

Brief introduction

Zhuzhou Cemented Carbide Cutting Tools Co.,Ltd. (**ZCC·CT**) is a subsidiary company of the China Tungsten High-tech Materials, located in Hunan province, China.

With 60 years experience in the manufacture of cemented carbide products, a team of enthusiastic design engineers, and the world's most advanced technology and equipment, **ZCC·CT** has created the perfect combination required to lead China in the production and distribution of highly productive, superior quality carbide cutting tools long into the future.

History of **ZCC·CT**

- 1954 - Zhuzhou Cemented Carbide Works founded cemented carbide production in China.
- 1988 - Introduced advanced technology and equipment to produce high precision indexable cemented carbide inserts for metal cutting.
- 1992 - Solid carbide cutting tools and end mill production line were started with the introduction of international technology and equipment.
- 2002 - Zhuzhou Cemented Carbide Cutting Tools Co Ltd.was founded. Cemented carbide indexable insert production line, and solid carbide cutting tool production line were transformed by the introduction of advanced technology and processing equipment sourced from respected international suppliers. The research and development section was enhanced through the introduction of an ever-growing team of highly skilled engineers working full time to improve and expand the range of solid carbide cutting tools, indexable inserts, and toolholding systems.
- 2006 - Established wholly-owned subsidiaries in Europe and the United States to expand overseas markets.
- 2011 - Becoming a member of the China Minmetals Group; The foundation of industrial park of Zhuzhou cemented precision tools.
- 2015 - China cemented carbide laboratory passed acceptance.
- 2018 - Acquisition of German HPtec company.

Research and Development

A highly trained R & D staff work hard continuously in the field of cutting tool substrate material development, coating material technology, and insert chipbreaker design.

They also conduct testing and evaluations of newly designed tools prior to market introduction.

ZCC·CT's research & development center is the most advanced and modern scientific research base in China for promoting the development of cemented carbide cutting tools.



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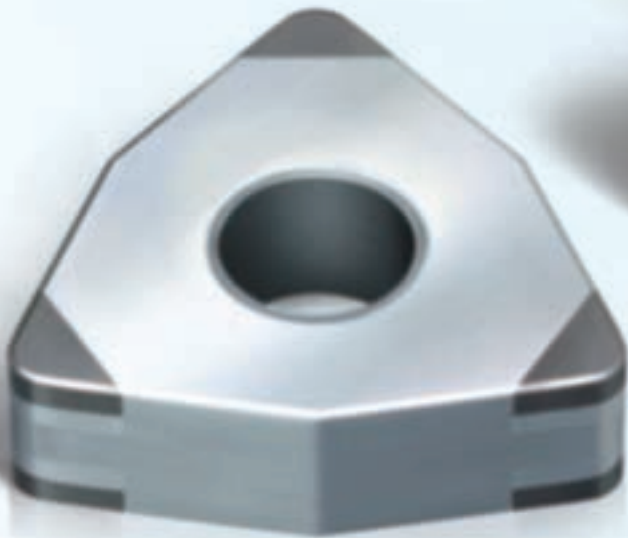
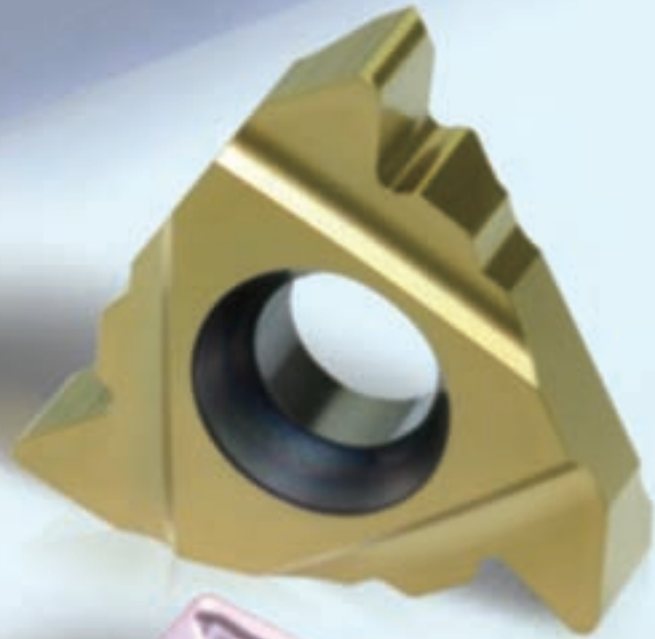
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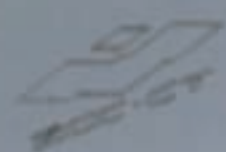
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- This catalog shows basic types of standard series inserts and cutting tools. If you have any questions or feedback, please feel free to contact our Sales Department. We will try our best to satisfy you.
- All information in this catalog relates to current products. We will improve our products as our technology develops.
- All technical data in this catalog is prescribed for given working conditions. Please use it as a reference for your own working conditions.

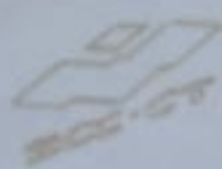
Turning Tools





DVJNR2525M16
40529344

VILIRI CONTEC SPONBASKAI SPPLI CARA



DC
40





GENERAL TURNING TOOLS

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Turning

Product overview

Turning inserts

For finishing



DNEG-NGF

VNEG-NGF

CNMG-DF

CNMG-SF

CNMG-EF

CNEG-NF

DNMG-DF

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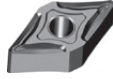
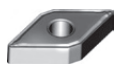
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DNMG-SF

DNMG-EF

DNEG-NF

SNMG-DF

SNMG-EF

SNMG-SF

TNMG-DF

TNMG-SF

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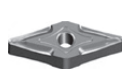
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TNMG-EF

VNMG-DF

VNMG-EF

VNEG-NF

VNMG-SF

WNMG-DF

WNMG-SF

WNMG-EF

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WNEG-NF

CNMG-WGF

DNMX-WGF

TNMX-WGF

WNMG-WGF

CNMG-WGM

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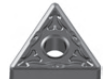
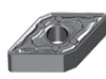
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DNMX-WGM

TNMX-WGM

WNMG-WGM

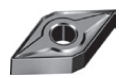
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For semi-finishing



CNMG-PM

CNMG-DM

CNMG-EM

CNMG-NM

DNMG-PM

DNMG-DM

DNMG-EM

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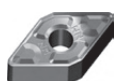
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DNMG-NM

SNMG-PM

SNMG-DM

SNMG-EM

SNMG-NM

TNMG-PM

TNMG-DM

TNMG-EM

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VNMG-PM

VNMG-DM

VNMG-EM

VNMG-NM

WNMG-PM

WNMG-DM

WNMG-EM

WNMG-NM

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Negative inserts

Negative inserts

For roughing



CNMG-SNR **DNMG-SNR** **SNMG-SNR** **TNMG-SNR** **VNMG-SNR** **WNMG-SNR**

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CNMG-DR **CNMM-DR** **CNMG-ER** **CNMM-ER** **DNMG-DR** **DNMM-DR** **DNMG-ER** **DNMM-ER**

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SNMG-DR **SNMM-DR** **SNMG-ER** **SNMM-ER** **TNMG-DR** **TNMM-DR** **TNMG-ER** **WNMG-DR**

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Conventional chipbreaker



CNMG **DNMG** **SNMG** **SNMM** **TNMG** **TNMM** **VNMG**

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Without chipbreaker (flat top)



CNMA **DNMA** **SNMA** **SNGN/SNUN** **TNMA** **WNMA**

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Positive inserts

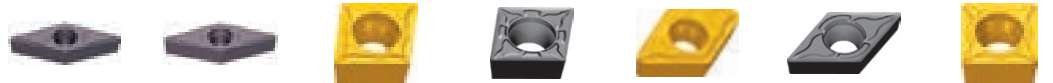
For fine finishing



CCGT-SF **DCGT-SF** **VCGT-SF** **CPGT-SF** **DPGT-SF** **TPGT-SF** **TPGH-L**

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For finishing



VCGT-NGF **VBET-NGF** **CCMT-HF** **CCMT-EF** **DCMT-HF** **DCMT-EF** **SCMT-HF**

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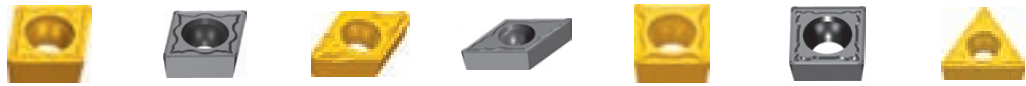
SCMT-EF **TCMT-HF** **TCMT-EF** **VCGT-HF** **VBMT-HF** **VBMT-EF**

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A

Positive inserts

For semi-finishing



	CCMT-HM	CCMT-EM	DCMT-HM	DCMT-EM	SCMT-HM	SCMT-EM	TCMT-HM
Page	P58	P59	P60	P60	P62	P62	P65



	TCMT-EM	VBMT-HM	VBMT-EM				
Page	P64	P69	P69				

For roughing



	VBMT-SNR	CCMT-HR	DCMT-HR	SCMT-HR	TCMT-HR	VBMT-HR
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For Al machining



	CCGX-LC	CCGX-LH	DCGX-LC	DCGX-LH	SCGX-LC	SCGX-LH	TCGX-LC
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	TCGX-LH	VCGX-LC	VCGX-LH			
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




Conventional chipbreaker



	SCMT	TCMT
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PCBN&PCD inserts



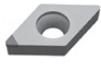
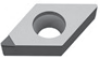




Negative inserts

				
CNGA	DNGA	TNGA	VNGA	WNGA
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PCBN inserts turning case

			
CNGN	DNGN	SNGN	RNGN
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Positive inserts

							
CCGW	CCMX	DCGW	DCMX	TCGW	TCMX	VBGW	VBMX
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VCGW	VCMX
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Parting and grooving inserts

Little squirrel series

					
ZP□D-MG	ZP□S-MG	ZT□D-MG	ZT□S-MG	ZT□D-MM	ZT□D-EG
Page P127	P127	P128	P128	P128	P129

						
ZT□D-EG	ZIMF-SM	ZR□D-MG	ZR□D-NM	ZR□D-EG	ZIGQ-NM	ZIGQ-NF
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Threading inserts

Right hand type

ISO metric thread



External thread

Internal thread

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General pitch thread



External thread

Internal thread

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Whitworth thread



External thread

Internal thread

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Right hand type

Unified thread



External thread

Internal thread

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British standard taper pipe threads



External thread

Internal thread

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NPT American standard taper pipe threads



External thread

Internal thread

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Right hand type

American standard aerospace and aviation threads



External thread

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American ACME



External thread

Internal thread

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American STUB-ACME (Short tooth threads)



External thread

Internal thread

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Right hand type

API 60°



External thread

Internal thread

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API Round



External thread

Internal thread

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API Buttress Casing



External thread

Internal thread

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Right hand type

ISO metric thread Full Form (Thin type)



External thread

Internal thread

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General pitch thread Without end (Thin type)



External thread

Internal thread

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Whitworth thread (Thin type)



External thread

Internal thread

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Right hand type

Unified thread (Thin type)



External thread

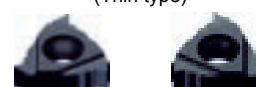
Internal thread

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British standard taper pipe threads (Thin type)



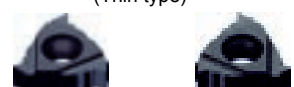
External thread

Internal thread

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American standard taper pipe threads (Thin type)



External thread

Internal thread

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A

Turning toolholders

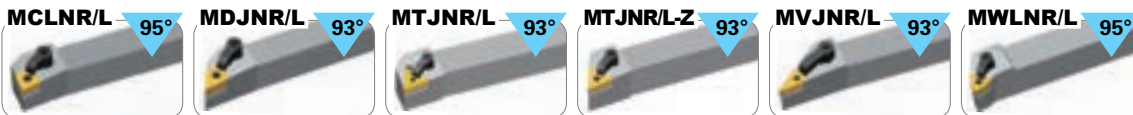
External turning toolholders

D-Multi clamp



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M-Multi clamp



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S-Screw clamp



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Boring Bars

P-Lever clamp



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S-Screw clamp



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Threading tools



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Parting and grooving tools



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Table of recommended grades for turning inserts

ISO	General turning							Threading	Parting and grooving			
	Code	Coated grade		Cermet	Coated cermet	Cemented carbide	PCBN	PCD	Coating	Coating		Cemented carbide
		CVD	PVD						PVD	CVD	PVD	
P Steel	01											
	10	YBC151										
	20	YBC251	YBC152									
	30		YBC252									
	40		YBC351	YBC352								
M Stainless steel	01											
	10	YBM151										
	20	YBM251										
	30	YBM253										
	40											
K Cast iron	01											
	10	YBD052	YBD102	YBD152								
	20			YBD252								
	30											
	40											
N non-ferrite materials	01											
	10											
	20											
	30											
	40											
S Heat-resistant steel	01											
	10		YBS103	YBG102	YBG105							
	20											
	30											
	40											
H Hardened material	01											
	10											
	20											
	30											
	40											

Introduction of chip-breakers

Negative inserts with a hole

Application	Chipbreaker	Precision	Recommended cutting parameters	Chipbreaker profile	Feature/Shape of insert
For finishing	SF	M			Recommended chipbreaker for fine-finishing P-kind soft steel Double-side chipbreaker with M-class tolerance has outstanding performance on machining P kind soft steel and medium-carbon steel to ensure high surface quality.
	DF	M			Recommended chipbreaker for finishing P-kind materials Double-side chipbreaker with M-class tolerance for finish machining carbon and alloy steels.
	EF	M			Recommended chipbreaker for finishing M-kind materials Double-side chipbreaker with M-class tolerance with sharp edge for machining stainless steel to reduce built-up edge and work-hardening, while improving surface finish.
	NF	E			Recommended chipbreaker for finishing S-kind materials Double-side chipbreaker with E-class precision, for holding close tolerance when indexing. Wear resistance and work hardening resistance combine to achieve high machining precision.
	NGF	E			Recommended chipbreaker for general finishing of S- materials E-class double side chip breaker with excellent sharp edge. High positioning accuracy, light cutting force. -NGF is recommended chip breaker for S series material general finishing.
Wiper	WGF	M			Wiper chipbreaker for finishing Double-sided chipbreaker with M-level tolerance, finishing chipbreaker with wiper designed can achieve high surface quality. With excellent chip breaking ability, It is suitable for machining at high feed and small depth of cut.
For semi-finishing	DM	M			Recommended chipbreaker for semi-finishing P-kind materials Double-side chipbreaker with M-class tolerance reduces cutting force and workpiece adhesion, with a broad chipbreaking range for machining alloy steel.
	PM	M			Recommended chipbreaker for semi-finishing P-kind materials Double-side chipbreaker with M-class tolerance has higher toughness on cutting edge than DM chipbreaker. It's suitable for semi-finishing under unfavorable conditions. Also good for machining cast iron with low cutting force.



Negative inserts with a hole

Introduction of chip-breakers

Application	Chipbreaker	Precision	Recommended cutting parameters	Chipbreaker profile	Feature/Shape of insert
For semi-finishing	NM	M			<p>Recommended chipbreaker for semi-finishing S-kind materials Double-side chipbreaker with M-class tolerance with good capability to prevent wear and work-hardening when machining low-machinability rated metals. Possesses higher feed and depth of cut capability than NF chipbreaker.</p>
	WGM	M			<p>Wiper chipbreaker for semi-finishing Double-sided chipbreaker with M-level tolerance, semi-finishing chipbreaker with wiper designed, perfect combination of good wiper result and sturdy cutting edge structure, which perfectly meet the requirement of high efficiency and good surface quality.</p>
	EM	M			<p>Recommended chipbreaker for semi-finishing M-kind materials Double-side chipbreaker with M-class tolerance serves to reduce cutting force and workpiece adhesion when machining stainless steel. Possesses higher feed and depth of cut capability than EF chipbreaker.</p>
	Conventional Chipbreaker	M			<p>For machining P-kind, M-kind, K-kind materials from semifinishing to roughing Double-side chipbreaker with M-class tolerance has good cutting edge toughness with wide application area. Unfavorable chip control compared to dedicated chipbreakers.</p>
Light-load roughing	DR Double-side	M			<p>Recommended chipbreaker for light-load roughing of P-kind and K-kind materials Double-side chipbreaker with M-class tolerance for light roughing, higher metal removal rate, and greater cutting edge security.</p>
	ER Single/Double side	M			<p>Recommended chipbreaker for roughing M-kind materials Single/Double side chipbreaker with M-class tolerance has good impact-resistance. The chipbreaker's cutting edge is designed to balance security and sharpness. High performance is achieved by reducing edge build-up and reducing heat when roughing stainless steel.</p>

Introduction of chip-breakers


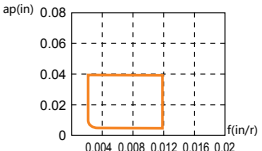
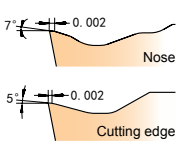


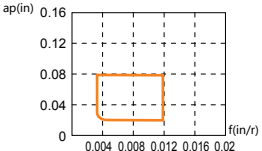
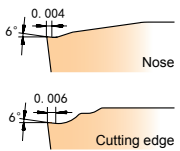


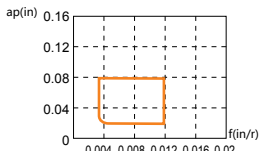
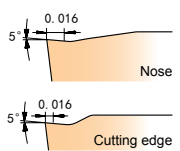


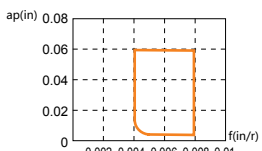
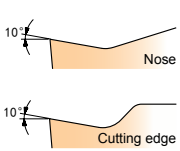


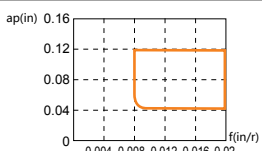
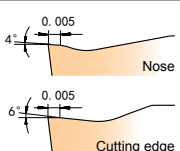


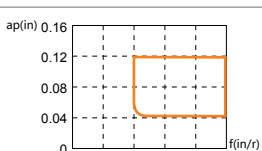
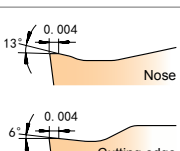

Negative inserts with a hole

Application	Chipbreaker	Precision	Recommended cutting parameters	Chipbreaker profile	Feature/Shape of insert
For roughing	DR Single-side	M			<p>Recommended chipbreaker for roughing P-kind materials Single-side chipbreaker with M-class tolerance has high security on cutting edge for higher removal rates and low cutting force at large cutting depth and high feed rates.</p>
	SNR	M			<p>Recommended chipbreaker for S-material high efficiency roughing M-level double-sided chipbreaker perfectly combines sharpness and strength of the cutting edge, with small cutting resistance and high edge strength can effectively reduce roughing groove wear. SNR is recommended chipbreaker for high depth roughing of S- materials.</p>
Heavy-load machining	HDR	M			<p>Recommended chipbreaker for heavy-load machining P-kind materials Single-side chipbreaker with M-class tolerance has high strength and security on cutting edge, with strong capability to prevent plastic-deformation under high metal removing rate.</p>
Cast iron machining	Without chipbreaker (flat top)	M			<p>For machining cast iron Double-side with M-class tolerance has high cutting edge strength to effectively machine through workpiece imperfections, such as sand pockets in cast iron.</p>
Super hard inserts	Without chipbreaker (flat top)	G			<p>For machining non-ferrous metal and high-hardness material G-class tolerance is the best choice for machining nonferrous metals with high-hardness materials by soldering PCBN and PCD onto cemented carbide substrate.</p>




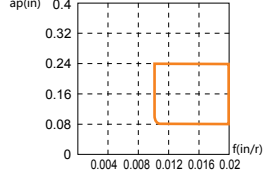
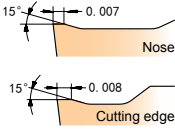


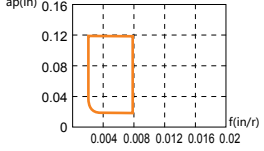
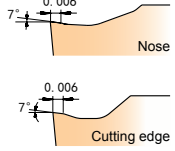


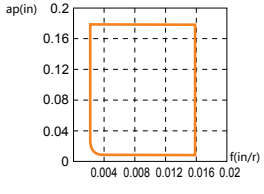
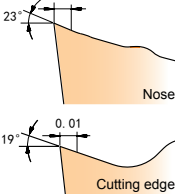


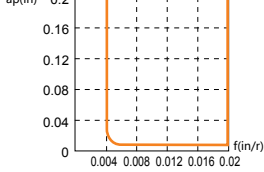
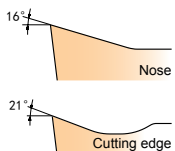


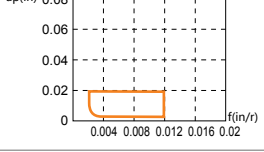


Introduction of chip-breakers

Positive inserts with a hole

Application	Chipbreaker	Precision	Recommended cutting parameters	Chipbreaker profile	Feature/Shape of insert
For extra finishing	SF 	G			First choice for finish machining G-class tolerance is recommended for precision finishing. 
	HF 	M			Chipbreaker for finishing with wide application With M-class tolerance suitable for internal and external finishing machining for various materials such as steel and cast iron etc. 
For finishing	EF 	M			Recommended chipbreaker for finishing M-kind materials M-class tolerance; sharp cutting edge suitable for finishing materials as stainless steel and soft steel, etc. where edge build-up is problem. 
	NGF 	E G			Recommended chipbreaker for S-material general finishing E, G grade accuracy, for inner hole finishing of S materials. 
For semi-finishing	HM 	M			Chipbreaker for semi-finishing with wide application M-class tolerance; suitable for boring and o.d. semi-finishing materials, like steel and cast iron etc. 
	EM 	M			Recommended chipbreaker for semi-finishing M-kind materials M-class tolerance; higher toughness on cutting edge than EF chipbreaker for higher feed and depth of cut. 

Introduction of chip-breakers

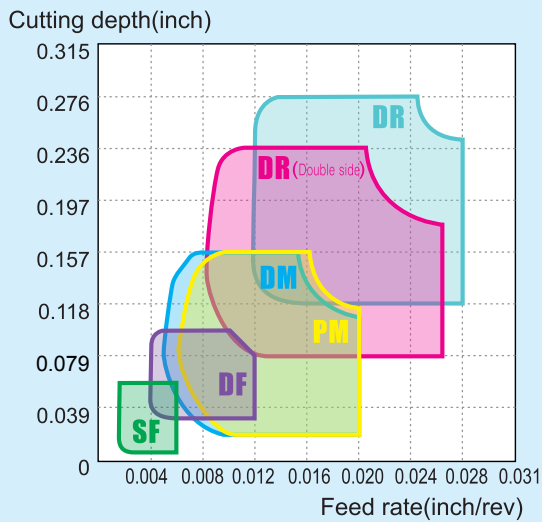
Positive inserts with a hole

Application	Chipbreaker	Precision	Recommended cutting parameters	Chipbreaker profile	Feature/Shape of insert
For roughing	HR 	M			General chipbreaker for roughing M-class tolerance; suitable for both boring and o.d. roughing materials as steel, stainless steel and cast iron etc. 
	SNR 	M			Recommended chipbreaker for S-material high-efficiency roughing M-level accuracy, for inner hole roughing of S materials. 
For AI machining	LC 	G			Unique chipbreaker for machining AL and AL alloy G-class tolerance, large rake angle and large clearance angle combine for positive cutting action, with good chip control. 
	LH 	G			Unique chipbreaker for machining AL alloy G-class tolerance, big rake angle and surface polishing, prevents built-up edge, allowing for high surface workpiece quality and long tool life. 
Super hard inserts	Without chipbreaker (flat top) 	G			For nonferrous metals and materials with high hardness G-class tolerance; for machining nonferrous metals and materials with high hardness by soldering PCBN and PCD material to cemented carbide substrate. 

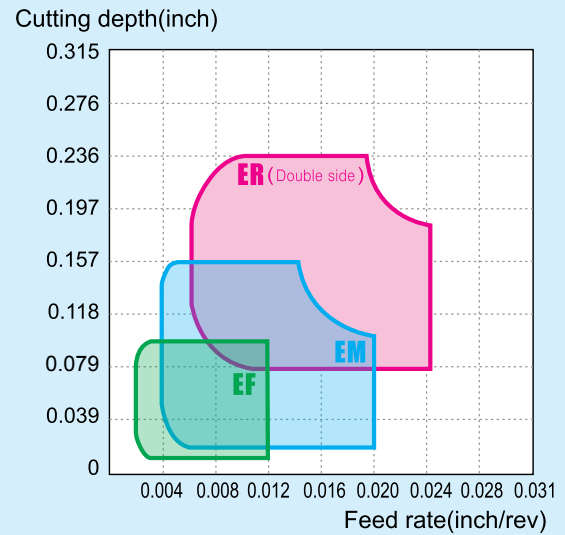


Main chip breaking range reference for general turning inserts

Negative inserts

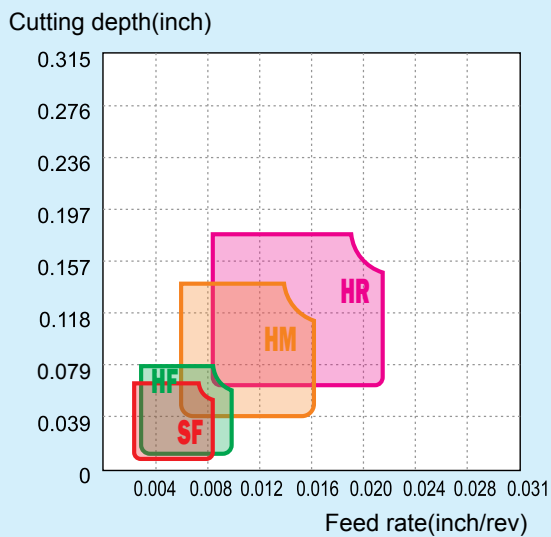


▶ Workpiece material: 45# steel

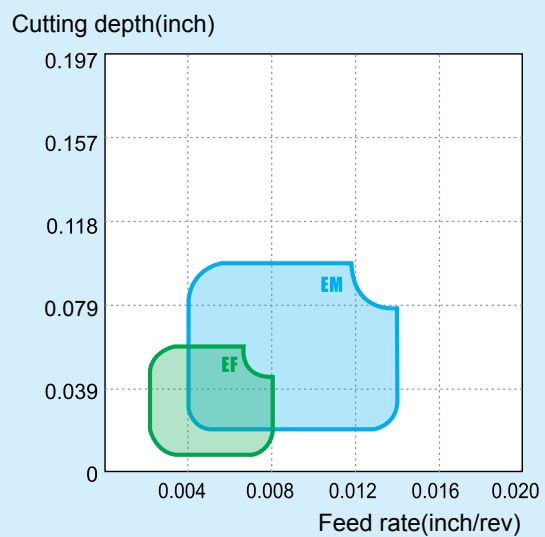


▶ Workpiece material: stainless steel (Austenitic 321)

Positive inserts



▶ Workpiece material: 45# steel



▶ Workpiece material: stainless steel (Austenitic 321)

-EF -EM -ER

Specially designed for machining intensively adhesive and high-plasticity materials such as stainless steel, etc



-EF

Rake angle and inclined angle are specially designed for intensively adhesive stainless steel and high-plasticity materials which are hard to be machined. Sharp cutting edge enables it to cut lightly and easily and achieve good surface quality by well controlling chip breaking. It is especially suitable for finishing these kinds of materials.



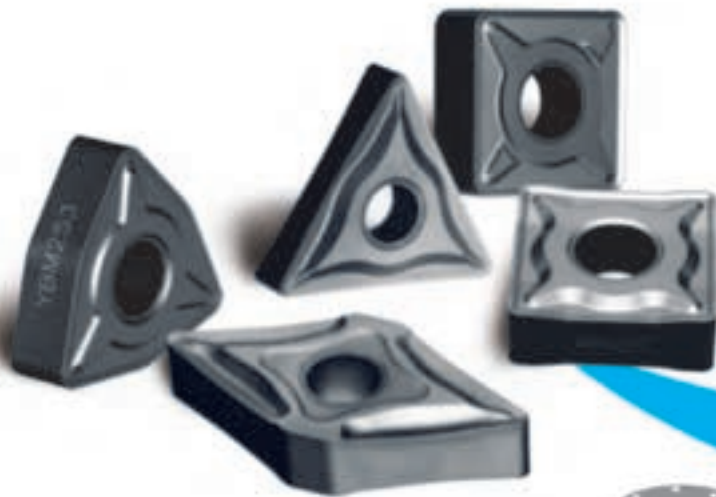
-EM

Inserts meet the requirements of machining intensively adhesive materials. Impact resistance of cutting edge is improved in addition to sharpness, which makes it suitable for semi-finishing and intermittent machining of adhesive materials such as austenitic stainless steel, etc.

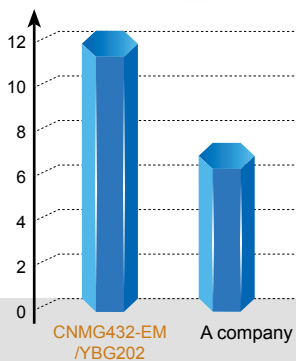


-ER

Specially designed double rake angle with wide land achieves balance between edge security and sharpness, and effectively reduces cutting resistance and wear on groove.



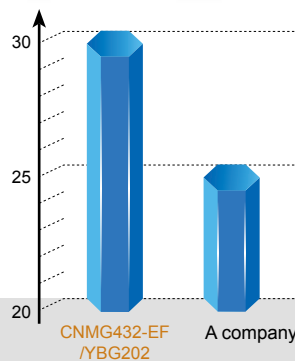
Number of machined parts / Cutting edge



Machining external of valve

Machining end surface of valve (intermittent machining)
Workpiece diameter: 5.3in
Rotating speed: 350 rpm
Feed rate: 0.01in/r
Cutting depth: 0.059in

Number of machined parts / Cutting edge



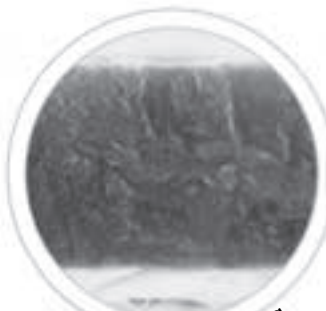
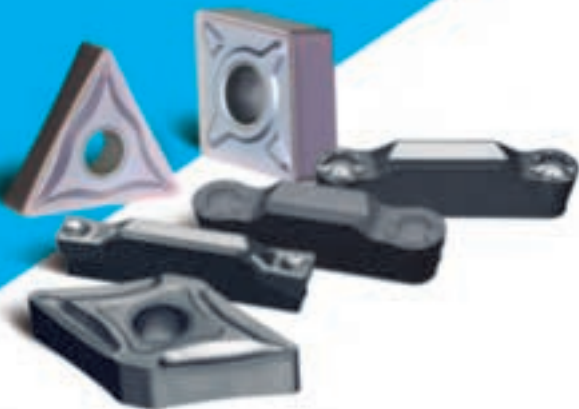
Machining external of valve
Workpiece diameter: 3.5in
Rotating speed: 635rpm
Feed rate: 0.006in/r
Cutting depth: 0.039in

At the Cutting Edge of Grade and Coating Technology

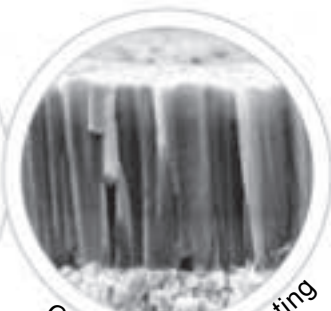
For parting, grooving and the machining of difficult to machine materials.

Nano structure nc-TiAlN coating grade

- ✔ Smooth coating surface results in less friction and easier chip flow.
- ✔ Special Nano structure coating ensures higher toughness, hardness, and bonding to substrate.
- ✔ Thermal and chemical stability of coating allow cutting edges to remain reliable throughout cut.



nc-TiAlN coating



Common TiAlN coating

▶ YBG102

The combination of nc-TiAlN coating and fine grain substrate makes it suitable for turning of various materials and finishing and semi-finishing of high-temperature alloys.

▶ YBG202

Nc-TiAlN coating and ultra-fine grain substrate makes it suitable for finishing and semi-finishing of various materials and turning of super alloy.

▶ YBG105

Finishing and semi-finishing for materials difficult to cut PVD coated grade

PVD coated grade, new TiAlN based multilayer coating, has higher wear resistance and Anti-thermal-oxidation ability. It is suitable for finishing and semi-finishing turning of various materials difficult to cut, such as high temperature alloy, heat resistant alloy, etc.

▶ YBG205

PVD coating grade for finishing of stainless steel

Suitable for relatively small workpieces which require high surface smoothness.

Superfine TiAlN nano coating added with wear-resistant and heat-resistant rare elements has high hardness and excellent heat-resistance, providing effective protection for the cutting edge. Special coating technology ensures stronger combination of coating and substrate. It is suitable for extra finishing of stainless steel.

▶ YBG212

Nc-TiAlN coating combined with super tough substrate which made of super fine grain. It's suitable for finishing and roughing materials which are hard to be machined.

▶ YBS103

Turning grade for Ni-based S material

Fine wear resistance, and good capability against built-up edge and heat resistance. Suitable for turning of Ni-based materials.

▶ YBM215

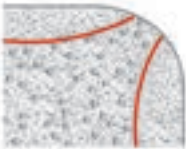
PVD coating of multiple layer nanometer

Improved capability of grade's wear resistance and anti-high temperature increases the strength between grade and substrate and the tool stability. This grade is very suitable for turning for stainless steel.

Second generation of YBC BLACK DIAMOND INSERTS

Achieving both higher cutting speed and longer tool life

Perfect unification of toughness and anti-plastic deformation. Specially designed cutting edge with "skeleton" realizes perfect unification of toughness and anti-plastic deformation.



Roughness of insert surface is improved after special treatment on surface, which effectively reduces cutting forces, prevents workpiece adhering to surface of inserts and improves operation stability of inserts.

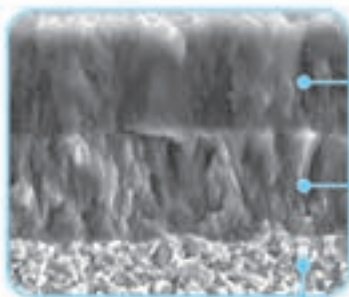


Before surface treatment



After surface treatment

The perfect combination of fibrous TiCN and fine grain Al₂O₃ obviously improves abrasion resistance and anti-breakage of inserts.



Al₂O₃

TiCN

Cemented carbide substrate

YBC152

Thick TiCN and thick Al₂O₃ coatings improve the impact toughness and abrasion resistance, which makes it suitable for finishing and semi-finishing of steel at high speed. Cutting speed can increase by more than 25%, while the tool life can increase by more than 30% at the same cutting speed.

YBC252

Comprising of thick TiCN and thick Al₂O₃ coatings, the grade has high capability against plastic deformation and good hardness of cutting edge. It is preferred grade for machining of steel from finishing to roughing. Under the same cutting conditions, the cutting speed can be increased by more than 25%, while the tool life can be 30% longer under the same cutting speed.

YBC352

Thickness TiCN and Al₂O₃ coating, with strongest toughness and plastic deformation resistance, the ideal grade for high efficient steel rough machining under the bad condition.

Test comparison of inserts abrasion

Workpiece material : 45#steel

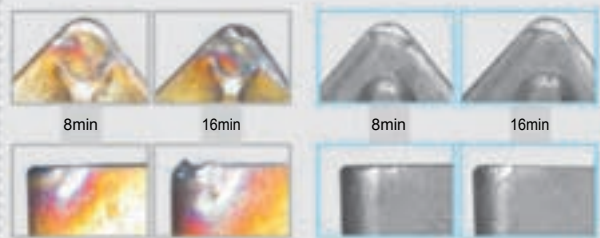
Inserts: CNMG432-DM

Cutting parameters: Vc=1300SFPM

a_p=0.04(inch) fn=0.008(inch/r)

Grade from other company

YBC152



Coated Cemented Carbide CVD

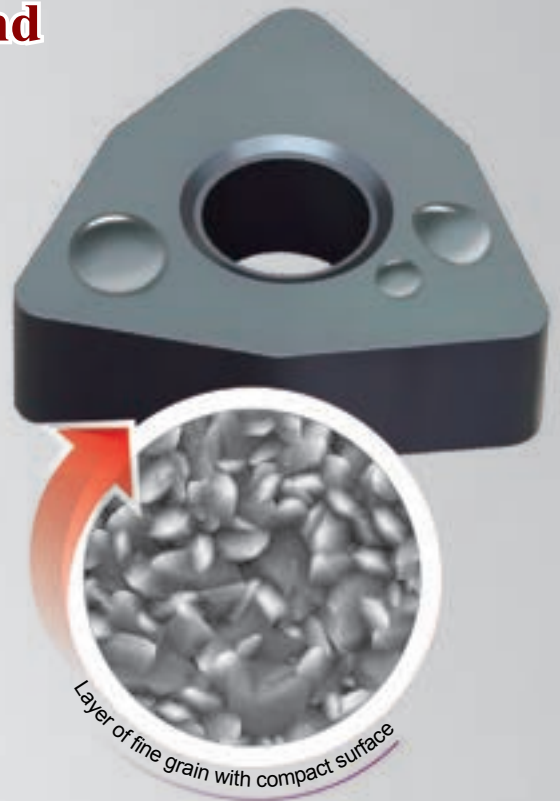
BLACK DIAMOND INSERTS **YBD**

First choice for high-efficiency and highspeed machining of cast iron

- The combination of thick coating and substrate with good hardness and impact resistance gives the inserts excellent impact resistance and stability under high temperature, and improves wear resistance of inserts. Inserts also satisfy the requirements of high speed and high feed rate when machining cast iron.
- The appearance of shining full black is easily identified.

Significant results

- Working efficiency has been improved. Both the coating and the substrate are suitable for machining cast iron at high speed and high feed rate. Cutting speed can be increased by 30% to 40%.
- Cost is reduced as tool life is increased by 40%-50%.
- High machining stability.



YBD052

CVD coated grade, which is characterized by super fine grain and smooth surface, is the combination of hard substrate and coating (extra thick Al_2O_3 + thick TiCN). The grade is optimized for best wear resistance when machining gray cast iron at high speed under dry condition.

YBD102

CVD coated grade, which is the combination of hard substrate and coating (thick Al_2O_3 + thick TiCN), shows excellent wear resistance and impact resistance when machining nodular cast iron at high speed.

YBD152

CVD coated grade, which is the combination of hard substrate and coating (medium thick Al_2O_3 + thick TiCN), has good flaking resistance. It is suitable for turning of cast iron at high speed, and light intermittent cutting can be supported even at moderate speed. It is also suitable for milling of cast iron.

YBD252

CVD coated grade, which is the combination of hard substrate and coating (medium thick Al_2O_3 + thick TiCN), achieves the balance between wear resistance and toughness. It is suitable for wet milling of cast iron, which requires toughness (such as nodular cast iron) at moderate or low speed. It is also suitable for intermittent turning.

YBC151

Substrate with special structure, in combination with Ti(CN), thick layer Al₂O₃, and TiN coating. High resistance to diffusion of rake face and resistance to plastic deformation it is good for finishing and semi-finishing (turning as well as boring) of stainless steel.

YBC251

Coated carbide grade with special strength and toughness, in an optimal combination with MT-Ti(CN), thick layer Al₂O₃, and TiN coating. Suitable grade for wide application. It is recommended for the finishing, semi-finishing and light roughing of steel, cast steel and stainless steel.

YBC351

Substrate with high strength and resistance against plastic deformation, in combination with MT-Ti(CN), thick layer Al₂O₃, TiN coating. It is suitable for light roughing and roughing steel, cast steel and stainless steel.

YBM151

Substrate with special matrix, in combination with Ti(CN), thick layer Al₂O₃, and TiN coating. With the resistance to rake face diffusion and plastic deformation, it is good for finishing and semi-finishing (turning as well as boring) of stainless steel.

YBM251

Substrate with good toughness and strength, in combination with Ti(CN), thin layer Al₂O₃, TiN coating, It is a premium grade for semi-finishing to light roughing (turning and boring) of stainless steel at continuous and intermittent machining conditions.

YBM253

Ideal grade for turning of stainless steel with high cutting depth and high feed rate under bad working condition.

- Ultra-fine grain coating technology provides better wear resistance and toughness;
- Improved remain internal stress design ensures good toughness and anti-cracking performance;
- Polishing treatment on coating surface makes it suitable for cutting adhesive materials.

Main grades and applications

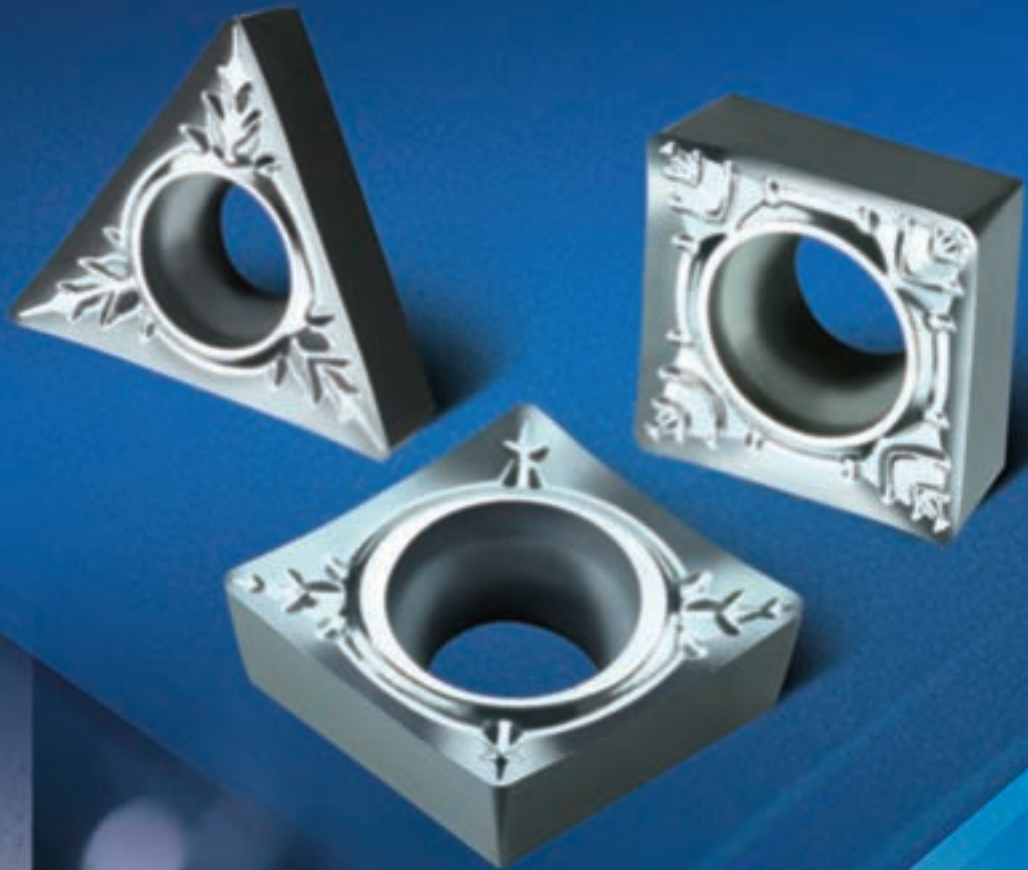
YNG151

TiCN based cermets, of which the grains are refined with a special process with more even grain size. The combination of cemented carbide hard phase and the binder phase is even more strengthened, further improving the wear resistance and lifetime of the inserts. They are suitable for the finishing and super finishing of steel, stainless steel and cast iron.

YNG151C

TiCN based cermets+Nano PVD coating, of which the surface is specially pre-treated with an even and smooth surface. The friction coefficient of the workpiece in relation to the insert is reduced, causing good chip flow, increased wear resistance, and prolonged lifetime of insert. They are suitable for the finishing and fine finishing of steel materials, stainless steel and cast iron.

-LC *New-generation
chipbreaker for AI machining*

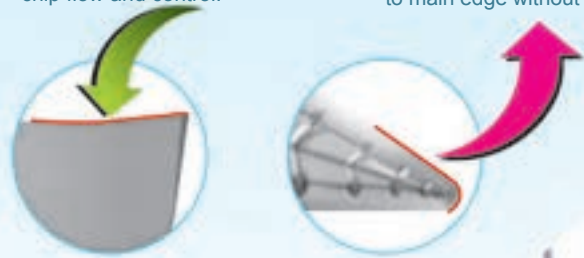


-LC New-generation chipbreaker for aluminum

- LC inserts are designed with a special chipbreaker. Large rake angle and clearance angle allow for sharper cutting edge, ensuring smoother cutting, while controlling chips.
- A polished rake face reduces friction and adhesion to cutting tool. Chips are allowed to flow freely across rake face and improve the quality of the workpiece finish.
- G-class precision tolerance of insert permits higher accuracy of surface finish and better repeatability when insert is indexed. Machining vibration is reduced also.

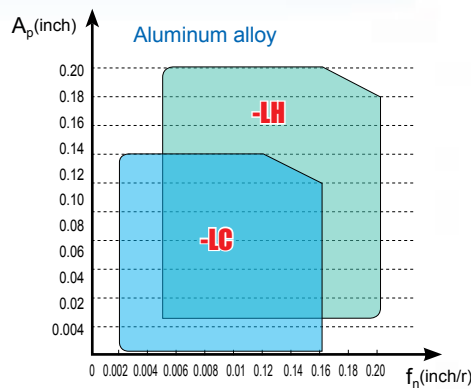
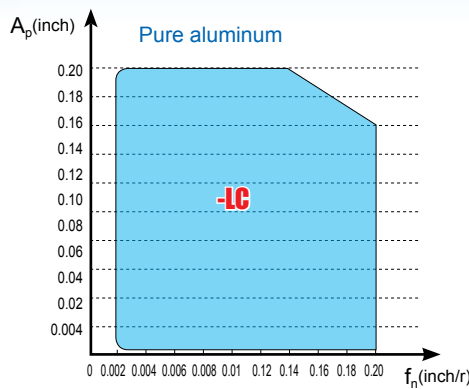
Angular cutting edge improves chip flow and control.

Cutting edge segues from nose to main edge without interruption.







-LC and -LH chipbreaker characteristics and machining range

- LC chipbreaker can be used in machining of pure Al, while -LH chipbreaker can not.
- LC chipbreaker expand the chip breaking range of Al alloy machining.



Workpiece material: Pure aluminum

Cutting parameters	V=1148SFPM Ap=0.008inch F=0.008inch/r	
Chips		
Surface quality		
	-LC chipbreaker	Competitor's tool
	<ul style="list-style-type: none"> -LH chipbreaker is more suitable for machining aluminum alloy with larger cutting depth and higher feed rate. -LC chipbreaker is more suitable for machining aluminum alloy with smaller cutting depth and lower feed rate. 	

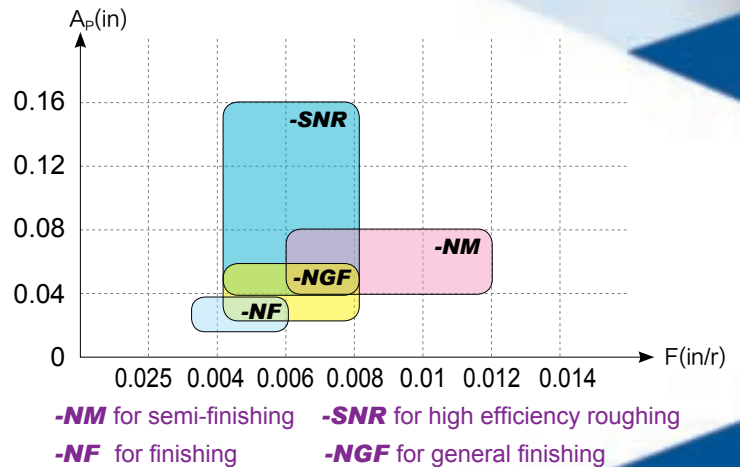
S- Ni-based Superalloy Machining

Difficulties Overcame

Features of Ni-based superalloy machining


- High cutting resistance (containing a large amount of alloying elements, severe hardening, great plastic deformation ;
- High cutting temperature;
- Severe wear of inserts.

Chipbreaker for machining of Ni-based superalloy should have tough and sharp insert nose, smooth rake face and proper inclination angle.



-SNR Chipbreaker for roughing with large depth of cut

- Positive rake angle design, sharp cutting edge, low cutting resistance, effectively reducing groove wear;
- Cutting edge with variable rake angles increase cutting edge strength at large depths of cut. Edge strength increases as the depth of cut increases;
- Large slot width combined with unique edge rib design not only provides excellent chip breaking performance but also can effectively improve edge strength.



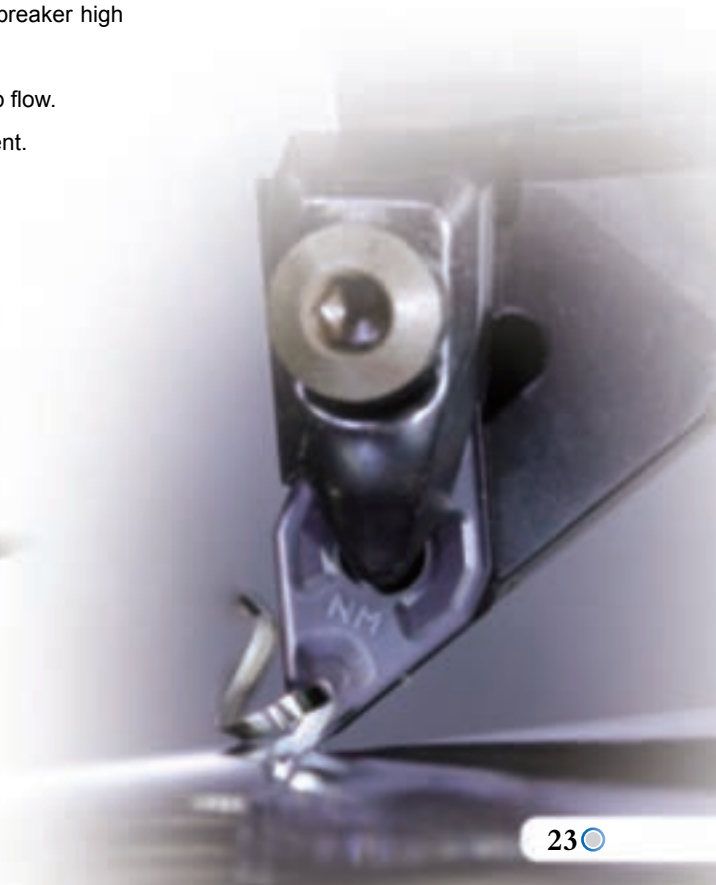
-NGF Chipbreaker for General Finishing

- Proper inclination angle design, sharp cutting edge, small cutting resistance;
- E-level tolerance of insert, high clamping accuracy, proper chipbreaker width, good chip breaking performance, excellent surface quality;
- Special edge treatment, high wear resistance.



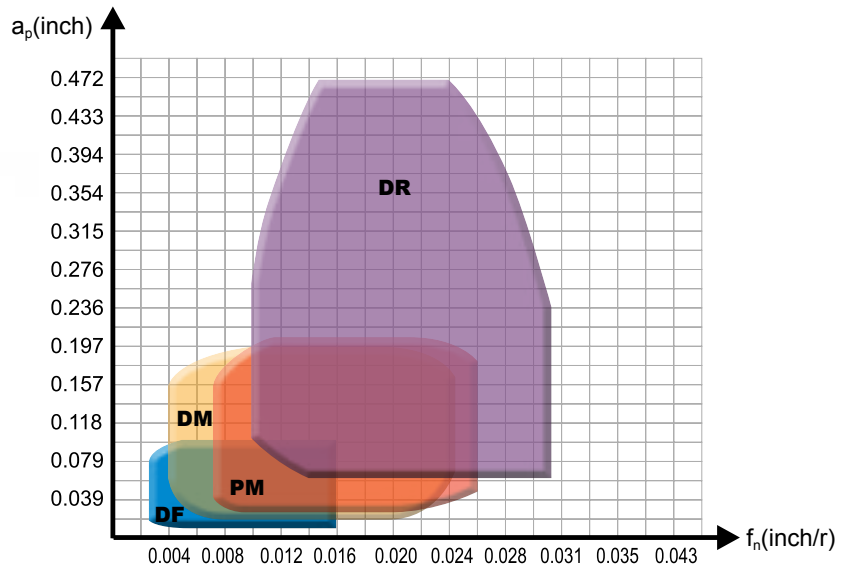
-NFINM Chipbreaker for General Finishing

- -NF chipbreaker has sharp cutting edge, while -NM chipbreaker high cutting edge strength.
- Smooth surface of chipbreaker ensures unobstructed chip flow.
- High wear resistance of cutting edge after special treatment.

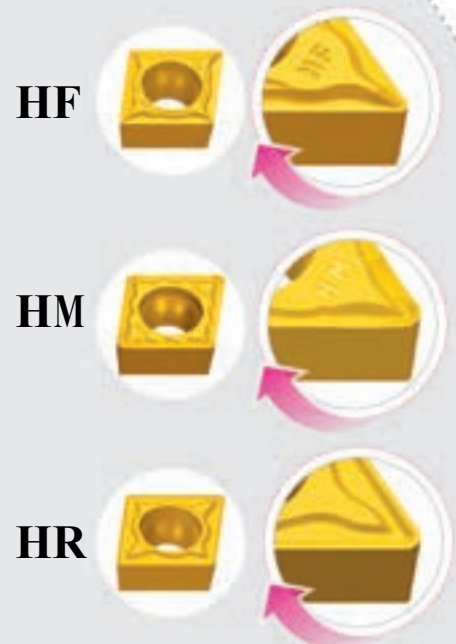
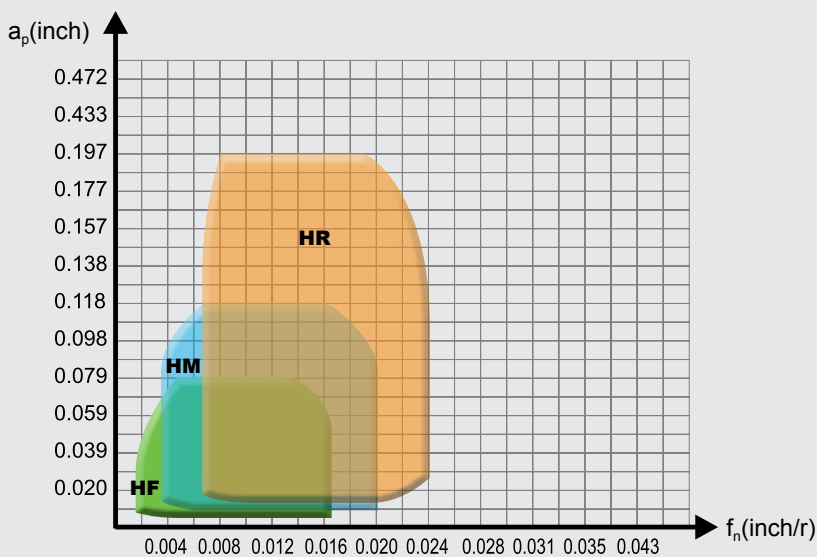


D series chip-breaker

can be used for machining steel from finishing to roughing.



H series chip-breaker



-WGM

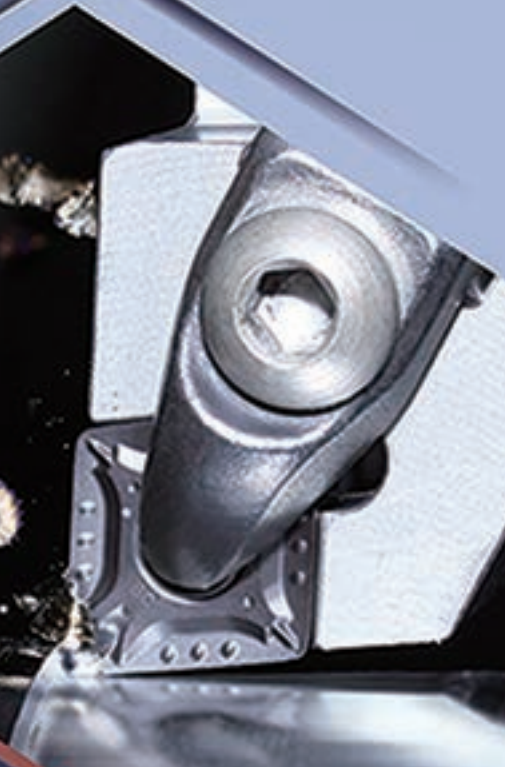
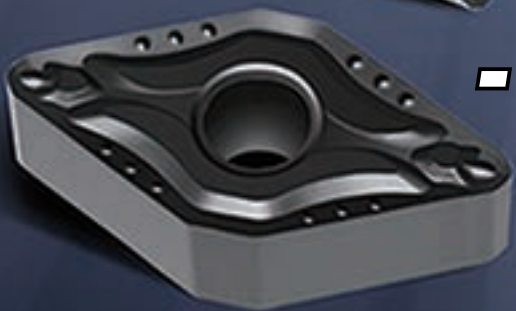


*New product for
turning*

Wiper

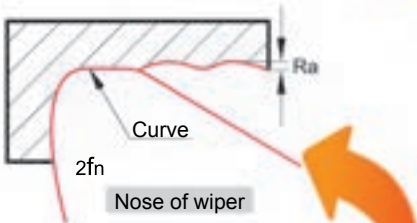


-WGF



-WGF/WGM

chipbreaker series Turning inserts with wiper



High efficiency

Roughness remains the same when feed rate is doubled.



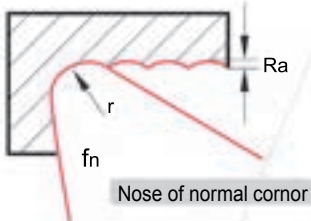
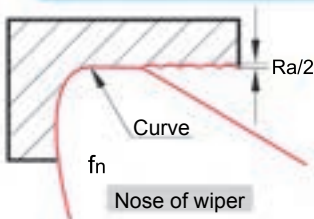
Wiper is assembled by three curves to form a circular arc edge. The nose of wiper provides less profile height on the surface that is formed by the cutting edge, resulting in a smooth turning surface.

Inserts with wiper has high efficiency when used for finish and semi-finish turning. The surface quality remains the same even at double feed rate.

Wiper technique =
high machining efficiency + high surface quality

High quality

Roughness value is reduced to half when feed rate remains the same.



When used for finishing, it can improve roughness of workpiece surface and achieve turning instead of grinding.

When used for semi-finishing, efficiency could be improved by doubling the feed rate, the roughness of workpiece surface remaining the same.

Guide to use

● Select reasonable approach angle of the tools

Minor angle being close to 0 degree is the reason that inserts with wiper can reduce roughness of the surface, which is determined by the shape of insert and approach angle of the tool holder. Therefore, acceptable roughness of surface is the result of reasonable approach (minor) angle. The finishing function of wiper would be reduced or invalid if unreasonable approach (minor) angle is chosen. For example, the approach angle should be 95° for CNMG / WNMG inserts, while 93° is the best for DNMX / TNMX inserts.

● Be careful with DNMX / TNMX inserts

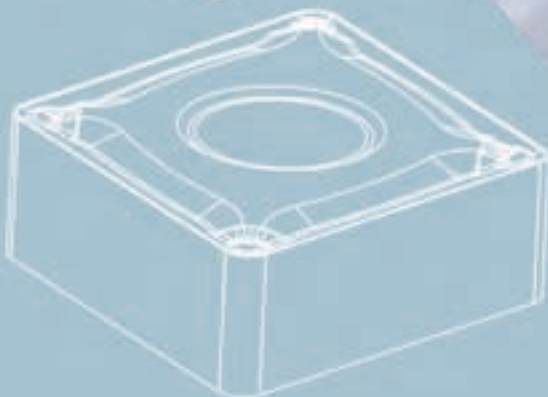
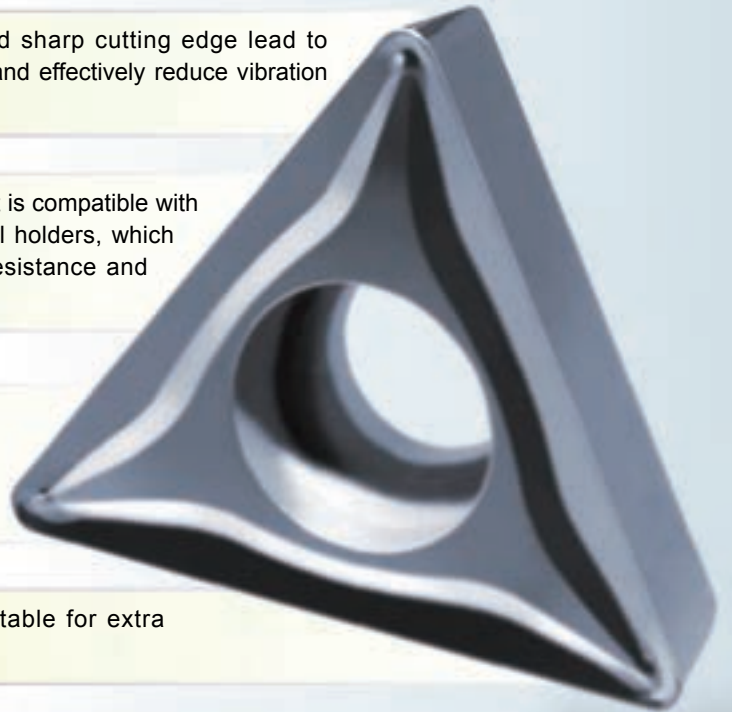
DNMX / TNMX inserts with wiper don't have wide application. It cannot achieve a wiper result when minor angle is not 0 degree, like chamfer and profile surface, and will even cause over-cutting or no-cutting on workpiece, affecting the shape and size precision of workpiece. Please contact technical service regarding these problems.



-SF

chipbreaker for finishing

- Unique nose design and sharp cutting edge lead to small cutting resistance and effectively reduce vibration of the tool holder.
- With high re-positioning precision, the insert is compatible with specially developed cemented carbide tool holders, which can increase the capability of vibration resistance and improve machining quality.
- Special treatment on insert's surface can reduce the possibility of chips adhering to the rake face of insert. Good performance of chip breaking and chip flowing ensures improved surface quality of workpiece.
- By adopting excellent grade, it is suitable for extra finishing of various materials.



A

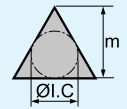
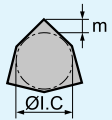
Insert shape		
		Others Z

Major cutting edge Clearance angle	
	Other clearance angles O

Chip-breaker and/or fixing type		
		Special design X

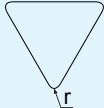
T N M G

Tolerances, inch

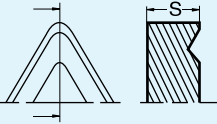


Letter Symbol	Tolerances in inches			Inscribed circle diameter	Tolerances for M		Tolerances for d																			
	m	s	d		Class M	Class U	Class M.J.K.L	Class U																		
A	±0.0002	±0.001	±0.0010	0.250	±0.003	±0.005	±0.002	±0.003																		
F	±0.0002	±0.001	±0.0005	0.375	±0.003	±0.005	±0.002	±0.003																		
C	±0.0005	±0.001	±0.0010	0.500	±0.005	±0.008	±0.003	±0.005																		
H	±0.0005	±0.001	±0.0005	0.625	±0.006	±0.011	±0.004	±0.007																		
E	±0.0010	±0.001	±0.0010	0.750	±0.006	±0.011	±0.004	±0.007																		
G	±0.0010	±0.005	±0.0010	1.000	±0.007	±0.015	±0.005	±0.010																		
J	±0.0002	±0.01	±0.002	Insert shape D <table border="1"> <thead> <tr> <th>Inscribed circle diameter</th> <th>Tolerances for M</th> <th>Tolerances for M</th> </tr> </thead> <tbody> <tr> <td>±0.250</td> <td>±0.004</td> <td>±0.002</td> </tr> <tr> <td>±0.375</td> <td>±0.004</td> <td>±0.002</td> </tr> <tr> <td>±0.500</td> <td>±0.006</td> <td>±0.003</td> </tr> <tr> <td>±0.625</td> <td>±0.007</td> <td>±0.004</td> </tr> <tr> <td>±0.750</td> <td>±0.007</td> <td>±0.004</td> </tr> </tbody> </table>					Inscribed circle diameter	Tolerances for M	Tolerances for M	±0.250	±0.004	±0.002	±0.375	±0.004	±0.002	±0.500	±0.006	±0.003	±0.625	±0.007	±0.004	±0.750	±0.007	±0.004
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Inscribed circle diameter						
Code(inch)	2	3	4	5	6	8
Inscribed circle diameter(inch)	0.250	0.375	0.500	0.625	0.750	1.000

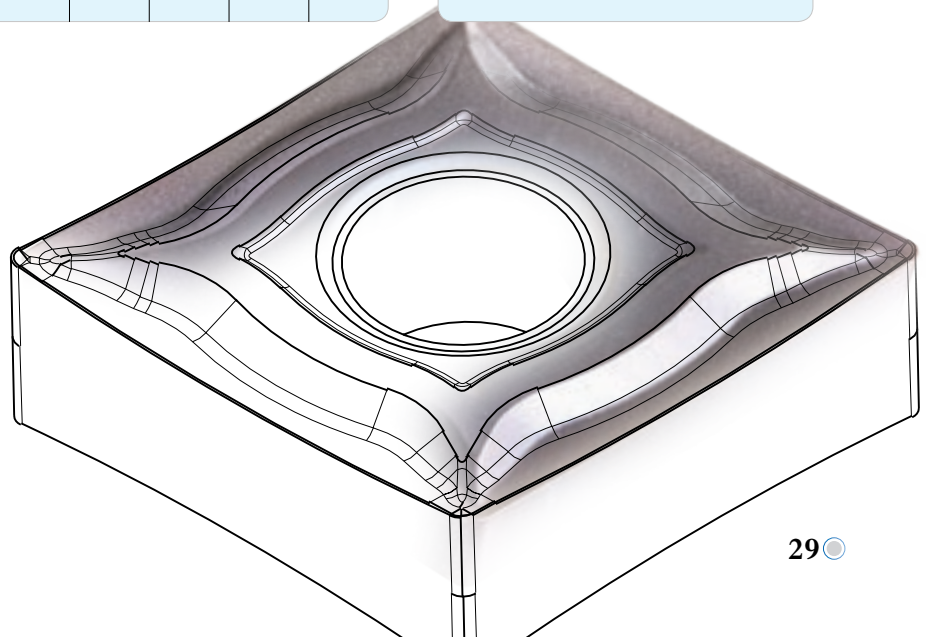
Nose radius								
	Code(inch)	0	1	2	3	4	5	6
	Nose acircle (inch)		0.008	0.016	0.031	0.047	0.063	0.079

4 3 2 - DM

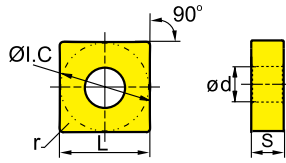
Insert thickness						
	Code(inch)	2	3	4	5	6
	Inscribed radius diameter(inch)		0.125	0.187	0.250	0.313

Chip-breakers code

Position 10 indicates the cutting properties & chip-breakers of inserts



SN (Negative inserts)



Workpiece material	Good working conditions			General working conditions			Adverse working conditions		
	Steel	Stainless steel	Cast iron	Steel	Stainless steel	Cast iron	Steel	Stainless steel	Cast iron
P Steel	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊
M Stainless steel	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊
K Cast iron	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊
N Ferrous materials	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊
S Heat-resistant steel	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊	😊😊😊😊😊😊😊😊

Inserts shape	Type	Dimensions(inch)					Coated cemented carbide															Cermet	Coated Cermet	Cemented carbide												
		L	ØI.C	S	ød	r	YBC151	YBC152	YBC251	YBC252	YBC351	YBC352	YBG102	YBG105	YBG202	YBG205	YBG212	YBM215	YBM151	YBM251	YBM253				YBS103	YBD052	YBD102	YBD151	YBD152	YBD252	YNG151	YNG151C	YD101	YD201		
DM Semi-finishing	SNMG321-DM	0.375	0.375	0.125	0.150	0.016	○	○	○	○																										
	SNMG322-DM	0.375	0.375	0.125	0.150	0.031	○	●	○	○																										
	SNMG431-DM	0.500	0.500	0.187	0.203	0.016	●	●	○																											
	SNMG432-DM	0.500	0.500	0.187	0.203	0.031			○																											
	SNMG433-DM	0.500	0.500	0.187	0.203	0.047	●	●	●																											
	SNMG434-DM	0.500	0.500	0.187	0.203	0.063		●	○	○																										
	SNMG542-DM	0.625	0.625	0.250	0.250	0.031	○	●	○										●																	
	SNMG543-DM	0.625	0.625	0.250	0.250	0.047	●	●	●	●																										
	SNMG544-DM	0.625	0.625	0.250	0.250	0.063			○																											
	SNMG643-DM	0.750	0.750	0.250	0.313	0.047	○	●	○	○																										
	SNMG644-DM	0.750	0.750	0.250	0.313	0.063				○																										
EM Semi-finishing	SNMG431-EM	0.500	0.500	0.187	0.203	0.016									●	●	○		●																	
	SNMG432-EM	0.500	0.500	0.187	0.203	0.031									●	●	○		●																	
	SNMG433-EM	0.500	0.500	0.187	0.203	0.047									●	●	○		●																	
	SNMG434-EM	0.500	0.500	0.187	0.203	0.063									○	●	○		●																	
	SNMG543-EM	0.625	0.625	0.250	0.250	0.047									●	●	○		●																	
	SNMG544-EM	0.625	0.625	0.250	0.250	0.063									○	●	○		●																	
NM Semi-finishing	SNMG432-NM	0.500	0.500	0.187	0.203	0.031					●																									

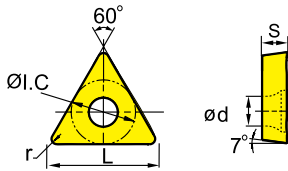
● Always stock available ○ Produce according to order



Applicable tool

TC

(Positive inserts)



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	Steel	Stainless steel	Cast iron	Ferrous materials	Heat-resistant steel
P	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺
M	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺
K	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺
N	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺
S	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺

Inserts shape	Type	Dimensions (inch)					Coated cemented carbide														Cermet	Coated Cermet	Cemented carbide																		
		L	ØI.C	S	ød	r	YBC151	YBC152	YBC251	YBC252	YBC351	YBC352	YBG102	YBG105	YBG202	YBG205	YBG212	YBM215	YBM151	YBM251				YBM253	YBS103	YBD052	YBD102	YBD151	YBD152	YBD252	YNG151	YNG151C	YD101	YD201							
 HM Semi-finishing	TCMT1.8(1.5)1-HM	0.378	0.219	0.094	0.098	0.016	●	●	○																																
	TCMT1.8(1.5)2-HM	0.378	0.219	0.094	0.098	0.031	○	○	○																																
	TCMT2(1.5)1-HM	0.433	0.250	0.094	0.110	0.016	●	●	○	○					●																										
	TCMT2(1.5)2-HM	0.433	0.250	0.094	0.110	0.031	●	●	○	○																															
	TCMT3(2.5)1-HM	0.650	0.375	0.156	0.173	0.016	●	●	●	●																															
	TCMT3(2.5)2-HM	0.650	0.375	0.156	0.173	0.031	●	●	●	●																															
	TCMT3(2.5)3-HM	0.650	0.375	0.156	0.173	0.047			●	●																															
 HR Roughing	TCMT1.8(1.5)1-HR	0.378	0.219	0.094	0.098	0.016			○																																
	TCMT1.8(1.5)2-HR	0.378	0.219	0.094	0.098	0.031																																			
	TCMT2(1.5)1-HR	0.433	0.250	0.094	0.110	0.016			○																																
	TCMT2(1.5)2-HR	0.433	0.250	0.094	0.110	0.031			○																																
	TCMT3(2.5)1-HR	0.650	0.375	0.156	0.173	0.016			○	●	●																														
	TCMT3(2.5)2-HR	0.650	0.375	0.156	0.173	0.031			●	○																															
	TCMT3(2.5)3-HR	0.650	0.375	0.156	0.173	0.047			○																																
TCMT432-HR	0.866	0.500	0.187	0.217	0.031			○	○	○																															
 LC Machining of Aluminum	TCGX1.8(1.5)0-LC	0.378	0.219	0.094	0.098	0.008																																			
	TCGX1.8(1.5)1-LC	0.378	0.219	0.094	0.098	0.016																																			
	TCGX2(1.5)0-LC	0.433	0.250	0.094	0.110	0.008																																			
	TCGX2(1.5)1-LC	0.433	0.250	0.094	0.110	0.016																																			
	TCGX2(1.5)2-LC	0.433	0.250	0.094	0.110	0.031																																			
	TCGX3(2.5)1-LC	0.650	0.375	0.156	0.173	0.016																																			
	TCGX3(2.5)2-LC	0.650	0.375	0.156	0.173	0.031																																			

● Always stock available ○ Produce according to order



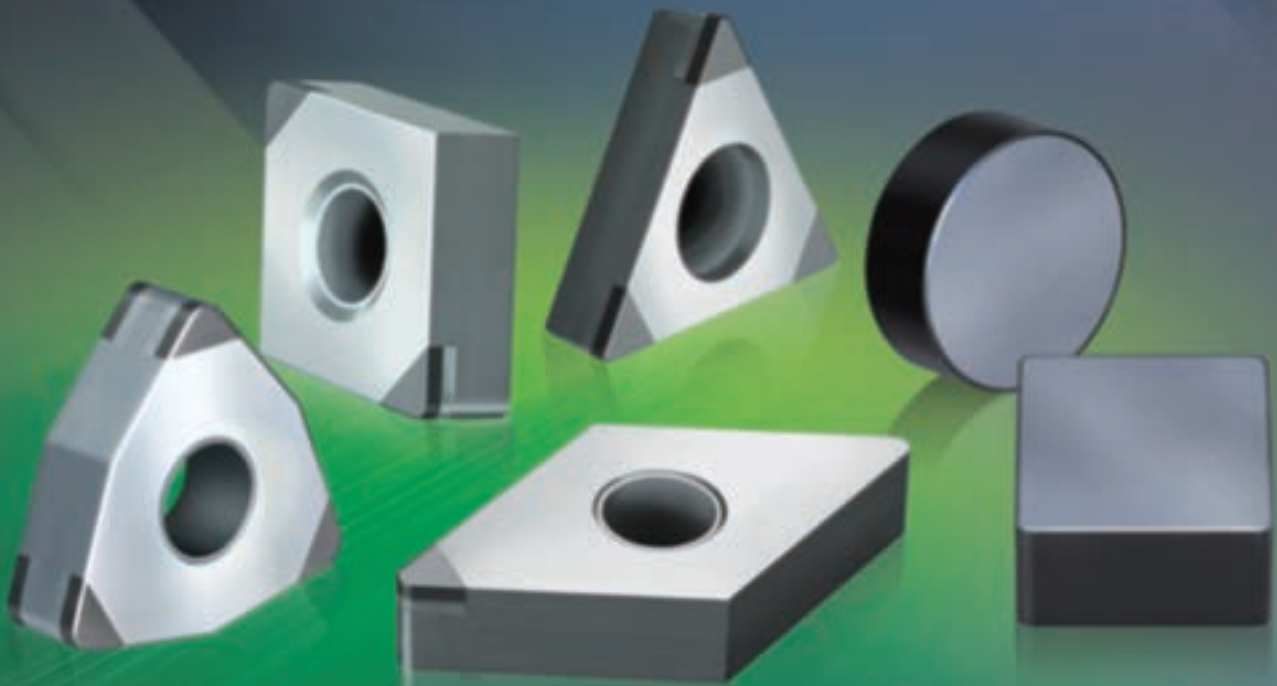
External turning



Internal turning



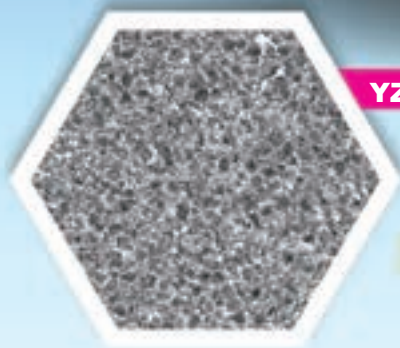
*New product for
turning*



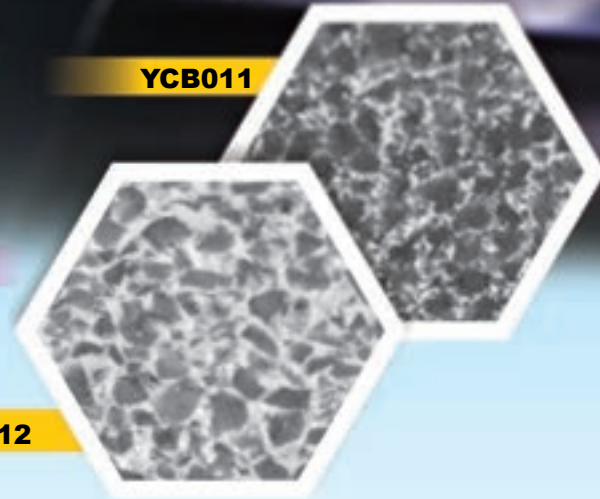
PCBN&PCD
inserts

Polycrystalline Cubic Boron Nitride **PCBN**

PCBN is a synthesis of CBN powder and special binder under ultra-high pressure and high temperature conditions. PCBN has high hardness, high thermal stability and high chemical inertness, mainly suited to machining in hardened steel with hardness above HRC45 (eg carbon tool steel, bearing steel and die steel, etc.) , gray cast iron, high hardness cast iron, Ni-based, Co-based, and Fe-based superalloy.



YZB221



YCB012

YCB011

▶ **YCB012** **H** Super hard material

Low CBN content, high wear resistance and thermal stability, suitable for continuous ~ light interrupted cutting of hardened steel.

▶ **YCB011** **K** Cast iron

High CBN content, high wear resistance and strength, suitable for cutting cast iron materials, strong interrupted cutting in hardened steel.

▶ **YZB221** **K** Cast iron

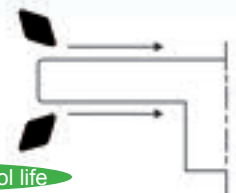
High CBN content, high wear resistance and impact resistance, good versatility, suitable for cutting cast iron materials.

Application and machining Parameter Guidelines:

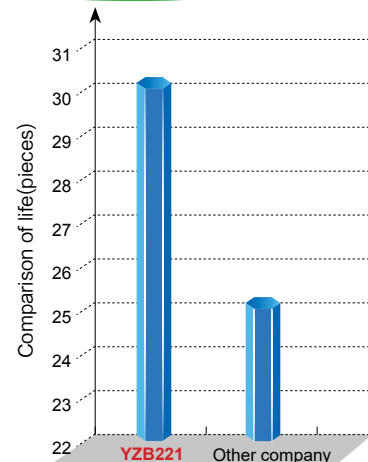
Workpiece material	Grade	Speed(SFPM)	Feed(in/r)	Depth of Cut(in)	
Cast iron	Grey cast iron	YCB011	2600 (1600-4900)	0.012(0.004-0.02)	≤0.04
			YZB221	3200 (1600-4900)	0.016(0.004-0.04)
	High hardness Cast iron	YCB011		1600 (1000-2600)	0.008(0.004-0.016)
		YZB221	1900 (1000-2600)	0.016(0.004-0.031)	≤0.079
Hardened steel	YCB012	500 (320-800)	0.006(0.001-0.012)	≤0.02	

Case

Workpiece: Brake disc
 Workpiece Material: Cast Iron (HB180)
 Insert grade: YZB221/grade of other company
 Insert specification: DNGA432-2
 Operation: Wet machining
 Cutting data: $V_c=1800$ SFPM, $f_n=0.008$ in/r
 $a_p=0.004$ in

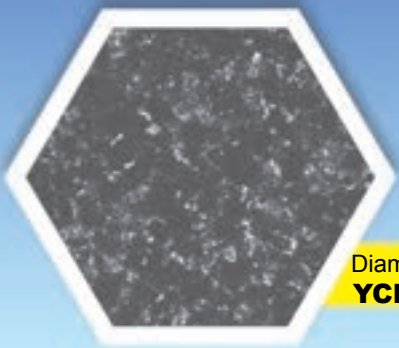


Comparison of tool life

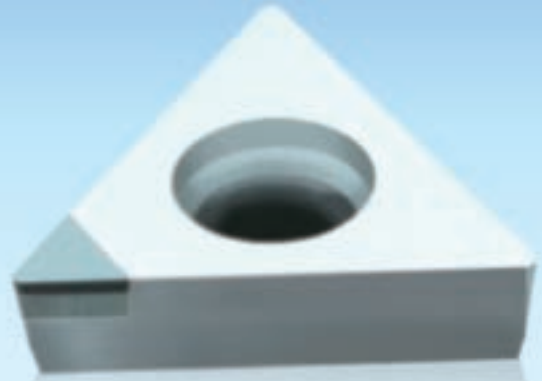


Polycrystalline PCD Diamond

PCD has high hardness, excellent abrasion resistance, thermal conductivity, low coefficient of friction, suitable for cutting in non-ferrous metal and their alloys (such as: Cu, Al, Mg, etc.), non-metallic materials, and composite materials (such as: MMC, ceramics, reinforced plastics, etc.).



Diamond sintered body
YCD011



YCD011 N Non-ferrous materials

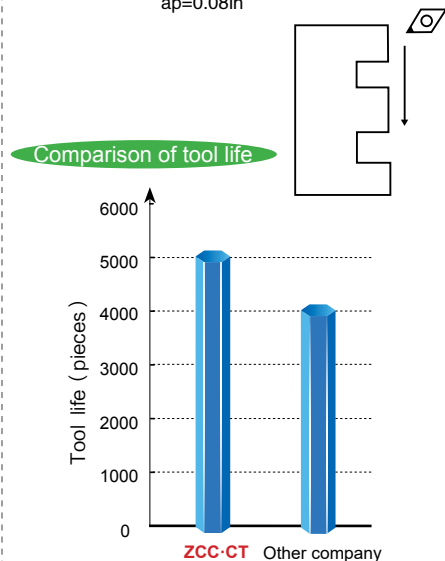
- ◆ Medium-grained diamond PCD material with a good balance between wear resistance and toughness;
- ◆ Good versatility;
- ◆ Suitable for high-speed machining of non-ferrous metals such as aluminum alloy, copper, magnesium and their alloys with medium and low silicon content;
- ◆ Suitable for high speed machining of glass fiber and plastics;
- ◆ For use in machining of carbide and ceramics.

Application and machining Parameter Guidelines:

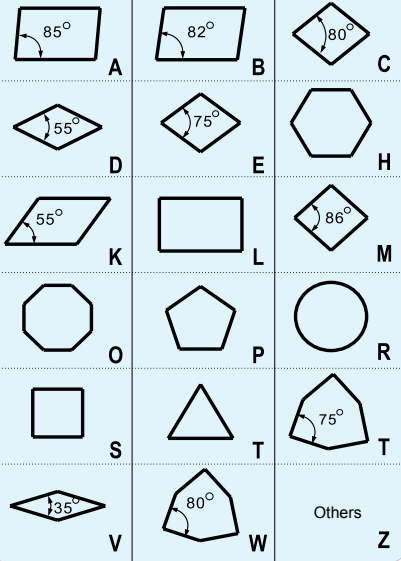
Workpiece material	Speed(SFPM)	Feed(in/r)	Depth of Cut(in)
Pure aluminum	3250(650-4900)	0.008 (0.001-0.024)	≤0.08
Aluminum alloy (Si content ≤12%)	2600(650-4900)	0.008 (0.001-0.02)	
Aluminum alloy (Si content >12%)	1950(650-4900)	0.008 (0.001-0.016)	
Copper, magnesium and their alloy	2300(650-3900)	0.008 (0.001-0.016)	≤0.06
Reinforced plastic	1950(300-3200)	0.008 (0.004-0.012)	
Glass fiber material	1600(300-2600)	0.006 (0.004-0.012)	

Case

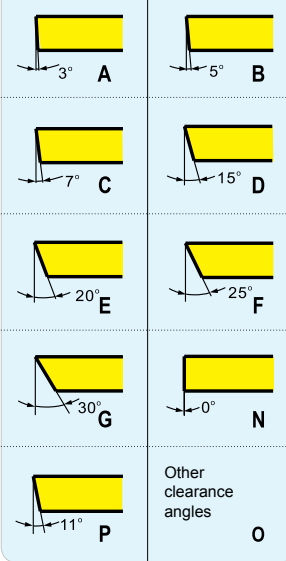
Workpiece: MOTO CYLINDER HEAD
 Workpiece Material: Aluminum alloy (HB250)
 Insert grade: YCD011/grade of other company
 Insert specification: DCGW13(2.5)1
 Operation: Wet machining
 Cutting data: $V_c=3250$ SFPM, $f_n=0.014$ in/r
 $a_p=0.08$ in



Insert shape



Major cutting edge Clearance angle

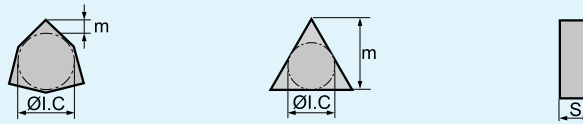


Chipbreaker and clamping system

Code	With/Without hole	Section plane of insert
N	Without	
B	With	
C	With	
A	With	
W	With	
Q	With	
X	--	Special design

C N G A

Tolerances, inch



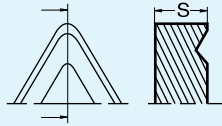
Letter Symbol	Tolerances in inches			Inscribed circle diameter	Tolerances for M		Tolerances for d	
	m	s	d		Class M	Class U	Class M.J.K.L	Class U
A	±0.0002	±0.001	±0.0010	0.250	±0.003	±0.005	±0.002	±0.003
F	±0.0002	±0.001	±0.0005	0.375	±0.003	±0.005	±0.002	±0.003
C	±0.0005	±0.001	±0.0010	0.500	±0.005	±0.008	±0.003	±0.005
				0.625	±0.006	±0.011	±0.004	±0.007
				0.750	±0.006	±0.011	±0.004	±0.007
H	±0.0005	±0.001	±0.0005	1.000	±0.007	±0.015	±0.005	±0.010
				Insert shape D				
E	±0.0010	±0.001	±0.0010	Inscribed circle diameter	Tolerances for M		Tolerances for M	
G	±0.0010	±0.005	±0.0010	±0.250	±0.004		±0.002	
				±0.375	±0.004		±0.002	
				±0.500	±0.006		±0.003	
				±0.625	±0.007		±0.004	
J	±0.0002	±0.001	±0.002	±0.750	±0.007		±0.004	
				±0.005	±0.007		±0.004	
K	±0.0005	±0.001	±0.005	Insert shape D				
L	±0.0010	±0.001	±0.002	Inscribed circle diameter	Tolerances for M		Tolerances for M	
				±0.005	±0.006		±0.002	
M	±0.003	±0.007	±0.005	±0.250	±0.006		±0.002	
				±0.375	±0.006		±0.002	
N	±0.003	±0.007	±0.005	±0.500	±0.008		±0.003	
				±0.625	±0.011		±0.004	
U	±0.005	±0.015	±0.010	±0.750	±0.011		±0.004	



Inscribed circle diameter

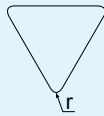
Code	Inscribed circle diameter(inch)
2	0.250
3	0.375
4	0.500
5	0.625
6	0.750
8	1.000

Insert thickness



Code	1.5	2	2.5	3	4	4.5	5	6
Inscribed radius diameter(inch)	0.094	0.125	0.156	0.187	0.250	0.266	0.313	0.375

Nose radius



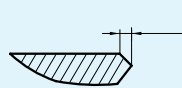
Code	X0	0	1	2	3	4	5	6
Nose radius diameter (inch)	0	0.008	0.016	0.031	0.047	0.063	0.079	0.094

4 3 1 T 020 20 - 2

Profile of edges

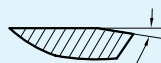
Code	Inscribed circle diameter	Diagram
E	honing	
T	chamfering	
S	Chamfering+honing	
F	sharp edges	

Width of chamfer (inch)



010-0.004	030-0.012	050-0.020
015-0.006	035-0.014	100-0.039
020-0.008	040-0.016	200-0.079
025-0.010	045-0.018	

Angle of chamfer



15-15°	25-25°
20-20°	30-30°

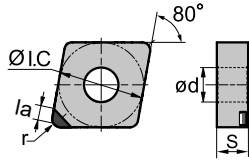
Number of cutting nose

Code	Number	Diagram
Unspecified	Single edge	
2	Double edges	
3	Three edges	
4	Four edges	

CNGA433 ISO standard code

	Grade						
	YCB011	YCB012	YCB121	YCB211	YZB121	YZB221	YZB231
Type of cutting edge	T	S	T	S	S	T	T
Chamfer angle	15°	20°	20°	25°	20°	20°	20°
Chamfer width	0.006	0.004	0.008	0.006	0.004	0.008	0.010

CN □□



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	H Hardened material				
	K Cast iron	☹		☹	
	N Ferrite materials				☺

Inserts shape	Type	Dimensions(inch)					Grade			
		ØI.C	S	ød	r	la	YCB011	YCB012	YZB221	YCD011
	CNGA431	0.5	0.18	0.203	0.016	0.0984	○	○		
	CNGA432	0.5	0.18	0.203	0.031	0.0945	○	○		
	CNGA433	0.5	0.18	0.203	0.047	0.0906	○	○		
	CNGA431-2	0.5	0.18	0.203	0.016	0.0984	●	●		
	CNGA432-2	0.5	0.18	0.203	0.031	0.0945	●	●		
	CNGA433-2	0.5	0.18	0.203	0.047	0.0906	○	○		
	CNGA431-2	0.5	0.18	0.203	0.016	0.0984			○	
	CNGA432-2	0.5	0.18	0.203	0.031	0.0945			○	
	CNGA433-2	0.5	0.18	0.203	0.047	0.0906			○	

● Always stock available ○ Produce according to order

Type of cutting edge

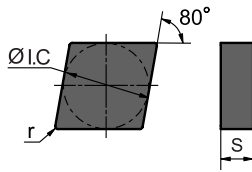
Grade	Standard	Sharp	Strengthened
YCB011	T01515	T01010	S01525
YCB012	S01025	T01015	S01035
YZB221	S02020	T01010	S02535

Non-standard edge needs to be tailor-made.



Applicable tool

CN □□



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	H Hardened material	K Cast iron	N Ferrite materials
	☹	☹	☺



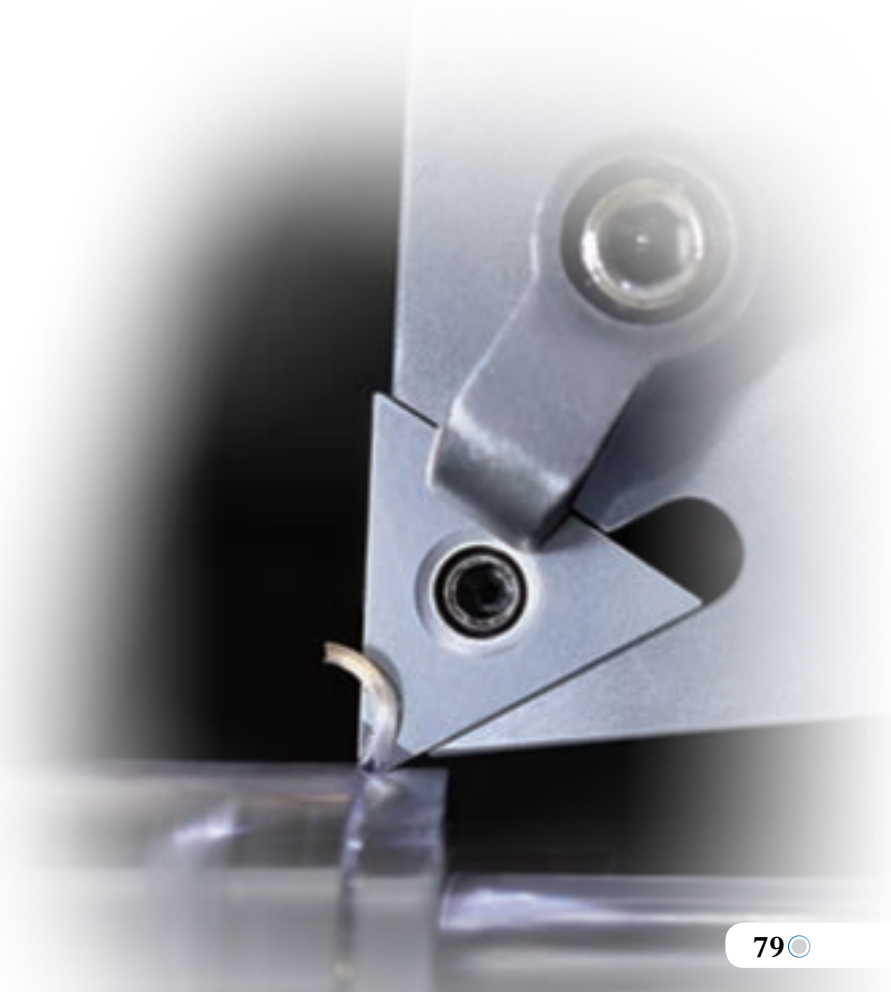
Inserts shape	Type	Dimensions (inch)			Grade			
		ØI.C	S	r	YCB011	YCB012	YZB221	YCD011
	CNGN431	0.500	0.187	0.016			○	
	CNGN4(4.5)2	0.500	0.266	0.031			○	
	CNGN453	0.500	0.313	0.047			○	

● Always stock available ○ Produce according to order

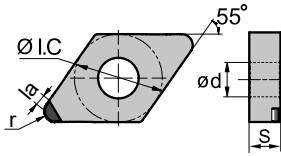
Type of cutting edge

Grade	Standard	Sharp	Strengthened
YCB011	T01515	T01010	S01525
YCB012	S01025	T01015	S01035
YZB221	S02020	T01010	S02535

Non-standard edge needs to be tailor-made.



DN □□



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	H Hardened material	☺	☹	☹
	K Cast iron	☹	☹	☹
	N Ferrite materials	☺	☺	☺

Inserts shape	Type	Dimensions(inch)					Grade			
		ØI.C	S	ød	r	la	YCB011	YCB012	YZB221	YCD011
	DNGA431	0.500	0.187	0.203	0.016	0.098	○	○		
	DNGA432	0.500	0.187	0.203	0.031	0.083	○	○		
	DNGA433	0.500	0.187	0.203	0.047	0.079	○	○		
	DNGA440	0.500	0.250	0.203	0.008	0.106	○	○		
	DNGA441	0.500	0.250	0.203	0.016	0.098	○	○		
	DNGA442	0.500	0.250	0.203	0.031	0.083	○	○		
	DNGA431-2	0.500	0.187	0.203	0.016	0.098	●	●		
	DNGA432-2	0.500	0.187	0.203	0.031	0.083	●	●		
	DNGA433-2	0.500	0.187	0.203	0.047	0.079	○	○		
	DNGA440-2	0.500	0.250	0.203	0.008	0.106	○	○		
	DNGA441-2	0.500	0.250	0.203	0.016	0.098	○	○		
	DNGA442-2	0.500	0.250	0.203	0.031	0.083	○	○		
	DNGA431-2	0.500	0.187	0.203	0.016	0.098			○	
	DNGA432-2	0.500	0.187	0.203	0.031	0.083			○	
	DNGA433-2	0.500	0.187	0.203	0.047	0.079			○	
	DNGA441-2	0.500	0.250	0.203	0.016	0.098			○	
	DNGA442-2	0.500	0.250	0.203	0.031	0.083			○	
	DNGA443-2	0.500	0.250	0.203	0.047	0.079			○	

● Always stock available ○ Produce according to order

Type of cutting edge

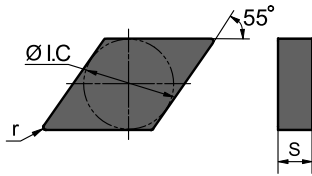
Grade	Standard	Sharp	Strengthened
YCB011	T01515	T01010	S01525
YCB012	S01025	T01015	S01035
YZB221	S02020	T01010	S02535

Non-standard edge needs to be tailor-made.



Applicable tool

DN □□



☺ Good working conditions 😊 General working conditions ☹ Adverse working conditions

Workpiece material	H Hardened material	K Cast iron	N Ferrite materials
	☹	☹	☺

Inserts shape	Type	Dimensions(inch)			Grade			
		ØI.C	S	r	YCB011	YCB012	YZB221	YCD011
	DNGN331	0.375	0.187	0.016			○	
	DNGN332	0.375	0.187	0.031			○	

● Always stock available ○ Produce according to order

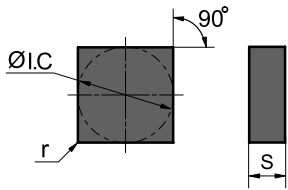
Type of cutting edge

Grade	Standard	Sharp	Strengthened
YCB011	T01515	T01010	S01525
YCB012	S01025	T01015	S01035
YZB221	S02020	T01010	S02535

Non-standard edge needs to be tailor-made.



SN □□



☺ Good working conditions 😐 General working conditions ☹ Adverse working conditions

Workpiece material	H Hardened material		☹		
	K Cast iron	☹		☹	
	N Ferrite materials				☺

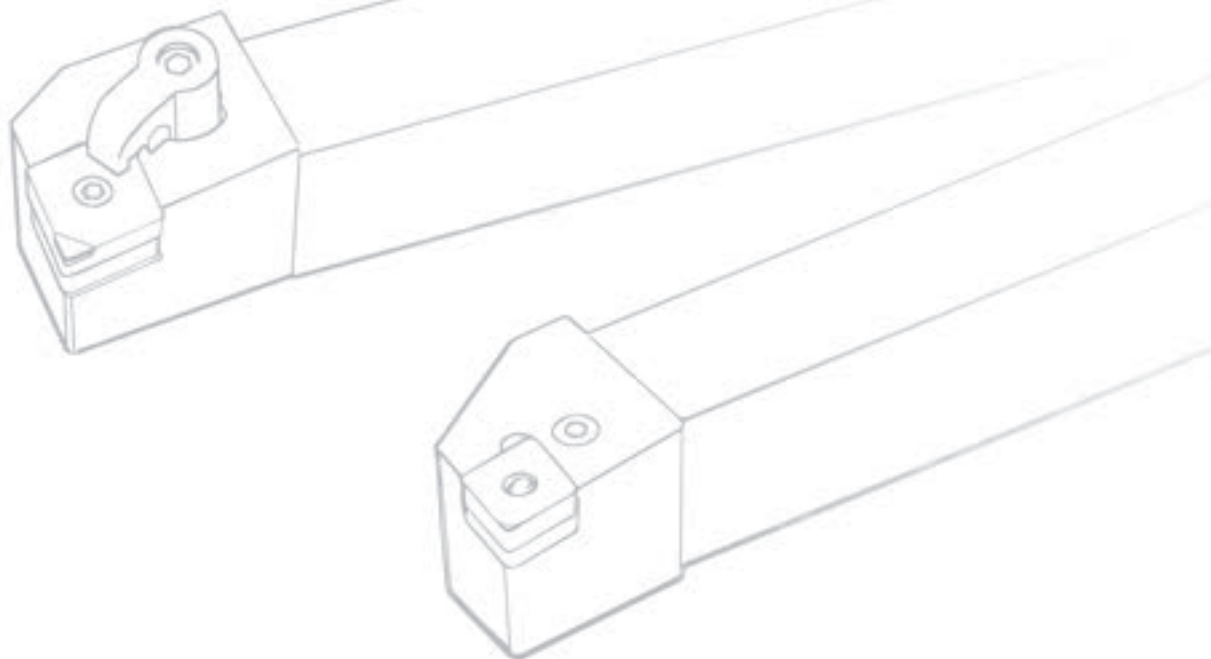
Inserts shape	Type	Dimensions(inch)			Grade			
		ØI.C	S	r	YCB011	YCB012	YZB221	YCD011
	SNGN431	0.500	0.187	0.016			○	
	SNGN432	0.500	0.187	0.031			○	
	SNGN4(4.5)3	0.500	0.266	0.047			○	
	SNGN554	0.625	0.313	0.063			○	
	SNGN555	0.625	0.313	0.079			○	

● Always stock available ○ Produce according to order

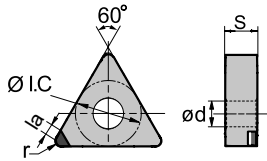
Type of cutting edge

Grade	Standard	Sharp	Strengthened
YCB011	T01515	T01010	S01525
YCB012	S01025	T01015	S01035
YZB221	S02020	T01010	S02535

Non-standard edge needs to be tailor-made.



TN □ □



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	YCB011	YCB012	YZB221	YCD011
H Hardened material	☹	☹	☹	☹
K Cast iron	☹	☹	☹	☹
N Ferrite materials	☺	☺	☺	☺



Inserts shape	Type	Dimensions(inch)					Grade			
		Ø.I.C	S	ød	r	la	YCB011	YCB012	YZB221	YCD011
	TNGA330	0.375	0.187	0.15	0.008	0.098	○	○		
	TNGA331	0.375	0.187	0.15	0.016	0.098	○	○		
	TNGA332	0.375	0.187	0.15	0.031	0.087	○	○		
	TNGA333	0.375	0.187	0.15	0.047	0.079	○	○		
	TNGA330-3	0.375	0.187	0.15	0.008	0.098	○	○		
	TNGA331-3	0.375	0.187	0.15	0.016	0.098	●	●		
	TNGA332-3	0.375	0.187	0.15	0.031	0.087	●	●		
	TNGA333-3	0.375	0.187	0.15	0.047	0.079	○	○		
	TNGA331-3	0.375	0.187	0.15	0.016	0.098			○	
	TNGA332-3	0.375	0.187	0.15	0.031	0.087			○	
	TNGA333-3	0.375	0.187	0.15	0.047	0.079			○	

● Always stock available ○ Produce according to order

Type of cutting edge

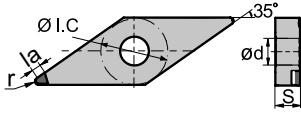
Grade	Standard	Sharp	Strengthened
YCB011	T01515	T01010	S01525
YCB012	S01025	T01015	S01035
YZB221	S02020	T01010	S02535

Non-standard edge needs to be tailor-made.



Applicable tool

VN □□



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	H Hardened material	K Cast iron	N Ferrite materials
H	☹	☹	☺
K	☹	☹	☺
N	☺	☺	☺

Inserts shape	Type	Dimensions(inch)					Grade			
		ØI.C	S	ød	r	la	YCB011	YCB012	YZB221	YCD011
	VNGA330	0.375	0.187	0.15	0.008	0.130	○	○		
	VNGA331	0.375	0.187	0.15	0.016	0.110	○	○		
	VNGA332	0.375	0.187	0.15	0.031	0.098	○	○		
	VNGA333	0.375	0.187	0.15	0.047	0.079	○	○		
	VNGA330-2	0.375	0.187	0.15	0.008	0.130	○	○		
	VNGA331-2	0.375	0.187	0.15	0.016	0.110	●	●		
	VNGA332-2	0.375	0.187	0.15	0.031	0.098	●	●		
	VNGA333-2	0.375	0.187	0.15	0.047	0.079	○	○		

● Always stock available ○ Produce according to order

Type of cutting edge

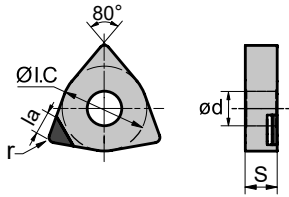
Grade	Standard	Sharp	Strengthened
YCB011	T01515	T01010	S01525
YCB012	S01025	T01015	S01035
YZB221	S02020	T01010	S02535

Non-standard edge needs to be tailor-made.



Applicable tool

WN



Good working conditions
 General working conditions
 Adverse working conditions

Workpiece material	H Hardened material	K Cast iron	N Ferrite materials



Inserts shape	Type	Dimensions(inch)					Grade			
		ØI.C	S	ød	r	la	YCB011	YCB012	YBZ221	YCD011
	WNGA431-3	0.500	0.187	0.203	0.016	0.130	●	●		
	WNGA432-3	0.500	0.187	0.203	0.031	0.110	●	●		
	WNGA433-3	0.500	0.187	0.203	0.047	0.110	○	○		
	WNGA431-3	0.500	0.187	0.203	0.016	0.130			○	
	WNGA432-3	0.500	0.187	0.203	0.031	0.110			○	
	WNGA433-3	0.500	0.187	0.203	0.047	0.110			○	

● Always stock available ○ Produce according to order

Type of cutting edge

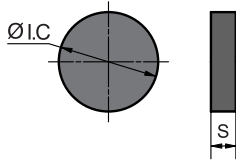
Grade	Standard	Sharp	Strengthened
YCB011	T01515	T01010	S01525
YCB012	S01025	T01015	S01035
YBZ221	S02020	T01010	S02535

Non-standard edge needs to be tailor-made.



Applicable tool

RN □□



☺ Good working conditions 😊 General working conditions ☹ Adverse working conditions

Workpiece material	H Hardened material	☹		
	K Cast iron	☹	☹	
	N Ferrite materials			☺

Inserts shape	Type	Dimensions(inch)			Grade			
		ØI.C	S	r	YCB011	YCB012	YZB221	YCD011
	RNGN32X0	0.375	0.125	--			○	
	RNGN43X0	0.500	0.187	--			○	
	RNGN45X0	0.500	0.313	--			○	
	RNGN55X0	0.625	0.313	--			○	

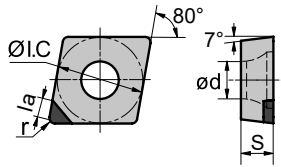
● Always stock available ○ Produce according to order

Type of cutting edge

Grade	Standard	Sharp	Strengthened
YCB011	T01515	T01010	S01525
YCB012	S01025	T01015	S01035
YZB221	S02020	T01010	S02535

Non-standard edge needs to be tailor-made.

CC



☺ Good working conditions 😐 General working conditions ☹ Adverse working conditions

Workpiece material	Hardened material	Cast iron	Ferrite materials
H	☹	☹	☺
K	☹	☹	☺
N	☹	☹	☺

A

Inserts shape	Type	Dimensions(inch)					Grade			
		ØI.C	S	ød	r	la	YCB011	YCB012	YZB221	YCD011
	CCGW2(1.5)1	0.25	0.094	0.110	0.016	0.098	○	○		●
	CCGW2(1.5)2	0.25	0.094	0.110	0.031	0.094	○	○		●
	CCGW3(2.5)1	0.375	0.156	0.173	0.016	0.098	○	○		●
	CCGW3(2.5)2	0.375	0.156	0.173	0.031	0.094	○	○		●
	CCGW431	0.500	0.187	0.217	0.016	0.098	○	○		●
	CCGW432	0.500	0.187	0.217	0.031	0.094	○	○		●
	CCGW433	0.500	0.187	0.217	0.047	0.091	○	○		●
	CCGW2(1.5)1-2	0.25	0.094	0.110	0.016	0.098	○	○		
	CCGW2(1.5)2-2	0.25	0.094	0.110	0.031	0.094	○	○		
	CCGW3(2.5)1-2	0.375	0.156	0.173	0.016	0.098	●	●		
	CCGW3(2.5)2-2	0.375	0.156	0.173	0.031	0.094	●	●		
	CCGW431-2	0.500	0.187	0.217	0.016	0.098	●	●		
	CCGW432-2	0.500	0.187	0.217	0.031	0.094	●	●		
	CCGW433-2	0.500	0.187	0.217	0.047	0.091	○	○		

● Always stock available ○ Produce according to order

Type of cutting edge

Grade	Standard	Sharp	Strengthened
YCB011	T01515	T01010	S01525
YCB012	S01025	T01015	S01035
YZB221	S02020	T01010	S02535

Non-standard edge needs to be tailor-made.

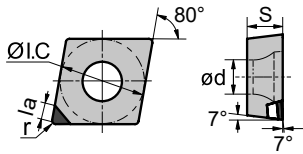


External turning



Internal turning

CC

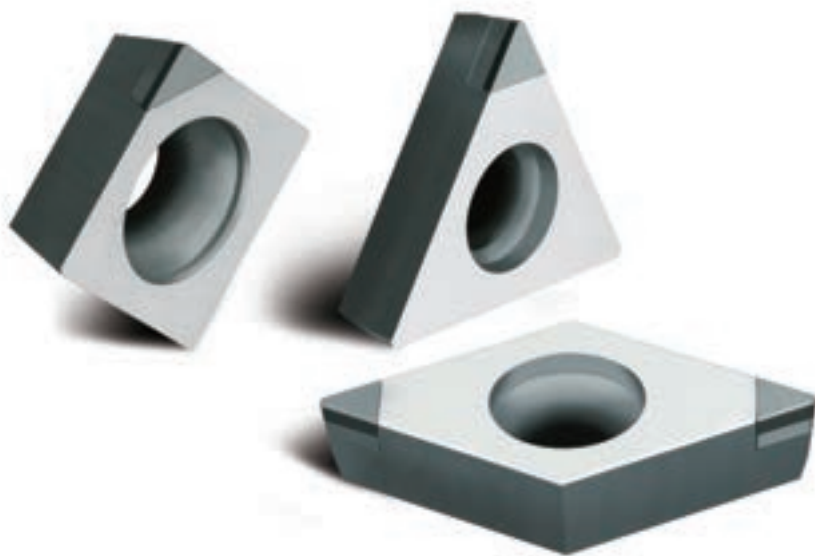


☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	H Hardened material	K Cast iron	N Ferrite materials
H	☹	☹	☹
K	☹	☹	☹
N	☹	☹	☺

Inserts shape	Type	Dimensions(inch)					Grade			
		ØI.C	S	ød	r	la	YCB011	YCB012	YZB221	YCD011
	CCMX2(1.5)0	0.250	0.094	0.110	0.008	0.098				●
	CCMX2(1.5)1	0.250	0.094	0.110	0.016	0.098				●
	CCMX2(1.5)2	0.250	0.094	0.110	0.031	0.094				●
	CCMX3(2.5)1	0.375	0.156	0.173	0.016	0.098				●
	CCMX3(2.5)2	0.375	0.156	0.173	0.031	0.094				●
	CCMX432	0.500	0.187	0.217	0.031	0.094				●

● Always stock available ○ Produce according to order

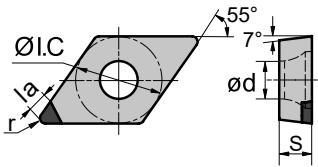


External turning



Internal turning

DC



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	Grade	Good working conditions	General working conditions	Adverse working conditions
H Hardened material	YCB011	☺	☹	☹
K Cast iron	YCB012	☹	☹	☹
N Ferrite materials	YZB221	☺	☺	☺



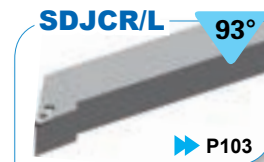
Inserts shape	Type	Dimensions(inch)					Grade			
		ØI.C	S	ød	r	la	YCB011	YCB012	YZB221	YCD011
	DCGW2(1.5)0	0.250	0.094	0.110	0.008	0.106	○	○		●
	DCGW2(1.5)1	0.250	0.094	0.110	0.016	0.098	○	○		●
	DCGW2(1.5)2	0.250	0.094	0.110	0.031	0.083	○	○		●
	DCGW3(2.5)1	0.375	0.156	0.173	0.016	0.098	○	○		●
	DCGW3(2.5)2	0.375	0.156	0.173	0.031	0.083	○	○		●
	DCGW2(1.5)0-2	0.250	0.094	0.110	0.008	0.106	○	○		
	DCGW2(1.5)1-2	0.250	0.094	0.110	0.016	0.098	○	○		
	DCGW2(1.5)2-2	0.250	0.094	0.110	0.031	0.083	○	○		
	DCGW3(2.5)1-2	0.375	0.156	0.173	0.016	0.098	●	●		
	DCGW3(2.5)2-2	0.375	0.156	0.173	0.031	0.083	●	●		
	DCMX2(1.5)0	0.250	0.094	0.110	0.008	0.106				●
	DCMX2(1.5)1	0.250	0.094	0.110	0.016	0.098				●
	DCMX3(2.5)1	0.375	0.156	0.173	0.016	0.098				●
	DCMX3(2.5)2	0.375	0.156	0.173	0.031	0.083				●

● Always stock available ○ Produce according to order

Type of cutting edge

Grade	Standard	Sharp	Strengthened
YCB011	T01515	T01010	S01525
YCB012	S01025	T01015	S01035
YZB221	S02020	T01010	S02535

Non-standard edge needs to be tailor-made.

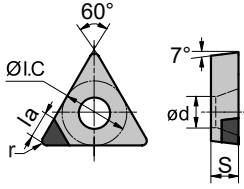


External turning



Internal turning

TC



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	H Hardened material				
	K Cast iron	☹		☹	
	N Ferrite materials				☺

Inserts shape	Type	Dimensions(inch)					Grade			
		ØI.C	S	ød	r	la	YCB011	YCB012	YZB221	YCD011
	TCGW1.8(1.5)1	0.219	0.094	0.098	0.016	0.098	○	○		●
	TCGW1.8(1.5)2	0.219	0.094	0.098	0.031	0.087	○	○		●
	TCGW2(1.5)0	0.250	0.094	0.110	0.008	0.098	○	○		●
	TCGW2(1.5)1	0.250	0.094	0.110	0.016	0.098	○	○		●
	TCGW2(1.5)2	0.250	0.094	0.110	0.031	0.087	○	○		●
	TCGW221	0.250	0.125	0.110	0.016	0.098	○	○		●
	TCGW3(2.5)1	0.375	0.156	0.173	0.016	0.098	○	○		●
	TCGW3(2.5)2	0.375	0.156	0.173	0.031	0.087	○	○		●
	TCGW3(2.5)3	0.375	0.156	0.173	0.047	0.079	○	○		●
	TCGW1.8(1.5)1-3	0.219	0.094	0.098	0.016	0.098	○	○		
	TCGW1.8(1.5)2-3	0.219	0.094	0.098	0.031	0.087	○	○		
	TCGW2(1.5)0-3	0.250	0.094	0.110	0.008	0.098	○	○		
	TCGW2(1.5)1-3	0.250	0.094	0.110	0.016	0.098	●	●		
	TCGW2(1.5)2-3	0.250	0.094	0.110	0.031	0.087	●	●		
	TCGW221-3	0.250	0.125	0.110	0.016	0.098	●	●		
	TCGW3(2.5)1-3	0.375	0.156	0.173	0.016	0.098	●	●		
	TCGW3(2.5)2-3	0.375	0.156	0.173	0.031	0.087	●	●		
	TCGW3(2.5)3-3	0.375	0.156	0.173	0.047	0.079	○	○		

● Always stock available ○ Produce according to order

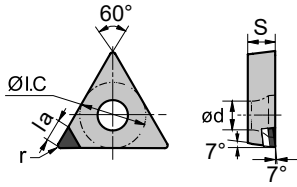


External turning



Internal turning

TC □ □



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	Grade	Good working conditions	General working conditions	Adverse working conditions
H Hardened material	YCB011	☹	☹	☹
K Cast iron	YCB012	☹	☹	☹
N Ferrite materials	YZB221	☹	☹	☺



Inserts shape	Type	Dimensions(inch)					Grade			
		ØI.C	S	ød	r	la	YCB011	YCB012	YZB221	YCD011
	TCMX1.8(1.5)1	0.219	0.094	0.098	0.016	0.098				●
	TCMX1.8(1.5)2	0.219	0.094	0.098	0.031	0.079				●
	TCMX2(1.5)0	0.250	0.094	0.110	0.008	0.098				●
	TCMX2(1.5)1	0.250	0.094	0.110	0.016	0.098				●
	TCMX2(1.5)2	0.250	0.094	0.110	0.031	0.079				●
	TCMX221	0.250	0.125	0.110	0.016	0.098				●
	TCMX3(2.5)1	0.375	0.156	0.173	0.016	0.098				●
	TCMX3(2.5)2	0.375	0.156	0.173	0.031	0.079				●
	TCMX3(2.5)3	0.375	0.156	0.173	0.047	0.079				●

● Always stock available ○ Produce according to order

Type of cutting edge

Grade	Standard	Sharp	Strengthened
YCB011	T01515	T01010	S01525
YCB012	S01025	T01015	S01035
YZB221	S02020	T01010	S02535

Non-standard edge needs to be tailor-made.

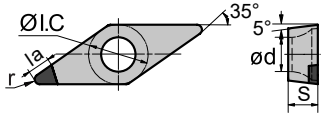


External turning



Internal turning

VB □ □



☺ Good working conditions 😐 General working conditions ☹ Adverse working conditions

Workpiece material	H Hardened material	☺	☺	☺
	K Cast iron	☹	☹	☹
	N Ferrite materials	☺	☺	☺

Inserts shape	Type	Dimensions(inch)					Grade			
		ØI.C	S	ød	r	la	YCB011	YCB012	YZB221	YCD011
	VBGW331	0.375	0.187	0.173	0.016	0.110	○	○		●
	VBGW332	0.375	0.187	0.173	0.031	0.098	○	○		●
	VBGW333	0.375	0.187	0.173	0.047	0.079	○	○		●
	VBGW331-2	0.375	0.187	0.173	0.016	0.110	●	●		
	VBGW332-2	0.375	0.187	0.173	0.031	0.098	●	●		
	VBGW333-2	0.375	0.187	0.173	0.047	0.079	○	○		
	VBMX331	0.375	0.187	0.173	0.016	0.110				●
	VBMX332	0.375	0.187	0.173	0.031	0.098				●
	VBMX333	0.375	0.187	0.173	0.047	0.079				●

● Always stock available ○ Produce according to order

Type of cutting edge

Grade	Standard	Sharp	Strengthened
YCB011	T01515	T01010	S01525
YCB012	S01025	T01015	S01035
YZB221	S02020	T01010	S02535

Non-standard edge needs to be tailor-made.

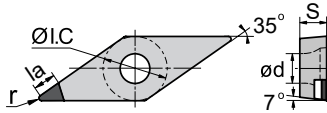


External turning



Internal turning

VC □□



☺ Good working conditions 😐 General working conditions ☹ Adverse working conditions

Workpiece material	H Hardened material	☺	☺	☺
	K Cast iron	☹	☹	☹
	N Ferrite materials	☺	☺	☺

Inserts shape	Type	Dimensions(inch)					Grade			
		ØI.C	S	ød	r	la	YCB011	YCB012	YZB221	YCD011
	VCGW331	0.375	0.187	0.173	0.016	0.110				●
	VCGW332	0.375	0.187	0.173	0.031	0.098				●
	VCGW333	0.375	0.187	0.173	0.047	0.079				●
	VCMX331	0.375	0.187	0.173	0.016	0.110				●
	VCMX332	0.375	0.187	0.173	0.031	0.098				●
	VCMX333	0.375	0.187	0.173	0.047	0.079				●

● Always stock available ○ Produce according to order



External turning

External turning toolholders code key

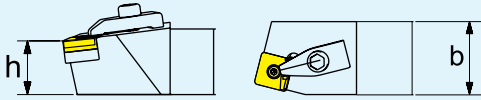
A

Insert mounting method	Insert shape		Insert clearance angle	Cutting direction
D-Double clamping	80°	55°	5° B	L-Left hand
P-Lever Clamp	55°	R	7° C	R-Right hand
M-multi Clamp	90°	60°	15° D	N-neutral
S-Screw Clamp	35°	80°	20° E	
C-Top Clamp			0° N	
			11° P	

M C L N R

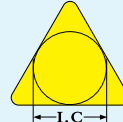
Tool holder style							
A	B	C	D	E	F	G	H
90°	75°	90°	45°	60°	90°	90°	107°30'
93°	75°	95°	50°	63°	117°30'	62°30'	107°30'
75°	45°	60°	93°	72°30'	60°	120°	

Tool holder height and width



NO.	b	h	NO.	b	h
05	0.3125	0.3125	24	1.50	1.50
06	0.375	0.375	32	2.00	2.00
08	0.50	0.50	64	0.75	1.00
10	0.625	0.625	66	0.75	1.50
12	0.75	0.75	85	1.00	1.25
16	1.00	1.00	86	1.00	1.50
20	1.25	1.25	91	1.25	1.50

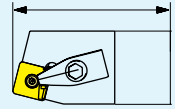
Insert I.C size



Number of 1/8" of inserted circle

- 2 = 0.250"
- 3 = 0.375"
- 4 = 0.500"
- 5 = 0.625"
- 6 = 0.750"
- 7 = 0.875"
- 8 = 1.000"

Tool Length



- J = 3-1/2"
- A = 4"
- B = 4-1/2"
- C = 5"
- D = 6"
- E = 7"
- F = 8"

A

16 - 4 D

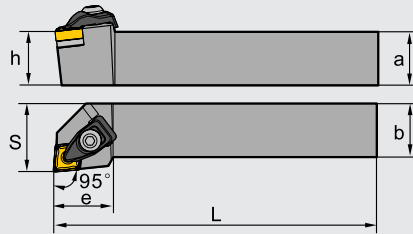









Applicable toolholders to **CN**□□

D-type clamping

DCLNR/L

95°



Type	Dimension(inch)						Applicable inserts  P30-34/78	Clamping screw 	Shim 	Wrench 	Clamp 	Shim screw 	Spring 
	a	b	L	h	s	e							
DCLNR/L 10-3A	0.625	0.625	4.00	0.625	0.75	0.945							
DCLNR/L 12-3C	0.75	0.75	5.00	0.75	1.00	0.945	CN□□32□□	CM5×22C	C09BM	WH30L	C1RA	SM5×8.65XA1	SPR6
DCLNR/L 16-3D	1.00	1.00	6.00	1.00	1.25	0.945							
DCLNR/L 12-4C	0.75	0.75	5.00	0.75	1.00	1.102							
DCLNR/L 16-4D	1.00	1.00	6.00	1.00	1.25	1.102	CN□□43□□	CM6×25C	C12BM	WH40L	C2RA	SM6×10XA1	SPR4
DCLNR/L 85-4E	1.25	1.00	7.00	1.25	1.25	1.102							

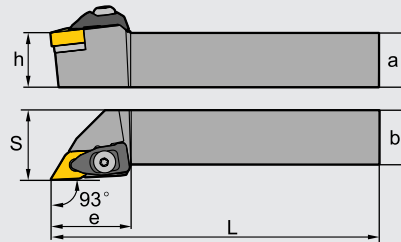









Applicable toolholders to **DN** □ □

D-type clamping

DDJNR/L

93°



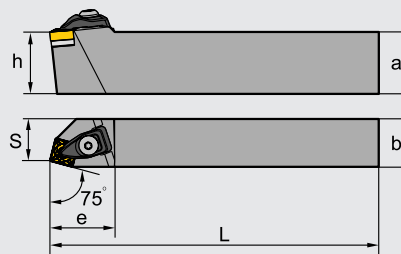
Type	Dimension(inch)						Applicable inserts  P35-40/80	Clamping screw 	Shim 	Wrench 	Clamp 	Shim screw 	Spring 
	a	b	L	h	s	e							
DDJNR/L 10-3A	0.625	0.625	4.00	0.625	0.75	1.18	DN □ □ 33 □ □	CM5×22C	D11BM	WH30L	C1RA	SM5×8.65XA1	SPR6
DDJNR/L 12-3C	0.75	0.75	5.00	0.75	1.00	1.18							
DDJNR/L 16-3D	1.00	1.00	6.00	1.00	1.25	1.18							
DDJNR/L 85-3E	1.25	1.00	7.00	1.25	1.25	1.18							
DDJNR/L 12-4C	0.75	0.75	5.00	0.75	1.00	1.378	DN □ □ 44 □ □	CM6×25C	D15BM	WH40L	C2RA	SM6×10XA1	SPR4
DDJNR/L 16-4D	1.00	1.00	6.00	1.00	1.25	1.378							
DDJNR/L 16-4D-3	1.00	1.00	6.00	1.00	1.25	1.378	DN □ □ 43 □ □	CM6×25C	D15BM	WH40L	C2RA	SM6×10XA1	SPR4
DDJNR/L 20-4E	1.25	1.25	7.00	1.25	1.57	1.378	DN □ □ 44 □ □						
DDJNR/L 20-4E-3	1.25	1.25	7.00	1.25	1.57	1.378	DN □ □ 43 □ □						








Applicable toolholders to **SN** □ □

D-type clamping

DSBNR/L

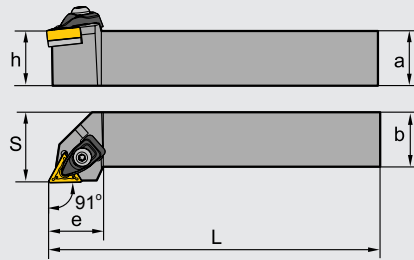
75°










Type	Dimension(inch)						Applicable inserts  P41-45	Clamping screw 	Shim 	Wrench 	Clamp 	Shim screw 	Spring 
	a	b	L	h	s	e							
DSBNR/L 10-3A	0.625	0.625	4.00	0.625	0.512	1.024	SN □ □ 32 □ □	CM5×22C	S09BM	WH30L	C1RA	SM5×8.65XA1	SPR6
DSBNR/L 12-4C	0.75	0.75	5.00	0.75	0.669	1.339	SN □ □ 43 □ □						
DSBNR/L 16-4D	1.00	1.00	6.00	1.00	0.866	1.339		CM6×25C	S12BM	WH40L	C2RA	SM6×10XA1	SPR4
DSBNR/L 85-4E	1.25	1.00	7.00	1.25	0.866	1.339		CM6×25C					
DSBNR/L 20-5E	1.25	1.25	7.00	1.25	1.063	1.614	SN □ □ 54 □ □	CM6×25C	S15BM	WH40L	C3RA	SM6×10XA2	SPR4

Applicable toolholders to **TN** □ □ D-type clamping

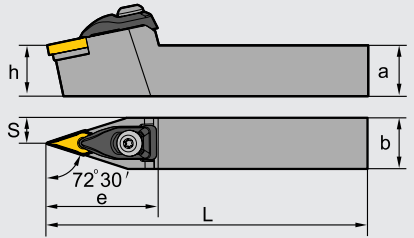
DTGNR/L 91°










Type	Dimension(inch)						Applicable inserts  P47-51/83	Clamping screw 	Shim 	Wrench 	Clamp 	Shim screw 	Spring 
	a	b	L	h	s	e							
DTGNR/L 10-3A	0.625	0.625	4.00	0.625	0.75	1.00	TN □ □ 33 □ □	CM5×22C	T16BM	WH30L	C1RA	SM5×8.65XA1	SPR6
DTGNR/L 12-3C	0.75	0.75	5.00	0.75	1.00	1.00							
DTGNR/L 16-3D	1.00	1.00	6.00	1.00	1.25	1.00							

Applicable toolholders to **VN** □ □ D-type clamping

DVVNN 72°30'

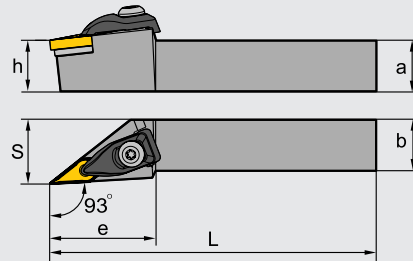









Type	Dimension(inch)						Applicable inserts  P52-53/84	Clamping screw 	Shim 	Wrench 	Clamp 	Shim screw 	Spring 
	a	b	L	h	s	e							
DVVNN 12-3C	0.75	0.75	5.00	0.75	0.394	1.732	VN □ □ 33 □ □	CM5×22C	V16BM	WH30L	C6RA	SM5×8.65XA1	SPR6
DVVNN 16-3D	1.00	1.00	6.00	1.00	0.492	1.732							

Applicable toolholders to VN □ □

D-type clamping

DVJNR/L 93°

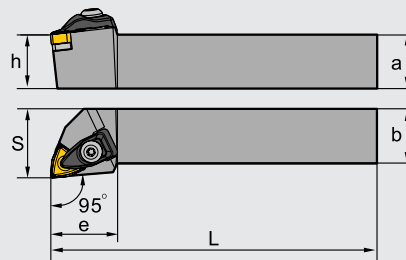









Type	Dimension(inch)						Applicable inserts  P52-53/84	Clamping screw 	Shim 	Wrench 	Clamp 	Shim screw 	Spring 
	a	b	L	h	s	e							
DVJNR/L 12-3C	0.75	0.75	5.00	0.75	1.00	1.614	VN □ □ 33 □ □	CM5 × 22C	V16BM	WH30L	C6RA	SM5 × 8.65XA1	SPR6
DVJNR/L 16-3D	1.00	1.00	6.00	1.00	1.25	1.614							

Applicable toolholders to WN □ □

D-type clamping

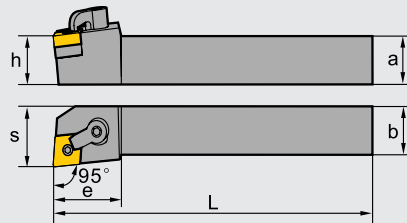
DWLNR/L 95°









Type	Dimension(inch)						Applicable inserts  P54-57/85	Clamping screw 	Shim 	Wrench 	Clamp 	Shim screw 	Spring 
	a	b	L	h	s	e							
DWLNR/L 10-3A	0.625	0.625	4.00	0.625	0.75	0.945	WN □ □ 33 □ □	CM5 × 22C	W06BM	WH30L	C1RA	SM5 × 8.65XA1	SPR6
DWLNR/L 12-3C	0.75	0.75	5.00	0.75	1.00	0.945							
DWLNR/L 16-3D	1.00	1.00	6.00	1.00	1.25	0.945	WN □ □ 43 □ □	CM6 × 25C	W08BM	WH40L	C2RA	SM6 × 10XA1	SPR4
DWLNR/L 12-4C	0.75	0.75	5.00	0.75	1.00	1.22							
DWLNR/L 16-4D	1.00	1.00	6.00	1.00	1.25	1.22							
DWLNR/L 85-4E	1.25	1.00	7.00	1.25	1.25	1.22							

Applicable toolholders to **CN** □ □ **M-Mult clamp**

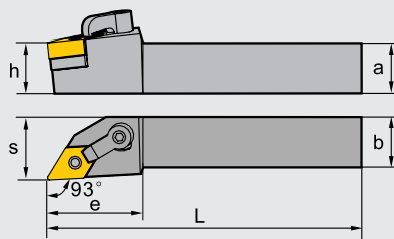
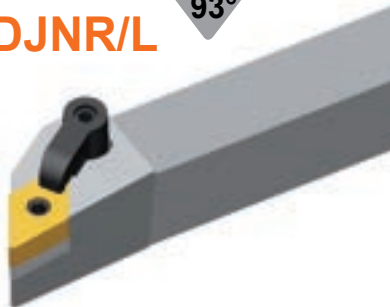
MCLNR/L 95°









Type	Dimension(inch)						Applicable inserts  P30-34/78	Clamping screw 	Shim 	Wrench 	Clamp 	Clamping stud 
	a	b	L	h	s	e						
MCLNR/L 12-4C	0.75	0.75	5.00	0.75	1.00	1.25	CN □ □ 43 □ □	DM6×25	C12BM	WH30L	C1RD	TM6×17
MCLNR/L 16-4D	1.00	1.00	6.00	1.00	1.25	1.25		DM6×30				
MCLNR/L 85-4E	1.25	1.00	7.00	1.25	1.25	1.25	CN □ □ 54 □ □	DM6×30	C16BM	WH30L	C2RD	TM8×21
MCLNR/L 16-5D	1.00	1.00	6.00	1.00	1.25	1.50						
MCLNR/L 20-5E	1.25	1.25	7.00	1.25	1.57	1.50	CN □ □ 64 □ □	DM8×30X	C19BM	WH40L	C5RD	TM10×21
MCLNR/L 20-6E	1.25	1.25	7.00	1.25	1.57	1.77						
MCLNR/L 24-6F	1.50	1.50	8.00	1.50	2.00	1.77						

Applicable toolholders to **DN** □ □ **M-Mult clamp**

MDJNR/L 93°



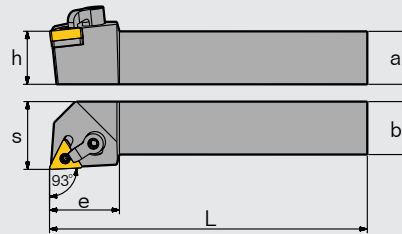
Type	Dimension(inch)						Applicable inserts  P35-40/80	Clamping screw 	Shim 	Wrench 	Clamp 	Clamping stud 
	a	b	L	h	s	e						
MDJNR/L 12-3C	0.75	0.75	5.00	0.75	1.00	1.25	DN □ □ 33 □ □	DM6×25	D11BM	WH20L WH30L	C1RD	TM5×13
MDJNR/L 16-3D	1.00	1.00	6.00	1.00	1.25	1.25		DM6×30				
MDJNR/L 85-3E	1.25	1.00	7.00	1.25	1.25	1.25	DN □ □ 44 □ □	DM6×25	D15BM	WH30L	C2RD	TM6×19
MDJNR/L 12-4C	0.75	0.75	5.00	0.75	1.00	1.50						
MDJNR/L 16-4D	1.00	1.00	6.00	1.00	1.25	1.50	DN □ □ 43 □ □	DM6×30	D15BM	WH30L	C2RD	TM6×19
MDJNR/L 85-4E	1.25	1.00	7.00	1.25	1.25	1.50						
MDJNR/L 12-4C-3	0.75	0.75	5.00	0.75	1.00	1.50						
MDJNR/L 16-4D-3	1.00	1.00	6.00	1.00	1.25	1.50						
MDJNR/L 85-4E-3	1.25	1.00	7.00	1.25	1.25	1.50						

Applicable toolholders to **TN** □ □







M-Mulit clamp

MTJNR/L

93°



A

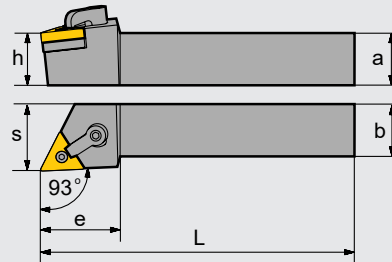
Type	Dimension(inch)						Applicable inserts  P47-51/83	Clamping screw 	Shim 	Wrench 	Clamp 	Clamping stud 
	a	b	L	h	s	e						
MTJNR/L 12-3C	0.75	0.75	5.00	0.75	1.00	1.25	TN □ □ 33 □ □	DM6×25	T16BM	WH20L WH30L	C1RD	TM5×13
MTJNR/L 16-3D	1.00	1.00	6.00	1.00	1.25	1.25		DM6×30				
MTJNR/L 85-3E	1.25	1.00	7.00	1.25	1.25	1.25	TN □ □ 43 □ □	DM6×30	T22BM	WH30L	C2RD	TM6×17
MTJNR/L 16-4D	1.00	1.00	6.00	1.00	1.25	1.42						
MTJNR/L 85-4E	1.25	1.00	7.00	1.25	1.25	1.42						







Applicable toolholders to **TN** □ □

M-Mulit clamp

MTJNR/L - Z

93°



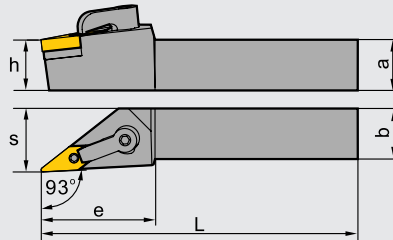
Type	Dimension(inch)						Applicable inserts  P47-51/83	Clamping screw 	Shim 	Wrench 	Clamp 	Clamping stud 
	a	b	L	h	s	e						
MTJNR/L 12-3C-Z	0.75	0.75	5.00	0.75	1.00	1.25	TN □ □ 33 □ □	DM6×25	T16BM	WH20L WH30L	C1RD	TM5×13
MTJNR/L 16-3D-Z	1.00	1.00	6.00	1.00	1.25	1.25		DM6×30				
MTJNR/L 85-3E-Z	1.25	1.00	7.00	1.25	1.25	1.25	TN □ □ 43 □ □	DM6×30	T22BM	WH30L	C2RD	TM6×17
MTJNR/L 16-4D-Z	1.00	1.00	6.00	1.00	1.25	1.42						
MTJNR/L 85-4E-Z	1.25	1.00	7.00	1.25	1.25	1.42						







Applicable toolholders to VN □ □

M-Mult clamp

MVJNR/L

93°



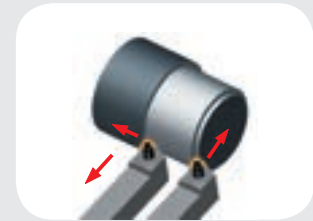
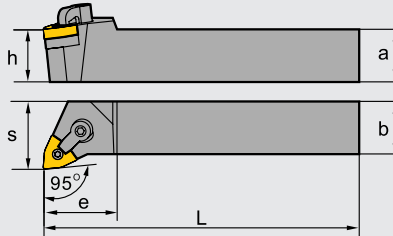
Type	Dimension(inch)						Applicable inserts  P52-53/84	Clamping screw 	Shim 	Wrench 	Clamp 	Clamping stud 
	a	b	L	h	s	e						
MVJNR/L 12-3C	0.75	0.75	5.00	0.75	1.00	1.77	VN □ □ 33 □ □	DM6×25	V16BM	WH20L WH30L	C3RD	TM5×13
MVJNR/L 16-3D	1.00	1.00	6.00	1.00	1.25	1.77						
MVJNR/L 85-3E	1.25	1.00	7.00	1.25	1.25	1.77	VN □ □ 33 □ □	DM6×30	V16BM	WH20L WH30L	C3RD	TM5×13
MVJNR/L 20-3E	1.25	1.25	7.00	1.25	1.57	1.77						







Applicable toolholders to WN □ □

M-Mult clamp

MWLNR/L

95°



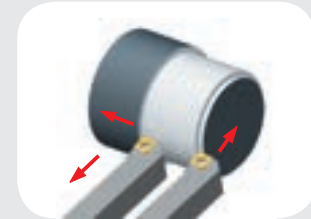
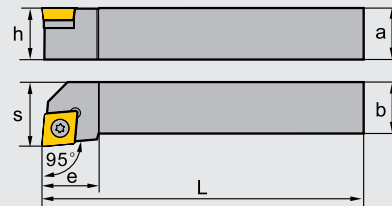
Type	Dimension(inch)						Applicable inserts  P54-57/85	Clamping screw 	Shim 	Wrench 	Clamp 	Clamping stud 
	a	b	L	h	s	e						
MWLNR/L 12-3C	0.75	0.75	5.00	0.75	1.00	1.18	WN □ □ 33 □ □	DM6×25	W06BM	WH20L	C1RD	TM5×13
MWLNR/L 16-3D	1.00	1.00	6.00	1.00	1.25	1.18		DM6×30				
MWLNR/L 12-4C	0.75	0.75	5.00	0.75	1.00	1.18	WN □ □ 43 □ □	DM6×25	W08BM	WH30L	C1RD	TM6×17
MWLNR/L 16-4D	1.00	1.00	6.00	1.00	1.25	1.38		DM6×30				
MWLNR/L 85-4E	1.25	1.00	7.00	1.25	1.25	1.38		DM6×30				
MWLNR/L 20-4E	1.25	1.25	7.00	1.25	1.50	1.38		DM6×30				

Applicable toolholders to CC□□






S-Screw clamp

SCLCR/L

95°



A

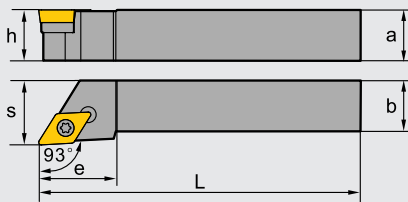
Type	Dimension(inch)						Applicable inserts  P58-59/87-88	Screw 	Shim 	Shim screw 	Shim Wrench 
	a	b	L	h	s	e					
SCLCR/L 05-2J	0.3125	0.3125	2.36	0.3125	0.39	0.39	CC □ □ 2(1.5) □ □	I60M2.5×6.5	--	--	WT07IP
SCLCR/L 06-2J	0.375	0.375	2.75	0.375	0.47	0.39					
SCLCR/L 08-3J	0.50	0.50	3.50	0.50	0.63	0.63					
SCLCR/L 10-3A	0.625	0.625	4.00	0.625	0.79	0.63	CC □ □ 3(2.5) □ □	I60M3.5×8	--	--	WT15IP
SCLCR/L 12-4C	0.75	0.75	5.00	0.75	1.00	1.00					
SCLCR/L 16-4D	1.00	1.00	6.00	1.00	1.25	1.02	CC □ □ 43 □ □	I60M4×11X	C12BS	SM6×10XA	WT15IP WT40L
SCLCR/L 85-4E	1.25	1.00	7.00	1.25	1.25	1.02					





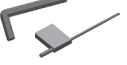
Applicable toolholders to DC□□

S-Screw clamp

SDJCR/L

93°



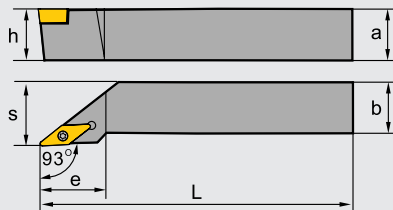
Type	Dimension(inch)						Applicable inserts  P60-61/89	Screw 	Shim 	Shim screw 	Wrench 
	a	b	L	h	s	e					
SDJCR/L06-2J	0.375	0.375	2.75	0.375	0.47	0.60	DC □ □ 2(1.5) □ □	I60M2.5×6.5	--	--	WT07IP
SDJCR/L08-2J	0.50	0.50	3.50	0.50	0.63	0.60					
SDJCR/L10-2A	0.625	0.625	4.00	0.625	0.79	0.71					
SDJCR/L10-3A	0.625	0.625	4.00	0.625	0.79	0.95	DC □ □ 3(2.5) □ □	I60M3.5×12	D11BS	SM5×8.65XA	WT15IP WH35L
SDJCR/L12-3C	0.75	0.75	5.00	0.75	1.00	0.95					
SDJCR/L16-3D	1.00	1.00	6.00	1.00	1.25	1.14					
SDJCR/L85-3E	1.25	1.00	7.00	1.25	1.25	1.44					






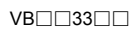



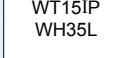
Applicable toolholders to VB□□

S-Screw clamp

SVJBR/L

93°



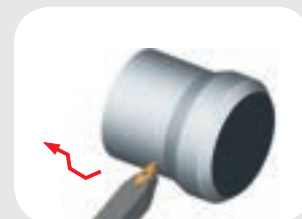
Type	Dimension(inch)						Applicable inserts	Screw	Shim	Shim screw	Wrench
	a	b	L	h	s	e					
SVJBR/L 08-2J	0.50	0.50	3.50	0.50	0.63	1.06	 P69/92				
SVJBR/L 10-2A	0.625	0.625	4.00	0.625	0.79	1.06					
SVJBR/L 12-2C	0.75	0.75	5.00	0.75	1.00	1.06					
SVJBR/L 16-2D	1.00	1.00	6.00	1.00	1.25	1.06					
SVJBR/L 10-3A	0.625	0.625	4.00	0.625	0.79	1.42	 VB□□33□□		 V16BS	 SM5×8.65XA	 WT151P WH35L
SVJBR/L 12-3C	0.75	0.75	5.00	0.75	1.00	1.61					
SVJBR/L 16-3D	1.00	1.00	6.00	1.00	1.25	1.61					
SVJBR/L 85-3E	1.25	1.00	7.00	1.25	1.25	1.61					





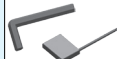
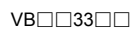



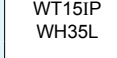
Applicable toolholders to VB□□

S-Screw clamp

SVVBN

72°30'



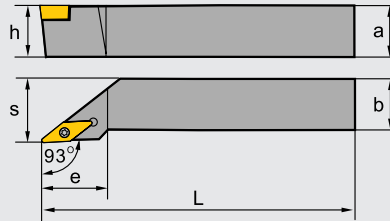
Type	Dimension(inch)						Applicable inserts	Screw	Shim	Shim crew	Wrench
	a	b	L	h	s	e					
SVVBN 08-2J	0.50	0.50	3.50	0.50	0.24	1.06	 P69/92				
SVVBN 10-2A	0.625	0.625	4.00	0.625	0.31	1.06					
SVVBN 12-2C	0.75	0.75	5.00	0.75	0.39	1.18					
SVVBN 10-3A	0.625	0.625	4.00	0.625	0.31	1.30					
SVVBN 12-3C	0.75	0.75	5.00	0.75	0.39	1.30	 VB□□33□□		 V16BS	 SM5×8.65XA	 WT151P WH35L
SVVBN 16-3D	1.00	1.00	6.00	1.00	0.49	1.50					

Applicable toolholders to **VC□□□**





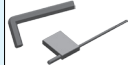
S-Screw clamp

SVJCR/L

93°



A

Type	Dimension(inch)						Applicable inserts  P67-68/93	Screw 	Shim 	Shim screw 	Wrench 
	a	b	L	h	s	e					
SVJCR/L 06-2J	0.375	0.375	2.36	0.375	0.47	0.87	VC□□22□□	I60M2.5×6.5	--	--	WT07IP
SVJCR/L 08-2J	0.50	0.50	3.50	0.50	0.63	1.06					
SVJCR/L 10-2A	0.625	0.625	4.00	0.625	0.79	1.06					
SVJCR/L 12-2C	0.75	0.75	5.00	0.75	1.00	1.06					
SVJCR/L 16-2D	1.00	1.00	6.00	1.00	1.25	1.06					
SVJCR/L 10-3A	0.625	0.625	4.00	0.625	0.79	1.42	VC□□33□□	I60M3.5×12	V16BS	SM5×8.65XA	WT15IP WH35L
SVJCR/L 12-3C	0.75	0.75	5.00	0.75	1.00	1.61					
SVJCR/L 16-3D	1.00	1.00	6.00	1.00	1.25	1.61					
SVJCR/L 85-3E	1.25	1.00	7.00	1.25	1.25	1.61					

Applicable toolholders to TC□□

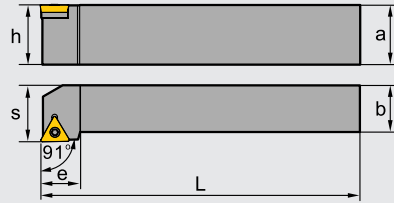
S-Screw clamp





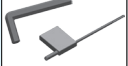
STGCR/L

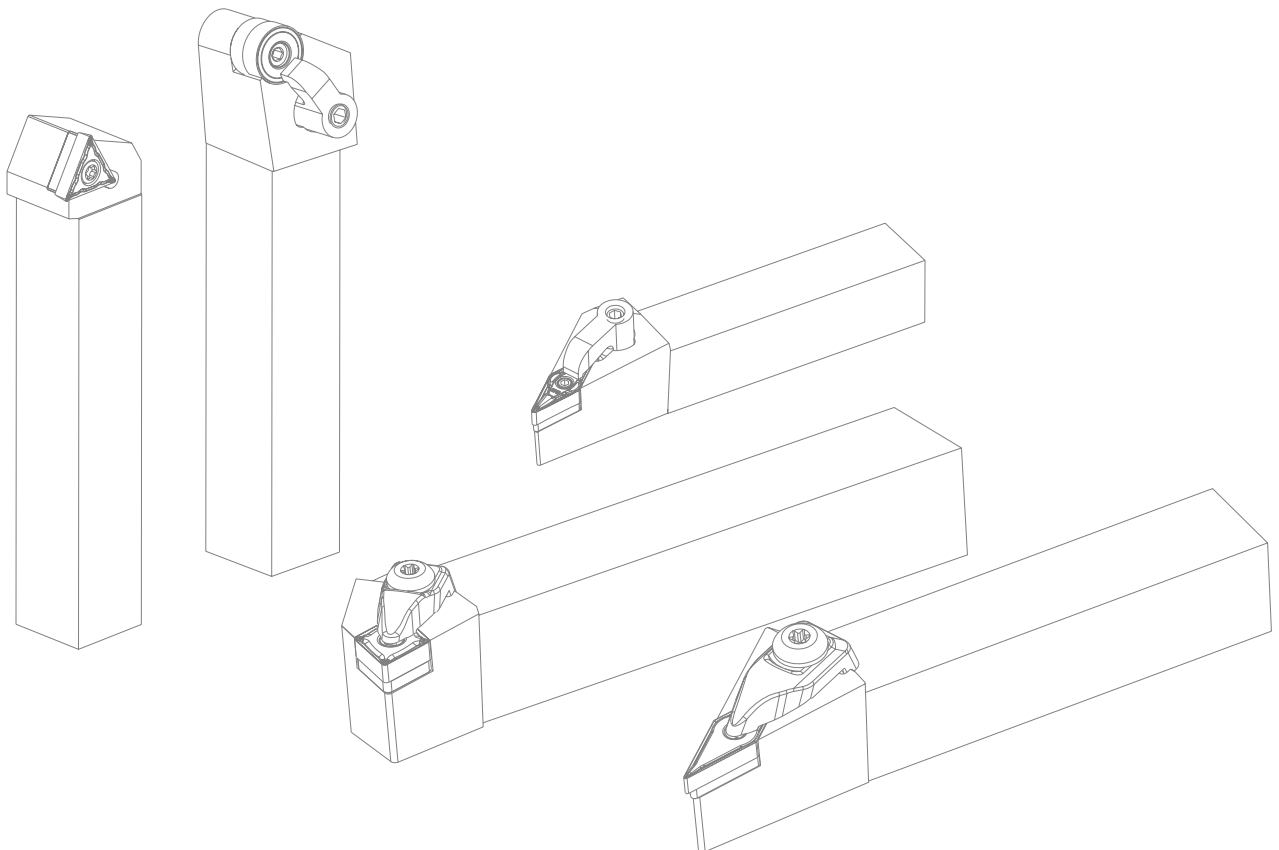
91°



R-type shown



Type	Dimension(inch)						Applicable inserts  P64-66/90-91	Screw 	Shim 	Shim screw 	Wrench 
	a	b	L	h	s	e					
STGCR/L 05-1.8J	0.3125	0.3125	2.36	0.3125	0.39	0.43	TC□□1.8(1.5)□□	I60M2.2×5.5	--	--	WT06IP
STGCR/L 06-1.8J	0.375	0.375	2.36	0.375	0.47	0.43	TC□□2(1.5)□□	I60M2.5×6.5	--	--	WT07IP
STGCR/L 10-2A	0.625	0.625	4.00	0.625	0.79	0.63	TC□□3(2.5)□□	I60M3.5×12	T16BS	SM5×8.65XA	WT15IP WH35L



Internal turning tools



Boring Bars code key

Boring bars type	Boring bars diameter	Boring bars length	Insert shape	
Steel with cooling hole A	 Round shanks: shown in 1/16" increments			
Carbide C	04 = 0.250" 05 = 0.3125" 06 = 0.375" 08 = 0.500" 10 = 0.625" 12 = 0.750" 16 = 1.000" 20 = 1.250" 24 = 1.500" 32 = 2.000" 40 = 2.500"	H = 4" J = 4-1/2" K = 5" M = 6" Q = 7" R = 8" S = 10" T = 12" U = 14" V = 16" Y = 20"		
Carbide with cooling hole E				
Steel S				

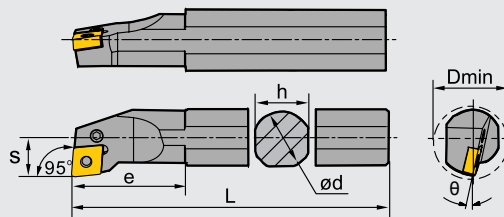
S 16 T - S C L C R - 3








Insert mounting method	Boring bars style	Insert clearance angle	Cutting direction	Insert I.C size
 P-Lever Clamp	 K	 B	 L-Left hand	 Number of 1/8" of inscribed circle
 M-multi Clamp	 F	 C		2 = 0.250"
 S-Screw Clamp	 U	 D		3 = 0.375"
 C-Top Clamp	 L	 E	 R-Right hand	4 = 0.500"
	 Q	 N		5 = 0.625"
		 P		6 = 0.750"
				7 = 0.875"
				8 = 1.000"

Applicable Boring bars to **CN**□□

PCLNR/L

95°

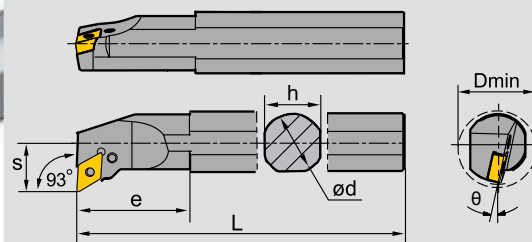








Type	Dimension(inch)							Applicable inserts	Screw	Wrench	Lever	Shim	Shim pin
	D	d	h	L	s	θ	e						
S16Q-PCLNR/L-3	1.26	1.00	0.906	7	0.669	-10°	1.378	 P30-34/78	 LEM5x9B	 WH20L	 L3C	 --	 --
S16T-PCLNR/L-3	1.26	1.00	0.906	12	0.669	-10°	1.378						
S16Q-PCLNR/L-4	1.26	1.00	0.906	7	0.669	-12°	1.575	 CN□□43□□	LEM6x13.4A	WH25L	L4A	--	--
S16T-PCLNR/L-4	1.26	1.00	0.906	12	0.669	-12°	1.575						
A16R-PCLNR/L-4	1.26	1.00	0.945	8	0.669	-12°	1.575						

Applicable Boring bars to **DN**□□

PDUNR/L

93°

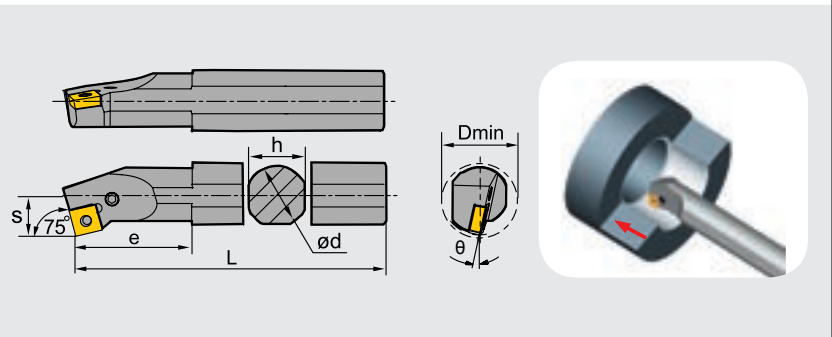








Type	Dimension(inch)							Applicable inserts	Screw	Wrench	Lever	Shim	Shim pin
	D	d	h	L	S	θ	e						
S16Q-PDUNR/L-3	1.26	1.00	0.906	7	0.669	-13°	1.378	 P35-40/80	 LEM5x12B	 WH20L	 L3D	 --	 --
S16T-PDUNR/L-3	1.26	1.00	0.906	12	0.669	-13°	1.378						

Applicable toolholders to **SN**□□

PSKNR/L

75°

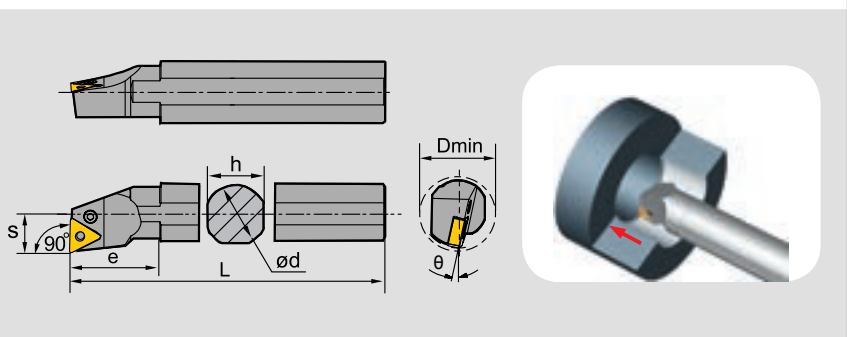














Type	Dimension(inch)							Applicable inserts	Screw	Wrench	Lever	Shim	Shim pin
	D	d	h	L	s	θ	e						
S16Q-PSKNR/L-4	1.26	1.00	0.906	7	0.669	-12°	1.654	 P41-45					
S16T-PSKNR/L-4	1.26	1.00	0.906	12	0.669	-12°	1.654						
A16R-PSKNR/L-4	1.26	1.00	0.945	8	0.669	-12°	1.654						

Applicable Boring bars to **TN**□□

PTFNR/L

90°

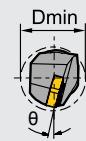
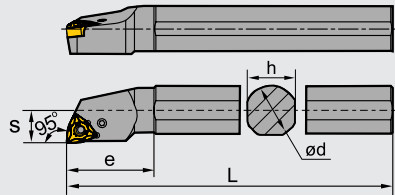








Type	Dimension(inch)							Applicable inserts	Screw	Wrench	Lever	Shim	Shim pin
	D	d	h	L	s	θ	e						
S16Q-PTFNR/L-2	1.26	1.00	0.906	7	0.669	-10°	1.378	 P47-51/83					
S16T-PTFNR/L-2	1.26	1.00	0.906	12	0.669	-10°	1.378						
S16Q-PTFNR/L-3	1.26	1.00	0.906	7	0.669	-12°	1.654	 TN□□33□□					
S16T-PTFNR/L-3	1.26	1.00	0.906	12	0.669	-12°	1.654						
A16R-PTFNR/L-3	1.26	1.00	0.945	8	0.669	-12°	1.575						

Applicable toolholders to **WN**□□

PWLNR/L

95°

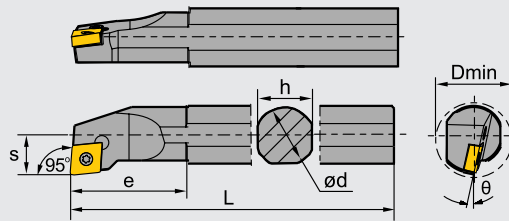


Type	Dimension(inch)							Applicable inserts  P54-57/85	Screw 	Wrench 	Lever 	Shim 	Shim pin 
	D	d	h	L	s	θ	e						
S16Q-PWLNR/L-3	1.26	1.00	0.906	7	0.669	-13°	1.378	WN□□3(2.5)□□	LEM5x12B	WH20L	L3B	--	--
S16T-PWLNR/L-3	1.26	1.00	0.906	12	0.669	-13°	1.378	WN□□33□□					
S16Q-PWLNR/L-4	1.26	1.00	0.906	7	0.669	-13°	1.772	WN□□43□□	LEM6x13.4A	WH25L	L4A	--	--
S16T-PWLNR/L-4	1.26	1.00	0.906	12	0.669	-13°	1.772						
A16T-PWLNR/L-4	1.26	1.00	0.906	12	0.669	-13°	1.772						

Applicable Boring bars to CC□□

SCLCR/L

95°

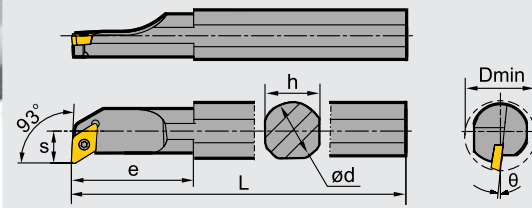





Type	Dimension(Inch)							Applicable inserts P58-59/87-88	Screw	Wrench	Shim	Shim screw
	D	d	h	L	s	θ	e					
S05K-SCLCR/L-2	0.394	0.3125	0.276	5	0.197	-15°	0.551	CC□T2(1.5)□	I60M2.5×5.5	WT07IP	--	--
S06M-SCLCR/L-2	0.472	0.375	0.354	6	0.236	-13°	0.551					
S08M-SCLCR/L-2	0.630	0.500	0.433	6	0.354	-10°	0.984	CC□T3(2.5)□	I60M3.5×8	WT15IP	--	--
S08M-SCLCR/L-3	0.630	0.500	0.433	6	0.354	-10°	0.984					
S10M-SCLCR/L-3	0.787	0.625	0.594	6	0.433	-12°	1.280	CC□T3(2.5)□	I60M3.5×10	WT15IP	--	--
S10R-SCLCR/L-3	0.787	0.625	0.591	8	0.433	-12°	1.280					
S12Q-SCLCR/L-3	0.787	0.750	0.709	7	0.512	-8°	1.496	CC□T43□	I60M4×11X	WT15IP	--	--
S12S-SCLCR/L-3	0.984	0.750	0.709	10	0.512	-8°	1.496					
S16Q-SCLCR/L-3	1.260	1.000	0.906	7	0.669	-6°	1.772	CC□T43□	I60M4×11X	WH40L WT15IP	C12BS	SM6×10xA
S16T-SCLCR/L-3	1.260	1.000	0.906	12	0.669	-6°	1.772					
S16Q-SCLCR/L-4	1.260	1.000	0.906	7	0.669	-6°	1.772	CC□T43□	I60M4×11X	WT15IP	C12BS	SM6×10XA
S16T-SCLCR/L-4	1.260	1.000	0.906	12	0.669	-6°	1.772					
S20R-SCLCR/L-4	1.575	1.250	1.181	8	0.866	-10°	1.969	CC□T3(2.5)□	I60M3.5×8	WT15IP	--	--
S20U-SCLCR/L-4	1.575	1.250	1.181	14	0.866	-10°	1.969					
S24S-SCLCR/L-4	1.969	1.500	1.457	10	1.063	-8°	2.362	CC□T43□	I60M4×11X	WT15IP	C12BS	SM6×10XA
S24V-SCLCR/L-4	1.969	1.500	1.457	16	1.063	-8°	2.362					
A05F-SCLCR/L-2	0.394	0.315	0.295	3.15	0.197	-15°	0.551	CC□T2(1.5)□	I60M2.5×5.5	WT07IP	--	--
A06H-SCLCR/L-2	0.472	0.375	0.374	4	0.236	-13°	0.551					
A08K-SCLCR/L-2	0.630	0.500	0.453	5	0.354	-10°	0.984	CC□T3(2.5)□	I60M3.5×8	WT15IP	--	--
A08K-SCLCR/L-3	0.630	0.500	0.453	5	0.354	-10°	0.984					
A10M-SCLCR/L-3	0.787	0.625	0.610	6	0.433	-12°	1.280	CC□T43□	I60M4×11X	WT15IP	C12BS	SM6×10XA
A12Q-SCLCR/L-3	0.984	0.750	0.748	7	0.512	-8°	1.496					
A16R-SCLCR/L-3	1.260	1.000	0.945	8	0.669	-6°	1.772	CC□T43□	I60M4×11X	WH40L WT15IP	C12BS	SM6×10XA
A16R-SCLCR/L-4	1.260	1.000	0.945	8	0.669	-6°	1.772					
A20S-SCLCR/L-4	1.575	1.250	1.220	10	0.866	-10°	1.969					

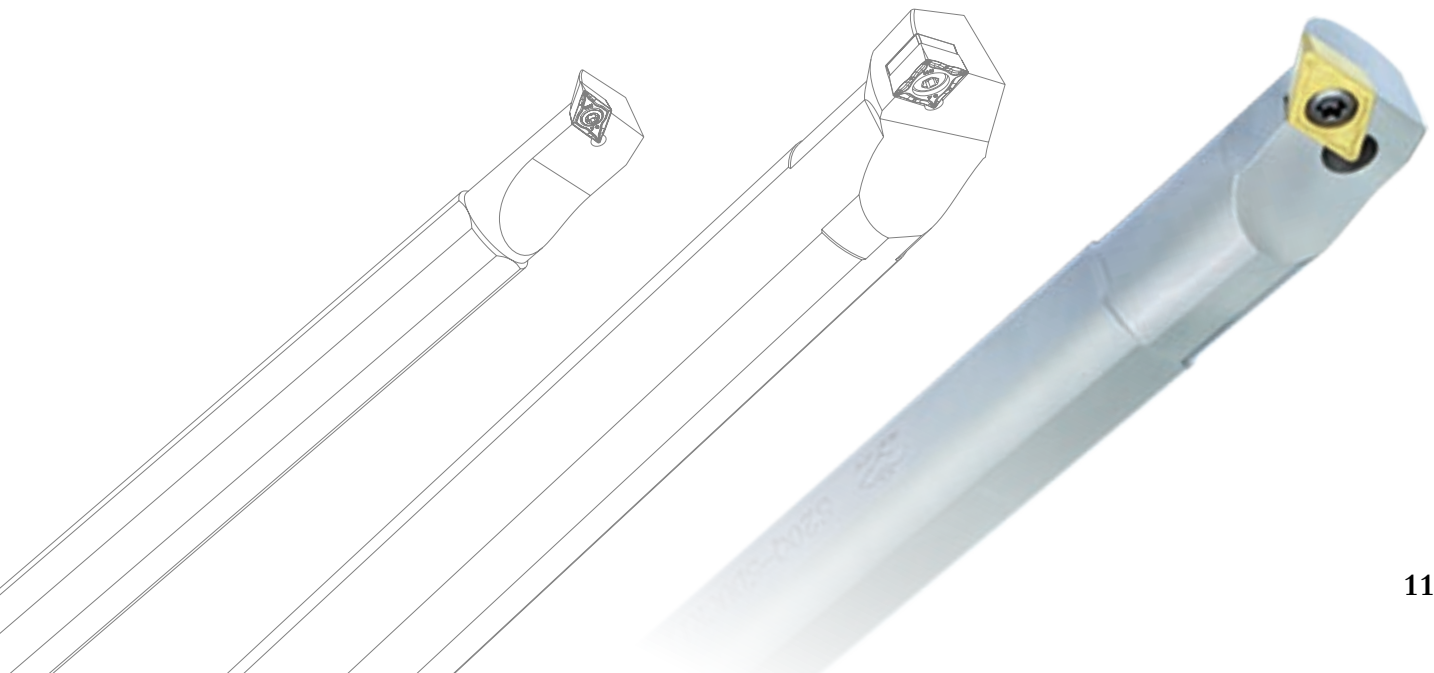
Applicable Boring bars to DC□□

SDUCR/L

93°



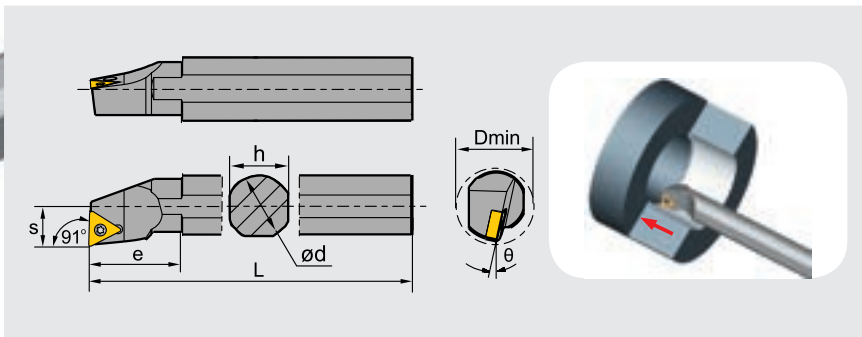
Type	Dimension(inch)							Applicable inserts  P60-61/89	Screw 	Wrench 
	D	d	h	L	s	θ	e			
S06M-SDUCR/L-2	0.512	0.375	0.354	6	0.276	-8°	0	DC□T2(1.5)□	I60M2.5×5.5	WT07IP
S08M-SDUCR/L-2	0.630	0.500	0.433	6	0.354	-8°	0.866		I60M2.5×6.5	
S10M-SDUCR/L-2	0.787	0.625	0.591	6	0.433	-6°	1.063			
S10R-SDUCR/L-2	0.787	0.625	0.591	8	0.433	-6°	1.063			
S12Q-SDUCR/L-3	0.984	0.750	0.709	7	0.512	-6°	1.575	DC□T3(2.5)□	I60M3.5×8	WT15IP
S12S-SDUCR/L-3	0.984	0.750	0.709	10	0.512	-6°	1.575		I60M3.5×10	
S16Q-SDUCR/L-3	1.260	1.000	0.906	7	0.669	-6°	1.811			
S16T-SDUCR/L-3	1.260	1.000	0.906	12	0.669	-6°	1.811			
A06H-SDUCR/L-2	0.512	0.375	0.374	4	0.276	-8°	0	DC□T2(1.5)□	I60M2.5×5.5	WT07IP
A08K-SDUCR/L-2	0.630	0.500	0.453	5	0.354	-8°	0.866		I60M2.5×6.5	
A10M-SDUCR/L-2	0.787	0.625	0.610	6	0.433	-6°	1.063			
A12Q-SDUCR/L-3	0.984	0.750	0.748	7	0.512	-6°	1.575			
A16R-SDUCR/L-3	1.260	1.000	0.945	8	0.669	-6°	1.811	DC□T3(2.5)□	I60M3.5×8	WT15IP
									I60M3.5×10	



Applicable Boring bars to TC□□

STFCR/L

90°



Type	Dimension(inch)							Applicable inserts P64-66/90-91	Screw	Wrench	Shim	Shim screw
	D	d	h	L	s	θ	e					
S08M-STFCR/L-2	0.630	0.500	0.433	6	0.354	-10°	1.181	TC□T2(1.5)□	I60M2.5×6.5	WT07IP	--	--
S10M-STFCR/L-2	0.787	0.625	0.591	6	0.433	-6°	1.378					
S10R-STFCR/L-2	0.787	0.625	0.591	8	0.433	-6°	1.378					
S12Q-STFCR/L-2	0.984	0.750	0.709	7	0.512	-3°	1.417					
S12S-STFCR/L-2	0.984	0.750	0.709	10	0.512	-3°	1.417					
S16Q-STFCR/L-3	1.260	1.000	0.906	7	0.669	-6°	1.929					
S16T-STFCR/L-3	1.260	1.000	0.906	12	0.669	-6°	1.292					
S20R-STFCR/L-3	1.575	1.250	1.181	8	0.866	-10°	1.969					
S20U-STFCR/L-3	1.575	1.250	1.181	14	0.866	-10°	1.969					
S24S-STFCR/L-3	1.969	1.500	1.457	10	1.063	-8°	2.362					
S24V-STFCR/L-3	1.969	1.500	1.457	16	1.063	-8°	2.362					
A08K-STFCR/L-2	0.630	0.500	0.453	5	0.354	-10°	1.024	TC□T2(1.5)□	I60M2.5×6.5	WT07IP	--	--
A10M-STFCR/L-2	0.787	0.625	0.610	6	0.433	-6°	1.181					
A12Q-STFCR/L-2	0.984	0.750	0.748	7	0.512	-3°	1.417					
A16R-STFCR/L-3	1.260	1.000	0.946	8	0.669	-6°	1.772	TC□T3(2.5)□	I60M3.5×10	WT15IP	--	--
A20S-STFCR/L-3	1.575	1.250	1.220	10	0.866	-10°	1.929					

Recommended cutting parameters for general turning

ISO	Materials		Hardness HB	CVD Coating						PVD Coating			Cermet	Coated cermet	
				YBC151	YBC251	YBC152	YBC252	YBC351	YBC352	YBG102	YBG202	YBG205	YNG151	YNG151C	
				Feed rate (inch/rev)											
				0.004-0.024	0.004-0.031	0.004-0.024	0.004-0.031	0.008-0.039	0.008-0.039	0.008-0.016	0.004-0.024	0.002-0.031	0.002-0.008	0.002-0.008	
Cutting speed (SFPM)															
P	Carbon steel	C=0.15%	125	1400-650	1400-600	1650-900	1600-800	1200-550	1400-700	1500-700	1200-600	1200-500	1800-1100	1900-1100	
		C=0.35%	150	1200-600	1300-600	1500-800	1500-750	1000-500	1100-650	1400-700	1000-550	1000-550	1600-1000	1700-1000	
		C=0.60%	200	1000-500	1200-500	1300-700	1300-650	850-400	1000-600	1200-600	850-500	900-550	1500-850	1600-850	
	Alloy steel	Anneal	180	1100-550	1200-500	1300-600	1300-650	650-300	800-500	1200-600	650-400	700-450	1300-800	1400-800	
		Hardened	275	750-300	700-300	900-500	850-450	450-230	650-400	800-400	450-300	500-300	1000-600	1000-600	
		Hardened	300	700-300	600-230	850-500	800-400	400-200	600-350	700-300	400-260	450-300	800-560	900-550	
	High alloy steel	Hardened	350	600-260	550-230	750-400	700-400	350-200	500-300	650-300	360-240	400-260	800-500	800-500	
		Anneal	200	1000-500	850-400	1200-600	1000-550	550-260	700-400	1000-500	600-300	600-300	1100-650	1200-650	
	Cast steel	Hardene	325	450-300	300-160	600-400	500-300	300-130	450-300	400-260	300-200	300-200	550-360	600-360	
		Non-Alloy	180	800-400	650-300	900-500	800-450	450-240	600-400	750-400	450-300	450-300	850-560	1000-550	
		Low alloy	200	750-230	550-200	900-350	700-350	400-260	550-400	650-300	400-300	400-350	850-560	1000-550	
		High alloy	225	500-230	450-160	700-350	600-300	300-180	500-350	550-260	300-180	300-200	850-300	900-300	

ISO	Materials		Hardness HB	CVD Coating			PVD Coating			Cermet	Coated cermet
				YBM151	YBM251	YBM253	YBM215	YBG202	YBG205	YNG151	YNG151C
				Feed rate (inch/rev)							
				0.008-0.024	0.008-0.024	0.008-0.024	0.008-0.016	0.004-0.016	0.008-0.016	0.004-0.012	0.004-0.012
Cutting speed (SFPM)											
M	Stainless steel	Ferrite	180	900-600	800-450	850-450	1000-650	1000-600	1000-650	1100-700	1100-700
		Austenite	260	800-500	650-360	700-360	900-550	800-500	900-550	800-500	900-450
		Martensite	330	650-450	700-400	750-400	850-500	850-550	850-500	900-550	1000-500

Recommended cutting parameters for general turning

ISO	Materials		Hardness HB	CVD Coating					Cermet	Coated cermet		
				YBD052	YBD151	YBD102	YBD152	YBD252	YNG151	YNG151C		
				Feed rate(inch/rev)								
				0.004-0.016	0.004-0.024	0.004-0.016	0.004-0.020	0.004-0.031	0.004-0.016	0.004-0.016		
				Cutting speed(SFPM)								
K	Malleable cast iron	Ferrite	130	1150-750	1000-700	1000-700	1050-350	800-550	1000-500	1000-600		
		Pearlite	230	800-350	700-300	750-300	750-300	600-250	700-400	800-500		
	Low cast iron	180	1700-650	1500-600	1500-650	1600-600	1250-500	1300-800	1400-900			
	High cast iron	260	750-400	700-350	700-400	700-300	550-300	1200-800	1200-850			
	Nodular Cast iron	Ferrite	160	1000-500	1000-450	1000-500	950-450	700-350	1100-600	1200-700		
		Pearlite	250	750-350	700-300	700-350	700-300	550-300	1000-650	1100-700		

ISO	Materials		Hardness HB	PVD Coating					Cemented carbide		
				YBG102	YBG105	YBG202	YBS103	YBG212	YD101		
				Feed rate (inch/rev)							
				0.002-0.006							0.002-0.014
				Cutting speed (SFPM)							
N	Al alloy	No heat treatment	60						5700-2600		
		Heat treatment	100						1700-800		
	Cast aluminum alloy	No heat treatment	75						1500-600		
		Heat treatment	90						1000-360		
	Copper alloy	Lead alloy	110						2000-650		
		Copper, pure copper	90						1000-650		
Copper, nonleaded Copper, electrolytic copper		100						700-400			
S	Ni-base alloy	Ni-base alloy	40	300-100	300-130	300-100	300-70	300-100	230-70		

ISO	Materials	Hardness	Feed rate (inch/rev)	Grade			
				YCB012	YCB011	YZB221	YCD011
				Cutting speed (SFPM)			
H	Hard steel	45HRC	0.004-0.008	500-820		500-820	
			0.004-0.008				
			0.004-0.012				
	Super hard steel	50-60HRC	0.004-0.008	500-656		500-656	
			0.004-0.008				
			0.004-0.02				
Chilled cast iron	500	0.004-0.02		590-390			
K	Grey cast iron	170-220HB	0.004-0.02		1300-4900		
			0.004-0.02				
			0.02-0.04			1300-4900	
	Ductile cast iron	170-230HB	0.004-0.008		320-980		
			0.004-0.008				
			0.012-0.059			320-1600	
	Chilled cast iron	500HB	0.004-0.02		160-490		
			0.004-0.02				
			0.02-0.059			65-160	
N	Aluminum silicon alloy(≤12%Si)	75-90	0.004-0.016				2950-16400
	Aluminum silicon alloy(>12%Si)	80-110	0.004-0.016				980-2950
	Copper alloy	90-110HB	0.004-0.012				1300-3900
	Reinforced plastics		0.004-0.02				650-3200

● Frequent problems of turning and solutions

Common problem	Solutions		Tool material		Cutting conditions				Tool shape					Machine clamping system					
	Cause		Harder materials	Tougher materials	Cutting speed	Feed rate	Cutting depth	Cutting liquid	Change chipbreaker of inserts	Rake face	Nose radius	Approach angle	Cutting edge strength	Increase precision of inserts	Increase rigidity of tool holder	Clamping of toolholder and workpiece	Overhang of toolholder	Power, gap	
Over abrasion on nose	Bad precision during machining	Abrasion intensified on flank	✓								↑								
		Unsuitable cutting conditions			↓	↑													
Surface precision deterioration	Bad surface quality	Abrasion intensified and cutting edge not sharp enough	✓		↓			✓		↑	↑		↓	✓					
		Breakage		✓		↓	↓		✓		↑		↑			✓	✓	✓	
		Unsuitable geometrical shape of cutting edge							✓		↑		↓	✓					
		Unsuitable cutting conditions				↑	↓	↓	✓										
		Shake and vibration		✓		↑	↓	↓	✓	✓	↑	↓	↑	↓		✓	✓	✓	✓
		Built-up edge				↑	↑		✓	✓	↑			↓	✓				
Radiation	Effect of cutting heat	Unsuitable cutting conditions			↓	↓	↓												
		Unsuitable geometrical shape of cutting edge	✓						✓	↑			↓						
Bad precision of dimensions	Dimensions fluctuate during cutting	Unsuitable inserts precision												✓					
		Location removed of workpiece or tools							✓	↑	↓	↑			✓	✓	✓	✓	
Breakage	Abrasion intensified on flank and rake face	Abrasion on clearance face	✓		↓				✓	↑	↑		↓						
		Abrasion on rake face	✓		↓	↓	↓		✓	↑			↓						
	Light breakage	Shake and impact		✓		↓	↓		✓			↓	↑		✓	✓	✓	✓	
	Built-up edge	Unsuitable workpiece hardness for cutting conditions			↑	↑		✓	✓	↑			↓	✓					
	Thermal cracking	Hardness of workpiece material and tool material unsuitable for cutting conditions			↓	↓	↓	✓	✓	↑			↓						
	Cutting edge nose deformation	Occurring during intermittent machining with high feed rate	✓		↑	↓	↓	✓	✓	↑	↑	↓	↓						
	Tool life	Unsuitable materials and cutting conditions		✓		↓	↓		✓		↑	↓	↑		✓	✓	✓	✓	
Chip controlling	Intertwist of long chips	Unsuitable cutting condition			↓	↑	↑	✓											
		Unsuitable geometry							✓		↓	↑							
	Too short chips lead to splash	Unsuitable cutting condition				↓	↓	✓											
Burr and knockdown flange	Steel and Al, burrs occurring	Unsuitable cutting condition			↑	↓	✓												
		Unsuitable tool abrasion and geometrical shape	✓						✓	↑	↓	↑	↓						
	Cast iron, knockdown flange	Unsuitable cutting conditions			↓	↑		✓											
		Unsuitable tool abrasion and geometrical shape	✓						✓	✓	↓	↓	↓						
	Soft steel, raw edges	Unsuitable cutting condition				↓	↓												
	Unsuitable tool abrasion and geometrical shape	✓						✓	↑	↑		↑		✓	✓	✓	✓		

















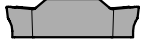


PARTING AND GROOVING TOOLS


















Parting and grooving tools overview	P120-125
Parting, grooving and profiling inserts code key	P126
Parting, grooving and profiling inserts	P127-132
External and Face cutting tools code key	P133
Parting, grooving tools	P134-141
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Internal grooving and turning tools	P143
Recommended cutting parameters for parting and grooving	P144
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Turning

● Parting and grooving tools overview

Machining application	Machining type	Applicable tools	Corresponding inserts	Tool's feature and parameters
External machining	Parting	The little squirrel series QZ□□+QE□□  P138-139	Parting inserts ZP□S□□ 	<ul style="list-style-type: none"> Assemble structure of parting blade and holder, good rigidity and parting range is adjustable. The maximum parting diameter is 4.724inch.
		The little squirrel series QE□□R/L  P134-135	ZP□D□□  ZP□S□□ 	<ul style="list-style-type: none"> Inserts have 3d chipbreaker, small cutting force, good performance on chip breaking. The maximum parting diameter is 2.362inch.
	Grooving and turning	The little squirrel series QE□□R/L  P134-135	Double cutting edges for parting ZT□D□□  Profile turning ZR□D□□  Single cutting edge for deep grooving ZT□S□□ 	<ul style="list-style-type: none"> Various applications can be realised by one single tool, installed with different inserts for grooving, profiling and parting. It reduces the tool category. Installed with grooving inserts, the tool realizes grooving and transverse cutting. It's multifunction tool. The maximum slot depth can be machined is 1.181inch.
	Precise grooving	The little squirrel series QE□□  P136	Precise grooving ZT□D□□-EG  Edge width 0.047~0.094inch	<ul style="list-style-type: none"> Grinded insert, used for precise grooving. Edge width can be any size between 0.039~0.256inch according to customers, requirement. ZT□D□□-EG inserts: When edge width is between 0.047~0.094inch, the maximum cutting depth is 0.098inch; When edge width is >0.094~0.256inch, the maximum cutting depth is 0.866inch.
		The little squirrel series QE□□R/L  P134-135	Precise grooving ZT□D□□-EG  Edge width 0.039~0.256inch	

B

Machining application	Machining type	Applicable tools	Corresponding inserts	Tool's feature and parameters
Internal machining	Grooving and turning 	The little squirrel series C□□□□□-Q□DR/L  P143	Grooving, Turning ZT□□□□  Profile turning ZR□□□□ 	<ul style="list-style-type: none"> By installing different inserts for grooving and profiling, one single tool realizes various applications, it reduce the tool category. The maximum slot depth can be machined is 0.512inch. The minimum diameter can be machined is 1.063inch.
		End machining	Grooving and turning 	The little squirrel series QF□□□□H  P139-140
The little squirrel series QF□□□□L  P141	Grooving, Turning ZT□□□□  Profile turning ZR□□□□ 			<ul style="list-style-type: none"> 90°toolholder, top clamping By installing different inserts as for grooving and profiling, one single tool realizes various applications, it reduce the tool category. Grooving diameter 1.890~15.748inch. Grooving depth 0.394~1.181inch.
Recess machining	Recess and turning 	The little squirrel series QX□□□□□□  P137	Grooving, Turning ZT□□□□  Profile turning ZR□□□□ 	<ul style="list-style-type: none"> The unique tool for recess machining. Various recess machining can be realized, inserts specification is complete.
Tools for aviation and aerospace industries	External machining 	The little squirrel series QE□S□□-□□R/L  P136	The little squirrel series ZIG□□□  The little squirrel series ZIMF□□ 	<ul style="list-style-type: none"> V-type locating, top clamping, precise locating, safe clamping. Normal square-ended inserts and precise square-ended inserts are suitable for adhesive. materials hard to machine such as Ni-base hightemperature alloy, Ti alloy and stainless steel, etc.

Little squirrel series

-EG

Precise grooving and profile turning inserts

Special chipbreaker design, suitable for precise grooving of low-carbon steel, stainless steel, adhesive materials and non-ferrous metal.

-EG Precise grooving inserts

The edge width can be anything between 0.039-0.256inch according to your requirements.

0.039~0.094inch



>0.094~0.256inch



The tolerance of the edge width S of precise grooving and profiling inserts can reach ± 0.001 . Inserts can also be mounted on the corresponding specifications of original tool series.

-EG Precise profile turning inserts

The Little Squirrel series precise profiling and turning inserts are mainly used for Precise grooving and profiling.

The width of the Little Squirrel series precise grooving inserts can be anything between 0.039inch to 0.256inch, which means products with any edge width or nose radius can be provided according to customers' requirements. The inserts are mainly used for precise grooving, such as sealing slot and locating slot, etc.

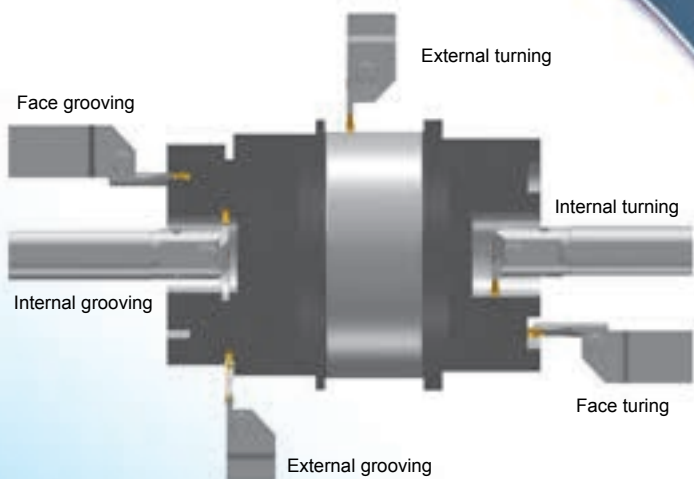
-MG Little squirrel series

-MG Series Chipbreaker

Suitable for parting, grooving, profiling, and turning. Good chip control and chip evacuation for good surface finish.

Insert design allows for use in many applications with need for fewer insert grades and configurations.

Inserts with the same cutting edge width can be used with different holders. Standardization with fewer inserts for internal, external, grooving and turning reduces tool inventory and tool management cost.



20% reduction in cutting force and reduced ovality.

Unique design of parting insert

- Insert uses specially designed flank to reduce cutting resistance by 20% with reduced machined surface ovality.
- A special design of the cutting edge requires less rigidity of machine. Older and lower horsepower machines can be used more productively.



Little-Squirrel Series

Profile turning inserts for parting of aviation titanium alloy and high-temperature alloy

-NF

Single-headed precision profile turning inserts

Sharp edge, small cutting force, good surface quality;
Indexing accuracy reaches ± 0.001 inch, safe and stable clamping;
Mainly applied in finishing of high-temperature alloy, titanium alloy.

-NM

Precision profile turning inserts

Sharp edge, small cutting force, good surface quality;
Indexing accuracy reaches ± 0.001 inch;
Highly economical, two edges available;
Compatible with little squirrel tool holder, suitable for small depth profile finishing and semi-finishing of high-temperature alloy and Ti-alloy.

-SM

Single-headed groove turning inserts

Straight edge, excellent surface quality;
Sharp edge, smaller cutting force;
Good chip breaking;
Mainly used for rough machining of high-temperature alloy and titanium alloy.

-MM

Straight edge groove turning inserts

High edge strength, sharp edge;
Highly economical, two edges available, compatible with little squirrel tool holder;
With special grades, suitable for roughing with small cutting depths of high-temperature alloy and titanium alloy.

Case

Insert: YBG105/ZIMF604N-SM
Hardness of workpiece material: GH4169 (HB380)
Cutting data: $V=150$ SFPM, $f=0.008$ in/r
Coolant: Water



Products of company A



YBG105/ZIMF604N-SM

Conclusion: Under the same conditions, chip breaking performance is better and the time for stopping the removal of long winding chips is reduced.

Parting, grooving and profiling inserts code key

B

Application of inserts

ZP > Parting ZT > Grooving and turning
 ZR > Profile machining

Code of locating slot

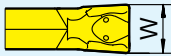
Code of locating slot	A	B	E	F	G	H	K
Width of cutting edge	0.059	0.079	0.098	0.118	0.157	0.197	0.236

Number of cutting edge

S > Single cutting edge D > Double cutting edges

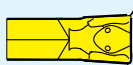
ZP G D 04 04 - M G

Width of cutting edge



01=0.059"	02=0.079"
025=0.098"	05=0.197"
03=0.118"	06=0.236"
04=0.157"	

Nose radius



02=0.008"	04=0.016"
03=0.012"	06=0.236"

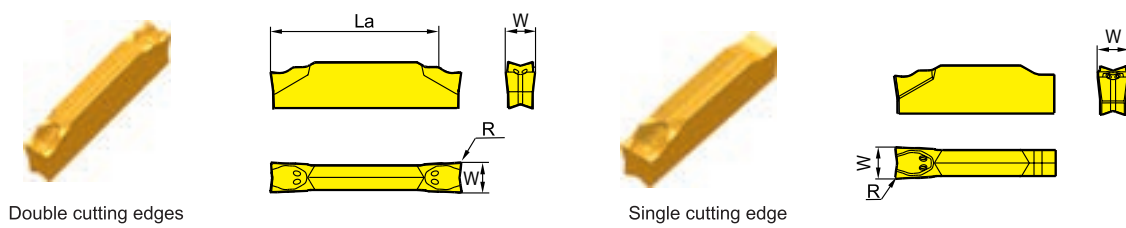
Tolerances

M > M class tolerance E > E class tolerance

Tolerances

G > General chip-breakers, suitable for all kinds of machined materials
 F > Special chip-breakers

Parting inserts



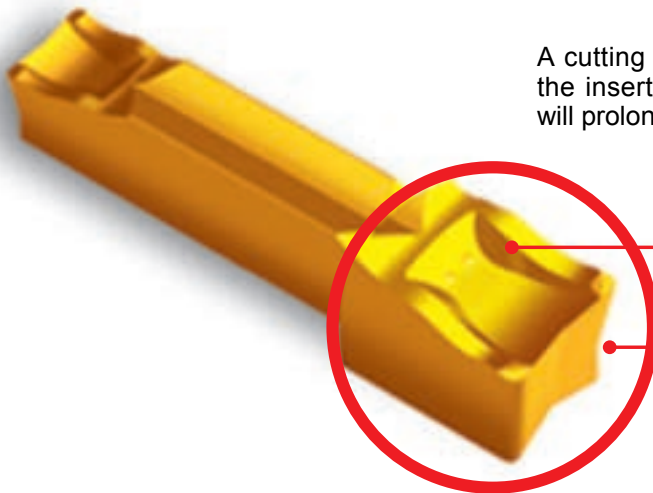
Double cutting edges

Single cutting edge

Type	Dimension(Inch)			Grade								
	W ₀ ^{+0.004}	R±0.002	La _{max}	P		M			K			
				YBG202	YBG302	YBG202	YBG302	YD201	YBG302	YD201	YBG102	
Double cutting edges	ZPAD01502-MG	0.059	0.008	0.472		○		○		○		
	ZPBD0202-MG	0.079	0.008	0.551		○		○		○		
	ZPED02502-MG	0.098	0.008	0.670	○	●	○	●		●		
	ZPFD0302-MG	0.118	0.008	0.670		○		○		○		
	ZPGD0402-MG	0.157	0.008	0.866		○		○		○		
	ZPHD0503-MG	0.197	0.012	0.866		○		○		○		
	ZPKD0604-MG	0.236	0.016	0.866		○		○		○		
Single cutting edge	ZPES02502-MG	0.098	0.008	--	○	●	○	●		●		
	ZPFS0302-MG	0.118	0.008	--		○		○		○		
	ZPGS0402-MG	0.157	0.008	--		○		○		○		
	ZPHS0503-MG	0.197	0.012	--		○		○		○		
	ZPKS0604-MG	0.236	0.016	--		○		○		○		

Insert with single cutting edge only be used to parting blade

● Always stock available ○ Produce according to order



A cutting speed reduction of 30% is preferred when the insert is approaching the workpiece. This action will prolong tool life.

Enhanced chipbreaker design improves chip control.

20% cutting force reduction and reduced vibrations.

QE□□R/L



▶ P134-135

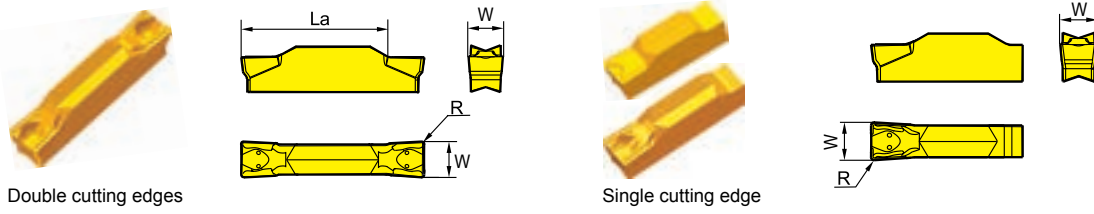
QZ□□+QE□□



▶ P138-139

Applicable tool

Grooving, turning inserts



Type	Dimension(inch)			Grade								
	W ^{+0.004} ₀	R±0.002	La _{max}	P		M			K			
				YBG202	YBG302	YBG202	YBG302	YD201	YBG302	YD201	YBG102	
Double cutting edges												
ZTED02503-MG	0.098	0.012	0.670	●	●	●	●		●			
ZTFD0303-MG	0.118	0.012	0.670	●	●	●	●		●			
ZTGD0404-MG	0.157	0.016	0.866	●	●	●	●		●			
ZTHD0504-MG	0.197	0.016	0.866	●	●	●	●		●			
ZTKD0608-MG	0.236	0.031	0.866	●	●	●	●		●			
Single cutting edge												
ZTHS0504-MG	0.197	0.016	--	○	○	○	○		○			
ZTKS0608-MG	0.236	0.031	--	○	○	○	○		○			

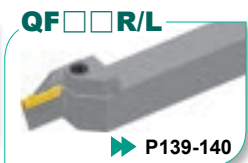
● Always stock available ○ Produce according to order

Grooving, turning inserts



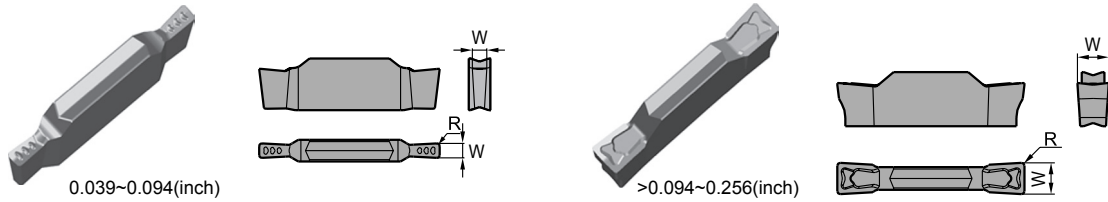
Type	Dimension(inch)			Grade								
	W ^{+0.004} ₀	R±0.002	La _{max}	P		M			K			
				YBG202	YBG302	YBG202	YBG302	YD201	YBG302	YD201	YBG102	
Double edges												
ZTAD01502-MM	0.059±0.001	0.008	0.472	●	○	●	○		○			
ZTBD02002-MM	0.079±0.001	0.008	0.551	●	○	●	○		○			
ZTED02503-MM	0.098±0.001	0.012	0.670	●	○	●	○		○			
ZTFD0303-MM	0.118±0.001	0.012	0.670	●	○	●	○		○			
ZTGD0404-MM	0.157±0.002	0.016	0.866	●	○	●	○		○			
ZTHD0504-MM	0.197±0.002	0.016	0.866	●	○	●	○		○			
ZTKD0608-MM	0.236±0.002	0.031	0.866	●	○	●	○		○			
ZTLD0808-MM	0.315±0.002	0.031	1.102	●	○	●	○		○			

● Always stock available ○ Produce according to order



Applicable tool

Precision grooving and turning inserts

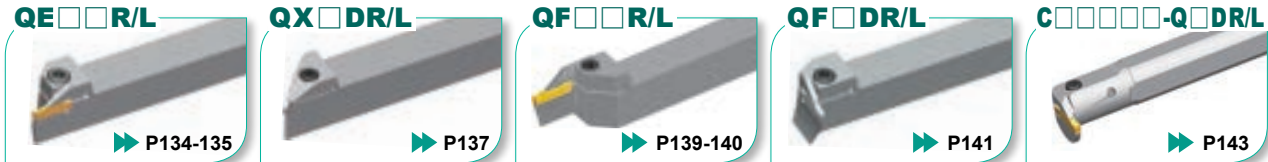


Type	Dimension(inch)			Grade								
	W ^{+0.004} ₀	R±0.002	L _{max}	P		M			K			
				YBG202	YBG302	YBG202	YBG302	YD201	YBG302	YD201	YBG102	
Double cutting edges	ZTCD□□□□ ⁽¹⁾ -EG	0.039-0.094	Please see annotations (2)	0.670	○	○	○	○	○	○	○	○
	ZTED□□□□-EG	0.094-0.118		0.670	○	○	○	○	○	○	○	○
	ZTFD□□□□-EG	0.118-0.150		0.670	○	○	○	○	○	○	○	○
	ZTGD□□□□-EG	0.150-0.189		0.866	○	○	○	○	○	○	○	○
	ZTHD□□□□-EG	0.189-0.228		0.866	○	○	○	○	○	○	○	○
	ZTKD□□□□-EG	0.228-0.256		0.866	○	○	○	○	○	○	○	○

● Always stock available ○ Produce according to order

Note: (1)The code indicated with * is to be designated based on the edge width and edge radius. The code will be ZTFD03503-EG if the ordered inserts is with an edge width of 0.138inch and an edge radius of 0.118inch.

(2)Edge radius R is based on customers'requiremen.



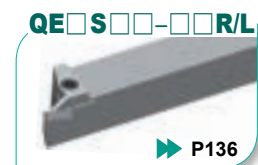
Applicable tool

Single-head grooving and turning inserts for semi-finishing to roughing in difficult-to-machine materials



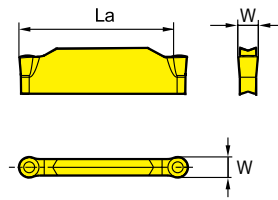
Type	Dimension(inch)				Grade			
	W±0.002	R±0.004	b	L	S			
					YBG105	YBG212	YBS103	YD101
ZIMF304N-SM	0.118	0.016	0.094	0.602	●	●	○	○
ZIMF404N-SM	0.157	0.016	0.126	0.602	●	●	○	○
ZIMF504N-SM	0.197	0.016	0.157	0.602	●	●	○	○
ZIMF604N-SM	0.236	0.016	0.201	0.602	●	●	○	○

● Always stock available ○ Produce according to order



Applicable tool

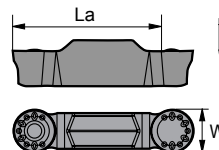
Precision grooving and turning inserts



Type	Dimension(inch)			Grade							
	$W_{0}^{+0.004}$	$R\pm 0.002$	$L_{a\max}$	P		M			K		
Double cutting edges				YBG202	YBG302	YBG202	YBG302	YD201	YBG302	YD201	YBG102
ZRED025-MG	0.098	0.049	0.787	●	●	●	●		●		
ZRFD03-MG	0.118	0.059	0.787	●	●	●	●		●		
ZRGD04-MG	0.157	0.079	0.984	●	●	●	●		●		
ZRHD05-MG	0.197	0.098	0.984	○	●	○	●		●		
ZRKD06-MG	0.236	0.118	0.984	●	●	●	●		●		

● Always stock available ○ Produce according to order

Profile turning inserts for difficult-to-machine materials



Type	Dimension(inch)		Grade		
	$W_{0}^{+0.004}$	$L_{a\max}$	S		
Double edge			YBG105	YBG212	YBS103
ZRFD03-NM	0.118	0.669	●	●	○
ZRGD04-NM	0.157	0.827	●	●	○
ZRHD05-NM	0.197	0.787	●	●	○
ZRKD06-NM	0.236	0.748	●	●	○

● Always stock available ○ Produce according to order

QE □ □ R/L



▶▶ P134-135

QX □ □ DR/L



▶▶ P137

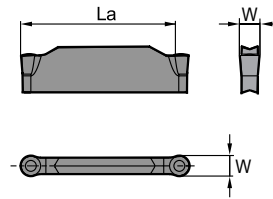
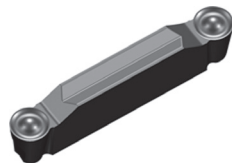
C □ □ □ □ -Q □ DR/L



▶▶ P143

Applicable tool

Precision grooving and turning inserts



Type	Dimension(inch)			Grade							
	W±0.001	R±0.002	La _{max}	P		M			K		
				YBG202	YBG302	YBG202	YBG302	YD201	YBG302	YD201	YBG102
Double cutting edges	ZRFD03-EG	0.118	0.059	0.787		○		○	○		
	ZRGD04-EG	0.157	0.079	0.984		○		○	○		
	ZRHD05-EG	0.197	0.098	0.984		○		○	○		
	ZRKD06-EG	0.236	0.118	0.984		○		○	○		

● Always stock available ○ Produce according to order

QE□□R/L



Applicable tool

QX□□DR/L



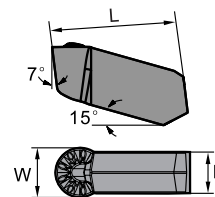
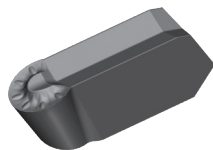
▶▶ P137

C□□□□-Q□DR/L



▶▶ P143

Single-head grooving and turning inserts for precision profiling in difficult-to-machine materials



Type	Dimension(inch)			Grade			
	W±0.001	b	L	S			
				YBG102	YBG202	YBS103	YD101
ZIGQ3N-NM	0.118	0.094	0.602	●	○	●	○
ZIGQ4N-NM	0.157	0.126	0.602	●	○	●	○
ZIGQ5N-NM	0.197	0.157	0.602	●	○	○	○
ZIGQ6N-NM	0.236	0.201	0.602	●	○	○	○

● Always stock available ○ Produce according to order

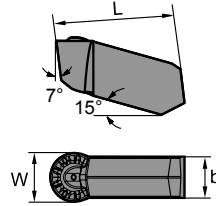
QE□S□□-□□R/L



▶▶ P136

Applicable tool

Single-head grooving and turning inserts for precision profiling in difficult-to-machine materials



B

Type	Dimension(inch)			Grade		
	W±0.001	b	L	S		
ZIGQ3N-NF	0.118	0.094	0.602	●	●	○
ZIGQ4N-NF	0.157	0.126	0.602	●	●	○
ZIGQ5N-NF	0.197	0.157	0.602	●	●	○
ZIGQ6N-NF	0.236	0.200	0.602	●	●	○

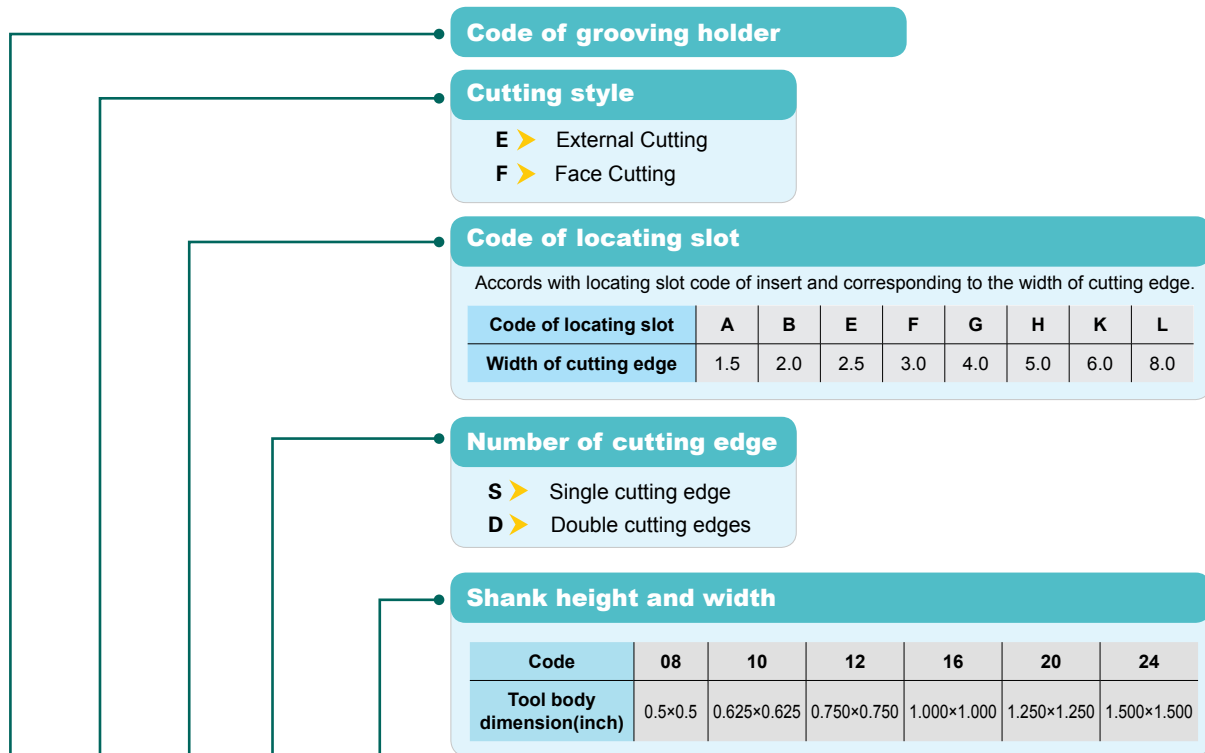
● Always stock available ○ Produce according to order

QE□S□□-□□R/L



Applicable tool

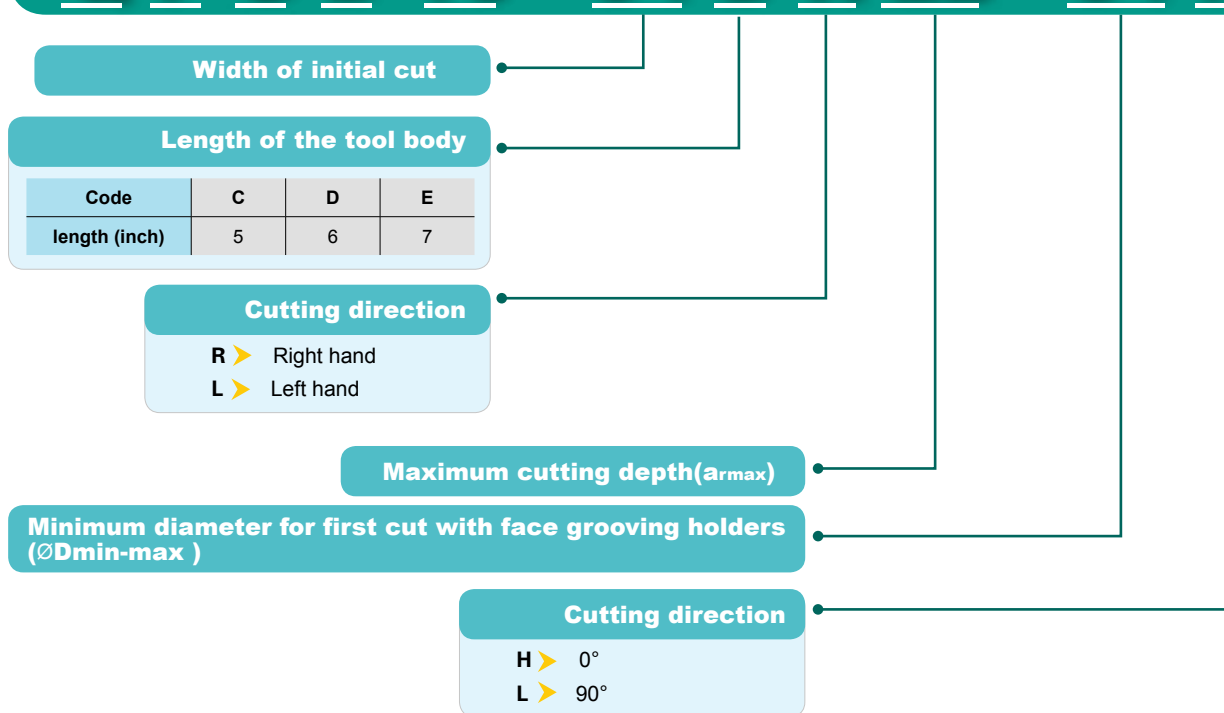
External and Face Cutting tools code key



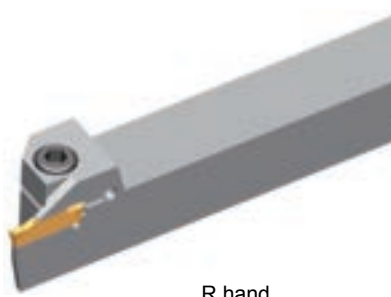
B

Q E G D 12 - 04 C R 22

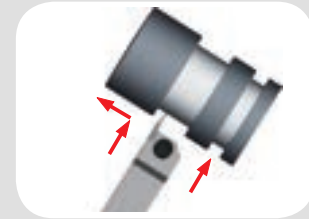
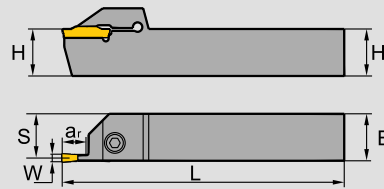
Q F G D 16 - 04 D R 22 - 64 H



External parting, grooving and turning tools



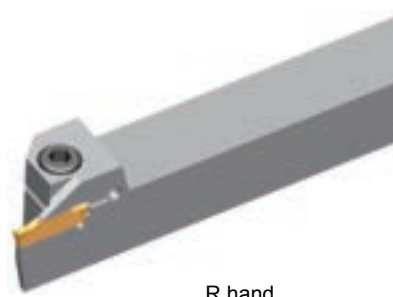
R hand



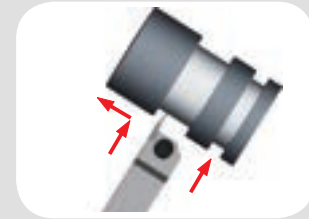
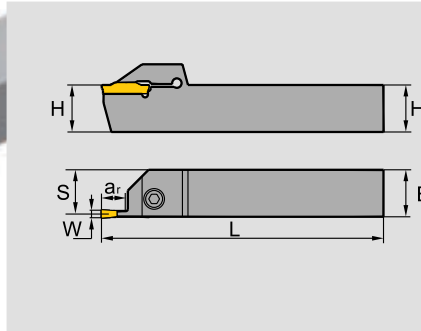
Type		Dimension(inch)					Applicable inserts	Screw	Wrench
		H×B	L	S	W	a _{max}			
QEAD	08-015CR/L07	0.500×0.500	5	0.478	0.059	0.276	Z□AD015□□	GB70-85-M5×16	WH40L
	08-015CR/L12	0.500×0.500	5	0.478	0.059	0.472	Z□AD015□□		
	10-015CR/L07	0.625×0.625	5	0.636	0.059	0.276	Z□AD015□□		
	10-015CR/L12	0.625×0.625	5	0.636	0.059	0.472	Z□AD015□□		
	12-015CR/L07	0.750×0.750	5	0.793	0.059	0.276	Z□AD015□□		
	12-015CR/L12	0.750×0.750	5	0.793	0.059	0.472	Z□AD015□□		
QEBD	08-02CR/L07	0.500×0.500	5	0.479	0.079	0.276	Z□BD02□□	GB70-85-M5×16	WH40L
	08-02CR/L10	0.500×0.500	5	0.479	0.079	0.394	Z□BD02□□		
	08-02CR/L14	0.500×0.500	5	0.479	0.079	0.551	Z□BD02□□		
	10-02CR/L07	0.625×0.625	5	0.636	0.079	0.276	Z□BD02□□		
	10-02CR/L10	0.625×0.625	5	0.636	0.079	0.394	Z□BD02□□		
	10-02CR/L14	0.625×0.625	5	0.636	0.079	0.551	Z□BD02□□		
	12-02CR/L07	0.750×0.750	5	0.794	0.079	0.276	Z□BD02□□	GB70-85-M6×20	WH50L
	12-02CR/L10	0.750×0.750	5	0.794	0.079	0.394	Z□BD02□□		
	12-02CR/L14	0.750×0.750	5	0.794	0.079	0.551	Z□BD02□□		
	16-02DR/L07	1.000×1.000	6	0.991	0.079	0.276	Z□BD02□□		
	16-02DR/L10	1.000×1.000	6	0.991	0.079	0.394	Z□BD02□□		
	16-02DR/L14	1.000×1.000	6	0.991	0.079	0.551	Z□BD02□□		
QEED	10-025CR/L10	0.625×0.625	5	0.591	0.098	0.394	Z□ED025□□	GB70-85-M5×20	WH40L
	10-025CR/L17	0.625×0.625	5	0.591	0.098	0.669	Z□ED025□□		
	12-025CR/L10	0.750×0.750	5	0.748	0.098	0.394	Z□ED025□□	GB70-85-M6×20	WH50L
	12-025CR/L17	0.750×0.750	5	0.748	0.098	0.669	Z□ED025□□		
	16-025DR/L10	1.000×1.000	6	0.945	0.098	0.394	Z□ED025□□		
	16-025DR/L17	1.000×1.000	6	0.945	0.098	0.669	Z□ED025□□		
QEFD	10-03CR/L10	0.625×0.625	5	0.583	0.118	0.394	Z□FD03□□	GB70-85-M5×20	WH40L
	10-03CR/L17	0.625×0.625	5	0.583	0.118	0.669	Z□FD03□□		
	12-03CR/L10	0.750×0.750	5	0.740	0.118	0.394	Z□FD03□□	GB70-85-M6×20	WH50L
	12-03CR/L17	0.750×0.750	5	0.740	0.118	0.669	Z□FD03□□		
	16-03DR/L10	1.000×1.000	6	0.937	0.118	0.394	Z□FD03□□		
	16-03DR/L17	1.000×1.000	6	0.937	0.118	0.669	Z□FD03□□		
QEGD	12-04CR/L13	0.750×0.750	5	0.728	0.157	0.512	Z□GD04□□	GB70-85-M6×20	WH50L
	12-04CR/L22	0.750×0.750	5	0.728	0.157	0.866	Z□GD04□□		
	16-04DR/L13	1.000×1.000	6	0.925	0.157	0.512	Z□GD04□□		

© Parting, grooving, turning, profiling inserts are adaptable to the tools

External parting, grooving and turning tools



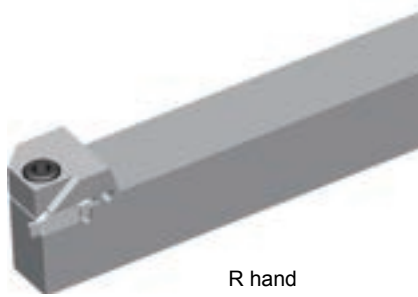
R hand



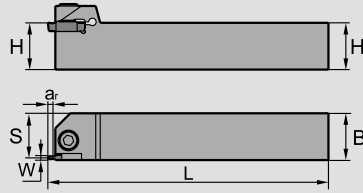
Type		Dimension(inch)					Applicable inserts	Screw	Wrench
		H×B	L	S	W	a _{max}			
QEGD	16-04DR/L22	1.000×1.000	6	0.925	0.157	0.866	Z□GD04□□	GB70-85-M6×20	WH50L
	20-04ER/L13	1.250×1.250	7	1.201	0.157	0.512	Z□GD04□□		
	20-04ER/L22	1.250×1.250	7	1.201	0.157	0.866	Z□GD04□□		
QEHD	16-05DR/L13	1.000×1.000	6	0.906	0.197	0.512	Z□HD05□□	GB70-85-M6×20	WH50L
	16-05DR/L22	1.000×1.000	6	0.906	0.197	0.866	Z□HD05□□		
QEHS	16-05DN30	1.000×1.000	6	0.492	0.197	1.181	Z□HS05□□		
QEHD	20-05ER/L13	1.250×1.250	7	1.181	0.197	0.512	Z□HD05□□		
	20-05ER/L22	1.250×1.250	7	1.181	0.197	0.866	Z□HD05□□		
QEHS	20-05EN30	1.250×1.250	7	0.630	0.197	1.181	Z□HS05□□		
QEKD	16-06DR/L13	1.000×1.000	6	0.890	0.236	0.512	Z□KD06□□	GB70-85-M6×20	WH50L
	16-06DR/L22	1.000×1.000	6	0.890	0.236	0.866	Z□KD06□□		
QEKS	16-06DN30	1.000×1.000	6	0.492	0.236	1.181	Z□KS06□□		
QEKD	20-06ER/L13	1.250×1.250	7	1.165	0.236	0.512	Z□KD06□□		
	20-06ER/L22	1.250×1.250	7	1.165	0.236	0.866	Z□KD06□□		
QEKS	20-06EN30	1.250×1.250	7	0.630	0.236	1.181	Z□KS06□□		
QELD	16-08DR/L16	1.000×1.000	6	0.886	0.315	0.630	ZTLD0808-MM	GB70-85-M6×20	WH50L
	16-08DR/L25	1.000×1.000	6	0.886	0.315	0.984	ZTLD0808-MM		
	20-08ER/L28	1.250×1.250	7	1.142	0.315	1.102	ZTLD0808-MM	GB70-85-M8×30	

© Parting, grooving, turning, profiling inserts are adaptable to the tools

External parting, grooving and turning tools

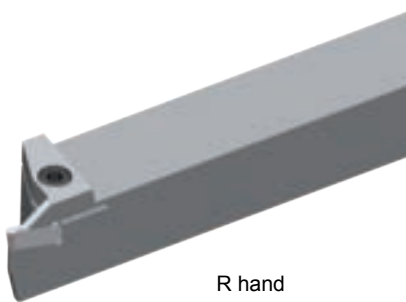


R hand

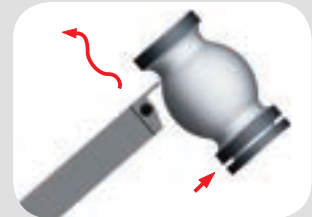
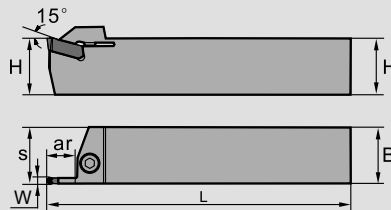


Type	Dimension(inch)					Applicable inserts	Screw	Wrench
	H×B	L	S	W	a _{max}			
QECD	10-XCR/L025	0.625×0.625	5	0.581	0.039-0.256 (Made to order)	ZTCD□□□□□-EG	GB70-85-M5×20	WH40L
	12-XCR/L025	0.750×0.750	5	0.738				
	16-XCR/L025	1.000×1.000	6	0.935				

External grooving tools for materials hard to be machined

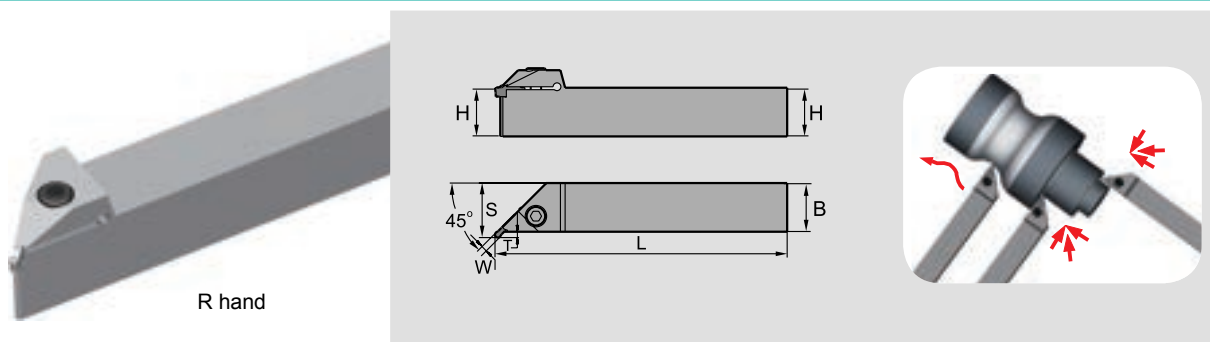







R hand



Type	Dimension(inch)					Applicable inserts	Screw	Wrench
	H×B	L	S	W	a _{max}			
QEFS16-03DR/L12	1.000×1.000	6	1.000	0.118	0.472	ZIGQ3N-□□ ZIMF304N-□□	GB70-85-M6×20	WH50L
QEGS16-04DR/L12	1.000×1.000	6	1.000	0.157	0.472	ZIGQ4N-□□ ZIMF40□N-□□		
QEHS16-05DR/L12	1.000×1.000	6	1.000	0.197	0.472	ZIGQ5N-□□ ZIMF50□N-□□		
QEKs16-06DR/L12	1.000×1.000	6	1.000	0.236	0.472	ZIGQ6N-□□ ZIMF60□N-□□		

Precision grooving and turning tools



Type		Dimension(inch)					Applicable inserts	Screw	Wrench
		H×B	L	S	W	α _{max}			
QXFD	12-03CR/L03	0.750×0.750	5	0.906	0.118	0.118	 ZR(T)FD03-EG ZR(T)FD03-MG	GB70-85-M6×20	 WH50L
	16-03DR/L03	1.000×1.000	6	1.102					
	20-03ER/L03	1.250×1.250	7	1.378					
QXGD	12-04CR/L03	0.750×0.750	5	0.906	0.157	0.118	 ZR(T)GD04-EG ZR(T)GD04-MG		
	16-04DR/L03	1.000×1.000	6	1.102					
	20-04ER/L03	1.250×1.250	7	1.378					
QXHD	12-05CR/L04	0.750×0.750	5	0.945	0.197	0.157	 ZR(T)HD05-EG ZR(T)HD05-MG		
	16-05DR/L04	1.000×1.000	6	1.142					
	20-05ER/L04	1.250×1.250	7	1.417					
QXKD	12-06CR/L04	0.750×0.750	5	0.945	0.236	0.157	 ZR(T)KD06-EG ZR(T)KD06-MG		
	16-06DR/L04	1.000×1.000	6	1.142					
	20-06ER/L04	1.250×1.250	7	1.417					

B

Parting blade holder code key

Code of parting blade holder

Number of cutting edge

- S > Single cutting edge
- D > Double cutting edges

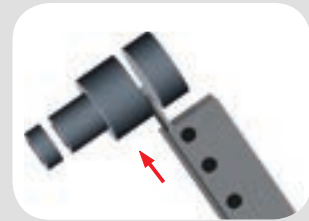
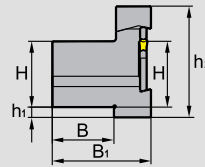
Size of holders

code of holders	0750	1000	1250
Size of holders (inch)	0.750	1.000	1.250

Height of blade

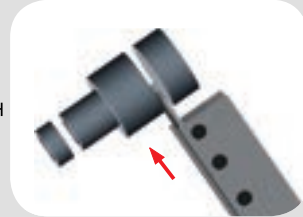
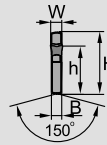
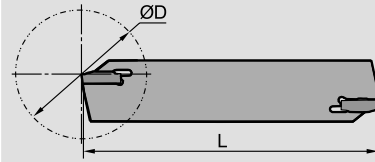
QZ S 1250 32

Parting Blade Holders



Type	Dimension(inch)						Clamps	Screw	Wrench
	L	H	h ₁	h ₂	B	B ₁			
QZS0750-26	3.386	0.750	0.394	1.835	0.748	1.496	QZC26	GB70-85-M6×20	WH50L
QZS1000-26	3.386	1.000	0.197	1.835	0.906	1.654	QZC26		
QZS1250-26	3.386	1.250	0.118	2.031	1.181	1.890	QZC26		
QZS0750-32	4.331	0.750	0.512	1.969	0.748	1.496	QZC32		
QZS1000-32	4.331	1.000	0.315	1.969	0.906	1.654	QZC32		
QZS1250-32	4.331	0.750	0.197	2.126	1.181	1.890	QZC32		

External Parting Blade

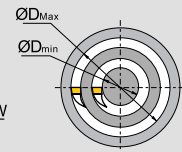
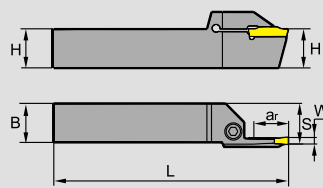


Type	Dimension(inch)						Inserts	Wrench
	L	H	h	B	W	ØDmax		
QEES26N	4.331	1.024	0.748	0.079	0.098	2.362	ZPES02502-MG	W50RL
QEFS26N	4.331	1.024	0.748	0.094	0.118	2.362	ZPFS0302-MG	
QEGS26N	4.331	1.024	0.748	0.126	0.157	2.756	ZPGS0402-MG	
QEHS26N	4.331	1.024	0.748	0.157	0.197	2.756	ZPHS0503-MG	
QEKs26N	4.331	1.024	0.748	0.197	0.236	2.756	ZPKS0604-MG	
QEES32N	5.906	1.260	0.969	0.079	0.098	3.937	ZPES02502-MG	
QEFS32N	5.906	1.260	0.969	0.094	0.118	3.937	ZPFS0302-MG	
QEGS32N	5.906	1.260	0.969	0.126	0.157	4.724	ZPGS0402-MG	
QEHS32N	5.906	1.260	0.969	0.157	0.197	4.724	ZPHS0503-MG	
QEKs32N	5.906	1.260	0.969	0.197	0.236	4.724	ZPKS0604-MG	

Face Grooving and Turning Tools



L hand



Diameter range of the initial process

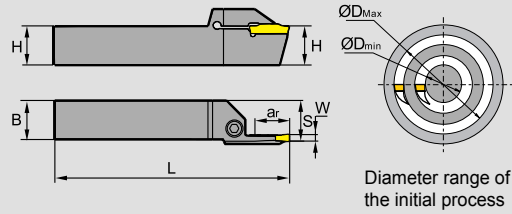


Type	Dimension(inch)						Inserts	Screw	Wrench
	HxB	L	S	W	ar	ØD (min-max)			
QFFD16-03DR/L10-48H	1.000×1.000	6	1.024	0.118	0.394	1.890-2.598	ZTFD0303-MG	GB70-85-M6×20	WH50L
QFFD16-03DR/L17-48H	1.000×1.000	6	1.024	0.118	0.669	1.890-2.598			
QFFD16-03DR/L10-60H	1.000×1.000	6	1.024	0.118	0.394	2.362-3.150			
QFFD16-03DR/L17-60H	1.000×1.000	6	1.024	0.118	0.669	2.362-3.150			
QFFD16-03DR/L10-74H	1.000×1.000	6	1.024	0.118	0.394	2.913-4.331			
QFFD16-03DR/L17-74H	1.000×1.000	6	1.024	0.118	0.669	2.913-4.331			

Face Grooving and Turning Tools

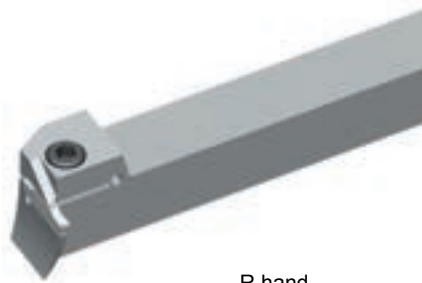


L hand

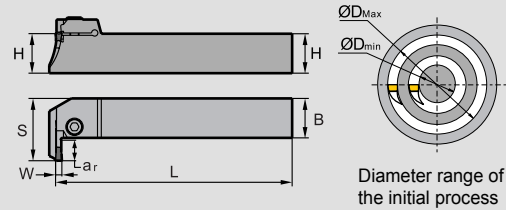


Type	Dimension(inch)						Inserts	Screw	Wrench
	HxB	L	S	W	ar	ØD (min-max)			
QFFD16-03DR/L10-100H	1.000×1.000	6	1.024	0.118	0.394	3.937-5.906	ZTFD0303-MG	GB70-85-M6×20	WH50L
QFFD16-03DR/L17-100H	1.000×1.000	6	1.024	0.118	0.669	3.937-5.906			
QFGD16-04DR/L13-52H	1.000×1.000	6	1.024	0.157	0.512	2.047-2.835	ZTGD0404-MG		
QFGD16-04DR/L22-52H	1.000×1.000	6	1.024	0.157	0.866	2.047-2.835			
QFGD16-04DR/L13-64H	1.000×1.000	6	1.024	0.157	0.512	2.520-3.937			
QFGD16-04DR/L22-64H	1.000×1.000	6	1.024	0.157	0.866	2.520-3.937			
QFGD16-04DR/L13-90H	1.000×1.000	6	1.024	0.157	0.512	3.543-5.512			
QFGD16-04DR/L22-90H	1.000×1.000	6	1.024	0.157	0.866	3.543-5.512			
QFGD16-04DR/L13-130H	1.000×1.000	6	1.024	0.157	0.512	5.118-9.055			
QFGD16-04DR/L22-130H	1.000×1.000	6	1.024	0.157	0.866	5.118-9.055			
QFHD16-05DR/L13-58H	1.000×1.000	6	1.024	0.197	0.512	2.238-3.780			
QFHD16-05DR/L22-58H	1.000×1.000	6	1.024	0.197	0.866	2.238-3.780			
QFHD16-05DR/L13-86H	1.000×1.000	6	1.024	0.197	0.512	3.386-5.512			
QFHD16-05DR/L22-86H	1.000×1.000	6	1.024	0.197	0.866	3.386-5.512			
QFHD16-05DR/L13-130H	1.000×1.000	6	1.024	0.197	0.512	5.118-7.874			
QFHD16-05DR/L22-130H	1.000×1.000	6	1.024	0.197	0.866	5.118-7.874			
QFHD16-05DR/L13-185H	1.000×1.000	6	1.024	0.197	0.512	7.283-15.748			
QFHD16-05DR/L22-185H	1.000×1.000	6	1.024	0.197	0.866	7.283-15.748	ZTHS0504-MG		
QFHS16-05DR/L30-185H	1.000×1.000	6	1.024	0.197	1.181	7.283-15.748			
QFKD16-06DR/L13-60H	1.000×1.000	6	1.024	0.236	0.512	2.362-3.937	ZTKD0608-MG		
QFKD16-06DR/L22-60H	1.000×1.000	6	1.024	0.236	0.866	2.362-3.937			
QFKD16-06DR/L13-88H	1.000×1.000	6	1.024	0.236	0.512	3.465-7.087			
QFKD16-06DR/L22-88H	1.000×1.000	6	1.024	0.236	0.866	3.465-7.087			
QFKD16-06DR/L13-160H	1.000×1.000	6	1.024	0.236	0.512	6.299-15.748			
QFKD16-06DR/L22-160H	1.000×1.000	6	1.024	0.236	0.866	6.299-15.748	ZTKS0608-MG		
QFKS16-06DR/L30-160H	1.000×1.000	6	1.024	0.236	1.181	6.299-15.748			
QFLD16-08DR/L25-75H	1.000×1.000	6	1.063	0.315	0.984	2.953-5.906	ZTLD0808-MM		
QFLD16-08DR/L25-140H	1.000×1.000	6	1.063	0.315	0.984	5.512-15.748			
QFLD20-08ER/L28-140H	1.250×1.250	7	1.181	0.315	1.102	5.512-15.748		GB70-85-M8×30	WH60L

Face Grooving and Turning Tools

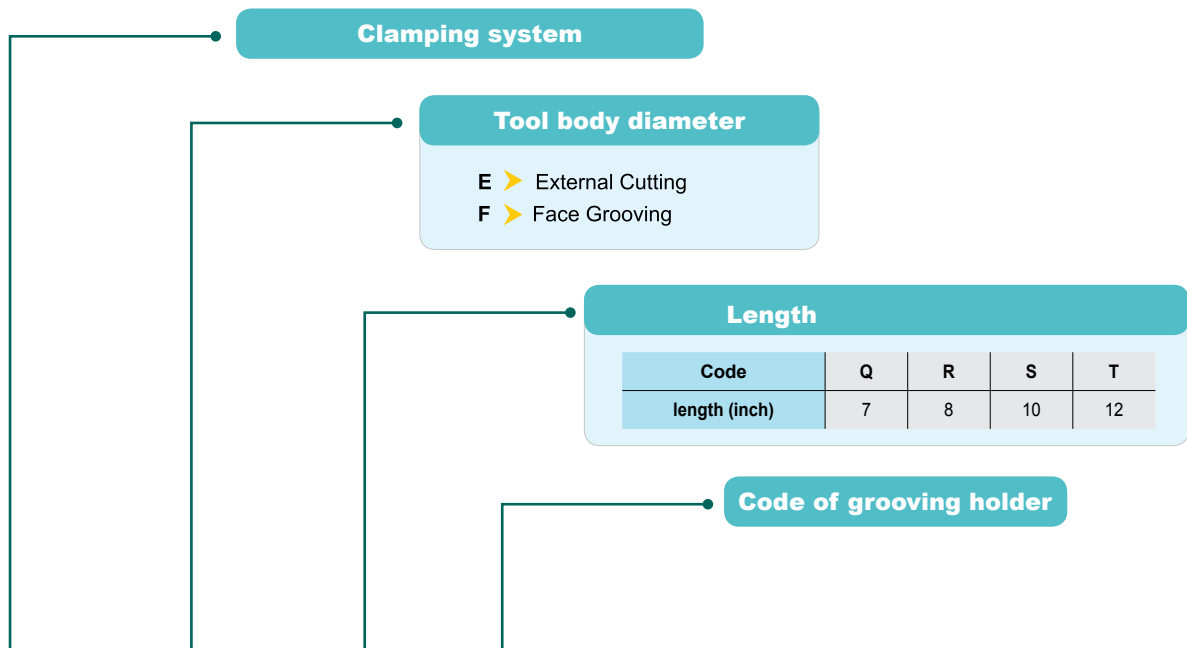


R hand



Type	Dimension(inch)						Inserts	Screw	Wrench
	H×B	L	S	W	a_r	$\varnothing D$ (min-max)			
QFFD16-03DR/L10-48L	1.000×1.000	6	1.024	0.118	0.394	1.890-2.598	ZTFD0303-MG	GB70-85-M6×20	WH50L
QFFD16-03DR/L17-48L	1.000×1.000	6	1.024	0.118	0.669	1.890-2.598			
QFFD16-03DR/L10-60L	1.000×1.000	6	1.024	0.118	0.394	2.362-3.150			
QFFD16-03DR/L17-60L	1.000×1.000	6	1.024	0.118	0.669	2.362-3.150			
QFFD16-03DR/L10-74L	1.000×1.000	6	1.024	0.118	0.394	2.913-4.331			
QFFD16-03DR/L17-74L	1.000×1.000	6	1.024	0.118	0.669	2.913-4.331			
QFFD16-03DR/L10-100L	1.000×1.000	6	1.024	0.118	0.394	3.937-5.906			
QFFD16-03DR/L17-100L	1.000×1.000	6	1.024	0.118	0.669	3.937-5.906			
QFGD16-04DR/L13-52L	1.000×1.000	6	1.024	0.157	0.512	2.047-2.835	ZTGD0404-MG		
QFGD16-04DR/L22-52L	1.000×1.000	6	1.024	0.157	0.866	2.047-2.835			
QFGD16-04DR/L13-64L	1.000×1.000	6	1.024	0.157	0.512	2.520-3.937			
QFGD16-04DR/L22-64L	1.000×1.000	6	1.024	0.157	0.866	2.520-3.937			
QFGD16-04DR/L13-90L	1.000×1.000	6	1.024	0.157	0.512	3.543-5.512			
QFGD16-04DR/L22-90L	1.000×1.000	6	1.024	0.157	0.866	3.543-5.512			
QFGD16-04DR/L13-130L	1.000×1.000	6	1.024	0.157	0.512	5.118-9.055			
QFGD16-04DR/L22-130L	1.000×1.000	6	1.024	0.157	0.866	5.118-9.055			
QFHD16-05DR/L13-58L	1.000×1.000	6	1.024	0.197	0.512	2.238-3.780	ZTHD0504-MG		
QFHD16-05DR/L22-58L	1.000×1.000	6	1.024	0.197	0.866	2.238-3.780			
QFHD16-05DR/L13-86L	1.000×1.000	6	1.024	0.197	0.512	3.386-5.512			
QFHD16-05DR/L22-86L	1.000×1.000	6	1.024	0.197	0.866	3.386-5.512			
QFHD16-05DR/L13-130L	1.000×1.000	6	1.024	0.197	0.512	5.118-7.874			
QFHD16-05DR/L22-130L	1.000×1.000	6	1.024	0.197	0.866	5.118-7.874			
QFHD16-05DR/L13-185L	1.000×1.000	6	1.024	0.197	0.512	7.283-15.748			
QFHD16-05DR/L22-185L	1.000×1.000	6	1.024	0.197	0.866	7.283-15.748			
QFHS16-05DR/L30-185L	1.000×1.000	6	1.024	0.197	1.181	7.283-15.748	ZTHS0504-MG		
QFKD16-06DR/L13-60L	1.000×1.000	6	1.024	0.236	0.512	2.362-3.937	ZTKD0608-MG		
QFKD16-06DR/L22-60L	1.000×1.000	6	1.024	0.236	0.866	2.362-3.937			
QFKD16-06DR/L13-88L	1.000×1.000	6	1.024	0.236	0.512	3.465-7.087			
QFKD16-06DR/L22-88L	1.000×1.000	6	1.024	0.236	0.866	3.465-7.087			
QFKD16-06DR/L13-160L	1.000×1.000	6	1.024	0.236	0.512	6.299-15.748			
QFKD16-06DR/L22-160L	1.000×1.000	6	1.024	0.236	0.866	6.299-15.748			
QFKS16-06DR/L30-160L	1.000×1.000	6	1.024	0.236	1.181	6.299-15.748		ZTKS0608-MG	

Internal cutting tools code key



C 1250 S - Q G D R 11 14

Code of locating slot

Accords with locating slot code of insert and corresponding to the width of cutting edge.

Code of locating slot	E	F	G	H	K
Width of cutting edge(inch)	0.098	0.118	0.157	0.197	0.236

Number of cutting edge

- S > Single cutting edge
- D > Double cutting edges

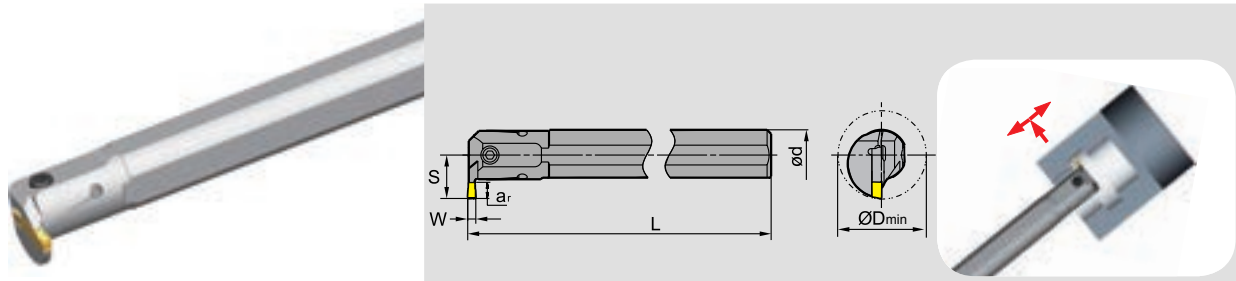
Cutting direction

- R > Right hand
- L > Left hand

Maximum cutting depth(a_{max})

Minimum machining diameter($\varnothing D$)

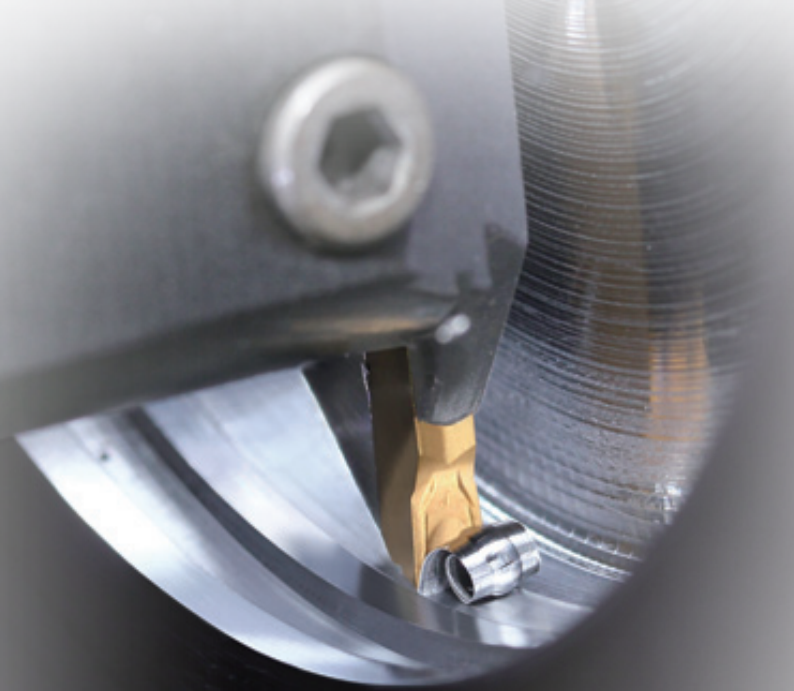
Internal grooving and turning tools



R hand

Type	Dimension(inch)						Applicable inserts	Screw	Wrench
	ød	L	S	W	a _{max}	ØD			
C0750Q-QEDR/L05-27	0.750	7	0.598	0.098	0.197	1.063	ZTED025-□□ ZRED□□□□□-□□	GB70-85-M4×12	WH30L
C1000R-QEDR/L07-33	1.000	8	0.799	0.098	0.276	1.299		GB70-85-M5×16	WH40L
C1250S-QEDR/L09-42	1.250	10	0.996	0.098	0.354	1.654		GB70-85-M5×20	
C0750Q-QFDR/L05-27	0.750	7	0.598	0.118	0.197	1.063	ZTFD□□□□□-□□ ZRFD□□□□□-□□	GB70-85-M4×12	WH30L
C1000R-QFDR/L07-33	1.000	8	0.799	0.118	0.276	1.299		GB70-85-M5×16	WH40L
C1250S-QFDR/L09-42	1.250	10	0.966	0.118	0.354	1.654		GB70-85-M5×20	
C1000R-QGDR/L08-35	1.000	8	0.846	0.157	0.315	1.378	ZTGD□□□□□-□□ ZRGD□□□□□-□□	GB70-85-M5×16	WH40L
C1250S-QGDR/L11-44	1.250	10	1.083	0.157	0.433	1.732		GB70-85-M6×20	WH50L
C1500T-QGDR/L13-54	1.500	12	1.319	0.157	0.512	2.216		GB70-85-M6×20	
C1000R-QHDR/L08-35	1.000	8	0.846	0.197	0.315	1.378	ZTHD□□□□□-□□ ZRHD□□□□□-□□	GB70-85-M5×16	WH40L
C1250S-QHDR/L11-44	1.250	10	1.083	0.197	0.433	1.732		GB70-85-M6×20	WH50L
C1500T-QHDR/L13-54	1.500	12	1.319	0.197	0.512	2.126		GB70-85-M6×20	
C1000R-QKDR/L08-35	1.000	8	0.846	0.236	0.315	1.378	ZTKD□□□□□-□□ ZRKD□□□□□-□□	GB70-85-M5×16	WH40L
C1250S-QKDR/L11-44	1.250	10	1.083	0.236	0.433	1.732		GB70-85-M6×20	WH50L
C1500T-QKDR/L13-54	1.500	12	1.319	0.236	0.512	2.126		GB70-85-M6×20	

B



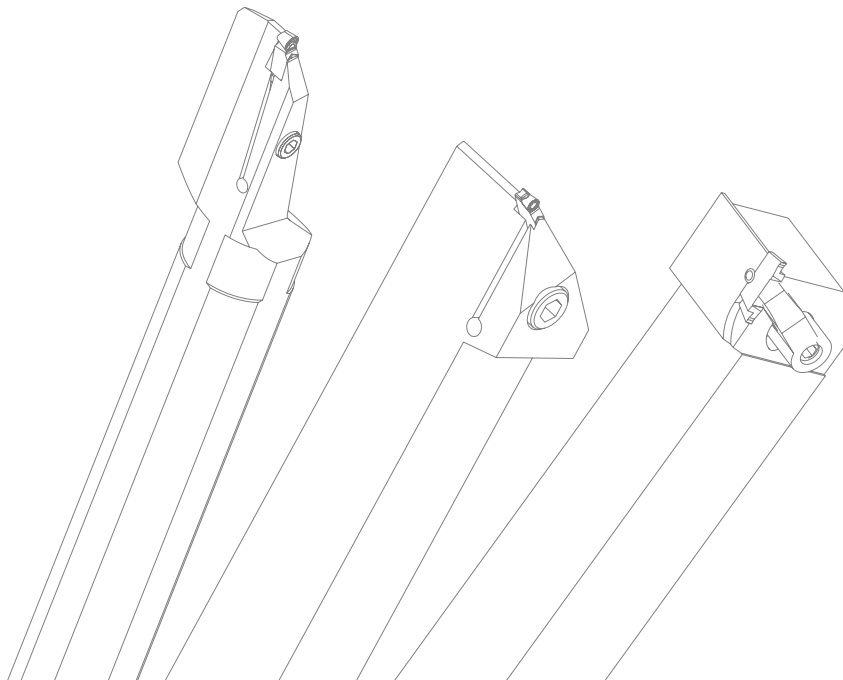
Recommended cutting parameters for parting and grooving tools

Insert size	Recommended feed rate(inch/r)			
	Parting	Grooving	Turning	Profiling
Insert width(inch)				
0.098	0.002-0.006	0.002-0.006	0.002-0.006	0.002-0.006
0.118	0.002-0.006	0.002-0.006	0.003-0.006	0.004-0.008
0.157	0.002-0.008	0.002-0.008	0.003-0.010	0.004-0.008
0.197	0.003-0.008	0.003-0.009	0.004-0.010	0.006-0.012
0.236	0.004-0.012	0.003-0.010	0.004-0.012	0.006-0.012

Workpiece material	Hardness	YBG302	YBG202 YBG205	YBG105	YBG212	YBC151	YBC251	YBS103	YD101	YD201	YBG102
P	Carbon steel	125≤HB≤170	100-850	500-1000		450-1000	500-900				
	Low alloy steel	180≤HB≤275	260-600	360-650		300-800	360-650				
	High alloy steel	180≤HB≤325	260-500	360-600		300-700	360-600				
	Cast steel	180≤HB≤250	240-450	300-550		260-500	300-550				
M	Ferrite, Martensite	200≤HB≤300	230-550	300-650			300-650				
	Austenite	180≤HB≤300	260-650	360-700			360-700				
K	Malleable cast iron	130≤HB≤230	300-650	400-700						300-500	
	Grey cast iron	180≤HB≤220	300-550	400-650						260-450	
	Nodular cast iron	160≤HB≤250	260-500	360-600						200-450	
N	Al alloy	--							650-1300		
S	Hightemperature alloy	≤400			130-230	60-160		100-260	60-160		100-200

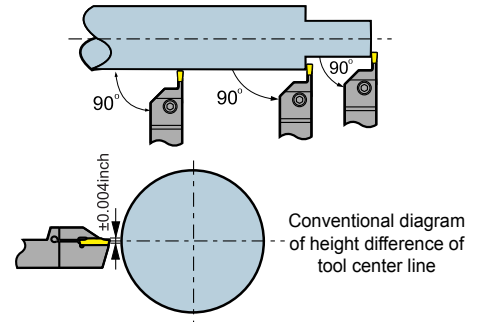
The cutting parameters recommended are suitable for wet machining.

Advice: internal machining and face machining, The cutting speed should be reduced by 30%-40%.



Centerline Parting and Grooving Tools

- No matter which parting or grooving tools are selected, the best performance is realized when insert is positioned at the centerline of workpiece. This also reduces vibrations during machining.
- The insert cutting edge and centerline of workpiece should be within $\pm .004$. For parting and grooving workpieces with small diameter, this especially true to reduce cutting force, reduce burring, and improve tool life.

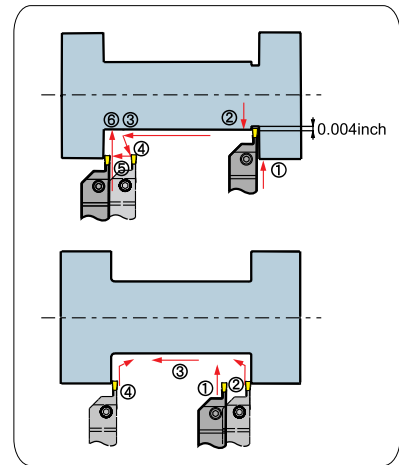


Parting

- When the insert is approaching center of workpiece, the cutting speed should be reduced by 30%, which is good for improving tool life and surface quality.
- Whenever possible, shorten the overhang of the tool as much as possible to ensure good stability.

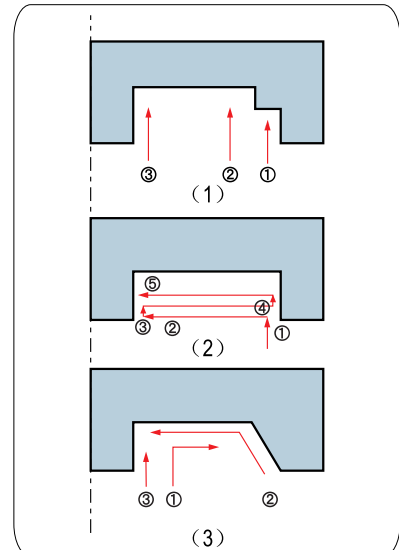
External grooving, turning, and profiling

- In-Feed Sequence: When Cutting Depth >0.020 ", Radial in-feed (Max. Cutting depth can be $3/4$ of the insert edge width) → Radial out-feed about 0.004 " → Axial in feed → Flank out-feed → Axial in feed → Radial machining to required depth.
- When finishing, use sequence as shown in the diagram to reduce vibration.



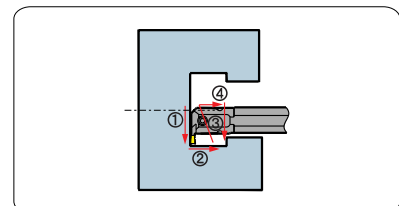
Face grooving and turning

- Finishing Machining (Multi-slot Cutting)
First cut inward from max diameter of face opening, then reposition insert, as shown in diagram (1)
- Face groove turning
Axial turning depth should not be more than $3/4$ of the cutting edge width.
When slot width is larger than slot depth, turn with multiple passes, as shown in the picture (2)
- Finishing Machining
First finish machine bottom and external diameter fringe, then finish the internal diameter to required size, as shown in the picture (3)

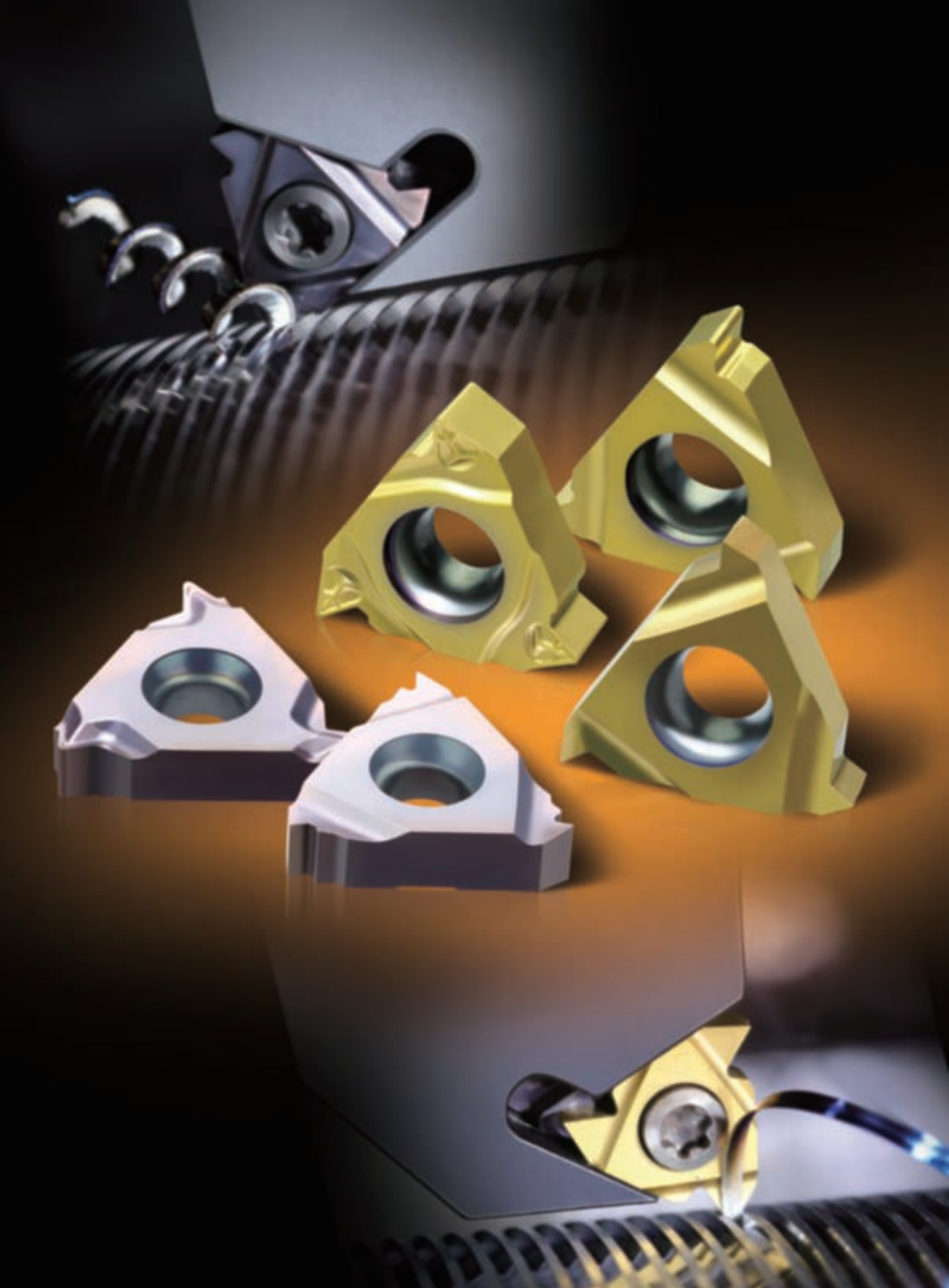


Internal grooving and turning

- For good chip flow, follow the machining sequence in the diagram shown. Infeed from the deepest end of the hole and then back turn.



B

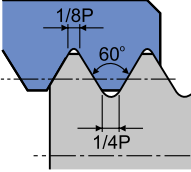
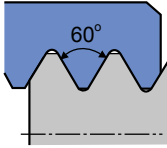
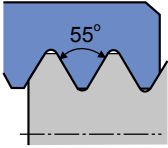







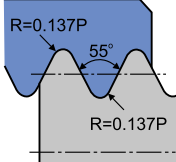
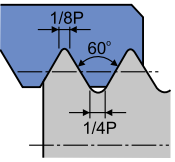
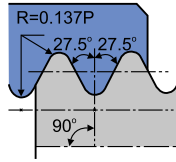
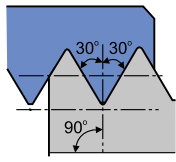






THREADING TOOLS

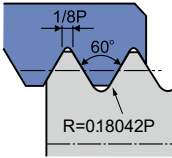
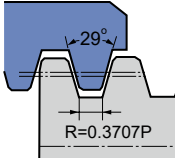
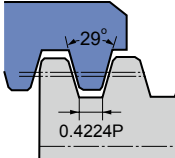




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● Threading tools overview

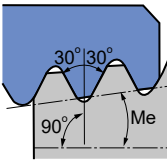
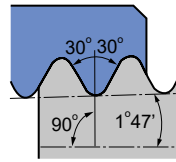
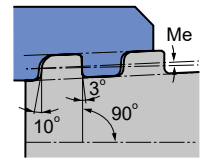





Applications		For general			
Cutline					
Thread name		ISO metric thread With end	General pitch thread Without end	General pitch thread Without end	
Profile		GM	60	55	
Shape of insert (length: 0.43, 0.63, 0.87inch)		As picture shows R type external threads  P156-157	As picture shows R type external threads  P158	As picture shows R type external threads  P158	
Tool holder	Pitch	Dimensions (inch) (H×W×L) (Dia×L×Min. dia)	Pitch/Inch	Pitch/inch(teeth/Inch)	Pitch/inch(teeth/Inch)
	External thread  P178	.625 x .625 x 4 .750 x .750 x 5 1.00 x 1.00 x 6 1.25 x 1.35 x 7	0.039~0.236	0.02~0.197 (5~48)	0.02~0.197(5~48)
Internal thread  P179	.625 x 6 x .630 .750 x 7 x 1.00 1.00 x 6 x 1.25 1.25 x 8 x 1.50 1.5 x 12 x 2.00 2.00 x 14 x 2.50	0.039~0.236	0.02~0.197 (5~48)	0.02~0.197 (5~48)	

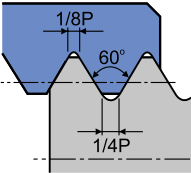
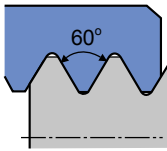
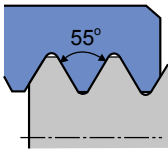





Applications		For general	For aerospace and aviation industries	Pipe thread for heater, gas and water	For connecting between pipe fitting and coupling of gas and water
Cutline					
Thread name		Whitworth thread	Unified thread (American standard threads)	British standard taper pipe threads	American standard taper pipe threads
Profile		W	UN	BSPT	NPT
Shape of insert (length: 0.43, 0.63, 0.87 inch)		As picture shows R type external threads  P159	As picture shows R type external threads  P160	As picture shows R type external threads  P161	As picture shows R type external threads  P162
Dimensions (inch) (H×W×L) (Dia×L×Min. dia)		Teeth/Inch	Teeth/Inch	Teeth/Inch	Teeth/Inch
External thread	.625 x .625 x 4 .750 x .750 x 5 1.00 x 1.00 x 6 1.25 x 1.35 x 7	8~16	8~20	11~28	8~27
	.625 x 6 x .630 .750 x 7 x 1.00 1.00 x 6 x 1.25 1.25 x 8 x 1.50 1.5 x 12 x 2.00 2.00 x 14 x 2.50	8~16	8~20	11~28	8~27

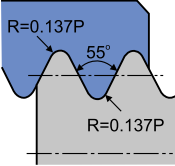
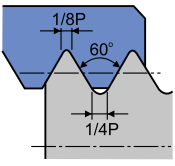
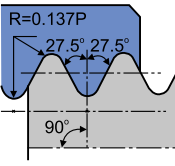
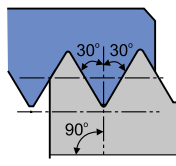








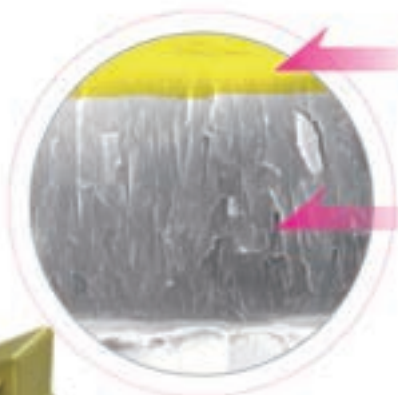
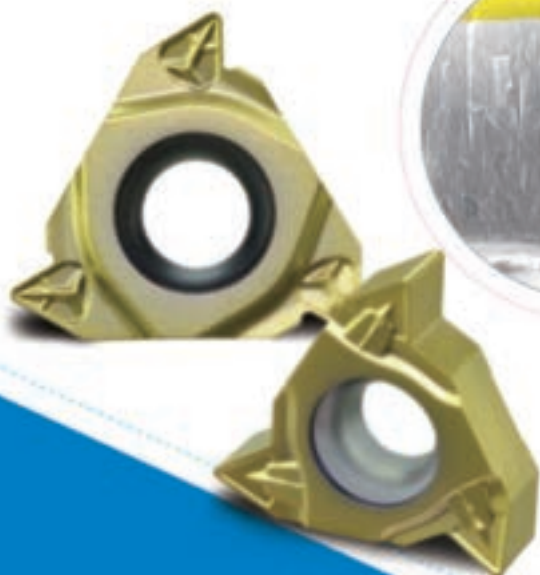
Applications		For aerospace and aviation industries	Trapezoidal screw mandrel for transmission		
Cutline					
Thread name		UNJ (American standard aerospace and aviation threads)	American ACME	Short tooth threads	
Profile		60	ACME	STUB —ACME	
Shape of insert (length: 0.43, 0.63, 0.87inch)		As picture shows R type external threads  P163	As picture shows R type external threads  P164	As picture shows R type external threads  P165	
Tool holder	Pitch	Dimensions (inch) (H×W×L) (Dia×L×Min. dia)	Teeth/Inch	Teeth/Inch	Teeth/Inch
	 P178	.625 x .625 x 4 .750 x .750 x 5 1.00 x 1.00 x 6 1.25 x 1.35 x 7	8 ~32	8~16	8~16
 P179	.625 x 6 x .630 .750 x 7 x 1.00 1.00 x 6 x 1.25 1.25 x 8 x 1.50 1.5 x 12 x 2.00 2.00 x 14 x 2.50	--	8~16	8~16	



Applications		Petroleum and gas pipeline			
Cutline					
Thread name		API (60°)	API(Round)	API(Buttress casing)	
Profile		60	API	API	
Shape of insert (length: 0.43, 0.63, 0.87inch)		As picture shows R type external threads  P166	As picture shows R type external threads  P167	As picture shows R type external threads  P168	
Tool holder	Pitch	Dimensions (inch) (H×W×L) (Dia×L×Min. dia)	Teeth/Inch	Teeth/Inch	Teeth/Inch
	External thread  P178	.625 x .625 x 4 .750 x .750 x 5 1.00 x 1.00 x 6 1.25 x 1.35 x 7	4~5	8~10	5
Internal thread  P179	.625 x 6 x .630 .750 x 7 x 1.00 1.00 x 6 x 1.25 1.25 x 8 x 1.50 1.5 x 12 x 2.00 2.00 x 14 x 2.50	4~5	8~10	5	

Applications		For general			
Cutline					
Thread name		ISO metric thread With end (Thin type)	General pitch thread Without end (Thin type)	General pitch thread Without end (Thin type)	
Profile		GM	60	55	
Shape of insert (length: 0.43, 0.63, 0.87inch)		As picture shows R type external threads  P169-170	As picture shows R type external threads  P171	As picture shows R type external threads  P171	
Tool holder	Pitch	Dimensions (inch) (H×W×L) (Dia×L×Min. dia)	Pitch/Inch	Pitch/inch(teeth/Inch)	Pitch/inch(teeth/Inch)
	External thread  P180	.625 x .625 x 4 .750 x .750 x 5 1.00 x 1.00 x 6 1.25 x 1.35 x 7	0.019~0.118	0.019~0.118(8~48)	0.019~0.118(8~48)
Internal thread  P180	.625 x 6 x .630 .750 x 7 x 1.00 1.00 x 6 x 1.25 1.25 x 8 x 1.50 1.5 x 12 x 2.00 2.00 x 14 x 2.50	0.019~0.118	0.019~0.118(8~48)	0.019~0.118(8~48)	

Applications		For general	For aerospace and aviation industries	Pipe thread for heater, gas and water	For connecting between pipe fitting and coupling of gas and water	
Cutline						
Thread name		Whitworth thread (Thin type)	Unified thread (American standard threads, Thin type)	British standard taper pipe threads (Thin type)	American standard taper pipe threads (Thin type)	
Profile		W	UN	BSPT	NPT	
Shape of insert (length: 0.43, 0.63, 0.87inch)		As picture shows R type external threads  P172	As picture shows R type external threads  P173	As picture shows R type external threads  P174	As picture shows R type external threads  P175	
Tool holder	Pitch	Dimensions (inch) (H×W×L) (Dia×L×Min. dia)	Teeth/Inch	Teeth/Inch	Teeth/Inch	Teeth/Inch
	External thread	 P180 .625 x .625 x 4 .750 x .750 x 5 1.00 x 1.00 x 6 1.25 x 1.35 x 7	8~16	8~20	11~28	8~27
Internal thread	 P180 .625 x 6 x .630 .750 x 7 x 1.00 1.00 x 6 x 1.25 1.25 x 8 x 1.50 1.5 x 12 x 2.00 2.00 x 14 x 2.50	8~16	8~24	11~28	8~27	



Gold TiN coating reduces friction between cutting edge and workpiece and allows observation of flank wear.

The inner layer nc-TiAlN coating has outstanding wear resistance.

Threading Grade YBG201 is upgraded to be nc-TiAlN

YBG201

PVD coating alloy has good toughness and wear resistance, it's the unique threading grade for machining of carbon steel, stainless steel and cast iron etc.

The function and application of full form threading

Reduce machining procedures

Not necessary to finish machine workpiece prior to threading. Full form insert tops the thread on the last pass and thereby finishes the thread and thread form. No burrs remain and the surface quality is good.

Automatically remove burrs

The wiper on threading insert finishes major diameter of machined surface, eliminating need for burr removal after machining.

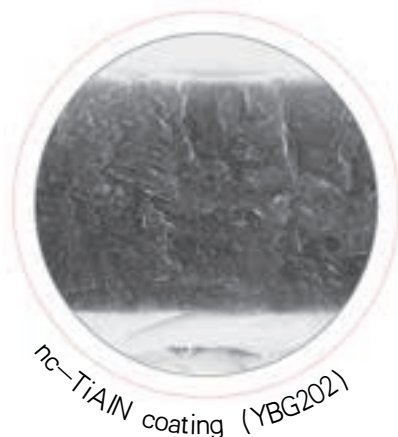
Chipbreaker in Threading insert

Outstanding chip breaking performance

Wavy chipbreaker is built into rake face of threading insert. Chips are directed up and away from cutting edge and workpiece to enhance surface finish and overall efficiency.

Good general purpose chipbreaker

Due to the chipbreaker design, which controls and manages the formation of the chip, different workpiece materials can be threaded successfully.



nc-TiAlN coating (YBG202)

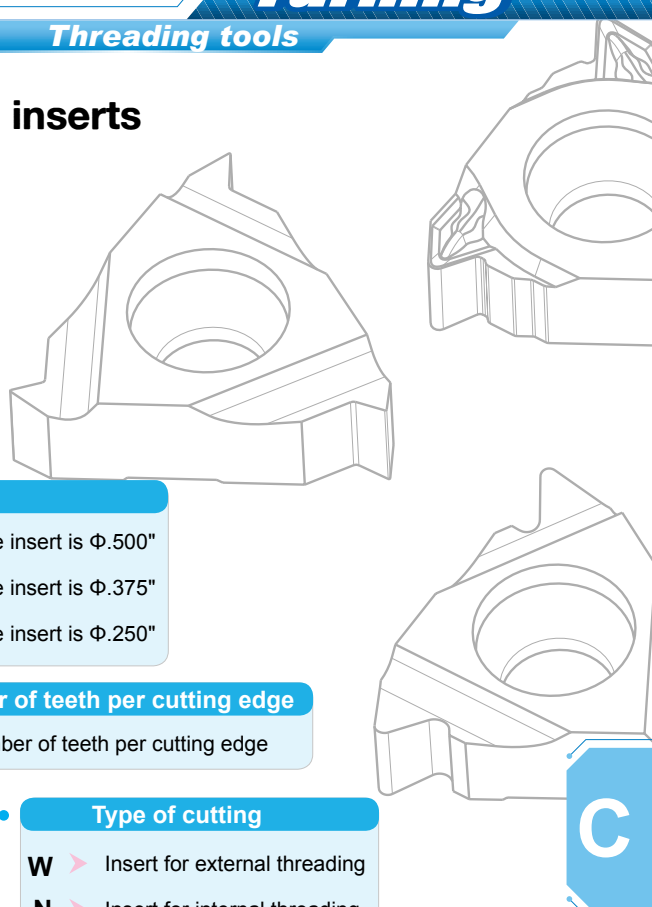
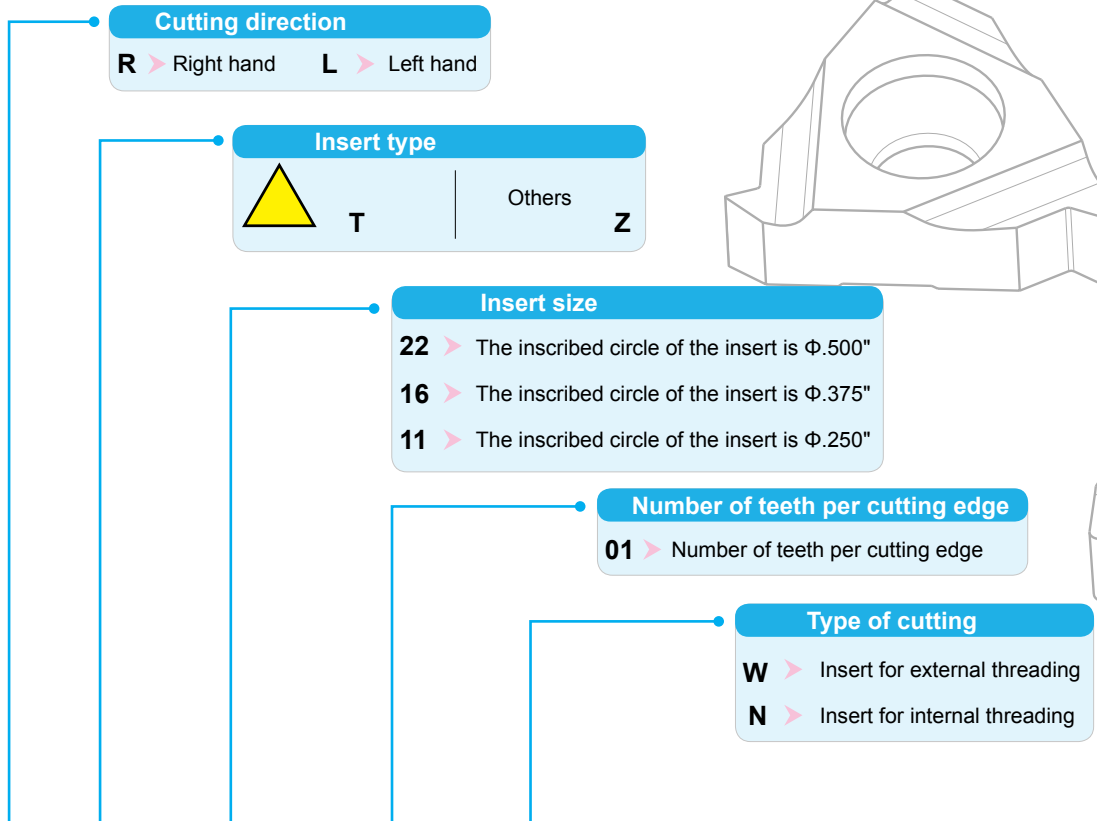
High-performance nanostructure coating guarantees good toughness and hardness of inserts. Special coating technology guarantees smooth surface and excellent wear resistance. Outstanding thermal stability and chemical stability effectively protect cutting edge.

YBG202

nc-TiAlN coating and ultra-fine grain substrate makes it suitable for finishing and semi-finishing of various materials and turning of super alloy.



Code key for threading inserts



R T 22. 01 W- 2.50 GM (P)

Pitch width

Omni-tooth(Range of pitch indicated in numerals)

inch	TPI
0.014-0.354	72-2

V-tooth(Range of pitch indicated in letters)

	A	AG	G	N	Q
inch	0.019-0.059	0.019-0.118	0.069-0.118	0.138-0.197	0.217-0.236
TPI	48-16	48-8	14-8	7-5	41/2-4

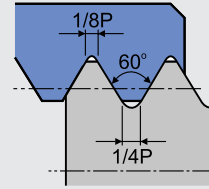
Thread profile

GM	60° ISO metric threads
60	60° general pitch threads
55	55° general pitch threads
W	Whitworth threads
UN	Unified threads(American standard)
BSPT	British standard taper pipe threads
NPT	American standard taper pipe threads
UNJ	American standard aerospace and aviation threads
AC	American ACME
AP	API 60°
RD	API Round

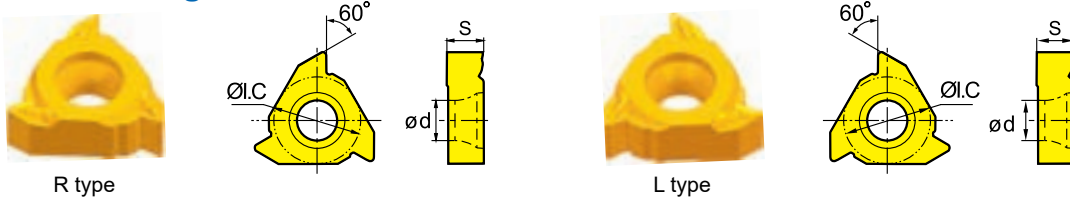
Chip-breakers are indicated by P
(P is omitted when it is metric thread)

ISO metric threading insert

ISO 965-1980 DIN 13
 GB/T 197-2003 Tolerance class: 6g/6H



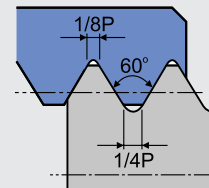
External threading



Type		Dimension(inch)				Grade
Right hand type	Left hand type	Pitch width (inch)	S	ØI.C	ød	Coated
RT16.01W-1.00GM	LT16.01W-1.00GM	0.039	0.156	0.375	0.173	●
RT16.01W-1.25GM	LT16.01W-1.25GM	0.049	0.156	0.375	0.173	●
RT16.01W-1.50GM	LT16.01W-1.50GM	0.059	0.156	0.375	0.173	●
RT16.01W-1.75GM	LT16.01W-1.75GM	0.069	0.156	0.375	0.173	●
RT16.01W-2.00GM	LT16.01W-2.00GM	0.079	0.156	0.375	0.173	●
RT16.01W-2.50GM	LT16.01W-2.50GM	0.098	0.156	0.375	0.173	●
RT16.01W-3.00GM	LT16.01W-3.00GM	0.118	0.156	0.375	0.173	●
RT22.01W-3.50GM	LT22.01W-3.50GM	0.138	0.217	0.500	0.217	●
RT22.01W-4.00GM	LT22.01W-4.00GM	0.157	0.217	0.500	0.217	●
RT22.01W-4.50GM	LT22.01W-4.50GM	0.177	0.217	0.500	0.217	●
RT22.01W-5.00GM	LT22.01W-5.00GM	0.197	0.217	0.500	0.217	●
RT22.01W-5.50GM	LT22.01W-5.50GM	0.217	0.217	0.500	0.217	●
RT22.01W-6.00GM	LT22.01W-6.00GM	0.236	0.217	0.500	0.217	●

ISO metric threading insert

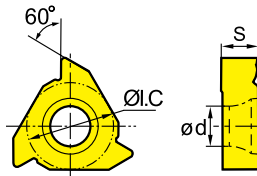
ISO 965-1980 DIN 13
 GB/T 197-2003 Tolerance class: 6g/6H



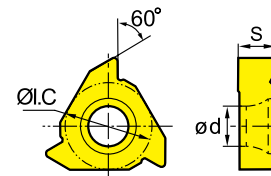
Internal threading



R type



L type



Type		Dimension(inch)				Grade
Right hand type	Left hand type	Pitch width (inch)	S	ØI.C	ød	Coated
RT11.01N-1.00GM	LT11.01N-1.00GM	0.039	0.125	0.250	0.110	●
RT11.01N-1.25GM	LT11.01N-1.25GM	0.049	0.125	0.250	0.110	●
RT11.01N-1.50GM	LT11.01N-1.50GM	0.059	0.125	0.250	0.110	●
RT11.01N-1.75GM	LT11.01N-1.75GM	0.069	0.125	0.250	0.110	●
RT11.01N-2.00GM	LT11.01N-2.00GM	0.079	0.125	0.250	0.110	●
RT16.01N-1.00GM	LT16.01N-1.00GM	0.039	0.156	0.375	0.173	●
RT16.01N-1.25GM	LT16.01N-1.25GM	0.049	0.156	0.375	0.173	●
RT16.01N-1.50GM	LT16.01N-1.50GM	0.059	0.156	0.375	0.173	●
RT16.01N-1.75GM	LT16.01N-1.75GM	0.069	0.156	0.375	0.173	●
RT16.01N-2.00GM	LT16.01N-2.00GM	0.079	0.156	0.375	0.173	●
RT16.01N-2.50GM	LT16.01N-2.50GM	0.098	0.156	0.375	0.173	●
RT16.01N-3.00GM	LT16.01N-3.00GM	0.118	0.156	0.375	0.173	●
RT22.01N-3.50GM	LT22.01N-3.50GM	0.138	0.217	0.500	0.217	●
RT22.01N-4.00GM	LT22.01N-4.00GM	0.157	0.217	0.500	0.217	●
RT22.01N-4.50GM	LT22.01N-4.50GM	0.177	0.217	0.500	0.217	●
RT22.01N-5.00GM	LT22.01N-5.00GM	0.197	0.217	0.500	0.217	●
RT22.01N-5.50GM	LT22.01N-5.50GM	0.217	0.217	0.500	0.217	●
RT22.01N-6.00GM	LT22.01N-6.00GM	0.236	0.217	0.500	0.217	●



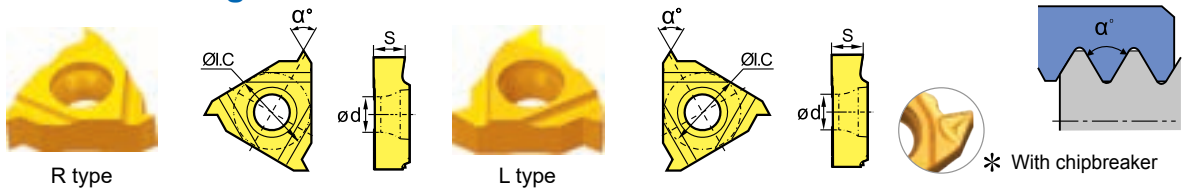
General pitch threading insert without end

External threading



Type		Dimension(inch)					Grade
							Coated
	Right hand type	Left hand type	Pitch width (teeth/inch)	S	ØI.C	ød	YBG201
60°	RT16.01W-A60	LT16.01W-A60	48-16(0.02-0.059)	0.156	0.375	0.173	●
	RT16.01W-G60	LT16.01W-G60	14-8(0.069-0.118)	0.156	0.375	0.173	●
	RT16.01W-G60P*	LT16.01W-G60P*	14-8(0.069-0.118)	0.156	0.375	0.173	●
	RT16.01W-AG60	LT16.01W-AG60	48-8(0.02-0.118)	0.156	0.375	0.173	●
	RT22.01W-N60	LT22.01W-N60	7-5(0.138-0.197)	0.219	0.500	0.217	●
55°	RT16.01W-A55	LT16.01W-A55	48-16(0.02-0.059)	0.156	0.375	0.173	●
	RT16.01W-G55	LT16.01W-G55	14-8(0.069-0.118)	0.156	0.375	0.173	●
	RT16.01W-G55P*	LT16.01W-G55P*	14-8(0.069-0.118)	0.156	0.375	0.173	●
	RT16.01W-AG55	LT16.01W-AG55	48-8(0.02-0.118)	0.156	0.375	0.173	●
	RT22.01W-N55	LT22.01W-N55	7-5(0.138-0.197)	0.219	0.500	0.217	●

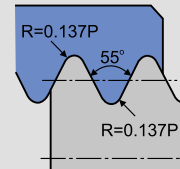
Internal threading



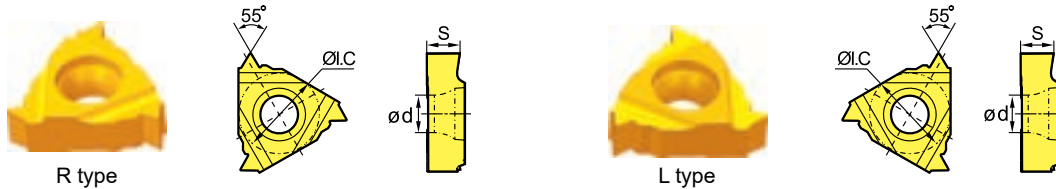
Type		Dimension(inch)					Grade
							Coated
	Right hand type	Left hand type	Pitch width (teeth/inch)	S	ØI.C	ød	YBG201
60°	RT16.01N-A60	LT16.01N-A60	48-16(0.02-0.059)	0.156	0.375	0.173	●
	RT16.01N-G60	LT16.01N-G60	14-8(0.069-0.118)	0.156	0.375	0.173	●
	RT16.01N-G60P*	LT16.01N-G60P*	14-8(0.069-0.118)	0.156	0.375	0.173	●
	RT16.01N-AG60	LT16.01N-AG60	48-8(0.02-0.118)	0.156	0.375	0.173	●
	RT22.01N-N60	LT22.01N-N60	7-5(0.138-0.197)	0.219	0.500	0.217	●
55°	RT16.01N-A55	LT16.01N-A55	48-16(0.02-0.059)	0.156	0.375	0.173	●
	RT16.01N-G55	LT16.01N-G55	14-8(0.069-0.118)	0.156	0.375	0.173	●
	RT16.01N-G55P*	LT16.01N-G55P*	14-8(0.069-0.118)	0.156	0.375	0.173	●
	RT16.01N-AG55	LT16.01N-AG55	48-8(0.02-0.118)	0.156	0.375	0.173	●
	RT22.01N-N55	LT22.01N-N55	7-5(0.138-0.197)	0.219	0.500	0.217	●

Whitworth threading insert

ISO 228/1:1982,
DIN 259,B.S.84:1956
Tolerance class: Medium class A

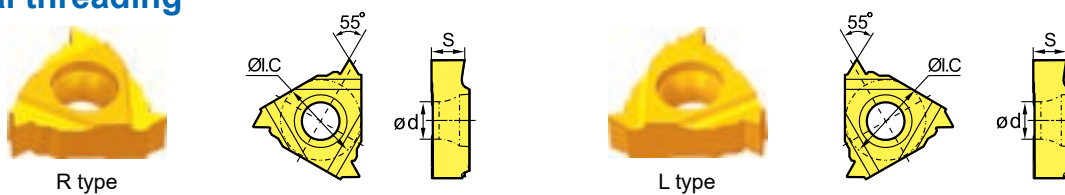


External threading



Type		Dimension(inch)				Grade
Right hand type	Left hand type	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
RT16.01W-8W	LT16.01W-8W	8	0.156	0.375	0.173	●
RT16.01W-9W	LT16.01W-9W	9	0.156	0.375	0.173	●
RT16.01W-10W	LT16.01W-10W	10	0.156	0.375	0.173	●
RT16.01W-11W	LT16.01W-11W	11	0.156	0.375	0.173	●
RT16.01W-12W	LT16.01W-12W	12	0.156	0.375	0.173	●
RT16.01W-14W	LT16.01W-14W	14	0.156	0.375	0.173	●
RT16.01W-16W	LT16.01W-16W	16	0.156	0.375	0.173	●

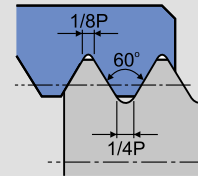
Internal threading



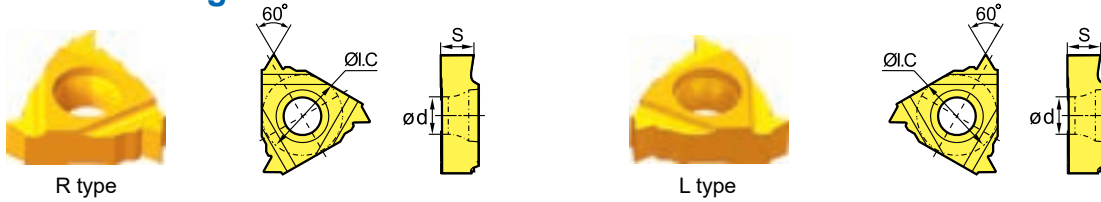
Type		Dimension(inch)				Grade
Right hand type	Left hand type	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
RT16.01N-8W	LT16.01N-8W	8	0.156	0.375	0.173	●
RT16.01N-9W	LT16.01N-9W	9	0.156	0.375	0.173	●
RT16.01N-10W	LT16.01N-10W	10	0.156	0.375	0.173	●
RT16.01N-11W	LT16.01N-11W	11	0.156	0.375	0.173	●
RT16.01N-12W	LT16.01N-12W	12	0.156	0.375	0.173	●
RT16.01N-14W	LT16.01N-14W	14	0.156	0.375	0.173	●
RT16.01N-16W	LT16.01N-16W	16	0.156	0.375	0.173	●

Unified (UN) threading insert

ASME B1.1-1989
Tolerance class: 2A/2B

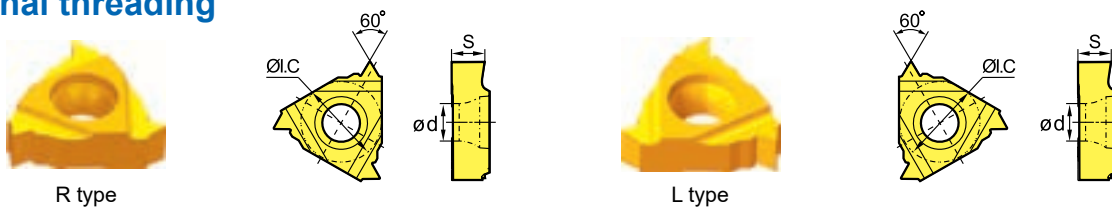


External threading



Type		Dimension(inch)				Grade
Right hand type	Left hand type	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
RT16.01W-8UN	LT16.01W-8UN	8	0.156	0.375	0.173	●
RT16.01W-10UN	LT16.01W-10UN	10	0.156	0.375	0.173	●
RT16.01W-12UN	LT16.01W-12UN	12	0.156	0.375	0.173	●
RT16.01W-14UN	LT16.01W-14UN	14	0.156	0.375	0.173	●
RT16.01W-16UN	LT16.01W-16UN	16	0.156	0.375	0.173	●
RT16.01W-18UN	LT16.01W-18UN	18	0.156	0.375	0.173	●
RT16.01W-20UN	LT16.01W-20UN	20	0.156	0.375	0.173	●

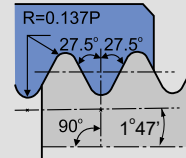
Internal threading



Type		Dimension(inch)				Grade
Right hand type	Left hand type	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
RT16.01N-8UN	LT16.01N-8UN	8	0.156	0.375	0.173	●
RT16.01N-10UN	LT16.01N-10UN	10	0.156	0.375	0.173	●
RT16.01N-12UN	LT16.01N-12UN	12	0.156	0.375	0.173	●
RT16.01N-14UN	LT16.01N-14UN	14	0.156	0.375	0.173	●
RT16.01N-16UN	LT16.01N-16UN	16	0.156	0.375	0.173	●
RT16.01N-18UN	LT16.01N-18UN	18	0.156	0.375	0.173	●
RT16.01N-20UN	LT16.01N-20UN	20	0.156	0.375	0.173	●

British standard taper pipe threading insert

ISO 7/1:1994
B.S.21:1985
Standard BSPT



External threading



Type		Dimension(inch)				Grade
Right hand type	Left hand type	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
RT16.01W-11 BSPT	LT16.01W-11 BSPT	11	0.156	0.375	0.173	●
RT16.01W-14 BSPT	LT16.01W-14 BSPT	14	0.156	0.375	0.173	●
RT16.01W-19 BSPT	LT16.01W-19 BSPT	19	0.156	0.375	0.173	●
RT16.01W-28 BSPT	LT16.01W-28 BSPT	28	0.156	0.375	0.173	●

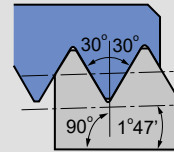
Internal threading



Type		Dimension(inch)				Grade
Right hand type	Left hand type	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
RT16.01N-11 BSPT	LT16.01N-11 BSPT	11	0.156	0.375	0.173	●
RT16.01N-14 BSPT	LT16.01N-14 BSPT	14	0.156	0.375	0.173	●
RT16.01N-19 BSPT	LT16.01N-19 BSPT	19	0.156	0.375	0.173	●
RT16.01N-28 BSPT	LT16.01N-28 BSPT	28	0.156	0.375	0.173	●

NPT American standard taper pipe threading insert

ASME B1.20.1-1983
Standard NPT



External threading



Type		Dimension(inch)				Grade
Right hand type	Left hand type	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
RT16.01W-8 NPT	LT16.01W-8 NPT	8	0.156	0.375	0.173	YBG201 ●
RT16.01W-11.5 NPT	LT16.01W-11.5 NPT	11.5	0.156	0.375	0.173	●
RT16.01W-14 NPT	LT16.01W-14 NPT	14	0.156	0.375	0.173	●
RT16.01W-18 NPT	LT16.01W-18 NPT	18	0.156	0.375	0.173	●
RT16.01W-27 NPT	LT16.01W-27 NPT	27	0.156	0.375	0.173	●

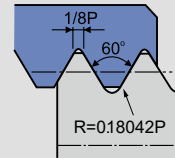
Internal threading



Type		Dimension(inch)				Grade
Right hand type	Left hand type	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
RT16.01N-8 NPT	LT16.01N-8 NPT	8	0.156	0.375	0.173	YBG201 ●
RT16.01N-11.5 NPT	LT16.01N-11.5 NPT	11.5	0.156	0.375	0.173	●
RT16.01N-14 NPT	LT16.01N-14 NPT	14	0.156	0.375	0.173	●
RT16.01N-18 NPT	LT16.01N-18 NPT	18	0.156	0.375	0.173	●
RT16.01N-27 NPT	LT16.01N-27 NPT	27	0.156	0.375	0.173	●

UNJ American standard aerospace and aviation threads

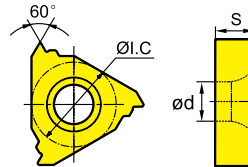
ISO 3161-1999
Tolerance class: 3A



External threading



R type

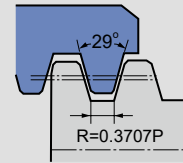


Type	Dimension(inch)				Grade
	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
Right hand type					YBG201
RT16.01W-8UNJ	8	0.156	0.375	0.173	●
RT16.01W-10UNJ	10	0.156	0.375	0.173	●
RT16.01W-12UNJ	12	0.156	0.375	0.173	●
RT16.01W-14UNJ	14	0.156	0.375	0.173	●
RT16.01W-16UNJ	16	0.156	0.375	0.173	●
RT16.01W-18UNJ	18	0.156	0.375	0.173	●
RT16.01W-20UNJ	20	0.156	0.375	0.173	●
RT16.01W-24UNJ	24	0.156	0.375	0.173	●
RT16.01W-28UNJ	28	0.156	0.375	0.173	●
RT16.01W-32UNJ	32	0.156	0.375	0.173	●



American ACME

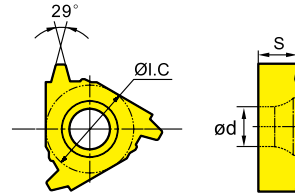
ANSI B1.5-1988 ANIS B1.5-1988
Tolerance class: 2G



External threading



R type

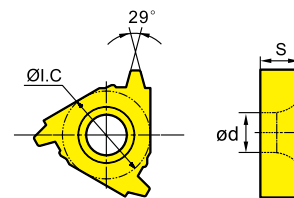


Type	Dimension(inch)				Grade
	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
Right hand type					YBG201
RT16.01W-8AC	8	0.156	0.375	0.173	●
RT16.01W-10AC	10	0.156	0.375	0.173	●
RT16.01W-12AC	12	0.156	0.375	0.173	●
RT16.01W-14AC	14	0.156	0.375	0.173	●
RT16.01W-16AC	16	0.156	0.375	0.173	●

Internal threading



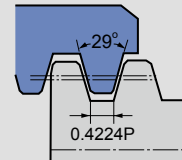
R type



Type	Dimension(inch)				Grade
	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
Right hand type					YBG201
RT16.01N-8AC	8	0.156	0.375	0.173	●
RT16.01N-10AC	10	0.156	0.375	0.173	●
RT16.01N-12AC	12	0.156	0.375	0.173	●
RT16.01N-14AC	14	0.156	0.375	0.173	●
RT16.01N-16AC	16	0.156	0.375	0.173	●

American STUB—ACME (short tooth threads)

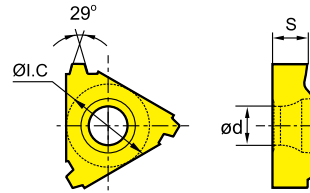
Defined by: ANSI B1.8-1988
Tolerance class: 2G



External threading



R type

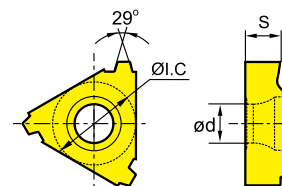


Type	Dimension(inch)				Grade
	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
Right hand type					YBG201
RT16.01W-8STAC	8	0.156	0.375	0.173	●
RT16.01W-10STAC	10	0.156	0.375	0.173	●
RT16.01W-12STAC	12	0.156	0.375	0.173	●
RT16.01W-14STAC	14	0.156	0.375	0.173	●
RT16.01W-16STAC	16	0.156	0.375	0.173	●

Internal threading



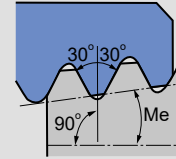
R type



Type	Dimension(inch)				Grade
	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
Right hand type					YBG201
RT16.01N-8STAC	8	0.156	0.375	0.173	●
RT16.01N-10STAC	10	0.156	0.375	0.173	●
RT16.01N-12STAC	12	0.156	0.375	0.173	●
RT16.01N-14STAC	14	0.156	0.375	0.173	●
RT16.01N-16STAC	16	0.156	0.375	0.173	●

API 60°

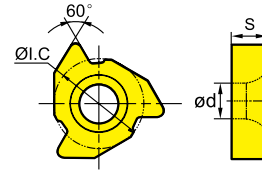
Me=Taper
 2i.p.f—4° 46'
 3i.p.f—7° 01'
 Defined by: API SPEC7:1990
 Tolerance class: API



External threading



R type

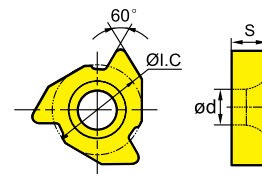


Type	Dimension(inch)				Grade
	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
Right hand type					YBG201
RT22.01W-4AP382	4	0.219	0.500	0.217	●
RT22.01W-4AP383	4	0.219	0.500	0.217	●
RT22.01W-5AP403	5	0.219	0.500	0.217	●
RT22.01W-4AP502	4	0.219	0.500	0.217	●
RT22.01W-4AP503	4	0.219	0.500	0.217	●

Internal threading



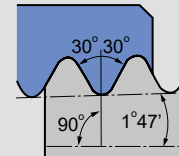
R type



Type	Dimension(inch)				Grade
	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
Right hand type					YBG201
RT22.01N-4AP382	4	0.219	0.500	0.217	●
RT22.01N-4AP383	4	0.219	0.500	0.217	●
RT22.01N-5AP403	5	0.219	0.500	0.217	●
RT22.01N-4AP502	4	0.219	0.500	0.217	●
RT22.01N-4AP503	4	0.219	0.500	0.217	●

API Round

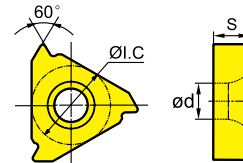
Defined by: API spec.5B
Tolerance class: API RD



External threading



R type



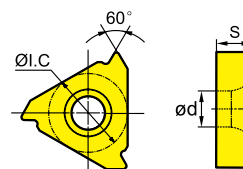
Type	Dimension(inch)				Grade
	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
Right hand type					YBG201
RT16.01W-8RD	8	0.156	0.375	0.173	●
RT16.01W-10RD	10	0.156	0.375	0.173	●
RT22.01W-8RD	8	0.219	0.500	0.217	●
RT22.01W-10RD	10	0.219	0.500	0.217	●



Internal threading



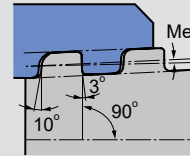
R type



Type	Dimension(inch)				Grade
	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
Right hand type					YBG201
RT16.01N-8RD	8	0.156	0.375	0.173	●
RT16.01N-10RD	10	0.156	0.375	0.173	●
RT22.01N-8RD	8	0.219	0.500	0.217	●
RT22.01N-10RD	10	0.219	0.500	0.217	●

API Buttress Casing

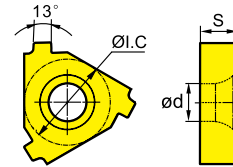
Me=Taper: 3/4i.p.f-1° 47' suited for dia.4 1/2~13 3/8"
 1i.p.f-2° 23' suited for dia.16"
 Defined by: SEPC.5B.1979
 Tolerance class: API



External threading



R type

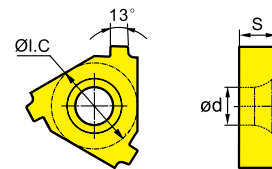


Type	Dimension(inch)				Grade
	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
Right hand type					YBG201
RT22.01W-5BUT	5	0.219	0.500	0.217	●
RT22.01W-5BUT1	5	0.219	0.500	0.217	●

Internal threading



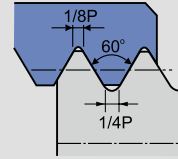
R type



Type	Dimension(inch)				Grade
	Pitch width (teeth/inch)	S	ØI.C	ød	Coated
Right hand type					YBG201
RT22.01W-5BUT	5	0.219	0.500	0.217	●
RT22.01W-5BUT1	5	0.219	0.500	0.217	●

ISO metric threading insert (thin type)

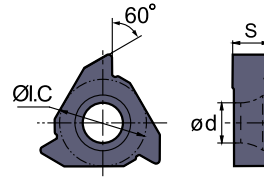
ISO 965-1980, DIN 13, GB/T 197-2003
Tolerance class: 6g/6H



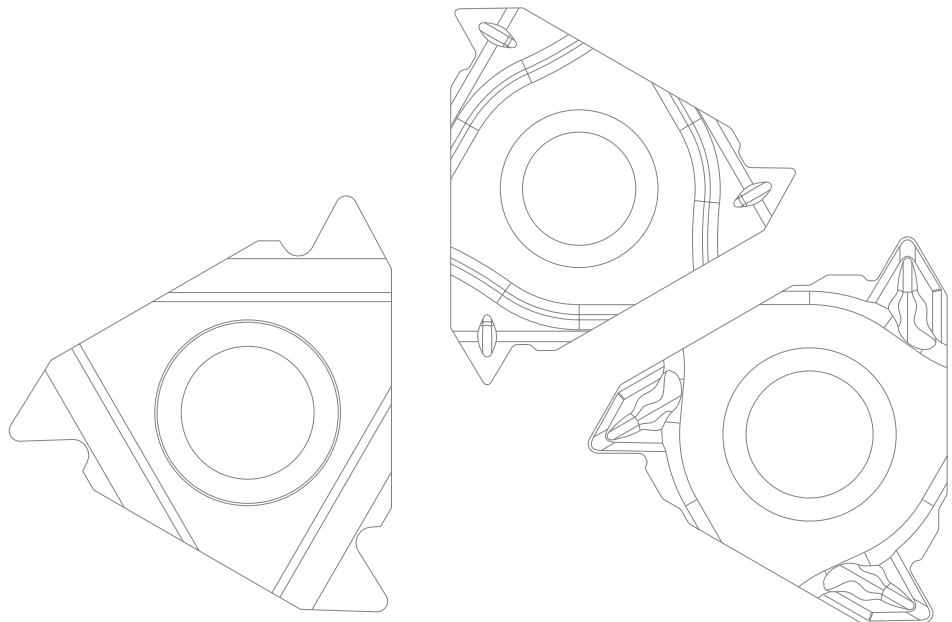
External threading



R type

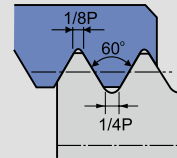


Type	Dimension (inch)				Coated
Right hand type	Pitch width	S	ØI.C	ød	YBG202
RT16.01W-0.5GMB	0.019	0.139	0.375	0.157	●
RT16.01W-0.75GMB	0.030	0.139	0.375	0.157	●
RT16.01W-1.00GMB	0.039	0.139	0.375	0.157	●
RT16.01W-1.25GMB	0.049	0.139	0.375	0.157	●
RT16.01W-1.50GMB	0.059	0.139	0.375	0.157	●
RT16.01W-1.75GMB	0.069	0.139	0.375	0.157	●
RT16.01W-2.00GMB	0.079	0.139	0.375	0.157	●
RT16.01W-2.50GMB	0.098	0.139	0.375	0.157	●
RT16.01W-3.00GMB	0.118	0.139	0.375	0.157	●



ISO metric threading insert (thin type)

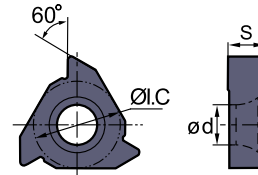
ISO 965-1980, DIN 13, GB/T 197-2003
Tolerance class: 6g/6H



Internal threading



R type



Type	Dimension(inch)				Coated
Right hand type	Pitch width	S	ØI.C	ød	YBG202
RT16.01N-0.5GMB	0.019	0.139	0.375	0.157	●
RT16.01N-0.75GMB	0.030	0.139	0.375	0.157	●
RT16.01N-1.00GMB	0.039	0.139	0.375	0.157	●
RT16.01N-1.25GMB	0.049	0.139	0.375	0.157	●
RT16.01N-1.50GMB	0.059	0.139	0.375	0.157	●
RT16.01N-1.75GMB	0.069	0.139	0.375	0.157	●
RT16.01N-2.00GMB	0.079	0.139	0.375	0.157	●
RT16.01N-2.50GMB	0.098	0.139	0.375	0.157	●
RT16.01N-3.00GMB	0.118	0.139	0.375	0.157	●

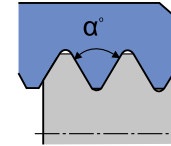
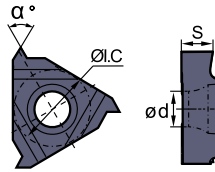
C

General pitch threading insert without end (thin type)

External threading



R type

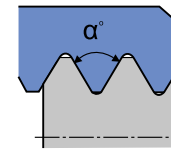
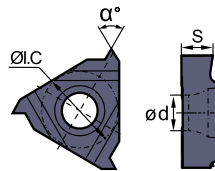


Type		Dimension(inch)					Coated
	Right hand type	Pitch width (teeth/inch)	S	ØI.C	ød	α°	YBG202
60°	RT16.01W- A60B	0.5 ~1.5(48~16)	0.139	0.375	0.157	60°	●
	RT16.01W- G60B	1.75~3.0(14~8)	0.139	0.375	0.157	60°	●
	RT16.01W- AG60B	0.5 ~3.0(48~8)	0.139	0.375	0.157	60°	●
55°	RT16.01W- A55B	0.5 ~1.5(48~16)	0.139	0.375	0.157	55°	●
	RT16.01W- G55B	1.75~3.0(14~8)	0.139	0.375	0.157	55°	●
	RT16.01W- AG55B	0.5 ~3.0(48~8)	0.139	0.375	0.157	55°	●

Internal threading



R type

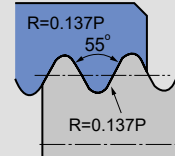


Type		Dimension(inch)					Coated
	Right hand type	Pitch width (teeth/inch)	S	ØI.C	ød	α°	YBG202
60°	RT16.01N- A60B	0.5 ~1.5(48~16)	0.139	0.375	0.157	60°	●
	RT16.01N- G60B	1.75~3.0(14~8)	0.139	0.375	0.157	60°	●
	RT16.01N- AG60B	0.5 ~3.0(48~8)	0.139	0.375	0.157	60°	●
55°	RT16.01N- A55B	0.5 ~1.5(48~16)	0.139	0.375	0.157	55°	●
	RT16.01N- G55B	1.75~3.0(14~8)	0.139	0.375	0.157	55°	●
	RT16.01N- AG55B	0.5 ~3.0(48~8)	0.139	0.375	0.157	55°	●



Whitworth threading insert (thin type)

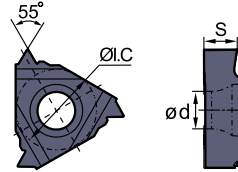
ISO 228/1:1982, DIN 259, B.S.84:1956
Tolerance class: Medium class A



External threading



R type

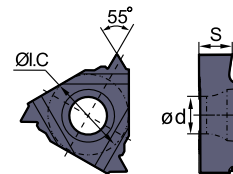


Type	Dimension(inch)				Coated
Right hand type	Pitch width (teeth/inch)	S	ØI.C	ød	YBG202
RT16.01W-8WB	8	0.139	0.375	0.157	●
RT16.01W-9WB	9	0.139	0.375	0.157	●
RT16.01W-10WB	10	0.139	0.375	0.157	●
RT16.01W-11WB	11	0.139	0.375	0.157	●
RT16.01W-12WB	12	0.139	0.375	0.157	●
RT16.01W-14WB	14	0.139	0.375	0.157	●
RT16.01W-16WB	16	0.139	0.375	0.157	●

Internal threading



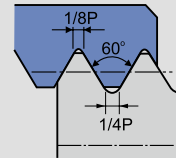
R type



Type	Dimension(inch)				Coated
Right hand type	Pitch width (teeth/inch)	S	ØI.C	ød	YBG202
RT16.01N-8WB	8	0.139	0.375	0.157	●
RT16.01N-9WB	9	0.139	0.375	0.157	●
RT16.01N-10WB	10	0.139	0.375	0.157	●
RT16.01N-11WB	11	0.139	0.375	0.157	●
RT16.01N-12WB	12	0.139	0.375	0.157	●
RT16.01N-14WB	14	0.139	0.375	0.157	●
RT16.01N-16WB	16	0.139	0.375	0.157	●

Unified (UN) threading insert (thin type)

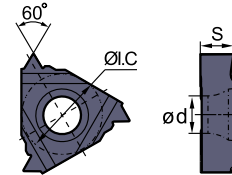
ASME B1.1-1989
Tolerance class: 2A/2B



External threading



R type

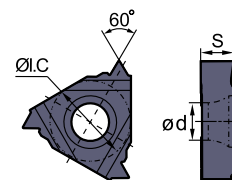


Type	Dimension (inch)				Coated
Right hand type	Pitch width (teeth/inch)	S	ØI.C	ød	YBG202
RT16.01W-8UNB	8	0.139	0.375	0.157	●
RT16.01W-10UNB	10	0.139	0.375	0.157	●
RT16.01W-12UNB	12	0.139	0.375	0.157	●
RT16.01W-14UNB	14	0.139	0.375	0.157	●
RT16.01W-16UNB	16	0.139	0.375	0.157	●
RT16.01W-18UNB	18	0.139	0.375	0.157	●
RT16.01W-20UNB	20	0.139	0.375	0.157	●

Internal threading



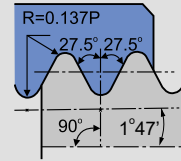
R type



Type	Dimension (inch)				Coated
Right hand type	Pitch width (teeth/inch)	S	ØI.C	ød	YBG202
RT16.01N-8UNB	8	0.139	0.375	0.157	●
RT16.01N-10UNB	10	0.139	0.375	0.157	●
RT16.01N-12UNB	12	0.139	0.375	0.157	●
RT16.01N-14UNB	14	0.139	0.375	0.157	●
RT16.01N-16UNB	16	0.139	0.375	0.157	●
RT16.01N-18UNB	18	0.139	0.375	0.157	●
RT16.01N-20UNB	20	0.139	0.375	0.157	●
RT16.01N-24UNB	24	0.139	0.375	0.157	●

British standard taper pipe threading insert (thin type)

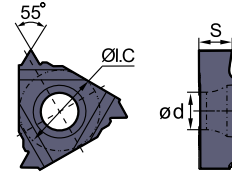
ISO 7/1:1994, B.S.21:1985
Standard BSPT



External threading



R type

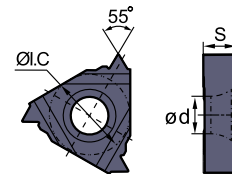


Type	Dimension (inch)				Coated
Right hand type	Pitch width (teeth/inch)	S	ØI.C	ød	YBG202
RT16.01W-11BSPTB	11	0.139	0.375	0.157	●
RT16.01W-14BSPTB	14	0.139	0.375	0.157	●
RT16.01W-19BSPTB	19	0.139	0.375	0.157	●
RT16.01W-28BSPTB	28	0.139	0.375	0.157	●

Internal threading



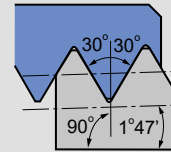
R type



Type	Dimension (inch)				Coated
Right hand type	Pitch width (teeth/inch)	S	ØI.C	ød	YBG202
RT16.01N-11BSPTB	11	0.139	0.375	0.157	●
RT16.01N-14BSPTB	14	0.139	0.375	0.157	●
RT16.01N-19BSPTB	19	0.139	0.375	0.157	●
RT16.01N-28BSPTB	28	0.139	0.375	0.157	●

NPT American standard taper pipe threading insert (thin type)

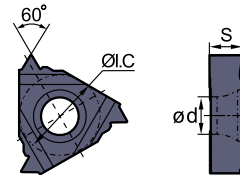
ASME B1.20.1-1983
Standard NPT



External threading



R type

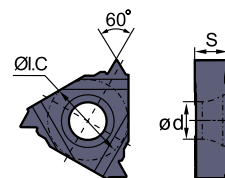


Type	Dimension(inch)				Coated
	Pitch width (teeth/inch)	S	ØI.C	ød	
Right hand type					YBG202
RT16.01W-8NPTB	8	0.139	0.375	0.157	●
RT16.01W-11.5NPTB	11.5	0.139	0.375	0.157	●
RT16.01W-14NPTB	14	0.139	0.375	0.157	●
RT16.01W-18NPTB	18	0.139	0.375	0.157	●
RT16.01W-27NPTB	27	0.139	0.375	0.157	●

Internal threading



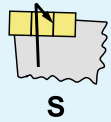
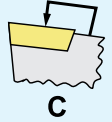
R type



Type	Dimension(inch)				Coated
	Pitch width (teeth/inch)	S	ØI.C	ød	
Right hand type					YBG202
RT16.01N-8NPTB	8	0.139	0.375	0.157	●
RT16.01N-11.5NPTB	11.5	0.139	0.375	0.157	●
RT16.01N-14NPTB	14	0.139	0.375	0.157	●
RT16.01N-18NPTB	18	0.139	0.375	0.157	●
RT16.01N-27NPTB	27	0.139	0.375	0.157	●

Clamping system

Top clamping Screw clamping



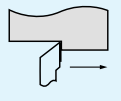
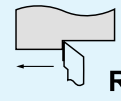
Thread type

- N** > Internal thread
- W** > External thread

Cutting direction

Right hand

Left hand



S W R 12 C 03 B

Shank height and width

Code	10	12	16	20
Tool body dimension(inch)	0.625×0.625	0.750×0.750	1.000×1.000	1.250×1.250

Tool length

Code	J	A	B	C	D	E	F
Length(inch)	3-1/2	4	4-1/2	5	3	7	8

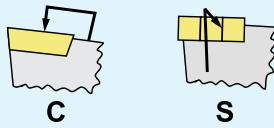
Cutting edge length

Number of 1/8" of I.C	I.C inch	C	D	R	S	T	V	W
						09		
2	1/4	06	07			11	11	
3	3/8	09	11	09	09	16	16	06
4	1/2	12	15	12	12	22	22	08
5	5/8	16	09	15	15	27		
6	3/4	19		19	19	33		
8	1	25		25	25	44		

Thin type threading tools

Clamping system

Top clamping Screw clamping

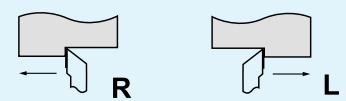


Thread type

- N** > Internal thread
- W** > External thread

Cutting direction

Right hand Left hand



S N R 0750 M 03 B

Shank diameter

Code	0625	0750	1000	1500
Tool body dimension(inch)	0.625	0.750	1.000	1.500

Tool length

Code	H	K	M	Q	R	S	T
Length(inch)	4	5	6	7	8	10	12

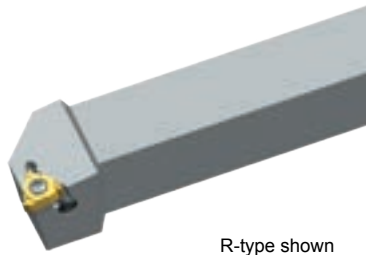
Cutting edge length

Number of 1/8" of I.C	I.C inch	C	D	R	S	T	V	W
						09		
2	1/4	06	07			11	11	
3	3/8	09	11	09	09	16	16	06
4	1/2	12	15	12	12	22	22	08
5	5/8	16	09	15	15	27		
6	3/4	19		19	19	33		
8	1	25		25	25	44		

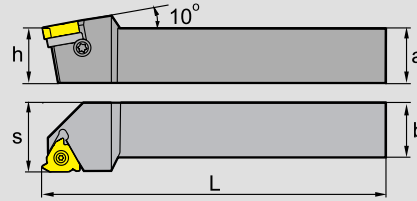
Thin type threading tools

C

External threading tools



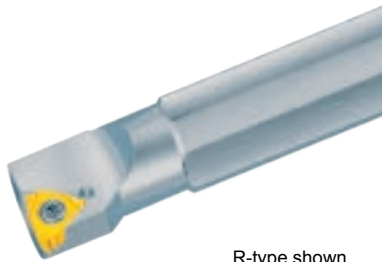
R-type shown



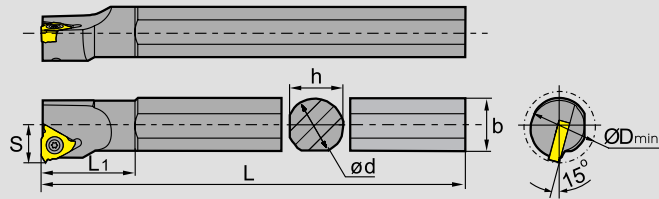
Type	Stock	Basic dimensions(inch)					Applicable inserts	Inserts screw	Shim	Shim screw	Wrench	
		a	h	b	L	s						
SWR	▲ 10A03	▲	0.625	0.625	0.625	4	0.75	RT16.01W-□□□□	I60M3.5×12	MT16-□□M	SM4×8C	WT15IP WH25L
	▲ 12C03	▲	0.750	0.750	0.750	5	1.00					
	▲ 16D03	▲	1.000	1.000	1.000	6	1.25					
	▲ 85E03	▲	1.250	1.250	1.000	7	1.25					
	▲ 20E03	▲	1.250	1.250	1.250	7	1.50					
	▲ 16D04	▲	1.000	1.000	1.000	6	1.25					
	▲ 16E04	▲	1.000	1.000	1.000	7	1.25	RT22.01W-□□□□	I60M5×17	MT22-□□M	WT20IP WH25L	
▲ 20E04	▲	1.250	1.250	1.250	7	1.50						
SWL	▲ 10A03	▲	0.625	0.625	0.625	4	0.75	LT16.01W-□□□□	I60M3.5×12	MT16-□□M	SM4×8C	WT15IP WH25L
	▲ 12C03	▲	0.750	0.750	0.750	5	1.00					
	▲ 16D03	▲	1.000	1.000	1.000	6	1.25					
	▲ 85E03	▲	1.250	1.250	1.000	7	1.25					
	▲ 20E03	▲	1.250	1.250	1.250	7	1.75					
	▲ 16D04	▲	1.000	1.000	1.000	6	1.25					
	▲ 16E04	▲	1.000	1.000	1.000	7	1.25	LT22.01W-□□□□	I60M5×17	MT22-□□M	WT20IP WH25L	
▲ 20E04	▲	1.250	1.250	1.250	7	1.50						

▲ Stock available △ Make-to-order

Internal threading tools



R-type shown

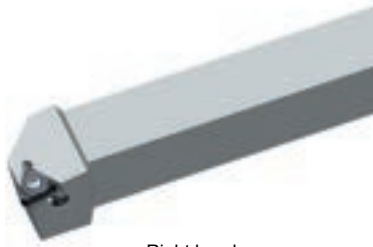


Type	Stock	Basic dimensions(inch)							Applicable inserts	Inserts screw	Shim	Shim screw	Wrench					
		ød	L	b	ØD _{min}	s	h	L ₁										
SNR	0625K02	▲	0.625	5	0.63	0.50	0.394	0.591	0.823	RT11.01N-□□□□	I60 M2.5X6.5	--	SM4X8C	WT07IP				
	0625M02	▲	0.625	6	0.61	0.63	0.413	0.591	1.020		I60 M3.5X8	WT15IP						
	0625M03	▲	0.625	6	0.61	0.80	0.472	0.591	1.063	RT16.01N-□□□□	I60 M3.5X12	MT16-□□M		WT15IP				
	0750M03	▲	0.75	6	0.748	1.00	0.551	0.709	1.130									
	0750Q03	▲	0.75	7	0.748	1.00	0.551	0.709	1.339									
	1000M03	▲	1.00	6	0.945	1.25	0.669	0.906	1.134									
	1250R03	▲	1.25	8	1.22	1.50	0.866	1.181	1.217									
	1250S03	▲	1.25	10	1.22	1.50	0.866	1.181	1.217									
	1500T03	▲	1.50	12	1.516	2.00	1.063	1.457	1.240									
	2000U03	▲	2.00	14	1.949	2.50	1.378	1.929	1.583									
	0750Q04	▲	0.75	7	0.846	1.00	0.591	0.709	1.378						RT22.01N-□□□□	I60 M5X10	MT22-□□M	WT20IP
	1000R04	▲	1.00	8	0.945	1.25	0.748	0.906	1.535							I60 M5X17		WT15IP WT20IP
	1250S04	▲	1.25	10	1.22	1.50	0.866	1.181	1.433									
	1500T04	▲	1.50	12	1.516	2.00	1.063	1.457	1.465									
2000U04	▲	2.00	14	1.909	2.50	1.378	1.85	1.677										
SNL	0625K02	▲	0.625	5	0.63	0.50	0.394	0.591	0.823	LT11.01N-□□□□	I60 M2.5X6.5	--	SM4X8C	WT07IP				
	0625M02	▲	0.625	6	0.61	0.63	0.413	0.591	1.020		I60 M3.5X8	WT15IP						
	0625M03	▲	0.625	6	0.61	0.80	0.472	0.591	1.063	LT16.01N-□□□□	I60 M3.5X12	MT16-□□M		WT15IP WH25L				
	0750M03	▲	0.75	6	0.748	1.00	0.551	0.709	1.130									
	0750Q03	▲	0.75	7	0.748	1.00	0.551	0.709	1.339									
	1000M03	▲	1.00	6	0.945	1.25	0.669	0.906	1.134									
	1250R03	▲	1.25	8	1.22	1.50	0.866	1.181	1.217									
	1250S03	▲	1.25	10	1.22	1.50	0.866	1.181	1.217									
	1500T03	▲	1.50	12	1.516	2.00	1.063	1.457	1.240									
	2000U03	▲	2.00	14	1.949	2.50	1.378	1.929	1.583									
	0750Q04	▲	0.75	7	0.846	1.00	0.591	0.709	1.378						LT22.01N-□□□□	I60 M5X10	MT22-□□M	WT20IP
	1000R04	▲	1.00	8	0.945	1.25	0.748	0.906	1.535							I60 M5X17		WT20IP WH25L
	1250S04	▲	1.25	10	1.22	1.50	0.866	1.181	1.433									
	1500T04	▲	1.50	12	1.516	2.00	1.063	1.457	1.465									
2000U04	▲	2.00	14	1.909	2.50	1.378	1.85	1.677										

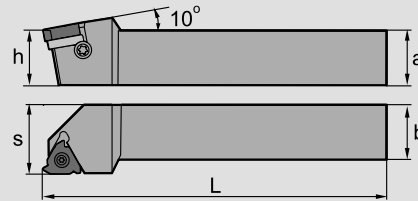
▲ Stock available △ Make-to-order



External threading tools (For thin type threading)



Right hand

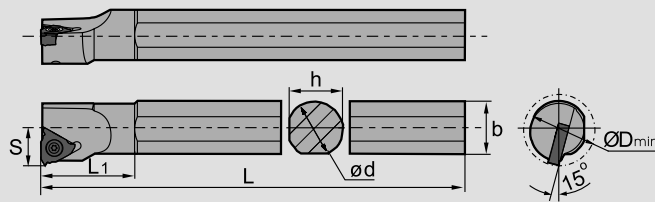


Type		Dimensions(inch)					Applicable inserts	Inserts screw	Shim	Shim screw	Wrench
		a	h	b	L	s					
SWR	10A03B	0.625	0.625	0.625	4	0.75	RT16.01W-□□□B	I60M3.5x12TT	MT16-□□M	SM4x8C	WT15IP
	12C03B	0.750	0.750	0.750	5	1.00					
	16D03B	1.00	1.00	1.00	6	1.25					
	20E03B	1.25	1.25	1.25	7	1.50					

Internal threading tools (For thin type threading)



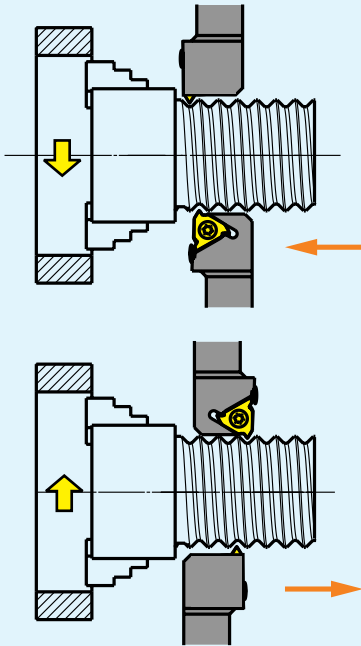
Right hand



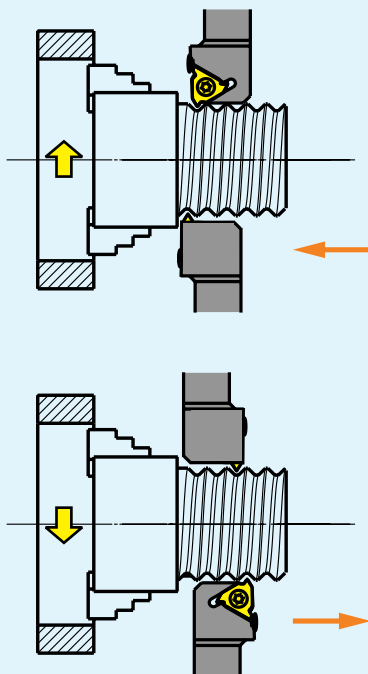
Type		Dimensions(inch)							Applicable inserts	Inserts screw	Shim	Shim screw	Wrench
		Ød	L	b	ØD _{min}	S	h	L ₁					
SNR	0625M03B	0.625	6.00	0.610	0.75	0.472	0.591	1.063	RT16.01W-□□□B	I60M3.5x8TT	MT16-□□M	SM4x8C	WT15IP
	0750Q03B	0.75	7.00	0.748	1.00	0.551	0.709	1.339		I60M3.5x12TT			
	1000M03B	1.00	6.00	0.945	1.25	0.669	0.906	1.134					
	1250R03B	1.25	8.00	1.220	1.50	0.866	1.181	1.217					
	1250S03B	1.25	10.00	1.220	1.50	0.866	1.181	1.217					

● Machining way of threading tools

External threading machining (Right thread)



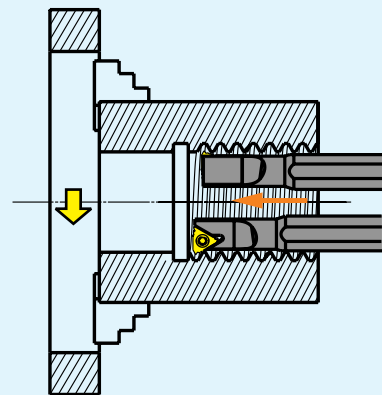
External threading machining (Left thread)



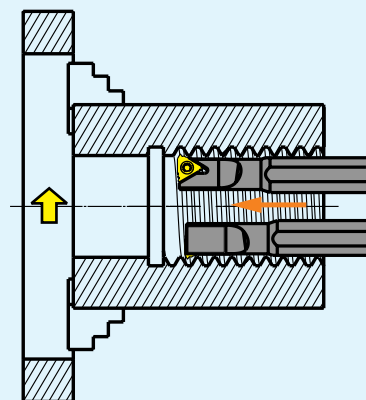
Please follow the following steps to get the best threading result:

- ① Select proper thread machining method.
- ② Decide helical angle, select shim.
- ③ Choose proper insert and toolholder size.
- ④ By checking reference table of standard threading program, select feasible cutting parameters.
- ⑤ Selection feed way.

Internal threading machining (Right thread)



Internal threading machining (Left thread)



Decide helical angle, select shim

The cutting edge clearance angle affects the dissipation of heat, balance of insert wear, thread pitch quality, and security of the cutting edge. The clearance angle of thread pitch on clearance face is determined by thread helical angle. These two angles are similar to each other. If the inclined angle of the insert is different from the helical angle, then clearance angle won't be the same. The pitch of the helical angle must be the same as the inclined angle of the insert in order to prevent premature wear on the clearance face. The helical angle is calculated as below:

$$\rho = \arctan \frac{P}{d_2 \times \pi}$$

P=Pitch

d₂=pitch diameter

The common inclined angle is 1°, MT standard shim and its inclined angle is 1° too

The calculation of clearance angle:

Clearance angle B is calculated as below:

$$\beta = \arcc(\tan \theta \times \tan \alpha)$$

2θ=Thread profile angle

α=The rake angle of external standard

threading tools is 10°; The rake angle of internal standard threading tools is 15°

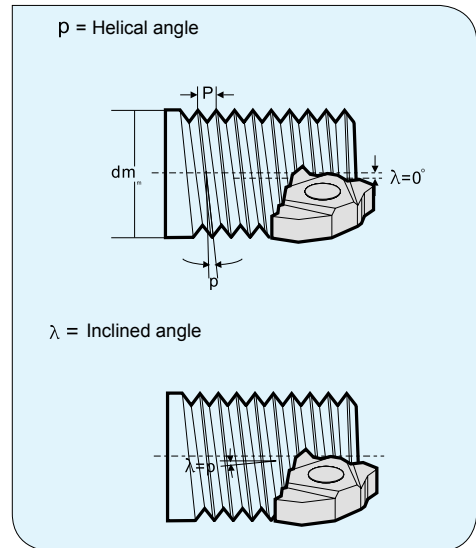
The shim has to be changed when helical angle of thread is ≤ clearance angle of the insert, which would cause interference with insert flank. Please change shim to adjust the difference between helical angle of thread and inclined angle of shim to be within 2°~0°.

For Example: when P=1.5, d₂=24mm
 Helical Angle 1.14°-(2°~0°)=Inclined Angle
 (-0.86°~1.14°)
 It's feasible by using standard shim 1°.

Shim specification table are as following:

Screw pitch range	Insert dimensions	Inclined angle	Shim
0.5-3.0	16	0	MT16-00M
		1	MT16-01M
		2	MT16-02M
		3	MT16-03M
3.5-6.0	22	0	MT22-00M
		1	MT22-01M
		2	MT22-02M
		3	MT22-03M

Note: The standard angle of shim for our threading tools is 1° (MT16-01M or MT22-01M)



Please refer to table below for actual value:

Thread profile angle 2θ	β	
	External thread	Internal thread
60°	8.5°	6°
55°	7°	7°
30°	4°	2.5°
29°	4°	2.5°

Select shim:

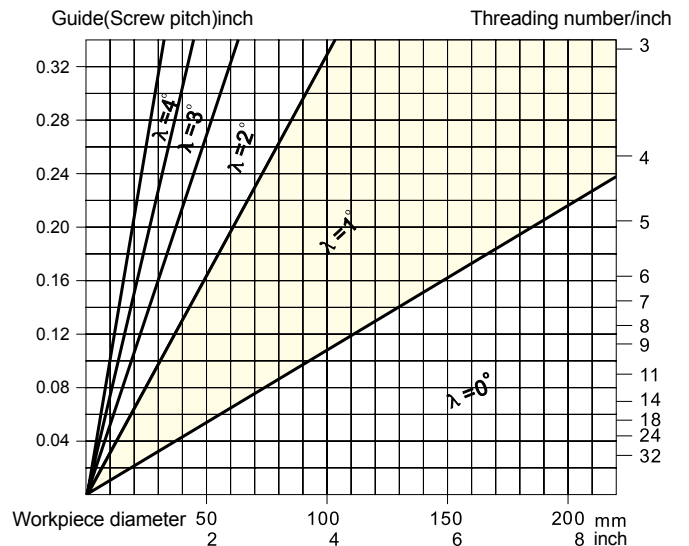


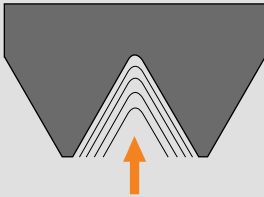
Table of recommended cutting parameters

ISO	Material		Unit cutting force Kc0.4 N/mm ²	Hardness HB	Grade	
					YBG203 YBG205	
					Cutting speed(SFPM)	
P	Carbon steel	C=0.15%	1900	125	500-600	
		C=0.35%	2100	150	450-500	
		C=0.60%	2250	200	400-500	
	Alloy steel	Anneal	2100	180	360-400	
		Hardened	2600	275	260-300	
		Hardened	2700	300	230-300	
		Hardened	2850	350	200-260	
	High alloy steel	Anneal	2600	200	300-400	
		Hardened	3900	325	230-300	
	Cast steel	Non-alloy	2000	180	600-700	
low alloy		2500	200	300-400		
high alloy		2700	225	300-400		
Martensite steel 12%Mn		3600	250	130-160		
M	Stainless steel	Austenite	2450	180	360-400	
		Martensite/Ferrite	2300	200	400-550	
K	Malleable cast iron	Ferrite	1100	130	360-450	
		Pearlite	1100	230	300-300	
	Gray cast iron	Low tensile-strength	1100	180	360-450	
		High tensile-strength	1500	260	300-350	
	Nodular cast iron	Ferrite	1100	160	360-400	
		Pearlite	1800	250	260-300	
N	Al alloy	Non-aging treatment	500	60	4300-4800	
		Aging treatment	800	100	1500-1600	
	Cast aluminum alloy	Non-aging treatment	750	75	1400-1500	
Aging treatment		900	90	800-1000		
S	Heat resistant alloy	Iron base	Anneal	3000	200	100-150
			Aging	3050	280	90-110
		Ni- or Co-base	Anneal	3500	250	50-80
			Aging	4150	350	30-60
		Casting	4150	320	30-50	
H	Hardened steel	Hardened steel	4500	HRC55	130-160	

- Note:
- The values in the above table are range values. High values in the range could be considered in actual cutting. When trying new cutting speed, please check the cutting edge condition before operation.
 - In stainless steel threading, high cutting speed should be used to prevent built-up edge.
 - The cutting parameters should be reduced when cutting small pitch thread and when using tools with small nose radius.
 - When cutting thread by tools with small nose radius, such as NPT standard thread, it is advisable to use tools with big nose radius first to rough, so as to improve the life of tools with small nose radius.

In-feed way of threading tools

Radial in-feed



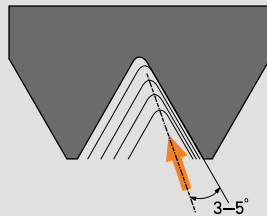
- Easy operating, high general.
- V-shape chip caused by long chip steel workpiece will produce big bend stress on cutting edge.
- It requires low cutting depth, sharp cutting edge and good tough material.
- Big quantity of heat when cutting, V-shape chip is hard to control.
- Because the interface of cutting chips on the right and left side is long, so it is easy to cause vibration and make the cutting edge suffer more overloading.

Flank in-feed



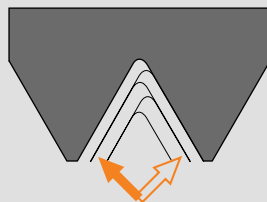
- Cutting edge suffer small bend stress, stable estate, it is easy for chips formation in deep cutting depth.
- There are enough space to leave chips flow when flank in-feed.
- Big abrasion on right flank.

Modified flank in-feed



- Right Cutting Edge also engage on cutting depth to a certain extent, it can reduce the abrasion on right side of clearance face.
- Cutting edge suffer small bend stress, stable estate, it is easy for chips formation in deep cutting depth.
- Good Cutting Performance.

Alternate flank in-feed



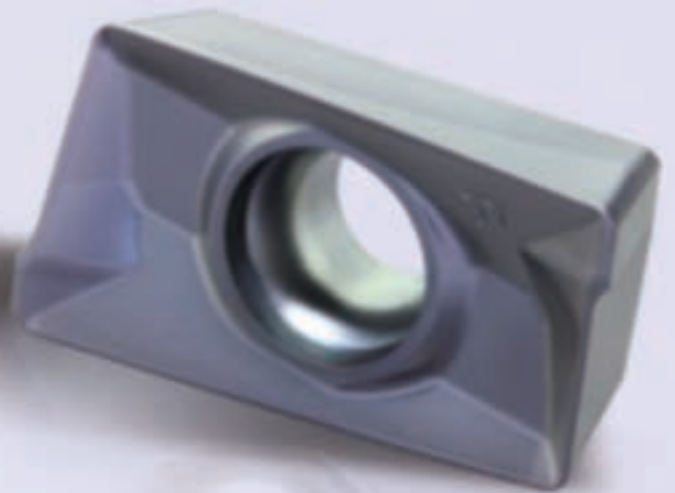
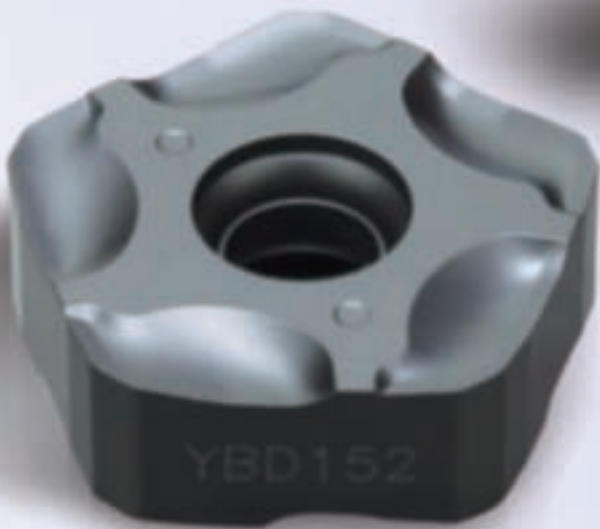
- Cutting edge trade off when machining, equality abrasion on left and right side of clearance face on cutting edge, it can improve the life of tools.
- Chips are flowing from both of right and left side, good chips flowing.
- Recommend using in big screw-pitch thread cutting.

! Recommend adopting flank in-feed or alternate flank in-feed under allowable range of machining equipment or programmer, it can eliminate the machining vibration effectively, and it has enough space discharge the chips between pitch. Cutting edge suffer a small stress, machining stable, it likes the general turning process when machining thread, good chip control without extra chips.

Common problems in threading and solutions

Problem	Cause	Solutions
Wear on clearance face	Cutting speed too high.	Reduce cutting speed.
	Low cutting depth, abrasion.	Reduce frequency of feed and friction of cutting edge.
	Inserts are over the center line.	Adopt correct center height.
Asymmetric wear on right and left cutting edge	The inclined angle of insert is different from the helical angle of thread.	Change to proper shim to get correct inclined angle.
	Flank in-feed is not correct.	Change the way of flank in-feed.
Breakage	Cutting speed too low.	Increase cutting speed.
	Cutting force too high.	Increase frequency of feed and reduce Max in-feed.
	Unstable clamping.	Check if workpiece vibrates. Reduce overhang of tool. Verify clamping of workpiece and tool.
	Chip twisting.	Increase the pressure of cooling liquid to blow away chips.
Plastic deformation	High cutting speed, high temperature on cutting area.	Reduce cutting speed. Increase feed frequency and reduce Max cutting depth.
	Insufficient cooling fluid.	Increase cooling fluid supply.
Low thread surface quality	Cutting speed too low. The insert is over the center line. Chips are not under control.	Increase cutting speed. Adjust centre height. Change the operation way of tools to well control chips.
Incorrect profile	Incorrect center height.	Adjust centre height.
	Pitch on machine is not correct.	Adjust machine.
Shallow profile	Cutting speed set wrong.	Adjust cutting depth.
Surface damage	Chips involved or contacted.	Change to flank in-feed to control chip flow direction.
Built-up edge	Temperature of cutting edge is too low. Usually occur when machining stainless steel and low carbon steel.	Increase cutting speed as well as pressure and concentration of cooling fluid. Choose inserts with good toughness.
Crack on surface	Cutting force too high	Reduce the cutting depth of each feed.
Vibration	Incorrect clamping of workpiece or tool	Verify clamping of workpiece and tool. Minimize overhang of tool.
	Incorrect cutting parameters	Increase cutting speed or reduce it substantially.
	Incorrect tool clamping	Adjust center height.

Milling Tools







Next generation Multi Functional Heavy Duty Shoulder Milling Tool

EMP09 Series





















MILLING TOOLS

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MILLING






● Face milling tools

Operating pattern	Series/Shape	Approach angle / Max. cutting depth.(inch)	Applicable insert	Application overview	Features
Face milling	FMA01  P200-201	Kr=45° a _p max=0.236	SEET12T3-DF/DM/DR SEET12T3-CF/CM/CR SEET12T3-EF/EM SEET12T3-LH/W	General face milling the following material: Steel, alloy steel, stainless steel, cast iron, aluminium alloy, high temperature alloy	<ul style="list-style-type: none"> • Diameter range Ø2.00"~Ø12.00" • Large rake angle designed makes cutting more light and fast • Wide applications can achieve using available inserts with different chipbreaker • Adopting wiper inserts improve surface quality
		Kr=45° a _p max=0.384	SEET18T6-DM/EM/W		
	FMA02  P202	Kr=45° a _p max=0.236	SEET12T3-DF/DM/DR SEET12T3-CF/CM/CR SEET12T3-EF/EM SEET12T3-LH/W	General face milling the following material: Steel, alloy steel, stainless steel, cast iron, aluminium alloy, high temperature alloy	<ul style="list-style-type: none"> • Diameter range Ø2.00"~Ø5.00" • Large rake angle designed makes cutting more light and fast • Wide applications can achieve using available inserts with different chipbreaker • Coarse and differential pitch, reduce vibration
		Kr=45° a _p max=0.217	SE□N1203AF□□ SE□R1203AF□□		
	FMA03  P205	Kr=45° a _p max=0.217	SE□N1203AF□□ SE□R1203AF□□	General face milling steel, stainless steel, cast iron	<ul style="list-style-type: none"> • Diameter range Ø3.00"~Ø12.00" • Large rake angle makes cutting more light and fast • Top clamping achieves better reduces vibrations resistance
		Kr=45° a _p max=0.295	SE□N1504AF□□ SE□R1504AF□□		
	FMA04  P208  P211	Kr=45° a _p max=0.138	OFKT05T3-DF/DM OFKT05T3-LH	Face milling steel, alloy steel, cast iron, aluminum alloy	<ul style="list-style-type: none"> • Diameter range Ø2.00"~ Ø6.00" • High economy milling tool with 8 cutting edges • Screw clamping, high precision
		Kr=45° a _p max=0.197	OFKR0704-DF/DM		
	FMA11  P215-216	Kr=45° a _p max=0.216	SNEG1205ANR-GM/HGR/W	General face milling steel, stainless steel, high-temperature alloy, cast iron	<ul style="list-style-type: none"> • Diameter range Ø2.00"~Ø12.00" • Double-sided chipbreaker milling insert has eight cutting edges and high economy • Large rake angle design and unique chip breaker structure of insert lead to low power consumption • Double negative rake angle structure and super thick insert has higher safety and outstanding toughness, which can realize great depth cutting • Insert has excellent machining performance with wiper edge
		Kr=45° a _p max=0.275	SNEG1506ANR-GM/HGR/W		
		Kr=45° a _p max=0.354	SNEG1907ANR-HGR		
	FMA12  P219	Kr=45° a _p max=0.157	ONHU060404ANN-GL ONHU060408ANN-GM/GH	General face milling steel, stainless steel, cast iron	<ul style="list-style-type: none"> • Diameter range Ø2.50"~Ø12.00" • High Performance Face Mill with 16 edges for outstanding economy • Double negative rake angle, in combination with helical insert structure, achieves double positive axial angle, which will help reduce cutting resistance and improve chip evacuation • Unique 3-dimensional edge
		Kr=45° a _p max=0.197	ONHU08T624R-GM		
FMA14 <i>New</i>  P222页	Kr=45° a _p max=0.217	PNEG110512-GL PNEG110530-GM PNEG110530-GH	General face milling for steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range Ø2.00"~Ø12.00" • 10 cutting edges high economy milling cutter • 45° approach angle balanced design • Great capability of anti-vibration ensures higher surface quality 	
FMD02  P225-226	Kr=67° a _p max=0.197	PNEG110512R/L-CF/CM/CR	Face milling of cast iron and steel	<ul style="list-style-type: none"> • Diameter range Ø2.00"~Ø12.00" • High-economy milling tool with 10 cutting edges 	
	Kr=67° a _p max=0.276	PNEG110512R/L-PF/PM/PR			
	Kr=67° a _p max=0.256	PNEG110512-KH/KM/KL			
FMD03  P229	Kr=60° a _p max=0.472	LNKT2007DN-ZR	Heavy-duty face milling of steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range Ø5.00"~Ø12.00" • Double positive rake angles can reduce cutting forces • Inserts are mounted upright, suitable for heavy machining with high cutting depth • Easy to assemble and clamp inserts 	
	Kr=60° a _p max=0.669	LNKT2510-ZR			



Operating pattern	Series/Shape	Approach angle / Max. cutting depth. (inch)	Applicable insert	Application overview	Features
Face milling	FMD04  P231	Kr=67° a _p max=0.472	PNGU170712R-GR PNGU170712-HDR	Rough milling of steel and cast iron	<ul style="list-style-type: none"> Diameter range Ø5.00"~Ø12.00" High-economy milling tool with 10 cutting edges Double negative rake angle, in combination with helical insert structure, achieves double positive axial angle, which will help reduce cutting resistance and improve chip evacuation
	FME04  P233	Kr=75° a _p max=0.472	LNKT1506EN-ZR	Heavy-duty face milling of steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> Diameter range Ø5.00"~Ø12.00" Double positive rake angles can reduce the cutting force Inserts are mounted upright, suitable for heavy machining at high cutting depth Easy to assemble and clamp inserts
	FMP01  P235	Kr=90° a _p max=0.709	TP□N2204PD□ TPKN2204PDF□ TPKN2204PDT□	Face milling steel, alloy steel and cast iron	<ul style="list-style-type: none"> Diameter range Ø3.00"~Ø12.00" Kr 90°, square shoulder milling Top clamping is easy to assemble and disassemble
	FMP02  P237	Kr=90° a _p max=0.285	SEET09T308PER-APF/APM/APR	Face milling steel, alloy steel, stainless steel, cast iron and AL alloy	<ul style="list-style-type: none"> Diameter range Ø2.00"~Ø10.00" Kr 90°, for square shoulder milling Different pitch design: coarse pitch, close pitch and extra close pitch High precision insert, high work-piece surface quality Optimized chipbreaker and grade, for finish machining, semi-finish machining and rough machining
		Kr=90° a _p max=0.425	SEET120308PER-APF/APM/APR SEET120308-LH		
	FMP03  P240	Kr=90° a _p max=0.512	LNKT1506EN-ZR	Heavy-duty face milling of steel and alloy steel	<ul style="list-style-type: none"> Diameter range Ø5.00"~Ø12.00" Double positive rake angles can reduce the cutting force Inserts are mounted upright, suitable for heavy machining at high cutting depth Easy to assemble and clamp inserts
		Kr=90° a _p max=0.669	LNKT2007DN-ZR		
		Kr=90° a _p max=0.866	LNKT2510-ZR		
	FMP12  P243	Kr=90° a _p max=0.224	WNHU060404PNR-GM WNHU060408PNR-GM	Steel, alloy steel, cast iron and AL alloy	<ul style="list-style-type: none"> Diameter range Ø2.00"~ Ø6.00" 90° approach angle can be used for shoulder milling, face milling, groove milling, etc Six cutting edges Double negative angle of the tool body combined with unique insert structure to achieve double positive tool angle, reducing cutting forces
		Kr=90° a _p max=0.303	WNHU080608PNR-GM WNHU080612PNR-GM WNHU080616PNR-GM WNHU080608PNR-LH		
FMP12  P244	Kr=90° a _p max=0.224	WNHU060404PNR-GM WNHU060408PNR-GM		<ul style="list-style-type: none"> Diameter range Ø1.00"~Ø2.00" 90° approach angle can be used for shoulder milling, face milling, groove milling, etc Six cutting edges Double negative angle of cutter body combined with unique insert structure to achieve double positive tool angle, reducing cutting forces 	
FMR01  P246	a _p max=0.197	RCKT10T3MO-DM	Cavity profile milling steel, alloy steel, stainless steel, high-temperature alloy and cast iron	<ul style="list-style-type: none"> Diameter range Ø1.00"~Ø2.00" R-type inserts possess stronger cutting edges Suitable for machining curved surface of mould Economical milling cutters with screw clamping 	
	a _p max=0.236	RCKT1204MO-DM/DR/ER/NM			











● Face milling tools

Operating pattern	Series/Shape	Approach angle / Max. cutting depth. (inch)	Applicable insert	Application overview	Features
Face milling	FMR02  P249	$a_{pmax}=0.236$	RCKT1204MO-DM/DR/ER/NM	Face milling and cavity profile milling steel, alloy steel, stainless steel, high-temperature alloy and cast iron	<ul style="list-style-type: none"> • Diameter range $\varnothing 2.50''\sim\varnothing 6.00''$ • R-type inserts possess stronger cutting edges • Suitable for machining curved surface of mould • Economical milling tools with screw clamping
		$a_{pmax}=0.315$	RCKT1606MO-DM/DR/ER/NM		
		$a_{pmax}=0.394$	RCKT2006MO-DR/ER/NM		
	FMR03  P253	$a_{pmax}=0.157$	RDKW0803MO	Cavity profile milling steel, alloy steel, stainless steel, high-temperature alloy and cast iron	<ul style="list-style-type: none"> • Diameter range $\varnothing 1.00''\sim\varnothing 2.00''$ • R-type inserts possess stronger cutting edges • Suitable for machining curved surface of mould • Economical milling tools with screw clamping
		$a_{pmax}=0.197$	RDKW10T3MO RDKT10T3MO-NM		
		$a_{pmax}=0.236$	RDKW1204MO		
	FMR04  P256	$a_{pmax}=0.236$	RDKW1204MO	Face milling and cavity profile milling steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range $\varnothing 2.00''\sim\varnothing 6.00''$ • R-type inserts possess stronger cutting edges • Suitable for machining curved surface of mould
		$a_{pmax}=0.315$	RDKW1605MO		
		$a_{pmax}=0.394$	RDKW2006MO		
	FMR05  P259  P260	$a_{pmax}=0.125$	RPMW2T200	Cavity profile milling steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range $\varnothing 0.625''\sim\varnothing 1.75''$ • R-type inserts possess stronger cutting edges • Suitable for machining curved surface of mould • Economical milling cutters with screw clamping
		$a_{pmax}=0.180$	RPMW3(2.5)		
		$a_{pmax}=0.250$	RPMW43		
		$a_{pmax}=0.250$	RPMW43	Face milling and cavity profile milling steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range $\varnothing 2.00''\sim\varnothing 8.00''$ • R-type inserts possess stronger cutting edges • Suitable for machining curved surface of mould • Economical milling tools with screw clamping
		$a_{pmax}=0.315$	RPMW50500		
$a_{pmax}=0.375$		RPMW64			



● Square shoulder milling tools

Operating pattern	Series/Shape	Approach angle / Max. cutting depth. (inch)	Applicable insert	Application overview	Features
Square shoulder milling	EMP01  P263-264	$Kr=90^\circ$ $a_{pmax}=0.433$	APKT11T3□□-APF/APM APKT11T3□□-ALH	Multi-function milling 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 $\varnothing 0.50''\sim\varnothing 2.50''$ • $Kr 90^\circ$, 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
		$Kr=90^\circ$ $a_{pmax}=0.630$	APKT160408-APF/APM APKT160408-ALH		
	EMP02  P269	$Kr=90^\circ$ $a_{pmax}=0.433$	APKT11T3□□-APF/APM APKT11T3□□-ALH	Face milling steel, alloy steel, stainless steel, cast iron and Al alloy	<ul style="list-style-type: none"> • Diameter range $\varnothing 2.00''\sim\varnothing 8.00''$ • $Kr 90^\circ$, for square shoulder milling • Wiper inserts also suitable for face milling • Inserts with 3D helical cutting edge, less cutting force
		$Kr=90^\circ$ $a_{pmax}=0.630$	APKT160408-APF/APM APKT160408-ALH		





Operating pattern	Series/Shape	Approach angle / Max. cutting depth.(inch)	Applicable insert	Application overview	Features
Square shoulder milling	EMP03  P272	$K_r=90^\circ$ $a_{pmax}=1.535$	APKT11T3□□-APF/APM APKT11T3□□-ALH	Adopting large cutting depth, for milling steel, alloy steel, stainless steel, cast iron and Al alloy	<ul style="list-style-type: none"> • Diameter range $\varnothing 2.00''\sim\varnothing 4.00''$ • End milling tools with positive helical angle, good chip removal • For side face milling and slot machining • Close pitch, high machining efficiency
	EMP04  P273	$K_r=90^\circ$ $a_{pmax}=1.157\sim 2.283$	APKT11T3□□-APF/APM APKT11T3□□-ALH	Adopting large cutting depth, for milling steel, alloy steel, stainless steel, cast iron and Al alloy	<ul style="list-style-type: none"> • Diameter range $\varnothing 0.75''\sim\varnothing 1.50''$ • End milling tools with positive helical angle, good chip removal • For side face milling and slot machining • Close pitch, high machining efficiency
	EMP09 <i>New</i>  P277	$K_r=90^\circ$ $a_{pmax}=0.315$	LNKT0804□□PNR-GM/GL	Multifunction milling machining for steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range $\varnothing 1.00''\sim\varnothing 1.50''$ • 2 kinds of interface of straight shank and Weldon shank • With 90° approach angle, the cutter can be used in shoulder milling, chamfer milling and other tangential machining, and the cutter can stand greater cutting force
		$K_r=90^\circ$ $a_{pmax}=0.453$	LNKT1206□□PNR-GM/GL		
	 P278-279	$K_r=90^\circ$ $a_{pmax}=0.315$	LNKT0804□□PNR-GM/GL	Face milling for steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range $\varnothing 1.50''\sim\varnothing 6.00''$ • With 90° approach angle, the cutter can be used in shoulder milling, chamfer milling and other tangential machining, and the cutter has better rigidity
		$K_r=90^\circ$ $a_{pmax}=0.453$	LNKT1206□□PNR-GM/GL		
		$K_r=90^\circ$ $a_{pmax}=0.591$	LNKT1607□□PNR-GM/GL		
	 P280	$K_r=90^\circ$ $a_{pmax}=1.7$	LNKT1206□□PNR-GM/GL	Large cutting depth milling for steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range $\varnothing 1.50''\sim\varnothing 3.00''$ • Used in side milling and slot machining • Spiral cutting-edge design ensures easier and faster cutting
	 P281	$K_r=90^\circ$ $a_{pmax}=1.215\sim 1.5$	LNKT0804□□PNR-GM/GL	Large cutting depth milling for steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range $\varnothing 1.00''\sim\varnothing 1.25''$ • Greater nose strength and shaper cutting-edge • Used in side milling and slot machining • Tangential inserts clamping style improves the capability of cutting force bearing
	EMP13  P285	$K_r=90^\circ$ $a_{pmax}=0.441$	ANGX1105□□PNR-GM/LH	Face milling steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range $\varnothing 2.00''\sim\varnothing 6.00''$ • $K_r 90^\circ$, for square shoulder milling • Double negative rake angle of the tool body in combination with extra thick insert achieves double positive tool angle, which will help reduce cutting resistance and greatly improve impact resistance • Properly designed cutting edge with high precision control can achieve high quality 90osquare shoulder milling
		$K_r=90^\circ$ $a_{pmax}=0.571$	ANGX1506□□PNR-GM/LH		
	EMP13  P286	$K_r=90^\circ$ $a_{pmax}=0.441$	ANGX1105□□PNR-GM/LH	Multi-function milling steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Two mounting modes: Straight shank and Weldon shank, Diameter range $\varnothing 0.75''\sim\varnothing 1.50''$ • $K_r 90^\circ$, for square shoulder milling, slot milling, ramp milling ect • Double negative rake angle of the tool body in combination with extra thick insert achieves double positive tool angle, which will help reduce cutting resistance and greatly improve impact resistance • Properly designed cutting edge with high precision control can achieve high quality 90osquare shoulder milling
$K_r=90^\circ$ $a_{pmax}=0.571$		ANGX1506□□PNR-GM/LH			





Profile milling tools

Operating pattern	Series/Shape	Approach angle / Max. cutting depth.	Applicable insert	Application overview	Features
Profile milling	BMR02  P288	Cutting depth: see the detailed information about tool specifications	ROHX□□	Profile machining steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range $\varnothing 0.625''\sim\varnothing 1.00''$ • Applied for profile finish machining • Good assembly stability • Insert with two cutting edges, perfect economical efficiency
	BMR04  P290		ZOHX□□	Profile machining steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range $\varnothing 0.625''\sim\varnothing 1.25''$ • High precision, for finish profile machining • Two types of chipbreaker, used in different machining condition • High assembling precision, good stability

Special milling tools

Operating pattern	Series/Shape	Approach angle / Max. cutting depth.	Applicable insert	Application overview	Features
Special milling (high feed)	XMR01  P294	Cutting depth: see the detailed information about tool specifications	SDMT□□-DM/PM/NM	Face and profile milling steel, stainless steel, high-temperature alloy and cast iron in cavity applications	<ul style="list-style-type: none"> • Diameter range $\varnothing 0.75''\sim\varnothing 6.00''$ • Two mounting types: Straight shank and Arbor mounting • The cutting forces are decomposed effectively, realize cutting with high feed rate • For plunge milling • Double clamping, firm and reliable
	 P295				
	 P297		WPGT□□ZSR WPGT□□ZSR-PM	Face and profile milling steel, stainless steel and cast iron in cavity applications	<ul style="list-style-type: none"> • Diameter range $\varnothing 0.75''\sim\varnothing 4.00''$ • Two mounting types: Straight shank and Arbor mounting • The cutting forces are decomposed effectively, realize cutting with high feed rate • For plunge milling • Double clamping, firm and reliable
	 P298				

Chamfer milling tools

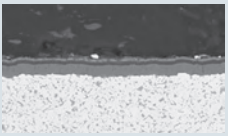
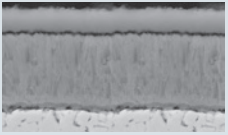
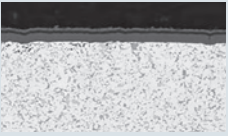
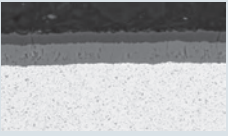


Operating pattern	Series/Shape	Approach angle / Max. cutting depth.	Applicable insert	Application overview	Features
Chamfer machining	CMA01  P303	Kr=45°	SPMT120408	Chamfer machining steel, alloy steel, stainless steel and cast iron	<ul style="list-style-type: none"> • Diameter range $\varnothing 0.50''\sim\varnothing 1.25''$ • With the function of milling small surface
	CMD01  P304	Kr=60°			

Milling insert grades overview

ISO	Coated grade		Coated cermet	Cemented carbide	PCBN&PCD
	CVD	PVD			
P Steel	P01				
	P10		YBG202 YBG205 YB9320 YBG252	YNG151 YNG151C	
	P20	YBC302 YBM251 YBM253 YBM351			
	P30				YC30S
	P40		YBG302		
M Stainless steel	M01				
	M10	YBM251 YBM253 YBM351	YBG202 YBG205 YB9320 YBG252	YNG151 YNG151C	
	M20				
	M30		YBG302		YC30S
	M40				
K Cast iron	K01				YCB01I
	K10	YBD151 YBD152	YBG102 YBG102 YBG152 YBG252	YNG151 YNG151C	YD051 YD201
	K20				
	K30	YBD252			
	K40				
N Non-ferrous metal	N01				YCD01I
	N10			YD101	
	N20				YD201
	N30				
S Heat-resistant steel	S01				
	S10		YBG202 YBS203 YBS303		
	S20				
	S30				
H Hardened material	H01				YCB012
	H10				
	H20				
	H30				



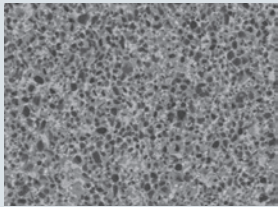
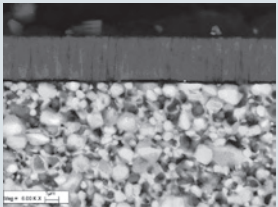
● Coated Cemented Carbide CVD

Grade	Coating structure	Micro-structure	ISO applied range	Application field
YBM251	Combination of high toughness and strength substrate and the coating comprised of TiCN, thin Al ₂ O ₃ , TiN		P15~40	Applicable for semi-finish and rough milling P, M type materials
			M10~30	
YBM253	Combination of high-toughness gradient substrate and coating composed of TiCN and ultra fine Al ₂ O ₃		P15~40	Suitable for rough milling of P, M-type material
			M10~30	
YBM351	Combination of high toughness substrate and the coating composed of TiCN, thin Al ₂ O ₃ , TiN		P25~40	Applicable for rough milling P, M type materials
			M20~35	
YBD152	Good combination of substrate with high wear-resistance and coating composed of TiCN and thick Al ₂ O ₃		K05~25	Suitable for finish and semi-finish milling of K-type material
YBD252	Good combination of substrate with high wear-resistance and coating composed of TiCN and thick Al ₂ O ₃		K15~35	Suitable for rough and semi-finish milling of K-type material
YBC302	Combination of high toughness, high strength substrate and coating composed of TiCN, thin Al ₂ O ₃ and TiN		P15~35	Suitable for rough and semi-finish milling of P type material

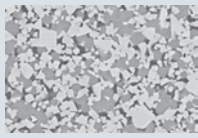
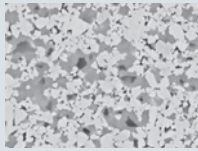
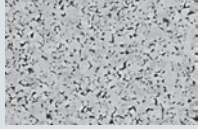

● Coated Cemented Carbide PVD

Grade	Coating structure	ISO applied range	Application field
YBG102	Fine grain carbide substrate+Nano coating	K05~20	Applicable for finish and semi-finish milling K type material
YBG202	Carbide substrate with excellent deformation resistance +Nano coating	P10~30	PVD grade with wide application,widely applicable for semifinish milling type P,M,S materials
		M10~30	
		S05~20	
YBG205	Ultra fine carbide substrate + Nano coating	P10~30	Suitable for rough milling of P, M type material
		M10~30	
YBG302	Substrate with high toughness and strength + Nano-coating	P25~40	Applicable for rough milling type P and M materials
		M25~40	
YBG152	Substrate with reasonable hardness and strength + Nano coating	K20~35	Applicable for rough and semi-finish milling type K material
YB9320	Substrate with good toughness and strength +TiAlN Nano coating	P10~30	PVD grade with wide application,widely applicable for semifinish milling type P,M materials
		M10~30	
YBS203	Substrate with marvelous anti-deformation capability + nano coating	S10~20	Grade for S material's general machining, suitable for S material's milling
YBS303	Substrate with both good toughness and strength + nano coating	S20~30	Grade for S material's roughing, especially suitable for milling Ti-alloy

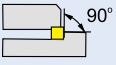
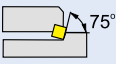
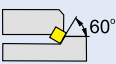
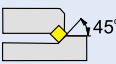
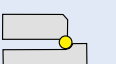
● Cermet

Grade	Coating structure	ISO applied range	Application field
YNG151		P05~20	Wide application of finish milling P, M, K type materials
		M05~20	
		K05~20	
YNG151C		P01~20	Wide application of finish milling P, M, K type materials
		M01~20	
		K01~20	

● Cemented Carbide

Grade	Coating structure	ISO applied range	Application field
YC30S		P25~40	Applicable for roughing milling Code P, M type materials
		M25~40	
YD051		K05~20	Applicable for finishing milling type K material
YD101		N05~25	Applicable for semi-finish and finish milling type N material
YD201		K15~35	Applicable for rough and semi-finish type K material, and for rough milling type N material
		N15~30	

Cutter type	
FM	Face milling
EM	Square shoulder milling
HM	Helical end milling
SM	Side and face milling
BM	Profile milling
CM	Chamfer milling
XM	Special milling

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

Sequence number of series

Cutting diameter ØD

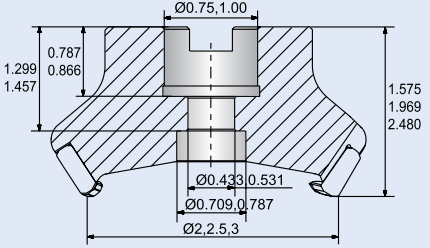
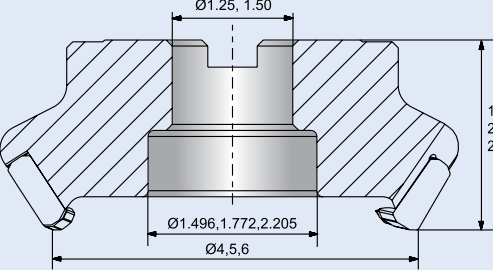
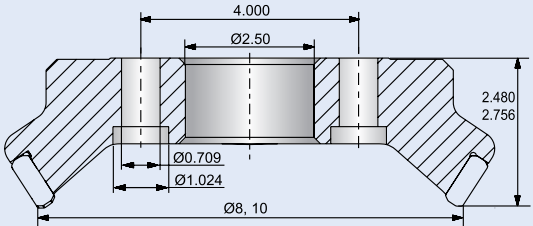
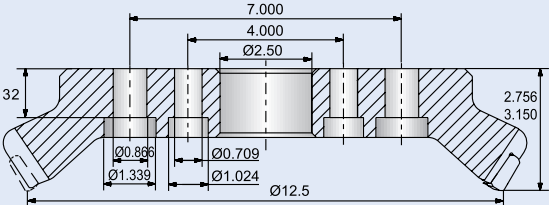
Side and face milling tool: diameter X cutting edge width

Arbor/spindle Mounting
(as follow figure)









A	A type of mounting	XP	Weldon shank
B	B type of mounting	G	Straight shank
C	C type of mounting	MW	Morse adapter with a conical hole and without a flat end
D	D type of mounting		

FM A 02 - 2.00" - A

Arbor/spindle Mounting

A		B	
C		D	

Arbor hole size(inch)
(as follow figure)

Insert shape			
 C	 D	 R	 S
 T	 L	 H	 O

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

0.75"

S

E

12

04

L

C

D

Cutting edge length of insert

Inscribed circle	Insert shape					
	C	D	R	S	T	L
0.219	—	—	—	—	09	—
0.250	06	07	—	—	11	—
0.375	09	11	09	09	16	—
0.500	12	15	12	12	22	—
0.625	16	19	15	15	27	—
0.750	19	—	19	19	33	—
1.000	25	—	25	25	44	2

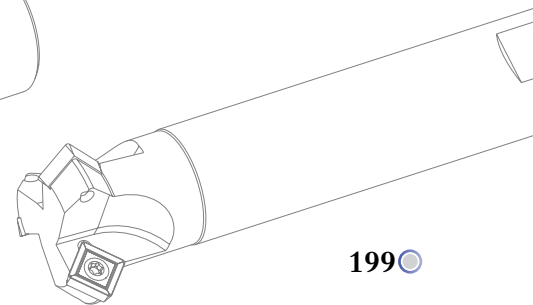
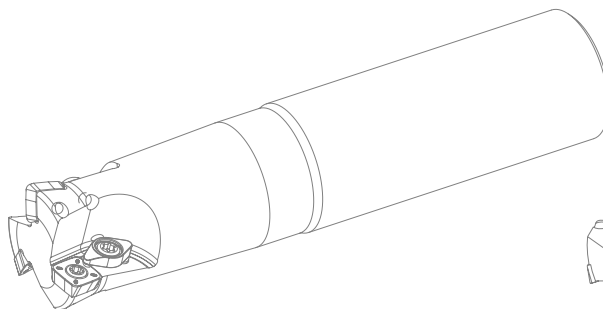
Number of teeth

(number of flute for corn-shaped milling tools)

Cutting direction

(Default:Right L:left)

Internal cooling structure



Face milling tools

Kr:45°

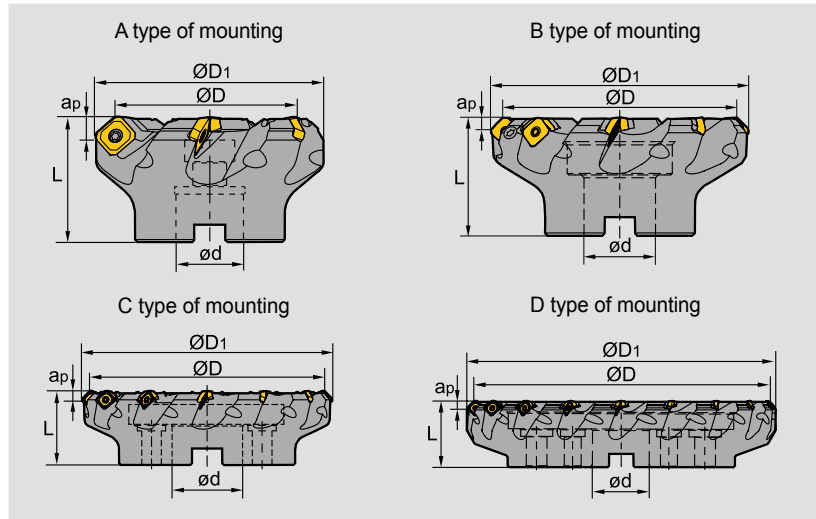


FMA01

P M K N S



Coarse pitch



Specification of tools

Type		Dimensions(inch)						
		ØD	ØD1	ød	L	apmax	Z (Number of teeth)	Interface form
FMA01	-2.00"-A0.75"-SE12-04	2.000	2.510	0.750	1.750	0.236	4	A
	-2.50"-A0.75"-SE12-05	2.500	3.010	0.750	1.750	0.236	5	A
	-3.00"-A1.00"-SE12-06	3.000	3.510	1.000	2.000	0.236	6	A
	-4.00"-B1.25"-SE12-07	4.000	4.510	1.250	2.000	0.236	7	B
	-5.00"-B1.50"-SE12-08	5.000	5.510	1.500	2.500	0.236	8	B
	-6.00"-B1.50"-SE12-07	6.000	6.510	1.500	2.500	0.236	7	B
	-6.00"-B1.50"-SE12-10	6.000	6.510	1.500	2.500	0.236	10	B
	-8.00"-C2.50"-SE12-08	8.000	8.510	2.500	2.500	0.236	8	C
	-8.00"-C2.50"-SE12-12	8.000	8.510	2.500	2.500	0.236	12	C
	-10.0"-C2.50"-SE12-10	10.000	10.510	2.500	2.500	0.236	10	C
	-10.0"-C2.50"-SE12-14	10.000	10.510	2.500	2.500	0.236	14	C
	-12.0"-D2.50"-SE12-18	12.000	12.510	2.500	2.750	0.236	18	D
	-4.00"-B1.25"-SE18-04	4.000	4.510	1.250	2.500	0.384	4	B
	-5.00"-B1.50"-SE18-05	5.000	5.510	1.500	2.500	0.384	5	B
	-6.00"-B1.50"-SE18-06	6.000	6.510	1.500	2.500	0.384	6	B
	-8.00"-C2.50"-SE18-08	8.000	8.510	2.500	2.500	0.384	8	C
-10.0"-C2.50"-SE18-10	10.000	10.510	2.500	2.500	0.384	10	C	
-12.0"-D2.50"-SE18-12	12.000	12.510	2.500	3.000	0.384	12	D	

Face milling tools

Kr:45°

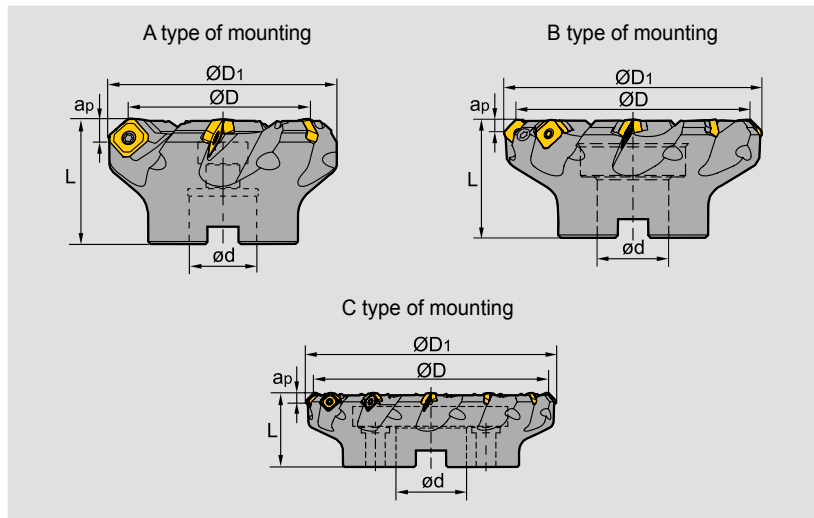


FMA01

P M K N S



Close pitch



Specification of tools

Type		Dimensions (inch)						
		ØD	ØD ₁	ød	L	a _{pmax}	Z (Number of teeth)	Interface form
FMA01	-2.00"-A0.75"-SE12-05	2.000	2.510	0.750	1.750	0.236	5	A
	-2.50"-A0.75"-SE12-06	2.500	3.010	0.750	1.750	0.236	6	A
	-3.00"-A1.00"-SE12-08	3.000	3.510	1.000	2.000	0.236	8	A
	-4.00"-B1.25"-SE12-10	4.000	4.510	1.250	2.000	0.236	10	B
	-5.00"-B1.50"-SE12-12	5.000	5.510	1.500	2.500	0.236	12	B
	-6.00"-B1.50"-SE12-16	6.000	6.510	1.500	2.500	0.236	16	B
	-8.00"-C2.50"-SE12-20	8.000	8.510	2.500	2.500	0.236	20	C
	-10.00"-C2.50"-SE12-24	10.000	10.510	2.500	2.500	0.236	24	C
	-4.00"-B1.25"-SE18-06	4.000	4.510	1.250	2.500	0.384	6	B
	-5.00"-B1.50"-SE18-07	5.000	5.510	1.500	2.500	0.384	7	B
	-8.00"-C2.50"-SE18-12	8.000	8.510	2.500	2.500	0.384	12	C
	-10.00"-C2.50"-SE18-14	10.000	10.510	2.500	2.500	0.384	14	C

Spare parts

Diameter ØD	Insert specification	Insert screw	Shim	Shim screw	Wrench	Wrench	Sketch of installation
Ø2", Ø2.5" Ø3", Ø4"	SEET12T3-□□	I60M3.5×10	--	--	WT15IS	--	
Ø5", Ø6" Ø8", Ø10"	SEET12T3-□□	I60M3.5×12	S13BS	SM5×7XA		WH35L	
Ø4"~Ø8"	SEET18T6-□□	I60M5×17	S18BS	SM8×9XA	WT20IT	WH50L	

Face milling tools **Kr:45°**

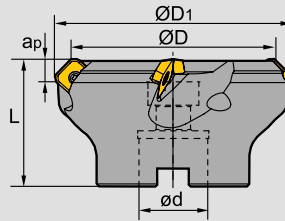


FMA02 **P M K N S**

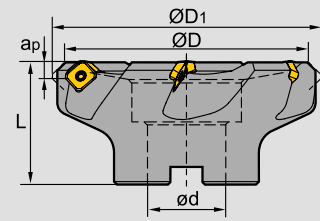


Coarse pitch differential

A type of mounting






B type of mounting

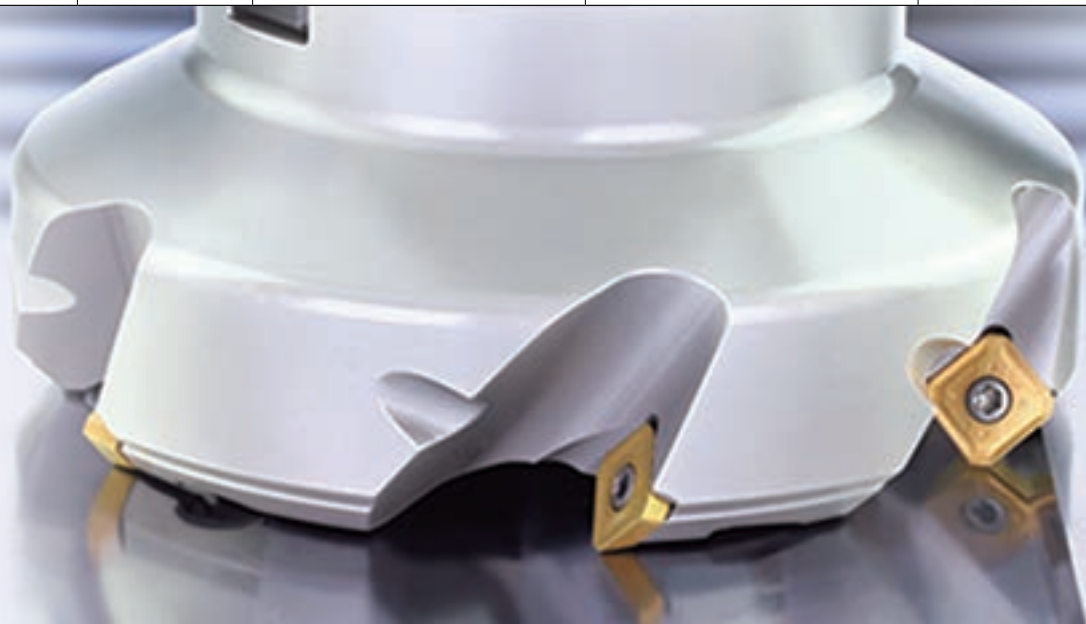


Specification of tools

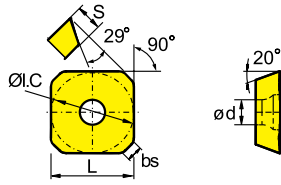
Type		Dimensions(inch)						
		ØD	ØD ₁	Ød	L	a _{pmax}	Z (Number of teeth)	Interface form
FMA02	-2.00"-A0.75"-SE12-04	2.000	2.510	0.750	1.750	0.236	4	A
	-2.50"-A0.75"-SE12-05	2.500	3.010	0.750	1.750	0.236	5	A
	-3.00"-A1.00"-SE12-05	3.000	3.510	1.000	2.000	0.236	5	A
	-4.00"-B1.25"-SE12-07	4.000	4.510	1.250	2.000	0.236	7	B
	-5.00"-B1.50"-SE12-08	5.000	5.510	1.500	2.500	0.236	8	B

Spare parts

Diameter ØD	Insert specification	Insert screw	Wrench	Sketch of installation
				
Ø2.00"~Ø5.00"	SEET12T3-□□	I60M3.5×10	WT15JS	



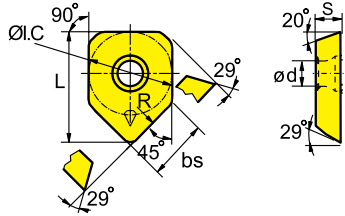
Selection of inserts



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
M Stainless steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
K Cast iron	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
N Ferrite materials	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
S Heat-resistant steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺

Insert shape	Type	Dimensions(inch)						Coated grade														Cermet		Cemented carbide					
		L	ØI.C	S	ød	bs	R	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	SEET12T3-DF	0.528	0.528	0.156	0.161	0.100		●	○							●	○												
	SEET12T3-CF	0.528	0.528	0.156	0.161	0.100					○		●		○		○												
	SEET12T3-EF	0.528	0.528	0.156	0.161	0.100										●	○												
	SEET12T3-DM	0.528	0.528	0.156	0.161	0.100		●	●							○	●												
	SEET18T6-DM	0.709	0.709	0.24	0.217	0.059		●	●							●													
	SEET12T3-CM	0.528	0.528	0.156	0.161	0.100					●					●	○												
	SEET12T3-EM	0.528	0.528	0.156	0.161	0.100			●	●						●	●												
	SEET18T6-EM	0.709	0.709	0.240	0.217	0.059				○							○												
	SEET12T3-DR	0.528	0.528	0.156	0.161	0.100		●			●					●	●												
	SEET12T3-CR	0.528	0.528	0.156	0.161	0.100					●					●	●												
	SEET12T3-LH	0.528	0.528	0.156	0.161	0.100			●																	○	●		
	SEET12T3-W	0.702	0.528	0.156	0.161	0.372	19.685	●	●		●					●						●							
	SEET18T6-W	0.976	0.709	0.240	0.217	0.433	19.685									○													



● Always stock available ○ Produce according to order

Chipbreaker selection for FMA01

Function Classification	For finishing	For semi-finishing	For roughing
P	-DF	-DM	-DR
M,S	-EF	-EM	
K	-CF	-CM	-CR
AL		-LH	

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters				
			V(SFPM)	f(IPT)			
				-DF	-DM	-DR	
P	Low-carbon steel, Soft steel	≤180	YBM251 YBM253	900(700-1200)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)
			YBC302	900(700-1200)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)
			YBG205	900(650-1200)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)
			YB9320	900(650-1200)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)
			YBG302	750(550-1200)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)
	High-carbon steel, Alloy steel	180-280	YBM251 YBM253	800(700-1000)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)
			YBG205	800(600-1200)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)
			YB9320	800(600-1200)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)
			YBG302	700(500-1100)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)
	Alloy tool steel	280-350	YBM251 YBM253	700(600-1000)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)
			YBG205	700(550-1100)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)
			YB9320	700(550-1100)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)
YBG302			600(400-1000)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)	
M	Stainless steel	≤270			-EF	-EM	
			YBM251 YBM253	500(400-800)	0.006(0.004-0.008)	0.008(0.004-0.012)	
			YBG205	500(360-900)	0.006(0.004-0.008)	0.008(0.004-0.012)	
			YB9320	500(360-900)	0.006(0.004-0.008)	0.008(0.004-0.012)	
			YBG302	450(300-800)	0.006(0.004-0.008)	0.008(0.004-0.012)	
K	Cast iron	180-250	YBG102	700(400-1000)	-CF	-CM	-CR
					0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)
N	Al alloy steel	-	YD101	1000-	-LH 0.010(0.004-0.016)		
			YD201	1000-			
S	High-temperature alloy	≤400	YBG102	150(60-200)	-EF	-EM	
					0.004(0.004-0.008)	0.006(0.004-0.012)	

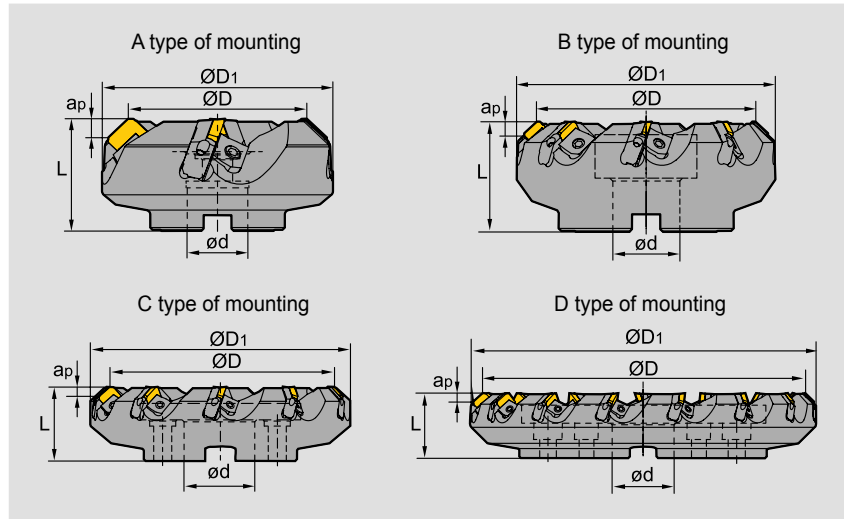
Face milling tools

Kr:45°



FMA03







P M K



Specification of tools

Type		Dimensions(inch)						
		ØD	ØD1	ød	L	ap _{max}	Z (Number of teeth)	Interface form
FMA03	-3.00"-A1.00"-SE12-04	3.000	3.858	1.000	2.000	0.217	4	A
	-4.00"-B1.25"-SE12-05	4.000	4.858	1.250	2.000	0.217	5	B
	-5.00"-B1.50"-SE12-06	5.000	5.858	1.500	2.500	0.217	6	B
	-6.00"-B1.50"-SE12-08	6.000	6.858	1.500	2.500	0.217	8	B
	-8.00"-C2.50"-SE12-10	8.000	8.858	2.500	2.500	0.217	10	C
	-10.0"-C2.50"-SE12-12	10.000	10.858	2.500	2.500	0.217	12	C
	-12.0"-D2.50"-SE12-15	12.000	12.858	2.500	2.500	0.217	15	D
	-3.00"-A1.00"-SE15-04	3.000	3.858	1.000	2.000	0.295	4	A
	-4.00"-B1.25"-SE15-05	4.000	4.858	1.250	2.000	0.295	5	B
	-5.00"-B1.50"-SE15-06	5.000	5.858	1.500	2.500	0.295	6	B
	-6.00"-B1.50"-SE15-08	6.000	6.858	1.500	2.500	0.295	8	B
	-8.00"-C2.50"-SE15-10	8.000	8.858	2.500	2.500	0.295	10	C
	-10.0"-C2.50"-SE15-12	10.000	10.858	2.500	2.500	0.295	12	C
	-12.0"-D2.50"-SE15-15	12.000	12.858	2.500	2.500	0.295	15	D

Spare parts

Locator	Wedge	Wedge screw	Locator screw	Wrench	Sketch of installation
 LSE 12R/L (Suitable for 12mm inserts)	 W01R/L	 DM8×21X	 LOM5×15.1	 WT20T WH40T	
LSE 15R/L (Suitable for 15mm inserts)					

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters		
			V(SFPM)	f(IPT)	
P	Low-carbon steel, Soft steel	≤ 180	YNG151	1400 (1100-1600)	0.008 (0.004-0.016)
			YBM251	900 (700-1100)	0.008 (0.004-0.016)
			YBM351	700 (600-1000)	0.01 (0.006-0.012)
			YBG202	900 (650-1200)	0.008 (0.004-0.012)
			YBG302	900 (650-1200)	0.008 (0.004-0.012)
			YC30S	450 (300-700)	0.011 (0.004-0.016)
	High-carbon steel, Alloy steel	180-280	YNG151	1300 (1000-1600)	0.008 (0.004-0.016)
			YBM251	800 (650-1000)	0.008 (0.006-0.016)
			YBM351	650 (500-900)	0.010 (0.006-0.012)
			YBG202	800 (600-1100)	0.008 (0.004-0.012)
			YBG302	800 (600-1100)	0.008 (0.004-0.012)
			YC30S	400 (260-650)	0.011 (0.004-0.016)
	Alloy tool steel	280-350	YNG151	1100 (1000-1500)	0.008 (0.004-0.016)
			YBM251	700 (600-1000)	0.008 (0.004-0.016)
			YBM351	600 (500-800)	0.01 (0.006-0.012)
			YBG202	700 (550-1100)	0.008 (0.004-0.012)
			YBG302	700 (550-1100)	0.008 (0.004-0.012)
			YC30S	300 (200-600)	0.011 (0.004-0.016)
M	Stainless steel	≤ 270	YNG151	700 (500-900)	0.008 (0.004-0.016)
			YBM251	400 (300-700)	0.008 (0.004-0.016)
			YBM351	450 (300-800)	0.01 (0.006-0.012)
			YBG202	450 (300-800)	0.008 (0.004-0.012)
			YBG302	450 (300-800)	0.008 (0.004-0.012)
K	Cast iron	180-250	YBG102	700 (400-1000)	0.008 (0.004-0.012)
			YBD252	650 (490-820)	0.008 (0.004-0.016)
			YD201	300 (260-500)	0.01 (0.004-0.016)

D

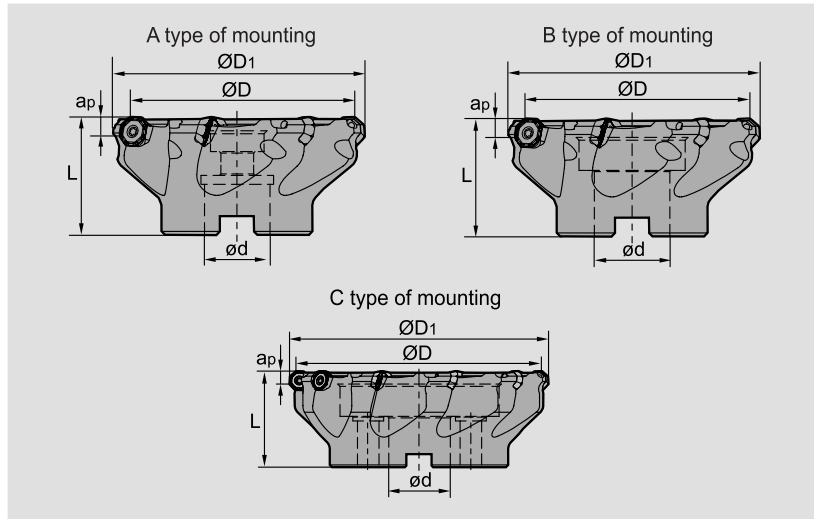
Face milling tools **Kr:45°**



FMA04 **P M K N**



Screw clamping



Specification of tools

Type		Dimensions(inch)						
		ØD	ØD1	ød	L	apmax	Z (Number of teeth)	Interface form
FMA04	-2.00" -A0.75" -OF05-04	2.000	2.356	0.750	1.750	0.138	4	A
	-2.00" -A0.75" -OF05-05	2.000	2.356	0.750	1.750	0.138	5	A
	-2.50" -A0.75" -OF05-05	2.500	2.856	0.750	1.750	0.138	5	A
	-3.00" -A1.00" -OF05-06	3.000	3.356	1.000	2.000	0.138	6	A
	-4.00" -B1.25" -OF05-07	4.000	4.356	1.250	2.000	0.138	7	B
	-5.00" -B1.50" -OF05-08	5.000	5.356	1.500	2.500	0.138	8	B
	-6.00" -B1.50" -OF05-10	6.000	6.356	1.500	2.500	0.138	10	B
	-6.00" -C1.50" -OF05-10	6.000	6.356	1.500	2.500	0.138	10	C

Spare parts

Adaptable tool holders	Insert screw	Wrench	Sketch of installation
Ø2", Ø2.5"	I60M4×8.4	WT15IS	
Ø3", Ø4", Ø5", Ø6"	I60M4×10	WT15IS	

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters			
			V(SFPM)	f(IPT)		
				-DF	-DM	
P	Low-carbon steel, Soft steel	YBM251	900(700-1100)	0.008(0.004-0.012)	0.01(0.004-0.016)	
		YBG202	900(650-1200)	0.008(0.004-0.012)	0.01(0.004-0.016)	
		YBG302 YB9320	750(550-1200)	0.008(0.004-0.012)	0.01(0.004-0.016)	
	High-carbon steel, Alloy steel	YBM251	800(650-1100)	0.006(0.004-0.012)	0.008(0.004-0.016)	
		YBG202	800(600-1100)	0.006(0.004-0.012)	0.008(0.004-0.016)	
		YBG302 YB9320	700(500-1100)	0.008(0.004-0.012)	0.01(0.004-0.016)	
	Alloy tool steel	YBM251	700(600-1000)	0.008(0.004-0.012)	0.008(0.004-0.016)	
		YBG202	700(550-1100)	0.008(0.004-0.012)	0.008(0.004-0.016)	
		YBG302 YB9320	600(400-1000)	0.008(0.004-0.012)	0.01(0.004-0.016)	
M	Stainless steel	YBG202	450(300-800)	0.006(0.004-0.012)	0.008(0.004-0.016)	
		YBM251	490(390-820)	0.006(0.004-0.012)	0.008(0.004-0.016)	
		YBG302 YB9320	500(400-800)	0.006(0.004-0.012)	0.008(0.004-0.016)	
K	Cast iron	180-250	YBG102	700(400-1000)	0.008(0.004-0.012)	0.01(0.004-0.016)
N				-LH		
	Aluminium alloy	-	YD101	1000-	0.006(0.002-0.012)	

D



Face milling tools

Kr:45°

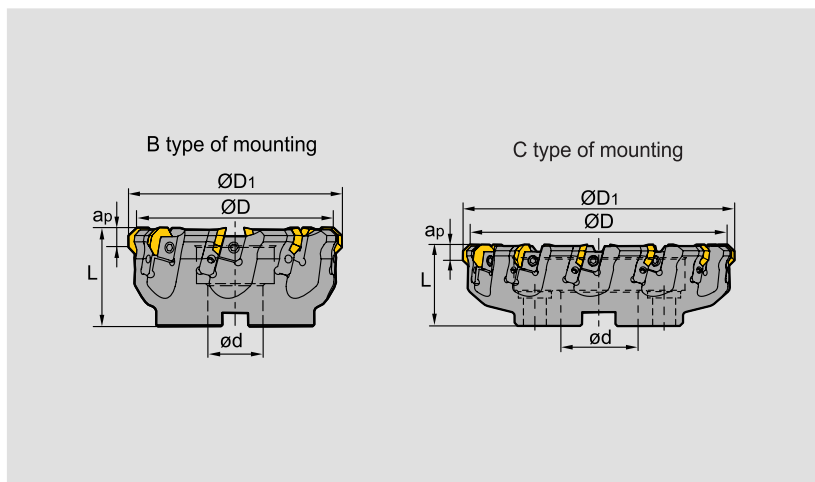


FMA04

P M K









Top clamping



Specification of tools

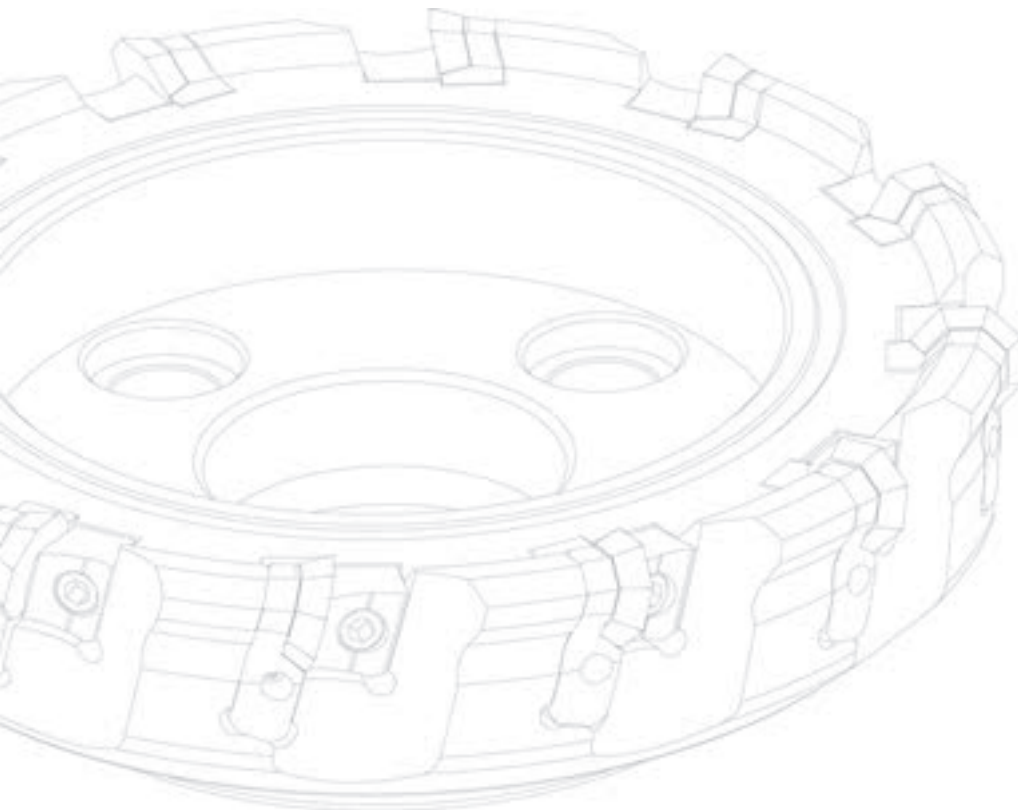
Type		Dimensions (inch)						
		ØD	ØD ₁	ød	L	a _{pmax}	Z (Number of teeth)	Interface form
FMA04	-5.00"-B1.50"-OF07-08	5.000	5.469	1.500	2.500	0.197	8	B
	-6.00"-B1.50"-OF07-10	6.000	6.469	1.500	2.500	0.197	10	B
	-8.00"-C2.50"-OF07-12	8.000	8.469	2.500	2.500	0.197	12	C

Spare parts

Locator	Wedge	Wedge screw	Locator screw	Wrench	Sketch of installation
					
LOF07R/L	W02R/L	DM8×21X	LOM5×15.1	WH20T WH40T	

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters			
			V(SFPM)	f(IPT)		
				-DF	-DM	
P	Low-carbon steel, Soft steel	YBM251 YBM253	900(700-1100)	0.008(0.004-0.012)	0.01(0.004-0.016)	
		YBG202	900(650-1200)	0.008(0.004-0.012)	0.01(0.004-0.016)	
		YBM351	700(600-1000)	0.008(0.004-0.012)	0.01(0.004-0.016)	
		YBG302	750(550-1100)	0.008(0.004-0.012)	0.01(0.004-0.016)	
	High-carbon steel, Alloy steel	180-280	YBM251 YBM253	800(650-1000)	0.006(0.004-0.012)	0.008(0.004-0.016)
			YBG202	800(600-1100)	0.006(0.004-0.012)	0.008(0.004-0.016)
			YBM351	650(500-900)	0.008(0.004-0.012)	0.01(0.004-0.016)
			YBG302	700(500-1100)	0.008(0.004-0.012)	0.01(0.004-0.016)
	Alloy tool steel	280-350	YBM251 YBM253	700(600-1000)	0.006(0.004-0.012)	0.008(0.004-0.016)
			YBG202	700(550-1100)	0.006(0.004-0.012)	0.008(0.004-0.016)
			YBM351	600(500-800)	0.008(0.004-0.012)	0.01(0.004-0.016)
			YBG302	600(400-1000)	0.008(0.004-0.012)	0.01(0.004-0.016)
M	Stainless steel	≤270	YBG202	500(360-900)	0.006(0.004-0.012)	0.008(0.004-0.016)
			YBG302	450(300-800)	0.006(0.004-0.012)	0.008(0.004-0.016)
			YBM251 YBM253	500(400-800) 750(550-1000)	0.006(0.004-0.012)	0.008(0.004-0.016)
K	Cast iron	180-250	YBG102	700(400-1000)	0.008(0.002-0.012)	0.01(0.004-0.016)
			YBD252	600(500-800)	0.008(0.002-0.012)	0.01(0.004-0.016)



FMA11 Kr:45° Series Face Mills

With outstanding economy and high performance

Cutter body with PVD coating for superior corrosion and heat resistance resulting in longer service life.

4 × 2 = 8 edge

Comprehensive upgrading of -GM geometry, good chip breaking performance, large rake angle, reduced cutting force.

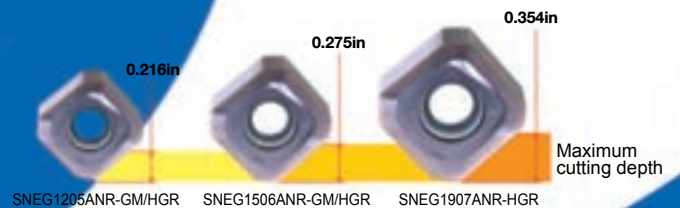
New -HGR geometry, high edge strength, excellent breakage resistance.

Insert with wiper, smoother surface roughness.

Complete range of insert specifications and geometries, for different cutting depths and different machining demands.

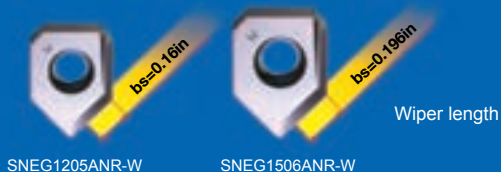
Double negative structure, excellent impact resistance.

Optimized design of pitch and chip pocket, for unobstructed chip flow and higher cutting efficiency.



-W special geometry for wiper inserts, large arc design, improved workpiece quality.

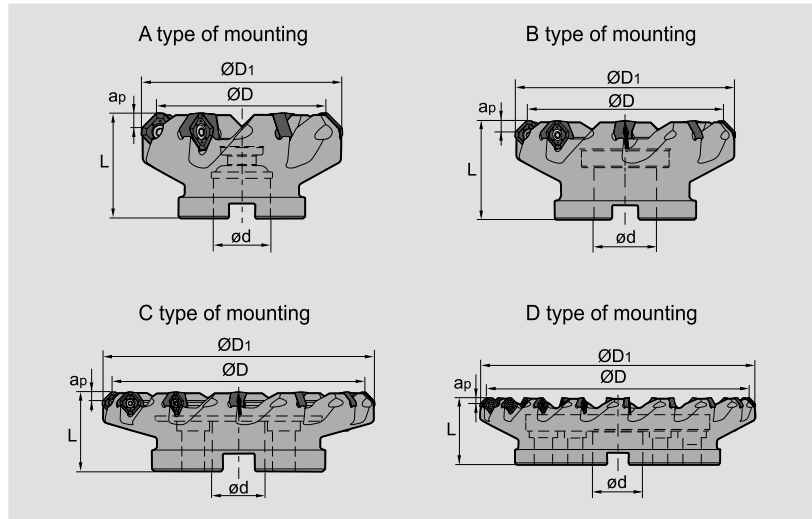
Extra long wiper, more suited to semi-finishing and finishing with large diameter cutters.



Face milling tools **Kr:45°**



FMA11 **P K S**



Specification of tools

Type		Dimensions (inch)						Interface form
		ØD	ØD ₁	ød	L	a _{pmax}	Z (Number of teeth)	
FMA11 Coarse pitch	-2.00"-A0.75"-SN12-04C	2.000	2.453	0.750	1.750	0.216	4	A
	-2.50"-A0.75"-SN12-05C	2.500	2.953	0.750	1.750	0.216	5	A
	-3.00"-A1.00"-SN12-06C	3.000	3.453	1.000	2.000	0.216	6	A
	-4.00"-B1.50"-SN12-07	4.000	4.453	1.500	2.500	0.216	7	B
	-5.00"-B1.50"-SN12-08	5.000	5.453	1.500	2.500	0.216	8	B
	-6.00"-B2.00"-SN12-10	6.000	6.453	2.000	2.500	0.216	10	B
	-2.00"-A0.75"-SN15-04C	2.000	2.602	0.750	1.750	0.275	4	A
	-2.50"-A0.75"-SN15-05C	2.500	3.102	0.750	1.750	0.275	5	A
	-3.00"-A1.00"-SN15-06C	3.000	3.602	1.000	2.000	0.275	6	A
	-4.00"-B1.50"-SN15-07	4.000	4.602	1.500	2.500	0.275	7	B
	-5.00"-B1.50"-SN15-08	5.000	5.602	1.500	2.500	0.275	8	B
	-6.00"-B2.00"-SN15-10	6.000	6.602	2.000	2.500	0.275	10	B
	-8.00"-C2.50"-SN15-12	8.000	8.602	2.500	2.500	0.275	12	C
	-10.00"-C2.50"-SN15-14	10.000	10.602	2.500	2.500	0.275	14	C
	-12.00"-D2.50"-SN15-18	12.000	12.602	2.500	2.500	0.275	18	D
	-5.00"-B1.50"-SN19-07	5.000	5.720	1.500	2.500	0.354	7	B
-6.00"-B2.00"-SN19-09	6.000	6.720	2.000	2.500	0.354	9	B	
-8.00"-C2.50"-SN19-11	8.000	8.720	2.500	2.500	0.354	11	C	
-10.00"-C2.50"-SN19-13	10.000	10.720	2.500	2.500	0.354	13	C	
-12.00"-D2.50"-SN19-16	12.000	12.720	2.500	2.500	0.354	16	D	

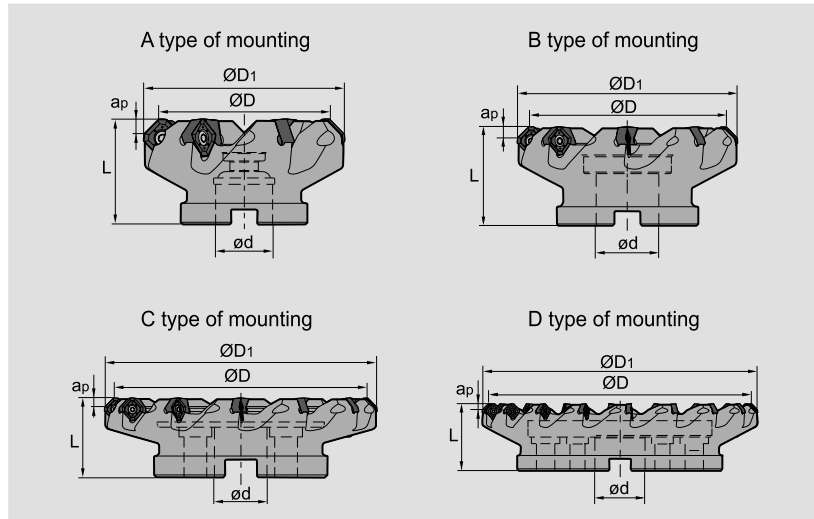
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Face milling tools

Kr:45°







FMA11



Specification of tools

Type		Dimensions (inch)						Interface form
		ØD	ØD1	ød	L	apmax	Z (Number of teeth)	
FMA11 Close pitch	-2.50"-A0.75"-SN12-06C	2.500	2.953	0.750	1.750	0.216	6	A
	-3.00"-A1.00"-SN12-07C	3.000	3.453	1.000	2.000	0.216	7	A
	-4.00"-B1.50"-SN12-09	4.000	4.453	1.500	2.500	0.216	9	B
	-5.00"-B1.50"-SN12-10	5.000	5.453	1.500	2.500	0.216	10	B
	-6.00"-B2.00"-SN12-12	6.000	6.453	2.000	2.500	0.216	12	B
	-2.50"-A0.75"-SN15-06C	2.500	3.102	0.750	1.750	0.275	6	A
	-3.00"-A1.00"-SN15-07C	3.000	3.602	1.000	2.000	0.275	7	A
	-4.00"-B1.50"-SN15-09	4.000	4.602	1.500	2.500	0.275	9	B
	-5.00"-B1.50"-SN15-10	5.000	5.602	1.500	2.500	0.275	10	B
	-6.00"-B2.00"-SN15-12	6.000	6.602	2.000	2.500	0.275	12	B
	-8.00"-C2.50"-SN15-15	8.000	8.602	2.500	2.500	0.275	15	C
	-10.00"-C2.50"-SN15-18	10.000	10.602	2.500	2.500	0.275	18	C
	-12.00"-D2.50"-SN15-22	12.000	12.602	2.500	2.500	0.275	22	D
	-5.00"-B1.50"-SN19-09	5.000	5.720	1.500	2.500	0.354	9	B
	-6.00"-B2.00"-SN19-11	6.000	6.720	2.000	2.500	0.354	11	B
	-8.00"-C2.50"-SN19-14	8.000	8.720	2.500	2.500	0.354	14	C
	-10.00"-C2.50"-SN19-17	10.000	10.720	2.500	2.500	0.354	17	C
	-12.00"-D2.50"-SN19-20	12.000	12.720	2.500	2.500	0.354	20	D

Spare parts

Diameter ØD	Insert specification	Insert screw	Wrench		Sketch of installation
					
Ø2.00" ~ Ø6.00"	SNEG1205ANR-GM/HGR/W	I60M3.5×10	--	WT15IS	
Ø2.00" ~ Ø12.00"	SNEG1506ANR-GM/HGR/W	I60M5×13	WT20IT	--	
Ø5.00" ~ Ø12.00"	SNEG1907ANR-HGR	I43M6×16	WT25IT	--	

FMA 12 Series Kr:45°

High Performance Face Mill with 16 edges for outstanding economy



Unique 3-dimensional edge

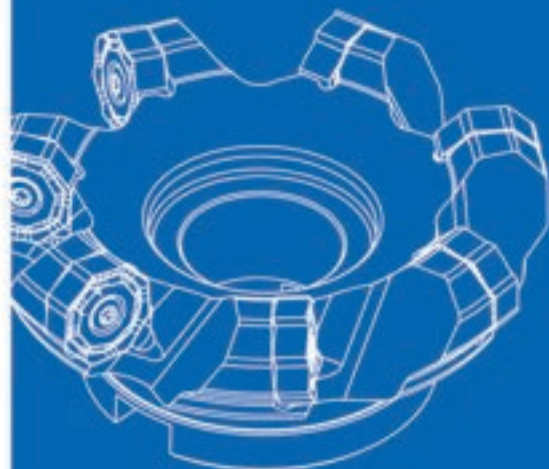
Double negative rake angle, in combination with helical insert structure, achieves double positive axial angle, which will help reduce cutting resistance and improve chip evacuation.



8 x 2 = 16 edges



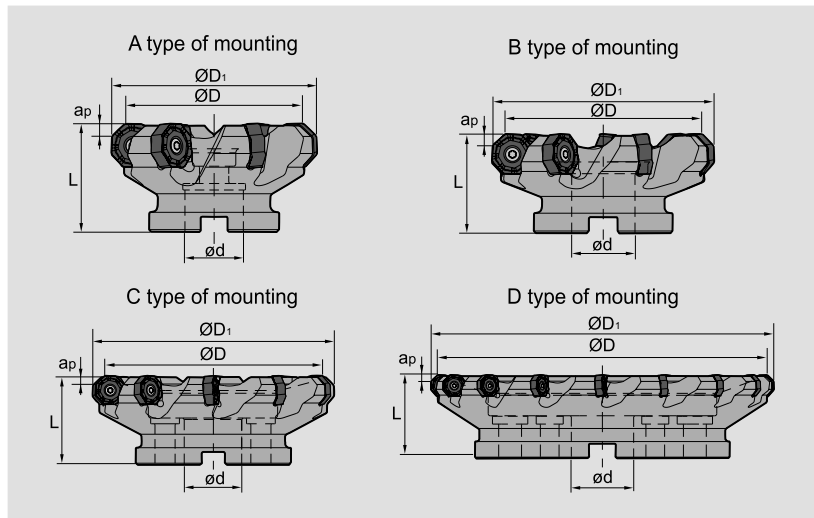
ONHU0604 □ □ ANN-□ □ ONHU08T624R-GM



Face milling tools **Kr:45°**






FMA12 **P M K**



Specification of tools

Type		Dimensions (inch)						Interface form
		ØD	ØD ₁	ød	L	a _{pmax}	Z (Number of teeth)	
FMA12 Coarse pitch	-2.00"-A0.75"-ON06-04C	2.000	2.591	0.750	1.500	0.157	4	A
	-2.50"-A1.00"-ON06-05C	2.500	3.091	1.000	2.000	0.157	5	A
	-3.00"-A1.00"-ON06-07C	3.000	3.591	1.000	2.000	0.157	7	A
	-4.00"-A1.25"-ON06-08C	4.000	4.591	1.250	2.000	0.157	8	A
	-5.00"-B1.50"-ON06-10	5.000	5.591	1.500	2.500	0.157	10	B
	-6.00"-C1.50"-ON06-12	6.000	6.591	1.500	2.500	0.157	12	C
	-2.50"-A0.75"-ON08-05	2.500	3.091	0.750	1.750	0.197	5	A
	-3.00"-A1.00"-ON08-06	3.000	3.591	1.000	2.000	0.197	6	A
	-4.00"-B1.25"-ON08-07	4.000	4.591	1.250	2.500	0.197	7	B
	-5.00"-B1.50"-ON08-08	5.000	5.591	1.500	2.500	0.197	8	B
	-6.00"-B2.00"-ON08-10	6.000	6.591	2.000	2.500	0.197	10	B
	-8.00"-C2.50"-ON08-12	8.000	8.591	2.500	2.500	0.197	12	C
Close pitch	-10.00"-C2.50"-ON08-14	10.000	10.591	2.500	2.500	0.197	14	C
	-12.00"-D2.50"-ON08-16	12.000	12.591	2.500	2.500	0.197	16	D
	-2.00"-A0.75"-ON06-05C	2.000	2.591	0.750	1.500	0.157	5	A
	-2.50"-A1.00"-ON06-07C	2.500	3.091	1.000	2.000	0.157	7	A
	-3.00"-A1.00"-ON06-09C	3.000	3.591	1.000	2.000	0.157	9	A
	-4.00"-A1.25"-ON06-11C	4.000	4.591	1.250	2.000	0.157	11	A
	-5.00"-B1.50"-ON06-14	5.000	5.591	1.500	2.500	0.157	14	B
	-6.00"-C1.50"-ON06-18	6.000	6.591	1.500	2.500	0.157	18	C

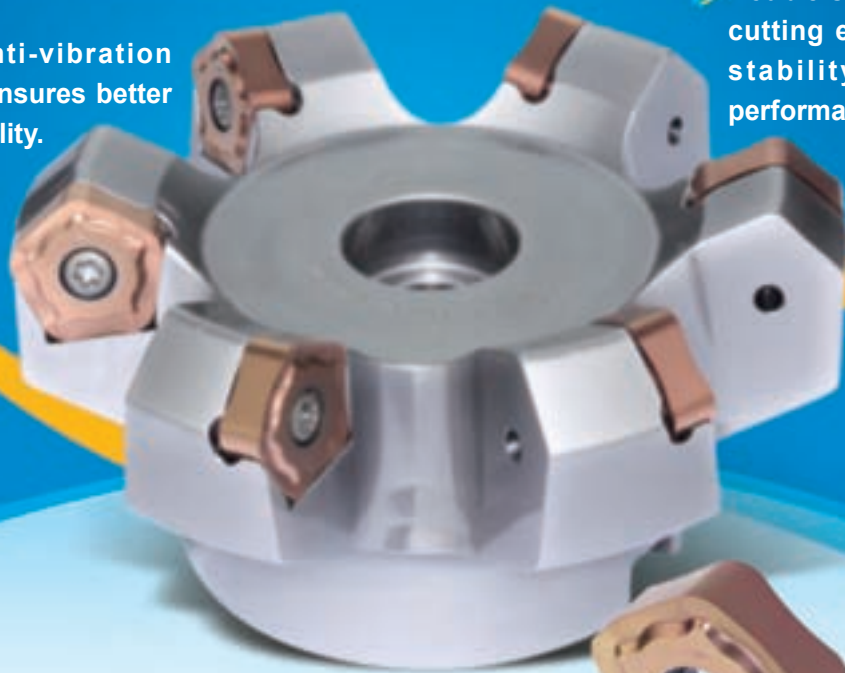
Spare parts

Diameter ØD	Insert specification	Insert screw	Wrench	Sketch of installation
				
Ø2.00"~Ø6.00"	ONHU06□□□□ANN-GM/ GL/GH	IRM4X10	WT15IS	
Ø2.50"~Ø12.00"	ONHU08T624R-GM	I60M5X13	WT20IT	

FMA 14

High efficiency and multiple cutting edge general milling cutter

- 45° approach angle balanced design realizes low cutting resistance and high efficiency machining.
- Greater anti-vibration capability ensures better surface quality.
- Brand new optimized chip breaker, suitable for steel and cast iron.
- Double sided pentagon, 10 cutting edges, both great stability and economy performance.



Spiral cutting-edge design ensures easier and faster cutting.

Optimized chip breaker ensures the nose strength and improves the capability of anti-breakage.

Multi series of chip breakers for different kinds of machining.

- GM: **First choice for P material**
Big nose radius design. Strengthened cutting edge design
- GL: **Suitable for stable machining**
Suitable for low cutting force and low machine power machining
- GH: **High anti-breakage capability**
High inserts strength inhibits the breakage effectively

Pair with the brand-new grade YB9320 ensures longer cutting life and more stable machining.



⑤×2=10cutting edges

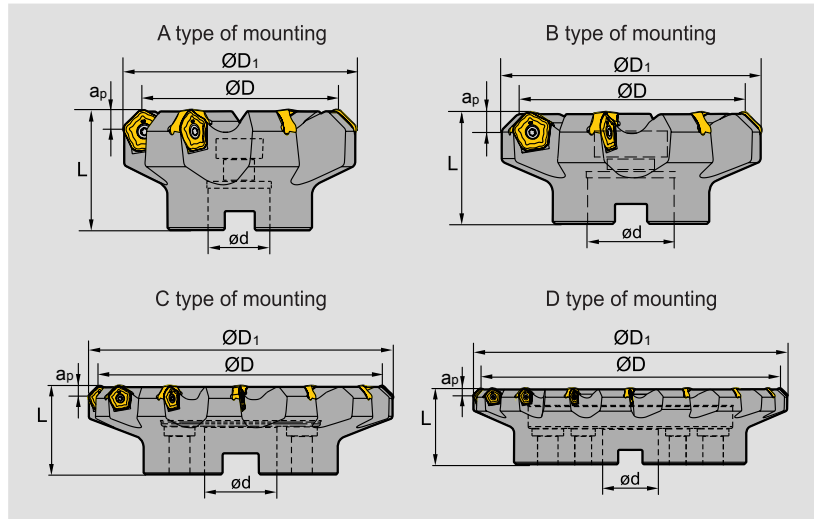
-GHI-GMI-GL



Face milling tools **Kr:45°**



FMA14



Specification of tools

Type		Dimensions (inch)						Z (Number of teeth)	Interface form
		$\varnothing D$	$\varnothing D_1$	L	$\varnothing d$	a_{pmax}			
FMA14 Coarse pitch	-2.00"-A0.75"-PN11-04	2.000	2.657	2.000	0.750	0.217	4	A	
	-2.50"-A0.75"-PN11-05	2.500	3.157	2.000	0.750	0.217	5	A	
	-3.00"-A1.00"-PN11-06	3.000	3.657	2.000	1.000	0.217	6	A	
	-4.00"-B1.25"-PN11-07	4.000	4.657	2.000	1.250	0.217	7	B	
	-5.00"-B1.50"-PN11-08	5.000	5.657	2.500	1.500	0.217	8	B	
	-6.00"-B1.50"-PN11-10	6.000	6.657	2.500	1.500	0.217	10	B	
	-8.00"-C2.50"-PN11-12	8.000	8.657	2.500	2.500	0.217	12	C	
	-10.00"-C2.50"-PN11-14	10.000	10.657	2.500	2.500	0.217	14	C	
Close pitch	-12.00"-D2.50"-PN11-16	12.000	12.657	3.000	2.500	0.217	16	D	
	-2.00"-A0.75"-PN11-05	2.000	2.657	2.000	0.750	0.217	5	A	
	-2.50"-A0.75"-PN11-06	2.500	3.157	2.000	0.750	0.217	6	A	
	-3.00"-A1.00"-PN11-08	3.000	3.657	2.000	1.000	0.217	8	A	
	-4.00"-B1.25"-PN11-10	4.000	4.657	2.000	1.250	0.217	10	B	
	-5.00"-B1.50"-PN11-12	5.000	5.657	2.500	1.500	0.217	12	B	
	-6.00"-B1.50"-PN11-14	6.000	6.657	2.500	1.500	0.217	14	B	
	-8.00"-C2.50"-PN11-16	8.000	8.657	2.500	2.500	0.217	16	C	
-10.00"-C2.50"-PN11-18	10.000	10.657	2.500	2.500	0.217	18	C		
-12.00"-D2.50"-PN11-26	12.000	12.657	3.000	2.500	0.217	26	D		

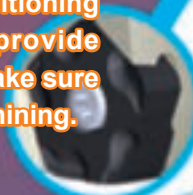
Spare parts

Insert specification	Insert screw	Wrench	Sketch of installation
PNEG11□□□□-GL/GM/GH	 I60M4×10	 WT15IS	

FMD02 series

High price performance ratio milling tool

Optimized acute angle position style, good self-locking capability and high positioning precision. Tools can provide enough resistance to make sure the stability during machining.



High strength screw locking

67° approach angle

Wide chip breaker and big rake angle design meets different machining needs under different machine power.



Wiper

Inserts are design with wiper on, which enabled fine surface quality under different feed rate.



Double sided cutting edges



Great economy features and multi series of chip breakers for most kind of machining circumstances.

New

New chip breaker for machining in cast iron

-KH -KM -KL

-KH

Nose strengthened type
Anti-breakage machining

-KM

General machining chip breaker
First choice for cast iron machining

-KL

Low-cutting-power machining
Preventing vibration inhibiting sentus
Guarantee the surface quality

General face milling for steel and cast iron

-GF -GM -GR



5×2=10 cutting edges

General face milling for cast iron

-PF -PM -PR



5×2=10 cutting edges

Spiral cutting-edge structure, double rake angle and variable beveling design make the inserts meet the need of different cutting depth machining perfectly.

10 cutting edges design improves the price performance ratio.

Strengthened nose design, cutting edges' toughness is improved, great wear resistance and long cutting life.

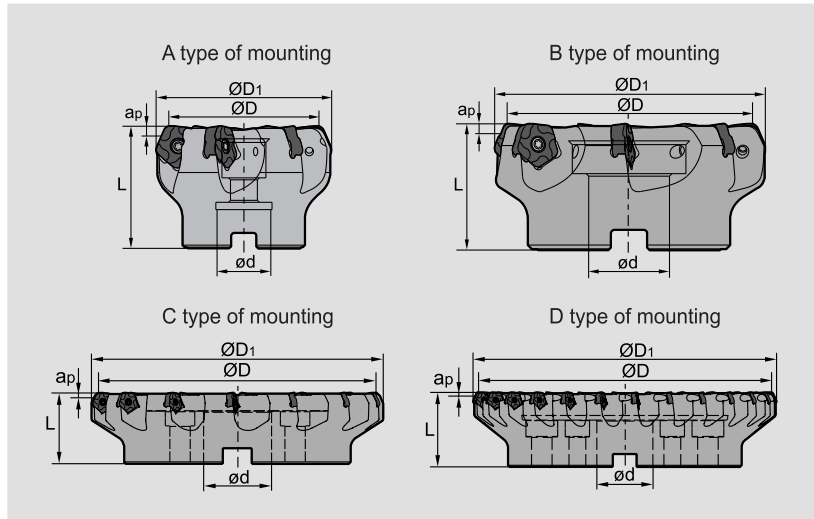
Low cutting resistance design inhibits vibration perfectly. Pair with FMD02 to realize high efficient machining of cast iron.

Face milling tools

Kr:67°






FMD02



Specification of tools

Type		Dimensions(inch)						
		ØD	ØD1	ød	L	apmax	Z (Number of teeth)	Interface form
FMD02 Coarse pitch (unequal pitch)	-2.00"-A0.75"-PN11-04	2.000	2.398	0.750	1.750	0.197/0.256/0.276	4	A
	-2.50"-A0.75"-PN11-05	2.500	2.898	0.750	1.750	0.197/0.256/0.276	5	A
	-3.00"-A1.00"-PN11-06	3.000	3.398	1.000	2.000	0.197/0.256/0.276	6	A
	-4.00"-B1.25"-PN11-07	4.000	4.398	1.250	2.000	0.197/0.256/0.276	7	B
	-5.00"-B1.50"-PN11-08	5.000	5.398	1.500	2.500	0.197/0.256/0.276	8	B
	-6.00"-B1.50"-PN11-10	6.000	6.398	1.500	2.500	0.197/0.256/0.276	10	B
	-8.00"-C2.50"-PN11-12	8.000	8.398	2.500	2.500	0.197/0.256/0.276	12	C
	-10.00"-C2.50"-PN11-14	10.000	10.398	2.500	2.500	0.197/0.256/0.276	14	C
Close pitch	-2.00"-A0.75"-PN11-05	2.000	2.398	0.750	1.750	0.197/0.256/0.276	5	A
	-2.50"-A0.75"-PN11-06	2.500	2.898	0.750	1.750	0.197/0.256/0.276	6	A
	-3.00"-A1.00"-PN11-08	3.000	3.398	1.000	2.000	0.197/0.256/0.276	8	A
	-4.00"-B1.25"-PN11-10	4.000	4.398	1.250	2.000	0.197/0.256/0.276	10	B
	-5.00"-B1.50"-PN11-12	5.000	5.398	1.500	2.500	0.197/0.256/0.276	12	B
	-6.00"-B1.50"-PN11-14	6.000	6.398	1.500	2.500	0.197/0.256/0.276	14	B
	-8.00"-C2.50"-PN11-16	8.000	8.398	2.500	2.500	0.197/0.256/0.276	16	C
	-10.00"-C2.50"-PN11-18	10.000	10.398	2.500	2.500	0.197/0.256/0.276	18	C
-12.00"-D2.50"-PN11-26	12.000	12.398	2.500	2.500	0.197/0.256/0.276	26	D	

Spare parts

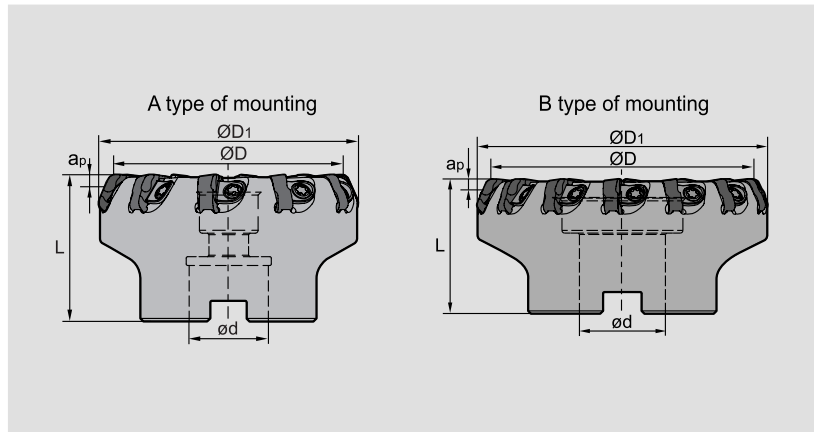
Diameter ØD	Insert screw	Wrench	Sketch of installation
Ø2.00"~Ø12.00"	 I60M4x10	 WT15IS	

Face milling tools

Kr:67°







FMD02



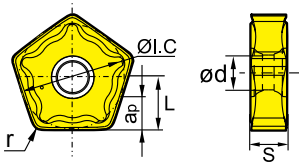
Specification of tools

Type		Dimensions(inch)						
		$\varnothing D$	$\varnothing D_1$	$\varnothing d$	L	a_{pmax}	Z (Number of teeth)	Interface form
FMD02 Extra close pitch	-3.00"-A1.00"-PN11-10	3.000	3.398	1.000	1.750	0.197/0.256/0.276	10	A
	-4.00"-B1.25"-PN11-14	4.000	4.398	1.250	2.000	0.197/0.256/0.276	14	B
	-5.00"-B1.50"-PN11-18	5.000	5.398	1.500	2.500	0.197/0.256/0.276	18	B
	-6.00"-B1.50"-PN11-22	6.000	6.398	1.500	2.500	0.197/0.256/0.276	22	B

Spare parts

Diameter $\varnothing D$	Wedge	Insert screw	Wrench	Sketch of installation
$\varnothing 3.00'' \sim \varnothing 6.00''$	 W18N	 DM6x20A	 WT15IT	

Selection of inserts



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	Coated grade										Cermets		Cemented carbide										
	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201		
P Steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
M Stainless steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
K Cast iron	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
N Ferrite materials																							
S Heat-resistant steel																							

Insert shape	Type	Dimensions(inch)						Coated grade														Cermets		Cemented carbide									
		L	ØI.C	S	ød	r	a _{pmax}	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201					
	PNEG110512-KL	0.256	0.625	0.219	0.183	0.047	0.256					●	●																				
	PNEG110512-KM	0.256	0.625	0.219	0.183	0.047	0.256					●	●																				
	PNEG110512-KH	0.256	0.625	0.219	0.183	0.047	0.256					●	●																				

● Inserts can be assembled in both left and right side.

● Always stock available ○ Produce according to order

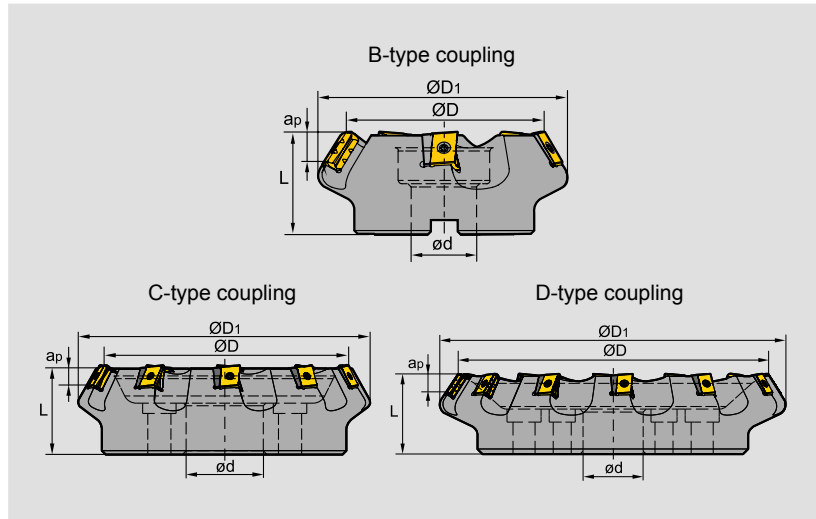
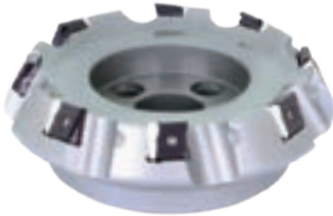
Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters					
			V(SFPM)	f(IPT)			a _{pmax} (in)	
				PF	PM	PR		
P	Low carbon steel, Soft steel	≤ 180	900(700-1100)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)	0.295	
	High-carbon steel, Alloy steel	180-280	850(650-1000)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)		
	Alloy tool steel	280-350	800(600-950)	0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)		
K	Cast iron	180-250	YBD152	900(500-1000)	CF	CM	CR	0.197
					0.006(0.004-0.008)	0.008(0.004-0.012)	0.012(0.008-0.016)	
	Gray cast iron	180-250	YBD152	900(500-1000)	0.01(0.004-0.016)	0.012(0.008-0.02)	0.016(0.008-0.024)	0.256
YBD252	800(500-900)	0.01(0.008-0.016)	0.012(0.008-0.02)	0.016(0.008-0.024)				

Face milling tools **Kr:60°**



FMD03 **P M K**



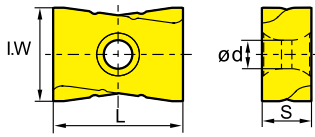
Specification of tools

Type		Dimensions(inch)						
		ØD	ØD ₁	ød	L	a _{pmax}	Z (Number of teeth)	Interface form
FMD03	-5.00"-B1.5"-LN20-06	5.000	6.053	1.500	2.500	0.472	6	B
	-6.00"-C1.5"-LN20-08	6.000	7.053	1.500	2.500	0.472	8	C
	-8.00"-C2.5"-LN20-10	8.000	9.053	2.500	2.500	0.472	10	C
	-10.00"-C2.5"-LN20-12	10.000	11.053	2.500	2.500	0.472	12	C
	-12.00"-D2.5"-LN20-15	12.000	13.053	2.500	2.500	0.472	15	D
	-5.00"-B1.5"-LN25-05	5.000	6.172	1.500	2.500	0.669	5	B
	-6.00"-C1.5"-LN25-06	6.000	7.172	1.500	2.500	0.669	6	C
	-8.00"-C2.5"-LN25-08	8.000	9.172	2.500	2.500	0.669	8	C
	-10.00"-C2.5"-LN25-10	10.000	11.172	2.500	2.500	0.669	10	C
	-12.00"-D2.5"-LN25-12	12.000	13.172	2.500	2.500	0.669	12	D

Spare parts

Insert specification	Shim	Shim screw	Insert screw	Wrench		Sketch of installation
LNKT2007DN-ZR	LLN20R-ZR	I60M3×7	I60M4×15	WT15IS	WT09IS	
LNKT2510-ZR	LLN25R-ZR	I60M3.5×10.4	I60M5×17	WT20IT	WT15IS	

Selection of inserts



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
P Steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
M Stainless steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
K Cast iron																						
N Ferrite materials																						
S Heat-resistant steel																						

Insert shape	Type	Dimensions(inch)				Coated grade												Cermet	Cemented carbide								
		L	I.W	S	ød	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	LNKT2007DN-ZR	0.787	0.669	0.313	0.181				○	○						●											
	LNKT2510-ZR	0.984	0.709	0.375	0.217				○	○						●											

● Always stock available ○ Produce according to order

Recommended cutting parameters

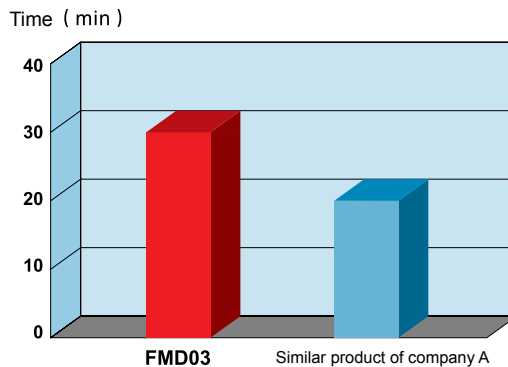
Workpiece material	Hardness HB	Insert grade	Cutting parameters	
			V(SFPM)	f(IPT)
P Low carbon steel, Soft steel	≤ 180	YBG302	600 (500-1000)	0.02 (0.008-0.031)
		YBM351	600 (500-1000)	0.02 (0.008-0.031)
	180-280	YBG302	500 (400-900)	0.02 (0.008-0.031)
		YBM351	450 (400-900)	0.02 (0.008-0.031)
Alloy tool steel	280-350	YBG302	400 (250-800)	0.018 (0.008-0.024)
		YBM351	300 (250-800)	0.018 (0.008-0.024)
M Stainless steel	≤ 270	YBG302	400 (250-650)	0.018 (0.008-0.024)
		YBM351	300 (250-650)	0.018 (0.008-0.024)
K Cast iron	180-250	YBD152	700 (500-1000)	0.02 (0.008-0.031)
		YBD252	680 (500-1000)	0.02 (0.008-0.031)
		YBG302	650 (500-1000)	0.02 (0.008-0.031)

Note: Cutting parameters can be adjusted according to the Max. power of machine.

Case for FMD03

(Comparison of machining time) ➔

Workpiece material: ASTM A743
CA-6NM(HB200)
Cooling system: Dry cutting
Machine: NC floor type boring and milling machine, spindle power ≥ 30KW
Cutting parameters: $V_c=400$ SFPM
 $a_p=0.472$ in
 $f_z=0.022$ IPT
 $a_e=9$ in

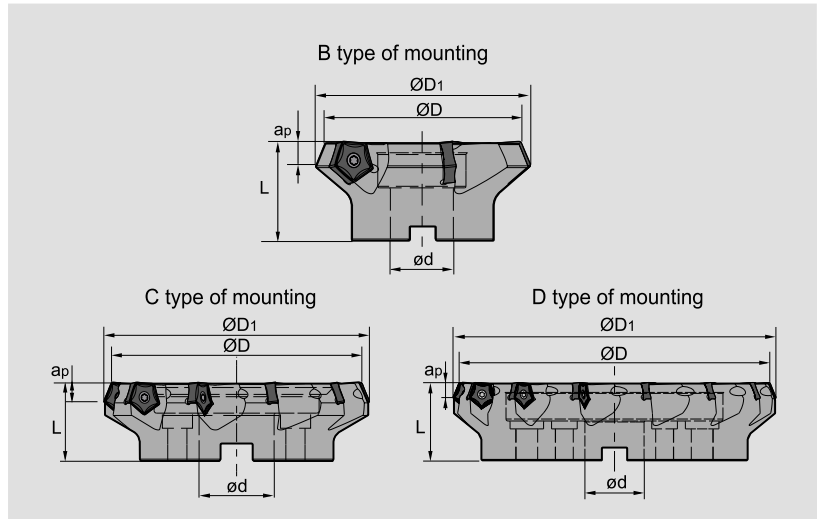


Face milling tools

Kr:67°



FMD04



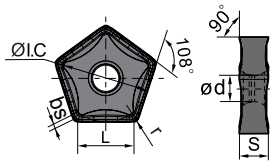
Specification of tools

Type		Dimensions(inch)						Interface form
		ØD	ØD1	ød	L	apmax	Z (Number of teeth)	
FMD04	-5.00"-B1.50"-PN17-06	5.000	5.496	1.500	2.500	0.472	6	B
	-6.00"-B2.00"-PN17-08	6.000	6.496	2.000	2.500	0.472	8	B
	-8.00"-C2.50"-PN17-10	8.000	8.496	2.500	2.500	0.472	10	C
	-10.00"-C2.50"-PN17-12	10.000	10.496	2.500	2.500	0.472	12	C
	-12.00"-D2.50"-PN17-14	12.000	12.496	2.500	2.500	0.472	14	D

Spare parts

Diameter ØD	Insert specification	Insert screw	Wrench	Sketch of installation
Ø5.00" ~Ø12.00"	PNGU170712R-GR/HDR	I43M6×16	WT25IT	

Selection of inserts



● Good working conditions
 ● General working conditions
 ● Adverse working conditions

Workpiece material	Steel	Stainless steel	Cast iron	Ferrite materials	Heat-resistant steel
P Steel	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
M Stainless steel	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
K Cast iron	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
N Ferrite materials	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●
S Heat-resistant steel	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●

Insert shape	Type	Dimensions (inch)						Coated grade										Cermet	Cemented carbide										
		L	ØI.C	S	ød	bs	r	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	PNGU170712R-GR	0.554	0.925	0.312	0.283	0.049	0.047	●		●		●																	
	PNGU170712-HDR	0.554	0.925	0.312	0.283	0.049	0.047											●											

● Always stock available ○ Produce according to order



Recommended cutting parameters

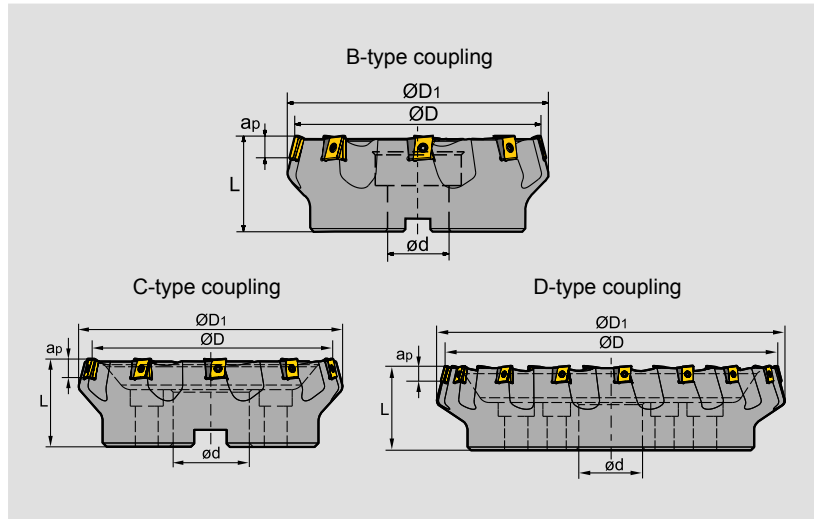
Workpiece material	Hardness HB	Insert grade	Cutting parameters	
			V(SFPM)	f(IPT)
P Low carbon steel, Soft steel	≤ 180	YBC302 YBM253 YBG302	400(300-450)	0.012(0.008-0.016)
	180-280		350(300-400)	0.008(0.004-0.012)
	280-350		300(200-400)	0.008(0.004-0.012)
K Cast iron	180-250	YBD152	500(300-600)	0.012(0.008-0.016)

Face milling tools

Kr:75°



FME04



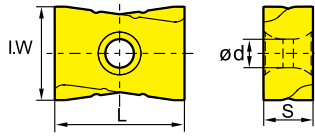
Specification of tools

Type		Dimensions(inch)						
		ØD	ØD ₁	ød	L	a _{pmax}	Z (Number of teeth)	Interface form
FME04	-5.00"-B1.5"-LN15-06	5.000	5.388	1.500	2.500	0.472	6	B
	-6.00"-B1.5"-LN15-08	6.000	6.388	1.500	2.500	0.472	8	B
	-8.00"-C2.5"-LN15-10	8.000	8.388	2.500	2.750	0.472	10	C
	-10.00"-C2.5"-LN15-12	10.000	10.388	2.500	2.750	0.472	12	C
	-12.00"-D2.5"-LN15-16	12.000	12.388	2.500	3.150	0.472	16	D

Spare parts

Diameter ØD	Insert specification	Shim	Shim screw	Insert screw	Wrench	Sketch of installation
Ø5.00"~Ø12.00"	LNKT1506EN-ZR	LLN15-ZR	I60M3×7	I60M4×12	WT15IS, WT09IS	

Selection of inserts



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Ferrite materials	S Heat-resistant steel
P Steel	☺	☺	☺	☺	☺
M Stainless steel	☺	☺	☺	☺	☺
K Cast iron	☺	☺	☺	☺	☺
N Ferrite materials	☺	☺	☺	☺	☺
S Heat-resistant steel	☺	☺	☺	☺	☺

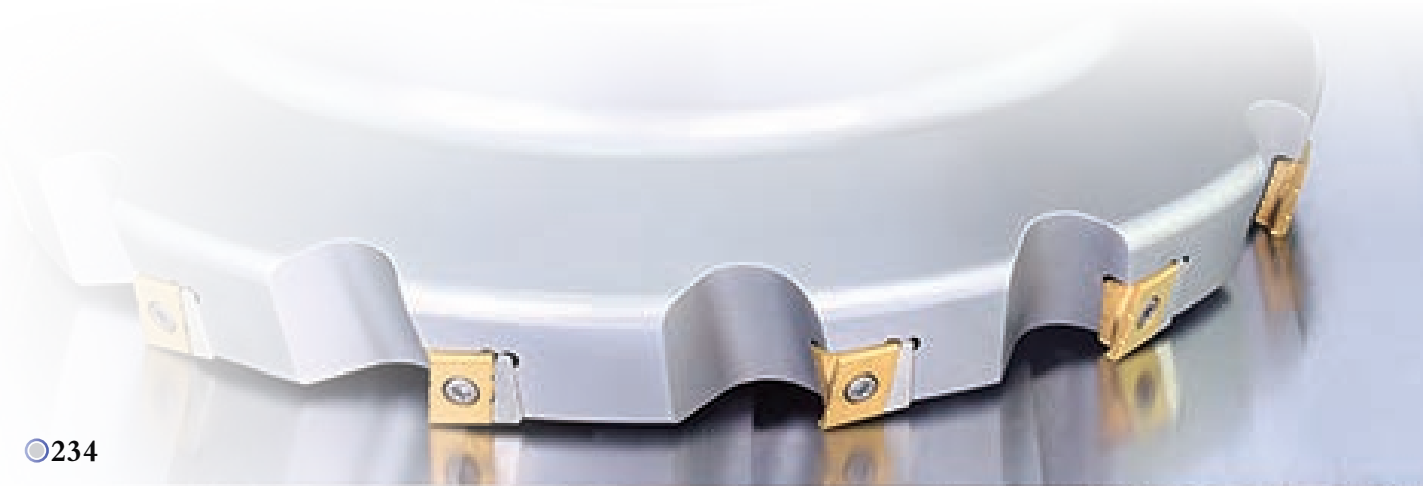
Insert shape	Type	Dimensions(inch)				Coated grade												Cermet	Cemented carbide									
		L	I.W	S	ød	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201		
	LNKT1506EN-ZR	0.625	0.551	0.25	0.181				○	○						●												

● Always stock available ○ Produce according to order

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters	
			V(SFPM)	f(IPT)
P Low-carbon steel, Soft steel	≤ 180	YBG302	600 (500-1000)	0.02 (0.008-0.031)
		YBM351	600 (500-1000)	0.02 (0.008-0.031)
	180-280	YBG302	500 (400-900)	0.02 (0.008-0.031)
		YBM351	450 (400-900)	0.02 (0.008-0.031)
	280-350	YBG302	400 (250-800)	0.018 (0.008-0.024)
		YBM351	300 (250-800)	0.018 (0.008-0.024)
M Stainless steel	≤ 270	YBG302	400 (250-650)	0.018 (0.008-0.024)
		YBM351	300 (250-650)	0.018 (0.008-0.024)
K Cast iron	180-250	YBD152	700 (500-1000)	0.02 (0.008-0.031)
		YBG302	650 (500-1000)	0.02 (0.008-0.031)

Note: Cutting parameters can be adjusted according to the Max. power of machine.

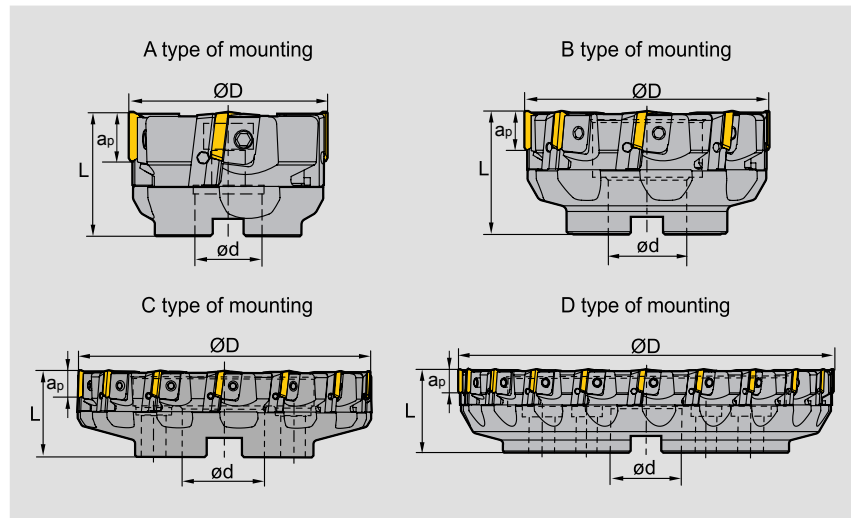


Face milling tools

Kr:90°



FMP01



Specification of tools

Type		Dimensions(inch)					
		ØD	ød	L	apmax	Z (Number of teeth)	Interface form
FMP01	-3.00"-A1.00"-TP22-04	3.000	1.000	2.500	0.709	4	A
	-4.00"-B1.25"-TP22-06	4.000	1.250	2.500	0.709	6	B
	-5.00"-B1.50"-TP22-08	5.000	1.500	2.500	0.709	8	B
	-6.00"-B1.50"-TP22-10	6.000	1.500	2.500	0.709	10	B
	-8.00"-C2.50"-TP22-12	8.000	2.500	2.500	0.709	12	C
	-10.00"-C2.50"-TP22-16	10.00	2.500	2.500	0.709	16	C
	-12.00"-D2.50"-TP22-20	12.00	2.500	2.750	0.709	20	D

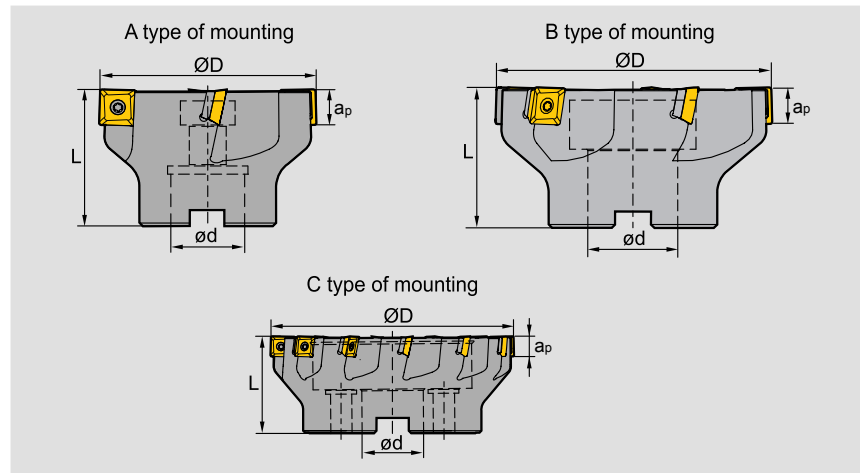
Spare parts

Diameter ØD	Locator	Wedge	Wedge screw	Locator Screw	Wrench	Sketch of installation
Ø3.00"~Ø4.00"	LTP4R1/L1	W04R/L	WM8×17	LOM5×15.1	WT20T	
Ø5.00"~Ø12.00"	LTP4R/L	W04R/L	WM8×22	LOM5×15.1	WT25T	

Face milling tools



FMP02 P M K N



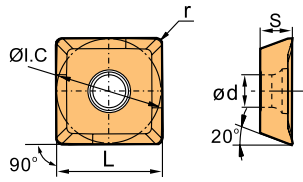
Specification of tools

Type		Dimensions (inch)					
		ØD	ød	L	apmax	Z (Number of teeth)	Interface form
FMP02	-2.00"-A0.75"-SE09-05	2.000	0.750	1.500	0.285	5	A
	-2.50"-A1.00"-SE09-06	2.500	1.000	1.500	0.285	6	A
	-3.00"-A1.00"-SE09-08	3.000	1.000	2.000	0.285	8	A
	-4.00"-B1.25"-SE09-10	4.000	1.250	2.000	0.285	10	B
	-5.00"-B1.50"-SE09-12	5.000	1.500	2.500	0.285	12	B
	-6.00"-C1.50"-SE09-14	6.000	1.500	2.500	0.285	14	C
	-2.00"-A0.75"-SE12-03	2.000	0.750	1.500	0.425	3	A
	-2.00"-A1.00"-SE12-04	2.000	1.000	1.500	0.425	4	A
	-2.50"-A1.00"-SE12-04	2.500	1.000	1.500	0.425	4	A
	-2.50"-A1.00"-SE12-05	2.500	1.000	1.500	0.425	5	A
	-2.50"-A1.00"-SE12-06	2.500	1.000	1.500	0.425	6	A
	-3.00"-A1.00"-SE12-08	3.000	1.000	2.000	0.425	8	B
	-4.00"-B1.25"-SE12-10	4.000	1.250	2.000	0.425	10	B
	-5.00"-B1.50"-SE12-08	5.000	1.500	2.500	0.425	8	B
	-5.00"-B1.50"-SE12-12	5.000	1.500	2.500	0.425	12	C
	-6.00"-C1.50"-SE12-12	6.000	1.500	2.500	0.425	12	C
	-6.00"-C1.50"-SE12-15	6.000	1.500	2.500	0.425	15	C
	-8.00"-C2.50"-SE12-10	8.000	2.500	2.500	0.425	10	C
	-8.00"-C2.50"-SE12-16	8.000	2.500	2.500	0.425	16	C
	-10.00"-C2.50"-SE12-12	10.00	2.500	2.500	0.425	12	C
-10.00"-C2.50"-SE12-18	10.00	2.500	2.500	0.425	18	C	

Spare parts

Diameter ØD	Insert specification	Shim	Insert screw	Shim screw	Wrench		Sketch of installation
Ø2.00"~Ø6.00"	SE09	---	I60M3×7	---	WT09IS	---	
Ø2.00"	SE12	---	I60M3.5×10	---	WT15IS	---	
Ø2.50"~Ø10.00"		S12BSX	I60M3.5×12	SM5×7XA		WH35L	

Selection of inserts



● Good working conditions
 ● General working conditions
 ● Adverse working conditions

Workpiece material	P	M	K	N	S	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
M Stainless steel	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
K Cast iron	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
N Ferrite materials	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S Heat-resistant steel	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

Insert shape	Type	Dimensions (inch)					Coated grade										Cermets		Cemented carbide								
		L	ØI.C	S	ød	r	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SEET09T308PER-APF	0.375	0.375	0.158	0.13	0.031				●	●			●		●											
	SEET120308PER-APF	0.524	0.524	0.159	0.161	0.031				●	●			●		●											
	SEET09T308PER-APM	0.375	0.375	0.158	0.13	0.031				●	●			●		●											
	SEET120308PER-APM	0.524	0.524	0.159	0.161	0.031				●	●			●		●											
	SEET09T308PER-APR	0.375	0.375	0.158	0.13	0.031				●	●			●		●											
	SEET120308PER-APR	0.524	0.524	0.159	0.161	0.031				●	●			●		●											
	SEET120308-LH	0.524	0.524	0.159	0.161	0.031																			●		

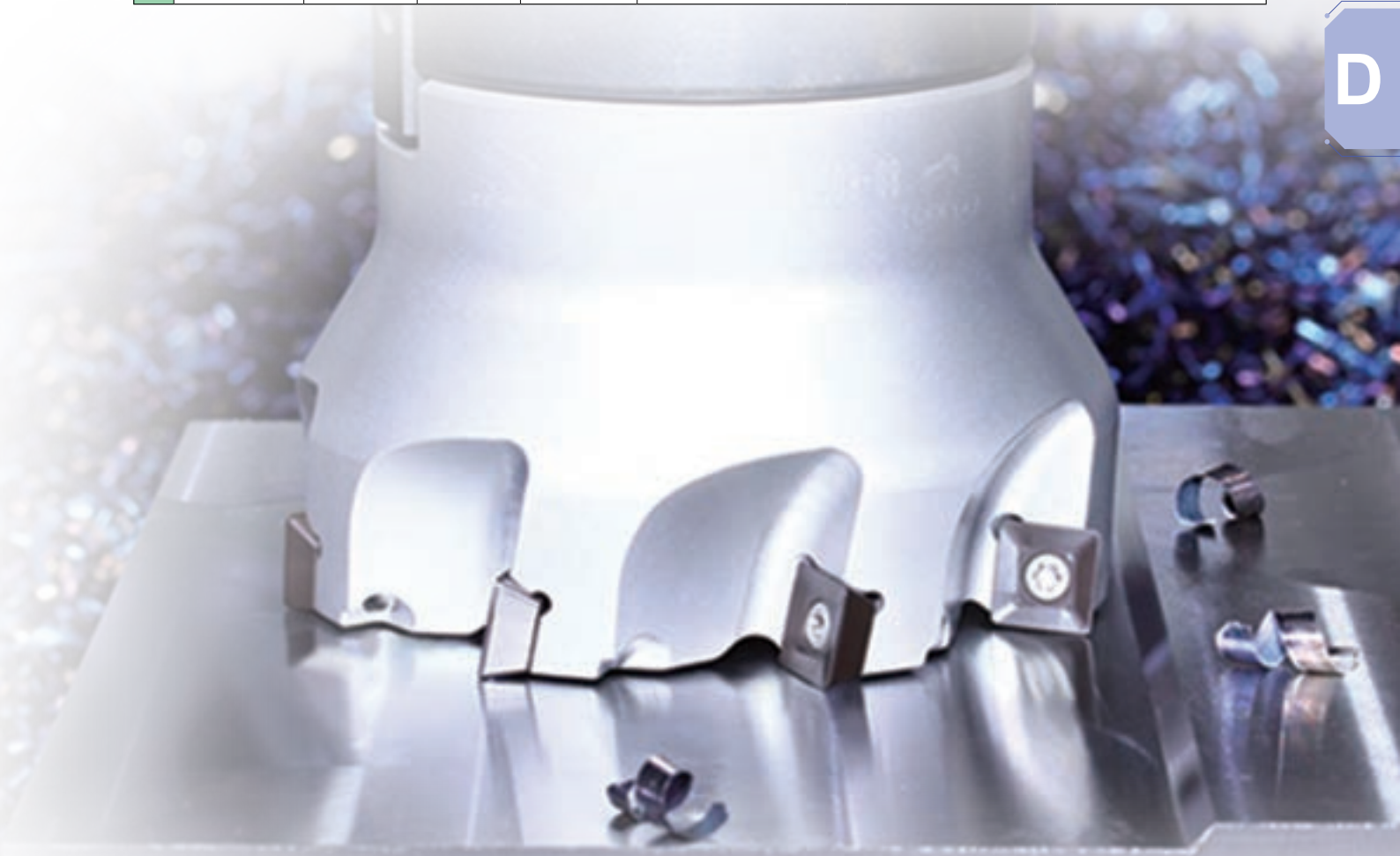
● Always stock available ○ Produce according to order

Chipbreaker selection for FMP02 milling inserts

Classification \ Function	For finishing	For semi-finishing	For roughing
P	-APF	-APM	-APR
M			
K			
N		-LH	

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting data				
			V(SFPM)	f(IPT)			
				-APF	-APM	-APR	
P Low carbon steel soft steel	≤ 180	YBG202	900(650-1200)	0.006(0.004-0.008)	0.008 (0.004-0.012)	0.012 (0.008-0.016)	
		YB9320	900(650-1200)	0.006(0.004-0.008)	0.008 (0.004-0.012)	0.012 (0.008-0.016)	
	High carbon steel alloy steel	180-280	YBM351	750 (660-1000)	0.006(0.004-0.008)	0.008 (0.004-0.012)	0.012 (0.008-0.016)
			YBG202	800 (600-1150)	0.006(0.004-0.008)	0.008 (0.004-0.012)	0.012 (0.008-0.016)
			YB9320	800 (600-1150)	0.006(0.004-0.008)	0.008 (0.004-0.012)	0.012 (0.008-0.016)
	Alloy tool steel	280-350	YBM351	700 (600-1000)	0.004(0.004-0.008)	0.008 (0.004-0.012)	0.012 (0.008-0.016)
YBG202			700 (550-1100)	0.004(0.004-0.008)	0.008 (0.004-0.012)	0.012 (0.008-0.016)	
YB9320			700 (550-1100)	0.004(0.004-0.008)	0.008 (0.004-0.012)	0.012 (0.008-0.016)	
M Stainless steel	≤ 270	YBM351	500 (400-800)	0.004(0.004-0.008)	0.008 (0.004-0.012)	0.012 (0.008-0.016)	
		YBG202	500 (350-900)	0.004(0.004-0.008)	0.008 (0.004-0.012)	0.012 (0.008-0.016)	
		YB9320	500 (350-900)	0.004(0.004-0.008)	0.008 (0.004-0.012)	0.012 (0.008-0.016)	
K Cast iron	180-250	YBG202	500 (400-650)	0.006(0.004-0.008)	0.008 (0.004-0.012)	0.012 (0.008-0.016)	
		YBD152	900 (500-1000)	0.006(0.004-0.008)	0.008 (0.004-0.012)	0.012 (0.008-0.016)	
N Al alloy steel	--	YD101	1000-	-LH			
				0.01 (0.004-0.016)			

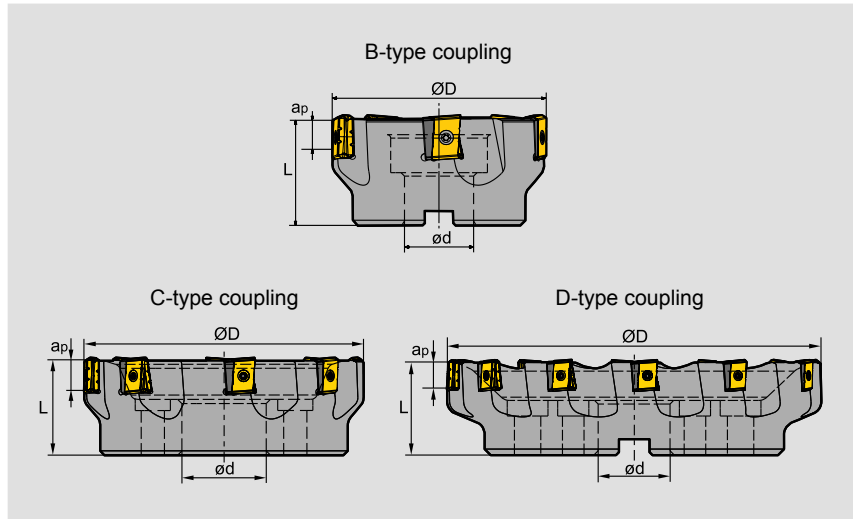


Face milling tools

Kr:90°



FMP03



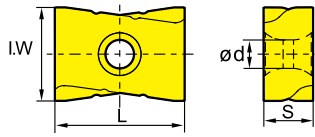
Specification of tools

Type		Dimensions (inch)					
		ØD	ød	L	apmax	Z (Number of teeth)	Interface form
FMP03	-5.00"-B1.5"-LN15-06	5.00	1.50	2.50	0.512	6	B
	-6.00"-C1.5"-LN15-08	6.00	1.50	2.50	0.512	8	C
	-8.00"-C2.5"-LN15-10	8.00	2.50	2.75	0.512	10	C
	-10.00"-C2.5"-LN15-12	10.00	2.50	2.75	0.512	12	C
	-12.00"-D2.5"-LN15-16	12.00	2.50	3.15	0.512	16	D
	-5.00"-B1.5"-LN20-06	5.00	1.50	2.50	0.669	6	B
	-6.00"-C1.5"-LN20-08	6.00	1.50	2.50	0.669	8	C
	-8.00"-C2.5"-LN20-10	8.00	2.50	2.75	0.669	10	C
	-10.00"-C2.5"-LN20-12	10.00	2.50	2.75	0.669	12	C
	-12.00"-D2.5"-LN20-15	12.00	2.50	3.15	0.669	15	D
	-5.00"-B1.5"-LN25-05	5.00	1.50	2.50	0.866	5	B
	-6.00"-C1.5"-LN25-06	6.00	1.50	2.50	0.866	6	C
-8.00"-C2.5"-LN25-08	8.00	2.50	2.75	0.866	8	C	
-10.00"-C2.5"-LN25-10	10.00	2.50	2.75	0.866	10	C	
-12.00"-D2.5"-LN25-12	12.00	2.50	3.15	0.866	12	D	

Spare parts

Insert specification	Shim	Shim screw	Insert screw	Wrench		Sketch of installation
LNKT1506EN-ZR	LLN15-ZR	I60M3×7	I60M4×12	WT15IS	WT09IS	
LNKT2007DN-ZR	LLN20R-ZR	I60M3×7	I60M4×15	WT15IS	WT09IS	
LNKT2510-ZR	LLN25R-ZR	I60M3.5×10.4	I60M5×17	WT20IT	WT15IS	

Selection of inserts



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
P Steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
M Stainless steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
K Cast iron	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
N Ferrite materials	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
S Heat-resistant steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺

Insert shape	Type	Dimensions(inch)				Coated grade												Cermet	Cemented carbide								
		L	ØI.C	S	ød	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	LNKT1506EN-ZR	0.625	0.551	0.25	0.181				○	○						●											
	LNKT2007DN-ZR	0.787	0.669	0.313	0.181				○							●											
	LNKT2510-ZR	0.984	0.709	0.375	0.217				○	○						●											

● Always stock available ○ Produce according to order

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters	
			V(SFPM)	f(IPT)
P Low-carbon steel, Soft steel	≤ 180	YBG302	600 (500-1000)	0.02 (0.008-0.031)
		YBM351	600 (500-1000)	0.02 (0.008-0.031)
	180-280	YBG302	500 (400-900)	0.02 (0.008-0.031)
		YBM351	450 (400-900)	0.02 (0.008-0.031)
Alloy tool steel	280-350	YBG302	400 (250-800)	0.018 (0.008-0.024)
		YBM351	300 (250-800)	0.018 (0.008-0.024)
M Stainless steel	≤ 270	YBG302	400 (250-650)	0.018 (0.008-0.024)
		YBM351	300 (250-650)	0.018 (0.008-0.024)
K Cast iron	180-250	YBD152	700 (500-1000)	0.02 (0.008-0.031)
		YBD252	680 (500-1000)	0.02 (0.008-0.031)
		YBG302	650 (500-1000)	0.02 (0.008-0.031)

Note: Cutting parameters can be adjusted according to the Max. power of machine.

Case for FMP03



Workpiece material: 45#
 Hardness(HB): 190
 Cooling system: Dry cutting
 Cutting parameters: $V_c=420$ SFPM, $a_p=0.047$ in,
 $f_z=0.02$ IPT, $a_e=5.51$ in

Tool type: FMP03-8"-C2.5"-LN25-08

Insert type/grade: LNKT2510-ZR/YBG302

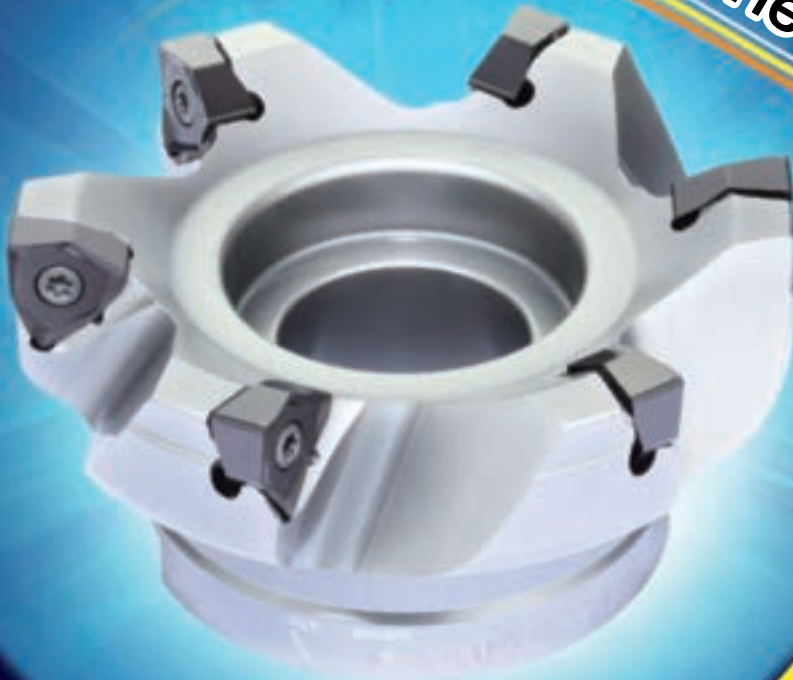
The tool operates easily and fast at high cutting depth with good chip breaking performance. Cutting efficiency is doubled, and tool life increases to 1-2 times that of the original.



FMP12

Series Milling Tools

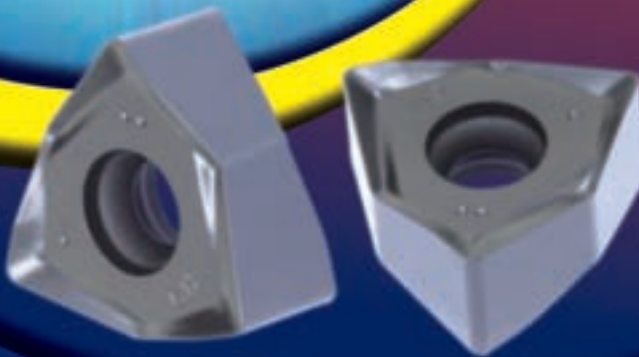
Kr:90°



- Double negative angle of the cutter, combined with unique insert structure, to achieve double positive tool angle, which is beneficial to reducing cutting force;

- 6-flute cutting double-sided slot milling inserts, enabling high-quality 90° square shoulder milling, face milling and slot milling;

- Insert with wiper enables large feed and better surface finish.



Application case

Tool specification: FMP12-3.00"-A1.00"-WN08-05C

Insert specification/grade: WNHU080608PNR-GM/YBD152

Part Name: Turbine Housing

Workpiece material: QT450

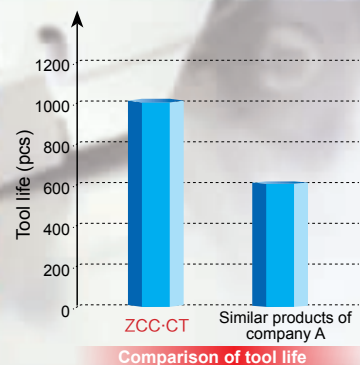
Hardness: HB230-280

Cooling : Dry cutting

Machine: Vertical machining center

Cutting data: $V_c=850$ SFPM, $a_p=0.04$ in, $f_z=0.004$ IPT, $a_e=1.18$ in

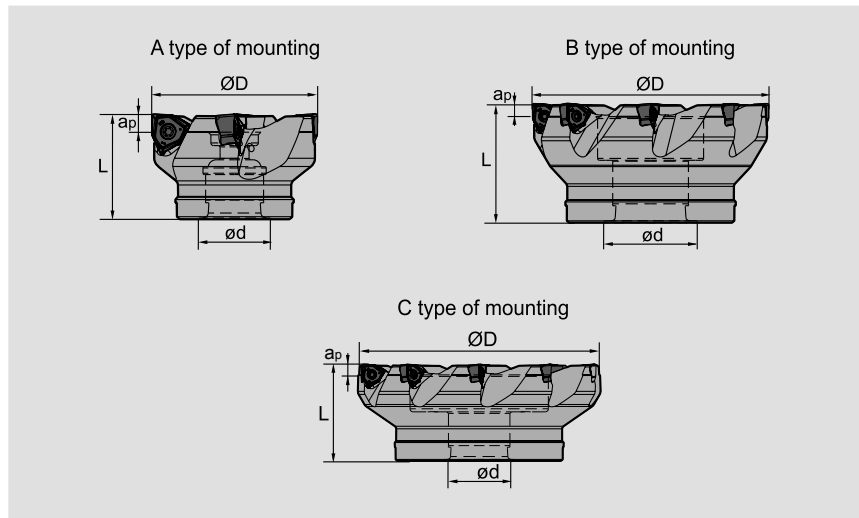
Milling style: Down milling Area of machining: End surface



Face milling tools






FMP12 P K N



Specification of tools

Type		Dimensions (inch)					Interface form
		ØD	ød	L	apmax	Z (Number of teeth)	
FMP12	-2.00"-A0.75"-WN06-05C	2.00	0.75	1.75	0.224	5	A
	-2.50"-A0.75"-WN06-06C	2.50	0.75	1.75	0.224	6	A
	-2.50"-A1.00"-WN06-06C	2.50	1.00	2.00	0.224	6	A
	-3.00"-A1.00"-WN06-07C	3.00	1.00	2.00	0.224	7	A
	-4.00"-B1.25"-WN06-09	4.00	1.25	2.00	0.224	9	B
	-5.00"-B1.50"-WN06-11	5.00	1.50	2.50	0.224	11	B
	-6.00"-C1.50"-WN06-14	6.00	1.50	2.50	0.224	14	C
	-2.50"-A0.75"-WN08-05C	2.50	0.75	1.75	0.303	5	A
	-2.50"-A1.00"-WN08-05C	2.50	1.00	2.00	0.303	5	A
	-3.00"-A1.00"-WN08-06C	3.00	1.00	2.00	0.303	6	A
	-4.00"-B1.25"-WN08-08	4.00	1.25	2.00	0.303	8	B
	-5.00"-B1.50"-WN08-10	5.00	1.50	2.50	0.303	10	B
-6.00"-C1.50"-WN08-12	6.00	1.50	2.50	0.303	12	C	

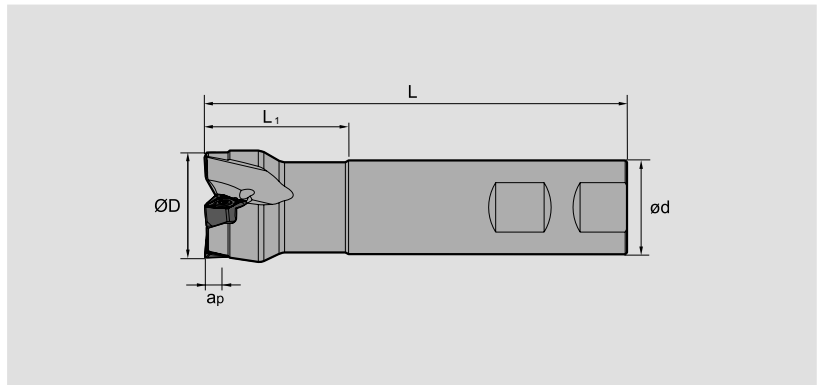
Spare parts

Diameter ØD	Insert specification	Insert tightening screw	Wrench	Sketch of installation
				
Ø2.00"~Ø6.00"	WNHU06□□□□PNR-GM	I60M3×9	WT09IS	
Ø2.50"~Ø6.00"	WNHU08□□□□PNR-GM/LH	I60M4×10	WT15IS	

Face milling tools






FMP12 P K N



Specification of tools

Type		Dimensions(inch)					
		ØD	ød	L	L ₁	a _{pmax}	Z (Number of teeth)
FMP12	-1.00"-XP1.00"-WN06-02C	1.00	1.00	4.0	1.25	0.224	2
	-1.25"-XP1.00"-WN06-03C	1.25	1.00	4.5	1.50	0.224	3
	-1.50"-XP1.25"-WN06-04C	1.50	1.25	4.5	1.50	0.224	4
	-2.00"-XP1.50"-WN06-05C	2.00	1.50	4.5	1.50	0.224	5

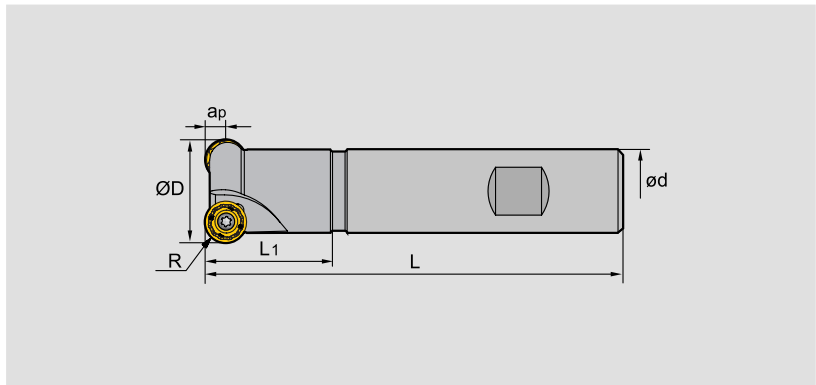
Spare parts

Diameter ØD	Insert specification	Insert tightening screw 	Wrench 	Sketch of installation 
Ø1.00"~Ø2.00"	WNHU06□□□□PNR-GM	I60M3×9	WT09IS	

Face milling tools






FMR01 P M K S



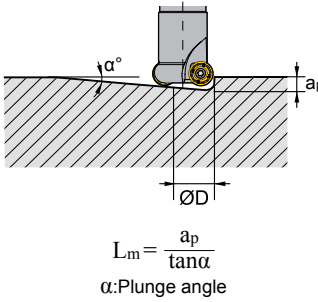
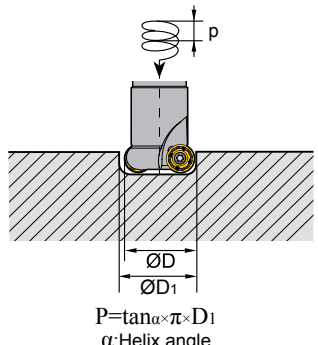
Specification of tools

Type		Dimensions(inch)						
		$\varnothing D$	R	$\varnothing d$	L_1	L	a_{pmax}	Z (Number of teeth)
FMR01	-1.00"-XP0.75" -RC10-02	1.00	0.197	0.75	1.75	4.00	0.197	2
	-1.25"-XP1.00" -RC10-02	1.25	0.197	1.00	2.50	4.75	0.197	2
	-1.50"-XP1.25" -RC12-03	1.50	0.236	1.25	2.50	4.75	0.236	3
	-2.00"-XP1.25" -RC12-03	2.00	0.236	1.25	2.50	4.75	0.236	3

Spare parts

Diameter $\varnothing D$	Insert specification	Insert screw	Wrench	Sketch of installation
				
$\varnothing 1.00'' \sim \varnothing 1.25''$	RCKT10T3MO-DM	I60M4×8.4	WT15S	
$\varnothing 1.50'' \sim \varnothing 2.00''$	RCKT1204MO-□□	I60M3.5×10	WT15S	

Ramp milling, helical interpolation milling

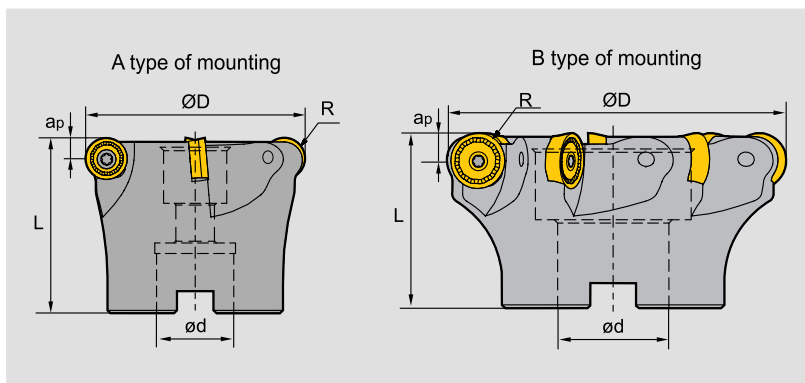
	Insert	Diameter ØD(in)	Max.cutting depth ap(in)	Max.cutting depth α°	Min.length Lm(in)	Min.diameter ØD1(in)	Max.diameter (in)
<p>Ramp milling</p>  <p>$L_m = \frac{a_p}{\tan \alpha}$ α: Plunge angle</p>	RCKT10**	1.00"	0.197	14.4	0.768	1.575	0.197
		1.25"	0.197	8.4	1.339	2.126	0.197
<p>Helical interpolation milling</p>  <p>$P = \tan \alpha \times \pi \times D_1$ α: Helix angle</p>	RCKT12**	1.50"	0.236	10.3	1.307	2.677	0.236
		2.00"	0.236	7.1	1.890	3.465	0.236

Reduce the feed rate when plunging and circular milling.
"Attention"—drilling can form long chips.

Face milling tools






FMR02 P M K S



Specification of tools

Type		Dimensions(inch)						
		ØD	R	ød	L	apmax	Z (Number of teeth)	Interface form
FMR02	-2.50"-A0.75" -RC12-04	2.50	0.236	0.75	2.00	0.236	4	A
	-3.00"-B1.00" -RC16-05	3.00	0.315	1.00	2.00	0.315	5	B
	-4.00"-B1.25" -RC16-06	4.00	0.315	1.25	2.50	0.315	6	B
	-5.00"-B1.50" -RC20-07	5.00	0.394	1.50	2.50	0.394	7	B
	-6.00"-B1.50" -RC20-08	6.00	0.394	1.50	2.50	0.394	8	B

Spare parts

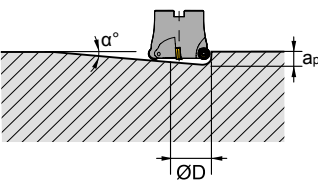
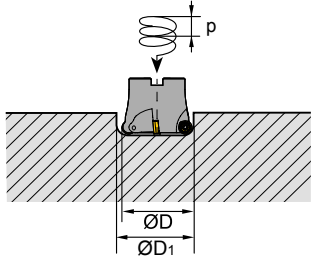
Diameter ØD	Insert specification	Insert screw	Wrench	Sketch of installation
				
Ø2.50"	RC□□1204MO-□□	I60M3.5×10	WT15IS	
Ø3.00"~Ø4.00"	RC□□1606MO-□□	I60M5×13	WT20IT	
Ø5.00"~Ø6.00"	RC□□2006MO-□□	I43M6×16	WT25IT	

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters				
			V(SFPM)	f(IPT)			
				-DM	-DR	-ER	
P	Low-carbon steel, Soft steel	≤ 180	YBM251	900(700-1200)	0.008(0.004-0.02)	0.012(0.008-0.032)	
			YBM351 YBG302	700(600-1000)	0.01(0.004-0.02)	0.012(0.008-0.032)	
			YBG202 YB9320	900(650-1200)	0.008(0.004-0.02)	0.012(0.008-0.032)	
	High-carbon steel, Alloy steel	180-280	YBM251	800(650-1000)	0.008(0.004-0.02)	0.012(0.008-0.032)	
			YBM351 YBG302	650(500-1000)	0.01(0.004-0.02)	0.012(0.008-0.032)	
			YBG202 YB9320	800(600-1200)	0.008(0.004-0.02)	0.012(0.008-0.032)	
	Alloy tool steel	280-350	YBM251	700(600-1000)	0.008(0.004-0.016)	0.012(0.008-0.032)	
			YBM351 YBG302	600(500-800)	0.008(0.004-0.02)	0.012(0.008-0.032)	
			YBG202 YB9320	700(550-1100)	0.008(0.004-0.016)	0.012(0.008-0.024)	
M	Stainless steel	≤ 270	YBM251	500(400-800)	0.008(0.004-0.016)	0.012(0.008-0.024)	
			YBM253	500(300-800)	0.008(0.004-0.016)	0.012(0.008-0.024)	0.012(0.008-0.024)
			YBM351	500(300-700)	0.008(0.004-0.016)	0.012(0.008-0.024)	
			YBG202 YBG205 YB9320	500(350-900)	0.008(0.004-0.016)	0.012(0.008-0.024)	
K	Cast iron	180-250	YBG302	700(400-1000)	0.008(0.004-0.02)	0.012(0.008-0.032)	
S	High-temperature alloy	≤ 400			-NM		
			YBG212	150(60-200)	0.004(0.004-0.008)		
			YBS203 YBS303	300(200-400)	0.006(0.004-0.012)		

D

Ramp milling, helical interpolation milling

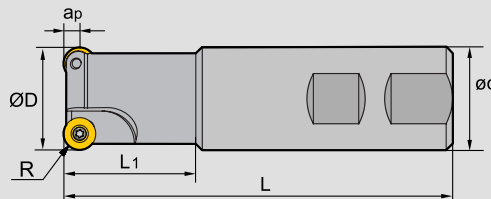
	Insert	Diameter ØD(in)	Max.cutting depth ap(in)	Max.cutting depth α°	Min.length L _m (in)	Min.diameter ØD ₁ (in)	Max.diameter (in)
<p>● Ramp milling</p>  $L_m = \frac{a_p}{\tan \alpha}$ <p>α: Plunge angle</p>	RCKT12**	2.50"	0.236	5.1	2.657	4.488	0.236
	RCKT16**	3.00"	0.315	5.6	3.190	5.669	0.315
<p>● Helical interpolation milling</p>  $P = \tan \alpha \times \pi \times D_1$ <p>α: Helix angle</p>	RCKT16**	4.00"	0.315	4.1	4.362	7.244	0.315
	RCKT20**	5.00"	0.394	4.2	5.362	9.055	0.394
	RCKT20**	6.00"	0.394	3.0	7.512	11.810	0.394

Reduce the feed rate when plunging and circular milling.
 "Attention"—drilling can form long chips.

Face milling tools






FMR03 P M K S

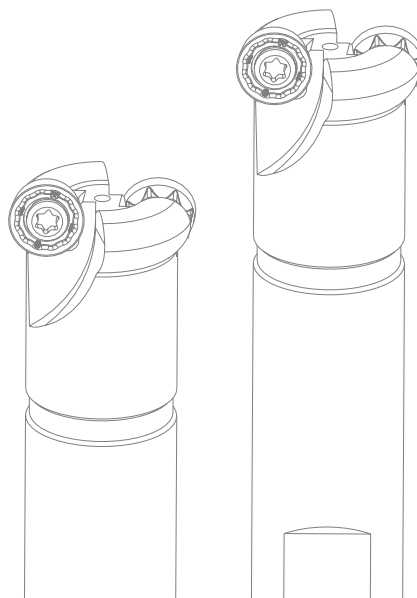


Specification of tools

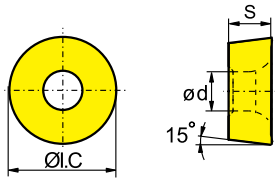
Type		Dimensions(inch)						
		ØD	R	ød	L1	L	apmax	Z (Number of teeth)
FMR03	-1.00"-XP1.00" -RD08-02	1.00	0.157	1.00	1.75	4.00	0.157	2
	-1.25"-XP1.25" -RD10-02	1.25	0.197	1.25	2.50	4.75	0.197	2
	-1.50"-XP1.25" -RD12-03	1.50	0.236	1.25	2.50	4.75	0.236	3
	-2.00"-XP1.25" -RD12-03	2.00	0.236	1.25	2.50	4.75	0.236	3

Spare parts

Diameter ØD	Insert specification	Insert screw	Wrench	Sketch of installation
				
Ø1.00"	RDKW0803MO	I60M3×7	WT09IP	
Ø1.25"	RDKW10T3MO	I60M4×10	WT15IP	
Ø1.50"~Ø2.00"	RDKW1204MO			



Selection of inserts



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	YBM251	YBM351	YBG202	YBG205	YBG302	YBG152	YBG252	YBG203	YBG303	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
M Stainless steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
K Cast iron	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
N Ferrite materials															
S Heat-resistant steel															

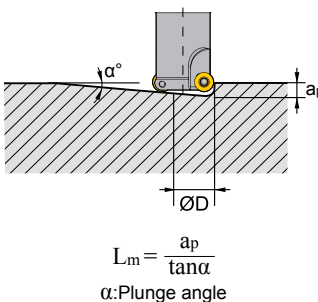
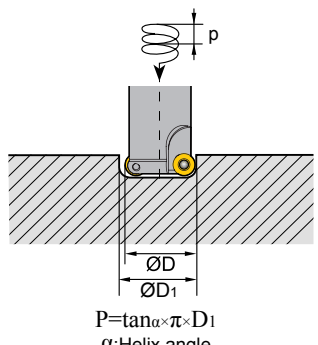
Insert shape	Type	Dimensions (inch)			Coated grade											Cermet	Cemented carbide									
		ØI.C	S	ød	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	RDKW0803MO	0.315	0.125	0.134				○				●	●		○											
	RDKW10T3MO	0.394	0.156	0.173				●				●	●													
	RDKW1204MO	0.472	0.186	0.173	●		●					●	●		●											
	RDKT10T3MO-NM	0.394	0.156	0.173														○	○							

● Always stock available ○ Produce according to order

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters		
			V(SFPM)	f(IPT)	
P Low-carbon steel, Soft steel	≤ 180	YBM251	900(700-1200)	0.008(0.003-0.018)	
		YBM351 YBG302	700(600-1000)	0.01(0.006-0.018)	
		YBG202	900(650-1200)	0.008(0.004-0.018)	
	High-carbon steel, Alloy steel	180-280	YBM251	800(650-1000)	0.008(0.003-0.018)
			YBM351 YBG302	650(500-1000)	0.01(0.006-0.018)
			YBG202	800(600-1200)	0.008(0.004-0.018)
	Alloy tool steel	280-350	YBM251	700(600-1000)	0.008(0.003-0.018)
			YBM351 YBG302	600(500-800)	0.01(0.006-0.018)
			YBG202	700(550-1100)	0.008(0.003-0.018)
M Stainless steel	≤ 270	YBM251	500(400-800)	0.008(0.004-0.018)	
		YBM351	500(300-700)	0.01(0.004-0.018)	
		YBG202 YBG205	500(350-900)	0.008(0.004-0.018)	
K Cast iron	180-250	YBG302	700(400-1000)	0.008(0.004-0.018)	
S High-temperature alloy	≤ 400	YBS203 YBS303	300(200-400)	0.006(0.004-0.012)	

Ramp milling, helical interpolation milling

	Insert	Diameter ØD(in)	Max.cutting depth ap(in)	Max.cutting depth α°	Min.length Lm(in)	Min.diameter ØD1(in)	Max.diameter (in)
<p>● Ramp milling</p>  <p>$L_m = \frac{a_p}{\tan \alpha}$ α: Plunge angle</p>	RD**08**	1.00"	0.157	8.8	1.016	1.634	0.157
	RD**10**	1.25"	0.197	8.4	1.340	2.126	0.197
<p>● Helical interpolation milling</p>  <p>$P = \tan \alpha \times \pi \times D_1$ α: Helix angle</p>	RD**12**	1.50"	0.236	10.3	1.300	2.677	0.236
		2.00"	0.236	7.1	1.890	3.465	0.236

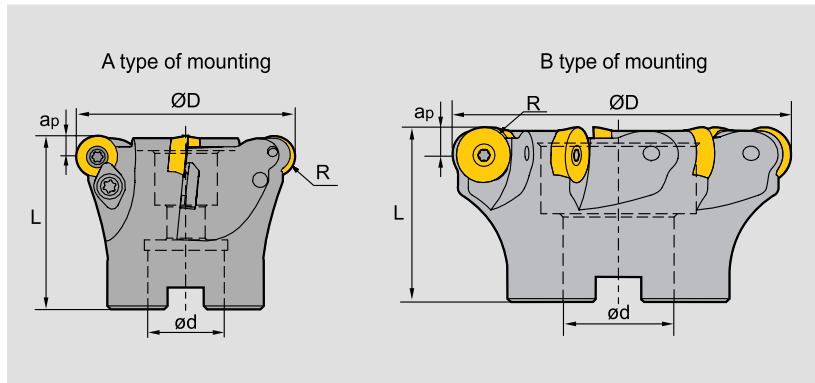
Reduce the feed rate when plunging and circular milling.
"Attention"—drilling can form long chips.



Face milling tools








FMR04 P M K



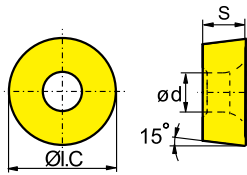
Specification of tools

Type		Dimensions(inch)						
		ØD	R	ød	L	apmax	Z (Number of teeth)	Interface form
FMR04	-2.00"-A0.75"-RD12-04	2.00	0.236	0.75	2.00	0.236	4	A
	-2.50"-A0.75"-RD12-04	2.50	0.236	0.75	2.00	0.236	4	A
	-3.00"-A1.00"-RD16-05	3.00	0.315	1.00	2.00	0.315	5	A
	-4.00"-B1.25"-RD16-06	4.00	0.315	1.25	2.00	0.315	6	B
	-5.00"-B1.50"-RD20-06	5.00	0.394	1.50	2.50	0.394	6	B
	-6.00"-B1.50"-RD20-07	6.00	0.394	1.50	2.50	0.394	7	B

Spare parts

Diameter ØD	Insert specification	Insert screw 	Wedge 	Wedge Screw 	Wrench 	Sketch of installation 
Ø2.00"~Ø2.50"	RDKW1204MO	I60M3.5×10	WD-204	I60M4×10	WT15IT	
Ø3.00"~Ø4.00"	RDKW1605MO	I60M5×13	WD-207	I60M5×13	WT20IT	
Ø5.00"~Ø6.00"	RDKW2006MO	I43M6×16	--	--	WT25IT	

Selection of inserts



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	Coated grade															Cermat	Cemented carbide						
	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303		YNG151	YNG151C	YC30S	YD051	YD101	YD201	
P Steel	☺	☺	☺	☺					☺	☺	☺	☺	☺				☺	☺	☺				
M Stainless steel	☺	☺	☺	☺					☺	☺	☺	☺	☺				☺	☺	☺				
K Cast iron																							
N Ferrite materials																							
S Heat-resistant steel																							

Insert shape	Type	Dimensions(inch)			Coated grade															Cermat	Cemented carbide					
		ØI.C	S	ød	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303		YNG151	YNG151C	YC30S	YD051	YD101	YD201
	RDKW1204MO	0.472	0.187	0.173		●		●					●	●		●										
	RDKW1605MO	0.630	0.219	0.217				○					○	●		○										
	RDKW2006MO	0.787	0.250	0.256				○					○													

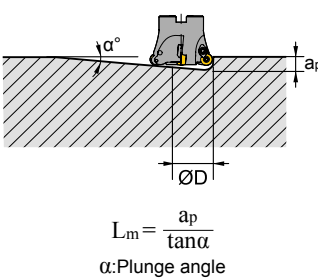
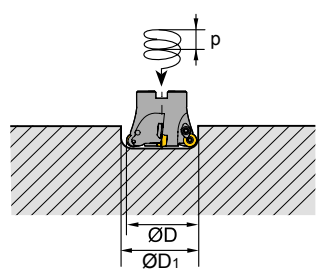
● Always stock available ○ Produce according to order

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters	
			V(SFPM)	f(IPT)
P Low-carbon steel, Soft steel High-carbon steel, Alloy steel Alloy tool steel	≤180	YBM251	900(700-1200)	0.008(0.003-0.018)
		YBM351 YBG302	700(600-1000)	0.01(0.006-0.018)
		YBG202	900(650-1200)	0.008(0.004-0.018)
	180-280	YBM251	800(650-1000)	0.008(0.003-0.018)
		YBM351 YBG302	650(500-1000)	0.01(0.006-0.018)
		YBG202	800(600-1200)	0.008(0.004-0.018)
	280-350	YBM251	700(600-1000)	0.008(0.003-0.018)
		YBM351 YBG302	600(500-800)	0.01(0.006-0.018)
		YBG202	700(550-1100)	0.008(0.004-0.018)
M Stainless steel	≤270	YBM251	500(400-800)	0.008(0.003-0.018)
		YBM351 YBG302	500(300-700)	0.01(0.004-0.018)
		YBG202 YBG205	500(350-900)	0.008(0.004-0.018)
K Cast iron	180-250	YBG302	700(400-1000)	0.008(0.004-0.018)



Ramp milling, helical interpolation milling

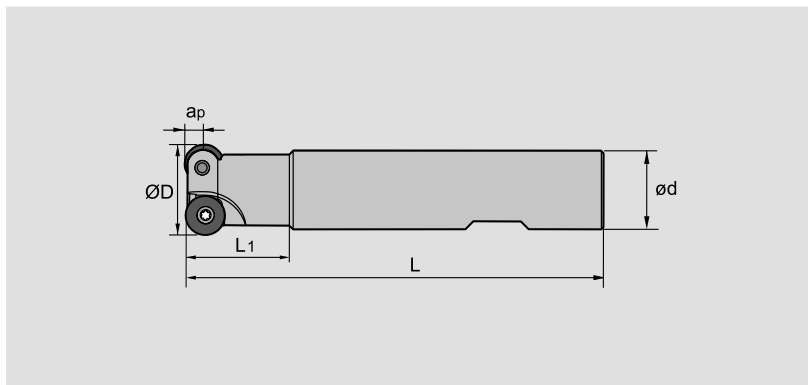
	Insert	Diameter ØD(in)	Max. cutting depth ap(in)	Max. cutting depth α°	Min. length Lm(in)	Min. diameter ØD1(in)	Max. diameter (in)
<p>● Ramp milling</p>  <p>● Helical interpolation milling</p> 	RDKW12**	2.00"	0.236	7.1	1.890	3.465	0.236
		2.50"	0.236	5.1	2.638	4.488	0.236
	RDKW16**	3.00"	0.315	5.6	3.209	5.669	0.315
		4.00"	0.315	4.1	4.350	7.244	0.315
	RDKW20**	5.00"	0.394	4.2	5.360	9.055	0.394
		6.00"	0.394	3.0	7.480	11.810	0.394

Reduce the feed rate when plunging and circular milling.
 "Attention"—drilling can form long chips.

Face milling tools



FMR05



Specification of tools

Type		Dimensions(inch)					
		ØD	ød	L1	L	apmax	Z (Number of teeth)
FMR05	-0.625"-XP0.75"-RP2-02	0.625	0.75	1.75	4	0.125	2
	-0.750"-XP0.75"-RP2-02	0.750	0.75	1.75	4	0.125	2
	-0.875"-XP0.75"-RP2-03	0.875	0.75	1.75	4	0.125	3
	-0.875"-XP0.75"-RP3-02	0.875	0.75	1.75	4	0.180	2
	-1.000"-XP0.75"-RP3-02	1.000	0.75	1.75	4	0.180	2
	-1.250"-XP1.00"-RP3-03	1.250	1.00	2.75	5	0.180	3
	-1.250"-XP1.00"-RP4-02	1.250	1.00	2.75	5	0.250	2
	-1.500"-XP1.25"-RP4-03	1.500	1.25	2.75	5	0.250	3
	-1.750"-XP1.50"-RP4-04	1.750	1.50	2.75	5	0.250	4

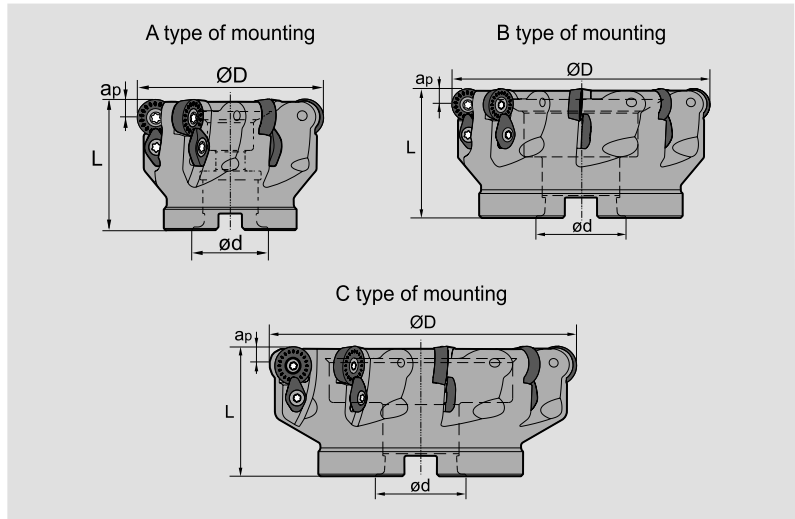
Spare parts

Diameter ØD	Insert specification	Insert screw	Wrench	Sketch of installation
Ø0.625"~Ø0.875"	RPMW06T200	I60M2.2×5.5	WT07IP	
	RPMW2T200			
Ø0.875"~Ø1.250"	RPMW09T300	I60M3×7	WT09IP	
	RPMW3(2.5)			
Ø1.250"~Ø1.750"	RPMW12T400	I60M4×8.4	WT15IP	
	RPMW43			

Face milling tools



FMR05



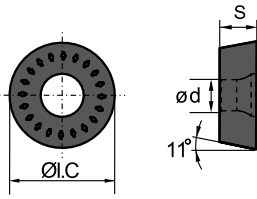
Specification of tools

Type		Dimensions(inch)					
		ØD	ød	L	apmax	Z (Number of teeth)	Interface form
FMR05	-2.00"-A0.75"-RP4-05	2.00	0.75	1.75	0.250	5	A
	-2.50"-A0.75"-RP4-06	2.50	0.75	1.75	0.250	6	A
	-3.00"-A1.00"-RP4-07	3.00	1.00	2.00	0.250	7	A
	-3.00"-A1.00"-RP5-05	3.00	1.00	2.00	0.315	5	A
	-4.00"-B1.50"-RP5-07	4.00	1.50	2.50	0.315	7	B
	-5.00"-B1.50"-RP5-08	5.00	1.50	2.50	0.315	8	B
	-5.00"-B1.50"-RP6-07	5.00	1.50	2.50	0.375	7	B
	-6.00"-B2.00"-RP6-08	6.00	2.00	2.50	0.375	8	B
	-8.00"-C2.50"-RP6-09	8.00	2.50	2.50	0.375	9	C

Spare parts

Diameter ØD	Insert specification	Insert screw	Wedge	Wedge Screw	Wrench	Sketch of installation
Ø2.00"~Ø3.00"	RPMW120400	I60M4×8.4	WD-204	I60M4×10	WT15IP	
	RPMW43					
Ø3.00"~Ø5.00"	RPMW160500	I60M5×13	WD-208	I60M5×13	WT20IP	
	RPMW50500					
Ø5.00"~Ø8.00"	RPMW190600	I60M5×13	WD-208	I60M5×13	WT20IP	
	RPMW64					

Selection of inserts



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
M Stainless steel	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹
K Cast iron	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹
N Ferrite materials	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹
S Heat-resistant steel	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹

Insert shape	Type	Dimensions(inch)			Coated grade												Cermet	Cemented carbide							
		ØI.C	S	ød	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	RPMW2T200	0.250	0.101	0.098								○	●	○											
	RPMW3(2.5)	0.375	0.156	0.134								○	●	○											
	RPMW43	0.500	0.187	0.173								○	●	○											
	RPMW50500	0.625	0.219	0.217								○	●	○											
	RPMW64	0.750	0.250	0.256								○	●	○											

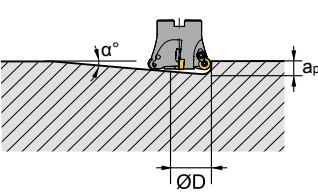
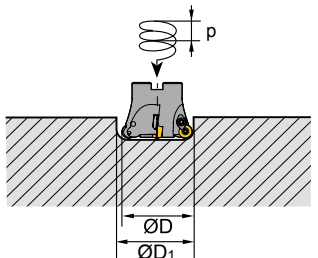
● Always stock available ○ Produce according to order

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters		
			V(SFPM)	f(IPT)	
P Steel	Low-carbon steel, Soft steel	≤ 180	YBG202	900(650-1200)	0.008(0.004-0.018)
			YBG302	700(600-1000)	0.010(0.006-0.018)
	High-carbon steel, Alloy steel	180-280	YBG202	800(600-1200)	0.008(0.004-0.018)
			YBG302	650(500-1000)	0.010(0.006-0.018)
	Alloy tool steel	280-350	YBG202	700(550-1100)	0.008(0.004-0.018)
			YBG302	600(500-800)	0.010(0.006-0.018)
M Stainless steel	≤ 270	YBG302	500(300-700)	0.010(0.004-0.018)	
		YBG202	500(350-900)	0.008(0.004-0.018)	
		YBG205			
K Cast iron	180-250	YBG302	700(400-1000)	0.008(0.004-0.018)	

D

Ramp milling, helical interpolation milling

Insert	Diameter ØD(in)	Max.cutting depth ap(in)	Max.cutting depth α°	Min.length Lm(in)	Min.diameter ØD1(in)	Max.diameter (in)	
<p>● Ramp milling</p>  $L_m = \frac{a_p}{\tan \alpha}$ <p>α: Plunge angle</p>	RPMW2**	0.625"	0.118	13.0	0.512	1.012	0.118
		0.750"	0.118	9.0	0.748	1.26	0.118
		0.875"	0.118	6.5	1.035	1.516	0.118
<p>● Helical interpolation milling</p>  $P = \tan \alpha \times \pi \times D_1$ <p>α: Helix angle</p>	RPMW3**	0.875"	0.185	15.0	0.689	1.380	0.185
		1.000"	0.185	13.0	0.803	1.630	0.185
		1.250"	0.185	9.5	1.106	2.130	0.185
	RPMW4**	1.250"	0.248	13.0	1.142	2.004	0.248
		1.500"	0.248	9.0	1.567	2.504	0.248
		1.750"	0.248	6.5	2.177	3.004	0.248
		2.000"	0.248	7.0	2.020	3.504	0.248
		2.500"	0.248	5.3	2.670	4.504	0.248
		3.000"	0.248	4.0	3.547	5.504	0.248
	RPMW5**	3.000"	0.299	5.0	3.421	5.402	0.299
		4.000"	0.299	3.7	4.626	7.402	0.299
		5.000"	0.299	2.7	6.346	9.402	0.299
	RPMW6**	5.000"	0.374	3.5	6.114	9.252	0.374
		6.000"	0.374	2.7	7.929	11.252	0.374
		8.000"	0.374	2.0	10.709	15.252	0.374

Reduce the feed rate when plunging and circular milling.
 "Attention"—drilling can form long chips.

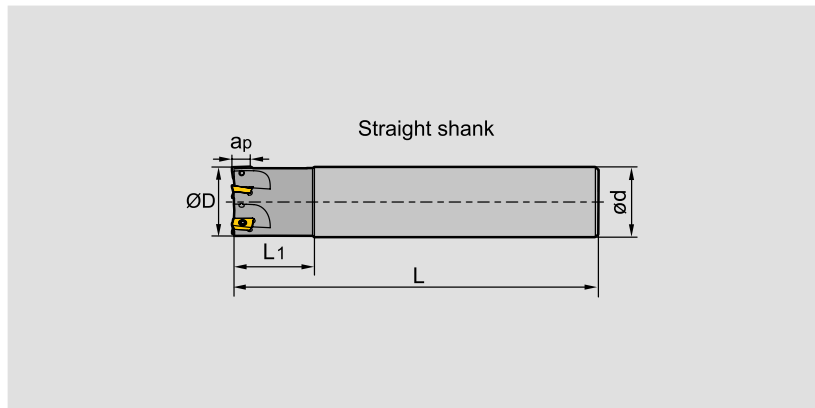
Square shoulder milling tools

Kr:90°



EMP01

P M K N S



Specification of tools

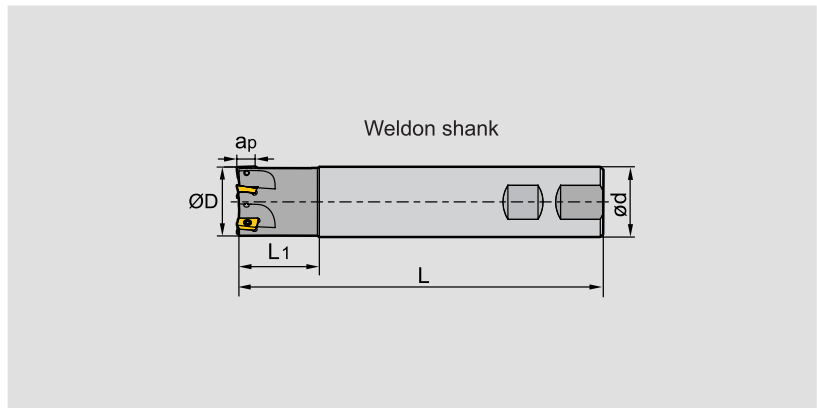
Type		Dimensions(inch)					
		$\varnothing D$	$\varnothing d$	L_1	L	a_{pmax}	Z (Number of teeth)
EMP01 Cylindrical	-0.50"-G0.625"-AP11-01	0.500	0.625	1.00	3.50	0.433	1
	-0.625"-G0.625"-AP11-02(L=2")	0.625	0.625	1.00	2.00	0.433	2
	-0.625"-G0.625"-AP11-02	0.625	0.625	1.00	3.50	0.433	2
	-0.75"-G0.75"-AP11-02	0.750	0.750	1.25	4.00	0.433	2
	-0.75"-G0.75"-AP11-02(L=6.5")	0.750	0.750	3.50	6.50	0.433	2
	-0.75"-G0.75"-AP11-02(L=10")	0.750	0.750	1.25	10.00	0.433	2
	-1.00"-G1.00"-AP11-03	1.000	1.000	1.50	4.50	0.433	3
	-1.25"-G1.25"-AP11-04	1.250	1.250	1.50	5.00	0.433	4
	-1.00"-G1.00"-AP16-02	1.000	1.000	1.50	4.50	0.630	2
	-1.00"-G1.00"-AP11-03 (L=10")	1.000	1.000	1.50	10.00	0.433	3
	-1.00"-G1.00"-AP11-03 (L=6.5")	1.000	1.000	3.50	6.50	0.433	3
	-1.00"-G1.00"-AP16-02 (L=7")	1.000	1.000	4.00	7.00	0.630	2
	-1.00"-G1.00"-AP16-02 (L=10")	1.000	1.000	1.50	10.00	0.630	2
	-1.25"-G1.25"-AP16-03	1.250	1.250	1.50	5.00	0.630	3
	-1.25"-G1.25"-AP11-04 (L=10")	1.250	1.250	1.50	10.00	0.433	4
	-1.25"-G1.25"-AP16-03 (L=7")	1.250	1.250	4.00	7.00	0.630	3
	-1.25"-G1.25"-AP16-03 (L=10")	1.250	1.250	1.50	10.00	0.630	3
	-1.50"-G1.25"-AP16-04	1.500	1.250	1.75	5.00	0.630	4
	-1.50"-G1.25"-AP16-04 (L=7")	1.500	1.250	1.75	7.00	0.630	4
	-1.50"-G1.25"-AP16-04 (L=10")	1.500	1.250	1.75	10.00	0.630	4
-1.50"-G1.50"-AP16-04 (L=7")	1.500	1.500	4.00	7.00	0.630	4	
-2.00"-G1.25"-AP16-05	2.000	1.250	1.75	5.50	0.630	5	
-2.50"-G1.25"-AP16-06	2.500	1.250	1.75	5.50	0.630	6	

D

Square shoulder milling tools **Kr:90°**






EMP01 **P M K N S**



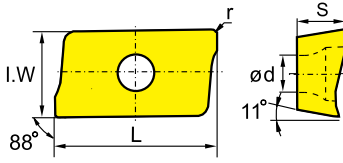
Specification of tools

Type		Dimensions(inch)					
		ØD	ød	L1	L	apmax	Z (Number of teeth)
EMP01 Weldon	-0.50"-XP0.625"-AP11-01	0.500	0.625	1.25	3.50	0.433	1
	-0.625"-XP0.625"-AP11-02	0.625	0.625	1.25	3.50	0.433	2
	-0.75"-XP0.75"-AP11-02	0.750	0.750	1.75	4.00	0.433	2
	-0.75"-XP0.75"-AP11-03	0.750	0.750	1.75	4.00	0.433	3
	-1.00"-XP1.00"-AP11-03	1.000	1.000	2.25	4.50	0.433	3
	-1.25"-XP1.25"-AP11-04	1.250	1.250	2.75	5.00	0.433	4
	-1.00"-XP1.00"-AP16-02	1.000	1.000	2.25	4.50	0.630	2
	-1.25"-XP1.25"-AP16-03	1.250	1.250	2.75	5.00	0.630	3
	-1.50"-XP1.25"-AP16-04	1.500	1.250	1.75	5.00	0.630	4
	-2.00"-XP1.25"-AP16-05	2.000	1.250	1.75	5.50	0.630	5
	-2.50"-XP1.25"-AP16-06	2.500	1.250	1.75	5.50	0.630	6
	-1.00"-XPL1.00"-AP16-02	1.000	1.000	4.25	6.50	0.630	2
	-1.00"-XPXL1.00"-AP16-02	1.000	1.000	5.75	8.00	0.630	2
	-1.25"-XPL1.25"-AP16-03	1.250	1.250	4.25	6.50	0.630	3
-1.25"-XPXL1.25"-AP16-03	1.250	1.250	6.25	8.50	0.630	3	

Spare parts

Diameter ØD	Insert specification	screw	Wrench	Sketch of installation
				
Ø0.50"~Ø1.25"	APKT11□□□□-APF/APM/ALH	I60M2.5×6.5T	WT08IP	
Ø1.00"~Ø2.50"	APKT16□□□□-APF/APM/ALH	I60M4×8.4	WT15IS	

Selection of inserts



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Ferrite materials	S Heat-resistant steel
YBC302	☺	☹	☹	☹	☹
YBM251	☺	☹	☹	☹	☹
YBM253	☺	☹	☹	☹	☹
YBM351	☺	☹	☹	☹	☹
YBD152	☺	☹	☹	☹	☹
YBD252	☺	☹	☹	☹	☹
YBG102	☺	☹	☹	☹	☹
YBG202	☺	☹	☹	☹	☹
YBG205	☺	☹	☹	☹	☹
YB9320	☺	☹	☹	☹	☹
YBG302	☺	☹	☹	☹	☹
YBG152	☺	☹	☹	☹	☹
YBG252	☺	☹	☹	☹	☹
YBS203	☺	☹	☹	☹	☹
YBS303	☺	☹	☹	☹	☹
YNG151	☺	☹	☹	☹	☹
YNG151C	☺	☹	☹	☹	☹
YC30S	☺	☹	☹	☹	☹
YD051	☺	☹	☹	☹	☹
YD101	☺	☹	☹	☹	☹
YD201	☺	☹	☹	☹	☹

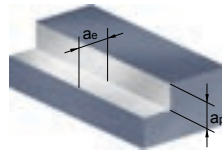
Insert shape	Type	Dimensions (inch)					Coated grade										Cermet	Cemented carbide												
		L	I.W	S	ød	r	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201			
	APKT11T304-APF	0.482	0.256	0.142	0.110	0.016	●	●							●															
	APKT11T308-APF	0.482	0.256	0.142	0.110	0.031	●	●							●						○	○								
	APKT160408-APF	0.704	0.367	0.227	0.173	0.031	●	●							●						○	○								
	APKT11T304-APM	0.482	0.256	0.142	0.110	0.016		●		●					●															
	APKT11T308-APM	0.482	0.256	0.142	0.110	0.031		●							●						○	○								
	APKT11T312-APM	0.482	0.256	0.142	0.110	0.047		●		●					●															
	APKT11T316-APM	0.482	0.256	0.142	0.110	0.063		●			●				●															
	APKT11T320-APM	0.482	0.256	0.142	0.110	0.079		●							●															
	APKT160408-APM	0.704	0.367	0.227	0.173	0.031		●		●					●							○	○							
	APKT160416-APM	0.704	0.367	0.227	0.173	0.063		●		●					●							○								
	APKT160420-APM	0.704	0.367	0.227	0.173	0.079		●			●				●															
	APKT160424-APM	0.704	0.367	0.227	0.173	0.094		●							●															
APKT160430-APM	0.704	0.367	0.227	0.173	0.118		●							●																
	APKT11T304-ALH	0.482	0.256	0.142	0.110	0.016																				●	○			
	APKT11T308-ALH	0.482	0.256	0.142	0.110	0.031																				●	○			
	APKT160408-ALH	0.704	0.367	0.227	0.173	0.031																				●	○			

● Always stock available ○ Produce according to order



Chipbreaker selection

Classification	Function	For finishing	For Semi-finishing
P		-APF	-APM
M		-APF	-APM
S		-APF	-APM
K		-APF	-APM
N		-ALH	



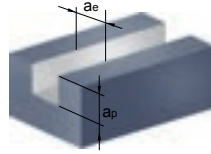
1 Square shoulder milling

Recommended cutting parameters

(D: Diameter)

Workpiece material	Hardness HB	Insert grade	Cutting parameters				
			V(SFPM)	f(IPT)		ae(inch)	
				-APF	-APM		
P Low-carbon steel, Soft steel	≤ 180	YBC302	1000 (750-1300)	0.004 (0.003-0.008)	--	≤ 0.5D	
		YB9320	1000 (650-1300)	0.004 (0.003-0.008)	0.008 (0.004-0.012)		
		YBM253	950 (1000-1100)	0.004 (0.003-0.008)	0.008 (0.004-0.012)		
	High-carbon steel, Alloy steel	180-280	YBC302	900 (650-1200)	0.004 (0.003-0.008)	--	≤ 0.5D
			YB9320	900 (590-1100)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	
			YBM253	850 (490-1200)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	
Alloy tool steel	280-350	YBC302	850 (590-1100)	0.004 (0.003-0.008)	--	≤ 0.5D	
		YB9320	850 (520-1000)	0.004 (0.003-0.008)	0.008 (0.004-0.012)		
		YBM253	720 (490-910)	0.004 (0.003-0.008)	0.008 (0.004-0.012)		
M Stainless steel	≤ 270	YB9320	650 (360-980)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	≤ 0.5D	
		YBM253	590 (490-820)				
K Cast iron	180-250	YB9320	590 (490-820)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	≤ 0.5D	
		YBD152	650 (490-820)	--	0.008 (0.004-0.012)		
S High-temperature alloy	≤ 400	YBS203	320 (190-400)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	≤ 0.5D	
		YBS303	320 (190-400)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	≤ 0.5D	
N Aluminium alloy	--	-ALH					
		YD101	1000-	0.008 (0.03-0.016)		≤ 0.5D	
		YD201	1000-	0.008 (0.03-0.016)		≤ 0.5D	

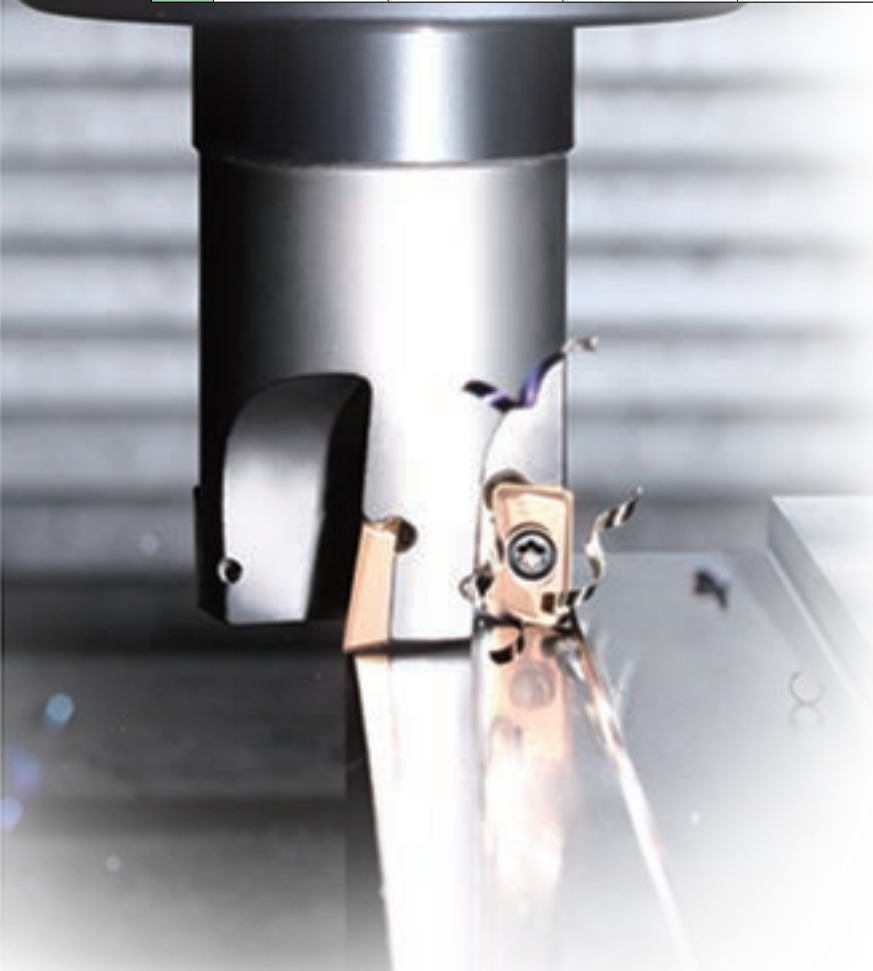
2 Slot milling



Recommended cutting parameters (D: Diameter)

Workpiece material	Hardness HB	Insert grade	Cutting parameters				
			V(SFPM)	f(IPT)		ae(inch)	
				-APF	-APM		
P	Low-carbon steel, Soft steel	≤ 180	YBC302	620 (550-820)	0.004 (0.003-0.006)	--	D
			YB9320	620 (450-820)	0.004 (0.003-0.006)	0.006 (0.004-0.01)	
			YBM253	490 (420-690)	0.004 (0.003-0.006)	0.006 (0.004-0.01)	
	High-carbon steel, Alloy steel	180-280	YBC302	550 (490-720)	0.004 (0.003-0.006)	--	D
			YB9320	550 (420-820)	0.004 (0.003-0.006)	0.006 (0.004-0.01)	
			YBM253	450 (360-650)	0.004 (0.003-0.006)	0.006 (0.004-0.01)	
Alloy tool steel	280-350	YBC302	490 (420-680)	0.004 (0.003-0.006)	--	D	
		YB9320	490 (360-780)	0.004 (0.003-0.006)	0.006 (0.004-0.01)		
		YBM253	420 (360-590)	0.004 (0.003-0.006)	0.006 (0.004-0.01)		
M	Stainless steel	≤ 270	YB9320	390 (260-620)	0.004 (0.003-0.006)	0.006 (0.004-0.01)	D
			YBM253	320 (260-550)			
K	Cast iron	180-250	YB9320	390 (260-590)	0.004 (0.003-0.006)	0.006 (0.004-0.01)	D
			YBD152	390 (260-690)	--	0.006 (0.004-0.01)	
S	High-temperature alloy	≤ 400	YBS203	190 (150-360)	0.004 (0.003-0.006)	0.006 (0.004-0.01)	D
			YBS303	190 (150-360)	0.004 (0.003-0.006)	0.006 (0.004-0.01)	D
N	Aluminium alloy	--	-ALH				
			YD101	1000-	0.008 (0.003-0.012)		D
			YD201	1000-	0.008 (0.003-0.012)		D

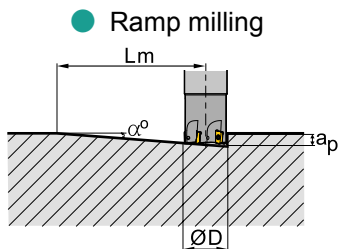
D





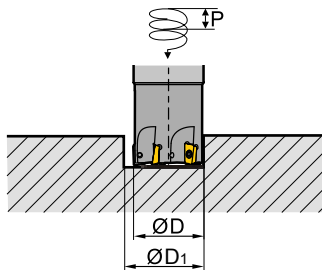
3 Ramp milling, helical interpolation milling

Recommended cutting parameters (D: Diameter)



$$L_m = \frac{a_p}{\text{tg}\alpha} \quad (\alpha: \text{Maximum ramp angle})$$

● Helical interpolation milling



$$\text{tg}\alpha = \frac{P}{\pi D_1} \quad (\alpha: \text{Helical angle})$$

APKT Ramp milling, helical interpolation milling (Inserts-11)

Diameter ØD(mm)	Ramp milling			Helical interpolation milling	
	Maximum cutting depth ap(in)	Maximum ramp angle α°	Minimum length Lm(in)	Minimum diameter ØD1(in)	Maximum pitch(in)
	Ø0.62"	0.394	10.0	2.232	0.787
Ø0.75"	0.394	5.0	4.504	1.102	0.079
Ø1.00"	0.394	4.5	5.000	1.575	0.079
Ø1.25"	0.394	3.0	7.512	2.205	0.079
Ø1.50"	0.394	2.0	11.276	2.756	0.079

APKT Ramp milling, helical interpolation milling (Inserts-16)

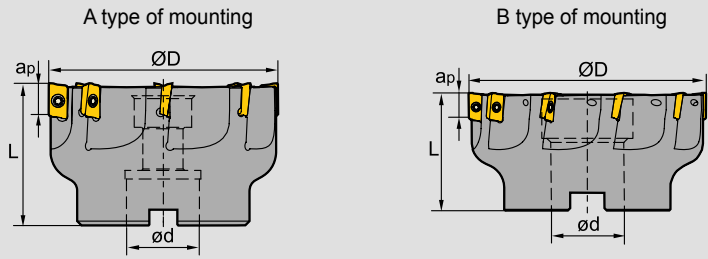
Diameter ØD(mm)	Ramp milling			Helical interpolation milling	
	Maximum cutting depth ap(in)	Maximum ramp angle α°	Minimum length Lm(in)	Minimum diameter ØD1(in)	Maximum pitch(in)
	Ø1.00"	0.59	6.0	5.59	1.25
Ø1.25"	0.59	4.5	8.425	1.89	0.079
Ø1.50"	0.59	2.5	13.50	2.362	0.079
Ø2.00"	0.59	1.5	22.52	3.15	0.079
Ø2.50"	0.59	1.0	33.82	4.134	0.079

Note: For cutting speed and feed rate per tooth, see square shoulder milling.

Square shoulder milling tools **Kr:90°**






EMP02 **P M K N S**



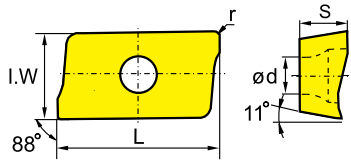
Specification of tools

Type		Dimensions(inch)					
		ØD	ød	L	ap	Z (Number of teeth)	Interface form
EMP02	-2.00"-A0.75"-AP11-06	2.00	0.75	1.50	0.433	6	A
	-2.50"-A0.75"-AP11-08	2.50	0.75	1.50	0.433	8	A
	-3.00"-A1.00"-AP11-08	3.00	1.00	2.00	0.433	8	A
	-4.00"-B1.25"-AP11-10	4.00	1.25	2.00	0.433	10	B
	-2.00"-A0.75"-AP16-05	2.00	0.75	1.50	0.630	5	A
	-2.50"-A0.75"-AP16-06	2.50	0.75	1.50	0.630	6	A
	-3.00"-A1.00"-AP16-07	3.00	1.00	2.00	0.630	7	A
	-4.00"-B1.25"-AP16-08	4.00	1.25	2.00	0.630	8	B
	-5.00"-B1.50"-AP16-08	5.00	1.50	2.50	0.630	8	B
	-6.00"-B1.50"-AP16-09	6.00	1.50	2.50	0.630	9	B
	-8.00"-C2.50"-AP16-12	8.00	2.50	2.50	0.630	12	C

Spare parts

Diameter ØD	Inserts	Screw	Wrench	Sketch of installation
				
Ø2.00"~Ø4.00"	APKT11□□□□-APF/APM/ALH	I60M2.5×6.5T	WT08IS	
Ø2.00"~Ø4.00"	APKT16□□□□-APF/APM/ALH	I60M4×10	WT15IS	
Ø5.00"~Ø8.00"	APKT16□□□□-APF/APM/ALH	I60M4×10	WT15IS	

Selection of inserts



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

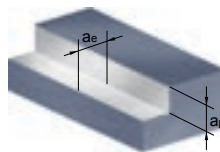
Workpiece material	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201
P Steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
M Stainless steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
K Cast iron	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
N Ferrite materials	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
S Heat-resistant steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺

Insert shape	Type	Dimensions (inch)					Coated grade															Cermets	Cemented carbide																
		L	I.W	S	ød	r	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303		YNG151	YNG151C	YC30S	YD051	YD101	YD201											
	APKT11T304-APF	0.482	0.256	0.142	0.110	0.016	●	●							●																								
	APKT11T308-APF	0.482	0.256	0.142	0.110	0.031	●	●							●					○	○																		
	APKT160408-APF	0.704	0.367	0.227	0.173	0.031	●								●					○	○																		
	APKT11T304-APM	0.482	0.256	0.142	0.110	0.016		●							●																								
	APKT11T308-APM	0.482	0.256	0.142	0.110	0.031		●		●					●				○	○																			
	APKT11T312-APM	0.482	0.256	0.142	0.110	0.047					●				●																								
	APKT11T316-APM	0.482	0.256	0.142	0.110	0.063									●																								
	APKT11T320-APM	0.482	0.256	0.142	0.110	0.079			●						●																								
	APKT160408-APM	0.704	0.367	0.227	0.173	0.031			●		●				●					○	○																		
	APKT160416-APM	0.704	0.367	0.227	0.173	0.063			●		●				●					○	○																		
	APKT160420-APM	0.704	0.367	0.227	0.173	0.079					●				●																								
	APKT160424-APM	0.704	0.367	0.227	0.173	0.094									●																								
	APKT160430-APM	0.704	0.367	0.227	0.173	0.118									●																								
	APKT11T304-ALH	0.482	0.256	0.142	0.110	0.016																														●	○		
	APKT11T308-ALH	0.482	0.256	0.142	0.110	0.031																														●	○		
	APKT160408-ALH	0.704	0.367	0.227	0.173	0.031																														●	○		

● Always stock available ○ Produce according to order

Chipbreaker selection

Classification	Function	For finishing	For Semi-finishing
P		-APF	-APM
M		-APF	-APM
S		-APF	-APM
K		-APF	-APM
N		-ALH	



Square shoulder milling

Recommended cutting parameters (D: Diameter)

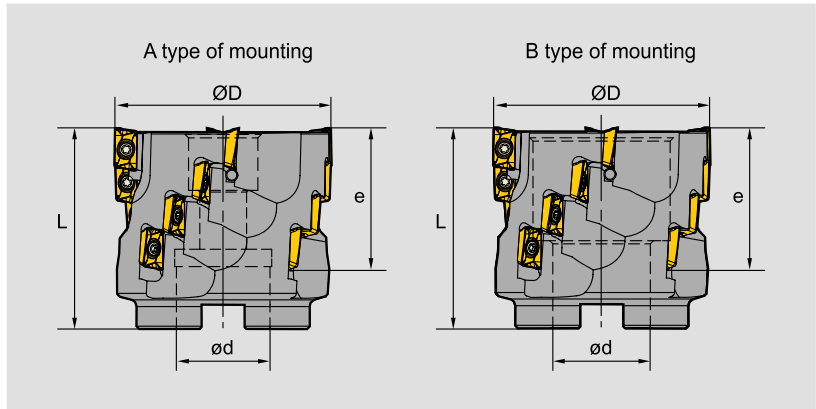
Workpiece material	Hardness HB	Insert grade	Cutting parameters				
			V(SFPM)	f(IPT)		ae(inch)	
				-APF	-APM		
P	Low-carbon steel, Soft steel	≤ 180	YBC302	1000 (750-1300)	0.004 (0.003-0.008)	--	≤ 0.5D
			YB9320	1000 (650-1300)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	
			YBM253	950 (1000-1100)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	
	High-carbon steel, Alloy steel	180-280	YBC302	900 (650-1200)	0.004 (0.003-0.008)	--	≤ 0.5D
			YB9320	900 (590-1100)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	
			YBM253	850 (490-1200)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	
Alloy tool steel	280-350	YBC302	850 (590-1100)	0.004 (0.003-0.008)	--	≤ 0.5D	
		YB9320	850 (520-1000)	0.004 (0.003-0.008)	0.008 (0.004-0.012)		
		YBM253	720 (490-910)	0.004 (0.003-0.008)	0.008 (0.004-0.012)		
M	Stainless steel	≤ 270	YB9320	650 (360-980)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	≤ 0.5D
			YBM253	590 (490-820)			
K	Cast iron	180-250	YB9320	590 (490-820)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	≤ 0.5D
			YBD152	650 (490-820)	--	0.008 (0.004-0.012)	
S	High-temperature alloy	≤ 400	YBS203	320 (190-400)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	≤ 0.5D
			YBS303	320 (190-400)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	≤ 0.5D
N	Aluminium alloy	--	-ALH				
			YD101	1000-	0.008 (0.03-0.016)		≤ 0.5D
			YD201	1000-	0.008 (0.03-0.016)		≤ 0.5D



Square shoulder milling tools **Kr:90°**






EMP03 **P M K N S**



Specification of tools

Type		Dimensions(inch)						
		ØD	ød	L	e	Z (Number of teeth)	Inserts total	Interface form
EMP03	-2.00"-A0.75"-AP11-04	2.00	0.75	2.5	1.535	4	16	A
	-2.50"-A1.00"-AP11-04	2.50	1.00	2.5	1.535	4	16	A
	-3.00"-B1.25"-AP11-05	3.00	1.25	2.5	1.535	5	20	B
	-4.00"-B1.50"-AP11-06	4.00	1.50	2.5	1.535	6	24	B

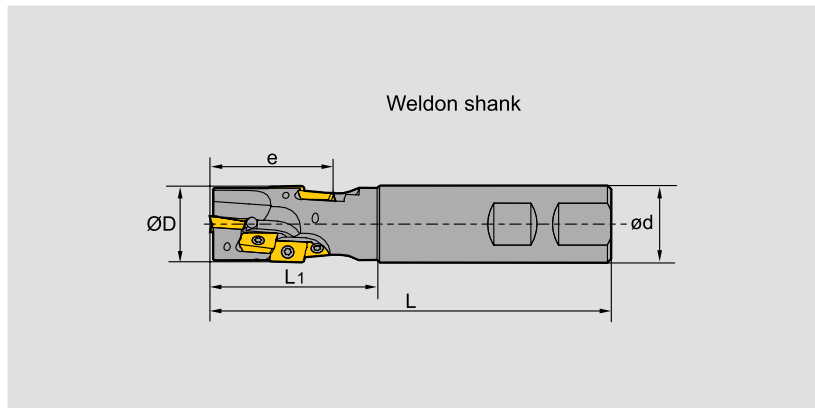
Spare parts

Diameter ØD	Insert specification	Inserts screw	Wrench	Sketch of installation
				
Ø2.00"~Ø4.00"	APKT11□□□□-APF/APM/ALH	I60M2.5×6.5T	WT08IS	

Square shoulder milling tools **Kr:90°**





EMP04 **P M K N S**



Specification of tools

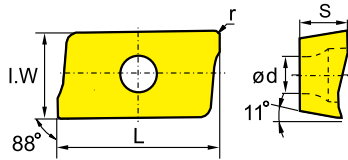
Type		Dimensions(inch)						Z (Number of teeth)	Inserts total
		ØD	ød	L1	L	e			
EMP04	-0.75" -XP0.75" -AP11-01	0.75	0.75	2.50	4.75	1.157	1	3	
	-1.00" -XP1.00" -AP11-02	1.00	1.00	2.75	5.00	1.531	2	8	
	-1.25" -XP1.25" -AP11-02	1.25	1.25	3.25	5.50	1.909	2	10	
	-1.50" -XP1.50" -AP11-02	1.50	1.50	3.75	6.00	2.283	2	14	

Spare parts

Diameter ØD	Insert specification	Insert screw	Wrench	Sketch of installation
				
Ø2.00"~Ø4.00"	APKT11□□□□-APF/APM/ALH	I60M2.5×6.5T	WT08IS	

D

Selection of inserts



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Ferrite materials	S Heat-resistant steel
P Steel	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺
M Stainless steel	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺
K Cast iron	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺
N Ferrite materials	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺
S Heat-resistant steel	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺	☺☺☺☺☺☺☺☺☺☺

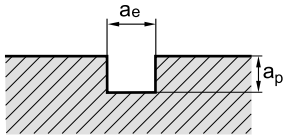
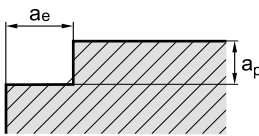
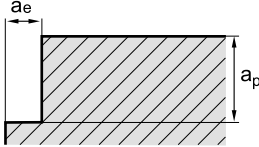
Insert shape	Type	Dimensions (inch)					Coated grade											Cermet	Cemented carbide									
		L	I.W	S	ød	r	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302		YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	APKT11T304-APF	0.482	0.256	0.142	0.110	0.016	●	●								●												
	APKT11T308-APF	0.482	0.256	0.142	0.110	0.031	●	●								●				○	○							
	APKT11T304-APM	0.482	0.256	0.142	0.110	0.016			●							●												
	APKT11T308-APM	0.482	0.256	0.142	0.110	0.031			●	●						●				○	○							
	APKT11T312-APM	0.482	0.256	0.142	0.110	0.047					●					●												
	APKT11T316-APM	0.482	0.256	0.142	0.110	0.063										●												
	APKT11T320-APM	0.482	0.256	0.142	0.110	0.079			●							●												
	APKT11T304-ALH	0.482	0.256	0.142	0.110	0.016																			●	○		
	APKT11T308-ALH	0.482	0.256	0.142	0.110	0.031																			●	○		

● Always stock available ○ Produce according to order

Chipbreaker selection

Classification	Function	For finishing	For semi-finishing
P		-APF	-APM
M		-APF	-APM
S		-APF	-APM
K		-APF	-APM
N		-ALH	

Recommended cutting parameters

Slot milling	Square shoulder milling	Deep square shoulder milling
		
$a_e = D$ $a_p \leq 0.5D$	$a_e \leq 0.5D$ $a_p \leq 1.2D$	$a_e \leq 0.2D$ $a_p < \text{Cutting length of insert}$

Workpiece material	Hardness HB	Insert grade	Cutting parameters			
			Square shoulder milling			
			V(SFPM)	f(IPT)		
-APF	-APM					
P	Low-carbon steel, Soft steel	≤ 180	YBC302	880 (780-1100)	0.004 (0.003-0.008)	--
			YB9320	720 (650-1200)	0.004 (0.003-0.008)	0.008 (0.004-0.012)
			YBM253	880 (590-1000)	0.004 (0.003-0.008)	0.008 (0.004-0.012)
	High-carbon steel, Alloy steel	180-280	YBC302	780 (680-1050)	0.004 (0.003-0.008)	--
			YB9320	780 (590-1150)	0.004 (0.003-0.008)	0.008 (0.004-0.012)
			YBM253	650 (520-900)	0.004 (0.003-0.008)	0.008 (0.004-0.012)
Alloy tool steel	280-350	YBC302	720 (590-1000)	0.004 (0.003-0.008)	--	
		YB9320	720 (520-1100)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	
		YBM253	590 (490-820)	0.004 (0.003-0.008)	0.008 (0.004-0.012)	
M	Stainless steel	≤ 270	YB9320	490 (410-880)	0.004 (0.003-0.008)	0.008 (0.004-0.012)
K	Cast iron	180-250	YB9320	490 (320-650)	0.004 (0.003-0.008)	0.008 (0.004-0.012)
			YBD152	590 (390-1000)	--	0.008 (0.004-0.012)
S	High-temperature alloy	≤ 400	YBS203	320 (190-400)	0.004 (0.003-0.008)	0.008 (0.004-0.012)
			YBS303	320 (190-400)	0.004 (0.003-0.008)	0.008 (0.004-0.012)
N	Aluminium alloy	--	-ALH			
			YD101	1000-	0.008 (0.003-0.016)	
			YD201	1000-	0.008 (0.003-0.016)	

Workpiece material	Hardness HB	Insert grade	Cutting parameters			
			Slotting, Deep shoulder square milling			
			V(SFPM)	f(IPT)		
-APF	-APM					
P	Low-carbon steel, Soft steel	≤ 180	YBC302	880 (780-1100)	0.004 (0.003-0.006)	--
			YB9320	720 (650-1200)	0.004 (0.003-0.006)	0.006 (0.004-0.01)
			YBM253	880 (590-1000)	0.004 (0.003-0.006)	0.006 (0.004-0.01)
	High-carbon steel, Alloy steel	180-280	YBC302	780 (680-1050)	0.004 (0.003-0.006)	--
			YB9320	780 (590-1150)	0.004 (0.003-0.006)	0.006 (0.004-0.01)
			YBM253	650 (520-900)	0.004 (0.003-0.006)	0.006 (0.004-0.01)
Alloy tool steel	280-350	YBC302	720 (590-1000)	0.004 (0.003-0.006)	--	
		YB9320	720 (520-1100)	0.004 (0.003-0.006)	0.006 (0.004-0.01)	
		YBM253	590 (490-820)	0.004 (0.003-0.006)	0.006 (0.004-0.01)	
M	Stainless steel	≤ 270	YB9320	490 (410-880)	0.004 (0.003-0.006)	0.006 (0.004-0.01)
K	Cast iron	180-250	YB9320	490 (320-650)	0.004 (0.003-0.006)	0.006 (0.004-0.01)
			YBD152	590 (390-1000)	--	0.006 (0.004-0.01)
S	High-temperature alloy	≤ 400	YBS203	200 (150-360)	0.004 (0.003-0.006)	0.006 (0.004-0.01)
			YBS303	200 (150-360)	0.004 (0.003-0.006)	0.006 (0.004-0.01)
N	Aluminium alloy	--	-ALH			
			YD101	1000-	0.008 (0.003-0.012)	
			YD201	1000-	0.008 (0.003-0.012)	



Precise 90 square shoulder and 4 cutting edges.

Double positive rake angle design reduces cutting forces.

High tool precision for high quality and efficient roughing.

Vertical mounting of the insert changes the direction of cutting forces into the insert thickness in order to increased tool rigidity.

High strength tool body material with surface coating for more wear-resistance and longer service life.

Achieve efficient milling in a wide variety of machining applications.

Next generation Multi Functional Heavy Duty Shoulder Milling Tool **EMPO09** Series Kr:90°

LNKT-GM:

GM chip breaker shows both high impact resistance and sharpness, which is mainly be used for milling steel and cast iron.

LNKT-GL:

GL chip breaker shows greater sharpness in cutting edge and mainly be used for milling stainless steel and soft steel.

- High strength positive cutting edge angle for increased wear resistance and reduced cutting pressures.
- Helical cutting edge is designed to achieve smoother cutting.
- Highly versatile, ultra-smooth coating technology inhibits chip welding for longer tool life.
- Vertical mounting design, combined with the volume of carbide absorbing the cutting forces, increases the potential feed per tooth by 30% compared to the horizontally mounted insert.

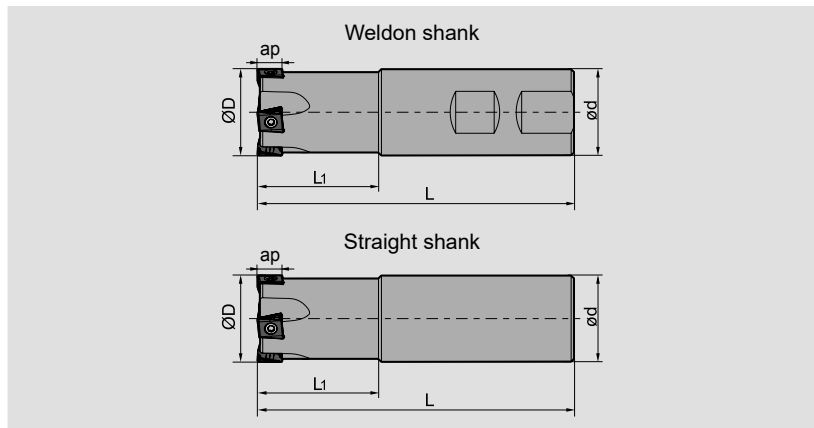
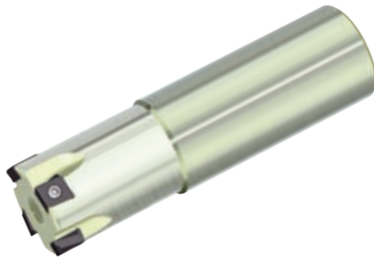


Square shoulder milling tools

Kr:90°



EMP09



Specification of tools

Type		Dimensions(inch)					
		ØD	ød	L	L1	apmax	Z (Number of teeth)
Weldon shank	-1.00"-XP1.00"-LN08-03C	1.00	1.00	4.0	1.25	0.315	3
	-1.00"-XP1.00"-LN08-04C	1.00	1.00	4.0	1.25	0.315	4
	-1.25"-XP1.25"-LN08-04C	1.25	1.25	4.5	1.50	0.315	4
	-1.25"-XP1.25"-LN08-05C	1.25	1.25	4.5	1.50	0.315	5
	-1.50"-XP1.50"-LN08-05C	1.50	1.50	5.0	1.50	0.315	5
	-1.50"-XP1.50"-LN08-06C	1.50	1.50	5.0	1.50	0.315	6
	-1.50"-XP1.50"-LN12-03C	1.50	1.50	5.0	1.50	0.453	3
	-1.50"-XP1.50"-LN12-04C	1.50	1.50	5.0	1.50	0.453	4
Straight shank	-1.00"-G1.00"-LN08-03C	1.00	1.00	4.0	1.25	0.315	3
	-1.00"-G1.00"-LN08-04C	1.00	1.00	4.0	1.25	0.315	4
	-1.25"-G1.25"-LN08-04C	1.25	1.25	4.5	1.50	0.315	4
	-1.25"-G1.25"-LN08-05C	1.25	1.25	4.5	1.50	0.315	5
	-1.50"-G1.50"-LN12-03C	1.50	1.50	5.0	1.50	0.453	3
	-1.50"-G1.50"-LN12-04C	1.50	1.50	5.0	1.50	0.453	4

Spare parts

Diameter ØD	Insert specification	Screw	Wrench	Sketch of installation
Ø1.00"~Ø1.50"	LNKT0804□□-GM/GL	I60M3×7	WT10IS	
Ø1.50"	LNKT1206□□-GM/GL	I60M4×12	WT15IS	

Square shoulder milling tools

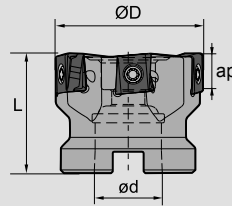
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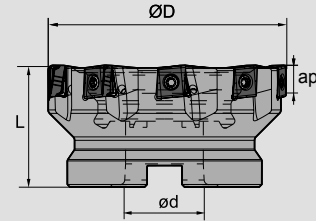
EMP09



A type of mounting



B type of mounting



Specification of tools

Type		Dimensions(inch)					Interface form
		ØD	ød	L	ap ^{max}	Z (Number of teeth)	
EMP09	-1.50"-A0.625"-LN08-05C	1.50	0.625	1.50	0.315	5	A
	-1.50"-A0.625"-LN08-06C	1.50	0.625	1.50	0.315	6	A
	-2.00"-A0.75"-LN08-06C	2.00	0.750	1.50	0.315	6	A
	-2.00"-A0.75"-LN08-07C	2.00	0.750	1.50	0.315	7	A
	-2.50"-A0.75"-LN08-08C	2.50	0.750	1.50	0.315	8	A
	-2.50"-A0.75"-LN08-10C	2.50	0.750	1.50	0.315	10	A
	-3.00"-A1.00"-LN08-10C	3.00	1.000	2.00	0.315	10	A
	-3.00"-A1.00"-LN08-12C	3.00	1.000	2.00	0.453	12	A
	-1.50"-A0.625"-LN12-03C	1.50	0.625	1.50	0.453	3	A
	-1.50"-A0.625"-LN12-04C	1.50	0.625	1.50	0.453	4	A
	-2.00"-A0.75"-LN12-05C	2.00	0.750	1.50	0.453	5	A
	-2.00"-A0.75"-LN12-06C	2.00	0.750	1.50	0.453	6	A
	-2.50"-A0.75"-LN12-06C	2.50	0.750	1.50	0.453	6	A
	-2.50"-A0.75"-LN12-08C	2.50	0.750	1.50	0.453	8	A
	-3.00"-A1.00"-LN12-07C	3.00	1.000	2.00	0.453	7	A
	-3.00"-A1.00"-LN12-10C	3.00	1.000	2.00	0.453	10	A
	-4.00"-B1.25"-LN12-09C	4.00	1.250	2.00	0.453	9	B
	-4.00"-B1.25"-LN12-13C	4.00	1.250	2.00	0.453	13	B
	-5.00"-B1.50"-LN12-11C	5.00	1.500	2.50	0.453	11	B
	-5.00"-B1.50"-LN12-16C	5.00	1.500	2.50	0.453	16	B

D

Square shoulder milling tools

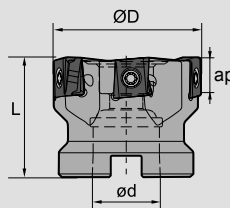
Kr:90°



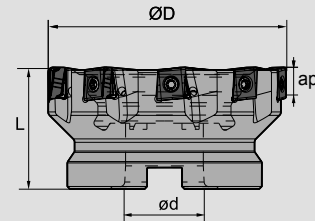
EMP09



A type of mounting



B type of mounting



Specification of tools

Type		Dimensions(inch)					
		ØD	ød	L	ap _{max}	Z (Number of teeth)	Interface form
EMP09	-2.00"-A0.75"-LN16-04C	2.00	0.75	1.50	0.591	4	A
	-2.00"-A0.75"-LN16-05C	2.00	0.75	1.50	0.591	5	A
	-2.50"-A0.75"-LN16-05C	2.50	0.75	1.50	0.591	5	A
	-2.50"-A0.75"-LN16-06C	2.50	0.75	1.50	0.591	6	A
	-3.00"-A1.00"-LN16-06C	3.00	1.00	1.50	0.591	6	A
	-3.00"-A1.00"-LN16-07C	3.00	1.00	2.00	0.591	7	A
	-4.00"-B1.25"-LN16-08C	4.00	1.25	2.00	0.591	8	B
	-4.00"-B1.25"-LN16-10C	4.00	1.25	2.00	0.591	10	B
	-5.00"-B1.50"-LN16-10C	5.00	1.50	2.50	0.591	10	B
	-5.00"-B1.50"-LN16-13C	5.00	1.50	2.50	0.591	13	B
	-6.00"-B1.50"-LN16-12C	6.00	1.50	2.50	0.591	12	B
	-6.00"-B1.50"-LN16-16C	6.00	1.50	2.50	0.591	16	B

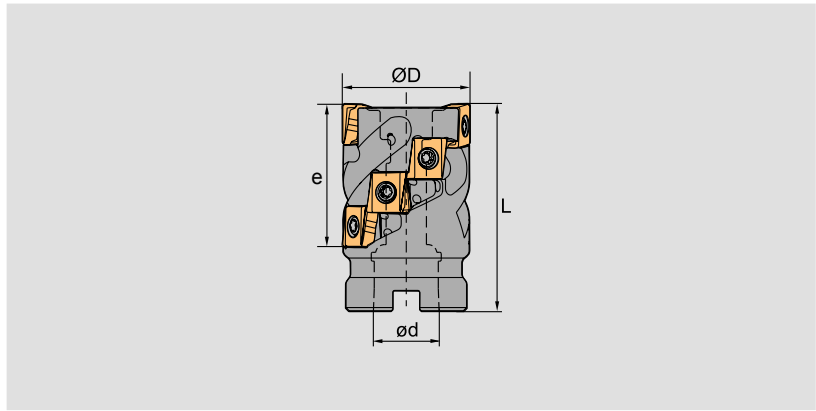
Spare parts

Diameter ØD	Insert specification	Screw	Wrench	Sketch of installation
Ø1.50"~Ø3.00"	LNKT0804□□-GM/GL	I60M3×7	WT10IS	
Ø1.50"~Ø5.00"	LNKT1206□□-GM/GL	I60M4×12	WT15IS	
Ø2.00"~Ø6.00"	LNKT1607□□-GM/GL	I60M5×13	WT20IS	

Square shoulder milling tools **Kr:90°**






EMP09 **P M K**



Specification of tools

Type		Dimensions(inch)					
		ØD	ød	L	e	Z (Number of teeth)	Insert Quality
EMP09	-1.50"×1.70"-A0.625"-LN12-02C	1.25	0.625	2.50	1.70	2	8
	-2.00"×1.70"-A0.75"-LN12-03C	2.00	0.750	2.75	1.70	3	12
	-2.50"×1.70"-A1.00"-LN12-04C	2.50	1.000	2.75	1.70	4	16
	-3.00"×1.70"-A1.00"-LN12-05C	3.00	1.000	2.75	1.70	5	20

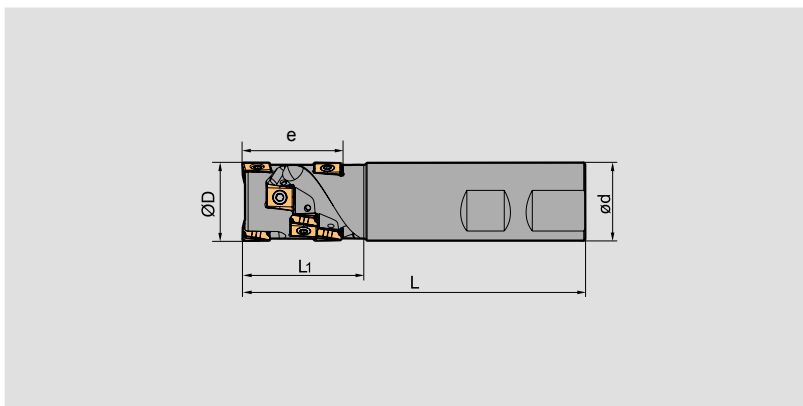
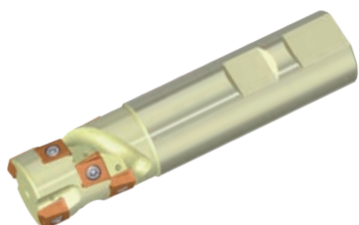
Spare parts

Diameter ØD	Insert specification	Screw	Wrench	Sketch of installation
				
Ø1.50"×1.70"~Ø3.00"×1.70"	LNKT1206□□-GM/GL	I60M4×12	WT15IS	

Square shoulder milling tools **Kr:90°**



EMP09 **P M K**



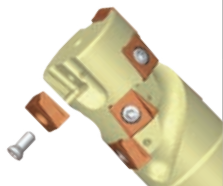


Specification of tools

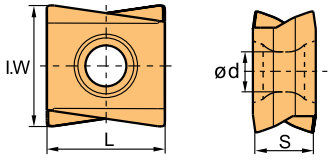
Type		Dimensions(inch)						Z (Number of teeth)	Insert Quality
		ØD	ød	L	L1	e			
EMP09	-1.00"×1.215"-XP1.00"-LN08-02C	1.00	1.00	4.0	1.50	1.215	2	8	
	-1.25"×1.5"-XP1.25"-LN08-03C	1.25	1.25	4.5	1.75	1.500	3	15	



Spare parts

Diameter ØD	Insert specification	Screw	Wrench	Sketch of installation
				
Ø1.00"×1.25"~Ø1.25"×1.50"	LNKT0804□□-GM/GL	I60M3×7	WT10IS	

Selection of inserts



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC305	YD051	YD101	YD201
P Steel	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺	☺
M Stainless steel	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹
K Cast iron					☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹	☹
N Ferrite materials																					
S Heat-resistant steel																					

Insert shape	Type	Dimensions(inch)					Coated grade										Cemet		Cemented carbide								
		L	I.W	S	ød	r	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC305	YD051	YD101	YD201
	LNKT080404PNR-GM	0.350	0.335	0.175	0.134	0.016			●		●	●				●											
	LNKT080408PNR-GM	0.350	0.335	0.175	0.134	0.031			●		●	●				●											
	LNKT080412PNR-GM	0.350	0.335	0.175	0.134	0.047			●		●	●				●											
	LNKT120608PNR-GM	0.500	0.512	0.266	0.173	0.031			●		●	●				●											
	LNKT120612PNR-GM	0.500	0.512	0.266	0.173	0.047			●		●	●				●											
	LNKT120616PNR-GM	0.500	0.512	0.266	0.173	0.063			●		●	●				●											
	LNKT120620PNR-GM	0.500	0.512	0.266	0.173	0.079			●		●	●				●											
	LNKT120624PNR-GM	0.500	0.512	0.266	0.173	0.095			●		●	●				●											
	LNKT160708PNR-GM	0.632	0.591	0.289	0.217	0.031			●		●	●				●											
	LNKT160712PNR-GM	0.632	0.591	0.289	0.217	0.047			●		●	●				●											
LNKT160716PNR-GM	0.632	0.591	0.289	0.217	0.063			●		●	●				●												
	LNKT080404PNR-GL	0.350	0.335	0.175	0.134	0.016			○		○	○				○											
	LNKT120608PNR-GL	0.500	0.512	0.266	0.173	0.031			○		○	○				○											
	LNKT160708PNR-GL	0.632	0.591	0.289	0.217	0.031			○		○	○				○											

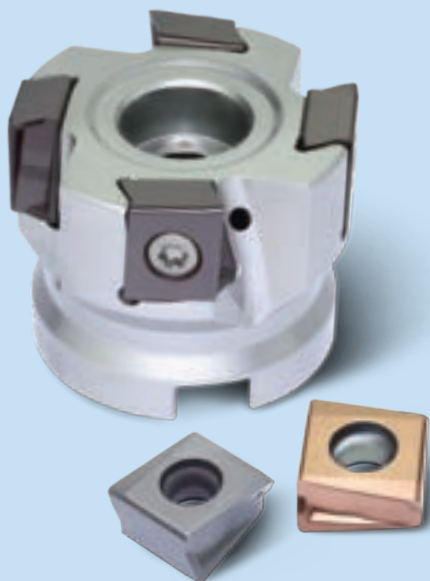
● Always stock available ○ Produce according to order

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters	
			V(SFPM)	f(IPT)
P Low-carbon steel, Soft steel	≤ 180	YBM253	850 (520-980)	0.012 (0.004-0.014)
		YB9320	850 (520-980)	0.012 (0.004-0.014)
	180-280	YBM253	750 (520-780)	0.001 (0.004-0.014)
		YB9320	750 (520-780)	0.001 (0.004-0.014)
Alloy tool steel	280-350	YBM253	650 (380-750)	0.008 (0.004-0.014)
		YB9320	650 (380-750)	0.008 (0.004-0.014)
M Stainless steel	≤ 270	YBM253	590 (320-750)	0.006 (0.004-0.012)
		YB9320	520 (350-750)	0.006 (0.004-0.012)
K Cast iron	180-250	YBD152 YBD252	720 (450-820)	0.008 (0.004-0.012)
			720 (450-820)	0.008 (0.004-0.012)
			720 (450-820)	0.008 (0.004-0.012)

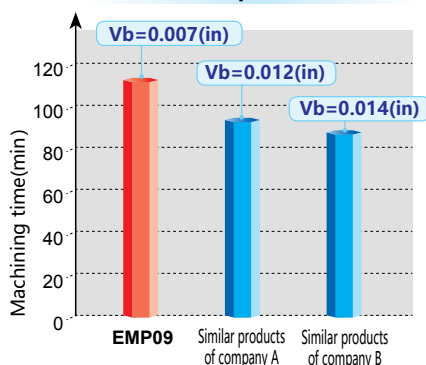
Case for EMP09

Long service life



Workpiece material: 45#
 Hardness: 175-190 (HB)
 Machine tool: Planer milling machine
 Cooling method: none
 Operation: square shoulder milling
 Tool: EMP09-2.0"-A0.75"-LN12-05C
 Insert: LNKT120608PNR-GM/YB9320
 Cutting data: $V=850\text{SFPM}$, $A_p=0.315\text{in}$, $A_e=0.079\text{in}$, $f_z=0.008\text{IPT}$

Tool life comparison chart



Result: The machining life of our LNKT12 (YB9320) is about 1.3 times that of similar products of Company A, 1.4 times of that of similar products of Company B. The tool has excellent wear resistance and long service life.

Superior surface quality

Workpiece material: NAK80
 Hardness: HRC(33-37)
 Machine tool: Planer milling machine
 Cooling method: none
 Operation: square shoulder milling
 Tool: EMP09-2.0"-A0.75"-LN12-05C
 Insert: LNKT120608PNR-GM (YB9320)
 Similar products of company A
 Cutting data: $V_c=780\text{SFPM}$, $A_p=0.315\text{in}$, $A_e=0.079\text{in}$, $f_z=0.008\text{IPT}$

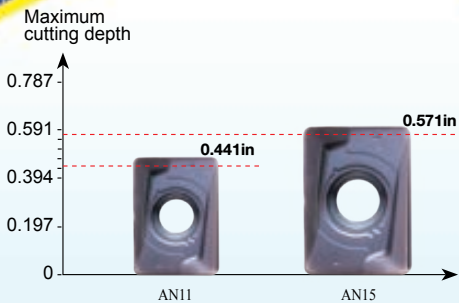


Results: EMP09 series vertical milling cutters have high precision, good surface quality, no obvious tool marks in the contours, and the runout value of square shoulders are better than those of similar products of Company A.

Kr:90°

**Achieving high quality
90° square shoulder milling**

EMP13 Series Square Shoulder Mills



Cutting edge properly designed with high precision control for high quality 90° square shoulder milling.

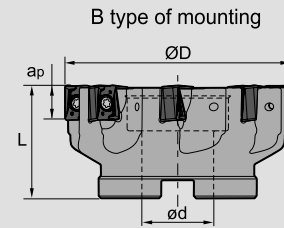
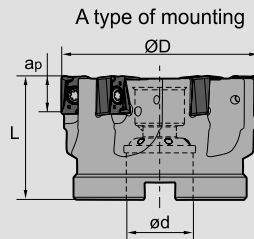
Extra thick insert with double negative cutter can achieve double positive cutting angle, reduce cutting force and greatly improve impact resistance.

-LH geometry with excellent wear resistance, rake face specially treated with mirror effect, good adhesion resistance, ensuring high-efficiency high-stability Aluminum machining.

Square shoulder milling tools **Kr:90°**






EMP13 **P** **K** **N**



Specification of tools

Type		Dimensions (inch)					
		ØD	ød	L	apmax	Z (Number of teeth)	Interface form
EMP13	-2.00"-A0.75"-AN11-06C	2.00	0.75	1.75	0.441	6	A
	-2.50"-A0.75"-AN11-07C	2.50	0.75	1.75	0.441	7	A
	-3.00"-A1.00"-AN11-09C	3.00	1.00	2.00	0.441	9	A
	-4.00"-B1.50"-AN11-12	4.00	1.50	2.50	0.441	12	B
	-5.00"-B1.50"-AN11-14	5.00	1.50	2.50	0.441	14	B
	-6.00"-B2.00"-AN11-16	6.00	2.00	2.50	0.441	16	B
	-2.00"-A0.75"-AN15-04C	2.00	0.75	1.75	0.571	4	A
	-2.50"-A0.75"-AN15-05C	2.50	0.75	1.75	0.571	5	A
	-3.00"-A1.00"-AN15-06C	3.00	1.00	2.00	0.571	6	A
	-4.00"-B1.50"-AN15-08	4.00	1.50	2.50	0.571	8	B
	-5.00"-B1.50"-AN15-10	5.00	1.50	2.50	0.571	10	B
	-6.00"-B2.00"-AN15-12	6.00	2.00	2.50	0.571	12	B

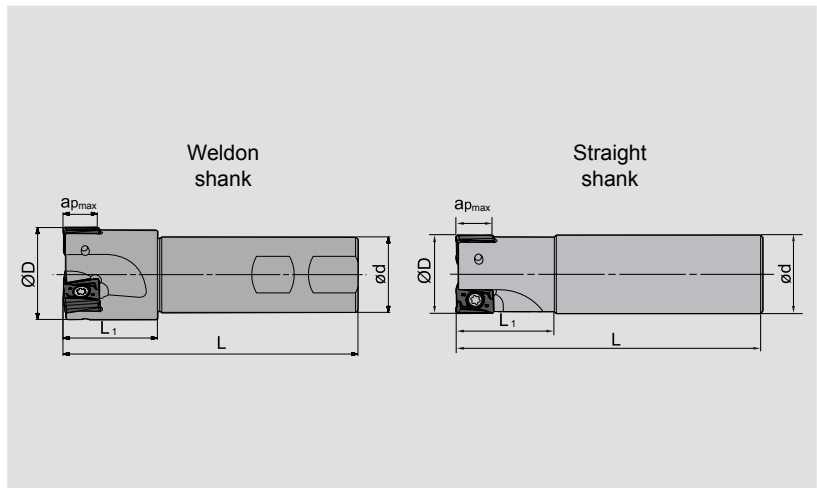
Spare parts

Diameter ØD	Insert specification	Insert screw	Wrench	Sketch of installation
				
Ø2.00"~Ø6.00"	ANGX110504PNR-GM/LH	I60M3X9	WT09IS	
	ANGX110508PNR-GM/LH			
Ø2.00"~Ø6.00"	ANGX150608PNR-GM/LH	I60M4X12	WT15IS	
	ANGX150616PNR-GM/LH			

Square shoulder milling tools **Kr:90°**






EMP13 **P K N**



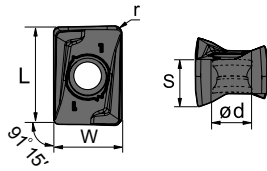
Specification of tools

Type		Dimensions (inch)					
		ØD	ød	L	L ₁	a _{pmax}	Z (Number of teeth)
EMP13 Weldon shank	-0.75"-XP0.75"-AN11-01C	0.75	0.75	4.00	1.75	0.441	1
	-1.00"-XP1.00"-AN11-02C	1.00	1.00	4.50	2.25	0.441	2
	-1.25"-XP1.25"-AN11-03C	1.25	1.25	5.00	2.75	0.441	3
	-1.50"-XP1.25"-AN11-04C	1.50	1.25	5.00	1.50	0.441	4
	-1.25"-XP1.25"-AN15-02C	1.25	1.25	5.00	2.75	0.571	2
	-1.50"-XP1.25"-AN15-03C	1.50	1.25	5.00	1.50	0.571	3
straight shank	-0.75"-G0.75"-AN11-01C	0.75	0.75	4.00	1.25	0.441	1
	-1.00"-G1.00"-AN11-02C	1.00	1.00	4.50	1.50	0.441	2
	-1.25"-G1.25"-AN11-03C	1.25	1.25	5.00	1.50	0.441	3
	-1.50"-G1.25"-AN11-04C	1.50	1.25	5.00	1.75	0.441	4
	-1.25"-G1.25"-AN15-02C	1.25	1.25	5.00	1.50	0.571	2
	-1.50"-G1.25"-AN15-03C	1.50	1.25	5.00	1.75	0.571	3

Spare parts

Diameter ØD	Insert specification	Insert screw	Wrench	Sketch of installation
				
Ø0.75"~Ø1.50"	ANGX110504PNR-GM/LH ANGX110508PNR-GM/LH	I60M3X9	WT09IS	
	ANGX150608PNR-GM/LH ANGX150616PNR-GM/LH	I60M4X12	WT15IS	

Selection of inserts



☺ Good working conditions ☹ General working conditions ☹ Adverse working conditions

Workpiece material	Steel	Stainless steel	Cast iron	Ferrite materials	Heat-resistant steel
Steel (P)	☺	☺	☺	☺	☺
Stainless steel (M)	☹	☺	☺	☺	☺
Cast iron (K)	☺	☺	☹	☺	☺
Ferrite materials (N)	☺	☺	☺	☺	☺
Heat-resistant steel (S)	☺	☺	☺	☺	☺

Insert shape	Type	Dimensions(inch)					CVD Coating				PVD Coating				Cermet	Cemented carbide												
		L	W	S	ød	r	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202		YBG205	YB9320	YBG302	YBG152	YBG252	YBS203	YBS303	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	ANGX110504PNR-GM	0.467	0.331	0.224	0.138	0.016			●		●				●	●												
	ANGX110508PNR-GM	0.467	0.331	0.224	0.138	0.031			●		●				●	●												
	ANGX110520PNR-GM	0.467	0.331	0.224	0.138	0.079			●		●	●			●													
	ANGX150608PNR-GM	0.608	0.433	0.287	0.173	0.031			●		●				●	●												
	ANGX150616PNR-GM	0.608	0.433	0.287	0.173	0.063			●		●				●	●												
	ANGX150620PNR-GM	0.608	0.433	0.287	0.173	0.079						●	●		●													
	ANGX110502PNR-LH	0.467	0.331	0.224	0.138	0.008																					●	
	ANGX110504PNR-LH	0.467	0.331	0.224	0.138	0.016																					●	
	ANGX150608PNR-LH	0.608	0.433	0.287	0.173	0.031																					●	

● Always stock available ○ Produce according to order

Recommended cutting parameters

Workpiece material	Hardness HB	Grade	Cutting data		
			V(SFPM)	f(IPT)	apmax(in)
P Low carbon steel	≤ 180	YBM253 YBG205 YB9320	900(700-1100)	0.01(0.004-0.016)	0.441(AN11) 0.571(AN15)
		YBM253 YBG205 YB9320			
K Cast iron	180-350	YBD152 YBD252	880(500-1000) 700(400-1000)	0.01(0.004-0.016) 0.008(0.004-0.012)	
N Aluminium alloy	--	YD101	-LH		
			1000-	0.008(0.003-0.016)	

Case for EMP13

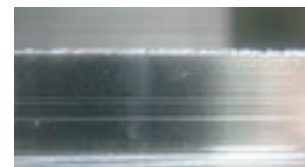
(Machining quality)

Workpiece material: NAK80(HRC36)
 Tool: EMP13-1.25"-G1.25"-AN15-02C
 Insert: ANGX150608PNR-GM/YBG205
 Cutting data: Vc=700SFPM, fz=0.004IPT, ap=0.5inch,
 ae=0.4inch
 Cutting condition: Dry cutting

Surface quality comparison



EMP13



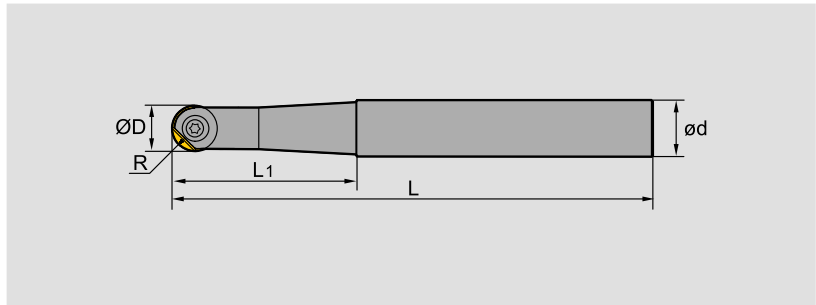
Company A

Surface quality and perpendicularity of workpiece machined by EMP13 is obviously superior to that of company A.

Profile milling tools






BMR02 P M K



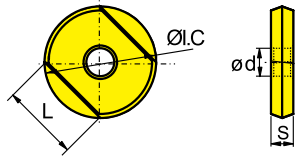
Specification of tools

Type		Dimensions(inch)					
		ØD	R	ød	L	L1	Z (Number of teeth)
BMR02	-12-G0.472" -S	0.472	0.236	0.625	4.50	1.50	2
	-12-G0.472" -M	0.472	0.236	0.625	5.00	2.00	2
	-12-G0.472" -L	0.472	0.236	0.625	6.00	2.00	2
	-16-G0.630" -S	0.630	0.315	0.750	6.00	1.75	2
	-16-G0.630" -M	0.630	0.315	0.750	6.50	2.50	2
	-16-G0.630" -L	0.630	0.315	0.750	8.00	2.50	2
	-20-G0.787" -S	0.787	0.394	1.000	6.50	2.50	2
	-20-G0.787" -M	0.787	0.394	1.000	8.00	3.00	2
	-20-G0.787" -L	0.787	0.394	1.000	9.50	3.00	2

Spare parts

Diameter ØD	Insert specification	Screw	Wrench	Sketch of installation
				
Ø0.472"	ROHX1203	I70M4×10TT	WT15IS	
Ø0.630"	ROHX1604	I70M5×12TT	WT20IS	
Ø0.787"	ROHX2005	I70M5×16TT	WT20IS	

Selection of inserts



😊 Good working conditions 😊 General working conditions 😞 Adverse working conditions

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Ferrite materials	S Heat-resistant steel
P Steel	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊
M Stainless steel	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊
K Cast iron	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊
N Ferrite materials	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊
S Heat-resistant steel	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊

Insert shape	Type	Dimensions(inch)				Coated grade							Uncoated grade		Adaptable tool holders	
		ØI.C	L	S	ød	YBC301	YBC302	YBM251	YBM253	YBG102	YBG205	YBG252	YBG302	YD101		YD201
	ROHX1203	0.472	0.335	0.118	0.157							●				Ø0.472"
	ROHX1604	0.630	0.445	0.157	0.197							●				Ø0.630"
	ROHX2005	0.787	0.555	0.197	0.197							●				Ø0.787"

● Always stock available ○ Produce according to order

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters	Diameter		
				Ø0.472"	Ø0.63"	Ø0.787"
P	Carbon steel	YBG252	V(SFPM)	300~650	300~650	300~650
			fz(IPT)	0.006~0.01	0.008~0.012	0.008~0.012
			a _{pmax} (inch)	0.032	0.04	0.05
			a _{emax} (inch)	0.032	0.04	0.05
	Alloy steel		V(SFPM)	260~600	260~600	260~600
			fz(IPT)	0.006~0.01	0.008~0.012	0.008~0.012
			a _{pmax} (inch)	0.032	0.04	0.05
			a _{emax} (inch)	0.032	0.04	0.05
	Hardened steel		V(SFPM)	200~300	200~300	200~300
			fz(IPT)	0.006~0.01	0.008~0.012	0.008~0.012
			a _{pmax} (inch)	0.016	0.02	0.024
			a _{emax} (inch)	0.016	0.02	0.024
M	Stainless steel	V(SFPM)	230~150	230~150	230~150	
		fz(IPT)	0.004~0.008	0.004~0.01	0.004~0.01	
		a _{pmax} (inch)	0.024	0.032	0.04	
		a _{emax} (inch)	0.024	0.032	0.04	
K	Cast iron	V(SFPM)	500~1000	500~1000	500~1000	
		fz(IPT)	0.008~0.012	0.01~0.014	0.01~0.014	
		a _{pmax} (inch)	0.04	0.06	0.07	
		a _{emax} (inch)	0.04	0.06	0.07	



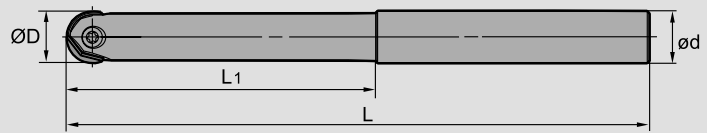
Profile milling tools



BMR04



Straight shank with straight neck



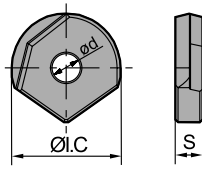
Specification of tools

Type		Dimensions(inch)				
		ØD	ød	L1	L	Z (Number of teeth)
BMR04	-0.625"-G0.625"-M	0.625	0.625	2.0	4.5	2
	-0.625"-G0.625"-L	0.625	0.625	3.0	6.5	2
	-0.75"-G0.75"-M	0.750	0.750	2.5	5.0	2
	-0.75"-G0.75"-L	0.750	0.750	3.5	7.0	2
	-1.00"-G1.00"-M	1.000	1.000	2.5	5.5	2
	-1.00"-G1.00"-L	1.000	1.000	3.5	8.0	2
	-1.00"-G1.00"-XL	1.000	1.000	5.0	10.0	2
	-1.25"-G1.25"-M	1.250	1.250	3.0	6.0	2
	-1.25"-G1.25"-L	1.250	1.250	4.0	9.0	2
	-1.25"-G1.25"-XL	1.250	1.250	5.0	12.0	2

Spare parts

Diameter ØD	Insert specification	Insert screw	Wrench	Sketch of installation
Ø0.625"	ZOHX5-□□	I70M5×12TT	WT15IP	
Ø0.75"	ZOHX6-□□	I70M5×16TT	WT20IP	
Ø1.00"	ZOHX8-□□	I70M6×20TT	WT20IP	
Ø1.25"	ZOHX10-□□	I70M8×25TT	WT30IT	

Selection of inserts



☺ Good working conditions 😐 General working conditions ☹ Adverse working conditions

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Ferrite materials	S Heat-resistant steel
P Steel	☺	☺	☺	☺	☺
M Stainless steel	☺	☺	☺	☺	☺
K Cast iron	☺	☺	☺	☺	☺
N Ferrite materials	☺	☺	☺	☺	☺
S Heat-resistant steel	☺	☺	☺	☺	☺

Insert shape	Type	Dimensions(inch)			Coated grade						Uncoated grade		Adaptable tool holders	
		ØI.C	ød	S	YBC302	YBM251	YBM253	YBG102	YBG205	YBG252	YBG302	YD101		YD201
	ZOHX5-GF	0.625	0.197	0.157						●				D0.625"
	ZOHX6-GF	0.750	0.197	0.197						●				D0.75"
	ZOHX8-GF	1.000	0.236	0.236						●				D1.00"
	ZOHX10-GF	1.250	0.315	0.276						●				D1.25"
	ZOHX5-GM	0.625	0.197	0.157						●				D0.625"
	ZOHX6-GM	0.750	0.197	0.197						●				D0.75"
	ZOHX8-GM	1.000	0.236	0.236						●				D1.00"
	ZOHX10-GM	1.250	0.315	0.276						●				D1.25"

● Always stock available ○ Produce according to order

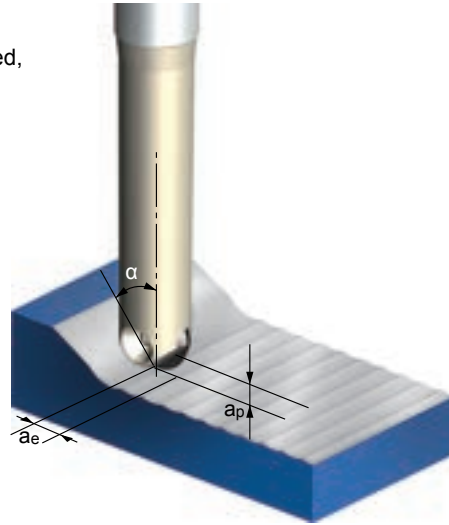
Calculation of cutting speed for BMR02/04 series ball nose end mills

1. When the tool axial line is vertical to the surface being machined,

$$N = \frac{1000 V_c}{\pi D_c} \text{ (r/min)}$$

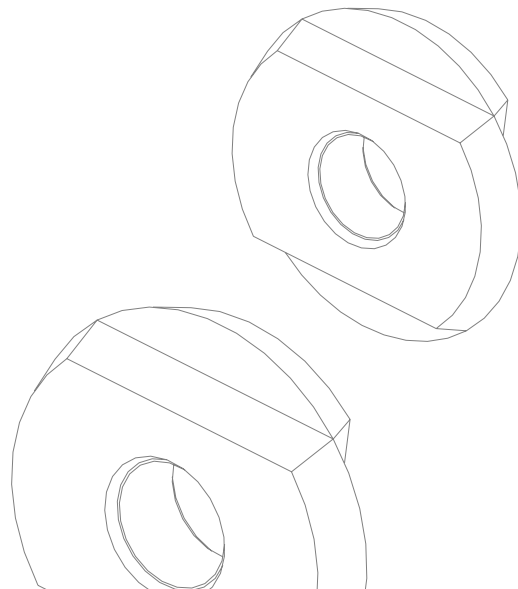
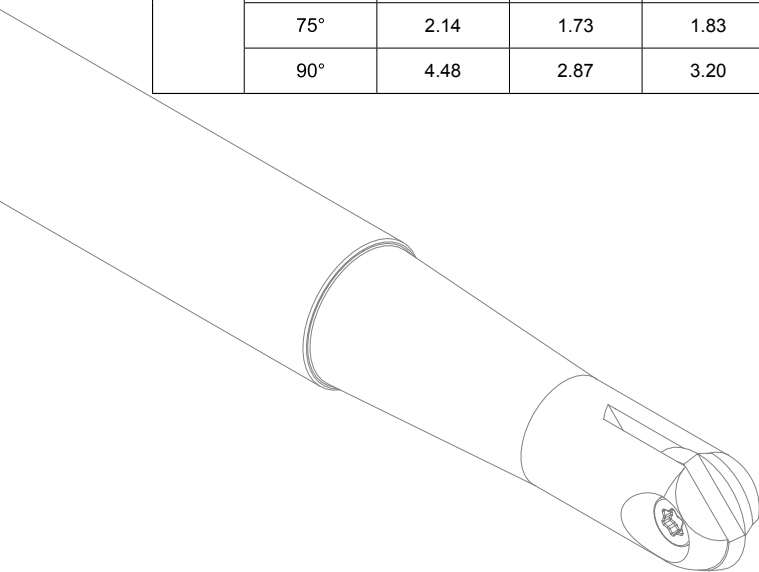
$$D_c = 2\sqrt{a_p(D - a_p)}$$

N: rotating speed
 Vc: actual cutting speed
 Dc: effective cutting diameter
 D: tool nominal diameter
 ap: axial cutting depth



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

Diameter (inch)		Ø0.625		Ø0.75		Ø1.00		Ø1.25	
Cutting depth ap(inch)		0.008	0.020	0.020	0.039	0.020	0.039	0.020	0.060
Inclined angle α	15°	1.00	1.00	1.00	1.02	1.00	1.01	1.00	1.00
	30°	1.05	1.01	1.02	1.04	1.03	1.04	1.04	1.00
	45°	1.18	1.10	1.12	1.06	1.14	1.08	1.16	1.06
	60°	1.47	1.30	1.34	1.21	1.38	1.25	1.43	1.22
	75°	2.14	1.73	1.83	1.53	1.93	1.62	2.04	1.55
	90°	4.48	2.87	3.20	2.29	3.57	2.55	4.03	2.37



Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters	Diameter				
				Ø0.625	Ø0.75	Ø1.00	Ø1.25	
P	Carbon steel	YBG252	V(SFPM)	300~650	300~650	300~650	300~650	
			fz(IPT)	0.008~0.012	0.008~0.012	0.01~0.014	0.01~0.014	
			a _{pmax} (inch)	0.04	0.05	0.06	0.08	
			a _{emax} (inch)	0.04	0.05	0.06	0.08	
	Alloy steel		HB180~280	V(SFPM)	260~600	260~600	260~600	260~600
				fz(IPT)	0.008~0.012	0.008~0.012	0.01~0.014	0.01~0.014
				a _{pmax} (inch)	0.04	0.05	0.06	0.08
				a _{emax} (inch)	0.04	0.05	0.06	0.08
	Hardened steel		HRC55~65	V(SFPM)	200~300	200~300	200~300	200~300
				fz(IPT)	0.008~0.012	0.008~0.012	0.01~0.014	0.01~0.014
				a _{pmax} (inch)	0.02	0.024	0.032	0.04
				a _{emax} (inch)	0.02	0.024	0.032	0.04
M	Stainless steel	YBG252	V(SFPM)	230~500	230~500	230~500	230~500	
			fz(IPT)	0.004~0.01	0.004~0.01	0.008~0.012	0.008~0.012	
			a _{pmax} (inch)	0.032	0.04	0.05	0.06	
			a _{emax} (inch)	0.032	0.04	0.05	0.06	
K	Cast iron		YBG252	V(SFPM)	500~1000	500~1000	500~1000	500~1000
				fz(IPT)	0.01~0.014	0.01~0.014	0.012~0.016	0.012~0.016
				a _{pmax} (inch)	0.06	0.07	0.08	0.1
				a _{emax} (inch)	0.06	0.07	0.08	0.1



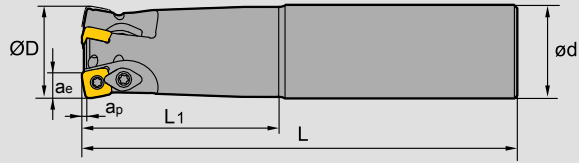
High feed milling cutters



XMR01 P M K S



S-type insert, straight shank



Specification of tools

Type		Dimensions(inch)						
		ØD	ød	L ₁	L	a _p max	a _e max	Z (Number of teeth)
XMR01	-0.75"-G0.75"-SD06-02C	0.75	0.75	2.50	6	0.031	0.196	2
	-0.75"-G0.75"-SD06-02CL	0.75	0.75	4.00	7	0.031	0.196	2
	-0.75"-G0.75"-SD06-02CXL	0.75	0.75	5.00	10	0.031	0.196	2
	-1.00"-G1.00"-SD06-03C	1.00	1.00	3.50	7	0.031	0.196	3
	-1.00"-G1.00"-SD06-03CL	1.00	1.00	4.50	8	0.031	0.196	3
	-1.00"-G1.00"-SD06-03CXL	1.00	1.00	5.00	11	0.031	0.196	3
	-1.00"-G1.00"-SD09-02C	1.00	1.00	3.50	7	0.055	0.297	2
	-1.00"-G1.00"-SD09-02CL	1.00	1.00	4.50	8	0.055	0.297	2
	-1.00"-G1.00"-SD09-02CXL	1.00	1.00	7.00	12	0.055	0.297	2
	-1.25"-G1.25"-SD09-03C	1.25	1.25	3.50	8	0.055	0.297	3
	-1.25"-G1.25"-SD09-03CL	1.25	1.25	4.50	8	0.055	0.297	3
	-1.25"-G1.25"-SD09-03CXL	1.25	1.25	7.00	12	0.055	0.297	3
	-1.25"-G1.25"-SD12-02C	1.25	1.25	3.50	8	0.071	0.380	2
	-1.25"-G1.25"-SD12-02CL	1.25	1.25	4.50	8	0.071	0.380	2
	-1.25"-G1.25"-SD12-02CXL	1.25	1.25	7.00	12	0.071	0.380	2
	-1.50"-G1.50"-SD12-03C	1.50	1.50	3.50	8	0.071	0.380	3
	-1.50"-G1.50"-SD12-03CL	1.50	1.50	5.00	11	0.071	0.380	3
	-1.50"-G1.50"-SD12-03CXL	1.50	1.50	7.00	12	0.071	0.380	3
	-1.50"-G1.50"-SD15-02C	1.50	1.50	4.50	8	0.087	0.508	2
	-1.50"-G1.50"-SD15-02CL	1.50	1.50	5.00	11	0.087	0.508	2
-1.50"-G1.50"-SD15-02CXL	1.50	1.50	7.00	12	0.087	0.508	2	
-1.75"-G1.50"-SD15-02C	1.75	1.50	4.50	10	0.087	0.508	2	

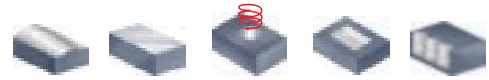
XMR01-0.75"-G0.75"-SD06-02CL/XL

Number of teeth ——— Extra long series
Coolant through ——— Long series

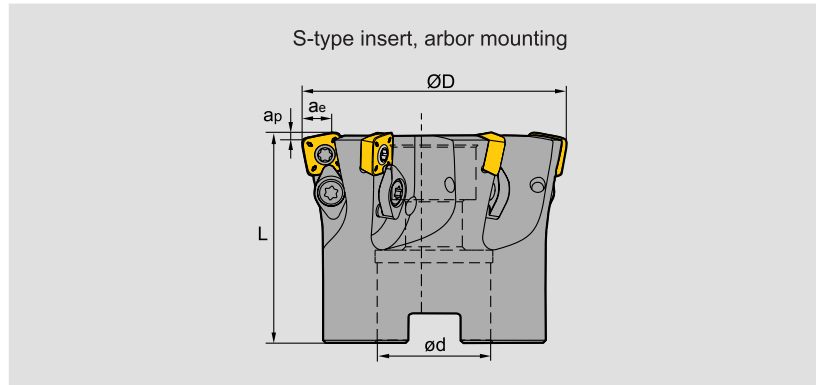
Spare parts

Tool type	Insert screw	Wedge screw	Clamp	Insert wrench	Wedge wrench	Sketch of installation
XMR01□□-SD06□□	I60M2.2×5.5	--	--	WT07IP	---	
XMR01□□-SD09□□	I60M3.5×08TT	I60M4×8.4	WD-204	WT10IP	WT15IP	
XMR01□□-SD12□□	I60M4×8.4	I60M4×8.4	WD-204	WT15IP	WT15IP	
XMR01□□-SD15□□	I60M5×13	I60M5×13	WD-208	WT20IP	WT20IP	

High feed milling cutters



XMR01 **P M K S**



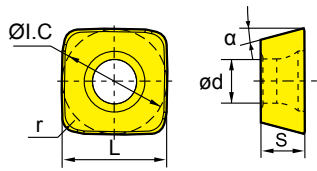
Specification of tools

Type		Dimensions(inch)					
		ØD	ød	L	apmax	ae _{max}	Z (Number of teeth)
XMR01	-2.00"-A0.75"-SD06-07C	2.00	0.75	1.75	0.031	0.196	7
	-2.50"-A0.75"-SD06-10C	2.50	0.75	1.75	0.031	0.196	10
	-2.50"-A1.00"-SD06-10C	2.50	1.00	2.00	0.031	0.196	10
	-2.00"-A0.75"-SD09-05C	2.00	0.75	1.75	0.055	0.297	5
	-2.50"-A0.75"-SD09-07C	2.50	0.75	1.75	0.055	0.297	7
	-2.50"-A1.00"-SD09-07C	2.50	1.00	2.00	0.055	0.297	7
	-2.50"-A0.75"-SD12-05C	2.50	0.75	1.75	0.071	0.380	5
	-2.00"-A0.75"-SD12-05C(L=2")	2.00	0.75	2.00	0.071	0.380	5
	-2.50"-A1.00"-SD12-05C	2.50	1.00	2.00	0.071	0.380	5
	-3.00"-A1.00"-SD12-06C	3.00	1.00	2.00	0.071	0.380	6
	-3.00"-A1.25"-SD12-06C	3.00	1.25	2.00	0.071	0.380	6
	-4.00"-B1.50"-SD12-08	4.00	1.50	2.50	0.071	0.380	8
	-3.00"-A1.00"-SD15-05C	3.00	1.00	2.00	0.087	0.508	5
	-3.00"-A1.25"-SD15-05C	3.00	1.25	2.00	0.087	0.508	5
	-4.00"-B1.50"-SD15-07	4.00	1.50	2.50	0.087	0.508	7
	-5.00"-B1.50"-SD15-09	5.00	1.50	2.50	0.087	0.508	9
-6.00"-B2.00"-SD15-12	6.00	2.00	2.50	0.087	0.508	12	

Spare parts

Tool type	Insert screw	Wedge screw	Clamp	Insert wrench	Wedge wrench	Sketch of installation
XMR01□□-SD06□□	I60M2.2×5.5	--	--	WT07IP	---	
XMR01□□-SD09□□	I60M3.5×08TT	I60M4×8.4	WD-204	WT10IP	WT15IP	
XMR01□□-SD12□□	I60M4×8.4	I60M4×8.4	WD-204	WT15IP	WT15IP	
XMR01□□-SD15□□	I60M5×13	I60M5×13	WD-208	WT20IP	WT20IP	

Selection of inserts



😊 Good working conditions 😐 General working conditions 😞 Adverse working conditions

Workpiece material	YBC302	YBM251	YBM253	YBM351	YBG102	YBG202	YBG212	YBG205	YBG302	YBS203	YBS303	YD101	YD201
P Steel	😊	😊	😊	😊	😊	😊	😊	😊	😊	😊	😊	😊	😊
M Stainless steel	😊	😊	😊	😊	😊	😊	😊	😊	😊	😊	😊	😊	😊
K Cast iron					😊	😊	😊	😊	😊	😊	😊	😊	😊
N Ferrous materials									😊	😊	😊	😊	😊
S Heat-resistant steel					😊	😊	😊	😊	😊	😊	😊	😊	😊

Insert shape	Type	Dimensions (inch)						Coated grade										Uncoated grade			
		α	L	r	S	ød	ØI.C	YBC302	YBM251	YBM253	YBM351	YBG102	YBG202	YBG212	YBG205	YBG302	YBS203	YBS303	YD101	YD201	
	SDMT06T208-DM	15°	0.250	0.031	0.101	0.102	0.250	●								○					
	SDMT09T312-DM	15°	0.375	0.047	0.156	0.157	0.375	●								○					
	SDMT120412-DM	15°	0.500	0.047	0.187	0.173	0.500	●								○					
	SDMT150520-DM	15°	0.625	0.079	0.219	0.220	0.625	●								○					
	SDMT06T208-PM	15°	0.250	0.031	0.101	0.102	0.250	●		○					●						
	SDMT09T312-PM	15°	0.375	0.047	0.156	0.157	0.375	●		●					●						
	SDMT120412-PM	15°	0.500	0.047	0.187	0.173	0.500	●		●					●						
	SDMT150520-PM	15°	0.625	0.079	0.219	0.220	0.625	●		●					●						
	SDMT09T312-NM	15°	0.500	0.047	0.187	0.173	0.500			●				●			○	○			
	SDMT120412-NM	15°	0.375	0.047	0.156	0.157	0.375							●			○	○			

● Always stock available ○ Produce according to order

Chipbreaker introduction:

- PM chipbreaker is more suitable for machining with power shortage and for relatively adhesive materials, such as stainless steel.
- DM chipbreaker is relatively suitable for machining of hard materials such as hardened steel, cast iron, etc.
- NM The reinforcement on the cutting edges of the NM chipbreaker has high wear resistance which is more suitable for milling of hard-to-cut materials.

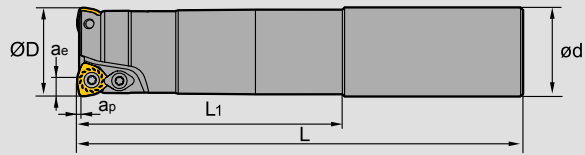
High feed milling cutters



XMR01 P M K



W-type insert, straight shank



Specification of tools

Type		Dimensions(inch)						
		ØD	ap	ae	L1	L	ød	Z (Number of teeth)
XMR01	-0.75" -G0.75" -WP05-02-M	0.75	0.059	0.150	1.75	5.00	0.75	2
	-0.75" -G0.75" -WP05-02-L	0.75	0.059	0.150	3.75	7.00	0.75	2
	-0.75" -G0.75" -WP05-02-XL	0.75	0.059	0.150	4.75	10.00	0.75	2
	-1.00" -G1.00" -WP06-02-M	1.00	0.059	0.171	2.25	5.50	1.00	2
	-1.00" -G1.00" -WP06-02-L	1.00	0.059	0.171	4.75	8.00	1.00	2
	-1.00" -G1.00" -WP06-02-XL	1.00	0.059	0.171	4.75	12.00	1.00	2
	-1.25" -G1.25" -WP06-02-M	1.25	0.059	0.171	2.75	6.00	1.25	2
	-1.25" -G1.25" -WP06-02-L	1.25	0.059	0.171	4.75	8.00	1.25	2
	-1.25" -G1.25" -WP06-02-XL	1.25	0.059	0.171	7.25	12.00	1.25	2
	-1.50" -G1.25" -WP06-03-M	1.50	0.059	0.171	2.00	6.00	1.25	3
	-1.50" -G1.50" -WP06-03-L	1.50	0.059	0.171	2.00	10.00	1.50	3
	-1.50" -G1.25" -WP06-03-XL	1.50	0.059	0.171	2.00	12.00	1.25	3
	-1.50" -G1.25" -WP08-02-M	1.50	0.059	0.223	2.00	6.00	1.25	2
	-1.50" -G1.25" -WP08-02-L	1.50	0.059	0.223	2.00	10.00	1.25	2
	-1.50" -G1.25" -WP08-02-XL	1.50	0.059	0.223	2.00	12.00	1.25	2
	-2.00" -G1.50" -WP09-02-M	2.00	0.118	0.268	2.15	6.00	1.50	2
-2.00" -G1.50" -WP09-02-L	2.00	0.118	0.268	2.15	10.00	1.50	2	

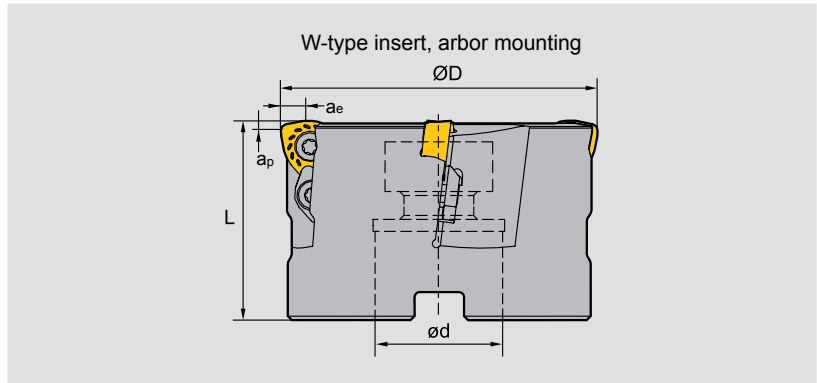
Spare parts

Adaptable tool holders	Insert screw	Clamp	Wrench	Sketch of installation
XMR01 □□-WP05□□	I60M3.5×6.5	--	WT10IP	
XMR01 □□-WP06□□	I60M4×8.4		WT15IP	
XMR01 □□-WP08□□	I60M5×13	WD-208	WT20IT	
XMR01 □□-WP09□□				

High feed milling cutters



XMR01 P M K



Specification of tools

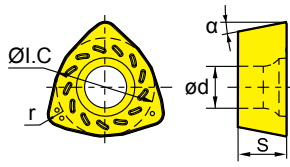
Type		Dimensions(inch)					
		$\varnothing D$	a_p	a_e	L	$\varnothing d$	Z (Number of teeth)
XMR01	-2.00"-A0.75"-WP06-05	2.00	0.059	0.171	2.000	0.750	5
	-2.00"-A0.75"-WP08-04	2.00	0.059	0.223	2.000	0.750	4
	-2.00"-A0.75"-WP06-04	2.00	0.059	0.171	2.000	0.750	4
	-2.50"-A0.75"-WP08-04	2.50	0.059	0.223	2.000	0.750	4
	-2.50"-A1.00"-WP08-04	2.50	0.059	0.223	2.000	1.000	4
	-2.50"-A0.75"-WP09-03	2.50	0.118	0.268	2.000	0.750	3
	-3.00"-A1.25"-WP08-04	3.00	0.059	0.223	2.500	1.250	4
	-3.00"-A1.25"-WP09-04	3.00	0.118	0.268	2.500	1.250	4
	-4.00"-B1.25"-WP08-05	4.00	0.059	0.223	2.500	1.250	5
	-4.00"-B1.25"-WP09-05	4.00	0.118	0.268	2.500	1.250	5

Spare parts

Tool type	Insert screw	Clamp	Wrench	Sketch of installation
XMR01 □□-WP06□□	I60M4×8.4	--	WT15IS	
XMR01 □□-WP08□□	I60M5×13	WD-208	WT20IT	
XMR01 □□-WP09□□	I60M5×13	WD-208	WT20IT	



Selection of inserts



😊 Good working conditions 😐 General working conditions 😞 Adverse working conditions

Workpiece material	Steel	Stainless steel	Cast iron	Ferrite materials	Heat-resistant steel
P Steel	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊
M Stainless steel	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊
K Cast iron	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊
N Ferrite materials	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊
S Heat-resistant steel	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊	😊😊😊😊😊😊

Insert shape	Type	Dimensions (inch)					Coated grade									Uncoated grade			
		α	r	ϕd	S	$\phi I.C$	YBC302	YBM251	YBM253	YBM351	YBG102	YBG202	YBG212	YBG205	YBG302	YBS203	YBS303	YD101	YD201
	WPGT050315ZSR	11°	0.059	0.157	0.138	0.313	●			●									
	WPGT060415ZSR	11°	0.059	0.173	0.165	0.375	●			●									
	WPGT080615ZSR	11°	0.059	0.217	0.250	0.506	●			●									
	WPGT090725ZSR	11°	0.098	0.217	0.276	0.591	●			●									
	WPGT050315ZSR-PM	11°	0.059	0.157	0.138	0.313	●			●			●						
	WPGT060415ZSR-PM	11°	0.059	0.173	0.165	0.375	●			●			●						
	WPGT080615ZSR-PM	11°	0.059	0.217	0.250	0.506	●			●			●						
	WPGT090725ZSR-PM	11°	0.098	0.217	0.276	0.591	●			●			●						

● Always stock available ○ Produce according to order

Chipbreaker introduction:

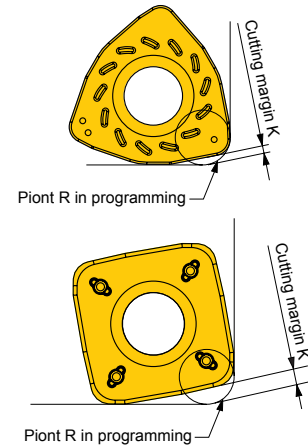
-PM chipbreaker has sharp cutting edge. It is more suitable for machining with power shortage and for relatively adhesive materials, such as stainless steel and Ti alloy. etc.

General chipbreaker has blunt cutting edge and is relatively suitable for machining of hard materials such as hardened steel and cast iron. etc.



Approximate R in machining program

Applicable insert	Approximate R(in)	Cutting margin K(in)
WPGT050315ZSR/-PM	0.079	0.020
WPGT060415ZSR/-PM	0.098	0.028
WPGT080615ZSR/-PM	0.098	0.028
WPGT090725ZSR/-PM	0.177	0.047
SDMT06T208-DM/-PM/NM	0.063	0.020
SDMT09T312-DM/-PM/NM	0.098	0.034
SDMT120412-DM/-PM/NM	0.157	0.037
SDMT150520-DM/-PM	0.157	0.054

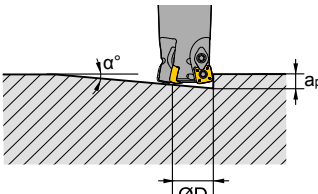
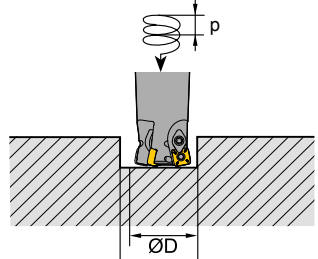


Ramp milling, helical interpolation milling

<p>Ramp milling</p>	Insert	Max. cutting depth ap(in)	Max. cutting depth alpha°	Min. diameter ØD1(in)	Max. diameter (in)	Max. diameter (in)
	<p>Helical interpolation milling</p>	WP**05**	0.75"	0.059	12.0	0.945
WP**06*		1.00"	0.059	8.8	1.220	1.850
		1.25"	0.059	5.0	1.772	2.402
		1.50"	0.059	3.2	2.402	3.031
	2.00"	0.059	2.8	3.189	3.819	
WP**08*	1.50"	0.059	9.0	2.047	3.031	
	2.00"	0.059	5.4	2.795	3.819	
	2.50"	0.059	4.3	3.819	4.843	
	3.00"	0.059	2.9	5.157	6.181	
	4.00"	0.059	2.1	6.732	7.756	
WP**09*	2.00"	0.118	7.2	2.756	3.780	
	2.50"	0.118	4.5	3.780	4.803	
	3.00"	0.118	2.8	5.118	6.142	
	4.00"	0.118	2.2	6.693	7.717	

Reduce the feed rate when plunging and circular milling.
 For drilling operations (axial) set the feed rate under 0.008inch.
 "Attention"—drilling can form long chips.

Ramp milling, helical interpolation milling

Insert	Diameter ØD(in)	Max.cutting depth ap(in)	Max.cutting depth α°	Min.diameter ØD1(in)	Max.diameter (in)	
<p>● Ramp milling</p>  <p>$L_m = \frac{a_p}{\tan \alpha}$ α: Plunge angle</p>	SD**06**	0.75"	0.032	3.600	1.181	1.496
	1.00"	0.032	2.800	1.575	1.890	
	1.25"	0.032	1.600	2.047	2.362	
	1.50"	0.032	1.100	2.756	3.071	
	2.00"	0.032	0.800	3.543	3.858	
	2.50"	0.032	0.700	4.488	4.803	
<p>● Helical interpolation milling</p>  <p>$P = \tan \alpha \times \pi \times D_1$ α: Helix angle</p>	SD**09**	1.00"	0.055	6.500	1.339	1.890
	1.25"	0.055	4.500	1.890	2.441	
	2.00"	0.055	1.800	3.307	3.858	
	2.50"	0.055	1.300	4.331	4.882	
<p>SD**12**</p> <p>SD**15**</p>	1.25"	0.071	10.400	1.732	2.362	
	1.50"	0.071	5.700	2.362	2.992	
	1.75"	0.071	3.500	3.149	3.780	
	2.50"	0.071	2.500	4.173	4.803	
	3.00"	0.071	1.600	5.512	6.142	
	4.00"	0.071	1.200	7.087	7.717	
	1.50"	0.087	7.300	2.126	2.992	
	3.00"	0.087	1.400	5.276	6.142	
	4.00"	0.087	1.000	6.850	7.717	
	5.00"	0.087	0.900	9.213	9.685	
6.00"	0.087	0.600	11.970	12.441		

Reduce the feed rate when plunging and circular milling.
 For drilling operations (axial) set the feed rate under 0.008inch.
 "Attention"—drilling can form long chips.



Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting speed (SFPM)	Ø0.75/Ø1.00		Ø1.25	
				Axial cutting depth	Feed rate per tooth	Axial cutting depth	Feed rate per tooth
P Soft steel Carbon Steel	≤HB180 HB180-280	YBM253	500 (300-650)	0.024~0.04	0.032~0.048	0.032~0.048	0.04~0.056
		YBM351					
		YBC302 YBG205					
Alloy steel Alloy tool steel	HB280-350 ≤HB350	YBM253	400 (260-600)	0.016~0.032	0.032~0.048	0.024~0.04	0.04~0.056
		YBM351 YBC302 YBG205					
pre-hardened steel	≤HRC35	YBM253 YBM351 YBC302 YBG205	400 (260-500)	0.016~0.032	0.024~0.04	0.024~0.04	0.032~0.048
M Stainless steel	≤HB270	YBM253 YBM351	400 (260-500)	0.024~0.04	0.024~0.04	0.032~0.048	0.032~0.048
		YBG202 YBG205	400 (260-600)				
K Common cast Iron	Tensile strength ≤350MPa	YBG202	500 (350-700)	0.024~0.04	0.04~0.056	0.032~0.048	0.048~0.064
		YBG302	500 (300-650)				
Nodular cast iron	Tensile strength ≤800MPa	YBG202 YBG302	400 (300-600) 400 (260-500)	0.016~0.032	0.032~0.048	0.024~0.04	0.04~0.056
S High-temperature alloy	≤400	YBG212	150 (60-200)	0.016~0.031	0.004~0.010	0.02~0.035	0.005~0.012
		YBS202	250 (200-400)	0.024~0.04	0.024~0.04	0.031~0.047	0.031~0.047
		YBS303	200 (250-350)	0.016~0.031	0.016~0.031	0.016~0.04	0.016~0.04

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting speed (SFPM)	Ø1.50		Ø2.00/2.50		Ø3.00/4.00/5.00/6.00	
				Axial cutting depth	Feed rate per tooth	Axial cutting depth	Feed rate per tooth	Axial cutting depth	Feed rate per tooth
P Soft steel Carbon steel	≤HB180 HB180-280	YBM253	500 (300-650)	0.032~0.048	0.04~0.056	0.043~0.06	0.043~0.06	0.04~0.06	0.04~0.06
		YBM351							
		YBC302 YBG205							
Alloy steel Alloy tool steel	HB280-350 ≤HB350	YBM253	400 (260-600)	0.024~0.04	0.04~0.056	0.035~0.051	0.43~0.06	0.032~0.051	0.04~0.06
		YBM351 YBC302 YBG205							
Pre-hardened steel	≤HRC35	YBM253 YBM351 YBC302 YBG205	400 (260-500)	0.024~0.04	0.032~0.048	0.035~0.051	0.035~0.051	0.032~0.051	0.032~0.051
M Stainless steel	≤HB270	YBM253 YBM351	400 (260-500)	0.032~0.048	0.032~0.048	0.043~0.06	0.035~0.051	0.04~0.06	0.032~0.051
		YBG202 YBG205	400 (260-600)						
K Common cast iron	Tensile strength ≤350MPa	YBG202	500 (350-700)	0.032~0.048	0.048~0.064	0.043~0.06	0.051~0.067	0.04~0.06	0.048~0.067
		YBG302	500 (300-650)						
Nodular cast iron	Tensile strength ≤800MPa	YBG202 YBG302	400 (300-600) 400 (260-500)	0.024~0.040	0.04~0.056	0.035~0.051	0.043~0.06	0.032~0.051	0.04~0.06
S High-temperature alloy	≤400	YBG212	150 (60-200)	0.02~0.035	0.005~0.016	0.03~0.047	0.006~0.016	0.03~0.05	0.005~0.02
		YBS203	250 (200-400)	0.031~0.047	0.024~0.04	0.043~0.059	0.024~0.047	0.04~0.059	0.016~0.047
		YBS303	200 (250-350)	0.016~0.04	0.016~0.04	0.024~0.047	0.024~0.04	0.016~0.04	0.016~0.031

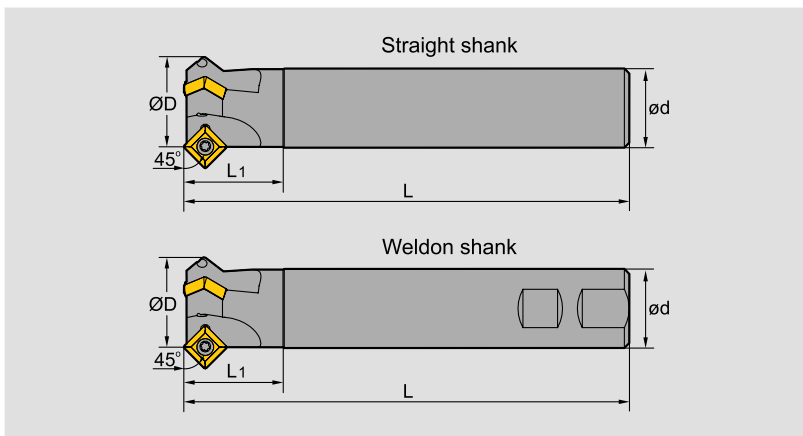
Chamfer milling tools

Kr:45°



CMA01




P M K



Specification of tools

Type		Dimensions(inch)				
		ØD	ød	L	L ₁	Z (Number of teeth)
CMA01 Cylindrical	-0.50"-G0.75"-SP12-01	0.50	0.75	4.00	1.50	1
	-1.00"-G1.00"-SP12-02	1.00	1.00	5.00	1.50	2
	-1.25"-G1.25"-SP12-03	1.25	1.25	7.00	1.50	3
Weldon	-0.50"-XP0.75"-SP12-01	0.50	0.75	4.00	1.50	1
	-1.00"-XP1.00"-SP12-02	1.00	1.00	5.00	1.50	2
	-1.25"-XP1.25"-SP12-03	1.25	1.25	7.00	1.50	3

Spare parts

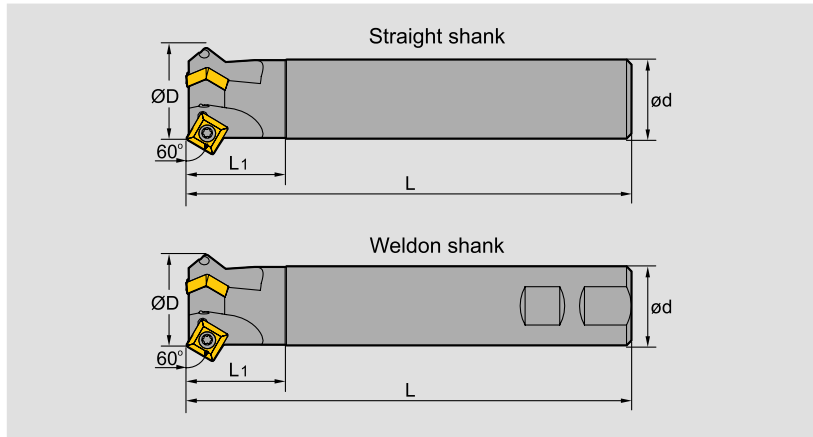
Diameter ØD	Screw	Wrench	Sketch of installation
0.50"~1.25"	 I43M5×11	 WT20IS	

Chamfer milling tools

Kr:60°






CMD01



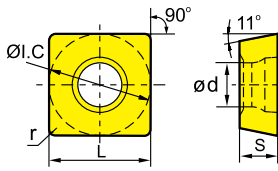
Specification of tools

Type		Dimensions(inch)				
		$\varnothing D$	$\varnothing d$	L	L_1	Z (Number of teeth)
CMD01 Straight shank	-0.50" -G0.75" -SP12-01	0.50	0.75	4.00	1.50	1
	-1.00" -G1.00" -SP12-02	1.00	1.00	5.00	1.50	2
	-1.25" -G1.25" -SP12-03	1.25	1.25	7.00	1.50	3
Weldon shank	-0.50" -XP0.75" -SP12-01	0.50	0.75	4.00	1.50	1
	-1.00" -XP1.00" -SP12-02	1.00	1.00	3.00	1.50	2
	-1.25" -XP1.25" -SP12-03	1.25	1.25	7.00	1.50	3

Spare parts


Diameter $\varnothing D$	Screw 	Wrench 	Sketch of installation 
0.50"~1.25"	I43M5×11	WT20IS	

Selection of inserts



😊 Good working conditions 😐 General working conditions 😞 Adverse working conditions

Workpiece material	Steel	Stainless steel	Cast iron	Ferite materials	Heat-resistant steel
P Steel	😊😊	😊😊	😊😊	😊😊	😊😊
M Stainless steel	😊😊	😊😊	😊😊	😊😊	😊😊
K Cast iron			😊😊		😊😊
N Ferite materials				😊😊	
S Heat-resistant steel					😊😊

Insert shape	Type	Dimensions(inch)					Coated grade					Uncoated grade		
		ØI.C	L	r	s	ød	YBC302	YBM251	YBM253	YBM351	YBG205	YBG302	YC30S	YD201
	SPMT120408	0.500	0.500	0.31	0.337	0.217		●		●		●	○	

● Always stock available ○ Produce according to order

Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters		
			Cutting speed(SFPM)	Feed speed (IPT)	
P	Low-carbon steel, Soft steel	YBM251	600(300-800)	0.01(0.004~0.016)	
		YBM351 YBG302	500(300-650)	0.012(0.004~0.02)	
		YC30S	400(260-500)	0.016(0.004~0.02)	
	High-carbon steel, Alloy steel	YBM251	500(300-700)	0.012(0.004~0.016)	
		YBM351 YBG302	400(300-600)	0.012(0.004~0.02)	
		YC30S	300(200-500)	0.016(0.004~0.02)	
	Alloy tool steel	YBM251	400(260-600)	0.012(0.004~0.016)	
		YBM351 YBG302	300(260-500)	0.012(0.004~0.02)	
		YC30S	260(200-400)	0.016(0.004~0.02)	
M	Stainless steel	YBM251	400(260-600)	0.012(0.004~0.016)	
		YBM351 YBG302	300(260-500)	0.012(0.004~0.02)	
		YC30S	260(200-400)	0.016(0.004~0.02)	
K	Cast iron	180-250	YBG302	400(300-600)	0.016(0.004~0.02)

D

Common problems and solutions for milling

Main points of solution and inspection		Selection of tool material		Cutting condition					Tool shape							Machine clamping system					
		Material with higher hardness	Material with perfect toughness	Cutting speed	Feed rate	Cutting depth	Change the diameter and width of milling tools	Cutting liquid	Rake angle	Approach angle	Strength of cutting edge	Number of teeth	Increase the width of chip pocket	Examine the geometry shape of Minor cutting edge.	check the end face run-out	Improve the rigidity of tool	Clamping system of workpiece	Overhang of tool	Power, gap		
Failure																					
Fracture of tool nose	Severe abrasion on clearance face	Improper cutting condition			↓			✓													
		Unsuitable geometry shape of cutting edge	✓						↑		↓										
	Severe abrasion on rake face	Improper cutting condition			↓	↓	↓		✓												
		Unsuitable geometry shape of cutting edge	✓							↑	↓	↓									
	Fracture of cutting edge	Improper cutting condition				↓	↓														
		Unsuitable geometry shape of cutting edge		✓							↓	↑		✓	✓	✓	✓	✓	✓	✓	✓
	Thermal cracking	Improper cutting condition			↓	↓	↓		✓												
		Unsuitable geometry shape of cutting edge								↑		↓									
Build-up edge	Improper cutting condition			↑	↑			✓													
	Unsuitable geometry shape of cutting edge								↑		↓										
Machining precision	Bad surface roughness	Abrasion of tool Great vibration of milling tool	✓		↑	↓	↓		✓		↓		Wiper	✓							
		Unsuitable geometry shape of cutting edge			↓	↓	↓	✓													
	Burrs occurring	Improper geometry shape of cutting edge								↑	↑	↓		✓							
		Unsuitable geometry shape of cutting edge				↓	↓														
	Side collapse	Unsuitable geometry shape of cutting edge				↓	↓			↑	↓	↓	↑	✓		✓					
		Unsuitable geometry shape of cutting edge								↑	↓	↓	↑	✓		✓					
Planeness and parallelism deterioration	Improper geometry Improper technique				↓	↓			↑	↑		↓	✓	✓	✓	✓	✓	✓	✓		
Other	Great vibration	Cutting condition Improper technology			↓	↓	↓	✓		↑	↑	↓				✓	✓	✓	✓		
		Improper cutting condition			↑	↑		✓	✓												
	Chips twisting and jamming	Unsuitable geometry shape of cutting edge							↑			↓	✓								

*New product for
milling*

HMX

***High hardness
machining series***



Milling Tools







UM series



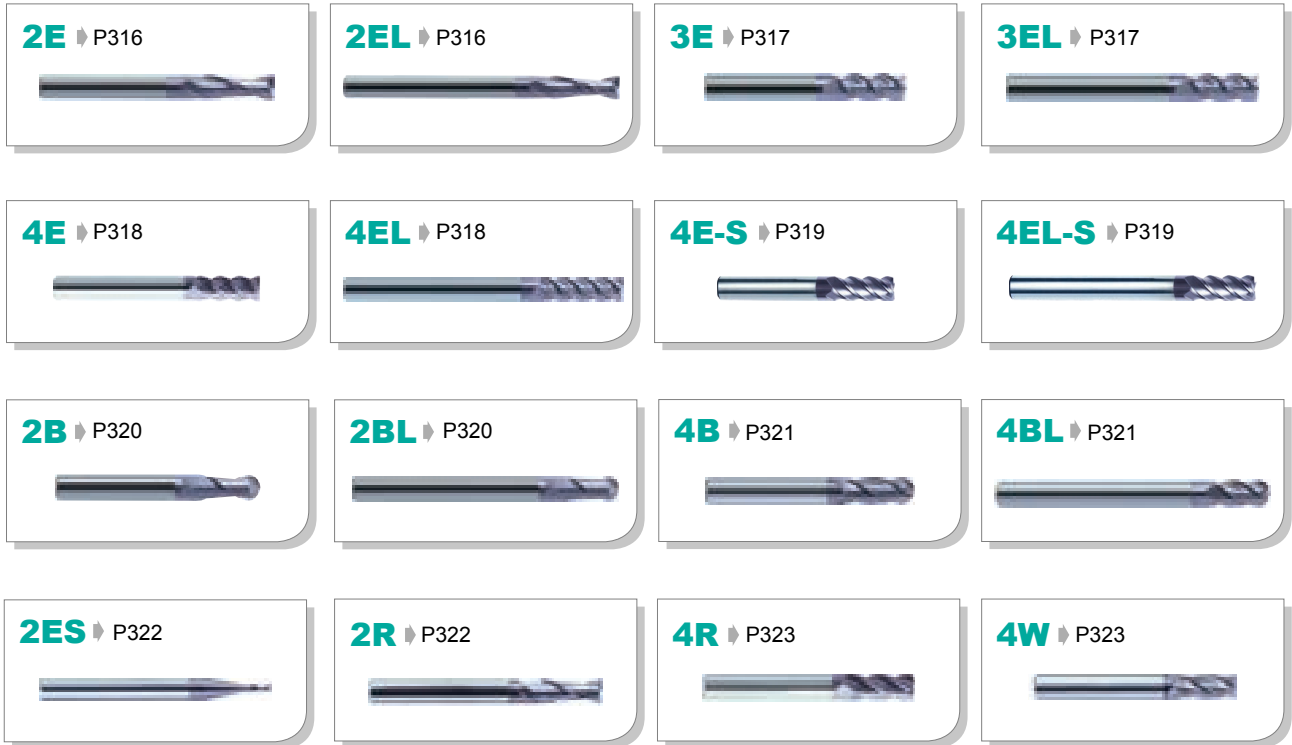
Cutting tools

SOLID CARBIDE CUTTING TOOLS

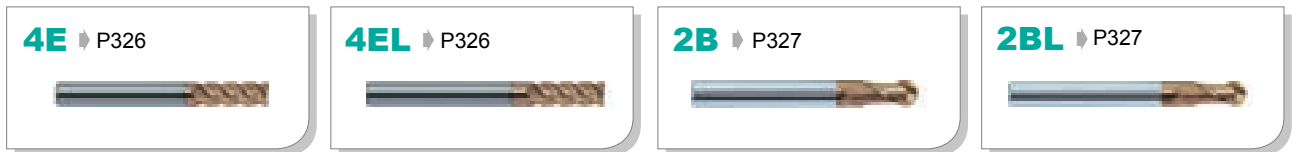
Overview of end mills	P312-313
Code key of end mills	P314
GM series end mills	P314-323
HMX series end mills	P324-327
AL series end mills	P328-329
UM series end mills	P330-332
VSM series end mills	P333-336
Cutting parameters of GM series end mills	P337-343
Cutting parameters of HMX series end mills	P344-347
Cutting parameters of AL series end mills	P348-350
Cutting parameters of UM series end mills	P351-353
Cutting parameters of VSM series end mills	P354-355

Product overview of solid carbide end mills

● GM for universal machining



● HMX for high-hardness material machining



● AL For aluminium alloy machining

2E ▶ P328



3E ▶ P328



2B ▶ P329



2R-AIR ▶ P329



● UM High performance universal milling

4E ▶ P331



4EL ▶ P331



4R ▶ P332



● VSM for hard-to-cut materials milling

4E ▶ P334



4EL ▶ P334



4EFP ▶ P335



4R ▶ P335



4RL ▶ P336



4RFP ▶ P336



Code key of end mills

Series of tools

- GM** > Universal machining
- HMX** > High-hardness materials machining
- AL** > For aluminium alloy machining
- UM** > High performance universal milling
- VSM** > Hard-to-cut materials machining

Number of teeth

Type of tools

- E** > Flattened end mill
- B** > Ball nose end mill
- R** > R end mill

GM - 2 E L - 1/4" R015

Radius

Diameter of tools

Series of lengths

- L** > Long series
- S** > Tiny diameter
- F** > Short cutting edge
- Default** > series of standard length

E

GM

series general end mills

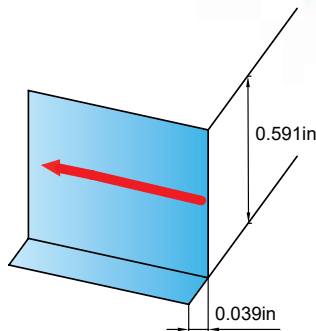
Wide application High efficiency machining can be achieved ranging from common steel to pre-hardened steel machining.

Optimized structure Appropriate combination of sharp cutting edge and tool strength makes cutting easier and faster, extending tool life.

Versatile product series Suitable for rough machining with high metal removal rate to finish machining with high surface quality.

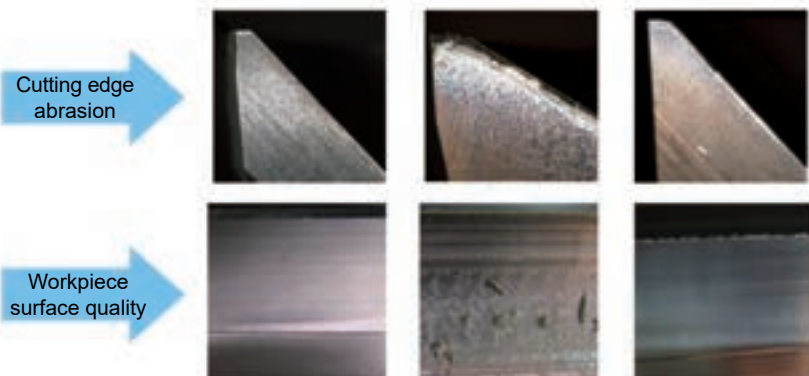
Complete diameter range Minimum diameter of 0.012in for machining of the smallest parts.

Tool type: GM-4E-D3/8"
 Workpiece material: NAK80(40HRC)
 cutting speed: 320SFPM
 Feed per revolution: 0.008in/r
 Axial cutting depth: $a_p=0.591$ in
 Radial cutting depth: $a_e=0.039$ in
 Cutting style: side milling (down milling)
 Cooling system: air blow
 Machine tool: MIKRON UCP 1000



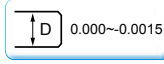
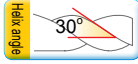
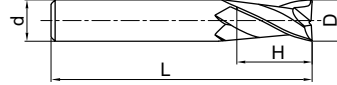
Cutting edge abrasion and workpiece surface quality

End mill	GM-4E-D3/8"	Similar product of company A	Similar product of company B
Cutting length	2.36in	0.787in	2.36in



2-flute flattened end mills with straight shank

GM-2E

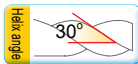
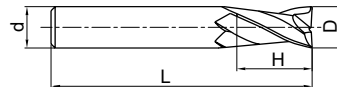


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-2E-1/32"	1/32"	1/8"	5/64"	1-1/2"	2
GM-2E-3/64"	3/64"	1/8"	7/64"	1-1/2"	2
GM-2E-1/16"	1/16"	1/8"	3/16"	1-1/2"	2
GM-2E-5/64"	5/64"	1/8"	3/16"	1-1/2"	2
GM-2E-3/32"	3/32"	1/8"	9/32"	1-1/2"	2
GM-2E-7/64"	7/64"	1/8"	3/8"	1-1/2"	2
GM-2E-1/8"	1/8"	1/8"	1/2"	1-1/2"	2
GM-2E-9/64"	9/64"	3/16"	1/2"	2"	2
GM-2E-5/32"	5/32"	3/16"	1/2"	2"	2
GM-2E-11/64"	11/64"	3/16"	5/8"	2"	2
GM-2E-3/16"	3/16"	3/16"	5/8"	2"	2
GM-2E-13/64"	13/64"	1/4"	5/8"	2-1/2"	2
GM-2E-7/32"	7/32"	1/4"	5/8"	2-1/2"	2
GM-2E-15/64"	15/64"	1/4"	3/4"	2-1/2"	2
GM-2E-1/4"	1/4"	1/4"	3/4"	2-1/2"	2
GM-2E-17/64"	17/64"	5/16"	3/4"	2-1/2"	2
GM-2E-9/32"	9/32"	5/16"	3/4"	2-1/2"	2
GM-2E-19/64"	19/64"	5/16"	13/16"	2-1/2"	2
GM-2E-5/16"	5/16"	5/16"	13/16"	2-1/2"	2

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-2E-21/64"	21/64"	3/8"	1"	2-1/2"	2
GM-2E-11/32"	11/32"	3/8"	1"	2-1/2"	2
GM-2E-23/64"	23/64"	3/8"	1"	2-1/2"	2
GM-2E-3/8"	3/8"	3/8"	1"	2-1/2"	2
GM-2E-25/64"	25/64"	7/16"	1"	2-3/4"	2
GM-2E-13/32"	13/32"	7/16"	1"	2-3/4"	2
GM-2E-27/64"	27/64"	7/16"	1"	2-3/4"	2
GM-2E-7/16"	7/16"	7/16"	1"	2-3/4"	2
GM-2E-29/64"	29/64"	1/2"	1"	3"	2
GM-2E-15/32"	15/32"	1/2"	1"	3"	2
GM-2E-31/64"	31/64"	1/2"	1"	3"	2
GM-2E-1/2"	1/2"	1/2"	1"	3"	2
GM-2E-9/16"	9/16"	9/16"	1-1/8"	3-1/2"	2
GM-2E-5/8"	5/8"	5/8"	1-1/4"	3-1/2"	2
GM-2E-11/16"	11/16"	3/4"	1-3/8"	4"	2
GM-2E-3/4"	3/4"	3/4"	1-1/2"	4"	2
GM-2E-7/8"	7/8"	7/8"	1-1/2"	4"	2
GM-2E-1"	1"	1"	1-1/2"	4"	2

2-flute flattened long cutting edge end mills with straight shank

GM-2EL

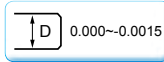
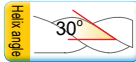
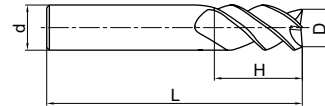


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-2EL-1/8"	1/8"	1/8"	3/4"	2-1/4"	2
GM-2EL-3/16"	3/16"	3/16"	3/4"	2-1/2"	2
GM-2EL-1/4"	1/4"	1/4"	1-1/8"	3"	2
GM-2EL-5/16"	5/16"	5/16"	1-1/8"	3"	2
GM-2EL-3/8"	3/8"	3/8"	1-1/8"	3"	2

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-2EL-7/16"	7/16"	7/16"	2"	4-1/2"	2
GM-2EL-1/2"	1/2"	1/2"	2"	4-1/2"	2
GM-2EL-5/8"	5/8"	5/8"	2-1/4"	5"	2
GM-2EL-3/4"	3/4"	3/4"	2-1/4"	5"	2
GM-2EL-1"	1"	1"	2-1/4"	5"	2

3-flute flattened end mills with straight shank

GM-3E

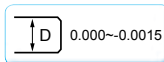
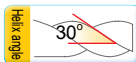
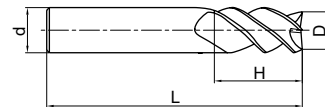


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-3E-3/64"	3/64"	1/8"	7/64"	1-1/2"	3
GM-3E-1/16"	1/16"	1/8"	3/16"	1-1/2"	3
GM-3E-5/64"	5/64"	1/8"	3/16"	1-1/2"	3
GM-3E-3/32"	3/32"	1/8"	9/32"	1-1/2"	3
GM-3E-7/64"	7/64"	1/8"	3/8"	1-1/2"	3
GM-3E-1/8"	1/8"	1/8"	1/2"	1-1/2"	3
GM-3E-9/64"	9/64"	3/16"	1/2"	2"	3
GM-3E-5/32"	5/32"	3/16"	1/2"	2"	3
GM-3E-11/64"	11/64"	3/16"	5/8"	2"	3
GM-3E-3/16"	3/16"	3/16"	5/8"	2"	3
GM-3E-13/64"	13/64"	1/4"	5/8"	2-1/2"	3
GM-3E-7/32"	7/32"	1/4"	5/6"	2-1/2"	3
GM-3E-15/64"	15/64"	1/4"	3/4"	2-1/2"	3
GM-3E-1/4"	1/4"	1/4"	3/4"	2-1/2"	3
GM-3E-17/64"	17/64"	5/16"	3/4"	2-1/2"	3
GM-3E-9/32"	9/32"	5/16"	3/4"	2-1/2"	3
GM-3E-19/64"	19/64"	5/16"	13/16"	2-1/2"	3
GM-3E-5/16"	5/16"	5/16"	13/16"	2-1/2"	3

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-3E-21/64"	21/64"	3/8"	1"	2-1/2"	3
GM-3E-11/32"	11/32"	3/8"	1"	2-1/2"	3
GM-3E-23/64"	23/64"	3/8"	1"	2-1/2"	3
GM-3E-3/8"	3/8"	3/8"	1"	2-1/2"	3
GM-3E-25/64"	25/64"	7/16"	1"	2-3/4"	3
GM-3E-13/32"	13/32"	7/16"	1"	2-3/4"	3
GM-3E-27/64"	27/64"	7/16"	1"	2-3/4"	3
GM-3E-7/16"	7/16"	7/16"	1"	2-3/4"	3
GM-3E-29/64"	29/64"	1/2"	1"	3"	3
GM-3E-15/32"	15/32"	1/2"	1"	3"	3
GM-3E-31/64"	31/64"	1/2"	1"	3"	3
GM-3E-1/2"	1/2"	1/2"	1"	3"	3
GM-3E-9/16"	9/16"	9/16"	1-1/8"	3-1/2"	3
GM-3E-5/8"	5/8"	5/8"	1-1/4"	3-1/2"	3
GM-3E-11/16"	11/16"	3/4"	1-3/8"	4"	3
GM-3E-3/4"	3/4"	3/4"	1-1/2"	4"	3
GM-3E-7/8"	7/8"	7/8"	1-1/2"	4"	3
GM-3E-1"	1"	1"	1-1/2"	4"	3

3-flute flattened long cutting edge end mills with straight shank

GM-3EL

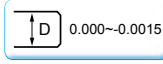
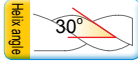
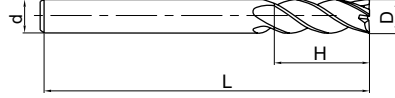


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-3EL-1/8"	1/8"	1/8"	3/4"	2-1/4"	3
GM-3EL-3/16"	3/16"	3/16"	3/4"	2-1/2"	3
GM-3EL-1/4"	1/4"	1/4"	1-1/8"	3"	3
GM-3EL-5/16"	5/16"	5/16"	1-1/8"	3"	3
GM-3EL-3/8"	3/8"	3/8"	1-1/8"	3"	3

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-3EL-7/16"	7/16"	7/16"	2"	4-1/2"	3
GM-3EL-1/2"	1/2"	1/2"	2"	4-1/2"	3
GM-3EL-5/8"	5/8"	5/8"	2-1/4"	5"	3
GM-3EL-3/4"	3/4"	3/4"	2-1/4"	5"	3
GM-3EL-1"	1"	1"	2-1/4"	5"	3

4-flute flattened end mills with straight shank

GM-4E

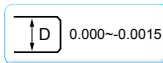
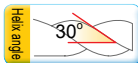
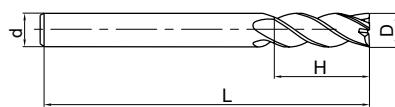


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4E-3/64"	3/64"	1/8"	7/64"	1-1/2"	4
GM-4E-1/16"	1/16"	1/8"	3/16"	1-1/2"	4
GM-4E-5/64"	5/64"	1/8"	3/16"	1-1/2"	4
GM-4E-3/32"	3/32"	1/8"	9/32"	1-1/2"	4
GM-4E-7/64"	7/64"	1/8"	3/8"	1-1/2"	4
GM-4E-1/8"	1/8"	1/8"	1/2"	1-1/2"	4
GM-4E-9/64"	9/64"	3/16"	1/2"	2"	4
GM-4E-5/32"	5/32"	3/16"	1/2"	2"	4
GM-4E-11/64"	11/64"	3/16"	5/8"	2"	4
GM-4E-3/16"	3/16"	3/16"	5/8"	2"	4
GM-4E-13/64"	13/64"	1/4"	5/8"	2-1/2"	4
GM-4E-7/32"	7/32"	1/4"	5/8"	2-1/2"	4
GM-4E-15/64"	15/64"	1/4"	3/4"	2-1/2"	4
GM-4E-1/4"	1/4"	1/4"	3/4"	2-1/2"	4
GM-4E-17/64"	17/64"	5/16"	3/4"	2-1/2"	4
GM-4E-9/32"	9/32"	5/16"	3/4"	2-1/2"	4
GM-4E-19/64"	19/64"	5/16"	13/16"	2-1/2"	4
GM-4E-5/16"	5/16"	5/16"	13/16"	2-1/2"	4

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4E-21/64"	21/64"	3/8"	1"	2-1/2"	4
GM-4E-11/32"	11/32"	3/8"	1"	2-1/2"	4
GM-4E-23/64"	23/64"	3/8"	1"	2-1/2"	4
GM-4E-3/8"	3/8"	3/8"	1"	2-1/2"	4
GM-4E-25/64"	25/64"	7/16"	1"	2-3/4"	4
GM-4E-13/32"	13/32"	7/16"	1"	2-3/4"	4
GM-4E-27/64"	27/64"	7/16"	1"	2-3/4"	4
GM-4E-7/16"	7/16"	7/16"	1"	2-3/4"	4
GM-4E-29/64"	29/64"	1/2"	1"	3"	4
GM-4E-15/32"	15/32"	1/2"	1"	3"	4
GM-4E-31/64"	31/64"	1/2"	1"	3"	4
GM-4E-1/2"	1/2"	1/2"	1-1/8"	3"	4
GM-4E-9/16"	9/16"	9/16"	1-1/8"	3-1/2"	4
GM-4E-5/8"	5/8"	5/8"	1-1/4"	3-1/2"	4
GM-4E-11/16"	11/16"	3/4"	1-3/8"	4"	4
GM-4E-3/4"	3/4"	3/4"	1-5/8"	4"	4
GM-4E-7/8"	7/8"	7/8"	1-5/8"	4"	4
GM-4E-1"	1"	1"	1-5/8"	4"	4

4-flute flattened long cutting edge end mills with straight shank

GM-4EL

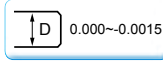
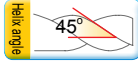
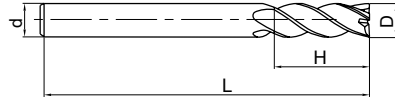


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4EL-1/8"	1/8"	1/8"	3/4"	2-1/4"	4
GM-4EL-3/16"	3/16"	3/16"	3/4"	2-1/2"	4
GM-4EL-1/4"	1/4"	1/4"	1-1/2"	3"	4
GM-4EL-5/16"	5/16"	5/16"	1-1/2"	3"	4
GM-4EL-3/8"	3/8"	3/8"	1-1/2"	3"	4

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4EL-7/16"	7/16"	7/16"	2-1/8"	4-1/2"	4
GM-4EL-1/2"	1/2"	1/2"	2-1/8"	4-1/2"	4
GM-4EL-5/8"	5/8"	5/8"	2-1/2"	5"	4
GM-4EL-3/4"	3/4"	3/4"	2-1/2"	5"	4
GM-4EL-1"	1"	1"	2-1/2"	5"	4

4-flute flattened end mills with straight shank

GM-4E-S

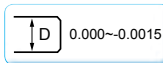
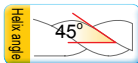
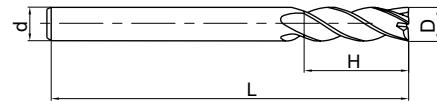


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4E-3/64"-S	3/64"	1/8"	7/64"	1-1/2"	4
GM-4E-1/16"-S	1/16"	1/8"	3/16"	1-1/2"	4
GM-4E-5/64"-S	5/64"	1/8"	3/16"	1-1/2"	4
GM-4E-3/32"-S	3/32"	1/8"	9/32"	1-1/2"	4
GM-4E-7/64"-S	7/64"	1/8"	3/8"	1-1/2"	4
GM-4E-1/8"-S	1/8"	1/8"	1/2"	1-1/2"	4
GM-4E-9/64"-S	9/64"	3/16"	1/2"	2"	4
GM-4E-5/32"-S	5/32"	3/16"	1/2"	2"	4
GM-4E-11/64"-S	11/64"	3/16"	5/8"	2"	4
GM-4E-3/16"-S	3/16"	3/16"	5/8"	2"	4
GM-4E-13/64"-S	13/64"	1/4"	5/8"	2-1/2"	4
GM-4E-7/32"-S	7/32"	1/4"	5/8"	2-1/2"	4
GM-4E-15/64"-S	15/64"	1/4"	3/4"	2-1/2"	4
GM-4E-1/4"-S	1/4"	1/4"	3/4"	2-1/2"	4
GM-4E-17/64"-S	17/64"	5/16"	3/4"	2-1/2"	4
GM-4E-9/32"-S	9/32"	5/16"	3/4"	2-1/2"	4
GM-4E-19/64"-S	19/64"	5/16"	13/16"	2-1/2"	4
GM-4E-5/16"-S	5/16"	5/16"	13/16"	2-1/2"	4

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4E-21/64"-S	21/64"	3/8"	1"	2-1/2"	4
GM-4E-11/32"-S	11/32"	3/8"	1"	2-1/2"	4
GM-4E-23/64"-S	23/64"	3/8"	1"	2-1/2"	4
GM-4E-3/8"-S	3/8"	3/8"	1"	2-1/2"	4
GM-4E-25/64"-S	25/64"	7/16"	1"	2-3/4"	4
GM-4E-13/32"-S	13/32"	7/16"	1"	2-3/4"	4
GM-4E-27/64"-S	27/64"	7/16"	1"	2-3/4"	4
GM-4E-7/16"-S	7/16"	7/16"	1"	2-3/4"	4
GM-4E-29/64"-S	29/64"	1/2"	1"	3"	4
GM-4E-15/32"-S	15/32"	1/2"	1"	3"	4
GM-4E-31/64"-S	31/64"	1/2"	1"	3"	4
GM-4E-1/2"-S	1/2"	1/2"	1"	3"	4
GM-4E-9/16"-S	9/16"	9/16"	1-1/8"	3-1/2"	4
GM-4E-5/8"-S	5/8"	5/8"	1-1/4"	3-1/2"	4
GM-4E-11/16"-S	11/16"	3/4"	1-3/8"	4"	4
GM-4E-3/4"-S	3/4"	3/4"	1-1/2"	4"	4
GM-4E-7/8"-S	7/8"	7/8"	1-1/2"	4"	4
GM-4E-1"-S	1"	1"	1-1/2"	4"	4

4-flute flattened long cutting edge end mills with straight shank

GM-4EL-S



Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4EL-1/8"-S	1/8"	1/8"	3/4"	2-1/4"	4
GM-4EL-3/16"-S	3/16"	3/16"	3/4"	2-1/2"	4
GM-4EL-1/4"-S	1/4"	1/4"	1-1/8"	3"	4
GM-4EL-5/16"-S	5/16"	5/16"	1-1/8"	3"	4
GM-4EL-3/8"-S	3/8"	3/8"	1-1/8"	3"	4

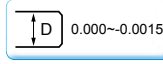
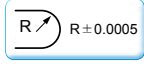
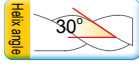
Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4EL-7/16"-S	7/16"	7/16"	2"	4-1/2"	4
GM-4EL-1/2"-S	1/2"	1/2"	2"	4-1/2"	4
GM-4EL-5/8"-S	5/8"	5/8"	2-1/4"	5"	4
GM-4EL-3/4"-S	3/4"	3/4"	2-1/4"	5"	4
GM-4EL-1"-S	1"	1"	2-1/4"	5"	4

GM-4E/EL-1/8"-S

45° degree helical angle

2-flute ball nose end mills with straight shank

GM-2B

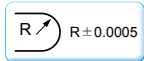
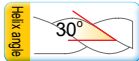
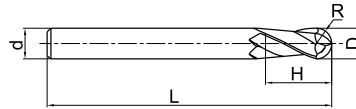


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-2B-1/32"	1/32"	1/8"	5/64"	1-1/2"	2
GM-2B-3/64"	3/64"	1/8"	7/64"	1-1/2"	2
GM-2B-1/16"	1/16"	1/8"	3/16"	1-1/2"	2
GM-2B-5/64"	5/64"	1/8"	3/16"	1-1/2"	2
GM-2B-3/32"	3/32"	1/8"	9/32"	1-1/2"	2
GM-2B-7/64"	7/64"	1/8"	3/8"	1-1/2"	2
GM-2B-1/8"	1/8"	1/8"	1/2"	1-1/2"	2
GM-2B-9/64"	9/64"	3/16"	1/2"	2"	2
GM-2B-5/32"	5/32"	3/16"	1/2"	2"	2
GM-2B-11/64"	11/64"	3/16"	5/8"	2"	2
GM-2B-3/16"	3/16"	3/16"	5/8"	2"	2
GM-2B-13/64"	13/64"	1/4"	5/8"	2-1/2"	2
GM-2B-7/32"	7/32"	1/4"	5/8"	2-1/2"	2
GM-2B-15/64"	15/64"	1/4"	3/4"	2-1/2"	2
GM-2B-1/4"	1/4"	1/4"	3/4"	2-1/2"	2
GM-2B-17/64"	17/64"	5/16"	3/4"	2-1/2"	2
GM-2B-9/32"	9/32"	5/16"	3/4"	2-1/2"	2
GM-2B-19/64"	19/64"	5/16"	13/16"	2-1/2"	2
GM-2B-5/16"	5/16"	5/16"	13/16"	2-1/2"	2

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-2B-21/64"	21/64"	3/8"	1"	2-1/2"	2
GM-2B-11/32"	11/32"	3/8"	1"	2-1/2"	2
GM-2B-23/64"	23/64"	3/8"	1"	2-1/2"	2
GM-2B-3/8"	3/8"	3/8"	1"	2-1/2"	2
GM-2B-25/64"	25/64"	7/16"	1"	2-3/4"	2
GM-2B-13/32"	13/32"	7/16"	1"	2-3/4"	2
GM-2B-27/64"	27/64"	7/16"	1"	2-3/4"	2
GM-2B-7/16"	7/16"	7/16"	1"	2-3/4"	2
GM-2B-29/64"	29/64"	1/2"	1"	3"	2
GM-2B-15/32"	15/32"	1/2"	1"	3"	2
GM-2B-31/64"	31/64"	1/2"	1"	3"	2
GM-2B-1/2"	1/2"	1/2"	1"	3"	2
GM-2B-9/16"	9/16"	9/16"	1-1/8"	3-1/2"	2
GM-2B-5/8"	5/8"	5/8"	1-1/4"	3-1/2"	2
GM-2B-11/16"	11/16"	3/4"	1-3/8"	4"	2
GM-2B-3/4"	3/4"	3/4"	1-1/2"	4"	2
GM-2B-7/8"	7/8"	7/8"	1-1/2"	4"	2
GM-2B-1"	1"	1"	1-1/2"	4"	2

2-flute ball nose end mills with long straight shank

GM-2BL

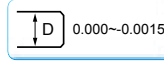
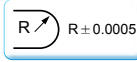
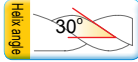
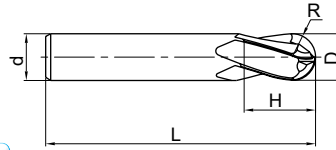
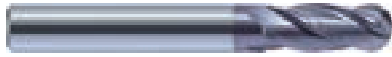


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-2BL-1/8"	1/8"	1/8"	3/4"	2-1/4"	2
GM-2BL-3/16"	3/16"	3/16"	3/4"	2-1/2"	2
GM-2BL-1/4"	1/4"	1/4"	1-1/8"	3"	2
GM-2BL-5/16"	5/16"	5/16"	1-1/8"	3"	2
GM-2BL-3/8"	3/8"	3/8"	1-1/8"	3"	2

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-2BL-7/16"	7/16"	7/16"	2"	4-1/2"	2
GM-2BL-1/2"	1/2"	1/2"	2"	4-1/2"	2
GM-2BL-5/8"	5/8"	5/8"	2-1/4"	5"	2
GM-2BL-3/4"	3/4"	3/4"	2-1/4"	5"	2
GM-2BL-1"	1"	1"	2-1/4"	5"	2

4-flute ball nose end mills with straight shank

GM-4B

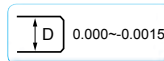
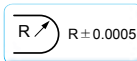
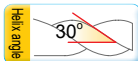
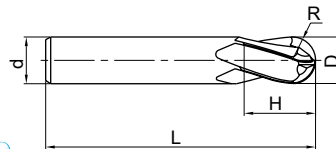


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4B-1/8"	1/8"	1/8"	1/2"	1-1/2"	4
GM-4B-9/64"	9/64"	3/16"	1/2"	2"	4
GM-4B-5/32"	5/32"	3/16"	1/2"	2"	4
GM4B-11/64"	11/64"	3/16"	5/8"	2"	4
GM-4B-3/16"	3/16"	3/16"	5/8"	2"	4
GM-4B-13/64"	13/64"	1/4"	5/8"	2-1/2"	4
GM-4B-7/32"	7/32"	1/4"	5/8"	2-1/2"	4
GM-4B-15/64"	15/64"	1/4"	3/4"	2-1/2"	4
GM-4B-1/4"	1/4"	1/4"	3/4"	2-1/2"	4
GM-4B-17/64"	17/64"	5/16"	3/4"	2-1/2"	4
GM-4B-9/32"	9/32"	5/16"	3/4"	2-1/2"	4
GM4B-19/64"	19/64"	5/16"	13/16"	2-1/2"	4
GM-4B-5/16"	5/16"	5/16"	13/16"	2-1/2"	4
GM-4B-21/64"	21/64"	3/8"	1"	2-1/2"	4
GM-4B-11/32"	11/32"	3/8"	1"	2-1/2"	4
GM-4B-23/64"	23/64"	3/8"	1"	2-1/2"	4

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4B-3/8"	3/8"	3/8"	1"	2-1/2"	4
GM-4B-25/64"	25/64"	7/16"	1"	2-3/4"	4
GM-4B-13/32"	13/32"	7/16"	1"	2-3/4"	4
GM-4B-27/64"	27/64"	7/16"	1"	2-3/4"	4
GM-4B-7/16"	7/16"	7/16"	1"	2-3/4"	4
GM-4B-29/64"	29/64"	1/2"	1"	3"	4
GM-4B-15/32"	15/32"	1/2"	1"	3"	4
GM-4B-31/64"	31/64"	1/2"	1"	3"	4
GM-4B-1/2"	1/2"	1/2"	1"	3"	4
GM-4B-9/16"	9/16"	9/16"	1-1/8"	3-1/2"	4
GM-4B-5/8"	5/8"	5/8"	1-1/4"	3-1/2"	4
GM-4B-11/16"	11/16"	3/4"	1-3/8"	4"	4
GM-4B-3/4"	3/4"	3/4"	1-1/2"	4"	4
GM-4B-7/8"	7/8"	7/8"	1-1/2"	4"	4
GM-4B-1"	1"	1"	1-1/2"	4"	4

4-flute ball nose end mills with long straight shank

GM-4BL



Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4BL-1/8"	1/8"	1/8"	3/4"	2-1/4"	4
GM-4BL-3/16"	3/16"	3/16"	3/4"	2-1/2"	4
GM-4BL-1/4"	1/4"	1/4"	1-1/8"	3"	4
GM-4BL-5/16"	5/16"	5/16"	1-1/8"	3"	4
GM-4BL-3/8"	3/8"	3/8"	1-1/8"	3"	4

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4BL-7/16"	7/16"	7/16"	2"	4-1/2"	4
GM-4BL-1/2"	1/2"	1/2"	2"	4-1/2"	4
GM-4BL-5/8"	5/8"	5/8"	2-1/4"	5"	4
GM-4BL-3/4"	3/4"	3/4"	2-1/4"	5"	4
GM-4BL-1"	1"	1"	2-1/4"	5"	4

2-flute flattened end mills with straight shank and tiny diameter

GM-2ES



Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-2ES-0.012"	0.012"	1/8"	0.018"	1-1/2"	2
GM-2ES-0.013"	0.013"	1/8"	0.020"	1-1/2"	2
GM-2ES-0.014"	0.014"	1/8"	0.021"	1-1/2"	2
GM-2ES-0.015"	0.015"	1/8"	0.023"	1-1/2"	2
GM-2ES-0.016"	0.016"	1/8"	0.024"	1-1/2"	2
GM-2ES-0.017"	0.017"	1/8"	0.026"	1-1/2"	2
GM-2ES-0.018"	0.018"	1/8"	0.027"	1-1/2"	2
GM-2ES-0.019"	0.019"	1/8"	0.029"	1-1/2"	2
GM-2ES-0.020"	0.020"	1/8"	0.030"	1-1/2"	2
GM-2ES-0.021"	0.021"	1/8"	0.032"	1-1/2"	2
GM-2ES-0.022"	0.022"	1/8"	0.033"	1-1/2"	2
GM-2ES-0.023"	0.023"	1/8"	0.035"	1-1/2"	2
GM-2ES-0.024"	0.024"	1/8"	0.036"	1-1/2"	2

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-2ES-0.025"	0.025"	1/8"	0.038"	1-1/2"	2
GM-2ES-0.026"	0.026"	1/8"	0.039"	1-1/2"	2
GM-2ES-0.027"	0.027"	1/8"	0.041"	1-1/2"	2
GM-2ES-0.028"	0.028"	1/8"	0.042"	1-1/2"	2
GM-2ES-0.029"	0.029"	1/8"	0.044"	1-1/2"	2
GM-2ES-0.030"	0.030"	1/8"	0.045"	1-1/2"	2
GM-2ES-0.031"	0.031"	1/8"	0.047"	1-1/2"	2
GM-2ES-0.035"	0.035"	1/8"	0.053"	1-1/2"	2
GM-2ES-0.040"	0.040"	1/8"	0.060"	1-1/2"	2
GM-2ES-0.047"	0.047"	1/8"	0.071"	1-1/2"	2
GM-2ES-0.050"	0.050"	1/8"	0.075"	1-1/2"	2
GM-2ES-0.055"	0.055"	1/8"	0.083"	1-1/2"	2
GM-2ES-0.060"	0.060"	1/8"	0.090"	1-1/2"	2

2-flute R end mills with straight shank

GM-2R

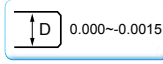
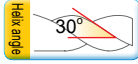
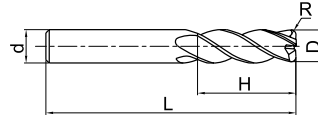


Art.No.	Specification					
	D	R	d	H	L (Number of teeth)	
GM-2R-1/8"R015	1/8"	0.015"	1/8"	1/2"	1-1/2"	2
GM-2R-1/8"R020	1/8"	0.020"	1/8"	1/2"	1-1/2"	2
GM-2R-3/16"R015	3/16"	0.015"	3/16"	5/8"	2"	2
GM-2R-3/16"R020	3/16"	0.020"	3/16"	5/8"	2"	2
GM-2R-3/16"R030	3/16"	0.030"	3/16"	5/8"	2"	2
GM-2R-1/4"R015	1/4"	0.015"	1/4"	3/4"	2-1/2"	2
GM-2R-1/4"R020	1/4"	0.020"	1/4"	3/4"	2-1/2"	2
GM-2R-1/4"R030	1/4"	0.030"	1/4"	3/4"	2-1/2"	2
GM-2R-1/4"R045	1/4"	0.045"	1/4"	3/4"	2-1/2"	2
GM-2R-5/16"R015	5/16"	0.015"	5/16"	13/16"	2-1/2"	2
GM-2R-5/16"R020	5/16"	0.020"	5/16"	13/16"	2-1/2"	2

Art.No.	Specification					
	D	R	d	H	L (Number of teeth)	
GM-2R-5/16"R030	5/16"	0.030"	5/16"	13/16"	2-1/2"	2
GM-2R-5/16"R045	5/16"	0.045"	5/16"	13/16"	2-1/2"	2
GM-2R-3/8"R015	3/8"	0.015"	3/8"	1"	2-1/2"	2
GM-2R-3/8"R020	3/8"	0.020"	3/8"	1"	2-1/2"	2
GM-2R-3/8"R030	3/8"	0.030"	3/8"	1"	2-1/2"	2
GM-2R-3/8"R045	3/8"	0.045"	3/8"	1"	2-1/2"	2
GM-2R-1/2"R015	1/2"	0.015"	1/2"	1"	3"	2
GM-2R-1/2"R020	1/2"	0.020"	1/2"	1"	3"	2
GM-2R-1/2"R030	1/2"	0.030"	1/2"	1"	3"	2
GM-2R-1/2"R045	1/2"	0.045"	1/2"	1"	3"	2
GM-2R-1/2"R060	1/2"	0.060"	1/2"	1"	3"	2

4-flute R end mills with straight shank

GM-4R

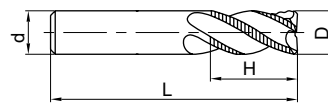
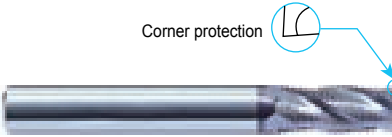


Art.No.	Specification					
	D	R	d	H	L	Z (Number of teeth)
GM-4R-1/8"R015	1/8"	0.015"	1/8"	1/2"	1-1/2"	4
GM-4R-1/8"R020	1/8"	0.020"	1/8"	1/2"	1-1/2"	4
GM-4R-3/16"R015	3/16"	0.015"	3/16"	5/8"	2"	4
GM-4R-3/16"R020	3/16"	0.020"	3/16"	5/8"	2"	4
GM-4R-3/16"R030	3/16"	0.030"	3/16"	5/8"	2"	4
GM-4R-1/4"R015	1/4"	0.015"	1/4"	3/4"	2-1/2"	4
GM-4R-1/4"R020	1/4"	0.020"	1/4"	3/4"	2-1/2"	4
GM-4R-1/4"R030	1/4"	0.030"	1/4"	3/4"	2-1/2"	4
GM-4R-1/4"R045	1/4"	0.045"	1/4"	3/4"	2-1/2"	4
GM-4R-5/16"R015	5/16"	0.015"	5/16"	13/16"	2-1/2"	4
GM-4R-5/16"R020	5/16"	0.020"	5/16"	13/16"	2-1/2"	4

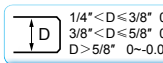
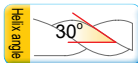
Art.No.	Specification					
	D	R	d	H	L	Z (Number of teeth)
GM-4R-5/16"R030	5/16"	0.030"	5/16"	13/16"	2-1/2"	4
GM-4R-5/16"R045	5/16"	0.045"	5/16"	13/16"	2-1/2"	4
GM-4R-3/8"R015	3/8"	0.015"	3/8"	1"	2-1/2"	4
GM-4R-3/8"R020	3/8"	0.020"	3/8"	1"	2-1/2"	4
GM-4R-3/8"R030	3/8"	0.030"	3/8"	1"	2-1/2"	4
GM-4R-3/8"R045	3/8"	0.045"	3/8"	1"	2-1/2"	4
GM-4R-1/2"R015	1/2"	0.015"	1/2"	1"	3"	4
GM-4R-1/2"R020	1/2"	0.020"	1/2"	1"	3"	4
GM-4R-1/2"R030	1/2"	0.030"	1/2"	1"	3"	4
GM-4R-1/2"R045	1/2"	0.045"	1/2"	1"	3"	4
GM-4R-1/2"R060	1/2"	0.060"	1/2"	1"	3"	4

4-flute flattened end mills with straight shank and corrugated edges

GM-4W



Corner protection



Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4W-1/4"	1/4"	1/4"	3/4"	2-1/2"	4
GM-4W-3/8"	3/8"	3/8"	1"	2-1/2"	4
GM-4W-1/2"	1/2"	1/2"	1-1/4"	3"	4

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
GM-4W-5/8"	5/8"	5/8"	1-1/2"	3-1/2"	4
GM-4W-3/4"	3/4"	3/4"	1-3/4"	4"	4



HMX series

end mills for high-hardness steel machining



Lattice heterogeneous coating

Lattice heterogeneous coating added with special elements, with high hardness and excellent high temperature oxidation resistance, more suitable for high hardness materials and high speed machining

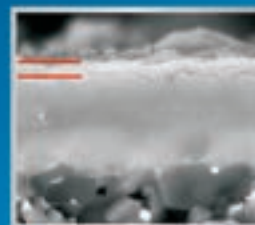
Excellent coating processing technology, more closely combined with substrate

- Unique cutter structure, properly designed chipbreaker, for outstanding cutting performance.
- Orange red coating allows for better wear observation.
- Special after treatment greatly reduces friction, for smoother chip evacuation and superior surface quality.

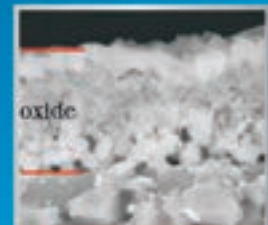
New technology
Breakthrough upgrading

Perfect high temperature oxidation resistance:

After oxidation at 1100 ° C, HMX series cutter coating only has a very thin oxide layer, while the similar products of Company A has completely oxidized.



HMX series



A company

HMX series end mills for high-hardness steel machining



Longer tool life

tool: HMX-4E-1/16"

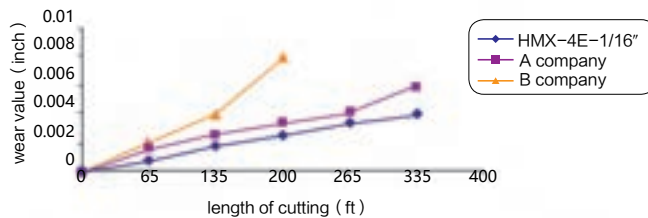
workpiece material: SKD11(62HRC)
 cutting speed: 320SFPM
 feed per tooth: 0.0079in/r
 axial depth of cut: $a_p=0.3937$ in
 radial depth of cut: $a_e=0.0118$ in
 cooling system: air cooling



wear comparison after machining 60min



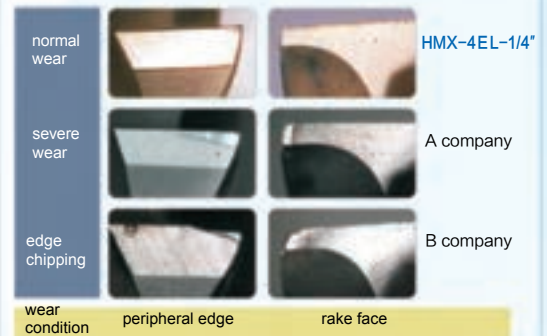
peripheral edges wear curves



tool: HMX-4EL-1/4"

milling method: end milling
 workpiece material: D2 mod.
 cutting speed: 320SFPM
 feed per revolution: 0.0059in/r
 depth of cut: 0.0118in
 cutting width: 0.1969in
 cooling system: air cooling

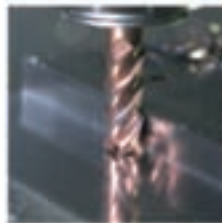
wear comparison after machining 40min



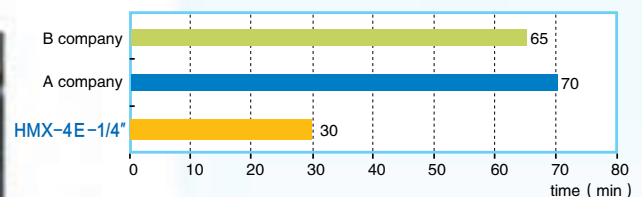
high machining efficient

tool: HMX-4E-1/4"

machining parts: cavity machining
 (1.2in×1.2in×0.4in)
 workpiece material: D2 mod.
 cutting speed: 650SFPM
 feed per revolution: 0.0079in/r
 cutting width: 0.0118in
 cutting depth: 0.1969in
 cooling system: air cooling



time comparison for complete one cavity



100% Improvement of machining efficient on HMX than others!

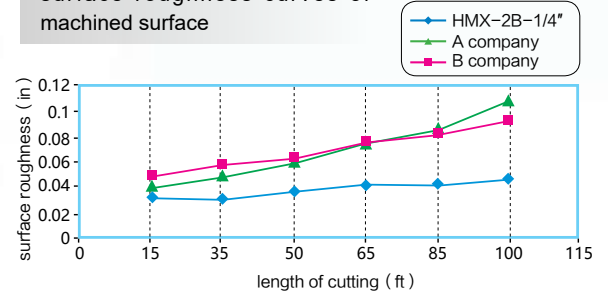
Good machining quality

tool: HMX-2B-1/4"

workpiece material: SKD11(HRC62)
 cutting speed : 650SFPM
 feed per revolution: 0.0079in/r
 cutting width: 0.0079in
 cutting depth: 0.0118in
 cooling system: air cooling

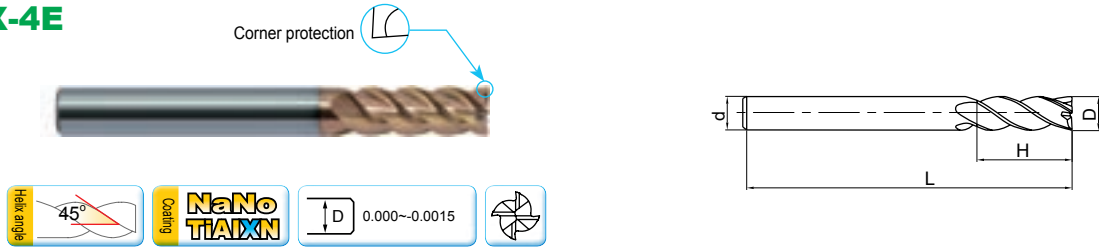


surface roughness curves of machined surface



4-flute flattened end mills with straight shank

HMX-4E

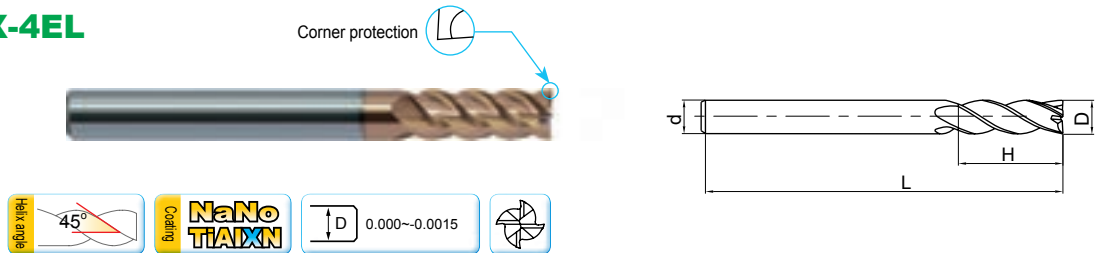


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
HMX-4E-3/64"	3/64"	1/8"	7/64"	1-1/2"	4
HMX-4E-1/16"	1/16"	1/8"	3/16"	1-1/2"	4
HMX-4E-5/64"	5/64"	1/8"	3/16"	1-1/2"	4
HMX-4E-3/32"	3/32"	1/8"	9/32"	1-1/2"	4
HMX-4E-7/64"	7/64"	1/8"	3/8"	1-1/2"	4
HMX-4E-1/8"	1/8"	1/8"	1/2"	1-1/2"	4
HMX-4E-9/64"	9/64"	3/16"	1/2"	2"	4
HMX-4E-5/32"	5/32"	3/16"	1/2"	2"	4
HMX-4E-11/64"	11/64"	3/16"	5/8"	2"	4
HMX-4E-3/16"	3/16"	3/16"	5/8"	2"	4
HMX-4E-13/64"	13/64"	1/4"	5/8"	2-1/2"	4
HMX-4E-7/32"	7/32"	1/4"	5/8"	2-1/2"	4
HMX-4E-15/64"	15/64"	1/4"	3/4"	2-1/2"	4
HMX-4E-1/4"	1/4"	1/4"	3/4"	2-1/2"	4
HMX-4E-17/64"	17/64"	5/16"	3/4"	2-1/2"	4
HMX-4E-9/32"	9/32"	5/16"	3/4"	2-1/2"	4
HMX-4E-19/64"	19/64"	5/16"	13/16"	2-1/2"	4
HMX-4E-5/16"	5/16"	5/16"	13/16"	2-1/2"	4

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
HMX-4E-21/64"	21/64"	3/8"	1"	2-1/2"	4
HMX-4E-11/32"	11/32"	3/8"	1"	2-1/2"	4
HMX-4E-23/64"	23/64"	3/8"	1"	2-1/2"	4
HMX-4E-3/8"	3/8"	3/8"	1"	2-1/2"	4
HMX-4E-25/64"	25/64"	7/16"	1"	2-3/4"	4
HMX-4E-13/32"	13/32"	7/16"	1"	2-3/4"	4
HMX-4E-27/64"	27/64"	7/16"	1"	2-3/4"	4
HMX-4E-7/16"	7/16"	7/16"	1"	2-3/4"	4
HMX-4E-29/64"	29/64"	1/2"	1"	3"	4
HMX-4E-15/32"	15/32"	1/2"	1"	3"	4
HMX-4E-31/64"	31/64"	1/2"	1"	3"	4
HMX-4E-1/2"	1/2"	1/2"	1-1/8"	3"	4
HMX-4E-9/16"	9/16"	9/16"	1-1/8"	3-1/2"	4
HMX-4E-5/8"	5/8"	5/8"	1-1/4"	3-1/2"	4
HMX-4E-11/16"	11/16"	3/4"	1-3/8"	4"	4
HMX-4E-3/4"	3/4"	3/4"	1-5/8"	4"	4
HMX-4E-7/8"	7/8"	7/8"	1-5/8"	4"	4
HMX-4E-1"	1"	1"	1-5/8"	4"	4

4-flute flattened long cutting edge end mills with straight shank

HMX-4EL

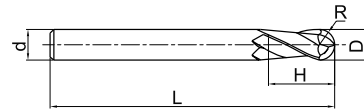
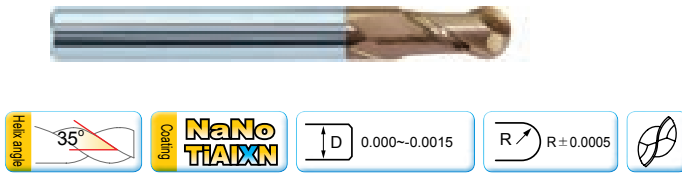


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
HMX-4EL-1/8"	1/8"	1/8"	3/4"	2-1/4"	4
HMX-4EL-3/16"	3/16"	3/16"	3/4"	2-1/2"	4
HMX-4EL-1/4"	1/4"	1/4"	1-1/2"	3"	4
HMX-4EL-5/16"	5/16"	5/16"	1-1/2"	3"	4
HMX-4EL-3/8"	3/8"	3/8"	1-1/2"	3"	4

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
HMX-4EL-7/16"	7/16"	7/16"	2-1/8"	4-1/2"	4
HMX-4EL-1/2"	1/2"	1/2"	2-1/8"	4-1/2"	4
HMX-4EL-5/8"	5/8"	5/8"	2-1/2"	5"	4
HMX-4EL-3/4"	3/4"	3/4"	2-1/2"	5"	4
HMX-4EL-1"	1"	1"	2-1/2"	5"	4

2-flute ball nose end mills with straight shank

HMX-2B

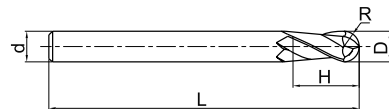
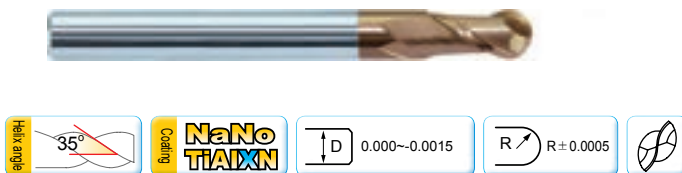


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
HMX-2B-1/32"	1/32"	1/8"	5/64"	1-1/2"	2
HMX-2B-3/64"	3/64"	1/8"	7/64"	1-1/2"	2
HMX-2B-1/16"	1/16"	1/8"	3/16"	1-1/2"	2
HMX-2B-5/64"	5/64"	1/8"	3/16"	1-1/2"	2
HMX-2B-3/32"	3/32"	1/8"	9/32"	1-1/2"	2
HMX-2B-7/64"	7/64"	1/8"	3/8"	1-1/2"	2
HMX-2B-1/8"	1/8"	1/8"	1/2"	1-1/2"	2
HMX-2B-9/64"	9/64"	3/16"	1/2"	2"	2
HMX-2B-5/32"	5/32"	3/16"	1/2"	2"	2
HMX-2B-11/64"	11/64"	3/16"	5/8"	2"	2
HMX-2B-3/16"	3/16"	3/16"	5/8"	2"	2
HMX-2B-13/64"	13/64"	1/4"	5/8"	2-1/2"	2
HMX-2B-7/32"	7/32"	1/4"	5/8"	2-1/2"	2
HMX-2B-15/64"	15/64"	1/4"	3/4"	2-1/2"	2
HMX-2B-1/4"	1/4"	1/4"	3/4"	2-1/2"	2
HMX-2B-17/64"	17/64"	5/16"	3/4"	2-1/2"	2
HMX-2B-9/32"	9/32"	5/16"	3/4"	2-1/2"	2
HMX-2B-19/64"	19/64"	5/16"	13/16"	2-1/2"	2
HMX-2B-5/16"	5/16"	5/16"	13/16"	2-1/2"	2

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
HMX-2B-21/64"	21/64"	3/8"	1"	2-1/2"	2
HMX-2B-11/32"	11/32"	3/8"	1"	2-1/2"	2
HMX-2B-23/64"	23/64"	3/8"	1"	2-1/2"	2
HMX-2B-3/8"	3/8"	3/8"	1"	2-1/2"	2
HMX-2B-25/64"	25/64"	7/16"	1"	2-3/4"	2
HMX-2B-13/32"	13/32"	7/16"	1"	2-3/4"	2
HMX-2B-27/64"	27/64"	7/16"	1"	2-3/4"	2
HMX-2B-7/16"	7/16"	7/16"	1"	2-3/4"	2
HMX-2B-29/64"	29/64"	1/2"	1"	3"	2
HMX-2B-15/32"	15/32"	1/2"	1"	3"	2
HMX-2B-31/64"	31/64"	1/2"	1"	3"	2
HMX-2B-1/2"	1/2"	1/2"	1"	3"	2
HMX-2B-9/16"	9/16"	9/16"	1-1/8"	3-1/2"	2
HMX-2B-5/8"	5/8"	5/8"	1-1/4"	3-1/2"	2
HMX-2B-11/16"	11/16"	3/4"	1-3/8"	4"	2
HMX-2B-3/4"	3/4"	3/4"	1-1/2"	4"	2
HMX-2B-7/8"	7/8"	7/8"	1-1/2"	4"	2
HMX-2B-1"	1"	1"	1-1/2"	4"	2

2-flute ball nose end mills with long straight shank

HMX-2BL

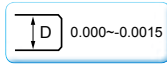
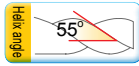
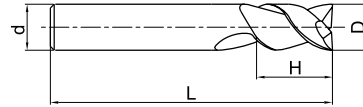


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
HMX-2BL-1/8"	1/8"	1/8"	3/4"	2-1/4"	2
HMX-2BL-3/16"	3/16"	3/16"	3/4"	2-1/2"	2
HMX-2BL-1/4"	1/4"	1/4"	1-1/8"	3"	2
HMX-2BL-5/16"	5/16"	5/16"	1-1/8"	3"	2
HMX-2BL-3/8"	3/8"	3/8"	1-1/8"	3"	2

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
HMX-2BL-7/16"	7/16"	7/16"	2"	4-1/2"	2
HMX-2BL-1/2"	1/2"	1/2"	2"	4-1/2"	2
HMX-2BL-5/8"	5/8"	5/8"	2-1/4"	5"	2
HMX-2BL-3/4"	3/4"	3/4"	2-1/4"	5"	2
HMX-2BL-1"	1"	1"	2-1/4"	5"	2

2-flute flattened end mills with straight shank

AL-2E

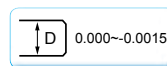
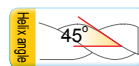
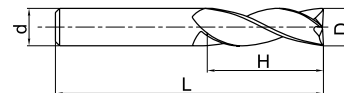


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
AL-2E-1/16"	1/16"	1/8"	3/16"	1-1/2"	2
AL-2E-3/32"	3/32"	1/8"	3/8"	1-1/2"	2
AL-2E-1/8"	1/8"	1/8"	7/16"	1-1/2"	2
AL-2E-5/32"	5/32"	3/16"	9/16"	2"	2
AL-2E-3/16"	3/16"	3/16"	9/16"	2"	2
AL-2E-7/32"	7/32"	1/4"	5/8"	2-1/2"	2
AL-2E-1/4"	1/4"	1/4"	3/4"	2-1/2"	2
AL-2E-9/32"	9/32"	5/16"	3/4"	2-1/2"	2

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
AL-2E-5/16"	5/16"	5/16"	13/16"	2-1/2"	2
AL-2E-3/8"	3/8"	3/8"	7/8"	2-1/2"	2
AL-2E-7/16"	7/16"	7/16"	1"	2-3/4"	2
AL-2E-1/2"	1/2"	1/2"	1"	3"	2
AL-2E-9/16"	9/16"	9/16"	1-1/8"	3-1/2"	2
AL-2E-5/8"	5/8"	5/8"	1-1/4"	3-1/2"	2
AL-2E-3/4"	3/4"	3/4"	1-1/2"	4"	2
AL-2E-1"	1"	1"	1-1/2"	4"	2

3-flute flattened end mills with straight shank

AL-3E

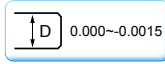
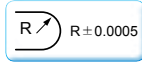
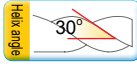
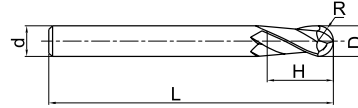


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
AL-3E-1/16"	1/16"	1/8"	3/16"	1-1/2"	3
AL-3E-3/32"	3/32"	1/8"	3/8"	1-1/2"	3
AL-3E-1/8"	1/8"	1/8"	7/16"	1-1/2"	3
AL-3E-5/32"	5/32"	3/16"	9/16"	2"	3
AL-3E-3/16"	3/16"	3/16"	9/16"	2"	3
AL-3E-7/32"	7/32"	1/4"	5/8"	2-1/2"	3
AL-3E-1/4"	1/4"	1/4"	3/4"	2-1/2"	3
AL-3E-9/32"	9/32"	5/16"	3/4"	2-1/2"	3

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
AL-3E-5/16"	5/16"	5/16"	13/16"	2-1/2"	3
AL-3E-3/8"	3/8"	3/8"	7/8"	2-1/2"	3
AL-3E-7/16"	7/16"	7/16"	1"	2-3/4"	3
AL-3E-1/2"	1/2"	1/2"	1"	3"	3
AL-3E-9/16"	9/16"	9/16"	1-1/8"	3-1/2"	3
AL-3E-5/8"	5/8"	5/8"	1-1/4"	3-1/2"	3
AL-3E-3/4"	3/4"	3/4"	1-1/2"	4"	3
AL-3E-1"	1"	1"	1-1/2"	4"	3

2-flute ball nose end mills with straight shank

AL-2B

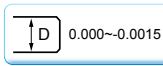
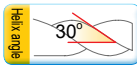
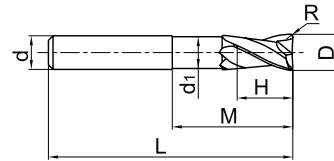


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
AL-2B-1/8"	1/8"	1/4"	3/8"	2-1/2"	2
AL-2B-3/16"	3/16"	1/4"	9/16"	3"	2
AL-2B-1/4"	1/4"	1/4"	5/8"	3-1/2"	2
AL-2B-5/16"	5/16"	5/16"	11/16"	4"	2

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
AL-2B-3/8"	3/8"	3/8"	7/8"	4"	2
AL-2B-1/2"	1/2"	1/2"	1"	4-1/2"	2
AL-2B-5/8"	5/8"	5/8"	1-1/8"	5"	2
AL-2B-3/4"	3/4"	3/4"	1-3/8"	5-1/4"	2

2-flute R end mills with straight shank

AL-2R-AIR for high-speed milling



Art.No.	Specification							
	D	R	d	d ₁	H	M	L	Z (Number of teeth)
AL-2R-1/2"- AIR	1/2"	0.0547"	1/2"	0.4803"	3/8"	1-3/8"	3-1/4"	2
AL-2R-5/8"- AIR	5/8"	0.0625"	5/8"	0.6053"	1/2"	1-1/2"	3-1/2"	2

Art.No.	Specification							
	D	R	d	d ₁	H	M	L	Z (Number of teeth)
AL-2R-3/4"- AIR	3/4"	0.0781"	3/4"	0.7303"	9/16"	1-7/8"	4"	2



High performance universal machining end mills

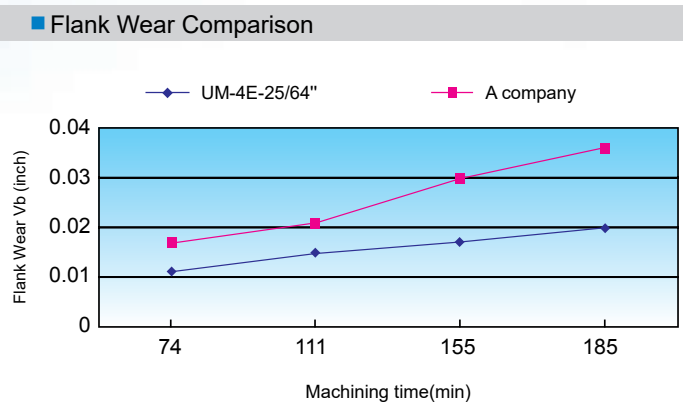
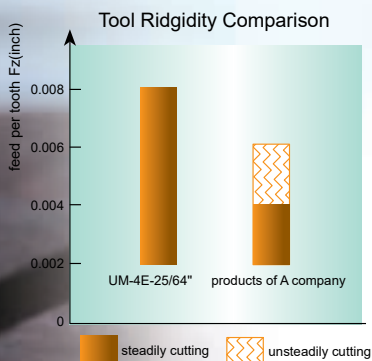
UM series

- Variable pitch flutes with a variable helix reduce vibrations and allow for smoother cutting performance.
- The variable helix in the flutes and the variation in the flute gullets afford greater stability with improved chip evacuation and higher feed rates.



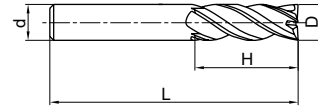
Case study

Workpiece material: Precipitation Hardened Mold Steel
 Milling style: cavity machining
 Tool type: UM-4E-25/64"
 Cutting parameter: $n=5000\sim 6000\text{r/min}$,
 $f_z=0.002\sim 0.006\text{IPT}$
 $a_p=0.4\text{in}$
 $a_e=0.04\text{in}$



4-flute unequal pitch flattened end mills with straight shank

UM-4E

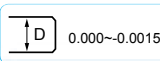
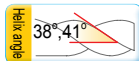
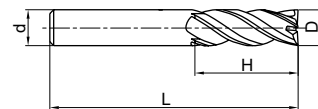


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
UM-4E-3/64"	3/64"	1/8"	7/64"	1-1/2"	4
UM-4E-1/16"	1/16"	1/8"	3/16"	1-1/2"	4
UM-4E-5/64"	5/64"	1/8"	3/16"	1-1/2"	4
UM-4E-3/32"	3/32"	1/8"	9/32"	1-1/2"	4
UM-4E-7/64"	7/64"	1/8"	3/8"	1-1/2"	4
UM-4E-1/8"	1/8"	1/8"	1/2"	1-1/2"	4
UM-4E-9/64"	9/64"	3/16"	1/2"	2"	4
UM-4E-5/32"	5/32"	3/16"	1/2"	2"	4
UM-4E-11/64"	11/64"	3/16"	5/8"	2"	4
UM-4E-3/16"	3/16"	3/16"	5/8"	2"	4
UM-4E-13/64"	13/64"	1/4"	5/8"	2-1/2"	4
UM-4E-7/32"	7/32"	1/4"	5/8"	2-1/2"	4
UM-4E-15/64"	15/64"	1/4"	3/4"	2-1/2"	4
UM-4E-1/4"	1/4"	1/4"	3/4"	2-1/2"	4
UM-4E-17/64"	17/64"	5/16"	3/4"	2-1/2"	4
UM-4E-9/32"	9/32"	5/16"	3/4"	2-1/2"	4
UM-4E-19/64"	19/64"	5/16"	13/16"	2-1/2"	4
UM-4E-5/16"	5/16"	5/16"	13/16"	2-1/2"	4

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
UM-4E-21/64"	21/64"	3/8"	1"	2-1/2"	4
UM-4E-11/32"	11/32"	3/8"	1"	2-1/2"	4
UM-4E-23/64"	23/64"	3/8"	1"	2-1/2"	4
UM-4E-3/8"	3/8"	3/8"	1"	2-1/2"	4
UM-4E-25/64"	25/64"	7/16"	1"	2-3/4"	4
UM-4E-13/32"	13/32"	7/16"	1"	2-3/4"	4
UM-4E-27/64"	27/64"	7/16"	1"	2-3/4"	4
UM-4E-7/16"	7/16"	7/16"	1"	2-3/4"	4
UM-4E-29/64"	29/64"	1/2"	1"	3"	4
UM-4E-15/32"	15/32"	1/2"	1"	3"	4
UM-4E-31/64"	31/64"	1/2"	1"	3"	4
UM-4E-1/2"	1/2"	1/2"	1-1/8"	3"	4
UM-4E-9/16"	9/16"	9/16"	1-1/8"	3-1/2"	4
UM-4E-5/8"	5/8"	5/8"	1-1/4"	3-1/2"	4
UM-4E-11/16"	11/16"	3/4"	1-3/8"	4"	4
UM-4E-3/4"	3/4"	3/4"	1-5/8"	4"	4
UM-4E-7/8"	7/8"	7/8"	1-5/8"	4"	4
UM-4E-1"	1"	1"	1-5/8"	4"	4

4-flute long cutting edge and unequal pitch flattened end mill with straight shank

UM-4EL

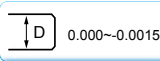
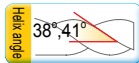
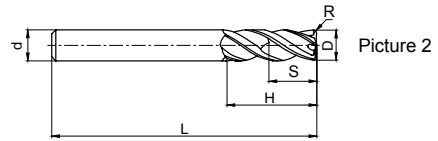
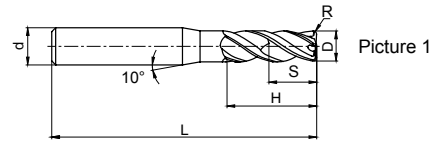


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
UM-4EL-1/8"	1/8"	1/8"	3/4"	2-1/4"	4
UM-4EL-3/16"	3/16"	3/16"	3/4"	2-1/2"	4
UM-4EL-1/4"	1/4"	1/4"	1-1/8"	3"	4
UM-4EL-5/16"	5/16"	5/16"	1-1/8"	3"	4
UM-4EL-3/8"	3/8"	3/8"	1-1/8"	3"	4

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
UM-4EL-7/16"	7/16"	7/16"	2"	4-1/2"	4
UM-4EL-1/2"	1/2"	1/2"	2-1/8"	4-1/2"	4
UM-4EL-5/8"	5/8"	5/8"	2-1/2"	5"	4
UM-4EL-3/4"	3/4"	3/4"	2-1/2"	5"	4
UM-4EL-1"	1"	1"	2-1/2"	5"	4

4-flute unequal pitch R end mill with straight shank

UM-4R



Art.No.	Specification						
	D	R	d	S	H	L	Z (Number of teeth)
UM-4R-1/8"-R010"	1/8"	0.010"	1/8"	3/16"	3/8"	1-1/2"	4
UM-4R-1/4"-R020"	1/4"	0.020"	1/4"	3/8"	3/4"	2-1/2"	4
UM-4R-1/4"-R030"	1/4"	0.030"	1/4"	3/8"	3/4"	2-1/2"	4
UM-4R-5/16"-R020"	5/16"	0.020"	5/16"	15/32"	13/16"	2-1/2"	4
UM-4R-3/8"-R020"	3/8"	0.020"	3/8"	9/16"	1"	2-1/2"	4

Art.No.	Specification						
	D	R	d	S	H	L	Z (Number of teeth)
UM-4R-1/2"-R020"	1/2"	0.020"	1/2"	3/4"	1"	3"	4
UM-4R-1/2"-R030"	1/2"	0.030"	1/2"	3/4"	1"	3"	4
UM-4R-5/8"-R030"	5/8"	0.030"	5/8"	15/16"	1-1/2"	3-1/2"	4
UM-4R-3/4"-R030"	3/4"	0.030"	3/4"	1-1/8"	1-1/2"	4"	4

VSM series

VSM series end mills

Unequal pitch and variable inclined angle design

Very suitable for machining of hard-to-cut materials

such as stainless steel,

Ni substrate high temperature alloy, etc.

VSM-4E

VSM-4EL

VSM-4RFP

VSM-4R

VSM-4EFP

VSM-4RL



○ VSM-4E-1/2" Slot Milling of Stainless Steel

Machine Tool : MIKRON UCP1000

Tool Holder : HSK63-A

Workpiece Material : 1Cr18Ni9Ti

Cutting Speed : 3150 RPM

Feed Rate/ Tooth : 0.002/ tooth

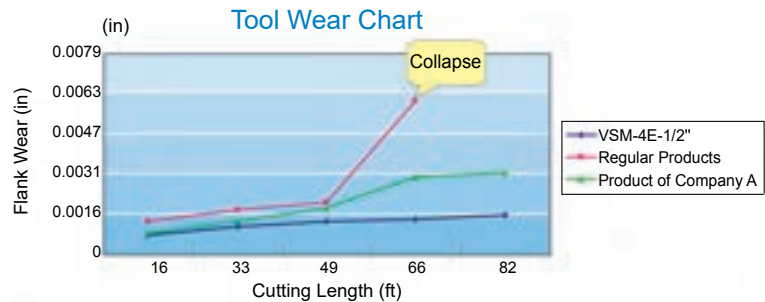
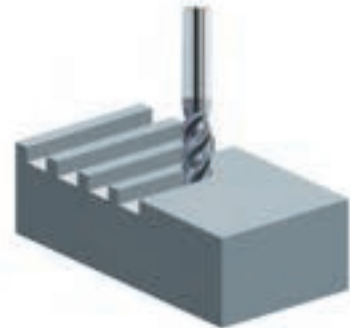
Axial Cutting Depth : 1/4"

Radial Cutting Depth : 1/2"

Cooling Method : Water Cooling

Milling Style : Slot Milling

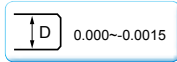
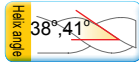
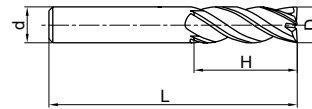
Overhang : 1-3/8"



- Note:
- Compare with similar products, VSM Endmills have better wear resistance and longer tool life.
 - Compare with ordinary endmills, VSM series have a much better chipping resistance.

4-flute unequal pitch flattened end mill with straight shank

VSM-4E

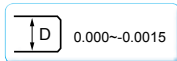
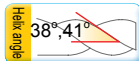
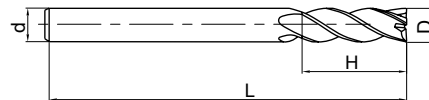


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
VSM-4E-1/8"	1/8"	1/8"	1/2"	2"	4
VSM-4E-3/16"	3/16"	3/16"	5/8"	2-1/2"	4
VSM-4E-1/4"	1/4"	1/4"	3/4"	2-1/2"	4
VSM-4E-5/16"	5/16"	5/16"	13/16"	2-1/2"	4
VSM-4E-3/8"	3/8"	3/8"	1"	2-1/2"	4

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
VSM-4E-1/2"	1/2"	1/2"	1-1/4"	3"	4
VSM-4E-5/8"	5/8"	5/8"	1-1/2"	3-1/2"	4
VSM-4E-3/4"	3/4"	3/4"	1-3/4"	4"	4
VSM-4E-1"	1"	1"	1-3/4"	4"	4

4-flute flattened endmills with straight shank and long cutting edge

VSM-4EL

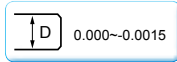
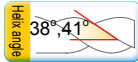
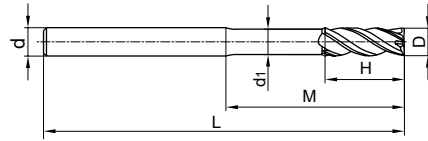


Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
VSM-4EL-3/16"	3/16"	3/16"	3/4"	2-1/2"	4
VSM-4EL-1/4"	1/4"	1/4"	1-1/8"	3"	4
VSM-4EL-5/16"	5/16"	5/16"	1-1/4"	3"	4

Art.No.	Specification				
	D	d	H	L	Z (Number of teeth)
VSM-4EL-3/8"	3/8"	3/8"	1-1/4"	3"	4
VSM-4EL-1/2"	1/2"	1/2"	1-3/4"	4"	4
VSM-4EL-5/8"	5/8"	5/8"	2-1/8"	4"	4

4-flute unequal pitch flattened end mill with long neck, short cutting edge and straight shank

VSM-4EFP

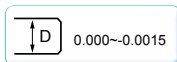
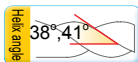
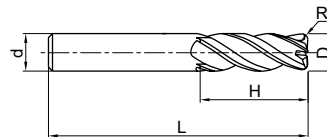


Art.No.	Specification						
	D	d	H	M	d ₁	L	Z (Number of teeth)
VSM-4EFP-1/4"	1/4"	1/4"	3/8"	1-1/16"	15/64"	3"	4
VSM-4EFP-3/8"	3/8"	3/8"	1/2"	1-1/2"	23/64"	4"	4

Art.No.	Specification						
	D	d	H	M	d ₁	L	Z (Number of teeth)
VSM-4EFP-1/2"	1/2"	1/2"	5/8"	2"	31/64"	4"	4
VSM-4EFP-5/8"	5/8"	5/8"	3/4"	2-3/8"	39/64"	6"	4

4-flute radius endmills

VSM-4R



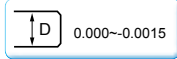
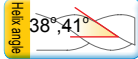
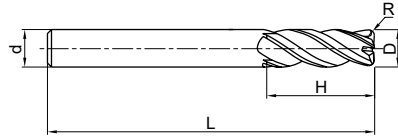
Art.No.	Specification					
	D	R	d	H	L	Z (Number of teeth)
VSM-4R-1/8"R010	1/8"	0.010"	1/8"	1/2"	2"	4
VSM-4R-1/4"R020	1/4"	0.020"	1/4"	3/4"	2-1/2"	4
VSM-4R-1/4"R030	1/4"	0.030"	1/4"	3/4"	2-1/2"	4
VSM-4R-5/16"R020	5/16"	0.020"	5/16"	13/16"	2-1/2"	4
VSM-4R-3/8"R020	3/8"	0.020"	3/8"	1"	2-1/2"	4

Art.No.	Specification					
	D	R	d	H	L	Z (Number of teeth)
VSM-4R-1/2"R020	1/2"	0.020"	1/2"	1-1/4"	3"	4
VSM-4R-1/2"R030	1/2"	0.030"	1/2"	1-1/4"	3"	4
VSM-4R-5/8"R030	5/8"	0.030"	5/8"	1-1/2"	3-1/2"	4
VSM-4R-3/4"R030	3/4"	0.030"	3/4"	1-1/2"	4"	4
VSM-4R-1"R030	1"	0.030"	1"	1-1/2"	4"	4



4-flute radius endmills with straight shank and long cutting edge

VSM-4RL

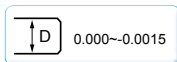
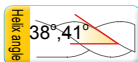
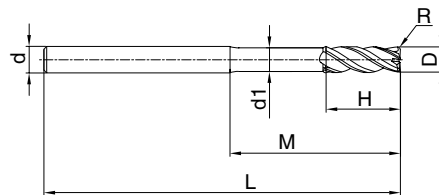


Art.No.	Specification					
	D	R	d	H	L	Z (Number of teeth)
VSM-4RL-3/16"-R010"	3/16"	0.010"	3/16"	3/4"	2-1/2"	4
VSM-4RL-3/16"-R020"	3/16"	0.020"	3/16"	3/4"	2-1/2"	4
VSM-4RL-1/4"-R020"	1/4"	0.020"	1/4"	1-1/8"	3"	4
VSM-4RL-5/16"-R020"	5/16"	0.020"	5/16"	1-1/4"	3"	4
VSM-4RL-3/8"-R020"	3/8"	0.020"	3/8"	2"	3-1/2"	4
VSM-4RL-1/2"-R020"	1/2"	0.020"	1/2"	2-1/2"	4-1/2"	4

Art.No.	Specification					
	D	R	d	H	L	Z (Number of teeth)
VSM-4RL-1/2"-R030"	1/2"	0.030"	1/2"	2-1/2"	4-1/2"	4
VSM-4RL-5/8"-R030"	5/8"	0.030"	5/8"	3"	5"	4
VSM-4RL-5/8"-R060"	5/8"	0.060"	5/8"	2-1/8"	4"	4
VSM-4RL-3/4"-R030"	3/4"	0.030"	3/4"	3"	5"	4
VSM-4RL-3/4"-R060"	3/4"	0.060"	3/4"	3"	5"	4
VSM-4RL-1"-R060"	1"	0.060"	1"	3"	5"	4

4-flute long neck and short cutting edge unequal pitch R end mill with straight shank

VSM-4RFP



Art.No.	Specification							
	D	R	d	d ₁	H	M	L	Z (Number of teeth)
VSM-4RFP-1/4" R020	1/4"	0.020"	1/4"	15/64"	3/8"	1-1/16"	3"	4
VSM-4RFP-1/4" R040	1/4"	0.040"	1/4"	15/64"	3/8"	1-1/16"	3"	4
VSM-4RFP-3/8" R020	3/8"	0.020"	3/8"	23/64"	1/2"	1-1/2"	4"	4
VSM-4RFP-3/8" R040	3/8"	0.040"	3/8"	23/64"	1/2"	1-1/2"	4"	4

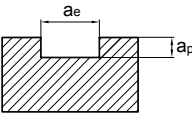
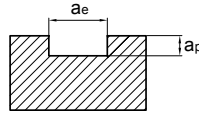
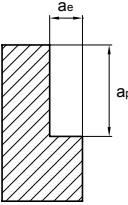
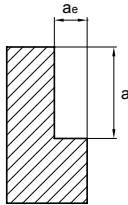
Art.No.	Specification							
	D	R	d	d ₁	H	M	L	Z (Number of teeth)
VSM-4RFP-1/2" R020	1/2"	0.020"	1/2"	31/64"	1/2"	1-1/2"	4"	4
VSM-4RFP-1/2" R040	1/2"	0.040"	1/2"	31/64"	1/2"	1-1/2"	4"	4
VSM-4RFP-5/8" R030	5/8"	0.030"	5/8"	39/64"	3/4"	2-3/8"	6"	4
VSM-4RFP-5/8" R060	5/8"	0.060"	5/8"	39/64"	3/4"	2-3/8"	6"	4

Cutting data of GM series flattened end mills

Workpiece materials	Carbon steel, alloy steel, tool steel, die steel		Alloy steel, tool steel, die steel, hardened steel		Alloy steel, tool steel, Stainless steel, die steel, hardened steel		Hardened steel, Ti alloy		Hardened steel, heat-resistant steel, Ni-based alloy	
Hardness of workpiece materials	HRC<30		HRC(30-35)		HRC(35-40)		HRC(40-45)		HRC(45-50)	
Cutting edge diameter of end mills (inch)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)
1/32"	25000	0.00008	21000	0.00008	16800	0.00008	14500	0.00008	5200	0.00008
3/64"	20000	0.00010	16700	0.00010	13400	0.00010	11700	0.00010	4200	0.00010
1/16"	14000	0.00016	12000	0.00016	9600	0.00016	8400	0.00016	3000	0.00016
5/64"	13000	0.00020	11000	0.00020	8800	0.00020	7700	0.00020	2800	0.00020
3/32"	12000	0.00024	9200	0.00024	7400	0.00024	6400	0.00024	2300	0.00024
7/64"	12000	0.00028	9200	0.00028	7400	0.00028	6400	0.00028	2300	0.00028
1/8"	12000	0.00032	9200	0.00032	7400	0.00032	6400	0.00032	2300	0.00032
9/64"	10600	0.00040	8800	0.00040	7000	0.00040	6100	0.00040	2200	0.00040
5/32"	9600	0.00052	8000	0.00052	6400	0.00052	5600	0.00052	2000	0.00052
11/64"	8600	0.00060	7200	0.00060	5700	0.00060	5000	0.00060	1800	0.00060
3/16"	8000	0.00064	6700	0.00064	5400	0.00064	4700	0.00064	1700	0.00064
13/64"	7400	0.00072	6200	0.00072	5000	0.00072	4300	0.00072	1600	0.00072
7/32"	6800	0.00080	5700	0.00080	4600	0.00080	4000	0.00080	1400	0.00080
15/64"	6400	0.00096	5300	0.00096	4200	0.00096	3700	0.00096	1300	0.00096
1/4"	6000	0.0010	5000	0.0010	4000	0.0010	3500	0.0010	1300	0.0010
17/64"	5600	0.0010	4600	0.0010	3700	0.0010	3200	0.0010	1200	0.0010
9/32"	5300	0.00112	4400	0.00112	3500	0.00112	3000	0.00112	1100	0.00112
19/64"	5000	0.00120	4200	0.00120	3300	0.00120	2900	0.00120	1100	0.00120
5/16"	4800	0.00128	4000	0.00128	3200	0.00128	2800	0.00128	1000	0.00128
21/64"	4500	0.00128	3700	0.00128	3000	0.00128	2600	0.00128	950	0.00128
11/32"	4300	0.00136	3600	0.00136	2900	0.00136	2500	0.00136	900	0.00136
23/64"	4100	0.00144	3400	0.00144	2700	0.00144	2400	0.00144	850	0.00144
3/8"	4000	0.00152	3300	0.00152	2600	0.00152	2300	0.00152	850	0.00152
25/64"	3800	0.00160	3200	0.00160	2500	0.00160	2200	0.00160	800	0.00160
13/32"	3600	0.00168	3000	0.00168	2400	0.00168	2100	0.00168	750	0.00168
27/64"	3500	0.00176	2900	0.00176	2300	0.00176	2000	0.00176	750	0.00176
7/16"	3400	0.00184	2800	0.00184	2200	0.00184	1900	0.00184	700	0.00184
29/64"	3300	0.00192	2700	0.00192	2100	0.00192	1800	0.00192	700	0.00192
15/32"	3100	0.00200	2600	0.00200	2000	0.00200	1700	0.00200	650	0.00200
31/64"	3000	0.00200	2500	0.00200	2000	0.00200	1600	0.00200	600	0.00200
1/2"	3000	0.00200	2500	0.00200	2000	0.00200	1600	0.00200	600	0.00200
9/16"	2600	0.00200	2200	0.00200	1800	0.00200	1600	0.00200	550	0.00200
5/8"	2400	0.00200	2000	0.00200	1600	0.00200	1400	0.00200	500	0.00200
11/16"	2200	0.00200	1800	0.00200	1400	0.00200	1300	0.00200	450	0.00200
3/4"	2000	0.00200	1600	0.00200	1300	0.00200	1100	0.00200	400	0.00200
7/8"	1700	0.00240	1400	0.00240	1100	0.00240	1000	0.00240	350	0.00240
1"	1500	0.00320	1250	0.00320	1000	0.00320	700	0.00320	300	0.00320



Cutting data of GM series flattened end mills

Workpiece materials	Carbon steel, alloy steel, tool steel, die steel	Alloy steel, tool steel, die steel, hardened steel	Alloy steel, tool steel, Stainless steel, die steel, hardened steel	Hardened steel, Ti alloy	Hardened steel, heat-resistant steel, Ni-based alloy
Hardness of workpiece materials	HRC<30	HRC(30-35)	HRC(35-40)	HRC(40-45)	HRC(45-50)
Max cutting data (Feed speed 100%)	 <p>$a_e < 1/8 \text{ inch}$, $a_p < 0.15D$ $a_e > 1/8 \text{ inch}$, $a_p < 0.25D$</p>			 <p>$a_e < 1/8 \text{ inch}$, $a_p < 0.05D$ $a_e > 1/8 \text{ inch}$, $a_p < 0.10D$</p>	
Max cutting data (Feed speed 120%)	 <p>$a_p < 1.5D$, $a_e < 0.05D$</p>			 <p>$a_p < 1.5D$, $a_e < 0.025D$</p>	

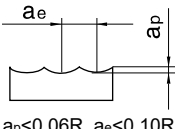
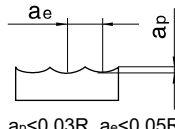
- We suggest a feed and speed 50% of that stated as a starting point and gradually increase as machining stability is determined.
- A high quality and precision end mill toolholding system is highly recommended. Runout of alignment should not exceed .0004". Reduce tool overhang, as much as possible.

Cutting parameters of GM series ball nose end mills

Workpiece materials	Carbon steel, alloy steel, tool steel				Alloy steel, tool steel, Stainless steel, treatment steel				Hardened steel			
Hardness of workpiece materials	HRC<30				HRC(30-45)				HRC(40-50)			
Cutting edge diameter of end mills (inch)	Contour milling		Profile milling		Contour milling		Profile milling		Contour milling		Profile milling	
	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)
1/32"	40000	0.0002	32000	0.0002	34000	0.00016	28000	0.00016	20000	0.00012	12000	0.00012
3/64"	37000	0.0004	26500	0.0004	32000	0.00032	21000	0.00032	16000	0.00024	11000	0.00024
1/16"	28000	0.0006	20000	0.0006	24000	0.00048	16000	0.00048	12000	0.00032	8000	0.00032
5/64"	22300	0.0008	16000	0.0008	19000	0.00064	13000	0.00064	9500	0.00044	7000	0.00044
3/32"	18600	0.00092	13000	0.00092	16000	0.00072	10600	0.00072	8000	0.00052	5300	0.00052
7/64"	16000	0.00104	11400	0.00104	14000	0.0008	9000	0.0008	7000	0.0006	4500	0.0006
1/8"	14000	0.0012	10000	0.0012	12000	0.00096	8000	0.00096	6000	0.00068	4000	0.00068
9/64"	12400	0.0014	8800	0.0014	11000	0.0012	7100	0.0012	5500	0.00088	3600	0.00088
5/32"	11100	0.0016	8000	0.0016	10000	0.0014	6400	0.0014	5000	0.00112	3200	0.00112
11/64"	10100	0.00172	7200	0.00172	8700	0.0016	5800	0.0016	4400	0.00132	2900	0.00132
3/16"	9300	0.00184	6600	0.00184	8000	0.00168	5300	0.00168	4000	0.0014	2700	0.0014
13/64"	8600	0.002	6100	0.002	7400	0.0018	4900	0.0018	3700	0.00152	2500	0.00152
7/32"	8000	0.0022	5700	0.0022	6800	0.0020	4500	0.0020	3400	0.00168	2300	0.00168
15/64"	7400	0.0024	5300	0.0024	6400	0.00224	4200	0.00224	3200	0.00188	2100	0.00188
1/4"	7000	0.0026	5000	0.0026	6000	0.0024	4000	0.0024	3000	0.002	2000	0.002
17/64"	6500	0.0028	4700	0.0028	5600	0.0026	3700	0.0026	2800	0.0022	1900	0.0022
9/32"	6200	0.0032	4400	0.0032	5300	0.003	3500	0.003	2700	0.0024	1800	0.0024
19/64"	5900	0.0036	4200	0.0036	5000	0.0032	3400	0.0032	2500	0.0026	1700	0.0026
5/16"	5600	0.0040	4000	0.0040	4800	0.00344	3200	0.00344	2400	0.0028	1600	0.0028
21/64"	5300	0.0040	3800	0.0040	4500	0.00344	3000	0.00344	2300	0.00296	1500	0.00296
11/32"	5000	0.0042	3600	0.0042	4300	0.0036	2900	0.0036	2200	0.00316	1400	0.00316
23/64"	4800	0.0044	3500	0.0044	4200	0.0038	2800	0.0038	2100	0.00328	1400	0.00328
3/8"	4600	0.0046	3400	0.0046	4000	0.0038	2700	0.0038	2000	0.00328	1300	0.00328
25/64"	4500	0.0048	3300	0.0048	3800	0.0040	2600	0.0040	1900	0.00348	1300	0.00348
13/32"	4300	0.0048	3200	0.0048	3700	0.0040	2500	0.0040	1800	0.00348	1200	0.00348
27/64"	4100	0.0050	3100	0.0050	3500	0.0044	2400	0.0044	1600	0.00368	1200	0.00368
7/16"	4000	0.0050	3000	0.0050	3400	0.0044	2300	0.0044	1700	0.00368	1200	0.00368
29/64"	3800	0.0052	2800	0.0052	3300	0.0048	2200	0.0048	1400	0.00388	1100	0.00388
15/32"	3700	0.0052	2700	0.0052	3200	0.0048	2100	0.0048	1600	0.00388	1100	0.00388
31/64"	3600	0.0054	2600	0.0054	3100	0.0050	2000	0.0050	1500	0.0042	1000	0.0042
1/2"	3500	0.0056	2500	0.0056	3000	0.0052	1900	0.0052	1500	0.0044	1000	0.0044
9/16"	3100	0.0060	2200	0.0060	2700	0.0056	1800	0.0056	1400	0.0046	900	0.0046
5/8"	2800	0.0064	2000	0.0064	2400	0.00584	1600	0.00584	1200	0.0048	800	0.0048
11/16"	2600	0.0066	1800	0.0066	2200	0.006	1500	0.006	1100	0.00496	800	0.00496
3/4"	2400	0.0068	1700	0.0068	2000	0.0064	1300	0.0064	1000	0.00508	700	0.00508
7/8"	2000	0.0072	1500	0.0072	1700	0.0068	1100	0.0068	900	0.0052	600	0.0052
1"	1800	0.0088	1300	0.0088	1500	0.008	1000	0.008	800	0.0072	400	0.0072

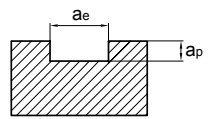
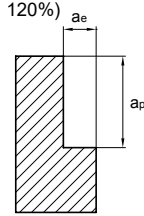


Cutting parameters of GM series ball nose end mills

Workpiece materials	Carbon steel, alloy steel, tool steel, die steel	Alloy steel, tool steel, die steel, hardened steel	Hardened steel, Ti alloy
Hardness of workpiece materials	HRC<30	HRC(30-35)	HRC(40-45)
Max cutting date	 <p>$a_p < 0.06R, a_e < 0.10R$</p>		 <p>$a_p < 0.03R, a_e < 0.05R$</p>

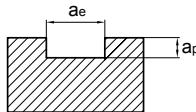
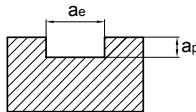
- We suggest a feed and speed 50% of that stated as a starting point gradually increase as machining stability is determined.
- A high quality and precision end mill toolholding system is highly recommended. Runout of alignment should not exceed .0004".

Cutting data of GM series R end mills

Workpiece materials	Carbon steel, alloy steel, tool steel, die steel		Alloy steel, tool steel, die steel, hardened steel		Alloy steel, tool steel, Stainless steel, die steel, hardened steel		Hardened steel, Ti alloy		Hardened steel, heat-resistant steel, Ni-based alloy	
Hardness of workpiece materials	HRC<30		HRC(30-35)		HRC(35-40)		HRC(40-45)		HRC(45-50)	
Cutting edge diameter of end mills (inch)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)
1/8"	12000	0.00032	9200	0.00032	7400	0.00032	6400	0.00032	2300	0.00032
3/16"	8000	0.00064	6700	0.00064	5400	0.00064	4700	0.00064	1700	0.00064
1/4"	6000	0.0010	5000	0.0010	4000	0.0010	3500	0.0010	1300	0.0010
5/16"	4800	0.00128	4000	0.00128	3200	0.00128	2800	0.00128	1000	0.00128
3/8"	4000	0.00152	3300	0.00152	2600	0.00152	2300	0.00152	850	0.00152
1/2"	3000	0.00200	2500	0.00200	2000	0.00200	1600	0.00200	600	0.00200
Max cutting date	Maximum stock removal in milling grooves (Feed speed 100%)  <p>$a_p < 0.25D$</p>					Maximum stock removal in side milling (Feed speed 120%)  <p>$a_p < 1.5D, a_e < 0.05D$</p>				

- We suggest a feed and speed 50% of that stated as a starting point and gradually increase as machining stability is determined.
- A high quality and precision end mill toolholding system is highly recommended. Runout of alignment should not exceed .0004".

Cutting parameters of GM series of tiny diameter flattened end mills

Workpiece materials	Carbon steel, alloy steel, tool steel, die steel		Alloy steel, tool steel, die steel, hardened steel		Alloy steel, tool steel, Stainless steel, die steel, hardened steel		Hardened steel, Ti alloy		Hardened steel, heat-resistant steel, Ni-based alloy	
Hardness of workpiece materials	HRC<30		HRC(30-35)		HRC(35-40)		HRC(40-45)		HRC(45-50)	
Cutting edge diameter of end mills (inch)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)
0.012	32000	0.00004	32000	0.00004	29000	0.00004	24000	0.00004	18000	0.00004
0.013	32000	0.00004	32000	0.00004	29000	0.00004	24000	0.00004	18000	0.00004
0.014	32000	0.00004	32000	0.00004	29000	0.00004	24000	0.00004	18000	0.00004
0.015	32000	0.00004	32000	0.00004	29000	0.00004	24000	0.00004	18000	0.00004
0.016	32000	0.00004	32000	0.00004	29000	0.00004	24000	0.00004	18000	0.00004
0.017	32000	0.00004	32000	0.00004	29000	0.00004	24000	0.00004	18000	0.00004
0.018	32000	0.00004	32000	0.00004	29000	0.00004	24000	0.00004	18000	0.00004
0.019	32000	0.00004	32000	0.00004	29000	0.00004	24000	0.00004	18000	0.00004
0.020	32000	0.00006	32000	0.00006	29000	0.00006	24000	0.00006	18000	0.00006
0.021	32000	0.00006	32000	0.00006	29000	0.00006	24000	0.00006	18000	0.00006
0.022	32000	0.00006	32000	0.00006	29000	0.00006	24000	0.00006	18000	0.00006
0.023	32000	0.00006	32000	0.00006	29000	0.00006	24000	0.00006	18000	0.00006
0.024	32000	0.00006	32000	0.00006	29000	0.00006	24000	0.00006	18000	0.00006
0.025	32000	0.00006	32000	0.00006	29000	0.00006	24000	0.00006	18000	0.00006
0.026	32000	0.00006	32000	0.00006	29000	0.00006	24000	0.00006	18000	0.00006
0.027	32000	0.00006	32000	0.00006	29000	0.00006	24000	0.00006	18000	0.00006
0.028	32000	0.00006	32000	0.00006	29000	0.00006	24000	0.00006	18000	0.00006
0.029	32000	0.00006	32000	0.00006	29000	0.00006	24000	0.00006	18000	0.00006
0.030	32000	0.00006	32000	0.00006	29000	0.00006	24000	0.00006	18000	0.00006
0.031	25000	0.00008	21000	0.00008	16800	0.00008	14500	0.00008	5200	0.00008
0.035	25000	0.00008	21000	0.00008	16800	0.00008	14500	0.00008	5200	0.00008
0.040	25000	0.00008	21000	0.00008	16800	0.00008	14500	0.00008	5200	0.00008
0.047	20000	0.00010	16700	0.00010	13400	0.00010	11700	0.00010	4200	0.00010
0.050	20000	0.00012	16700	0.00012	13400	0.00012	11700	0.00012	4200	0.00012
0.055	14000	0.00014	12000	0.00014	9600	0.00014	8400	0.00014	3000	0.00014
0.060	14000	0.00016	12000	0.00016	9600	0.00016	8400	0.00016	3000	0.00016
Maximum stock removal in milling grooves (Feed speed 100%)	 <p>$a_e < 0.031 \text{ inch}$, $a_p < 0.1D$ $a_e > 0.031 \text{ inch}$, $a_p < 0.15D$</p>					 <p>$a_e < 0.031 \text{ inch}$, $a_p < 0.05D$ $a_e > 0.031 \text{ inch}$, $a_p < 0.10D$</p>				

- We suggest a feed and speed 50% of that stated as a starting point and gradually increase as machining stability is determined.
- A high quality and precision end mill toolholding system is highly recommended. Runout of alignment should not exceed .0004".

GM-4W — side cutting

Workpiece material	Cast iron, Nodular cast iron		Carbon steel, Alloy steel ~750N/mm ²		Carbon steel, Alloy steel ~30HRC		Pre-hardened steel, quenched and tempered steel ~40HRC		Stainless steel	
	Rotation speed (r/min)	Feed (in/min)	Rotation speed (r/min)	Feed (in/min)	Rotation speed (r/min)	Feed (in/min)	Rotation speed (r/min)	Feed (in/min)	Rotation speed (r/min)	Feed (in/min)
1/4"	6350	29.9	5300	25.2	4500	14.2	3450	11.0	2650	8.3
3/8"	3800	29.9	3200	25.2	2700	16.9	2050	13.0	1600	10.2
1/2"	3200	30.3	2250	25.6	1950	18.5	1500	14.2	1150	11.0
5/8"	2400	30.3	2000	25.2	1700	18.9	1300	14.2	1000	11.0
3/4"	1900	29.9	1600	24.0	1350	18.5	1050	13.8	800	10.2
Max cutting date										

- Please select high-precision machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended in the case of side milling.
- When the machine rigidity and workpiece fixture stability is low, vibration and abnormal noise may be generated. Please reduce the rotating speed and feed speed stated above correspondingly.
- Make overhang of tool as short as possible in conditions of non-interference.

GM-4W — slot cutting

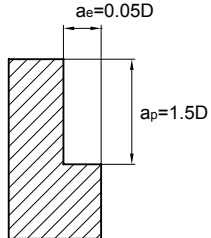
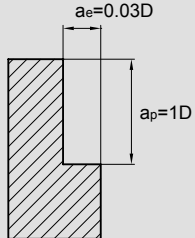
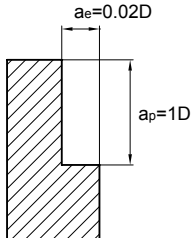
Workpiece material	Cast iron, Nodular cast iron		Carbon steel, Alloy steel ~750N/mm ²		Carbon steel, Alloy steel ~30HRC		Pre-hardened steel, quenched and tempered steel ~40HRC		Stainless steel	
Cutting speed	260-350SFPM		230-330SFPM		200-300SFPM		130-230SFPM		100-200SFPM	
Cutting edge diameter of end mills (inch)	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)
1/4"	5300	25.2	4500	21.3	3700	11.8	2900	9.1	2400	7.5
3/8"	3200	25.2	2200	21.3	2250	14.2	1750	11.0	1450	9.1
1/2"	2650	25.2	2250	21.3	1850	14.6	1450	11.4	1200	9.4
5/8"	2000	25.2	1700	21.3	1400	15.4	1100	12.2	900	9.8
3/4"	1600	25.2	1350	20.1	1100	15.4	900	11.8	700	9.1
Max cutting data	<p>Maximum $a_p=0.472in$</p>						<p>$a_p=0.5D$</p>			

- Please select high-precision machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- When the machine rigidity and workpiece fixture stability is low, vibration and abnormal noise may be generated. Please reduce the rotating speed and feed speed stated above correspondingly.
- Make overhang of tool as short as possible in conditions of non-interference.

HMX-4E ★ HMX-4EL

Workpiece materials	Pre-hardened steel, Hardened steel 40~50HRC		Hardened steel 50~60HRC		Hardened steel 60~68HRC	
	Diameter (inch)	Rotating speed (r/min)	Feed speed (IPT)	Rotating speed (r/min)	Feed speed (IPT)	Rotating speed (r/min)
1/32"	40000	0.00009	40000	0.00008	40000	0.00063
3/64"	40000	0.00014	40000	0.00012	40000	0.00094
1/16"	40000	0.00019	40000	0.00016	30000	0.00125
5/64"	40000	0.00023	3200	0.00020	24000	0.00156
3/32"	40000	0.00028	26700	0.00023	20000	0.00188
7/64"	34000	0.00033	22900	0.00027	17000	0.00219
1/8"	30000	0.00038	20000	0.00031	15000	0.00250
9/64"	26700	0.00042	17800	0.00035	13000	0.00281
5/32"	24000	0.00047	16000	0.00039	12000	0.00313
11/64"	21800	0.00052	14500	0.00043	10900	0.00344
3/16"	20000	0.00056	13300	0.00047	10000	0.00375
13/64"	18500	0.00061	12300	0.00051	9200	0.00406
7/32"	17200	0.00066	11400	0.00055	8600	0.00438
15/64"	16000	0.00070	10700	0.00059	8000	0.00469
1/4"	15000	0.00075	10000	0.00063	7500	0.00500
17/64"	14000	0.00080	9400	0.00066	7000	0.00531
9/32"	13400	0.00084	8900	0.00070	6600	0.00563
19/64"	12700	0.00089	8400	0.00074	6300	0.00594
5/16"	12000	0.00094	8000	0.00078	6000	0.00625
21/64"	11500	0.00098	7600	0.00082	5700	0.00656
11/32"	11000	0.00103	7300	0.00086	5400	0.00688
23/64"	10500	0.00108	7000	0.00090	5200	0.00719
3/8 "	10000	0.00113	6600	0.00094	5000	0.00750
25/64"	9600	0.00117	6400	0.00098	4800	0.00781
13/32"	9200	0.00122	6100	0.00102	4600	0.00813
27/64"	8900	0.00127	5900	0.00105	4400	0.00844
7/16"	8600	0.00131	5700	0.00109	4300	0.00875
29/64"	8300	0.00136	5500	0.00113	4100	0.00906
15/32"	8000	0.00141	5300	0.00117	4000	0.00938
31/64"	7800	0.00145	5100	0.00121	3800	0.00969
1/2 "	7500	0.00150	5000	0.00125	3700	0.01000
9/16"	6700	0.00169	4400	0.00141	3300	0.01125
5/8 "	6000	0.00188	4000	0.00156	3000	0.01250
11/16"	5500	0.00206	3600	0.00172	2700	0.01375
3/4 "	5000	0.00225	3300	0.00188	2500	0.01500
7/8 "	4300	0.00263	2800	0.00219	2100	0.01750
1"	3800	0.00300	2500	0.00250	1800	0.02000

E

Workpiece material	Pre-hardened steel, Hardened steel 40~50HRC	Hardened steel 50~60HRC	Hardened steel 60~68HRC
Maximum cutting depth	 <p>Maximum $a_e=0.04$in</p>	 <p>Maximum $a_e=0.02$in</p>	 <p>Maximum $a_e=0.012$in</p>

- Please select high-precision and rigidity machine and tool holder.
- When the machine rigidity and workpiece fixture stability is low, vibration and abnormal noise may be generated. Please reduce the rotating speed and feed speed stated above correspondingly.
- Please use air blow or MQL (minimum oil mist cooling).
- Down milling is recommended in the case of side milling.
- Make overhang of tool as short as possible in conditions of non-interference.

HMX-2B ★ HMX-2BL

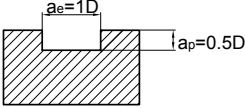
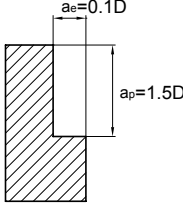
Workpiece material	Pre-hardened steel, Hardened steel 40~50HRC		Hardened steel 50~60HRC		Hardened steel 60~68HRC	
	Rotating speed (r/min)	Feed speed (IPT)	Rotating speed (r/min)	Feed speed (IPT)	Rotating speed (r/min)	Feed speed (IPT)
Radius of ball nose (inch)						
1/32"	40000	0.00031	40000	0.00028	40000	0.00025
3/64"	40000	0.00047	40000	0.00042	40000	0.00038
1/16"	40000	0.00063	40000	0.00056	40000	0.00050
5/64"	40000	0.00078	40000	0.00070	3200	0.00063
3/32"	40000	0.00094	33000	0.00084	26700	0.00075
7/64"	34000	0.00109	28000	0.00098	22900	0.00088
1/8"	30000	0.00125	25000	0.00113	20000	0.00100
9/64"	26700	0.00141	22000	0.00127	17800	0.00113
5/32"	24000	0.00156	20000	0.00141	16000	0.00125
11/64"	21800	0.00172	18000	0.00155	14500	0.00138
3/16"	20000	0.00188	16600	0.00169	13300	0.00150
13/64"	18500	0.00203	15400	0.00183	12300	0.00163
7/32"	17200	0.00219	14300	0.00197	11400	0.00175
15/64"	16000	0.00234	13300	0.00211	10700	0.00188
1/4"	15000	0.00250	12500	0.00225	10000	0.00200
17/64"	14000	0.00266	11600	0.00239	9400	0.00213
9/32"	13400	0.00281	11100	0.00253	8900	0.00225
19/64"	12700	0.00297	10500	0.00267	8400	0.00238
5/16"	12000	0.00313	10000	0.00281	8000	0.00250
21/64"	11500	0.00328	9500	0.00295	7600	0.00263
11/32"	11000	0.00344	9100	0.00309	7300	0.00275
23/64"	10500	0.00359	8750	0.00323	7000	0.00288
3/8"	10000	0.00375	8300	0.00338	6600	0.00300
25/64"	9600	0.00391	8000	0.00352	6400	0.00313
13/32"	9200	0.00406	7600	0.00366	6100	0.00325
27/64"	8900	0.00422	7400	0.00380	5900	0.00338
7/16"	8600	0.00438	7100	0.00394	5700	0.00350
29/64"	8300	0.00453	6900	0.00408	5500	0.00363
15/32"	8000	0.00469	6600	0.00422	5300	0.00375
31/64"	7800	0.00484	6500	0.00436	5100	0.00388
1/2"	7500	0.00500	6250	0.00450	5000	0.00400
9/16"	6700	0.00563	5500	0.00506	4400	0.00450
5/8"	6000	0.00625	5000	0.00563	4000	0.00500
11/16"	5500	0.00688	4500	0.00619	3600	0.00550
3/4"	5000	0.00750	4100	0.00675	3300	0.00600
7/8"	4300	0.00875	3500	0.00788	2800	0.00700
1"	3800	0.01000	3100	0.00900	2500	0.00800

E

Workpiece material	Pre-hardened steel, Hardened steel 40~50HRC	Hardened steel 50~60HRC	Hardened steel 60~68HRC
Maximum cutting depth			

- Please select high-precision and rigidity machine and tool holder.
- Above table shows the standard for operations with little change of machining load, such as contour machining. When the machine rigidity and workpiece fixture stability is low, vibration and abnormal noise may be generated. Please reduce the rotating speed and feed speed stated above correspondingly.
- Please use air blow or MQL (minimum oil mist cooling).
- When inclination angle α is more than 15° , please reduce rotating speed and feed speed to 50%~80% of the speeds stated in the table.
- Make overhang of tool as short as possible in conditions of non-interference.

Cutting data of AL series flattened end mills

Workpiece materials	Aluminum alloy		Silicon aluminum alloy si≤10%	
	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)
1/16"	50000	0.00016	30000	0.00016
3/32"	33000	0.00024	20000	0.00024
1/8"	25000	0.00032	15000	0.00032
5/32"	20000	0.00048	12000	0.00048
3/16"	16600	0.00064	10000	0.00064
7/32"	14200	0.0008	8500	0.0008
1/4"	12400	0.00096	7500	0.00096
9/32"	11000	0.00112	6600	0.00112
5/16"	10000	0.0012	6000	0.0012
3/8"	8300	0.0016	5000	0.0016
7/16"	7100	0.002	4300	0.002
1/2"	6200	0.0022	3700	0.0022
9/16"	5500	0.0024	3300	0.0024
Max cutting data	Maximum stock removal in milling grooves (Feed speed 100%)			
				

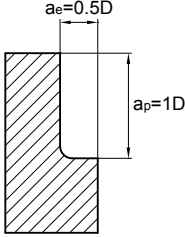
- The above table shows the reference value of side milling. The feed speed in slot milling is 70% of the reference value stated in the table.
- Please select high rigidity and precision machine and tool holder. Vibration and abnormal noise may be generated if the machine rigidity and workpiece fixture stability is low. Please reduce the rotating speed and feed speed stated above correspondingly.
- It is possible to increase the rotating speed and feed speed correspondingly if the cutting depth is low.
- Please use water-soluble cutting liquid.
- Down milling is recommended in the case of side milling.
- Make overhang of tool as short as possible in conditions of non-interference.

Cutting data of AL series ball nose end mills

Workpiece materials	Aluminum alloy		Silicon aluminum alloy si≤10%	
	Rotation speed (r/min)	Feed (IPT)	Rotation speed (r/min)	Feed (IPT)
1/8"	25000	0.0024	20000	0.002
3/16"	17000	0.004	13000	0.0032
1/4"	12500	0.0048	10000	0.004
5/16"	10000	0.0064	8000	0.0056
1/2"	6200	0.01	5000	0.008
5/8"	5000	0.0128	4000	0.01
3/4"	4200	0.016	3400	0.0128
Max cutting data				

- Please select high rigidity and precision machine and tool holder. Vibration and abnormal noise may be generated if the machine rigidity and workpiece fixture stability is low. Please reduce the rotating speed and feed speed stated above correspondingly.
- If the cutting depth is low, it is possible to increase the rotating speed and feed speed correspondingly.
- Please use water-soluble cutting liquid.
- Make overhang of tool as short as possible in conditions of non-interference.

AL-2R-AIR

Workpiece material	Aluminum alloy		Silicon aluminum alloy Si≤10%	
Cutting speed	1650-2600SFPM		1650-2600SFPM	
Cutting edge diameter (inch)	Rotation speed (r/min)	Feed speed (in/min)	Rotation speed (r/min)	Feed speed (in/min)
1/2"	18000	169.291	18000	169.291
5/8"	15000	188.976	15000	188.976
3/4"	12000	216.535	12000	216.535
Maximum cutting depth	 <p>The diagram illustrates the maximum cutting depth parameters for the end mill. It shows a cross-section of a workpiece being machined. The cutting edge diameter is labeled as $a_e = 0.5D$, and the maximum cutting depth is labeled as $a_p = 1D$.</p>			

- This cutting condition is only used on the specific CNC machine for high speed aluminum alloy machining.
- Please ensure on using air blow or cutting liquid for chips evacuation.
- Caution on fire-The sparks on machining and heating of wears may cause the flammability and fire.
- The measurement of rotation balance is compulsory before the machining.

Cutting data of UM series flattened end mills

Workpiece material	Carbon steel, Alloy steel		Stainless steel		Heat resistant alloy, Ti alloy	
	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)
5/32"	19900	78.35	15920	62.59	11940	47.05
3/16"	15920	68.89	12730	55.11	9550	37.4
15/64"	13260	66.92	10600	53.54	7960	36.61
5/16"	9950	66.14	7960	52.76	5970	36.61
25/64"	7960	65.35	6370	52.36	4775	35.83
15/32"	6630	65.35	5300	52.36	3980	35.83
9/16"	5685	61.02	4550	48.82	3410	33.46
5/8"	4975	61.02	3980	48.82	2985	33.46
25/32"	3980	61.02	3180	48.82	2390	33.46
Maximum cutting depth						

- The above table shows the standard value of side milling. When milling slot, rotating speed is around 80%~100% of the stated value, and feed speed around 60%~80%.
- Non water-soluble cutting liquid is recommended in machining of stainless steel heat-resistant alloy and Ti alloy.
- Please select high rigid and precise machine and tool holder.
- Adjust rotating speed and feed speed according to cutting depth and machine rigidity.
- Down milling is recommended in the case of side milling.
- Make overhang of tool as short as possible in conditions of non-interference.



UM-4R (Standard)

Workpiece material	Cast iron, Carbon steel, Alloy steel ~30HRC		Quenched and tempered steel ~40HRC		Quenched and tempered steel ~45HRC		Quenched and tempered steel ~50HRC		Quenched and tempered steel ~55HRC	
	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)
1/8"	9900	141.73	7900	102.36	6800	91.34	4800	59.06	2800	23.62
1/4"	5300	165.35	4250	120.47	3700	105.12	3650	67.32	1600	27.17
5/16"	4550	165.35	3200	120.47	2800	105.12	2000	67.32	1200	27.17
3/8"	3200	165.35	2550	120.47	2250	105.12	1600	67.32	955	27.17
1/2"	2650	165.35	2100	120.47	1850	105.12	1350	67.32	795	27.17
5/8"	2200	137.20	1745	100.00	1535	87.20	1140	55.91	660	22.44
3/4"	1825	113.98	1450	83.07	1275	72.44	960	46.46	550	18.70
Maximum cutting depth	Maximum $a_p=0.02$ in						Maximum $a_p=0.016$ in		Maximum $a_p=0.008$ in	
	<p>The diagram illustrates the maximum cutting depth 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 $a_e=0.5D$, where D is the tool diameter. The radial cutting depth is labeled as $a_p=0.2R$, where R is the tool radius.</p>									

- Please select high-precision machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended.
- When the machine rigidity and workpiece fixture stability is low, vibration and abnormal noise may be generated. Please reduce the rotating speed and feed speed stated above correspondingly.
- Make overhang of tool as short as possible in conditions of non-interference.
- The above cutting parameters are based on contour machining when overhang $L/D \leq 4$. Please make adjustments according to the table below when overhang is different.

Different cutting parameters under different overhang of tool:

Overhang	Cutting speed (SFPM)	Axial cutting depth (in)	Feed speed (in/min)
$L/D \leq 4$	100%	100%	100%
$L/D=5$	60%~80%	60%~80%	60%~80%
$L/D=6$	40%~60%	40%~60%	40%~60%

UM-4R (High speed)

Workpiece material	Cast iron, Carbon steel, Alloy steel ~30HRC		Quenched and tempered steel ~40HRC		Quenched and tempered steel ~45HRC		Quenched and tempered steel ~50HRC		Quenched and tempered steel ~55HRC	
	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)
1/8"	19000	295.28	19000	271.65	14000	204.72	14000	185.04	9500	78.74
1/4"	10600	330.71	10600	300.00	7950	225.59	7950	203.15	5300	89.76
5/16"	7950	330.71	7950	300.00	5950	225.59	5950	203.15	4000	89.76
3/8"	6350	330.71	6350	300.00	4750	225.59	4750	203.15	3200	89.76
1/2"	5300	330.71	5300	300.00	4000	225.59	4000	203.15	2650	89.76
5/8"	3980	274.41	3980	248.82	2985	187.20	2985	168.50	1990	74.41
3/4"	3185	227.76	3185	206.50	2385	155.31	2385	139.76	1590	61.81
Maximum cutting depth	Maximum $a_p=0.016$ in						Maximum $a_p=0.008$ in		Maximum $a_p=0.004$ in	
	<p>The diagram illustrates the maximum cutting depth parameters for a ball end mill. It shows a cross-section of the tool cutting into a workpiece. The axial cutting depth is labeled as $a_e=0.3D$, where D is the diameter of the tool. The radial cutting depth is labeled as $a_p=0.2R$, where R is the radius of the tool.</p>									

- Please select high-precision machine and tool holder.
- Please use air blow or cutting liquid with high mist retardant property.
- Down milling is recommended.
- When the machine rigidity and workpiece fixture stability is low, vibration and abnormal noise may be generated. Please reduce the rotating speed and feed speed stated above correspondingly.
- Make overhang of tool as short as possible in conditions of non-interference.
- The above cutting parameters are based on contour machining when overhang $L/D \leq 4$. Please make adjustments according to the table below when overhang is different.

Different cutting parameters under different overhang of tool:

Ratio of neck length to diameter	Cutting speed (SFPM)	Axial cutting depth (in)	Feed speed (in/min)
$L/D \leq 4$	100%	100%	100%
$L/D=5$	60%~80%	60%~80%	60%~80%
$L/D=6$	40%~60%	40%~60%	40%~60%

VSM-4E ★ VSM-4EL ★ VSM-4EFP

Workpiece material	Carbon steel, Alloy steel		Stainless steel		Heat resistant alloy, Ti alloy	
	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)
1/8"	6400	25.59	3700	5.51	3055	2.76
3/16"	5800	27.95	3000	7.48	2470	3.54
1/4"	5300	29.53	2700	7.87	2470	4.72
5/16"	3900	27.56	2000	8.27	1820	5.12
3/8"	3100	25.20	1600	8.27	1430	5.12
1/2"	2600	23.62	1300	6.69	1235	4.33
5/8"	1900	20.47	1000	5.91	935	3.54
3/4"	1500	17.52	800	5.51	740	3.54
1"	1250	15.75	600	4.72	550	3.15
Maximum cutting depth						

- Above table shows the standard value of side milling. When milling slot, 80%~100% of rotating speed and 60%~80% of feed speed stated above are recommended as standard.
- When cutting stainless steel, titanium alloy and heat resistant alloy, non- water soluble cutting fluid is recommended.
- Please select high rigidity, high precision machine tools and tool holders.
- Adjust machine's rigidity speed and feed rate based on the depth of cut and machine's rigidity.
- Climb milling recommended.
- Make overhang of the tool as short as possible under the conditions of non-interference.
- Table above is based on the recommended value of $L/D \leq 4$. When $L/D > 4$, reduce both rotating and feed speed down to 70%.

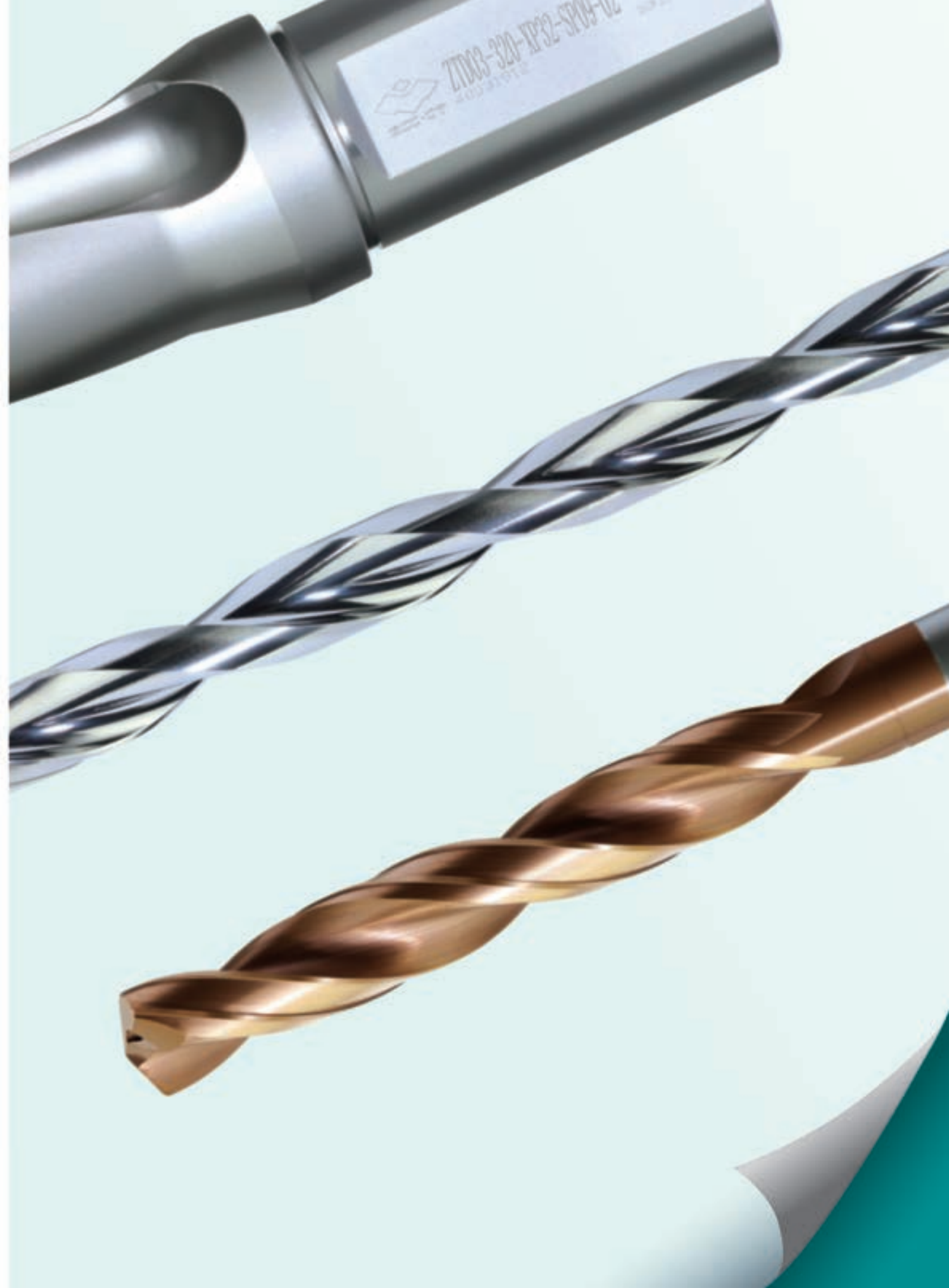
VSM-4R ★ VSM-4RL ★ VSM-4RFP

Workpiece material	Carbon steel, Alloy steel		Stainless steel		Heat resistant alloy, Ti alloy	
	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)	Rotating speed (r/min)	Feed speed (in/min)
1/8"	6400	31.50	3700	7.87	3055	4.72
3/16"	5800	33.46	3000	8.66	2470	5.12
1/4"	5300	35.43	2700	9.45	2470	5.71
5/16"	3900	33.07	2000	10.04	1820	6.10
3/8"	3100	30.31	1600	10.04	1430	6.10
1/2"	2600	28.35	1300	8.07	1235	5.31
5/8"	1900	24.61	1000	7.09	935	4.33
3/4"	1500	21.65	800	6.50	740	3.94
1"	1250	18.90	600	5.71	550	3.54
Maximum cutting depth						

- Above table shows the standard value of side milling. When milling slot, 80%~100% of rotating speed and 60%~80% of feed speed stated above are recommended as standard.
- When cutting stainless steel, titanium alloy and heat resistant alloy, non- water soluble cutting fluid is recommended.
- Please select high rigidity, high precision machine tools and tool holders.
- Adjust machine's rigidity speed and feed rate based on the depth of cut and machine's rigidity.
- Climb milling recommended.
- Make overhang of the tool as short as possible under the conditions of non-interference.
- Table above is based on the recommended value of $L/D \leq 4$. When $L/D > 4$, reduce both rotating and feed speed down to 70%.

Boring Tools





ZT003-320-XP32-SP09-02
40031912



GD series

***Universal-purpose
twist drill***



BORING TOOLS

Drills	P356-433
Drilling tools overview	P360
Solid carbide drills	P356-409
Solid carbide drills code key	P361
Grade introduction of solid carbide drills	P362
GD series drills	P363-394
SL series drills	P395-404
Technical information for solid carbide drills	P405-409
Indexable shallow drills	P410-433
Shallow drills code key	P411
Shallow drills overview	P414-431
Shallow drilling inserts overview	P432
Recommended cutting parameters for shallow drills	P433

Boring tools

GD series universal machining

GD03 ▶ P365-394



GD03C ▶ P365-394



GD05 ▶ P365-394



GD05C ▶ P365-394



GD08C ▶ P365-394



SL series deep hole machining

1588SL ▶ P399-404



Indexable shallow drills

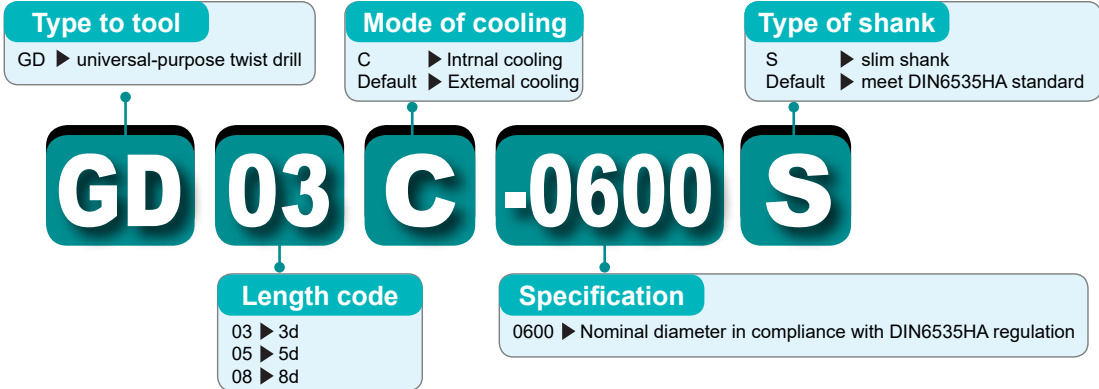
ZSD02/03/04/05 ▶ P414-421



ZTD03/04/05 ▶ P426-431



Solid carbide drills code key



Code	Description
1	As per DIN338
2	As per DIN1897
3	As per QJ/ZZQ(TO)01.001.002
4	As per DIN6537K
5	As per DIN6537K
6	As per DIN6537K
7	As per the rule ZCC-C in QJ/ZZQ(TO)01.001.002
8	As per the rule ZCC-D in QJ/ZZQ(TO)01.001.002
9	As per the rule ZCC-E in QJ/ZZQ(TO)01.001.002

Length code

Code	Description
SL	Deep twist drills
ST	Twist drill for soft steel, stainless steel
PC	Straight flute drill for aluminum, cast iron

Geometry

Code	Description
1	Drills

Type to tool

Code	Description
C	Internal coolant
Default	External coolant

Mode of cooling



Code	Description
1	Straight shank
2	Square head straight shank as per DIN10
3	Double flattened straight shank as per DIN1809
5	Straight shank as per DIN6535HA
7	Whistle notch shank as per DIN6535HE
9	Tapered shank

Type of shank

Code	Description
0	Twist drill
3	Multiple functions twist drill
4	Centering drill
5	Step drill
7	Straight flute drill
8	Deep drill

Type of drill

Code	Description
0850	Nominal diameter of drill

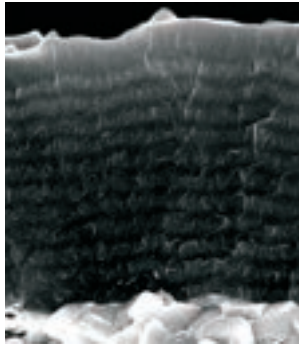
Specification

Identification of drilling depth			
Cutting depth shown when the tool is non-pilot drill		Point angle identification shown when tool is pilot drill	
Code	Description	Code	Description
03	(2~3) d	90	pilot drill with 90° point angle
05	(4~5) d		
08	(7~8) d		
12	(12) d	120	pilot drill with 120° point angle
15	(15) d		
20	(20) d		
30	(30) d		



Grade introduction of solid carbide drills

Coated grade



AlCrN substrate composite coating

KDG8013

New AlCrN substrate composite coating, with excellent abrasion resistance and bonding resistance, improves the stability of the insert edge.

Unique coating after-treatment technology effectively reduces the cutting resistance for smoother chip evacuation and higher security.



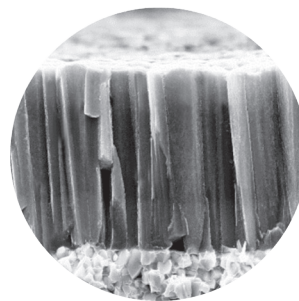
KDG3013



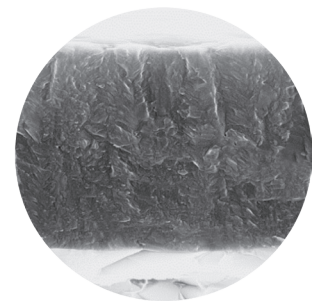
Conventional coating

KDG303

Ultra-fine carbide substrate with high strength, toughness and wear resistance, in combination with nano-structured nc-TiAlN coating aiming at optimizing drilling operations, makes sure the tools have very high toughness and hardness. Unique coating technology gives the tools smooth surface and excellent wear resistance, and outstanding thermal stability and chemical stability provide effective protection for the cutting edge.



Common TiAlN coating



nc-TiAlN coating

Uncoated grade

YK20F

Ultra-fine grain carbide substrate with high hardness, outstanding wear resistance, and long tool life.

YK30F

Ultra-fine carbide substrate with high strength, toughness and wear resistance gives the cutting edge perfect strength.

GD series Universal-purpose

Application range

Versatile, for high efficiency machining in a variety of material e.g. P(steel), M(stainless steel), K (Cast iron).

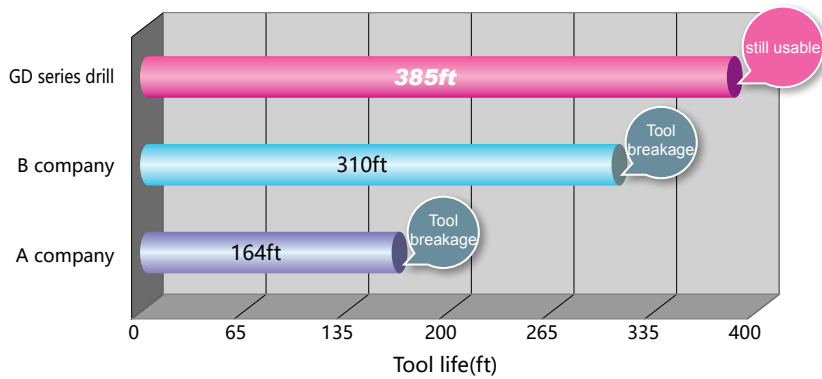
- Linear cutting edge with high strength.
Optimized drill point structure for better cutting performance.

- Simulation in combination with testing for superior overall performance.

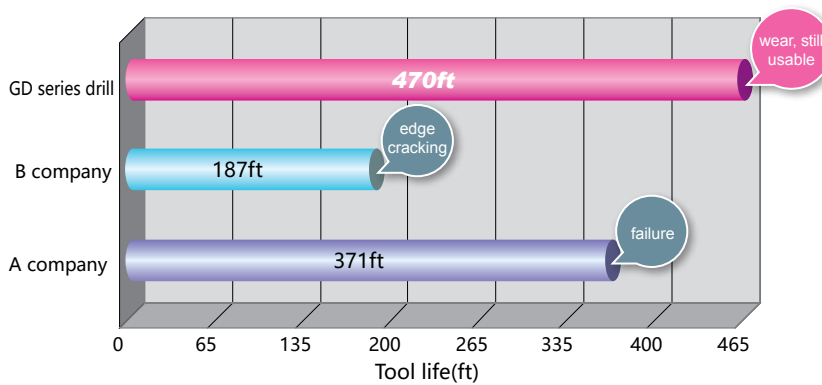
- Professional after treatment for coating ensures low-resistance high-efficiency machining.

- Double edge-line design for improved machining stability.

Long and stable tool life



tool: GD05C-0560
 workpiece material: P20 mod.
 $V_c=320\text{SFPM}$; $f_r=0.0059\text{in/r}$; $H=1.063\text{in}$
 cooling system: water soluble cooling



tool: GD05C-1000
 workpiece material: 1045
 $V_c=490\text{SFPM}$; $f_r=0.0098\text{in/r}$; $H=1.575\text{in}$
 cooling system: water soluble cooling

outstanding machining precision

quality of hole wall:

tool: GD03C-0820
 workpiece material: P20 mod.
 $V_c=380\text{SFPM}$; $f_r=0.0091\text{in/r}$; $H=1.181\text{in}$
 cooling system: water soluble cooling



GD series drill



A company

excellent chip breaking performance

chip breaking performance:

tool: GD05C-0600
 workpiece material: 321
 $V_c=240\text{SFPM}$; $f_r=0.0079\text{in/r}$; $H=1.181\text{in}$
 cooling system: water soluble cooling

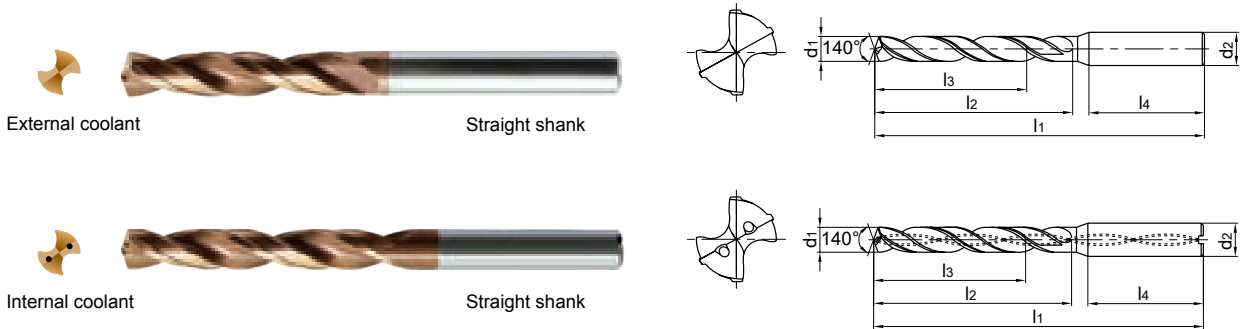


GD series drill



A company

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m7)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter d ₂ (h6)	Overall length l ₁	Flute length l ₂	Recommended drilling depth l ₃	Shank length l ₄	cutting taps / tread milling cutters	forming taps	
2.0	0.0787	--	3	External coolant	Straight shank	GD03-0200	4	58	13	9	28		NO.2-64UNF	●
	0.0787	--	5			GD05-0200	4	58	18	14	28			●
2.1	0.0827	--	3			GD03-0210	4	58	13	9	28	NO.3-48UNC	●	
	0.0827	--	5			GD05-0210	4	58	18	14	28		●	
2.15	0.0846	--	3			GD03-0215	4	58	13	9	28	NO.3-56UNF	●	
	0.0846	--	5			GD05-0215	4	58	18	14	28		●	
2.2	0.0866	--	3			GD03-0220	4	58	13	9	28		●	
	0.0866	--	5			GD05-0220	4	58	18	14	28		●	
2.3	0.0906	--	3			GD03-0230	4	58	13	9	28	M2.5×0.45	●	
	0.0906	--	5			GD05-0230	4	58	18	14	28		NO.3-56UNF	●
2.35	0.0925	--	3			GD03-0235	4	58	17	12	28	NO.4-40UNC	●	
	0.0925	--	5			GD05-0235	4	58	22	17	28		●	
2.4	0.0945	--	3			GD03-0240	4	58	17	12	28	NO.4-48UNF	●	
	0.0945	--	5			GD05-0240	4	58	22	17	28		●	
2.5	0.0984	--	3			GD03-0250	4	58	17	12	28	M3×0.5	●	
	0.0984	--	5			GD05-0250	4	58	22	17	28		●	
2.55	0.1004	--	3			GD03-0255	4	58	17	12	28	NO.4-40UNC	●	
	0.1004	--	5			GD05-0255	4	58	22	17	28		●	
2.6	0.1024	--	3			GD03-0260	4	58	17	12	28	NO.4-48UNF	●	
	0.1024	--	5			GD05-0260	4	58	22	17	28		●	
2.65	0.1043	--	3	GD03-0265	4	58	17	12	28	NO.5-40UNC	●			
	0.1043	--	5	GD05-0265	4	58	22	17	28		●			

Note: For drilling depth (l/d) of 8, namely GD08C series, tolerance of shank diameter is h₈.

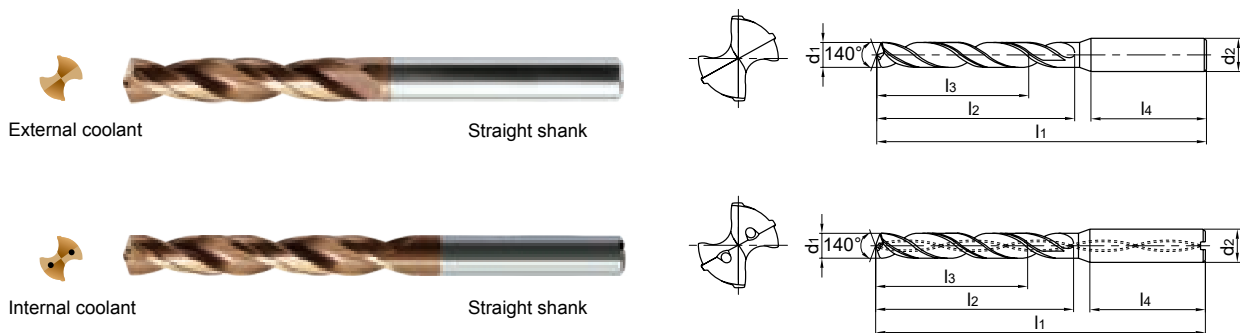
● Stock available ○ Make-to-order

▶ Applicable material table

○ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	○	○			○	○	○			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps	
							d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄			KD/G3013
2.7	0.1063	--	3	External coolant	Straight shank	GD03-0270	4	58	17	12	28	NO.5-44UNF		●
	0.1063	--	5			GD05-0270	4	58	22	17	28			●
2.8	0.1102	--	3			GD03-0280	4	58	17	12	28	M3×0.5		●
	0.1102	--	5			GD05-0280	4	58	22	17	28			●
2.85	0.1122	--	3			GD03-0285	4	58	17	12	28	NO.6-32UNC		●
	0.1122	--	5			GD05-0285	4	58	22	17	28			●
2.9	0.1142	--	3			GD03-0290	4	58	17	12	28	NO.5-40UNC		●
	0.1142	--	5			GD05-0290	4	58	22	17	28			NO.5-44UNF
2.95	0.1161	--	3			GD03-0295	4	58	17	12	28	NO.6-40UNF		●
	0.1161	--	5			GD05-0295	4	58	22	17	28			●
3.0	0.1181	--	3	External coolant	Straight shank	GD03-0300	6	62	20	14	36			●
	0.1181	--	5	GD05-0300		6	66	28	23	36	●			
	0.1181	--	3	Internal coolant		GD03C-0300	6	62	20	14	36			●
	0.1181	--	5			GD05C-0300	6	66	28	23	36			●
	0.1181	--	8			GD08C-0300	6	72	34	29	36			○
3.1	0.1220	--	3	External coolant	Straight shank	GD03-0310S	4	62	20	14	36			●
	0.1220	--	5	GD05-0310S		4	66	28	23	36	●			
	0.1220	--	3	Internal coolant		GD03C-0310S	4	62	20	14	36			●
	0.1220	--	5			GD05C-0310S	4	66	28	23	36			●
	0.1220	--	3			External coolant	GD03-0310	6	62	20	14			36
	0.1220	--	5	GD05-0310			6	66	28	23	36			○
	0.1220	--	3	Internal coolant			GD03C-0310	6	62	20	14			36
	0.1220	--	5			GD05C-0310	6	66	28	23	36			○
	0.1220	--	8			GD08C-0310	6	72	34	29	36			○
3.175	0.1250	1/8	3	External coolant	Straight shank	GD03-03175S	4	62	20	14	36			●
	0.1250	1/8	5	GD05-03175S		4	66	28	23	36	●			
	0.1250	1/8	3	Internal coolant		GD03C-03175S	4	62	20	14	36			●
	0.1250	1/8	5			GD05C-03175S	4	66	28	23	36			●

● Stock available ○ Make-to-order

Drill diameter d ₁ (mm)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade		
mm	inch	Fraction					Shank diameter d ₂ (h ₆)	Overall length l ₁	Flute length l ₂	Recommended drilling depth l ₃	Shank length l ₄	cutting taps / tread milling cutters	forming taps			
3.175	0.1250	1/8	3	External coolant	Straight shank	GD03-03175	6	62	20	14	36	NO.6-40UNF		○		
	0.1250	1/8	5			GD05-03175	6	66	28	23	36			○		
	0.1250	1/8	3	Internal coolant		GD03C-03175	6	62	20	14	36			○		
	0.1250	1/8	5			GD05C-03175	6	66	28	23	36			○		
3.2	0.1260	--	3	External coolant		GD03-0320S	4	62	20	14	36			NO.6-40UNF		●
	0.1260	--	5			GD05-0320S	4	66	28	23	36					●
	0.1260	--	3	Internal coolant		GD03C-0320S	4	62	20	14	36					●
	0.1260	--	5			GD05C-0320S	4	66	28	23	36					●
	0.1260	--	3	External coolant	GD03-0320	6	62	20	14	36	○					
	0.1260	--	5		GD05-0320	6	66	28	23	36	○					
	0.1260	--	3	Internal coolant	GD03C-0320	6	62	20	14	36	○					
	0.1260	--	5		GD05C-0320	6	66	28	23	36	○					
3.25	0.1260	--	8		GD08C-0320	6	72	34	29	36			○			
	0.1280	--	3	External coolant	GD03-0325S	4	62	20	14	36	M4×0.7		●			
	0.1280	--	5		GD05-0325S	4	66	28	23	36			●			
	0.1280	--	3	Internal coolant	GD03C-0325S	4	62	20	14	36			●			
	0.1280	--	5		GD05C-0325S	4	66	28	23	36			●			
	0.1280	--	3	External coolant	GD03-0325	6	62	20	14	36			○			
	0.1280	--	5		GD05-0325	6	66	28	23	36			○			
	0.1280	--	3	Internal coolant	GD03C-0325	6	62	20	14	36			○			
0.1280	--	5	GD05C-0325		6	66	28	23	36	○						
3.3	0.1299	--	3	External coolant	GD03-0330S	4	62	20	14	36	M4×0.7		●			
	0.1299	--	5		GD05-0330S	4	66	28	23	36			●			
	0.1299	--	3	Internal coolant	GD03C-0330S	4	62	20	14	36			●			
	0.1299	--	5		GD05C-0330S	4	66	28	23	36			●			
	0.1299	--	3	External coolant	GD03-0330	6	62	20	14	36			○			
	0.1299	--	5		GD05-0330	6	66	28	23	36			○			
	0.1299	--	3	Internal coolant	GD03C-0330	6	62	20	14	36			○			
	0.1299	--	5		GD05C-0330	6	66	28	23	36			○			
0.1299	--	8		GD08C-0330	6	72	34	29	36			○				

Note: For drilling depth (l/d) of 8, namely GD08C series, tolerance of shank diameter is h₈.

● Stock available ○ Make-to-order

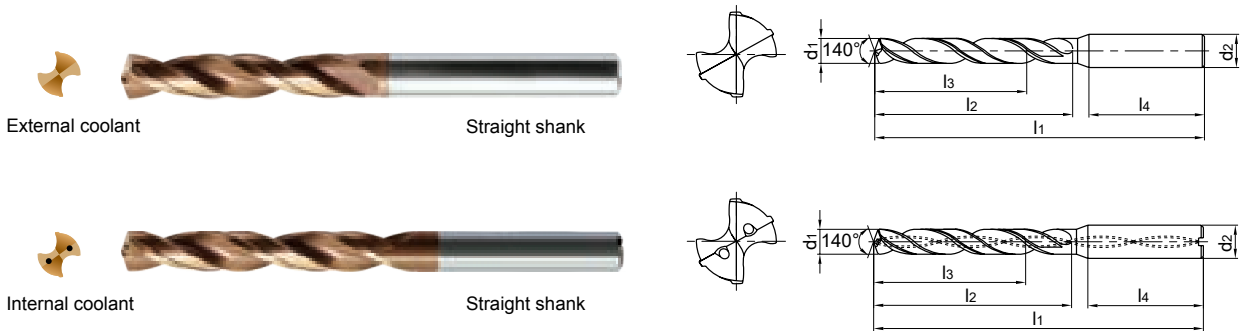


▶ Applicable material table

○ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	○	○			○	○	○			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps	
							d2(h6)	l1	l2	l3	l4			KDG3013
3.4	0.1339	--	3	External coolant	Straight shank	GD03-0340S	4	62	20	14	36			●
	0.1339	--	5			GD05-0340S	4	66	28	23	36			●
	0.1339	--	3	Internal coolant		GD03C-0340S	4	62	20	14	36			●
	0.1339	--	5			GD05C-0340S	4	66	28	23	36			●
	0.1339	--	3	External coolant		GD03-0340	6	62	20	14	36			○
	0.1339	--	5			GD05-0340	6	66	28	23	36			○
	0.1339	--	3	Internal coolant		GD03C-0340	6	62	20	14	36			○
	0.1339	--	5			GD05C-0340	6	66	28	23	36			○
0.1339	--	8		GD08C-0340	6	72	34	29	36			○		
3.5	0.1378	--	3	External coolant	GD03-0350S	4	62	20	14	36			●	
	0.1378	--	5		GD05-0350S	4	66	28	23	36			●	
	0.1378	--	3	Internal coolant	GD03C-0350S	4	62	20	14	36			●	
	0.1378	--	5		GD05C-0350S	4	66	28	23	36	M4×0.5		●	
	0.1378	--	3	External coolant	GD03-0350	6	62	20	14	36	NO.8-32UNC		○	
	0.1378	--	5		GD05-0350	6	66	28	23	36	NO.8-36UNF		○	
	0.1378	--	3	Internal coolant	GD03C-0350	6	62	20	14	36			○	
	0.1378	--	5		GD05C-0350	6	66	28	23	36			○	
0.1378	--	8		GD08C-0350	6	72	34	29	36			○		
3.6	0.1417	--	3	External coolant	GD03-0360S	4	62	20	14	36			●	
	0.1417	--	5		GD05-0360S	4	66	28	23	36			●	
	0.1417	--	3	Internal coolant	GD03C-0360S	4	62	20	14	36			●	
	0.1417	--	5		GD05C-0360S	4	66	28	23	36			●	
	0.1417	--	3	External coolant	GD03-0360	6	62	20	14	36			○	
	0.1417	--	5		GD05-0360	6	66	28	23	36			○	
	0.1417	--	3	Internal coolant	GD03C-0360	6	62	20	14	36			○	
	0.1417	--	5		GD05C-0360	6	66	28	23	36			○	
0.1417	--	8		GD08C-0360	6	72	34	29	36			○		
3.7	0.1457	--	3	External coolant	GD03-0370S	4	62	20	14	36			●	
	0.1457	--	5		GD05-0370S	4	66	28	23	36		M4×0.7	●	

● Stock available ○ Make-to-order

Drill diameter d ₁ (mm)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter d ₂ (h ₆)	Overall length l ₁	Flute length l ₂	Recommended drilling depth l ₃	Shank length l ₄	cutting taps / tread milling cutters	forming taps	
3.7	0.1457	--	3	Internal coolant	Straight shank	GD03C-0370S	4	62	20	14	36		M4×0.7	●
	0.1457	--	5			GD05C-0370S	4	66	28	23	36			●
	0.1457	--	3	External coolant		GD03-0370	6	62	20	14	36			○
	0.1457	--	5			GD05-0370	6	66	28	23	36			○
	0.1457	--	3	Internal coolant		GD03C-0370	6	62	20	14	36			○
	0.1457	--	5			GD05C-0370	6	66	28	23	36			○
	0.1457	--	8	GD08C-0370		6	72	34	29	36	○			
	3.8	0.1496	--	3		External coolant	GD03-0380S	4	66	24	17			36
0.1496		--	5	GD05-0380S	4		74	36	29	36	●			
0.1496		--	3	Internal coolant	GD03C-0380S	4	66	24	17	36	●			
0.1496		--	5		GD05C-0380S	4	74	36	29	36	●			
0.1496		--	3	External coolant	GD03-0380	6	66	24	17	36	○			
0.1496		--	5		GD05-0380	6	74	36	29	36	○			
0.1496		--	3	Internal coolant	GD03C-0380	6	66	24	17	36	○			
0.1496		--	5		GD05C-0380	6	74	36	29	36	○			
3.85	0.1516	--	3	External coolant	Straight shank	GD03-0385S	4	66	24	17	36		NO.8-36UNF	●
	0.1516	--	5			GD05-0385S	4	74	36	29	36			●
	0.1516	--	3	Internal coolant		GD03C-0385S	4	66	24	17	36			●
	0.1516	--	5			GD05C-0385S	4	74	36	29	36			●
	0.1516	--	3	External coolant		GD03-0385	6	66	24	17	36			○
	0.1516	--	5			GD05-0385	6	74	36	29	36			○
	0.1516	--	3	Internal coolant		GD03C-0385	6	66	24	17	36			○
	0.1516	--	5			GD05C-0385	6	74	36	29	36			○
3.9	0.1535	--	3	External coolant	Straight shank	GD03-0390S	4	66	24	17	36		NO.10-24UNC	●
	0.1535	--	5			GD05-0390S	4	74	36	29	36			●
	0.1535	--	3	Internal coolant		GD03C-0390S	4	66	24	17	36			●
	0.1535	--	5			GD05C-0390S	4	74	36	29	36			●
	0.1535	--	3	External coolant		GD03-0390	6	66	24	17	36			○
	0.1535	--	5			GD05-0390	6	74	36	29	36			○
	0.1535	--	3	Internal coolant		GD03C-0390	6	66	24	17	36			○
	0.1535	--	5			GD05C-0390	6	74	36	29	36			○
0.1535	--	8	GD08C-0390	6	81	43	36	36	○					

Note: For drilling depth (l/d) of 8 ,namely GD08C series, tolerance of shank diameter is hs.

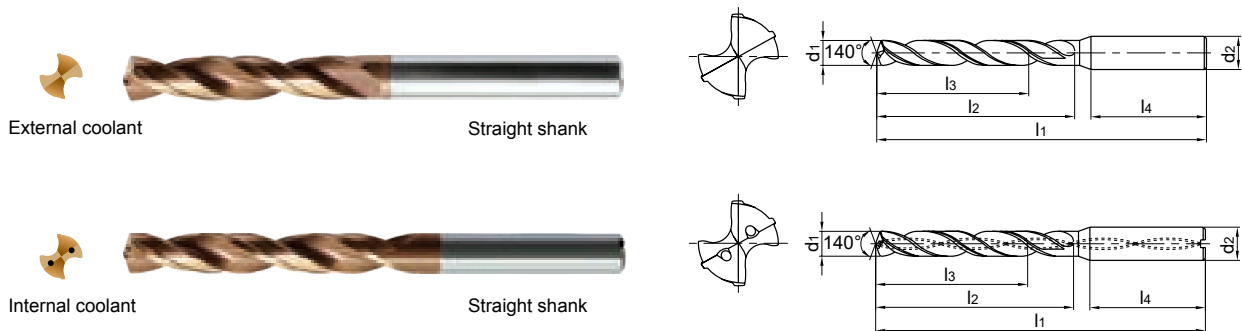
● Stock available ○ Make-to-order

Applicable material table

◎ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB≤180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	◎	◎			○	◎	◎			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade		
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps		KDG3013	
									d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄			
3.97	0.1563	5/32	3	External coolant	Straight shank	GD03-03970S	4	66	24	17	36			●		
	0.1563	5/32	5			GD05-03970S	4	74	36	29	36			●		
	0.1563	5/32	3	Internal coolant		GD03C-03970S	4	66	24	17	36			●		
	0.1563	5/32	5			GD05C-03970S	4	74	36	29	36			●		
	0.1563	5/32	3	External coolant		GD03-03970	6	66	24	17	36			○		
	0.1563	5/32	5			GD05-03970	6	74	36	29	36			○		
	0.1563	5/32	3	Internal coolant		GD03C-03970	6	66	24	17	36			○		
	0.1563	5/32	5			GD05C-03970	6	74	36	29	36			○		
4.0	0.1575	--	3	External coolant	GD03-0400S	4	66	24	17	36			●			
	0.1575	--	5		GD05-0400S	4	74	36	29	36			●			
	0.1575	--	3	Internal coolant	GD03C-0400S	4	66	24	17	36			●			
	0.1575	--	5		GD05C-0400S	4	74	36	29	36			●			
	0.1575	--	3	External coolant	GD03-0400	6	66	24	17	36			○			
	0.1575	--	5		GD05-0400	6	74	36	29	36			○			
	0.1575	--	3	Internal coolant	GD03C-0400	6	66	24	17	36			○			
	0.1575	--	5		GD05C-0400	6	74	36	29	36			○			
4.1	0.1614	--	3	External coolant	GD03-0410	6	66	24	17	36			●			
	0.1614	--	5		GD05-0410	6	74	36	29	36			●			
	0.1614	--	3	Internal coolant	GD03C-0410	6	66	24	17	36	NO.10-32UNF		●			
	0.1614	--	5		GD05C-0410	6	74	36	29	36			●			
	0.1614	--	8		GD08C-0410	6	81	43	36	36			○			
4.2	0.1654	--	3	External coolant	GD03-0420	6	66	24	17	36			●			
	0.1654	--	5		GD05-0420	6	74	36	29	36			●			
	0.1654	--	3	Internal coolant	GD03C-0420	6	66	24	17	36	M5×0.8		●			
	0.1654	--	5		GD05C-0420	6	74	36	29	36			●			
	0.1654	--	8		GD08C-0420	6	81	43	36	36			○			
4.3	0.1693	--	3	External coolant	GD03-0430	6	66	24	17	36			●			
	0.1693	--	5		GD05-0430	6	74	36	29	36			●			

● Stock available ○ Make-to-order

Drill diameter d ₁ (mm)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps	
4.3	0.1693	--	3	Internal coolant	Straight shank	GD03C-0430	6	66	24	17	36			●
	0.1693	--	5			GD05C-0430	6	74	36	29	36			●
	0.1693	--	8			GD08C-0430	6	81	43	36	36			○
4.35	0.1713	--	3	External coolant	Straight shank	GD03-0435	6	66	24	17	36	NO.10-24UNC		●
	0.1713	--	5			GD05-0435	6	74	36	29	36			●
	0.1713	--	3	Internal coolant		GD03C-0435	6	66	24	17	36			●
	0.1713	--	5			GD05C-0435	6	74	36	29	36			●
4.4	0.1732	--	3	External coolant	Straight shank	GD03-0440	6	66	24	17	36			●
	0.1732	--	5			GD05-0440	6	74	36	29	36			●
	0.1732	--	3	Internal coolant		GD03C-0440	6	66	24	17	36			●
	0.1732	--	5			GD05C-0440	6	74	36	29	36			●
	0.1732	--	8			GD08C-0440	6	81	43	36	36			○
4.45	0.1752	--	3	External coolant	Straight shank	GD03-0445	6	66	24	17	36	NO.10-32UNF		●
	0.1752	--	5			GD05-0445	6	74	36	29	36			●
	0.1752	--	3	Internal coolant		GD03C-0445	6	66	24	17	36			●
	0.1752	--	5			GD05C-0445	6	74	36	29	36			●
4.5	0.1772	--	3	External coolant	Straight shank	GD03-0450	6	66	24	17	36	NO.12-24UNC M5×0.5		●
	0.1772	--	5			GD05-0450	6	74	36	29	36			●
	0.1772	--	3	Internal coolant		GD03C-0450	6	66	24	17	36			●
	0.1772	--	5			GD05C-0450	6	74	36	29	36			●
	0.1772	--	8			GD08C-0450	6	81	43	36	36			○
4.6	0.1811	--	3	External coolant	Straight shank	GD03-0460	6	66	24	17	36			●
	0.1811	--	5			GD05-0460	6	74	36	29	36			●
	0.1811	--	3	Internal coolant		GD03C-0460	6	66	24	17	36			●
	0.1811	--	5			GD05C-0460	6	74	36	29	36			●
	0.1811	--	8			GD08C-0460	6	81	43	36	36			○
4.65	0.1831	--	3	External coolant	Straight shank	GD03-0465	6	66	24	17	36	M5×0.8		●
	0.1831	--	5			GD05-0465	6	74	36	29	36			●
	0.1831	--	3	Internal coolant		GD03C-0465	6	66	24	17	36			●
	0.1831	--	5			GD05C-0465	6	74	36	29	36			●

Note: For drilling depth (l/d) of 8, namely GD08C series, tolerance of shank diameter is h₈.

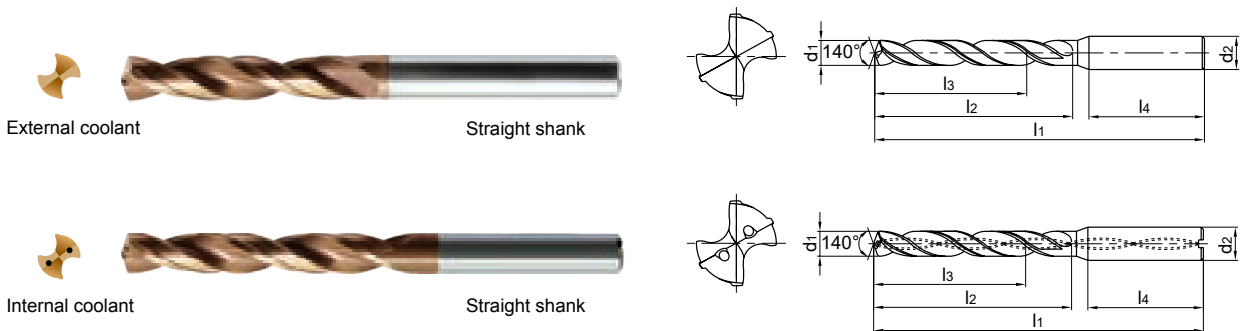
● Stock available ○ Make-to-order

▶ Applicable material table

◎ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	◎	◎			○	◎	◎			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps	
							d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄			KDG3013
4.7	0.1850	--	3	External coolant	Straight shank	GD03-0470	6	66	24	17	36	NO.12-28UNF		●
	0.1850	--	5			GD05-0470	6	74	36	29	36		●	
	0.1850	--	3	Internal coolant		GD03C-0470	6	66	24	17	36		●	
	0.1850	--	5			GD05C-0470	6	74	36	29	36		●	
	0.1850	--	8			GD08C-0470	6	81	43	36	36		○	
4.763	0.1875	3/16	3	External coolant		GD03-04763	6	66	24	17	36			●
	0.1875	3/16	5			GD05-04763	6	74	36	29	36		●	
	0.1875	3/16	3	Internal coolant		GD03C-04763	6	66	24	17	36		●	
	0.1875	3/16	5			GD05C-04763	6	74	36	29	36		●	
4.8	0.1890	--	3	External coolant		GD03-0480	6	66	28	20	36			●
	0.1890	--	5		GD05-0480	6	82	44	35	36	●			
	0.1890	--	3	Internal coolant	GD03C-0480	6	66	28	20	36	M5×0.5		●	
	0.1890	--	5		GD05C-0480	6	82	44	35	36			●	
	0.1890	--	8		GD08C-0480	6	95	57	48	36			○	
4.9	0.1929	--	3	External coolant	GD03-0490	6	66	28	20	36			●	
	0.1929	--	5		GD05-0490	6	82	44	35	36		●		
	0.1929	--	3	Internal coolant	GD03C-0490	6	66	28	20	36		●		
	0.1929	--	5		GD05C-0490	6	82	44	35	36		●		
	0.1929	--	8		GD08C-0490	6	95	57	48	36		○		
5.0	0.1969	--	3	External coolant	GD03-0500	6	66	28	20	36	M6×1	NO.12-24UNC	●	
	0.1969	--	5		GD05-0500	6	82	44	35	36			●	
	0.1969	--	3	Internal coolant	GD03C-0500	6	66	28	20	36			●	
	0.1969	--	5		GD05C-0500	6	82	44	35	36			●	
	0.1969	--	8		GD08C-0500	6	95	57	48	36			○	
5.1	0.2008	--	3	External coolant	GD03-0510	6	66	28	20	36	1/4-20UNC	NO.12-28UNF	●	
	0.2008	--	5		GD05-0510	6	82	44	35	36			●	
	0.2008	--	3	Internal coolant	GD03C-0510	6	66	28	20	36			●	
	0.2008	--	5		GD05C-0510	6	82	44	35	36			●	
	0.2008	--	8		GD08C-0510	6	95	57	48	36			○	

● Stock available ○ Make-to-order

Drill diameter d ₁ (mm)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade		
mm	inch	Fraction					Shank diameter d ₂ (h ₆)	Overall length l ₁	Flute length l ₂	Recommended drilling depth l ₃	Shank length l ₄	cutting taps / tread milling cutters	forming taps			
5.2	0.2047	--	3	External coolant	Straight shank	GD03-0520	6	66	28	20	36	M6×0.75		●		
	0.2047	--	5			GD05-0520	6	82	44	35	36			●		
	0.2047	--	3	Internal coolant		GD03C-0520	6	66	28	20	36			●		
	0.2047	--	5			GD05C-0520	6	82	44	35	36			●		
	0.2047	--	8			GD08C-0520	6	95	57	48	36			○		
5.25	0.2067	--	3	External coolant		GD03-0525	6	66	28	20	36			M6×0.75		●
	0.2067	--	5			GD05-0525	6	82	44	35	36					●
	0.2067	--	3	Internal coolant		GD03C-0525	6	66	28	20	36					●
	0.2067	--	5			GD05C-0525	6	82	44	35	36					●
5.3	0.2087	--	3	External coolant		GD03-0530	6	66	28	20	36			M6×0.75		●
	0.2087	--	5		GD05-0530	6	82	44	35	36	●					
	0.2087	--	3	Internal coolant	GD03C-0530	6	66	28	20	36	●					
	0.2087	--	5		GD05C-0530	6	82	44	35	36	●					
5.4	0.2126	--	3	External coolant	GD03-0540	6	66	28	20	36	M6×0.75		●			
	0.2126	--	5		GD05-0540	6	82	44	35	36			●			
	0.2126	--	3	Internal coolant	GD03C-0540	6	66	28	20	36			●			
	0.2126	--	5		GD05C-0540	6	82	44	35	36			●			
	0.2126	--	8		GD08C-0540	6	95	57	48	36			○			
5.5	0.2165	--	3	External coolant	GD03-0550	6	66	28	20	36	1/4-28UNF		●			
	0.2165	--	5		GD05-0550	6	82	44	35	36			●			
	0.2165	--	3	Internal coolant	GD03C-0550	6	66	28	20	36			●			
	0.2165	--	5		GD05C-0550	6	82	44	35	36			●			
	0.2165	--	8		GD08C-0550	6	95	57	48	36			○			
5.558	0.2188	7/32	3	External coolant	GD03-05558	6	66	28	20	36	M6×1		●			
	0.2188	7/32	5		GD05-05558	6	82	44	35	36			●			
	0.2188	7/32	3	Internal coolant	GD03C-05558	6	66	28	20	36			●			
	0.2188	7/32	5		GD05C-05558	6	82	44	35	36			●			
5.6	0.2205	--	3	External coolant	GD03-0560	6	66	28	20	36	M6×1		●			
	0.2205	--	5		GD05-0560	6	82	44	35	36			●			
	0.2205	--	3	Internal coolant	GD03C-0560	6	66	28	20	36			●			
	0.2205	--	5		GD05C-0560	6	82	44	35	36			●			
	0.2205	--	8		GD08C-0560	6	95	57	48	36			○			

Note: For drilling depth (l/d) of 8 ,namely GD08C series, tolerance of shank diameter is h₈.

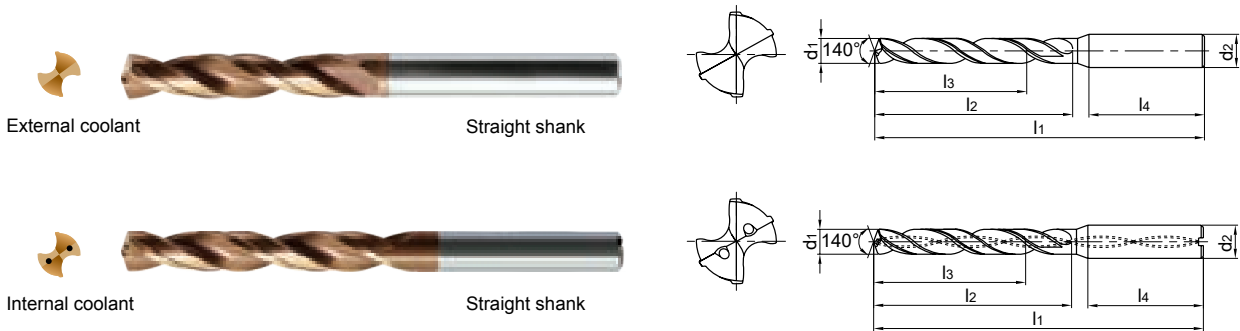
● Stock available ○ Make-to-order

▶▶ Applicable material table

◎ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	◎	◎			○	◎	◎			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps	
							d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄			KDG3013
5.7	0.2244	--	3	External coolant	Straight shank	GD03-0570	6	66	28	20	36	M6×0.75	●	
			5			GD05-0570	6	82	44	35	36		●	
	0.2244	--	3	Internal coolant		GD03C-0570	6	66	28	20	36		●	
			5			GD05C-0570	6	82	44	35	36		●	
			8			GD08C-0570	6	95	57	48	36		○	
5.75	0.2264	--	3	External coolant		GD03-0575	6	66	28	20	36	1/4-20UNC	●	
			5			GD05-0575	6	82	44	35	36		●	
	0.2264	--	3	Internal coolant		GD03C-0575	6	66	28	20	36		●	
			5			GD05C-0575	6	82	44	35	36		●	
5.8	0.2283	--	3	External coolant		GD03-0580	6	66	28	20	36		●	
			5		GD05-0580	6	82	44	35	36	●			
	0.2283	--	3	Internal coolant	GD03C-0580	6	66	28	20	36	●			
			5		GD05C-0580	6	82	44	35	36	●			
			8		GD08C-0580	6	95	57	48	36	○			
5.9	0.2323	--	3	External coolant	GD03-0590	6	66	28	20	36		●		
			5		GD05-0590	6	82	44	35	36		●		
	0.2323	--	3	Internal coolant	GD03C-0590	6	66	28	20	36		●		
			5		GD05C-0590	6	82	44	35	36		●		
			8		GD08C-0590	6	95	57	48	36		○		
5.95	0.2343	--	3	External coolant	GD03-0595	6	66	28	20	36	1/4-28UNF	●		
			5		GD05-0595	6	82	44	35	36		●		
	0.2343	--	3	Internal coolant	GD03C-0595	6	66	28	20	36		●		
			5		GD05C-0595	6	82	44	35	36		●		
6.0	0.2362	--	3	External coolant	GD03-0600	6	66	28	20	36	M7×1	●		
			5		GD05-0600	6	82	44	35	36		●		
	0.2362	--	3	Internal coolant	GD03C-0600	6	66	28	20	36		●		
			5		GD05C-0600	6	82	44	35	36		●		
			8		GD08C-0600	6	95	57	48	36		○		

● Stock available ○ Make-to-order

Drill diameter d ₁ (mm)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter d ₂ (h ₆)	Overall length l ₁	Flute length l ₂	Recommended drilling depth l ₃	Shank length l ₄	cutting taps / tread milling cutters	forming taps	
6.1	0.2402	--	3	External coolant	Straight shank	GD03-0610	8	79	34	24	36			●
	0.2402	--	5			GD05-0610	8	91	53	43	36			●
	0.2402	--	3	GD03C-0610		8	79	34	24	36			●	
	0.2402	--	5	GD05C-0610		8	91	53	43	36			●	
	0.2402	--	8	GD08C-0610		8	114	76	66	36			○	
6.2	0.2441	--	3	External coolant		GD03-0620	8	79	34	24	36			●
	0.2441	--	5			GD05-0620	8	91	53	43	36			●
	0.2441	--	3	Internal coolant		GD03C-0620	8	79	34	24	36			●
	0.2441	--	5			GD05C-0620	8	91	53	43	36			●
	0.2441	--	8			GD08C-0620	8	114	76	66	36			○
6.3	0.2480	--	3	External coolant	GD03-0630	8	79	34	24	36			●	
	0.2480	--	5		GD05-0630	8	91	53	43	36			●	
	0.2480	--	3	Internal coolant	GD03C-0630	8	79	34	24	36			●	
	0.2480	--	5		GD05C-0630	8	91	53	43	36			●	
	0.2480	--	8		GD08C-0630	8	114	76	66	36			○	
6.35	0.2500	1/4	3	External coolant	GD03-06350	8	79	34	24	36			●	
	0.2500	1/4	5		GD05-06350	8	91	53	43	36			●	
	0.2500	1/4	3	Internal coolant	GD03C-06350	8	79	34	24	36			●	
	0.2500	1/4	5		GD05C-06350	8	91	53	43	36			●	
6.4	0.2520	--	3	External coolant	GD03-0640	8	79	34	24	36			●	
	0.2520	--	5		GD05-0640	8	91	53	43	36			●	
	0.2520	--	3	Internal coolant	GD03C-0640	8	79	34	24	36			●	
	0.2520	--	5		GD05C-0640	8	91	53	43	36			●	
	0.2520	--	8		GD08C-0640	8	114	76	66	36			○	
6.5	0.2559	--	3	External coolant	GD03-0650	8	79	34	24	36			●	
	0.2559	--	5		GD05-0650	8	91	53	43	36			●	
	0.2559	--	3	Internal coolant	GD03C-0650	8	79	34	24	36			●	
	0.2559	--	5		GD05C-0650	8	91	53	43	36			●	
	0.2559	--	8		GD08C-0650	8	114	76	66	36			○	
6.6	0.2598	--	3	External coolant	GD03-0660	8	79	34	24	36	5/16-18UNC	M7×1	●	
	0.2598	--	5		GD05-0660	8	91	53	43	36			●	

Note: For drilling depth (l/d) of 8, namely GD08C series, tolerance of shank diameter is h₈.

● Stock available ○ Make-to-order

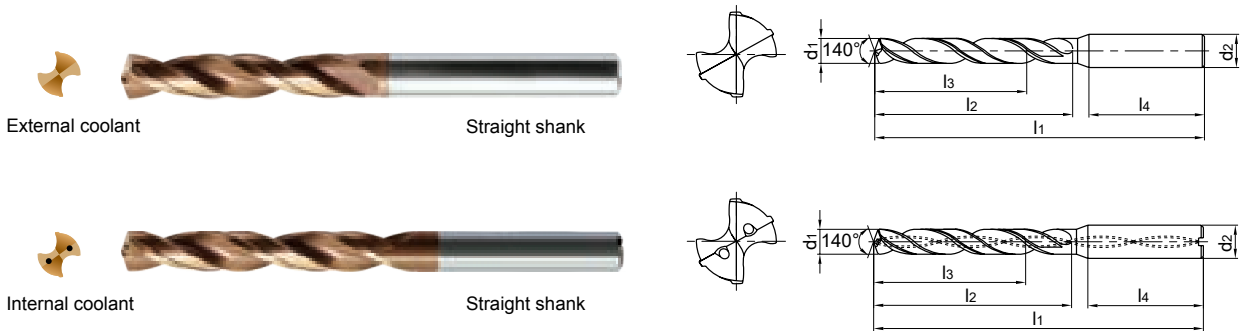


▶ Applicable material table

◎ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	◎	◎			○	◎	◎			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps	
							d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄			KDG3013
6.6	0.2598	--	3	Internal coolant	Straight shank	GD03C-0660	8	79	34	24	36	5/16-18UNC	M7×1	●
	0.2598	--	5			GD05C-0660	8	91	53	43	36			●
	0.2598	--	8	GD08C-0660		8	114	76	66	36	○			
6.7	0.2638	--	3	External coolant		GD03-0670	8	79	34	24	36	5/16-24UNF	M8×1	●
	0.2638	--	5			GD05-0670	8	91	53	43	36			●
	0.2638	--	3	Internal coolant		GD03C-0670	8	79	34	24	36			●
	0.2638	--	5			GD05C-0670	8	91	53	43	36			●
	0.2638	--	8	GD08C-0670		8	114	76	66	36	○			
	6.746	0.2656	17/64	3		External coolant	GD03-06746	8	79	34	24			36
0.2656		17/64	5	GD05-06746			8	91	53	43	36	●		
0.2656		17/64	3	Internal coolant		GD03C-06746	8	79	34	24	36	●		
0.2656		17/64	5			GD05C-06746	8	91	53	43	36	●		
6.8	0.2677	--	3	External coolant	GD03-0680	8	79	34	24	36	5/16-24UNF	M8×1	●	
	0.2677	--	5		GD05-0680	8	91	53	43	36			●	
	0.2677	--	3	Internal coolant	GD03C-0680	8	79	34	24	36			●	
	0.2677	--	5		GD05C-0680	8	91	53	43	36			●	
	0.2677	--	8		GD08C-0680	8	114	76	66	36			○	
6.9	0.2717	--	3	External coolant	GD03-0690	8	79	34	24	36	5/16-24UNF	M8×1	●	
	0.2717	--	5		GD05-0690	8	91	53	43	36			●	
	0.2717	--	3	Internal coolant	GD03C-0690	8	79	34	24	36			●	
	0.2717	--	5		GD05C-0690	8	91	53	43	36			●	
	0.2717	--	8		GD08C-0690	8	114	76	66	36			○	
7.0	0.2756	--	3	External coolant	GD03-0700	8	79	34	24	36	5/16-24UNF	M8×1	●	
	0.2756	--	5		GD05-0700	8	91	53	43	36			●	
	0.2756	--	3	Internal coolant	GD03C-0700	8	79	34	24	36			●	
	0.2756	--	5		GD05C-0700	8	91	53	43	36			●	
	0.2756	--	8		GD08C-0700	8	116	76	66	36			○	
7.1	0.2795	--	3	External coolant	GD03-0710	8	79	41	29	36	5/16-24UNF	M8×1	●	
	0.2795	--	5		GD05-0710	8	91	53	43	36			●	

● Stock available ○ Make-to-order

Drill diameter d ₁ (mm)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter d ₂ (h ₆)	Overall length l ₁	Flute length l ₂	Recommended drilling depth l ₃	Shank length l ₄	cutting taps / tread milling cutters	forming taps	
7.1	0.2795	--	3	Internal coolant	Straight shank	GD03C-0710	8	79	41	29	36			●
	0.2795	--	5			GD05C-0710	8	91	53	43	36			●
	0.2795	--	8			GD08C-0710	8	116	76	66	36			○
7.145	0.2813	9/32	3	External coolant		GD03-07145	8	79	41	29	36			●
	0.2813	9/32	5			GD05-07145	8	91	53	43	36			●
	0.2813	9/32	3	Internal coolant		GD03C-07145	8	79	41	29	36			●
	0.2813	9/32	5			GD05C-07145	8	91	53	43	36			●
7.2	0.2835	--	3	External coolant		GD03-0720	8	79	41	29	36			●
	0.2835	--	5			GD05-0720	8	91	53	43	36			●
	0.2835	--	3	Internal coolant		GD03C-0720	8	79	41	29	36			●
	0.2835	--	5			GD05C-0720	8	91	53	43	36			●
	0.2835	--	8			GD08C-0720	8	116	76	66	36			○
7.3	0.2874	--	3	External coolant	GD03-0730	8	79	41	29	36			●	
	0.2874	--	5		GD05-0730	8	91	53	43	36			●	
	0.2874	--	3	Internal coolant	GD03C-0730	8	79	41	29	36		5/16-18UNC	●	
	0.2874	--	5		GD05C-0730	8	91	53	43	36			●	
	0.2874	--	8		GD08C-0730	8	116	76	66	36			○	
7.4	0.2913	--	3	External coolant	GD03-0740	8	79	41	29	36			●	
	0.2913	--	5		GD05-0740	8	91	53	43	36			●	
	0.2913	--	3	Internal coolant	GD03C-0740	8	79	41	29	36			●	
	0.2913	--	5		GD05C-0740	8	91	53	43	36			●	
	0.2913	--	8		GD08C-0740	8	116	76	66	36			○	
7.45	0.2933	--	3	External coolant	GD03-0745	8	79	41	29	36			●	
	0.2933	--	5		GD05-0745	8	91	53	43	36		M8×1.25	●	
	0.2933	--	3	Internal coolant	GD03C-0745	8	79	41	29	36		5/16-24UNF	●	
	0.2933	--	5		GD05C-0745	8	91	53	43	36			●	
7.5	0.2953	--	3	External coolant	GD03-0750	8	79	41	29	36			●	
	0.2953	--	5		GD05-0750	8	91	53	43	36			●	
	0.2953	--	3	Internal coolant	GD03C-0750	8	79	41	29	36			●	
	0.2953	--	5		GD05C-0750	8	91	53	43	36			●	
	0.2953	--	8		GD08C-0750	8	116	76	66	36			○	

Note: For drilling depth (l/d) of 8, namely GD08C series, tolerance of shank diameter is h₈.

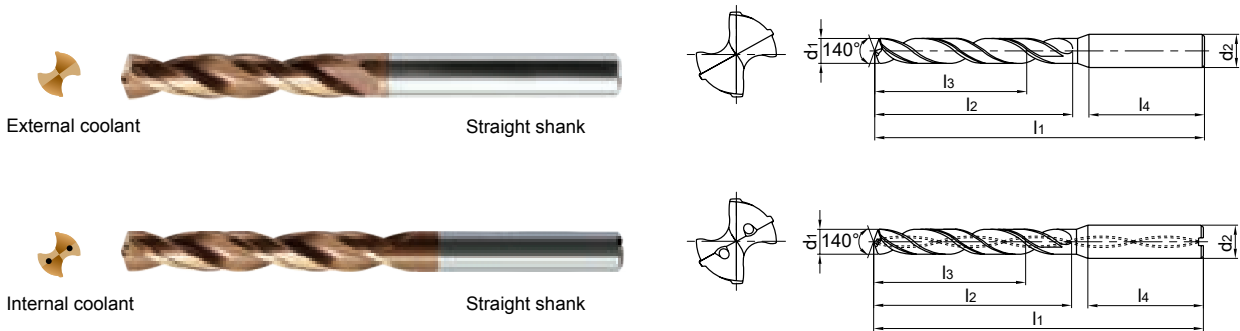
● Stock available ○ Make-to-order

Applicable material table

◎ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	◎	◎			○	◎	◎			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps	
							d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄			KDG3013
7.541	0.2969	19/64	3	External coolant	Straight shank	GD03-07541	8	79	41	29	36			●
	0.2969	19/64	5			GD05-07541	8	91	53	43	36			●
	0.2969	19/64	3	Internal coolant		GD03C-07541	8	79	41	29	36			●
	0.2969	19/64	5			GD05C-07541	8	91	53	43	36			●
7.6	0.2992	--	3	External coolant		GD03-0760	8	79	41	29	36			●
	0.2992	--	5			GD05-0760	8	91	53	43	36			●
	0.2992	--	3	Internal coolant		GD03C-0760	8	79	41	29	36		M8×1	●
	0.2992	--	5			GD05C-0760	8	91	53	43	36			●
	0.2992	--	8			GD08C-0760	8	116	76	66	36			○
7.7	0.3031	--	3	External coolant		GD03-0770	8	79	41	29	36			●
	0.3031	--	5			GD05-0770	8	91	53	43	36			●
	0.3031	--	3	Internal coolant		GD03C-0770	8	79	41	29	36			●
	0.3031	--	5		GD05C-0770	8	91	53	43	36			●	
	0.3031	--	8		GD08C-0770	8	116	76	66	36		○		
7.8	0.3071	--	3	External coolant	GD03-0780	8	79	41	29	36			●	
	0.3071	--	5		GD05-0780	8	91	53	43	36			●	
	0.3071	--	3	Internal coolant	GD03C-0780	8	79	41	29	36			●	
	0.3071	--	5		GD05C-0780	8	91	53	43	36			●	
	0.3071	--	8		GD08C-0780	8	116	76	66	36		○		
7.9	0.3110	--	3	External coolant	GD03-0790	8	79	41	29	36			●	
	0.3110	--	5		GD05-0790	8	91	53	43	36			●	
	0.3110	--	3	Internal coolant	GD03C-0790	8	79	41	29	36			●	
	0.3110	--	5		GD05C-0790	8	91	53	43	36			●	
	0.3110	--	8		GD08C-0790	8	116	76	66	36		○		
7.938	0.3125	5/16	3	External coolant	GD03-07938	8	79	41	29	36			●	
	0.3125	5/16	5		GD05-07938	8	91	53	43	36			●	
	0.3125	5/16	3	Internal coolant	GD03C-07938	8	79	41	29	36			●	
	0.3125	5/16	5		GD05C-07938	8	91	53	43	36			●	

● Stock available ○ Make-to-order

Drill diameter d ₁ (m7)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps	
8.0	0.3150	--	3	External coolant	Straight shank	GD03-0800	8	79	41	29	36	3/8-16UNC		●
	0.3150	--	5			GD05-0800	8	91	53	43	36			●
	0.3150	--	3	Internal coolant		GD03C-0800	8	79	41	29	36			●
	0.3150	--	5			GD05C-0800	8	91	53	43	36			●
	0.3150	--	8			GD08C-0800	8	116	76	66	36			○
8.1	0.3189	--	3	External coolant		GD03-0810	10	89	47	35	40			●
	0.3189	--	5			GD05-0810	10	103	61	49	40			●
	0.3189	--	3	Internal coolant		GD03C-0810	10	89	47	35	40			●
	0.3189	--	5			GD05C-0810	10	103	61	49	40			●
	0.3189	--	8			GD08C-0810	10	142	95	83	40			○
8.2	0.3228	--	3	External coolant	GD03-0820	10	89	47	35	40			●	
	0.3228	--	5		GD05-0820	10	103	61	49	40			●	
	0.3228	--	3	Internal coolant	GD03C-0820	10	89	47	35	40			●	
	0.3228	--	5		GD05C-0820	10	103	61	49	40			●	
	0.3228	--	8		GD08C-0820	10	142	95	83	40			○	
8.3	0.3268	--	3	External coolant	GD03-0830	10	89	47	35	40			●	
	0.3268	--	5		GD05-0830	10	103	61	49	40			●	
	0.3268	--	3	Internal coolant	GD03C-0830	10	89	47	35	40			●	
	0.3268	--	5		GD05C-0830	10	103	61	49	40			●	
	0.3268	--	8		GD08C-0830	10	142	95	83	40			○	
8.334	0.3281	21/64	3	External coolant	GD03-08334	10	89	47	35	40			●	
	0.3281	21/64	5		GD05-08334	10	103	61	49	40			●	
	0.3281	21/64	3	Internal coolant	GD03C-08334	10	89	47	35	40			●	
	0.3281	21/64	5		GD05C-08334	10	103	61	49	40			●	
8.4	0.3307	--	3	External coolant	GD03-0840	10	89	47	35	40			●	
	0.3307	--	5		GD05-0840	10	103	61	49	40			●	
	0.3307	--	3	Internal coolant	GD03C-0840	10	89	47	35	40			●	
	0.3307	--	5		GD05C-0840	10	103	61	49	40			●	
	0.3307	--	8		GD08C-0840	10	142	95	83	40			○	

Note: For drilling depth (l/d) of 8, namely GD08C series, tolerance of shank diameter is h₅.

● Stock available ○ Make-to-order

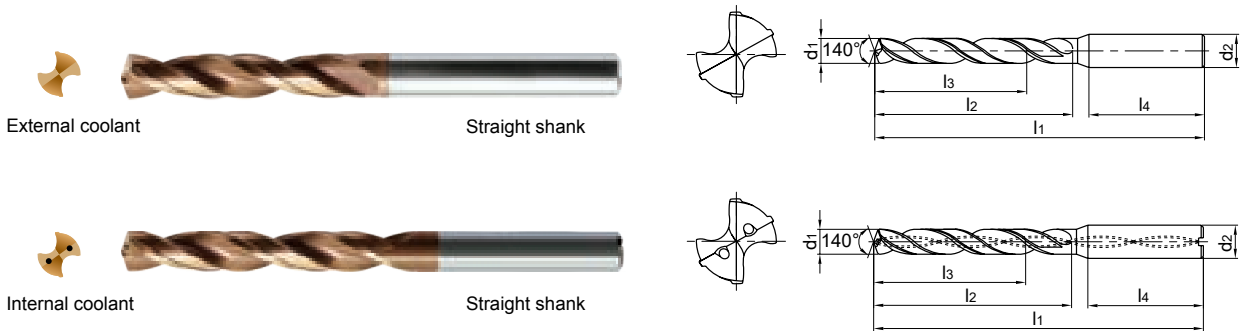


▶ Applicable material table

○ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	○	○			○	○	○			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps	
							d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄			KDG3013
8.5	0.3346	--	3	External coolant	Straight shank	GD03-0850	10	89	47	35	40	M10×1.5 3/8-24UNF		●
			GD05-0850			10	103	61	49	40	●			
	3	Internal coolant	GD03C-0850	10		89	47	35	40	●				
	5		GD05C-0850	10		103	61	49	40	●				
	8		GD08C-0850	10		142	95	83	40	○				
8.6	0.3386	--	3	External coolant		GD03-0860	10	89	47	35	40			●
			GD05-0860			10	103	61	49	40	●			
	3	Internal coolant	GD03C-0860	10		89	47	35	40	●				
	5		GD05C-0860	10		103	61	49	40	●				
	8		GD08C-0860	10		142	95	83	40	○				
8.7	0.3425	--	3	External coolant	GD03-0870	10	89	47	35	40			●	
			GD05-0870		10	103	61	49	40	●				
	3	Internal coolant	GD03C-0870	10	89	47	35	40	●					
	5		GD05C-0870	10	103	61	49	40	●					
	8		GD08C-0870	10	142	95	83	40	○					
8.733	0.3438	11/32	3	External coolant	GD03-08733	10	89	47	35	40			●	
			GD05-08733		10	103	61	49	40	●				
	3	Internal coolant	GD03C-08733	10	89	47	35	40	●					
	5		GD05C-08733	10	103	61	49	40	●					
8.8	0.3465	--	3	External coolant	GD03-0880	10	89	47	35	40	3/8-16UNC		●	
			GD05-0880		10	103	61	49	40	●				
	3	Internal coolant	GD03C-0880	10	89	47	35	40	●					
	5		GD05C-0880	10	103	61	49	40	●					
	8		GD08C-0880	10	142	95	83	40	○					
	3		External coolant	GD03-0890	10	89	47	35	40	●				
5	GD05-0890	10		103	61	49	40	●						
8.9	0.3504	--	3	External coolant	GD03C-0890	10	89	47	35	40			●	
			5		GD05C-0890	10	103	61	49	40			●	
	3	Internal coolant	GD03C-0890	10	89	47	35	40	●					
	5		GD05C-0890	10	103	61	49	40	●					
8	GD08C-0890	10	142	95	83	40	○							

● Stock available ○ Make-to-order

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps	
9.0	0.3543	--	3	External coolant	Straight shank	GD03-0900	10	89	47	35	40	M10×1	3/8-24UNF	●
	0.3543	--	5			GD05-0900	10	103	61	49	40			●
	0.3543	--	3	Internal coolant		GD03C-0900	10	89	47	35	40			●
	0.3543	--	5			GD05C-0900	10	103	61	49	40			●
	0.3543	--	8			GD08C-0900	10	142	95	83	40			○
9.1	0.3583	--	3	External coolant		GD03-0910	10	89	47	35	40			●
	0.3583	--	5			GD05-0910	10	103	61	49	40			●
	0.3583	--	3	Internal coolant		GD03C-0910	10	89	47	35	40			●
	0.3583	--	5			GD05C-0910	10	103	61	49	40			●
	0.3583	--	8			GD08C-0910	10	142	95	83	40			○
9.129	0.3594	23/64	3	External coolant	GD03-09129	10	89	47	35	40			●	
	0.3594	23/64	5		GD05-09129	10	103	61	49	40			●	
	0.3594	23/64	3	Internal coolant	GD03C-09129	10	89	47	35	40			●	
	0.3594	23/64	5		GD05C-09129	10	103	61	49	40			●	
9.2	0.3622	--	3	External coolant	Straight shank	GD03-0920	10	89	47	35	40			●
	0.3622	--	5			GD05-0920	10	103	61	49	40			●
	0.3622	--	3	Internal coolant		GD03C-0920	10	89	47	35	40			●
	0.3622	--	5			GD05C-0920	10	103	61	49	40			●
	0.3622	--	8			GD08C-0920	10	142	95	83	40			○
9.3	0.3661	--	3	External coolant		GD03-0930	10	89	47	35	40			●
	0.3661	--	5			GD05-0930	10	103	61	49	40			●
	0.3661	--	3	Internal coolant		GD03C-0930	10	89	47	35	40			●
	0.3661	--	5			GD05C-0930	10	103	61	49	40			●
	0.3661	--	8			GD08C-0930	10	142	95	83	40			○
9.35	0.3681	--	3	External coolant	GD03-0935	10	89	47	35	40		M10×1.5	●	
	0.3681	--	5		GD05-0935	10	103	61	49	40			●	
	0.3681	--	3	Internal coolant	GD03C-0935	10	89	47	35	40			●	
	0.3681	--	5		GD05C-0935	10	103	61	49	40			●	
9.4	0.3701	--	3	External coolant	GD03-0940	10	89	47	35	40	7/16-14UNC		●	
	0.3701	--	5		GD05-0940	10	103	61	49	40			●	
	0.3701	--	3	Internal coolant	GD03C-0940	10	89	47	35	40			●	
	0.3701	--	5		GD05C-0940	10	103	61	49	40			●	
	0.3701	--	8		GD08C-0940	10	142	95	83	40		○		

Note: For drilling depth (l/d) of 8 ,namely GD08C series, tolerance of shank diameter is h₈.

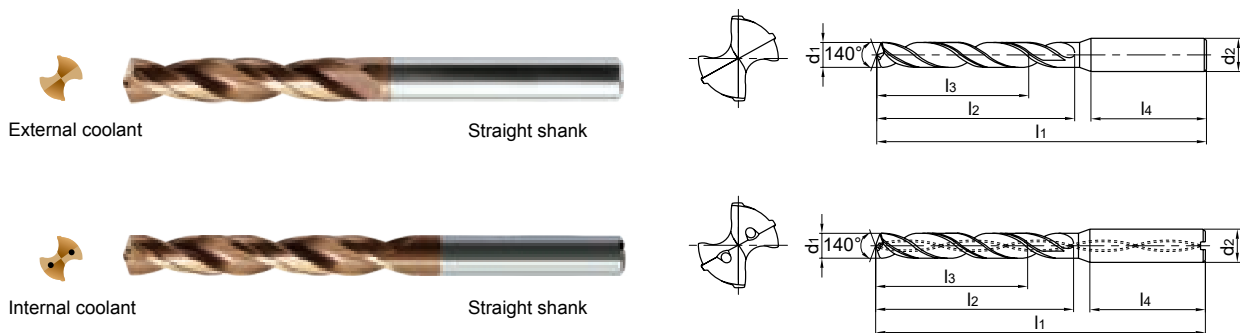
● Stock available ○ Make-to-order

Applicable material table

○ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	○	○			○	○	○			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m7)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps	
							d2(h6)	l1	l2	l3	l4			KDG3013
9.45	0.3720	--	3	External coolant	Straight shank	GD03-0945	10	89	47	35	40	M10×1.25	●	
	0.3720	--	5			GD05-0945	10	103	61	49	40		●	
	0.3720	--	3	Internal coolant		GD03C-0945	10	89	47	35	40		●	
	0.3720	--	5			GD05C-0945	10	103	61	49	40		●	
9.5	0.3740	--	3	External coolant		GD03-0950	10	89	47	35	40	M10×1	●	
	0.3740	--	5			GD05-0950	10	103	61	49	40		●	
	0.3740	--	3	Internal coolant		GD03C-0950	10	89	47	35	40		●	
	0.3740	--	5			GD05C-0950	10	103	61	49	40		●	
	0.3740	--	8		GD08C-0950	10	142	95	83	40	○			
9.525	0.3750	3/8	3	External coolant	GD03-09525	10	89	47	35	40	M10×1	●		
	0.3750	3/8	5		GD05-09525	10	103	61	49	40		●		
	0.3750	3/8	3	Internal coolant	GD03C-09525	10	89	47	35	40		●		
	0.3750	3/8	5		GD05C-09525	10	103	61	49	40		●		
9.6	0.3780	--	3	External coolant	GD03-0960	10	89	47	35	40	M10×1	●		
	0.3780	--	5		GD05-0960	10	103	61	49	40		●		
	0.3780	--	3	Internal coolant	GD03C-0960	10	89	47	35	40		●		
	0.3780	--	5		GD05C-0960	10	103	61	49	40		●		
	0.3780	--	8		GD08C-0960	10	142	95	83	40		○		
9.7	0.3819	--	3	External coolant	GD03-0970	10	89	47	35	40	M10×1	●		
	0.3819	--	5		GD05-0970	10	103	61	49	40		●		
	0.3819	--	3	Internal coolant	GD03C-0970	10	89	47	35	40		●		
	0.3819	--	5		GD05C-0970	10	103	61	49	40		●		
	0.3819	--	8		GD08C-0970	10	142	95	83	40		○		
9.8	0.3858	--	3	External coolant	GD03-0980	10	89	47	35	40	M10×1	●		
	0.3858	--	5		GD05-0980	10	103	61	49	40		●		
	0.3858	--	3	Internal coolant	GD03C-0980	10	89	47	35	40		●		
	0.3858	--	5		GD05C-0980	10	103	61	49	40		●		
	0.3858	--	8		GD08C-0980	10	142	95	83	40		○		

● Stock available ○ Make-to-order

Drill diameter d ₁ (mm)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter d ₂ (h ₆)	Overall length l ₁	Flute length l ₂	Recommended drilling depth l ₃	Shank length l ₄	cutting taps / tread milling cutters	forming taps	
9.9	0.3898	--	3	External coolant	Straight shank	GD03-0990	10	89	47	35	40	7/16-20UNF		●
	0.3898	--	5			GD05-0990	10	103	61	49	40			●
	0.3898	--	3	Internal coolant		GD03C-0990	10	89	47	35	40			●
	0.3898	--	5			GD05C-0990	10	103	61	49	40			●
	0.3898	--	8			GD08C-0990	10	142	95	83	40			○
9.921	0.3906	25/64	3	External coolant		GD03-09921	10	89	47	35	40			●
	0.3906	25/64	5			GD05-09921	10	103	61	49	40			●
	0.3906	25/64	3	Internal coolant		GD03C-09921	10	89	47	35	40			●
	0.3906	25/64	5			GD05C-09921	10	103	61	49	40			●
10.0	0.3937	--	3	External coolant		GD03-1000	10	89	47	35	40			●
	0.3937	--	5		GD05-1000	10	103	61	49	40	●			
	0.3937	--	3	Internal coolant	GD03C-1000	10	89	47	35	40	●			
	0.3937	--	5		GD05C-1000	10	103	61	49	40	●			
10.1	0.3976	--	3	External coolant	GD03-1010	12	102	55	40	45			●	
	0.3976	--	5		GD05-1010	12	118	71	56	45			●	
	0.3976	--	3	Internal coolant	GD03C-1010	12	102	55	40	45			●	
	0.3976	--	5		GD05C-1010	12	118	71	56	45			●	
	0.3976	--	8		GD08C-1010	12	162	114	99	45			○	
10.2	0.4016	--	3	External coolant	GD03-1020	12	102	55	40	45			●	
	0.4016	--	5		GD05-1020	12	118	71	56	45			●	
	0.4016	--	3	Internal coolant	GD03C-1020	12	102	55	40	45			●	
	0.4016	--	5		GD05C-1020	12	118	71	56	45			●	
	0.4016	--	8		GD08C-1020	12	162	114	99	45			○	
10.25	0.4035	--	3	External coolant	GD03-1025	12	102	55	40	45	M12×1.75		●	
	0.4035	--	5		GD05-1025	12	118	71	56	45			●	
	0.4035	--	3	Internal coolant	GD03C-1025	12	102	55	40	45			●	
	0.4035	--	5		GD05C-1025	12	118	71	56	45			●	
10.3	0.4055	--	3	External coolant	GD03-1030	12	102	55	40	45	7/16-14UNC		●	
	0.4055	--	5		GD05-1030	12	118	71	56	45			●	
	0.4055	--	3	Internal coolant	GD03C-1030	12	102	55	40	45			●	
	0.4055	--	5		GD05C-1030	12	118	71	56	45			●	
	0.4055	--	8		GD08C-1030	12	162	114	99	45		○		

Note: For drilling depth (l/d) of 8 ,namely GD08C series, tolerance of shank diameter is h₈.

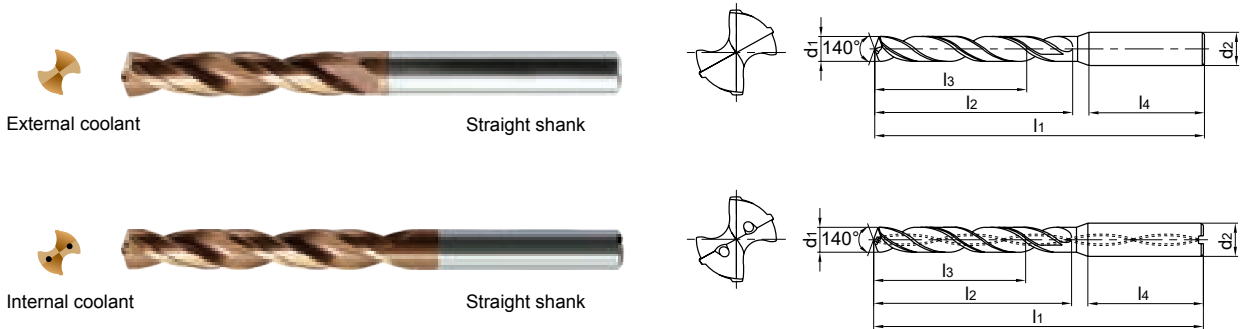
● Stock available ○ Make-to-order

Applicable material table

◎ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	◎	◎			○	◎	◎			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter $d_1(m_7)$			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade	
mm	inch	Fraction					Shank diameter $d_2(h_6)$	Overall length l_1	Flute length l_2	Recommended drilling depth l_3	Shank length l_4	cutting taps / tread milling cutters	forming taps		
10.32	0.4063	13/32	3	External coolant	Straight shank	GD03-10320	12	102	55	40	45			●	
	0.4063	13/32	5			GD05-10320	12	118	71	56	45			●	
	0.4063	13/32	3	Internal coolant		GD03C-10320	12	102	55	40	45			●	
	0.4063	13/32	5			GD05C-10320	12	118	71	56	45			●	
10.4	0.4094	--	3	External coolant		GD03-1040	12	102	55	40	45			●	
	0.4094	--	5			GD05-1040	12	118	71	56	45			●	
	0.4094	--	3	Internal coolant		GD03C-1040	12	102	55	40	45			●	
	0.4094	--	5			GD05C-1040	12	118	71	56	45			●	
	0.4094	--	8		GD08C-1040	12	162	114	99	45			○		
10.5	0.4134	--	3	External coolant	GD03-1050	12	102	55	40	45			●		
	0.4134	--	5		GD05-1050	12	118	71	56	45			●		
	0.4134	--	3	Internal coolant	GD03C-1050	12	102	55	40	45	M12×1.5	7/16-20UNF	●		
	0.4134	--	5		GD05C-1050	12	118	71	56	45			●		
	0.4134	--	8		GD08C-1050	12	162	114	99	45			○		
10.6	0.4173	--	3	External coolant	GD03-1060	12	102	55	40	45					●
	0.4173	--	5		GD05-1060	12	118	71	56	45					●
	0.4173	--	3	Internal coolant	GD03C-1060	12	102	55	40	45			●		
	0.4173	--	5		GD05C-1060	12	118	71	56	45			●		
	0.4173	--	8		GD08C-1060	12	162	114	99	45			○		
10.7	0.4213	--	3	External coolant	GD03-1070	12	102	55	40	45			●		
	0.4213	--	5		GD05-1070	12	118	71	56	45			●		
	0.4213	--	3	Internal coolant	GD03C-1070	12	102	55	40	45			●		
	0.4213	--	5		GD05C-1070	12	118	71	56	45			●		
	0.4213	--	8		GD08C-1070	12	162	114	99	45			○		
10.716	0.4219	27/64	3	External coolant	GD03-10716	12	102	55	40	45			●		
	0.4219	27/64	5		GD05-10716	12	118	71	56	45			●		
	0.4219	27/64	3	Internal coolant	GD03C-10716	12	102	55	40	45			●		
	0.4219	27/64	5		GD05C-10716	12	118	71	56	45			●		

● Stock available ○ Make-to-order

Drill diameter d ₁ (mm)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter d ₂ (h ₆)	Overall length l ₁	Flute length l ₂	Recommended drilling depth l ₃	Shank length l ₄	cutting taps / tread milling cutters	forming taps	
10.75	0.4232	--	3	External coolant	Straight shank	GD03-1075	12	102	55	40	45	M12×1.25		●
	0.4232	--	5			GD05-1075	12	118	71	56	45			●
	0.4232	--	3	Internal coolant		GD03C-1075	12	102	55	40	45			●
	0.4232	--	5			GD05C-1075	12	118	71	56	45			●
10.8	0.4252	--	3	External coolant		GD03-1080	12	102	55	40	45	1/2-13UNC		●
	0.4252	--	5			GD05-1080	12	118	71	56	45			●
	0.4252	--	3	Internal coolant		GD03C-1080	12	102	55	40	45			●
	0.4252	--	5			GD05C-1080	12	118	71	56	45			●
10.9	0.4291	--	3	External coolant	GD03-1090	12	102	55	40	45			●	
	0.4291	--	5		GD05-1090	12	118	71	56	45			●	
	0.4291	--	3	Internal coolant	GD03C-1090	12	102	55	40	45			●	
	0.4291	--	5		GD05C-1090	12	118	71	56	45			●	
11.0	0.4331	--	3	External coolant	GD03-1100	12	102	55	40	45			●	
	0.4331	--	5		GD05-1100	12	118	71	56	45			●	
	0.4331	--	3	Internal coolant	GD03C-1100	12	102	55	40	45			●	
	0.4331	--	5		GD05C-1100	12	118	71	56	45			●	
11.1	0.4370	--	3	External coolant	GD03-1110	12	102	55	40	45			●	
	0.4370	--	5		GD05-1110	12	118	71	56	45			●	
	0.4370	--	3	Internal coolant	GD03C-1110	12	102	55	40	45			●	
	0.4370	--	5		GD05C-1110	12	118	71	56	45			●	
11.113	0.4375	7/16	3	External coolant	GD03-11113	12	102	55	40	45			●	
	0.4375	7/16	5		GD05-11113	12	118	71	56	45			●	
	0.4375	7/16	3	Internal coolant	GD03C-11113	12	102	55	40	45			●	
	0.4375	7/16	5		GD05C-11113	12	118	71	56	45			●	
11.2	0.4409	--	3	External coolant	GD03-1120	12	102	55	40	45			●	
	0.4409	--	5		GD05-1120	12	118	71	56	45			●	

Note: For drilling depth (l/d) of 8, namely GD08C series, tolerance of shank diameter is h₈.

● Stock available ○ Make-to-order

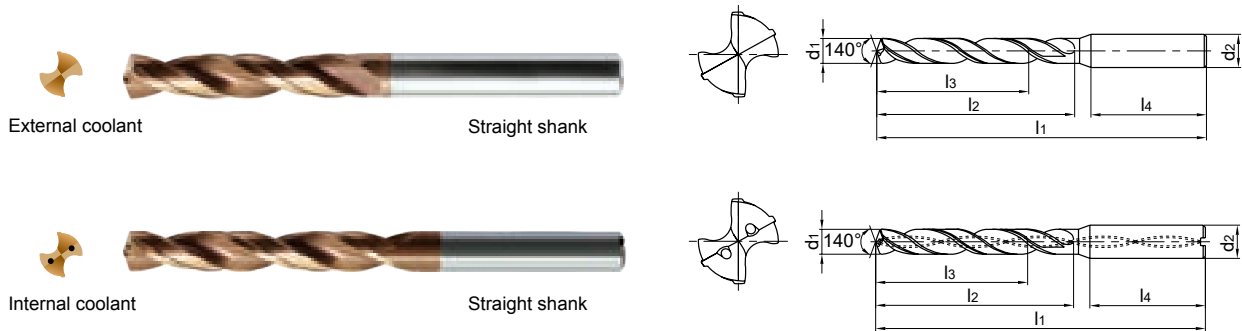


▶ Applicable material table

○ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	○	○			○	○	○			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps	
							d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄			
11.2	0.4409	--	3	Internal coolant	Straight shank	GD03C-1120	12	102	55	40	45			●
	0.4409	--	5			GD05C-1120	12	118	71	56	45			●
	0.4409	--	8			GD08C-1120	12	162	114	99	45			○
11.25	0.4429	--	3	External coolant		GD03-1125	12	102	55	40	45		M12×1.75	●
	0.4429	--	5			GD05-1125	12	118	71	56	45			●
	0.4429	--	3	Internal coolant		GD03C-1125	12	102	55	40	45			●
	0.4429	--	5			GD05C-1125	12	118	71	56	45			●
11.3	0.4449	--	3	External coolant		GD03-1130	12	102	55	40	45			●
	0.4449	--	5			GD05-1130	12	118	71	56	45			●
	0.4449	--	3	Internal coolant		GD03C-1130	12	102	55	40	45			●
	0.4449	--	5			GD05C-1130	12	118	71	56	45			●
	0.4449	--	8			GD08C-1130	12	162	114	99	45			○
11.35	0.4469	--	3	External coolant		GD03-1135	12	102	55	40	45		M12×1.5	●
	0.4469	--	5			GD05-1135	12	118	71	56	45			●
	0.4469	--	3	Internal coolant		GD03C-1135	12	102	55	40	45			●
	0.4469	--	5		GD05C-1135	12	118	71	56	45		●		
11.4	0.4488	--	3	External coolant	GD03-1140	12	102	55	40	45			●	
	0.4488	--	5		GD05-1140	12	118	71	56	45			●	
	0.4488	--	3	Internal coolant	GD03C-1140	12	102	55	40	45			●	
	0.4488	--	5		GD05C-1140	12	118	71	56	45			●	
	0.4488	--	8		GD08C-1140	12	162	114	99	45			○	
11.45	0.4508	--	3	External coolant	GD03-1145	12	102	55	40	45		M12×1.25	●	
	0.4508	--	5		GD05-1145	12	118	71	56	45			●	
	0.4508	--	3	Internal coolant	GD03C-1145	12	102	55	40	45			●	
	0.4508	--	5		GD05C-1145	12	118	71	56	45			●	
11.5	0.4528	--	3	External coolant	GD03-1150	12	102	55	40	45		1/2-20UNF	●	
	0.4528	--	5		GD05-1150	12	118	71	56	45			●	

● Stock available ○ Make-to-order

Drill diameter d ₁ (mm)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter d ₂ (h ₆)	Overall length l ₁	Flute length l ₂	Recommended drilling depth l ₃	Shank length l ₄	cutting taps / tread milling cutters	forming taps	
11.5	0.4528	--	3	Internal coolant	Straight shank	GD03C-1150	12	102	55	40	45	1/2-20UNF		●
	0.4528	--	5			GD05C-1150	12	118	71	56	45			●
	0.4528	--	8			GD08C-1150	12	162	114	99	45			○
11.6	0.4567	--	3	External coolant		GD03-1160	12	102	55	40	45	1/2-13UNC		●
	0.4567	--	5			GD05-1160	12	118	71	56	45			●
	0.4567	--	3	Internal coolant		GD03C-1160	12	102	55	40	45			●
	0.4567	--	5			GD05C-1160	12	118	71	56	45			●
	0.4567	--	8			GD08C-1160	12	162	114	99	45			○
	0.4606	--	3			External coolant	GD03-1170	12	102	55	40			45
0.4606	--	5	GD05-1170	12			118	71	56	45	●			
11.7	0.4606	--	3	Internal coolant		GD03C-1170	12	102	55	40	45	●		
	0.4606	--	5			GD05C-1170	12	118	71	56	45	●		
	0.4606	--	8		GD08C-1170	12	162	114	99	45	○			
	0.4646	--	3		External coolant	GD03-1180	12	102	55	40	45	●		
0.4646	--	5	GD05-1180	12		118	71	56	45	●				
11.8	0.4646	--	3	Internal coolant	GD03C-1180	12	102	55	40	45	1/2-13UNC		●	
	0.4646	--	5		GD05C-1180	12	118	71	56	45			●	
	0.4646	--	8		GD08C-1180	12	162	114	99	45			○	
	0.4685	--	3		External coolant	GD03-1190	12	102	55	40			45	●
0.4685	--	5	GD05-1190	12		118	71	56	45	●				
11.9	0.4685	--	3	Internal coolant	GD03C-1190	12	102	55	40	45	1/2-13UNC		●	
	0.4685	--	5		GD05C-1190	12	118	71	56	45			●	
	0.4685	--	8		GD08C-1190	12	162	114	99	45			○	
	0.4724	--	3		External coolant	GD03-1200	12	102	55	40			45	M14×2
0.4724	--	5	GD05-1200	12		118	71	56	45	●				
0.4724	--	3	Internal coolant	GD03C-1200	12	102	55	40	45	●				
0.4724	--	5		GD05C-1200	12	118	71	56	45	●				
0.4724	--	8		GD08C-1200	12	162	114	99	45	○				
0.4764	--	3		External coolant	GD03-1210	14	107	60	43	45	1/2-20UNF		●	
0.4764	--	5	GD05-1210		14	124	77	60	45	●				
0.4764	--	3	Internal coolant	GD03C-1210	14	107	60	43	45	●				
0.4764	--	5		GD05C-1210	14	124	77	60	45	●				

Note: For drilling depth (l/d) of 8, namely GD08C series, tolerance of shank diameter is h₈.

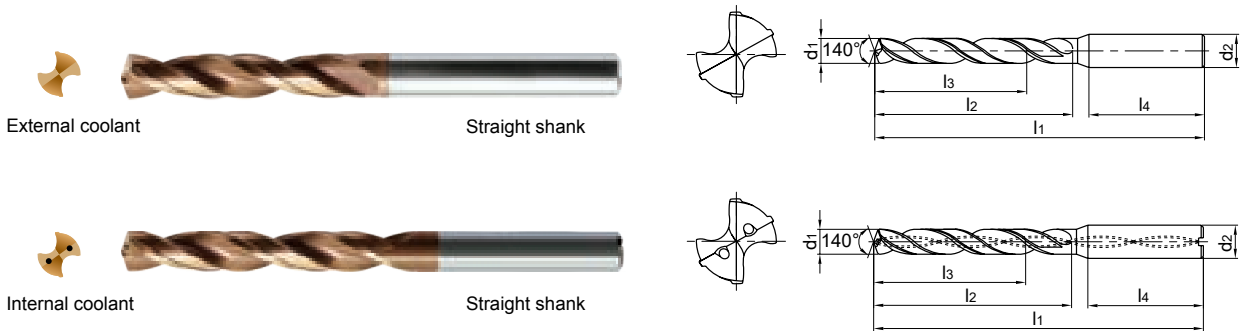
● Stock available ○ Make-to-order

Applicable material table

○ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	○	○			○	○	○			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter d ₂ (h ₆)	Overall length l ₁	Flute length l ₂	Recommended drilling depth l ₃	Shank length l ₄	cutting taps / tread milling cutters	forming taps	
12.2	0.4803	--	3	External coolant	Straight shank	GD03-1220	14	107	60	43	45	9/16-12UNC	●	
	0.4803	--	5			GD05-1220	14	124	77	60	45		●	
	0.4803	--	3	Internal coolant		GD03C-1220	14	107	60	43	45		●	
	0.4803	--	5			GD05C-1220	14	124	77	60	45		●	
12.25	0.4823	--	3	External coolant		GD03-1225	14	107	60	43	45		●	
	0.4823	--	5			GD05-1225	14	124	77	60	45		●	
	0.4823	--	3	Internal coolant		GD03C-1225	14	107	60	43	45		●	
	0.4823	--	5			GD05C-1225	14	124	77	60	45		●	
12.304	0.4844	31/64	3	External coolant		GD03-12304	14	107	60	43	45		●	
	0.4844	31/64	5			GD05-12304	14	124	77	60	45		●	
	0.4844	31/64	3	Internal coolant		GD03C-12304	14	107	60	43	45		●	
	0.4844	31/64	5			GD05C-12304	14	124	77	60	45		●	
12.5	0.4921	--	3	External coolant	GD03-1250	14	107	60	43	45	M14×1.5	●		
	0.4921	--	5		GD05-1250	14	124	77	60	45		●		
	0.4921	--	3	Internal coolant	GD03C-1250	14	107	60	43	45		●		
	0.4921	--	5		GD05C-1250	14	124	77	60	45		●		
	0.4921	--	8		GD08C-1250	14	178	133	116	45		○		
12.7	0.5000	1/2	3	External coolant	GD03-1270	14	107	60	43	45		●		
	0.5000	1/2	5		GD05-1270	14	124	77	60	45		●		
	0.5000	1/2	3	Internal coolant	GD03C-1270	14	107	60	43	45		●		
	0.5000	1/2	5		GD05C-1270	14	124	77	60	45		●		
	0.5000	1/2	8		GD08C-1270	14	178	133	116	45		○		
12.75	0.5020	--	3	External coolant	GD03-1275	14	107	60	43	45		●		
	0.5020	--	5		GD05-1275	14	124	77	60	45		●		
	0.5020	--	3	Internal coolant	GD03C-1275	14	107	60	43	45		●		
	0.5020	--	5		GD05C-1275	14	124	77	60	45		●		
12.8	0.5039	--	3	External coolant	GD03-1280	14	107	60	43	45		●		
	0.5039	--	5		GD05-1280	14	124	77	60	45		●		

● Stock available ○ Make-to-order

Drill diameter d ₁ (mm)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade		
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps			
							d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄					
12.8	0.5039	--	3	Internal coolant	Straight shank	GD03C-1280	14	107	60	43	45	9/16-18UNF		●		
	0.5039	--	5			GD05C-1280	14	124	77	60	45			●		
	0.5039	--	8			GD08C-1280	14	178	133	116	45			○		
12.9	0.5079	--	3	External coolant		GD03-1290	14	107	60	43	45			9/16-18UNF		●
	0.5079	--	5			GD05-1290	14	124	77	60	45					●
	0.5079	--	3	Internal coolant		GD03C-1290	14	107	60	43	45					●
	0.5079	--	5			GD05C-1290	14	124	77	60	45					●
13.0	0.5118	--	3	External coolant		GD03-1300	14	107	60	43	45			9/16-18UNF		●
	0.5118	--	5			GD05-1300	14	124	77	60	45					●
	0.5118	--	3	Internal coolant		GD03C-1300	14	107	60	43	45					●
	0.5118	--	5			GD05C-1300	14	124	77	60	45					●
	0.5118	--	8			GD08C-1300	14	178	133	116	45					○
13.1	0.5157	--	3	External coolant	GD03-1310	14	107	60	43	45	M14x2		●			
	0.5157	--	5		GD05-1310	14	124	77	60	45			●			
	0.5157	--	3	Internal coolant	GD03C-1310	14	107	60	43	45			●			
	0.5157	--	5		GD05C-1310	14	124	77	60	45			●			
13.35	0.5256	--	3	External coolant	GD03-1335	14	107	60	43	45	M14x1.5 9/16-12UNC		●			
	0.5256	--	5		GD05-1335	14	124	77	60	45			●			
	0.5256	--	3	Internal coolant	GD03C-1335	14	107	60	43	45			●			
	0.5256	--	5		GD05C-1335	14	124	77	60	45			●			
13.5	0.5315	--	3	External coolant	GD03-1350	14	107	60	43	45	5/8-11UNC		●			
	0.5315	--	5		GD05-1350	14	124	77	60	45			●			
	0.5315	--	3	Internal coolant	GD03C-1350	14	107	60	43	45			●			
	0.5315	--	5		GD05C-1350	14	124	77	60	45			●			
	0.5315	--	8		GD08C-1350	14	178	133	116	45			○			
13.65	0.5374	--	3	External coolant	GD03-1365	14	107	60	43	45	9/16-18UNF		●			
	0.5374	--	5		GD05-1365	14	124	77	60	45			●			
	0.5374	--	3	Internal coolant	GD03C-1365	14	107	60	43	45			●			
	0.5374	--	5		GD05C-1365	14	124	77	60	45			●			
13.8	0.5433	--	3	External coolant	GD03-1380	14	107	60	43	45			●			
	0.5433	--	5		GD05-1380	14	124	77	60	45			●			
	0.5433	--	3	Internal coolant	GD03C-1380	14	107	60	43	45			●			
	0.5433	--	5		GD05C-1380	14	124	77	60	45			●			

Note: For drilling depth (l/d) of 8 ,namely GD08C series, tolerance of shank diameter is h₈.

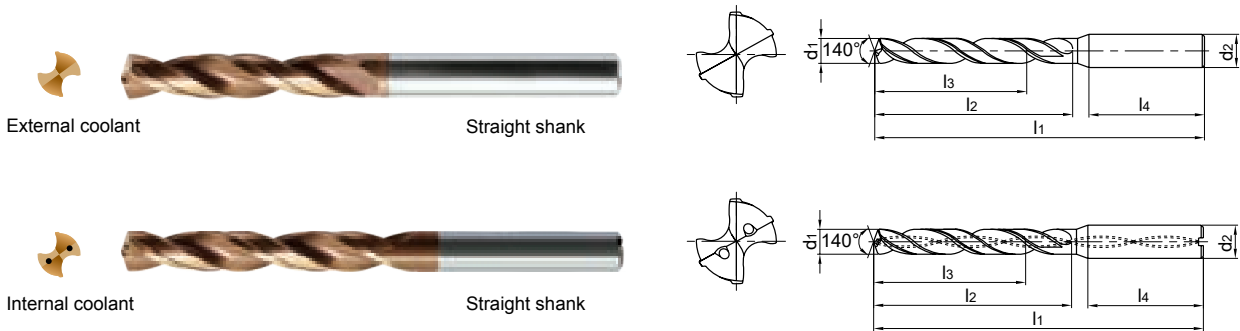
● Stock available ○ Make-to-order

▶ Applicable material table

◎ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	◎	◎			○	◎	◎			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter d ₂ (h ₆)	Overall length l ₁	Flute length l ₂	Recommended drilling depth l ₃	Shank length l ₄	cutting taps / tread milling cutters	forming taps	
14.0	0.5512	--	3	External coolant	Straight shank	GD03-1400	14	107	60	43	45	M16×2		●
			5			GD05-1400	14	124	77	60	45			●
	0.5512	--	3	Internal coolant		GD03C-1400	14	107	60	43	45			●
			5			GD05C-1400	14	124	77	60	45			●
			8			GD08C-1400	14	178	133	116	45			○
14.25	0.5610	--	3	External coolant		GD03-1425	16	115	65	45	48		●	
			5			GD05-1425	16	133	83	63	48		●	
	0.5610	--	3	Internal coolant		GD03C-1425	16	115	65	45	48		●	
			5			GD05C-1425	16	133	83	63	48		●	
14.288	0.5625	9/16	3	External coolant		GD03-14288	16	115	65	45	48		●	
			5		GD05-14288	16	133	83	63	48		●		
	0.5625	9/16	3	Internal coolant	GD03C-14288	16	115	65	45	48		●		
			5		GD05C-14288	16	133	83	63	48		●		
14.3	0.5630	--	3	External coolant	GD03-1430	16	115	65	45	48		●		
			5		GD05-1430	16	133	83	63	48		●		
	0.5630	--	3	Internal coolant	GD03C-1430	16	115	65	45	48		●		
			5		GD05C-1430	16	133	83	63	48		●		
14.5	0.5709	--	3	External coolant	GD03-1450	16	115	65	45	48	M16×1.5 5/8-18UNF		●	
			5		GD05-1450	16	133	83	63	48			●	
	0.5709	--	3	Internal coolant	GD03C-1450	16	115	65	45	48			●	
			5		GD05C-1450	16	133	83	63	48			●	
			8		GD08C-1450	16	204	152	132	48			○	
14.684	0.5781	37/64	3	External coolant	GD03-14684	16	115	65	45	48		●		
			5		GD05-14684	16	133	83	63	48		●		
	0.5781	37/64	3	Internal coolant	GD03C-14684	16	115	65	45	48		●		
			5		GD05C-14684	16	133	83	63	48		●		
14.75	0.5807	--	3	External coolant	GD03-1475	16	115	65	45	48		●		
			5		GD05-1475	16	133	83	63	48		●		

● Stock available ○ Make-to-order

Drill diameter d ₁ (mm)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade					
mm	inch	Fraction					Shank diameter d ₂ (h ₆)	Overall length l ₁	Flute length l ₂	Recommended drilling depth l ₃	Shank length l ₄	cutting taps / tread milling cutters	forming taps						
14.75	0.5807	--	3	Internal coolant	Straight shank	GD03C-1475	16	115	65	45	48	5/8-11UNC	●						
	0.5807	--	5			GD05C-1475	16	133	83	63	48		●						
14.8	0.5827	--	3	External coolant		GD03-1480	16	115	65	45	48		●						
	0.5827	--	5			GD05-1480	16	133	83	63	48		●						
	0.5827	--	3	Internal coolant		GD03C-1480	16	115	65	45	48		●						
	0.5827	--	5			GD05C-1480	16	133	83	63	48		●						
15.0	0.5906	--	3	External coolant		GD08C-1480	16	204	152	132	48		○						
	0.5906	--	5			GD03-1500	16	115	65	45	48		●						
	0.5906	--	3	Internal coolant		GD05-1500	16	133	83	63	48		●						
	0.5906	--	5			GD03C-1500	16	115	65	45	48		●						
15.1	0.5945	--	3	External coolant		GD05C-1500	16	133	83	63	48		●						
	0.5945	--	5			GD03-1510	16	115	65	45	48		●						
	0.5945	--	3	Internal coolant	GD05-1510	16	133	83	63	48	●								
	0.5945	--	5		GD03C-1510	16	115	65	45	48	●								
15.25	0.6004	--	3	External coolant	GD05C-1510	16	133	83	63	48	●								
	0.6004	--	5		GD03-1525	16	115	65	45	48	●								
	0.6004	--	3	Internal coolant	GD05-1525	16	133	83	63	48	●								
	0.6004	--	5		GD03C-1525	16	115	65	45	48	●								
15.35	0.6043	--	3	External coolant	GD05C-1525	16	133	83	63	48	●								
	0.6043	--	5		GD03-1535	16	115	65	45	48	●								
	0.6043	--	3	Internal coolant	GD05-1535	16	133	83	63	48	●								
	0.6043	--	5		GD03C-1535	16	115	65	45	48	●								
15.5	0.6102	--	3	External coolant	GD05C-1535	16	133	83	63	48	●								
	0.6102	--	5		GD03-1550	16	115	65	45	48	●								
	0.6102	--	3	Internal coolant	GD05-1550	16	133	83	63	48	●								
	0.6102	--	5		GD03C-1550	16	115	65	45	48	●								
	0.6102	--	8		GD05C-1550	16	133	83	63	48	●								
15.8	0.6220	--	3	External coolant	GD08C-1550	16	204	152	132	48	○								
	0.6220	--	5		GD03-1580	16	115	65	45	48	●								
													GD05-1580	16	133	83	63	48	●

Note: For drilling depth (l/d) of 8, namely GD08C series, tolerance of shank diameter is h₅.

● Stock available ○ Make-to-order

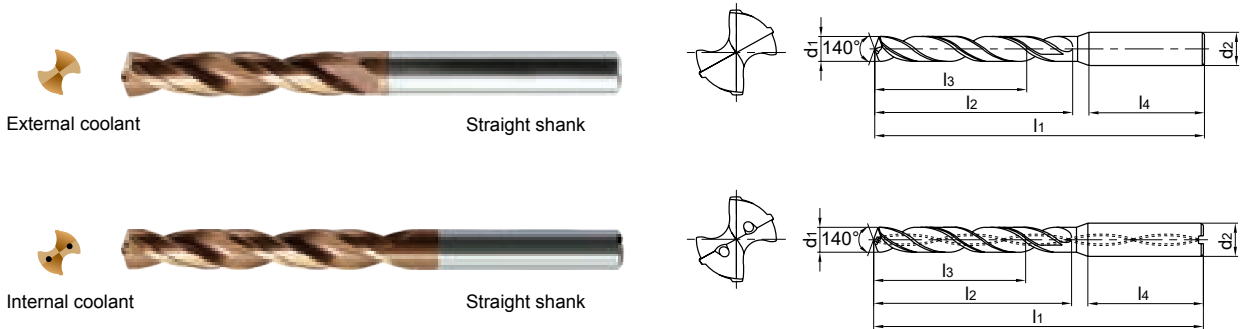


▶ Applicable material table

◎ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	◎	◎			○	◎	◎			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade								
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps		KDG3013							
							d ₂ (h ₆)	l ₁	l ₂	l ₃	l ₄											
15.8	0.6220	--	3	Internal coolant	Straight shank	GD03C-1580	16	115	65	45	48	M18×2		●								
	0.6220	--	5			GD05C-1580	16	133	83	63	48			●								
15.875	0.6250	5/8	3	External coolant		GD03-15875	16	115	65	45	48					●						
	0.6250	5/8	5			GD05-15875	16	133	83	63	48					●						
	0.6250	5/8	3	Internal coolant		GD03C-15875	16	115	65	45	48							●				
	0.6250	5/8	5			GD05C-15875	16	133	83	63	48							●				
16.0	0.6299	--	3	External coolant		GD03-1600	16	115	65	45	48						●					
	0.6299	--	5			GD05-1600	16	133	83	63	48						●					
	0.6299	--	3	Internal coolant		GD03C-1600	16	115	65	45	48									●		
	0.6299	--	5			GD05C-1600	16	133	83	63	48									●		
	0.6299	--	8			GD08C-1600	16	204	152	132	48									○		
16.5	0.6496	--	3	External coolant		GD03-1650	18	123	73	51	48			3/4-10UNC				●				
	0.6496	--	5			GD05-1650	18	143	93	71	48							●				
	0.6496	--	3	Internal coolant		GD03C-1650	18	123	73	51	48											●
	0.6496	--	5			GD05C-1650	18	143	93	71	48											●
	0.6496	--	8			GD08C-1650	18	223	171	149	48											○
	0.6594	--	3			External coolant	GD03-1675	18	123	73	51											48
0.6594	--	5	GD05-1675	18			143	93	71	48	●											
0.6594	--	3	Internal coolant	GD03C-1675			18	123	73	51	48							●				
0.6594	--	5		GD05C-1675		18	143	93	71	48	●											
16.8	0.6614	--		3	External coolant	GD03-1680	18	123	73	51	48									●		
	0.6614	--		5		GD05-1680	18	143	93	71	48									●		
	0.6614	--	3	Internal coolant	GD03C-1680	18	123	73	51	48							●					
	0.6614	--	5		GD05C-1680	18	143	93	71	48							●					
17.0	0.6693	--	3	External coolant	GD03-1700	18	123	73	51	48					●							
	0.6693	--	5		GD05-1700	18	143	93	71	48					●							
	0.6693	--	3	Internal coolant	GD03C-1700	18	123	73	51	48									●			
	0.6693	--	5		GD05C-1700	18	143	93	71	48									●			
	0.6693	--	8		GD08C-1700	18	223	171	149	48									○			

● Stock available ○ Make-to-order

Drill diameter d ₁ (mm)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade		
mm	inch	Fraction					Shank diameter d ₂ (h ₆)	Overall length l ₁	Flute length l ₂	Recommended drilling depth l ₃	Shank length l ₄	cutting taps / tread milling cutters	forming taps			
17.463	0.6875	11/16	3	External coolant	Straight shank	GD03-17463	18	123	73	51	48	M20×2.5 3/4-16UNF		●		
	0.6875	11/16	5			GD05-17463	18	143	93	71	48			●		
	0.6875	11/16	3	Internal coolant		GD03C-17463	18	123	73	51	48			●		
	0.6875	11/16	5			GD05C-17463	18	143	93	71	48			●		
17.5	0.6890	--	3	External coolant		GD03-1750	18	123	73	51	48			M20×2.5 3/4-16UNF		●
	0.6890	--	5			GD05-1750	18	143	93	71	48					●
	0.6890	--	3	Internal coolant		GD03C-1750	18	123	73	51	48					●
	0.6890	--	5			GD05C-1750	18	143	93	71	48					●
17.8	0.7008	--	3	External coolant	GD03-1780	18	123	73	51	48	M20×2.5 3/4-16UNF		●			
	0.7008	--	5		GD05-1780	18	143	93	71	48			●			
	0.7008	--	3	Internal coolant	GD03C-1780	18	123	73	51	48			●			
	0.7008	--	5		GD05C-1780	18	143	93	71	48			●			
17.9	0.7047	--	3	External coolant	GD03-1790	18	123	73	51	48			M20×2.5 3/4-16UNF		●	
	0.7047	--	5		GD05-1790	18	143	93	71	48					●	
	0.7047	--	3	Internal coolant	GD03C-1790	18	123	73	51	48					●	
	0.7047	--	5		GD05C-1790	18	143	93	71	48					●	
18.0	0.7087	--	3	External coolant	GD03-1800	18	123	73	51	48	M20×2.5 3/4-16UNF				●	
	0.7087	--	5		GD05-1800	18	143	93	71	48					●	
	0.7087	--	3	Internal coolant	GD03C-1800	18	123	73	51	48					●	
	0.7087	--	5		GD05C-1800	18	143	93	71	48					●	
18.3	0.7205	--	3	External coolant	GD03-1830	20	131	79	55	50			M20×2.5 3/4-16UNF		●	
	0.7205	--	5		GD05-1830	20	153	101	77	50					●	
	0.7205	--	3	Internal coolant	GD03C-1830	20	131	79	55	50					●	
	0.7205	--	5		GD05C-1830	20	153	101	77	50					●	
18.5	0.7283	--	3	External coolant	GD03-1850	20	131	79	55	50	M20×2.5 3/4-16UNF				●	
	0.7283	--	5		GD05-1850	20	153	101	77	50					●	
	0.7283	--	3	Internal coolant	GD03C-1850	20	131	79	55	50					●	
	0.7283	--	5		GD05C-1850	20	153	101	77	50					●	
18.8	0.7402	--	3	External coolant	GD03-1880	20	131	79	55	50			M20×2.5		●	
	0.7402	--	5		GD05-1880	20	153	101	77	50					●	

Note: For drilling depth (l/d) of 8, namely GD08C series, tolerance of shank diameter is h₈.

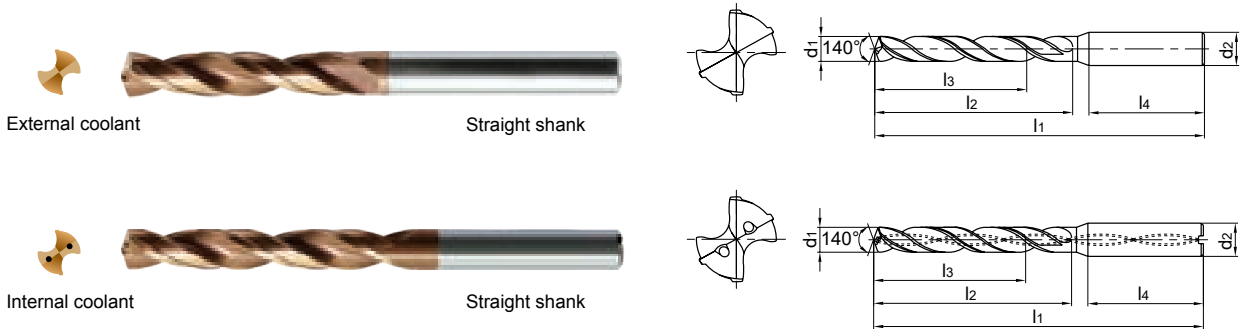
● Stock available ○ Make-to-order

Applicable material table

○ Very suitable ○ Suitable

Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	○	○			○	○	○			○

GD series universal machining



● Suitable for high efficiency drilling in a variety of materials e.g steel, stainless steel, cast iron.

Drill diameter d ₁ (m ₇)			Drilling depth (l/d)	Cooling mode	Shank type	Type	Basic dimension(mm)					Suitable for thread		Grade
mm	inch	Fraction					Shank diameter	Overall length	Flute length	Recommended drilling depth	Shank length	cutting taps / tread milling cutters	forming taps	
							d2(h6)	l1	l2	l3	l4			
18.8	0.7402	--	3	Internal coolant	Straight shank	GD03C-1880	20	131	79	55	50		M20×2.5	●
	0.7402	--	5			GD05C-1880	20	153	101	77	50			●
19.0	0.7480	--	3	External coolant		GD03-1900	20	131	79	55	50			●
	0.7480	--	5			GD05-1900	20	153	101	77	50			●
	0.7480	--	3	Internal coolant		GD03C-1900	20	131	79	55	50			●
	0.7480	--	5			GD05C-1900	20	153	101	77	50			●
19.05	0.7500	3/4	3	External coolant		GD03-1905	20	131	79	55	50			●
	0.7500	3/4	5			GD05-1905	20	153	101	77	50			●
	0.7500	3/4	3	Internal coolant		GD03C-1905	20	131	79	55	50			●
	0.7500	3/4	5			GD05C-1905	20	153	101	77	50			●
19.5	0.7677	--	3	External coolant		GD03-1950	20	131	79	55	50	M22×2.5 7/8-9UNC		●
	0.7677	--	5			GD05-1950	20	153	101	77	50			●
	0.7677	--	3	Internal coolant		GD03C-1950	20	131	79	55	50			●
	0.7677	--	5			GD05C-1950	20	153	101	77	50			●
19.8	0.7795	--	3	External coolant		GD03-1980	20	131	79	55	50			●
	0.7795	--	5			GD05-1980	20	153	101	77	50			●
	0.7795	--	3	Internal coolant	GD03C-1980	20	131	79	55	50	●			
	0.7795	--	5		GD05C-1980	20	153	101	77	50	●			
20.0	0.7874	--	3	External coolant	GD03-2000	20	131	79	55	50	M22×2		●	
	0.7874	--	5		GD05-2000	20	153	101	77	50			●	
	0.7874	--	3	Internal coolant	GD03C-2000	20	131	79	55	50			●	
	0.7874	--	5		GD05C-2000	20	153	101	77	50			●	

Note: For drilling depth (l/d) of 8, namely GD08C series, tolerance of shank diameter is h₈.

● Stock available ○ Make-to-order

Applicable material table

● Very suitable ○ Suitable

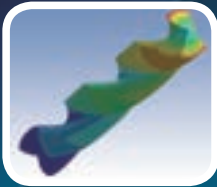
Grade	Workpiece material										
	Mild steel HB ≤ 180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG3013	○	●	●			○	●	●			○



1588SL series

Deep Hole Twist Drills

Optimized tool structure achieved through cutting analysis simulations.



Modified parameter design of the the helical flute,provide good rigidity and chip removal capabilities.

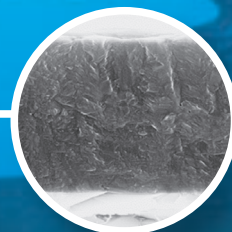
Unique cutting edge design provide high versatility for the tool. Great chip breaking capability for sticky and softer materials.



Unique double guiding margin achieves more stable and reliable machining.



Special nano structure coating with improved self lubricating capability and superb wear resistance.



1588SL Series Deep Hole Twist Drills

1588SL Series Deep Hole Twist Drills

Outstanding chip breaking capability

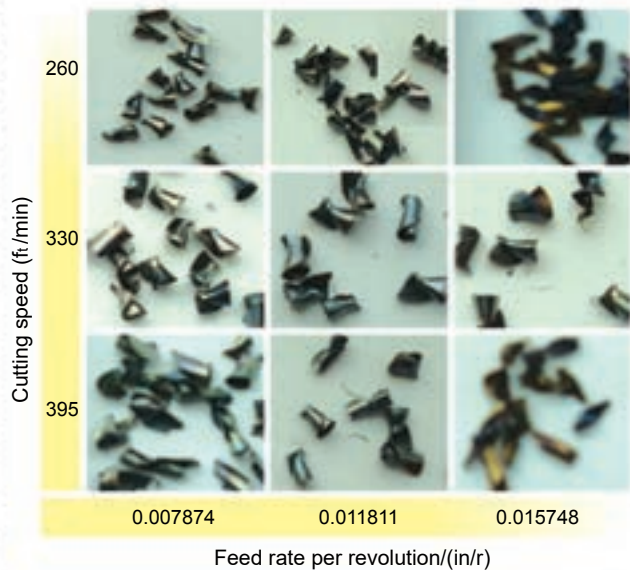


Work piece: crank shaft
 Work piece material: 5140
 Machining area: inclined oil hole
 Tool type: 1588SL20C-0690/KDG303
 Cutting parameters: SFM=260~395f/min
 $f_r=0.007874\text{in/r}$
 Cooling system: water-soluble liquid
 Drilling depth: 4.134in

Extremely high efficiency and long tool life

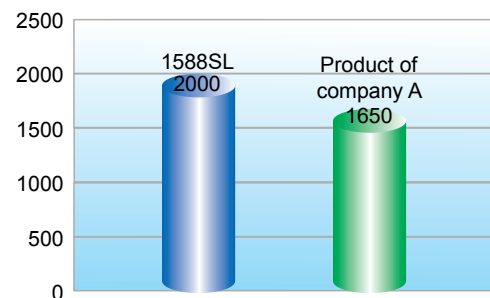


Work piece: cylinder
 Work material: NO.45
 Machined area: crank shaft joint surface drilling
 Drilling depth: 1.181in
 Tool type: 1588SL12C-0850/KDG303
 Recommend parameters: SFM=260f/min
 $f_r=0.011811\text{in/r}$
 Cooling system: water-soluble liquid



Good chip breaking capability and stable machining with different cutting speed and feed rate.

Comparison of tool life(number of machined holes)



Comparison of tool life(tool wear)



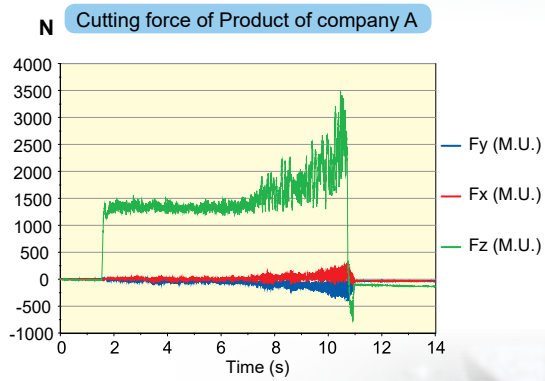
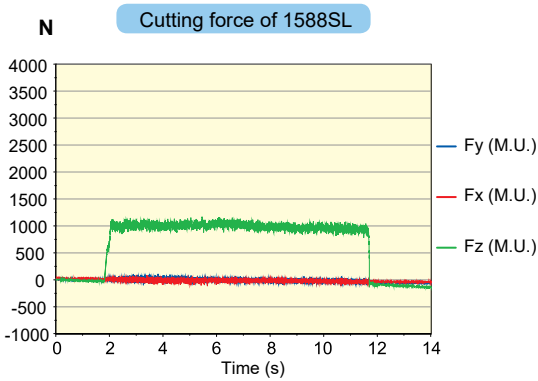
1588SL(regular wear)



Product of company A(falling)

Superior cutting performance

Tool type: 1588SL12C-0850/KDG303
 Feed rate: 0.007874in/r Drilling depth: 2.835in
 Work material: 4140
 Cooling system: Emulsified liquid
 Cutting speed: 260f/min
 Machine equipment: Vertical machining center

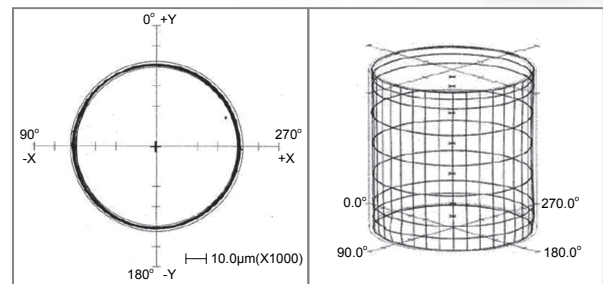


Machining precision stability

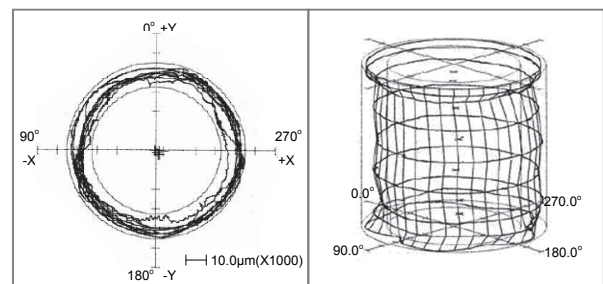


Workpiece: Die
 Machined materials: P20
 Machined area: Hole of sidewall
 Drilling depth: 2.756in
 Tool type: 1588SL12C-0600/KDG303
 Recommended parameters: SFM=280f/min, fr=0.007874in/r
 Cooling system: Water-soluble liquid

Comparison of Machined Hole's Accuracy

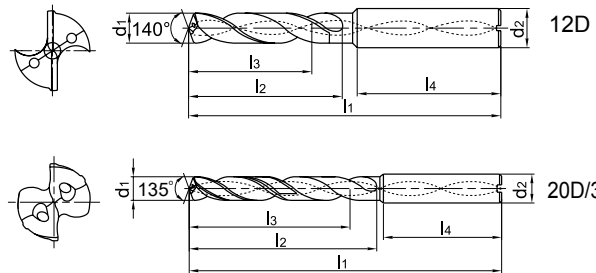


1588SL



Product of company A

SL Series Deep Hole Machining

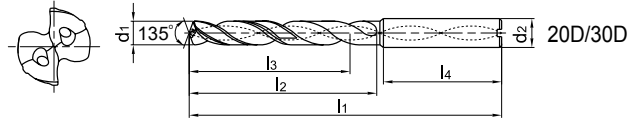
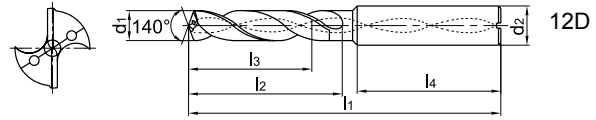


- d₁ tolerance 12D m7
d₁ tolerance 20D/30D h7
- Suitable for deep-hole drilling of steel, cast iron etc.

Drill diameter			Drilling depth (l/d)	Type	Basic dimension(mm)					Drill diameter			Drilling depth (l/d)	Type	Basic dimension(mm)				
mm	inch	Fraction			d ₂ (h ₅)	l ₁	l ₂	l ₃	l ₄	mm	inch	Fraction			d ₂ (h ₅)	l ₁	l ₂	l ₃	l ₄
3.0	.1181	--	12	1588SL12C-0300	6	90	50	40	36	3.970	.1563	5/32	12	1588SL12C-03970	6	90	50	46	36
		--	20	1588SL20C-0300	6	110	70	62	36			5/32	20	1588SL20C-03970	6	136	96	84	36
		--	30	1588SL30C-0300	6	140	100	92	36			5/32	30	1588SL30C-03970	6	176	136	124	36
3.1	.1220	--	12	1588SL12C-0310	6	90	50	40	36	4.0	.1575	--	12	1588SL12C-0400	6	102	64	56	36
		--	20	1588SL20C-0310	6	123	83	72	36			--	20	1588SL20C-0400	6	136	96	84	36
		--	30	1588SL30C-0310	6	160	120	108	36			--	30	1588SL30C-0400	6	176	136	124	36
3.175	.1250	1/8	12	1588SL12C-03175	6	90	50	40	36	4.1	.1614	--	12	1588SL12C-0410	6	102	64	56	36
		1/8	20	1588SL20C-03175	6	123	83	72	36			--	20	1588SL20C-0410	6	148	108	96	36
		1/8	30	1588SL30C-03175	6	160	120	108	36			--	30	1588SL30C-0410	6	192	152	140	36
3.2	.1260	--	12	1588SL12C-0320	6	90	50	40	36	4.2	.1654	--	12	1588SL12C-0420	6	102	64	56	36
		--	20	1588SL20C-0320	6	123	83	72	36			--	20	1588SL20C-0420	6	148	108	96	36
		--	30	1588SL30C-0320	6	160	120	108	36			--	30	1588SL30C-0420	6	192	152	140	36
3.3	.1299	--	12	1588SL12C-0330	6	90	50	40	36	4.3	.1693	--	12	1588SL12C-0430	6	102	64	56	36
		--	20	1588SL20C-0330	6	123	83	72	36			--	20	1588SL20C-0430	6	148	108	96	36
		--	30	1588SL30C-0330	6	160	120	108	36			--	30	1588SL30C-0430	6	192	152	140	36
3.4	.1339	--	12	1588SL12C-0340	6	90	50	40	36	4.4	.1732	--	12	1588SL12C-0440	6	102	64	56	36
		--	20	1588SL20C-0340	6	123	83	72	36			--	20	1588SL20C-0440	6	148	108	96	36
		--	30	1588SL30C-0340	6	160	120	108	36			--	30	1588SL30C-0440	6	192	152	140	36
3.5	.1378	--	12	1588SL12C-0350	6	90	50	40	36	4.5	.1772	--	12	1588SL12C-0450	6	102	64	56	36
		--	20	1588SL20C-0350	6	123	83	72	36			--	20	1588SL20C-0450	6	148	108	96	36
		--	30	1588SL30C-0350	6	160	120	108	36			--	30	1588SL30C-0450	6	192	152	140	36
3.6	.1417	--	12	1588SL12C-0360	6	90	50	40	36	4.6	.1811	--	12	1588SL12C-0460	6	102	64	56	36
		--	20	1588SL20C-0360	6	136	96	84	36			--	20	1588SL20C-0460	6	158	118	106	36
		--	30	1588SL30C-0360	6	176	136	124	36			--	30	1588SL30C-0460	6	208	168	156	36
3.7	.1457	--	12	1588SL12C-0370	6	90	50	46	36	4.7	.1850	--	12	1588SL12C-0470	6	102	64	56	36
		--	20	1588SL20C-0370	6	136	96	84	36			--	20	1588SL20C-0470	6	158	118	106	36
		--	30	1588SL30C-0370	6	176	136	124	36			--	30	1588SL30C-0470	6	208	168	156	36
3.8	.1496	--	12	1588SL12C-0380	6	90	50	46	36	4.763	.1875	3/16	12	1588SL12C-04763	6	102	64	56	36
		--	20	1588SL20C-0380	6	136	96	84	36			3/16	20	1588SL20C-04763	6	158	118	106	36
		--	30	1588SL30C-0380	6	176	136	124	36			3/16	30	1588SL30C-04763	6	208	168	156	36
3.9	.1535	--	12	1588SL12C-0390	6	90	50	46	36	4.8	.1890	--	12	1588SL12C-0480	6	102	64	56	36
		--	20	1588SL20C-0390	6	136	96	84	36			--	20	1588SL20C-0480	6	158	118	106	36
		--	30	1588SL30C-0390	6	176	136	124	36			--	30	1588SL30C-0480	6	208	168	156	36



SL Series Deep Hole Machining



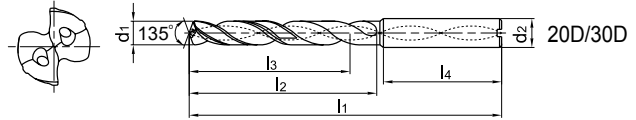
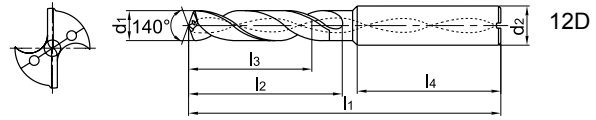
- d1 tolerance 12D m7
d1 tolerance 20D/30D h7
- Suitable for deep-hole drilling of steel, cast iron etc.

Drill diameter			Drilling depth (l/d)	Type	Basic dimension(mm)					Drill diameter			Drilling depth (l/d)	Type	Basic dimension(mm)				
mm	inch	Fraction			d2(h5)	l1	l2	l3	l4	mm	inch	Fraction			d2(h5)	l1	l2	l3	l4
4.9	.1929	--	12	1588SL12C-0490	6	102	64	56	36	5.9	.2323	--	12	1588SL12C-0590	6	116	78	72	36
		--	20	1588SL20C-0490	6	158	118	106	36			--	20	1588SL20C-0590	6	180	140	126	36
		--	30	1588SL30C-0490	6	208	168	156	36			--	30	1588SL30C-0590	6	240	200	182	36
5.0	.1969	--	12	1588SL12C-0500	6	116	78	72	36	6.0	.2362	--	12	1588SL12C-0600	6	116	78	72	36
		--	20	1588SL20C-0500	6	158	118	106	36			--	20	1588SL20C-0600	6	180	140	126	36
		--	30	1588SL30C-0500	6	208	168	156	36			--	30	1588SL30C-0600	6	240	200	182	36
5.1	.2008	--	12	1588SL12C-0510	6	116	78	72	36	6.1	.2402	--	12	1588SL12C-0610	8	131	93	84	36
		--	20	1588SL20C-0510	6	168	128	116	36			--	20	1588SL20C-0610	8	192	150	132	36
		--	30	1588SL30C-0510	6	228	188	170	36			--	30	1588SL30C-0610	8	260	220	202	36
5.2	.2047	--	12	1588SL12C-0520	6	116	78	72	36	6.2	.2441	--	12	1588SL12C-0620	8	131	93	84	36
		--	20	1588SL20C-0520	6	168	128	116	36			--	20	1588SL20C-0620	8	192	150	132	36
		--	30	1588SL30C-0520	6	228	188	170	36			--	30	1588SL30C-0620	8	260	220	202	36
5.3	.2087	--	12	1588SL12C-0530	6	116	78	72	36	6.3	.2480	--	12	1588SL12C-0630	8	131	93	84	36
		--	20	1588SL20C-0530	6	168	128	116	36			--	20	1588SL20C-0630	8	192	150	132	36
		--	30	1588SL30C-0530	6	228	188	170	36			--	30	1588SL30C-0630	8	260	220	202	36
5.4	.2126	--	12	1588SL12C-0540	6	116	78	72	36	6.350	.2500	1/4	12	1588SL12C-06350	8	131	93	84	36
		--	20	1588SL20C-0540	6	168	128	116	36			1/4	20	1588SL20C-06350	8	192	150	132	36
		--	30	1588SL30C-0540	6	228	188	170	36			1/4	30	1588SL30C-06350	8	260	220	202	36
5.5	.2165	--	12	1588SL12C-0550	6	116	78	72	36	6.4	.2520	--	12	1588SL12C-0640	8	131	93	84	36
		--	20	1588SL20C-0550	6	168	128	116	36			--	20	1588SL20C-0640	8	192	150	132	36
		--	30	1588SL30C-0550	6	228	188	170	36			--	30	1588SL30C-0640	8	260	220	202	36
5.558	.2188	7/32	12	1588SL12C-05558	6	116	78	72	36	6.5	.2559	--	12	1588SL12C-0650	8	131	93	84	36
		7/32	20	1588SL20C-05558	6	180	140	126	36			--	20	1588SL20C-0650	8	192	150	132	36
		7/32	30	1588SL30C-05558	6	240	200	182	36			--	30	1588SL30C-0650	8	260	220	202	36
5.6	.2205	--	12	1588SL12C-0560	6	116	78	72	36	6.6	.2598	--	12	1588SL12C-0660	8	131	93	84	36
		--	20	1588SL20C-0560	6	180	140	126	36			--	20	1588SL20C-0660	8	202	162	144	36
		--	30	1588SL30C-0560	6	240	200	182	36			--	30	1588SL30C-0660	8	272	232	214	36
5.7	.2244	--	12	1588SL12C-0570	6	116	78	72	36	6.7	.2638	--	12	1588SL12C-0670	8	131	93	84	36
		--	20	1588SL20C-0570	6	180	140	126	36			--	20	1588SL20C-0670	8	202	162	144	36
		--	30	1588SL30C-0570	6	240	200	182	36			--	30	1588SL30C-0670	8	272	232	214	36
5.8	.2283	--	12	1588SL12C-0580	6	116	78	72	36	6.746	.2656	17/64	12	1588SL12C-06746	8	131	93	84	36
		--	20	1588SL20C-0580	6	180	140	126	36			17/64	20	1588SL20C-06746	8	202	162	144	36
		--	30	1588SL30C-0580	6	240	200	182	36			17/64	30	1588SL30C-06746	8	272	232	214	36

Drill diameter			Drilling depth (l/d)	Type	Basic dimension(mm)					Drill diameter			Drilling depth (l/d)	Type	Basic dimension(mm)				
mm	inch	Fraction			d ₂ (h ₅)	l ₁	l ₂	l ₃	l ₄	mm	inch	Fraction			d ₂ (h ₅)	l ₁	l ₂	l ₃	l ₄
6.8	.2677	--	12	1588SL12C-0680	8	131	93	84	36	7.938	.3125	5/16	12	1588SL12C-07938	8	146	108	96	36
		--	20	1588SL20C-0680	8	202	162	144	36			5/16	20	1588SL20C-07938	8	223	183	165	36
		--	30	1588SL30C-0680	8	272	232	214	36			5/16	30	1588SL30C-07938	8	305	265	246	36
6.9	.2717	--	12	1588SL12C-0690	8	131	93	84	36	8.0	.3150	--	12	1588SL12C-0800	8	146	108	96	36
		--	20	1588SL20C-0690	8	202	162	144	36			--	20	1588SL20C-0800	8	223	183	165	36
		--	30	1588SL30C-0690	8	272	232	214	36			--	30	1588SL30C-0800	8	305	265	246	36
7.0	.2756	--	12	1588SL12C-0700	8	131	93	84	36	8.1	.3189	--	12	1588SL12C-0810	10	162	120	108	40
		--	20	1588SL20C-0700	8	202	162	144	36			--	20	1588SL20C-0810	10	239	195	176	40
		--	30	1588SL30C-0700	8	272	232	214	36			--	30	1588SL30C-0810	10	330	285	265	40
7.1	.2795	--	12	1588SL12C-0710	8	146	108	96	36	8.2	.3228	--	12	1588SL12C-0820	10	162	120	108	40
		--	20	1588SL20C-0710	8	213	173	155	36			--	20	1588SL20C-0820	10	239	195	176	40
		--	30	1588SL30C-0710	8	290	250	232	36			--	30	1588SL30C-0820	10	330	285	265	40
7.145	.2813	9/32	12	1588SL12C-07145	8	146	108	96	36	8.3	.3268	--	12	1588SL12C-0830	10	162	120	108	40
		9/32	20	1588SL20C-07145	8	213	173	155	36			--	20	1588SL20C-0830	10	239	195	176	40
		9/32	30	1588SL30C-07145	8	290	250	232	36			--	30	1588SL30C-0830	10	330	285	265	40
7.2	.2835	--	12	1588SL12C-0720	8	146	108	96	36	8.334	.3281	21/64	12	1588SL12C-08334	10	162	120	108	40
		--	20	1588SL20C-0720	8	213	173	155	36			21/64	20	1588SL20C-08334	10	239	195	176	40
		--	30	1588SL30C-0720	8	290	250	232	36			21/64	30	1588SL30C-08334	10	330	285	265	40
7.3	.2874	--	12	1588SL12C-0730	8	146	108	96	36	8.4	.3307	--	12	1588SL12C-0840	10	162	120	108	40
		--	20	1588SL20C-0730	8	213	173	155	36			--	20	1588SL20C-0840	10	239	195	176	40
		--	30	1588SL30C-0730	8	290	250	232	36			--	30	1588SL30C-0840	10	330	285	265	40
7.4	.2913	--	12	1588SL12C-0740	8	146	108	96	36	8.5	.3346	--	12	1588SL12C-0850	10	162	120	108	40
		--	20	1588SL20C-0740	8	213	173	155	36			--	20	1588SL20C-0850	10	239	195	176	40
		--	30	1588SL30C-0740	8	290	250	232	36			--	30	1588SL30C-0850	10	330	285	265	40
7.5	.2953	--	12	1588SL12C-0750	8	146	108	96	36	8.6	.3386	--	12	1588SL12C-0860	10	162	120	108	40
		--	20	1588SL20C-0750	8	213	173	155	36			--	20	1588SL20C-0860	10	249	205	186	40
		--	30	1588SL30C-0750	8	290	250	232	36			--	30	1588SL30C-0860	10	340	295	275	40
7.541	.2969	19/64	12	1588SL12C-07541	8	146	108	96	36	8.7	.3425	--	12	1588SL12C-0870	10	162	120	108	40
		19/64	20	1588SL20C-07541	8	223	183	165	36			--	20	1588SL20C-0870	10	249	205	186	40
		19/64	30	1588SL30C-07541	8	305	265	246	36			--	30	1588SL30C-0870	10	340	295	275	40
7.6	.2992	--	12	1588SL12C-0760	8	146	108	96	36	8.733	.3438	11/32	12	1588SL12C-08733	10	162	120	108	40
		--	20	1588SL20C-0760	8	223	183	165	36			11/32	20	1588SL20C-08733	10	249	205	186	40
		--	30	1588SL30C-0760	8	305	265	246	36			11/32	30	1588SL30C-08733	10	340	295	275	40
7.7	.3031	--	12	1588SL12C-0770	8	146	108	96	36	8.8	.3465	--	12	1588SL12C-0880	10	162	120	108	40
		--	20	1588SL20C-0770	8	223	183	165	36			--	20	1588SL20C-0880	10	249	205	186	40
		--	30	1588SL30C-0770	8	305	265	246	36			--	30	1588SL30C-0880	10	340	295	275	40
7.8	.3071	--	12	1588SL12C-0780	8	146	108	96	36	8.9	.3504	--	12	1588SL12C-0890	10	162	120	108	40
		--	20	1588SL20C-0780	8	223	183	165	36			--	20	1588SL20C-0890	10	249	205	186	40
		--	30	1588SL30C-0780	8	305	265	246	36			--	30	1588SL30C-0890	10	340	295	275	40
7.9	.3110	--	12	1588SL12C-0790	8	146	108	96	36	9.0	.3543	--	12	1588SL12C-0900	10	162	120	108	40
		--	20	1588SL20C-0790	8	223	183	165	36			--	20	1588SL20C-0900	10	249	205	186	40
		--	30	1588SL30C-0790	8	305	265	246	36			--	30	1588SL30C-0900	10	340	295	275	40



SL Series Deep Hole Machining



- d₁ tolerance 12D m7
d₁ tolerance 20D/30D h7
- Suitable for deep-hole drilling of steel, cast iron etc.

Drill diameter				Drilling depth (l/d)	Type	Basic dimension(mm)					Drill diameter				Drilling depth (l/d)	Type	Basic dimension(mm)				
mm	inch	Fraction	d ₂ (h ₅)			l ₁	l ₂	l ₃	l ₄	mm	inch	Fraction	d ₂ (h ₅)	l ₁			l ₂	l ₃	l ₄		
9.1	.3583	--	12	1588SL12C-0910	10	174	132	120	40	9.921	.3906	25/64	12	1588SL12C-09921	10	174	132	120	40		
		--	20	1588SL20C-0910	10	262	218	196	40			25/64	20	1588SL20C-09921	10	272	228	206	40		
		--	30	1588SL30C-0910	10	360	315	292	40			25/64	30	1588SL30C-09921	10	372	328	305	40		
9.129	.3594	23/64	12	1588SL12C-09129	10	174	132	120	40	10.0	.3937	--	12	1588SL12C-1000	10	174	132	120	40		
		23/64	20	1588SL20C-09129	10	262	218	196	40			--	20	1588SL20C-1000	10	272	228	206	40		
		23/64	30	1588SL30C-09129	10	360	315	292	40			--	30	1588SL30C-1000	10	372	328	305	40		
9.2	.3622	--	12	1588SL12C-0920	10	174	132	120	40	10.1	.3976	--	12	1588SL12C-1010	12	204	156	144	45		
		--	20	1588SL20C-0920	10	262	218	196	40			--	20	1588SL20C-1010	12	292	242	220	45		
		--	30	1588SL30C-0920	10	360	315	292	40			--	12	1588SL12C-1020	12	204	156	144	45		
9.3	.3661	--	12	1588SL12C-0930	10	174	132	120	40	10.2	.4016	--	12	1588SL12C-1020	12	204	156	144	45		
		--	20	1588SL20C-0930	10	262	218	196	40			--	20	1588SL20C-1020	12	292	242	220	45		
		--	30	1588SL30C-0930	10	360	315	292	40			--	12	1588SL12C-1030	12	204	156	144	45		
9.4	.3701	--	12	1588SL12C-0940	10	174	132	120	40	10.3	.4055	--	12	1588SL12C-1030	12	204	156	144	45		
		--	20	1588SL20C-0940	10	262	218	196	40			--	20	1588SL20C-1030	12	292	242	220	45		
		--	30	1588SL30C-0940	10	360	315	292	40			13/32	12	1588SL12C-10320	12	204	156	144	45		
9.5	.3740	--	12	1588SL12C-0950	10	174	132	120	40	10.320	.4063	13/32	20	1588SL20C-10320	12	292	242	220	45		
		--	20	1588SL20C-0950	10	262	218	196	40			--	12	1588SL12C-1040	12	204	156	144	45		
		--	30	1588SL30C-0950	10	360	315	292	40			--	20	1588SL20C-1040	12	292	242	220	45		
9.525	.3750	3/8	12	1588SL12C-09525	10	174	132	120	40	10.4	.4094	--	12	1588SL12C-1050	12	204	156	144	45		
		3/8	20	1588SL20C-09525	10	272	228	206	40			--	20	1588SL20C-1050	12	292	242	220	45		
		3/8	30	1588SL30C-09525	10	372	328	305	40			--	12	1588SL12C-1060	12	204	156	144	45		
9.6	.3780	--	12	1588SL12C-0960	10	174	132	120	40	10.6	.4173	--	12	1588SL12C-1060	12	204	156	144	45		
		--	20	1588SL20C-0960	10	272	228	206	40			--	20	1588SL20C-1060	12	300	250	228	45		
		--	30	1588SL30C-0960	10	372	328	305	40			--	12	1588SL12C-1070	12	204	156	144	45		
9.7	.3819	--	12	1588SL12C-0970	10	174	132	120	40	10.7	.4213	--	12	1588SL12C-1070	12	204	156	144	45		
		--	20	1588SL20C-0970	10	272	228	206	40			--	20	1588SL20C-1070	12	300	250	228	45		
		--	30	1588SL30C-0970	10	372	328	305	40			27/64	12	1588SL12C-10716	12	204	156	144	45		
9.8	.3858	--	12	1588SL12C-0980	10	174	132	120	40	10.716	.4219	27/64	20	1588SL20C-10716	12	300	250	228	45		
		--	20	1588SL20C-0980	10	272	228	206	40			--	12	1588SL12C-1080	12	204	156	144	45		
		--	30	1588SL30C-0980	10	372	328	305	40			--	20	1588SL20C-1080	12	300	250	228	45		
9.9	.3898	--	12	1588SL12C-0990	10	174	132	120	40	10.8	.4252	--	12	1588SL12C-1090	12	204	156	144	45		
		--	20	1588SL20C-0990	10	272	228	206	40			--	20	1588SL20C-1090	12	300	250	228	45		
		--	30	1588SL30C-0990	10	372	328	305	40			--	12	1588SL12C-1100	12	204	156	144	45		
11.0	.4331	--	12	1588SL12C-1100	10	174	132	120	40	10.9	.4291	--	12	1588SL12C-1100	12	300	250	228	45		
		--	20	1588SL20C-1100	10	272	228	206	40			--	20	1588SL20C-1100	12	300	250	228	45		
		--	30	1588SL30C-1100	10	372	328	305	40			--	12	1588SL12C-1110	12	204	156	144	45		
11.1	.4370	--	12	1588SL12C-1110	10	174	132	120	40	11.0	.4331	--	12	1588SL12C-1110	12	204	156	144	45		
		--	20	1588SL20C-1110	10	272	228	206	40			--	20	1588SL20C-1110	12	315	265	240	45		
		--	30	1588SL30C-1110	10	372	328	305	40			7/16	12	1588SL12C-11113	12	204	156	144	45		
11.113	.4375	7/16	12	1588SL12C-11113	12	204	156	144	45												

Drill diameter			Drilling depth (l/d)	Type	Basic dimension(mm)					Drill diameter			Drilling depth (l/d)	Type	Basic dimension(mm)				
mm	inch	Fraction			d ₂ (h ₅)	l ₁	l ₂	l ₃	l ₄	mm	inch	Fraction			d ₂ (h ₅)	l ₁	l ₂	l ₃	l ₄
11.113	.4375	7/16	20	1588SL20C-11113	12	315	265	240	45	12.8	.5039	--	12	1588SL12C-1280	14	230	182	168	45
11.2	.4409	--	12	1588SL12C-1120	12	204	156	144	45	13.0	.5118	--	12	1588SL12C-1300	14	230	182	168	45
		--	20	1588SL20C-1120	12	315	265	240	45			--	20	1588SL20C-1300	14	338	290	265	45
11.3	.4449	--	12	1588SL12C-1130	12	204	156	144	45	13.5	.5315	--	12	1588SL12C-1350	14	230	182	168	45
		--	20	1588SL20C-1130	12	315	265	240	45			--	20	1588SL20C-1350	14	338	290	265	45
11.4	.4488	--	12	1588SL12C-1140	12	204	156	144	45	14.0	.5512	--	12	1588SL12C-1400	14	230	182	168	45
		--	20	1588SL20C-1140	12	315	265	240	45			--	20	1588SL20C-1400	14	367	318	290	45
11.5	.4528	--	12	1588SL12C-1150	12	204	156	144	45	14.288	.5625	9/16	12	1588SL12C-14288	16	260	208	194	48
		--	20	1588SL20C-1150	12	315	265	240	45	14.5	.5709	--	12	1588SL12C-1450	16	260	208	194	48
11.6	.4567	--	12	1588SL12C-1160	12	204	156	144	45	14.684	.5781	37/64	12	1588SL12C-14684	16	260	208	194	48
		--	20	1588SL20C-1160	12	325	275	250	45	15.0	.5906	--	12	1588SL12C-1500	16	260	208	194	48
11.7	.4606	--	12	1588SL12C-1170	12	204	156	144	45	15.5	.6102	--	12	1588SL12C-1550	16	260	208	194	48
		--	20	1588SL20C-1170	12	325	275	250	45	15.875	.6250	5/8	12	1588SL12C-15875	16	260	208	194	48
11.8	.4646	--	12	1588SL12C-1180	12	204	156	144	45	16.0	.6299	--	12	1588SL12C-1600	16	260	208	194	48
		--	20	1588SL20C-1180	12	325	275	250	45	16.5	.6496	--	12	1588SL12C-1650	18	286	234	218	48
11.9	.4685	--	12	1588SL12C-1190	12	204	156	144	45	17.0	.6693	--	12	1588SL12C-1700	18	286	234	218	48
		--	20	1588SL20C-1190	12	325	275	250	45	17.463	.6875	11/16	12	1588SL12C-17463	18	286	234	218	48
12.0	.4724	--	12	1588SL12C-1200	12	204	156	144	45	17.5	.6890	--	12	1588SL12C-1750	18	286	234	218	48
		--	20	1588SL20C-1200	12	325	275	250	45	18.0	.7087	--	12	1588SL12C-1800	18	286	234	218	48
12.304	.4844	31/64	12	1588SL12C-12304	14	230	182	168	45	18.5	.7283	--	12	1588SL12C-1850	20	310	258	240	48
		31/64	20	1588SL20C-12304	14	325	275	250	45	19.0	.7480	--	12	1588SL12C-1900	20	310	258	240	48
12.5	.4921	--	12	1588SL12C-1250	14	230	182	168	45	19.050	.7500	3/4	12	1588SL12C-19050	20	310	258	240	48
		--	20	1588SL20C-1250	14	325	275	250	45	19.5	.7677	--	12	1588SL12C-1950	20	310	258	240	48
12.7	.5000	1/2	12	1588SL12C-1270	14	230	182	168	45	20.0	.7874	--	12	1588SL12C-2000	20	310	258	240	48
		1/2	20	1588SL20C-1270	14	338	290	265	45										



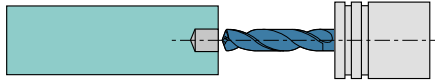
➤ Applicable Material Table

⊙Very suitable ○Suitable

Grade	Workpiece material										
	Mild steel HB≤180	Carbon steel, Alloy steel	Pre-hardened steel, Hardened steel			Stainless steel	Cast iron	Nodular cast iron	Aluminum alloy	Copper alloy	Heat resistant alloy
			~40HRC	~50HRC	~60HRC						
KDG303	○	⊙	⊙			○	⊙	⊙	○		○

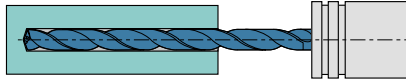
Recommended Machining Method for SL Series Deep Hole Drills

1. Hole-guided Machining



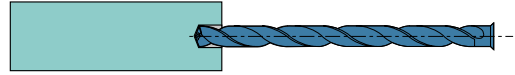
- ◆ The apex angle of drills used for hole-guided machining has to be greater than the apex angle of deep-hole drills.
- ◆ Diameter of drills used for hole-guided machining has to be respectively greater than the diameter of deep-hole drills. Generally the diameter range of deep-hole drills is between 0 and positive 0.1.
- ◆ Generally the depth of pre-drilling hole is 1-3D (D is the diameter of pre-drilling holes). Also, it basically needs to ensure the accuracy of pre-drilling holes at the same time.

3. Deep Hole Machining (Start to Finish)



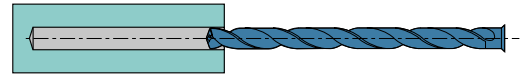
- ◆ Uninterrupted machining with fixed speed and feed rates. (Complete machining in one go, not a "Step-by-Step" machining).

2. Deep Hole Machining (Inserting into the Pre-drilling Holes)



- ◆ Lower speed should be applied in the process of inserting deep-hole drills into the pre-drilling holes.
- ◆ Insert deep hole drill to the location 1-3mm away from the bottom of pre-drilling holes (Please make sure that the parts of drilling point are entirely inserted).

4. Deep Hole Machining (Retract from hole)



- ◆ At the end of machining, reduce drill speed 1-2mm away from drilled hole's opening.
- ◆ Quickly secedes drill back to the location where machining first started.
- ◆ Apply retraction under the same conditions when inserting pre-drilling holes.

GD series twist drills(external coolant)

3D 5D

workpiece material	Mild steel HB≤180		Carbon steel, alloy steel ~30HRC		Pre-hardened steel ~40HRC		Stainless steel		Cast iron		Nodular cast iron		Heat resistant alloy	
Cutting speed	200~395SFPM		200~395SFPM		135~230SFPM		85~135SFPM		200~395SFPM		165~330SFPM		50~85SFPM	
Diameter (mm)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)
2	14000	0.0024~0.0031	14000	0.0024~0.0031	9500	0.0024~0.0031	5500	0.0008~0.002	14000	0.0024~0.0031	11000	0.0024~0.0031	3200	0.0008~0.0016
3	9500	0.0035~0.0047	9500	0.0035~0.0047	6300	0.0035~0.0047	3700	0.0012~0.0028	9500	0.0035~0.0047	7400	0.0035~0.0047	2100	0.0012~0.0024
4	7000	0.0039~0.0059	7000	0.0039~0.0059	4700	0.0039~0.0059	2700	0.0016~0.0031	7000	0.0039~0.0059	5600	0.0039~0.0059	1600	0.0016~0.0028
5	5700	0.0047~0.0071	5700	0.0047~0.0071	3800	0.0047~0.0071	2200	0.002~0.0039	5700	0.0047~0.0071	4500	0.0047~0.0071	1250	0.002~0.0035
6	4700	0.0055~0.0079	4700	0.0055~0.0079	3100	0.0055~0.0079	1850	0.0024~0.0047	4700	0.0055~0.0079	3700	0.0055~0.0079	1050	0.0024~0.0043
8	3600	0.0063~0.0094	3600	0.0063~0.0094	2400	0.0063~0.0094	1400	0.0031~0.0063	3600	0.0063~0.0094	2800	0.0063~0.0094	800	0.0031~0.0055
10	2800	0.0071~0.0106	2800	0.0071~0.0106	1900	0.0071~0.0106	1100	0.0039~0.0071	2800	0.0071~0.0106	2200	0.0071~0.0106	600	0.0039~0.0063
12	2400	0.0079~0.0118	2400	0.0079~0.0118	1600	0.0079~0.0118	930	0.0047~0.0079	2400	0.0079~0.0118	1900	0.0079~0.0118	500	0.0047~0.0071
14	2100	0.0087~0.0138	2100	0.0087~0.0138	1400	0.0087~0.0138	800	0.0051~0.0087	2100	0.0087~0.0138	1600	0.0087~0.0138	450	0.0051~0.0079
16	1800	0.0098~0.0142	1800	0.0098~0.0142	1200	0.0098~0.0142	700	0.0055~0.0098	1800	0.0098~0.0142	1400	0.0098~0.0142	400	0.0055~0.0091
18	1600	0.0110~0.0150	1600	0.0110~0.0150	1100	0.0110~0.0150	620	0.0059~0.011	1600	0.0110~0.0150	1200	0.0110~0.0150	350	0.0059~0.0098
20	1400	0.0118~0.0157	1400	0.0118~0.0157	950	0.0118~0.0157	550	0.0063~0.0118	1400	0.0118~0.0157	1100	0.0118~0.0157	320	0.0063~0.011

1. When the tool is used for the first time, please do a test cutting with 90% of the cutting speed or 85% of the feed rate stated above. As cutting conditions become stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are applicable for drilling with emulsion.
3. When clamping drill, please use a collet without any defect or dust, and keep the radial run-out of drill under 0.02mm.
4. These conditions above are applicable for cutting depth under 5D.



GD series twist drills(internal coolant)

3D

5D

workpiece material	Mild steel HB≤180		Carbon steel, alloy steel ~30HRC		Pre-hardened steel ~40HRC		Stainless steel		Cast iron		Nodular cast iron		Heat resistant alloy	
Cutting speed	265~500SFPM		265~500SFPM		165~265SFPM		165~265SFPM		265~500SFPM		200~395SFPM		50~85SFPM	
Diameter (mm)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)
3	12700	0.0035-0.0047	12700	0.0035-0.0047	7400	0.0035-0.0047	6300	0.0012-0.0028	12700	0.0035-0.0047	9500	0.0035-0.0047	2100	0.0012-0.0024
4	9600	0.0039-0.0059	9600	0.0039-0.0059	5600	0.0039-0.0059	4700	0.0016-0.0031	9600	0.0039-0.0059	7000	0.0039-0.0059	1600	0.0016-0.0028
5	7600	0.0047-0.0071	7600	0.0047-0.0071	4500	0.0047-0.0071	3800	0.002-0.0039	7600	0.0047-0.0071	5700	0.0047-0.0071	1250	0.002-0.0035
6	6400	0.0055-0.0079	6400	0.0055-0.0079	3700	0.0055-0.0079	3200	0.0024-0.0047	6400	0.0055-0.0079	4700	0.0055-0.0079	1050	0.0024-0.0043
8	4800	0.0063-0.0094	4800	0.0063-0.0094	2800	0.0063-0.0094	2400	0.0031-0.0063	4800	0.0063-0.0094	3600	0.0063-0.0094	800	0.0031-0.0055
10	3800	0.0071-0.0106	3800	0.0071-0.0106	2200	0.0071-0.0106	1900	0.0039-0.0071	3800	0.0071-0.0106	2800	0.0071-0.0106	600	0.0039-0.0063
12	3200	0.0079-0.0118	3200	0.0079-0.0118	1900	0.0079-0.0118	1600	0.0047-0.0079	3200	0.0079-0.0118	2400	0.0079-0.0118	500	0.0047-0.0071
14	2700	0.0087-0.0138	2700	0.0087-0.0138	1600	0.0087-0.0138	1350	0.0051-0.0087	2700	0.0087-0.0138	2100	0.0087-0.0138	450	0.0051-0.0079
16	2400	0.0098-0.0142	2400	0.0098-0.0142	1400	0.0098-0.0142	1200	0.0055-0.0098	2400	0.0098-0.0142	1800	0.0098-0.0142	400	0.0055-0.0091
18	2100	0.011-0.015	2100	0.011-0.015	1200	0.011-0.015	1050	0.0059-0.011	2100	0.011-0.015	1600	0.011-0.015	350	0.0059-0.0098
20	1900	0.0118-0.0157	1900	0.0118-0.0157	1100	0.0118-0.0157	950	0.0063-0.0118	1900	0.0118-0.0157	1400	0.0118-0.0157	320	0.0063-0.011

1. When the tool is used for the first time, please do a test cutting with 90% of the cutting speed or 85% of the feed rate stated above. As cutting conditions become stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are applicable for drilling with emulsion.
3. When clamping drill, please use a collet without any defect or dust, and keep the radial run-out of drill under 0.02mm.
4. These conditions above are applicable for cutting depth under 5D.

GD series twist drills(internal coolant)

8D

workpiece material	Mild steel HB≤180		Carbon steel, alloy steel ~30HRC		Pre-hardened steel ~40HRC		Stainless steel		Cast iron		Nodular cast iron		Heat resistant alloy	
Cutting speed	265~500SFPM		265~500SFPM		165~265SFPM		135~200SFPM		265~500SFPM		200~395SFPM		50~85SFPM	
Diameter (mm)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)
3	12700	0.0024-0.0039	12700	0.0024-0.0039	7400	0.0024-0.0039	5300	0.0012-0.0028	12700	0.0024-0.0039	9500	0.0024-0.0039	2100	0.0012-0.0024
4	9600	0.0031-0.0047	9600	0.0031-0.0047	5600	0.0031-0.0047	4000	0.0016-0.0031	9600	0.0031-0.0047	7000	0.0031-0.0047	1600	0.0016-0.0028
5	7600	0.0039-0.0055	7600	0.0039-0.0055	4500	0.0039-0.0055	3200	0.002-0.0039	7600	0.0039-0.0055	5700	0.0039-0.0055	1250	0.002-0.0035
6	6400	0.0043-0.0063	6400	0.0043-0.0063	3700	0.0043-0.0063	2700	0.0024-0.0047	6400	0.0043-0.0063	4700	0.0043-0.0063	1050	0.0024-0.0043
8	4800	0.0051-0.0075	4800	0.0051-0.0075	2800	0.0051-0.0075	2000	0.0031-0.0063	4800	0.0051-0.0075	3600	0.0051-0.0075	800	0.0031-0.0055
10	3800	0.0055-0.0087	3800	0.0055-0.0087	2200	0.0055-0.0087	1600	0.0039-0.0071	3800	0.0055-0.0087	2800	0.0055-0.0087	600	0.0039-0.0063
12	3200	0.0063-0.0094	3200	0.0063-0.0094	1900	0.0063-0.0094	1300	0.0047-0.0079	3200	0.0063-0.0094	2400	0.0063-0.0094	500	0.0047-0.0071
14	2700	0.0071-0.011	2700	0.0071-0.011	1600	0.0071-0.011	1100	0.0051-0.0087	2700	0.0071-0.011	2100	0.0071-0.011	450	0.0051-0.0079
16	2400	0.0079-0.0114	2400	0.0079-0.0114	1400	0.0079-0.0114	1000	0.0055-0.0098	2400	0.0079-0.0114	1800	0.0079-0.0114	400	0.0055-0.0091
18	2100	0.0094-0.0126	2100	0.0094-0.0126	1200	0.0094-0.0126	880	0.0059-0.011	2100	0.0094-0.0126	1600	0.0094-0.0126	350	0.0059-0.0098

1. When the tool is used for the first time, please do a test cutting with 90% of the cutting speed or 85% of the feed rate stated above. As cutting conditions become stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are applicable for drilling with emulsion.
3. When clamping drill, please use a collet without any defect or dust, and keep the radial run-out of drill under 0.02mm.
4. These conditions above are applicable for cutting depth under 8D.

SL series deep twist drills(internal coolant)

12D

workpiece material	Mild steel HB≤180		Carbon steel, alloy steel ~30HRC		Pre-hardened steel ~40HRC		Stainless steel		Cast iron		Nodular cast iron		Aluminum alloy		Heat resistant alloy	
Cutting speed	200~395SFPM		200~395SFPM		165~265SFPM		135~200SFPM		265~500SFPM		200~395SFPM		330~590SFPM		35~70SFPM	
Diameter (mm)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)
3	10600	0.0024-0.0039	10600	0.0024-0.0039	7400	0.0024-0.0039	5300	0.0012-0.0028	12700	0.0024-0.0039	9500	0.0024-0.0039	15000	0.0035-0.0047	2100	0.0012-0.0024
4	8000	0.0031-0.0047	8000	0.0031-0.0047	5600	0.0031-0.0047	4000	0.0016-0.0031	96000	0.0031-0.0047	7000	0.0031-0.0047	11000	0.0039-0.0059	1600	0.0016-0.0028
5	6400	0.0039-0.0055	6400	0.0039-0.0055	4500	0.0039-0.0055	3200	0.002-0.0039	7600	0.0039-0.0055	5700	0.0039-0.0055	9000	0.0039-0.0059	1250	0.002-0.0035
6	5300	0.0043-0.0063	5300	0.0043-0.0063	3700	0.0043-0.0063	2700	0.0024-0.0047	6400	0.0043-0.0063	4700	0.0043-0.0063	7400	0.0043-0.0063	1050	0.0024-0.0043
8	4000	0.0051-0.0075	4000	0.0051-0.0075	2800	0.0051-0.0075	2000	0.0031-0.0063	4800	0.0051-0.0075	3600	0.0051-0.0075	5600	0.0051-0.0075	800	0.0031-0.0055
10	3200	0.0055-0.0087	3200	0.0055-0.0087	2200	0.0055-0.0087	1600	0.0039-0.0071	3800	0.0055-0.0087	2800	0.0055-0.0087	4500	0.0055-0.0087	600	0.0039-0.0063
12	2700	0.0063-0.0094	2700	0.0063-0.0094	1900	0.0063-0.0094	1300	0.0047-0.0079	3200	0.0063-0.0094	2400	0.0063-0.0094	3700	0.0063-0.0094	500	0.0047-0.0071
14	2300	0.0071-0.011	2300	0.0071-0.011	1600	0.0071-0.011	1100	0.0051-0.0087	2700	0.0071-0.011	2100	0.0071-0.011	3200	0.0071-0.011	450	0.0051-0.0079
16	2100	0.0079-0.0118	2100	0.0079-0.0118	1400	0.0079-0.0118	1050	0.0055-0.0098	2100	0.0079-0.0118	1800	0.0079-0.0118	2800	0.0098-0.0142	400	0.0055-0.0091
18	1800	0.0087-0.0126	1800	0.0087-0.0126	1200	0.0087-0.0126	950	0.0059-0.011	1800	0.0087-0.0126	1600	0.0087-0.0126	2500	0.011-0.015	350	0.0059-0.0098
20	1600	0.0098-0.0138	1600	0.0098-0.0138	1100	0.0098-0.0138	800	0.0063-0.0118	1600	0.0098-0.0138	1400	0.0098-0.0138	2300	0.0118-0.0157	320	0.0063-0.011

1. When the tool is used for the first time, please do a test cutting with 90% of the cutting speed or 85% of the feed rate stated above. As cutting conditions become stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are applicable for drilling with emulsion.
3. When clamping drill, please use a collet without any defect or dust, and keep the radial run-out of drill under 0.02mm.

SL series deep twist drills(internal coolant)

20D 30D

workpiece material	Mild steel HB≤180		Carbon steel, alloy steel ~30HRC		Pre-hardened steel ~40HRC		Stainless steel		Cast iron		Nodular cast iron		Aluminum alloy		Heat resistant alloy	
Cutting speed	200~395SFPM		200~395SFPM		165~265SFPM		135~200SFPM		265~500SFPM		200~395SFPM		330~590SFPM		35~75SFPM	
Diameter (mm)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)	Rotating speed (r/min)	Feed rate (in/rev)
3	10600	0.0024-0.0039	10600	0.0024-0.0039	7400	0.0024-0.0039	5300	0.0012-0.0028	12700	0.0024-0.0039	9500	0.0024-0.0039	15000	0.0035-0.0047	2100	0.0012-0.0024
4	8000	0.0031-0.0047	8000	0.0031-0.0047	5600	0.0031-0.0047	4000	0.0016-0.0031	96000	0.0031-0.0047	7000	0.0031-0.0047	11000	0.0039-0.0059	1600	0.0016-0.0028
5	6400	0.0039-0.0055	6400	0.0039-0.0055	4500	0.0039-0.0055	3200	0.002-0.0039	7600	0.0039-0.0055	5700	0.0039-0.0055	9000	0.0039-0.0059	1250	0.002-0.0035
6	5300	0.0043-0.0063	5300	0.0043-0.0063	3700	0.0043-0.0063	2700	0.0024-0.0047	6400	0.0043-0.0063	4700	0.0043-0.0063	7400	0.0043-0.0063	1050	0.0024-0.0043
8	4000	0.0051-0.0075	4000	0.0051-0.0075	2800	0.0051-0.0075	2000	0.0031-0.0063	4800	0.0051-0.0075	3600	0.0051-0.0075	5600	0.0051-0.0075	800	0.0031-0.0055
10	3200	0.0055-0.0087	3200	0.0055-0.0087	2200	0.0055-0.0087	1600	0.0039-0.0071	3800	0.0055-0.0087	2800	0.0055-0.0087	4500	0.0055-0.0087	600	0.0039-0.0063
12	2700	0.0063-0.0094	2700	0.0063-0.0094	1900	0.0063-0.0094	1300	0.0047-0.0079	3200	0.0063-0.0094	2400	0.0063-0.0094	3700	0.0063-0.0094	500	0.0047-0.0071
14	2300	0.0071-0.011	2300	0.0071-0.011	1600	0.0071-0.011	1100	0.0051-0.0087	2700	0.0071-0.011	2100	0.0071-0.011	3200	0.0071-0.011	450	0.0051-0.0079

1. When the tool is used for the first time, please do a test cutting with 90% of the cutting speed or 85% of the feed rate stated above. As cutting conditions become stable, gradually increase the cutting speed and feed rate.
2. The cutting conditions above are applicable for drilling with emulsion.
3. When clamping drill, please use a collet without any defect or dust, and keep the radial run-out of drill under 0.02mm.

The image features a dark blue background with a large, stylized, light blue arrow pointing from the top right towards the center. In the foreground, three silver-colored metal drill bits are shown. Two are positioned vertically, one to the left and one in the center. The third drill bit is shown in a cutaway view on the right, revealing its internal structure and a copper-colored insert at the tip. Below the vertical drill bits are two circular metal rings. The overall composition is clean and technical, emphasizing the precision and design of the drill bits.

ZSD

Indexable insert drill

Indexable Insert Short Hole Drills

Indexable shallow drills

Tool type

Code	Description
ZTD	Indexable insert drill
ZSD	New generation indexable insert drill

The ratio of length and diameter

02, 03, 04, 05

Tool diameter(inch)

Range 0.500-2.000

Mounting Type

Code	Description
XP	Weldon shank

ZTD 03 - 0.672 - XP 1.00 - S P 06 - 02

Mounting Size(inch)

1.00, 1.25, 1.50

Insert shape

S



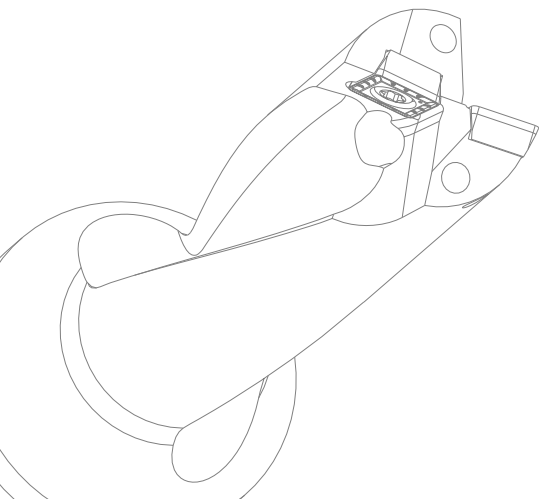
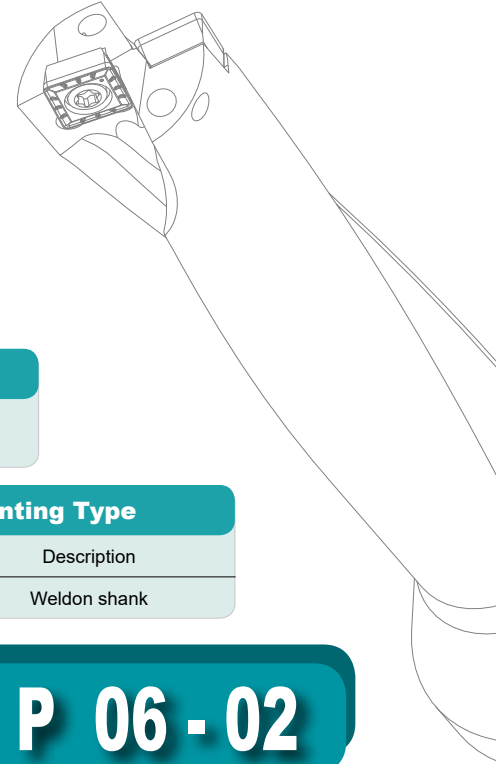
Insert clearance angle

C	7°
P	11°

Cutting edge length(inch)

Code	Edge length
	S
05	0.197
06	0.236
07	0.313
09	0.386
11	0.453
14	0.563

Number of tooth



F

High Efficiency Indexable Drill

ZSD series



- Unique waved-edge geometry structure produces steady cutting and smooth chip evacuation;
- Insert designed for double balanced radial run-out control for achieving high accuracy and precision even in long overhang applications;
- Wiper technology produces excellent surface quality and diameter dimension consistency;
- Strong impact-resistance and highly rigid design structure helps achieve high speed, high efficiency, and high stability machining;
- Economical four-edges insert, design suitable for Deep-hole drilling in 2D~5D.



-LM

Geometry for soft steels to prevent chip-wrapping.

-XM

General-purpose geometry for stable machining operations.

-EM

Geometry for Stainless steel and sticky chip materials.

There are three types of geometry, suitable for high efficiency and stability machining in multiple materials.

Case study

Workpiece material: 45[#]steel (HB170-220)

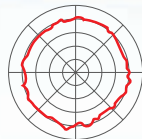
Tool: ZSD05-0.626"-XP0.75"-SP05-02

Insert: SPMX050204-XM/YB9320

Cutting data: Vc=400SFPM, f=0.0028in/r,
ap=3.15in

Cooling: Internal coolant supply

• Aperture cylindricity



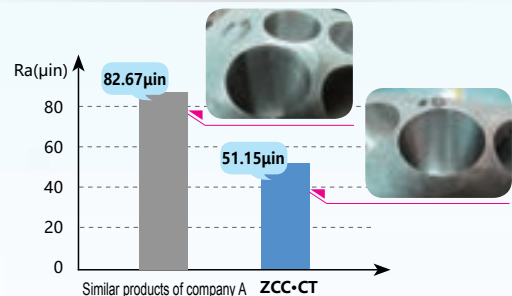
ZCC-CT



Similar products of company A

Cylindricity	0.00118"	0.0059"
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• Hole surface quality



Conclusion: under the same working conditions, the machined hole surface quality by ZSD series indexable insert drill contributes to better hole precision than A company's similar products.

CVD coating grade

YB6338 (peripheral inserts)

- ▶ Substrate of a tough gradient cemented carbide, enriched with surface bonding phase, nano-dioxygen gradient transition layer, and crystal core pre-implantation coating technology, improves the inserts' wear and heat resistance.
- ▶ Suitable for high-speed, high-feed, and stable working conditions, it is the first choice for drilling of steel.



PVD coating grade

YB9320 (peripheral/central inserts)

General purpose for drilling in P, M, K, N materials

YBS203 (peripheral/central inserts)

High performance grade for S materials

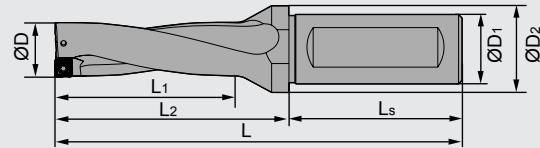
- ▶ Alloy toughness enhancement technology improves the tool's resistance to crack propagation and high temperature oxidation while ensuring high wear resistance.
- ▶ Adopting a new hard alloy matrix formula greatly improves the high-temperature performance and extends tool life.
- ▶ The atomic rearrangement technology realizes the long-range orderly arrangement of different coating materials to achieve a perfect match between hardness and toughness, effectively solving the problem of high temperature instability at the interface of multiple coatings and improving the high temperature performance of the coating.
- ▶ High-toughness substrate and TiAlN-based nano multilayer coating, unique ion etching technology, strengthen the cutting edge, and improve the bonding strength between the coating and the substrate.
- ▶ Advanced surface treatment technology, optimized stress distribution, better overall performance.

Indexable Insert Short Hole Drills

Indexable shallow drills

Indexable insert short hole drills

ZSD02 2D

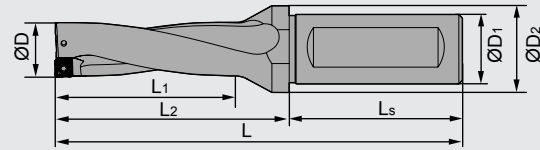


Type	ØD		Basic dimension(inch)						Compatible inserts	Screw	Wrench
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L _s	L			
ZSD02-0.500"-XP0.75"-SP04-02	0.500	12.70	0.75	0.98	1.12	1.79	1.97	3.76	SPMX040203- XM/LM/EM	I60M1.8×4	WT05IP
ZSD02-0.531"-XP0.75"-SP04-02	0.531	13.49	0.75	0.98	1.18	1.85	1.97	3.82	SPMX040203- XM/LM/EM	I60M1.8×4	WT05IP
ZSD02-0.563"-XP0.75"-SP04-02	0.563	14.30	0.75	0.98	1.24	1.91	1.97	3.88	SPMX040203- XM/LM/EM	I60M1.8×4	WT05IP
ZSD02-0.594"-XP0.75"-SP05-02	0.594	15.09	0.75	0.98	1.31	1.98	1.97	3.95	SPMX050204- XM/LM/EM	I60M2×4.3	WT06P
ZSD02-0.626"-XP0.75"-SP05-02	0.626	15.90	0.75	0.98	1.37	2.04	1.97	4.01	SPMX050204- XM/LM/EM	I60M2×4.3	WT06P
ZSD02-0.657"-XP0.75"-SP05-02	0.657	16.69	0.75	0.98	1.43	2.10	1.97	4.07	SPMX050204- XM/LM/EM	I60M2×4.3	WT06P
ZSD02-0.688"-XP0.75"-SP05-02	0.688	17.48	0.75	0.98	1.49	2.16	1.97	4.13	SPMX050204- XM/LM/EM	I60M2×4.3	WT06P
ZSD02-0.719"-XP1.00"-SP06-02	0.719	18.26	1.00	1.26	1.56	2.27	2.20	4.47	SPMX060204- XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD02-0.750"-XP1.00"-SP06-02	0.750	19.05	1.00	1.26	1.62	2.33	2.20	4.53	SPMX060204- XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD02-0.781"-XP1.00"-SP06-02	0.781	19.84	1.00	1.26	1.68	2.39	2.20	4.59	SPMX060204- XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD02-0.813"-XP1.00"-SP06-02	0.813	20.65	1.00	1.26	1.74	2.45	2.20	4.65	SPMX060204- XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD02-0.843"-XP1.00"-SP06-02	0.843	21.41	1.00	1.26	1.80	2.51	2.20	4.71	SPMX060204- XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD02-0.875"-XP1.00"-SP06-02	0.875	22.23	1.00	1.26	1.87	2.58	2.20	4.78	SPMX060204- XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD02-0.906"-XP1.00"-SP07-02	0.906	23.01	1.00	1.26	1.93	2.64	2.20	4.84	SPMX07T308- XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD02-0.938"-XP1.00"-SP07-02	0.938	23.83	1.00	1.26	1.99	2.70	2.20	4.90	SPMX07T308- XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD02-0.969"-XP1.00"-SP07-02	0.969	24.61	1.00	1.26	2.06	2.77	2.20	4.97	SPMX07T308- XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD02-1.000"-XP1.00"-SP07-02	1.000	25.40	1.00	1.26	2.12	2.83	2.20	5.03	SPMX07T308- XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD02-1.031"-XP1.00"-SP07-02	1.031	26.19	1.00	1.26	2.18	2.89	2.20	5.09	SPMX07T308- XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD02-1.063"-XP1.00"-SP07-02	1.063	27.00	1.00	1.26	2.24	2.95	2.20	5.15	SPMX07T308- XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD02-1.094"-XP1.25"-SP09-02	1.094	27.79	1.25	1.46	2.31	3.10	2.36	5.46	SPMX090408- XM/LM/EM	I60M3.5×8	WT15IP
ZSD02-1.125"-XP1.25"-SP09-02	1.125	28.58	1.25	1.46	2.37	3.16	2.36	5.52	SPMX090408- XM/LM/EM	I60M3.5×8	WT15IP
ZSD02-1.156"-XP1.25"-SP09-02	1.156	29.36	1.25	1.46	2.43	3.22	2.36	5.58	SPMX090408- XM/LM/EM	I60M3.5×8	WT15IP
ZSD02-1.187"-XP1.25"-SP09-02	1.187	30.15	1.25	1.46	2.49	3.28	2.36	5.64	SPMX090408- XM/LM/EM	I60M3.5×8	WT15IP
ZSD02-1.219"-XP1.25"-SP09-02	1.219	30.96	1.25	1.46	2.56	3.35	2.36	5.71	SPMX090408- XM/LM/EM	I60M3.5×8	WT15IP
ZSD02-1.250"-XP1.25"-SP09-02	1.250	31.75	1.25	1.46	2.62	3.41	2.36	5.77	SPMX090408- XM/LM/EM	I60M3.5×8	WT15IP
ZSD02-1.281"-XP1.25"-SP09-02	1.281	32.54	1.25	1.46	2.68	3.47	2.36	5.83	SPMX090408- XM/LM/EM	I60M3.5×8	WT15IP
ZSD02-1.312"-XP1.25"-SP09-02	1.312	33.32	1.25	1.46	2.74	3.53	2.36	5.89	SPMX090408- XM/LM/EM	I60M3.5×8	WT15IP
ZSD02-1.343"-XP1.50"-SP11-02	1.343	34.11	1.50	1.85	2.80	3.78	2.76	6.54	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD02-1.375"-XP1.50"-SP11-02	1.375	34.93	1.50	1.85	2.87	3.85	2.76	6.61	SPMX110408- XM/LM/EM	I60M4×10	WT15IP

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Indexable insert short hole drills

ZSD02 2D



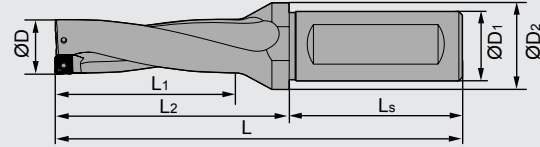
Type	ØD		Basic dimension(inch)						Compatible inserts	Screw	Wrench
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L _s	L			
ZSD02-1.406"-XP1.50"-SP11-02	1.406	35.71	1.50	1.85	2.93	3.91	2.76	6.67	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD02-1.437"-XP1.50"-SP11-02	1.437	36.50	1.50	1.85	2.99	3.97	2.76	6.73	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD02-1.468"-XP1.50"-SP11-02	1.468	37.29	1.50	1.85	3.05	4.03	2.76	6.79	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD02-1.500"-XP1.50"-SP11-02	1.500	38.10	1.50	1.85	3.12	4.10	2.76	6.86	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD02-1.531"-XP1.50"-SP11-02	1.531	38.89	1.50	1.85	3.18	4.16	2.76	6.92	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD02-1.562"-XP1.50"-SP11-02	1.562	39.67	1.50	1.85	3.24	4.22	2.76	6.98	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD02-1.594"-XP1.50"-SP11-02	1.594	40.49	1.50	1.85	3.31	4.29	2.76	7.05	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD02-1.625"-XP1.50"-SP11-02	1.625	41.28	1.50	1.85	3.37	4.35	2.76	7.11	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD02-1.687"-XP1.50"-SP14-02	1.687	42.85	1.50	2.05	3.49	4.75	2.76	7.51	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD02-1.719"-XP1.50"-SP14-02	1.719	43.66	1.50	2.05	3.56	4.82	2.76	7.58	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD02-1.750"-XP1.50"-SP14-02	1.750	44.45	1.50	2.05	3.62	4.88	2.76	7.64	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD02-1.781"-XP1.50"-SP14-02	1.781	45.24	1.50	2.05	3.68	4.94	2.76	7.70	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD02-1.813"-XP1.50"-SP14-02	1.813	46.05	1.50	2.05	3.74	5.00	2.76	7.76	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD02-1.875"-XP1.50"-SP14-02	1.875	47.23	1.50	2.05	3.84	5.10	2.76	7.86	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD02-1.937"-XP1.50"-SP14-02	1.937	49.20	1.50	2.05	3.99	5.25	2.76	8.01	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD02-1.969"-XP1.50"-SP14-02	1.969	50.01	1.50	2.05	4.06	5.32	2.76	8.08	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD02-2.000"-XP1.50"-SP14-02	2.000	50.80	1.50	2.05	4.12	5.38	2.76	8.14	SPMX140512- XM/LM/EM	I60M5×13	WT20IP

Indexable Insert Short Hole Drills

Indexable shallow drills

Indexable insert short hole drills

ZSD03 3D

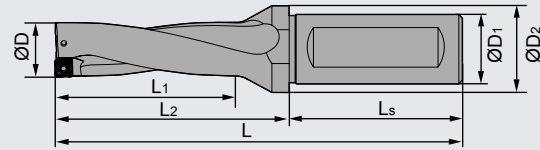


Type	ØD		Basic dimension(inch)						Compatible inserts	Screw	Wrench
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L _s	L			
ZSD03-0.500"-XP0.75"-SP04-02	0.500	12.70	0.75	0.98	1.62	2.29	1.97	4.26	SPMX040203-XM/LM/EM	I60M1.8×4	WT05IP
ZSD03-0.531"-XP0.75"-SP04-02	0.531	13.49	0.75	0.98	1.71	2.38	1.97	4.35	SPMX040203-XM/LM/EM	I60M1.8×4	WT05IP
ZSD03-0.563"-XP0.75"-SP04-02	0.563	14.30	0.75	0.98	1.81	2.48	1.97	4.45	SPMX040203-XM/LM/EM	I60M1.8×4	WT05IP
ZSD03-0.594"-XP0.75"-SP05-02	0.594	15.09	0.75	0.98	1.90	2.57	1.97	4.54	SPMX050204-XM/LM/EM	I60M2×4.3	WT06P
ZSD03-0.626"-XP0.75"-SP05-02	0.626	15.90	0.75	0.98	2.00	2.67	1.97	4.64	SPMX050204-XM/LM/EM	I60M2×4.3	WT06P
ZSD03-0.657"-XP0.75"-SP05-02	0.657	16.69	0.75	0.98	2.09	2.76	1.97	4.73	SPMX050204-XM/LM/EM	I60M2×4.3	WT06P
ZSD03-0.688"-XP0.75"-SP05-02	0.688	17.48	0.75	0.98	2.18	2.85	1.97	4.82	SPMX050204-XM/LM/EM	I60M2×4.3	WT06P
ZSD03-0.719"-XP1.00"-SP06-02	0.719	18.26	1.00	1.26	2.27	2.98	2.20	5.18	SPMX060204-XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD03-0.750"-XP1.00"-SP06-02	0.750	19.05	1.00	1.26	2.37	3.08	2.20	5.28	SPMX060204-XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD03-0.781"-XP1.00"-SP06-02	0.781	19.84	1.00	1.26	2.46	3.17	2.20	5.37	SPMX060204-XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD03-0.813"-XP1.00"-SP06-02	0.813	20.65	1.00	1.26	2.56	3.27	2.20	5.47	SPMX060204-XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD03-0.843"-XP1.00"-SP06-02	0.843	21.41	1.00	1.26	2.65	3.36	2.20	5.56	SPMX060204-XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD03-0.875"-XP1.00"-SP06-02	0.875	22.23	1.00	1.26	2.74	3.45	2.20	5.65	SPMX060204-XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD03-0.906"-XP1.00"-SP07-02	0.906	23.01	1.00	1.26	2.84	3.55	2.20	5.75	SPMX07T308-XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD03-0.938"-XP1.00"-SP07-02	0.938	23.83	1.00	1.26	2.93	3.64	2.20	5.84	SPMX07T308-XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD03-0.969"-XP1.00"-SP07-02	0.969	24.61	1.00	1.26	3.02	3.73	2.20	5.93	SPMX07T308-XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD03-1.000"-XP1.00"-SP07-02	1.000	25.40	1.00	1.26	3.12	3.83	2.20	6.03	SPMX07T308-XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD03-1.031"-XP1.00"-SP07-02	1.031	26.19	1.00	1.26	3.21	3.92	2.20	6.12	SPMX07T308-XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD03-1.063"-XP1.00"-SP07-02	1.063	27.00	1.00	1.26	3.31	4.02	2.20	6.22	SPMX07T308-XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD03-1.094"-XP1.25"-SP09-02	1.094	27.79	1.25	1.46	3.40	4.19	2.36	6.55	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD03-1.125"-XP1.25"-SP09-02	1.125	28.58	1.25	1.46	3.49	4.28	2.36	6.64	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD03-1.156"-XP1.25"-SP09-02	1.156	29.36	1.25	1.46	3.59	4.38	2.36	6.74	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD03-1.187"-XP1.25"-SP09-02	1.187	30.15	1.25	1.46	3.68	4.47	2.36	6.83	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD03-1.219"-XP1.25"-SP09-02	1.219	30.96	1.25	1.46	3.77	4.56	2.36	6.92	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD03-1.250"-XP1.25"-SP09-02	1.250	31.75	1.25	1.46	3.87	4.66	2.36	7.02	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD03-1.281"-XP1.25"-SP09-02	1.281	32.54	1.25	1.46	3.96	4.75	2.36	7.11	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD03-1.312"-XP1.25"-SP09-02	1.312	33.32	1.25	1.46	4.05	4.84	2.36	7.20	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD03-1.343"-XP1.50"-SP11-02	1.343	34.11	1.50	1.85	4.15	5.13	2.76	7.89	SPMX110408-XM/LM/EM	I60M4×10	WT15IP
ZSD03-1.375"-XP1.50"-SP11-02	1.375	34.93	1.50	1.85	4.24	5.22	2.76	7.98	SPMX110408-XM/LM/EM	I60M4×10	WT15IP

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Indexable insert short hole drills

ZSD03 3D



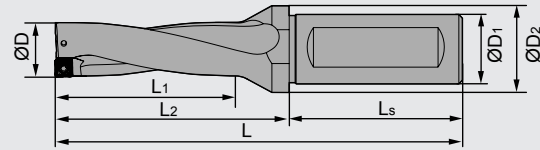
Type	ØD		Basic dimension(inch)						Compatible inserts	Screw	Wrench
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L _s	L			
ZSD03-1.406"-XP1.50"-SP11-02	1.406	35.71	1.50	1.85	4.34	5.32	2.76	8.08	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD03-1.437"-XP1.50"-SP11-02	1.437	36.50	1.50	1.85	4.43	5.41	2.76	8.17	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD03-1.468"-XP1.50"-SP11-02	1.468	37.29	1.50	1.85	4.52	5.50	2.76	8.26	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD03-1.500"-XP1.50"-SP11-02	1.500	38.10	1.50	1.85	4.62	5.60	2.76	8.36	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD03-1.531"-XP1.50"-SP11-02	1.531	38.89	1.50	1.85	4.71	5.69	2.76	8.45	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD03-1.562"-XP1.50"-SP11-02	1.562	39.67	1.50	1.85	4.80	5.78	2.76	8.54	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD03-1.594"-XP1.50"-SP11-02	1.594	40.49	1.50	1.85	4.90	5.88	2.76	8.64	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD03-1.625"-XP1.50"-SP11-02	1.625	41.28	1.50	1.85	4.99	5.97	2.76	8.73	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD03-1.687"-XP1.50"-SP14-02	1.687	42.85	1.50	2.05	5.18	6.44	2.76	9.20	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD03-1.719"-XP1.50"-SP14-02	1.719	43.66	1.50	2.05	5.27	6.53	2.76	9.29	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD03-1.750"-XP1.50"-SP14-02	1.750	44.45	1.50	2.05	5.37	6.63	2.76	9.39	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD03-1.781"-XP1.50"-SP14-02	1.781	45.24	1.50	2.05	5.46	6.72	2.76	9.48	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD03-1.813"-XP1.50"-SP14-02	1.813	46.05	1.50	2.05	5.56	6.82	2.76	9.58	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD03-1.875"-XP1.50"-SP14-02	1.875	47.23	1.50	2.05	5.70	6.96	2.76	9.72	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD03-1.937"-XP1.50"-SP14-02	1.937	49.20	1.50	2.05	5.93	7.19	2.76	9.95	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD03-1.969"-XP1.50"-SP14-02	1.969	50.01	1.50	2.05	6.02	7.28	2.76	10.04	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD03-2.000"-XP1.50"-SP14-02	2.000	50.80	1.50	2.05	6.12	7.38	2.76	10.14	SPMX140512- XM/LM/EM	I60M5×13	WT20IP

Indexable Insert Short Hole Drills

Indexable shallow drills

Indexable insert short hole drills

ZSD04 4D

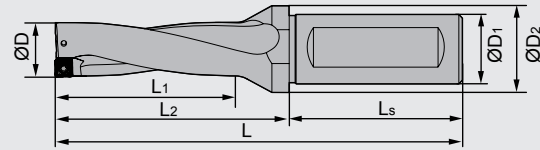


Type	ØD		Basic dimension(inch)						Compatible inserts	Screw	Wrench
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L _s	L			
ZSD04-0.500"-XP0.75"-SP04-02	0.500	12.70	0.75	0.98	2.12	2.79	1.97	4.76	SPMX040203-XM/LM/EM	I60M1.8×4	WT051P
ZSD04-0.531"-XP0.75"-SP04-02	0.531	13.49	0.75	0.98	2.24	2.91	1.97	4.88	SPMX040203-XM/LM/EM	I60M1.8×4	WT051P
ZSD04-0.563"-XP0.75"-SP04-02	0.563	14.30	0.75	0.98	2.37	3.04	1.97	5.01	SPMX040203-XM/LM/EM	I60M1.8×4	WT051P
ZSD04-0.594"-XP0.75"-SP05-02	0.594	15.09	0.75	0.98	2.49	3.16	1.97	5.13	SPMX050204-XM/LM/EM	I60M2×4.3	WT06P
ZSD04-0.626"-XP0.75"-SP05-02	0.626	15.90	0.75	0.98	2.62	3.29	1.97	5.26	SPMX050204-XM/LM/EM	I60M2×4.3	WT06P
ZSD04-0.657"-XP0.75"-SP05-02	0.657	16.69	0.75	0.98	2.75	3.42	1.97	5.39	SPMX050204-XM/LM/EM	I60M2×4.3	WT06P
ZSD04-0.688"-XP0.75"-SP05-02	0.688	17.48	0.75	0.98	2.87	3.54	1.97	5.51	SPMX050204-XM/LM/EM	I60M2×4.3	WT06P
ZSD04-0.719"-XP1.00"-SP06-02	0.719	18.26	1.00	1.26	2.99	3.70	2.20	5.90	SPMX060204- XM/LM/EM	I60M2.2×5.5	WT071P
ZSD04-0.750"-XP1.00"-SP06-02	0.750	19.05	1.00	1.26	3.12	3.83	2.20	6.03	SPMX060204- XM/LM/EM	I60M2.2×5.5	WT071P
ZSD04-0.781"-XP1.00"-SP06-02	0.781	19.84	1.00	1.26	3.24	3.95	2.20	6.15	SPMX060204- XM/LM/EM	I60M2.2×5.5	WT071P
ZSD04-0.813"-XP1.00"-SP06-02	0.813	20.65	1.00	1.26	3.37	4.08	2.20	6.28	SPMX060204- XM/LM/EM	I60M2.2×5.5	WT071P
ZSD04-0.843"-XP1.00"-SP06-02	0.843	21.41	1.00	1.26	3.49	4.20	2.20	6.40	SPMX060204- XM/LM/EM	I60M2.2×5.5	WT071P
ZSD04-0.875"-XP1.00"-SP06-02	0.875	22.23	1.00	1.26	3.62	4.33	2.20	6.53	SPMX060204- XM/LM/EM	I60M2.2×5.5	WT071P
ZSD04-0.906"-XP1.00"-SP07-02	0.906	23.01	1.00	1.26	3.74	4.45	2.20	6.65	SPMX07T308- XM/LM/EM	I60M2.5×6.5	WT071P
ZSD04-0.938"-XP1.00"-SP07-02	0.938	23.83	1.00	1.26	3.87	4.58	2.20	6.78	SPMX07T308- XM/LM/EM	I60M2.5×6.5	WT071P
ZSD04-0.969"-XP1.00"-SP07-02	0.969	24.61	1.00	1.26	3.99	4.70	2.20	6.90	SPMX07T308- XM/LM/EM	I60M2.5×6.5	WT071P
ZSD04-1.000"-XP1.00"-SP07-02	1.000	25.40	1.00	1.26	4.12	4.83	2.20	7.03	SPMX07T308- XM/LM/EM	I60M2.5×6.5	WT071P
ZSD04-1.031"-XP1.00"-SP07-02	1.031	26.19	1.00	1.26	4.24	4.95	2.20	7.15	SPMX07T308- XM/LM/EM	I60M2.5×6.5	WT071P
ZSD04-1.063"-XP1.00"-SP07-02	1.063	27.00	1.00	1.26	4.37	5.08	2.20	7.28	SPMX07T308- XM/LM/EM	I60M2.5×6.5	WT071P
ZSD04-1.094"-XP1.25"-SP09-02	1.094	27.79	1.25	1.46	4.49	5.28	2.36	7.64	SPMX090408- XM/LM/EM	I60M3.5×8	WT151P
ZSD04-1.125"-XP1.25"-SP09-02	1.125	28.58	1.25	1.46	4.62	5.41	2.36	7.77	SPMX090408- XM/LM/EM	I60M3.5×8	WT151P
ZSD04-1.156"-XP1.25"-SP09-02	1.156	29.36	1.25	1.46	4.74	5.53	2.36	7.89	SPMX090408- XM/LM/EM	I60M3.5×8	WT151P
ZSD04-1.187"-XP1.25"-SP09-02	1.187	30.15	1.25	1.46	4.87	5.66	2.36	8.02	SPMX090408- XM/LM/EM	I60M3.5×8	WT151P
ZSD04-1.219"-XP1.25"-SP09-02	1.219	30.96	1.25	1.46	4.99	5.78	2.36	8.14	SPMX090408- XM/LM/EM	I60M3.5×8	WT151P
ZSD04-1.250"-XP1.25"-SP09-02	1.250	31.75	1.25	1.46	5.12	5.91	2.36	8.27	SPMX090408- XM/LM/EM	I60M3.5×8	WT151P
ZSD04-1.281"-XP1.25"-SP09-02	1.281	32.54	1.25	1.46	5.24	6.03	2.36	8.39	SPMX090408- XM/LM/EM	I60M3.5×8	WT151P
ZSD04-1.312"-XP1.25"-SP09-02	1.312	33.32	1.25	1.46	5.37	6.16	2.36	8.52	SPMX090408- XM/LM/EM	I60M3.5×8	WT151P
ZSD04-1.343"-XP1.50"-SP11-02	1.343	34.11	1.50	1.85	5.49	6.47	2.76	9.23	SPMX110408- XM/LM/EM	I60M4×10	WT151P
ZSD04-1.375"-XP1.50"-SP11-02	1.375	34.93	1.50	1.85	5.62	6.60	2.76	9.36	SPMX110408- XM/LM/EM	I60M4×10	WT151P

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Indexable insert short hole drills

ZSD04 4D



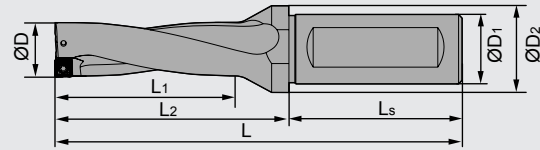
Type	ØD		Basic dimension(inch)						Compatible inserts	Screw	Wrench
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L _s	L			
ZSD04-1.406"-XP1.50"-SP11-02	1.406	35.71	1.50	1.85	5.74	6.72	2.76	9.48	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD04-1.437"-XP1.50"-SP11-02	1.437	36.50	1.50	1.85	5.87	6.85	2.76	9.61	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD04-1.468"-XP1.50"-SP11-02	1.468	37.29	1.50	1.85	5.99	6.97	2.76	9.73	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD04-1.500"-XP1.50"-SP11-02	1.500	38.10	1.50	1.85	6.12	7.10	2.76	9.86	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD04-1.531"-XP1.50"-SP11-02	1.531	38.89	1.50	1.85	6.24	7.22	2.76	9.98	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD04-1.562"-XP1.50"-SP11-02	1.562	39.67	1.50	1.85	6.37	7.35	2.76	10.11	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD04-1.594"-XP1.50"-SP11-02	1.594	40.49	1.50	1.85	6.49	7.47	2.76	10.23	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD04-1.625"-XP1.50"-SP11-02	1.625	41.28	1.50	1.85	6.62	7.60	2.76	10.36	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD04-1.687"-XP1.50"-SP14-02	1.687	42.85	1.50	2.05	6.87	8.13	2.76	10.89	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD04-1.719"-XP1.50"-SP14-02	1.719	43.66	1.50	2.05	6.99	8.25	2.76	11.01	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD04-1.750"-XP1.50"-SP14-02	1.750	44.45	1.50	2.05	7.12	8.38	2.76	11.14	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD04-1.781"-XP1.50"-SP14-02	1.781	45.24	1.50	2.05	7.24	8.50	2.76	11.26	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD04-1.813"-XP1.50"-SP14-02	1.813	46.05	1.50	2.05	7.37	8.63	2.76	11.39	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD04-1.875"-XP1.50"-SP14-02	1.875	47.23	1.50	2.05	7.56	8.82	2.76	11.58	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD04-1.937"-XP1.50"-SP14-02	1.937	49.20	1.50	2.05	7.87	9.13	2.76	11.89	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD04-1.969"-XP1.50"-SP14-02	1.969	50.01	1.50	2.05	7.99	9.25	2.76	12.01	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD04-2.000"-XP1.50"-SP14-02	2.000	50.80	1.50	2.05	8.12	9.38	2.76	12.14	SPMX140512- XM/LM/EM	I60M5×13	WT20IP

Indexable Insert Short Hole Drills

Indexable shallow drills

Indexable insert short hole drills

ZSD05 5D

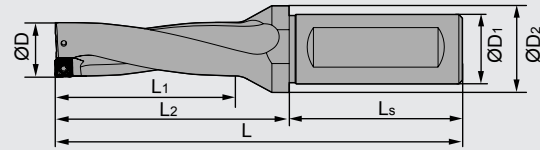


Type	ØD		Basic dimension(inch)						Compatible inserts	Screw	Wrench
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L _s	L			
ZSD05-0.500"-XP0.75"-SP04-02	0.500	12.70	0.75	0.98	2.62	3.29	1.97	5.26	SPMX040203-XM/LM/EM	I60M1.8×4	WT05IP
ZSD05-0.531"-XP0.75"-SP04-02	0.531	13.49	0.75	0.98	2.77	3.44	1.97	5.41	SPMX040203-XM/LM/EM	I60M1.8×4	WT05IP
ZSD05-0.563"-XP0.75"-SP04-02	0.563	14.30	0.75	0.98	2.93	3.60	1.97	5.57	SPMX040203-XM/LM/EM	I60M1.8×4	WT05IP
ZSD05-0.594"-XP0.75"-SP05-02	0.594	15.09	0.75	0.98	3.09	3.76	1.97	5.73	SPMX050204-XM/LM/EM	I60M2×4.3	WT06P
ZSD05-0.626"-XP0.75"-SP05-02	0.626	15.90	0.75	0.98	3.25	3.92	1.97	5.89	SPMX050204-XM/LM/EM	I60M2×4.3	WT06P
ZSD05-0.657"-XP0.75"-SP05-02	0.657	16.69	0.75	0.98	3.40	4.07	1.97	6.04	SPMX050204-XM/LM/EM	I60M2×4.3	WT06P
ZSD05-0.688"-XP0.75"-SP05-02	0.688	17.48	0.75	0.98	3.56	4.23	1.97	6.20	SPMX050204-XM/LM/EM	I60M2×4.3	WT06P
ZSD05-0.719"-XP1.00"-SP06-02	0.719	18.26	1.00	1.26	3.71	4.42	2.20	6.62	SPMX060204-XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD05-0.750"-XP1.00"-SP06-02	0.750	19.05	1.00	1.26	3.87	4.58	2.20	6.78	SPMX060204-XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD05-0.781"-XP1.00"-SP06-02	0.781	19.84	1.00	1.26	4.02	4.73	2.20	6.93	SPMX060204-XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD05-0.813"-XP1.00"-SP06-02	0.813	20.65	1.00	1.26	4.18	4.89	2.20	7.09	SPMX060204-XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD05-0.843"-XP1.00"-SP06-02	0.843	21.41	1.00	1.26	4.33	5.04	2.20	7.24	SPMX060204-XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD05-0.875"-XP1.00"-SP06-02	0.875	22.23	1.00	1.26	4.49	5.20	2.20	7.40	SPMX060204-XM/LM/EM	I60M2.2×5.5	WT07IP
ZSD05-0.906"-XP1.00"-SP07-02	0.906	23.01	1.00	1.26	4.65	5.36	2.20	7.56	SPMX07T308-XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD05-0.938"-XP1.00"-SP07-02	0.938	23.83	1.00	1.26	4.81	5.52	2.20	7.72	SPMX07T308-XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD05-0.969"-XP1.00"-SP07-02	0.969	24.61	1.00	1.26	4.96	5.67	2.20	7.87	SPMX07T308-XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD05-1.000"-XP1.00"-SP07-02	1.000	25.40	1.00	1.26	5.12	5.83	2.20	8.03	SPMX07T308-XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD05-1.031"-XP1.00"-SP07-02	1.031	26.19	1.00	1.26	5.27	5.98	2.20	8.18	SPMX07T308-XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD05-1.063"-XP1.00"-SP07-02	1.063	27.00	1.00	1.26	5.43	6.14	2.20	8.34	SPMX07T308-XM/LM/EM	I60M2.5×6.5	WT07IP
ZSD05-1.094"-XP1.25"-SP09-02	1.094	27.79	1.25	1.46	5.59	6.38	2.36	8.74	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD05-1.125"-XP1.25"-SP09-02	1.125	28.58	1.25	1.46	5.74	6.53	2.36	8.89	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD05-1.156"-XP1.25"-SP09-02	1.156	29.36	1.25	1.46	5.90	6.69	2.36	9.05	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD05-1.187"-XP1.25"-SP09-02	1.187	30.15	1.25	1.46	6.05	6.84	2.36	9.20	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD05-1.219"-XP1.25"-SP09-02	1.219	30.96	1.25	1.46	6.21	7.00	2.36	9.36	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD05-1.250"-XP1.25"-SP09-02	1.250	31.75	1.25	1.46	6.37	7.16	2.36	9.52	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD05-1.281"-XP1.25"-SP09-02	1.281	32.54	1.25	1.46	6.52	7.31	2.36	9.67	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD05-1.312"-XP1.25"-SP09-02	1.312	33.32	1.25	1.46	6.68	7.47	2.36	9.83	SPMX090408-XM/LM/EM	I60M3.5×8	WT15IP
ZSD05-1.343"-XP1.50"-SP11-02	1.343	34.11	1.50	1.85	6.83	7.81	2.76	10.57	SPMX110408-XM/LM/EM	I60M4×10	WT15IP
ZSD05-1.375"-XP1.50"-SP11-02	1.375	34.93	1.50	1.85	6.99	7.97	2.76	10.73	SPMX110408-XM/LM/EM	I60M4×10	WT15IP

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Indexable insert short hole drills

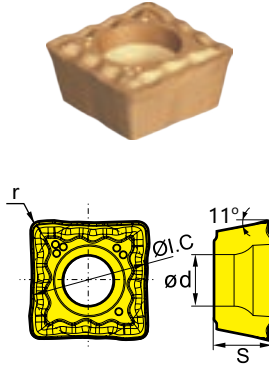
ZSD05 5D



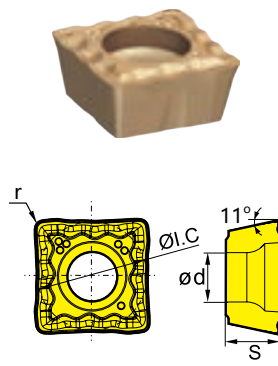
Type	ØD		Basic dimension(inch)						Compatible inserts	Screw	Wrench
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L _s	L			
ZSD05-1.406"-XP1.50"-SP11-02	1.406	35.71	1.50	1.85	7.15	8.13	2.76	10.89	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD05-1.437"-XP1.50"-SP11-02	1.437	36.50	1.50	1.85	7.30	8.28	2.76	11.04	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD05-1.468"-XP1.50"-SP11-02	1.468	37.29	1.50	1.85	7.46	8.44	2.76	11.20	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD05-1.500"-XP1.50"-SP11-02	1.500	38.10	1.50	1.85	7.62	8.60	2.76	11.36	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD05-1.531"-XP1.50"-SP11-02	1.531	38.89	1.50	1.85	7.77	8.75	2.76	11.51	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD05-1.562"-XP1.50"-SP11-02	1.562	39.67	1.50	1.85	7.93	8.91	2.76	11.67	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD05-1.594"-XP1.50"-SP11-02	1.594	40.49	1.50	1.85	8.09	9.07	2.76	11.83	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD05-1.625"-XP1.50"-SP11-02	1.625	41.28	1.50	1.85	8.24	9.22	2.76	11.98	SPMX110408- XM/LM/EM	I60M4×10	WT15IP
ZSD05-1.687"-XP1.50"-SP14-02	1.687	42.85	1.50	2.05	8.55	9.81	2.76	12.57	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD05-1.719"-XP1.50"-SP14-02	1.719	43.66	1.50	2.05	8.71	9.97	2.76	12.73	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD05-1.750"-XP1.50"-SP14-02	1.750	44.45	1.50	2.05	8.87	10.13	2.76	12.89	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD05-1.781"-XP1.50"-SP14-02	1.781	45.24	1.50	2.05	9.02	10.28	2.76	13.04	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD05-1.813"-XP1.50"-SP14-02	1.813	46.05	1.50	2.05	9.18	10.44	2.76	13.20	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD05-1.875"-XP1.50"-SP14-02	1.875	47.23	1.50	2.05	9.42	10.68	2.76	13.44	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD05-1.937"-XP1.50"-SP14-02	1.937	49.20	1.50	2.05	9.80	11.06	2.76	13.82	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD05-1.969"-XP1.50"-SP14-02	1.969	50.01	1.50	2.05	9.96	11.22	2.76	13.98	SPMX140512- XM/LM/EM	I60M5×13	WT20IP
ZSD05-2.000"-XP1.50"-SP14-02	2.000	50.80	1.50	2.05	10.12	11.38	2.76	14.14	SPMX140512- XM/LM/EM	I60M5×13	WT20IP

ZSD02/03/04/05 applicable inserts

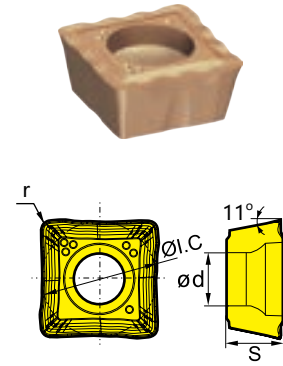
-EM



-LM



-XM



Type	Basic dimension(inch)				Grade								
	ØI.C	S	ød	r	YB9320			YB6338			YBS203		
					-EM	-LM	-XM	-EM	-LM	-XM	-EM	-LM	-XM
SPMX040203-EM/LM/XM	0.157	0.094	0.087	0.012	●	●	●			●	●		
SPMX050204-EM/LM/XM	0.197	0.094	0.087	0.016	●	●	●			●	●		
SPMX060204-EM/LM/XM	0.236	0.094	0.102	0.016	●	●	●			●	●		
SPMX07T308-EM/LM/XM	0.313	0.156	0.110	0.031	●	●	●			●	●		
SPMX090408-EM/LM/XM	0.386	0.169	0.165	0.031	●	●	●			●	●		
SPMX110408-EM/LM/XM	0.453	0.187	0.173	0.031	●	●	●			●	●		
SPMX140512-EM/LM/XM	0.563	0.205	0.226	0.047	●	●	●			●	●		

● Always stock available ○ Produce according to order

● Recommended cutting parameters for ZSD drills

ISO	Material	Hardness HB	Insert grade	Diameter Dc (inch)	Cutting speed Vc (SFPM)	Feed rate f (inch/r)
P	Carbon steel	80-200	YB9320 YB6338	0.500-0.875	650(550-800)	0.002-0.004
				0.906-1.312		0.002-0.004
				1.343-1.625		0.003-0.005
				1.687-2.000		0.003-0.005
P	Low alloy steel	150-260	YB9320 YB6338	0.500-0.875	550(450-700)	0.002-0.004
				0.906-1.312		0.002-0.005
				1.343-1.625		0.002-0.006
				1.687-2.000		0.003-0.006
P	High alloy steel	150-320	YB9320 YB6338	0.500-0.875	480(400-600)	0.002-0.004
				0.906-1.312		0.002-0.005
				1.343-1.625		0.002-0.006
				1.687-2.000		0.003-0.007
P	Cast steel	180-250	YB9320 YB6338	0.500-0.875	450(400-550)	0.002-0.004
				0.906-1.312		0.002-0.004
				1.343-1.625		0.003-0.005
				1.687-2.000		0.003-0.005
M	Stainless steel Ferrite	150-270	YB9320	0.500-0.875	520(360-750)	0.002-0.004
				0.906-1.312		0.002-0.005
M	Austenitic	150-275	YB9320	0.500-0.875	450(360-700)	0.002-0.004
				0.906-1.312		0.002-0.004
K	Malleable iron	150-230	YB9320	0.500-0.875	520(400-700)	0.002-0.004
				0.906-1.312		0.002-0.006
				1.343-1.625		0.003-0.006
K	Grey cast iron	150-220	YB9320	0.500-0.875	650(550-800)	0.002-0.004
				0.906-1.312		0.002-0.006
				1.343-1.625		0.003-0.006
K	Nodular cast iron	160-250	YB9320	0.500-0.875	520(420-650)	0.002-0.004
				0.906-1.312		0.002-0.005
				1.343-1.625		0.002-0.006
S	High-temperature alloy	HB≤400	YBS203	0.500-0.875	200(130-320)	0.002-0.004
				0.906-1.312		0.002-0.004
				1.343-1.625		0.002-0.005
				1.687-2.000		0.002-0.005
N	Aluminum alloy	60-110	YB9320	0.500-0.875	980(820-1100)	0.002-0.004
				0.906-1.312		0.002-0.006
				1.343-1.625		0.003-0.006
				1.687-2.000		0.004-0.008



ZTD03/04/05 drill series

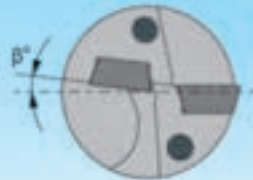


Heat-treated drill body has high torque capability for higher feed rates.

Large flute gullets allow chips to evacuate freely.



Insert positioning attitude reduces vibrations, allows for more precise hole size, and improves surface finish quality.

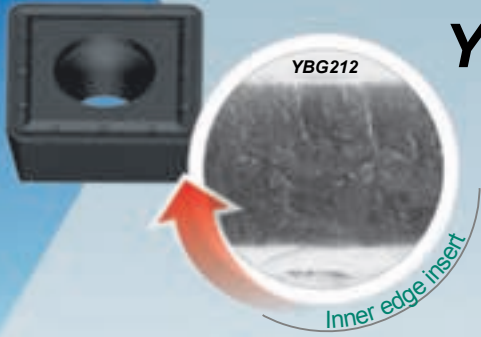
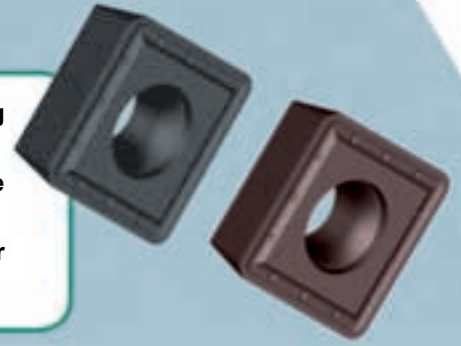


Coolant-fed through helical flutes permit improved cooling and lubricating of the cutting edges, while allowing greater depth of cut.

Case

Tool applied	ZTD04-1.031"-XP1.00"-SP07-02 SPGT07T308-PM /YBG205(Peripheral edge) SPGT07T308-PM /YBG212(Inner edge)	Tool life comparison	<p>Number of hole drilled (pc)</p> <p>ZTD04 Similar product of company A</p>
Workpiece material	1050 steel (HRC 25)		
Cooling system	Double helical internal cooling		
Cutting parameters	$V_c=426$ sfpm, $f=8.25$ in/min, $a_p=3.5$ in		
Machining situation		Chips	<p>ZTD04-1.031"-XP1.00"-SP07-2 Similar product of company a</p>

- Optimized cutting edge design ensures more stable cutting and better chip breaking.
- Meeting the requirements of central edge and peripheral edge with economy and efficiency.
- Perfect combination of grade and chipbreaker solves all your difficulties in machining.



YBG212

- Special coating technology makes insert surface smooth, reducing friction and ensuring unobstructed chip flow.
- Unique nano coating, stronger combination of substrate and highly wear-resistant TiAlN coating, higher toughness and hardness.
- Good thermal stability and chemical stability of coating provide more effective protection for the cutting edge.
- Ultra-fine solid carbide substrate with high toughness ensures high strength of cutting edge.




YBG205

- Ultra-fine TiAlN base nano coating added with wear-resistant and heat-resistant rare elements greatly improves over-all properties.
- Special coating technology ensures stronger combination of substrate and coating.
- Thin PVD coating, sharp cutting edge.
- Fine grain WC base solid carbide with high hardness and high toughness.
- Special surface treatment after coating improves surface finish while eliminating harmful stress.



Because of the low speed of inner edge and the poor working condition, there is high requirement for insert toughness. Therefore, YBG212 with good over-all properties is recommended for inner edge and YBG205 with high wear resistance for peripheral edge.

Case

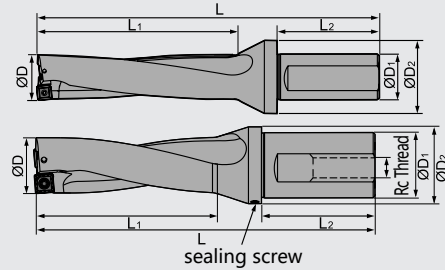
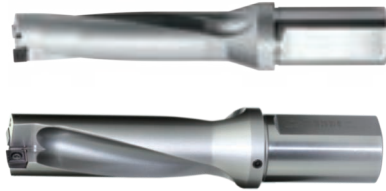
Workpiece		Cooling system	Double helical internal cooling	
		Insert applied	SPGT07T308-PM/YBG205	Similar product of company A
Workpiece material	Alloy Steel(HRC25)	Comparison of insert wear (after 15 minutes of machining)		
Cutting parameters	$V_c=495$ SFPM, $f_r=.005$ in/r, $a_p= 3.1$ in			

Indexable Insert Short Hole Drills

Indexable shallow drills

Indexable insert short hole drills

ZTD03 3D



Picture 1

Picture 2

Type	ØD		Basic dimension(inch)					Applicable inserts	Screw	Wrench	Rc Thread
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L				
ZTD03-0.500"-XP0.75"-SP05-02	0.500	12.70	0.75	0.98	1.70	1.97	4.33	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD03-0.531"-XP0.75"-SP05-02	0.531	13.49	0.75	0.98	1.79	1.97	4.43	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD03-0.563"-XP0.75"-SP05-02	0.563	14.30	0.75	0.98	1.89	1.97	4.52	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD03-0.594"-XP0.75"-SP05-02	0.594	15.09	0.75	0.98	1.98	1.97	4.62	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD03-0.626"-XP0.75"-SP05-02	0.626	15.90	0.75	0.98	2.07	1.97	4.71	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD03-0.657"-XP1.00"-SP06-02	0.657	16.69	1.00	1.26	2.17	2.20	5.24	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD03-0.688"-XP1.00"-SP06-02	0.688	17.48	1.00	1.26	2.26	2.20	5.33	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD03-0.719"-XP1.00"-SP06-02	0.719	18.26	1.00	1.26	2.35	2.20	5.42	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD03-0.750"-XP1.00"-SP06-02	0.750	19.05	1.00	1.26	2.45	2.20	5.52	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD03-0.781"-XP1.00"-SP06-02	0.781	19.84	1.00	1.26	2.54	2.20	5.61	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD03-0.813"-XP1.00"-SP06-02	0.813	20.65	1.00	1.26	2.64	2.20	5.71	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD03-0.843"-XP1.00"-SP06-02	0.843	21.41	1.00	1.26	2.73	2.20	5.80	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD03-0.875"-XP1.00"-SP07-02	0.875	22.23	1.00	1.26	2.82	2.20	5.89	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD03-0.906"-XP1.00"-SP07-02	0.906	23.01	1.00	1.26	2.91	2.20	5.99	SPGT07T308-PM	I60M2.5×6.5	WT07IP	---
ZTD03-0.938"-XP1.00"-SP07-02	0.938	23.83	1.00	1.26	3.01	2.20	6.08	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD03-0.969"-XP1.00"-SP07-02	0.969	24.61	1.00	1.26	3.10	2.20	6.17	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD03-1.000"-XP1.00"-SP07-02	1.000	25.40	1.00	1.26	3.20	2.20	6.27	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD03-1.031"-XP1.00"-SP07-02	1.031	26.19	1.00	1.26	3.29	2.20	6.36	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD03-1.063"-XP1.00"-SP07-02	1.063	27.00	1.00	1.46	3.39	2.20	6.46	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD03-1.094"-XP1.25"-SP09-02	1.094	27.79	1.25	1.46	3.48	2.36	6.83	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD03-1.125"-XP1.25"-SP09-02	1.125	28.58	1.25	1.46	3.57	2.36	6.92	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD03-1.156"-XP1.25"-SP09-02	1.156	29.36	1.25	1.46	3.66	2.36	7.01	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD03-1.187"-XP1.25"-SP09-02	1.187	30.15	1.25	1.46	3.76	2.36	7.10	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD03-1.219"-XP1.25"-SP09-02	1.219	30.96	1.25	1.46	3.85	2.36	7.20	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD03-1.250"-XP1.25"-SP09-02	1.250	31.75	1.25	1.46	3.95	2.36	7.29	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD03-1.281"-XP1.25"-SP09-02	1.281	32.54	1.25	1.46	4.04	2.36	7.39	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD03-1.312"-XP1.25"-SP09-02	1.312	33.32	1.25	1.46	4.13	2.36	7.48	SPGT090408-PM	I60M3.5×8	WT15IP	

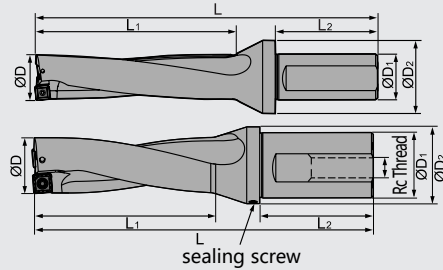
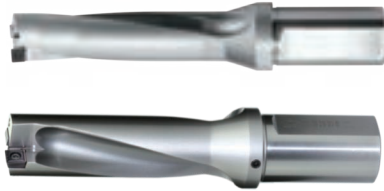
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Indexable Insert Short Hole Drills

Indexable shallow drills

Indexable insert short hole drills

ZTD03 **3D**



Picture 1

Picture 2

Type	ØD		Basic dimension(inch)					Applicable inserts	Screw	Wrench	Rc Thread
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L				
ZTD03-1.343"-XP1.50"-SP11-02	1.343	34.11	1.50	1.85	4.23	2.76	8.16	SPGT110408-PM	I60M4×10	WT15IP	Rc1/4
ZTD03-1.375"-XP1.50"-SP11-02	1.375	34.93	1.50	1.85	4.32	2.76	8.26	SPGT110408-PM	I60M4×10	WT15IP	
ZTD03-1.406"-XP1.50"-SP11-02	1.406	35.71	1.50	1.85	4.41	2.76	8.35	SPGT110408-PM	I60M4×10	WT15IP	
ZTD03-1.437"-XP1.50"-SP11-02	1.437	36.50	1.50	1.85	4.51	2.76	8.44	SPGT110408-PM	I60M4×10	WT15IP	
ZTD03-1.468"-XP1.50"-SP11-02	1.468	37.29	1.50	1.85	4.60	2.76	8.54	SPGT110408-PM	I60M4×10	WT15IP	
ZTD03-1.500"-XP1.50"-SP11-02	1.500	38.10	1.50	1.85	4.70	2.76	8.63	SPGT110408-PM	I60M4×10	WT15IP	
ZTD03-1.531"-XP1.50"-SP11-02	1.531	38.89	1.50	1.85	4.79	2.76	8.73	SPGT110408-PM	I60M4×10	WT15IP	
ZTD03-1.562"-XP1.50"-SP11-02	1.562	39.67	1.50	1.85	4.88	2.76	8.82	SPGT110408-PM	I60M4×10	WT15IP	
ZTD03-1.594"-XP1.50"-SP11-02	1.594	40.49	1.50	1.85	4.98	2.76	8.92	SPGT110408-PM	I60M4×10	WT15IP	
ZTD03-1.625"-XP1.50"-SP11-02	1.625	41.28	1.50	1.85	5.07	2.76	9.01	SPGT110408-PM	I60M4×10	WT15IP	
ZTD03-1.687"-XP1.50"-SP14-02	1.687	42.85	1.50	2.24	5.26	2.76	9.59	SPGT140512-PM	I60M5×13	WT20IP	Rc1/4
ZTD03-1.719"-XP1.50"-SP14-02	1.719	43.66	1.50	2.24	5.35	2.76	9.68	SPGT140512-PM	I60M5×13	WT20IP	
ZTD03-1.750"-XP1.50"-SP14-02	1.750	44.45	1.50	2.24	5.45	2.76	9.78	SPGT140512-PM	I60M5×13	WT20IP	
ZTD03-1.781"-XP1.50"-SP14-02	1.781	45.24	1.50	2.24	5.54	2.76	9.87	SPGT140512-PM	I60M5×13	WT20IP	
ZTD03-1.813"-XP1.50"-SP14-02	1.813	46.05	1.50	2.24	5.64	2.76	9.97	SPGT140512-PM	I60M5×13	WT20IP	
ZTD03-1.875"-XP1.50"-SP14-02	1.875	47.23	1.50	2.24	5.82	2.76	10.15	SPGT140512-PM	I60M5×13	WT20IP	
ZTD03-1.937"-XP1.50"-SP14-02	1.937	49.20	1.50	2.24	6.01	2.76	10.34	SPGT140512-PM	I60M5×13	WT20IP	
ZTD03-1.969"-XP1.50"-SP14-02	1.969	50.01	1.50	2.24	6.10	2.76	10.43	SPGT140512-PM	I60M5×13	WT20IP	
ZTD03-2.000"-XP1.50"-SP14-02	2.000	50.80	1.50	2.24	6.20	2.76	10.53	SPGT140512-PM	I60M5×13	WT20IP	



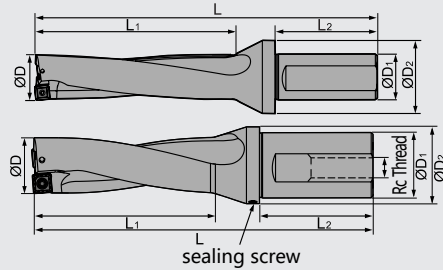
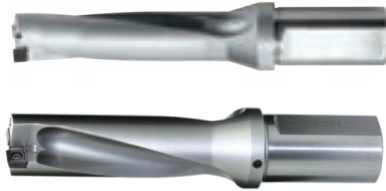
Indexable Insert Short Hole Drills

Indexable shallow drills

Indexable insert short hole drills

ZTD04

4D



Picture 1

Picture 2

Type	ØD		Basic dimension(inch)					Applicable inserts	Screw	Wrench	Rc Thread
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L				
ZTD04-0.500"-XP0.75"-SP05-02	0.500	12.70	0.75	0.98	2.20	1.97	4.83	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD04-0.531"-XP0.75"-SP05-02	0.531	13.49	0.75	0.98	2.32	1.97	4.96	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD04-0.563"-XP0.75"-SP05-02	0.563	14.30	0.75	0.98	2.45	1.97	5.09	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD04-0.594"-XP0.75"-SP05-02	0.594	15.09	0.75	0.98	2.57	1.97	5.21	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD04-0.626"-XP0.75"-SP05-02	0.626	15.90	0.75	0.98	2.70	1.97	5.34	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD04-0.657"-XP1.00"-SP06-02	0.657	16.69	1.00	1.26	2.82	2.20	5.90	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD04-0.688"-XP1.00"-SP06-02	0.688	17.48	1.00	1.26	2.95	2.20	6.02	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD04-0.719"-XP1.00"-SP06-02	0.719	18.26	1.00	1.26	3.07	2.20	6.14	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD04-0.750"-XP1.00"-SP06-02	0.750	19.05	1.00	1.26	3.20	2.20	6.27	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD04-0.781"-XP1.00"-SP06-02	0.781	19.84	1.00	1.26	3.32	2.20	6.39	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD04-0.813"-XP1.00"-SP06-02	0.813	20.65	1.00	1.26	3.45	2.20	6.52	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD04-0.843"-XP1.00"-SP06-02	0.843	21.41	1.00	1.26	3.57	2.20	6.64	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD04-0.875"-XP1.00"-SP07-02	0.875	22.23	1.00	1.26	3.70	2.20	6.77	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD04-0.906"-XP1.00"-SP07-02	0.906	23.01	1.00	1.26	3.82	2.20	6.89	SPGT07T308-PM	I60M2.5×6.5	WT07IP	---
ZTD04-0.938"-XP1.00"-SP07-02	0.938	23.83	1.00	1.26	3.95	2.20	7.02	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD04-0.969"-XP1.00"-SP07-02	0.969	24.61	1.00	1.26	4.07	2.20	7.14	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD04-1.000"-XP1.00"-SP07-02	1.000	25.40	1.00	1.26	4.20	2.20	7.27	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD04-1.031"-XP1.00"-SP07-02	1.031	26.19	1.00	1.26	4.32	2.20	7.39	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD04-1.063"-XP1.00"-SP07-02	1.063	27.00	1.00	1.46	4.45	2.20	7.52	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD04-1.094"-XP1.25"-SP09-02	1.094	27.79	1.25	1.46	4.57	2.36	7.92	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD04-1.125"-XP1.25"-SP09-02	1.125	28.58	1.25	1.46	4.70	2.36	8.04	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD04-1.156"-XP1.25"-SP09-02	1.156	29.36	1.25	1.46	4.82	2.36	8.17	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD04-1.187"-XP1.25"-SP09-02	1.187	30.15	1.25	1.46	4.94	2.36	8.29	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD04-1.219"-XP1.25"-SP09-02	1.219	30.96	1.25	1.46	5.07	2.36	8.42	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD04-1.250"-XP1.25"-SP09-02	1.250	31.75	1.25	1.46	5.20	2.36	8.54	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD04-1.281"-XP1.25"-SP09-02	1.281	32.54	1.25	1.46	5.32	2.36	8.67	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD04-1.312"-XP1.25"-SP09-02	1.312	33.32	1.25	1.46	5.44	2.36	8.79	SPGT090408-PM	I60M3.5×8	WT15IP	

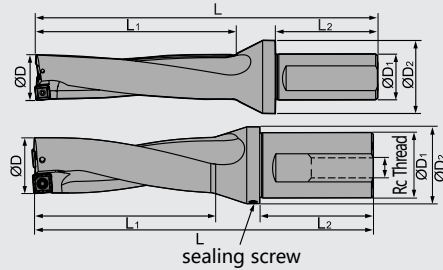
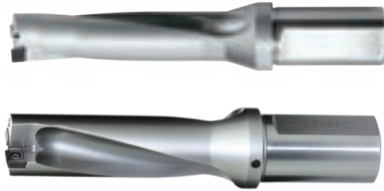
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Indexable Insert Short Hole Drills

Indexable shallow drills

Indexable insert short hole drills

ZTD04 4D



Picture 1

Picture 2

Type	ØD		Basic dimension(inch)					Applicable inserts	Screw	Wrench	Rc Thread
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L				
ZTD04-1.343"-XP1.50"-SP11-02	1.343	34.11	1.50	1.85	5.57	2.76	9.51	SPGT110408-PM	I60M4×10	WT15IP	Rc1/4
ZTD04-1.375"-XP1.50"-SP11-02	1.375	34.93	1.50	1.85	5.70	2.76	9.63	SPGT110408-PM	I60M4×10	WT15IP	
ZTD04-1.406"-XP1.50"-SP11-02	1.406	35.71	1.50	1.85	5.82	2.76	9.76	SPGT110408-PM	I60M4×10	WT15IP	
ZTD04-1.437"-XP1.50"-SP11-02	1.437	36.50	1.50	1.85	5.94	2.76	9.88	SPGT110408-PM	I60M4×10	WT15IP	
ZTD04-1.468"-XP1.50"-SP11-02	1.468	37.29	1.50	1.85	6.07	2.76	10.01	SPGT110408-PM	I60M4×10	WT15IP	
ZTD04-1.500"-XP1.50"-SP11-02	1.500	38.10	1.50	1.85	6.20	2.76	10.13	SPGT110408-PM	I60M4×10	WT15IP	
ZTD04-1.531"-XP1.50"-SP11-02	1.531	38.89	1.50	1.85	6.32	2.76	10.26	SPGT110408-PM	I60M4×10	WT15IP	
ZTD04-1.562"-XP1.50"-SP11-02	1.562	39.67	1.50	1.85	6.44	2.76	10.38	SPGT110408-PM	I60M4×10	WT15IP	
ZTD04-1.594"-XP1.50"-SP11-02	1.594	40.49	1.50	1.85	6.57	2.76	10.51	SPGT110408-PM	I60M4×10	WT15IP	
ZTD04-1.625"-XP1.50"-SP11-02	1.625	41.28	1.50	1.85	6.70	2.76	10.63	SPGT110408-PM	I60M4×10	WT15IP	
ZTD04-1.687"-XP1.50"-SP14-02	1.687	42.85	1.50	2.24	6.94	2.76	11.28	SPGT140512-PM	I60M5×13	WT20IP	Rc1/4
ZTD04-1.719"-XP1.50"-SP14-02	1.719	43.66	1.50	2.24	7.07	2.76	11.40	SPGT140512-PM	I60M5×13	WT20IP	
ZTD04-1.750"-XP1.50"-SP14-02	1.750	44.45	1.50	2.24	7.20	2.76	11.53	SPGT140512-PM	I60M5×13	WT20IP	
ZTD04-1.781"-XP1.50"-SP14-02	1.781	45.24	1.50	2.24	7.32	2.76	11.65	SPGT140512-PM	I60M5×13	WT20IP	
ZTD04-1.813"-XP1.50"-SP14-02	1.813	46.05	1.50	2.24	7.45	2.76	11.78	SPGT140512-PM	I60M5×13	WT20IP	
ZTD04-1.875"-XP1.50"-SP14-02	1.875	47.23	1.50	2.24	7.70	2.76	12.03	SPGT140512-PM	I60M5×13	WT20IP	
ZTD04-1.937"-XP1.50"-SP14-02	1.937	49.20	1.50	2.24	7.94	2.76	12.28	SPGT140512-PM	I60M5×13	WT20IP	
ZTD04-1.969"-XP1.50"-SP14-02	1.969	50.01	1.50	2.24	8.07	2.76	12.40	SPGT140512-PM	I60M5×13	WT20IP	
ZTD04-2.000"-XP1.50"-SP14-02	2.000	50.80	1.50	2.24	8.20	2.76	12.53	SPGT140512-PM	I60M5×13	WT20IP	

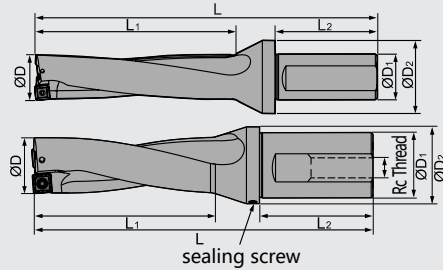
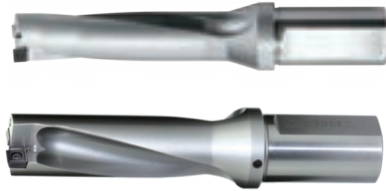


Indexable Insert Short Hole Drills

Indexable shallow drills

Indexable insert short hole drills

ZTD05 5D



Picture 1

Picture 2

Type	ØD		Basic dimension(inch)					Applicable inserts	Screw	Wrench	Rc Thread
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L				
ZTD05-0.500"-XP0.75"-SP05-02	0.500	12.70	0.75	0.98	2.70	1.97	5.33	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD05-0.531"-XP0.75"-SP05-02	0.531	13.49	0.75	0.98	2.85	1.97	5.49	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD05-0.563"-XP0.75"-SP05-02	0.563	14.30	0.75	0.98	3.01	1.97	5.65	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD05-0.594"-XP0.75"-SP05-02	0.594	15.09	0.75	0.98	3.17	1.97	5.80	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD05-0.626"-XP0.75"-SP05-02	0.626	15.90	0.75	0.98	3.33	1.97	5.96	SPGT050204-PM	I60M2×4.3	WT06IP	
ZTD05-0.657"-XP1.00"-SP06-02	0.657	16.69	1.00	1.26	3.48	2.20	6.55	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD05-0.688"-XP1.00"-SP06-02	0.688	17.48	1.00	1.26	3.64	2.20	6.71	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD05-0.719"-XP1.00"-SP06-02	0.719	18.26	1.00	1.26	3.79	2.20	6.86	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD05-0.750"-XP1.00"-SP06-02	0.750	19.05	1.00	1.26	3.95	2.20	7.02	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD05-0.781"-XP1.00"-SP06-02	0.781	19.84	1.00	1.26	4.10	2.20	7.17	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD05-0.813"-XP1.00"-SP06-02	0.813	20.65	1.00	1.26	4.26	2.20	7.33	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD05-0.843"-XP1.00"-SP06-02	0.843	21.41	1.00	1.26	4.41	2.20	7.48	SPGT060204-PM	I60M2.2×5.5	WT07IP	
ZTD05-0.875"-XP1.00"-SP07-02	0.875	22.23	1.00	1.26	4.57	2.20	7.64	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD05-0.906"-XP1.00"-SP07-02	0.906	23.01	1.00	1.26	4.73	2.20	7.80	SPGT07T308-PM	I60M2.5×6.5	WT07IP	--
ZTD05-0.938"-XP1.00"-SP07-02	0.938	23.83	1.00	1.26	4.89	2.20	7.96	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD05-0.969"-XP1.00"-SP07-02	0.969	24.61	1.00	1.26	5.04	2.20	8.11	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD05-1.000"-XP1.00"-SP07-02	1.000	25.40	1.00	1.26	5.20	2.20	8.27	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD05-1.031"-XP1.00"-SP07-02	1.031	26.19	1.00	1.26	5.35	2.20	8.42	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD05-1.063"-XP1.00"-SP07-02	1.063	27.00	1.00	1.26	5.51	2.20	8.58	SPGT07T308-PM	I60M2.5×6.5	WT07IP	
ZTD05-1.094"-XP1.25"-SP09-02	1.094	27.79	1.25	1.46	5.67	2.36	9.01	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD05-1.125"-XP1.25"-SP09-02	1.125	28.58	1.25	1.46	5.82	2.36	9.17	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD05-1.156"-XP1.25"-SP09-02	1.156	29.36	1.25	1.46	5.98	2.36	9.32	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD05-1.187"-XP1.25"-SP09-02	1.187	30.15	1.25	1.46	6.13	2.36	9.48	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD05-1.219"-XP1.25"-SP09-02	1.219	30.96	1.25	1.46	6.29	2.36	9.64	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD05-1.250"-XP1.25"-SP09-02	1.250	31.75	1.25	1.46	6.45	2.36	9.79	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD05-1.281"-XP1.25"-SP09-02	1.281	32.54	1.25	1.46	6.60	2.36	9.95	SPGT090408-PM	I60M3.5×8	WT15IP	
ZTD05-1.312"-XP1.25"-SP09-02	1.312	33.32	1.25	1.46	6.76	2.36	10.10	SPGT090408-PM	I60M3.5×8	WT15IP	

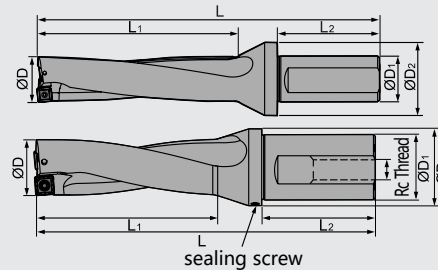
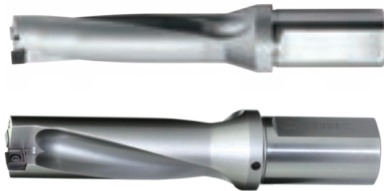
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Indexable Insert Short Hole Drills

Indexable shallow drills

Indexable insert short hole drills

ZTD05 5D



Picture 1

Picture 2

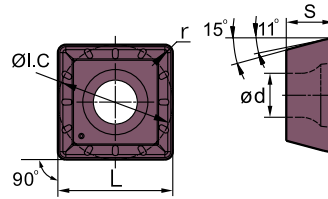
Type	ØD		Basic dimension(inch)					Applicable inserts	Screw	Wrench	Rc Thread
	inch	mm	ØD ₁	ØD ₂	L ₁	L ₂	L				
ZTD05-1.343"-XP1.50"-SP11-02	1.343	34.11	1.50	1.85	6.91	2.76	10.85	SPGT110408-PM	I60M4×10	WT15IP	Rc1/4
ZTD05-1.375"-XP1.50"-SP11-02	1.375	34.93	1.50	1.85	7.07	2.76	11.01	SPGT110408-PM	I60M4×10	WT15IP	
ZTD05-1.406"-XP1.50"-SP11-02	1.406	35.71	1.50	1.85	7.23	2.76	11.16	SPGT110408-PM	I60M4×10	WT15IP	
ZTD05-1.437"-XP1.50"-SP11-02	1.437	36.50	1.50	1.85	7.38	2.76	11.32	SPGT110408-PM	I60M4×10	WT15IP	
ZTD05-1.468"-XP1.50"-SP11-02	1.468	37.29	1.50	1.85	7.54	2.76	11.47	SPGT110408-PM	I60M4×10	WT15IP	
ZTD05-1.500"-XP1.50"-SP11-02	1.500	38.10	1.50	1.85	7.70	2.76	11.63	SPGT110408-PM	I60M4×10	WT15IP	
ZTD05-1.531"-XP1.50"-SP11-02	1.531	38.89	1.50	1.85	7.85	2.76	11.79	SPGT110408-PM	I60M4×10	WT15IP	
ZTD05-1.562"-XP1.50"-SP11-02	1.562	39.67	1.50	1.85	8.01	2.76	11.94	SPGT110408-PM	I60M4×10	WT15IP	
ZTD05-1.594"-XP1.50"-SP11-02	1.594	40.49	1.50	1.85	8.17	2.76	12.10	SPGT110408-PM	I60M4×10	WT15IP	
ZTD05-1.625"-XP1.50"-SP11-02	1.625	41.28	1.50	1.85	8.32	2.76	12.26	SPGT110408-PM	I60M4×10	WT15IP	
ZTD05-1.687"-XP1.50"-SP14-02	1.687	42.85	1.50	2.24	8.63	2.76	12.96	SPGT140512-PM	I60M5×13	WT20IP	Rc1/4
ZTD05-1.719"-XP1.50"-SP14-02	1.719	43.66	1.50	2.24	8.79	2.76	13.12	SPGT140512-PM	I60M5×13	WT20IP	
ZTD05-1.750"-XP1.50"-SP14-02	1.750	44.45	1.50	2.24	8.95	2.76	13.28	SPGT140512-PM	I60M5×13	WT20IP	
ZTD05-1.781"-XP1.50"-SP14-02	1.781	45.24	1.50	2.24	9.10	2.76	13.43	SPGT140512-PM	I60M5×13	WT20IP	
ZTD05-1.813"-XP1.50"-SP14-02	1.813	46.05	1.50	2.24	9.26	2.76	13.59	SPGT140512-PM	I60M5×13	WT20IP	
ZTD05-1.875"-XP1.50"-SP14-02	1.875	47.23	1.50	2.24	9.57	2.76	13.90	SPGT140512-PM	I60M5×13	WT20IP	
ZTD05-1.937"-XP1.50"-SP14-02	1.937	49.20	1.50	2.24	9.88	2.76	14.21	SPGT140512-PM	I60M5×13	WT20IP	
ZTD05-1.969"-XP1.50"-SP14-02	1.969	50.01	1.50	2.24	10.04	2.76	14.37	SPGT140512-PM	I60M5×13	WT20IP	
ZTD05-2.000"-XP1.50"-SP14-02	2.000	50.80	1.50	2.24	10.20	2.76	14.53	SPGT140512-PM	I60M5×13	WT20IP	



Indexable Insert Short Hole Drills

Indexable shallow drills

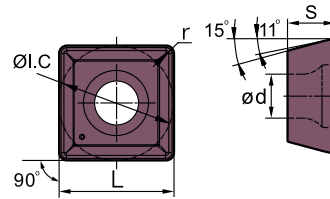
ZTD03/04/05 applicable inserts



Type	Basic dimension(inch)					Grade	
	L	ØI.C	s	ød	r	YBG205 (peripheral edge)	YBG212 (inner edge)
SPGT050204-PM	0.197	0.197	0.094	0.087	0.016	●	●
SPGT060204-PM	0.236	0.236	0.094	0.102	0.016	●	●
SPGT07T308-PM	0.313	0.313	0.156	0.110	0.031	●	●
SPGT090408-PM	0.386	0.386	0.169	0.165	0.031	●	●
SPGT110408-PM	0.453	0.453	0.187	0.173	0.031	●	●
SPGT140512-PM	0.563	0.563	0.205	0.226	0.047	●	●

● Always stock available ○ Produce according to order

ZTD03/04/05 applicable inserts



Type	Basic dimension(inch)					Grade	
	L	ØI.C	s	ød	r	YBG205 (peripheral edge)	YBG212 (inner edge)
SPGT050204-EM	0.197	0.197	0.094	0.087	0.016	●	●
SPGT060204-EM	0.236	0.236	0.094	0.102	0.016	●	●
SPGT07T308-EM	0.313	0.313	0.156	0.110	0.031	●	●
SPGT090408-EM	0.386	0.386	0.169	0.165	0.031	●	●
SPGT110408-EM	0.453	0.453	0.187	0.173	0.031	●	●
SPGT140512-EM	0.563	0.563	0.205	0.226	0.047	●	●

Suitable for machining viscous materials such as stainless steel.

● Always stock available ○ Produce according to order

Optional accessories for ZTD drills (Ø0.500"- Ø1.312")

	Drill diameter	Shank	Adapter	D ₁	L ₁	L	H	Rc thread
	0.500"-0.626"	XP0.75"	ZTD-XP0.75"-NPT	0.709"	0.167"	0.512"	0.551"	Rc 1/8
	0.657"-1.063"	XP1.00"	ZTD-XP1.00"-NPT	0.866"	0.183"	0.669"	0.669"	Rc 1/8
	1.094"-1.312"	XP1.25"	ZTD-XP1.25"-NPT	1.142"	0.222"	0.827"	0.866"	Rc 1/4

Note: As standard, ZTD drills do not include adapter. Please order separately if it is needed.

● Recommended cutting parameters for ZTD drills

ISO	Materials	Hardness HB	Diameter Dc(inch)	Feed rate fn(in/r)	Cutting speed Vc (SFPM)
P	Carbon steel	80-200	0.500-0.906 0.938-1.187 1.219-1.500 1.531-1.813 1.875-2.000	0.002-0.004 0.002-0.004 0.002-0.004 0.003-0.004 0.003-0.005	650(550-800)
	Low alloy steel	150-260	0.500-0.906 0.938-1.187 1.219-1.500 1.531-1.813 1.875-2.000	0.002-0.004 0.002-0.005 0.002-0.006 0.003-0.006 0.004-0.008	550(450-700)
	High alloy steel	150-320	0.500-0.906 0.938-1.187 1.219-1.500 1.531-1.813 1.875-2.000	0.002-0.004 0.002-0.005 0.002-0.006 0.003-0.007 0.004-0.009	500(400-600)
	Cast steel	180-250	0.500-0.906 0.938-1.187 1.219-1.500 1.531-1.813 1.875-2.000	0.002-0.003 0.002-0.003 0.002-0.004 0.003-0.004 0.003-0.005	450(400-550)
M	Stainless steel Ferrite Martensite	150-270	0.500-0.906 0.938-1.187 1.219-1.500 1.531-1.813 1.875-2.000	0.002-0.004 0.002-0.005 0.002-0.006 0.003-0.007 0.004-0.009	500(360-750)
	Austenite	150-275	0.500-0.906 0.938-1.187 1.219-1.500 1.531-1.813 1.875-2.000	0.002-0.004 0.002-0.004 0.002-0.005 0.003-0.006 0.004-0.006	450(360-700)
K	Malleable cast iron	150-230	0.500-0.906 0.938-1.187 1.219-1.500 1.531-1.813 1.875-2.000	0.002-0.004 0.002-0.006 0.003-0.006 0.004-0.008 0.005-0.009	500(400-700)
	Gray cast iron	150-220	0.500-0.906 0.938-1.187 1.219-1.500 1.531-1.813 1.875-2.000	0.002-0.004 0.002-0.006 0.003-0.006 0.004-0.008 0.005-0.009	650(550-800)
	Nodular cast iron	160-250	0.500-0.906 0.938-1.187 1.219-1.500 1.531-1.813 1.875-2.000	0.002-0.004 0.002-0.005 0.002-0.006 0.003-0.006 0.004-0.008	500(400-650)
N	Non ferrous metral	60-110	0.500-0.906 0.938-1.187 1.219-1.500 1.531-1.813 1.875-2.000	0.002-0.004 0.002-0.006 0.003-0.006 0.004-0.008 0.005-0.009	1000(800-1150)

