT

B **C** Milling and Drilling
Fräs- und Bohrwerkzeuge

Осевой инструмент
Инструмент для фрезерования,
сверления, развертывания,
нарезания резьбы



ZhuZhou Cemented Carbide Cutting Tools Co., Ltd.
ZCC Group, Member of Minmetals Group

A Точение A1-A360	Общее наружное и внутренне точение	A 1 - A 265
	Точение канавок и отрезка	A 266 - A 301
	Нарезание резьбы	A 302 - A 360
B Фрезы ваниел B1-B456	Фрезы со сменными пластинами	B 1 - B 189
	Монолитные твердосплавные фрезы	B 190 - B 456
C Сверление, развертывание, нарезание резьбы C1-C162	Монолитные твердосплавные сверла	C 1 - C 121
	Сверла со сменными пластинами	C 122 - C 138
	Твердосплавные развертки	C 139 - C 150
	Твердосплавные развертки	C 152 - C 158
	Твердосплавные резьбофрезы	C 159 - C 162
D D1-D20	Общая техническая информация	D 1 - D 20
Поиск инструмента		I 01 - I 20



Фрезерование

V1 - V189

V1 - V148

V150 - V182

V183 - V189

Фрезы со сменными пластинами

Корпуса фрез

Сменные твердосплавные пластины для фрез

Техническая информация

V190-V456

V190-V348

V350-V456

Монолитные твердосплавные фрезы

Монолитные твердосплавные фрезы

Техническая информация



FMD02

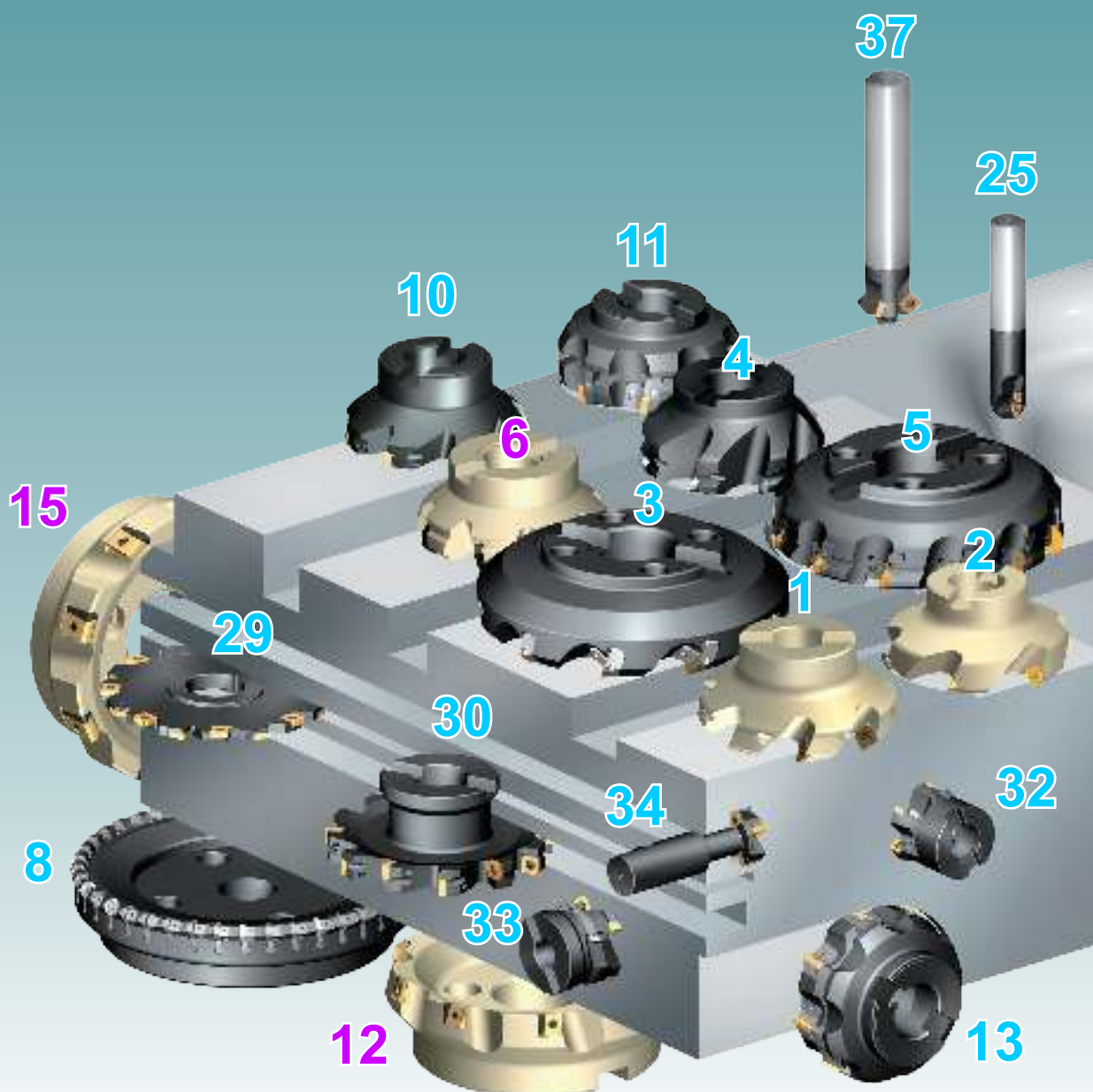


Фрезы

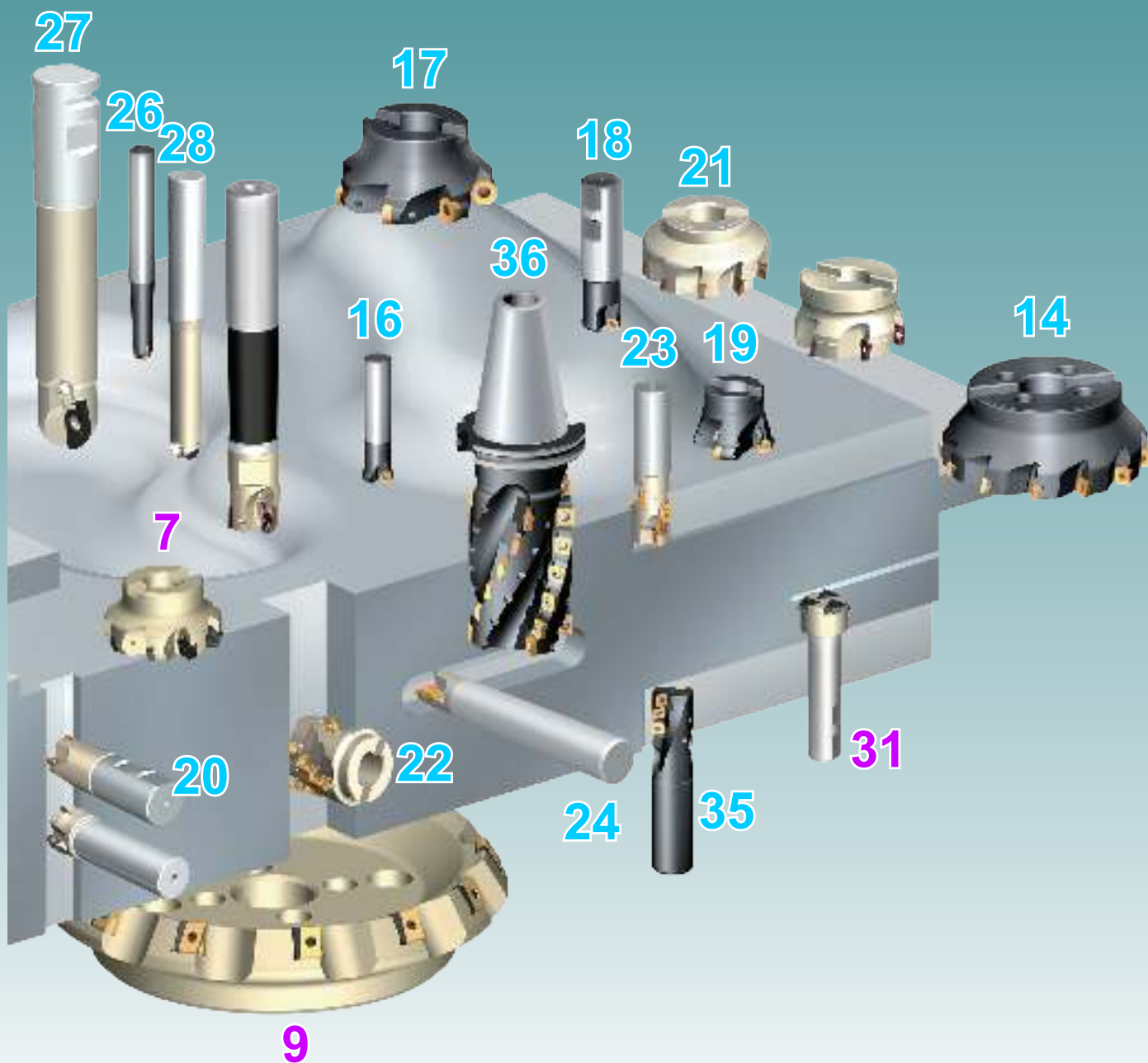
Фрезы со сменными пластинами

- В6-В7** Семейство фрез со сменными пластинами
- В9-В15** Краткий обзор фрез со сменными пластинами
- В16** Обзор сплавов фрезерных пластин
- В17-В20** Классификация сплавов фрезерных пластин
- В22-В23** Расшифровка обозначения фрезерных пластин
- В24-В148** Корпуса фрез со сменными пластинами
 - В24-В79 Торцевые фрезы со сменными пластинами
 - В80-В96 Концевые фрезы со сменными пластинами 90 градусов
 - В97-В119 Концевые фрезы со сменными пластинами сферические, радиусные
 - В120-В129 Дисковые и грибковые фрезы со сменными пластинами
 - В130-В137 Фрезы со сменными пластинами работающие с большими подачами
 - В138-В139 Фрезы Т-образные со сменными пластинами
 - В140-В144 Кукурузные фрезы со сменными пластинами
 - В145-В148 Фрезы со сменными пластинами для снятия фасок
- В150-В151** Пластины для фрез
- В152-В153** Расшифровка обозначения фрезерных пластин
- В154-В182** Пластины для фрез
- В186-В189** Техническая информация

Семейство фрез со сменными пластинами



No. Nr.	Модель фрезы	стр.	No. Nr.	Модель фрезы	стр.	No. Nr.	Модель фрезы	стр.
1	FMA01	B24	8	FMD02(HN09)	B45	15	FMP03	B66
2	FMA02	B25	9	FMD03	B47	16	FMR01	B68
3	FMA03	B29	10	FME02	B50	17	FMR02	B71
4	FMA04(OFKT05**)	B32	11	FME03	B52	18	FMR03	B73
5	FMA04(OFKR07**)	B36	12	FME04	B56	19	FMR04	B76
6	FMA07	B39	13	FMP01	B58	20	EMP01	B80
7	FMD02(PN11)	B43	14	FMP02	B60	21	EMP02	B87



No. Nr.	Модель фрезы	стр.	No. Nr.	Модель фрезы	стр.	No. Nr.	Модель фрезы	стр.
22	EMP03	B90	29	SMP01	B121	36	HMP01(Ø50-Ø80)	B141
23	EMP04	B91	30	SMP03	B124		HMP01 EC(Ø50-Ø80)	B142
24	EMP05	B95	31	SMP05	B127	37	CMA/CMD/CMZ	B145
25	BMR01	B97	32	XMR01(SDMT**)	B130			
26	BMR02	B99	33	XMR01(WPGT**)	B132			
27	BMR03	B101	34	TMP01	B138			
28	BMR04	B113	35	HMP01(Ø40-Ø50)	B140			

FMA07








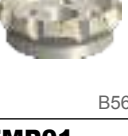

Модель фрезы	Approach Angle / max. depth of cut Einstellwinkel/ max. Schnitttiefe	Пластины	Application Anwendung	Features Merkmale
FMA01 	$K_r=45^\circ$ $a_{pmax}=6.0$	SEET12T3-DF/DM/DR SEET12T3-CF/CM/CR SEET12T3-EF/EM SEET12T3-LH SEET12T3-W	General face milling of: Steel, alloy steel, stainless steel, cast iron, aluminium alloy, high temperature alloy Allgemeines Planfräsen von: Stahl, leg. Stahl, rostfr. Stahl, Grauguss, Alu.-legierungen, hochtemperaturbeständige Legierungen	<ul style="list-style-type: none"> • Диаметры Ø50-Ø315 • Large rake angle makes cutting more light and fast • Wide applications by using available inserts with different chipbreaker • Adopting wiper inserts improve surface quality • Durchmesserbereich: 50 – 315 mm weichschneidende Fräser mit großer, positiver Schneidengeometrie. • Großes Anwendungsgebiet durch unterschiedliche Spanbrecherauführung • Wiper-Wendeschneidplatten für beste Oberflächenqualität
FMA02 	$K_r=45^\circ$ $a_{pmax}=6.0$	SEET12T3-DF/DM/DR SEET12T3-CF/CM/CR SEET12T3-EF/EM SEET12T3-LH SEET12T3-W	General face milling of: Steel, alloy steel, stainless steel, cast iron, aluminum alloy, high temperature alloy Allgemeines Planfräsen von: Stahl, leg. Stahl, rostfr. Stahl, Grauguss, Alu.-legierungen, hochtemperaturbeständige Legierungen	<ul style="list-style-type: none"> • Diameter range Ø50-Ø125 • Large rake angle makes cutting more light and fast • Wide applications by using available inserts with different chipbreaker • Coarse and differential pitch, reduce vibration. • Durchmesserbereich: 50 – 125 mm weichschneidende Fräser mit großer, positiver Schneidengeometrie. • Großes Anwendungsgebiet durch unterschiedliche Spanbrecherauführung • Weite und differential Teilung zur Vermeidung von Vibrationen
FMA03 	$K_r=45^\circ$ $a_{pmax}=5.5$	SEN120*3AF** SE*R1203AF**	General face milling of steel, stainless steel, cast iron	<ul style="list-style-type: none"> • Diameter range Ø80-Ø315 • Large rake angle makes cutting more light and fast • Top clamping reduces vibrations
	$K_r=45^\circ$ $a_{pmax}=7.5$	SE*N1504AF** SE*R1504AF**	Allgemeine Planfräsbear. von Stahl, rostfr. Stahl und Grauguss	<ul style="list-style-type: none"> • Durchmesserbereich: 80 – 315 mm weichschneidende Fräser mit großer, positiver Schneidengeometrie. • Großes Anwendungsgebiet durch unterschiedliche Spanbrecherauführung stabile • Topklammer zur Vermeidung von Vibrationen
FMA04 	$K_r=45^\circ$ $a_{pmax}=3.5$	OFKT05T3-DF/DM OFKT05T3-LH	Face milling of steel, alloy steel, cast iron, aluminum alloy Planfräsen von Stahl, leg. Stahl Grauguss und Alu.-legierungen	<ul style="list-style-type: none"> • Diameter range Ø50-Ø160 • High economy milling tool with 8 cutting edges • Screw clamping, high precision • Durchmesserbereich: 125 – 315 mm • Hochwirtschaftlicher Fräser mit 8 Schneidkanten • Schraubenklammer mit hoher Präzision. • Topklammer zum leichteren Plattenwechsel
	$K_r=45^\circ$ $a_{pmax}=5.0$	OFKR0704-DF/DM	Face milling of steel, alloy steel and cast iron Planfräsen von Stahl, leg. Stahl und Grauguss	<ul style="list-style-type: none"> • Diameter range Ø125-Ø315 • High economy milling tool with 8 cutting edges • Top clamping is easy to assemble and disassemble • Durchmesserbereich: 125 – 315 mm • Hochwirtschaftlicher Fräser mit 8 Schneidkanten • Schraubenklammer mit hoher Präzision. • Topklammer zum leichteren Plattenwechsel
FMA07 	$K_r=45^\circ$ $a_{pmax}=4.0$	ONHU060408-PF/PM/W	Face milling of steel, alloy steel, cast iron Planfräsen von Stahl und Grauguss	<ul style="list-style-type: none"> • Diameter range Ø25-Ø50 • High economy milling tool with 16 cutting edges • Durchmesserbereich: 25 – 50 mm • Hochwirtschaftliche Fräser mit 16 Schneidkanten
	$K_r=45^\circ$ $a_{pmax}=5.0$	ONHU08T508-PF/PM/W		<ul style="list-style-type: none"> • Diameter range Ø50-Ø315 • High economy milling tool with 16 cutting edges • Durchmesserbereich: 50 – 315 mm • Hochwirtschaftliche Fräser mit 16 Schneidkanten

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Face milling · Planfräsen


Milling Tools · Fräser

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Модель фрезы	Approach Angle / max. depth of cut Einstellwinkel/ max. Schnitttiefe	Пластина	Application Anwendung	Features
FMD02  B42-B44	$K_r=67^\circ$ $a_{pmax}=5.0$	PNEG110512R-CR PNEG110512R-CM	Face milling of cast iron Planfräsen von Grauguss	<ul style="list-style-type: none"> Diameter range Ø50-Ø315 High economy milling tool with 10 cutting edges Durchmesserbereich: 50 – 315 mm Hochwirtschaftliche Fräser mit 10 Schneidkanten
FMD02  B45	$K_r=55^\circ$ $a_{pmax}=6.0$	HNE090512-DF/DM HNE090512-DR	Face milling of cast iron Planfräsen von Grauguss	<ul style="list-style-type: none"> Diameter range Ø80-Ø315 Top clamping is easy to assemble and disassemble High economy milling tool with 12 cutting edges Durchmesserbereich: 80 – 315 mm Topklemmsystem zum einfachen Wendeschneidplatten-Wechsel Hoch wirtschaftlich durch doppelseitige 12 Schneiden Platte
FMD03  B47	$K_r=60^\circ$ $a_{pmax}=12.0$	LNKT2007DN-ZR	Heavy-duty face milling of steel, alloy steel and cast iron	<ul style="list-style-type: none"> Diameter rang Ø125-Ø400 Double positive rake angle reduces the cutting force Suitable for heavy machining with big cutting depth Easy to assemble and clamp inserts Durchmesserbereich: 125 – 400 mm Doppelt positive Schneidwinkel zur Reduzierung der Schnittkräfte Anwendung zur Schwerzerspannung bei hohen Schnitttiefen Einfache und stabile Wendeschneidplatten-Klemmung
	$K_r=60^\circ$ $a_{pmax}=17.0$	LNKT2510-ZR	Schwerzerspannungsfräsen von Stahl, leg. Stahl und Grauguss	
FME02  B50	$K_r=75^\circ$ $a_{pmax}=6.0$	SPKW1204EDFR SPKW1204EDSR SPKT1204EDR	Face milling of steel, alloy of steel and cast iron Planfräsen von Stahl, leg. Stahl und Grauguss	<ul style="list-style-type: none"> Diameter range Ø50-Ø125 Kr 75°, general face milling Wide applications by using inserts with different chipbreakers Durchmesserbereich: 50 – 125 mm Anstellwinkel 75 Grad, Allgemeines Planfräsen Weites Anwendungsgebiet durch Einsatz von Wendeschneidplatten mit unterschiedlichen Spanbrechern
FME03  B52	$K_r=75^\circ$ $a_{pmax}=6.0$	SP*N1203(1504)ED** SP*R1203(1504)ED**	General face milling of steel, alloy steel and cast iron	<ul style="list-style-type: none"> Diameter range Ø80-Ø315 Kr 75°, general face milling Top clamping is easy to assemble and disassemble Durchmesserbereich: 80 – 315 mm Einstellwinkel 75 Grad zum allgemeinen Planfräsen Top Klemmsystem zum einfachen Wendeschneidplattenwechsel.
	$K_r=75^\circ$ $a_{pmax}=8.0$	SP*N1504ED** SP*R1504ED**	Allgemeines Planfräsen von Stahl, leg. Stahl und Grauguss	
FME04  B56	$K_r=75^\circ$ $a_{pmax}=10.0$	LNKT1506EN-ZR	Heavy-duty face milling of steel and alloy steel Schwerzerspannungsfräsen von Stahl und leg. Stahl	<ul style="list-style-type: none"> Diameter rang Ø125-Ø315 Double positive rake angle reduces the cutting force Suitable for heavy machining with big cutting depth Durchmesserbereich: 125 – 315 mm Doppelt positive Schneidwinkel zur Reduzierung der Schnittkräfte Anwendung zur Schwerzerspannung bei hohen Schnitttiefen
FMP01  B58	$K_r=90^\circ$ $a_{pmax}=18.0$	TP*N2204PD* TPKN2204PDF* TPKN2204PDT*	Face milling of steel, alloy steel and cast iron Planfräsen von Stahl, leg. Stahl und Grauguss	<ul style="list-style-type: none"> Diameter range Ø80-Ø315 Kr 90°, square shoulder milling Top clamping is easy to assemble and disassemble Durchmesserbereich: 80 – 315 mm Einstellwinkel 90 Grad zum allgemeinen Planfräser Top-Klemmsystem zum einfachen Wendeschneidplattenwechsel.

Milling · Fräsen

General Technical Information · Allgemeine Technische Informationen

Serie	Approach Angle / max. depth of cut Einstellwinkel/ max. Schnitttiefe	Insert WSP	Application Anwendung	Features Merkmale
FMP02  B60	Kr=90° a _p max=6.7	SEET09T308PER-PF/PM SEET09T308PER-PR	Face milling steel, alloy steel, stainless steel cast iron and Alu.	<ul style="list-style-type: none"> • Diameter range Ø50-Ø315 • Kr 90°, for square shoulder milling and face milling • Different pitch design: coarse pitch, close pitch and extra close pitch • High precision insert for, high surface quality • Optimized chipbreaker and grade, for finish machining, semi-finish machining and rough machining.
	Kr=90° a _p max=10.8	SEET120308PER-PF/PM SEET120308PER-PR	Plan- und Eckfräsen von Stahl, leg. Stahl, rostfr. Stahl Grauguss und Alu.	
FMP03  B66	Kr=90° a _p max=8	LNKT1506EN-ZR	Heavy Duty face milling steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range Ø125-Ø315 • Kr 90°, for square shoulder milling and face milling with big cutting depth • positive rake reduces the cutting force
	Kr=90° a _p max=12	LNKT2007DN-ZR	Schwerzerspan- nung von Stahl, leg. Stahl, rostfr. Stahl und Grauguss	
	Kr=90° a _p max=15	LNKT2510-ZR		
FMR01  B68	a _p max=5.0	RCKT10T3MO-DM	Cavity profile milling of steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range Ø25-Ø50 • R-type inserts possess stronger cutting edges • Suitable for machining curved surface of mould • Economical milling cutters with screw clamping
	a _p max=6.0	RCKT1204MO-DM/DR	Formfräsen von Stahl, leg. Stahl, rostfr. Stahl und Grauguss	
FMR02  B71	a _p max=6.0	RCKT1204MO-DM/DR	Face milling and cavity profile milling of steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range Ø63-Ø200 • R-type inserts possess stronger cutting edges • Suitable for machining curved surface of mould • Economical milling tools with screw clamping
	a _p max=8.0	RCKT1606MO-DM/DR	Plan- und Formfräsen von Stahl, leg. Stahl, rostfreier Stahl und Grauguss	
	a _p max=10.0	RCKT2006MO-DR		
FMR03  B73	a _p max=4.0	RDKW0702MO RDKW0803MO	Cavity profile milling of steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range Ø25-Ø50 • R-type inserts possess stronger cutting edges • Suitable for machining curved surface of mould • Economical milling tools with screw clamping
	a _p max=5.0	RDKW1003MO RDKW10T3MO	Formfräsen von Stahl, leg. Stahl, rostfreier Stahl und Grauguss	
	a _p max=6.0	RDKW1204MO RDKW12T3MO		
FMR04  B76	a _p max=6.0	RDKW1204MO RDKW12T3MO	Face milling and cavity profile milling of steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range Ø50-Ø160 • R-type inserts possess stronger cutting edge • Suitable for machining curved surface of mould
	a _p max=8.0	RDKW1604MO RDKW1605MO	Plan- und Formfräsen von Stahl, leg. Stahl, rostfreier Stahl und Grauguss	
	a _p max=10.0	RDKW2006MO		

Face milling · Planfräser






B

Milling Tools · Fräser

Milling · Fräsen

General Technical Information · Allgemeine Technische Informationen

B









Serie	Approach Angle / max. depth of cut Einstellwinkel/ max. Schnitttiefe	Insert WSP	Application Anwendung	Features Merkmale
EMPO1  B80	Kr=90° a _{pmax} =10.5	APKT11T3**-PF/PM/ PR APKT11T3**-LH	Multi-function milling of steel, alloy steel, stainless steel, cast iron and Al alloy	<ul style="list-style-type: none"> Two mounting modes: Straight shank and Weldon shank, Diameter range Ø12-Ø63 Kr 90°, for square shoulder milling, slot milling, ramp milling etc. Wiper inserts also suitable for face milling. Inserts with 3D helical cutting edge, less cutting force <ul style="list-style-type: none"> Zwei Aufnahmeversionen: Zylinderschaft u. Weldon Durchmesserbereich: 12 – 63 mm Einstellwinkel 90 Grad, zum Eck, Nuten, Tauchfräsen etc. Wiper-Schneidplatten zum Planfräsen Schneidplatte mit 3-D spiral Schneide zur Reduzierung der Zerspanungskräfte
	Kr=90° a _{pmax} =15.5	APKT160408- PF/PM/ PR APKT160408-LH	Universelles Fräsen von Stahl, leg. Stahl, rostfr. Stahl, Grauguss und leg. Alu	
EMPO2  B87	Kr=90° a _{pmax} =10.5	APKT11T3**- PF/PM/ PR APKT11T3**-LH	Face milling of steel, alloy steel, stainless steel, cast iron and Al alloy	<ul style="list-style-type: none"> Diameter range Ø50-Ø100 Kr 90°, for square shoulder milling Wiper inserts also suitable for face milling. Inserts with 3D helical cutting edge, less cutting force <ul style="list-style-type: none"> Durchmesserbereich: 50 – 100 mm Einstellwinkel 90 Grad zum Eckfräsen Wiper-Schneidplatten zum Planfräsen Schneidplatte im 3-D Design Zirkularschneide zur Reduzierung der Zerspanungskräfte
	Kr=90° a _{pmax} =15.5	APKT160408- PF/PM/ PR APKT160408-LH	Universelles Fräsen von Stahl, leg. Stahl, rostfr. Stahl, Grauguss und leg. Alu	
EMPO3  B90	Kr=90° a _{pmax} =39.0	APKT11T3**-PF/PM/ PR APKT11T3**-LH	Adopting large cutting depth, for milling of steel, alloy steel, stainless steel, cast iron and Al alloy Fräsen mit großen Schnitttiefen von Stahl, leg. Stahl, rostfr. Stahl, Grauguss und leg. Alu	<ul style="list-style-type: none"> Diameter range Ø50-Ø100 End milling tools with positive helical angle, good chip removal For side face milling and slot machining Close pitch, high machining efficiency. <ul style="list-style-type: none"> Durchmesserbereich: 50 – 100 mm Eckfräser mit pos. Zirkularwinkel und guter Spanabfuhr. Eck- und Nutenfräsen Enge Teilung zur Erreichung hoher Bearbeitungswirtschaftlichkeit.
EMPO4  B91	Kr=90° a _{pmax} =58.0	APKT11T3**-PF/PM/ PR APKT11T3**-LH	Adopting large cutting depth, for milling steel, alloy steel, stainless steel, cast iron and Al alloy Fräsen mit großen Schnitttiefen von Stahl, leg. Stahl, rostfr. Stahl, Grauguss und leg. Alu	<ul style="list-style-type: none"> Diameter range Ø20-Ø40 End milling tools with positive helical angle, good chip removal For side face milling and slot machining Close pitch, high machining efficiency. <ul style="list-style-type: none"> Durchmesserbereich: 20 – 40 mm Schafffräser mit pos. Zirkularwinkel und guter Spanabfuhr Eck- und Nutenfräsen Enge Teilung zur Erreichung hoher Bearbeitungswirtschaftlichkeit.
EMPO5  B95	Kr=90° a _{pmax} =40.0	APMT1135PDR APMT160408PDER	Multi-function drilling and milling steel alloy steel, stainless steel and cast iron Multi-Funktionsbohren und Fräsen von Stahl, leg. Stahl, rostfr. Stahl und Grauguss	<ul style="list-style-type: none"> Diameter range Ø25-Ø40 End edge over center, for drilling directly <ul style="list-style-type: none"> Durchmesserbereich: 25 – 40 mm Zentrum-Schneide (über Mitte) zum Bohren.

Square shoulder milling · Eckfräsen

Milling Tools · Fräser

Milling · Fräsen

General Technical Information · Allgemeine Technische Informationen

	Serie	Approach Angle / max. depth of cut Einstellwinkel/ max. Schnitttiefe	Insert WSP	Application Anwendung	Features Merkmale
Profile milling · Formfräsen	BMR01  B97	Cutting depth: see the detailed information about tool specifications Schnitttiefe: siehe detaillierte info in der Werkzeug spezifikation.	ZDET**CYR** ZPNT2204CYR** SPMT060304 SDMT**	Profile machining of steel, stainless steel and cast iron Formfräsen von Stahl, rostfreiem Stahl und Grauguss.	<ul style="list-style-type: none"> • Diameter range Ø20-Ø63 • Very suitable for rough machining large mold • Ball nose cutter with 3-cutting-edges inserts, perfect economical efficiency • Durchmesserbereich: 20 – 63 mm • Besonders geeignet für die Schruppbearbeitung von großen Formen • Radiusfräser mit 3 Schneidkanten pro Schneidplatte. • Hohe Wirtschaftlichkeit
	BMR02  B99		ROHX**	Profile machining of steel, stainless steel and cast iron Formfräsen von Stahl, rostfreiem Stahl und Grauguss.	<ul style="list-style-type: none"> • Diameter range Ø12-Ø20 • Applied for profile finish machining • Good assembly stability. • Insert with two cutting edges, perfect economical efficiency. • Durchmesserbereich: 12 – 20 mm • Schlichtbearbeitung von Formen • Hohe Fräserstabilität • Schneidplatte mit 2 Schneidkanten • Hohe Wirtschaftlichkeit
	BMR03  B101  B102  B103  B104		XPHT**R**- GM	Profile machining of steel, stainless steel and cast iron Formfräsen von Stahl, rostfreiem Stahl und Grauguss.	<ul style="list-style-type: none"> • Diameter range Ø16-Ø50 • Very suitable for rough machining moulds • Equipped with 3D chipbreaker inserts, high circular edge precision. • Tool body with high rigidity • Durchmesserbereich: 16 – 50 mm • Besonders geeignet für das Schruppfräsen von Formen. • 3-D Spanbrecher für hohe Rundlaufgenauigkeit • Werkzeugkörper mit hoher Stabilität
	BMR04  B113  B114		ZOHX**	Profile machining of steel, stainless steel and cast iron Formfräsen von Stahl, rostfreiem Stahl und Grauguss.	<ul style="list-style-type: none"> • Diameter range Ø10-Ø40 • High precision, for finish profile machining. • Two types of chipbreaker, used at different machining condition • High assembling precision, good stability. • Durchmesserbereich: 10 – 40 mm • Hohe Präzision zur Fertigbearbeitung beim Formfräsen. • 2 Spanbrechergeometrien für unterschiedliche Anwendungen • Hohe Fräserstabilität und Präzision.

B










Milling Tools · Fräser

Milling · Fräsen

General Technical Information · Allgemeine Technische Informationen








B

Milling Tools · Fräser

	Serie	Approach Angle / max. depth of cut Einstellwinkel/ max. Schnitttiefe	Insert WSP	Application Anwendung	Features Merkmale		
Slot milling · Nutenfräsen	SMP01  B121  B122	Cutting depth: see the detailed information about tool specifications Schnitttiefe: siehe detaillierte info in der Werkzeug spezifikation.	XSEQ12□□	Slot milling of steel, stainless steel and cast iron. Nutenfräsen von Stahl und Grauguss	<ul style="list-style-type: none"> • Diameter range Ø100-Ø250 • Two mounting types • Groove width range : 4, 5, 6, 7, 8mm • Durchmesserbereich Ø100-Ø250 • Zwei Aufnahme Typen • Nutenbreiten Bereich : 4, 5, 6, 7, 8mm 		
	SMP03  B124  B125			Cutting depth: see the detailed information about tool specifications Schnitttiefe: siehe detaillierte info in der Werkzeug spezifikation.	MPHT□□	Slot milling of steel, stainless steel and cast iron. Nutenfräsen von Stahl und Grauguss	<ul style="list-style-type: none"> • Diameter range Ø80-Ø250 • Two mounting types • Groove width range : 4, 5, 6, 7, 8mm • Durchmesserbereich Ø80-Ø250 • Zwei Aufnahme Typen • Nutenbreiten Bereich : 4, 5, 6, 7, 8mm
	SMP05  B127					Cutting depth: see the detailed information about tool specifications Schnitttiefe: siehe detaillierte info in der Werkzeug spezifikation.	QC16L□□ QC22L□□
Special milling (high feed) Spezialfräsen für hohe Vorschübe	XMR01  B130  B130  B132  B133	Cutting depth: see the detailed information about tool specifications Schnitttiefe: siehe detaillierte info in der Werkzeug spezifikation.	SDMT□□-DM				
	SDMT□□-DM			Face and profile milling of steel, stainless steel and cast iron in cavity applications Plan- und Formfräsen von Stahl, rostfreiem Stahl und Grauguss	<ul style="list-style-type: none"> • Diameter range Ø20-Ø100 • Two mounting types: Straight shank and Arbor • The cutting forces are decomposed effectively, realize cutting with high feed rate. • Double clamping, firm and reliable. • Durchmesserbereich Ø25-Ø100 • als Schaft und Aufsteckfräser • Die Schnittkräfte werden axial konzentriert. Der Fräser ist für hohe Vorschübe geeignet. • Doppeltes Klemmsystem für WSP. 		

Milling · Fräsen

General Technical Information · Allgemeine Technische Informationen

	Serie	Approach Angle / max. depth of cut Einstellwinkel/ max. Schnitttiefe	Insert WSP	Application Anwendung	Features Merkmale
T-slot milling T-Nutenfräsen	TMP01  B138	Kr=90°	MPHT**	Machining T slot in cast iron T-Nuten von Gusseisen	<ul style="list-style-type: none"> • Diameter range Ø21-Ø60 • Machining the T-slot with size range 12, 14, 18, 22, 28, 36 mm. • 86° rhombic inserts with positive angle. • Durchmesserbereich Ø21-Ø60 • T-Nutenfräsen im Bereich von 12, 14, 18, 22, 28, 36mm. • 86° rhombische WSP mit positivem Winkel.
Helical end mills · Walzenstirnfräser	HMP01  B140	Kr=90° a _p max=55	APKT150412-PM/ KM SPMT120408-PM/ KM	Milling of steel, alloy steel and cast iron with large cutting depth. Fräsen von Stahl, leg. Stahl und Grauguss. Bei großen Schnitttiefen.	<ul style="list-style-type: none"> • Diameter range Ø40-Ø80 • Coarse and differential pitch, less vibration • Holistic structure with good rigidity, interchangeable heads achieve high economical efficiency. • Durchmesserbereich Ø40-Ø80 • Weite und normale Teilung, weniger Vibrationen • Holistic Struktur mit hoher Stabilität, austauschbare Fräsköpfe für hohe Effizienz und Wirtschaftlichkeit.
	 B141	Kr=90° a _p max=144			
	HMP01 EC  B142	Kr=90° a _p max=144			
Chamfer milling · Fasenfräser	CMZ01  B145	Kr=30°	SPMT120408	Chamfer machining of steel, alloy steel, stainless steel and cast iron Fasenfräsen von Stahl, leg. Stahl, rostfreiem Stahl und Gusseisen	<ul style="list-style-type: none"> • Diameter range Ø12, Ø25, Ø32, Ø36 • With the function of milling small surface • Durchmesserbereich Ø12, Ø25, Ø32, Ø36 • Einsatz bei kleinen Flächen
	CMA01  B146	Kr=45°			
	CMD01  B147	Kr=60°			

B

Milling Tools · Fräser

Milling · Fräsen

General Technical Information · Allgemeine Technische Informationen

Comparison table for milling Insert - Grades
Fräswendepplatten Übersichtstabelle - Sorten

Workpiece material	ISO	Coated carbide · Beschichtetes Hartmetal		Cermet	Uncoated carbide unbeschichtetes Hartmetal	PCBN & PCD PCBN & PKD
		CVD	PVD			
P Steel · Stahl	P01					
	P10		YBG202	YNG151	YNG151C	
	P20	YBC301				
	P30	YBM251	YBG252			
	P40	YBM253		YBG302		YC30S
		YBM351				
		YBC401				
M Stainless Steel Rostfreier Stahl	M01					
	M10		YBG202	YNG151	YNG151C	
	M20	YBM251	YBG205			
	M30	YBM253	YBG252			
	M40	YBM351		YBG302		YC30S
K Cast iron · Grauguss	K01					
	K10	YBD152	YBG102	YNG151	YNG151C	
	K20					
	K30	YBD252	YBG152			YD201
	K40					
N Hardened material Gehärtete Werkstoffe	N01					
	N10				YD101	
	N20					
	N30					YD201
S Heat-resistant steel Warmfester Stahl	S01					
	S10		YBG202			
	S20					
	S30					
H Non-ferrous materials Ne Metalle	H01					
	H10					
	H20					
	H30					

Coated Cemented Carbide CVD Beschichtetes Hartmetall CVD

Grade · Sorte	Coating · Beschicht.	Micro-Structure	ISO	Application Anwendung
YBC301	Substrate with high strength, in combination with MT-Ti(CN), thin layer Al ₂ O ₃ and TiN Coating. Beschichtetes Hartmetall mit hoher Schneidkantensicherheit. In Kombination mit TiCN Al ₂ O ₃ , und TiN.		P15~35	Suitable for light and midium milling of low alloy steel and non alloy steel, even under unfavorable condition. Gut geeignet für leichte bis mittlere Fräsbearbeitung von niedriglegierten Stählen unter schwierigen Bedingungen.
YBC401	Substrate with excellent toughness, in combination with Ti(CN), thin layer Al ₂ O ₃ , TiN. CVD beschichtetes Hartmetall mit einer guter Wärmeleitfähigkeit.		P25~50 M20~40	It is suitable for medium to heavy milling steels and stainless steel. Zum Fräsen von Stahl und rostfreiem Stahl
YBM251	Substrate with good toughness and strength, in combination with Ti(CN), thin layer Al ₂ O ₃ , TiN. Universal einsetzbare CVD-beschichtete Hartmetallsorte aus TiN +MT-TiCN + dünner Al ₂ O ₃ + TiN mit guter Zähigkeit und Verschleißfestigkeit.		P15~40 M10~30	Good performance in milling of alloy steel and stainless steel. Gute Eigenschaft zum Fräsen von legiertem und rostfreiem Stahl.
YBM351	MT-TiCN+Al ₂ O ₃ coated carbide grade with very good strength and impact resistance. Beschichtete Hartmetallsorte MT-TiCN+Al ₂ O ₃ mit ausgezeichneter Widerstandsfähigkeit und Schneidkantensicherheit.		P25~40 M20~40	It is for milling of steel, alloy steel and stainless steel. Zum Fräsen von Stahl, legiertem und rostfreiem Stahl
YBD152	Hard medium fine corn Substrate in combination with TiCN, thick Al ₂ O ₃ coating. Hartes mittel-feinkörniges Subtrat mit TiCN, dicker Al ₂ O ₃ Beschichtung.		K05~25	It is suitable for machining of gray cast iron and nodular cast iron under normal cutting conditions from low to moderate cutting speeds. Bearbeitung von Guss und Kugelgraphitguss mit niedrigen bis mittleren Schnittgeschwindigkeiten.
YBD252	Tough subtrate in combination with TiN, TiCN, thick Al ₂ O ₃ coating. For milling of cast iron and alloy steel. Zähes Subtrat mit TiCN, dicke Al ₂ O ₃ Beschichtung.		K15~35	For milling of cast iron and alloy steel. Zum Fräsen von Grauguss und legiertem Stahl.

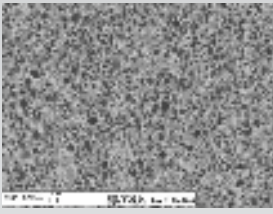

Coated Cemented Carbide PVD Beschichtetes Hartmetall PVD

Grade · Sorte	Coating · Beschicht.	ISO	Application Anwendung
YBG102	PVD nano-TiAlN coated fine grain hard carbide grade.	K05-K20	For light milling of cast iron, hard steel.
	Nano-TiAlN PVD-beschichtete, feinkörnige Hartmetallsorte.		Zum Schlichtfräsen von Guss und gehärtetem Stahl.
YBG202	PVD nano-TiAlN coated fine grain hard carbide grade. Good performance in combination of toughness and wear resistance.	P10~30	Milling of steel, finishing and semi-finishing of stainless steel, and hightemperature alloys . Zum Fräsen von Stahl, rostfreiem Stahl, und warmfesten Superlegierungen bei leichter und mittlerer Bearbeitung.
	Nano-TiAlN PVD-beschichtete, feinkörnige Hartmetallsorte. Hervorragende Kombination von Zähigkeit und Verschleißfestigkeit.	M10~30	
		S05~20	
YBG205	Special PVD nano-TiAlN coated fine grain hard carbide grade. Good performance in combination of toughness and wear resistance.	M10~30	Milling of steel, finishing and semi-finishing of stainless steel.
	Sonder Nano-TiAlN PVD-beschichtete, feinkörnige Hartmetallsorte. Hervorragende Kombination von Zähigkeit und Verschleißfestigkeit.		Zum Fräsen von rostfreiem Stahl bei leichter und mittlere Bearbeitung
YBG302	Substrate with reasonable hardness and strength + Nano-TiAlN PVD coating	P25~P40	For rough and semi-finish milling of steel and stainless steel.
	Substrate mit einer guten Härte und Festigkeit + Nano-TiAlN PVD Beschichtung.	M25~40	Anwendung für mittlere- und Schruppbearbeitung von Stahl, und rostfreiem Stahl .
YBG152	Substrate with medium hardness and strength + Nano-TiAlN PVD coating	K 20~35	Applicable for rough and semi-finish milling of cast iron.
	Substrate mit mittlerer Härte und Festigkeit + Nano-TiAlN PVD Beschichtung		Anwendung für Schrupp- und mittlerer Bearbeitung. von Guss.
YBG252	Ultra fine carbide substrate plus nano-TiAlN PVD coating with high strength, toughness and wear resistance.	P05~20	Special for finishing of alloy steel, stainless steel and cast iron. Speziell zum schlichten von legiertem Stahl, rostfreiem Stahl und Guss.
	Ultra-feinkorn-Hartmetall plus Nano-TiAlN PVD-Beschichtung mit guter Zähigkeit und Verschleißfestigkeit, .	M05~20	
		K05-K20	

Milling · Fräsen

General Technical Information · Allgemeine Technische Informationen

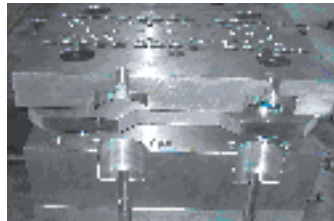
Cermat

Grade · Sorte	Micro-Structure	ISO	Application Anwendung
YNG151		P05~20	Applicable for finishing P, M & K ISO Code Anwendung für die Schlichtbearbeitung P,M und K ISO Anwendungsbereich
		M05~20	
		K05~20	
YNG151C		P01~20	Applicable for finish milling P, M and K ISO Code Anwendung für die Schlichtbearbeitung P,M und K ISO Anwendungsbereich
		M01~20	
		K01~20	

B

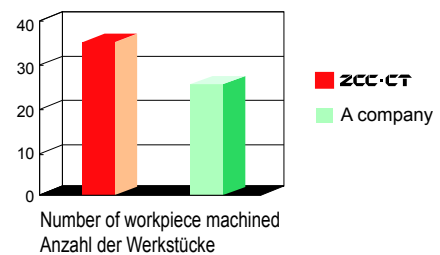
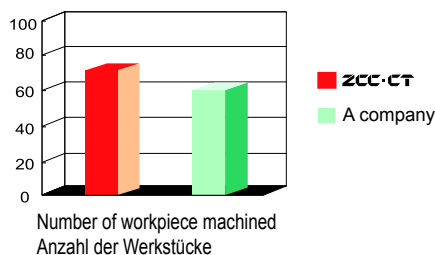
Milling Tools · Fräser

Application Anwendung



Machine Maschine	Machining center, dry cutting Bearbeitungscenter, Trockenbearbeitung	Machining center, dry cutting Bearbeitungscenter, Trockenbearbeitung
Workp. material & hardness Werkstückstoff & Härte	45 steel HB 170~220 Stahl	NAK80* HRC42~48
Type of machining Bearbeitung	Face milling finishing Schlichtfräsen	Face milling finishing Schlichtfräsen
Milling tool Fräserswerkzeug	FMA03-160-B40-SE12-08	FME03-160-B40-SP12-10
Applicable insert Fräsplatte	YNG151/SEEN1203AFTN	YNG151C/SPEN1203EDER
Cutting data Schnittdaten	Vc=400m/min, fz=0.1mm/z, ap=0.3mm	Vc=420m/min, fz=0.12mm/z, ap=0.35mm

Application results Ergebnis



Milling - Fräsen

General Technical Information - Allgemeine Technische Informationen

Uncoated Carbide
unbeschichtetes Hartmetall

Grade · Sorte	Micro-Structure	ISO	Application Anwendung
YC30S		P25-40	Applicable for roughing ISO Code P, M
		M25-40	Anwendung für die Schruppbearbeitung ISO Anwendungsbereich P & M.
YD051		K05-20	Applicable for milling/ finishing type ISO Code K Anwendung für die Schlichtbearbeitung ISO Anwendungsbereich K.
YD101		N05-25	Applicable for semi-finish and finish milling type ISO Code N. Anwendung für die Mittlere bis Feinbearbeitung ISO Anwendungsbereich N.
YD201		K15-35	Applicable for rough and semi- finish ISO Code K , and for rough milling ISO Code N.
		N15-30	Anwendung für die schrupp - mittlerer Bearbeitung ISO Anwend. K und für die Schruppbearbeitung N ISO Anwendung.

Application Anwendung

Component
Werkstück



Machine
Maschine

Verti. machining center, wet machining
Vertikales Bearbeitungscenter, Kühlmittel

Face milling machine, wet
machining
Planfräsmaschine, Kühlmittel

Face milling machine, dry cutting
Planfräsmaschine,
Trockenbearbeitung

Workp. material & hardn.
Werkstückstoff & Härte

Aluminum alloy HB100

40CrMnMo HB240

HT250 HB220

Type of machining
Bearbeitung

Face milling
Planfräser

Face milling
Planfräser

Face milling
Planfräser

Milling tool
Fräswerkzeug

FMA01-100-B32-SE12-07

FMP01-100-B32-TP22-06

FME03-160-B40-SP15-10

Applicable insert
Fräsplatte

YD101/SEET12T3-LH

YC30S/TPKN2204PDR

YD201/SPKN1504EDTR

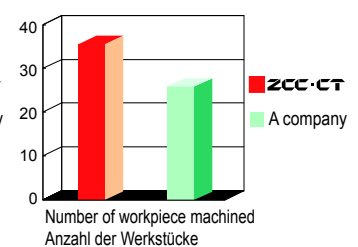
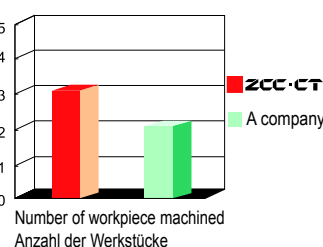
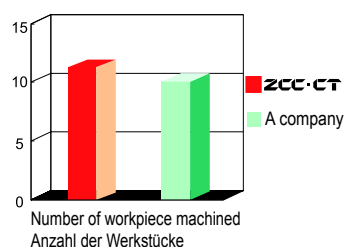
Cutting data
Schnittdaten

$V_c=300-350\text{m/min}$, $a_p=1-2\text{mm}$,
 $f_z=0.2\text{mm/z}$

$V_c=170\text{m/min}$, $a_p=5-7\text{mm}$
 $f_z=0.3\text{mm/z}$

$V_c=100-130\text{m/min}$, $a_p=7\text{mm}$,
 $f_z=0.35\text{mm/z}$

Application results
Ergebnis



NOTIZEN:

A series of horizontal dotted lines providing space for notes.

Indexable milling tools code key · Kennzeichnung Fräsen ISO Code

Cutter style / Fräser Typ	
FM	Face milling tools Planfräser
EM	Shoulder face milling tools Eck-und Nutenfräser
HM	Helix end milling tools Walzenstirnfräser
SM	Side and face milling tools Scheibenfräser
BM	Profile milling tools Kopierfräser
CM	Chamfering end milling tools Fasfräser
XM	Special milling tools Sonderfräser
TM	

Lead angle Einstellwinkel der Platten		
P	90°	
E	75°	
D	60°	
A	45°	
R		

Serial number Serien Nr.
Tool diameter Werkzeug Durchmesser Side and face milling tool : diameter x cutting edge width Plan- und Eckfräser: Durchmesser x WSP-Breite
Coupling size (mm) (as follow figure) Aufnahmetyp









FM E 03 100 - B 32

Structure shape and size of positioning Ausführung und Größe von Werkzeugaufnahme			
A		B	
	Arbor Ø50-Ø80		Arbor Ø100-Ø160
C		D	
	Arbor Ø200-Ø250		Arbor Ø315
G	Cylindrical Shank / Zylinderschaft	MW	MW
XP	Weldon		

Regarding to the Weldon shank, straight shank and Morse taper shank etc coupling method, please refer to the technical data of tooling systems

Bezüglich der Befestigung beachten Sie bitte die Angabe der Werkzeugaufnahmeersteller.

Cutting edge length of insert
Schneidenlänge

 80° C	 55° D
 R	 S
 60° T	 L
 H	 O

Insert clearance angle
Freiwinkel der Platten

N	0°
B	5°
C	7°
P	11°
D	15°
E	20°
F	25°

Cutting edge length of insert
Schneidenlänge

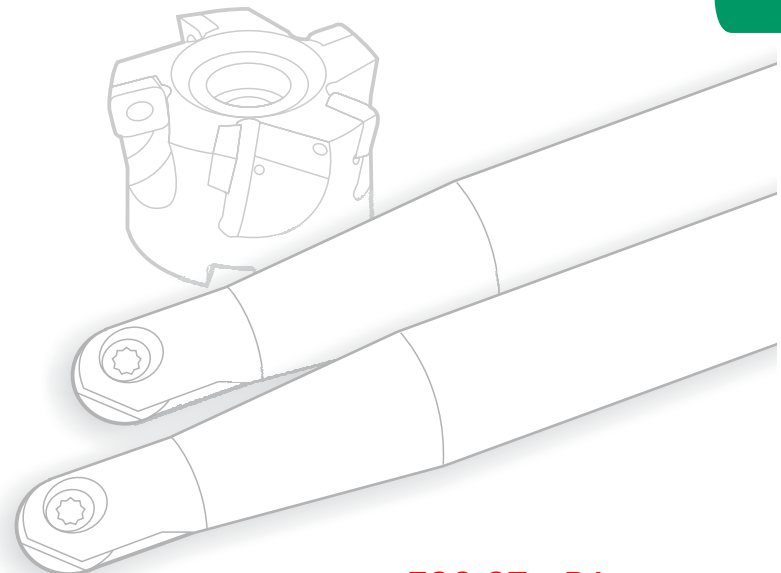
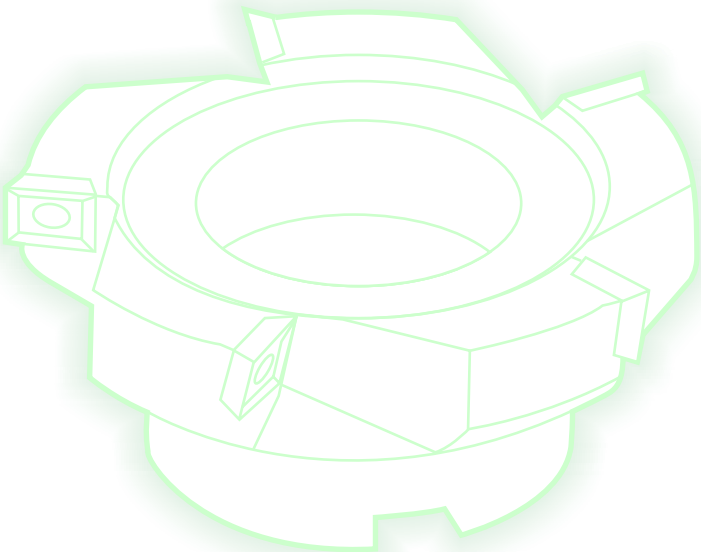
Diameter Durchmesser	Insert Shape / Plattenform					
	C	D	R	S	T	L
5.556	—	—	—	—	09	—
6.350	06	07	—	—	11	—
9.525	09	11	09	09	16	—
12.700	12	15	12	12	22	—
15.875	16	19	15	15	27	—
19.050	19	—	19	19	33	—
25.400	25	—	25	25	44	25

S - P 12 - 06 L C

Number of teeth
Anzahl Zähne

Cutting direction / Schnitttrichtung
R= right/rechts L=left/ links

With Internal cooling
Mit Innenkühlung



Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

Face Milling Tools · Planfräser

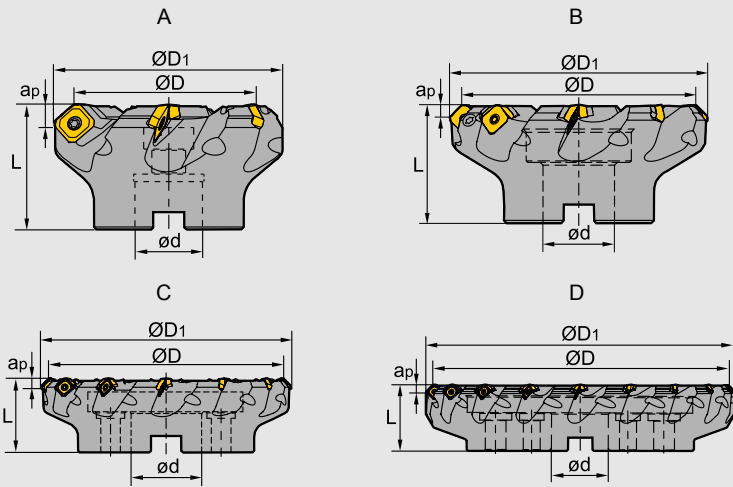
Kr:45°



FMA01 P M K N S



Fine pitch
Enge Teilung



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager		Dimension (mm) Abmessung					No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)
	R	L	Ø D	Ø D ₁	Ø D	L	ap _{max}			
FMA01 -050-A22-SE12-04	●	○	50	61	22	40	6	4	A	0.3
-063-A22-SE12-05	●	○	63	74	22	40	6	5	A	0.5
-080-A27-SE12-06	●	○	80	91	27	50	6	6	A	1.2
-100-B32-SE12-07	●	○	100	107	32	50	6	7	B	1.2
-125-B40-SE12-08	●	○	125	136	40	63	6	8	B	2.6
-160-B40-SE12-10	●	○	160	170	40	63	6	10	B	4.3
-200-C60-SE12-12	●	○	200	210	60	63	6	12	C	7.6
-250-C60-SE12-14	●	○	250	260	60	63	6	14	C	13.5
-315-D60-SE12-18	●	○	315	325	60	70	6	18	D	20.8

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Shim Unterlage	Shim screw Unterlagenschraube	Wrench Schlüssel	Wrench Schlüssel
Ø50 -Ø100	I60M3.5×10	--	--	WT15IS	--
Ø125-Ø315	I60M3.5×12	S13BS	SM5×7XA		WH35L

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Face Milling Tools · Planfräser

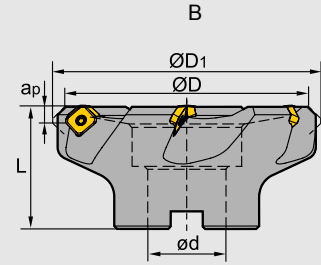
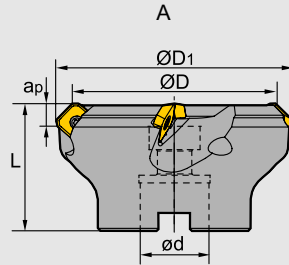
Kr:45°



FMA02 P M K N S



Coarse and differential pitch
Normale und weite Teilung



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager		Dimension (mm) Abmessung					No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)
	R	L	Ø D	Ø D ₁	Ø D	L	ap _{max}			
FMA02 -050-A22-SE12-03	●	○	50	61	22	40	6	3	A	0.4
-063-A22-SE12-04	●	○	63	74	22	40	6	4	A	0.6
-080-A27-SE12-04	●	○	80	91	27	50	6	4	A	1.3
-100-B32-SE12-05	●	○	100	107	32	50	6	5	B	1.3
-125-B40-SE12-06	●	○	125	131	40	63	6	6	B	2.6

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel	
Ø50-Ø125	I60M3.5×10	WT15IS	

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

Grade selection guide B16-B20
Sortenauswahl

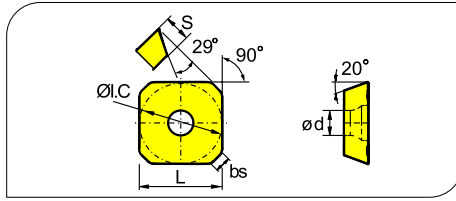
Technical data B183-B188
Technische Daten

B25

Milling · Fräsen

Indexable Milling · Fräswendeplatten

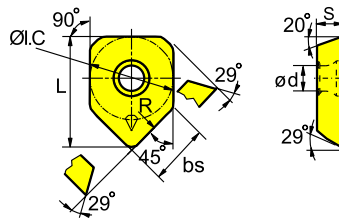
Applicable inserts · Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert shape Plattenform	Type · Typ	Dimension (mm) Abmessung						CVD Coating CVD Beschicht.						PVD Coating PVD Beschicht.						Cermet	Carbide uncoat. unbe. Hartmetall					
		L	ØI.C.	S	ød	bs	R	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252		YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SEET12T3-DF	13.4	13.4	3.97	4.1	2.55		●			●			●						○						
	SEET12T3-CF	13.4	13.4	3.97	4.1	2.55						●		●												
	SEET12T3-EF	13.4	13.4	3.97	4.1	2.55								●		●										
	SEET12T3-DM	13.4	13.4	3.97	4.1	2.55		●	●	●	●			●												
	SEET12T3-CM	13.4	13.4	3.97	4.1	2.55						●		●												
	SEET12T3-EM	13.4	13.4	3.97	4.1	2.55				●	●			●		●										
	SEET12T3-DR	13.4	13.4	3.97	4.1	2.55		●	●	●	●			○		○										
	SEET12T3-CR	13.4	13.4	3.97	4.1	2.55								●	○											
	SEET12T3-LH	13.4	13.4	3.97	4.1	2.55																		●	●	
	SEET12T3-W	17.82	13.4	3.97	4.1	9.46	500							●		○									○	



● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

B

Milling Tools · Fräser

Chipbreaker Selection for FMA01 · Spanbrecher Auswahl für FMA01

Application Anwendung		Finishing Schlichten	Semi-Finishing Mittlere Bearbeitung	Roughing Schruppen
P		-DF	-DM	-DR
M	S	-EF	-EM	
K		-CF	-CM	-CR
N		-LH		

Recommended cutting data · Empfohlene Schnittdaten

Workpiece material Werkstückstoff	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten			
			V (m/min)	f (mm/z)		
				-DF	-DM	-DR
P	Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl	YBM251 YBC301	270(220-350)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
		YBG202 YBG205	270(200-360)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
		YBG302	230(180-350)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
		YBM351 YBC401	220(170-300)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
	High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl	YBM251 YBC301	240 (200-320)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
		YBG202 YBG205	240 (180-350)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
		YBG302	220 (150-330)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
		YBM351 YBC401	200 (150-280)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
	Alloy tool steel Leg. Werkzeugstahl	YBM251 YBC301 YBD252	220 (180-300)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
		YBG202 YBG205	220 (170-340)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
		YBG302	190 (130-300)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
		YBM351 YBC401	180 (150-250)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
M	Stainless steel Rostfreier Stahl	YBM251	150 (120-240)	0.15(0.1-0.2)	0.2 (0.1-0.3)	
		YBG202 YBG205	160 (110-270)	0.15(0.1-0.2)	0.2 (0.1-0.3)	
		YBG302	140 (100-250)	0.15(0.1-0.2)	0.2 (0.1-0.3)	
		YBM351 YBC401	140 (100-220)	0.15(0.1-0.2)	0.2 (0.1-0.3)	
K	Cast iron Gusseisen	YBG102	210 (120-300)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
		YBD152	240 (180-300)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.4)
N	Al alloy NE-Metalle	YD101	300-	0.25 (0.1-0.4)		
		YD201	300-			
S	High temperature alloy Hoch warmfeste Leg.	YBG202	40(20-50)	0.1 (0.1-0.2)	0.15 (0.1-0.3)	
					-EF	-EM

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

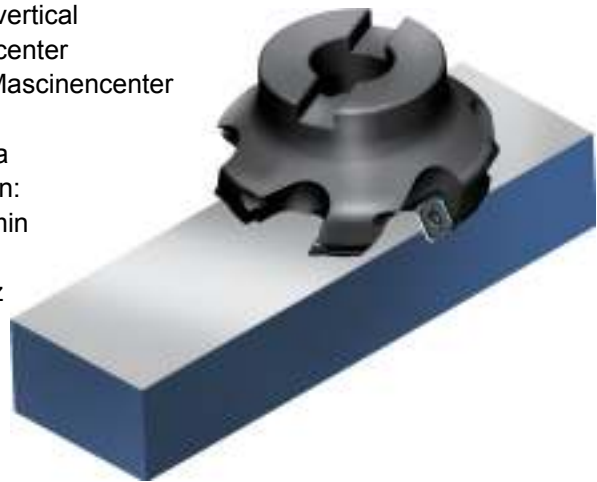
Case study for FMA 01
 Bearbeitungsbeispiel für FMA 01

Workpiece material
 Werkstückstoff: 1Cr18Ni9Ti (HB180)
 Cooling system
 Kühlsystem: dry cutting, trocken



Machine
 Maschine: vertical
 machining center
 vertikales Mascinencenter

Cutting data
 Schnittdaten:
 $V_c=160\text{m/min}$
 $a_p=1\text{mm}$
 $f_z=0.2\text{mm/z}$
 $a_e=60\text{mm}$



Surface roughness of workpiece
 Rauhtiefe des Material

ZCC-CT: Ra1.2

Other company product: Ra1.6

- Wear comparison of insert.
- Verschleißvergleich der WSP

ZCC-CT

Other company product

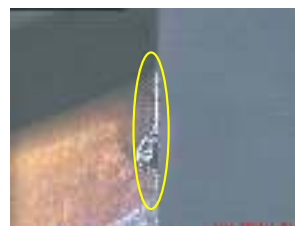
17'30"



29'30"



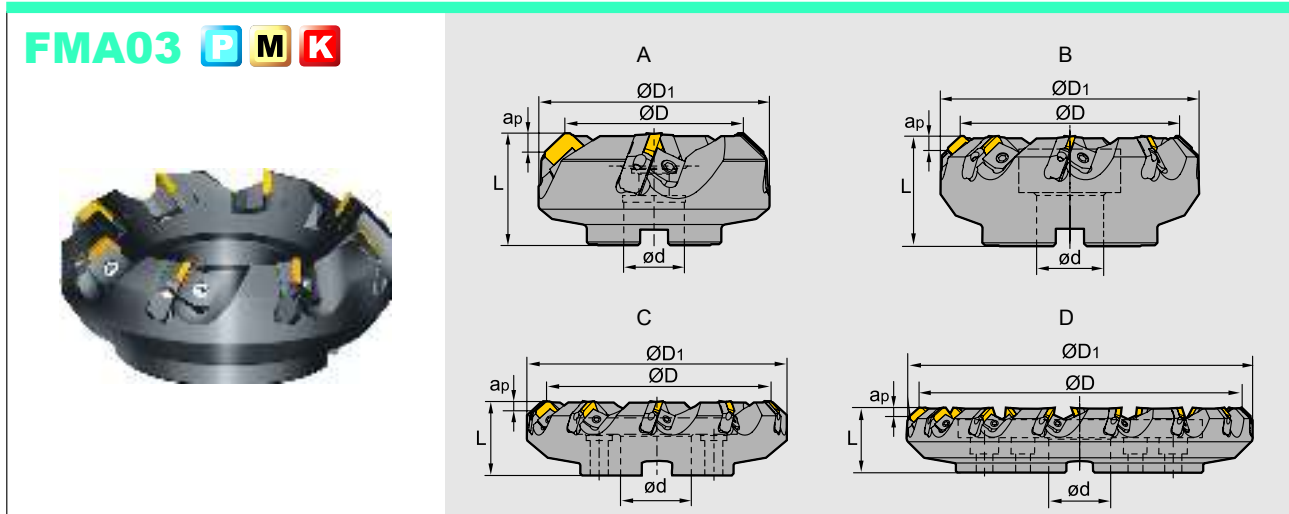
33'30"



● Ex Stock / ab Lager ○ On demand / auf Anfrage

Face Milling Tools · Planfräser

Kr:45°



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimension (mm) Abmessung						No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)	
		R	L	Ø D	Ø D ₁	Ø D	L				ap _{max}
FMA03											
-080-A27-SE12-04	○ ○			80	103	27	50	5.5	4	A	1.8
-100-B32-SE12-05	○ ○			100	122	32	50	5.5	5	B	2.4
-125-B40-SE12-06	○ ○			125	147	40	63	5.5	6	B	4.4
-160-B40-SE12-08	○ ○			160	181	40	63	5.5	8	B	6.4
-200-C60-SE12-10	○ ○			200	221	60	63	5.5	10	C	8.5
-250-C60-SE12-12	○ ○			250	270	60	63	5.5	12	C	14.1
-315-D60-SE12-15	○ ○			315	353	60	63	5.5	15	D	22.2
-080-A27-SE15-04	○ ○			80	103	27	50	7.5	4	A	1.7
-100-B32-SE15-05	○ ○			100	122	32	50	7.5	5	B	2.3
-125-B40-SE15-06	○ ○			125	147	40	63	7.5	6	B	4.2
-160-B40-SE15-08	○ ○			160	181	40	63	7.5	8	B	6.1
-200-C60-SE15-10	○ ○			200	221	60	63	7.5	10	C	8.3
-250-C60-SE15-12	○ ○			250	270	60	63	7.5	12	C	13.6
-315-D60-SE15-15	○ ○			315	353	60	63	7.5	15	D	21.8

Parts · Ersatzteile

Diameter Durchmesser Ø D	Insert Platte	Cassette Kassette	Wedge Keil	Wedge screw Keilschraube	Locator screw Schraube	Wrench Schlüssel
Ø80-Ø315	SE12	LSE12R/L	W01R/L	DM8×21X	LOM5×15.1	WT20T WH40T
Ø80-Ø315	SE15	LSE15R/L				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

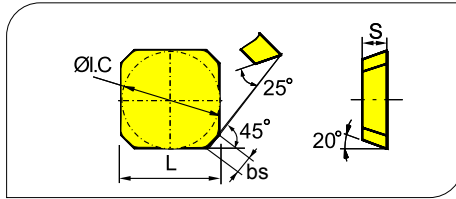
Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling · Fräswendeplatten

Applicable inserts · Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Non-ferrite material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert shape Plattenform	Type · Typ	Dimension (mm) Abmessung				CVD Coating CVD Beschicht.						PVD Coating PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall						
		L	I.C	S	bs	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	SEEN1203AFTN	12.7	12.7	3.18	1.8																			
	SEKN1203AFFN	12.7	12.7	3.18	1.8																			
	SEKN1203AFN	12.7	12.7	3.18	1.8	●															○		●	
	SEKN1203AFTN	12.7	12.7	3.18	1.8	●	●												●		●			○
	SEKR1203AFN	12.7	12.7	3.18	1.8	●	○						●											
	SEKN1504AFN	15.875	15.875	4.76	1.6	○																	○	○
	SEKN1504AFTN	15.875	15.875	4.76	1.6	●	●	●													●			
	SEKR1504AFN	15.875	15.875	4.76	1.6																			

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Recommended cutting data · Empfohlene Schnittdaten

	Workpiece material Werkstückstoff	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten	
				V (m/min)	f (mm/z)
P	Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl	≤180	YNG151	430 (340-500)	0.2 (0.1-0.4)
			YBM251 YBC301	270 (220-350)	0.2 (0.1-0.4)
			YBM351	220 (180-300)	0.25 (0.15-0.3)
			YBG202 YBG205	270 (200-360)	0.2 (0.1-0.3)
			YC30S	140 (100-220)	0.27 (0.1-0.4)
	High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl	180-280	YNG151	400 (320-480)	0.2 (0.1-0.4)
			YBM251 YBC301	240 (200-320)	0.2 (0.1-0.4)
			YBM351	200 (160-280)	0.25 (0.15-0.3)
			YBG202 YBG205	240 (180-350)	0.2 (0.1-0.3)
			YC30S	120 (80-200)	0.27 (0.1-0.4)
	Alloy tool steel Leg. Werkzeugstahl	280-350	YNG151	350 (300-450)	0.2 (0.1-0.4)
			YBM251 YBC301	220 (180-300)	0.2 (0.1-0.4)
			YBM351	180 (150-250)	0.25 (0.15-0.3)
			YBG202 YBG205	220 (170-340)	0.2 (0.1-0.3)
			YC30S	100 (60-180)	0.27 (0.1-0.4)
M	Stainless steel Rostfreier Stahl	≤270	YNG151	220 (160-280)	0.2 (0.1-0.4)
			YBM251	130 (100-220)	0.2 (0.1-0.4)
			YBM351	140 (100-240)	0.25 (0.15-0.3)
			YBG202 YBG205	140 (100-250)	0.2 (0.1-0.3)
K	Cast iron Gusseisen	180-250	YBG102	210 (120-300)	0.2 (0.1-0.3)
			YBD252	200 (150-250)	0.2 (0.1-0.4)
			YD201	100 (80-160)	0.25 (0.1-0.4)

Applicable tool
Werkzeug

B9-B15

Tools code key
Werkzeug ISO

B22-B23

Grade selection guide
Sortenauswahl

B16-B20

Technical data
Technische Daten

B183-B188

Milling · Fräsen

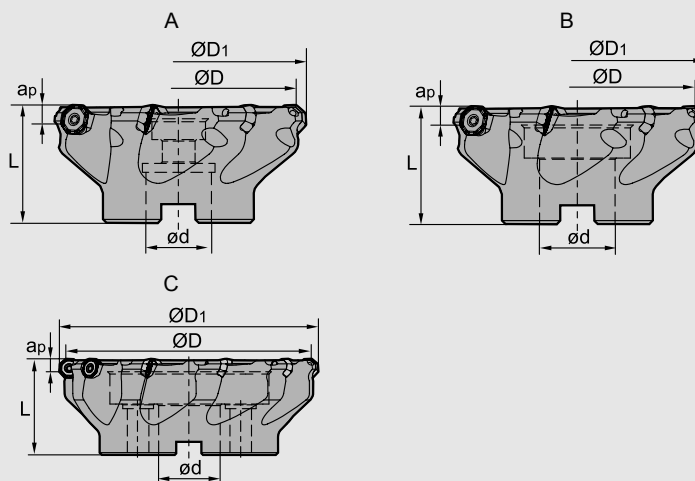
Indexable Milling Tools · Wendeplattenfräser

Face Milling Tools · Planfräser

Kr:45°



FMA04 P M K N



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager		Dimension (mm) Abmessung					No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)	
	R	L	Ø D	Ø D ₁	Ø D	L	ap _{max}				
FMA04	-050-A22-OF05-04	●	○	50	56	22	40	3.5	4	A	0.3
	-050-A22-OF05-05	●	○	50	56	22	40	3.5	5	A	0.4
	-050-A22-OF05-05C	○	○	50	56	22	40	3.5	5	A	0.4
	-063-A22-OF05-05	●	○	63	69	22	40	3.5	5	A	0.5
	-063-A22-OF05-05C	○	○	63	69	22	40	3.5	5	A	0.5
	-080-A27-OF05-06	●	○	80	86	27	50	3.5	6	A	0.8
	-080-A27-OF05-06C	○	○	80	86	27	50	3.5	6	A	0.8
	-100-B32-OF05-07	●	○	100	106	32	50	3.5	7	B	1.2
	-100-B32-OF05-07C	○	○	100	106	32	50	3.5	7	B	1.2
	-125-B40-OF05-08	●	○	125	130	40	63	3.5	8	B	2.7
	-125-B40-OF05-08C	○	○	125	130	40	63	3.5	8	B	2.7
	-160-B40-OF05-10	●	○	160	165	40	63	3.5	10	B	5.1
	-160-C40-OF05-10			160	165	40	63	3.5	10	C	4.1

Parts · Ersatzteile

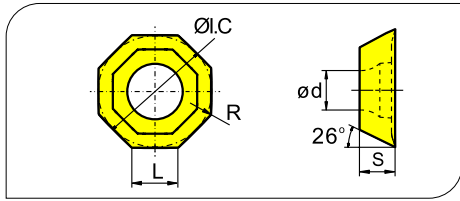
Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel	
Ø50 - Ø63	I60M4×8.4	WT15IS	
Ø80 - Ø160	I60M4×10		

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

Applicable inserts · Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert shape / Plattenform	Type · Typ	Dimension (mm) / Abmessung					CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. / unbe. Hartmetall						
		L	I.C	S	d	R	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	OFKT05T3-DF	5.26	12.7	3.97	4.4	0.5		○	○			●	●	●											
	OFKT05T3-DM	5.26	12.7	3.97	4.4	0.5		○		●		●	●	●											
	OFKT05T3-LH	5.26	12.7	3.97	4.4	0.5																		●	

Chipbreaker Selection FMA04 · Spanbrecher Auswahl FMA04

Application / Anwendung	Finishing / Schlichten	Semi-Finishing / Mittlere Bearbeitung
P		
M	-DF	-DM
K		
AL		-LH

Applicable tool / Werkzeug: B9-B15

Tools code key / Werkzeug ISO: B22-B23

Grade selection guide / Sortenauswahl: B16-B20

Technical data / Technische Daten: B183-B188

Milling · Fräsen

Face Milling Tools · Planfräsen

Recommended cutting data · Empfohlene Schnittdaten

	Workpiece material Werkstückstoff	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten		
				V (m/min)	f (mm/z)	
					-DF	-DM
P	Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl	≤180	YBM251	270 (220-350)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
			YBG202 YBG205	270 (200-360)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
			YBM351	220 (180-300)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
			YBG302	230 (170-350)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
	High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl	180-280	YBM251	240 (200-320)	0.15 (0.1-0.3)	0.2 (0.1-0.4)
			YBG202 YBG205	240 (180-350)	0.15 (0.1-0.3)	0.2 (0.1-0.4)
			YBM351	200 (160-280)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
			YBG302	220 (150-330)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
	Alloy tool steel Leg. Werkzeugstahl	280-350	YBM251	220 (180-300)	0.15 (0.1-0.3)	0.2 (0.1-0.4)
			YBG202 YBG205	220 (170-340)	0.15 (0.1-0.3)	0.2 (0.1-0.4)
			YBM351	180 (150-250)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
			YBG302	190 (130-300)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
M	Stainless steel Rostfreier Stahl	≤270	YBG202 YBG205	160 (110-270)	0.15 (0.1-0.3)	0.2 (0.1-0.4)
			YBG302	140 (100-250)	0.15 (0.1-0.3)	0.2 (0.1-0.4)
			YBM251	150 (120-250)	0.15 (0.1-0.3)	0.2 (0.1-0.4)
K	Cast iron Gusseisen	180-250	YBG102	210 (120-300)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
			YBD152	240 (180-300)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
					-LH	
N	Al alloy leg. Alu	-	YD101	300-	0.15 (0.05-0.3)	

Case study for FMA04 Bearbeitungsbeispiel für FMA04

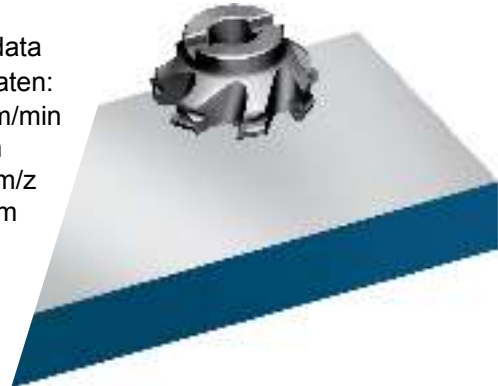


- Tool · Werkzeug: FMA04-100-B32-OF05-07
- Inserts · WSP: OFKT05T3-DM/YBG202

Workpiece material
Werkstückstoff: 42CrMo (HB200)
Cooling system
Kühlsystem: dry cutting, trocken

Machine: vertical machining center
Maschine: vertikales Maschinencenter

Cutting data
Schnittdaten:
Vc=180m/min
ap=1mm
fz=0.2mm/z
ae=60mm



Surface roughness
Rauhtiefe

ZCC-CT: Ra1.2

Other company product Ra1.6

- Wear comparison of insert
- Verschleißvergleich der WSP



Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Face Milling Tools · Planfräser

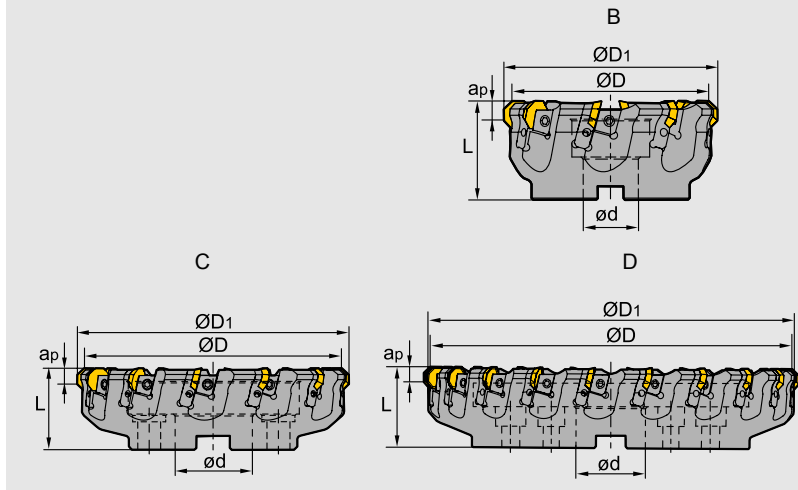
Kr:45°



FMA04 P M K



Wedge Keil



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimension (mm) Abmessung						No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)	
		R	L	Ø D	Ø D ₁	Ø D	L				ap _{max}
FMA04	-125-B40-OF07-08	●	○	125	136	40	63	5	8	B	3.9
	-160-B40-OF07-10	●	○	160	171	40	63	5	10	B	5.9
	-200-C60-OF07-12	●	○	200	211	60	63	5	12	C	7.6
	-250-C60-OF07-16	●	○	250	261	60	63	5	16	C	13.3
	-315-D60-OF07-20	●	○	315	321	60	63	5	20	D	20.3

Parts · Ersatzteile

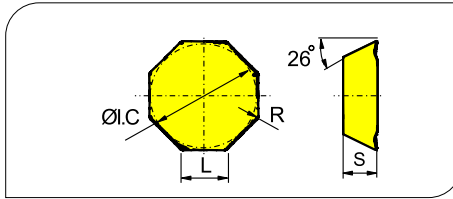
Diameter Durchmesser Ø D	Cassette Kassette	Wedge Keil	Wedge screw Keilschraube	Locator screw Einstellschraube	Wrench Schlüssel	
Ø125-Ø315	LOF07R/L	W02R/L	DM8×21X	LOM5×15.1	WT20T WH40T	

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

Applicable inserts · Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert shape Plattenform	Type · Typ	Dimension (mm) Abmessung				CVD Coating CVD Beschicht.						PVD Coating PVD Beschicht.				Cermets		Carbide uncoat. unbe. Hartmetall						
		L	I.C.	S	R	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	OFKR0704-DF	7.45	17.94	4.76	0.8			●					●											
	OFKR0704-DM	7.45	17.94	4.76	0.8	●	●	●	●	●	●	●	●	○										
	OFKR0704W-DM <i>wiper</i>	7.45	17.94	4.76		●					●		●	●										
	OFKR0704-LH	7.45	19.94	4.76																			○	

Chipbreaker Selection FMA04 · Spanbrecher Auswahl FMA04

Application Anwendung	Finishing Schichten	Semi-Finishing Mittlere Bearbeitung
P		
M	-DF	-DM
K		
N	LH	LH

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

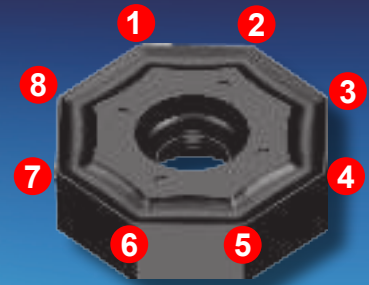
Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Recommended cutting data · Empfohlene Schnittdaten

Workpiece material Werkstückstoff	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten			
			V (m/min)	f (mm/z)		
				-DF	-DM	
P Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl	≤180	YBM251 YBC301	270 (220-350)	0.2 (0.1-0.3)	0.25 (0.1-0.4)	
		YBG202 YBG205	270 (200-360)	0.2 (0.1-0.3)	0.25 (0.1-0.4)	
		YBM351	220 (180-300)	0.2 (0.1-0.3)	0.25 (0.1-0.4)	
		YBG302	230 (170-350)	0.2 (0.1-0.3)	0.25 (0.1-0.4)	
	High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl	180-280	YBM251 YBC301	240 (200-320)	0.15 (0.1-0.3)	0.2 (0.1-0.4)
			YBG202 YBG205	240 (180-350)	0.15 (0.1-0.3)	0.2 (0.1-0.4)
			YBM351	200 (160-280)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
			YBG302	220 (150-330)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
	Alloy tool steel Leg. Werkzeugstahl	280-350	YBM251 YBC301 YBD252	220 (180-300)	0.15 (0.1-0.3)	0.2 (0.1-0.4)
			YBG202 YBG205	220 (170-340)	0.15 (0.1-0.3)	0.2 (0.1-0.4)
			YBM351	180 (150-250)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
			YBG302	190 (130-300)	0.2 (0.1-0.3)	0.25 (0.1-0.4)
M Stainless steel Rostfreier Stahl	≤270	YBG202 YBG205	160 (110-270)	0.15 (0.1-0.3)	0.2 (0.1-0.4)	
		YBG302	140 (100-250)	0.15 (0.1-0.3)	0.2 (0.1-0.4)	
		YBM251	150 (120-250)	0.15 (0.1-0.3)	0.2 (0.1-0.4)	
K Cast iron Gusseisen	180-250	YBG102	210 (120-300)	0.2 (0.1-0.3)	0.25 (0.1-0.4)	
		YBD152	240 (180-300)	0.2 (0.1-0.3)	0.25 (0.1-0.4)	
		YBD252	200 (150-250)	0.2 (0.1-0.3)	0.25 (0.1-0.4)	

FMA07



Stable double side insert with 16 cutting edge for high productivity / *Stabile doppelseitige Wendeschneidplatte mit 16 Schneidecken für hohe Wirtschaftlichkeit*

Positive light cutting chip breaker for finishing to roughing in wide application field / *Positive, leicht schneidende Spanbrecherform für die Schlicht- bis Schruppbearbeitung mit weitem Anwendungsspektrum*

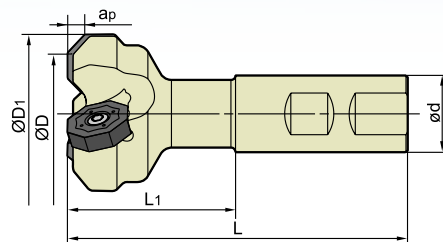
Cutter body diameter $\varnothing 25$ to $\varnothing 315$, inserts ONHU06**-PM and ONHU08**-PM, Grades YBM253, YBD152, YBM351 and YBG202 / *Fräserdurchmesser $\varnothing 25$ bis $\varnothing 315$, WSP ONHU06**-PM und ONHU08**-PM, in den Sorten YBM253, YBD152, YBM351 und YBG202.*

Face milling / Planfräser

Kr:45°



FMA07 P M K



Type Typ	Stock Lager		Dimension Abmessung (mm)						Tooth Zähne Z	Weight Gewicht (kg)
	R	L	ØD	ØD ₁	ød	L	L ₁	a _{pmax}		
FMA07	-025-XP20-ON06-02	○ ○	25	37	20	95	45	4	2	0.2
	-040-XP25-ON06-03	○ ○	40	52	25	106	50	4	3	0.4
	-032-XP25-ON08-02	● ○	32	47	25	111	55	5	2	0.4
	-040-XP25-ON08-03	● ○	40	55	25	111	55	5	3	0.5
	-050-XP25-ON08-04	● ○	50	65	25	111	55	5	4	0.6

● Ex stock / ab Lager ○ On demand / auf Anfrage

Diameter Durchmesser ØD	Insert WSP	Screw Schraube	Wrench Schlüssel	
Ø25 -Ø40	ONHU06**-PM	I60M4×10	--	WT15IS
Ø32 -Ø50	ONHU08**-PM	I60M5×13	WT20IT	--



Milling · Fräsen

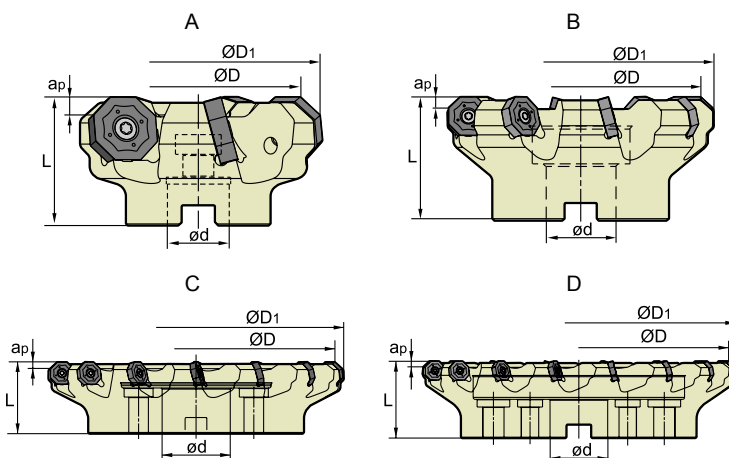
Indexable Milling Tools · Wendeplattenfräser

Face milling / Planfräser

Kr:45°



FMA07 P M K



Type Typ	Stock Lager		Dimension Abmessung (mm)						Tooth Zähne Z	Coupling Aufnahme	Weight Gewicht (kg)
	R	L	ØD	ØD1	ød	L	ap _{max}				
FMA07											
-050-A22-ON06-05	●	○	50	62	22	40	4	5	A	0.3	
-063-A22-ON06-06	●	○	63	75	22	40	4	6	A	0.5	
-080-B27-ON06-07	●	○	80	92	27	50	4	7	B	1.0	
-100-B32-ON06-08	●	○	100	112	32	63	4	8	B	1.9	
-125-B40-ON06-09	●	○	125	137	40	63	4	9	B	3.5	
-160-C40-ON06-11	○	○	160	172	40	63	4	11	C	4.3	
-200-C60-ON06-13	○	○	200	212	60	63	4	13	C	6.4	
-250-C60-ON06-15	○	○	250	262	60	63	4	15	C	13.4	
-315-D60-ON06-17	○	○	315	327	60	80	4	17	D	21.9	
-063-A22-ON08-05	●	○	63	78	22	40	5	5	A	0.5	
-080-B27-ON08-06	●	○	80	95	27	50	5	6	B	0.9	
-100-B32-ON08-07	●	○	100	115	32	63	5	7	B	1.8	
-125-B40-ON08-08	●	○	125	140	40	63	5	8	B	3.1	
-160-C40-ON08-10	●	○	160	175	40	63	5	10	C	4.1	
-200-C60-ON08-12	●	○	200	215	60	63	5	12	C	6.1	
-250-C60-ON08-14	●	○	250	265	60	63	5	14	C	12.0	
-315-D60-ON08-16	●	○	315	330	60	80	5	16	D	21.0	

● Ex stock / ab Lager ○ On demand / auf Anfrage

Diameter Durchmesser ØD	Insert WSP	Screw Schraube	Wrench Schlüssel	
Ø50 - Ø315	ONHU06**-PM	I60M4×10	--	WT15IS
Ø63 - Ø315	ONHU08**-PM	I60M5×13	WT20IT	--

● Ex Stock / ab Lager ○ On demand / auf Anfrage

B40

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

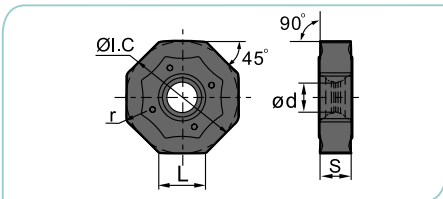
B

Milling Tools · Fräser

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Applicable inserts
Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
P Steel / Stahl	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
M Stainless Steel / Rostfreier Stahl	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
K Cast iron / Gusseisen	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
N Non-ferrite material / Ne Metalle	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
S Heat-resistant steel / Warmfester Stahl	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●

Insert WSP	Type Typ	Dimension Abmessung (mm)					CVD Coating CVD Beschicht.					PVD Coating PVD Beschicht.				Cermet		Carbide uncoat. unb. Hartmetall					
		L	ØI.C	S	ød	r	YBC301	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YNG151	YNG151C	YC30S	YD101	YD201	
	ONHU060408-PF	6.58	15.875	4.76	4.4	0.83					●												
	ONHU060408-PM	6.58	15.875	4.76	4.4	0.83			●	●	●												
	ONHU08T508-PF	8.39	20.2	5.79	5.3	0.83					●												
	ONHU08T508-PM	8.39	20.2	5.79	5.3	0.83			●	●	●												
	ONHU08T508-W	6.9	20.5	6.00	5.3	0.80					●	○											

Cutting Data / Schnittdaten

● Ex stock / ab Lager ○ On demand / auf Anfrage

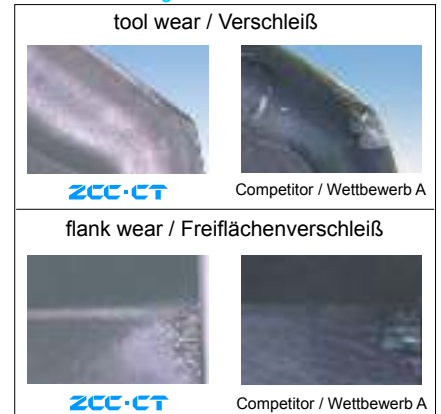
Workpiece material / Werkstück Material	Hardness HB / Härte	Grade / Sorte	Cutting data - Schnittdaten				
			V _c (m/min)	f _z (mm/z)	a _e (mm)		
					ONHU06**-PM	ONHU08**-PM	
P Low-carbon steel / Soft steel / Niedrig legierter Kohlenstoffstahl / Baustahl	≤180	YBG202	270 (220-350)	0.2 (0.1-0.4)	4	5	
		YBM253					
	180-280	YBG202	240 (180-350)	0.2 (0.1-0.4)	4	5	
		YBM253	260 (200-320)	0.2 (0.1-0.4)	4	5	
		YBM351	200 (180-280)	0.2 (0.1-0.4)	4	5	
280-350	YBM253	240 (180-300)	0.2 (0.1-0.4)	4	5		
	YBM351	180 (150-250)	0.2 (0.1-0.4)	4	5		
M Stainless steel / Rostfreier Stahl	≤270	YBM253	230(180-300)	0.2(0.1-0.3)	4	5	
K Cast iron / Gusseisen	180-250	YBD152	270 (150-300)	0.4 (0.1-0.5)	4	5	

For Example / Beispiele

Milling Tools / Fräser: FMA07-100-B32-ON08-07
 Insert / WSP: ONHU08T508-PM YBD152
 Parts / Teile: Case of gear pump / Pumpengehäuse
 Workpiece material / Werkstückstoff: HT400
 Cooling system / Kühlsystem: dry cutting / trocken
 Machine / Maschine: CNC floor Type / CNC Maschine
 Cutting data / Schnittdaten: V_c=267m/min f_z=0.42mm/z a_p=1.5mm a_e=80mm
 Direction / Richtung: Climb milling / Gleichlaufräsen
 Processing site / Bearbeitungsebene: End face / Planfläche



Wear comparison of insert / Verschleißvergleich der WSP



Applicable tool / Werkzeug: B9-B15

Tools code key / Werkzeug ISO: B22-B23

Grade selection guide / Sortenauswahl: B16-B20

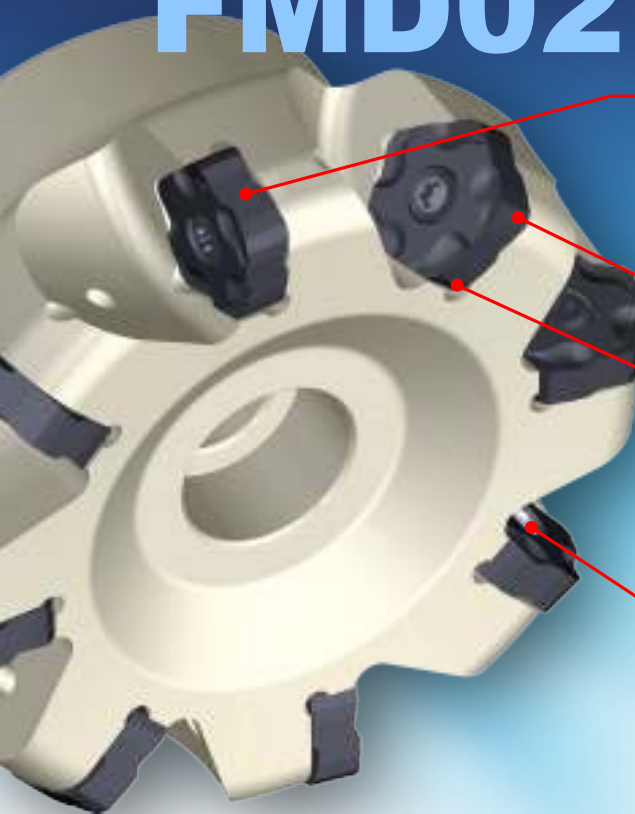
Technical data / Technische Daten: B183-B188

B41

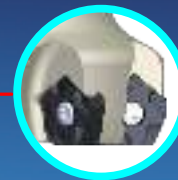
ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Milling Tools · Fräser

FMD02



Rake angle $Kr=67^\circ$
Anstellwinkel $Kr=67^\circ$



Wiper / Wiper



10 Cutting edges
10 Schneidkanten

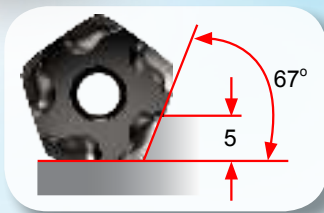


Screw clamping
Schraubenspannsystem



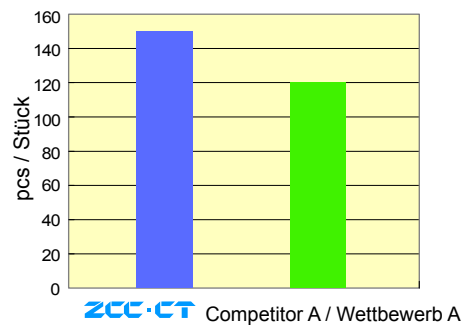
Clamping by wedge for highest accuracy and reliability.

Klemmkeilspannung für höchste Stabilität und Wiederholgenauigkeit.

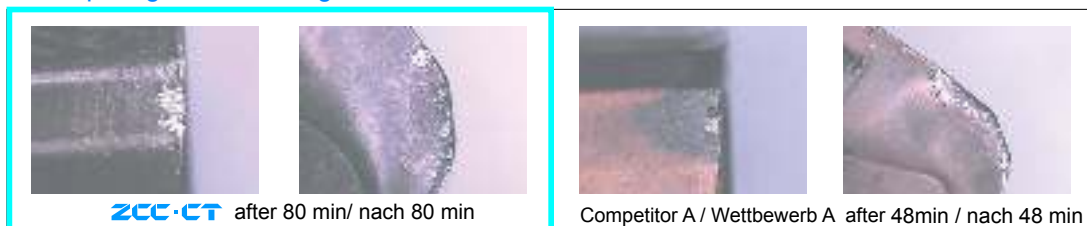


Machining of cast iron, $a_p \text{ max}=5\text{mm}$
Gussbearbeitung, $a_p \text{ max}=5\text{mm}$

Holder/Halter	FMD02-100-B32-PN11-10 ZCC-CT	Competitor A / Wettbewerb A
Insert/WSP	PNEG110512R-CR/YBD152	
Cutting data Schnittdaten	D=100mm $a_p=3\sim 5\text{mm}$ Vc=243m/min $f_z=0.15\text{mm/Z}$ 145~155 pcs/Stück	D=100mm $a_p=3\sim 5\text{mm}$ Vc=243m/min $f_z=0.12\text{mm/Z}$ 120~133 pcs/Stück



• Comparing of wear / Vergleich

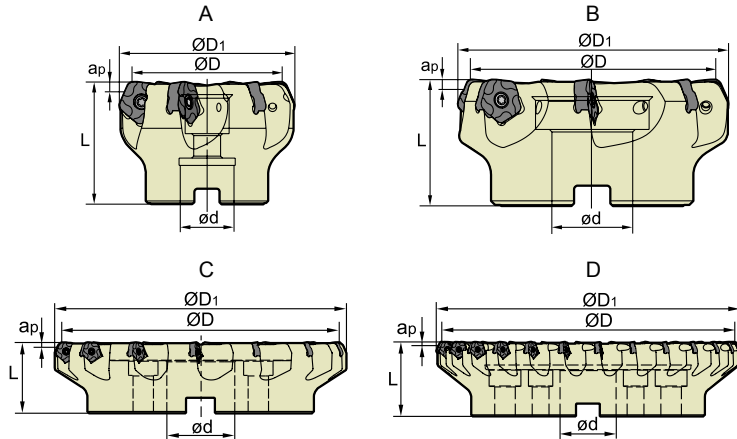


Face milling / Planfräser

Kr:67°




FMD02 **K**



Type Typ	Stock Lager		Dimension Abmessung (mm)						Tooth Zähne Z	Coupling Aufnahme	Weight Gewicht (kg)
	R	L	ØD	ØD ₁	ød	L	a _{pmax}				
FMD02											
-050-A22-PN11-04	●	○	50	60.1	22	50	5	4	A	0.6	
-063-A22-PN11-05	●	○	63	73.1	22	50	5	5	A	0.8	
-080-A27-PN11-06	●	○	80	90.1	27	50	5	6	A	1.1	
-100-B32-PN11-07	●	○	100	110.1	32	50	5	7	B	1.8	
-125-B40-PN11-08	●	○	125	135.1	40	63	5	8	B	2.9	
-160-B40-PN11-10	●	○	160	170.1	40	63	5	10	B	5.6	
-200-C60-PN11-12	●	○	200	210.1	60	63	5	12	C	7.9	
-250-C60-PN11-14	●	○	250	260.1	60	63	5	14	C	13.4	
-050-A22-PN11-05	●	○	50	60.1	22	50	5	5	A	0.6	
-063-A22-PN11-06	●	○	63	73.1	22	50	5	6	A	0.9	
-080-A27-PN11-08	●	○	80	90.1	27	50	5	8	A	1.2	
-100-B32-PN11-10	●	○	100	110.1	32	50	5	10	B	1.9	
-125-B40-PN11-12	●	○	125	135.1	40	63	5	12	B	3.2	
-160-B40-PN11-14	●	○	160	170.1	40	63	5	14	B	6.4	
-200-C60-PN11-16	●	○	200	210.1	60	63	5	16	C	8.5	
-250-C60-PN11-18	●	○	250	260.1	60	63	5	18	C	18.0	
-315-D60-PN11-26	●	○	315	325.1	60	80	5	26	D	24.5	

● Ex stock / ab Lager ○ On demand / auf Anfrage

Spare parts / Ersatzteilen

ØD	Screw / Schraube	Wrench / Schlüssel	
	Ø50 - Ø315	 I60M4×10	

Applicable tool **B9-B15**
Werkzeug

Tools code key **B22-B23**
Werkzeug ISO

Grade selection guide **B16-B20**
Sortenauswahl

Technical data **B183-B188**
Technische Daten

Milling - Fräsen

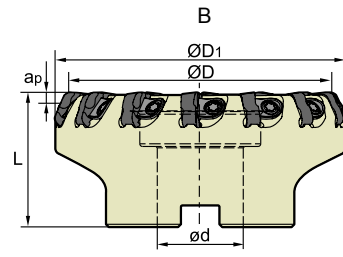
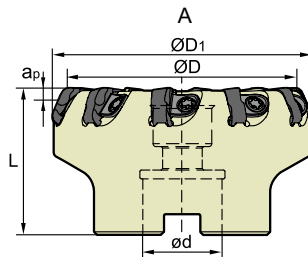
Indexable Milling Tools · Wendepplattenfräser

Face Milling Tools · Planfräser

Kr:67°

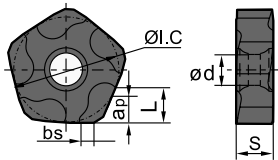


FMD02 **K**



Type Typ	Stock Lager	Dimension Abmessung (mm)						Shim Unterlage	Screw Schraube	Tooth Zähne Z	Coupling Aufnahme	Weight Gewicht (kg)		
		R	L	ØD	ØD1	ød	L						apmax	
FMD02	● ○	-080-A27-PN11-10	●	○	80	90.1	27	50	5	W18N	DM6x20	A	1.3	
		-100-B32-PN11-14	●	○	100	110.1	32	50	5				B	1.6
		-125-B40-PN11-18	●	○	125	135.1	40	63	5				B	3.2
		-160-B40-PN11-22	●	○	160	170.1	40	63	5				B	5.8

Applicable inserts Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material Werkstoffe	Steel / Stahl	Stainless Steel / Rostfreier Stahl	Cast iron / Gusseisen	Non-ferrite material / Ne Metalle	Heat-resistant steel / Warmfester Stahl
P	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
M	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
K	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
N	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
S	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●

Insert WSP	Type Typ	Dimension Abmessung (mm)						CVD Coating CVD Beschicht.						PVD Coating PVD Beschicht.						Cermet	Carbide uncoat. Hartmetall				
		L	ØI.C	S	ød	bs	ap	YBC301	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YNG151		YNG151C	YC30S	YD101	YD201	
	PNEG110512R-CR	5.4	15.875	5.56	4.64	1.6	5						●	○											
	PNEG110512R-CM	5.4	15.875	5.56	4.64	1.6	5						●												

Cutting Data / Schnittdaten

	Workpiece material Werkstück Material	Hardness HB Härte	Grade Sorte	Cutting data / Schnittdaten		
				Vc(m/min)	fz(mm/Z)	apmax(mm)
K	Cast iron Gusseisen	180-250	YBD152	270 (150-300)	0.2 (0.1-0.4)	5
		180-250	YBD252	200 (150-250)	0.2 (0.1-0.4)	5

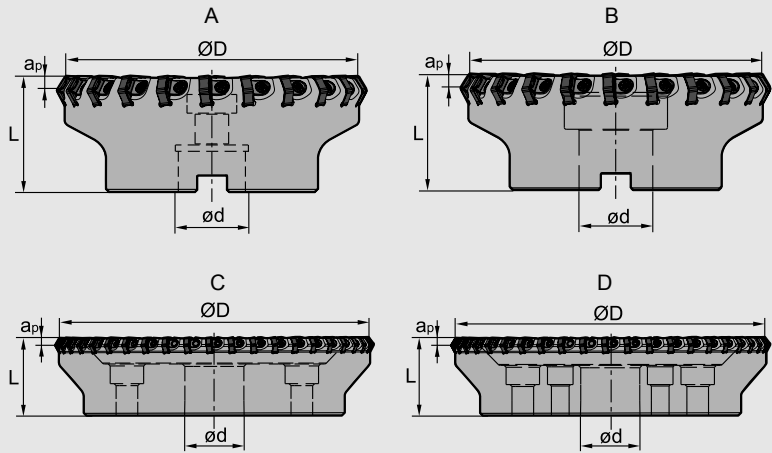
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Face Milling Tools · Planfräser

Kr:55°







FMD02 K



Specification of tools · Werkzeug Beschreibung

Type · Typ		Stock Lager		Dimension (mm) Abmessung				No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)
		R	L	ØD	ød	L	apmax			
FMD02	-080-A27-HN09-10	○	○	80	27	50	6	10	A	1.1
	-100-B32-HN09-14	○	○	100	32	63	6	14	B	2.6
	-125-B40-HN09-18	○	○	125	40	70	6	18	B	3.7
	-160-B40-HN09-22	○	○	160	40	63	6	22	B	5.6
	-200-C60-HN09-28	○	○	200	60	63	6	28	C	6.3
	-250-C60-HN09-36	○	○	250	60	63	6	36	C	10.3
	-315-D60-HN09-44	○	○	315	60	63	6	44	D	21.7

Parts · Ersatzteile

Diameter Durchmesser Ø D	Wedge Keil	Wedge screw Keilschraube	Wrench Schlüssel	
Ø80-Ø315	 W18N	 DM6×20A	 WT15IT	

Applicable tool D24-D28

Tools code key B24-B25

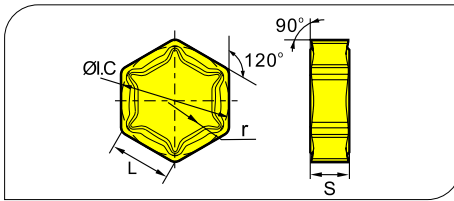
Grade selection guide B17-B21

Technical data B203-B208

Milling · Fräsen

Indexable Milling · Fräswendeplatten

Applicable inserts · Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen			●	●	●
Non-ferrous material / Ne Metalle				●	●
Heat-resistant steel / Warmfester Stahl				●	●

Insert shape / Plattenform	Type · Typ	Dimension (mm) / Abmessung				CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet	Carbide uncoat. / unbe. Hartmetall									
		L	I.C.	S	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202		YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	HNEX090512-DF	9.16	15.875	5.56	1.2					○														
	HNEX090512-DM	9.16	15.875	5.56	1.2					○														
	HNEX090512-DR	9.16	15.875	5.56	1.2					● ●														

Chipbreaker Selection FMD02 · Spanbrecher Auswahl FMD02

Application / Anwendung	Finishing / Schlichten	Semi-Finishing / Mittlere Bearbeitung	Roughing / Schruppen
K	-DF	-DM	-DR

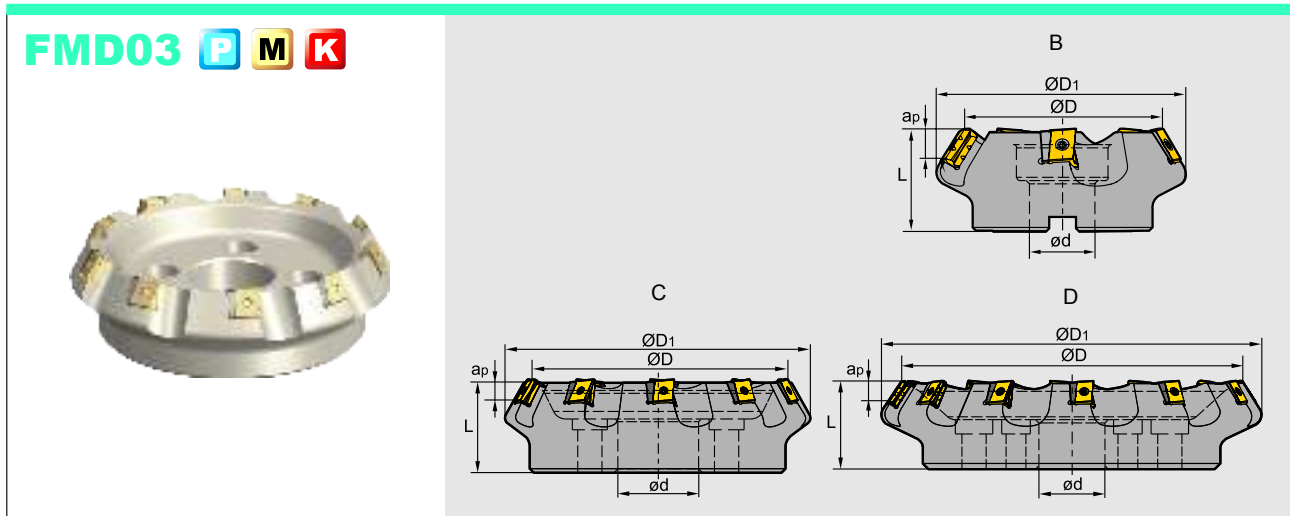
Recommended cutting data · Empfohlene Schnittdaten

Workpiece material / Werkstückstoff	Hardness HB / Härte	Grade / Sorte	Cutting data · Schnittdaten			
			V (m/min)	f (mm/z)		
				-DF	-DM	-DR
K Cast iron / Gusseisen	180-250	YBD152	180 (110-250)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3(0.2-0.5)
		YBD252	130 (110-200)	0.2(0.1-0.2)	0.25 (0.1-0.3)	0.3(0.2-0.5)

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Face Milling Tools · Planfräser

Kr:60°




Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock		Dimension(mm) Abmessung					No. of Teeth Zähne	Insert WSP	Coupling Aufnahme	Weight Gewicht (kg)	
	R	L	ØD	ØD ₁	Ød	L	a _{pmax}					
FMD03	-125-B40-LN20-06	●	○	125	153	40	63	12	LNKT2007DN-ZR	B	4.5	
	-160-C40-LN20-08	●	○	160	187	40	63	12		8	C	6.9
	-200-C60-LN20-10	●	○	200	227	60	70	12		10	C	10.5
	-250-C60-LN20-12	●	○	250	276	60	70	12		12	C	13.4
	-315-D60-LN20-15	●	○	315	339	60	80	12		15	D	26.2
	-125-B40-LN25-05	●	○	125	154	40	63	17	5	LNKT2510-ZR	B	4.5
	-160-C40-LN25-06	●	○	160	189	40	63	17	6		C	6.9
	-200-C60-LN25-08	●	○	200	229	60	70	17	8		C	10.5
	-250-C60-LN25-10	●	○	250	278	60	70	17	10		C	16.7
	-315-D60-LN25-12	●	○	315	346	60	80	17	12		D	27.3
-400-D60-LN25-16	●	○	400	427	60	80	17	16	D	47.1		

Parts · Ersatzteile

Insert Platte	Cassette Kassette	Wedge screw Keilschraube	Locator screw Einstellschraube	Wrench Schlüssel	
	LNKT2007DN-ZR	LLN20R-ZR	I60M3×7	I60M4×15	WT15IS
LNKT2510-ZR	LLN25R-ZR	I60M3.5×10.4	I60M5×17	WT20IT	WT15IS



Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

Grade selection guide B16-B20
Sortenauswahl

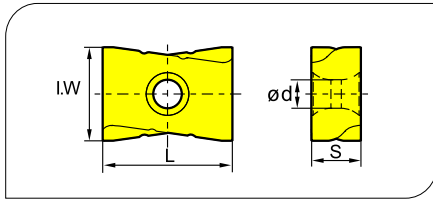
Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Applicable inserts · Wendschneidplatten



Workpiece Material / Werkstoffe	P	M	K	N	S	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N Non-ferrite material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert shape / Plattenform	Type · Typ	Dimension(mm) / Abmessung				CVD Coating / CVD Beschicht						PVD Coating / PVD Beschicht					Cermet	Carbide uncoat. / unbe. Hartmetal							
		L	I.W	S	ød	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302		YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	LNKT2007DN-ZR	20	17	7.94	4.6					●	○	●					○								
	LNKT2510-ZR	25	18	9.525	5.5					●	○						●								

Recommended cutting data · Empfohlene Schnittdaten

Workpiece material / Werkstückstoff	Hardness HB / Härte	Grade / Sorte	Cutting data · Schnittdaten	
			V (m/min)	f (mm/z)
P Low-carbon steel / Soft steel	≤180	YBG302	180 (150-300)	0.5 (0.2-0.8)
		YBM351	180 (150-300)	0.5 (0.2-0.8)
	180-280	YBG302	150 (120-280)	0.5 (0.2-0.8)
		YBM351	140 (120-280)	0.5 (0.2-0.8)
Alloy tool steel / Leg. Werkzeugstahl	280-350	YBG302	120 (80-250)	0.45 (0.2-0.6)
		YBM351	100 (80-250)	0.45 (0.2-0.6)
M Stainless steel / Rostfreier Stahl	≤270	YBG302	120 (80-200)	0.45 (0.2-0.6)
		YBM351	100 (80-200)	0.45 (0.2-0.6)
K Cast iron / Gusseisen	180-250	YBM351	100 (80-180)	0.5 (0.2-0.8)
		YBD252	130 (110-200)	0.5 (0.2-0.8)

Case study for FMD03 Bearbeitungsbeispiel für FMD03



- Tool · Werkzeug: FMD03-315-D60-LN25-12
- Inserts · WSP: LNKT2510-ZR/YBG302

Workpiece material
Werkstückstoff: ASTMA743 CA-6NM class(HB200)

Cooling system
Kühlsystem: dry cutting, trocken

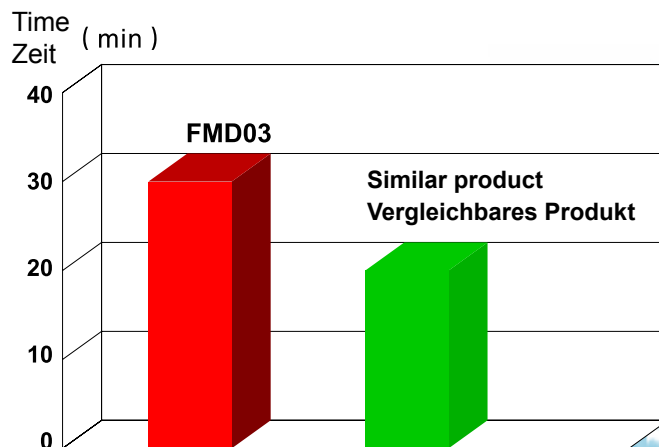
Machine
Maschine:
NC floor Type · Typ boring and milling machine,
spindle power ≥ 30 KW
Bohr-Fräszentrum Spindelkraft 230 KW

Cutting data
Schnittdaten:

$V_c = 200$ m/min
 $f_z = 0.6$ mm/z
 $a_p = 10$ mm



- Wear comparison of insert
- Verschleißvergleich der WSP



Milling · Fräsen

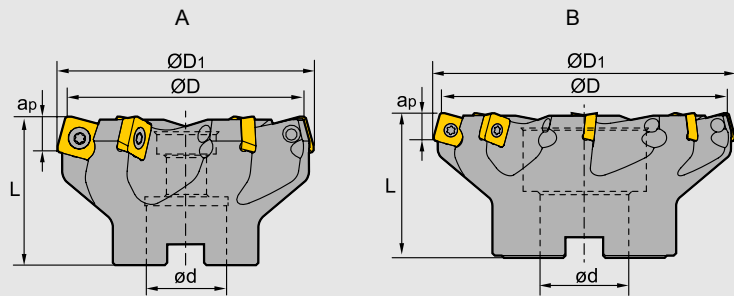
Indexable Milling Tools · Wendeplattenfräser

Face Milling Tools · Planfräser

Kr:75°





FME02 P M K



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimension (mm) Abmessung					No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)
		Ø D	Ø D ₁	Ø D	L	a _{pmax}			
FME02 -050-A22-SP12-04	○	50	54	22	40	6	4	A	0.3
-063-A22-SP12-05	○	63	66	22	50	6	5	A	0.6
-080-A27-SP12-06	○	80	83	27	50	6	6	A	0.9
-100-B32-SP12-07	○	100	103	32	50	6	7	B	1.4
-125-B40-SP12-08	○	125	128	40	63	6	8	B	2.5

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel
Ø50-Ø125	 I60M5×13.2	 WT20IS

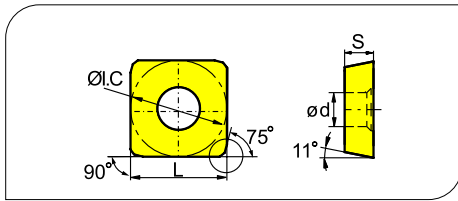


● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling · Fräswendepplatten

Applicable inserts · Wendeschneidplatten



Workpiece Material Werkstückstoffe	ISO Code	Ideal Machining Condition Gute Bearbeitungsbedingungen				Normal Machining Condition Normale Bearbeitungsbedingungen				Unfavorable Machining Condition Ungünstige Bearbeitungsbedingungen							
		Steel / Stahl	Stainless Steel / Rostfreier Stahl	Cast iron / Gusseisen	Non-ferrite material / Ne Metalle	Heat-resistant steel / Warmfester Stahl	Steel / Stahl	Stainless Steel / Rostfreier Stahl	Cast iron / Gusseisen	Non-ferrite material / Ne Metalle	Heat-resistant steel / Warmfester Stahl	Steel / Stahl	Stainless Steel / Rostfreier Stahl	Cast iron / Gusseisen	Non-ferrite material / Ne Metalle	Heat-resistant steel / Warmfester Stahl	
P	Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M	Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K	Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N	Non-ferrite material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S	Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert shape Plattenform	Type · Typ	Dimension (mm) Abmessung				CVD Coating CVD Beschicht.				PVD Coating PVD Beschicht.				Cermet	Carbide uncoat. unbe. Hartmetall									
		L	I.C	S	d	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202		YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SPKW1204EDFR	12.7	12.7	4.76	5.56							●												
	SPKW1204EDSR	12.7	12.7	4.76	5.56							●												
	SPKT1204EDR	12.7	12.7	4.76	5.56							●												

Chipbreaker Selection FME02 · Spanbrecher Auswahl FME02

Application Anwendung	Finishing Schlichten	Semi-Finishing Mittlere Bearbeitung	Roughing Schruppen
P	EDFR	EDR	EDSR
M	EDFR		EDR
K	EDFR		EDR

Recommended cutting data · Empfohlene Schnittdaten

Workpiece material Werkstückstoff	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten	
			V (m/min)	f (mm/z)
P Low-carbon steel Soft steel	≤180	YBG202	270(200-360)	0.2 (0.1-0.3)
	180-280	YBG202	240 (180-350)	0.2 (0.1-0.3)
	280-350	YBG202	220 (170-340)	0.2 (0.1-0.3)
M Alloy steel Leg. Werkzeugstahl	≤270	YBG202	160 (110-270)	0.2 (0.1-0.3)
K Stainless steel Rostfreier Stahl	180-250	YBG202	160 (120-200)	0.2 (0.1-0.3)

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

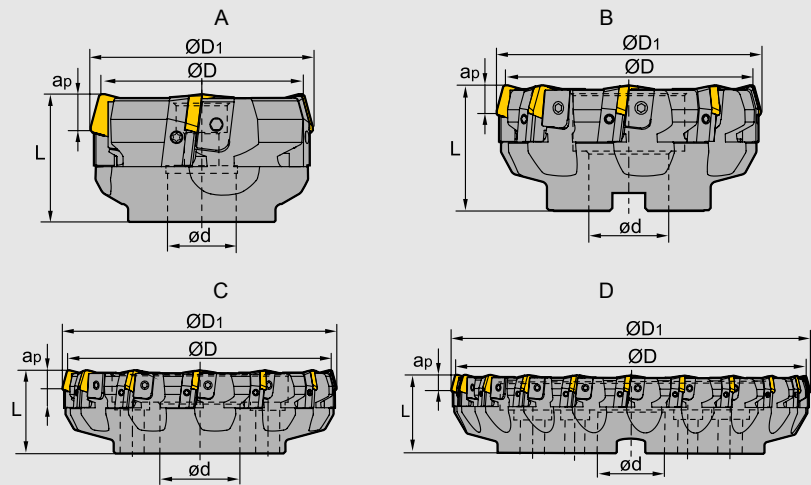
Indexable Milling Tools · Wendeplattenfräser

Face Milling Tools · Planfräser

Kr:75°



FME03 P M K



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager		Dimension (mm) Abmessung					No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)	
	R	L	Ø D	Ø D ₁	Ø D	L	ap _{max}				
FME03	-080-A27-SP12-04	○	○	80	84	27	50	6	4	A	1.1
	-100-B32-SP12-06	○	○	100	104	32	50	6	6	B	1.9
	-125-B40-SP12-08	○	○	125	129	40	63	6	8	B	3.5
	-160-B40-SP12-10	○	○	160	164	40	63	6	10	B	5.7
	-200-C60-SP12-12	○	○	200	203	60	63	6	12	C	8.2
	-250-C60-SP12-16	○	○	250	253	60	63	6	16	C	13.8
	-315-D60-SP12-20	○	○	315	318	60	70	6	20	D	23.5
	-080-A27-SP15-04	○	○	80	84	27	50	8	4	A	1.0
	-100-B27-SP15-06	○	○	100	104	27	50	8	6	B	1.8
	-125-B40-SP15-08	○	○	125	129	40	63	8	8	B	3.3
	-160-B40-SP15-10	○	○	160	164	40	63	8	10	B	5.4
	-200-C60-SP15-12	○	○	200	204	60	63	8	12	C	7.9
	-250-C60-SP15-16	○	○	250	253	60	63	8	16	C	13.6
	-315-D60-SP15-20	○	○	315	318	60	70	8	20	D	23.1

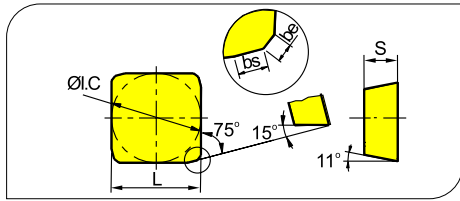
Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Insert Platte	Cassette Kassette	Wedge Keil	Screw Schraube	Locator screw Schraube	Wrench Schlüssel	
Ø80-Ø100	SP12	LSP12R/L	W04R/L	WM8×17	LOM5×15.1	WT20T WT25T	
Ø125-Ø315				WM8×22			
Ø80-Ø315	SP15	LSP15R/L	W04R/L	WM8×22			

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Applicable inserts · Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	Steel / Stahl	Stainless Steel / Rostfreier Stahl	Cast iron / Gusseisen	Non-ferrite material / Ne Metalle	Heat-resistant steel / Warmfester Stahl
P	●	●	●	●	●	●	●	●	●	●
M	●	●	●	●	●	●	●	●	●	●
K	●	●	●	●	●	●	●	●	●	●
N	●	●	●	●	●	●	●	●	●	●
S	●	●	●	●	●	●	●	●	●	●

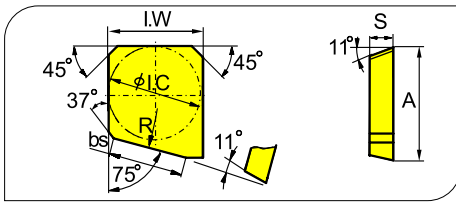
Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall							
		L	I.C	S	be	bs	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SPKN1203EDER	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDEL	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDFR	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDFL (SPKN1203EDL)	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDSKR (SPKN1203EDR)	12.7	12.7	3.18	1	1.4	●					●	●		○							●		●
	SPKN1203EDSKL (SPKN1203EDL)	12.7	12.7	3.18	1	1.4							●									●		
	SPKN1203EDTKR	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDTKL	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDS31PR (SPKN1203EDT31R)	12.7	12.7	3.18	1	1.4									○									
	SPKN1203EDS31PL (SPKN1203EDT31L)	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDT31R	12.7	12.7	3.18	1	1.4																		
SPKN1203EDT31L	12.7	12.7	3.18	1	1.4																			
	SPKR1203EDR-GM	12.7	12.7	3.18	1	1.4			●					○										
	SPKR1203EDI-GM	12.7	12.7	3.18	1	1.4			●					○										
	SPKN1204EDFL (SPKN1204EDL)	12.7	12.7	4.76	1	1.4																		
	SPKN1204EDER (SPKN1204EDR)	12.7	12.7	4.76	1	1.4	○																	
	SPKN1204EDFR	12.7	12.7	4.76	1	1.4																		
	SPKN1204EDSKR	12.7	12.7	4.76	1	1.4									○									
	SPKN1504EDER	15.875	15.875	4.76	1	1.4																		
	SPKN1504EDEL	15.875	15.875	4.76	1	1.4																		
	SPKN1504EDFR	15.875	15.875	4.76	1	1.4																		●
	SPKN1504EDFL (SPKN1504EDL)	15.875	15.875	4.76	1	1.4																		●
	SPKN1504EDSKR (SPKN1504EDR)	15.875	15.875	4.76	1	1.4	●						●		●							●		
	SPKN1504EDSKL (SPKN1504EDL)	15.875	15.875	4.76	1	1.4																●		
	SPKN1504EDTKR (SPKN1504EDR)	15.875	15.875	4.76	1	1.4							●											
	SPKN1504EDTKL	15.875	15.875	4.76	1	1.4																		
	SPKN1504EDS32PR (SPKN1504EDT32R)	15.875	15.875	4.76	1	1.4									●									
	SPKN1504EDS32PL (SPKN1504EDTL)	15.875	15.875	4.76	1	1.4																		
	SPKN1504EDT32PR (SPKN1504EDTR)	15.875	15.875	4.76	1	1.4	●																	
SPKN1504EDT32PL (SPKN1504EDTL)	15.875	15.875	4.76	1	1.4																			
	SPKR1904EDFL	19.05	19.05	4.76	1	1.4																		
	SPKR1904EDFR	19.05	19.05	4.76	1	1.4																		
	SPKR1504EDR-GM	19.05	19.05	4.76	1	1.4			●					●										
	SPKR1504EDL-GM	19.05	19.05	4.76	1	1.4			●					●										

SPKN1203EDT31R chamfer · Fase 20° X 0.15 mm

Milling · Fräsen

Indexable Milling · Fräswendeplatten

- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen



Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen			●		
Non-ferrite material / Ne Metalle				●	
Heat-resistant steel / Warmfester Stahl					●

Insert shape / Plattenform	Type · Typ	Dimension (mm) / Abmessung						CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.						Cermet		Carbide uncoat. unbe. Hartmetall				
		A	I.C	I.W	S	bs	R	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	SPEX1203EDL-1	15	12.7	12.7	3.18	10	500																			○
	SPEX1203EDR-1	15	12.7	12.7	3.18	10	500																			○
	SPEX1504EDL-1	18.2	15.875	15.875	4.76	10	500																			○
	SPEX1504EDR-1	18.2	15.875	15.875	4.76	10	500																			○

Edge preparation for FME03 / Schneidkantenausführung für FME03

Edge preparation / Schneidkantenausführung	Recommended selection · Beschreibung
SP**EDER/L	Honing edge is suitable for semi-finish and finish machining steel and stainless steel. Verrundete Schneidkante für mittlere bis Schlichtbearbeitung von Stahl und rostfreiem Stahl.
SP**EDFR/L	Sharp cutting edge is suitable for finish machining cast iron materials. Scharfe Schneidkante für die Schlichtbearbeitung von Gussmaterial.
SP**EDSKR/L SP**EDS**R/L	After chamfering and honing, the edge has strong capability of anti-breakage, suitable for rough machining steel parts in poor conditions. Gefaste Schneidkante mit Verrundung und guter Stabilität. Für Schruppbearbeitung von Stahl auch bei ungünstigen Verhältnissen.
SP**EDTKR/L SP**EDT**R/L	Chamfering edge is suitable for semi-finish and finish machining steel, stainless steel and cast iron materials. Gefaste Schneide für mittlere bis Schlichtbearbeitung von Stahl und rostfreiem Stahl sowie Guss.
SP**EDR/L-GM	3D chipbreaker to reduce cutting force, reinforce the capability of chip control, improve insert life. Widely applied for semi-finish machining steel, stainless steel and cast iron materials. 3-D Spanbrecher für weniger Schnittkräfte, für gute Spankontrolle und höhere Standzeiten. Großer Anwendungsbereich bei der mittlere Bearbeitung von Stahl, rostfreiem Stahl und Guss.

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Recommended cutting data · Empfohlene Schnittdaten

Workpiece material Werkstückstoff	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten		
			V (m/min)	f (mm/z)	
P Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl	≤180	YBG202 YBG205	270(200-360)	0.2 (0.1-0.4)	
		YBG302	230 (170-350)	0.24 (0.1-0.3)	
		YBM251 YBC301	270(220-350)	0.2 (0.1-0.4)	
		YBM351	220 (180-300)	0.25 (0.15-0.3)	
		YC30S	140 (100-220)	0.22 (0.1-0.3)	
	High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl	180-280	YBG202 YBG205	240 (180-350)	0.2 (0.1-0.3)
			YBG302	220 (150-330)	0.24 (0.1-0.3)
			YBM251 YBC301	240 (200-320)	0.2 (0.1-0.4)
			YBM351	200 (160-280)	0.25 (0.15-0.3)
			YC30S	120 (80-200)	0.22 (0.1-0.3)
	Alloy tool steel Leg. Werkzeugstahl	280-350	YBG202 YBG205	220 (170-340)	0.2 (0.1-0.3)
			YBG302	190 (130-300)	0.24 (0.1-0.3)
			YBM251 YBC301	220 (180-300)	0.2 (0.1-0.4)
			YBM351	180 (150-250)	0.25 (0.15-0.3)
			YC30S	100 (60-180)	0.22 (0.1-0.3)
M Stainless steel Rostfreier Stahl	≤270	YBG202 YBG205	160 (110-270)	0.2 (0.1-0.3)	
		YBG302	140 (100-250)	0.24 (0.1-0.3)	
		YBM251	150 (120-240)	0.2 (0.1-0.4)	
		YBM351	140 (100-240)	0.25 (0.15-0.3)	
		K Cast iron Gusseisen	180-250	YBG102	210 (120-300)
YBG302	160 (120-200)			0.2 (0.1-0.3)	
YD201	100 (80-160)			0.24 (0.15-0.4)	

Milling · Fräsen

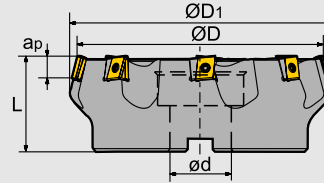
Indexable Milling Tools · Wendeplattenfräser

Face Milling Tools · Planfräser

Kr:75°



FME04 **P** **M** **K**



Specification of tools · Werkzeug Beschreibung

Type · Typ		Stock Lager		Dimension (mm) Abmessung					No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)
		R	L	Ø D	Ø D ₁	Ø D	L	apmax			
FME04	-125-B40-LN15-06	●	○	125	137	40	63	8	6	B	3.8
	-160-B40-LN15-08	●	○	160	170	40	63	8	8	C	6.6
	-200-C60-LN15-10	●	○	200	208	60	70	8	10	C	9.6
	-250-C60-LN15-12	●	○	250	257	60	70	8	12	C	13.4
	-315-D60-LN15-16	○	○	315	328	60	80	8	16	D	25.2

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Shim Unterlage	Wedge Keil	Screw Schraube	Wrench Schlüssel
Ø80 Ø100	LLN15-ZR	I60M3×7	I60M4×15	WT15IS
Ø125 ~ Ø315				WT10IS



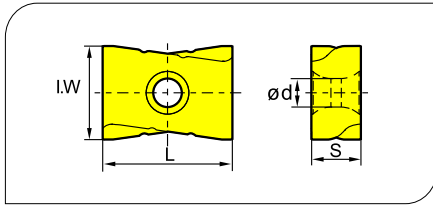
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

● Ideal Machining Condition
Gute Bearbeitungsbedingungen
● Normal Machining Condition
Normale Bearbeitungsbedingungen
● Unfavorable Machining Condition
Ungünstige Bearbeitungsbedingungen

Applicable inserts · Wendeschneidplatten



Workpiece Material / Werkstoffe	P	M	K	N	S
P Steel / Stahl	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●
M Stainless Steel / Rostfreier Stahl	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●
K Cast iron / Gusseisen	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●
N Non-ferrous material / Ne Metalle	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●
S Heat-resistant steel / Warmfester Stahl	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●

Insert shape Plattenform	Type · Typ	Dimension (mm) Abmessung				CVD Coating CVD Beschicht.				PVD Coating PVD Beschicht.				Cermet	Carbide uncoat. unbe. Hartmetall										
		L	I.W	S	d	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC305	YD051	YD101	YD201	
	LNKT1506EN-ZR	15.875	14	6.35	4.6	●	●	●	●	●															

Recommended cutting data · Empfohlene Schnittdaten

Workpiece material	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten	
			V (m/min)	f (mm/z)
P Low-carbon steel Soft steel	≤180	YBG302	180 (150-300)	0.5 (0.2-0.8)
		YBM351	180 (150-300)	0.5 (0.2-0.8)
	180-280	YBG302	150 (120-280)	0.5 (0.2-0.8)
		YBM351	140 (120-280)	0.5 (0.2-0.8)
Alloy tool steel Leg. Werkzeugstahl	280-350	YBG302	120 (80-250)	0.45 (0.2-0.6)
		YBM351	100 (80-250)	0.45 (0.2-0.6)
M Stainless steel Rostfreier Stahl	≤270	YBG302	120 (80-200)	0.45 (0.2-0.6)
		YBM351	100 (80-200)	0.45 (0.2-0.6)
K Cast iron Gusseisen	180-250	YBD152	150 (120-200)	0.3 (0.2-0.5)
		YBD252	130 (110-200)	0.3 (0.2-0.5)

Applicable tool
Werkzeug

Tools code key
Werkzeug ISO

Grade selection guide
Sortenauswahl

Technical data
Technische Daten

Milling · Fräsen

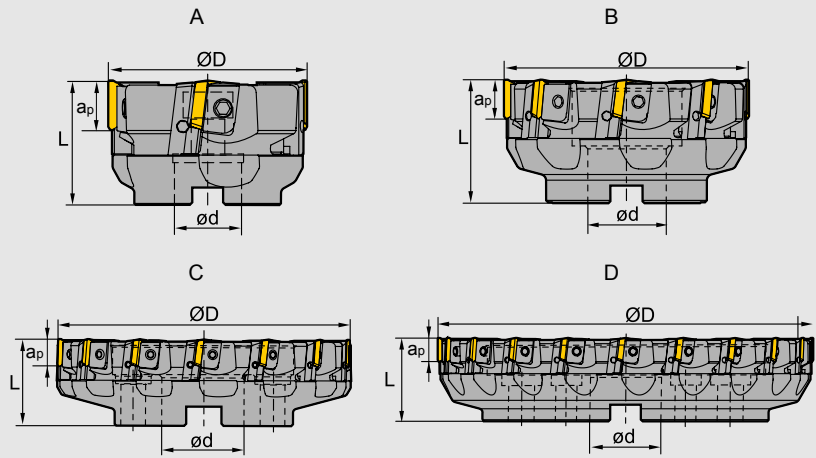
Indexable Milling Tools · Wendeplattenfräser

Face Milling Tools · Planfräser

Kr:90°



FMP01 P M K



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimension (mm) Abmessung						No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)
		R	L	Ø D	Ø D	L	a _{pmax}			
FMP01 -080-A27-TP22-04	● ○			80	27	50	18	4	A	1.2
-100-B32-TP22-06	● ○			100	32	50	18	6	B	1.7
-125-B40-TP22-08	● ○			125	40	63	18	8	B	3.2
-160-B40-TP22-10	● ○			160	40	63	18	10	B	5.1
-200-C60-TP22-12	● ○			200	60	63	18	12	C	7.4
-250-C60-TP22-16	○ ○			250	60	63	18	16	C	12.3
-315-D60-TP22-20	○ ○			315	60	70	18	20	D	21.9

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Cassette Kassette	Wedge Keil	Screw Schraube	Locator screw Schraube	Wrench Schlüssel
Ø80 Ø100	LTP4R1/L1	W04R/L	WM8×17	LOM5×15.1	WT20T
Ø125 ~ Ø315	LTP4R/L		WM8×22		WT25T

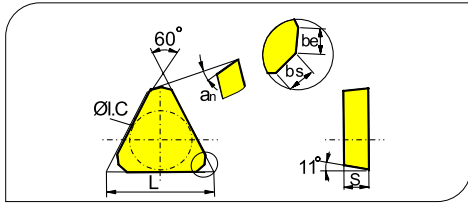


● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling · Fräswendepplatten

Applicable inserts · Wendeschneidplatten



Workpiece Material / Werkstoffe	Ideal Machining Condition / Gute Bearbeitungsbedingungen			Normal Machining Condition / Normale Bearbeitungsbedingungen			Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen			
	P	M	K	N	S	P	M	K	N	S
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●
N Non-ferrous material / Ne Metalle	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet	Carbide uncoat. / unbe. Hartmetall								
		L	I.C	S	be	bs	an	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202		YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101
	TPKN2204PDTKR	22	12.7	4.76	1.4	0.7	11°							○											
	TPKN2204PDFR	22	12.7	4.76	1.4	0.7	11°																		○
	TPKN2204PDFL	22	12.7	4.76	1.4	0.7	11°																		○
	TPKN2204PDSKR (TPKN2204PDR)	22	12.7	4.76	1.4	0.7	11°	●	●		○				●	●						●			
	TPKN2204PDL	22	12.7	4.76	1.4	0.7	11°	●															●		
	TPKN2204PDTR	22	12.7	4.76	1.4	0.7	11°	○							○								●		

(old Material No. / alte Artikelnr.)

Recommended cutting data · Empfohlene Schnittdaten

Workpiece material / Werkstückstoff	Hardness HB / Härte	Grade / Sorte	Cutting data · Schnittdaten	
			V (m/min)	f (mm/z)
P Low-carbon steel / Soft steel / Niedrig legierter Kohlenstoffstahl / Baustahl	≤180	YBC301	270 (220-350)	0.2 (0.1-0.4)
		YBM351	220 (180-300)	0.2 (0.08-0.3)
		YBG202	270 (200-360)	0.2 (0.1-0.3)
		YC30S	140 (100-220)	0.22 (0.1-0.3)
P High-carbon steel / Alloy steel / Hoch Leg. Kohlenstoffstahl	180—280	YBC301	240 (200-320)	0.2 (0.1-0.4)
		YBM351	200 (160-280)	0.2 (0.08-0.3)
		YBG202	240 (180-350)	0.2 (0.1-0.3)
		YC30S	120 (80-200)	0.22 (0.1-0.3)
P Alloy tool steel / Leg. Werkzeugstahl	280—350	YBC301	220 (180-300)	0.2 (0.1-0.4)
		YBM351	180 (150-250)	0.2 (0.08-0.3)
		YBG202	220 (170-340)	0.2 (0.1-0.3)
		YC30S	100 (60-180)	0.22 (0.1-0.3)
M Stainless steel / Rostfreier Stahl	≤270	YBM351	140 (100-240)	0.2 (0.08-0.3)
		YBG202	140 (100-250)	0.2 (0.1-0.3)
K Cast iron / Gusseisen	180—250	YBG102	210 (120-300)	0.2 (0.1-0.3)
		YBG302	160 (120-200)	0.35 (0.10-0.4)
		YD201	100 (80-160)	0.24 (0.15-0.4)

Applicable tool / Werkzeug **B9-B15**

Tools code key / Werkzeug ISO **B22-B23**

Grade selection guide / Sortenauswahl **B16-B20**

Technical data / Technische Daten **B183-B188**

Milling · Fräsen

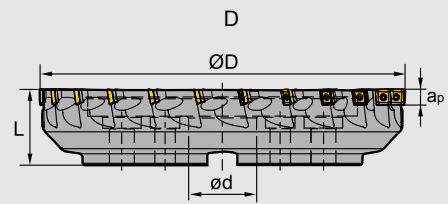
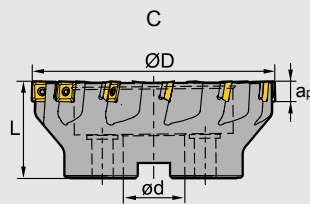
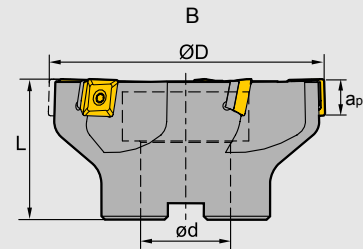
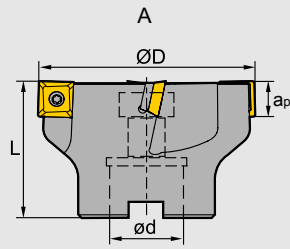
Indexable Milling Tools · Wendeplattenfräser

Kr:90°



Face Milling Tools · Planfräser

FMP02 P M K



Specification of tools · Werkzeug Beschreibung







Type · Typ	Stock Lager	Dimension (mm) Abmessung				No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)
		Ø D	Ø D	L	apmax			
FMP02 -050-A22-SE09-05	●	50	22	40	6.7	5	A	0.3
-063-A22-SE09-06	●	63	22	40	6.7	6	A	0.5
-080-A27-SE09-08	●	80	27	50	6.7	8	A	0.9
-100-B32-SE09-08	○	100	32	50	6.7	8	B	1.7
-100-B32-SE09-10	○	100	32	50	6.7	10	B	1.7
-125-B40-SE09-12	○	125	40	63	6.7	12	B	2.6

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimension (mm) Abmessung				No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)	
		Ø D	Ø D	L	a _{pmax}				
FMP02	-050-A22-SE12-03	○	50	22	40	10.8	3	A	0.3
	-063-A22-SE12-04	○	63	22	40	10.8	4	A	0.4
	-080-A27-SE12-04	○	80	27	50	10.8	4	A	0.9
	-100-B32-SE12-05	○	100	32	50	10.8	5	B	1.2
	-125-B40-SE12-06	○	125	40	63	10.8	6	B	3.1
	-160-C40-SE12-08	○	160	40	63	10.8	8	C	4.1
	-250-C60-SE12-12	○	250	60	63	10.8	12	C	11.1
	-050-A22-SE12-04	●	50	22	40	10.8	4	A	0.3
	-063-A22-SE12-05	●	63	22	40	10.8	5	A	0.4
	-080-A27-SE12-06	●	80	27	50	10.8	6	A	0.8
	-100-B32-SE12-07	●	100	32	50	10.8	7	B	1.2
	-125-B40-SE12-08	●	125	40	63	10.8	8	B	3.0
	-160-C40-SE12-12	●	160	40	63	10.8	12	C	3.9
	-050-A22-SE12-05	●	50	22	40	10.8	5	A	0.2
	-063-A22-SE12-06	●	63	22	40	10.8	6	A	0.4
	-080-A27-SE12-08	●	80	27	50	10.8	8	A	0.8
	-100-B32-SE12-10	●	100	32	50	10.8	10	B	1.2
	-125-B40-SE12-12	●	125	40	63	10.8	12	B	2.9
	-200-C60-SE12-16	●	200	60	63	10.8	16	C	6.1
	-250-C60-SE12-18	●	250	60	63	10.8	18	C	10.9
-315-D60-SE12-24	○	315	60	63	10.8	24	D	21.6	

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Insert Platte	shim Unterlage	Screw Schraube	shim UnterlageScrew Schraube	Wrench Schlüssel	Wrench Schlüssel	
							
Ø50 ~ Ø125	SE09	--	I60M3×7	--	WT09IS	--	
Ø50	SE12	--	I60M3.5×10	--	WT15IS	--	
Ø63 ~ Ø315		S12BSX	I60M3.5×12	SM5×7XA		WH35L	

Applicable tool **B9-B15**
Werkzeug

Tools code key **B22-B23**
Werkzeug ISO

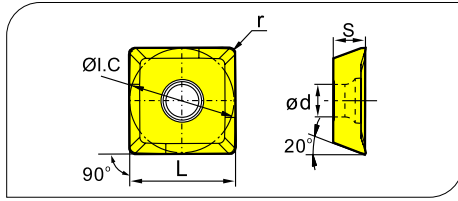
Grade selection guide **B16-B20**
Sortenauswahl

Technical data **B183-B188**
Technische Daten

Milling · Fräsen

Indexable Milling · Fräswendeplatten

Applicable inserts · Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- ⊗ Normal Machining Condition / Normale Bearbeitungsbedingungen
- ⊗ Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert shape Plattenform	Type · Typ	Dimension (mm) Abmessung					CVD Coating CVD Beschicht.					PVD Coating PVD Beschicht.					Cermets	Carbide uncoat. unbe. Hartmetall									
		L	I.C.	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302		YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201		
	SEET09T308PER-PF	9.525	9.525	4.01	3.3	0.8																					
	SEET09T308PER-PM	9.525	9.525	4.01	3.3	0.8					●																
	SEET09T308PER-PR	9.525	9.525	4.01	3.3	0.8																					
	SEET120308PER-PF	13.308	13.308	4.04	4.1	0.8	●			●																	
	SEET120308PER-PM	13.308	13.308	4.04	4.1	0.8						●	●	●	●												
	SEET120308PER-PR	13.308	13.308	4.04	4.1	0.8					●	●		●	○	○											
	SEET120308-LH	13.308	13.308	4.04	4.1	0.8											○										●

Chipbreaker Selection FMP02 · Spanbrecher Auswahl FMP02

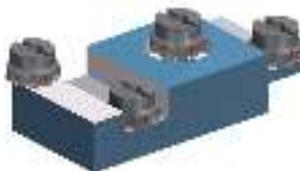
Application Anwendung	Finishing Schlichten		Semi-Finishing Mittlere Bearbeitung		Roughing Schruppen	
P	PF		PM		PR	
M						
K						
N	LH					

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Features of **FMP02** series milling cutters Merkmale des Frässystems

High economical efficiency

Hohe wirtschaftliche Effizienz



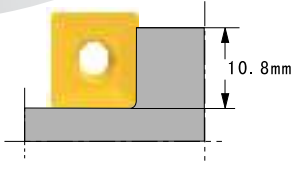
FMP02 series square shoulder mills can carry out a variety of cutting operations including face, vertical square shoulder, slot etc. Coarse pitch, fine pitch and extra fine pitch, each has a unique merit. Inserts' chipbreakers and grades are applied and optimized for a long tool life, they can achieve high efficiency machining in different condition. Each insert has 4 cutting edge, high economical efficiency.

Das universelle Frässystem FMP02 wird für unterschiedliche Fräsoperationen eingesetzt, z.B. Planfräsen, Eckfräsen, Nutenfräsen etc.

Fräser mit weiter, enger und extraenger Teilung, Wendeschneidplatten in verschiedenen Sorten und Spanbrechern ermöglichen eine optimale Bearbeitung mit hoher Wirtschaftlichkeit; jede Wendeschneidplatte hat 4 Schneidkanten.

High productivity

Hohe Produktivität



The major cutting edge is a α -curve, therefore the S Type inserts makes the tool obtain a ideal 90° approach angle while the minor cutting edge angle is enough. It ensures stable cutting operation. The maximum cutting depth can reach 10.8 mm, and the maximum feed rate can reach 0.3mm/z

Die Hauptschneide ist wellenförmig ausgebildet, erzielt einen idealen 90° Einstellwinkel und eine stabile Bearbeitung. Die maximale Schnitttiefe beträgt 10,8 mm bei einem maximalen Vorschub von 0,3 mm/z.

Large positive rake angle design makes cutting light and fast.

Großer positiver Spanwinkel für leichte und schnelle Bearbeitung.

Less cutting force

Geringe Schnittkräfte



Simple screw clamping, inserts displacement is convenient. The chip pocket of rake face is big enough for smooth chip removal.

Durch die Schraubenklemmung ist einfacher Schneiden- bzw. Schneidplattenwechsel gegeben.

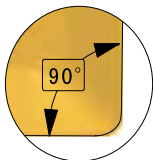


Easy & convenient to apply

Einfacher & schneller Schneidenwechsel

High precision

Hohe Präzision



Special structure design and fine manufacture make the tools possess very high precision, greatly improve the workpiece precision and surface quality.

Die spezielle Konstruktion und die

präzise Herstellung der Schneidplatte garantieren eine verbesserte Genauigkeit und Oberfläche des Werkstückes.

Adopting the carbide shim machined precisely to protect tool body, enable tool durable and long life.

Die präzise Hartmetall-Zwischenlage schützt den Fräskörper und bringt eine hohe Werkzeuglebensdauer.

High reliability

Hohe Werkzeugstabilität & Sicherheit



Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Recommended cutting data · Empfohlene Schnittdaten

Workpiece material Werkstückstoff	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten			
			V (m/min)	f (mm/z)		
				-PF	-PM	-PR
P Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl Leg. Stahl	≤180	YBM251	270(220-350)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
		YBG202	270(200-360)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
		YBG302	230 (170-350)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
	180—280	YBM251	240 (200-320)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
		YBG202	240 (180-350)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
		YBG302	220 (150-330)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
	280—350	YBM251	220 (180-300)	0.1(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
		YBG202	220 (170-340)	0.1(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
		YBG302	190 (130-300)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
M Stainless steel Rostfreier Stahl	≤270	YBM251	150 (120-240)	0.1(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
		YBG202	160 (110-270)	0.1(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
		YBG302	140 (100-250)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
K Cast iron Gusseisen	180—250	YBG102	210 (120-300)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
		YBD152	240 (180-300)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
		YBD252	200 (150-250)	0.15(0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
				-LH		
N	Al alloy leg. Alu	-	YD101	300-	0.15 (0.05-0.3)	

B

Milling Tools · Fräser



Case study for FMP02 Bearbeitungsbeispiel für FMP02



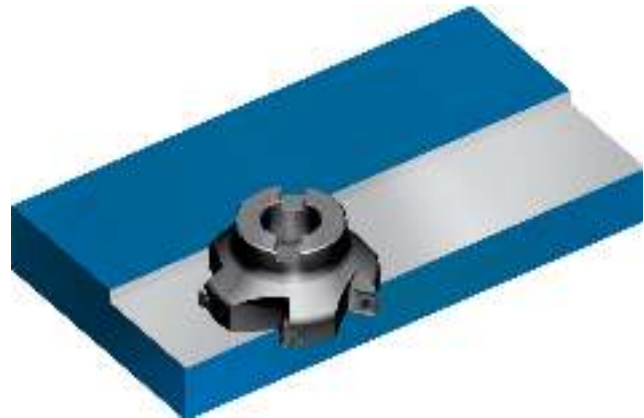
- Tool · Werkzeug: FMP02-100-B32-SE12-054
- Inserts · WSP: SEET120308PER-PM/YBD252

Workpiece material
Werkstückstoff: HT300/ GG30 (HB150)
Cooling system
Kühlsystem: dry cutting, trocken

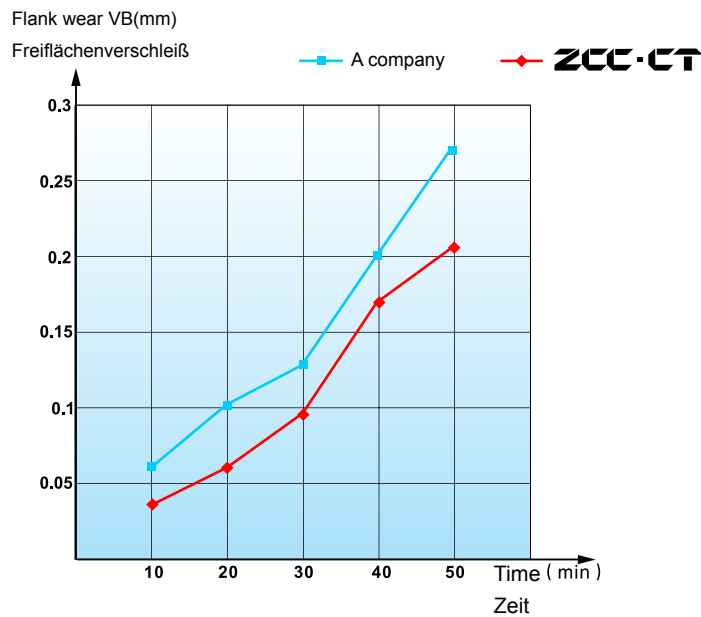
Machine: vertical machining center
Maschine: vertikales Maschinencenter

Cutting data
Schnittdaten:
 $V_c=200\text{m/min}$
 $a_p=3\text{mm}$
 $f_z=0.2\text{mm/z}$

$a_e=80\text{mm}$



- Wear comparison of insert.
- Verschleißvergleich der WSP.



Milling · Fräsen

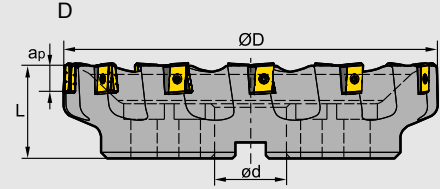
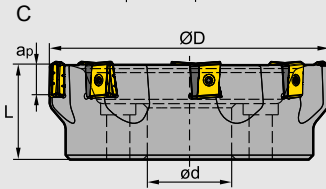
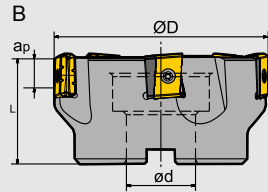
Indexable Milling Tools · Wendeplattenfräser

Face Milling Tools · Planfräser

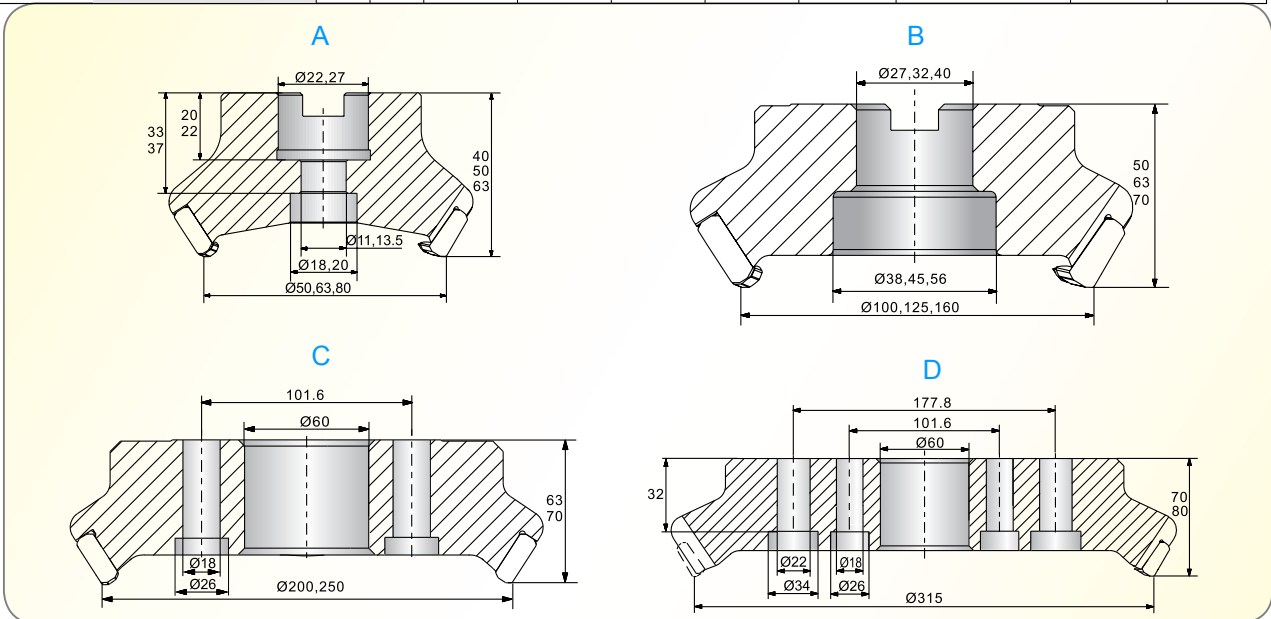
Kr:89°



FMP03 P M K



Type · Typ	Stock Lager		Ø D	Ø D	L	apmax	No. of teeth Zähne	Insert · WSP	Coupling Aufnahme	Weight Gewicht (kg)	
	R	L									
FMP03	-125-B40-LN15-06	●	○	125	40	63	8	6	LNKT1506EN-ZR	B	3.2
	-160-C40-LN15-08	●	○	160	40	63	8	8		C	5.1
	-200-C60-LN15-10	●	○	200	60	70	8	10		C	7.5
	-250-C60-LN15-12	●	○	250	60	70	8	12		C	12.2
	-315-D60-LN15-16	●	○	315	60	80	8	16		D	23.7
	-125-B40-LN20-06	○	○	125	40	63	12	6	LNKT2007DN-ZR	B	3.3
	-160-C40-LN20-08	●	○	160	40	63	12	8		C	5.3
	-200-C60-LN20-10	●	○	200	60	70	12	10		C	8.8
	-250-C60-LN20-12	●	○	250	60	70	12	12		C	14.0
	-315-D60-LN20-15	○	○	315	60	80	12	15		D	23.9
	-125-B40-LN25-05	●	○	125	40	63	15	5	LNKT2510-ZR	B	3.3
	-160-C40-LN25-06	●	○	160	40	63	15	6		C	5.1
-200-C60-LN25-08	●	○	200	60	70	15	8	C		8.9	
-250-C60-LN25-10	●	○	250	60	70	15	10	C		12.0	
-315-D60-LN25-12	●	○	315	60	80	15	12	D		21.9	



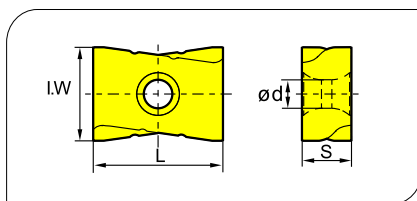
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling Tools · Fräser

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Insert Platte	shim Unterlage	Screw Schraube	Shim Screw Unterlage Schraube	Wrench Schlüssel	Wrench Schlüssel	
Ø125 ~ Ø315	LN15	LLN15-ZR	I60M3×7	I60M4×15	WT15IS	WT10IS	
Ø125 ~ Ø315	LN20	LLN20R-ZR	I60M3×7	I60M4×15	WT15IS	WT10IS	
Ø125 ~ Ø315	LN25	LLN25R-ZR	I60M3.5×10.4	I60M5×17	WT20IT	WT15IS	

Applicable inserts · Wendschneidplatten



● Ideal Machining Condition
Gute Bearbeitungsbedingungen

● Normal Machining Condition
Normale Bearbeitungsbedingungen

● Unfavorable Machining Condition
Ungünstige Bearbeitungsbedingungen

Workpiece Material Werkstoffe	Machining Conditions															
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N Non-ferrous material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert shape Plattenform	Type · Typ	Dimension (mm) Abmessung				CVD Coating CVD Beschicht.				PVD Coating PVD Beschicht.				Cermet	Carbide uncoat. unbe. Hartmetall										
		L	I.W	S	d	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102			YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101
	LNKT1506EN-ZR	15.875	14	6.35	4.6	●	●	●	●	●	●														
	LNKT2007DN-ZR	20	17	7.94	4.6																				
	LNKT2510-ZR	25	18	9.525	5.5																				

Recommended cutting data · Empfohlene Schnittdaten

Workpiece material Werkstückstoff	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten	
			V (m/min)	f (mm/z)
P Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl	≤180	YBG302	180 (150-300)	0.5 (0.2-0.8)
		YBM351	180 (150-300)	0.5 (0.2-0.8)
	180-280	YBG302	150 (120-280)	0.5 (0.2-0.8)
		YBM351	140 (120-280)	0.5 (0.2-0.8)
Alloy tool steel Leg. Werkzeugstahl	280-350	YBG302	120 (80-250)	0.45 (0.2-0.6)
		YBM351	100 (80-250)	0.45 (0.2-0.6)
M Stainless steel Rostfreier Stahl	≤270	YBG302	120 (80-200)	0.45 (0.2-0.6)
		YBM351	100 (80-200)	0.45 (0.2-0.6)
K Cast iron Gusseisen	180-250	YBD152	150 (120-200)	0.3 (0.2-0.5)
		YBD252	130 (110-200)	0.3 (0.2-0.5)

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

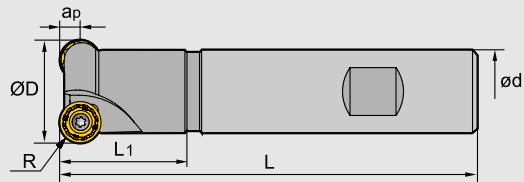
Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

Face Milling Tools · Planfräser



FMR01 **P** **M** **K**



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimension (mm) Abmessung						No. of teeth Zähne	Weight Gewicht (kg)
		Ø D	Ø D	L	L ₁	R	apmax		
FMR01 -025-XP20-RC10-02	●	25	20	100	30	5	5	2	0.2
-032-XP25-RC10-02	●	32	25	120	35	5	5	2	0.5
-040-XP32-RC12-03	●	40	32	120	40	6	6	3	0.7
-050-XP32-RC12-03	●	50	32	120	40	6	6	3	0.8

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Wrench Schlüssel	Wrench Schlüssel
Ø25 - Ø32	I60M4×8.4	WT15S
Ø40 - Ø50	I60M3.5×10	

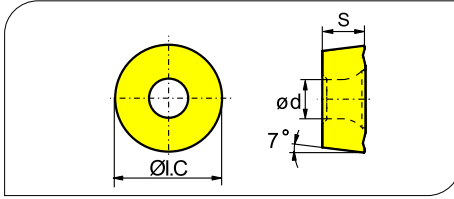


● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Applicable inserts · Wendeschneidplatten



● Ideal Machining Condition / Gute Bearbeitungsbedingungen
● Normal Machining Condition / Normale Bearbeitungsbedingungen
● Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstückstoff	P	M	K	N	S	Steel / Stahl	Stainless Steel / Rostfreier Stahl	Cast iron / Gusseisen	Non-ferrous material / Nichte Metalle	Heat-resistant steel / Warmfester Stahl
Steel / Stahl	●	●	●	●	●	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●
Non-ferrous material / Nichte Metalle	●	●	●	●	●	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●

Insert shape / Plattenform	Type · Typ	Dimension (mm) / Abmessung			CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet		Carbide uncoat. / unbe. Hartmetall							
		I.C	S	d	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD101	YD201
	RCKT10T3MO-DM	10.0	3.97	4.4	●	●						○	○									
	RCKT1204MO-DM	12.0	4.76	4.0	●	●	●		●	○		●										
	RCKT1204MO-DR	12.0	4.76	4.0	●	●	●		●													
	RCKT1204MO-ER	12.0	4.76	4.0					○	○												

Recommended cutting data · Empfohlene Schnittdaten

Workpiece material / Werkstückstoff	Hardness HB / Härte	Grade / Sorte	Cutting data · Schnittdaten			
			V (m/min)	f (mm/z)		
				-DM	-DR	
P Low-carbon steel / Soft steel / Niedrig legierter Kohlenstoffstahl / Baustahl	≤180	YBM251	270 (220-350)	0.2(0.1-0.5)	0.3 (0.2-0.8)	
		YBC301				
		YBM351	220 (180-300)	0.25(0.1-0.5)	0.3 (0.2-0.8)	
		YBC401				
		YBG202	270 (200-360)	0.2(0.1-0.5)	0.3 (0.2-0.8)	
		High-carbon steel / Alloy steel / Hoch Leg. Kohlenstoffstahl / Leg. Stahl	180-280	YBM251	240 (200-320)	0.2(0.1-0.5)
YBM253						
YBC301	200 (160-280)			0.25(0.1-0.5)	0.3 (0.2-0.8)	
YBM351						
YBC401	240 (180-350)			0.2(0.1-0.5)	0.3 (0.2-0.8)	
YBG202	240 (180-350)	0.2(0.1-0.5)	0.3 (0.2-0.8)			
Alloy tool steel / Leg. Werkzeugstahl	280-350	YBM251	220 (180-300)	0.2(0.1-0.4)	0.3 (0.2-0.6)	
		YBM253				
		YBC301	180 (150-250)	0.2(0.1-0.5)	0.3 (0.2-0.8)	
		YBM351				
YBC401	220 (170-340)	0.2(0.1-0.4)	0.3 (0.2-0.6)			
M Stainless steel / Rostfreier Stahl	≤270	YBM251	150 (120-240)	0.2(0.1-0.4)	0.3 (0.2-0.6)	
		YBM253				
		YBM351	150 (100-220)	0.2(0.1-0.4)	0.3 (0.2-0.6)	
YBC401						
YBG202	160 (110-270)	0.2(0.1-0.4)	0.3 (0.2-0.6)			
K Cast iron / Gusseisen	180-250	YBD152	210 (120-300)	0.2(0.1-0.5)	0.3 (0.2-0.8)	

Applicable tool / Werkzeug **B9-B15**

Tools code key / Werkzeug ISO **B22-B23**

Grade selection guide / Sortenauswahl **B16-B20**

Technical data / Technische Daten **B183-B188**

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

Case study for FMR01 Bearbeitungsbeispiel für FMR01



- Tool · Werkzeug: FMR01-025-XP20-RC10-02
- Inserts · WSP: RCKT10T3MO-DM/YBG202

Workpiece material
Werkstückstoff: 42CrMo (HRC35)
Cooling system
Kühlsystem: dry cutting, trocken

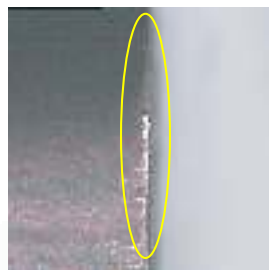
Machine: vertical machining center
Maschine: vertikales Maschinencenter

Cutting data
Schnittdaten:
 $V_c=200\text{m/min}$
 $a_p=3\text{mm}$
 $f_z=0.2\text{mm/z}$



- Wear comparison of insert.
- Verschleißvergleich der WSP.

ZCC-CT



22 minutes later

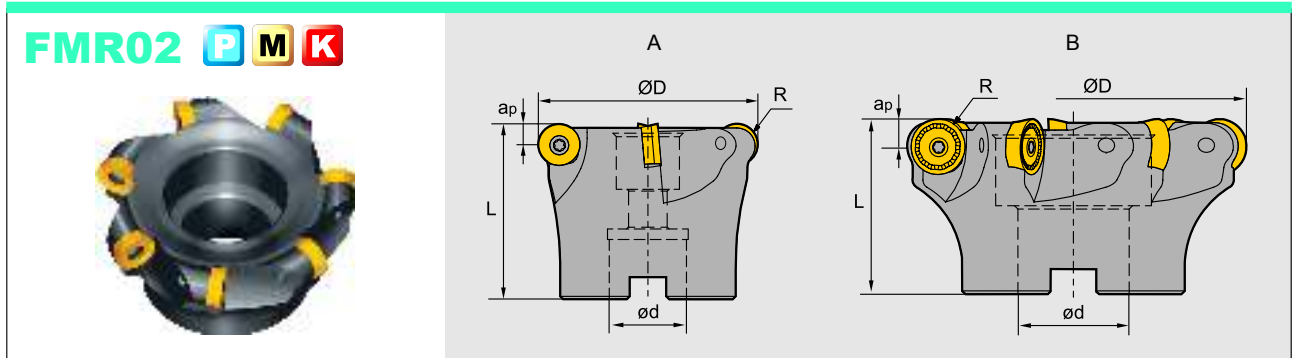
Other company product



22 minutes later

● Ex Stock / ab Lager ○ On demand / auf Anfrage




Face Milling Tools · Planfräser




Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimension (mm) Abmessung					No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)
		Ø D	Ø D	L	R	apmax			
FMR02 050-A22-RC12-05C	○	50	22	50	6	6	5	A	0.7
052-A22-RC12-05C	○	52	22	50	6	6	5	A	0.7
063-A22-RC12-04	●	63	22	50	6	6	4	A	0.7
063-A22-RC12-06C	○	63	22	50	6	6	4	A	0.7
063-A22-RC12-06	●	63	22	50	6	6	6	A	0.7
063-A22-RC16-04	●	63	22	50	8	8	4	A	0.7
080-A27-RC12-07C	○	80	27	50	6	6	7	B	0.7
080-B27-RC16-05	●	80	27	50	8	8	5	B	0.7
080-B27-RC16-05C	○	80	27	50	8	8	5	B	0.7
080-A27-RC20-04	○	80	27	50	10	10	4	A	0.7
100-B32-RC16-06	●	100	32	63	8	8	6	B	1.2
100-B32-RC20-05	●	100	32	63	10	10	5	B	1.2
100-B32-RC20-06	○	100	32	63	10	10	6	B	1.2
125-B40-RC20-06	●	125	40	63	10	10	6	B	1.2
125-B40-RC20-07	●	125	40	63	10	10	7	B	2.2
160-B40-RC20-08	●	160	40	63	10	10	8	B	4.2
250-B40-RC20-10	○	250	40	63	10	10	10	B	

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Insert WSP	Screw Schraube	Wrench Schlüssel	
				
Ø63-Ø80	RC12	I60M3.5×10	WT15IS	--
Ø63 - Ø100	RC16	I60M5×13	--	WT20IT
Ø80 - Ø250	RC20	I43M6×16	--	WT25IT



Applicable tool **B9-B15**
Werkzeug

Tools code key **B22-B23**
Werkzeug ISO

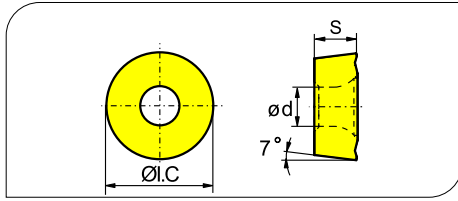
Grade selection guide **B16-B20**
Sortenauswahl

Technical data **B183-B188**
Technische Daten

Milling - Fräsen

Indexable Milling Tools - Wendepplattenfräser

Applicable inserts - Wendschneidplatten



● Ideal Machining Condition
Gute Bearbeitungsbedingungen
● Normal Machining Condition
Normale Bearbeitungsbedingungen
● Unfavorable Machining Condition
Ungünstige Bearbeitungsbedingungen

Workpiece Material Werkstoff	P Steel / Stahl	M Stainless Steel / Rostfreier Stahl	K Cast iron / Gusseisen	N Non-ferrous material / Ne Metalle	S Heat-resistant steel / Warmfester Stahl
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert shape Plattenform	Type · Typ	Dimension (mm) Abmessung			CVD Coating CVD Beschicht.				PVD Coating PVD Beschicht.			Cermets YNG151 YNG151C	Carbide uncoat. unbe. Hartmetall							
		I.C	S	d	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252		YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YC30S	YD101
	RCKT1204MO-DM	12.0	4.76	4.0	●	●	●	●												
	RCKT1606MO-DM	16.0	6.35	5.56	●	●														
	RCKT2006MO-DM	20.0	6.35	6.55	○	○														
	RCKT1204MO-DR	12.0	4.76	4.0	●	●	●	●												
	RCKT1606MO-DR	16.0	6.35	5.56	●	●			●											
	RCKT2006MO-DR	20.0	6.35	6.55	●	●			●											
	RCKT1204MO-ER	12.0	4.76	4.0				○	○											
	RCKT1606MO-ER	16.0	6.35	5.56				○	○											
	RCKT2006MO-ER	20.0	6.35	6.55				○	○											

Recommended cutting data - Empfohlene Schnittdaten

Workpiece material Werkstückstoff	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten			
			V (m/min)	f (mm/z)		
				-DM	-DR	
P Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl Alloy tool steel Leg. Werkzeugstahl	≤180	YBM251 YBC301	270 (220-350)	0.2(0.1-0.5)	0.3 (0.2-0.8)	
		YBM351 YBC401	220 (180-300)	0.25(0.1-0.5)	0.3 (0.2-0.8)	
		YBG202	270 (200-360)	0.2(0.1-0.5)	0.3 (0.2-0.8)	
	180-280	YBM251 YBC301	240 (200-320)	0.2(0.1-0.5)	0.2(0.1-0.5)	0.3 (0.2-0.8)
		YBM351 YBC401	200 (160-280)	0.25(0.1-0.5)	0.2(0.1-0.5)	0.3 (0.2-0.8)
		YBG202	240 (180-350)	0.2(0.1-0.5)	0.2(0.1-0.5)	0.3 (0.2-0.8)
280-350	YBM251 YBC301	220 (180-300)	0.2(0.1-0.4)	0.2(0.1-0.4)	0.3 (0.2-0.6)	
	YBM351 YBC401	180 (150-250)	0.2(0.1-0.5)	0.2(0.1-0.5)	0.3 (0.2-0.8)	
	YBG202	220 (170-340)	0.2(0.1-0.4)	0.2(0.1-0.4)	0.3 (0.2-0.6)	
M Stainless steel Rostfreier Stahl	≤270	YBM251 YBM253	150 (120-240)	0.2(0.1-0.4)	0.3 (0.2-0.6)	
		YBM351 YBC401	150 (100-220)	0.2(0.1-0.4)	0.3 (0.2-0.6)	
		YBG202	160 (110-270)	0.2(0.1-0.4)	0.3 (0.2-0.6)	
K Cast iron Gusseisen	180-250	YBD152	210 (120-300)	0.2(0.1-0.5)	0.3 (0.2-0.8)	

Applicable tool
Werkzeug **B9-B15**

Tools code key
Werkzeug ISO **B22-B23**

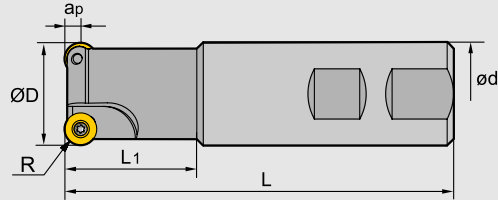
Grade selection guide
Sortenauswahl **B16-B20**

Technical data
Technische Daten **B183-B188**



Face Milling Tools · Planfräser




FMR03 P M K



■ Specification of tools · Werkzeug Beschreibung

Type · Typ		Stock Lager	Dimension (mm) Abmessung						No. of teeth Zähne	Weight Gewicht (kg)
			Ø D	Ø d	L	L ₁	R	a _{pmax}		
FMR03	-016-XP16-RD08-02	○	16	16	100	25	4	4	2	0.1
	-025-XP25-RD08-02	●	25	25	100	30	4	4	2	0.3
	-032-XP32-RD10-02	●	32	32	120	40	5	5	2	0.7
	-040-XP32-RD12-03	●	40	32	120	40	6	6	3	0.7
	-050-XP32-RD12-04	●	50	32	120	40	6	6	4	0.8

■ Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel	
			
Ø25	I60M3×7	WT09IP	
Ø32-Ø50	I60M4×10	WT15IP	

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

Grade selection guide B16-B20
Sortenauswahl

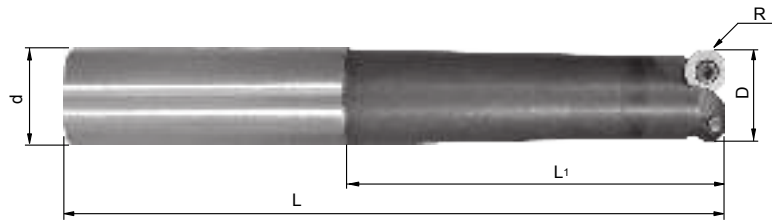
Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

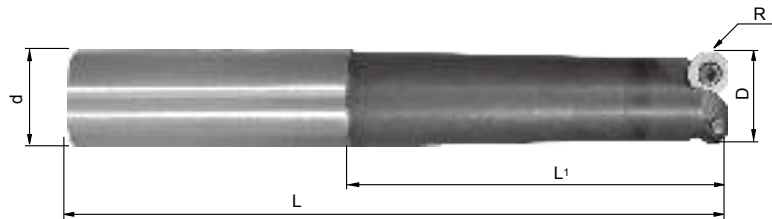
Face Milling Tools · Planfräser

FMR03 **P** **M** **K**



Type · Typ	Stock Lager	Dimension (mm) Abmessung						No. of teeth Zähne
		Ø D	Ø d	L	L ₁	R	a _{pmax}	
FMR03 -015-G16-XS RD0702-02	●	15	16	88	40	3.5	3.5	2
-015-G16-S RD0702-02	●	15	16	108	60	3.5	3.5	2
-015-G20-M RD0702-02	○	15	20	130	80	3.5	3.5	2
-015-G20-L RD0702-02	○	15	20	150	100	3.5	3.5	2
-015-G25-XL RD0702-02	○	15	25	120	176	3.5	3.5	2





Inserts · WSP: RDKW0702MO** / RDKW1003MO**



Type · Typ	Stock Lager	Dimension (mm) Abmessung						No. of teeth Zähne
		Ø D	Ø d	L	L ₁	R	a _{pmax}	
FMR03 -020-G20-XS RD1003-02	○	20	20	90	40	5	5	2
-020-G20-S RD1003-02	●	20	20	110	60	5	5	2
-020-G25-M RD1003-02	●	20	25	136	80	5	5	2
-020-G25-L RD1003-02	●	20	25	156	100	5	5	2
-020-G25-XL RD1003-02	○	20	25	176	120	5	5	2

Inserts · WSP: RDKW0702MO** / RDKW1003MO**

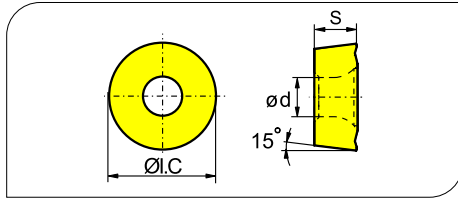
Spare Parts · Ersatzteile

Type Typ	Screw Schraube	Wrench Schlüssel
FMR03**RD0702	 I60M2,5 x 5,0	 WT07P
FMR03**RD1003	 I60M3,5 x 7,7	 WT15P

Milling - Fräsen

Indexable Milling Tools - Wendepplattenfräser

■ Applicable inserts · Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoff	Steel / Stahl	Stainless Steel / Rostfreier Stahl	Cast iron / Gusseisen	Non-ferrite material / Ne Metalle	Heat-resistant steel / Warmfester Stahl
P	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●
M	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●
K	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●
N	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●
S	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●	●●●●●●●●●●●●●●●●●●

Insert shape Plattenform	Type · Typ	Dimension (mm) Abmessung			CVD Coating CVD Beschicht.				PVD Coating PVD Beschicht.				Cemet		Carbide uncoat. unbe. Hartmetall									
		I.C	S	d	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD101	YD201			
	RDKW0702MO	7.0	2.38	2.7	●			●			●	●												
	RDKW0803MO	8.0	3.18	3.4				●				●												
	RDKW1003MO	10.0	3.18	3.9			●	●			●	●												
	RDKW10T3MO	10.0	3.97	4.4	○			●			●	●												
	RDKW1204MO	12.0	4.76	4.4			○	●			●	●												
	RDKW12T3MO	12.0	3.97	3.9		○	●	●			●	●										○		
	RDKW1604MO	16.0	4.76	5.2				●			●	●												
	RDKW1605MO	16.0	5.56	5.5				●			●	●	○											
RDKW2006MO	20.0	6.35	6.5				●		○															

Recommended cutting data · Empfohlene Schnittdaten

Workpiece material Werkstückstoff	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten		
			V (m/min)	f (mm/z)	
P Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl	≤180	YBM251 YBC301	270 (220-350)	0.2 (0.08-0.45)	
		YBM351 YBG302	220 (180-300)	0.25 (0.15-0.45)	
		YBG202	270 (200-360)	0.2 (0.1-0.45)	
	High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl	180-280	YBM251 YBC301	240 (200-320)	0.2 (0.08-0.45)
			YBM351 YBG302	200 (160-280)	0.25 (0.15-0.45)
			YBG202	240 (180-350)	0.2 (0.1-0.45)
Alloy tool steel Leg. Werkzeugstahl	280-350	YBM251 YBC301	220 (180-300)	0.2 (0.08-0.45)	
		YBM351 YBG302	180 (150-250)	0.25 (0.15-0.45)	
		YBG202	220 (170-340)	0.2 (0.1-0.45)	
M Stainless steel Rostfreier Stahl	≤270	YBM251	150 (120-240)	0.2 (0.08-0.45)	
		YBM351 YBG302	150 (100-220)	0.25 (0.1-0.45)	
		YBG202	160 (110-270)	0.2 (0.1-0.45)	
K Cast iron Gusseisen	180-250	YBG102	210 (120-300)	0.2 (0.1-0.45)	

Applicable tool / Werkzeug: B9-B15

Tools code key / Werkzeug ISO: B22-B23

Grade selection guide / Sortenauswahl: B16-B20

Technical data / Technische Daten: B183-B188

B

Milling Tools · Fräser

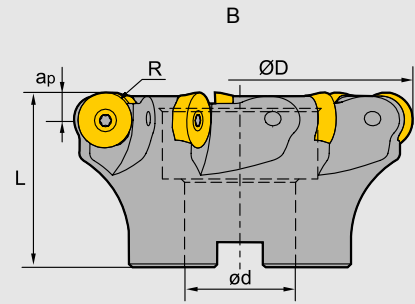
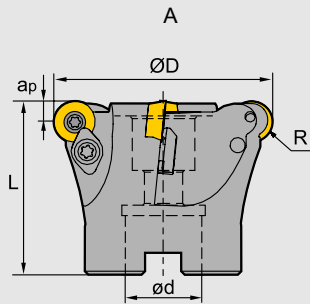
Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

Face Milling Tools · Planfräser



FMR04 P M K








Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimension (mm) Abmessung					No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)	
		Ø D	Ø D	L	R	apmax				
FMR04	050-A22-RD12-03	●	50	22	40	6	6	3	A	0.3
	063-A22-RD12-04	●	63	22	50	6	6	4	A	0.5
	080-B27-RD16-05	●	80	27	50	8	8	5	B	1.2
	100-B32-RD16-06	●	100	32	50	8	8	6	B	1.0
	125-B40-RD20-06	○	125	40	63	10	10	6	B	1.9
	160-B40-RD20-07	○	160	40	63	10	10	7	B	3.7

Inserts · WSP: RDKW1204MO**/ RDKW1605MO**/ RDKW2006MO

Spare Parts · Ersatzteile

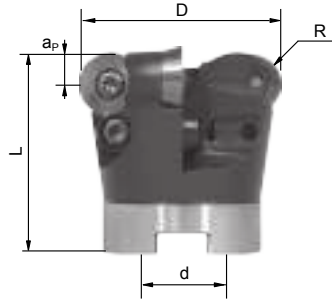
Diameter Durchmesser Ø D	Screw Schraube	Clamp Pratze	Clamp Screw Schraube (Pratze)	Wrench Schlüssel	
					
Ø50-Ø63	I60M3.5×10	WD-204	I60M4×10	WT15IP	--
Ø80 -Ø100	I60M5×13	--	--	--	WT20IT
Ø125 -Ø160	I43M6×16	--	--	--	WT25IT



Face Milling Tools · Planfräser



FMR04 P M K



Type · Typ		Stock Lager	Dimension (mm) Abmessung					No. of teeth Zähne
			Ø D	Ø d	L	R	a _{pmax}	
FMR04	042-A16-RD1003-06	●	42	16	44	5	5	6
	052-A22-RD1003-07	●	52	22	50	5	5	7

Inserts · WSP: RDKW1003MO**

Type · Typ		Stock Lager	Dimension (mm) Abmessung					No. of teeth Zähne
			Ø D	Ø d	L	R	a _{pmax}	
FMR04	042-A16-RD12T3-05	●	42	16	42	6	6	5
	052-A22-RD12T3-05	●	52	22	50	6	6	5
	066-A27-RD12T3-06	●	66	27	50	6	6	6
	080-A27-RD12T3-07	●	80	27	50	6	6	7

Inserts · WSP: RDKW12T3MO**

Type · Typ		Stock Lager	Dimension (mm) Abmessung					No. of teeth Zähne
			Ø D	Ø d	L	R	a _{pmax}	
FMR04	*052-A22-RD1604-04	●	52	22	50	8	8	4
	*052-A22-RD1604-05	●	52	22	50	8	8	5
	066-A27-RD1604-05	●	66	27	50	8	8	5
	080-A27-RD1604-06	●	80	27	52	8	8	6
	100-B32-RD1604-07	○	100	32	52	8	8	7
	125-B40-RD1604-08	○	125	40	52	8	8	8
	160-B40-RD1604-09	○	160	40	52	8	8	9

Inserts · WSP: RDKW1604MO**

■ Spare Parts · Ersatzteile

*= WX16N (außer für FMP04-052) (except for FMP04-052)

**= nur ab (Ø 052) from (Ø 052)

Type Typ	Screw Schraube	Clamp Klemmscheibe	Clamp Screw Klemmschraube	Wrench Schlüssel
FMR04**RD1003	I60M3,5 x 7,7	-	-	WT15P
FMR04**RD12T3	I60M3,5 x 7,7	-	**LOM 3,5 x 7,1	WT15P
FMR04**RD1604	I60M4,5 x 1,0	*WX16N	-	WT20T

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

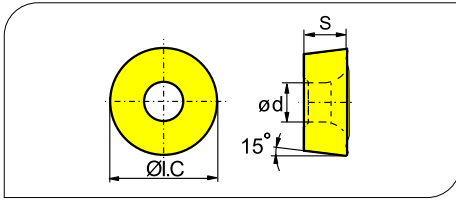
Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Applicable inserts · Wendeschneidplatten



● Ideal Machining Condition / Gute Bearbeitungsbedingungen
⊗ Normal Machining Condition / Normale Bearbeitungsbedingungen
⊗ Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoff	Steel / Stahl	Stainless Steel / Rostfreier Stahl	Cast iron / Gusseisen	Non-ferrous material / Ne Metalle	Heat-resistant steel / Warmfester Stahl
P	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
M	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
K	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
N	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
S	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●

Insert shape / Plattenform	Type · Typ	Dimension (mm) / Abmessung			CVD Coating / CVD Beschicht.			PVD Coating / PVD Beschicht.			Cermets		Carbide uncoat. / unbe. Hartmetall									
		I.C	S	d	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD101	YD201	
	RDKW0702MO	7.0	2.38	2.7			●			●	●											
	RDKW0803MO	8.0	3.18	3.4			●				●											
	RDKW1003MO	10.0	3.18	3.9			●	●			●	●										
	RDKW10T3MO	10.0	3.97	4.4	○		●				●	●										
	RDKW1204MO	12.0	4.76	4.4			○	●			●	●										
	RDKW12T3MO	12.0	3.97	3.9		○	●	●			●	●									○	
	RDKW1604MO	16.0	4.76	5.2			●				●	●										
	RDKW1605MO	16.0	5.56	5.5			●				●	●	○									
	RDKW2006MO	20.0	6.35	6.5			●		○													

Recommended cutting data · Empfohlene Schnittdaten

Workpiece material / Werkstückstoff	Hardness HB / Härte	Grade / Sorte	Cutting data · Schnittdaten		
			V (m/min)	f (mm/z)	
P Low-carbon steel / Soft steel / Niedrig legierter Kohlenstoffstahl / Baustahl	≤180	YBM251 / YBC301	270 (220-350)	0.2 (0.08-0.45)	
		YBM351 / YBG302	220 (180-300)	0.25 (0.15-0.45)	
		YBG202	270 (200-360)	0.2 (0.1-0.45)	
	High-carbon steel / Alloy steel / Hoch Leg. Kohlenstoffstahl	180-280	YBM251 / YBC301	240 (200-320)	0.2 (0.08-0.45)
			YBM351 / YBG302	200 (160-280)	0.25 (0.15-0.45)
			YBG202	240 (180-350)	0.2 (0.1-0.45)
	Alloy tool steel / Leg. Werkzeugstahl	280-350	YBM251 / YBC301	220 (180-300)	0.2 (0.08-0.45)
			YBM351 / YBG302	180 (150-250)	0.25 (0.15-0.45)
			YBG202	220 (170-340)	0.2 (0.1-0.45)
M Stainless steel / Rostfreier Stahl	≤270	YBM251	150 (120-240)	0.2 (0.08-0.45)	
		YBM351 / YBG302	150 (100-220)	0.25 (0.1-0.45)	
		YBG202	160 (110-270)	0.2 (0.1-0.45)	
K Cast iron / Gusseisen	180-250	YBG102	210 (120-300)	0.2 (0.1-0.45)	

Applicable tool / Werkzeug **B9-B15**

Tools code key / Werkzeug ISO **B22-B23**

Grade selection guide / Sortenauswahl **B16-B20**

Technical data / Technische Daten **B183-B188**

Case study for FMR04 Bearbeitungsbeispiel für FMA04



Workpiece material
Werkstückstoff: 42CrMo (HRC35)
Cooling system
Kühlsystem: dry cutting, trocken

Machine
Maschine: vertical machining center

Cutting data
Schnittdaten:
 $V_c=200\text{m/min}$
 $a_p=3\text{mm}$
 $f_z=0.3\text{mm/z}$

- Tool · Werkzeug: FMR04-063-A22-RD12-04
- Inserts · WSP: RDKW1204MO/YBG202



- Wear comparison after 90 min.
- Verschleißvergleich nach 90 min.

ZCC-CT



A company



Milling · Fräsen

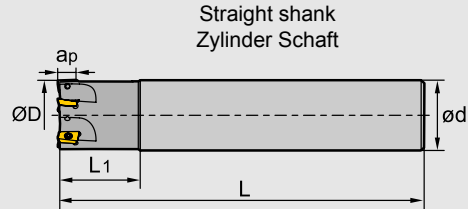
Indexable Milling Tools · Wendeplattenfräser

Square shoulder milling tools · Eckfräser

Kr:90°






EMP01 P M K N



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen					No. of teeth Zähne	Weight Gewicht (kg)
		Ø D	Ø d	L	L ₁	a _{pmax}		
Straight shank	●	12	16	85	25	10.5	1	0.1
	●	16	16	90	25	10.5	2	0.1
	●	20	20	100	30	10.5	2	0.2
Zylinder Schaft	●	20	20	100	30	10.5	3	0.2
	○	20	20	100	30	10.5	3	0.2
	●	25	25	115	35	10.5	3	0.4
	●	25	25	115	35	10.5	4	0.4
	○	25	25	115	35	10.5	4	0.4
	●	32	32	125	40	10.5	4	0.7
	●	25	25	115	35	15.5	2	0.4
	●	32	32	125	40	15.5	3	0.7
	●	40	32	130	42	15.5	3	0.7
●	40	32	130	42	15.5	4	0.8	
●	50	32	135	45	15.5	5	1.0	
●	63	32	135	45	15.5	6	1.4	

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Insert WSP	Screw Schraube	Wrench Schlüssel	
				
Ø12-Ø32	AP11	I60M2.5×6.5T	WT08IP	--
Ø25-Ø63	AP16	I60M4×8.4	--	WT15IS



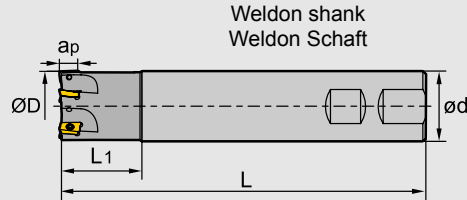
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Square shoulder milling tools · Eckfräser

Kr:90°






EMP01 P M K N




Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen					No. of teeth Zähne	Weight Gewicht (kg)	
		Ø D	Ø D	L	L1	apmax			
EMP01	012-XP16-AP11-01	●	12	16	85	25	10.5	1	0.1
	016-XP16-AP11-02	●	16	16	90	25	10.5	2	0.1
	020-XP20-AP11-02	●	20	20	100	30	10.5	2	0.2
Weldon shaft Weldon Schaft	020-XP20-AP11-03	●	20	20	100	30	10.5	3	0.2
	020-XP20-AP11-03C	○	20	20	100	30	10.5	3	0.2
	025-XP25-AP11-03	●	25	25	115	35	10.5	3	0.4
	025-XP25-AP11-04	●	25	25	115	35	10.5	4	0.4
	025-XP25-AP11-04C	○	25	25	115	35	10.5	4	0.4
	032-XP32-AP11-04	●	32	32	125	40	10.5	4	0.7
	025-XP25-AP16-02	●	25	25	115	35	15.5	2	0.4
	032-XP32-AP16-03	●	32	32	125	40	15.5	3	0.7
	040-XP32-AP16-04	●	40	32	130	42	15.5	4	0.8
	050-XP32-AP16-05	●	50	32	135	45	15.5	5	1.0
	063-XP32-AP16-06	○	63	32	135	45	15.5	6	1.4

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Insert WSP	Screw Schraube	Wrench Schlüssel	
				
Ø12-Ø32	AP11	I60M2.5×6.5T	WT08IP	--
Ø25-Ø63	AP16	I60M4×8.4	--	WT15IS



Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

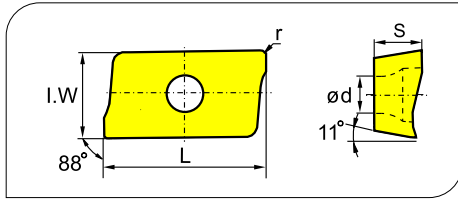
Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Applicable inserts · Wendeschneidplatten



Workpiece Material / Werkstoffe	Steel / Stahl	Stainless Steel / Rostfreier Stahl	Cast iron / Gusseisen	Non-ferrite material / Ne Metalle	Heat-resistant steel / Warmfester Stahl
P	●	●	●	●	●
M	●	●	●	●	●
K	●	●	●	●	●
N	●	●	●	●	●
S	●	●	●	●	●

Insert shape Plattenform	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating CVD Beschicht.					PVD Coating PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall						
		L	I.W	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	APKT11T304-PF	12.24	6.5	3.6	2.8	0.4	○	●	●				●	●											
	APKT11T308-PF	12.24	6.5	3.6	2.8	0.8		●					●												
	APKT11T312-PF	12.24	6.5	3.6	2.8	1.2							○												
	APKT11T316-PF	12.24	6.5	3.6	2.8	1.6							●												
	APKT160408-PF	17.877	9.33	5.76	4.4	0.8	●	●	●				●	●											
	APKT11T304-PM	12.24	6.5	3.6	2.8	0.4	●	●	●	●			●	●	●										
	APKT11T308-PM	12.24	6.5	3.6	2.8	0.8	●	●	●	●			●	●	●										
	APKT11T312-PM	12.24	6.5	3.6	2.8	1.2			●				●												
	APKT11T316-PM	12.24	6.5	3.6	2.8	1.6			●				●												
	APKT160408-PM	17.877	9.33	5.76	4.4	0.8	●	●	●	●	●	●	●	●	●										
	APKT11T304-PR	12.24	6.5	3.6	2.8	0.4		●		●						●									
	APKT11T308-PR	12.24	6.5	3.6	2.8	0.8																			
	APKT11T312-PR	12.24	6.5	3.6	2.8	1.2																			
	APKT11T316-PR	12.24	6.5	3.6	2.8	1.6																			
	APKT160408-PR	17.877	9.33	5.76	4.4	0.8																			
	APKT11T304-LH	12.24	6.5	3.6	2.8	0.4																	●	●	
	APKT11T308-LH	12.24	6.5	3.6	2.8	0.8																	●	●	
	APKT160408-LH	17.877	9.33	5.76	4.4	0.8																	●	●	

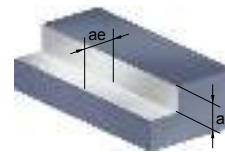
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Chipbreaker Selection EMP01 · Spanbrecher Auswahl EMP01

Application Anwendung	Finishing Schlichten	Semi-Finishing Mittlere Bearbeitung	Roughing Schruppen
P	-PF	-PM	-PR
M	-PF	-PM	-PR
K	-PF	-PM	
AL	-LH		

1 Square shoulder milling

1 Eckfräsen



Recommended cutting data · Empfohlene Schnittdaten

Workpiece material Werkstück Material	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten				
			V(m/min)	f(mm/z)			ae(mm)
				-PF	-PM	-PR	
P	Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl	YBM251 YBC301	320 (240-400)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
		YBM351	260 (180-380)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
		YBG202 YBG205	320 (200-400)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
		YBG302	280 (180-400)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
	High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl Leg. Stahl	YBM251 YBC301	280 (210-380)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBM351	240 (160-320)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
		YBG202 YBG205	280 (180-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBG302	260 (150-380)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
	Alloy tool steel Leg. Werkzeugstahl	YBM251 YBC301	260 (180-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBM351	220 (150-280)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
		YBG202 YBG205	260 (160-330)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBG302	240 (120-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
M	Stainless steel Rostfreier Stahl	YBM251	200 (120-270)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBM351	180 (150-300)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBG202 YBG205	200 (110-300)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBG302	170 (100-280)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
K	Cast iron Gusseisen	YBG102	220 (120-250)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	-	≤0.5D
		YBD152	240 (180-300)	-	0.2 (0.1-0.3)	-	≤0.5D
		YBD252	200 (120-320)	-	0.2 (0.1-0.3)	-	≤0.5D
N	Al alloy Al Leg.	-LH					
		YD101	300-	0.2 (0.08-0.4)			≤0.5D
		YD201	300-	0.2 (0.08-0.4)			≤0.5D

Applicable tool
Werkzeug **B9-B15**

Tools code key
Werkzeug ISO **B22-B23**

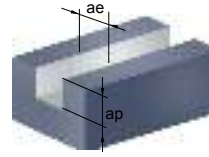
Grade selection guide
Sortenauswahl **B16-B20**

Technical data
Technische Daten **B183-B188**

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

2 Slot milling
2 Nutenfräsen



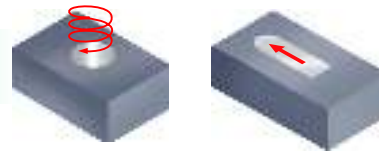
Recommended cutting data · Empfohlene Schnittdaten

Workpiece material Werkstück Material	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten				
			V(m/min)	f(mm/z)			ae(mm)
				-PF	-PM	-PR	
P Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl Leg. Stahl Alloy tool steel Leg. Werkzeugstahl	≤180	YBM251 YBC301	190 (170-250)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
		YBM351	150 (130-210)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
		YBG202 YBG205	190 (140-250)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
		YBG302	170 (130-250)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
	180-280	YBM251 YBC301	170 (150-220)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
		YBM351	140 (110-200)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
		YBG202 YBG205	170 (130-250)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
		YBG302	150 (110-230)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
	280-350	YBM251 YBC301	150 (130-210)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
		YBM351	130 (100-180)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
		YBG202 YBG205	150 (110-240)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
		YBG302	140 (80-210)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
M Stainless steel Rostfreier Stahl	≤270	YBM251	110 (80-190)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
		YBM351	100 (80-170)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
		YBG202 YBG205	120 (80-190)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
		YBG302	100 (70-180)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	D
K Cast iron Gusseisen	180-250	YBG102	130 (80-180)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	-	D
		YBD152	140 (80-210)	-	0.15 (0.1-0.25)	-	D
		YBD252	120 (80-210)	-	0.15 (0.1-0.25)	-	D
N Al alloy Al Leg.	---	YD101	300-	-LH			D
		YD201	300-	0.2 (0.08-0.3)			D
				0.2 (0.08-0.3)			D

B

Milling Tools · Fräser

3 Ramp milling, helical interpolation milling 3 Tauchfräsen, Spiral Interpolationsfräsen



Recommended cutting data · Empfohlene Schnittdaten

<p>• Ramp milling Tauchfräsen</p> <p>$L_m = \frac{a_p}{\tan \alpha}$ (α: Maximum ramp angle)</p> <p>• Helical interpolation milling Spiral Interpolationsfräsen</p> <p>$\tan \alpha = \frac{P}{\pi D_1}$ (α: helical angle)</p>	APKT Ramp milling, helical interpolation milling (Inserts—11) APKT Tauchfräsen, Spiral Interpolationsfräsen				
	Ramp milling Tauchfräsen			Helical interpolation milling Spiral Interpolationsfräsen	
	Diameter Durchmesser Ø D (mm)	Max. cutting depth Schnitttiefe a_p (mm)	Max. ramp angle α°	Min. length Länge L_m (mm)	Min. diameter Durchmesser Ø D ₁ (mm)
16	10.0	10.0	56.7	20.0	2.0
20	10.0	5.0	114.4	28.0	2.0
25	10.0	4.5	127.0	40.0	2.0
32	10.0	3.0	190.8	56.0	2.0
40	10.0	2.0	286.4	70.0	2.0

Applicable tool
Werkzeug [B9-B15](#)

Tools code key
Werkzeug ISO [B22-B23](#)

Grade selection guide
Sortenauswahl [B16-B20](#)

Technical data
Technische Daten [B183-B188](#)

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

Case study for EMP01
Bearbeitungsbeispiel für EMP01



- Tool · Werkzeug: APKT160408-PM/YBC301
- Inserts · WSP: EMP01-040-XP32-AP16-04

Workpiece material
Werkstück Material: Cast Stee (HB220)
Cooling system
Kühlsystem: dry cutting, trocken

Machine: vertical machining center
Maschine: vertikales Maschinen Center

Cutting data
Schnittdaten:
Vc=180m/min
ap=3mm
fz=0.1mm/z



- Wear comparison of insert after milling curved face
- Verschleißvergleich der WSP

ZCC-CT

Other company product

15'

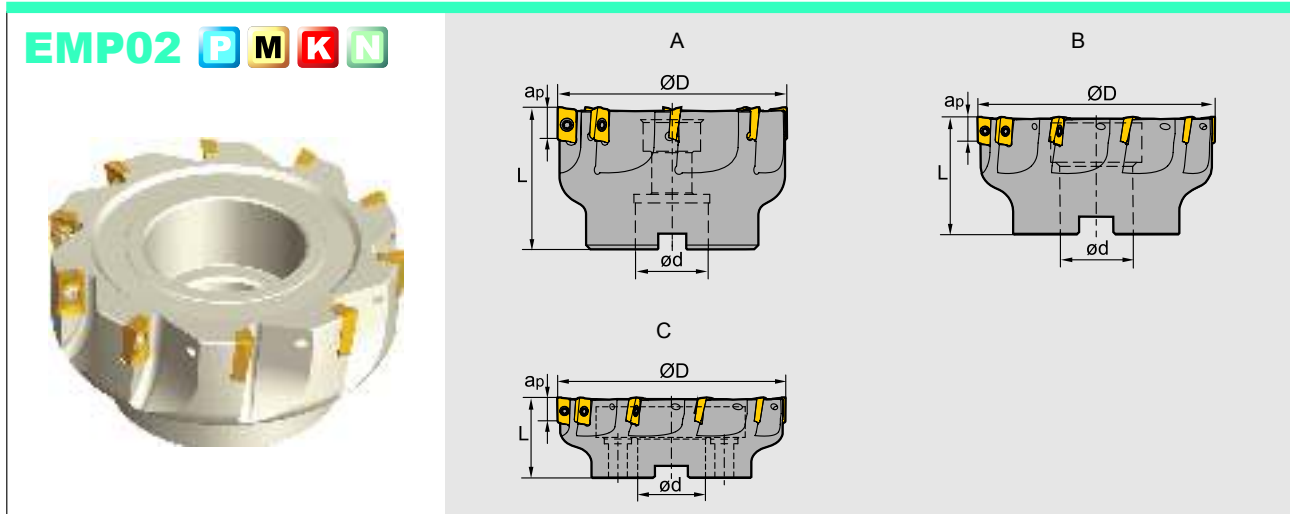


25'



Square shoulder milling tools · Eckfräser

Kr:90°



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen				No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)	
		Ø D	Ø D	L	apmax				
EMP02	050-A22-AP11-06	●	50	22	40	11	6	A	0.3
	063-A22-AP11-08	●	63	22	40	11	8	A	0.6
	080-A27-AP11-08	●	80	27	50	11	8	A	1.2
	100-B32-AP11-10	●	100	32	50	11	10	B	1.7
	050-A22-AP16-05	●	50	22	40	15.5	5	A	0.3
	063-A22-AP16-06	●	63	22	40	15.5	6	A	0.5
	080-A27-AP16-07	●	80	27	50	15.5	7	A	1.1
	100-B32-AP16-08	●	100	32	50	15.5	8	B	1.6
	125-B40-AP16-10	●	125	40	63	15.5	10	B	3.2
	160-B40-AP16-10	●	160	40	63	15.5	10	B	6.3
	200-C60-AP16-12	○	200	60	63	15.5	12	C	8.1
	250-C60-AP16-12	○	250	60	63	15.5	12	C	11.2

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Insert WSP	Screw Schraube	Wrench Schlüssel	
Ø50-Ø250	AP11	I60M2.5×6.5T	WT08IS	
Ø50-Ø250	AP16	I60M4×10	WT15IS	

Applicable tool **B9-B15**
Werkzeug

Tools code key **B22-B23**
Werkzeug ISO

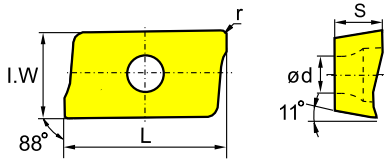
Grade selection guide **B16-B20**
Sortenauswahl

Technical data **B183-B188**
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Applicable inserts · Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

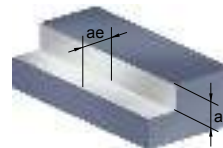
Insert shape Plattenform	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating CVD Beschicht.						PVD Coating PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall					
		L	I.W	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	APKT11T304-PF	12.24	6.5	3.6	2.8	0.4	○	●	●				●	●											
	APKT11T308-PF	12.24	6.5	3.6	2.8	0.8		●					●												
	APKT11T312-PF	12.24	6.5	3.6	2.8	1.2							○												
	APKT11T316-PF	12.24	6.5	3.6	2.8	1.6							●												
	APKT160408-PF	17.877	9.33	5.76	4.4	0.8	●	●	●				●	●											
	APKT11T304-PM	12.24	6.5	3.6	2.8	0.4	●	●	●	●		●	●	●											
	APKT11T308-PM	12.24	6.5	3.6	2.8	0.8	●	●	●	●		●	●	●											
	APKT11T312-PM	12.24	6.5	3.6	2.8	1.2			●				●												
	APKT11T316-PM	12.24	6.5	3.6	2.8	1.6			●				●												
	APKT160408-PM	17.877	9.33	5.76	4.4	0.8	●	●	●	●	●	●	●	●	●	●									
	APKT11T304-PR	12.24	6.5	3.6	2.8	0.4		●		●					●										
	APKT11T308-PR	12.24	6.5	3.6	2.8	0.4																			
	APKT11T312-PR	12.24	6.5	3.6	2.8	0.4																			
	APKT11T316-PR	12.24	6.5	3.6	2.8	0.4																			
	APKT160408-PR	17.877	9.33	5.76	4.4	0.8																			
	APKT11T304-LH	12.24	6.5	3.6	2.8	0.4																	●	●	
	APKT11T308-LH	12.24	6.5	3.6	2.8	0.8																	●	●	
	APKT160408-LH	17.877	9.33	5.76	4.4	0.8																	●	●	

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Chipbreaker Selection · Spanbrecher Auswahl

Application Anwendung	Finishing Schlichten	Semi-Finishing Mittlere Bearbeitung	Roughing Schruppen
P	-PF	-PM	-PR
M	-PF	-PM	-PR
K	-PF	-PM	
AL	-LH		

Square shoulder milling Eckfräsen



Recommended cutting data · Empfohlene Schnittdaten

Workpiece material Werkstück Material	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten				
			V(m/min)	f(mm/z)			ae(mm)
				-PF	-PM	-PR	
P	Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl	YBM251 YBC301	320 (240-400)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
		YBM351	260 (180-380)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
		YBG202 YBG205	320 (200-400)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
		YBG302	280 (180-400)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
	High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl Leg. Stahl	YBM251 YBC301	280 (210-380)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBM351	240 (160-320)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
		YBG202 YBG205	280 (180-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBG302	260 (150-380)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
	Alloy tool steel Leg. Werkzeugstahl	YBM251 YBC301	260 (180-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBM351	220 (150-280)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
		YBG202	260 (160-330)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBG302	240 (120-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	≤0.5D
M	Stainless steel Rostfreier Stahl	YBM251	200 (120-270)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBM351	180 (150-300)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBG202	200 (110-300)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
		YBG302	170 (100-280)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.3)	≤0.5D
K	Cast iron Gusseisen	YBG102	220 (120-250)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	-	≤0.5D
		YBD152	240 (180-300)	-	0.2 (0.1-0.3)	-	≤0.5D
		YBD252	200 (120-320)	-	0.2 (0.1-0.3)	-	≤0.5D
N	Al alloy Al Leg.	-LH					
		YD101	300-	0.2 (0.08-0.4)			≤0.5D
		YD201	300-	0.2 (0.08-0.4)			≤0.5D

Applicable tool
Werkzeug **B9-B15**

Tools code key
Werkzeug ISO **B22-B23**

Grade selection guide
Sortenauswahl **B16-B20**

Technical data
Technische Daten **B183-B188**

Milling · Fräsen

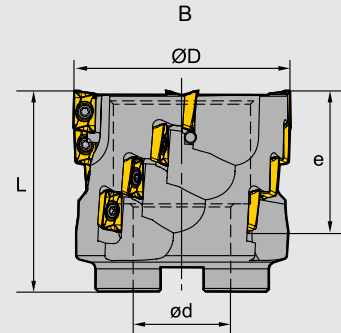
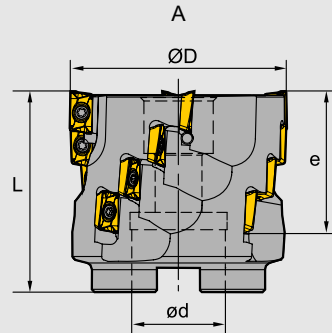
Indexable Milling Tools · Wendeplattenfräser

Square shoulder milling tools · Eckfräser

Kr:90°





EMPO3 P M K N



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen				Flute number z	No. of inserts WSP Anzahl	Coupling Aufnahme	Weight Gewicht (kg)
		Ø D	Ø D	L	e				
EMPO3 -050-A22-AP11-04	●	50	22	58	39	4	16	A	0.5
-063-A27-AP11-04	●	63	27	58	39	4	16	A	0.9
-080-B32-AP11-05	●	80	32	63	39	5	20	B	1.3
-100-B40-AP11-06	○	100	40	63	39	6	24	B	2.0

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel	
Ø50-Ø100	 I60M2.5×6.5T	 WT08IS	

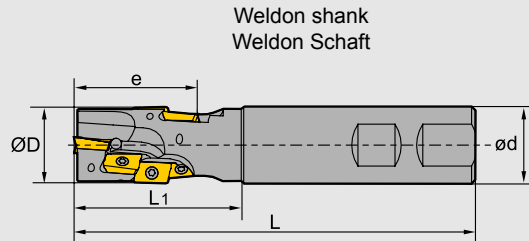
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Square shoulder milling tools · Eckfräser

Kr:90°





EMP04 P M K N



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen					Flute number	No. of inserts WSP Anzahl	Weight Gewicht (kg)
		Ø D	Ø D	L	L ₁	e			
EMP04 -020-XP20-AP11-01	●	20	20	120	45	29.4	1	3	0.3
-025-XP25-AP11-02	●	25	25	130	55	38.9	2	8	0.4
-032-XP32-AP11-02	●	32	32	140	65	48.5	2	10	0.7
-040-XP40-AP11-02	●	40	40	150	75	58.0	2	14	1.3

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel	
Ø20-Ø40	 I60M2.5×6.5T	 WT08IS	

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

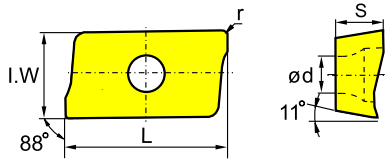
Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Applicable inserts · Wendschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	Steel / Stahl	Stainless Steel / Rostfreier Stahl	Cast iron / Gusseisen	Non-ferrous material / Ne Metalle	Heat-resistant steel / Warmfester Stahl
Steel / Stahl	●	●	●	●	●	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●

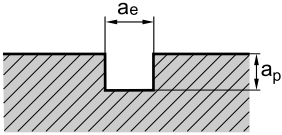
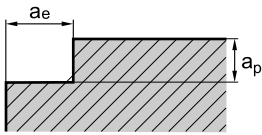
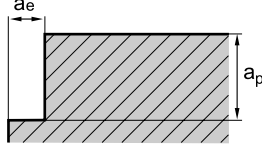
Insert shape Plattenform	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating CVD Beschicht.					PVD Coating PVD Beschicht.					Cermets		Carbide uncoat. unbe. Hartmetall						
		L	I.W	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	APKT11T304-PF	12.24	6.5	3.6	2.8	0.4	○	●	●				●	●											
	APKT11T308-PF	12.24	6.5	3.6	2.8	0.8		●					●												
	APKT11T312-PF	12.24	6.5	3.6	2.8	1.2							○												
	APKT11T316-PF	12.24	6.5	3.6	2.8	1.6							●												
	APKT11T304-PM	12.24	6.5	3.6	2.8	0.4	●	●	●	●			●	●		●									
	APKT11T308-PM	12.24	6.5	3.6	2.8	0.8	●		●	●	●		●	●		●									
	APKT11T312-PM	12.24	6.5	3.6	2.8	1.2			●				●												
	APKT11T316-PM	12.24	6.5	3.6	2.8	1.6			●				●												
	APKT11T304-PR	12.24	6.5	3.6	2.8	0.4		●		●						●									
	APKT11T308-PR	12.24	6.5	3.6	2.8	0.4																			
	APKT11T312-PR	12.24	6.5	3.6	2.8	0.4																			
	APKT11T316-PR	12.24	6.5	3.6	2.8	0.4																			
	APKT11T304-LH	12.24	6.5	3.6	2.8	0.4																	●	●	
	APKT11T308-LH	12.24	6.5	3.6	2.8	0.8																	●	●	

Chipbreaker Selection · Spanbrecher Auswahl

Application Anwendung	Finishing Schlichten	Semi-Finishing Mittlere Bearbeitung	Roughing Schruppen
P	-PF	-PM	-PR
M	-PF	-PM	-PR
K	-PF	-PM	
AL	-LH		

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Recommended cutting data · Empfohlene Schnittdaten

Slot milling · Nutenfräsen	Square shoulder milling Eckfräsen	Deep square shoulder milling Tiefes Eckfräsen
		
ae=D ap:≤0.5D	ae:≤0.5D ap:≤1.2D	ae:≤0.2D ap<Cutting length of insert Schneidkantenlänge

Workpiece material Werkstück Material	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten				
			Square shoulder milling · Eckfräsen				
			V(m/min)	f(mm/z)			
-PF	-PM	-PR					
P Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl	≤180	YBM251	270 (240-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	
		YBC301					
		YBM351	220 (180-300)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	
		YBG202	270 (200-360)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	
			YBG205	240 (180-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)
			YBG302	240 (180-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)
	180-280	YBM251	240 (210-320)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	
		YBC301					
		YBM351	200 (160-280)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	
		YBG202	240 (180-360)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	
			YBG205	220 (150-330)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)
			YBG302	220 (150-330)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)
280-350	YBM251	220 (180-300)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)		
	YBC301						
	YBM351	180 (150-250)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)		
	YBG202	220 (160-340)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)		
		YBG205	220 (160-340)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	
		YBG302	200 (120-300)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	
M Stainless steel Rostfreier Stahl	≤270	YBM251	170 (120-240)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	
		YBM351	160 (150-270)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	
		YBG202	150 (110-270)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	
		YBG205	150 (110-270)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	
		YBG302	140 (100-250)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	0.25(0.2-0.35)	
K Cast iron Gusseisen	180-250	YBG102	200 (120-240)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	-	
		YBD152	240 (180-300)	0.1 (0.08-0.2)	0.2 (0.1-0.3)	-	
		YBD252	180 (120-300)	-	0.2 (0.1-0.3)	-	
N				-LH			
	Al alloy Al Leg.	----	YD101	300-	0.2 (0.08-0.4)		
		YD201	300-	0.2 (0.08-0.4)			

Applicable tool
Werkzeug **B9-B15**

Tools code key
Werkzeug ISO **B22-B23**

Grade selection guide
Sortenauswahl **B16-B20**

Technical data
Technische Daten **B183-B188**

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

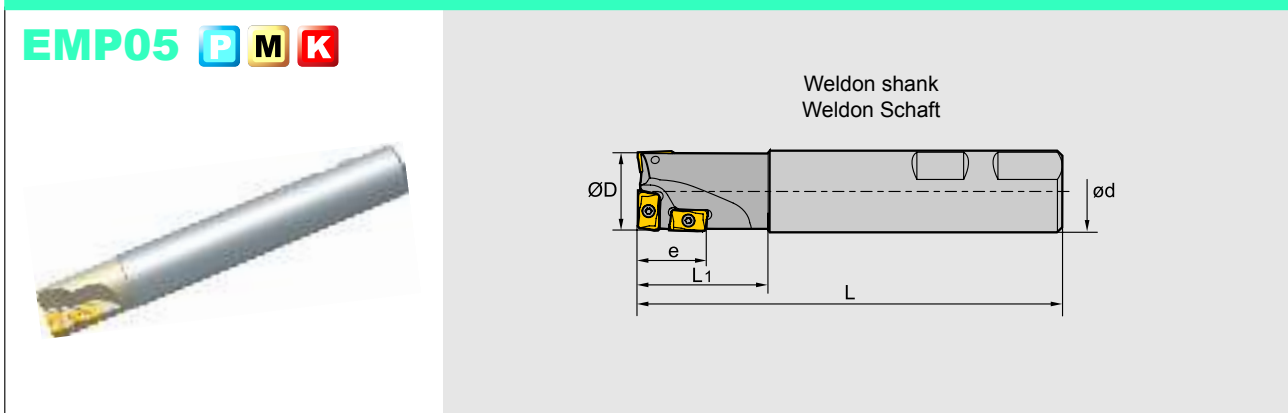
Recommended cutting data · Empfohlene Schnittdaten

Workpiece material Werkstück Material	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten				
			Slot milling, deep square shoulder milling Nutenfräsen, Eckfräsen				
			V(m/min)	f(mm/z)			
-PF	-PM	-PR					
P Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl Leg. Stahl Alloy tool steel Leg. Werkzeugstahl	≤180	YBM251 YBC301	270 (240-350)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
		YBM351	220 (180-300)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
		YBG202 YBG205	270 (200-360)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
		YBG302	240 (180-350)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
	180-280	YBM251 YBC301	240 (210-320)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
		YBM351	200 (160-280)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
		YBG202 YBG205	240 (180-360)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
		YBG302	220 (150-330)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
	280-350	YBM251 YBC301	220 (180-300)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
		YBM351	180 (150-250)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
		YBG202 YBG205	220 (160-340)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
		YBG302	200 (120-300)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
M Stainless steel Rostfreier Stahl	≤270	YBM251	170 (120-240)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
		YBM351	160 (150-270)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
		YBG202 YBG205	150 (110-270)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
		YBG302	140 (100-250)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)	
K Cast iron Gusseisen	180-250	YBG102	200 (120-240)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	-	
		YBD152	240 (180-300)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	-	
		YBD252	180 (120-300)	-	0.15 (0.1-0.25)	-	
N Al alloy Al Leg.	----	YD101	300-	-LH 0.2 (0.08-0.3)			
		YD201	300-	0.2 (0.08-0.3)			

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Square shoulder milling tools · Eckfräser

Kr:90°



Specification of tools · Werkzeug Beschreibung

Type · Typ		Stock Lager	Dimensions (mm) · Abmessungen					No. of inserts WSP Anzahl		Weight Gewicht (kg)
			R	Ø D	Ø D	L	L ₁	e	APMT11	
EMP05	-025-XP25	●	25	25	130	40	20	3	--	0.5
	-032-XP32	●	32	32	140	50	30	--	3	0.8
	-040-XP32	●	40	32	150	60	40	--	4	1.0

Spare Parts · Ersatzteile

Diameter Durchmesser Ø D	Insert WSP	Screw Schraube	Wrench Schlüssel	
Ø25-Ø40	APMT11	I60M2.5×6.5T	WT08IP	
	APMT16	I60M4×10	WT15IP	

Applicable tool **B9-B15**
Werkzeug

Tools code key **B22-B23**
Werkzeug ISO

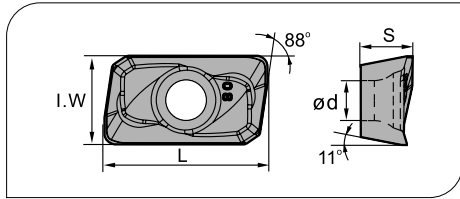
Grade selection guide **B16-B20**
Sortenauswahl

Technical data **B183-B188**
Technische Daten

Milling - Fräsen

Indexable Milling Tools - Wendepplattenfräser

Applicable inserts · Wendeschneidplatten



Workpiece Material Werkstoff	Material	Ideal Machining Condition Gute Bearbeitungsbedingungen			Normal Machining Condition Normale Bearbeitungsbedingungen			Unfavorable Machining Condition Ungünstige Bearbeitungsbedingungen											
		YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P	Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M	Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K	Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N	Non-ferrous material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S	Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert shape Plattenform	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating CVD Beschicht.					PVD Coating PVD Beschicht.					Cermets		Carbide uncoat. unbe. Hartmetall							
		L	I.W	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201		
	APMT1135PDR	11.25	6.2	3.5	2.8	0.8			○					○	●											
	APMT160408PDER	17.25	9.25	4.76	4.4	0.8								○	●											

1 Drilling Bohren



Recommended cutting data · Empfohlene Schnittdaten

	Workpiece material Werkstück Material	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten	
				V(m/min)	f(mm/z)
P	Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl	≤180	YBG202 YBG205	180 (150-220)	0.2 (0.08-0.25)
	High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl	180-280	YBG202 YBG205	160 (130-200)	0.15 (0.08-0.2)
	Alloy tool steel Leg. Werkzeugstahl	280-350	YBG202 YBG205	140 (120-180)	0.12 (0.05-0.2)
M	Stainless steel Rostfreier Stahl	≤270	YBG202 YBG205	80 (50-150)	0.08 (0.03-0.15)
K	Cast iron Gusseisen	180-250	YBG202 YBG205	150 (100-220)	0.15 (0.08-0.2)

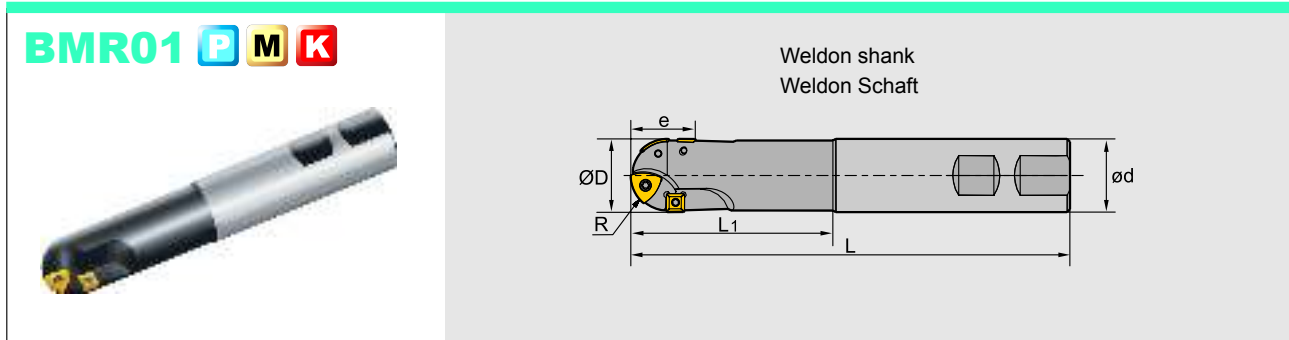
2 Milling Fräsen

Recommended cutting data · Empfohlene Schnittdaten

	Workpiece material Werkstück Material	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten	
				V(m/min)	f(mm/z)
P	Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl	≤180	YBG202 YBG205	190 (140-250)	0.08 (0.04-0.15)
	High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl	180-280	YBG202 YBG205	170 (130-250)	0.08 (0.04-0.15)
	Alloy tool steel Leg. Werkzeugstahl	280-350	YBG202 YBG205	150 (110-240)	0.08 (0.04-0.15)
M	Stainless steel Rostfreier Stahl	≤270	YBG202 YBG205	120 (80-190)	0.08 (0.04-0.15)
K	Cast iron Gusseisen	180-250	YBG202 YBG205	120 (80-210)	0.08 (0.04-0.15)

● Ex Stock / ab Lager ○ On demand / auf Anfrage




Profile milling tools · Profilfräser




Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen							Inserts · WSP				Weight Gewicht (kg)
		R	Ø D	e	ø d	L	L ₁	Type · Typ	Quantity Anzahl	Type · Typ	Quantity Anzahl		
BMR01	-020-XP20-S	○	10	20	20	20	125	50	ZDET08T2CYR10	2	SPMT060304	2	0.3
	-020-XP20-M	○	10	20	20	20	150	75	ZDET08T2CYR10	2	SPMT060304	2	0.3
	-020-XP20-L	○	10	20	20	20	200	100	ZDET08T2CYR10	2	SPMT060304	2	0.4
	-025-XP25-S	○	12.5	25	23	25	150	70	ZDET1103CYR12.5	2	SPMT060304	2	0.5
	-025-XP25-M	○	12.5	25	23	25	175	95	ZDET1103CYR12.5	2	SPMT060304	2	0.6
	-025-XP25-L	○	12.5	25	23	25	200	100	ZDET1103CYR12.5	2	SPMT060304	2	0.7
	-032-XP32-S	○	16	32	31	32	175	85	ZDET13T3CYR16	2	SDMT090308	2	0.9
	-032-XP32-M	○	16	32	31	32	200	100	ZDET13T3CYR16	2	SDMT090308	2	1.1
	-032-XP32-L	○	16	32	31	32	250	150	ZDET13T3CYR16	2	SDMT090308	2	1.4
	-040-XP40-S	○	20	40	41	40	175	85	ZPNT2204CY(R20)	3	SPMT120408	2	1.4
	-040-XP40-M	○	20	40	41	40	200	100	ZPNT2204CY(R20)	3	SPMT120408	2	1.7
	-040-XP40-L	○	20	40	41	40	250	150	ZPNT2204CY(R20)	3	SPMT120408	2	2.1
	-050-XP40-S	○	25	50	45	40	200	100	ZPNT2204CY(R25)	3	SPMT120408	2	1.8
	-050-XP40-M	○	25	50	45	40	300	100	ZPNT2204CY(R25)	3	SPMT120408	2	2.8
	-063-XP40-S	○	31.5	63	52	40	200	100	ZPNT2204CY(R31)	4	SPMT120408	2	3.0
	-063-XP40-M	○	31.5	63	52	40	300	100	ZPNT2204CY(R31)	4	SPMT120408	2	3.5

Spare parts · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel	
			
Ø20-Ø25	I43M2.5×5.7	WT07IP	--
Ø32	I43M4×8	--	WT15IS
Ø40-Ø63	I43M5×11	--	WT20IS



Applicable tool **B9-B15**
Werkzeug

Tools code key **B22-B23**
Werkzeug ISO

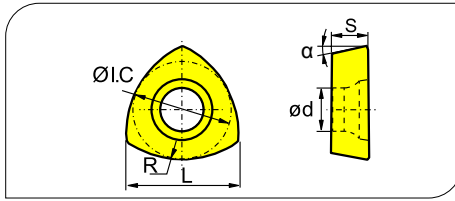
Grade selection guide **B16-B20**
Sortenauswahl

Technical data **B183-B188**
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Applicable inserts · Wendeschneidplatten

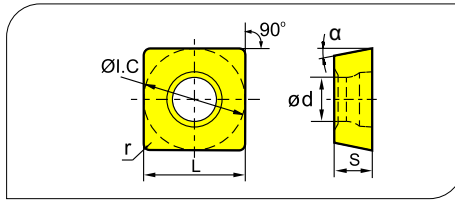


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
Stainless Steel / Rostfreier Stahl	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
Cast iron / Gusseisen	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
Non-ferrous material / Ne Metalle	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
Heat-resistant steel / Warmfester Stahl	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermets		Carbide uncoat. unbee. Hartmetall						
		R	L	I.C.	S	d	α	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	ZDET08T2CYR10	10	8.4	6.75	2.78	2.8	14°			●																
	ZDET1103CYR12.5	12.5	10.6	8.5	3.18	2.8	14°			●																
	ZDET13T3CYR16	16	13.2	10.5	3.97	4.4	14°			○																
	ZPNT2204CY(R20)	20	16.1	12.7	4.76	5.56	11°			○																
	ZPNT2204CY(R25)	25	16.9	12.7	4.76	5.56	11°			○																
	ZPNT2204CY(R31)	31.5	17.6	12.7	4.76	5.56	11°			○																

Applicable inserts · Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
Stainless Steel / Rostfreier Stahl	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
Cast iron / Gusseisen	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
Non-ferrous material / Ne Metalle	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
Heat-resistant steel / Warmfester Stahl	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermets		Carbide uncoat. unbee. Hartmetall						
		r	L	I.C.	S	d	α	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	SPMT060304	0.4	6.35	6.35	3.18	2.8	11°	○		●																
	SDMT090308	0.8	9.525	9.525	3.18	4.4	15°			●																
	SPMT120408	0.8	12.7	12.70	4.76	5.5	11°	●	○	●							○									

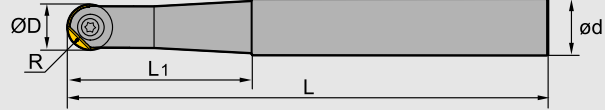
Recommended Cutting data · Schnittdaten

Workpiece material / Werkstückstoff	Hardness HB / Härte	Grade / Sorte	Cutting data · Schnittdaten	
			V(m/min)	f(mm/z)
P Low-carbon steel Soft steel / Niedrig legierter Kohlenstoffstahl / Baustahl	≤180	YBM251 YBC301	180(120-220)	0.25(0.1-0.4)
		YBG302 YBC401	160(120-220)	0.25(0.1-0.4)
	180-280	YBM251 YBC301	150(100-200)	0.2(0.1-0.4)
		YBG302 YBC401	120(100-200)	0.2(0.1-0.4)
	280-350	YBM251 YBC301	100(80-150)	0.2(0.1-0.3)
		YBG302	100(80-150)	0.2(0.1-0.3)
M Stainless steel / Rostfreier Stahl	≤270	YBM251	100(80-150)	0.2(0.1-0.3)
		YBG302 YBC401	100(80-150)	0.2(0.1-0.3)
K Cast iron / Gusseisen	180-250	YBM251	150(100-180)	0.3(0.2-0.5)

Profile milling tools · Profilfräser



BMR02 P M K



Specification of tools · Werkzeug Beschreibung

Type · Typ		Stock Lager	Dimensions (mm) · Abmessungen					Weight Gewicht (kg)
			R	Ø D	ø d	L	L ₁	
BMR02	-012-G16-S	●	6	12	16	110	40	0.1
	-012-G16-M	●	6	12	16	130	50	0.2
	-012-G16-L	●	6	12	16	160	50	0.2
	-016-G20-S	●	8	16	20	140	45	0.3
	-016-G20-M	●	8	16	20	170	65	0.3
	-016-G20-L	●	8	16	20	200	65	0.4
	-020-G25-S	●	10	20	25	160	60	0.5
	-020-G25-M	●	10	20	25	200	80	0.6
	-020-G25-L	●	10	20	25	240	80	0.8

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Spare parts · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel	
Ø12	I90M4×09TT	WT10S	
Ø16	I90M5×11TT	WT15S	
Ø20	I90M5×13.5TT	WT15S	

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

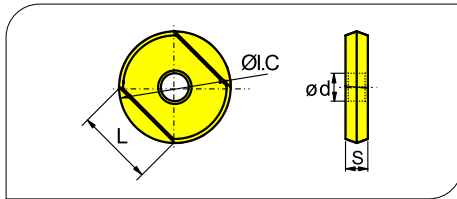
Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Applicable inserts · Wendschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N Non-ferrite material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall						
		I.C	L	S	d	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	ROHX1203	12	8.5	3	4				○			○	●				○							
	ROHX1604	16	11.3	4	5				○				●				●							
	ROHX2005	20	14.1	5	5								●				○							

Recommended Cutting data · Schnittdaten

Workpiece material / Werkstückstoff	Hardness HB / Härte	Grade / Sorte	Cutting data / Schnittdaten	Diameter · Durchmesser Ø D			
				Ø12	Ø16	Ø20	
P carbon steel leg. Kohlenstoffstahl	HB≤180	YBG202 YBG252	V(m/min)	100~200	100~200	100~200	
			fz(mm/z)	0.15~0.25	0.2~0.3	0.2~0.3	
			apmax(mm)	0.8	1	1.25	
			aemax(mm)	0.8	1	1.25	
			V(m/min)	80~180	80~180	80~180	
			fz(mm/z)	0.15~0.25	0.2~0.3	0.2~0.3	
	Alloy steel Leg. Stahl		HB180~280	apmax(mm)	0.8	1	1.25
				aemax(mm)	0.8	1	1.25
				V(m/min)	60~100	60~100	60~100
				fz(mm/z)	0.15~0.25	0.2~0.3	0.2~0.3
				apmax(mm)	0.4	0.5	0.6
				aemax(mm)	0.4	0.5	0.6
Hardened steel gehärteter Stahl	HRC55~65	V(m/min)	70~150	70~150	70~150		
		fz(mm/z)	0.1~0.2	0.1~0.25	0.1~0.25		
		apmax(mm)	0.6	0.8	1		
		aemax(mm)	0.6	0.8	1		
		V(m/min)	160~300	160~300	160~300		
		fz(mm/z)	0.2~0.3	0.25~0.35	0.25~0.35		
M Stainless steel Rostfreier Stahl	HB≤270	apmax(mm)	1	1.5	1.8		
		aemax(mm)	1	1.5	1.8		
		V(m/min)	160~300	160~300	160~300		
		fz(mm/z)	0.2~0.3	0.25~0.35	0.25~0.35		
		apmax(mm)	1	1.5	1.8		
		aemax(mm)	1	1.5	1.8		
K Cast iron Gusseisen	HB180-250	V(m/min)	160~300	160~300	160~300		
		fz(mm/z)	0.2~0.3	0.25~0.35	0.25~0.35		
		apmax(mm)	1	1.5	1.8		
		aemax(mm)	1	1.5	1.8		
		V(m/min)	160~300	160~300	160~300		
		fz(mm/z)	0.2~0.3	0.25~0.35	0.25~0.35		

● Ex Stock / ab Lager ○ On demand / auf Anfrage



Profile milling tools · Profilfräser

BMR03 P M K

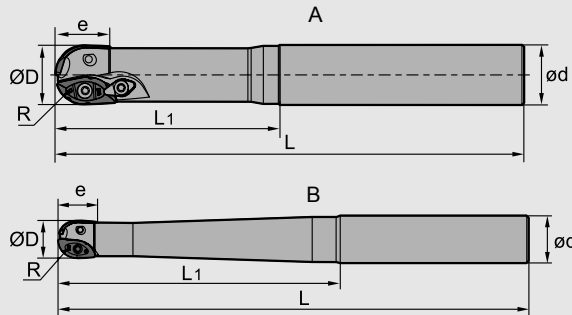
A (Ø30-Ø40)



B (Ø16-Ø25)



Straight shank
Zylinder Schaft



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen						No. of teeth Zähne	Weight Gewicht (kg)	Type · Typ	Clamp Pratte
		R	Ø D	ø d	L	L ₁	e				
BMR03											
-016-G20-S	●	8	16	20	150	70	16	2	0.3	B	WD-208
-016-G20-M	●	8	16	20	180	80	16	2	0.4	B	
-020-G25-S	●	10	20	25	180	80	20	2	0.5	B	
-020-G25-M	●	10	20	25	200	100	20	2	0.6	B	
-020-G25-L	●	10	20	25	250	150	20	2	0.7	B	
-020-G25-XL	○	10	20	25	300	110	20	2	1.0	B	
-025-G25-S	●	12.5	25	25	180	80	25	2	0.6	B	
-025-G25-M	●	12.5	25	25	200	100	25	2	0.7	B	
-025-G25-L	○	12.5	25	25	250	110	25	2	0.8	B	
-025-G25-XL	○	12.5	25	25	300	120	25	2	1.0	B	
-030-G32-S	●	15	30	32	200	120	30	2	1.0	A	WD-208
-030-G32-M	●	15	30	32	250	150	30	2	1.3	A	
-030-G32-L	●	15	30	32	300	200	30	2	1.6	A	
-030-G32-XL	○	15	30	32	350	200	30	2	1.9	A	
-032-G32-S	●	16	32	32	200	120	32	2	1.1	A	
-032-G32-M	●	16	32	32	250	150	32	2	1.4	A	
-032-G32-L	●	16	32	32	300	200	32	2	1.6	A	CBH5R1
-032-G32-XL	○	16	32	32	350	200	32	2	2.0	A	
-040-G40-S	○	20	40	40	200	120	40	2	1.6	A	
-040-G40-M	○	20	40	40	250	150	40	2	2.0	A	
-040-G40-L	●	20	40	40	300	200	40	2	2.5	A	
-040-G40-XL	○	20	40	40	350	200	40	2	3.0	A	

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser



Profile milling tools · Profilfräser

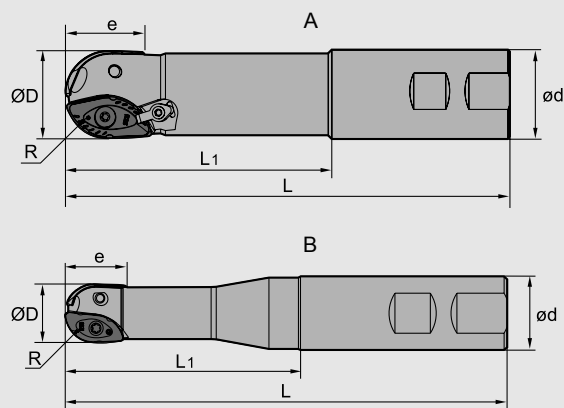
BMR03 P M K

A (Ø30-Ø50)



B (Ø16-Ø25)

Weldon shank
Weldon Schaft



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen							No. of teeth Zähne	Weight Gewicht (kg)	Type · Typ	Clamp Pratte
		R	Ø D	ø d	L	L ₁	e					
BMR03 -016-XP20-M	●	8	16	20	111	60	16	2	0.2	B	WD-208	
-020-XP25-M	●	10	20	25	127	70	20	2	0.3	B		
-020-XP25-L	●	10	20	25	150	80	20	2	0.4	B		
-025-XP25-M	●	12.5	25	25	137	80	25	2	0.4	B		
-025-XP25-L	●	12.5	25	25	200	100	25	2	0.6	B		
-030-XP32-M	●	15	30	32	161	100	30	2	0.8	A		
-030-XP32-L	●	15	30	32	250	150	30	2	1.3	A		
-032-XP32-M	●	16	32	32	161	100	32	2	0.8	A		
-032-XP32-L	●	16	32	32	250	120	32	2	1.3	A		
-040-XP40-M	○	20	40	40	175	100	40	2	1.3	A		CBH5R1
-040-XP40-L	●	20	40	40	250	120	40	2	2.0	A		
-050-XP50-M	○	25	50	50	200	100	50	2	2.5	A		
-050-XP50-L	○	25	50	50	250	150	50	2	3.1	A		

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Profile milling tools · Profilfräser



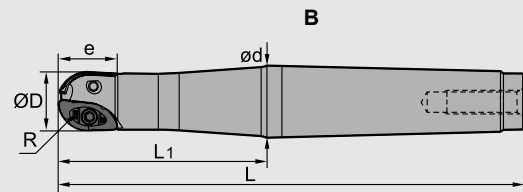
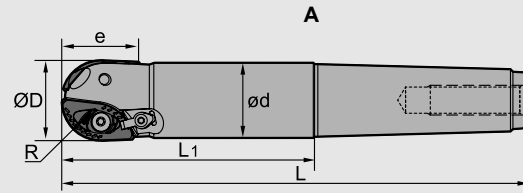
BMR03 P M K

A (Ø30-Ø50)



B (Ø20-Ø25)

Morse taper shank
Morsekegel Schaft



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen						No. of teeth Zähne	Weight Gewicht (kg)	type	Clamp Pratte	
		R	Ø D	ø d	L	L1	e					
BMR03	-020-MT3-M	○	10	20	18.7	156	70	20	2	0.4	B	WD-208
	-020-MT3-L	○	10	20	18.7	186	100	20	2	0.4	B	
	-025-MT3-M	○	12.5	25	23.5	156	70	25	2	0.4	B	
	-025-MT3-L	○	12.5	25	23.5	186	100	25	2	0.4	B	
	-030-MT4-M	●	15	30	28.2	189	70	30	2	0.8	A	
	-030-MT4-L	○	15	30	28.2	229	120	30	2	1.0	A	
	-032-MT4-M	○	16	32	29.2	179	70	32	2	0.9	A	CBH5R1
	-032-MT4-L	●	16	32	29.2	209	100	32	2	0.9	A	
	-040-MT4-M	○	20	40	36.9	199	100	40	2	1.0	A	
	-040-MT5-L	●	20	40	36.9	226	90	40	2	1.8	A	
	-040-MT5-XL	○	20	40	36.9	256	120	40	2	2.0	A	
	-050-MT5-M	●	25	50	46.8	236	100	50	2	2.2	A	
-050-MT5-L	●	25	50	46.8	286	150	50	2	2.9	A		

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

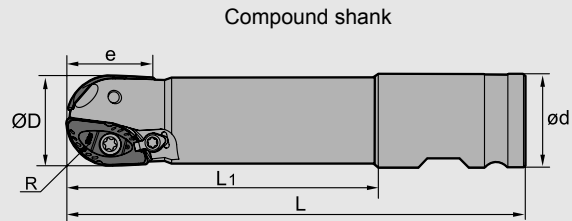
Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Profile milling tools · Profilfräser



BMR03 P M K



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen						No. of teeth Zähne	Weight Gewicht (kg)	Clamp Pratte	
		R	Ø D	ø d	L	L ₁	e				
BMR03	-040-XPX-M	○	20	40	50.8	250	170	40	2	1.3	CBH5R1
	-040-XPX-L	○	20	40	50.8	300	220	40	2	3.1	
	-040-XPX-XL	○	20	40	50.8	350	270	40	2	3.5	
	-050-XPX-M	○	25	50	50.8	250	170	50	2	3.1	
	-050-XPX-L	○	25	50	50.8	300	200	50	2	3.8	
	-050-XPX-XL	○	25	50	50.8	350	270	50	2	4.4	

Spare parts · Ersatzteile

Diameter Durchmesser Ø D	Clamp Pratte	Screw Schraube	Wrench Schlüssel	
Φ16	--	I60M2.5×6.5		WT07P
Φ20	--	I60M3.5×08TT	--	WT10IP
Φ25	--	I60M4×10		WT15S
Φ30	WD-208	I60M5×13	WT20IT	
Φ32	WD-208	I60M5×13		
Φ40	CBH5R1	I43M6×16	WT25IT	--
Φ50	CBH5R1	I43M8×21	WT25IT	
		I43M6×16	WT30IT	



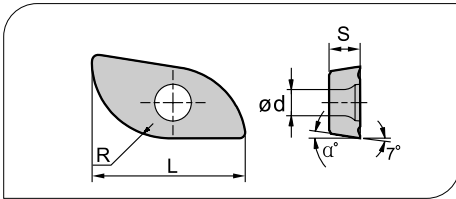
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

■ Applicable inserts · Wendeschneidplatten

- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen



Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrite material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall							
		R	d	S	α°	L	Applicable tools	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	XPHT16R0803-GM	8	3.1	3.18	9	16	$\Phi 16$										●									
	XPHT20R10T3-GM	10	4.0	3.97	9	20	$\Phi 20$										●									
	XPHT25R1204-GM	12.5	4.7	4.76	9	25	$\Phi 25$										●									
	XPHT30R1506-GM	15	5.8	6.35	11	30	$\Phi 30$										●									
	XPHT32R1606-GM	16	5.8	6.35	9	32	$\Phi 32$										●									
	XPHT40R2007-GM	20	6.8	7.94	9	40	$\Phi 40$										○									
	XPHT50R2507-GM	25	9.2	7.94	9	50	$\Phi 50$										○									



B

Milling Tools · Fräser

BMRO3

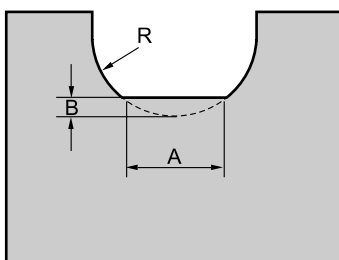


Ball nose end mills - Serie - Kugelschaftfräser

- The unique chipbreaker design and big rake angle can effectively control the curling and flow direction of chippings and reduce the cutting force, improve workpiece surface quality and tool life.
 - The insert after precisely grinding periphery and locating surface can sufficiently ensure the shape accuracy of cutting edge and the precision of location and installation, improve the reliability of installation and the workpiece precision after machining.
 - The concave structure design of flank can effectively enhance the strength of cutting edge, and prevent the scraping between the clearance face and workpiece surface. Therefore it improves the workpiece surface quality and prolongs the life of insert.
 - The design of cutting edge over center and a big negative rake angle make it possible to cut vertically, thus the capability of anti-breakage is enhanced.
 - The rough ball nose milling cutters with big diameter adopt the top and hole clamping style, insert clamping becomes more firm and stable. The machining also is high efficiency even at the poor condition such as long overhang and large vibration etc.
 - The adapter types include straight shank, Weldon shank, Morse taper shank and compound shank.
-
- Das einzigartige Spanbrecherdesign mit großem Spanwinkel, kontrolliert die Spanbildung und, Spanabfuhr, reduziert die Schnittkräfte und erhöht die Werkzeuglebensdauer.
 - Die umfangsgeschliffene Schneidplatte und die Präzision des Plattensitzes sind ein Garant für die Erzielung einer hohen Werkstückqualität.
 - Die konkave Schneidengeometrie erhöht die Schneidkantenstabilität und schützt die Schneide vor Ausbrüchen.
 - Die Ausführung der Zentrumsschneide und ein großer negativer Spanwinkel ermöglicht eine vertikale Bearbeitung (Zustellung) und stabilisiert das Werkzeug.
 - Der Schruppradiusfräser für größere Durchmesser ist neben der Schrauben- mit einer zusätzlichen Prattenklemmung versehen. Dadurch wird die Schneidplattenklemmung deutlich erhöht. Dies ermöglicht eine effizientere Bearbeitung auch unter ungünstigen Bedingungen, wie langer Auskragung oder bei Vibrationen.
 - Durch verschiedene Schaftausführungen kann das Werkzeugsystem auf unterschiedliche Maschinen eingesetzt werden.



Slot shape after machining
Nut nach der Bearbeitung



R	A	B
08	1.7	0.09
10	2.2	0.12
12.5	3.0	0.18
15	3.9	0.20
16	3.5	0.22
20	3.6	0.24
25	3.8	0.26

Diameter range
Durchmesser Bereich Ø16

Recommended Cutting data · Schnittdaten

Operations Anwendung						
Workpiece material Werkstückstoff	Cutting data · Schnittdaten	Machining of slot Nuten Fräsen	Side milling (slight) Schulterfräsen		Side milling (deep) Schulterfräsen	Grade Sorte
Medium carbon steel Kohlenstoffstahl Hardness Härte 150~250HB	V(m/min)	150~220	150~220	150~220	150~220	YBG302
	Fz(mm/z)	0.1~0.4	0.1~0.4	0.1~0.4	0.1~0.4	
	a _p (mm)	4	4	8	16	
	a _e (mm)	--	3	4	1.5	
Alloy steel leg. Stahl Hardness Härte 150~280HB	V(m/min)	100~150	100~150	100~150	100~150	
	Fz(mm/z)	0.1~0.4	0.1~0.4	0.1~0.4	0.1~0.4	
	a _p (mm)	4	4	8	16	
	a _e (mm)	--	3	4	1.5	
Die steel Gesenkstahl Hardness Härte 150~255HB	V(m/min)	80~120	80~120	80~120	80~120	
	Fz(mm/z)	0.1~0.3	0.1~0.3	0.1~0.3	0.1~0.3	
	a _p (mm)	4	4	8	16	
	a _e (mm)	--	3	4	1.5	
Hardened steel gehärteter Stahl Hardness Härte 40~50HRC	V(m/min)	80~100	80~100	80~100	--	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	--	
	a _p (mm)	4	4	8	--	
	a _e (mm)	--	2	3	--	
Grey Cast iron Grauguss Hardness Härte 160~260HB	V(m/min)	250~300	250~300	250~300	250~300	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	0.08~0.15	
	a _p (mm)	4	4	8	16	
	a _e (mm)	--	3	4	1.5	
Nodular Cast iron Kugelgrafitguss Hardness Härte 170~300HB	V(m/min)	200~250	200~250	200~250	200~250	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	0.08~0.15	
	a _p (mm)	4	4	8	16	
	a _e (mm)	--	3	4	1.5	

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Recommended Cutting data · Schnittdaten

Diameter range Ø20

Operations Anwendung						
Workpiece material Werkstückstoff	Cutting data · Schnittdaten	Machining of slot Nuten Fräsen	Side milling (slight) Schulterfräsen		Side milling (deep) Schulterfräsen	Grade Sorte
Medium carbon steel Kohlenstoffstahl Hardness Härte 150~250HB	V(m/min)	150~220	150~220	150~220	150~220	YBG302
	Fz(mm/z)	0.1~0.4	0.1~0.4	0.1~0.4	0.1~0.4	
	a _p (mm)	5	5	10	20	
	a _e (mm)	--	4	5	2	
Alloy steel leg. Stahl Hardness Härte 150~280HB	V(m/min)	100~150	100~150	100~150	100~150	
	Fz(mm/z)	0.1~0.4	0.1~0.4	0.1~0.4	0.1~0.4	
	a _p (mm)	5	5	10	20	
	a _e (mm)	--	4	5	2	
Die steel Gesenkstahl Hardness Härte 150~255HB	V(m/min)	80~120	80~120	80~120	80~120	
	Fz(mm/z)	0.1~0.3	0.1~0.3	0.1~0.3	0.1~0.3	
	a _p (mm)	5	5	10	20	
	a _e (mm)	--	4	5	2	
Hardened steel gehärteter Stahl Hardness Härte 40~50HRC	V(m/min)	80~100	80~100	80~100	--	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	--	
	a _p (mm)	5	5	10	--	
	a _e (mm)	--	4	5	--	
Grey Cast iron Grauguss Hardness Härte 160~260HB	V(m/min)	250~300	250~300	250~300	250~300	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	0.08~0.15	
	a _p (mm)	5	5	10	20	
	a _e (mm)	--	4	5	2	
Nodular Cast iron Kugelgraphitguss Hardness Härte 170~300HB	V(m/min)	200~250	200~250	200~250	200~250	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	0.08~0.15	
	a _p (mm)	5	5	10	20	
	a _e (mm)	--	4	5	2	

B

Milling Tools · Fräser

Diameter range
Durchmesser Bereich Ø25

Recommended Cutting data · Schnittdaten

Operations Anwendung						
Workpiece material Werkstückstoff	Cutting data · Schnittdaten	Machining of slot Nuten Fräsen	Side milling (slight) Schulterfräsen		Side milling (deep) Schulterfräsen	Grade Sorte
Medium carbon steel Kohlenstoffstahl Hardness Härte 150~250HB	V(m/min)	150~220	150~220	150~220	150~220	YBG302
	Fz(mm/z)	0.1~0.4	0.1~0.4	0.1~0.4	0.1~0.4	
	a _p (mm)	6	6	12.5	25	
	a _e (mm)	--	5	6.5	3	
Alloy steel leg. Stahl Hardness Härte 150~280HB	V(m/min)	100~150	100~150	100~150	100~150	
	Fz(mm/z)	0.1~0.4	0.1~0.4	0.1~0.4	0.1~0.4	
	a _p (mm)	6	6	12.5	25	
	a _e (mm)	--	5	6.5	3	
Die steel Gesenkstahl Hardness Härte 150~255HB	V(m/min)	80~120	80~120	80~120	80~120	
	Fz(mm/z)	0.1~0.3	0.1~0.3	0.1~0.3	0.1~0.3	
	a _p (mm)	6	6	12.5	25	
	a _e (mm)	--	5	6.5	3	
Hardened steel gehärteter Stahl Hardness Härte 40~50HRC	V(m/min)	80~100	80~100	80~100	--	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	--	
	a _p (mm)	6	6	12.5	--	
	a _e (mm)	--	5	6.5	--	
Grey Cast iron Grauguss Hardness Härte 160~260HB	V(m/min)	250~300	250~300	250~300	250~300	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	0.08~0.15	
	a _p (mm)	6	6	12.5	25	
	a _e (mm)	--	5	6.5	3	
Nodular Cast iron Kugelgrafitguss Hardness Härte 170~300HB	V(m/min)	200~250	200~250	200~250	200~250	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	0.08~0.15	
	a _p (mm)	6	6	12.5	25	
	a _e (mm)	--	5	6.5	3	

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Diameter range
Durchmesser Bereich Ø30, Ø32

Recommended Cutting data · Schnittdaten

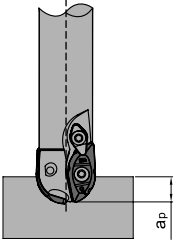
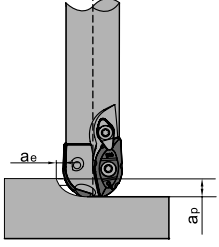
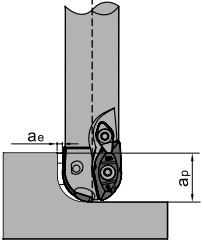
Operations Anwendung						
Workpiece material Werkstückstoff	Cutting data · Schnittdaten	Machining of slot Nuten Fräsen	Side milling (slight) Schulterfräsen		Side milling (deep) Schulterfräsen	Grade Sorte
Medium carbon steel Kohlenstoffstahl Hardness Härte 150~250HB	V(m/min)	150~220	150~220	150~220	150~220	YBG302
	Fz(mm/z)	0.1~0.4	0.1~0.4	0.1~0.4	0.1~0.4	
	a _p (mm)	10	10	16	28	
	a _e (mm)	--	6	9	6	
Alloy steel leg. Stahl Hardness Härte 150~280HB	V(m/min)	100~150	100~150	100~150	100~150	
	Fz(mm/z)	0.1~0.4	0.1~0.4	0.1~0.4	0.1~0.4	
	a _p (mm)	10	10	16	28	
	a _e (mm)	--	6	9	6	
Die steel Gesenkstahl Hardness Härte 150~255HB	V(m/min)	80~120	80~120	80~120	80~120	
	Fz(mm/z)	0.1~0.3	0.1~0.3	0.1~0.3	0.1~0.3	
	a _p (mm)	10	10	16	28	
	a _e (mm)	--	6	9	6	
Hardened steel gehärteter Stahl Hardness Härte 40~50HRC	V(m/min)	80~100	80~100	80~100	--	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	--	
	a _p (mm)	10	10	16	--	
	a _e (mm)	--	6	9	--	
Grey Cast iron Grauguss Hardness Härte 160~260HB	V(m/min)	250~300	250~300	250~300	250~300	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	0.08~0.15	
	a _p (mm)	10	10	16	28	
	a _e (mm)	--	6	9	6	
Nodular Cast iron Kugelgraphitguss Hardness Härte 170~300HB	V(m/min)	200~250	200~250	200~250	200~250	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	0.08~0.15	
	a _p (mm)	10	10	16	28	
	a _e (mm)	--	6	9	6	

B

Milling Tools · Fräser

Diameter range
Durchmesser Bereich Ø40

Recommended Cutting data · Schnittdaten

Operations Anwendung						
Workpiece material Werkstückstoff	Cutting data · Schnittdaten	Machining of slot Nuten Fräsen	Side milling (slight) Schulterfräsen		Side milling (deep) Schulterfräsen	Grade Sorte
Medium carbon steel Kohlenstoffstahl Hardness Härte 150~250HB	V(m/min)	150~220	150~220	150~220	150~220	YBG302
	Fz(mm/z)	0.1~0.4	0.1~0.4	0.1~0.4	0.1~0.4	
	a _p (mm)	12	10	20	35	
	a _e (mm)	--	8	12	8	
Alloy steel leg. Stahl Hardness Härte 150~280HB	V(m/min)	100~150	100~150	100~150	100~150	
	Fz(mm/z)	0.1~0.4	0.1~0.4	0.1~0.4	0.1~0.4	
	a _p (mm)	12	10	20	35	
	a _e (mm)	--	8	12	8	
Die steel Gesenkstahl Hardness Härte 150~255HB	V(m/min)	80~120	80~120	80~120	80~120	
	Fz(mm/z)	0.1~0.3	0.1~0.3	0.1~0.3	0.1~0.3	
	a _p (mm)	12	10	20	35	
	a _e (mm)	--	8	12	8	
Hardened steel gehärteter Stahl Hardness Härte 40~50HRC	V(m/min)	80~100	80~100	80~100	--	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	--	
	a _p (mm)	12	10	20	--	
	a _e (mm)	--	8	12	--	
Grey Cast iron Grauguss Hardness Härte 160~260HB	V(m/min)	250~300	250~300	250~300	250~300	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	0.08~0.15	
	a _p (mm)	12	10	20	35	
	a _e (mm)	--	8	12	8	
Nodular Cast iron Kugelgrafitguss Hardness Härte 170~300HB	V(m/min)	200~250	200~250	200~250	200~250	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	0.08~0.15	
	a _p (mm)	12	10	20	35	
	a _e (mm)	--	8	12	8	

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Diameter range
Durchmesser Bereich Ø50

Recommended Cutting data · Schnittdaten

Operations Anwendung						
Workpiece material Werkstückstoff	Cutting data · Schnittdaten	Machining of slot Nuten Fräsen	Side milling (slight) Schulterfräsen		Side milling (deep) Schulterfräsen	Grade Sorte
Medium carbon steel Kohlenstoffstahl Hardness Härte 150~250HB	V(m/min)	150~220	150~220	150~220	150~220	YBG302
	Fz(mm/z)	0.1~0.4	0.1~0.4	0.1~0.4	0.1~0.4	
	a _p (mm)	15	10	25	40	
	a _e (mm)	--	10	15	10	
Alloy steel leg. Stahl Hardness Härte 150~280HB	V(m/min)	100~150	100~150	100~150	100~150	
	Fz(mm/z)	0.1~0.4	0.1~0.4	0.1~0.4	0.1~0.4	
	a _p (mm)	15	10	25	40	
	a _e (mm)	--	10	15	10	
Die steel Gesenkstahl Hardness Härte 150~255HB	V(m/min)	80~120	80~120	80~120	80~120	
	Fz(mm/z)	0.1~0.3	0.1~0.3	0.1~0.3	0.1~0.3	
	a _p (mm)	15	10	25	40	
	a _e (mm)	--	10	15	10	
Hardened steel gehärteter Stahl Hardness Härte 40~50HRC	V(m/min)	80~100	80~100	80~100	--	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	--	
	a _p (mm)	15	10	25	--	
	a _e (mm)	--	10	15	--	
Grey Cast iron Grauguss Hardness Härte 160~260HB	V(m/min)	250~300	250~300	250~300	250~300	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	0.08~0.15	
	a _p (mm)	15	10	25	40	
	a _e (mm)	--	10	15	10	
Nodular Cast iron Kugelgrafitguss Hardness Härte 170~300HB	V(m/min)	200~250	200~250	200~250	200~250	
	Fz(mm/z)	0.08~0.15	0.08~0.15	0.08~0.15	0.08~0.15	
	a _p (mm)	15	10	25	40	
	a _e (mm)	--	10	15	10	

B

Milling Tools · Fräser

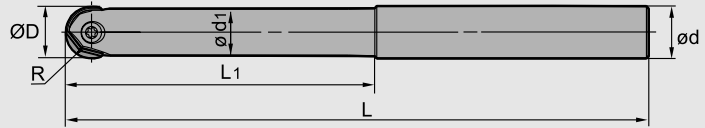


Profile milling tools · Profilfräser

BMR04 P M K



Straight shank
Zylinder Schaft



Specification of tools · Werkzeug Beschreibung

Type · Typ		Stock Lager	Dimensions (mm) · Abmessungen						Weight Gewicht (kg)
			R	Ø D	ø d	ø d ₁	L ₁	L	
BMR04	-012-G12-M	●	6	12	12	11	35	125	0.1
	-012-G12-L	●	6	12	12	11	45	150	0.1
	-016-G16-M	●	8	16	16	14	40	150	0.2
	-016-G16-L	●	8	16	16	14	55	180	0.3
	-020-G20-M	●	10	20	20	18	65	180	0.4
	-020-G20-L	●	10	20	20	18	100	250	0.6
	-025-G25-M	●	12.5	25	25	23	70	200	0.7
	-025-G25-L	●	12.5	25	25	23	100	250	0.9
	-030-G32-M	●	15	30	32	27	80	250	1.2
	-030-G32-L	●	15	30	32	27	110	300	1.5
	-032-G32-M	●	16	32	32	29	80	250	1.4
	-032-G32-L	●	16	32	32	29	110	300	1.7

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Applicable tool
Werkzeug **B9-B15**

Tools code key
Werkzeug ISO **B22-B23**

Grade selection guide
Sortenauswahl **B16-B20**

Technical data
Technische Daten **B183-B188**

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

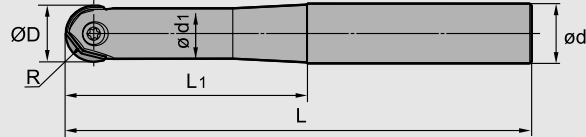
Profile milling tools · Profilfräser



BMR04 P M K



Straight shank
Zylinderschaft







Specification of tools · Werkzeug Beschreibung

Type · Typ		Stock Lager	Dimensions (mm) · Abmessungen						Weight Gewicht (kg)
			R	Ø D	ø d	ø d ₁	L ₁	L	
BMR04	-012-G16-M	●	6	12	16	11	50	125	0.2
	-012-G16-L	●	6	12	16	11	70	150	0.2
	-016-G20-M	●	8	16	20	14	60	150	0.3
	-016-G20-L	●	8	16	20	14	80	180	0.3
	-020-G25-M	●	10	20	25	18	75	180	0.6
	-020-G25-L	●	10	20	25	18	95	200	0.6
	-025-G32-M	●	12.5	25	32	23	90	200	1.0
	-025-G32-L	●	12.5	25	32	23	110	250	1.3
	-030-G40-M	●	15	30	40	27	110	250	2.0
	-030-G40-L	●	15	30	40	27	125	300	2.4
	-032-G40-M	●	16	32	40	29	110	250	2.0
	-032-G40-L	●	16	32	40	29	125	300	2.4

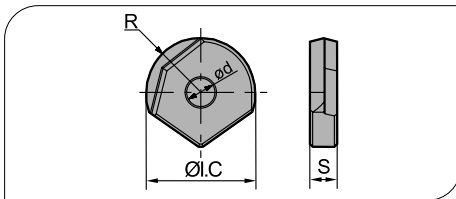
● Ex Stock / ab Lager ○ On demand / auf Anfrage


Spare parts · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel	
			
Ø12	I90M4×10TT	WT15P	--
Ø16	I90M5×11TT	WT20P	--
Ø20	I90M5×13.5TT	WT20P	--
Ø25	I70M6×20TT	WT20P	--
Ø30	I70M8×25TT	--	WT30IT
Ø32	I70M8×25TT	--	WT30IT


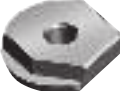


Applicable inserts · Wendeschneidplatten



 Ideal Machining Condition
 Gute Bearbeitungsbedingungen
 Normal Machining Condition
 Normale Bearbeitungsbedingungen
 Unfavorable Machining Condition
 Ungünstige Bearbeitungsbedingungen

Workpiece Material Werkstoffe	Steel / Stahl	Stainless Steel / Rostfreier Stahl	Cast iron / Gusseisen	Non-ferrite material / Ne Metalle	Heat-resistant steel / Warmfester Stahl
P					
M					
K					
N					
S					

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating CVD Beschicht.		PVD Coating PVD Beschicht.		Cermet	Carbide uncoat. unbe. Hartmetall													
		R	I.C	S	d	Applicable insert Ø D	YBC301	YBC401	YBM251	YBM351			YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101
	ZOHX1203-GF	6	12	3	4	Ø12																			
	ZOHX1604-GF	8	16	4	5	Ø16																			
	ZOHX2005-GF	10	20	5	5	Ø20																			
	ZOHX2506-GF	12.5	25	6	6	Ø25																			
	ZOHX3007-GF	15	30	7	8	Ø30																			
	ZOHX3207-GF	16	32	7	8	Ø32																			
	ZOHX1203-GM	6	12	3	4	Ø12																			
	ZOHX1604-GM	8	16	4	5	Ø16																			
	ZOHX2005-GM	10	20	5	5	Ø20																			
	ZOHX2506-GM	12.5	25	6	6	Ø25																			
	ZOHX3007-GM	15	30	7	8	Ø30																			
	ZOHX3207-GM	16	32	7	8	Ø32																			

Applicable tool B9-B15
Werkzeug

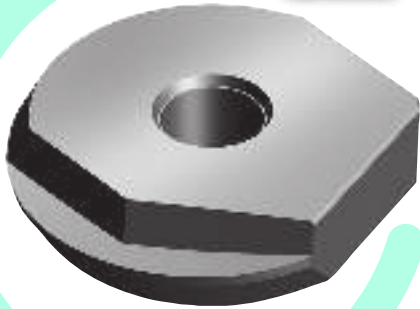
Tools code key B22-B23
Werkzeug ISO

Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

BMR04

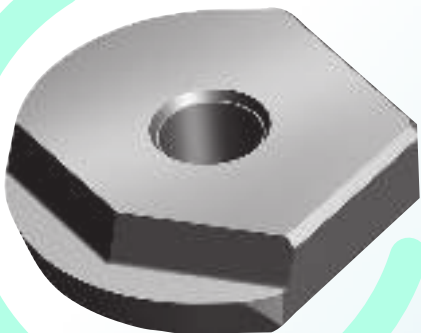
-GF



Positive rake angle and double clearance angle, the design of curved cutting edge take both sharpness and strength into consideration. The edge with high precision is applicable in the stable machining condition and the condition with high precision demand for workpiece profile.

Das spezielle Design aus positivem Spanwinkel und doppeltem Freiwinkel ermöglicht sowohl eine scharfe wie auch stabile Schneidkantenausführung. Die GF-Geometrie eignet sich besonders für Hochpräzisions- und Schlichtbearbeitung unter stabilen Maschinenbedingungen.

-GM



0° rake angle, only one clearance angle, high edge strength. Suitable for the machining condition requiring high cutting efficiency.

0° Grad Spanwinkel mit definiertem Freiwinkel ergeben eine sehr stabile Schneidkante. Für mittlere Bearbeitung mit hoher Effizienz.

The grade YBG 252 is a perfect combination of ultra fine grain carbide substrate and nano PVD-Coating.

Die Sorte YBG 252 ist die ideale Kombination von ultra Feinkorn-Hartmetallsubstrat und einer nano PVD-Beschichtung.

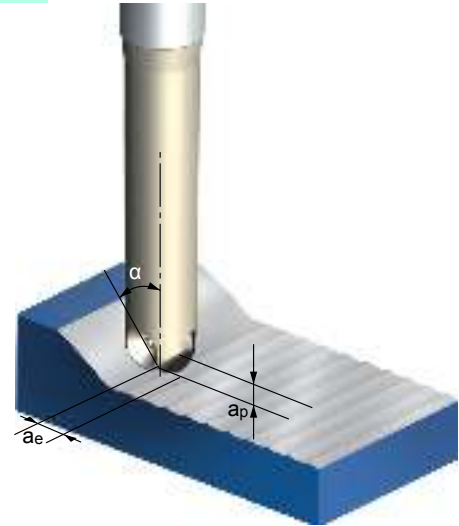
Calculation of cutting data for ball nose endmills (BMR02/04 series) Kalkulation der Schnittdaten für Kugelkopffräser (BMR02/04)

1. when tool axial line is vertical to the machined surface
axiale Werkzeugachse zur vertikalen Fräsfläche:

$$N = \frac{1000 Vc}{\pi D c} (r/min)$$

$$Dc = 2\sqrt{a_p(D - a_p)}$$

- N: revolution/min · Umdrehung/min
Vc: real cutting speed · effektive Schnittgeschwindigkeit
Dc: effective cutting diameter · effektive Ø
D: tool nominal diameter · nominale Ø
a_p: axial cutting depth · axiale Schnitttiefe



2. When there is a inclined angle between the tool axial line and the machined surface, the recommended cutting speed should be multiplied by a factor in the follow table to obtain the cutting speed used for programming

2. Unter Berücksichtigung des Neigungswinkel, (Werkzeugachse/ bearbeitenden Oberfläche) erhalten Sie die empfohlene Schnittgeschwindigkeit, durch in der Tabelle angegebene Multiplikator.

Diameter (mm) Ø		Ø12		Ø16		Ø20		Ø25		Ø30		Ø32	
depth of cut Schnitttiefe a _p (mm)		0.2	0.5	0.2	0.5	0.5	1	0.5	1	0.5	1.5	0.5	1.5
Inclined angle	15°	1.00	1.00	1.00	1.00	1.00	1.02	1.00	1.01	1.00	1.00	1.00	1.00
	30°	1.04	1.01	1.05	1.01	1.02	1.04	1.03	1.04	1.04	1.01	1.04	1.00
	45°	1.16	1.07	1.18	1.10	1.12	1.06	1.14	1.08	1.16	1.06	1.16	1.06
Neigungs- winkel α	60°	1.42	1.24	1.47	1.30	1.34	1.21	1.38	1.25	1.42	1.21	1.43	1.22
	75°	2.02	1.60	2.14	1.73	1.83	1.53	1.93	1.62	2.01	1.53	2.04	1.55
	90°	3.92	2.50	4.48	2.87	3.20	2.29	3.57	2.55	3.9	2.29	4.03	2.37

Applicable tool **B9-B15**
Werkzeug

Tools code key **B22-B23**
Werkzeug ISO

Grade selection guide **B16-B20**
Sortenauswahl

Technical data **B183-B188**
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

Recommended Cutting data · Schnittdaten

Workpiece material Werkstück- stoff	Hardness HB	Grade Sorte	Cutting data · Schnittdaten	Tool specification					
				Ø12	Ø16	Ø20	Ø25	Ø30	Ø32
P	carbon steel leg. Kohlenstoff- stahl HB≤180	YBG252	V(m/min)	100~200	100~200	100~200	100~200	100~200	100~200
			fz(mm/z)	0.15~0.25	0.2~0.3	0.2~0.3	0.25~0.35	0.25~0.35	0.25~0.35
			a _{pmax} (mm)	0.8	1	1.25	1.5	2	2
			a _{emax} (mm)	0.8	1	1.25	1.5	2	2
	Alloy steel Leg. Stahl HB180~280		V(m/min)	80~180	80~180	80~180	80~180	80~180	80~180
			fz(mm/z)	0.15~0.25	0.2~0.3	0.2~0.3	0.25~0.35	0.25~0.35	0.25~0.35
			a _{pmax} (mm)	0.8	1	1.25	1.5	2	2
			a _{emax} (mm)	0.8	1	1.25	1.5	2	2
	Hardened steel gehärteter Stahl HRC55~65		V(m/min)	60~100	60~100	60~100	60~100	60~100	60~100
			fz(mm/z)	0.15~0.25	0.2~0.3	0.2~0.3	0.25~0.35	0.25~0.35	0.25~0.35
			a _{pmax} (mm)	0.4	0.5	0.6	0.8	1	1
			a _{emax} (mm)	0.4	0.5	0.6	0.8	1	1
M	Stainless steel Rostfreier Stahl HB≤270	V(m/min)	70~150	70~150	70~150	70~150	70~150	70~150	
		fz(mm/z)	0.1~0.2	0.1~0.25	0.1~0.25	0.2~0.3	0.2~0.3	0.2~0.3	
		a _{pmax} (mm)	0.6	0.8	1	1.25	1.5	1.5	
		a _{emax} (mm)	0.6	0.8	1	1.25	1.5	1.5	
K	Cast iron Gusseisen HB180-250	V(m/min)	160~300	160~300	160~300	160~300	160~300	160~300	
		fz(mm/z)	0.2~0.3	0.25~0.35	0.25~0.35	0.3~0.4	0.3~0.4	0.3~0.4	
		a _{pmax} (mm)	1	1.5	1.8	2	2.5	2.5	
		a _{emax} (mm)	1	1.5	1.8	2	2.5	2.5	

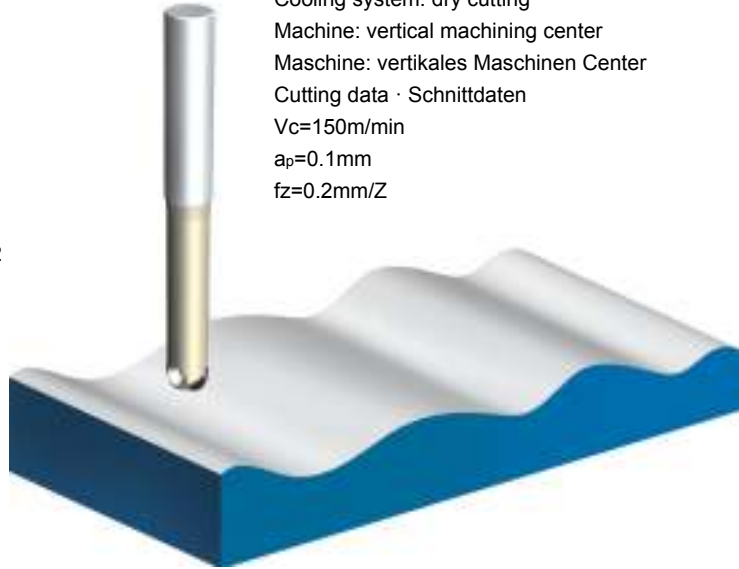
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Case study for BMR04 Bearbeitungsbeispiel für BMR04



- Tool/Werkzeug: BMR04-020-G25-M
- Insert type/grade: ZOHX2005-GM/YBG252

Workpiece material
Werkstück-
stoff: 42CrMo (HRC35)
Cooling system: dry cutting
Machine: vertical machining center
Maschine: vertikales Maschinen Center
Cutting data · Schnittdaten
Vc=150m/min
ap=0.1mm
fz=0.2mm/Z



● Abrasion comparison of inserts after milling curved face



Applicable tool
Werkzeug

B9-B15

Tools code key
Werkzeug ISO

B22-B23

Grade selection guide
Sortenauswahl

B16-B20

Technical data
Technische Daten

B183-B188

Milling - Fräsen

Indexable Milling Tools · Wendepplattenfräser

Side and face milling tools · Scheiben- und Planfräser code key

Milling tool type Fräsertyp	
FM	Face milling Planfräsen
EM	Square shoulder milling /Eckfräsen
HM	Helical end milling Spiralfräsen
SM	Side and face milling Eck- und Planfräsen
BM	Profile milling Profilfräsen
CM	Chamfer milling Fasfräsen
XM	Special milling Spezialfräsen

Approach angle Anstellwinkel		
P	90°	
E	75°	
D	60°	
A	45°	
R		

Sequence number of series
Serien Nummer

Cutting diameter ØD (mm)
Fräserdurchmesser

Cutting width of milling tools
Schnittbreite

Coupling structure and demension
Aufnahmetyp

A	A type	D	D type
B	B type	K	Mounting by keyway
C	C type		

SM P 03 - 160 × 16 - K40

- M P 12 - 12 L

Insert · WSP	
C	Diamond with 80° Raute mit 80°
D	Diamond with 55° Raute mit 55°
R	Round Runde
S	Square Viereck
T	Regular triangle Regular triangle
V	Diamond with 35° Raute mit 35°
M	Diamond with 86° Raute mit 86°

Insert clearance angle Freiwinkel	
N	0°
B	5°
C	7°
P	11°
D	15°
E	20°

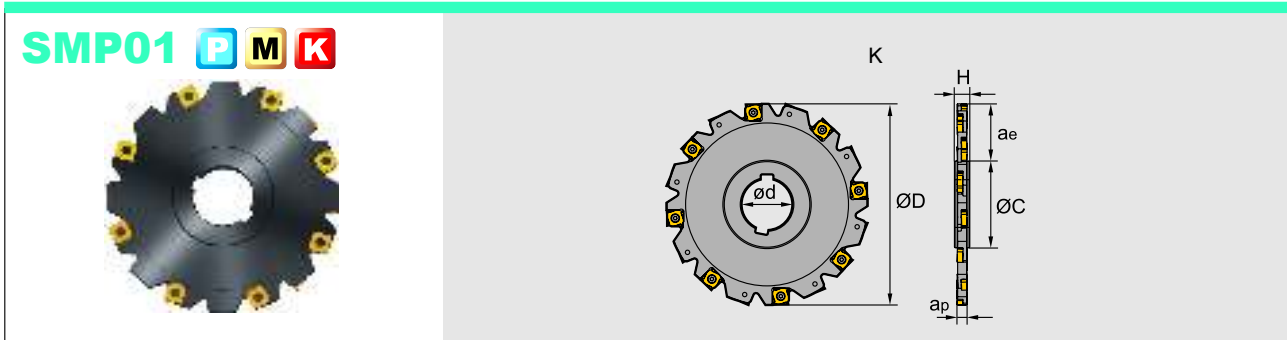
Diameter of IC Durchmesse von IC	Length of cutting edge Schneidkantenlänge					
	Insert · WSP					
	C	D	R	S	T	V
5.556	—	—	—	—	09	—
6.350	06	07	—	—	11	—
9.525	09	11	09	09	16	16
12.700	12	15	12	12	22	22
15.875	16	19	15	15	27	—
19.050	19	—	19	19	33	—
25.400	25	—	25	25	44	—

Cutting direction
Schnittrichtung

(R: right L: left)
(R: rechts L: links)

Number of teeth
Zähnezahl

Side and face milling tools · Scheibenfräser



Specification of tools · Werkzeug Beschreibung

Type · Typ		Stock Lager		Dimensions (mm) · Abmessungen						Inserts WSP	No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)
		R	L	Ø D	ø d	ø c	H	ap	ae _{max}				
SMP01 Mounting by keyway	-100×4-K27-SN12-10	○	○	100	27	45	12	4	25	XSEQ1202	10	K	0.2
	-125×4-K40-SN12-12	○	○	125	40	56	12	4	32		12	K	0.3
	-160×4-K40-SN12-16	○	○	160	40	67	12	4	44		16	K	0.5
	-100×5-K27-SN12-10	○	○	100	27	45	12	5	25	XSEQ1203	10	K	0.2
	-125×5-K40-SN12-12	○	○	125	40	56	12	5	32		12	K	0.3
	-160×5-K40-SN12-16	●	○	160	40	67	12	5	44		16	K	0.6
	-100×6-K27-SN12-10	○	○	100	27	45	12	6	25	XSEQ12T3	10	K	0.3
	-125×6-K40-SN12-12	○	○	125	40	56	12	6	32		12	K	0.4
	-160×6-K40-SN12-16	○	○	160	40	67	12	6	44		16	K	0.7
	-200×6-K50-SN12-18	○	○	200	50	71	12	6	62	XSEQ12T4	18	K	1.1
	-250×6-K50-SN12-24	○	○	250	50	71	12	6	87		24	K	1.7
	-100×7-K27-SN12-10	●	○	100	27	45	12	7	25		XSEQ1204	10	K
	-125×7-K40-SN12-12	○	○	125	40	56	12	7	32	12		K	0.4
	-160×7-K40-SN12-16	○	○	160	40	67	12	7	44	16		K	0.8
	-200×7-K50-SN12-18	○	○	200	50	71	12	7	62	XSEQ12T4	18	K	1.2
	-250×7-K50-SN12-24	○	○	250	50	71	12	7	87		24	K	1.9
	-100×8-K27-SN12-10	●	○	100	27	45	12	8	25		XSEQ12T4	10	K
	-125×8-K40-SN12-12	●	○	125	40	56	12	8	32	12		K	0.5
	-160×8-K40-SN12-16	○	○	160	40	67	12	8	44	16		K	0.9
	-200×8-K50-SN12-18	○	○	200	50	71	12	8	62	18		K	1.4
-250×8-K50-SN12-24	○	○	250	50	71	12	8	87	24	K	2.2		

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

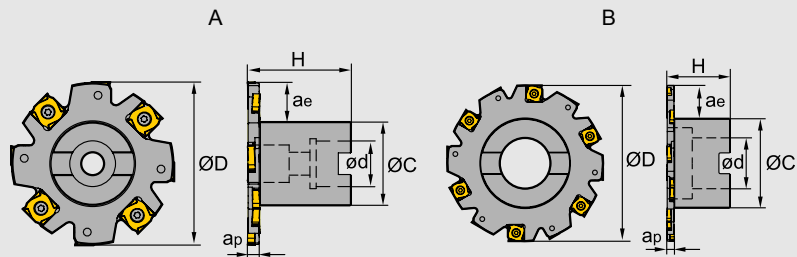
Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Side and face milling tools · Scheibenfräser



SMP01 P M K







Specification of tools · Werkzeug Beschreibung

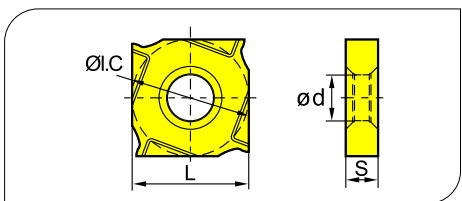
Type · Typ	Stock Lager		Dimensions (mm) · Abmessungen							Inserts WSP	No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)
	R	L	Ø D	ø d	ø c	H	ap	aemax					
SMP01 Arbor mounting	-063×4-A22-SN12-06	●	○	63	22	32	40	4	14	XSEQ1202	6	A	0.2
	-080×4-A22-SN12-08	●	○	80	22	40	40	4	18		8	A	0.4
	-100×4-A27-SN12-10	○	○	100	27	48	50	4	23		10	A	0.6
	-063×5-A22-SN12-06	○	○	63	22	32	40	5	14	XSEQ1203	6	A	0.2
	-080×5-A22-SN12-08	●	○	80	22	40	40	5	18		8	A	0.4
	-100×5-A27-SN12-10	○	○	100	27	48	50	5	23		10	A	0.7
	-063×6-A22-SN12-06	○	○	63	22	32	40	6	14	XSEQ12T3	6	A	0.2
	-080×6-A22-SN12-08	●	○	80	22	40	40	6	18		8	A	0.5
	-100×6-A27-SN12-10	●	○	100	27	48	50	6	23		10	A	0.7
	-125×6-B40-SN12-12	○	○	125	40	70	50	6	30	XSEQ1204	12	B	1.0
	-160×6-B40-SN12-16	○	○	160	40	70	60	6	41		16	B	1.3
	-063×7-A22-SN12-06	○	○	63	22	32	40	7	14		6	A	0.2
	-080×7-A22-SN12-08	○	○	80	22	40	40	7	18	XSEQ1204	8	A	0.5
	-100×7-A27-SN12-10	●	○	100	27	48	50	7	23		10	A	0.7
	-125×7-B40-SN12-12	○	○	125	40	70	50	7	30		12	B	1.1
	-160×7-B40-SN12-16	○	○	160	40	70	60	7	41	XSEQ12T4	16	B	1.4
-063×8-A22-SN12-06	○	○	63	22	32	40	8	14	6		A	0.2	
-080×8-A22-SN12-08	○	○	80	22	40	40	8	18	8		A	0.5	
-100×8-A27-SN12-10	○	○	100	27	48	50	8	23	XSEQ12T4	10	A	0.8	
-125×8-B40-SN12-12	○	○	125	40	70	50	8	30		12	B	1.1	
-160×8-B40-SN12-16	○	○	160	40	70	60	8	41		16	B	1.5	

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Spare parts · Ersatzteile


Diameter Durchmesser Ø D	Cutting width a _p	Screw Schraube	Wrench Schlüssel	 
				
Ø63-Ø160	4	I91M4×3.2X	WT10S	
Ø63-Ø160	5	I91M4×4.2X		
Ø63-Ø250	6	I91M4×5.1X		
Ø63-Ø250	7	I91M4×6.1X		
Ø63-Ø250	8	I91M4×7.1X		

Applicable inserts · Wendschneidplatten



● Ideal Machining Condition / Gute Bearbeitungsbedingungen
● Normal Machining Condition / Normale Bearbeitungsbedingungen
● Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC305	YD051	YD101	YD201
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N Non-ferrite material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating CVD Beschicht.				PVD Coating PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall								
		I.C	L	S	d	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC305	YD051	YD101	YD201
	XSEQ1202	12.7	12.7	2.3	5.0											●								
	XSEQ1203	12.7	12.7	3.0	5.0				○							●								
	XSEQ12T3	12.7	12.7	3.5	5.0	○										●								
	XSEQ1204	12.7	12.7	4.0	5.0											●								
	XSEQ12T4	12.7	12.7	4.5	5.0											●								

Recommended Cutting data · Schnittdaten

	Workpiece material Werkstück- stoff	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten	
				V(m/min)	f(mm/z)
P	Low-carbon steel Soft steel Niedrig legierter Kohlenstoffstahl Baustahl	≤180	YBG202	180 (100-250)	0.1(0.08-0.25)
			YBG302	150 (100-200)	0.15(0.1-0.3)
	High-carbon steel Alloy steel Hoch Leg. Kohlenstoffstahl Leg. Stahl	180-280	YBG202	150 (80-250)	0.1(0.08-0.25)
			YBG302	120 (80-200)	0.15(0.1-0.3)
	Alloy tool steel Leg. Werkzeugstahl	280-350	YBG202	120 (80-250)	0.1(0.08-0.25)
			YBG302	100 (80-200)	0.15(0.1-0.3)
M	Stainless steel Rostfreier Stahl	≤270	YBG202	120 (80-250)	0.1(0.05-0.15)
			YBG302	100 (80-200)	0.08(0.05-0.15)
K	Cast iron Gusseisen	180-250	YBG152	120 (80-250)	0.1(0.05-0.15)
			YBG302	150 (100-250)	0.08(0.05-0.15)

Applicable tool **B9-B15**
Werkzeug

Tools code key **B22-B23**
Werkzeug ISO

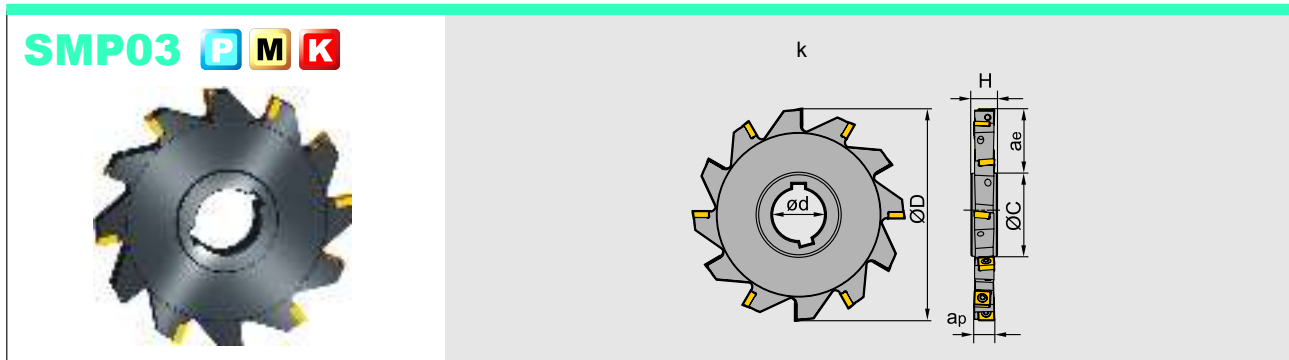
Grade selection guide **B16-B20**
Sortenauswahl

Technical data **B183-B188**
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Side and face milling tools · Scheibenfräser



Specification of tools · Werkzeug Beschreibung

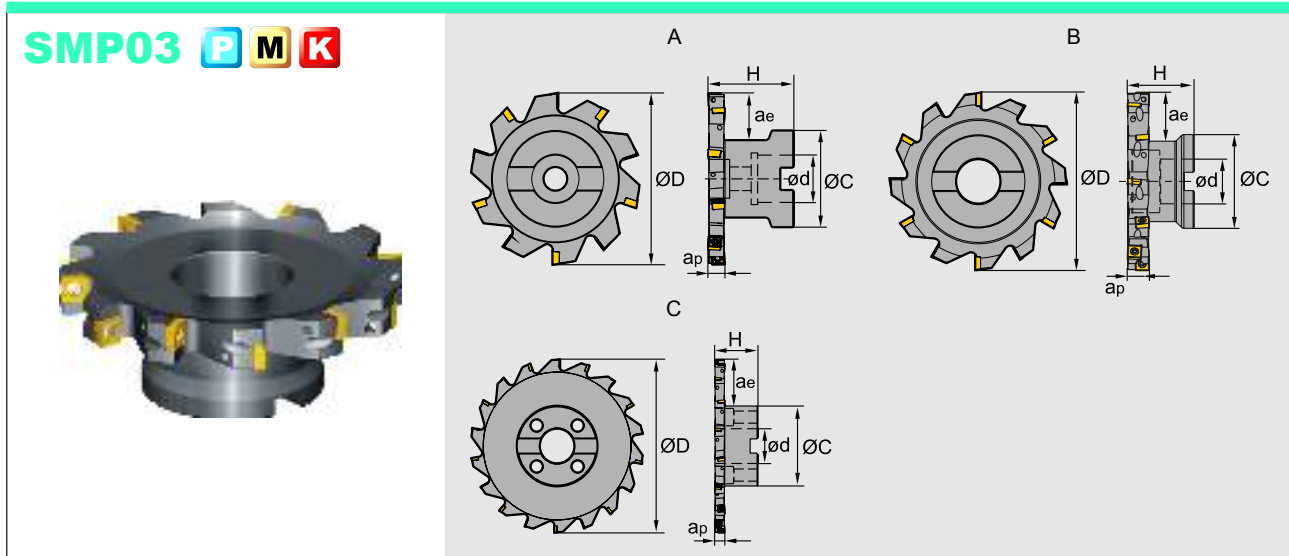
Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen						Inserts WSP	No. of teeth Zähne	Applicable inserts	Weight Gewicht (kg)	
		ØD	øc	ød	ae _{max}	ap	H					
SMP03 Arbor mounting	○	-080×8-K27-MP06-10	80	44.0	27	17.6	8	12	MPHT060304-DM	10	K	0.2
	○	-100×8-K32-MP06-14	100	49.0	32	25.1	8	12		14	K	0.3
	●	-100×10-K32-MP06-14	100	49.0	32	25.1	10	14		14	K	0.4
	○	-125×10-K40-MP06-16	125	57.0	40	33.6	10	14		16	K	0.6
	●	-125×12-K40-MP08-12	125	58.3	40	32.6	12	16	MPHT080305-DM	12	K	0.7
	●	-160×12-K40-MP08-14	160	64.3	40	31.5	12	16		14	K	1.3
	○	-160×16-K40-MP12-12	160	64.6	40	47.6	16	20	MPHT120408-DM	12	K	1.6
	○	-160×18-K40-MP12-12	160	65.3	40	47.3	18	24		12	K	1.9
	○	-160×20-K40-MP12-12	160	65.3	40	47.3	20	26		12	K	2.1
	○	-200×16-K50-MP12-14	200	74.6	50	62.6	16	20		14	K	2.5
	○	-200×18-K50-MP12-14	200	75.3	50	62.3	18	24		14	K	2.9
	○	-200×20-K50-MP12-14	200	75.3	50	62.3	20	26		14	K	3.3

Spare parts · Ersatzteile

Diameter Durchmesser Ø D	Insert	Screw Schraube	Wrench Schlüssel	
Ø80-Ø125	MP06	I60M2.5x6.5	WT07IP	--
Ø125-Ø160	MP08	I60M3x7	WT09IP	--
Ø160-Ø200	MP12	I60M5x13	--	WT20IS

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Side and face milling tools · Scheibenfräser



Specification of tools · Werkzeug Beschreibung

Type · Typ		Stock Lager		Dimensions (mm) · Abmessungen						Inserts WSP	No. of teeth Zähne	Applicable inserts	Weight Gewicht (kg)
		R	L	$\varnothing D$	$\varnothing c$	$\varnothing d$	$a_{e\max}$	a_p	H				
SMP03 Arbor mounting	-080×8-A22-MP06-10	●	○	80	45	22	21	8	40	MPHT060304-DM	10	A	0.4
	-100×8-B27-MP06-14	○	○	100	55	27	24.5	8	40		14	B	0.6
	-100×10-B27-MP06-14	●	○	100	55	27	24.5	10	40		14	B	0.7
	-125×10-B32-MP06-16	○	○	125	65	32	33.3	10	45		16	B	1.1
	-125×12-B32-MP08-12	○	○	125	65	32	33	12	45	MPHT080305-DM	12	B	1.4
	-160×12-B40-MP08-14	○	○	160	80	40	44	12	50		14	B	1.9
	-200×12-C40-MP08-18	○	○	200	92	40	52	12	50	18	C	3.2	
	-125×16-B32-MP12-10	○	○	125	65	32	33	16	50	MPHT120408-DM	10	B	2.3
	-160×16-B40-MP12-12	○	○	160	80	40	45	16	60		12	B	2.3
	-160×18-B40-MP12-12	○	○	160	80	40	45	18	60		12	B	2.4
	-200×16-C40-MP12-14	○	○	200	92	40	52	16	50		14	C	3.6
	-200×18-C40-MP12-14	○	○	200	92	40	52	18	50		14	C	3.9
-200×20-C40-MP12-14	○	○	200	92	40	52	20	50	14		C	4.2	

Spare parts · Ersatzteile

Diameter Durchmesser $\varnothing D$	Insert	Screw Schraube	Wrench Schlüssel	
$\varnothing 80$ - $\varnothing 125$	MP06	I60M2.5×6.5	WT07IP	
$\varnothing 125$ - $\varnothing 200$	MP08	I60M3×7	WT09P	
$\varnothing 125$ - $\varnothing 200$	MP12	I60M5×13		WT20IS

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

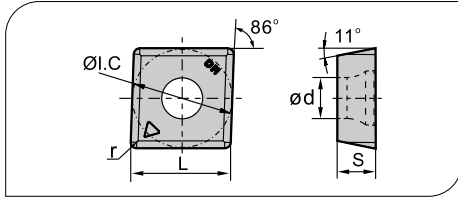
Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Applicable inserts · Wendschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

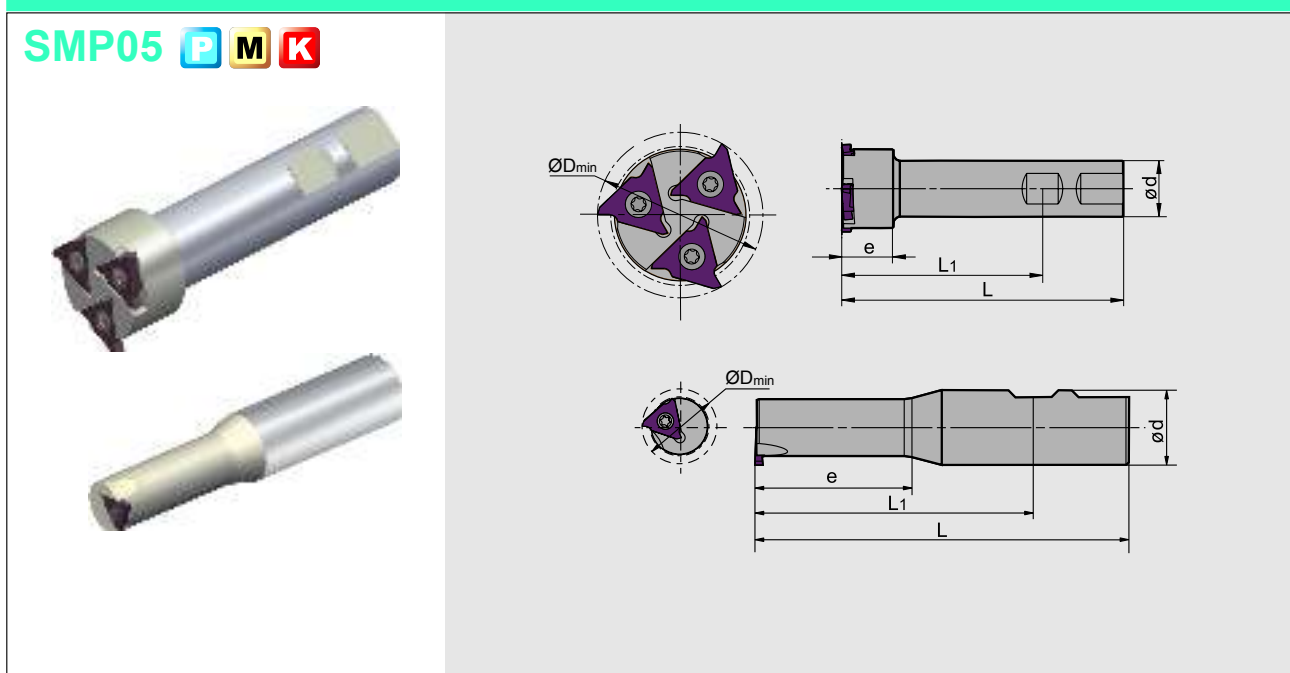
Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall						
		I.C	L	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	MPHT060304-DM	6.35	6.35	3.18	2.8	0.4			●						●										
	MPHT080305-DM	8.3	8.3	3.18	5.56	0.5			●						●										
	MPHT120408-DM	12.7	12.7	4.76	5.56	0.8			●						●										

Recommended Cutting data · Schnittdaten

Workpiece material / Werkstückstoff	Hardness HB / Härte	Grade / Sorte	Cutting data · Schnittdaten	
			V(m/min)	f(mm/z)
P Low-carbon steel / Soft steel / Niedrig legierter Kohlenstoffstahl / Baustahl	≤180	YBM251	180 (100-250)	0.1(0.08-0.25)
		YBG202		
	180-280	YBM251	150 (100-200)	0.15(0.1-0.3)
		YBG302		
M High-carbon steel / Alloy steel / Hoch Leg. Kohlenstoffstahl / Leg. Stahl	180-280	YBM251	150 (80-250)	0.1(0.08-0.25)
		YBG202		
	280-350	YBM251	120 (80-200)	0.15(0.1-0.3)
		YBG302		
K Alloy tool steel / Leg. Werkzeugstahl	280-350	YBM251	120 (80-250)	0.1(0.08-0.25)
		YBG202		
	≤270	YBM251	100 (80-200)	0.15(0.1-0.3)
		YBG302		
M Stainless steel / Rostfreier Stahl	≤270	YBM251	120 (80-250)	0.1(0.05-0.15)
		YBG202		
	180-250	YBM251	100 (80-200)	0.08(0.05-0.15)
		YBG302		
K Cast iron / Gusseisen	180-250	YBG152	120 (80-250)	0.1(0.05-0.15)
		YBG302		
	100 (80-200)	YBG152	150 (100-250)	0.08(0.05-0.15)
		YBG302		

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Groove milling tools · Nutenfräser




Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen					No. of teeth Zähne	Applicable inserts	W(mm)
		$\varnothing D_{min}$	$\varnothing d$	e	L ₁	L			
SMP05 -025×3.0-XP25-QC16-01	○	25	25	40	89	125	1	QC16L 050~300	0.50-3.00
-039×3.0-XP25-QC16-03	○	39	25	23	89	125	3	QC16L 050~300	0.50-3.00
-044×4.8-XP25-QC22-03	○	44	25	23	89	125	3	QC22L 100~480	1.0-4.8

Spare parts · Ersatzteile

Diameter Durchmesser $\varnothing D$	Screw Schraube	Wrench Schlüssel
$\varnothing 25$	I60M3.5×10	WT15IP
$\varnothing 39$	I60M3.5×10	WT15IP
$\varnothing 44$	I60M5×13	WT20IP



Applicable tool **B9-B15**
Werkzeug

Tools code key **B22-B23**
Werkzeug ISO

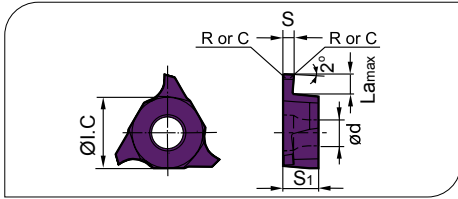
Grade selection guide **B16-B20**
Sortenauswahl

Technical data **B183-B188**
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Applicable inserts · Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen			●	●	●
Non-ferrous material / Ne Metalle				●	●
Heat-resistant steel / Warmfester Stahl				●	●

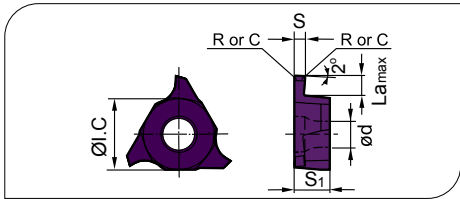
Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.						Cermet		Carbide uncoat. / unbe. Hartmetall			
		S ± 0.025	La _{max}	R/C	ØI.C	S ₁	ød	YBC301	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	QC16L050-R005	0.50	1.00	R0.05	9.525	3.18	4.4																		
	QC16L100-R005	1.00	2.00	R0.05	9.525	3.18	4.4																		
	QC16L110-R005	1.10	2.00	R0.05	9.525	3.18	4.4																		
	QC16L110-R01	1.10	2.00	R0.1	9.525	3.18	4.4							○	○										
	QC16L120-R005	1.20	2.00	R0.05	9.525	3.18	4.4																		
	QC16L125-R02	1.25	2.00	R0.2	9.525	3.18	4.4								○	○									
	QC16L145-R02	1.45	2.00	R0.2	9.525	3.18	4.4								○	○									
	QC16L150-R02	1.50	2.00	R0.2	9.525	3.18	4.4								○	○									
	QC16L175-R02	1.75	2.00	R0.2	9.525	3.18	4.4								○	○									
	QC16L185-R02	1.85	2.50	R0.2	9.525	3.18	4.4								○	○									
	QC16L200-R02	2.00	2.50	R0.2	9.525	3.18	4.4								○	○									
	QC16L250-R02	2.50	2.50	R0.2	9.525	3.18	4.4								○	○									
	QC16L300-R02	3.00	3.00	R0.2	9.525	3.18	4.4								○	○									

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Applicable inserts · Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	YBC301	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N Non-ferrite material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating CVD Beschicht.					PVD Coating PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall						
		S±0.025	L _{max}	R/C	ØI.C	S ₁	ød	YBC301	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	QC22L125-R02	1.25	2.00	R0.2	12.70	4.76	5.5							○	○										
	QC22L145-R02	1.45	2.00	R0.2	12.70	4.76	5.5							○	○										
	QC22L150-R02	1.50	3.50	R0.2	12.70	4.76	5.5							○	○										
	QC22L175-R02	1.75	3.50	R0.2	12.70	4.76	5.5							○	○										
	QC22L185-R02	1.85	3.50	R0.2	12.70	4.76	5.5							○	○										
	QC22L200-R02	2.00	3.50	R0.2	12.70	4.76	5.5							○	○										
	QC22L230-R02	2.30	3.50	R0.2	12.70	4.76	5.5							○	○										
	QC22L250-R03	2.50	4.00	R0.3	12.70	4.76	5.5							○	○										
	QC22L265-R03	2.65	4.00	R0.3	12.70	4.76	5.5							○	○										
	QC22L280-R03	2.80	4.00	R0.3	12.70	4.76	5.5							○	○										
	QC22L300-R03	3.00	4.00	R0.3	12.70	4.76	5.5							○	○										
	QC22L320-R03	3.20	4.00	R0.3	12.70	4.76	5.5							○	○										
	QC22L330-R03	3.30	4.00	R0.3	12.70	4.76	5.5							○	○										
	QC22L350-R03	3.50	5.00	R0.3	12.70	4.76	5.5							○	○										
	QC22L400-R04	4.00	5.00	R0.4	12.70	4.76	5.5							○	○										
	QC22L430-R04	4.30	5.00	R0.4	12.70	4.76	5.5							○	○										
	QC22L450-R04	4.50	5.00	R0.4	12.70	4.76	5.5							○	○										
	QC22L480-R04	4.80	5.00	R0.4	12.70	5.06	5.5							○	○										

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

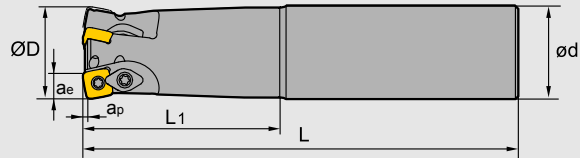
High feed milling cutters · Hochvorschubfräser



XMR01 P M K



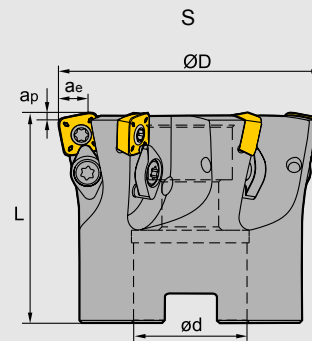
S type insert, straight shank
S Typ WSP, Zylinder Schaft



Specification of tools · Werkzeug Beschreibung with Internal Cooling · Mit Innenkühlung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen							No. of teeth Zähne	Weight Gewicht (kg)
		Ø D	ap	ae	L1	L	Ø d			
XMR01 -025-G25-SD09-02	●	25	1.4	8.8	60	140	25	2	0.5	
-032-G32-SD09-03	●	32	1.4	8.8	70	150	32	3	0.8	
-035-G32-SD09-03	○	35	1.4	8.8	70	150	32	3	0.8	
-032-G32-SD12-02	●	32	1.8	11.7	70	150	32	2	0.8	
-040-G40-SD12-03	●	40	1.8	11.7	70	150	40	3	1.3	

XMR01 P M K




Specification of tools · Werkzeug Beschreibung with Internal Cooling · mit Innenkühlung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen						No. of teeth Zähne	Coupling Aufnahme	Weight Gewicht (kg)
		Ø D	ap	ae	L	Ø d				
XMR01 -050-A22-SD09-04	●	50	1.4	8.8	40	22	4	A	0.3	
-063-A22-SD09-06	●	63	1.4	8.8	40	22	6	A	0.5	
-063-A27-SD09-06	○	63	1.4	8.8	50	27	6	A	0.6	
-063-A22-SD12-05	●	63	1.8	11.7	40	22	5	A	0.5	
-063-A27-SD12-05	○	63	1.8	11.7	50	27	5	A	0.6	
-080-A27-SD12-05	●	80	1.8	11.7	63	27	5	A	0.9	
-100-B32-SD12-06	●	100	1.8	11.7	50	32	6	B	1.8	

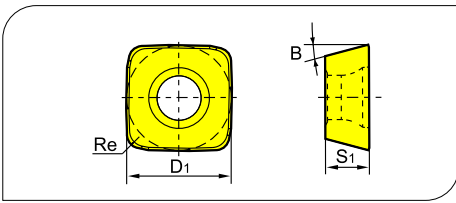
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Spare parts · Ersatzteile

Tool Werkzeug	Insert Screw Schraube	Clamp Screw Schraube	Clamp Pratze	Wrench Schlüssel	
	XMR01**-SD09**	I60M3.5×08TT	I60M4×8.4	WD-204	WT10IP
XMR01**-SD12**	I60M4×8.4		WT15IP		




Applicable inserts · Wendeschneidplatten



● Ideal Machining Condition / Gute Bearbeitungsbedingungen
● Normal Machining Condition / Normale Bearbeitungsbedingungen
● Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	Steel / Stahl	Stainless Steel / Rostfreier Stahl	Cast iron / Gusseisen	Non-ferrite material / Ne Metalle	Heat-resistant steel / Warmfester Stahl
P	●	●	●	●	●	●	●	●	●	●
M	●	●	●	●	●	●	●	●	●	●
K	●	●	●	●	●	●	●	●	●	●
N	●	●	●	●	●	●	●	●	●	●
S	●	●	●	●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating CVD Beschicht.				PVD Coating PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall								
		B	Re	S1	D1	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	SDMT09T312-DM	15°	1.2	3.97	9.525				●	○		●	○											
	SDMT120412-DM	15°	2.0	4.76	12.7				●	○		●	○											

Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

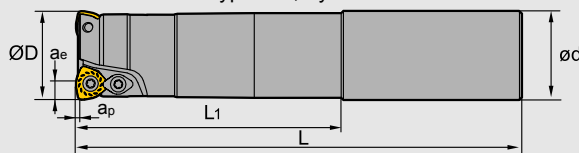
High feed milling cutters · Hochvorschubschafffräser



XMR01 P M K



W type insert, straight shank
W Typ WSP, Zylinder Schaft



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen							No. of teeth Zähne	Weight Gewicht (kg)
		Ø D	a _p	a _e	L ₁	L	ø d			
XMR01 -020-G20-WP05-02-M	●	20	1.5	3.8	50	130	20	2	0.2	
-020-G20-WP05-02-L	●	20	1.5	3.8	100	180	20	2	0.3	
-020-G20-WP05-02-XL	○	20	1.5	3.8	130	250	20	2	0.8	
-025-G25-WP06-02-M	●	25	1.5	4.35	60	140	25	2	0.4	
-025-G25-WP06-02-L	●	25	1.5	4.35	120	200	25	2	0.6	
-025-G25-WP06-02-XL	○	25	1.5	4.35	180	300	25	2	1.0	
-032-G32-WP06-03-M	●	32	1.5	4.35	70	150	32	3	0.8	
-032-G32-WP06-03-L	●	32	1.5	4.35	120	200	32	3	1.0	
-032-G32-WP06-03-XL	○	32	1.5	4.35	180	300	32	3	1.6	
-040-G32-WP06-03-M	○	40	1.5	4.35	50	150	32	3	0.9	
-040-G32-WP06-03-L	○	40	1.5	4.35	50	250	32	3	1.5	
-040-G32-WP06-03-XL	○	40	1.5	4.35	50	300	32	3	1.8	
-040-G32-WP08-02-M	○	40	1.5	5.66	50	150	32	2	0.9	
-040-G32-WP08-02-L	○	40	1.5	5.66	50	250	32	2	1.5	
-040-G32-WP08-02-XL	○	40	1.5	5.66	50	300	32	2	1.9	
-050-G32-WP09-02-M	○	50	3.0	6.8	50	150	32	2	1.9	
-050-G32-WP09-02-L	○	50	3.0	6.8	50	250	32	2	2.5	

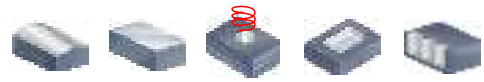
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Spare parts · Ersatzteile


Tool Werkzeug	Clamp/Insert Screw Schraube	Clamp Pratze	Wrench Schlüssel	
				
XMR01**-WP05**	I60M3.5×08TT	—	WT10P	—
XMR01**-WP06**	I60M4×8.4	—	WT15P	—
XMR01**-WP08**	I60M5×13	WD-208	—	WT20IT
XMR01**-WP09**				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

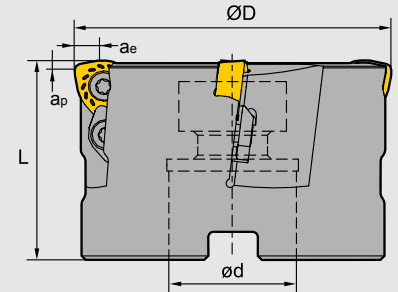
High feed milling cutters · Hochvorschubfräser



XMR01 P M K







W type insert, Arbor mounting
W Typ WSP, Aufsteckfräser




Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen					No. of teeth Zähne	Inserts WSP	Weight Gewicht (kg)	
		Ø D	ap	ae	L	ø d				
XMR01	-050-A22-WP06-04	●	50	1.5	4.35	50	22	4	A	0.4
	-050-A22-WP08-03	○	50	1.5	5.66	50	22	3	A	0.4
	-063-A22-WP08-04	●	63	1.5	5.66	50	22	4	A	0.7
	-063-A27-WP08-04	●	63	1.5	5.66	50	27	4	A	0.7
	-080-A27-WP08-05	●	80	1.5	5.66	63	27	5	A	1.5
	-100-B32-WP08-06	○	100	1.5	5.66	63	32	6	B	2.2
	-125-B40-WP08-07	●	125	1.5	5.66	63	40	7	B	3.5
	-160-B40-WP08-08	○	160	1.5	5.66	63	40	8	B	6.0
	-063-A22-WP09-03	○	63	3.0	6.8	50	22	3	A	0.7
	-080-A27-WP09-04	○	80	3.0	6.8	63	27	4	A	1.4
	-100-B32-WP09-05	○	100	3.0	6.8	63	32	5	B	2.1
	-125-B40-WP09-06	○	125	3.0	6.8	63	40	6	B	3.7
	-160-B40-WP09-07	●	160	3.0	6.8	63	40	7	B	6.3

Spare parts · Ersatzteile

Tool Werkzeug	Clamp / Insert Screw Pratte / WSP Schraube	Clamp Pratte	Wrench Schlüssel	
				
XMR01**-WP06**	I60M4×8.4	--	WT15S	--
XMR01**-WP08**	I60M5×13	WD-208	--	WT20IT
XMR01**-WP09**	I60M5×13	WD-208	--	



Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

Grade selection guide B16-B20
Sortenauswahl

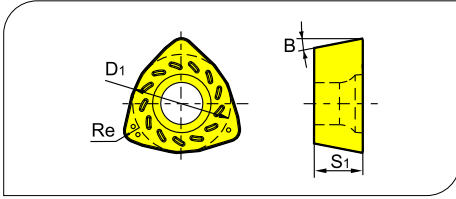
Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Applicable inserts · Wendeschneidplatten

- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen



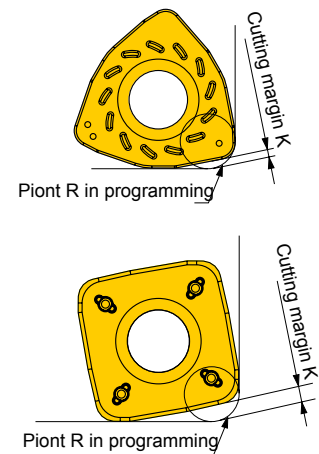
Workpiece Material / Werkstoffe	P	M	K	N	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG212	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N Non-ferrite material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. / unbe. Hartmetall					
		B	Re	S ₁	D ₁	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG212	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	WPGT050315ZSR	11°	1.5	3.5	7.94				●						○									
	WPGT060415ZSR	11°	1.5	4.2	9.525				●						○									
	WPGT080615ZSR	11°	1.5	6.35	12.85				●					○	○									
	WPGT090725ZSR	11°	2.5	7	15				●						○									

● Ex Stock / ab Lager ○ On demand / auf Anfrage

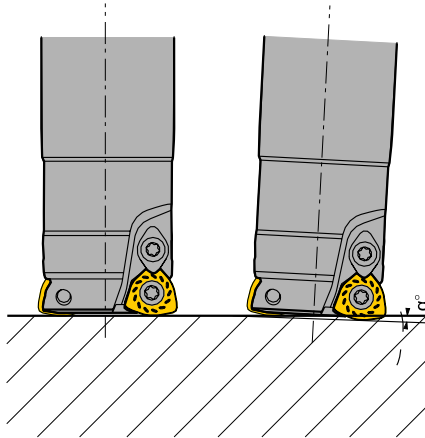
Approximate R in machining program Ungefährer Programmerradius

Insert · WSP	approx./ca. R(mm)	Cutting margin K(mm)
WPGT050315ZSR	2	0.5
WPGT060415ZSR	2.5	0.7
WPGT080615ZSR	2.0	0.7
WPGT090725ZSR	4.0	1.2
SDMT09T312-DM	2.5	0.87
SDMT120412-DM	4.0	0.93

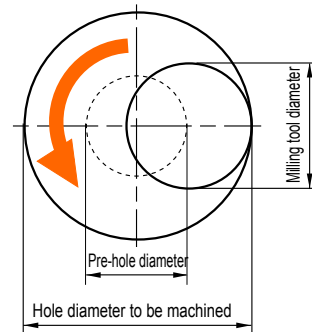


Different machining styles

■ Ramp machining Tauchfräsen



■ Helical interpolation milling Zirkularfräsen



- Reduce the feed rate in ramp and helical machining operations.
- Set the axial feed rate below 0.2mm/rev in drilling operation.
- Be careful ! Long chippings may fly out in drilling operation.
- The cutting depth of each rotation can't exceed the maximum cutting depth (a_p)
- The S type insert not only is applied in the machining operations mentioned above, but also able to be used for plunge milling.

- Beim Tauch- und Zirkularfräsen den Vorschub reduzieren.
- Vorschub bei Bohroperationen (achsial) unter 0,2 mm einstellen.
- "Vorsicht" – Beim Bohren können lange Späne entstehen.
- Die Schnitttiefe pro Rotation kann die maximale Schnitttiefe a_p nicht erreichen.
- Die S-Type Wendschneidplatten können auch für andere Bearbeitungsoperationen eingesetzt werden.

XMR01-Serie

XMR01 series tools (install SD**inserts) possess perfect edge strength and excellent economical efficiency, have more advantages in face milling.

XMR01 series tools (install WP**inserts) possess good capability of chip removal, have more advantages in cavity milling.

Werkzeuge mit Schneidplatten (SD**) besitzen ausgezeichnete Schneidkantenstabilität. Sie haben besondere Vorteile beim Planfräsen mit hoher Wirtschaftlichkeit.

Werkzeuge mit Schneidplatten (WP..) haben besondere Vorteile bei der Spanabfuhr und werden vorteilhaft beim Auskoffern eingesetzt.

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Recommended Cutting data · Schnittdaten

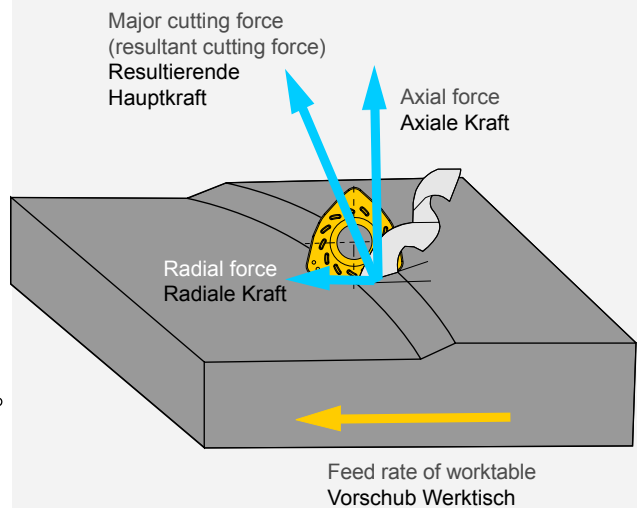
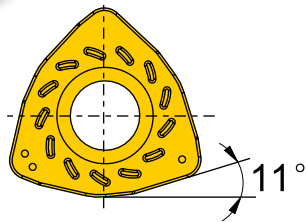
	Workpiece material Werkstück- stoff	Hardness HB Härte	Grade Sorte	Cutting speed Schnitt- geschw. (m/min)	Ø25		Ø30/32/35	
					Axial cutting depth	Feed rate per tooth	Axial cutting depth	Feed rate per tooth
P	carbon steel Soft steel legierter Kohlenstoffstahl Baustahl	≤HB180 HB180- 280	YBG202	170(120-220)	0.6~1.0	0.8~1.2	0.8~1.2	1.0~1.4
			YBM351	150(100-200)				
	Alloy steel Leg. Stahl Alloy tool steel Leg. Werkzeugstahl	HB280-350 ≤HB350	YBG202	150(100-200)	0.4~0.8	0.8~1.2	0.6~1.0	1.0~1.4
			YBM351	130(80-180)				
	hardened steel gehärteter Stahl	≤HRC35	YBG202	150(100-200)	0.4~0.8	0.6~1.0	0.6~1.0	0.8~1.2
			YBM351	120(80-160)				
M	Stainless steel Rostfreier Stahl	≤HB270	YBG202	150(100-200)	0.6~1.0	0.6~1.0	0.8~1.2	0.8~1.2
			YBM351	120(80-160)				
K	cast Iron Gusseisen	Tensile strength ≤350MPa	YBG202	170(120-220)	0.6~1.0	1.0~1.4	0.8~1.2	1.2~1.6
			YBM351	150(100-200)				
	Nodular Cast iron Kugelgrafitguss Temperguss	Tensile strength ≤800MPa	YBG202	150(100-200)	0.4~0.8	0.8~1.2	0.6~1.0	1.0~1.4
			YBM351	120(80-160)				

Recommended Cutting data · Schnittdaten

	Workpiece material Werkstück- stoff	Hardness HB Härte	Grade Sorte	Cutting speed Schnitt- geschw. (m/min)	Ø40		Ø50/63		Ø80/100	
					Axial cutting depth	Feed rate per tooth	Axial cutting depth	Feed rate per tooth	Axial cutting depth	Feed rate per tooth
P	carbon steel Soft steel legierter Kohlenstoffstahl Baustahl	≤HB180 HB180- 280	YBG202	170(120-220)	0.8~1.2	1.0~1.4	1.1~1.5	1.1~1.5	1.0~1.5	1.0~1.5
			YBM351	150(100-200)						
	Alloy steel Leg. Stahl Alloy tool steel Leg. Werkzeugstahl	HB280-350 ≤HB350	YBG202	150(100-200)	0.6~1.0	1.0~1.4	0.9~1.3	1.1~1.5	0.8~1.3	1.0~1.5
			YBM351	130(80-180)						
	hardened steel gehärteter Stahl	≤HRC35	YBG202	150(100-200)	0.6~1.0	0.8~1.2	0.9~1.3	0.9~1.3	0.8~1.3	0.8~1.3
			YBM351	120(80-160)						
M	Stainless steel Rostfreier Stahl	≤HB270	YBG202	150(100-200)	0.8~1.2	0.8~1.2	1.1~1.5	0.9~1.3	1.0~1.5	0.8~1.3
			YBM351	120(80-160)						
K	cast Iron Gusseisen	Tensile strength ≤350MPa	YBG202	170(120-220)	0.8~1.2	1.2~1.6	1.1~1.5	1.3~1.7	1.0~1.5	1.2~1.7
			YBM351	150(100-200)						
	Nodular Cast iron Kugelgrafitguss Temperguss	Tensile strength ≤800MPa	YBG202	150(100-200)	0.6~1.0	1.0~1.4	0.9~1.3	1.1~1.5	0.8~1.3	1.0~1.5
			YBM351	120(80-160)						

● Ex Stock / ab Lager ○ On demand / auf Anfrage

XMR01 series high feed milling tools Hochvorschubfräser



The feature of high feed tool is to resolve the major cutting force into the axial direction, greatly reduce the radial cutting force, thus improve tool's capability of shock resistance. In addition, this structure can effectively reduce the vibration in long overhang milling application.

Die Merkmale dieses Hochvorschubfräsers sind die Ablenkung der Hauptkraft in axiale Richtung. Dadurch wird die radiale Kraft deutlich verringert, was eine Reduzierung der Vibration ermöglicht und somit lange Standzeiten auch bei größeren Auskraglängen zur Folge hat.

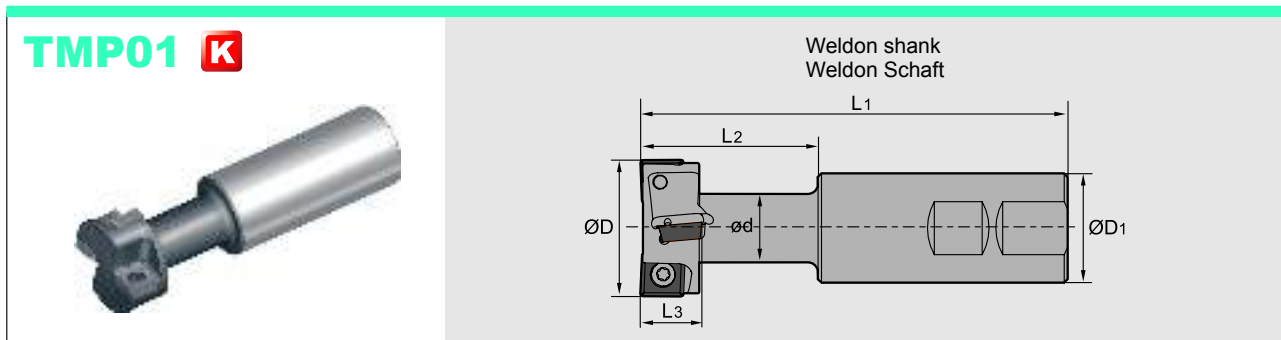


Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

T-slot milling tools · T-Nuten Fräser




Kr:90°



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager	Dimensions (mm) · Abmessungen							No. of teeth Zähne	Number of insert Anzahl WSP	T-slot specification
		Ø D	Ø D ₁	ø d	L ₁	L ₂	L ₃				
TMP01 -021-XP25-MP06-01	●	21	25	10	100	32	9	1	2	12	
-025-XP25-MP06-01	●	25	25	12	100	35	11	1	2	14	
-032-XP32-MP08-02	●	32	32	15	110	45	14	2	4	18	
-040-XP32-MP12-02	●	40	32	19	125	55	18	2	4	22	
-050-XP40-MP12-02	●	50	40	25	140	65	22	2	4	28	
-060-XP50-MP12-02	●	60	50	32	160	80	28	2	6	36	

Spare parts · Ersatzteile

Tool Werkzeug	Screw Schraube	Wrench Schlüssel	
			
TMP01-021-XP25-MP06-01	I60M2.5×5.5	WT07IP	--
TMP01-025-XP25-MP06-01	I60M2.5×5.5		
TMP01-032-XP32-MP08-02	I60M3×7	WT10IP	--
TMP01-040-XP32-MP12-02	I60M5×10	--	WT20IT
TMP01-050-XP40-MP12-02	I60M5×10		
TMP01-060-XP50-MP12-02	I60M5×10		

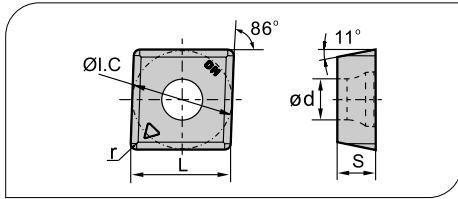


● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

Applicable inserts · Wendschneidplatten



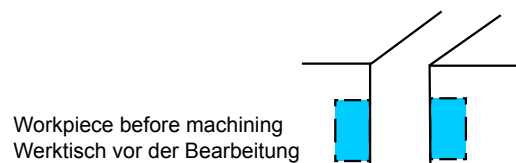
- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoff	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.						Cermet		Carbide uncoat. unbe. Hartmetall				
		I.C	L	s	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	MPHT060304-DM	6.35	6.35	3.18	2.8	0.4			●							●									
	MPHT080305-DM	8.3	8.3	3.18	3.4	0.5			●							○									
	MPHT120408-DM	12.7	12.7	4.76	5.56	0.8			●							●									

Recommended Cutting data · Schnittdaten

Workpiece material / Werkstückstoff	Grade / Sorte	Cutting data · Schnittdaten		
		V(m/min)	f(mm/z)	Cooling
K	YBG302	80~160	0.05~0.2	Wet / Dry Nass/ Trocken



Applicable tool / Werkzeug: **B9-B15**

Tools code key / Werkzeug ISO: **B22-B23**

Grade selection guide / Sortenauswahl: **B16-B20**

Technical data / Technische Daten: **B183-B188**

Milling · Fräsen

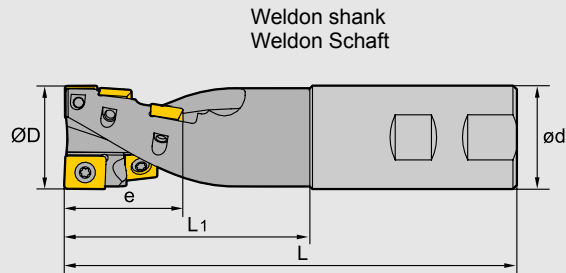
Indexable Milling Tools · Wendeplattenfräser

Helical end mill · Walzenstirnfräser

Kr:90°




HMP01 **P** **K**



Specification of tools · Werkzeug Beschreibung

Type · Typ		Stock Lager		Dimensions (mm) · Abmessungen				Number of flute Z	Number of insert Anzahl WSP		Shank type Schaft	
		R	L	Ø D	ø d	e	L ₁		L	APKT 150412-**		SPMT 120408-**
HMP01	-040×55-XP40-SP12-02	○	○	40	40	55	95	175	2	1	5	Weldon
	-050×55-XP40-SP12-04	○	○	50	40	55	95	175	4	2	10	Weldon

Spare parts · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel	
Ø40	I60M5×10	WT20IS	
Ø50	I60M5×13	WT20IS	

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Helical end mill · Walzenstirfräser

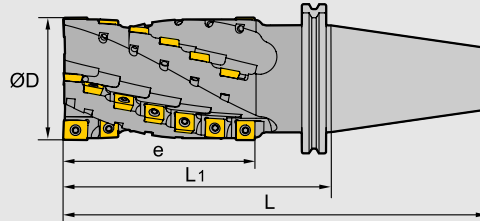
Kr:90°



HMP01 **P** **K**



JT shank/BT shank (figure is JT shank)
JT Schaft/BT Schaft (Abb. is JT shank)



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager		Dimensions (mm) · Abmessungen				Number of flute Zähne Z	Number of insert Anzahl WSP		Shank type Schaft	
	R	L	Ø D	e	L ₁	L		APKT 150412-**	SPMT 120408-**		
HMP01	-050×84-JT50-SP12-04	○	○	50	84	145	246.75	4	2	16	JT
	-063×74-JT50-SP12-04	○	○	63	74	135	236.75	4	2	14	JT
	-063×104-JT50-SP12-04	○	○	63	104	165	266.75	4	2	20	JT
	-063×134-JT50-SP12-04	○	○	63	134	195	296.75	4	2	26	JT
	-080×104-JT50-SP12-04	○	○	80	104	165	266.75	4	2	20	JT
	-080×144-JT50-SP12-04	○	○	80	144	205	306.75	4	2	28	JT
	-050×84-BT50-SP12-04	○	○	50	84	145	246.8	4	2	16	BT
	-063×74-BT50-SP12-04	○	○	63	74	135	236.8	4	2	14	BT
	-063×104-BT50-SP12-04	○	○	63	104	165	266.8	4	2	20	BT
	-063×134-BT50-SP12-04	○	○	63	134	195	296.8	4	2	26	BT
	-080×104-BT50-SP12-04	○	○	80	104	165	266.8	4	2	20	BT
	-080×144-BT50-SP12-04	○	○	80	144	205	306.8	4	2	28	BT

Spare parts · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel	
Ø50	I60M5×13	WT20IS	
Ø63	I60M5×13	WT20IS	
Ø80	I60M5×13	WT20IS	

Applicable tool **B9-B15**
Werkzeug

Tools code key **B22-B23**
Werkzeug ISO

Grade selection guide **B16-B20**
Sortenauswahl

Technical data **B183-B188**
Technische Daten

Milling · Fräsen

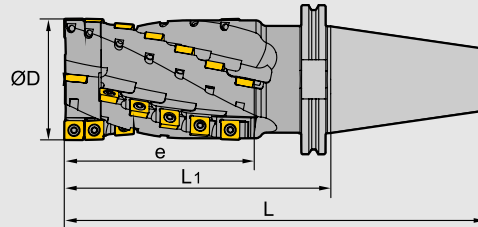
Indexable Milling Tools · Wendeplattenfräser

Helical endmills with interchangeable heads
Walzenstirnfräser mit austauschbarem Kopf

Kr:90°



HMP01 EC P K



Specification of tools · Werkzeug Beschreibung

Type · Typ	Stock Lager		Dimensions (mm) · Abmessungen				Number of flute Zähne Z	Number of insert Anzahl WSP		Shank type Schaft	
	R	L	Ø D	e	L ₁	L		APKT 150412-**	SPMT 120408-**		
HMP01	-050×84EC-JT50-SP12-04	○	○	50	84	145	246.75	4	2	16	JT
	-063×74EC-JT50-SP12-04	○	○	63	74	135	236.75	4	2	14	JT
	-063×104EC-JT50-SP12-04	○	○	63	104	165	266.75	4	2	20	JT
	-063×134EC-JT50-SP12-04	○	○	63	134	195	296.75	4	2	26	JT
	-080×104EC-JT50-SP12-04	○	○	80	104	165	266.75	4	2	20	JT
	-080×144EC-JT50-SP12-04	○	○	80	144	205	306.75	4	2	28	JT
	-050×84EC-BT50-SP12-04	○	○	50	84	145	246.8	4	2	16	BT
	-063×74EC-BT50-SP12-04	○	○	63	74	135	236.8	4	2	14	BT
	-063×104EC-BT50-SP12-04	○	○	63	104	165	266.8	4	2	20	BT
	-063×134EC-BT50-SP12-04	○	○	63	134	195	296.8	4	2	26	BT
	-080×104EC-BT50-SP12-04	○	○	80	104	165	266.8	4	2	20	BT
	-080×144EC-BT50-SP12-04	○	○	80	144	205	306.8	4	2	28	BT

Spare parts · Ersatzteile

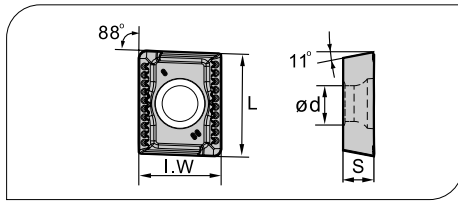
Diameter Durchmesser Ø D	Insert Screw WSP Schraube	Screw of head Schraube für Kopf	Wrench of insert Screw Schlüssel f. WSP	Wrench of head Schlüssel für Kopf	Interchangeable head Austauschbarer Kopf	
Ø50	I60M5×13	M10×50	WT20IS	WH80L	050EC	
Ø63	I60M5×13	M10×50	WT20IS	WH80L	063EC	
Ø80	I60M5×13	M12×55	WT20IS	WH100L	080EC	

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Applicable inserts · Wendeschneidplatten

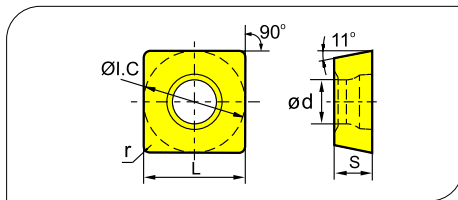


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N Non-ferrite material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.						Cermets		Carbide uncoat. unbe. Hartmetall			
		L	I.W	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	APKT150412-PM	16.33	12.7	4.76	5.4	1.2										●	○							
	APKT150412-KM	16.33	12.7	4.76	5.4	1.2										○	●							

Applicable inserts · Wendeschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N Non-ferrite material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.						Cermets		Carbide uncoat. unbe. Hartmetall			
		L	I.C	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SPMT120408-PM	12.7	12.7	4.76	5.5	0.8										●	○							
	SPMT120408-KM	12.7	12.7	4.76	5.5	0.8										○	●							

Applicable tool / Werkzeug **B9-B15**

Tools code key / Werkzeug ISO **B22-B23**

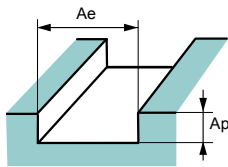
Grade selection guide / Sortenauswahl **B16-B20**

Technical data / Technische Daten **B183-B188**

Milling · Fräsen

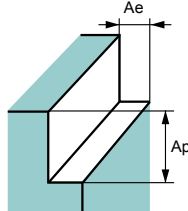
Indexable Milling Tools · Wendeplattenfräser

A Slot milling
Nutenfräsen



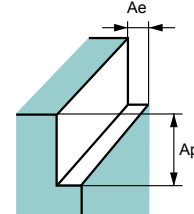
$Ae=D$
 $Ap=0.5D$ (cast iron/Guss)
Maximum 12mm (steel/Stahl)

B Square shoulder milling
breites Eckfräsen



$Ae=0.5D$
 $Ap=1.5D$ (cast iron/Guss)
1.0D (steel/Stahl)

C Narrow shoulder milling
schmales Eckfräsen



$Ae=0.1D$
 $Ap \leq$ Maximum cutting length

Recommended Cutting data · Schnittdaten

Workpiece material Werkstück- stoff	Hardness HB Härte	Grade Sorte	Cutting data · Schnittdaten		Operation (figure/Abb.)
			Cutting speed Schnittgeschw. (m/min)	Feed speed Vorschub (mm/z)	
P Low-carbon steel Soft steel niedrig legierter Kohlenstoffstahl Baustahl High-carbon steel hoch legierter Kohlenstoffstahl Alloy steel Leg. Stahl Alloy tool steel Leg. Werkzeugstahl	≤180	YBG302	80(60-90)	0.25(0.1-0.35)	A
			90(70-120)	0.3(0.15-0.4)	B
			90(70-120)	0.3(0.15-0.4)	C
	180-280	YBG302	70(60-100)	0.2(0.1-0.35)	A
			80(60-120)	0.25(0.15-0.35)	B
			90(70-120)	0.25(0.15-0.35)	C
	280-350	YBG302	50(40-80)	0.15(0.08-0.25)	A
			60(50-100)	0.2(0.1-0.35)	B
			70(50-100)	0.2(0.1-0.35)	C
K cast Iron Gusseisen	180-250	YBG152 YBG302	70(50-100)	0.2(0.1-0.35)	A
			80(60-120)	0.25(0.15-0.35)	B
			90(80-120)	0.25(0.15-0.35)	C

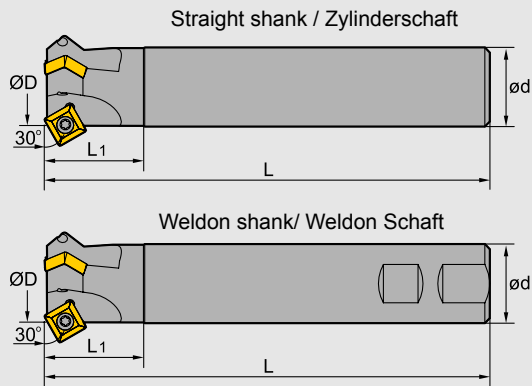
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Kr:30°



Chamfer milling tools · Fasfräser

CMZ01 **P** **M** **K**



Specification of tools · Werkzeug Beschreibung

Type · Typ		Stock Lager	Dimensions (mm) · Abmessungen				No. of teeth Zähne	Weight Gewicht (kg)
			Ø D	ø d	L	L ₁		
CMZ01 Straight shank Zylinderschaft	-012-G20-SP12-01	●	12	20	100	40	1	0.2
	-025-G25-SP12-02	●	25	25	120	40	2	0.8
	-032-G32-SP12-03	●	32	32	180	40	3	1.1
Weldon shank	-012-XP20-SP12-01	●	12	20	100	40	1	0.2
Weldon Schaft	-025-XP25-SP12-02	●	25	25	120	40	2	0.6
	-032-XP32-SP12-03	●	32	32	180	40	3	1.0

Spare parts · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel	
Ø12-Ø32	I43M5×11	WT20IS	

Applicable tool **B9-B15**
Werkzeug

Tools code key **B22-B23**
Werkzeug ISO

Grade selection guide **B16-B20**
Sortenauswahl

Technical data **B183-B188**
Technische Daten

Milling · Fräsen

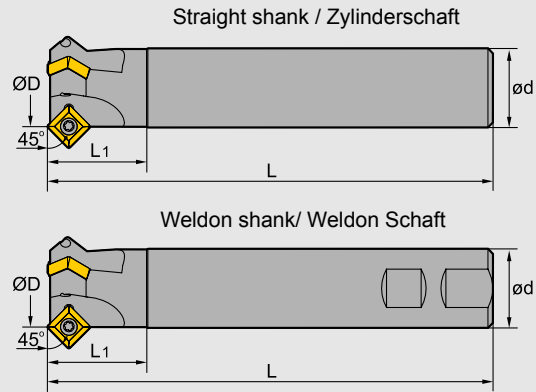
Indexable Milling Tools · Wendepplattenfräser

Kr:45°



Chamfer milling tools · Fasfräser

CMA01 P M K



Specification of tools · Werkzeug Beschreibung

Type · Typ		Stock Lager	Dimensions (mm) · Abmessungen				No. of teeth Zähne	Weight Gewicht (kg)
			Ø D	ø d	L	L ₁		
CMA01 Straight shank	-012-G20-SP12-01	●	12	20	100	40	1	0.2
	-025-G25-SP12-02	●	25	25	120	40	2	0.8
	Zylinder Schaft	-032-G32-SP12-03	●	32	32	180	40	3
Weldon shank	-012-XP20-SP12-01	●	12	20	100	40	1	0.2
	-025-XP25-SP12-02	●	25	25	120	40	2	0.6
	Weldon Schaft	-032-XP32-SP12-03	●	32	32	100	40	3

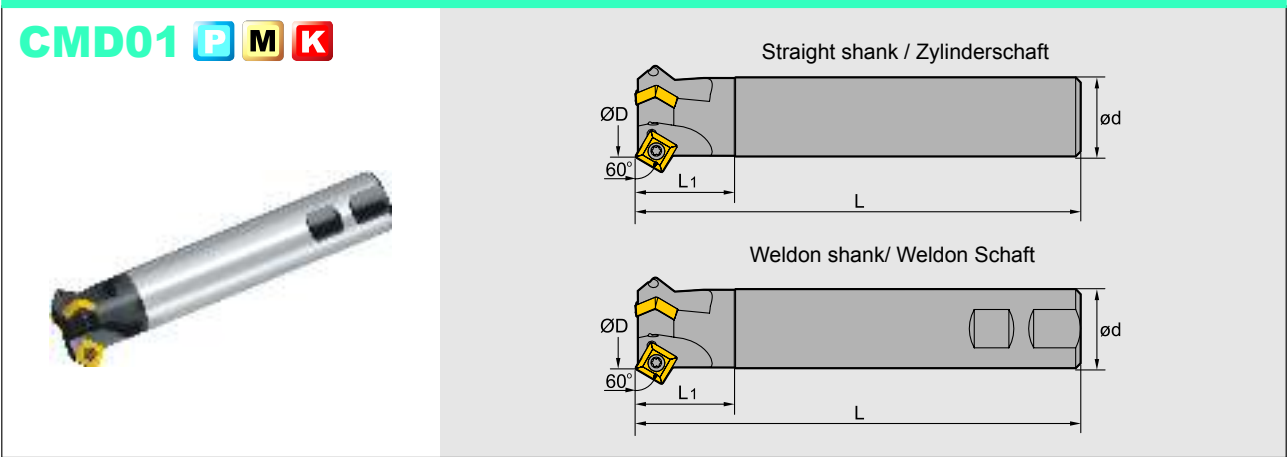
Spare parts · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel	
Ø12-Ø32	 I43M5×11	 WT20IS	

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Chamfer milling tools · Fasfräser

Kr:60°




Specification of tools · Werkzeug Beschreibung

Type · Typ		Stock Lager	Dimensions (mm) · Abmessungen				No. of teeth Zähne	Weight Gewicht (kg)
			Ø D	ø d	L	L ₁		
CMD01 Straight shank Zylinder Schaft	-012-G20-SP12-01	●	12	20	100	40	1	0.2
	-025-G25-SP12-02	●	25	25	120	40	2	0.8
	-036-G32-SP12-03	●	36	32	180	40	3	1.0
Weldon shank Weldon Schaft	-012-XP20-SP12-01	●	12	20	100	40	1	0.2
	-025-XP25-SP12-02	●	25	25	120	40	2	0.6
	-036-XP32-SP12-03	●	36	32	180	40	3	1.0

Spare parts · Ersatzteile · Ersatzteile

Diameter Durchmesser Ø D	Screw Schraube	Wrench Schlüssel
Ø12-Ø32	I43M5×11	WT20IS



Applicable tool B9-B15
Werkzeug

Tools code key B22-B23
Werkzeug ISO

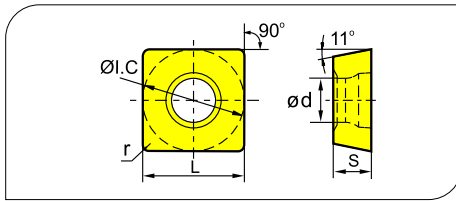
Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

Applicable inserts · Wendschneidplatten



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N Non-ferrous material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.			Cermet	Carbide uncoat. / unbe. Hartmetall							
		I.C	L	r	S	d	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SPMT120408	12.7	12.7	0.8	4.76	5.5	●	●	●							○								

Recommended Cutting data · Schnittdaten

Workpiece material / Werkstückstoff	Hardness HB / Härte	Grade / Sorte	Cutting data · Schnittdaten	
			Cutting speed / Schnittgeschw. (m/min)	Feed speed / Vorschub (mm/z)
P Low-carbon steel / Soft steel / niedrig legierter Kohlenstoffstahl / Baustahl High-carbon steel / hoch legierter Kohlenstoffstahl / Alloy steel / Leg. Stahl Alloy tool steel / Leg. Werkzeugstahl	≤180	YBM251 / YBC301	180(100—250)	0.25 (0.1-0.4)
		YBM351 / YBG302 / YBC401	150(100—200)	0.3 (0.1-0.5)
		YC30S	120(80—150)	0.4 (0.1-0.5)
	180—280	YBM251 / YBC301	160(100—220)	0.3 (0.1-0.4)
		YBM351 / YBG302 / YBC401	130(100—180)	0.3 (0.1-0.5)
		YC30S	100(60—150)	0.4 (0.1-0.5)
	280—350	YBM251 / YBC301	120(80—180)	0.3 (0.1-0.4)
		YBM351 / YBG302	100(80—150)	0.3 (0.1-0.5)
		YC30S	80(60—120)	0.4 (0.1-0.5)
M Stainless steel / Rostfreier Stahl	≤270	YBM251 / YBC301	120(80—180)	0.3 (0.1-0.4)
		YBM351 / YBG302 / YBC401	100(80—150)	0.3 (0.1-0.5)
		YC30S	80(60—120)	0.4 (0.1-0.5)
K Cast iron / Gusseisen	180-250	YBG302	130(100—180)	0.4 (0.1-0.5)

● Ex Stock / ab Lager ○ On demand / auf Anfrage

NOTIZEN:

Dotted lines for notes.

Applicable tool **B9-B15**
Werkzeug

Tools code key **B22-B23**
Werkzeug ISO

Grade selection guide **B16-B20**
Sortenauswahl

Technical data **B183-B188**
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

Inserts - face milling · WSP - Planfräsen



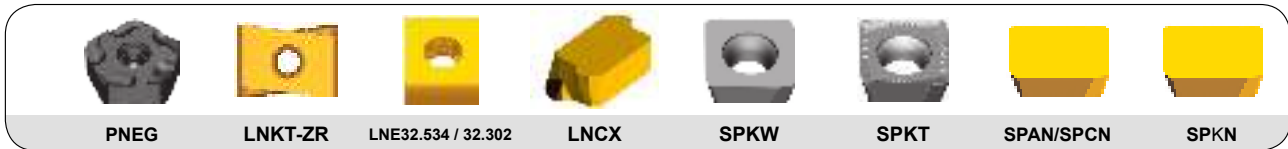
Page	B167	B167	B167	B167	B167	B167	B167	B167
Seite								



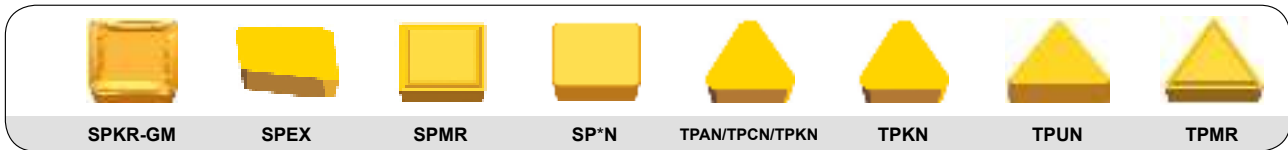
Page	B167	B167	B169	B169	B160	B160	B160	B160
Seite								



Page	B160	B161	B161	B161	B170	B157	B157	B157
Seite								



Page	B162	B158	B158	B159	B173	B175	B171	B172
Seite								

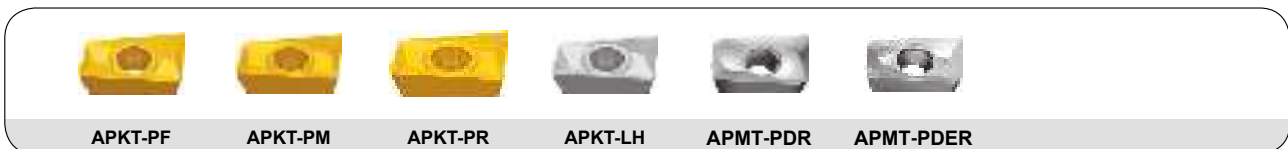


Page	B173	B174	B175	B176	B177	B178	B179	B179
Seite								



Page	B168	B168	B168	B168	B165	B165	B165	B165
Seite								

Inserts - square shoulder milling · WSP - Eckfräsen



Page	B154	B154	B154	B154	B155	B155
Seite						

B

Milling Tools · Fräser

Inserts for profile milling · WSP - Formfräsen



ZDET



ZPNT



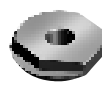
SPMT



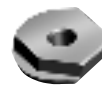
ROHX



XPHT-GM



ZOHX-GF



ZOHX-GM

Page
Seite

B181

B182

B175

B166

B180

B182

B182

Inserts - side and face milling WSP - Seiten und Stirnfräsen



XSEQ



MPHT



QC**L

Page
Seite

B181

B159

B163 / 164

Inserts - high feed milling WSP - Hochvorschubfräsen



SDMT-DM



WPGT

Page
Seite

B166

B180

Inserts - T-slot milling WSP - T-Nuten Fräsen



MPHT

Page
Seite

B159

Inserts - helical milling WSP - Zirkular Fräsen



APKT-PM/KM



SPMT-PM/KM

Page
Seite

B156

B175

Inserts - chamfer milling WSP - Fasfräsen



SPMT

Page
Seite

B175

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Indexable milling inserts code key · Wendepplattenfräser ISO Kode

Insert Code · WSP Code			Metric System · Metrisches System				
Code	Hole Loch	Chipbreaker Spanbrecher	Section Form	Code	Hole Loch	Chipbreaker Spanbrecher	Section Form
	A		B		C		
	D		E		H		
	K		L		M		
	O		P		R		
	S		T		V		
	W	Others Ander	Z				
Insert · WSP			Chipbreaker and clamping system				

S P K N

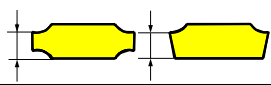
Clearance angle of main cutting edge Freiwinkel der Hauptschneid				Tolerance														
Code	Clearance angle Freiwinkel	Code	Clearance angle Freiwinkel	Reference details of M-class tolerance (identified by shape and size) ● Nose height tolerance(mm)			● Tolerance of Inscribed Circle ØD ₁ (mm)											
Code	Nose height M Tolerance Höhertoleranz (mm)	Inscribed circle Ø D ₁ Tolerance Innenkreistoleranz Ø D ₁ (mm)	Thickness S Tolerance Dickteleranz (mm)	Inscribed circle Innenkreis	Regular triangle	Square Viereck	Diamond with 80° Raute mit 80°	Diamond with 55° Raute mit 55°	Diamond with 35° Raute mit 35°	Round Rounde								
A	3°	B	5°	±0.005	±0.025	±0.025	6.35	±0.08	±0.08	±0.08	±0.11	±0.16	---					
C	7°	D	15°	±0.005	±0.013	±0.025	9.525	±0.08	±0.08	±0.08	±0.11	±0.16	---					
E	20°	F	25°	±0.013	±0.025	±0.025	12.7	±0.13	±0.13	±0.13	±0.15	---	---					
G	30°	N	0°	±0.013	±0.013	±0.025	15.875	±0.15	±0.15	±0.15	±0.18	---	---					
P	11°	O	Other clearance angle Andere Freiwinkel	±0.025	±0.025	±0.025	19.05	±0.15	±0.15	±0.15	±0.18	---	---					
				±0.025	±0.025	±0.13	25.4	---	±0.18	---	---	---	---					
				±0.005	±0.025	±0.13	● Tolerance of Inscribed Circle ØD ₁ (mm)											
				±0.013	±0.05 - ±0.13	±0.025	Inscribed circle Innenkreis	Regular triangle	Square Viereck	Diamond with 80° Raute mit 80°	Diamond with 55° Raute mit 55°	Diamond with 35° Raute mit 35°	Round Rounde					
				±0.013	±0.05 - ±0.13	±0.025	6.35	±0.05	±0.05	±0.05	±0.05	±0.05	---					
				±0.025	±0.05 - ±0.13	±0.025	9.525	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05				
				±0.08 - ±0.18	±0.05 - ±0.13	±0.13	12.7	±0.08	±0.08	±0.08	±0.08	---	±0.58					
				±0.08 - ±0.18	±0.05 - ±0.13	±0.025	15.875	±0.10	±0.10	±0.10	±0.10	---	±0.10					
				±0.13 - ±0.38	±0.08 - ±0.25	±0.13	19.05	±0.10	±0.10	±0.10	±0.10	---	±0.10					
							25.4	---	±0.13	---	---	---	±0.13					

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

Diameter of IC Durchmesse von IC	Insert/ WSP						
	C	D	R	S	T	V	W
3.97					06		
5.0			05				
5.56					09		
6.0			06				
6.35	06	07			11	11	
8.0			08				
9.525	09	11	09	09	16	16	06
10.0			10				
12.0			12				
12.7	12	15	12	12	22	22	08
15.875	16		15	15	27		
16.0		19	16				
19.05	19		19	19	33		
20.0			20				
25.0	25	25	25				
25.4			25	25			
31.75			31				
32			32				

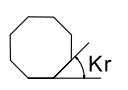
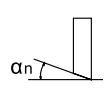
Length of cutting edge · Schneidkantenlänge












Code	Insert thickness (mm) Plattendicke
00	0.79
T0	0.99
01	1.59
T1	1.98
02	2.38
T2	2.58
03	3.18
T3	3.97
04	4.76
T4	4.96
05	5.96
T5	5.95
06	6.35
T6	6.75
07	7.94
09	9.52
T9	9.72
11	11.11
12	12.70

Insert thickness · WSP dicke

12 04 ED T21K R - DM

Angel · Winkel			
			
A	45°	A	3°
D	60°	B	5°
E	75°	C	7°
F	85°	D	15°
P	90°	E	20°
Z	Others Andere	F	25°
		G	30°
		N	0°
		P	11°
		Z	Others Andere

Chamfer · Fase (mm)			
F			
	0-5°	0-0.10	
E		1-10°	1-0.15
	2-15°	2-0.20	
T		3-20°	3-0.25
	4-25°	4-0.30	
S		5-30°	5-0.35
		6-0.40	
		7-0.45	
			No mark

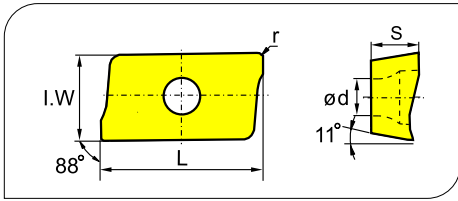
Chipbreaker code
Spanbrecher

Cutting direction Schnitttrichtung	
R	Right hand Rechts
L	Left hand Links
N	Neutral Neutral

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

AP**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	Steel / Stahl	Stainless Steel / Rostfreier Stahl	Cast iron / Gusseisen	Non-ferrous material / Ne Metalle	Heat-resistant steel / Warmfester Stahl
P	●	●	●	●	●
M	●	●	●	●	●
K	●	●	●	●	●
N	●	●	●	●	●
S	●	●	●	●	●

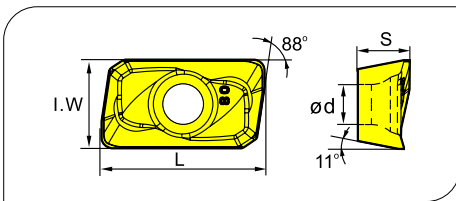
Insert shape / Plattenform	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.					Cermets		Carbide uncoat. / unbe. Hartmetall					
		L	I.W	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	APKT11T304-PF	12.24	6.5	3.6	2.8	0.4	○	●					●	●											
	APKT11T308-PF	12.24	6.5	3.6	2.8	0.8		●					●												
	APKT11T312-PF	12.24	6.5	3.6	2.8	1.2							○												
	APKT11T316-PF	12.24	6.5	3.6	2.8	1.6							●												
	APKT160408-PF	17.877	9.33	5.76	4.4	0.8	●	●	●				●												
	APKT11T304-PM	12.24	6.5	3.6	2.8	0.4	●	●	●	●		●	●		●										
	APKT11T308-PM	12.24	6.5	3.6	2.8	0.8	●		●	●	●	●	●	●	●										
	APKT11T312-PM	12.24	6.5	3.6	2.8	1.2			●			○	●												
	APKT11T316-PM	12.24	6.5	3.6	2.8	1.6			●			○	●												
	APKT160408-PM	17.877	9.33	5.76	4.4	0.8	●	●	●	●	●	●	●	●	●										
	APKT11T304-PR	12.24	6.5	3.6	2.8	0.4		●		●					●										
	APKT11T308-PR	12.24	6.5	3.6	2.8	0.8									○										
	APKT11T312-PR	12.24	6.5	3.6	2.8	1.2									○										
	APKT11T316-PR	12.24	6.5	3.6	2.8	1.6									○										
	APKT160408-PR	17.877	9.33	5.76	4.4	0.8									○										
	APKT11T304-LH	12.24	6.5	3.6	2.8	0.4																●	●		
	APKT11T308-LH	12.24	6.5	3.6	2.8	0.8																●	●		
	APKT160408-LH	17.877	9.33	5.76	4.4	0.8																●	●		

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

AP**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N Non-ferrite material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating CVD Beschicht.					PVD Coating PVD Beschicht.					Cermet	Carbide uncoat. unbe. Hartmetall							
		L	I.W	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302		YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	APMT1135PDR	11.25	6.2	3.5	2.8	0.8			●				○	○	●										
	APMT160408PDER	17.25	9.25	4.76	4.4	0.8							○		●										
	APMT160432PDER	17.25	9.25	4.76	4.4	3.2									●										

Applicable tool / Werkzeug **B9-B15**

Tools code key / WSP ISO **B152-B153**

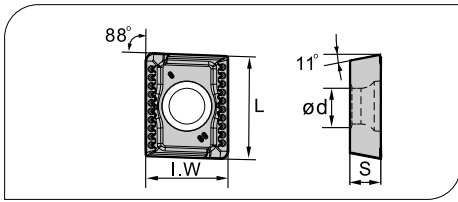
Grade selection guide / Sortenauswahl **B16-B20**

Technical data / Technische Daten **B183-B188**

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

AP**



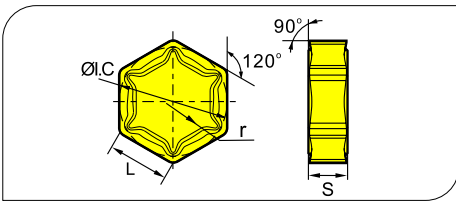
- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen			●		●
Non-ferite material / Ne Metalle				●	●
Heat-resistant steel / Warmfester Stahl					●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall					
		L	I.W	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	APKT150412-PM	16.33	12.7	4.76	5.4	1.2										●	○							
	APKT150412-KM	16.33	12.7	4.76	5.4	1.2										○	●							

● Ex Stock / ab Lager ○ On demand / auf Anfrage

HN**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	Machining Conditions														
	P	M	K	N	S	1	2	3	4	5	6	7	8	9	10
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen									●	●	●	●	●	●	●
N Non-ferrous material / Nichte Metalle														●	●
S Heat-resistant steel / Warmfester Stahl									●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating CVD Beschicht.						PVD Coating PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall					
		L	I.C	S	R	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	HNEX090512-DF	9.16	15.875	5.56	1.2					○													
	HNEX090512-DM	9.16	15.875	5.56	1.2					○													
	HNEX090512-DR	9.16	15.875	5.56	1.2					●	●												
	HNGX090516-MR	9.16	15.875	5.56	1.6					●													
	HNGX090520-MR	9.16	15.875	5.56	2.0					●													

Applicable tool / Werkzeug **B9-B15**

Tools code key / WSP ISO **B152-B153**

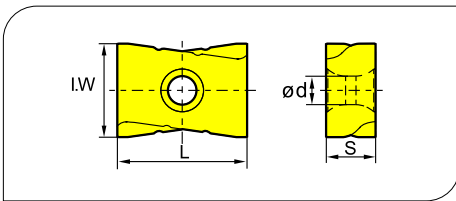
Grade selection guide / Sortenauswahl **B16-B20**

Technical data / Technische Daten **B183-B188**

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

LN**

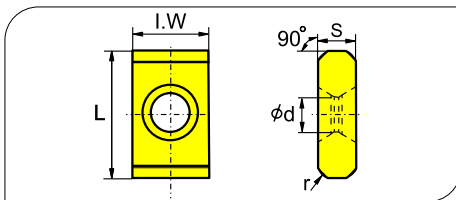


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	Machining Conditions																							
	P	M	K	N	S	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen										●	●	●					●	●				●	●	
N Non-ferrite material / Ne Metalle																						●	●	
S Heat-resistant steel / Warmfester Stahl										●	●	●												

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermets		Carbide uncoat. unbe. Hartmetall									
		L	I.W	S	d	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	LNKT1506EN-ZR	15.875	14	6.35	4.6	●		●		●	●	●				●									
	LNKT2007DN-ZR	20	17	7.94	4.6					●		●					●								
	LNKT2510-ZR	25	18	9.525	5.5					●		○					○								

LN**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

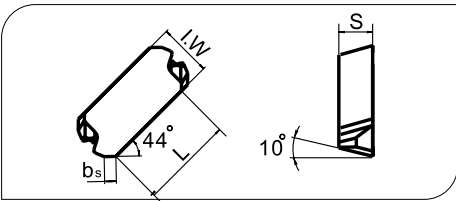
Workpiece Material / Werkstoffe	Machining Conditions																							
	P	M	K	N	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
K Cast iron / Gusseisen										●	●	●					●	●				●	●	
N Non-ferrite material / Ne Metalle																						●	●	
S Heat-resistant steel / Warmfester Stahl										●	●	●												

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermets		Carbide uncoat. unbe. Hartmetall							
		L	I.W	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	LNE32.534	15.875	9.525	4.76	4.4	1.6				○	○													
	LNE32.302	15.875	9.525	4.76	4.2	45 Fase				○		○												

Milling - Fräsen

Indexable Milling Tools - Wendepplattenfräser

LNCX

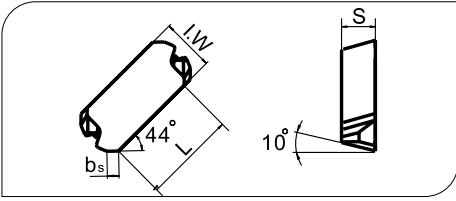


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P Steel / Stahl	M Stainless Steel / Rostfreier Stahl	K Cast iron / Gusseisen	N Non-ferrite material / Ne Metalle	S Heat-resistant steel / Warmfester Stahl
P	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
M	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
K	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
N	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
S	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall								
		L	I.W	S	bs	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	LNCX1806AZR	18.77	10.0	6.4	2.0	○																		
	LNCX1806AZL	18.77	10.0	6.4	2.0																			○

LNCX

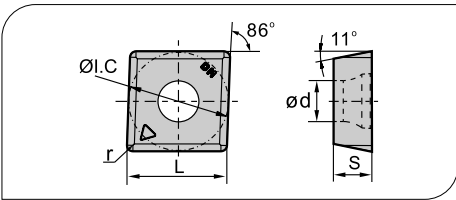


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P Steel / Stahl	M Stainless Steel / Rostfreier Stahl	K Cast iron / Gusseisen	N Non-ferrite material / Ne Metalle	S Heat-resistant steel / Warmfester Stahl
P	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
M	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
K	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
N	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
S	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall								
		L	I.W	S	bs	T-land	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	LNCX1806AZT11R	18.77	10.0	6.4	2.0	0.1					○														
	LNCX1806AZT11L	18.77	10.0	6.4	2.0	0.1					○														

MP**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P Steel / Stahl	M Stainless Steel / Rostfreier Stahl	K Cast iron / Gusseisen	N Non-ferrite material / Ne Metalle	S Heat-resistant steel / Warmfester Stahl
P	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
M	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
K	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
N	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
S	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall								
		I.C	L	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	MPHT060304-DM	6.35	6.35	3.18	2.8	0.4			●							●									
	MPHT080305-DM	8.3	8.3	3.18	3.4	0.5			●							●									
	MPHT120408-DM	12.7	12.7	4.76	5.56	0.8			●							●									

Applicable tool B9-B15
Werkzeug

Tools code key B152-B153
WSP ISO

Grade selection guide B16-B20
Sortenauswahl

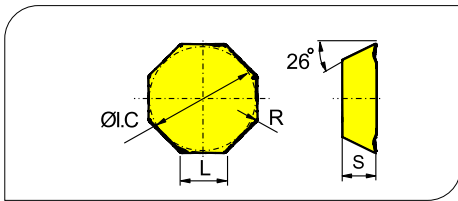
Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

OF**

- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

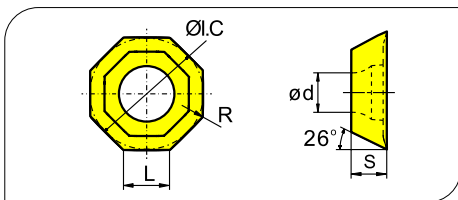


Workpiece Material / Werkstoffe	P Steel / Stahl	M Stainless Steel / Rostfreier Stahl	K Cast iron / Gusseisen	N Non-ferrite material / Ne Metalle	S Heat-resistant steel / Warmfester Stahl
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen			●		●
Non-ferrite material / Ne Metalle				●	●
Heat-resistant steel / Warmfester Stahl					●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall								
		L	I.C	S	R	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	OFKR0704-DF	7.45	17.94	4.76	0.8			●				●												
	OFKR0704-DM	7.45	17.94	4.76	0.8	●	●	●	●	●	●	●	●	●										
	OFKR0704W-DM wiper	7.45	17.94	4.76		●				●		●	●											
	OFKR0704-LH	7.45	17.94	4.76																			○	

OF**

- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen



Workpiece Material / Werkstoffe	P Steel / Stahl	M Stainless Steel / Rostfreier Stahl	K Cast iron / Gusseisen	N Non-ferrite material / Ne Metalle	S Heat-resistant steel / Warmfester Stahl
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen			●		●
Non-ferrite material / Ne Metalle				●	●
Heat-resistant steel / Warmfester Stahl					●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall								
		L	I.C	S	d	R	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	OFKT05T3-DF	5.26	12.7	3.97	4.4	0.5							●	●	○										
	OFKT05T3-DM	5.26	12.7	3.97	4.4	0.5			○	●		●	●	●											
	OFKT05T3-LH	5.26	12.7	3.97	4.4	0.5																	●		

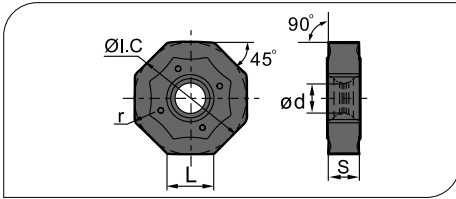
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

ON**

- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen



Workpiece Material / Werkstoffe	P Steel / Stahl	M Stainless Steel / Rostfreier Stahl	K Cast iron / Gusseisen	N Non-ferrite material / Ne Metalle	S Heat-resistant steel / Warmfester Stahl
P	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
M	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
K	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
N	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
S	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.		PVD Coating / PVD Beschicht.			Cermet		Carbide uncoat. unbe. Hartmetall											
		L	ØI.C	S	ød	r	YBC301	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	ONHU060408-PF	6.58	15.875	4.76	4.4	0.83					●		●												
	ONHU08T508-PF	8.37	20.2	5.77	5.3	0.83					●		●												
	ONHU060408-PM	6.58	15.875	4.76	4.4	0.83			●	●	●														
	ONHU08T508-PM	8.37	20.2	5.79	5.3	0.83			●	●	●														
	ONHU08T508-W	6.9	20.5	6.00	5.3	0.80					●		○												

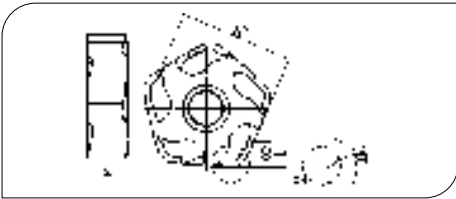
B

Milling Tools · Fräser

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

PN**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- ⊗ Normal Machining Condition / Normale Bearbeitungsbedingungen
- ⊗ Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	Machining Conditions									
	1	2	3	4	5	6	7	8	9	10
P Steel / Stahl	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗
M Stainless Steel / Rostfreier Stahl	⊗	⊗	⊗	⊗			⊗	⊗	⊗	⊗
K Cast iron / Gusseisen					⊗	⊗	⊗		⊗	⊗
N Non-ferrite material / Ne Metalle										⊗
S Heat-resistant steel / Warmfester Stahl					⊗		⊗	⊗		

Insert WSP	Type · Typ	Dimension (mm) / Abmessung					CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.						Cemet	Carbide uncoat. / unbe. Hartmetall			
		L	I.C	S	bs	ap	YBC301	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252		YNG151	YNG151C	YC30S	YD051
	PNEG110512R-CR	5	15.875	5.56	1.6	4.0					●	●											
	PNEG110512R-CM	5	15.875	5.56	1.6	4.0					●												

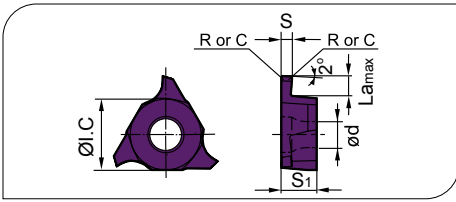
B

Milling Tools · Fräser

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

QCL**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
P Steel / Stahl	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●
N Non-ferrite material / Ne Metalle	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. / unbe. Hartmetall					
		S±0.025	La_max	R/C	ØI.C	S1	ød	YBC301	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	QC16L050-R005	0.50	1.00	R0.05	9.525	3.18	4.4																		
	QC16L100-R005	1.00	2.00	R0.05	9.525	3.18	4.4																		
	QC16L110-R005	1.10	2.00	R0.05	9.525	3.18	4.4																		
	QC16L110-R01	1.10	2.00	R0.1	9.525	3.18	4.4							○	○										
	QC16L120-R005	1.20	2.00	R0.05	9.525	3.18	4.4																		
	QC16L125-R02	1.25	2.00	R0.2	9.525	3.18	4.4								○	○									
	QC16L145-R02	1.45	2.00	R0.2	9.525	3.18	4.4								○	○									
	QC16L150-R02	1.50	2.00	R0.2	9.525	3.18	4.4								○	○									
	QC16L175-R02	1.75	2.00	R0.2	9.525	3.18	4.4								○	○									
	QC16L185-R02	1.85	2.50	R0.2	9.525	3.18	4.4								○	○									
	QC16L200-R02	2.00	2.50	R0.2	9.525	3.18	4.4								○	○									
	QC16L250-R02	2.50	2.50	R0.2	9.525	3.18	4.4								○	○									
	QC16L300-R02	3.00	3.00	R0.2	9.525	3.18	4.4								○	○									

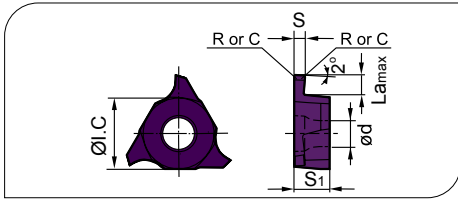
B

Milling Tools · Fräser

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

QCL**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrite material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.						Cermet		Carbide uncoat. unbe. Hartmetall					
		S±0.025	La_max	R/C	ØI.C	S1	ød	YBC301	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201		
	QC22L125-R02	1.25	2.00	R0.2	12.70	4.76	5.5																				
	QC22L145-R02	1.45	2.00	R0.2	12.70	4.76	5.5																				
	QC22L150-R02	1.50	3.50	R0.2	12.70	4.76	5.5																				
	QC22L175-R02	1.75	3.50	R0.2	12.70	4.76	5.5																				
	QC22L185-R02	1.85	3.50	R0.2	12.70	4.76	5.5																				
	QC22L200-R02	2.00	3.50	R0.2	12.70	4.76	5.5																				
	QC22L230-R02	2.30	3.50	R0.2	12.70	4.76	5.5																				
	QC22L250-R03	2.50	4.00	R0.3	12.70	4.76	5.5																				
	QC22L265-R03	2.65	4.00	R0.3	12.70	4.76	5.5																				
	QC22L280-R03	2.80	4.00	R0.3	12.70	4.76	5.5																				
	QC22L300-R03	3.00	4.00	R0.3	12.70	4.76	5.5																				
	QC22L320-R03	3.20	4.00	R0.3	12.70	4.76	5.5																				
	QC22L330-R03	3.30	4.00	R0.3	12.70	4.76	5.5																				
	QC22L350-R03	3.50	5.00	R0.3	12.70	4.76	5.5																				
	QC22L400-R04	4.00	5.00	R0.4	12.70	4.76	5.5																				
	QC22L430-R04	4.30	5.00	R0.4	12.70	4.76	5.5																				
	QC22L450-R04	4.50	5.00	R0.4	12.70	4.76	5.5																				
	QC22L480-R04	4.80	5.00	R0.4	12.70	5.06	5.5																				

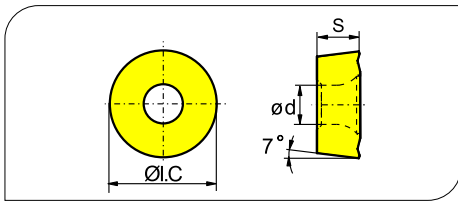
B

Milling Tools · Fräser

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

RC**

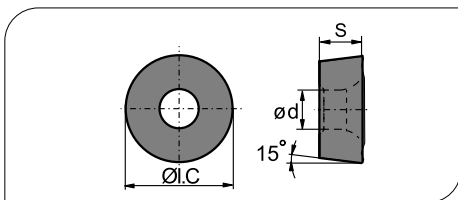


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- ⊛ Normal Machining Condition / Normale Bearbeitungsbedingungen
- ⊛ Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrite material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert WSP	Type · Typ	Dimension (mm) / Abmessung			CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermet	Carbide uncoat. unbe. Hartmetall							
		I.C.	S	d	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205		YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD101	YD201
	RCKT10T3MO-DM	10.0	3.97	4.4	●	●							○										
	RCKT1204MO-DM	12.0	4.76	4.0	●	●	●		●	○													
	RCKT1204MO-DR	12.0	4.76	4.0	●	●	●		●														
	RCKT1204MO-ER	12.0	4.76	4.0				○	○														
	RCKT1606MO-DM	16	6.35	5.56	●	●	○							○									
	RCKT1606MO-DR	16	6.35	5.56	●	●			●		●												
	RCKT1606MO-ER	16	6.35	5.56				○	○														
	RCKT2006MO-DM	16	6.35	5.56	●	●																	
	RCKT2006MO-DR	20	6.35	6.55	●	●			●		●												
	RCKT2006MO-ER	20	6.35	6.55				○	○														

RD**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- ⊛ Normal Machining Condition / Normale Bearbeitungsbedingungen
- ⊛ Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrite material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert shape Plattenform	Type · Typ	Dimension (mm) / Abmessung			CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermet	Carbide uncoat. unbe. Hartmetall						
		I.C.	S	d	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302		YBG152	YBG252	YNG151	YNG151C	YC30S	YD101	YD201
	RDKW0702MO	7.0	2.38	2.7				●			●	●										
	RDKW0803MO	8.0	3.18	3.4				●				●										
	RDKW1003MO	10.0	3.18	3.9			●	●			●	●										
	RDKW10T3MO	10.0	3.97	4.4	○			●			●	●										
	RDKW1204MO	12.0	4.76	4.4			○	●			●	●										
	RDKW12T3MO	12.0	3.97	3.9		○	●	●			●	●									○	
	RDKW1604MO	16.0	4.76	5.2				●			●	●										
	RDKW1605MO	16.0	5.56	5.5				●			●		○									
	RDKW2006MO	20.0	6.35	6.5				●	○													

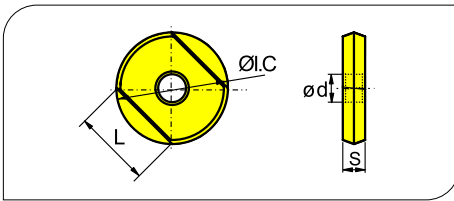
B

Milling Tools · Fräser

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

RO**

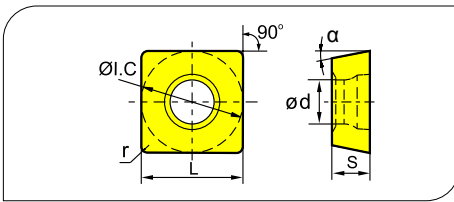


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	Steel / Stahl								Stainless Steel / Rostfreier Stahl				Cast iron / Gusseisen				Non-ferrite material / Ne Metalle		Heat-resistant steel / Warmfester Stahl	
	P	M	K	N	S	P	M	K	N	S	P	M	K	N	S	P	M	K	N	S
P	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K								●	●	●					●	●				
N																		●	●	
S										●	●	●								

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermets		Carbide uncoat. unbe. Hartmetall								
		I.C	L	S	d	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	ROHX1203	12	8.5	3	4										○									
	ROHX1604	16	11.3	4	5					○						●								
	ROHX2005	20	14.1	5	5											●								

SD**

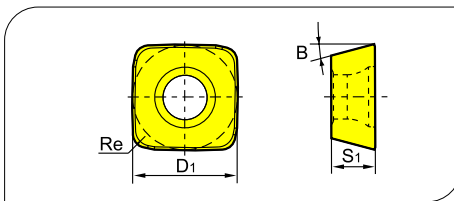


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	Steel / Stahl								Stainless Steel / Rostfreier Stahl				Cast iron / Gusseisen				Non-ferrite material / Ne Metalle		Heat-resistant steel / Warmfester Stahl	
	P	M	K	N	S	P	M	K	N	S	P	M	K	N	S	P	M	K	N	S
P	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K								●	●	●					●	●				
N																		●	●	
S										●	●	●								

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermets		Carbide uncoat. unbe. Hartmetall							
		r	L	I.C	S	d	α	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SDMT090308	0.8	9.525	9.525	3.18	4.4	15°				●	○													

SD**



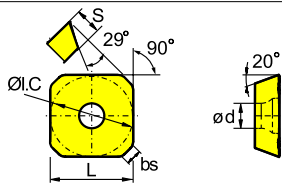
- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	Steel / Stahl								Stainless Steel / Rostfreier Stahl				Cast iron / Gusseisen				Non-ferrite material / Ne Metalle		Heat-resistant steel / Warmfester Stahl	
	P	M	K	N	S	P	M	K	N	S	P	M	K	N	S	P	M	K	N	S
P	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K								●	●	●					●	●				
N																		●	●	
S										●	●	●								

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermets		Carbide uncoat. unbe. Hartmetall								
		B	Re	S1	D1	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	SDMT09T312-DM	15°	1.2	3.97	9.525					●	●			●	●									
	SDMT120412-DM	15°	1.2	4.76	12.7					●	●			●	○									

● Ex Stock / ab Lager ○ On demand / auf Anfrage

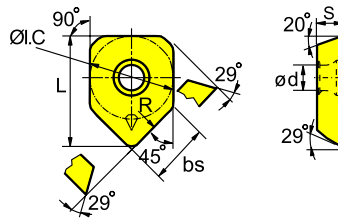
SE**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet	Carbide uncoat. unbe. Hartmetall									
		L	I.C	S	d	bs	R	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202		YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SEET12T3-DF	13.40	13.40	3.97	4.1	2.55		●		●	●			●						○						
	SEET12T3-CF	13.40	13.40	3.97	4.1	2.55							●	●												
	SEET12T3-EF	13.40	13.40	3.97	4.1	2.55											●									
	SEET12T3-DM	13.40	13.40	3.97	4.1	2.55		●	●	●	●			●		●										
	SEET12T3-CM	13.40	13.40	3.97	4.1	2.55							●	○												
	SEET12T3-EM	13.40	13.40	3.97	4.1	2.55				●	●			○		●										
	SEET12T3-DR	13.40	13.40	3.97	4.1	2.55		●	●		●		●	○		○										
	SEET12T3-CR	13.40	13.40	3.97	4.1	2.55								●	○											
	SEET12T3-LH	13.40	13.40	3.97	4.1	2.55																		●	●	
	SEET12T3-W	17.82	13.40	3.97	4.1	9.46	500			○	○			●		○										



Applicable tool / Werkzeug: **B9-B15**

Tools code key / WSP ISO: **B152-B153**

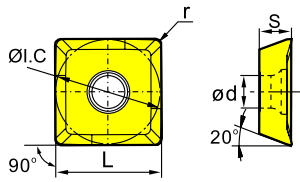
Grade selection guide / Sortenauswahl: **B16-B20**

Technical data / Technische Daten: **B183-B188**

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

SE**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	Machining Conditions														
	P	M	K	N	S	1	2	3	4	5	6	7	8	9	10
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen									●	●	●	●	●	●	●
N Non-ferrous material / Ne Metalle														●	●
S Heat-resistant steel / Warmfester Stahl										●	●	●	●	●	●

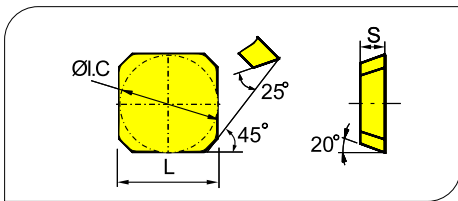
Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermet	Carbide uncoat. unbe. Hartmetall						
		L	I.C	S	d	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302		YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101
	SEET09T308PER-PF	9.525	9.525	4.01	3.3	0.8								●										
	SEET09T308PER-PM	9.525	9.525	4.01	3.3	0.8								●										
	SEET09T308PER-PR	9.525	9.525	4.01	3.3	0.8						●												
	SEET120308PER-PF	13.308	13.308	4.04	4.1	0.8	●			●					●									
	SEET120308PER-PM	13.308	13.308	4.04	4.1	0.8			●	●	●	●	●	●		●								
	SEET120308PER-PR	13.308	13.308	4.04	4.1	0.8			●	●		●		○	○									
	SEET120308-LH	13.308	13.308	4.04	4.1	0.8								●										●

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

SE**

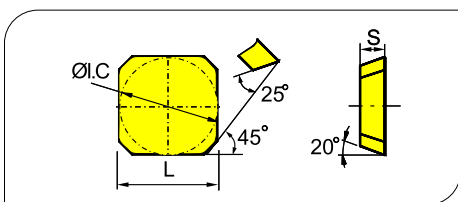


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	CVD Coating / CVD Beschicht.										PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall					
	P	M	K	N	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen																							
N Non-ferrite material / Ne Metalle																							
S Heat-resistant steel / Warmfester Stahl																							

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen			CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall				
		L	I.C	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SEEN1203AFTN	12.7	12.7	3.18																		
	SEKN1203AFFN	12.7	12.7	3.18																		
	SEKN1203AFN	12.7	12.7	3.18	●														○		○	
	SEKN1203AFTN	12.7	12.7	3.18	●	●											●		●			○
	SEKN1203AFS13N	12.7	12.7	3.18	○																	
	SEKN1204AFN	12.7	12.7	4.76	●																	○
	SEKN1204AFTN	12.7	12.7	4.76	●																	○
	SEKN1204AFS13N	12.7	12.7	4.76	○																	
	SEKN1504AFN	15.875	15.875	4.76	○																○	○
	SEKN1504AFTN	15.875	15.875	4.76	●	●	●												●			
	SEKN1504AFZN	15.875	15.875	4.76																		
	SEKN1204AZ	15.875	15.875	4.76	●	○																○
	SEKN1504AZ	15.875	15.875	4.76	●	●																○

SE**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	CVD Coating / CVD Beschicht.										PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall					
	P	M	K	N	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen																							
N Non-ferrite material / Ne Metalle																							
S Heat-resistant steel / Warmfester Stahl																							

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen			CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall				
		L	I.C	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SEKR1203AFN	12.7	12.7	3.18	●	○						●										
	SEKR1504AFN	15.875	15.875	4.76																		

Applicable tool / Werkzeug **B9-B15**

Tools code key / WSP ISO **B152-B153**

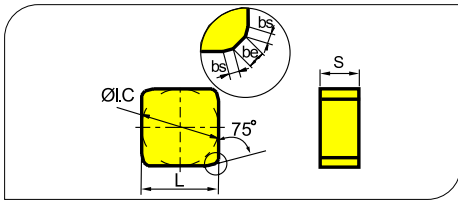
Grade selection guide / Sortenauswahl **B16-B20**

Technical data / Technische Daten **B183-B188**

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

SN**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen			●	●	●
Non-ferrite material / Ne Metalle				●	●
Heat-resistant steel / Warmfester Stahl				●	●

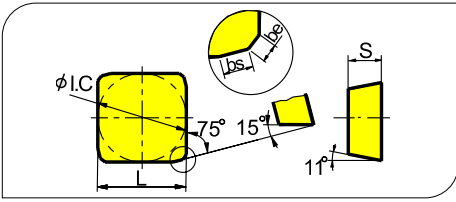
Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.						Cermet		Carbide uncoat. unbe. Hartmetall			
		L	I.C	S	be	bs	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SNKN1204ENN	12.7	12.7	4.76	0.9	1.5	●			●	●										●			○
	SNKN1504ENN	15.875	15.875	4.76	0.9	1.5	●			○											●			
	SNKN1904ENN	19.05	19.05	4.76	1.0	1.5																		

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen



Indexable Milling Tools · Wendeplattenfräser

SP*N



● Ideal Machining Condition / Gute Bearbeitungsbedingungen
 ● Normal Machining Condition / Normale Bearbeitungsbedingungen
 ● Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	Steel / Stahl		Stainless Steel / Rostfreier Stahl		Cast iron / Gusseisen		Non-ferrite material / Ne Metalle		Heat-resistant steel / Warmfester Stahl	
	P	M	K	N	S					
YBC301	●	●	●	●	●	●	●	●	●	●
YBC401	●	●	●	●	●	●	●	●	●	●
YBM251	●	●	●	●	●	●	●	●	●	●
YBM351	●	●	●	●	●	●	●	●	●	●
YBD152	●	●	●	●	●	●	●	●	●	●
YBD252	●	●	●	●	●	●	●	●	●	●
YBG102	●	●	●	●	●	●	●	●	●	●
YBG202	●	●	●	●	●	●	●	●	●	●
YBG205	●	●	●	●	●	●	●	●	●	●
YBG302	●	●	●	●	●	●	●	●	●	●
YBG152	●	●	●	●	●	●	●	●	●	●
YBG252	●	●	●	●	●	●	●	●	●	●
YNG151	●	●	●	●	●	●	●	●	●	●
YNG151C	●	●	●	●	●	●	●	●	●	●
YC30S	●	●	●	●	●	●	●	●	●	●
YD051	●	●	●	●	●	●	●	●	●	●
YD101	●	●	●	●	●	●	●	●	●	●
YD201	●	●	●	●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating CVD Beschicht.					PVD Coating PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall							
		L	I.C	S	be	bs	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	SPAN1203EDEL	12.7	12.7	1.4	1	3.18	○																		
	SPAN1203EDER	12.7	12.7	1.4	1	3.18	○																		
	SPAN1203EDFL	12.7	12.7	1.4	1	3.18																		○	
	SPAN1203EDFR	12.7	12.7	1.4	1	3.18																		●	
	SPAN1203EDL	12.7	12.7	1.4	1	3.18																			
	SPAN1203EDR	12.7	12.7	1.4	1	3.18																			○
	SPAN1504EDFR	15.875	15.875	1.4	1	4.76																			○
	SPAN1504EDFL	15.875	15.875	1.4	1	4.76																		○	
	SPCN1203EDSKR	12.7	12.7	1.4	1	3.18	●															○			
	SPCN1504EDSKR	15.875	15.875	1.4	1	4.76	●															○			

B

Milling Tools · Fräser

Applicable tool B9-B15
Werkzeug

Tools code key B152-B153
WSP ISO

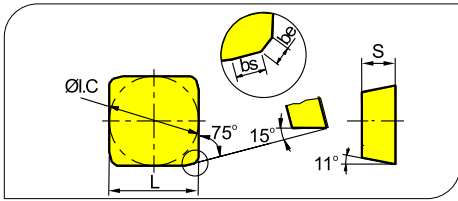
Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

SP*N



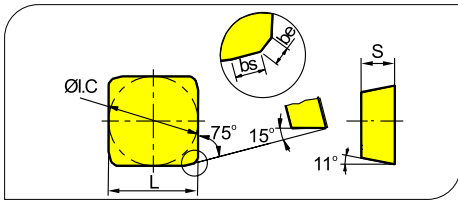
- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
P Steel / Stahl					
M Stainless Steel / Rostfreier Stahl					
K Cast iron / Gusseisen					
N Non-ferrite material / Ne Metalle					
S Heat-resistant steel / Warmfester Stahl					

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall				
		L	I.C	S	be	bs	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SPKN1203EDER	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDEL	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDFR	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDFL (SPKN1203EDL)	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDSKR (SPKN1203EDR)	12.7	12.7	3.18	1	1.4	●						●	●		○						●		
	SPKN1203EDSKL (SPKN1203EDL)	12.7	12.7	3.18	1	1.4								●								●		
	SPKN1203EDTKR	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDTKL	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDS31PR (SPKN1203EDT31R)	12.7	12.7	3.18	1	1.4									○									
	SPKN1203EDS31PL (SPKN1203EDT31L)	12.7	12.7	3.18	1	1.4																		
	SPKN1203EDT31R	12.7	12.7	3.18	1	1.4																		
SPKN1203EDT31L	12.7	12.7	3.18	1	1.4																			
	SPKR1203EDR-GM	12.7	12.7	3.18	1	1.4			●					○										
	SPKR1203EDI-GM	12.7	12.7	3.18	1	1.4			●					○										
	SPKN1204EDFL (SPKN1204EDL)	12.7	12.7	4.76	1	1.4																		
	SPKN1204EDER (SPKN1204EDR)	12.7	12.7	4.76	1	1.4						○												
	SPKN1204EDFR	12.7	12.7	4.76	1	1.4																		
	SPKN1204EDSKR	12.7	12.7	4.76	1	1.4																		
	SPKN1504EDER	15.875	15.875	4.76	1	1.4																		
	SPKN1504EDEL	15.875	15.875	4.76	1	1.4																		
	SPKN1504EDFR	15.875	15.875	4.76	1	1.4																		
	SPKN1504EDFL (SPKN1504EDL)	15.875	15.875	4.76	1	1.4																		
	SPKN1504EDSKR (SPKN1504EDR)	15.875	15.875	4.76	1	1.4	●							●		●					●			
	SPKN1504EDSKL (SPKN1504EDL)	15.875	15.875	4.76	1	1.4																●		
	SPKN1504EDTKR	15.875	15.875	4.76	1	1.4								●										
	SPKN1504EDTKL	15.875	15.875	4.76	1	1.4																		
	SPKN1504EDS32PR (SPKN1504EDT32R)	15.875	15.875	4.76	1	1.4									●									
	SPKN1504EDS32PL (SPKN1504EDTL)	15.875	15.875	4.76	1	1.4																		
	SPKN1504EDT32PR (SPKN1504EDTR)	15.875	15.875	4.76	1	1.4	●																	
	SPKN1504EDT32PL (SPKN1504EDTL)	15.875	15.875	4.76	1	1.4																		
		SPKR1904EDFL	19.05	19.05	4.76	1	1.4																	
SPKR1904EDFR		19.05	19.05	4.76	1	1.4																		
	SPKR1504EDR-GM	19.05	19.05	4.76	1	1.4			●					●										
	SPKR1504EDL-GM	19.05	19.05	4.76	1	1.4			●					●										

Milling Tools · Fräser

SP*R

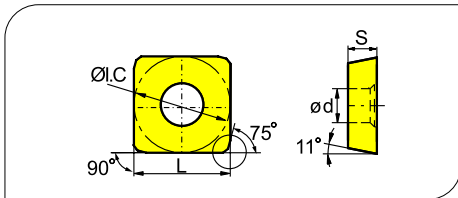


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl					
Stainless Steel / Rostfreier Stahl					
Cast iron / Gusseisen					
Non-ferrite material / Ne Metalle					
Heat-resistant steel / Warmfester Stahl					

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall						
		L	I.C	S	be	bs	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	SPKR1203EDR-GM	12.7	12.7	3.18	1	1.4																			
	SPKR1203EDL-GM	12.7	12.7	3.18	1	1.4																			
	SPKR1504EDR-GM	15.875	15.875	4.76	1	1.4																			
	SPKR1504EDL-GM	15.875	15.875	4.76	1	1.4																			

SP*W



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl					
Stainless Steel / Rostfreier Stahl					
Cast iron / Gusseisen					
Non-ferrite material / Ne Metalle					
Heat-resistant steel / Warmfester Stahl					

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall					
		r	L	I.C	S	d	α	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SPKW1204EDFR	---	12.7	12.7	4.76	5.56	11°																		
	SPKW1204EDSR	---	12.7	12.7	4.76	5.56	11°																		

Applicable tool / Werkzeug **B9-B15**

Tools code key / WSP ISO **B152-B153**

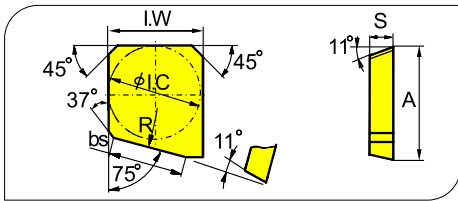
Grade selection guide / Sortenauswahl **B16-B20**

Technical data / Technische Daten **B183-B188**

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

SP*X



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen										●	●	●				●	●				●	●	●
N Non-ferrite material / Ne Metalle																						●	●
S Heat-resistant steel / Warmfester Stahl												●	●	●									

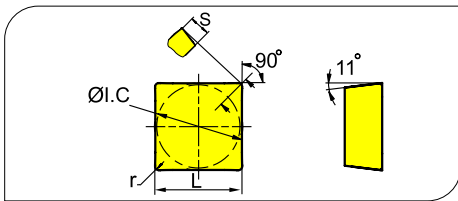
Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall					
		A	IC	I.W	S	bs	R	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	SPEX1203EDL-1	15	12.7	12.7	3.18	10	500																			○
	SPEX1203EDR-1	15	12.7	12.7	3.18	10	500																			○
	SPEX1504EDL-1	18.2	15.875	15.875	4.76	10	500																			○
	SPEX1504EDR-1	18.2	15.875	15.875	4.76	10	500																			○

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

SP**

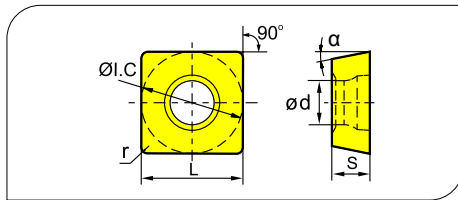


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- ⊗ Normal Machining Condition / Normale Bearbeitungsbedingungen
- ⊗ Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N Non-ferrite material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall								
		L	I.C	s	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	SPMR090304	9.525	9.525	3.18	0.4			○																
	SPMR09T304	9.525	9.525	3.97	0.4																			
	SPMR090308	9.525	9.525	3.18	0.8			○																
	SPMR120304	12.7	12.7	3.18	0.4			○																
	SPMR120308	12.7	12.7	3.18	0.8			●	○															
	SPMR120312	12.7	12.7	3.18	1.2			○	○															

SP**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- ⊗ Normal Machining Condition / Normale Bearbeitungsbedingungen
- ⊗ Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD101	YD201	
P Steel / Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron / Gusseisen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N Non-ferrite material / Ne Metalle	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel / Warmfester Stahl	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall							
		r	L	I.C	S	d	α	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD101	YD201
	SPMT060304-KT	0.4	6.35	6.35	3.18	2.8	11°	○																	
	SPMT060304	0.4	6.35	6.35	3.18	2.8	11°			●															
	SPMT09T308-HT	0.8	9.525	9.525	3.97	4.4	11°			●															
	SPMT09T308	0.8	9.525	9.525	3.97	4.4	11°	●	○																
	SPMT120408	0.8	12.7	12.70	4.76	5.5	11°	●	○	●															
	SPMT120408-PM	0.8	12.7	12.70	4.76	5.5	11°				○														
	SPMT120408-KM	0.8	12.7	12.70	4.76	5.5	11°											○	●						
	SPKT1204EDR	--	12.7	12.7	4.76	5.56	11°																		

Applicable tool B9-B15
Werkzeug

Tools code key B152-B153
WSP ISO

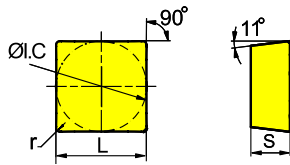
Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

SP**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

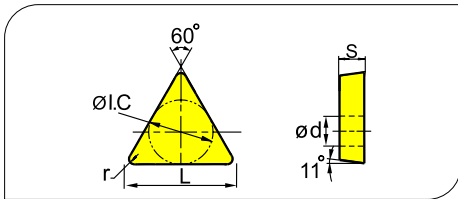
Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. / unbe. Hartmetall					
		L	I.C	s	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SPUN090304	9.525	9.525	3.18	0.4															●			
	SPUN090308	9.525	9.525	3.18	0.8															○			
	SPUN120304	12.7	12.7	3.18	0.4															●			
	SPUN120308	12.7	12.7	3.18	0.8			●												●			○
	SPUN120312	12.7	12.7	3.18	1.2															●			○
	SPUN150408	15.875	15.875	4.76	0.8															●			○
	SPUN150412	15.875	15.875	4.76	1.2															●			○
	SPUN190408	19.05	19.05	4.76	0.8															●			
	SPUN190412	19.05	19.05	4.76	1.2															○			
	SPUN190416	19.05	19.05	4.76	1.6																		
	SPGN090304	9.525	9.525	3.18	0.4																		
	SPGN090308	9.525	9.525	3.18	0.8															○			
	SPGN120304	12.7	12.7	3.18	0.4															○			
	SPGN120308	12.7	12.7	3.18	0.8								○							○			
	SPGN120404	12.7	12.7	4.76	0.4																		
	SPGN120408	12.7	12.7	4.76	0.8																		
	SPGN120412	12.7	12.7	4.76	1.2																		
	SPGN150404	15.875	15.875	4.76	0.4																		
	SPGN150408	15.875	15.875	4.76	0.8																		
	SPGN150412	15.875	15.875	4.76	1.2																○		
SPGN190408	19.05	19.05	4.76	0.8																○			
SPGN190416	19.05	19.05	4.76	1.6																			

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

TP**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl					
Stainless Steel / Rostfreier Stahl					
Cast iron / Gusseisen					
Non-ferrous material / Ne Metalle					
Heat-resistant steel / Warmfester Stahl					

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall							
		L	I.C.	bs	be	an	S	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201		
	TPCN1103PPS22PN (TPCN1103PP)	11	6.35	0.7	0.7	11°	3.18																				
	TPCN1603PPS42PN (TPCN1603PP)	16.5	9.525	1.2	1.2	11°	3.18	○						○									○				
	TPCN2204PDR	22	12.7	1.4	1.4	15°	4.76																		○		
	TPCN2204PDR (TPCN2204PDR)	22	12.7	1.4	1.4	15°	4.76	○															●				
	TPCN2204PPEN (TPCN2204PPN)	22	12.7	1.4	1.4	11°	4.76	○																			
	TPAN1103PPS22PN (TPAN1103PP)	11	6.35	0.7	0.7	11°	3.18	○						○									○				
	TPAN1603PPS42PN (TPAN1603PP)	16.5	9.525	1.2	1.2	11°	3.18	○						○									○				
	TPAN2204PDR (TPAN2204PDR)	22	12.7	1.4	1.4	15°	4.76																○				
	TPAN2204PDR	22	12.7	1.4	1.4	11°	4.76																			○	

Applicable tool / Werkzeug **B9-B15**

Tools code key / WSP ISO **B152-B153**

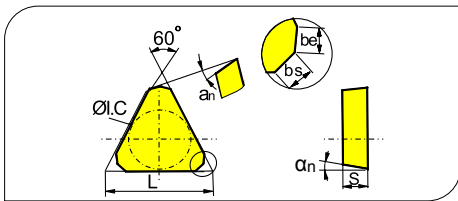
Grade selection guide / Sortenauswahl **B16-B20**

Technical data / Technische Daten **B183-B188**

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

TP**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.						Cermet		Carbide uncoat. / unbe. Hartmetall			
		L	I.C	S	be	bs	an	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	TPKN1603PDSKR (TPKN1603PDR)	16.5	9.525	3.18	1.2	1	15°	●	○					○	●	○						●			
	TPKN1603PDSKL (TPKN1603PDL)	16.5	9.525	3.18	1.2	1	11°																		
	TPKN1603PPER (TPKN1603PPR)	16.5	9.525	3.18	1.2	1	11°	●	○													●			
	TPKN1603PPFR (TPKN1603PPR)	22	12.7	4.76	1.4	0.7	11°								○										●
	TPKN2204PDTKR	22	12.7	4.76	1.4	0.7	11°							○											
	TPKN2204PDFR	22	12.7	4.76	1.4	0.7	11°																		○
	TPKN2204PDFL	22	12.7	4.76	1.4	0.7	11°																		○
	TPKN2204PDSKR (TPKN2204PDR)	22	12.7	4.76	1.4	0.7	11°	●	●					●	●	●	○					●			
	TPKN2204DL	22	12.7	4.76	1.4	0.7	11°	●														●			
	TPKN2204PDTR	22	12.7	4.76	1.4	0.7	11°	○							○							●			

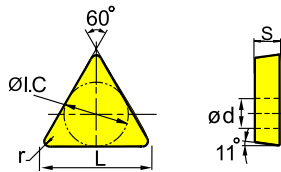
(old Materialnr. / alte Artikelnr.)

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

TP**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating CVD Beschicht.					PVD Coating PVD Beschicht.				Cermets		Carbide uncoat. unbe. Hartmetall							
		L	I.C	s	r	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	TPUN110208	11	6.35	2.38	0.8																			
	TPUN110304	11	6.35	3.18	0.4		●													●				
	TPUN110308	11	6.35	3.18	0.8		●													○				
	TPUN160304	16.5	9.525	3.18	0.4		●													●			●	
	TPUN160308	16.5	9.525	3.18	0.8		●	○												●				
	TPUN160312	16.5	9.525	3.18	1.2		●													●			○	
	TPUN160408	16.5	9.525	4.76	0.8																			
	TPUN160412	16.5	9.525	4.76	1.2																			
	TPUN220404	22	12.7	4.76	0.4																●			
	TPUN220408	22	12.7	4.76	0.8			●													○			
	TPUN220412	22	12.7	4.76	1.2				●															○
TPUN220416	22	12.7	4.76	1.6																				
	TPMR090204	9.6	5.56	2.38	0.4			○																
	TPMR110304	11	6.35	3.18	0.4			●																
	TPMR110308	11	6.35	3.18	0.8			●																
	TPMR160304	16.5	9.525	3.18	0.4			●	●											●				
	TPMR160308	16.5	9.525	3.18	0.8			●	●											●				
	TPMR160312	16.5	9.525	3.18	1.2			●	●															
	TPMR220412	22	12.7	4.76	1.2				○															
TPMR330916	33	19.05	9.52	1.6																				

Applicable tool B9-B15
Werkzeug

Tools code key B152-B153
WSP ISO

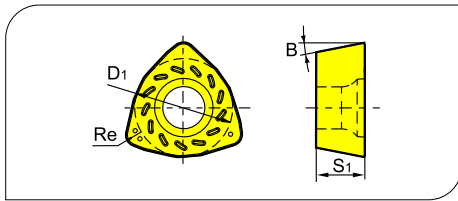
Grade selection guide B16-B20
Sortenauswahl

Technical data B183-B188
Technische Daten

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

WP**

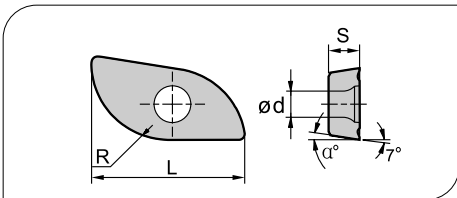


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall						
		B	Re	S1	D1	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	WPGT050315ZSR	11°	1.5	3.5	7.94				●															
	WPGT060415ZSR	11°	1.5	4.2	9.525				●															
	WPGT080615ZSR	11°	1.5	6.35	12.85				●				●											
	WPGT090725ZSR	11°	2.5	7	15				●															

XP**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen	●	●	●	●	●
Non-ferrous material / Ne Metalle	●	●	●	●	●
Heat-resistant steel / Warmfester Stahl	●	●	●	●	●

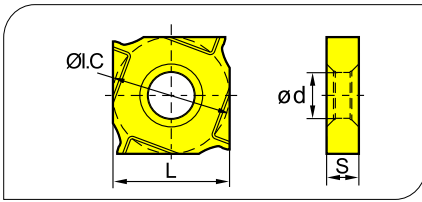
Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen					CVD Coating / CVD Beschicht.					PVD Coating / PVD Beschicht.					Cermet		Carbide uncoat. unbe. Hartmetall						
		R	d	S	α°	L	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	XPHT16R0803-GM	8	3.1	3.18	9	16										●									
	XPHT20R10T3-GM	10	4.0	3.97	9	20										●									
	XPHT25R1204-GM	12.5	4.7	4.76	9	25										●									
	XPHT30R1506-GM	15	5.8	6.35	11	30										●									
	XPHT32R1606-GM	16	5.8	6.35	9	32										●									
	XPHT40R2007-GM	20	6.8	7.94	9	40										○									
	XPHT50R2507-GM	25	9.2	7.94	9	50										○									

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

XS**

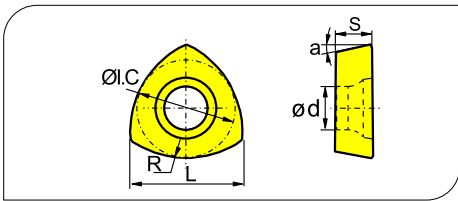


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- ⊗ Normal Machining Condition / Normale Bearbeitungsbedingungen
- ⊗ Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
P Steel / Stahl	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●
K Cast iron / Gusseisen			⊗		⊗
N Non-ferrite material / Ne Metalle					⊗
S Heat-resistant steel / Warmfester Stahl					⊗

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall									
		I.C	L	S	d	YBC301	YBC401	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	XSEQ1202	12.7	12.7	2.3	5.0										●										
	XSEQ1203	12.7	12.7	3.0	5.0				○						●										
	XSEQ12T3	12.7	12.7	3.5	5.0	○									●										
	XSEQ1204	12.7	12.7	4.0	5.0										●										
	XSEQ12T4	12.7	12.7	4.5	5.0										●										

ZD**



- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- ⊗ Normal Machining Condition / Normale Bearbeitungsbedingungen
- ⊗ Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
P Steel / Stahl	●	●	●	●	●
M Stainless Steel / Rostfreier Stahl	●	●	●	●	●
K Cast iron / Gusseisen			⊗		⊗
N Non-ferrite material / Ne Metalle					⊗
S Heat-resistant steel / Warmfester Stahl					⊗

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.				PVD Coating / PVD Beschicht.				Cermet		Carbide uncoat. unbe. Hartmetall								
		I.C	L	S	R	d	α	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	ZDET08T2CYR10	6.75	8.4	2.78	10	2.8	14°			●																
	ZDET1103CYR12.5	8.5	10.6	3.18	12.5	2.8	14°			●																
	ZDET13T3CYR16	10.5	13.2	3.97	16	4.4	14°																			
	ZDET13T3CYR16-PM	10.5	13.2	3.97	16	4.4	14°			●																

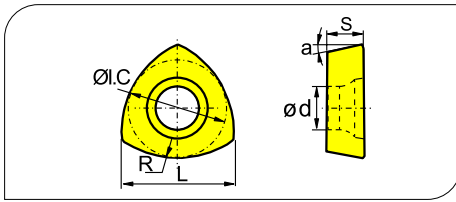
B

Milling Tools · Fräser

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

ZP**

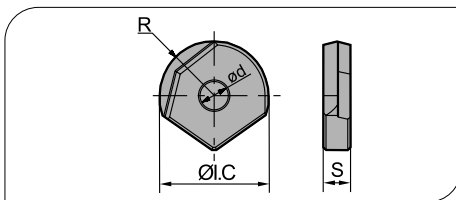


- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen			●		●
Non-ferrous material / Ne Metalle				●	●
Heat-resistant steel / Warmfester Stahl					●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen						CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.						Cermet		Carbide uncoat. unbe. Hartmetall				
		I.C	L	S	R	d	α	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	ZPNT2204CY(R20)	12.7	16.1	4.76	20	5.56	11°			○																
	ZPNT2204CY(R25)	12.7	16.9	4.76	25	5.56	11°			●																
	ZPNT2204CY(R31)	12.7	17.6	4.76	31.5	5.56	11°			●																

ZO**



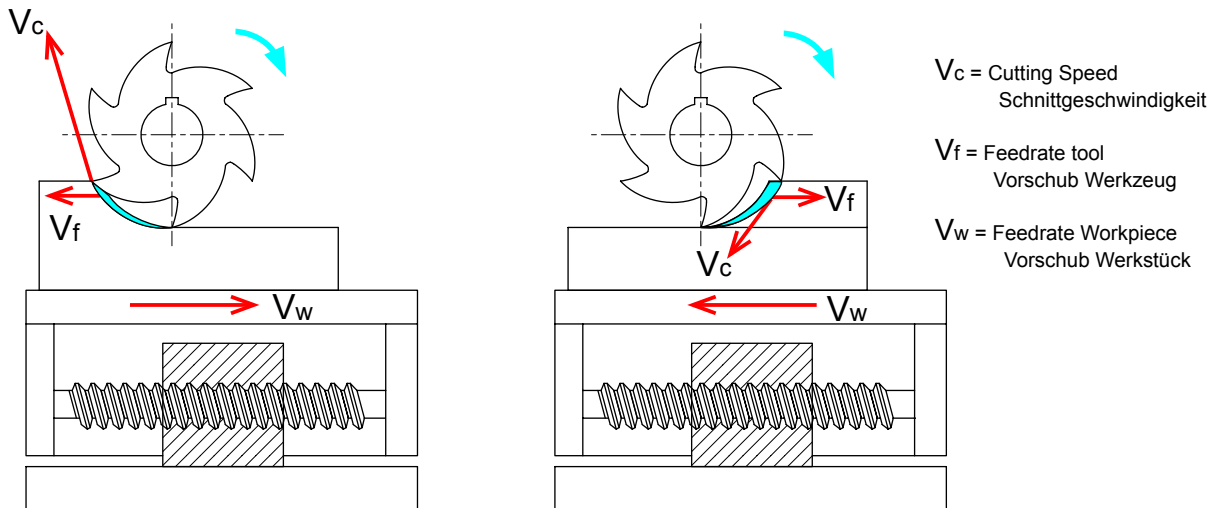
- Ideal Machining Condition / Gute Bearbeitungsbedingungen
- Normal Machining Condition / Normale Bearbeitungsbedingungen
- Unfavorable Machining Condition / Ungünstige Bearbeitungsbedingungen

Workpiece Material / Werkstoffe	P	M	K	N	S
Steel / Stahl	●	●	●	●	●
Stainless Steel / Rostfreier Stahl	●	●	●	●	●
Cast iron / Gusseisen			●		●
Non-ferrous material / Ne Metalle				●	●
Heat-resistant steel / Warmfester Stahl					●

Insert WSP	Type · Typ	Dimensions (mm) · Abmessungen				CVD Coating / CVD Beschicht.						PVD Coating / PVD Beschicht.						Cermet		Carbide uncoat. unbe. Hartmetall					
		R	I.C	S	d	YBC301	YBC401	YBM251	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201		
	ZOHX1203-GF	6	12	3	4												●								
	ZOHX1604-GF	8	16	4	5												●								
	ZOHX2005-GF	10	20	5	5												●								
	ZOHX2506-GF	12.5	25	6	6												●								
	ZOHX3007-GF	15	30	7	8												●								
	ZOHX3207-GF	16	32	7	8												●								
	ZOHX1203-GM	6	12	3	4												●								
	ZOHX1604-GM	8	16	4	5												●								
	ZOHX2005-GM	10	20	5	5												●								
	ZOHX2506-GM	12.5	25	6	6												●								
	ZOHX3007-GM	15	30	7	8												●								
	ZOHX3207-GM	16	32	7	8												●								

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Difference and selection between down milling and up milling Unterschied zwischen Gleichlauf- und Gegenlauf



**Up milling
Gegenlaufräsen**

**Down milling
Gleichlaufräsen**

1. Up milling (conventional milling): the feed direction of workpiece is opposite to that of the milling rotation at the connecting position.
2. Beim Gleichlaufräsen sind die Drehrichtung des Fräswerkzeuges und die Vorschubrichtung des Werkstückes gleich gerichtet.

1. Down milling (climb milling): the feed direction of workpiece is the same as that of the milling rotation at the connecting position.
2. Beim Gegenlaufräsen ist die Drehrichtung des Fräswerkzeuges und die Vorschubrichtung des Werkstückes entgegengesetzt.

Advantage and Disadvantage · Vor- und Nachteile:


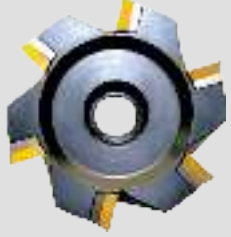

Direction Richtung	Advantage Vorteil	Disadvantage Nachteil
Up milling Gegenlaufräsen	Prevent hooking of tool, more smooth cut Verhindert das Einhaken des Werkzeuges, ruhigerer Lauf	Bigger stress on cutting edge, tool life shorter Größere Belastung für den Schneidstoff, kürzere Standzeiten
Down milling Gleichlaufräsen	Higher tool life, less thermal stress Höhere Standzeiten, weniger thermische Belastung	Hooking of tool possible Einhaken des Werkzeuges möglich

Milling · Fräsen

Indexable Milling Tools · Wendeplattenfräser

Pitch selection · Fräserteilung

Pitch is the distance between one point on one cutting edge and the same point on the next edge. Milling cutters are mainly classified into coarse, fine and extra fine pitches, Als Fräserteilung wird der Abstand von einer Schneidenecke zur nächsten Schneidenecke bezeichnet. Die Einteilung erfolgt in weite (differential), enge und extra enge Teilung.

Operational stability · Bearbeitungsstabilität		
L (Low/ Niedrig)	M (Medium/ Mittel)	H (High/Hoch)
<p>Coarse pitch · weite Teilung</p>  <p>(Differential pitch)</p>	<p>Fine pitch · Enge Teilung</p> 	<p>Extra fine pitch Extra Enge Teilung</p> 
<p>When the milling width equal to diameter of cutter, the machining system is stable and main power of machine is sufficient, selecting coarse pitch can achieve high productive efficiency.</p> <p>Ist die Fräsbreite gleich dem Fräserdurchmesser, die Maschinen in sich stabil, und mit genügend Leistung, wird eine weite Teilung verwendet, um eine hohe Produktivität zu erreichen.</p>	<p>General milling function and multiple mixed productions</p> <p>Erste Wahl für allgemeine Fräsbearbeitung und Mischbearbeitung</p>	<p>When the milling width is less than diameter of cutter, cutting by maximum edges can achieve high productive efficiency.</p> <p>Ist die Fräsbreite kleiner als der Fräserdurchmesser, ermöglicht eine große Schneidanzahl eine hohe Produktivität. Für alle Materialien geeignet, besonders auch bei hochwarmfesten Werkstoffen.</p>

Selection of approach angle · Einstellwinkel

The approach angle is composed by insert and tool body, Chip thickness, cutting forces and tool-life are affected especially by the approach angle. Decreasing the approach angle reduces chip thickness and spreads the cutting area between cutting edge and workpiece for a given feed rate.

A smaller approach angle also guarantee that it is stable entering into or exiting workpiece, to protect the cutting edge and extend tool life. However this will increase higher axial cutting forces on the workpiece, thus is not suitable for machining thin workpiece such as thin plate.

Approach angle Einstellwinkel	Feed rate per tooth Zahnvorschub	Real max. cutting depth Max. Spandicke
90°	f_z	$h_{ex}=f_z \times \text{sinkr}$
75°	f_z	$h_{ex}=0.96 \times f_z$
60°	f_z	$h_{ex}=0.86 \times f_z$
45°	f_z	$h_{ex}=0.707 \times f_z$
Round insert	f_z	$h_{ex} = \frac{\sqrt{iC^2 \times (iC - 2ap)^2}}{iC} \times f_z$

Der Einstellwinkel eines Planfräasers steht in Verbindung mit der Spandicke. Dies ist der Winkel zwischen der Hauptschneide der Wendeschneidplatte und der Werkstückoberfläche. Spandicke, Schnittkräfte und Standzeit werden insbesondere durch den Einstellwinkel beeinflusst. Durch Verringern des Einstellwinkels wird die Spandicke bei einer gegebenen Vorschubrate kleiner. Dieser Effekt führt dazu, dass sich die Werkstückstoffmenge über einen größeren Teil der Schneidkante verteilt. Ein kleiner Einstellwinkel sorgt auch für einen weniger abrupten Eintritt in den Schnitt, wodurch der radiale Druck sinkt und die Schneidkante geschont wird. Die höheren axialen Kräfte verstärken jedoch den Druck auf das Werkstück. Für die Bearbeitung von dünnwandigen Bauteilen nicht geeignet.

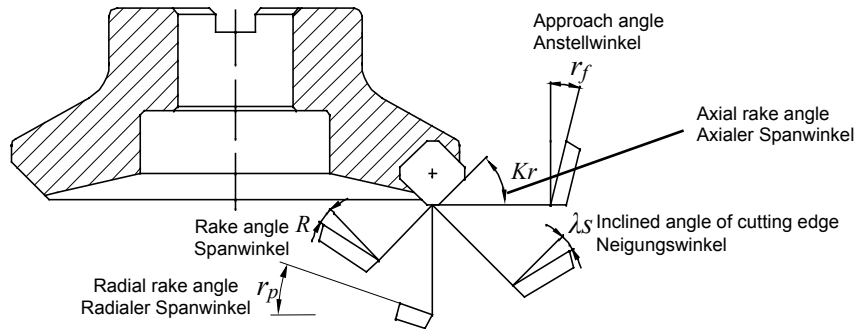
General formula · Allgemeine Formeln

<p>V_c : cutting speed (m/min) Schnittgeschwindigkeit (m/min)</p> <p>D_c : nominal diameter of milling tool (mm) Sollmaß von Fräswerkzeugen (mm)</p> <p>n : spindle speed (rev/min) Umdrehungsgeschwindigkeit (u/min)</p> <p>z_n : number of teeth Zähne Anzahl</p> <p>Q : metal removal rate (cm³/min) Material Abtragungsrate (cm³/min)</p>	<p>V_f : feed rate of worktable (feed speed) (mm/min) Vorschub Maschinentisch (feed speed) (mm/min)</p> <p>f_z : feed rate per tooth (mm/z) Zahnvorschub (mm/z)</p> <p>π : circumference ratio≈3.14 Kreiszahl ~3,4</p> <p>T_c : machining time (min) Bearbeitungszeit (min)</p> <p>f_r : feed rate per revolution (mm/rev) Vorschub pro Umdrehung (mm/u)</p>
<p>● Cutting speed · Schnittgeschwindigkeit</p> $V_c = \frac{\pi \times D_c \times n}{1000} \text{ (m/min)}$	
<p>● Spindle speed · Umdrehungsgeschwindigkeit</p> $n = \frac{1000 \times V_c}{\pi \times D_c} \text{ (rev/min)}$	
<p>● Feed rate of worktable (feed speed)</p> <p>● Vorschub des Maschinentisches</p> $V_f = f_z \times n \times z_n \text{ (mm/min)}$	
<p>● Feed rate per tooth · Zahnvorschub</p> $f_z = \frac{V_f}{n \times Z_n} \text{ (mm/z)}$	
<p>● Feed rate per revolution · Vorschub pro Umdrehung</p> $f_r = \frac{V_f}{n} \text{ (mm/rev)}$	
<p>● Machining time · Bearbeitungszeit</p> $T_c = \frac{1000 \times V_c}{\pi \times D_c} \text{ (min)}$	
<p>● Metal removal rate · Zerspanungsvolumen</p> $Q = \frac{a_p \times a_e \times V_f}{1000} \text{ (cm}^3\text{/min)}$	

Milling · Fräsen

Indexable Milling Tools · Wendepplattenfräser

Function of each part in face milling · Winkelfunktion beim Planfräsen



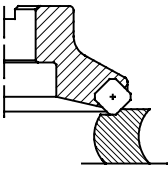
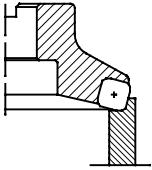
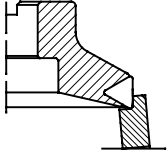
Main angles of face mills · Winkel beim Planfräsen

Designation Winkel	Function Funktion	Effect Auswirkung		
Axial rake angle Axialer Spanwinkel r_f	Determining the chip direction Beeinflusst die Spanflußrichtung	negative angle, excellent chip removal Negativer <Spanwinkel, gute Späneabfuhr		
Radial rake angle Radialer Spanwinkel r_p	Determining sharpness of cutting edge Definiert die Schneidenschärfe	Positive angle, good cutting performance Positiver Winkel, gute Schnittleistung		
Approach angle Anstellwinkel K_r	Determining the chip thickness Beeinflusst die Spandicke	$K_r \uparrow$, chip thickness \uparrow ; $K_r \downarrow$, chip thickness \downarrow ; $K_r \uparrow$, Spandicke \uparrow ; $K_r \downarrow$, Spandicke \downarrow ;		
Rake angle Spanwinkel R	Determining true sharpness of cutting edge Beeinflusst die wahre Plattenschärfe	Poor cutting performance, high strength of cutting edge Schlechte Schnittleistung, starke Schneidkante	(-) \leftarrow 0 \rightarrow (+)	Good cutting performance, low strength of cutting edge Schlechte Schnittleistung, starke Schneidkante
Inclined angle of cutting edge Neigungswinkel λ_s	Determining the chip flow direction Beeinflusst die Spanflußrichtung	Poor cutting performance, high strength of cutting edge Gute Schnittleistung, schwächere Schneidkante	(-) \leftarrow 0 \rightarrow (+)	Good cutting performance, low strength of cutting edge Gute Schnittleistung, schwächere Schneidkante

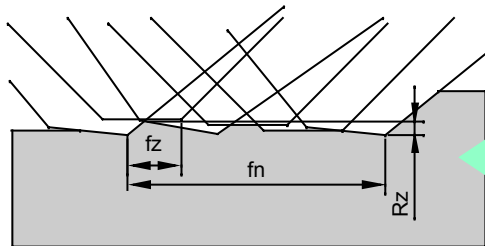
Combination of different rake angles · Kombination von verschiedenen Spanwinkeln

Negative rake angle Negativer Spanwinkel		Double positive Doppelt Positiv	Double negative Doppelt Negativ	One pos., one neg. Positiv/Negativ
0° rake angle Neutraler Winkel				
Positive rake angle Positiver Spanwinkel				
Axial rake angle r_f / axialer SW		+	-	+
Radial rake angle r_p / radialer SW		+	-	-
Applicable material machined Anwendungsbereich	P	√		√
	M	√		√
	K		√	√
	N	√		
	S	√		√

■ Cutting performances of different approach angles

Approach angle Anstellwinkel	Schematic diagram Darstellung	Instruction Erklärung
45°		Axial force is largest. It will bend when machining thin-wall workpiece, and reduces the precision of workpiece. It is benefit to avoid fringe breakage of workpiece when machining cast iron Die axiale Kraft ist sehr hoch. Wegen der Verbiegung nicht geeignet für die Bearbeitung von dünnwandigen Bauteilen. Optimal für die Planbearbeitung von Stahl, Guss und rostfreien Materialien.
75°		The main purpose is to resolve the radial cutting force, it is often used for general face milling. Zur Reduzierung der radialen Kräfte. Für die allgemeine Planbearbeitung.
90°		The axial force is zero in theory, suitable for milling thin plate workpiece. Die axiale Kraft ist nahezu null. Für die Zerspaltung von dünnen, labilen Werkstücken geeignet.

Wiper insert · Wiper Platte



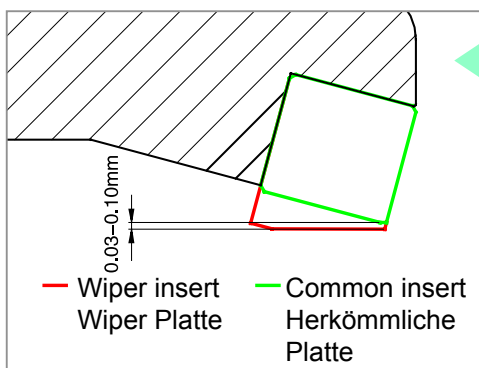
Required Surface roughness with common insert isn't good.

Geforderte Oberflächengüte mit herkömmlichen Platten wird nicht erreicht.

Solution · Lösung

Assembling wiper inserts
Einsatz von Wiper Platten

usage · Anwendung



The wiper insert must protrude below the other inserts by 0.03-0.10 mm at axial direction, only that the wiping function can take into effect.

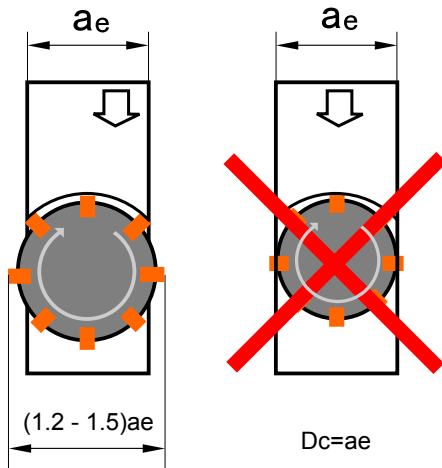
Generally speaking, a cutter can just assemble only one wiper insert. If the diameter of cutter is much bigger or cutter's feed rate per revolution is bigger than the length of wiper edge, 2 to 3 wiper inserts can be assembled.

Die Wiperplatte muss ca. 0,03 – 0,1 mm über den normalen Platten in axialer Richtung stehen, um den Wipereffekt zu erreichen.

Bei Standarddurchmessern reicht eine Wiperplatte.

Bei sehr großen Fräserdurchmessern oder großen Vorschubraten können bis zu 3 Wiperplatten eingesetzt werden.

- Selection of cutting width and tool cutting diameter in face milling
Schnittbreiten Auswahl und Werkzeug Durchmesser beim Planfräsen



Generally speaking, the relation between cutting width and tool cutting diameter is $D_c = (1.2 - 1.5) a_e$. In the machining practice, it need to avoid coincidence of tool center and workpiece center as much as possible.

In der allgemeinen Anwendung sollte der Fräserdurchmesser 1.2 – 1,5 mal a_e betragen.
Positionieren Sie den Fräser leicht außermittig.

D_c : Diameter of milling tool · Werkzeugdurchmesser
 a_e : Cutting width · Seitliche Zustellung

NOTIZEN:

A series of horizontal dotted lines for taking notes.

Фрезы

Монолитные твердосплавные фрезы

- В 191-195** Монолитные твердосплавные фрезы
- В 196** Описание сплавов монолитных фрез
- В 197, 199** расшифровка обозначения монолитных твердосплавных фрез
- В 198, 200** Условные обозначения
- В 201-348** Производственная программа твердосплавных монолитных фрез
 - В 201-229** PM -серия монолитных фрез для общего применения
 - В 230-284** GM-серия и DIN-серия монолитных фрез для общего применения
 - В 288-318** HM-серия и DIN- серия монолитных фрез для обработки закаленных сталей
 - В 319-325** NM-серия монолитных фрез для обработки меди
 - В 326-338** AL-серия монолитных фрез для обработки алюминия
 - В 339-348** VSM-серия монолитных фрез для обработки титановых и жаропрочных сплавов
- В 350-449** Рекомендуемые режимы резания
- В 451-456** Техническая информация



















Machining Bearbeitung	Shape Ausführung	Teeth · Zähne	NORM	Serie	Ø	material · Material										Page Seite	
						P		M	K	N		S	H		Specification Spezifikation	Cutting data Schnittdaten	
						Carbon steel alloy steel	Kohlenstoff Stahl Legierter Stahl	Quenched and tempered steel Vergüteter Stahl	Stainless steel · Rostfreier Stahl	Cast iron Grauguss	Copper alloy Kupfer Legierung	Aluminum alloy Alu Legierung	Heat resist. alloy Warmfeste Leg.	Hardened steel < 55HRC			gehärteter Stahl > 55HRC
High performance milling · Hochleistungsfräsen	End mill Eckfräser	2	PM-2E		Ø1.0~ Ø20.0	✓	✓	✓	✓			✓	✓	B209	B378		
			PM-2EL		Ø3.0~ Ø20.0	✓	✓	✓	✓			✓	✓	B210	B378		
		4	PM-4E-G		Ø1.0~ Ø20.0	✓	✓	✓	✓			✓	✓	B211	B380		
			PM-4EL-G		Ø3.0~ Ø20.0	✓	✓	✓	✓			✓	✓	B212	B380		
			PM-4EX-G		Ø3.0~ Ø20.0	✓	✓	✓	✓			✓	✓	B213	B381		
			PM-4E		Ø1.0~ Ø20.0	✓	✓	✓	✓			✓	✓	B214	B382		
		6	PM-4EL		Ø3.0~ Ø20.0	✓	✓	✓	✓			✓	✓	B215	B382		
			PM-6E		Ø6.0~ Ø20.0	✓	✓	✓	✓			✓	✓	B216	B383		
	6	PM-6EL		Ø6.0~ Ø20.0	✓	✓	✓	✓			✓	✓	B217	B384			
		Ball nose Kugelfräser	2	PM-2B		R0.5~R10.0	✓	✓	✓	✓			✓	✓	B218	B385-386	
	PM-2BFP				R0.5~R10.0	✓	✓	✓	✓			✓	✓	B220	B385-386		
	PM-2BL				R1.0~R10.0	✓	✓	✓	✓			✓	✓	B219	B385-386		
	4		PM-4B		R1.5~R10.0	✓	✓	✓	✓			✓	✓	B221	B387		
			PM-4BL		R1.5~R10.0	✓	✓	✓	✓			✓	✓	B222	B387		
	Ball nose with Conical neck Kugelfräser mit konischem Hals	2	PM-2BC		R0.25~R2.0	✓	✓	✓	✓			✓	✓	B223-226	B388-389		
	Corner Radius mills Radiuseckfräser	2	PM-2R		Ø1.0~ Ø12.0	✓	✓	✓	✓			✓	✓	B227	B390		
		4	PM-4R		Ø3.0~ Ø12.0	✓	✓	✓	✓			✓	✓	B228	B391		
	High feeding Hoch vorschub	4	PM-4H		Ø3.0~ Ø12.0	✓	✓	✓	✓			✓	✓	B229	B392-393		

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

- cutting edge with protection · Schneidkant mit Schutzfase
- sharp cutting edge · scharfe Schneidkante

Milling · Fräsen

Solid Carbide end mills Overview · Vollhartmetallschaftfräser Übersicht





























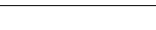
Machining Bearbeitung	Shape Ausführung	Teeth · Zähne	NORM	Type · Typ	Serie	Ø	material · Material						Page Seite		
							P	M	K	N	S	H	Specification Spezifikation	Cutting data Schmittdaten	
							Carbon steel alloy steel Kohlenstoff Stahl Legierter Stahl	Stainless steel · Rostfreier Stahl	Cast iron Grauguss	Copper alloy Kupfer Legierung	Aluminum alloy Alu Legierung	Heat resist. alloy Warmfeste Leg.			Hardened steel gehärteter Stahl
General machining · Allgemeine Bearbeitung	End mill · Eckfräser	2	DIN	5501R302GM		Ø3.0~Ø20.0	✓	✓	✓				B231	B350-351	
				5601R302GM		Ø3.0~Ø20.0	✓	✓	✓					B232	B351
				5502R302GM		Ø3.0~Ø20.0	✓	✓	✓					B233	B354-355
				5602R302GM		Ø3.0~Ø20.0	✓	✓	✓					B234	B355
			GM-2E		Ø1.0~Ø20.0	✓	✓	✓					B235	B396	
			GM-2EL		Ø3.0~Ø20.0	✓	✓	✓					B236	B396	
			GM-2EX		Ø3.0~Ø20.0	✓	✓	✓					B237	B398	
			GM-2EFP		Ø6.0~Ø20.0	✓	✓	✓					B238	B399	
			GM-2F		Ø1.0~Ø20.0	✓	✓	✓					B239	B397	
			GM-2FL		Ø3.0~Ø20.0	✓	✓	✓					B240	B397	
		3	DIN	GM-3E		Ø1.0~Ø20.0	✓	✓	✓					B241	B400
				GM-3EL		Ø3.0~Ø20.0	✓	✓	✓					B242	B400
			5501R303GM		Ø3.0~Ø20.0	✓	✓	✓					B243	B352	
			5601R303GM		Ø3.0~Ø20.0	✓	✓	✓					B244	B352	
			5502R303GM		Ø3.0~Ø20.0	✓	✓	✓					B245	B356	
			5602R303GM		Ø3.0~Ø20.0	✓	✓	✓					B246	B356	
				5502R453GM		Ø3.0~Ø20.0	✓	✓	✓					B247	B357
				5602R453GM		Ø3.0~Ø20.0	✓	✓	✓					B248	B357

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen



Milling · Fräsen

Solid Carbide end mills Overview · Vollhartmetallschafffräser Übersicht

Machining Bearbeitung	Shape Ausführung	Teeth · Zähne	NORM	Type · Typ	Serie	Ø	material · Material						Page Seite		
							P	M	K	N	S	H	Specification Spezifikation	Cutting data Schmittdaten	
							Carbon steel alloy steel Kohlenstoff Stahl Legierter Stahl	Stainless steel · Rostfreier Stahl	Cast iron Grauguss	Copper alloy Kupfer Legierung	Aluminum alloy Alu Legierung	Heat resist. alloy Warmfeste Leg.			Hardened steel gehärteter Stahl
End mill · Eckfräser		4	DIN	5501R304GF		Ø3.0~Ø20.0	✓	✓	✓				B257	B353	
				5601R304GF		Ø3.0~Ø20.0	✓	✓	✓					B258	B353
				5502R304GF		Ø3.0~Ø20.0	✓	✓	✓					B259	B358
				5602R304GF		Ø3.0~Ø20.0	✓	✓	✓					B260	B358
				5508R454GM		Ø3.0~Ø20.0	✓	✓	✓					B261	B356, 358
				5602R454GM		Ø3.0~Ø20.0	✓	✓	✓					B262	B356
			GM-4E-G		Ø1.0~Ø20.0	✓	✓	✓					B249	B401	
			GM-4F-G		Ø1.0~Ø20.0	✓	✓	✓					B250	B402	
			GM-4EL-G		Ø3.0~Ø20.0	✓	✓	✓					B251	B401	
			GM-4FL-G		Ø3.0~Ø20.0	✓	✓	✓					B252	B402	
			GM-4EX-G		Ø3.0~Ø20.0	✓	✓	✓					B253	B403	
			GM-4E		Ø1.0~Ø20.0	✓	✓	✓					B254	B404	
		GM-4EL		Ø3.0~Ø20.0	✓	✓	✓					B255	B404		
		GM-4EFP		Ø6.0~Ø20.0	✓	✓	✓					B256	B405		
		6	DIN	5589R45MGFR		Ø6.0~Ø20.0	✓	✓	✓					B263	B359
			GM-6E		Ø6.0~Ø20.0	✓	✓	✓					B264	B406	
			GM-6EL		Ø6.0~Ø20.0	✓	✓	✓					B265	B407	
		Micro end mill Micro-fräser	2		GM-2EP		Ø0.5~Ø5.0	✓	✓	✓				B266-267	B408-409
GM-2ES				Ø0.3~Ø3.0	✓	✓	✓					B268	B410		
Ball nose · Kugelkopffräser		2	DIN	5565R302GF		Ø3.0~Ø16.0	✓	✓	✓				B269	B360	
				5665R202GM		Ø3.0~Ø20.0	✓	✓	✓					B270	B360
				5566R302GF		Ø3~Ø12.0	✓	✓	✓					B271	B361
			GM-2B		Ø1.0~Ø20.0	✓	✓	✓					B272	B411	
			GM-2BL		R1.0~R10.0	✓	✓	✓					B273	B411	
			GM-2BFP		Ø1.0~Ø20.0	✓	✓	✓					B274	B414-415	
		4	GM-4B		R1.5~R10.0	✓	✓	✓					B275	B412	
			GM-4BL		R1.5~R10.0	✓	✓	✓					B276	B412	
			GM-2BS		R0.15~R1.5	✓	✓	✓					B277	B413	
Micro ball nose Micro Kugelkopffräser	2		GM-2BP		R0.25~R2.5	✓	✓	✓				B278-279	B414-415		

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen













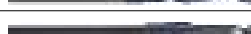






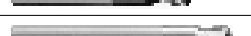


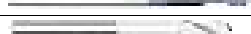
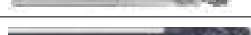





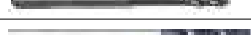


B

Solid Carbide end mills · Vollhartmetallschafffräser

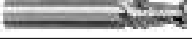











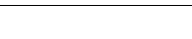












Milling · Fräsen

B

Solid Carbide end mills · Vollhartmetallschaffräser

Machining Bearbeitung	Shape Ausführung	Teeth · Zähne	NORM	Type · Typ	Serie	Ø	material · Material						Page Seite			
							P	M	K	N	S	H	Specification Spezifikation	Cutting data Schnittdaten		
							Carbon steel alloy steel Kohlenstoff Stahl Legierter Stahl	Stainless steel · Rostfreier Stahl	Cast iron Grauguss	Copper alloy Kupfer Legierung	Aluminum alloy Alu Legierung	Heat resist. alloy Warmfeste Leg.			Hardened steel gehärteter Stahl	
General machining Allgemeine Bearbeitung	Corner Radius mills Radiuseckfräser	2		GM-2R		Ø1.0~Ø12.0	✓	✓	✓		✓		B280	B416		
		4		GM-4R		Ø3.0~Ø12.0	✓	✓	✓		✓		B281	B417		
					GM-4RL		Ø6.0~Ø16.0	✓	✓	✓		✓		B282	B417	
Machining high hardness steel · Hartbearbeitung	Corrugated edge Kordelfräser,	4	DIN	5602R304GR		Ø10.0~Ø20.0	✓		✓		✓		B283	B377		
					GM-4W		Ø6.0~Ø20.0	✓		✓		✓		B284	B418-419	
		4			HM-4E		Ø1.0~Ø20.0			✓			✓	B292	B422	
				HM-4EFP		Ø6.0~Ø20.0			✓			✓	B295	B423		
				HM-4EL		Ø3.0~Ø20.0			✓			✓	B293	B422		
	End mill Eckfräser	4	DIN	5502R55MHH		Ø3.0~Ø20.0			✓			✓	B294	B372, 374		
			6		HM-6E		Ø6.0~Ø20.0			✓			✓	B296	B424	
						HM-6EL		Ø6.0~Ø20.0			✓			✓	B297	B425
						HM-2E		Ø1.0~Ø20.0			✓			✓	B290	B420
	Micro end mill Microfräser	4			HM-2EP		Ø0.5~Ø5.0			✓			B298-299	B426-427		
				HM-2EFP		Ø6.0~Ø20.0			✓			✓	B291	B421		
				HM-2ES		Ø0.3~Ø3.0			✓			✓	B300	B428		
Ball nose Kugelkopf-fräser	2	DIN	5565R302GH		Ø3.0~Ø16.0			✓			✓	B301	B367			
				5566R302GH		Ø3.0~Ø12.0			✓			✓	B302	B368		
				HM-2B		R0.5~R10.0			✓			✓	B303	B429		
	4	DIN	5565R302HH		Ø3.0~Ø16.0			✓				✓	B304	B372		
				5566R302HH		Ø3.0~Ø12.0			✓			✓	B305	B372		
				HM-2BL		R1.0~R10.0			✓			✓	B306	B429		
				HM-2BFP		R0.5~R10.0			✓			✓	B307	B429		
4	DIN	5566R304HH		Ø6.0~Ø12.0			✓				✓	B308	B373			
			HM-4B		R1.5~R10.0			✓			✓	B309	B430			
			HM-4BL		Ø3.0~Ø20.0			✓			✓	B310	B430			
Micro end mill Microfräser	2			HM-2BS		R0.15~R1.5			✓			✓	B311	B431		
				HM-2BP		R0.25~R2.5			✓			✓	B312-313	B432-433		
Corner Radius mills Radiuseck-fräser	4	DIN	5585R554HHR		Ø6.0~Ø16.0			✓				✓	B314	B375		
				5586R554HHR		Ø6.0~Ø16.0			✓				✓	B315	B376	
	4			HM-4R		Ø3.0~Ø12.0			✓			✓	B316	B434		
				HM-4RF		Ø6.0~Ø12.0			✓			✓	B317	B434		
				HM-4RP		Ø6.0~Ø16.0			✓			✓	B318	B434		

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Machining Bearbeitung	Shape Ausführung	Teeth · Zähne	NORM	Type · Typ	Serie	Ø	material · Material						Page Seite	
							P	M	K	N	S	H	Specification Spezifikation	Cutting data Schnittdaten
							Carbon steel alloy steel	Kohlenstoff Stahl/ Legierter Stahl	Stainless steel Rostfreier Stahl	Cast iron Grauguss	Copper alloy Kupfer Legierung	Aluminum alloy Alu Legierung		
Machining copper Kupferbearbeitung	End mill Eckfräser	2	DIN	5502R402NM		Ø6.0-Ø20.0				✓			B320	B362
				NM-2E		Ø1.0-Ø12.0				✓			B321	B435
		4		NM-4E		Ø3.0-Ø12.0				✓			B322	B436
	Micro end mill Microfräser			NM-2EP		Ø0.5-Ø5.0				✓			B323	B437
		2		NM-2B		R0.5-R6.0				✓			B324	B438
	Micro end mill Microfräser			NM-2BP		R0.25-R2.5				✓			B325	B439
Machining aluminum Aluminium Bearbeitung	End mill Eckfräser	2		AL-2E		Ø1.0-Ø20.0					✓		B327	B440
				AL-2EL		Ø3.0-Ø20.0					✓		B328	B440
		3		AL-3E		Ø1.0-Ø20.0					✓		B329	B441
				AL-3EL		Ø3.0-Ø20.0					✓			B332
	Ball nose Kugelkopffräs.	2	DIN	5565R302NH		Ø3.0-Ø16.0					✓		B330	B363
				5566R302NH		Ø3.0-Ø16.0					✓		B331	B364
	Roughing end mills, rough pitch form Schruppfräser, fein verzahnt	3		AL-2B		R1.0-R6.0					✓		B333	B442
				AL-3W		Ø6.0-Ø20.0					✓		B334	B443
		2		AL-2R-AIR		Ø6.0-Ø20.0					✓		B335	B444
				AL-2RL-AIR		Ø6.0-Ø20.0					✓		B336	B445
3			AL-3R-AIR		Ø12.0-Ø20.0					✓		B337	B446	
			AL-3RL-AIR		Ø12.0-Ø20.0					✓		B338	B447	
HPC serie with unequal helix angle HPC Serie mit ungleichem Spiralwinkel	General machining Allgemeine Bearbeitung	4	DIN	5501R38414GM		HPC 38° / 41°	Ø4.0-Ø20.0	✓	✓	✓		✓	B342	B394-395
				5502R38414GM		HPC 38° / 41°	Ø4.0-Ø20.0	✓	✓	✓		✓	B343	B394-395
				5602R38414GM		HPC 38° / 41°	Ø4.0-Ø20.0	✓	✓	✓		✓	B345	B394-395
				5502R38414GM-R		HPC 38° / 41°	Ø4.0-Ø20.0	✓	✓	✓		✓	B344	B394-395
				5602R38414GM-R		HPC 38° / 41°	Ø4.0-Ø20.0	✓	✓	✓		✓	B346	B394-395
	Machining heat resistance super alloys Wärmefeste Superlegierung Bearb.	4		VSM-4E		HPC 38° / 41°	Ø4.0-Ø20.0	✓	✓			✓	B347	B448
				VSM-4R		HPC 38° / 41°	Ø6.0-Ø12.0	✓	✓			✓	B348	B449

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade introduction for solid carbide end mills Hartmetallsorten für VHM-Fräser

Coated Grades Beschichtete Sorten

KMG303

It is a combination of ultra-fine carbide substrate and Nano nc-TiAlN coating. It is a universal grade for milling of carbon steel, alloy steel (HRC≤48), cast iron and stainless steel.

Eine Kombination von Ultrafeinkorn-Hartmetall und Nano nc-TiAlN PVD-Beschichtung. Universelle Anwendung zum Fräsen von unlegiertem Stahl, legiertem Stahl (HRC≤48), Guss, rostfreiem Stahl.

KMG405

It is a combination of ultra-fine carbide substrate of high strength, toughness and wear resistance with Nano AlTiN (TiAlN) coating and it is suitable for milling of stainless steel, Ti alloys, high-temperature alloys. High-strength materials. Alloy steel and cast iron. It is an optimal grade for the high speed milling of hardened materials (HRC48-55).

Ultrafeinkorn-Hartmetall mit hoher Zugfestigkeit, Zähigkeit und Verschleißfestigkeit, plus Nano-AlTiN (TiAlN) PVD-Beschichtung. Zum Hartfräsen und HSC-Fräsen von legiertem Stahl (HRC 48-55) und Guss. Sehr gut geeignet für die Bearbeitung von rostfreiem Stahl, Ti-Legierungen, warmfesten Superlegierungen.

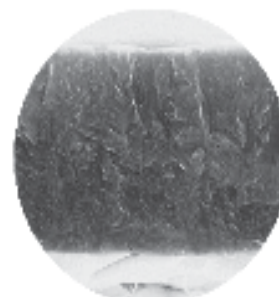
KMG555

It is an optimal combination of superfine carbide substrate of significantly higher wear resistance and high strength with Nano AlTiN coating. It's a special solution for high speed cutting, hard machining until HRC70 and dry machining.

Superfeinkorn-Hartmetall mit deutlich höherer Verschleißfestigkeit und hoher Zugfestigkeit, plus Nano-AlTiN Beschichtung. Sonderlösungen für HSC-Fräsen, Hartbearbeitung bis HRC 70 und Trockenbearbeitung.



Common TiAlN coating
normale TiAlN Beschichtung



nc-TiAlN coating
nc-TiAlN Beschichtung

Uncoated Grades Unbeschichtete Sorten

YK30F

It is an ultra-fine carbide grade with good wear resistance and it is a universal grade for milling cutters.

Ultrafeinkorn-Hartmetall mit guter Verschleißfestigkeit. Universelle Sorte zum Fräsen

YK40F

It is an ultra-fine carbide grade with good wear resistance suitable for manufacturing milling cutters in the high speed milling of aluminium alloys.

Ultrafeinkorn-Hartmetall mit guter Verschleißfestigkeit. Geeignet für HSC-Fräser zu Aluminiumbearbeitung.

DIN - STANDARD

Type of function Schneidenausführung	
code	Description Beschreibung
0	End mill Eckfräser
6	Ball nose end mill Kugelkopffräser
8	Radius end mill Fräser mit Eckradius

Helical angle / Spiralwinkel			
code	Helical angle	code	Helical angle
00	0°	45	45°
20	20°	55	55°
30	30°	60	60°

Number of teeth Anzahl Zähne	
code	Description Beschreibung
2-4	Number of teeth Anzahl Zähne
M	It is indicated by M when the same type is with different sizes and number of teeth. Wird angegeben, wenn verschiedene Durchmesser verschiedene Zahnzahlen haben.

Type of tools Werkzeugtype	
code	Description Beschreibung
5	End mills / Fräser

Direction of rotation Drehrichtung	
code	Description Beschreibung
R	Right hand / Rechts
L	Left hand / Links

Radius	
code	Description Beschreibung
R05	Radius: 0.5 mm

Durchmesser	
code	Description Beschreibung
0800	8.0 mm in diameter Durchmesser: 8.0mm



Type of shank Schaftausführung	
code	Description · Beschreibung
1	Shank · Schaft
5	DIN 6535 HA
6	Weldon DIN 6535 HB
7	Whistel-Notch DIN 6535 HE
9	Taper shank · Morsekegel

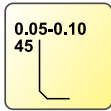
Tool shape Ausführung	
code	Description · Beschreibung
1	DIN 6527 K
2	DIN 6527 L
5	As per ZCC-A in QJ ZZQ(TQ)01.002.002 between the radius and the specification Nach Werksnorm ZCC-A
6	As per ZCC-B in QJ ZZQ(TQ)01.002.002 between the radius and the specification Nach Werksnorm ZCC-B
8	DIN 6528
9	As per ZCC-D in QJ ZZQ(TQ)01.002.002 between the radius and the specification Nach Werksnorm ZCC-D

Machining Bearbeitung	
code	Description · Beschreibung
GR	General roughing Allgemeine Schruppbearbeitung
NR	Roughing machining of nonferrous metals Schruppen von NE-Metallen
GM	General semi-finishing Allgemeine mittlere Bearbeitung
SR	Machining of Ti alloys and Heat resist. alloys Zur Bearbeitung von Ti-Legierungen und warmfesten Materialien
GF	General finishing Allgemeine Schlichtbearbeitung
NH	High speed machining of nonferrous Metals Hochgeschwindigkeitsbearb. von NE-Metallen
NM	Semi-finishing of nonferrous Metals Mittlere Bearb. von NE-Metallen
HH	High speed machining of hardened materials Hochgeschwindigkeitsbearbeitung von gehärtetem Material (HRC: 52-65)
GH	High speed machining of general material Hochgeschwindigkeitbearb. von Stahl
PR	Roughing of steel Schruppbearbeitung von Stahl

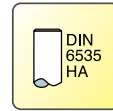
Milling · Fräsen

Solid Carbide end mills Code Key · Vollhartmetallschaftfräser ISO Kennzeichnung

Graphics identification and application Graphische Werkzeug- und Anwendungsbeschreibung



Cylindrical flattened tool nose
Eckenschutzfase



DIN6535HA straight shank
DIN6535HA Zylinderschaft



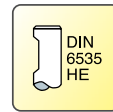
R end mill nose
Eckenradius



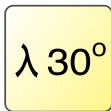
DIN6535HB weldon
DIN6535HB Weldonspannfläche



Ball nose end mills
Vollradius



DIN6535HE whistle notch shank
DIN6535HE mit whistle notch Spannfläche



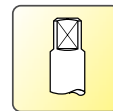
30° helical angle
30° Spiralwinkel



Straight shank
Zylinderschaft



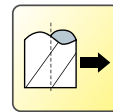
2-tooth mill for center milling with
one teeth overpass the center
2-Zähne, ein Zahn über Mitte



Square and straight shank
Zylinderschaft mit Vierkant



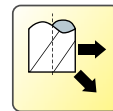
2-tooth mill for center milling
2-Zähne mit Zentrumschnitt



Radial feed
Radiale Bearbeitung



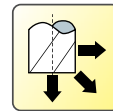
3-tooth mill for center milling with one
teeth overpass the center
3-Zähne, ein Zahn über Mitte



Radial, aslant feed compensated with
helical cutting
Bearbeitung: radial, Spiralinterpolation



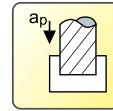
4-tooth mill for center milling
4-Zähne mit Zentrumschnitt



Radial, aslant feed compensated with helical cutting
Bearbeitung: radial, Spiralinterpolation, Eintauchen



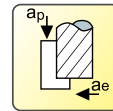
4-tooth mill not for center milling
4-Zähne stirnseitig im Zentrum frei



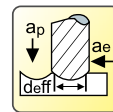
Groove milling
Nutenfräsen



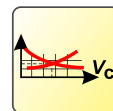
Mills with 6 teeth and above not for
center milling
6-Zähne oder mehr stirnseitig im
Zentrum frei



Side milling
Eckfräsen, Umfangfräsen



Profile milling
Profilfräsen



Cutting Data
Schnittdaten

B

Solid Carbide end mills · Vollhartmetallschaftfräser

JM - SERIE

Machining Bearbeitung	
GM	Universal machining Allgemeine Bearbeitung
PM	High performance milling Hochleistungsfräsen
HM	For hard materials machining and high speed cutting Zur Hartbearbeitung im HSC Bereich
NM	For copper and nonferrous metals machining Zur Bearbeitung von Kupfer und NE-Metallen
AL	For aluminum alloy machining Zur Bearbeitung von Aluminiumlegierungen
SM	For machining of heat resistant super alloys Zur Bearbeitung von wärmfesten Superlegierungen

Type of function Schneidenausführung	
E	End mill with cutting edge protection Eckfräser mit Schneidschutz
F	End mill with sharp cutting edge Eckfräser mit Scharfen Schneidkanten
B	Ball nose end mill Kugelkopffräser
R	Radius end mill Fräser mit Eckradius
W	End mills Kordel geometrie Eckfräser Kordel Geometrie
H	High feeding Hochvorschub

S	Tiny diameter Micro-Durchmesser
P	Shrunk neck Abgesetzter Hals
C	Conical neck Konischer Hals

Radius Radius

GM -2 E L P -D12 R0.5 -M08

Number of teeth · Anzahl der Zähne

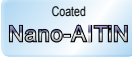


Diameter
Durchmesser

Tool shape Ausführung	
L	Long series · Lange Serie
X	Extral long Extral Lange
F	Short cutting edge Kurze Schneidenlänge
	Series of standard length Standardlängen Serie










Special size instruction Spezielle Baumaße	
G	4-teeth end mills with 30° helical angle 4-Zähne Fräser mit Spiral Winkel 30°
M	Neck length Halslänge
H	Cutting edge length Schneidenlänge
L	Whole length Gesamtlänge
D	Diameter Durchmesser
S	Slim shank (ø 4mm) Schmale Ausführung
AIR	Extra high speed end mills for machining aluminum in aerospace industry High-Speed Fräser für Luftfahrtindustrie

Graphics identification and application Graphische Werkzeug- und Anwendungsbeschreibung


Coated end mills Beschichtete VHM Fräser

 Coated Nano-AITiN	Nano-AITiN coating · Nano-AITiN Beschichtung
 Coated/Beschichtung TiAlN	TiAlN coating · TiAlN Beschichtung
 Coated/Beschichtung CrN	CrN coating · CrN Beschichtung

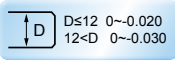
End mill series VHM Fräser Serie

	2-flute end mills 2-Schneiden Eckfräser
	2-flute ball nose end mills 2-Schneiden Kugelkopffräser
	2-flute R end mills 2-Schneiden Radiuseckfräser
	3-flute end mills 3-Schneiden Eckfräser
	3-flute R end mills 3-Schneiden Radiuseckfräser
	4-flute end mills 4-Schneiden Eckfräser
	4-flute ball nose end mills 4-Schneiden Kugelkopffräser
	4-flute R end mills 4-Schneiden Radiuseckfräser
	6-flute end mills 6-Schneiden Eckfräser

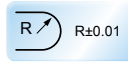
Helical angle Spiral Winkel

	helical angle Spiral Winkel 30°, 45°, 55°
---	--












Cutter diameter tolerance Fräserdurchmesser Toleranz

 D ≤ 12 0 ~ -0.020 12 < D 0 ~ -0.030	Cutter diameter tolerance Fräserdurchmesser Toleranz
--	---



Radius tolerance of ball nose end mills Radius Toleranz von Kugelkopffräsern

 R R ± 0.01	Radius tolerance Radius Toleranz
--	-------------------------------------

Machining operation Bearbeitungsform

	side face machining Schulterfräsen
	shoulder machining Eckfräsen
	straight slot machining Nutenfräsen
	deep slot machining Nutenfräsen (tief)
	profile machining Profilfräsen
	cavity machining Auskammern
	slot machining (round) Nutenfräsen (rund)
	deep slot machining (deep, round) Nutenfräsen (tief, rund)
	side machining with radius Radius Eckfräsen
	slot machining with radius Nutenfräsen mit Radius
	profile machining Profilfräsen

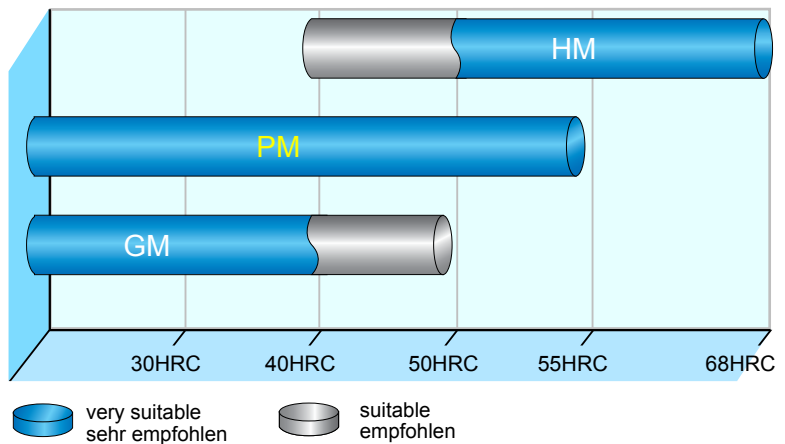
Cutting edge

	cutting edge with protection Schneidkante mit Schutzfase
	sharp cutting edge scharfe Schneidkante

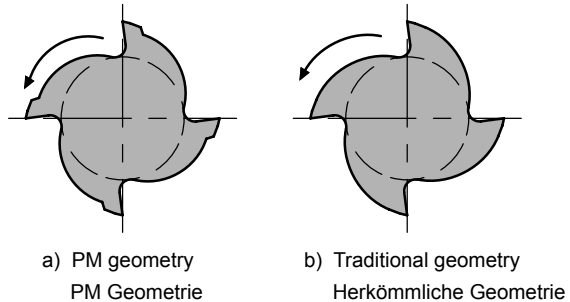
High performance end mills Hochleistungsfräser

PM

Application in machining of steel
Anwendung in Bearbeitung von Stahl

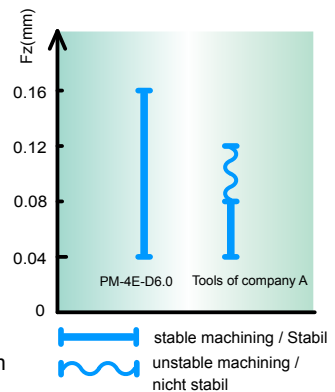


Optimal geometry, improving chips flow.
Optimierte Geometrie für guten Spanfluß.



Stable cutting edge and high rigid, improving
feed rate F_z and machining efficiency.

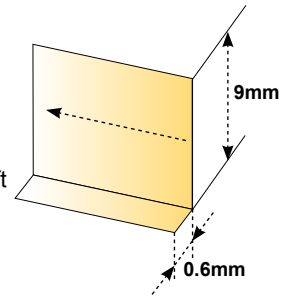
Diameter / Durchmesser : $\varnothing 6.0\text{mm}$
 Type: a) PM-4E-D6.0
 b) Tools of company A
 Machine Tools: Mikron UCP1000
 Material: NAK80(40HRC)
 Cooling / Kühlung : air cooling / Luft
 Operation: side milling / Eckfräsen
 Cutting data / Schnittdaten: $V_c=100\text{m/min}$
 $a_p=9\text{mm}$
 $a_e=0.6\text{mm}$
 $F_z=0.04\text{mm}\sim 0.16\text{mm}$



PM geometry in combination of high wear resistance and toughness, better tool life and against cutting edge breakage.
 PM Geometrie mit einer Kombination aus Verschleißfestigkeit und Zähigkeit, für ausgezeichnete Standzeiten und Schneidkantenstabilität.

Type : PM-4E-D6.0
 Diameter / Durchmesser: Ø6.0mm
 Material: NAK80(40HRC)
 Cutting speed / Schnittgeschw.: 5300r/min (100m/min)
 Feed rate / Vorschub: 1696mm/min (0.32mm/r)

Axial cutting depth /
 Axiale Zustellung: $a_p=9\text{mm}$
 Radial cutting depth /
 Radiale Zustellung: $a_e=0.6\text{mm}$
 Operation: side milling / Eckfräsen
 Cooling / Kühlung: air cooling / Luft
 Machine / Maschine: MIKRON
 UCP1000

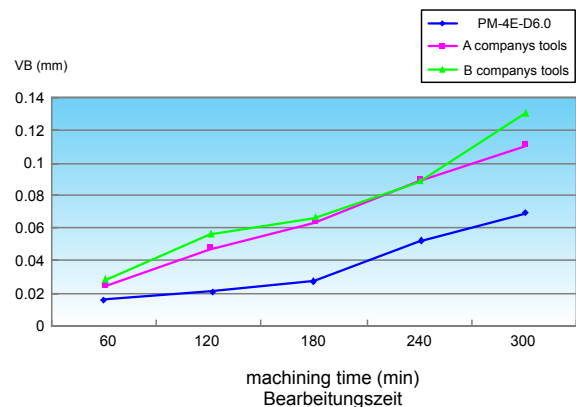
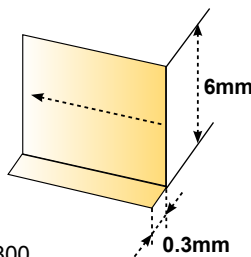


Results / Ergebnis

Machining time Bearbeitungszeit	50 min			
Wear Verschleiß				
Type	PM-4E-D6.0	A company's tools	B company's tools	PM-4E-D6.0

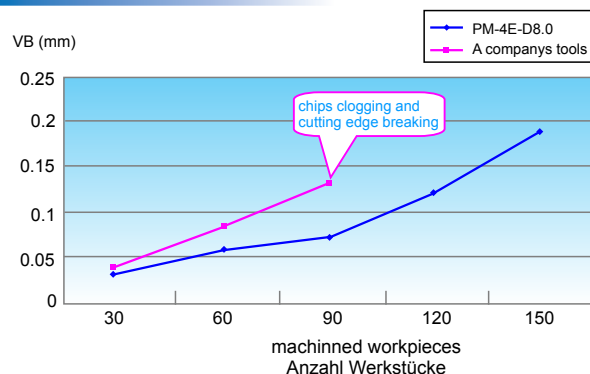
PM-4E-D6.0-G high speed cutting NAK 80 PM-4E-D6.0-G High Speed Fräsen NAK 80:

Type : PM-4E-D6.0-G
 Diameter / Durchmesser: Ø6.0mm
 Material: NAK80(40HRC)
 Cutting speed /
 Schnittgeschw. : 13260r/min (250m/min)
 Feed rate /
 Vorschub: 2652mm/min(0.2mm/r)
 Axial cutting depth /
 Axiale Zustellung: $a_p=6\text{mm}$
 radial cutting depth /
 Radiale Zustellung: $a_e=0.3\text{mm}$
 Operation: side milling / Eckfräsen
 Cooling / Kühlung: air cooling / Luft
 Machine / Maschine: MIKRON HSM800



PM-4E-D8.0 efficient machining of alloy steel PM-4E-D8.0 Effizientes Bearbeiten von legiertem Stahl

Machine / Maschine: MIKRON UCP1000
 Shank / Schaft: HSK63-A
 Material: alloy steel
 Cutting speed /
 Schnittgeschw. : 100(m/min)
 Feed rate
 Vorschub: 0.04(mm/teeth)
 Axial cutting depth
 Axiale Zustellung: 8mm
 Radial cutting depth /
 Radiale Schnittgeschw. (mm): 0-8mm
 Cooling / Kühlung: liquid / Emulsion
 Operation: profil machining / Konturfräsen



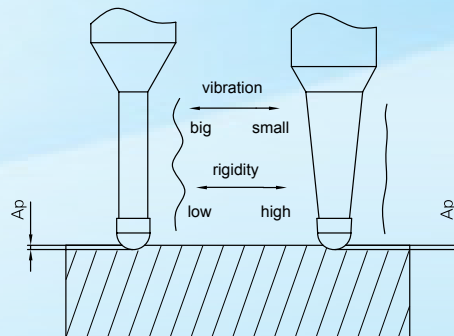
PM-2BC

" Pencil neck cutting tools "

- For high rigidity and accurate machining with different taper angle
- Hohe Steifigkeit und hohe Genauigkeit mit unterschiedlichen Kugelwinkeln

High radius accuracy
Hohe Genauigkeit

Conical neck for better rigidity
Konischer Schaft für mehr Steifigkeit

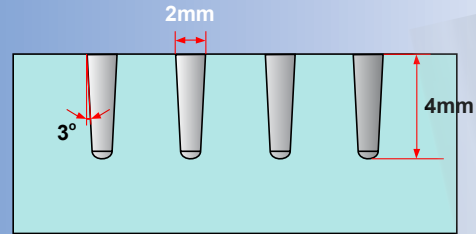


Nano structure coating
Nano-Ti ALN Beschichtung

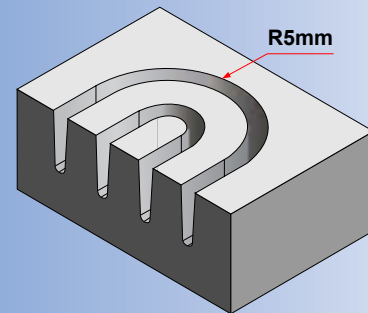
Combination of ultra-fine carbide substrate of good wear resistance and toughness
Kombination aus Ultrafeinkorn Substrat für hohe Verschleißfestigkeit und Zähigkeit

PM-2BC15-R0.25-M05

Material: NAK80(40HRC)
 Cutting speed / Schnittgeschwindigkeit: 30000r/min
 Feed rate / Vorschub: 300mm/min
 Axial cutting depth / Axiale Zustellung: $a_p=0.03\text{mm}$
 Radial cutting depth / Radiale Zustellung: $a_e=0.03\text{mm}$
 Operation: contour machining / Kontarfräsen
 Cooling: liquid cooling / Emulsion
 Machine / Maschine: MIKRON UCP1000



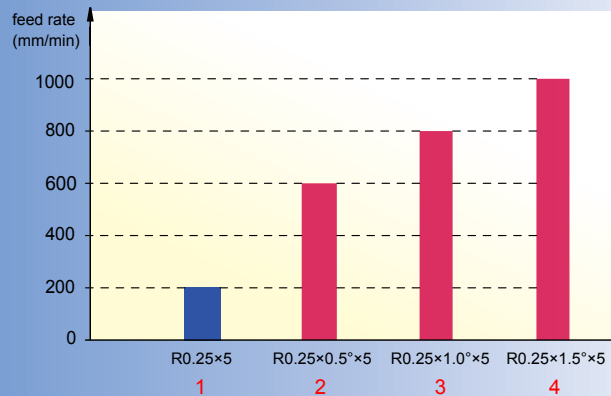
Type Typ	PM-2BC15-R0.25-M05 (conical neck / Konischer Hals) R0.25×1.5°×5	R0.25×5 (cylindrical neck / Zylindrischer Hals)
Result Ergebniss	tool life > 160 min Standzeit > 160 min	tool life until 90 min and cutting tools breaking Standzeit unter 90 min und Werkzeugbruch



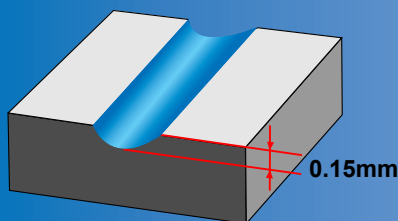
Conical angle and feed rate / Konischer Winkel und Vorschub

Type:

1. PM-2BC05-R0.25-M05(conical neck / Konischer Hals)
R0.25×0.5°×5
2. PM-2BC10-R0.25-M05(conical neck / Konischer Hals)
R0.25×0.5°×5
3. PM-2BC15-R0.25-M05(conical neck / Konischer Hals)
R0.25×0.5°×5
4. R0.25×5 (cylindrical neck / Zylindrischer Hals)



Material: NAK80(37HRC)
 Cutting speed / Schnittgeschwindigkeit: 30000r/min
 Axial cutting depth / Axiale Zustellung: $a_p=0.15\text{mm}$
 Radial cutting depth / Radiale Zustellung: gerade Linien
 Cooling / Kühlung: air cooling / Luft
 Machine / Maschine: MIKRON UCP1000





For effective roughing
Für effektive Schruppbearbeitung

PM-4H

High feed end mills
Hochvorschubfräser

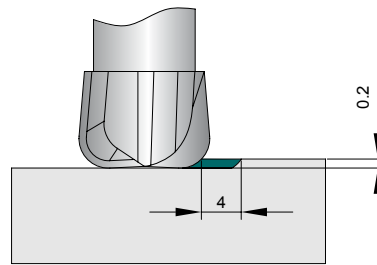
Stabile shaft
Stabiler Schaft

Conical and reduced neck
Konisch freigeschliffen

Short cutting edge with high rigidity for less vibration
Kurze Schneiden mit hoher Steifigkeit zur Reduzierung von Vibrationen

PM-4H-D8.0R2.0

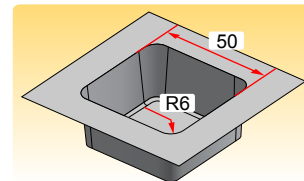
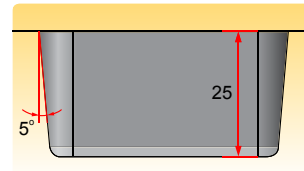
Type : PM-4H-D8.0R2.0
 Diameter / Durchmesser: Ø8.0mm
 Material: NAK80(40HRC)
 n: 3980r/min
 Vc : 100m/min
 fn: 9550mm/min
 fz: 0.6mm/z
 ap = 0.2mm
 ae = 4mm
 Operation: line milling / Bahnenfräsen
 Cooling / Kühlung: air cooling / Luft
 Machine / Maschine: MIKRON UCP1000
 Tool over hang / Auskräglänge: 32mm



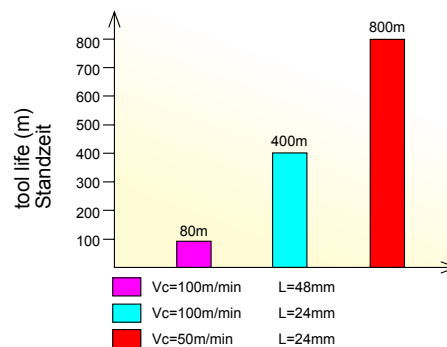
Tool life: > 800m

PM-4H-D8.0R2.0

Type : PM-4H-D8.0R2.0
 Diameter / Durchmesser: Ø8.0mm
 Material: NAK80(40HRC)
 n: 5970r/min
 Vc : 150m/min
 fn : 7160mm/min
 fz: 0.3mm/z
 ap = 0.2mm
 ae = 4mm
 Operation: milling of pocket / Taschenfräsen
 Cooling / Kühlung: air cooling / Luft
 Machine / Maschine: MIKRON UCP1000
 Tool over hang / Auskräglänge: 32mm



Type and
 tool over hang / Auskräglänge:
 1. PM-4H-D6.0R1.5 tool over hang: 24mm
 2. PM-4HL-D6.0R1.5 tool over hang: 48mm
 Diameter / Durchmesser: Ø6.0mm
 Material: NAK80(40HRC)
 Vc : 50~100m/min
 fz: 0.25mm/z
 ap = 0.2mm
 ae = 2mm
 Operation: line milling / Bahnenfräsen
 Cooling / Kühlung: air cooling / Luft
 Machine / Maschine: MIKRON UCP1000



High precision profiling
Hochpräzisions-Profilfräsen

Ballnose end mills with two teeth Kugelfräser mit zwei Schneiden

PM-2B PM-2BL PM-2BFP

- Perfect crossing of cutting edges, getting good surface quality.
- Perfekte Form der Schneidengeometrie für gute Oberflächenqualität.

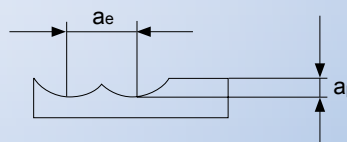
Type : PM-2B-R3.0
Diameter / Durchmesser: Ø6.0mm
Material: NAK80(40HRC)
n : 10600r/min (200m/min)
f n : 2120mm/min (0.2mm/r)
a_p = 0.2mm
a_e = 0.3mm
Operation: Milling / Fräsen
Cooling: air cooling / Luft
Machine / Maschine: MIKRON UCP1000
Tool over hang / Auskraglänge: 20mm
Surface quality measuring: TM2000



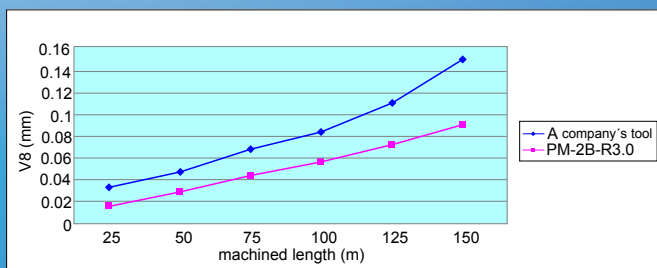
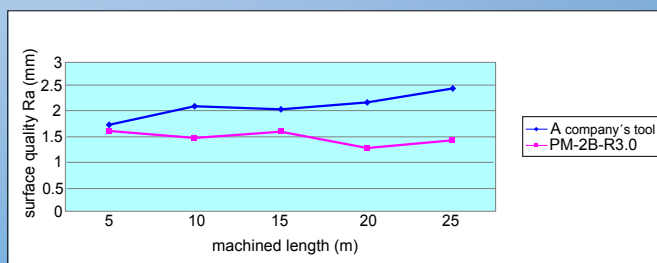
- Updated coating technology.
- Verbesserte Beschichtung.

- High rigid tool structure, reducing vibration.
- Hohe Steifigkeit zur Reduzierung von Vibrationen.

- Ultra - fine carbide substrate.
- Ultrafeinkorn-Substrat.



PM ballnose endmills can get clear working route with good surface quality.
PM Kugelfräser erreichen eine definierte Kugelbahnmit mit guter Oberflächengüte.



PM-4B PM-4BL

Ballnose end mills with four teeth
Kugelfräser mit vier Schneiden
 High precision profil milling
 Hochpräzisions Profilfräsen

The ball center is in combination of strong and sharp cutting edge.
 Das Kugelzentrum ist eine Kombination aus scharfen Schneidkanten und großer Steifigkeit.



The application of high performance 4-flutes ballnose end mills.
 Anwendungsfall Kugelfräser mit vier Schneiden.



Type : PM-4B-R5.0
 Diameter / Durchmesser: Ø10.0mm
 Material: Cr12(36HRC)
 n: 2800r/min (88m/min)
 fn: 3000 mm/min
 a_p = 1mm
 a_e = 0.6mm
 Operation: Profiling
 Cooling / Kühlung: air cooling / Luft
 Machine / Maschine: Xiehong CNC-1600
 Tool over hang / Auskraglänge: 45mm
 Clamping of workpieces: SafeWay CV-200V
 Tooling system: BT50-ER40-100

Number of machined workpiece Anzahl Werkstück	5 pcs (150min)	2 pcs (60min)
Wear Verschleiß		
Tools type Werkzeug	PM-4B-R5.0	A company's tools
Result Ergebnis	It's less wears after machining 5 workpieces and it can be continued. Geringerer Verschleiß nach 5 Bauteilen. Weiterer Einsatz möglich.	The breakage on center the of ballnose tools after machining two workpieces. Schneidenbruch im Zentrum nach 2 Bauteilen.

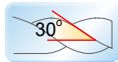
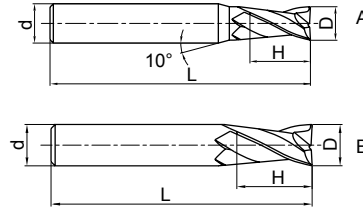
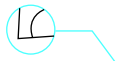
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

2-flute flattened end mills with straight shank
2-Schneiden Eckfräser mit Zylinderschaft



PM-2E



Coated
Nano-AlTiN

D ≤ 12 0~-0.020
12 < D 0~-0.030



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 405
	D	d	H	L			
PM-2E-D1.0S	1.0	4	3	50	2	A	●
PM-2E-D1.5S	1.5	4	4	50	2	A	●
PM-2E-D2.0S	2.0	4	6	50	2	A	●
PM-2E-D2.5S	2.5	4	8	50	2	A	●
PM-2E-D3.0S	3.0	4	8	50	2	A	●
PM-2E-D4.0S	4.0	4	11	50	2	B	●
PM-2E-D1.0	1.0	6	3	50	2	A	●
PM-2E-D1.5	1.5	6	4	50	2	A	●
PM-2E-D2.0	2.0	6	6	50	2	A	●
PM-2E-D2.5	2.5	6	8	50	2	A	●
PM-2E-D3.0	3.0	6	8	50	2	A	●
PM-2E-D3.5	3.5	6	10	50	2	A	●
PM-2E-D4.0	4.0	6	11	50	2	A	●
PM-2E-D4.5	4.5	6	11	50	2	A	●
PM-2E-D5.0	5.0	6	13	50	2	A	●
PM-2E-D5.5	5.5	6	16	50	2	A	●
PM-2E-D6.0	6.0	6	16	50	2	B	●
PM-2E-D7.0	7.0	8	20	60	2	A	●
PM-2E-D8.0	8.0	8	20	60	2	B	●
PM-2E-D9.0	9.0	10	22	75	2	A	●
PM-2E-D10.0	10.0	10	25	75	2	B	●
PM-2E-D11.0	11.0	12	26	75	2	A	●
PM-2E-D12.0	12.0	12	30	75	2	B	●
PM-2E-D14.0	14.0	14	32	75	2	B	●
PM-2E-D16.0	16.0	16	45	100	2	B	●
PM-2E-D18.0	18.0	18	45	100	2	B	●
PM-2E-D20.0	20.0	20	45	100	2	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓			✓	✓



Code key B199
ISO Kennzeichen



Cutting data B378-393
Schnittdaten



Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.



Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B209

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

B
Solid Carbide end mills · Vollhartmetallschaftfräser

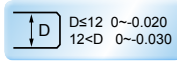
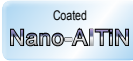
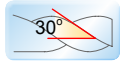
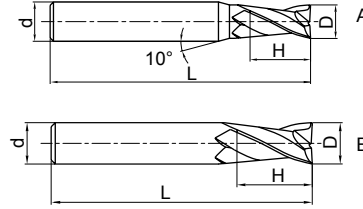
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

2-flute flattened end mills with straight shank and long cutting edge
2-Schneiden Eckfräser mit langer Schneide und Zylinderschaft



PM-2EL



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	d	H	L			
PM-2EL-D3.0	3.0	6	12	75	2	A	○
PM-2EL-D4.0	4.0	6	15	75	2	A	○
PM-2EL-D5.0	5.0	6	20	75	2	A	○
PM-2EL-D6.0	6.0	6	20	75	2	B	○
PM-2EL-D8.0	8.0	8	25	100	2	B	○
PM-2EL-D10.0	10.0	10	30	100	2	B	○
PM-2EL-D12.0	12.0	12	35	100	2	B	○
PM-2EL-D14.0	14.0	14	40	100	2	B	○
PM-2EL-D16.0	16.0	16	50	150	2	B	○
PM-2EL-D20.0	20.0	20	55	150	2	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405	Workpiece material Werkstückstoff											
	Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
			~40HRC	~50HRC	~55HRC	~68HRC						
	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

● Ex Stock / ab Lager ○ On demand / auf Anfrage

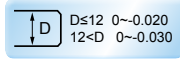
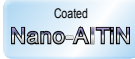
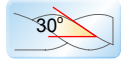
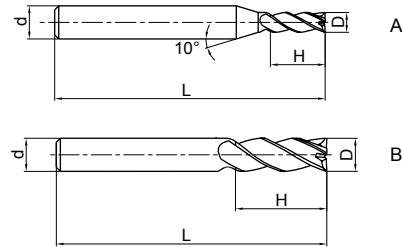
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

4-flute flattened end mills with straight shank
4-Schneiden Eckfräser mit Zylinderschaft



PM-4E-G



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	d	H	L			
PM-4E-D1.0S-G	1.0	4	3	50	4	A	●
PM-4E-D1.5S-G	1.5	4	4	50	4	A	●
PM-4E-D2.0S-G	2.0	4	6	50	4	A	●
PM-4E-D2.5S-G	2.5	4	8	50	4	A	●
PM-4E-D3.0S-G	3.0	4	8	50	4	A	●
PM-4E-D4.0S-G	4.0	4	11	50	4	B	●
PM-4E-D1.0-G	1.0	6	3	50	4	A	●
PM-4E-D1.5-G	1.5	6	4	50	4	A	●
PM-4E-D2.0-G	2.0	6	6	50	4	A	●
PM-4E-D2.5-G	2.5	6	8	50	4	A	●
PM-4E-D3.0-G	3.0	6	8	50	4	A	●
PM-4E-D3.5-G	3.5	6	10	50	4	A	●
PM-4E-D4.0-G	4.0	6	11	50	4	A	●
PM-4E-D4.5-G	4.5	6	11	50	4	A	●
PM-4E-D5.0-G	5.0	6	13	50	4	A	●
PM-4E-D5.5-G	5.5	6	16	50	4	A	●
PM-4E-D6.0-G	6.0	6	16	50	4	B	●
PM-4E-D7.0-G	7.0	8	20	60	4	A	●
PM-4E-D8.0-G	8.0	8	20	60	4	B	●
PM-4E-D9.0-G	9.0	10	22	75	4	A	●
PM-4E-D10.0-G	10.0	10	25	75	4	B	●
PM-4E-D11.0-G	11.0	12	26	75	4	A	●
PM-4E-D12.0-G	12.0	12	30	75	4	B	●
PM-4E-D14.0-G	14.0	14	32	75	4	B	●
PM-4E-D16.0-G	16.0	16	45	100	4	B	●
PM-4E-D18.0-G	18.0	18	45	100	4	B	●
PM-4E-D20.0-G	20.0	20	45	100	4	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

		Workpiece material Werkstückstoff									
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

Code key B199
ISO Kennzeichen

Cutting data B378-393
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

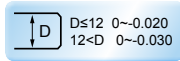
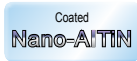
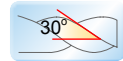
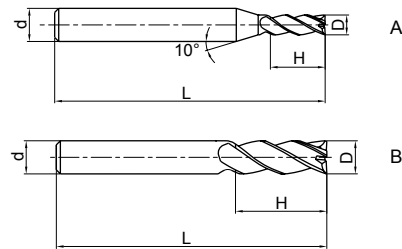
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

4-flute flattened end mills with straight shank and long cutting edge
4-Schneiden Eckfräser mit langer Schneide und Zylinderschaft



PM-4EL-G



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	d	H	L			
PM-4EL-D3.0-G	3.0	6	12	75	4	A	○
PM-4EL-D4.0-G	4.0	6	15	75	4	A	○
PM-4EL-D5.0-G	5.0	6	20	75	4	A	○
PM-4EL-D6.0-G	6.0	6	20	75	4	B	○
PM-4EL-D8.0-G	8.0	8	25	100	4	B	○
PM-4EL-D10.0-G	10.0	10	30	100	4	B	○
PM-4EL-D12.0-G	12.0	12	35	100	4	B	○
PM-4EL-D14.0-G	14.0	14	40	100	4	B	○
PM-4EL-D16.0-G	16.0	16	50	150	4	B	○
PM-4EL-D20.0-G	20.0	20	55	150	4	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

● Ex Stock / ab Lager ○ On demand / auf Anfrage

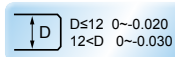
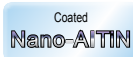
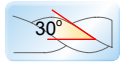
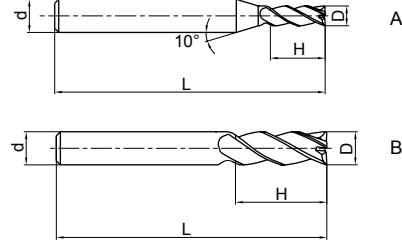
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

4-flute flattened end mills with straight shank and longer cutting edge
4-Schneiden Eckfräser mit Zylinderschaft und langere Schneide



PM-4EX-G



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	d	H	L			
PM-4EX-D3.0-G	3.0	6	20	75	4	A	○
PM-4EX-D4.0-G	4.0	6	25	75	4	A	○
PM-4EX-D5.0-G	5.0	6	30	75	4	A	○
PM-4EX-D6.0-G	6.0	6	30	75	4	B	○
PM-4EX-D8.0-G	8.0	8	40	100	4	B	○
PM-4EX-D10.0-G	10.0	10	50	110	4	B	○
PM-4EX-D12.0-G	12.0	12	50	110	4	B	○
PM-4EX-D16.0-G	16.0	16	70	150	4	B	○
PM-4EX-D20.0-G	20.0	20	75	150	4	B	○

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405	Workpiece material Werkstückstoff											
	Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
			~40HRC	~50HRC	~55HRC	~68HRC						
	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

Code key B199
ISO Kennzeichen

Cutting data B378-393
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B213

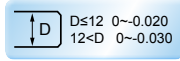
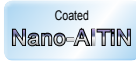
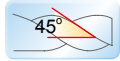
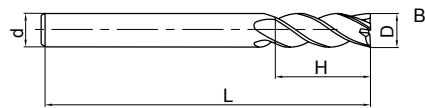
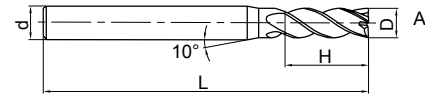
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

4-flute flattened end mills with straight shank
4-Schneiden Eckfräser mit Zylinderschaft



PM-4E



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	d	H	L			
PM-4E-D1.0S	1.0	4	3	50	4	A	●
PM-4E-D1.5S	1.5	4	4	50	4	A	●
PM-4E-D2.0S	2.0	4	6	50	4	A	●
PM-4E-D2.5S	2.5	4	8	50	4	A	●
PM-4E-D3.0S	3.0	4	8	50	4	A	●
PM-4E-D4.0S	4.0	4	11	50	4	B	●
PM-4E-D1.0	1.0	6	3	50	4	A	●
PM-4E-D1.5	1.5	6	4	50	4	A	●
PM-4E-D2.0	2.0	6	6	50	4	A	●
PM-4E-D2.5	2.5	6	8	50	4	A	●
PM-4E-D3.0	3.0	6	8	50	4	A	●
PM-4E-D3.5	3.5	6	10	50	4	A	●
PM-4E-D4.0	4.0	6	11	50	4	A	●
PM-4E-D4.5	4.5	6	11	50	4	A	●
PM-4E-D5.0	5.0	6	13	50	4	A	●
PM-4E-D5.5	5.5	6	16	50	4	A	●
PM-4E-D6.0	6.0	6	16	50	4	B	●
PM-4E-D7.0	7.0	8	20	60	4	A	●
PM-4E-D8.0	8.0	8	20	60	4	B	●
PM-4E-D9.0	9.0	10	22	75	4	A	●
PM-4E-D10.0	10.0	10	25	75	4	B	●
PM-4E-D11.0	11.0	12	26	75	4	A	●
PM-4E-D12.0	12.0	12	30	75	4	B	●
PM-4E-D14.0	14.0	14	32	75	4	B	●
PM-4E-D16.0	16.0	16	45	100	4	B	●
PM-4E-D18.0	18.0	18	45	100	4	B	●
PM-4E-D20.0	20.0	20	45	100	4	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

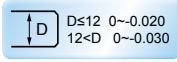
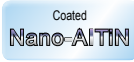
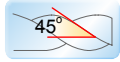
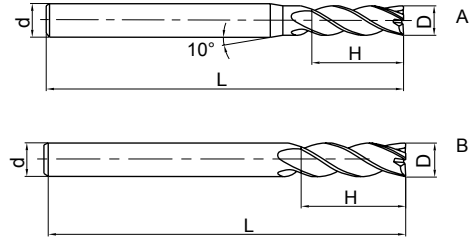
		Workpiece material Werkstückstoff									
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

● Ex Stock / ab Lager ○ On demand / auf Anfrage

4-flute flattened end mills with straight shank and long cutting edge
 4-Schneiden Eckfräser mit langer Schneide und Zylinderschaft



PM-4EL



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	d	H	L			
PM-4EL-D3.0	3.0	6	12	75	4	A	●
PM-4EL-D4.0	4.0	6	15	75	4	A	●
PM-4EL-D5.0	5.0	6	20	75	4	A	●
PM-4EL-D6.0	6.0	6	20	75	4	B	●
PM-4EL-D8.0	8.0	8	25	100	4	B	●
PM-4EL-D10.0	10.0	10	30	100	4	B	●
PM-4EL-D12.0	12.0	12	35	100	4	B	●
PM-4EL-D14.0	14.0	14	40	100	4	B	●
PM-4EL-D16.0	16.0	16	50	150	4	B	●
PM-4EL-D20.0	20.0	20	55	150	4	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

Code key B199
ISO Kennzeichen

Cutting data B378-393
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

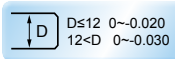
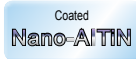
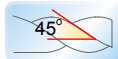
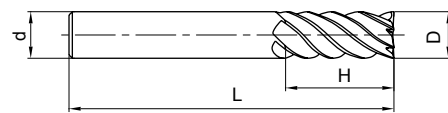
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

6-flute flattened end mills with straight shank 6-Schneiden Eckfräser mit Zylinderschaft



PM-6E



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Grade Sorte KMG 405
	D	d	H	L		
PM-6E-D6.0	6.0	6	18	60	6	○
PM-6E-D8.0	8.0	8	20	60	6	○
PM-6E-D10.0	10.0	10	30	75	6	○
PM-6E-D12.0	12.0	12	32	75	6	○
PM-6E-D16.0	16.0	16	40	100	6	○
PM-6E-D20.0	20.0	20	45	100	6	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG405	Workpiece material Werkstückstoff											
	Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
			~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

● Ex Stock / ab Lager ○ On demand / auf Anfrage

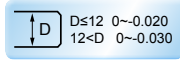
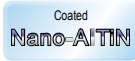
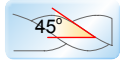
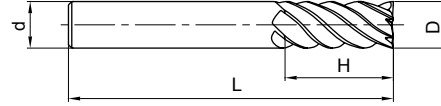
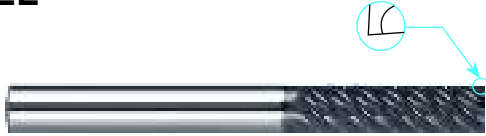
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

6-flute flattened end mills with straight shank and long cutting edge
6-Schneiden Eckfräser mit langer Schneide und Zylinderschaft



PM-6EL



Type · Typ	Dimension(mm) Abmessungen				eeth · Zähne Z	Grade Sorte KMG 405
	D	d	H	L		
PM-6EL-D6.0	6.0	6	24	75	6	○
PM-6EL-D8.0	8.0	8	32	75	6	○
PM-6EL-D10.0	10.0	10	40	100	6	○
PM-6EL-D12.0	12.0	12	45	100	6	○
PM-6EL-D16.0	16.0	16	64	150	6	○
PM-6EL-D20.0	20.0	20	75	150	6	○

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓		✓	✓			✓	✓

Code key **B199**
ISO Kennzeichen

Cutting data **B378-393**
Schnittdaten

Graphics identification & application **B200**
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products **B455-B456**
Bestellformular für Sonderwerkzeuge

B217

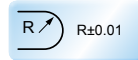
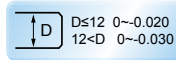
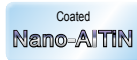
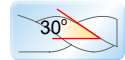
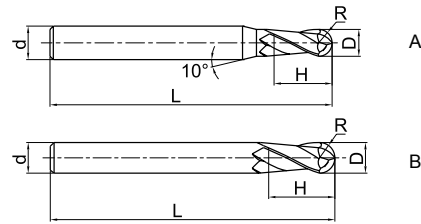
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

2-flute ball nose end mills with straight shank 2-Schneiden Kugelkopffräser mit Zylinderschaft



PM-2B



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	R	d	H	L			
PM-2B-R0.5S	1.0	0.5	4	2	50	2	A	●
PM-2B-R0.75S	1.5	0.75	4	3	50	2	A	●
PM-2B-R1.0S	2.0	1.0	4	4	50	2	A	●
PM-2B-R1.25S	2.5	1.25	4	5	50	2	A	●
PM-2B-R1.5S	3.0	1.5	4	6	50	2	A	●
PM-2B-R2.0S	4.0	2.0	4	8	50	2	B	●
PM-2B-R0.5	1.0	0.5	6	2	50	2	A	●
PM-2B-R0.75	1.5	0.75	6	3	50	2	A	●
PM-2B-R1.0	2.0	1.0	6	4	50	2	A	●
PM-2B-R1.25	2.5	1.25	6	5	50	2	A	●
PM-2B-R1.5	3.0	1.5	6	6	50	2	A	●
PM-2B-R1.75	3.5	1.75	6	8	50	2	A	●
PM-2B-R2.0	4.0	2.0	6	8	50	2	A	●
PM-2B-R2.5	5.0	2.5	6	10	50	2	A	●
PM-2B-R2.75	5.5	2.75	6	12	50	2	A	●
PM-2B-R3.0	6.0	3.0	6	12	50	2	B	●
PM-2B-R3.5	7.0	3.5	8	14	60	2	A	●
PM-2B-R4.0	8.0	4.0	8	16	60	2	B	●
PM-2B-R4.5	9.0	4.5	10	18	75	2	A	●
PM-2B-R5.0	10.0	5.0	10	20	75	2	B	●
PM-2B-R6.0	12.0	6.0	12	24	75	2	B	●
PM-2B-R7.0	14.0	7.0	14	28	75	2	B	●
PM-2B-R8.0	16.0	8.0	16	32	100	2	B	●
PM-2B-R10.0	20.0	10.0	20	40	100	2	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG405

		Workpiece material Werkstückstoff									
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

● Ex Stock / ab Lager ○ On demand / auf Anfrage

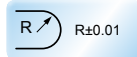
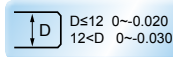
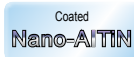
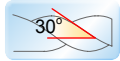
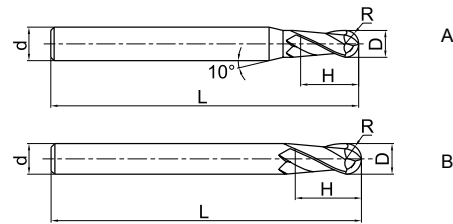
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

2-flute ball nose end mills with straight shank and long cutting edge
2-Schneiden Kugelkopffräser mit langer Schneide und Zylinderschaft



PM-2BL



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	R	d	H	L			
PM-2BL-R1.0	2.0	1.0	6	4	75	2	A	○
PM-2BL-R1.25	2.5	1.25	6	5	75	2	A	○
PM-2BL-R1.5	3.0	1.5	6	6	75	2	A	○
PM-2BL-R1.75	3.5	1.75	6	8	75	2	A	○
PM-2BL-R2.0	4.0	2.0	6	8	75	2	A	○
PM-2BL-R2.5	5.0	2.5	6	10	75	2	A	○
PM-2BL-R2.75	5.5	2.75	6	12	75	2	A	○
PM-2BL-R3.0	6.0	3.0	6	12	75	2	B	○
PM-2BL-R3.5	7.0	3.5	8	14	75	2	A	○
PM-2BL-R4.0	8.0	4.0	8	16	100	2	B	○
PM-2BL-R4.5	9.0	4.5	10	18	100	2	A	○
PM-2BL-R5.0	10.0	5.0	10	20	100	2	B	○
PM-2BL-R6.0	12.0	6.0	12	24	100	2	B	○
PM-2BL-R7.0	14.0	7.0	14	28	100	2	B	○
PM-2BL-R8.0	16.0	8.0	16	32	150	2	B	○
PM-2BL-R10.0	20.0	10.0	20	40	150	2	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

Code key B199
ISO Kennzeichen

Cutting data B378-393
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

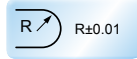
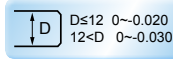
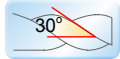
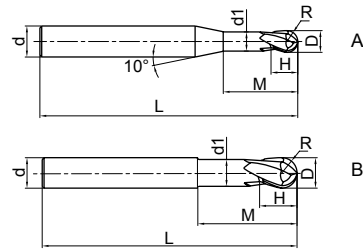
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

2-flute straight shank ball nose end mills with short cutting edge and long neck
2-Schneiden Kugelkopffräser mit kurzer Schneide und Zylinderschaft



PM-2BFP



Type · Typ	Dimension(mm) Abmessungen							Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	R	H	d ₁	M	d	L			
PM-2BFP-R0.5	1.0	0.5	1	0.95	2.5	6	75	2	A	○
PM-2BFP-R0.75	1.5	0.75	1.5	1.45	3	6	75	2	A	○
PM-2BFP-R1.0	2.0	1.0	2	1.95	4	6	75	2	A	○
PM-2BFP-R1.5	3.0	1.5	3	2.85	6	6	75	2	A	○
PM-2BFP-R2.0	4.0	2.0	4	3.85	8	6	75	2	A	○
PM-2BFP-R2.5	5.0	2.5	5	4.85	10	6	75	2	A	○
PM-2BFP-R3.0	6.0	3.0	6	5.8	12	6	75	2	B	○
PM-2BFP-R4.0	8.0	4.0	8	7.8	16	8	100	2	B	○
PM-2BFP-R5.0	10.0	5.0	10	9.6	20	10	100	2	B	○
PM-2BFP-R6.0	12.0	6.0	12	11.5	24	12	100	2	B	○
PM-2BFP-R8.0	16.0	8.0	16	15.5	32	16	150	2	B	○
PM-2BFP-R10.0	20.0	10.0	20	19.5	40	20	150	2	B	○

Solid Carbide end mills · Vollhartmetallschaftfräser

B

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

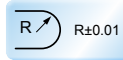
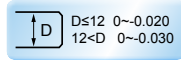
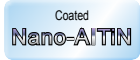
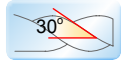
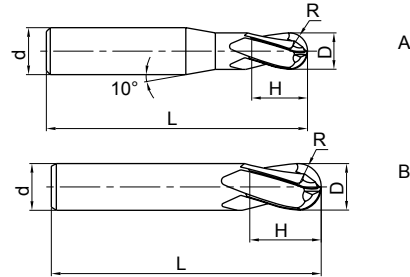
KMG405	Workpiece material Werkstückstoff											
	Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
			~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

● Ex Stock / ab Lager ○ On demand / auf Anfrage

4-flute ball nose end mills with straight shank 4-Schneiden Kugelkopffräser mit Zylinderschaft



PM-4B



Type · Typ	Dimension (mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	R	d	H	L			
PM-4B-R1.5	3.0	1.5	6	6	50	4	A	○
PM-4B-R2.0	4.0	2.0	6	8	50	4	A	○
PM-4B-R2.5	5.0	2.5	6	10	50	4	A	○
PM-4B-R3.0	6.0	3.0	6	12	50	4	B	○
PM-4B-R4.0	8.0	4.0	8	16	60	4	B	○
PM-4B-R5.0	10.0	5.0	10	20	75	4	B	○
PM-4B-R6.0	12.0	6.0	12	24	75	4	B	○
PM-4B-R7.0	14.0	7.0	14	28	75	4	B	○
PM-4B-R8.0	16.0	8.0	16	32	100	4	B	○
PM-4B-R9.0	18.0	9.0	18	36	100	4	B	○
PM-4B-R10.0	20.0	10.0	20	40	100	4	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

Code key B199
ISO Kennzeichen

Cutting data B378-393
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

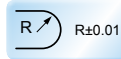
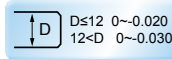
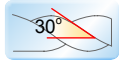
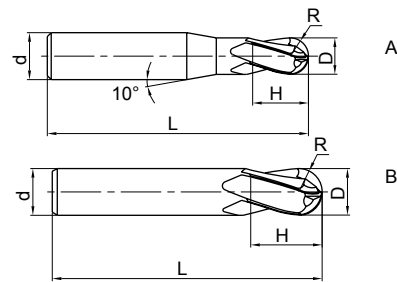
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

4-flute ball nose end mills with straight shank and long cutting edge
4-Schneiden Kugelkopffräser mit langer Schneide und Zylinderschaft



PM-4BL



Type · Typ	Dimension (mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	R	d	H	L			
PM-4BL-R1.5	3.0	1.5	6	6	75	4	A	○
PM-4BL-R2.0	4.0	2.0	6	8	75	4	A	○
PM-4BL-R2.5	5.0	2.5	6	10	75	4	A	○
PM-4BL-R3.0	6.0	3.0	6	12	75	4	B	○
PM-4BL-R4.0	8.0	4.0	8	16	100	4	B	○
PM-4BL-R5.0	10.0	5.0	10	20	100	4	B	○
PM-4BL-R6.0	12.0	6.0	12	24	100	4	B	○
PM-4BL-R7.0	14.0	7.0	14	28	100	4	B	○
PM-4BL-R8.0	16.0	8.0	16	32	150	4	B	○
PM-4BL-R9.0	18.0	9.0	18	36	150	4	B	○
PM-4BL-R10.0	20.0	10.0	20	40	150	4	B	○

Solid Carbide end mills · Vollhartmetallschaftfräser

B

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405	Workpiece material Werkstückstoff											
	Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
			~40HRC	~50HRC	~55HRC	~68HRC						
	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

● Ex Stock / ab Lager ○ On demand / auf Anfrage

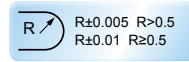
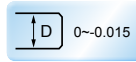
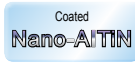
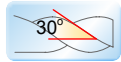
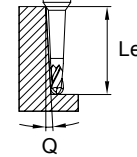
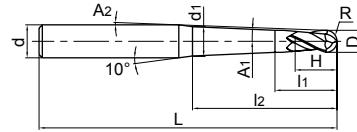
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

2-flute conical neck ball nose end mills 2-Schneiden Mikro Kugelkopffräser mit konischem Hals



PM-2BC



Type · Typ	Dimension(mm) Abmessungen										Teeth · Zähne Z	Q = $\sqrt[3]{Le}$				Grade Sorte KMG 405	
	D	R	A1	H	l2	l1	A2	d1	L	d		0.5°	1°	2°	3°		
PM-2BC05-R0.25-M03	0.5	0.25	0.5°	0.5	3	1.5	7.8°	0.49	50	4	2	3.3	3.5	3.9	4.4	○	
PM-2BC05-R0.25-M05					5		6.8°	0.53			2	5.3	5.6	6.2	7.1	○	
PM-2BC10-R0.25-M03					3		7.8°	0.52			2	-	3.4	3.8	4.3	○	
PM-2BC10-R0.25-M05			5		6.9°		0.59	2			-	5.4	6.0	6.8	○		
PM-2BC15-R0.25-M03			3		7.9°		0.54	2			-	-	3.7	4.1	○		
PM-2BC15-R0.25-M05			5		7.0°		0.65	2			-	-	5.8	6.6	○		
PM-2BC05-R0.30-M05	0.6	0.30	0.5°	0.6	5	1.6	6.8°	0.62	50	4	2	5.3	5.6	6.2	7.1	○	
PM-2BC05-R0.30-M08					8		5.7°	0.68			2	8.3	8.7	9.8	11.1	○	
PM-2BC10-R0.30-M05					5		6.8°	0.68			2	-	5.4	6.0	6.8	○	
PM-2BC10-R0.30-M08			8		5.8°		0.79	2			-	8.4	9.4	10.7	○		
PM-2BC10-R0.30-M10			10		5.2°		0.86	2			-	10.4	11.6	13.2	○		
PM-2BC10-R0.30-M12			12		4.8°		0.93	2			-	12.4	13.9	15.8	○		
PM-2BC10-R0.30-M15			15		4.2°		1.03	2			-	15.4	17.2	19.6	○		
PM-2BC15-R0.30-M05			5		6.9°		0.74	2			-	-	5.8	6.6	○		
PM-2BC15-R0.30-M08			8		5.9°		0.90	2			-	-	9.0	10.2	○		
PM-2BC05-R0.40-M08			0.8		0.40		0.5°	0.8			8	1.8	5.5°	0.87	50	4	2
PM-2BC05-R0.40-M12	12	4.5°		0.94		60			2	12.3	13.0		14.5	16.5			○
PM-2BC10-R0.40-M08	8	5.6°		0.98		50			2	-	8.4		9.4	10.7			○
PM-2BC10-R0.40-M12	12	4.6°		1.12		60	2		-	12.4	13.9		15.8	○			
PM-2BC15-R0.40-M08	8	5.8°		1.09		50	2		-	-	9.0		10.2	○			
PM-2BC15-R0.40-M12	12	4.8°		1.30		60	2		-	-	13.2		15.0	○			

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG405

		Workpiece material Werkstückstoff									
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

Code key B199
ISO Kennzeichen

Cutting data B378-393
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

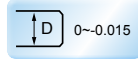
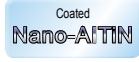
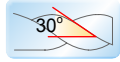
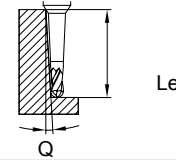
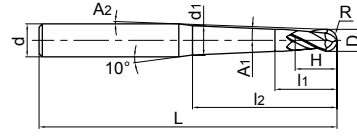
Solid Carbide end mills · Vollhartmetallschaftfräser

2-flute conical neck ball nose end mills

2-Schneiden Mikro Kugelkopffräser mit konischem Hals



PM-2BC



Type · Typ	Dimension(mm) Abmessungen											Teeth · Zähne Z	Q $\hat{=}$ Le				Grade Sorte KMG 405				
	D	R	A ₁	H	l ₂	l ₁	A ₂	d ₁	L	d	0.5°		1°	2°	3°						
PM-2BC05-R0.50-M10	1.0	0.50	0.5°	1.0	10	2.5	6.1°	1.08	60	6	2	10.4	10.9	12.2	13.9	○					
PM-2BC05-R0.50-M15					15		5.1°	1.16	60		2	15.4	16.2	18.2	20.7	○					
PM-2BC05-R0.50-M20					20		4.4°	1.25	70		2	20.4	21.5	24.1	27.4	○					
PM-2BC05-R0.50-M25					25		3.8°	1.34	70		2	25.4	26.8	30.0	34.2	○					
PM-2BC05-R0.50-M30					30		3.4°	1.42	70		2	30.4	32.0	35.9	41.0	○					
PM-2BC10-R0.50-M10					1.0°		10	6.2°	1.21		60	2	-	10.5	11.8	13.4	○				
PM-2BC10-R0.50-M15							15	5.2°	1.38		60	2	-	15.5	17.4	19.8	○				
PM-2BC10-R0.50-M20							20	4.5°	1.56		70	2	-	20.5	23.0	26.2	○				
PM-2BC10-R0.50-M25							25	3.9°	1.73		70	2	-	25.5	28.6	32.6	○				
PM-2BC10-R0.50-M30							30	3.5°	1.91		70	2	-	30.5	34.2	39.0	○				
PM-2BC10-R0.50-M35			35				3.2°	2.08	80		2	-	35.5	39.8	45.4	○					
PM-2BC15-R0.50-M10			1.5°				10	6.3°	1.34		60	2	-	-	11.3	12.8	○				
PM-2BC15-R0.50-M15							15	5.3°	1.60		60	2	-	-	16.6	18.9	○				
PM-2BC15-R0.50-M20							20	4.6°	1.86		70	2	-	-	21.9	24.9	○				
PM-2BC20-R0.50-M15							2°	15	5.4°		1.82	60	2	-	-	15.8	18.0	○			
PM-2BC20-R0.50-M20					20			4.7°	2.17		70	2	-	-	20.8	23.7	○				
PM-2BC30-R0.50-M20					3°		20	5.0°	2.78		70	2	-	-	-	21.2	○				
PM-2BC50-R0.50-M20			5°		20		5.7°	4.01	70		2	-	-	-	-	○					
PM-2BC05-R0.60-M12			1.2		0.60		0.5°	1.2	12		2.7	5.6°	1.31	60	6	2	12.4	13.1	14.6	16.6	○
PM-2BC05-R0.60-M24									24			3.8°	1.52	70		2	24.4	25.7	28.8	32.8	○
PM-2BC10-R0.60-M12	1.0°	12		5.7°		1.47			60	2		-	12.5	14.0		15.9	○				
PM-2BC10-R0.60-M24		24		3.9°		1.89	70		2	-		24.5	27.5	31.3		○					
PM-2BC15-R0.60-M12		1.5°		12		5.8°	1.63		60	2		-	-	13.4		15.2	○				
PM-2BC15-R0.60-M24	24			4.1°		2.26	70		2	-		-	26.2	29.8		○					

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

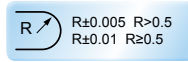
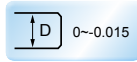
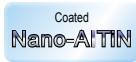
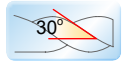
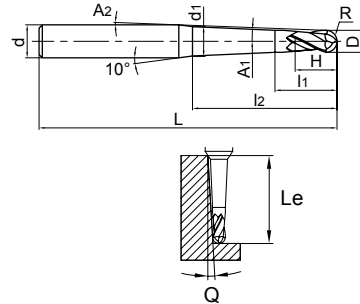
KMG405	Workpiece material Werkstückstoff											
	Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
			~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

● Ex Stock / ab Lager ○ On demand / auf Anfrage

2-flute conical neck ball nose end mills 2-Schneiden Mikro Kugelkopffräser mit konischem Hals



PM-2BC



Type · Typ	Dimension (mm) Abmessungen										Teeth · Zähne Z	Q Δ Le				Grade Sorte KMG 405
	D	R	A ₁	H	l ₂	l ₁	A ₂	d ₁	L	d		0.5°	1°	2°	3°	
PM-2BC05-R0.75-M10	1.5	0.75	0.5°	1.5	10	3	5.9°	1.57	60	6	2	10.4	10.9	12.2	13.8	○
PM-2BC05-R0.75-M15					15		4.9°	1.65	60		2	15.4	16.2	18.1	20.6	○
PM-2BC05-R0.75-M30					30		3.2°	1.92	70		2	30.4	32.0	35.9	40.9	○
PM-2BC10-R0.75-M10					10		6.0°	1.69	60		2	-	10.5	11.8	13.3	○
PM-2BC10-R0.75-M15					15		5.0°	1.86	60		2	-	15.5	17.4	19.7	○
PM-2BC10-R0.75-M20					20		4.2°	2.04	70		2	-	20.5	23.0	26.1	○
PM-2BC10-R0.75-M30	30	3.3°	2.39	70	2	-	30.5	34.2	39.0	○						
PM-2BC15-R0.75-M10	1.5	0.75	1.5	10	3	6.1°	1.81	60	6	2	-	-	11.3	12.8	○	
PM-2BC15-R0.75-M15				15		5.1°	2.07	60		2	-	-	16.6	18.9	○	
PM-2BC15-R0.75-M30				30		3.4°	2.86	70		2	-	-	32.5	37.0	○	
PM-2BC05-R1.0-M20	2.0	1.0	0.5°	2.0	20	4	3.9°	2.18	60	6	2	20.7	21.7	24.3	27.6	○
PM-2BC05-R1.0-M30					30		2.9°	2.36	70		2	30.7	32.3	36.2	no interference	○
PM-2BC05-R1.0-M40					40		2.4°	2.53	80		2	40.7	42.8	48.0	no interference	○
PM-2BC10-R1.0-M20					20		4.0°	2.46	60		2	-	20.8	23.3	26.4	○
PM-2BC10-R1.0-M25					25		3.4°	2.64	60		2	-	25.8	28.9	32.9	○
PM-2BC10-R1.0-M30					30		3.0°	2.81	70		2	-	30.8	34.5	39.3	○
PM-2BC10-R1.0-M35					35		2.7°	2.99	80		2	-	35.8	40.1	no interference	○
PM-2BC10-R1.0-M40					40		2.5°	3.16	80		2	-	40.8	45.8	no interference	○
PM-2BC10-R1.0-M50					50		2.1°	3.51	90		2	-	50.8	57.0	no interference	○
PM-2BC15-R1.0-M20					20		4.1°	2.74	60		2	-	-	22.3	25.3	○
PM-2BC15-R1.0-M30	30	3.1°	3.27	70	2	-	-	32.9	37.4	○						
PM-2BC15-R1.0-M40	40	2.6°	3.79	80	2	-	-	43.5	no interference	○						
PM-2BC20-R1.0-M30	2.0	1.0	2°	2	30	4	3.3°	3.72	70	6	2	-	-	31.3	35.5	○
PM-2BC20-R1.0-M40					40		2.7°	4.42	80		2	-	-	41.3	no interference	○
PM-2BC30-R1.0-M30					30		3.5°	4.63	70		2	-	-	-	31.8	○
PM-2BC30-R1.0-M40	40	2.9°	5.68	80	2	-	-	-	no interference	○						

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG405

		Workpiece material Werkstückstoff									
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

Code key B199
ISO Kennzeichen

Cutting data B378-393
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

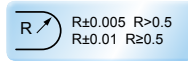
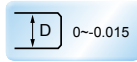
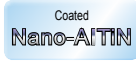
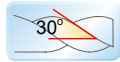
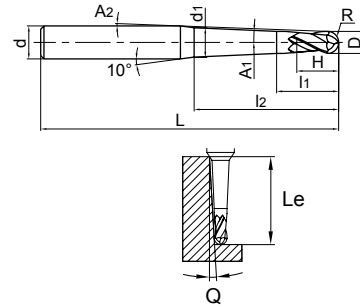
Solid Carbide end mills · Vollhartmetallschaftfräser

2-flute conical neck ball nose end mills

2-Schneiden Mikro Kugelkopfräser mit konischem Hals



PM-2BC



Type · Typ	Dimension (mm) Abmessungen										Teeth · Zähne Z	Q ≈ Le				Grade Sorte KMG 405
	D	R	A ₁	H	l ₂	l ₁	A ₂	d ₁	L	d		0.5°	1°	2°	3°	
PM-2BC05-R1.5-M30	3.0	1.5	0.5°	3	30	6	2.4°	3.32	70	6	2	30.7	32.3	36.2	no interference	○
PM-2BC05-R1.5-M40					40		1.9°	3.50	80		2	40.7	42.9	no interference	no interference	○
PM-2BC05-R1.5-M50					50		1.6°	3.67	90		2	50.7	53.4	no interference	no interference	○
PM-2BC10-R1.5-M30			1.0°		30		2.5°	3.74	70		2	-	31.0	34.7	no interference	○
PM-2BC10-R1.5-M40					40		2.0°	4.09	80		2	-	41.0	45.9	no interference	○
PM-2BC10-R1.5-M50					50		1.7°	4.44	90		2	-	51.0	no interference	no interference	○
PM-2BC15-R1.5-M30					30		2.6°	4.16	70		2	-	-	33.1	no interference	○
PM-2BC15-R1.5-M40			1.5°		40		2.1°	4.69	80		2	-	-	43.8	no interference	○
PM-2BC15-R1.5-M50					50		1.7°	5.21	90		2	-	-	no interference	no interference	○
PM-2BC05-R2.0-M60					4.0		2.0	0.5°	60		7	1.0°	4.83	110	2	60.8
PM-2BC10-R2.0-M60	1.0°	60	1.0°	5.76		110		2	-	61.1		no interference	no interference	○		

Solid Carbide end mills · Vollhartmetallschaftfräser

B

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG405

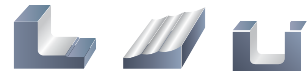
Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

● Ex Stock / ab Lager ○ On demand / auf Anfrage

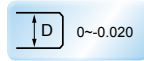
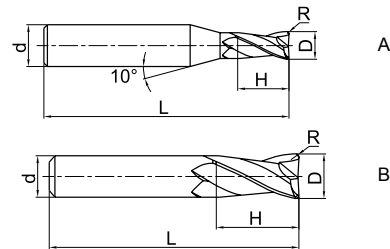
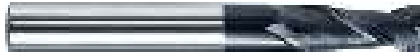
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

2-flute radius end mills with straight shank
2-Schneiden Radius Schaftfräser und Zylinderschaft



PM-2R



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	R	d	H	L			
PM-2R-D1.0R0.2	1.0	0.2	4	3	50	2	A	○
PM-2R-D1.5R0.2	1.5	0.2	4	4	50	2	A	○
PM-2R-D2.0R0.2	2.0	0.2	4	6	50	2	A	○
PM-2R-D2.0R0.5	2.0	0.5	4	6	50	2	A	○
PM-2R-D2.5R0.2	2.5	0.2	4	8	50	2	A	○
PM-2R-D2.5R0.5	2.5	0.5	4	8	50	2	A	○
PM-2R-D3.0R0.2	3.0	0.2	4	8	50	2	A	○
PM-2R-D3.0R0.3	3.0	0.3	4	8	50	2	A	○
PM-2R-D3.0R0.5	3.0	0.5	4	8	50	2	A	○
PM-2R-D4.0R0.2	4.0	0.2	4	11	50	2	B	○
PM-2R-D4.0R0.3	4.0	0.3	4	11	50	2	B	○
PM-2R-D4.0R0.5	4.0	0.5	4	11	50	2	B	○
PM-2R-D4.0R1.0	4.0	1.0	4	11	50	2	B	○
PM-2R-D5.0R0.3	5.0	0.3	6	13	50	2	A	○
PM-2R-D5.0R0.5	5.0	0.5	6	13	50	2	A	○
PM-2R-D5.0R1.0	5.0	1.0	6	13	50	2	A	○
PM-2R-D6.0R0.3	6.0	0.3	6	16	50	2	B	○
PM-2R-D6.0R0.5	6.0	0.5	6	16	50	2	B	○
PM-2R-D6.0R1.0	6.0	1.0	6	16	50	2	B	○
PM-2R-D8.0R0.3	8.0	0.3	8	20	60	2	B	○
PM-2R-D8.0R0.5	8.0	0.5	8	20	60	2	B	○
PM-2R-D8.0R1.0	8.0	1.0	8	20	60	2	B	○
PM-2R-D10.0R0.5	10.0	0.5	10	25	75	2	B	○
PM-2R-D10.0R1.0	10.0	1.0	10	25	75	2	B	○
PM-2R-D10.0R1.5	10.0	1.5	10	25	75	2	B	○
PM-2R-D10.0R2.0	10.0	2.0	10	25	75	2	B	○
PM-2R-D12.0R0.5	12.0	0.5	12	30	75	2	B	○
PM-2R-D12.0R1.0	12.0	1.0	12	30	75	2	B	○
PM-2R-D12.0R1.5	12.0	1.5	12	30	75	2	B	○
PM-2R-D12.0R2.0	12.0	2.0	12	30	75	2	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

Code key B199
ISO Kennzeichen

Cutting data B378-393
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

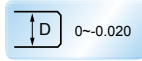
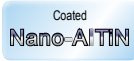
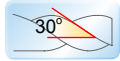
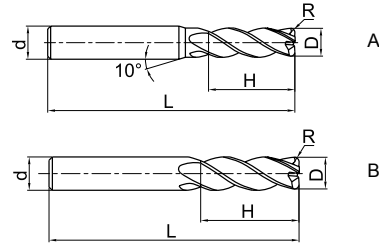
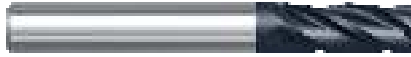
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschafffräser

4-flute radius end mills with straight shank
4-Schneiden Radius Schafffräser und Zylinderschaft



PM-4R



Type · Typ	Dimension (mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	R	d	H	L			
PM-4R-D3.0R0.2	3.0	0.2	6	8	50	4	A	●
PM-4R-D4.0R0.3	4.0	0.3	6	10	50	4	A	●
PM-4R-D4.0R0.5	4.0	0.5	6	10	50	4	A	●
PM-4R-D5.0R0.5	5.0	0.5	6	13	50	4	A	●
PM-4R-D5.0R1.0	5.0	1.0	6	13	50	4	A	●
PM-4R-D6.0R0.5	6.0	0.5	6	16	50	4	B	●
PM-4R-D6.0R1.0	6.0	1.0	6	16	50	4	B	●
PM-4R-D8.0R0.5	8.0	0.5	8	20	60	4	B	●
PM-4R-D8.0R1.0	8.0	1.0	8	20	60	4	B	●
PM-4R-D10.0R0.5	10.0	0.5	10	25	75	4	B	●
PM-4R-D10.0R1.0	10.0	1.0	10	25	75	4	B	●
PM-4R-D10.0R2.0	10.0	2.0	10	25	75	4	B	●
PM-4R-D10.0R3.0	10.0	3.0	10	25	75	4	B	●
PM-4R-D12.0R0.5	12.0	0.5	12	30	75	4	B	●
PM-4R-D12.0R1.0	12.0	1.0	12	30	75	4	B	●
PM-4R-D12.0R2.0	12.0	2.0	12	30	75	4	B	●
PM-4R-D12.0R3.0	12.0	3.0	12	30	75	4	B	●

Solid Carbide end mills · Vollhartmetallschafffräser

B

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405	Workpiece material Werkstückstoff											
	Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
			~40HRC	~50HRC	~55HRC	~68HRC						
	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

4-flute high feed end mills
4-Schneiden "High Feed" VHM-Fräser

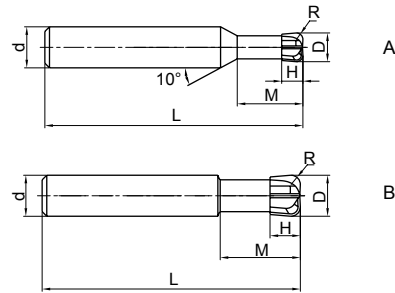


PM-4H



Coated
Nano-AlTiN

±D D~-0.030



Type · Typ	Dimension(mm) Abmessungen							Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 405
	D	R	d	d ₁	H	M	L			
PM-4H-D3.0R0.8	3.0	0.8	6	2.7	1.2	8	50	4	A	○
PM-4H-D4.0R1.0	4.0	1.0	6	3.6	1.6	10	50	4	A	○
PM-4H-D5.0R1.2	5.0	1.2	6	4.5	2	12.5	50	4	A	○
PM-4H-D6.0R1.0	6.0	1.0	6	5.4	2.5	12	50	4	B	○
PM-4H-D6.0R1.5	6.0	1.5	6	5.4	2.5	12	50	4	B	○
PM-4H-D8.0R1.0	8.0	1.0	8	7.0	3.5	16	60	4	B	○
PM-4H-D8.0R2.0	8.0	2.0	8	7.0	3.5	16	60	4	B	○
PM-4H-D10.0R1.0	10.0	1.0	10	9.0	4	20	75	4	B	○
PM-4H-D10.0R2.0	10.0	2.0	10	9.0	4	20	75	4	B	○
PM-4H-D12.0R2.0	12.0	2.0	12	11.0	5	24	75	4	B	○
PM-4H-D12.0R3.0	12.0	3.0	12	11.0	5	24	75	4	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓	✓		✓	✓			✓	✓

Code key B199
ISO Kennzeichen

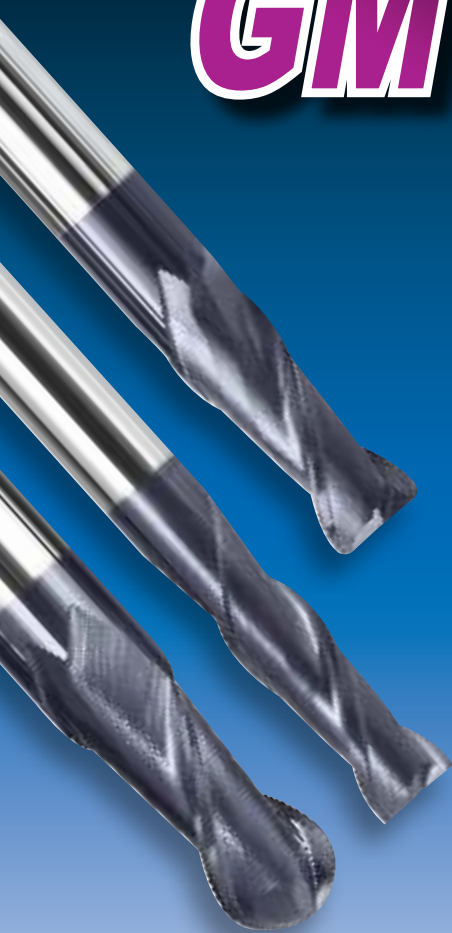
Cutting data B378-393
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B 229

GM



Series end mills for general machining

Serie Eckfräser für allgemeine Anwendung

Wide application: high efficiency machining of common steel up to light hardend steel.

Optimized structure: reasonable combination of sharp cutting edge and tool strength makes cutting much light and fast, achieving longer tool-life.

Completes Programm (application): covers applications from roughing with high metal removal rate to finish machining with high surface quality.

Completes Programm (dimension): the minimum diameter of 0.3 mm, easily complete machining even though the micro part of workpiece.

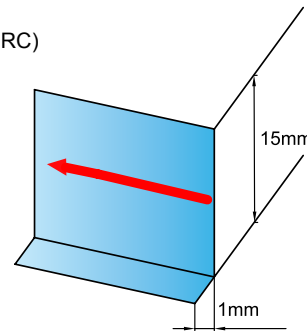
Großer Anwendungsbereich: effiziente Bearbeitung von normalem bis zu leicht gehärtetem Stahl.

Optimiertes Design: Scharfe Schneide mit hoher Kantenstabilität. Für leichte und schnelle Bearbeitung mit hoher Standzeit.

komplettes Programm (Anwendung): vom Schruppen bei hoher Zerspanungsleistung bis Schlichten bei exzellenter Werkstückqualität.

komplettes Programm (Abmessung): ab Durchmesser 0,3 mm für die Bearbeitung von kleinen Werkstücken.

- Tool type: GM-4E-D10.0
- Size: Ø10.0mm
- Workpiece material · Werkstückstoff: NAK80 (40HRC)
- Rotating speed: 3200r/min (100m/min)
- Feed: 640mm/r (0.2mm/r)
- Axial cutting depth
Axiale Zustellung: Ap=15mm
- Radial cutting depth
Radiale Zustellung: Ae=1.0mm
- Cutting style: side milling /Eckfräsen
- Cooling system: air blow /Luft
- Machine: MIKRON UCP 1000



■ Cutting edge wear and surface quality of workpiece · Schneidkantenverschleiß und Werkstück Oberflächenqualität

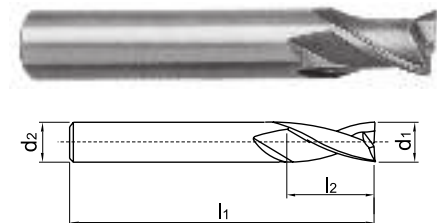
End mills · Eckfräser	GM-4E-D10.0	Similar product of company A Ähnliches Produkt Firma A	Similar product of company B Ähnliches Produkt Firma B
Cutting length · Schnittlänge	60m	20m	60m



DIN 6527K 2-flute slotting end mills · DIN 6527K 2-Schneiden VHM Langlochfräser



5501R302GM



Type · Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K	
	d1(e8)	d2(h6)	l2	l1			Grade	YK30F
5501R302GM-0300	3.00	6	4	50	2		○	●
5501R302GM-0400	4.00	6	5	54	2		○	●
5501R302GM-0500	5.00	6	6	54	2		○	●
5501R302GM-0600	6.00	6	7	54	2		○	●
5501R302GM-0800	8.00	8	9	58	2		○	●
5501R302GM-1000	10.00	10	11	66	2		○	●
5501R302GM-1200	12.00	12	12	73	2		○	●
5501R302GM-1400	14.00	14	14	75	2		○	●
5501R302GM-1600	16.00	16	16	82	2		○	●
5501R302GM-1800	18.00	18	18	84	2		○	●
5501R302GM-2000	20.00	20	20	92	2		○	●
Art. Group No. / Produktgruppe Nr. :							021140	021130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

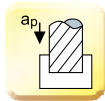
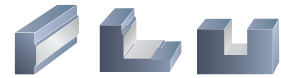
Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

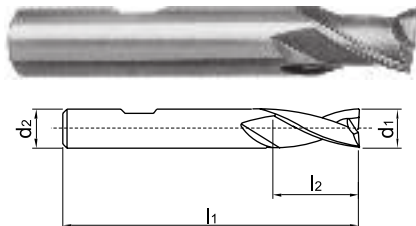
DIN 6527K 2-flute slotting end mills · DIN 6527K 2-Schneiden VHM Langlochfräser



5601R302GM

YK30F: Ultra-fine carbide grade / Ultrafeinkornhartmetall

KMG303: nano TiAlN coated ultra-fine carbide / nano TiAlN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K	
	d ₁ (e ₉)	d ₂ (h ₆)	l ₂	l ₁			Grade	YK30F
5601R302GM-0300	3.00	6	4	50	2		○	●
5601R302GM-0400	4.00	6	5	54	2		○	●
5601R302GM-0500	5.00	6	6	54	2		○	●
5601R302GM-0600	6.00	6	7	54	2		○	●
5601R302GM-0800	8.00	8	9	58	2		○	●
5601R302GM-1000	10.00	10	11	66	2		○	●
5601R302GM-1200	12.00	12	12	73	2		○	●
5601R302GM-1400	14.00	14	14	75	2		○	●
5601R302GM-1600	16.00	16	16	82	2		○	●
5601R302GM-1800	18.00	18	18	84	2		○	●
5601R302GM-2000	20.00	20	20	92	2		○	●

Art. Group No. / Produktgruppe Nr. : 021140 021130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen

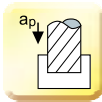
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

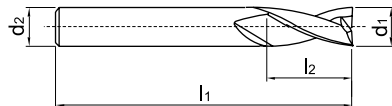
● Ex Stock / ab Lager ○ On demand / auf Anfrage

DIN 6527L 2-flute slotting end mills · DIN 6527L 2-Schneiden VHM Langlochfräser



5502R302GM

YK30F: Ultra-fine carbide grade / *Ultrafeinkornhartmetall*
 KMG303: nano TiAlN coated ultra-fine carbide / *nano TiAlN beschichtetes Ultrafeinkornhartmetall*



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K	
	d1(ea)	d2(h6)	l2	l1			Grade	YK30F
5502R302GM-0100	1.00	3	2	38	2		○	●
5502R302GM-0150	1.50	3	3	38	2		○	●
5502R302GM-0200	2.00	6	6	57	2		○	●
5502R302GM-0250	2.50	6	7	57	2		○	●
5502R302GM-0280	2.80	6	7	57	2		○	●
5502R302GM-0300	3.00	6	7	57	2		○	●
5502R302GM-0350	3.50	6	7	57	2		○	●
5502R302GM-0380	3.80	6	8	57	2		○	●
5502R302GM-0400	4.00	6	8	57	2		○	●
5502R302GM-0450	4.50	6	8	57	2		○	●
5502R302GM-0480	4.80	6	8	57	2		○	●
5502R302GM-0500	5.00	6	10	57	2		○	●
5502R302GM-0550	5.50	6	10	57	2		○	●
5502R302GM-0575	5.75	6	10	57	2		○	●
5502R302GM-0600	6.00	6	10	57	2		○	●
5502R302GM-0675	6.75	8	13	63	2		○	●
5502R302GM-0700	7.00	8	13	63	2		○	●
5502R302GM-0750	7.50	8	16	63	2		○	●
5502R302GM-0775	7.75	8	16	63	2		○	●
5502R302GM-0800	8.00	8	16	63	2		○	●
5502R302GM-0870	8.70	10	16	72	2		○	●
5502R302GM-0900	9.00	10	16	72	2		○	●
5502R302GM-0950	9.50	10	16	72	2		○	○
5502R302GM-1000	10.00	10	19	72	2		○	●
5502R302GM-1100	11.00	12	22	83	2		○	○
5502R302GM-1170	11.70	12	22	83	2		○	●
5502R302GM-1200	12.00	12	22	83	2		○	●
5502R302GM-1370	13.70	14	22	83	2		○	●
5502R302GM-1400	14.00	14	22	83	2		○	●
5502R302GM-1500	15.00	16	26	92	2		○	○
5502R302GM-1570	15.70	16	26	92	2		○	●
5502R302GM-1600	16.00	16	26	92	2		○	●
5502R302GM-1700	17.00	18	26	92	2		○	○
5502R302GM-1800	18.00	18	26	92	2		○	●
5502R302GM-2000	20.00	20	32	104	2		○	●

Art. Group No. / Produktgruppe Nr. : 021140 021130

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

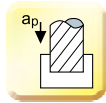
Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

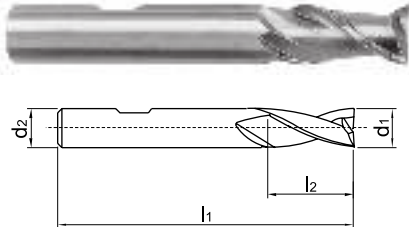
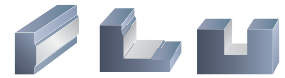
DIN 6527L 2-flute slotting end mills · DIN 6527L 2-Schneiden VHM Langlochfräser



5602R302GM

YK30F: Ultra-fine carbide grade / *Ultrafeinkornhartmetall*

KMG303: nano TiAlN coated ultra-fine carbide / *nano TiAlN beschichtetes Ultrafeinkornhartmetall*

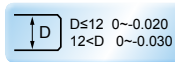
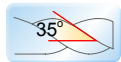
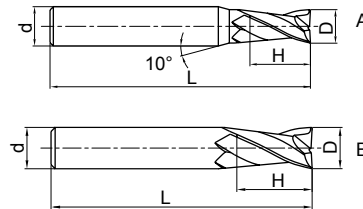


Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K	
	d1(ea)	d2(h6)	l2	l1			Grade	YK30F
5602R302GM-0200	2.00	6	6	57	2		○	●
5602R302GM-0250	2.50	6	7	57	2		○	●
5602R302GM-0280	2.80	6	7	57	2		○	●
5602R302GM-0300	3.00	6	7	57	2		○	●
5602R302GM-0350	3.50	6	7	57	2		○	●
5602R302GM-0380	3.80	6	8	57	2		○	●
5602R302GM-0400	4.00	6	8	57	2		○	●
5602R302GM-0450	4.50	6	8	57	2		○	●
5602R302GM-0480	4.80	6	8	57	2		○	●
5602R302GM-0500	5.00	6	10	57	2		○	●
5602R302GM-0550	5.50	6	10	57	2		○	●
5602R302GM-0575	5.75	6	10	57	2		○	●
5602R302GM-0600	6.00	6	10	57	2		○	●
5602R302GM-0675	6.75	8	13	63	2		○	●
5602R302GM-0700	7.00	8	13	63	2		○	●
5602R302GM-0750	7.50	8	16	63	2		○	●
5602R302GM-0775	7.75	8	16	63	2		○	●
5602R302GM-0800	8.00	8	16	63	2		○	●
5602R302GM-0870	8.70	10	16	72	2		○	●
5602R302GM-0900	9.00	10	16	72	2		○	●
5602R302GM-1000	10.00	10	19	72	2		○	●
5602R302GM-1170	11.70	12	22	83	2		○	●
5602R302GM-1200	12.00	12	22	83	2		○	●
5602R302GM-1370	13.70	14	22	83	2		○	●
5602R302GM-1400	14.00	14	22	83	2		○	●
5602R302GM-1570	15.70	16	26	92	2		○	●
5602R302GM-1600	16.00	16	26	92	2		○	●
5602R302GM-1800	18.00	18	26	92	2		○	●
5602R302GM-2000	20.00	20	32	104	2		○	●
Art. Group No. / Produktgruppe Nr. :							021140	021130

● Ex Stock / ab Lager ○ On demand / auf Anfrage

GM-2E

2-flute flattened end mills with straight shank
2-Schneiden Eckfräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-2E-D1.0S	1.0	4	3	50	2	A	•
GM-2E-D1.5S	1.5	4	4	50	2	A	•
GM-2E-D2.0S	2.0	4	6	50	2	A	•
GM-2E-D2.5S	2.5	4	8	50	2	A	•
GM-2E-D3.0S	3.0	4	8	50	2	A	•
GM-2E-D4.0S	4.0	4	11	50	2	B	•
GM-2E-D1.0	1.0	6	3	50	2	A	•
GM-2E-D1.5	1.5	6	4	50	2	A	•
GM-2E-D2.0	2.0	6	6	50	2	A	•
GM-2E-D2.5	2.5	6	8	50	2	A	•
GM-2E-D3.0	3.0	6	8	50	2	A	•
GM-2E-D3.5	3.5	6	10	50	2	A	•
GM-2E-D4.0	4.0	6	11	50	2	A	•
GM-2E-D4.5	4.5	6	11	50	2	A	•
GM-2E-D5.0	5.0	6	13	50	2	A	•
GM-2E-D5.5	5.5	6	16	50	2	A	•
GM-2E-D6.0	6.0	6	16	50	2	B	•
GM-2E-D7.0	7.0	8	20	60	2	A	•
GM-2E-D8.0	8.0	8	20	60	2	B	•
GM-2E-D9.0	9.0	10	22	75	2	A	•
GM-2E-D10.0	10.0	10	25	75	2	B	•
GM-2E-D11.0	11.0	12	26	75	2	A	•
GM-2E-D12.0	12.0	12	30	75	2	B	•
GM-2E-D14.0	14.0	14	32	75	2	B	•
GM-2E-D16.0	16.0	16	45	100	2	B	•
GM-2E-D18.0	18.0	18	45	100	2	B	•
GM-2E-D20.0	20.0	20	45	100	2	B	•

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B199
ISO Kennzeichen

Cutting data B394-419
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

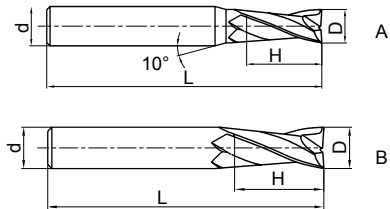
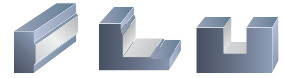
Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-2EL series for general machining · **GM-2EL** Serie für allgemeine Bearbeitung

2-flute flattened end mills with straight shank and long cutting edge
2-Schneiden Eckfräser mit langer Schneide und Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-2EL-D3.0	3.0	6	12	75	2	A	●
GM-2EL-D4.0	4.0	6	15	75	2	A	●
GM-2EL-D5.0	5.0	6	20	75	2	A	●
GM-2EL-D6.0	6.0	6	20	75	2	B	●
GM-2EL-D8.0	8.0	8	25	100	2	B	●
GM-2EL-D10.0	10.0	10	30	100	2	B	●
GM-2EL-D12.0	12.0	12	35	100	2	B	●
GM-2EL-D14.0	14.0	14	40	100	2	B	●
GM-2EL-D16.0	16.0	16	50	150	2	B	●
GM-2EL-D20.0	20.0	20	55	150	2	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

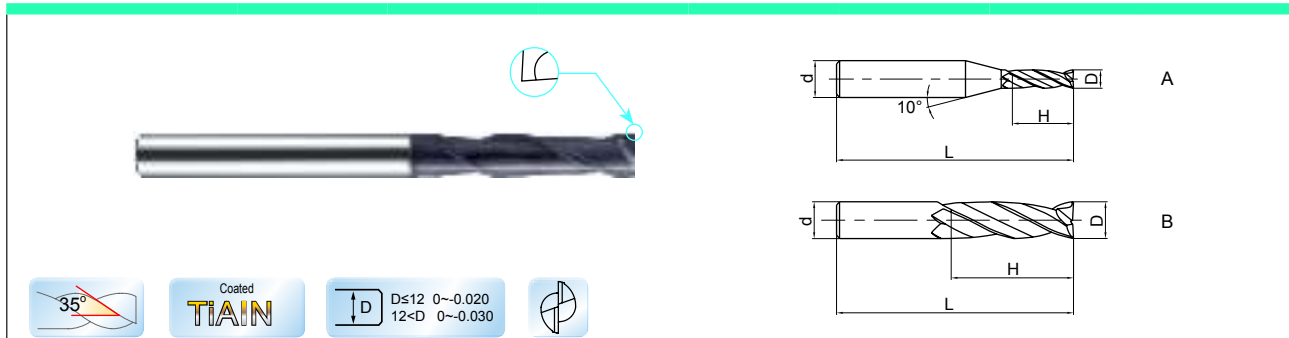
KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

GM-2EX

2-flute flattened end mills with straight shank and very long cutting edge
 2-Schneiden Eckfräser mit extra langer Schneide und Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-2EX-D3.0	3.0	6	20	75	2	A	○
GM-2EX-D4.0	4.0	6	25	75	2	A	○
GM-2EX-D5.0	5.0	6	30	75	2	A	○
GM-2EX-D6.0	6.0	6	30	75	2	B	○
GM-2EX-D8.0	8.0	8	40	100	2	B	○
GM-2EX-D10.0	10.0	10	50	110	2	B	○
GM-2EX-D12.0	12.0	12	50	110	2	B	○
GM-2EX-D16.0	16.0	16	70	150	2	B	○
GM-2EX-D20.0	20.0	20	75	150	2	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key **B199**
ISO Kennzeichen

Cutting data **B394-419**
Schnittdaten

Graphics identification & application **B200**
Graphische Werkzeug- & Anwendungsbeschr.

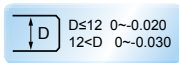
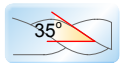
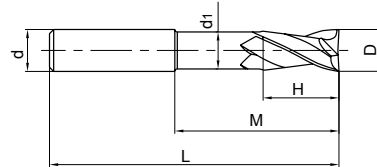
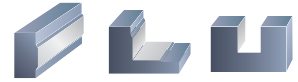
Order form for non-standard products **B455-B456**
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-2EFP

2-flute end mills with straight shank and short cutting edge and long neck
2-Schneiden Eckfräser mit kurzer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Geometry Ausführung	Teeth · Zähne Z	Grade · Sorte KMG 303
	D	d	H	L				
GM-2EFP-D6.0	6.0	6	9	30	5.8	75	2	○
GM-2EFP-D8.0	8.0	8	12	40	7.8	100	2	○
GM-2EFP-D10.0	10.0	10	15	50	9.6	100	2	○
GM-2EFP-D12.0	12.0	12	18	50	11.5	100	2	○
GM-2EFP-D16.0	16.0	16	24	50	15.5	150	2	○
GM-2EFP-D20.0	20.0	20	30	60	19.5	150	2	○

Solid Carbide end mills · Vollhartmetallschaftfräser

B

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

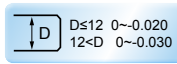
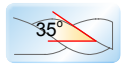
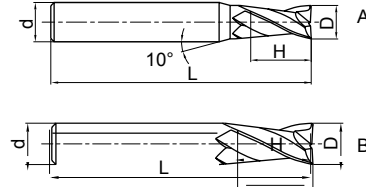
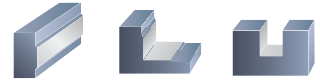
KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

GM-2F

2-flute flattened end mills with straight shank
2-Schneiden Eckfräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-2F-D1.0S	1.0	4	3	50	2	A	○
GM-2F-D1.5S	1.5	4	4	50	2	A	○
GM-2F-D2.0S	2.0	4	6	50	2	A	○
GM-2F-D2.5S	2.5	4	8	50	2	A	○
GM-2F-D3.0S	3.0	4	8	50	2	A	○
GM-2F-D4.0S	4.0	4	11	50	2	B	○
GM-2F-D1.0	1.0	6	3	50	2	A	○
GM-2F-D1.5	1.5	6	4	50	2	A	○
GM-2F-D2.0	2.0	6	6	50	2	A	○
GM-2F-D2.5	2.5	6	8	50	2	A	○
GM-2F-D3.0	3.0	6	8	50	2	A	○
GM-2F-D3.5	3.5	6	10	50	2	A	○
GM-2F-D4.0	4.0	6	11	50	2	A	○
GM-2F-D4.5	4.5	6	11	50	2	A	○
GM-2F-D5.0	5.0	6	13	50	2	A	○
GM-2F-D5.5	5.5	6	16	50	2	A	○
GM-2F-D6.0	6.0	6	16	50	2	B	○
GM-2F-D7.0	7.0	8	20	60	2	A	○
GM-2F-D8.0	8.0	8	20	60	2	B	○
GM-2F-D9.0	9.0	10	22	75	2	A	○
GM-2F-D10.0	10.0	10	25	75	2	B	○
GM-2F-D11.0	11.0	12	26	75	2	A	○
GM-2F-D12.0	12.0	12	30	75	2	B	○
GM-2F-D14.0	14.0	14	32	75	2	B	○
GM-2F-D16.0	16.0	16	45	100	2	B	○
GM-2F-D18.0	18.0	18	45	100	2	B	○
GM-2F-D20.0	20.0	20	45	100	2	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B199
ISO Kennzeichen

Cutting data B394-419
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

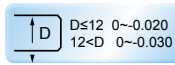
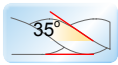
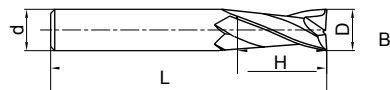
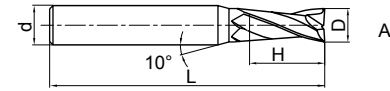
Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-2FL

2-flute end mills with straight shank and long cutting edge and long neck
2-Schneiden Eckfräser mit langer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-2FL-D3.0	3.0	6	12	75	2	A	○
GM-2FL-D4.0	4.0	6	15	75	2	A	○
GM-2FL-D5.0	5.0	6	20	75	2	A	○
GM-2FL-D6.0	6.0	6	20	75	2	B	○
GM-2FL-D8.0	8.0	8	25	100	2	B	○
GM-2FL-D10.0	10.0	10	30	100	2	B	○
GM-2FL-D12.0	12.0	12	35	100	2	B	○
GM-2FL-D14.0	14.0	14	40	100	2	B	○
GM-2FL-D16.0	16.0	16	50	150	2	B	○
GM-2FL-D20.0	20.0	20	55	150	2	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

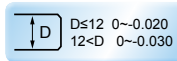
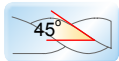
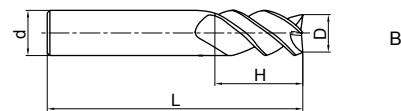
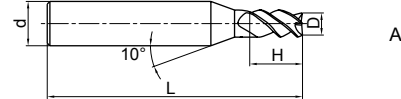
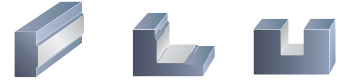
KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

GM-3E

3-flute flattened end mills with straight shank
3-Schneiden Eckfräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-3E-D1.0S	1.0	4	3	50	3	A	○
GM-3E-D1.5S	1.5	4	4	50	3	A	○
GM-3E-D2.0S	2.0	4	6	50	3	A	○
GM-3E-D2.5S	2.5	4	8	50	3	A	○
GM-3E-D3.0S	3.0	4	8	50	3	A	○
GM-3E-D4.0S	4.0	4	11	50	3	B	○
GM-3E-D1.0	1.0	6	3	50	3	A	○
GM-3E-D1.5	1.5	6	4	50	3	A	○
GM-3E-D2.0	2.0	6	6	50	3	A	○
GM-3E-D2.5	2.5	6	8	50	3	A	○
GM-3E-D3.0	3.0	6	8	50	3	A	○
GM-3E-D3.5	3.5	6	10	50	3	A	○
GM-3E-D4.0	4.0	6	11	50	3	A	○
GM-3E-D4.5	4.5	6	11	50	3	A	○
GM-3E-D5.0	5.0	6	13	50	3	A	○
GM-3E-D5.5	5.5	6	16	50	3	A	○
GM-3E-D6.0	6.0	6	16	50	3	B	○
GM-3E-D7.0	7.0	8	20	60	3	A	○
GM-3E-D8.0	8.0	8	20	60	3	B	○
GM-3E-D9.0	9.0	10	22	75	3	A	○
GM-3E-D10.0	10.0	10	25	75	3	B	○
GM-3E-D11.0	11.0	12	26	75	3	A	○
GM-3E-D12.0	12.0	12	30	75	3	B	○
GM-3E-D14.0	14.0	14	32	75	3	B	○
GM-3E-D16.0	16.0	16	45	100	3	B	○
GM-3E-D18.0	18.0	18	45	100	3	B	○
GM-3E-D20.0	20.0	20	45	100	3	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

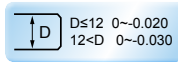
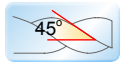
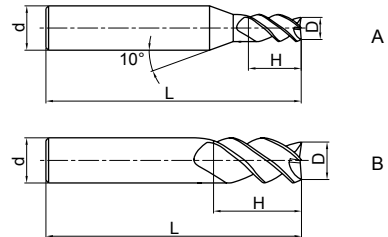
KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓			✓	✓				



GM-3EL

3-flute end mills with straight shank and long cutting edge and long neck
 3-Schneiden Eckfräser mit langer Schneide und Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-3EL-D3.0	3.0	6	12	75	3	A	○
GM-3EL-D4.0	4.0	6	15	75	3	A	○
GM-3EL-D5.0	5.0	6	20	75	3	A	○
GM-3EL-D6.0	6.0	6	20	75	3	B	○
GM-3EL-D8.0	8.0	8	25	100	3	B	○
GM-3EL-D10.0	10.0	10	30	100	3	B	○
GM-3EL-D12.0	12.0	12	35	100	3	B	○
GM-3EL-D14.0	14.0	14	40	100	3	B	○
GM-3EL-D16.0	16.0	16	50	150	3	B	○
GM-3EL-D20.0	20.0	20	55	150	3	B	○

Solid Carbide end mills · Vollhartmetallschaftfräser

B

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~55HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

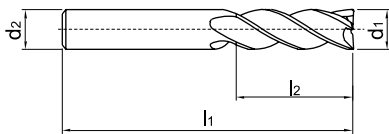
DIN 6527K 3-flute slotting end mills · DIN 6527K 3-Schneiden VHM Langlochfräser



5501R303GM

YK30F: Ultra-fine carbide grade / *Ultrafeinkornhartmetall*

KMG303: nano TiAlN coated ultra-fine carbide / *nano TiAlN beschichtetes Ultrafeinkornhartmetall*



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K	
	d ₁ (e ₈)	d ₂ (h ₆)	l ₂	l ₁			Grade	YK30F
5501R303GM-0300	3.00	6	4	50	3		○	●
5501R303GM-0400	4.00	6	5	54	3		○	●
5501R303GM-0500	5.00	6	6	54	3		○	●
5501R303GM-0600	6.00	6	7	54	3		○	●
5501R303GM-0800	8.00	8	9	58	3		○	●
5501R303GM-1000	10.00	10	11	66	3		○	●
5501R303GM-1200	12.00	12	12	73	3		○	●
5501R303GM-1400	14.00	14	14	75	3		○	●
5501R303GM-1600	16.00	16	16	82	3		○	●
5501R303GM-1800	18.00	18	18	84	3		○	●
5501R303GM-2000	20.00	20	20	92	3		○	●
Art. Group No. / Produktgruppe Nr. :							021140	021130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

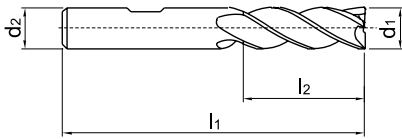
DIN 6527K 3-flute slotting end mills · DIN 6527K 3-Schneiden VHM Langlochfräser



5601R303GM

YK30F: Ultra-fine carbide grade / Ultrafeinkornhartmetall

KMG303: nano TiAlN coated ultra-fine carbide / nano TiAlN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K	
	d1(e8)	d2(h6)	l2	l1			Grade	YK30F
5601R303GM-0300	3.00	6	4	50	3		○	●
5601R303GM-0400	4.00	6	5	54	3		○	●
5601R303GM-0500	5.00	6	6	54	3		○	●
5601R303GM-0600	6.00	6	7	54	3		○	●
5601R303GM-0800	8.00	8	9	58	3		○	●
5601R303GM-1000	10.00	10	11	66	3		○	●
5601R303GM-1200	12.00	12	12	73	3		○	●
5601R303GM-1400	14.00	14	14	75	3		○	●
5601R303GM-1600	16.00	16	16	82	3		○	●
5601R303GM-1800	18.00	18	18	84	3		○	●
5601R303GM-2000	20.00	20	20	92	3		○	●
Art. Group No. / Produktgruppe Nr. :							021140	021130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen

✓ = Suitable · Empfohlen

KMG303

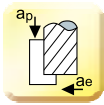
Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

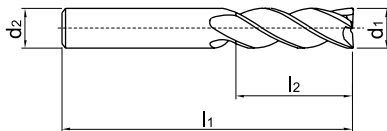
Solid Carbide end mills · Vollhartmetallschaftfräser

DIN 6527L 3-flute slotting end mills · DIN 6527L 3-Schneiden VHM Langlochfräser



5502R303GM

YK30F: Ultra-fine carbide grade / *Ultrafeinkornhartmetall*
 KMG303: nano TiAlN coated ultra-fine carbide / *nano TiAlN beschichtetes Ultrafeinkornhartmetall*



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K	
	d ₁ (h ₁₀)	d ₂ (h ₆)	l ₂	l ₁			Grade	YK30F
5502R303GM-0300	3.00	6	7	57	3		○	●
5502R303GM-0400	4.00	6	8	57	3		○	●
5502R303GM-0500	5.00	6	10	57	3		○	●
5502R303GM-0600	6.00	6	10	57	3		○	●
5502R303GM-0800	8.00	8	16	63	3		○	●
5502R303GM-1000	10.00	10	19	72	3		○	●
5502R303GM-1200	12.00	12	22	83	3		○	●
5502R303GM-1400	14.00	14	22	83	3		○	●
5502R303GM-1600	16.00	16	26	92	3		○	●
5502R303GM-1800	18.00	18	26	92	3		○	●
5502R303GM-2000	20.00	20	32	104	3		○	●
Art. Group No. / Produktgruppe Nr. :							021140	021130

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

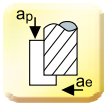
Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

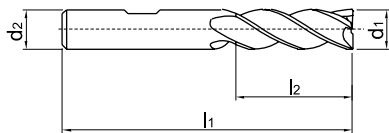
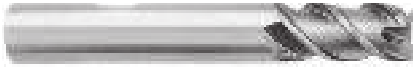
DIN 6527L 3-flute slotting end mills · DIN 6527L 3-Schneiden VHM Langlochfräser



5602R303GM

YK30F: Ultra-fine carbide grade / Ultrafeinkornhartmetall

KMG303: nano TiAlN coated ultra-fine carbide / nano TiAlN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K	
	d ₁ (h ₁₀)	d ₂ (h ₆)	l ₂	l ₁			Grade	YK30F
5602R303GM-0300	3.00	6	7	57	3		○	●
5602R303GM-0400	4.00	6	8	57	3		○	●
5602R303GM-0500	5.00	6	10	57	3		○	●
5602R303GM-0600	6.00	6	10	57	3		○	●
5602R303GM-0800	8.00	8	16	63	3		○	●
5602R303GM-1000	10.00	10	19	72	3		○	●
5602R303GM-1200	12.00	12	22	83	3		○	●
5602R303GM-1400	14.00	14	22	83	3		○	●
5602R303GM-1600	16.00	16	26	92	3		○	●
5602R303GM-1800	18.00	18	26	92	3		○	●
5602R303GM-2000	20.00	20	32	104	3		○	●
Art. Group No. / Produktgruppe Nr. :							021140	021130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen

✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

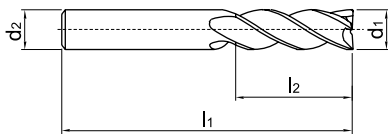
Solid Carbide end mills · Vollhartmetallschaftfräser

DIN 6527L 3-flute end mills · DIN 6527L 3-Schneiden VHM Schaftfräser



5502R453GM

KMG405: nano TiAlN coated ultra-fine carbide / nano TiAlN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K S				
	d ₁ (h ₁₀)	d ₂ (h ₆)	l ₂	l ₁			z	Grade	KMG405		
5502R453GM-0300	3.00	6	7	57	3			●			
5502R453GM-0400	4.00	6	8	57	3			●			
5502R453GM-0500	5.00	6	10	57	3			●			
5502R453GM-0600	6.00	6	10	57	3			●			
5502R453GM-0800	8.00	8	16	63	3			●			
5502R453GM-1000	10.00	10	19	72	3			●			
5502R453GM-1200	12.00	12	22	83	3			●			
5502R453GM-1400	14.00	14	22	83	3			●			
5502R453GM-1600	16.00	16	26	92	3			●			
5502R453GM-1800	18.00	18	26	92	3			●			
5502R453GM-2000	20.00	20	32	104	3			●			

Art. Group No. / Produktgruppe Nr. : 021130

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓			✓	✓

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

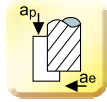
Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

B247

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

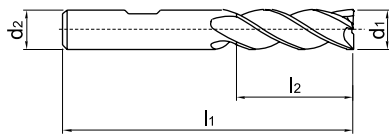
DIN 6527L 3-flute end mills · DIN 6527L 3-Schneiden VHM Schafffräser



5602R453GM

KMG405: nano TiAlN coated ultra-fine carbide / nano TiAlN beschichtetes Ultrafeinkornhartmetall

KMG303: nano TiAlN coated ultra-fine carbide / nano TiAlN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K S	
	d ₁ (h ₁₀)	d ₂ (h ₆)	l ₂	l ₁			Grade	KMG303
5602R453GM-0300	3.00	6	7	57	3		●	●
5602R453GM-0400	4.00	6	8	57	3		●	●
5602R453GM-0500	5.00	6	10	57	3		●	●
5602R453GM-0600	6.00	6	10	57	3		●	●
5602R453GM-0800	8.00	8	16	63	3		●	●
5602R453GM-1000	10.00	10	19	72	3		●	●
5602R453GM-1200	12.00	12	22	83	3		●	●
5602R453GM-1400	14.00	14	22	83	3		●	●
5602R453GM-1600	16.00	16	26	92	3		●	●
5602R453GM-1800	18.00	18	26	92	3		●	●
5602R453GM-2000	20.00	20	32	104	3		●	●

Art. Group No. / Produktgruppe Nr. : 021130

Material Overview · Material Übersicht

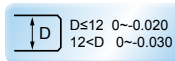
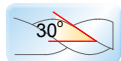
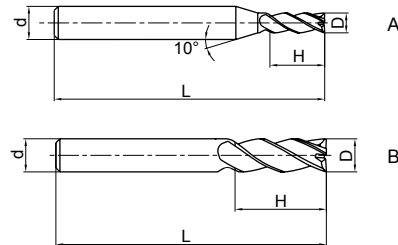
✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG405	Workpiece material Werkstückstoff											
	Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
			~40HRC	~50HRC	~60HRC	~68HRC						
	✓	✓	✓	✓			✓	✓			✓	✓

● Ex Stock / ab Lager ○ On demand / auf Anfrage

GM-4E-G

4-flute flattened end mills with straight shank
4-Schneiden Eckfräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-4E-D1.0S-G	1.0	4	3	50	4	A	•
GM-4E-D1.5S-G	1.5	4	4	50	4	A	•
GM-4E-D2.0S-G	2.0	4	6	50	4	A	•
GM-4E-D2.5S-G	2.5	4	8	50	4	A	•
GM-4E-D3.0S-G	3.0	4	8	50	4	A	•
GM-4E-D4.0S-G	4.0	4	11	50	4	B	•
GM-4E-D1.0-G	1.0	6	3	50	4	A	•
GM-4E-D1.5-G	1.5	6	4	50	4	A	•
GM-4E-D2.0-G	2.0	6	6	50	4	A	•
GM-4E-D2.5-G	2.5	6	8	50	4	A	•
GM-4E-D3.0-G	3.0	6	8	50	4	A	•
GM-4E-D3.5-G	3.5	6	10	50	4	A	•
GM-4E-D4.0-G	4.0	6	11	50	4	A	•
GM-4E-D4.5-G	4.5	6	11	50	4	A	•
GM-4E-D5.0-G	5.0	6	13	50	4	A	•
GM-4E-D5.5-G	5.5	6	16	50	4	A	•
GM-4E-D6.0-G	6.0	6	16	50	4	B	•
GM-4E-D7.0-G	7.0	8	20	60	4	A	•
GM-4E-D8.0-G	8.0	8	20	60	4	B	•
GM-4E-D9.0-G	9.0	10	22	75	4	A	•
GM-4E-D10.0-G	10.0	10	25	75	4	B	•
GM-4E-D11.0-G	11.0	12	26	75	4	A	•
GM-4E-D12.0-G	12.0	12	30	75	4	B	•
GM-4E-D14.0-G	14.0	14	32	75	4	B	•
GM-4E-D16.0-G	16.0	16	45	100	4	B	•
GM-4E-D18.0-G	18.0	18	45	100	4	B	•
GM-4E-D20.0-G	20.0	20	45	100	4	B	•

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B199
ISO Kennzeichen

Cutting data B394-419
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

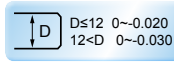
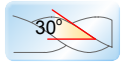
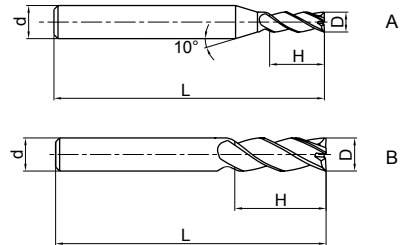
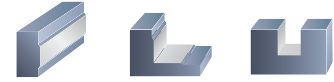
Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-4F-G

4-flute flattened end mills with straight shank
4-Schneiden Eckfräser mit Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-4F-D1.0S-G	1.0	4	3	50	4	A	○
GM-4F-D1.5S-G	1.5	4	4	50	4	A	○
GM-4F-D2.0S-G	2.0	4	6	50	4	A	○
GM-4F-D2.5S-G	2.5	4	8	50	4	A	○
GM-4F-D3.0S-G	3.0	4	8	50	4	A	○
GM-4F-D4.0S-G	4.0	4	11	50	4	B	○
GM-4F-D1.0-G	1.0	6	3	50	4	A	○
GM-4F-D1.5-G	1.5	6	4	50	4	A	○
GM-4F-D2.0-G	2.0	6	6	50	4	A	○
GM-4F-D2.5-G	2.5	6	8	50	4	A	○
GM-4F-D3.0-G	3.0	6	8	50	4	A	○
GM-4F-D3.5-G	3.5	6	10	50	4	A	○
GM-4F-D4.0-G	4.0	6	11	50	4	A	○
GM-4F-D4.5-G	4.5	6	11	50	4	A	○
GM-4F-D5.0-G	5.0	6	13	50	4	A	○
GM-4F-D5.5-G	5.5	6	16	50	4	A	○
GM-4F-D6.0-G	6.0	6	16	50	4	B	○
GM-4F-D7.0-G	7.0	8	20	60	4	A	○
GM-4F-D8.0-G	8.0	8	20	60	4	B	○
GM-4F-D9.0-G	9.0	10	22	75	4	A	○
GM-4F-D10.0-G	10.0	10	25	75	4	B	○
GM-4F-D11.0-G	11.0	12	26	75	4	A	○
GM-4F-D12.0-G	12.0	12	30	75	4	B	○
GM-4F-D14.0-G	14.0	14	32	75	4	B	○
GM-4F-D16.0-G	16.0	16	45	100	4	B	○
GM-4F-D18.0-G	18.0	18	45	100	4	B	○
GM-4F-D20.0-G	20.0	20	45	100	4	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

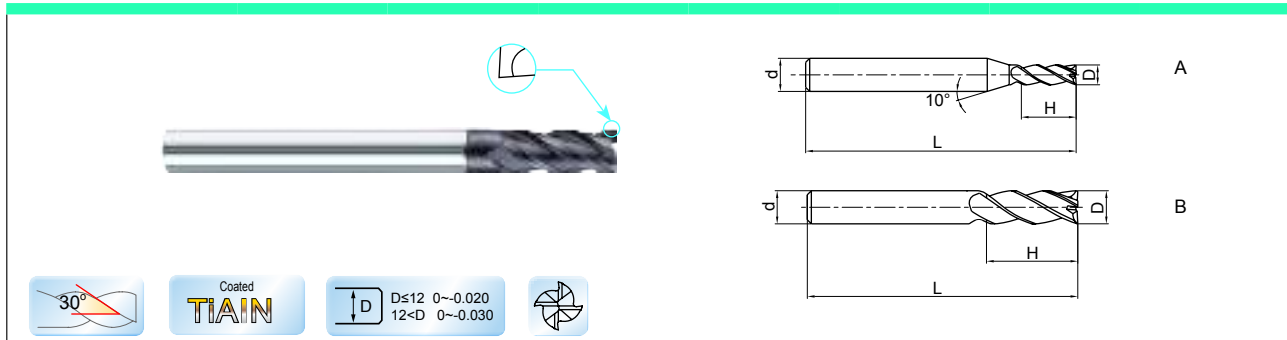
KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

GM-4EL-G

4-flute flattened end mills with straight shank and long cutting edge
4-Schneiden Eckfräser mit langer Schneide und Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-4EL-D3.0-G	3.0	6	12	75	4	A	○
GM-4EL-D4.0-G	4.0	6	15	75	4	A	○
GM-4EL-D5.0-G	5.0	6	20	75	4	A	○
GM-4EL-D6.0-G	6.0	6	20	75	4	B	○
GM-4EL-D8.0-G	8.0	8	25	100	4	B	○
GM-4EL-D10.0-G	10.0	10	30	100	4	B	○
GM-4EL-D12.0-G	12.0	12	35	100	4	B	○
GM-4EL-D14.0-G	14.0	14	40	100	4	B	○
GM-4EL-D16.0-G	16.0	16	50	150	4	B	○
GM-4EL-D20.0-G	20.0	20	55	150	4	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B199
ISO Kennzeichen

Cutting data B394-419
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

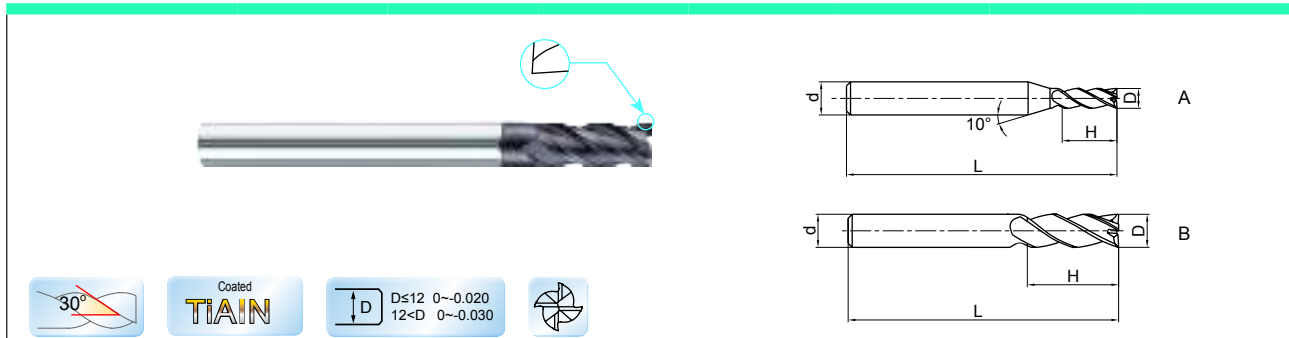
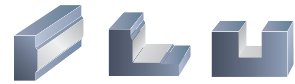
Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-4FL-G

4-flute flattened end mills with straight shank and long cutting edge
4-Schneiden Eckfräser mit langer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-4FL-D3.0-G	3.0	6	12	75	4	A	○
GM-4FL-D4.0-G	4.0	6	15	75	4	A	○
GM-4FL-D5.0-G	5.0	6	20	75	4	A	○
GM-4FL-D6.0-G	6.0	6	20	75	4	B	○
GM-4FL-D8.0-G	8.0	8	25	100	4	B	○
GM-4FL-D10.0-G	10.0	10	30	100	4	B	○
GM-4FL-D12.0-G	12.0	12	35	100	4	B	○
GM-4FL-D14.0-G	14.0	14	40	100	4	B	○
GM-4FL-D16.0-G	16.0	16	50	150	4	B	○
GM-4FL-D20.0-G	20.0	20	55	150	4	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

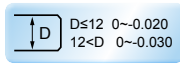
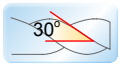
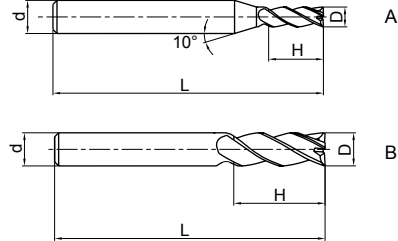
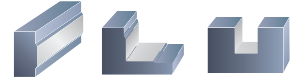
KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

GM-4EX-G

4-flute flattened end mills with straight shank and extra long cutting edge
 4-Schneiden Eckfräser mit extra langer Schneide und Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-4EX-D3.0-G	3.0	6	20	75	4	A	○
GM-4EX-D4.0-G	4.0	6	25	75	4	A	○
GM-4EX-D5.0-G	5.0	6	30	75	4	A	○
GM-4EX-D6.0-G	6.0	6	30	75	4	B	○
GM-4EX-D8.0-G	8.0	8	40	100	4	B	○
GM-4EX-D10.0-G	10.0	10	50	110	4	B	○
GM-4EX-D12.0-G	12.0	12	50	110	4	B	○
GM-4EX-D16.0-G	16.0	16	70	150	4	B	○
GM-4EX-D20.0-G	20.0	20	75	150	4	B	○
GM-4FL-D20.0-G	20.0	20	55	150	4	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B199
ISO Kennzeichen

Cutting data B394-419
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

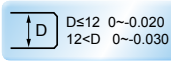
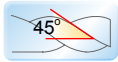
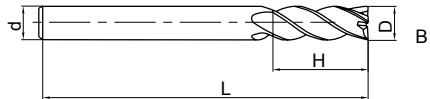
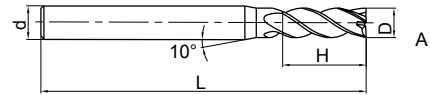
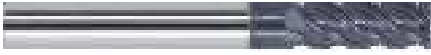
Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-4E series for general machining · **GM-4E** Serie für allgemeine Bearbeitung

4-flute flattened end mills with straight shank
4-Schneiden Eckfräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-4E-D1.0S	1.0	4	3	50	4	A	●
GM-4E-D1.5S	1.5	4	4	50	4	A	●
GM-4E-D2.0S	2.0	4	6	50	4	A	●
GM-4E-D2.5S	2.5	4	8	50	4	A	●
GM-4E-D3.0S	3.0	4	8	50	4	A	●
GM-4E-D4.0S	4.0	4	11	50	4	B	●
GM-4E-D1.0	1.0	6	3	50	4	A	●
GM-4E-D1.5	1.5	6	4	50	4	A	●
GM-4E-D2.0	2.0	6	6	50	4	A	●
GM-4E-D2.5	2.5	6	8	50	4	A	●
GM-4E-D3.0	3.0	6	8	50	4	A	●
GM-4E-D3.5	3.5	6	10	50	4	A	●
GM-4E-D4.0	4.0	6	11	50	4	A	●
GM-4E-D4.5	4.5	6	11	50	4	A	●
GM-4E-D5.0	5.0	6	13	50	4	A	●
GM-4E-D5.5	5.5	6	16	50	4	A	●
GM-4E-D6.0	6.0	6	16	50	4	B	●
GM-4E-D7.0	7.0	8	20	60	4	A	●
GM-4E-D8.0	8.0	8	20	60	4	B	●
GM-4E-D9.0	9.0	10	22	75	4	A	●
GM-4E-D10.0	10.0	10	25	75	4	B	●
GM-4E-D11.0	11.0	12	26	75	4	A	●
GM-4E-D12.0	12.0	12	30	75	4	B	●
GM-4E-D14.0	14.0	14	32	75	4	B	●
GM-4E-D16.0	16.0	16	45	100	4	B	●
GM-4E-D18.0	18.0	18	45	100	4	B	●
GM-4E-D20.0	20.0	20	45	100	4	B	●

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

Material Overview · Material Übersicht

KMG303

		Workpiece material Werkstückstoff									
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

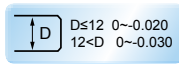
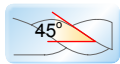
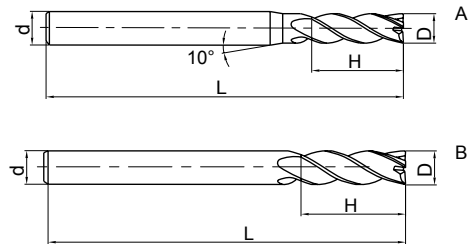
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-4EL series for general machining · **GM-4EL** Serie für allgemeine Bearbeitung

4-flute flattened end mills with straight shank and long cutting edge
4-Schneiden Eckfräser mit langer Schneide und Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 303
	D	d	H	L			
GM-4EL-D3.0	3.0	6	12	75	4	A	●
GM-4EL-D4.0	4.0	6	15	75	4	A	●
GM-4EL-D5.0	5.0	6	20	75	4	A	●
GM-4EL-D6.0	6.0	6	20	75	4	B	●
GM-4EL-D8.0	8.0	8	25	100	4	B	●
GM-4EL-D10.0	10.0	10	30	100	4	B	●
GM-4EL-D12.0	12.0	12	35	100	4	B	●
GM-4EL-D14.0	14.0	14	40	100	4	B	●
GM-4EL-D16.0	16.0	16	50	150	4	B	●
GM-4EL-D20.0	20.0	20	55	150	4	B	●

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B199
ISO Kennzeichen

Cutting data B394-419
Schnittdaten

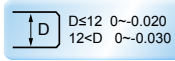
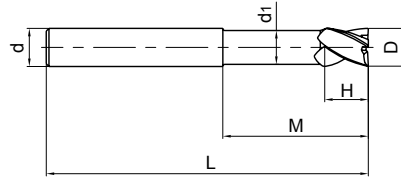
Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B255

GM-4EFP

4-flute end mills with straight shank and short cutting edge and long neck
 4-Schneiden Eckfräser mit kurzer Schneide und Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen						Teeth · Zähne Z	Grade · Sorte KMG 303
	D	d	H	M	d ₁	L		
GM-4EFP-D6.0	6.0	6	9	30	5.8	75	4	○
GM-4EFP-D8.0	8.0	8	12	40	7.8	100	4	○
GM-4EFP-D10.0	10.0	10	15	50	9.6	100	4	○
GM-4EFP-D12.0	12.0	12	18	50	11.5	100	4	○
GM-4EFP-D16.0	16.0	16	24	50	15.5	150	4	○
GM-4EFP-D20.0	20.0	20	30	60	19.5	150	4	○

Solid Carbide end mills · Vollhartmetallschaftfräser

B

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG303

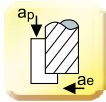
Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

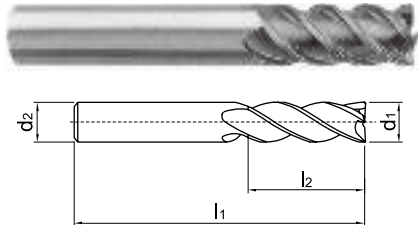
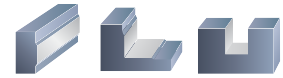
DIN 6527K 4-flute end mills · DIN 6527K 4-Schneiden VHM Schaftfräser



5501R304GF

YK30F: Ultra-fine carbide grade / *Ultrafeinkornhartmetall*

KMG303: nano TiAlN coated ultra-fine carbide / *nano TiAlN beschichtetes Ultrafeinkornhartmetall*



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne Z	Application Anwendung Grade	P M K		
	d ₁ (h ₁₀)	d ₂ (h ₆)	l ₂	l ₁			YK30F	KMG303	
5501R304GF-0300	3.00	6	5	50	4		○	●	
5501R304GF-0400	4.00	6	8	54	4		○	●	
5501R304GF-0500	5.00	6	9	54	4		○	●	
5501R304GF-0600	6.00	6	10	54	4		○	●	
5501R304GF-0800	8.00	8	12	58	4		○	●	
5501R304GF-1000	10.00	10	14	66	4		○	●	
5501R304GF-1200	12.00	12	16	73	4		○	●	
5501R304GF-1400	14.00	14	18	75	4		○	●	
5501R304GF-1600	16.00	16	22	82	4		○	●	
5501R304GF-1800	18.00	18	24	84	4		○	●	
5501R304GF-2000	20.00	20	26	92	4		○	●	
Art. Group No. / Produktgruppe Nr. :							021140	021130	

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

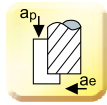
Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

B 257

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

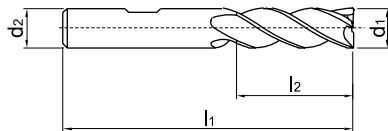
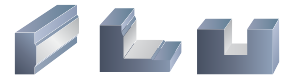
DIN 6527K 4-flute end mills · DIN 6527K 4-Schneiden VHM Schafffräser



5601R304GF

YK30F: Ultra-fine carbide grade / *Ultrafeinkornhartmetall*

KMG303: nano TiAlN coated ultra-fine carbide / *nano TiAlN beschichtetes Ultrafeinkornhartmetall*



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K	
	d1(h10)	d2(h6)	l2	l1			Grade	YK30F
5601R304GF-0300	3.00	6	5	50	4		○	●
5601R304GF-0400	4.00	6	8	54	4		○	●
5601R304GF-0500	5.00	6	9	54	4		○	●
5601R304GF-0600	6.00	6	10	54	4		○	●
5601R304GF-0800	8.00	8	12	58	4		○	●
5601R304GF-1000	10.00	10	14	66	4		○	●
5601R304GF-1200	12.00	12	16	73	4		○	●
5601R304GF-1400	14.00	14	18	75	4		○	●
5601R304GF-1600	16.00	16	22	82	4		○	●
5601R304GF-1800	18.00	18	24	84	4		○	●
5601R304GF-2000	20.00	20	26	92	4		○	●
Art. Group No. / Produktgruppe Nr. :							021140	021130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen

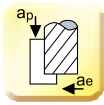
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

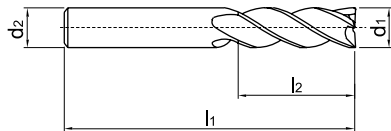
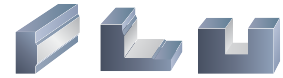
● Ex Stock / ab Lager ○ On demand / auf Anfrage

DIN 6527L 4-flute end mills · DIN 6527L 4-Schneiden VHM Schaftfräser



5502R304GF

YK30F: Ultra-fine carbide grade / *Ultrafeinkornhartmetall*
 KMG303: nano TiAlN coated ultra-fine carbide / *nano TiAlN beschichtetes Ultrafeinkornhartmetall*



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K	
	d ₁ (h ₁₀)	d ₂ (h ₆)	l ₂	l ₁			Grade	YK30F
5502R304GF-0300	3.00	6	8	57	4		○	●
5502R304GF-0400	4.00	6	11	57	4		○	●
5502R304GF-0500	5.00	6	13	57	4		○	●
5502R304GF-0600	6.00	6	13	57	4		○	●
5502R304GF-0800	8.00	8	19	63	4		○	●
5502R304GF-1000	10.00	10	22	72	4		○	●
5502R304GF-1200	12.00	12	26	83	4		○	●
5502R304GF-1400	14.00	14	26	83	4		○	●
5502R304GF-1600	16.00	16	32	92	4		○	●
5502R304GF-1800	18.00	18	32	92	4		○	●
5502R304GF-2000	20.00	20	38	104	4		○	●
Art. Group No. / Produktgruppe Nr. :							021140	021130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

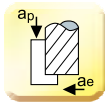
Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

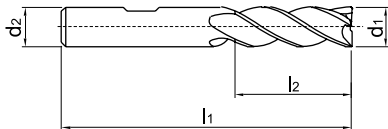
DIN 6527L 4-flute end mills · DIN 6527L 4-Schneiden VHM Schaftfräser



5602R304GF

YK30F: Ultra-fine carbide grade / Ultrafeinkornhartmetall

KMG303: nano TiAlN coated ultra-fine carbide / nano TiAlN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K		
	d ₁ (h ₁₀)	d ₂ (h ₆)	l ₂	l ₁			Grade	YK30F	KMG303
5602R304GF-0300	3.00	6	8	57	4		○	●	
5602R304GF-0400	4.00	6	11	57	4		○	●	
5602R304GF-0500	5.00	6	13	57	4		○	●	
5602R304GF-0600	6.00	6	13	57	4		○	●	
5602R304GF-0800	8.00	8	19	63	4		○	●	
5602R304GF-1000	10.00	10	22	72	4		○	●	
5602R304GF-1200	12.00	12	26	83	4		○	●	
5602R304GF-1400	14.00	14	26	83	4		○	●	
5602R304GF-1600	16.00	16	32	92	4		○	●	
5602R304GF-1800	18.00	18	32	92	4		○	●	
5602R304GF-2000	20.00	20	38	104	4		○	●	
Art. Group No. / Produktgruppe Nr. :							021140	021130	

Material Overview · Material Übersicht

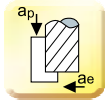
✓ = Very suitable · Sehr empfohlen

✓ = Suitable · Empfohlen

KMG303	Workpiece material Werkstückstoff											
	Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
			~40HRC	~50HRC	~60HRC	~68HRC						
	✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

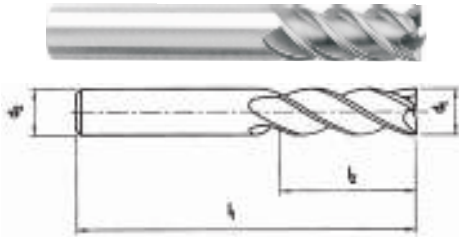
DIN 6528 4-flute end mills · DIN 6528 4-Schneiden VHM Schaftfräser



5508R454GM

YK30F: Ultra-fine carbide grade / *Ultrafeinkornhartmetall*

KMG303: nano TiAlN coated ultra-fine carbide / *nano TiAlN beschichtetes Ultrafeinkornhartmetall*



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K	
	d1(h10)	d2(h6)	l2	l1			Grade	YK30F
5508R454GM-0300	3.00	3	8	45	4		○	●
5508R454GM-0400	4.00	4	11	50	4		○	●
5508R454GM-0500	5.00	5	13	50	4		○	●
5508R454GM-0600	6.00	6	13	57	4		○	●
5508R454GM-0800	8.00	8	19	63	4		○	●
5508R454GM-1000	10.00	10	22	72	4		○	●
5508R454GM-1200	12.00	12	26	83	4		○	●
5508R454GM-1400	14.00	14	26	83	4		○	●
5508R454GM-1600	16.00	16	32	92	4		○	●
5508R454GM-1800	18.00	18	32	92	4		○	●
5508R454GM-2000	20.00	20	38	104	4		○	●

Art. Group No. / Produktgruppe Nr. : 021140 021130

B
Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

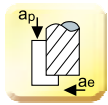
Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

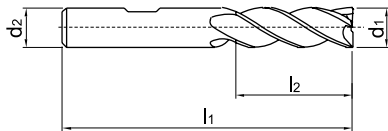
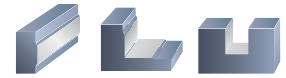
DIN 6527L 4-flute end mills · DIN 6527L 4-Schneiden VHM Schaftfräser



5602R454GM

YK30F: Ultra-fine carbide grade / Ultrafeinkornhartmetall

KMG303: nano TiAlN coated ultra-fine carbide / nano TiAlN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P M K		
	d ₁ (h ₁₀)	d ₂ (h ₆)	l ₂	l ₁			z	Grade	KMG303
5602R454GM-0300	3.00	6	8	57	4			●	
5602R454GM-0400	4.00	6	11	57	4			●	
5602R454GM-0500	5.00	6	13	57	4			●	
5602R454GM-0600	6.00	6	13	57	4			●	
5602R454GM-0800	8.00	8	19	63	4			●	
5602R454GM-1000	10.00	10	22	72	4			●	
5602R454GM-1200	12.00	12	26	83	4			●	
5602R454GM-1400	14.00	14	26	83	4			●	
5602R454GM-1600	16.00	16	32	92	4			●	
5602R454GM-1800	18.00	18	32	92	4			●	
5602R454GM-2000	20.00	20	38	104	4			●	

Art. Group No. / Produktgruppe Nr. :

021130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen

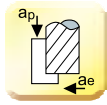
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

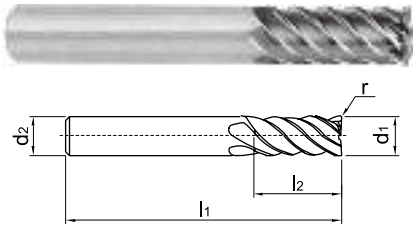
● Ex Stock / ab Lager ○ On demand / auf Anfrage

ZCC CT 6-flute slotting end mills (HRC<=50) · **ZCC CT** 6-Schneiden VHM Langlochfräser (HRC<=50)



5589R45MGFR

KMG405: nano TiAlN coated ultra-fine carbide / nano TiAlN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen					Teeth Zähne Z	Application Anwendung Grade	P K	
	d1(ø8)	d2(h8)	l2	l1				KMG405	
5589R45MGFR02-0600	6	6	19	63	0.2	6		●	
5589R45MGFR02-0800	8	8	28	72	0.2	6		●	
5589R45MGFR02-1000	10	10	34	84	0.2	6		●	
5589R45MGFR02-1200	12	12	40	97	0.2	6		●	
5589R45MGFR03-1600	16	16	48	108	0.3	8		●	
5589R45MGFR03-2000	20	20	56	122	0.3	10		●	
Art. Group No. / Produktgruppe Nr. :								021130	

B
Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key **B197**
ISO Kennzeichen

Cutting data **B350-377**
Schnittdaten

Graphics identification & application **B198**
Graphische Werkzeug- & Anwendungsbeschr.

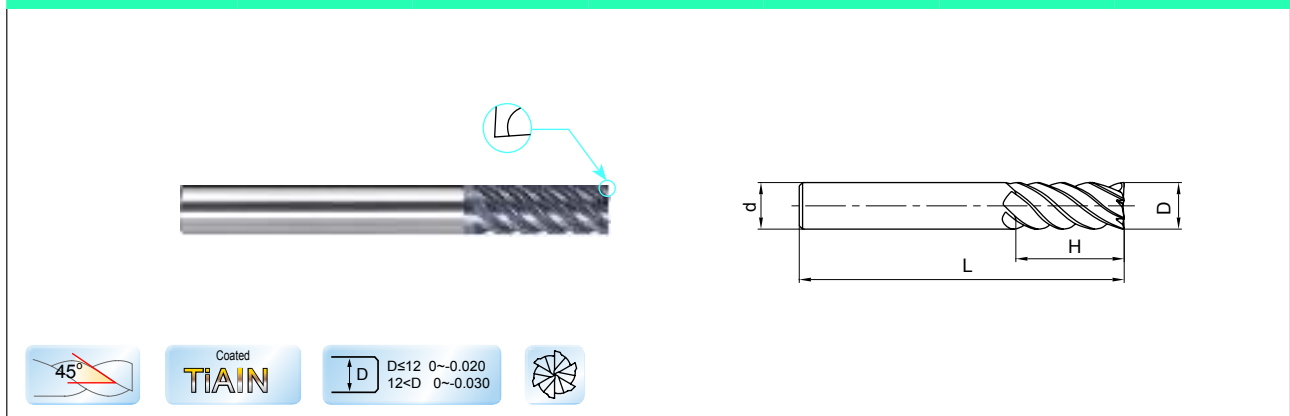
Order form for non-standard products **B455-456**
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-6E

6-flute end mills with straight shank
6-Schneiden Eckfräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Grade · Sorte KMG 303
	D	d	H	L		
GM-6E-D6.0	6.0	6	18	60	6	●
GM-6E-D8.0	8.0	8	20	60	6	●
GM-6E-D10.0	10.0	10	30	75	6	●
GM-6E-D12.0	12.0	12	32	75	6	●
GM-6E-D16.0	16.0	16	40	100	6	●
GM-6E-D20.0	20.0	20	45	100	6	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage


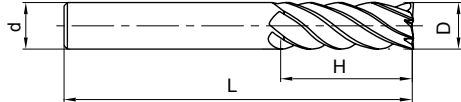
Milling · Fräsen

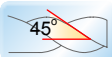
Solid Carbide end mills · Vollhartmetallschaftfräser

GM-6EL series for general machining · **GM-6EL** Serie für allgemeine Bearbeitung


6-flute end mills with straight shank and long cutting edge
6-Schneiden Eckfräser mit langer Schneide und Zylinderschaft



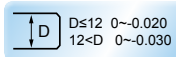






45°



Coated
TiAlN



D ≤ 12 0 ~ -0.020
12 < D 0 ~ -0.030



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Grade · Sorte KMG 303
	D	d	H	L		
GM-6EL-D6.0	6.0	6	24	75	6	○
GM-6EL-D8.0	8.0	8	32	75	6	○
GM-6EL-D10.0	10.0	10	40	100	6	○
GM-6EL-D12.0	12.0	12	45	100	6	○
GM-6EL-D16.0	16.0	16	64	150	6	○
GM-6EL-D20.0	20.0	20	75	150	6	○

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key **B199**
ISO Kennzeichen

Cutting data **B394-419**
Schnittdaten

Graphics identification & application **B200**
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products **B455-B456**
Bestellformular für Sonderwerkzeuge

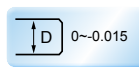
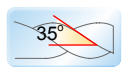
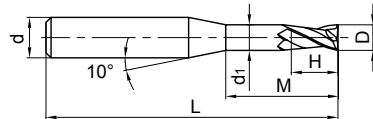
B265

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-2EP series for general machining · **GM-2EP** Serie für allgemeine Bearbeitung

2-flute end mills with straight shank and short cutting edge and long neck
2-Schneiden Eckfräser mit kurzer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen						Teeth · Zähne Z	Grade Sorte KMG 303
	D	d	H	M	d1	L		
GM-2EP-D0.5-M04	0.5	4.0	0.7	4.0	0.45	50	2	●
GM-2EP-D0.5-M06	0.5	4.0	0.7	6.0	0.45	50	2	●
GM-2EP-D0.5-M08	0.5	4.0	0.7	8.0	0.45	50	2	●
GM-2EP-D0.8-M04	0.8	4.0	1.2	4.0	0.75	50	2	●
GM-2EP-D0.8-M06	0.8	4.0	1.2	6.0	0.75	50	2	●
GM-2EP-D0.8-M08	0.8	4.0	1.2	8.0	0.75	50	2	●
GM-2EP-D0.8-M10	0.8	4.0	1.2	10.0	0.75	50	2	●
GM-2EP-D1.0-M04	1.0	4.0	1.5	4.0	0.95	50	2	●
GM-2EP-D1.0-M06	1.0	4.0	1.5	6.0	0.95	50	2	●
GM-2EP-D1.0-M08	1.0	4.0	1.5	8.0	0.95	50	2	●
GM-2EP-D1.0-M10	1.0	4.0	1.5	10.0	0.95	50	2	●
GM-2EP-D1.0-M12	1.0	4.0	1.5	12.0	0.95	50	2	●
GM-2EP-D1.0-M14	1.0	4.0	1.5	14.0	0.95	50	2	●
GM-2EP-D1.2-M06	1.2	4.0	1.8	6.0	1.15	50	2	●
GM-2EP-D1.2-M08	1.2	4.0	1.8	8.0	1.15	50	2	●
GM-2EP-D1.2-M10	1.2	4.0	1.8	10.0	1.15	50	2	●
GM-2EP-D1.2-M12	1.2	4.0	1.8	12.0	1.15	50	2	○
GM-2EP-D1.5-M06	1.5	4.0	2.3	6.0	1.45	50	2	●
GM-2EP-D1.5-M08	1.5	4.0	2.3	8.0	1.45	50	2	●
GM-2EP-D1.5-M10	1.5	4.0	2.3	10.0	1.45	50	2	●
GM-2EP-D1.5-M12	1.5	4.0	2.3	12.0	1.45	50	2	●
GM-2EP-D1.5-M14	1.5	4.0	2.3	14.0	1.45	50	2	●
GM-2EP-D2.0-M06	2.0	4.0	3.0	6.0	1.95	50	2	●
GM-2EP-D2.0-M08	2.0	4.0	3.0	8.0	1.95	50	2	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

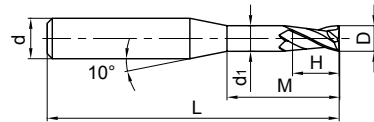
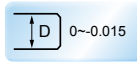
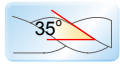
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-2EP series for general machining · **GM-2EP** Serie für allgemeine Bearbeitung

2-flute end mills with straight shank and short cutting edge and long neck
2-Schneiden Eckfräser mit kurzer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen						Teeth · Zähne Z	Grade Sorte KMG 303
	D	d	H	M	d ₁	L		
GM-2EP-D2.0-M10	2.0	4.0	3.0	10.0	1.95	50	2	●
GM-2EP-D2.0-M12	2.0	4.0	3.0	12.0	1.95	50	2	●
GM-2EP-D2.0-M14	2.0	4.0	3.0	14.0	1.95	50	2	●
GM-2EP-D2.0-M16	2.0	4.0	3.0	16.0	1.95	50	2	●
GM-2EP-D2.5-M08	2.5	4.0	3.7	8.0	2.4	50	2	●
GM-2EP-D2.5-M10	2.5	4.0	3.7	10.0	2.4	50	2	●
GM-2EP-D2.5-M12	2.5	4.0	3.7	12.0	2.4	50	2	●
GM-2EP-D2.5-M14	2.5	4.0	3.7	14.0	2.4	50	2	●
GM-2EP-D2.5-M16	2.5	4.0	3.7	16.0	2.4	60	2	●
GM-2EP-D2.5-M18	2.5	4.0	3.7	18.0	2.4	60	2	●
GM-2EP-D2.5-M20	2.5	4.0	3.7	20.0	2.4	60	2	●
GM-2EP-D3.0-M06	3.0	6.0	4.5	6.0	2.85	50	2	●
GM-2EP-D3.0-M08	3.0	6.0	4.5	8.0	2.85	50	2	●
GM-2EP-D3.0-M10	3.0	6.0	4.5	10.0	2.85	50	2	●
GM-2EP-D3.0-M12	3.0	6.0	4.5	12.0	2.85	50	2	●
GM-2EP-D3.0-M14	3.0	6.0	4.5	14.0	2.85	60	2	●
GM-2EP-D3.0-M16	3.0	6.0	4.5	16.0	2.85	60	2	●
GM-2EP-D3.0-M18	3.0	6.0	4.5	18.0	2.85	60	2	●
GM-2EP-D3.0-M20	3.0	6.0	4.5	20.0	2.85	60	2	●
GM-2EP-D4.0-M12	4.0	6.0	6.0	12.0	3.85	50	2	●
GM-2EP-D4.0-M14	4.0	6.0	6.0	14.0	3.85	60	2	●
GM-2EP-D4.0-M16	4.0	6.0	6.0	16.0	3.85	60	2	●
GM-2EP-D4.0-M20	4.0	6.0	6.0	20.0	3.85	60	2	●
GM-2EP-D4.0-M25	4.0	6.0	6.0	25.0	3.85	60	2	●
GM-2EP-D5.0-M16	5.0	6.0	7.5	16.0	4.85	60	2	●
GM-2EP-D5.0-M25	5.0	6.0	7.5	25.0	4.85	70	2	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B199
ISO Kennzeichen

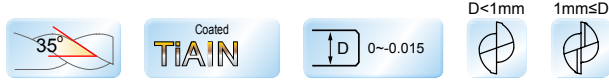
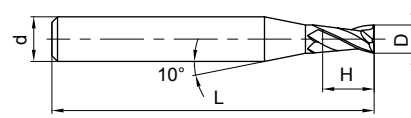
Cutting data B394-419
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

GM-2ES series for general machining · GM-2ES Serie für allgemeine Bearbeitung

2-flute micro end mills with straight shank
2-Schneiden Mirco Eckfräser mit langer Schneide



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Grade Sorte KMG303
	D	d	H	L		
GM-2ES-D0.3	0.3	4.0	0.6	50	2	●
GM-2ES-D0.4	0.4	4.0	0.8	50	2	●
GM-2ES-D0.5	0.5	4.0	1.0	50	2	●
GM-2ES-D0.6	0.6	4.0	1.2	50	2	●
GM-2ES-D0.7	0.7	4.0	1.4	50	2	●
GM-2ES-D0.8	0.8	4.0	1.6	50	2	●
GM-2ES-D0.9	0.9	4.0	1.8	50	2	●
GM-2ES-D1.0	1.0	4.0	2.0	50	2	●
GM-2ES-D1.1	1.1	4.0	2.0	50	2	●
GM-2ES-D1.2	1.2	4.0	2.5	50	2	●
GM-2ES-D1.3	1.3	4.0	2.5	50	2	●
GM-2ES-D1.4	1.4	4.0	3.0	50	2	●
GM-2ES-D1.5	1.5	4.0	3.0	50	2	●
GM-2ES-D1.6	1.6	4.0	3.5	50	2	●
GM-2ES-D1.7	1.7	4.0	3.5	50	2	●
GM-2ES-D1.8	1.8	4.0	4.0	50	2	●
GM-2ES-D1.9	1.9	4.0	4.0	50	2	●
GM-2ES-D2.0	2.0	4.0	4.0	50	2	●
GM-2ES-D2.1	2.1	4.0	4.0	50	2	●
GM-2ES-D2.2	2.2	4.0	4.5	50	2	●
GM-2ES-D2.3	2.3	4.0	4.5	50	2	●
GM-2ES-D2.4	2.4	4.0	5.0	50	2	●
GM-2ES-D2.5	2.5	4.0	5.0	50	2	●
GM-2ES-D2.6	2.6	4.0	5.0	50	2	●
GM-2ES-D2.7	2.7	4.0	5.5	50	2	●
GM-2ES-D2.8	2.8	4.0	5.5	50	2	●
GM-2ES-D2.9	2.9	4.0	6.0	50	2	●
GM-2ES-D3.0	3.0	4.0	6.0	50	2	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

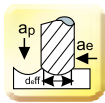
Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

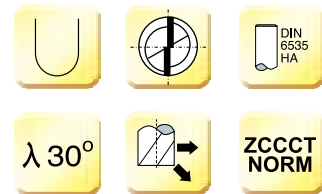
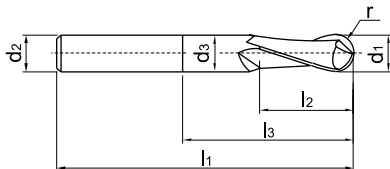
Solid Carbide end mills · Vollhartmetallschaftfräser

ZCC CT 2-flute ball nose end mills · ZCC CT 2-Schneiden VHM Kugelkopffräser



5565R302GF

KMG303: nano TiAlN coated ultra-fine carbide / nano TiAlN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen								Teeth Zähne	Application Anwendung	P K M		
	d1	d2(h6)	l2	l1	d3	l3	r(f8)	α°			Grade	KMG303	
5565R302GF-0300	3.00	6	4	57	2.80	9	1.50	6	2			●	
5565R302GF-0400	4.00	6	5	57	3.70	12	2.00	4	2			●	
5565R302GF-0500	5.00	6	6	57	4.60	15	2.50	2	2			●	
5565R302GF-0600	6.00	6	7	57	5.50	20	3.00		2			●	
5565R302GF-0800	8.00	8	9	63	7.40	26	4.00		2			●	
5565R302GF-1000	10.00	10	11	72	9.20	31	5.00		2			●	
5565R302GF-1200	12.00	12	12	83	11.00	37	6.00		2			●	
5565R302GF-1600	16.00	16	16	92	15.00	43	8.00		2			●	
5565R302GF-2000	20.00	20	20	104	19.00	50	10.00		2			●	

Art. Group No. / Produktgruppe Nr. : 021130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

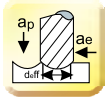
Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

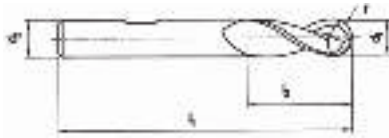
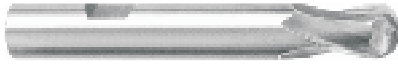
Solid Carbide end mills · Vollhartmetallschaftfräser

ZCC CT 2-flute ball nose end mills · ZCC CT 2-Schneiden VHM Kugelkopffräser



5665R202GM

KMG303: nano TiAlN coated ultra-fine carbide / nano TiAlN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen								Teeth Zähne	Application Anwendung	P K M			
	d ₁	d ₂ (h ₆)	l ₂	l ₁	d ₃	l ₃	r	α°			z	Grade	KMG303	
5665R202GM-0300	3.00	6	4	57	2.80	9	1.50	7	2			●		
5665R202GM-0400	4.00	6	5	57	3.70	12	2.00	5	2			●		
5665R202GM-0500	5.00	6	6	57	4.60	15	2.50	3	2			●		
5665R202GM-0600	6.00	6	7	57	5.50	20	3.00		2			●		
5665R202GM-0800	8.00	8	9	63	7.40	26	4.00		2			●		
5665R202GM-1000	10.00	10	11	72	9.20	31	5.00		2			●		
5665R202GM-1200	12.00	12	12	83	11.00	37	6.00		2			●		
5665R202GM-1600	16.00	16	16	92	15.00	43	8.00		2			●		
5665R202GM-2000	20.00	20	20	104	19.00	50	10.00		2			●		

Art. Group No. / Produktgruppe Nr. :

021130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen

✓ = Suitable · Empfohlen

KMG303

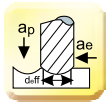
Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

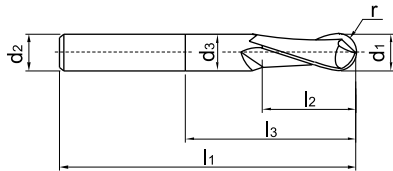
Solid Carbide end mills · Vollhartmetallschaftfräser

ZCC CT 2-flute ball nose end mills (long) · ZCC CT 2-Schneiden VHM Kugelkopffräser (Lang)



5566R302GF

KMG303: nano TiAlN coated ultra-fine carbide / nano TiAlN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen								Teeth Zähne	Application Anwendung	P M K		
	d1	d2(h6)	l2	l1	d3	l3	r(f8)	α°			Grade	KMG303	
5566R302GF-0300	3.00	6	4	75	2.80	15	1.50		2		●		
5566R302GF-0400	4.00	6	5	75	3.70	20	2.00		2		●		
5566R302GF-0500	5.00	6	6	80	4.60	25	2.50		2		●		
5566R302GF-0600	6.00	6	7	80	5.50	30	3.00		2		●		
5566R302GF-0800	8.00	8	9	90	7.40	35	4.00		2		●		
5566R302GF-1000	10.00	10	11	100	9.20	40	5.00		2		●		
5566R302GF-1200	12.00	12	12	120	11.00	50	6.00		2		●		

Art. Group No. / Produktgruppe Nr. : **021130**

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key **B197**
ISO Kennzeichen

Cutting data **B350-377**
Schnittdaten

Graphics identification & application **B198**
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products **B455-456**
Bestellformular für Sonderwerkzeuge

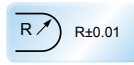
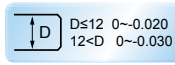
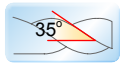
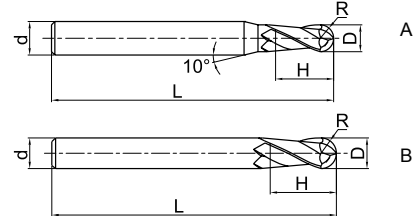
B271

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-2B

2-flute ball nose end mills with straight shank
2-Schneiden Kugelkopffräser mit Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 303
	D	R	d	H	L			
GM-2B-R0.5S	1.0	0.5	4	2	50	2	A	●
GM-2B-R0.75S	1.5	0.75	4	3	50	2	A	●
GM-2B-R1.0S	2.0	1.0	4	4	50	2	A	●
GM-2B-R1.25S	2.5	1.25	4	5	50	2	A	●
GM-2B-R1.5S	3.0	1.5	4	6	50	2	A	●
GM-2B-R2.0S	4.0	2.0	4	8	50	2	B	●
GM-2B-R0.5	1.0	0.5	6	2	50	2	A	●
GM-2B-R0.75	1.5	0.75	6	3	50	2	A	●
GM-2B-R1.0	2.0	1.0	6	4	50	2	A	●
GM-2B-R1.25	2.5	1.25	6	5	50	2	A	●
GM-2B-R1.5	3.0	1.5	6	6	50	2	A	●
GM-2B-R1.75	3.5	1.75	6	8	50	2	A	●
GM-2B-R2.0	4.0	2.0	6	8	50	2	A	●
GM-2B-R2.5	5.0	2.5	6	10	50	2	A	●
GM-2B-R2.75	5.5	2.75	6	12	50	2	A	●
GM-2B-R3.0	6.0	3.0	6	12	50	2	B	●
GM-2B-R3.5	7.0	3.5	8	14	60	2	A	●
GM-2B-R4.0	8.0	4.0	8	16	60	2	B	●
GM-2B-R4.5	9.0	4.5	10	18	75	2	A	●
GM-2B-R5.0	10	5.0	10	20	75	2	B	●
GM-2B-R6.0	12	6.0	12	24	75	2	B	●
GM-2B-R7.0	14	7.0	14	28	75	2	B	●
GM-2B-R8.0	16	8.0	16	32	100	2	B	●
GM-2B-R10.0	20	10.0	20	40	100	2	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

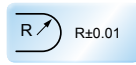
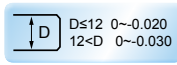
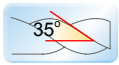
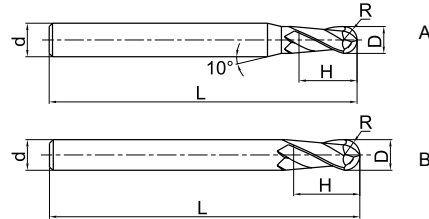
Solid Carbide end mills · Vollhartmetallschaftfräser

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-2BL series for general machining · **GM-2BL** Serie für allgemeine Bearbeitung

2-flute ball nose end mills with with straight shank and long cutting edge
2-Schneiden Kugelkopffräser mit langer Schneide und Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 303
	D	R	d	H	L			
GM-2BL-R1.0	2.0	1.0	6.0	4.0	75	2	A	●
GM-2BL-R1.25	2.5	1.25	6.0	5.0	75	2	A	●
GM-2BL-R1.5	3.0	1.5	6.0	6.0	75	2	A	●
GM-2BL-R1.75	3.5	1.75	6.0	8.0	75	2	A	●
GM-2BL-R2.0	4.0	2.0	6.0	8.0	75	2	A	●
GM-2BL-R2.5	5.0	2.5	6.0	10.0	75	2	A	●
GM-2BL-R2.75	5.5	2.75	6.0	12.0	75	2	A	●
GM-2BL-R3.0	6.0	3.0	6.0	12.0	75	2	B	●
GM-2BL-R3.5	7.0	3.5	8.0	14.0	75	2	A	●
GM-2BL-R4.0	8.0	4.0	8.0	16.0	100	2	B	●
GM-2BL-R4.5	9.0	4.5	10.0	18.0	100	2	A	●
GM-2BL-R5.0	10.0	5.0	10.0	20.0	100	2	B	●
GM-2BL-R6.0	12.0	6.0	12.0	24.0	100	2	B	●
GM-2BL-R7.0	14.0	7.0	14.0	28.0	100	2	B	●
GM-2BL-R8.0	16.0	8.0	16.0	32.0	150	2	B	●
GM-2BL-R10.0	20.0	10.0	20.0	40.0	150	2	B	●

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				



Code key B199
ISO Kennzeichen



Cutting data B394-419
Schnittdaten



Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.



Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

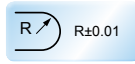
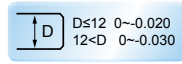
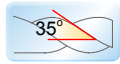
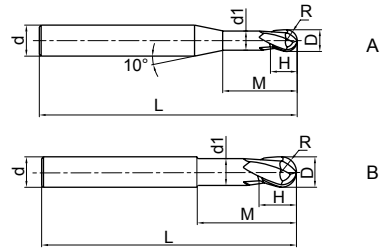
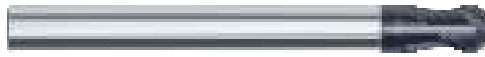
B273

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-2BFP

2-flute straight shank ball nose end mills with short cutting edge and long neck
2-Schneiden Kugelkopffräser mit kurzer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen							Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 303
	D	R	H	d ₁	M	d	L			
GM-2BFP-R0.5	1.0	0.5	1	0.95	2.5	6	75	2	A	○
GM-2BFP-R0.75	1.5	0.75	1	1.45	3	6	75	2	A	○
GM-2BFP-R1.0	2.0	1.0	2	1.95	4	6	75	2	A	○
GM-2BFP-R1.5	3.0	1.5	3	2.85	6	6	75	2	A	○
GM-2BFP-R2.0	4.0	2.0	4	3.85	8	6	75	2	A	○
GM-2BFP-R2.5	5.0	2.5	5	4.85	10	6	75	2	A	○
GM-2BFP-R3.0	6.0	3.0	6	5.8	12	6	75	2	B	○
GM-2BFP-R4.0	8.0	4.0	8	7.8	16	8	100	2	B	○
GM-2BFP-R5.0	10.0	5.0	10	9.6	20	10	100	2	B	○
GM-2BFP-R6.0	12.0	6.0	12	11.5	24	12	100	2	B	○
GM-2BFP-R8.0	16.0	8.0	16	15.5	32	16	150	2	B	○
GM-2BFP-R10.0	20.0	10.0	20	19.5	40	20	150	2	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

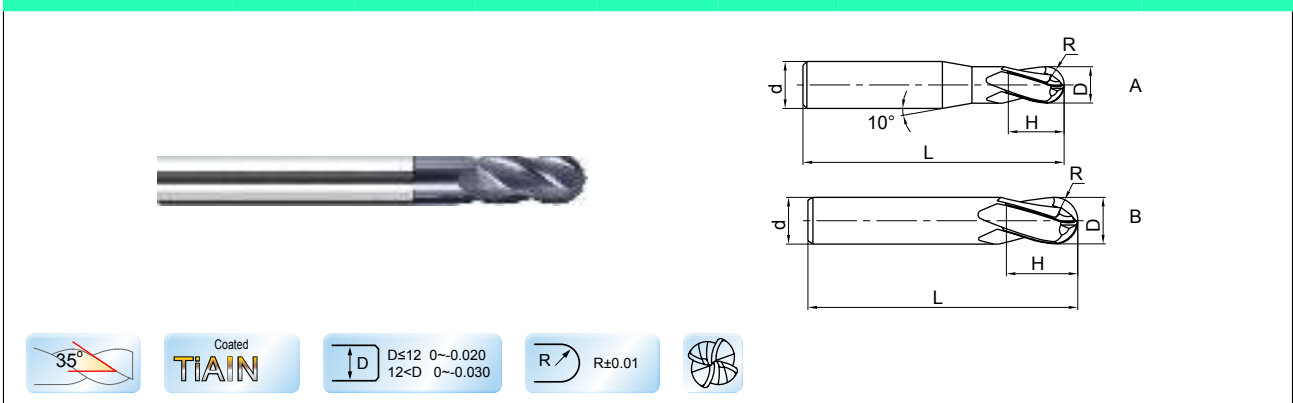
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-4B series for general machining · **GM-4B** Serie für allgemeine Bearbeitung

4-flute ball nose end mills with straight shank
4-Schneiden Kugelkopffräser mit Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 303
	D	R	d	H	L			
GM-4B-R1.5	3.0	1.5	6.0	6.0	50	4	A	●
GM-4B-R2.0	4.0	2.0	6.0	8.0	50	4	A	●
GM-4B-R2.5	5.0	2.5	6.0	10.0	50	4	A	●
GM-4B-R3.0	6.0	3.0	6.0	12.0	50	4	B	●
GM-4B-R4.0	8.0	4.0	8.0	16.0	60	4	B	●
GM-4B-R5.0	10.0	5.0	10.0	20.0	75	4	B	●
GM-4B-R6.0	12.0	6.0	12.0	24.0	75	4	B	●
GM-4B-R7.0	14.0	7.0	14.0	28.0	75	4	B	●
GM-4B-R8.0	16.0	8.0	16.0	32.0	100	4	B	●
GM-4B-R9.0	18.0	9.0	18.0	36.0	100	4	B	●
GM-4B-R10.0	20.0	10.0	20.0	40.0	100	4	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

Code key B199
ISO Kennzeichen

Cutting data B394-419
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B275

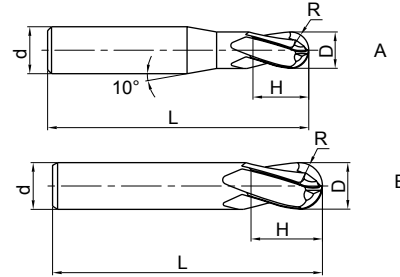
B
Solid Carbide end mills · Vollhartmetallschaftfräser

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-4BL

4-flute ball nose end mills with with straight shank and long cutting edge
4-Schneiden Kugelkopfräser mit langer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 303
	D	R	d	H	L			
GM-4BL-R1.5	3.0	1.5	6	6	75	4	A	○
GM-4BL-R2.0	4.0	2.0	6	8	75	4	A	○
GM-4BL-R2.5	5.0	2.5	6	10	75	4	A	○
GM-4BL-R3.0	6.0	3.0	6	12	75	4	B	○
GM-4BL-R4.0	8.0	4.0	8	16	100	4	B	○
GM-4BL-R5.0	10.0	5.0	10	20	100	4	B	○
GM-4BL-R6.0	12.0	6.0	12	24	100	4	B	○
GM-4BL-R7.0	14.0	7.0	14	28	100	4	B	○
GM-4BL-R8.0	16.0	8.0	16	32	150	4	B	○
GM-4BL-R9.0	18.0	9.0	18	36	150	4	B	○
GM-4BL-R10.0	20.0	10.0	20	40	150	4	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓				

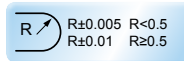
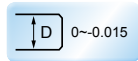
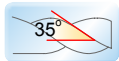
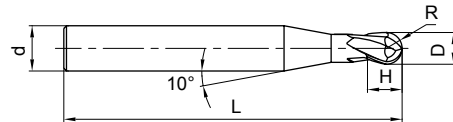
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-2BS series for general machining · **GM-2BS** Serie für allgemeine Bearbeitung

2-flute tiny ball nose end mills with straight shank
2-Schneiden Micro-Kugelnkopffräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Grade · Sorte KMG 303
	D	R	d	H	L		
GM-2BS-R0.15	0.30	0.15	4.0	0.5	50	2	●
GM-2BS-R0.20	0.40	0.20	4.0	0.6	50	2	●
GM-2BS-R0.25	0.50	0.25	4.0	0.8	50	2	●
GM-2BS-R0.30	0.60	0.30	4.0	0.9	50	2	●
GM-2BS-R0.35	0.70	0.35	4.0	1.0	50	2	●
GM-2BS-R0.40	0.80	0.40	4.0	1.2	50	2	●
GM-2BS-R0.45	0.90	0.45	4.0	1.3	50	2	●
GM-2BS-R0.50	1.00	0.50	4.0	1.5	50	2	●
GM-2BS-R0.60	1.20	0.60	4.0	1.8	50	2	●
GM-2BS-R0.70	1.40	0.70	4.0	2.0	50	2	●
GM-2BS-R0.75	1.50	0.75	4.0	2.3	50	2	●
GM-2BS-R0.80	1.60	0.80	4.0	2.5	50	2	●
GM-2BS-R0.90	1.80	0.90	4.0	2.7	50	2	●
GM-2BS-R1.00	2.00	1.00	4.0	3.0	50	2	●
GM-2BS-R1.25	2.50	1.25	4.0	3.7	50	2	●
GM-2BS-R1.50	3.00	1.50	4.0	4.5	50	2	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓				✓	✓				

Code key B199
ISO Kennzeichen

Cutting data B394-419
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B277

B

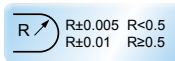
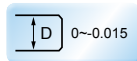
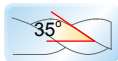
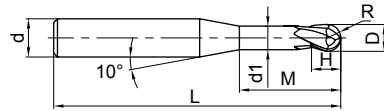
Solid Carbide end mills · Vollhartmetallschaftfräser

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-2BP series for general machining · **GM-2BP** Serie für allgemeine Bearbeitung

2-flute ball nose end mills with short cutting edge and long neck
2-Schneiden Kugelkopffräser mit einer kurzen Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen							Teeth Zähne Z	Grade Sorte KMG 303
	D	R	H	d ₁	M	d	L		
GM-2BP-R0.25-M04	0.5	0.25	0.7	0.45	4.0	4.0	50	2	●
GM-2BP-R0.25-M06	0.5	0.25	0.7	0.45	6.0	4.0	50	2	●
GM-2BP-R0.3-M04	0.6	0.3	0.9	0.55	4.0	4.0	50	2	●
GM-2BP-R0.3-M06	0.6	0.3	0.9	0.55	6.0	4.0	50	2	●
GM-2BP-R0.3-M08	0.6	0.3	0.9	0.55	8.0	4.0	50	2	●
GM-2BP-R0.4-M04	0.8	0.4	1.2	0.75	4.0	4.0	50	2	●
GM-2BP-R0.4-M06	0.8	0.4	1.2	0.75	6.0	4.0	50	2	●
GM-2BP-R0.4-M08	0.8	0.4	1.2	0.75	8.0	4.0	50	2	●
GM-2BP-R0.4-M10	0.8	0.4	1.2	0.75	10.0	4.0	50	2	●
GM-2BP-R0.5-M04	1.0	0.5	1.5	0.95	4.0	4.0	50	2	●
GM-2BP-R0.5-M06	1.0	0.5	1.5	0.95	6.0	4.0	50	2	●
GM-2BP-R0.5-M08	1.0	0.5	1.5	0.95	8.0	4.0	50	2	●
GM-2BP-R0.5-M10	1.0	0.5	1.5	0.95	10.0	4.0	50	2	●
GM-2BP-R0.5-M12	1.0	0.5	1.5	0.95	12.0	4.0	50	2	●
GM-2BP-R0.6-M06	1.2	0.6	1.8	1.15	6.0	4.0	50	2	●
GM-2BP-R0.6-M08	1.2	0.6	1.8	1.15	8.0	4.0	50	2	●
GM-2BP-R0.6-M12	1.2	0.6	1.8	1.15	12.0	4.0	50	2	●
GM-2BP-R0.6-M16	1.2	0.6	1.8	1.15	16.0	4.0	50	2	●
GM-2BP-R0.75-M08	1.5	0.75	2.3	1.45	8.0	4.0	50	2	●
GM-2BP-R0.75-M12	1.5	0.75	2.3	1.45	12.0	4.0	50	2	●
GM-2BP-R0.75-M16	1.5	0.75	2.3	1.45	16.0	4.0	50	2	●
GM-2BP-R1.0-M06	2.0	1.0	3.0	1.95	6.0	4.0	50	2	●
GM-2BP-R1.0-M08	2.0	1.0	3.0	1.95	8.0	4.0	50	2	●
GM-2BP-R1.0-M10	2.0	1.0	3.0	1.95	10.0	4.0	50	2	●
GM-2BP-R1.0-M12	2.0	1.0	3.0	1.95	12.0	4.0	50	2	●
GM-2BP-R1.0-M16	2.0	1.0	3.0	1.95	16.0	4.0	50	2	●
GM-2BP-R1.0-M20	2.0	1.0	3.0	1.95	20.0	4.0	50	2	●
GM-2BP-R1.25-M08	2.5	1.25	3.7	2.4	8.0	4.0	50	2	●
GM-2BP-R1.25-M12	2.5	1.25	3.7	2.4	12.0	4.0	50	2	●
GM-2BP-R1.25-M16	2.5	1.25	3.7	2.4	16.0	4.0	60	2	●
GM-2BP-R1.25-M20	2.5	1.25	3.7	2.4	20.0	4.0	60	2	●

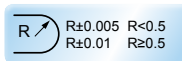
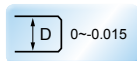
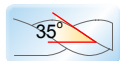
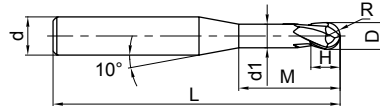
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-2BP series for general machining · **GM-2BP** Serie für allgemeine Bearbeitung

2-flute straight shank ball nose end mills with short cutting edge and long neck
2-Schneiden Kugelkopffräser mit kurzer Schneide und Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen							Teeth · Zähne Z	Grade Sorte KMG 303
	D	R	H	d ₁	M	d	L		
GM-2BP-R1.5-M08	3.0	1.5	4.5	2.85	8.0	6.0	50	2	●
GM-2BP-R1.5-M10	3.0	1.5	4.5	2.85	10.0	6.0	50	2	●
GM-2BP-R1.5-M12	3.0	1.5	4.5	2.85	12.0	6.0	50	2	●
GM-2BP-R1.5-M16	3.0	1.5	4.5	2.85	16.0	6.0	60	2	●
GM-2BP-R1.5-M20	3.0	1.5	4.5	2.85	20.0	6.0	60	2	●
GM-2BP-R2.0-M10	4.0	2.0	6.0	3.85	10.0	6.0	60	2	●
GM-2BP-R2.0-M16	4.0	2.0	6.0	3.85	16.0	6.0	60	2	●
GM-2BP-R2.0-M20	4.0	2.0	6.0	3.85	20.0	6.0	60	2	●
GM-2BP-R2.0-M25	4.0	2.0	6.0	3.85	25.0	6.0	60	2	●
GM-2BP-R2.5-M16	5.0	2.5	7.5	4.85	16.0	6.0	60	2	●
GM-2BP-R2.5-M25	5.0	2.5	7.5	4.85	25.0	6.0	70	2	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓				✓	✓				

Code key B199
ISO Kennzeichen

Cutting data B394-419
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B279

B

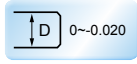
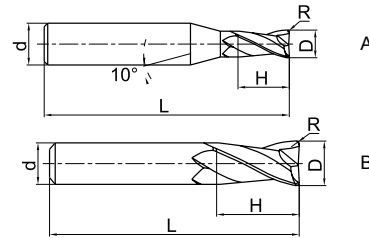
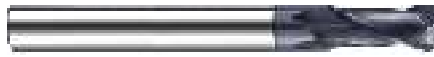
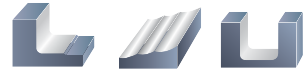
Solid Carbide end mills · Vollhartmetallschaftfräser

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-2R series for general machining · **GM-2R** Serie für allgemeine Bearbeitung

2-flute radius end mills with straight shank
2-Schneiden Radius Schaftfräser und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Teeth · ZähneZ	Grade Sorte KMG 303
	D	R	d	H	L		
GM-2R-D1.0R0.2	1.0	0.2	4	3	50	2	○
GM-2R-D1.5R0.2	1.5	0.2	4	4	50	2	○
GM-2R-D2.0R0.2	2.0	0.2	4	6	50	2	○
GM-2R-D2.0R0.5	2.0	0.5	4	6	50	2	○
GM-2R-D2.5R0.2	2.5	0.2	4	8	50	2	○
GM-2R-D2.5R0.5	2.5	0.5	4	8	50	2	○
GM-2R-D3.0R0.2	3.0	0.2	4	8	50	2	○
GM-2R-D3.0R0.3	3.0	0.3	4	8	50	2	○
GM-2R-D3.0R0.5	3.0	0.5	4	8	50	2	○
GM-2R-D4.0R0.2	4.0	0.2	4	11	50	2	○
GM-2R-D4.0R0.3	4.0	0.3	4	11	50	2	○
GM-2R-D4.0R0.5	4.0	0.5	4	11	50	2	○
GM-2R-D4.0R1.0	4.0	1.0	4	11	50	2	○
GM-2R-D5.0R0.3	5.0	0.3	6	13	50	2	○
GM-2R-D5.0R0.5	5.0	0.5	6	13	50	2	○
GM-2R-D5.0R1.0	5.0	1.0	6	13	50	2	○
GM-2R-D6.0R0.3	6.0	0.3	6	16	50	2	○
GM-2R-D6.0R0.5	6.0	0.5	6	16	50	2	○
GM-2R-D6.0R1.0	6.0	1.0	6	16	50	2	○
GM-2R-D8.0R0.3	8.0	0.3	8	20	60	2	○
GM-2R-D8.0R0.5	8.0	0.5	8	20	60	2	○
GM-2R-D8.0R1.0	8.0	1.0	8	20	60	2	○
GM-2R-D10.0R0.5	10.0	0.5	10	25	75	2	○
GM-2R-D10.0R1.0	10.0	1.0	10	25	75	2	○
GM-2R-D10.0R1.5	10.0	1.5	10	25	75	2	○
GM-2R-D10.0R2.0	10.0	2.0	10	25	75	2	○
GM-2R-D12.0R0.5	12.0	0.5	12	30	75	2	○
GM-2R-D12.0R1.0	12.0	1.0	12	30	75	2	○
GM-2R-D12.0R1.5	12.0	1.5	12	30	75	2	○
GM-2R-D12.0R2.0	12.0	2.0	12	30	75	2	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓			✓	✓

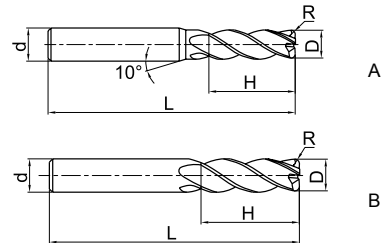
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

GM-4R series for general machining · **GM-4R** Serie für allgemeine Bearbeitung

4-flute radius end mills with straight shank
4-Schneiden Radius-Schaftfräser und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade Sorte KMG 303
	D	R	d	H	L			
GM-4R-D3.0R0.2	3.0	0.2	4	8	50	4	A	●
GM-4R-D4.0R0.3	4.0	0.3	4	10	50	4	B	●
GM-4R-D4.0R0.5	4.0	0.5	4	10	50	4	B	●
GM-4R-D5.0R0.5	5.0	0.5	6	13	50	4	A	●
GM-4R-D5.0R1.0	5.0	1.0	6	13	50	4	A	●
GM-4R-D6.0R0.5	6.0	0.5	6	16	50	4	B	●
GM-4R-D6.0R1.0	6.0	1.0	6	16	50	4	B	●
GM-4R-D8.0R0.5	8.0	0.5	8	20	60	4	B	●
GM-4R-D8.0R1.0	8.0	1.0	8	20	60	4	B	●
GM-4R-D10.0R0.5	10.0	0.5	10	25	75	4	B	●
GM-4R-D10.0R1.0	10.0	1.0	10	25	75	4	B	●
GM-4R-D10.0R2.0	10.0	2.0	10	25	75	4	B	●
GM-4R-D10.0R3.0	10.0	3.0	10	25	75	4	B	●
GM-4R-D12.0R0.5	12.0	0.5	12	30	75	4	B	●
GM-4R-D12.0R1.0	12.0	1.0	12	30	75	4	B	●
GM-4R-D12.0R2.0	12.0	2.0	12	30	75	4	B	●
GM-4R-D12.0R3.0	12.0	3.0	12	30	75	4	B	●

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓			✓	✓

Code key B199
ISO Kennzeichen

Cutting data B394-419
Schnittdaten

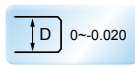
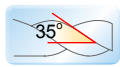
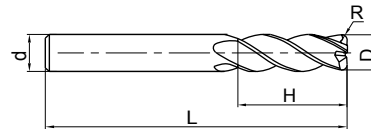
Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B281

GM-4RL series for general machining · GM-4RL Serie für allgemeine Bearbeitung

4-flute radius end mills with straight shank
4-Schneiden Gesenkfräser mit Eckenradius u. Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Grade · Sorte KMG 303
	D	R	d	H	L		
GM-4RL-D6.0R0.5	6.0	0.5	6	16	75	4	●
GM-4RL-D6.0R1.0	6.0	1.0	6	16	75	4	●
GM-4RL-D8.0R0.5	8.0	0.5	8	20	100	4	●
GM-4RL-D8.0R1.0	8.0	1.0	8	20	100	4	●
GM-4RL-D10.0R0.5	10.0	0.5	10	25	100	4	●
GM-4RL-D10.0R1.0	10.0	1.0	10	25	100	4	●
GM-4RL-D10.0R2.0	10.0	2.0	10	25	100	4	●
GM-4RL-D12.0R0.5	12.0	0.5	12	30	100	4	●
GM-4RL-D12.0R1.0	12.0	1.0	12	30	100	4	●
GM-4RL-D12.0R2.0	12.0	2.0	12	30	100	4	●
GM-4RL-D16.0R1.0	16.0	1.0	16	45	150	4	●
GM-4RL-D16.0R2.0	16.0	2.0	16	45	150	4	●

Material Overview · Material Übersicht

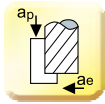
✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓			✓	✓

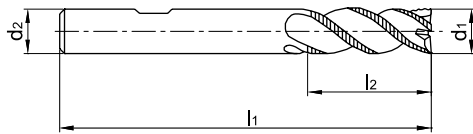
● Ex Stock / ab Lager ○ On demand / auf Anfrage

DIN 6527L Roughing end mills · DIN 6527L VHM Schruppfräser



5602R303/304GR

KMG303: nano TiAlN coated ultra-fine carbide / nano TiAlN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	P K S		
	d ₁ (h ₁₀)	d ₂ (h ₆)	l ₂	l ₁			z	Grade	KMG303
5602R303GR-0600	6	6	13	57	3			●	
5602R303GR-0800	8	8	19	63	3			●	
5602R304GR-1000	10	10	22	72	4			●	
5602R304GR-1200	12	12	26	83	4			●	
5602R304GR-1600	16	16	32	92	4			●	
5602R304GR-2000	20	20	38	104	4			●	

Art. Group No. / Produktgruppe Nr. :

021130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓				✓			✓	✓

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

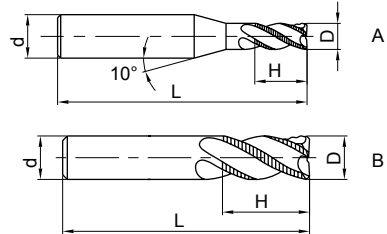
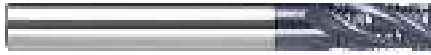
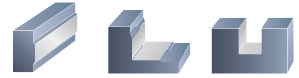
Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

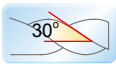
Solid Carbide end mills · Vollhartmetallschaftfräser

GM-4W series for general machining · **GM-4W** Serie für allgemeine Bearbeitung

4-flute end mills with straight shank for roughing
4-Schneiden Schruppfräser mit Zylinderschaft



- Most suitable for effectively rough machining.



D	D ≤ 6	0 ~ -0.048	6 < D ≤ 10	0 ~ -0.058
D	10 < D ≤ 18	0 ~ -0.07	18 < D	0 ~ -0.084



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 405
	D	d	H	L			
GM-4W-D6.0	6	6	16	50	4	B	●
GM-4W-D7.0	7	8	20	60	4	A	●
GM-4W-D8.0	8	8	20	60	4	B	●
GM-4W-D9.0	9	10	22	75	4	A	●
GM-4W-D10.0	10	10	25	75	4	B	●
GM-4W-D11.0	11	12	26	75	4	A	●
GM-4W-D12.0	12	12	30	75	4	B	●
GM-4W-D16.0	16	16	45	100	4	B	●
GM-4W-D20.0	20	20	45	100	4	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG303

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy wärmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓				✓			✓	✓

● Ex Stock / ab Lager ○ On demand / auf Anfrage

NOTIZEN:

Notizenbereich mit 20 horizontalen gestrichelten Linien für handschriftliche Notizen.

NOTIZEN:

Area with horizontal dotted lines for taking notes.



NOTIZEN:

Area for taking notes, consisting of 20 horizontal dotted lines.

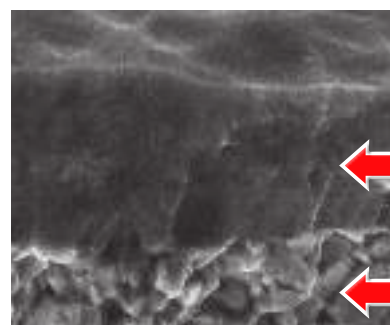
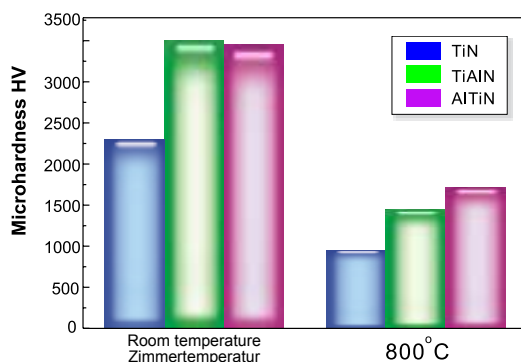
series end mills for machining high-hardness steel

HM

Serie Vollhartmetall Schaftfräser zur Bearbeitung von gehärtetem Stahl

1. Excellent tool design covers large chip pocket, good stability and high machining efficiency.
2. Optimized cutting geometry (rake angle) assures edge stability and sharpness. The application area is wider.
3. The outstanding high cutting performance based on the perfect combination of ultrafine grain carbide substrate with high wear resistance and stable cutting edge.
4. The optimized Nano-AITIN coating is the base for hardmachining with high speed at high temperature.

1. Exzellentes Werkzeug Design, mit großem Spanraum für kontrollierte Spanabfuhr, hervorragende Stabilität und höchste Bearbeitungswirtschaftlichkeit.
2. Trotz großem Spanwinkel und scharfer Schneide ist die Schneidenstabilität gewährleistet. Der Anwendungsbereich wird dadurch deutlich erweitert.
3. Das ultrafeine Hartmetall Substrat, und die optimierte Beschichtung ist speziell für die Bearbeitung von gehärtetem Stahl entwickelt.
4. Die Nano-AITIN Beschichtung ist perfekt geeignet für die Hartbearbeitung bei hohen Temperaturen.



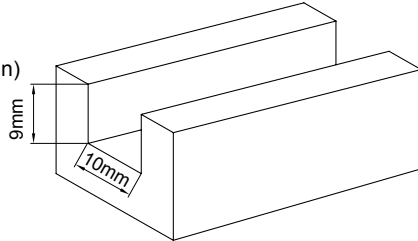
AlTiN coating

Ultra-fine carbide substrate

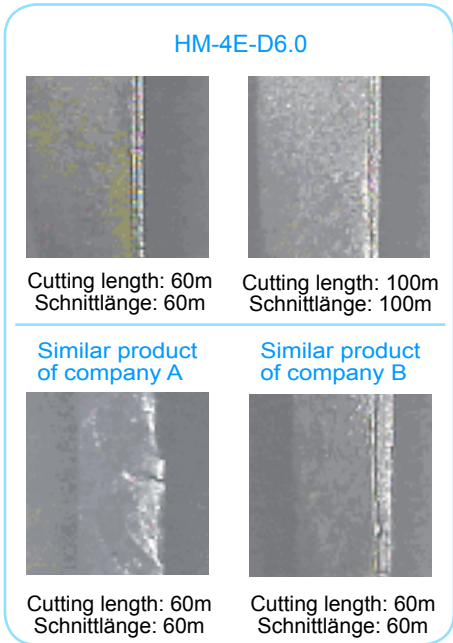
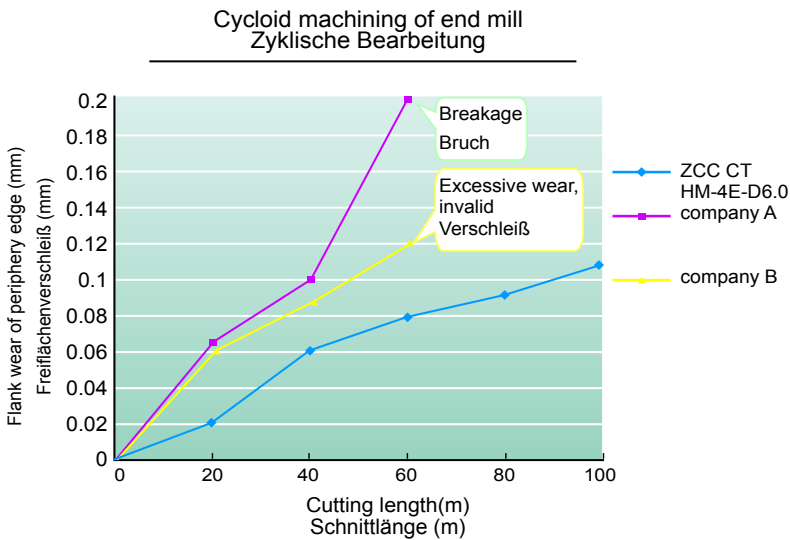
HM series end mills for machining high hardness steel HM Serie Eckfräser für die Bearbeitung von gehärtetem Stahl

Tool type · Werkzeugtyp : **HM-4E-D6.0**

Size: Ø 6mm
Workpiece material
Werkstückstoff: SKD11(62HRC)
Rotating / Speed: 10000 r/min(188m/min)
Feed : 2000 mm/min (0.2mm/r)
Axial cutting depth: $A_p=9\text{mm}$
Radial cutting depth: $A_e=0.1\text{mm}$
Cutting style: cycloid machining
Cooling system: air blow
Machine: MIKRON UCP 1000

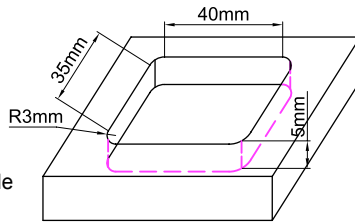


■ Tool wear · Werkzeugverschleiß

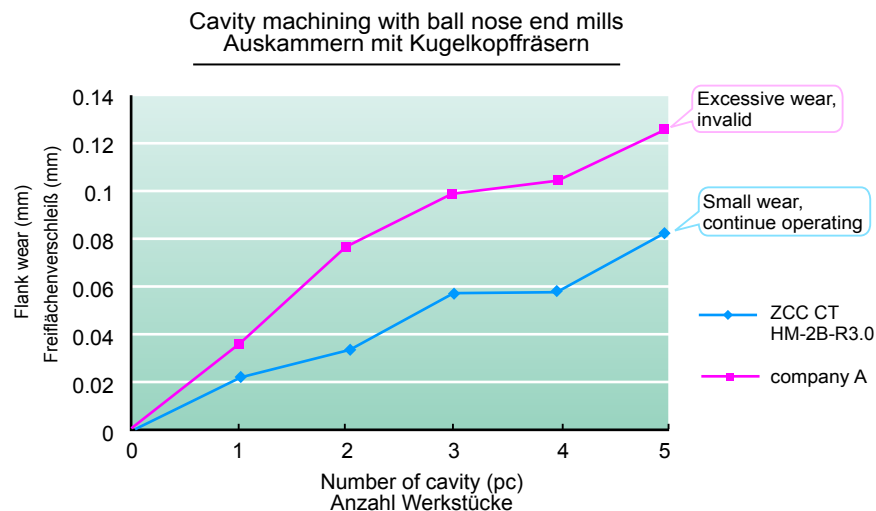


Tool type: **HM-2B-R3.0**

Size: Ø 3.0mm
Workpiece material
Werkstückstoff: SKD61(52HRC)
Rotating speed: 6400r/min (120m/min)
Feed: 1280mm/min (0.2mm/r)
Axial cutting depth: $A_p=0.12\text{mm}$
Radial cutting depth: $A_e=0.24\text{mm}$
Cutting style: machining cavity with 2° taper angle
Cooling system: air blow
Machine: MIKRON UCP 1000



■ Wear after machining 5 cavities Verschleiß nach 5 Werkstücken

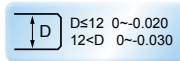
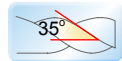
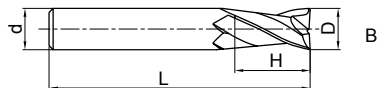
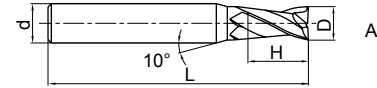


Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-2E

2-flute end mills with straight shank
2-Schneiden Eckfräser mit Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 555
	D	d	H	L			
HM-2E-D1.0S	1.0	4	3	50	2	A	●
HM-2E-D1.5S	1.5	4	4	50	2	A	●
HM-2E-D2.0S	2.0	4	6	50	2	A	●
HM-2E-D2.5S	2.5	4	8	50	2	A	●
HM-2E-D3.0S	3.0	4	8	50	2	A	●
HM-2E-D4.0S	4.0	4	11	50	2	B	●
HM-2E-D1.0	1.0	6	3	50	2	A	●
HM-2E-D1.5	1.5	6	4	50	2	A	●
HM-2E-D2.0	2.0	6	6	50	2	A	●
HM-2E-D2.5	2.5	6	8	50	2	A	●
HM-2E-D3.0	3.0	6	8	50	2	A	●
HM-2E-D3.5	3.5	6	10	50	2	A	●
HM-2E-D4.0	4.0	6	11	50	2	A	●
HM-2E-D4.5	4.5	6	11	50	2	A	●
HM-2E-D5.0	5.0	6	13	50	2	A	●
HM-2E-D5.5	5.5	6	16	50	2	A	●
HM-2E-D6.0	6.0	6	16	50	2	B	●
HM-2E-D7.0	7.0	8	20	60	2	A	●
HM-2E-D8.0	8.0	8	20	60	2	B	●
HM-2E-D9.0	9.0	10	22	75	2	A	●
HM-2E-D10.0	10.0	10	25	75	2	B	●
HM-2E-D11.0	11.0	12	26	75	2	A	●
HM-2E-D12.0	12.0	12	30	75	2	B	●
HM-2E-D14.0	14.0	14	32	100	2	B	●
HM-2E-D16.0	16.0	16	45	100	2	B	●
HM-2E-D18.0	18.0	18	45	100	2	B	●
HM-2E-D20.0	20.0	20	45	100	2	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

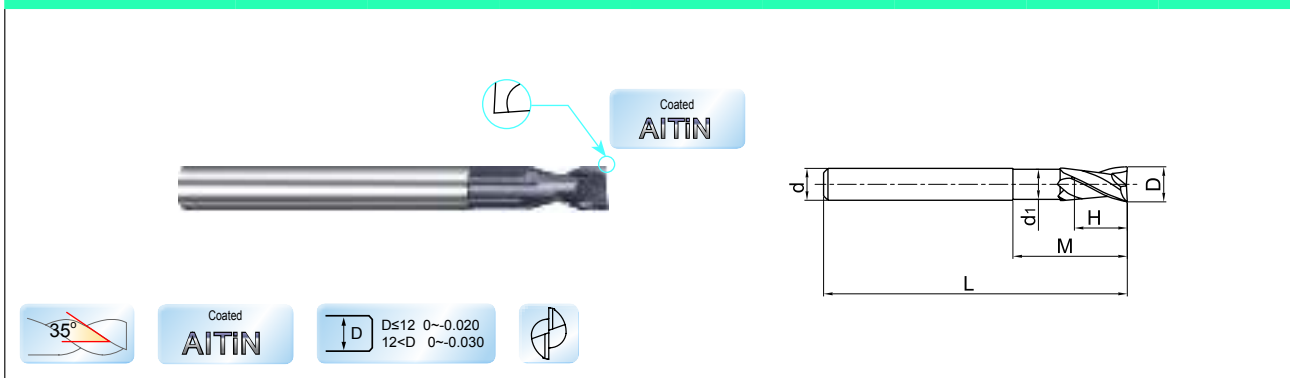
KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

HM-2EFP

2-flute end mills with straight shank and short cutting edge and long neck
2-Schneiden Eckfräser mit kurzer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen						Teeth · Zähne Z	Grade · Sorte KMG 555
	D	d	H	L				
HM-2EFP-D6.0	6.0	6	9	30	5.8	75	2	●
HM-2EFP-D8.0	8.0	8	12	40	7.8	100	2	●
HM-2EFP-D10.0	10.0	10	15	50	9.6	100	2	●
HM-2EFP-D12.0	12.0	12	18	50	11.5	100	2	●
HM-2EFP-D16.0	16.0	16	24	50	15.5	150	2	●
HM-2EFP-D20.0	20.0	20	30	60	19.5	150	2	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

Code key **B199**
ISO Kennzeichen

Cutting data **B420-434**
Schnittdaten

Graphics identification & application **B200**
Graphische Werkzeug- & Anwendungsbeschr.

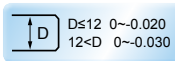
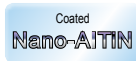
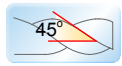
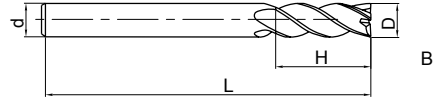
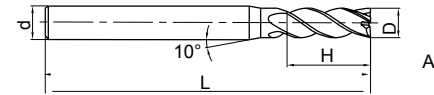
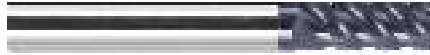
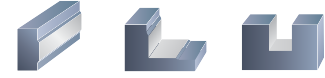
Order form for non-standard products **B455-B456**
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-4E series for machining high hardness steel · **HM-4E** Serie für die Hartbearbeitung

4-flute end mills with straight shank
4-Schneiden Schaftfräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 555
	D	d	H	L			
HM-4E-D1.0S	1.0	4	3	50	4	A	●
HM-4E-D1.5S	1.5	4	4	50	4	A	●
HM-4E-D2.0S	2.0	4	6	50	4	A	●
HM-4E-D2.5S	2.5	4	8	50	4	A	●
HM-4E-D3.0S	3.0	4	8	50	4	A	●
HM-4E-D4.0S	4.0	4	11	50	4	B	●
HM-4E-D1.0	1.0	6	3	50	4	A	●
HM-4E-D1.5	1.5	6	4	50	4	A	●
HM-4E-D2.0	2.0	6	6	50	4	A	●
HM-4E-D2.5	2.5	6	8	50	4	A	●
HM-4E-D3.0	3.0	6	8	50	4	A	●
HM-4E-D3.5	3.5	6	10	50	4	A	●
HM-4E-D4.0	4.0	6	11	50	4	A	●
HM-4E-D4.5	4.5	6	11	50	4	A	●
HM-4E-D5.0	5.0	6	13	50	4	A	●
HM-4E-D5.5	5.5	6	16	50	4	A	●
HM-4E-D6.0	6.0	6	16	50	4	B	●
HM-4E-D7.0	7.0	8	20	60	4	A	●
HM-4E-D8.0	8.0	8	20	60	4	B	●
HM-4E-D9.0	9.0	10	22	75	4	A	●
HM-4E-D10.0	10.0	10	25	75	4	B	●
HM-4E-D11.0	11.0	12	26	75	4	A	●
HM-4E-D12.0	12.0	12	30	75	4	B	●
HM-4E-D14.0	14.0	14	32	75	4	B	●
HM-4E-D16.0	16.0	16	45	100	4	B	●
HM-4E-D18.0	18.0	18	45	100	4	B	●
HM-4E-D20.0	20.0	20	45	100	4	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

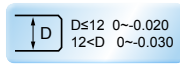
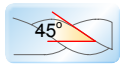
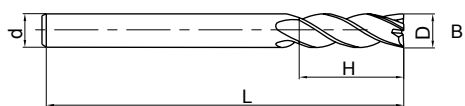
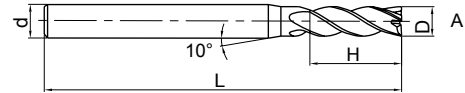
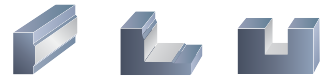
Solid Carbide end mills · Vollhartmetallschaftfräser

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-4EL series for machining high hardness steel · **HM-4EL** Serie für die Hartbearbeitung

4-flute end mills with straight shank and long cutting edges
4-Schneiden Schaftfräser mit Zylinderschaft und langer Schneide



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 555
	D	d	H	L			
HM-4EL-D3.0	3.0	6	12	75	4	A	●
HM-4EL-D4.0	4.0	6	15	75	4	A	●
HM-4EL-D5.0	5.0	6	20	75	4	A	●
HM-4EL-D6.0	6.0	6	20	75	4	B	●
HM-4EL-D8.0	8.0	8	25	100	4	B	●
HM-4EL-D10.0	10.0	10	30	100	4	B	●
HM-4EL-D12.0	12.0	12	35	100	4	B	●
HM-4EL-D14.0	14.0	14	40	100	4	B	●
HM-4EL-D16.0	16.0	16	50	150	4	B	●
HM-4EL-D20.0	20.0	20	55	150	4	B	●

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

Code key B199
ISO Kennzeichen

Cutting data B420-434
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

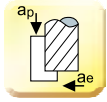
Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

DIN 6527L mills for HSC machining high hardness steel (HRC>48)

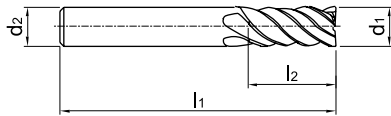
DIN 6527L VHM Radiusfräser für die Hartbearbeitung im HSC Bereich (HRC>48)



5502R55MHH

KMG405: nano AlTiN Coated Ultra-fine carbide / nano AlTiN beschichtetes Ultrafeinkornhartmetall
For HSC machining of steel (HRC<63) / Für HSC Bearbeitung von Stahl (HRC<63)

KMG555: nano AlTiN Coated super-fine carbide / nano AlTiN beschichtetes Superfeinkornhartmetall
For HSC machining and dry machining of steel (HRC<=70) / Für HSC Bearbeitung und Trockenbearbeitung von Stahl (HRC<=70)



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	H K	
	d1(e8)	d2(h6)	l2	l1			Grade	KMG555
5502R55MHH-0300	3.00	6	8	57	4		●	●
5502R55MHH-0400	4.00	6	11	57	4		●	●
5502R55MHH-0500	5.00	6	13	57	5		●	●
5502R55MHH-0600	6.00	6	13	57	6		●	●
5502R55MHH-0800	8.00	8	19	63	6		●	●
5502R55MHH-1000	10.00	10	22	72	6		●	●
5502R55MHH-1200	12.00	12	26	83	6		●	●
5502R55MHH-1600	16.00	16	32	92	6		●	●
5502R55MHH-2000	20.00	20	38	104	8		●	●

Art. Group No. / Produktgruppe Nr. : 024130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

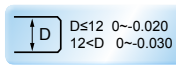
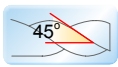
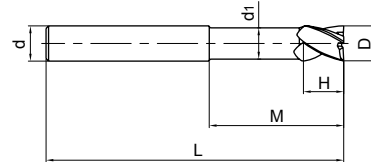
KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
		✓	✓	✓	✓		✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

HM-4EFP

4-flute end mills with straight shank and short cutting edge and long neck
4-Schneiden Eckfräser mit kurzer Schneide und Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen						Teeth · Zähne Z	Grade · Sorte KMG 555
	D	d	H	M	d ₁	L		
HM-4EFP-D6.0	6.0	6	9	30	5.8	75	4	●
HM-4EFP-D8.0	8.0	8	12	40	7.8	100	4	●
HM-4EFP-D10.0	10.0	10	15	50	9.6	100	4	●
HM-4EFP-D12.0	12.0	12	18	50	11.5	100	4	●
HM-4EFP-D16.0	16.0	16	24	50	15.5	150	4	●
HM-4EFP-D20.0	20.0	20	30	60	19.5	150	4	●

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

KMG555

Code key B199
ISO Kennzeichen

Cutting data B420-434
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

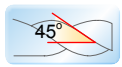
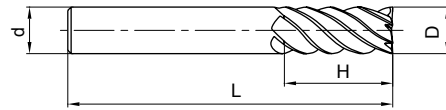
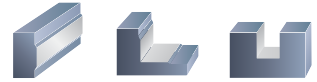
Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-6E

6-flute end mills with straight shank
6-Schneiden Schaftfräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Grade · Sorte KMG 555
	D	d	H	L		
HM-6E-D6.0	6.0	6	18	60	6	●
HM-6E-D8.0	8.0	8	20	60	6	●
HM-6E-D10.0	10.0	10	30	75	6	●
HM-6E-D12.0	12.0	12	32	75	6	●
HM-6E-D16.0	16.0	16	40	100	6	●
HM-6E-D20.0	20.0	20	45	100	6	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555	Workpiece material Werkstückstoff											
	Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
			~40HRC	~50HRC	~60HRC	~68HRC						
					✓	✓		✓				

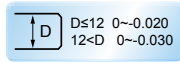
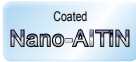
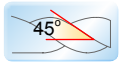
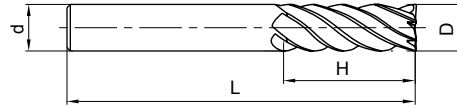
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-6EL series for machining high hardness steel · **HM-6EL** Serie für die Hartbearbeitung

6-flute end mills with straight shank and long cutting edges
6-Schneiden Schaftfräser mit Zylinderschaft und langer Schneide



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Grade · Sorte KMG 555
	D	d	H	L		
HM-6EL-D6.0	6.0	6	24	75	6	●
HM-6EL-D8.0	8.0	8	32	75	6	●
HM-6EL-D10.0	10.0	10	40	100	6	●
HM-6EL-D12.0	12.0	12	45	100	6	●
HM-6EL-D16.0	16.0	16	64	150	6	●
HM-6EL-D20.0	20.0	20	75	150	6	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

Code key B199
ISO Kennzeichen

Cutting data B420-434
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

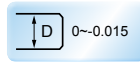
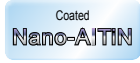
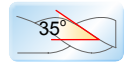
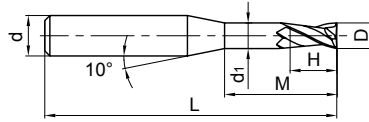
Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-2EP series for machining high hardness steel · **HM-2EP** Serie für die Hartbearbeitung

2-flute slot end mills with short cutting edge and long neck
2-Schneiden Nutenfräser mit kurzer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen						Teeth · Zähne Z	Grade · Sorte KMG 555
	D	d	H	M	d ₁	L		
HM-2EP-D0.5-M04	0.5	4.0	0.7	4.0	0.45	50	2	●
HM-2EP-D0.5-M06	0.5	4.0	0.7	6.0	0.45	50	2	●
HM-2EP-D0.5-M08	0.5	4.0	0.7	8.0	0.45	50	2	●
HM-2EP-D0.8-M04	0.8	4.0	1.2	4.0	0.75	50	2	●
HM-2EP-D0.8-M06	0.8	4.0	1.2	6.0	0.75	50	2	●
HM-2EP-D0.8-M08	0.8	4.0	1.2	8.0	0.75	50	2	●
HM-2EP-D0.8-M10	0.8	4.0	1.2	10.0	0.75	50	2	●
HM-2EP-D1.0-M04	1.0	4.0	1.5	4.0	0.95	50	2	●
HM-2EP-D1.0-M06	1.0	4.0	1.5	6.0	0.95	50	2	●
HM-2EP-D1.0-M08	1.0	4.0	1.5	8.0	0.95	50	2	●
HM-2EP-D1.0-M10	1.0	4.0	1.5	10.0	0.95	50	2	●
HM-2EP-D1.0-M12	1.0	4.0	1.5	12.0	0.95	50	2	●
HM-2EP-D1.0-M14	1.0	4.0	1.5	14.0	0.95	50	2	●
HM-2EP-D1.2-M06	1.2	4.0	1.8	6.0	1.15	50	2	●
HM-2EP-D1.2-M08	1.2	4.0	1.8	8.0	1.15	50	2	●
HM-2EP-D1.2-M10	1.2	4.0	1.8	10.0	1.15	50	2	●
HM-2EP-D1.2-M12	1.2	4.0	1.8	12.0	1.15	50	2	●
HM-2EP-D1.5-M06	1.5	4.0	2.3	6.0	1.45	50	2	●
HM-2EP-D1.5-M08	1.5	4.0	2.3	8.0	1.45	50	2	●
HM-2EP-D1.5-M10	1.5	4.0	2.3	10.0	1.45	50	2	●
HM-2EP-D1.5-M12	1.5	4.0	2.3	12.0	1.45	50	2	●
HM-2EP-D1.5-M14	1.5	4.0	2.3	14.0	1.45	50	2	●
HM-2EP-D2.0-M06	2.0	4.0	3.0	6.0	1.95	50	2	●
HM-2EP-D2.0-M08	2.0	4.0	3.0	8.0	1.95	50	2	●
HM-2EP-D2.0-M10	2.0	4.0	3.0	10.0	1.95	50	2	●
HM-2EP-D2.0-M12	2.0	4.0	3.0	12.0	1.95	50	2	●
HM-2EP-D2.0-M14	2.0	4.0	3.0	14.0	1.95	50	2	●
HM-2EP-D2.0-M16	2.0	4.0	3.0	16.0	1.95	50	2	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

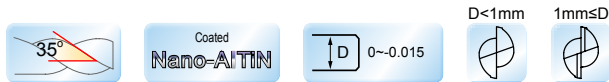
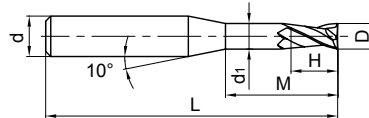
Solid Carbide end mills · Vollhartmetallschaftfräser

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-2EP series for machining high hardness steel · **HM-2EP** Serie für die Hartbearbeitung

2-flute slot end mills with short cutting edge and long neck
2-Schneiden Nutenfräser mit kurzer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen						Teeth · Zähne Z	Grade · Sorte KMG 555
	D	d	H	M	d ₁	L		
HM-2EP-D2.5-M08	2.5	4.0	3.7	8.0	2.4	50	2	●
HM-2EP-D2.5-M10	2.5	4.0	3.7	10.0	2.4	50	2	●
HM-2EP-D2.5-M12	2.5	4.0	3.7	12.0	2.4	50	2	●
HM-2EP-D2.5-M14	2.5	4.0	3.7	14.0	2.4	50	2	●
HM-2EP-D2.5-M16	2.5	4.0	3.7	16.0	2.4	60	2	●
HM-2EP-D2.5-M18	2.5	4.0	3.7	18.0	2.4	60	2	●
HM-2EP-D2.5-M20	2.5	4.0	3.7	20.0	2.4	60	2	●
HM-2EP-D3.0-M06	3.0	6.0	4.5	6.0	2.85	50	2	●
HM-2EP-D3.0-M08	3.0	6.0	4.5	8.0	2.85	50	2	●
HM-2EP-D3.0-M10	3.0	6.0	4.5	10.0	2.85	50	2	●
HM-2EP-D3.0-M12	3.0	6.0	4.5	12.0	2.85	50	2	●
HM-2EP-D3.0-M14	3.0	6.0	4.5	14.0	2.85	60	2	●
HM-2EP-D3.0-M16	3.0	6.0	4.5	16.0	2.85	60	2	●
HM-2EP-D3.0-M18	3.0	6.0	4.5	18.0	2.85	60	2	●
HM-2EP-D3.0-M20	3.0	6.0	4.5	20.0	2.85	60	2	●
HM-2EP-D4.0-M12	4.0	6.0	6.0	12.0	3.85	60	2	●
HM-2EP-D4.0-M16	4.0	6.0	6.0	16.0	3.85	60	2	●
HM-2EP-D4.0-M20	4.0	6.0	6.0	20.0	3.85	60	2	●
HM-2EP-D4.0-M25	4.0	6.0	6.0	25.0	3.85	60	2	●
HM-2EP-D5.0-M16	5.0	6.0	7.5	16.0	4.85	60	2	●
HM-2EP-D5.0-M25	5.0	6.0	7.5	25.0	4.85	70	2	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

Code key B199
ISO Kennzeichen

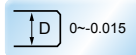
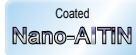
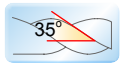
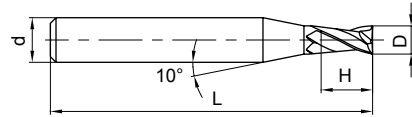
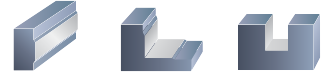
Cutting data B420-434
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

HM-2ES series machining high hardness steel · HM-2ES Serie für die Hartbearbeitung

2-flute tiny diameter end mills with straight shank
2-Schneiden Mirco-Fräser mit Zylinderschaft



Type · Typ	Dimension(mm) · Abmessungen				Teeth · Zähne z	Grade · Sorte KMG 555
	D	d	H	L		
HM-2ES-D0.3	0.3	4.0	0.6	50	2	●
HM-2ES-D0.4	0.4	4.0	0.8	50	2	●
HM-2ES-D0.5	0.5	4.0	1.0	50	2	●
HM-2ES-D0.6	0.6	4.0	1.2	50	2	●
HM-2ES-D0.7	0.7	4.0	1.4	50	2	●
HM-2ES-D0.8	0.8	4.0	1.6	50	2	●
HM-2ES-D0.9	0.9	4.0	1.8	50	2	●
HM-2ES-D1.0	1.0	4.0	2.0	50	2	●
HM-2ES-D1.1	1.1	4.0	2.0	50	2	●
HM-2ES-D1.2	1.2	4.0	2.5	50	2	●
HM-2ES-D1.3	1.3	4.0	2.5	50	2	●
HM-2ES-D1.4	1.4	4.0	3.0	50	2	●
HM-2ES-D1.5	1.5	4.0	3.0	50	2	●
HM-2ES-D1.6	1.6	4.0	3.5	50	2	●
HM-2ES-D1.7	1.7	4.0	3.5	50	2	●
HM-2ES-D1.8	1.8	4.0	4.0	50	2	●
HM-2ES-D1.9	1.9	4.0	4.0	50	2	●
HM-2ES-D2.0	2.0	4.0	4.0	50	2	●
HM-2ES-D2.1	2.1	4.0	4.0	50	2	●
HM-2ES-D2.2	2.2	4.0	4.5	50	2	●
HM-2ES-D2.3	2.3	4.0	4.5	50	2	●
HM-2ES-D2.4	2.4	4.0	5.0	50	2	●
HM-2ES-D2.5	2.5	4.0	5.0	50	2	●
HM-2ES-D2.6	2.6	4.0	5.0	50	2	●
HM-2ES-D2.7	2.7	4.0	5.5	50	2	●
HM-2ES-D2.8	2.8	4.0	5.5	50	2	●
HM-2ES-D2.9	2.9	4.0	6.0	50	2	●
HM-2ES-D3.0	3.0	4.0	6.0	50	2	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

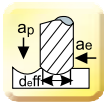
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

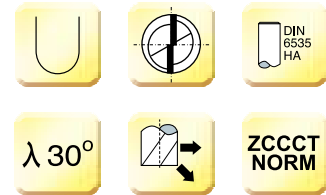
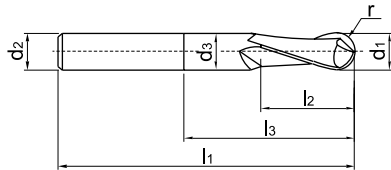
ZCC CT 2-flute ball nose end mills for HSC machining high hardness steel (HRC>48) short

ZCC CT 2 Schneiden VHM Vollradiusfräser für Hartbearbeitung im HSC Bereich (HRC>48) kurz



5565R302GH

KMG405: nano AlTiN Coated Ultra-fine carbide / nano AlTiN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen								Teeth Zähne	Application Anwendung	Grade	P K H		
	d1	d2(h6)	l2	l1	d3	l3	r(f8)	α°				KMG405		
5565R302GH-0300	3.00	6	4	57	2.80	9	1.50	6	2		●			
5565R302GH-0400	4.00	6	5	57	3.70	12	2.00	4	2		●			
5565R302GH-0500	5.00	6	6	57	4.60	15	2.50	2	2		●			
5565R302GH-0600	6.00	6	7	57	5.50	20	3.00		2		●			
5565R302GH-0800	8.00	8	9	63	7.40	26	4.00		2		●			
5565R302GH-1000	10.00	10	11	72	9.20	31	5.00		2		●			
5565R302GH-1200	12.00	12	12	83	11.00	37	6.00		2		●			
5565R302GH-1600	16.00	16	16	92	15.00	43	8.00		2		●			

Art. Group No. / Produktgruppe Nr. :

025130

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
		✓	✓	✓			✓				

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

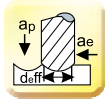
B 301

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

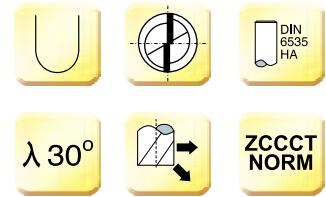
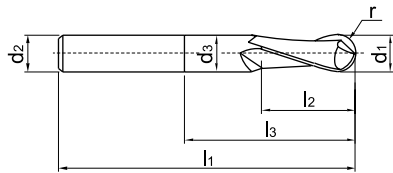
ZCC CT 2-flute ball nose end mills for HSC machining high hardness steel (HRC>48) lang

ZCC CT 2 Schneiden VHM Vollradiusfräser für Hartbearbeitung im HSC Bereich (HRC>48) lang



5566R302GH

KMG405: nano AlTiN Coated Ultra-fine carbide / nano AlTiN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen								Teeth Zähne	Application Anwendung	P K H		
	d1	d2(h6)	l2	l1	d3	l3	r(f8)	α°			Grade	KMG405	
5566R302GH-0300	3.00	6	4	75	2.80	15	1.50	6	2			●	
5566R302GH-0400	4.00	6	5	75	3.70	20	2.00	4	2			●	
5566R302GH-0500	5.00	6	6	80	4.60	25	2.50	2	2			●	
5566R302GH-0600	6.00	6	7	80	5.50	30	3.00		2			●	
5566R302GH-0800	8.00	8	9	90	7.40	35	4.00		2			●	
5566R302GH-1000	10.00	10	11	100	9.20	40	5.00		2			●	
5566R302GH-1200	12.00	12	12	120	11.00	50	6.00		2			●	

Art. Group No. / Produktgruppe Nr. :

025130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG555	Workpiece material Werkstückstoff											
	Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
			~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓			✓				

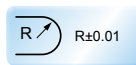
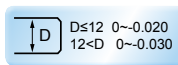
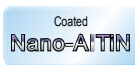
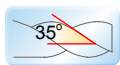
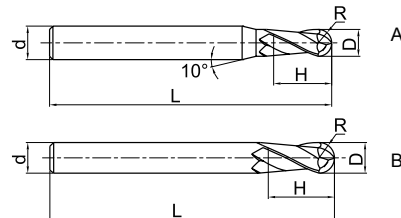
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-2B series machining high hardness steel · **HM-2B** Serie für die Hartbearbeitung

2-flute ball nose end mills with straight shank
2-Schneiden Kugelkopffräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 555
	D	R	d	H	L			
HM-2B-R0.5S	1.0	0.5	4.0	2.0	50	2	A	●
HM-2B-R0.75S	1.5	0.75	4.0	3.0	50	2	A	●
HM-2B-R1.0S	2.0	1.0	4.0	4.0	50	2	A	●
HM-2B-R1.25S	2.5	1.25	4.0	5.0	50	2	A	●
HM-2B-R1.5S	3.0	1.5	4.0	6.0	50	2	A	●
HM-2B-R2.0S	4.0	2.0	4.0	8.0	50	2	B	●
HM-2B-R0.5	1.0	0.5	6.0	2.0	50	2	A	●
HM-2B-R0.75	1.5	0.75	6.0	3.0	50	2	A	●
HM-2B-R1.0	2.0	1.0	6.0	4.0	50	2	A	●
HM-2B-R1.25	2.5	1.25	6.0	5.0	50	2	A	●
HM-2B-R1.5	3.0	1.5	6.0	6.0	50	2	A	●
HM-2B-R1.75	3.5	1.75	6.0	8.0	50	2	A	●
HM-2B-R2.0	4.0	2.0	6.0	8.0	50	2	A	●
HM-2B-R2.5	5.0	2.5	6.0	10.0	50	2	A	●
HM-2B-R2.75	5.5	2.75	6.0	12.0	50	2	A	●
HM-2B-R3.0	6.0	3.0	6.0	12.0	50	2	B	●
HM-2B-R3.5	7.0	3.5	8.0	14.0	60	2	A	●
HM-2B-R4.0	8.0	4.0	8.0	16.0	60	2	B	●
HM-2B-R4.5	9.0	4.5	10.0	18.0	75	2	A	●
HM-2B-R5.0	10.0	5.0	10.0	20.0	75	2	B	●
HM-2B-R6.0	12.0	6.0	12.0	24.0	75	2	B	●
HM-2B-R7.0	14.0	7.0	14.0	28.0	75	2	B	●
HM-2B-R8.0	16.0	8.0	16.0	32.0	100	2	B	●
HM-2B-R10.0	20.0	10.0	20.0	40.0	100	2	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

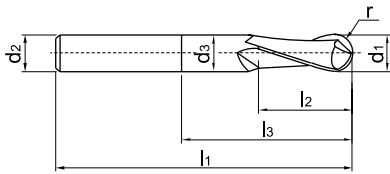
ZCC CT 2-flute ball nose end mills for HSC machining high hardness steel (HRC>48)

ZCC CT 2 Schneiden VHM Kugelkopffräser für Hartbearbeitung im HSC Bereich (HRC>48)



5565R302HH

KMG405: nano AlTiN Coated Ultra-fine carbide / nano AlTiN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen								Teeth Zähne	Application Anwendung	P K H		
	d1	d2(h6)	l2	l1	d3	l3	r(f8)	α°			Z	Grade	KMG405
5565R302HH-0300	3	6	4	57	2.8	9	1.5	6	2			●	
5565R302HH-0400	4	6	5	57	3.7	12	2.0	4	2			●	
5565R302HH-0500	5	6	6	57	4.6	15	2.5	2	2			●	
5565R302HH-0600	6	6	7	57	5.5	20	3.0		2			●	
5565R302HH-0800	8	8	9	63	7.4	26	4.0		2			●	
5565R302HH-1000	10	10	11	72	9.2	31	5.0		2			●	
5565R302HH-1200	12	12	12	83	11	37	6.0		2			●	
5565R302HH-1600	16	16	16	92	15	43	8.0		2			●	

Art. Group No. / Produktgruppe Nr. :

026130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG555	Workpiece material Werkstückstoff											
	Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
			~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓	✓		✓				

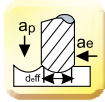
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

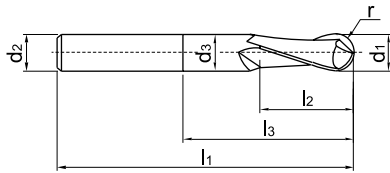
ZCC CT 2-flute ball nose end mills for HSC machining high hardness steel (HRC>48)

ZCC CT 2 Schneiden VHM Kugelkopffräser für Hartbearbeitung im HSC Bereich (HRC>48)



5566R302HH

KMG405: nano AlTiN Coated Ultra-fine carbide / nano AlTiN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen								Teeth Zähne	Application Anwendung	P K H			
	d ₁	d ₂ (h _e)	l ₂	l ₁	d ₃	l ₃	r(f _a)	α°			z	Grade	KMG405	
5566R302HH-0300	3	6	4	75	2.8	15	1.5	6	2			●		
5566R302HH-0400	4	6	5	75	3.7	20	2.0	4	2			●		
5566R302HH-0500	5	6	6	80	4.6	25	2.5	2	2			●		
5566R302HH-0600	6	6	7	80	5.5	30	3.0		2			●		
5566R302HH-0800	8	8	9	90	7.4	35	4.0		2			●		
5566R302HH-1000	10	10	11	100	9.2	40	5.0		2			●		
5566R302HH-1200	12	12	12	120	11.0	50	6.0		2			●		

Art. Group No. / Produktgruppe Nr. : 026130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
		✓	✓	✓	✓		✓				

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

B 305

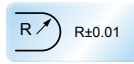
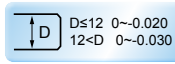
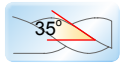
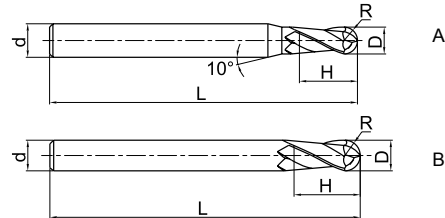
B
Solid Carbide end mills · Vollhartmetallschaftfräser

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-2BL series for machining high hardness steel · **HM-2BL** Serie für die Hartbearbeitung

2-flute ball nose end mills with long straight shank
2-Schneiden Nutenfräser mit langem Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 555
	D	R	d	H	L			
HM-2BL-R1.0	2.0	1.0	6.0	4.0	75	2	A	●
HM-2BL-R1.25	2.5	1.25	6.0	6.0	75	2	A	●
HM-2BL-R1.5	3.0	1.5	6.0	6.0	75	2	A	●
HM-2BL-R1.75	3.5	1.75	6.0	8.0	75	2	A	●
HM-2BL-R2.0	4.0	2.0	6.0	8.0	75	2	A	●
HM-2BL-R2.5	5.0	2.5	6.0	10.0	75	2	A	●
HM-2BL-R2.75	5.5	2.75	6.0	12.0	75	2	A	●
HM-2BL-R3.0	6.0	3.0	6.0	12.0	75	2	B	●
HM-2BL-R3.5	7.0	3.5	8.0	14.0	75	2	A	●
HM-2BL-R4.0	8.0	4.0	8.0	16.0	100	2	B	●
HM-2BL-R4.5	9.0	4.5	10.0	18.0	100	2	A	●
HM-2BL-R5.0	10.0	5.0	10.0	20.0	100	2	B	●
HM-2BL-R6.0	12.0	6.0	12.0	24.0	100	2	B	●
HM-2BL-R7.0	14.0	7.0	14.0	28.0	100	2	B	●
HM-2BL-R8.0	16.0	8.0	16.0	32.0	150	2	B	●
HM-2BL-R10.0	20.0	10.0	20.0	40.0	150	2	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

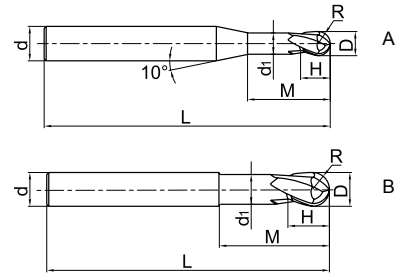
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-2BFP series for machining high hardness steel · **HM-2BFP** Serie für die Hartbearbeitung

2-flute ball nose mills with long straight shank
2-Schneiden Kugelkopffräser mit langem Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen							Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 555
	D	R	H	d ₁	M	d	L			
HM-2BFP-R0.5	1.0	0.5	1.0	0.95	2.5	6	75	2	A	○
HM-2BFP-R0.75	1.5	0.75	1.5	1.45	3.0	6	75	2	A	○
HM-2BFP-R1.0	2.0	1.0	2.0	1.95	4.0	6	75	2	A	○
HM-2BFP-R1.5	3.0	1.5	3.0	2.85	6.0	6	75	2	A	○
HM-2BFP-R2.0	4.0	2.0	4.0	3.85	8.0	6	75	2	A	○
HM-2BFP-R2.5	5.0	2.5	5.0	4.85	10.0	6	75	2	A	○
HM-2BFP-R3.0	6.0	3.0	6.0	5.8	12.0	6	75	2	B	○
HM-2BFP-R4.0	8.0	4.0	8.0	7.8	16.0	8	100	2	B	○
HM-2BFP-R5.0	10.0	5.0	10	9.6	20.0	10	100	2	B	○
HM-2BFP-R6.0	12.0	6.0	12	11.5	24.0	12	100	2	B	○
HM-2BFP-R8.0	16.0	8.0	16	15.5	32.0	16	150	2	B	○
HM-2BFP-R10.0	20.0	10.0	20	19.5	40.0	20	150	2	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

Code key B199
ISO Kennzeichen

Cutting data B420-434
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B307

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

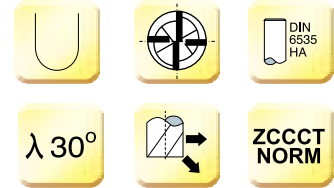
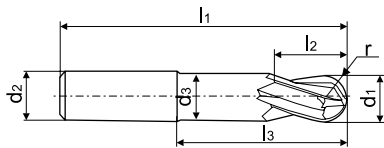
ZCC CT 4-flute ball nose end mills for HSC machining high hardness steel (HRC>48) short

ZCC CT 4 Schneiden VHM Kugelkopffräser für Hartbearbeitung im HSC Bereich (HRC>48) kurz



5566R304HH

KMG405: nano AlTiN Coated Ultra-fine carbide / nano AlTiN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen							Teeth Zähne	Application Anwendung	P K H		
	d ₁	d ₂ (h ₆)	l ₂	l ₁	d ₃	l ₃	r(js8)			z	Grade	KMG405
5566R304HH-0600	6.00	6	7	80	5.50	20	3.00	4		●		
5566R304HH-0800	8.00	8	9	90	7.40	26	4.00	4		●		
5566R304HH-1000	10.00	10	11	100	9.20	31	5.00	4		●		
5566R304HH-1200	12.00	12	12	120	11.00	37	6.00	4		●		

Art. Group No. / Produktgruppe Nr. :

024130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
		✓	✓	✓	✓		✓				

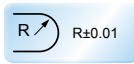
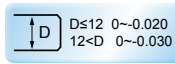
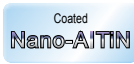
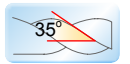
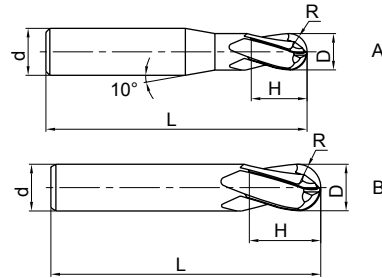
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-4B series for machining high hardness steel · **HM-4B** Serie für die Hartbearbeitung

4-flute ball nose mills with long straight shank
4-Schneiden Kugelkopffräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 555
	D	R	d	H	L			
HM-4B-R1.5	3.0	1.5	6.0	6.0	50	4	A	●
HM-4B-R2.0	4.0	2.0	6.0	8.0	50	4	A	●
HM-4B-R2.5	5.0	2.5	6.0	10.0	50	4	A	●
HM-4B-R3.0	6.0	3.0	6.0	12.0	50	4	B	●
HM-4B-R4.0	8.0	4.0	8.0	16.0	60	4	B	●
HM-4B-R5.0	10.0	5.0	10.0	20.0	75	4	B	●
HM-4B-R6.0	12.0	6.0	12.0	24.0	75	4	B	●
HM-4B-R7.0	14.0	7.0	14.0	28.0	75	4	B	●
HM-4B-R8.0	16.0	8.0	16.0	32.0	100	4	B	●
HM-4B-R9.0	18.0	9.0	18.0	36.0	100	4	B	●
HM-4B-R10.0	20.0	10.0	20.0	40.0	100	4	B	●

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

Code key B199
ISO Kennzeichen

Cutting data B420-434
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

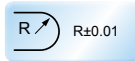
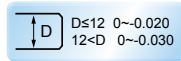
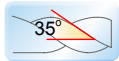
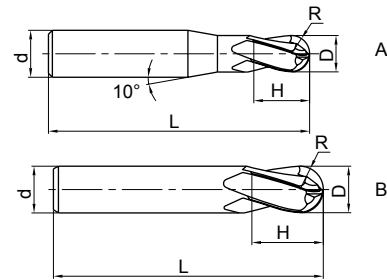
B309

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-4BL

4-flute ball nose mills with long straight shank and long cutting edge
4-Schneiden Kugelkopffräser mit langer Schneide und Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen					Teeth · Zähne Z	Typ	Grade · Sorte KMG 555
	D	R	d	H	L			
HM-4BL-R1.5	3.0	1.5	6	6	75	4	A	○
HM-4BL-R2.0	4.0	2.0	6	8	75	4	A	○
HM-4BL-R2.5	5.0	2.5	6	10	75	4	A	○
HM-4BL-R3.0	6.0	3.0	6	12	75	4	B	○
HM-4BL-R4.0	8.0	4.0	8	16	100	4	B	○
HM-4BL-R5.0	10.0	5.0	10	20	100	4	B	○
HM-4BL-R6.0	12.0	6.0	12	24	100	4	B	○
HM-4BL-R7.0	14.0	7.0	14	28	100	4	B	○
HM-4BL-R8.0	16.0	8.0	16	32	150	4	B	○
HM-4BL-R9.0	18.0	9.0	18	36	150	4	B	○
HM-4BL-R10.0	20.0	10.0	20	40	150	4	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

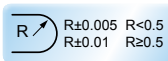
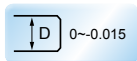
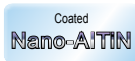
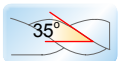
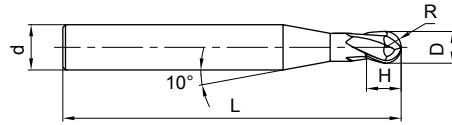
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-2BS series for machining high hardness steel · **HM-2BS** Serie für die Hartbearbeitung

2-flute tiny diameter ball nose end mills with straight shank
2-Schneiden Mirco-Kugelpkopfräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Grade · Sorte KMG 555
	D	R	d	H	L		
HM-2BS-R0.15	0.30	0.15	4.0	0.5	50	2	●
HM-2BS-R0.20	0.40	0.20	4.0	0.6	50	2	●
HM-2BS-R0.25	0.50	0.25	4.0	0.8	50	2	●
HM-2BS-R0.30	0.60	0.30	4.0	0.9	50	2	●
HM-2BS-R0.35	0.70	0.35	4.0	1.0	50	2	●
HM-2BS-R0.40	0.80	0.40	4.0	1.2	50	2	●
HM-2BS-R0.45	0.90	0.45	4.0	1.3	50	2	●
HM-2BS-R0.50	1.00	0.50	4.0	1.5	50	2	●
HM-2BS-R0.60	1.20	0.60	4.0	1.8	50	2	●
HM-2BS-R0.70	1.40	0.70	4.0	2.0	50	2	●
HM-2BS-R0.75	1.50	0.75	4.0	2.3	50	2	●
HM-2BS-R0.80	1.60	0.80	4.0	2.5	50	2	●
HM-2BS-R0.90	1.80	0.90	4.0	2.7	50	2	●
HM-2BS-R1.00	2.00	1.00	4.0	3.0	50	2	●
HM-2BS-R1.25	2.50	1.25	4.0	3.7	50	2	●
HM-2BS-R1.50	3.00	1.50	4.0	4.5	50	2	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

Code key B199
ISO Kennzeichen

Cutting data B420-434
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

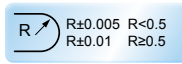
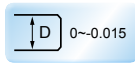
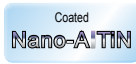
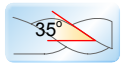
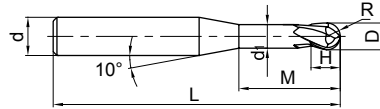
Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-2BP series for machining high hardness steel · **HM-2BP** Serie für die Hartbearbeitung

2-flute short cutting edge ball nose micro end mills with straight shank and long neck
2-Schneiden Micro Kugelkopffräser mit kurze Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen							Teeth · Zähne Z	Grade · Sorte KMG 555
	D	R	H	d ₁	M	d	L		
HM-2BP-R0.25-M04	0.5	0.25	0.7	0.45	4.0	4.0	50	2	●
HM-2BP-R0.25-M06	0.5	0.25	0.7	0.45	6.0	4.0	50	2	●
HM-2BP-R0.3-M04	0.6	0.3	0.9	0.55	4.0	4.0	50	2	●
HM-2BP-R0.3-M06	0.6	0.3	0.9	0.55	6.0	4.0	50	2	●
HM-2BP-R0.3-M08	0.6	0.3	0.9	0.55	8.0	4.0	50	2	●
HM-2BP-R0.4-M04	0.8	0.4	1.2	0.75	4.0	4.0	50	2	●
HM-2BP-R0.4-M06	0.8	0.4	1.2	0.75	6.0	4.0	50	2	●
HM-2BP-R0.4-M08	0.8	0.4	1.2	0.75	8.0	4.0	50	2	●
HM-2BP-R0.4-M10	0.8	0.4	1.2	0.75	10.0	4.0	50	2	●
HM-2BP-R0.5-M04	1.0	0.5	1.5	0.95	4.0	4.0	50	2	●
HM-2BP-R0.5-M06	1.0	0.5	1.5	0.95	6.0	4.0	50	2	●
HM-2BP-R0.5-M08	1.0	0.5	1.5	0.95	8.0	4.0	50	2	●
HM-2BP-R0.5-M10	1.0	0.5	1.5	0.95	10.0	4.0	50	2	●
HM-2BP-R0.5-M12	1.0	0.5	1.5	0.95	12.0	4.0	50	2	●
HM-2BP-R0.6-M06	1.2	0.6	1.8	1.15	6.0	4.0	50	2	●
HM-2BP-R0.6-M08	1.2	0.6	1.8	1.15	8.0	4.0	50	2	●
HM-2BP-R0.6-M12	1.2	0.6	1.8	1.15	12.0	4.0	50	2	●
HM-2BP-R0.6-M16	1.2	0.6	1.8	1.15	16.0	4.0	50	2	●
HM-2BP-R0.75-M08	1.5	0.75	2.3	1.45	8.0	4.0	50	2	●
HM-2BP-R0.75-M12	1.5	0.75	2.3	1.45	12.0	4.0	50	2	●
HM-2BP-R0.75-M16	1.5	0.75	2.3	1.45	16.0	4.0	50	2	●
HM-2BP-R1.0-M06	2.0	1.0	3.0	1.95	6.0	4.0	50	2	●
HM-2BP-R1.0-M08	2.0	1.0	3.0	1.95	8.0	4.0	50	2	●
HM-2BP-R1.0-M10	2.0	1.0	3.0	1.95	10.0	4.0	50	2	●
HM-2BP-R1.0-M12	2.0	1.0	3.0	1.95	12.0	4.0	50	2	●
HM-2BP-R1.0-M16	2.0	1.0	3.0	1.95	16.0	4.0	50	2	●
HM-2BP-R1.0-M20	2.0	1.0	3.0	1.95	20.0	4.0	50	2	●
HM-2BP-R1.25-M08	2.5	1.25	3.7	2.4	8.0	4.0	50	2	●
HM-2BP-R1.25-M12	2.5	1.25	3.7	2.4	12.0	4.0	50	2	●
HM-2BP-R1.25-M16	2.5	1.25	3.7	2.4	16.0	4.0	60	2	●
HM-2BP-R1.25-M20	2.5	1.25	3.7	2.4	20.0	4.0	60	2	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

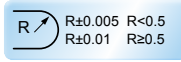
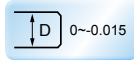
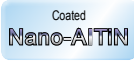
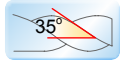
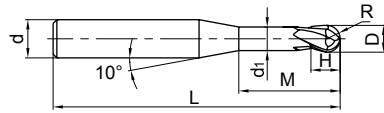
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-2BP series for machining high hardness steel · **HM-2BP** Serie für die Hartbearbeitung

2-flute short cutting edge ball nose micro end mills with straight shank and long neck
2-Schneiden Micro Kugelkopffräser mit kurzer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen							Teeth · Zähne Z	Grade · Sorte KMG 555
	D	R	H	d ₁	M	d	L		
HM-2BP-R1.5-M08	3.0	1.5	4.5	2.85	8.0	6.0	50	2	●
HM-2BP-R1.5-M10	3.0	1.5	4.5	2.85	10.0	6.0	50	2	●
HM-2BP-R1.5-M12	3.0	1.5	4.5	2.85	12.0	6.0	50	2	●
HM-2BP-R1.5-M16	3.0	1.5	4.5	2.85	16.0	6.0	60	2	●
HM-2BP-R1.5-M20	3.0	1.5	4.5	2.85	20.0	6.0	60	2	●
HM-2BP-R2.0-M10	4.0	2.0	6.0	3.85	10.0	6.0	60	2	●
HM-2BP-R2.0-M16	4.0	2.0	6.0	3.85	16.0	6.0	60	2	●
HM-2BP-R2.0-M20	4.0	2.0	6.0	3.85	20.0	6.0	60	2	●
HM-2BP-R2.0-M25	4.0	2.0	6.0	3.85	25.0	6.0	60	2	●
HM-2BP-R2.5-M16	5.0	2.5	7.5	4.85	16.0	6.0	60	2	●
HM-2BP-R2.5-M25	5.0	2.5	7.5	4.85	25.0	6.0	70	2	●

Tool type: HM-2BP-R0.3-M08
Size: R 0.3mm
Workpiece material
Werkstückstoff: S136/52HRC
Rotating speed: 30000 r/min
Feed: 200 mm/min
Axial cutting depth: Ap=0.02mm
Radial cutting depth: Ae=0.04mm
Cutting style: contour machining
(mould of car light)
Cooling system: air blow
Machine: MIKRON HSM 800



Wear
Verschleiß



End mill Schaftfräser	HM-2BP-R0.3-M08	Similar product of company A
Cutting time Standzeit	300 min	180 min
Wear value Verschleiß	0.025 mm	0.048 mm

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

Code key B199
ISO Kennzeichen

Cutting data B420-434
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B313

B

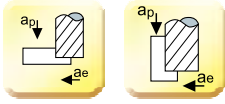
Solid Carbide end mills · Vollhartmetallschaftfräser

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschafffräser

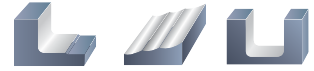
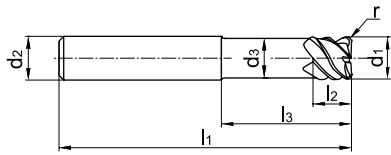
ZCC CT 4-flute radius end mills for machining of steel (HRC>48)

ZCC CT 4 Schneiden VHM Schafffräser mit Eckenradius für die Stahlbearbeitung (HRC>48)



5585R554HHR

KMG405: nano AlTiN Coated Ultra-fine carbide / nano AlTiN beschichtetes Ultrafeinkornhartmetall



B

Solid Carbide end mills · Vollhartmetallschafffräser

Type Typ	Dimension(mm) Abmessungen							Teeth Zähne	Application Anwendung	P K H		
	d1(e8)	d2(h8)	l2	l1	d3	l3	r(+0.03)			Z	Grade	KMG405
5585R554HHR03-0600	6	6	7	57	5.5	20	0.3	4		●		
5585R554HHR15-0600	6	6	7	57	5.5	20	1.5	4		●		
5585R554HHR03-0800	8	8	9	63	7.4	26	0.3	4		●		
5585R554HHR20-0800	8	8	9	63	7.4	26	2.0	4		●		
5585R554HHR05-1000	10	10	11	72	9.2	31	0.5	4		●		
5585R554HHR25-1000	10	10	11	72	9.2	31	2.5	4		●		
5585R554HHR05-1200	12	12	12	83	11.0	37	0.5	4		●		
5585R554HHR30-1200	12	12	12	83	11.0	37	3.0	4		●		
5585R554HHR10-1600	16	16	16	92	15.0	43	1.0	4		●		
5585R554HHR40-1600	16	16	16	92	15.0	43	4.0	4		●		

Art. Group No. / Produktgruppe Nr. : 024130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
		✓	✓	✓	✓		✓				

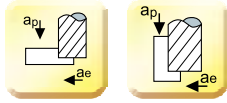
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

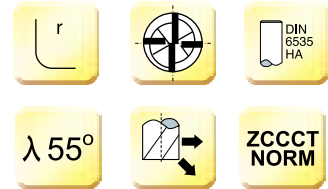
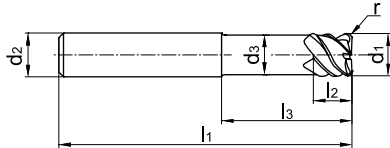
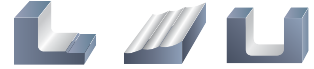
ZCC CT 4-flute ball nose end mills machining high hardness steel (HRC>48)

ZCC CT 4 Schneiden VHM Schaftfräser für Hartbearbeitung (HRC>48)



5586R554HHR

KMG405: nano AlTiN Coated Ultra-fine carbide /
nano AlTiN beschichtetes Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen							Teeth Zähne	Application Anwendung	P H	
	d1(e8)	d2(h8)	l2	l1	d3	l3	r(+0.03)			Grade	KMG405
5586R554HHR03-0600	6	6	7	80	5.5	43	0.3	4		●	
5586R554HHR15-0600	6	6	7	80	5.5	43	1.5	4		●	
5586R554HHR03-0800	8	8	9	90	7.4	53	0.3	4		●	
5586R554HHR20-0800	8	8	9	90	7.4	53	2.0	4		●	
5586R554HHR05-1000	10	10	11	100	9.2	59	0.5	4		●	
5586R554HHR25-1000	10	10	11	100	9.2	59	2.5	4		●	
5586R554HHR05-1200	12	12	12	120	11.0	74	0.5	4		●	
5586R554HHR30-1200	12	12	12	120	11.0	74	3.0	4		●	
5586R554HHR10-1600	16	16	16	140	15.0	91	1.0	4		●	
5586R554HHR40-1600	16	16	16	140	15.0	91	4.0	4		●	

Art. Group No. / Produktgruppe Nr. :

024130

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
		✓	✓	✓	✓		✓				

Code key B197
ISO Kennzeichen

Cutting data B350-377
Schnittdaten

Graphics identification & application B198
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-456
Bestellformular für Sonderwerkzeuge

B315

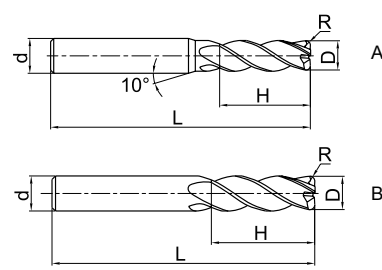
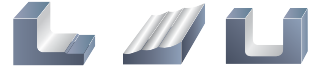
B
Solid Carbide end mills · Vollhartmetallschaftfräser

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-4R series for machining high hardness steel · **HM-4R** Serie für die Hartbearbeitung

4-flute radius end mills with straight shank
4-Schneiden Radiuseckfräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG 555
	D	R	d	H	L			
HM-4R-D3.0R0.2	3.0	0.2	4	8	50	4	A	●
HM-4R-D4.0R0.3	4.0	0.3	4	10	50	4	B	●
HM-4R-D4.0R0.5	4.0	0.5	4	10	50	4	B	●
HM-4R-D5.0R0.5	5.0	0.5	6	13	50	4	A	●
HM-4R-D5.0R1.0	5.0	1.0	6	13	50	4	A	●
HM-4R-D6.0R0.5	6.0	0.5	6	16	50	4	B	●
HM-4R-D6.0R1.0	6.0	1.0	6	16	50	4	B	●
HM-4R-D8.0R0.5	8.0	0.5	8	20	60	4	B	●
HM-4R-D8.0R1.0	8.0	1.0	8	20	60	4	B	●
HM-4R-D10.0R0.5	10.0	0.5	10	25	75	4	B	●
HM-4R-D10.0R1.0	10.0	1.0	10	25	75	4	B	●
HM-4R-D10.0R2.0	10.0	2.0	10	25	75	4	B	●
HM-4R-D10.0R3.0	10.0	3.0	10	25	75	4	B	●
HM-4R-D12.0R0.5	12.0	0.5	12	30	75	4	B	●
HM-4R-D12.0R1.0	12.0	1.0	12	30	75	4	B	●
HM-4R-D12.0R2.0	12.0	2.0	12	30	75	4	B	●
HM-4R-D12.0R3.0	12.0	3.0	12	30	75	4	B	●

Solid Carbide end mills · Vollhartmetallschaftfräser

B

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

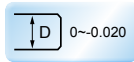
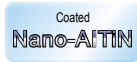
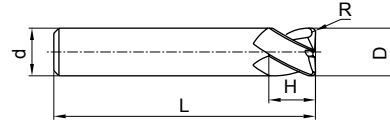
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-4RF series for machining high hardness steel · **HM-4RF** Serie für die Hartbearbeitung

4-flute short cutting edge R end mills with straight shank

4-Schneiden Radiuseckfräser mit kurzer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Grade · Sorte KMG 555
	D	R	d	H	L		
HM-4RF-D6.0R0.5	6.0	0.5	6.0	6	50	4	○
HM-4RF-D6.0R1.0	6.0	1.0	6.0	6	50	4	○
HM-4RF-D8.0R0.5	8.0	0.5	8.0	8	60	4	○
HM-4RF-D8.0R1.0	8.0	1.0	8.0	8	60	4	○
HM-4RF-10.0R0.5	10.0	0.5	10.0	10	75	4	○
HM-4RF-D10.0R1.0	10.0	1.0	10.0	10	75	4	○
HM-4RF-D10.0R2.0	10.0	2.0	10.0	10	75	4	○
HM-4RF-D12.0R0.5	12.0	0.5	12.0	12	75	4	○
HM-4RF-D12.0R1.0	12.0	1.0	12.0	12	75	4	○
HM-4RF-D12.0R2.0	12.0	2.0	12.0	12	75	4	○

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG555

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff- Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg.	Aluminum alloy Alu. Leg.	Titanium alloy Titan Leg.	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
			✓	✓	✓		✓				

Code key B199
ISO Kennzeichen

Cutting data B420-434
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

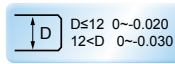
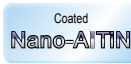
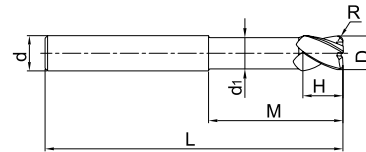
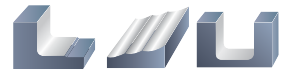
B317

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

HM-4RP series for machining high hardness steel · **HM-4RP** Serie für die Hartbearbeitung

4-flute short cutting edge R end mills with straight shank and long neck
4-Schneiden Radiuseckfräser mit kurzer Schneide und Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen							Teeth · Zähne Z	Grade · Sorte KMG 555
	D	R	d	d ₁	H	M	L		
HM-4RP-D6.0R0.5	6.0	0.5	6.0	5.8	6.0	18	75	4	○
HM-4RP-D6.0R1.0	6.0	1.0	6.0	5.8	6.0	18	75	4	○
HM-4RP-D8.0R0.5	8.0	0.5	8.0	7.8	8.0	24	100	4	○
HM-4RP-D8.0R1.0	8.0	1.0	8.0	7.8	8.0	24	100	4	○
HM-4RP-10.0R0.5	10.0	0.5	10.0	9.6	10.0	30	100	4	○
HM-4RP-10.0R1.0	10.0	1.0	10.0	9.6	10.0	30	100	4	○
HM-4RP-10.0R2.0	10.0	2.0	10.0	9.6	10.0	30	100	4	○
HM-4RP-12.0R0.5	12.0	0.5	12.0	11.5	12.0	36	100	4	○
HM-4RP-12.0R1.0	12.0	1.0	12.0	11.5	12.0	36	100	4	○
HM-4RP-12.0R2.0	12.0	2.0	12.0	11.5	12.0	36	100	4	○
HM-4RP-D16.0R1.0	16.0	1.0	16.0	15.5	16.0	40	150	4	○
HM-4RP-D16.0R2.0	16.0	2.0	16.0	15.5	16.0	40	150	4	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

		Workpiece material Werkstückstoff											
		Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
				~40HRC	~50HRC	~60HRC	~68HRC						
KMG555					✓	✓	✓		✓				

● Ex Stock / ab Lager ○ On demand / auf Anfrage

NM series end mills for machining copper Serie VHM-Fräser für die Kupferbearbeitung

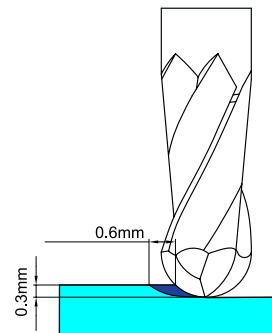
Extremely outstanding NM series end mills, greatly improve the machining performance in copper or copper alloy.

Extrem leistungsstarke NM Schaftfräser, für die wirtschaftliche Bearbeitung von Kupfer und Kupferlegierungen.

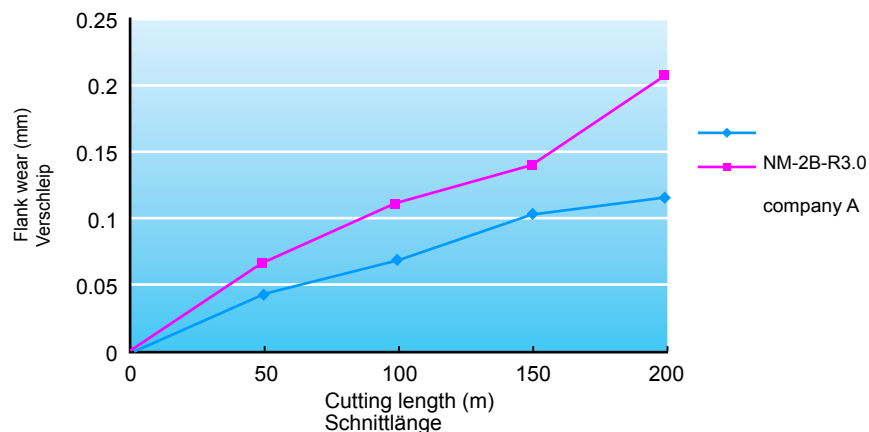
- Transcendent sharpness is very suitable for high precision machining copper or copper alloy.
- CrN coating with perfect lubricating property and minimal friction factor, achieves light and fast cutting process, extra long tool life and high surface quality.
- Hervorragende Schneidenschärfe ist besonders geeignet für die Präzisionsbearbeitung von Kupfer oder Kupferlegierungen.
- Bei Einsatz von Kühlmittel erzeugt die CrN-beschichtete Schneidplatte geringste Reibung. Das Ergebnis ist leichte und schnelle Zerspanung bei besonders langer Werkzeugstandzeit und sehr guter Werkstück-Oberflächenqualität.

Coating Beschichtung	Micro hardness (hv) Mikrohärte	Friction factor Bruchfaktor	Initial temperature of oxidation Oxidations temperatur (°C)	Bonding strength with substrate Zähigkeit	
CrN	1800	0.25	700	✓	common ✓ excellent ✓
TiN	2200	0.4	500	✓	
TiCN	2700	0.3	400	✓	
TiAlN	2800	0.3	800	✓	

- Tool type / Werkzeug: NM-2B-R3.0
- Size / Größe: R3.0mm
- Workpiece material / Werkstückstoff: C1100
- Rotating speed / Drehzahl: 8000r/min (150m/min)
- Feed / Vorschub: 1200mm/min (0.15mm/r)
- Axial cutting depth / Axiale Zustellung: $A_p=0.3\text{mm}$
- Radial cutting depth / Radiale Zustellung: $A_e=0.6\text{mm}$
- Cutting style / Bearbeitung: face milling / Planfräse (down milling)
- Cooling system: air blow
- Machine: MIKRON UCP 1000



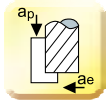
■ Ball nose end mills for machining copper alloy
Kugelkopffräser für Kupferbearbeitung



Milling · Fräsen

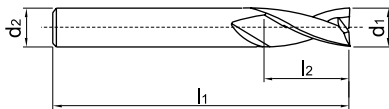
Solid Carbide end mills · Vollhartmetallschaftfräser

DIN 6527L 2-flute end mills · DIN 6527L 2-Schneiden VHM Schaftfräser



5502R402NM

YK30F: Ultra-fine carbide / Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen				Teeth Zähne	Application Anwendung	N
	d ₁ (e ₈)	d ₂ (h ₆)	l ₂	l ₁			
5502R402NM-0300	3.00	6	8	57	2		●
5502R402NM-0400	4.00	6	11	57	2		●
5502R402NM-0500	5.00	6	13	57	2		●
5502R402NM-0600	6.00	6	13	57	2		●
5502R402NM-0800	8.00	8	19	63	2		●
5502R402NM-1000	10.00	10	22	72	2		●
5502R402NM-1200	12.00	12	26	83	2		●
5502R402NM-1400	14.00	14	26	83	2		●
5502R402NM-1600	16.00	16	32	92	2		●
5502R402NM-1800	18.00	18	32	92	2		●
5502R402NM-2000	20.00	20	38	104	2		●

Art. Group No. / Produktgruppe Nr. :

022140

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

YK 30F

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
								✓			

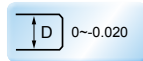
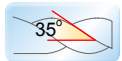
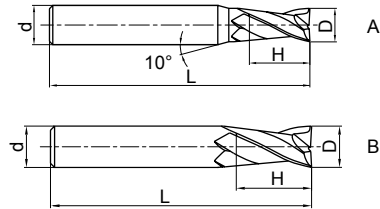
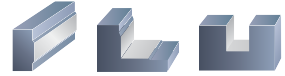
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

NM-2E series for machining cooper · **NM-2E** Serie für die Bearbeitung von Kupfer

2-flute end mills with straight shank
2-Schneiden Schafffräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG309
	D	d	H	L			
NM-2E-D1.0	1.0	4	3	50	2	A	○
NM-2E-D2.0	2.0	4	6	50	2	A	○
NM-2E-D3.0	3.0	6	8	50	2	A	○
NM-2E-D4.0	4.0	6	11	50	2	A	○
NM-2E-D5.0	5.0	6	13	50	2	A	○
NM-2E-D6.0	6.0	6	16	50	2	B	○
NM-2E-D8.0	8.0	8	20	60	2	B	○
NM-2E-D10.0	10.0	10	25	75	2	B	○
NM-2E-D12.0	12.0	12	30	75	2	B	○

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG309

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
								✓			

Code key B199
ISO Kennzeichen

Cutting data B435-439
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

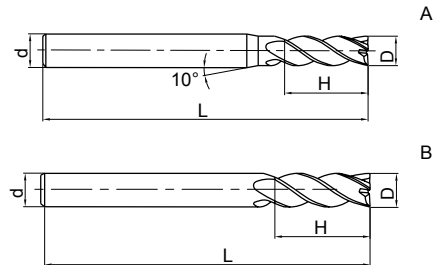
B321

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

NM-4E series for machining cooper · **NM-4E** Serie für die Bearbeitung von Kupfer

4-flute end mills with straight shank
4-Schneiden Schaftfräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG309
	D	d	H	L			
NM-4E-D3.0	3.0	6	8	50	4	A	○
NM-4E-D4.0	4.0	6	11	50	4	A	○
NM-4E-D5.0	5.0	6	13	50	4	A	○
NM-4E-D6.0	6.0	6	16	50	4	B	○
NM-4E-D8.0	8.0	8	20	60	4	B	○
NM-4E-D10.0	10.0	10	25	75	4	B	○
NM-4E-D12.0	12.0	12	30	75	4	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
								✓			

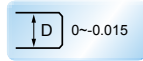
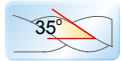
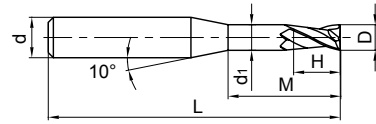
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschafffräser

NM-2EP series for machining cooper · **NM-2EP** Serie für die Bearbeitung von Kupfer

2-flute short cutting edge end mills with straight shank with long neck
2-Schneiden Schafffräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen						Teeth · Zähne Z	Grade · Sorte KMG309
	D	d	H	M	d ₁	L		
NM-2EP-D0.5-M04	0.5	4.0	0.7	4.0	0.45	50	2	○
NM-2EP-D0.5-M06	0.5	4.0	0.7	6.0	0.45	50	2	○
NM-2EP-D0.5-M08	0.5	4.0	0.7	8.0	0.45	50	2	○
NM-2EP-D0.8-M04	0.8	4.0	1.2	4.0	0.75	50	2	○
NM-2EP-D0.8-M06	0.8	4.0	1.2	6.0	0.75	50	2	○
NM-2EP-D0.8-M08	0.8	4.0	1.2	8.0	0.75	50	2	○
NM-2EP-D0.8-M10	0.8	4.0	1.2	10.0	0.75	50	2	○
NM-2EP-D1.0-M04	1.0	4.0	1.5	4.0	0.95	50	2	○
NM-2EP-D1.0-M06	1.0	4.0	1.5	6.0	0.95	50	2	○
NM-2EP-D1.0-M08	1.0	4.0	1.5	8.0	0.95	50	2	○
NM-2EP-D1.0-M10	1.0	4.0	1.5	10.0	0.95	50	2	○
NM-2EP-D1.0-M12	1.0	4.0	1.5	12.0	0.95	50	2	○
NM-2EP-D1.0-M14	1.0	4.0	1.5	14.0	0.95	50	2	○
NM-2EP-D1.5-M08	1.5	4.0	2.3	8.0	1.45	50	2	○
NM-2EP-D1.5-M16	1.5	4.0	2.3	16.0	1.45	50	2	○
NM-2EP-D2.0-M06	2.0	4.0	3.0	6.0	1.95	50	2	○
NM-2EP-D2.0-M08	2.0	4.0	3.0	8.0	1.95	50	2	○
NM-2EP-D2.0-M10	2.0	4.0	3.0	10.0	1.95	50	2	○
NM-2EP-D2.0-M12	2.0	4.0	3.0	12.0	1.95	50	2	○
NM-2EP-D2.0-M14	2.0	4.0	3.0	14.0	1.95	50	2	○
NM-2EP-D2.0-M16	2.0	4.0	3.0	16.0	1.95	50	2	○
NM-2EP-D2.5-M10	2.5	4.0	3.7	10.0	2.4	50	2	○
NM-2EP-D2.5-M20	2.5	4.0	3.7	20.0	2.4	60	2	○
NM-2EP-D3.0-M10	3.0	6.0	4.5	10.0	2.85	50	2	○
NM-2EP-D3.0-M20	3.0	6.0	4.5	20.0	2.85	60	2	○
NM-2EP-D4.0-M16	4.0	6.0	6.0	16.0	3.85	60	2	○
NM-2EP-D4.0-M25	4.0	6.0	6.0	25.0	3.85	60	2	○
NM-2EP-D5.0-M16	5.0	6.0	7.5	16.0	4.85	60	2	○
NM-2EP-D5.0-M25	5.0	6.0	7.5	25.0	4.85	70	2	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG309

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
								✓			

Code key B199
ISO Kennzeichen

Cutting data B435-439
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B323

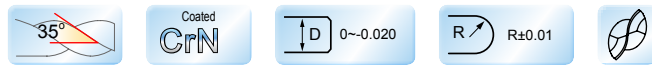
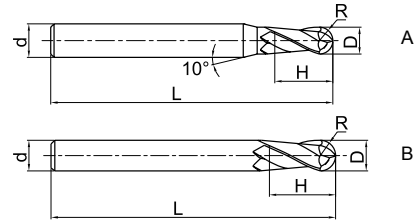
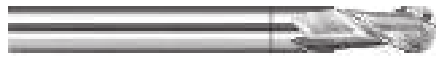
Solid Carbide end mills · Vollhartmetallschafffräser

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

NM-2B series for machining cooper · **NM-2B** Serie für die Bearbeitung von Kupfer

2-flute ball nose mills with straight shank
2-Schneiden Kugelkopffräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte KMG309
	D	R	d	H	L			
NM-2B-R0.5	1.0	0.5	4.0	2.0	50	2	A	○
NM-2B-R0.75	1.5	0.75	4.0	3.0	50	2	A	○
NM-2B-R1.0	2.0	1.0	4.0	4.0	50	2	A	○
NM-2B-R1.25	2.5	1.25	4.0	5.0	50	2	A	○
NM-2B-R1.5	3.0	1.5	6.0	6.0	50	2	A	○
NM-2B-R1.75	3.5	1.75	6.0	8.0	50	2	A	○
NM-2B-R2.0	4.0	2.0	6.0	8.0	50	2	A	○
NM-2B-R2.5	5.0	2.5	6.0	10.0	50	2	A	○
NM-2B-R3.0	6.0	3.0	6.0	12.0	50	2	B	○
NM-2B-R4.0	8.0	4.0	8.0	16.0	60	2	B	○
NM-2B-R5.0	10.0	5.0	10.0	20.0	75	2	B	○
NM-2B-R6.0	12.0	6.0	12.0	24.0	75	2	B	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
								✓			

● Ex Stock / ab Lager ○ On demand / auf Anfrage

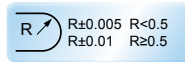
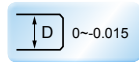
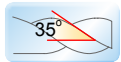
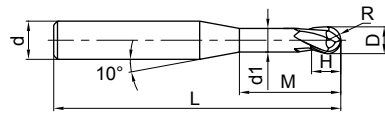
KMG309

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

NM-2BP series for machining cooper · **NM-2BP** Serie für die Bearbeitung von Kupfer

2-flute short cutting edge ball nose micro end mills with straight shank and long
2-Schneiden Micro Kugelkopffräser, mit kurzer Schneide und Zylinderschaft (lang)



Type · Typ	Dimension(mm) Abmessungen							Teeth · Zähne Z	Grade · Sorte KMG309
	D	R	H	d ₁	M	d	L		
NM-2BP-R0.25-M04	0.5	0.25	0.7	0.45	4.0	4.0	50	2	○
NM-2BP-R0.25-M06	0.5	0.25	0.7	0.45	6.0	4.0	50	2	○
NM-2BP-R0.3-M04	0.6	0.3	0.9	0.55	4.0	4.0	50	2	○
NM-2BP-R0.3-M06	0.6	0.3	0.9	0.55	6.0	4.0	50	2	○
NM-2BP-R0.3-M08	0.6	0.3	0.9	0.55	8.0	4.0	50	2	○
NM-2BP-R0.4-M04	0.8	0.4	1.2	0.75	4.0	4.0	50	2	○
NM-2BP-R0.4-M06	0.8	0.4	1.2	0.75	6.0	4.0	50	2	○
NM-2BP-R0.4-M08	0.8	0.4	1.2	0.75	8.0	4.0	50	2	○
NM-2BP-R0.4-M10	0.8	0.4	1.2	0.75	10.0	4.0	50	2	○
NM-2BP-R0.5-M04	1.0	0.5	1.5	0.95	4.0	4.0	50	2	○
NM-2BP-R0.5-M06	1.0	0.5	1.5	0.95	6.0	4.0	50	2	○
NM-2BP-R0.5-M08	1.0	0.5	1.5	0.95	8.0	4.0	50	2	○
NM-2BP-R0.5-M10	1.0	0.5	1.5	0.95	10.0	4.0	50	2	○
NM-2BP-R0.5-M12	1.0	0.5	1.5	0.95	12.0	4.0	50	2	○
NM-2BP-R0.75-M08	1.5	0.75	2.3	1.45	8.0	4.0	50	2	○
NM-2BP-R0.75-M16	1.5	0.75	2.3	1.45	16.0	4.0	50	2	○
NM-2BP-R1.0-M06	2.0	1.0	3.0	1.95	6.0	4.0	50	2	○
NM-2BP-R1.0-M08	2.0	1.0	3.0	1.95	8.0	4.0	50	2	○
NM-2BP-R1.0-M10	2.0	1.0	3.0	1.95	10.0	4.0	50	2	○
NM-2BP-R1.0-M12	2.0	1.0	3.0	1.95	12.0	4.0	50	2	○
NM-2BP-R1.0-M16	2.0	1.0	3.0	1.95	16.0	4.0	50	2	○
NM-2BP-R1.0-M20	2.0	1.0	3.0	1.95	20.0	4.0	60	2	○
NM-2BP-R1.5-M10	3.0	1.5	4.5	2.85	10.0	6.0	50	2	○
NM-2BP-R1.5-M20	3.0	1.5	4.5	2.85	20.0	6.0	60	2	○
NM-2BP-R2.0-M10	4.0	2.0	6.0	3.85	10.0	6.0	60	2	○
NM-2BP-R2.0-M16	4.0	2.0	6.0	3.85	16.0	6.0	60	2	○
NM-2BP-R2.0-M20	4.0	2.0	6.0	3.85	20.0	6.0	60	2	○
NM-2BP-R2.0-M25	4.0	2.0	6.0	3.85	25.0	6.0	60	2	○
NM-2BP-R2.5-M16	5.0	2.5	7.5	4.85	16.0	6.0	60	2	○
NM-2BP-R2.5-M25	5.0	2.5	7.5	4.85	25.0	6.0	70	2	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG309

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
								✓			

Code key B199
ISO Kennzeichen

Cutting data B435-439
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B325

Solid Carbide end mills · Vollhartmetallschaftfräser

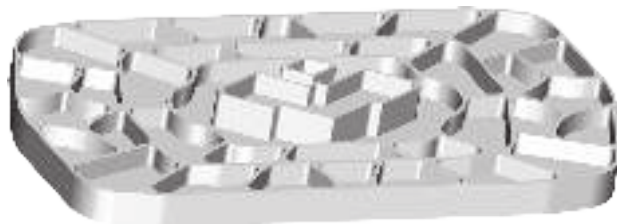
AL

series end mills for machining aluminum Serie VHM-Schaftfräser für die Bearbeitung von Aluminium

Complete product category for machining Al alloy from general to ultra high speed.

- Tool type: AL-3E-D6.0
- Size: Ø6.0mm
- Workpiece material/ Werkstückstoff: LC4
- Rotating speed: 13000r/min (250m/min)
- Feed: 1950mm/min (0.15mm/r)
- Axial cutting depth: $A_p=9.0\text{mm}$
- Radial cutting depth: $A_e=1.0\text{mm}$
- Cutting style : complicated cavity machining
- Cooling system: air blow
- Machine: MIKRON UCP 1000

Komplettes leistungstarkes Programm, für die Bearbeitung von Alu.-Legierung, unter normalen und äußerst hohen Schnittgeschwindigkeiten.

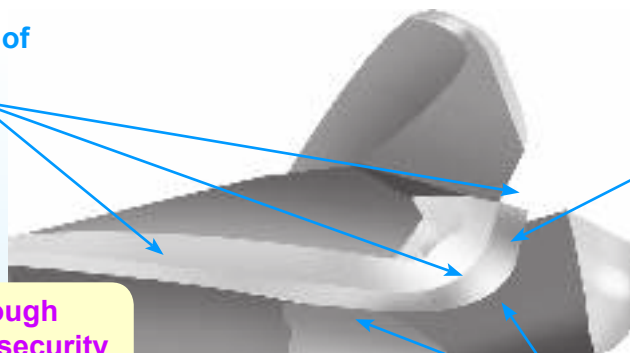


AL-2R, AL-2RL, AL-3R, AL-3RL series are released for ultra high speed milling aerospace Al alloy.

Serie AL-2R, AL-2RL, AL-3R, AL-3RL für die Fräsbearbeitung von Aluminium-Legierungen für die Luftfahrt mit "high speed" Schnittgeschwindigkeiten.

Anti-vibration design of whole cutting edge

Antivibrations - Schneidengeometrie



Wiper benefit to improve surface quality

Wiper Geometrie für hohe Oberflächenqualität.

All end mills pass through dynamic balance and security tests.

Alle Fräser sind auf dynamische Balance und Sicherheit getestet worden.

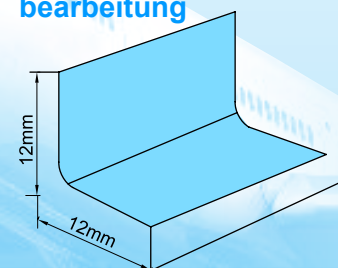
Big chip pocket is suitable for high feed machining

Großer Spanraum für die Spanabfuhr, bei Hochgeschwindigkeitsbearbeitung

AL-3R ultrahigh speed machining performance

- Tool type: AL-3R-D20.0R3.0-AIR
- Size: Ø20.0mm
- Workpiece material/Werkstückm.: A7075
- Cutting speed · Schnittgeschw.: 1500m/min
- Rotating speed: 25000r/min
- Feed rate per tooth: 0.48mm/r
- Feed: 12000mm/min
- Axial cutting depth: $A_p=12\text{mm}$
- Radial cutting depth: $A_e=12\text{mm}$
- Metal removal rate: $1800\text{cm}^3/\text{min}$
- Cutting style: side milling (down milling)
- Cooling system: air blow
- Machine: horizontal machining center

Note: Cutting speed Schnittgeschw. reach 1500m/min, metal removal rate is $1800\text{cm}^3/\text{min}$

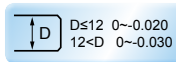
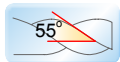
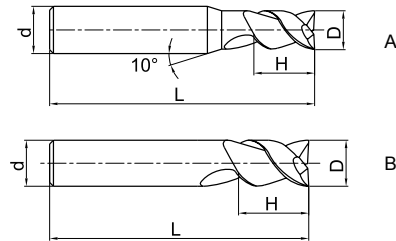
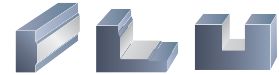


Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

AL-2E series for machining aluminium · **AL-2E** Serie für die Bearbeitung von Aluminium

2-flute end mills with straight shank
2-Schneiden Schafffräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte YK30F
	D	d	H	L			
AL-2E-D1.0	1.0	4	3	50	2	A	●
AL-2E-D1.5	1.5	4	4	50	2	A	●
AL-2E-D2.0	2.0	4	6	50	2	A	●
AL-2E-D2.5	2.5	4	7	50	2	A	●
AL-2E-D3.0	3.0	6	9	50	2	A	●
AL-2E-D4.0	4.0	6	12	50	2	A	●
AL-2E-D5.0	5.0	6	15	50	2	A	●
AL-2E-D6.0	6.0	6	18	60	2	B	●
AL-2E-D8.0	8.0	8	20	60	2	B	●
AL-2E-D10.0	10.0	10	30	75	2	B	●
AL-2E-D12.0	12.0	12	32	75	2	B	●
AL-2E-D16.0	16.0	16	45	100	2	B	●
AL-2E-D20.0	20.0	20	45	100	2	B	●

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

YK 30F

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
									✓		

Code key **B199**
ISO Kennzeichen

Cutting data **B440-447**
Schnittdaten

Graphics identification & application **B200**
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products **B455-B456**
Bestellformular für Sonderwerkzeuge

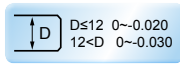
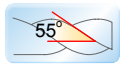
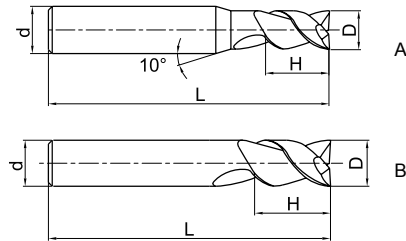
B327

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschafffräser

AL-2EL series for machining aluminium · **AL-2EL** Serie für die Bearbeitung von Aluminium

2-flute long cutting edge end mills with straight shank
2-Schneiden Schafffräser mit langer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte YK30F
	D	d	H	L			
AL-2EL-D3.0	3.0	6	12	60	2	A	●
AL-2EL-D4.0	4.0	6	16	60	2	A	●
AL-2EL-D5.0	5.0	6	20	60	2	A	●
AL-2EL-D6.0	6.0	6	25	75	2	B	●
AL-2EL-D8.0	8.0	8	32	75	2	B	●
AL-2EL-D10.0	10.0	10	45	100	2	B	●
AL-2EL-D12.0	12.0	12	45	100	2	B	●
AL-2EL-D16.0	16.0	16	65	150	2	B	●
AL-2EL-D20.0	20.0	20	75	150	2	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

YK 30F

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
									✓		

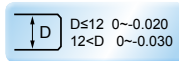
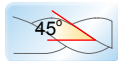
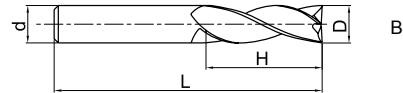
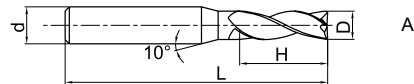
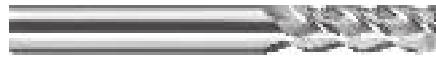
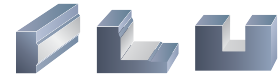
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

AL-3E series for machining aluminium · **AL-3E** Serie für die Bearbeitung von Aluminium

3-flute end mills with straight shank
3-Schneiden Schafffräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte YK30F
	D	d	H	L			
AL-3E-D1.0	1.0	4	3	50	3	A	●
AL-3E-D1.5	1.5	4	4	50	3	A	●
AL-3E-D2.0	2.0	4	6	50	3	A	●
AL-3E-D2.5	2.5	4	7	50	3	A	●
AL-3E-D3.0	3.0	6	9	50	3	A	●
AL-3E-D4.0	4.0	6	12	50	3	A	●
AL-3E-D5.0	5.0	6	15	50	3	A	●
AL-3E-D6.0	6.0	6	18	60	3	B	●
AL-3E-D8.0	8.0	8	20	60	3	B	●
AL-3E-D10.0	10.0	10	30	75	3	B	●
AL-3E-D12.0	12.0	12	32	75	3	B	●
AL-3E-D16.0	16.0	16	45	100	3	B	●
AL-3E-D20.0	20.0	20	45	100	3	B	●

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

YK 30F

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
									✓		

Code key **B199**
ISO Kennzeichen

Cutting data **B440-447**
Schnittdaten

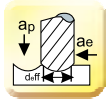
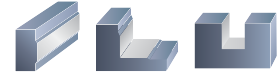
Graphics identification & application **B200**
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products **B455-B456**
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

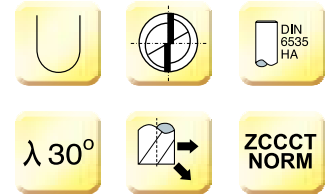
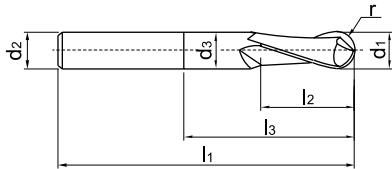
Solid Carbide end mills · Vollhartmetallschaftfräser

ZCC CT series for machining aluminium · **ZCC CT** Serie für die Bearbeitung von Aluminium



5565R302NH

YK40F: Ultrafine carbide / Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen								Teeth Zähne	Application Anwendung	N
	d ₁	d ₂ (h ₆)	l ₂	l ₁	D ₃	l ₃	r(f ₈)	α°			
5565R302NH-0300	3.00	6	6	57	2.80	9	1.50	6	2		●
5565R302NH-0400	4.00	6	8	57	3.70	12	2.00	4	2		●
5565R302NH-0500	5.00	6	10	57	4.60	15	2.50	2	2		●
5565R302NH-0600	6.00	6	12	57	5.50	20	3.00		2		●
5565R302NH-0800	8.00	8	16	63	7.40	26	4.00		2		●
5565R302NH-1000	10.00	10	20	72	9.20	31	5.00		2		●
5565R302NH-1200	12.00	12	24	83	11.00	37	6.00		2		●
5565R302NH-1600	16.00	16	32	92	15.00	43	8.00		2		●

Art. Group No. / Produktgruppe Nr. :

023140

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
									✓		

● Ex Stock / ab Lager ○ On demand / auf Anfrage

B

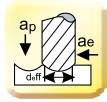
Solid Carbide end mills · Vollhartmetallschaftfräser

YK 40F

Milling · Fräsen

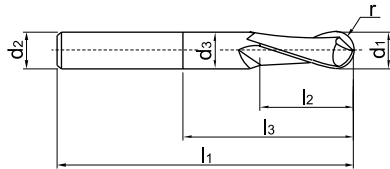
Solid Carbide end mills · Vollhartmetallschaftfräser

ZCC CT series for machining aluminium · **ZCC CT** Serie für die Bearbeitung von Aluminium



5566R302NH

YK40F: Ultrafine carbide / Ultrafeinkornhartmetall



Type Typ	Dimension(mm) Abmessungen								Teeth Zähne	Application Anwendung	N
	d ₁	d ₂ (h ₆)	l ₂	l ₁	d ₃	l ₃	r(f ₈)	α°			
5566R302NH-0300	3.00	6	6	75	2.80	9	1.50	6	2		●
5566R302NH-0400	4.00	6	8	75	3.70	12	2.00	4	2		●
5566R302NH-0500	5.00	6	10	80	4.60	15	2.50	2	2		●
5566R302NH-0600	6.00	6	12	80	5.50	20	3.00		2		●
5566R302NH-0800	8.00	8	16	90	7.40	26	4.00		2		●
5566R302NH-1000	10.00	10	20	100	9.20	31	5.00		2		●
5566R302NH-1200	12.00	12	24	120	11.00	37	6.00		2		●
5566R302NH-1600	16.00	16	32	140	15.00	43	8.00		2		●

Art. Group No. / Produktgruppe Nr. : 023140

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

YK 40F

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
									✓		

Code key **B197**
ISO Kennzeichen

Cutting data **B350-377**
Schnittdaten

Graphics identification & application **B198**
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products **B455-456**
Bestellformular für Sonderwerkzeuge

B 331

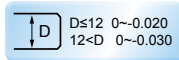
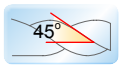
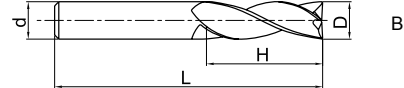
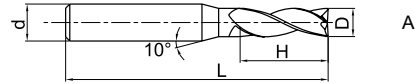
Solid Carbide end mills · Vollhartmetallschaftfräser

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschafffräser

AL-3EL

3-flute end mills with straight shank and long cutting edge
3-Schneiden Schafffräser mit langer Schneide und Zylinderschaft



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte YK30F
	D	d	H	L			
AL-3EL-D3.0	3.0	6	12	60	3	A	●
AL-3EL-D4.0	4.0	6	16	60	3	A	●
AL-3EL-D5.0	5.0	6	20	60	3	A	●
AL-3EL-D6.0	6.0	6	25	75	3	B	●
AL-3EL-D8.0	8.0	8	32	75	3	B	●
AL-3EL-D10.0	10.0	10	45	100	3	B	●
AL-3EL-D12.0	12.0	12	45	100	3	B	●
AL-3EL-D16.0	16.0	16	65	150	3	B	●
AL-3EL-D20.0	20.0	20	75	150	3	B	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

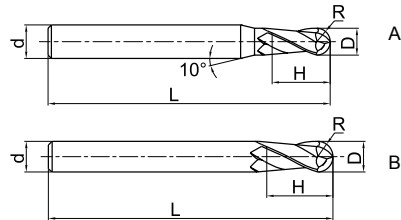
YK 30F

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
									✓		

● Ex Stock / ab Lager ○ On demand / auf Anfrage

AL-2B series for machining aluminium · **AL-2B** Serie für die Bearbeitung von Aluminium

2-flute ball nose end mills with straight shank
2-Schneiden Kugelkopffräser mit Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Teeth · Zähne Z	Geometry Ausführung	Grade · Sorte YK30F
	D	R	d	H	L			
AL-2B-R1.0	2.0	1.0	6.0	4.0	60	2	A	○
AL-2B-R1.5	3.0	1.5	6.0	6.0	60	2	A	○
AL-2B-R2.0	4.0	2.0	6.0	8.0	60	2	A	○
AL-2B-R2.5	5.0	2.5	6.0	10.0	60	2	A	○
AL-2B-R3.0	6.0	3.0	6.0	12.0	60	2	B	○
AL-2B-R4.0	8.0	4.0	8.0	16.0	75	2	B	○
AL-2B-R5.0	10.0	5.0	10.0	20.0	75	2	B	○
AL-2B-R6.0	12.0	6.0	12.0	24.0	75	2	B	○

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

YK 30F

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
									✓		

Code key **B199**
ISO Kennzeichen

Cutting data **B440-447**
Schnittdaten

Graphics identification & application **B200**
Graphische Werkzeug- & Anwendungsbeschr.

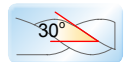
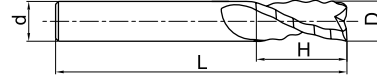
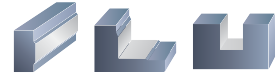
Order form for non-standard products **B455-B456**
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

AL-3W series for machining aluminium · **AL-3W** Serie für die Bearbeitung von Aluminium

3-flute rough end mills with straight shank, rough pitch form
3-Schneiden Schruppfräser mit Zylinderschaft, grob verzahnt



D	D ≤ 6	0 ~ -0.048	6 < D ≤ 10	0 ~ -0.058
	10 < D ≤ 18	0 ~ -0.07	18 < D	0 ~ -0.084



Type · Typ	Dimension (mm) Abmessungen				Teeth · Zähne Z	Grade · Sorte YK30F
	D	d	H	L		
AL-3W-D6.0	6	6	16	50	3	●
AL-3W-D8.0	8	8	20	60	3	●
AL-3W-D10.0	10	10	25	75	3	●
AL-3W-D12.0	12	12	30	75	3	●
AL-3W-D16.0	16	16	45	100	3	●
AL-3W-D20.0	20	20	45	100	3	●

Solid Carbide end mills · Vollhartmetallschaftfräser

B

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

YK 30F

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
									✓		

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

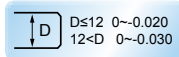
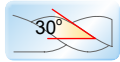
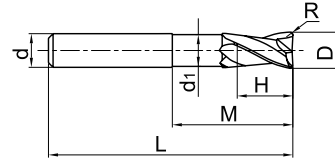
Solid Carbide end mills · Vollhartmetallschaftfräser

AL-2R-AIR series for machining aluminium · **AL-2R-AIR** Serie für die Bearbeitung von Aluminium

2-flute end mills with straight shank
2-Schneiden Schafffräser mit Zylinderschaft



Ultrahigh speed
HSC



Type · Typ	Dimension(mm) Abmessungen							Teeth · Zähne Z	Grade · Sorte YK40F
	D	R	d	d ₁	H	M	L		
AL-2R-D6.0R1.0- AIR	6	1.0	6	5.5	7	20	57	2	○
AL-2R-D8.0R1.0- AIR	8	1.0	8	7.4	9	26	63	2	○
AL-2R-D10.0R1.0- AIR	10	1.0	10	9.2	11	31	72	2	○
AL-2R-D10.0R2.0- AIR	10	2.0	10	9.2	11	31	72	2	○
AL-2R-D12.0R1.0- AIR	12	1.0	12	11	12	37	83	2	○
AL-2R-D12.0R2.0- AIR	12	2.0	12	11	12	37	83	2	○
AL-2R-D12.0R3.0- AIR	12	3.0	12	11	12	37	83	2	○
AL-2R-D16.0R1.0- AIR	16	1.0	16	15	16	43	92	2	○
AL-2R-D16.0R2.0- AIR	16	2.0	16	15	16	43	92	2	○
AL-2R-D16.0R3.0- AIR	16	3.0	16	15	16	43	92	2	○
AL-2R-D16.0R4.0- AIR	16	4.0	16	15	16	43	92	2	○
AL-2R-D20.0R1.0- AIR	20	1.0	20	19	20	53	104	2	○
AL-2R-D20.0R2.0- AIR	20	2.0	20	19	20	53	104	2	○
AL-2R-D20.0R3.0- AIR	20	3.0	20	19	20	53	104	2	○
AL-2R-D20.0R4.0- AIR	20	4.0	20	19	20	53	104	2	○
AL-2R-D20.0R5.0- AIR	20	5.0	20	19	20	53	104	2	○
AL-2R-D20.0R6.0- AIR	20	6.0	20	19	20	53	104	2	○

for air space industry · für Luft- und Raumfahrt - Industrie

Solid Carbide end mills · Vollhartmetallschaftfräser

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

YK 40F

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
									✓		

Code key B199
ISO Kennzeichen

Cutting data B440-447
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B335

Milling · Fräsen

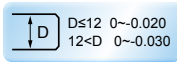
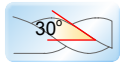
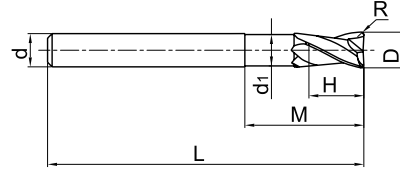
Solid Carbide end mills · Vollhartmetallschaftfräser

AL-2RL-AIR series for machining aluminium · **AL-2RL-AIR** Serie für die Bearbeitung von Aluminium

2-flute radius end mills with long straight shank
2-Schneiden Radiusfräser mit langem Zylinderschaft



Ultrahigh speed
HSC



Type · Typ	Dimension(mm) Abmessungen							Teeth · Zähne Z	Grade · Sorte YK40F
	D	R	d	d ₁	H	M	L		
AL-2RL-D6.0R1.0- AIR	6	1.0	6	5.5	7	43	80	2	○
AL-2RL-D8.0R1.0- AIR	8	1.0	8	7.4	9	53	90	2	○
AL-2RL-D10.0R1.0- AIR	10	1.0	10	9.2	11	59	100	2	○
AL-2RL-D10.0R2.0- AIR	10	2.0	10	9.2	11	59	100	2	○
AL-2RL-D12.0R1.0- AIR	12	1.0	12	11	12	74	120	2	○
AL-2RL-D12.0R2.0- AIR	12	2.0	12	11	12	74	120	2	○
AL-2RL-D12.0R3.0- AIR	12	3.0	12	11	12	74	120	2	○
AL-2RL-D16.0R1.0- AIR	16	1.0	16	15	16	84	140	2	○
AL-2RL-D16.0R2.0- AIR	16	2.0	16	15	16	84	140	2	○
AL-2RL-D16.0R3.0- AIR	16	3.0	16	15	16	84	140	2	○
AL-2RL-D16.0R4.0- AIR	16	4.0	16	15	16	84	140	2	○
AL-2RL-D20.0R1.0- AIR	20	1.0	20	19	20	89	140	2	○
AL-2RL-D20.0R2.0- AIR	20	2.0	20	19	20	89	140	2	○
AL-2RL-D20.0R3.0- AIR	20	3.0	20	19	20	89	140	2	○
AL-2RL-D20.0R4.0- AIR	20	4.0	20	19	20	89	140	2	○
AL-2RL-D20.0R5.0- AIR	20	5.0	20	19	20	89	140	2	○
AL-2RL-D20.0R6.0- AIR	20	6.0	20	19	20	89	140	2	○

for air space industry · für Luft- und Raumfahrt - Industrie

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

YK 40F

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
									✓		

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Milling · Fräsen

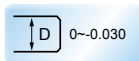
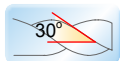
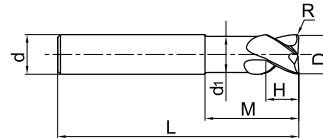
Solid Carbide end mills · Vollhartmetallschaftfräser

AL-3R-AIR series for machining aluminium · **AL-3R-AIR** Serie für die Bearbeitung von Aluminium

3-flute radius end mills with straight shank
3-Schneiden Radiusfräser mit langem Zylinderschaft



Ultrahigh speed



Type · Typ	Dimension(mm) Abmessungen							Teeth · Zähne Z	Grade · Sorte YK40F
	D	R	d	d ₁	H	M	L		
AL-3R-D12.0R1.0- AIR	12	1.0	12	11	12	37	83	3	○
AL-3R-D12.0R2.0- AIR	12	2.0	12	11	12	37	83	3	○
AL-3R-D12.0R3.0- AIR	12	3.0	12	11	12	37	83	3	○
AL-3R-D16.0R1.0- AIR	16	1.0	16	15	16	43	92	3	○
AL-3R-D16.0R2.0- AIR	16	2.0	16	15	16	43	92	3	○
AL-3R-D16.0R3.0- AIR	16	3.0	16	15	16	43	92	3	○
AL-3R-D16.0R4.0- AIR	16	4.0	16	15	16	43	92	3	○
AL-3R-D20.0R1.0- AIR	20	1.0	20	19	20	53	104	3	○
AL-3R-D20.0R2.0- AIR	20	2.0	20	19	20	53	104	3	○
AL-3R-D20.0R3.0- AIR	20	3.0	20	19	20	53	104	3	○
AL-3R-D20.0R4.0- AIR	20	4.0	20	19	20	53	104	3	○
AL-3R-D20.0R5.0- AIR	20	5.0	20	19	20	53	104	3	○
AL-3R-D20.0R6.0- AIR	20	6.0	20	19	20	53	104	3	○

for air space industry · für Luft- und Raumfahrt - Industrie

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

YK 40F

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist. alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
									✓		

Code key B199
ISO Kennzeichen

Cutting data B440-447
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B 337

Milling · Fräsen

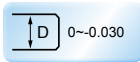
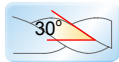
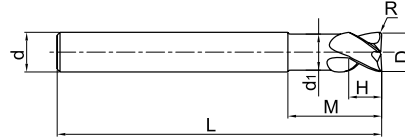
Solid Carbide end mills · Vollhartmetallschafffräser

AL-3RL-AIR series for machining aluminium · **AL-3RL-AIR** Serie für die Bearbeitung von Aluminium

3-flute radius end mills with long straight shank
3-Schneiden Radiusfräser mit langem Zylinderschaft



Ultrahigh speed
HSC



Type · Typ	Dimension(mm) Abmessungen							Teeth · Zähne Z	Grade · Sorte YK40F
	D	R	d	d ₁	H	M	L		
AL-3RL-D12.0R1.0- AIR	12	1.0	12	11	12	74	120	3	○
AL-3RL-D12.0R2.0- AIR	12	2.0	12	11	12	74	120	3	○
AL-3RL-D12.0R3.0- AIR	12	3.0	12	11	12	74	120	3	○
AL-3RL-D16.0R1.0- AIR	16	1.0	16	15	16	84	140	3	○
AL-3RL-D16.0R2.0- AIR	16	2.0	16	15	16	84	140	3	○
AL-3RL-D16.0R3.0- AIR	16	3.0	16	15	16	84	140	3	○
AL-3RL-D16.0R4.0- AIR	16	4.0	16	15	16	84	140	3	○
AL-3RL-D20.0R1.0- AIR	20	1.0	20	19	20	89	140	3	○
AL-3RL- D20.0R2.0- AIR	20	2.0	20	19	20	89	140	3	○
AL-3RL- D20.0R3.0- AIR	20	3.0	20	19	20	89	140	3	○
AL-3RL-D20.0R4.0- AIR	20	4.0	20	19	20	89	140	3	○
AL-3RL- D20.0R5.0- AIR	20	5.0	20	19	20	89	140	3	○
AL-3RL- D20.0R6.0- AIR	20	6.0	20	19	20	89	140	3	○

for air space industry · für Luft- und Raumfahrt - Industrie

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

YK 40F

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist. alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
								✓			

● Ex Stock / ab Lager ○ On demand / auf Anfrage

HPC Endmills / HPC Fräser

- Unique geometry design with unequal helix angle (38°/41°) in optimal combination of top grade, KMG 405.
- Suitable for roughing and finishing of steel, alloy steel and stainless steel, heat resistance super alloy.
- Effective milling with higher feed rate and bigger cutting depth.
- Quiet machining without vibration.
- Long tool life and good surface finishing.

- Einzigartige Geometrie mit ungleichem Spiralwinkel (38°/41°), in Kombination mit der Hochleistungssorte KMG 405.
- Geeignet zur Schrapp- und Schlichtbearbeitung von Stahl, legiertem Stahl, rostfreiem Stahl.
- Effektive Fräsbearbeitung mit höheren Vorschüben und größeren Schnitttiefen.
- Ruhige Bearbeitung ohne Vibrationen.
- Höhere Standzeit und bessere Oberflächenqualität.



HPC Endmills
HPC Fräser

High Performance Solide Carbide Endmills
Hochleistungs-VHM-Fräser

Vibration Test / Vibrationsuntersuchung

Diameter / Durchmesser Ømm	Material	V _c m/min	f _z mm/z	a _p mm	a _e mm
6	1Cr18Ni9Ti	80	0,05	9	0,3



- Surface quality of the contour with the conventional end mills
- Oberflächengüte der Kontur mit herkömmlichem VHM-Fräser



- Surface quality of the contour with the ZCCCT HPC end mill
- Oberflächengüte der Kontur mit HPC VHM-Fräser von ZCCCT

Tool Life / Standzeit (Machining time / Bearbeitungszeit: 180min.)

Diameter / Durchmesser Ømm	Material	V _c m/min	f _z mm/z	a _p mm	a _e mm
8	42CrMo HRC35	160	0,04	12	1,2



Company A
HPC35°/38°
V_{bmax} = 0,117mm



ZCCCT
HPC 38°/41°
V_{bmax}=0.072mm

Roughing / Schruppen



Workpiece	Werkstück	alloy steel leg. Stahl	alloy steel leg. Stahl	Ferritic stainless steel rostfreier Stahl	Ferritic stainless steel rostfreier Stahl
Material	Werkstoff	1.2714 steel	1.2714 steel	1.4313 X5CrNi134	1.4301 X5CrNi189
Hardness Tensile Strength	Härte Zugfestigkeit N/mm ²	1400	1400		
Cutting tools	Werkzeug				
Teeth Z	Zähnezahl Z	4	4	4	4
Producer/Supplier	Hersteller (Werkzeug)	ZCCCT	ZCCCT	ZCCCT	ZCCCT
Grade	Schneidstoff Sorte	KMG405	KMG405	KMG405	KMG405
Solid carbide tools art no.	Vollhartmetallwerkzeug Nr.	D8, λ=38/41	D12, λ=38/41	D12, λ=38/41	D12, λ=38/41
Cutting condition	Schnittdaten				
RPM n=r/min	Drehzahl n=U/min	5971	3980	4775	4775
Cutting speed Vc=m/min	Schnittgeschw. Vc=m/min	150	150	180	180
Feed rate f=mm/r	Vorschub f=mm/U	fz=0.05	fz=0.075	0.15	0.15
Depth of cut ap mm	Schnitttiefe ap mm	8	12	25	25
Depth of cut ae mm	Schnittbreite ae mm	3,6	5,4	1,5	1,5

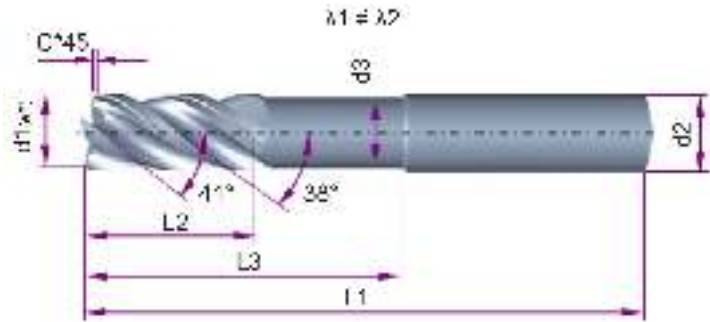
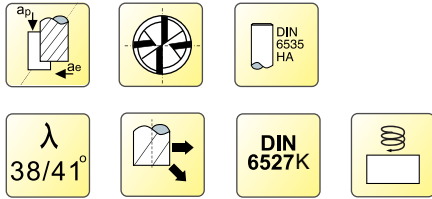
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschafffräser



5501R38414GM

4-flute end mills
4-Schneiden VHM Schafffräser



Type Typ	Dimension(mm) Abmessungen							Teeth Zähne	Application Anwendung	P M K		
	d1(e8)	d2(h6)	L1	L2	d3	L3	C*45°			Grade Sorte	KMG 405	
5501R38414GM-0400	4	6	54	8	3.70	16	0.01-0.06	4			●	
5501R38414GM-0500	5	6	54	9	4.70	17	0.01-0.06	4			●	
5501R38414GM-0600	6	6	54	10	5.70	18	0.06-0.10	4			●	
5501R38414GM-0800	8	8	58	12	7.70	22	0.06-0.10	4			●	
5501R38414GM-1000	10	10	66	14	9.50	26	0.06-0.10	4			●	
5501R38414GM-1200	12	12	73	16	11.50	28	0.10-0.15	4			●	
5501R38414GM-1400	14	14	75	18	13.50	30	0.10-0.15	4			●	
5501R38414GM-1600	16	16	82	22	15.50	34	0.10-0.15	4			●	
5501R38414GM-1800	18	18	84	24	17.50	36	0.10-0.15	4			●	
5501R38414GM-2000	20	20	92	26	19.50	42	0.15-0.20	4			●	

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

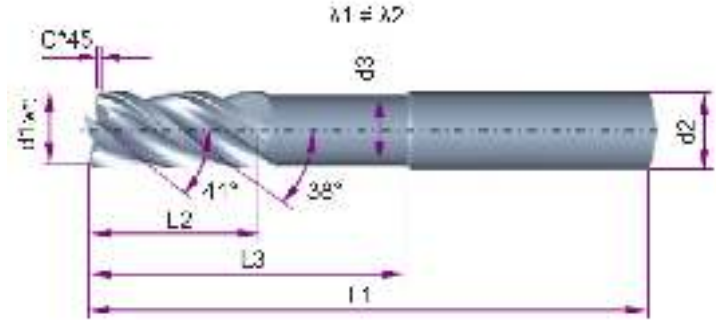
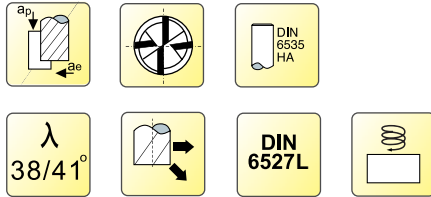
Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist. alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓			✓	✓

● Ex Stock / ab Lager ○ On demand / auf Anfrage



5502R38414GM

4-flute end mills
4-Schneiden VHM Schaftfräser



Type · Typ	Dimension(mm) Abmessungen							Teeth Zähne	Applicaion Anwendung	Grade Sorte	P M K KMG 405
	d1(e8)	d2(h6)	L1	L2	d3	L3	C*45°				
5502R38414GM-0400	4	6	57	11	3.70	19	0.01-0.06	4			●
5502R38414GM-0500	5	6	57	13	4.70	21	0.01-0.06	4			●
5502R38414GM-0600	6	6	57	13	5.70	21	0.06-0.10	4			●
5502R38414GM-0800	8	8	63	19	7.70	27	0.06-0.10	4			●
5502R38414GM-1000	10	10	72	22	9.50	32	0.06-0.10	4			●
5502R38414GM-1200	12	12	83	26	11.50	38	0.10-0.15	4			●
5502R38414GM-1400	14	14	83	26	13.50	38	0.10-0.15	4			●
5502R38414GM-1600	16	16	92	32	15.50	44	0.10-0.15	4			●
5502R38414GM-1800	18	18	92	32	17.50	44	0.10-0.15	4			●
5502R38414GM-2000	20	20	104	38	19.50	54	0.15-0.20	4			●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist. alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓			✓	✓

Code key B199
ISO Kennzeichen

Cutting data B394-419
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

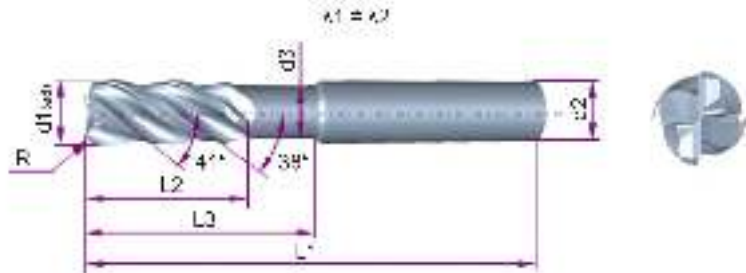
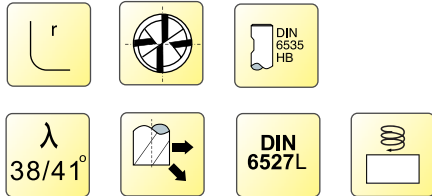
Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschafffräser

5502R38414GM-R

4-flute end mills with radius
4-Schneiden VHM Schafffräser mit Radius



Type · Typ	Dimension(mm) Abmessungen							Teeth Zähne	Application Anwendung	Grade Sorte	P	M	K
	d1(e8)	R±0.01	d2(h6)	L1	L2	d3	L3				KMG 405		
5502R38414GM-R02-0400	4	0.2	6	57	11	3.70	19	4			•		
5502R38414GM-R05-0400	4	0.5	6	57	11	3.70	19	4			•		
5502R38414GM-R02-0500	5	0.2	6	57	13	4.70	21	4			•		
5502R38414GM-R05-0500	5	0.5	6	57	13	4.70	21	4			•		
5502R38414GM-R02-0600	6	0.2	6	57	13	5.70	21	4			•		
5502R38414GM-R05-0600	6	0.5	6	57	13	5.70	21	4			•		
5502R38414GM-R10-0600	6	1.0	6	57	13	5.70	21	4			•		
5502R38414GM-R02-0800	8	0.2	8	63	19	7.70	27	4			•		
5502R38414GM-R05-0800	8	0.5	8	63	19	7.70	27	4			•		
5502R38414GM-R10-0800	8	1.0	8	63	19	7.70	27	4			•		
5502R38414GM-R15-0800	8	1.5	8	63	19	7.70	27	4			•		
5502R38414GM-R20-0800	8	2.0	8	63	19	7.70	27	4			•		
5502R38414GM-R02-1000	10	0.2	10	72	22	9.50	32	4			•		
5502R38414GM-R05-1000	10	0.5	10	72	22	9.50	32	4			•		
5502R38414GM-R10-1000	10	1.0	10	72	22	9.50	32	4			•		
5502R38414GM-R15-1000	10	1.5	10	72	22	9.50	32	4			•		
5502R38414GM-R20-1000	10	2.0	10	72	22	9.50	32	4			•		
5502R38414GM-R05-1200	12	0.5	12	83	26	11.50	38	4			•		
5502R38414GM-R10-1200	12	1.0	12	83	26	11.50	38	4			•		
5502R38414GM-R15-1200	12	1.5	12	83	26	11.50	38	4			•		
5502R38414GM-R20-1200	12	2.0	12	83	26	11.50	38	4			•		
5502R38414GM-R10-1600	16	1.0	16	92	32	15.50	44	4			•		
5502R38414GM-R15-1600	16	1.5	16	92	32	15.50	44	4			•		
5502R38414GM-R20-1600	16	2.0	16	92	32	15.50	44	4			•		
5502R38414GM-R30-1600	16	3.0	16	92	32	15.50	44	4			•		
5502R38414GM-R10-2000	20	1.0	20	104	38	19.50	54	4			•		
5502R38414GM-R15-2000	20	1.5	20	104	38	19.50	54	4			•		
5502R38414GM-R20-2000	20	2.0	20	104	38	19.50	54	4			•		
5502R38414GM-R30-2000	20	3.0	20	104	38	19.50	54	4			•		

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

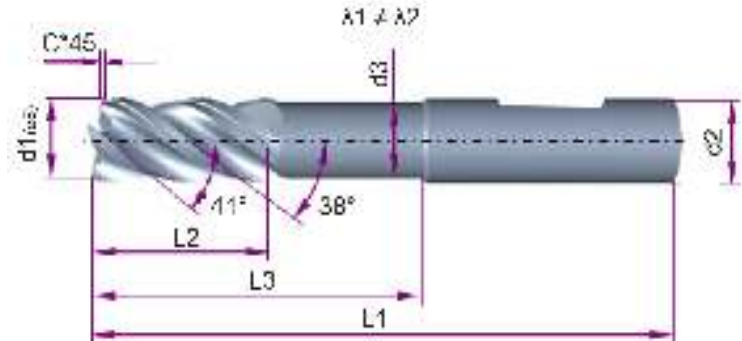
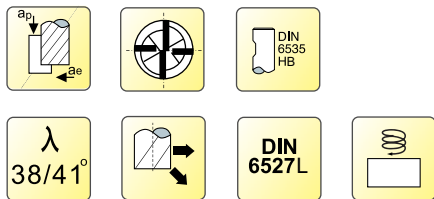
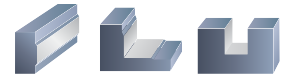
Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist. alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓			✓	✓

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

5602R38414GM

- 4-flute end mills
- 4-Schneiden VHM Schaftfräser



Type · Typ	Dimension (mm) Abmessungen							Teeth Zähne	Application Anwendung	P M K		
	d1(e8)	d2(h6)	L1	L2	d3	L3	C*45°			Grade Sorte	KMG 405	
5602R38414GM-0400	4	6	57	11	3.70	19	0.01-0.06	4			●	
5602R38414GM-0500	5	6	57	13	4.70	21	0.01-0.06	4			●	
5602R38414GM-0600	6	6	57	13	5.70	21	0.06-0.10	4			●	
5602R38414GM-0800	8	8	63	19	7.70	27	0.06-0.10	4			●	
5602R38414GM-1000	10	10	72	22	9.50	32	0.06-0.10	4			●	
5602R38414GM-1200	12	12	83	26	11.50	38	0.10-0.15	4			●	
5602R38414GM-1400	14	14	83	26	13.50	38	0.10-0.15	4			●	
5602R38414GM-1600	16	16	92	32	15.50	44	0.10-0.15	4			●	
5602R38414GM-1800	18	18	92	32	17.50	44	0.10-0.15	4			●	
5602R38414GM-2000	20	20	104	38	19.50	54	0.15-0.20	4			●	

Material Overview · Material Übersicht

- ✓ = Very suitable · Sehr empfohlen
- ✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist. alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓			✓	✓

Code key B199
ISO Kennzeichen

Cutting data B394-419
Schnittdaten

Graphics identification & application B200
Graphische Werkzeug- & Anwendungsbeschr.

Order form for non-standard products B455-B456
Bestellformular für Sonderwerkzeuge

B345

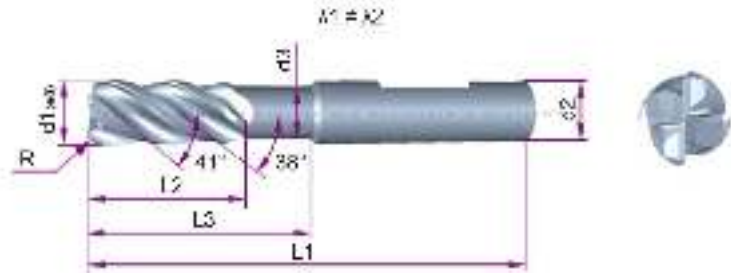
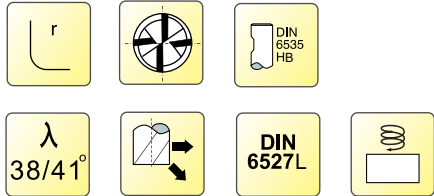
B
Solid Carbide end mills · Vollhartmetallschaftfräser

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschafffräser

5602R38414GM-R

4-flute end mills with radius
4-Schneiden VHM Schafffräser mit Radius



Type · Typ	Dimension(mm) Abmessungen							Teeth Zähne	Application Anwendung	Grade Sorte	P M K
	d1(e8)	R±0.01	d2(h6)	L1	L2	d3	L3				
5602R38414GM-R02-0400	4	0.2	6	57	11	3.70	19	4			●
5602R38414GM-R05-0400	4	0.5	6	57	11	3.70	19	4			●
5602R38414GM-R02-0500	5	0.2	6	57	13	4.70	21	4			●
5602R38414GM-R05-0500	5	0.5	6	57	13	4.70	21	4			●
5602R38414GM-R02-0600	6	0.2	6	57	13	5.70	21	4			●
5602R38414GM-R05-0600	6	0.5	6	57	13	5.70	21	4			●
5602R38414GM-R10-0600	6	1.0	6	57	13	5.70	21	4			●
5602R38414GM-R02-0800	8	0.2	8	63	19	7.70	27	4			●
5602R38414GM-R05-0800	8	0.5	8	63	19	7.70	27	4			●
5602R38414GM-R10-0800	8	1.0	8	63	19	7.70	27	4			●
5602R38414GM-R15-0800	8	1.5	8	63	19	7.70	27	4			●
5602R38414GM-R20-0800	8	2.0	8	63	19	7.70	27	4			●
5602R38414GM-R02-1000	10	0.2	10	72	22	9.50	32	4			●
5602R38414GM-R05-1000	10	0.5	10	72	22	9.50	32	4			●
5602R38414GM-R10-1000	10	1.0	10	72	22	9.50	32	4			●
5602R38414GM-R15-1000	10	1.5	10	72	22	9.50	32	4			●
5602R38414GM-R20-1000	10	2.0	10	72	22	9.50	32	4			●
5602R38414GM-R05-1200	12	0.5	12	83	26	11.50	38	4			●
5602R38414GM-R10-1200	12	1.0	12	83	26	11.50	38	4			●
5602R38414GM-R15-1200	12	1.5	12	83	26	11.50	38	4			●
5602R38414GM-R20-1200	12	2.0	12	83	26	11.50	38	4			●
5602R38414GM-R10-1600	16	1.0	16	92	32	15.50	44	4			●
5602R38414GM-R15-1600	16	1.5	16	92	32	15.50	44	4			●
5602R38414GM-R20-1600	16	2.0	16	92	32	15.50	44	4			●
5602R38414GM-R30-1600	16	3.0	16	92	32	15.50	44	4			●
5602R38414GM-R10-2000	20	1.0	20	104	38	19.50	54	4			●
5602R38414GM-R15-2000	20	1.5	20	104	38	19.50	54	4			●
5602R38414GM-R20-2000	20	2.0	20	104	38	19.50	54	4			●
5602R38414GM-R30-2000	20	3.0	20	104	38	19.50	54	4			●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist. alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓	✓			✓	✓			✓	✓

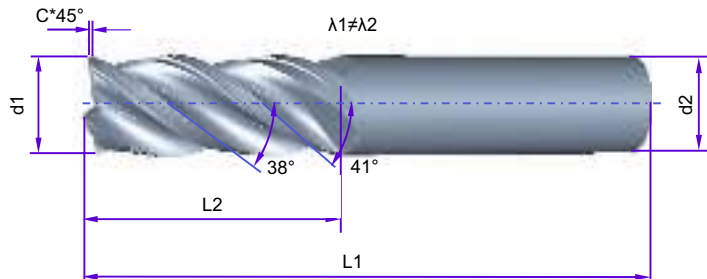
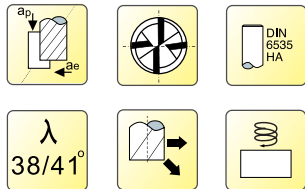
● Ex Stock / ab Lager ○ On demand / auf Anfrage

VSM-4E for difficult to machine material with sharp cutting edge

VSM-4E für schwerzerspanbares Material, mit scharfer Schneide

4-flute end mills with straight shank and long cutting edge

4-Schneiden Eckfräser mit langer Schneide und Zylinderschaft



Type · Typ	Dimension(mm) Abmessungen					Teeth Zähne	Application Anwendung	Grade Sorte	P M S		
	d1	d2	L2	L1	C*45°				KMG 405		
VSM-4E-D4.0	4	6	11	50	0.01-0.06	4				●	
VSM-4E-D5.0	5	6	13	50	0.01-0.06	4				●	
VSM-4E-D6.0	6	6	16	50	0.06-0.10	4				●	
VSM-4E-D8.0	8	8	20	60	0.06-0.10	4				●	
VSM-4E-D10.0	10	10	25	75	0.06-0.10	4				●	
VSM-4E-D12.0	12	12	30	75	0.10-0.15	4				●	
VSM-4E-D16.0	16	16	45	100	0.10-0.15	4				●	
VSM-4E-D20.0	20	20	45	100	0.15-0.20	4				●	

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

KMG405

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist. alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓				✓				✓	✓

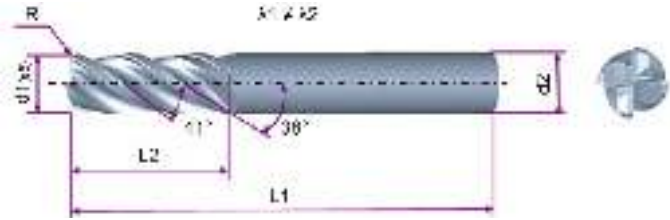
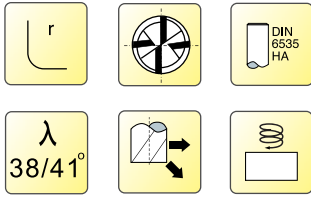
Milling · Fräsen

VSM-4R for difficult to machine material with radius

VSM-4R für schwerzerspanbares Material, mit Radius



4-flute end mills with radius
4-Schneiden VHM-Schafffräser mit Radius



Type · Typ	Dimension(mm) Abmessungen					Teeth Zähne Z	Applicaion Anwendung Grade Sorte	P K M 40 S
	d1(e8)	R±0.01	d2(h6)	L1	L2			
VSM-4R-D4.0R0.2	4	0.2	6	50	11	4		•
VSM-4R-D4.0R0.5	4	0.5	6	50	11	4		•
VSM-4R-D5.0R0.2	5	0.2	6	50	13	4		•
VSM-4R-D5.0R0.5	5	0.5	6	50	13	4		•
VSM-4R-D6.0R0.2	6	0.2	6	50	16	4		•
VSM-4R-D6.0R0.5	6	0.5	6	50	16	4		•
VSM-4R-D6.0R1.0	6	1.0	6	50	16	4		•
VSM-4R-D6.0R1.5	6	1.5	6	50	16	4		•
VSM-4R-D8.0R0.5	8	0.5	8	63	20	4		•
VSM-4R-D8.0R0.8	8	0.8	8	63	20	4		•
VSM-4R-D8.0R1.0	8	1.0	8	63	20	4		•
VSM-4R-D8.0R1.5	8	1.5	8	63	20	4		•
VSM-4R-D8.0R2.0	8	2.0	8	63	20	4		•
VSM-4R-D10.0R0.5	10	0.5	10	75	25	4		•
VSM-4R-D10.0R0.8	10	0.8	10	75	25	4		•
VSM-4R-D10.0R1.0	10	1.0	10	75	25	4		•
VSM-4R-D10.0R1.5	10	1.5	10	75	25	4		•
VSM-4R-D10.0R2.0	10	2.0	10	75	25	4		•
VSM-4R-D12.0R0.5	12	0.5	12	75	30	4		•
VSM-4R-D12.0R0.8	12	0.8	12	75	30	4		•
VSM-4R-D12.0R1.0	12	1.0	12	75	30	4		•
VSM-4R-D12.0R1.5	12	1.5	12	75	30	4		•
VSM-4R-D12.0R2.0	12	2.0	12	75	30	4		•
VSM-4R-D12.0R2.5	12	2.5	12	75	30	4		•
VSM-4R-D12.0R3.0	12	3.0	12	75	30	4		•
VSM-4R-D12.0R4.0	12	4.0	12	75	30	4		•
VSM-4R-D16.0R0.5	16	0.5	16	100	45	4		•
VSM-4R-D16.0R0.8	16	0.8	16	100	45	4		•
VSM-4R-D16.0R1.0	16	1.0	16	100	45	4		•
VSM-4R-D16.0R1.5	16	1.5	16	100	45	4		•
VSM-4R-D16.0R2.0	16	2.0	16	100	45	4		•
VSM-4R-D16.0R2.5	16	2.5	16	100	45	4		•
VSM-4R-D16.0R3.0	16	3.0	16	100	45	4		•
VSM-4R-D16.0R4.0	16	4.0	16	100	45	4		•
VSM-4R-D20.0R0.5	20	0.5	20	100	45	4		•
VSM-4R-D20.0R1.0	20	1.0	20	100	45	4		•
VSM-4R-D20.0R1.5	20	1.5	20	100	45	4		•
VSM-4R-D20.0R2.0	20	2.0	20	100	45	4		•
VSM-4R-D20.0R2.5	20	2.5	20	100	45	4		•
VSM-4R-D20.0R3.0	20	3.0	20	100	45	4		•
VSM-4R-D20.0R4.0	20	4.0	20	100	45	4		•

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

Workpiece material Werkstückstoff											
Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Quenched and tempered steel · Vergüteter Stahl		Hardened steel · Gehärteter Stahl		Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg	Aluminum alloy Alu Leg	Titanium alloy Titan Leg	Heat resist. alloy warmfeste Leg
		~40HRC	~50HRC	~60HRC	~68HRC						
✓	✓	✓				✓				✓	✓

Solid Carbide end mills · Vollhartmetallschafffräser

B 348 KMG405



NOTIZEN:

Notizenbereich mit 20 horizontalen gestrichelten Linien für den Text.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)	
5501R302GM  	YK30F	K Cast iron Guss	3.00	2	60	0.010	1.50	3.00	6360	127	
			4.00	2	60	0.015	2.00	4.00	4770	143	
			5.00	2	60	0.020	2.50	5.00	3810	152	
			6.00	2	60	0.024	3.00	6.00	3180	153	
			8.00	2	60	0.032	4.00	8.00	2380	152	
			10.00	2	60	0.038	5.00	10.00	1900	144	
			12.00	2	60	0.046	6.00	12.00	1590	146	
			16.00	2	60	0.054	8.00	16.00	1190	129	
		20.00	2	60	0.066	10.00	20.00	950	125		
		N Aluminum alloy Alu-Legierung Si<=10%	3.00	2	220	0.010	1.50	3.00	23340	467	
			4.00	2	220	0.015	2.00	4.00	17500	525	
			5.00	2	220	0.020	2.50	5.00	14000	560	
			6.00	2	220	0.024	3.00	6.00	11670	560	
			8.00	2	220	0.032	4.00	8.00	8750	560	
			10.00	2	220	0.038	5.00	10.00	7000	532	
			12.00	2	220	0.046	6.00	12.00	5830	536	
			16.00	2	220	0.054	8.00	16.00	4370	472	
			20.00	2	220	0.066	10.00	20.00	3500	462	
			Brass Bronze Kupfer	3.00	2	90	0.010	1.50	3.00	9540	191
				4.00	2	90	0.015	2.00	4.00	7160	215
				5.00	2	90	0.020	2.50	5.00	5720	229
		6.00		2	90	0.024	3.00	6.00	4770	229	
		8.00		2	90	0.032	4.00	8.00	3580	229	
		10.00		2	90	0.038	5.00	10.00	2860	217	
		12.00		2	90	0.046	6.00	12.00	2380	219	
		16.00		2	90	0.054	8.00	16.00	1790	193	
		20.00	2	90	0.066	10.00	20.00	1430	189		

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
- When a_p=1*d₁, f_z=75% as the data in the table

- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.
- Bei Fräsoperationen, die mit einer a_p=1*d₁ durchgeführt werden, ist f_z um 25% zu reduzieren.

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _i (mm/min)	
5501R302GM	KMG303	Steel Stahl HRC<25	3.00	2	105	0.010	1.50	3.00	11140	223	
5601R302GM	KMG303		4.00	2	105	0.015	2.00	4.00	8350	251	
			5.00	2	105	0.020	2.50	5.00	6680	267	
			6.00	2	105	0.024	3.00	6.00	5570	267	
			8.00	2	105	0.032	4.00	8.00	4170	267	
			10.00	2	105	0.038	5.00	10.00	3340	254	
			12.00	2	105	0.046	6.00	12.00	2780	256	
			16.00	2	105	0.054	8.00	16.00	2080	225	
			20.00	2	105	0.066	10.00	20.00	1670	220	
			Steel, Steel alloy Stahl, legierter Stahl HRC=25-38	3.00	2	75	0.010	1.50	3.00	7950	159
				4.00	2	75	0.015	2.00	4.00	5960	179
				5.00	2	75	0.020	2.50	5.00	4770	191
				6.00	2	75	0.024	3.00	6.00	3970	191
				8.00	2	75	0.032	4.00	8.00	2980	191
		10.00		2	75	0.038	5.00	10.00	2380	181	
		12.00		2	75	0.046	6.00	12.00	1980	182	
		16.00		2	75	0.054	8.00	16.00	1490	161	
		High ally steel Hochlegierter Stahl	3.00	2	40	0.010	1.50	3.00	4240	85	
			4.00	2	40	0.010	2.00	4.00	3180	64	
			5.00	2	40	0.014	2.50	5.00	2540	71	
		Stainless steel Rostfreier Stahl	6.00	2	40	0.017	3.00	6.00	2120	72	
			8.00	2	40	0.024	4.00	8.00	1590	76	
			10.00	2	40	0.030	5.00	10.00	1270	76	
		Ti and Ti alloys Ti-Legierungen	12.00	2	40	0.036	6.00	12.00	1060	76	
			16.00	2	40	0.045	8.00	16.00	790	71	
			20.00	2	40	0.057	10.00	20.00	630	72	
		Cast iron Guss	3.00	2	120	0.010	1.50	3.00	12730	255	
			4.00	2	120	0.015	2.00	4.00	9540	286	
			5.00	2	120	0.020	2.50	5.00	7630	305	
			6.00	2	120	0.024	3.00	6.00	6360	305	
			8.00	2	120	0.032	4.00	8.00	4770	305	
			10.00	2	120	0.038	5.00	10.00	3810	290	
			12.00	2	120	0.046	6.00	12.00	3180	293	
			16.00	2	120	0.054	8.00	16.00	2380	257	
		Aluminum alloy Alu-Legierung Si<=10%	20.00	2	120	0.066	10.00	20.00	1900	251	
			3.00	2	220	0.010	1.50	3.00	23340	467	
			4.00	2	220	0.015	2.00	4.00	17500	525	
			5.00	2	220	0.020	2.50	5.00	14000	560	
			6.00	2	220	0.024	3.00	6.00	11670	560	
			8.00	2	220	0.032	4.00	8.00	8750	560	
			10.00	2	220	0.038	5.00	10.00	7000	532	
			12.00	2	220	0.046	6.00	12.00	5830	536	
			16.00	2	220	0.054	8.00	16.00	4370	472	
			20.00	2	220	0.066	10.00	20.00	3500	462	
		Brass Bronze Kupfer	3.00	2	90	0.010	1.50	3.00	9540	191	
			4.00	2	90	0.015	2.00	4.00	7160	215	
			5.00	2	90	0.020	2.50	5.00	5720	229	
			6.00	2	90	0.024	3.00	6.00	4770	229	
			8.00	2	90	0.032	4.00	8.00	3580	229	
			10.00	2	90	0.038	5.00	10.00	2860	217	
			12.00	2	90	0.046	6.00	12.00	2380	219	
			16.00	2	90	0.054	8.00	16.00	1790	193	
		20.00	2	90	0.066	10.00	20.00	1430	189		



- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
 - Please use high precision and high rigidity clamping system. The oscillation of the tool cannot be over 0.01 mm.
 - When a_p=1*d₁, f_z=75% as the data in the table

- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch. Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
 - Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft. Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.
 - Bei Fräsoperationen, die mit einer a_p=1*d₁ durchgeführt werden, ist f_z um 25% zu reduzieren.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)
5501R303GM	KMG303	Steel Stahl HRC<25	3.00	3	100	0.010	1.50	3.00	10610	318
5601R303GM	KMG303		4.00	3	100	0.015	2.00	4.00	7950	358
			5.00	3	100	0.020	2.50	5.00	6360	382
			6.00	3	100	0.024	3.00	6.00	5300	382
			8.00	3	100	0.032	4.00	8.00	3970	381
			10.00	3	100	0.038	5.00	10.00	3180	363
			12.00	3	100	0.046	6.00	12.00	2650	366
			16.00	3	100	0.054	8.00	16.00	1980	321
			20.00	3	100	0.066	10.00	20.00	1590	315
			3.00	3	70	0.010	1.50	3.00	7420	223
			4.00	3	70	0.015	2.00	4.00	5570	251
			5.00	3	70	0.020	2.50	5.00	4450	267
			6.00	3	70	0.024	3.00	6.00	3710	267
			8.00	3	70	0.032	4.00	8.00	2780	267
			10.00	3	70	0.038	5.00	10.00	2220	253
			12.00	3	70	0.046	6.00	12.00	1850	255
		16.00	3	70	0.054	8.00	16.00	1390	225	
		20.00	3	70	0.066	10.00	20.00	1110	220	
		3.00	3	35	0.010	1.50	3.00	3710	111	
		4.00	3	35	0.015	2.00	4.00	2780	125	
		5.00	3	35	0.020	2.50	5.00	2220	133	
		6.00	3	35	0.024	3.00	6.00	1850	133	
		8.00	3	35	0.032	4.00	8.00	1390	133	
		10.00	3	35	0.038	5.00	10.00	1110	127	
		12.00	3	35	0.046	6.00	12.00	920	127	
		16.00	3	35	0.054	8.00	16.00	690	112	
		20.00	3	35	0.066	10.00	20.00	550	109	
		3.00	3	115	0.010	1.50	3.00	12200	366	
		4.00	3	115	0.015	2.00	4.00	9150	412	
		5.00	3	115	0.020	2.50	5.00	7320	439	
		6.00	3	115	0.024	3.00	6.00	6100	439	
		8.00	3	115	0.032	4.00	8.00	4570	439	
		10.00	3	115	0.038	5.00	10.00	3660	417	
		12.00	3	115	0.046	6.00	12.00	3050	421	
		16.00	3	115	0.054	8.00	16.00	2280	369	
		20.00	3	115	0.066	10.00	20.00	1830	362	
		3.00	3	210	0.010	1.50	3.00	22280	668	
		4.00	3	210	0.015	2.00	4.00	16710	752	
		5.00	3	210	0.020	2.50	5.00	13360	802	
		6.00	3	210	0.024	3.00	6.00	11140	802	
		8.00	3	210	0.032	4.00	8.00	8350	802	
		10.00	3	210	0.038	5.00	10.00	6680	762	
		12.00	3	210	0.046	6.00	12.00	5570	769	
		16.00	3	210	0.054	8.00	16.00	4170	676	
		20.00	3	210	0.066	10.00	20.00	3340	661	
		3.00	3	85	0.010	1.50	3.00	9010	270	
		4.00	3	85	0.015	2.00	4.00	6760	304	
		5.00	3	85	0.020	2.50	5.00	5410	325	
		6.00	3	85	0.024	3.00	6.00	4500	324	
		8.00	3	85	0.032	4.00	8.00	3380	324	
		10.00	3	85	0.038	5.00	10.00	2700	308	
		12.00	3	85	0.046	6.00	12.00	2250	311	
		16.00	3	85	0.054	8.00	16.00	1690	274	
		20.00	3	85	0.066	10.00	20.00	1350	267	



- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
 - Please use high precision and high rigidity clamping system. The oscillation of the tool cannot be over 0.01 mm.
 - When a_p=1*d₁, f_z =75% as the data in the table

- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch. Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
 - Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft. Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.
 - Bei Fräsoperationen, die mit einer a_p=1*d₁ durchgeführt werden, ist f_z um 25% zu reduzieren.

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)
5501R304GF	KMG303	Steel Stahl HRC<25	3.00	4	160	0.010	3.00	0.30	16970	679
5601R304GF	KMG303		4.00	4	160	0.015	4.00	0.40	12730	764
			5.00	4	160	0.020	5.00	0.50	10180	814
			6.00	4	160	0.024	6.00	0.60	8480	814
			8.00	4	160	0.032	8.00	0.80	6360	814
			10.00	4	160	0.038	10.00	1.00	5090	774
			12.00	4	160	0.046	12.00	1.20	4240	780
			16.00	4	160	0.054	16.00	1.60	3180	687
		20.00	4	160	0.066	20.00	2.00	2540	671	
		Steel, Steel alloy Stahl, legierter Stahl HRC=25-38	3.00	4	110	0.010	3.00	0.30	11670	467
			4.00	4	110	0.015	4.00	0.40	8750	525
			5.00	4	110	0.020	5.00	0.50	7000	560
			6.00	4	110	0.024	6.00	0.60	5830	560
			8.00	4	110	0.032	8.00	0.80	4370	559
			10.00	4	110	0.038	10.00	1.00	3500	532
			12.00	4	110	0.046	12.00	1.20	2910	535
			16.00	4	110	0.054	16.00	1.60	2180	471
		20.00	4	110	0.066	20.00	2.00	1750	462	
		High ally steel Hochlegierter Stahl	3.00	4	70	0.010	3.00	0.30	7420	297
			4.00	4	70	0.015	4.00	0.40	5570	334
			5.00	4	70	0.020	5.00	0.50	4450	356
			6.00	4	70	0.024	6.00	0.60	3710	356
		Stainless steel Rostfreier Stahl	8.00	4	70	0.032	8.00	0.80	2780	356
			10.00	4	70	0.038	10.00	1.00	2220	337
			12.00	4	70	0.046	12.00	1.20	1850	340
			16.00	4	70	0.054	16.00	1.60	1390	300
		20.00	4	70	0.066	20.00	2.00	1110	293	
		Cast iron Guss	3.00	4	130	0.010	3.00	0.30	13790	552
			4.00	4	130	0.015	4.00	0.40	10340	620
			5.00	4	130	0.020	5.00	0.50	8270	662
			6.00	4	130	0.024	6.00	0.60	6890	661
			8.00	4	130	0.032	8.00	0.80	5170	662
			10.00	4	130	0.038	10.00	1.00	4130	628
			12.00	4	130	0.046	12.00	1.20	3440	633
			16.00	4	130	0.054	16.00	1.60	2580	557
		20.00	4	130	0.066	20.00	2.00	2060	544	
		Ti and Ti alloys Ti-Legierungen	3.00	4	80	0.010	3.00	0.30	8480	339
			4.00	4	80	0.015	4.00	0.40	6360	382
			5.00	4	80	0.020	5.00	0.50	5090	407
			6.00	4	80	0.024	6.00	0.60	4240	407
			8.00	4	80	0.032	8.00	0.80	3180	407
			10.00	4	80	0.038	10.00	1.00	2540	386
			12.00	4	80	0.046	12.00	1.20	2120	390
			16.00	4	80	0.054	16.00	1.60	1590	343
		20.00	4	80	0.066	20.00	2.00	1270	335	
		Ni-High temperature alloys Ni-Warmfeste Superlegierungen	3.00	4	40	0.010	3.00	0.30	4240	170
			4.00	4	40	0.015	4.00	0.40	3180	191
			5.00	4	40	0.020	5.00	0.50	2540	203
			6.00	4	40	0.024	6.00	0.60	2120	204
			8.00	4	40	0.032	8.00	0.80	1590	204
			10.00	4	40	0.038	10.00	1.00	1270	193
			12.00	4	40	0.046	12.00	1.20	1060	195
			16.00	4	40	0.054	16.00	1.60	790	171
		20.00	4	40	0.066	20.00	2.00	630	166	





- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool cannot be over 0.01 mm.
- When a_p=1*d₁, f_z=75% as the data in the table
- Recommended operation: climb milling

- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch. Nach erfolgreichem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft. Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.
- Bei Fräsoperationen, die mit einer a_p=1*d₁ durchgeführt werden, ist f_z um 25% zu reduzieren.
- Empfohlene Fräsmethode: Gleichlaufräsen

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser


Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)	
5502R302GM  	YK30F	K Cast iron Guss	3.00	2	60	0.010	1.50	3.00	6360	127	
			4.00	2	60	0.015	2.00	4.00	4770	143	
			5.00	2	60	0.020	2.50	5.00	3810	152	
			6.00	2	60	0.024	3.00	6.00	3180	153	
			8.00	2	60	0.032	4.00	8.00	2380	152	
			10.00	2	60	0.038	5.00	10.00	1900	144	
			12.00	2	60	0.046	6.00	12.00	1590	146	
			16.00	2	60	0.054	8.00	16.00	1190	129	
			20.00	2	60	0.066	10.00	20.00	950	125	
		N	Aluminum alloy Alu-Legierung Si<=10%	3.00	2	220	0.010	1.50	3.00	23340	467
				4.00	2	220	0.015	2.00	4.00	17500	525
				5.00	2	220	0.020	2.50	5.00	14000	560
				6.00	2	220	0.024	3.00	6.00	11670	560
				8.00	2	220	0.032	4.00	8.00	8750	560
				10.00	2	220	0.038	5.00	10.00	7000	532
				12.00	2	220	0.046	6.00	12.00	5830	536
				16.00	2	220	0.054	8.00	16.00	4370	472
			20.00	2	220	0.066	10.00	20.00	3500	462	
			Brass Bronze Kupfer	3.00	2	90	0.010	1.50	3.00	9540	191
				4.00	2	90	0.015	2.00	4.00	7160	215
				5.00	2	90	0.020	2.50	5.00	5720	229
				6.00	2	90	0.024	3.00	6.00	4770	229
				8.00	2	90	0.032	4.00	8.00	3580	229
				10.00	2	90	0.038	5.00	10.00	2860	217
				12.00	2	90	0.046	6.00	12.00	2380	219
				16.00	2	90	0.054	8.00	16.00	1790	193
				20.00	2	90	0.066	10.00	20.00	1430	189

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
- When a_p=1*d₁, f_z=75% as the data in the table

- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
Nach erfolgreichem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.
- Bei Fräsoperationen, die mit einer a_p=1*d₁ durchgeführt werden, ist f_z um 25% zu reduzieren.

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)	
5502R302GM	KMG303	Steel Stahl HRC<25	3.00	2	95	0.010	1.50	3.00	10070	201	
5602R302GM	KMG303		4.00	2	95	0.015	2.00	4.00	7550	227	
			5.00	2	95	0.020	2.50	5.00	6040	242	
			6.00	2	95	0.024	3.00	6.00	5030	241	
			8.00	2	95	0.032	4.00	8.00	3770	241	
			10.00	2	95	0.038	5.00	10.00	3020	230	
			12.00	2	95	0.046	6.00	12.00	2510	231	
			16.00	2	95	0.054	8.00	16.00	1880	203	
		20.00	2	95	0.066	10.00	20.00	1510	199		
	P	Steel, Steel alloy Stahl, legierter Stahl HRC=25-38	3.00	2	70	0.010	1.50	3.00	7420	148	
			4.00	2	70	0.015	2.00	4.00	5570	167	
			5.00	2	70	0.020	2.50	5.00	4450	178	
			6.00	2	70	0.024	3.00	6.00	3710	178	
			8.00	2	70	0.032	4.00	8.00	2780	178	
			10.00	2	70	0.038	5.00	10.00	2220	169	
			12.00	2	70	0.046	6.00	12.00	1850	170	
			16.00	2	70	0.054	8.00	16.00	1390	150	
			20.00	2	70	0.066	10.00	20.00	1110	147	
		P	High alloy steel Hochlegierter Stahl	3.00	2	40	0.010	1.50	3.00	4240	85
				4.00	2	40	0.010	2.00	4.00	3180	64
		M	Stainless steel Rostfreier Stahl	5.00	2	40	0.014	2.50	5.00	2540	71
				6.00	2	40	0.017	3.00	6.00	2120	72
				8.00	2	40	0.024	4.00	8.00	1590	76
				10.00	2	40	0.030	5.00	10.00	1270	76
		S	Ti and Ti alloys Ti-Legierungen	12.00	2	40	0.036	6.00	12.00	1060	76
		16.00		2	40	0.045	8.00	16.00	790	71	
			20.00	2	40	0.057	10.00	20.00	630	72	
	K	Cast iron Guss	3.00	2	100	0.010	1.50	3.00	10610	212	
				4.00	2	100	0.015	2.00	4.00	7950	239
				5.00	2	100	0.020	2.50	5.00	6360	254
				6.00	2	100	0.024	3.00	6.00	5300	254
				8.00	2	100	0.032	4.00	8.00	3970	254
				10.00	2	100	0.038	5.00	10.00	3180	242
				12.00	2	100	0.046	6.00	12.00	2650	244
				16.00	2	100	0.054	8.00	16.00	1980	214
		20.00	2	100	0.066	10.00	20.00	1590	210		
	N	Aluminum alloy Alu-Legierung Si<=10%	3.00	2	220	0.010	1.50	3.00	23340	467	
				4.00	2	220	0.015	2.00	4.00	17500	525
				5.00	2	220	0.020	2.50	5.00	14000	560
				6.00	2	220	0.024	3.00	6.00	11670	560
				8.00	2	220	0.032	4.00	8.00	8750	560
				10.00	2	220	0.038	5.00	10.00	7000	532
				12.00	2	220	0.046	6.00	12.00	5830	536
				16.00	2	220	0.054	8.00	16.00	4370	472
			20.00	2	220	0.066	10.00	20.00	3500	462	
			Brass Bronze Kupfer	3.00	2	90	0.010	1.50	3.00	9540	191
				4.00	2	90	0.015	2.00	4.00	7160	215
				5.00	2	90	0.020	2.50	5.00	5720	229
				6.00	2	90	0.024	3.00	6.00	4770	229
				8.00	2	90	0.032	4.00	8.00	3580	229
				10.00	2	90	0.038	5.00	10.00	2860	217
				12.00	2	90	0.046	6.00	12.00	2380	219
		16.00		2	90	0.054	8.00	16.00	1790	193	
		20.00	2	90	0.066	10.00	20.00	1430	189		

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool cannot be over 0.01 mm.
- When a_p=1*d₁, f_z=75% as the data in the table

- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch. Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft. Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.
- Bei Fräsoperationen, die mit einer a_p=1*d₁ durchgeführt werden, ist f_z um 25% zu reduzieren.

Milling - Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)
5502R303GM	KMG303	Steel Stahl HRC<25	3.00	3	120	0.010	1.50	0.75	12730	382
5602R303GM	KMG303		4.00	3	120	0.015	2.00	1.00	9540	429
5508R454GM	KMG303		5.00	3	120	0.020	2.50	1.25	7630	458
5602R454GM	KMG303		6.00	3	120	0.024	3.00	1.50	6360	458
			8.00	3	120	0.032	4.00	2.00	4770	458
			10.00	3	120	0.038	5.00	2.50	3810	434
			12.00	3	120	0.046	6.00	3.00	3180	439
			16.00	3	120	0.054	8.00	4.00	2380	386
			20.00	3	120	0.066	10.00	5.00	1900	376
		Steel, Steel alloy Stahl, legierter Stahl HRC=25-38	3.00	3	90	0.010	1.50	0.75	9540	286
			4.00	3	90	0.015	2.00	1.00	7160	322
			5.00	3	90	0.020	2.50	1.25	5720	343
			6.00	3	90	0.024	3.00	1.50	4770	343
			8.00	3	90	0.032	4.00	2.00	3580	344
			10.00	3	90	0.038	5.00	2.50	2860	326
			12.00	3	90	0.046	6.00	3.00	2380	328
			16.00	3	90	0.054	8.00	4.00	1790	290
		20.00	3	90	0.066	10.00	5.00	1430	283	
		High ally steel Hochlegierter Stahl	3.00	3	40	0.010	1.50	0.75	4240	127
			4.00	3	40	0.015	2.00	1.00	3180	143
		Stainless steel Rostfreier Stahl	5.00	3	40	0.020	2.50	1.25	2540	152
			6.00	3	40	0.024	3.00	1.50	2120	153
			8.00	3	40	0.032	4.00	2.00	1590	153
		Ti and Ti alloys Ti-Legierungen	10.00	3	40	0.038	5.00	2.50	1270	145
			12.00	3	40	0.046	6.00	3.00	1060	146
			16.00	3	40	0.054	8.00	4.00	790	128
			20.00	3	40	0.066	10.00	5.00	630	125
		Cast iron Guss	3.00	3	150	0.010	1.50	0.75	15910	477
			4.00	3	150	0.015	2.00	1.00	11930	537
			5.00	3	150	0.022	2.50	1.25	9540	630
			6.00	3	150	0.027	3.00	1.50	7950	644
			8.00	3	150	0.035	4.00	2.00	5960	626
			10.00	3	150	0.044	5.00	2.50	4770	630
			12.00	3	150	0.052	6.00	3.00	3970	619
		Aluminum alloy Alu-Legierung Si<=10%	16.00	3	150	0.063	8.00	4.00	2980	563
			20.00	3	150	0.080	10.00	5.00	2380	571
			3.00	3	300	0.015	1.50	0.75	31830	1432
			4.00	3	300	0.020	2.00	1.00	23870	1432
			5.00	3	300	0.025	2.50	1.25	19090	1432
			6.00	3	300	0.029	3.00	1.50	15910	1384
			8.00	3	300	0.042	4.00	2.00	11930	1503
			10.00	3	300	0.050	5.00	2.50	9540	1431
		Brass Bronze Kupfer	12.00	3	300	0.059	6.00	3.00	7950	1407
			16.00	3	300	0.072	8.00	4.00	5960	1287
			20.00	3	300	0.090	10.00	5.00	4770	1288
			3.00	3	150	0.015	1.50	0.75	15910	716
			4.00	3	150	0.020	2.00	1.00	11930	716
			5.00	3	150	0.025	2.50	1.25	9540	716
			6.00	3	150	0.029	3.00	1.50	7950	692
			8.00	3	150	0.042	4.00	2.00	5960	751
		10.00	3	150	0.050	5.00	2.50	4770	716	
		12.00	3	150	0.059	6.00	3.00	3970	703	
		16.00	3	150	0.072	8.00	4.00	2980	644	
		20.00	3	150	0.090	10.00	5.00	2380	643	



- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool cannot be over 0.01 mm.
- When a_p=1*d₁, f_z=75% as the data in the table
- Recommended operation: climb milling

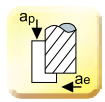
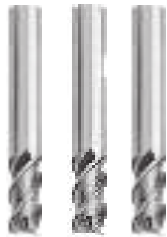
- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch. Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft. Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.
- Bei Fräsoperationen, die mit einer a_p=1*d₁ durchgeführt werden, ist f_z um 25% zu reduzieren.
- Empfohlene Fräsmethode: Gleichlaufräsen

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d1 (mm)	z	Vc (m/min)	fz (mm/z)	ap (mm)	ae (mm)	n (min ⁻¹)	Vf (mm/min)
5502R453GM	KMG405	Steel Stahl HRC<25	3.00	3	120	0.010	4.50	0.30	12730	382
5602R453GM	KMG405		4.00	3	120	0.015	6.00	0.40	9540	429
			5.00	3	120	0.020	7.50	0.50	7630	458
			6.00	3	120	0.024	9.00	0.60	6360	458
			8.00	3	120	0.032	12.00	0.80	4770	458
			10.00	3	120	0.038	15.00	1.00	3810	434
			12.00	3	120	0.046	18.00	1.20	3180	439
			16.00	3	120	0.054	24.00	1.60	2380	386
			20.00	3	120	0.066	30.00	2.00	1900	376
			Steel, Steel alloy Stahl, legierter Stahl HRC=25-38	3.00	3	90	0.010	4.50	0.30	9540
		4.00		3	90	0.015	6.00	0.40	7160	322
		5.00		3	90	0.020	7.50	0.50	5720	343
		6.00		3	90	0.024	9.00	0.60	4770	343
		8.00		3	90	0.032	12.00	0.80	3580	344
		10.00		3	90	0.038	15.00	1.00	2860	326
		12.00		3	90	0.046	18.00	1.20	2380	328
		20.00		3	90	0.066	30.00	2.00	1430	283
		High alloy steel Hochlegierter Stahl	3.00	3	50	0.010	4.50	0.30	5300	159
			4.00	3	50	0.015	6.00	0.40	3970	179
			5.00	3	50	0.020	7.50	0.50	3180	191
		Stainless steel Rostfreier Stahl	6.00	3	50	0.024	9.00	0.60	2650	191
			8.00	3	50	0.032	12.00	0.80	1980	190
			10.00	3	50	0.038	15.00	1.00	1590	181
		Ti and Ti alloys Ti-Legierungen High temperature alloys Warmfeste Superlegierungen	12.00	3	50	0.046	18.00	1.20	1320	182
			16.00	3	50	0.054	24.00	1.60	990	160
			20.00	3	50	0.066	30.00	2.00	790	156
		Cast iron Guss	3.00	3	150	0.010	4.50	0.30	15910	477
			4.00	3	150	0.015	6.00	0.40	11930	537
			5.00	3	150	0.020	7.50	0.50	9540	572
			6.00	3	150	0.024	9.00	0.60	7950	572
			8.00	3	150	0.032	12.00	0.80	5960	572
			10.00	3	150	0.038	15.00	1.00	4770	544
			12.00	3	150	0.046	18.00	1.20	3970	548
			20.00	3	150	0.066	30.00	2.00	2980	483
		Aluminum alloy Alu-Legierung Si<=10%	3.00	3	300	0.024	1.50	1.50	31830	2292
			4.00	3	300	0.300	2.00	2.00	23870	21483
			5.00	3	300	0.032	2.50	2.50	19090	1833
			6.00	3	300	0.041	3.00	3.00	15910	1957
			8.00	3	300	0.058	4.00	4.00	11930	2076
			10.00	3	300	0.073	5.00	5.00	9540	2089
			12.00	3	300	0.090	6.00	6.00	7950	2147
			20.00	3	300	0.130	10.00	10.00	5960	1967
		Brass Bronze Kupfer	3.00	3	150	0.024	1.50	1.50	15910	1146
			4.00	3	150	0.300	2.00	2.00	11930	10737
			5.00	3	150	0.032	2.50	2.50	9540	916
			6.00	3	150	0.041	3.00	3.00	7950	978
			8.00	3	150	0.058	4.00	4.00	5960	1037
			10.00	3	150	0.073	5.00	5.00	4770	1045
			12.00	3	150	0.090	6.00	6.00	3970	1072
			20.00	3	150	0.110	8.00	8.00	2980	983
			20.00	3	150	0.130	10.00	10.00	2380	928



- Please start a test cutting with 85% of the Vc or 75% of the fz, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool cannot be over 0.01 mm.
- When ap=1*d1, fz=75% as the data in the table
- Recommended operation: climb milling

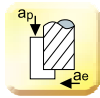
- Bitte führen Sie einen Testschnitt mit 85% der Vc und 75% des fz durch. Nach erfolgreichem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft. Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.
- Bei Fräsoperationen, die mit einer ap=1*d1 durchgeführt werden, ist fz um 25% zu reduzieren.
- Empfohlene Fräsmethode: Gleichlaufräsen

Milling - Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)	
5502R304GF	KMG303	Steel Stahl HRC<25	3.00	4	160	0.020	3.00	0.20	16970	1358	
5602R304GF	KMG303		4.00	4	160	0.025	4.00	0.20	12730	1273	
5508R454GM	KMG303		5.00	4	160	0.028	5.00	0.30	10180	1140	
			6.00	4	160	0.036	6.00	0.30	8480	1221	
			8.00	4	160	0.052	8.00	0.40	6360	1323	
			10.00	4	160	0.065	10.00	0.50	5090	1323	
			12.00	4	160	0.079	12.00	0.60	4240	1340	
			16.00	4	160	0.095	16.00	0.80	3180	1208	
			20.00	4	160	0.110	20.00	1.00	2540	1118	
			Steel, Steel alloy Stahl, legierter Stahl HRC=25-38	3.00	4	120	0.016	3.00	0.20	12730	815
		4.00		4	120	0.020	4.00	0.20	9540	763	
		5.00		4	120	0.026	5.00	0.30	7630	794	
		6.00		4	120	0.031	6.00	0.30	6360	789	
		8.00		4	120	0.042	8.00	0.40	4770	801	
		10.00		4	120	0.053	10.00	0.50	3810	808	
		12.00		4	120	0.063	12.00	0.60	3180	801	
		16.00		4	120	0.079	16.00	0.80	2380	752	
		High ally steel Hochlegierter Stahl	3.00	4	70	0.016	3.00	0.20	7420	475	
			4.00	4	70	0.020	4.00	0.20	5570	446	
			5.00	4	70	0.026	5.00	0.30	4450	463	
			6.00	4	70	0.031	6.00	0.30	3710	460	
			8.00	4	70	0.042	8.00	0.40	2780	467	
			10.00	4	70	0.053	10.00	0.50	2220	471	
			12.00	4	70	0.063	12.00	0.60	1850	466	
			16.00	4	70	0.079	16.00	0.80	1390	439	
		Stainless steel Rostfreier Stahl	20.00	4	70	0.097	20.00	1.00	1110	431	
			Cast iron Guss	3.00	4	150	0.022	3.00	0.20	15910	1400
				4.00	4	150	0.025	4.00	0.20	11930	1193
				5.00	4	150	0.030	5.00	0.30	9540	1145
				6.00	4	150	0.039	6.00	0.30	7950	1240
				8.00	4	150	0.054	8.00	0.40	5960	1287
				10.00	4	150	0.066	10.00	0.50	4770	1259
				12.00	4	150	0.085	12.00	0.60	3970	1350
		16.00		4	150	0.100	16.00	0.80	2980	1192	
		Ti and Ti alloys Ti-Legierungen	20.00	4	150	0.120	20.00	1.00	2380	1142	
			3.00	4	80	0.015	3.00	0.20	8480	509	
			4.00	4	80	0.020	4.00	0.20	6360	509	
			5.00	4	80	0.025	5.00	0.30	5090	509	
			6.00	4	80	0.029	6.00	0.30	4240	492	
			8.00	4	80	0.042	8.00	0.40	3180	534	
			10.00	4	80	0.050	10.00	0.50	2540	508	
			12.00	4	80	0.059	12.00	0.60	2120	500	
		Ni-High temperature alloys Ni-Warmfeste Superlegierungen	16.00	4	80	0.072	16.00	0.80	1590	458	
			20.00	4	80	0.090	20.00	1.00	1270	457	
			3.00	4	40	0.016	3.00	0.20	4240	271	
			4.00	4	40	0.020	4.00	0.20	3180	254	
			5.00	4	40	0.026	5.00	0.30	2540	264	
			6.00	4	40	0.031	6.00	0.30	2120	263	
			8.00	4	40	0.042	8.00	0.40	1590	267	
			10.00	4	40	0.053	10.00	0.50	1270	269	
		12.00	4	40	0.063	12.00	0.60	1060	267		
		16.00	4	40	0.079	16.00	0.80	790	250		
		20.00	4	40	0.097	20.00	1.00	630	244		




- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool cannot be over 0.01 mm.
- When a_p=1*d₁, f_z=75% as the data in the table
- Recommended operation: climb milling

- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch. Nach erfolgreichem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft. Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.
- Bei Fräsoperationen, die mit einer a_p=1*d₁ durchgeführt werden, ist f_z um 25% zu reduzieren.
- Empfohlene Fräsmethode: Gleichlaufräsen

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)
	KMG405	P Steel Stahl HRC<30	6.00	6	130	0.011	15.00	0.30	6890	455
			8.00	6	130	0.016	20.00	0.40	5170	496
			10.00	6	130	0.021	25.00	0.50	4130	520
			12.00	6	130	0.026	30.00	0.60	3440	537
			16.00	8	130	0.032	40.00	0.80	2580	660
			20.00	10	130	0.038	50.00	1.00	2060	783
			6.00	6	90	0.011	15.00	0.30	4770	315
			8.00	6	90	0.016	20.00	0.40	3580	344
			10.00	6	90	0.021	25.00	0.50	2860	360
			12.00	6	90	0.026	30.00	0.60	2380	371
		16.00	8	90	0.032	40.00	0.80	1790	458	
		20.00	10	90	0.038	50.00	1.00	1430	543	
		P High alloys steel Hoch legierter Stahl	6.00	6	50	0.011	15.00	0.30	2650	175
			8.00	6	50	0.016	20.00	0.40	1980	190
			10.00	6	50	0.021	25.00	0.50	1590	200
			12.00	6	50	0.026	30.00	0.60	1320	206
			16.00	8	50	0.032	40.00	0.80	990	253
			20.00	10	50	0.038	50.00	1.00	790	300
		K Cast iron Guss	6.00	6	100	0.011	15.00	0.30	5300	350
			8.00	6	100	0.016	20.00	0.40	3970	381
			10.00	6	100	0.021	25.00	0.50	3180	401
			12.00	6	100	0.026	30.00	0.60	2650	413
			16.00	8	100	0.032	40.00	0.80	1980	507
			20.00	10	100	0.038	50.00	1.00	1590	604
		H Hard steel Gehärteter Stahl HRC=48-54	6.00	6	60	0.011	15.00	0.30	3180	210
			8.00	6	60	0.016	20.00	0.40	2380	228
			10.00	6	60	0.021	25.00	0.50	1900	239
			12.00	6	60	0.026	30.00	0.60	1590	248
16.00	8		60	0.032	40.00	0.80	1190	305		
20.00	10		60	0.038	50.00	1.00	950	361		


- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
- When a_p=1*d₁, f_z=50% as the data in the table
- Recommended operation: climb milling

- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
- Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
- Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.
- Bei Fräsoperationen, die mit einer a_p=1*d₁ durchgeführt werden, ist f_z um 50% zu reduzieren.
- Empfohlene Fräsmethode: Gleichlaufräsen

Milling - Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	d _{eff} (mm)	n (min ⁻¹)	V _f (mm/min)
5565R302GF	KMG303		3.00	2	225	0.060	0.09	0.18	1.02		
5665R202GM	KMG303		4.00	2	225	0.080	0.12	0.24	1.36		
			5.00	2	225	0.100	0.15	0.30	1.71		
			6.00	2	225	0.120	0.18	0.36	2.05		
			8.00	2	225	0.120	0.24	0.48	2.73		
			10.00	2	225	0.150	0.30	0.60	3.41		
			12.00	2	225	0.180	0.36	0.72	4.09		
			16.00	2	225	0.160	0.48	0.96	5.46		
			3.00	2	200	0.060	0.09	0.18	1.02		
			4.00	2	200	0.080	0.12	0.24	1.36		
			5.00	2	200	0.100	0.15	0.30	1.71		
			6.00	2	200	0.120	0.18	0.36	2.05		
			8.00	2	200	0.120	0.24	0.48	2.73		
			10.00	2	200	0.150	0.30	0.60	3.41		
			12.00	2	200	0.180	0.36	0.72	4.09		
			16.00	2	200	0.160	0.48	0.96	5.46		
			3.00	2	180	0.060	0.09	0.18	1.02		
			4.00	2	180	0.080	0.12	0.24	1.36		
			5.00	2	180	0.100	0.15	0.30	1.71		
			6.00	2	180	0.120	0.18	0.36	2.05		
			8.00	2	180	0.120	0.24	0.48	2.73		
			10.00	2	180	0.150	0.30	0.60	3.41		
			12.00	2	180	0.180	0.36	0.72	4.09		
			16.00	2	180	0.160	0.48	0.96	5.46		
		3.00	2	250	0.060	0.09	0.18	1.02			
		4.00	2	250	0.080	0.12	0.24	1.36			
		5.00	2	250	0.100	0.15	0.30	1.71			
		6.00	2	250	0.120	0.18	0.36	2.05			
		8.00	2	250	0.120	0.24	0.48	2.73			
		10.00	2	250	0.150	0.30	0.60	3.41			
		12.00	2	250	0.180	0.36	0.72	4.09			
		16.00	2	250	0.160	0.48	0.96	5.46			

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.



$$N = 1000V_c / d_{eff} / 3.14159$$

When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)

- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
- Nach erfolgreichem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
- Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die V_f entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	d _{eff} (mm)	n (min ⁻¹)	V _f (mm/min)		
 	KMG303	P Steel Stahl HRC=24-30	3.00	2	215	0.060	0.06	0.18	0.84				
			4.00	2	215	0.080	0.08	0.24	1.12				
			5.00	2	215	0.100	0.10	0.30	1.40				
			6.00	2	215	0.120	0.12	0.36	1.68				
			8.00	2	215	0.120	0.16	0.48	2.24				
			10.00	2	215	0.150	0.20	0.60	2.80				
			12.00	2	215	0.180	0.24	0.72	3.36				
			3.00	2	190	0.060	0.06	0.18	0.84				
			4.00	2	190	0.080	0.08	0.24	1.12				
			5.00	2	190	0.100	0.10	0.30	1.40				
			6.00	2	190	0.120	0.12	0.36	1.68				
			8.00	2	190	0.120	0.16	0.48	2.24				
			10.00	2	190	0.150	0.20	0.60	2.80				
			12.00	2	190	0.180	0.24	0.72	3.36				
			3.00	2	160	0.060	0.06	0.18	0.84				
			4.00	2	160	0.080	0.08	0.24	1.12				
			5.00	2	160	0.100	0.10	0.30	1.40				
			6.00	2	160	0.120	0.12	0.36	1.68				
		8.00	2	160	0.120	0.16	0.48	2.24					
		10.00	2	160	0.150	0.20	0.60	2.80					
		12.00	2	160	0.180	0.24	0.72	3.36					
				K Cast iron Guss	3.00	2	230	0.060	0.06	0.18	0.84		
					4.00	2	230	0.080	0.08	0.24	1.12		
					5.00	2	230	0.100	0.10	0.30	1.40		
		6.00	2		230	0.120	0.12	0.36	1.68				
		8.00	2		230	0.120	0.16	0.48	2.24				
		10.00	2		230	0.150	0.20	0.60	2.80				
			12.00	2	230	0.180	0.24	0.72	3.36				

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
 $N = 1000V_c / d_{eff} / 3.14159$
 When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)



- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
 Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
 Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01 mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die V_f entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)
5502R402NM  	YK30F N	Al	6.00	2	350	0.080	9	1.50	18560	2970
			8.00	2	350	0.100	12	2.00	13920	2784
			10.00	2	350	0.120	15	2.50	11140	2674
			12.00	2	350	0.140	18	3.00	9280	2598
			16.00	2	350	0.180	24	4.00	6960	2506
			20.00	2	350	0.220	30	5.00	5570	2451
		Forged aluminum alloy Geschmiedete Al-Legierung Cast aluminum alloy Al-Gusslegierung Si<6%	6.00	2	900	0.080	9	1.50	47740	7638
			8.00	2	900	0.100	12	2.00	35800	7160
			10.00	2	900	0.120	15	2.50	28640	6874
			12.00	2	900	0.140	18	3.00	23870	6684
			16.00	2	900	0.180	24	4.00	17900	6444
		Copper Kupfer	6.00	2	550	0.080	9	1.50	29170	4667
			8.00	2	550	0.100	12	2.00	21880	4376
			10.00	2	550	0.120	15	2.50	17500	4200
			12.00	2	550	0.140	18	3.00	14580	4082
			16.00	2	550	0.180	24	4.00	10940	3938
		Plastic Kunststoff	6.00	2	1200	0.080	9	1.50	60000	9600
			8.00	2	1200	0.100	12	2.00	47740	9548
			10.00	2	1200	0.120	15	2.50	38190	9166
			12.00	2	1200	0.140	18	3.00	31830	8912
			16.00	2	1200	0.180	24	4.00	23870	8593
			20.00	2	1200	0.220	30	5.00	19090	8400

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
 $N = 1000V_c / d_{eff} / 3.14159$
 When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)
- When a_p=1*d₁, f_z=75% as the data in the table


- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
 Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
 Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

- Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die V_f entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)
- Bei Fräsoperationen, die mit einer a_p=1*d₁ durchgeführt werden, ist f_z um 25% zu reduzieren.

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	d _{eff} (mm)	n (min ⁻¹)	V _f (mm/min)
	YK40F	N Forged aluminum alloy <i>Geschmiedete Al-Legierung</i> Cast aluminum alloy <i>Al-Gusslegierung</i> Si<6%	3.00	2	900	0.060	0.30	0.60	1.80		
			4.00	2	900	0.080	0.40	0.80	2.40		
			5.00	2	900	0.100	0.50	1.00	3.00		
			6.00	2	900	0.120	0.60	1.20	3.60		
			8.00	2	900	0.150	0.80	1.60	4.80		
			10.00	2	900	0.140	1.00	2.00	6.00		
			12.00	2	900	0.170	1.20	2.40	7.20		
			16.00	2	900	0.210	1.60	3.20	9.60		
			3.00	2	600	0.060	0.30	0.60	1.80		
			4.00	2	600	0.080	0.40	0.80	2.40		
			5.00	2	600	0.100	0.50	1.00	3.00		
			6.00	2	600	0.120	0.60	1.20	3.60		
			8.00	2	600	0.150	0.80	1.60	4.80		
			10.00	2	600	0.140	1.00	2.00	6.00		
		12.00	2	600	0.170	1.20	2.40	7.20			
		16.00	2	600	0.210	1.60	3.20	9.60			
		3.00	2	1200	0.060	0.30	0.60	1.80			
		4.00	2	1200	0.080	0.40	0.80	2.40			
		5.00	2	1200	0.100	0.50	1.00	3.00			
		6.00	2	1200	0.120	0.60	1.20	3.60			
		8.00	2	1200	0.150	0.80	1.60	4.80			
		10.00	2	1200	0.140	1.00	2.00	6.00			
		12.00	2	1200	0.170	1.20	2.40	7.20			
		16.00	2	1200	0.210	1.60	3.20	9.60			

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.

$$N = 1000V_c / d_{eff} / 3.14159$$

When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)



- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
- Nach erfolgreichem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
- Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die V_f entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten


Type Typ	Grade Sorte	Material Werkstoffe	d1 (mm)	z	Vc (m/min)	fz (mm/z)	ap (mm)	ae (mm)	d _{eff} (mm)	n (min ⁻¹)	Vf (mm/min)	
 	YK40F	N	Forged aluminum alloy <i>Geschmiedete Al-Legierung</i> Cast aluminum alloy <i>Al-Gusslegierung Si<6%</i>		3.00	2	650	0.060	0.15	0.30	1.31	
					4.00	2	650	0.080	0.20	0.40	1.74	
					5.00	2	650	0.100	0.25	0.50	2.18	
					6.00	2	650	0.090	0.30	0.60	2.62	
					8.00	2	650	0.120	0.40	0.80	3.49	
					10.00	2	650	0.150	0.50	1.00	4.36	
					12.00	2	650	0.120	0.60	1.20	5.23	
					16.00	2	650	0.160	0.80	1.60	6.97	
					Copper <i>Kupfer</i>		3.00	2	480	0.060	0.15	0.30
			4.00	2			480	0.080	0.20	0.40	1.74	
			5.00	2			480	0.100	0.25	0.50	2.18	
			6.00	2			480	0.090	0.30	0.60	2.62	
			8.00	2			480	0.120	0.40	0.80	3.49	
			10.00	2			480	0.150	0.50	1.00	4.36	
			12.00	2			480	0.120	0.60	1.20	5.23	
			16.00	2			480	0.160	0.80	1.60	6.97	
			Plastic <i>Kunststoff</i>				3.00	2	950	0.060	0.15	0.30
					4.00	2	950	0.080	0.20	0.40	1.74	
					5.00	2	950	0.100	0.25	0.50	2.18	
					6.00	2	950	0.090	0.30	0.60	2.62	
					8.00	2	950	0.120	0.40	0.80	3.49	
					10.00	2	950	0.150	0.50	1.00	4.36	
					12.00	2	950	0.120	0.60	1.20	5.23	
					16.00	2	950	0.160	0.80	1.60	6.97	

- Please start a test cutting with 85% of the Vc or 75% of the fz, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
 $N = 1000Vc / d_{eff} / 3.14159$
 When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = fz * n * z$ (n: actual rotation of the machine)

- Bitte führen Sie einen Testschnitt mit 85% der Vc und 75% des fz durch.
 Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
 Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die Vf entsprechend anpassen. $V_f = fz * n * z$ (n: aktuelle Maschinendrehzahl)

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d1 (mm)	z	Vc (m/min)	fz (mm/z)	ap (mm)	ae (mm)	n (min ⁻¹)	Vf (mm/min)
	YK40F	N	Forged aluminum alloy <i>Geschmiedete Al-Legierung</i>	6.00	2	900	0.080	6.00	3.00	
			8.00	2	900	0.075	8.00	4.00		
			10.00	2	900	0.125	10.00	5.00		
			Cast aluminum alloy <i>Al-Gusslegierung Si<6%</i>	12.00	2	900	0.150	12.00	6.00	
			16.00	2	900	0.160	16.00	8.00		
			20.00	2	900	0.230	20.00	10.00		
			Copper <i>Kupfer</i>	6.00	2	600	0.080	9.00	3.00	
			8.00	2	600	0.075	12.00	4.00		
			10.00	2	600	0.125	15.00	5.00		
			12.00	2	600	0.150	18.00	6.00		
			16.00	2	600	0.160	24.00	8.00		
			20.00	2	600	0.230	30.00	10.00		
			Plastic <i>Kunststoff</i>	6.00	2	1200	0.080	9.00	3.00	
			8.00	2	1200	0.075	12.00	4.00		
			10.00	2	1200	0.125	15.00	5.00		
			12.00	2	1200	0.150	18.00	6.00		
			16.00	2	1200	0.160	24.00	8.00		
			20.00	2	1200	0.230	30.00	10.00		

- Please start a test cutting with 85% of the Vc or 75% of the fz, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
 $N = 1000Vc / d_{eff} / 3.14159$
 When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)


- Bitte führen Sie einen Testschnitt mit 85% der Vc und 75% des fz durch.
 Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
 Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die Vf entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)
	YK40F	N Forged aluminum alloy Geschmiedete Al-Legierung Cast aluminum alloy Al-Gusslegierung Si<6%	6.00	2	650	0.055	1.50	3.00		
			8.00	2	650	0.070	2.00	4.00		
			10.00	2	650	0.090	2.50	5.00		
			12.00	2	650	0.120	3.00	6.00		
			16.00	2	650	0.160	4.00	8.00		
			20.00	2	650	0.230	5.00	10.00		
			6.00	2	480	0.055	1.50	3.00		
			8.00	2	480	0.070	2.00	4.00		
			10.00	2	480	0.090	2.50	5.00		
			12.00	2	480	0.120	3.00	6.00		
		16.00	2	480	0.160	4.00	8.00			
		20.00	2	480	0.230	5.00	10.00			
		6.00	2	950	0.055	1.50	3.00			
		8.00	2	950	0.070	2.00	4.00			
		10.00	2	950	0.090	2.50	5.00			
		12.00	2	950	0.120	3.00	6.00			
		16.00	2	950	0.160	4.00	8.00			
		20.00	2	950	0.230	5.00	10.00			

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.



$$N = 1000V_c / d_{eff} / 3.14159$$

When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)

- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
- Nach erfolgreichem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
- Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die V_f entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	d _{eff} (mm)	n (min ⁻¹)	V _f (mm/min)	
 	KMG405	P Steel, steel alloy Stahl, legierter Stahl HRC=42-48	3.00	2	220	0.060	0.09	0.18	1.02			
			4.00	2	220	0.080	0.12	0.24	1.36			
			5.00	2	220	0.100	0.15	0.30	1.71			
			6.00	2	220	0.090	0.18	0.36	2.05			
			8.00	2	220	0.120	0.24	0.48	2.73			
			10.00	2	220	0.150	0.30	0.60	3.41			
			12.00	2	220	0.120	0.36	0.72	4.09			
		16.00	2	220	0.120	0.48	0.96	5.46				
		K Cast iron Guss	3.00	2	280	0.060	0.09	0.18	1.02			
			4.00	2	280	0.080	0.12	0.24	1.36			
			5.00	2	280	0.100	0.15	0.30	1.71			
			6.00	2	280	0.090	0.18	0.36	2.05			
			8.00	2	280	0.120	0.24	0.48	2.73			
			10.00	2	280	0.150	0.30	0.60	3.41			
			12.00	2	280	0.120	0.36	0.72	4.09			
		16.00	2	280	0.120	0.48	0.96	5.46				
		H	Steel, steel alloy Stahl, legierter Stahl HRC=48-54	3.00	2	180	0.060	0.09	0.18	1.02		
				4.00	2	180	0.080	0.12	0.24	1.36		
				5.00	2	180	0.100	0.15	0.30	1.71		
				6.00	2	180	0.090	0.18	0.36	2.05		
				8.00	2	180	0.120	0.24	0.48	2.73		
				10.00	2	180	0.150	0.30	0.60	3.41		
				12.00	2	180	0.120	0.36	0.72	4.09		
			16.00	2	180	0.120	0.48	0.96	5.46			
			Hard steel Gehärteter Stahl HRC>60	3.00	2	80	0.060	0.09	0.18	1.02		
				4.00	2	80	0.080	0.12	0.24	1.36		
				5.00	2	80	0.100	0.15	0.30	1.71		
				6.00	2	80	0.090	0.18	0.36	2.05		
8.00	2			80	0.120	0.24	0.48	2.73				
10.00	2			80	0.150	0.30	0.60	3.41				
12.00	2	80		0.120	0.36	0.72	4.09					
16.00	2	80	0.120	0.48	0.96	5.46						

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
 $N = 1000V_c / d_{eff} / 3.14159$
 When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)



- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
- Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
- Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die V_f entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten


Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	d _{eff} (mm)	n (min ⁻¹)	V _f (mm/min)
 	KMG405	P Steel, steel alloy Stahl, legierter Stahl HRC=42-48	3.00	2	220	0.060	0.06	0.18	0.84		
			4.00	2	220	0.080	0.08	0.24	1.12		
			5.00	2	220	0.100	0.10	0.30	1.40		
			6.00	2	220	0.090	0.12	0.36	1.68		
			8.00	2	220	0.120	0.16	0.48	2.24		
			10.00	2	220	0.150	0.20	0.60	2.80		
		12.00	2	220	0.120	0.24	0.72	3.36			
		K Cast iron Guss	3.00	2	280	0.060	0.06	0.18	0.84		
			4.00	2	280	0.080	0.08	0.24	1.12		
			5.00	2	280	0.100	0.10	0.30	1.40		
			6.00	2	280	0.090	0.12	0.36	1.68		
			8.00	2	280	0.120	0.16	0.48	2.24		
			10.00	2	280	0.150	0.20	0.60	2.80		
		H Steel, steel alloy Stahl, legierter Stahl HRC=48-54	3.00	2	180	0.060	0.06	0.18	0.84		
			4.00	2	180	0.080	0.08	0.24	1.12		
			5.00	2	180	0.100	0.10	0.30	1.40		
			6.00	2	180	0.090	0.12	0.36	1.68		
			8.00	2	180	0.120	0.16	0.48	2.24		
			10.00	2	180	0.150	0.20	0.60	2.80		
		Hard steel Gehärteter Stahl HRC>60	3.00	2	80	0.060	0.06	0.18	0.84		
			4.00	2	80	0.080	0.08	0.24	1.12		
			5.00	2	80	0.100	0.10	0.30	1.40		
			6.00	2	80	0.090	0.12	0.36	1.68		
			8.00	2	80	0.120	0.16	0.48	2.24		
10.00	2		80	0.150	0.20	0.60	2.80				
12.00	2	80	0.120	0.24	0.72	3.36					

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
 $N = 1000V_c / d_{eff} / 3.14159$
 When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)

- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
 Nach erfolgreichem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
 Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die V_f entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)	
	KMG405	P Steel, steel alloy Stahl, legierter Stahl HRC<=48	6.00	4	170	0.120	0.30	0.80			
			8.00	4	170	0.150	0.40	0.90			
			10.00	4	170	0.140	0.50	1.00			
			12.00	4	170	0.170	0.60	1.10			
			16.00	4	170	0.210	0.80	1.20			
		K Cast iron Guss	6.00	4	250	0.130	0.38	2.00			
			8.00	4	250	0.150	0.50	2.60			
			10.00	4	250	0.170	0.63	3.30			
			12.00	4	250	0.190	0.75	4.00			
			16.00	4	250	0.230	1.00	5.30			
		H	Steel, steel alloy Stahl, legierter Stahl HRC=48-52	6.00	4	150	0.120	0.30	0.80		
				8.00	4	150	0.150	0.40	0.90		
				10.00	4	150	0.140	0.50	1.00		
				12.00	4	150	0.170	0.60	1.10		
				16.00	4	150	0.210	0.80	1.20		
			Hard steel Gehärteter Stahl HRC=52-60	6.00	4	120	0.120	0.30	0.80		
				8.00	4	120	0.150	0.40	0.90		
				10.00	4	120	0.140	0.50	1.00		
				12.00	4	120	0.170	0.60	1.10		
				16.00	4	120	0.210	0.80	1.20		

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
 $N = 1000V_c / d_{eff} / 3.14159$
 When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)



- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
 Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
 Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die V_f entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)
5586R304GHR  	KMG405	P Steel, steel alloy Stahl, legierter Stahl HRC<=48	6.00	4	170	0.120	0.15	0.80		
			8.00	4	170	0.150	0.20	0.90		
			10.00	4	170	0.140	0.25	1.00		
			12.00	4	170	0.170	0.30	1.10		
			16.00	4	170	0.210	0.40	1.20		
		K Cast iron Guss	6.00	4	250	0.130	0.20	2.00		
			8.00	4	250	0.150	0.26	2.60		
			10.00	4	250	0.170	0.33	3.30		
			12.00	4	250	0.190	0.39	4.00		
			16.00	4	250	0.230	0.52	5.30		
		H Steel, steel alloy Stahl, legierter Stahl HRC=48-52	6.00	4	150	0.120	0.15	0.80		
			8.00	4	150	0.150	0.20	0.90		
			10.00	4	150	0.140	0.25	1.00		
			12.00	4	150	0.170	0.30	1.10		
			16.00	4	150	0.210	0.40	1.20		
		Hard steel Gehärteter Stahl HRC=52-60	6.00	4	120	0.120	0.15	0.80		
			8.00	4	120	0.150	0.20	0.90		
			10.00	4	120	0.140	0.25	1.00		
			12.00	4	120	0.170	0.30	1.10		
			16.00	4	120	0.210	0.40	1.20		

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
 $N = 1000V_c / d_{eff} / 3.14159$
 When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)



- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
 Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
 Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die V_f entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	d _{eff} (mm)	n (min ⁻¹)	V _f (mm/min)	
5565R302HH  	KMG405	K Cast iron Guss	3	2	280	0.060	0.09	0.18	1.02			
			4	2	280	0.080	0.12	0.24	1.36			
			5	2	280	0.100	0.15	0.30	1.71			
			6	2	280	0.090	0.18	0.36	2.05			
			8	2	280	0.120	0.24	0.48	2.73			
			10	2	280	0.150	0.30	0.60	3.41			
			12	2	280	0.120	0.36	0.72	4.09			
			16	2	280	0.120	0.48	0.96	5.46			
		H	Hard steel Gehärteter Stahl HRC=48-54	3	2	180	0.060	0.09	0.18	1.02		
				4	2	180	0.080	0.12	0.24	1.36		
				5	2	180	0.100	0.15	0.30	1.71		
				6	2	180	0.090	0.18	0.36	2.05		
				8	2	180	0.120	0.24	0.48	2.73		
				10	2	180	0.150	0.30	0.60	3.41		
				12	2	180	0.120	0.36	0.72	4.09		
				16	2	180	0.120	0.48	0.96	5.46		
			Hard steel Gehärteter Stahl HRC>60	3	2	80	0.060	0.09	0.18	1.02		
				4	2	80	0.080	0.12	0.24	1.36		
				5	2	80	0.100	0.15	0.30	1.71		
				6	2	80	0.090	0.18	0.36	2.05		
				8	2	80	0.120	0.24	0.48	2.73		
				10	2	80	0.150	0.30	0.60	3.41		
				12	2	80	0.120	0.36	0.72	4.09		
				16	2	80	0.120	0.48	0.96	5.46		

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
 $N = 1000V_c / d_{eff} / 3.14159$
 When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)

- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
 Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
 Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die V_f entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

Milling - Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d1 (mm)	z	Vc (m/min)	fz (mm/z)	ap (mm)	ae (mm)	d _{eff} (mm)	n (min ⁻¹)	V _f (mm/min)
5566R302HH	KMG405	K Cast iron Guss	3	2	280	0.060	0.06	0.18	0.84		
5502R55MHH	KMG555		4	2	280	0.080	0.08	0.24	1.12		
			5	2	280	0.100	0.10	0.30	1.40		
			6	2	280	0.090	0.12	0.36	1.68		
			8	2	280	0.120	0.16	0.48	2.24		
			10	2	280	0.150	0.20	0.60	2.80		
			12	2	280	0.120	0.24	0.72	3.36		
		H Hard steel Gehärteter Stahl HRC=48-54	3	2	180	0.060	0.06	0.18	0.84		
			4	2	180	0.080	0.08	0.24	1.12		
			5	2	180	0.100	0.10	0.30	1.40		
			6	2	180	0.090	0.12	0.36	1.68		
			8	2	180	0.120	0.16	0.48	2.24		
			10	2	180	0.150	0.20	0.60	2.80		
		Hard steel Gehärteter Stahl HRC>60	3	2	80	0.060	0.06	0.18	0.84		
			4	2	80	0.080	0.08	0.24	1.12		
			5	2	80	0.100	0.10	0.30	1.40		
			6	2	80	0.090	0.12	0.36	1.68		
			8	2	80	0.120	0.16	0.48	2.24		
			10	2	80	0.150	0.20	0.60	2.80		
			12	2	80	0.120	0.24	0.72	3.36		



- Please start a test cutting with 85% of the Vc or 75% of the fz, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.

$$N = 1000V_c / d_{eff} / 3.14159$$

When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)



- Bitte führen Sie einen Testschnitt mit 85% der Vc und 75% des fz durch.
- Nach erfolgreichem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
- Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die Vf entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	d _{eff} (mm)	n (min ⁻¹)	V _f (mm/min)	
5566R304HH  	KMG405	P Steel, steel alloy Stahl, legierter Stahl HRC=42-48	6.00	4	430	0.090	0.18	0.09	4.59			
			8.00	4	430	0.120	0.24	0.12	6.12			
			10.00	4	430	0.150	0.30	0.15	7.65			
			12.00	4	430	0.120	0.72	0.12	10.22			
		K Cast iron Guss	6.00	4	550	0.090	0.18	0.09	4.59			
			8.00	4	550	0.120	0.24	0.12	6.12			
			10.00	4	550	0.150	0.30	0.15	7.65			
		H Steel, steel alloy Stahl, legierter Stahl HRC=48-54	6.00	4	350	0.090	0.18	0.09	4.59			
			8.00	4	350	0.120	0.24	0.12	6.12			
			10.00	4	350	0.150	0.30	0.15	7.65			
			12.00	4	350	0.120	0.72	0.12	10.22			
			Hard steel Gehärteter Stahl HRC>60	6.00	4	100	0.090	0.18	0.09	4.59		
				8.00	4	100	0.120	0.24	0.12	6.12		
				10.00	4	100	0.150	0.30	0.15	7.65		
				12.00	4	100	0.120	0.72	0.12	10.22		

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
 $N = 1000V_c / d_{eff} / 3.14159$

When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)


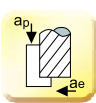
- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
Nach erfolgreichem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die V_f entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)
5502R55MHH  	KMG405	P Steel, steel alloy Stahl, legierter Stahl HRC=42-48	3.00	4	150	0.010	4.50	0.10		
			4.00	4	150	0.015	6.00	0.10		
			5.00	5	150	0.020	7.50	0.10		
			6.00	6	150	0.025	9.00	0.10		
			8.00	6	150	0.032	12.00	0.10		
			10.00	6	150	0.039	15.00	0.10		
			12.00	6	150	0.048	18.00	0.10		
			16.00	6	150	0.058	24.00	0.20		
			20.00	8	150	0.073	30.00	0.20		
		H Steel, steel alloy Stahl, legierter Stahl HRC=48-54	3.00	4	80	0.010	4.50	0.10		
			4.00	4	80	0.015	6.00	0.10		
			5.00	5	80	0.020	7.50	0.10		
			6.00	6	80	0.025	9.00	0.10		
			8.00	6	80	0.032	12.00	0.10		
			10.00	6	80	0.039	15.00	0.10		
			12.00	6	80	0.048	18.00	0.10		
			16.00	6	80	0.058	24.00	0.20		
			20.00	8	80	0.073	30.00	0.20		
		H Hard steel Gehärteter Stahl HRC>60	3.00	4	30	0.010	4.50	0.10		
			4.00	4	30	0.010	6.00	0.10		
			5.00	5	30	0.014	7.50	0.10		
			6.00	6	30	0.017	9.00	0.10		
			8.00	6	30	0.024	12.00	0.10		
			10.00	6	30	0.030	15.00	0.10		
			12.00	6	30	0.036	18.00	0.10		
			16.00	6	30	0.045	24.00	0.20		
			20.00	8	30	0.057	30.00	0.20		

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
 $N = 1000V_c / d_{eff} / 3.14159$
 When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)



- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
 Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
 Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die V_f entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	r (mm)	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)	
5585R554HHR  	KMG405	P Steel, steel alloy Stahl, legierter Stahl HRC=40-48	6	4	1.5	150	0.120	0.30	1.5	7950	3816	
			8	4	2.0	150	0.150	0.40	4.0	5960	3576	
			10	4	2.5	150	0.140	0.50	5.0	4770	2671	
			12	4	3.0	150	0.170	0.60	6.0	3970	2700	
			16	4	4.0	150	0.210	0.80	8.0	2980	2503	
			6	4	1.5	120	0.120	0.30	1.5	6360	3053	
			8	4	2.0	120	0.150	0.40	4.0	4770	2862	
			10	4	2.5	120	0.140	0.50	5.0	3810	2134	
		12	4	3.0	120	0.170	0.60	6.0	3180	2162		
		16	4	4.0	120	0.210	0.80	8.0	2380	1999		
		H Hard steel Gehärteter Stahl HRC=50-54	6	4	1.5	50	0.12	0.3	0.6	2653	1273	
			8	4	2.0	50	0.15	0.4	0.8	1989	1194	
			10	4	2.5	50	0.14	0.5	1.0	1592	891	
			12	4	3.0	50	0.17	0.6	1.2	1326	902	
			16	4	4.0	50	0.21	0.8	1.6	995	836	
			H Hard steel Gehärteter Stahl HRC>60	6	4	1.5	50	0.12	0.3	0.6	2653	1273
				8	4	2.0	50	0.15	0.4	0.8	1989	1194
				10	4	2.5	50	0.14	0.5	1.0	1592	891
		12		4	3.0	50	0.17	0.6	1.2	1326	902	
		16		4	4.0	50	0.21	0.8	1.6	995	836	
P Hard steel Gehärteter Stahl HRC=40-48	6	4		0.3	100	0.055	6	1.2	5305	1167		
	8	4		0.3	100	0.075	8	1.6	3979	1194		
	10	4		0.5	100	0.090	10	2.0	3183	1146		
	12	4	0.5	100	0.110	12	2.4	2653	1167			
	16	4	1.0	100	0.145	16	3.2	1989	1154			
	H Hard steel Gehärteter Stahl HRC=50-54	6	4	0.3	50	0.055	6	1.2	2653	584		
		8	4	0.3	50	0.075	8	1.6	1989	597		
		10	4	0.5	50	0.090	10	2.0	1592	573		
12		4	0.5	50	0.110	12	2.4	1326	584			
16		4	1.0	50	0.145	16	3.2	995	577			

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
 $N = 1000V_c / d_{eff} / 3.14159$
 When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)



- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
 Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
 Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die V_f entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

Milling - Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d1 (mm)	z	r (mm)	Vc (m/min)	fz (mm/z)	ap (mm)	ae (mm)	n (min ⁻¹)	Vf (mm/min)	
5586R554HHR  	KMG405	P Steel, steel alloy Stahl, legierter Stahl HRC=40-48	6	4	1.5	120	0.120	0.3	1.5	6366	3056	
			8	4	2.0	120	0.150	0.4	4.0	4775	2865	
			10	4	2.5	120	0.140	0.5	5.0	3820	2139	
			12	4	3.0	120	0.170	0.6	6.0	3183	2165	
			16	4	4.0	120	0.210	0.8	8.0	2387	2005	
		H	Hard steel Gehärteter Stahl HRC=50-54	6	4	1.5	100	0.120	0.3	1.5	5305	2546
				8	4	2.0	100	0.150	0.4	4.0	3979	2387
				10	4	2.5	100	0.140	0.5	5.0	3183	1783
				12	4	3.0	100	0.170	0.6	6.0	2653	1804
				16	4	4.0	100	0.210	0.8	8.0	1989	1671
			Hard steel Gehärteter Stahl HRC>60	6	4	1.5	40	0.120	0.3	1.5	2122	1019
				8	4	2.0	40	0.150	0.4	4.0	1592	955
				10	4	2.5	40	0.140	0.5	5.0	1273	713
				12	4	3.0	40	0.170	0.6	6.0	1061	722
				16	4	4.0	40	0.210	0.8	8.0	796	668
		P	Hard steel Gehärteter Stahl HRC=40-48	6	4	0.3	90	0.055	6	1.2	4775	1050
				8	4	0.3	90	0.075	8	1.6	3581	1074
				10	4	0.5	90	0.090	10	2.0	2865	1031
				12	4	0.5	90	0.110	12	2.4	2387	1050
				16	4	1.0	90	0.145	16	3.2	1790	1038
H	Hard steel Gehärteter Stahl HRC=50-54		6	4	0.3	45	0.055	6	1.2	2387	525	
			8	4	0.3	45	0.075	8	1.6	1790	537	
			10	4	0.5	45	0.090	10	2.0	1432	516	
			12	4	0.5	45	0.110	12	2.4	1194	525	
			16	4	1.0	45	0.145	16	3.2	895	519	

- Please start a test cutting with 85% of the Vc or 75% of the fz, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.

$$N = 1000V_c / d_{eff} / 3.14159$$

When the rotating speed of the machine on site cannot reach the maximum rotation speed of the machine used for the calculation of the rotation speed: $V_f = f_z * n * z$ (n: actual rotation of the machine)


- Bitte führen Sie einen Testschnitt mit 85% der Vc und 75% des fz durch.
- Nach erfolgtem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
- Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.

Sollten Sie aufgrund der Maschinendrehzahl nicht in der Lage sein, die angegebenen Drehzahlen einzuhalten, achten Sie darauf, dass Sie die Vf entsprechend anpassen. $V_f = f_z * n * z$ (n: aktuelle Maschinendrehzahl)

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

Type Typ	Grade Sorte	Material Werkstoffe	d ₁ (mm)	z	V _c (m/min)	f _z (mm/z)	a _p (mm)	a _e (mm)	n (min ⁻¹)	V _f (mm/min)		
5602R304GR 	KMG303	P Steel Stahl HRC<=32	10	4	100	0.040	10	5	3183	509		
			12	4	100	0.050	12	6	2653	531		
			16	4	100	0.065	16	8	1989	517		
			20	4	100	0.080	20	10	1592	509		
		K Steel, steel alloy Stahl, legierter Stahl HRC=32-38	10	4	80	0.035	10	5	2546	357		
			12	4	80	0.045	12	6	2122	382		
			16	4	80	0.060	16	8	1592	382		
			20	4	80	0.070	20	10	1273	357		
		S Cast iron Guss	10	4	120	0.045	10	5	3820	688		
			12	4	120	0.055	12	6	3183	700		
			16	4	120	0.070	16	8	2387	668		
		S Ti and Ti alloys Ti und Ti-Legierung	10	4	30	0.035	10	5	955	134		
			12	4	30	0.045	12	6	796	143		
			16	4	30	0.060	16	8	597	143		
					20	4	30	0.070	20	10	477	134

- Please start a test cutting with 85% of the V_c or 75% of the f_z, then increase the cutting speed and feed rate.
- Please use high precision and high rigidity clamping system. The oscillation of the tool can not be over 0.01 mm.
- When a_p=1*d₁, f_z=75% as the data in the table
- When HRC>=30, reduce the a_p or a_c
- Recommended operation: climb milling

- Bitte führen Sie einen Testschnitt mit 85% der V_c und 75% des f_z durch.
Nach erfolgreichem Test können Sie die Schnittgeschwindigkeit bzw. die Vorschubwerte entsprechend erhöhen.
- Bitte verwenden Sie nur Spannmittel mit einer hohen Genauigkeit und einer hohen Spannkraft.
Überprüfen Sie den Rundlauf der Werkzeuge. Sie sollten darauf achten, dass der Rundlauffehler nicht größer als 0.01mm ist.
- Bei Fräsoperationen, die mit einer a_p=1*d₁ durchgeführt werden, ist f_z um 25% zu reduzieren.
- Wenn HRC>=30, reduzieren Sie a_p oder a_c
- Empfohlene Fräsmethode: Gleichlaufräsen

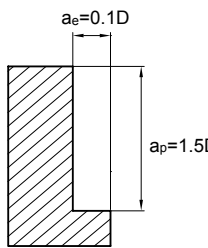
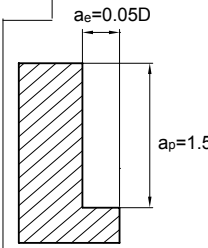
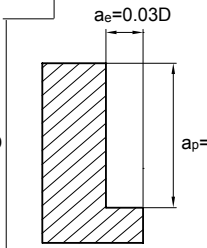
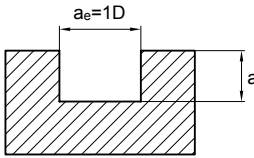
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

PM-2E | PM-2EL

Workpiece material Werkstück -material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC		Hardened steel Gehärteter Stahl ~55HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
1	20000	200	20000	60	20000	165	20000	120	20000	90
2	15000	320	11150	85	15000	285	13000	180	11140	130
3	14000	545	7500	120	10600	420	8500	330	7430	240
4	10800	560	5500	135	8000	425	6500	335	5570	245
5	8200	585	4500	135	6400	445	5000	355	4460	260
6	7000	600	3700	140	5300	465	4200	360	3710	260
8	5200	595	2800	140	4000	455	3200	365	2785	270
10	4200	585	2200	140	3200	445	2500	350	2230	250
12	3500	585	1850	140	2650	445	2100	350	1855	250
14	3000	545	1600	135	2300	420	1800	330	1590	240
16	2600	545	1400	120	2000	420	1600	330	1390	240
18	2300	535	1250	120	1800	415	1400	325	1240	235
20	2050	535	1100	120	1600	415	1250	325	1115	235

Max. cutting depth max. Schnitttiefe																			
	 <table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1≤D<Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3≤D<Ø6</td> <td>0.3D</td> </tr> <tr> <td>Ø6≤D<Ø20</td> <td>0.5D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1≤D<Ø3	0.15D	Ø3≤D<Ø6	0.3D	Ø6≤D<Ø20	0.5D	<table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1≤D<Ø3</td> <td>0.1D</td> </tr> <tr> <td>Ø3≤D</td> <td>0.2D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1≤D<Ø3	0.1D	Ø3≤D
Milling slot	Nutenfräsen																		
Ø	Ap																		
Ø1≤D<Ø3	0.15D																		
Ø3≤D<Ø6	0.3D																		
Ø6≤D<Ø20	0.5D																		
Milling slot	Nutenfräsen																		
Ø	Ap																		
Ø1≤D<Ø3	0.1D																		
Ø3≤D	0.2D																		

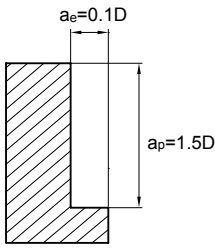
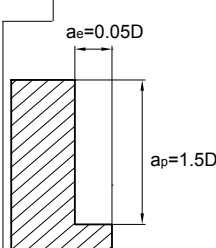
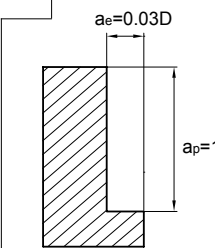
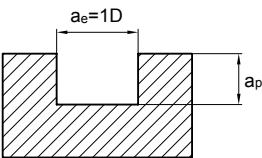
- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
- Please select high precise machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in side milling.
- Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
- Make overhang as short as possible if no interference.

- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden.
- Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
- Empfohlene Fräsmethode: Gleichlaufräsen.
- Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

PM-2F | PM-2FL

Workpiece material Werkstück -material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC		Hardened steel Gehärteter Stahl ~55HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
1	20000	140	20000	45	20000	115	20000	85	20000	65
2	15000	225	11150	60	15000	200	13000	125	11140	90
3	14000	385	7500	85	10600	295	8500	230	7430	170
4	10800	390	5500	95	8000	300	6500	235	5570	170
5	8200	410	4500	95	6400	315	5000	245	4460	180
6	7000	420	3700	95	5300	325	4200	255	3710	180
8	5200	415	2800	95	4000	320	3200	255	2785	190
10	4200	410	2200	95	3200	315	2500	240	2230	175
12	3500	410	1850	95	2650	315	2100	240	1855	175
14	3000	385	1600	95	2300	295	1800	230	1590	170
16	2600	385	1400	85	2000	295	1600	230	1390	170
18	2300	375	1250	85	1800	290	1400	230	1240	165
20	2050	375	1100	85	1600	290	1250	230	1115	165

Max. cutting depth max. Schnitttiefe																			
	 <table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1 ≤ D < Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3 ≤ D < Ø6</td> <td>0.3D</td> </tr> <tr> <td>Ø6 ≤ D < Ø20</td> <td>0.5D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1 ≤ D < Ø3	0.15D	Ø3 ≤ D < Ø6	0.3D	Ø6 ≤ D < Ø20	0.5D	<table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1 ≤ D < Ø3</td> <td>0.1D</td> </tr> <tr> <td>Ø3 ≤ D</td> <td>0.2D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1 ≤ D < Ø3	0.1D	Ø3 ≤ D
Milling slot	Nutenfräsen																		
Ø	Ap																		
Ø1 ≤ D < Ø3	0.15D																		
Ø3 ≤ D < Ø6	0.3D																		
Ø6 ≤ D < Ø20	0.5D																		
Milling slot	Nutenfräsen																		
Ø	Ap																		
Ø1 ≤ D < Ø3	0.1D																		
Ø3 ≤ D	0.2D																		

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
- Please select high precise machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in side milling.
- Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
- Make overhang as short as possible if no interference.

- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden.
- Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
- Empfohlene Fräsmethode: Gleichlaufräsen.
- Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Werkzeugauskragung so kurz wie möglich wählen.

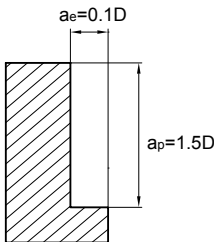
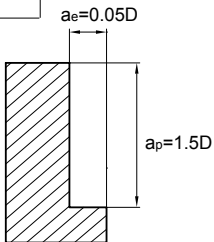
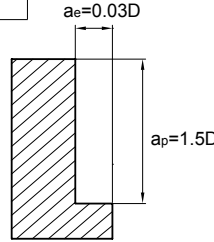
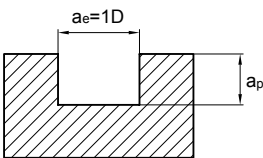
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

PM-4E-G | PM-4EL-G

Workpiece material Werkstück-material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC		Hardened steel Gehärteter Stahl ~55HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
1	20000	270	20000	95	20000	215	20000	135	20000	120
2	15000	435	11150	110	15000	380	13000	200	11140	175
3	14000	735	7500	135	10600	565	8500	370	7430	325
4	10800	755	5500	140	8000	575	6500	380	5570	335
5	8200	795	4500	140	6400	605	5000	400	4460	350
6	7000	810	3700	145	5300	620	4200	405	3710	350
8	5200	800	2800	145	4000	615	3200	415	2785	365
10	4200	795	2200	145	3200	605	2500	390	2230	340
12	3500	795	1850	145	2650	605	2100	390	1855	340
14	3000	735	1600	140	2300	565	1800	370	1590	325
16	2600	735	1400	135	2000	565	1600	370	1390	325
18	2300	720	1250	115	1800	555	1400	365	1240	315
20	2050	720	1100	115	1600	555	1250	365	1115	315

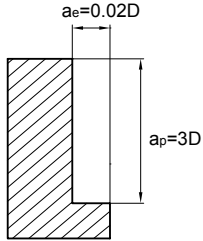
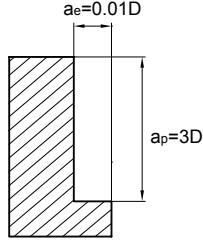
Max. cutting depth max Schnitttiefe																			
	 <table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1≤D<Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3≤D<Ø6</td> <td>0.3D</td> </tr> <tr> <td>Ø6≤D<Ø20</td> <td>0.5D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1≤D<Ø3	0.15D	Ø3≤D<Ø6	0.3D	Ø6≤D<Ø20	0.5D	<table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1≤D<Ø3</td> <td>0.1D</td> </tr> <tr> <td>Ø3≤D</td> <td>0.2D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1≤D<Ø3	0.1D	Ø3≤D
Milling slot	Nutenfräsen																		
Ø	Ap																		
Ø1≤D<Ø3	0.15D																		
Ø3≤D<Ø6	0.3D																		
Ø6≤D<Ø20	0.5D																		
Milling slot	Nutenfräsen																		
Ø	Ap																		
Ø1≤D<Ø3	0.1D																		
Ø3≤D	0.2D																		

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
- Please select high precise machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in side milling.
- Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
- Make overhang as short as possible if no interference.

- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden.
- Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
- Empfohlene Fräsmethode: Gleichlaufräsen.
- Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

PM-4EX-G

Workpiece material Werkstück-material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC		Hardened steel Gehärteter Stahl ~55HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
6	5800	570	2650	85	4250	410	3600	345	3180	305
8	4400	570	2000	85	3180	410	2700	350	2390	310
10	3500	555	1600	85	2550	400	2150	340	1910	300
12	2900	555	1350	85	2120	400	1800	340	1590	300
16	2200	520	1000	80	1590	380	1350	315	1195	280
20	1750	510	800	75	1270	375	1050	310	955	280
Max. cutting depth max Schnitttiefe										

1. Please select high precise machine and tool holder.
2. Please use air blow or MQL (minimum oil mist cooling).
3. Down milling is recommended in side milling.
4. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Empfohlene Fräsmethode: Gleichlaufräsen.
4. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
5. Werkzeugauskragung so kurz wie möglich wählen.

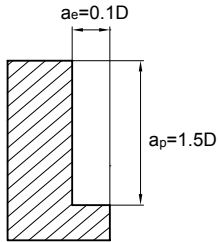
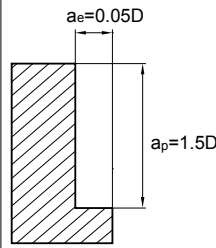
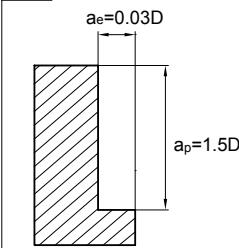
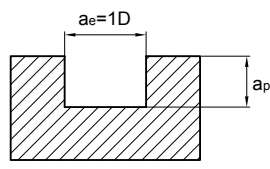
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

PM-4E | PM-4EL

Workpiece material Werkstück-material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC		Hardened steel Gehärteter Stahl ~55HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
1	20000	300	20000	108	20000	240	20000	180	20000	135
2	15000	480	11150	120	15000	420	13000	270	11140	195
3	14000	815	7500	145	10600	630	8500	495	7430	360
4	10800	840	5500	150	8000	645	6500	505	5570	370
5	8200	875	4500	150	6400	675	5000	530	4460	390
6	7000	900	3700	165	5300	690	4200	540	3710	390
8	5200	890	2800	165	4000	680	3200	555	2785	405
10	4200	875	2200	165	3200	675	2500	525	2230	375
12	3500	875	1850	165	2650	675	2100	525	1855	375
14	3000	815	1600	150	2300	630	1800	495	1590	360
16	2600	815	1400	145	2000	630	1600	495	1390	360
18	2300	805	1250	125	1800	620	1400	485	1240	350
20	2050	805	1100	125	1600	620	1250	485	1115	350

Max. cutting depth max Schnitttiefe																			
	 <table border="1"> <thead> <tr><th>Milling slot</th><th>Nutenfräsen</th></tr> <tr><th>Ø</th><th>Ap</th></tr> </thead> <tbody> <tr><td>Ø1 ≤ D < Ø3</td><td>0.15D</td></tr> <tr><td>Ø3 ≤ D < Ø6</td><td>0.3D</td></tr> <tr><td>Ø6 ≤ D < Ø20</td><td>0.5D</td></tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1 ≤ D < Ø3	0.15D	Ø3 ≤ D < Ø6	0.3D	Ø6 ≤ D < Ø20	0.5D	<table border="1"> <thead> <tr><th>Milling slot</th><th>Nutenfräsen</th></tr> <tr><th>Ø</th><th>Ap</th></tr> </thead> <tbody> <tr><td>Ø1 ≤ D < Ø3</td><td>0.1D</td></tr> <tr><td>Ø3 ≤ D</td><td>0.2D</td></tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1 ≤ D < Ø3	0.1D	Ø3 ≤ D
Milling slot	Nutenfräsen																		
Ø	Ap																		
Ø1 ≤ D < Ø3	0.15D																		
Ø3 ≤ D < Ø6	0.3D																		
Ø6 ≤ D < Ø20	0.5D																		
Milling slot	Nutenfräsen																		
Ø	Ap																		
Ø1 ≤ D < Ø3	0.1D																		
Ø3 ≤ D	0.2D																		

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
 - Please select high precise machine and tool holder.
 - Please use air blow or cutting liquid with high mist retardant property.
 - Down milling is recommended in side milling.
 - Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
 - Make overhang as short as possible if no interference.
-
- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
 - Bitte präzise Maschinen und Werkzeughalter verwenden.
 - Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
 - Empfohlene Fräsmethode: Gleichlaufräsen.
 - Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
 - Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

PM-6E

Workpiece material Werkstück -material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC		Hardened steel Gehärteter Stahl ~55HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
6	7000	1070	3700	195	5300	815	4200	650	3710	470
8	5200	1070	2800	195	4000	815	3200	660	2785	485
10	4200	1035	2200	195	3200	800	2500	630	2230	450
12	3500	1035	1850	195	2650	800	2100	630	1855	450
16	2600	975	1400	180	2000	750	1600	590	1390	435
20	2050	960	1100	150	1600	740	1250	580	1115	420
Max. cutting depth max Schnitttiefe										

1. Please select high precise machine and tool holder.
2. Please use air blow or MQL (minimum oil mist cooling).
3. Down milling is recommended in side milling.
4. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
5. Make overhang as short as possible if no interference.

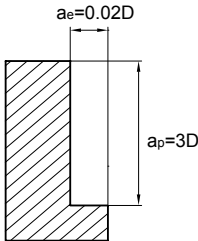
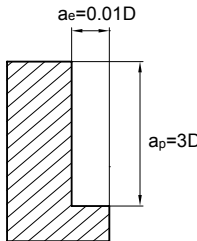
1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Empfohlene Fräsmethode: Gleichlaufräsen.
4. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
5. Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

PM-6EL

Workpiece material Werkstück -material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC		Hardened steel Gehärteter Stahl ~55HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
6	5800	900	2650	140	4250	655	3600	555	3180	490
8	4400	900	2000	140	3180	655	2700	560	2390	495
10	3500	875	1600	140	2550	635	2150	530	1910	470
12	2900	875	1350	140	2120	635	1800	530	1590	470
16	2200	825	1000	125	1590	600	1350	500	1195	445
20	1750	810	800	110	1270	590	1050	495	955	440
Max. cutting depth max Schnitttiefe										

1. Please select high precise machine and tool holder.
2. Please use air blow or MQL (minimum oil mist cooling).
3. Down milling is recommended in side milling.
4. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Empfohlene Fräsmethode: Gleichlaufräsen.
4. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
5. Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

PM-2B | PM-2BL | PM-2BFP (normal)

Workpiece material Werkstück -material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC		Hardened steel Gehärteter Stahl ~55HRC		
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
R0.5	40000	960	22300	240	32000	385	25000	330	22280	295	
R1.0	24000	1080	11150	275	16000	480	13000	330	11140	295	
R1.5	15500	1150	7400	350	10600	545	8500	335	7430	295	
R2.0	11500	1150	5550	445	8000	665	6500	450	5570	385	
R2.5	9500	1270	4450	445	6400	665	5000	455	4455	405	
R3.0	8000	1270	3700	470	5300	700	4200	470	3715	420	
R4.0	6000	1575	2750	550	4000	850	3200	535	2785	465	
R5.0	4800	1455	2200	520	3200	785	2500	535	2230	465	
R6.0	4000	1330	1850	520	2650	740	2100	505	1855	450	
R8.0	3000	1270	1350	455	2000	725	1600	455	1395	395	
R10.0	2400	1150	1100	445	1600	675	1250	400	1115	360	
Max. cutting depth max Schnitttiefe											

1. Please select high precise machine and tool holder.
2. Please use air blow or MQL (minimum oil mist cooling).
3. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
4. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
4. Werkzeugauskrantung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

PM-2B | PM-2BL | PM-2BFP (highspeed)

Workpiece material Werkstück -material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~45HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC		Hardened steel Gehärteter Stahl ~55HRC		
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
R3.0	15000	4800	11500	2750	9500	2250	7960	1885	6370	1510	
R4.0	11500	3650	8950	2100	7150	1700	5970	1420	4775	1135	
R5.0	9500	3000	7150	1700	5700	1350	4775	1130	3820	905	
R6.0	7950	2500	5950	1400	4750	1100	3980	920	3180	735	
R8.0	5950	1900	4450	1050	3550	850	2985	760	2390	610	
R10.0	4750	1500	3550	850	2850	680	2390	570	1910	455	
Max. cutting depth max Schnitttiefe											

1. Please select high precise machine and tool holder.
2. Please use air blow or MQL (minimum oil mist cooling).
3. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
4. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
4. Werkzeugauskrägung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

PM-4B | PM-4BL

Workpiece material Werkstück-material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~45HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC		Hardened steel Gehärteter Stahl ~55HRC		
	Diameter Ø Durchmesser (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
R1.5	15500	2055	7400	625	10600	975	8500	600	7430	525	
R2.0	11500	2055	5550	795	8000	1190	6500	800	5570	685	
R2.5	9500	2270	4450	795	6400	1190	5000	810	4455	720	
R3.0	8000	2270	3700	840	5300	1245	4200	840	3715	745	
R4.0	6000	2810	2750	985	4000	1515	3200	950	2785	825	
R5.0	4800	2595	2200	925	3200	1405	2500	950	2230	825	
R6.0	4000	2375	1850	925	2650	1320	2100	905	1855	800	
R8.0	3000	2270	1350	815	2000	1295	1600	810	1395	705	
R10.0	2400	2055	1100	795	1600	1200	1250	715	1115	640	
Max. cutting depth max. Schnitttiefe											

1. Please select high precise machine and tool holder.
2. Please use air blow or MQL (minimum oil mist cooling).
3. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
4. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
4. Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

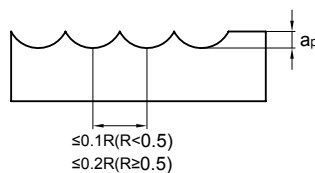
Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

PM-2BC

Workpiece material Werkstück -material			Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC			Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC			Hardened steel Gehärteter Stahl ~55HRC		
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Nutenfräsen a _p (mm)
R0.25	0.5°	3	30000	300	0.03	30000	270	0.03	30000	240	0.03
		5	30000	250	0.02	30000	225	0.02	30000	200	0.02
	1.0°	3	30000	330	0.03	30000	300	0.03	30000	265	0.03
		5	30000	270	0.02	30000	245	0.02	30000	215	0.02
	1.5°	3	30000	350	0.03	30000	315	0.03	30000	280	0.03
		5	30000	300	0.02	30000	270	0.02	30000	240	0.02
R0.30	0.5°	5	30000	300	0.03	30000	270	0.03	30000	240	0.03
		8	30000	250	0.02	30000	225	0.02	30000	200	0.02
	1.0°	5	30000	350	0.03	30000	315	0.03	30000	280	0.03
		8	30000	300	0.02	30000	270	0.02	30000	240	0.02
		10	30000	270	0.02	30000	245	0.02	30000	215	0.02
		12	30000	250	0.015	30000	225	0.015	30000	200	0.015
		15	30000	250	0.01	30000	225	0.01	30000	200	0.01
	1.5°	8	30000	350	0.03	30000	315	0.03	30000	280	0.03
		15	30000	300	0.01	30000	270	0.01	30000	240	0.01
	R0.40	0.5°	8	30000	350	0.05	30000	315	0.05	30000	280
12			30000	300	0.04	30000	270	0.04	30000	240	0.04
1.0°		8	30000	400	0.05	30000	360	0.05	30000	320	0.05
		12	30000	350	0.04	30000	315	0.04	30000	280	0.04
1.5°		8	30000	450	0.05	30000	405	0.05	30000	360	0.05
		12	30000	400	0.04	30000	360	0.04	30000	320	0.04
R0.50	0.5°	10	22000	450	0.05	22000	405	0.05	22000	360	0.05
		15	22000	400	0.04	22000	360	0.04	22000	320	0.04
		20	22000	370	0.03	22000	335	0.03	22000	295	0.03
		25	22000	350	0.01	22000	315	0.01	22000	280	0.01
		30	22000	320	0.005	22000	290	0.005	22000	255	0.005
	1.0°	10	22000	500	0.05	22000	450	0.05	22000	400	0.05
		15	22000	450	0.04	22000	405	0.04	22000	360	0.04
		20	22000	430	0.02	22000	390	0.02	22000	345	0.02
		25	22000	400	0.015	22000	360	0.015	22000	320	0.015
		30	22000	360	0.01	22000	325	0.01	22000	290	0.01
		35	22000	320	0.005	22000	290	0.005	22000	255	0.005

Max. cutting depth
max Schnitttiefe

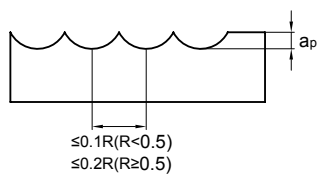


Recommended cutting data · Empfohlene Schnittdaten

PM-2BC

Workpiece material Werkstück -material			Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC			Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC			Hardened steel Gehärteter Stahl ~55HRC		
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Nutenfräsen a _p (mm)
R1.0	1.5°	20	18000	1000	0.05	18000	900	0.05	18000	800	0.05
		30	18000	900	0.03	18000	810	0.03	18000	720	0.03
		40	18000	750	0.03	18000	675	0.03	18000	600	0.03
	2°	30	18000	900	0.04	18000	810	0.04	18000	720	0.04
		40	18000	850	0.03	18000	765	0.03	18000	680	0.03
		30	18000	1000	0.04	18000	900	0.04	18000	800	0.04
3°	40	18000	900	0.03	18000	810	0.03	18000	720	0.03	
	0.5°	30	16000	1100	0.1	16000	990	0.1	16000	880	0.1
		40	16000	950	0.06	16000	855	0.06	16000	760	0.06
		50	16000	800	0.03	16000	720	0.03	16000	640	0.03
	1.0°	30	16000	1200	0.1	16000	1080	0.1	16000	960	0.1
		40	16000	1000	0.06	16000	900	0.06	16000	800	0.06
50		16000	850	0.03	16000	765	0.03	16000	680	0.03	
R1.5	1.5°	30	16000	1300	0.1	16000	1170	0.1	16000	1040	0.1
		40	16000	1100	0.06	16000	990	0.06	16000	880	0.06
		50	16000	950	0.03	16000	855	0.03	16000	760	0.03
R2.0	0.5°	60	14000	1100	0.1	14000	990	0.1	14000	880	0.1
	1.0°	60	14000	1100	0.1	14000	990	0.1	14000	880	0.1

Max. cutting depth
max Schnitttiefe



≤0.1R (R<0.5)
≤0.2R (R≥0.5)

1. Please select high precise machine and tool holder. If vibration and unusual noise occurs please reduce the a_p and check the stability of machine and clamping system.
2. Please use air blow or MQL (minimum oil mist cooling).
3. Please reduce the feed rate when rotating speed is low.
4. The above table shows parameter for ideal condition. Please check your system and adapt the parameter.

1. Bitte präzise Maschinen und Werkzeughalter verwenden. Bei Vibrationen oder ungewöhnlichen Geräuschen reduzieren Sie a_p.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Bitte Vorschub entsprechend reduzieren, wenn die Drehzahlen niedrig ist.
4. Die Angaben in der Tabelle beziehen sich auf ideale Bearbeitungsbedingungen. Bitte ihr System überprüfung und die Werte Gegebenenfalls anpassen.

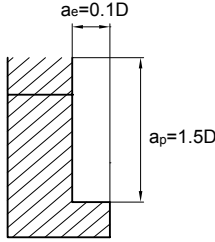
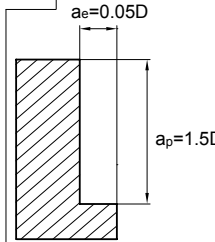
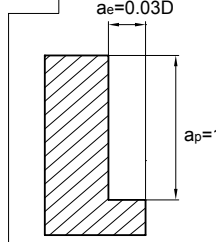
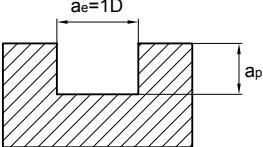
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

PM-2R

Workpiece material Werkstück -material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC		Hardened steel Gehärteter Stahl ~55HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
1	20000	240	20000	75	20000	195	20000	145	20000	95
2	15000	385	11150	100	15000	335	13000	215	11140	130
3	14000	655	7500	145	10600	505	8500	395	7430	245
4	10800	675	5500	155	8000	515	6500	405	5570	245
5	8200	695	4500	155	6400	540	5000	425	4460	260
6	7000	720	3700	170	5300	555	4200	435	3710	260
8	5200	720	2800	170	4000	555	3200	440	2785	275
10	4200	695	2200	170	3200	535	2500	420	2230	255
12	3500	695	1850	170	2650	535	2100	420	1855	255

Max. cutting depth max. Schnitttiefe																			
	 <table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1≤D<Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3≤D<Ø6</td> <td>0.3D</td> </tr> <tr> <td>Ø6≤D<Ø20</td> <td>0.5D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1≤D<Ø3	0.15D	Ø3≤D<Ø6	0.3D	Ø6≤D<Ø20	0.5D	<table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1≤D<Ø3</td> <td>0.1D</td> </tr> <tr> <td>Ø3≤D</td> <td>0.2D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1≤D<Ø3	0.1D	Ø3≤D
Milling slot	Nutenfräsen																		
Ø	Ap																		
Ø1≤D<Ø3	0.15D																		
Ø3≤D<Ø6	0.3D																		
Ø6≤D<Ø20	0.5D																		
Milling slot	Nutenfräsen																		
Ø	Ap																		
Ø1≤D<Ø3	0.1D																		
Ø3≤D	0.2D																		

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
- Please select high precise machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in side milling.
- Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
- Make overhang as short as possible if no interference.

- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden.
- Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
- Empfohlene Fräsmethode: Gleichlaufräsen.
- Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

PM-4R

Workpiece material Werkstück-material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC		Hardened steel Gehärteter Stahl ~55HRC	
	Diameter Ø Durchmesser (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
3	14000	985	7500	175	10600	755	8500	590	7430	435
4	10800	1010	5500	175	8000	770	6500	600	5570	445
5	8200	1055	4500	175	6400	805	5000	640	4460	470
6	7000	1080	3700	195	5300	830	4200	650	3710	470
8	5200	1070	2800	195	4000	815	3200	660	2785	485
10	4200	1055	2200	195	3200	805	2500	625	2230	450
12	3500	1055	1850	195	2650	805	2100	625	1855	450
16	2600	985	1400	175	2000	755	1600	590	1390	435

Max. cutting depth max Schnitttiefe																			
	<table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1 ≤ D < Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3 ≤ D < Ø6</td> <td>0.3D</td> </tr> <tr> <td>Ø6 ≤ D < Ø20</td> <td>0.5D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1 ≤ D < Ø3	0.15D	Ø3 ≤ D < Ø6	0.3D	Ø6 ≤ D < Ø20	0.5D	<table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1 ≤ D < Ø3</td> <td>0.1D</td> </tr> <tr> <td>Ø3 ≤ D</td> <td>0.2D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1 ≤ D < Ø3	0.1D	Ø3 ≤ D
Milling slot	Nutenfräsen																		
Ø	Ap																		
Ø1 ≤ D < Ø3	0.15D																		
Ø3 ≤ D < Ø6	0.3D																		
Ø6 ≤ D < Ø20	0.5D																		
Milling slot	Nutenfräsen																		
Ø	Ap																		
Ø1 ≤ D < Ø3	0.1D																		
Ø3 ≤ D	0.2D																		

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
- Please select high precise machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in side milling.
- Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
- Make overhang as short as possible if no interference.

- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden.
- Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
- Empfohlene Fräsmethode: Gleichlaufräsen.
- Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

PM-4H | PM-4HL

Workpiece material Werkstück -material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Quenched and tempered steel Vergüteter Stahl ~40HRC		Quenched and tempered steel Vergüteter Stahl ~45HRC		Quenched and tempered steel Vergüteter Stahl ~50HRC		Quenched and tempered steel Vergüteter Stahl ~55HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
3.0×R0.8	10500	6250	8500	4500	7450	3900	5300	2600	3200	995
4.0×R1.0	7950	6600	6350	4800	5550	4200	4000	2750	2400	1050
5.0×R1.2	6350	7000	5100	5100	4450	4450	3200	2850	1900	1150
6.0×R1.0 6.0×R1.5	5300	7000	4250	5100	3700	4450	2650	2850	1600	1150
8.0×R1.0 8.0×R2.0	4550	7000	3200	5100	2800	4450	2000	2850	1200	1150
10.0×R1.0 10.0×R2.0	3200	7000	2550	5100	2250	4450	1600	2850	955	1150
12.0×R2.0 12.0×R3.0	2650	7000	2100	5100	1850	4450	1350	2850	795	1150
Max. cutting depth max Schnitttiefe	max a _p =0.5mm						max a _p =0.4mm		max a _p =0.2mm	

1. Please select high precise machine and tool holder.
2. Please use air blow or MQL (minimum oil mist cooling).
3. Down milling is recommended in side milling.
4. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
5. Make overhang as short as possible if no interference.
6. For overhang of L/D≤4 please use cutting condition from table above. For bigger overhang see table below.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Empfohlene Fräsmethode: Gleichlaufräsen.
4. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
5. Werkzeugauskragung so kurz wie möglich wählen.
6. Für Auskraglangen L/D≤4 bitte die Parameter aus der Tabelle oben verwenden. Für L/D>4 siehe Tabelle unten.

L/D	Vc(m/min)	a _e (mm)	fn(mm/min)
L/D≤4	100%	100%	100%
L/D=5	80%~90%	70%~90%	80%~90%
L/D=6	60%~80%	50%~70%	60%~80%

Recommended cutting data · Empfohlene Schnittdaten

PM-4H | PM-4HL

Workpiece material Werkstück -material	Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Quenched and tempered steel Vergüteter Stahl ~40HRC		Quenched and tempered steel Vergüteter Stahl ~45HRC		Quenched and tempered steel Vergüteter Stahl ~50HRC		Quenched and tempered steel Vergüteter Stahl ~55HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
3.0×R0.8	21000	12500	21000	12000	16000	8400	16000	7850	10500	3300
4.0×R1.0	16000	13000	16000	12000	12000	9000	12000	8200	7950	3550
5.0×R1.2	12500	14000	12500	12500	9550	9550	9550	8600	6350	3800
6.0×R1.0 6.0×R1.5	10600	14000	10600	12700	7950	9550	7950	8600	5300	3800
8.0×R1.0 8.0×R2.0	7950	14000	7950	12700	5950	9550	5950	8600	4000	3800
10.0×R1.0 10.0×R2.0	6350	14000	6350	12700	4750	9550	4750	8600	3200	3800
12.0×R2.0 12.0×R3.0	5300	14000	5300	12700	4000	9550	4000	8600	2650	3800
Max cutting depth max Schnitttiefe	max a _p =0.4mm						max a _p =0.2mm		max a _p =0.1mm	
	<p>The diagram illustrates the geometry of a side mill cutting a workpiece. It shows a cross-section of the mill with diameter D and cutting radius R. The axial cutting depth is labeled as a_e=0.3D, and the radial cutting depth is labeled as a_p=0.2R.</p>									

1. Please select high precise machine and tool holder.
2. Please use air blow or MQL (minimum oil mist cooling).
3. Down milling is recommended in side milling.
4. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
5. Make overhang as short as possible if no interference.
6. For overhang of L/D≤4 please use cutting condition from table above. For bigger overhang see table below.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Empfohlene Fräsmethode: Gleichlaufräsen.
4. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
5. Werkzeugauskragung so kurz wie möglich wählen.
6. Für Auskraglangen L/D≤4 bitte die Parameter aus der Tabelle oben verwenden. Für L/D>4 siehe Tabelle unten.

L/D	Vc(m/min)	a _e (mm)	fn(mm/min)
L/D≤4	100%	100%	100%
L/D=5	60%~80%	60%~80%	60%~80%
L/D=6	40%~60%	40%~60%	40%~60%

Milling - Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

5501R38414GM | 5502R38414GM | 5602R38414GM

Workpiece material Werkstück -material	Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Alloy steel, Tool steel, Pre-hardened steel Leg. Stahl, Vergüteter Stahl 30 ~ 45HRC		Austenitic Stainless steel, Titanium alloy Austenitischer rostfreier Stahl, Titan-Legier.		hardened steel Gehärteter Stahl 45 ~ 55 HRC		Heat resist. super alloy Warmfeste Superlegierung.	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
4	10000	1800	10000	1800	6800	1080	4800	384	2800	224
5	8000	1760	8000	1760	5500	1100	3800	380	2200	220
6	7000	1960	7000	1960	4600	1120	3200	384	1900	228
8	5000	1400	5000	1400	3400	800	2400	384	1400	168
10	4000	1200	4000	1200	2700	680	1900	380	1100	144
12	3500	1040	3500	1040	2300	640	1600	320	900	136
14	3000	1020	3000	1020	2000	560	1400	308	800	120
16	2600	920	2600	920	1700	480	1200	288	700	116
18	2300	840	2300	840	1500	420	1100	308	620	100
20	2100	760	2100	760	1400	440	1000	320	560	96

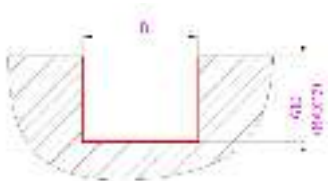
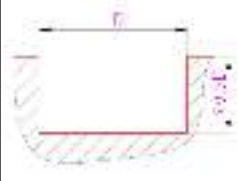
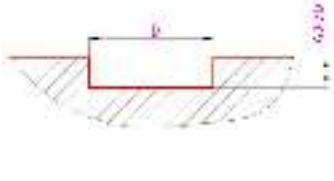
Max. cutting depth max. Schnitttiefe			

1. The above table shows the standard value of side milling.
2. Please select high precise machine and tool holder.
3. Please use air blow or cutting liquid with high mist retardant property.
4. Down milling is recommended in side milling.
5. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
6. Make overhang as short as possible if no interference.

1. Die obige Tabelle zeigt Standard Werte für das Eckfräsen.
2. Bitte präzise Maschinen und Werkzeughalter verwenden.
3. Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
4. Empfohlene Fräsmethode: Gleichlaufräsen.
5. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
6. Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

5501R38414GM | 5502R38414GM | 5602R38414GM

Workpiece material Werkstück -material	Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Alloy steel, Tool steel, Pre-hardened steel Leg. Stahl, Vergüteter Stahl 30 ~ 45HRC		Austenitic Stainless steel, Titanium alloy Austenitischer rostfreier Stahl, Titan-Legier.		hardened steel Gehärteter Stahl 45 ~ 55 HRC		Heat resist. super alloy Warmfeste Superlegierung	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
4	8400	1000	4800	480	4800	480	2100	160	2100	160
5	6700	1080	3800	480	3800	480	1700	140	1700	140
6	5600	1120	3200	520	3200	520	1400	140	1400	140
8	4200	1000	2400	480	2400	480	1000	120	1000	120
10	3300	800	1900	400	1900	400	800	120	800	120
12	2800	720	1600	360	1600	360	700	120	700	120
14	2400	640	1400	320	1400	320	600	96	600	96
16	2100	600	1200	280	1200	280	500	80	500	80
18	1900	520	1100	280	1100	280	500	80	500	80
20	1700	560	1000	240	1000	240	400	80	400	80
Max. cutting depth max Schnitttiefe										

1. The above table shows the standard value of slot milling..
2. Please select high precise machine and tool holder.
3. Please use air blow or cutting liquid with high mist retardant property.
4. Down milling is recommended in side milling.
5. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
6. Make overhang as short as possible if no interference.

1. Die obige Tabelle zeigt Standard Werte für das Nutenfräsen.
2. Bitte präzise Maschinen und Werkzeughalter verwenden.
3. Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
4. Empfohlene Fräsmethode: Gleichlaufräsen.
5. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
6. Werkzeugauskragung so kurz wie möglich wählen.

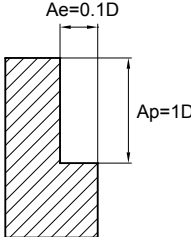
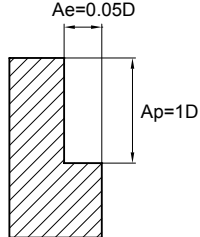
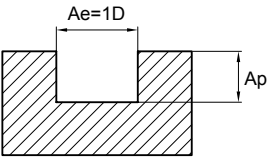
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

GM-2E | GM-2EL

Workpiece material Werkstück-material	Cast iron, Nodular cast iron Grauguss GGG Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
1	20000	165	20000	165	20000	135	20000	135	20000	50	20000	100
2	15000	265	15000	265	15000	240	15000	235	11150	70	13000	150
3	14000	455	14000	455	13000	420	10600	350	7500	100	8500	275
4	10800	465	10800	465	10000	430	8000	355	5500	110	6500	280
5	8200	485	8200	485	7600	450	6400	370	4500	110	5000	295
6	7000	500	7000	500	6400	460	5300	385	3700	115	4200	300
8	5200	495	5200	495	4800	455	4000	380	2800	115	3200	305
10	4200	485	4200	485	3800	450	3200	370	2200	115	2500	290
12	3500	485	3500	485	3200	450	2650	370	1850	115	2100	290
14	3000	455	3000	455	2700	420	2300	350	1600	110	1800	275
16	2600	455	2600	455	2400	420	2000	350	1400	100	1600	275
18	2300	445	2300	445	2100	410	1800	345	1250	100	1400	270
20	2050	445	2050	445	1900	410	1600	345	1100	100	1250	270

Max. cutting depth max Schnitttiefe									
	 <table border="1"> <thead> <tr> <th colspan="2">Milling slot · Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1 ≤ D < Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3 ≤ D</td> <td>0.3D</td> </tr> </tbody> </table>	Milling slot · Nutenfräsen		Ø	Ap	Ø1 ≤ D < Ø3	0.15D	Ø3 ≤ D	0.3D
Milling slot · Nutenfräsen									
Ø	Ap								
Ø1 ≤ D < Ø3	0.15D								
Ø3 ≤ D	0.3D								

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
- Please select high precise machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in side milling.
- Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
- Make overhang as short as possible if no interference.

- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden.
- Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
- Empfohlene Fräsmethode: Gleichlaufräsen.
- Bei Vibrationen oder ungewöhnlichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Werkzeugauskrägung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

GM-2Fi GM-2FL

Workpiece material Werkstück-material	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
1	20000	115	20000	115	20000	95	20000	95	20000	35	20000	70
2	15000	185	15000	185	15000	170	15000	165	11150	50	13000	105
3	14000	320	14000	320	13000	295	10600	245	7500	70	8500	190
4	10800	325	10800	325	10000	300	8000	250	5500	80	6500	195
5	8200	340	8200	340	7600	315	6400	260	4500	80	5000	205
6	7000	350	7000	350	6400	320	5300	270	3700	80	4200	210
8	5200	345	5200	345	4800	320	4000	265	2800	80	3200	210
10	4200	340	4200	340	3800	315	3200	260	2200	80	2500	200
12	3500	340	3500	340	3200	315	2650	260	1850	80	2100	200
14	3000	320	3000	320	2700	295	2300	245	1600	80	1800	190
16	2600	320	2600	320	2400	295	2000	245	1400	70	1600	190
18	2300	310	2300	310	2100	290	1800	240	1250	70	1400	190
20	2050	310	2050	310	1900	290	1600	240	1100	70	1250	190

Max. cutting depth max Schnitttiefe										
		<table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1≤D<Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3≤D</td> <td>0.3D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1≤D<Ø3	0.15D	Ø3≤D	0.3D
Milling slot	Nutenfräsen									
Ø	Ap									
Ø1≤D<Ø3	0.15D									
Ø3≤D	0.3D									

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
 - Please select high precise machine and tool holder.
 - Please use air blow or cutting liquid with high mist retardant property.
 - Down milling is recommended in side milling.
 - Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
 - Make overhang as short as possible if no interference.
-
- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
 - Bitte präzise Maschinen und Werkzeughalter verwenden.
 - Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
 - Empfohlene Fräsmethode: Gleichlaufräsen.
 - Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
 - Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

GM-2EX

Workpiece material Werkstück-material	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
6	5800	375	5800	375	5300	345	4250	275	2650	60	3600	230
8	4400	375	4400	375	4000	345	3180	275	2000	60	2700	235
10	3500	365	3500	365	3200	330	2550	265	1600	60	2150	220
12	2900	365	2900	365	2650	330	2120	265	1350	60	1800	220
16	2200	345	2200	345	2000	315	1590	250	1000	50	1350	210
20	1750	340	1750	340	1600	310	1270	245	800	45	1050	205
Max. cutting depth max Schnitttiefe	<p>The diagram illustrates the maximum cutting depth parameters for the end mill. It shows a cross-section of the tool cutting into a workpiece. The maximum axial cutting depth is labeled as $a_e = 0.02D$, where D is the diameter of the end mill. The maximum radial cutting depth is labeled as $a_p = 3D$.</p>											

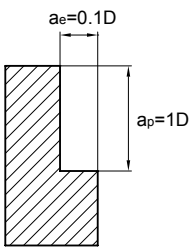
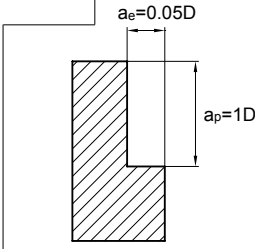
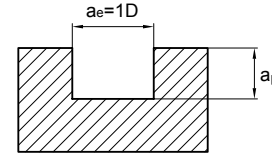
1. Please select high precise machine and tool holder.
2. Please use air blow or cutting liquid with high mist retardant property.
3. Down milling is recommended in side milling.
4. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
3. Empfohlene Fräsmethode: Gleichlaufräsen.
4. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
5. Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

GM-2EFP

Workpiece material Werkstück-material	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
	Diameter Ø Durchmesser (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
6	7000	650	7000	650	6400	600	5300	500	3700	150	4200	390
8	5200	645	5200	645	4800	590	4000	495	2800	150	3200	395
10	4200	630	4200	630	3800	585	3200	480	2200	150	2500	380
12	3500	630	3500	630	3200	585	2650	480	1850	150	2100	380
16	2600	590	2600	590	2400	545	2000	455	1400	130	1600	355
20	2050	580	2050	580	1900	530	1600	450	1100	130	1250	350

Max. cutting depth max Schnitttiefe									
	 <table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1 ≤ D < Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3 ≤ D</td> <td>0.3D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1 ≤ D < Ø3	0.15D	Ø3 ≤ D	0.3D
Milling slot	Nutenfräsen								
Ø	Ap								
Ø1 ≤ D < Ø3	0.15D								
Ø3 ≤ D	0.3D								

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
- Please select high precise machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in side milling.
- Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
- Make overhang as short as possible if no interference.

- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden.
- Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
- Empfohlene Fräsmethode: Gleichlaufräsen.
- Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Werkzeugauskragung so kurz wie möglich wählen.

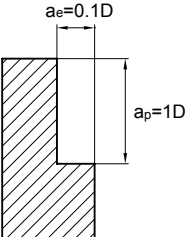
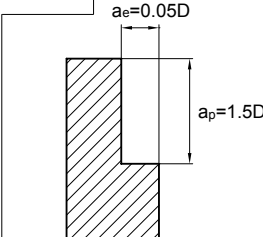
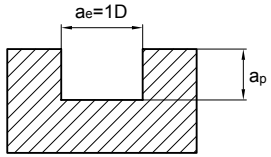
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

GM-3E | GM-3EL

Workpiece material Werkstück -material	Cast iron, Nodular cast iron Grauguss GGG Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
1	20000	215	20000	215	20000	175	20000	175	20000	65	20000	130
2	15000	345	15000	345	15000	310	15000	305	11150	90	13000	195
3	14000	590	14000	590	13000	546	10600	455	7500	130	8500	360
4	10800	600	10800	605	10000	560	8000	460	5500	145	6500	365
5	8200	630	8200	630	7600	585	6400	480	4500	145	5000	380
6	7000	650	7000	650	6400	600	5300	500	3700	150	4200	390
8	5200	645	5200	645	4800	590	4000	495	2800	150	3200	400
10	4200	630	4200	630	3800	585	3200	480	2200	150	2500	380
12	3500	630	3500	630	3200	585	2650	480	1850	150	2100	380
14	3000	590	3000	590	2700	545	2300	455	1600	145	1800	360
16	2600	590	2600	590	2400	545	2000	455	1400	130	1600	360
18	2300	580	2300	580	2100	530	1800	450	1250	130	1400	350
20	2050	580	2050	580	1900	530	1600	450	1100	130	1250	350

Max. cutting depth max Schnitttiefe									
	 <table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1 ≤ D < Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3 ≤ D</td> <td>0.3D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1 ≤ D < Ø3	0.15D	Ø3 ≤ D	0.3D
Milling slot	Nutenfräsen								
Ø	Ap								
Ø1 ≤ D < Ø3	0.15D								
Ø3 ≤ D	0.3D								

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
 - Please select high precise machine and tool holder.
 - Please use air blow or cutting liquid with high mist retardant property.
 - Down milling is recommended in side milling.
 - Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
 - Make overhang as short as possible if no interference.
-
- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
 - Bitte präzise Maschinen und Werkzeughalter verwenden.
 - Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
 - Empfohlene Fräsmethode: Gleichlaufräsen.
 - Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
 - Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

GM-4E-G | GM-4EL-G

Workpiece material Werkstück -material	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
1	20000	225	20000	225	20000	180	20000	180	20000	80	20000	135
2	15000	360	15000	360	15000	325	15000	315	11150	90	13000	200
3	14000	610	14000	610	13000	570	10600	470	7500	110	8500	370
4	10800	630	10800	630	10000	575	8000	480	5500	115	6500	380
5	8200	660	8200	660	7600	600	6400	505	4500	115	5000	400
6	7000	675	7000	675	6400	620	5300	515	3700	120	4200	405
8	5200	665	5200	665	4800	610	4000	510	2800	120	3200	415
10	4200	660	4200	660	3800	600	3200	505	2200	120	2500	390
12	3500	660	3500	660	3200	600	2650	505	1850	120	2100	390
14	3000	610	3000	610	2700	570	2300	470	1600	115	1800	370
16	2600	610	2600	610	2400	570	2000	470	1400	110	1600	370
18	2300	600	2300	600	2100	560	1800	460	1250	95	1400	365
20	2050	600	2050	600	1900	560	1600	460	1100	95	1250	365

Max. cutting depth max Schnitttiefe									
	<table border="1"> <thead> <tr> <th colspan="2">Milling slot · Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1 ≤ D < Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3 ≤ D</td> <td>0.3D</td> </tr> </tbody> </table>	Milling slot · Nutenfräsen		Ø	Ap	Ø1 ≤ D < Ø3	0.15D	Ø3 ≤ D	0.3D
Milling slot · Nutenfräsen									
Ø	Ap								
Ø1 ≤ D < Ø3	0.15D								
Ø3 ≤ D	0.3D								

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
- Please select high precise machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in side milling.
- Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
- Make overhang as short as possible if no interference.

- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden.
- Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
- Empfohlene Fräsmethode: Gleichlaufräsen.
- Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

GM-4F-G | GM-4FL-G

Workpiece material Werkstück-material	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
	Diameter Ø Durchmesser (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
1	20000	160	20000	160	20000	125	20000	125	20000	55	20000	95
2	15000	250	15000	250	15000	230	15000	220	11150	65	13000	140
3	14000	430	14000	430	13000	400	10600	330	7500	80	8500	260
4	10800	440	10800	440	10000	400	8000	335	5500	80	6500	265
5	8200	460	8200	460	7600	420	6400	355	4500	80	5000	280
6	7000	470	7000	470	6400	435	5300	360	3700	85	4200	285
8	5200	465	5200	465	4800	430	4000	360	2800	85	3200	290
10	4200	460	4200	460	3800	420	3200	355	2200	85	2500	275
12	3500	460	3500	460	3200	420	2650	355	1850	80	2100	275
14	3000	430	3000	430	2700	400	2300	330	1600	80	1800	260
16	2600	430	2600	430	2400	400	2000	330	1400	80	1600	260
18	2300	420	2300	420	2100	390	1800	325	1250	70	1400	255
20	2050	420	2050	420	1900	390	1600	325	1100	70	1250	255

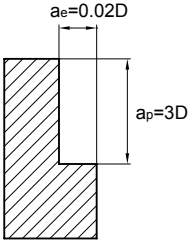
Max. cutting depth max. Schnitttiefe									
	<table border="1"> <thead> <tr> <th>Milling slot</th> <th>Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1 ≤ D < Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3 ≤ D</td> <td>0.3D</td> </tr> </tbody> </table>	Milling slot	Nutenfräsen	Ø	Ap	Ø1 ≤ D < Ø3	0.15D	Ø3 ≤ D	0.3D
Milling slot	Nutenfräsen								
Ø	Ap								
Ø1 ≤ D < Ø3	0.15D								
Ø3 ≤ D	0.3D								

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
- Please select high precise machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in side milling.
- Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
- Make overhang as short as possible if no interference.

- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden.
- Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
- Empfohlene Fräsmethode: Gleichlauffräsen.
- Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

GM-4EX-G

Workpiece material Werkstück -material	Cast iron, Nodular cast iron Grauguss GGG Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
6	5800	475	5800	475	5300	430	4250	340	2650	70	3600	290
8	4400	475	4400	475	4000	430	3180	340	2000	70	2700	290
10	3500	460	3500	460	3200	420	2550	330	1600	70	2150	280
12	2900	460	2900	460	2650	420	2120	330	1350	70	1800	280
16	2200	430	2200	430	2000	390	1590	315	1000	65	1350	260
20	1750	430	1750	430	1600	385	1270	310	800	60	1050	255
Max. cutting depth max Schnitttiefe												

1. Please select high precise machine and tool holder.
2. Please use air blow or cutting liquid with high mist retardant property.
3. Down milling is recommended in side milling.
4. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
5. Make overhang as short as possible if no interference.

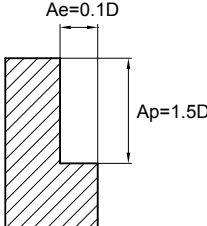
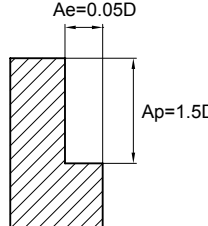
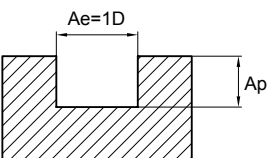
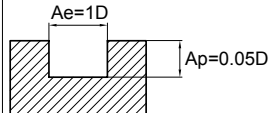
1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
3. Empfohlene Fräsmethode: Gleichlaufräsen.
4. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
5. Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

GM-4E | GM-4EL

Workpiece material Werkstück -material	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC								
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)						
1	20000	250	20000	250	20000	200	20000	200	20000	90	20000	150							
2	15000	400	15000	400	15000	360	15000	350	11150	100	13000	225							
3	14000	680	14000	680	13000	630	10600	525	7500	120	8500	410							
4	10800	700	10800	700	10000	640	8000	535	5500	125	6500	420							
5	8200	730	8200	730	7600	670	6400	560	4500	125	5000	440							
6	7000	750	7000	750	6400	690	5300	575	3700	135	4200	450							
8	5200	740	5200	740	4800	680	4000	565	2800	135	3200	460							
10	4200	730	4200	730	3800	670	3200	560	2200	135	2500	435							
12	3500	730	3500	730	3200	670	2650	560	1850	135	2100	435							
14	3000	680	3000	680	2700	630	2300	525	1600	125	1800	410							
16	2600	680	2600	680	2400	630	2000	525	1400	120	1600	410							
18	2300	670	2300	670	2100	620	1800	515	1250	105	1400	405							
20	2050	670	2050	670	1900	620	1600	515	1100	105	1250	405							
Max. cutting depth max Schnitttiefe																			
	 <table border="1"> <thead> <tr> <th colspan="2">Milling slot · Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1 ≤ D < Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3 ≤ D</td> <td>0.3D</td> </tr> </tbody> </table>						Milling slot · Nutenfräsen		Ø	Ap	Ø1 ≤ D < Ø3	0.15D	Ø3 ≤ D	0.3D					
Milling slot · Nutenfräsen																			
Ø	Ap																		
Ø1 ≤ D < Ø3	0.15D																		
Ø3 ≤ D	0.3D																		

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
- Please select high precise machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in side milling.
- Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
- Make overhang as short as possible if no interference.

- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden.
- Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
- Empfohlene Fräsmethode: Gleichlaufräsen.
- Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

GM-4EFP

Workpiece material Werkstück -material	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
6	7000	975	7000	975	6400	900	5300	750	3700	175	4200	585
8	5200	960	5200	960	4800	995	4000	735	2800	175	3200	600
10	4200	950	4200	950	3800	970	3200	730	2200	175	2500	565
12	3500	950	3500	950	3200	970	2650	730	1850	175	2100	565
16	2600	885	2600	885	2400	820	2000	680	1400	155	1600	535
20	2050	870	2050	870	1900	805	1600	670	1100	135	1250	525

Max. cutting depth max. Schnitttiefe									
	<table border="1"> <thead> <tr> <th colspan="2">Milling slot · Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1 ≤ D < Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3 ≤ D</td> <td>0.3D</td> </tr> </tbody> </table>	Milling slot · Nutenfräsen		Ø	Ap	Ø1 ≤ D < Ø3	0.15D	Ø3 ≤ D	0.3D
Milling slot · Nutenfräsen									
Ø	Ap								
Ø1 ≤ D < Ø3	0.15D								
Ø3 ≤ D	0.3D								

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
- Please select high precise machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in side milling.
- Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
- Make overhang as short as possible if no interference.

- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden.
- Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
- Empfohlene Fräsmethode: Gleichlaufräsen.
- Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

GM-6E

Workpiece material Werkstück -material	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
6	7000	890	7000	890	6400	820	5300	680	3700	160	4200	540
8	5200	890	5200	890	4800	820	4000	680	2800	160	3200	550
10	4200	860	4200	860	3800	800	3200	665	2200	160	2500	520
12	3500	860	3500	860	3200	800	2650	665	1850	160	2100	520
14	3000	810	3000	810	2700	750	2300	625	1600	150	1800	490
16	2600	810	2600	810	2400	750	2000	625	1400	150	1600	490
18	2300	800	2300	800	2100	740	1800	615	1250	125	1400	485
20	2050	800	2050	800	1900	740	1600	615	1100	125	1250	485
Max. cutting depth max Schnitttiefe	<p>The diagram illustrates the maximum cutting depth parameters for the end mill. It shows a cross-section of a workpiece being milled. The axial depth of cut is labeled as $A_e = 0.05D$, where D is the diameter of the end mill. The radial depth of cut is labeled as $A_p = 1.5D$.</p>											

1. Please select high precise machine and tool holder.
2. Please use air blow or MQL (minimum oil mist cooling).
3. Down milling is recommended in side milling.
4. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Empfohlene Fräsmethode: Gleichlaufräsen.
4. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
5. Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

GM-6EL

Workpiece material Werkstück -material	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel ~50HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
6	5800	750	5800	750	5300	685	4250	545	2650	115	3600	460
8	4400	750	4400	750	4000	685	3180	545	2000	115	2700	465
10	3500	730	3500	730	3200	665	2550	530	1600	115	2150	440
12	2900	730	2900	730	2650	665	2120	530	1350	115	1800	440
14	2500	685	2500	685	2300	625	1820	500	1150	105	1550	415
16	2200	685	2200	685	2000	625	1590	500	1000	105	1350	415
18	1950	675	1950	675	1800	615	1420	490	900	90	1200	410
20	1750	675	1750	675	1600	615	1270	490	800	90	1050	410
max. cutting depth max. Schnitttiefe	<p>The diagram illustrates the maximum cutting depth parameters for the end mill. It shows a cross-section of the tool cutting into a workpiece. The axial cutting depth is labeled as $A_e = 0.02D$, where D is the diameter of the tool. The radial cutting depth is labeled as $A_p = 3D$.</p>											

1. Please select high precise machine and tool holder.
2. Please use air blow or MQL (minimum oil mist cooling).
3. Down milling is recommended in side milling.
4. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Empfohlene Fräsmethode: Gleichlaufräsen.
4. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
5. Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

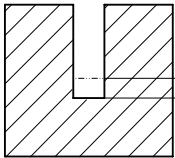
Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

GM-2EP

Workpiece material Werkstückmaterial		Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²			Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC			Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC			Stainless steel Rostfreier Stahl		
Diameter Ø (mm)	Effective length (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)
0.5	4	28000	200	0.023	28000	175	0.021	28000	150	0.018	25000	100	0.014
	6	22000	150	0.007	22000	125	0.006	22000	100	0.005	20000	75	0.004
	8	18000	100	0.005	18000	75	0.005	18000	75	0.004	20000	50	0.003
0.8	4	32000	400	0.057	32000	350	0.053	32000	300	0.044	25000	200	0.035
	6	26000	300	0.036	26000	250	0.034	26000	200	0.028	21000	150	0.022
	8	22000	200	0.026	22000	150	0.024	22000	125	0.020	18000	100	0.016
	10	22000	150	0.01	22000	100	0.01	22000	75	0.008	18000	75	0.006
1.0	4	29000	800	0.08	27000	600	0.08	26000	400	0.07	20000	300	0.05
	6	29000	800	0.07	27000	600	0.07	26000	400	0.06	20000	300	0.04
	8	24000	600	0.05	23000	400	0.04	22000	300	0.04	18000	200	0.03
	10	20000	500	0.03	19000	400	0.03	18000	300	0.03	15000	200	0.02
	12	20000	300	0.02	19000	200	0.02	18000	175	0.02	15000	150	0.01
1.2	4	18000	200	0.015	15000	150	0.01	15000	125	0.01	12000	100	0.008
	6	25000	800	0.09	23000	600	0.08	22000	400	0.07	17000	300	0.05
	8	21000	600	0.07	20000	400	0.07	19000	300	0.05	14000	200	0.04
	10	21000	600	0.06	20000	400	0.05	19000	300	0.04	14000	200	0.03
	12	18000	400	0.04	17000	300	0.04	16000	200	0.03	11000	150	0.02
1.5	6	20000	800	0.15	18000	600	0.14	18000	400	0.11	14000	300	0.09
	8	19000	600	0.11	16000	400	0.10	15000	300	0.08	12000	200	0.07
	10	19000	600	0.09	16000	400	0.08	15000	300	0.06	12000	200	0.05
	12	19000	600	0.07	16000	400	0.06	15000	300	0.05	12000	200	0.04
	14	19000	500	0.06	16000	350	0.05	15000	250	0.04	12000	180	0.03
2.0	6	16000	800	0.34	15000	600	0.31	14000	450	0.26	11000	350	0.21
	8	16000	800	0.29	15000	600	0.26	14000	450	0.22	11000	350	0.18
	10	14000	600	0.26	13000	400	0.24	12000	300	0.20	9000	250	0.16
	12	14000	600	0.14	13000	400	0.13	12000	300	0.11	9000	250	0.09
	14	14000	500	0.10	13000	350	0.11	12000	250	0.09	9000	200	0.07
	16	14000	400	0.08	13000	300	0.08	12000	200	0.07	9000	150	0.06

max. cutting depth
max Schnitttiefe



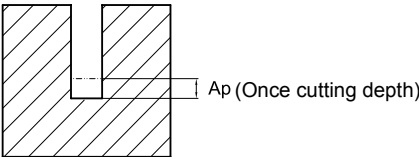
Ap (Once cutting depth)

B

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

GM-2EP

Workpiece material Werkstückmaterial		Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²			Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC			Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC			Stainless steel Rostfreier Stahl		
Diameter Ø (mm)	Effective length (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)
2.5	8	13000	800	0.42	12000	600	0.39	11000	450	0.33	9000	350	0.26
	10	13000	800	0.36	12000	600	0.33	11000	450	0.28	9000	350	0.22
	12	13000	800	0.24	12000	600	0.23	11000	450	0.19	9000	350	0.15
	14	12000	600	0.18	10000	400	0.17	9000	300	0.14	7000	250	0.11
	16	12000	600	0.13	10000	400	0.12	9000	300	0.09	7000	250	0.08
	18	12000	600	0.11	10000	350	0.10	9000	250	0.07	7000	200	0.07
	20	12000	600	0.09	10000	350	0.08	9000	250	0.05	7000	200	0.05
3.0	6	11000	800	0.42	10000	600	0.39	10000	450	0.32	8000	350	0.27
	8	11000	800	0.39	10000	600	0.36	10000	450	0.30	8000	350	0.24
	10	11000	800	0.31	10000	600	0.29	10000	450	0.24	8000	350	0.19
	12	11000	800	0.29	10000	500	0.27	10000	400	0.22	8000	300	0.16
	14	11000	600	0.27	10000	450	0.25	10000	350	0.20	8000	250	0.15
	16	10000	600	0.22	10000	400	0.20	9000	300	0.17	6000	200	0.13
	18	10000	600	0.16	10000	400	0.14	9000	300	0.12	6000	200	0.10
	20	10000	500	0.12	10000	350	0.10	9000	250	0.08	6000	175	0.07
4.0	12	8000	800	0.42	7000	600	0.38	7000	450	0.32	6000	350	0.26
	16	8000	800	0.39	7000	500	0.35	7000	400	0.30	6000	300	0.24
	20	7000	600	0.34	7000	400	0.30	6000	350	0.27	5000	250	0.20
	25	7000	600	0.30	7000	400	0.27	6000	350	0.24	5000	250	0.15
5.0	16	6000	800	0.49	6000	500	0.45	5000	400	0.38	5000	300	0.30
	25	5000	800	0.45	5000	400	0.42	5000	350	0.35	5000	250	0.25
Max. cutting depth max Schnitttiefe													

1. Please select high precise machine and tool holder.
2. Please use air blow or MQL (minimum oil mist cooling).
3. Make overhang as short as possible if no interference.
4. Reduce feed correspondingly when rotating speed is low.

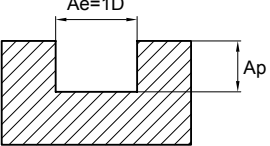
1. Bitte präzise Maschine und Werkzeugaufnahmen wählen
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Werkzeugauskragung so kurz wie möglich wählen.
4. Bitte Vorschub entsprechend reduzieren, wenn die Drehzahlen niedrig sind.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

GM-2ES

Workpiece material Werkstück -material	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl									
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)							
0.3	32000	115	32000	115	32000	115	32000	80	32000	40								
0.4	32000	125	32000	125	32000	125	32000	90	27500	50								
0.5	32000	125	32000	125	29500	125	25000	90	22000	50								
0.6	32000	125	32000	125	24500	125	21000	90	18500	50								
0.7	32000	125	32000	125	24500	125	21000	90	18500	50								
0.8	24500	125	24500	125	18500	125	15500	90	13500	50								
0.9	24500	125	24500	125	18500	125	15500	90	13500	50								
1.0	21000	140	25000	165	16800	130	14500	90	10000	50								
1.5	13000	140	15000	165	11800	130	10000	90	7000	50								
2.0	13000	160	15000	185	11800	145	10000	100	7000	60								
2.5	8700	200	10000	240	8200	185	6600	100	4700	60								
3.0	8700	235	10000	270	8200	220	6600	100	4700	75								
Max. cutting depth max Schnitttiefe	<div style="display: flex; align-items: center; justify-content: center;">  <table border="1" style="margin-left: 20px;"> <thead> <tr> <th colspan="2">Milling slot · Nutenfräsen</th> </tr> <tr> <th>Tools Diameter</th> <th>Cutting depth Ap</th> </tr> </thead> <tbody> <tr> <td>D < Ø1</td> <td>0.05D</td> </tr> <tr> <td>Ø1 ≤ D ≤ Ø3</td> <td>0.15D</td> </tr> </tbody> </table> </div>										Milling slot · Nutenfräsen		Tools Diameter	Cutting depth Ap	D < Ø1	0.05D	Ø1 ≤ D ≤ Ø3	0.15D
Milling slot · Nutenfräsen																		
Tools Diameter	Cutting depth Ap																	
D < Ø1	0.05D																	
Ø1 ≤ D ≤ Ø3	0.15D																	

1. Please select high precise machine and tool holder.
2. Please use air blow or cutting liquid with high mist retardant property.
3. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
4. Make overhang as short as possible if no interference.

1. Bitte präzise Maschine und Werkzeugaufnahmen wählen.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden..
3. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
4. Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

GM-2B | GM-2BL

Workpiece material Werkstückstoff	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
R0.5	40000	800	40000	800	38000	700	32000	320	22300	200	25000	275
R1.0	24000	900	24000	900	19000	760	16000	400	11150	230	13000	275
R1.5	15500	950	15500	950	12750	760	10600	450	7400	290	8500	280
R2.0	11500	950	11500	950	9550	760	8000	550	5550	370	6500	370
R2.5	9500	1050	9500	1050	7650	800	6400	550	4450	370	5000	375
R3.0	8000	1050	8000	1050	6400	800	5300	580	3700	390	4200	390
R4.0	6000	1300	6000	1300	4800	950	4000	700	2750	455	3200	440
R5.0	4800	1200	4800	1200	3800	900	3200	650	2200	430	2500	440
R6.0	4000	1100	4000	1100	3200	840	2650	610	1850	430	2100	420
R8.0	3000	1050	3000	1050	2400	800	2000	600	1350	380	1600	375
R10.0	2400	950	2400	950	1900	680	1600	560	1100	370	1250	330
Max. cutting depth max. Schnitttiefe												

1. Please select high precise machine and tool holder.
2. Please use air blow or cutting liquid with high mist retardant property.
3. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
4. Make overhang as short as possible if no interference.

1. Bitte präzise Maschine und Werkzeugaufnahmen wählen.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden..
3. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
4. Werkzeugauskragung so kurz wie möglich wählen.

Milling - Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

GM-4B | GM-4BL

Workpiece material Werkstückstoff	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
Cutting speed Schnittgeschw.	150 m/min		150m/min		120m/min		100m/min		70m/min		80m/min	
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
R1.5	15500	1710	15500	1710	12750	1340	10600	810	7400	520	8500	500
R2.0	11500	1710	11500	1710	9550	1340	8000	990	5550	660	6500	665
R2.5	9500	1890	9500	1890	7650	1440	6400	990	4450	660	5000	675
R3.0	8000	1890	8000	1890	6400	1440	5300	1040	3700	700	4200	700
R4.0	6000	2340	6000	2340	4800	1710	4000	1260	2750	820	3200	790
R5.0	4800	2160	4800	2160	3800	1620	3200	1170	2200	770	2500	790
R6.0	4000	1980	4000	1980	3200	1510	2650	1100	1850	770	2100	755
R8.0	3000	1890	3000	1890	2400	1440	2000	1080	1350	680	1600	675
R10.0	2400	1710	2400	1710	1900	1220	1600	1000	1100	660	1250	595
Max. cutting depth max Schnitttiefe												

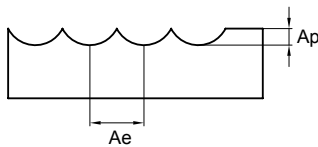
1. Please select high precise machine and tool holder.
2. Please use air blow or cutting liquid with high mist retardant property.
3. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
4. Make overhang as short as possible if no interference.

1. Bitte präzise Maschine und Werkzeugaufnahmen wählen.
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden..
3. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
4. Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

GM-2BS

Workpiece material Werkstückstoff	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
R0.15		32000	300	32000	300	32000	270	32000	250	32000	150
R0.2		32000	380	32000	380	32000	320	32000	300	32000	175
R0.25		32000	460	32000	460	32000	410	32000	330	32000	205
R0.3		32000	535	32000	535	32000	500	32000	420	32000	265
R0.35		32000	550	32000	550	32000	520	32000	440	32000	270
R0.4		32000	610	32000	610	32000	560	32000	460	27500	285
R0.45		32000	700	32000	700	32000	600	25000	400	27500	285
R0.5		32000	765	32000	765	32000	640	25000	400	22000	285
R1.0		24000	900	24000	900	19000	760	16000	400	11150	230
R1.5		15500	950	15500	950	12750	760	10600	450	7400	290

Max. cutting depth max Schnitttiefe			
	Milling slot · Nutenfräsen		
	Ø	Ap	Ae
D < Ø1	0.05R	0.2R	
Ø1 ≤ D ≤ Ø3	0.1R	0.2R	

1. Please select high precise machine and tool holder.
2. Please use air blow or cutting liquid with high mist retardant property.
3. Make overhang as short as possible if no interference.
4. Reduce feed correspondingly when rotating speed is low.

1. Bitte präzise Maschine und Werkzeugaufnahmen wählen
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Werkzeugauskragung so kurz wie möglich wählen.
4. Bitte Vorschub entsprechend reduzieren, wenn die Drehzahlen niedrig sind.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

GM-2BP | GM-2BFP

Workpiece material Werkstückmaterial		Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²					Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC					Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC				Stainless steel · Rostfreier Stahl			
Diameter Ø (mm)	Effective length (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)		
R0.25	4	27000	400	0.02	0.025	27000	380	0.02	0.025	27000	300	0.02	0.025	27000	200	0.02	0.025		
	6	21000	200	0.01	0.015	21000	180	0.01	0.015	21000	160	0.01	0.015	21000	150	0.01	0.015		
R0.3	4	27000	400	0.03	0.12	27000	380	0.03	0.12	25000	250	0.03	0.12	24000	200	0.03	0.12		
	6	25000	300	0.03	0.12	25000	280	0.03	0.12	20000	150	0.03	0.12	20000	140	0.03	0.12		
	8	25000	240	0.03	0.12	25000	225	0.03	0.12	20000	120	0.03	0.12	20000	110	0.03	0.12		
R0.4	4	27000	600	0.04	0.16	27000	550	0.04	0.16	23000	450	0.04	0.16	21000	300	0.04	0.16		
	6	24000	400	0.04	0.12	24000	360	0.04	0.12	21000	250	0.04	0.12	19000	200	0.04	0.12		
	8	22000	300	0.04	0.12	22000	270	0.04	0.12	19000	150	0.04	0.12	19000	140	0.04	0.12		
	10	22000	270	0.03	0.09	22000	250	0.03	0.09	19000	135	0.03	0.09	19000	120	0.03	0.09		
R0.5	4	28000	600	0.05	0.20	28000	550	0.05	0.20	25000	500	0.05	0.20	21000	300	0.05	0.20		
	6	21000	400	0.05	0.20	21000	360	0.05	0.20	19000	300	0.05	0.20	16000	200	0.05	0.20		
	8	21000	360	0.05	0.15	21000	320	0.05	0.15	19000	270	0.05	0.15	16000	180	0.05	0.15		
	10	18000	300	0.03	0.10	18000	270	0.03	0.10	17000	200	0.03	0.10	14000	150	0.03	0.10		
	12	18000	270	0.03	0.10	18000	250	0.03	0.10	17000	180	0.03	0.10	14000	135	0.03	0.10		
R0.6	6	20000	600	0.06	0.24	20000	540	0.06	0.24	17000	300	0.06	0.24	14000	200	0.06	0.24		
	8	20000	540	0.06	0.24	20000	500	0.06	0.24	17000	270	0.06	0.24	14000	170	0.06	0.24		
	12	16000	300	0.06	0.18	16000	270	0.06	0.18	14000	200	0.06	0.18	11000	150	0.06	0.18		
	16	16000	270	0.03	0.12	16000	230	0.03	0.12	14000	175	0.03	0.12	11000	135	0.03	0.12		
R0.75	8	17000	600	0.08	0.30	17000	540	0.08	0.30	15000	300	0.08	0.30	12000	250	0.08	0.30		
	12	17000	540	0.06	0.24	17000	500	0.06	0.24	15000	275	0.06	0.24	12000	225	0.06	0.24		
	16	13000	300	0.04	0.16	13000	275	0.04	0.16	12000	200	0.04	0.16	9500	150	0.04	0.16		
R1.0	6	16500	800	0.10	0.40	16500	750	0.10	0.40	16500	560	0.10	0.40	13500	450	0.10	0.40		
	8	16500	800	0.10	0.32	16500	750	0.10	0.32	16500	560	0.10	0.32	13500	450	0.10	0.32		
	10	14000	630	0.08	0.30	14000	600	0.08	0.30	13000	450	0.08	0.30	10000	270	0.08	0.30		
	12	14000	630	0.06	0.30	14000	600	0.06	0.30	13000	450	0.06	0.30	10000	270	0.06	0.30		
	16	14000	550	0.06	0.24	14000	530	0.06	0.24	13000	400	0.06	0.24	10000	270	0.06	0.24		
	20	11000	360	0.06	0.16	11000	330	0.06	0.16	10000	225	0.06	0.16	8000	175	0.06	0.16		

Max. cutting
depth
max
Schnitttiefe

Recommended cutting data · Empfohlene Schnittdaten

GM-2BP | GM-2BFP

Workpiece material Werkstückmaterial		Cast iron, Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²				Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC				Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC				Stainless steel · Rostfreier Stahl			
Diameter Ø (mm)	Effective length (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)
R1.25	8	14000	800	0.10	0.32	14000	750	0.10	0.32	14000	560	0.10	0.32	12500	450	0.10	0.32
	12	13000	630	0.06	0.30	13000	600	0.06	0.30	12000	450	0.06	0.30	10000	270	0.06	0.30
	16	13000	550	0.06	0.24	13000	530	0.06	0.24	12000	400	0.06	0.24	10000	270	0.06	0.24
	20	10000	360	0.06	0.16	10000	330	0.06	0.16	8000	225	0.06	0.16	7000	175	0.06	0.16
R1.5	8	12000	800	0.20	0.40	12000	720	0.20	0.40	9500	600	0.20	0.40	7500	400	0.20	0.40
	10	12000	800	0.15	0.40	12000	720	0.15	0.40	9500	600	0.15	0.40	7500	400	0.15	0.40
	12	12000	720	0.15	0.40	12000	650	0.15	0.40	9500	540	0.15	0.40	7500	360	0.15	0.40
	16	10000	600	0.15	0.40	10000	540	0.15	0.40	8500	300	0.15	0.40	6500	250	0.15	0.40
R2.0	10	9000	800	0.20	0.80	9000	720	0.20	0.80	7500	600	0.20	0.80	6000	400	0.20	0.80
	16	9000	800	0.20	0.60	9000	720	0.20	0.60	7500	600	0.20	0.60	6000	400	0.20	0.60
	20	7000	600	0.20	0.40	7000	540	0.20	0.40	6000	400	0.20	0.40	5000	250	0.20	0.40
	25	7000	600	0.15	0.40	7000	540	0.15	0.40	6000	400	0.15	0.40	5000	250	0.15	0.40
R2.5	16	7000	600	0.25	1.00	7000	540	0.25	1.00	6500	500	0.25	1.00	5000	400	0.25	1.00
	25	6000	500	0.25	1.00	6000	450	0.25	1.00	5000	500	0.25	1.00	4000	250	0.25	1.00
Max. cutting depth max Schnitttiefe																	

1. Please select high precise machine and tool holder.
2. Please use air blow or cutting liquid with high mist retardant property.
3. Make overhang as short as possible if no interference.
4. Reduce feed correspondingly when rotating speed is low.

1. Bitte präzise Maschine und Werkzeugaufnahmen wählen
2. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
3. Werkzeugauskragung so kurz wie möglich halten.
4. Bitte Vorschub entsprechend reduzieren, wenn die Drehzahlen niedrig sind.

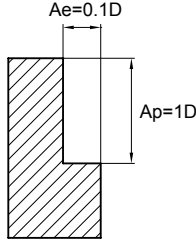
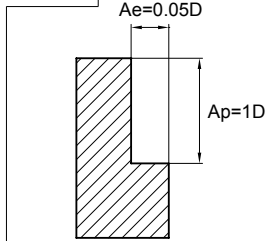
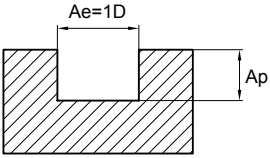
Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

GM-2R

Workpiece material Werkstückmaterial	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
	Diameter Ø Durchmesser (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
1	20000	200	20000	200	20000	160	20000	160	20000	60	20000	120
2	15000	320	15000	320	15000	290	15000	280	11150	84	13000	180
3	14000	545	14000	545	13000	510	10600	420	7500	120	8500	330
4	10800	560	10800	560	10000	520	8000	430	5500	130	6500	335
5	8200	580	8200	580	7600	540	6400	450	4500	130	5000	355
6	7000	600	7000	600	6400	550	5300	460	3700	140	4200	360
8	5200	600	5200	600	4800	550	4000	460	2800	140	3200	365
10	4200	580	4200	580	3800	540	3200	445	2200	140	2500	350
12	3500	580	3500	580	3200	540	2650	445	1850	140	2100	350

Max. cutting depth max Schnitttiefe									
	 <table border="1"> <thead> <tr> <th colspan="2">Milling slot · Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1 ≤ D < Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3 ≤ D</td> <td>0.3D</td> </tr> </tbody> </table>	Milling slot · Nutenfräsen		Ø	Ap	Ø1 ≤ D < Ø3	0.15D	Ø3 ≤ D	0.3D
Milling slot · Nutenfräsen									
Ø	Ap								
Ø1 ≤ D < Ø3	0.15D								
Ø3 ≤ D	0.3D								

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
- Please select high precise machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in side milling.
- Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
- Make overhang as short as possible if no interference.

- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden.
- Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
- Empfohlene Fräsmethode: Gleichlaufräsen.
- Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

GM-4R | GM-4RL

Workpiece material Werkstückmaterial	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~50HRC	
	Diameter Ø Durchmesser (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
3	14000	820	14000	820	13000	755	10600	630	7500	145	8500	490
4	10800	840	10800	840	10000	770	8000	640	5500	145	6500	500
5	8200	880	8200	880	7600	810	6400	670	4500	145	5000	530
6	7000	900	7000	900	6400	830	5300	690	3700	160	4200	540
8	5200	890	5200	890	4800	815	4000	680	2800	160	3200	550
10	4200	880	4200	880	3800	810	3200	670	2200	160	2500	520
12	3500	880	3500	880	3200	810	2650	670	1850	160	2100	520
16	2600	680	2600	680	2400	630	2000	525	1400	120	1600	490

Max. cutting depth max Schnitttiefe									
	<table border="1"> <thead> <tr> <th colspan="2">Milling slot · Nutenfräsen</th> </tr> <tr> <th>Ø</th> <th>Ap</th> </tr> </thead> <tbody> <tr> <td>Ø1 ≤ D < Ø3</td> <td>0.15D</td> </tr> <tr> <td>Ø3 ≤ D</td> <td>0.3D</td> </tr> </tbody> </table>	Milling slot · Nutenfräsen		Ø	Ap	Ø1 ≤ D < Ø3	0.15D	Ø3 ≤ D	0.3D
Milling slot · Nutenfräsen									
Ø	Ap								
Ø1 ≤ D < Ø3	0.15D								
Ø3 ≤ D	0.3D								

- The above table shows the standard value of side milling. When slot milling, of rotating speed 50%~70% and feed rate like mentioned above 40%~60%.
- Please select high precise machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in side milling.
- Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
- Make overhang as short as possible if no interference.

- Die obige Tabelle zeigt Standard Werte für das Eckfräsen. Bei Nutenfräsen, Schnittgeschwindigkeit auf 50-70% und den Vorschub auf 40-60% reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden.
- Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
- Empfohlene Fräsmethode: Gleichlaufräsen.
- Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

GM-4W side milling

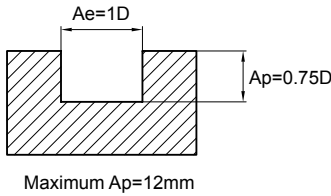
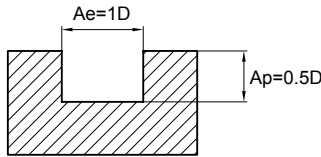
Workpiece material Werkstück-material	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed(mm/ min)	Rotating Drehzahl (min ⁻¹)	Feed(mm/ min)	Rotating Drehzahl (min ⁻¹)	Feed(mm/ min)	Rotating Drehzahl (min ⁻¹)	Feed(mm/ min)	Rotating Drehzahl (min ⁻¹)
6	6350	760	5300	640	4500	360	3450	280	2650	210
7	5460	760	4550	640	3650	360	3000	280	2250	310
8	4750	760	4000	640	3400	410	2650	310	2000	240
9	4250	760	3540	640	2850	410	2300	310	1750	240
10	3800	760	3200	640	2700	430	2050	330	1600	260
11	3470	760	2900	640	2400	430	1850	330	1450	260
12	3200	770	2250	650	1950	470	1500	360	1150	280
16	2400	770	2000	640	1700	480	1300	360	1000	280
20	1900	760	1600	610	1350	470	1050	350	800	260
Max. cutting depth max Schnitttiefe										

1. Please select high precise machine and tool holder.
2. Please use air blow or cutting liquid with high mist retardant property.
3. Down milling is recommended in side milling.
4. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
3. Empfohlene Fräsmethode: Gleichlaufräsen.
4. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
5. Werkzeugauskrägung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

GM-4W slot milling

Workpiece material Werkstück-material	Cast iron, Nodular cast iron Grauguss GGG		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~750N/mm ²		Carbon steel, Alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel, Quenched and tempered steel Vergüteter Stahl ~40HRC		Stainless steel · Rostfreier Stahl		
Cutting speed Schnittgeschw.	80~120 m/min		70~100m/min		60~90m/min		40~70m/min		30~60m/min		
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed(mm/ min)	Rotating Drehzahl (min ⁻¹)	Feed(mm/ min)	Rotating Drehzahl (min ⁻¹)	Feed(mm/ min)	Rotating Drehzahl (min ⁻¹)	Feed(mm/ min)	Rotating Drehzahl (min ⁻¹)	Feed(mm/ min)	
6	5300	640	4500	540	3700	300	2900	230	2400	190	
7	4500	630	3800	540	3200	300	2500	230	2050	190	
8	4000	640	3400	540	2800	340	2200	260	1800	220	
9	3500	630	3000	540	2450	340	1950	260	1600	220	
10	3200	640	2700	540	2250	360	1750	280	1450	230	
11	3000	630	2450	540	2050	360	1600	280	1300	230	
12	2650	640	2250	540	1850	370	1450	290	1200	240	
16	2000	640	1700	540	1400	390	1100	310	900	250	
20	1600	640	1350	510	1100	390	900	300	700	230	
Max. cutting depth max Schnitttiefe											

1. Please select high precise machine and tool holder.
2. Please use air blow or cutting liquid with high mist retardant property.
3. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
4. Make overhang as short as possible if no interference.

1. Bitte präzise Maschine und Werkzeugaufnahmen wählen.
2. Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
3. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
4. Werkzeugauskragung so kurz wie möglich wählen.

Milling - Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

HM-2E

Workpiece material Werkstück-material	Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC		Hardened steel Gehärteter Stahl 50~60HRC		Hardened steel Gehärteter Stahl 60~68HRC		
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
1		40000	160	40000	160	32000	130
2		40000	400	24000	240	16000	160
3		32000	510	16000	255	11000	175
4		24000	625	12000	310	8000	210
5		19000	685	9500	340	6400	230
6		16000	770	8000	385	5300	255
8		12000	770	6000	385	4000	255
10		9600	770	4800	385	3200	255
12		8000	800	4000	400	2700	270
14		6800	680	3400	340	2300	230
16		6000	600	3000	300	2000	200
18		5300	530	2700	270	1800	180
20		4800	480	2400	240	1600	160
Max. cutting depth max Schnitttiefe	<p>Ae=0.05D Ap=1.5D Maximum Ae=1.0mm</p>		<p>Ae=0.03D Ap=1D Maximum Ae=0.5mm</p>		<p>Ae=0.02D Ap=1D Maximum Ae=0.3mm</p>		

1. Please select machine and holder with high precision and rigidity.
2. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
3. Please use air blow or MQL (minimum oil mist cooling).
4. Down milling is recommended in side milling.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
3. Bitte Luftkühlung oder MQL (Minimalmengen) benutzen.
4. Empfohlene Fräsmethode: Gleichlaufräsen.
5. Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

HM-2EFP

Workpiece material Werkstück-material	Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC		Hardened steel Gehärteter Stahl 50~60HRC		Hardened steel Gehärteter Stahl 60~68HRC	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
6	16000	1155	8000	460	5300	305
8	12000	1155	6000	460	4000	305
10	9600	1155	4800	460	3200	305
12	8000	1200	4000	480	2700	325
16	6000	900	3000	360	2000	240
20	4800	720	2400	285	1600	195
Max. cutting depth max Schnitttiefe	<p>Ae=0.05D Ap=1D Maximum Ae=1.0mm</p>		<p>Ae=0.03D Ap=1D Maximum Ae=0.5mm</p>		<p>Ae=0.02D Ap=1D Maximum Ae=0.3mm</p>	

1. Please select machine and holder with high precision and rigidity.
2. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
3. Please use air blow or MQL (minimum oil mist cooling).
4. Down milling is recommended in side milling.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
3. Bitte Luftkühlung oder MQL (Minimalmengen) benutzen.
4. Empfohlene Fräsmethode: Gleichlaufräsen.
5. Werkzeugauskrägung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

HM-4E | HM-4EL

Workpiece material Werkstückmaterial	Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC		Hardened steel Gehärteter Stahl 50~60HRC		Hardened steel Gehärteter Stahl 60~68HRC		
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
1		40000	320	40000	320	32000	260
2		40000	800	24000	480	16000	320
3		32000	1020	16000	510	11000	350
4		24000	1250	12000	620	8000	420
5		19000	1360	9500	680	6400	460
6		16000	1540	8000	770	5300	510
8		12000	1540	6000	770	4000	510
10		9600	1540	4800	770	3200	510
12		8000	1600	4000	800	2700	540
14		6800	1340	3400	680	2300	460
16		6000	1200	3000	600	2000	400
18		5300	1060	2700	530	1800	360
20		4800	960	2400	480	1600	320
Max. cutting depth max Schnitttiefe							
	Maximum Ae=1.0mm		Maximum Ae=0.5mm		Maximum Ae=0.3mm		

1. Please select machine and holder with high precision and rigidity.
2. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
3. Please use air blow or MQL (minimum oil mist cooling).
4. Down milling is recommended in side milling.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
3. Bitte Luftkühlung oder MQL (Minimalmengen) benutzen.
4. Empfohlene Fräsmethode: Gleichlaufräsen.
5. Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

HM-4EFP

Workpiece material Werkstückmaterial	Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC		Hardened steel Gehärteter Stahl 50~60HRC		Hardened steel Gehärteter Stahl 60~68HRC	
	Diameter Ø Durchmesser (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)
6	16000	1730	8000	920	5300	610
8	12000	1730	6000	920	4000	610
10	9600	1730	4800	920	3200	610
12	8000	1800	4000	960	2700	650
16	6000	1350	3000	720	2000	480
20	4800	1080	2400	570	1600	390
Max. cutting depth max Schnitttiefe	<p>Ae=0.05D Ap=1D Maximum Ae=1.0mm</p>		<p>Ae=0.03D Ap=1D Maximum Ae=0.5mm</p>		<p>Ae=0.02D Ap=1D Maximum Ae=0.3mm</p>	

1. Please select machine and holder with high precision and rigidity.
2. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
3. Please use air blow or MQL (minimum oil mist cooling).
4. Down milling is recommended in side milling.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
3. Bitte Luftkühlung oder MQL (Minimalmengen) benutzen.
4. Empfohlene Fräsmethode: Gleichlaufräsen.
5. Werkzeugauskrägung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

HM-6E

Workpiece material Werkstückstoff	Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC		Hardened steel Gehärteter Stahl 50~60HRC		Hardened steel Gehärteter Stahl 60~68HRC	
Cutting speed Schnittgeschw.	300m/min		150m/min		100m/min	
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
6	16000	1850	8000	925	5300	610
8	12000	1850	6000	925	4000	610
10	9600	1850	4800	925	3200	610
12	8000	1920	4000	960	2700	650
14	6800	1600	3400	815	2300	550
16	6000	1440	3000	720	2000	480
18	5300	1270	2700	635	1800	430
20	4800	1150	2400	575	1600	385
Max. cutting depth max Schnitttiefe	<p>Ae=0.05D Ap=1.5D Maximum Ae=1.0mm</p>		<p>Ae=0.03D Ap=1.5D Maximum Ae=0.5mm</p>		<p>Ae=0.02D Ap=1.5D Maximum Ae=0.3mm</p>	

1. Please select machine and holder with high precision and rigidity.
2. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
3. Please use air blow or MQL (minimum oil mist cooling).
4. Down milling is recommended in side milling.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
3. Bitte Luftkühlung oder MQL (Minimalmengen) benutzen.
4. Empfohlene Fräsmethode: Gleichlaufräsen.
5. Werkzeugauskrägung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

HM-6EL

Workpiece material Werkstückstoff	Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC		Hardened steel Gehärteter Stahl 50~60HRC		Hardened steel Gehärteter Stahl 60~68HRC	
Cutting speed Schnittgeschw.	300m/min		150m/min		100m/min	
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
6	16000	1300	8000	650	5300	430
8	12000	1300	6000	650	4000	430
10	9600	1300	4800	650	3200	430
12	8000	1350	4000	670	2700	460
14	6800	1150	3400	570	2300	380
16	6000	1000	3000	500	2000	340
18	5300	890	2700	450	1800	300
20	4800	800	2400	400	1600	270
Max. cutting depth max Schnitttiefe	<p>Ae=0.02D Ap=3D Maximum Ae=0.3mm</p>		<p>Ae=0.01D Ap=3D</p>			

1. Please select machine and holder with high precision and rigidity.
2. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
3. Please use air blow or MQL (minimum oil mist cooling).
4. Down milling is recommended in side milling.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
3. Bitte Luftkühlung oder MQL (Minimalmengen) benutzen.
4. Empfohlene Fräsmethode: Gleichlaufräsen.
5. Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

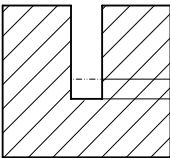
Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

HM-2EP

Workpiece material Werkstückstoff		Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC			Hardened steel Gehärteter Stahl 50~60HRC		
Diameter Ø (mm)	Effective length (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)
0.5	4	21000	100	0.009	17000	50	0.009
	6	20000	75	0.006	1500	35	0.007
	8	20000	50	0.002	1500	20	0.003
0.8	4	20000	200	0.022	14000	100	0.011
	6	18000	150	0.014	14000	75	0.009
	8	18000	100	0.01	14000	50	0.006
	10	18000	75	0.007	14000	30	0.004
1.0	4	17000	400	0.035	12000	100	0.016
	6	17000	400	0.03	12000	100	0.014
	8	15000	300	0.02	10000	75	0.01
	10	15000	250	0.015	10000	50	0.008
	12	12000	150	0.01	10000	50	0.006
	14	12000	100	0.007	10000	30	0.004
1.2	6	14000	400	0.03	10000	100	0.017
	8	12000	300	0.03	10000	100	0.014
	10	12000	300	0.02	10000	75	0.01
	12	10000	200	0.01	10000	50	0.00
1.5	6	12000	400	0.06	8000	200	0.028
	8	10000	300	0.04	7000	150	0.021
	10	10000	300	0.03	7000	150	0.017
	12	10000	300	0.025	7000	100	0.01
	14	10000	250	0.02	7000	75	0.005
2.0	6	9000	400	0.13	6000	300	0.07
	8	9000	400	0.11	6000	300	0.06
	10	7000	300	0.10	6000	200	0.05
	12	7000	300	0.06	6000	200	0.03
	14	7000	250	0.04	6000	150	0.015
	16	7000	200	0.02	6000	100	0.008

Max. cutting depth
max Schnitttiefe

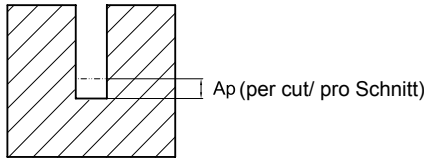


B

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

HM-2EP

Workpiece material Werkstückstoff		Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC			Hardened steel Gehärteter Stahl 50~60HRC		
Diameter Ø (mm)	Effective length (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)
2.5	8	8000	400	0.16	5000	300	0.08
	10	8000	400	0.14	5000	300	0.07
	12	8000	400	0.09	5000	300	0.05
	14	6000	300	0.07	5000	200	0.03
	16	6000	300	0.05	5000	200	0.025
	18	6000	300	0.04	5000	150	0.02
	20	6000	300	0.02	5000	100	0.01
3.0	6	7000	400	0.18	5000	300	0.10
	8	7000	400	0.15	5000	300	0.08
	10	7000	400	0.12	5000	300	0.06
	12	7000	400	0.10	5000	300	0.05
	14	6000	300	0.08	5000	200	0.04
	16	6000	300	0.06	5000	200	0.03
	18	6000	300	0.05	5000	200	0.025
4.0	12	4500	400	0.16	4000	300	0.08
	16	4500	400	0.14	4000	300	0.06
	20	4500	300	0.10	4000	300	0.04
	25	4500	300	0.08	4000	300	0.03
5.0	16	4000	400	0.19	3000	300	0.09
	25	4000	400	0.15	3000	300	0.06
Max. cutting depth max Schnitttiefe							

1. Please select high precise machine and tool holder.
2. Please use air blow or cutting liquid with high mist retardant property.
3. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed rate like mentioned above.
4. Make overhang as short as possible if no interference.

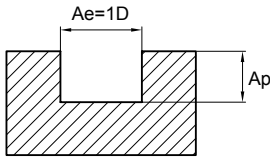
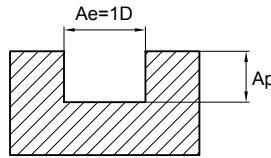
1. Bitte präzise Maschine und Werkzeugaufnahmen wählen.
2. Bitte Luftkühlung oder Schneidflüssigkeit benutzen.
3. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten entsprechend.
4. Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

HM-2ES

Workpiece material Werkstückmaterial	Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC		Hardened steel Gehärteter Stahl 50~60HRC																	
	Diameter \varnothing Durchmesser (mm)	Rotating Drehzahl (min^{-1})	Feed Vorschub (mm/min)	Rotating Drehzahl (min^{-1})	Feed Vorschub (mm/min)															
0.3	32000	150	25000	120																
0.4	32000	200	25000	160																
0.5	21000	400	17000	300																
0.6	21000	480	17000	380																
0.7	20000	520	14000	360																
0.8	20000	560	14000	400																
0.9	17000	560	12000	400																
1.0	17000	640	12000	450																
1.5	12000	800	8000	530																
2.0	9000	800	6000	500																
2.5	8000	720	5000	420																
3.0	7000	640	5000	450																
Max. cutting depth max. Schnitttiefe	 <table border="1"> <thead> <tr><th colspan="2">Milling slot · Nutenfräsen</th></tr> <tr><th>\varnothing</th><th>A_p</th></tr> </thead> <tbody> <tr><td>$D < \varnothing 1$</td><td>0.02D</td></tr> <tr><td>$\varnothing 1 \leq D \leq \varnothing 3$</td><td>0.05D</td></tr> </tbody> </table>		Milling slot · Nutenfräsen		\varnothing	A_p	$D < \varnothing 1$	0.02D	$\varnothing 1 \leq D \leq \varnothing 3$	0.05D	 <table border="1"> <thead> <tr><th colspan="2">Milling slot · Nutenfräsen</th></tr> <tr><th>\varnothing</th><th>A_p</th></tr> </thead> <tbody> <tr><td>$D < \varnothing 1$</td><td>0.01D</td></tr> <tr><td>$\varnothing 1 \leq D \leq \varnothing 3$</td><td>0.02D</td></tr> </tbody> </table>		Milling slot · Nutenfräsen		\varnothing	A_p	$D < \varnothing 1$	0.01D	$\varnothing 1 \leq D \leq \varnothing 3$	0.02D
	Milling slot · Nutenfräsen																			
\varnothing	A_p																			
$D < \varnothing 1$	0.02D																			
$\varnothing 1 \leq D \leq \varnothing 3$	0.05D																			
Milling slot · Nutenfräsen																				
\varnothing	A_p																			
$D < \varnothing 1$	0.01D																			
$\varnothing 1 \leq D \leq \varnothing 3$	0.02D																			

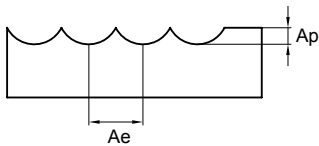
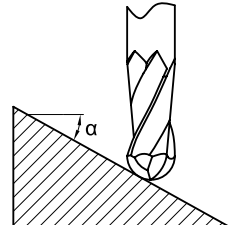
1. Please select high precise machine and tool holder.
2. Please use air blow or cutting liquid with high mist retardant property.
3. Make overhang as short as possible if no interference.
4. Reduce feed correspondingly when rotating speed is low.

1. Bitte präzise Maschine und Werkzeugaufnahmen wählen
2. Bitte Luftkühlung oder MQL (Minimalmenge) benutzen.
3. Empfohlene Fräsmethode: Gleichlaufräsen.
4. Bitte Vorschub entsprechend reduzieren, wenn die Drehzahlen niedrig sind.

Recommended cutting data · Empfohlene Schnittdaten

HM-2B | HM-2BL | HM-2BFP

Workpiece material Werkstückstoff	Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC				Hardened steel Gehärteter Stahl 50~60HRC				Hardened steel Gehärteter Stahl 60~68HRC			
	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)
R0.5	40000	1900	0.01	0.05	36000	1500	0.01	0.05	32000	1400	0.01	0.05
R1.0	33000	3100	0.02	0.075	26000	2100	0.02	0.075	24000	2000	0.02	0.075
R1.5	29000	4100	0.03	0.1	23000	2900	0.03	0.1	21000	2600	0.03	0.1
R2.0	22000	3900	0.04	0.15	17000	2500	0.04	0.15	15500	2100	0.04	0.15
R2.5	17500	3500	0.05	0.15	13500	2200	0.05	0.15	13000	2000	0.05	0.15
R3.0	15000	3100	0.06	0.2	11500	1700	0.06	0.2	10500	1500	0.06	0.2
R4.0	11000	2500	0.08	0.25	8600	1600	0.08	0.25	8000	1400	0.08	0.25
R5.0	9000	2000	0.1	0.3	7000	1400	0.1	0.3	6000	1200	0.1	0.3
R6.0	7500	1800	0.1	0.35	5700	1300	0.1	0.35	5300	1200	0.1	0.35
R8.0	5500	1800	0.1	0.4	4300	1300	0.1	0.4	4000	1200	0.1	0.4
R10.0	4500	1800	0.1	0.5	3500	1300	0.1	0.5	3200	1200	0.1	0.5

Max. cutting depth max Schnitttiefe		
--	---	--

1. Please select machine and holder with high precision and rigidity.
2. Above table shows the standard for operations with a low change of machining load, such as Contour machining. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed stated above correspondingly.
3. Please use air blow or MQL (minimum oil mist cooling).
4. When inclination angle α is more than 15° , please reduce rotating speed and feed to 50%~80% of the above conditions.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschine und Werkzeugaufnahmen wählen.
2. Schnittdatenempfehlung der obigen Tabelle sind für das Profilfräsen ausgelegt (leicht reduziert). Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten entsprechend.
3. Bitte Luftkühlung oder MQL (Minimalmenge) benutzen.
4. Wenn der Neigungswinkel α mehr als 15° beträgt, bitte die Schnittgeschwindigkeit und den Vorschub auf 50-80% der obigen Schnittdaten reduzieren.
5. Empfohlene Fräsmethode: Gleichlaufräsen.

Milling · Fräsen

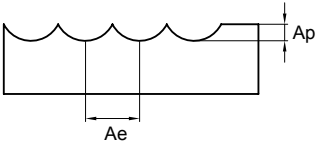
Solid Carbide end mills · Vollhartmetallschaftfräser

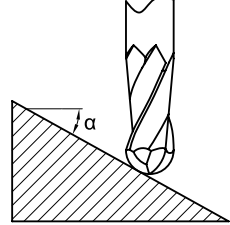
Recommended cutting data · Empfohlene Schnittdaten

HM-4B | HM-4BL

Workpiece material Werkstückstoff	Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC				Hardened steel Gehärteter Stahl 50~60HRC				Hardened steel Gehärteter Stahl 60~68HRC			
	Rotating Drehzahl (min^{-1})	Feed Vorschub (mm/min)	A_p (mm)	A_e (mm)	Rotating Drehzahl (min^{-1})	Feed Vorschub (mm/min)	A_p (mm)	A_e (mm)	Rotating Drehzahl (min^{-1})	Feed Vorschub (mm/min)	A_p (mm)	A_e (mm)
R1.5	29000	6560	0.03	0.1	22800	4560	0.03	0.1	21100	4240	0.03	0.1
R2.0	22000	6250	0.04	0.15	17100	4000	0.04	0.15	15800	3520	0.04	0.15
R2.5	17400	5600	0.05	0.15	13600	3520	0.05	0.15	12700	3200	0.05	0.15
R3.0	14500	5000	0.06	0.2	11400	3000	0.06	0.2	10600	2500	0.06	0.2
R4.0	10900	4200	0.08	0.25	8550	2500	0.08	0.25	7950	2250	0.08	0.25
R5.0	8700	3500	0.1	0.3	6850	2200	0.1	0.3	6350	2000	0.1	0.3
R6.0	7250	3000	0.1	0.35	5700	2000	0.1	0.35	5300	1900	0.1	0.35
R8.0	5450	3000	0.1	0.4	4280	2000	0.1	0.4	4000	1900	0.1	0.4
R10.0	4350	3000	0.1	0.5	3425	2000	0.1	0.5	3200	1900	0.1	0.5

Max. cutting depth
max Schnitttiefe





1. Please select machine and holder with high precision and rigidity.
2. Above table shows the standard for operations with a low change of machining load, such as Contour machining. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed stated above correspondingly.
3. Please use air blow or MQL (minimum oil mist cooling).
4. When inclination angle α is more than 15° , please reduce rotating speed and feed to 50%~80% of the above conditions.
5. Make overhang as short as possible if no interference.

1. Bitte präzise Maschinen und Werkzeughalter verwenden.
2. Schnittdatenempfehlung der obigen Tabelle sind für das Profilfräsen ausgelegt (leicht reduziert). Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten entsprechend.
3. Bitte Luftkühlung oder MQL (Minimalmengen) benutzen.
4. Wenn der Neigungswinkel α mehr als 15° beträgt, bitte die Schnittgeschwindigkeit und den Vorschub auf 50-80% der obigen Schnittdaten reduzieren.
5. Werkzeugauskrantung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

HM-2BS

Workpiece material Werkstückmaterial	Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC		Hardened steel Gehärteter Stahl 50~60HRC		
	Diameter Ø Durchmesser (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
R0.15		25000	135	25000	115
R0.2		25000	140	25000	120
R0.25		25000	150	25000	130
R0.3		25000	175	24000	150
R0.35		25000	190	24000	150
R0.4		24000	210	18000	140
R0.45		21000	210	15000	140
R0.5		19000	210	14000	140
R1.0		9500	210	7200	140
R1.5		6400	210	4800	140

Max. cutting depth max Schnitttiefe	
--	--

1. Please select high precise machine and tool holder.
2. Please use air blow or cutting liquid with high mist retardant property.
3. Make overhang as short as possible if no interference.
4. Reduce Feed correspondingly when rotating speed is low.

1. Bitte präzise Maschine und Werkzeugaufnahmen wählen
2. Bitte Luftkühlung oder MQL (Minimalmengen) benutzen.
3. Werkzeugauskrägung so kurz wie möglich wählen.
4. Bitte Vorschub entsprechend reduzieren, wenn die Drehzahlen niedrig sind.

Milling · Fräsen

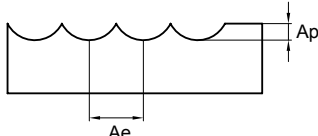
Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

HM-2BP

Workpiece material Werkstückstoff		Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC				Hardened steel Gehärteter Stahl 50~60HRC			
Diameter Ø (mm)	Effective length (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)
R0.25	4	27000	200	0.01	0.01	27000	100	0.01	0.01
	6	20000	150	0.005	0.01	20000	75	0.005	0.005
R0.3	4	24000	200	0.03	0.06	17000	150	0.02	0.04
	6	20000	150	0.02	0.03	17000	150	0.01	0.02
	8	20000	120	0.02	0.03	17000	120	0.01	0.02
R0.4	4	21000	300	0.04	0.08	14500	200	0.03	0.08
	6	19000	200	0.02	0.04	12000	150	0.02	0.04
	8	17000	150	0.02	0.04	12000	100	0.02	0.04
	10	17000	135	0.02	0.03	12000	75	0.01	0.02
R0.5	4	21000	300	0.05	0.10	14500	200	0.05	0.10
	6	16000	200	0.05	0.10	11500	150	0.05	0.10
	8	16000	180	0.03	0.05	11500	135	0.03	0.05
	10	14000	150	0.01	0.03	9800	100	0.01	0.03
	12	14000	135	0.01	0.03	9800	75	0.01	0.03
R0.6	6	14000	200	0.06	0.12	9500	175	0.06	0.12
	8	14000	180	0.06	0.12	9500	150	0.06	0.12
	12	11000	150	0.04	0.06	7500	100	0.03	0.06
	16	11000	135	0.02	0.04	7500	75	0.02	0.03
R0.75	8	12000	250	0.08	0.15	8000	200	0.08	0.15
	12	12000	225	0.06	0.15	8000	175	0.06	0.15
	16	9500	150	0.01	0.05	6500	100	0.01	0.03
R1.0	6	13500	400	0.10	0.20	7500	225	0.10	0.20
	8	13500	400	0.10	0.16	7500	225	0.10	0.16
	10	10000	275	0.08	0.16	5500	175	0.08	0.16
	12	10000	275	0.06	0.16	5500	175	0.06	0.16
	16	10000	250	0.02	0.10	5500	150	0.02	0.10
	20	8000	175	0.02	0.05	5500	125	0.01	0.05

Max. cutting depth
max Schnitttiefe



Recommended cutting data · Empfohlene Schnittdaten

HM-2BP

Workpiece material Werkstückstoff		Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC				Hardened steel Gehärteter Stahl 50~60HRC			
Diameter Ø (mm)	Effective length (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)
R1.25	8	12500	400	0.10	0.16	7000	225	0.10	0.16
	12	9000	275	0.06	0.16	5000	175	0.06	0.16
	16	9000	250	0.02	0.10	5000	150	0.02	0.10
	20	5500	175	0.02	0.05	5000	125	0.01	0.05
R1.5	8	7500	400	0.15	0.30	4000	200	0.15	0.30
	10	7500	400	0.10	0.30	4000	200	0.10	0.30
	12	7500	360	0.10	0.30	4000	180	0.10	0.30
	16	6500	250	0.05	0.20	3000	150	0.05	0.20
	20	6500	250	0.02	0.10	3000	150	0.02	0.05
R2.0	10	6000	400	0.20	0.40	3000	200	0.20	0.40
	16	6000	400	0.10	0.32	3000	200	0.20	0.20
	20	5000	250	0.10	0.20	2500	100	0.10	0.20
	25	5000	250	0.10	0.20	2500	100	0.10	0.10
R2.5	16	5000	400	0.25	0.50	3000	200	0.2	0.2
	25	4000	250	0.25	0.50	3000	100	0.20	0.2
Max. cutting depth max Schnitttiefe									

1. Please select high precise machine and tool holder.
2. Please use air blow or cutting liquid with high mist retardant property.
3. Make overhang as short as possible if no interference.
4. Reduce Feed correspondingly when rotating speed is low.

1. Bitte präzise Maschine und Werkzeugaufnahmen wählen
2. Bitte Luftkühlung oder MQL (Minimalmengen) benutzen.
3. Werkzeugauskragung so kurz wie möglich wählen.
4. Bitte Vorschub entsprechend reduzieren, wenn die Drehzahlen niedrig sind.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

HM-4R | HM-4RP | HM-4RF

Workpiece material Werkstückstoff	Pre-hardened steel, Hardened steel Vergüteter Stahl, Gehärteter Stahl 40~50HRC		Hardened steel Gehärteter Stahl 50~60HRC		Hardened steel Gehärteter Stahl 60~68HRC	
Cutting speed Schnittgeschw.	300m/min		150m/min		100m/min	
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
3	32000	1225	16000	610	11000	420
4	24000	1500	12000	745	8000	500
5	19000	1630	9500	815	6400	550
6	16000	1850	8000	925	5300	610
8	12000	1850	6000	925	4000	610
10	9600	1850	4800	925	3200	610
12	8000	1920	4000	960	2700	648
16	6000	1440	3000	720	2000	480
Max. cutting depth max Schnitttiefe	<p>Ae=0.05D Ap=1D Maximum Ae=1.0mm</p>		<p>Ae=0.03D Ap=1D Maximum Ae=0.5mm</p>		<p>Ae=0.02D Ap=1D Maximum Ae=0.3mm</p>	

1. Please select machine and holder with high precision and rigidity.
2. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed stated above correspondingly.
3. Please use air blow or MQL (minimum oil mist cooling).
4. Down milling is recommended in side milling.
5. Make overhang as short as possible if no interference.

1. Bitte Maschine und Werkzeugaufnahme mit hoher Präzision und Stabilität wählen.
2. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten entsprechend.
3. Als Kühlmittel bitte Luft oder MQL (Minimalmengen) verwenden.
4. Fräsmethode zum Eckfräsen: Gleichlaufräsen.
5. Die Werkzeugauskrantung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

NM-2E

Workpiece material Werkstückmaterial	Copper/Copper alloy Kupfer/ Kupferlegierung		
Diameter Ø Durchmesser (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	
1	40000	1800	
2	30000	2500	
3	20000	2300	
4	15000	2000	
5	12000	1500	
6	10000	1400	
8	8000	1000	
10	6500	900	
12	5500	850	
Max. cutting depth max Schnitttiefe			

1. The above table shows the reference value of side milling. The Feed in slot milling is recommended 70% of reference value stated above.
2. Please select high rigid and precise machine and tool holder. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed stated above correspondingly.
3. It is possible to increase the rotating speed and Feed correspondingly if the cutting depth is small.
4. Please use water-soluble cutting liquid.
5. Down milling is recommended in side milling.
6. Make overhang as short as possible if no interference.

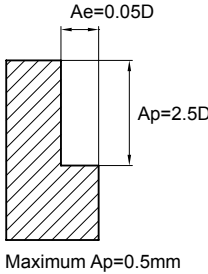
1. Die obige Tabelle zeigt die Referenz Schnittdaten für das Eckfräsen.
Für das Nutenfräsen die obigen Schnittdaten um 30 % reduzieren.
2. Bitte präzise Maschinen und Werkzeughalter verwenden. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten entsprechend.
3. Schnittdaten bei kleinen Schnitttiefen erhöhen.
4. Bitte wasserlösliche Kühlmittel verwenden.
5. Fräsmethode zum Eckfräsen: Gleichlaufräsen.
6. Die Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

NM-4E

Workpiece material Werkstückmaterial	Copper/Copper alloy Kupfer/ Kupferlegierung		
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	
3	10600	250	
4	8000	300	
5	6500	400	
6	5300	400	
8	4000	450	
10	3500	450	
12	3000	450	
Max. cutting depth max Schnitttiefe	 <p>The diagram illustrates the maximum cutting depth parameters for the end mill. It shows a cross-section of the tool cutting into a workpiece. The parameters are defined as follows: $A_e = 0.05D$ (axial depth of cut), $A_p = 2.5D$ (radial depth of cut), and a maximum radial depth of cut of 0.5mm.</p>		

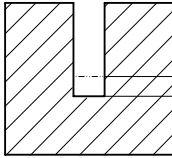
1. Please select high rigid and precise machine and tool holder. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed stated above correspondingly.
2. It is possible to increase the rotating speed and feed correspondingly if the cutting depth is small.
3. Please use water-soluble cutting liquid.
4. Down milling is recommended in side milling.
5. Make overhang as short as possible if no interference.

1. Bitte Maschine und Werkzeugaufnahme mit hoher Präzision und Stabilität wählen. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten entsprechend.
2. Schnittdaten bei kleinen Schnitttiefen erhöhen.
3. Bitte wasserlösliche Kühlmittel verwenden.
4. Fräsmethode zum Eckfräsen: Gleichlaufräsen.
5. Die Werkzeugauskrantung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

NM-2EP

Workpiece material Werkstückstoff		Copper/Copper alloy Kupfer/ Kupferlegierung		
Diameter Ø (mm)	Effective length (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)
0.5	4	40000	800	0.004
	6	40000	700	0.002
	8	40000	500	0.001
0.8	4	40000	1000	0.02
	6	40000	1000	0.015
	8	40000	800	0.01
	10	40000	600	0.005
1.0	4	40000	1800	0.04
	6	40000	1500	0.04
	8	40000	1500	0.03
	10	30000	1000	0.02
	12	30000	800	0.015
	14	30000	600	0.01
1.5	8	40000	2000	0.09
	16	20000	1000	0.03
2.0	6	40000	2400	0.18
	8	40000	2200	0.15
	10	40000	2000	0.12
	12	30000	1500	0.10
	14	30000	1200	0.08
	16	30000	1000	0.06
2.5	10	40000	2500	0.15
	20	20000	1000	0.08
3.0	10	20000	2500	0.20
	20	20000	2000	0.12
4.0	16	15000	1800	0.25
	25	15000	1200	0.15
5.0	16	12000	2000	0.40
	25	12000	1500	0.35

Max. cutting depth max Schnitttiefe	
--	---

1. Please select high precise machine and tool holder.
2. Please use water-soluble cutting liquid.
3. Make overhang as short as possible if no interference.

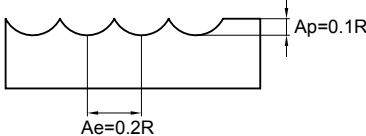
1. Bitte Maschine und Werkzeugaufnahme mit hoher Präzission und Stabilität wählen.
2. Bitte wasserlösliche Kühlmittel verwenden.
3. Die Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

NM-2B

Workpiece material Werkstückmaterial	Copper/Copper alloy Kupfer/ Kupferlegierung		
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	
R0.5	40000	900	
R0.75	32000	800	
R1.0	24000	870	
R1.25	19000	800	
R1.5	16000	850	
R1.75	14000	850	
R2.0	12000	900	
R2.5	9600	900	
R3.0	8000	1200	
R4.0	7000	1500	
R5.0	4800	1300	
R6.0	4000	1200	
Max. cutting depth max Schnitttiefe			

1. Please select high rigid and precise machine and tool holder. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed stated above correspondingly.
2. It is possible to increase the rotating speed and feed correspondingly if the cutting depth is small.
3. Please use water-soluble cutting liquid.
4. Make overhang as short as possible if no interference.

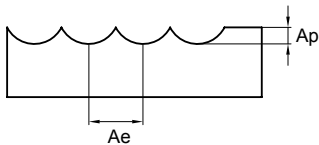
1. Bitte Maschine und Werkzeugaufnahme mit hoher Präzision und Stabilität wählen. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
2. Schnittdaten bei kleinen Schnitttiefen erhöhen.
3. Bitte wasserlösliche Kühlmittel verwenden.
4. Die Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

NM-2BP

Workpiece material Werkstückstoff		Copper/Copper alloy Kupfer/ Kupferlegierung			
Diameter Ø (mm)	Effective length (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Ap (mm)	Ae (mm)
R0.25	4	40000	750	0.01	0.025
	6	36000	500	0.008	0.02
R0.3	4	40000	900	0.012	0.03
	6	40000	750	0.010	0.02
	8	30000	400	0.008	0.01
R0.4	4	40000	1050	0.016	0.04
	6	40000	800	0.012	0.03
	8	40000	500	0.01	0.02
	10	30000	400	0.008	0.01
R0.5	4	40000	1050	0.02	0.05
	6	40000	800	0.016	0.04
	8	40000	500	0.014	0.03
	10	33000	400	0.012	0.02
	12	35000	300	0.010	0.010
R0.75	8	40000	900	0.03	0.075
	16	20000	400	0.015	0.04
R1.0	6	40000	1100	0.04	0.10
	8	40000	900	0.034	0.08
	10	40000	750	0.028	0.065
	12	40000	500	0.022	0.05
	16	30000	400	0.018	0.04
	20	20000	300	0.012	0.03
R1.5	10	40000	1100	0.06	0.15
	20	32000	600	0.03	0.08
R2.0	10	32000	1100	0.08	0.20
	16	32000	900	0.06	0.16
	20	32000	600	0.04	0.12
	25	20000	400	0.02	0.08
R2.5	16	25000	1250	0.10	0.25
	25	20000	900	0.06	0.12

Max. cutting depth
max Schnitttiefe



1. Please select high precise machine and tool holder.
2. Please use water-soluble cutting liquid.
3. Make overhang as short as possible if no interference.

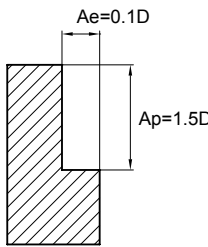
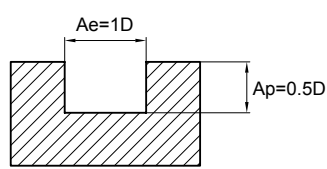
1. Bitte Maschine und Werkzeugaufnahme mit hoher Präzision und Stabilität wählen.
2. Bitte wasserlösliche Kühlmittel verwenden.
3. Die Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

AL-2E | AL-2EL

Workpiece material Werkstückmaterial	Aluminum alloy Alu Legierungen		Silicon aluminium alloy Si≤10% Silizium Alu Legierungen Si≤10%		
	Diameter Ø Durchmesser (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
1		40000	650	40000	500
2		40000	950	32000	750
3		26500	1500	21000	1100
4		20000	1600	16000	1250
5		16000	1500	13000	1100
6		13000	1250	10600	1000
8		10000	1400	8000	1100
10		8000	1600	6500	1250
12		6600	1650	5300	1300
14		5700	1700	4600	1350
16		5000	1700	4000	1350
18		4400	1700	3500	1350
20		4000	1700	3200	1350
Max. cutting depth max Schnitttiefe					

1. The above table shows the reference value of side milling. The Feed in slot milling is recommended 70% of reference value stated above.
2. Please select high rigid and precise machine and tool holder. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed stated above correspondingly.
3. It is possible to increase the rotating speed and feed correspondingly if the cutting depth is small.
4. Please use water-soluble cutting liquid.
5. Down milling is recommended in side milling.
6. Make overhang as short as possible if no interference.

1. Die obige Tabelle zeigt die Referenz Schnittdaten für das Eckfräsen.
Für das Nutenfräsen die obigen Schnittdaten auf 70 % reduzieren.
2. Bitte präzise Maschinen und Werkzeughalter verwenden. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
3. Schnittdaten bei kleinen Schnitttiefen erhöhen.
4. Bitte wasserlösliche Kühlmittel verwenden.
5. Fräsmethode zum Eckfräsen: Gleichlaufräsen.
6. Die Werkzeugauskrantung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

AL-3E | AL-3EL

Workpiece material Werkstückmaterial	Aluminum alloy Alu Legierungen		Silicon aluminium alloy Si≤10% Silizium Alu Legierungen Si≤10%		
	Diameter Ø Durchmesser (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
1		40000	800	40000	600
2		40000	1200	32000	900
3		26500	1800	21000	1300
4		20000	2000	16000	1500
5		16000	1750	13000	1300
6		13000	1500	10600	1200
8		10000	1650	8000	1300
10		8000	1900	6500	1500
12		6600	1950	5300	1550
14		5700	2000	4600	1600
16		5000	2000	4000	1600
18		4400	2000	3500	1600
20		4000	2000	3200	1600
Max. cutting depth max Schnitttiefe					

1. The above table shows the reference value of side milling. The feed in slot milling is recommended 70% of reference value stated above.
2. Please select high rigid and precise machine and tool holder. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed stated above correspondingly.
3. It is possible to increase the rotating speed and feed correspondingly if the cutting depth is small.
4. Please use water-soluble cutting liquid.
5. Down milling is recommended in side milling.
6. Make overhang as short as possible if no interference.

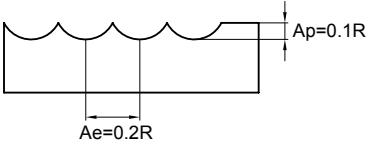
1. Die obige Tabelle zeigt die Referenz Schnittdaten für das Eckfräsen.
Für das Nutenfräsen die obigen Schnittdaten um 30 % reduzieren.
2. Bitte Maschine und Werkzeugaufnahme mit hoher Präzision und Stabilität wählen. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
3. Schnittdaten bei kleinen Schnitttiefen erhöhen.
4. Bitte wasserlösliche Kühlmittel verwenden.
5. Fräsmethode zum Eckfräsen: Gleichlaufräsen.
6. Die Werkzeugauskragung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

AL-2B

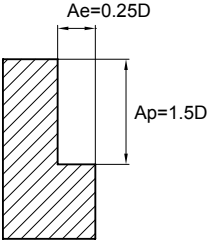
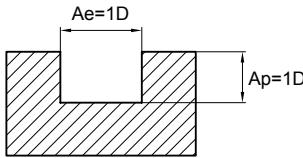
Workpiece material Werkstückmaterial	Aluminum alloy Alu Legierungen		Silicon aluminium alloy Si≤10% Silizium Alu Legierungen Si≤10%		
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
R1.0		40000	2000	32000	1600
R1.5		26500	1950	21000	1550
R2.0		20000	1950	16000	1550
R2.5		16000	1950	13000	1550
R3.0		13000	2000	10600	1600
R4.0		10000	2450	8000	2000
R5.0		8000	2200	6500	1750
R6.0		6600	2050	5300	1650
Max. cutting depth max Schnitttiefe					

1. Please select high rigid and precise machine and tool holder. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed stated above correspondingly.
2. It is possible to increase the rotating speed and feed correspondingly if the cutting depth is small.
3. Please use water-soluble cutting liquid.
4. Make overhang as short as possible if no interference.

1. Bitte Maschine und Werkzeugaufnahme mit hoher Präzision und Stabilität wählen. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
2. Schnittdaten bei kleinen Schnitttiefen erhöhen.
3. Bitte wasserlösliche Kühlmittel verwenden.
4. Die Werkzeugauskragung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

AL-3W

Workpiece material Werkstückstoff	Aluminum alloy Alu Legierungen		Silicon aluminium alloy Si≤10% Silizium Alu Legierungen Si≤10%	
Cutting speed Schnittgeschw.	250m/min		200m/min	
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
6	13000	3000	10600	1900
8	10000	3000	8000	1900
10	8000	2900	6500	1850
12	6600	2700	5300	1700
14	5700	2600	4600	1650
16	5000	2550	4000	1600
18	4400	2500	3500	1550
20	4000	2400	3200	1500
Max. cutting depth max Schnitttiefe				

- The above table shows the reference value of side milling. When milling slot, rotating speed is around 70% of standard value, Feed is around 50% of standard value.
- Please select high rigid and precise machine and tool holder. Vibration and unusual noise may be generated if the machine rigidity and workpiece fixture stability is low, please reduce the rotating speed and feed stated above correspondingly.
- It is possible to increase the rotating speed and feed correspondingly if the cutting depth is small.
- Please use water-soluble cutting liquid.
- Down milling is recommended in side milling.
- Make overhang as short as possible if no interference.

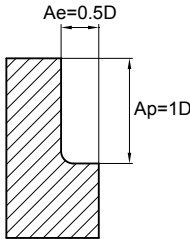
- Die obige Tabelle zeigt die Referenz Schnittdaten für das Eckfräsen.
Für das Nutenfräsen die obigen Schnittdaten auf 70 % reduzieren.
- Bitte präzise Maschinen und Werkzeughalter verwenden. Bei Vibrationen oder unüblichen Geräuschen reduzieren Sie die Schnittdaten (wie oben empfohlen) entsprechend.
- Schnittdaten bei kleinen Schnitttiefen erhöhen.
- Bitte wasserlösliche Kühlmittel verwenden.
- Fräsmethode zum Eckfräsen: Gleichlaufräsen.
- Die Werkzeugauskrantung so kurz wie möglich wählen.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

AL-2R-AIR

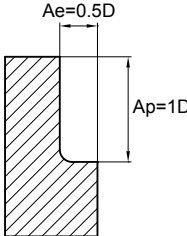
Workpiece material Werkstückstoff	Aluminum alloy Alu Legierungen		Silicon aluminium alloy Si≤10% Silizium Alu Legierungen Si≤10%	
Cutting speed Schnittgeschw.	500~800m/min		500~800m/min	
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
6	35000	3500	35000	3500
8	26000	3800	26000	3800
10	21000	4000	21000	4000
12	18000	4300	18000	4300
16	15000	4800	15000	4800
20	12000	5500	12000	5500
Max. cutting depth max Schnitttiefe	 <p>The diagram illustrates the maximum cutting parameters for the end mill. It shows a cross-section of the tool cutting into a workpiece. The maximum axial cutting depth is labeled as $A_e = 0.5D$, where D is the diameter of the end mill. The maximum radial cutting depth is labeled as $A_p = 1D$.</p>			

1. The cutting parameters above are applied for high speed machining Al alloy.
2. Please use cutting liquid or strong air blow to remove chips.
3. Sparks generated during machining process or heat caused by tool breakage may cause burning or fire. Please be careful of fireproof.
4. Dynamic balance test must be done before machining.

1. Obige Schnittdaten sind Hochgeschwindigkeits-Schnittdaten für die Bearbeitung von Alu Legierungen.
2. Bitte Kühlschmiermittel oder Luft mit hohem Druck zur Spanabfuhr benutzen.
3. Während der Bearbeitung können durch Funken Feuer entstehen. Bitte Vorkehrungen treffen.
4. Dynamische Auswuchtvorschriften beachten.

Recommended cutting data · Empfohlene Schnittdaten

AL-2RL-AIR

Workpiece material Werkstückstoff	Aluminum alloy Alu Legierungen		Silicon aluminium alloy Si≤10% Silizium Alu Legierungen Si≤10%	
Cutting speed Schnittgeschw.	500~800m/min		500~800m/min	
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
6	30000	3000	30000	3000
8	24000	3200	24000	3200
10	20000	3500	20000	3500
12	16000	3800	16000	3800
16	12000	4000	12000	4000
20	10000	4600	10000	4600
Max. cutting depth max Schnitttiefe	 <p>The diagram illustrates the maximum cutting parameters for the end mill. It shows a cross-section of a workpiece being machined. The axial cutting depth is labeled as $A_e = 0.5D$, where D is the diameter of the end mill. The radial cutting depth is labeled as $A_p = 1D$.</p>			

1. The cutting parameters above are applied for high speed machining Al alloy.
2. Please use cutting liquid or strong air blow to remove chips.
3. Sparks generated during machining process or heat caused by tool breakage may cause burning or fire. Please be careful of fireproof.
4. Dynamic balance test must be done before machining.

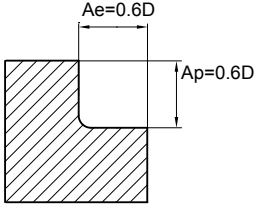
1. Obige Schnittdaten sind Hochgeschwindigkeits-Schnittdaten für die Bearbeitung von Alu Legierungen.
2. Bitte Kühlschmiermittel oder Luft mit hohem Druck zur Spanabfuhr benutzen.
3. Während der Bearbeitung können durch Funken Feuer entstehend. Bitte Vorkehrungen treffen.
4. Dynamische Auswuchtvorschriften beachten.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

AL-3R-AIR

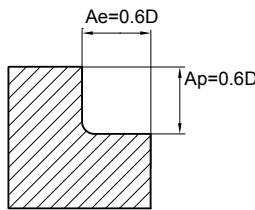
Workpiece material Werkstückstoff	Aluminum alloy Alu Legierungen		Silicon aluminium alloy Si≤10% Silizium Alu Legierungen Si≤10%	
Cutting speed Schnittgeschw.	800~1200m/min		800~1200m/min	
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
12	25000	6000	25000	6000
16	20000	6400	20000	6400
20	15000	7000	15000	7000
Max. cutting depth max Schnitttiefe				

1. The cutting parameters above are applied for high speed machining Al alloy.
2. Please use cutting liquid or strong air blow to remove chips.
3. Sparks generated during machining process or heat caused by tool breakage may cause burning or fire. Please be careful of fireproof.
4. Dynamic balance test must be done before machining.

1. Obige Schnittdaten sind Hochgeschwindigkeits-Schnittdaten für die Bearbeitung von Alu Legierungen.
2. Bitte Kühlschmiermittel oder Luft mit hohem Druck zur Spanabfuhr benutzen.
3. Während der Bearbeitung können durch Funken Feuer entstehen. Bitte Vorkehrungen treffen.
4. Dynamische Auswuchtvorschriften beachten.

Recommended cutting data · Empfohlene Schnittdaten

AL-3RL-AIR

Workpiece material Werkstückstoff	Aluminum alloy Alu Legierungen		Silicon aluminium alloy Si≤10% Silizium Alu Legierungen Si≤10%	
Cutting speed Schnittgeschw.	800~1200m/min		800~1200m/min	
Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed Vorschub (mm/min)
12	22000	5300	22000	5300
16	18000	5700	18000	5700
20	13000	6000	13000	6000
Max. cutting depth max Schnitttiefe	 <p>The diagram illustrates the maximum cutting parameters for a ball-nose end mill. It shows a cross-section of the tool cutting into a workpiece. The axial cutting depth is labeled as $A_e = 0.6D$, and the radial cutting depth is labeled as $A_p = 0.6D$, where D is the diameter of the tool.</p>			

1. The cutting parameters above are applied for high speed machining Al alloy.
2. Please use cutting liquid or strong air blow to remove chips.
3. Sparks generated during machining process or heat caused by tool breakage may cause burning or fire. Please be careful of fireproof.
4. Dynamic balance test must be done before machining.

1. Obige Schnittdaten sind Hochgeschwindigkeits-Schnittdaten für die Bearbeitung von Alu Legierungen.
2. Bitte Kühlschmiermittel oder Luft mit hohem Druck zur Spanabfuhr benutzen.
3. Während der Bearbeitung können durch Funken Feuer entstehen. Bitte Vorkehrungen treffen.
4. Dynamische Auswuchtvorschriften beachten.

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Recommended cutting data · Empfohlene Schnittdaten

VSM-4E

Workpiece material Werkstückmaterial	Carbon steel/Alloy steel Kohlenstoff Stahl/ legierter Stahl		Stainless steel · Rostfreier Stahl		Heat resist. alloy/ Warmfeste Leg. Titanium alloy/ Titan-Legier.	
	Diameter Ø Durchmesse (mm)	Rotating Drehzahl (min ⁻¹)	Feed (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed (mm/min)	Feed Vorschub (mm/min)
4	6400	1200	3700	590	2350	180
5	5800	1300	3000	600	1900	190
6	5300	1500	2700	640	1900	220
8	3900	1100	2000	480	1400	170
10	3100	930	1600	400	1100	150
12	2600	780	1300	360	950	140
16	1900	680	1000	280	720	120
20	1500	540	800	260	570	95
Max. cutting depth max Schnitttiefe						

1. The above table shows the standard value of side milling. When slot milling, rotating speed is around 80%~100% of standard value, Feed is around 60%~80% of standard value.
2. Recommend using non water-soluble cutting liquid when machining stainless steel and Heat resist. alloy Warmfeste Leg..
3. Please select high rigid and precise machine and tool holder.
4. Adjust rotating speed and feed according to cutting depth and machine rigidity.
5. Down milling is recommended in side milling.
6. Make overhang as short as possible if no interference.

1. Die obige Tabelle zeigt Standart Schnittwerte für das Eckfräsen, beim Nutenfräsen die Schnittgeschwindigkeit auf ca. 80% und den Vorschub auf 60%-80% reduzieren.
2. Nicht wasserlösliche Kühlschmiermittel verwenden.
3. Bitte Maschine und Werkzeugaufnahme mit hoher Präzision und Stabilität wählen.
4. Schnittgeschwindigkeit und Vorschub der Schnitttiefe und Maschinenstabilität anpassen.
5. Fräsmethode zum Eckfräsen: Gleichlaufräsen.
6. Die Werkzeugauskrugung so kurz wie möglich wählen.

Recommended cutting data · Empfohlene Schnittdaten

VSM-4R | VSM-4RFP

Workpiece material Werkstückmaterial	Carbon steel/Alloy steel Kohlenstoff Stahl/ legierter Stahl		Stainless steel · Rostfreier Stahl		Heat resist. alloy/ Warmfeste Leg. Titanium alloy/ Titan-Legier.	
	Diameter Ø Durchmesser (mm)	Rotating Drehzahl (min ⁻¹)	Feed (mm/min)	Rotating Drehzahl (min ⁻¹)	Feed (mm/min)	Rotating Drehzahl (min ⁻¹)
6	5300	900	2700	240	2470	145
8	3900	840	2000	255	1820	155
10	3100	770	1600	255	1430	155
12	2600	720	1300	205	1235	135
16	1900	625	1000	180	935	110

Max. cutting depth max Schnitttiefe	Carbon steel/Alloy steel Kohlenstoff Stahl/ legierter Stahl		Stainless steel · Rostfreier Stahl	

- The above table shows the standard value of side milling. When slot milling, rotating speed is around 80%~100% of standard value, feed is around 60%~80% of standard value.
- Recommend using water-insoluble cutting liquid when machining stainless steel and Heat resist. alloy
Warmfeste Leg.
- Please select high rigid and precise machine and tool holder.
- Adjust rotating speed and feed according to cutting depth and machine rigidity.
- Down milling is recommended in side milling.
- Make overhang as short as possible if no interference.
- For overhang of $L/D \leq 4$ please use cutting condition from table above. If $L/D > 4$, please reduce the cutting speed and feed rate about 70%.

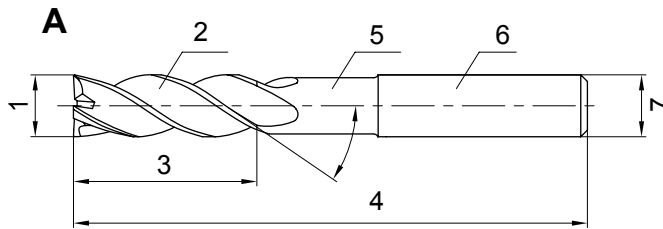
- Die obige Tabelle zeigt Standart Schnittwerte für das Eckfräsen, beim Nutenfräsen die Schnittgeschwindigkeit auf ca. 80% und den Vorschub auf 60%-80% reduzieren.
- Nicht wasserlösliche Kühlschmiermittel verwenden.
- Bitte Maschine und Werkzeugaufnahme mit hoher Präzision und Stabilität wählen.
- Schnittgeschwindigkeit und Vorschub der Schnitttiefe und Maschinenstabilität anpassen.
- Fräsmethode zum Eckfräsen: Gleichlaufräsen.
- Die Werkzeugauskragung so kurz wie möglich wählen.
- Für Werkzeugauskragung $L/D \leq 4$ bitte die Parameter aus der Tabelle oben verwenden. Bei $L/D > 4$, bitte die Schnittgeschwindigkeit und den Vorschub auf 70% reduzieren.

NOTIZEN:

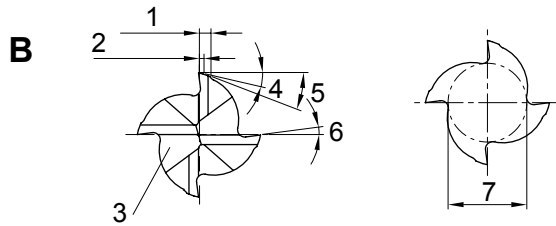
Vertical dotted lines for notes.

B

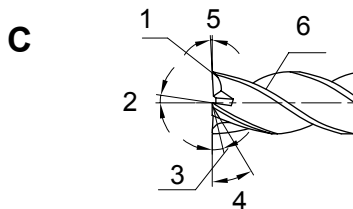
Parts terminology of end mill · Terminologie von VHM Fräsern



- A**
- 1) Cutting edge diameter / Schneiddurchmesser
 - 2) Chip pocket/ Spanraum
 - 3) Length of cutting edge/ Schneidenlänge
 - 4) Overall length/ Gesamtlänge
 - 5) Neck/ Hals
 - 6) Shank/ Schaft
 - 7) Shank diameter/ Schaftdurchmesser



- B**
- 1) Land width/ Fasenbreite, Hauptschneide
 - 2) Relief land width/ Fasenbreite, Durchmesser
 - 3) Gash/ Freischliff, stimseitig
 - 4) Radial primary relief angle/ Primärer radial Freiwinkel
 - 5) Radial secondary relief angle/ Sekundärer radial Freiwinkel
 - 6) Radial rake angle/ Radial Spanwinkel
 - 7) Wep thickness – Kerndurchmesser



- C**
- 1) Corner/ Schneidecke
 - 2) Axial rake angle/ axialer Spanwinkel
 - 3) Axial primary relief angle/ axialer primärer Freiwinkel
 - 4) Axial secondary relief angle/ axialer sekundärer Freiwinkel
 - 5) Lead angle/ Neigungswinkel
 - 6) Peripheral cutting edge/ Peripherie Schneidkante

Teeth, chip pocket and tool rigidity · Zähne, Spanraum und Stabilität

Teeth · Zähne		2 Flutes · Schneiden	3 Flutes · Schneiden	4 Flutes · Schneiden
Profile of cross section Schnittdarstellung				
Proportion of cross section Anteil Schnittdarstellung		54%	56%	60%
Features Merkmal	Advantages Vorteile	<ul style="list-style-type: none"> • Large chip pocket • Good chip removal • Große Spankammer • Gute Spanabfuhr 	<ul style="list-style-type: none"> • Good chip removal • Perfect surface finish • Gute Spanabfuhr • Gute Oberflächengüte 	<ul style="list-style-type: none"> • Good rigidity • Perfect surface finish • Gute Steifigkeit • Gute Oberflächengüte
Application Anwendung		<ol style="list-style-type: none"> 1. Slot machining 2. Side face machining 3. Hole machining <ol style="list-style-type: none"> 1. Nutenfräsen 2. Eckfräsen 3. Bohrungsbearbeitung 	<ol style="list-style-type: none"> 1. Slot machining 2. Side face machining 3. For finishing <ol style="list-style-type: none"> 1. Nutenfräsen 2. Eckfräsen 3. Schlichtbearbeitung 	<ol style="list-style-type: none"> 1. Shallow slot machining 2. Side face machining 3. For finishing <ol style="list-style-type: none"> 1. Nutenfräsen (flach) 2. Eckfräsen 3. Schlichtbearbeitung

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

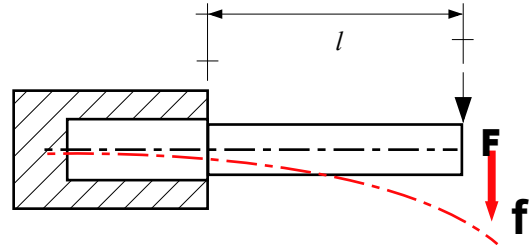
Length of cutting edge (overhang) and cutting diameter Länge der Schneidenauskragung und Schneidendurchmesser

The shorter the overhang, the stronger the rigidity. Thus isn't easy to generate. Bend and vibration in the cutting process may accrue. Length (overhang) increases by 1 time, the Deflection degree (f) will be 8 times of the former one.

Je kürzer die Werkzeugauskragung, um so stabiler ist die Bearbeitungssituation.

Während der Bearbeitung können Werkzeugdurchbiegungen und Vibrationen entstehen.

Bei Vergrößerung der Auskragung um 100% wird der Deflektionsgrad (Ablenkung) um das 8-fache erhöht.



$$f = \frac{F \cdot l^3}{3 \cdot E \cdot I} = \frac{F \cdot l^3 \cdot 64}{3 \cdot E \cdot d^4 \cdot \pi}$$

*Reduce the overhang by 20%, the Deflection degree (f) will decrease by 50%
Increase the diameter by 20%, the Deflection degree (f) will decrease by 50%*

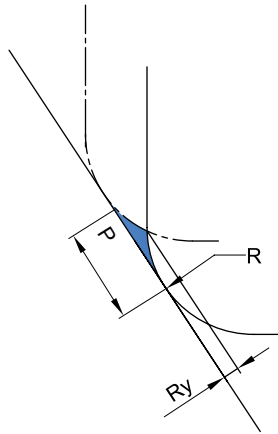
*Bei Reduzierung der Auskragung um 20 % reduziert sich der Deflektionsgrad (Ablenkung) um 50 %.
Bei Vergrößerung des Werkzeugdurchmessers um 20 % reduziert sich der Deflektionsgrad (Ablenkung) um 50 %.*

Typical geometries of end mills · Typische Geometrien von Schaftfräsern

Type · Typ	Geometry · Ausführung
end mill Schaftfräser	
R end mill Radiuseckfräser	
Ball nose end mill Kugelkopffräser	
Roughing end mill Schrupffräser	
Tapered end mill Konusfräser	

Technical information · Technische Informationen

Feed rate selecting table in profile machining for ball nose and R end mills
Vorschubwerte für das Formfräsen mit Kugelkopffräsern und Radiuseckfräsern



$$R_y = R \times \{1 - \cos[\arcsin(fr/2R)]\}$$

Ry: Theoretical value of surface roughness

P: Feed rate

R: Ball nose radius or corner radius

Ry: Theoretische Werte der Oberflächenqualität.

P: Vorschub

R: Kugelkopf- oder Radiusfräser

R \ Ry	Feed rate P · Vorschub									
	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
0.5	0.003	0.010	0.023	0.042	0.067	0.100				
1.0	0.001	0.005	0.011	0.020	0.032	0.046	0.063	0.083	0.107	
1.5	0.001	0.003	0.008	0.013	0.021	0.030	0.041	0.054	0.069	0.086
2.0	0.001	0.003	0.006	0.010	0.015	0.023	0.031	0.040	0.051	0.064
2.5	0.001	0.002	0.005	0.008	0.013	0.018	0.025	0.032	0.041	0.051
3.0		0.001	0.004	0.007	0.010	0.015	0.020	0.027	0.034	0.042
4.0		0.001	0.003	0.005	0.008	0.011	0.015	0.020	0.025	0.031
5.0		0.001	0.002	0.004	0.006	0.009	0.012	0.016	0.020	0.025
6.0			0.002	0.003	0.005	0.008	0.010	0.013	0.017	0.021
8.0			0.001	0.003	0.004	0.006	0.008	0.010	0.013	0.016
10.0			0.001	0.002	0.003	0.005	0.006	0.008	0.010	0.013
12.5			0.001	0.002	0.003	0.004	0.005	0.006	0.008	0.010

R \ Ry	Feed rate P · Vorschub									
	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0
0.5										
1.0										
1.5	0.104									
2.0	0.077	0.092	0.109							
2.5	0.061	0.073	0.086	0.100						
3.0	0.051	0.061	0.071	0.083	0.095	0.109				
4.0	0.038	0.045	0.053	0.062	0.071	0.081	0.091	0.103		
5.0	0.030	0.036	0.042	0.049	0.057	0.064	0.073	0.082	0.091	0.101
6.0	0.025	0.030	0.035	0.041	0.047	0.054	0.061	0.068	0.076	0.084
8.0	0.019	0.023	0.026	0.031	0.035	0.040	0.045	0.051	0.057	0.063
10.0	0.015	0.018	0.021	0.025	0.028	0.032	0.036	0.041	0.045	0.050
12.5	0.012	0.014	0.017	0.020	0.023	0.026	0.029	0.032	0.036	0.040

Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

NOTIZEN:

A series of horizontal dotted lines for taking notes.



Solid Carbide end mills · Vollhartmetallschaftfräser

Non-standard · Sonderwerkzeuge

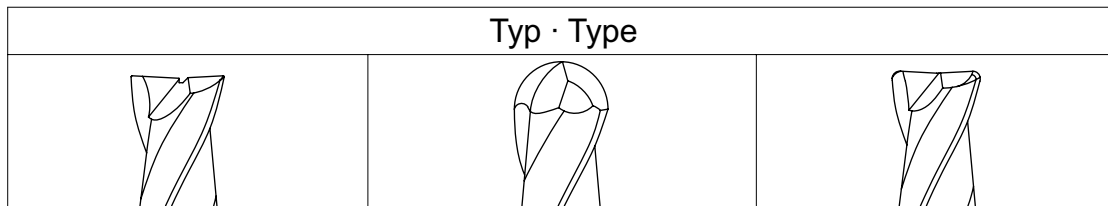
Name:	 Heltorfer Straße 12 40472 Düsseldorf Germany Fax: +49-(0)211-989240-111 E-Mail: info@zccct-europe.com
Fax:	
Tel:	
E-MAIL:	

Workpiece material · Werkstückstoff

Carbon steel	Alloy steel Legierter Stahl	Hardened steel · gehärteter Stahl				Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg.	Aluminum Alu.	Aluminum alloy Alu. Leg.	Titanium alloy Titan Leg.	Heat resist. alloy Warmfest Leg.
		~40HRC	~50HRC	~60HRC	~68HRC					Si% =		

Series				
GM	HM	NM	AL	SM

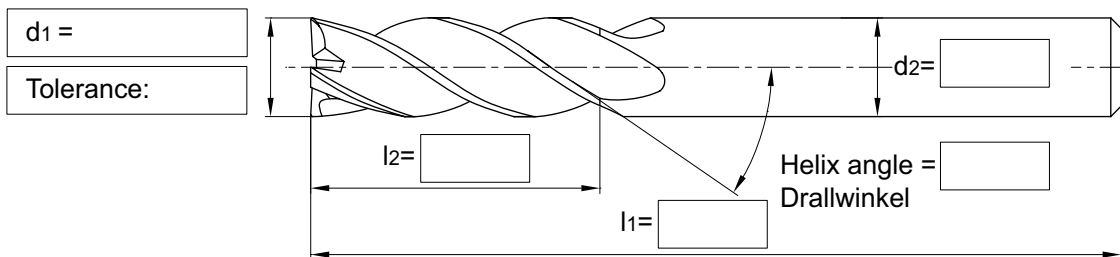
Diameter Ø	Ø0.3~20.0mm
Edges Nr. Schneidenanzahl	



Flat end milling
Eckfräsen

Ball end milling
Kugelfräsen

Round arc milling
Radiuseckfräsen



Remarks:
Bemerkungen:

Order quantity: piece
Auftragsmenge: Stück

Expected delivery date:
Erwartetes Lieferdatum:

Date · Datum:

Confirmation · Unterschrift:


Milling · Fräsen

Solid Carbide end mills · Vollhartmetallschaftfräser

Non-standard · Sonderwerkzeuge

B

Solid Carbide end mills · Vollhartmetallschaftfräser



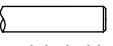
Name:	 Heltorfer Straße 12 40472 Düsseldorf Germany Fax: +49-(0)211-989240-111 E-Mail: info@zccct-europe.com
Fax:	
Tel:	
E-MAIL:	

Workpiece material · Werkstückstoff





Carbon steel	Alloy steel Legierter Stahl	Hardened steel · gehärteter Stahl				Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg.	Aluminum Alu.	Aluminum alloy Alu. Leg.	Titanium alloy Titan Leg.	Heat resist. alloy Wärmefest Leg.
		~40HRC	~50HRC	~60HRC	~68HRC					Si% =		

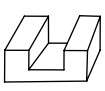

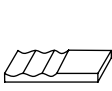
Diameter Ø	Ø0.2 ~ 25.0mm
Edges Nr. Schneidenanzahl	
End edge over center: Schneide über Mitte	<input type="checkbox"/> Yes <input type="checkbox"/> No

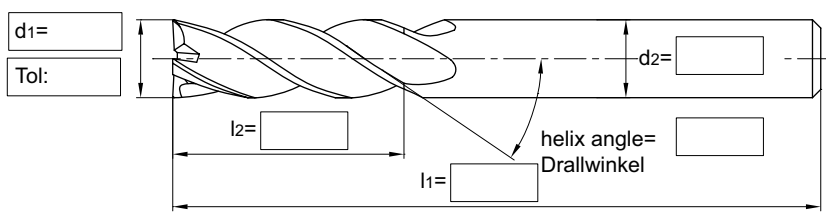
Coating Beschichtung
Yes <input type="checkbox"/>
No <input type="checkbox"/>

DIN6535	Holder Type Aufnahmetyp
	<input type="checkbox"/>  Form HA
	<input type="checkbox"/>  Form HB
	<input type="checkbox"/>  Common straight holder Normal Rundschaft
	Special shape Spezial Ausführung

Cutter Information · Fräser Informationen

Typ · Type				
 Flat end milling Eckfräsen <input type="checkbox"/>	 Chamfer flat end milling Eckfräsen mit Fase <input type="checkbox"/>	 Ball end milling Kugelfräsen <input type="checkbox"/>	 Round arc milling Radiuseckfräsen <input type="checkbox"/>	

Machining method · Bearbeitungen		
 Groove milling Nutenfräsen <input type="checkbox"/>	 Side milling Eckfräsen <input type="checkbox"/>	 Copy milling Formfräsen <input type="checkbox"/>



Remarks:
 Bemerkungen:

Order quantity: Auftragsmenge:	piece Stück	Expected delivery date: Erwartetes Lieferdatum:
-----------------------------------	----------------	--

Date · Datum: _____ Confirmation · Unterschrift: _____





C2

**ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru**



**ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru**



**ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru**

Сверла Развертки Метчики Резьбофрезы

C7-C138

C10-C121

C123-C138

• Сверла

Монолитные твердосплавные сверла

Сверла со сменными пластинами

C139-C150

C140-C150

• Развертки

Монолитные твердосплавные развертки

C152-C162

C155-C158

C159

• Резьбофрезы

Метчики твердосплавные VHM

Твердосплавные резьбофрезы



Сверление

Сверла

C8	Краткий обзор сверл
C9-C121	Монолитные твердосплавные сверла
C9	Описание сплавов монолитных сверл
C10	Расшифровка обозначения монолитных сверл
C94-C107	Рекомендуемые режимы резания для монолитных сверл
C109-C115	Техническая информация для монолитных сверл
C117-C121	Специальные монолитные сверла
C123-C138	Сверла со сменными пластинами
C123	Расшифровка обозначения сверл со сменными пластинами
C124-C129	Обзор сверл со сменными пластинами
C130-C131	Расшифровка обозначения пластин для сверл
C136-C137	Техническая информация
C138	Рекомендуемые режимы резания

Drilling tools overview · Bohrer Übersicht

Machining Bearbeitung	Typ of drill Bohrertyp	Type · Typ	L/D	Shape of drills Bohrerausführung	Cooling mode Kühlmittel	Ø	material · Material								Page · Seite	
							P	M	K	N	S	H	Specification Spezifikation	Cutting data Schmittdaten		
							Carbon steel Kohlenstoff Stahl	Alloy steel Legierter Stahl	Stainless steel Rostfreier Stahl	Cast iron Grauguss	Non-ferrous metal NE-Metalle	Heat resistant alloy Wärmefeste Legier.			Hardened steel Gehärteter Stahl	
General machining Allgemeine Bearbeitung	Twist drill Spiralbohrer	1534SU03	3xD		External Extern	Ø2-Ø20	✓	✓	✓	✓					C12- C50	C94- C96
		1534SU03C	3xD		Internal Intern	Ø3-Ø20	✓	✓	✓	✓						
		1634SU03C	3xD		Internal Intern	Ø3-Ø20	✓	✓	✓	✓						
		1734SU03C	3xD		Internal Intern	Ø3-Ø20	✓	✓	✓	✓						
		1536SU05	5xD		External Extern	Ø2-Ø20	✓	✓	✓	✓						
		1536SU05C	5xD		Internal Intern	Ø3-Ø20	✓	✓	✓	✓						
		1636SU05C	5xD		Internal Intern	Ø3-Ø20	✓	✓	✓	✓						
		1736SU05C	5xD		Internal Intern	Ø3-Ø20	✓	✓	✓	✓						
		1538SU08C	8xD		Internal Intern	Ø3-Ø18	✓	✓	✓	✓						
	Deep drill Tiefbohrer	1588SL12C	12xD		Internal Intern	Ø3-Ø21	✓	✓	✓	✓	✓			C54- C60	C98	
		1588SL20C	20xD		Internal Intern	Ø3-Ø21	✓	✓	✓	✓	✓			C54- C60	C98	
		1588SL30C	30xD		Internal Intern	Ø3-Ø21	✓	✓	✓	✓	✓			C54- C60	C98	
	Pilot drills Pilotbohrer	1534SP03C	3xD		Internal Intern	Ø3.03- Ø20.03	✓	✓	✓	✓	✓			C61- C64	C99	
1557SU03		3xD		External Extern	M4-M16	✓	✓	✓	✓	✓			C51	C97		
Carbon steel alloy steel Kohlenstoff Stahl Legierter Stahl	Twist drill Spiralbohrer	1534ST03C	3xD		Internal Intern	Ø3-Ø20	✓	✓	✓		✓		C66- C77	C101		
		1536ST05C	5xD		Internal Intern	Ø3-Ø20	✓	✓	✓		✓					
		1736ST05C	5xD		Internal Intern	Ø3-Ø20	✓	✓	✓		✓					
high hardness steel Gehärteter Stahl	Twist drill Spiralbohrer	1534SH03	3xD		External Extern	Ø3-Ø16						✓	C79	C102		
For aluminum, cast iron Für Aluminium, Gusseisen	Twist drill Spiralbohrer	1105SC03	3xD		External Extern	Ø2-Ø16				✓	✓		C80- C83	C103		
		1101SC05	5xD		External Extern	Ø2-Ø16				✓	✓					
	Three-lips drill Dreilippenb.	1165PA03	3xD		External Extern	Ø3-Ø20				✓	✓	✓	C84- C86	C104		
	Three-lips drill Dreilippenb.	1165PC03	3xD		External Extern	Ø3-Ø20				✓			C87- C89	C105		
	Straight flute drill Gerade genuteter Bohrer	1576PC05	5xD		External Extern	Ø4-Ø20				✓	✓			C90- C92	C105- C106	
		1576PC05C	5xD		Internal Intern	Ø4-Ø20				✓	✓					
		1579PC15C	15xD		Internal Intern	Ø5-Ø14				✓	✓					
	Centering drill Zentrierbohrer	1143SC90			External Extern	Ø5-Ø20				✓	✓			C93	C107	
1143SC120				External Extern	Ø5-Ø20				✓	✓						
Indexable drills series WSP-Bohrer	Indexable drills WSP-Bohrer	ZTD03/04	3xD 4xD		Internal Intern	Ø17-Ø50	✓	✓	✓	✓			C126- C127	C136 C138		
		ZD03	3xD		Internal Intern	Ø16-Ø58	✓	✓	✓	✓			C128- C129			

Grade introduction for solid carbide drills Hartmetallsorten für VHM-Bohrer

Coated Grade **KDG303** Beschichtete Sorte

It is a combination of ultra-fine carbide substrate and Nano nc-TiAlN coating. It is a universal grade for machining of carbon steel, alloy steel (HRC<=48), cast iron and stainless steel. Suitable for the machining of Ni based high-temperature alloys at normal cutting speed.

Eine Kombination von Ultrafeinkorn-Hartmetall und Nano nc-TiAlN PVD-Beschichtung. Universelle Anwendung zur Bearbeitung von unlegiertem Stahl, legiertem Stahl (HRC<=48), Guss, rostfreiem Stahl und Ni-basierten, wärmefesten Superlegierungen bei normaler Schnittgeschwindigkeit.

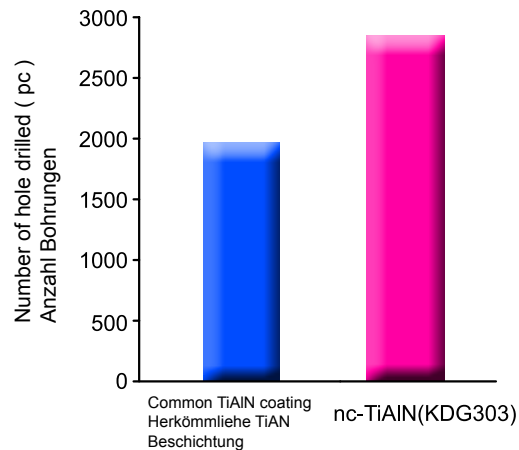


Common TiAlN coating
normale TiAlN Beschichtung



nc-TiAlN coating
nc-TiAlN Beschichtung

Application of nc-TiAlN coating in drilling Anwendungsbeispiel von nc-TiAlN	
Tool Type · Typ	1534SU03C-1200
Size · Durchmesser	Ø12mm
Workpiece material Werkstückstoff	42CrMo (32HRC)
Cutting speed Schnittgeschw.	100m/min
Rotating speed Umdreh. pro min	2652r/min
Feed rate per revolution Vorschub pro Umdrehung	0.25mm/r
Feed speed · Vorschub	663mm/min
Drilling depth · Bohrtiefe	36mm
Cooling system Kühlungssystem	Water-soluble liquid (Internal) Emulsion (Intere Zuführung)
Machine · Maschine	Mikron UCP 1000



Uncoated grades Unbeschichtete Sorten

YK20F

It is an ultra-fine carbide grade with good wear resistance suitable for drilling and reaming of cast iron and nonferrous metals.

Ultrafeinkorn-Hartmetall mit guter Verschleißfestigkeit.

Geeignet zum Bohren und Reiben von Guss und NE-Metallen.

YK30F

It is an ultra-fine carbide grade with good wear-resistance. A universal grade for drilling.

Ultrafeinkorn-Hartmetall mit guter Verschleißfestigkeit.

Universelle Sorte zum Bohren.

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Solid carbide drills Code Key · ISO Kennzeichnung für VHM-Bohrer

Description Bezeichnung	
Code	Description · Beschreibung
1	DIN338
2	DIN1897
3	QJ/ZZQ(TO)01.001.002
4	DIN6537K
5	DIN6537K
6	DIN6537K
7	ZZC-C in QJ/ZZQ(TO)01.001.002
8	ZZC-D in QJ/ZZQ(TO)01.001.002
9	ZZC-E in QJ/ZZQ(TO)01.001.002

Application Anwendung	
Code	Description · Beschreibung
SU	Twist drill for general universal machining Spiralbohrer für die allg. Bearbeitung
SL	Twist drill for deep drilling Spiralbohrer für Tiefbohren
SP	Pilot drills Pilotbohrer
ST	Twist drill for soft steel, stainless steel Spiralbohrer für weiche Stähle und rostfr. Stahl
SH	Twist drill for high hardness steel Spiralbohrer für gehärteten Stahl
SC	Twist drill for aluminum, cast iron Spiralbohrer für Alu und Grauguss
PA	Three-lips drill for aluminum, cast iron 3-Lippenbohrer für Alu-leg., Grauguss
PC	Straight flute drill for aluminum, cast iron gerade genuteter Bohrer für Alu, Grauguss

Type of tools Werkzeugtyp	
Code	Description · Beschreibung
1	Drills · Bohrer

Mode of cooling Art der Kühlung	
Code	Description · Beschreibung
C	Internal Coolant Innere Kühlmittelzufuhr

1 5 3 6 SU 05 C -0850

Type of shank · Schaftausführung	
Code	Description · Beschreibung
1	Straight shank Zylinderschaftausführung
2	Square head Straight shank DIN 10 4-Kant-Schaft DIN 10
3	Double flattened Straight shank DIN1809 2-Flächen-Zylinderschaft DIN1809
5	Straight shank DIN6535HA Zylinderschaft DIN6535HA
7	Whistle notch shank DIN6535HE Whistle-Notch-Schaft DIN6535HE
9	Tapered shank MK-Schaft

Type of drill · Bohrertyp	
Code	Description · Beschreibung
0	Twist drill Spiralbohrer
3	Multiple functions twist drill Universalspiralbohrer
4	Centering drill Zentrierbohrer
5	Step drill Stufenbohrer
6	Three-lips drill 3-Schneidenbohrer
7	Straight flute drill Bohrer mit geraden Nuten

Specification · Bezeichnung	
Code	Description · Beschreibung
0850	Nominal cutting diameter of stepless drill Bohrerdurchmesser: 8,5mm
M6	Step drill for standard pitch Gewindebohrer Standardsteigungen
M8x1	Step drill for fine pitch Gewindebohrer mit Feingewinde

Identification of drilling depth and point angle · max. Bohrtiefe			
If the tool is not a centering drill, it indicate the drilling depth Ist das Werkzeug kein Zentrierbohr. wird die Bohrtiefe angegeben.		If the tool is a centering drill, it indicate the point angle Ist das Werkzeug kein Zentrierbohr. wird der Spitzenwinkel angegeben.	
Code	Description · Beschreibung	Code	Description · Beschreibung
03	(2~3) d	90	Centering drill with 90° point angle NC-Anbohrer mit 90° Winkel
05	(4~5) d		
08	(7~8) d	120	Centering drill with 120° point angle NC-Anbohrer mit 120° Winkel
15	(15) d		

SU series twist drill · Spiralbohrer Serie

General machining Allgemeine Bearbeitung

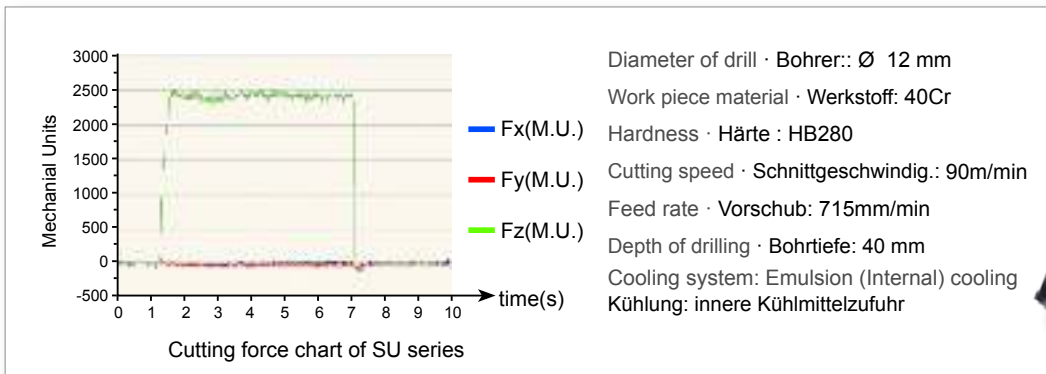
SU Universal series · Universalausführung

The optimized chip-breaker, shape of the cutting edge and a proper change of the rake angle combined with a TiAlN nano coating for a wider application field. It is for the drilling of work piece materials of P(steel), M(stainless steel) and K(cast iron) with high performance.

Eine optimierte Schneidengeometrie in Verbindung mit einer Nano TiAlN-Beschichtung ermöglicht eine Hochleistungsbearbeitung beim Bohren in allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.

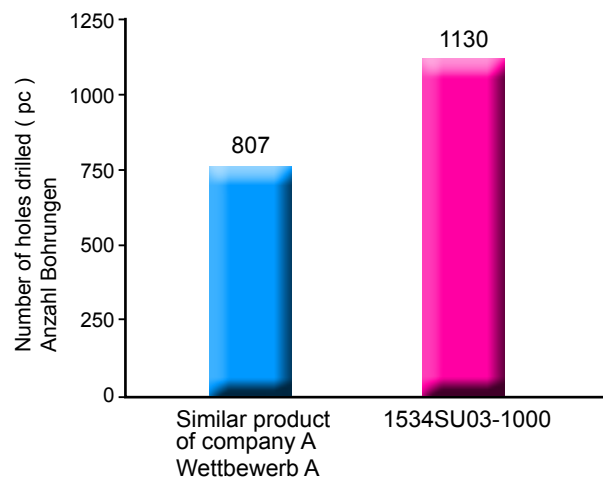


Specially designed drill point makes cutting smooth.
Spezielle Geometrie für weichen Schnitt



SU series twist drills comparison with company A's similar product Anwendungsbeispiel der SU Serie Spiralbohrer mit vergleichbarem Produkt

Tool Type · Typ: 1534SU03-1000
Size · Durchmesser: Ø10mm
Workpiece material · Werkstückstoff:
42CrMo(35HRC)
Cutting speed · Schnittgeschw.: 100m/min
Rotating speed · Umdreh. pro min: 3200r/min
Feed rate per revolution
Vorschub pro Umdrehung: 0.20mm/r
Feed speed · Vorschub: 640mm/min
Drilling depth · Bohrtiefe: 30mm(L/D=3)
Cooling system · Kühlsystem:
water soluble liquid (External) · Emulsion
(Extern)
Machine · Maschine: Mikron UCP 1000

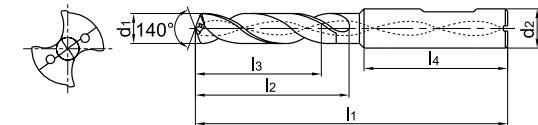
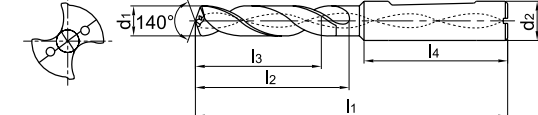
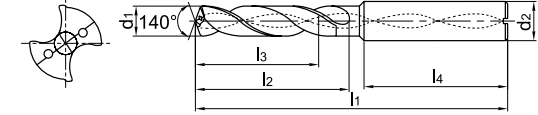
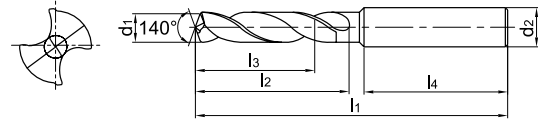
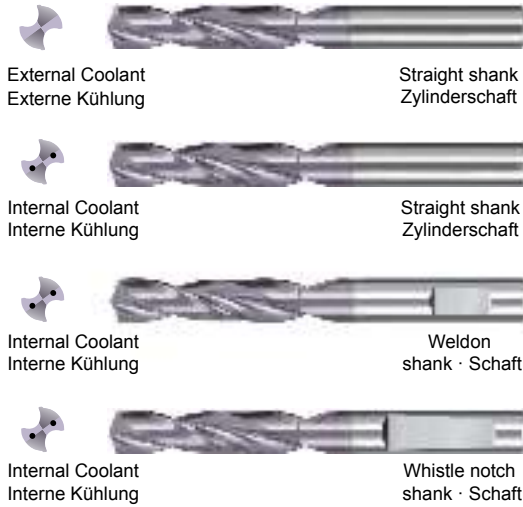


Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

SU series - SU Serie

General machining - Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
2.0	3	External Extern	Straight shank Zylinder- schaft	1534SU03-0200	6	62	20	14	36	●
	5			1536SU05-0200	6	66	28	23	36	●
2.1	3			1534SU03-0210	6	62	20	14	36	●
	5			1536SU05-0210	6	66	28	23	36	●
2.2	3			1534SU03-0220	6	62	20	14	36	●
	5			1536SU05-0220	6	66	28	23	36	●
2.3	3			1534SU03-0230	6	62	20	14	36	●
	5			1536SU05-0230	6	66	28	23	36	●
2.4	3			1534SU03-0240	6	62	20	14	36	●
	5			1536SU05-0240	6	66	28	23	36	●
2.5	3			1534SU03-0250	6	62	20	14	36	●
	5			1536SU05-0250	6	66	28	23	36	●
2.6	3			1534SU03-0260	6	62	20	14	36	●
	5			1536SU05-0260	6	66	28	23	36	●
2.7	3			1534SU03-0270	6	62	20	14	36	●
	5			1536SU05-0270	6	66	28	23	36	●
2.8	3			1534SU03-0280	6	62	20	14	36	●
	5			1536SU05-0280	6	66	28	23	36	●
2.9	3			1534SU03-0290	6	62	20	14	36	●
	5			1536SU05-0290	6	66	28	23	36	●
3.0	3			1534SU03-0300	6	62	20	14	36	●
	5			1536SU05-0300	6	66	28	23	36	●
	3			1534SU03C-0300	6	62	20	14	36	●
	5			1536SU05C-0300	6	66	28	23	36	●
	3	1634SU03C-0300	6	62	20	14	36	○		
	5	1636SU05C-0300	6	62	20	14	36	○		
	3	1734SU03C-0300	6	66	28	23	36	●		
	5	1736SU05C-0300	6	66	28	23	36	●		
	8	1538SU08C-0300	6	72	34	29	36	●		

C 12 ● ex Stock Lager ○ on demand · auf Anfrage

ООО "Трейд Технолodge" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte KDG303
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	
3.1	3	External Extern	Straight shank	1534SU03-0310	6	62	20	14	36	●
	5			1536SU05-0310	6	66	28	23	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0310	6	62	20	14	36	●
	5			1536SU05C-0310	6	66	28	23	36	●
	3	Internal Intern	Weldon shank/Schaft	1634SU05C-0310	6	62	20	14	36	○
	5			1636SU05C-0310	6	66	28	23	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0310	6	62	20	14	36	●
	5			1736SU05C-0310	6	66	28	23	36	●
8			1538SU08C-0310	6	72	34	29	36	●	
3.2	3	External Extern	Straight shank	1534SU03-0320	6	62	20	14	36	●
	5			1536SU05-0320	6	66	28	23	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0320	6	62	20	14	36	●
	5			1536SU05C-0320	6	66	28	23	36	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0320	6	62	20	14	36	○
	5			1636SU05C-0320	6	66	28	23	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0320	6	62	20	14	36	●
	5			1736SU05C-0320	6	66	28	23	36	●
8			1538SU08C-0320	6	72	34	29	36	●	
3.25	3	External Extern	Straight shank	1534SU03-0325	6	62	20	14	36	●
	5			1536SU05-0325	6	66	28	23	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0325	6	62	20	14	36	●
	5			1536SU05C-0325	6	66	28	23	36	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0325	6	62	20	14	36	○
	5			1636SU05C-0325	6	66	28	23	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0325	6	62	20	14	36	●
	5			1736SU05C-0325	6	66	28	23	36	●
3.3	3	External Extern	Straight shank	1534SU03-0330	6	62	20	14	36	●
	5			1536SU05-0330	6	66	28	23	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0330	6	62	20	14	36	●
	5			1536SU05C-0330	6	66	28	23	36	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0330	6	62	20	14	36	○
	5			1636SU05C-0330	6	66	28	23	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0330	6	62	20	14	36	●
	5			1736SU05C-0330	6	66	28	23	36	●
8			straight shank Zylinderschaft	1538SU08C-0330	6	72	34	29	36	●



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff									
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.
~40HRC			~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓		

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

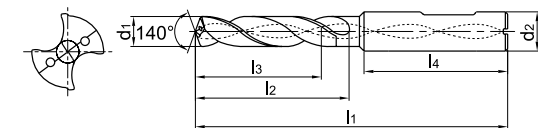
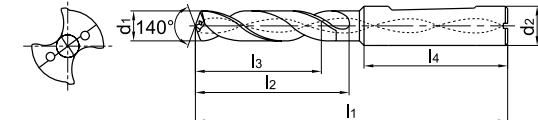
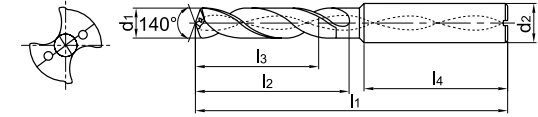
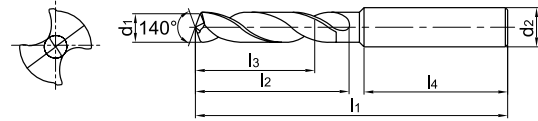
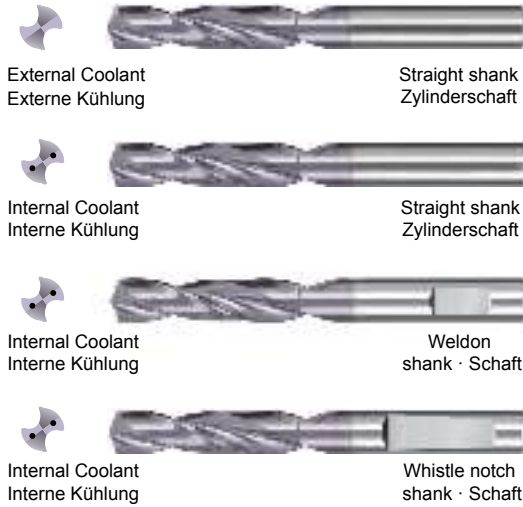
ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

SU series - SU Serie

General machining - Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
3.4	3	External Extern	Straight shank	1534SU03-0340	6	62	20	14	36	●
	5			1536SU05-0340	6	66	28	23	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0340	6	62	20	14	36	●
	5			1536SU05C-0340	6	66	28	23	36	●
	3		Weldon shank/Schaft	1634SU03C-0340	6	62	20	14	36	○
	5			1636SU05C-0340	6	66	28	23	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0340	6	62	20	14	36	●
	5			1736SU05C-0340	6	66	28	23	36	●
8		1538SU08C-0340	6	72	34	29	36	●		
3.5	3	External Extern	Straight shank	1534SU03-0350	6	62	20	14	36	●
	5			1536SU05-0350	6	66	28	23	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0350	6	62	20	14	36	●
	5			1536SU05C-0350	6	66	28	23	36	●
	3		Weldon shank/Schaft	1634SU03C-0350	6	62	20	14	36	○
	5			1636SU05C-0350	6	66	28	23	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0350	6	62	20	14	36	●
	5			1736SU05C-0350	6	66	28	23	36	●
8		1538SU08C-0350	6	72	34	29	36	●		
3.6	3	External Extern	Straight shank	1534SU03-0360	6	62	20	14	36	●
	5			1536SU05-0360	6	66	28	23	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0360	6	62	20	14	36	●
	5			1536SU05C-0360	6	66	28	23	36	●
	3		Weldon shank/Schaft	1634SU03C-0360	6	62	20	14	36	○
	5			1636SU05C-0360	6	66	28	23	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0360	6	62	20	14	36	●
	5			1736SU05C-0360	6	66	28	23	36	●
8	straight shank Zylinderschaft	1538SU08C-0360	6	72	34	29	36	●		

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
3.7	3	External Extern	Straight shank	1534SU03-0370	6	62	20	14	36	●
	5			1536SU05-0370	6	66	28	23	36	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0370	6	62	20	14	36	●
	5			1536SU05C-0370	6	66	28	23	36	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0370	6	62	20	14	36	○
	5			1636SU05C-0370	6	66	28	23	36	○
	3		1734SU03C-0370	1736SU05C-0370	6	62	20	14	36	●
	5				6	66	28	23	36	●
8	1538SU08C-0370	6	72	34	29	36	●			
3.8	3	External Extern	Straight shank	1534SU03-0380	6	66	24	17	36	●
	5			1536SU05-0380	6	74	36	29	36	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0380	6	66	24	17	36	●
	5			1536SU05C-0380	6	74	36	29	36	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0380	6	66	24	17	36	○
	5			1636SU05C-0380	6	74	36	29	36	○
	3		1734SU03C-0380	1736SU05C-0380	6	66	24	17	36	●
	5				6	74	36	29	36	●
8	1538SU08C-0380	6	81	43	36	36	●			
3.9	3	External Extern	Straight shank	1534SU03-0390	6	66	24	17	36	●
	5			1536SU05-0390	6	74	36	29	36	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0390	6	66	24	17	36	●
	5			1536SU05C-0390	6	74	36	29	36	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0390	6	66	24	17	36	○
	5			1636SU05C-0390	6	74	36	29	36	○
	3		1734SU03C-0390	1736SU05C-0390	6	66	24	17	36	●
	5				6	74	36	29	36	●
8	1538SU08C-0390	6	81	43	36	36	●			
4.0	3	External Extern	Straight shank	1534SU03-0400	6	66	24	17	36	●
	5			1536SU05-0400	6	74	36	29	36	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0400	6	66	24	17	36	●
	5			1536SU05C-0400	6	74	36	29	36	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0400	6	66	24	17	36	○
	5			1636SU05C-0400	6	74	36	29	36	○
	3		1734SU03C-0400	1736SU05C-0400	6	66	24	17	36	●
	5				6	74	36	29	36	●
8	1538SU08C-0400	6	81	43	36	36	●			



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

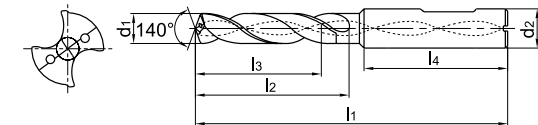
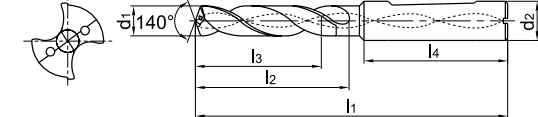
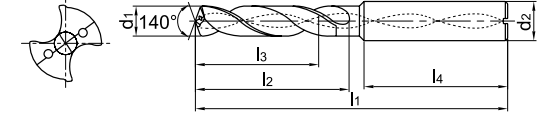
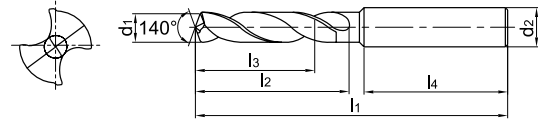
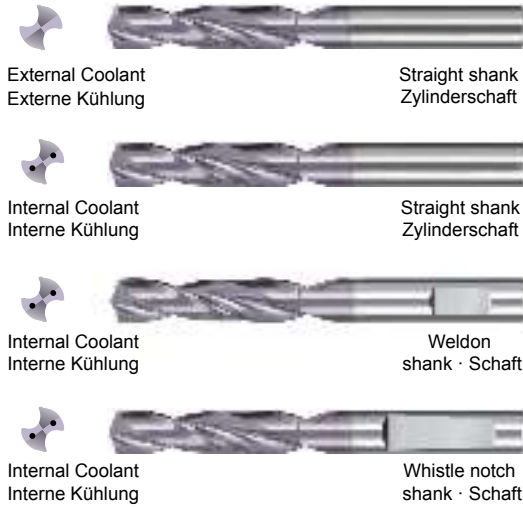
ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SU series · SU Serie

General machining · Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
4.1	3	External Extern	Straight shank	1534SU03-0410	6	66	24	17	36	●
	5			1536SU05-0410	6	74	36	29	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0410	6	66	24	17	36	●
	5			1536SU05C-0410	6	74	36	29	36	●
	3		Weldon shank/Schaft	1634SU03C-0410	6	66	24	17	36	○
	5			1636SU05C-0410	6	74	36	29	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0410	6	66	24	17	36	●
	5			1736SU05C-0410	6	74	36	29	36	●
8	1538SU08C-0410		6	81	43	36	36	●		
4.2	3		External Extern	Straight shank	1534SU03-0420	6	66	24	17	36
	5	1536SU05-0420			6	74	36	29	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0420	6	66	24	17	36	●
	5			1536SU05C-0420	6	74	36	29	36	●
	3		Weldon shank/Schaft	1634SU03C-0420	6	66	24	17	36	○
	5			1636SU05C-0420	6	74	36	29	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0420	6	66	24	17	36	●
	5			1736SU05C-0420	6	74	36	29	36	●
8	1538SU08C-0420		6	81	43	36	36	●		
4.3	3		External Extern	Straight shank	1534SU03-0430	6	66	24	17	36
	5	1536SU05-0430			6	74	36	29	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0430	6	66	24	17	36	●
	5			1536SU05C-0430	6	74	36	29	36	●
	3		Weldon shank/Schaft	1634SU03C-0430	6	66	24	17	36	○
	5			1636SU05C-0430	6	74	36	29	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0430	6	66	24	17	36	●
	5			1736SU05C-0430	6	74	36	29	36	●
8	1538SU08C-0430		6	81	43	36	36	●		

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
4.4	3	External Extern	Straight shank	1534SU03-0440	6	66	24	17	36	●
	5			1536SU05-0440	6	74	36	29	36	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0440	6	66	24	17	36	●
	5			1536SU05C-0440	6	74	36	29	36	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0440	6	66	24	17	36	○
	5			1636SU05C-0440	6	74	36	29	36	○
	3		Straight shank	1734SU03C-0440	6	66	24	17	36	●
	5			1736SU05C-0440	6	74	36	29	36	●
8		1538SU08C-0440	6	81	43	36	36	●		
4.5	3	External Extern	Straight shank	1534SU03-0450	6	66	24	17	36	●
	5			1536SU05-0450	6	74	36	29	36	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0450	6	66	24	17	36	●
	5			1536SU05C-0450	6	74	36	29	36	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0450	6	66	24	17	36	○
	5			1636SU05C-0450	6	74	36	29	36	○
	3		Straight shank	1734SU03C-0450	6	66	24	17	36	●
	5			1736SU05C-0450	6	74	36	29	36	●
8		1538SU08C-0450	6	81	43	36	36	●		
4.6	3	External Extern	Straight shank	1534SU03-0460	6	66	24	17	36	●
	5			1536SU05-0460	6	74	36	29	36	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0460	6	66	24	17	36	●
	5			1536SU05C-0460	6	74	36	29	36	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0460	6	66	24	17	36	○
	5			1636SU05C-0460	6	74	36	29	36	○
	3		Straight shank	1734SU03C-0460	6	66	24	17	36	●
	5			1736SU05C-0460	6	74	36	29	36	●
8		1538SU08C-0460	6	81	43	36	36	●		
4.65	3	External Extern	Straight shank	1534SU03-0465	6	66	24	17	36	●
	5			1536SU05-0465	6	74	36	29	36	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0465	6	66	24	17	36	●
	5			1536SU05C-0465	6	74	36	29	36	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0465	6	66	24	17	36	○
	5			1636SU05C-0465	6	74	36	29	36	○
	3		Straight shank	1734SU03C-0465	6	66	24	17	36	●
	5			1736SU05C-0465	6	74	36	29	36	●



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

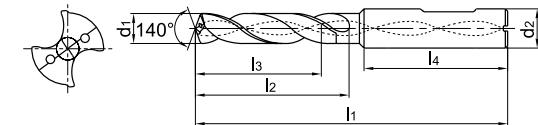
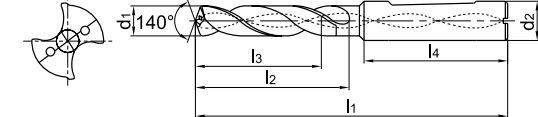
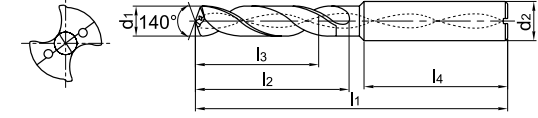
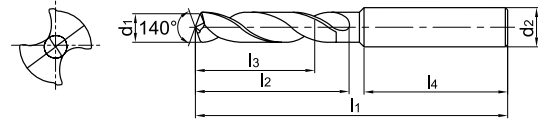
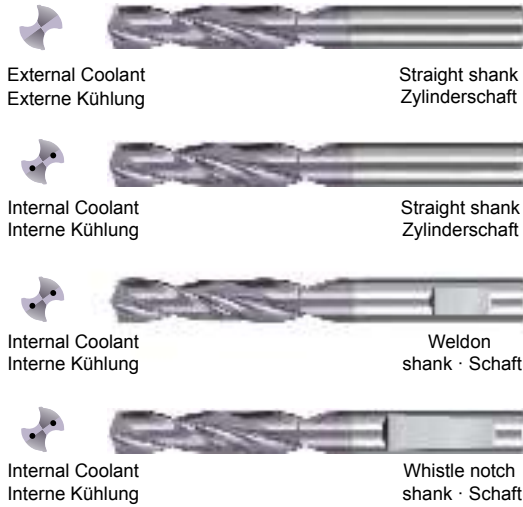
ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SU series · SU Serie

General machining · Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte	
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge		
					d2(h6)	l1	l2	l3	l4		
4.7	3	External Extern	Straight shank	1534SU03-0470	6	66	24	17	36	●	
	5			1536SU05-0470	6	74	36	29	36	●	
	3	Internal Intern	Zylinder- schaft	1534SU03C-0470	6	66	24	17	36	●	
	5			1536SU05C-0470	6	74	36	29	36	●	
	3		Weld on shank/Schaft	1634SU03C-0470	6	66	24	17	36	○	
	5			1636SU05C-0470	6	74	36	29	36	○	
	3			Whistle notch shank/Schaft	1734SU03C-0470	6	66	24	17	36	●
	5				1736SU05C-0470	6	74	36	29	36	●
8	1538SU08C-0470	6	81	43	36	36	●				
4.8	3	External Extern	Straight shank	1534SU03-0480	6	66	28	20	36	●	
	5			1536SU05-0480	6	82	44	35	36	●	
	3	Internal Intern	Zylinder- schaft	1534SU03C-0480	6	66	28	20	36	●	
	5			1536SU05C-0480	6	82	44	35	36	●	
	3		Weld on shank/Schaft	1634SU03C-0480	6	66	28	20	36	○	
	5			1636SU05C-0480	6	82	44	35	36	○	
	3			Whistle notch shank/Schaft	1734SU03C-0480	6	66	28	20	36	●
	5				1736SU05C-0480	6	82	44	35	36	●
8	1538SU08C-0480	6	95	57	48	36	●				
4.9	3	External Extern	Straight shank	1534SU03-0490	6	66	28	20	36	●	
	5			1536SU05-0490	6	82	44	35	36	●	
	3	Internal Intern	Zylinder- schaft	1534SU03C-0490	6	66	28	20	36	●	
	5			1536SU05C-0490	6	82	44	35	36	●	
	3		Weld on shank/Schaft	1634SU03C-0490	6	66	28	20	36	○	
	5			1636SU05C-0490	6	82	44	35	36	○	
	3			Whistle notch shank/Schaft	1734SU03C-0490	6	66	28	20	36	●
	5				1736SU05C-0490	6	82	44	35	36	●
8	1538SU08C-0490	6	95	57	48	36	●				

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
5.0	3	External Extern	Straight shank	1534SU03-0500	6	66	28	20	36	●
	5			1536SU05-0500	6	82	44	35	36	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0500	6	66	28	20	36	●
	5			1536SU05C-0500	6	82	44	35	36	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0500	6	66	28	20	36	○
	5			1636SU05C-0500	6	82	44	35	36	○
	3		Straight shank	1734SU03C-0500	6	66	28	20	36	●
	5			1736SU05C-0500	6	82	44	35	36	●
8	External Extern	Zylinder- schaft	1538SU08C-0500	6	95	57	48	36	●	
3			5.1	Weldon shank/Schaft	1534SU03-0510	6	66	28	20	36
5	1536SU05-0510	6			82	44	35	36	●	
3	Zylinder- schaft	1534SU03C-0510		6	66	28	20	36	●	
5		1536SU05C-0510		6	82	44	35	36	●	
3	Internal Intern	Whistle notch shank/Schaft		1634SU03C-0510	6	66	28	20	36	○
5				1636SU05C-0510	6	82	44	35	36	○
3		Straight shank		1734SU03C-0510	6	66	28	20	36	●
5				1736SU05C-0510	6	82	44	35	36	●
8	External Extern	Zylinder- schaft	1538SU08C-0510	6	95	57	48	36	●	
3			5.2	Weldon shank/Schaft	1534SU03-0520	6	66	28	20	36
5	1536SU05-0520	6			82	44	35	36	●	
3	Zylinder- schaft	1534SU03C-0520		6	66	28	20	36	●	
5		1536SU05C-0520		6	82	44	35	36	●	
3	Internal Intern	Whistle notch shank/Schaft		1634SU03C-0520	6	66	28	20	36	○
5				1636SU05C-0520	6	82	44	35	36	○
3		Straight shank		1734SU03C-0520	6	66	28	20	36	●
5				1736SU05C-0520	6	82	44	35	36	●
8	External Extern	Zylinder- schaft	1538SU08C-0520	6	95	57	48	36	●	
3			5.3	Weldon shank/Schaft	1534SU03-0530	6	66	28	20	36
5	1536SU05-0530	6			82	44	35	36	●	
3	Zylinder- schaft	1534SU03C-0530		6	66	28	20	36	●	
5		1536SU05C-0530		6	82	44	35	36	●	
3	Internal Intern	Whistle notch shank/Schaft		1634SU03C-0530	6	66	28	20	36	○
5				1636SU05C-0530	6	82	44	35	36	○
3		Straight shank		1734SU03C-0530	6	66	28	20	36	●
5				1736SU05C-0530	6	82	44	35	36	●
8	External Extern	Zylinder- schaft	1538SU08C-0530	6	95	57	48	36	●	



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

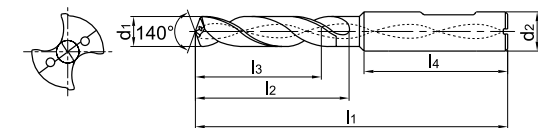
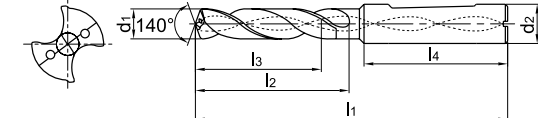
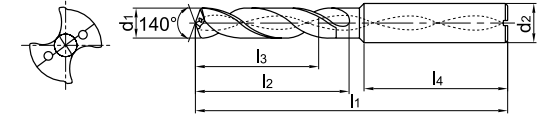
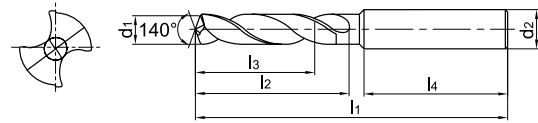
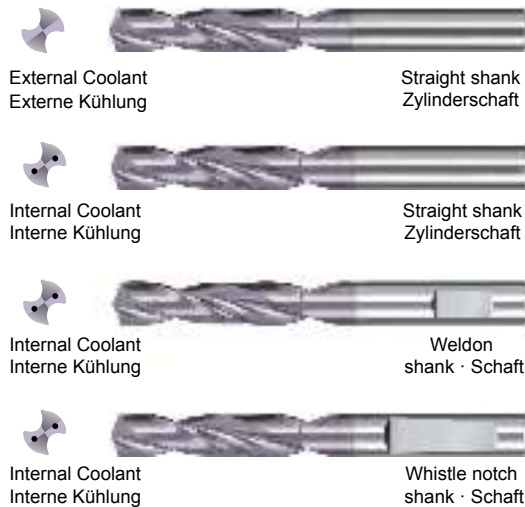
ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SU series · SU Serie

General machining · Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
5.4	3	External Extern	Straight shank	1534SU03-0540	6	66	28	20	36	●
	5			1536SU05-0540	6	82	44	35	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0540	6	66	28	20	36	●
	5			1536SU05C-0540	6	82	44	35	36	●
	3	Internal Intern	Weld on shank/Schaft	1634SU03C-0540	6	66	28	20	36	○
	5			1636SU05C-0540	6	82	44	35	36	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-0540	6	66	28	20	36	●
	5			1736SU05C-0540	6	82	44	35	36	●
8	Internal Intern	Whistle notch shank/Schaft	1538SU08C-0540	6	95	57	48	36	●	
5			1536SU05-0550	6	82	44	35	36	●	
5.5	3	External Extern	Straight shank	1534SU03-0550	6	66	28	20	36	●
	5			1536SU05-0550	6	82	44	35	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0550	6	66	28	20	36	●
	5			1536SU05C-0550	6	82	44	35	36	●
	3	Internal Intern	Weld on shank/Schaft	1634SU03C-0550	6	66	28	20	36	○
	5			1636SU05C-0550	6	82	44	35	36	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-0550	6	66	28	20	36	●
	5			1736SU05C-0550	6	82	44	35	36	●
8	Internal Intern	Whistle notch shank/Schaft	1538SU08C-0550	6	95	57	48	36	●	
5			1534SU03-0555	6	66	28	20	36	●	
5.55	3	External Extern	Straight shank	1534SU03-0555	6	66	28	20	36	●
	5			1536SU05-0555	6	82	44	35	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0555	6	66	28	20	36	●
	5			1536SU05C-0555	6	82	44	35	36	●
	3	Internal Intern	Weld on shank/Schaft	1634SU03C-0555	6	66	28	20	36	○
	5			1636SU05C-0555	6	82	44	35	36	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-0555	6	66	28	20	36	●
	5			1736SU05C-0555	6	82	44	35	36	●

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
5.6	3	External Extern	Straight shank	1534SU03-0560	6	66	28	20	36	●
	5			1536SU05-0560	6	82	44	35	36	●
	3		Zylinder- schaft	1534SU03C-0560	6	66	28	20	36	●
	5			1536SU05C-0560	6	82	44	35	36	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0560	6	66	28	20	36	○
	5			1636SU05C-0560	6	82	44	35	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0560	6	66	28	20	36	●
	5			1736SU05C-0560	6	82	44	35	36	●
8			1538SU08C-0560	6	95	57	48	36	●	
5.7	3	External Extern	Straight shank	1534SU03-0570	6	66	28	20	36	●
	5			1536SU05-0570	6	82	44	35	36	●
	3		Zylinder- schaft	1534SU03C-0570	6	66	28	20	36	●
	5			1536SU05C-0570	6	82	44	35	36	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0570	6	66	28	20	36	○
	5			1636SU05C-0570	6	82	44	35	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0570	6	66	28	20	36	●
	5			1736SU05C-0570	6	82	44	35	36	●
8			1538SU08C-0570	6	95	57	48	36	●	
5.8	3	External Extern	Straight shank	1534SU03-0580	6	66	28	20	36	●
	5			1536SU05-0580	6	82	44	35	36	●
	3		Zylinder- schaft	1534SU03C-0580	6	66	28	20	36	●
	5			1536SU05C-0580	6	82	44	35	36	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0580	6	66	28	20	36	○
	5			1636SU05C-0580	6	82	44	35	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0580	6	66	28	20	36	●
	5			1736SU05C-0580	6	82	44	35	36	●
8			1538SU08C-0580	6	95	57	48	36	●	
5.9	3	External Extern	Straight shank	1534SU03-0590	6	66	28	20	36	●
	5			1536SU05-0590	6	82	44	35	36	●
	3		Zylinder- schaft	1534SU03C-0590	6	66	28	20	36	●
	5			1536SU05C-0590	6	82	44	35	36	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0590	6	66	28	20	36	○
	5			1636SU05C-0590	6	82	44	35	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0590	6	66	28	20	36	●
	5			1736SU05C-0590	6	82	44	35	36	●
8		straight shank Zylinderschaft	1538SU08C-0590	6	95	57	48	36	●	



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff									
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.
~40HRC			~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓		

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

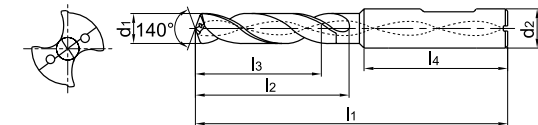
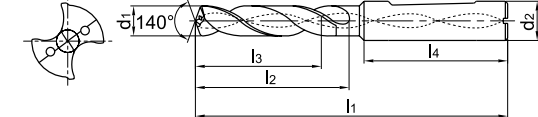
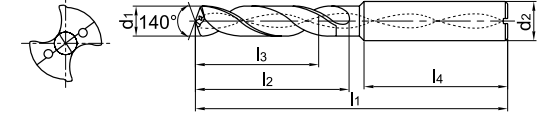
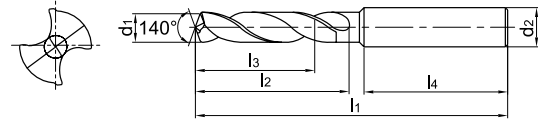
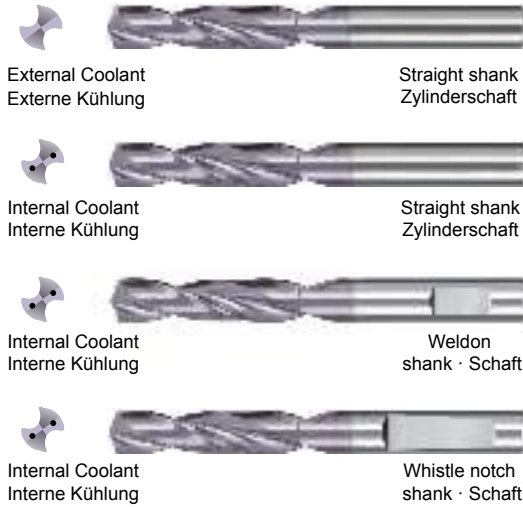
Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

SU series - SU Serie

General machining - Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
6.0	3	External Extern	Straight shank	1534SU03-0600	6	66	28	20	36	●
	5			1536SU05-0600	6	82	44	35	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0600	6	66	28	20	36	●
	5			1536SU05C-0600	6	82	44	35	36	●
	3		Weldon shank/Schaft	1634SU03C-0600	6	66	28	20	36	○
	5			1636SU05C-0600	6	82	44	35	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0600	6	66	28	20	36	●
	5			1736SU05C-0600	6	82	44	35	36	●
8	1538SU08C-0600		6	95	57	48	36	●		
6.1	3		External Extern	Straight shank	1534SU03-0610	8	79	34	24	36
	5	1536SU05-0610			8	91	53	43	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0610	8	79	34	24	36	●
	5			1536SU05C-0610	8	91	53	43	36	●
	3		Weldon shank/Schaft	1634SU03C-0610	8	79	34	24	36	○
	5			1636SU05C-0610	8	91	53	43	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0610	8	79	34	24	36	●
	5			1736SU05C-0610	8	91	53	43	36	●
8	1538SU08C-0610		8	114	76	66	36	●		
6.2	3		External Extern	Straight shank	1534SU03-0620	8	79	34	24	36
	5	1536SU05-0620			8	91	53	43	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0620	8	79	34	24	36	●
	5			1536SU05C-0620	8	91	53	43	36	●
	3		Weldon shank/Schaft	1634SU03C-0620	8	79	34	24	36	○
	5			1636SU05C-0620	8	91	53	43	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0620	8	79	34	24	36	●
	5			1736SU05C-0620	8	91	53	43	36	●
8	1538SU08C-0620		8	114	76	66	36	●		

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
6.3	3	External Extern	Straight shank	1534SU03-0630	8	79	34	24	36	●
	5			1536SU05-0630	8	91	53	43	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0630	8	79	34	24	36	●
	5			1536SU05C-0630	8	91	53	43	36	●
	3		Weldon shank/Schaft	1634SU03C-0630	8	79	34	24	36	○
	5			1636SU05C-0630	8	91	53	43	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0630	8	79	34	24	36	●
	5			1736SU05C-0630	8	91	53	43	36	●
8	1538SU08C-0630		8	114	76	66	36	●		
6.4	3		External Extern	Straight shank	1534SU03-0640	8	79	34	24	36
	5	1536SU05-0640			8	91	53	43	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0640	8	79	34	24	36	●
	5			1536SU05C-0640	8	91	53	43	36	●
	3		Weldon shank/Schaft	1634SU03C-0640	8	79	34	24	36	○
	5			1636SU05C-0640	8	91	53	43	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0640	8	79	34	24	36	●
	5			1736SU05C-0640	8	91	53	43	36	●
8	1538SU08C-0640		8	114	76	66	36	●		
6.5	3		External Extern	Straight shank	1534SU03-0650	8	79	34	24	36
	5	1536SU05-0650			8	91	53	43	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0650	8	79	34	24	36	●
	5			1536SU05C-0650	8	91	53	43	36	●
	3		Weldon shank/Schaft	1634SU03C-0650	8	79	34	24	36	○
	5			1636SU05C-0650	8	91	53	43	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0650	8	79	34	24	36	●
	5			1736SU05C-0650	8	91	53	43	36	●
8	1538SU08C-0650		8	114	76	66	36	●		
6.6	3		External Extern	Straight shank	1534SU03-0660	8	79	34	24	36
	5	1536SU05-0660			8	91	53	43	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0660	8	79	34	24	36	●
	5			1536SU05C-0660	8	91	53	43	36	●
	3		Weldon shank/Schaft	1634SU03C-0660	8	79	34	24	36	○
	3			1636SU05C-0660	8	91	53	43	36	○
	5		Whistle notch shank/Schaft	1734SU03C-0660	8	79	34	24	36	●
	5			1736SU05C-0660	8	91	53	43	36	●
8	1538SU08C-0660		8	114	76	66	36	●		



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff									
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.
~40HRC			~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓		

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

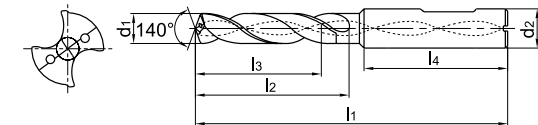
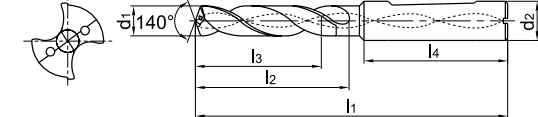
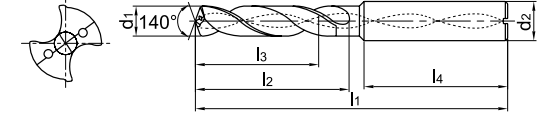
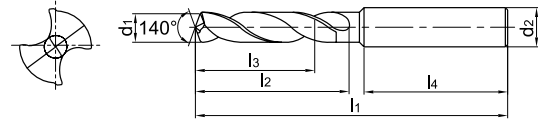
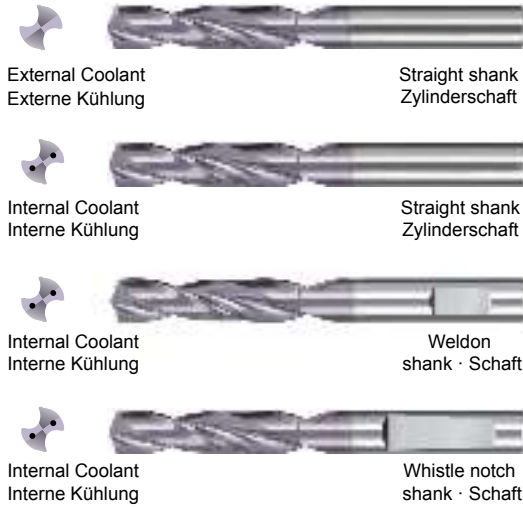
Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SU series · SU Serie

General machining · Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte	
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge		
					d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄		
6.7	3	External Extern	Straight shank	1534SU03-0670	8	79	34	24	36	●	
	5			1536SU05-0670	8	91	53	43	36	●	
	3	Internal Intern	Zylinder- schaft	1534SU03C-0670	8	79	34	24	36	●	
	5			1536SU05C-0670	8	91	53	43	36	●	
	3		Weldon shank/Schaft	1634SU03C-0670	8	79	34	24	36	○	
	5			1636SU05C-0670	8	91	53	43	36	○	
	3		Whistle notch shank/Schaft	1734SU03C-0670	8	79	34	24	36	●	
	5			1736SU05C-0670	8	91	53	43	36	●	
8	1538SU08C-0670		8	114	76	66	36	●			
6.75	3		External Extern	Straight shank	1534SU03-0675	8	79	34	24	36	●
	5	1536SU05-0675			8	91	53	43	36	●	
	3	Internal Intern	Zylinder- schaft	1534SU03C-0675	8	79	34	24	36	●	
	5			1536SU05C-0675	8	91	53	43	36	●	
	3		Weldon shank/Schaft	1634SU03C-0675	8	79	34	24	36	○	
	5			1636SU05C-0675	8	91	53	43	36	○	
	3		Whistle notch shank/Schaft	1734SU03C-0675	8	79	34	24	36	●	
	5			1736SU05C-0675	8	91	53	43	36	●	
6.8	3		External Extern	Straight shank	1534SU03-0680	8	79	34	24	36	●
	5				1536SU05-0680	8	91	53	43	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0680	8	79	34	24	36	●	
	5			1536SU05C-0680	8	91	53	43	36	●	
	3		Weldon shank/Schaft	1634SU03C-0680	8	79	34	24	36	○	
	5			1636SU05C-0680	8	91	53	43	36	○	
	3		Whistle notch shank/Schaft	1734SU03C-0680	8	79	34	24	36	●	
	5			1736SU05C-0680	8	91	53	43	36	●	
8	1538SU08C-0680		8	114	76	66	36	●			

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
6.9	3	External Extern	Straight shank	1534SU03-0690	8	79	34	24	36	●
	5			1536SU05-0690	8	91	53	43	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0690	8	79	34	24	36	●
	5			1536SU05C-0690	8	91	53	43	36	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0690	8	79	34	24	36	○
	5			1636SU05C-0690	8	91	53	43	36	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-0690	8	79	34	24	36	●
	5			1736SU05C-0690	8	91	53	43	36	●
8	External Extern	Straight shank	1538SU08C-0690	8	114	76	66	36	●	
3			Internal Intern	Zylinder- schaft	1534SU03-0700	8	79	34	24	36
5	Internal Intern	Weldon shank/Schaft			1536SU05-0700	8	91	53	43	36
3			Internal Intern	Whistle notch shank/Schaft	1534SU03C-0700	8	79	34	24	36
5	Internal Intern	Whistle notch shank/Schaft			1636SU05C-0700	8	91	53	43	36
3			Internal Intern	Whistle notch shank/Schaft	1734SU03C-0700	8	79	34	24	36
5	Internal Intern	Whistle notch shank/Schaft			1736SU05C-0700	8	91	53	43	36
8			External Extern	Straight shank	1538SU08C-0700	8	116	76	66	36
3	Internal Intern	Zylinder- schaft			1534SU03-0710	8	79	41	29	36
5			Internal Intern	Weldon shank/Schaft	1536SU05-0710	8	91	53	43	36
3	Internal Intern	Whistle notch shank/Schaft			1534SU03C-0710	8	79	41	29	36
5			Internal Intern	Whistle notch shank/Schaft	1636SU05C-0710	8	91	53	43	36
3	Internal Intern	Whistle notch shank/Schaft			1734SU03C-0710	8	79	41	29	36
5			Internal Intern	Whistle notch shank/Schaft	1736SU05C-0710	8	91	53	43	36
8	External Extern	Straight shank			1538SU08C-0710	8	116	76	66	36
3			Internal Intern	Zylinder- schaft	1534SU03-0720	8	79	41	29	36
5	Internal Intern	Weldon shank/Schaft			1536SU05-0720	8	91	53	43	36
3			Internal Intern	Whistle notch shank/Schaft	1534SU03C-0720	8	79	41	29	36
5	Internal Intern	Whistle notch shank/Schaft			1636SU05C-0720	8	91	53	43	36
3			Internal Intern	Whistle notch shank/Schaft	1734SU03C-0720	8	79	41	29	36
5	Internal Intern	Whistle notch shank/Schaft			1736SU05C-0720	8	91	53	43	36
8			External Extern	Straight shank	1538SU08C-0720	8	116	76	66	36
3	Internal Intern	Zylinder- schaft			1534SU03-0720	8	79	41	29	36
5			Internal Intern	Weldon shank/Schaft	1536SU05-0720	8	91	53	43	36
3	Internal Intern	Whistle notch shank/Schaft			1534SU03C-0720	8	79	41	29	36
5			Internal Intern	Whistle notch shank/Schaft	1636SU05C-0720	8	91	53	43	36
3	Internal Intern	Whistle notch shank/Schaft			1734SU03C-0720	8	79	41	29	36
5			Internal Intern	Whistle notch shank/Schaft	1736SU05C-0720	8	91	53	43	36
8	External Extern	Straight shank			1538SU08C-0720	8	116	76	66	36



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

C25

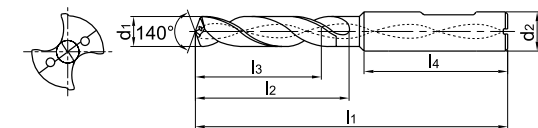
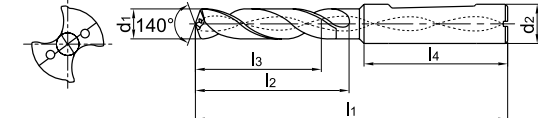
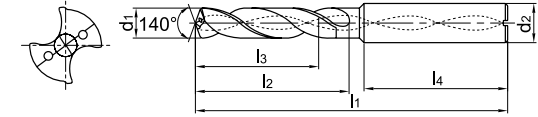
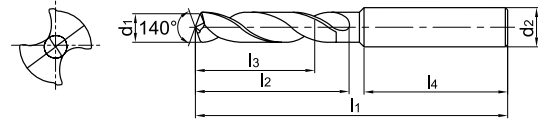
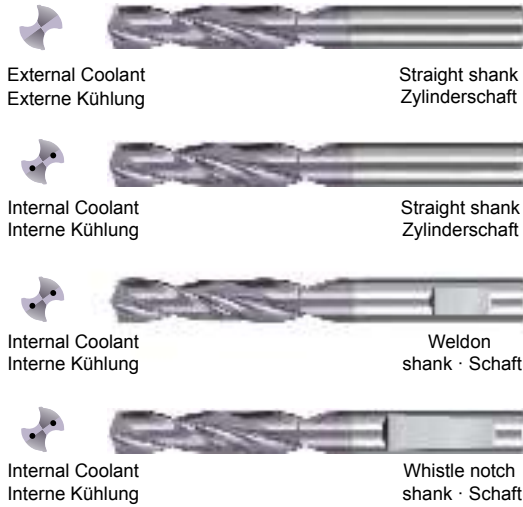
ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

SU series - SU Serie

General machining - Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	
7.3	3	External Extern	Straight shank	1534SU03-0730	8	79	41	29	36	●
	5			1536SU05-0730	8	91	53	43	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0730	8	79	41	29	36	●
	5			1536SU05C-0730	8	91	53	43	36	●
	3		Weldon shank/Schaft	1634SU03C-0730	8	79	41	29	36	○
	5			1636SU05C-0730	8	91	53	43	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0730	8	79	41	29	36	●
	5			1736SU05C-0730	8	91	53	43	36	●
8		1538SU08C-0730	8	116	76	66	36	●		
7.4	3	External Extern	Straight shank	1534SU03-0740	8	79	41	29	36	●
	5			1536SU05-0740	8	91	53	43	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0740	8	79	41	29	36	●
	5			1536SU05C-0740	8	91	53	43	36	●
	3		Weldon shank/Schaft	1634SU03C-0740	8	79	41	29	36	○
	5			1636SU05C-0740	8	91	53	43	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0740	8	79	41	29	36	●
	5			1736SU05C-0740	8	91	53	43	36	●
8		1538SU08C-0740	8	116	76	66	36	●		
7.5	3	External Extern	Straight shank	1534SU03-0750	8	79	41	29	36	●
	5			1536SU05-0750	8	91	53	43	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0750	8	79	41	29	36	●
	5			1536SU05C-0750	8	91	53	43	36	●
	3		Weldon shank/Schaft	1634SU03C-0750	8	79	41	29	36	○
	5			1636SU05C-0750	8	91	53	43	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0750	8	79	41	29	36	●
	5			1736SU05C-0750	8	91	53	43	36	●
8		straight shank Zylinderschaft	1538SU08C-0750	8	116	76	66	36	●	

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte KDG303	
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge		
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄		
7.6	3	External Extern	Straight shank	1534SU03-0760	8	79	41	29	36	●	
	5			1536SU05-0760	8	91	53	43	36	●	
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0760	8	79	41	29	36	●	
	5			1536SU05C-0760	8	91	53	43	36	●	
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0760	8	79	41	29	36	○	
	5			1636SU05C-0760	8	91	53	43	36	○	
	3		1538SU08C-0760	1734SU03C-0760	8	79	41	29	36	●	
	5			1736SU05C-0760	8	91	53	43	36	●	
	7.7	3	External Extern	Straight shank	1534SU03-0770	8	79	41	29	36	●
		5			1536SU05-0770	8	91	53	43	36	●
3		Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0770	8	79	41	29	36	●	
5				1536SU05C-0770	8	91	53	43	36	●	
3		Internal Intern	Whistle notch shank/Schaft	1634SU03C-0770	8	79	41	29	36	○	
5				1636SU05C-0770	8	91	53	43	36	○	
3			1538SU08C-0770	1734SU03C-0770	8	79	41	29	36	●	
5				1736SU05C-0770	8	91	53	43	36	●	
7.8		3	External Extern	Straight shank	1534SU03-0780	8	79	41	29	36	●
		5			1536SU05-0780	8	91	53	43	36	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0780	8	79	41	29	36	●	
	5			1536SU05C-0780	8	91	53	43	36	●	
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0780	8	79	41	29	36	○	
	5			1636SU05C-0780	8	91	53	43	36	○	
	3		1538SU08C-0780	1734SU03C-0780	8	79	41	29	36	●	
	5			1736SU05C-0780	8	91	53	43	36	●	
	7.9	3	External Extern	Straight shank	1534SU03-0790	8	79	41	29	36	●
		5			1536SU05-0790	8	91	53	43	36	●
3		Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0790	8	79	41	29	36	●	
5				1536SU05C-0790	8	91	53	43	36	●	
3		Internal Intern	Whistle notch shank/Schaft	1634SU03C-0790	8	79	41	29	36	○	
5				1636SU05C-0790	8	91	53	43	36	○	
3			1538SU08C-0790	1734SU03C-0790	8	79	41	29	36	●	
5				1736SU05C-0790	8	91	53	43	36	●	
8		straight shank Zylinderschaft	1538SU08C-0790	8	116	76	66	36	●		



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

C27

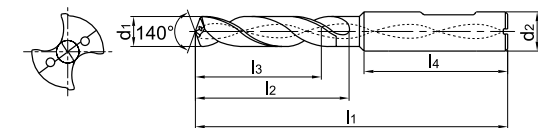
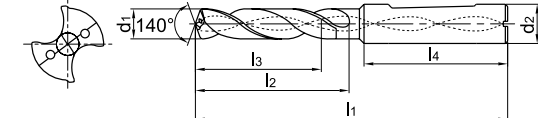
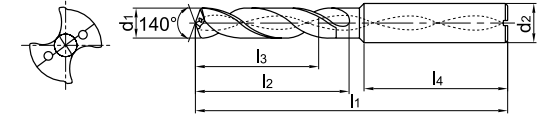
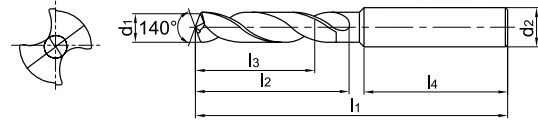
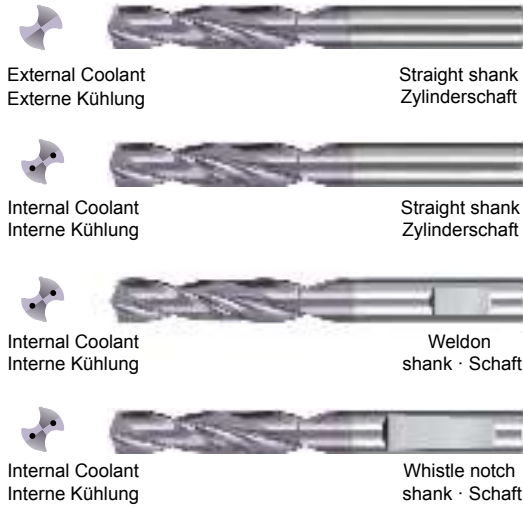
ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SU series · SU Serie

General machining · Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	
8.0	3	External Extern	Straight shank	1534SU03-0800	8	79	41	29	36	●
	5			1536SU05-0800	8	91	53	43	36	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0800	8	79	41	29	36	●
	5			1536SU05C-0800	8	91	53	43	36	●
	3		Weldon shank/Schaft	1634SU03C-0800	8	79	41	29	36	○
	5			1636SU05C-0800	8	91	53	43	36	○
	3		Whistle notch shank/Schaft	1734SU03C-0800	8	79	41	29	36	●
	5			1736SU05C-0800	8	91	53	43	36	●
8	1538SU08C-0800		8	116	76	66	36	●		
8.1	3		External Extern	Straight shank	1534SU03-0810	10	89	47	35	40
	5	1536SU05-0810			10	103	61	49	40	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0810	10	89	47	35	40	●
	5			1536SU05C-0810	10	103	61	49	40	●
	3		Weldon shank/Schaft	1634SU03C-0810	10	89	47	35	40	○
	5			1636SU05C-0810	10	103	61	49	40	○
	3		Whistle notch shank/Schaft	1734SU03C-0810	10	89	47	35	40	●
	5			1736SU05C-0810	10	103	61	49	40	●
8	1538SU08C-0810		10	142	95	83	40	●		
8.2	3		External Extern	Straight shank	1534SU03-0820	10	89	47	35	40
	5	1536SU05-0820			10	103	61	49	40	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0820	10	89	47	35	40	●
	5			1536SU05C-0820	10	103	61	49	40	●
	3		Weldon shank/Schaft	1634SU03C-0820	10	89	47	35	40	○
	5			1636SU05C-0820	10	103	61	49	40	○
	3		Whistle notch shank/Schaft	1734SU03C-0820	10	89	47	35	40	●
	5			1736SU05C-0820	10	103	61	49	40	●
8	1538SU08C-0820		10	142	95	83	40	●		

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
8.3	3	External Extern	Straight shank	1534SU03-0830	10	89	47	35	40	●
	5			1536SU05-0830	10	103	61	49	40	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0830	10	89	47	35	40	●
	5			1536SU05C-0830	10	103	61	49	40	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0830	10	89	47	35	40	○
	5			1636SU05C-0830	10	103	61	49	40	○
	3		1538SU08C-0830	1734SU03C-0830	10	89	47	35	40	●
	5			1736SU05C-0830	10	103	61	49	40	●
8.4	3	External Extern	Straight shank	1534SU03-0840	10	89	47	35	40	●
	5			1536SU05-0840	10	103	61	49	40	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0840	10	89	47	35	40	●
	5			1536SU05C-0840	10	103	61	49	40	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0840	10	89	47	35	40	○
	5			1636SU05C-0840	10	103	61	49	40	○
	3		1538SU08C-0840	1734SU03C-0840	10	89	47	35	40	●
	5			1736SU05C-0840	10	103	61	49	40	●
8.5	3	External Extern	Straight shank	1534SU03-0850	10	89	47	35	40	●
	5			1536SU05-0850	10	103	61	49	40	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0850	10	89	47	35	40	●
	5			1536SU05C-0850	10	103	61	49	40	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0850	10	89	47	35	40	○
	5			1636SU05C-0850	10	103	61	49	40	○
	3		1538SU08C-0850	1734SU03C-0850	10	89	47	35	40	●
	5			1736SU05C-0850	10	103	61	49	40	●
8.6	3	External Extern	Straight shank	1534SU03-0860	10	89	47	35	40	●
	5			1536SU05-0860	10	103	61	49	40	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0860	10	89	47	35	40	●
	5			1536SU05C-0860	10	103	61	49	40	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0860	10	89	47	35	40	○
	5			1636SU05C-0860	10	103	61	49	40	○
	3		1538SU08C-0860	1734SU03C-0860	10	89	47	35	40	●
	5			1736SU05C-0860	10	103	61	49	40	●
8	straight shank Zylinderschaft	1538SU08C-0860	10	142	95	83	40	●		



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

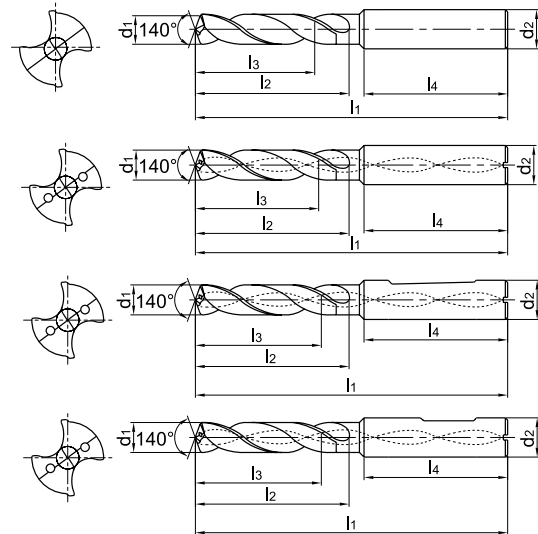
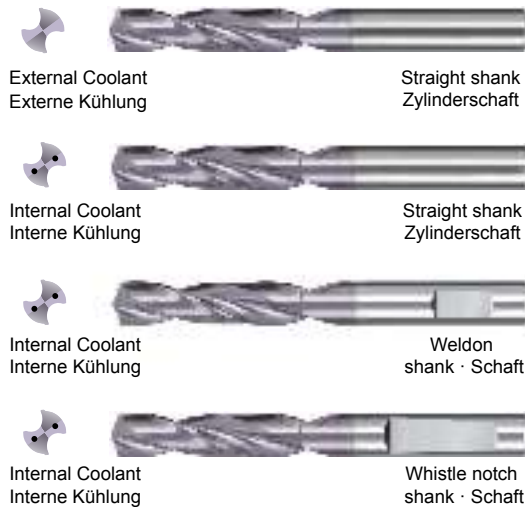
ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

SU series - SU Serie

General machining - Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	
8.7	3	External Extern	Straight shank	1534SU03-0870	10	89	47	35	40	●
	5			1536SU05-0870	10	103	61	49	40	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0870	10	89	47	35	40	●
	5			1536SU05C-0870	10	103	61	49	40	●
	3		Weldon shank/Schaft	1634SU03C-0870	10	89	47	35	40	○
	5			1636SU05C-0870	10	103	61	49	40	○
	3		Whistle notch shank/Schaft	1734SU03C-0870	10	89	47	35	40	●
	5			1736SU05C-0870	10	103	61	49	40	●
8			1538SU08C-0870	10	142	95	83	40	●	
8.8	3		External Extern	Straight shank	1534SU03-0880	10	89	47	35	40
	5	1536SU05-0880			10	103	61	49	40	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0880	10	89	47	35	40	●
	5			1536SU05C-0880	10	103	61	49	40	●
	3		Weldon shank/Schaft	1634SU03C-0880	10	89	47	35	40	○
	5			1636SU05C-0880	10	103	61	49	40	○
	3		Whistle notch shank/Schaft	1734SU03C-0880	10	89	47	35	40	●
	5			1736SU05C-0880	10	103	61	49	40	●
8			1538SU08C-0880	10	142	95	83	40	●	
8.9	3		External Extern	Straight shank	1534SU03-0890	10	89	47	35	40
	5	1536SU05-0890			10	103	61	49	40	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0890	10	89	47	35	40	●
	5			1536SU05C-0890	10	103	61	49	40	●
	3		Weldon shank/Schaft	1634SU03C-0890	10	89	47	35	40	○
	5			1636SU05C-0890	10	103	61	49	40	○
	3		Whistle notch shank/Schaft	1734SU03C-0890	10	89	47	35	40	●
	5			1736SU05C-0890	10	103	61	49	40	●
8			straight shank Zylinderschaft	1538SU08C-0890	10	142	95	83	40	●

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	
9.0	3	External Extern	Straight shank	1534SU03-0900	10	89	47	35	40	●
	5			1536SU05-0900	10	103	61	49	40	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0900	10	89	47	35	40	●
	5			1536SU05C-0900	10	103	61	49	40	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0900	10	89	47	35	40	○
	5			1636SU05C-0900	10	103	61	49	40	○
	3		1538SU08C-0900	1734SU03C-0900	10	89	47	35	40	●
	5			1736SU05C-0900	10	103	61	49	40	●
9.1	3	External Extern	Straight shank	1534SU03-0910	10	89	47	35	40	●
	5			1536SU05-0910	10	103	61	49	40	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0910	10	89	47	35	40	●
	5			1536SU05C-0910	10	103	61	49	40	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0910	10	89	47	35	40	○
	5			1636SU05C-0910	10	103	61	49	40	○
	3		1538SU08C-0910	1734SU03C-0910	10	89	47	35	40	●
	5			1736SU05C-0910	10	103	61	49	40	●
9.2	3	External Extern	Straight shank	1534SU03-0920	10	89	47	35	40	●
	5			1536SU05-0920	10	103	61	49	40	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0920	10	89	47	35	40	●
	5			1536SU05C-0920	10	103	61	49	40	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0920	10	89	47	35	40	○
	5			1636SU05C-0920	10	103	61	49	40	○
	3		1538SU08C-0920	1734SU03C-0920	10	89	47	35	40	●
	5			1736SU05C-0920	10	103	61	49	40	●
9.3	3	External Extern	Straight shank	1534SU03-0930	10	89	47	35	40	●
	5			1536SU05-0930	10	103	61	49	40	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-0930	10	89	47	35	40	●
	5			1536SU05C-0930	10	103	61	49	40	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-0930	10	89	47	35	40	○
	5			1636SU05C-0930	10	103	61	49	40	○
	3		1538SU08C-0930	1734SU03C-0930	10	89	47	35	40	●
	5			1736SU05C-0930	10	103	61	49	40	●
8	straight shank Zylinderschaft	1538SU08C-0930	10	142	95	83	40	●		



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

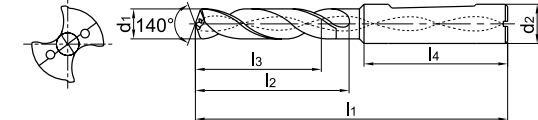
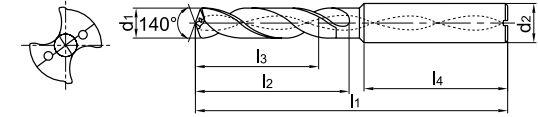
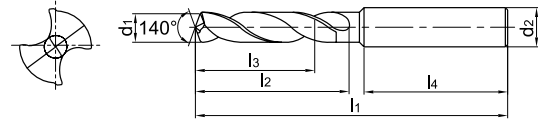
ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SU series · SU Serie

General machining · Allgemeine Bearbeitung



ООО "Трейд Технологии" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte	
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge		
					d2(h6)	l1	l2	l3	l4		
9.4	3	External Extern	Straight shank	1534SU03-0940	10	89	47	35	40	●	
	5			1536SU05-0940	10	103	61	49	40	●	
	3	Internal Intern	Zylinder- schaft	1534SU03C-0940	10	89	47	35	40	●	
	5			1536SU05C-0940	10	103	61	49	40	●	
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0940	10	89	47	35	40	○	
	5			1636SU05C-0940	10	103	61	49	40	○	
	3			Whistle notch shank/Schaft	1734SU03C-0940	10	89	47	35	40	●
	5				1736SU05C-0940	10	103	61	49	40	●
8			1538SU08C-0940	10	142	95	83	40	●		
9.5	3	External Extern	Straight shank	1534SU03-0950	10	89	47	35	40	●	
	5			1536SU05-0950	10	103	61	49	40	●	
	3	Internal Intern	Zylinder- schaft	1534SU03C-0950	10	89	47	35	40	●	
	5			1536SU05C-0950	10	103	61	49	40	●	
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0950	10	89	47	35	40	○	
	5			1636SU05C-0950	10	103	61	49	40	○	
	3			Whistle notch shank/Schaft	1734SU03C-0950	10	89	47	35	40	●
	5				1736SU05C-0950	10	103	61	49	40	●
8			1538SU08C-0950	10	142	95	83	40	●		
9.6	3	External Extern	Straight shank	1534SU03-0960	10	89	47	35	40	●	
	5			1536SU05-0960	10	103	61	49	40	●	
	3	Internal Intern	Zylinder- schaft	1534SU03C-0960	10	89	47	35	40	●	
	5			1536SU05C-0960	10	103	61	49	40	●	
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0960	10	89	47	35	40	○	
	5			1636SU05C-0960	10	103	61	49	40	○	
	3			Whistle notch shank/Schaft	1734SU03C-0960	10	89	47	35	40	●
	5				1736SU05C-0960	10	103	61	49	40	●
8			1538SU08C-0960	10	142	95	83	40	●		

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
9.7	3	External Extern	Straight shank	1534SU03-0970	10	89	47	35	40	●
	5			1536SU05-0970	10	103	61	49	40	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0970	10	89	47	35	40	●
	5			1536SU05C-0970	10	103	61	49	40	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0970	10	89	47	35	40	○
	5			1636SU05C-0970	10	103	61	49	40	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-0970	10	89	47	35	40	●
	5			1736SU05C-0970	10	103	61	49	40	●
8	External Extern	Straight shank	1538SU08C-0970	10	142	95	83	40	●	
8			1538SU08C-0970	10	142	95	83	40	●	
9.8	3	External Extern	Straight shank	1534SU03-0980	10	89	47	35	40	●
	5			1536SU05-0980	10	103	61	49	40	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0980	10	89	47	35	40	●
	5			1536SU05C-0980	10	103	61	49	40	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0980	10	89	47	35	40	○
	5			1636SU05C-0980	10	103	61	49	40	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-0980	10	89	47	35	40	●
	5			1736SU05C-0980	10	103	61	49	40	●
8	External Extern	Straight shank	1538SU08C-0980	10	142	95	83	40	●	
8			1538SU08C-0980	10	142	95	83	40	●	
9.9	3	External Extern	Straight shank	1534SU03-0990	10	89	47	35	40	●
	5			1536SU05-0990	10	103	61	49	40	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-0990	10	89	47	35	40	●
	5			1536SU05C-0990	10	103	61	49	40	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-0990	10	89	47	35	40	○
	5			1636SU05C-0990	10	103	61	49	40	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-0990	10	89	47	35	40	●
	5			1736SU05C-0990	10	103	61	49	40	●
8	External Extern	Straight shank	1538SU08C-0990	10	142	95	83	40	●	
8			1538SU08C-0990	10	142	95	83	40	●	
10.0	3	External Extern	Straight shank	1534SU03-1000	10	89	47	35	40	●
	5			1536SU05-1000	10	103	61	49	40	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1000	10	89	47	35	40	●
	5			1536SU05C-1000	10	103	61	49	40	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1000	10	89	47	35	40	○
	5			1636SU05C-1000	10	103	61	49	40	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-1000	10	89	47	35	40	●
	5			1736SU05C-1000	10	103	61	49	40	●
8	External Extern	Straight shank	1538SU08C-1000	10	142	95	83	40	●	
8			1538SU08C-1000	10	142	95	83	40	●	

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HB≤180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

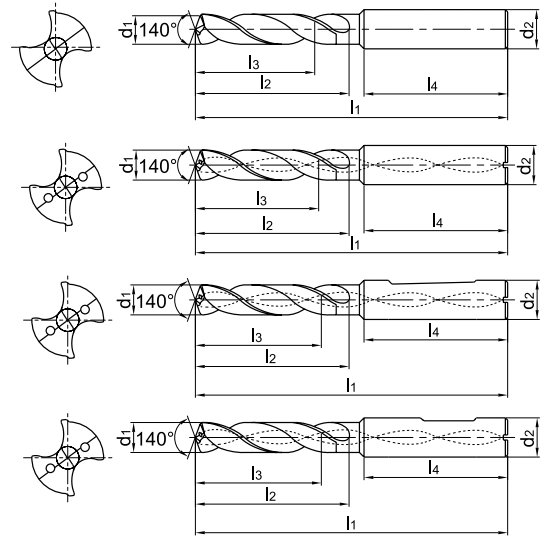
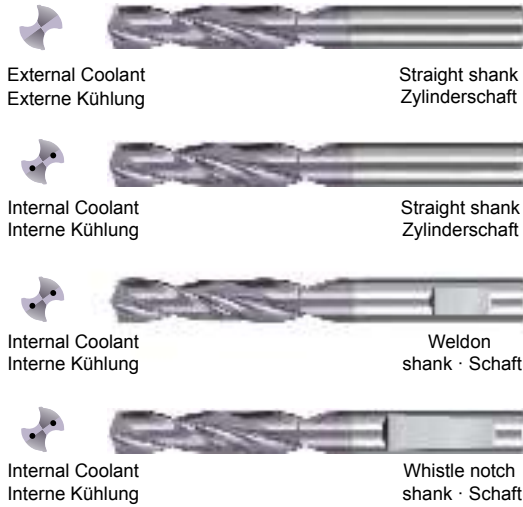
Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SU series · SU Serie

General machining · Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄	
10.1	3	External Extern	Straight shank	1534SU03-1010	12	102	55	40	45	●
	5			1536SU05-1010	12	118	71	56	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1010	12	102	55	40	45	●
	5			1536SU05C-1010	12	118	71	56	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1010	12	102	55	40	45	○
	5			1636SU05C-1010	12	118	71	56	45	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-1010	12	102	55	40	45	●
	5			1736SU05C-1010	12	118	71	56	45	●
8	Internal Intern	Whistle notch shank/Schaft	1538SU08C-1010	12	162	114	99	45	●	
5			1736SU05C-1020	12	118	71	56	45	●	
10.2	3	External Extern	Straight shank	1534SU03-1020	12	102	55	40	45	●
	5			1536SU05-1020	12	118	71	56	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1020	12	102	55	40	45	●
	5			1536SU05C-1020	12	118	71	56	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1020	12	102	55	40	45	○
	5			1636SU05C-1020	12	118	71	56	45	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-1020	12	102	55	40	45	●
	5			1736SU05C-1020	12	118	71	56	45	●
8	Internal Intern	Whistle notch shank/Schaft	1538SU08C-1020	12	162	114	99	45	●	
5			1736SU05C-1025	12	118	71	56	45	●	
10.25	3	External Extern	Straight shank	1534SU03-1025	12	102	55	40	45	●
	5			1536SU05-1025	12	118	71	56	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1025	12	102	55	40	45	●
	5			1536SU05C-1025	12	118	71	56	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1025	12	102	55	40	45	○
	5			1636SU05C-1025	12	118	71	56	45	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-1025	12	102	55	40	45	●
	5			1736SU05C-1025	12	118	71	56	45	●

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
10.3	3	External Extern	Straight shank	1534SU03-1030	12	102	55	40	45	●
	5			1536SU05-1030	12	118	71	56	45	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-1030	12	102	55	40	45	●
	5			1536SU05C-1030	12	118	71	56	45	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-1030	12	102	55	40	45	○
	5			1636SU05C-1030	12	118	71	56	45	○
	3		1538SU08C-1030	1734SU03C-1030	12	102	55	40	45	●
	5			1736SU05C-1030	12	118	71	56	45	●
10.4	3	External Extern	Straight shank	1534SU03-1040	12	102	55	40	45	●
	5			1536SU05-1040	12	118	71	56	45	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-1040	12	102	55	40	45	●
	5			1536SU05C-1040	12	118	71	56	45	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-1040	12	102	55	40	45	○
	5			1636SU05C-1040	12	118	71	56	45	○
	3		1538SU08C-1040	1734SU03C-1040	12	102	55	40	45	●
	5			1736SU05C-1040	12	118	71	56	45	●
10.5	3	External Extern	Straight shank	1534SU03-1050	12	102	55	40	45	●
	5			1536SU05-1050	12	118	71	56	45	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-1050	12	102	55	40	45	●
	5			1536SU05C-1050	12	118	71	56	45	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-1050	12	102	55	40	45	○
	5			1636SU05C-1050	12	118	71	56	45	○
	3		1538SU08C-1050	1734SU03C-1050	12	102	55	40	45	●
	5			1736SU05C-1050	12	118	71	56	45	●
10.6	3	External Extern	Straight shank	1534SU03-1060	12	102	55	40	45	●
	5			1536SU05-1060	12	118	71	56	45	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-1060	12	102	55	40	45	●
	5			1536SU05C-1060	12	118	71	56	45	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-1060	12	102	55	40	45	○
	5			1636SU05C-1060	12	118	71	56	45	○
	3		1538SU08C-1060	1734SU03C-1060	12	102	55	40	45	●
	5			1736SU05C-1060	12	118	71	56	45	●
8	straight shank Zylinderschaft	1538SU08C-1060	12	162	114	99	45	●		



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

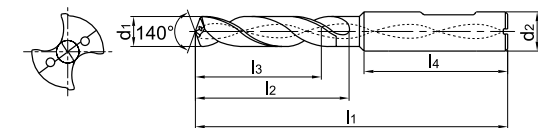
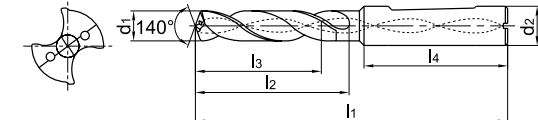
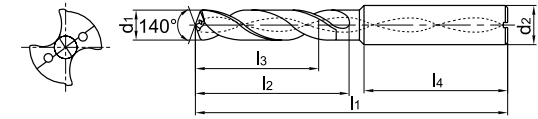
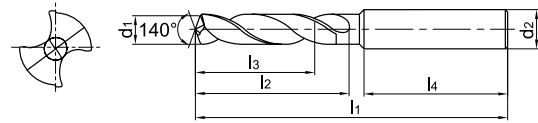
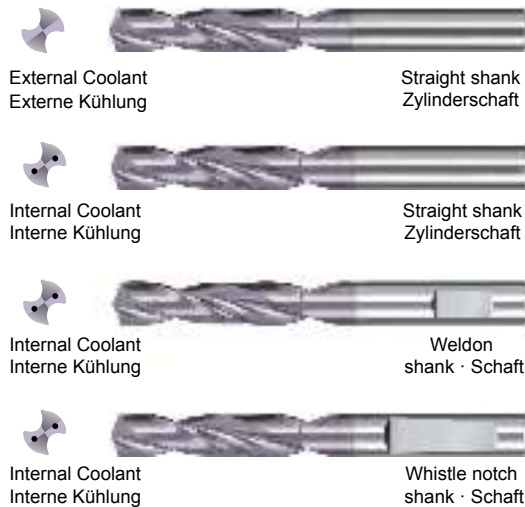
Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

SU series - SU Serie

General machining - Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
10.7	3	External Extern	Straight shank	1534SU03-1070	12	102	55	40	45	●
	5			1536SU05-1070	12	118	71	56	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1070	12	102	55	40	45	●
	5			1536SU05C-1070	12	118	71	56	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1070	12	102	55	40	45	○
	5			1636SU05C-1070	12	118	71	56	45	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-1070	12	102	55	40	45	●
	5			1736SU05C-1070	12	118	71	56	45	●
8	Internal Intern	Whistle notch shank/Schaft	1538SU08C-1070	12	162	114	99	45	●	
5			1736SU05C-1080	12	118	71	56	45	●	
10.8	3	External Extern	Straight shank	1534SU03-1080	12	102	55	40	45	●
	5			1536SU05-1080	12	118	71	56	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1080	12	102	55	40	45	●
	5			1536SU05C-1080	12	118	71	56	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1080	12	102	55	40	45	○
	5			1636SU05C-1080	12	118	71	56	45	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-1080	12	102	55	40	45	●
	5			1736SU05C-1080	12	118	71	56	45	●
8	Internal Intern	Whistle notch shank/Schaft	1538SU08C-1080	12	162	114	99	45	●	
5			1736SU05C-1090	12	118	71	56	45	●	
10.9	3	External Extern	Straight shank	1534SU03-1090	12	102	55	40	45	●
	5			1536SU05-1090	12	118	71	56	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1090	12	102	55	40	45	●
	5			1536SU05C-1090	12	118	71	56	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1090	12	102	55	40	45	○
	5			1636SU05C-1090	12	118	71	56	45	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-1090	12	102	55	40	45	●
	5			1736SU05C-1090	12	118	71	56	45	●
8	Internal Intern	straight shank Zylinderschaft	1538SU08C-1090	12	162	114	99	45	●	
5			1736SU05C-1090	12	118	71	56	45	●	

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
11.0	3	External Extern	Straight shank	1534SU03-1100	12	102	55	40	45	●
	5			1536SU05-1100	12	118	71	56	45	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-1100	12	102	55	40	45	●
	5			1536SU05C-1100	12	118	71	56	45	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-1100	12	102	55	40	45	○
	5			1636SU05C-1100	12	118	71	56	45	○
	3		1538SU08C-1100	1734SU03C-1100	12	102	55	40	45	●
	5			1736SU05C-1100	12	118	71	56	45	●
8	11.1	External Extern	Straight shank	1538SU08C-1100	12	162	114	99	45	●
3				1534SU03-1110	12	102	55	40	45	●
5		1536SU05-1110	12	118	71	56	45	●		
3		Zylinder- schaft	Weldon shank/Schaft	1534SU03C-1110	12	102	55	40	45	●
5				1536SU05C-1110	12	118	71	56	45	●
3		Internal Intern	Whistle notch shank/Schaft	1634SU03C-1110	12	102	55	40	45	○
5				1636SU05C-1110	12	118	71	56	45	○
3			1538SU08C-1110	1734SU03C-1110	12	102	55	40	45	●
5	1736SU05C-1110			12	118	71	56	45	●	
8	11.2	External Extern	Straight shank	1538SU08C-1110	12	162	114	99	45	●
3				1534SU03-1120	12	102	55	40	45	●
5		1536SU05-1120	12	118	71	56	45	●		
3		Zylinder- schaft	Weldon shank/Schaft	1534SU03C-1120	12	102	55	40	45	●
5				1536SU05C-1120	12	118	71	56	45	●
3		Internal Intern	Whistle notch shank/Schaft	1634SU03C-1120	12	102	55	40	45	○
5				1636SU05C-1120	12	118	71	56	45	○
3			1538SU08C-1120	1734SU03C-1120	12	102	55	40	45	●
5	1736SU05C-1120			12	118	71	56	45	●	
8	11.3	External Extern	Straight shank	1538SU08C-1120	12	162	114	99	45	●
3				1534SU03-1130	12	102	55	40	45	●
5		1536SU05-1130	12	118	71	56	45	●		
3		Zylinder- schaft	Weldon shank/Schaft	1534SU03C-1130	12	102	55	40	45	●
5				1536SU05C-1130	12	118	71	56	45	●
3		Internal Intern	Whistle notch shank/Schaft	1634SU03C-1130	12	102	55	40	45	○
5				1636SU05C-1130	12	118	71	56	45	○
3			1538SU08C-1130	1734SU03C-1130	12	102	55	40	45	●
5	1736SU05C-1130			12	118	71	56	45	●	
8	straight shank Zylinderschaft		1538SU08C-1130	12	162	114	99	45	●	



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

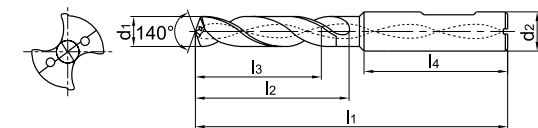
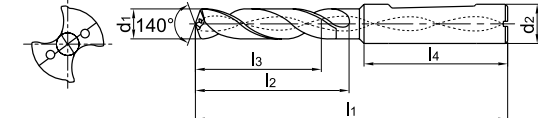
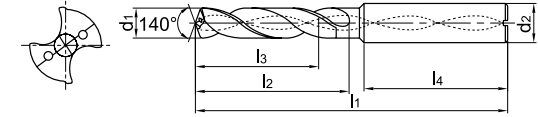
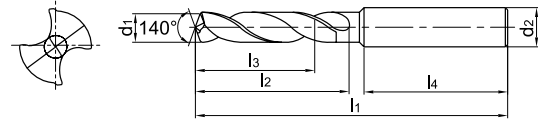
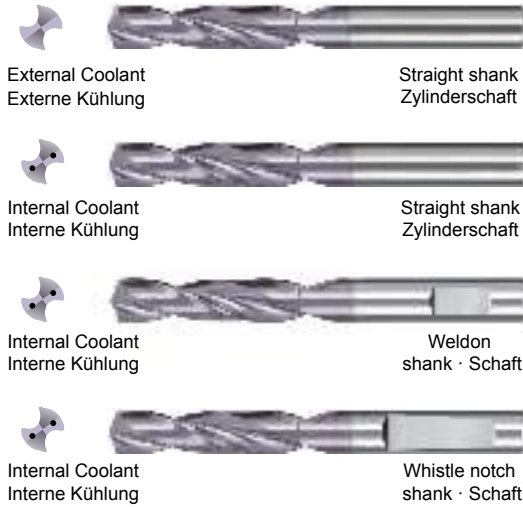
ООО "Трейд Технолдж" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SU series · SU Serie

General machining · Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄	
11.4	3	External Extern	Straight shank	1534SU03-1140	12	102	55	40	45	●
	5			1536SU05-1140	12	118	71	56	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1140	12	102	55	40	45	●
	5			1536SU05C-1140	12	118	71	56	45	●
	3		Weldon shank/Schaft	1634SU03C-1140	12	102	55	40	45	○
	5			1636SU05C-1140	12	118	71	56	45	○
	3		Whistle notch shank/Schaft	1734SU03C-1140	12	102	55	40	45	●
	5			1736SU05C-1140	12	118	71	56	45	●
8		1538SU08C-1140	12	162	114	99	45	●		
11.5	3	External Extern	Straight shank	1534SU03-1150	12	102	55	40	45	●
	5			1536SU05-1150	12	118	71	56	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1150	12	102	55	40	45	●
	5			1536SU05C-1150	12	118	71	56	45	●
	3		Weldon shank/Schaft	1634SU03C-1150	12	102	55	40	45	○
	5			1636SU05C-1150	12	118	71	56	45	○
	3		Whistle notch shank/Schaft	1734SU03C-1150	12	102	55	40	45	●
	5			1736SU05C-1150	12	118	71	56	45	●
8		1538SU08C-1150	12	162	114	99	45	●		
11.6	3	External Extern	Straight shank	1534SU03-1160	12	102	55	40	45	●
	5			1536SU05-1160	12	118	71	56	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1160	12	102	55	40	45	●
	5			1536SU05C-1160	12	118	71	56	45	●
	3		Weldon shank/Schaft	1634SU03C-1160	12	102	55	40	45	○
	5			1636SU05C-1160	12	118	71	56	45	○
	3		Whistle notch shank/Schaft	1734SU03C-1160	12	102	55	40	45	●
	5			1736SU05C-1160	12	118	71	56	45	●
8		straight shank Zylinderschaft	1538SU08C-1160	12	162	114	99	45	●	

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
11.7	3	External Extern	Straight shank	1534SU03-1170	12	102	55	40	45	●
	5			1536SU05-1170	12	118	71	56	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1170	12	102	55	40	45	●
	5			1536SU05C-1170	12	118	71	56	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1170	12	102	55	40	45	○
	5			1636SU05C-1170	12	118	71	56	45	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-1170	12	102	55	40	45	●
	5			1736SU05C-1170	12	118	71	56	45	●
8	External Extern	Straight shank	1538SU08C-1170	12	162	114	99	45	●	
3			External Extern	Zylinder- schaft	1534SU03-1180	12	102	55	40	45
5	Internal Intern	Weldon shank/Schaft			1536SU05-1180	12	118	71	56	45
3			Internal Intern	Whistle notch shank/Schaft	1534SU03C-1180	12	102	55	40	45
5	Internal Intern	Whistle notch shank/Schaft			1536SU05C-1180	12	118	71	56	45
3			Internal Intern	Weldon shank/Schaft	1634SU03C-1180	12	102	55	40	45
5	Internal Intern	Whistle notch shank/Schaft			1636SU05C-1180	12	118	71	56	45
3			External Extern	Zylinder- schaft	1734SU03C-1180	12	102	55	40	45
5	External Extern	Zylinder- schaft			1736SU05C-1180	12	118	71	56	45
8			External Extern	Straight shank	1538SU08C-1180	12	162	114	99	45
3	External Extern	Zylinder- schaft			1534SU03-1190	12	102	55	40	45
5			Internal Intern	Weldon shank/Schaft	1536SU05-1190	12	118	71	56	45
3	Internal Intern	Whistle notch shank/Schaft			1534SU03C-1190	12	102	55	40	45
5			Internal Intern	Whistle notch shank/Schaft	1536SU05C-1190	12	118	71	56	45
3	Internal Intern	Weldon shank/Schaft			1634SU03C-1190	12	102	55	40	45
5			Internal Intern	Whistle notch shank/Schaft	1636SU05C-1190	12	118	71	56	45
3	External Extern	Zylinder- schaft			1734SU03C-1190	12	102	55	40	45
5			External Extern	Zylinder- schaft	1736SU05C-1190	12	118	71	56	45
8	External Extern	Straight shank			1538SU08C-1190	12	162	114	99	45
3			External Extern	Zylinder- schaft	1534SU03-1200	12	102	55	40	45
5	Internal Intern	Weldon shank/Schaft			1536SU05-1200	12	118	71	56	45
3			Internal Intern	Whistle notch shank/Schaft	1534SU03C-1200	12	102	55	40	45
5	Internal Intern	Whistle notch shank/Schaft			1536SU05C-1200	12	118	71	56	45
3			Internal Intern	Weldon shank/Schaft	1634SU03C-1200	12	102	55	40	45
5	Internal Intern	Whistle notch shank/Schaft			1636SU05C-1200	12	118	71	56	45
3			External Extern	Zylinder- schaft	1734SU03C-1200	12	102	55	40	45
5	External Extern	Zylinder- schaft			1736SU05C-1200	12	118	71	56	45
8			External Extern	straight shank Zylinderschaft	1538SU08C-1200	12	162	114	99	45



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

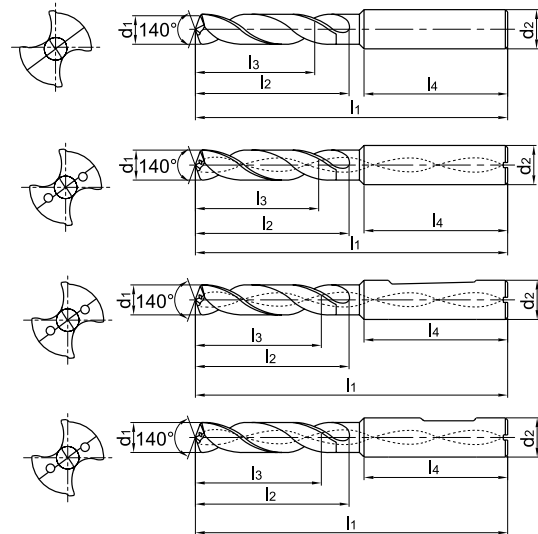
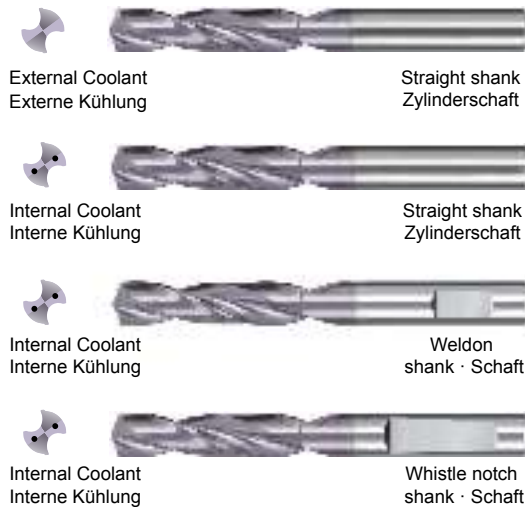
Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

SU series - SU Serie

General machining - Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	
12.1	3	External Extern	Straight shank	1534SU03-1210	14	107	60	43	45	●
	5			1536SU05-1210	14	124	77	60	45	●
	3		Zylinder- schaft	1534SU03C-1210	14	107	60	43	45	●
	5			1536SU05C-1210	14	124	77	60	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1210	14	107	60	43	45	○
	5			1636SU05C-1210	14	124	77	60	45	○
	3		Whistle notch shank/Schaft	1734SU03C-1210	14	107	60	43	45	●
	5			1736SU05C-1210	14	124	77	60	45	●
12.2	3	External Extern	Straight shank	1534SU03-1220	14	107	60	43	45	●
	5			1536SU05-1220	14	124	77	60	45	●
	3		Zylinder- schaft	1534SU03C-1220	14	107	60	43	45	●
	5			1536SU05C-1220	14	124	77	60	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1220	14	107	60	43	45	○
	5			1636SU05C-1220	14	124	77	60	45	○
	3		Whistle notch shank/Schaft	1734SU03C-1220	14	107	60	43	45	●
	5			1736SU05C-1220	14	124	77	60	45	●
12.25	3	External Extern	Straight shank	1534SU03-1225	14	107	60	43	45	●
	5			1536SU05-1225	14	124	77	60	45	●
	3		Zylinder- schaft	1534SU03C-1225	14	107	60	43	45	●
	5			1536SU05C-1225	14	124	77	60	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1225	14	107	60	43	45	○
	5			1636SU05C-1225	14	124	77	60	45	○
	3		Whistle notch shank/Schaft	1734SU03C-1225	14	107	60	43	45	●
	5			1736SU05C-1225	14	124	77	60	45	●

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
12.3	3	External Extern	Straight shank	1534SU03-1230	14	107	60	43	45	●
	5			1536SU05-1230	14	124	77	60	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1230	14	107	60	43	45	●
	5			1536SU05C-1230	14	124	77	60	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1230	14	107	60	43	45	○
	5			1636SU05C-1230	14	124	77	60	45	○
	3			Whistle notch shank/Schaft	1734SU03C-1230	14	107	60	43	45
5	1736SU05C-1230	14	124		77	60	45	●		
12.5	3	External Extern	Straight shank	1534SU03-1250	14	107	60	43	45	●
	5			1536SU05-1250	14	124	77	60	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1250	14	107	60	43	45	●
	5			1536SU05C-1250	14	124	77	60	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1250	14	107	60	43	45	○
	5			1636SU05C-1250	14	124	77	60	45	○
	3			Whistle notch shank/Schaft	1734SU03C-1250	14	107	60	43	45
5	1736SU05C-1250	14	124		77	60	45	●		
12.7	3	External Extern	Straight shank	1534SU03-1270	14	107	60	43	45	●
	5			1536SU05-1270	14	124	77	60	45	●
12.7	3	Internal Intern	Zylinder- schaft	1534SU03C-1270	14	107	60	43	45	●
	5			1536SU05C-1270	14	124	77	60	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1270	14	107	60	43	45	○
	5			1636SU05C-1270	14	124	77	60	45	○
	3			Whistle notch shank/Schaft	1734SU03C-1270	14	107	60	43	45
	5	1736SU05C-1270	14		124	77	60	45	●	
	12.75	3	External Extern	Straight shank	1534SU03-1275	14	107	60	43	45
5		1536SU05-1275			14	124	77	60	45	●
3		Internal Intern	Zylinder- schaft	1534SU03C-1275	14	107	60	43	45	●
5				1536SU05C-1275	14	124	77	60	45	●
3		Internal Intern	Weldon shank/Schaft	1634SU03C-1275	14	107	60	43	45	○
5				1636SU05C-1275	14	124	77	60	45	○
3				Whistle notch shank/Schaft	1734SU03C-1275	14	107	60	43	45
5	1736SU05C-1275	14	124		77	60	45	●		



Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HB≤180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

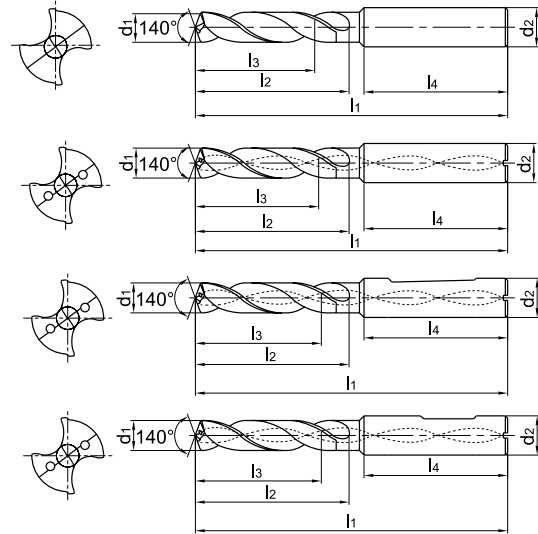
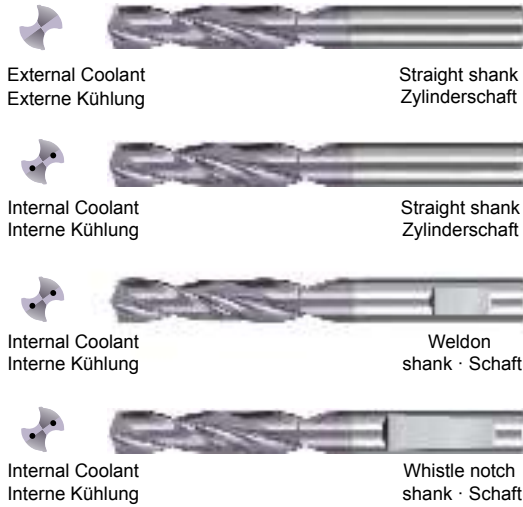
Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SU series · SU Serie

General machining · Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄	
12.8	3	External Extern	Straight shank	1534SU03-1280	14	107	60	43	45	●
	5			1536SU05-1280	14	124	77	60	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1280	14	107	60	43	45	●
	5			1536SU05C-1280	14	124	77	60	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1280	14	107	60	43	45	○
	5			1636SU05C-1280	14	124	77	60	45	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-1280	14	107	60	43	45	●
	5			1736SU05C-1280	14	124	77	60	45	●
8	Internal Intern	Whistle notch shank/Schaft	1538SU08C-1280	14	178	133	116	45	●	
5			1536SU05C-1300	14	124	77	60	45	●	
13.0	3	External Extern	Straight shank	1534SU03-1300	14	107	60	43	45	●
	5			1536SU05-1300	14	124	77	60	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1300	14	107	60	43	45	●
	5			1536SU05C-1300	14	124	77	60	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1300	14	107	60	43	45	○
	5			1636SU05C-1300	14	124	77	60	45	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-1300	14	107	60	43	45	●
	5			1736SU05C-1300	14	124	77	60	45	●
8	Internal Intern	Whistle notch shank/Schaft	1538SU08C-1300	14	178	133	116	45	●	
5			1536SU05C-1310	14	124	77	60	45	●	
13.1	3	External Extern	Straight shank	1534SU03-1310	14	107	60	43	45	●
	5			1536SU05-1310	14	124	77	60	45	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1310	14	107	60	43	45	●
	5			1536SU05C-1310	14	124	77	60	45	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1310	14	107	60	43	45	○
	5			1636SU05C-1310	14	124	77	60	45	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-1310	14	107	60	43	45	●
	5			1736SU05C-1310	14	124	77	60	45	●

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
13.5	3	External Extern	Straight shank	1534SU03-1350	14	107	60	43	45	●
	5			1536SU05-1350	14	124	77	60	45	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-1350	14	107	60	43	45	●
	5			1536SU05C-1350	14	124	77	60	45	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-1350	14	107	60	43	45	○
	5			1636SU05C-1350	14	124	77	60	45	○
	3		1538SU08C-1350	1734SU03C-1350	14	107	60	43	45	●
	5			1736SU05C-1350	14	124	77	60	45	●
13.8	3	External Extern	Straight shank	1534SU03-1380	14	107	60	43	45	●
	5			1536SU05-1380	14	124	77	60	45	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-1380	14	107	60	43	45	●
	5			1536SU05C-1380	14	124	77	60	45	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-1380	14	107	60	43	45	○
	5			1636SU05C-1380	14	124	77	60	45	○
	3		1734SU03C-1380	1734SU03C-1380	14	107	60	43	45	●
	5			1736SU05C-1380	14	124	77	60	45	●
14.0	3	External Extern	Straight shank	1534SU03-1400	14	107	60	43	45	●
	5			1536SU05-1400	14	124	77	60	45	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-1400	14	107	60	43	45	●
	5			1536SU05C-1400	14	124	77	60	45	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-1400	14	107	60	43	45	○
	5			1636SU05C-1400	14	124	77	60	45	○
	3		1734SU03C-1400	1734SU03C-1400	14	107	60	43	45	●
	5			1736SU05C-1400	14	124	77	60	45	●
14.2	3	External Extern	Straight shank	1534SU03-1420	14	107	60	43	45	●
	5			1536SU05-1420	14	124	77	60	45	●
	3	Zylinder- schaft	Weldon shank/Schaft	1534SU03C-1420	14	107	60	43	45	●
	5			1536SU05C-1420	14	124	77	60	45	●
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-1420	14	107	60	43	45	○
	5			1636SU05C-1420	14	124	77	60	45	○
	3		1734SU03C-1420	1734SU03C-1420	14	107	60	43	45	●
	5			1736SU05C-1420	14	124	77	60	45	●



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

C43

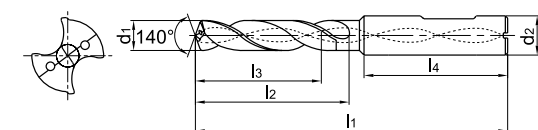
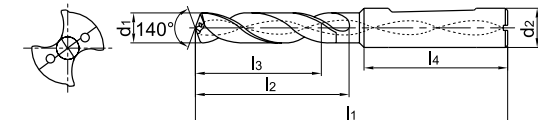
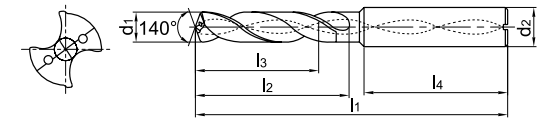
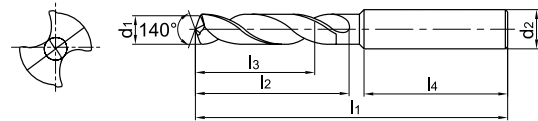
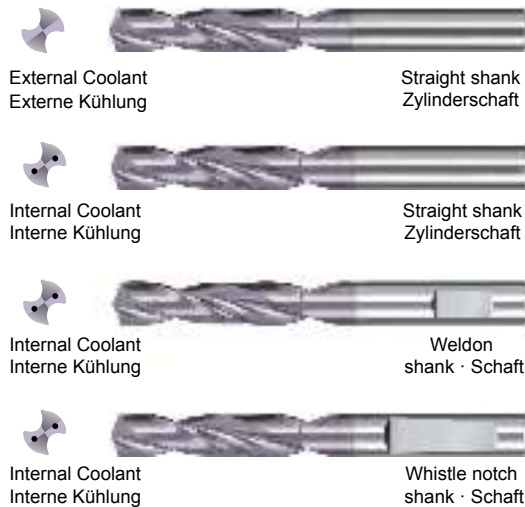
ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

SU series - SU Serie

General machining - Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
14.25	3	External Extern	Straight shank	1534SU03-1425	16	115	65	45	48	●
	5			1536SU05-1425	16	133	83	63	48	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1425	16	115	65	45	48	●
	5			1536SU05C-1425	16	133	83	63	48	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1425	16	115	65	45	48	○
	5			1636SU05C-1425	16	133	83	63	48	○
	3		Whistle notch shank/Schaft	1734SU03C-1425	16	115	65	45	48	●
	5			1736SU05C-1425	16	133	83	63	48	●
14.3	3	External Extern	Straight shank	1534SU03-1430	16	115	65	45	48	●
	5			1536SU05-1430	16	133	83	63	48	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1430	16	115	65	45	48	●
	5			1536SU05C-1430	16	133	83	63	48	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1430	16	115	65	45	48	○
	5			1636SU05C-1430	16	133	83	63	48	○
	3		Whistle notch shank/Schaft	1734SU03C-1430	16	115	65	45	48	●
	5			1736SU05C-1430	16	133	83	63	48	●
14.5	3	External Extern	Straight shank	1534SU03-1450	16	115	65	45	48	●
	5			1536SU05-1450	16	133	83	63	48	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1450	16	115	65	45	48	●
	5			1536SU05C-1450	16	133	83	63	48	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1450	16	115	65	45	48	○
	5			1636SU05C-1450	16	133	83	63	48	○
	3		Whistle notch shank/Schaft	1734SU03C-1450	16	115	65	45	48	●
	5			1736SU05C-1450	16	133	83	63	48	●
	8		straight shank Zylinderschaft	1538SU08C-1450	16	204	152	132	48	●

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
14.75	3	External Extern	Straight shank	1534SU03-1475	16	115	65	45	48	●
	5			1536SU05-1475	16	133	83	63	48	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1475	16	115	65	45	48	●
	5			1536SU05C-1475	16	133	83	63	48	●
	3		Weldon shank/Schaft	1634SU03C-1475	16	115	65	45	48	○
	5			1636SU05C-1475	16	133	83	63	48	○
	3			Whistle notch shank/Schaft	1734SU03C-1475	16	115	65	45	48
5	1736SU05C-1475	16	133		83	63	48	●		
14.8	3	External Extern	Straight shank	1534SU03-1480	16	115	65	45	48	●
	5			1536SU05-1480	16	133	83	63	48	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1480	16	115	65	45	48	●
	5			1536SU05C-1480	16	133	83	63	48	●
	3		Weldon shank/Schaft	1634SU03C-1480	16	115	65	45	48	○
	5			1636SU05C-1480	16	133	83	63	48	○
	3			Whistle notch shank/Schaft	1734SU03C-1480	16	115	65	45	48
	5	1736SU05C-1480	16		133	83	63	48	●	
15.0	3	External Extern	Straight shank	1534SU03-1500	16	115	65	45	48	●
	5			1536SU05-1500	16	133	83	63	48	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1500	16	115	65	45	48	●
	5			1536SU05C-1500	16	133	83	63	48	●
	3		Weldon shank/Schaft	1634SU03C-1500	16	115	65	45	48	○
	5			1636SU05C-1500	16	133	83	63	48	○
	3			Whistle notch shank/Schaft	1734SU03C-1500	16	115	65	45	48
	5	1736SU05C-1500	16		133	83	63	48	●	
8			1538SU08C-1500	16	204	152	132	48	●	
15.1	3	External Extern	Straight shank	1534SU03-1510	16	115	65	45	48	●
	5			1536SU05-1510	16	133	83	63	48	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1510	16	115	65	45	48	●
	5			1536SU05C-1510	16	133	83	63	48	●
	3		Weldon shank/Schaft	1634SU03C-1510	16	115	65	45	48	○
	5			1636SU05C-1510	16	133	83	63	48	○
	3			Whistle notch shank/Schaft	1736SU03C-1510	16	115	65	45	48
5	1736SU05C-1510	16	133		83	63	48	●		
15.3	3	External Extern Internal Intern	straight shank Zylinderschaft	1534SU03-1530	16	115	65	45	48	●
	5			1536SU05C-1530	16	133	83	63	48	●



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

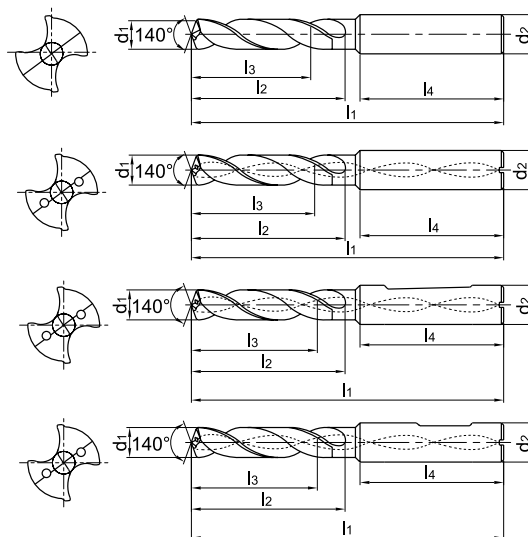
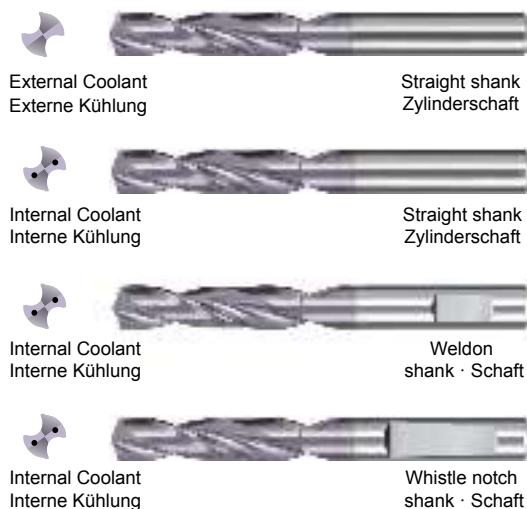
Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

SU series - SU Serie

General machining - Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	
15.5	3	External Extern	Straight shank	1534SU03-1550	16	115	65	45	48	●
	5			1536SU05-1550	16	133	83	63	48	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1550	16	115	65	45	48	●
	5			1536SU05C-1550	16	133	83	63	48	●
	3		Weldon shank/Schaft	1634SU03C-1550	16	115	65	45	48	○
	5			1636SU05C-1550	16	133	83	63	48	○
	3		Whistle notch shank/Schaft	1734SU03C-1550	16	115	65	45	48	●
	5			1736SU05C-1550	16	133	83	63	48	●
8	1538SU08C-1550		16	204	152	132	48	●		
15.8	3		External Extern	Straight shank	1534SU03-1580	16	115	65	45	48
	5	1536SU05-1580			16	133	83	63	48	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1580	16	115	65	45	48	●
	5			1536SU05C-1580	16	133	83	63	48	●
	3		Weldon shank/Schaft	1634SU03C-1580	16	115	65	45	48	○
	5			1636SU05C-1580	16	133	83	63	48	○
	3		Whistle notch shank/Schaft	1734SU03C-1580	16	115	65	45	48	●
	5			1736SU05C-1580	16	133	83	63	48	●
8	1538SU08C-1580		16	204	152	132	48	●		
16.0	3		External Extern	Straight shank	1534SU03-1600	16	115	65	45	48
	5	1536SU05-1600			16	133	83	63	48	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1600	16	115	65	45	48	●
	5			1536SU05C-1600	16	133	83	63	48	●
	3		Weldon shank/Schaft	1634SU03C-1600	16	115	65	45	48	○
	5			1636SU05C-1600	16	133	83	63	48	○
	3		Whistle notch shank/Schaft	1734SU03C-1600	16	115	65	45	48	●
	5			1736SU05C-1600	16	133	83	63	48	●
8	1538SU08C-1600		16	204	152	132	48	●		
16.1	3		External Extern	Straight shank	1534SU03-1610	18	123	73	51	48

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte	
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge		
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303	
16.5	3	External Extern	Straight shank	1534SU03-1650	18	123	73	51	48	●	
	5			1536SU05-1650	18	143	93	71	48	●	
	3	Zylinder- schaft	Weld on shank/Schaft	1534SU03C-1650	18	123	73	51	48	●	
	5			1536SU05C-1650	18	143	93	71	48	●	
	3	Internal Intern	Whistle notch shank/Schaft	1634SU03C-1650	18	123	73	51	48	○	
	5			1636SU05C-1650	18	143	93	71	48	○	
	3		Straight shank	1734SU03C-1650	18	123	73	51	48	●	
	5			1736SU05C-1650	18	143	93	71	48	●	
8	16.75	External Extern	Zylinder- schaft	1538SU08C-1650	18	223	171	149	48	●	
3				Weld on shank/Schaft	1534SU03-1675	18	123	73	51	48	●
5		1536SU05-1675	18		143	93	71	48	●		
3		Internal Intern	Whistle notch shank/Schaft	1534SU03C-1675	18	123	73	51	48	○	
5				1536SU05C-1675	18	143	93	71	48	○	
3			Straight shank	1734SU03C-1675	18	123	73	51	48	●	
5				1736SU05C-1675	18	143	93	71	48	●	
16.8		3	External Extern	Zylinder- schaft	1534SU03-1680	18	123	73	51	48	●
	5	1536SU05-1680			18	143	93	71	48	●	
	3	Internal Intern	Weld on shank/Schaft	1534SU03C-1680	18	123	73	51	48	○	
	5			1536SU05C-1680	18	143	93	71	48	○	
	3		Whistle notch shank/Schaft	1734SU03C-1680	18	123	73	51	48	●	
	5			1736SU05C-1680	18	143	93	71	48	●	
	17.0	3	External Extern	Zylinder- schaft	1534SU03-1700	18	123	73	51	48	●
		5			1536SU05-1700	18	143	93	71	48	●
3		Internal Intern	Weld on shank/Schaft	1534SU03C-1700	18	123	73	51	48	○	
5				1536SU05C-1700	18	143	93	71	48	○	
3			Whistle notch shank/Schaft	1734SU03C-1700	18	123	73	51	48	●	
5				1736SU05C-1700	18	143	93	71	48	●	
8		straight shank Zylinderschaft	1538SU08C-1700	18	223	171	149	48	●		



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

C47

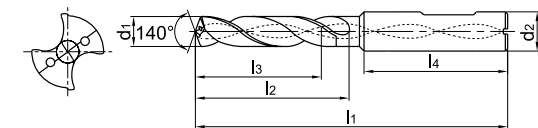
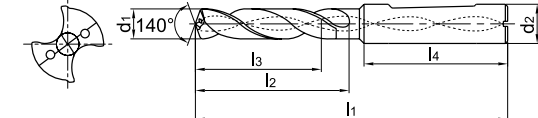
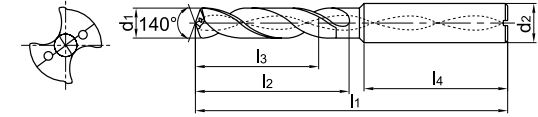
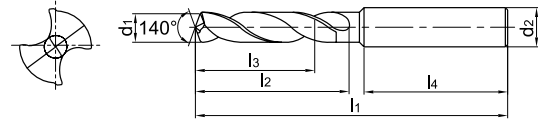
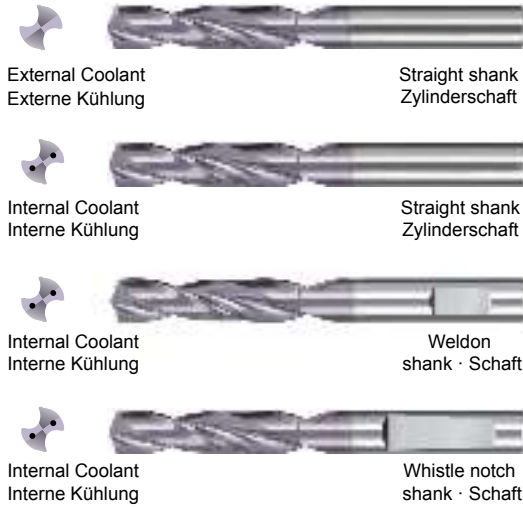
ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SU series · SU Serie

General machining · Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte	
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge		
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄		
17.5	3	External Extern	Straight shank	1534SU03-1750	18	123	73	51	48	●	
	5			1536SU05-1750	18	143	93	71	48	●	
	3	Internal Intern	Zylinder- schaft	1534SU03C-1750	18	123	73	51	48	●	
	5			1536SU05C-1750	18	143	93	71	48	●	
	3		Weldon shank/Schaft	1634SU03C-1750	18	123	73	51	48	○	
	5			1636SU05C-1750	18	143	93	71	48	○	
	3		Whistle notch shank/Schaft	1734SU03C-1750	18	123	73	51	48	●	
	5			1736SU05C-1750	18	143	93	71	48	●	
8	1538SU08C-1750		18	223	171	149	48	●			
17.8	3		External Extern	Straight shank	1534SU03-1780	18	123	73	51	48	●
	5	1536SU05-1780			18	143	93	71	48	●	
	3	Internal Intern	Zylinder- schaft	1534SU03C-1780	18	123	73	51	48	●	
	5			1536SU05C-1780	18	143	93	71	48	●	
	3		Weldon shank/Schaft	1634SU03C-1780	18	123	73	51	48	○	
	5			1636SU05C-1780	18	143	93	71	48	○	
	3		Whistle notch shank/Schaft	1734SU03C-1780	18	123	73	51	48	●	
	5			1736SU05C-1780	18	143	93	71	48	●	
18.0	3		External Extern	Straight shank	1534SU03-1800	18	123	73	51	48	●
	5				1536SU05-1800	18	143	93	71	48	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-1800	18	123	73	51	48	●	
	5			1536SU05C-1800	18	143	93	71	48	●	
	3		Weldon shank/Schaft	1634SU03C-1800	18	123	73	51	48	○	
	5			1636SU05C-1800	18	143	93	71	48	○	
	3		Whistle notch shank/Schaft	1734SU03C-1800	18	123	73	51	48	●	
	5			1736SU05C-1800	18	143	93	71	48	●	
8	straight shank Zylinderschaft		1538SU08C-1800	18	223	171	149	48	●		

Drilling - Bohren

Solid Carbide drills - Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
18.5	3	External Extern	Straight shank	1534SU03-1850	20	131	79	55	50	●
	5			1536SU05-1850	20	153	101	77	50	●
	3	Zylinder- schaft	1534SU03C-1850	20	131	79	55	50	●	
	5		1536SU05C-1850	20	153	101	77	50	●	
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1850	20	131	79	55	50	○
	5			1636SU05C-1850	20	153	101	77	50	○
	3		Whistle notch shank/Schaft	1734SU03C-1850	20	131	79	55	50	●
5	1736SU05C-1850	20		153	101	77	50	●		
18.8	3	External Extern	Straight shank	1534SU03-1880	20	131	79	55	50	●
	5			1536SU05-1880	20	153	101	77	50	●
	3	Zylinder- schaft	1534SU03C-1880	20	131	79	55	50	●	
	5		1536SU05C-1880	20	153	101	77	50	●	
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1880	20	131	79	55	50	○
	5			1636SU05C-1880	20	153	101	77	50	○
	3		Whistle notch shank/Schaft	1734SU03C-1880	20	131	79	55	50	●
5	1736SU05C-1880	20		153	101	77	50	●		
19.0	3	External Extern	Straight shank	1534SU03-1900	20	131	79	55	50	●
	5			1536SU05-1900	20	153	101	77	50	●
	3	Zylinder- schaft	1534SU03C-1900	20	131	79	55	50	●	
	5		1536SU05C-1900	20	153	101	77	50	●	
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1900	20	131	79	55	50	○
	5			1636SU05C-1900	20	153	101	77	50	○
	3		Whistle notch shank/Schaft	1734SU03C-1900	20	131	79	55	50	●
5	1736SU05C-1900	20		153	101	77	50	●		
19.5	3	External Extern	Straight shank	1534SU03-1950	20	131	79	55	50	●
	5			1536SU05-1950	20	153	101	77	50	●
	3	Zylinder- schaft	1534SU03C-1950	20	131	79	55	50	●	
	5		1536SU05C-1950	20	153	101	77	50	●	
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1950	20	131	79	55	50	○
	5			1636SU05C-1950	20	153	101	77	50	○
	3		Whistle notch shank/Schaft	1734SU03C-1950	20	131	79	55	50	●
5	1736SU05C-1950	20		153	101	77	50	●		
19.8	3	External Extern	Straight shank	1534SU03-1980	20	131	79	55	50	●
	5			1536SU05-1980	20	153	101	77	50	●
	3	Zylinder- schaft	1534SU03C-1980	20	131	79	55	50	●	
	5		1536SU05C-1980	20	153	101	77	50	●	
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-1980	20	131	79	55	50	○
	5			1636SU05C-1980	20	153	101	77	50	○
	3		Whistle notch shank/Schaft	1734SU03C-1980	20	131	79	55	50	●
5	1736SU05C-1980	20		153	101	77	50	●		

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff									
	Carbon steel Kohlenstoff Stahl HBs180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.
~40HRC			~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓		

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

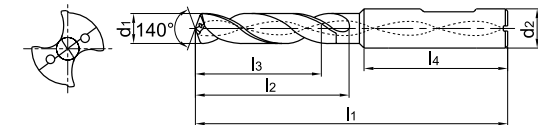
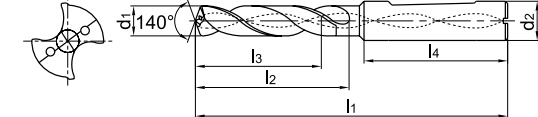
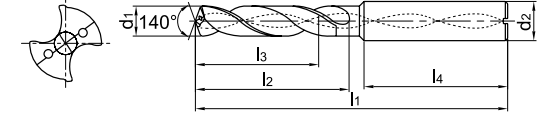
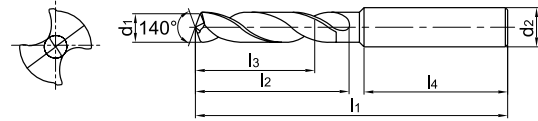
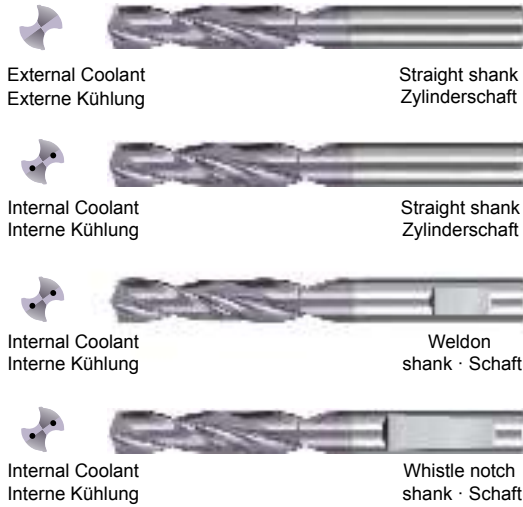
Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SU series · SU Serie

General machining · Allgemeine Bearbeitung



- For high efficient drilling of P(steel), M (stainless steel) and K(cast iron) with high performance.
- Waveform cutting edges achieve outstanding sharpness and strength, promoting chip removal.
- Hocheffizientes Bohren von allgemeinen Stahlwerkstoffen, rostfreien Werkstoffen und Guss.
- Wellenförmige Schneidkante mit hoher Schneidenschärfe, Stabilität und guter Spanabfuhr.

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	
20.0	3	External Extern	Straight shank	1534SU03-2000	20	131	79	55	50	●
	5			1536SU05-2000	20	153	101	77	50	●
	3	Internal Intern	Zylinder- schaft	1534SU03C-2000	20	131	79	55	50	●
	5			1536SU05C-2000	20	153	101	77	50	●
	3	Internal Intern	Weldon shank/Schaft	1634SU03C-2000	20	131	79	55	50	○
	5			1636SU05C-2000	20	153	101	77	50	○
	3	Internal Intern	Whistle notch shank/Schaft	1734SU03C-2000	20	131	79	55	50	●
	5			1736SU05C-2000	20	153	101	77	50	●

- ✓ = Very suitable · Sehr empfohlen
- ✓ = Suitable · Empfohlen

Material Overview · Material Übersicht

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon steel Kohlenstoff Stahl HB≤180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓			

C 50 ● ex Stock Lager ○ on demand · auf Anfrage

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

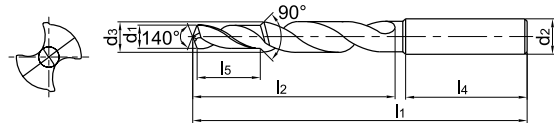
SU series · SU Serie

General machining · Allgemeine Bearbeitung (Step drill · Stufenbohrer)



External Coolant
Externe Kühlung

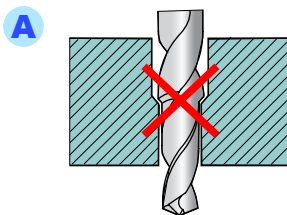
Straight shank
Zylinderschaft



- For thread pre-hole, chamfering.
- Gewindebohrung mit Fase.

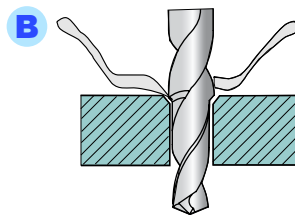
Drill diameter d ₁ (m8)	Drilling depth Bohrtiefe (L/d ₁)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen						Grade Sorte	
					Thread size Gewinde	d ₂ (h ₆)	d ₃	l ₁	l ₂	l ₄		l ₅
3.3	3	External Extern	Straight shank Zylinder- schaft	1557SU03-M4	M4	6.0	4.5	66	28	36	11.4	○
4.2	3			1557SU03-M5	M5	6.0	6.0	66	28	36	13.6	○
5.0	3			1557SU03-M6	M6	8.0	7.0	79	41	36	16.5	○
6.75	3			1557SU03-M8	M8	10.0	9.5	89	47	40	21.0	○
8.5	3			1557SU03-M10	M10	12.0	12.0	102	55	45	25.5	○
10.25	3			1557SU03-M12	M12	14.0	14.0	107	60	45	30.0	○
12.0	3			1557SU03-M14	M14	16.0	16.0	115	65	48	34.5	○
14.0	3			1557SU03-M16	M16	18.0	18.0	123	73	48	38.5	○
7.0	3			1557SU03-M8×1.0	M8×1.0	10.0	9.8	89	47	40	21.0	○
9.0	3			1557SU03-M10×1.0	M10×1.0	12.0	12.0	102	55	45	25.5	○
10.5	3			1557SU03-M12×1.5	M12×1.5	14.0	14.0	107	60	45	30.0	○
12.5	3			1557SU03-M14×1.5	M14×1.5	16.0	16.0	115	65	48	34.5	○
14.5	3			1557SU03-M16×1.5	M16×1.5	18.0	18.0	123	73	48	38.5	○

Attentions when using step drill · Einsatzempfehlung für Stufenbohrer



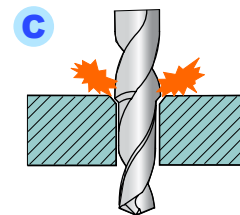
Because of no chamfer on the large diameter, countersink drill as shown above is not possible.

Aufgrund der fehlenden Fase, bei großen Durchmessern ist das Aufbohren nicht zu empfehlen.



Long chips will roll around the drill and obstruct machining when countersink drill. It is recommended to select small feed drilling in order to cut chips.

Beim Ansenken können lange Späne entstehen. Vorschub reduzieren.



When countersink drill, cutting force increases at initial. Reduce the feedrate/ please.

Beim Aufbohren werden die Schnittkräfte höher. Bitte Vorschub reduzieren.

Material Overview · Material Übersicht

- ✓ = Very suitable · Sehr empfohlen
- ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff									
	Carbon steel Kohlenstoff Stahl HB≤180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.
KDG303	✓	✓	✓			✓	✓	✓		

1588SL

12xD Drills/Bohrer

20xD Drills/Bohrer

30xD Drills/Bohrer



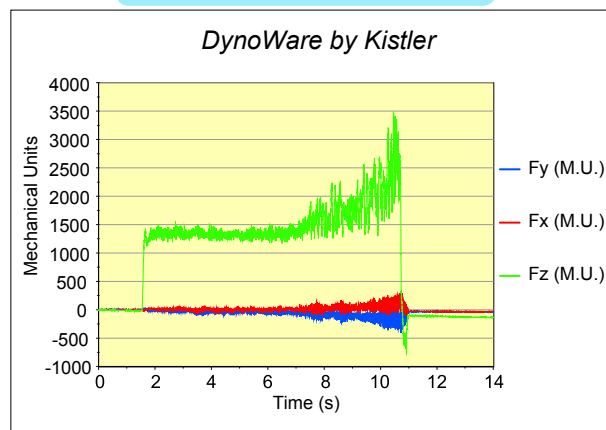
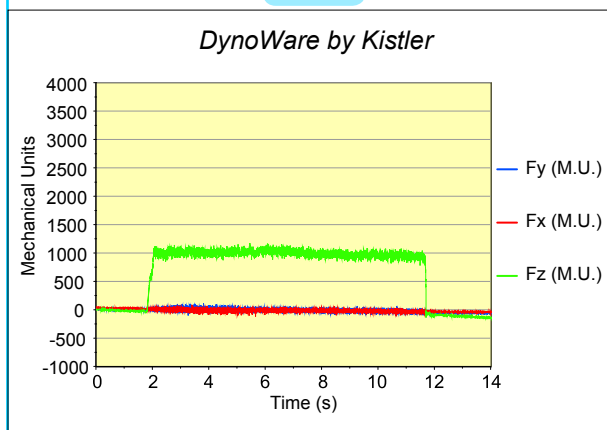
- 1 Special flute design for optimal stability and good chip flow / *Spezielles Spannuten-Design für optimale Stabilität und guten Spanabfluß*
- 2 Special margin for high accuracy and stable operation / *Spezielle Führungsfase für hohe Genauigkeit und eine stabile Bearbeitung*
- 3 Optimal cutting edge for different materials / *Optimierte Schneidkantenausführung für guten Spanbruch in vielen Anwendungsbereichen*
- 4 New PVD-coating for smooth chip flow, less friction and good wear resistance / *Neuartige PVD-Beschichtung für optimalen Spanabfluß, weniger Reibung und gute Verschleißfestigkeit*

1588SL Serie Vergleich der Schnittkraft

Type/Typ	1588SL12C	Competitor Wettbewerb	Feed Vorschub	0.2mm/r
Diameter Durchmesser	Ø6mm	Ø6mm	Depth Bohrtiefe	72mm
Material	42CrMo(HB250)		cooling Kühlung	Emulsion
Cutting speed Schnittgesch.	80m/min		Machine Maschine	CNC

1588SL

other manufacturer / Andere Hersteller

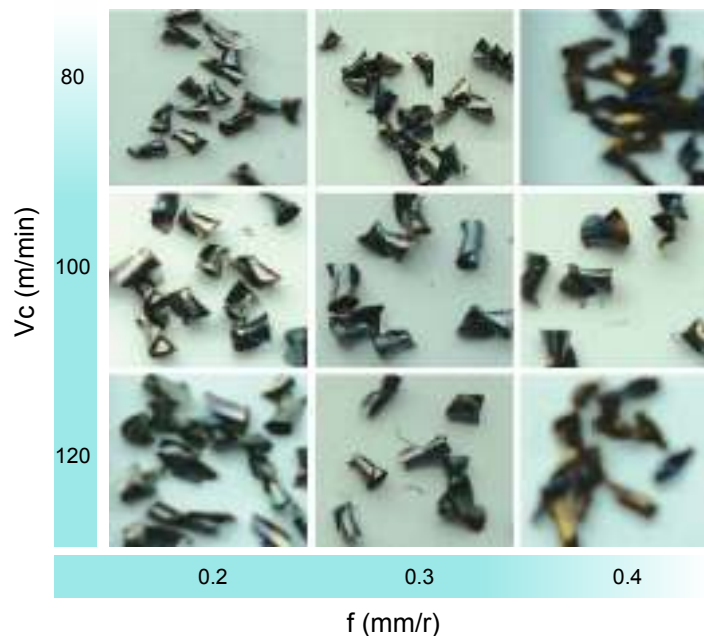


1588SL Serie Spanbruchverhalten

Type / Typ: 1588SL12C
 Diameter / Durchmesser: Ø10mm
 Material: 45 Stahl(HB200)
 Vc: 80-120(m/min)
 f_n: 0.2-0.4(mm/r)
 Drilling depth / Bohrtiefe: 120mm
 Cooling / Kühlsystem: Emulsion
 Machine / Maschine: CNC Machine

Stable machining under different cutting speed and feed rate.

Stabile Bearbeitung bei verschiedenen Geschwindigkeiten und Vorschüben.



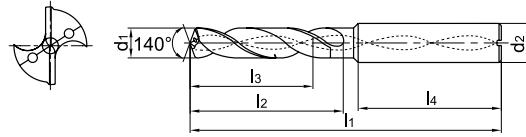
Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

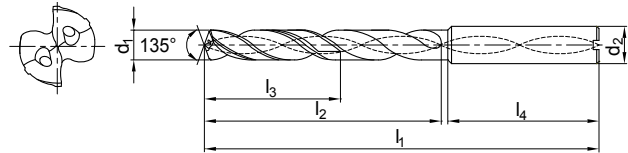
SL series · SL Serie

General machining · Allgemeine Bearbeitung
(Deep drill · Tiefbohrer)

1588SL12C



1588SL20C / 1588SL30C



Drilling diameter/ Bohrerdurchmesser d1 12D(m7) 20/30D(h7)	Drilling depth/ Bohrtiefe (l/d1)	Cooling mode/ Kühlmittel.	Shank/ Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade/ Sorte
					d2(h5)	l1	l2	l3	l4	
										KDG303
3.0	12	Internal/ Intern	Straight shank Zylinder- schaft	1588SL12C-0300	6	90	50	40	36	●
	20			1588SL20C-0300	6	110	70	62	36	●
	30			1588SL30C-0300	6	140	100	92	36	○
3.1	12			1588SL12C-0310	6	90	50	40	36	●
	20			1588SL20C-0310	6	123	83	72	36	○
	30			1588SL30C-0310	6	160	120	108	36	○
3.2	12			1588SL12C-0320	6	90	50	40	36	●
	20			1588SL20C-0320	6	123	83	72	36	○
	30			1588SL30C-0320	6	160	120	108	36	○
3.3	12			1588SL12C-0330	6	90	50	40	36	●
	20			1588SL20C-0330	6	123	83	72	36	○
	30			1588SL30C-0330	6	160	120	108	36	○
3.4	12			1588SL12C-0340	6	90	50	40	36	●
	20			1588SL20C-0340	6	123	83	72	36	○
	30			1588SL30C-0340	6	160	120	108	36	○
3.5	12			1588SL12C-0350	6	90	50	40	36	●
	20			1588SL20C-0350	6	123	83	72	36	●
	30			1588SL30C-0350	6	160	120	108	36	○
3.6	12			1588SL12C-0360	6	90	50	40	36	●
	20			1588SL20C-0360	6	136	96	84	36	○
	30			1588SL30C-0360	6	176	136	124	36	○
3.7	12			1588SL12C-0370	6	90	50	46	36	●
	20			1588SL20C-0370	6	136	96	84	36	○
	30			1588SL30C-0370	6	176	136	124	36	○
3.8	12			1588SL12C-0380	6	90	50	46	36	●
	20			1588SL20C-0380	6	136	96	84	36	○
	30			1588SL30C-0380	6	176	136	124	36	○
3.9	12			1588SL12C-0390	6	90	50	46	36	○
	20			1588SL20C-0390	6	136	96	84	36	○
	30			1588SL30C-0390	6	176	136	124	36	○
4.0	12	1588SL12C-0400	6	102	64	56	36	●		
	20	1588SL20C-0400	6	136	96	84	36	●		
	30	1588SL30C-0400	6	176	136	124	36	○		
4.1	12	1588SL12C-0410	6	102	64	56	36	●		
	20	1588SL20C-0410	6	148	108	96	36	○		
	30	1588SL30C-0410	6	192	152	140	36	○		
4.2	12	1588SL12C-0420	6	102	64	56	36	●		
	20	1588SL20C-0420	6	148	108	96	36	○		
	30	1588SL30C-0420	6	192	152	140	36	○		

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drilling diameter/ Bohrerdurchmesser d1 12D(m7) 20/30D(h7)	Drilling depth/ Bohrtiefe (l/d1)	Cooling mode/ Kühlmittel.	Shank/ Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade/ Sorte
					dz(h5)	l1	l2	l3	l4	KDG303
4.3	12	Internal/ Intern	Straight shank Zylinder- schaft	1588SL12C-0430	6	102	64	56	36	●
	20			1588SL20C-0430	6	148	108	96	36	○
	30			1588SL30C-0430	6	192	152	140	36	○
4.4	12			1588SL12C-0440	6	102	64	56	36	○
	20			1588SL20C-0440	6	148	108	96	36	○
	30			1588SL30C-0440	6	192	152	140	36	○
4.5	12			1588SL12C-0450	6	102	64	56	36	●
	20			1588SL20C-0450	6	148	108	96	36	●
	30			1588SL30C-0450	6	192	152	140	36	○
4.6	12			1588SL12C-0460	6	102	64	56	36	●
	20			1588SL20C-0460	6	158	118	106	36	○
	30			1588SL30C-0460	6	208	168	156	36	○
4.7	12			1588SL12C-0470	6	102	64	56	36	●
	20			1588SL20C-0470	6	158	118	106	36	○
	30			1588SL30C-0470	6	208	168	156	36	○
4.8	12			1588SL12C-0480	6	102	64	56	36	●
	20			1588SL20C-0480	6	158	118	106	36	○
	30			1588SL30C-0480	6	208	168	156	36	○
4.9	12			1588SL12C-0490	6	102	64	56	36	●
	20			1588SL20C-0490	6	158	118	106	36	○
	30			1588SL30C-0490	6	208	168	156	36	○
5.0	12			1588SL12C-0500	6	116	78	72	36	●
	20			1588SL20C-0500	6	158	118	106	36	●
	30			1588SL30C-0500	6	208	168	156	36	●
5.1	12			1588SL12C-0510	6	116	78	72	36	●
	20			1588SL20C-0510	6	168	128	116	36	○
	30			1588SL30C-0510	6	228	188	170	36	○
5.2	12			1588SL12C-0520	6	116	78	72	36	●
	20			1588SL20C-0520	6	168	128	116	36	○
	30			1588SL30C-0520	6	228	188	170	36	○
5.3	12	1588SL12C-0530	6	116	78	72	36	○		
	20	1588SL20C-0530	6	168	128	116	36	○		
	30	1588SL30C-0530	6	228	188	170	36	○		
5.4	12	1588SL12C-0540	6	116	78	72	36	○		
	20	1588SL20C-0540	6	168	128	116	36	○		
	30	1588SL30C-0540	6	228	188	170	36	○		
5.5	12	1588SL12C-0550	6	116	78	72	36	●		
	20	1588SL20C-0550	6	168	128	116	36	●		
	30	1588SL30C-0550	6	228	188	170	36	●		
5.6	12	1588SL12C-0560	6	116	78	72	36	●		
	20	1588SL20C-0560	6	180	140	126	36	○		
	30	1588SL30C-0560	6	240	200	182	36	○		

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Material Overview · Material Übersicht

Grade/ Sorte	Workpiece material · Werkstückstoff										
	Carbon steel/ Kohlenstoff Stahl HB≤180	Alloy steel	Hardened steel · Gehärteter Stahl			Stainless steel/ Rostfreier Stahl	Cast iron/ Gusseisen	Nodular cast iron GGG	Aluminum alloy/ Alu leg.	Copper alloy/ Kupfer leg.	Heat resist. alloy/ Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓	✓		✓

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

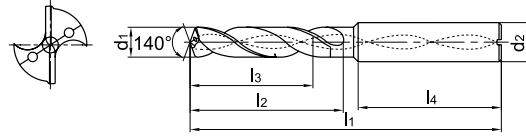
Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

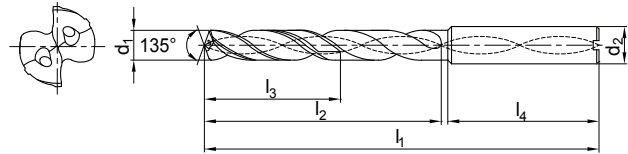
SL series · SL Serie

General machining · Allgemeine Bearbeitung
(Deep drill · Tiefbohrer)

1588SL12C



1588SL20C / 1588SL30C



Drilling diameter/ Bohrerdurchmesser d1 12D(m7) 20/30D(h7)	Drilling depth/ Bohrtiefe (l/d1)	Cooling mode/ Kühlmittel.	Shank/ Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade/ Sorte
					d2(h5)	l1	l2	l3	l4	KDG303
5.7	12	Internal/ Intern	Straight shank Zylinder- schaft	1588SL12C-0570	6	116	78	72	36	●
	20			1588SL20C-0570	6	180	140	126	36	○
	30			1588SL30C-0570	6	240	200	182	36	○
5.8	12			1588SL12C-0580	6	116	78	72	36	●
	20			1588SL20C-0580	6	180	140	126	36	○
	30			1588SL30C-0580	6	240	200	182	36	○
5.9	12			1588SL12C-0590	6	116	78	72	36	●
	20			1588SL20C-0590	6	180	140	126	36	○
	30			1588SL30C-0590	6	240	200	182	36	○
6.0	12			1588SL12C-0600	6	116	78	72	36	●
	20			1588SL20C-0600	6	180	140	126	36	●
	30			1588SL30C-0600	6	240	200	182	36	●
6.1	12			1588SL12C-0610	8	131	93	84	36	●
	20			1588SL20C-0610	8	192	150	132	36	○
	30			1588SL30C-0610	8	260	220	202	36	○
6.2	12			1588SL12C-0620	8	131	93	84	36	●
	20			1588SL20C-0620	8	192	150	132	36	○
	30			1588SL30C-0620	8	260	220	202	36	○
6.3	12			1588SL12C-0630	8	131	93	84	36	○
	20			1588SL20C-0630	8	192	150	132	36	○
	30			1588SL30C-0630	8	260	220	202	36	○
6.4	12			1588SL12C-0640	8	131	93	84	36	○
	20			1588SL20C-0640	8	192	150	132	36	○
	30			1588SL30C-0640	8	260	220	202	36	○
6.5	12			1588SL12C-0650	8	131	93	84	36	●
	20			1588SL20C-0650	8	192	150	132	36	●
	30			1588SL30C-0650	8	260	220	202	36	○
6.6	12			1588SL12C-0660	8	131	93	84	36	●
	20			1588SL20C-0660	8	202	162	144	36	○
	30			1588SL30C-0660	8	272	232	214	36	○
6.7	12	1588SL12C-0670	8	131	93	84	36	●		
	20	1588SL20C-0670	8	202	162	144	36	○		
	30	1588SL30C-0670	8	272	232	214	36	○		
6.8	12	1588SL12C-0680	8	131	93	84	36	●		
	20	1588SL20C-0680	8	202	162	144	36	○		
	30	1588SL30C-0680	8	272	232	214	36	○		
6.9	12	1588SL12C-0690	8	131	93	84	36	●		
	20	1588SL20C-0690	8	202	162	144	36	○		
	30	1588SL30C-0690	8	272	232	214	36	○		

C 56 ● ex Stock Lager ○ on demand · auf Anfrage

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Solid Carbide drills · Vollhartmetallbohrer

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drilling diameter/ Bohrerdurchmesser d1 12D(m7) 20/30D(h7)	Drilling depth/ Bohrtiefe (l/d1)	Cooling mode/ Kühlmittel.	Shank/ Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade/ Sorte
					dz(h5)	l1	l2	l3	l4	
										KDG303
7.0	12	Internal/ Intern	Straight shank Zylinder- schaft	1588SL12C-0700	8	131	93	84	36	●
	20			1588SL20C-0700	8	202	162	144	36	●
	30			1588SL30C-0700	8	272	232	214	36	○
7.1	12			1588SL12C-0710	8	146	108	96	36	●
	20			1588SL20C-0710	8	213	173	155	36	○
	30			1588SL30C-0710	8	290	250	232	36	○
7.2	12			1588SL12C-0720	8	146	108	96	36	●
	20			1588SL20C-0720	8	213	173	155	36	○
	30			1588SL30C-0720	8	290	250	232	36	○
7.3	12			1588SL12C-0730	8	146	108	96	36	●
	20			1588SL20C-0730	8	213	173	155	36	○
	30			1588SL30C-0730	8	290	250	232	36	○
7.4	12			1588SL12C-0740	8	146	108	96	36	●
	20			1588SL20C-0740	8	213	173	155	36	○
	30			1588SL30C-0740	8	290	250	232	36	○
7.5	12			1588SL12C-0750	8	146	108	96	36	●
	20			1588SL20C-0750	8	213	173	155	36	○
	30			1588SL30C-0750	8	290	250	232	36	○
7.6	12			1588SL12C-0760	8	146	108	96	36	○
	20			1588SL20C-0760	8	223	183	165	36	○
	30			1588SL30C-0760	8	305	265	246	36	○
7.7	12			1588SL12C-0770	8	146	108	96	36	○
	20			1588SL20C-0770	8	223	183	165	36	○
	30			1588SL30C-0770	8	305	265	246	36	○
7.8	12			1588SL12C-0780	8	146	108	96	36	●
	20			1588SL20C-0780	8	223	183	165	36	○
	30			1588SL30C-0780	8	305	265	246	36	○
7.9	12			1588SL12C-0790	8	146	108	96	36	○
	20			1588SL20C-0790	8	223	183	165	36	○
	30			1588SL30C-0790	8	305	265	246	36	○
8.0	12	1588SL12C-0800	8	146	108	96	36	●		
	20	1588SL20C-0800	8	223	183	165	36	●		
	30	1588SL30C-0800	8	305	265	246	36	●		
8.1	12	1588SL12C-0810	10	162	120	108	40	●		
	20	1588SL20C-0810	10	239	195	176	40	○		
	30	1588SL30C-0810	10	330	285	265	40	○		
8.2	12	1588SL12C-0820	10	162	120	108	40	●		
	20	1588SL20C-0820	10	239	195	176	40	○		
	30	1588SL30C-0820	10	330	285	265	40	○		
8.3	12	1588SL12C-0830	10	162	120	108	40	○		
	20	1588SL20C-0830	10	239	195	176	40	○		
	30	1588SL30C-0830	10	330	285	265	40	○		

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Material Overview · Material Übersicht

Grade/ Sorte	Workpiece material · Werkstückstoff										
	Carbon steel/ Kohlenstoff Stahl HB≤180	Alloy steel	Hardened steel · Gehärteter Stahl			Stainless steel/ Rostfreier Stahl	Cast iron/ Gusseisen	Nodular cast iron GGG	Aluminum alloy/ Alu leg.	Copper alloy/ Kupfer leg.	Heat resist. alloy/ Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓	✓	✓	

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

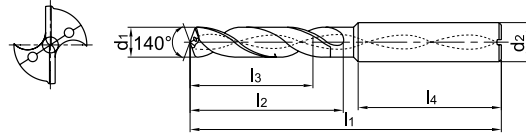
Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

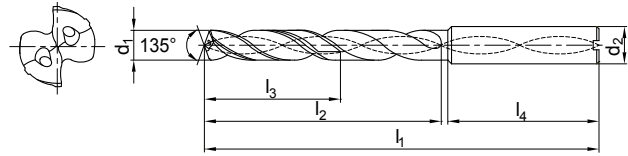
SL series · SL Serie

General machining · Allgemeine Bearbeitung
(Deep drill · Tiefbohrer)

1588SL12C



1588SL20C / 1588SL30C



Drilling diameter/ Bohrerdurchmesser d1 12D(m7) 20/30D(h7)	Drilling depth/ Bohrtiefe (l/d1)	Cooling mode/ Kühlmittel.	Shank/ Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade/ Sorte
					d2(h5)	l1	l2	l3	l4	KDG303
8.4	12	Internal/ Intern	Straight shank Zylinder- schaft	1588SL12C-0840	10	162	120	108	40	○
	20			1588SL20C-0840	10	239	195	176	40	○
	30			1588SL30C-0840	10	330	285	265	40	○
8.5	12			1588SL12C-0850	10	162	120	108	40	●
	20			1588SL20C-0850	10	239	195	176	40	○
	30			1588SL30C-0850	10	330	285	265	40	○
8.6	12			1588SL12C-0860	10	162	120	108	40	●
	20			1588SL20C-0860	10	249	205	186	40	○
	30			1588SL30C-0860	10	340	295	275	40	○
8.7	12			1588SL12C-0870	10	162	120	108	40	●
	20			1588SL20C-0870	10	249	205	186	40	○
	30			1588SL30C-0870	10	340	295	275	40	○
8.8	12			1588SL12C-0880	10	162	120	108	40	●
	20			1588SL20C-0880	10	249	205	186	40	○
	30			1588SL30C-0880	10	340	295	275	40	○
8.9	12			1588SL12C-0890	10	162	120	108	40	○
	20			1588SL20C-0890	10	249	205	186	40	○
	30			1588SL30C-0890	10	340	295	275	40	○
9.0	12			1588SL12C-0900	10	162	120	108	40	●
	20			1588SL20C-0900	10	249	205	186	40	●
	30			1588SL30C-0900	10	340	295	275	40	○
9.1	12			1588SL12C-0910	10	174	132	120	40	○
	20			1588SL20C-0910	10	262	218	196	40	○
	30			1588SL30C-0910	10	360	315	292	40	○
9.2	12			1588SL12C-0920	10	174	132	120	40	●
	20			1588SL20C-0920	10	262	218	196	40	○
	30			1588SL30C-0920	10	360	315	292	40	○
9.3	12			1588SL12C-0930	10	174	132	120	40	○
	20			1588SL20C-0930	10	262	218	196	40	○
	30			1588SL30C-0930	10	360	315	292	40	○
9.4	12	1588SL12C-0940	10	174	132	120	40	○		
	20	1588SL20C-0940	10	262	218	196	40	○		
	30	1588SL30C-0940	10	360	315	292	40	○		
9.5	12	1588SL12C-0950	10	174	132	120	40	●		
	20	1588SL20C-0950	10	262	218	196	40	○		
	30	1588SL30C-0950	10	360	315	292	40	○		
9.6	12	1588SL12C-0960	10	174	132	120	40	○		
	20	1588SL20C-0960	10	272	228	206	40	○		
	30	1588SL30C-0960	10	372	328	305	40	○		

C 58 ● ex Stock Lager ○ on demand · auf Anfrage

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Solid Carbide drills · Vollhartmetallbohrer

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drilling diameter/ Bohrerdurchmesser d1 12D(m7) 20/30D(h7)	Drilling depth/ Bohrtiefe (l/d1)	Cooling mode/ Kühlmittel.	Shank/ Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade/ Sorte
					dz(h5)	l1	l2	l3	l4	
										KDG303
9.7	12	Internal/ Intern	Straight shank Zylinder- schaft	1588SL12C-0970	10	174	132	120	40	○
	20			1588SL20C-0970	10	272	228	206	40	○
	30			1588SL30C-0970	10	372	328	305	40	○
9.8	12			1588SL12C-0980	10	174	132	120	40	○
	20			1588SL20C-0980	10	272	228	206	40	○
	30			1588SL30C-0980	10	372	328	305	40	○
9.9	12			1588SL12C-0990	10	174	132	120	40	○
	20			1588SL20C-0990	10	272	228	206	40	○
	30			1588SL30C-0990	10	372	328	305	40	○
10.0	12			1588SL12C-1000	10	174	132	120	40	●
	20			1588SL20C-1000	10	272	228	206	40	○
	30			1588SL30C-1000	10	372	328	305	40	○
10.1	12			1588SL12C-1010	12	204	156	144	45	●
	20			1588SL20C-1010	12	292	242	220	45	○
10.2	12			1588SL12C-1020	12	204	156	144	45	●
	20			1588SL20C-1020	12	292	242	220	45	○
10.3	12			1588SL12C-1030	12	204	156	144	45	●
	20			1588SL20C-1030	12	292	242	220	45	○
10.4	12			1588SL12C-1040	12	204	156	144	45	●
	20			1588SL20C-1040	12	292	242	220	45	○
10.5	12			1588SL12C-1050	12	204	156	144	45	●
	20			1588SL20C-1050	12	292	242	220	45	○
10.6	12			1588SL12C-1060	12	204	156	144	45	○
	20			1588SL20C-1060	12	300	250	228	45	○
10.7	12			1588SL12C-1070	12	204	156	144	45	○
	20			1588SL20C-1070	12	300	250	228	45	○
10.8	12			1588SL12C-1080	12	204	156	144	45	○
	20			1588SL20C-1080	12	300	250	228	45	○
10.9	12			1588SL12C-1090	12	204	156	144	45	○
	20			1588SL20C-1090	12	300	250	228	45	○
11.0	12	1588SL12C-1100	12	204	156	144	45	●		
	20	1588SL20C-1100	12	300	250	228	45	○		
11.1	12	1588SL12C-1110	12	204	156	144	45	○		
	20	1588SL20C-1110	12	315	265	240	45	○		
11.2	12	1588SL12C-1120	12	204	156	144	45	●		
	20	1588SL20C-1120	12	315	265	240	45	○		
11.3	12	1588SL12C-1130	12	204	156	144	45	○		
	20	1588SL20C-1130	12	315	265	240	45	○		
11.4	12	1588SL12C-1140	12	204	156	144	45	○		
	20	1588SL20C-1140	12	315	265	240	45	○		
11.5	12	1588SL12C-1150	12	204	156	144	45	●		
	20	1588SL20C-1150	12	315	265	240	45	○		

ООО "Трейд Технологии" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade/ Sorte	Workpiece material · Werkstückstoff										
	Carbon steel/ Kohlenstoff Stahl HB≤180	Alloy steel	Hardened steel · Gehärteter Stahl			Stainless steel/ Rostfreier Stahl	Cast iron/ Gusseisen	Nodular cast iron GGG	Aluminum alloy/ Alu leg.	Copper alloy/ Kupfer leg.	Heat resist. alloy/ Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓	✓	✓	

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Solid Carbide drills · Vollhartmetallbohrer

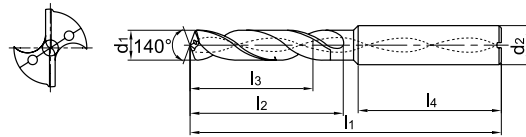
Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

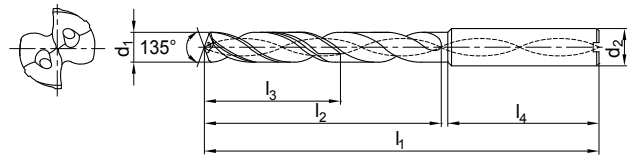
SL series · SL Serie

General machining · Allgemeine Bearbeitung
(Deep drill · Tiefbohrer)

1588SL12C



1588SL20C / 1588SL30C

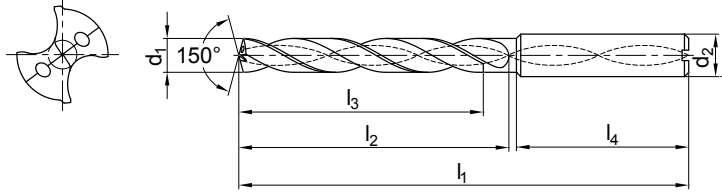


Drilling diameter/ Bohrerdurchmesser d1 12D(m7) 20/30D(h7)	Drilling depth/ Bohrtiefe (l/d1)	Cooling mode/ Kühlmittel.	Shank/ Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade/ Sorte
					d2(h5)	l1	l2	l3	l4	KDG303
11.6	12	Internal/ Intern	Straight shank Zylinder- schaft	1588SL12C-1160	12	204	156	144	45	○
	20			1588SL20C-1160	12	325	275	250	45	○
11.7	12			1588SL12C-1170	12	204	156	144	45	●
	20			1588SL20C-1170	12	325	275	250	45	○
11.8	12			1588SL12C-1180	12	204	156	144	45	●
	20			1588SL20C-1180	12	325	275	250	45	○
11.9	12			1588SL12C-1190	12	204	156	144	45	○
	20			1588SL20C-1190	12	325	275	250	45	○
12.0	12			1588SL12C-1200	12	204	156	144	45	●
	20			1588SL20C-1200	12	325	275	250	45	●
12.5	12			1588SL12C-1250	14	230	182	168	45	●
	20			1588SL20C-1250	14	325	275	250	45	○
12.7	12			1588SL12C-1270	14	230	182	168	45	○
	12.8			12	1588SL12C-1280	14	230	182	168	45
13.0				12	1588SL12C-1300	14	230	182	168	45
	20			1588SL20C-1300	14	338	290	265	45	○
13.5	12			1588SL12C-1350	14	230	182	168	45	●
	20			1588SL20C-1350	14	338	290	265	45	○
14.0	12			1588SL12C-1400	14	230	182	168	45	●
	20			1588SL20C-1400	14	367	318	290	45	○
14.5	12			1588SL12C-1450	16	260	208	194	48	●
	15.0			12	1588SL12C-1500	16	260	208	194	48
15.5				12	1588SL12C-1550	16	260	208	194	48
	16.0			12	1588SL12C-1600	16	260	208	194	48
16.5		12	1588SL12C-1650	18	286	234	218	48	●	
	17.0	12	1588SL12C-1700	18	286	234	218	48	●	
17.5		12	1588SL12C-1750	18	286	234	218	48	●	
	18.0	12	1588SL12C-1800	18	286	234	218	48	●	
18.5		12	1588SL12C-1850	20	310	258	240	48	○	
	19.0	12	1588SL12C-1900	20	310	258	240	48	●	
19.5		12	1588SL12C-1950	20	310	258	240	48	○	
	20.0	12	1588SL12C-2000	20	310	258	240	48	●	
20.5		12	1588SL12C-2050	22	310	258	240	48	○	
	21.0	12	1588SL12C-2100	22	310	258	240	48	●	

SP series · SP Serie

General machining · Allgemeine Bearbeitung

1534SP03C Pilot drills · Pilotbohrer



1534SP03C* Drilling diameter/ Bohrerdurchmesser d1(h7)	Drilling depth/ Bohrtiefe (l/d1)	1588SL20C*/30C* Drilling diameter/ Bohrerdurchmesser d1(h7)	Cooling mode/ Kühlmittel.	Shank/ Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade/ Sorte KDG303
						d2(h6)	l1	l2	l3	l4	
3.03	3	3.0	Internal/ Intern	Straight shank Zylinder- schaft	1534SP03C-0303	6	62	20	14	36	●
3.13	3	3.10			1534SP03C-0313	6	62	20	14	36	○
3.23	3	3.20			1534SP03C-0323	6	62	20	14	36	○
3.33	3	3.30			1534SP03C-0333	6	62	20	14	36	○
3.43	3	3.40			1534SP03C-0343	6	62	20	14	36	○
3.53	3	3.50			1534SP03C-0353	6	62	20	14	36	●
3.63	3	3.60			1534SP03C-0363	6	62	20	14	36	○
3.73	3	3.70			1534SP03C-0373	6	62	20	14	36	○
3.83	3	3.80			1534SP03C-0383	6	66	24	17	36	○
3.93	3	3.90			1534SP03C-0393	6	66	24	17	36	○
4.03	3	4.0			1534SP03C-0403	6	66	24	17	36	●
4.13	3	4.10			1534SP03C-0413	6	66	24	17	36	○
4.23	3	4.20			1534SP03C-0423	6	66	24	17	36	○
4.33	3	4.30			1534SP03C-0433	6	66	24	17	36	○
4.43	3	4.40			1534SP03C-0443	6	66	24	17	36	○
4.53	3	4.50			1534SP03C-0453	6	66	24	17	36	●
4.63	3	4.60			1534SP03C-0463	6	66	24	17	36	○
4.73	3	4.70			1534SP03C-0473	6	66	24	17	36	○
4.83	3	4.80			1534SP03C-0483	6	66	28	20	36	○
4.93	3	4.90			1534SP03C-0493	6	66	28	20	36	○
5.03	3	5.0			1534SP03C-0503	6	66	28	20	36	●
5.13	3	5.10			1534SP03C-0513	6	66	28	20	36	○
5.23	3	5.20			1534SP03C-0523	6	66	28	20	36	○
5.33	3	5.30			1534SP03C-0533	6	66	28	20	36	○
5.43	3	5.40			1534SP03C-0543	6	66	28	20	36	○
5.53	3	5.50			1534SP03C-0553	6	66	28	20	36	●
5.63	3	5.60			1534SP03C-0563	6	66	28	20	36	○
5.73	3	5.70			1534SP03C-0573	6	66	28	20	36	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade/ Sorte	Workpiece material · Werkstückstoff									
	Carbon steel/ Kohlenstoff Stahl HB≤180	Alloy steel	Hardened steel · Gehärteter Stahl			Stainless steel/ Rostfreier Stahl	Cast iron/ Gusseisen	Nodular cast iron GGG	Aluminum alloy/ Alu leg.	Copper alloy/ Kupfer leg.
KDG303	✓	✓	~40HRC	~50HRC	~60HRC	✓	✓	✓	✓	✓

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SP series · SP Serie

General machining · Allgemeine Bearbeitung

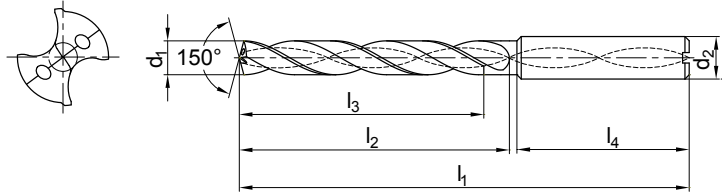
1534SP03C Pilot drills · Pilotbohrer



Internal Coolant
Interne Kühlung



Straight shank
Zylinderschaft



1534SP03C* Drilling diameter/ Bohrerdurchmesser d1(h7)	Drilling depth/ Bohrtiefe l/d1	1588SL20C*/30C* Drilling diameter/ Bohrerdurchmesser d1(h7)	Cooling mode/ Kühlmittel.	Shank/ Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade/ Sorte KDG303
						d2(h6)	l1	l2	l3	l4	
5.83	3	5.80	Internal/ Intern	Straight shank Zylinder- schaft	1534SP03C-0583	6	66	28	20	36	○
5.93	3	5.90			1534SP03C-0593	6	66	28	20	36	○
6.03	3	6.0			1534SP03C-0603	6	66	28	20	36	●
6.13	3	6.10			1534SP03C-0613	8	79	34	24	36	○
6.23	3	6.20			1534SP03C-0623	8	79	34	24	36	○
6.33	3	6.30			1534SP03C-0633	8	79	34	24	36	○
6.43	3	6.40			1534SP03C-0643	8	79	34	24	36	○
6.53	3	6.50			1534SP03C-0653	8	79	34	24	36	●
6.63	3	6.60			1534SP03C-0663	8	79	34	24	36	○
6.73	3	6.70			1534SP03C-0673	8	79	34	24	36	○
6.83	3	6.80			1534SP03C-0683	8	79	34	24	36	○
6.93	3	6.90			1534SP03C-0693	8	79	34	24	36	○
7.03	3	7.0			1534SP03C-0703	8	79	34	24	36	●
7.13	3	7.10			1534SP03C-0713	8	79	41	29	36	○
7.23	3	7.20			1534SP03C-0723	8	79	41	29	36	○
7.33	3	7.30			1534SP03C-0733	8	79	41	29	36	○
7.43	3	7.40			1534SP03C-0743	8	79	41	29	36	○
7.53	3	7.50			1534SP03C-0753	8	79	41	29	36	○
7.63	3	7.60			1534SP03C-0763	8	79	41	29	36	○
7.73	3	7.70			1534SP03C-0773	8	79	41	29	36	○
7.83	3	7.80			1534SP03C-0783	8	79	41	29	36	○
7.93	3	7.90			1534SP03C-0793	8	79	41	29	36	○
8.03	3	8.0			1534SP03C-0803	8	79	41	29	36	●
8.13	3	8.10			1534SP03C-0813	10	89	47	35	40	○
8.23	3	8.20			1534SP03C-0823	10	89	47	35	40	○
8.33	3	8.30			1534SP03C-0833	10	89	47	35	40	○
8.43	3	8.40			1534SP03C-0843	10	89	47	35	40	○
8.53	3	8.50			1534SP03C-0853	10	89	47	35	40	○
8.63	3	8.60			1534SP03C-0863	10	89	47	35	40	○
8.73	3	8.70			1534SP03C-0873	10	89	47	35	40	○
8.83	3	8.80			1534SP03C-0883	10	89	47	35	40	○
8.93	3	8.90			1534SP03C-0893	10	89	47	35	40	○
9.03	3	9.0			1534SP03C-0903	10	89	47	35	40	●
9.13	3	9.10	1534SP03C-0913	10	89	47	35	40	○		
9.23	3	9.20	1534SP03C-0923	10	89	47	35	40	○		
9.33	3	9.30	1534SP03C-0933	10	89	47	35	40	○		

C62 ● ex Stock Lager ○ on demand · auf Anfrage

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Solid Carbide drills · Vollhartmetallbohrer

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

1534SP03C* Drilling diameter/ Bohrerdurchmesser d1(h7)	Drilling depth/ Bohrtiefe (l/d1)	1588SL20C*/30C* Drilling diameter/ Bohrerdurchmesser d1(h7)	Cooling mode/ Kühlmittel.	Shank/ Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade/ Sorte
						dz(h6)	l1	l2	l3	l4	
											KDG303
9.43	3	9.40	Internal/ Intern	Straight shank Zylinder- schaft	1534SP03C-0943	10	89	47	35	40	○
9.53	3	9.50			1534SP03C-0953	10	89	47	35	40	○
9.63	3	9.60			1534SP03C-0963	10	89	47	35	40	○
9.73	3	9.70			1534SP03C-0973	10	89	47	35	40	○
9.83	3	9.80			1534SP03C-0983	10	89	47	35	40	○
9.93	3	9.90			1534SP03C-0993	10	89	47	35	40	○
10.03	3	10.0			1534SP03C-1003	10	89	47	35	40	●
10.13	3	10.10			1534SP03C-1013	12	102	55	40	45	○
10.23	3	10.20			1534SP03C-1023	12	102	55	40	45	○
10.33	3	10.30			1534SP03C-1033	12	102	55	40	45	○
10.43	3	10.40			1534SP03C-1043	12	102	55	40	45	○
10.53	3	10.50			1534SP03C-1053	12	102	55	40	45	○
10.63	3	10.60			1534SP03C-1063	12	102	55	40	45	○
10.73	3	10.70			1534SP03C-1073	12	102	55	40	45	○
10.83	3	10.80			1534SP03C-1083	12	102	55	40	45	○
10.93	3	10.90			1534SP03C-1093	12	102	55	40	45	○
11.03	3	11.0			1534SP03C-1103	12	102	55	40	45	○
11.13	3	11.10			1534SP03C-1113	12	102	55	40	45	○
11.23	3	11.20			1534SP03C-1123	12	102	55	40	45	○
11.33	3	11.30			1534SP03C-1133	12	102	55	40	45	○
11.43	3	11.40			1534SP03C-1143	12	102	55	40	45	○
11.53	3	11.50			1534SP03C-1153	12	102	55	40	45	○
11.63	3	11.60			1534SP03C-1163	12	102	55	40	45	○
11.73	3	11.70			1534SP03C-1173	12	102	55	40	45	○
11.83	3	11.80			1534SP03C-1183	12	102	55	40	45	○
11.93	3	11.90			1534SP03C-1193	12	102	55	40	45	○
12.03	3	12.0			1534SP03C-1203	12	102	55	40	45	○
12.53	3	12.50			1534SP03C-1253	14	107	60	43	45	○
12.73	3	12.70			1534SP03C-1273	14	107	60	43	45	○
12.83	3	12.80			1534SP03C-1283	14	107	60	43	45	○
13.03	3	13.0			1534SP03C-1303	14	107	60	43	45	○
13.53	3	13.50			1534SP03C-1353	14	107	60	43	45	○
14.03	3	14.0			1534SP03C-1403	14	107	60	43	45	○
14.53	3	14.50	1534SP03C-1453	16	115	65	45	48	○		
15.03	3	15.0	1534SP03C-1503	16	115	65	45	48	○		
15.53	3	15.50	1534SP03C-1553	16	115	65	45	48	○		

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade/ Sorte	Workpiece material · Werkstückstoff										
	Carbon steel/ Kohlenstoff Stahl HB≤180	Alloy steel	Hardened steel · Gehärteter Stahl			Stainless steel/ Rostfreier Stahl	Cast iron/ Gusseisen	Nodular cast iron GGG	Aluminum alloy/ Alu leg.	Copper alloy/ Kupfer leg.	Heat resist. alloy/ Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓		✓	

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SP series · SP Serie

General machining · Allgemeine Bearbeitung

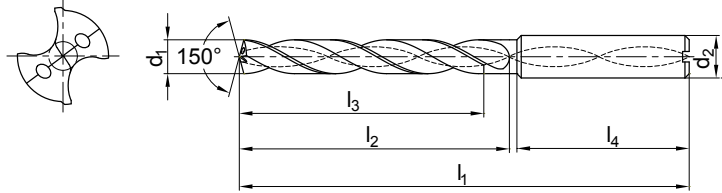
1534SP03C Pilot drills · Pilotbohrer



Internal Coolant
Interne Kühlung



Straight shank
Zylinderschaft



1534SP03C* Drilling diameter/ Bohrerdurchmesser d ₁ (h7)	Drilling depth/ Bohrtiefe (l/d ₁)	1588SL20C*/30C* Drilling diameter/ Bohrerdurchmesser d ₁ (h7)	Cooling mode/ Kühlmittel.	Shank/ Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade/ Sorte KDG303
						d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄	
16.03	3	16.0	Internal/ Intern	Straight shank Zylinder- schaft	1534SP03C-1603	16	115	65	45	48	○
16.53	3	16.50			1534SP03C-1653	18	123	73	51	48	○
17.03	3	17.0			1534SP03C-1703	18	123	73	51	48	○
17.53	3	17.50			1534SP03C-1753	18	123	73	51	48	○
18.03	3	18.0			1534SP03C-1803	18	123	73	51	48	○
18.53	3	18.50			1534SP03C-1853	20	131	79	55	50	○
19.03	3	19.0			1534SP03C-1903	20	131	79	55	50	○
19.53	3	19.50			1534SP03C-1953	20	131	79	55	50	○
20.03	3	20.0			1534SP03C-2003	20	131	79	55	50	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

Grade/ Sorte	Workpiece material · Werkstückstoff										
	Carbon steel/ Kohlenstoff Stahl HB≤180	Alloy steel	Hardened steel · Gehärteter Stahl			Stainless steel/ Rostfreier Stahl	Cast iron/ Gusseisen	Nodular cast iron GGG	Aluminum alloy/ Alu leg.	Copper alloy/ Kupfer leg.	Heat resist. alloy/ Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303	✓	✓	✓			✓	✓	✓	✓	✓	

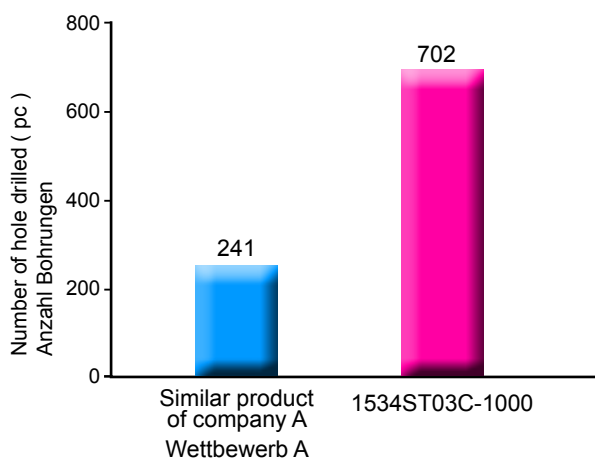
ST

series twist drill Spiralbohrer Serie

*For soft steel & stainless steel
Für weichen & rostfreien Stahl*

■ ST special series. A bigger space for chips and its curved edges increases the sharpness of the drills during cutting. Especially suitable for cutting materials with long chips, such as low carbon steels with a high elongation rate and austenitic stainless steel.

■ Ein definierter Spanraum in Verbindung mit einer scharfen Schneide ermöglicht das Bohren mit einer hohen Produktivität von langspanenden Stahlwerkstoffen und rostfreien Werkstoffen.



Type · Typ: 1534ST03C-1000

Size · Größe: Ø10mm

Workpiece material

Werkstückstoff: 1Cr18Ni9Ti

Cutting speed · Schnittgeschw.: 70m/min

Rotating speed · Umdrehung pro min: 2200r/min

Feed rate per revolution

Vorschub pro Umdrehung: 0.15mm/r

Feed speed · Vorschub: 330mm/min

Drilling depth · Bohrtiefe: 30mm(L/D=3)

Cooling system: water-soluble liquid (Internal)

Külmittel : wasserlösliche Emulsion (Intern)

Machine: Mikron UCP 1000



Chips (Company A)



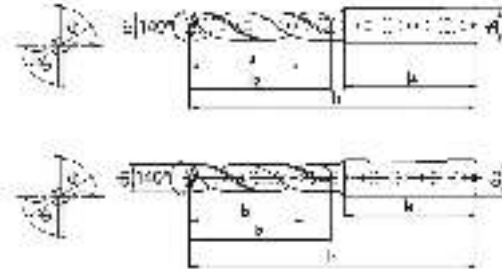
1534ST03C-1000 chips (ZCC CT)

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

ST series · ST Serie

for soft and stainless steel · für weichen & rostfreien Stahl



- First choice for drilling soft & stainless steel.
- Sharp cutting edge can avoid build-up edge, suitable for drilling hole with high performance.
- Erste Wahl für das Bohren von weichen und rostfreien Stählen.
- Scharfe Schneiden reduzieren bzw. vermeiden Aufbauschneidenbildung. Besonders geeignet für das Hochleistungsbohren.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte KDG303
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
3.0	3	Internal · Intern	Straight shank	1534ST03C-0300	6	62	20	14	36	○
	5		Zylinder	1536ST05C-0300	6	66	28	23	36	●
	5		Whistle notch	1736ST05C-0300	6	66	28	23	36	○
3.1	3		Straight shank	1534ST03C-0310	6	62	20	14	36	○
	5		Zylinder	1536ST05C-0310	6	66	28	23	36	●
	5		Whistle notch	1736ST05C-0310	6	66	28	23	36	○
3.2	3		Straight shank	1534ST03C-0320	6	62	20	14	36	○
	5		Zylinder	1536ST05C-0320	6	66	28	23	36	●
	5		Whistle notch	1736ST05C-0320	6	66	28	23	36	○
3.25	3		Straight shank	1534ST03C-0325	6	62	20	14	36	○
	5		Zylinder	1536ST05C-0325	6	66	28	23	36	○
	5		Whistle	1736ST05C-0325	6	66	28	23	36	○
3.3	3		Straight shank	1534ST03C-0330	6	62	20	14	36	○
	5		Zylinder	1536ST05C-0330	6	66	28	23	36	●
	5		Whistle	1736ST05C-0330	6	66	28	23	36	○
3.4	3		Straight shank	1534ST03C-0340	6	62	20	14	36	○
	5		Zylinder	1536ST05C-0340	6	66	28	23	36	●
	5		Whistle	1736ST05C-0340	6	66	28	23	36	○
3.5	3	Straight shank	1534ST03C-0350	6	62	20	14	36	○	
	5	Zylinder	1536ST05C-0350	6	66	28	23	36	●	
	5	Whistle	1736ST05C-0350	6	66	28	23	36	○	
3.6	3	Straight shank	1534ST03C-0360	6	62	20	14	36	○	
	5	Zylinder	1536ST05C-0360	6	66	28	23	36	●	
	5	Whistle	1736ST05C-0360	6	66	28	23	36	○	
3.7	3	Straight shank	1534ST03C-0370	6	62	20	14	36	○	
	5	Zylinder	1536ST05C-0370	6	66	28	23	36	●	
	5	Whistle	1736ST05C-0370	6	66	28	23	36	○	
3.8	3	Straight shank	1534ST03C-0380	6	66	24	17	36	○	
	5	Zylinder	1536ST05C-0380	6	74	36	29	36	●	
	5	Whistle	1736ST05C-0380	6	74	36	29	36	○	

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
3.9	3	Internal · Intern	Straight shank Zylinderschaft	1534ST03C-0390	6	66	24	17	36	○
	5		Zylinderschaft	1536ST05C-0390	6	74	36	29	36	●
5	Whistle notch shank Schaft		1736ST05C-0390	6	74	36	29	36	○	
4.0	3		Straight shank Zylinderschaft	1534ST03C-0400	6	66	24	17	36	○
	5		Zylinderschaft	1536ST05C-0400	6	74	36	29	36	●
	5		Whistle notch shank Schaft	1736ST05C-0400	6	74	36	29	36	○
4.1	3		Straight shank Zylinderschaft	1534ST03C-0410	6	66	24	17	36	○
	5		Zylinderschaft	1536ST05C-0410	6	74	36	29	36	●
	5		Whistle notch shank Schaft	1736ST05C-0410	6	74	36	29	36	○
4.2	3		Straight shank Zylinderschaft	1534ST03C-0420	6	66	24	17	36	○
	5		Zylinderschaft	1536ST05C-0420	6	74	36	29	36	●
	5		Whistle notch shank Schaft	1736ST05C-0420	6	74	36	29	36	○
4.3	3		Straight shank Zylinderschaft	1534ST03C-0430	6	66	24	17	36	○
	5		Zylinderschaft	1536ST05C-0430	6	74	36	29	36	●
	5		Whistle notch shank Schaft	1736ST05C-0430	6	74	36	29	36	○
4.4	3		Straight shank Zylinderschaft	1534ST03C-0440	6	66	24	17	36	○
	5		Zylinderschaft	1536ST05C-0440	6	74	36	29	36	●
	5		Whistle notch shank Schaft	1736ST05C-0440	6	74	36	29	36	○
4.5	3		Straight shank Zylinderschaft	1534ST03C-0450	6	66	24	17	36	○
	5		Zylinderschaft	1536ST05C-0450	6	74	36	29	36	●
	5		Whistle notch shank Schaft	1736ST05C-0450	6	74	36	29	36	○
4.6	3		Straight shank Zylinderschaft	1534ST03C-0460	6	66	24	17	36	○
	5		Zylinderschaft	1536ST05C-0460	6	74	36	29	36	●
	5		Whistle notch shank Schaft	1736ST05C-0460	6	74	36	29	36	○
4.65	3	Straight shank Zylinderschaft	1534ST03C-0465	6	66	24	17	36	○	
	5	Zylinderschaft	1536ST05C-0465	6	74	36	29	36	○	
	5	Whistle notch shank Schaft	1736ST05C-0465	6	74	36	29	36	○	
4.7	3	Straight shank Zylinderschaft	1534ST03C-0470	6	66	24	17	36	○	
	5	Zylinderschaft	1536ST05C-0470	6	74	36	29	36	●	
	5	Whistle notch shank Schaft	1736ST05C-0470	6	74	36	29	36	○	
4.8	3	Straight shank Zylinderschaft	1534ST03C-0480	6	66	28	20	36	○	
	5	Zylinderschaft	1536ST05C-0480	6	82	44	35	36	●	
	5	Whistle notch shank Schaft	1736ST05C-0480	6	82	44	35	36	○	

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon Steel Kohlenstoff Stahl HB≤180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
KDG303	✓	✓	~40HRC	~50HRC	~60HRC	✓					✓

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

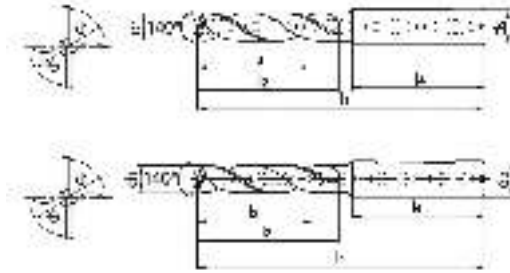
Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

ST series · ST Serie

for soft and stainless steel · für weichen & rostfreien Stahl



- First choice for drilling soft & stainless steel.
- Sharp cutting edge can avoid build-up edge, suitable for drilling with high performance.
- Erste Wahl für das Bohren von weichen und rostfreien Stählen.
- Scharfe Schneiden reduzieren bzw. vermeiden Aufbauschneidenbildung. Besonders geeignet für das Hochleistungsbohren.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel:	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
4.9	3	Internal · Intern	Straight shank Zylinderschaft	1534ST03C-0490	6	66	28	20	36	○
	5		Zylinderschaft	1536ST05C-0490	6	82	44	35	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0490	6	82	44	35	36	○
5.0	3		Straight shank Zylinderschaft	1534ST03C-0500	6	66	28	20	36	○
	5		Zylinderschaft	1536ST05C-0500	6	82	44	35	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0500	6	82	44	35	36	○
5.1	3		Straight shank Zylinderschaft	1534ST03C-0510	6	66	28	20	36	○
	5		Zylinderschaft	1536ST05C-0510	6	82	44	35	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0510	6	82	44	35	36	○
5.2	3		Straight shank Zylinderschaft	1534ST03C-0520	6	66	28	20	36	○
	5		Zylinderschaft	1536ST05C-0520	6	82	44	35	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0520	6	82	44	35	36	○
5.3	3		Straight shank Zylinderschaft	1534ST03C-0530	6	66	28	20	36	○
	5		Zylinderschaft	1536ST05C-0530	6	82	44	35	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0530	6	82	44	35	36	○
5.4	3		Straight shank Zylinderschaft	1534ST03C-0540	6	66	28	20	36	○
	5		Zylinderschaft	1536ST05C-0540	6	82	44	35	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0540	6	82	44	35	36	○
5.5	3	Straight shank Zylinderschaft	1534ST03C-0550	6	66	28	20	36	○	
	5	Zylinderschaft	1536ST05C-0550	6	82	44	35	36	●	
	5	Whistle notch shank · Schaft	1736ST05C-0550	6	82	44	35	36	○	
5.55	3	Straight shank Zylinderschaft	1534ST03C-0555	6	66	28	20	36	○	
	5	Zylinderschaft	1536ST05C-0555	6	82	44	35	36	○	
	5	Whistle notch shank · Schaft	1736ST05C-0555	6	82	44	35	36	○	
5.6	3	Straight shank Zylinderschaft	1534ST03C-0560	6	66	28	20	36	○	
	5	Zylinderschaft	1536ST05C-0560	6	82	44	35	36	●	
	5	Whistle notch shank · Schaft	1736ST05C-0560	6	82	44	35	36	○	
5.7	3	Straight shank Zylinderschaft	1534ST03C-0570	6	66	28	20	36	○	
	5	Zylinderschaft	1536ST05C-0570	6	82	44	35	36	●	
	5	Whistle notch shank · Schaft	1736ST05C-0570	6	82	44	35	36	○	

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d ₁)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄	KDG303
5.8	3	Internal · Intern	Straight shank Zylinderschaft	1534ST03C-0580	6	66	28	20	36	○
	5		Zylinderschaft	1536ST05C-0580	6	82	44	35	36	●
	5		Whistle notch shank Schaft	1736ST05C-0580	6	82	44	35	36	○
5.9	3		Straight shank Zylinderschaft	1534ST03C-0590	6	66	28	20	36	○
	5		Zylinderschaft	1536ST05C-0590	6	82	44	35	36	●
	5		Whistle notch shank Schaft	1736ST05C-0590	6	82	44	35	36	○
6.0	3		Straight shank Zylinderschaft	1534ST03C-0600	6	66	28	20	36	○
	5		Zylinderschaft	1536ST05C-0600	6	82	44	35	36	●
	5		Whistle notch shank Schaft	1736ST05C-0600	6	82	44	35	36	○
6.1	3		Straight shank Zylinderschaft	1534ST03C-0610	8	79	34	24	36	○
	5		Zylinderschaft	1536ST05C-0610	8	91	53	43	36	●
	5		Whistle notch shank Schaft	1736ST05C-0610	8	91	53	43	36	○
6.2	3		Straight shank Zylinderschaft	1534ST03C-0620	8	79	34	24	36	○
	5		Zylinderschaft	1536ST05C-0620	8	91	53	43	36	●
	5		Whistle notch shank Schaft	1736ST05C-0620	8	91	53	43	36	○
6.3	3		Straight shank Zylinderschaft	1534ST03C-0630	8	79	34	24	36	○
	5		Zylinderschaft	1536ST05C-0630	8	91	53	43	36	●
	5		Whistle notch shank Schaft	1736ST05C-0630	8	91	53	43	36	○
6.4	3		Straight shank Zylinderschaft	1534ST03C-0640	8	79	34	24	36	○
	5		Zylinderschaft	1536ST05C-0640	8	91	53	43	36	●
	5		Whistle notch shank Schaft	1736ST05C-0640	8	91	53	43	36	○
6.5	3		Straight shank Zylinderschaft	1534ST03C-0650	8	79	34	24	36	○
	5		Zylinderschaft	1536ST05C-0650	8	91	53	43	36	●
	5		Whistle notch shank Schaft	1736ST05C-0650	8	91	53	43	36	○
6.6	3		Straight shank Zylinderschaft	1534ST03C-0660	8	79	34	24	36	○
	5		Zylinderschaft	1536ST05C-0660	8	91	53	43	36	●
	5		Whistle notch shank Schaft	1736ST05C-0660	8	91	53	43	36	○
6.7	3		Straight shank Zylinderschaft	1534ST03C-0670	8	79	34	24	36	○
	5		Zylinderschaft	1536ST05C-0670	8	91	53	43	36	●
	5		Whistle notch shank Schaft	1736ST05C-0670	8	91	53	43	36	○
6.75	3	Straight shank Zylinderschaft	1534ST03C-0675	8	79	34	24	36	○	
	5	Zylinderschaft	1536ST05C-0675	8	91	53	43	36	○	
	5	Whistle notch shank Schaft	1736ST05C-0675	8	91	53	43	36	○	
6.80	5	Straight shank Zylinderschaft	1536ST05C-0680	8	91	53	43	36	●	

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff									
	Carbon Steel Kohlenstoff Stahl HB≤180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.
KDG303	✓	✓				✓				✓

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

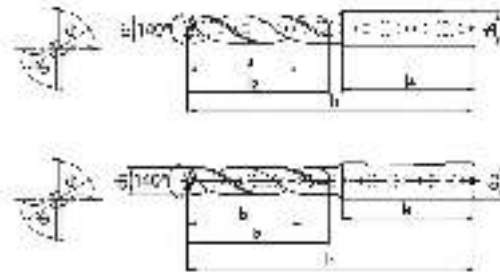
Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

ST series · ST Serie

for soft and stainless steel · für weichen & rostfreien Stahl



- First choice for drilling soft & stainless steel.
- Sharp cutting edge can avoid build-up edge, suitable for drilling with high performance.
- Erste Wahl für das Bohren von weichen und rostfreien Stählen.
- Scharfe Schneiden reduzieren bzw. vermeiden Aufbauschnittenbildung. Besonders geeignet für das Hochleistungsbohren.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel:	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
6.9	3	Internal · Intern	Straight shank Zylinderschaft	1534ST03C-0690	8	79	34	24	36	○
	5			1536ST05C-0690	8	91	53	43	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0690	8	91	53	43	36	○
7.0	3		Straight shank Zylinderschaft	1534ST03C-0700	8	79	34	24	36	○
	5			1536ST05C-0700	8	91	53	43	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0700	8	91	53	43	36	○
7.1	3		Straight shank Zylinderschaft	1534ST03C-0710	8	79	41	29	36	○
	5			1536ST05C-0710	8	91	53	43	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0710	8	91	53	43	36	○
7.2	3		Straight shank Zylinderschaft	1534ST03C-0720	8	79	41	29	36	○
	5			1536ST05C-0720	8	91	53	43	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0720	8	91	53	43	36	○
7.3	3		Straight shank Zylinderschaft	1534ST03C-0730	8	79	41	29	36	○
	5			1536ST05C-0730	8	91	53	43	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0730	8	91	53	43	36	○
7.4	3		Straight shank Zylinderschaft	1534ST03C-0740	8	79	41	29	36	○
	5			1536ST05C-0740	8	91	53	43	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0740	8	91	53	43	36	○
7.5	3		Straight shank	1534ST03C-0750	8	79	41	29	36	○
	5		Zylinder-schaft	1536ST05C-0750	8	91	53	43	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0750	8	91	53	43	36	○
7.6	3		Straight shank Zylinderschaft	1534ST03C-0760	8	79	41	29	36	○
	5			1536ST05C-0760	8	91	53	43	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0760	8	91	53	43	36	○
7.7	3		Straight shank Zylinderschaft	1534ST03C-0770	8	79	41	29	36	○
	5			1536ST05C-0770	8	91	53	43	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0770	8	91	53	43	36	○
7.8	3		Straight shank Zylinderschaft	1534ST03C-0780	8	79	41	29	36	○
	5			1536ST05C-0780	8	91	53	43	36	●
	5		Whistle notch shank · Schaft	1736ST05C-0780	8	91	53	43	36	○

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d ₁)	Cooling mode Kühlmittel	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
7.9	3	Internal · Intern	Straight shank Zylinderschaft	1534ST03C-0790	8	79	41	29	36	○
	5		Zylinderschaft	1536ST05C-0790	8	91	53	43	36	●
5	Whistle notch shank Schaft		1736ST05C-0790	8	91	53	43	36	○	
8.0	3		Straight shank Zylinderschaft	1534ST03C-0800	8	79	41	29	36	○
	5		Zylinderschaft	1536ST05C-0800	8	91	53	43	36	●
	5		Whistle notch shank Schaft	1736ST05C-0800	8	91	53	43	36	○
8.1	3		Straight shank Zylinderschaft	1534ST03C-0810	10	89	47	35	40	○
	5		Zylinderschaft	1536ST05C-0810	10	103	61	49	40	●
	5		Whistle notch shank Schaft	1736ST05C-0810	10	103	61	49	40	○
8.2	3		Straight shank Zylinderschaft	1534ST03C-0820	10	89	47	35	40	○
	5		Zylinderschaft	1536ST05C-0820	10	103	61	49	40	●
	5		Whistle notch shank Schaft	1736ST05C-0820	10	103	61	49	40	○
8.3	3		Straight shank Zylinderschaft	1534ST03C-0830	10	89	47	35	40	○
	5		Zylinderschaft	1536ST05C-0830	10	103	61	49	40	●
	5		Whistle notch shank Schaft	1736ST05C-0830	10	103	61	49	40	○
8.4	3		Straight shank Zylinderschaft	1534ST03C-0840	10	89	47	35	40	○
	5		Zylinderschaft	1536ST05C-0840	10	103	61	49	40	●
	5		Whistle notch shank Schaft	1736ST05C-0840	10	103	61	49	40	○
8.5	3		Straight shank Zylinderschaft	1534ST03C-0850	10	89	47	35	40	○
	5		Zylinderschaft	1536ST05C-0850	10	103	61	49	40	●
	5		Whistle notch shank Schaft	1736ST05C-0850	10	103	61	49	40	○
8.6	3		Straight shank Zylinderschaft	1534ST03C-0860	10	89	47	35	40	○
	5		Zylinderschaft	1536ST05C-0860	10	103	61	49	40	●
	5		Whistle notch shank Schaft	1736ST05C-0860	10	103	61	49	40	○
8.7	3	Straight shank Zylinderschaft	1534ST03C-0870	10	89	47	35	40	○	
	5	Zylinderschaft	1536ST05C-0870	10	103	61	49	40	●	
	5	Whistle notch shank Schaft	1736ST05C-0870	10	103	61	49	40	○	
8.8	3	Straight shank Zylinderschaft	1534ST03C-0880	10	89	47	35	40	○	
	5	Zylinderschaft	1536ST05C-0880	10	103	61	49	40	●	
	5	Whistle notch shank Schaft	1736ST05C-0880	10	103	61	49	40	○	
8.9	3	Straight shank Zylinderschaft	1534ST03C-0890	10	89	47	35	40	○	
	5	Zylinderschaft	1536ST05C-0890	10	103	61	49	40	●	
	5	Whistle notch shank Schaft	1736ST05C-0890	10	103	61	49	40	○	
9.0	3	Straight shank Zylinderschaft	1534ST03C-0900	10	89	47	35	40	○	
	5	Zylinderschaft	1536ST05C-0900	10	103	61	49	40	●	
	5	Whistle notch shank Schaft	1736ST05C-0900	10	103	61	49	40	○	

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon Steel Kohlenstoff Stahl HB≤180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
KDG303	✓	✓	~40HRC	~50HRC	~60HRC	✓					✓

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

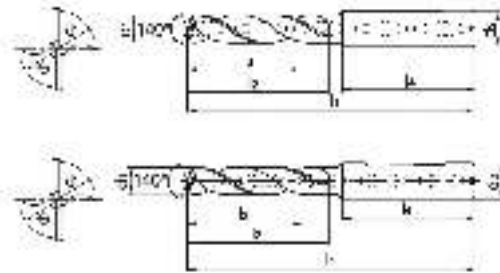
Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

ST series · ST Serie

for soft and stainless steel · für weichen & rostfreien Stahl



- First choice for drilling soft & stainless steel.
- Sharp cutting edge can avoid build-up edge, suitable for drilling with high performance.
- Erste Wahl für das Bohren von weichen und rostfreien Stählen.
- Scharfe Schneiden reduzieren bzw. vermeiden Aufbauschneidenbildung. Besonders geeignet für das Hochleistungsbohren.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte KDG303
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
9.1	3	Internal · Intern	Straight shank Zylinderschaft	1534ST03C-0910	10	89	47	35	40	○
	5			1536ST05C-0910	10	103	61	49	40	●
9.2	5		Whistle notch shank · Schaft	1736ST05C-0910	10	103	61	49	40	○
	5			1536ST05C-0920	10	103	61	49	40	●
9.3	3		Straight shank Zylinderschaft	1534ST03C-0930	10	89	47	35	40	○
	5			1536ST05C-0930	10	103	61	49	40	●
	5			1736ST05C-0930	10	103	61	49	40	○
9.4	3		Straight shank Zylinderschaft	1534ST03C-0940	10	89	47	35	40	○
	5			1536ST05C-0940	10	103	61	49	40	●
	5			1736ST05C-0940	10	103	61	49	40	○
9.5	3		Straight shank Zylinderschaft	1534ST03C-0950	10	89	47	35	40	○
	5			1536ST05C-0950	10	103	61	49	40	●
	5			1736ST05C-0950	10	103	61	49	40	○
9.6	3		Straight shank Zylinderschaft	1534ST03C-0960	10	89	47	35	40	○
	5			1536ST05C-0960	10	103	61	49	40	●
	5			1736ST05C-0960	10	103	61	49	40	○
9.7	3		Straight shank Zylinderschaft	1534ST03C-0970	10	89	47	35	40	○
	5			1536ST05C-0970	10	103	61	49	40	●
	5			1736ST05C-0970	10	103	61	49	40	○
9.8	3		Straight shank Zylinderschaft	1534ST03C-0980	10	89	47	35	40	○
	5			1536ST05C-0980	10	103	61	49	40	●
	5			1736ST05C-0980	10	103	61	49	40	○
9.9	3		Straight shank Zylinderschaft	1534ST03C-0990	10	89	47	35	40	○
	5			1536ST05C-0990	10	103	61	49	40	●
	5	1736ST05C-0990		10	103	61	49	40	○	
10.0	3	Straight shank Zylinderschaft	1534ST03C-1000	10	89	47	35	40	○	
	5		1536ST05C-1000	10	103	61	49	40	●	
	5		1736ST05C-1000	10	103	61	49	40	○	
10.1	3	Straight shank Zylinderschaft	1534ST03C-1010	12	102	55	40	45	○	
	5		1536ST05C-1010	12	118	71	56	45	●	
	5		1736ST05C-1010	12	118	71	56	45	○	

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄	KDG303
10.2	5	Internal · Intern	Straight shank Zylinderschaft	1536ST05C-1020	12	118	71	56	45	●
	3			1534ST03C-1025	12	102	55	40	45	○
10.25	5		Straight shank Zylinderschaft	1536ST05C-1025	12	118	71	56	45	○
	5			Whistle notch	1736ST05C-1025	12	118	71	56	45
10.3	3		Straight shank Zylinderschaft	1534ST03C-1030	12	102	55	40	45	○
	5			1536ST05C-1030	12	118	71	56	45	●
	5			Whistle notch	1736ST05C-1030	12	118	71	56	45
10.4	3		Straight shank Zylinderschaft	1534ST03C-1040	12	102	55	40	45	○
	5			1536ST05C-1040	12	118	71	56	45	●
	5			Whistle notch	1736ST05C-1040	12	118	71	56	45
10.5	3		Straight shank Zylinderschaft	1534ST03C-1050	12	102	55	40	45	○
	5			1536ST05C-1050	12	118	71	56	45	●
	5			Whistle notch	1736ST05C-1050	12	118	71	56	45
10.6	3		Straight shank Zylinderschaft	1534ST03C-1060	12	102	55	40	45	○
	5			1536ST05C-1060	12	118	71	56	45	●
	5			Whistle notch	1736ST05C-1060	12	118	71	56	45
10.7	3		Straight shank Zylinderschaft	1534ST03C-1070	12	102	55	40	45	○
	5			1536ST05C-1070	12	118	71	56	45	●
	5			Whistle notch	1736ST05C-1070	12	118	71	56	45
10.8	3		Straight shank Zylinderschaft	1534ST03C-1080	12	102	55	40	45	○
	5			1536ST05C-1080	12	118	71	56	45	●
	5			Whistle notch	1736ST05C-1080	12	118	71	56	45
10.9	3		Straight shank Zylinderschaft	1534ST03C-1090	12	102	55	40	45	○
	5			1536ST05C-1090	12	118	71	56	45	●
	5	Whistle notch		1736ST05C-1090	12	118	71	56	45	○
11.0	3	Straight shank Zylinderschaft	1534ST03C-1100	12	102	55	40	45	○	
	5		1536ST05C-1100	12	118	71	56	45	●	
	5		Whistle notch	1736ST05C-1100	12	118	71	56	45	○
11.1	3	Straight shank Zylinderschaft	1534ST03C-1110	12	102	55	40	45	○	
	5		1536ST05C-1110	12	118	71	56	45	●	
	5		Whistle notch	1736ST05C-1110	12	118	71	56	45	○
11.2	3	Straight shank Zylinderschaft	1534ST03C-1120	12	102	55	40	45	○	
	5		1536ST05C-1120	12	118	71	56	45	●	
	5		Whistle notch	1736ST05C-1120	12	118	71	56	45	○
11.3	3	Straight shank Zylinderschaft	1534ST03C-1130	12	102	55	40	45	○	
	5		1536ST05C-1130	12	118	71	56	45	●	
	5		Whistle notch	1736ST05C-1130	12	118	71	56	45	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff									
	Carbon Steel Kohlenstoff Stahl HB≤180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.
KDG303	✓	✓	~40HRC	~50HRC	~60HRC	✓				✓

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

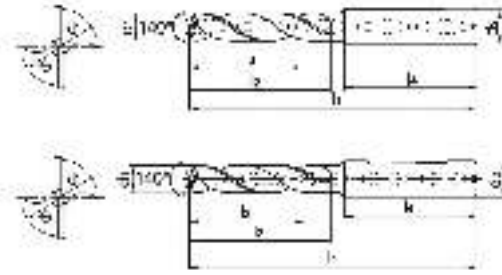
Solid Carbide drills · Vollhartmetallbohrer

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

ST series · ST Serie

for soft and stainless steel · für weichen & rostfreien Stahl



- First choice for drilling soft & stainless steel.
- Sharp cutting edge can avoid build-up edge, suitable for drilling with high performance.
- Erste Wahl für das Bohren von weichen und rostfreien Stählen.
- Scharfe Schneiden reduzieren bzw. vermeiden Aufbauschneidenbildung. Besonders geeignet für das Hochleistungsbohren.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
11.4	3	Internal · Intern	Straight shank Zylinderschaft	1534ST03C-1140	12	102	55	40	45	○
	5			1536ST05C-1140	12	118	71	56	45	●
	5		Whistle notch	1736ST05C-1140	12	118	71	56	45	○
11.5	3		Straight shank Zylinderschaft	1534ST03C-1150	12	102	55	40	45	○
	5			1536ST05C-1150	12	118	71	56	45	●
	5		Whistle notch	1736ST05C-1150	12	118	71	56	45	○
11.6	3		Straight shank Zylinderschaft	1534ST03C-1160	12	102	55	40	45	○
	5			1536ST05C-1160	12	118	71	56	45	●
	5		Whistle notch	1736ST05C-1160	12	118	71	56	45	○
11.7	3		Straight shank Zylinderschaft	1534ST03C-1170	12	102	55	40	45	○
	5			1536ST05C-1170	12	118	71	56	45	●
	5		Whistle notch	1736ST05C-1170	12	118	71	56	45	○
11.8	3		Straight shank Zylinderschaft	1534ST03C-1180	12	102	55	40	45	○
	5			1536ST05C-1180	12	118	71	56	45	●
	5		Whistle notch	1736ST05C-1180	12	118	71	56	45	○
11.9	3		Straight shank Zylinderschaft	1534ST03C-1190	12	102	55	40	45	○
	5			1536ST05C-1190	12	118	71	56	45	●
	5		Whistle notch	1736ST05C-1190	12	118	71	56	45	○
12.0	3		Straight shank Zylinderschaft	1534ST03C-1200	12	102	55	40	45	○
	5			1536ST05C-1200	12	118	71	56	45	●
	5		Whistle notch	1736ST05C-1200	12	118	71	56	45	○
12.20	5			1536ST05C-1220	14	124	77	60	45	●
12.25	3		Straight shank Zylinderschaft	1534ST03C-1225	14	107	60	43	45	○
	5			1536ST05C-1225	14	124	77	60	45	○
	5	Whistle notch	1736ST05C-1225	14	124	77	60	45	○	
12.3	3	Straight shank Zylinderschaft	1534ST03C-1230	14	107	60	43	45	○	
	5		1536ST05C-1230	14	124	77	60	45	●	
	5	Whistle notch	1736ST05C-1230	14	124	77	60	45	○	
12.5	3	Straight shank Zylinderschaft	1534ST03C-1250	14	107	60	43	45	○	
	5		1536ST05C-1250	14	124	77	60	45	●	
	5	Whistle notch	1736ST05C-1250	14	124	77	60	45	○	

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d ₁)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	KDG303
12.7	3	Internal · Intern	Straight shank Zylinderschaft	1534ST03C-1270	14	107	60	43	45	○
	5		1536ST05C-1270	14	124	77	60	45	●	
5	Whistle notch shank · Schaft		1736ST05C-1270	14	124	77	60	45	○	
12.75	3		Straight shank Zylinderschaft	1534ST03C-1275	14	107	60	43	45	○
	5		1536ST05C-1275	14	124	77	60	45	○	
5	Whistle notch shank · Schaft		1736ST05C-1275	14	124	77	60	45	○	
12.8	3		Straight shank Zylinderschaft	1534ST03C-1280	14	107	60	43	45	○
	5		1536ST05C-1280	14	124	77	60	45	●	
5	Whistle notch shank · Schaft		1736ST05C-1280	14	124	77	60	45	○	
13.0	3		Straight shank Zylinderschaft	1534ST03C-1300	14	107	60	43	45	○
	5		1536ST05C-1300	14	124	77	60	45	●	
5	Whistle notch shank · Schaft		1736ST05C-1300	14	124	77	60	45	○	
13.1	3		Straight shank Zylinderschaft	1534ST03C-1310	14	107	60	43	45	○
	5		1536ST05C-1310	14	124	77	60	45	●	
5	Whistle notch shank · Schaft		1736ST05C-1310	14	124	77	60	45	○	
13.5	3		Straight shank Zylinderschaft	1534ST03C-1350	14	107	60	43	45	○
	5		1536ST05C-1350	14	124	77	60	45	●	
5	Whistle notch shank · Schaft		1736ST05C-1350	14	124	77	60	45	○	
13.8	3		Straight shank Zylinderschaft	1534ST03C-1380	14	107	60	43	45	○
	5		1536ST05C-1380	14	124	77	60	45	●	
5	Whistle notch shank · Schaft		1736ST05C-1380	14	124	77	60	45	○	
14.0	3		Straight shank Zylinderschaft	1534ST03C-1400	14	107	60	43	45	○
	5		1536ST05C-1400	14	124	77	60	45	●	
5	Whistle notch shank · Schaft		1736ST05C-1400	14	124	77	60	45	○	
14.25	3	Straight shank Zylinderschaft	1534ST03C-1425	16	115	65	45	48	○	
	5	1536ST05C-1425	16	133	83	63	48	○		
5	Whistle notch shank · Schaft	1736ST05C-1425	16	133	83	63	48	○		
14.3	3	Straight shank Zylinderschaft	1534ST03C-1430	16	115	65	45	48	○	
	5	1536ST05C-1430	16	133	83	63	48	●		
5	Whistle notch shank · Schaft	1736ST05C-1430	16	133	83	63	48	○		
14.5	3	Straight shank Zylinderschaft	1534ST03C-1450	16	115	65	45	48	○	
	5	1536ST05C-1450	16	133	83	63	48	●		
5	Whistle notch shank · Schaft	1736ST05C-1450	16	133	83	63	48	○		
14.75	3	Straight shank Zylinderschaft	1534ST03C-1475	16	115	65	45	48	○	
	5	1536ST05C-1475	16	133	83	63	48	○		
5	Whistle notch shank · Schaft	1736ST05C-1475	16	133	83	63	48	○		

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon Steel Kohlenstoff Stahl HB≤180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
KDG303	✓	✓	~40HRC	~50HRC	~60HRC	✓					✓

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

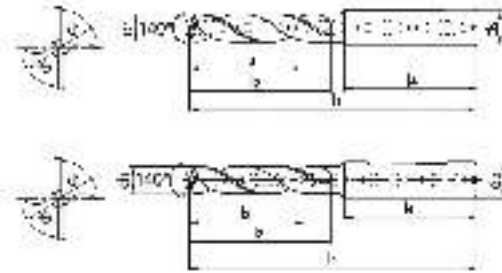
Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

ST series · ST Serie

for soft and stainless steel · für weichen & rostfreien Stahl



- First choice for drilling soft & stainless steel.
- Sharp cutting edge can avoid build-up edge, suitable for drilling with high performance.
- Erste Wahl für das Bohren von weichen und rostfreien Stählen.
- Scharfe Schneiden reduzieren bzw. vermeiden Aufbauschneidenbildung. Besonders geeignet für das Hochleistungsbohren.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length	Flute length	Recommended drilling depth	Shank length	
					d2(h6)	l1	l2	l3	l4	KDG303
14.8	3	Internal · Intern	Straight shank Zylinderschaft	1534ST03C-1480	16	115	65	45	48	○
	5			1536ST05C-1480	16	133	83	63	48	●
	5		Whistle notch	1736ST05C-1480	16	133	83	63	48	○
15.0	3		Straight shank Zylinderschaft	1534ST03C-1500	16	115	65	45	48	○
	5			1536ST05C-1500	16	133	83	63	48	●
	5		Whistle notch	1736ST05C-1500	16	133	83	63	48	○
15.1	3		Straight shank Zylinderschaft	1534ST03C-1510	16	115	65	45	48	○
	5			1536ST05C-1510	16	133	83	63	48	●
	5		Whistle notch	1736ST05C-1510	16	133	83	63	48	○
15.5	3		Straight shank Zylinderschaft	1534ST03C-1550	16	115	65	45	48	○
	5			1536ST05C-1550	16	133	83	63	48	●
	5		Whistle notch	1736ST05C-1550	16	133	83	63	48	○
15.8	3		Straight shank Zylinderschaft	1534ST03C-1580	16	115	65	45	48	○
	5			1536ST05C-1580	16	133	83	63	48	●
	5		Whistle notch	1736ST05C-1580	16	133	83	63	48	○
16.0	3		Straight shank Zylinderschaft	1534ST03C-1600	16	115	65	45	48	○
	5			1536ST05C-1600	16	133	83	63	48	●
	5		Whistle notch	1736ST05C-1600	16	133	83	63	48	○
16.5	3	Straight shank Zylinderschaft	1534ST03C-1650	18	123	73	51	48	○	
	5		1536ST05C-1650	18	143	93	71	48	●	
	5	Whistle notch	1736ST05C-1650	18	143	93	71	48	○	
16.75	3	Straight shank Zylinderschaft	1534ST03C-1675	18	123	73	51	48	○	
	5		1536ST05C-1675	18	143	93	71	48	○	
	5	Whistle notch	1736ST05C-1675	18	143	93	71	48	○	
16.8	3	Straight shank Zylinderschaft	1534ST03C-1680	18	123	73	51	48	○	
	5		1536ST05C-1680	18	143	93	71	48	●	
	5	Whistle notch	1736ST05C-1680	18	143	93	71	48	○	
17.0	3	Straight shank Zylinderschaft	1534ST03C-1700	18	123	73	51	48	○	
	5		1536ST05C-1700	18	143	93	71	48	●	
	5	Whistle notch	1736ST05C-1700	18	143	93	71	48	○	

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter Bohrer Ø d ₁ (m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte KDG303
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d ₂ (h6)	l ₁	l ₂	l ₃	l ₄	
17.5	3	Internal · Intern	Straight shank Zylinderschaft	1534ST03C-1750	18	123	73	51	48	○
	5		Zylinderschaft	f-1750	18	143	93	71	48	●
	5		Whistle notch shank · Schaft	1736ST05C-1750	18	143	93	71	48	○
17.8	3		Straight shank Zylinderschaft	1534ST03C-1780	18	123	73	51	48	○
	5		Zylinderschaft	1536ST05C-1780	18	143	93	71	48	●
	5		Whistle notch shank · Schaft	1736ST05C-1780	18	143	93	71	48	○
18.0	3		Straight shank Zylinderschaft	1534ST03C-1800	18	123	73	51	48	○
	5		Zylinderschaft	1536ST05C-1800	18	143	93	71	48	●
	5		Whistle notch shank · Schaft	1736ST05C-1800	18	143	93	71	48	○
18.5	3		Straight shank Zylinderschaft	1534ST03C-1850	20	131	79	55	50	○
	5		Zylinderschaft	1536ST05C-1850	20	153	101	77	50	●
	5		Whistle notch shank · Schaft	1736ST05C-1850	20	153	101	77	50	○
18.8	3		Straight shank Zylinderschaft	1534ST03C-1880	20	131	79	55	50	○
	5		Zylinderschaft	1536ST05C-1880	20	153	101	77	50	●
	5		Whistle notch shank · Schaft	1736ST05C-1880	20	153	101	77	50	○
19.0	3		Straight shank Zylinderschaft	1534ST03C-1900	20	131	79	55	50	○
	5		Zylinderschaft	1536ST05C-1900	20	153	101	77	50	●
	5		Whistle notch shank · Schaft	1736ST05C-1900	20	153	101	77	50	○
19.5	3		Straight shank Zylinderschaft	1534ST03C-1950	20	131	79	55	50	○
	5		Zylinderschaft	1536ST05C-1950	20	153	101	77	50	●
	5		Whistle notch shank · Schaft	1736ST05C-1950	20	153	101	77	50	○
19.8	3		Straight shank Zylinderschaft	1534ST03C-1980	20	131	79	55	50	○
	5		Zylinderschaft	1536ST05C-1980	20	153	101	77	50	●
	5		Whistle notch shank · Schaft	1736ST05C-1980	20	153	101	77	50	○
20.0	3		Straight shank Zylinderschaft	1534ST03C-2000	20	131	79	55	50	○
	5		Zylinderschaft	1536ST05C-2000	20	153	101	77	50	●
	5		Whistle notch shank · Schaft	1736ST05C-2000	20	153	101	77	50	○



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Carbon Steel Kohlenstoff Stahl HB≤180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
KDG303	✓	✓	~40HRC	~50HRC	~60HRC	✓					✓

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

C77

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

SH

series twist drill Spiralbohrer Serie

**For high hardness steel
Für gehärteten Stahl**

- Uniquely designed chip-breakers and treated with high performance coating render to the drills high rigidity and durability. Especially suitable for the machining of heat treated materials (hardness up to HRC=40-60) and high strength steel (tensile strength 1500N/mm²).
- Speziell entwickelte Spangeometrie in Verbindung mit einer Hochleistungsbeschichtung gibt dem Bohrer die entsprechende Voraussetzung zum Zerspanen von gehärteten Stahl und von hochvergütetem Stahl (Zugfestigkeit 1500N/mm²) und (HRC=40-60).



Type · Typ: 1534SH03-1000

Size/Durchmesser: Ø10.0mm

Workpiece material
Werkstückstoff: S136 (53HRC)

Rotating speed
Umdrehung pro min: 800r/min

Cutting speed
Schnittgeschwindigkeit: 25m/min

Feed rate per revolution
Vorschub pro Umdrehung: 0.08mm/r

Feed speed
Vorschub: 64mm/r

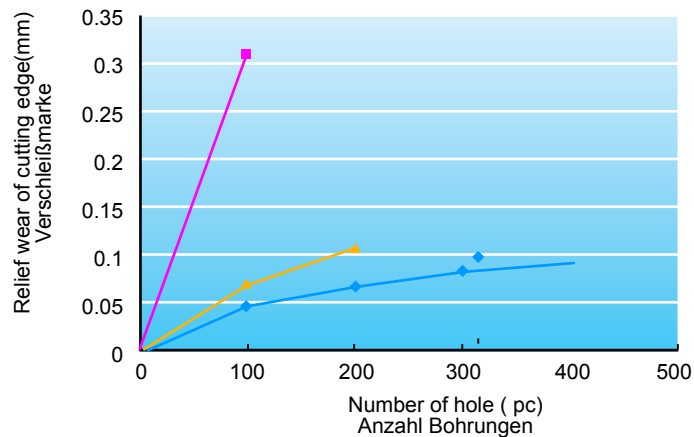
Drilling depth
Bohrtiefe: 20mm (blind hole)

Cooling system: water-soluble liquid
Kühlmittel.: Emulsion

Machine Maschine: MIKRON UCP 1000

—◆— 1534SH03-1000
—■— A company
—▲— B company

Application of SH series drills in high hardness materials
SH Serie in gehärteter Stahl



■ Drill wear status in machining process · Abb.: Verschleiß nach der Bearbeitung

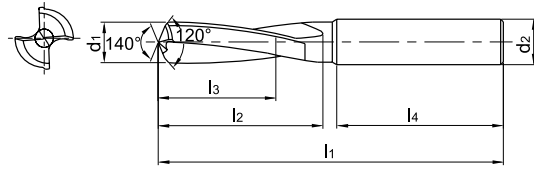
Drill/ Bohrer	ZCC 1534SH03-1000	Similar product of company A Vergleichbares Produkt A	Similar product of company B Vergleichbares Produkt B
Number of hole (pc) Bohrungen	400	100	200
Wear value Verschleißmarkenbreite	0.08 mm	Wear 0.31mm fracture 2.59 mm	0.108 mm

Wear
Verschleiß



Solid Carbide drills · Vollhartmetallbohrer

SH series · SH Serie for high hardness steel · für die Hartbearbeitung



- For drilling high hardness steel (HRC 40~60) and higher tensile strength.
- Small helical angle and large core designed, greatly improve tool rigidity.
- Bohren von gehärteten Stählen (HRC 40-60) und Stählen mit hoher Zugfestigkeit.
- Kleiner Spiralwinkel und größerer Kerndurchmesser (Seele). Erhöht die Werkzeugstabilität deutlich.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte KDG303
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
3.0	3	External · Extern	Straight shank Zylinderschaft	1534SH03-0300	6	62	20	14	36	○
3.3	3			1534SH03-0330	6	62	20	14	36	○
4.0	3			1534SH03-0400	6	66	24	17	36	○
4.2	3			1534SH03-0420	6	66	24	17	36	○
5.0	3			1534SH03-0500	6	66	28	20	36	○
6.0	3			1534SH03-0600	6	66	28	20	36	○
6.75	3			1534SH03-0675	8	79	34	24	36	○
7.0	3			1534SH03-0700	8	79	34	24	36	○
8.0	3			1534SH03-0800	8	79	41	29	36	○
8.5	3			1534SH03-0850	10	89	47	35	40	○
9.0	3			1534SH03-0900	10	89	47	35	40	○
10.0	3			1534SH03-1000	10	89	47	35	40	○
10.25	3			1534SH03-1025	12	102	55	40	45	○
10.5	3			1534SH03-1050	12	102	55	40	45	○
12.0	3			1534SH03-1200	12	102	55	40	45	○
12.5	3			1534SH03-1250	14	107	60	43	45	○
14.0	3			1534SH03-1400	14	107	60	43	45	○
14.5	3			1534SH03-1450	16	115	65	45	48	○
16.0	3			1534SH03-1600	16	115	65	45	48	○

Material Overview · Material Übersicht

- ✓ = Very suitable · Sehr empfohlen
- ✓ = Suitable · Empfohlen

Grade	Workpiece material										
	Mild steel Baustahl HB≤180	Liegiertes Stahl, Alloy steel	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu-leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KDG303			✓	✓	✓						

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

SC series · SC Serie

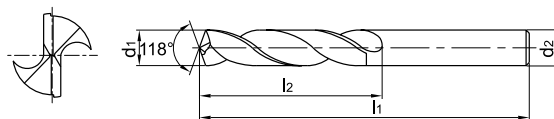
for cast iron & AL alloy · für Grauguss & Alu Legierungen



External Coolant
Externe Kühlung



Straight shank
Zylinderschaft



- For materials with short chips such as cast iron, silicon-aluminum alloy etc.
- Cutting edge and shank with same diameter.
- Zur Bearbeitung von kurzspanenden Werkstoffen.
- Gleicher Schneiden- und Schaftdurchmesser.

Drill diameter d ₁ (h ₈)	Drilling depth Bohrtiefe (L/d ₁)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen			Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	
					d ₂ (h ₇)	l ₁	l ₂	YK20F
2.0	3	External · Extern	Straight shank Zylinderschaft	1105SC03-0200	2.0	38	12	○
	5			1101SC05-0200	2.0	49	24	○
2.5	3			1105SC03-0250	2.5	43	14	○
	5			1101SC05-0250	2.5	57	30	○
2.8	3			1105SC03-0280	2.8	46	16	○
	5			1101SC05-0280	2.8	61	33	○
3.0	3			1105SC03-0300	3.0	46	16	○
	5			1101SC05-0300	3.0	61	33	○
3.1	3			1105SC03-0310	3.1	49	18	○
3.2	3			1105SC03-0320	3.2	49	18	○
3.3	3			1105SC03-0330	3.3	49	18	○
3.4	3			1105SC03-0340	3.4	52	20	○
3.5	3			1105SC03-0350	3.5	52	20	○
	5			1101SC05-0350	3.5	70	39	○
3.6	3			1105SC03-0360	3.6	52	20	○
3.7	3			1105SC03-0370	3.7	52	20	○
3.8	3			1105SC03-0380	3.8	55	22	○
	5			1101SC05-0380	3.8	75	43	○
3.9	3			1105SC03-0390	3.9	55	22	○
4.0	3			1105SC03-0400	4.0	55	22	○
	5			1101SC05-0400	4.0	75	43	○
4.1	3			1105SC03-0410	4.1	55	22	○
4.2	3			1105SC03-0420	4.2	55	22	○
	5			1101SC05-0420	4.2	75	43	○
4.3	3	1105SC03-0430	4.3	58	24	○		
4.4	3	1105SC03-0440	4.4	58	24	○		
4.5	3	1105SC03-0450	4.5	58	24	○		
	5	1101SC05-0450	4.5	80	47	○		
4.6	3	1105SC03-0460	4.6	58	24	○		
4.7	3	1105SC03-0470	4.7	58	24	○		
4.8	3	1105SC03-0480	4.8	62	26	○		
	5	1101SC05-0480	4.8	86	52	○		
4.9	3	1105SC03-0490	4.9	62	26	○		

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter d ₁ (h ₈)	Drilling depth Bohrtiefe (L/d ₁)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen			Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	
					d ₂ (h ₇)	l ₁	l ₂	YK20F
5.0	3	External · Extern	Straight shank Zylinder-schaft	1105SC03-0500	5.0	62	26	○
	5			1101SC05-0500	5.0	86	52	○
5.1	3			1105SC03-0510	5.1	62	26	○
5.2	3			1105SC03-0520	5.2	62	26	○
5.3	3			1105SC03-0530	5.3	62	26	○
5.4	3			1105SC03-0540	5.4	66	28	○
5.5	3			1105SC03-0550	5.5	66	28	○
	5			1101SC05-0550	5.5	93	57	○
5.6	3			1105SC03-0560	5.6	66	28	○
5.7	3			1105SC03-0570	5.7	66	28	○
5.8	3			1105SC03-0580	5.8	66	28	○
	5			1101SC05-0580	5.8	93	57	○
5.9	3			1105SC03-0590	5.9	66	28	○
6.0	3			1105SC03-0600	6.0	66	28	○
	5			1101SC05-0600	6.0	93	57	○
6.1	3			1105SC03-0610	6.1	70	31	○
6.2	3			1105SC03-0620	6.2	70	31	○
6.3	3			1105SC03-0630	6.3	70	31	○
6.4	3			1105SC03-0640	6.4	70	31	○
6.5	3			1105SC03-0650	6.5	70	31	○
	5			1101SC05-0650	6.5	101	63	○
6.6	3			1105SC03-0660	6.6	70	31	○
6.7	3			1105SC03-0670	6.7	70	31	○
6.8	3			1105SC03-0680	6.8	74	34	○
	5			1101SC05-0680	6.8	109	69	○
6.9	3			1105SC03-0690	6.9	74	34	○
7.0	3			1105SC03-0700	7.0	74	34	○
	5			1101SC05-0700	7.0	109	69	○
7.1	3	1105SC03-0710	7.1	74	34	○		
7.2	3	1105SC03-0720	7.2	74	34	○		
7.3	3	1105SC03-0730	7.3	74	34	○		
7.4	3	1105SC03-0740	7.4	74	34	○		

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade	Workpiece material · Werkstückstoff									
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron	Nodular cast iron GGG	Aluminum alloy Alu-leg.	Copper alloy Kupfer leg.
YK20F			~40HRC	~50HRC	~60HRC		✓	✓		

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

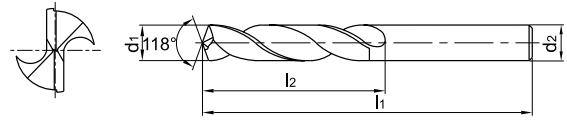
SC series · SC Serie

for cast iron, AL alloy · für Grauguss Alu Legierungen



External Coolant
Externe Kühlung

Straight shank
Zylinderschaft



- For materials with short chips such as cast iron, silicon-aluminum alloy etc.
- Cutting edge and shank with same diameter.
- Zur Bearbeitung von kurzspanenden Werkstoffen.
- Gleicher Schneiden- und Schaftdurchmesser.

Drill diameter d ₁ (h ₈)	Drilling depth Bohrtiefe (L/d ₁)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen			Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	
					d ₂ (h ₇)	l ₁	l ₂	YK20F
7.5	3	External · Extern	Straight shank Zylinderschaft	1105SC03-0750	7.5	74	34	○
	5			1101SC05-0750	7.5	109	69	○
7.6	3			1105SC03-0760	7.6	79	37	○
7.7	3			1105SC03-0770	7.7	79	37	○
7.8	3			1105SC03-0780	7.8	79	37	○
	5			1101SC05-0780	7.8	117	75	○
7.9	3			1105SC03-0790	7.9	79	37	○
8.0	3			1105SC03-0800	8.0	79	37	○
	5			1101SC05-0800	8.0	117	75	○
8.1	3			1105SC03-0810	8.1	79	37	○
8.2	3			1105SC03-0820	8.2	79	37	○
8.3	3			1105SC03-0830	8.3	79	37	○
8.4	3			1105SC03-0840	8.4	79	37	○
8.5	3			1105SC03-0850	8.5	79	37	○
	5			1101SC05-0850	8.5	117	75	○
8.6	3			1105SC03-0860	8.6	84	40	○
8.7	3			1105SC03-0870	8.7	84	40	○
8.8	3			1105SC03-0880	8.8	84	40	○
	5			1101SC05-0880	8.8	125	81	○
8.9	3			1105SC03-0890	8.9	84	40	○
9.0	3			1105SC03-0900	9.0	84	40	○
	5			1101SC05-0900	9.0	125	81	○
9.1	3			1105SC03-0910	9.1	84	40	○
9.2	3			1105SC03-0920	9.2	84	40	○
9.3	3			1105SC03-0930	9.3	84	40	○
9.4	3			1105SC03-0940	9.4	84	40	○
9.5	3			1105SC03-0950	9.5	84	40	○
	5			1101SC05-0950	9.5	125	81	○
9.6	3	1105SC03-0960	9.6	89	43	○		
9.7	3	1105SC03-0970	9.7	89	43	○		
9.8	3	1105SC03-0980	9.8	89	43	○		
	5	1101SC05-0980	9.8	133	87	○		
9.9	3	1105SC03-0990	9.9	89	43	○		

Solid Carbide drills · Vollhartmetallbohrer

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter d ₁ (h ₈)	Drilling depth Bohrtiefe (L/d ₁)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen			Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	
					d ₂ (h ₇)	l ₁	l ₂	YK20F
10.0	3	External · Extern	Straight shank Zylinderschaft	1105SC03-1000	10.0	89	43	○
	5			1101SC05-1000	10.0	133	87	○
10.1	3			1105SC03-1010	10.1	89	43	○
10.2	3			1105SC03-1020	10.2	89	43	○
10.4	3			1105SC03-1040	10.4	89	43	○
	5			1105SC03-1050	10.5	89	43	○
10.5	3			1105SC03-1070	10.7	95	47	○
	5			1101SC05-1050	10.5	133	87	○
10.7	3			1105SC03-1080	10.8	95	47	○
	5			1101SC05-1080	10.8	142	94	○
10.8	3			1105SC03-1100	11.0	95	47	○
	5			1101SC05-1100	11.0	142	94	○
11.0	3			1105SC03-1150	11.5	95	47	○
	5			1101SC05-1150	11.5	142	94	○
11.5	3			1105SC03-1200	12.0	102	51	○
	5			1101SC05-1200	12.0	151	101	○
12.0	3			1105SC03-1250	12.5	102	51	○
	5			1101SC05-1250	12.5	151	101	○
12.5	3			1105SC03-1280	12.8	102	51	○
	5			1105SC03-1300	13.0	102	51	○
12.8	3			1101SC05-1300	13.0	151	101	○
	5			1105SC03-1310	13.1	102	51	○
13.0	3			1105SC03-1350	13.5	107	54	○
	5			1101SC05-1350	13.5	160	108	○
13.1	3			1105SC03-1400	14.0	107	54	○
	5			1101SC05-1400	14.0	160	108	○
13.5	3			1105SC03-1430	14.3	111	56	○
	5			1105SC03-1450	14.5	111	56	○
14.0	3			1101SC05-1450	14.5	169	114	○
	5			1105SC03-1500	15.0	111	56	○
14.3	3	1101SC05-1500	15.0	169	114	○		
	5	1101SC05-1550	15.5	178	120	○		
14.5	3	1105SC03-1600	16.0	115	58	○		
	5	1101SC05-1600	16.0	178	120	○		

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade	Workpiece material									
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu-leg.	Copper alloy Kupfer leg.
YK20F			~40HRC	~50HRC	~60HRC		✓	✓	✓	

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

PA series · PA Serie

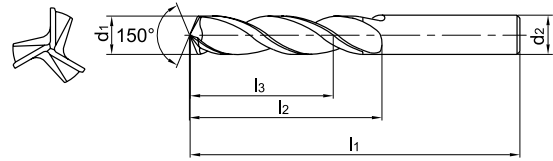
for cast iron, AL alloy · für Grauguss Alu Legierungen



External Coolant
Externe Kühlung



Straight shank
Zylinderschaft



- For drilling solid workpiece composed of cast iron or Al alloy etc.
- Three-lips structure can achieve high feed rate and prominent centering capability.
- High machining reliability, suitable for poor conditions such as interrupted cutting.
- Bohren von stabilen Werkstücken aus Grauguss oder Alu-Legierungen.
- 3-Lippen-Bohrerform ist besonders geeignet für hohe Vorschübe.
- Hohe Bearbeitungssicherheit auch bei ungünstigen Bedingungen (z.B. unterbrochenem Schnitt)

Drill diameter $d_1(h7)$	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen				Grade · Sorte	
					Shank diameter \varnothing Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	KDG303	YK30F
					$d_2(h7)$	l_1	l_2	l_3		
3.0	3	External · Extern	Straight shank Zylinderschaft	1165PA03-0300	3.0	46	16	12	○	○
3.1	3			1165PA03-0310	3.1	49	18	14	○	○
3.2	3			1165PA03-0320	3.2	49	18	14	○	○
3.3	3			1165PA03-0330	3.3	49	18	14	○	○
3.4	3			1165PA03-0340	3.4	52	20	15	○	○
3.5	3			1165PA03-0350	3.5	52	20	15	○	○
3.6	3			1165PA03-0360	3.6	52	20	15	○	○
3.7	3			1165PA03-0370	3.7	52	20	15	○	○
3.8	3			1165PA03-0380	3.8	55	22	17	○	○
3.9	3			1165PA03-0390	3.9	55	22	17	○	○
4.0	3			1165PA03-0400	4.0	55	22	17	○	○
4.1	3			1165PA03-0410	4.1	55	22	17	○	○
4.2	3			1165PA03-0420	4.2	55	22	17	○	○
4.3	3			1165PA03-0430	4.3	58	24	18	○	○
4.4	3			1165PA03-0440	4.4	58	24	18	○	○
4.5	3			1165PA03-0450	4.5	58	24	18	○	○
4.6	3			1165PA03-0460	4.6	58	24	18	○	○
4.7	3			1165PA03-0470	4.7	58	24	18	○	○
4.8	3			1165PA03-0480	4.8	62	26	20	○	○
4.9	3			1165PA03-0490	4.9	62	26	20	○	○
5.0	3			1165PA03-0500	5.0	62	26	20	○	○
5.1	3			1165PA03-0510	5.1	62	26	20	○	○
5.2	3			1165PA03-0520	5.2	62	26	20	○	○
5.3	3			1165PA03-0530	5.3	62	26	20	○	○
5.4	3			1165PA03-0540	5.4	66	28	21	○	○
5.5	3			1165PA03-0550	5.5	66	28	21	○	○
5.6	3			1165PA03-0560	5.6	66	28	21	○	○
5.7	3			1165PA03-0570	5.7	66	28	21	○	○
5.8	3			1165PA03-0580	5.8	66	28	21	○	○
5.9	3			1165PA03-0590	5.9	66	28	21	○	○
6.0	3			1165PA03-0600	6.0	66	28	21	○	○
6.1	3			1165PA03-0610	6.1	70	31	23	○	○
6.2	3	1165PA03-0620	6.2	70	31	23	○	○		

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter d ₁ (h7)	Drilling depth Bohrtiefe (L/d ₁)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen				Grade · Sorte	
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	KDG303	YK30F
					d ₂ (h7)	l ₁	l ₂	l ₃		
6.3	3	External · Extern	Straight shank Zylinder-schaft	1165PA03-0630	6.3	70	31	23	○	○
6.4	3			1165PA03-0640	6.4	70	31	23	○	○
6.5	3			1165PA03-0650	6.5	70	31	23	○	○
6.6	3			1165PA03-0660	6.6	70	31	23	○	○
6.7	3			1165PA03-0670	6.7	70	31	23	○	○
6.8	3			1165PA03-0680	6.8	74	34	25	○	○
6.9	3			1165PA03-0690	6.9	74	34	25	○	○
7.0	3			1165PA03-0700	7.0	74	34	25	○	○
7.1	3			1165PA03-0710	7.1	74	34	25	○	○
7.2	3			1165PA03-0720	7.2	74	34	25	○	○
7.3	3			1165PA03-0730	7.3	74	34	25	○	○
7.4	3			1165PA03-0740	7.4	74	34	25	○	○
7.5	3			1165PA03-0750	7.5	74	34	25	○	○
7.6	3			1165PA03-0760	7.6	79	37	27	○	○
7.7	3			1165PA03-0770	7.7	79	37	27	○	○
7.8	3			1165PA03-0780	7.8	79	37	27	○	○
7.9	3			1165PA03-0790	7.9	79	37	27	○	○
8.0	3			1165PA03-0800	8.0	79	37	27	○	○
8.1	3			1165PA03-0810	8.1	79	37	27	○	○
8.2	3			1165PA03-0820	8.2	79	37	27	○	○
8.3	3			1165PA03-0830	8.3	79	37	27	○	○
8.4	3			1165PA03-0840	8.4	79	37	27	○	○
8.5	3			1165PA03-0850	8.5	79	37	27	○	○
8.6	3			1165PA03-0860	8.6	84	40	29	○	○
8.7	3			1165PA03-0870	8.7	84	40	29	○	○
8.8	3			1165PA03-0880	8.8	84	40	29	○	○
8.9	3			1165PA03-0890	8.9	84	40	29	○	○
9.0	3			1165PA03-0900	9.0	84	40	29	○	○
9.1	3			1165PA03-0910	9.1	84	40	29	○	○
9.2	3			1165PA03-0920	9.2	84	40	29	○	○
9.3	3			1165PA03-0930	9.3	84	40	29	○	○
9.4	3			1165PA03-0940	9.4	84	40	29	○	○
9.5	3	1165PA03-0950	9.5	84	40	29	○	○		
9.6	3	1165PA03-0960	9.6	89	43	31	○	○		
9.7	3	1165PA03-0970	9.7	89	43	31	○	○		
9.8	3	1165PA03-0980	9.8	89	43	31	○	○		

Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff									
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · gehärteter Stahl			Stainless steel Rostfreier Stahl	gray Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.
			~40HRC	~50HRC	~60HRC					
KDG303						✓	✓	✓		✓
YK30F						✓	✓	✓		✓

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

PA series · PA Serie

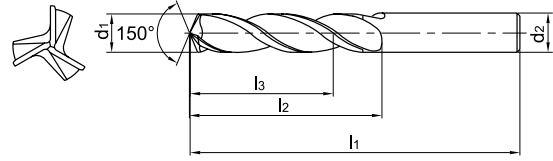
for cast iron, AL alloy · für Grauguss Alu Legierungen



External Coolant
Externe Kühlung



Straight shank
Zylinderschaft



- For drilling solid workpiece composed of cast iron or Al alloy etc.
- Three-lips structure can achieve high feed rate and prominent centering capability.
- High machining reliability, suitable for poor conditions such as interrupted cutting.
- Bohren von stabilen Werkstücken aus Grauguss oder Alu Legierungen.
- 3 Lippen Bohrerform ist besonders geeignet für hohe Vorschübe.
- Hohe Bearbeitungssicherheit auch bei ungünstigen Bedingungen (z.B. unterbrochenem Schnitt)

Drill diameter d1(h7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen				Grade · Sorte	
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	KDG303	YK30F
					d2(h7)	l1	l2	l3		
9.9	3	External · Extern	Straight shank Zylinderschaft	1165PA03-0990	9.9	89	43	31	○	○
10.0	3			1165PA03-1000	10.0	89	43	31	○	○
10.1	3			1165PA03-1010	10.1	89	43	31	○	○
10.2	3			1165PA03-1020	10.2	89	43	31	○	○
10.3	3			1165PA03-1030	10.3	89	43	31	○	○
10.5	3			1165PA03-1050	10.5	89	43	31	○	○
11.0	3			1165PA03-1100	11.0	95	47	33	○	○
11.2	3			1165PA03-1120	11.2	95	47	33	○	○
11.5	3			1165PA03-1150	11.5	95	47	33	○	○
11.8	3			1165PA03-1180	11.8	95	47	33	○	○
12.0	3			1165PA03-1200	12.0	102	51	35	○	○
12.1	3			1165PA03-1210	12.1	102	51	35	○	○
12.5	3			1165PA03-1250	12.5	102	51	35	○	○
13.0	3			1165PA03-1300	13.0	102	51	35	○	○
13.5	3			1165PA03-1350	13.5	107	54	37	○	○
14.0	3			1165PA03-1400	14.0	107	54	37	○	○
14.5	3			1165PA03-1450	14.5	111	56	38	○	○
15.0	3			1165PA03-1500	15.0	111	56	38	○	○
15.5	3			1165PA03-1550	15.5	115	58	38	○	○
16.0	3			1165PA03-1600	16.0	115	58	38	○	○
16.5	3	1165PA03-1650	16.5	119	60	39	○	○		
17.0	3	1165PA03-1700	17.0	119	60	39	○	○		
17.5	3	1165PA03-1750	17.5	123	62	40	○	○		
18.0	3	1165PA03-1800	18.0	123	62	40	○	○		
18.5	3	1165PA03-1850	18.5	127	64	41	○	○		
19.0	3	1165PA03-1900	19.0	127	64	41	○	○		
19.5	3	1165PA03-1950	19.5	131	66	42	○	○		
20.0	3	1165PA03-2000	20.0	131	66	42	○	○		

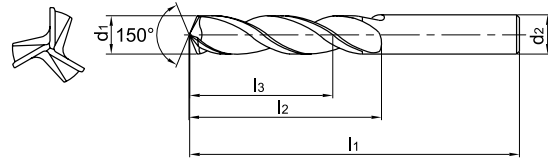
✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Material Overview · Material Übersicht

Grade	Workpiece material · Werkstückstoff									
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu-leg.	Copper alloy Kupfer leg.
			~40HRC	~50HRC	~60HRC					
KDG303						✓	✓	✓	✓	✓
YK30F						✓	✓	✓		✓

Solid Carbide drills · Vollhartmetallbohrer

PC series · PC Serie for cast iron · für Grauguss



- For drilling solid workpiece composed of cast iron or Al alloy etc.
- Three-lips structure can achieve high feed rate and prominent centering capability.
- High machining reliability, suitable for poor conditions such as interrupted cutting.
- Bohren von stabilen Werkstücken aus Grauguss oder Alu Legierungen.
- 3 Lippen Bohrerform ist besonders geeignet für hohe Vorschübe.
- Hohe Bearbeitungssicherheit auch bei ungünstigen Bedingungen (z.B. unterbrochenem Schnitt)

Drill diameter d ₁ (h7)	Drilling depth Bohrtiefe (L/d ₁)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen				Grade · Sorte	
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	KDG303	YK30F
					d ₂ (h7)	l ₁	l ₂	l ₃		
3.0	3	External · Extern	Straight shank Zylinderschaft	1165PC03-0300	3.0	46	16	12	○	○
3.1	3			1165PC03-0310	3.1	49	18	14	○	○
3.2	3			1165PC03-0320	3.2	49	18	14	○	○
3.3	3			1165PC03-0330	3.3	49	18	14	○	○
3.4	3			1165PC03-0340	3.4	52	20	15	○	○
3.5	3			1165PC03-0350	3.5	52	20	15	○	○
3.6	3			1165PC03-0360	3.6	52	20	15	○	○
3.7	3			1165PC03-0370	3.7	52	20	15	○	○
3.8	3			1165PC03-0380	3.8	55	22	17	○	○
3.9	3			1165PC03-0390	3.9	55	22	17	○	○
4.0	3			1165PC03-0400	4.0	55	22	17	○	○
4.1	3			1165PC03-0410	4.1	55	22	17	○	○
4.2	3			1165PC03-0420	4.2	55	22	17	○	○
4.3	3			1165PC03-0430	4.3	58	24	18	○	○
4.4	3			1165PC03-0440	4.4	58	24	18	○	○
4.5	3			1165PC03-0450	4.5	58	24	18	○	○
4.6	3			1165PC03-0460	4.6	58	24	18	○	○
4.7	3			1165PC03-0470	4.7	58	24	18	○	○
4.8	3			1165PC03-0480	4.8	62	26	20	○	○
4.9	3			1165PC03-0490	4.9	62	26	20	○	○
5.0	3			1165PC03-0500	5.0	62	26	20	○	○
5.1	3			1165PC03-0510	5.1	62	26	20	○	○
5.2	3			1165PC03-0520	5.2	62	26	20	○	○
5.3	3			1165PC03-0530	5.3	62	26	20	○	○
5.4	3	1165PC03-0540	5.4	66	28	21	○	○		
5.5	3	1165PC03-0550	5.5	66	28	21	○	○		
5.6	3	1165PC03-0560	5.6	66	28	21	○	○		
5.7	3	1165PC03-0570	5.7	66	28	21	○	○		
5.8	3	1165PC03-0580	5.8	66	28	21	○	○		
5.9	3	1165PC03-0590	5.9	66	28	21	○	○		
6.0	3	1165PC03-0600	6.0	66	28	21	○	○		
6.1	3	1165PC03-0610	6.1	70	31	23	○	○		
6.2	3	1165PC03-0620	6.2	70	31	23	○	○		

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter d ₁ (h7)	Drilling depth Bohrtiefe (L/d ₁)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen				Grade · Sorte	
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	KDG303	YK30F
					d ₂ (h7)	l ₁	l ₂	l ₃		
6.3	3	External · Extern	Straight shank Zylinderschaft	1165PC03-0630	6.3	70	31	23	○	○
6.4	3			1165PC03-0640	6.4	70	31	23	○	○
6.5	3			1165PC03-0650	6.5	70	31	23	○	○
6.6	3			1165PC03-0660	6.6	70	31	23	○	○
6.7	3			1165PC03-0670	6.7	70	31	23	○	○
6.8	3			1165PC03-0680	6.8	74	34	25	○	○
6.9	3			1165PC03-0690	6.9	74	34	25	○	○
7.0	3			1165PC03-0700	7.0	74	34	25	○	○
7.1	3			1165PC03-0710	7.1	74	34	25	○	○
7.2	3			1165PC03-0720	7.2	74	34	25	○	○
7.3	3			1165PC03-0730	7.3	74	34	25	○	○
7.4	3			1165PC03-0740	7.4	74	34	25	○	○
7.5	3			1165PC03-0750	7.5	74	34	25	○	○
7.6	3			1165PC03-0760	7.6	79	37	27	○	○
7.7	3			1165PC03-0770	7.7	79	37	27	○	○
7.8	3			1165PC03-0780	7.8	79	37	27	○	○
7.9	3			1165PC03-0790	7.9	79	37	27	○	○
8.0	3			1165PC03-0800	8.0	79	37	27	○	○
8.1	3			1165PC03-0810	8.1	79	37	27	○	○
8.2	3			1165PC03-0820	8.2	79	37	27	○	○
8.3	3			1165PC03-0830	8.3	79	37	27	○	○
8.4	3			1165PC03-0840	8.4	79	37	27	○	○
8.5	3			1165PC03-0850	8.5	79	37	27	○	○
8.6	3			1165PC03-0860	8.6	84	40	29	○	○
8.7	3			1165PC03-0870	8.7	84	40	29	○	○
8.8	3			1165PC03-0880	8.8	84	40	29	○	○
9.0	3			1165PC03-0900	9.0	84	40	29	○	○
9.1	3			1165PC03-0910	9.1	84	40	29	○	○
9.2	3			1165PC03-0920	9.2	84	40	29	○	○
9.3	3			1165PC03-0930	9.3	84	40	29	○	○
9.4	3			1165PC03-0940	9.4	84	40	29	○	○
9.5	3			1165PC03-0950	9.5	84	40	29	○	○
9.6	3			1165PC03-0960	9.6	89	43	31	○	○
9.7	3			1165PC03-0970	9.7	89	43	31	○	○
9.8	3			1165PC03-0980	9.8	89	43	31	○	○
9.9	3			1165PC03-0990	9.9	89	43	31	○	○
10.0	3			1165PC03-1000	10.0	89	43	31	○	○
10.1	3			1165PC03-1010	10.1	89	43	31	○	○
10.2	3			1165PC03-1020	10.2	89	43	31	○	○
10.3	3			1165PC03-1030	10.3	89	43	31	○	○
10.5	3	1165PC03-1050	10.5	89	43	31	○	○		
11.0	3	1165PC03-1100	11.0	95	47	33	○	○		
11.2	3	1165PC03-1120	11.2	95	47	33	○	○		
11.5	3	1165PC03-1150	11.5	95	47	33	○	○		
11.8	3	1165PC03-1180	11.8	95	47	33	○	○		



Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Drill diameter d ₁ (h7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen				Grade · Sorte	
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	KDG303	YK30F
					d ₂ (h7)	l ₁	l ₂	l ₃		
12.0	3	External · Extern	Straight shank Zylinder- schaft	1165PC03-1200	12.0	102	51	35	○	○
12.1	3			1165PC03-1210	12.1	102	51	35	○	○
12.5	3			1165PC03-1250	12.5	102	51	35	○	○
13.0	3			1165PC03-1300	13.0	102	51	35	○	○
13.5	3			1165PC03-1350	13.5	107	54	37	○	○
14.0	3			1165PC03-1400	14.0	107	54	37	○	○
14.5	3			1165PC03-1450	14.5	111	56	38	○	○
15.0	3			1165PC03-1500	15.0	111	56	38	○	○
15.5	3			1165PC03-1550	15.5	115	58	38	○	○
16.0	3			1165PC03-1600	16.0	115	58	38	○	○
16.5	3			1165PC03-1650	16.5	119	60	39	○	○
17.0	3			1165PC03-1700	17.0	119	60	39	○	○
17.5	3			1165PC03-1750	17.5	123	62	40	○	○
18.0	3			1165PC03-1800	18.0	123	62	40	○	○
18.5	3			1165PC03-1850	18.5	127	64	41	○	○
19.0	3			1165PC03-1900	19.0	127	64	41	○	○
19.5	3			1165PC03-1950	19.5	131	66	42	○	○
20.0	3			1165PC03-2000	20.0	131	66	42	○	○



Solid Carbide drills · Vollhartmetallbohrer

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade	Workpiece material · Werkstückstoff									
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu-leg.	Copper alloy Kupfer leg.
~40HRC	~50HRC	~60HRC								
KDG303						✓	✓			
YK30F						✓	✓			

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

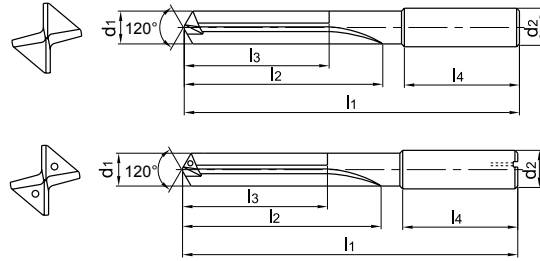
Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

PC series · PC Serie

for cast iron, AL alloy · für Grauguss Alu Legierungen



- For materials with short chips such as cast iron, silicon-aluminum alloy etc.
- Excellent self centering capability can machine high efficiently, and the hole precision can reach H7.
- High positional accuracy, high linearity and good surface finish can be obtained in the hole drilled.
- Bearbeitung von kurzspanenden Werkstoffen wie Grauguss, Silizium-Alu-Legierungen etc.
- Exzellente Zentrierungseigenschaften für hocheffiziente Bearbeitung, Bohrungsqualität bis H7.
- Hohe Genauigkeit, hohe Zentrität und gute Oberflächenqualität wird auf der gesamten Bohrungslänge erzielt.

Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge	
					d2(h6)	l1	l2	l3	l4	
4.0	5	External Extern	Straight shank Zylinder schaft	1576PC05-0400	6.0	74	36	29	36	○
		Internal Intern		1576PC05C-0400	6.0	74	36	29	36	●
4.2	5	External Extern		1576PC05-0420	6.0	74	36	29	36	○
		Internal Intern		1576PC05C-0420	6.0	74	36	29	36	●
5.0	5	External Extern		1576PC05-0500	6.0	82	44	35	36	○
		Internal Intern		1576PC05C-0500	6.0	82	44	35	36	●
	15	Internal Intern		1579PC15C-0500	6.0	145	105	96	36	○
6.0	5	External Extern		1576PC05-0600	6.0	82	44	35	36	○
		Internal Intern		1576PC05C-0600	6.0	82	44	35	36	●
	15	Internal Intern		1579PC15C-0600	6.0	145	105	96	36	○
6.75	5	External Extern		1576PC05-0675	8.0	91	53	43	36	○
		Internal Intern		1576PC05C-0675	8.0	91	53	43	36	●
7.0	5	External Extern		1576PC05-0700	8.0	91	53	43	36	○
		Internal Intern		1576PC05C-0700	8.0	91	53	43	36	●
8.0	5	External Extern		1576PC05-0800	8.0	91	53	43	36	○
		Internal Intern		1576PC05C-0800	8.0	91	53	43	36	●
	15	Internal Intern		1579PC15C-0800	8.0	180	137	127	36	○
8.5	5	External Extern		1576PC05-0850	10.0	103	61	49	40	○
		Internal Intern		1576PC05C-0850	10.0	103	61	49	40	●
9.0	5	External Extern		1576PC05-0900	10.0	103	61	49	40	○
		Internal Intern	1576PC05-0900	10.0	103	61	49	40	●	
	15	Internal Intern	1579PC15C-0900	10.0	217	170	158	40	○	
10.0	5	External Extern	1576PC05-1000	10.0	103	61	49	40	○	
		Internal Intern	1576PC05C-1000	10.0	103	61	49	40	●	
	15	Internal Intern	1579PC15C-1000	10.0	217	170	158	40	○	
10.25	5	External Extern	1576PC05-1025	12.0	118	71	56	45	○	
		Internal Intern	1576PC05C-1025	12.0	118	71	56	45	●	

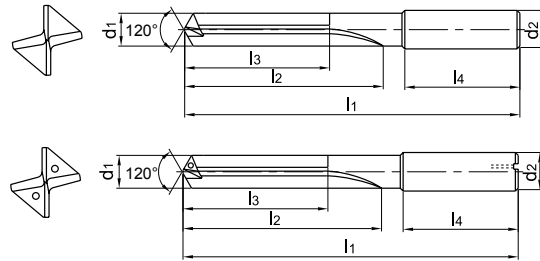
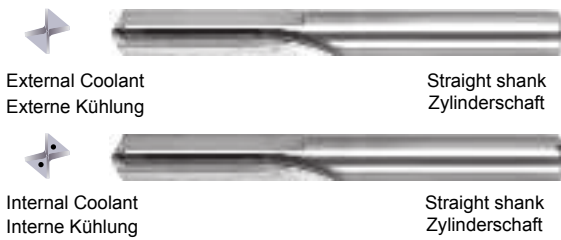
Material Overview · Material Übersicht

- ✓ = Very suitable · Sehr empfohlen
- ✓ = Suitable · Empfohlen

Grade	Workpiece material · Werkstückstoff									
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron	Nodular cast iron GGG	Aluminum alloy Alu-leg.	Copper alloy Kupfer leg.
YK20F			~40HRC	~50HRC	~60HRC		✓	✓	✓	

Solid Carbide drills · Vollhartmetallbohrer

PC series · PC Serie for cast iron, AL alloy · für Grauguss Alu Legierungen



- For materials with short chips such as cast iron, silicon-aluminum alloy etc.
- Excellent self centering capability can machine high efficiently, and the hole precision can reach H7.
- High positional accuracy, high linearity and good surface finish can be obtained in the hole drilled.
- Bearbeitung von kurzspanenden Werkstoffen wie Grauguss, Silizium-Alu-Legierungen etc.
- Exzellente Zentrierungseigenschaften für hocheffiziente Bearbeitung, Bohrungsqualität bis H7.
- Hohe Genauigkeit, hohe Zentrität und gute Oberflächenqualität wird auf der gesamten Bohrungslänge erzielt.

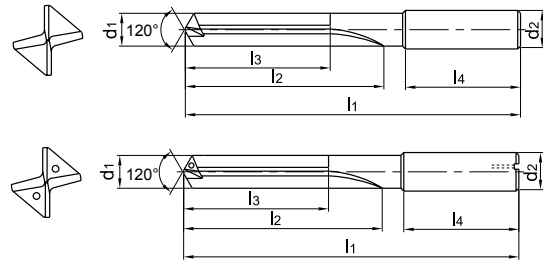
Drill diameter Bohrer Ø d1(m7)	Drilling depth Bohrtiefe (L/d1)	Cooling mode Kühlmittel	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade Sorte	
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	effective drill. length Effektive Nutzlänge	Shank length Schaftlänge		YK20F
					d2(h6)	l1	l2	l3	l4		
11.0	5	External Extern	Straight shank Zylinder schaft	1576PC05-1100	12.0	118	71	56	45	○	
		Internal Intern		1576PC05C-1100	12.0	118	71	56	45	●	
15	Internal Intern	1579PC15C-1100		12.0	258	205	190	45	○		
	External Extern	1576PC05-1200		12.0	118	71	56	45	○		
12.0	5	Internal Intern		1576PC05C-1200	12.0	118	71	56	45	●	
		Internal Intern		1579PC15C-1200	12.0	258	205	190	45	○	
13.0	5	External Extern		1576PC05-1300	14.0	124	77	60	45	○	
		Internal Intern		1576PC05C-1300	14.0	124	77	60	45	●	
14.0	5	External Extern		1576PC05-1400	14.0	124	77	60	45	○	
		Internal Intern		1576PC05C-1400	14.0	124	77	60	45	●	
15.0	5	Internal Intern		1579PC15C-1400	14.0	290	236	219	45	○	
		External Extern		1576PC05-1500	16.0	133	83	63	48	○	
15.5	5	Internal Intern		1576PC05C-1500	16.0	133	83	63	48	●	
		External Extern		1576PC05-1550	16.0	133	83	63	48	○	
16.0	5	Internal Intern		1576PC05-1550	16.0	133	83	63	48	○	
		External Extern		1576PC05-1600	16.0	133	83	63	48	○	
17.0	5	Internal Intern		1576PC05C-1600	16.0	133	83	63	48	●	
		External Extern		1576PC05-1700	18.0	143	93	71	48	○	
17.5	5	Internal Intern		1576PC05C-1700	18.0	143	93	71	48	○	
		External Extern		1576PC05-1750	18.0	143	93	71	48	○	
18.0	5	Internal Intern	1576PC05C-1750	18.0	143	93	71	48	○		
		External Extern	1576PC05-1800	18.0	143	93	71	48	○		
19.5	5	Internal Intern	1576PC05C-1800	18.0	143	93	71	48	○		
		External Extern	1576PC05-1850	20.0	153	101	77	50	○		
20.0	5	Internal Intern	1576PC05C-1950	20.0	153	101	77	50	○		
		External Extern	1576PC05-2000	20.0	153	101	77	50	○		
20.0	5	Internal Intern	1576PC05C-2000	20.0	153	101	77	50	○		

Drilling · Bohren

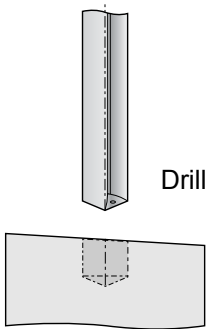
Solid Carbide drills · Vollhartmetallbohrer

PC series · PC Serie

for cast iron & AL alloy · für Grauguss & Alu Legierungen



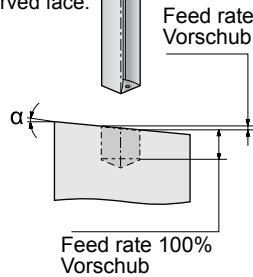
- For materials with short chips such as cast iron, silicon-aluminum alloy etc.
- Excellent self centering capability can machine high efficiently, and the hole precision can reach H7.
- High positional accuracy, high linearity and good surface finish can be obtained in the hole drilled.
- Bearbeitung von kurzspanenden Werkstoffen wie Grauguss, silizium-Alu Legierungen etc.
- Exzellente Zentrierungseigenschaften für hocheffiziente Bearbeitung, Bohrungsqualität bis H7.
- Hohe Genauigkeit, hohe Zentrität und gute Oberflächenqualität wird auf der gesamten Bohrungslänge erzielt.



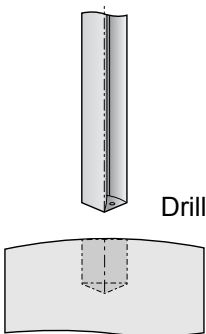
Drill inclined face
· Bohren in Schrägen

Please reduce the feed rate correspondingly to the basis of recommended parameters when drilling inclined or curved face.

Bitte beim Bohren in schrägen oder balligen Flächen den Vorschub entsprechend reduzieren.



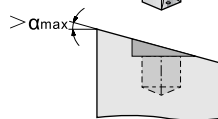
Inclined angle α	Max. feed rate
1°	80%
2°	50%
3°	30%



Drill curved face
· Bohren in balligen Flächen

Pretreatment should be carried out when the face possess a large inclined angle, drill hole at the flat face which milled firstly.

Beim Bohren in sehr großen schrägen Flächen, ist eine Vorbearbeitung zu empfehlen. (Anfasen)



Material Overview · Material Übersicht

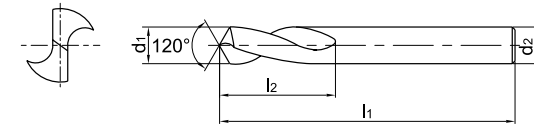
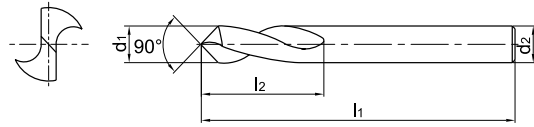
✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy warmfest. leg.
YK20F			~40HRC	~50HRC	~60HRC		✓	✓	✓		

● ex Stock Lager · ab Lager ○ on demand · auf Anfrage

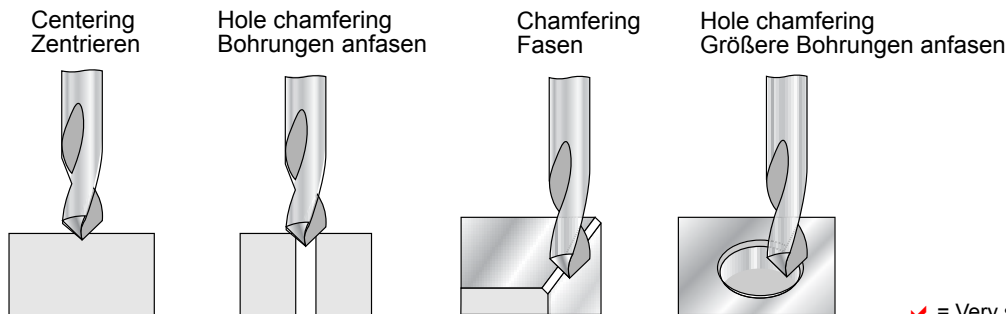
SC series · SC Serie

for cast iron & AL alloy · für Grauguss & Alu Legierungen



- Suitable for drilling center hole and chamfer.
- Comparing with common centering drills, it possesses more stable centering capability. Even at the slant face, it is also easy to carry out center drilling.
- Zum Zentrierbohren und Fasen.
- Die Bohrer sind in ihrer Stabilität höher im Vergleich zu normalen Zentrierbohrern.

Drill diameter Bohrer Ø d ₁ (h ₆)	Point angle Spitzen- winkel	Cooling mode Kühlmittel.	Shank Schaft	Type · Typ	Basic dimension(mm) · Basis Abmessungen			Grade Sorte	
					Shank diameter Ø Schaftdurchmesser	Overall length Gesamtlänge	Flute length Nutenlänge	YK20F	KDG303
					d ₂ (h ₆)	l ₁	l ₂		
5	90°	External Extern	Straight shank Zylinder- schaft	1143SC90-0500	5.00	62	10	○	●
	120°			1143SC120-0500	5.00	62	10	○	●
6	90°			1143SC90-0600	6.00	66	15	○	●
	120°			1143SC120-0600	6.00	66	15	○	●
8	90°			1143SC90-0800	8.00	79	17	○	●
	120°			1143SC120-0800	8.00	79	17	○	●
10	90°			1143SC90-1000	10.00	89	20	○	●
	120°			1143SC120-1000	10.00	89	20	○	●
12	90°			1143SC90-1200	12.00	102	25	○	●
	120°			1143SC120-1200	12.00	102	25	○	●
14	90°			1143SC90-1400	14.00	107	30	○	●
	120°			1143SC120-1400	14.00	107	30	○	●
16	90°			1143SC90-1600	16.00	115	35	○	●
	120°			1143SC120-1600	16.00	115	35	○	●
20	90°			1143SC90-2000	20.00	131	40	○	●
	120°			1143SC120-2000	20.00	131	40	○	●



Material Overview · Material Übersicht

- ✓ = Very suitable · Sehr empfohlen
- ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff									
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.
YK20F			~40HRC	~50HRC	~60HRC		✓	✓	✓	

Code key C 10
ISO Kennzeichen

Cutting data 94-107
Schnittdaten

Technical Information C109-115
Technische Information

Non-standart tailor made C 117-121
Bestellformular für Sonderwerkzeuge

Drilling · Bohren

Recommended cutting data · Schnittdatenempfehlung

SU series twist drills · SU Spiralbohrer Serie (External coolant/ Kühlung)

3D

5D

Workpiece material Werkstückstoff	Mild steel Baustahl HB≤180		Carbon steel, alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel Vergüteter Stahl ~40HRC		Stainless steel Rostfreier Stahl		Cast iron Gusseisen		Nodular cast iron GGG		Aluminum alloy Alu. Legierungen		Heat resistant alloy Warmfeste Legierungen	
	Vc	60~120m/min		60~120m/min		40~70m/min		25~40m/min		60~120m/min		50~100m/min		60~140m/min		15~25m/min
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
2	14000	0.06~0.08	14000	0.06~0.08	9500	0.06~0.08	5500	0.02~0.05	14000	0.06~0.08	11000	0.06~0.08	16000	0.06~0.08	3200	0.02~0.04
3	9500	0.09~0.12	9500	0.09~0.12	6300	0.09~0.12	3700	0.03~0.07	9500	0.09~0.12	7400	0.09~0.12	10600	0.09~0.12	2100	0.03~0.06
4	7000	0.10~0.15	7000	0.10~0.15	4700	0.10~0.15	2700	0.04~0.08	7000	0.10~0.15	5600	0.10~0.15	8000	0.10~0.15	1600	0.04~0.07
5	5700	0.12~0.18	5700	0.12~0.18	3800	0.12~0.18	2200	0.05~0.10	5700	0.12~0.18	4500	0.12~0.18	6400	0.12~0.18	1250	0.05~0.09
6	4700	0.14~0.20	4700	0.14~0.20	3100	0.14~0.20	1850	0.06~0.12	4700	0.14~0.20	3700	0.14~0.20	5300	0.14~0.20	1050	0.06~0.11
8	3600	0.16~0.24	3600	0.16~0.24	2400	0.16~0.24	1400	0.08~0.16	3600	0.16~0.24	2800	0.16~0.24	4000	0.16~0.24	800	0.08~0.14
10	2800	0.18~0.27	2800	0.18~0.27	1900	0.18~0.27	1100	0.10~0.18	2800	0.18~0.27	2200	0.18~0.27	3200	0.18~0.27	600	0.10~0.16
12	2400	0.20~0.30	2400	0.20~0.30	1600	0.20~0.30	930	0.12~0.20	2400	0.20~0.30	1900	0.20~0.30	2700	0.20~0.30	500	0.12~0.18
14	2100	0.22~0.35	2100	0.22~0.35	1400	0.22~0.35	800	0.13~0.22	2100	0.22~0.35	1600	0.22~0.35	2300	0.22~0.35	450	0.13~0.20
16	1800	0.25~0.36	1800	0.25~0.36	1200	0.25~0.36	700	0.14~0.25	1800	0.25~0.36	1400	0.25~0.36	2000	0.25~0.36	400	0.14~0.23
18	1600	0.28~0.38	1600	0.28~0.38	1100	0.28~0.38	620	0.15~0.28	1600	0.28~0.38	1200	0.28~0.38	1800	0.28~0.38	350	0.15~0.25
20	1400	0.30~0.40	1400	0.30~0.40	950	0.30~0.40	550	0.16~0.30	1400	0.30~0.40	1100	0.30~0.40	1600	0.30~0.40	320	0.16~0.28

1. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are for drilling with emulsion.
3. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.
4. These conditions above are for cutting depth under 5D.

1. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubes wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
2. Die obigen Schnittdatenempfehlung basieren auf dem Einsatz von Emulsion.
3. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unter 0,02mm liegen.
4. Die obigen Schnittdaten sind für Bohrungstiefen unter 5xD ausgelegt.

SU series twist drills · SU Spiralbohrer Serie (Internal coolant/ Kühlung)

3D
5D

Workpiece material Werkstückstoff	Mild steel Baustahl HB≤180		Carbon steel, alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel Vergüteter Stahl ~40HRC		Stainless steel Rostfreier Stahl		Cast iron Gusseisen		Nodular cast iron GGG		Aluminum alloy Alu. Legierungen		Heat resistant alloy Warmfeste Legierungen	
Vc	80~150m/min		80~150m/min		50~80m/min		50~80m/min		80~150m/min		60~120m/min		100~180m/min		15~25m/min	
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
3	12700	0.09~ 0.12	12700	0.09~ 0.12	7400	0.09~ 0.12	6300	0.03~ 0.07	12700	0.09~ 0.12	9500	0.09~ 0.12	15000	0.09~ 0.12	2100	0.03~ 0.06
4	9600	0.10~ 0.15	9600	0.10~ 0.15	5600	0.10~ 0.15	4700	0.04~ 0.08	9600	0.10~ 0.15	7000	0.10~ 0.15	11100	0.10~ 0.15	1600	0.04~ 0.07
5	7600	0.12~ 0.18	7600	0.12~ 0.18	4500	0.12~ 0.18	3800	0.05~ 0.10	7600	0.12~ 0.18	5700	0.12~ 0.18	9000	0.12~ 0.18	1250	0.05~ 0.09
6	6400	0.14~ 0.20	6400	0.14~ 0.20	3700	0.14~ 0.20	3200	0.06~ 0.12	6400	0.14~ 0.20	4700	0.14~ 0.20	7400	0.14~ 0.20	1050	0.06~ 0.11
8	4800	0.16~ 0.24	4800	0.16~ 0.24	2800	0.16~ 0.24	2400	0.08~ 0.16	4800	0.16~ 0.24	3600	0.16~ 0.24	5600	0.16~ 0.24	800	0.08~ 0.14
10	3800	0.18~ 0.27	3800	0.18~ 0.27	2200	0.18~ 0.27	1900	0.10~ 0.18	3800	0.18~ 0.27	2800	0.18~ 0.27	4500	0.18~ 0.27	600	0.10~ 0.16
12	3200	0.20~ 0.30	3200	0.20~ 0.30	1900	0.20~ 0.30	1600	0.12~ 0.20	3200	0.20~ 0.30	2400	0.20~ 0.30	3700	0.20~ 0.30	500	0.12~ 0.18
14	2700	0.22~ 0.35	2700	0.22~ 0.35	1600	0.22~ 0.35	1350	0.13~ 0.22	2700	0.22~ 0.35	2100	0.22~ 0.35	3200	0.22~ 0.35	450	0.13~ 0.20
16	2400	0.25~ 0.36	2400	0.25~ 0.36	1400	0.25~ 0.36	1200	0.14~ 0.25	2400	0.25~ 0.36	1800	0.25~ 0.36	2800	0.25~ 0.36	400	0.14~ 0.23
18	2100	0.28~ 0.38	2100	0.28~ 0.38	1200	0.28~ 0.38	1050	0.15~ 0.28	2100	0.28~ 0.38	1600	0.28~ 0.38	2500	0.28~ 0.38	350	0.15~ 0.25
20	1900	0.30~ 0.40	1900	0.30~ 0.40	1100	0.30~ 0.40	950	0.16~ 0.30	1900	0.30~ 0.40	1400	0.30~ 0.40	2300	0.30~ 0.40	320	0.16~ 0.28

1. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are for drilling with emulsion.
3. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.
4. These conditions above are for cutting depth under 5D.

1. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubes wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
2. Die obigen Schnittdatenempfehlung basieren auf dem Einsatz von Emulsion.
3. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unter 0,02mm liegen.
4. Die obigen Schnittdaten sind für Bohrungstiefen unter 5xD ausgelegt.



Drilling · Bohren

Recommended cutting data · Schnittdatenempfehlung

SU series twist drills · SU Spiralbohrer Serie (Internal coolant/ Kühlung)

8D

Workpiece material Werkstückstoff	Mild steel Baustahl HB≤180		Carbon steel, alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel Vergüteter Stahl ~40HRC		Stainless steel Rostfreier Stahl		Cast iron Gusseisen		Nodular cast iron GGG		Aluminum alloy Alu. Legierungen		Heat resistant alloy Warmfeste Legierungen	
Vc	80~150m/min		80~150m/min		50~80m/min		40~60m/min		80~150m/min		60~120m/min		100~180m/min		15~25m/min	
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
3	12700	0.06~ 0.10	12700	0.06~ 0.10	7400	0.06~ 0.10	5300	0.03~ 0.07	12700	0.06~ 0.10	9500	0.06~ 0.10	15000	0.09~ 0.12	2100	0.03~ 0.06
4	9600	0.08~ 0.12	9600	0.08~ 0.12	5600	0.08~ 0.12	4000	0.04~ 0.08	9600	0.08~ 0.12	7000	0.08~ 0.12	11100	0.10~ 0.15	1600	0.04~ 0.07
5	7600	0.10~ 0.14	7600	0.10~ 0.14	4500	0.10~ 0.14	3200	0.05~ 0.10	7600	0.10~ 0.14	5700	0.10~ 0.14	9000	0.10~ 0.14	1250	0.05~ 0.09
6	6400	0.11~ 0.16	6400	0.11~ 0.16	3700	0.11~ 0.16	2700	0.06~ 0.12	6400	0.11~ 0.16	4700	0.11~ 0.16	7400	0.11~ 0.16	1050	0.06~ 0.11
8	4800	0.13~ 0.19	4800	0.13~ 0.19	2800	0.13~ 0.19	2000	0.08~ 0.16	4800	0.13~ 0.19	3600	0.13~ 0.19	5600	0.13~ 0.19	800	0.08~ 0.14
10	3800	0.14~ 0.22	3800	0.14~ 0.22	2200	0.14~ 0.22	1600	0.10~ 0.18	3800	0.14~ 0.22	2800	0.14~ 0.22	4500	0.14~ 0.22	600	0.10~ 0.16
12	3200	0.16~ 0.24	3200	0.16~ 0.24	1900	0.16~ 0.24	1300	0.12~ 0.20	3200	0.16~ 0.24	2400	0.16~ 0.24	3700	0.16~ 0.24	500	0.12~ 0.18
14	2700	0.18~ 0.28	2700	0.18~ 0.28	1600	0.18~ 0.28	1100	0.13~ 0.22	2700	0.18~ 0.28	2100	0.18~ 0.28	3200	0.18~ 0.28	450	0.13~ 0.20
16	2400	0.20~ 0.29	2400	0.20~ 0.29	1400	0.20~ 0.29	1000	0.14~ 0.25	2400	0.20~ 0.29	1800	0.20~ 0.29	2800	0.20~ 0.29	400	0.14~ 0.23
18	2100	0.24~ 0.32	2100	0.24~ 0.32	1200	0.24~ 0.32	880	0.15~ 0.28	2100	0.24~ 0.32	1600	0.24~ 0.32	2500	0.24~ 0.32	350	0.15~ 0.25

1. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are for drilling with emulsion.
3. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.
4. These conditions above are for cutting depth under 8D.

1. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubes wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
2. Die obigen Schnittdatenempfehlung basieren auf dem Einsatz von Emulsion.
3. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unter 0,02mm liegen.
4. Die obigen Schnittdaten sind für Bohrungstiefen unter 8xD ausgelegt.

SU series step drills · SU Stufenbohrer Serie (External coolant/ Kühlung)

3D

workpiece material Werkstückstoff	Mild steel Baustahl HB≤180		Carbon steel, alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel Vergüteter Stahl ~40HRC		Stainless steel Rostfreier Stahl		Cast iron Gusseisen		Nodular cast iron GGG		Aluminum alloy Alu. Legierungen		Heat resistant alloy Warmfeste Legierungen	
Vc	50~100m/min		50~100m/min		30~50m/min		25~40m/min		50~100m/min		40~80m/min		60~120m/min		15~25m/min	
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
3.3	5800	0.09~ 0.12	5800	0.09~ 0.12	3850	0.09~ 0.12	2900	0.03~ 0.07	5800	0.09~ 0.12	5000	0.09~ 0.12	10000	0.09~ 0.12	1600	0.03~ 0.06
4.2	4550	0.10~ 0.15	4550	0.10~ 0.15	3000	0.10~ 0.15	2300	0.04~ 0.08	4550	0.10~ 0.15	3800	0.10~ 0.15	7600	0.10~ 0.15	1250	0.04~ 0.07
5	3800	0.12~ 0.18	3800	0.12~ 0.18	2550	0.12~ 0.18	1900	0.05~ 0.10	3800	0.12~ 0.18	3200	0.12~ 0.18	6400	0.12~ 0.18	1050	0.05~ 0.10
6.75	2850	0.14~ 0.20	2850	0.14~ 0.20	1900	0.14~ 0.20	1400	0.06~ 0.12	2850	0.14~ 0.20	2400	0.14~ 0.20	4800	0.14~ 0.20	800	0.06~ 0.11
7	2750	0.15~ 0.22	2750	0.15~ 0.22	1800	0.15~ 0.22	1350	0.07~ 0.14	2750	0.15~ 0.22	2300	0.15~ 0.22	4550	0.15~ 0.22	730	0.07~ 0.12
8.5	2250	0.16~ 0.24	2250	0.16~ 0.24	1500	0.16~ 0.24	1100	0.08~ 0.16	2250	0.16~ 0.24	1800	0.16~ 0.24	3600	0.16~ 0.24	600	0.08~ 0.14
9	2100	0.17~ 0.25	2100	0.17~ 0.25	1400	0.17~ 0.25	1050	0.09~ 0.17	2100	0.17~ 0.25	1750	0.17~ 0.25	3500	0.17~ 0.25	560	0.09~ 0.15
10.25	1850	0.18~ 0.27	1850	0.18~ 0.27	1250	0.18~ 0.27	930	0.10~ 0.18	1850	0.18~ 0.27	1550	0.18~ 0.27	3100	0.18~ 0.27	500	0.10~ 0.16
10.5	1800	0.19~ 0.28	1800	0.19~ 0.28	1200	0.19~ 0.28	900	0.11~ 0.19	1800	0.19~ 0.28	1500	0.19~ 0.28	3000	0.19~ 0.28	480	0.11~ 0.17
12	1600	0.20~ 0.30	1600	0.20~ 0.30	1050	0.20~ 0.30	800	0.12~ 0.20	1600	0.20~ 0.30	1300	0.20~ 0.30	2600	0.20~ 0.30	450	0.12~ 0.18
12.5	1550	0.20~ 0.30	1550	0.20~ 0.30	1000	0.20~ 0.30	760	0.12~ 0.20	1550	0.20~ 0.30	1250	0.20~ 0.30	2550	0.20~ 0.30	410	0.12~ 0.18
14	1350	0.22~ 0.35	1350	0.22~ 0.35	900	0.22~ 0.35	700	0.14~ 0.24	1350	0.22~ 0.35	1150	0.22~ 0.35	2300	0.22~ 0.35	370	0.13~ 0.20
14.5	1300	0.22~ 0.35	1300	0.22~ 0.35	880	0.22~ 0.35	650	0.14~ 0.24	1300	0.22~ 0.35	1050	0.22~ 0.35	2200	0.22~ 0.35	350	0.13~ 0.20

1. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are for drilling with emulsion.
3. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.

1. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubes wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
2. Die obigen Schnittdatenempfehlung basieren auf dem Einsatz von Emulsion.
3. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unten 0,02mm liegen.



Drilling · Bohren

Recommended cutting data · Schnittdatenempfehlung

SL series twist deep drills · SL Spiraltiefbohrer Serie (Internal coolant · Interne Kühlung)

12D

Workpiece material/ Werkstückstoff	Mild steel/ Baustahl HB≤180		Carbon steel, alloy steel/ Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel/ Vergüteter Stahl ~40HRC		Stainless steel/ Rostfreier Stahl		Cast iron/ Gusseisen		Nodular cast iron/ GGG		Aluminum alloy/ Alu. Legierungen		Heat resistant alloy/ Warmfeste Legierungen	
	Vc	60~120m/min		60~120m/min		50~80 m/min		40~60 m/min		80~150 m/min		60~120 m/min		100~180 m/min		10~20 m/min
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
3	10600	0.06~ 0.1	10600	0.06~ 0.1	7400	0.06~ 0.1	5300	0.03~ 0.07	12700	0.06~ 0.1	9500	0.06~ 0.1	15000	0.09~ 0.12	2100	0.03~ 0.06
4	8000	0.08~ 0.12	8000	0.08~ 0.12	5600	0.08~ 0.12	4000	0.04~ 0.08	96000	0.08~ 0.12	7000	0.08~ 0.12	11000	0.10~ 0.15	1600	0.04~ 0.07
5	6400	0.10~ 0.14	6400	0.10~ 0.14	4500	0.10~ 0.14	3200	0.05~ 0.10	7600	0.10~ 0.14	5700	0.10~ 0.14	9000	0.10~ 0.15	1250	0.05~ 0.9
6	5300	0.11~ 0.16	5300	0.11~ 0.16	3700	0.11~ 0.16	2700	0.06~ 0.12	6400	0.11~ 0.16	4700	0.11~ 0.16	7400	0.11~ 0.16	1050	0.06~ 0.11
8	4000	0.13~ 0.19	4000	0.13~ 0.19	2800	0.13~ 0.19	2000	0.08~ 0.16	4800	0.13~ 0.19	3600	0.13~ 0.19	5600	0.13~ 0.19	800	0.08~ 0.14
10	3200	0.14~ 0.22	3200	0.14~ 0.22	2200	0.14~ 0.22	1600	0.10~ 0.18	3800	0.14~ 0.22	2800	0.14~ 0.22	4500	0.14~ 0.22	600	0.10~ 0.16
12	2700	0.16~ 0.24	2700	0.16~ 0.24	1900	0.16~ 0.24	1300	0.12~ 0.20	3200	0.16~ 0.24	2400	0.16~ 0.24	3700	0.16~ 0.24	500	0.12~ 0.18
14	2300	0.18~ 0.28	2300	0.18~ 0.28	1600	0.18~ 0.28	1100	0.13~ 0.22	2700	0.18~ 0.28	2100	0.18~ 0.28	3200	0.18~ 0.28	450	0.13~ 0.20

SL series twist deep drills · SL Spiraltiefbohrer Serie (Internal coolant · Interne Kühlung)

20D 30D

Workpiece material/ Werkstückstoff	Mild steel/ Baustahl HB≤180		Carbon steel, alloy steel/ Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel/ Vergüteter Stahl ~40HRC		Stainless steel/ Rostfreier Stahl		Cast iron/ Gusseisen		Nodular cast iron/ GGG		Aluminum alloy/ Alu. Legierungen		Heat resistant alloy/ Warmfeste Legierungen	
	Vc	70~90 m/min		50~80 m/min		40~60 m/min		40~60 m/min		50~80 m/min		60~80 m/min		100~180 m/min		8~15 m/min
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
3	8250	0.06~ 0.1	7650	0.06~ 0.1	5200	0.06~ 0.1	4750	0.03~ 0.07	7100	0.06~ 0.1	7600	0.06~ 0.1	12750	0.09~ 0.12	1350	0.03~ 0.06
4	6250	0.08~ 0.12	5750	0.08~ 0.12	3900	0.08~ 0.12	3600	0.04~ 0.08	5400	0.08~ 0.12	5600	0.08~ 0.12	9350	0.10~ 0.15	1050	0.04~ 0.07
5	5000	0.10~ 0.14	4600	0.10~ 0.14	3150	0.10~ 0.14	2900	0.05~ 0.10	4250	0.10~ 0.14	4550	0.10~ 0.14	7650	0.10~ 0.15	800	0.05~ 0.9
6	4150	0.11~ 0.16	3800	0.11~ 0.16	2600	0.11~ 0.16	2450	0.06~ 0.12	3600	0.11~ 0.16	3750	0.11~ 0.16	6300	0.11~ 0.16	700	0.06~ 0.11
8	3100	0.13~ 0.19	2900	0.13~ 0.19	1950	0.13~ 0.19	1800	0.08~ 0.16	2700	0.13~ 0.19	2900	0.13~ 0.19	4750	0.13~ 0.19	500	0.08~ 0.14
10	2500	0.14~ 0.22	2300	0.14~ 0.22	1550	0.14~ 0.22	1450	0.10~ 0.18	2150	0.14~ 0.22	2250	0.14~ 0.22	3850	0.14~ 0.22	400	0.10~ 0.16
12	2100	0.16~ 0.24	1950	0.16~ 0.24	1350	0.16~ 0.24	1150	0.12~ 0.20	1800	0.16~ 0.24	1900	0.16~ 0.24	3150	0.16~ 0.24	350	0.12~ 0.18
14	1800	0.18~ 0.28	1650	0.18~ 0.28	1100	0.18~ 0.28	1000	0.13~ 0.22	1500	0.18~ 0.28	1700	0.18~ 0.28	2700	0.18~ 0.28	300	0.13~ 0.20

1. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are for drilling with emulsion.
3. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.
4. These conditions above are for cutting depth below 30xD.

1. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubs wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
2. Die obigen Schnittdatenempfehlungen basieren auf dem Einsatz von Emulsion.
3. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unter 0,02mm liegen.
4. Die obigen Schnittdaten sind für Bohrungstiefen unter 30xD ausgelegt.



SP series pilot drills · SP Pilotbohrer Serie (Internal coolant · Interne Kühlung)

3D

Workpiece material/ Werkstückstoff	Mild steel/ Baustahl HB≤180		Carbon steel, alloy steel/ Kohlenstoffstahl Leg. Stahl ~30HRC		Pre-hardened steel/ Vergüteter Stahl ~40HRC		Stainless steel/ Rostfreier Stahl		Cast iron/ Gusseisen		Nodular cast iron/ GGG		Aluminum alloy/ Alu. Legierungen		Heat resistant alloy/ Warmfeste Legierungen	
	Vc	80~150m/min		80~150m/min		50~80m/min		50~80m/min		80~150m/min		60~120m/min		100~180m/min		15~25m/min
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
3	12700	0.09~ 0.12	12700	0.09~ 0.12	7400	0.09~ 0.12	6300	0.03~ 0.07	12700	0.09~ 0.12	9500	0.09~ 0.12	15000	0.09~ 0.12	2100	0.03~ 0.06
4	9600	0.10~ 0.15	9600	0.10~ 0.15	5600	0.10~ 0.15	4700	0.04~ 0.08	9600	0.10~ 0.15	7000	0.10~ 0.15	11100	0.10~ 0.15	1600	0.04~ 0.07
5	7600	0.12~ 0.18	7600	0.12~ 0.18	4500	0.12~ 0.18	3800	0.05~ 0.10	7600	0.12~ 0.18	5700	0.12~ 0.18	9000	0.12~ 0.18	1250	0.05~ 0.09
6	6400	0.14~ 0.20	6400	0.14~ 0.20	3700	0.14~ 0.20	3200	0.06~ 0.12	6400	0.14~ 0.20	4700	0.14~ 0.20	7400	0.14~ 0.20	1050	0.06~ 0.11
8	4800	0.16~ 0.24	4800	0.16~ 0.24	2800	0.16~ 0.24	2400	0.08~ 0.16	4800	0.16~ 0.24	3600	0.16~ 0.24	5600	0.16~ 0.24	800	0.08~ 0.14
10	3800	0.18~ 0.27	3800	0.18~ 0.27	2200	0.18~ 0.27	1900	0.10~ 0.18	3800	0.18~ 0.27	2800	0.18~ 0.27	4500	0.18~ 0.27	600	0.10~ 0.16
12	3200	0.20~ 0.30	3200	0.20~ 0.30	1900	0.20~ 0.30	1600	0.12~ 0.20	3200	0.20~ 0.30	2400	0.20~ 0.30	3700	0.20~ 0.30	500	0.12~ 0.18
14	2700	0.22~ 0.35	2700	0.22~ 0.35	1600	0.22~ 0.35	1350	0.13~ 0.22	2700	0.22~ 0.35	2100	0.22~ 0.35	3200	0.22~ 0.35	450	0.13~ 0.20

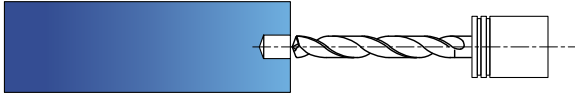
1. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are for drilling with emulsion.
3. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.
4. These conditions above are for cutting depth below 3xD.

1. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubs wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
2. Die obigen Schnittdatenempfehlungen basieren auf dem Einsatz von Emulsion.
3. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unter 0,02mm liegen.
4. Die obigen Schnittdaten sind für Bohrungstiefen unter 3xD ausgelegt.

SL series · SL Serie

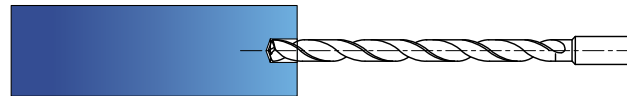
Recommended cutting data · Schnittdatenempfehlung (Deep drill · Tiefbohrer)

1 Preparation pilot hole with 1534SP03C* Herstellung der Pilotbohrung mit 1534SP03C*



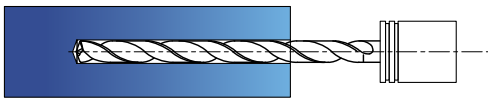
- Top angle of pilot drill must be bigger than SL-drill.
Spitzenwinkel des Pilotbohrers muß größer sein als beim SL-Bohrer.
- Diameter of pilot drill must be 0.01~0.04mm bigger than SL-drill.
Der Durchmesser des Pilotbohrers sollte 0.01~0.04 mm größer sein als beim SL-Bohrer.
- The pilot hole should be 1~3×D.
Tiefe der Pilotbohrung soll 1~3×D betragen.
- Vc: 60-80 m/min; f: 0.1-0.25 mm/r; ap: 1~3×D

2 Entering into pilot hole with SL-drill Einführen des SL-Bohrers in die Pilotbohrung



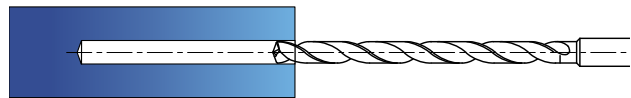
- Entering the pilot hole with low cutting speed. (Vc:20~30m/min)
Den SL-Bohrer mit geringer Drehzahl in die Pilotbohrung einführen. (Vc:20~30 m/min)
- 1~3 mm stop before end of pilot hole. (Vf=0)
1~3 mm vor dem Lochende stehenbleiben. (Vf=0)
- Increase cutting speed up to recommended parameter and than start feed rate.
Die Schnittgeschwindigkeit auf die empfohlenen Parameter erhöhen und erst dann mit dem Vorschub beginnen.

3 Making deep hole Herstellung der Tieflochbohrung



- Drilling with suitable cutting speed and feed rate.
Bohren mit geeigneter Schnittgeschwindigkeit und Vorschüben.
- At cross holes feed rate should be reduced to 0.05 mm/rev..
Bei Querbohrungen den Vorschub auf 0.05 mm/u reduzieren.

4 Pull back of drill Herausziehen des Bohrers



- After reaching the required depth reduce the cutting speed (Vc: 20~30 m/min) and pull back the drill by high feed rate. (Vf: 2000 mm/min)
Nach Erreichen der geforderten Bohrtiefe die Schnittgeschwindigkeit reduzieren (Vc: 20~30 m/min) und den Bohrer mit hohem Vorschub (Vf: 2000 mm/min) herausziehen.

General information · Allgemeiner Hinweis

If surface contour is not flat use suitable operation (e.g. face milling with solid carbide endmill) for preparation.

Sollte die Kontur des Bauteils eine Schräge aufweisen, eine geeignete Bearbeitung (z.B. Planfräsen mit VHM - Fräser) zur Begrädigung durchführen.

ST series twist drills · ST Spiralbohrer Serie (Internal coolant/ Kühlung)

3D

5D

Workpiece material Werkstückstoff	Mild steel Baustahl HB≤180		Carbon steel, alloy steel Kohlenstoffstahl Leg. Stahl ~30HRC		Stainless steel · Rostfreier Stahl					
					Austenite		Martensite		Ferrite	
Vc	80~150m/min		80~150m/min		40~80 m/min		50~100 m/min		60~120 m/min	
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
3	12700	0.09~0.12	12700	0.09~0.12	6300	0.03~0.07	7400	0.03~0.07	9000	0.03~0.07
4	9600	0.10~0.15	9600	0.10~0.15	4700	0.04~0.08	5600	0.04~0.08	6700	0.04~0.08
5	7600	0.12~0.18	7600	0.12~0.18	3800	0.05~0.10	4500	0.05~0.10	5400	0.05~0.10
6	6400	0.14~0.20	6400	0.14~0.20	3200	0.06~0.12	3700	0.06~0.12	4500	0.06~0.12
8	4800	0.16~0.24	4800	0.16~0.24	2400	0.08~0.16	2800	0.08~0.16	3400	0.08~0.16
10	3800	0.18~0.27	3800	0.18~0.27	1900	0.10~0.18	2200	0.10~0.18	2700	0.10~0.18
12	3200	0.20~0.30	3200	0.20~0.30	1600	0.12~0.20	1900	0.12~0.20	2300	0.12~0.20
14	2700	0.22~0.35	2700	0.22~0.35	1350	0.13~0.22	1600	0.13~0.22	1900	0.13~0.22
16	2400	0.25~0.36	2400	0.25~0.36	1200	0.14~0.25	1400	0.14~0.25	1700	0.14~0.25
18	2100	0.28~0.38	2100	0.28~0.38	1050	0.15~0.28	1200	0.15~0.28	1500	0.15~0.28
20	1900	0.30~0.40	1900	0.30~0.40	950	0.16~0.30	1100	0.16~0.30	1350	0.16~0.30

1. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are for drilling with emulsion.
3. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.
4. These conditions above are for cutting depth under 5D.

1. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubes wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
2. Die obigen Schnittdatenempfehlung basieren auf dem Einsatz von Emulsion.
3. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unter 0,02mm liegen.
4. Die obigen Schnittdaten sind für Bohrungstiefen unter 5xD ausgelegt.



Drilling · Bohren

Recommended cutting data · Schnittdatenempfehlung

SH series step drills SH Spiralbohrer Serie (External coolant/ Kühlung)

3D

Workpiece material Werkstückstoff	Hardened steel · Gehärteter Stahl					
	40~50HRC		50~55HRC		55~60HRC	
Vc	20~40m/min		15~30m/min		10~20m/min	
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
3	3200	0.02~0.03	2100	0.02~0.03	1060	0.015~0.02
4	2400	0.03~0.04	1600	0.03~0.04	800	0.02~0.025
5	1900	0.04~0.05	1250	0.04~0.05	640	0.025~0.03
6	1600	0.05~0.06	1050	0.05~0.06	530	0.03~0.04
8	1200	0.06~0.08	800	0.06~0.07	400	0.04~0.05
10	950	0.08~0.10	640	0.07~0.08	320	0.05~0.06
12	800	0.10~0.12	530	0.08~0.09	270	0.06~0.07
14	680	0.12~0.14	450	0.09~0.10	230	0.07~0.08
16	600	0.14~0.16	400	0.10~0.12	200	0.08~0.10

1. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are for drilling with emulsion.
3. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.
4. These conditions above are for cutting depth under 3D.

1. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubes wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
2. Die obigen Schnittdatenempfehlung basieren auf dem Einsatz von Emulsion.
3. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unter 0,02mm liegen.
4. Die obigen Schnittdaten sind für Bohrungstiefen unter 3xD ausgelegt.



SC series twist drills · SC Spiralbohrer Serie (External coolant/ Kühlung)

3D

5D

Workpiece material Werkstückstoff	Cast iron Grauguss		Nodular cast iron GGG		Silicon aluminium alloy Silizium Alu Legierung				Aluminum alloy Alu Legierung	
	50~80m/min		40~70m/min		Si≤10%		Si>10%		120~200m/min	
Vc	50~80m/min		40~70m/min		100~180m/min		80~140m/min		120~200m/min	
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
2	9550	0.06~0.08	8000	0.06~0.08	20000	0.07~0.16	18000	0.07~0.16	24000	0.07~0.16
3	6400	0.09~0.12	5300	0.09~0.12	15000	0.09~0.18	12700	0.09~0.18	16000	0.09~0.18
4	4800	0.10~0.15	4000	0.10~0.15	11000	0.10~0.22	9600	0.10~0.22	12000	0.10~0.22
5	3800	0.12~0.18	3200	0.12~0.18	9000	0.12~0.25	7600	0.12~0.25	10000	0.12~0.25
6	3100	0.14~0.20	2700	0.14~0.20	7400	0.14~0.28	6400	0.14~0.28	8500	0.14~0.28
8	2400	0.16~0.24	2000	0.16~0.24	5600	0.18~0.32	4800	0.18~0.32	6400	0.18~0.32
10	1900	0.18~0.27	1600	0.18~0.27	4500	0.22~0.36	3800	0.22~0.36	5000	0.22~0.36
12	1600	0.20~0.30	1300	0.20~0.30	3700	0.25~0.40	3200	0.25~0.40	4200	0.25~0.40
14	1350	0.22~0.35	1150	0.22~0.35	3200	0.27~0.44	2700	0.27~0.44	3600	0.27~0.44
16	1200	0.25~0.36	1000	0.25~0.36	2800	0.32~0.48	2400	0.32~0.48	3200	0.32~0.48

1. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are for drilling with emulsion.
3. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.
4. These conditions above are for cutting depth under 5D.

1. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubes wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
2. Die obigen Schnittdatenempfehlung basieren auf dem Einsatz von Emulsion.
3. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unter 0,02mm liegen.
4. Die obigen Schnittdaten sind für Bohrungstiefen unter 5xD ausgelegt.



Drilling · Bohren

Recommended cutting data · Schnittdatenempfehlung

PA series coated three-lips drills (External coolant/ Kühlung)

PA Serie, beschichtete 3-Lippenbohrer (External coolant/ Kühlung)

3D

Workpiece material Werkstückstoff	Cast iron Grauguss		Nodular cast iron GGG		Silicon aluminium alloy Silizium Alu Legierung				Aluminum alloy Alu Legierung		Heat resistant alloy Warmfeste Legierung	
					Si≤10%		Si>10%					
Vc	60~120m/min		50~100m/min		100~180m/min		80~140m/min		120~200m/min		20~40m/min	
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
3	9500	0.09~ 0.12	7400	0.09~ 0.12	14000	0.07~ 0.16	12700	0.07~ 0.16	16000	0.07~ 0.16	3200	0.03~ 0.06
4	7000	0.10~ 0.15	5600	0.10~ 0.15	10000	0.09~ 0.18	9600	0.09~ 0.18	12000	0.09~ 0.18	2400	0.04~ 0.07
5	5700	0.12~ 0.18	4500	0.12~ 0.18	9000	0.10~ 0.22	7600	0.10~ 0.22	10000	0.10~ 0.22	1900	0.05~ 0.09
6	4700	0.14~ 0.20	3700	0.14~ 0.20	7400	0.12~ 0.25	6400	0.12~ 0.25	8500	0.12~ 0.25	1600	0.06~ 0.11
8	3600	0.16~ 0.24	2800	0.16~ 0.24	5600	0.14~ 0.28	4800	0.14~ 0.28	6400	0.14~ 0.28	1200	0.08~ 0.14
10	2800	0.18~ 0.27	2200	0.18~ 0.27	4500	0.18~ 0.32	3800	0.18~ 0.32	5000	0.18~ 0.32	950	0.10~ 0.16
12	2400	0.20~ 0.30	1900	0.20~ 0.30	3700	0.22~ 0.36	3200	0.22~ 0.36	4200	0.22~ 0.36	800	0.12~ 0.18
14	2100	0.22~ 0.35	1600	0.22~ 0.35	3200	0.25~ 0.40	2700	0.25~ 0.40	3600	0.25~ 0.40	700	0.13~ 0.20
16	1800	0.25~ 0.36	1400	0.25~ 0.36	2800	0.27~ 0.44	2400	0.27~ 0.44	3200	0.27~ 0.44	600	0.14~ 0.23
18	1600	0.28~ 0.38	1200	0.28~ 0.38	2500	0.32~ 0.48	2100	0.32~ 0.48	2800	0.32~ 0.48	530	0.15~ 0.25
20	1400	0.30~ 0.40	1100	0.30~ 0.40	2300	0.36~ 0.54	1900	0.36~ 0.54	2550	0.36~ 0.54	480	0.16~ 0.28

1. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are for drilling with emulsion.
3. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.
4. These conditions above are for cutting depth under 3D.

1. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubes wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
2. Die obigen Schnittdatenempfehlung basieren auf dem Einsatz von Emulsion.
3. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unter 0,02mm liegen.
4. Die obigen Schnittdaten sind für Bohrungstiefen unter 3xD ausgelegt.

Drilling · Bohren

Recommended cutting data · Schnittdatenempfehlung

PC series straight flute drills (External coolant/ Kühlung)

PC gerade genutete Bohrer Serie (External coolant/ Kühlung)

3D

5D

Workpiece material Werkstückstoff	Cast iron Grauguss		Nodular cast iron GGG		Silicon aluminium alloy Silizium Alu Legierung				Aluminum alloy Alu Legierung	
	Vc		50~100m/min		100~200m/min		80~160m/min		120~220m/min	
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
4	7000	0.10~0.15	5600	0.10~0.15	11000	0.12~0.20	9600	0.12~0.20	12000	0.12~0.20
5	5700	0.12~0.18	4500	0.12~0.18	9000	0.14~0.26	7600	0.14~0.26	10000	0.14~0.26
6	4700	0.14~0.20	3700	0.14~0.20	7400	0.16~0.28	6400	0.16~0.28	8500	0.16~0.28
8	3600	0.16~0.24	2800	0.16~0.24	5500	0.18~0.30	4800	0.18~0.30	6400	0.18~0.30
10	2800	0.18~0.27	2200	0.18~0.27	4500	0.20~0.32	3800	0.20~0.32	5000	0.20~0.32
12	2400	0.20~0.30	1900	0.20~0.30	3700	0.24~0.36	3200	0.24~0.36	4200	0.24~0.36
14	2100	0.22~0.35	1600	0.22~0.35	3200	0.28~0.44	2700	0.28~0.44	3600	0.28~0.44
16	1800	0.25~0.36	1400	0.25~0.36	2800	0.30~0.48	2400	0.30~0.48	3200	0.30~0.48
18	1600	0.28~0.38	1200	0.28~0.38	2500	0.34~0.52	2100	0.34~0.52	3000	0.34~0.52
20	1400	0.30~0.40	1100	0.30~0.40	2300	0.40~0.63	1900	0.40~0.63	2500	0.40~0.63

1. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are for drilling with emulsion.
3. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.
4. These conditions above are for cutting depth under 5D.

1. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubes wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
2. Die obigen Schnittdatenempfehlung basieren auf dem Einsatz von Emulsion.
3. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unter 0,02mm liegen.
4. Die obigen Schnittdaten sind für Bohrungstiefen unter 5xD ausgelegt.



Drilling · Bohren

Recommended cutting data · Schnittdatenempfehlung

PC series straight flute drills (Internal coolant/ Kühlung)

PC Bohrer Serie, gerade genutete (Internal coolant/ Kühlung)

15D

Workpiece material Werkstückstoff	Cast iron Grauguss		Nodular cast iron GGG		Silicon aluminium alloy Silizium Alu Legierung.				Aluminum alloy Alu Legierung	
					Si≤10%		Si>10%			
Vc	60~120m/min		50~100m/min		100~200m/min		80~160m/min		120~220m/min	
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
5	5700	0.08~0.14	4500	0.08~0.14	9000	0.09~0.18	7600	0.09~0.18	10000	0.09~0.18
6	4700	0.10~0.16	3700	0.10~0.16	7400	0.12~0.20	6400	0.12~0.20	8500	0.12~0.20
8	3600	0.12~0.20	2800	0.12~0.20	5500	0.12~0.24	4800	0.12~0.24	6400	0.12~0.24
10	2800	0.14~0.23	2200	0.14~0.23	4500	0.16~0.28	3800	0.16~0.28	5000	0.16~0.28
12	2400	0.16~0.26	1900	0.16~0.26	3700	0.18~0.32	3200	0.18~0.32	4200	0.18~0.32
14	2100	0.18~0.32	1600	0.18~0.32	3200	0.20~0.36	2700	0.20~0.36	3600	0.20~0.36

1. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are for drilling with emulsion.
3. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.
4. These conditions above are for cutting depth under 15D.

1. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubes wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
2. Die obigen Schnittdatenempfehlung basieren auf dem Einsatz von Emulsion.
3. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unter 0,02mm liegen.
4. Die obigen Schnittdaten sind für Bohrungstiefen unter 15xD ausgelegt.



Drilling · Bohren

Recommended cutting data · Schnittdatenempfehlung

SC series centering drill · SC Serie Zentrierbohrer (External coolant/ Kühlung)

CENTER LOCATING · ZENTRIERBOHREN

Workpiece material Werkstückstoff	Cast iron Grauguss		Nodular cast iron GGG		Silicon aluminium alloy Silizium Alu Legierung				Aluminum alloy Alu Legierung	
					Si≤10%		Si>10%			
Vc	60~120m/min		50~100m/min		100~180m/min		80~140m/min		120~200m/min	
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
5	6400	0.09~0.14	5100	0.09~0.14	9000	0.12~0.25	7600	0.12~0.25	10000	0.12~0.25
6	5300	0.12~0.16	4200	0.12~0.16	7400	0.14~0.28	6400	0.14~0.28	8500	0.14~0.28
8	4000	0.13~0.20	3200	0.13~0.20	5600	0.18~0.32	4800	0.18~0.32	6400	0.18~0.32
10	3200	0.17~0.25	2500	0.17~0.25	4500	0.22~0.36	3800	0.22~0.36	5000	0.22~0.36
12	2700	0.20~0.30	2100	0.20~0.30	3700	0.25~0.40	3200	0.25~0.40	4200	0.25~0.40
14	2400	0.22~0.32	1800	0.22~0.32	3200	0.27~0.44	2700	0.27~0.44	3600	0.27~0.44
16	2000	0.24~0.34	1600	0.24~0.34	2800	0.32~0.48	2400	0.32~0.48	3200	0.32~0.48
20	1600	0.28~0.40	1300	0.28~0.40	2300	0.40~0.60	1900	0.40~0.60	2550	0.40~0.60

1. The cutting conditions above are applicable for center drilling.
2. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
3. The cutting conditions above are for drilling with emulsion.
4. Please reduce the feed speed when center drilling at inclined and curved face.
5. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.

1. Obige Schnittdatenempfehlungen gelten für das Zentrierbohren.
2. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubes wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
3. Die obigen Schnittdatenempfehlung basieren auf dem Einsatz von Emulsion.
4. Beim Bohren in sehr großen schrägen und ungeraden Flächen, Schnittdaten reduzieren.
5. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unter 0,02mm liegen.

CHAMFERING · FASEN

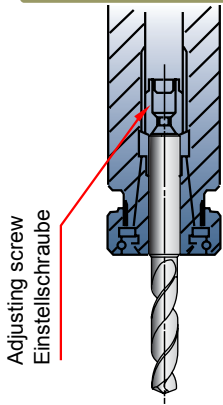
Workpiece material Werkstückstoff	Cast iron Gusseisen		Nodular cast iron GGG		Silicon aluminium alloy				Aluminum alloy Alu. Leg.	
					Si≤10%		Si>10%			
Vc	90~180m/min		70~150m/min		150~270m/min		120~210m/min		180~300m/min	
Ø (mm)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)	n (min ⁻¹)	f (mm/r)
5	9600	0.09~0.20	7600	0.09~0.20	13500	0.12~0.30	11500	0.12~0.30	15000	0.12~0.30
6	8000	0.12~0.22	6400	0.12~0.22	11100	0.14~0.34	9600	0.14~0.34	12700	0.14~0.34
8	6000	0.13~0.28	4800	0.13~0.28	8400	0.18~0.40	7200	0.18~0.40	9600	0.18~0.40
10	4800	0.17~0.32	3800	0.17~0.32	6800	0.22~0.44	5700	0.22~0.44	7600	0.22~0.44
12	4000	0.20~0.38	3200	0.20~0.38	5600	0.25~0.50	4800	0.25~0.50	6400	0.25~0.50
14	3600	0.22~0.42	2700	0.22~0.42	4800	0.27~0.56	4000	0.27~0.56	5400	0.27~0.56
16	3000	0.24~0.46	2400	0.24~0.46	4200	0.32~0.60	3600	0.32~0.60	4800	0.32~0.60
20	2400	0.28~0.58	1900	0.28~0.58	3500	0.40~0.76	2850	0.40~0.76	3800	0.40~0.76

1. When the tool is used for the first time, please make a test cutting with 90% of cutting speed or 85% feed rate mentioned above. If the cutting conditions remain stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are applicable for chamfering.
3. The cutting conditions above are for drilling with emulsion.
4. Use a collet without any defect or dust. The radial run-out of drill must be under 0.02mm.

1. Beim ersten Einsatz 90% der empfohlenen Schnittgeschwindigkeit oder 85% des Vorschubes wählen. Bei stabiler Bearbeitung die Schnittdaten entsprechend erhöhen.
2. Obige Schnittdatenempfehlungen gelten für das Fasen.
3. Die obigen Schnittdatenempfehlung basieren auf dem Einsatz von Emulsion.
4. Keine defekte Werkzeugaufnahme wählen. Die Rundlaufgenauigkeit muss unter 0,02mm liegen.

Application guide of drills · Einsatzhinweise

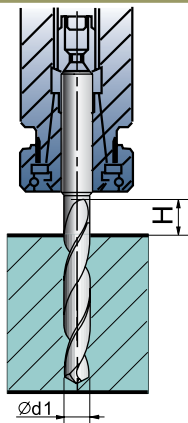
Drill clamping Bohrer Aufnahme



Adjusting screw
Einstellschraube

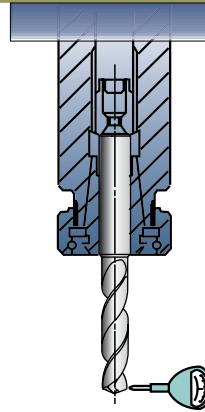
Guarantee tight clamping by using thrust bearing Type collet chuck.
Präzisionsspannzangen verwenden.

Max. drill length Max. Bohrtiefe



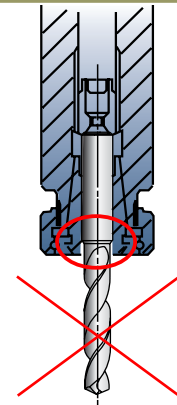
Ensure the size of H is over 1.5d
Abstand H = 1.5d

Radial Run-out Rundlauf toleranz



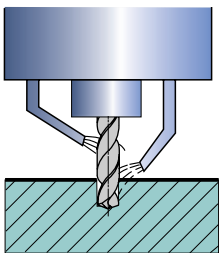
The Radial Run-out should be under 0.02mm.
Rundlaufabweichung < 0,02mm

Wrong drill clamping Ungünstige Bohrer- klemmung



Don't clamp on the drill flutes.
Bitte nicht auf dem Spankanal spannen

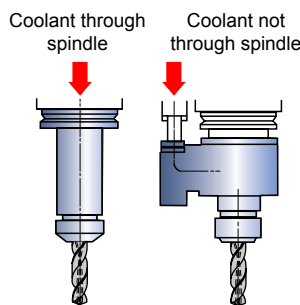
External: coolant method Extern Kühlmittelzufuhr



The coolant liquid should shoot to the end and the center of drill as shown in the figure.

Zwei Kühlmittelleitungen sind ideal. (Bohrerspitze und Bohrer, wie in der Abb. oben)

Internal: coolant method Intern Kühlmittelzufuhr



Coolant pressure is about 0.5~1mpa (coolant pressure is 2~3mpa when the diameter is less than Ø5 mm)
Coolant volume is 1.5~4L/min.

Kühlmitteldruck ist ca. 0,5-1 mpa (bei Durchmesser unter 5mm, Kühlmitteldruck auf 2-3 mpa erhöhen)
Kühlmittelmenge: 1,5-4L/min

Cautions to use coolant Handling mit Kühlmittel

When using Internal Coolant

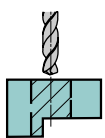
1. The little chip particles and dust will generate jamming in the oil hole. A fine mesh filter should be used to prevent jamming in the oil hole, especially for the small diameter drills.

2. Dirt and dust particles will adhere to the oil hole and lead to unsmooth coolant flow. Coolant change as early as possible is recommended.

1. Kleine Partikel können die Kühlmittelbohrungen verstopfen. Verwenden Sie daher bitte einen Kühlmittelfilter.

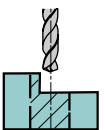
2. Stark verschmutztes Kühlmittel reduziert den Spanfluss. Wir empfehlen ein regelmäßiges Wechseln. Bitte prüfen Sie die einwandfreie Kühlmittelzufuhr.

Interrupted cutting unterbrochene Bearb.



Reduce the feed rate when drilling interrupted cut.

Reduzieren Sie den Vorschub an der unterbrochenen Stelle.



Pre-machining prior drilling
Vorbearbeitung

Machining a countersink with end mill prior to drilling.

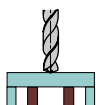
Bearbeiten Sie die Fläche vor.

Thin workpiece Dünne Werkstücke

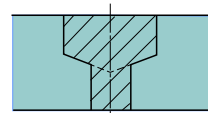


Bending occurs
Add a supporter.

Wenn dünne Werkstücke sich verbiegen, verwenden Sie Hilfsmittel.



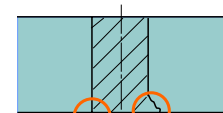
Stepped holes Stufenbohrung



1. Divided to two drilling processes.
2. Drill the larger diameter hole firstly.
3. Multiple step and chamfer drill can be produced by us.

1. Geteilt in 2 Prozesse
2. Bohren Sie das größere Loch zuerst.
3. Auf Anfrage bieten wir auch Stufenbohrungen in einem Prozess herstellen können.

burrs and workpiece chippings on Exit Gratbildung oder Ausbrüche beim Austritt des Bohrers

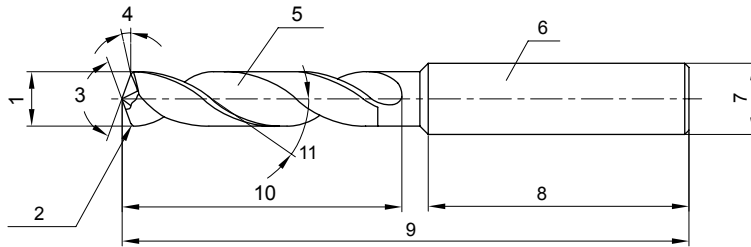


1. Reduce the feed rate at the end time of drilling through
2. Chamfer machined at the exit position.
3. Change the point angle.

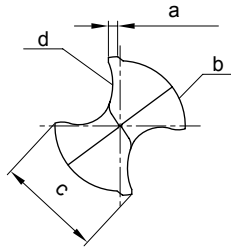
1. Reduzieren Sie den Vorschub um ca. die Hälfte beim Austritt.
2. Schleifen Sie eine Fasse an den Bohrer.
3. Tauschen Sie den Spitzenwinkel.

Parts terminology of drill · Terminologie von VHM Bohrern

● Version · Ausführung



- | | |
|----------------------|----------------------|
| 1. Drilling diameter | 1. Bohrdurchmesser |
| 2. Chamfer | 2. Fase |
| 3. Point angle | 3. Spitzenwinkel |
| 4. Clearance angle | 4. Freiwinkel |
| 5. Chip pocket | 5. Spanraum |
| 6. Shank | 6. Schaft |
| 7. Shank diameter | 7. Schaftdurchmesser |
| 8. Shank length | 8. Schaftlänge |
| 9. Overall length | 9. Gesamtlänge |
| 10. Flute length | 10. Schneidlänge |
| 11. Helical angle | 11. Spiralwinkel |



- | | |
|-------------------------|-----------------------|
| a. Margin width | a. Fasenbreite |
| b. Body clearance | b. Körper Freischliff |
| c. Land width | c. Primärfasenbreite |
| d. Primary cutting edge | d. Hauptschneide |

● Cutting edge shapes · Schneidkanten- Ausführung

Shape Schneidkanten- ausführung	(Conical · konisch)	(Dual flats · flach)	(Candler · Zentrierspitze)
Features Merkmale	<ul style="list-style-type: none"> The flank face is conical and the clearance angel increases toward the center of drill. Wide applications, commonly used both for soft and hard materials. Die Flanke ist konisch und der Freiwinkel vergrößert sich zur Bohrermitte. Gebräuchliche Form für weiche und harte Materialien. 	<ul style="list-style-type: none"> The flank face is dual flats, to facilitate cutting and initial entering. Often used for small diameter dirlls Flache Flanke für leichte Zerspanung. Diese Form ist geeignet für Bohrer mit kleinem Durchmessern. 	<ul style="list-style-type: none"> This shape has two-stage point angle and perfect centering capability, less burs generate when drilling hole. It is the first choice for drilling thin plate. Diese Form hat 2 Winkelpunkte, für bessere Zentrierung und Reduzierung der Gratbildung. Geeignet für Stahlrahmen- und Blechbearbeitung.

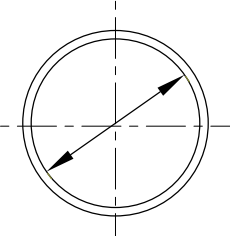
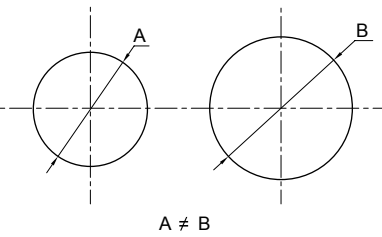
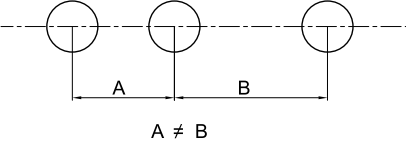
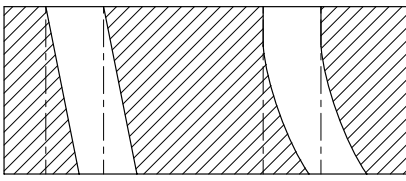
Structure specification and cutting characteristics - Bohrerspezifikation und Schnittwerte

Chip pocket Spanraum	The function of chip pocket is to remove the chips out of the hole. The larger the cross-sectional area is, the chips is easier to remove out. Durch den Spanraum werden die Späne während der Bearbeitung aus der Bohrung geleitet.
Helical angle Spiralwinkel	The helical angle is the inclined angle of flute at the axial direction of a drill. It varies according to the different position of cutting edge. It decreases greatly as the periphery toward the center. Spiralwinkel beschreibt die Steigung der Spiralnute. Der Spiralwinkel wird entsprechend dem zu bearbeitenden Material ausgelegt. <div style="text-align: center;"> <p>High hardness material Small ← Helical angle → Large soft material</p> <p>Hochvergütetes Material klein ← Spiralwinkel → groß weiches Material</p> </div>
Flute length Schneidenlänge bzw. Spirallänge	It is determined by depth of hole, guide bush length and regrinding allowance. The longer the flute is, the worse the drill rigidity is. Since it greatly influences on the tool life, to minimize it as much as possible when other requirements are met. The minimal flute length generally is hole depth plus the 1.5 times of hole diameter. Die Schneidenlänge muss die Bohrungstiefe, die Führungsbuchsenlänge und die Gesamtnachschleiflänge berücksichtigen. Je länger der Spiralwinkel, desto geringer die Bohrerstabilität. Da hierdurch die Standzeit stark beeinflusst wird, sollte sie so kurz wie möglich gewählt werden. Die empfohlene minimale Spirallänge sollte: Bohrungstiefe +1,5 x Durchmesser sein
Point angle Spitzenwinkel	Generally the angle is 140°, it is set differently as per various applications. der Spitzenwinkel beträgt normalerweise 140°, er kann jedoch je nach Anwendung unterschiedlich sein. Soft material easy to cut Small ← Point angle → Large for hard materials and high-efficiency machining klein ← Spitzenwinkel → hohe Axialkraft, hohe Stabilität, gehärtetes Material und Hochleistungsbohren
Core Kerndurchmesser	It is an important factor that influence the rigidity and chip control of a drill. It is set according to applications. <div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 10px;"> <p>Low axial cutting force</p> <p>Low rigidity</p> <p>Materials easy to cut</p> </div> <div style="font-size: 2em; margin-right: 10px;">}</div> <div style="margin-right: 10px;"> <p>thin</p> <p>← core</p> <p>→ thick</p> </div> <div style="font-size: 2em; margin-right: 10px;">{</div> <div> <p>Large axial cutting force</p> <p>High rigidity</p> <p>High hardness materials, cross hole drilling etc.</p> </div> </div> <div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 10px;"> <p>geringe Axialkraft</p> <p>geringe Stabilität</p> <p>leicht zu zerspanendes Material</p> </div> <div style="font-size: 2em; margin-right: 10px;">}</div> <div style="margin-right: 10px;"> <p>klein</p> <p>← Seele</p> <p>→ groß</p> </div> <div style="font-size: 2em; margin-right: 10px;">{</div> <div> <p>hohe Axialkraft</p> <p>hohe Stabilität</p> <p>gehärtetes Material oder Querbohrungen.</p> </div> </div> Ist ein wichtiger Faktor und hat Einfluß auf die Stabilität und Spankontrolle:
Margin Fasenbreite	As a drill guide during drilling process. The margin width need to take the hole friction into consideration. small ← margin width → large Fasenbreite beeinflusst die Führung und Friktion des Bohrers während der Bearbeitung. <div style="text-align: center;"> <p>klein ← Fasenbreite → groß</p> <p>niedrige Friktion und Bohrer Führung ← → hohe Friktion und gute Bohrerführung</p> </div>
Back taper Bohrerdurchmesserwinkel	To decrease the friction with inside wall of the drilled hole, there is a back taper slightly from tool nose to shank. The degree is usually represented by the quantity decreasing in the diameter per 100 mm flute length. Zur Reduzierung der Reibung während der Bearbeitung wird der Bohrerdurchmesser von der Schneide bis zum Schaft leicht reduziert.
Body clearance Körperfreischliff	It is the part formed on the clearance face after margin, mainly to reduce the friction between inside wall of hole and drill periphery Beschreibt den Bohrer hinter der Fasenbreite. Der Freischliff ist notwendig, um die Reibung des Bohrers während der Bearbeitung zu reduzieren.

Drilling · Bohren

Technical Information · Technische Information

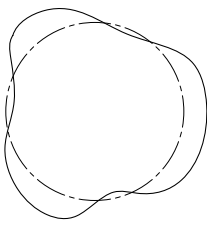
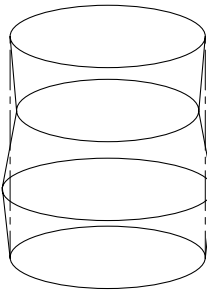
Common problems and solutions · Allgemeine Fehlerbehebungen

Problem · Fehler	Cause · Ursache	Solution · Lösung
<p>Oversize holes Bohrung zu groß</p> 	<p>Poor clamping Large run-out around spindle</p> <p>Ungenügende Werkstück bzw. Werkzeug Klemmung. großer Rundlauffehler Querschneide ist aus der Mitte</p>	<p>Select a holder and chuck with high precision Calibrating spindle Check and adjust after clamping drill Präzisions-Klemmung verwenden. Spindelspiel reduzieren. Bohrer im geklemmten Zustand prüfen und justieren.</p>
	<p>Non-symmetric point angle Large run-out Chisel edge is off center</p> <p>Kein semetrischer Spitzenwinkel, großer Rundlauffehler Querschneide ist aus der Mitte</p>	<p>Regrind drill Check the precision after regrinding</p> <p>Bohrer nachschleifen, Nachschliff prüfen</p>
<p>Irregular hole size Ungleichmäßiger Bohrungsmaße</p> 	<p>Non-symmetric point angle Large run-out Chisel edge is off center Excessive margin wear Kein semetrischer Spitzenwinkel, großer Rundlauffehler Querschneide ist aus der Mitte Hoher Verschleiß</p>	<p>Select the holder and chuck with high precision Calibrating the spindle Check and adjust after clamping drill Präzisions-Klemmung verwenden. Spindelspiel reduzieren. Bohrer im geklemmten Zustand prüfen und justieren.</p>
	<p>Poor clamping Large spindle run-out Workpiece is unfirmly hold Ungenügende Werkstück/Werkzeug-Klemmung. großer Rundlauffehler Querschneide ist aus der Mitte Hoher Verschleiß</p>	<p>Select the holder and chuck with high precision Calibrating spindle Check and adjust after clamping drill</p> <p>Präzisions-Klemmung verwenden. Spindelspiel reduzieren. Bohrer im geklemmten Zustand prüfen und justieren.</p>
	<p>Feed rate is too high Vorschub zu hoch</p>	<p>Reduce the feed speed Vorschub reduzieren</p>
	<p>Coolant is not enough Kühlmittel nicht ausreichend</p>	<p>Change the coolant supply method, or increase coolant volume. Kühlmittelmenge erhöhen</p>
<p>Low position accuracy schlechte Bohrer Positionierung</p> 	<p>Poor re-positioning precision of spindle. Poor clamping Large run-out with spindle Unzureichende Klemmung sowie Spindel Positionierung. Großer Rundlaufabweichung der Spindel.</p>	<p>Improve the re-positioning precision of machine Select the holder and chuck with high precision Calibrating the spindle Check and adjust after clamping drill Positionierung der Maschine verbessern Präzisions-Klemmung verwenden. Spindel kalibrieren, Bohrer im geklemmten Zustand prüfen und justieren.</p>
	<p>The feed direction is not vertical to the workpiece surface Die Vorschubrichtung ist nicht vertikal zur Werkstückfläche</p>	<p>Adjust the feed direction vertical to the workpiece. Vorschubrichtung vertikal zur Werkstückoberfläche einstellen.</p>
	<p>Top center not align with the spindle center (lathe) Werkzeugmitte nicht auf Spindelmitte ausgerichtet (Drehmaschine)</p>	<p>Check and adjust alignment carefully before drilling Werkzeugmitte ausrichten</p>
<p>Bad linearity Bad perpendicularity Schlechter Bohrungsverlauf</p> 	<p>Excessive tool wear hoher Werkzeugverschleiß</p>	<p>Regrind Nachschleifen</p>
	<p>Poor center hole accuracy schlechte Bohrungsgenauigkeit</p>	<p>Increase the position accuracy of hole Bohrungspositionierung verbessern</p>
	<p>Non-symmetric point angle Large run-out Chisel edge is off center Kein semetrischer Spitzenwinkel, großer Rundlauffehler Querschneide ist aus der Mitte</p>	<p>Regrind drill Check the precision after regrinding Bohrer nachschleifen, Nachschliff prüfen</p>
	<p>Insufficient drill rigidity Unzureichende Bohrerstabilität</p>	<p>Increase drill rigidity Bohrerstabilität verbessern</p>
	<p>Uneven workpiece surface Top center ders not align with the spindle center (lathe) Unebene Werkstückoberfläche Werkzeugmitte nicht auf Spindelmitte ausgerichtet (Drehmaschinen)</p>	<p>The workpiece must be horizontal or pre-machined to horizontal before drilling Pre-drill a center hole Das Werkstück muss vor dem Bohren horizontal ausgerichtet bzw. vorbearbeitet werden.</p>

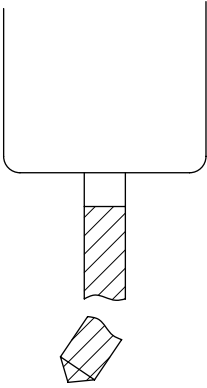
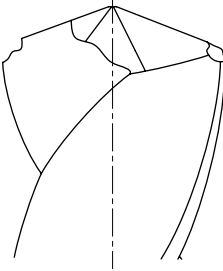
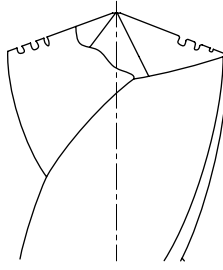
Solid Carbide drills · Vollhartmetallbohrer

Hole · Bohrung

Common problems and solutions · Allgemeine Fehlerbehebungen

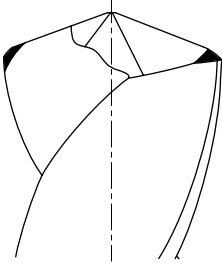
	Problem · Fehler	Cause · Ursache	Solution · Lösung
Hole Bohrung	<p>Poor roundness Ungenau Bohrung (Rundheit)</p> 	<p>Non-symmetric point angle Large drill run-out Chisel edge is off center</p> <p>Kein symmetrischer Spitzenwinkel, großer Rundlauffehler, Zentrumschneide ist aus der Mitte Hoher Verschleiß</p>	<p>Regrind drill Check the precision after regrinding</p> <p>Bohrer nachschleifen, Nachschliff prüfen</p>
		<p>Poor clamping Large spindle run-out Workpiece is unfirmly hold</p> <p>Unzureichende Klemmung (Werkstück, Werkzeug). Großer Rundlaufabweichung der Spindel</p>	<p>Select the holder and chuck with high precision Calibrating the spindle Check run-out and adjust after clamping drill</p> <p>Präzisions-Klemmung verwenden. Spindel kalibrieren, Bohrer im geklemmten Zustand auf Rundlauf prüfen und justieren</p>
		<p>Clearance angle is too large Freiwinkel zu groß</p>	<p>Regrind drill Bohrer nachschleifen</p>
		<p>Insufficient drill rigidity Ungenügende Bohrerstabilität</p>	<p>Increase drill rigidity Bohrerstabilität verbessern</p>
	<p>Poor workpiece surface quality Schlechte Werkstückoberflächenqualität</p>	<p>Incorrect regrinding Schlechter Bohrer Nachschliff</p>	<p>Regrind calibration Nachschliff verbessern</p>
		<p>Insufficient coolant or unsuitable coolant Type Ungenügende Kühlmittelmenge bzw. Methode</p>	<p>Change coolant supply method, increase coolant volume Select the cutting oil with good lubricating property Kühlmittelzuführungsmethode ändern Kühlmittelmenge erhöhen</p>
		<p>Poor clamping Large spindle run-out Unzureichende Klemmung, großer Spiralrundlauffehler</p>	<p>Select the holder and chuck with high precision Calibrating the spindle Präzisions-Klemmung verwenden. Spindel kalibrieren</p>
		<p>Feed rate is too high Vorschub zu hoch</p>	<p>Decrease the feed rate Vorschub verringern</p>
		<p>Excessive wear on cutting edge Excessive build-up on margin Großer Schneidenschleiß, große Aufbauschneidenbildung</p>	<p>Regrind drill Select a coated drill Bohrer nachschleifen, beschichtete Bohrer verwenden</p>
	<p>Chip jamming Schlechte Spanabfuhr</p>	<p>Select a suitable drill (considering flute geometry, helical angle etc) Change the cutting method (adjust feed rate, use step feed etc) Einen geeigneten Bohrer wählen (mit entsprechender Spannute, Spiralwinkel etc.) Schnittgeschw. anpassen (Vorschub verringern usw.)</p>	
	<p>Poor cylindricity Schlechte Zylindrizität</p> 	<p>Non-symmetric point angle Large drill run-out Chisel edge is off center Excessive margin wear Kein symmetrischer Spitzenwinkel, großer Rundlauffehler (Bohren) Zentrumschneide ist aus der Mitte großer Schneidenschleiß</p>	<p>Regrind drill Check the precision after regrinding Bohrer nachschleifen, Nachschliff prüfen</p>
		<p>Feed speed is too low Vorschub zu gering</p>	<p>Increase the feed speed Vorschub erhöhen</p>

Common problems and solutions · Allgemeine Fehlerbehebungen


	Problem · Fehler	Cause · Ursache	Solution · Lösung
Drill Bohrer	<p>Drill breakage Bruch des Bohrers</p> 	In sufficient clamping of tool and/or workpiece Nicht ausreichende Spannung des Werkzeuges und/oder Werkstücks.	Increase the rigidity of drill, machine, workpiece and clamp Stabilität des Werkzeuges sowie Spannung des Werkzeuges bzw. Werkstücks verbessern
		Clearance angle is too small Freiwinkel zu klein	Use drill with bigger clearance angle or regrind. Bohrer mit größerem Freiwinkel verwenden oder nachschleifen
		Feed rate is too high Vorschub zu hoch	Decrease the feed rate Vorschub verringern
		Excessive drill wear Großer Verschleiß	Regrind drill Bohrer nachschleifen
		Chip jamming Spänestau	Select a suitable drill (considering flute geometry, helical angle etc) Change the cutting method (adjust feed rate, use step feed etc) Einen geeigneten Bohrer wählen (mit entsprechender Spannute, Spiralwinkel etc.) Schnittgeschw. anpassen (Vorschub verringern, Bohrer lüften usw.)
		Difficult entering the workpiece Schwieriges Anbohren	Increase the rigidity of drill and machine Increase rigidity of workpiece and clamping. Select the drill with a sharp point for easy entry Pre-drill a centre hole. Adjust the level of workpiece or pre-machined to horizontal before drilling. Use guide bush or bush plate Stabilität des Werkzeuges sowie Spannung der Maschine und Werkstückes verbessern. Bohrer mit scharfer Zentrierschneide. Pilotbohrung setzen. Anbohrwinkel korrigieren oder gerade Fläche fräsen. Einsatz einer Führungsbuchse.
	<p>Chipping on the cutting corner Ausbröcklung am Bohrer</p> 	Hard skin or porons spot Harte Oberfläche oder Lunker	Analyse the workpiece or select a suitable grade Change the cutting parameters(cutting speed, feed rate or machining method) Werkstoff prüfen und entsprechende Sorte auswählen. Schnittbedingungen ändern (Schnittgeschw., Vorschub oder Bearbeitungsmethode)
		Feed rate is too high Vorschub zu hoch	Decrease the feed rate Vorschub verringern
		Insufficient coolant Zu wenig Kühlmittel	Change coolant supply method, increase coolant volume Kühlmittelzufuhr verbessern / erhöhen
	<p>Chipping on cutting edge Ausbröcklung an der Schneide</p> 	Poor clamping Large spindle run-out schlechte Spannung großer Spiralrundlauf	Select the holder and chuck with high precision Calibrating the spindle Spannmittel mit höhere Präzision verwenden. Spindel neu ausrichten.
Cutting speed and feed speed are too high Decrease the feed rate Schnittgeschwindigkeit und Vorschub zu hoch		Reduce the cutting speed and feed speed. Schnittgeschwindigkeit und Vorschub reduzieren.	
Clearance angle is too large Freiwinkel zu groß		Regrind calibration Bohrer mit kleinerem Freiwinkel verwenden oder nachschleifen	



Common problems and solutions - Allgemeine Fehlerbehebungen

	Problem · Fehler	Cause · Ursache	Solution · Lösung
Drill Bohrer	Abnormal wear on cutting corner Übermäßiger Verschleiß 	Delay to regrind Überfälliger Nachschliff	Regrind in time Frühzeitiger Nachschliff
		Drill point does not align with the spindle center (lathe) Bohrerspitze steht nicht mittig	Check and adjust alignment carefully before drilling Bohrerposition auf Spindelmitte justieren.
		Cutting speed is too high Schnittgeschwindigkeit zu hoch	Reduce cutting speed Schnittgeschwindigkeit reduzieren
		Cutting edge shape is inappropriate Schneidwinkel nicht geeignet	Select correct cutting edge shape Richtigen Schneidwinkel wählen.
		Unsuitable drill material Schneidstoff ungeeignet	Select the suitable drill material Geeigneten Schneidstoff wählen
		Incorrect coolant Type Unzureichende Kühlung	Change coolant Ausreichende Kühlung verwenden
	Wear and chipping on chisel edge Verschleiß und Ausbrüche an Querschneide	Feed speed is too high Vorschub zu hoch	Reduce feed speed Vorschub reduzieren
		Cutting edge shape is inappropriate Schneidwinkel nicht geeignet	Select correct cutting edge shape Richtigen Schneidwinkel wählen.
		Unsuitable drill material Freiwinkel zu gering	Select the suitable drill material Geeigneten Schneidstoff wählen.
		Clearance angle is too small Freiwinkel zu gering	Regrind drill Bohrer nachschleifen
	Breakage on margin Bruch der Führungsfase	The size of guide bush or drill bush is too large Führungsbuchse zu groß	Select another bush with correct size Führungsbuchse austauschen
	Margin build-up Aufbauschneide an der Führungsfase	Excessive wear on cutting edge generates high heat Hoher Verschleiß und Hitze	Regrind drill Bohrer nachschleifen
		Insufficient coolant Unzureichende Kühlung	Change coolant supply method, increase coolant volume Kühlmittelzufuhr-Methode ändern
		Incorrect coolant Type falscher Kühlmittelschmierstoff	Change coolant Kühlschmierstoff ändern
		Workpiece material is too soft Ungünstig zu zerspanendes Material	Change drill or machining method Bohrer mit kleineren Freiwinkel wählen
	High vibration Hohe Vibrationen	Clearance angle is too large Freiwinkel zu groß	Regrind drill Bohrer nachschleifen
		Drill rigidity is not enough Bohrerstabilität zu gering	Increase drill rigidity Stabilität verbessern
	Chips roll around the drill Spänewickel	Long chips Chip removal is not fluent Lange Späne, Abfuhr unzureichend	Change the drill and adjust machining method and cutting parameters Schnittdaten optimieren, evt. Bohrer wechseln oder Maschine neu justieren
	One-side wear Einseitiger Verschleiß	Drill point does not align with the spindle center (lathe) Bohrerspitze steht nicht mittig	Check and adjust the alignment carefully before drilling Bohrerposition auf Spindelmitte justieren.
		Poor clamping Schlechte Spannung	Fix drill carefully, control the radial run-out Bohrerklemmung verbessern, Rundlauf kontrollieren.

Twist drill · Spiralbohrer (Non-standard Taylor made · Sonderwerkzeuge)

Name:	 Heltorfer Straße 12 40472 Düsseldorf Germany Fax: +49-(0)211-989240-111 E-Mail: info@zccct-europe.com
Firma/Company:	
Fax:	
Tel:	
E-MAIL:	

Machining information Bearbeitungsinformation

Size of machined hole Bohrungsdurchmesser	<input type="text"/>	mm
Tolerance of machined hole Toleranz der Bohrung	<input type="text"/>	
Depth of machined hole Bohrtiefe	<input type="text"/>	mm

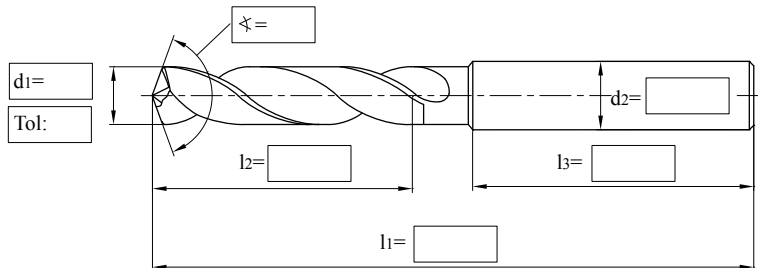
Selection of twist drill series Spiralbohrerserie



<input type="checkbox"/> SU	<input type="checkbox"/> SH
<input type="checkbox"/> ST	<input type="checkbox"/> SC

Workpiece material · Werkstückstoff

Carbon steel	Alloy steel Legierter Stahl	Hardened steel · gehärteter Stahl				Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg.	Aluminum Alu.	Aluminum alloy Alu. Leg. Si% =	Titanium alloy Titan Leg.	Heat resist. alloy Warmfest Leg.
		~40HRC	~50HRC	~60HRC	~68HRC							
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Tool information · Werkzeug Information:



Cooling/ Kühlung	
<input type="checkbox"/> External Cooling	
<input type="checkbox"/> Internal Cooling	

Coating/ Beschichtung	
<input type="checkbox"/> Yes/ Ja	
<input type="checkbox"/> No/ Nein	

Shank · Schaft	
DIN6535	<input type="checkbox"/> Form HA
	<input type="checkbox"/> Form HB
	<input type="checkbox"/> Form HE
<input type="checkbox"/>	Straight shank/ Zylinders.
<input type="checkbox"/>	Shank with tang DIN 1809
<input type="checkbox"/>	Morse taper shank
<input type="checkbox"/>	Special type

Remarks:
Bemerkungen:

Order quantity: piece
Auftragsmenge: Stück

Expected delivery date:
Ewartetes Lieferdatum:


Date · Datum:

Confirmation · Unterschrift:

Drilling · Bohren

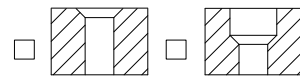
Solid Carbide drills · Vollhartmetallbohrer

Step twist drill · Stufenspiralbohrer (Non-standard Taylor made · Sonderwerkzeuge)

Name:	 ZCC-CT Heltorfer Straße 12 40472 Düsseldorf Germany Fax: +49-(0)211-989240-111 E-Mail: info@zccct-europe.com
Firma/Company:	
Fax:	
Tel:	
E-MAIL:	

Machining information Bearbeitungsinformation

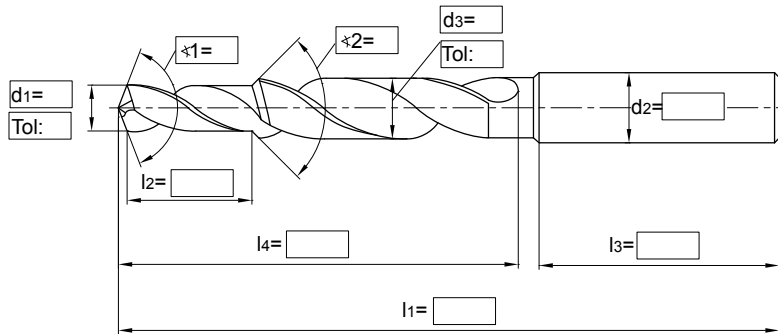
Size of small machined hole Ø Kleine Bohrung	<input type="text"/>	mm
Tolerance of small machined hole Toleranz der kleinen Bohrung	<input type="text"/>	
Size of big machined hole Ø Große Bohrung	<input type="text"/>	mm
Tolerance of big machined hole Ø Toleranz der großen Bohrung	<input type="text"/>	
Depth of machined hole Tiefe der großen Bohrung	<input type="text"/>	mm





Workpiece material · Werkstückstoff

Carbon steel	Alloy steel Legierter Stahl	Hardened steel · gehärteter Stahl				Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg.	Aluminum Alu.	Aluminum alloy Alu. Leg.	Titanium alloy Titan Leg.	Heat resist. alloy Warmfest Leg.
		~40HRC	~50HRC	~60HRC	~68HRC					Si%=		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Tool information · Werkzeug Information



Cooling/ Kühlung	
<input type="checkbox"/> External Cooling	
<input type="checkbox"/> Internal Cooling	

Coating/ Beschichtung	
<input type="checkbox"/> Yes/ Ja	
<input type="checkbox"/> No/ Nein	

Shank · Schaft	
DIN6535	<input type="checkbox"/> Form HA
	<input type="checkbox"/> Form HB
	<input type="checkbox"/> Form HE
	<input type="checkbox"/> Straight shank/ Zylinders.
	<input type="checkbox"/> Shank with tang DIN 1809
	<input type="checkbox"/> Morse taper shank <input type="checkbox"/>
Special type	


Remarks:
Bemerkungen:

Order quantity: piece Expected delivery date:
Auftragsmenge: Stück Erwartetes Lieferdatum:

Date · Datum: Confirmation · Unterschrift:



Solid Carbide drills · Vollhartmetallbohrer

Three lips drill · Drei Schneidebohrer (Non-standard Taylor made · Sonderwerkzeuge)

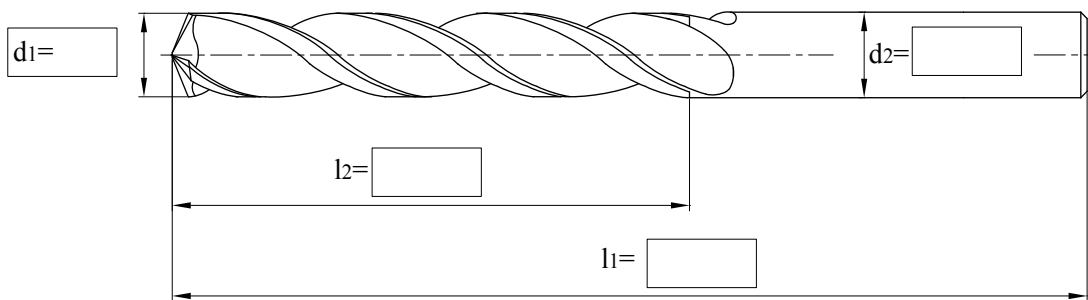
Name: Firma/Company: Fax: Tel: E-MAIL:	 ZCC-CT Heltorfer Straße 12 40472 Düsseldorf Germany Fax: +49-(0)211-989240-111 E-Mail: info@zccct-europe.com
--	---

Workpiece material · Werkstückstoff

Carbon steel	Alloy steel Legierter Stahl	Hardened steel · gehärteter Stahl				Stainless steel · Rostfreier Stahl	Cast iron, Nodular cast iron Grauguss GGG	Copper alloy Kupfer Leg.	Aluminum Alu.	Aluminum alloy Alu. Leg.		Titanium alloy Titan Leg.	Heat resist. alloy Warmfest Leg.
		~40HRC	~50HRC	~60HRC	~68HRC					Si% =			

Cooling/ Kühlung	
<input type="checkbox"/> External Cooling	
<input type="checkbox"/> Internal Cooling	

Three lips drill · Drei Schneiden Bohrer



Remarks:
Bemerkungen:

Order quantity: piece
Auftragsmenge: Stück

Expected delivery date:
Ewartetes Lieferdatum:

Date · Datum:

Confirmation · Unterschrift:

Drilling · Bohren

Solid Carbide drills · Vollhartmetallbohrer

Straight-flute drill · Grade Genutetebohrer (Non-standard Taylor made · Sonderwerkzeuge)

Name:

Firma/Company:

Fax:

Tel:

E-MAIL:



Heltorfer Straße 12

40472 Düsseldorf Germany

Fax: +49-(0)211-989240-111

E-Mail: info@zccct-europe.com

Machining information and Workpiece Material · Bearbeitungsinfo. und Werkstück Material

Size of machined hole Bohrungsdurchmesser	<input type="text"/>	mm
Tolerance of machined hole Toleranz der Bohrung	<input type="text"/>	
Depth of machined hole Bohrtiefe	<input type="text"/>	mm

- Grey cast iron
Grauguss
- Nodular cast iron
GGG
- Aluminium alloy
Alu leg.
- Si Al alloy Si < 10%
Si Alu leg.
- Si Al alloy Si ≥ 10%
Si Alu legierung

Machined material trademark
Spezieller Werkstoff:

Tensile Strength · Zugfestigkeit:

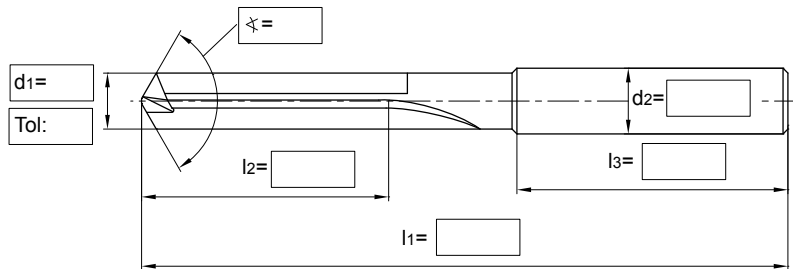
 N/mm²

Hardness · Härte:

The straight-flute drill is widely used for cutting short chip materials from cast iron and common Al alloy to high Si Al alloy

Gerade genutete Bohrer werden weites und gehend für die Bearbeitung von Gusseisen und Alu leg. bis Si Alu Leg. eingesetzt.

Tool information · Werkzeug Information:



Cooling/ Kühlung	Coating/ Beschichtung
<input type="checkbox"/> External Cooling	<input type="checkbox"/> Yes/ Ja
<input type="checkbox"/> Internal Cooling	<input type="checkbox"/> No/ Nein

Shank · Schaft	
DIN6535	<input type="checkbox"/> Form HA
	<input type="checkbox"/> Form HB
	<input type="checkbox"/> Form HE
<input type="checkbox"/> Straight shank / Zylinders.	
<input type="checkbox"/> Shank with tang DIN 1809	
<input type="checkbox"/> Morse taper shank <input type="checkbox"/>	
<input type="checkbox"/> Special type	

Remarks:
Bemerkungen:

Order quantity: piece
Auftragsmenge: Stück


Expected delivery date:
Erwartetes Lieferdatum:

Date · Datum:


Confirmation · Unterschrift:



Step straight-flute drill · Stufe Grade Genutetebohrer (Non-standard Taylor made · Sonderwerkzeuge)

Name: Firma/Company: Fax: Tel: E-MAIL:	 ZCC-CT Heltorfer Straße 12 40472 Düsseldorf Germany Fax: +49-(0)211-989240-111 E-Mail: info@zccct-europe.com
--	---

Machining information and Workpiece Material · Bearbeitungsinfo. und Werkstück Material

Machined hole Bohrung	
Size of small machined hole kleiner Lochdurchmesser	<input type="text"/> mm
Tolerance of small machined hole Toleranz der Bohrung (klein)	<input type="text"/>
Size of big machined hole großer Lochdurchmesser	<input type="text"/> mm
Tolerance of big machined hole Toleranz der Bohrung (groß)	<input type="text"/>
Depth of machined hole Bohrtiefe	<input type="text"/> mm

- Grey cast iron
Grauguss
- Nodular cast iron
GGG
- Aluminium alloy
Alu leg.
- Si Al alloy Si < 10%
Si Alu leg.
- Si Al alloy Si ≥ 10%
Si Alu legierung

Machined material
Spezieller Werkstoff:

Tensile Strength · Zugfestigkeit:

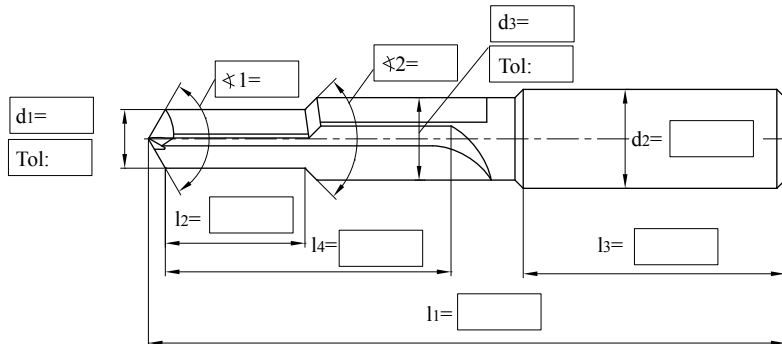
 N/mm²



Hardness · Härte:

The straight-flute drill is widely used for cutting short materials from cast iron and common Al alloy to high Si Al alloy

Gerade genutete Bohrer werden weites und gehend für die Bearbeitung von Gusseisen und Alu leg. bis Si-Alu-Leg. eingesetzt.

Tool information · Werkzeug Information:



Cooling/ Kühlung	
<input type="checkbox"/> External Cooling	
<input type="checkbox"/> Internal Cooling	

Coating/ Beschichtung	
<input type="checkbox"/> Yes/ Ja	
<input type="checkbox"/> No/ Nein	

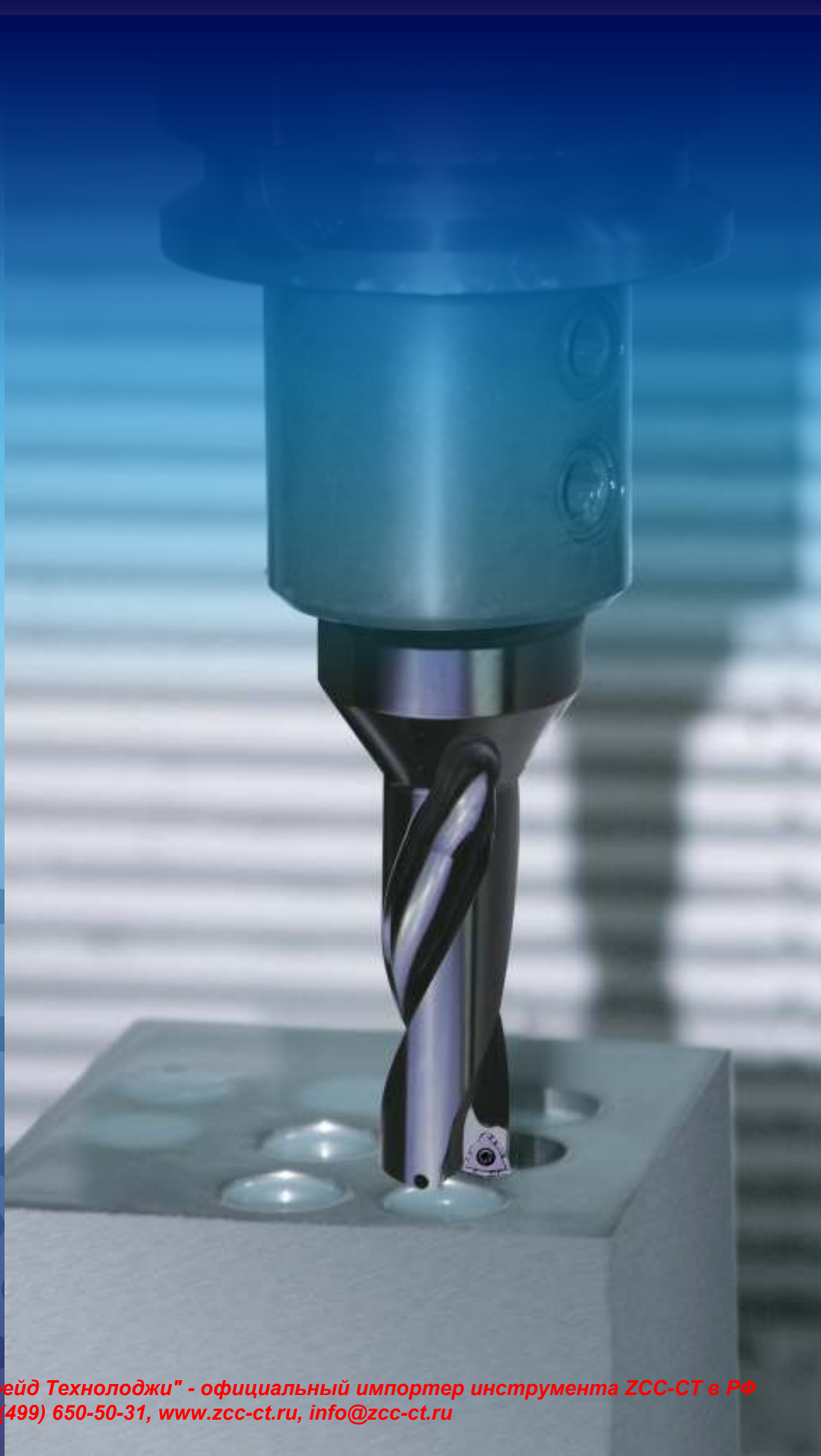
Shank · Schaft	
DIN6535	<input type="checkbox"/> Form HA
	<input type="checkbox"/> Form HB
	<input type="checkbox"/> Form HE
	<input type="checkbox"/> Straight shank/ Zylinders.
<input type="checkbox"/> Shank with tang DIN 1809	
<input type="checkbox"/> Morse taper shank	<input type="checkbox"/>
Special type	

Remarks:
Bemerkungen:

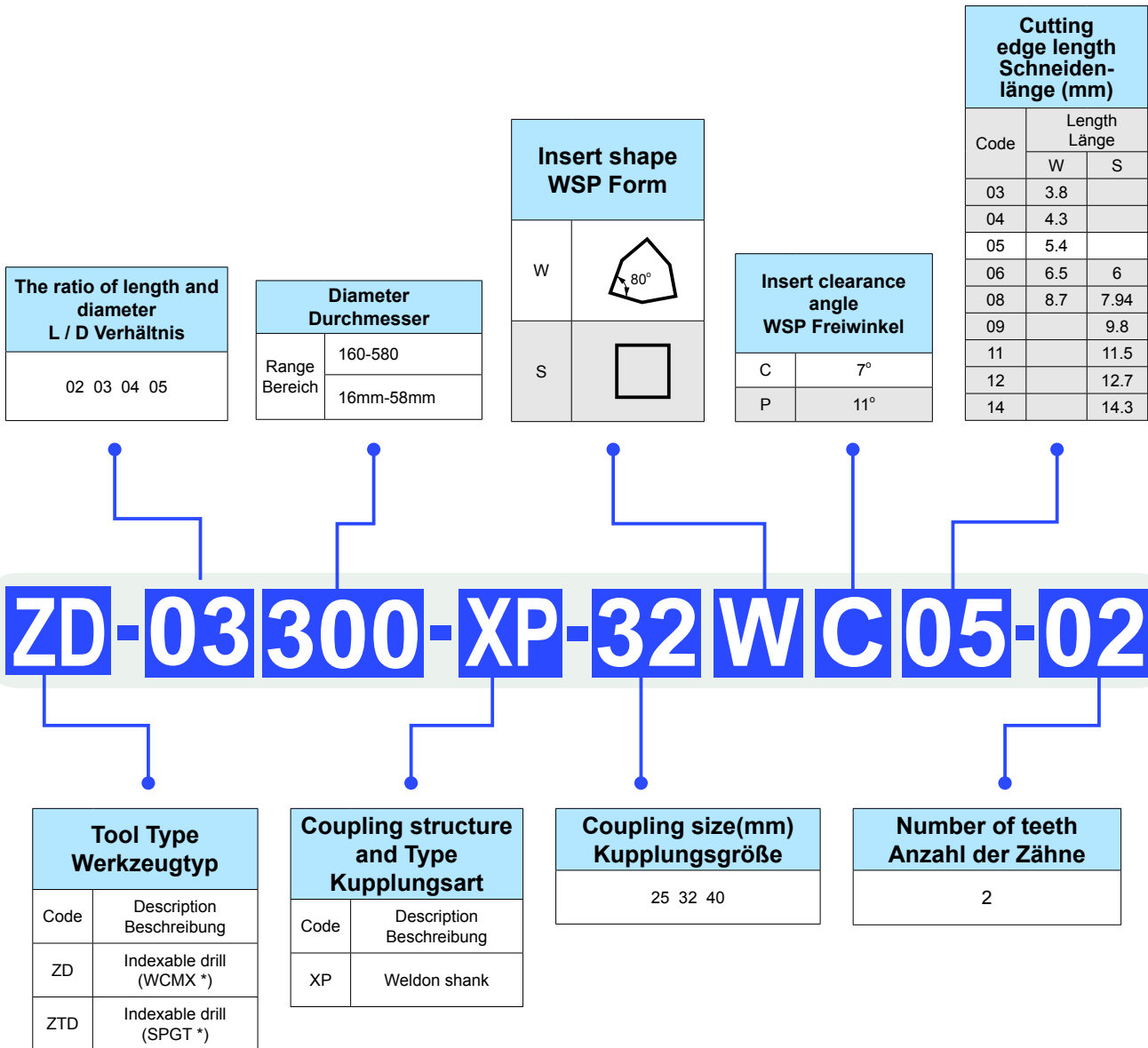
Order quantity: piece
Auftragsmenge: Stück

Expected delivery date:
Lieferdatum:

Date · Datum: confirmation · Unterschrift:



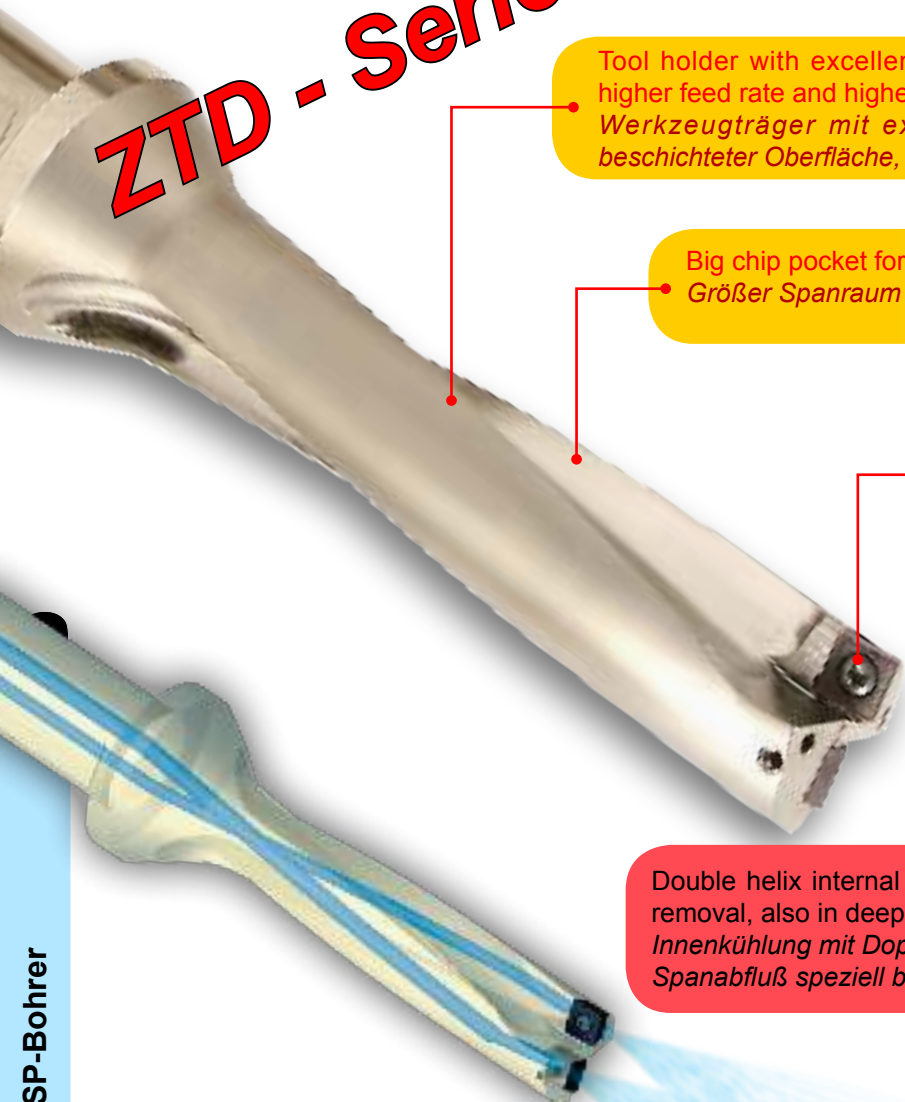
Indexable drill Code Key · ISO Kennzeichnung WSP-Bohrern



Drilling - Bohren

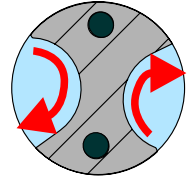
Indexable drill - Wendeschneidplattenbohrer

ZTD - Serie

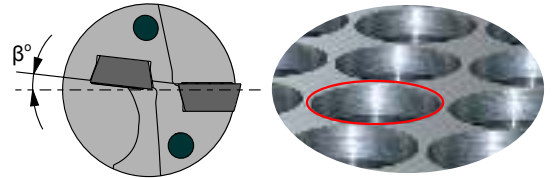


Tool holder with excellent stiffness and special surface coating. For higher feed rate and higher productivity.
 Werkzeugträger mit exzellenter Torsionsteifigkeit und speziell beschichteter Oberfläche, ermöglicht höhere Vorschübe und Produktivität

Big chip pocket for better chip removal
 Größer Spanraum für optimalen Spanabfluß



Optimised insert seat and clamping. Less vibration and higher tool life.
 Optimierter Plattensitz und optimierte Plattenklemmung für vibrationsfreie Bearbeitung mit hohen Standzeiten



Double helix internal cooling for more effective cooling and good chip removal, also in deep hole boring.
 Innenkühlung mit Doppelhelixdesign für effektivere Kühlmittelzufuhr und Spanabfluß speziell bei tieferen Bohrungen.

Beispiel

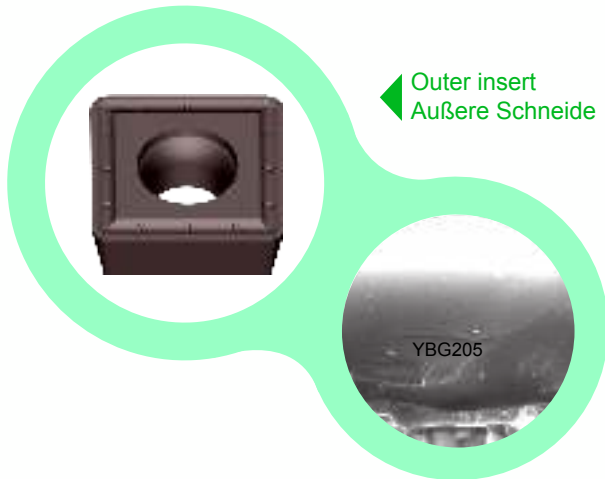
Type / Typ	ZTD04-260-XP25-SP07-02 SPGT07T308-PM / YBG205 (Außenschnide / outer insert) SPGT07T308-PM / YBG212 (Innenschnide / inner insert)	Comparison Vergleich	
Workpiece Werkstückstoff	50Mn(HB240)		
Cooling system Kühlsystem	Doublehelix internal cooling Doppelhelix-Innenkühlung		
Cutting data Schnittdaten	$V_c=130\text{m/min}$ $f=210\text{mm/min}$ $a_p=90\text{mm}$		
Results Ergebnis		Chips Spanbildung	

Indexable drills · WSP-Bohrer

ZTD-Serie

Optimised edge design for stable operation with new chip breaker design / *Optimierte Schneidkante, stabile Bearbeitung, neuartiger Spanbrecher*

Special grades for outer and inner insert for more efficiency in different material / *Optimierte Sorten für Innen- und Außenschneide für höhere Effizienz bei vielen Materialien*



YBG205

New nano coating structure with good hardness and wear resistance, but also good toughness. Ultra fine surface design prevent friction for best chip flow. Excellent thermal and chemical wear resistance. Best choice for all material also for stainless steel and high alloy material.

Neue Nano-Beschichtungsstruktur mit gleichzeitiger Härte und Verschleißfestigkeit bzw. Zähigkeit. Eine ultra glatte Schichtoberfläche vermindert die Reibung und garantiert einen optimierten Spanabfluß. Die exzellente thermische und chemische Widerstandsfähigkeit zeigt diese Sorte besonders bei der Bearbeitung von rostfreien Stählen und warmfesten Legierungen.

YBG212

Special Nano TiAlN coating with smooth surface for less friction and better chipflow / *Spezielle Nano TiAlN Beschichtung mit sehr glatter Oberfläche für weniger Reibung und besseren Spanablauf*




In combination with super fine grain size substrate good balance between wear resistance and toughness / *In Verbindung mit neuem Superfeinkorn-Substrat die ideale Kombination aus Verschleißfestigkeit und Zähigkeit*

Excellent thermal and oxidation resistance for more stable edge / *Mit sehr guter Temperatur- und Oxidationsbeständigkeit für optimalen Schneidkantenschutz*

For boring operation the cutting speed at inner insert is lower. Therefore the grade must be more tough to prevent breakage. YBG212 is best choice in that case. YBG205 is excellent for higher wear resistance.

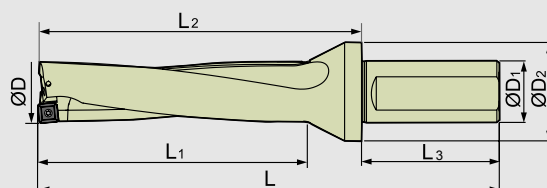
Bei der Bohrbearbeitung ist die Schnittgeschwindigkeit an der Innenschneide niedriger als an der Außenschneide. Mit solch ungünstigen Bearbeitungsbedingungen sollte die Innenschneide eine höhere Zähigkeit haben. Hier ist die YBG212 optimal einzusetzen. Die Außenplatte hat mit der YBG205 eine höhere Verschleißfestigkeit.

Beispiel

		Cooling system Kühlsystem	Doublehelix Internal cooling Doppelhelix-Innenkühlung	
		Type / Typ	ZTD04-240-XP25-SP07-02 SPGT07T308-PM/YBG205 (Außenschneide / outer insert) SPGT07T308-PM/YBG212 (Innenschneide / inner insert)	Competitor A Wettbewerb A
Workpiece Werkstückstoff	42CrMo(HRC25)	Compare Vergleich		
Cutting data Schnittdaten	$V_c=150\text{m/min}$ $f_r=0.12\text{mm}/\mu$ $a_p=80\text{mm}$	(after 15 min / nach 15 min)		

ZTD03

3D

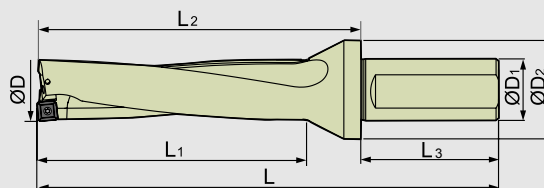


Type Typ	Stock Lager	Dimension Abmessung (mm)							Insert WSP	Screw Schraube	Wrench Schlüssel
		ØD	ØD ₁	ØD ₂	L ₃	L ₂	L ₁	L			
ZTD03-170-XP25-SP06-02	●	17	25	32	56	79	56	135	SPGT060204-PM	I60M2.2×4.5	WT07IP
ZTD03-180-XP25-SP06-02	●	18	25	32	56	82	59	138	SPGT060204-PM	I60M2.2×4.5	WT07IP
ZTD03-190-XP25-SP06-02	●	19	25	32	56	84	62	140	SPGT060204-PM	I60M2.2×4.5	WT07IP
ZTD03-200-XP25-SP06-02	●	20	25	32	56	87	65	143	SPGT060204-PM	I60M2.2×5.5	WT07IP
ZTD03-210-XP25-SP06-02	●	21	25	32	56	90	68	146	SPGT060204-PM	I60M2.2×5.5	WT07IP
ZTD03-220-XP25-SP06-02	●	22	25	32	56	93	71	149	SPGT060204-PM	I60M2.2×5.5	WT07IP
ZTD03-230-XP25-SP07-02	●	23	25	40	56	96	74	153	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD03-240-XP25-SP07-02	●	24	25	40	56	102	77	159	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD03-250-XP25-SP07-02	●	25	25	40	56	102	80	159	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD03-260-XP25-SP07-02	●	26	25	40	56	105	83	162	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD03-270-XP25-SP07-02	●	27	25	40	56	108	86	165	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD03-280-XP25-SP07-02	●	28	25	40	56	111	89	168	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD03-290-XP32-SP07-02	●	29	32	45	60	117	92	178	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD03-300-XP32-SP09-02	●	30	32	45	60	120	95	181	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD03-310-XP32-SP09-02	●	31	32	45	60	123	98	184	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD03-320-XP32-SP09-02	●	32	32	45	60	126	101	187	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD03-330-XP32-SP09-02	●	33	32	45	60	129	104	190	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD03-340-XP32-SP09-02	●	34	32	45	60	132	107	193	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD03-350-XP32-SP09-02	●	35	32	45	60	135	110	196	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD03-360-XP32-SP09-02	●	36	32	45	60	138	113	199	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD03-370-XP40-SP11-02	●	37	40	55	70	147	117	217	SPGT110408-PM	I60M4×10	WT15IP
ZTD03-380-XP40-SP11-02	●	38	40	55	70	150	119	220	SPGT110408-PM	I60M4×10	WT15IP
ZTD03-390-XP40-SP11-02	●	39	40	55	70	153	122	223	SPGT110408-PM	I60M4×10	WT15IP
ZTD03-400-XP40-SP11-02	●	40	40	55	70	160	125	231	SPGT110408-PM	I60M4×10	WT15IP
ZTD03-410-XP40-SP11-02	●	41	40	55	70	158	128	229	SPGT110408-PM	I60M4×10	WT15IP
ZTD03-420-XP40-SP11-02	●	42	40	55	70	161	131	232	SPGT110408-PM	I60M4×10	WT15IP
ZTD03-430-XP40-SP11-02	●	43	40	55	70	169	134	240	SPGT110408-PM	I60M4×10	WT15IP
ZTD03-440-XP40-SP14-02	●	44	40	60	70	178	138	248	SPGT140512-PM	I60M5×13	WT20IP
ZTD03-450-XP40-SP14-02	●	45	40	60	70	181	141	251	SPGT140512-PM	I60M5×13	WT20IP
ZTD03-460-XP40-SP14-02	●	46	40	60	70	184	144	254	SPGT140512-PM	I60M5×13	WT20IP
ZTD03-470-XP40-SP14-02	●	47	40	60	70	187	147	257	SPGT140512-PM	I60M5×13	WT20IP
ZTD03-480-XP40-SP14-02	●	48	40	60	70	189	149	260	SPGT140512-PM	I60M5×13	WT20IP
ZTD03-490-XP40-SP14-02	●	49	40	60	70	192	152	263	SPGT140512-PM	I60M5×13	WT20IP
ZTD03-500-XP40-SP14-02	●	50	40	60	70	195	155	266	SPGT140512-PM	I60M5×13	WT20IP



ZTD04

4D



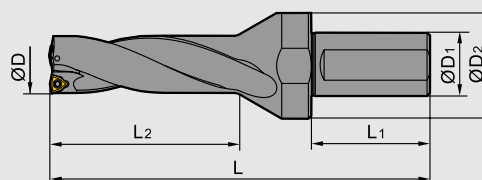
Type Typ	Dimension Abmessung (mm)							Insert WSP	Screw Schraube	Wrench Schlüssel
	ØD	ØD1	ØD2	L3	L2	L1	L			
ZTD04-170-XP25-SP06-02	17	25	32	56	95	73	152	SPGT060204-PM	I60M2.2×4.5	WT07IP
ZTD04-180-XP25-SP06-02	18	25	32	56	99	77	156	SPGT060204-PM	I60M2.2×4.5	WT07IP
ZTD04-190-XP25-SP06-02	19	25	32	56	103	81	160	SPGT060204-PM	I60M2.2×4.5	WT07IP
ZTD04-200-XP25-SP06-02	20	25	32	56	107	85	163	SPGT060204-PM	I60M2.2×5.5	WT07IP
ZTD04-210-XP25-SP06-02	21	25	32	56	111	89	167	SPGT060204-PM	I60M2.2×5.5	WT07IP
ZTD04-220-XP25-SP06-02	22	25	32	56	115	93	171	SPGT060204-PM	I60M2.2×5.5	WT07IP
ZTD04-230-XP25-SP07-02	23	25	40	56	119	97	176	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD04-240-XP25-SP07-02	24	25	40	56	123	101	180	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD04-250-XP25-SP07-02	25	25	40	56	127	105	184	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD04-260-XP25-SP07-02	26	25	40	56	131	109	188	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD04-270-XP25-SP07-02	27	25	40	56	135	113	192	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD04-280-XP25-SP07-02	28	25	40	56	139	117	196	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD04-290-XP32-SP07-02	29	32	45	60	146	121	207	SPGT07T308-PM	I60M2.5×6.5	WT07IP
ZTD04-300-XP32-SP09-02	30	32	45	60	150	125	211	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD04-310-XP32-SP09-02	31	32	45	60	154	129	215	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD04-320-XP32-SP09-02	32	32	45	60	158	133	219	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD04-330-XP32-SP09-02	33	32	45	60	162	137	223	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD04-340-XP32-SP09-02	34	32	45	60	166	141	227	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD04-350-XP32-SP09-02	35	32	45	60	170	145	231	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD04-360-XP32-SP09-02	36	32	45	60	174	149	235	SPGT090408-PM	I60M3.5×8	WT15IP
ZTD04-370-XP40-SP11-02	37	40	55	70	184	154	254	SPGT110408-PM	I60M4×10	WT15IP
ZTD04-380-XP40-SP11-02	38	40	55	70	188	158	258	SPGT110408-PM	I60M4×10	WT15IP
ZTD04-390-XP40-SP11-02	39	40	55	70	196	161	267	SPGT110408-PM	I60M4×10	WT15IP
ZTD04-400-XP40-SP11-02	40	40	55	70	200	165	271	SPGT110408-PM	I60M4×10	WT15IP
ZTD04-410-XP40-SP11-02	41	40	55	70	199	169	270	SPGT110408-PM	I60M4×10	WT15IP
ZTD04-420-XP40-SP11-02	42	40	55	70	208	173	279	SPGT110408-PM	I60M4×10	WT15IP
ZTD04-430-XP40-SP11-02	43	40	55	70	212	177	283	SPGT110408-PM	I60M4×10	WT15IP
ZTD04-440-XP40-SP14-02	44	40	60	70	222	182	292	SPGT140512-PM	I60M5×13	WT20IP
ZTD04-450-XP40-SP14-02	45	40	60	70	226	186	296	SPGT140512-PM	I60M5×13	WT20IP
ZTD04-460-XP40-SP14-02	46	40	60	70	230	190	300	SPGT140512-PM	I60M5×13	WT20IP
ZTD04-470-XP40-SP14-02	47	40	60	70	234	194	304	SPGT140512-PM	I60M5×13	WT20IP
ZTD04-480-XP40-SP14-02	48	40	60	70	237	198	308	SPGT140512-PM	I60M5×13	WT20IP
ZTD04-490-XP40-SP14-02	49	40	60	70	241	202	312	SPGT140512-PM	I60M5×13	WT20IP
ZTD04-500-XP40-SP14-02	50	40	60	70	245	206	316	SPGT140512-PM	I60M5×13	WT20IP



Drilling · Bohren

Indexable drill · Wendeschneidplattenbohrer

ZD03

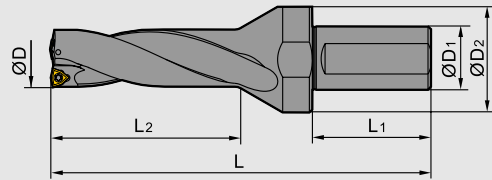


Type · Typ	Stock Lager	Basic dimension(mm) · Abmessungen						Inserts WSP	Screw Schraube	Wrench Schlüssel
		D	D ₁	D ₂	L ₁	L ₂	L			
ZD03-160-XP25-WC03-02	●	16	25	32	56	52	129	WCMX030208	I60M2.5×6.5	WT07IP
ZD03-170-XP25-WC03-02	●	17	25	32	56	55	133	WCMX030208	I60M2.5×6.5	WT07IP
ZD03-180-XP25-WC03-02	●	18	25	32	56	58	137	WCMX030208	I60M2.5×6.5	WT07IP
ZD03-190-XP25-WC03-02	●	19	25	32	56	61	140	WCMX030208	I60M2.5×6.5	WT07IP
ZD03-200-XP25-WC03-02	●	20	25	32	56	64	143	WCMX030208	I60M2.5×6.5	WT07IP
ZD03-210-XP25-WC04-02	●	21	25	45	56	67	153	WCMX040208	I60M2.5×6.5T	WT08IP
ZD03-220-XP25-WC04-02	●	22	25	45	56	70	156	WCMX040208	I60M2.5×6.5T	WT08IP
ZD03-230-XP25-WC04-02	●	23	25	45	56	73	159	WCMX040208	I60M2.5×6.5T	WT08IP
ZD03-240-XP25-WC04-02	●	24	25	45	56	76	162	WCMX040208	I60M2.5×6.5T	WT08IP
ZD03-250-XP25-WC04-02	●	25	25	45	56	79	165	WCMX040208	I60M2.5×6.5T	WT08IP
ZD03-260-XP32-WC05-02	●	26	32	55	60	83	176	WCMX050308	I60M3×7	WT09IP
ZD03-270-XP32-WC05-02	●	27	32	55	60	86	180	WCMX050308	I60M3×7	WT09IP
ZD03-280-XP32-WC05-02	●	28	32	55	60	89	184	WCMX050308	I60M3×7	WT09IP
ZD03-290-XP32-WC05-02	●	29	32	55	60	92	188	WCMX050308	I60M3×7	WT09IP
ZD03-300-XP32-WC05-02	●	30	32	55	60	95	192	WCMX050308	I60M3×7	WT09IP
ZD03-310-XP40-WC06-02	●	31	40	60	70	98	203	WCMX06T308	I60M3×7	WT09IP
ZD03-320-XP40-WC06-02	●	32	40	60	70	101	206	WCMX06T308	I60M3×7	WT09IP
ZD03-330-XP40-WC06-02	●	33	40	60	70	104	209	WCMX06T308	I60M3×7	WT09IP
ZD03-340-XP40-WC06-02	●	34	40	60	70	107	212	WCMX06T308	I60M3×7	WT09IP
ZD03-350-XP40-WC06-02	●	35	40	60	70	110	215	WCMX06T308	I60M3×7	WT09IP
ZD03-360-XP40-WC06-02	●	36	40	60	70	113	218	WCMX06T308	I60M3×7	WT09IP
ZD03-370-XP40-WC06-02	●	37	40	60	70	116	221	WCMX06T308	I60M3×7	WT09IP
ZD03-380-XP40-WC06-02	●	38	40	60	70	119	225	WCMX06T308	I60M3×7	WT09IP
ZD03-390-XP40-WC06-02	●	39	40	60	70	122	228	WCMX06T308	I60M3×7	WT09IP

● Ex Stock / ab Lager ○ On demand / auf Anfrage

● Ex Stock / ab Lager ○ On demand / auf Anfrage

ZD03



Type · Typ	Stock Lager	Basic dimension(mm) · Abmessungen						Inserts WSP	Screw Schraube	Wrench Schlüssel
		D	D1	D2	L1	L2	L			
ZD03-400-XP40-WC06-02	●	40	40	60	70	125	231	WCMX06T308	I60M3×7	WT09IP
ZD03-410-XP40-WC06-02	●	41	40	60	70	128	234	WCMX06T308	I60M3×7	WT09IP
ZD03-420-XP40-WC08-02	●	42	40	60	70	131	239	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-430-XP40-WC08-02	●	43	40	60	70	134	242	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-440-XP40-WC08-02	●	44	40	60	70	137	245	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-450-XP40-WC08-02	●	45	40	60	70	140	248	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-460-XP40-WC08-02	●	46	40	60	70	143	251	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-470-XP40-WC08-02	●	47	40	60	70	146	253	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-480-XP40-WC08-02	●	48	40	70	70	149	255	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-490-XP40-WC08-02	●	49	40	70	70	152	257	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-500-XP40-WC08-02	●	50	40	70	70	155	259	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-510-XP40-WC08-02	●	51	40	70	70	158	261	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-520-XP40-WC08-02	●	52	40	70	70	161	263	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-530-XP40-WC08-02	●	53	40	70	70	164	265	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-540-XP40-WC08-02	●	54	40	70	70	167	267	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-550-XP40-WC08-02	●	55	40	70	70	170	269	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-560-XP40-WC08-02	●	56	40	70	70	173	271	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-570-XP40-WC08-02	●	57	40	70	70	176	273	WCMX080412	I60M3.5×10.4	WT15IP
ZD03-580-XP40-WC08-02	●	58	40	70	70	179	275	WCMX080412	I60M3.5×10.4	WT15IP

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Code key C130-131
ISO Kennzeichen

Cutting data 138
Schnittdaten

Technical Information C132-137
Technische Information.

Drilling · Bohren

Indexable drill · Wendeschneidplattenbohrer

Inserts rills Code Key · ISO Kennzeichnung Wendeschneidplatten

Insert shape · Plattenform	
Code	Insert shap
S	
W	



Tolerance · Toleranz							
Code	m Tolerance(mm)	ØI.C Tolerance(mm)	S Tolerance(mm)	Code	m Tolerance(mm)	ØI.C Tolerance(mm)	S Tolerance(mm)
A	±0.005	±0.025	±0.025	J	±0.005	±0.05-±0.13	±0.025
F	±0.005	±0.013	±0.025	K	±0.013	±0.05-±0.13	±0.025
C	±0.013	±0.025	±0.025	L	±0.025	±0.05-±0.13	±0.025
H	±0.013	±0.013	±0.025	M	±0.08-±0.18	±0.05-±0.13	±0.13
E	±0.025	±0.025	±0.025	N	±0.08-±0.18	±0.05-±0.13	±0.025
G	±0.025	±0.025	±0.13	U	±0.13-±0.38	±0.08-±0.25	±0.13



Clearance angle of main cutting edge Freiwinkel der Hauptschneide			
Code	Clearance angle	Code	Clearance angle
A	3°	B	5°
C	7°	D	15°
E	20°	F	25°
G	30°	N	0°
P	11°	O	Other clearance angle andere

Chipbreaker and clamping system Spanformstufen und Klemmung							
Metric · Metrisch							
Code	With/Without hole/ Loch	With/Without chipbreaker	Section plane of Insert	Code	With/Without hole/ Loch	With/Without chipbreaker	Section plane of Insert
B	✓	-	> 65°	N	-	-	
H	✓	Single-side Einseitig	> 65°	R	-	Single-side Einseitig	
C	✓	-	> 65°	F	-	Double-side Doppelseitig	
J	✓	Double-side Doppelseitig	> 65°	A	✓	-	
W	✓	-	≤ 65°	M	-	Single-side Einseitig	
T	✓	Single-side Einseitig	≤ 65°	G	✓	Double-side Doppelseitig	
Q	✓	-	≤ 65°	X	---	---	Special
U	✓	Double-side Doppelseitig	≤ 65°				

Length of cutting edge Schneidenlänge		
Code	Length	
	W	S
03	3.8	
04	4.3	
05	5.4	
06	6.5	6.35
08	8.7	8.0
09		9.525
12		12.7

Insert thickness Dicke			
			
Thickness is defined as height from bottom of insert to the highest part of cutting edge			
Code	Insert thickness WSP Dick. (mm)	Code	Insert thickness WSP Dick. (mm)
00	0.79	05	5.96
T0	0.99	T5	5.95
01	1.59	06	6.35
T1	1.98	T6	6.75
02	2.38	07	7.94
T2	2.58	09	9.52
03	3.18	T9	9.72
T3	3.97	11	11.11
04	4.76	12	12.70
T4	4.96		

08 04 12 R - PG

Nose radius Schneidenradius	
Code	Description
04	0.4mm
08	0.8mm
12	1.2mm

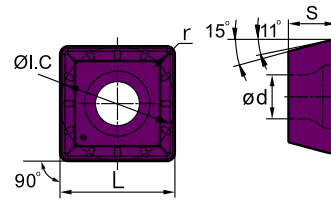
Cutting direction Vorschubsrichtung	
Code	Description
R	Right hand/ Rechts
L	Left hand/ Links
N	Neutral

Chipbreaker code
Spanformstufe

Drilling - Bohren

Indexable drill - Wendeschneidplattenbohrer

ZTD03 / 04



Type Typ	Dimension Abmessung (mm)					Grade Sorte	
	L	ØI.C	s	ød	r	YBG205 outer insert Außenschneide	YBG212 inner insert Innenschneide
SPGT060204-PM	6	6	2.38	2.6	0.4	•	•
SPGT07T308-PM	7.94	7.94	3.97	2.8	0.8	•	•
SPGT090408-PM	9.8	9.8	4.3	4.2	0.8	•	•
SPGT110408-PM	11.5	11.5	4.76	4.4	0.8	•	•
SPGT140512-PM	14.3	14.3	5.2	5.75	1.2	•	•

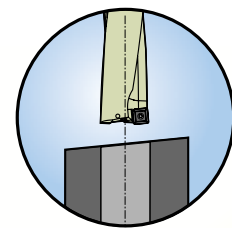
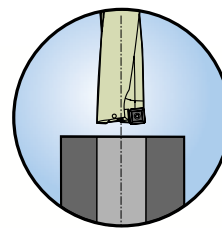
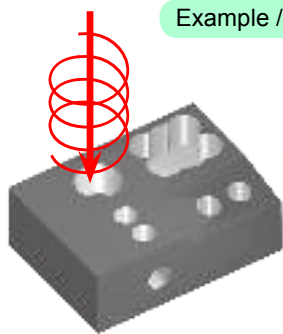
• ex stock / ab Lager ○ on demand /auf Anfrage

Material Overview - Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

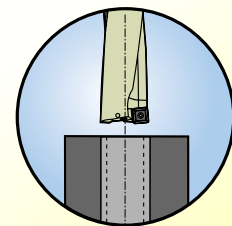
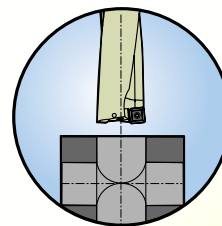
Geometry Geometrie	Workpiece material · Werkstückstoff									
	Carbon steel Kohlenstoff Stahl HB≤180	Alloy steel Legierter Stahl	Hardened steel · Gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron, Grauguss	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.
			~40HRC	~50HRC	~60HRC					
SPGT*-PM	✓	✓	✓			✓	✓	✓		

Example / Beispiel



1 Allgemeine Bohrung
General boring

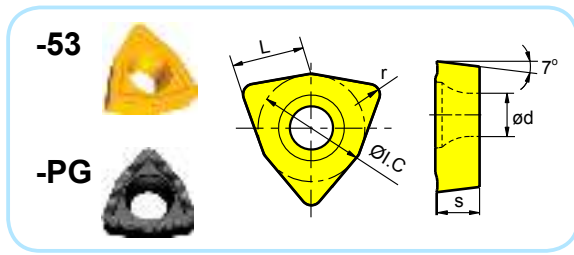
2 Schiefe Ebene
Inclined plane



3 Kreuzbohrung
Cross hole

4 Expansionsbohrung
expansion boring

Indexable inserts for drilling · WSP zum Bohren



- Ideal Machining Condition
Gute Bearbeitungsbedingungen
- Normal Machining Condition
Normale Bearbeitungsbedingungen
- ⊗ Unfavorable Machining Condition
Ungünstige Bearbeitungsbedingungen

Workpiece Material Werkstoffe	P	M	K	N	S
Steel/Stahl	●	●	●	●	●
Stainless Steel Rostfreier Stahl	●	●	●	●	●
Cast Iron Gusseisen	●	●	●	●	●
Non-ferrite material Ne Metalle					●
Heat-resistant steel Wärmefester Stahl	●				

Type · Typ	Basic dimension(mm) · Basis Abmessungen					Grade · Sorte					
	L	I.C	s	d	r	YBG202	YBG205	YBG201	YBD252	YBG40	YD201
WCMX030208R-53	3.8	5.56	2.38	2.8	0.8	○		●	●	○	○
WCMX040208R-53	4.3	6.35	2.38	3.1	0.8	○		●	●	○	○
WCMX050308R-53	5.4	7.94	3.18	3.2	0.8	○		●	●	○	○
WCMX06T308R-53	6.5	9.525	3.97	3.7	0.8	○		●	●	○	○
WCMX080412R-53	8.7	12.7	4.76	4.3	1.2	○		●	●	○	○
WCMX030208-D	3.8	5.56	2.38	2.8	0.8				○	○	
WCMX040208-D	4.3	6.35	2.38	3.1	0.8				○	○	
WCMX050308-D	5.4	7.94	3.18	3.2	0.8				○	○	
WCMX06T308-D	6.5	9.525	3.97	3.7	0.8				○	○	
WCMX080412-D	8.7	12.7	4.76	4.3	1.2				○	○	
WCMX030208R-PG	3.8	5.56	2.38	2.8	0.8	●			○		
WCMX040208R-PG	4.3	6.35	2.38	3.1	0.8	●			○		
WCMX050308R-PG	5.4	7.94	3.18	3.2	0.8	●	○		○		
WCMX06T308R-PG	6.5	9.525	3.97	3.7	0.8	●			○		
WCMX080412R-PG	8.7	12.7	4.76	4.3	1.2	●			○		

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

-PG chipbreaker -PG Spanbrecher



Unique design of waveform edge ensure high edge strength and good chip breaking performance for machining carbon steel and alloy steel.

Wellenförmige Schneide mit hoher Stabilität und Spankontrolle zur Bearbeitung von Kohlenstoffstahl, legiertem Stahl und Guss

-53 chipbreaker -53 Spanbrecher



Sharp cutting edge benefits to achieve low roughness surface, mainly applicable for low load cutting of aluminum alloy, mild steel, stainless steel and cast iron.

Scharfe Schneidkante zur Erzielung exklusiver Oberflächen. Zur Bearbeitung von Alu-Legierungen, Baustahl, rostfreiem Stahl und Grauguss.

-D chipbreaker -D Spanbrecher



Inserts for outer positioning with optimized chipbreaker geometry. And good chip breaking performance for machining, steel, stainless steel, cast iron for common cutting speed.

Optimierte Geometrie als Außenschneide einsetzbar. Gute Spankontrolle bei Stahl, rostfreiem Stahl, Grauguss bei mittleren Schnittgeschwindigkeiten.

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Comparison table for drilling Insert - Grades Bohrwendepplatten Übersichtstabelle - Sorten

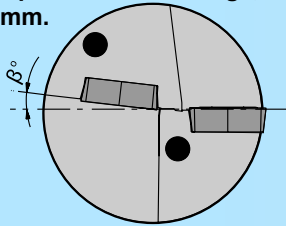
Workpiece material	ISO	Coating · Beschichtung		Cermet	uncoated carbide unb. Hartmetall	PCBN & PCD PCBN & PKD
		CVD	PVD			
P Steel · Stahl	P01					
	P10		YBG202 YBG205 YBG212			
	P20	YBD252				
	P30					
	P40					
M Stainless Steel Rostfreier Stahl	M01					
	M10		YBG202 YBG205 YBG212			
	M20					
	M30					
	M40					
K Cast iron · Grauguss	K01					
	K10	YBD252		YBG202 YBG205 YBG212		
	K20					
	K30					
	K40					
N Hardened material Gehärtete Werkstoffe	N01					
	N10				YD201	
	N20					
	N30					
S Heat-resistant steel Warmfester Stahl	S01					
	S10		YBG202 YBG205			
	S20					
	S30					
H Non-ferrous materials Ne Metalle	H01					
	H10					
	H20					
	H30					



Solid Carbide drills · Vollhartmetallbohrer

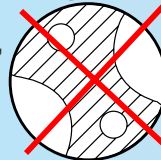
Features of drill · Merkmale der WSP-Bohrer

- Perfect insert assembling angle makes balanced cutting force, low vibration in machining process, thus achieve excellent surface quality.
- Advanced flute design possesses large chip pocket for chip removal.
- Complete diameter range, from 16 mm to 58 mm.
- Perfekte WSP Positionierung für ausgewogene Schnittkraftverteilung. Zur Erzielung guter Oberflächen.
- Fortschrittlicher großer Spanraum für eine gute Spanabfuhr.
- kompletter Durchmesserbereich von 16 mm-58mm



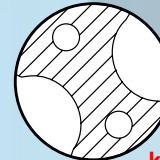
Small chip pocket
Easy to generate chips
jamming

kleiner Spanraum,
Spanstau.



Competitor
Wettbewerber

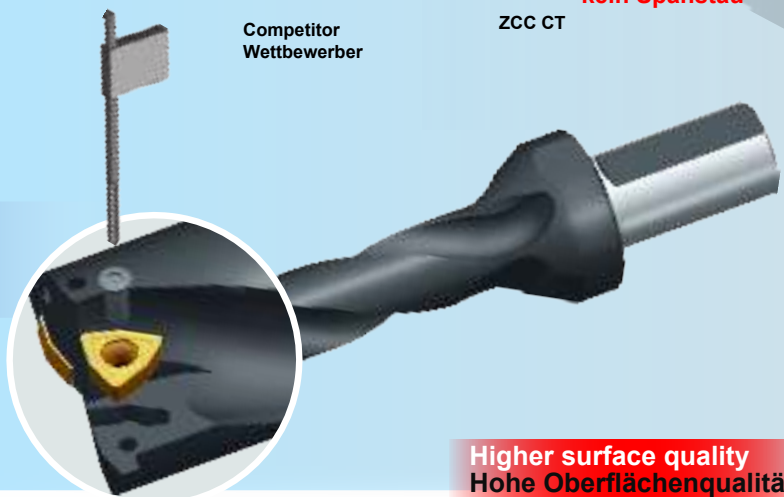
Large chip pocket
Chip jamming
free



Großer
Spanraum
kein Spanstau

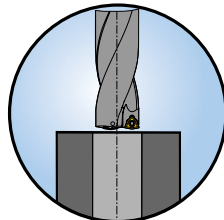
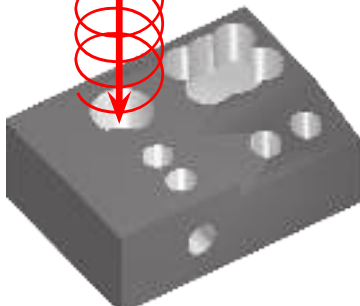
ZCC CT

Insert assembling WSP Wechsel

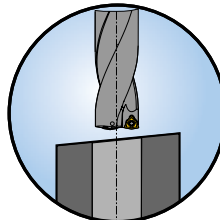


Higher surface quality
Hohe Oberflächenqualität

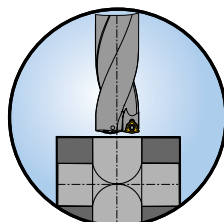
Applications Anwendung



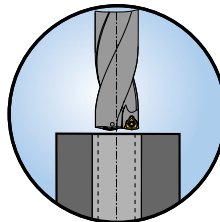
1. Common drilling
Normalbohren



2. Slant face drilling
Schrägbohren



3. Cross-hole drilling
Bohren bei Querbohrungen



4. Counterboring
Aufbohren



Better chip breaking performance
Gute Spankontrolle

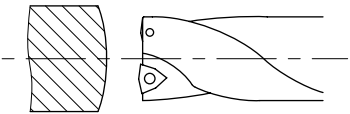
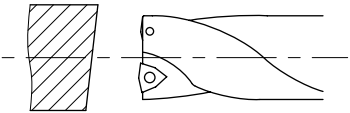
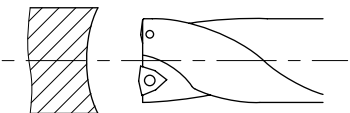
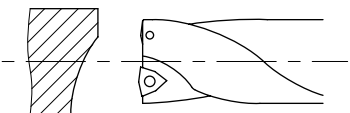
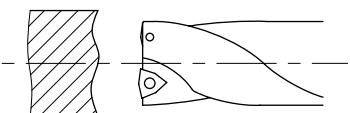


Technical information for shallo drills · Technische Informationen über WSP-Bohrer

■ initial drill penetration · Das Anbohren

Initial drill penetration is an important factor for successful drilling. One way of ensuring good hole quality is to make sure the penetration surface of the workpiece is vertical to the drill centre axis. In addition, an indexable drill can carry out initial penetration of convex, concave, inclined and irregular surfaces when accompanied with an adjustment of feed rates.

Das Anbohren ist ein wichtiger bzw. entscheidender Faktor für das erfolgreiche Bohren. Eine gute Bohrungsqualität und Standzeit erzielt man bei einer ebenen Anbohrfläche vertikal zur Bohrerachse. Beim Anbohren in konkaven, konvexen und unebenen Flächen soll der Vorschub entsprechend reduziert werden.

Workpiece surface Werkstück Oberflächen	Countermeasures Maßnahmen
	<p>For a convex surface, the conditions are relatively good and the centre of the drill ideally makes contact with the workpiece first, thus can adopt normal feed.</p> <p>Bei konvexen Anbohrflächen ist die Bearbeitungssituation relativ gut. Der erste Kontakt des Bohrers geschieht über die Zentrumschneide, so daß normale Vorschübe gewählt werden können.</p>
	<p>When penetrating an inclined surface, the cutting edges will be unevenly loaded which may result in the premature drill wear. If the angle of the inclined surface is larger than two degrees, the feed should be reduced to 1/3 of that recommended for the drill.</p> <p>Bei Schrägflächen wird der Bohrer aus dem Zentrum gedrückt. Dadurch wird der Bohrerverschleiß erhöht. Bei einem Winkel von über 2° sollte der Vorschub auf 1/3 der empfohlenen Werte reduziert werden.</p>
	<p>When drilling into concave surface, drill center axis normally tends to off-center, the feed should be reduced to 1/3 of that recommended for the drill.</p> <p>Beim Anbohren in konkaven Flächen kann der Bohrer aus dem Zentrum gedrückt werden. Vorschub auf 1/3 reduzieren.</p>
	<p>When drilling into non-symmetric curved surfaces, the drill tends to deviate from the centre because of penetrating against an inclined surface. The feed should be reduced to lower than that recommended for the initial penetration of concave surfaces.</p> <p>Beim Bohren in asymmetrischen Flächen sollte der Vorschub entsprechend reduziert werden. Eventuell unter den Werten die konkaven Flächen.</p>
	<p>When drilling into irregular surface, there is a risk of the inserts chipping and this may also occur when drilling through the workpiece. Therefore the feed rate should be reduced.</p> <p>Beim Bohren in stark asymmetrischen Flächen können beim Anbohren und beim Austritt des Bohrers aus dem Werkstück Ausbrüche an der Wendeschneidplatte entstehen. Auch hier den Vorschub entsprechend reduzieren.</p>



Calculations for shallow drilling · Berechnungsbeispiele für WSP-Bohrer

• Cutting speed · Schnittgeschwindigkeit (V_c)

$$V_c = \frac{D_c \times \pi \times n}{1000}$$

V_c (m/min): cutting speed
Schnittgeschwindigkeit

D_c (mm): drill diameter
Bohrerdurchm. \emptyset

n (rev/min): rotating speed · Umdrehungen

$\pi \sim 3,14$

- Example
Beispiel Spindle speed is 1600 rev/min, drill diameter is 20mm, thus cutting speed is:
Spindelumdrehung beträgt 1600 u/min, Bohrerdurchmesser ist 20mm, dadurch ist die Schnittgeschw.:

$$V_c = \frac{D_c \times \pi \times n}{1000} = \frac{20 \times 3.14 \times 1600}{1000} = 100 \text{ (m/min)}$$

• Feed speed · Vorschub

$$V_f = f_r \times n \text{ (mm/min)}$$

V_f (mm/min): feed speed
Schnittgeschwindigkeit

f_r (mm/rev): feed rate per revolution
Vorschub pro Umdreh.

n (rev/min): spindle speed · Umdrehungen

- Example
Beispiel Spindle speed is 1500 rev/min, feed rate per revolution is 0.1mm/rev, thus feed speed is:
Spindelumdrehung beträgt 1500 u/min, Vorschub pro Umdrehung = 0,1mm/rev:

$$V_f = f_r \times n = 0.1 \times 1500 = 150 \text{ (mm/min)}$$

• Machining time · Bearbeitungszeit

$$T_c = \frac{I_d \times i}{n \times f_r}$$

T_c (min): machining time
Bearbeitungszeit

f_r (mm/rev): feed rate per revolution
Vorschub pro Umdreh.

i : number of holes
 i : Anzahl der Bohrung.

I_d (mm): drilling depth
Bohrtiefe

n (rev/min): spindle speed
Drehzahl

- Example
Beispiel Calculate the drilling time, with following formular:

drill diameter 20mm, depth 40mm
cutting speed 100m/min
feed rate 0,1/rev

$$n = \frac{V_c \times 1000}{D_c \times \pi} = \frac{100 \times 1000}{20 \times 3.14} = 1600 \text{ (rev/min)}$$

Berechnen Sie die Bohrzeit, mit folgender Formel:

Bohrdurchm. 20mm, Bohrtiefe 40mm
Schnittgeschwindigk. 100m/min
Vorschub pro Umdrehung 0,1/re

$$T_c = \frac{I_d \times i}{n \times f_r} = \frac{40 \times 1}{1600 \times 0.1} = 0.25 \text{ (min)}$$

• Metal removal rate · Zerspanungsvolumen

$$Q = \frac{V_f \times \pi \times D_c^2}{4 \times 1000}$$

Q (cm³/min): metal removal rate
 Q (cm³/min): Zerspanungsvolumen

D_c (mm): drill diameter
 D_c (mm): Bohrerdurchmesser

V_f (mm/min): feed speed · Vorschub

$\pi \sim 3,14$

- Example
Beispiel Drill diameter is 20mm, feed speed is 160mm/min, thus metal removal rate is:
Bohrerdurchmesser 20mm, Vorschub ist 160mm/min, dadurch liegt das Zerspanungsvolumen bei:

$$Q = \frac{V_f \times \pi \times D_c^2}{4 \times 1000} = \frac{160 \times 3.14 \times 20^2}{4 \times 1000} = 50.24 \text{ (cm}^3\text{/min)}$$

Drilling · Bohren

Indexable drill · Wendeschneidplattenbohrer

Recommended cutting data for shallow drills · Empfohlene Schnittdaten für WSP-Bohrern

ISO	Material	Hardness HB Härte HB	Diameter Ø Durchmesser [mm]	Feed rate Vorschub fn [mm/r]	Cutting speed Schnittgeschwindigk. Vc [m/min]		
P	Carbon steel Kohlenstoff- stahl	80-200	16.0-23.0 24.0-30.0 31.0-38.0 39.0-46.0 47.0-58.0	0.05-0.09 0.05-0.09 0.06-0.10 0.07-0.11 0.08-0.12	200(170-240)		
	Low alloy steel Niedrigleg. Stahl		150-260	16.0-23.0 24.0-30.0 31.0-38.0 39.0-46.0 47.0-58.0		0.05-0.09 0.05-0.12 0.06-0.14 0.08-0.16 0.10-0.20	
	High alloy steel Hochleg. Stahl			150-320		16.0-23.0 24.0-30.0 31.0-38.0 39.0-46.0 47.0-58.0	0.05-0.09 0.05-0.12 0.06-0.16 0.08-0.18 0.10-0.22
	Cast steel Gussstahl					180-250	16.0-23.0 24.0-30.0 31.0-38.0 39.0-46.0 47.0-58.0
M	Stainless steel Ferrite Martensite Rostfreier Stahl	150-270			16.0-23.0 24.0-30.0 31.0-38.0 39.0-46.0 47.0-58.0		0.05-0.09 0.05-0.12 0.06-0.16 0.08-0.18 0.10-0.22
	Austenite		150-275		16.0-23.0 24.0-30.0 31.0-38.0 39.0-46.0 47.0-58.0		0.05-0.09 0.05-0.11 0.06-0.13 0.08-0.14 0.10-0.16
K	Malleable cast iron Temperguss	150-230		16.0-23.0 24.0-30.0 31.0-38.0 39.0-46.0 47.0-58.0	0.05-0.10 0.05-0.14 0.08-0.16 0.10-0.20 0.12-0.24		160(120-220)
	Gray cast iron Grauguss		150-220	16.0-23.0 24.0-30.0 31.0-38.0 39.0-46.0 47.0-58.0	0.05-0.10 0.05-0.14 0.08-0.16 0.10-0.20 0.12-0.24		
	Nodular cast iron GGG			160-250	16.0-23.0 24.0-30.0 31.0-38.0 39.0-46.0 47.0-58.0	0.05-0.09 0.05-0.12 0.06-0.14 0.08-0.16 0.10-0.20	
N	Al alloy Alu-Leg.	60-110			16.0-23.0 24.0-30.0 31.0-38.0 39.0-46.0 47.0-58.0	0.05-0.10 0.05-0.14 0.08-0.16 0.10-0.20 0.12-0.24	300(250-350)

Развертывание





Развертки

- С140** Обзор твердосплавных разверток
- С140** Условные обозначения
- С141** Расшифровка обозначения
- С142-С145** Твердосплавные монолитные развертки
- С146** Рекомендуемые режимы резания
- С147-149** Техническая информация
- С150** Заказ специальных разверток

Reaming · Reiben

Solid Carbide Reamers · Vollhartmetall-Reibahle

Solid carbide reamers overview · VHM Reibahlen Übersicht

Name	Type · Typ	Shape Ausführung	Diameter range Durchmesser bereich Ø	Workpiece material Werkstück Material						Page Seite		
				P	M	K	N	S	H	Specification Spezifikation	Cutting datas Schnittdaten	
				Carbon steel Alloy steel Kohlenst. Stahl Leg. Stahl	Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Aluminum alloy Alu. leg.	Copper alloy Kupfer leg.	Heat resist. alloy Warmfeste leg.			High hard. steel Gehärteter Stahl
Right helical flute Rechts gedrallt	3101H7		Ø4-Ø20			✓	✓	✓			C142	C146
Straight flute Gerade genutet	3102H7		Ø4-Ø20			✓	✓	✓			C143	C146
Straight flute with inner hole Gerad genutet mit einem inneren Loch	3112H7		Ø4-Ø20	✓		✓					C144	C146
Left helical flute Links gedrallt	3103H7		Ø4-Ø20			✓	✓	✓			C145	C146

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Solid carbide reamers icons information · VHM Reibahlen Grafische Beschreib.

- Precision class of reamed hole
- Bohrungstoleranzklasse

H7

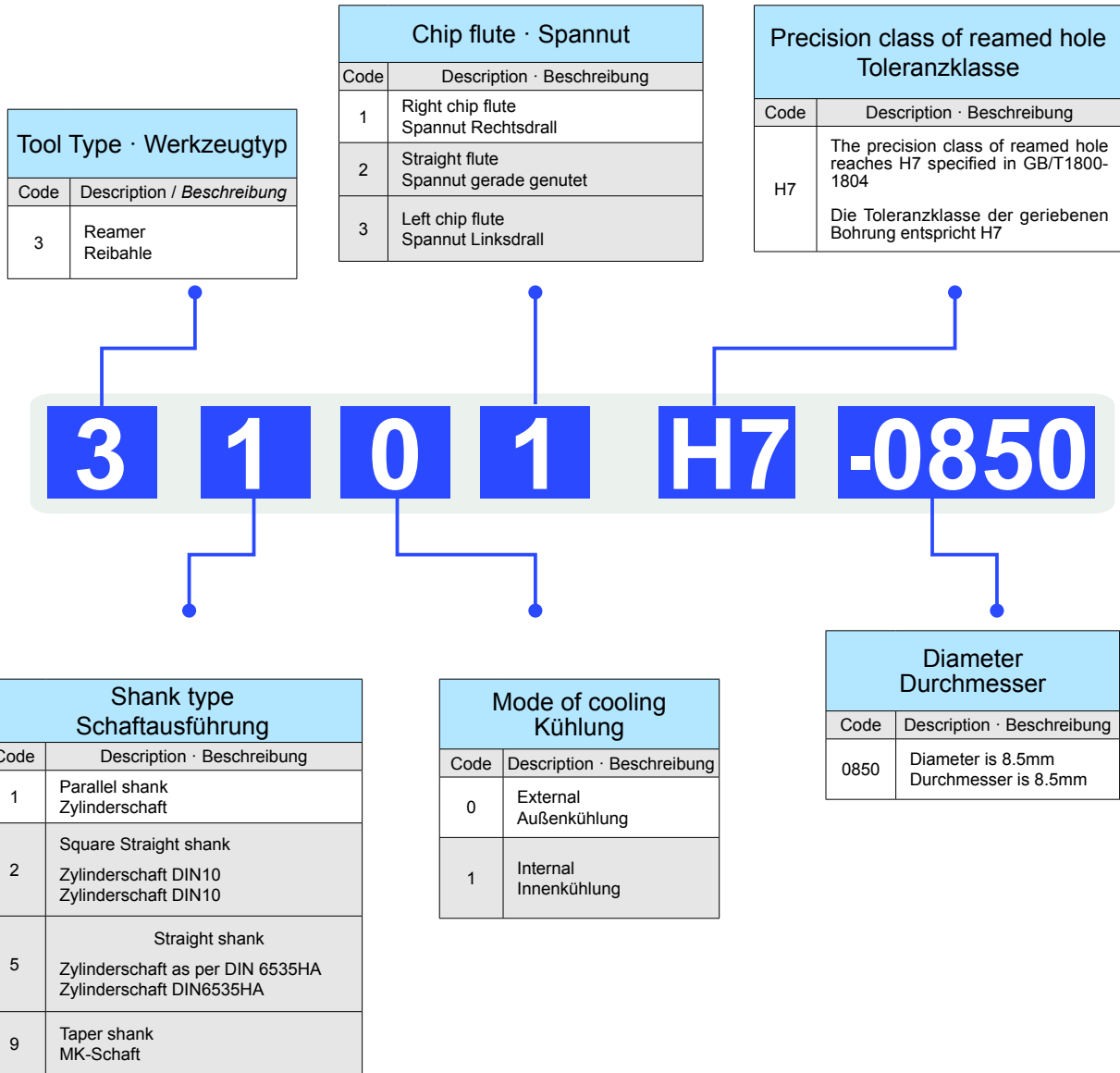
The precision class of reamed hole reaches H7 specified in GB/T1800-1804
 Toleranzklasse H7
 angegeben in GB/T1800-1804

- Shank · Schaft



Straight shank
 Zylinderschaft

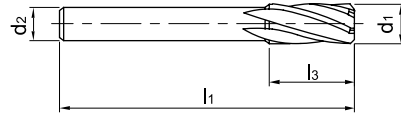
Solid carbide reamer Code Key · VHM Reibahlen ISO Kennzeichnung



Reaming · Reiben

Solid Carbide Reamers · Vollhartmetall-Reibahle

3101H7 with Straight shank and right helical flute · mit Zylindersch. und rechtsgedrallte Spannute



H7



Type · Typ	Basic dimension(mm) · Basis Abmessungen				Number of teeth Zähnezahl	Grade · Sorte YK10F
	d ₁	d ₂ (h ₆)	l ₁	l ₃		
3101H7-0400	4.0	3.55	56	20	4	○
3101H7-0450	4.5	4.00	63	22	6	○
3101H7-0500	5.0	4.00	63	22	6	○
3101H7-0550	5.5	5.00	63	22	6	○
3101H7-0600	6.0	5.00	63	22	6	○
3101H7-0650	6.5	5.00	63	22	6	○
3101H7-0700	7.0	6.30	71	25	6	○
3101H7-0750	7.5	6.30	71	25	6	○
3101H7-0800	8.0	6.30	71	25	6	○
3101H7-0850	8.5	8.00	71	25	6	○
3101H7-0900	9.0	8.00	71	25	6	○
3101H7-0950	9.5	8.00	71	25	6	○
3101H7-1000	10.0	8.00	71	25	6	○
3101H7-1050	10.5	8.00	71	25	6	○
3101H7-1100	11.0	10.00	80	28	6	○
3101H7-1150	11.5	10.00	80	28	6	○
3101H7-1200	12.0	10.00	80	28	6	○
3101H7-1250	12.5	10.00	80	28	6	○
3101H7-1300	13.0	10.00	80	28	6	○
3101H7-1350	13.5	12.5	90	32	6	○
3101H7-1400	14.0	12.5	90	32	6	○
3101H7-1450	14.5	12.5	90	32	6	○
3101H7-1500	15.0	12.5	90	32	6	○
3101H7-1550	15.5	12.5	90	32	6	○
3101H7-1600	16.0	12.5	90	32	6	○
3101H7-1700	17.0	12.5	90	32	6	○
3101H7-1800	18.0	16.00	100	36	6	○
3101H7-1900	19.0	16.00	100	36	6	○
3101H7-2000	20.0	16.00	100	36	6	○

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

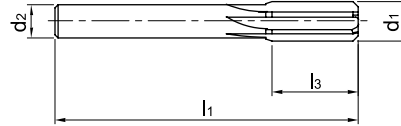
Material Overview · Material Übersicht

Grade	Workpiece material · Werkstückstoff										
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu-leg.	Copper alloy Kupfer leg.	Heat resist. alloy warmfest. leg.
YK10F			~40HRC	~50HRC	~60HRC		✓	✓	✓	✓	

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Solid Carbide Reamers · Vollhartmetall Reibahlen

3102H7 with Straight shank and flute · mit Zylinderschaft und gerader Spannute



H7



Type · Typ	Basic dimension(mm) · Basis Abmessungen				Number of teeth Zähnezahl	Grade · Sorte YK10F
	d1	d2(h6)	l1	l3		
3102H7-0400	4.0	3.55	56	20	4	○
3102H7-0450	4.5	4.00	63	22	6	○
3102H7-0500	5.0	4.00	63	22	6	○
3102H7-0550	5.5	5.00	63	22	6	○
3102H7-0600	6.0	5.00	63	22	6	○
3102H7-0650	6.5	5.00	63	22	6	○
3102H7-0700	7.0	6.30	71	25	6	○
3102H7-0750	7.5	6.30	71	25	6	○
3102H7-0800	8.0	6.30	71	25	6	○
3102H7-0850	8.5	8.00	71	25	6	○
3102H7-0900	9.0	8.00	71	25	6	○
3102H7-0950	9.5	8.00	71	25	6	○
3102H7-1000	10.0	8.00	71	25	6	○
3102H7-1050	10.5	8.00	71	25	6	○
3102H7-1100	11.0	10.00	80	28	6	○
3102H7-1150	11.5	10.00	80	28	6	○
3102H7-1200	12.0	10.00	80	28	6	○
3102H7-1250	12.5	10.00	80	28	6	○
3102H7-1300	13.0	10.00	80	28	6	○
3102H7-1350	13.5	12.5	90	32	6	○
3102H7-1400	14.0	12.5	90	32	6	○
3102H7-1450	14.5	12.5	90	32	6	○
3102H7-1500	15.0	12.5	90	32	6	○
3102H7-1550	15.5	12.5	90	32	6	○
3102H7-1600	16.0	12.5	90	32	6	○
3102H7-1700	17.0	12.5	90	32	6	○
3102H7-1800	18.0	16.00	100	36	6	○
3102H7-1900	19.0	16.00	100	36	6	○
3102H7-2000	20.0	16.00	100	36	6	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade	Workpiece material · Werkstückstoff									
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu-leg.	Copper alloy Kupfer leg.
YK10F			~40HRC	~50HRC	~60HRC		✓	✓	✓	✓

Code key C141
ISO Kennzeichen

Cutting data C146
Schnittdaten

Technical Information C147-149
Technische Information.

Non-standart tailor made C150
Bestellformular für Sonderwerkzeuge

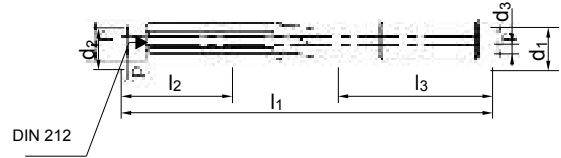
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Solid Carbide Reamers · Vollhartmetall Reibahlen

Reaming · Reiben

Solid Carbide Reamers · Vollhartmetall-Reibahle

3112H7 with Straight shank and flute · mit Zylinderschaft und gerader Spannute



H7



Type · Typ	Basic dimension(mm) · Basis Abmessungen						Number of teeth Zähnezahl	Grade · Sorte
	d ₁ DIN 1420	d ₂ (h ₆)	d ₃	l ₁	l ₃	l ₂		KRG102
3112H7-0400	4.0	4.0	0.6	70	20	28	6	●
3112H7-0500	5.0	5.0	1.0	70	22	28	6	●
3112H7-0600	6.0	6.00	1.0	100	22	36	6	●
3112H7-0700	7.0	8.00	1.3	110	25	42	6	●
3112H7-0800	8.0	8.00	1.3	110	25	42	6	●
3112H7-0900	9.0	10.00	2.0	110	25	42	6	●
3112H7-1000	10.0	10.00	2.0	110	25	38	6	●
3112H7-1100	11.0	12.00	2.0	110	28	38	6	●
3112H7-1200	12.0	12.00	2.0	110	28	38	6	●
3112H7-1300	13.0	14.00	2.0	110	28	38	6	●
3112H7-1400	14.0	14.00	2.0	110	32	38	6	●
3112H7-1500	15.0	16.00	2.0	110	32	38	6	●
3112H7-1600	16.0	16.00	2.0	150	32	52	6	●
3112H7-1800	18.0	18.00	3.0	150	36	52	6	●
3112H7-2000	20.0	20.00	3.0	150	36	50	6	●

Solid Carbide Reamers · Vollhartmetall Reibahlen

● Ex Stock / ab Lager ○ On demand / auf Anfrage

Material Overview · Material Übersicht

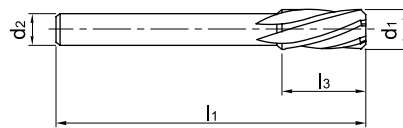
✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade	Workpiece material · Werkstückstoff									
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron	Nodular cast iron GGG	Aluminum alloy Alu-leg.	Copper alloy Kupfer leg.
KRG102		✓	✓				✓	✓		

Reaming · Reiben

Solid Carbide Reamers · Vollhartmetall-Reibahle

3103H7 with Straight shank and left helical flute · mit Zylinderschaft und linksgedrallte Spannute



Type · Typ	Basic dimension(mm) · Basis Abmessungen				Number of teeth Zähnezahl	Grade · Sorte YK10F
	d1	d2(h6)	l1	l3		
3103H7-0400	4.0	3.55	56	20	4	○
3103H7-0450	4.5	4.00	63	22	6	○
3103H7-0500	5.0	4.00	63	22	6	○
3103H7-0550	5.5	5.00	63	22	6	○
3103H7-0600	6.0	5.00	63	22	6	○
3103H7-0650	6.5	5.00	63	22	6	○
3103H7-0700	7.0	6.30	71	25	6	○
3103H7-0750	7.5	6.30	71	25	6	○
3103H7-0800	8.0	6.30	71	25	6	○
3103H7-0850	8.5	8.00	71	25	6	○
3103H7-0900	9.0	8.00	71	25	6	○
3103H7-0950	9.5	8.00	71	25	6	○
3103H7-1000	10.0	8.00	71	25	6	○
3103H7-1050	10.5	8.00	71	25	6	○
3103H7-1100	11.0	10.00	80	28	6	○
3103H7-1150	11.5	10.00	80	28	6	○
3103H7-1200	12.0	10.00	80	28	6	○
3103H7-1250	12.5	10.00	80	28	6	○
3103H7-1300	13.0	10.00	80	28	6	○
3103H7-1350	13.5	12.5	90	32	6	○
3103H7-1400	14.0	12.5	90	32	6	○
3103H7-1450	14.5	12.5	90	32	6	○
3103H7-1500	15.0	12.5	90	32	6	○
3103H7-1550	15.5	12.5	90	32	6	○
3103H7-1600	16.0	12.5	90	32	6	○
3103H7-1700	17.0	12.5	90	32	6	○
3103H7-1800	18.0	16.00	100	36	6	○
3103H7-1900	19.0	16.00	100	36	6	○
3103H7-2000	20.0	16.00	100	36	6	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade	Workpiece material · Werkstückstoff										
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron	Nodular cast iron GGG	Aluminum alloy Alu-leg.	Copper alloy Kupfer leg.	Heat resist. alloy warmfest. leg.
YK10F			~40HRC	~50HRC	~60HRC		✓	✓	✓	✓	

Code key C141
ISO Kennzeichen

Cutting data C146
Schnittdaten

Technical Information C147-149
Technische Information.

Non-standart tailor made C150
Bestellformular für Sonderwerkzeuge

C 145

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Reaming · Reiben

Solid Carbide Reamers · Vollhartmetall-Reibahle

3101H7 / 3102H7 / 3103H7

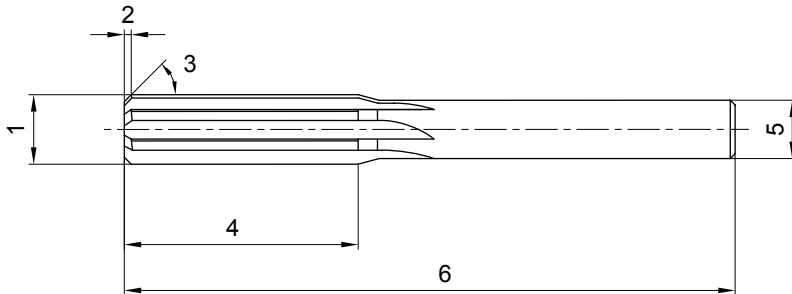
Workpiece material Werkstück- stoff	Cast iron Nodular cast iron Gusseisen · GGG			Copper alloy Kupfer leg.			Aluminium alloy Alu leg.		
Vc	8~16m/min			10~25m/min			15~30 m/min		
Ø (mm)	n (min ⁻¹)	f (mm/r)	Toleranz (mm)	n (min ⁻¹)	f (mm/r)	Toleranz (mm)	n (min ⁻¹)	f (mm/r)	Toleranz (mm)
4	950	0.04~0.06	0.1~0.2	1600	0.04~0.06	0.1~0.2	2000	0.04~0.06	0.1~0.2
5	760	0.05~0.09	0.1~0.2	1300	0.05~0.09	0.1~0.2	1600	0.05~0.09	0.1~0.2
6	640	0.06~0.12	0.1~0.2	1050	0.06~0.12	0.1~0.2	1300	0.06~0.12	0.1~0.2
7	550	0.07~0.14	0.1~0.2	910	0.07~0.14	0.1~0.2	1150	0.07~0.14	0.1~0.2
8	480	0.08~0.16	0.1~0.2	800	0.08~0.16	0.1~0.2	1000	0.08~0.16	0.1~0.2
9	430	0.09~0.18	0.1~0.2	710	0.09~0.18	0.1~0.2	890	0.09~0.18	0.1~0.2
10	380	0.10~0.20	0.1~0.2	640	0.10~0.20	0.1~0.2	800	0.10~0.20	0.1~0.2
11	350	0.11~0.22	0.1~0.2	580	0.11~0.22	0.1~0.2	720	0.11~0.22	0.1~0.2
12	320	0.12~0.24	0.1~0.2	530	0.12~0.24	0.1~0.2	660	0.12~0.24	0.1~0.2
13	290	0.13~0.26	0.1~0.2	490	0.13~0.26	0.1~0.2	610	0.13~0.26	0.1~0.2
14	270	0.14~0.28	0.1~0.2	460	0.14~0.28	0.1~0.2	570	0.14~0.28	0.1~0.2
15	250	0.15~0.30	0.1~0.2	430	0.15~0.30	0.1~0.2	530	0.15~0.30	0.1~0.2
16	240	0.16~0.32	0.1~0.2	400	0.16~0.32	0.1~0.2	500	0.16~0.32	0.1~0.2
17	225	0.18~0.34	0.1~0.2	380	0.18~0.34	0.1~0.2	470	0.18~0.34	0.1~0.2
18	210	0.20~0.36	0.1~0.2	350	0.20~0.36	0.1~0.2	440	0.20~0.36	0.1~0.2
19	200	0.22~0.38	0.1~0.2	340	0.22~0.38	0.1~0.2	420	0.22~0.38	0.1~0.2
20	190	0.24~0.40	0.1~0.2	320	0.24~0.40	0.1~0.2	400	0.24~0.40	0.1~0.2

1. Please select the holder with high rigidity and precision.
2. Make sure supply sufficient coolant.
3. Please adjust cutting parameters according to workpiece and machine rigidity.

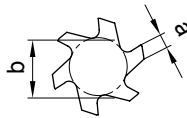
1. Bitte wählen Sie einen Halter mit hoher Stabilität und Genauigkeit.
2. Stellen Sie sicher, dass ausreichend Kühlmittel bereit gestellt wird.
3. Bitte stimmen Sie die Schnittdaten mit dem Werkstück und der Stabilität der Maschine ab.

Terminology of reamer · Terminology von Reibahlen

● Version · Ausführung



- | | |
|---------------------------|-------------------------|
| 1. Cutting diameter | 1. Schneidendurchmesser |
| 2. Cutting chamfer length | 2. Schneidenfasenlänge |
| 3. Approach angle | 3. Einstellwinkel |
| 4. Cutting edge length | 4. Schneidenlänge |
| 5. Shank diameter | 5. Schaftdurchmesser |
| 6. Overall length | 6. Gesamtlänge |

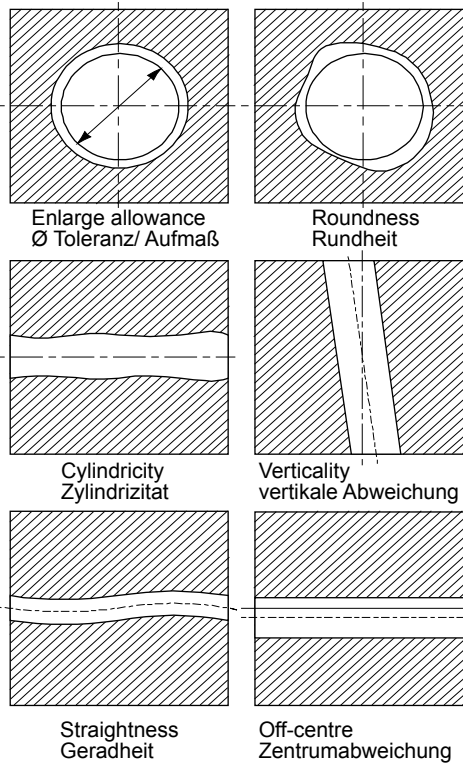


- | | |
|------------------|--------------------|
| a. Margin width | a. Schneidenstärke |
| b. Core diameter | b. Kerndurchmesser |

Reaming is the semi-finishing and finishing of an existing hole to achieve precise size, high surface quality, perfect roundness and cylindricity etc.

In order to achieve precise hole in reaming process, it must to determine the reamer diameter correctly. Therefore, it is need to consider allowance determined by workpiece material and machining conditions. In addition, it is also need to select the cutting conditions correctly except using high precision reamer to achieve good surface quality.

The reaming precision is mainly decided by diameter and radial run-out. With respect to cutting condition, it is better to select low speed cutting considering to improve machining precision, but it also must take upper limit of machining efficiency into consideration.



Als Reiben bezeichnet man die Vor- oder Fertigbearbeitung einer vorhandenen Bohrung innerhalb einer engen Toleranz, mit hoher Oberflächenqualität, perfekte Rundheit, Zylindrizität etc.

Um eine exakte Bohrung durch Reiben zu erzielen kommt es, auf die Auswahl der Reibahle und des Reibahldurchmessers an.

Zusätzlich sind die Bohrungstoleranzen, die Werkstückstoffe und die Maschinenbedingungen zu berücksichtigen.

Die Bohrungsqualität wird darüber hinaus stark von dem Rundlauf des Werkzeuges beeinflusst. Die Schnittdaten sollten zur Erzielung einer präzisen Bohrung eher etwas niedriger gewählt werden, ohne allerdings die Wirtschaftlichkeit unberücksichtigt zu lassen.

Reaming · Reiben

Solid Carbide Reamers · Vollhartmetall-Reibahle

Common problems Fehler	Solutions	Lösungen
Oversize holes Bohrung zu groß	<ol style="list-style-type: none"> 1. Reduce diameter of reamer. 2. The center of reamer is not in alignment with hole center, adjust the concentricity of hole and reamer. 3. Large radial run-out of reamer, good radial run-out is a Key Keil to successful reaming 4. Scratches on reamer shank. 5. Select a suitable coolant. 6. Adjust cutting parameters. 	<ol style="list-style-type: none"> 1. Reibahldurchmesser reduzieren. 2. Zentrität von Reibahle und Bohrung prüfen. 3. Rundlaufgenauigkeit der Reibahle prüfen. 4. Reibahlenschaft auf Kratzer oder Verletzungen prüfen. 5. Richtige Kühlmittel verwenden. 6. Schnittdaten anpassen.
Smaller holes Bohrung zu klein	<ol style="list-style-type: none"> 1. Increase diameter of reamer. 2. Reduce rotating speed. 3. Reduce the margin width. 4. Excessive tool wear, please conduct cutting after regrinding. 5. Thermal expansion coefficient of workpiece is too large, please keep it cooled enough. 	<ol style="list-style-type: none"> 1. Reibahldurchmesser erhöhen. 2. Schnittgeschwindigkeit reduzieren. 3. Aufmaß reduzieren. 4. zu großer Werkzeugverschleiß. (Reibahle nachschleifen oder neu) 5. Der thermische Ausdehnungskoeffizient des Werkstückstoffes ist zu groß. Für ausreichende Kühlung sorgen.
Poor hole roundness & straightness Bohrung unrund & verlaufen	<ol style="list-style-type: none"> 1. Ensure better roundness of reamer chamfer. 2. Low rigidity make the overhang as short as possible if no inference. 3. Check radial run-out after clamping reamer. 4. Adjust the concentricity of hole and reamer. 5. Ensure reaming allowance equality. 	<ol style="list-style-type: none"> 1. Rundlaufgenauigkeit der Reibahlenfase sicherstellen. 2. Geringe Stabilität; Überhang reduzieren. 3. Rundlaufgenauigkeit der Reibahle im geklemmten Zustand prüfen. 4. Konzentrität zwischen Reibahle und Bohrung justieren. 5. Bohrergeometrie prüfen und sicherstellen.
Poor hole surface quality schlechte Oberflächenqualität	<ol style="list-style-type: none"> 1. The hole surface roughness of entering part is bad. 2. Reduce rotating speed. 3. Ensure correct reaming allowance, too large or too small both will result bad surface roughness. 4. Select the reamer with large chip pocket, avoid chip jamming. 5. Increase clearance angle of reamer entering part . 6. Check whether there are built-up on chamfer and margin land. 7. Increase the rigidity of machine, holder and reamer . 8. Ensure whether the Type of reamer head is suitable for the workpiece. 9. Increase the margin width and land width appropriately. 	<ol style="list-style-type: none"> 1. Die Oberflächenqualität im Anschnittbereich prüfen und gegebenenfalls verbessern. 2. Schnittgeschwindigkeit reduzieren. 3. Richtiges Reibaufmaß versichern. Zu gering oder zu groß bringt schlechte Oberflächen. 4. Reibahlen mit ausreichend großem Spanraum verwenden. 5. Freiwinkel im Anschnitt der Reibahle vergrößern. 6. Anschnittfase der Reibahle auf Verschleiß oder Aufbauschnide prüfen. 7. Stabilität, der Maschine, Aufnahme und Reibahle gewährleisten. 8. Richtige Auswahl der Reibahle für den entsprechenden Einsatz prüfen. 9. Bohrungsaufmaß prüfen.
Hole precision is worse Geringe Bohrungsqualität	<ol style="list-style-type: none"> 1. In return pass, the reamer should be pulled out of hole when rotating as the same direction before. Opposite rotation must be prohibited. 2. Reduce rotating speed. 3. Select the reamer with more lips. 4. Increase the margin width appropriately, enhance its guiding performance and extrusion effect. 5. Improve reamer lubricating property by surface treatment. 6. Select a suitable coolant. 	<ol style="list-style-type: none"> 1. Reibahle in Schnittrichtung zurück ziehen. 2. Schnittgeschwindigkeit reduzieren 3. Reibahlen mit mehr schneiden einsetzen. 4. Schneidenausführung und Rundlauffase Bohrerführung verbessern. Auf Zentrität und Rundlauf prüfen. 5. Kühlmittelzuführung verbessern. 6. Auswahl des optimalen richtigen Kühlmittelschmierstoffes.



Common problems Fehler	Solutions	Lösungen
Reamer breakage, thermal damage Reibahlenbruch und termische Verformung	<ol style="list-style-type: none"> 1. The guiding hole is defective before reaming, such as linearity in not good. 2. Adjust machining allowance to avoid tool breakage caused by too large allowance. 3. If the chip removal is not fluent, select a reamer with larger chip pocket. 4. Ensure supply insufficient coolant. 5. Adjust rotating speed and feed speed appropriately. 6. Increase the rigidity of machine, holder and reamer . 7. Improve the sharpness of reamer, make cutting light and fast. 8. Excessive wear on cutting edge, reach or surpass tool life, recommend to change tool or regrind. 	<ol style="list-style-type: none"> 1. Die Führungsbohrung ist qualitativ unzureichend. Bohrer und Bohrungsachse prüfen. 2. Bearbeitungsaufmaß nicht zu groß wählen. 3. Reibahlen mit ausreichend großen Spanraum wählen. 4. Ausreichende Kühlmittelmenge sicherstellen. 5. Richtige Schnittgeschwindigkeit und Vorschübe einstellen. 6. Stabilität der Maschine, Aufnahme und Werkzeug verbessern. 7. Schneidenschärfe der Reibahle verbessern. 8. Bei zu hohem Schneidenverschleiß, das Werkzeug wechseln oder Nachschleifen.
Damage on reamer shank Reibahlenschicht Beschädigung	<ol style="list-style-type: none"> 1. Check whether the shank hardness is enough, too low hardness will cause deformation, too high hardness may cause breakage. 2. Check the conjunction of holder and bush, don't use the defective holder. 	<ol style="list-style-type: none"> 1. Die vorgegebene Härte des Schaftes prüfen. 2. Spannhülse und Halter auf Beschädigung prüfen.
short tool life Kurze Standzeit	<ol style="list-style-type: none"> 1. Enhance reamer's cutting edge hardness. 2. Check the coolant. 3. Change the straight flute to helical flute. 4. Check all factors affecting machining precision. 	<ol style="list-style-type: none"> 1. Reibahlen mit verschleißfesteren Schneiden wählen. 2. Kühlmittelzufuhr prüfen. 3. Wechsel von gerade- zu spiralgenuteten Reibahlen. 4. Prüfen Sie die Faktoren, die die Bearbeitungspräzision beeinflussen.
Scratches on hole surface Zerkratzte Bohrungsoberfläche	<ol style="list-style-type: none"> 1. Check no built-up on reamer surface. 2. Improve workpiece holding. 	<ol style="list-style-type: none"> 1. Schneide auf Aufbauschnittenbildung untersuchen und gegebenenfalls Schnittdaten korrigieren. 2. Werkstückspannung verbessern.
Trumpet-shaped entry hole Bohrungseintrittsbereich zu groß	<ol style="list-style-type: none"> 1. Improve workpiece holding. 2. Check radial run-out after clamping reamer. 3. The center of reamer is not in alignment with hole center, adjust the concentricity of hole and reamer. 	<ol style="list-style-type: none"> 1. Werkstückspannung verbessern. 2. Rundlauf der Reibahle im geklemmten Zustand prüfen. 3. Das Zentrum des Werkzeuges stimmt nicht mit dem Zentrum der Bohrung überein. Zentrität justieren.

Reaming · Reiben

Solid Carbide Reamers · Vollhartmetall-Reibahle

Non-standard Taylor made · Sonderwerkzeuge

Name:

Firma/Company:

Fax:

Tel:

E-MAIL:



Heltorfer Straße 12

40472 Düsseldorf Germany

Fax: +49-(0)211-989240-111

E-Mail: info@zccct-europe.com

Machining information and Workpiece Material · Bearbeitungsinfo. und Werkstück Material

Machined hole
Bohrung

Through-hole
Durchgangsbohrung

Blind-hole
Sackbohrung

Size of machined hole
Lochdurchmesser

Tolerance of machined hole
Toleranz der Bohrung

Depth of machined hole
Bohrtiefe

- Grey cast iron
Grauguss
- Nodular cast iron
GGG
- Aluminium alloy
Alu leg.
- Si Al alloy Si < 10%
Si Alu leg.
- Si Al alloy Si ≥ 10%
Si Alu legierung

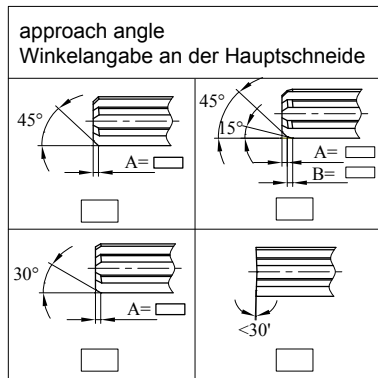
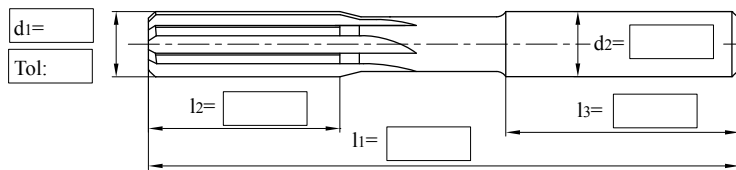
Machined material trademark
Spezieller Werkstoffstück:

Tensile strength · Zugfestigkeit:

 N/mm²

Hardness · Härte:

Tool information · Werkzeug Information:



Cutter rotating direction · Drehrichtung	
Right rotating rechts gedreht	
Straight flute gerade genutet	
Left rotating links gedreht	

Cooling/ Kühlung

External Cooling

Internal Cooling

Coating
Beschichtung

Yes/ Ja

No/ Nein

Shank · Schaft

DIN6335

Form HA

Form HB

Form HE

Straight shank/ Zylinders.

Shank with tang DIN 1809

Morse taper shank

Special type

Remarks:

Bemerkungen:

Order quantity:

piece

Auftragsmenge:

Stück

Expected delivery date:

Lieferart:

Date · Datum:

confirmation · Unterschrift:

Нарезание резьбы

Осевой инструмент для нарезания резьбы

C153 Обзор инструмента для нарезания резьбы

C153 Условные обозначения

C154 Расшифровка обозначения

C155-C162 Detaillierte Informationen

C155-C158 Метчики

C159 Монолитные резьбофрезы

C160 Рекомендуемые режимы резания






C161 Техническая информация

C162 Заказ специально инструмента

Threading · Gewindebearbeitung

Solid Carbide Taps and cutter · Vollhartmetall-Gewindebohrer, -fräser

Threading tool overview · VHM-Gewindebohrer, -fräser Übersicht

Name	Type Typ	Shape Ausführung	Diameter range Durchmesserbereich Ø	Workpiece material Werkstückstoff								Page · Seite		
				P		M K		N		S H		Specification Spezifikation	Cutting datas Schmittdaten	
				Carbon steel alloy steel	Kohlenst. Stahl Leg. Stahl	Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Aluminum alloy Alu. leg.	Copper alloy Kupfer leg.	Heat resist. alloy warmfeste leg.	High hard. steel gehärteter Stahl			
Helical-flute tap Spiral genutet	4201C		M4-M10				✓						C155	C160
Helical-flute tap Spiral genutet	4201A		M4-M10					✓					C156	C160
Straight-flute tap Gerade genutet	4202C		M4-M10				✓						C157	C160
Straight-flute tap Gerade genutet	4202A		M4-M10					✓					C158	C160
Threading end mills Gewindefräser	4111		M5-M20	✓	✓		✓	✓					C159	C160

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Graphics identification · Graphische Werkzeugbeschreibung

Shank · Schaft



Straight shank
Zylinderschaft



Square Straight shank as per DIN10
DIN 10 Schaft

Thread profile angle of tap Winkel des Gewindeprofils



Indicate 60°

Precision class of screw thread Präzisionsklasse des Gewindes



screw thread
Schraubengewinde



Solid Carbide drills · Vollhartmetallbohrer

Threading · Gewindebearbeitung

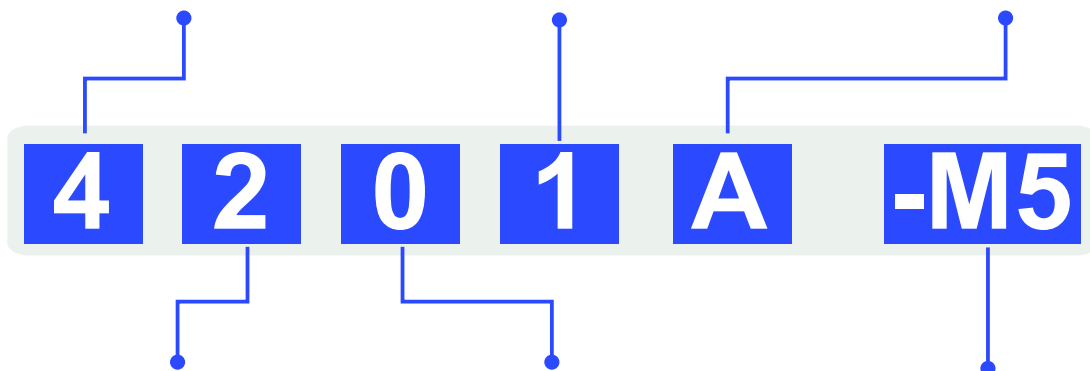
Solid Carbide Taps and cutter · Vollhartmetall-Gewindebohrer, -fräser

Threading taps and cutter Code Key · ISO Kennzeichnung Gewindefräser, -bohrer

Tool Type Werkzeugtyp	
Code	Description · Beschreibung
4	Threading cutter Gewinde-Bearbeitungs- Werkzeug

Chip flute Spannut	
Code	Description · Beschreibung
1	Right chip flute · Spannut Rechtsdrall
2	Straight flute · Spannut gerade
3	Left chip flute · Spannut Linksdrall

material Material	
Code	Description · Beschreibung
A	Aluminum alloy Aluminum Legierung
C	Cast iron Grauguß



Shank Schaftausführung	
Code	Description · Beschreibung
1	Straight shank / Zylinderschaft
2	Square Straight shank as per DIN10 Zylinderschaft DIN10
5	Straight shank as per DIN 6535HA Zylinderschaft DIN 6535HA
9	Tapered shank Konischer Schaft

Typ of function Art der Bearbeitung	
Code	Description · Beschreibung
0	Tap Gewindebohrer
1	Thread milling cutter Gewindefräser

Specification Spezifikation	
Code	Description · Beschreibung
M5	Nominal diameter of standard threading cutters is M5 Der angegebene Durchmesser ist M 5

C

Solid Carbide drills · Vollhartmetallbohrer

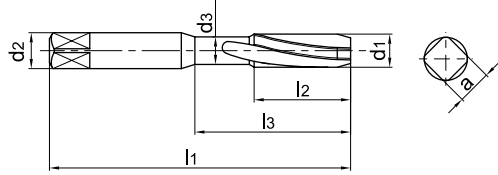
Threading · Gewindebearbeitung

Solid Carbide Taps and cutter · Vollhartmetall-Gewindebohrer, -fräser

4201C

with right helical-flute taps with square head and straight shank

Gewindebohrer mit rechtsgedrallter Spannute und 4 Kant-Mitnahme und Zylinderschaft



ISO 2
(6H)

Type · Typ	Basic dimension(mm) · Basis Abmessungen									Number of teeth Zähneanzahl	Grade · Sorte	
	d1	P	d2	d3	l1	l2	l3	a×a	Thread profile		KTG202	YK20F
4201C -M4	M4	0.7	4.5	3.1	63	13	21	3.4	60°	3	○	●
4201C -M5	M5	0.8	6.0	4.0	70	16	25	4.9	60°	3	○	●
4201C -M6	M6	1.0	6.0	4.7	80	19	30	4.9	60°	3	○	●
4201C -M8	M8	1.25	8.0	6.4	90	22	35	6.2	60°	3	○	●
4201C -M10	M10	1.5	10.0	8.1	100	24	39	8.0	60°	3	○	●



Solid Carbide drills · Vollhartmetallbohrer

Ex Stock / ab Lager ○ On demand / auf Anfrage

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade	Workpiece material · Werkstückstoff									
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.
			~40HRC	~50HRC	~60HRC					
KTG202							✓	✓		
YK20F							✓	✓		

Code key C 154
ISO Kennzeichen

Cutting data C160
Schnittdaten

Technical Information C161
Technische Information.

Non-standart tailor made C162
Bestellformular für Sonderwerkzeuge

C 155

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

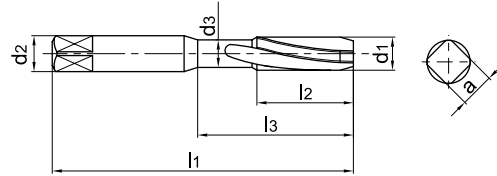
Threading · Gewindebearbeitung

Solid Carbide Taps and cutter · Vollhartmetall-Gewindebohrer, -fräser

4201A

with right helical-flute taps with square head and straight shank

Gewindebohrer mit rechtsgedrallter Spannute und 4 Kant-Mitnahme und Zylinderschaft



ISO 2
(6H)

Type · Typ	Basic dimension(mm) · Basis Abmessungen									Number of teeth Zähneanzahl	Grade · Sorte
	d1	P	d2	d3	l1	l2	l3	a×a	Thread profile		YK20F
4201A - M4	M4	0.7	4.5	3.1	63	13	21	3.4	60°	3	●
4201A - M5	M5	0.8	6.0	4.0	70	16	25	4.9	60°	3	●
4201A - M6	M6	1.0	6.0	4.7	80	19	30	4.9	60°	3	●
4201A - M8	M8	1.25	8.0	6.4	90	22	35	6.2	60°	3	●
4201A-M10	M10	1.5	10.0	8.1	100	24	39	8.0	60°	3	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff										
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.	Heat resist. alloy warmfest. leg.
			~40HRC	~50HRC	~60HRC						
YK20F								✓			

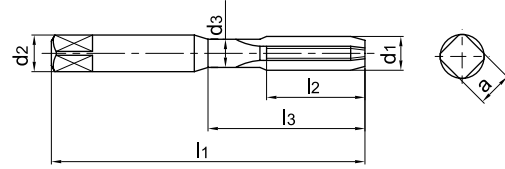
Threading · Gewindebearbeitung

Solid Carbide Taps and cutter · Vollhartmetall-Gewindebohrer, -fräser

4202C

with right straight-flute taps with square head and straight shank

Gewindebohrer mit gerader Spannute und 4 Kant-Mitnahme und Zylinderschaft



ISO 2
(6H)

Type · Typ	Basic dimension(mm) · Basis Abmessungen									Number of teeth Zähneanzahl	Grade · Sorte	
	d1	P	d2	d3	l1	l2	l3	a×a	Thread profile		KTG202	YK20F
4202C - M4	M4	0.7	4.5	3.1	63	13	21	3.4	60°	3	○	●
4202C - M5	M5	0.8	6.0	4.0	70	16	25	4.9	60°	3	○	●
4202C - M6	M6	1.0	6.0	4.7	80	19	30	4.9	60°	3	○	●
4202C - M8	M8	1.25	8.0	6.4	90	22	35	6.2	60°	3	○	●
4202C-M10	M10	1.5	10.0	8.1	100	24	39	8.0	60°	3	○	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen

✓ = Suitable · Empfohlen

Grade	Workpiece material · Werkstückstoff										
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu-leg.	Copper alloy Kupfer leg.	Heat resist. alloy warmfest. leg.
			~40HRC	~50HRC	~60HRC						
KTG202							✓	✓			
YK20F							✓	✓			

Code key C 154
ISO Kennzeichen

Cutting data C160
Schnittdaten

Technical Information C161
Technische Information.

Non-standart tailor made C162
Bestellformular für Sonderwerkzeuge

C 157

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru



Solid Carbide drills · Vollhartmetallbohrer

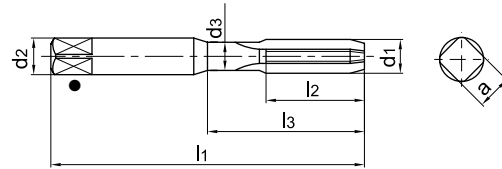
Threading · Gewindebearbeitung

Solid Carbide Taps and cutter · Vollhartmetall-Gewindebohrer, -fräser

4202A

Straight-flute taps with square head and Straight shank

Gewindebohrer mit gerader Spannute mit 4 Kant-Mitnahme und Zylinders



ISO 2
(6H)

Type · Typ	Basic dimension(mm) · Basis Abmessungen									Number of teeth Zähneanzahl	Grade · Sorte
	d ₁	P	d ₂	d ₃	l ₁	l ₂	l ₃	a×a	Thread profile		YK20F
4202A - M4	M4	0.7	4.5	3.1	63	13	21	3.4	60°	3	●
4202A - M5	M5	0.8	6.0	4	70	16	25	4.9	60°	3	●
4202A - M6	M6	1.0	6.0	4.7	80	19	30	4.9	60°	3	●
4202A - M8	M8	1.25	8.0	6.4	90	22	35	6.2	60°	3	●
4202A-M10	M10	1.5	10.0	8.1	100	24	39	8.0	60°	3	●

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
 ✓ = Suitable · Empfohlen

Grade	Workpiece material · Werkstückstoff										
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu-leg.	Copper alloy Kupfer leg.	Heat resist. alloy warmfest. leg.
			~40HRC	~50HRC	~60HRC						
YK20F								✓			

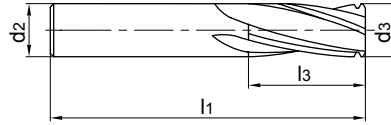
● Ex Stock / ab Lager ○ On demand / auf Anfrage

Threading · Gewindebearbeitung

Solid Carbide Taps and cutter · Vollhartmetall-Gewindebohrer, -fräser

4111

Thread milling cutter with straight shank
Gewindefräser mit Zylinderschaft



Type · Typ	Basic dimension (mm) · Basis Abmessungen						Number of teeth Zähnezahl	Grade · Sorte	
	d ₁	P	d ₂	l ₁	l ₃	d ₃		KTG303	YK30F
4111- M5	M5	0.8	6	42	8.0	3.6	3	○	○
4111- M6	M6	1.0	6	57	9.0	4.0	3	○	○
4111- M8	M8	1.25	6	57	12.5	5.0	3	○	○
4111- M10	M10	1.5	6	57	15.0	5.9	4	○	○
4111- M12	M12	1.75	8	63	19.25	7.9	4	○	○
4111- M16	M16	2.0	10	72	24.0	9.9	4	○	○
4111- M20	M20	2.5	12	83	30.0	11.9	4	○	○

Material Overview · Material Übersicht

✓ = Very suitable · Sehr empfohlen
✓ = Suitable · Empfohlen

Grade Sorte	Workpiece material · Werkstückstoff									
	Mild steel Baustahl HB≤180	Carbon steel, Alloy steel	Hardened steel · gehärteter Stahl			Stainless steel Rostfreier Stahl	Cast iron Gusseisen	Nodular cast iron GGG	Aluminum alloy Alu leg.	Copper alloy Kupfer leg.
			~40HRC	~50HRC	~60HRC					
KTG303	✓	✓	✓				✓	✓	✓	
YK30F							✓		✓	

Code key C 154
ISO Kennzeichen

Cutting data C160
Schnittdaten

Technical Information C161
Technische Information.

Non-standart tailor made C162
Bestellformular für Sonderwerkzeuge

C 159

ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в РФ
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Threading · Gewindebearbeitung

Solid Carbide Taps and cutter · Vollhartmetall-Gewindebohrer, -fräser

Tap · Gewindebohrer

Workpiece material Werkstückstoff	Cutting speed (m/min) · Schnittgeschwindigkeit			
	4201C 4202C		4201A 4202A	
	YK20F	KTG202	YK20F	
Cast iron Gusseisen	10~15	20~40	---	
Nodular cast iron GGG	7~12	15~30	---	
Aluminum alloy Alu-Leg.	---	---	10~25	
Casting aluminium alloy ≤Si10% gegossene Alu-Leg.	---	---	10~20	
Casting aluminium alloy ≥Si10% gegossene Alu-Leg.	---	---	10~15	

1. Threading is a complex machining, suitable coolant must be used. Using oil coolant is recommended for the cutting conditions above.
2. The table above is a general selecting standard, change it according to various cutting conditions.
3. Please adjust the cutting parameter appropriately according to system rigidity.

1. Beim Gewindeschneiden muss unbedingt, Kühlmittel eingesetzt werden. Die obigen Schnittdaten basieren auf dem Einsatz von Öl.
2. In der obigen Tabelle sind Standarddaten angegeben.
3. Die Schnittdaten sollten entsprechend der Bearbeitung und Stabilität angepaßt werden.

4111 Threading milling cutter · Gewindefräser

Workpiece material Werkstückstoff	carbon steel Kohlenstoffstahl ~750N/mm ²		alloy steel leg. Stahl ~30HRC		Cast iron Nodular cast iron Grauguss, GGG		Aluminum alloy Alu-Leg.		casting aluminium alloy gegossene Alu-Leg.			
	40~80m/min		20~40m/min		40~70m/min		40~80m/min		≤Si 10%		≥Si 10%	
Cutting speed Schnittgeschw.	40~80m/min		20~40m/min		40~70m/min		40~80m/min		60~140m/min		60~130m/min	
Diameter Ø (mm)	Rotating speed Drehzahl (min-1)	Feed rate per tooth Vorschub pro Zahn (mm/z)	Rotating speed Drehzahl (min-1)	Feed rate per tooth Vorschub pro Zahn (mm/z)	Rotating speed Drehzahl (min-1)	Feed rate per tooth Vorschub pro Zahn (mm/z)	Rotating speed Drehzahl (min-1)	Feed rate per tooth Vorschub pro Zahn (mm/z)	Rotating speed Drehzahl (min-1)	Feed rate per tooth Vorschub pro Zahn (mm/z)	Rotating speed Drehzahl (min-1)	Feed rate per tooth Vorschub pro Zahn (mm/z)
M5	5300	0.01~0.11	2800	0.01~0.03	5300	0.03~0.10	5300	0.03~0.10	8400	0.03~0.13	7500	0.03~0.10
M6	4800	0.01~0.11	2400	0.01~0.03	4800	0.03~0.10	4800	0.03~0.10	8000	0.03~0.13	7200	0.03~0.10
M8	3850	0.01~0.11	1900	0.01~0.03	3850	0.03~0.10	3850	0.03~0.10	6400	0.03~0.13	5700	0.03~0.10
M10	3200	0.01~0.11	1600	0.01~0.03	3200	0.03~0.10	3200	0.03~0.10	5300	0.03~0.13	4800	0.03~0.10
M12	2400	0.01~0.11	1200	0.01~0.03	2400	0.03~0.10	2400	0.03~0.10	4000	0.03~0.13	3600	0.03~0.10
M16	1900	0.01~0.11	960	0.01~0.03	1900	0.03~0.10	1900	0.03~0.10	3200	0.03~0.13	2900	0.03~0.10
M20	1600	0.01~0.11	800	0.01~0.03	1600	0.03~0.10	1600	0.03~0.10	2650	0.03~0.13	2400	0.03~0.10

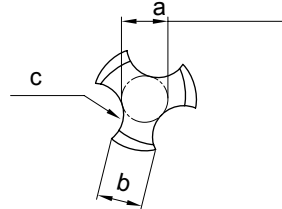
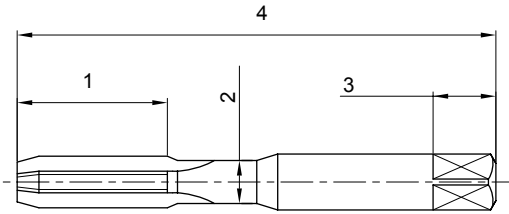
1. Water-soluble coolant is recommended for the cutting conditions above.
2. Please adjust the cutting parameter appropriately according to system rigidity.
3. The cutting conditions above is set on the basis of coated grade KTG303. When use uncoated grade YK30F, please reduce the cutting speed and feed rate to the 50%~70% of speed stated above.

1. Bei den obigen Schnittdaten sollte Emulsion eingesetzt werden.
2. Die Schnittdaten sollten entsprechend der Bearbeitungsstabilität angepaßt werden.
3. Die obigen Schnittdaten basieren auf dem Einsatz von VHM Gewindebohrern in der besch. Sorte KMG303. Beim Einsatz der unbeschichteten Hartmetallsorte YK30F sind die Schnittdaten, Schnittgeschw. und Vorschub um 50-70% zu reduzieren.

Threading · Gewindebearbeitung

Solid Carbide Taps and cutter · Vollhartmetall-Gewindebohrer, -fräser

Terminology of tap · Terminologie von Gewindebohrern

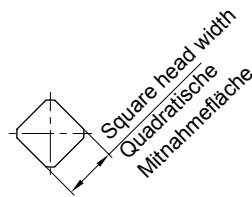
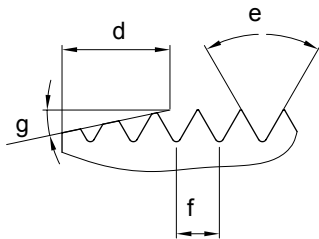


- | | |
|-------------------|---------------------|
| 1. Thread length | 1. Gewindelänge |
| 2. Neck diameter | 2. Hals Durchmesser |
| 3. Square length | 3. Schneidenlänge |
| 4. Overall length | 4. Gesamtseele |

- | | |
|------------------|--------------------|
| a. Web thickness | a. Kerndurchmesser |
| b. Margin width | b. Schneidenstärke |
| c. Chip flute | c. Spanraum |



Magnifying chamfer and thread profile

Anschnitt und Gewindeprofil



- | | |
|-------------------------|------------------------|
| d. Chamfer length | d. Anschnittlänge |
| e. Thread profile angle | e. Gewindeprofilwinkel |
| f. Pitch | f. Steigung |
| g. Chamfer angle | g. Anschnittwinkel |

Different tap's chip flute and features · Spanraum und Anwendung

Type of chip flute Spanraum Typ	Feature Eigenschaften	Application Anwendung
<p>Helical flute tap Gedrahlte Spannute</p> 	<ul style="list-style-type: none"> • Helical flute • Tap blind hole to its flat bottom • No chips remain • Good entering performance • Penetrate to pre-hole easily <ul style="list-style-type: none"> • spiralförmiger Spanraum • Für Sackloch geeignet • Keine Späne in Bohrung • Gute Ausschnittleistung • einfache Zentrierung 	<ul style="list-style-type: none"> • Material generating long curled chips • Blind hole • The hole with axial slot on inner wall <ul style="list-style-type: none"> • Für langspannende Werkstoffe • Sackloch • Einsatz in Bohrungen mit Nute
<p>Straight flute tap Gerade Spannute</p> 	<ul style="list-style-type: none"> • Straight flute • High cutting edge strength • Easy to regrind • Easy selection of chamfer length <ul style="list-style-type: none"> • gerade genuteter Spanraum • stabile Schneide • leicht nachzuschleifen • Leichte Auswahl (Ausschnitt) 	<ul style="list-style-type: none"> • For machining high hardness material • Material generating powdered form chips • Tap short through and blind hole • Material easy to generate wear <ul style="list-style-type: none"> • Für Hartbearbeitung • für kurzspanen des Material • für Durchgangs und Sackbohrungen • für verschleißendes Material



Threading · Gewindebearbeitung

Solid Carbide Taps and cutter · Vollhartmetall-Gewindebohrer, -fräser

Non-standard Taylor made · Sonderwerkzeuge

Name:

Firma/Company:

Fax:

Tel:

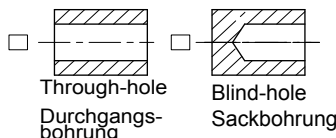
E-MAIL:



Heltorfer Straße 12
40472 Düsseldorf Germany
Fax: +49-(0)211-989240-111
E-Mail: info@zccct-europe.com

Machining information and Workpiece Material · Bearbeitungsinfo. und Werkstück Material

Hole Shape
Bohrungs-
ausführung



Taper length
Gewindelänge mm
Hole tolerance
Bohrungstoleranz

Status of hole
Werkstück Zustand pre-drill
vorbohren Casting-mold hole
gegossene oder
geschmiedete
Bohrung

- Grey cast iron
Grauguss
- Nodular cast iron
GGG
- Aluminium alloy
Alu leg.
- Si Al alloy Si < 10%
Si Alu leg.
- Si Al alloy Si ≥ 10%
Si Alu legierung

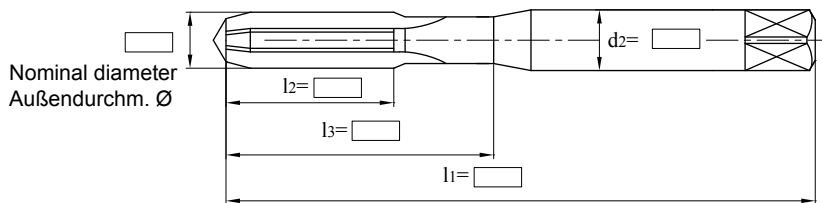
Machined material trademark
Spezieller Werkstoffstück:

Tensile strength · Zugfestigkeit:

 N/mm²

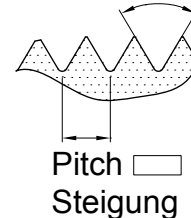
Hardness · Härte:

Tool information · Werkzeug Information:



thread profil
Gewindeprofil

Thread angle= 60°
Gewindegwinkel= 60°



Tool rotating direction Drehrichtung	
<input type="checkbox"/>	
<input type="checkbox"/>	

Cooling/ Kühlung
<input type="checkbox"/> External Cooling
<input type="checkbox"/> Internal Cooling

Coating Beschichtung
<input type="checkbox"/> Yes/ Ja
<input type="checkbox"/> No/ Nein

Remarks:
Bemerkungen:

Order quantity: piece
Auftragsmenge: Stück

Expected delivery date:
Lieferdatum:

Date · Datum:

confirmation · Unterschrift:

Threading pre-hole diameter · Kernlochdurchmesser

- Metric Coarse thread
- Metrisch - Gewinde

- Metric fine screw fine
- Metrisch - Feingewinde

Thread code Gewindebez.	Pre-hole diameter (mm) Kerndurchmesser	Thread code Gewindebez.	Pre-hole diameter (mm) Kerndurchmesser	Thread code Gewindebez.	Pre-hole diameter (mm) Kerndurchmesser
M3×0.5	2.5	M3×0.35	2.65	M14×1.5	12.5
M3.5×0.6	2.9	M3.5×0.35	3.15	M14×1.0	13.0
M4×0.7	3.3	M4×0.5	3.5	M15×1.5	13.5
M5×0.8	4.2	M4.5×0.5	4.0	M15×1.0	14.0
M6×1.0	5.0	M5×0.5	4.5	M16×1.5	14.5
M7×1.0	6.0	M5.5×0.5	5.0	M16×1.0	15.0
M8×1.25	6.75	M6×0.75	5.25	M17×1.5	15.5
M9×1.25	7.75	M7×0.75	6.25	M17×1.0	16.0
M10×1.5	8.5	M8×1.0	7.0	M18×2.0	16.0
M11×1.5	9.5	M8×0.75	7.25	M18×1.5	16.5
M12×1.75	10.25	M9×1.0	8.0	M18×1.0	17.0
M14×2.0	12.0	M9×0.75	8.25	M20×2.0	18.0
M16×2.0	14.0	M10×1.25	8.75	M20×1.5	18.5
M18×2.5	15.5	M10×1.0	9.0	M20×1.0	19.0
M20×2.5	17.5	M10×0.75	9.25	M22×2.0	20.0
M24×3.0	21.0	M11×1.0	10.0	M22×1.5	20.5
M27×3.0	24.0	M11×0.75	10.25	M22×1.0	21.0
M30×3.5	26.5	M12×1.5	10.5	M24×2.0	22.0
		M12×1.25	10.75	M24×1.5	22.5
		M12×1.0	11.0	M24×1.0	23.0

D

Surface roughness · Oberflächenrauigkeit

Type	Code	Calculation method · Berechnungsmethode	Calculation example (figure) · Meßaufnahme (Abb.)
Arithmetic average deviation of profile Mittlere Rauhtiefe	Ra	<p>Within sampling length l, the arithmetic average absolute value of profile deviation is</p> $R_a = \frac{1}{l} \int_0^l y(x) dx$ <p>In the formula, the profile deviation y is the distance between profile points and reference line in the measuring direction. Reference line is the profile least-square average line O. This line divide the profile and make the sum of squares of profile deviation to be the minimum within the sampling length.</p> <p>Der Mittelrauhwert Ra ist der arithmetische Mittelwert der absoluten Beträge der Abstände y des Rauheitsprofils von der Mittellinie innerhalb der Messstrecke. Dies ist gleichbedeutend mit der Höhe des Rechtecks, dessen Länge gleich der Gesamtstrecke l ist und das flächengleich mit der Summe der zwischen dem Rauheitsprofil und der Mittellinie eingeschlossenen Fläche ist y=f</p>	
Irregularity ten-point high Gemittelte Rauhtiefe	Rz	<p>Within sampling length l, the sum of the average value of heights of five highest profile peak and the depths of five deepest profile valleys</p> $R_z = \frac{\sum_{i=1}^5 y_{pi} + \sum_{i=1}^5 y_{vi}}{5}$ <p>In the formula, y_{pi} means the height of 'i'th highest profile peak. In the formula, y_{vi} means the depth of 'i'th deepest profile valley.</p> <p>Maximum height of profile Ry: the distance between the top profile peak line and the bottom profile valley line in the longitudinal direction within the sampling length l.</p> <p>Die gemittelte Rauhtiefe Rz ist das arithmetische Mittel aus den Einzelrauhtiefen fünf aufeinander grenzender Einzelmessstrecken gleicher Länge. Rz wird ebenfalls in (µm) angegeben.</p>	
Maximum height of profile Maximale Rauhtiefe	Ry	<p>The distance between the inner profile peak line and the bottom profile valley line in the longitudinal direction within the sampling length l.</p> <p>Top profile peak line is the line that parallels to the reference line and passes through the highest point of profile peak.</p> <p>Bottom profile line is the line that parallels to the reference line and passes through the lowest point of profile valley.</p> <p>Die maximale Rauhtiefe Ry ist die größte der auf der Gesamtmeßstrecke l vorkommenden Einzelrauhtiefen. Ry wird auch in (µm) Mikrometer angegeben. (Bemerkung) Um Rz herausfinden, wird ein Anteil ohne außergewöhnliche Höhen und Tiefen als Stichprobenlänge ausgewählt und als Schwachstelle betrachtet.</p>	

D

Technical Info · Technische Info

Material comparison table · Werkstoffe Vergleichstabelle

ISO	Country and Standard · Standardbezeichnung nach Länder										
	China	USA	Germany		Great Britain		Sweden	France	Italy	Spain	Japan
	GB	AISI/SAE	W.-nr	DIN	BS	EN	SS	AFNOR	UNI	UNE	JIS
P	Alloy steel · leg. Stahl										
	15	1015	1.0401	C15	080M15	-	1350	CC12	C15C16	F.111	-
	20	1020	1.0402	C22	050A20	2C	1450	CC20	C20C21	F.112	-
	35	1035	1.0501	C35	060A35	-	1550	CC35	C35	F.113	-
	45	1045	1.0503	C45	080M40	-	1650	CC45	C45	F.114	-
	55	1055	1.0535	C55	070M55	-	1655	-	C55	-	-
	60	1060	1.0601	C60	080A62	43D	-	CC55	C60	-	-
	Y15	1213	1.7015	9SMn28	230M07	-	1912	S250	CF9SMn28	11SMn28	SUM22
	-	12L13	1.0718	9SMnPb28	-	-	1914	S250Pb	CF9MnPb28	11SMnPb28	SUM22L
	-	-	1.0722	10SPb20	-	-	-	10PbF2	CF10Pb20	10SPb20	-
	-	1140	1.0726	35S20	212M36	8M	1957	35MF4	-	F210G	-
	Y13	1215	1.0736	9SMn36	240M07	1B	-	S300	CF9SMn36	12SMn35	-
	-	12L14	1.0737	9SMnPb36	-	-	1926	S300Pb	CF9SMnPb36	12SMnP35	-
	55Si2Mn	9255	1.0904	55Si9	250A53	45	2085	55S7	55Si8	56Si7	-
	-	9262	1.0961	60SiCr7	-	-	-	60SC7	60SiCr8	60SiCr8	-
	15	1015	1.1141	Ck15	080M15	32C	1370	XC12	C16	C15K	S15C
	40Mn	1039	1.1157	40Mn4	150M36	15	-	35M5	-	-	-
	25	1025	1.1158	Ck25	-	-	-	-	-	-	S25C
	35Mn2	1335	1.1167	36Mn5	-	-	2120	40Mn5	-	36Mn5	SMn438(H)
	30Mn	1330	1.1170	28Mn6	150M28	14A	-	20M5	C28Mn	-	SCMn1
	35Mn	1035	1.1183	Cf35	060A35	-	1572	XS38TS	C36	-	S35C
	Ck45	1045	1.1191	45	080M46	-	1672	XC42	C45	C45K	S45C
	55	1055	1.1203	Ck55	070M55	-	-	XC45	C50	C55K	S55C
	50	1050	1.1213	Cf53	060A52	-	1674	XC48TS	C53	-	S50C
	60Mn	1060	1.1221	Ck60	080A62	43D	1678	XC60	C60	-	S58C
	-	1095	1.1274	Ck101	060A96	-	1870	-	-	-	SUP4
	-	-	1.3401	X120Mn12	Z120M12	-	-	X120M12	XG120Mn12	X120Mn12	SCMnH/1
	Gr15;45Gr	52100	1.3505	100Cr6	534A99	31	2258	100C6	100Cr6	F.131	SUJ2
	-	ASTM A204Gr.A	1.5415	15Mo3	1501-240	-	2912	15D3	16Mo3KW	16Mo3	-
	-	4520	1.5426	16Mo5	1503-245-420	-	-	-	16Mo5	16Mo5	-
-	ASTM A350LF5	1.5622	14Ni6	-	-	-	16N6	14Ni6	15Ni6	-	
-	ASTM A353	1.5662	X8Ni9	1501-509;510	-	-	-	X10Ni9	XBNI09	-	

Material comparison table · Werkstoffe Vergleichstabelle

ISO	Country and Standard · Standardbezeichnung nach Länder										
	China	USA	Germany		Great Britain		Sweden	France	Italy	Spain	Japan
	GB	AISI/SAE	W.-nr	DIN	BS	EN	SS	AFNOR	UNI	UNE	JIS
P	Alloy steel · leg. Stahl										
	-	2515	1.5680	12Ni19	-	-	-	Z18N5	-	-	-
	-	3135	1.5710	36NiCr6	640A35	111A	-	35NC6	-	-	SNC236
	-	3415	1.5732	14NiCr10	-	-	-	14NC11	16NiCr11	15NiCr11	SNC415(H)
	-	3415 3310	1.5752	14NiCr14	655M13 655A12	36A	-	12NC15	-	-	SNC815(H)
	-	9840	1.6511	36CrNiMo4	816M40	110	-	40NCD3	38CrNiMo4(KB)	35CrNiMo4	-
	-	8620	1.6523	21NiCrMo2	850M20	362	2503	20NCD2	20NiCrMo2	20NiCrMo2	SNCCM220(H)
	-	8740	1.6546	40NiCrMo2	311-Type7	-	-	-	40NiCrMo2(KB)	40NiCrMo2	SNC240
	40CrNiMoA	4340	1.6582	34CrNiMo6	817M40	24	2541	35NCD6	35CrNiMo6(KB)	-	-
	-	-	1.6587	17CrNiMo6	820A16	-	-	18NCD6	-	14CrNiMo13	-
	15Cr	5015	1.7015	15Cr3	523M15	-	-	12C3	-	-	SCr415(H)
	35Cr	5132	1.7033	34Cr4	530A32	18B	-	32C4	34Cr4(KB)	35Cr4	SCr430(H)
	40Cr	5140	1.7035	41Cr4	530M40	18	-	42C4	41Cr4	42Cr4	SCr440(H)
	40Cr	5140	1.7045	42Cr4	-	-	2245	-	-	42Cr4	SCr440
	18CrMn	5115	1.7131	16MnCr15	(527M20)	-	2511	16MC5	16MnCr15	16MnCr15	-
	20CrMn	5155	1.7176	55Cr3	527A60	48	-	55C3	-	-	SUP9(A)
	30CrMn	4130	1.7218	25CrMo4	1717CDS110	-	2225	25CD4	25CrMo4(KB)	55Cr3	SCM420; SCM430
	35CrMo	4137;4135	1.7220	34CrMo4	708A37	19B	2234	35CD4	35CrMo4	34CrMo4	SCM432; SCRRM3
	40CrMoA	4140;4142	1.7223	41CrMo4	708M40	19A	2244	42CD4TS	41CrMo4	41CrMo4	SCM440
	42CrMo 42CrMnMo	4140	1.7225	42CrMo4	708M40	19A	2244	42CD4	42CrMo4	42CrMo4	SCM440(H)
	-	-	1.7262	15CrMo5	-	-	2216	12CD4	-	12CrMo4	SCM415(H)
	-	ASTM A182 F11;F12	1.7335	13CrMo44	1501- 620Gr.27	-	-	15CD3.5; 15CD4.5	14CrMo44	14CrMo45	-
	-	-	1.7361	32CrMo12	722M24	40B	2240	30CD12	32CrMo12	F.124.A	-
	-	ASTM A182 F.22	1.7380	10CrMo910	1501- 622Gr.31;45	-	2218	12CD9;10	12CrMo9,10	TU.H	-
	-	-	1.7715	14MoV63	1503-660-440	-	-	-	-	13MoCrV6	-
	50CrVA	6150	1.8159	50CrV4	735A50	47	2230	50CV4	50CrV4	51CrV4	SUP10
	-	-	1.8509	41CrAlMo7	905M39	41B	2940	40CAD6,12	41CrAlMo7	41CrAlMo7	-
	-	-	1.8523	39CrMoV139	897M39	40C	-	-	36CrMoV12	-	-

D

Technical Info · Technische Info

Material comparison table · Werkstoffe Vergleichstabelle

ISO	Country and Standard · Standardbezeichnung nach Länder										
	China	USA	Germany		Great Britain		Sweden	France	Italy	Spain	Japan
	GB	AISI/SAE	W.-nr	DIN	BS	EN	SS	AFNOR	UNI	UNE	JIS
P	Tool steel · Werkzeugstahl										
	T10	W.110	1.1545	C105W1	-	-	1880	Y1105	C98KU C100KU	F.515 F.516	-
	T12A	W.112	1.1663	C125W	-	-	-	Y2120	C120KU	(C120)	SK2
	CrV;9SiCr	L3	1.2067	100Cr6	BL3	-	-	Y100C6	-	100Cr6	-
	Cr12	D3	1.2080	X210Cr12	BD3	-	-	Z200Cr12	X210Cr13KU X250Cr12KU	X210Cr12	SKD1
	4Cr5MoVSi	H13	1.2344	X40CrMoV5 1	BH13	-	2242	Z40CDV5	X35CrMoV05KU X40CrMoV51KU	X40CrMoV5	SKD61
	Cr6WV	A2	1.2363	X100CrMoV5 1	BA2	-	2260	Z100CDV5	X100CrMoV51KU	X100CrMoV5	SKD12
	CrWMo	-	1.2419	105WCr6	-	-	2140	105WC13	10WCr6 107WCr5KU	105WCr5	SKS31 SKS2 SKS3
	Cr12W	-	1.2436	X210CrW12	-	-	2312	-	X215CrW12 1KU	X210CrW12	SKD2
	5CrNiMo	S1	1.2542	45WCrV7	BS1	-	2710	-	45WCrV8KU	45WCrSi8	-
	3Cr2W8V	H21	1.2581	X30WCrV9 3 X30WCrV93KU	BH21	-	-	Z30WCV9	X28W09KU X30WCrV9 3KU	X30WCrV9	SKD5
	Cr12MoV	-	1.2601	X165CrMoV 12	-	-	2310	-	X165CrMoW12KU	X160CrMoV12	SKD11
	5CrNiMo	L6	1.2713	55NiCrMoV6	-	-	-	55NCDV7	-	F.250.S	SKT4
	V	W210	1.2833	100V1	BW2	-	-	Y1105V	-	-	SKS43
	W6Mo5Cr4V2Co5	-	1.3243	S6-5-2-5	-	-	2723	Z85WDKCV	HS6-5-2-5	HS6-5-2-5	SKH55
	W18Cr4VCo5	T4	1.3255	S18-1-2-5	BT4	-	-	Z80WKCV 10-05-04-01	X78WCo1805KU	HS18-1-1-5	SKH3
	W6Mo5Cr4V2	M2	1.3343	S6-5-2	BM2	-	2722	Z85WDCV 06-05-04-02	X82WMo0605KU	HS6-5-2	SKH9
	-	M7	1.3348	S2-9-2	-	-Z-	2782	Z100WCWV 09-02-04-02	HS2-9-2	HS2-9-2	-
	W18Cr4V	T1	1.3355	S18-0-1	BT1	-	-	Z80WCV 18-04-01	X75W18KU	HS18-0-1	SKH2
	W6Mo5Cr4V3	M3	-	S6-5-3	-	-	-	-	-	-	SKH52
-	M42	-	-	BM42	-	-	-	-	-	SKH59	

ISO	Country and Standard · Standardbezeichnung nach Länder					Main application Hauptanwendung
	China	USA	Germany	Japan	Daido Steel Co., Ltd (Japan)	
	GB	AISI/SAE	DIN	JIS	DAIDO	
P	Plastic die steel · Gesenkstahl					
	-	P20 mod.		-	PX5N	For mass production of large mirror dies. Automobile tail light, front fender of car, video camera, household electrical appliances etc Große hochglänzende Präzisions Gesenke für die Serienproduktion. Automobilteile, Videokameras, elektr. Haushaltsgeräte ect.
	-	-		-	NAK55	High precision mirror die. Video camera, music disc, Cosmetic Containers, transparent covers, transparent films etc Hochglänzende Präzisions Gesenke für Videokameras, Musik CDs, Kosmetik Behälter, Transparente Abdeckungen.
	-	-		-	NAK80	High precision mirror die. Video camera, music disc, Cosmetic Containers, transparent covers, transparent films etc Hochglänzende Präzisions Gesenke für Videokameras, Musik CDs, Kosmetik Behälter, Transparente Abdeckungen und Beläge.
	3Cr13	420 mod.		SUS420J2 mod.	S-STAR	For ultra-mirror corrosion resistant precise dies. Accessories of camera, CD, lens, watch case. Für ultra fein spiegelnde Korrosionsbeständige Gesenke für Zubehör von Kameras. CD, Linsen, Armbanduhren.
	Cold-working die steel · Kaltarbeitsstahl					
	-	02	-	SKS93	YK30	Stamping die, gauge calipers, paper cutter, auxiliary tools Für Gesenkstempel, Meßkaliber, Papierschnidmesser, Werkzeuge
	9CrWMn	01 mod.	-	SKS3 mod.	GOA	Blanking die, gauge calipers, drawing die, taps, Perforated punch. Für Schnittmatritzen, Meßkaliber, Gewindebohrer, Perforationswerkzeuge, Kaltziehsteine
	Cr12MoV	D2	X165CrMoV12	SKD11	DC11	Blanking die, cold forming die, cold drawing die, forming roller, punch Für Schnittmatritzen, Kaltformpreßgesenke, Kaltziehsteine, Formwalzen.
	-	D2 mod.	-	SKD11 mod.	DC53	Blanking die, cold forming die, cold drawing die, forming roll, punch Für Schnittmatritzen, Kaltformpreßgesenke, Kaltziehsteine, Formwalzen.
	Hot-working die steel · Warmarbeitsstahl					
	4Cr5MoSiV1	H13	X40CrMoV51	SKD61	DHA1	Aluminum compression die, connecting parts of compression die, hot stamping die, hot extrusion die, thermal shear cutting blade Aluminium Druckgesenke, Verbindungsstücke für Druckgesenke, Heißpressgesenke, Heiß Extruder Gesenke, warmfeste Schnittmesser ect.
	-	-	-	-	DH21	Long life Aluminum compression die Alu Druckgesenke für lange Lebensdauer
	-	-	-	-	DH31-S	Compression die, Druckgesenke
	-	-	-	-	DH2F	Compression die, plastic die Druckgesenke, Plastik Gesenk

General Technical Inform. - Allgemeine Technische Info

ISO	Country and Standard · Standardbezeichnung nach Länder										
	China	USA	Germany		Great Britain		Sweden	France	Italy	Spain	Japan
	GB	AISI/ SAE	W.-nr	DIN	BS	EN	SS	AFNOR	UNI	UNE	JIS
M	Stainless steel · Rostfreier Stahl										
	0Cr13; 1Cr12	403	1.4000	X6Cr13	403S17	-	2301	Z6C13	X6Cr13	F.3110	SUS403
	-	-	1.4001	X7Cr14	-	-	-	-	-	F.8401	-
	1Cr13	410	1.4006	X10Cr13	410S21	56A	2302	Z10C14	X12Cr13	F.3401	SUS410
	1Cr17	430	1.4016	X6Cr17	430S15	60	220	Z8C17	X8Cr17	F.3113	SUS430
	2Cr13	410	1.4021	X20Cr13	S62	56B; 56C	-	Z20C13	X20C13	F.3401	SUS410
	-	-	1.4027	G-X20Cr14	420C29	56B	-	Z20C13M	-	-	SCS2
	4Cr13	-	1.4034	X46Cr13	420S45	56D	2304	Z40CM Z38C13M	X40Cr14	F.3405	SUS420J2
	1Cr17Ni2	431	1.4057	X20CrNi172	431S29	57	2321	Z15CNi6.02	X16CNi16	F.3427	SUS431
	Y1Cr17	430F	1.4104	X12CrMoS17	-	-	2383	Z10CF17	X10CrS17	F.3117	SUS430F
	1Cr17Mo	434	1.4113	X6CrMo171	434S17	-	2325	Z8CD17.01	X8CrMo17	-	SUS434
	-	-	1.4313	X5CrNi134	425C11	-	-	Z4CND13.4M	-	-	SCS5
	-	-	1.4408	G-X6CrNiMo1810	316C16	-	-	-	-	F.8414	SCS14
	4Cr9Si2	HW3	1.4718	X45CrSi93	401S45	52	-	Z45CS9	X45CrSi8	F.322	SUH1
	0Cr13Al	405	1.4724	X10CrAl13	403S17	-	-	Z10C13	X10CrAl12	F.311	SUS405
	Cr17	430	1.4742	X10CrAl18	430S15	60	-	Z10CAS18	X8Cr17	F.3113	SUS430
	8Cr20Si2Ni	HNv6	1.4757	X80CrNiSi20	443S65	59	-	Z80CSN20.02	X80CrSiNi20	F.320V	SUH4
	2Cr25N	446	1.4762	X10CrAl24	-	-	2322	Z10CAS24	X16Cr26	-	SUH446
	Austenitic stainless steel · Austenitischer Rostfreier Stahl										
	0Cr18Ni9	304	1.4301	X5CrNi1810	304S15	58E	2332	Z6CN18.09	X5CrNi1810	F.3551; F.3541; F.3504	SUS304
	1Cr18Ni9MoZr	303	1.4305	X10CrNiS189	303S21	58M	2346	Z10CNF18.09	X10CrNiS18.09	F.3508	SUS303
	0Cr19Ni10	304L	1.4306	X2CrNi1911	304S12	-	2352	Z2CN18.10	X2CrNi18.11	F.3503	SCS19
	-	-	1.4308	G-X6CrNi189	304C15	-	-	Z6CN18.10M	-	-	SCS13
	Cr17Ni7	301	1.4310	X12CrNi177	-	-	2331	Z12CN17.07	X12CrNi1707	F.3517	SUS301
	-	304LN	1.4311	X2CrNiN1810	304S62	-	2371	Z2CN18.10	-	-	SUS304LN
	0Cr19Ni9	304	1.4350	X5CrNi189	304S31	58E	-	Z6CN18.09	X5CrNi1810	-	SUS304
	0Cr17Ni11Mo2	316	1.4401	X5CrNiMo1712	316S16	Z6CND17.11	2347	1.4401	X5CrNiMo1712	F.3543	SUS316
	00Cr17Ni13Mo2	316LN	1.4429	X2CrNiMoN17133	-	-	2375	Z2CND17.13	-	-	SUS316LN
	0Cr27Ni12Mo3	316L	1.4435	X2CrNiMo18143	316S12	-	2353	Z2CDN17.13	X2CrNiMo1713	-	SCS16,
	00Cr19Ni13Mo3	317L	1.4438	X2CrNiMo17133	317S12	-	2367	Z2CND19.15	X2CrNiMo18.16	-	SUS317L
	-	329L	1.4460	X8CrNiMo275	-	-	2324	-	-	-	SUS329L; SCH11; SCS11
	1Cr18Ni9Ti	321	1.4541	X6CrNiTi1810	2337	321S12	58B	Z6CNT18.10	X6CrNiTi1811	F.3553	SUS321
	1Cr18Ni11Nb	347	1.4550	X6CrNiNb1810	347S17	58F	2338	Z6CNNb18.1	X6CrNiTi1811	F.3552	SUS347
Cr18Ni12Mo2Ti	316Ti	1.4571	X6CrNiMoTi17122	320S17	58J	2350	Z6NDT17.12	X6CrNiMoTi17	F.3535	-	

D

Technical Info · Technische Info

ISO	Country and Standard · Standardbezeichnung nach Länder										
	China	USA	Germany		Great Britain		Sweden	France	Italy	Spain	Japan
	GB	AISI/ SAE	W.-nr	DIN	BS	EN	SS	AFNOR	UNI	UNE	JIS
	Austenitic stainless steel · Austenitischer Rostfreier Stahl										
	-	-	1.4581	G-X5CrNiMoNb1810	318C7	-	-	Z4CNDNb1812M	XG8CrNiMo18	-	SCS22
	Cr17Ni12Mo3Nb	318	1.4583	X10CrNiMoNb1812	-	-	-	Z6CNDNb1713B	X6CrNiMoTiNb17	-	-
	1Cr23Ni13	309	1.4828	X15CrNiSi2012	309S24	-	-	Z15CNS20.1	-	-	SUH309
	0Cr25Ni20	310S	1.4845	X12CrNi2521	310S24	-	2361	Z12CN2520	X6CrNi2520	F.331	SUH310
	Cr15Ni36W3Ti	330	1.4864	X12NiCrSi3616	-	-	-	Z12CNS35.1	-	-	SUH330
	-	-	1.4865	G-X40NiCrSi3818	330C11	-	-	-	XG50NiCr3919	-	SCH15
	5Cr2Mn9Ni4N	EV8	1.4871	X53CrMnNiN219	349S54; 321S12	- 58B	-	Z52CMN21.0	X53CrMnNiN219	-	SUH35
	1Cr18Ni9Ti	321	1.4878	X12CrNiTi189	321S320	58C	-	Z6CNT18.12	X6CrNiTi1811	F.3523	SU321

ISO	Country and Standard · Standardbezeichnung nach Länder									
	China	USA	Germany	Great Britain	Sweden	France	Italy	Spain	Japan	
K	Nodular cast iron · GGG									
	QT400-18	60-40-18	GGG40	400/17	0717-02	FGS370-17	GS370-17	FGE38-17	FCD400	
	QT450-10	65-45-12	--	420/12	--	FGS400-12	GS400-12	FGE42-12	FCD450	
	QT500-7	70-50-05	GGG50	500/7	0727-02	FGS500-7	GS500-7	FGE50-7	FCD500	
	QT600-3	80-60-03	GGG60	600/7	0732-03	FGS600-2	GS600-2	FGE60-2	FCD600	
	QT700-2	100-70-03	GGG70	700/2	0737-01	FGS700-2	GS700-2	FGE70-2	FCD700	
	QT800-2	120-90-02	GGG80	800/2	0864-03	FGS800-2	GS800-2	FGE80-2	FCD800	
	QT900-2	--	--	900/2	--	--	--	--	--	
	Grey cast iron · Grauguss									
	--	NO.60	GG40	--	0140	FGL400	--	--		
	HT350	NO.50	GG35	350	0135	FGL350	G35	FG35	FC350	
	HT300	NO.45	GG30	300	0130	FGL300	G30	FG30	FC300	
	HT250	NO.35	GG25	250	0125	FGL250	G25	FG25	FC250	
	HT200	NO.30	GG20	200	0120	FGL200	G20	FG20	FC200	
	HT150	NO.20	GG15	150	0115	FGL150	G15	FG15	FC150	
	HT100	--	--	100	0110	--	G10	--	FC100	

Fitting dimension tolerance · Passtoleranzen

Basic dimensions (mm)		Standard tolerance class of holes · Standard Toleranz Klassen																	
		IT1	IT2	IT3	IT4	IT5	IT6	IT7	IT8	IT9	IT10	IT11	IT12	IT13	IT14	IT15	IT16	IT17	IT18
>	≤	µm											mm						
---	3	0.8	1.2	2	3	4	6	10	14	25	40	60	0.1	0.14	0.25	0.4	0.6	1	1.4
3	6	1	1.5	2.5	4	5	8	12	18	30	48	75	0.12	0.18	0.3	0.48	0.75	1.2	1.8
6	10	1	1.5	2.5	4	6	9	15	22	36	58	90	0.15	0.22	0.36	0.58	0.9	1.5	2.2
10	18	1.2	2	3	5	8	11	18	27	43	70	110	0.18	0.27	0.43	0.7	1.1	1.8	2.7
18	30	1.5	2.5	4	6	9	13	21	33	52	84	130	0.21	0.33	0.52	0.84	1.3	2.1	3.3
30	50	1.5	2.5	4	7	11	16	25	39	62	100	160	0.25	0.39	0.62	1	1.6	2.5	3.9
50	80	2	3	5	8	13	19	30	46	74	120	190	0.3	0.46	0.74	1.2	1.9	3	4.6
80	120	2.5	4	6	10	15	22	35	54	87	140	220	0.35	0.54	0.87	1.4	2.2	3.5	5.4
120	180	3.5	5	8	12	18	25	40	63	100	160	250	0.4	0.63	1	1.6	2.5	4	6.3
180	250	4.5	7	10	14	20	29	46	72	115	185	290	0.46	0.72	1.15	1.85	2.9	4.6	7.2
250	315	6	8	12	16	23	32	52	81	130	210	320	0.52	0.81	1.3	2.1	3.2	5.2	8.1
315	400	7	9	13	18	25	36	57	89	140	230	360	0.57	0.89	1.4	2.3	3.6	5.7	8.9
400	500	8	10	15	20	27	40	63	97	155	250	400	0.63	0.97	1.55	2.5	4	6.3	9.7
500	630	9	11	16	22	32	44	70	110	175	280	440	0.7	1.1	1.75	2.8	4.4	7	11
630	800	10	13	18	25	36	50	80	125	200	320	500	0.8	1.25	2	3.2	5	8	12.5
800	1000	11	15	21	28	40	56	90	140	230	360	560	0.9	1.4	2.3	3.6	5.6	9	14
1000	1250	13	18	24	33	47	66	105	165	260	420	660	1.05	1.65	2.6	4.2	6.6	10.5	16.5
1250	1600	15	21	29	39	55	78	125	195	310	500	780	1.25	1.95	3.1	5	7.8	12.5	19.5
1600	2000	18	25	35	46	65	92	150	230	370	600	920	1.5	2.3	3.7	6	9.2	15	23
2000	2500	22	30	41	55	78	110	175	280	440	700	1100	1.75	2.8	4.4	7	11	17.5	28
2500	3150	26	36	50	68	96	135	210	330	540	860	1350	2.1	3.3	5.4	8.6	13.5	21	33

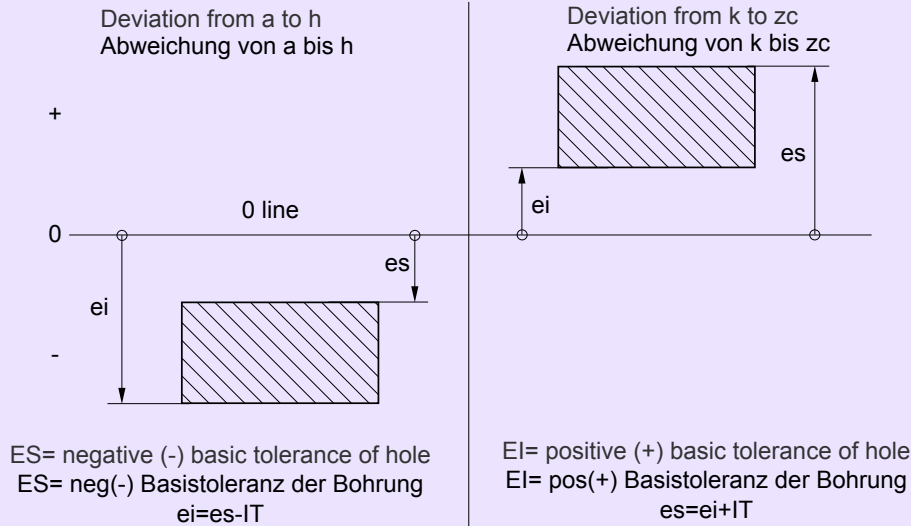
Note:

From IT1 to IT5, the standard tolerance with basic dimension more than 500 mm is as trial.
When the basic dimension 1 mm, the tolerances from IT4 to IT8 are invalid.

Bemerkung: Für die Standard Toleranzen IT1 bis IT5 bei Durchmesser über 500mm ist eine Anpassung notwendig. Bei Basis Abmessungen unter 1mm ist das Toleranzfeld IT4 bis IT8 ungültig.

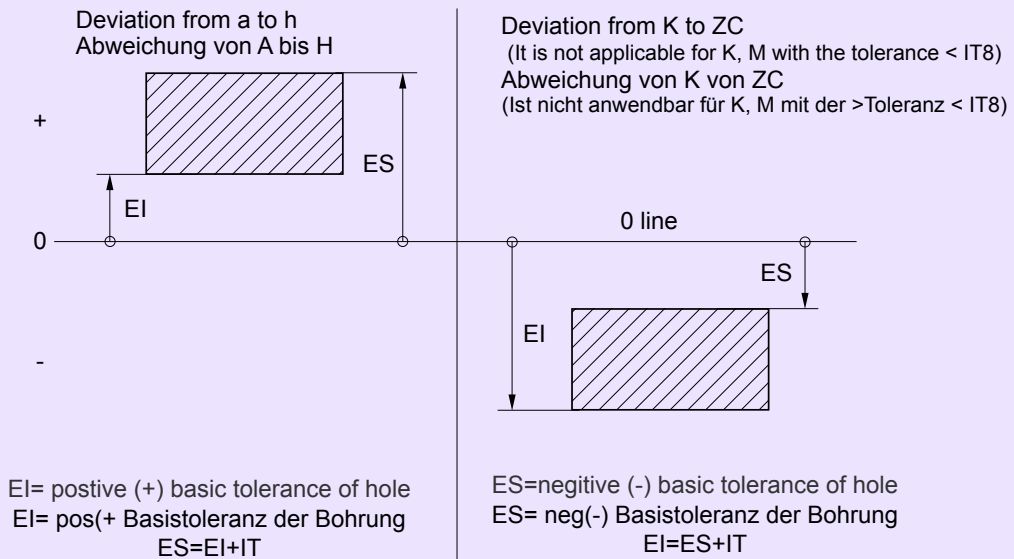
The shaft lower deviation(ei) and upper deviation (es) can be obtained by basic tolerance and standard tolerance (IT) of shaft.

Toleranz Einheitswelle: Die geringste Abweichung (ei) und die größte Abweichung (es) sind als Basis bzw. Standorttoleranzen (IT) in der Tabelle angegeben.



The hole lower deviation(EI) and upper deviation (ES) can be obtained by basic tolerance and standard tolerance (IT) of hole.

Toleranz Einheitsbohrung: Die geringste Abweichung (EI) und die größte Abweichung (ES) sind als Basis bzw. Standorttoleranzen (IT)- Bohrung in der Tabelle angegeben.



For example: for a hole with diameter 3 mm and tolerance H7, we can find that the lower deviation $EI=0$ in relation to H7 from the basic tolerance table, and the standard tolerance $IT=10\mu\text{m}$ corresponding to H7, thus the upper deviation $ES=EI+IT=10\mu\text{m}$. Therefore the hole fitting

dimension is $\varnothing 3\text{mm} = \begin{matrix} +0.01 \\ 0 \end{matrix} \text{ mm}$.

Beispiel: Bei einem Durchmesser von 3mm und einer Toleranz H7 ist bei der Basis Toleranz H7 ($EI=0$) bei der Standorttoleranz H7 ist es $IT=10\mu\text{m}$. Die größte Abweichung ist demzufolge: $ES=EI+IT=10\mu\text{m}$

Die Bohrungstoleranz ist bei einem $\varnothing 3\text{mm} = \begin{matrix} +0.01 \\ 0 \end{matrix} \text{ mm}$.

General Technical Inform. - Allgemeine Technische Info

- Basic deviations value of shaft
- Basistoleranzwerte Einheitswelle

Diameter Durchmesser Ø (mm)		Basic deviation value · Basistoleranzwerte											
		Upper deviation es · Höchstabweichung											
		Standard tolerance class · Standardtoleranzklasse											
>	≤	a	b	c	cd	d	e	ef	f	fg	g	h	js
---	3	-270	-140	-60	-34	-20	-14	-10	-6	-4	-2	0	Die Formel für die Abweichung $= \pm \frac{IT_n}{2}$, ITn ist der IT Wert entsprechend zu "n" zugeordnet. In the formula Deviation $= \pm \frac{IT_n}{2}$, ITn is the IT value corresponding to "n".
3	6	-270	-140	-70	-46	-30	-20	-14	-10	-6	-4	0	
6	10	-280	-150	-80	-56	-40	-25	-18	-13	-8	-5	0	
10	14	-290	-150	-95		-50	-32		-16		-6	0	
14	18												
18	24	-300	-160	-110		-65	-40		-20		-7	0	
24	30												
30	40	-310	-170	-120		-80	-50		-25		-9	0	
40	50	-320	-180	-130									
50	65	-340	-190	-140		-100	-60		-30		-10	0	
65	80	-360	-200	-150									
80	100	-380	-220	-170		-120	-72		-36		-12	0	
100	120	-410	-240	-180									
120	140	-460	-260	-200									
140	160	-520	-280	-210		-145	-85		-43		-14	0	
160	180	-580	-310	-230									
180	200	-660	-340	-240									
200	225	-740	-380	-260		-170	-100		-50		-15	0	
225	250	-820	-420	-280									
250	280	-920	-480	-300		-190	-110		-56		-17	0	
280	315	-1050	-540	-330									
315	355	-1200	-600	-360		-210	-125		-62		-18	0	
355	400	-1350	-680	-400									
400	450	-1500	-760	-440		-230	-135		-68		-20	0	
450	500	-1650	-840	-480									
500	560					-260	-145		-76		-22	0	
560	630												
630	710					-290	-160		-80		-24	0	
710	800												
800	900					-320	-170		-86		-26	0	
900	1000												
1000	1120					-350	-195		-98		-28	0	
1120	1250												
1250	1400					-390	-220		-110		-30	0	
1400	1600												
1600	1800					-430	-240		-120		-32	0	
1800	2000												
2000	2240					-480	-260		-130		-34	0	
2240	2500												
2500	2800					-520	-290		-145		-38	0	
2800	3150												

Note: 1. If basic dimension ≤ 1mm, the basic deviation a and b are not adopted.

Bemerkungen: 1. Bei Abmessungen ≤ 1mm, sind die Basisabweichungen a und b nicht berücksichtigt.

General Technical Inform. - Allgemeine Technische Info

µm

Basic deviation value · Basistoleranzwerte Einheitswelle																			
Lower deviation ei · geringste Abweichung																			
IT5 IT6	IT7	IT8	IT4 IT7	≤IT3 >IT7	Standard tolerance class · Standart Toleranzklasse														
j			k		m	n	p	r	s	t	u	v	x	y	z	zn	zb	zc	
-2	-4	-6	0	0	+2	+4	+6	+10	+14		+18		+20		+26	+32	+40	+60	
-2	-4		+1	0	+4	+8	+12	+15	+19		+23		+28		+35	+42	+50	+80	
-2	-5		+1	0	+6	+10	+15	+19	+23		+28		+34		+42	+52	+67	+97	
-3	-6		+1	0	+7	+12	+18	+23	+28		+33		+40		+50	+64	+90	+130	
												+39	+45		+60	+77	+108	+150	
-4	-8		+2	0	+8	+15	+22	+28	+35		+41	+47	+54	+63	+73	+98	+136	+188	
											+41	+48	+55	+64	+75	+88	+118	+160	+218
-5	-10		+2	0	+9	+17	+26	+34	+43		+48	+60	+68	+80	+94	+112	+148	+200	+274
											+54	+70	+81	+97	+114	+136	+180	+242	+325
-7	-12		+2	0	+11	+20	+32	+41	+53	+66	+87	+102	+122	+144	+172	+226	+300	+405	
								+43	+59	+75	+102	+120	+146	+174	+210	+274	+360	+480	
-9	-15		+3	0	+13	+23	+37	+51	+71	+91	+124	+146	+178	+214	+258	+335	+445	+585	
								+54	+79	+104	+144	+172	+210	+254	+310	+400	+525	+690	
-11	-18		+3	0	+15	+27	+43	+63	+92	+122	+170	+202	+248	+300	+365	+470	+620	+800	
								+65	+100	+134	+190	+228	+280	+340	+415	+535	+700	+900	
								+68	+108	+146	+210	+252	+310	+380	+465	+600	+780	+1000	
-13	-21		+4	0	+17	+31	+50	+77	+122	+166	+236	+284	+350	+425	+520	+670	+880	+1150	
								+80	+130	+180	+258	+310	+385	+470	+575	+740	+960	+1250	
								+84	+140	+196	+284	+340	+425	+520	+640	+820	+1050	+1350	
-16	-26		+4	0	+20	+34	+56	+94	+158	+218	+315	+385	+475	+580	+710	+920	+1200	+1550	
								+98	+170	+240	+350	+425	+525	+650	+790	+1000	+1300	+1700	
-18	-28		+4	0	+21	+37	+62	+108	+190	+268	+390	+475	+590	+730	+900	+1150	+1500	+1900	
								+114	+208	+294	+435	+530	+660	+820	+1000	+1300	+1650	+2100	
-20	-32		+5	0	+23	+40	+68	+126	+232	+330	+490	+595	+740	+920	+1100	+1450	+1850	+2400	
								+132	+252	+360	+540	+660	+820	+1000	+1250	+1600	+2100	+2600	
			0	0	+26	+44	+78	+150	+280	+400	+600								
								+155	+310	+450	+660								
			0	0	+30	+50	+88	+175	+340	+500	+740								
								+185	+380	+560	+840								
			0	0	+34	+56	+100	+210	+430	+620	+940								
								+220	+470	+680	+1050								
			0	0	+40	+66	+120	+250	+520	+780	+1150								
								+260	+580	+840	+1300								
			0	0	+48	+78	+140	+300	+640	+960	+1450								
								+330	+720	+1050	+1600								
			0	0	+58	+92	+170	+370	+820	+1200	+1850								
								+400	+920	+1350	+2000								
			0	0	+68	+110	+195	+440	+1000	+1500	+2300								
								+460	+1100	+1650	+2500								
			0	0	+76	+135	+240	+550	+1250	+1900	+2900								
								+580	+1400	+2100	+3200								

D

Technical Info · Technische Info

General Technical Inform. - Allgemeine Technische Info

- Basic deviations value of hole
- Basistoleranzwerte Einheitsbohrung

Diameter Durchmesser Ø (mm)		Basic deviation value · Basistoleranzwerte Einheitswelle																					
		Lower deviation EI · geringste Abweichung EI											Upper deviation ES · Höchstabweichung ES										
		Standard tolerance class · Standard Toleranzklasse											IT6	IT7	IT8	≤IT8	>IT8	≤IT8	>IT8	≤IT8	>IT8	≤IT7	
>	≤	A	B	C	CD	D	E	EF	F	FG	G	H	JS	J		K		M		N		P to ZC	
---	3	+270	+140	+60	+34	+20	+14	+10	+6	+4	+2	0	Die Formel für die Abweichung $= \pm \frac{IT_n}{2}$, ITn ist der IT Wert entsprechend zu "n" zugeordnet. In the formula Deviation $= \pm \frac{IT_n}{2}$, ITn is the IT value corresponding to "n".	+2	+4	+6	0	0	-2	-2	-4	-4	If IT ≥ IT7, add a Δ value to the relevant value.
3	6	+270	+140	+70	+46	+30	+20	+14	+10	+6	+4	0		+5	+6	+10	-1+Δ		-4+Δ	-4	-8+Δ	0	
6	10	+280	+150	+80	+56	+40	+25	+18	+13	+8	+5	0		+5	+8	+12	-1+Δ		-6+Δ	-6	-10+Δ	0	
10	14	+290	+150	+95		+50	+32		+16		+6	0		+6	+10	+15	-1+Δ		-7+Δ	-7	-12+Δ	0	
14	18													+8	+12	+20	-2+Δ		-8+Δ	-8	-15+Δ	0	
18	24	+300	+160	+110		+65	+40		+20		+7	0		+10	+14	+24	-2+Δ		-9+Δ	-9	-17+Δ	0	
24	30													+13	+18	+28	-2+Δ		-11+Δ	-11	-20+Δ	0	
30	40	+310	+170	+120		+80	+50		+25		+9	0		+16	+22	+34	-3+Δ		-13+Δ	-13	-23+Δ	0	
40	50	+320	+180	+130										+100	+60	+30	+10	0					
50	65	+340	+190	+140		+120	+72		+36		+12	0		+18	+26	+41	-3+Δ		-15+Δ	-15	-27+Δ	0	
65	80	+360	+200	+150										+170	+100	+50	+15	0					
80	100	+380	+220	+170		+145	+85		+43		+14	0		+22	+30	+47	-4+Δ		-17+Δ	-17	-31+Δ	0	
100	120	+410	+240	+180										+190	+110	+56	+17	0					
120	140	+460	+260	+200		+210	+125		+62		+18	0		+25	+36	+55	-4+Δ		-20+Δ	-20	-34+Δ	0	
140	160	+520	+280	+210										+290	+160	+80	+24	0					
160	180	+580	+310	+230		+230	+135		+68		+20	0		+29	+39	+60	-4+Δ		-21+Δ	-21	-37+Δ	0	
180	200	+660	+340	+240										+320	+170	+86	+26	0					
200	225	+740	+380	+260		+260	+145		+76		+22	0		+33	+43	+66	-5+Δ		-23+Δ	-23	-40+Δ	0	
225	260	+820	+420	+280										+350	+195	+98	+28	0					
260	280	+920	+480	+300		+290	+160		+80		+24	0		+37	+47	+66	-5+Δ		-23+Δ	-23	-40+Δ	0	
280	315	+1050	+540	+330										+390	+220	+110	+30	0					
315	355	+1200	+600	+360		+320	+170		+86		+26	0		+41	+51	+72	-5+Δ		-23+Δ	-23	-40+Δ	0	
355	400	+1350	+680	+400										+430	+240	+120	+32	0					
400	450	+1500	+760	+440		+350	+195		+98		+28	0		+45	+55	+78	-5+Δ		-23+Δ	-23	-40+Δ	0	
450	500	+1650	+840	+480										+480	+260	+130	+34	0					
500	560					+260	+145		+76		+22	0		+49	+59	+81	-5+Δ		-23+Δ	-23	-40+Δ	0	
560	630													+520	+290	+145	+380	+240	+145	+38	0		
630	710					+290	+160		+80		+24	0		+53	+63	+86	-5+Δ		-23+Δ	-23	-40+Δ	0	
710	800													+580	+310	+230	+430	+240	+120	+32	0		
800	900					+320	+170		+86		+26	0		+57	+67	+90	-5+Δ		-23+Δ	-23	-40+Δ	0	
900	1000												+620	+340	+240	+480	+260	+130	+34	0			
1000	1120					+350	+195		+98		+28	0	+61	+71	+94	-5+Δ		-23+Δ	-23	-40+Δ	0		
1120	1250												+660	+360	+250	+520	+290	+145	+38	0			
1250	1400					+390	+220		+110		+30	0	+65	+75	+98	-5+Δ		-23+Δ	-23	-40+Δ	0		
1400	1600												+700	+380	+260	+580	+340	+160	+42	0			
1600	1800					+430	+240		+120		+32	0	+69	+79	+102	-5+Δ		-23+Δ	-23	-40+Δ	0		
1800	2000												+740	+400	+270	+640	+380	+180	+46	0			
2000	2240					+480	+260		+130		+34	0	+73	+83	+106	-5+Δ		-23+Δ	-23	-40+Δ	0		
2240	2500												+780	+420	+280	+700	+420	+200	+50	0			
2500	2800					+520	+290		+145		+38	0	+77	+87	+110	-5+Δ		-23+Δ	-23	-40+Δ	0		
2800	3150												+820	+440	+290	+760	+460	+220	+54	0			



General Technical Inform. - Allgemeine Technische Info

µm

Basic deviation value · Basistoleranzwerte Einheitswelle												Δ					
Upper deviation ES · Höchstabweichung ES																	
Standard tolerance class >IT7 · Standard Toleranzklasse >IT7												Standard tolerance class Standard Toleranzklasse					
P	R	S	T	U	V	X	Y	Z	ZA	ZB	ZC	IT3	IT4	IT5	IT6	IT7	IT8
-6	-10	-14		-18		-20		-26	-32	-40	-60	0	0	0	0	0	0
-12	-15	-19		-23		-28		-35	-42	-50	-80	1	1.5	1	3	4	6
-15	-19	-23		-28		-34		-42	-52	-67	-97	1	1.5	2	3	6	7
-18	-23	-28		-33		-40		-50	-64	-90	-130	1	2	3	3	7	9
					-39	-45		-60	-77	-108	-150						
-22	-28	-35		-41	-47	-54	-63	-73	-98	-136	-188	1.5	2	3	4	8	12
			-41	-48	-55	-64	-75	-88	-118	-160	-218						
-26	-34	-43		-48	-60	-68	-80	-94	-112	-148	-200	1.5	3	4	5	9	14
			-54	-70	-81	-97	-114	-136	-180	-242	-325						
-32	-41	-53	-66	-87	-102	-122	-144	-172	-226	-300	-405	2	3	5	6	11	16
	-43	-59	-75	-102	-120	-146	-174	-210	-274	-360	-480						
-37	-51	-71	-91	-124	-146	-178	-214	-258	-335	-445	-585	2	4	5	7	13	19
	-54	-79	-104	-144	-172	-210	-254	-310	-400	-525	-690						
-43	-63	-92	-122	-170	-202	-248	-300	-365	-470	-620	-800	3	4	6	7	15	23
	-65	-100	-134	-190	-228	-280	-340	-415	-535	-700	-900						
	-68	-108	-146	-210	-252	-310	-380	-465	-600	-780	-1000						
-50	-77	-122	-166	-236	-284	-350	-425	-520	-670	-880	-1150	3	4	6	9	17	26
	-80	-130	-180	-258	-310	-385	-470	-575	-740	-960	-1250						
	-84	-140	-196	-284	-340	-425	-520	-640	-820	-1050	-1350						
-56	-94	-158	-218	-315	-385	-475	-580	-710	-920	-1200	-1550	4	4	7	9	20	29
	-98	-170	-240	-350	-425	-525	-650	-790	-1000	-1300	-1700						
-62	-108	-190	-268	-390	-475	-590	-730	-900	-1150	-1500	-1900	4	5	7	11	21	32
	-114	-208	-294	-435	-530	-660	-820	-1000	-1300	-1650	-2100						
-68	-126	-232	-330	-490	-595	-740	-920	-1100	-1450	-1850	-2400	5	5	7	13	23	34
	-132	-252	-360	-540	-660	-820	-1000	-1250	-1600	-2100	-2600						
-78	-150	-280	-400	-600													
	-155	-310	-450	-660													
-88	-175	-340	-500	-740													
	-185	-380	-560	-840													
100	-210	-430	-620	-940													
	-220	-470	-680	-1050													
-120	-250	-520	-780	-1150													
	-260	-580	-840	-1300													
-140	-300	-640	-960	-1450													
	-330	-720	-1050	-1600													
-170	-370	-820	-1200	-1850													
	-400	-920	-1350	-2000													
-195	-440	-1000	-1500	-2300													
	-460	-1100	-1650	-2500													
-240	-550	-1250	-1900	-2900													
	-580	-1400	-2100	-3200													

D

Technical Info · Technische Info

Hardness reference table (conversion of hardness and strength for ferrous metal) Härte Vergleichstabelle (Konversationstabelle von Härte und Zugfestigkeit für Stahl)

Hardness · Härte				Tensile strength Zugfestigkeit N/mm ²	Hardness · Härte				Tensile strength Zugfestigkeit N/mm ²
Rockwell hardness · Härte		Vickers hardn. · Härte	Brinell hardn. · Härte		Rockwell hardness · Härte		Vickers hardn. · Härte	Brinell hardn. · Härte	
HRC	HRA	HV	HB		HRC	HRA	HV	HB	
32.0	—	304	298	995	24.0	—	249	245	820
31.5	—	300	294	980	23.5	—	246	242	810
31.0	—	296	291	970	23.0	—	243	240	800
30.5	—	292	287	960	22.5	—	240	237	790
30.0	—	289	283	950	22.0	—	237	234	785
29.5	—	285	280	935	21.5	—	234	232	775
29.0	—	281	276	920	21.0	—	231	229	765
28.5	—	278	273	910	20.5	—	229	227	760
28.0	—	274	269	900	20.0	—	226	225	750
27.5	—	271	266	890	19.5	—	223	222	745
27.0	—	268	263	880	19.0	—	221	220	735
26.5	—	264	260	870	18.5	—	218	218	730
26.0	—	261	257	860	18.0	—	216	216	725
25.5	—	258	254	850	17.5	—	214	214	715
25.0	—	255	251	835	17.0	—	211	211	710
24.5	—	252	248	830					

Note: The conversion values for steel in the table are commonly applicable for the steels with carbon from low to high.

Bemerkung: Die in der Tabelle aufgeführten Werte sind für Kohlenstoffstahl anwendbar.

D

Comparison table for turning inserts chip breaker · Übersichtstabelle der WSP-Spanbrecher

ISO	Application Anwendung	ZCC CT		Sandvik		Seco		Kennametal		ISCAR		Walter		Mitsubishi		Sumitomo		Tungaloy		Kyocera		
		Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	
P	Wiper-finishing Wiper-Schlichten	WG		WF WL	WF WK	W-MF2	W-F1	FW MW	FW MW	WF		NF	PF	SW	FW	NLU-W	NLU-W	ASW		WP		
	Finishing Schlichten	DF EF	SF HF	PF QF	PF UF 23	FF1 MF1	FF1 F1	FF FN	11 UF LF	SF	PF SM	NF3 NS6	PF4 PF5	FH FS	FJ FV	NSU NLU NFA NFL	NLU NFP NFK	TF TS 17	PF 01	DP GP VF	CF	
	Sem-finishing Schli-Mittlere Bearb.	DM EM	HM	PM QM	PM UM	MF2	F2	FN	MF	NF TF SM	14 17	16 19	NS6	PS5	SH SA	SW SV MV	NSX	NSU NSC NSK	TS TM AS	PS	HQ CQ CJ	CK DP GP VF XP
	Medium machining -light roughing Mittlere Bearb.-leichte Schruppbearbeitung	DM PM	HR	PM QM	PR UR	M3 MF3	F2	MN	MF	GN PP NR	17	19	NM4 NM6	PM5	MV MZ MA	MV MW	NGE NGU NUX	NMU NSF	TM DM	PM	GS CS HS PS	HQ XQ GK G
	Wiper-medium			WR WM	WM	W-M3 W-R4 W-R7	W-F2	MW RW	MW	WG			NM	PM	MW		NGU-W					WQ
	Roughing Schruppen	DR HDR 31		PR QR 31		M5 MR5 MR7		RP UN RN		TNM GN		19	NM9		GH MAT MT		NMU NMX	NMU	TH TR TU		PT GT HT	G St-form
	Single Side rough. Eins. WSP Schruppen			HR QR		R8 RR9 -56 -57 -UX		RH RM RP		NM			NR6 NR8		HA HZ HH HV HX		NMP NHG NHP NHU NHW					HX
M	W.finishing Wiper- Schlichten	WG		WF WL	WF WK	W-MF2		FW MW	FW MW	WF			PF	SW	FW	NLU-W	NLU-W					
	Finishing Schlichten	EF DF	HF	MF	MF UF	FF1 F2 MF1	F1	FF FP	11 UF LF	NF VL	PF SM	NF4	PF4 PF5	FS	FJ FV	NSU NLU	NSU NLU	SS	SS	GU		
	Sem-finishing Schli.Mittl.Bearb.	EF EM	HF HM	MF MM	MF MM UM	MF3	F2	FP	MF	PP TF	14 17	16 19	NM4	PS5	SH MS	SW SV MV	NEX NUP	NSU	SS SM	PS	MS	CK DP GP VF XP
	Medium machining -light rough. Mittlere Bearb. -leichtes Schruppbearbeitung	EM DM	HM	MM	MM UM	R6 56	F2	MP	HP	PP TF	17	19	NM4 NR4	PM5	MS ES MH	MV MW	NGU	NMU	SA S	PM	MS	HQ XQ GK G
	Wiper. medium			WR WM	WM	W-M3		MW RW	MW	WG				PM	MW		NGU -W					
	Roughing Schruppen	ER DR HDR	HR	MR QR PR	MR	R7 R8		MP -P		HTW NR		19	NR4		GH HZ		NMU NMX NHG					
	Single Side roughing Einseitige WSP Schruppen	ER DR HDR		HR QR		-56		RP		NM							NMP NHG NHP NHU NHW	NMP NHG NHP NHU NHW				

ООО "Трейд Технологии" - официальный импортер инструмента ZCC-CT в РФ
 тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru

Comparison table for turning inserts chip breaker · Übersichtstabelle der WSP-Spanbrecher

General Technical Inform. · Allgemeine Technische Info





Comparison table for turning inserts chip breaker · Übersichtstabelle der WSP-Spanbrecher

ISO	Application Anwendung	ZCC CT		Sandvik		Seco		Kennametal		ISCAR		Walter		Mitsubishi		Sumitomo		Tungaloy		Kyocera	
		Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg	Pos
K Cast iron · Guss	Wiper-finishing W.-Schlichten	WG		WF WM	WF	W-MF2	W-F1	FW MW	FW MW	WF					NLU-W	NLU-W					
	Finishing Schlichten	DF	HF	KF	KF	F1	F1	FF FN	11 UF LF	NF SM	14 19		PS5			NSU	NLU			C	
	Sem-finishing Schlichten-Mittl. Bearbeitung	PM	HM	KF KM	KF KM	M3	F2	FN	MF	GN	14 19	NM5	PS5	GH		NUX NGU	NSU	CM		C Stand. form	
	Medium machining- light roughing Mittl. Bearbeitung-leichte Schruppbearbeitung	DR	HM HR	KM QM	KM	M3	F2	UN	HP	GN NR			NM6	PM5		NUZ NGU	NMU	CM		GC ZS	
	Wiper medium					W-M3 W-R4 W-R7		MW	MW	WG			NM	PM		NGU-W					
	Roughing Schruppbearbeitung	DR *NMA	HR	KR QR	KR UR	M5				NR			NR6		GH		NMU	NHG NHU NHW			ZS
N Nonferrite Materials Ne-metalle	Finishing Schlichten		LH		AL				LF	NF			PM2								
	Sem-finishing Schlichten-Mittl. Bearbeitung		LH		AL		AL	GP		NF PP	AS						NAG			AH	AH
	Medium machining- light roughing Mittlere Bearbeitung- leichtes Schruppbearbeitung		LH		AL		AL	GG-FS MS	HP	NMS											
S Heat resist. super alloys & Ti- alloys Warmf. Legj. & Ti-Legierung	Finishing Schlichten	NF		NGP	MF	MF1		FS	GT-HP	SF PF	PF SM		PF4	FJ		NSU	NSU				
	Sem-finishing Schlichten-Mittlere Bearbeitung	NF NM EM		23	MM	MF1 M1		FS MS	GT-MF	SF PF	PF SM		PF5	MJ		NEX NUP	NSU NSK				
	Medium machining- light roughing Mittlere Bearbeitung- leichtes Schruppen	NM EM DM		MF	MM UM	M1		MS	MT-LF	PP TF			PS5	MS		NMU	NSK				
	Roughing Schruppbearbeitung	ER		SR		MR3 MR4		RP		TF HTW NR				GJ							

Coated Cemeted Carbide CVD - beschichtetes Hartmetall CVD

ISO	ZCC CT	Sandvik	Kennametal	Sumitomo	Mitsubishi	Toshiba Tungaloy	Kyocera	Walter	Iscar	SECO		
P Steel · Stahl	P01	YBC152 YBC151	GC4005 GC4205	TN7005 KC9110	AC700G	UE6005 UE6010	T9005	CR7015 CA5505	WPP01 WPP05	IC9150	TP1000	
	P10	YBC152 YBC151 YBC252 YBC251	GC4015 GC4215 GC4025 GC4225	TN7010 KC9110	AC700G AC2000	UE6010 UC6010	T9005 T9015	CR7015 CA5505 CA5025	WAP10 WPP10 WPP05	IC9150 IC9250 IC9015	TP1000 TP2000	
	P20	YBC252 YBC251 YBC351	GC4015 GC4215 GC4025 GC4225 LC25	TN7015 TN7025 KCP025 KC9125 KC8050	AC2000 AC900G	UE6010 UE6020 UC6010	T9015 T9025	CR5025 CR7025	WAP20 WPP20	IC9250 IC9015 IC9025 IC9350	TP2500 TP2000	
	P30	YBC252 YBC251 YBC351	GC4025 GC4225 GC4035 GC4235	TN7025 TN7035 KCP025 KC9140 KC8050	AC830P AC3000	UE6035 UH6400 US735	T9025 T9035	CR7025 PR630	WAP30 WPP30	IC9350 IC9025	TP2500 TP3000	
	P40	YBC351	GC4035 GC4235	KC9145	AC830P AC3000	UE6035 UH6400 US735	T9035	PR660	WAP30 WPP30	IC9350	TP3000	
	M Stainless Steel Rostfreier Stahl	M10	YBM151	GC2015		AC610M	US7020	T6020	CA6015 PR915	WAM10	IC9250	TP200
		M20	YBM151 YBM251	GC2015 GC2025	TN7025 TN7035 TN8025 KC9225	AC610M AC630M	US7020	T6020	CA6015 PR930	WAM20	IC9350 IC9025	TP200 TP3000 TP400
		M30	YBM351	GC2025 GC2035 GC235	TN7025 TN7035 TN8025 KC8050 KC9225	AC630M	US735	T6030	PR660	WAM20	IC9350 IC9025	TP3000 TP400
		M40	YBM351	GC2035 GC235	KC9240	AC630M AC3000	US735		PR660			TP3000
	K Cast iron · Guss	K01	YBD052 YBD102 YBD151	GC3005 GC3205 GC3210	TN5015	AC410K	UC5005 UC5105 UC5015 UC5115	T5010	CA4115 CA4010	WAK10		
K10		YBD052 YBD102 YBD151 YBD152	GC3005 GC3205 GC3210 GC3015 GC3215	TN5015 KC9315	AC410K AC700G	UC5005 UC5105 UC5015 UC5115	T5010 T5020	CR4010 CR7015 PR610	WAK10 WAK20	IC428 IC 4028 IC9150 IC9007	TK1000 TK2000 TP1000	
K20		YBD151 YBD152 YBD252	GC3210 GC3215	TN5015 KC9320 KC9325 KC8050	AC900G	UC5015 UC5115	T5020	CA4120	WAK20	IC428 IC 4028 IC9150 IC9007	TK2000 TP200 TP1000	
K30		YBD252		KC8050					WAK30			





Coated Cemeted Carbide PVD · beschichtetes Hartmetall PVD

ISO		ZCC CT	Sandvik	Kennametal	Sumitomo	Mitsubishi	Toshiba Tungaloy	Kyocera	Walter	Kyocera	Iscar	SECO	
Steel · Stahl	P	P01	GC1005					PR915		PR915			
		P10	YBG102	GC1525 GC1025	KC5010		VP15TF	AH710	PR930		PR930	IC507 IC570 IC907 IC908	
		P20	YBG202 YBG205 YBG201	GC1525 GC1025	KC5010	AC530U ACZ310	VP15TF VP20MF	AH710	PR930		PR930	IC507 IC570 IC907 IC908	CP250 CP500
		P30	YBG302	GC1025 GC2035	KC5025	AC530U	VP20MF UP20M	GH330 GH730 AH330 AH120 AH740	PR660		PR660	IC3028	CP250 CP500 CP600
		P40		GC2035			UP20M	AH120				IC3028	CP600
Stainless Steel Rostfreier Stahl	M	M10	YBG102	GC1005 GC1105 GC1525	KC5010	AC530U	VP15TF			PR660	IC507 IC520 IC570 IC907 IC908	CP200	
		M20	YBG202 YBG205 YBG201	GC1025 GC1105	KC5010	AC530U	VP15TF VP20MF	GH330 GH730	PR660	WSM30	PR660	IC507 IC907 IC908 IC3028	CP200 CP250 CP500
		M30	YBG302	GC2035	KC5025 KC9245		VP20MF UP20M	AH120		WSM30		IC3028 IC908	CP250 CP500 CP600
		M40		GC2035	KC9245		UP20M	AH140		WSM30			CP600
Cast iron · Guss	K	K01		GC1005			AH110						
		K10	YBG102	GC1005	KC5010		VP15TF	GH110 AH110	PR610		PR610	IC8028	CP200
		K20	YBG202 YBG205		KC5025		VP15TF	AH120				IC908 IC8028	CP200 CP250 CP500
		K30	YBG302				VP15TF					IC908	CP500
Heat resist. super all. & Ti- alloys Warmf. Legi. & Ti- Legierung	S	S01		GC1005			VP05RT	AH110					
		S10	YBG102 YBG202 YBG205	GC1005 GC1105 GC1025	KC5010 TN6010	AC510U EH510Z	VP05RT VP10RT	AH120				IC507 IC907	CP250
		S20	YBG202 YBG205	GC1105 GC1025	KC5010 KC5025 TN6010 TN6025	AC520U EH520Z	VP10RT VP15TF					IC507 IC907 IC3028	CP250 CP600
		S30	YBG302		KC9245		VP15TF					IC3028	CP250 CP600
Nonferrite Mat. Ne-metalle	N	N01		CD1810 CD10		DL1000		GH110					
		N10	YBG102	CD1810 CD10	KC5410	DL1000				WXN10			
		N20			KC5410								

D20 ООО "Трейд Технологии" - официальный импортер инструмента ЗС-СТ в РФ
 тел.: +7(499) 650-50-31, www.zcc-st.ru, info@zcc-st.ru

1

175.32-22 A90
175.32-24 A90
175.32-25 A90
175.32-28 A90

A

APKT-KM B156
APKT-LH B154
APKT-PF B154
APKT-PM B154
APKT-PR B154
APMT_PDER B155
APMT_PDR B155

C

CCGT-SF A92
CCGT-USF A92
CCGW A127
CCGX-LC A94
CCGX-LH A94
CCMT A131
CCMT-EF A93
CCMT-EM A93
CCMT-HF A93
CCMT-HM A93
CCMT-HR A94
CCMW A94
CNEG-NF A55
CNGA A122
CNGA A142
CNGN A143
CNGX A144
CNMA A59
CNMG A59
CNMG-DF A54
CNMG-DM A56
CNMG-DR A57
CNMG-EF A54
CNMG-EM A56
CNMG-ER A58
CNMG-NM A57
CNMG-PM A55
CNMG-SF A54
CNMG-WG A54
CNMM A60
CNMM-DR A58
CNMM-ER A58
CNMM-HDR A58
CPGT A92

CPGT-SF A95
CPGW A95

D

DCGT-SF A96
DCGT-USF A96
DCGW A128
DCGX-LC A94
DCGX-LH A94
DCMT A133
DCMT-EF A97
DCMT-EM A97
DCMT-HF A96
DCMT-HM A97
DCMT-HR A98
DCMW A98
DNEG-NF A62
DNGA A123
DNGA A144
DNGN A145
DNGX A145
DNMA A65
DNMG A66
DNMG-DF A61
DNMG-DM A63
DNMG-DR A64
DNMG-EF A62
DNMG-EM A64
DNMG-ER A66
DNMG-FM A62
DNMG-NM A64
DNMG-PM A62-A63
DNMG-SF A61
DNMM-DR A66
DNMM-ER A66
DNMM-HDR A66
DNMX-WG A61
DPGT-SF A99
DPGT-USF A99
DPMW A99

H

HNEX-DF B46
HNEX-DM B46
HNEX-DR B46

K

KNUX A89

L

LNCX B159
LNE32.53 B158
LNKT-ZR B158
LT****N-A(G) A313
LT****N-BSPT A316
LT****N-GM A312
LT****N-NPT A317
LT****N-UN A315
LT****N-W A314
LT****W-A(G) A313
LT****W-BSPT A316
LT****W-GM A311
LT****W-NPT A317
LT****W-UN A315
LT****W-W A314

M

MPHT B159

O

OFKR-DF B160
OFKR-DM B160
OFKT-DF B160
OFKT-DM B160
OFKT-LH B160
ONHU-PF B161
ONHU-PM B161
ONHU-W B161

P

PNEG-CR B162
PNEG-CM B162

R

RCGT A100
RCGX-LH A100
RCKT-DM B165
RCKT-DR B165
RCMT A100
RCMX A101
RDKW B165
RNGN A150
RNMG A88
ROHX B166

RT****N-A(G) A313
 RT****N-A(G)B A328
 RT****N-AC A322
 RT****N-AP A324
 RT****N-BSPT A316
 RT****N-BSPTB A331
 RT****N-BUT A326
 RT****N-GM A312
 RT****N-GMB A327
 RT****N-NPT A317
 RT****N-NPTB A332
 RT****N-NPTF A318
 RT****N-R A319
 RT****N-RD A325
 RT****N-STAC A323
 RT****N-TR A321
 RT****N-UN A315
 RT****N-UNB A330
 RT****N-W A314
 RT****N-WB A329
 RT****W-A(G) A313
 RT****W-A(G)B A328
 RT****W-AC A322
 RT****W-AP A324
 RT****W-BSPT A316
 RT****W-BSPTB A331
 RT****W-BUT A326
 RT****W-GM A311
 RT****W-GMB A327
 RT****W-MJ A320
 RT****W-NPT A317
 RT****W-NPTB A332
 RT****W-NPTF A318
 RT****W-R A319
 RT****W-RD A325
 RT****W-STAC A323
 RT****W-TR A321
 RT****W-UN A315
 RT****W-UNB A330
 RT****W-UNJ A320
 RT****W-W A314
 RT****W-WB A329

S

SCGX-LC A103
 SCGX-LH A103
 SCMT A103
 SCMT-EF A102
 SCMT-EM A102
 SCMT-HF A102
 SCMT-HM A102
 SCMT-HR A103

SCMW A103
 SDMT B175
 SDMT-DM B166
 SEEN B169
 SEET-CF B167
 SEET-CM B167
 SEET-CR B167
 SEET-DF B167
 SEET-DM B167
 SEET-DR B167
 SEET-EF B167
 SEET-EM B167
 SEET-LH B168
 SEET_PER-* B168
 SEET-W B167
 SEKN B169
 SEKR B169
 SNGA A124
 SNGA A146
 SNGN A75
 SNGN A147
 SNGX A146
 SNKN B170
 SNMA A74
 SNMG A73
 SNMG-DF A67
 SNMG-DM A69
 SNMG-DR A70
 SNMG-EF A67
 SNMG-EM A69
 SNMG-ER A71
 SNMG-NM A70
 SNMG-PM A68
 SNMG-SF A68
 SNMM A73-A74
 SNMM-DR A70-A71
 SNMM-ER A71
 SNMM-HDR A72
 SNUN A75
 SPAN B171
 SPCN B171
 SPEX B174
 SPGN B176
 SPGT-PM C132
 SPKN B172
 SPKR-GM B173
 SPKT B175
 SPKW B173
 SPMR B175
 SPMT B175
 SPMT B175
 SPMT-HT B175

SPMT-KM B175
 SPMT-KT B175
 SPMT-PM B175
 SPMW A104
 SPUN B176

T

TBGH-L A105
 TCGT-SF A106
 TCGT-USF A106
 TCGW A129
 TCGX-LC A110
 TCGX-LH A110
 TCMT A109
 TCMT-EF A108
 TCMT-EM A108
 TCMT-HF A107
 TCMT-HM A109
 TCMT-HR A109
 TCMW A109
 TNGA A125
 TNGA A148
 TNGN A149
 TNMA A81
 TNMG A80
 TNMG-DF A76
 TNMG-DM A77
 TNMG-DR A78
 TNMG-EF A76
 TNMG-EM A78
 TNMG-ER A79
 TNMG-FM A77
 TNMG-PM A77
 TNMG-SF A76
 TNMM A81
 TNMM-DR A79
 TNMM-HDR A80
 TNMX A91
 TNMX-WG A76
 TPAN B177
 TPCN B177
 TPGH-L A111
 TPGT-SF A111
 TPKN B178
 TPMR B179
 TPUN B179

V

VBET-NF	A114
VBGT-SF	A114
VBGW	A130
VBMT	A137
VBMT-EF	A114
VBMT-EM	A115
VBMT-HF	A114
VBMT-HM	A115
VBMT-HR	A115
VBMW	A115
VCGT	A112
VCGT-HF	A112
VCGT-NF	A112
VCGT-SF	A112
VCGT-USF	A112
VCGW	A130
VCGX-LC	A113
VCGX-LH	A113
VCMT	A138
VCMT-EM	A115
VCMT-EF	A115
VCMW	A138
VPGT-USF	A116
VNEG-NF	A82
VNGA	A126
VNMG	A83
VNMG-DF	A82
VNMG-DM	A83
VNMG-EF	A82
VNMG-EM	A83
VNMG-NM	A83
VNMG-PM	A83
VNMG-SF	A82

W

WCMX	C133
WCMX-53	A116
WCMX-53	C133
WCMX-PG	C133
WNEG-NF	A85
WNGA	A126
WNMA	A87
WNMG-DF	A84
WNMG-DM	A86
WNMG-DR	A87
WNMG-EF	A85
WNMG-EM	A86
WNMG-NM	A87
WNMG-PM	A86
WNMG-SF	A85
WNMG-WG	A84
WPGT	B180

X

XPHT-GM	B180
XSEQ	B181

Y

YNMX	A91
YNUX	A91

Z

ZDET	B181
ZIGQ-NM	A277
ZILD-LC	A278
ZIMF-NM	A277
ZOHX-GF	B182
ZOHX-GM	B182
ZP*D-MG	A273
ZP*D-MG-*	A274
ZP*S-MG	A273
ZPNT	B182
ZR*D-EG	A276
ZR*D-LH	A278
ZR*D-MG	A276
ZT*D-EG	A275
ZT*D-MG	A275
ZT*S-MG	A275
ZTBD-MG	A274

1

1101SC05	C80-C83
1105SC03	C80-C83
1143SC120	C93
1143SC90	C93
1165PA03	C84-C86
1165PC03	C87-C89
1534SH03	C79
1534SP03C	C61-C64
1534ST03C	C66-C77
1534SU03	C12-C50
1534SU03C	C12-C50
1536ST05C	C67-C78
1536SU05	C12-C50
1536SU05C	C12-C50
1538SU08C	C12-C48
1557SU03	C51
1576PC05	C90-C91
1579PC15C	C90-C91
1588SL12C	C54-C60
1588SL20C	C54-C60
1588SL30C	C54-C59
1634SU03C	C12-C50
1636SU05C	C12-C50
1734SU03C	C12-C50
1736ST05C	C66-C77
1736SU05C	C12-C50

3

3101H7	C142
3102H7	C143
3103H7	C145
3112H7	C144

4

4111	C159
4201A	C156
4201C	C155
4202A	C158
4202C	C157

5

5501R302GM	B231
5501R303GM	B243
5501R304GF	B257
5501R38414GM	B342
5502R302GM	B233
5502R303GM	B245
5502R304GF	B259

5502R38414GM	B343
5502R38414GM-R	B344
5502R402NM	B320
5502R453GM	B247
5502R55MHH	B294
5508R454GM	B261
5565R302GF	B269
5565R302GH	B301
5565R302HH	B304
5565R302NH	B330
5566R302GF	B271
5566R302GH	B302
5566R302HH	B305
5566R302NH	B331
5566R304HH	B308
5585R554HHR	B314
5586R554HHR	B315
5589R45MGFR	B263
5601R302GM	B232
5601R303GM	B244
5601R304GF	B258
5602R302GM	B234
5602R303GM	B246
5602R304GF	B260
5602R303/304GR	B283
5602R38414GM-R	B346
5602R38414GM	B345
5602R453GM	B248
5602R454GM	B262
5665R202GM	B270

A

AL-2B	B333
AL-2E	B327
AL-2EL	B328
AL-2R-AIR	B335
AL-2RL-AIR	B336
AL-3E	B329
AL-3EL	B332
AL-3R-AIR	B337
AL-3RL-AIR	B338
AL-3W	B334

B

BMR01	B97
BMR02	B99
BMR03	B101-B104
BMR04	B113-B 114

C

C16M	A284
------	------

C40X-Q*DR/L	A297
CCLNR/L	A216
CDJNR/L	A217
CKJNR/L	A215
CKNNR/L	A215
C(E)***-SCLPR/L	A254
C(E)***-SDQPR/L	A255
C(E)***-SDUPR/L	A256
C(E)***-STFCR/L	A258
C(E)***-STFPR/L	A258
C(E)***-STUPR/L	A257
C(E)***-STFCR/L	A258
C(E)***-STFPR/L	A258
C(E)***-SVQCR/L	A259
C(E)***-SVUCR/L	A260
CMA01	B146
CMD01	B147
CMZ01	B145
CRDNN	A219
CSDNN	A219
CSKNR/L	A218
CSRNR/L	A218
CTJNR/L	A216
CTUNR/L	A217

D

DCLNR/L	A163
DDJNR/L	A164
DSBNR/L	A165
DTGMR/L	A166
DVJNR/L	A168
DVVNN	A167
DWLNRL/L	A169

E

EMP01	B80
EMP02	B87
EMP03	B90
EMP04	B91
EMP05	B95

F

FMA01	B24
FMA02	B25
FMA03	B29
FMA04(OFKT)	B32
FMA04(OFKR)	B36
FMA07	B39
FMD02(PN11)	B43
FMD02(HN09)	B45
FMD03	B47

FME02 B50
 FME03 B52
 FME04 B56
 FMP01 B58
 FMP02 B60
 FMP03 B66
 FMR01 B68
 FMR02 B71
 FMR03 B73
 FMR04 B76

G

GM-2B B272
 GM-2BFP B274
 GM-2BL B273
 GM-2BP B278-B279
 GM-2BS B277
 GM-2E B235
 GM-2EFP B238
 GM-2EL B236
 GM-2EP B266-B267
 GM-2ES B268
 GM-2EX B237
 GM-2F B239
 GM-2FL B240
 GM-2R B280
 GM-3E B241
 GM-3EL B242
 GM-4B B275
 GM-4BL B276
 GM-4E B254
 GM-4EFP B256
 GM-4E-G B249
 GM-4EL B255
 GM-4EL-G B251
 GM-4EX-G B253
 GM-4F-G B250
 GM-4FL-G B252
 GM-4R B281
 GM-4RL B282
 GM-4W B284
 GM-6E B264
 GM-6EL B265
 GQCR/L A299

H

HM-2B B303
 HM-2BFP B307
 HM-2BL B306
 HM-2BP B312-B313
 HM-2BS B311
 HM-2E B290
 HM-2EFP B291

HM-2EP B298-B299
 HM-2ES B300
 HM-4B B309
 HM-4BL B310
 HM-4E B292
 HM-4EFP B295
 HM-4EL B293
 HM-4R B316
 HM-4RF B317
 HM-4RP B318
 HM-6E B296
 HM-6EL B297
 HMP01 B140-B141
 HMP01 EC B142

J

JCLNR/L A220
 JDJNR/L A220
 JSDNN A221

M

MCBNR/L A182
 MCLNR/L A183
 MDJNR/L A184
 MDPNN A185
 MRDNN A196
 MRGNR/L A196
 MSBNR/L A186
 MSDNN A189
 MSKNR/L A188
 MSRR/L A187
 MTFNR/L A192
 MTGNR/L A190
 MTJNR/L A191
 MVJNR/L A194
 MVVNN A193
 MWLNR/L A195

N

NM-2B B324
 NM-2BP B325
 NM-2E B321
 NM-2EP B323
 NM-4E B322

P

PCBNR/L A170
 PCLNR/L A171
 PDJNR/L A172

PDNNR/L A173
 PM-2B B218
 PM-2BC B223-226
 PM-2BFP B220
 PM-2BL B219
 PM-2E B209
 PM-2EL B210
 PM-2R B227
 PM-4B B221
 PM-4BL B222
 PM-4E B214
 PM-4E-G B211
 PM-4EL B215
 PM-4EL-G B212
 PM-4EX-G B213
 PM-4H B229
 PM-4R B228
 PM-6E B216
 PM-6EL B217

PSBNR/L A174
 PSDNN A175
 PSKNR/L A176
 PSSNR/L A177
 PTFNR/L A178
 PTGNR/L A180
 PTTNR/L A179
 PWLNR/L A181

Q

QECDR/L A286
 QEBD A284
 QE*SR/L A287
 QE*S**N A288
 QE**R/L A285
 QF*DR/L A295-A296
 QF**R/L A289-A290
 QF**RR/LL A291-A294
 QX*DR/L A286
 QZS* A288

S

SCACR/L	A197
SCLCR/L	A198
SDACR/L	A199
SDJCR/L	A200
SDNCN	A201
SMP01	B121,122
SMP03	B124
SMP05	B127
SNR/L	A335
SNR****B	A336
SRDCN	A213
SRGCR/L	A214
SSBCR/L	A207
SSDCN	A207
SSKCR/L	A208
SSSCR/L	A208
STACR/L	A209
STFCR/L	A209
STGCR/L	A210
STTCR/L	A211
SVABR/L	A203
SVJBR/L	A202
SVJCR/L	A206
SVVBN	A204
SVVCN	A205
SWACR/L	A212
SWR/L	A334
SWR****B	A336
S***-PCLNR/L	A228
S***-PDSNR/L	A230
S***-PDUNR/L	A231
S***-PSKNR/L	A233
S***-PTFNR/L	A234
S***-PWLNR/L	A235
S***-QC****R/L	A299
S***-SCFCR	A251
S***-SCLCR	A252
S***-SCLCR/L	A236
S***-SCLPR/L	A247
S***-SDQCR/L	A238
S***-SDQPR/L	A248
S***-SDUCR/L	A239
S***-SDUPR/L	A249
S***-SDZCR/L	A240
S***-SSKCR/L	A241
S***-STFCR/L	A242
S***-STUPR/L	A250
S***-SVQBR/L	A245
S***-SVQCR/L	A243
S***-SVUBR/L	A246
S***-SVUCR/L	A244

T

TMP01	B138
-------	------

V

VSM-4E	B347
VSM-4R	B348

X








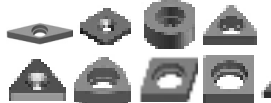




















XMR01	B130
	B132

Z
















ZD03	C128-C129
ZTD03	C126
ZTD04	C127
ZTD03/04	C132


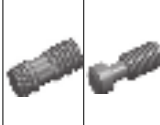

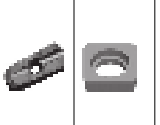

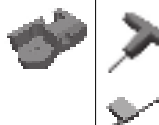










Clamping system Klemmsystem	Tool Type Werkzeug Typ	Page Seite	Screw Schraube	Screw Schraube	Lever Kniehebel	Shim pin Rohrstift	Spring Feder	Clampin Stud Passstift	Clamp Pratze	Shim Unterlagen										Wrench Schlüssel																							
			CM* x A/B	CM* x C	SM* x *	IM x *	GB*--M*	DM* x *X	LE M* x *A	L* A	L* B	L* C	L* D	SP*	SPR*	P**	TM x *	C* RD	C* RH	C* R* T	C* RC	C* AP	D* AP	S* AP	T* AP	V* AP	W* AP	C* BM	D* BM	S* BM	T* BM	S* BS	T* BS	PT* S	WT* P	WH* L	W* RL						
D	DCLNR/L		✓																																								
	DDJNR/L		✓																																								
	DSBNR/L		✓																																								
	DTGNR/L		✓																																								
	DVVNN		✓																																								
	DVJNR/L		✓																																								
	DWLR/L		✓																																								
P	PCBNR/ L																																										
	PCLNR/ L																																										
	PDJNR/ L																																										
	PDNNR/ L																																										
	PSBNR/ L																																										
	PSDNN																																										
	PSKNR/ L																																										
	PSSNR/ L																																										
	PTFNR/ L																																										
	PTTNR/ L																																										
	PTGNR/ L																																										
	PWLR/ L																																										
	M	MCBNR/ L																																									
MCLNR/ L																																											
MDJNR/ L																																											
MDPNN																																											
MSBNR/ L																																											
MSRNR/ L																																											

Clamping system Klemmsystem	Tool Type Werkzeug Typ	Page · Seite	Screw Schraube		Screw Schraube	Lever Kniehebel	Shim pin Rohrstift	Spring Feder	Clampin Stud Passestift		Clamp Pratze		Shim Unterlagen										Wrench Schlüssel														
			CM* x A/B	CM* x C	SM* x*	FM x*	GB*→M*	DM* x X	LE M* x A	L* A	L* B	L* C	L* D	SP*	SPR*	P**	TM x*	C* RD	C* RH	C* R* T	C* R C	C* BM	D* BM	S* BM	T* BM	V* BM	W* BM	R* BM	C* BS	D* BS	V* BS	V* BSC	S* BS	P* T S	W* T P	W* H L	W* RL
			Image		Image		Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image	Image
M	MSKNR/L				✓						✓	✓											✓													✓	
	MSDNN				✓						✓	✓											✓													✓	
	MTGNR/L				✓						✓	✓												✓												✓	
	MTJNR/L				✓						✓	✓												✓												✓	
	MTFNR/L				✓						✓	✓												✓												✓	
	MVVNN				✓						✓	✓												✓												✓	
	MVJNR/L				✓						✓	✓												✓												✓	
	MWLNRL				✓						✓	✓												✓												✓	
	MRGNRL				✓						✓	✓													✓											✓	
	MRDNN				✓						✓	✓													✓											✓	
S	SCACR/L			✓																																✓	
	SCLCR/L		✓	✓																								✓								✓	✓
	SDACR/L		✓	✓																								✓								✓	✓
	SDJCR/L		✓	✓																								✓								✓	✓
	SDNCN		✓	✓																								✓								✓	✓
	SVJBR/L		✓	✓																								✓								✓	✓
	SVABR/L		✓	✓																								✓								✓	✓
	SVVBN		✓	✓																								✓								✓	✓
	SVVCN		✓	✓																								✓								✓	✓
	SVJCR/L		✓	✓																								✓								✓	✓
	SSBCR/L		✓	✓																								✓								✓	✓
	SSDCN		✓	✓																								✓								✓	✓
	SSKCR/L		✓	✓																								✓								✓	✓
	SSSCR/L		✓	✓																								✓								✓	✓
	STACR/L		✓																									✓								✓	

Clamping system Klemmsystem	Tool Type Werkzeug Typ	Page · Seite		Screw Schraube	Screw Schraube	Lever Kniehebel	Shim pin Rohrstift	Spring Feder	Clampin Stud Passtift	Clamp Pratze	Shim Unterlagen												Wrench Schlüssel															
																																						
		CM* x AB	CM* x C	SM* x*	IM* x*	GB* -IM*	DM* x X	LE M* x A	L* A	L* B	L* C	L* D	SP*	SPR*	P**	TM x*	C* RD	C* RH	C* R* T	C* R C	C* BS	D* BS	V* BS	S* BS	T* BS	R* BS	K* CC	C* CC	T* CC	D* CC	S* CC	R* CC	P* S	W* P	W* H* L	W* RL		
S				✓	✓																																	
				✓	✓																																	
				✓	✓																																	
					✓																																	
				✓	✓																																	
				✓	✓																																	
				✓	✓				✓	✓									✓																			
G				✓	✓				✓									✓																				
				✓	✓				✓																		✓											
				✓	✓				✓																				✓									
				✓	✓				✓																				✓									
				✓	✓					✓																				✓								
				✓	✓					✓																												
				✓	✓					✓																												
				✓	✓					✓																												
				✓	✓					✓																												
				✓	✓					✓																												
				✓	✓					✓																												
				✓	✓					✓																												

Clamping system Klemmsystem	Tool Type Werkzeug Typ	Page Seite	Screw Schraube		Screw Schraube		Wedge Keil		Shim Unterlagen		Clamp Pratze	Cassette Kassette					Wrench Schlüssel				
			SM* x*XA	IM* x*	GB*-M*	LO M* x*	DM* x*X	WM*x*	W*/R/L	W*N	LLN*/R-ZR	S*/BS	WD**	LSE*/R/L	LOF*/R/L	LSP*/R/L	LTP*/R/L	WD*	CBH*/R*	WT*/IS	WT*/P
	FMA01 		✓	✓							✓							✓		✓	
	FMA02 			✓														✓			
	FMA03 				✓	✓		✓				✓							✓	✓	
	FMA04 			✓														✓			
	FMA04 				✓	✓		✓					✓						✓	✓	
	FMA07 			✓														✓			✓
	FMA07 			✓														✓			✓
	FMD02 			✓														✓			
	FMD02 					✓		✓													✓
	FMD03 			✓						✓								✓			✓
	FME02 			✓														✓			
	FME03 				✓	✓	✓	✓					✓								✓
	FME04 			✓						✓								✓			
	FMP01 				✓	✓	✓	✓						✓				✓			
	FMP02 		✓	✓							✓							✓		✓	










Clamping system Klemmsystem	Tool Type Werkzeug Typ	Page Seite	Screw Schraube		Screw Schraube		Wedge Keil		Shim Unterlagen		Clamp Pratze	Cassette Kassette					Wrench Schlüssel								
			SM* xXA	I*M* x*	GB*-M*	LO M* x*	DM* x X	WM*x*	W*R/L	W*N	LLN*R-ZR	S* BS	WD**	LSE*R/L	LOF*R/L	LSP*R/L	LTP*R/L	WD*	CBH*R*	WT* IS	WT* P	WH*L	WT*T		
	FMP03 			✓																		✓			✓
	FMR01 			✓																					
	FMR02 			✓																					
	FMR03 			✓																					
	FMR04 			✓							✓														✓
	EMP01 			✓																					
	EMP02 			✓																					
	EMP03 			✓																					
	EMP04 			✓																					
	EMP05 			✓																					
	BMR01 			✓																					
	BMR02 			✓																					
	BMR03 			✓												✓	✓								✓
	BMR04 			✓																					
	SMP01 			✓																					

Clamping system Klemmsystem	Tool Type Werkzeug Typ	Page Seite	Screw Schraube				Screw Schraube		Wedge Keil		Shim Unterlagen		Clamp Pratze	Cassette Kassette						Wrench Schlüssel			
																							
			SM* x*XA	I*M* x*	GB*...M*	LO M* x*	DM* x*X	WM*x*	W*R/L	W*N	LLN*R-ZR	S* BS	WD**	LSE*R/L	LOF*R/L	LSP*R/L	LTP*R/L	WD*	CBH*R*	WT* IS	WT* P	WH* L	WT* T
	SMP03 		✓															✓	✓				
	FME03 																						
	XMR01 		✓																✓				
	TMP01 		✓								✓							✓			✓		
	HMP01 		✓															✓					
	HMP01 EC 		✓	✓														✓		✓			
	CMZ01 		✓															✓					
	CMA01 		✓															✓					
	CMD01 		✓															✓					

Test Report Versuchsprotokoll

ZCC Cutting Tools Europe GmbH

Date

General	Allgemein	End User / Anwender	Distributor / Händler
Company	Firma		
Contact person	Gesprächspartner		
Machine	Maschine		
Type	Typ		
Producer	Hersteller		
Power (kW)	Leistung (kW)		
Adaptor/Tooling System	Werkzeugaufnahme		
Workpiece	Werkstück		
Material	Werkstoff		
Hardness/Tensile Strength	Härte / Zugfestigkeit N/mm ²		
Heat treatment/Surface	Wärmebeh./Oberfläche		
Interrupt cutting	Schnittunterbrechungen		
Cutting tools	Werkzeug		
Producer/Supplier	Hersteller (Halter)		
Toolholder/Milling body	Halter Bezeichnung		
Teeth Z	Zähnezahl Z		
Producer/Supplier	Hersteller(Werkzeug)		
Inserts type/Tool Nr.	Platten-Typ/Werkzeug Nr.		
Grade	Schneidstoff Sorte		
Solid carbide tools art	Vollhartmetallwerkzeug Nr.		
Cooling	Kühlmittel int./ext.		
Cutting Data	Schnittdaten		
RPM n=U/min	Drehzahl n=U/min		
Cutting speed Vc=m/min	Schnittgeschw. Vc=m/min		
Feed rate f=mm/r	Vorschub f=mm/U		
Feed rate. Vf=mm/min	Vorschubgeschw. Vf=mm/min		
Depth of cut a _p mm	Schnitttiefe a _p mm		
Depth of cut a _e mm	Schnittbreite a _e mm		
Machining length mm	Eingriffslänge mm		
Cutting time T min	Eingriffszeit T min		
Results	Ergebnis		
Machined pieces/Edge	Anzahl Werkst. / Schneidkante		
Surface quality	Oberfläche Werkstück		
Flankwear VB	Freiflächenverschleiß VB		
Criteria	Kriterium		
Notch Wear	Kerbverschleiß		
Crater Wear	Kolkverschleiß		
Plastic deformation	Plastische Verformung		
Built-up edge	Aufbauschneidenbildung		
Insert breakage	Plattenbruch		
Cutting edge breakage	Schneidkantenbruch		
Chipforms	Spanformen		
1 	5 	○	○
2 	6 	○	○
3 	7 	Conclusion / Zusammenfassung	
4 	8 		
	9 		

Fax: 0049-211-989240-111
E-mail: info@zccct-europe.com

Sign / Unterschrift _____





Sales center in Europe:
Vertriebszentrale in Europa:
ZCC Cutting Tools Europe GmbH
www.zccct-europe.com / www.zccct.com
Heltorfer Straße 12 40472 Düsseldorf
Tel.: +49(0)211-989240-0
Fax: +49(0)211-989240-111
E-mail: Info@zccct-europe.com

Distributor
Vertretung

**ООО "Трейд Технолоджи" - официальный импортер инструмента ZCC-CT в Ро
тел.: +7(499) 650-50-31, www.zcc-ct.ru, info@zcc-ct.ru**