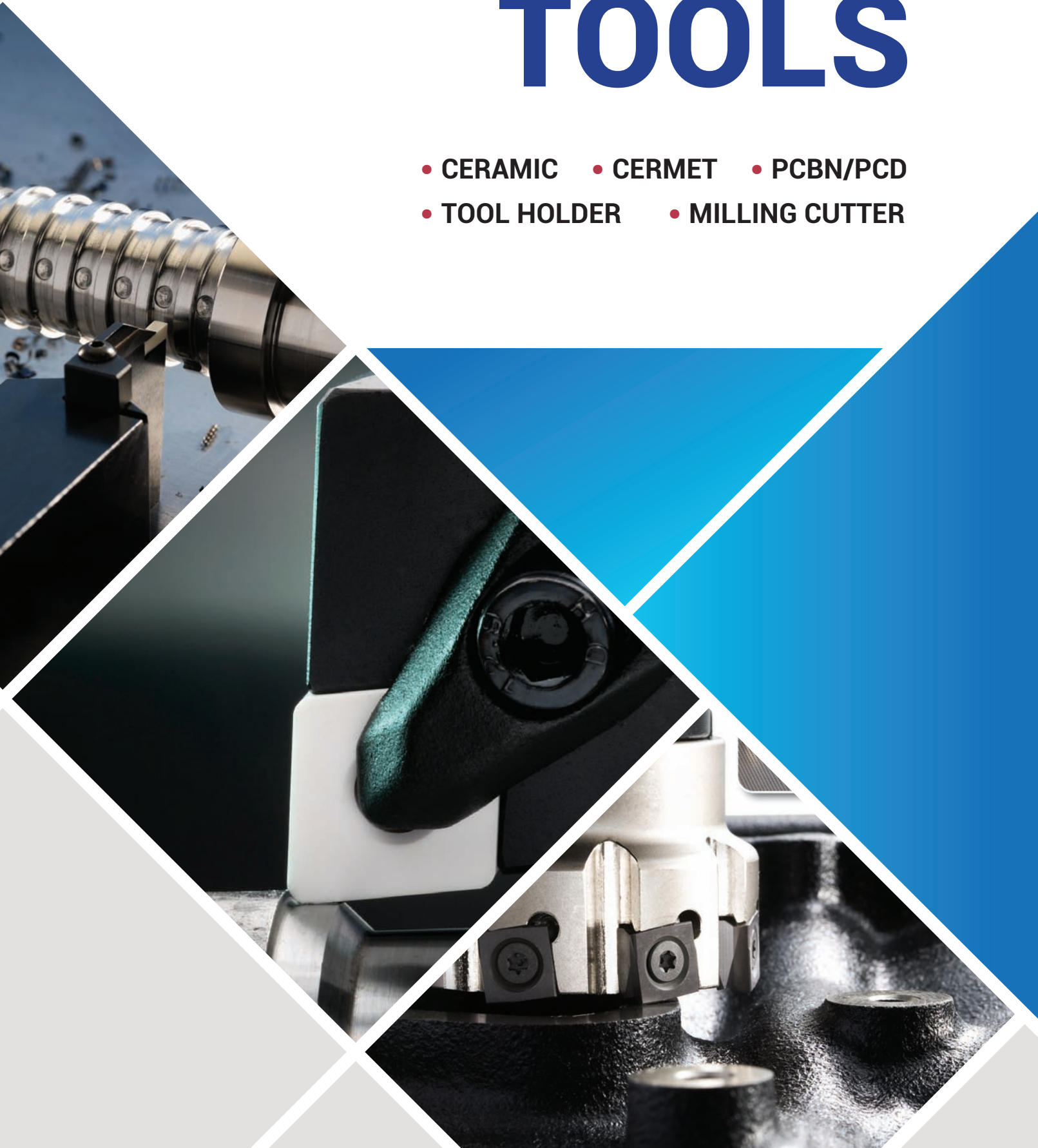


CUTTING TOOLS

- CERAMIC
- CERMET
- PCBN/PCD
- TOOL HOLDER
- MILLING CUTTER



SPEEDY SOLUTION!!



Ceramic
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Cermet
A84

PCBN/PCD
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Tool Holder
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Milling Cutter
A188

High Speed!

High Quality!

High Performance!



INTRODUCTION

Union Materials Corporation has accumulated technologies and experiences over 40 years through developing and manufacturing various high-tech materials. Including hard ferrite magnets which are awarded Best Supplier from Robert Bosch GmbH for seven times consecutively in last 18 years, Union Materials Corporation manufactures various ceramic-based parts, cutting tools and industrial ceramics for automotive, electrical & electronic engineering and machinery industry.

Union cutting tool products are advanced materials developed with high technologies through long-term experiences, continuous studies and applications to commercialization of new materials. We have attained many great achievements in the field of various cutting tools for automotive, steel mill, aerospace and machinery field.

As of March 14 2017, Union Corporation has been the largest shareholder of Union Materials Corporation. We started new era with new company name, Union Materials Corporation since September 28, 2017 in accordance with the change of major shareholder which was originally Ssangyong Cement to Union Corporation.

Union Materials Corporation firmly promises to engage in its current business activities and will endeavor to support our customers for satisfaction.



Seoul HQ Office



Daegu plant

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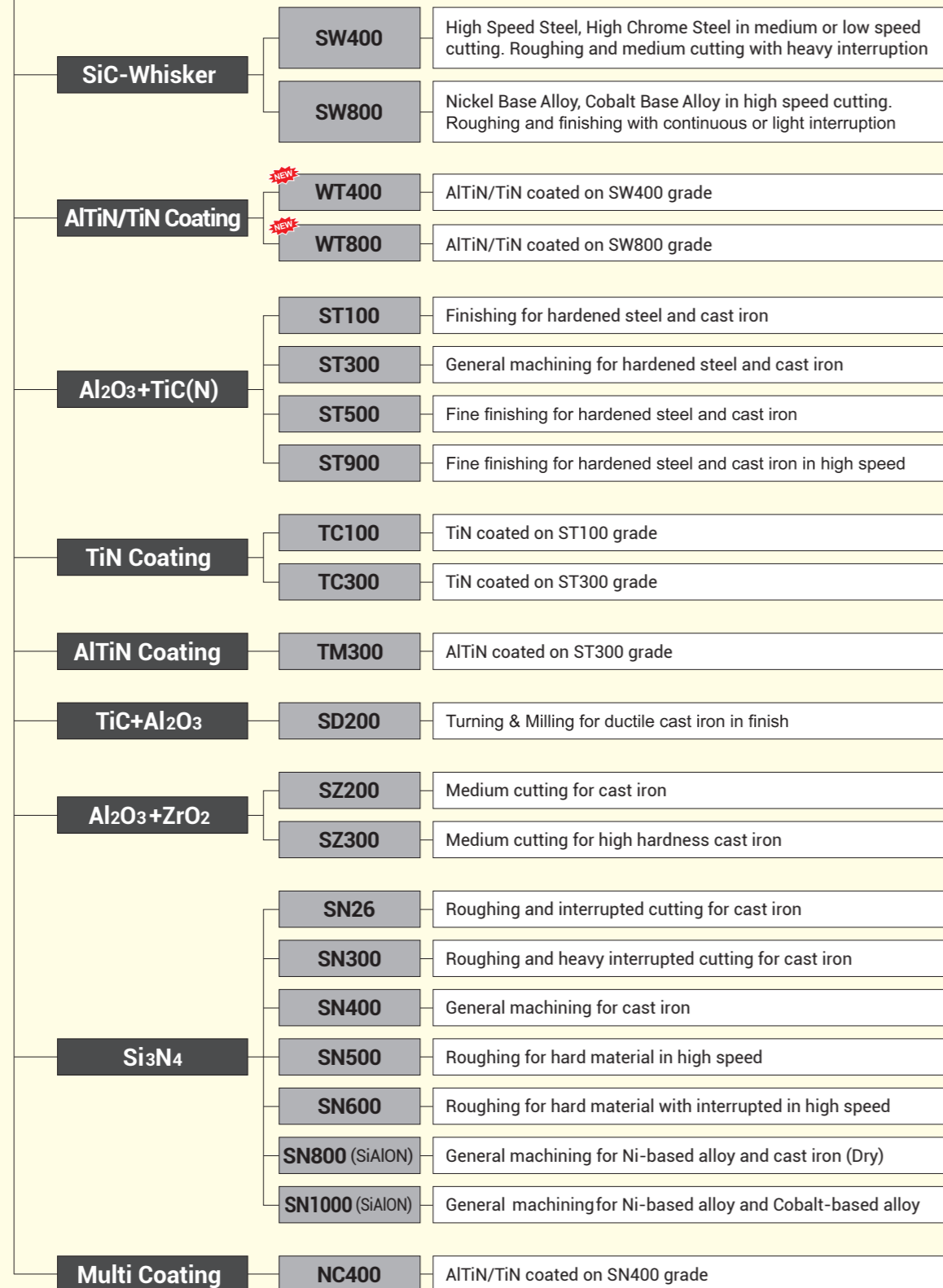
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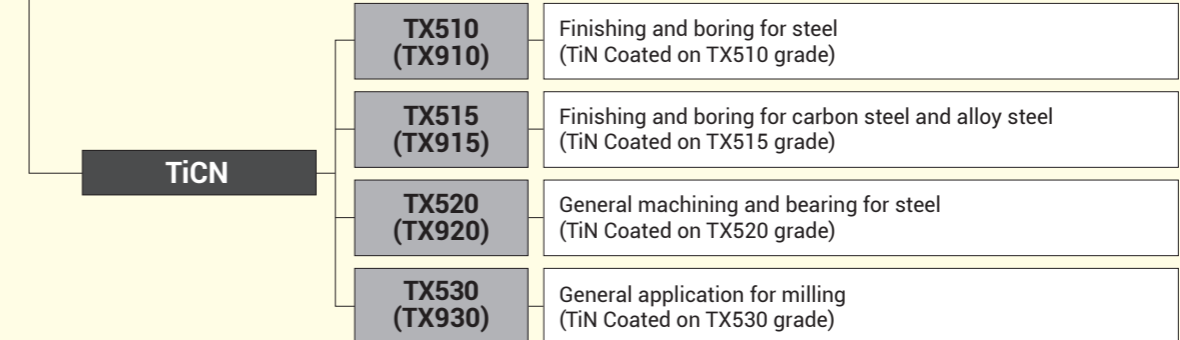
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GRADE INFORMATION

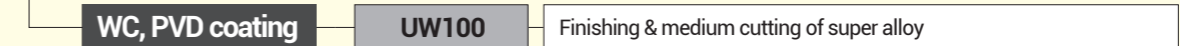
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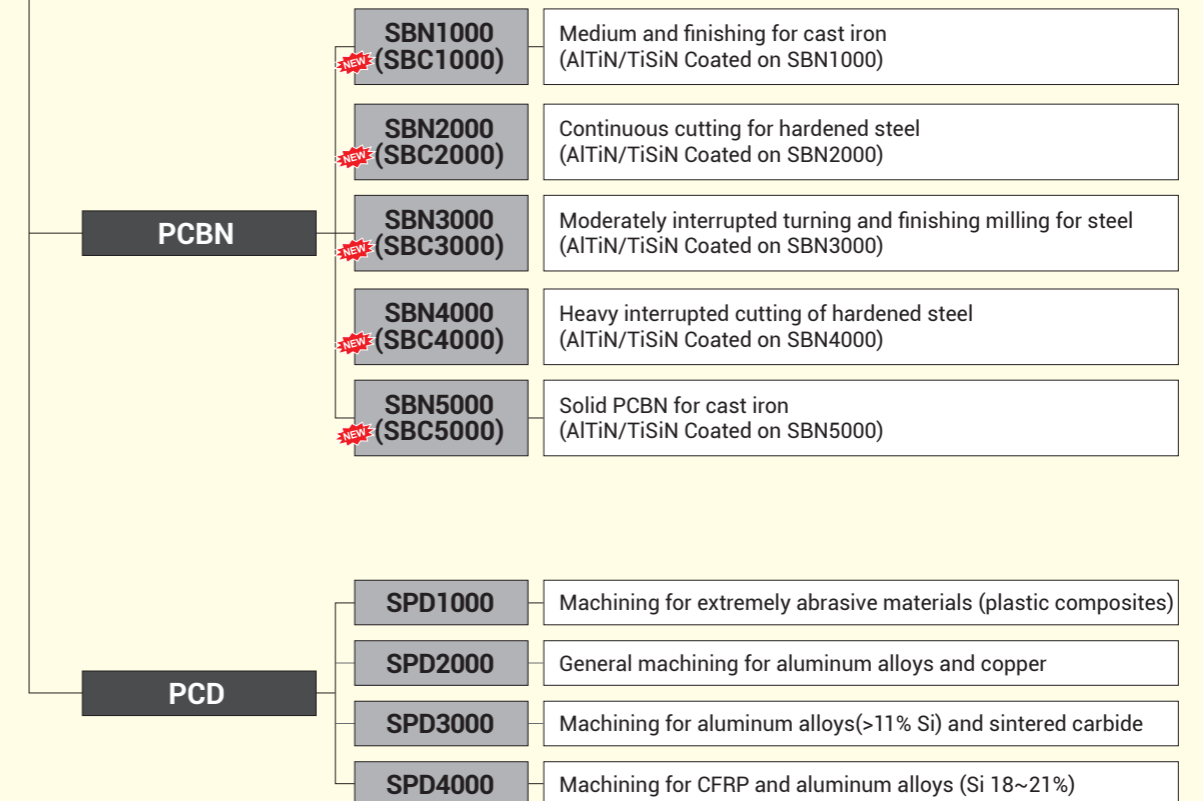
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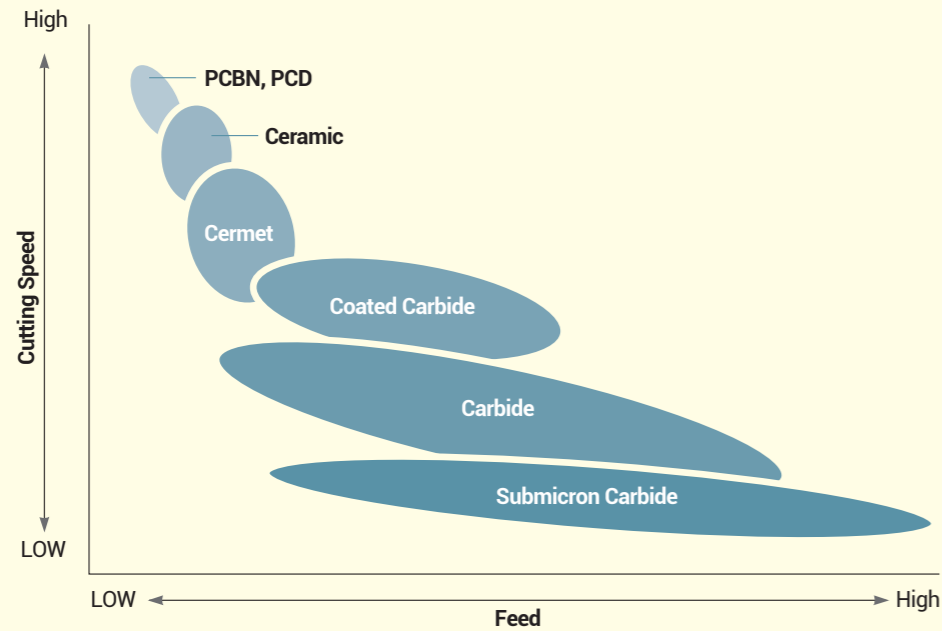


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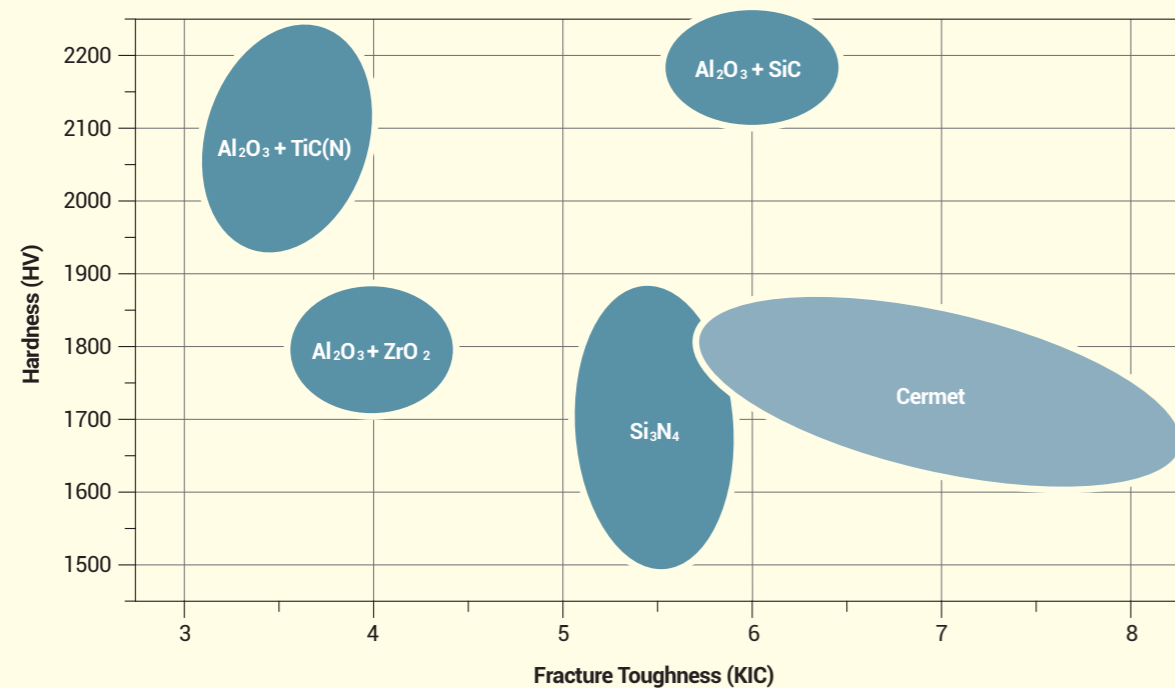


GRADE INFORMATION

Application Range



Mechanical Properties



CERAMIC

Union Ceramics take pride in its outstanding wear resistance and thermal shock resistance with high speed cutting. Pure raw materials give stability and fine microstructure to the products. Through HIP process, shaped bodies are completely condensed so that finished goods are strong and resistant against fracture and wear.

- Improved work efficiency by increasing cutting speed on extremely higher than carbide inserts.
- Longer tool life through excellent wear resistance
- Precise cutting and superior surface roughness

Grade	Properties	Applications	Performance		
Whisker	SW400	Excellent flank & notch wear in high speed cutting Al ₂ O ₃ +SiC	High Speed Steel, High Chrome Steel in medium or low speed cutting Roughing and medium cutting with heavy interruption	↑ Tougher ↓ Harder	
	SW800	Excellent flank & notch wear in high speed cutting Al ₂ O ₃ +SiC	Nickel Base Alloy, Cobalt Base Alloy in high speed cutting Roughing and finishing with continuous or light interruption		
	WT400	Improved notch wear resistance & tool life AlTiN+TiN multi coating on SW400	High Speed Steel & High Chrome Steel Roughing and medium cutting with heavy interruption	↑ Tougher ↓ Harder	
	WT800	Improved notch wear resistance & tool life AlTiN+TiN multi coating on SW800	Nickel based alloys & Cobalt based alloys Roughing and medium cutting with light interruption		
Al2O3 Series	ST100	Tougher alternative to ST300 High thermal shock resistance Al ₂ O ₃ +TiC	Universal grade for machining cast iron and hardened steel	↑ Tougher ↓ Harder	
	ST300	Excellent wear resistance Al ₂ O ₃ +TiCN	A basic choice for machining hardened steel and alloy steel		
	ST500	Alternative to PCBN fine microstructure Al ₂ O ₃ +TiCN	Fine finishing for hardened steel and cast iron	↑ Tougher ↓ Harder	
	ST900	Excellent wear and thermal shock resistance Al ₂ O ₃ +TiCN	Fine finishing for hardened steel and cast iron in high speed		
	TC100	Wear resistance improved TiN coated	Finishing for hardened steel and cast iron	↑ Tougher ↓ Harder	
	TC300	Excellent wear resistance TiN coated	Finishing for hardened steel and cast iron		
	TM300	Excellent wear resistance & thermal shock resistance	Finishing for hardened steel and cast iron	↑ Tougher ↓ Harder	
	SD200	High thermal shock resistance Usable with coolant TiC+Al ₂ O ₃	Machining ductile cast iron Finishing for ductile cast iron and hard materials		
	ZrO2 Series	SZ200	Toughened by zirconia High chemical stability Al ₂ O ₃ +ZrO ₂	Finishing, semi-finishing of cast iron and steel	↑ Tougher ↓ Harder
		SZ300	Harder alternative to SZ200 Al ₂ O ₃ +ZrO ₂	Finishing, semi-finishing of cast iron and steel	
Si3N4 Series	SN26	Good toughness and thermal shock resistance Well balanced wear resistance and toughness Si ₃ N ₄	First choice for roughing with interrupted cuts Roll turning and milling of cast iron and steel	↑ Tougher ↓ Harder	
	SN300	Tougher alternative to SN400 Thermal shock resistance and good toughness Si ₃ N ₄	Roughing and high speed cutting with interruption		
	SN400	Excellent wear resistance in high speed cutting Si ₃ N ₄	First choice for roughing of cast iron High speed machining with interrupted cuts	↑ Tougher ↓ Harder	
	SN500	Harder alternative to SN400 Improved wear resistance at high cutting speed Si ₃ N ₄	High speed roughing for cast iron		
	SN600	Excellent wear resistance in interrupted cutting Si ₃ N ₄	Roughing for hard material with interruption and high speed	↑ Tougher ↓ Harder	
	SN800	Advanced grade with SiAlON contained superior edge strength SiAlON	Great performance against notch wear High speed roughing of high temperature alloy and inconel		
	SN900	Excellent thermal shock resistance and thermal conductivity SiAlON	Tough machining in Heat Resistance Super Alloy (HRSA)	↑ Tougher ↓ Harder	
	SN1000	Excellent thermal shock resistance and thermal conductivity SiAlON	Ni-based Alloy, Cobalt-based Alloy in medium or low speed cutting Roughing and Medium cutting with heavy interruption		
	NC400	Excellent wear resistance & thermal shock resistance	Cast Iron in roughing and semi-finishing cutting		

GRADE INFORMATION

Physical Properties

Grade	Composition	Color	Density (g/cm ³)	Hardness (HV)	Toughness (MPa·m ^{1/2})	Thermal Conductivity (cal/cm. sec. °C)
SW400	Al ₂ O ₃ +SiC	Green	3.8	2,100	7.0	-
SW800	Al ₂ O ₃ +SiC	Green	3.7	2,100	7.0	-
NEW WT400	SW400+PVD (AlTiN/TiN)	Gold	3.8	2,100	7.0	-
NEW WT800	SW800+PVD (AlTiN/TiN)	Gold	3.7	2,100	7.0	-
ST100	Al ₂ O ₃ +TiC	Black	4.20	2,100	4.00	0.08
ST300	Al ₂ O ₃ +TiCN	Black	4.40	2,150	4.50	0.08
ST500	Al ₂ O ₃ +TiCN	Black	4.30	2,200	4.50	0.08
ST900	Al ₂ O ₃ +TiCN	Black	4.30	2,250	4.70	0.08
TC100	ST100+TiN PVD	Gold	4.20	2,150	4.00	-
TC300	ST300+TiN PVD	Gold	4.40	2,200	4.50	-
TM300	ST300+AlTiN PVD	Black	4.40	2,250	4.50	-
SD200	TiC+Al ₂ O ₃	Black	4.60	2,200	4.50	0.07
SZ200	Al ₂ O ₃ +ZrO ₂	White	4.00	1,800	4.50	0.07
SZ300	Al ₂ O ₃ +ZrO ₂	Pink	4.10	1,850	4.50	0.07
SN26	Si ₃ N ₄	Black	3.30	1,600	5.00	0.06
SN300	Si ₃ N ₄	Gray	3.20	1,600	6.00	0.05
SN400	Si ₃ N ₄	Gray	3.20	1,650	6.00	0.05
SN500	Si ₃ N ₄	Gray	3.20	1,700	6.00	0.05
SN600	Si ₃ N ₄	Black	3.20	1,700	6.50	0.07
SN800	Si ₃ N ₄	Black	3.20	1,900	6.00	0.04
SN1000	Si ₃ N ₄ +Al ₂ O ₃	Black	3.3	1,800	7.00	-
NC400	SN400+PVD (AlTiN/TiN)	Gold	3.2	1,650	6.00	-

Choice of Ceramic Grade for Workpiece

	ST100/ST300 ST500/ST900 TC100/TC300 TM300	SD200	SZ200 SZ300	SN26 SN300/SN400 SN500/SN600 NC400	SN800 SN1000	NEW SW400 WT400	NEW SW800 WT800
Cast Iron	Gray Cast Iron	○	○	◎	○		
	Chilled Cast Iron	◎	◎	◎	◎		
	Ductile Cast Iron	○	◎	○	○		○
Steel	Mild Steel		○				
	Carbon Steel		○				
	Alloy Steel	◎	○		◎	○	○
	Forged Steel	◎					
	Heat Treated Steel	◎					
	High Speed Steel	◎				◎	
	High Manganese Steel	○		○	○	◎	○
	Stainless Steel						
	Heat Resistant Steel	○		○	○	○	○
	Super Alloy Steel	○		○	◎	○	◎
	Inconel				◎	○	◎

◎ : Excellent ○ : Good

Choice of Ceramic Grade for Workpiece

Application	Grade	Workpiece	Machining Type	Speed (V) (m/min)	Feed (f) (mm/rev)	Depth (DOC) (mm)
Turning	ST100 ST300 ST500 ST900 TC100 TC300 TM300	Gray Cast Iron	Gray Cast Iron (FC)	Rough	150 ~ 800	0.2 ~ 0.5
			Malleable (FCMB)	Finish	200 ~ 1,200	0.3 ~ 0.5
		Chilled Cast Iron	Rough	30 ~ 100	0.1 ~ 0.2	
			Finish	50 ~ 200	0.05 ~ 0.15	
		Steel	Carbon Steel Alloy Steel Bearing Steel	Rough	150 ~ 400	0.2 ~ 0.5
				Finish	200 ~ 800	0.05 ~ 0.2
	Hard Steel (HRC 45≥)		Rough	20 ~ 100	0.1 ~ 0.2	
	Finish	40 ~ 200	0.05 ~ 0.5			
	SD200	Ductile Cast Iron Nodular Cast Iron	Rough	100 ~ 400	0.1 ~ 0.2	
			Finish	200 ~ 800	0.05 ~ 0.25	
	SZ200 SZ300	Gray Cast Iron (FC) Steel (HRC 45≥)	Rough	200 ~ 700	0.2 ~ 0.4	
			Finish	300 ~ 1,200	0.05 ~ 0.3	
	SN26 SN300 SN400 SN500 SN600 NC400	Gray Cast Iron (FC) Malleable (FCMB)	Rough	150 ~ 1,100	0.3 ~ 0.8	
			Finish	250 ~ 1,200	0.15 ~ 0.4	
Chilled Cast Iron		Rough	20 ~ 100	1.0 ~ 2.0		
		Finish	60 ~ 200	0.5 ~ 1.0		
SN800 SN1000		Ni-Based Alloy Non-Ferrous Metal Inconel	Rough	150 ~ 250	0.2 ~ 0.4	
			Finish	150 ~ 450	0.1 ~ 0.2	
NEW SW400 SW800 WT400 WT800	High temperature alloys Inconel Stellite	Rough	180 ~ 360	0.1 ~ 0.25		
		Finish	180 ~ 450	0.1 ~ 0.30		
				0.5 ~ 2.0		
Milling	SN26 SN300 SN400 SN500 SN600 NC400	Gray Cast Iron (FC)	Rough	100 ~ 1,200	0.3 ~ 0.5	
			Finish	150 ~ 1,500	0.3 ~ 0.7	
		Ductile Cast Iron Alloy Steel	Rough	90 ~ 500	0.1 ~ 0.3	
	Finish		100 ~ 700	0.1 ~ 0.4		
	SN800 SN1000	High temperature alloys Inconel Stellite	Finish	700 ~ 1,000	0.05 ~ 0.15 / tooth	
					0.5 ~ 2.5	
	NEW SW400 SW800 WT400 WT800	High temperature alloys Inconel	Rough	150 ~ 400	0.05 ~ 0.1 / tooth	
					1 ~ 3	

GRADE INFORMATION

CERMET

A matrix of TiCN with carbide as a metal binder, Union Cermets are tougher than ceramics and harder than tungsten carbides. It shows greater wear resistance than carbide and its cutting speed is also much higher than carbide. Cermet inserts give excellent surface finish and high-speed machining.

- Four different grades for different workpiece and cutting condition.
- Ideal for high-speed finishing and milling of mild steel, carbon steel and alloy steel.
- Excellent performance in turning, grooving, boring, bearing and milling.

	TX510	Excellent wear resistance and Outstanding surface finish TiCN	Fine-finishing and boring for steel	Harder ↑ ↓ Tougher
	TX910	TiN coating		
	TX515	Wear resistance and high mechanical strength TiCN	Finishing and boring for carbon steel and alloy steel	
	TX915	TiN coating		
	TX520	Excellent thermal conductivity and wear resistance TiCN	The first choice for machining steel Turning, grooving, boring and bearing for steel	
	TX920	TiN coating		
	TX530	The toughest cermet grade TiCN		
	TX930	TiN coating	Wide range of milling for steel materials	

Physical Properties

Grade	Composition	Color	Density (g/cm ³)	Hardness (HRA)	Toughness (MPa·m ^{1/2})	Thermal Conductivity (cal/cm. sec. °C)
TX510	TiCN	Silver	6.50	93.50	7.00	0.08
TX515	TiCN	Silver	6.48	93.00	7.50	0.08
TX520	TiCN	Silver	6.53	92.50	8.00	0.09
TX530	TiCN	Silver	6.35	91.00	8.40	0.09
TX910	TX510+TiN PVD	Gold	6.50	98.50	7.00	-
TX915	TX515+TiN PVD	Gold	6.48	98.00	7.50	-
TX920	TX520+TiN PVD	Gold	6.53	97.50	8.00	-
TX930	TX530+TiN PVD	Gold	6.35	96.00	8.40	-

Choice of Ceramic Grade for Workpiece

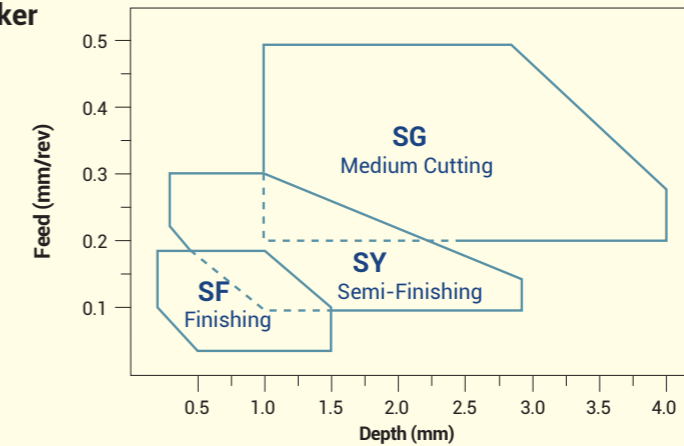
	TX510/TX910	TX515/TX915	TX520/TX920	TX530/TX930
MILD STEEL	◎	◎	◎	○
CARBON STEEL	◎	◎	◎	◎
ALLOY STEEL	○	○	○	○
FORGED STEEL	◎			
HEAT TREATED STEEL	◎			
HEAT RESISTANT STEEL		◎	◎	◎

◎ : Excellent ○ : Good

Choice of Ceramic Grade for Workpiece

Application	Grade	Workpiece	Machining Type	Speed (V) (m/min)	Feed (f) (mm/rev)	Depth (DOC) (mm)
Turning	TX510/TX910	Mild Steel, Carbon Steel, Alloy Steel	Finishing	100 ~ 600	0.03 ~ 0.3	0.1 ~ 1.5
	TX515/TX915	Mild Steel, Carbon Steel, Alloy Steel	Finishing Medium	100 ~ 500	0.03 ~ 0.3	0.1 ~ 2.0
	TX520/TX920	Bearing Steel, General Steel	Finishing Medium	100 ~ 400	0.03 ~ 0.3	0.1 ~ 2.0
Milling	TX530/TX930	Mild Steel, Carbon Steel, Alloy Steel	Medium	100 ~ 400	0.1 ~ 0.3	< 5
			Roughing	100 ~ 500	0.1 ~ 0.5	< 3

Choice of Chipbreaker



Chipbreaker Type	Shape	Machining Type	Characteristics
SF		Finishing	Sharp and narrow C/B Optimum for D=0.10~1.50, f=0.05~0.20 Specialized for shaft machining
SY		Semi-finishing	General performing C/B Optimum for D=0.30~2.50, f=0.10~0.30 Low carbon steel, pipe (STKM) machining
SG		Medium cutting	Wider C/B design Optimum for D=1.00~5.00, f=0.20~0.50 Low carbon steel

CARBIDE

Grade Information

Grade	Microstructure	Application Range
UW100		Finishing & Medium cutting of super alloys(HRSA, Ti-Alloy etc) High temperature oxidation resistance and predictable wear tendency

Composition	Color	Density(g/cm ³)	Hardness(HRA)	Toughness(MPa·m ^{1/2})
WC, PVD coating	Black	15.0	92.50	9.00

Recommended Cutting Condition

Work Material	Machining	Vc	Feed(mm/rev)	DOC(mm)	Coolant
HRSA(Inconel 718)	Finishing	100-300	0.05~0.2	~1.0	○
Ti - Alloy(TiAl ₄ V)	Finishing	50-150	0.05~0.2	~1.0	○

GRADE INFORMATION

PCBN / PCD

Union PCBN is an ultra hard cutting tool consisting of polycrystalline cubic boron nitride with metallic or ceramic binder. It is available both tip brazed and solid CBN.

Union PCD is an ultra hard cutting tool consisting of polycrystalline diamond which is tip brazed to a carbide insert according to the various applications.

- PCBN is for hardened ferrous material
- PCD is for non-ferrous material, wood and aluminum and copperalloys at extremely high speed
- Extremely hard and wear-resistant
- Dry or wet machining depending on the cutting condition

Grade	Properties	Applications	Hardness
PCBN	SBN1000 Ultra high hardness Its hardness is up to 3,900 Hv Content of PCBN : 95%	Ultra cutting speed for cast iron from roughing to finishing Machining chilled cast irons and high chrome alloy steel	Harder ↑ ↓ Tougher ↑ Harder
	SBC1000 AlTiN/TiSiN Coating		
	SBN2000 Machining for continuous cut of hardened steel Its hardness is up to 2,700 Hv Content of PCBN : 50%	Precision finishing of hardened steel Recommended to use for hard materials Bearing steel, forged steel and high speed steel	
	SBC2000 AlTiN/TiSiN Coating		
	SBN3000 Best combination of wear resistance and toughness Its hardness is up to 2,700 Hv Content of PCBN : 60%	Light interrupted cut of hardened steel General purpose of turning and milling for hardened steel	
	SBC3000 AlTiN/TiSiN Coating		
	SBN4000 Good resistance to crater and flank wear Its hardness is up to 2,900 Hv Content of PCBN : 65%	Heavy interrupted cut of hardened steel	
	SBC4000 AlTiN/TiSiN Coating		
	SBN5000 Extreme wear resistance Solid CBN Content of PCBN : 93%	Rough machining of cast iron powder metal alloy	
	SBC5000 AlTiN/TiSiN Coating		
PCD	SPD1000 Machining with fine surface finish Particle size : 4~5µm	Machining of aluminum and wood Gives fine surface finish in turning operation	
	SPD2000 Ultra high hardness Great wear resistance Particle size : 8~9µm	The first choice of PCD grades Turning operation of aluminum and copper alloy Machining aluminum alloy with lower percentage of Si	
	SPD3000 Machining with interruption Particle size : 15~22µm	Milling operation of aluminum alloy Machining ultra fine alloy and powder sintered metal cutting of composites	
	SPD4000 Specialized in machining for CFRP Particle size : 2 & 30µm	Milling operation for CFRP stacks with aluminum Machining lightweight and fibrous materials.	

Recommended Cutting Conditions

Application	Grade	Workpiece	Speed (V) (m/min)	Feed (f) (mm/rev)	Depth (DOC) (mm)		
Turning	PCBN	SBN1000 SBC1000 Cast iron High hardened cast iron Nodular cast iron roll Carbide roll	400 ~ 1,000 75 ~ 150 45 ~ 60 10 ~ 15	0.15 ~ 0.45 0.15 ~ 0.30 0.60 ~ 0.80 0.15 ~ 0.25	0.10 ~ 2.00 0.10 ~ 1.80 2.00 ~ 3.50 0.50 ~ 2.50		
		SBN2000 SBC2000 High hardened steel (roughing) High hardened steel (finishing, >H _R C 45) Hardened alloy steel (>H _R C 35)	60 ~ 140 100 ~ 140 100 ~ 240	0.15 ~ 0.40 0.10 ~ 0.20 0.05 ~ 0.30	0.70 ~ 2.30 0.10 ~ 0.75 0.10 ~ 2.50		
		SBN3000 SBC3000 Hardened steel Heat resistance sintered steel	80 ~ 160 50 ~ 100	0.02 ~ 0.20 0.05 ~ 0.20	<0.5 <0.5		
		SBN4000 SBC4000 Hardened steel Powder metal & Sintered irons superalloys	120 ~ 250 200 ~ 400 200 ~ 400	0.025 ~ 0.50 0.025 ~ 0.20 0.10 ~ 0.30	0.05 ~ 0.30 0.05 ~ 0.20 0.20 ~ 2.00		
	SBN5000 SBC5000 Cast iron Ductile cast iron Hard cast iron (H _R C 59)	500 ~ 2,000 200 ~ 600 50 ~ 150	0.10 ~ 0.50 0.10 ~ 0.40 0.10 ~ 1.00	<0.5 <0.5 <0.5			
	PCD	SPD1000 Plastic alloy Wood	300 ~ 1,000 1,000 ~ 2,500	0.05 ~ 0.25 0.10 ~ 0.50	0.05 ~ 3.00 0.20 ~ 4.50		
		SPD2000 SPD3000 SPD3000 Aluminum alloy (Si 4~8%) (Si 9~14%) (Si 16~18%)	800 ~ 2,500 500 ~ 1,290 300 ~ 600	0.10 ~ 0.30 0.10 ~ 0.30 0.10 ~ 0.30	0.05 ~ 3.00 0.05 ~ 3.00 0.05 ~ 3.00		
		SPD3000 Powdered Carbide Piece Sintered Carbide	50 ~ 250 20 ~ 40	0.10 ~ 0.40 0.05 ~ 0.20	0.10 ~ 4.00 0.02 ~ 0.45		
		SPD4000 CFRP Aluminum alloy (Si 18~21%)	200 ~ 500 200 ~ 500	0.1 ~ 0.5 0.1 ~ 0.5	0.1 ~ 0.4 0.1 ~ 0.4		
		Milling	PCBN	SBN1000 Cast iron (H _B 180~230) Hardened cast iron (>H _B 400)	400 ~ 1,000 120 ~ 240	0.12 ~ 0.30 0.12 ~ 0.30	0.20 ~ 2.00 0.20 ~ 2.00
				SBN2000 Hardened steel (>H _R C 45) Hardened alloy steel (>H _R C 35)	120 ~ 240 120 ~ 240	0.10 ~ 0.25 0.10 ~ 0.35	0.12 ~ 1.00 0.10 ~ 1.00
	SBN3000 SBN4000 Hardened steel (>H _R C 45) Hardened steel			100 ~ 200 150 ~ 250	0.10 ~ 0.15 0.025 ~ 0.30	<0.5 0.05 ~ 0.20	
	PCD		SPD3000 Aluminum alloy (<Si 14%) (>Si 15%)	300 ~ 3,000 100 ~ 240	0.10 ~ 0.25 0.10 ~ 0.35	0.12 ~ 1.00 0.10 ~ 1.00	
			SPD4000 CFRP Aluminum alloy (Si 18~21%)	300 ~ 1,000 300 ~ 1,000	0.1 ~ 0.3 0.1 ~ 0.3	0.1 ~ 0.3 0.1 ~ 0.3	

Physical Properties

Grade	Contents of pCBN (%)	Particle size (µm)	Hardness (HV)
SBN1000 SBC1000	95	3	3,900
SBN2000 SBC2000	50	1	2,700
SBN3000 SBC3000	60	2	2,700
SBN4000 SBC4000	65	5	2,900
SBN5000 SBC5000	93	10	3,900

Grade	Particle size (µm)	Hardness (HV)
SPD1000	4 ~ 5	6,000 ~ 8,000
SPD2000	8 ~ 9	7,000 ~ 9,000
SPD3000	15 ~ 22	8,000 ~ 10,000
SPD4000	2 & 30	5,000 ~ 8,000

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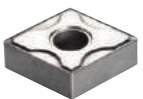

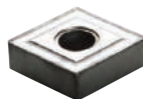

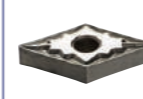

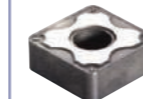
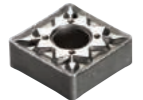
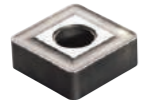


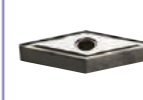



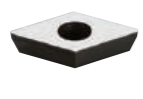
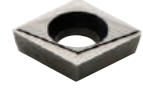





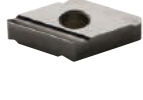


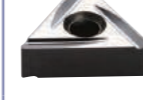



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



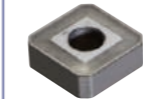








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





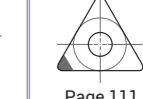





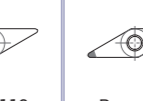









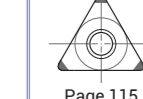





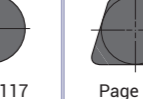

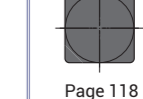


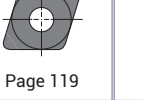


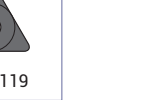
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









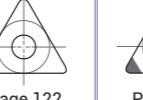







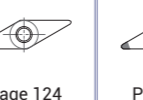
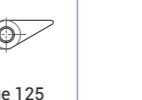
PCBN·PCD

TURNING & MILLING







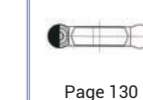



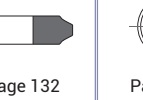
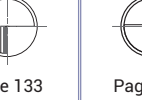



PCBN

CNGA  Page 110	CCGW  Page 110	DNGA  Page 110	DCGW  Page 110	SNGA  Page 111	SNGN  Page 111	SCGW  Page 111	TNGA  Page 111
TCGW  Page 112	TPGN  Page 112	TPGB  Page 112	TPGW  Page 112	VNGA  Page 113	VBGW  Page 113	VCGW  Page 113	SCGW .. FS  Page 113
CNGA  Page 114	CCGW  Page 114	DCGW  Page 114	SNGA  Page 114	SCGW  Page 115	DNGA  Page 115	TNGA  Page 115	TPGW  Page 115
VNGA  Page 116	VBGW  Page 116	RCGX  Page 117	RNGN  Page 117	RPGN  Page 117	CNGN  Page 118	RNGN  Page 118	SNGN  Page 118
TNGN  Page 118	CNGA  Page 119	RNGA  Page 119	SNGA  Page 119	TNGA  Page 119			

PCD

CNGA  Page 120	CCGW  Page 120	CPGW  Page 120	DNGA  Page 120	DCGW  Page 121	SNGA  Page 121	SNGN  Page 121	SCGW  Page 121
SPGN  Page 122	SPGW  Page 122	TNGA  Page 122	TBGW  Page 122	TCGW  Page 123	TPGN  Page 123	TPGB  Page 123	TPGW  Page 124
TPGT  Page 124	VNGA  Page 124	VBGW  Page 124	VCGW  Page 125				

SPECIAL

TCGW/TPGW  Page 126	CCGW  Page 126	SCGW  Page 127	SPCN  Page 128	SPKN  Page 128	SFCN  Page 129	TPCN  Page 129	UGMR  Page 130
UGMT  Page 130	UTGR/L  Page 131	NOTCH BITE  Page 132	SFE .. 1C  Page 133	SFE .. 2C  Page 133	SBE .. 1C  Page 134	SBN .. 2C  Page 134	

IDENTIFICATION SYSTEM

ISO TURNING

ASA MILLING

S N G N
S N G N
S P K N
1 2 3 4

12 04 08 E040

4 3 2

4 3 E D T R
5 6 7 8 9 10 11 12

1 Shape

C D E H L
R S T V W

2 Clearance Angle

B C D E
N P O

Other Clearance Angles Requiring Descriptions

5 Cutting Edge Length

Diameter of inscribed circle	ASA		ISO						
	over 6.35 (IC)	over 5.56 (IC)	R	W	V	D	C	S	T
3.969	-	5	03	02	-	04	03	03	06
4.762	-	6	04	03	-	05	04	04	08
5.556	-	7	05	03	09	06	05	05	09
6.350	2	(8)	06	04	11	07	06	06	11
7.938	-	0	07	05	13	09	08	07	13
9.525	3	-	09	06	16	11	09	09	16
12.700	4	-	12	08	22	15	12	12	22
15.875	5	-	15	10	27	19	16	15	27
19.050	6	-	19	13	33	23	19	19	33
22.225	7	-	22	-	38	27	22	22	38
25.400	8	-	25	-	44	31	25	25	44
31.750	0	-	31	-	54	38	32	31	55

3 Tolerance

*See tables below

Symbol	d(mm)	m(mm)	s(mm)
A	±0.025	±0.005	±0.025
C	±0.025	±0.013	±0.025
E	±0.025	±0.025	±0.025
F	±0.013	±0.005	±0.025
G	±0.025	±0.025	±0.130
H	±0.013	±0.013	±0.025
J	*	±0.005	±0.025
K	*	±0.013	±0.025
L	*	±0.025	±0.025
M	*	*	±0.127
U	*	*	±0.127
N	*	*	±0.025

IC (mm)	D		C, E, H, O, S, T, R, W			
	d(mm)	m(mm)	d(mm)		m(mm)	
	M, N	M, N	J, K, L, M, N	U	M, N	U
5.56	±0.05	±0.11	±0.05	±0.08	±0.08	±0.13
6.35	±0.05	±0.11	±0.05	±0.08	±0.08	±0.13
7.94	±0.05	±0.11	±0.05	±0.08	±0.08	±0.13
9.52	±0.05	±0.11	±0.05	±0.08	±0.08	±0.13
12.70	±0.08	±0.15	±0.08	±0.13	±0.13	±0.20
15.87	±0.10	±0.18	±0.10	±0.18	±0.15	±0.27
19.05	±0.10	±0.18	±0.10	±0.18	±0.15	±0.27
25.40	-	-	±0.13	±0.25	±0.18	±0.38

4 Type

A B C F G H J M
N Q R T U W X

Special design

6 Thickness

Thickness(mm)	ISO	ASA	
		Over 6.35(IC)	Over 5.56(IC)
1.59	01	-	2
2.38	02	-	3
3.18	03	2	4
3.97	T3	-	5
4.76	04	3	6
5.56	05	-	-
6.35	06	4	-
7.94	07	5	-
9.52	09	6	-
12.70	12	8	-

7 Nose-Radius

(mm)	ISO	ASA
Sharp	00	0
0.2	02	Y
0.4	04	1
0.8	08	2
1.2	12	3
1.6	16	4
2.0	20	5
2.4	24	6
2.8	28	7
3.2	32	8

8 Shape and Corner

Detailed edge preparations refer to the next page.

9 Land Angle

A	45°
D	60°
E	75°
F	85°
P	90°

10 Relief Angle for Land

A	3°
B	5°
C	7°
D	15°
E	20°
F	25°
G	30°
N	0°
P	11°

11 Edge

F	Sharp
E	Honed
T	Chamfered
S	Chamfered + Honed

12 Cutting Direction

R L N

IDENTIFICATION SYSTEM

8 Chamfer Specification

1 Mono chamfer

ISO **SNGN 120408 E 0 4 0**

Chamfer Degree (°)	Chamfer Width (mm)		Honing (µm)
E : 20	01 : 0.05	10 : 0.50	0 : No Honing
F : 25	02 : 0.10	20 : 1.00	1 : 10
G : 30	03 : 0.15	40 : 2.00	2 : 20
	04 : 0.20		3 : 30

2 Double chamfer

ISO **SNGN 190716 X 5 4 2**

1st Chamfer Degree (°)	1st Chamfer Width (mm)	2nd Chamfer Width(mm)×Degree		Honing (µm)
W : 10	3 : 1.00	3 : 0.20×25	A : 0.15×30	0 : No Honing
X : 15	4 : 1.20	4 : 0.10×30	B : 0.45×25	1 : 10
	5 : 1.50	5 : 0.20×30		2 : 20
	6 : 2.00			3 : 30
				5 : 50

CERAMIC INSERT

Union Ceramic Cutting Tool is an inorganic material, die-pressed and sintered using very fine and pure raw materials with fine microstructure.

Since the Union ceramic inserts are prepared by HIP process to condense completely, it has high thermal shock resistance, excellent fracture toughness and distinguished wear resistance through HIP.

CERMET INSERT

Union Cermet Cutting Tool is a composite between titanium carbide or titanium nitride with carbide-metal binder. Since the toughness of the cermet is higher than that of ceramic and the hardness of the cermet is harder than that of the tungsten carbide, cermet cutting tool shows high wear resistance and excellent surface finish under high speed cutting.

PCBN/PCD INSERT

Union PCBN is an ultra hard cutting tool material consisting of polycrystalline cubic boron nitride with metallic or ceramic binder.

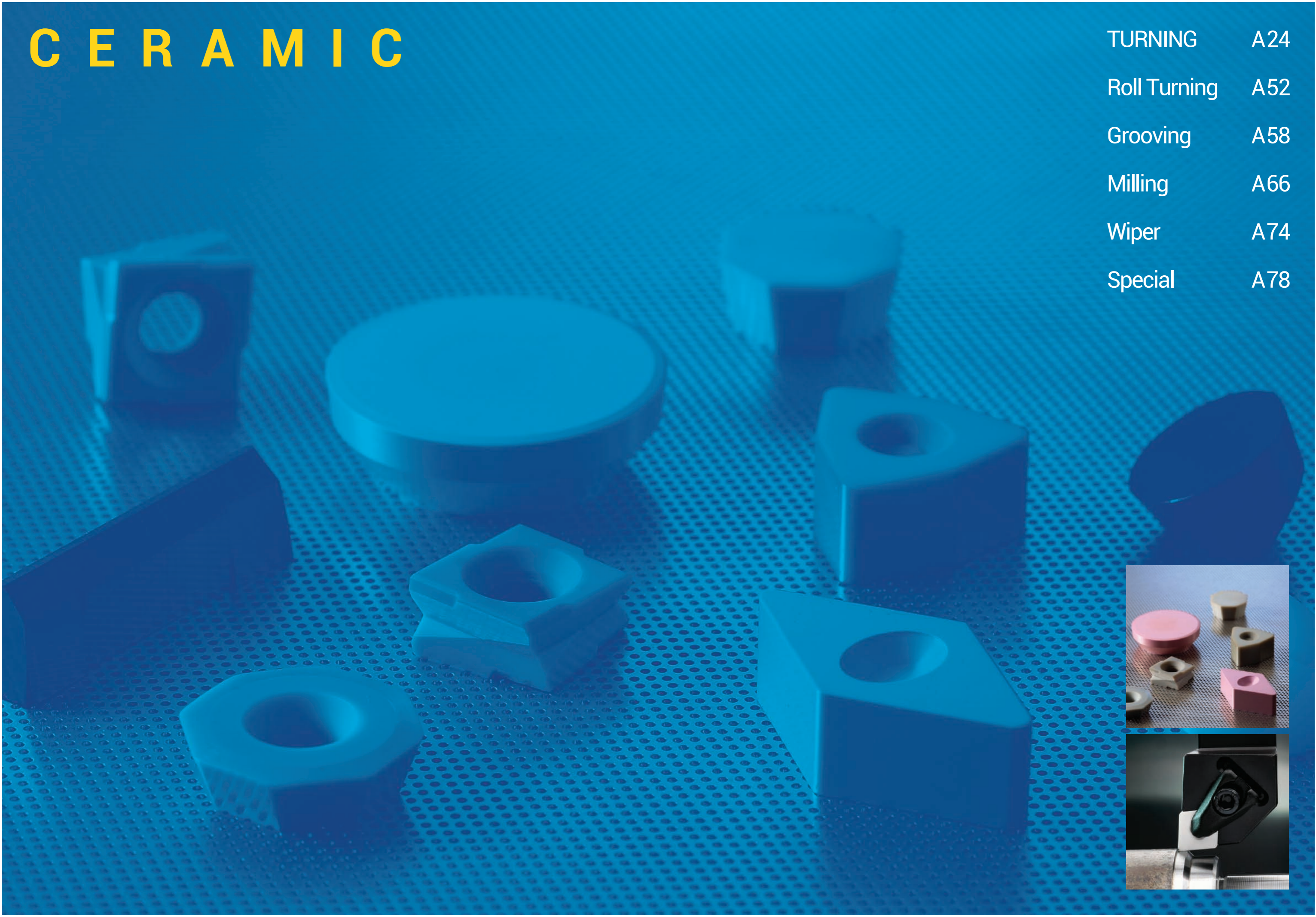
It is available both tip brazed and solid PCBN. Primarily used to machine hardened ferrous materials.

Union PCD is an ultra hard cutting tool material consisting of polycrystalline diamond which is tip brazed to a carbide insert according to the various applications.

It is used for non-ferrous material, wood, aluminum and copper alloys at extremely high speed.

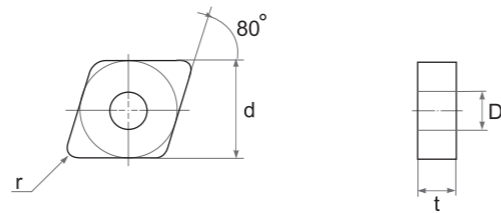
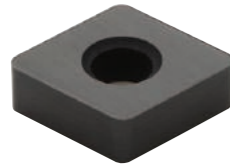
CERAMIC

TURNING	A24
Roll Turning	A52
Grooving	A58
Milling	A66
Wiper	A74
Special	A78



TURNING INSERT

CNGA



TURNING
&
MILLING

Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r	D																			
CNGA 120404	CNGA 431	12.70	4.76	0.4	5.16	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
CNGA 120408	CNGA 432	12.70	4.76	0.8	5.16	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
CNGA 120412	CNGA 433	12.70	4.76	1.2	5.16	●	●				●	●	●	●	●	●	●	●	●	●	●	●	●	●
CNGA 120416	CNGA 434	12.70	4.76	1.6	5.16	●	●				●				●	●	●			●	●	●	●	●
CNGA 120704	CNGA 451	12.70	7.94	0.4	5.16																			
CNGA 120708	CNGA 452	12.70	7.94	0.8	5.16	●	●					●			●	●								
CNGA 120712	CNGA 453	12.70	7.94	1.2	5.16	●	●	●				●			●	●				●	●		●	●
CNGA 120716	CNGA 454	12.70	7.94	1.6	5.16	●						●			●	●				●	●			
CNGA 160608	CNGA 542	15.87	6.35	0.8	6.35										●									
CNGA 160612	CNGA 543	15.87	6.35	1.2	6.35										●	●	●					●	●	●
CNGA 160616	CNGA 544	15.87	6.35	1.6	6.35	●											●					●		
CNGA 160708	CNGA 552	15.87	7.94	0.8	6.35	●	●																	
CNGA 160712	CNGA 553	15.87	7.94	1.2	6.35	●	●									●								
CNGA 160716	CNGA 554	15.87	7.94	1.6	6.35											●								
CNGA 190608	CNGA 642	19.05	6.35	0.8	7.93	●									●	●				●	●			
CNGA 190612	CNGA 643	19.05	6.35	1.2	7.93										●								●	●
CNGA 190616	CNGA 644	19.05	6.35	1.6	7.93	●	●																	
CNGA 190712	CNGA 653	19.05	7.94	1.2	7.93																			
CNGA 190716	CNGA 654	19.05	7.94	1.6	7.93	●																		

CERAMIC

CERMET

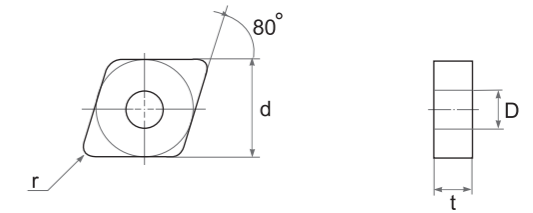
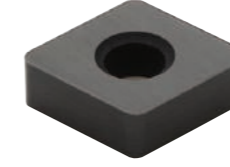
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

TURNING INSERT

CNMA



TURNING
&
MILLING

Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r	D																			
CNMA 120408	CNMA 432	12.70	4.76	0.8	5.16											●	●					●		
CNMA 120412	CNMA 433	12.70	4.76	1.2	5.16											●	●	●	●	●	●	●	●	●
CNMA 120416	CNMA 434	12.70	4.76	1.6	5.16											●	●	●	●	●	●	●	●	●
CNMA 160612	CNMA 543	15.87	6.35	1.2	6.35											●				●		●		
CNMA 160616	CNMA 544	15.87	6.35	1.6	6.35												●			●		●		

CERAMIC

CERMET

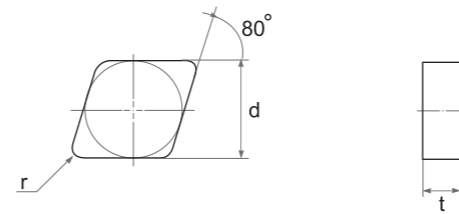
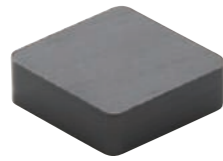
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

TURNING INSERT

CNGN



TURNING
&
MILLING

Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
CNGN 090304	CNGN 321	9.52	3.18	0.4		●																	
CNGN 090308	CNGN 322	9.52	3.18	0.8			●											●	●	●			
CNGN 090312	CNGN 323	9.52	3.18	1.2														●	●	●			
CNGN 120304	CNGN 421	12.70	3.18	0.4	●																		
CNGN 120308	CNGN 422	12.70	3.18	0.8	●																		
CNGN 120312	CNGN 423	12.70	3.18	1.2	●																		
CNGN 120404	CNGN 431	12.70	4.76	0.4	●	●					●	●											
CNGN 120408	CNGN 432	12.70	4.76	0.8	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
CNGN 120412	CNGN 433	12.70	4.76	1.2	●	●	●	●			●	●		●	●	●	●	●	●	●	●	●	●
CNGN 120416	CNGN 434	12.70	4.76	1.6	●	●	●				●			●	●	●	●	●	●	●	●	●	●
CNGN 120704	CNGN 451	12.70	7.94	0.4																		●	●
CNGN 120708	CNGN 452	12.70	7.94	0.8										●	●				●	●			
CNGN 120712	CNGN 453	12.70	7.94	1.2	●	●					●	●		●	●	●	●	●	●	●	●	●	●
CNGN 120716	CNGN 454	12.70	7.94	1.6	●	●					●	●		●	●	●	●	●	●	●	●	●	●
CNGN 160608	CNGN 542	15.87	6.35	0.8																		●	●
CNGN 160612	CNGN 543	15.87	6.35	1.2	●																	●	●
CNGN 160616	CNGN 544	15.87	6.35	1.6	●																		
CNGN 160708	CNGN 552	15.87	7.94	0.8	●						●												
CNGN 160712	CNGN 553	15.87	7.94	1.2	●	●	●							●	●	●	●				●		
CNGN 160716	CNGN 554	15.87	7.94	1.6	●	●	●				●	●	●	●	●	●	●				●		
CNGN 160720	CNGN 555	15.87	7.94	2.0	●									●	●								
CNGN 190612	CNGN 643	19.05	6.35	1.2	●	●																	
CNGN 190616	CNGN 644	19.05	6.35	1.6	●	●																	
CNGN 190712	CNGN 653	19.05	7.94	1.2	●	●																	
CNGN 190716	CNGN 654	19.05	7.94	1.6	●	●																	
CNGN 190720	CNGN 655	19.05	7.94	2.0	●																		
CNGN 250724	CNGN 856	25.40	7.94	2.4	●																		
CNGN 250924	CNGN 866	25.40	9.52	2.4	●	●	●							●									

CERAMIC

CERMET

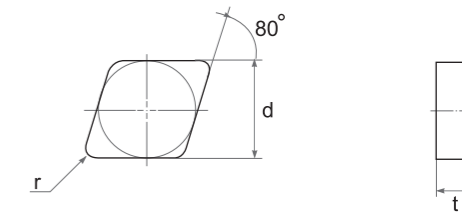
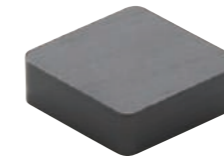
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

TURNING INSERT

CNMN



TURNING
&
MILLING

Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
CNMN 120412	CNMN 433	12.70	4.76	1.2															●	●	●		
CNMN 120416	CNMN 434	12.70	4.76	1.6															●	●	●		

CERAMIC

CERMET

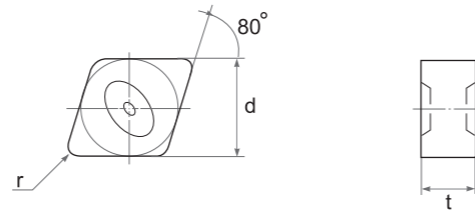
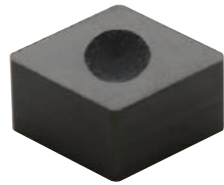
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

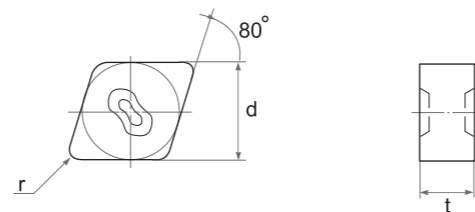
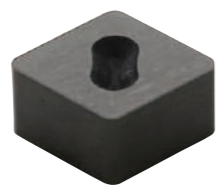
TURNING INSERT

CNGX



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
CNGX 120412	CNGX 433	12.70	4.76	1.2											●	●					●		
CNGX 120416	CNGX 434	12.70	4.76	1.6												●					●		
CNGX 120708	CNGX 452	12.70	7.94	0.8	●	●									●								
CNGX 120712	CNGX 453	12.70	7.94	1.2	●	●									●	●	●				●		
CNGX 120716	CNGX 454	12.70	7.94	1.6	●	●									●	●	●	●			●		
CNGX 160708	CNGX 552	15.87	7.94	0.8											●								
CNGX 160712	CNGX 553	15.87	7.94	1.2											●	●	●				●		
CNGX 160716	CNGX 554	15.87	7.94	1.6											●	●					●		

CNVX



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
CNVX 120412	CNVX 433	12.70	4.76	1.2												●					●		
CNVX 120416	CNVX 434	12.70	4.76	1.6												●					●		
CNVX 120708	CNVX 452	12.70	7.94	0.8	●							●			●								
CNVX 120712	CNVX 453	12.70	7.94	1.2	●	●						●			●	●	●	●	●	●	●		
CNVX 120716	CNVX 454	12.70	7.94	1.6		●						●			●	●	●	●	●	●	●		

CERAMIC

CERMET

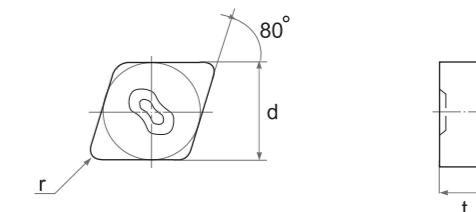
PCBN
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PCD

TOOL
HOLDER

MILLING
CUTTER

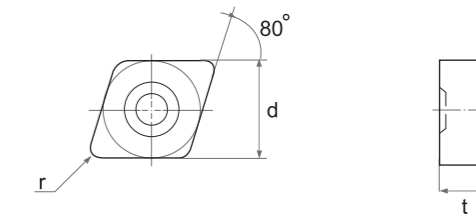
TURNING INSERT

CNMX



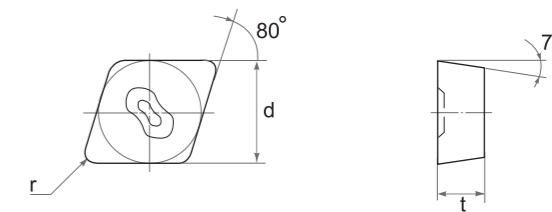
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ISO	ASA	d	t	r																			
CNMX 120712	CNMX 453	12.70	7.94	1.2											●	●	●				●		
CNMX 120716	CNMX 454	12.70	7.94	1.6											●	●	●	●	●	●	●		

CNMX .. RD



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
CNMX 120716 RD	CNMX 454 RD	12.7	7.94	1.6											●	●					●		

CCGX



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
CCGX 120608	CCGX 442	12.70	6.35	0.8											●						●		
CCGX 120612	CCGX 443	12.70	6.35	1.2											●	●	●	●	●	●	●		
CCGX 120616	CCGX 444	12.70	6.35	1.6											●						●		

CERAMIC

CERMET

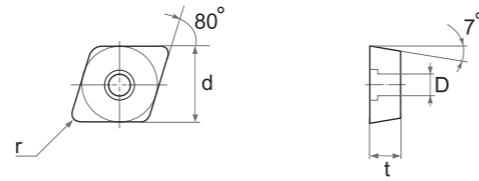
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

TURNING INSERT

CCGW



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	d	t	r																				D
CCGW 09T304	9.52	3.97	0.4	4.40																				
CCGW 09T308	9.52	3.97	0.8	4.40																				
CCGW 09T312	9.52	3.97	1.2	4.40																				
CCGW 120408	12.70	4.76	0.8	5.50																				
CCGW 120412	12.70	4.76	1.2	5.50																				

CERAMIC

CERMET

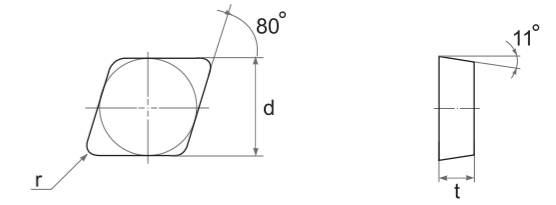
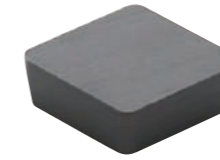
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

TURNING INSERT

CPGN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	r																				
CPGN 090304	CPGN 321	9.52	3.18	0.4																				
CPGN 090308	CPGN 322	9.52	3.18	0.8																				
CPGN 120408	CPGN 432	12.70	4.76	0.8																				
CPGN 120412	CPGN 433	12.70	4.76	1.2																				
CPGN 120416	CPGN 434	12.70	4.76	1.6																				

CERAMIC

CERMET

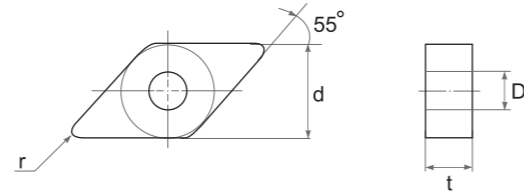
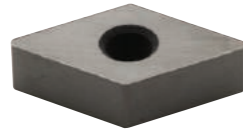
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

TURNING INSERT

DNGA



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r	D																			
DNGA 150404	DNGA 431	12.70	4.76	0.4	5.16	●	●		●		●													
DNGA 150408	DNGA 432	12.70	4.76	0.8	5.16	●	●	●	●	●					●	●	●					●	●	●
DNGA 150412	DNGA 433	12.70	4.76	1.2	5.16	●	●	●	●							●	●	●		●	●	●	●	●
DNGA 150416	DNGA 434	12.70	4.76	1.6	5.16	●									●							●	●	
DNGA 150604	DNGA 441	12.70	6.35	0.4	5.16	●	●	●	●		●		●											
DNGA 150608	DNGA 442	12.70	6.35	0.8	5.16	●	●	●	●		●				●	●						●		
DNGA 150612	DNGA 443	12.70	6.35	1.2	5.16	●	●	●	●						●	●	●			●	●	●		
DNGA 150616	DNGA 444	12.70	6.35	1.6	5.16	●	●	●																
DNGA 150704	DNGA 451	12.70	7.94	0.4	5.16	●	●																	
DNGA 150708	DNGA 452	12.70	7.94	0.8	5.16	●	●							●	●	●	●					●		
DNGA 150712	DNGA 453	12.70	7.94	1.2	5.16	●	●							●	●	●	●			●	●	●		
DNGA 150716	DNGA 454	12.70	7.94	1.6	5.16																			
DNGA 190608	DNGA 542	15.87	6.35	0.8	6.35	●	●																	
DNGA 190612	DNGA 543	15.87	6.35	1.2	6.35	●	●							●	●		●			●	●	●		
DNGA 190616	DNGA 544	15.87	6.35	1.6	6.35	●																		

CERAMIC

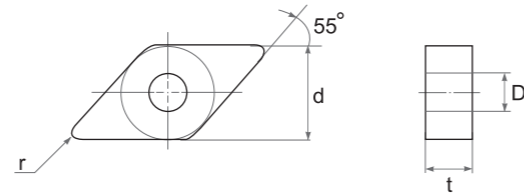
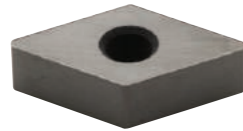
CERMET

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PCD

TOOL
HOLDER

MILLING
CUTTER

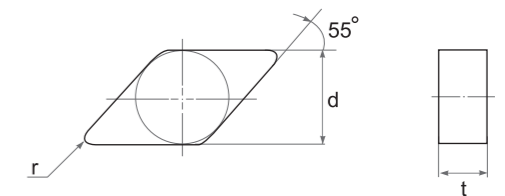
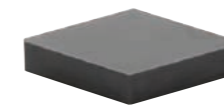
DNMA



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r	D																			
DNMA 150612	DNMA 443	12.70	6.35	1.2	5.16											●	●					●		
DNMA 150616	DNMA 444	12.70	6.35	1.6	5.16												●					●		

TURNING INSERT

DNGN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	r																				
DNGN 150404	DNGN 431	12.70	4.76	0.4																				
DNGN 150408	DNGN 432	12.70	4.76	0.8	●					●												●	●	●
DNGN 150412	DNGN 433	12.70	4.76	1.2	●						●			●								●	●	●
DNGN 150416	DNGN 434	12.70	4.76	1.6																			●	●
DNGN 150604	DNGN 441	12.70	6.35	0.4																				
DNGN 150608	DNGN 442	12.70	6.35	0.8	●			●															●	●
DNGN 150612	DNGN 443	12.70	6.35	1.2	●	●		●															●	●
DNGN 150616	DNGN 444	12.70	6.35	1.6																				
DNGN 150704	DNGN 451	12.70	7.94	0.4	●	●																		
DNGN 150708	DNGN 452	12.70	7.94	0.8	●	●	●	●						●	●	●	●						●	●
DNGN 150712	DNGN 453	12.70	7.94	1.2	●	●	●	●						●	●	●	●			●	●	●		
DNGN 150716	DNGN 454	12.70	7.94	1.6	●	●																	●	●

CERAMIC

CERMET

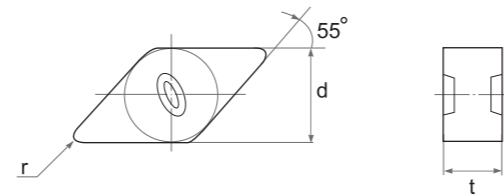
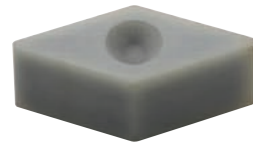
PCBN
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TOOL
HOLDER

MILLING
CUTTER

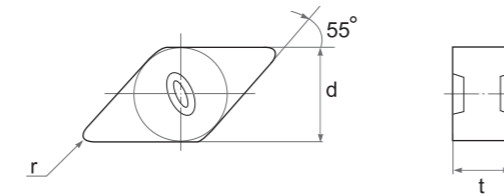
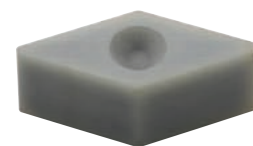
TURNING INSERT

DNGX



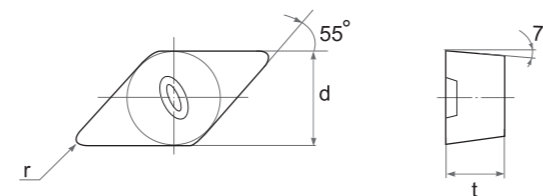
Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
DNGX 120708	DNGX 352	10.00	7.94	0.8								●			●						●		
DNGX 120712	DNGX 353	10.00	7.94	1.2								●			●	●	●	●	●	●	●		
DNGX 120716	DNGX 354	10.00	7.94	1.6								●			●	●	●	●	●	●	●		
DNGX 150708	DNGX 452	12.70	7.94	0.8																	●		
DNGX 150712	DNGX 453	12.70	7.94	1.2								●			●	●					●		
DNGX 150716	DNGX 454	12.70	7.94	1.6											●	●	●	●	●	●	●		

DNMX



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
DNMX 120708	DNMX 352	10.00	7.94	0.8													●						
DNMX 120712	DNMX 353	10.00	7.94	1.2											●	●					●		
DNMX 120716	DNMX 354	10.00	7.94	1.6											●	●	●				●		

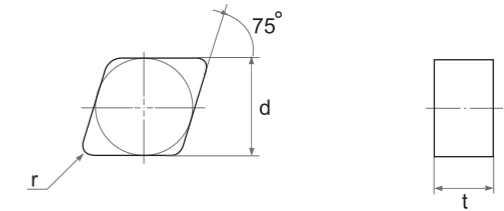
DCGX



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
DCGX 150612	DCGX 443	12.70	6.35	1.2											●		●				●		
DCGX 150616	DCGX 444	12.70	6.35	1.6											●		●				●		

TURNING INSERT

ENGN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
ENGN 130404	ENGN 431	12.70	4.76	0.4																			
ENGN 130408	ENGN 432	12.70	4.76	0.8		●									●	●							
ENGN 130412	ENGN 433	12.70	4.76	1.2		●									●	●							
ENGN 130704	ENGN 451	12.70	7.94	0.4	●	●																	
ENGN 130708	ENGN 452	12.70	7.94	0.8	●	●	●	●				●	●	●	●	●	●						
ENGN 130712	ENGN 453	12.70	7.94	1.2	●	●	●	●							●	●	●			●	●	●	●
ENGN 130716	ENGN 454	12.70	7.94	1.6	●	●									●	●	●						

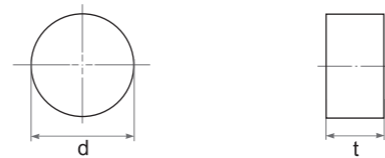
TURNING INSERT

RNGA



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	D																				
RNGA 120400	RNGA 430	12.70	4.76	5.16	●	●																		
RNGA 120700	RNGA 450	12.70	7.94	5.16	●	●																	●	●

RNGN



Type		Dimensions (mm)		ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t																				
RNGN 060300	RNGN 220	6.35	3.18		●																		
RNGN 060400	RNGN 230	6.35	4.76	●		●																	
RNGN 090300	RNGN 320	9.52	3.18	●		●							●	●									
RNGN 090400	RNGN 330	9.52	4.76	●	●	●				●			●					●	●			●	●
RNGN 120300	RNGN 420	12.70	3.18										●					●	●				
RNGN 120400	RNGN 430	12.70	4.76	●	●	●			●	●	●		●	●	●	●	●	●	●	●	●	●	●
RNGN 120600	RNGN 440	12.70	6.35																				
RNGN 120700	RNGN 450	12.70	7.94	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
RNGN 150700	RNGN 550	15.87	7.94	●									●	●									
RNGN 190600	RNGN 640	19.05	6.35	●	●								●					●	●				
RNGN 190700	RNGN 650	19.05	7.94	●	●	●					●		●					●	●			●	●
RNGN 250700	RNGN 850	25.40	7.94	●		●	●				●	●	●	●									
RNGN 250900	RNGN 860	25.40	9.52																				
RNGN 320900	RNGN 106	31.75	9.52	●																			
RNGN 0807MO		8.00	7.94	●																			
RNGN 1007MO		10.00	7.94	●																			
RNGN 1207MO		12.00	7.94	●																			

CERAMIC

CERMET

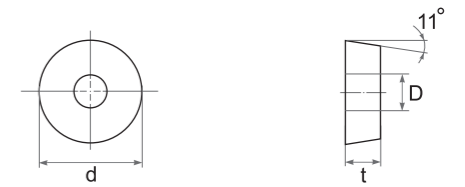
PCBN / PCD

TOOL HOLDER

MILLING CUTTER

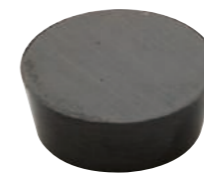
TURNING INSERT

RPGA



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	D																				
RNGA 120400	RNGA 430	12.70	4.76	5.16	●																			
RNGA 120700	RNGA 450	12.70	7.94	5.16	●																			

RPGN



Type		Dimensions (mm)		ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t																				
RPGN 090300	RPGN 320	9.52	3.18	●	●													●	●				
RPGN 090400	RPGN 330	9.52	4.76	●	●	●																	
RPGN 120300	RPGN 420	12.70	3.18																				
RPGN 120400	RPGN 430	12.70	4.76	●	●											●		●	●	●	●	●	●
RPGN 120700	RPGN 450	12.70	7.94	●	●													●	●				
RPGN 150700	RPGN 550	15.87	7.94																				
RPGN 190700	RPGN 650	19.05	7.94		●																		

CERAMIC

CERMET

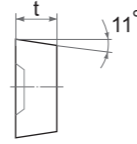
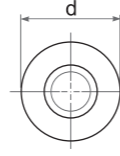
PCBN / PCD

TOOL HOLDER

MILLING CUTTER

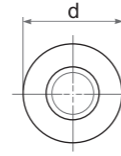
TURNING INSERT

RPGX .. DP



Type		Dimensions (mm)		ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t																				
RPGX 1204 DP	RPGX 43 DP	12.70	4.76																				
RPGX 1207 DP	RPGX 45 DP	12.70	7.94																				

RNGX .. DP



Type		Dimensions (mm)		ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t																			
RNGX 1207 DP	RNGX 45 DP	12.70	7.94																			

CERAMIC

CERMET

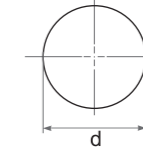
PCBN
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TOOL
HOLDER

MILLING
CUTTER

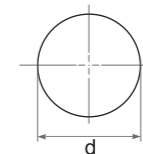
TURNING INSERT

RBGN



Type		Dimensions (mm)		ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t																			
RBGN 060300	RBGN 220	6.35	3.18																			
RBGN 060400	RBGN 230	6.35	4.76																			
RBGN 090300	RBGN 320	9.52	3.18																			
RBGN 090400	RBGN 330	9.52	4.76																			
RBGN 120400	RBGN 430	12.70	4.76																			
RBGN 120600	RBGN 440	12.70	6.35																			
RBGN 120700	RBGN 450	12.70	7.94																			
RBGN 0604MO		6.00	4.76																			
RBGN 0804MO		8.00	4.76																			
RBGN 1007MO		10.00	7.94																			
RBGN 1207MO		12.00	7.94																			
RBGN 1607MO		16.00	7.94																			

RCGN



Type		Dimensions (mm)		ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t																			
RCGN 060400		6.35	4.76																			
RCGN 060600		6.35	6.35																			
RCGN 060700		6.35	7.94																			
RCGN 070400		7.94	4.76																			
RCGN 090700		9.52	7.94																			
RCGN 120700		12.70	7.94																			
RCGN 151000		15.87	10.00																			
RCGN 191000		19.05	10.00																			
RCGN 251200		25.40	12.70																			

CERAMIC

CERMET

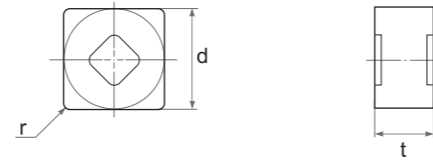
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CUTTER

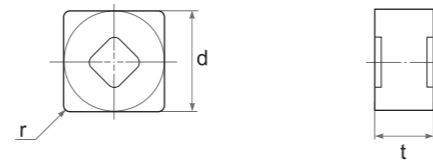
TURNING INSERT

SNGX



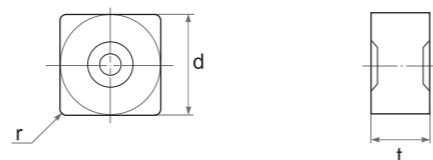
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ISO	ASA	d	t	r																				
SNGX 120408	SNGX 432	12.70	4.76	0.8												●						●		
SNGX 120412	SNGX 433	12.70	4.76	1.2												●						●		
SNGX 120416	SNGX 434	12.70	4.76	1.6												●						●		
SNGX 120708	SNGX 452	12.70	7.94	0.8	●										●		●							
SNGX 120712	SNGX 453	12.70	7.94	1.2	●	●									●	●	●		●	●	●			
SNGX 120716	SNGX 454	12.70	7.94	1.6											●	●	●	●	●	●	●			
SNGX 150708	SNGX 552	15.87	7.94	0.8	●	●									●		●							
SNGX 150712	SNGX 553	15.87	7.94	1.2	●	●									●		●		●	●	●			
SNGX 150716	SNGX 554	15.87	7.94	1.6											●	●	●					●		

SNMX



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	r																				
SNMX 120712	SNMX 453	12.70	7.94	1.2											●	●	●	●	●	●	●			
SNMX 120716	SNMX 454	12.70	7.94	1.6												●						●		

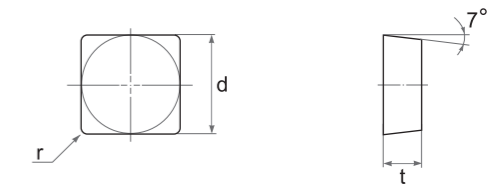
SNMX .. RD



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	r																				
SNMX 120716 RD	SNMX 454 RD	12.70	7.94	1.6											●		●							

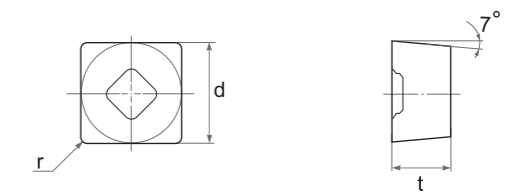
TURNING INSERT

SCGN



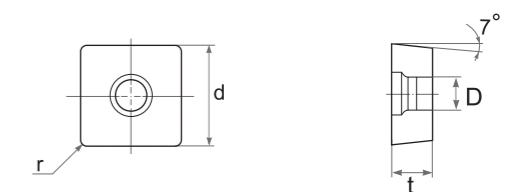
Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	r																				
SCGN 090412	SCGN 333	9.52	4.76	1.2	●											●						●		
SCGN 090416	SCGN 334	9.52	4.76	1.6	●																			
SCGN 120404	SCGN 431	12.70	4.76	0.4		●																		
SCGN 120408	SCGN 432	12.70	4.76	0.8	●	●																		
SCGN 120412	SCGN 433	12.70	4.76	1.2									●		●	●	●	●	●	●	●			
SCGN 120416	SCGN 434	12.70	4.76	1.6	●	●																		

SCGX



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	r																				
SCGX 120408	SCGX 432	12.70	4.76	0.8																				
SCGX 120616	SCGX 444	12.70	6.35	1.6														●						
SCGX 120716	SCGX 454	12.70	7.94	1.6																				

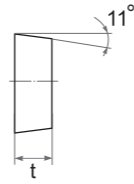
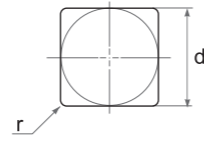
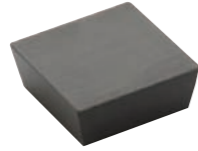
SCGW



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r	D																			
SCGW 09T304		9.52	3.97	0.4	4.40												●					●		
SCGW 09T308		9.52	3.97	0.8	4.40												●					●		
SCGW 120408		12.70	4.76	0.8	5.50												●					●		

TURNING INSERT

SPGN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
SPGN 090304	SPGN 321	9.52	3.18	0.4	●	●								●									
SPGN 090308	SPGN 322	9.52	3.18	0.8	●	●				●					●	●	●				●	●	●
SPGN 090312	SPGN 323	9.52	3.18	1.2	●																		
SPGN 120304	SPGN 421	12.70	3.18	0.4	●	●																	
SPGN 120308	SPGN 422	12.70	3.18	0.8	●	●			●		●				●						●		
SPGN 120312	SPGN 423	12.70	3.18	1.2	●	●				●				●	●		●				●		
SPGN 120404	SPGN 431	12.70	4.76	0.4																			
SPGN 120408	SPGN 432	12.70	4.76	0.8	●	●	●							●	●						●	●	●
SPGN 120412	SPGN 433	12.70	4.76	1.2	●	●				●				●	●	●	●	●	●	●	●	●	●
SPGN 120416	SPGN 434	12.70	4.76	1.6	●	●				●				●	●	●					●	●	●
SPGN 150408	SPGN 532	15.87	4.76	0.8																			
SPGN 150412	SPGN 533	15.87	4.76	1.2		●																	
SPGN 190412	SPGN 633	19.05	4.76	1.2	●																		
SPGN 190416	SPGN 634	19.05	4.76	1.6	●	●									●	●					●		

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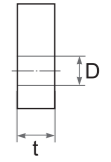
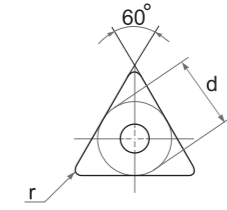
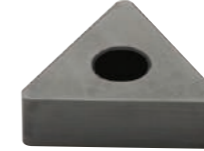
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HOLDER

MILLING
CUTTER

TURNING INSERT

TNGA



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r	D																			
TNGA 110304	TNGA 221	6.35	3.18	0.4	2.26	●	●																	
TNGA 110308	TNGA 222	6.35	3.18	0.8	2.26	●	●																	
TNGA 160304	TNGA 321	9.52	3.18	0.4	3.81	●	●																	
TNGA 160308	TNGA 322	9.52	3.18	0.8	3.81	●	●					●			●									
TNGA 160312	TNGA 323	9.52	3.18	1.2	3.81	●	●																	
TNGA 160404	TNGA 331	9.52	4.76	0.4	3.81	●	●	●	●		●	●			●	●	●	●	●	●	●	●	●	●
TNGA 160408	TNGA 332	9.52	4.76	0.8	3.81	●	●	●	●		●	●		●	●	●	●	●	●	●	●	●	●	●
TNGA 160412	TNGA 333	9.52	4.76	1.2	3.81	●	●	●	●		●	●		●	●	●	●	●	●	●	●	●	●	●
TNGA 160416	TNGA 334	9.52	4.76	1.6	3.81	●	●	●				●		●	●	●	●	●	●	●	●	●	●	●
TNGA 220404	TNGA 431	12.70	4.76	0.4	5.16	●	●								●									
TNGA 220408	TNGA 432	12.70	4.76	0.8	5.16	●	●								●		●			●	●	●	●	●
TNGA 220412	TNGA 433	12.70	4.76	1.2	5.16	●	●								●		●			●	●	●	●	●
TNGA 220416	TNGA 434	12.70	4.76	1.6	5.16	●	●					●		●		●				●	●	●	●	●
TNGA 220708	TNGA 452	12.70	7.94	0.8	5.16	●	●																	
TNGA 220712	TNGA 453	12.70	7.94	1.2	5.16	●																		
TNGA 270608	TNGA 542	15.87	6.35	0.8	6.35		●																	
TNGA 270612	TNGA 543	15.87	6.35	1.2	6.35		●																	
TNGA 330924	TNGA 666	19.05	9.52	2.4	7.94		●																	

TURNING
&
MILLING

CERAMIC

CERMET

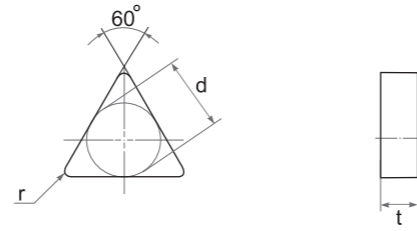
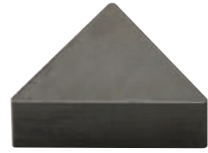
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TOOL
HOLDER

MILLING
CUTTER

TURNING INSERT

TNGN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
TNGN 110304	TNGN 221	6.35	3.18	0.4	●	●								●									
TNGN 110308	TNGN 222	6.35	3.18	0.8	●	●					●			●	●								
TNGN 160404	TNGN 331	9.52	4.76	0.4	●	●					●	●		●									
TNGN 160408	TNGN 332	9.52	4.76	0.8	●	●	●	●	●	●	●	●		●	●	●		●			●		
TNGN 160412	TNGN 333	9.52	4.76	1.2	●	●	●	●	●					●	●	●					●	●	●
TNGN 160416	TNGN 334	9.52	4.76	1.6	●	●	●	●		●				●	●	●					●		
TNGN 160704	TNGN 351	9.52	7.94	0.4	●																		
TNGN 160708	TNGN 352	9.52	7.94	0.8	●	●				●				●									
TNGN 160712	TNGN 353	9.52	7.94	1.2	●	●					●			●	●								
TNGN 160716	TNGN 354	9.52	7.94	1.6	●	●								●									
TNGN 220404	TNGN 431	12.70	4.76	0.4	●																		
TNGN 220408	TNGN 432	12.70	4.76	0.8	●	●								●		●		●			●	●	●
TNGN 220412	TNGN 433	12.70	4.76	1.2	●	●								●		●		●			●	●	●
TNGN 220416	TNGN 434	12.70	4.76	1.6		●								●		●					●	●	●
TNGN 220708	TNGN 452	12.70	7.94	0.8	●																		
TNGN 220712	TNGN 453	12.70	7.94	1.2		●																	
TNGN 220716	TNGN 454	12.70	7.94	1.6		●																	
TNGN 270608	TNGN 542	15.87	6.35	0.8	●	●																	
TNGN 270612	TNGN 543	15.87	6.35	1.2	●	●																	
TNGN 270616	TNGN 544	15.87	6.35	1.6		●													●				
TNGN 330924	TNGN 666	19.05	9.52	2.4		●																	
TNGN 440932	TNGN 868	25.40	9.52	3.2	●	●								●									

CERAMIC

CERMET

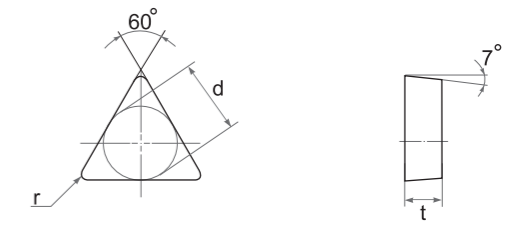
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TOOL
HOLDER

MILLING
CUTTER

TURNING INSERT

TCUN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
TCUN 160408	TCUN 332	9.52	4.76	0.8		●									●	●						●	
TCUN 160412	TCUN 333	9.52	4.76	1.2		●									●	●						●	
TCUN 160416	TCUN 334	9.52	4.76	1.6		●									●								

CERAMIC

CERMET

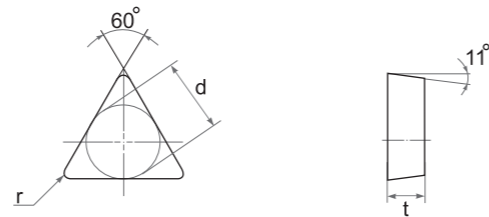
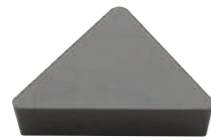
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PCD

TOOL
HOLDER

MILLING
CUTTER

TURNING INSERT

TPGN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800		
ISO	ASA	d	t	r																					
TPGN 090204	TPGN 731	5.56	2.38	0.4		●																			
TPGN 090208	TPGN 732	5.56	2.38	0.8		●																			
TPGN 110304	TPGN 221	6.35	3.18	0.4	●	●			●	●			●		●							●			
TPGN 110308	TPGN 222	6.35	3.18	0.8	●	●				●			●	●	●				●	●	●	●	●	●	●
TPGN 160304	TPGN 321	9.52	3.18	0.4	●	●	●			●	●	●	●	●	●							●			
TPGN 160308	TPGN 322	9.52	3.18	0.8	●	●				●	●	●	●	●	●	●			●	●	●	●	●	●	●
TPGN 160312	TPGN 323	9.52	3.18	1.2	●	●										●	●					●	●	●	●
TPGN 160404	TPGN 331	9.52	4.76	0.4	●		●																		
TPGN 160408	TPGN 332	9.52	4.76	0.8	●	●													●	●					
TPGN 160412	TPGN 333	9.52	4.76	1.2	●														●	●					
TPGN 160416	TPGN 334	9.52	4.76	1.6	●																				
TPGN 220404	TPGN 431	12.70	4.76	0.4	●	●																			
TPGN 220408	TPGN 432	12.70	4.76	0.8	●	●								●									●	●	●
TPGN 220412	TPGN 433	12.70	4.76	1.2	●	●									●	●						●			
TPGN 220416	TPGN 434	12.70	4.76	1.6	●	●	●																		
TPGN 220712	TPGN 453	12.70	7.94	1.2																					
TPGN 220716	TPGN 454	12.70	7.94	1.6																					
TPGN 271232	TPGN 588	15.87	12.70	3.2		●																			

CERAMIC

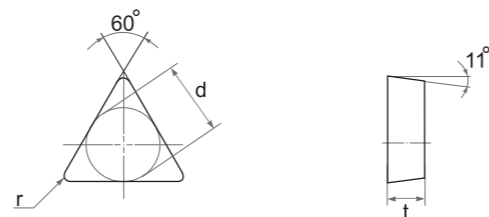
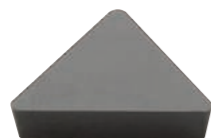
CERMET

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TOOL HOLDER

MILLING CUTTER

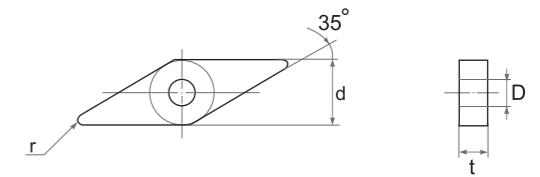
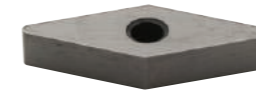
TPUN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800		
ISO	ASA	d	t	r																					
TPUN 110308	TPUN 222	6.35	3.18	0.8												●						●			
TPUN 110312	TPUN 223	6.35	3.18	1.2												●						●			

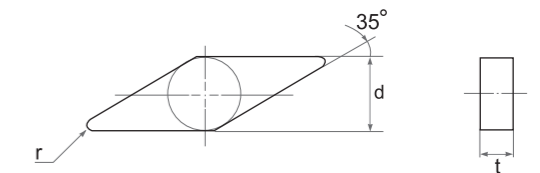
TURNING INSERT

VNGA



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	r	D																				
VNGA 160404	VNGA 331	9.52	4.76	0.4	3.81	●	●	●			●				●										
VNGA 160408	VNGA 332	9.52	4.76	0.8	3.81	●	●	●	●	●				●	●	●	●	●		●	●	●			
VNGA 160412	VNGA 333	9.52	4.76	1.2	3.81	●	●	●	●					●	●	●	●	●				●			
VNGA 160604	VNGA 341	9.52	6.35	0.4	3.81	●	●																		
VNGA 160608	VNGA 342	9.52	6.35	0.8	3.81	●	●																		
VNGA 160612	VNGA 343	9.52	6.35	1.2	3.81	●	●																		
VNGA 220404	VNGA 431	12.70	4.76	0.4	5.16	●	●																		
VNGA 220408	VNGA 432	12.70	4.76	0.8	5.16	●	●																●		
VNGA 220412	VNGA 433	12.70	4.76	1.2	5.16	●	●																●		
VNGA 220424	VNGA 436	12.70	4.76	2.4	5.16																		●	●	●

VNGN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800		
ISO	ASA	d	t	r																					
VNGN 160404	VNGN 331	9.52	4.76	0.4		●																			
VNGN 160408	VNGN 332	9.52	4.76	0.8		●																			
VNGN 160704	VNGN 351	9.52	7.94	0.4		●																			
VNGN 160708	VNGN 352	9.52	7.94	0.8		●																			
VNGN 160712	VNGN 353	9.52	7.94	1.2																					
VNGN 160716	VNGN 354	9.52	7.94	1.6																					

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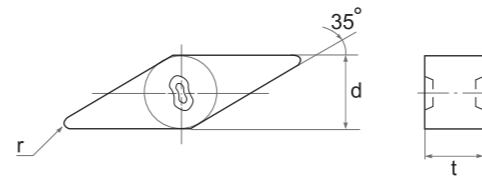
PCBN / PCD

TOOL HOLDER

MILLING CUTTER

TURNING INSERT

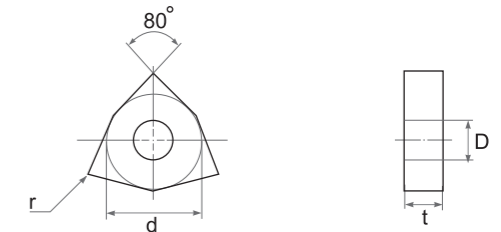
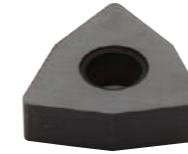
VNGX



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
VNGX 160708	VNGX 352	9.52	7.94	0.8	●							●				●						●	
VNGX 160712	VNGX 353	9.52	7.94	1.2	●							●				●		●				●	
VNGX 160716	VNGX 354	9.52	7.94	1.6												●						●	

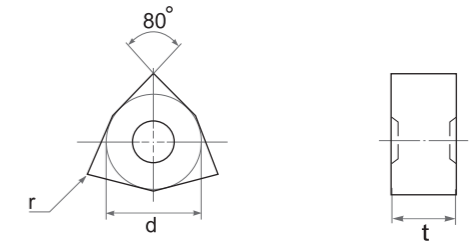
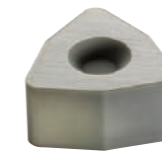
TURNING INSERT

WNGA



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
WNGA 080404	WNGA 431	12.70	4.76	0.4	5.16	●	●	●															
WNGA 080408	WNGA 432	12.70	4.76	0.8	5.16	●	●	●						●	●	●	●	●	●	●	●	●	●
WNGA 080412	WNGA 433	12.70	4.76	1.2	5.16	●	●	●						●	●	●	●	●	●	●	●	●	●

WNGX



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
WNGX 080708	WNGX 452	12.70	7.94	0.8												●						●	
WNGX 080712	WNGX 453	12.70	7.94	1.2										●	●	●	●	●	●	●	●	●	●
WNGX 080716	WNGX 454	12.70	7.94	1.6												●						●	

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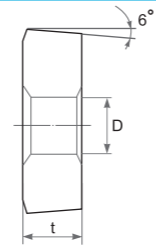
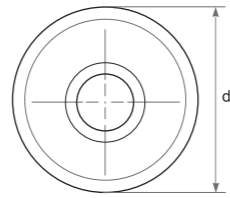
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CUTTER

ROLL TURNING INSERT

CDH



Type		Dimensions (mm)																						
ISO	ASA	d	t	D	ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
CDH 120600	CDH 22	12.70	6.35	3.18	●	●	●																	
CDH 120900	CDH 23	12.70	9.52	3.18	●																			
CDH 190900	CDH 33	19.05	9.52	6.35	●	●	●	●						●										
CDH 191200	CDH 34	19.05	12.70	6.35	●																			
CDH 251200	CDH 42	25.40	12.70	6.75	●	●	●					●		●										
CDH 251900	CDH 43	25.40	19.05	6.75	●							●		●										
CDH 320900	CDH 515	31.75	9.52	10.00	●	●						●		●	●									
CDH 321900	CDH 53	31.75	19.05	10.00	●	●	●	●				●		●	●									
CDH 381100		38.10	11.11	9.93	●																			

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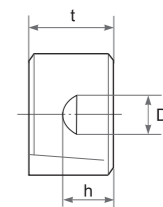
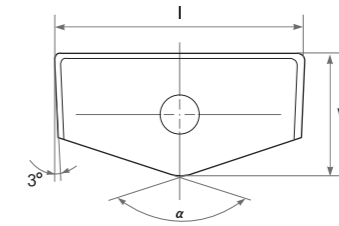
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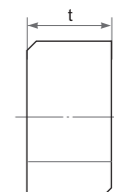
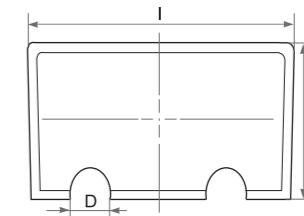
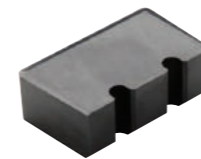
ROLL TURNING INSERT

F-Series



Type		Dimensions (mm)																									
ISO		l	w	t	D	h	α	ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
F 13941		32.00	19.05	12.00	6.50	6.00	120°	●	●						●		●	●									
F 10537		44.50	25.40	14.20	6.50	7.00	120°	●	●						●		●	●									

F-Series



Type		Dimensions (mm)																							
ISO		l	w	t	D	ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
F 10537 V		44.00	26.00	15.00	5.00	●	●						●												

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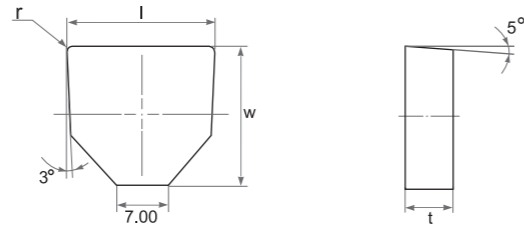
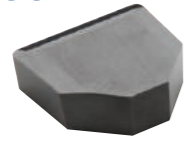
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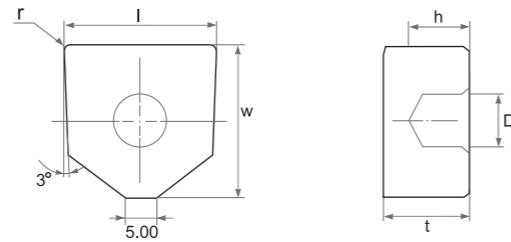
ROLL TURNING INSERT

F-Series



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
	ISO	l	t	r																			
F 250723	25.00	7.94	1.20	23.00	●																		

F-Series



Type	Dimensions (mm)						ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
	ISO	l	t	r	w	D																			
F 251425	25.00	14.40	2.40	25.40	9.17	10.00										●									
F251425 H65	25.40	14.40	2.40	25.40	6.50	10.00										●									

CERAMIC

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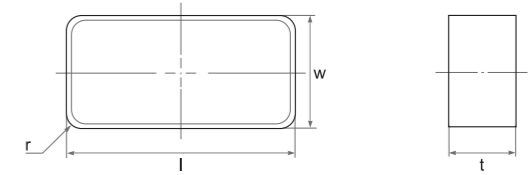
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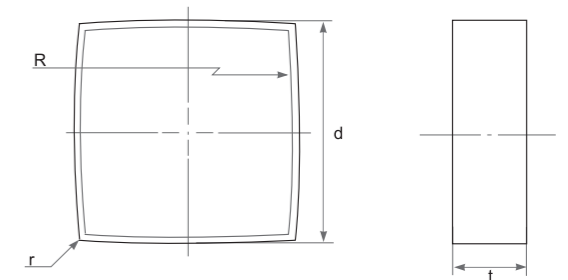
ROLL TURNING INSERT

LNJ



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	l	w	t																				r
LNJ 5464	25.40	15.87	9.52	1.6	●	●																		
LNJ 5568	31.75	15.87	9.52	3.2										●										
LNJ 6588	31.75	19.05	12.70	3.2	●	●	●	●				●		●	●									
LNJ 6688	38.10	19.05	12.70	3.2	●	●	●	●				●		●	●					●	●		●	
LNJ 6898	48.10	21.05	12.70	3.2										●										

SNGN3812R



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	d	t	r																				R
SNGN 3812R	38.10	12.70	0.4	114	●	●	●																	

CERAMIC

CERMET

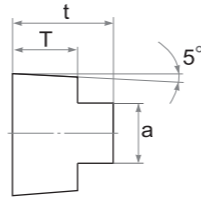
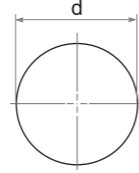
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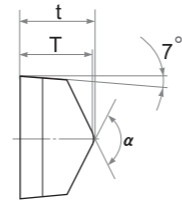
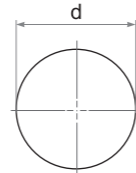
ROLL TURNING INSERT

RBGX



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
	ISO	d	t	T																			
RBGX 06T	6.00	5.00	3.00	3.00	●	●																	
RBGX 08T	8.00	6.50	4.00	4.00	●	●																	
RBGX 10T	10.00	9.00	6.00	6.00		●																	
RBGX 12T	12.00	9.00	6.00	6.00	●	●																	
RBGX 16T	16.00	13.00	8.00	8.00	●	●																	
RBGX 20T	20.00	15.00	10.00	10.00	●	●	●	●															
RBGX 26T	26.00	15.00	10.00	14.00	●	●																	

RCGX



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
	ISO	ASA	d	t																			
RCGX 060400	RCGX 102	6.35	4.76	4.57	120°	●	●																
RCGX 060600	RCGX 102	6.35	6.35	6.20	120°	●	●	●	●														
RCGX 060700	RCGX 102	6.35	7.94	7.70	120°	●	●	●	●					●									
RCGX 090700	RCGX 103	9.52	7.94	7.70	120°	●	●	●	●	●				●								●	●
RCGX 120700	RCGX 104	12.70	7.94	7.70	120°	●	●	●	●	●				●								●	●
RCGX 151000	RCGX 105	15.87	10.00	9.77	120°	●	●	●	●					●									
RCGX 191000	RCGX 106	19.05	10.00	9.77	120°	●	●	●	●					●									
RCGX 251200	RCGX 108	25.40	12.00	11.85	140°	●	●	●	●					●									

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CERMET

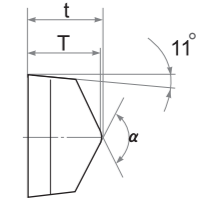
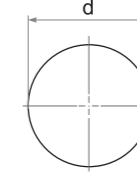
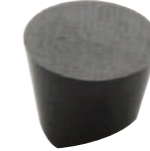
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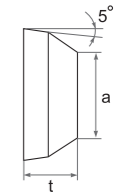
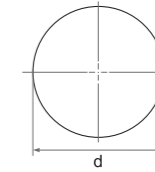
ROLL TURNING INSERT

RPGX



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	ASA	d	t																				T
RPGX 060400	RPGX 102	6.35	4.76	4.57	120°																		●	●
RPGX 090700	RPGX 103	9.52	7.94	7.70	120°																		●	●
RPGX 120700	RPGX 104	12.70	7.94	7.70	120°																		●	●

RXGX



Type	Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	d	t																				a
RXGX 1207MO		12.00	7.94	6.90		●																	
RXGX 1608MO		16.00	8.00	9.50		●					●												
RXGX 2508MO		25.00	8.00	18.20	●						●												

CERAMIC

CERMET

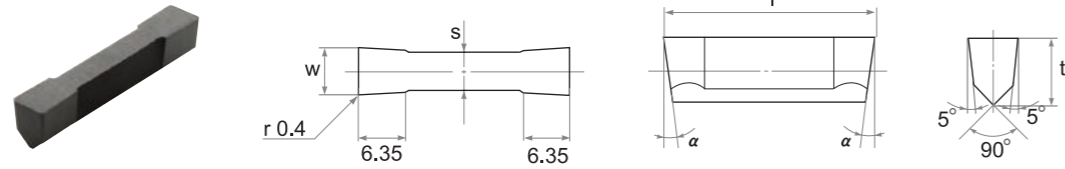
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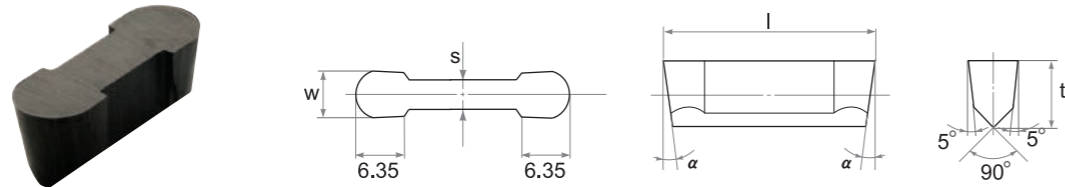
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SYBF



Type	Dimensions (mm)					ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
	ISO	l	w	t	s																			
SYBF 3228	28.58	3.18	6.35	2.69	5.0°	●	●																	
SYBF 4828	28.58	4.78	6.35	3.66	5.0°	●	●																	
SYBF 5528	28.58	5.54	6.35	3.66	5.0°																			
SYBF 6428	28.58	6.35	8.56	5.13	7.0°	●	●																	
SYBF 7928	28.58	7.93	8.56	5.13	7.0°	●	●																	
SYBF 9528	28.58	9.53	8.56	6.99	7.0°																			

SYBR



Type	Dimensions (mm)					ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
	ISO	l	w	t	s																			
SYBR 3228	28.58	3.18	6.35	2.69	5.0°	●	●																	
SYBR 4828	28.58	4.78	6.35	3.66	5.0°	●	●																	
SYBR 5528	28.58	5.54	6.35	3.66	5.0°																			
SYBR 6428	28.58	6.35	8.56	5.13	7.0°	●	●																	
SYBR 7928	28.58	7.93	8.56	5.13	7.0°	●	●																	
SYBR 9528	28.58	9.53	8.56	6.99	7.0°																			

CERAMIC

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PCD

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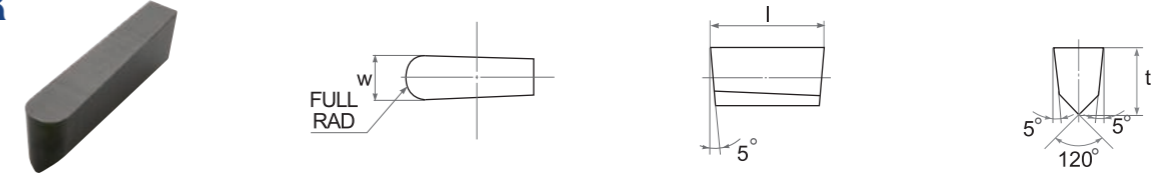
GROOVING INSERT

SGF



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	l	w	t																				r
SGF 4012	12.00	4.00	5.00	0.50	●	●						●				●						●		
SGF 5012	12.00	5.00	5.00	0.80	●	●						●										●		
SGF 6015	15.00	6.00	7.50	0.80	●	●						●												
SGF 7015	15.00	7.00	7.50	0.80	●	●						●												
SGF 8015	15.00	8.00	7.50	0.80	●	●						●												
SGF 1015	15.00	10.00	7.50	0.80	●	●						●												

SGR



Type	Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	l	w																				t
SGR 4012	12.00	4.00	5.00	●	●						●				●						●		
SGR 5012	12.00	5.00	5.00	●	●						●										●		
SGR 6015	15.00	6.00	7.50	●	●						●												
SGR 7015	15.00	7.00	7.50	●	●						●												
SGR 8015	15.00	8.00	7.50	●	●						●												
SGR 1015	15.00	10.00	7.50	●	●						●												

CERAMIC

CERMET

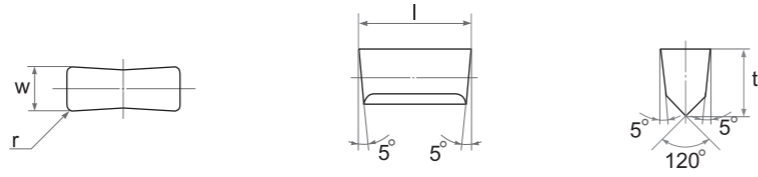
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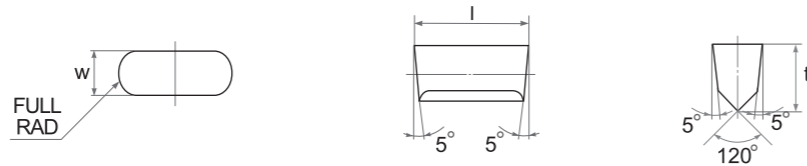
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SSF



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	l	w	t																				r
SSF 4012	12.00	4.00	5.00	0.80	●	●						●												
SSF 5012	12.00	5.00	5.00	0.80	●	●						●												
SSF 6015	15.00	6.00	7.50	0.80	●	●						●												
SSF 7015	15.00	7.00	7.50	0.80	●	●																		
SSF 8015	15.00	8.00	7.50	0.80	●	●																		
SSF 1015	15.00	10.00	7.50	0.80	●	●																		

SSR



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	l	w	t																				
SSR 4012	12.00	4.00	5.00		●	●						●				●								
SSR 5012	12.00	5.00	5.00		●	●						●										●		
SSR 6015	15.00	6.00	7.50		●	●						●												
SSR 7015	15.00	7.00	7.50		●	●						●												
SSR 8015	15.00	8.00	7.50		●	●						●												
SSR 1015	15.00	10.00	7.50		●	●						●												

CERAMIC

CERMET

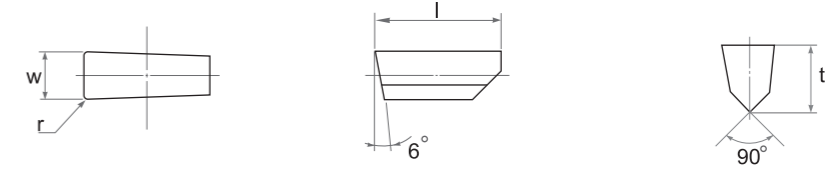
PCBN
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TOOL
HOLDER

MILLING
CUTTER

GROOVING INSERT

WFC



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	l	w	t																				r
WFC 094050-A	12.70	2.388	4.75	0.40																				
WFC 094050-B	12.70	2.388	4.75	0.80																				
WFC 125050-A	12.70	3.175	4.75	0.40																				
WFC 125050-B	12.70	3.175	4.75	0.80																				
WFC 156050-A	12.70	3.962	4.75	0.40																				
WFC 156050-B	12.70	3.962	4.75	0.80																				
WFC 187050-A	12.70	4.750	4.75	0.40																				
WFC 187050-B	12.70	4.750	4.75	0.80																				
WFC 218075-A	19.05	5.537	6.35	0.40																				
WFC 218075-B	19.05	5.537	6.35	0.80																				
WFC 250075-A	19.05	6.350	6.35	0.40																				
WFC 250075-B	19.05	6.350	6.35	0.80																				
WFC 250075-C	19.05	6.350	6.35	1.20																				
WFC 281075-A	19.05	7.137	6.35	0.40																				
WFC 281075-B	19.05	7.137	6.35	0.80																				
WFC 281075-C	19.05	7.137	6.35	1.20																				
WFC 312100-A	25.40	7.925	8.56	0.40																				
WFC 312100-B	25.40	7.925	8.56	0.80																				
WFC 312100-C	25.40	7.925	8.56	1.20																				
WFC 312100-D	25.40	7.925	8.56	1.60																				
WFC 344100-A	25.40	8.738	8.56	0.40																			●	
WFC 344100-B	25.40	8.738	8.56	0.80																				
WFC 344100-C	25.40	8.738	8.56	1.20																				
WFC 344100-D	25.40	8.738	8.56	1.60																				
WFC 375100-A	25.40	9.525	8.56	0.40																				
WFC 375100-B	25.40	9.525	8.56	0.80																				
WFC 375100-C	25.40	9.525	8.56	1.20																				
WFC 375100-D	25.40	9.525	8.56	1.60																			●	

*The above inserts WFC Series are available only Whisker grade.

CERAMIC

CERMET

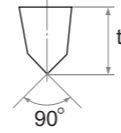
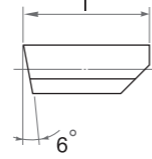
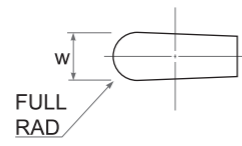
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TOOL
HOLDER

MILLING
CUTTER

GROOVING INSERT

WRC



Type	Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	l	w																				t
WRC 094050	12.70	2.388	4.75																				
WRC 125050	12.70	3.175	4.75																				●
WRC 156050	12.70	3.962	4.75																				
WRC 187050	12.70	4.750	4.75																				
WRC 218075	19.05	5.537	6.35																				
WRC 250075	19.05	6.350	6.35																				
WRC 281075	19.05	7.137	6.35																				
WRC 312100	25.40	7.925	8.56																				
WRC 344100	25.40	8.738	8.56																				
WRC 375100	25.40	9.525	8.56																				

*The above inserts WRC Series are available only Whisker grade.

CERAMIC

CERMET

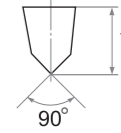
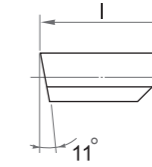
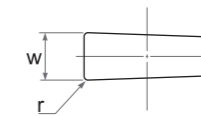
PCBN
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TOOL
HOLDER

MILLING
CUTTER

GROOVING INSERT

WFP



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800		
	ISO	l	w	t																				r	
WFP 094050-A	12.70	2.388	4.75	0.40																				●	
WFP 094050-B	12.70	2.388	4.75	0.80																					
WFP 125050-A	12.70	3.175	4.75	0.40																					●
WFP 125050-B	12.70	3.175	4.75	0.80																					●
WFP 156050-A	12.70	3.962	4.75	0.40																					●
WFP 156050-B	12.70	3.962	4.75	0.80																					●
WFP 187050-A	12.70	4.750	4.75	0.40																					● ●
WFP 187050-B	12.70	4.750	4.75	0.80																					● ●
WFP 218075-A	19.05	5.537	6.35	0.40																					● ●
WFP 218075-B	19.05	5.537	6.35	0.80																					
WFP 250075-A	19.05	6.350	6.35	0.40																					● ●
WFP 250075-B	19.05	6.350	6.35	0.80																					● ●
WFP 250075-C	19.05	6.350	6.35	1.20																					● ●
WFP 281075-A	19.05	7.137	6.35	0.40																					● ●
WFP 281075-B	19.05	7.137	6.35	0.80																					
WFP 281075-C	19.05	7.137	6.35	1.20																					
WFP 312100-A	25.40	7.925	8.56	0.40																					●
WFP 312100-B	25.40	7.925	8.56	0.80																					●
WFP 312100-C	25.40	7.925	8.56	1.20																					●
WFP 312100-D	25.40	7.925	8.56	1.60																					
WFP 344100-A	25.40	8.738	8.56	0.40																					
WFP 344100-B	25.40	8.738	8.56	0.80																					
WFP 344100-C	25.40	8.738	8.56	1.20																					
WFP 344100-D	25.40	8.738	8.56	1.60																					
WFP 375100-A	25.40	9.525	8.56	0.40																					
WFP 375100-B	25.40	9.525	8.56	0.80																					●
WFP 375100-C	25.40	9.525	8.56	1.20																					
WFP 375100-D	25.40	9.525	8.56	1.60																					●

*The above inserts WFP Series are available only Whisker grade.

CERAMIC

CERMET

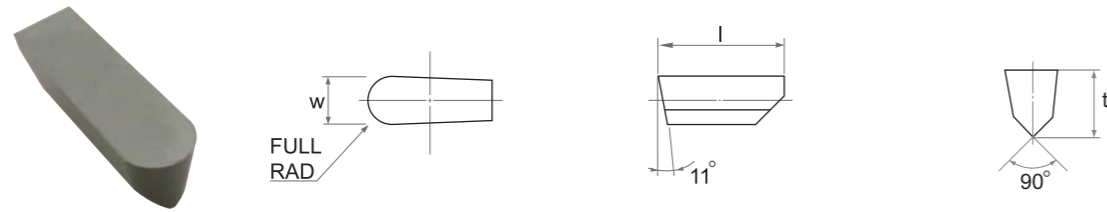
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WRP



Type	Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	l	w																				t
WRP 094050	12.70	2.388	4.75																				
WRP 125050	12.70	3.175	4.75																				●
WRP 156050	12.70	3.962	4.75																				●
WRP 187050	12.70	4.750	4.75																				●
WRP 218075	19.05	5.537	6.35																			●	●
WRP 250075	19.05	6.350	6.35																			●	●
WRP 281075	19.05	7.137	6.35																			●	●
WRP 312100	25.40	7.925	8.56																			●	●
WRP 344100	25.40	8.738	8.56																				
WRP 375100	25.40	9.525	8.56																				●

*The above inserts WRP Series are available only Whisker grade.

CERAMIC

CERMET

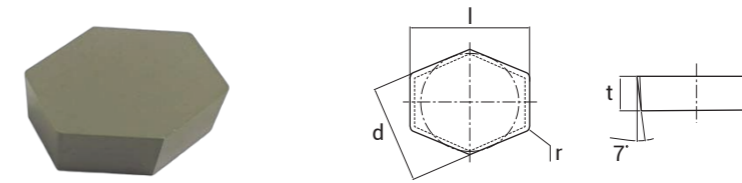
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PCD

TOOL
HOLDER

MILLING
CUTTER

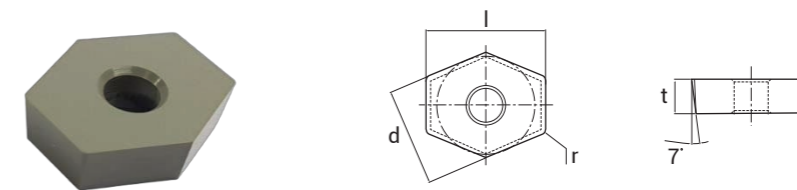
GROOVING INSERT

SRG



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	d	l	t																				r
SRG 1510	9.896	15.875	6.35	0.8																				●
SRG 1512	12.206	15.875	6.35	0.8																				●
SRG 1513	12.580	15.875	6.35	0.8																				●
SRG 1914	14.370	19.050	6.35	0.8																				●
SRG 1915	15.506	19.050	6.35	0.8																				●

SRGA



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	d	l	t																				r
SRGA 2216	16.741	22.200	6.35	0.8																				●
SRGA 2218	18.300	22.225	6.35	0.8																				●
SRGA 2522	22.700	25.700	7.94	0.8																				●
SRGA 2518	17.802	25.400	6.35	0.8																				●
SRGA 3819	19.630	38.100	6.35	0.8																				●

CERAMIC

CERMET

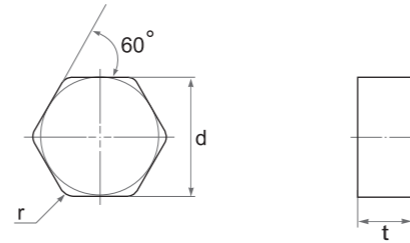
PCBN
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PCD

TOOL
HOLDER

MILLING
CUTTER

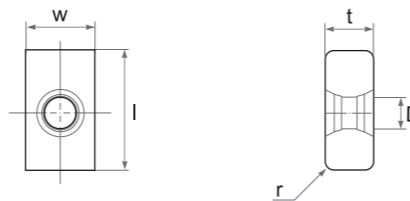
MILLING INSERT

HNEN



Type	Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	d	t																				r
HNEN 090520	16.20	5.56	2.0											●	●						●		
HNEN 090530	16.20	5.56	3.0											●	●						●		
HNEN 0905 ANSN	15.87	5.64	0.8											●	●		●				●		

LNE



Type	Dimensions (mm)					ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
	ISO	l	w	t	D																			
LNE 040904	15.87	9.52	4.76	4.41	0.4											●	●					●		
LNE 040908	15.87	9.52	4.76	4.41	0.8											●	●					●		
LNE 040912	15.87	9.52	4.76	4.41	1.2											●	●					●		
LNE 1007	15.67	9.52	6.35	4.10	1.2											●	●					●		

CERAMIC

CERMET

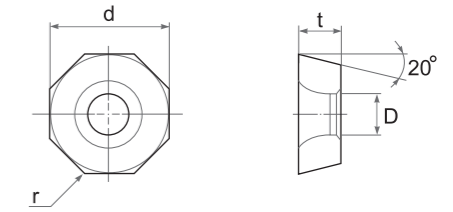
PCBN
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PCD

TOOL
HOLDER

MILLING
CUTTER

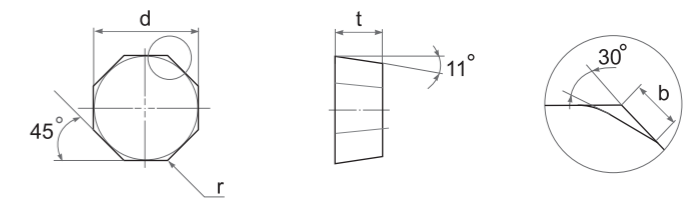
MILLING INSERT

OEGB



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	d	t	D																				r
OEGB 070408	15.87	4.76	5.18	0.8												●						●		
OEGB 070416	15.87	4.76	5.18	1.6												●	●		●			●		
OEGB 070516	15.87	5.13	5.18	1.6												●	●					●		

OPEN



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	d	t	r																				b
OPEN 050408 TR	13.97	4.76	0.80	2.10												●						●		
OPEN 050608 TR	13.97	6.35	0.80	2.10												●		●				●		

CERAMIC

CERMET

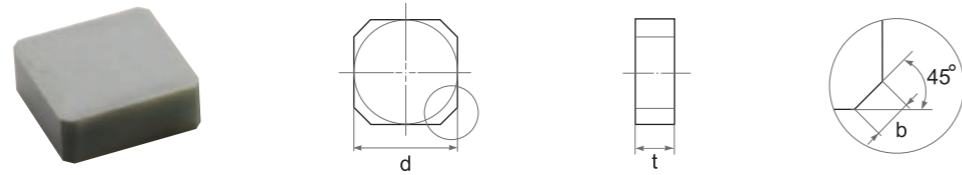
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

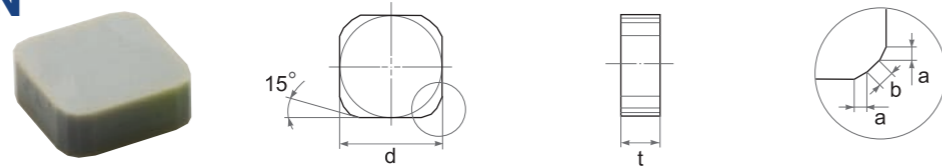
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SNCN



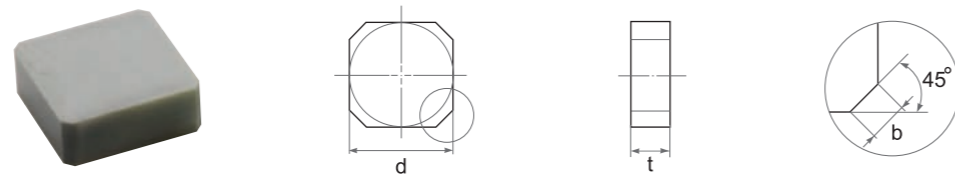
Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	b																				
SNCN 1204 AN	SNCN 43 AN	12.70	4.76	2.50												●						●		
SNCN 1204 ZN	SNCN 43 ZN	12.70	4.76	1.10												●						●		

SNCN .. ENTN



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	a	b																				
SNCN 1204 ENTN	SNCN 43 ENTN	12.70	4.76	1.40	1.00										●	●	●						●		
SNCN 1504 ENTN	SNCN 53 ENTN	15.87	4.76	1.40	1.00										●	●	●						●		

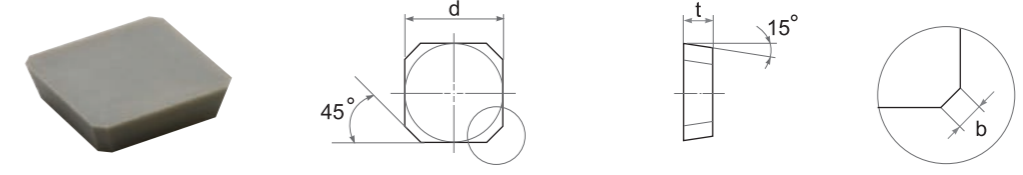
SNGN .. ING



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	b																				
SNGN 1204 ING	SNGN 43 ING	12.70	4.76	1.50											●	●						●		
SNGN 1904 ING	SNGN 63 ING	19.05	4.76	2.50											●	●						●		

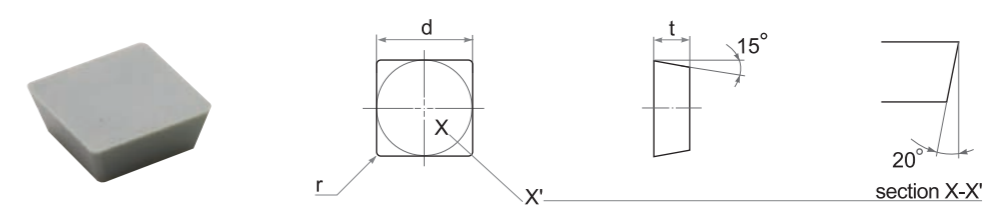
MILLING INSERT

SDCN



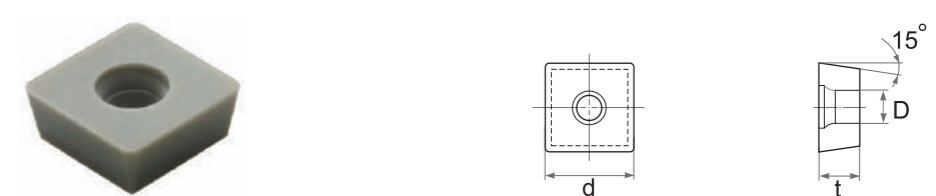
Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	b																				
SDCN 1203 AETN 12	SDCN 42 AETN 12	12.70	3.18	1.2												●						●		
SDCN 1203 AETN	SDCN 42 AETN	12.70	3.18	2.0												●						●		
SDCN 1504 AETN	SDCN 53 AETN	15.87	4.76	2.0												●						●		

SDCN .. T



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																				
SDCN 120408 T20	SDCN 432 T20	12.70	4.76	0.8													●					●		
SDCN 120412 T20	SDCN 433 T20	12.70	4.76	1.2													●					●		

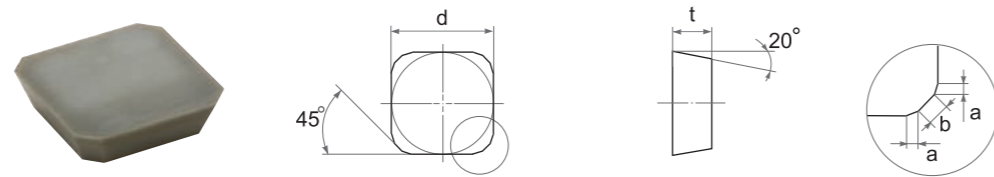
SDCW



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	D																				
SDCW 1204 PDSR	SDCW 43 PDSR	12.70	4.76	4.40												●		●			●			

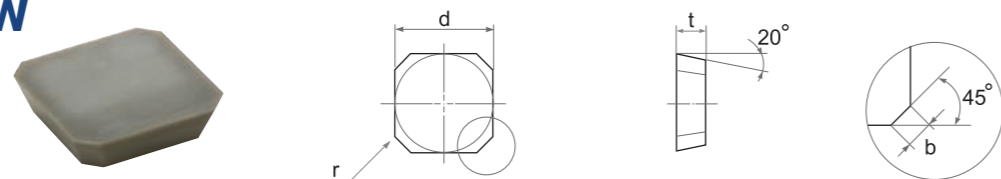
MILLING INSERT

SEAN



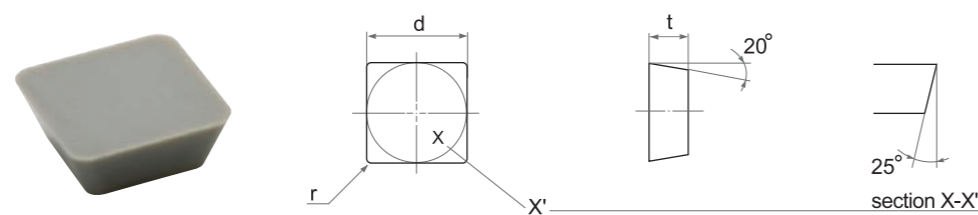
Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																			
SEAN 1203 AFTN	SEAN 42 AFTN	12.70	3.18	0.50	1.80											●	●	●				●		
SEAN 1504 AFTN	SEAN 53 AFTN	12.70	4.76	0.70	2.00										●	●	●				●			

SEAN .. NW



Type		Dimensions (mm)						ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	b	r																					
SEAN 1203 NWAFTN	SEAN 42 NWAFTN	12.70	3.18	2.40	0.4												●									
SEAN 1204 AFTNW25	SEAN 43 AFTNW25	12.70	4.76	2.50	1.2														●			●				

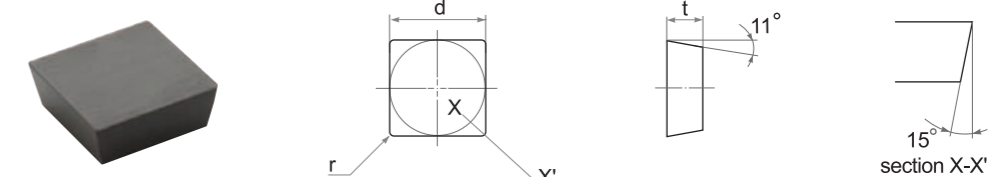
SEAN .. T



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	r																				
SEAN 120412 T25	SEAN 433 T25	12.70	4.76	1.2												●					●			
SEAN 120416 T25	SEAN 434 T25	12.70	4.76	1.6												●					●			

MILLING INSERT

SPCN .. T



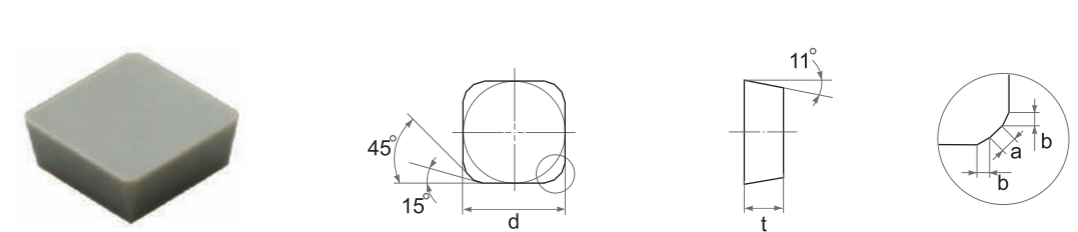
Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	r																				
SPCN 120412 T15	SPCN 433 T15	12.70	4.76	1.2												●					●			
SPCN 120416 T15	SPCN 434 T15	12.70	4.76	1.6												●					●			

SPCW



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	D																				
SPCW 10T3ZX	SPCW 10T3ZX	10.00	3.97	3.52												●					●			

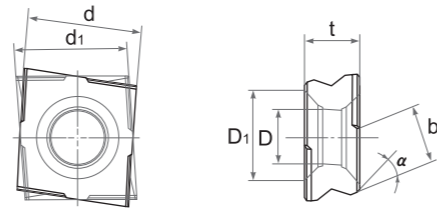
SPEN



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																			
SPEN 1206 APTN	SPEN 44 APTN	12.70	6.35	1.20	1.20												●		●		●			

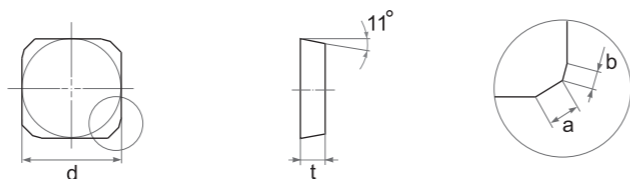
MILLING INSERT

SPHX



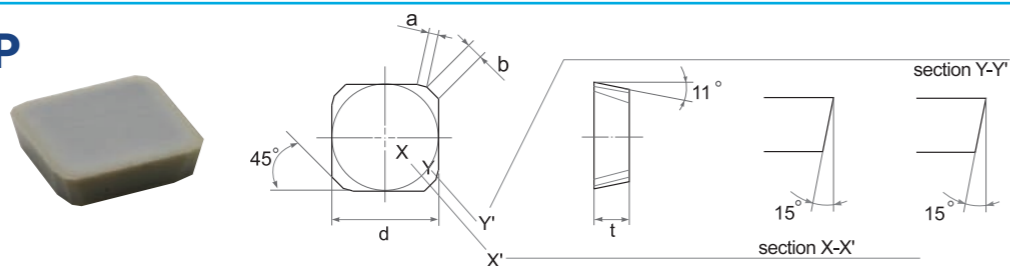
Type		Dimensions (mm)						ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	d ₁	t	D	D ₁	a	b																		
SPHX 1205NR 480T		11.67	11.33	5.50	5.10	8.41	45	8.0											●	●			●			
SPHX 1205NL 480T		11.67	11.33	5.50	5.10	8.41	45	8.0																		
SPHX 1205ER 855T		12.09	11.33	5.50	5.10	8.41	35	5.50											●	●			●			
SPHX 1205EL 855T		12.09	11.33	5.50	5.10	8.41	35	5.50											●	●			●			
SPHX 15T6NR 880T		14.58	14.33	6.60	6.10	10.18	45	8.80											●	●			●			
SPHX 15T6ER 865T		15.50	14.33	6.60	6.10	10.18	35	6.50											●	●			●			

SPKN



Type		Dimensions (mm)						ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																					
SPKN 1203 EDTR	SPKN 42 EDTR	12.70	3.18	1.40	1.00														●	●					●	●
SPKN 1504 EDTR	SPKN 53 EDTR	15.87	4.76	1.40	1.00														●	●					●	●

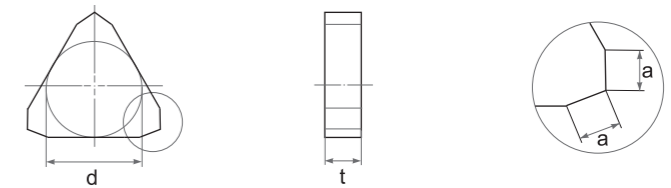
SPKN .. SP



Type		Dimensions (mm)						ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																					
SPKN 1204SP EDTR	SPKN 43SP EDTR	12.70	4.76	1.10	1.30														●					●		

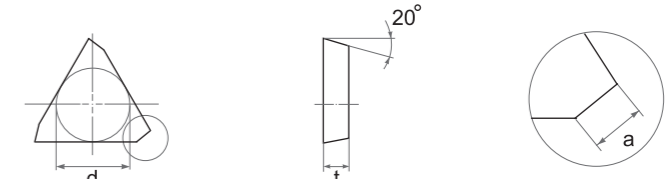
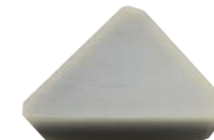
MILLING INSERT

TNCN



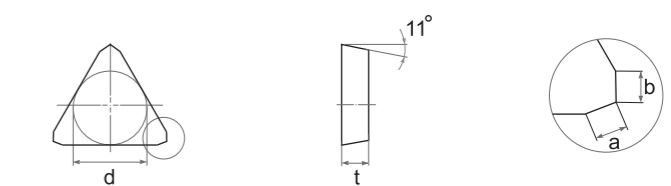
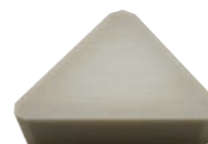
Type		Dimensions (mm)						ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	a																						
TNCN 2204 ANT	TNCN 43 ANT	12.70	4.76	2.60															●	●				●		

TEKN



Type		Dimensions (mm)						ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	a																						
TEKN 1603 PFTR	TEKN 32 PFTR	9.52	3.18	1.40															●	●				●		
TEKN 2204 PFTR	TEKN 43 PFTR	12.70	4.76	2.10															●	●				●		

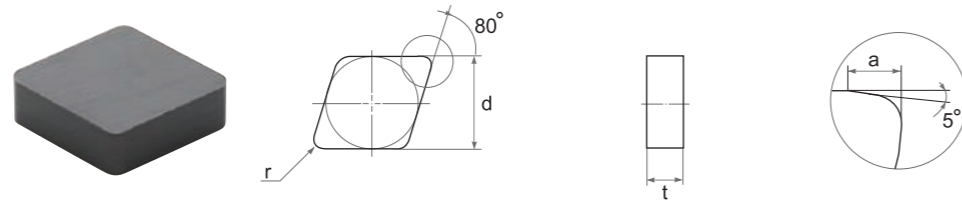
TPKN



Type		Dimensions (mm)						ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	a	b																						
TPKN 1603 PDTR	TPKN 32 PDTR	9.52	3.18	1.20	1.00														●	●	●				●		
TPKN 2204 PDTR	TPKN 43 PDTR	12.70	4.76	1.40	0.70														●	●	●				●		

WIPER(ZZ) INSERT

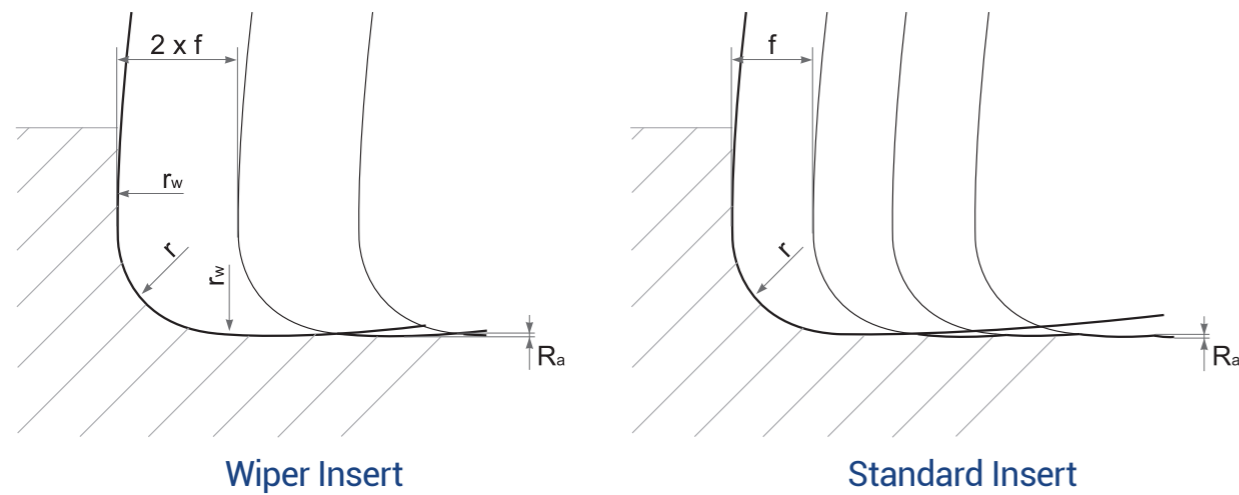
CNGN .. AZ



Type		Dimensions (mm)																							
ISO	ASA	d	t	r	a	ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
CNGN 1204 AZ	CNGN 43 AZ	12.70	4.76	1.0	1.60		●										●						●		

ADVANTAGE OF WIPER INSERT

f : feed (mm)
r : corner radius
r_w : wiper radius (large radius)
R_a : surface finish



Wiper Insert

Standard Insert

CERAMIC

CERMET

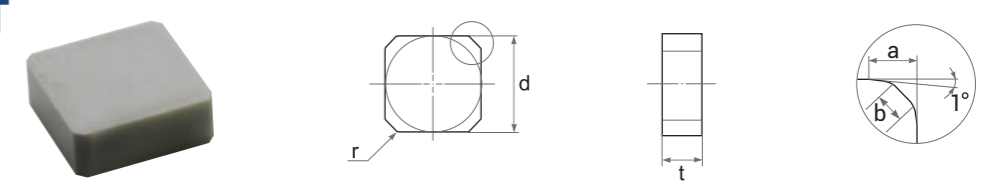
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

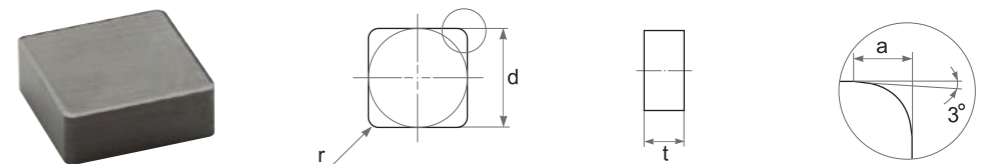
WIPER(ZZ) INSERT

SNCN .. ZZT



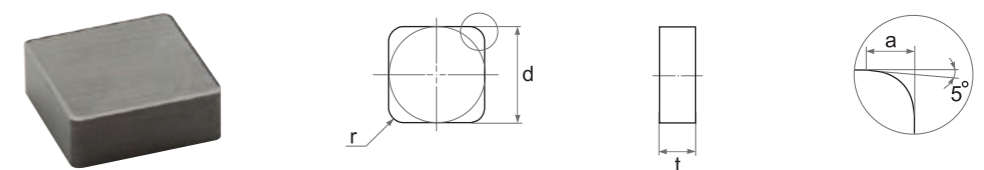
Type		Dimensions (mm)																							
ISO	ASA	d	t	a	b	ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
SNCN 0904 ZZT	SNCN 33 ZZT	9.52	4.76	1.30	1.10												●	●					●		
SNCN 1204 ZZT	SNCN 43 ZZT	12.70	4.76	3.25	1.10		●										●	●					●		

SNCN .. GZ



Type		Dimensions (mm)																							
ISO	ASA	d	t	a	b	ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
SNCN 0904 GZ	SNCN 33 GZ	9.52	4.76	0.8	1.00												●						●		

SNCN .. KZ



Type		Dimensions (mm)																							
ISO	ASA	d	t	a	b	ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
SNCN 1204 KZ	SNCN 43 KZ	12.70	4.76	1.2	1.80												●						●		

CERAMIC

CERMET

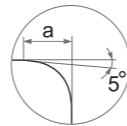
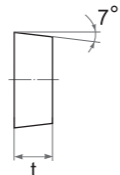
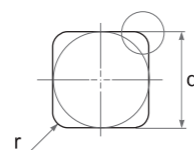
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

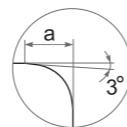
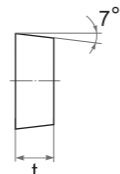
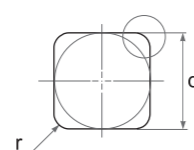
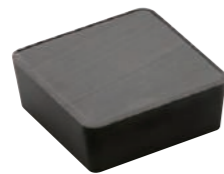
WIPER INSERT

SCGN .. WZ



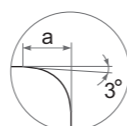
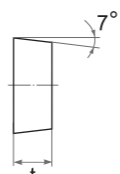
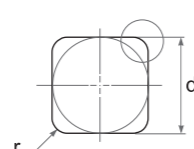
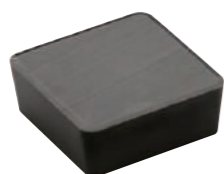
Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																			
SCGN 0904 WZ	SCGN 33 WZ	9.52	4.76	0.8	1.60												●					●		
SCGN 1204 WZ	SCGN 43 WZ	12.70	4.76	0.8	1.60												●					●		

SCGN .. XZ



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																			
SCGN 0904 XZ	SCGN 33 XZ	9.52	4.76	0.8	1.20												●					●		
SCGN 1204 XZ	SCGN 43 XZ	12.70	4.76	0.8	1.20												●					●		

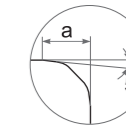
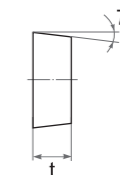
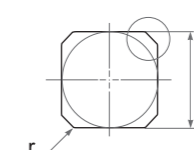
SCGN .. ZZ



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																			
SCGN 0904 ZZ	SCGN 33 ZZ	9.52	4.76	0.8	1.00												●					●		
SCGN 1204 ZZ	SCGN 43 ZZ	12.70	4.76	0.8	1.00												●					●		

WIPER INSERT

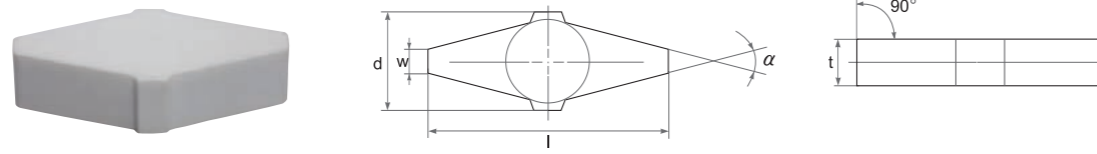
SCGN .. MZ



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																			
SCGN 0904 MZ	SCGN 33 MZ	9.52	4.76	0.8	1.80												●					●		
SCGN 1204 MZ	SCGN 43 MZ	12.70	4.76	0.8	1.80												●					●		

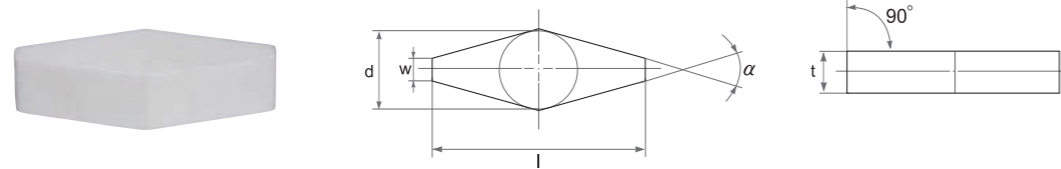
SPECIAL INSERT

SVW



Type	Dimensions (mm)					ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
	ISO	l	α	d	t																			
SVW 38260	26.00	38°	11.5	7.94	2.23								●											
SVW 38320	32.00	38°	14.5	7.94	3.22								●											
SVW 34400	40.00	34°	18.5	7.94	5.07								●											

GVGN



Type	Dimensions (mm)					ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
	ISO	l	α	d	t																			
GVGN 38320	32.00	38°	13.46	7.94	3.22								●											
GVGN 38335	33.50	38°	13.28	8.00	3.06								●											
GVGN 36340	34.00	36°	13.59	7.94	3.25								●											
GVGN 38360	36.00	38°	17.38	7.94	5.98								●											
GVGN 34360	36.00	34°	17.42	7.94	7.22								●											

CERAMIC

CERMET

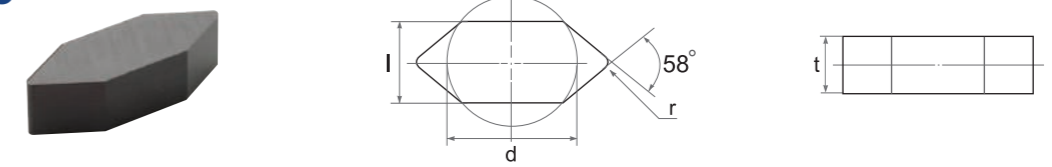
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

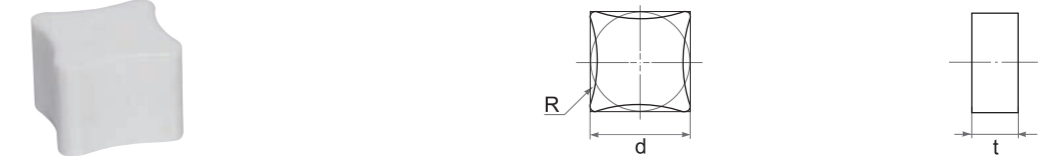
SPECIAL INSERT

SZT 5810



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	d	l	t																				r
SZT 581004	14.70	10.00	7.94	0.4	●	●																		
SZT 581008	14.70	10.00	7.94	0.8	●	●																		
SZT 581012	14.70	10.00	7.94	1.2	●	●																		

SNMX



Type	Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800		
	ISO	d	t																				R	
SNMX 121007	12.70	10.00	7.0								●													
SNMX 121009	12.70	10.00	9.0								●													
SNMX 121012	12.70	10.00	12.0								●													
SNMX 121015	12.70	10.00	15.0								●													
SNMX 121020	12.70	10.00	20.0								●													
SNMX 121025	12.70	10.00	25.0								●													
SNMX 121030	12.70	10.00	30.0								●													
SNMX 121040	12.70	10.00	40.0								●													
SNMX 121050	12.70	10.00	50.0								●													

TURNING
&
MILLING

CERAMIC

CERMET

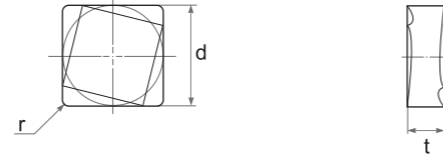
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

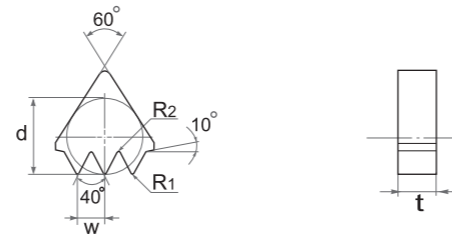
SPECIAL INSERT

SNGF



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
ISO	ASA	d	t	r																				
SNGF 120412	SNGF 433	12.70	4.76	1.2												●						●		

INGN



Type	Dimensions (mm)					ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	d	t	w	R ₁	R ₂																			
INGN 160435 F303	9.52	4.76	3.56	0.5	0.3								●												
INGN 160435 F304	9.52	4.76	3.56	0.5	0.4								●												
INGN 220435 F403	12.70	4.76	3.56	0.5	0.3								●												
INGN 220435 F404	12.70	4.76	3.56	0.5	0.4								●												

CERAMIC

CERMET

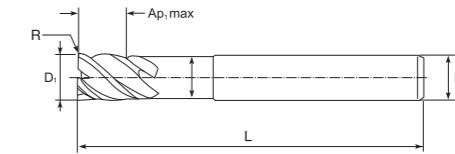
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

SPECIAL INSERT

ENDMILL (FINISHED)



Type	Flute	Mill Diameter x Corner R	Length of Cut	Effective Length	Neck Diameter	Overall Length	Shank Diameter	SN1000	SW800
	F	∅ D ₁ xR	L ₁	L ₂	∅ d ₂	L	∅D		
SYC 6040 R0.5	4	∅6 X R 0.5	4.5	12	5.8	60	∅6		●
SYC 8040 R1.0	4	∅8 X R 1.0	6	16	7.7	60	∅8		●
SYC 10040 R1.25	4	∅10 X R 1.25	7.5	20	9.7	65	∅10	●	●
SYC 12040 R1.5	4	∅12 X R 1.5	9	24	11.7	70	∅12		●
SYC 6060 R0.5	6	∅6 X R 0.5	4.5	12	5.8	60	∅6		●
SYC 8060 R1.0	6	∅8 X R 1.0	6	16	7.7	60	∅8		●
SYC 10060 R1.25	6	∅10 X R 1.25	7.5	20	9.7	65	∅10	●	●
SYC 12060 R1.5	6	∅12 X R 1.5	9	24	11.7	70	∅12		●

CERAMIC

CERMET

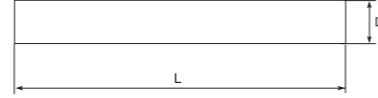
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

SPECIAL INSERT

ENDMILL (BLANK)



Type	Dimensions (mm)		SN1000	SW800
	D	L		
ROD 060-600S	6	60		
ROD 080-600S	8	60		
ROD 100-650S	10	65		
ROD 100-720S	10	72	●	●
ROD 120-700S	12	70		
ROD 140-850S	14	85		
ROD 160-900S	16	90		
ROD 180-1000S	18	100		
ROD 200-1050S	20	105		

* Remarks : Available upon customer request

MEMO

- CERAMIC
- CERMET
- PCBN / PCD
- TOOL HOLDER
- MILLING CUTTER

C E R M E T

Turning A 86

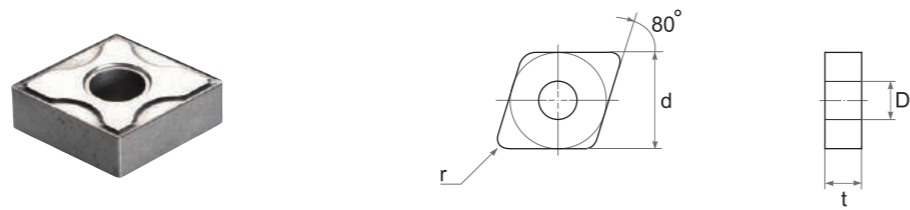
Milling A 98

Special A 102

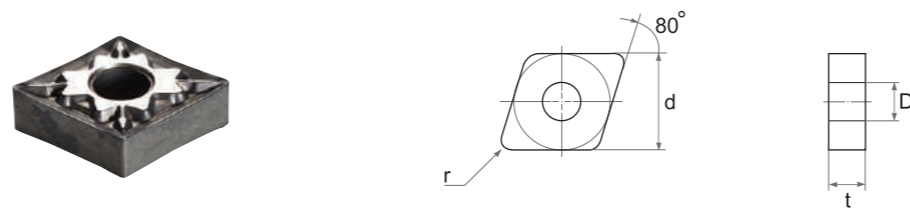


TURNING INSERT

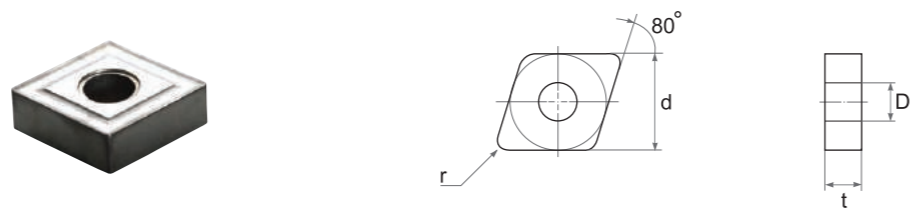
CNMG



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
CNMG 120404SF	CNMG 431SF	12.70	4.76	0.4	5.16	●	●	●				●	
CNMG 120408SF	CNMG 432SF	12.70	4.76	0.8	5.16	●	●	●				●	
CNMG 120412SF	CNMG 433SF	12.70	4.76	1.2	5.16								



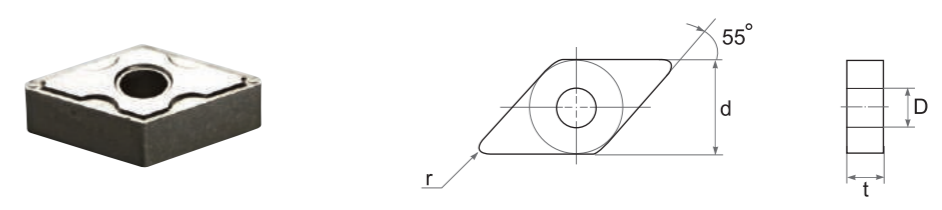
Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
CNMG 120404SY	CNMG 431SY	12.70	4.76	0.4	5.16	●	●	●	●			●	
CNMG 120408SY	CNMG 432SY	12.70	4.76	0.8	5.16		●	●	●			●	
CNMG 120412SY	CNMG 433SY	12.70	4.76	1.2	5.16		●	●				●	



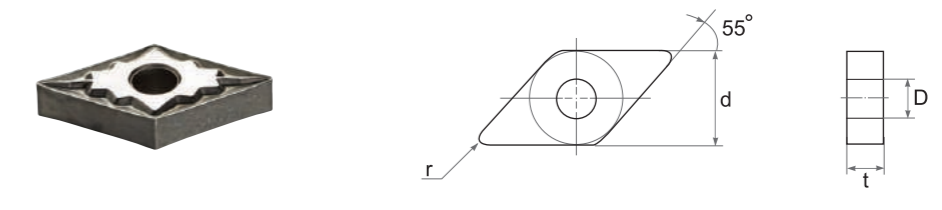
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ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
CNMG 120404SG	CNMG 431SG	12.70	4.76	0.4	5.16	●	●	●					
CNMG 120408SG	CNMG 432SG	12.70	4.76	0.8	5.16	●	●	●					
CNMG 120412SG	CNMG 433SG	12.70	4.76	1.2	5.16			●			●		

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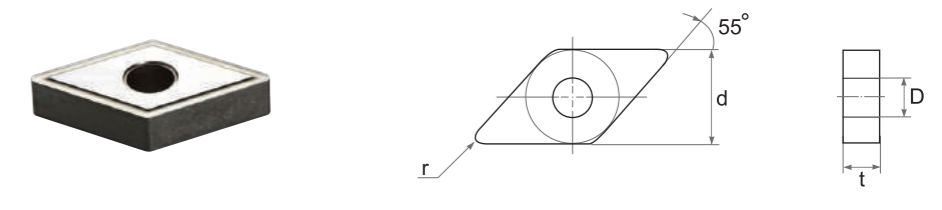
DNMG



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
DNMG 150404SF	DNMG 431SF	12.70	4.76	0.4	5.16		●	●				●	
DNMG 150408SF	DNMG 432SF	12.70	4.76	0.8	5.16	●	●	●				●	
DNMG 150412SF	DNMG 433SF	12.70	4.76	1.2	5.16		●	●					●
DNMG 150604SF	DNMG 441SF	12.70	6.35	0.4	5.16		●	●					
DNMG 150608SF	DNMG 442SF	12.70	6.35	0.8	5.16		●	●					
DNMG 150612SF	DNMG 443SF	12.70	6.35	1.2	5.16		●						



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
DNMG 150404SY	DNMG 431SY	12.70	4.76	0.4	5.16		●	●				●	
DNMG 150408SY	DNMG 432SY	12.70	4.76	0.8	5.16		●	●				●	
DNMG 150412SY	DNMG 433SY	12.70	4.76	1.2	5.16		●	●					●
DNMG 150604SY	DNMG 441SY	12.70	6.35	0.4	5.16		●	●					
DNMG 150608SY	DNMG 442SY	12.70	6.35	0.8	5.16		●	●					
DNMG 150612SY	DNMG 443SY	12.70	6.35	1.2	5.16		●	●					



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
DNMG 150404SG	DNMG 431SG	12.70	4.76	0.4	5.16		●	●					
DNMG 150408SG	DNMG 432SG	12.70	4.76	0.8	5.16		●	●					
DNMG 150412SG	DNMG 433SG	12.70	4.76	1.2	5.16		●	●					●
DNMG 150604SG	DNMG 441SG	12.70	6.35	0.4	5.16		●	●					
DNMG 150608SG	DNMG 442SG	12.70	6.35	0.8	5.16		●	●					
DNMG 150612SG	DNMG 443SG	12.70	6.35	1.2	5.16		●						

CERAMIC

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MILLING
CUTTER

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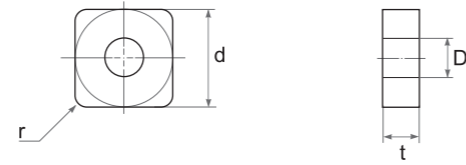
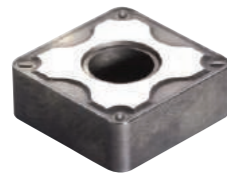
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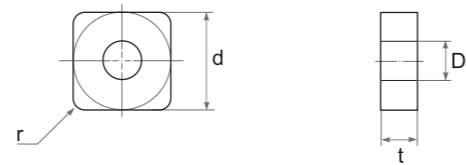
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CUTTER

TURNING INSERT

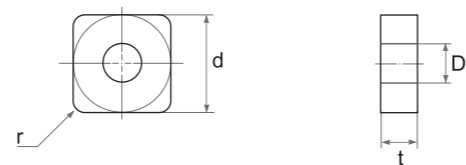
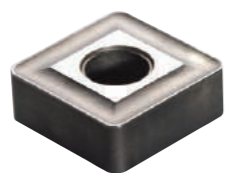
SNMG



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SNMG 120404SF	SNMG 431SF	12.70	4.76	0.4	5.16		●	●			●		
SNMG 120408SF	SNMG 432SF	12.70	4.76	0.8	5.16		●	●			●		
SNMG 120412SF	SNMG 433SF	12.70	4.76	1.2	5.16		●	●					



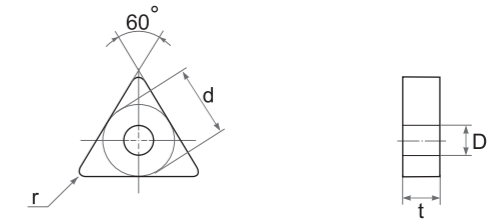
Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SNMG 120404SY	SNMG 431SY	12.70	4.76	0.4	5.16		●	●	●			●	
SNMG 120408SY	SNMG 432SY	12.70	4.76	0.8	5.16		●	●				●	
SNMG 120412SY	SNMG 433SY	12.70	4.76	1.2	5.16		●	●					



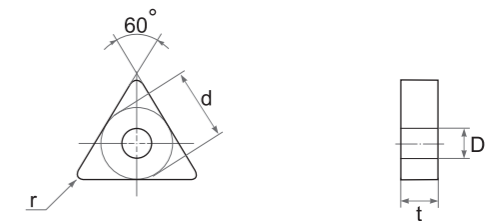
Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SNMG 120404SG	SNMG 431SG	12.70	4.76	0.4	5.16		●	●					
SNMG 120408SG	SNMG 432SG	12.70	4.76	0.8	5.16		●	●					
SNMG 120412SG	SNMG 433SG	12.70	4.76	1.2	5.16		●	●					

TURNING INSERT

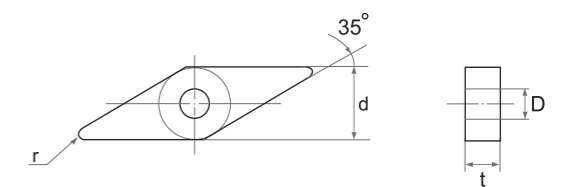
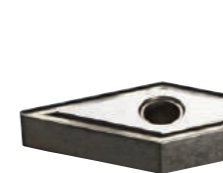
TNMG



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
TNMG 160404SY	TNMG 331SY	9.52	4.76	0.4	3.81		●	●					
TNMG 160408SY	TNMG 332SY	9.52	4.76	0.8	3.81								
TNMG 160412SY	TNMG 333SY	9.52	4.76	1.2	3.81		●	●					



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
TNMG 160404SG	TNMG 331SG	9.52	4.76	0.4	3.81		●	●					
TNMG 160408SG	TNMG 332SG	9.52	4.76	0.8	3.81		●	●					
TNMG 160412SG	TNMG 333SG	9.52	4.76	1.2	3.81		●	●					



VNMG

Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
VNMG 160404SG	VNMG 331SG	9.52	4.76	0.4	3.81		●	●			●	●	
VNMG 160408SG	VNMG 332SG	9.52	4.76	0.8	3.81		●	●				●	

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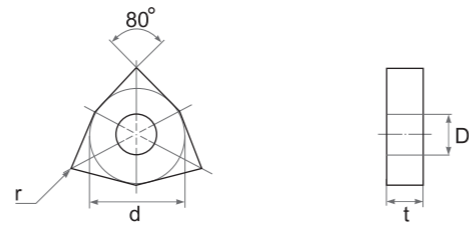
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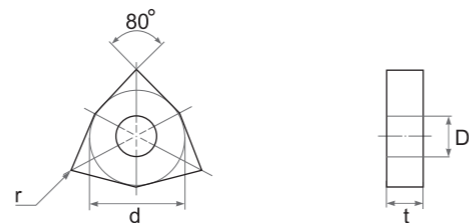
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WNMG



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
WNMG 080404SY	WNMG 431SY	12.70	4.76	0.4	5.16		●	●			●	●	
WNMG 080408SY	WNMG 432SY	12.70	4.76	0.8	5.16		●	●			●	●	



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
WNMG 080404SG	WNMG 431SG	12.70	4.76	0.4	5.16		●	●			●		
WNMG 080408SG	WNMG 432SG	12.70	4.76	0.8	5.16		●	●					
WNMG 080412SG	WNMG 433SG	12.70	4.76	1.2	5.16		●	●					

CERAMIC

CERMET

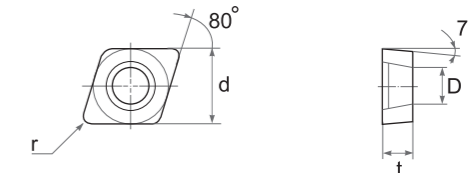
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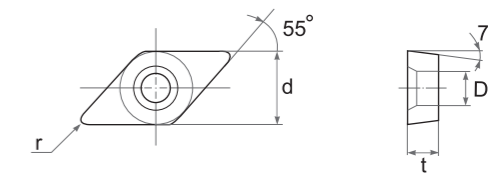
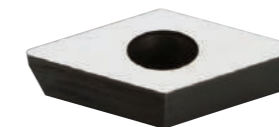
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CCMT



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO		d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
CCMT 09T304		9.52	3.97	0.4	4.40	●	●	●			●		
CCMT 09T308		9.52	3.97	0.8	4.40	●	●	●					

DCGW



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO		d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
DCGW 090304		8.50	3.18	0.4	3.60			●					
DCGW 11T304		9.52	3.97	0.4	4.40			●					

CERAMIC

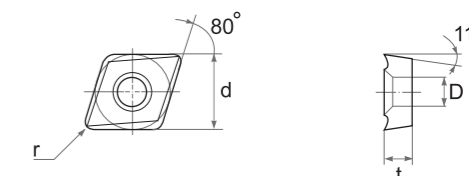
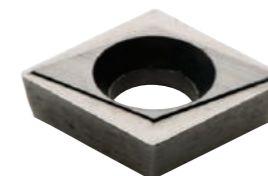
CERMET

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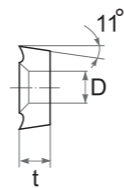
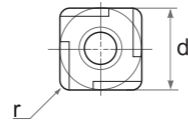
CPGT



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
CPGT 090304	CPGT 321	9.52	3.18	0.4	4.50	●	●	●					
CPGT 090308	CPGT 322	9.52	3.18	0.8	4.50	●	●	●					

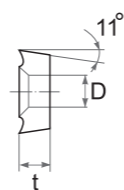
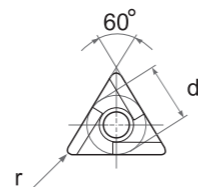
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SPGT



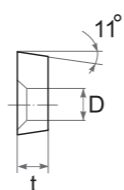
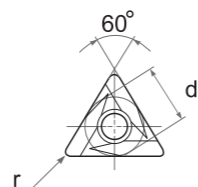
Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SPGT 090304R/L	SPGT 321R/L	9.52	3.18	0.4	3.40	●	●						
SPGT 090308R/L	SPGT 322R/L	9.52	3.18	0.8	3.40	●	●						

TPGT



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
TPGT 110302R/L	TPGT 2205R/L	6.35	3.18	0.2	3.56	●	●	●					
TPGT 110304R/L	TPGT 221R/L	6.35	3.18	0.4	3.56	●	●	●					
TPGT 110308R/L	TPGT 222R/L	6.35	3.18	0.8	3.56	●	●						
TPGT 160304R/L	TPGT 321R/L	9.52	3.18	0.4	4.46	●	●	●					
TPGT 160308R/L	TPGT 322R/L	9.52	3.18	0.8	4.46	●	●	●					
TPGT 160404R/L	TPGT 331R/L	9.52	4.76	0.4	4.40	●	●	●					
TPGT 160408R/L	TPGT 332R/L	9.52	4.76	0.8	4.40	●	●	●					

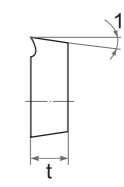
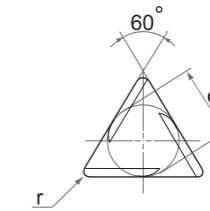
TPGT .. KC



Type	Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
TPGT 110304KC	6.35	3.18	0.4	3.56			●					

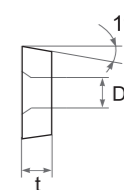
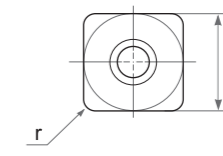
TURNING INSERT

TPGR



Type	Dimensions (mm)			Cermet (TiCN)				Cermet (PVD)			
ISO	d	t	r	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
TPGR 110302R/L	6.35	3.18	0.2		●						
TPGR 110304R/L	6.35	3.18	0.4		●						
TPGR 110308R/L	6.35	3.18	0.8								
TPGR 160302R/L	9.52	3.18	0.2		●						
TPGR 160304R/L	9.52	3.18	0.4		●		●				
TPGR 160308R/L	9.52	3.18	0.8		●						
TPGR 220404K-R/L	12.70	4.76	0.4		●		●				
TPGR 220408K-R/L	12.70	4.76	0.8		●						
TPGR 220412K-R/L	12.70	4.76	1.2		●						

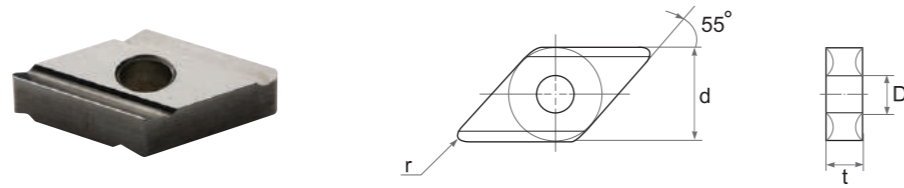
SPMW



Type	Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SPMW 090304HS	9.52	3.18	0.4	3.4		●	●					
SPMW 090308HS	9.52	3.18	0.8	3.4		●	●					
SPMW 090304HL	9.52	3.18	0.4	4.6		●	●					
SPMW 090308HL	9.52	3.18	0.8	4.6		●	●					

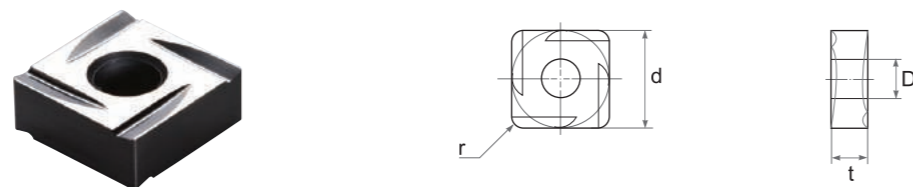
TURNING INSERT

DNGG



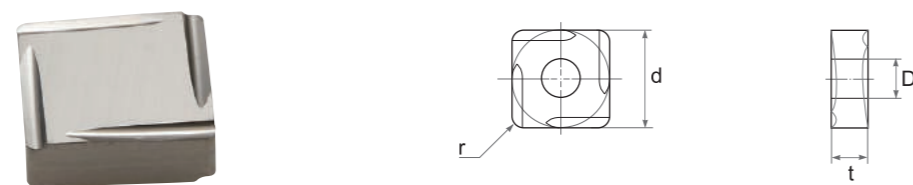
Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
DNGG 150404R/L	DNGG 431R/L	12.70	4.76	0.4	5.16		●	●				●	
DNGG 150408R/L	DNGG 432R/L	12.70	4.76	0.8	5.16		●	●					
DNGG 150604R/L	DNGG 441R/L	12.70	6.35	0.4	5.16		●	●					
DNGG 150608R/L	DNGG 442R/L	12.70	6.35	0.8	5.16		●	●					

SNGG



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SNGG 120404R/L	SNGG 431R/L	12.70	4.76	0.4	5.16		●	●					
SNGG 120408R/L	SNGG 432R/L	12.70	4.76	0.8	5.16		●	●					
SNGG 120412R/L	SNGG 433R/L	12.70	4.76	1.2	5.16								

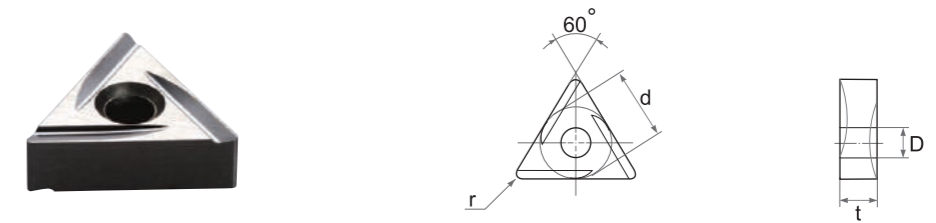
SNGL



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930	
SNGL 070204R/L	7.14	2.38	0.4		●								

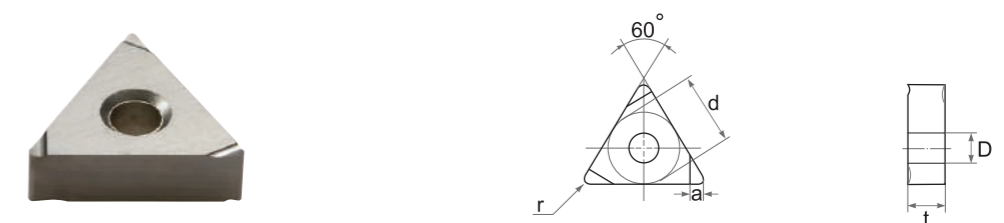
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TNGG



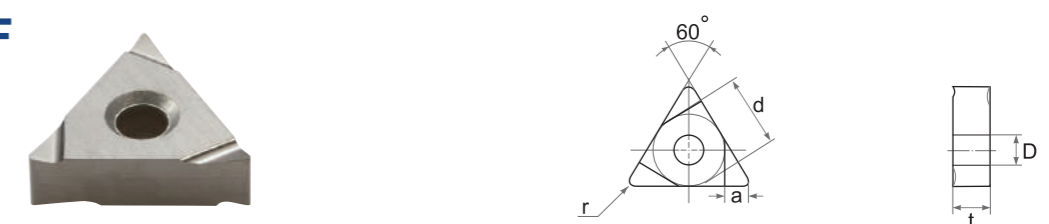
Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
TNGG 160402R/L	TNGG 3302R/L	9.52	4.76	0.2	3.81		●	●	●				
TNGG 160404R/L	TNGG 331R/L	9.52	4.76	0.4	3.81	●	●	●	●				
TNGG 160408R/L	TNGG 332R/L	9.52	4.76	0.8	3.81	●	●	●	●				
TNGG 220404R/L	TNGG 431R/L	12.70	4.76	0.4	5.16		●	●					
TNGG 220408R/L	TNGG 432R/L	12.70	4.76	0.8	5.16		●	●					

TNGG .. FS



Type		Dimensions (mm)					Cermet (TiCN)				Cermet (PVD)			
ISO	d	t	r	D	a	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930	
TNGG 160402R/L-FS	9.52	4.76	0.2	3.81	1.28		●	●						
TNGG 160404R/L-FS	9.52	4.76	0.4	3.81	1.28		●	●				●		
TNGG 160408R/L-FS	9.52	4.76	0.8	3.81	1.28		●	●						

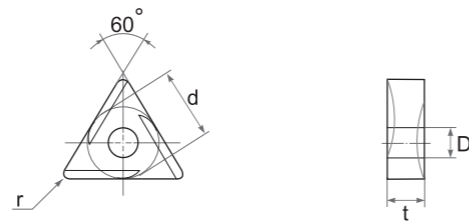
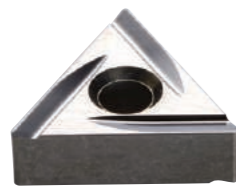
TNGG .. F



Type		Dimensions (mm)					Cermet (TiCN)				Cermet (PVD)			
ISO	d	t	r	D	a	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930	
TNGG 160402R/L-F	9.52	4.76	0.2	3.81	2.50		●	●						
TNGG 160404R/L-F	9.52	4.76	0.4	3.81	2.50		●	●				●		
TNGG 160408R/L-F	9.52	4.76	0.8	3.81	2.50		●	●						

TURNING INSERT

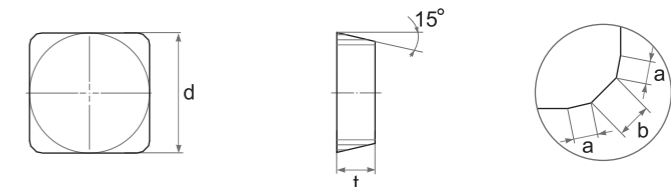
TNMG .. 2G



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
TNMG 160404R/L 2G	TNMG 331R/L 2G	9.52	4.76	0.4	3.81	●	●	●	●			●	
TNMG 160408R/L 2G	TNMG 332R/L 2G	9.52	4.76	0.8	3.81		●	●				●	

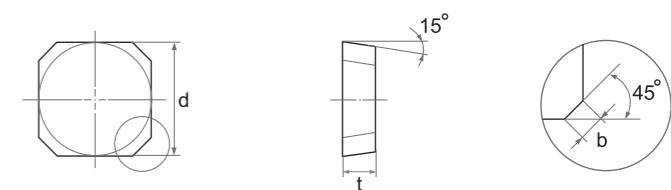
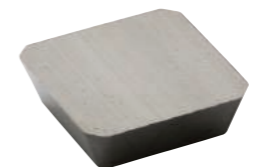
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SDCN



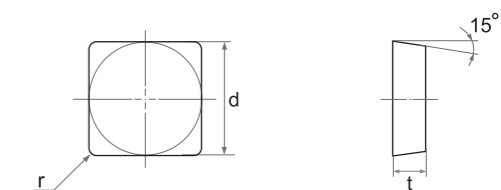
Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	a	b	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SDCN 1203MT	SDCN 42MT	12.70	3.18	0.50	1.40			●	●				
SDCN 1504MT	SDCN 53MT	15.87	4.76	0.50	1.40				●				

SDKN



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	r	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930	
SDKN 1203AETN	SDKN 42AETN	12.70	3.18	2.00			●	●					
SDKN 1504AETN	SDKN 53AETN	15.87	4.76	2.00			●	●					

SDEN



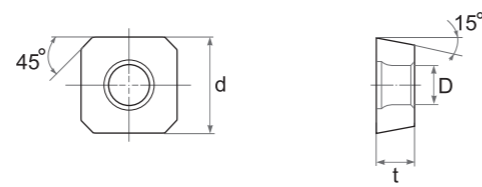
Type		Dimensions (mm)			Cermet (TiCN)				Cermet (PVD)			
ISO		d	t	r	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SDEN 150404FN		15.87	4.76	0.4			●	●				

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MILLING CUTTER

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PCBN / PCD
TOOL HOLDER
MILLING CUTTER

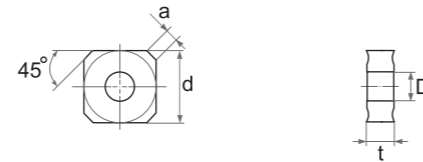
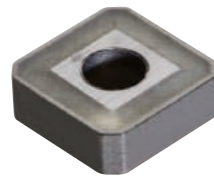
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SDEW



Type		Dimensions (mm)			Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SDEW 1204AZT	SDEW 43AZT	12.70	4.76	5.20			○	●				

SNK

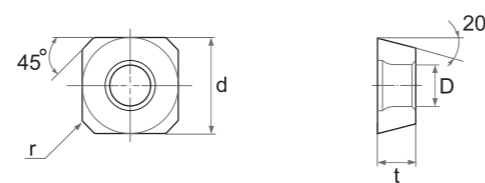


Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	D	a	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SNK 0903AEN	SNK 32AEN	9.52	3.18	3.81	1.40		●						

CERAMIC

CERMET

SEHW

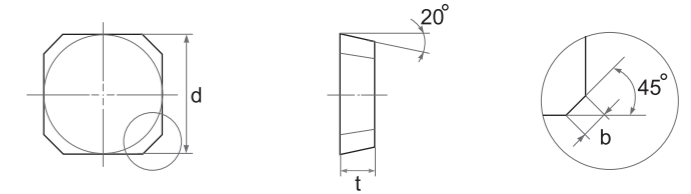


Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	D	r	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SEHW 120408AE	SEHW 432AE	12.70	4.76	5.50	0.8				●				●

MILLING
CUTTER

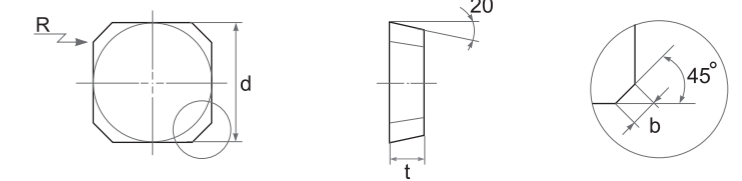
MILLING INSERT

SEKN



Type		Dimensions (mm)			Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	b	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SEKN 1203 AFTN	SEKN 42 AFTN	12.70	3.18	2.00		●	●	●				●
SEKN 1504 AFTN	SEKN 53 AFTN	15.87	4.76	2.00			●	●				●

SEKN .. R



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	b	R	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SEKN 120308 AFTN	SEKN 432 AFTN	12.70	3.18	2.00	0.8			●	●				
SEKN 150408 AFTN	SEKN 532 AFTN	15.87	4.76	2.00	0.8								

CERAMIC

CERMET

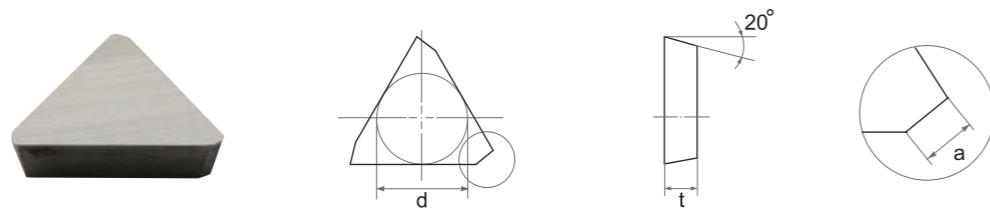
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HOLDER

MILLING
CUTTER

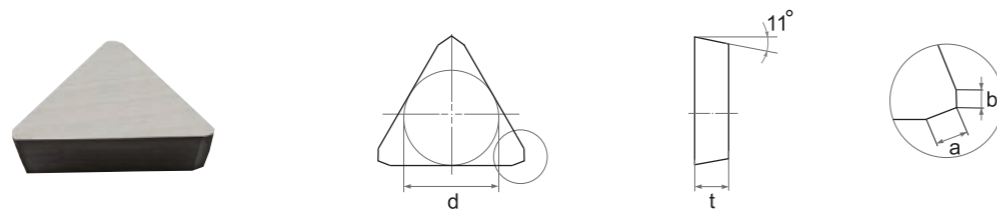
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TEKN



Type		Dimensions (mm)			Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	a	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
TEKN 1603PETR/L	TEKN 32PETR/L	9.52	3.18	1.40			○	●				
TEKN 2204PETR/L	TEKN 43PETR/L	12.70	4.76	2.00			○	●				
TEKN 1603PEER/L	TEKN 32PEER/L	9.52	3.18	1.40			○	●				
TEKN 2204PEER/L	TEKN 43PEER/L	12.70	4.76	2.00			○	●				

TPKN



Type		Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	ASA	d	t	a	b	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
TPKN 1603PDTR/L	TPKN 32PDTR/L	9.52	3.18	1.20	1.00			●	●				
TPKN 2204PDTR/L	TPKN 43PDTR/L	12.70	4.76	1.40	0.70			●	●				

CERAMIC

CERMET

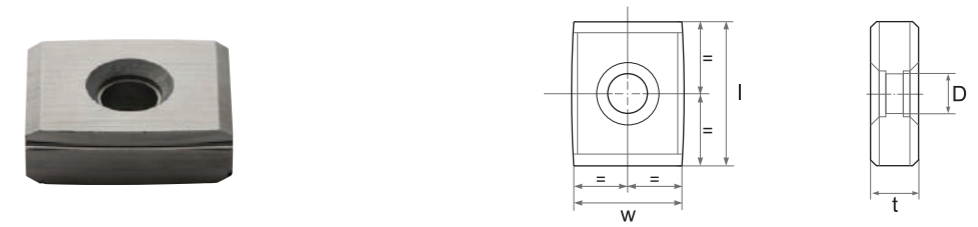
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TOOL
HOLDER

MILLING
CUTTER

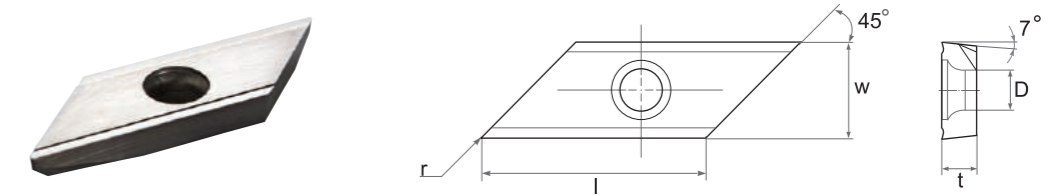
MILLING INSERT

YCE



Type	Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)			
ISO	l	w	t	D	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
YCE 434-01	19.05	14.29	6.35	5.25		●	●					

XCET



Type	Dimensions (mm)					Cermet (TiCN)				Cermet (PVD)			
ISO	l	w	t	D	r	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
XCET 310404 ER	22.00	12.70	4.50	5.60	0.4			●				●	
XCET 310408 ER	22.00	12.70	4.50	5.60	0.8			●					

CERAMIC

CERMET

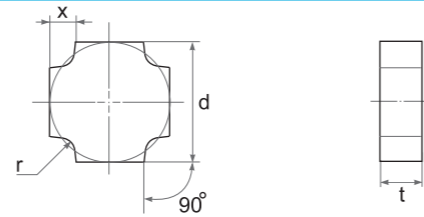
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PCD

TOOL
HOLDER

MILLING
CUTTER

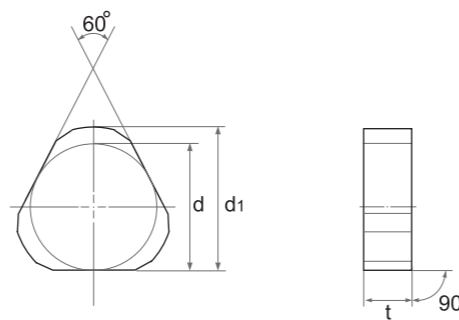
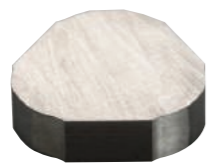
SPECIAL INSERT

BSN



Type	Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)				
	ISO	d	x	t	r	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
BSN 090306	9.52	2.00	3.18	0.6				●					
BSN 090310	9.52	2.57	3.18	1.0				●					
BSN 120406	12.70	2.14	4.76	0.6				●					
BSN 120410	12.70	2.40	4.76	1.0				●					
BSN 120415	12.70	3.00	4.76	1.5	●			●					
BSN 120420	12.70	3.45	4.76	2.0				●					
BSN 150525	15.87	4.00	5.56	2.5				●					
BSN 150530	15.87	4.70	5.56	3.0				●					

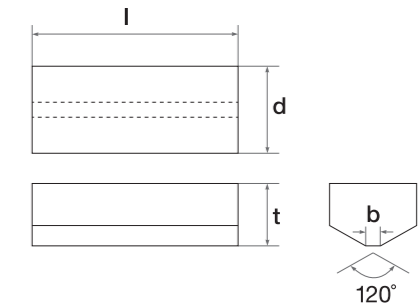
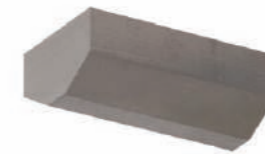
BTN



Type	Dimensions (mm)			Cermet (TiCN)				Cermet (PVD)				
	ISO	d	d ₁	t	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
BTN 1464	12.70	14.60	4.76				●					
BTN 1714	15.87	17.10	4.76	●	●		●					
BTN 2116	19.05	21.10	6.00				●					
BTN 2416	22.22	24.10	6.00				●					
BTN 2718	25.40	27.10	8.80				●					

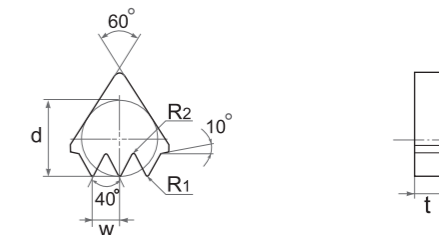
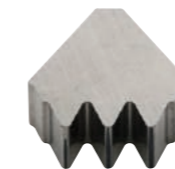
SPECIAL INSERT

GBF



Type	Dimensions (mm)				Cermet (TiCN)				Cermet (PVD)				
	ISO	d	l	t	b	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
GBF 127250 B	12.70	25.00	8.00	2.3				●					
GBF 150250 B	15.00	25.00	9.50	2.3				●					
GBF 200300 B	20.00	30.00	9.50	2.5				●					

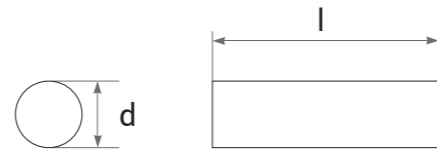
INGN



Type	Dimensions (mm)					Cermet (TiCN)				Cermet (PVD)				
	ISO	d	t	w	R ₁	R ₂	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
INGN 160435 F303	9.52	4.76	3.56	0.5	0.3				●					
INGN 160435 F304	9.52	4.76	3.56	0.5	0.4				●					
INGN 220435 F403	12.70	4.76	3.56	0.5	0.3									
INGN 220435 F404	12.70	4.76	3.56	0.5	0.4									

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RBAR



Type	Dimensions (mm)		Cermet (TiCN)				Cermet (PVD)				
	ISO	d	l	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
RBAR 2230 B	30.8	22.8				●					
RBAR 2507 B	7.8	25.8				●					
RBAR 2508 B	8.8	25.8				●					
RBAR 2509 B	9.8	25.8				●					
RBAR 2510 B	10.8	25.8				●					
RBAR 2511 B	11.8	25.8				●					
RBAR 2512 B	12.8	25.8				●					
RBAR 2513 B	13.8	25.8				●					
RBAR 2514 B	14.8	25.8				●					
RBAR 2515 B	15.8	25.8				●					
RBAR 2516 B	16.8	25.8				●					
RBAR 2517 B	17.8	25.8				●					
RBAR 2518 B	18.8	25.8				●					
RBAR 2519 B	19.8	25.8				●					
RBAR 2520 B	20.8	25.8				●					
RBAR 2521 B	21.8	25.8				●					
RBAR 2525 B	25.8	25.8				●					
RBAR 2530 B	30.8	25.8				●					
RBAR 2535 B	35.8	25.8				●					
RBAR 2640 B	40.8	26.8				●					
RBAR 2950 B	50.8	29.8				●					
RBAR 3007 B	7.8	30.8				●					
RBAR 3008 B	8.8	30.8				●					
RBAR 3009 B	9.8	30.8				●					
RBAR 3010 B	10.8	30.8				●					
RBAR 3011 B	11.8	30.8				●					
RBAR 3012 B	12.8	30.8				●					
RBAR 3013 B	13.8	30.8				●					
RBAR 3014 B	14.8	30.8				●					
RBAR 3016 B	16.8	30.8				●					
RBAR 3017 B	17.8	30.8				●					
RBAR 3018 B	18.8	30.8				●					
RBAR 3019 B	19.8	30.8				●					
RBAR 3025 B	25.8	30.8				●					
RBAR 3040 B	40.8	30.8				●					
RBAR 3045 B	45.8	30.8				●					
RBAR 3050 B	50.8	30.8				●					
RBAR 3507 B	7.8	35.8				●					

CERAMIC

CERMET

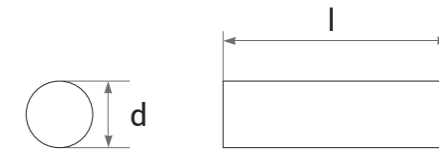
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RBAR



Type	Dimensions (mm)		Cermet (TiCN)				Cermet (PVD)				
	ISO	d	l	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
RBAR 3508 B	8.8	35.8				●					
RBAR 3509 B	9.8	35.8				●					
RBAR 3510 B	10.8	35.8				●					
RBAR 3511 B	11.8	35.8				●					
RBAR 3512 B	12.8	35.8				●					
RBAR 3513 B	13.8	35.8				●					
RBAR 3514 B	14.8	35.8				●					
RBAR 3515 B	15.8	35.8				●					
RBAR 3516 B	16.8	35.8				●					
RBAR 3517 B	17.8	35.8				●					
RBAR 3518 B	18.8	35.8				●					
RBAR 3519 B	19.8	35.8				●					
RBAR 3520 B	20.8	35.8				●					
RBAR 3521 B	21.8	35.8				●					
RBAR 3523 B	23.8	35.8				●					
RBAR 3525 B	25.8	35.8				●					
RBAR 3526 B	26.8	35.8				●					
RBAR 3530 B	30.8	35.8				●					
RBAR 3535 B	35.8	35.8				●					
RBAR 3540 B	40.8	35.8				●					
RBAR 3550 B	50.8	35.8				●					
RBAR 3555 B	55.8	35.8				●					
RBAR 3560 B	60.8	35.8				●					
RBAR 3565 B	65.8	35.8				●					
RBAR 3570 B	70.8	35.8				●					
RBAR 4030 B	30.8	40.8				●					
RBAR 4042 B	42.8	40.8				●					
RBAR 4045 B	45.8	40.8				●					
RBAR 4050 B	50.8	40.8				●					
RBAR 4060 B	60.8	40.8				●					
RBAR 4070 B	70.8	40.8				●					
RBAR 4080 B	80.8	40.8				●					
RBAR 4090 B	90.8	40.8				●					
RBAR 5055 B	55.8	50.8				●					
RBAR 5060 B	60.8	50.8				●					

CERAMIC

CERMET

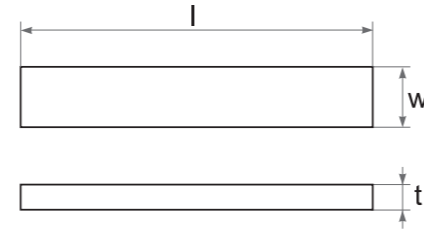
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PCD

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HOLDER

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CUTTER

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SBAR



Type	Dimensions (mm)			Cermet (TiCN)				Cermet (PVD)				
	ISO	l	w	t	TX510	TX515	TX520	TX530	TX910	TX915	TX920	TX930
SBAR 040825	26.11	8.89	5.30			●						
SBAR 041608	16.67	4.75	8.10			●						
SBAR 050518	18.01	5.15	5.00			●						
SBAR 050620	22.35	4.95	6.30			●						
SBAR 056440	47.31	6.78	5.50			●						
SBAR 060331	34.75	5.94	6.35			●						
SBAR 121985	19.10	12.67	8.50			●						
SBAR 122025	25.50	1.40	2.20			●						
SBAR 122525	25.50	1.40	2.70			●						
SBAR 1295632	12.90	5.60	3.20			●						
SBAR 151985	19.10	15.30	8.50			●						
SBAR 163025	29.82	3.47	1.60			●						
SBAR 163315	15.62	3.41	1.60			●						
SBAR 163815	16.67	4.75	1.60			●						
SBAR 173815	15.06	3.69	1.70			●						
SBAR 203530	29.59	3.44	2.00			●						
SBAR 204035	34.53	3.94	2.00			●						
SBAR 704035	34.78	3.97	7.00			●						
SBAR 224816	16.67	4.72	2.20			●						
SBAR 255022	22.18	4.92	2.50			●						
SBAR 256035	34.49	5.89	2.50			●						
SBAR 306035	34.75	6.00	3.00			●						
SBAR 324850	3.60	5.10	50.00			●						
SBAR 326650	3.60	7.00	50.00			●						
SBAR 345022	22.35	4.95	3.40			●						
SBAR 327025	24.44	7.09	3.35			●						
SBAR 325075	71.94	14.39	3.20			●						
SBAR 327050	50.00	7.00	3.20			●						
SBAR 368950	50.40	8.92	3.60			●						
SBAR 328550	50.03	8.85	3.20			●						
SBAR 607050	50.40	8.92	6.50			●						
SBAR 638232	32.72	8.99	6.30			●						
SBAR 202525	25.40	2.70	2.20			●						
SBAR 224035	34.53	3.94	2.20			●						
SBAR 368232	32.72	8.99	3.60			●						

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TOOL HOLDER
MILLING CUTTER

MEMO

PCBN / PCD

- PCBN A 110
- STANDARD A 110
- Mini Tip A 114
- Full Face A 117
- Solid A 118

- PCD A 120
- STANDARD A 120

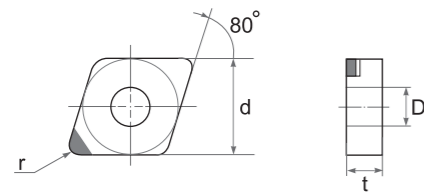
- Special A 126



PCBN

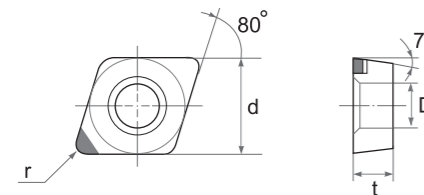
STANDARD

CNGA



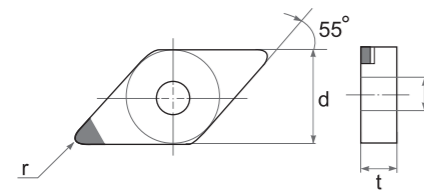
Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
CNGA 120402 R1	CNGA 4302 R1	12.70	4.76	0.2	5.16				
CNGA 120404 R1	CNGA 431 R1	12.70	4.76	0.4	5.16	●	●		
CNGA 120408 R1	CNGA 432 R1	12.70	4.76	0.8	5.16	●	●	●	●
CNGA 120412 R1	CNGA 433 R1	12.70	4.76	1.2	5.16	●	●	●	●

CCGW



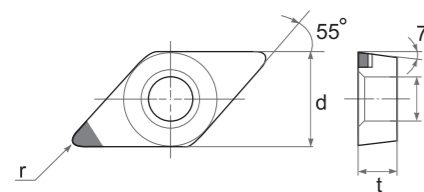
Type		Dimensions (mm)							
ISO		d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
CCGW 060202 R1		6.35	2.38	0.2	2.80		●		
CCGW 060204 R1		6.35	2.38	0.4	2.80	●	●		
CCGW 060208 R1		6.35	2.38	0.8	2.80				
CCGW 09T304 R1		9.52	3.97	0.4	4.40	●	●	●	●
CCGW 09T308 R1		9.52	3.97	0.8	4.40	●	●	●	●

DNGA



Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
DNGA 150404 R1	DNGA 431 R1	12.70	4.76	0.4	5.16	●	●	●	
DNGA 150408 R1	DNGA 432 R1	12.70	4.76	0.8	5.16	●	●	●	●
DNGA 150412 R1	DNGA 433 R1	12.70	4.76	1.2	5.16	●	●	●	●
DNGA 150604 R1	DNGA 441 R1	12.70	6.35	0.4	5.16	●	●	●	
DNGA 150608 R1	DNGA 442 R1	12.70	6.35	0.8	5.16	●	●	●	●
DNGA 150612 R1	DNGA 443 R1	12.70	6.35	1.2	5.16	●	●	●	●

DCGW

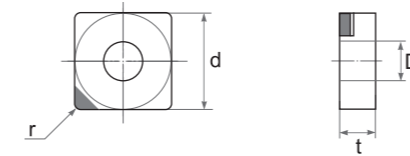


Type		Dimensions (mm)							
ISO		d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
DCGW 070202 R1		6.35	2.38	0.2	2.80		●		
DCGW 070204 R1		6.35	2.38	0.4	2.80	●	●	●	
DCGW 070208 R1		6.35	2.38	0.8	2.80	●	●	●	●
DCGW 11T302 R1		9.52	3.97	0.2	4.40		●		
DCGW 11T304 R1		9.52	3.97	0.4	4.40	●	●	●	
DCGW 11T308 R1		9.52	3.97	0.8	4.40	●	●	●	●

PCBN

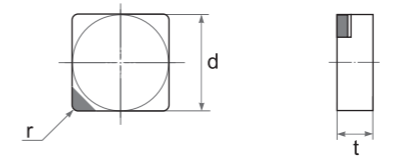
STANDARD

SNGA



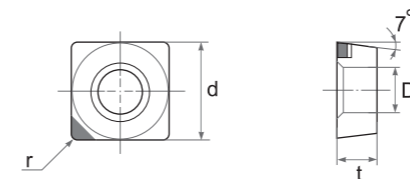
Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
SNGA 090304 R1	SNGA 321 R1	9.52	3.18	0.4	3.81				
SNGA 120404 R1	SNGA 431 R1	12.70	4.76	0.4	5.16	●	●		
SNGA 120408 R1	SNGA 432 R1	12.70	4.76	0.8	5.16	●	●	●	●
SNGA 120412 R1	SNGA 433 R1	12.70	4.76	1.2	5.16	●	●	●	●

SNGN



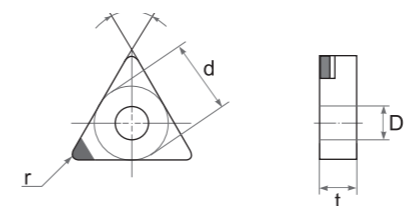
Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
SNGN 090304 R1	SNGN 321 R1	9.52	3.18	0.4					
SNGN 090308 R1	SNGN 322 R1	9.52	3.18	0.8					
SNGN 090312 R1	SNGN 323 R1	9.52	3.18	1.2					
SNGN 120404 R1	SNGN 431 R1	12.70	4.76	0.4		●	●		
SNGN 120408 R1	SNGN 432 R1	12.70	4.76	0.8		●	●	●	●
SNGN 120412 R1	SNGN 433 R1	12.70	4.76	1.2		●	●	●	●

SCGW



Type		Dimensions (mm)							
ISO		d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
SCGW 09T304 R1		9.52	3.97	0.4	4.40	●	●		
SCGW 09T308 R1		9.52	3.97	0.8	4.40	●	●	●	●

TNGA



Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
TNGA 160402 R1	TNGA 3302 R1	9.52	4.76	0.2	3.81	●	●		
TNGA 160404 R1	TNGA 331 R1	9.52	4.76	0.4	3.81	●	●		
TNGA 160408 R1	TNGA 332 R1	9.52	4.76	0.8	3.81	●	●	●	●
TNGA 160412 R1	TNGA 333 R1	9.52	4.76	1.2	3.81	●	●		

CERAMIC

CERMET

PCBN / PCD

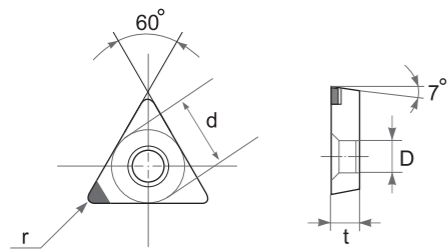
TOOL HOLDER

MILLING CUTTER

PCBN

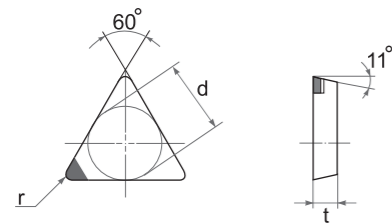
STANDARD

TCGW



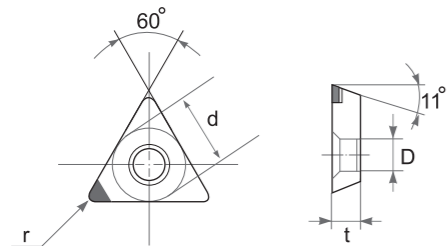
Type		Dimensions (mm)							
ISO		d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
TCGW 090204 R1		5.56	2.38	0.4	2.50	●	●		
TCGW 090208 R1		5.56	2.38	0.8	2.50	●	●	●	●
TCGW 110202 R1		6.35	2.38	0.2	2.80		●		
TCGW 110204 R1		6.35	2.38	0.4	2.80	●	●		
TCGW 110208 R1		6.35	2.38	0.8	2.80	●	●	●	●
TCGW 16T304 R1		9.52	3.97	0.4	4.40	●	●		
TCGW 16T308 R1		9.52	3.97	0.8	4.40	●	●	●	●

TPGN



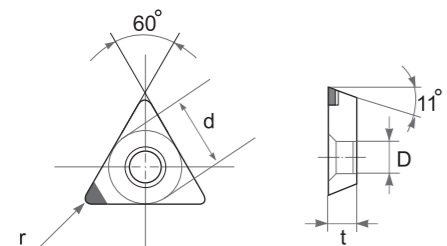
Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
TPGN 110304 R1	TPGN 221 R1	6.35	3.18	0.4	2.80	●	●		
TPGN 110308 R1	TPGN 222 R1	6.35	3.18	0.8	2.80	●	●	●	●
TPGN 110312 R1	TPGN 223 R1	6.35	3.18	1.2	2.80				
TPGN 160304 R1	TPGN 321 R1	9.52	3.18	0.4	4.40	●	●		
TPGN 160308 R1	TPGN 322 R1	9.52	3.18	0.8	4.40	●	●	●	●
TPGN 160312 R1	TPGN 323 R1	9.52	3.18	1.2	4.40				

TPGB



Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
TPGB 080202 R1	TPGB 6302 R1	4.76	2.38	0.2	2.40				
TPGB 090204 R1	TPGB 731 R1	5.56	2.38	0.4	2.50	●	●		
TPGB 110302 R1	TPGB 2202 R1	6.35	3.18	0.2	3.30				
TPGB 110304 R1	TPGB 221 R1	6.35	3.18	0.4	3.30				
TPGB 110308 R1	TPGB 222 R1	6.35	3.18	0.8	3.30				

TPGW

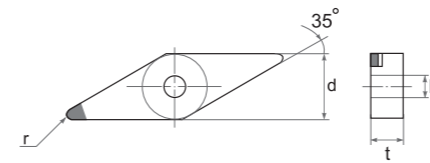


Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
TPGW 160304 R1	TPGW 321 R1	9.52	3.18	0.4	4.40				
TPGW 160308 R1	TPGW 322 R1	9.52	3.18	0.8	4.40				

PCBN

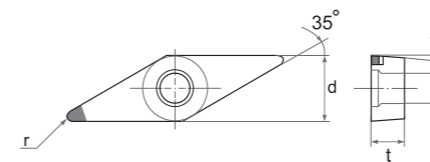
STANDARD

VNGA



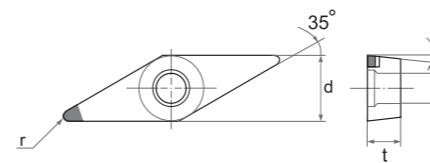
Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
VNGA 160404 R1	VNGA 331 R1	9.52	4.76	0.4	3.18	●	●		
VNGA 160408 R1	VNGA 332 R1	9.52	4.76	0.8	3.18	●	●	●	●

VBGW



Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
VBGW 110302 R1	VBGW 2202 R1	6.35	3.18	0.2	2.80				
VBGW 110304 R1	VBGW 221 R1	6.35	3.18	0.4	2.80				
VBGW 160404 R1	VBGW 331 R1	9.52	4.76	0.4	4.40	●	●		
VBGW 160408 R1	VBGW 332 R1	9.52	4.76	0.8	4.40	●	●	●	●

VCGW



Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
VCGW 110302 R1	VCGW 2202 R1	6.35	3.18	0.2	2.80				
VCGW 110304 R1	VCGW 221 R1	6.35	3.18	0.4	2.80				
VCGW 160404 R1	VCGW 331 R1	9.52	4.76	0.4	4.40	●	●		
VCGW 160408 R1	VCGW 332 R1	9.52	4.76	0.8	4.40	●	●	●	●

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

CERAMIC

CERMET

PCBN
/
PCD

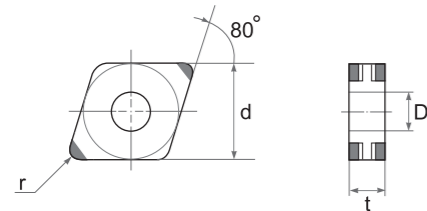
TOOL
HOLDER

MILLING
CUTTER

PCBN

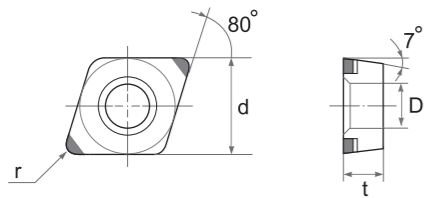
MINI TIP

CNGA



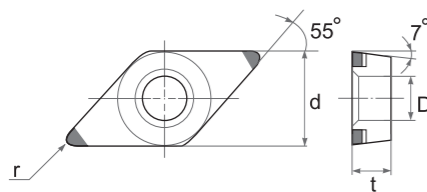
Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
CNGA 120404 M1	CNGA 431 M1	12.70	4.76	0.4	5.16				
CNGA 120404 M2	CNGA 431 M2	12.70	4.76	0.4	5.16			●	●
CNGA 120404 M4	CNGA 431 M4	12.70	4.76	0.4	5.16				
CNGA 120408 M1	CNGA 432 M1	12.70	4.76	0.8	5.16				
CNGA 120408 M2	CNGA 432 M2	12.70	4.76	0.8	5.16			●	●
CNGA 120408 M4	CNGA 432 M4	12.70	4.76	0.8	5.16				

CCGW



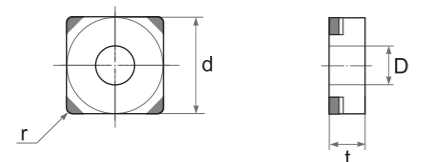
Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
CCGW 09T304 M1		9.52	3.97	0.4	4.40				
CCGW 09T304 M2		9.52	3.97	0.4	4.40			●	●
CCGW 09T308 M1		9.52	3.97	0.8	4.40				
CCGW 09T308 M2		9.52	3.97	0.8	4.40			●	●

DCGW



Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
DCGW 11T302 M1		9.52	3.97	0.2	4.40				
DCGW 11T302 M2		9.52	3.97	0.2	4.40				
DCGW 11T304 M1		9.52	3.97	0.4	4.40				
DCGW 11T304 M2		9.52	3.97	0.4	4.40			●	●
DCGW 11T308 M1		9.52	3.97	0.8	4.40				
DCGW 11T308 M2		9.52	3.97	0.8	4.40			●	●

SNGA

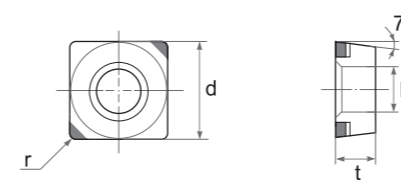


Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
SNGA 120404 M1	SNGA 431 M1	12.70	4.76	0.4	5.16				
SNGA 120404 M2	SNGA 431 M2	12.70	4.76	0.4	5.16				
SNGA 120404 M4	SNGA 431 M4	12.70	4.76	0.4	5.16				
SNGA 120408 M1	SNGA 432 M1	12.70	4.76	0.8	5.16				
SNGA 120408 M2	SNGA 432 M2	12.70	4.76	0.8	5.16			●	●
SNGA 120408 M4	SNGA 432 M4	12.70	4.76	0.8	5.16			●	●

PCBN

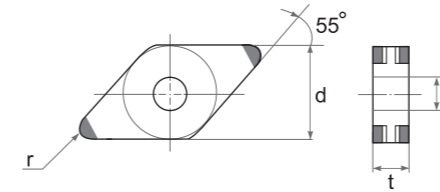
MINI TIP

SCGW



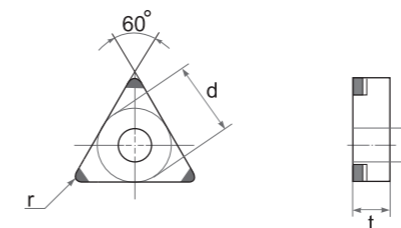
Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
SCGW 09T304 M1		9.52	3.97	0.4	4.40				
SCGW 09T304 M2		9.52	3.97	0.4	4.40				
SCGW 09T308 M1		9.52	3.97	0.8	4.40				
SCGW 09T308 M2		9.52	3.97	0.8	4.40				

DNGA



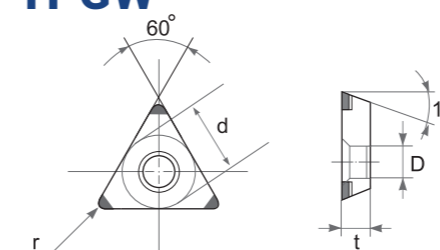
Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
DNGA 150404 M1	DNGA 431 M1	12.70	4.76	0.4	5.16				
DNGA 150404 M2	DNGA 431 M2	12.70	4.76	0.4	5.16				
DNGA 150404 M4	DNGA 431 M4	12.70	4.76	0.4	5.16				
DNGA 150408 M1	DNGA 432 M1	12.70	4.76	0.8	5.16				
DNGA 150408 M2	DNGA 432 M2	12.70	4.76	0.8	5.16			●	●
DNGA 150408 M4	DNGA 432 M4	12.70	4.76	0.8	5.16			●	●
DNGA 150604 M1	DNGA 441 M1	12.70	6.35	0.4	5.16				
DNGA 150604 M2	DNGA 441 M2	12.70	6.35	0.4	5.16				
DNGA 150604 M4	DNGA 441 M4	12.70	6.35	0.4	5.16				
DNGA 150608 M1	DNGA 442 M1	12.70	6.35	0.8	5.16				
DNGA 150608 M2	DNGA 442 M2	12.70	6.35	0.8	5.16				
DNGA 150608 M4	DNGA 442 M4	12.70	6.35	0.8	5.16				

TNGA



Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
TNGA 160404 M1	TNGA 331 M1	9.52	4.76	0.4	3.81				
TNGA 160404 M3	TNGA 331 M3	9.52	4.76	0.4	3.81				
TNGA 160408 M1	TNGA 332 M1	9.52	4.76	0.8	3.81				
TNGA 160408 M3	TNGA 332 M3	9.52	4.76	0.8	3.81			●	●

TPGW



Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
TPGW 160304 M1	TPGW 321 M1	9.52	3.18	0.4	4.40				
TPGW 160304 M3	TPGW 321 M3	9.52	3.18	0.4	4.40				
TPGW 160308 M1	TPGW 322 M1	9.52	3.18	0.8	4.40				
TPGW 160308 M3	TPGW 322 M3	9.52	3.18	0.8	4.40			●	●

CERAMIC
CERMET
PCBN / PCD

TOOL HOLDER
MILLING CUTTER

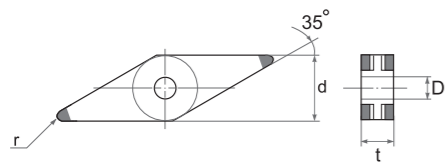
CERAMIC
CERMET
PCBN / PCD

TOOL HOLDER
MILLING CUTTER

PCBN

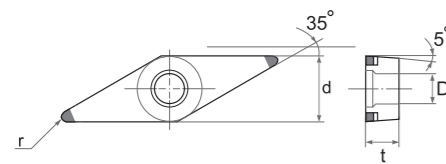
MINI TIP

VNGA



Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
VNGA 160404 M1	VNGA 331 M1	9.52	4.76	0.4	3.18				
VNGA 160404 M2	VNGA 331 M2	9.52	4.76	0.4	3.18				
VNGA 160404 M4	VNGA 331 M4	9.52	4.76	0.4	3.18				
VNGA 160408 M1	VNGA 332 M1	9.52	4.76	0.8	3.18				
VNGA 160408 M2	VNGA 332 M2	9.52	4.76	0.8	3.18			●	●
VNGA 160408 M4	VNGA 332 M4	9.52	4.76	0.8	3.18			●	●

VBGW

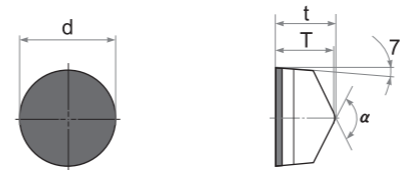


Type		Dimensions (mm)							
ISO	ASA	d	t	r	D	SBN 1000	SBN 2000	SBN 3000	SBN 4000
VBGW 160404 M1	VBGW 331 M1	9.52	4.76	0.4	4.40				
VBGW 160404 M2	VBGW 331 M2	9.52	4.76	0.4	4.40			●	●
VBGW 160408 M1	VBGW 332 M1	9.52	4.76	0.8	4.40				
VBGW 160408 M2	VBGW 332 M2	9.52	4.76	0.8	4.40			●	●

PCBN

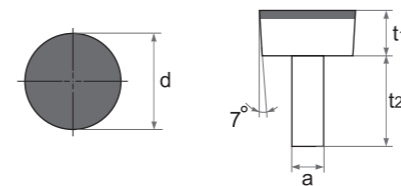
FULL FACE

RCGX



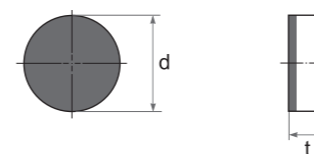
Type		Dimensions (mm)							
ISO	ASA	d	t	T	α	SBN 1000	SBN 2000	SBN 3000	SBN 4000
RCGX 060600 F	RCGX 102 F	6.35	6.35	6.20	120°	●			
RCGX 090700 F	RCGX 103 F	9.52	7.94	7.70	120°	●			
RCGX 120700 F	RCGX 104 F	12.70	7.94	7.70	120°	●			

RCGX



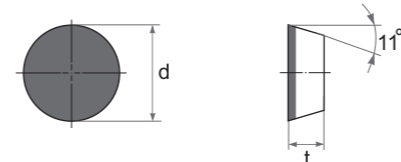
Type		Dimensions (mm)							
ISO		d	t ₁	t ₂	a	SBN 1000	SBN 2000	SBN 3000	SBN 4000
RCGX 060D F		6.35	5.00	8.35	3.00	●			
RCGX 090D F		9.52	6.00	20.00	4.00	●			
RCGX 120D F		12.70	6.00	20.00	5.88	●			

RNGN



Type		Dimensions (mm)					
ISO	ASA	d	t	SBN 1000	SBN 2000	SBN 3000	SBN 4000
RNGN 090300 F	RNGN 320 F	9.52	3.18	●			
RNGN 120400 F	RNGN 430 F	12.70	4.76	●			

RPGN



Type		Dimensions (mm)					
ISO	ASA	d	t	SBN 1000	SBN 2000	SBN 3000	SBN 4000
RPGN 090300 F	RPGN 320 F	9.52	3.18	●			
RPGN 120300 F	RPGN 420 F	12.70	3.18	●			
RPGN 120400 F	RPGN 430 F	12.70	4.76	●			

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

CERAMIC

CERMET

PCBN
/
PCD

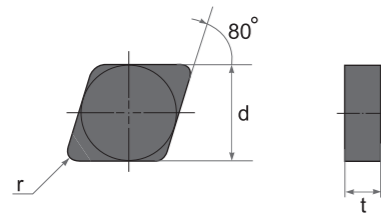
TOOL
HOLDER

MILLING
CUTTER

PCBN

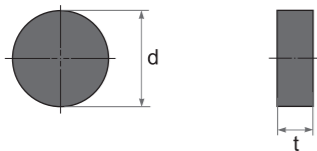
SOLID

CNGN



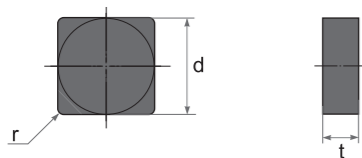
Type		Dimensions (mm)			SBN 5000
ISO	ASA	d	t	r	
CNGN 090308S	CNGN 322S	9.52	3.18	0.8	
CNGN 090312S	CNGN 323S	9.52	3.18	1.2	
CNGN 090316S	CNGN 324S	9.52	3.18	1.6	
CNGN 120408S	CNGN 432S	12.70	4.76	0.8	●
CNGN 120412S	CNGN 433S	12.70	4.76	1.2	●
CNGN 120416S	CNGN 434S	12.70	4.76	1.6	●

RNGN



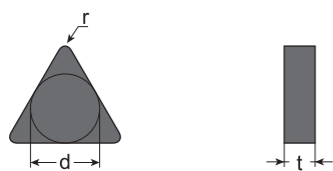
Type		Dimensions (mm)			SBN 5000
ISO	ASA	d	t	r	
RNGN 090300S	RNGN 320S	9.52	3.18		●
RNGN 120300S	RNGN 420S	12.70	3.18		●
RNGN 120400S	RNGN 430S	12.70	4.76		●

SNGN



Type		Dimensions (mm)			SBN 5000
ISO	ASA	d	t	r	
SNGN 090308S	SNGN 322S	9.52	3.18	0.8	●
SNGN 090312S	SNGN 323S	9.52	3.18	1.2	●
SNGN 090316S	SNGN 324S	9.52	3.18	1.6	
SNGN 120308S	SNGN 422S	12.70	3.18	0.8	
SNGN 120312S	SNGN 423S	12.70	3.18	1.2	
SNGN 120316S	SNGN 424S	12.70	3.18	1.6	
SNGN 120408S	SNGN 432S	12.70	4.76	0.8	●
SNGN 120412S	SNGN 433S	12.70	4.76	1.2	●
SNGN 120416S	SNGN 434S	12.70	4.76	1.6	●

TNGN

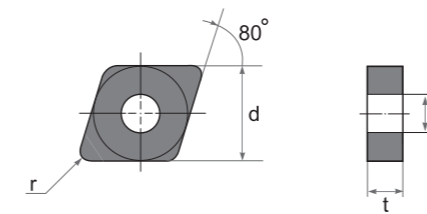


Type		Dimensions (mm)			SBN 5000
ISO	ASA	d	t	r	
TNGN 110308S	TNGN 222S	6.35	3.18	0.8	●
TNGN 110312S	TNGN 223S	6.35	3.18	1.2	●
TNGN 160408S	TNGN 332S	9.52	4.76	0.8	●
TNGN 160412S	TNGN 333S	9.52	4.76	1.2	●
TNGN 160416S	TNGN 334S	9.52	4.76	1.6	

PCBN

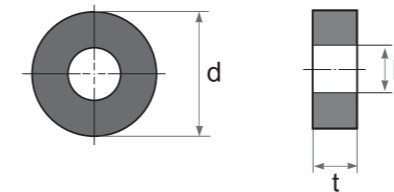
SOLID

CNGA



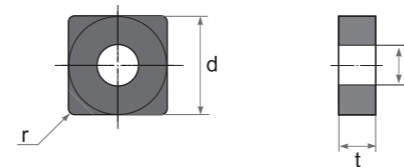
Type		Dimensions (mm)				SBN 5000
ISO	ASA	d	t	r	D	
CNGA 090308	CNGA 322	9.52	3.18	0.8	3.81	
CNGA 090312	CNGA 323	9.52	3.18	1.2	3.81	
CNGA 090316	CNGA 324	9.52	3.18	1.6	3.81	
CNGA 120408	CNGA 432	12.7	4.76	0.8	5.16	●
CNGA 120412	CNGA 433	12.7	4.76	1.2	5.16	●
CNGA 120416	CNGA 434	12.7	4.76	1.6	5.16	●

RNGA



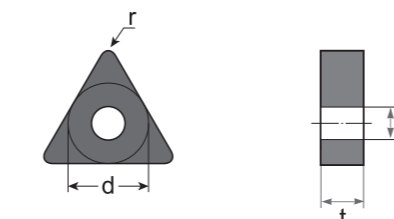
Type		Dimensions (mm)				SBN 5000
ISO	ASA	d	t	r	D	
RNGA 060300	RNGA 060300	6.35	3.18	-	2.26	
RNGA 060400	RNGA 060400	6.35	4.76	-	2.26	
RNGA 090300	RNGA 090300	9.52	3.18	-	3.81	
RNGA 120300	RNGA 120300	12.7	3.18	-	5.16	
RNGA 120400	RNGA 120400	12.7	4.76	-	5.16	●

SNGA



Type		Dimensions (mm)				SBN 5000
ISO	ASA	d	t	r	D	
SNGA 090308	SNGA 322	9.52	3.18	0.8	3.81	
SNGA 090312	SNGA 323	9.52	3.18	1.2	3.81	
SNGA 090316	SNGA 324	9.52	3.18	1.6	3.81	
SNGA 120308	SNGA 422	9.52	3.18	0.8	5.16	
SNGA 120312	SNGA 423	9.52	3.18	1.2	5.16	
SNGA 120316	SNGA 424	9.52	3.18	1.6	5.16	
SNGA 120408	SNGA 432	12.7	4.76	0.8	5.16	●
SNGA 120412	SNGA 433	12.7	4.76	1.2	5.16	●
SNGA 120416	SNGA 434	12.7	4.76	1.6	5.16	●

TNGA



Type		Dimensions (mm)				SBN 5000
ISO	ASA	d	t	r	D	
TNGA 110308	TNGA 222	6.35	3.18	0.8	2.26	
TNGA 110312	TNGA 223	6.35	3.18	1.2	2.26	
TNGA 110316	TNGA 224	6.35	3.18	1.6	2.26	
TNGA 160408	TNGA 332	9.52	4.76	0.8	3.81	●
TNGA 160412	TNGA 333	9.52	4.76	1.2	3.81	●
TNGA 160416	TNGA 334	9.52	4.76	1.6	3.81	●

CERAMIC

CERMET

PCBN
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PCD

TOOL
HOLDER

MILLING
CUTTER

CERAMIC

CERMET

PCBN
/
PCD

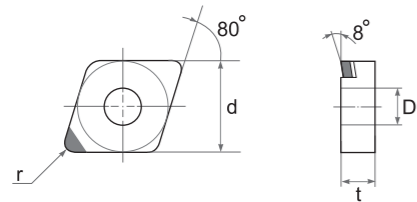
TOOL
HOLDER

MILLING
CUTTER

PCD

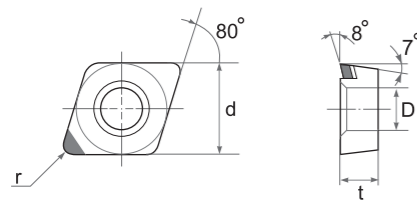
STANDARD

CNGA



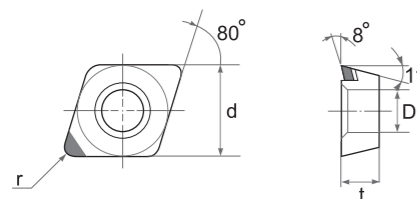
Type		Dimensions (mm)						
ISO	ASA	d	t	r	D	SPD 1000	SPD 2000	SPD 3000
CNGA 120404 R1	CNGA 431 R1	12.70	4.76	0.4	5.16		●	
CNGA 120408 R1	CNGA 432 R1	12.70	4.76	0.8	5.16	●	●	
CNGA 120412 R1	CNGA 433 R1	12.70	4.76	1.2	5.16			

CCGW



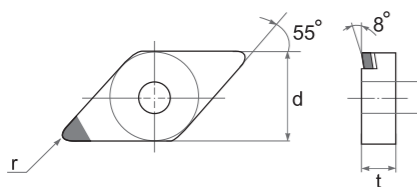
Type		Dimensions (mm)						
ISO		d	t	r	D	SPD 1000	SPD 2000	SPD 3000
CCGW 060202 R1		6.35	2.38	0.2	2.80			
CCGW 060204 R1		6.35	2.38	0.4	2.80		●	
CCGW 060208 R1		6.35	2.38	0.8	2.80		●	
CCGW 09T302 R1		9.52	3.97	0.2	4.40			
CCGW 09T304 R1		9.52	3.97	0.4	4.40	●	●	
CCGW 09T308 R1		9.52	3.97	0.8	4.40		●	
CCGW 120404 R1		12.70	4.76	0.4	5.50		●	
CCGW 120408 R1		12.70	4.76	0.8	5.50		●	
CCGW 120412 R1		12.70	4.76	1.2	5.50			

CPGW



Type		Dimensions (mm)						
ISO		d	t	r	D	SPD 1000	SPD 2000	SPD 3000
CPGW 080204 R1		7.94	2.38	0.4	3.40			
CPGW 080208 R1		7.94	2.38	0.8	3.40			
CPGW 080212 R1		7.94	2.38	1.2	3.40			
CPGW 090304 R1		9.525	3.18	0.4	4.40			
CPGW 090308 R1		9.525	3.18	0.8	4.40			
CPGW 090312 R1		9.525	3.18	1.2	4.40			

DNGA

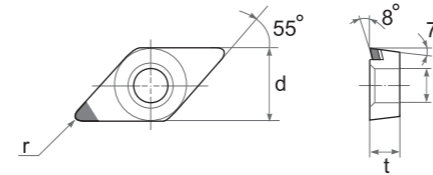


Type		Dimensions (mm)						
ISO	ASA	d	t	r	D	SPD 1000	SPD 2000	SPD 3000
DNGA 150404 R1	DNGA 431 R1	12.70	4.76	0.4	5.16	●	●	
DNGA 150408 R1	DNGA 432 R1	12.70	4.76	0.8	5.16	●	●	
DNGA 150412 R1	DNGA 433 R1	12.70	4.76	1.2	5.16		●	
DNGA 150604 R1	DNGA 441 R1	12.70	6.35	0.4	5.16	●	●	
DNGA 150608 R1	DNGA 442 R1	12.70	6.35	0.8	5.16	●	●	
DNGA 150612 R1	DNGA 443 R1	12.70	6.35	1.2	5.16		●	

PCD

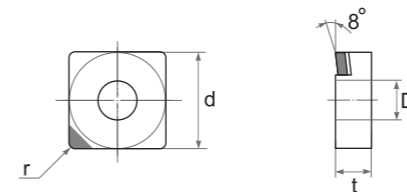
STANDARD

DCGW



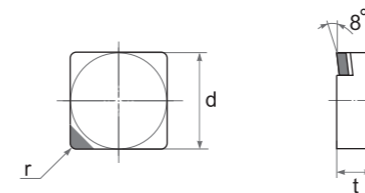
Type		Dimensions (mm)						
ISO		d	t	r	D	SPD 1000	SPD 2000	SPD 3000
DCGW 070202 R1		6.35	2.38	0.2	2.80			
DCGW 070204 R1		6.35	2.38	0.4	2.80	●	●	
DCGW 070208 R1		6.35	2.38	0.8	2.80		●	
DCGW 11T302 R1		9.52	3.97	0.2	4.40			
DCGW 11T304 R1		9.52	3.97	0.4	4.40	●	●	
DCGW 11T308 R1		9.52	3.97	0.8	4.40		●	

SNGA



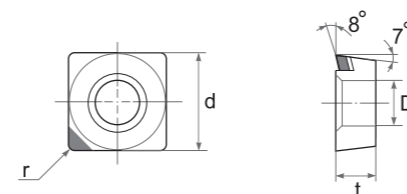
Type		Dimensions (mm)						
ISO	ASA	d	t	r	D	SPD 1000	SPD 2000	SPD 3000
SNGA 120404 R1	SNGA 431 R1	12.70	4.76	0.4	5.16	●	●	
SNGA 120408 R1	SNGA 432 R1	12.70	4.76	0.8	5.16		●	
SNGA 120412 R1	SNGA 433 R1	12.70	4.76	1.2	5.16			

SNGN



Type		Dimensions (mm)						
ISO	ASA	d	t	r	D	SPD 1000	SPD 2000	SPD 3000
SNGN 120404 R1	SNGN 431 R1	12.70	4.76	0.4		●	●	
SNGN 120408 R1	SNGN 432 R1	12.70	4.76	0.8			●	
SNGN 120412 R1	SNGN 433 R1	12.70	4.76	1.2				

SCGW



Type		Dimensions (mm)						
ISO		d	t	r	D	SPD 1000	SPD 2000	SPD 3000
SCGW 09T304 R1		9.52	3.97	0.4	4.40	●	●	
SCGW 09T308 R1		9.52	3.97	0.8	4.40		●	
SCGW 09T312 R1		9.52	3.97	1.2	4.40			
SCGW 120402 R1		12.70	4.76	0.2	5.50			
SCGW 120404 R1		12.70	4.76	0.4	5.50	●	●	
SCGW 120408 R1		12.70	4.76	0.8	5.50		●	

CERAMIC
CERMET
PCBN / PCD

TOOL HOLDER
MILLING CUTTER

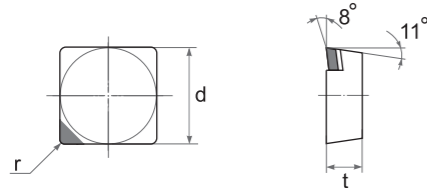
CERAMIC
CERMET
PCBN / PCD

TOOL HOLDER
MILLING CUTTER

PCD

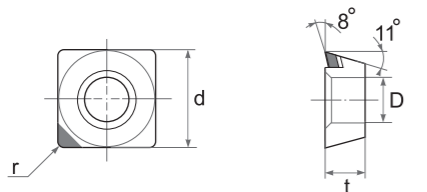
STANDARD

SPGN



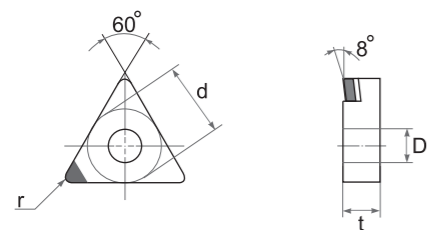
Type		Dimensions (mm)					
ISO	ASA	d	t	r	SPD 1000	SPD 2000	SPD 3000
SPGN 090304 R1	SPGN 321 R1	9.52	3.18	0.4			
SPGN 090308 R1	SPGN 322 R1	9.52	3.18	0.8		●	
SPGN 120304 R1	SPGN 421 R1	12.70	3.18	0.4			
SPGN 120308 R1	SPGN 422 R1	12.70	3.18	0.8		●	

SPGW



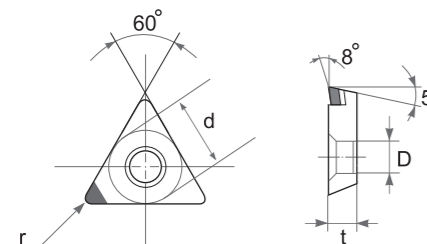
Type		Dimensions (mm)					
ISO	ASA	d	t	r	SPD 1000	SPD 2000	SPD 3000
SPGW 090302 R1	SPGW 3202 R1	9.52	3.18	0.2			
SPGW 090304 R1	SPGW 321 R1	9.52	3.18	0.4			
SPGW 090308 R1	SPGW 322 R1	9.52	3.18	0.8			

TNGA



Type		Dimensions (mm)						
ISO	ASA	d	t	r	D	SPD 1000	SPD 2000	SPD 3000
TNGA 160402 R1	TNGA 3302 R1	9.52	4.76	0.2	3.81		●	
TNGA 160404 R1	TNGA 331 R1	9.52	4.76	0.4	3.81	●	●	
TNGA 160408 R1	TNGA 332 R1	9.52	4.76	0.8	3.81		●	
TNGA 160412 R1	TNGA 333 R1	9.52	4.76	1.2	3.81			

TBGW

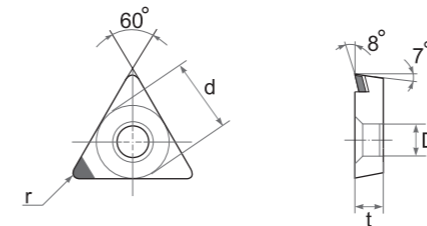


Type		Dimensions (mm)						
ISO		d	t	r	D	SPD 1000	SPD 2000	SPD 3000
TBGW 060102 R1		3.97	1.59	0.2	2.80			
TBGW 060104 R1		3.97	1.59	0.4	2.80			

PCD

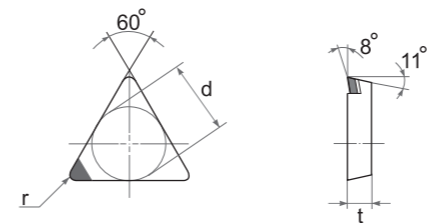
STANDARD

TCGW



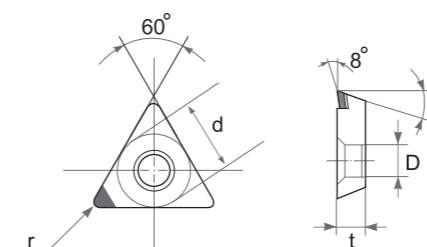
Type		Dimensions (mm)						
ISO		d	t	r	D	SPD 1000	SPD 2000	SPD 3000
TCGW 090202 R1		5.56	2.38	0.2	2.5			
TCGW 090204 R1		5.56	2.38	0.4	2.5	●	●	
TCGW 090208 R1		5.56	2.38	0.8	2.5		●	
TCGW 110202 R1		6.35	2.38	0.2	2.8			
TCGW 110204 R1		6.35	2.38	0.4	2.8	●	●	
TCGW 110208 R1		6.35	2.38	0.8	2.8		●	
TCGW 16T302 R1		9.52	3.97	0.2	4.4			
TCGW 16T304 R1		9.52	3.97	0.4	4.4	●	●	
TCGW 16T308 R1		9.52	3.97	0.8	4.4		●	

TPGN



Type		Dimensions (mm)					
ISO	ASA	d	t	r	SPD 1000	SPD 2000	SPD 3000
TPGN 090204 R1	TPGN 721 R1	5.56	2.38	0.4			
TPGN 090208 R1	TPGN 732 R1	5.56	2.38	0.8			
TPGN 110302 R1	TPGN 2202 R1	6.35	3.18	0.2	●	●	●
TPGN 110304 R1	TPGN 221 R1	6.35	3.18	0.4	●	●	●
TPGN 110308 R1	TPGN 222 R1	6.35	3.18	0.8	●	●	●
TPGN 160302 R1	TPGN 3202 R1	9.52	3.18	0.2	●	●	●
TPGN 160304 R1	TPGN 321 R1	9.52	3.18	0.4	●	●	●
TPGN 160308 R1	TPGN 322 R1	9.52	3.18	0.8	●	●	●

TPGB

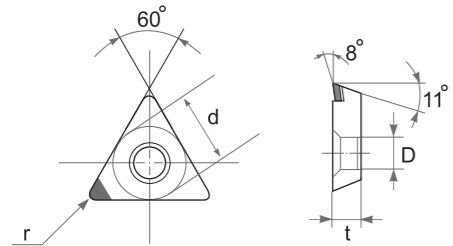


Type		Dimensions (mm)						
ISO		d	t	r	D	SPD 1000	SPD 2000	SPD 3000
TPGB 080204 R1		4.76	2.38	0.4	2.40			
TPGB 080208 R1		4.76	2.38	0.8	2.40			
TPGB 090204 R1		5.56	2.38	0.4	2.50			
TPGB 090208 R1		5.56	2.38	0.8	2.50			
TPGB 110304 R1		6.35	3.18	0.4	3.30		●	
TPGB 110308 R1		6.35	3.18	0.8	3.30		●	

PCD

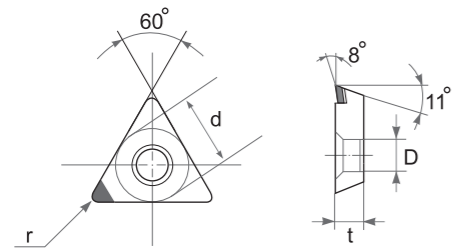
STANDARD

TPGW



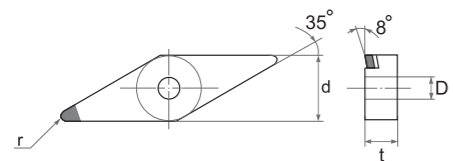
Type		Dimensions (mm)						
ISO		d	t	r	D	SPD 1000	SPD 2000	SPD 3000
TPGW 080202 R1		4.76	2.38	0.2	2.40		●	
TPGW 080204 R1		4.76	2.38	0.4	2.40		●	
TPGW 110302 R1		6.35	3.18	0.2	3.30			
TPGW 110304 R1		6.35	3.18	0.4	3.30		●	
TPGW 110308 R1		6.35	3.18	0.8	3.30			
TPGW 160404 R1		9.52	4.76	0.4	3.81			
TPGW 160408 R1		9.52	4.76	0.8	3.81			

TPGT



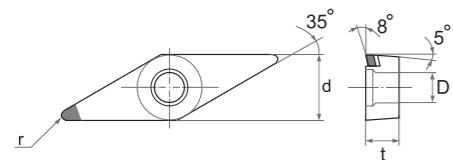
Type		Dimensions (mm)						
ISO		d	t	r	D	SPD 1000	SPD 2000	SPD 3000
TPGT 110302 R1		6.35	3.18	0.2	3.40			
TPGT 110304 R1		6.35	3.18	0.4	3.40			

VNGA



Type		Dimensions (mm)						
ISO	ASA	d	t	r	D	SPD 1000	SPD 2000	SPD 3000
VNGA 160404 R1	VNGA 331 R1	9.52	4.76	0.4	3.18	●	●	
VNGA 160408 R1	VNGA 332 R1	9.52	4.76	0.8	3.18		●	

VBGW

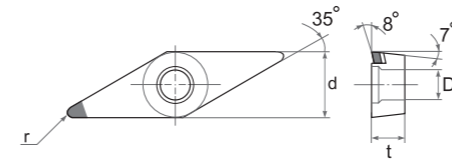


Type		Dimensions (mm)						
ISO	ASA	d	t	r	D	SPD 1000	SPD 2000	SPD 3000
VBGW 110302 R1	VBGW 2202 R1	6.35	3.18	0.2	3.40			
VBGW 110304 R1	VBGW 221 R1	6.35	3.18	0.4	3.40			
VBGW 110308 R1	VBGW 222 R1	6.35	3.18	0.8	3.40			
VBGW 160402 R1	VBGW 3302 R1	9.52	4.76	0.2	4.40			
VBGW 160404 R1	VBGW 331 R1	9.52	4.76	0.4	4.40	●	●	
VBGW 160408 R1	VBGW 332 R1	9.52	4.76	0.8	4.40		●	
VBGW 160412 R1	VBGW 333 R1	9.52	4.76	1.2	4.40			

PCD

STANDARD

VCGW



Type		Dimensions (mm)						
ISO	ASA	d	t	r	D	SPD 1000	SPD 2000	SPD 3000
VCGW 110302 R1	VCGW 2202 R1	6.35	3.18	0.2	2.80	●		
VCGW 110304 R1	VCGW 221 R1	6.35	3.18	0.4	3.40	●		
VCGW 110308 R1	VCGW 222 R1	6.35	3.18	0.8	3.40			
VCGW 160404 R1	VCGW 331 R1	9.52	4.76	0.4	4.40			
VCGW 160408 R1	VCGW 332 R1	9.52	4.76	0.8	4.40			
VCGW 160412 R1	VCGW 333 R1	9.52	4.76	1.2	4.40			

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

CERAMIC

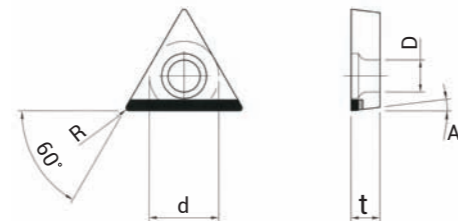
CERMET

PCBN
/
PCD

TOOL
HOLDER

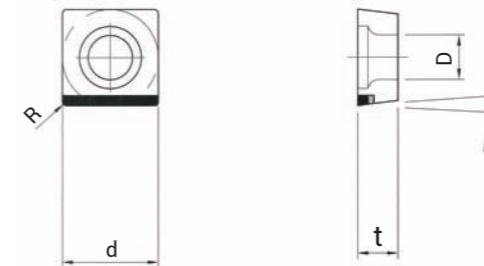
MILLING
CUTTER

TCGW/TPGW .. FS



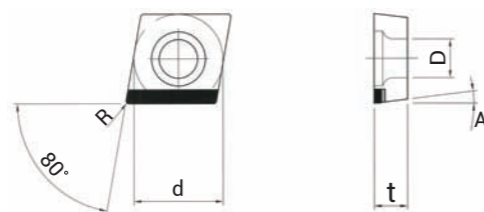
Type	Dimensions (mm)					PCBN				PCD				
	ISO	d	t	A	D	r	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000	SPD 4000
TCGW 0902..FS	6.35	2.38	7°	2.3	0.2 0.4 0.8		●				●			
TCGW 1102..FS	6.35	2.38	7°	2.8	0.2 0.4 0.8		●				●			
TPGW 1103..FS	6.35	2.38	11°	3.3	0.2 0.4 0.8		●				●			

SCGW .. FS



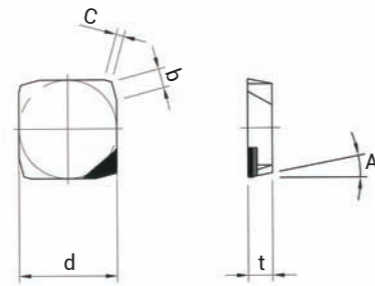
Type	Dimensions (mm)					PCBN				PCD				
	ISO	d	t	A	D	r	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000	SPD 4000
SCGW 0602..FS	6.35	2.38	7°	2.8	0.2 0.4 0.8									
SCGW 09T3..FS	9.525	3.97	7°	4.4	0.2 0.4 0.8									
SCGW 1204..FS	12.70	4.76	7°	5.60	0.4 0.8									

CCGW .. FS



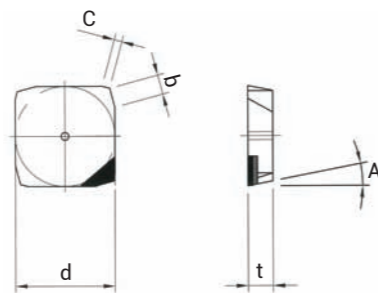
Type	Dimensions (mm)					PCBN				PCD				
	ISO	d	t	A	D	r	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000	SPD 4000
CCGW 0602..FS	6.35	2.38	7°	2.8	0.2 0.4 0.8									
CCGW 09T3..FS	9.525	3.97	7°	4.4	0.2 0.4 0.8									
CCGW 1204..FS	12.7	4.76	7°	5.5	0.2 0.4 0.8									

SPCN



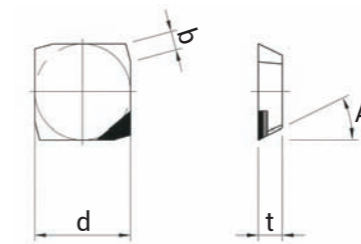
Type	Dimensions (mm)					PCBN				PCD				
	ISO	d	t	A	b	c	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000	SPD 4000
SPCN 1203EDR/L	12.7	3.18	11°	1.4	1									

SPKN



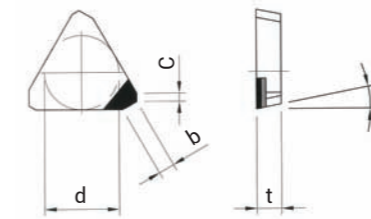
Type	Dimensions (mm)					PCBN				PCD				
	ISO	d	t	A	b	c	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000	SPD 4000
SPCN 1203EDSR	12.7	3.18	11°	1.87	0.86									

SFCN



Type	Dimensions (mm)				PCBN				PCD				
	ISO	d	t	A	b	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000	SPD 4000
SFCN 1203EFR	12.7	3.18	26°	2.5									

TPCN



Type	Dimensions (mm)					PCBN				PCD				
	ISO	d	t	A	b	c	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000	SPD 4000
TPCN 1603PPN	9.525	3.18	11°	1.2	1.2									
TPCN 1603PPR	9.525	3.18	11°	1.2	1									
TPCN 2204PDR	12.7	4.76	11°	1.4	0.7									

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

CERAMIC

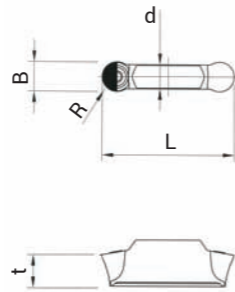
CERMET

PCBN
/
PCD

TOOL
HOLDER

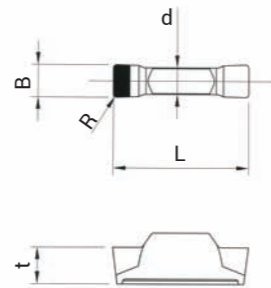
MILLING
CUTTER

UGMR



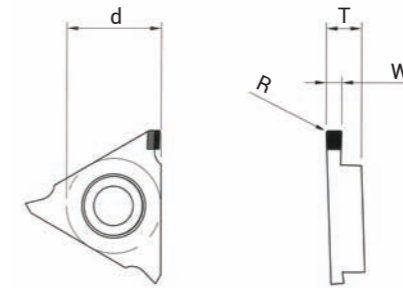
Type	Dimensions (mm)					PCBN				PCD				
	B	R	L	d	t	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000	SPD 4000	
UGMR	300N-R1.5	3.0	1.5	21.0	2.4	4.8		●				●		
	400N-R2.0	4.0	2.0	21.0	3.3	4.8		●				●		
	500N-R2.5	5.0	2.5	26.0	4.1	5.8		●				●		

UGMT



Type	Dimensions (mm)					PCBN				PCD				
	B	R	L	d	t	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000	SPD 4000	
UGMT	300N-R0.2	3.0	0.2	21.0	2.4	4.8		●				●		
	300N-R0.4	3.0	0.4	21.0	2.4	4.8		●				●		
	400N-R0.2	4.0	2.5	26.0	3.3	4.8		●				●		
	400N-R0.4	4.0	1.5	21.0	3.3	4.8		●				●		
	500N-R0.2	5.0	2.0	26.0	4.1	5.8		●				●		
	500N-R0.4	5.0	2.5	26.0	4.1	5.8		●				●		

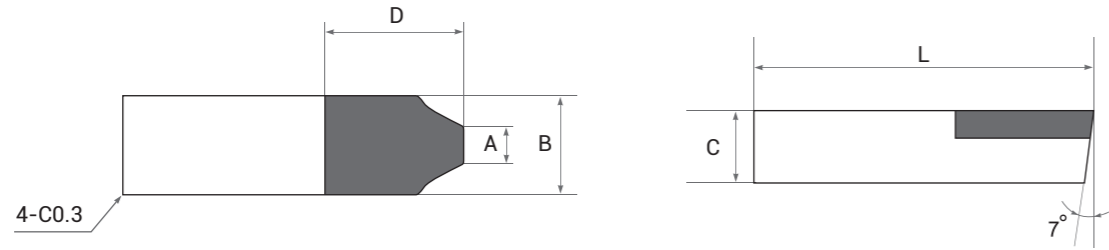
UTGR/L



Type	Dimensions (mm)				PCBN				PCD				
	d	T	W	R	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000	SPD 4000	
UTGR/L	121002	12.70	4.76	1.0	0.2		●				●		
	121004	12.70	4.76	1.0	0.4		●				●		
	121502	12.70	4.76	1.5	0.2		●				●		
	121504	12.70	4.76	1.5	0.4		●				●		
	122002	12.70	4.76	2.0	0.2		●				●		
	122004	12.70	4.76	2.0	0.4		●				●		
	122502	12.70	4.76	2.5	0.2		●				●		
	122504	12.70	4.76	2.5	0.4		●				●		
	123002	12.70	4.76	3.0	0.2		●				●		
	123004	12.70	4.76	3.0	0.4		●				●		

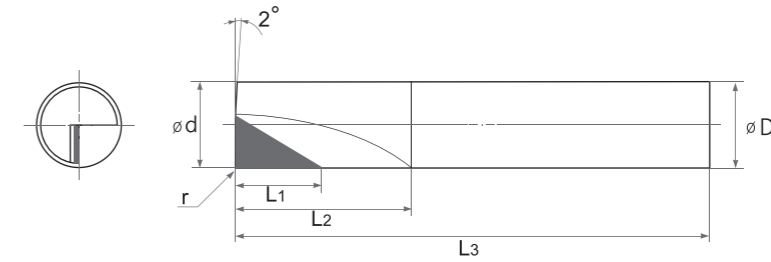
※ W : Min. 0.8mm ~ Max. 3.5mm
R : Min. 0.05R ~ Max. 1.75R

NOTCH BITE



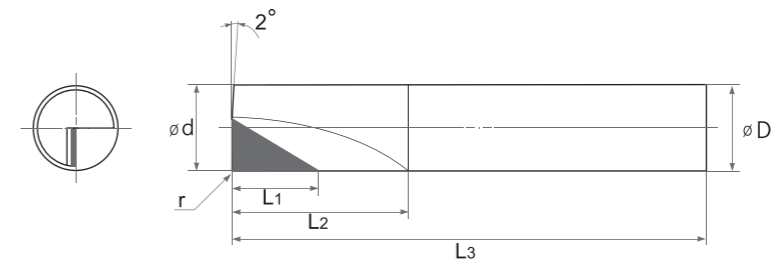
Type	Dimensions (mm)					SBN1000	SPD3000
	A	B	C	D	L		
BITE SD-10	0.80	3.0	2.50	4.0	8.6		
BITE SD-13	0.80	3.5	3.50	4.5	11.5		
BITE SD-16	1.00	5.0	4.00	6.0	14.4		
BITE SD-19	1.00	6.0	4.50	8.0	16.5		
BITE SD-22	1.20	10.0	6.00	10.0	21.0		
BITE SD-25	1.60	10.0	6.00	10.0	24.0		
BITE SD-29	1.70	11.3	6.00	10.0	28.5		
BITE SD-32	1.70	11.3	6.00	10.0	30.0		
BITE SD-35	2.02	12.5	6.00	10.0	33.0		
BITE SD-38	2.39	15.0	6.50	10.0	36.0		
BITE SD-51	4.28	20.0	8.00	10.0	49.0		
BITE SD-57	2.92	22.0	8.00	10.0	56.0		

SFE .. 1C



Type	Dimensions (mm)						PCBN				PCD			
	ISO	d	D	L ₁	L ₂	L ₃	r	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000
SFE 250-1C		2.0	4.0	4.0	10.0	50.0	0.15						●	
SFE 280-1C		2.0	4.0	4.0	10.0	80.0	0.15						●	
SFE 350-1C		3.0	4.0	4.0	10.0	50.0	0.15						●	
SFE 380-1C		3.0	4.0	4.0	10.0	80.0	0.15						●	
SFE 450-1C		4.0	4.0	6.0	12.0	50.0	0.20						●	
SFE 480-1C		4.0	4.0	6.0	12.0	80.0	0.20						●	
SFE 650-1C		6.0	6.0	6.0	16.0	50.0	0.20						●	
SFE 6100-1C		6.0	6.0	6.0	16.0	100.0	0.20						●	
SFE 860-1C		8.0	8.0	7.0	16.0	60.0	0.40						●	
SFE 8120-1C		8.0	8.0	7.0	16.0	120.0	0.40						●	
SFE 1070-1C		10.0	10.0	7.0	16.0	70.0	0.40						●	
SFE 10120-1C		10.0	10.0	7.0	16.0	120.0	0.40						●	

SFE .. 2C



Type	Dimensions (mm)						PCBN				PCD			
	ISO	d	D	L ₁	L ₂	L ₃	r	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000
SFE 650-2C		6.0	6.0	4.0	12.0	50.0	0.20						●	
SFE 680-2C		6.0	6.0	6.0	16.0	80.0	0.20						●	
SFE 860-2C		8.0	8.0	7.0	16.0	60.0	0.20						●	
SFE 8120-2C		8.0	8.0	9.0	20.0	120.0	0.40						●	
SFE 1070-2C		10.0	10.0	9.0	20.0	70.0	0.40						●	
SFE 10120-2C		10.0	10.0	12.0	25.0	120.0	0.80						●	
SFE 1270-2C		12.0	12.0	12.0	25.0	70.0	0.80						●	
SFE 12120-2C		12.0	12.0	16.0	30.0	120.0	1.00						●	
SFE 16100-2C		16.0	16.0	16.0	25.0	100.0	0.80						●	
SFE 16150-2C		16.0	16.0	20.0	30.0	150.0	1.00						●	
SFE 18100-2C		18.0	18.0	20.0	30.0	100.0	0.80						●	
SFE 18200-2C		18.0	18.0	24.0	35.0	200.0	1.20						●	
SFE 20100-2C		20.0	20.0	24.0	35.0	100.0	0.80						●	
SFE 20200-2C		20.0	20.0	28.0	40.0	200.0	1.20						●	

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

CERAMIC

CERMET

PCBN
/
PCD

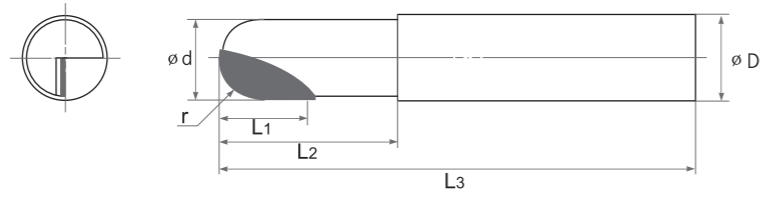
TOOL
HOLDER

MILLING
CUTTER

SPECIAL

ENDMILL

SBE .. 1C



Type	Dimensions (mm)						PCBN				PCD			
	ISO	d	D	L ₁	L ₂	L ₃	r	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000
SBE 250-1C	2.0	4.0	4.0	12.0	50.0	1.0								
SBE 280-1C	2.0	4.0	4.0	16.0	80.0	1.0								
SBE 350-1C	3.0	4.0	4.0	16.0	50.0	1.5						●		
SBE 380-1C	3.0	4.0	6.0	30.0	80.0	1.5								
SBE 450-1C	4.0	4.0	4.0	16.0	50.0	2.0						●		
SBE 480-1C	4.0	4.0	6.0	40.0	80.0	2.0								
SBE 650-1C	6.0	6.0	6.0	20.0	50.0	3.0						●		
SBE 6100-1C	6.0	6.0	8.0	50.0	100.0	3.0								
SBE 860-1C	8.0	8.0	8.0	30.0	60.0	4.0						●		
SBE 8120-1C	8.0	8.0	10.0	60.0	120.0	4.0								
SBE 1080-1C	10.0	10.0	10.0	30.0	80.0	5.0						●		
SBE 10160-1C	10.0	10.0	12.0	60.0	160.0	5.0								
SBE 12100-1C	12.0	12.0	12.0	40.0	100.0	6.0								
SBE 12200-1C	12.0	12.0	16.0	80.0	200.0	6.0								
SBE 16160-1C	16.0	16.0	16.0	60.0	160.0	8.0								
SBE 16250-1C	16.0	16.0	20.0	100.0	250.0	8.0								

CERAMIC

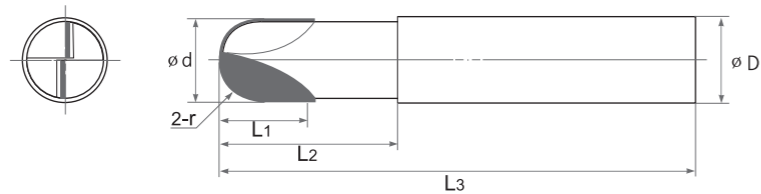
CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

SBE .. 2C



Type	Dimensions (mm)						PCBN				PCD			
	ISO	d	D	L ₁	L ₂	L ₃	r	SBN 1000	SBN 2000	SBN 3000	SBN 4000	SPD 1000	SPD 2000	SPD 3000
SBE 650-2C	6.0	6.0	6.0	20.0	50.0	3.0								
SBE 6100-2C	6.0	6.0	8.0	50.0	100.0	3.0								
SBE 860-2C	8.0	8.0	8.0	30.0	60.0	4.0						●		
SBE 8120-2C	8.0	8.0	10.0	60.0	120.0	4.0								
SBE 1080-2C	10.0	10.0	10.0	30.0	80.0	5.0						●		
SBE 10160-2C	10.0	10.0	12.0	60.0	160.0	5.0								
SBE 12100-2C	12.0	12.0	12.0	40.0	100.0	6.0								
SBE 12200-2C	12.0	12.0	16.0	80.0	200.0	6.0								

SPECIAL

HSK - TOOL



CERAMIC

CERMET

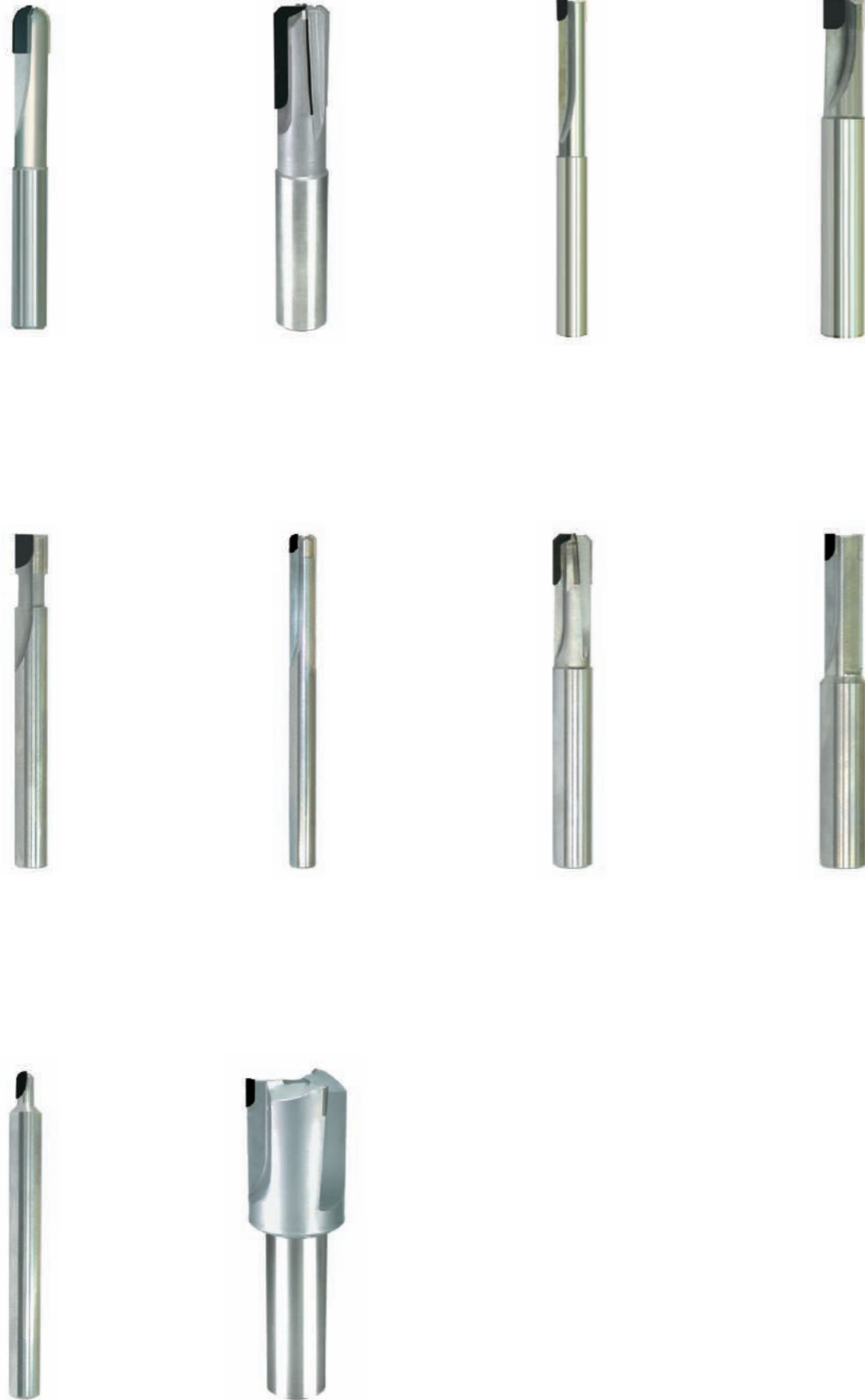
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

SPECIAL

PCD ENDMILL



CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

SPECIAL

PCD DRILL / GUN REAMER



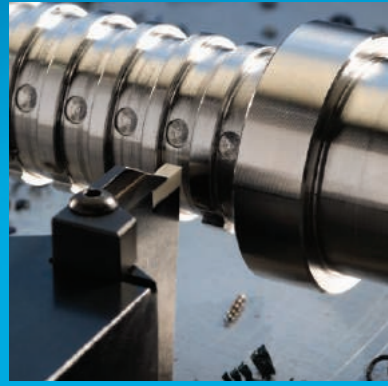
CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

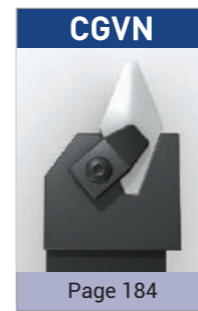
MILLING
CUTTER



APPLICATION INDEX	A 140
IDENTIFICATION SYSTEM	A 142
EXTERNAL TOOLHOLDER	A 144
SPECIAL	A 181



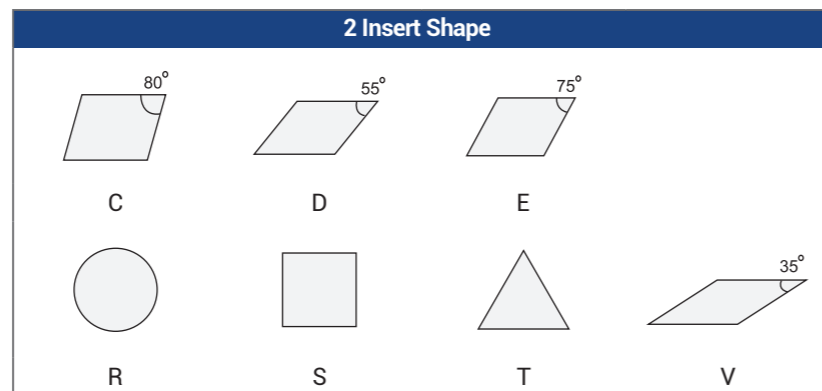
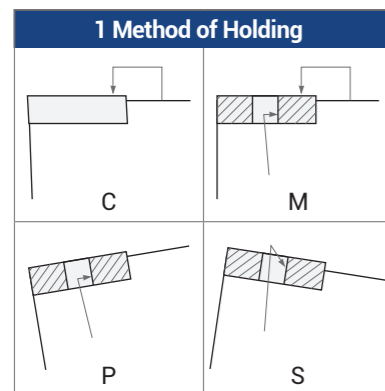
T O O L H O L D E R



IDENTIFICATION SYSTEM

C₁ **C**₂ **L**₃ **N**₄ **R**₅ **25**₆

25₇ **M**₈ **12**₉ **-**₁₀ **A**₁₀ **7**₁₁

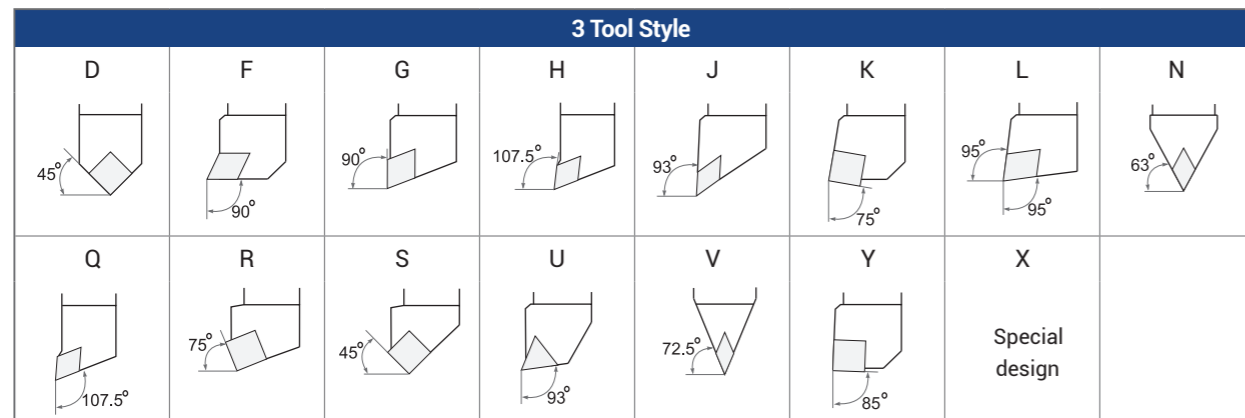


7 Tool Width (d)

d (mm)	d (mm)
12	12
16	16
20	20
25	25
32	32
40	40
50	50

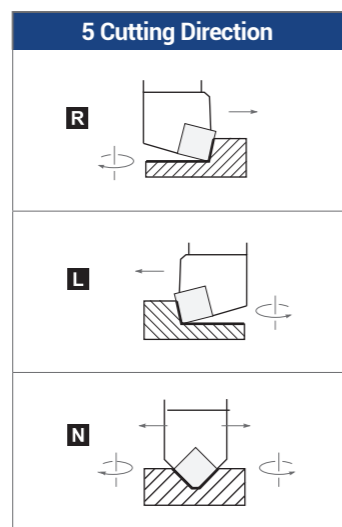
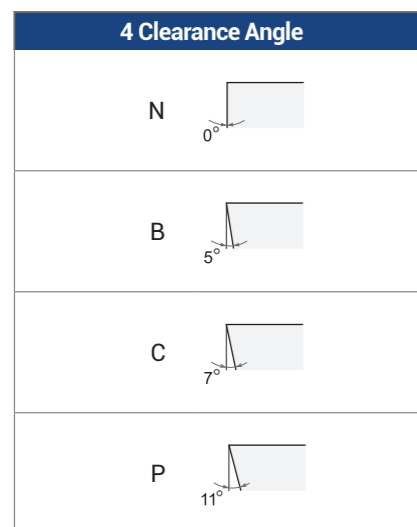
8 Tool Length (h)

h (mm)	h (mm)
D	60
E	70
F	80
H	100
K	125
M	150
N	160
P	170
R	200
S	250
T	300
U	350



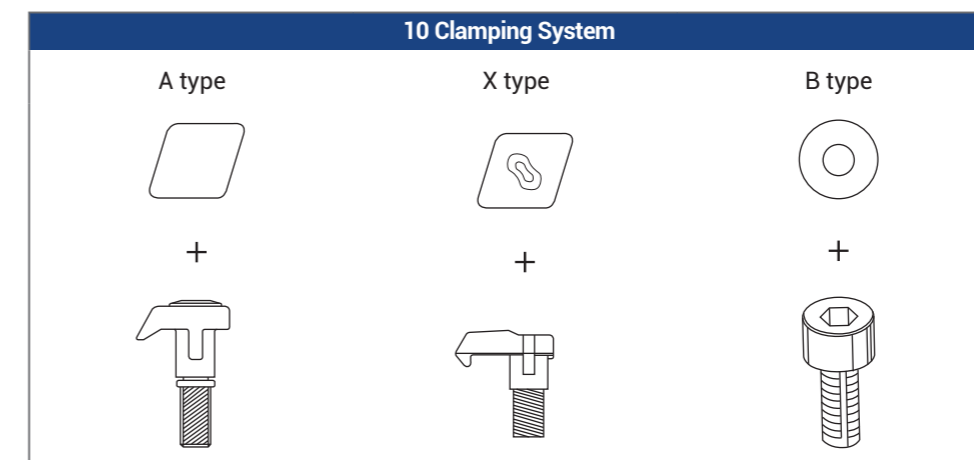
9 Insert Size

Inscribed Circle							
d (mm)	R, S		T (60°)	C (80°)	E (75°)	D (55°)	V (35°)
5.56			09				
6.35	06		11				
7.94	07		13				
9.52	09		16	09		11	16
12.70	12		22	12	13	15	22
15.87	15		27	16		19	
19.05	19		33	19		23	
25.40	25		44	25		31	



6 Tool Height (h=h₁)

h (mm)	h (mm)
12	12
16	16
20	20
25	25
32	32
40	40
50	50

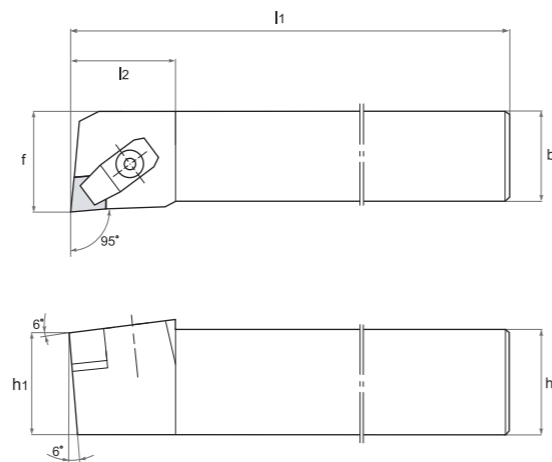
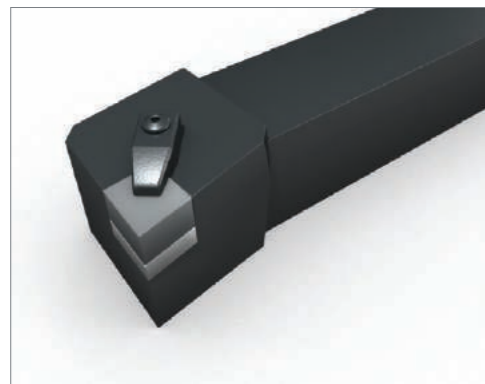


11 Insert Thickness

Index	s (mm)
3	3.18
4	4.76
6	6.35
7	7.94
9	9.52

EXTERNAL TOOLHOLDER

CCLN



TURNING & MILLING

Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CCLNR/L 2525M12-A4	25	25	150	35	32	●	●	CNGN1204	UH1	SHCN4A	BM510	LW4
CCLNR/L 2525M12-A7	25	25	150	35	32	●	●	CNGN1207	UH1	SHCN4A	BM510	LW4
CCLNR/L 2525M12-X7	25	25	150	35	32	●	●	CNG(V)X1207	UH5	SHCN4A	BM510	LW4
CCLNR/L 3225P12-A4	32	25	170	35	32	●	●	CNGN1204	UH1	SHCN4A	BM510	LW4
CCLNR/L 3225P12-A7	32	25	170	35	32	●	●	CNGN1207	UH1	SHCN4A	BM510	LW4
CCLNR/L 3225P12-X7	32	25	170	35	32	●	●	CNG(V)X1207	UH5	SHCN4A	BM510	LW4
CCLNR/L 3225P16-X7	32	25	170	35	32	●		CNG(V)X1607	UH5	SHCN5A	FM510	LW4
CCLNR/L 3225P16-A7	32	25	170	35	32			CNGN1607	UH1	SHCN5A	FM510	LW4
CCLNR/L 4040S19-A7	40	40	250	60	50			CNGN1907	UH4	SHCN6A	FM615	LW6
CCLNR/L 5050T25-A9	50	50	300	65	60			CNGN2509	UH25	SHCN8	FM815	LW6

CERAMIC

CERMET

PCBN / PCD

TOOL HOLDER

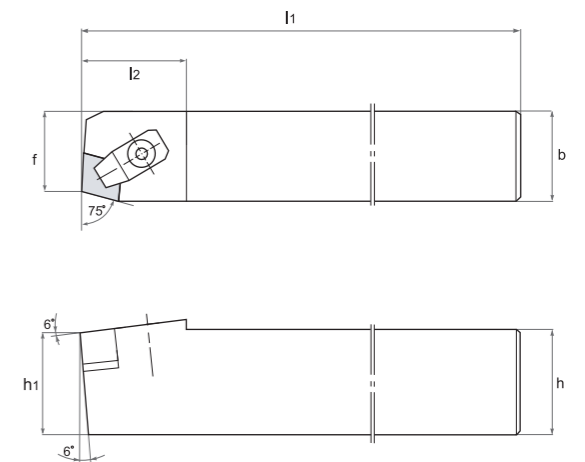
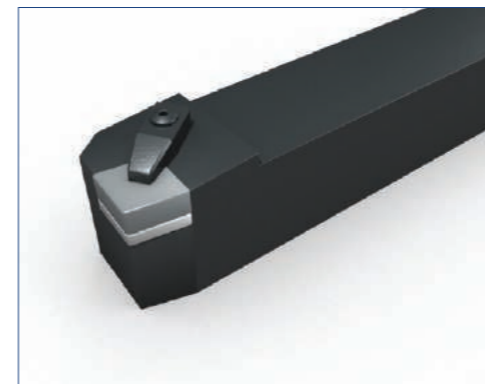
MILLING CUTTER

Spare parts													
Clamp & Clamp Screw				Shim				Shim Screw				Wrench	
UH1	UH4	UH5	UH25	SHCN4A	SHCN5A	SHCN6A	SHCN8	BM510	FM510	FM615	FM815	LW4	LW6

CNGN	CNGX	CNVX
Page 26	Page 28	Page 28

EXTERNAL TOOLHOLDER

CCBN



TURNING & MILLING

Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CCBNR/L 2525M12-A4	25	25	150	35	22		●	CNGN1204	UH1	SHCN4A	BM510	LW4
CCBNR/L 2525M12-A7	25	25	150	35	22	●		CNGN1207	UH1	SHCN4A	BM510	LW4
CCBNR/L 2525M12-X7	25	25	150	35	22			CNG(V)X1207	UH5	SHCN4A	BM510	LW4
CCBNR/L 3225P12-A4	32	25	170	35	22			CNGN1204	UH1	SHCN4A	BM510	LW4
CCBNR/L 3225P12-A7	32	25	170	35	22			CNGN1207	UH1	SHCN4A	BM510	LW4
CCBNR/L 3225P12-X7	32	25	170	35	22			CNG(V)X1207	UH5	SHCN4A	BM510	LW4
CCBNR/L 3225P16-A7	32	25	170	35	27			CNGN1607	UH1	SHCN5A	FM510	LW4
CCBNR/L 3225P16-X7	32	25	170	35	27			CNG(V)X1607	UH5	SHCN5A	FM510	LW4
CCBNR/L 4040S19-A7	40	40	250	60	36			CNGN1907	UH4	SHCN6A	FM615	LW6
CCBNR/L 5050T25-A9	50	50	300	65	45			CNGN2509	UH25	SHCN8	FM815	LW6

CERAMIC

CERMET

PCBN / PCD

TOOL HOLDER

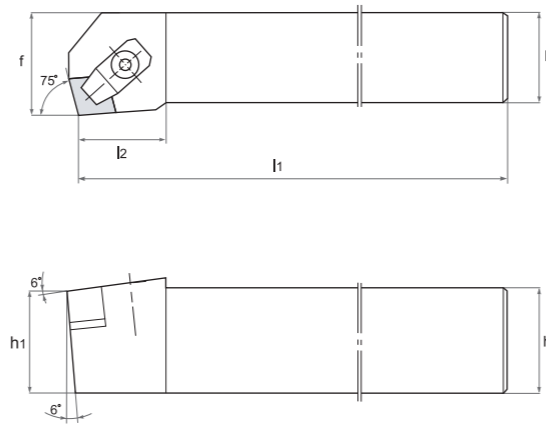
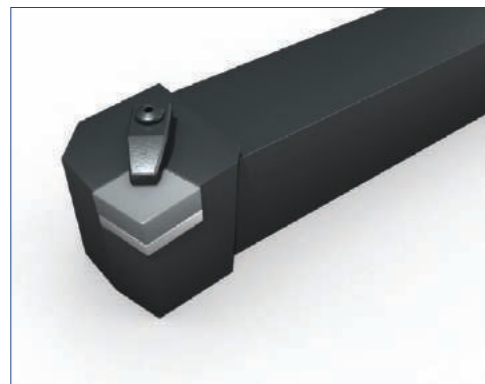
MILLING CUTTER

Spare parts													
Clamp & Clamp Screw				Shim				Shim Screw				Wrench	
UH1	UH4	UH5	UH25	SHCN4A	SHCN5A	SHCN6A	SHCN8	BM510	FM51	FM615	FM815	LW4	LW6

CNGN	CNGX	CNVX
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EXTERNAL TOOLHOLDER

CCKN



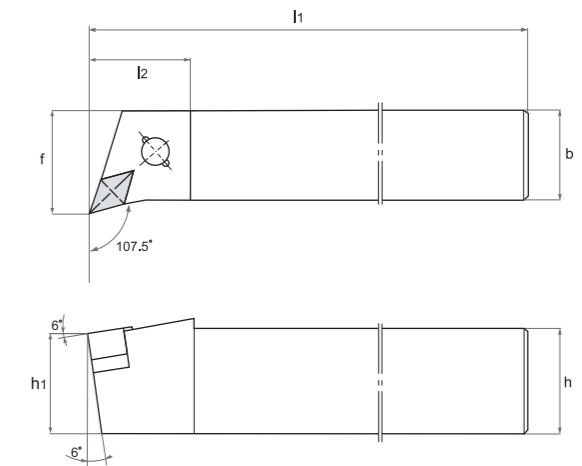
Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CCKNR/L 2525M12-A4	25	25	150	29	32			CNGN1204	UH1	SHCN4A	BM510	LW4
CCKNR/L 2525M12-A7	25	25	150	29	32	●	●	CNGN1207	UH1	SHCN4A	BM510	LW4
CCKNR/L 2525M12-X7	25	25	150	29	32	●	●	CNG(V)X1207	UH5	SHCN4A	BM510	LW4
CCKNR/L 3225P12-A4	32	25	170	29	32			CNGN1204	UH1	SHCN4A	BM510	LW4
CCKNR/L 3225P12-A7	32	25	170	29	32		●	CNGN1207	UH1	SHCN4A	BM510	LW4
CCKNR/L 3225P12-X7	32	25	170	29	32	●	●	CNG(V)X1207	UH5	SHCN4A	BM510	LW4

Spare parts				
Clamp & Clamp Screw		Shim	Shim Screw	Wrench
UH1	UH5	SHCN4A	BM510	LW4

CNGN	CNGX	CNVX
Page 26	Page 28	Page 28

EXTERNAL TOOLHOLDER

CDHN



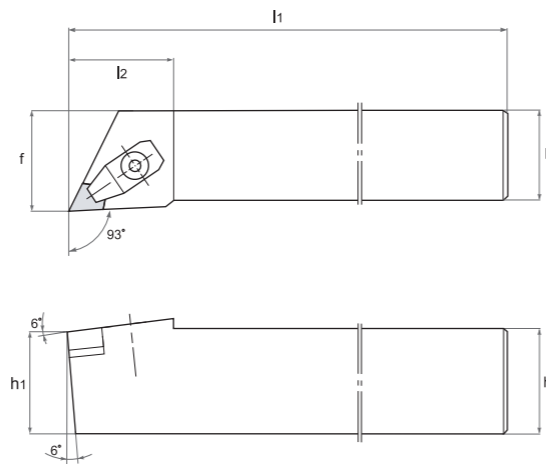
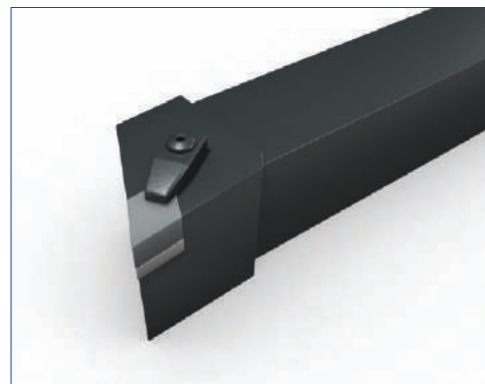
Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CDHNR/L 2525M15-A4	25	25	150	33	32	●		DNGN1504	UH1	SHDN4A	BM510	LW4
CDHNR/L 2525M15-A7	25	25	150	33	32	●	●	DNGN1507	UH1	SHDN4A	BM510	LW4
CDHNR/L 2525M12-X7	25	25	150	30	32			DNGX1207	UH5	SHDN3A	TM3507	LW4
CDHNR/L 2525M15-X7	25	25	150	33	32			DNGX1507	UH5	SHDN4A	BM510	LW4
CDHNR/L 3225P15-A4	32	25	170	33	32			DNGN1504	UH1	SHDN4A	BM510	LW4
CDHNR/L 3225P15-A7	32	25	170	33	32			DNGN1507	UH1	SHDN4A	BM510	LW4
CDHNR/L 3225P12-X7	32	25	170	30	32			DNGX1207	UH5	SHDN3A	TM3507	LW4
CDHNR/L 3225P15-X7	32	25	170	33	32			DNGX1507	UH5	SHDN4A	BM510	LW4

Spare parts				
Clamp & Clamp Screw		Shim	Shim Screw	Wrench
UH1	UH5	SHDN3A	SHDN4A	TM3507 BM510

DNGN	DNGX
Page 33	Page 34

EXTERNAL TOOLHOLDER

CDJN



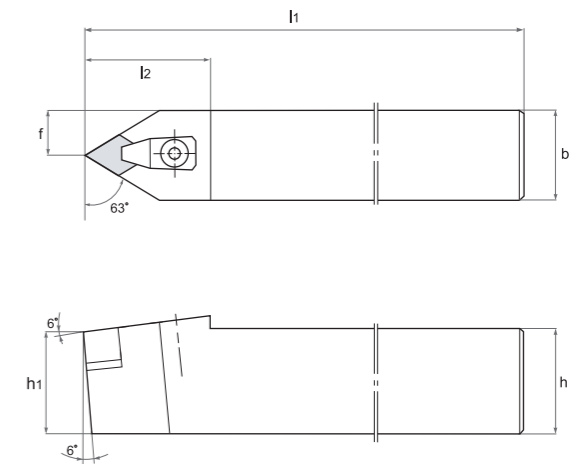
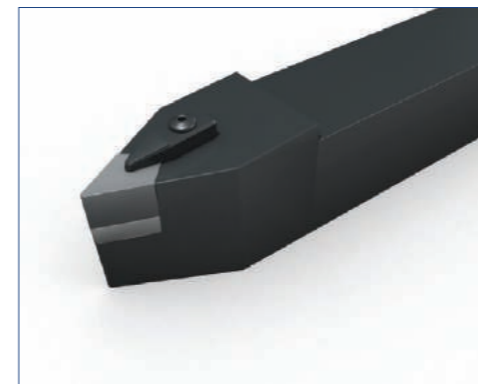
Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CDJNR/L 2525M15-A4	25	25	150	38	32	●		DNGN1504	UH1	SHDN4A	BM510	LW4
CDJNR/L 2525M15-A7	25	25	150	38	32	●	●	DNGN1507	UH1	SHDN4A	BM510	LW4
CDJNR/L 2525M12-X7	25	25	150	38	32	●	●	DNGX1207	UH5	SHDN3A	TM3507	LW4
CDJNR/L 2525M15-X7	25	25	150	38	32		●	DNGX1507	UH5	SHDN4A	BM510	LW4
CDJNR/L 3225P15-A4	32	25	170	38	32			DNGN1504	UH1	SHDN4A	BM510	LW4
CDJNR/L 3225P15-A7	32	25	170	38	32	●	●	DNGN1507	UH1	SHDN4A	BM510	LW4
CDJNR/L 3225P12-X7	32	25	170	38	32		●	DNGX1207	UH5	SHDN3A	TM3507	LW4
CDJNR/L 3225P15-X7	32	25	170	38	32	●		DNGX1507	UH5	SHDN4A	BM510	LW4

Spare parts						
Clamp & Clamp Screw		Shim		Shim Screw		Wrench
UH1	UH5	SHDN3A	SHDN4A	TM3507	BM510	LW4



EXTERNAL TOOLHOLDER

CDNN



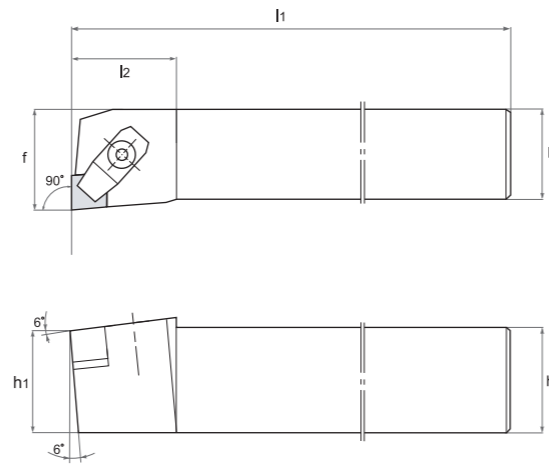
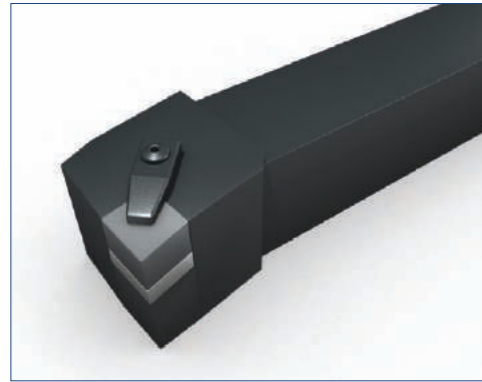
Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CDNNN 2525M15-A4	25	25	150	40	12.5			DNGN1504	UH24	SHDN4A	BM510	LW4
CDNNN 2525M15-A7	25	25	150	40	12.5			DNGN1507	UH1	SHDN4A	BM510	LW4
CDNNN 4025M15-A7	40	25	150	40	12.5			DNGN1507	UH1	SHDN4A	BM510	LW4

Spare parts			
Clamp & Clamp Screw	Shim	Shim Screw	Wrench
UH1	SHDN4A	BM510	LW4



EXTERNAL TOOLHOLDER

CEFN



Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CEFNR/L 2525M13-A7	25	25	150	29	32			ENG1307	UH1	SHEN4A	BM510	LW4
CEFNR/L 3225P13-A7	32	25	170	29	32			ENG1307	UH1	SHEN4A	BM510	LW4

Spare parts			
Clamp & Clamp Screw	Shim	Shim Screw	Wrench
UH1	SHEN4A	BM510	LW4

CERAMIC

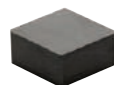
CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

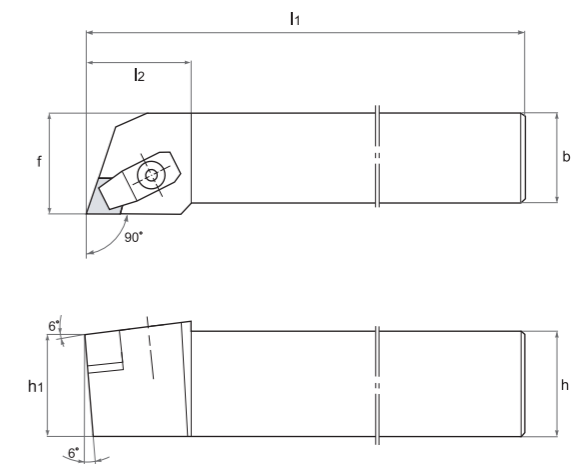
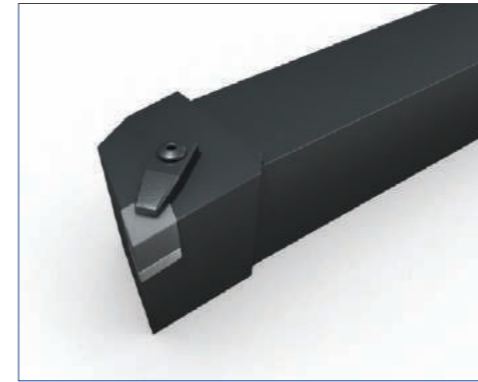
ENGN



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EXTERNAL TOOLHOLDER

CEGN



Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CEGNR/L 2525M13-A7	25	25	150	23	32			ENG1307	UH1	SHEN4A	BM510	LW4
CEGNR/L 3225P13-A7	32	25	170	23	32	●	●	ENG1307	UH1	SHEN4A	BM510	LW4

Spare parts			
Clamp & Clamp Screw	Shim	Shim Screw	Wrench
UH1	SHEN4A	BM510	LW4

TURNING
&
MILLING

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

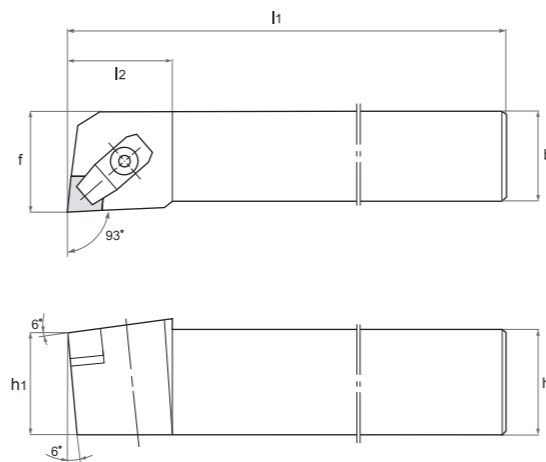
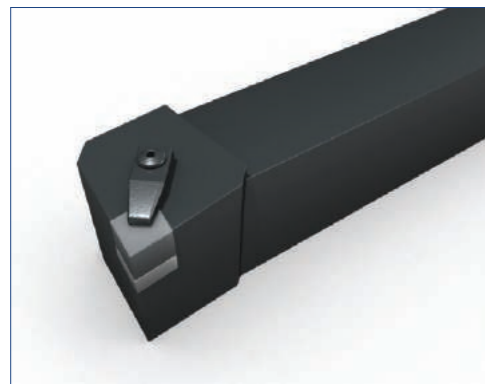
ENGN



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EXTERNAL TOOLHOLDER

CEJN



TURNING
&
MILLING

Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CEJNR/L 2525M13-A7	25	25	150	30	32	●	●	ENGN1307	UH1	SHEN4A	BM510	LW4
CEJNR/L 3225P13-A7	32	25	170	30	32			ENGN1307	UH1	SHEN4A	BM510	LW4

Spare parts			
Clamp & Clamp Screw	Shim	Shim Screw	Wrench
UH1	SHEN4A	BM510	LW4

CERAMIC

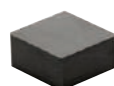
CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

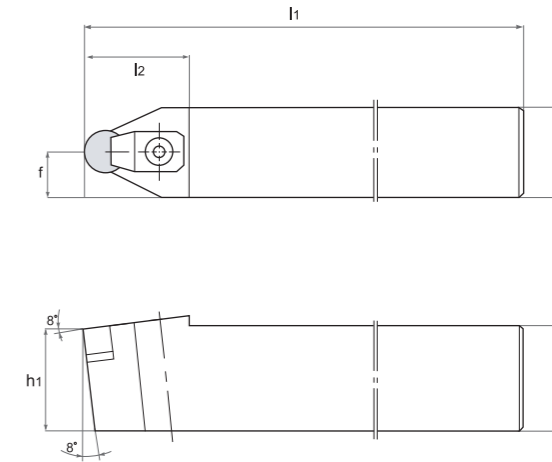
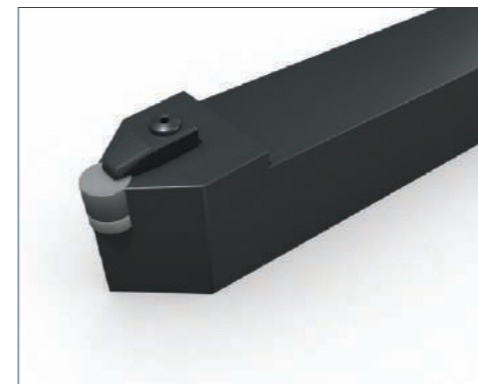
ENGN



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EXTERNAL TOOLHOLDER

CRDN



TURNING
&
MILLING

Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CRDNN 2525M09-A4	25	25	150	32	12.5	●		RNGN0904	UH1	SHRN3A	TM3507	LW4
CRDNN 2525M09-A7	25	25	150	32	12.5	●		RNGN0907	UH1	SHRN3A	TM3507	LW4
CRDNN 2525M12-A4	25	25	150	32	12.5			RNGN1204	UH1	SHRN4A	BM510	LW4
CRDNN 2525M12-A7	25	25	150	32	12.5	●		RNGN1207	UH1	SHRN4A	BM510	LW4
CRDNN 2525M12-X7	25	25	150	32	12.5			RNGX1207	UH5	SHRN4A	BM510	LW4
CRDNN 3225P12-A4	32	25	170	32	12.5			RNGN1204	UH1	SHRN4A	BM510	LW4
CRDNN 3225P12-A7	32	25	170	32	12.5	●		RNGN1207	UH1	SHRN4A	BM510	LW4
CRDNN 3225P12-X7	32	25	170	32	12.5			RNGX1207	UH5	SHRN4A	BM510	LW4
CRDNN 3225P15-A7	32	25	170	32	12.5			RNGN1507	UH1	SHRN5A	BM510	LW4
CRDNN 3225P19-A7	32	25	170	32	12.5	●		RNGN1907	UH4	SHRN6	FM512	LW6

Spare parts											
Clamp & Clamp Screw			Shim			Shim Screw			Wrench		
UH1	UH4	UH5	SHRN3A	SHRN4A	SHRN5A	SHRN6	BM510	TM3507	FM512	LW4	LW6

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

RNGN



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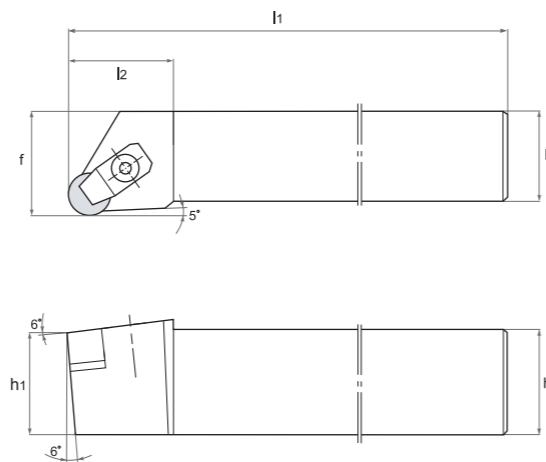
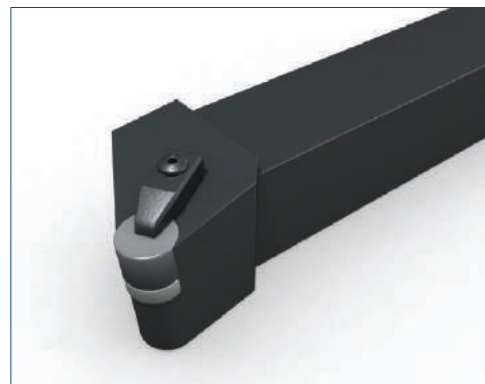
RNGX .. DP



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EXTERNAL TOOLHOLDER

CRGN



TURNING & MILLING

Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CRGNR/L 2525M09-A4	25	25	150	32	32			RNGN0904	UH1	SHRN3A	TM3507	LW4
CRGNR/L 2525M09-A7	25	25	150	32	32	●		RNGN0907	UH1	SHRN3A	TM3507	LW4
CRGNR/L 2525M12-A4	25	25	150	35	32	●		RNGN1204	UH1	SHRN4A	BM510	LW4
CRGNR/L 2525M12-A7	25	25	150	35	32	●		RNGN1207	UH1	SHRN4A	BM510	LW4
CRGNR/L 2525M12-X7	25	25	150	35	32	●		RNGX1207	UH5	SHRN4A	BM510	LW4
CRGNR/L 3225P12-A4	32	25	170	35	32	●		RNGN1204	UH1	SHRN4A	BM510	LW4
CRGNR/L 3225P12-A7	32	25	170	35	32	●		RNGN1207	UH1	SHRN4A	BM510	LW4
CRGNR/L 3225P12-X7	32	25	170	35	32			RNGX1207	UH5	SHRN4A	BM510	LW4
CRGNR/L 3225P15-A7	32	25	170	37	32	●		RNGN1507	UH1	SHRN5A	BM510	LW4
CRGNR/L 3225P19-A7	32	25	170	45	32	●		RNGN1907	UH4	SHRN6	FM512	LW6

CERAMIC

CERMET

PCBN / PCD

TOOL HOLDER

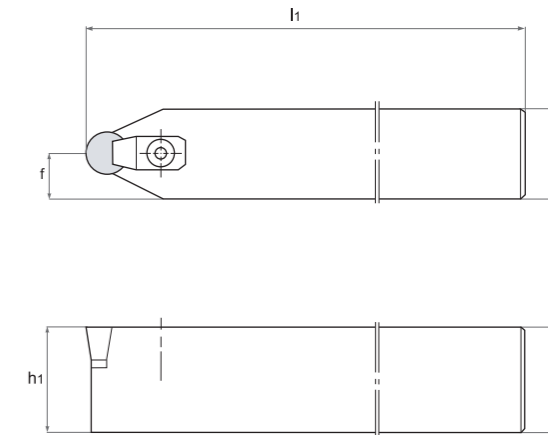
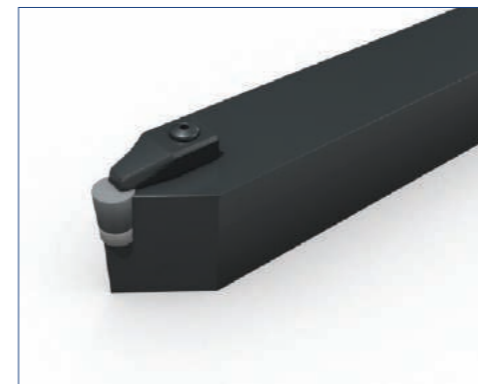
MILLING CUTTER

Spare parts											
Clamp & Clamp Screw			Shim			Shim Screw			Wrench		
UH1	UH4	UH5	SHRN3A	SHRN4A	SHRN5A	SHRN6	BM510	TM3507	FM512	LW4	LW6

RNGN	RNGX .. DP
Page 36	Page 38

EXTERNAL TOOLHOLDER

CRDB



TURNING & MILLING

Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CRDBN 2525M12-A	25	25	150	12.5	12.5	●		RBGX12T	UH1	SHRB12	SH3015	LW4
CRDBN 2525M16-A	25	25	150	12.5	12.5	●		RBGX16T	UH1	SHRB16	SH3515	LW4
CRDBN 3225P12-A	32	32	170	16	16	●		RBGX12T	UH1	SHRB12	SH3015	LW4
CRDBN 3225P16-A	32	32	170	16	16	●		RBGX16T	UH1	SHRB16	SH3515	LW4
CRDBN 3225P20-A	32	32	170	16	16			RBGX20T	UH4	SHRB20	SH5015	LW6
CRDBN 3225P26-A	32	32	170	16	16			RBGX26T	UH4	SHRB26	SH6015	LW6

Spare parts											
Clamp & Clamp Screw		Shim				Shim Screw				Wrench	
UH1	UH4	SHRB12	SHRB16	SHRB20	SHRB26	SH3015	SH3515	SH5015	SH6015	LW4	LW6

CERAMIC

CERMET

PCBN / PCD

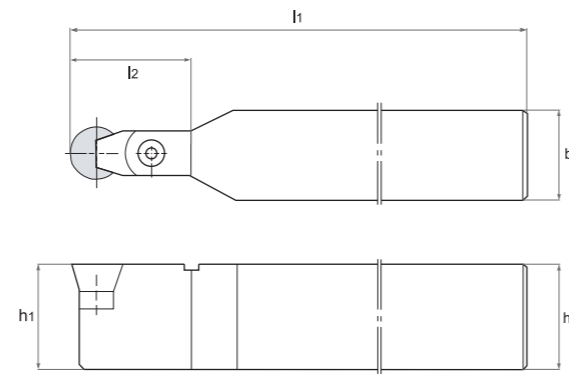
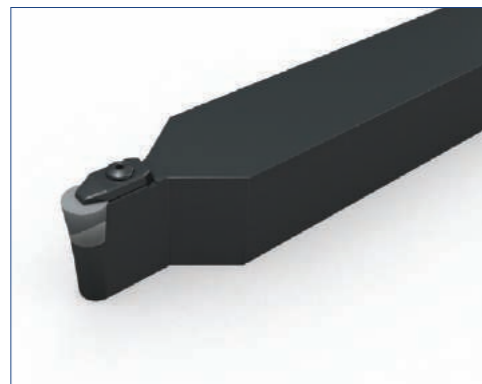
TOOL HOLDER

MILLING CUTTER

RBGX
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EXTERNAL TOOLHOLDER

CRDC



Type	Dimensions (mm)						Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L	Clamp & Clamp Screw		Shim	Shim Screw	Wrench	
CRDCN 3225P06-A4	32	25	170	20				RCGX0604	CLRC6	SHRC102	-	LW3	
CRDCN 3225P06-A6	32	25	170	20				RCGX0606	CLRC6	SHRC102	-	LW3	
CRDCN 3225P06-A7	32	25	170	20				RCGX0607	CLRC6	SHRC102	-	LW3	
CRDCN 3225P09-A7	32	25	170	20				RCGX0907	CLRC9	SHRC103	FM315	LW4	
CRDCN 3225P12-A7	32	25	170	20				RCGX1207	UH1	SHRC104	FM415	LW4	
CRDCN 5040T12-A7	50	40	300	30				RCGX1207	UH1	SHRC104	FM415	LW4	
CRDCN 5040T15-A10	50	40	300	35				RCGX1510	UH1	SHRC105	FM415	LW4	
CRDCN 5040T19-A10	50	40	300	45				RCGX1910	UH4	SHRC106	FM415	LW6	
CRDCN 5040T25-A12	50	40	300	50				RCGX2512	UH25	SHRC108	FM615	LW6	

Spare parts

Clamp & Clamp Screw		Shim			Shim Screw		Wrench		
CLRC6	CLRC9	SHRC102	SHRC103	SHRC104	FM210	FM315	LW3	LW4	LW6
UH1	UH4	UH25	SHRC105	SHRC106	SHRC108	FM415	FM615		

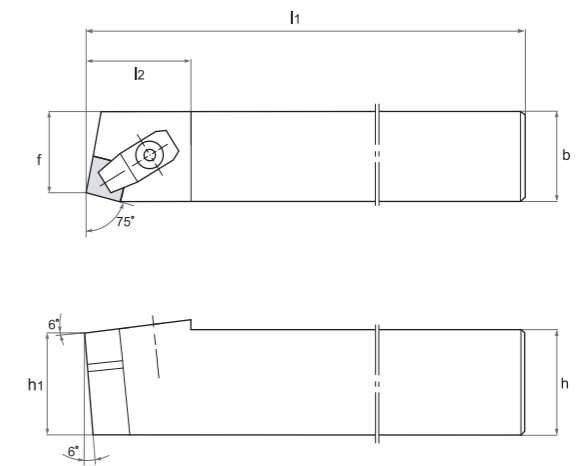
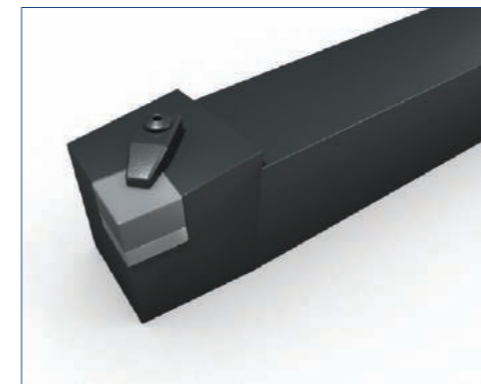
RCGX



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EXTERNAL TOOLHOLDER

CSBN



Type	Dimensions (mm)						Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L	Clamp & Clamp Screw		Shim	Shim Screw	Wrench	
CSBNR/L 2525M12-A4	25	25	150	34	22			SNGN1204	UH1	SHSN4A	BM510	LW4	
CSBNR/L 2525M12-A7	25	25	150	34	22			SNGN1207	UH1	SHSN4A	BM510	LW4	
CSBNR/L 2525M12-X7	25	25	150	34	22			SNGX1207	UH5	SHSN4A	BM510	LW4	
CSBNR/L 2525M15-A7	25	25	150	34	22			SNGN1507	UH1	SHSN5A	FM512	LW4	
CSBNR/L 2525M15-X7	25	25	150	40	22			SNGX1507	UH5	SHSN5A	FM512	LW4	
CSBNR/L 3225P12-A7	32	25	170	34	22			SNGN1207	UH1	SHSN4A	BM510	LW4	
CSBNR/L 3225P12-X7	32	25	170	34	22			SNGX1207	UH5	SHSN4A	BM510	LW4	
CSBNR/L 3225P15-A7	32	25	170	40	22			SNGN1507	UH1	SHSN5A	FM512	LW4	
CSBNR/L 3225P15-X7	32	25	170	40	22			SNGX1507	UH5	SHSN5A	FM512	LW4	
CSBNR/L 4040S19-A7	40	40	250	54	35			SNGN1907	UH4	SHSN6A	FM612	LW6	
CSBNR/L 5050T25-A9	50	50	300	65	45			SNGN2509	UH25	SHSN8	FM815	LW6	

Spare parts

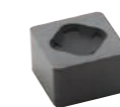
Clamp & Clamp Screw				Shim		Shim Screw			Wrench	
UH1	UH4	UH5	UH25	SHSN4A	SHSN5A	BM510	FM512	FM612	LW4	LW6
				SHSN6A	SHSN8	FM815				

SNGN



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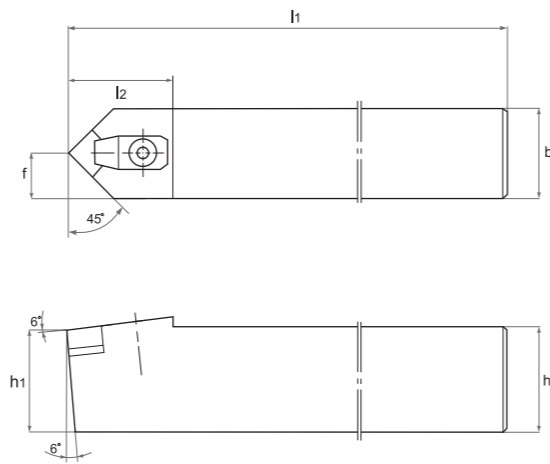
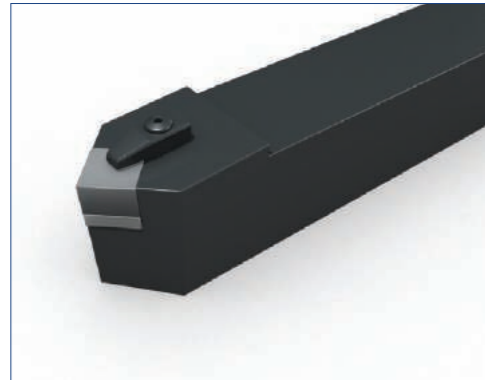
SNGX



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EXTERNAL TOOLHOLDER

CSDN



TURNING
&
MILLING

Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CSDNN 2525M12-A4	25	25	150	35	12.5	●		SNGN1204	UH1	SHSN4A	BM510	LW4
CSDNN 2525M12-A7	25	25	150	35	12.5	●		SNGN1207	UH1	SHSN4A	BM510	LW4
CSDNN 2525M12-X7	25	25	150	35	12.5			SNGX1207	UH5	SHSN4A	BM510	LW4
CSDNN 2525M15-A7	25	25	150	38	12.5			SNGN1507	UH1	SHSN5A	FM512	LW4
CSDNN 2525M15-X7	25	25	150	38	12.5			SNGX1507	UH5	SHSN5A	FM512	LW4
CSDNN 3225P12-A7	32	25	170	35	12.5	●		SNGN1207	UH1	SHSN4A	BM510	LW4
CSDNN 3225P12-X7	32	25	170	35	12.5			SNGX1207	UH5	SHSN4A	BM510	LW4
CSDNN 3225P15-A7	32	25	170	38	12.5	●		SNGN1507	UH1	SHSN5A	FM512	LW4
CSDNN 3225P15-X7	32	25	170	38	12.5			SNGX1507	UH5	SHSN5A	FM512	LW4
CSDNN 4040S19-A7	40	40	250	60	20	●		SNGN1907	UH4	SHSN6A	FM612	LW6
CSDNN 5050T25-A9	50	50	300	60	25	●		SNGN2509	UH25	SHSN8	FM815	LW6

CERAMIC

CERMET

PCBN
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PCD

TOOL
HOLDER

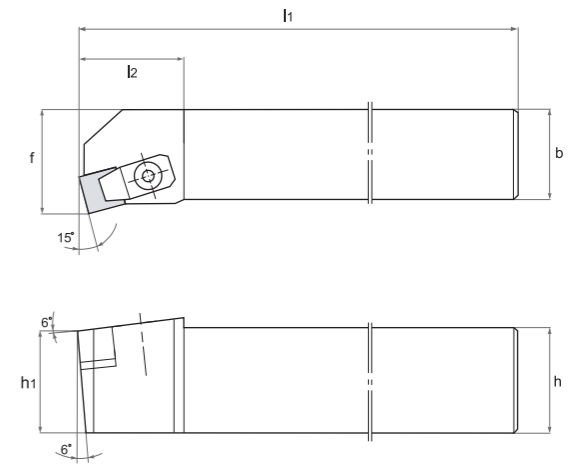
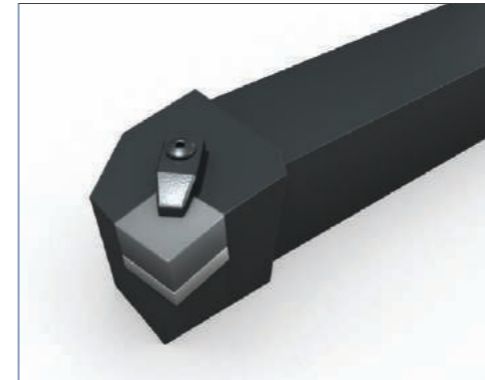
MILLING
CUTTER

Spare parts										
Clamp & Clamp Screw				Shim		Shim Screw			Wrench	
UH1	UH4	UH5	UH25	SHSN4A SHSN6A	SHSN5A SHSN8	BM510	FM512 FM815	FM612	LW4	LW6



EXTERNAL TOOLHOLDER

CSKN



TURNING
&
MILLING

Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CSKNR/L 2525M12-A4	25	25	150	34	32			SNGN1204	UH1	SHSN4A	BM510	LW4
CSKNR/L 2525M12-A7	25	25	150	34	32	●	●	SNGN1207	UH1	SHSN4A	BM510	LW4
CSKNR/L 2525M12-X7	25	25	150	34	32	●	●	SNGX1207	UH5	SHSN4A	BM510	LW4
CSKNR/L 2525M15-A7	25	25	150	40	32			SNGN1507	UH1	SHSN5A	FM512	LW4
CSKNR/L 2525M15-X7	25	25	150	40	32			SNGX1507	UH5	SHSN5A	FM512	LW4
CSKNR/L 3225P12-A7	32	25	170	34	32			SNGN1207	UH1	SHSN4A	BM510	LW4
CSKNR/L 3225P12-X7	32	25	170	34	32		●	SNGX1207	UH5	SHSN4A	BM510	LW4
CSKNR/L 3225P15-A7	32	25	170	40	32	●	●	SNGN1507	UH1	SHSN5A	FM512	LW4
CSKNR/L 3225P15-X7	32	25	170	40	32			SNGX1507	UH5	SHSN5A	FM512	LW4

CERAMIC

CERMET

PCBN
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PCD

TOOL
HOLDER

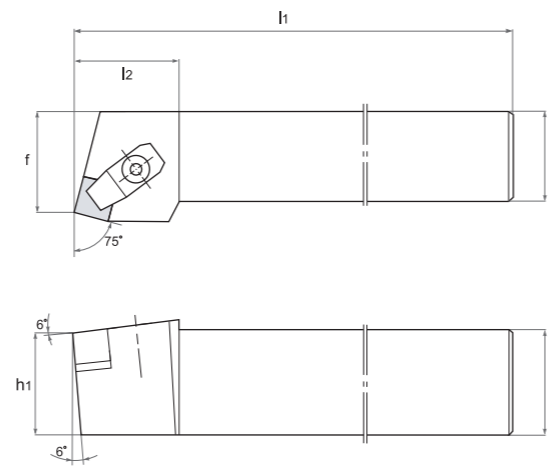
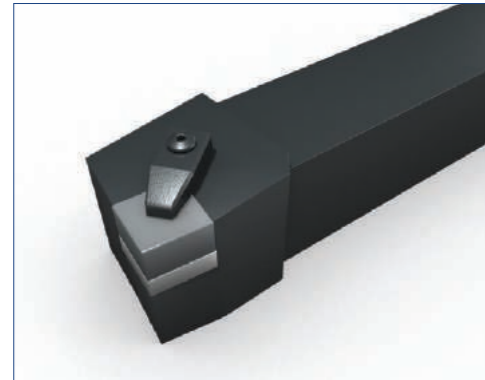
MILLING
CUTTER

Spare parts						
Clamp & Clamp Screw		Shim		Shim Screw		Wrench
UH1	UH5	SHSN4A	SHSN5A	BM510	FM512	LW4



EXTERNAL TOOLHOLDER

CSRNR



Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CSRNR/L 2525M12-A4	25	25	150	32	27	●	●	SNGN1204	UH1	SHSN4A	BM510	LW4
CSRNR/L 2525M12-A7	25	25	150	32	27	●	●	SNGN1207	UH1	SHSN4A	BM510	LW4
CSRNR/L 2525M12-X7	25	25	150	32	27	●		SNGX1207	UH5	SHSN4A	BM510	LW4
CSRNR/L 2525M15-A7	25	25	150	34	27			SNGN1507	UH1	SHSN5A	FM512	LW4
CSRNR/L 2525M15-X7	25	25	150	34	27			SNGX1507	UH5	SHSN5A	FM512	LW4
CSRNR/L 3225P12-A7	32	25	170	32	27			SNGN1207	UH1	SHSN4A	BM510	LW4
CSRNR/L 3225P12-X7	32	25	170	32	27			SNGX1207	UH5	SHSN4A	BM510	LW4
CSRNR/L 3225P15-A7	32	25	170	34	27	●	●	SNGN1507	UH1	SHSN5A	FM512	LW4
CSRNR/L 3225P15-X7	32	25	170	34	27	●		SNGX1507	UH5	SHSN5A	FM512	LW4
CSRNR/L 4040S19-A7	40	40	250	54	43			SNGN1907	UH4	SHSN6A	FM612	LW6
CSRNR/L 5050T25-A9	50	50	300	70	53			SNGN2509	UH25	SHSN8	FM815	LW6

CERAMIC

CERMET

PCBN
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PCD

TOOL
HOLDER

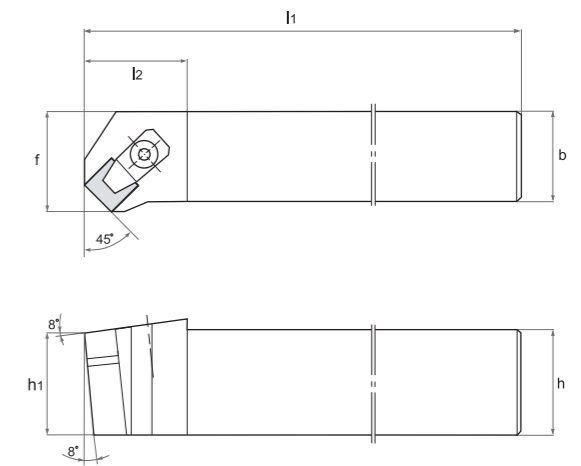
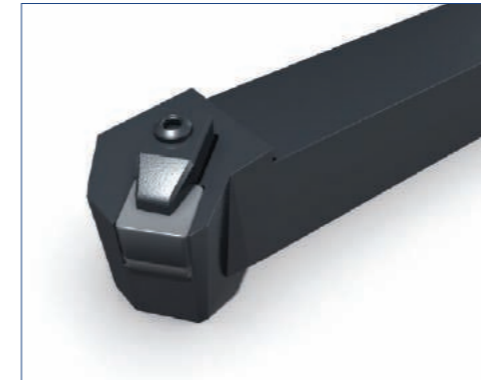
MILLING
CUTTER

Spare parts										
Clamp & Clamp Screw				Shim		Shim Screw		Wrench		
UH1	UH4	UH5	UH25	SHSN4A SHSN6A	SHSN5A SHSN8	BM510	FM512 FM815	FM612	LW4	LW6



EXTERNAL TOOLHOLDER

CSSNR



Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CSSNR/L 2525M12-A4	25	25	150	35	32			SNGN1204	UH1	SHSN4A	BM510	LW4
CSSNR/L 2525M12-A7	25	25	150	35	32	●	●	SNGN1207	UH1	SHSN4A	BM510	LW4
CSSNR/L 2525M12-X7	25	25	150	35	32		●	SNGX1207	UH5	SHSN4A	BM510	LW4
CSSNR/L 2525M15-A7	25	25	150	37	32	●		SNGN1507	UH1	SHSN5A	FM512	LW4
CSSNR/L 2525M15-X7	25	25	150	37	32			SNGX1507	UH5	SHSN5A	FM512	LW4
CSSNR/L 3225P12-A7	32	25	170	35	32	●		SNGN1207	UH1	SHSN4A	BM510	LW4
CSSNR/L 3225P12-X7	32	25	170	35	32			SNGX1207	UH5	SHSN4A	BM510	LW4
CSSNR/L 3225P15-A7	32	25	170	37	32			SNGN1507	UH1	SHSN5A	FM512	LW4
CSSNR/L 3225P15-X7	32	25	170	37	32			SNGX1507	UH5	SHSN5A	FM512	LW4

TURNING
&
MILLING

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

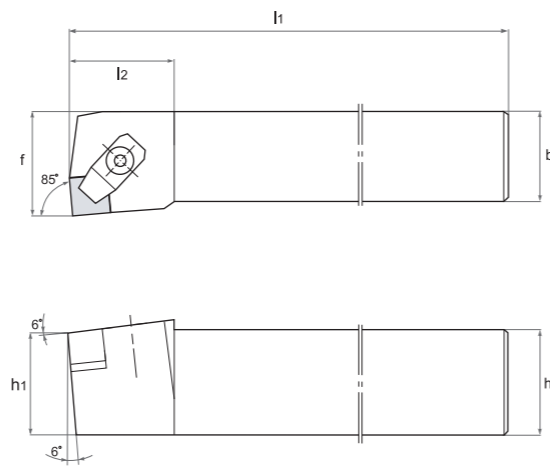
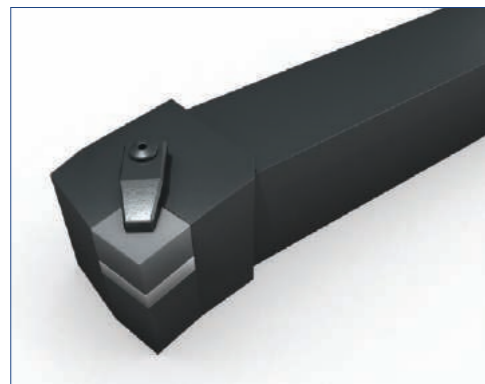
MILLING
CUTTER

Spare parts						
Clamp & Clamp Screw		Shim		Shim Screw		Wrench
UH1	UH5	SHSN4A	SHSN5A	BM510	FM512	LW4



EXTERNAL TOOLHOLDER

CSYN



TURNING
&
MILLING

Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CSYNR/L 2525M12-A4	25	25	150	27	32	●		SNGN1204	UH1	SHSN4A	BM510	LW4
CSYNR/L 2525M12-A7	25	25	150	27	32	●		SNGN1207	UH1	SHSN4A	BM510	LW4
CSYNR/L 2525M12-X7	25	25	150	27	32			SNGX1207	UH5	SHSN4A	BM510	LW4
CSYNR/L 2525M15-A7	25	25	150	27	32			SNGN1507	UH1	SHSN5A	FM512	LW4
CSYNR/L 2525M15-X7	25	25	150	27	32			SNGX1507	UH5	SHSN5A	FM512	LW4
CSYNR/L 3225P12-A7	32	25	170	27	32			SNGN1207	UH1	SHSN4A	BM510	LW4
CSYNR/L 3225P12-X7	32	25	170	27	32			SNGX1207	UH5	SHSN4A	BM510	LW4
CSYNR/L 3225P15-A7	32	25	170	27	32			SNGN1507	UH1	SHSN5A	FM512	LW4
CSYNR/L 3225P15-X7	32	25	170	27	32			SNGX1507	UH5	SHSN5A	FM512	LW4

CERAMIC

Spare parts						
Clamp & Clamp Screw		Shim		Shim Screw		Wrench
UH1	UH5	SHSN4A	SHSN5A	BM510	FM512	LW4

CERMET

PCBN
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PCD

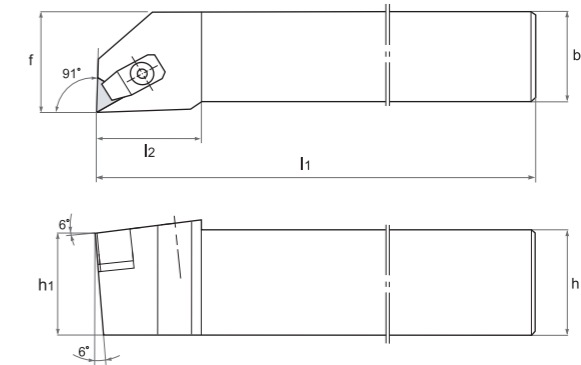
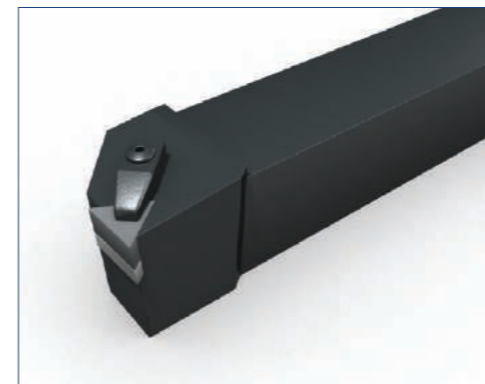
TOOL
HOLDER

MILLING
CUTTER



EXTERNAL TOOLHOLDER

CTFN



TURNING
&
MILLING

Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CTFNR/L 2525M16-A4	25	25	150	29	32			TNGN1604	UH1	SHTN3A	BM408	LW4
CTFNR/L 2525M16-A7	25	25	150	29	32			TNGN1607	UH1	SHTN3A	BM408	LW4
CTFNR/L 2525M22-A4	25	25	150	32	32			TNGN2204	UH1	SHTN4	FM410	LW4
CTFNR/L 2525M22-A7	25	25	150	32	32	●		TNGN2207	UH1	SHTN4	FM410	LW4
CTFNR/L 3225P16-A4	32	25	170	29	32			TNGN1604	UH1	SHTN3A	BM408	LW4
CTFNR/L 3225P16-A7	32	25	170	29	32			TNGN1607	UH1	SHTN3A	BM408	LW4
CTFNR/L 3225P22-A4	32	25	170	32	32			TNGN2204	UH1	SHTN4	FM410	LW4
CTFNR/L 3225P22-A7	32	25	170	32	32			TNGN2207	UH1	SHTN4	FM410	LW4

CERAMIC

Spare parts					
Clamp & Clamp Screw	Shim		Shim Screw		Wrench
UH1	SHTN3A	SHTN4A	BM408	FM410	LW4

CERMET

PCBN
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PCD

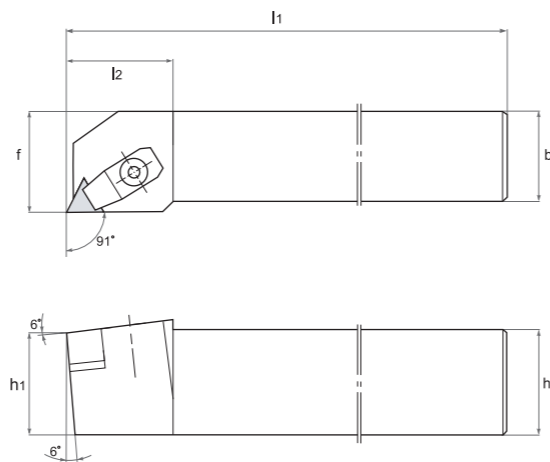
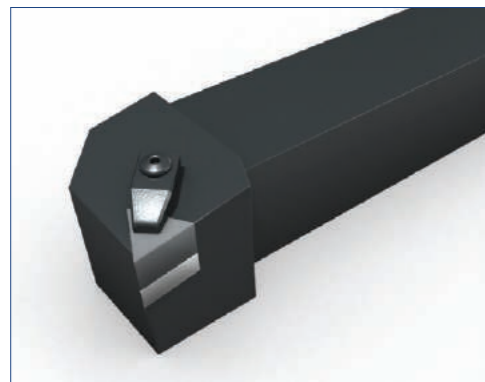
TOOL
HOLDER

MILLING
CUTTER



EXTERNAL TOOLHOLDER

CTGN



TURNING
&
MILLING

Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CTGNR/L 2525M16-A4	25	25	150	26	32	●	●	TNGN1604	UH1	SHTN3A	BM408	LW4
CTGNR/L 2525M16-A7	25	25	150	26	32		●	TNGN1607	UH1	SHTN3A	BM408	LW4
CTGNR/L 2525M22-A4	25	25	150	26	32	●		TNGN2204	UH1	SHTN4	FM410	LW4
CTGNR/L 2525M22-A7	25	25	150	26	32			TNGN2207	UH1	SHTN4	FM410	LW4
CTGNR/L 3225P16-A4	32	25	170	26	32	●	●	TNGN1604	UH1	SHTN3A	BM408	LW4
CTGNR/L 3225P16-A7	32	25	170	26	32			TNGN1607	UH1	SHTN3A	BM408	LW4
CTGNR/L 3225P22-A4	32	25	170	26	32			TNGN2204	UH1	SHTN4	FM410	LW4
CTGNR/L 3225P22-A7	32	25	170	26	32			TNGN2207	UH1	SHTN4	FM410	LW4

Spare parts					
Clamp & Clamp Screw	Shim		Shim Screw		Wrench
UH1	SHTN3A	SHTN4A	BM408	FM410	LW4



CERAMIC

CERMET

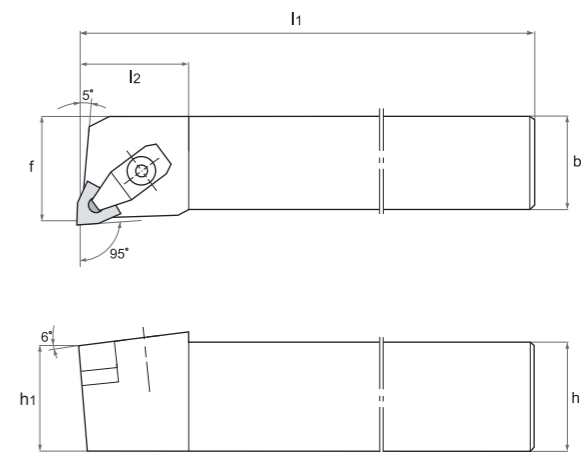
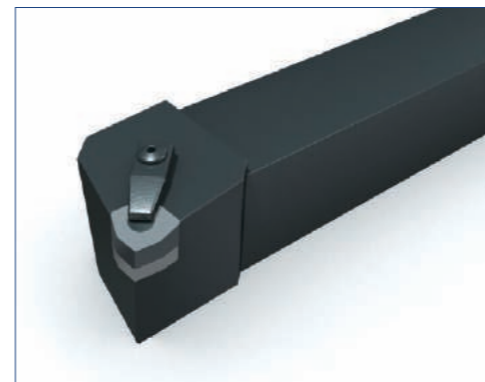
PCBN
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PCD

TOOL
HOLDER

MILLING
CUTTER

EXTERNAL TOOLHOLDER

CWLN



Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CWLNR/L 2525M08-X7	25	25	150	28	32	●	●	WNGX0807	UH5	SHWN4A	TM4010	LW4
CWLNR/L 3225M08-X7	32	25	150	28	32	●	●	WNGX0807	UH5	SHWN4A	TM4010	LW4

Spare parts			
Clamp & Clamp Screw	Shim	Shim Screw	Wrench
UH5	SHWN4A	TM4010	LW4



TURNING
&
MILLING

CERAMIC

CERMET

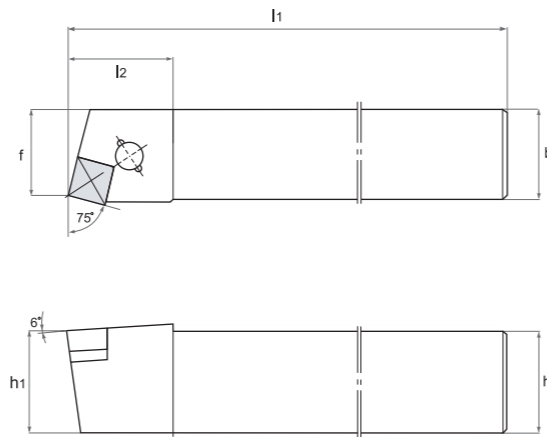
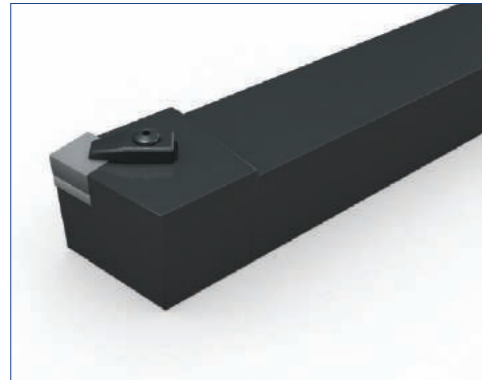
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

EXTERNAL TOOLHOLDER

CSRC



Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CSRCR/L 2525M12-A4	25	25	150	32	27	●		SCGN1204	UH1	SHSC4A	SP3	LW4
CSRCR/L 3225P12-A4	32	25	170	32	27			SCGN1204	UH1	SHSC4A	SP3	LW4

Spare parts			
Clamp & Clamp Screw	Shim	Shim Screw	Wrench
UH1	SHSC4A	SP3	LW4

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

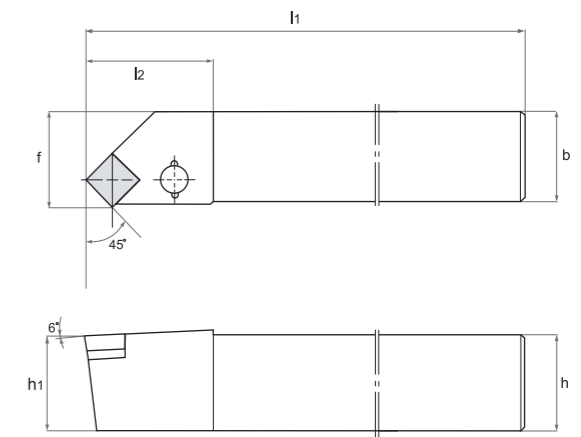
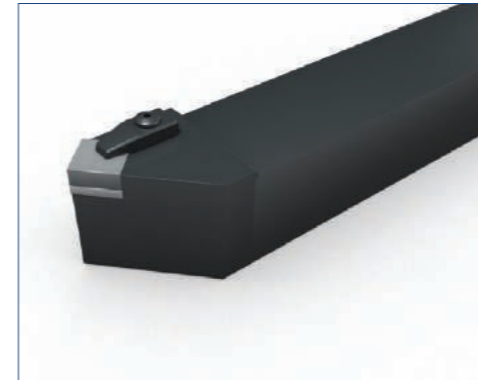
SCGN



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EXTERNAL TOOLHOLDER

CSSC



Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CSSCR/L 2525M12-A4	25	25	150	35	32	●		SCGN1204	UH1	SHSC4A	SP3	LW4
CSSCR/L 3225P12-A4	32	25	170	35	32			SCGN1204	UH1	SHSC4A	SP3	LW4

Spare parts			
Clamp & Clamp Screw	Shim	Shim Screw	Wrench
UH1	SHSC4A	SP3	LW4

TURNING
&
MILLING

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

SCGN

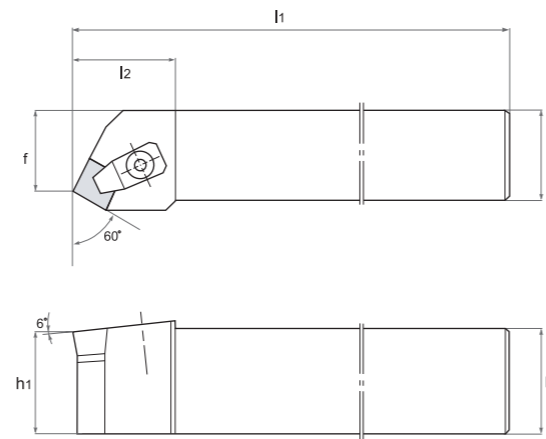
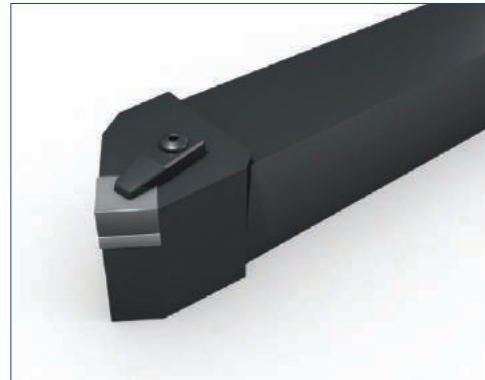


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EXTERNAL TOOLHOLDER

CSTP

TURNING
&
MILLING



Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CSTPR/L 2020K09-A3	20	20	125	24	17			SPGN0903	UH1	SHSC3A	SP3	LW4
CSTPR/L 2020K12-A3	20	20	125	30	17			SPGN1203	UH1	SHSC4A	SP3	LW4
CSTPR/L 2020K12-A4	20	20	125	30	17			SPGN1204	UH1	SHSC4A	SP3	LW4
CSTPR/L 2525M12-A3	25	25	150	30	22			SPGN1203	UH1	SHSC4A	SP3	LW4
CSTPR/L 2525M12-A4	25	25	150	30	22			SPGN1204	UH1	SHSC4A	SP3	LW4

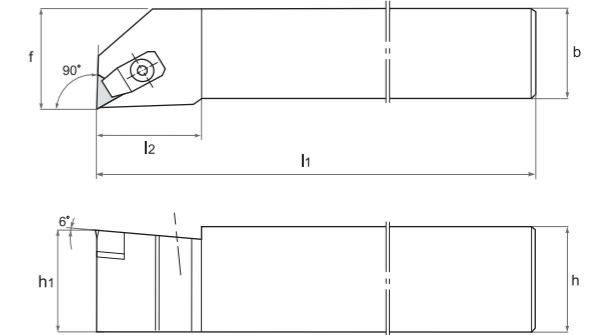
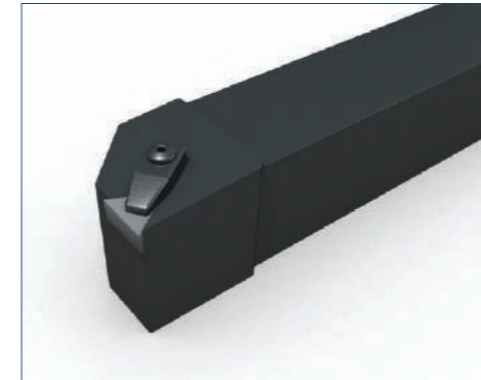
Spare parts			
Clamp & Clamp Screw	Shim		Wrench
UH1	SHSC3A	SHSC4A	LW4



EXTERNAL TOOLHOLDER

CTFP

TURNING
&
MILLING



Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CTFPR/L 2020K16-A3	20	20	125	20	25			TPGN1603	UH1	SHTC3A	SP3	LW4
CTFPR/L 2525M16-A3	25	25	150	20	32			TPGN1603	UH1	SHTC3A	SP3	LW4

Spare parts			
Clamp & Clamp Screw	Shim	Shim Screw	Wrench
UH1	SHTC3A	SP3	LW3 LW4



CERAMIC
CERMET

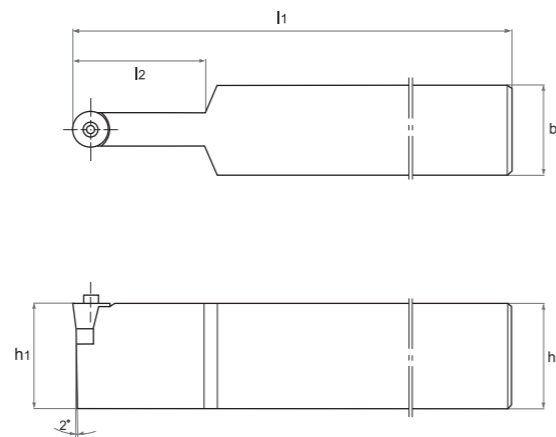
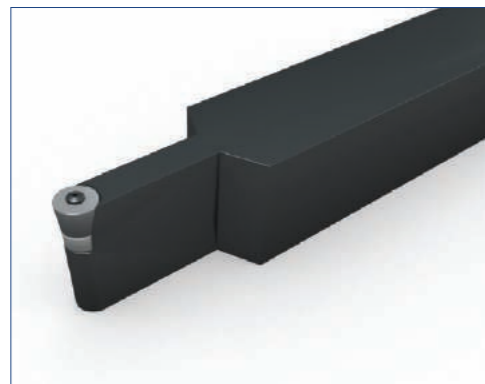
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

EXTERNAL TOOLHOLDER

HRCD



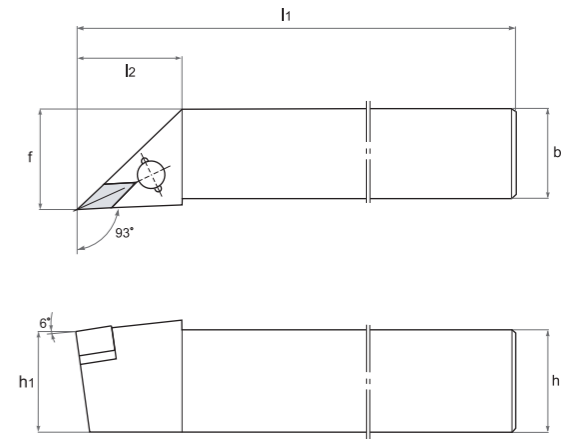
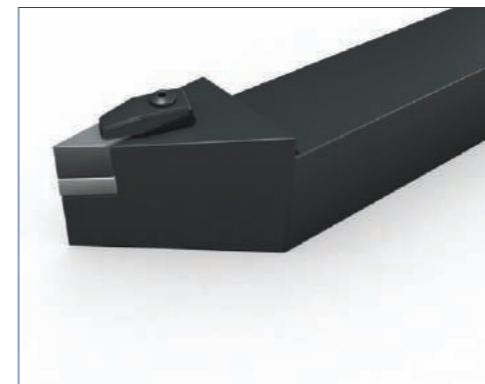
Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
HRCD 2525M12-B6	25	25	150	15		●		CDH1206	HB 2	SHCD22		LW2.5
HRCD 2525M19-B9	25	25	150	15		●		CDH1909	HB 3	SHCD33		LW5
HRCD 3225R19-B9	32	25	200	38		●		CDH1909	HB 3	SHCD33		LW5
HRCD 4035S19-B9	40	35	250	45		●		CDH1909	HB 3	SHCD33		LW5
HRCD 4035S32-B19	40	35	250	45				CDH3219	HB 5	SHCD53		LW6
HRCD 5050T32-B19	50	50	300	50				CDH3219	HB 5	SHCD53		LW6

Spare parts											
Clamp & Clamp Screw			Shim			Wrench					
HB2	HB3	HB5	SHCD22	SHCD33	SHCD53	LW2.5	LW5	LW6			



EXTERNAL TOOLHOLDER

CVJN



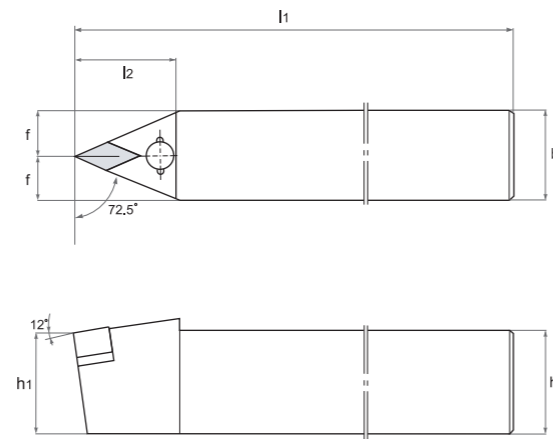
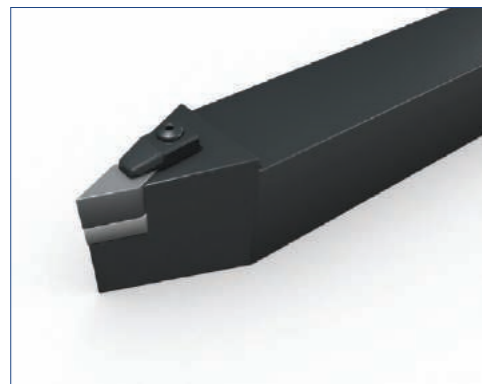
Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CVJNR/L 2525M16-A4	25	25	150	41	32	●	●	VNGN1604	UH24-D	SHVN3A	TM412	LW4
CVJNR/L 2525M16-X7	25	25	150	41	32	●	●	VNGX1607	UH24-D	SHVN3A	TM412	LW4
CVJNR/L 3225P16-X7	32	25	170	41	32	●		VNGX1607	UH24-D	SHVN3A	TM412	LW4

Spare parts			
Clamp & Clamp Screw	Shim	Shim Screw	Wrench
UH24-D	SHVN3A	TM412	LW4



EXTERNAL TOOLHOLDER

CVVN



Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CVVNN 2525M16-A4	25	25	150	45	12.5			VNGN1604	SM4	SHVN3A	TM412	LW4
CVVNN 2525M16-X7	25	25	150	45	12.5			VNGX1607	SM4	SHVN3A	TM412	LW4
CVVNN 3225P16-X7	32	25	170	45	12.5		●	VNGX1607	SM4	SHVN3A	TM412	LW4

Spare parts			
Clamp & Clamp Screw	Shim	Shim Screw	Wrench
SM4	SHVN3A	TM412	LW4

CERAMIC

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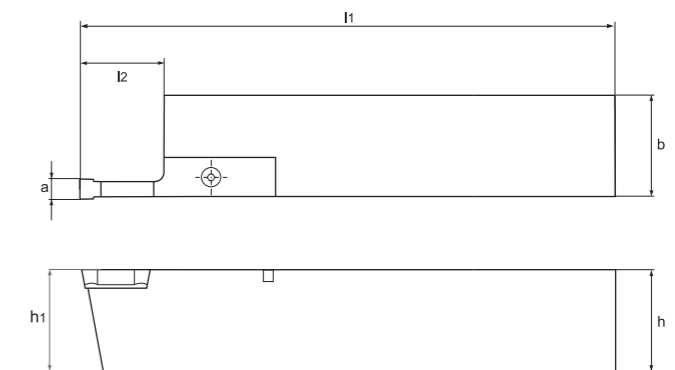
TOOL
HOLDER

MILLING
CUTTER

VNGN Page 49	VNGX Page 50
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EXTERNAL TOOLHOLDER

CSBF



Type	Dimensions (mm)					Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CSBF 5040P3228R/L	3.18	50	40	170	19			SYBF3228	SGD3 / BM518			LW3
CSBF 5040P4828R/L	4.78	50	40	170	19			SYBF4828	SGD4 / BM518			LW4
CSBF 5040P5528R/L	5.54	50	40	170	19			SYBF5528	SGD4 / BM518			LW4
CSBF 5040P6428R/L	6.35	50	40	170	19			SYBF6428	SGD6 / BM618			LW4
CSBF 5040P7928R/L	7.93	50	40	170	19			SYBF7928	SGD6 / BM618			LW4
CSBF 5040P9528R/L	9.52	50	40	170	19			SYBF9528	SGD9 / BM1018			LW5

Spare parts									
Clamp & Clamp Screw							Wrench		
SGD3 SGD4 SGD6 SGD9	BM518 BM618 BM1018	LW3 LW4 LW5							

TURNING
&
MILLING

CERAMIC

CERMET

PCBN
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PCD

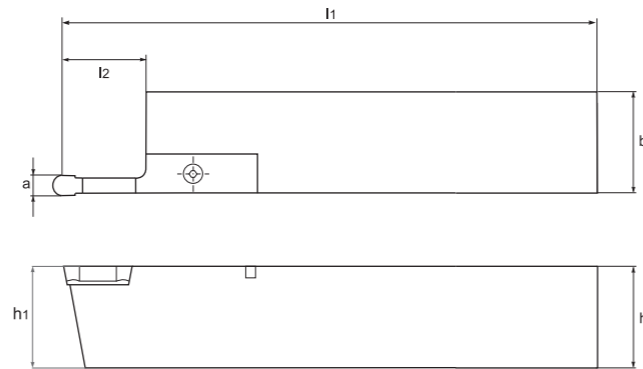
TOOL
HOLDER

MILLING
CUTTER

SYBF Page 58

EXTERNAL TOOLHOLDER

CSBR



Type	Dimensions (mm)					Stock		Insert	Spare Parts	
	a	h(h ₁)	b	l ₁	l ₂	R	L		Clamp & Clamp Screw	Wrench
CSBR 5040P3228R/L	3.18	50	40	170	19			SYBR3228	SGD3 / BM518	LW3
CSBR 5040P4828R/L	4.78	50	40	170	19			SYBR4828	SGD4 / BM518	LW4
CSBR 5040P5528R/L	5.54	50	40	170	19			SYBR5528	SGD4 / BM518	LW4
CSBR 5040P6428R/L	6.35	50	40	170	19			SYBR6428	SGD6 / BM618	LW4
CSBR 5040P7928R/L	7.93	50	40	170	19			SYBR7928	SGD6 / BM618	LW4
CSBR 5040P9528R/L	9.52	50	40	170	19			SYBR9528	SGD9 / BM1018	LW5

Spare parts										
Clamp & Clamp Screw							Wrench			
SGD3	SGD4	SGD6	SGD9	BM518	BM618	BM1018	LW3	LW4	LW5	

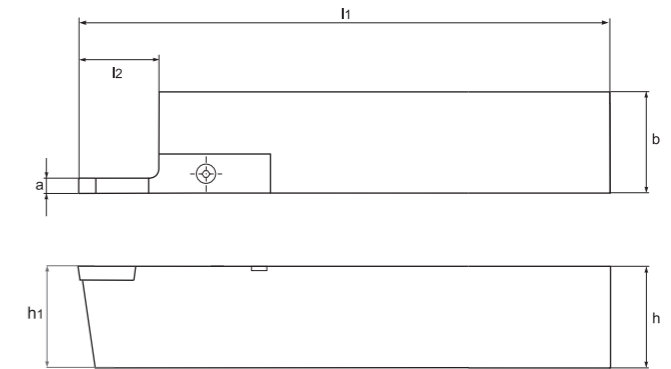
SYBR



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EXTERNAL TOOLHOLDER

CSGF



Type	Dimensions (mm)					Stock		Insert	Spare Parts	
	a	h(h ₁)	b	l ₁	l ₂	R	L		Clamp & Clamp Screw	Wrench
CSGF 3225P4012R/L	4.0	32	25	170	19	●		SGF4012	SGL4 / BM518	LW3
CSGF 3225P5012R/L	5.0	32	25	170	19	●		SGF5012	SGL5 / BM518	LW4
CSGF 3225P6015R/L	6.0	32	25	170	19	●	●	SGF6015	SGL5 / BM518	LW4
CSGF 3225P7015R/L	7.0	32	25	170	19	●		SGF7015	SGL7 / BM618	LW5
CSGF 3225P8015R/L	8.0	32	25	170	19	●	●	SGF8015	SGL8 / BM618	LW5
CSGF 3225P1015R/L	10.0	32	25	170	19			SGF1015	SGL8 / BM618	LW5

Spare parts										
Clamp & Clamp Screw							Wrench			
SGL4	SGL5	SGL7	SGL8	BM518	BM618	LW3	LW4	LW5		

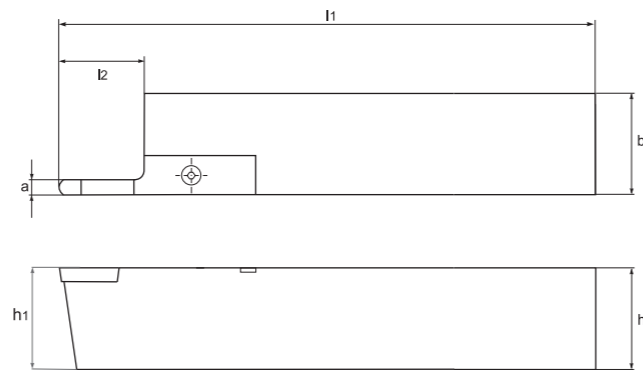
SGF



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EXTERNAL TOOLHOLDER

CSGR



TURNING
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MILLING

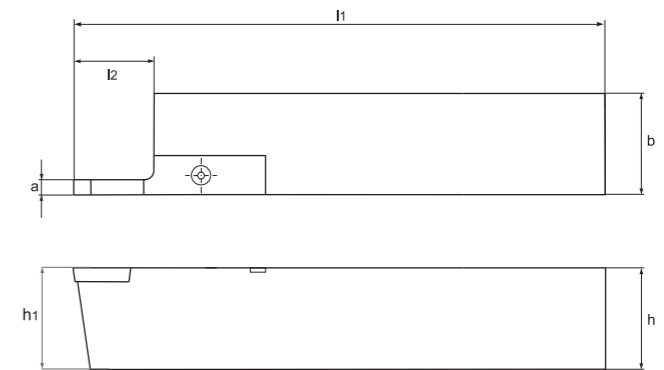
Type	Dimensions (mm)					Stock		Insert	Spare Parts	
	a	h(h ₁)	b	l ₁	l ₂	R	L		Clamp & Clamp Screw	Wrench
CSGR 3225P4012R/L	4.0	32	25	170	19		●	SGR4012	SGL4 / BM518	LW3
CSGR 3225P5012R/L	5.0	32	25	170	19	●		SGR5012	SGL5 / BM518	LW4
CSGR 3225P6015R/L	6.0	32	25	170	19			SGR6015	SGL5 / BM518	LW4
CSGR 3225P7015R/L	7.0	32	25	170	19			SGR7015	SGL7 / BM618	LW5
CSGR 3225P8015R/L	8.0	32	25	170	19			SGR8015	SGL8 / BM618	LW5
CSGR 3225P1015R/L	10.0	32	25	170	19			SGR1015	SGL8 / BM618	LW5

Spare parts										
Clamp & Clamp Screw						Wrench				
SGL4	SGL5	SGL7	SGL8	BM518	BM618	LW3	LW4	LW5		



EXTERNAL TOOLHOLDER

CSSF



TURNING
&
MILLING

Type	Dimensions (mm)					Stock		Insert	Spare Parts	
	a	h(h ₁)	b	l ₁	l ₂	R	L		Clamp & Clamp Screw	Wrench
CSSF 3225P4012R/L	4.0	32	25	170	19	●	●	SSF4012	SGL4 / BM518	LW3
CSSF 3225P5012R/L	5.0	32	25	170	19	●		SSF5012	SGL5 / BM518	LW4
CSSF 3225P6015R/L	6.0	32	25	170	19	●		SSF6015	SGL5 / BM518	LW4
CSSF 3225P7015R/L	7.0	32	25	170	19			SSF7015	SGL7 / BM618	LW5
CSSF 3225P8015R/L	8.0	32	25	170	19			SSF8015	SGL8 / BM618	LW5
CSSF 3225P1015R/L	10.0	32	25	170	19			SSF1015	SGL8 / BM618	LW5

Spare parts										
Clamp & Clamp Screw						Wrench				
SGL4	SGL5	SGL7	SGL8	BM518	BM618	LW3	LW4	LW5		



CERAMIC

CERMET

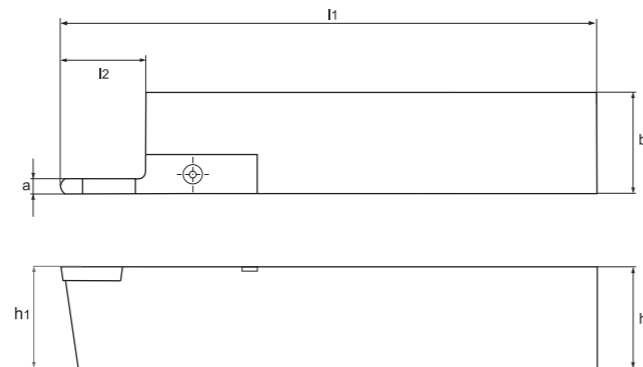
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

EXTERNAL TOOLHOLDER

CSSR



Type	Dimensions (mm)					Stock	Insert	Spare Parts	
	a	h(h ₁)	b	l ₁	l ₂			Clamp & Clamp Screw	Wrench
CSSR 3225P4012R/L	4.0	32	25	170	19		SSR4012	SGL4 / BM518	LW3
CSSR 3225P5012R/L	5.0	32	25	170	19	●	SSR5012	SGL5 / BM518	LW4
CSSR 3225P6015R/L	6.0	32	25	170	19	●	SSR6015	SGL5 / BM518	LW4
CSSR 3225P7015R/L	7.0	32	25	170	19		SSR7015	SGL7 / BM618	LW5
CSSR 3225P8015R/L	8.0	32	25	170	19	●	SSR8015	SGL8 / BM618	LW5
CSSR 3225P1015R/L	10.0	32	25	170	19		SSR1015	SGL8 / BM618	LW5

Spare parts										
Clamp & Clamp Screw					Wrench					
SGL4	SGL5	SGL7	SGL8	BM518	BM618	LW3	LW4	LW5		

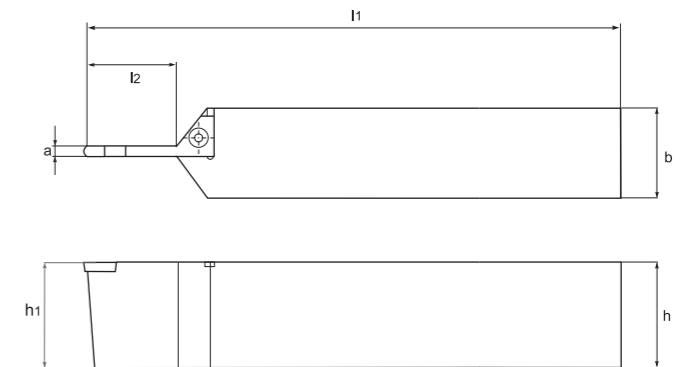
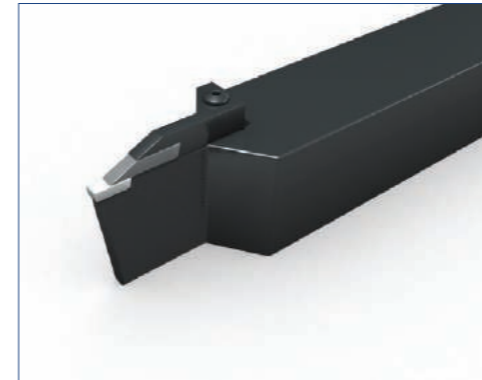
SSR



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EXTERNAL TOOLHOLDER

CSSR .. N



Type	Dimensions (mm)					Stock	Insert	Spare Parts	
	a	h(h ₁)	b	l ₁	l ₂			Clamp & Clamp Screw	Wrench
CSSR 4040R4012.N5	4.0	40	40	200	5		SSR4012	GRW4012 / BM518	LW3
CSSR 5040P4012.N19	4.0	50	40	170	19		SSR4012	GRW4012 / BM518	LW3

Spare parts		
Clamp & Clamp Screw	Wrench	
GRW4012	BM518	LW4

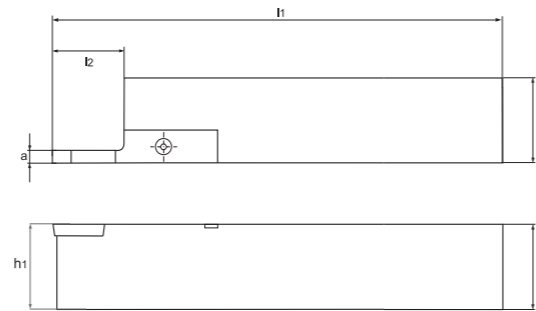
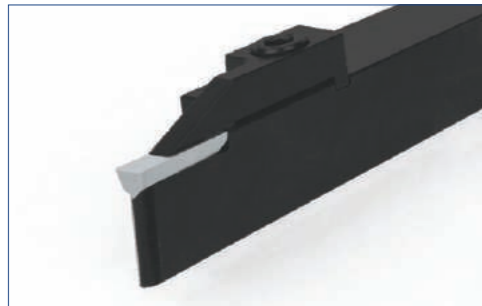
SSR



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EXTERNAL TOOLHOLDER

CWF/R

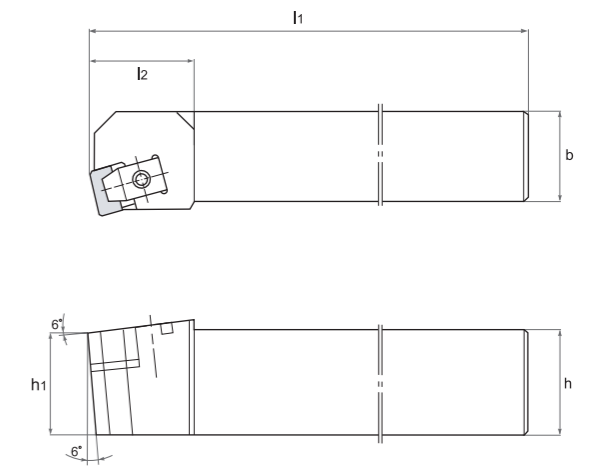
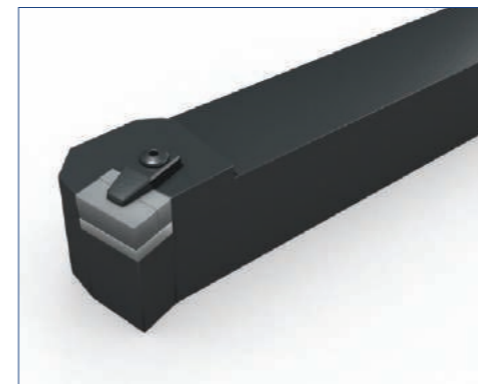


Type	Dimensions (mm)					Stock		Insert	Spare Parts		
	a	h(h ₁)	b	l ₁	l ₂	R	L		Clamp & Clamp Screw	Wrench	
CWF/R 2525M094050R/L	2.3	25	25	150	19			WFP094050 WRP094050 WFC094050 WRC094050	WGL2.3 R/L & WCB6	WCS6	LW5
CWF/R 2525M125050R/L	3.1	25	25	150	19	●	●	WFP125050 WRP125050 WFC125050 WRC125050	WGL3.1 R/L & WCB6	WCS6	LW5
CWF/R 2525M156050R/L	3.9	25	25	150	19	●	●	WFP156050 WRP156050 WFC156050 WRC156050	WGL3.9 R/L & WCB6	WCS6	LW5
CWF/R 2525M187050R/L	4.7	25	25	150	19	●	●	WFP187050 WRP187050 WFC187050 WRC187050	WGL4.7 R/L & WCB6	WCS6	LW5
CWF/R 2525M218075R/L	5.5	25	25	150	29	●		WFP218075 WRP218075 WFC218075 WRC218075	WGL5.5 R/L & WCB6	WCS6	LW5
CWF/R 2525M250075R/L	6.3	25	25	150	29	●	●	WFP250075 WRP250075 WFC250075 WRC250075	WGL6.3 R/L & WCB6	WCS6	LW5
CWF/R 2525M281075R/L	7.1	25	25	150	29			WFP281075 WRP281075 WFC281075 WRC281075	WGL7.1 R/L & WCB6	WCS6	LW5
CWF/R 2525M312100R/L	7.9	25	25	150	38			WFP312100 WRP312100 WFC312100 WRC312100	WGL7.9 R/L & WCB6	WCS6	LW5
CWF/R 2525M344100R/L	8.7	25	25	150	38			WFP344100 WRP344100 WFC344100 WRC344100	WGL8.7 R/L & WCB6	WCS6	LW5
CWF/R 2525M375100R/L	9.5	25	25	150	38			WFP375100 WRP375100 WFC375100 WRC375100	WGL9.5 R/L & WCB6	WCS6	LW5

Spare parts			
Clamp & Clamp Screw	Spring	Wrench	
WGL2.3 R/L~WGL9.5 R/L	WCS6	LW5	

SPECIAL TOOLHOLDER

CLKN



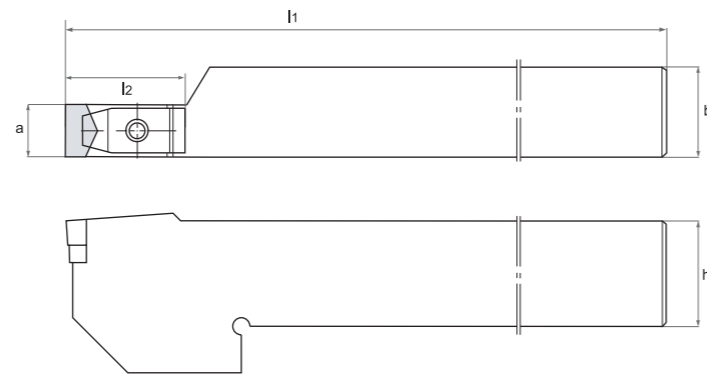
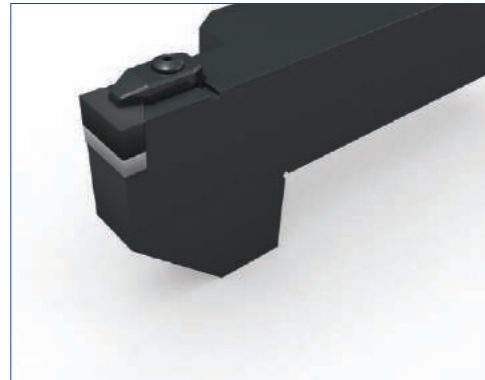
Type	Dimensions (mm)				Stock		Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	R	L		Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CLKNR/L 6060V65-A	60	60	400	70			LNJ6588	UH25	SHLJ65	BM510	LW6
CLKNR/L 6060V66-A	60	60	400	70			LNJ6688	UH25	SHLJ66	BM510	LW6

Spare parts			
Clamp & Clamp Screw	Shim	Shim Screw	Wrench
UH25	SHLJ65	SHLJ66	BM510



SPECIAL TOOLHOLDER

CFLN



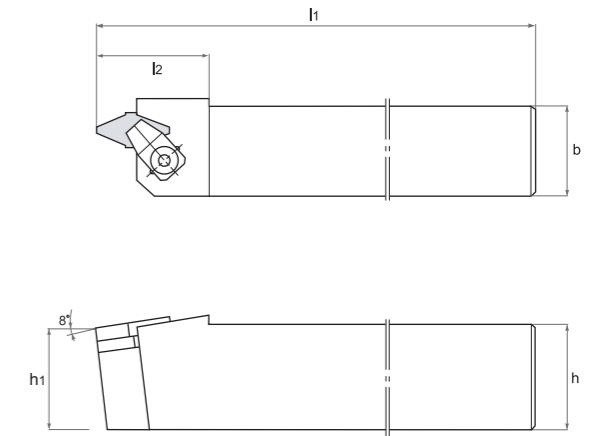
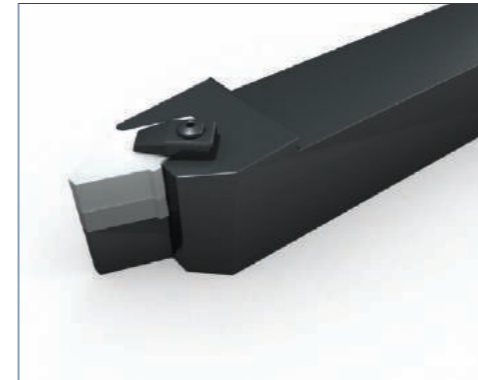
Type	Dimensions (mm)					Stock	Insert	Spare Parts			
	a	h(h ₁)	b	l ₁	l ₂			R	Clamp & Clamp Screw	Shim	Shim Screw
CFLNN 6060U44-A	14	60	60	350	80		F10537	UH25	SHF10	BM510	LW6
CFLNN 5050T32-A	12	50	50	300	75		F13941	UH25	SHF13	BM510	LW6
CFLNN 4040R25-A	7	40	40	200	40		F250723	UH4	SHF25	BM510	LW4

Spare parts							
Clamp & Clamp Screw		Shim			Shim Screw	Wrench	
UH4	UH25	SHF10	SHF13	SHF25	BM510	LW8	

F-Series	F-Series
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SPECIAL TOOLHOLDER

CSVN

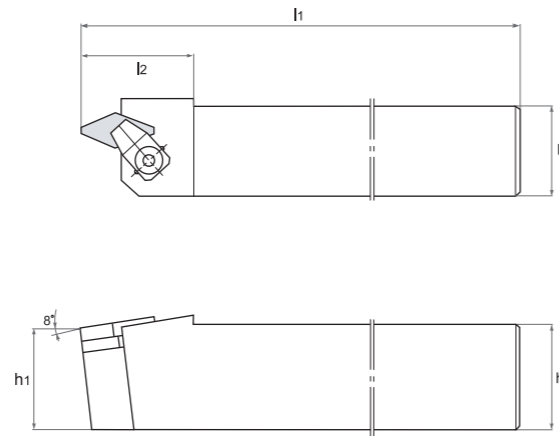
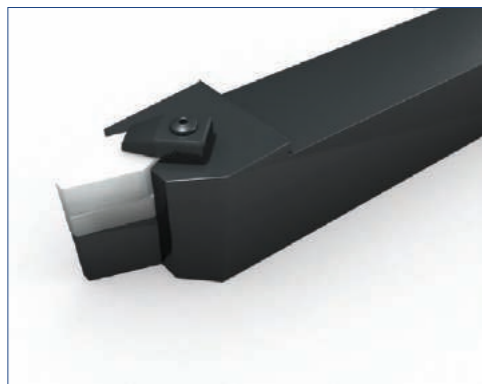


Type	Dimensions (mm)				Stock	Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂			R	Clamp & Clamp Screw	Shim	Shim Screw
CSVNN 3232P38-A7-26	32	32	170	38		SVW38260	UH1	SHSV3826	FM510	LW4
CSVNN 3232P38-A7-32	32	32	170	40		SVW38320	UH1	SHSV3832	FM510	LW4
CSVNN 3232P34-A7-40	32	32	170	50		SVW34400	UH1	SHSV3440	FM510	LW4

Spare parts							
Clamp & Clamp Screw		Shim			Shim Screw	Wrench	
UH1	SHSV3826	SHSV3832	SHSV3440	FM510	LW4		

SVW
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CGVN



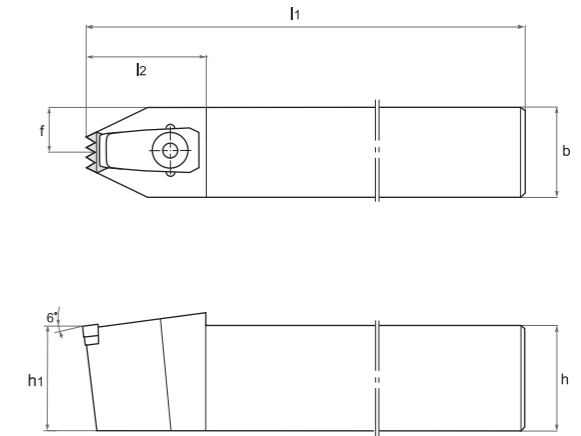
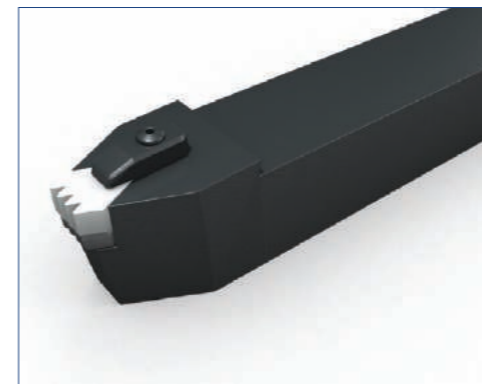
Type	Dimensions (mm)					Stock	Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f			Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CGVNN 3232P38-A7-32	32	32	170	48			GVGN38320	UH1	SHGV3832	FM510	LW4
CGVNN 3232P38-A7-33	32	32	170	46			GVGN38335	UH1	SHGV3833	FM510	LW4
CGVNN 3232P36-A7-34	32	32	170	49			GVGN36340	UH1	SHGV3634	FM510	LW4
CGVNN 3232P38-A7-36	32	32	170	44			GVGN38360	UH1	SHGV3836	FM510	LW4
CGVNN 3232P34-A7-36	32	32	170	44			GVGN34360	UH1	SHGV3436	FM510	LW4

Spare parts				
Clamp & Clamp Screw	Shim		Shim Screw	Wrench
UH1	SHGV3832 SHGV3836	SHGV3833 SHGV3436	SHGV3634	FM510 LW4

GVGN

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CINN



Type	Dimensions (mm)					Stock	Insert	Spare Parts			
	h(h ₁)	b	l ₁	l ₂	f			Clamp & Clamp Screw	Shim	Shim Screw	Wrench
CINNN 2525M09-A4-F3	25	25	150	30	12.5	●	INGN160435F3	UH1	SHIN33F3	TM3008	LW4
CINNN 2525M12-A4-F4	25	25	150	34	12.5	●	INGN220435F4	UH1	SHIN43F4	TM4010	LW4
CINNN 3225P09-A4-F3	32	25	170	30	12.5		INGN160435F3	UH1	SHIN33F3	TM3008	LW4
CINNN 3225P12-A4-F4	32	25	170	34	12.5		INGN220435F4	UH1	SHIN43F4	TM4010	LW4

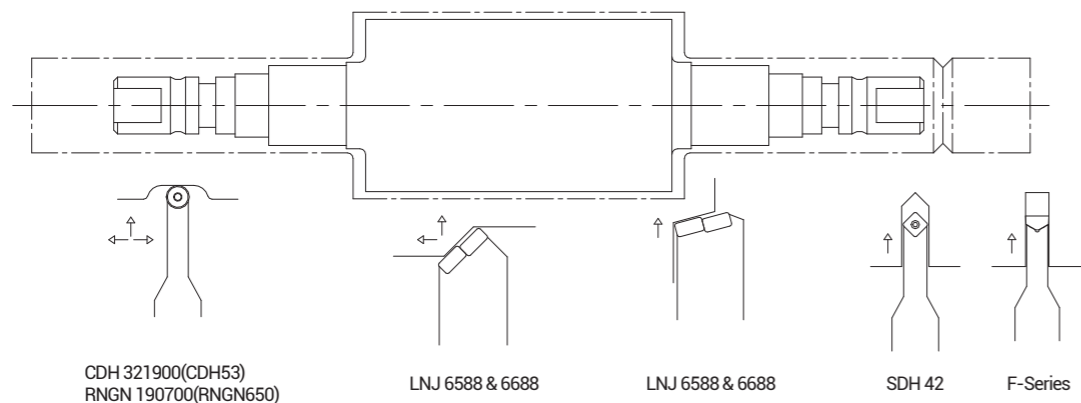
Spare parts				
Clamp & Clamp Screw	Shim		Shim Screw	Wrench
UH1	SHIN33F3	SHIN43F4	TM3008 TM4010	LW4

INGN **INGN**

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PLATE MILL ROLL

TURNING
&
MILLING



SECTION MILL

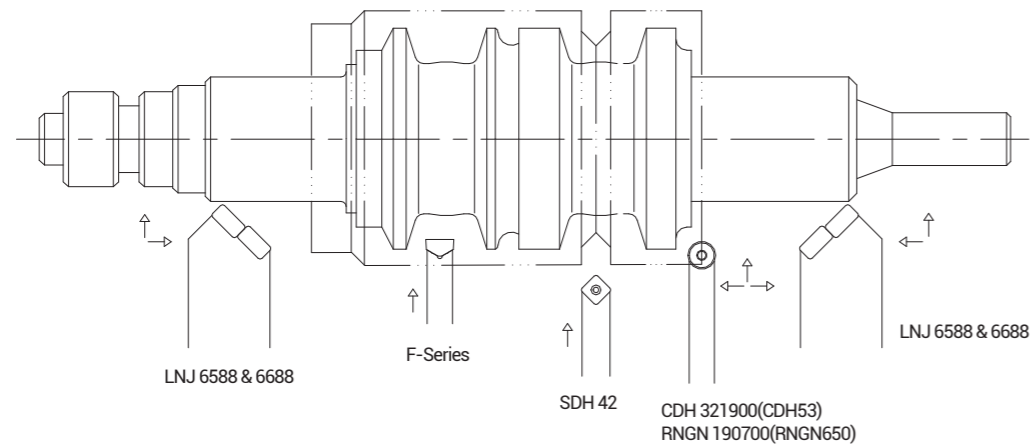
CERAMIC

CERMET

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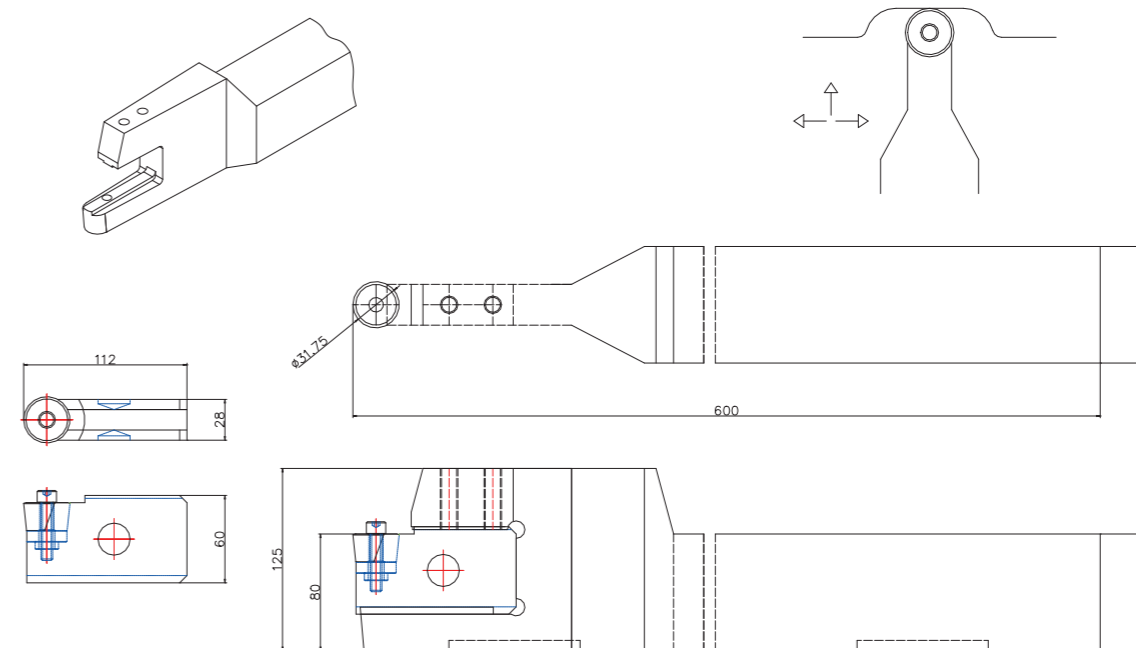
TOOL
HOLDER

MILLING
CUTTER

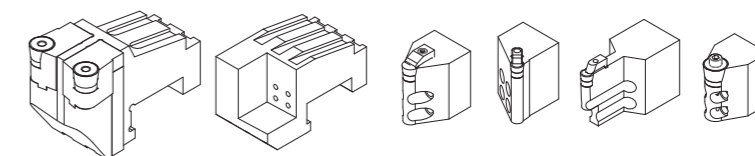
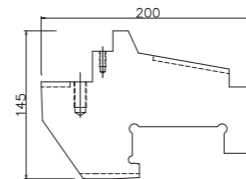


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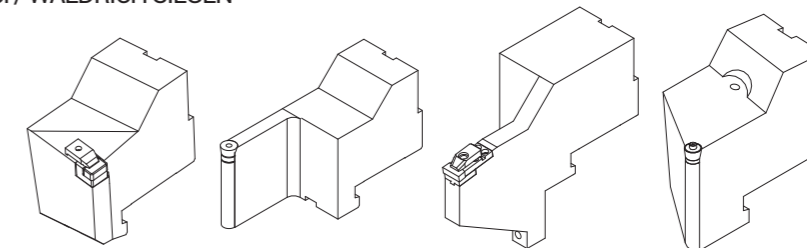
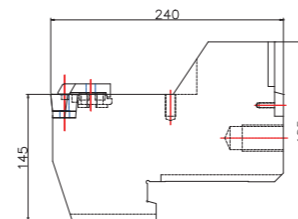
TURNING
&
MILLING



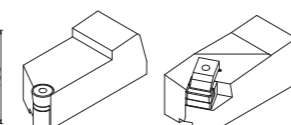
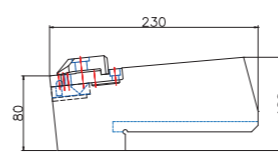
Heavy Duty Roll Cutting Tool / HEINLEIL



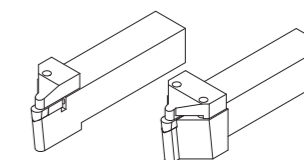
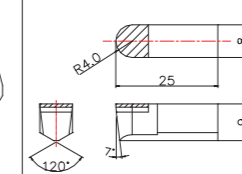
Heavy Duty Roll Cutting Tool / WALDRICH SIEGEN



Heavy Duty Roll Cutting Tool / RAVENSBURG



CBN INSERT TOOL & HOLDER



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MILLING
CUTTER

MILLING CUTTER



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SFKN .. 45



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SFXP



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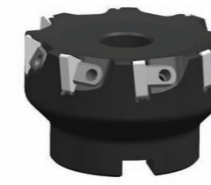
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SFKN .. 90



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SECP



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SEXP



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SFSX .. 00 .. EC



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HPA-H



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HOLDER

TOOL
HOLDER

MILLING
CUTTER

MILLING
CUTTER

SFSX .. 70 .. EC



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SFKN .. HX



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ARBOR



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QCB-I



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SFKP .. MF



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SFMS .. LRF



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QCB-H



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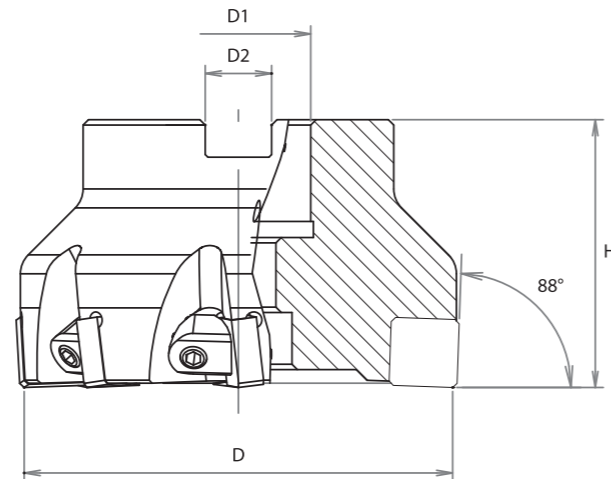
FACE MILLING CUTTER

SFKN .. 88



Axial rake angle : -7°

Radial rake angle
D40 : -12°
D50~125 : -10°



Type	Dimensions (mm)				Z	Insert	
	D	D ₁	D ₂	H			
SFKN 040-04-88 N4	40	16	8.4	40	4	SNCN 0904 ZZT	
SFKN 050-05-88 N4	50	22	10.4	40	5		
SFKN 063-06-88 N4	63	22	10.4	40	6		
SFKN 080-08-88 N4A	80	25.4	9.5	50	8		
SFKN 080-08-88 N4	80	27	12.4	50	8		
SFKN 100-10-88 N4A	100	31.75	12.7	50	10		SNCN 1204 ZZT SNCN 1204 ZN
SFKN 100-10-88 N4	100	32	14.4	50	10		
SFKN 125-12-88 N4A	125	38.1	15.9	63	12		
SFKN 125-12-88 N4	125	40	16.4	63	12		

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TOOL
HOLDER

MILLING
CUTTER

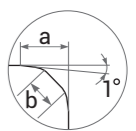
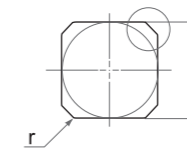
Dimensions (mm) D	Spare parts		
	Wedge	Wedge Screw	Wrench
40 - 50	SSW9	WS6 (M6)	LW3
63 - 125	SSW10	WS6 (M6)	LW3

Recommended Cutting Condition for Gray Cast Iron

Process	Hardness (HB)	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth ap(mm)	Surface Quality Ra(μm)
Roughing	190~210	800~2,000	0.08~0.15	2.0~5.0	6.3~12.5
Roughing	220~240	500~1,500	0.08~0.15	2.0~5.0	6.3~12.5
Roughing	250~280	300~1,200	0.08~0.15	2.0~5.0	6.3~12.5

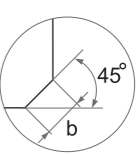
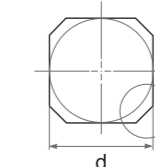
TURNING
&
MILLING

SNCN .. ZZT



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																			
SNCN 0904 ZZT	SNCN 33 ZZT	9.52	4.76	1.30	1.10												●	●		●	●			
SNCN 1204 ZZT	SNCN 43 ZZT	12.70	4.76	3.25	1.10												●	●		●	●			

SNCN .. ZN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800	
ISO	ASA	d	t	b																				
SNCN 1204 ZN	SNCN 43 ZN	12.70	4.76	1.10												●								

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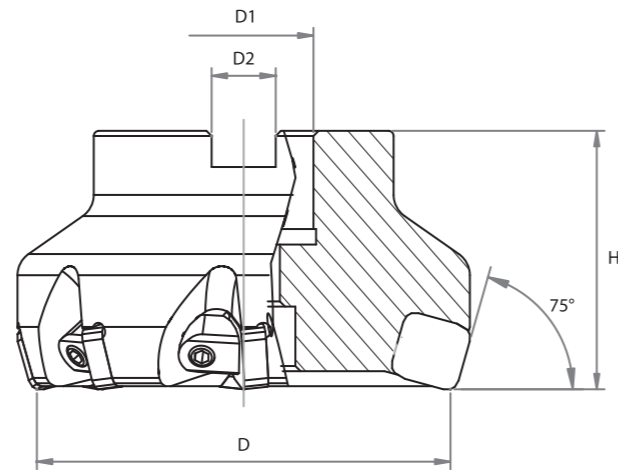
MILLING
CUTTER

FACE MILLING CUTTER

SFKN .. 75



Axial rake angle : -6°
Radial rake angle : -10°



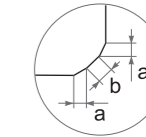
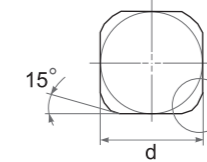
Type	Dimensions (mm)				Z	Insert
	D	D ₁	D ₂	H		
SFKN 050-05-75 N4	50	22	10.4	40	5	SNCN 1204 ENTN SNGN 1204□
SFKN 063-06-75 N4	63	22	10.4	40	6	
SFKN 080-08-75 N4A	80	25.4	9.5	50	8	
SFKN 080-08-75 N4	80	27	12.4	50	8	
SFKN 100-10-75 N4A	100	31.75	12.7	50	10	
SFKN 100-10-75 N4	100	32	14.4	50	10	
SFKN 125-12-75 N4A	125	38.1	15.9	63	12	
SFKN 125-12-75 N4	125	40	16.4	63	12	

Dimensions (mm)	Spare parts			
	D	Wedge	Wedge Screw	Wrench
50				
63 - 125	SSW10	WS6 (M6)	LW3	
	SSW10	WS6 (M6)	LW3	

Recommended Cutting Condition for Gray Cast Iron

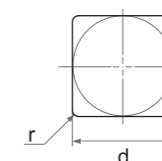
Process	Hardness (HB)	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth ap(mm)	Surface Quality Ra(μm)
Roughing	190~210	800~2,000	0.10~0.20	2.0~5.0	6.3~12.5
Roughing	220~240	500~1,500	0.10~0.20	2.0~5.0	6.3~12.5
Roughing	250~280	300~1,200	0.10~0.20	2.0~5.0	6.3~12.5

SNCN .. ENTN



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																			
SNCN 1204 ENTN	SNCN 43 ENTN	12.70	4.76	1.40	1.00										●	●	●							

SNGN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
SNGN 120412	SNGN 433	12.70	4.76	1.2												●							
SNGN 120416	SNGN 434	12.70	4.76	1.6												●							

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CUTTER

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HOLDER

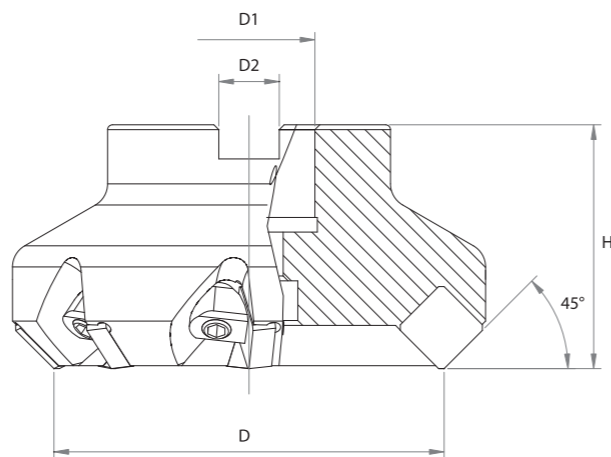
MILLING
CUTTER

SFKN .. 45



Axial rake angle : -6°

Radial rake angle : -12°



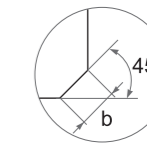
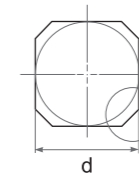
Type	Dimensions (mm)				⚙️	Insert
	D	D ₁	D ₂	H		
SFKN 050-05-45 N4	50	22	10.4	40	5	SNCN 1204 AN SNCN 1204 ZN SNGN 1204 □□
SFKN 063-06-45 N4	63	22	10.4	40	6	
SFKN 080-08-45 N4A	80	25.4	9.5	50	8	
SFKN 080-08-45 N4	80	27	12.4	50	8	
SFKN 100-10-45 N4A	100	31.75	12.7	50	10	
SFKN 100-10-45 N4	100	32	14.4	50	10	
SFKN 125-12-45 N4A	125	38.1	15.9	63	12	
SFKN 125-12-45 N4	125	40	16.4	63	12	

Dimensions (mm)	Spare parts			
	D	Wedge	Wedge Screw	Wrench
50				
63 - 125				

Recommended Cutting Condition for Gray Cast Iron

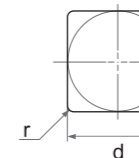
Process	Hardness (HB)	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth ap(mm)	Surface Quality Ra(μm)
Roughing	190 ~210	800 ~2,000	0.15 ~0.30	2.0 ~5.0	3.2 ~12.5
Roughing	220 ~240	500 ~1,500	0.15 ~0.30	2.0 ~5.0	3.2 ~12.5
Roughing	250 ~280	300 ~1,200	0.15 ~0.30	2.0 ~5.0	3.2 ~12.5

SNCN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800	
ISO	ASA	d	t	b																				
SNCN 1204 AN	SNCN 43 AN	12.70	4.76	2.50												●								
SNCN 1204 ZN	SNCN 43 ZN	12.70	4.76	1.10												●								

SNGN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800	
ISO	ASA	d	t	r																				
SNGN 120412	SNGN 433	12.70	4.76	1.2												●								
SNGN 120416	SNGN 434	12.70	4.76	1.6												●								

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CUTTER

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CUTTER

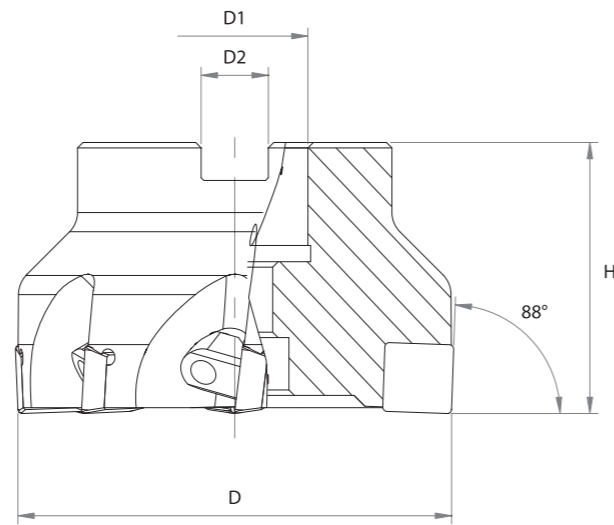
FACE MILLING CUTTER

SFKP .. 88



Axial rake angle : +7°

Radial rake angle : +3°



Type	Dimensions (mm)				⚙️	Insert
	D	D ₁	D ₂	H		
SFKP 050-05-88 N4	50	22	10.4	40	5	SDCN 1204 □ □ T20
SFKP 063-06-88 N4	63	22	10.4	40	6	
SFKP 080-08-88 N4A	80	25.4	9.5	50	8	
SFKP 080-08-88 N4	80	27	12.4	50	8	
SFKP 100-10-88 N4A	100	31.75	12.7	50	10	
SFKP 100-10-88 N4	100	32	14.4	50	10	
SFKP 125-12-88 N4A	125	38.1	15.9	63	12	
SFKP 125-12-88 N4	125	40	16.4	63	12	

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TOOL
HOLDER

MILLING
CUTTER

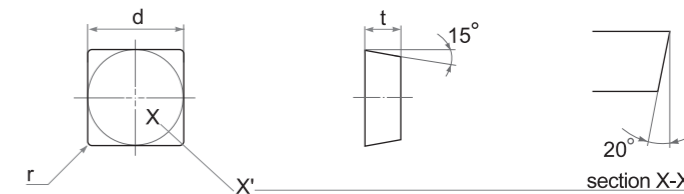
Dimensions (mm) D	Spare parts		
	Wedge	Wedge Screw	Wrench
50	SSW9	WS6 (M6)	LW3
63 - 125	SSW10	WS6 (M6)	LW3

Recommended Cutting Condition for Gray Cast Iron

Process	Hardness (HB)	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth ap(mm)	Surface Quality Ra(μm)
Roughing	190~210	800~2,000	0.08~0.15	2.0~5.0	6.3~12.5
Roughing	220~240	500~1,500	0.08~0.15	2.0~5.0	6.3~12.5
Roughing	250~280	300~1,200	0.08~0.15	2.0~5.0	6.3~12.5

TURNING
&
MILLING

SDCN .. T



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZZ00	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800	
ISO	ASA	d	t	r																				
SDCN 120408 T20	SDCN 432 T20	12.70	4.76	0.8												●								
SDCN 120412 T20	SDCN 433 T20	12.70	4.76	1.2												●								

CERAMIC

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TOOL
HOLDER

MILLING
CUTTER

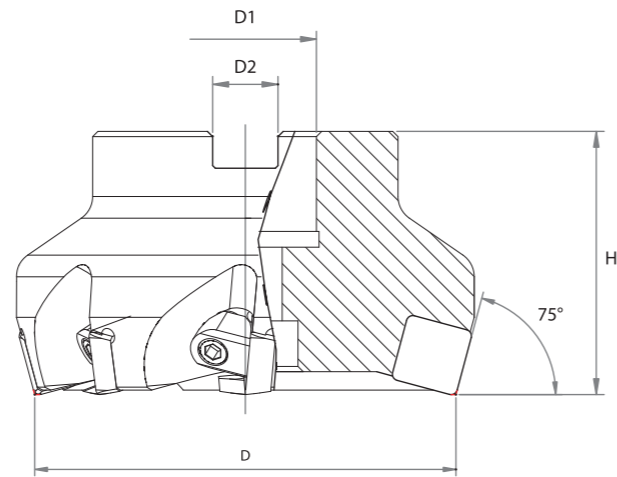
FACE MILLING CUTTER

SFKP .. 75



Axial rake angle : +5°

Radial rake angle : 0°



Type	Dimensions (mm)				Z	Insert
	D	D ₁	D ₂	H		
SFKP 050-05-75 N4	50	22	10.4	40	5	SPCN 1204 □□ T15 SPKN 1204SP EDTR
SFKP 063-06-75 N4	63	22	10.4	40	6	
SFKP 080-08-75 N4A	80	25.4	9.5	50	8	
SFKP 080-08-75 N4	80	27	12.4	50	8	
SFKP 100-10-75 N4A	100	31.75	12.7	50	10	
SFKP 100-10-75 N4	100	32	14.4	50	10	
SFKP 125-12-75 N4A	125	38.1	15.9	63	12	
SFKP 125-12-75 N4	125	40	16.4	63	12	

CERAMIC

CERMET

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TOOL
HOLDER

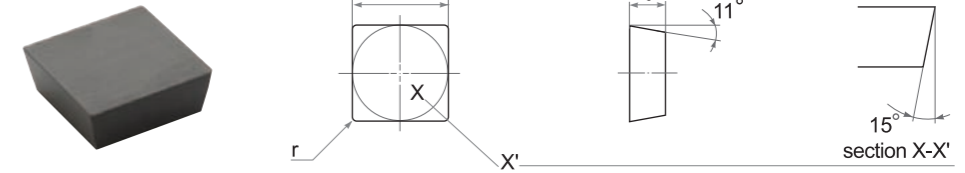
MILLING
CUTTER

Recommended Cutting Condition for Gray Cast Iron

Process	Hardness (HB)	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth ap(mm)	Surface Quality Ra(μm)
Roughing	190~210	800~2,000	0.10~0.20	2.0~5.0	3.2~12.5
Roughing	220~240	500~1,500	0.10~0.20	2.0~5.0	3.2~12.5
Roughing	250~280	300~1,200	0.10~0.20	2.0~5.0	3.2~12.5

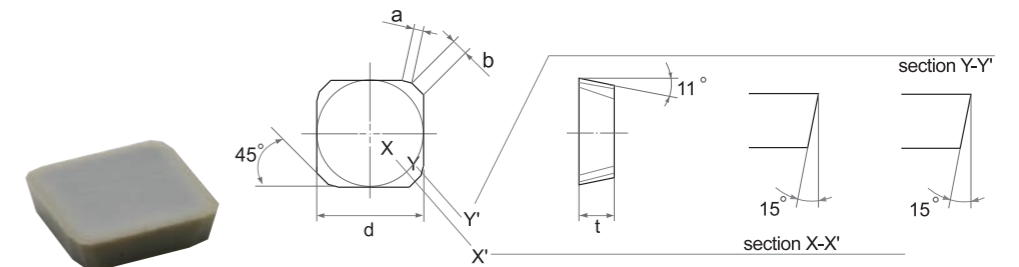
TURNING
&
MILLING

SPCN .. T



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
SPCN 120412 T15	SPCN 433 T15	12.70	4.76	1.2												●							
SPCN 120416 T15	SPCN 434 T15	12.70	4.76	1.6												●							

SPKN .. SP



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																			
SPKN 1204SP EDTR	SPKN 43SP EDTR	12.70	4.76	1.10	1.30												●							

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

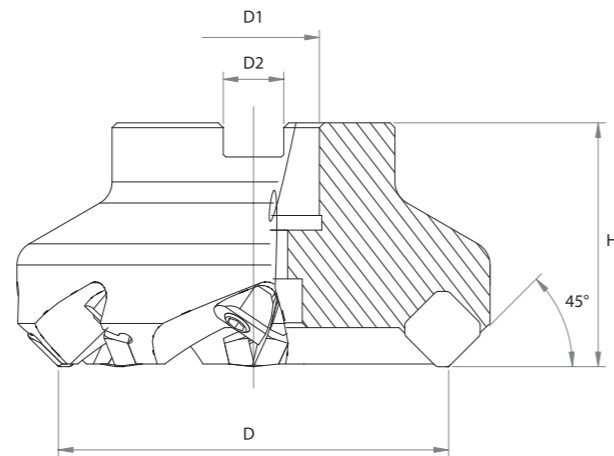
MILLING
CUTTER

FACE MILLING CUTTER

SFKP .. 45



Axial rake angle : +19°
Radial rake angle : -6°



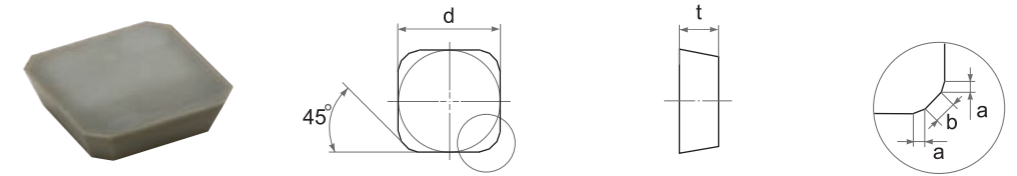
Type	Dimensions (mm)				Z	Insert
	D	D ₁	D ₂	H		
SFKP 050-05-45 N4	50	22	10.4	40	5	SEAN 1204 AFTN W25 SEAN 1204□□T25
SFKP 063-06-45 N4	63	22	10.4	40	6	
SFKP 080-08-45 N4A	80	25.4	9.5	50	8	
SFKP 080-08-45 N4	80	27	12.4	50	8	
SFKP 100-10-45 N4A	100	31.75	12.7	50	10	
SFKP 100-10-45 N4	100	32	14.4	50	10	
SFKP 050-05-45 N3	50	22	10.4	40	5	SEAN 1203 NWAFTN SEAN 1203 AFTN
SFKP 063-06-45 N3	63	22	10.4	40	6	
SFKP 080-08-45 N3A	80	25.4	9.5	50	8	
SFKP 080-08-45 N3	80	27	12.4	50	8	
SFKP 100-10-45 N3A	100	31.75	12.7	50	10	
SFKP 100-10-45 N3	100	32	14.4	50	10	

Dimensions (mm)	Spare parts		
	Wedge	Wedge Screw	Wrench
D			
50	SSW9	WS6 (M6)	LW3
63 - 100	SSW10	WS6 (M6)	LW3

Recommended Cutting Condition for Gray Cast Iron

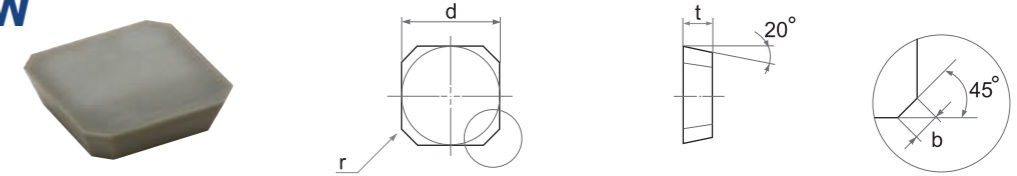
Process	Hardness (HB)	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth ap(mm)	Surface Quality Ra(μm)
Roughing	190~210	800~2,000	0.15~0.30	2.0~5.0	6.3~12.5
Roughing	220~240	500~1,500	0.15~0.30	2.0~5.0	6.3~12.5
Roughing	250~280	300~1,200	0.15~0.30	2.0~5.0	6.3~12.5

SEAN



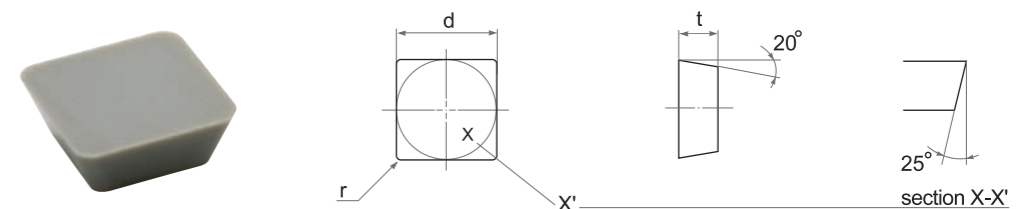
Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																			
SEAN 1203 AFTN	SEAN 42 AFTN	12.70	3.18	0.50	1.80										●	●	●							

SEAN .. NW



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800
ISO	ASA	d	t	b	r																			
SEAN 1203 NWAFTN	SEAN 42 NWAFTN	12.70	3.18	2.40	0.4										●									
SEAN 1204 AFTNW25	SEAN 43 AFTNW25	12.70	4.76	2.50	1.2												●							

SEAN .. T



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800
ISO	ASA	d	t	a																				
SEAN 120412 T25	SEAN 433 T25	12.70	4.76	1.2													●					●		
SEAN 120416 T25	SEAN 434 T25	12.70	4.76	1.6													●					●		

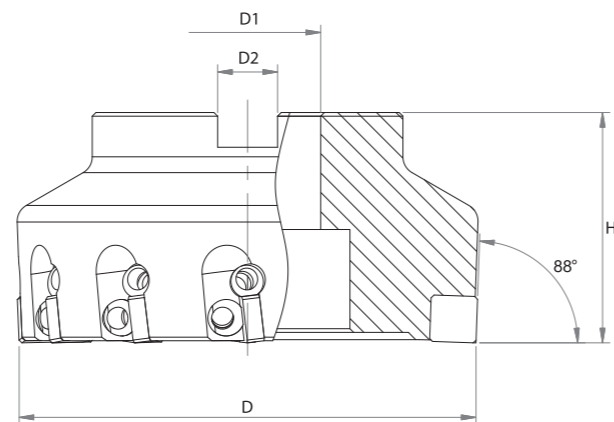
FACE MILLING CUTTER

SFAN .. 88


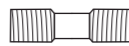

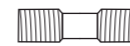



Axial rake angle : -7°

Radial rake angle : -10°



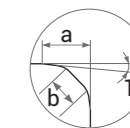
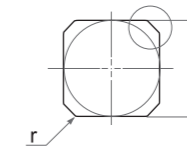
Type	Dimensions (mm)				⚙️	Insert
	D	D ₁	D ₂	H		
SFAN 063-06-88 N4	63	22	10.4	40	6	SNCN 1204 ZZT SNCN 1204 ZN
SFAN 080-08-88 N4A	80	25.4	9.5	50	8	
SFAN 080-08-88 N4	80	27	12.4	50	8	
SFAN 100-10-88 N4A	100	31.75	12.7	50	10	
SFAN 100-10-88 N4	100	32	14.4	50	10	
SFAN 125-12-88 N4A	125	38.1	15.9	63	12	
SFAN 125-12-88 N4	125	40	16.4	63	12	

Dimensions (mm)	Spare parts				
	D	Wedge	Wedge Screw	Adjust Wedge	Adjust Wedge Screw
63 - 125					
	SW16	WS6 (M6)	SAW 20	WS6 (M6)	LW3

Recommended Cutting Condition for Gray Cast Iron

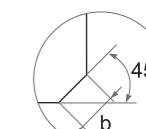
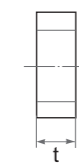
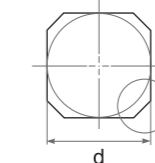
Process	Hardness (HB)	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth ap(mm)	Surface Quality Ra(μm)
Roughing	190~210	800~2,000	0.08~0.15	2.0~5.0	6.3~12.5
Roughing	220~240	500~1,500	0.08~0.15	2.0~5.0	6.3~12.5
Roughing	250~280	300~1,200	0.08~0.15	2.0~5.0	6.3~12.5
Finishing	190~210	200~900	0.05~0.10	0.1~0.5	0.8
Finishing	220~240	200~700	0.05~0.10	0.1~0.5	0.8
Finishing	250~280	200~500	0.05~0.10	0.1~0.5	0.8

SNCN .. ZZT



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																			
SNCN 1204 ZZT	SNCN 43 ZZT	12.70	4.76	3.25	1.10		●										●	●		●	●			

SNCN .. ZN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800
ISO	ASA	d	t	b																			
SNCN 1204 ZN	SNCN 43 ZN	12.70	4.76	1.10												●							

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

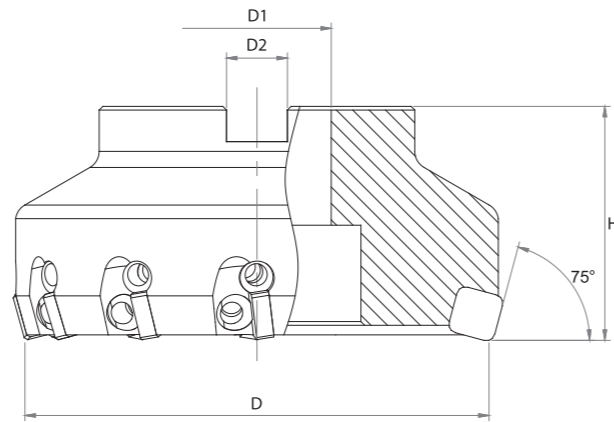
MILLING
CUTTER

FACE MILLING CUTTER

SFAN .. 75



Axial rake angle : -6°
Radial rake angle : -10°



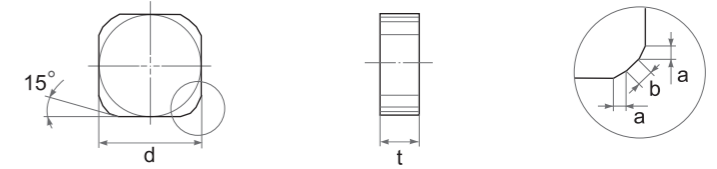
Type	Dimensions (mm)				⚙️	Insert
	D	D ₁	D ₂	H		
SFAN 063-06-75 N4	63	22	10.4	40	6	SNCN 1204 ENTN SNGN 1204 □□
SFAN 080-08-75 N4A	80	25.4	9.5	50	8	
SFAN 080-08-75 N4	80	27	12.4	50	8	
SFAN 100-10-75 N4A	100	31.75	12.7	50	10	
SFAN 100-10-75 N4	100	32	14.4	50	10	
SFAN 125-12-75 N4A	125	38.1	15.9	63	12	
SFAN 125-12-75 N4	125	40	16.4	63	12	

Dimensions (mm)	Spare parts					
	D	Wedge	Wedge Screw	Adjust Wedge	Adjust Wedge Screw	Wrench
63 - 125						
	SW16	WS6 (M6)	SAW 20	WS6 (M6)	LW3	

Recommended Cutting Condition for Gray Cast Iron

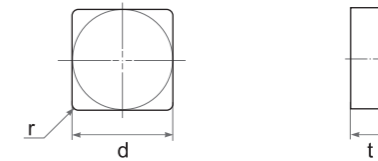
Process	Hardness (HB)	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth ap(mm)	Surface Quality Ra(μm)
Roughing	190~210	800~2,000	0.08~0.15	2.0~5.0	6.3~12.5
Roughing	220~240	500~1,500	0.08~0.15	2.0~5.0	6.3~12.5
Roughing	250~280	300~1,200	0.08~0.15	2.0~5.0	6.3~12.5
Finishing	190~210	200~900	0.08~0.15	0.1~0.5	0.8
Finishing	220~240	200~700	0.08~0.15	0.1~0.5	0.8
Finishing	250~280	200~500	0.08~0.15	0.1~0.5	0.8

SNCN .. ENTN



Type		Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800
ISO	ASA	d	t	a	b																			
SNCN 1204 ENTN	SNCN 43 ENTN	12.70	4.76	1.40	1.00										●	●	●							

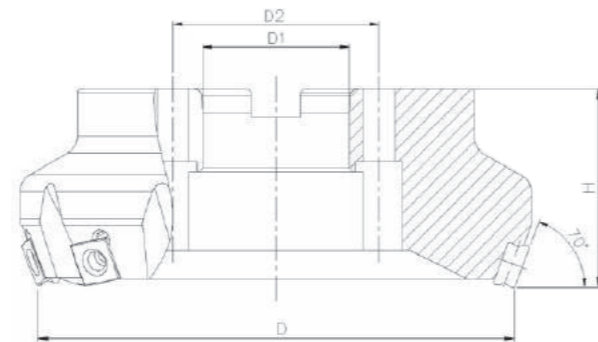
SNGN



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
SNGN 120412	SNGN 433	12.70	4.76	1.2		●										●							
SNGN 120416	SNGN 434	12.70	4.76	1.6		●										●							

FACE MILLING CUTTER

SFSX .. 70 .. EC



TURNING
&
MILLING

Type	Dimensions (mm)				⚙️	Insert
	D	D ₁	D ₂	H		
SFSX 050-05-70-A5EC	50	22		40	5	SPHX1205 ER
SFSX 050-05-70-A5ECA	50.8	19.05		44.5	5	
SFSX 063-07-70-A5EC	63	22	-	40	7	
SFSX 063-07-70-A5ECA	63.5	19.05		44.5	7	
SFSX 080-08-70-A5EC	80	27	-	50	8	
SFSX 080-08-70-A5ECA	76.2	25.4		44.5	8	
SFSX 100-12-70-A5EC	100	32	-	50	12	
SFSX 100-12-70-A5ECA	101.6	38.1		60.5	12	
SFSX 125-15-70-A5EC	125	40	-	63	15	
SFSX 125-15-70-A5ECA	127.0	38.1		60.5	15	
SFSX 160-18-70-A5EC	160	40	66.7	63	18	
SFSX 160-18-70-A5ECA	152.4	50.8	101.6	60.5	18	
SFSX 200-24-70-A5EC	200	60	101.6	63	24	
SFSX 200-24-70-A5ECA	203.2	63.5	101.6	60.5	24	
SFSX 250-30-70-A5EC	250	60	101.6	63	30	
SFSX 250-30-70-A5ECA	254.0	63.5	101.6	60.5	30	
SFSX 080-07-70-AT6EC	80	27	-	50	7	SPHX15T6 ER
SFSX 080-07-70-AT6ECA	76.2	25.4		44.5	7	
SFSX 100-09-70-AT6EC	100	32	-	50	9	
SFSX 100-09-70-AT6ECA	101.6	31.75		44.5	9	
SFSX 125-12-70-AT6EC	125	40	-	63	12	
SFSX 125-12-70-AT6ECA	127	38.1		60.5	12	
SFSX 160-16-70-AT6EC	160	40	66.7	63	16	
SFSX 160-16-70-AT6ECA	152.4	50.8	-	60.5	16	

CERAMIC

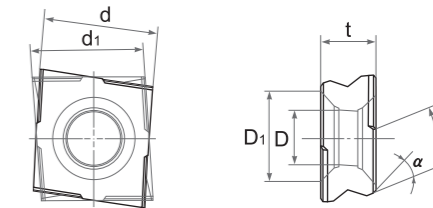
CERMET

PCBN
/
PCD

TOOL
HOLDER


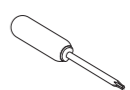
MILLING
CUTTER

SPHX



TURNING
&
MILLING

Type	Dimensions (mm)																										
	d	d ₁	t	D	D ₁	α	b	ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800	
SPHX 1205ER 855T	12.09	11.33	5.50	5.10	8.41	35	5.50												●	●							
SPHX 1205EL 855T	12.09	11.33	5.50	5.10	8.41	35	5.50												●								
SPHX 15T6ER 865T	15.50	14.33	6.60	6.10	10.18	35	6.50												●	●							

Dimensions (mm)	Spare parts	
	Screw	Wrench
D		
50 - 250 (SPHX1205 ER)	C94010	T15
80 - 160 (SPHX15T6 ER)	C95012	T20

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

Recommended Cutting Conditions

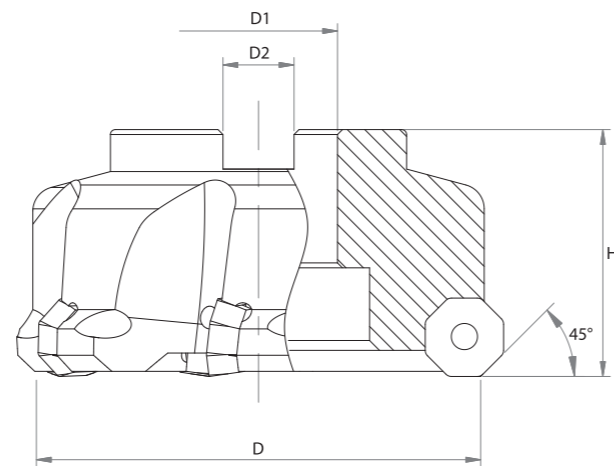
Process	Cutting Speed V _c (m/min)	Feed f _z (mm/z)	Depth a _p (mm) max
Gray Cast Irons	500~1,400	0.15~0.25	~5.0
Ductile Cast Irons	450~900	0.10~0.20	~3.0

FACE MILLING CUTTER



SFSP .. OT



Axial rake angle : +3°
Radial rake angle : +7°



Type	Dimensions (mm)				⚙️	Insert
	D	D ₁	D ₂	H		
SFSP 063-05-45-A4 OT	63	22	10.40	40	5	OEGB 0704 □□
SFSP 080-06-45-A4 OT	80	27	12.40	50	6	
SFSP 100-07-45-A4 OT	100	32	14.40	50	7	

Dimensions (mm)	Spare parts	
	Screw	Wrench
D		
63 - 100	SWS 21480072	T20

CERAMIC

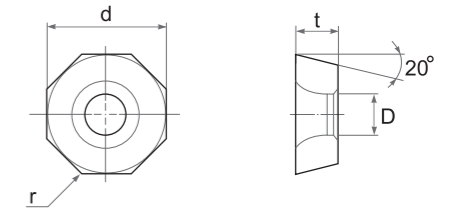
CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

OEGB



Type	Dimensions (mm)				ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800
	ISO	d	t	D																			
OEGB 070408	15.87	4.76	5.18	0.8												●							
OEGB 070416	15.87	4.76	5.18	1.6											●	●							

FACE MILLING CUTTER

SFKN .. HX



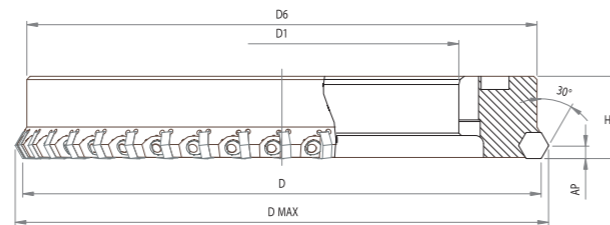
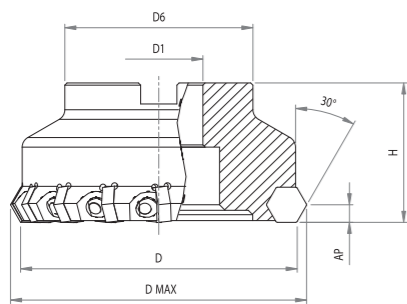
D : 80~200

Axial rake angle : -6°



D : 250~315

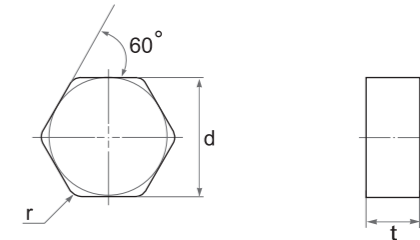
Radial rake angle : -7°



Type	Dimensions (mm)					⚙️	AP max	Insert
	D	D(max)	D ₁	D ₆	H			
SFKN 080-08-30 N5HXA	80	88.7	25.4	52	50	8	8	HNEN 090520 HNEN 090530 HNEN 090508 ANSN
SFKN 080-08-30 N5HX	80	88.7	27	58	50	8	8	
SFKN 100-10-30 N5HXA	100	108.7	31.75	60	50	10	8	
SFKN 100-10-30 N5HX	100	108.7	32	60	50	10	8	
SFKN 125-16-30 N5HXA	125	133.7	38.1	80	63	16	8	
SFKN 125-16-30 N5HX	125	133.7	40	85	63	16	8	
SFKN 160-20-30 N5HXA	160	168.7	50.8	99	63	20	8	
SFKN 160-20-30 N5HX	160	168.7	40	85	63	20	8	
SFKN 200-26-30 N5HXA	200	208.7	47.625	128.57	63	26	8	
SFKN 200-26-30 N5HX	200	208.7	60	140	63	26	8	
SFKN 250-30-30 N5HXA	250	258.7	160.02	-	50	30	8	
SFKN 315-40-30 N5HXA	315	323.7	215.02	-	50	40	8	

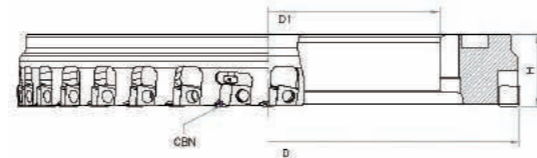
Dimensions (mm)	Spare parts		
	Wedge	Wedge Screw	Wrench
D			
80 - 315	DT-SW16	WS6	LW3

HNEN



Type	Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SN1000	NC400	SW400	SW800	
	ISO	d	t																				r
HNEN 090520		16.20	5.56	2.0										●	●								
HNEN 090530		16.20	5.56	3.0										●	●								
HNEN 090508 ANSN		15.87	5.64	0.8										●	●			●	●				

SFKP .. MF



Type	Dimensions (mm)					Insert
	D	D ₁	H	Ceramic	CBN	
SFKP 250-20-00 N4MF	250	160.02	50	18	2	SPCN120412(Ceramic)+CBN(Wiper)
SFKP 315-32-00 N4MF	315	215.02	50	28	4	SPCN120412(Ceramic)+CBN(Wiper)

Dimensions (mm)	Spare parts			
D	Wedge	Adjust Screw	Wedge Screw	Wrench
250 - 315	 DT-DW01	 AJM 5F	 WS8	 LW4

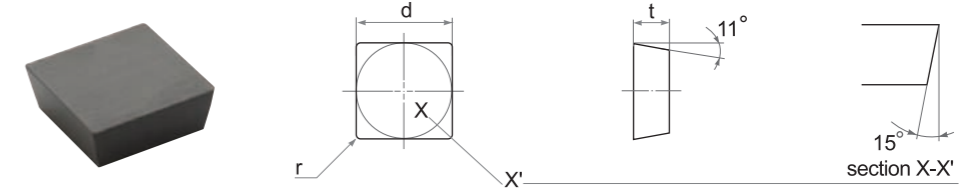
Recommended Cutting Condition for Gray Cast Iron

Process	Hardness (HB)	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth ap(mm)
Finishing	190~210	200~800	0.08~0.15	0.1~0.5
Finishing	220~240	200~600	0.08~0.15	0.1~0.5
Finishing	250~280	200~400	0.08~0.15	0.1~0.5

Recommended Cutting Condition for Ductile Cast Iron

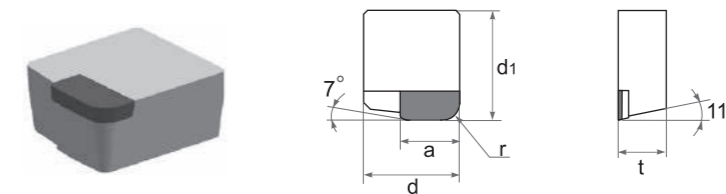
Process	Tensile Strength	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth ap(mm)
Finishing	400~500	300~600	0.08~0.15	0.1~0.5
Finishing	500~700	200~500	0.08~0.15	0.1~0.5

SPCN .. T



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW600	
ISO	ASA	d	t	r																				
SPCN 120412 T15	SPCN 433 T15	12.70	4.76	1.2												●								

SPCN .. T



Type		Dimensions (mm)					PCBN	
ISO	ASA	d	D ₁	t	a	r	SBN1000	SBN2000
SPC 1206 ZZR2X	SPC 44 ZZR2X	12.70	14.50	6.35	7.80	2.0	●	

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TOOL
HOLDER

MILLING
CUTTER

CERAMIC

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PCBN
/
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TOOL
HOLDER

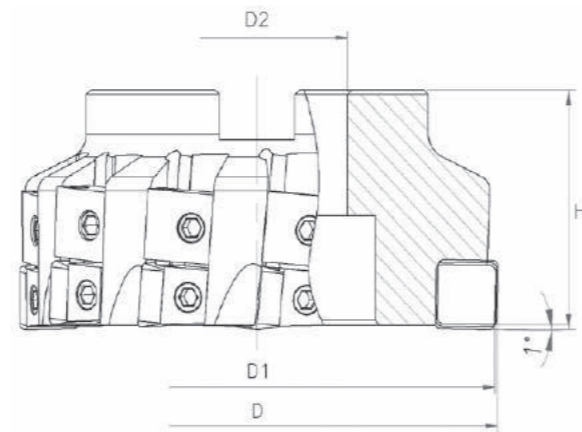
MILLING
CUTTER

FACE MILLING CUTTER

SFMS (MULTI-STEP) .. LRF

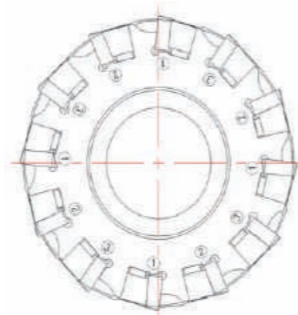


Axial rake angle : +5°
Radial rake angle : +6°



Type	Dimensions (mm)				Insert per set	⚙️	Insert
	D	D ₁	D ₂	H			
SFMS 80-09-P4N.LRF	76.20	75.20	25.40	47.60	3	9	SPCN 1204 □□ T15
SFMS 100-12-P4N.LRF	101.60	100.60	38.10	47.60	3	12	
SFMS 125-15-P4N.LRF	127.00	126.00	38.10	47.60	3	15	
SFMS 160-18-P4N.LRF	152.40	151.40	50.80	47.60	3	18	

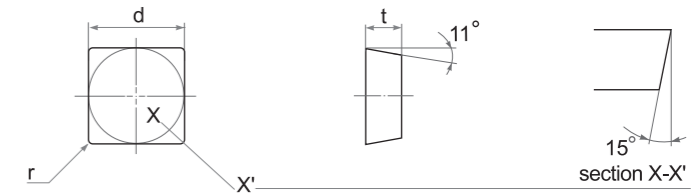
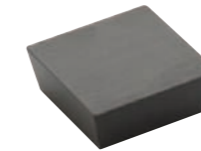
Dimensions (mm)	Spare parts				
	Wedge	Wedge Screw	ADJ Wedge	ADJ Wedge Screw	Wrench
80 - 160	DT-SW14	WS6	DT-SW15	WS6	LW3



Recommended Cutting Condition for Gray Cast Iron

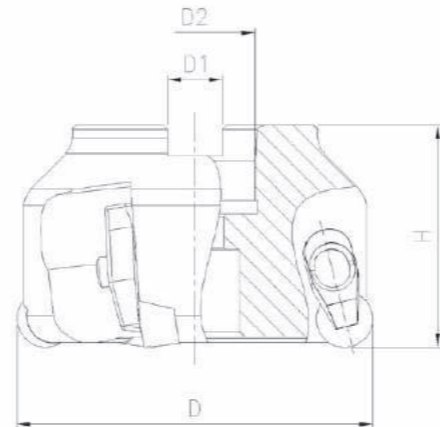
Process	Hardness (HB)	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth ap(mm)	Surface Quality Ra(μm)
Light Rough & Finish	190~310	240~1,200	0.08~0.60	2.0~3.80	6.3~12.5

SPCN .. T



Type		Dimensions (mm)			ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800
ISO	ASA	d	t	r																			
SPCN 120412 T15	SPCN 433 T15	12.70	4.76	1.2												●							
SPCN 120416 T15	SPCN 434 T15	12.70	4.76	1.6												●							

SFCN .. 00 .. R



Type	Dimensions (mm)				⚙️	Insert	
	D	D ₁	D ₂	H			
SFCN 050-04-00 R4	50	10.4	22	50	4	RNGN 120400	
SFCN 050-04-00 R4A	50.8	7.9	19.05	50	4		
SFCN 063-04-00 R4	63	10.4	22	50	4		
SFCN 063-04-00 R4A	63.5	7.9	19.05	50	4		
SFCN 080-05-00 R4	80	12.4	27	50	5		
SFCN 080-05-00 R4A	76.2	9.5	25.4	50	5		
SFCN 100-06-00 R4	100	14.4	32	50	6		
SFCN 100-06-00 R4A	101.6	12.7	31.75	50	6		
SFCN 050-04-00 R7	50	10.4	22	50	4		RNGN 120700
SFCN 050-04-00 R7A	50.8	7.9	19.05	50	4		
SFCN 063-04-00 R7	63	10.4	22	50	4		
SFCN 063-04-00 R7A	63.5	7.9	19.05	50	4		
SFCN 080-05-00 R7	80	12.4	27	50	5		
SFCN 080-05-00 R7A	76.2	9.5	25.4	50	5		
SFCN 100-06-00 R7	100	14.4	32	50	6		
SFCN 100-06-00 R7A	101.6	12.7	31.75	50	6		

Dimensions (mm)	Spare parts			
	Clamp	Clamp Screw	Spring	Wrench
D				
50 - 100	AMS6T	AOB-6S	SP5	LW3

CERAMIC

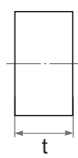
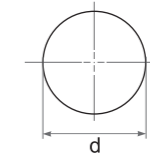
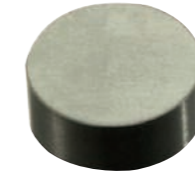
CERMET

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HOLDER

MILLING
CUTTER

RNGN



Type		Dimensions (mm)		Grade			
ISO	ASA	d	t	SW400	SW800	SN800	SN1000
RNGN 120400	RNGN 43	12.7	4.76	●	●	●	●
RNGN 120700	RNGN 45	12.7	7.94	●	●	●	●

CERAMIC

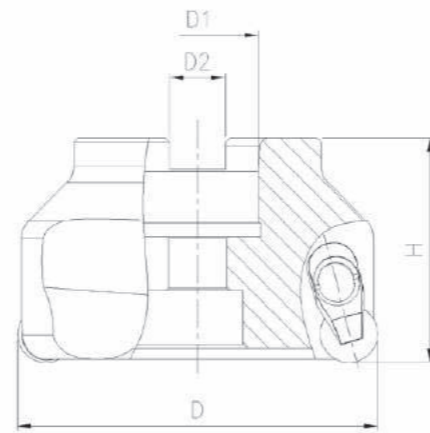
CERMET

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PCD

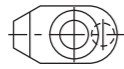



TOOL
HOLDER

MILLING
CUTTER

SFCP .. 00 .. R



Type	Dimensions (mm)				⚙️	Insert
	D	D ₁	D ₂	H		
SFCP 050-04-00 R4	50	10.4	22	50	4	RPGN 120400
SFCP 050-04-00 R4A	50.8	7.9	19.05	50	4	
SFCP 063-04-00 R4	63	10.4	22	50	4	
SFCP 063-04-00 R4A	63.5	7.9	19.05	50	4	
SFCP 080-05-00 R4	80	12.4	27	50	5	
SFCP 080-05-00 R4A	76.2	9.5	25.4	50	5	
SFCP 100-06-00 R4	100	14.4	32	50	6	
SFCP 100-06-00 R4A	101.6	12.7	31.75	50	6	

Dimensions (mm)	Spare parts			
	D	Clamp	Clamp Screw	Spring
50 - 100				
	AMS6T	AOB-6S	SP5	LW3

CERAMIC

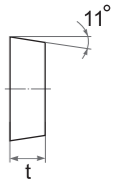
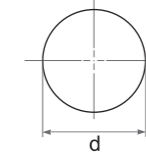
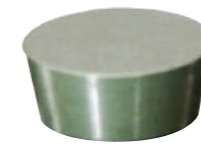
CERMET

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PCD

TOOL
HOLDER

MILLING
CUTTER

RPGN



Type		Dimensions (mm)		Grade			
ISO	ASA	d	t	SW400	SW800	SN800	SN1000
RPGN120400	RPGN 43	12.7	4.76		●	●	●

CERAMIC

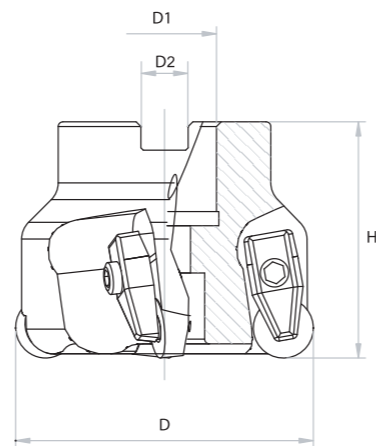
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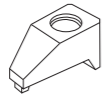


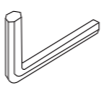
TOOL
HOLDER

MILLING
CUTTER

SFXN



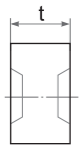
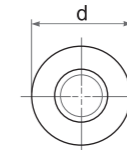
Type	Dimensions (mm)				⚙️	Insert
	D	D ₁	D ₂	H		
SFXN 050-03-00 RX7A	50	19.05	7.9	50	3	RNGX 1207 DP
SFXN 050-03-00 RX7	50	22	10.4	50	3	
SFXN 063-04-00 RX7A	63	19.05	12.7	50	4	
SFXN 063-04-00 RX7	63	22	10.4	50	4	
SFXN 080-05-00 RX7A	80	25.4	9.5	50	5	
SFXN 080-05-00 RX7	80	27	12.4	50	5	
SFXN 100-06-00 RX7A	100	31.75	12.7	50	6	
SFXN 100-06-00 RX7	100	32	14.4	50	6	

Dimensions (mm)	Spare parts			
	Clamp	Screw	Spring	Wrench
50 - 100	 SCL 5M	 SLS4	 SP4	 LW3

Recommended Cutting Conditions

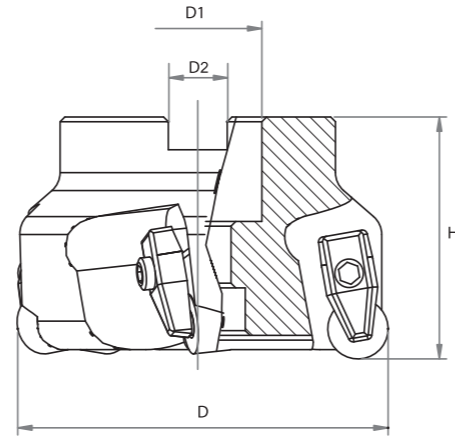
Work - Piece	Hardness (HB)	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth ap(mm) max
Iron-base, Heat-resistant alloys	135~328	300~900	0.05~0.13	6.35
Cobalt-base, Heat-resistant alloys	150~425	270~1,200	0.05~0.13	6.35
Nickel base, Heat-resistant alloys	140~475	270~1,200	0.05~0.13	6.35
PH Stainless steels	135~450	520~700	0.08~0.10	6.35

RNGX .. DP



Type		Dimensions (mm)		ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800	
ISO	ASA	d	t																				
RNGX 1207 DP	RNGX 45 DP	12.70	7.94												●		●	●	●				

SFXP



Type	Dimensions (mm)				⚙️	Insert
	D	D ₁	D ₂	H		
SFXP 050-03-00 RP4A	50	19.05	7.9	50	3	RPGX 1204 DP
SFXP 050-03-00 RP4	50	22	10.4	50	3	
SFXP 050-04-00 RP4A	50	19.05	7.9	50	4	
SFXP 050-04-00 RP4	50	22	10.4	50	4	
SFXP 063-04-00 RP4A	63	19.05	7.9	63	4	
SFXP 063-04-00 RP4	63	22	10.4	63	4	
SFXP 080-05-00 RP4A	80	25.4	9.5	50	5	
SFXP 080-05-00 RP4	80	27	12.4	50	5	
SFXP 100-06-00 RP4A	100	31.75	12.7	50	6	
SFXP 100-06-00 RP4	100	32	14.4	50	6	

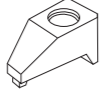


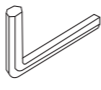
CERAMIC

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TOOL
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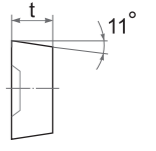
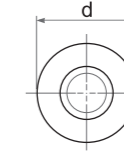
MILLING
CUTTER

Dimensions (mm)	Spare parts			
	Clamp	Screw	Spring	Wrench
D				
50 - 100	SCL 5M	SLS4	SP4	LW3

Recommended Cutting Conditions

Work - Piece	Hardness (HB)	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth Ap(mm) max
Iron-base, Heat-resistant alloys	135~328	300~900	0.05~0.13	6.35
Cobalt-base, Heat-resistant alloys	150~425	270~1,200	0.05~0.13	6.35
Nickel base, Heat-resistant alloys	140~475	270~1,200	0.05~0.13	6.35
PH Stainless steels	135~450	520~700	0.08~0.10	6.35

RPGX .. DP



Type		Dimensions (mm)		ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800	
ISO	ASA	d	t																				
RPGX 1204 DP	RPGX 43 DP	12.70	4.76												●			●	●				

CERAMIC

CERMET

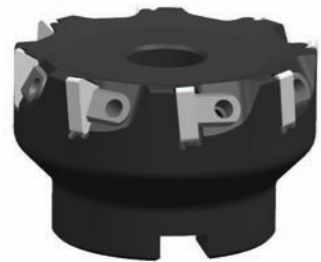
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PCD

TOOL
HOLDER

MILLING
CUTTER

FACE MILLING CUTTER

SFKN .. 90



Axial rake angle $Y_a = -6^\circ$
 Radial rake angle $Y_r = -10^\circ$
 Mounting According to DIN 8030

Type	Dimensions (mm)				⚙	Insert
	D	D ₁	L	L ₁		
SFKN 050-05-90 T4	50	22	10.4	40	5	TNCN 1604 TNGN 1604
SFKN 063-06-90 T4	63	22	10.4	40	6	
SFKN 080-08-90 T4	80	27	12.4	50	8	
SFKN 100-10-90 T4	100	22	14.4	50	10	
SFKN 125-12-90 T4	125	40	16.4	63	12	

Dimensions (mm)	Spare parts		
	Wedge	Wedge Screw	Wrench
D			
50~125	SSW10	WS6	LW3

Recommended Cutting Condition for Gray Cast Iron

Work - piece	Cutting Speed Vc [m/min]	Feed Fz [mm/z]	Depth Ap [mm] mx	Surface Quality Ra(μm)
Gray Cast Iron	600~1000	0.16~0.3	0.5~1.0	6.3~12.5

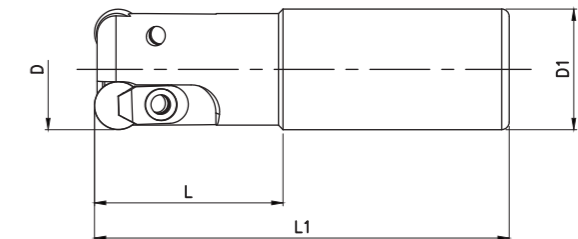
PCBN / PCD

TOOL HOLDER

MILLING CUTTER

FACE MILLING CUTTER

SECP



Type	Dimensions (mm)				⚙	Insert
	D	D ₁	L	L ₁		
SECP 016-02-2575 RP2	16	16	25	75	2	RPGN0602
SECP 020-02-3085 RP3	20	20	30	85	2	RPGN0903
SECP 020-03-3085 RP2	20	20	30	85	3	RPGN0602
SECP 025-03-4095 RP3	25	25	40	95	3	RPGN0903
SECP 032-03-50110 RP4	32	32	50	110	3	RPGN1204
SECP 040-04-50110 RP4	40	32	50	110	4	RPGN1204
SECP 016-02-2575 RP2A	16	15.88	25	75	2	RPGN0602
SECP 020-03-3085 RP3A	20	19.05	30	85	2	RPGN0903
SECP 020-03-3085 RP2A	20	19.05	30	85	3	RPGN0602
SECP 025-03-4095 RP3A	25	25.40	40	95	3	RPGN0903
SECP 032-03-50110 RP4A	32	31.75	50	110	3	RPGN1204
SECP 040-04-50110 RP4A	40	38.10	50	110	4	RPGN1204

Dimensions (mm)	Spare parts			
	Clamp	Clamp Screw	Spring	Wrench
D				
16~40	AMS-3 AMS-4 AMS-5T	AOB3S AOB4S AOB5S	SP3 SP4 SP5	LW2 LW2.5 LW3

Work - Piece	Hardness (HB)	Cutting Speed Vc(m/min)	Feed fz(mm/z)	Depth Ap(mm) max
Iron Based Heat Resistant Alloys	135~328	800~1,400	0.05~0.15	6.35
Nickel Based Resistant Alloys	150~425	1,400~2,000	0.05~0.15	6.35
Cobalt Based Resistant Alloys	140~475	1,400~2,000	0.05~0.15	6.35

TURNING & MILLING

CERAMIC

CERMET

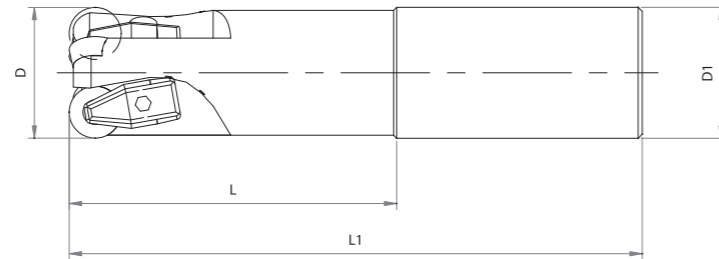
PCBN / PCD

TOOL HOLDER

MILLING CUTTER

BALL ENDMILL

SEXP



Type	Dimensions (mm)				Insert
	D	D ₁	L	L ₁	
SEXP 032-02-80140 X4	32	32	80	140	RPGX 1204 DP
SEXP 032-03-40100 X4A	32	31.75	40	100	
SEXP 032-03-40100 X4	32	32	40	100	
SEXP 032-03-80140 X4A	32	31.75	80	140	
SEXP 032-03-80140 X4	32	32	80	140	
SEXP 038-03-50100 X4A	38	38.1	50	100	
SEXP 038-03-50100 X4	38	32	50	100	
SEXP 038-03-90140 X4A	38	38.1	90	140	
SEXP 038-03-90140 X4	38	32	90	140	

CERAMIC

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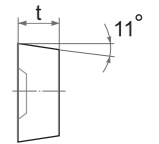
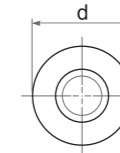
MILLING
CUTTER

Dimensions (mm)	Spare parts			
	Clamp	Screw	Spring	Wrench
32 - 38	SCL 5M	SLS4	SP4	LW3

Recommended Cutting Conditions

Work - Piece	Hardness (HB)	Cutting Speed V _c (m/min)	Feed f _z (mm/z)	Depth a _p (mm) max
Iron-base, Heat-resistant alloys	135~328	300~900	0.05~0.13	6.35
Cobalt-base, Heat-resistant alloys	150~425	270~1,200	0.05~0.13	6.35
Nickel base, Heat-resistant alloys	140~475	270~1,200	0.05~0.13	6.35
PH Stainless steels	135~450	520~700	0.08~0.10	6.35

RPGX .. DP



Type		Dimensions (mm)		ST100	ST300	ST500	ST900	TC300	TM300	SD200	SZ200	SZ300	SN26	SN300	SN400	SN500	SN600	SN800	SNT1000	NC400	SW400	SW800	
ISO	ASA	d	t																				
RPGX 1204 DP	RPGX 43 DP	12.70	4.76												●				●	●			

TURNING
&
MILLING

CERAMIC

CERMET

PCBN
/
PCD

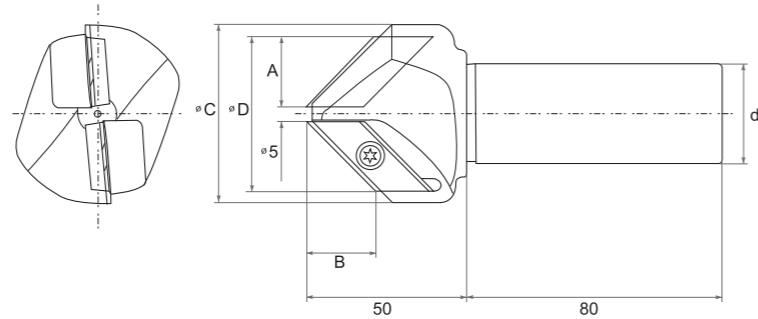
TOOL
HOLDER

MILLING
CUTTER

CHAMFER CUTTER

TURNING
&
MILLING

CSC

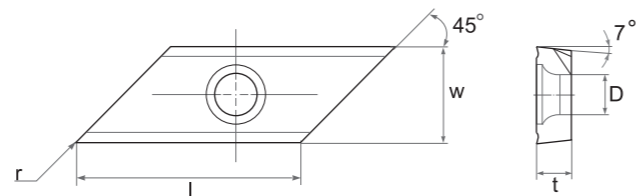


Type	Dimensions (mm)						Insert	Spare parts		
	θ	A	B	$\varnothing C$	$\varnothing D$	d		Screw	Wrench	
CSC 0503 1R-30	30°	15.5	20.5	40	36.0	32.0	1	XCET 310404ER	SDT050	T-20
CSC 0503 1R-30-A	30°	15.5	20.5	40	36.0	25.4	1			
CSC 0503 1R-30-A-2F	30°	15.5	26.0	47	43.0	25.4	2			
CSC 0503 1R-41-A	41°	20.5	20.5	56	46.0	25.4	2			
CSC 0503 1R-45	45°	22.0	20.5	56	46.0	32.0	2			
CSC 0503 1R-45-A	45°	22.0	20.5	56	46.0	25.4	2			
CSC 0503 1R-60	60°	26.5	15.0	72	55.0	32.0	2			
CSC 0503 1R-60-A	60°	26.5	15.0	72	55.0	25.4	2			

Recommended Cutting Conditions

Work piece	Carbon Steel (S55C) Stainless Steel 250HB \geq Cast Iron (FC250)	Alloy Steel (SCM440) 300HB \geq High Alloy Steel (SKD61) 300HB \geq
Feed (mm/tooth)	0.1~0.25	0.1~0.2
rpm	3000(1000 ~7000)	

XCET



Type	Dimensions (mm)					Grade		
	l	w	t	D	r	TX515	TX520	SCW200
XCET 310404 ER	22.00	12.70	4.50	5.60	0.4		●	●
XCET 310408 ER	22.00	12.70	4.50	5.60	0.8		●	

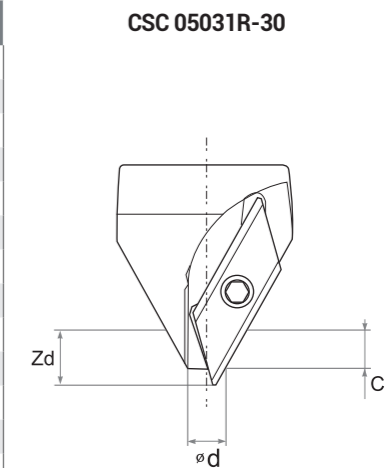
*SCW200 is a coated carbide grade for P20 range machining.

TURNING
&
MILLING

TECHNICAL DATA

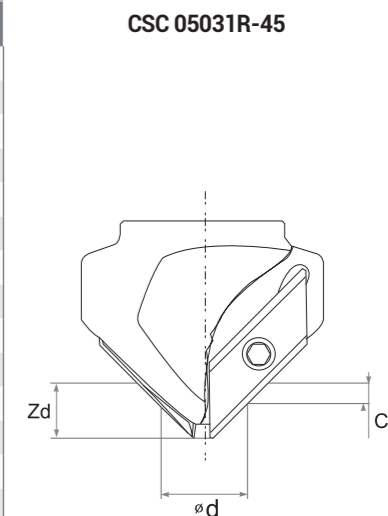
30° Chamfer

Hole Dia $\varnothing d$	Dimensions (mm)							
	0.5	1	1.5	2	2.5	3	3.5	4
5	0.8	1.3	1.8	2.3	2.8			
6	1.7	2.2	2.7	3.2	3.7			
6.8	2.4	2.9	3.4	3.9	4.4			
8	3.4	3.9	4.4	4.9	5.4			
8.5	3.8	4.3	4.8	5.3	5.8			
10	5.1	5.6	6.1	6.6	7.1	7.6	8.1	8.6
10.2	5.3	5.8	6.3	6.8	7.3	7.8	8.3	8.8
12	6.9	7.4	7.9	8.4	8.9	9.4	9.9	10.4
16	10.3	10.8	11.3	11.8	12.3	12.8	13.3	13.8
17.5	11.6	12.1	12.6	13.1	13.6	14.1	14.6	15.1
20	13.7	14.2	14.7	15.2	15.7	16.2	16.7	17.2
21	14.6	15.1	15.6	16.1	16.6	17.1	17.6	18.1
24	17.2	17.7	18.2	18.7	19.2	19.7	20.2	20.7
30	22.4	22.9	23.4	23.9	24.4	24.9	25.4	
33	24.9	25.4						



45° Chamfer

Hole Dia $\varnothing d$	Dimensions (mm)							
	0.5	1	1.5	2	3	4	5	
5	0.7	1.2	1.7	2.2	3.2			
6	1.2	1.7	2.2	2.7	3.7			
6.8	1.6	2.1	2.6	3.1	4.1			
8	2.2	2.7	3.2	3.7	4.7			
8.5	2.4	2.9	3.4	3.9	4.9			
10	3.2	3.7	4.2	4.7	5.7	6.7	7.7	
10.2	3.3	3.8	4.3	4.8	5.8	6.8	7.8	
12	4.2	4.7	5.2	5.7	6.7	7.7	8.7	
14	5.2	5.7	6.2	6.7	7.7	8.7	9.7	
16	6.2	6.7	7.2	7.7	8.7	9.7	10.7	
17.5	6.9	7.4	7.9	8.4	9.4	10.4	11.4	
20	8.2	8.7	9.2	9.7	10.7	11.7	12.7	
21	8.7	9.2	9.7	10.2	11.2	12.2	13.2	
24	10.2	10.7	11.2	11.7	12.7	13.7	14.7	
30	13.2	13.7	14.2	14.7	15.7	16.7	17.7	
33	14.7	15.2	15.7	16.2	17.2	18.2	19.2	
36	16.2	16.7	17.2	17.7	18.7	19.7		
42	19.2	19.7	20.2					



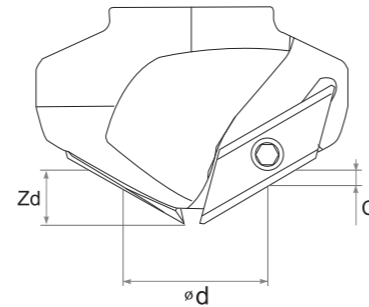
CHAMFER CUTTER

TECHNICAL DATA

60° Chamfer

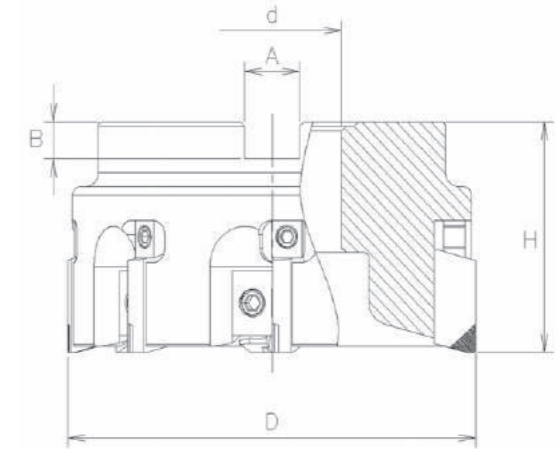
Hole Dia Ød	Dimensions (mm)						
	0.5	1	1.5	2	2.5	3	3.5
5	0.6	1.1	1.6	2.1			
6	0.9	1.4	1.9	2.4			
6.8	1.1	1.6	2.1	2.6			
8	1.4	1.9	2.4	2.9			
8.5	1.6	2.1	2.6	3.1			
10	2.0	2.5	3.0	3.5	4.0	4.5	5.0
10.2	2.1	2.6	3.1	3.6	4.1	4.6	5.1
12	2.6	3.1	3.6	4.1	4.6	5.1	5.6
16	3.7	4.2	4.7	5.2	5.7	6.2	6.7
17.5	4.2	4.7	5.2	5.7	6.2	6.7	7.2
20	4.9	5.4	5.9	6.4	6.9	7.4	7.9
21	5.2	5.7	6.2	6.7	7.2	7.7	8.2
24	6.1	6.6	7.1	7.6	8.1	8.6	9.1
30	7.8	8.3	8.8	9.3	9.8	10.3	10.8
33	8.7	9.2	9.7	10.2	10.7	11.2	11.7
36	9.5	10.0	10.5	11.0	11.5	12.0	12.5
38	10.1	10.6	11.1	11.6	12.1	12.6	13.1
42	11.2	11.7	12.2	12.7	13.2	13.7	14.2
46	12.4	12.9	13.4	13.9	14.4		
48	13.0	13.5	14.0	14.5			
52	14.1						

CSC 05031R-60



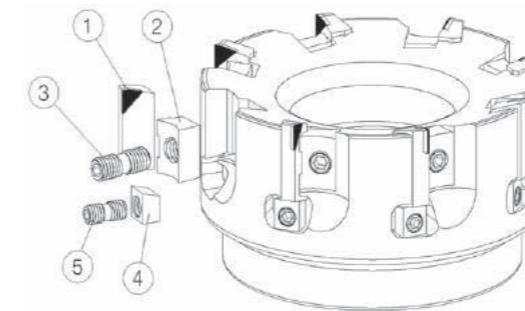
ALUMINUM CUTTER

HPA - I



Type	Dimensions (mm)					Z	Weight (kg)	Insert	Arbor
	ØD	Ød	A	B	H				
HPA 025R-I09	63	22	10	6	50	6	0.5	HPA-I09	FMA 22
HPA 03R-I09	80	25.4	9.5	6	50	8	0.7		FMA 25.4
HPA 04R-I09	100	31.75	12.7	8	63	10	1.4		FMA 31.75
HPA 05R-I09	125	38.1	15.9	10	63	12	1.8		FMA 38.1
HPA 06R-I09	160	50.8	19.05	11	63	14	2.4		FMA 50.8
HPA 08R-I09	200	47.625	25.4	14	63	16	3.5		FMA 47.625
HPA 10R-I09	250	47.625	25.4	14	63	18	4.8		FMA 47.625

COMPONENT



Spare parts				
① Insert	② Wedge	③ Wedge Screw	④ Adjust Wedge	⑤ Adjust Wedge Screw
HPA-I09	DT-ST01	WS6-16	DT-ST02	WS5-11

CERAMIC

CERMET

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TOOL
HOLDER

MILLING
CUTTER

CERAMIC

CERMET

PCBN
/
PCD

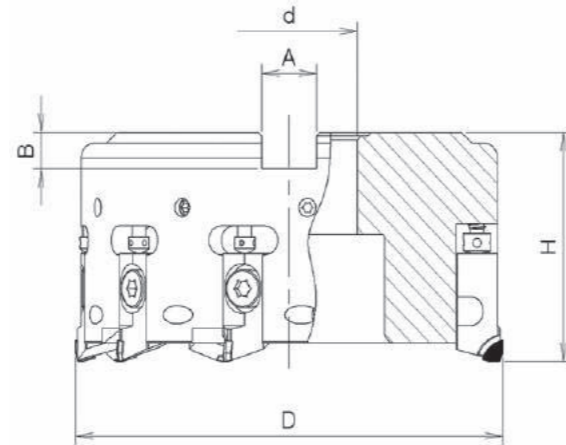
TOOL
HOLDER

MILLING
CUTTER

ALUMINUM CUTTER

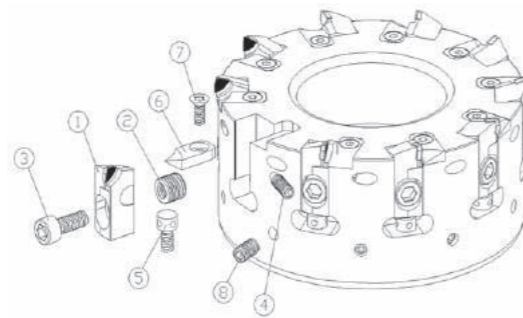
HPA - H

TURNING
&
MILLING



Type	Dimensions (mm)					Z	Weight (kg)	Insert	Arbor
	ØD	Ød	A	B	H				
HPA 02R-H10	50	16	8	6.2	50	4	0.4	ROUGH HPA 10CA-R WIPER HPA 10CA-W	FMA 16
HPA 025R-H10	63	22	10	6	50	4	0.5		FMA 22
HPA 03R-H10	80	25.4	9.5	6	50	6	0.7		FMA 25.4
HPA 04R-H10	100	31.75	12.7	8	50	7	2.2		FMA 31.75
HPA 05R-H10	125	38.1	15.9	10	63	10	1.4		FMA 38.1
HPA 06R-H10	160	50.8	19.05	11	63	12	2.5		FMA 50.8
HPA 08R-H10	200	47.625	25.4	14	63	14	3.5		FMA 47.625
HPA 10R-H10	250	47.625	25.4	14	63	18	4.9		FMA 47.625

COMPONENT

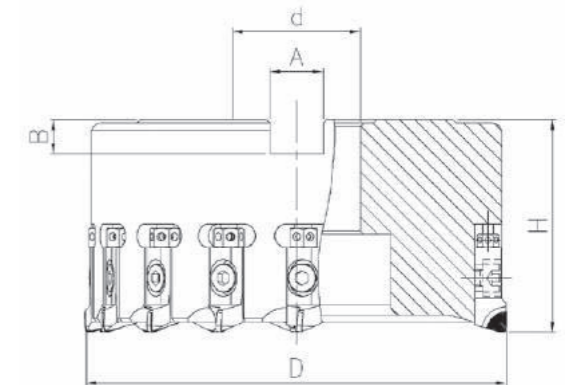


Spare parts				
① Cartridge	① Cartridge	② Double Screw	③ Clamp Screw	④ Side Clamp Screw
HPA 10CA-R	HPA 10CA-W	H108	M6x15	M6x16
⑤ Adjust Screw	⑥ Chip Cover	⑦ Chip Cover Screw	⑧ Balancing Screw	
AJM 5F	HC-R/L	M4x10	M6x10	

ALUMINUM CUTTER

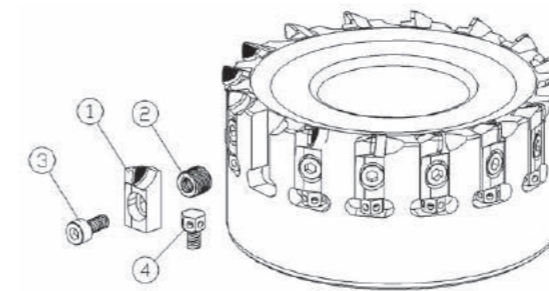
HPA - M

TURNING
&
MILLING



Type	Dimensions (mm)					Z	Weight (kg)	Insert	Arbor
	ØD	Ød	A	B	H				
HPA 03R-M10	80	25.4	9.5	6	50	10	0.8	ROUGH HPA 08CA-R WIPER HPA 08CA-W	FMA 25.4
HPA 04R-M10	100	31.75	12.7	8	50	12	1.2		FMA 31.75
HPA 05R-M10	125	38.1	15.9	10	63	14	2.2		FMA 38.1
HPA 06R-M10	160	50.8	19.05	11	63	18	2.8		FMA 50.8
HPA 08R-M10	200	47.625	25.4	14	63	24	4.5		FMA 47.625
HPA 10R-M10	250	47.625	25.4	14	63	30	7		FMA 47.625

COMPONENT

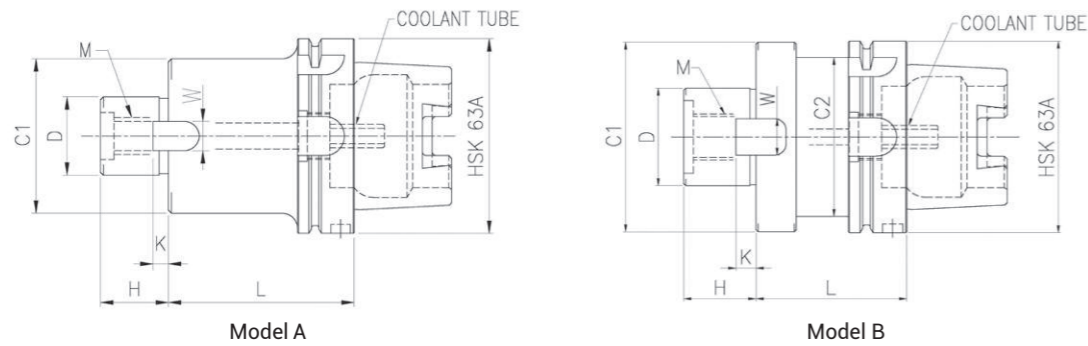


Spare parts				
① Cartridge	① Cartridge	② Double Screw	③ Clamp Screw	④ Adjust Screw
HPA 08CA-R	HPA 08CA-W	H107	M5x12	AJM 5F

ALUMINUM CUTTER

ARBOR

TURNING
&
MILLING



Type	Dimensions (mm)							M	Weight (kg)	Model	Cutter
	D	L	H	C ₁	C ₂	W	K				
HSK 63A-FMA22-50	22	50	19	50	50	9.5	5	M10	1.2	A	HPA 025R
HSK 63A-FMA25.4-60	25.4	60	22	50	50	9.5	5	M12	1.3	A	HPA 03R
HSK 63A-FMA25.4-90	25.4	90	22	50	50	9.5	5	M12	1.9	A	HPA 03R
HSK 63A-FMA25.4-120	25.4	120	22	50	50	9.5	5	M12	2.3	A	HPA 03R
HSK 63A-FMA31.75-60	31.75	60	30	60	53	12.7	7	M16	1.7	B	HPA 04R
HSK 63A-FMA31.75-90	31.75	90	30	60	53	12.7	7	M16	2.5	B	HPA 04R
HSK 63A-FMA31.75-120	31.75	120	30	60	53	12.7	7	M16	3.3	B	HPA 04R
HSK 63A-FMA38.1-60	38.1	60	34	80	53	15.9	9	M20	2.1	B	HPA 05R
HSK 63A-FMA38.1-90	38.1	90	34	80	53	15.9	9	M20	3	B	HPA 05R
HSK 63A-FMA38.1-120	38.1	120	34	80	53	15.9	9	M20	4.4	B	HPA 05R

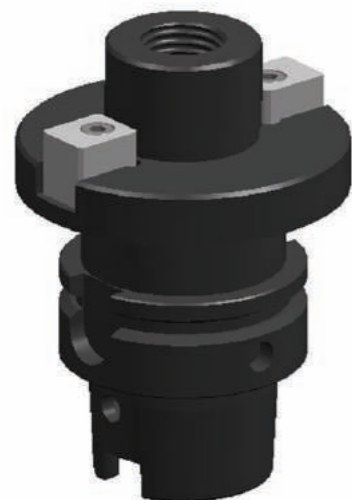
CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

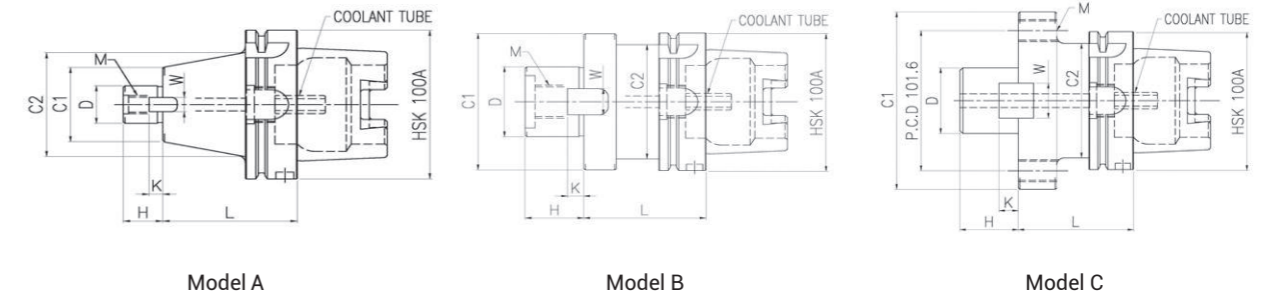
MILLING
CUTTER



ALUMINUM CUTTER

ARBOR

TURNING
&
MILLING



Type	Dimensions (mm)							M	Weight (kg)	Model	Cutter
	D	L	H	C ₁	C ₂	W	K				
HSK 100A-FMA25.4-75	25.4	75	22	50	70	9.5	5	M12	3.2	A	HPA 03R
HSK 100A-FMA25.4-105	25.4	105	22	50	70	9.5	5	M12	3.9	A	HPA 03R
HSK 100A-FMA25.4-135	25.4	135	22	50	70	9.5	5	M12	4.6	A	HPA 03R
HSK 100A-FMA31.75-75	31.75	75	30	60	70	12.7	7	M16	3.5	A	HPA 04R
HSK 100A-FMA31.75-105	31.75	105	30	60	70	12.7	7	M16	4.3	A	HPA 04R
HSK 100A-FMA31.75-135	31.75	135	30	60	70	12.7	7	M16	5.1	A	HPA 04R
HSK 100A-FMA38.1-75	38.1	75	34	80	80	15.9	9	M20	4.4	A	HPA 05R
HSK 100A-FMA38.1-105	38.1	105	34	80	80	15.9	9	M20	5.7	A	HPA 05R
HSK 100A-FMA38.1-135	38.1	135	34	80	80	15.9	9	M20	7.0	A	HPA 05R
HSK 100A-FMA50.8-75	50.8	75	36	99	83	19.05	10	M24	5.7	B	HPA 06R
HSK 100A-FMA50.8-105	50.8	105	36	99	83	19.05	10	M24	7.7	B	HPA 06R
HSK 100A-FMA50.8-135	50.8	135	36	99	83	19.05	10	M24	9.7	B	HPA 06R
HSK 100A-FMA47.625-75	47.625	75	38	128.57	83	25.4	12.5	M16		C	HPA 08R

CERAMIC

CERMET

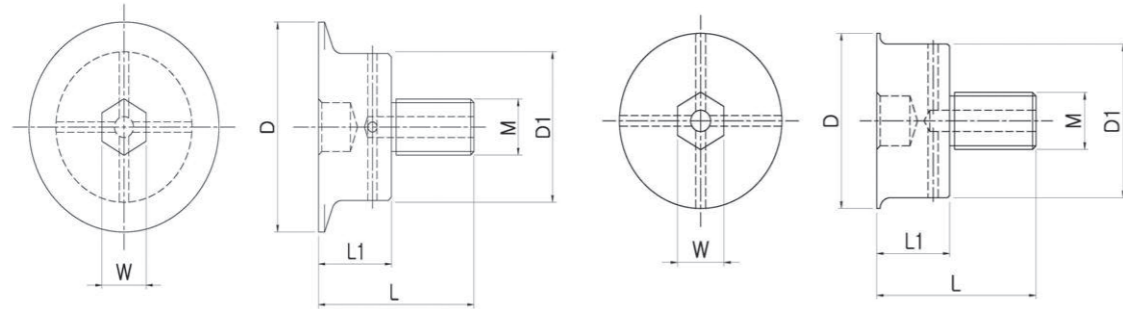
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PCD

TOOL
HOLDER

MILLING
CUTTER

ALUMINUM CUTTER

MOUNT'G BOLT



Model A

Model B

Type	Dimensions (mm)					M	Model	Cutter	Arbor
	D	D ₁	L	L ₁	W				
ICM-M10	28	16.5	41	11	8	M10	A	HPA 025R-I09	FMA 22
HCM-M10	25	18	43	10	8	M10	B	HPA 025R-H10	
ICM-M12	44	26	42	15.4	10	M12	A	HPA 03R-I09	FMA 25.4
HCM-M12	40	34	47.5	25.5	12	M12	B	HPA 03R-H10	
ICM-M16	60	43	49	23	14	M16	A	HPA 04R-I09	FMA 31.75
HCM-M16	49	43	48	22	14	M16	B	HPA 04R-H10	
ICM-M20	79	53.6	58.8	27.8	14	M20	A	HPA 05R-I09	FMA 38.1
HCM-M20	60	54	63	32	14	M20	B	HPA 05R-H10	
ICM-M24	110	65	60	22	17	M24	A	HPA 06R-I09	FMA 50.8
HCM-M24	71	65	60	22	17	M24	B	HPA 06R-H10	

CERAMIC

CERMET

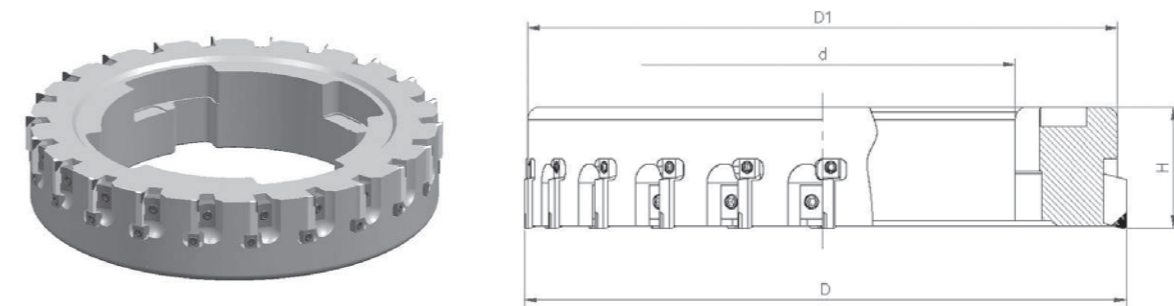
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TOOL
HOLDER

MILLING
CUTTER

ALUMINUM CUTTER

QCB - I



Type	Dimensions (mm)				⚙️	Insert
	D	D ₁	d	H		
QCB D200-I09	200	195	120.02	50	18	HPA-I09
QCB D250-I09	250	245	160.02	50	22	
QCB D315-I09	315	310	215.02	50	28	

Spare parts				
① Insert	② Wedge	③ Wedge Screw	④ Adjust Wedge	⑤ Adjust Wedge Screw
HPA-I09	DT-ST01	WS6-16	DT-ST02	WS5-11

TURNING
&
MILLING

CERAMIC

CERMET

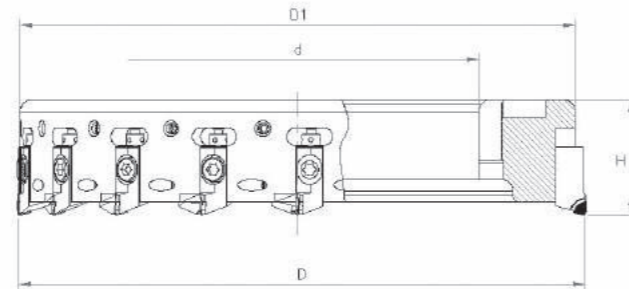
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TOOL
HOLDER

MILLING
CUTTER

ALUMINUM CUTTER

QCB - H



Type	Dimensions (mm)				⚙️	Insert
	D	D ₁	d	H		
QCB D200-H10	200	195	120.02	50	14	HPA 10CA-R HPA 10CA-W
QCB D250-H10	250	245	160.02	50	18	
QCB D315-H10	315	310	215.02	50	22	

Spare parts				
① Cartridge	① Cartridge	② Double Screw	③ Clamp Screw	④ Side Clamp Screw
HPA 10CA-R	HPA 10CA-W	H108	M6x15	M6x16
⑤ Adjust Screw	⑥ Chip Cover	⑦ Chip Cover Screw	⑧ Balancing Screw	
AJM 5F	HC-R/L	M4x10	M6x10	

CERAMIC

CERMET

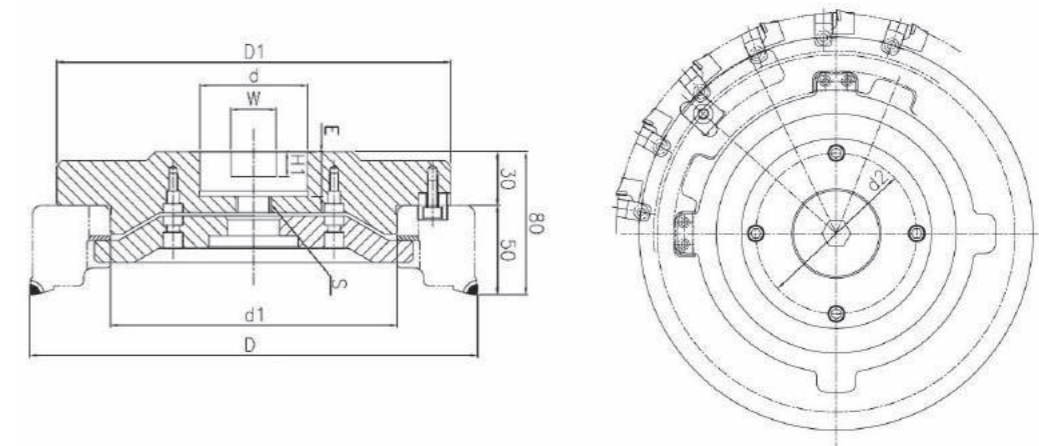
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TOOL
HOLDER

MILLING
CUTTER

ALUMINUM CUTTER

ARBOR



Type	Dimensions (mm)								Center Bolt
	D	D ₁	d	d ₁	W	H ₁	S	E	
QCBA-D200	200	195	47.625	119.97	25.4	14	M20	25	TMBA-M20
QCBA-D250	250	245	60	159.97	25.4	14	M20	25	
QCBA-D315	315	310	60	214.97	25.4	14	M20	25	

TURNING
&
MILLING

CERAMIC

CERMET

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TOOL
HOLDER

MILLING
CUTTER

SPECIAL TOOLS

CYLINDER BLOCK



• FACE OIL PAN CUTTER



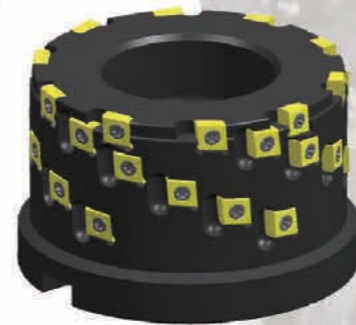
• BLOCK HEADS CUTTER



• MANUFACTURING INDEX HOLE PROCESSING TOOL



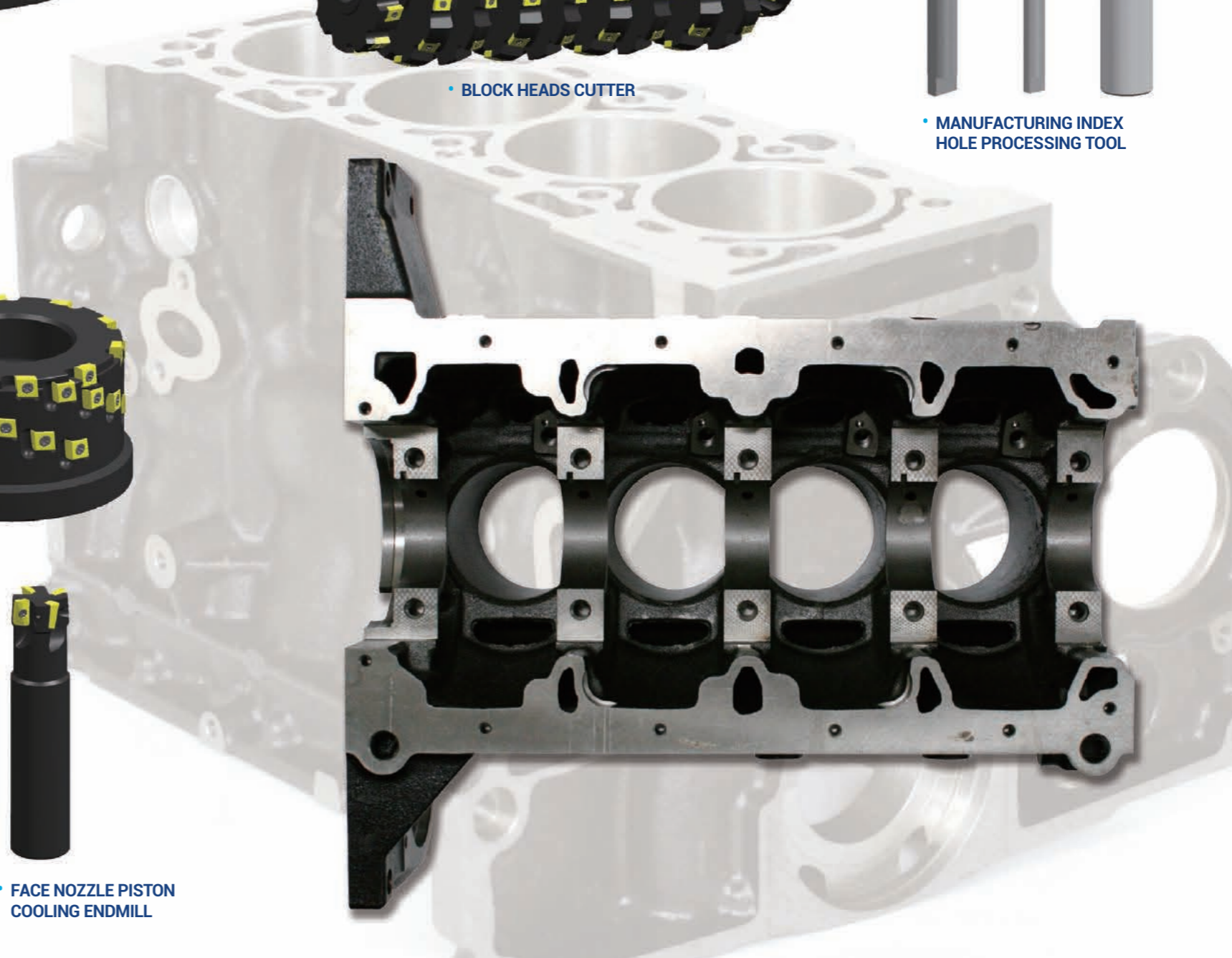
• BEARING CAP CUTTER



• LOCK NOTCH CUTTER



• FACE NOZZLE PISTON COOLING ENDMILL



CERAMIC

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TOOL
HOLDER

MILLING
CUTTER

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

SPECIAL TOOLS

CYLINDER BLOCK



• CYLINDER BORE SEMI & FINISH BORING TOOL

• CYLINDER BORE HONING HOLDER

• CYLINDER BORE ROUGH BORING TOOL

• TOP FACE MILLING CUTTER

• FRONT FACE MILLING CUTTER

CERAMIC

CERMET

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TOOL
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CUTTER

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TOOL
HOLDER

MILLING
CUTTER

SPECIAL TOOLS

CYLINDER BLOCK



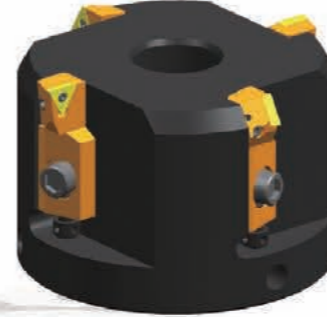
• REAR FACE MILLING CUTTER



• OIL MAIN CHANNEL DRILL



• FACE HOLE TRANSMISSION DRILL



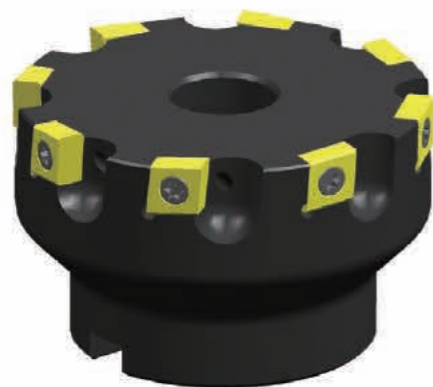
• STOP FACE SEALING CRANK SHAFT BORING TOOL



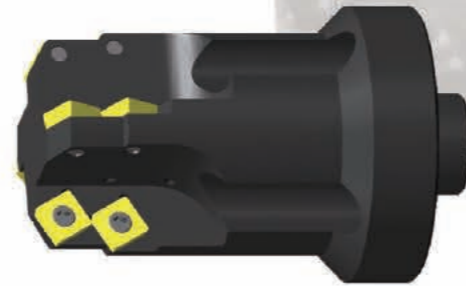
• SLOT SPEED SENSOR ENDMILL



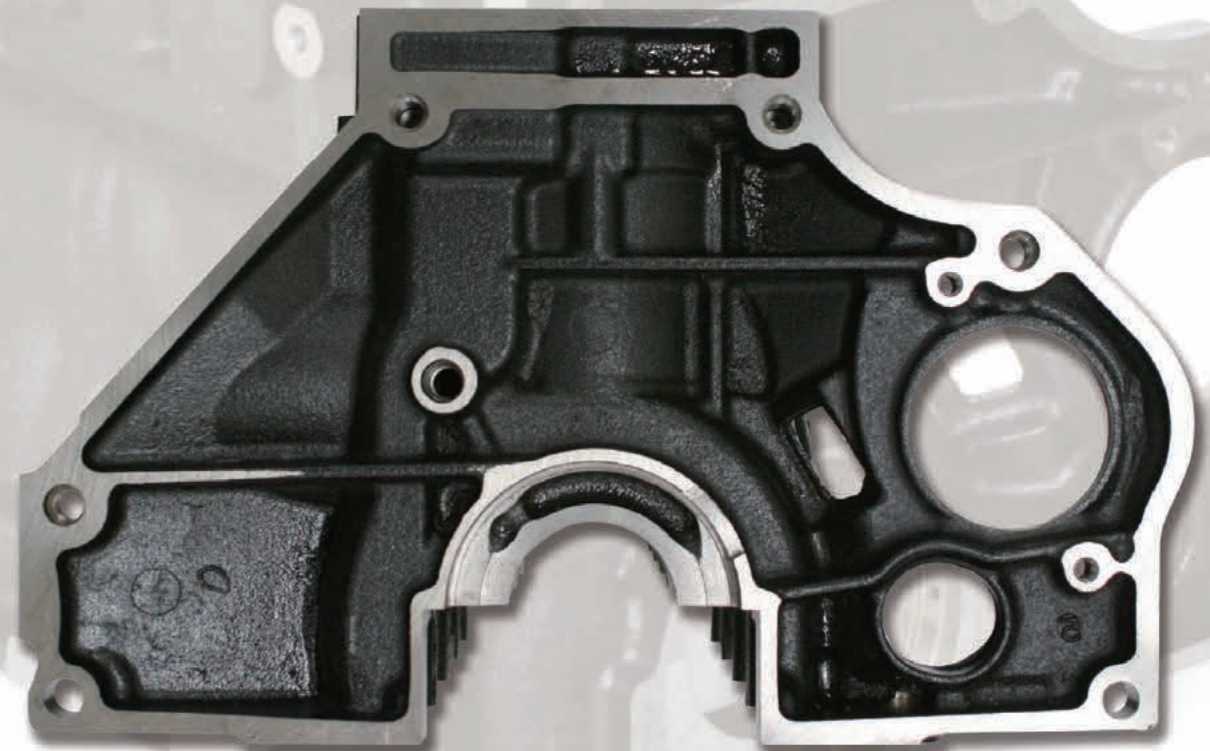
• CRANK HONING HOLDER



• FACE MOUNTING BOSSES MILLING CUTTER



• CUT OUT STARTER BORING TOOL



CERAMIC

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TOOL
HOLDER

MILLING
CUTTER

CERAMIC

CERMET

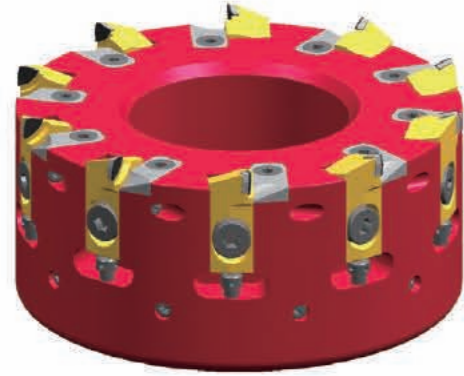
PCBN
/
PCD

TOOL
HOLDER

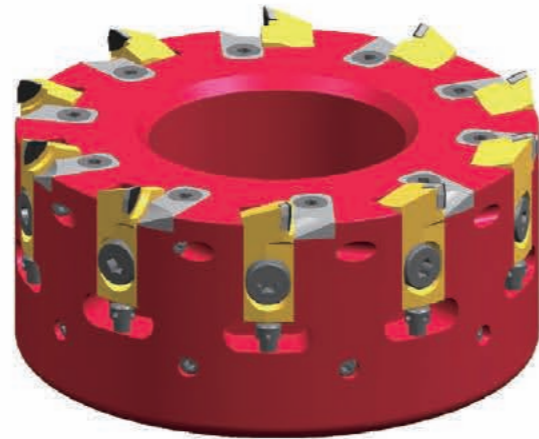
MILLING
CUTTER

SPECIAL TOOLS

CYLINDER HEAD



• EXHAUST FACE MILLING CUTTER



• TOP FACE MILLING CUTTER



• SEAT LIFTER-VALVE IN & EX BORING TOOL



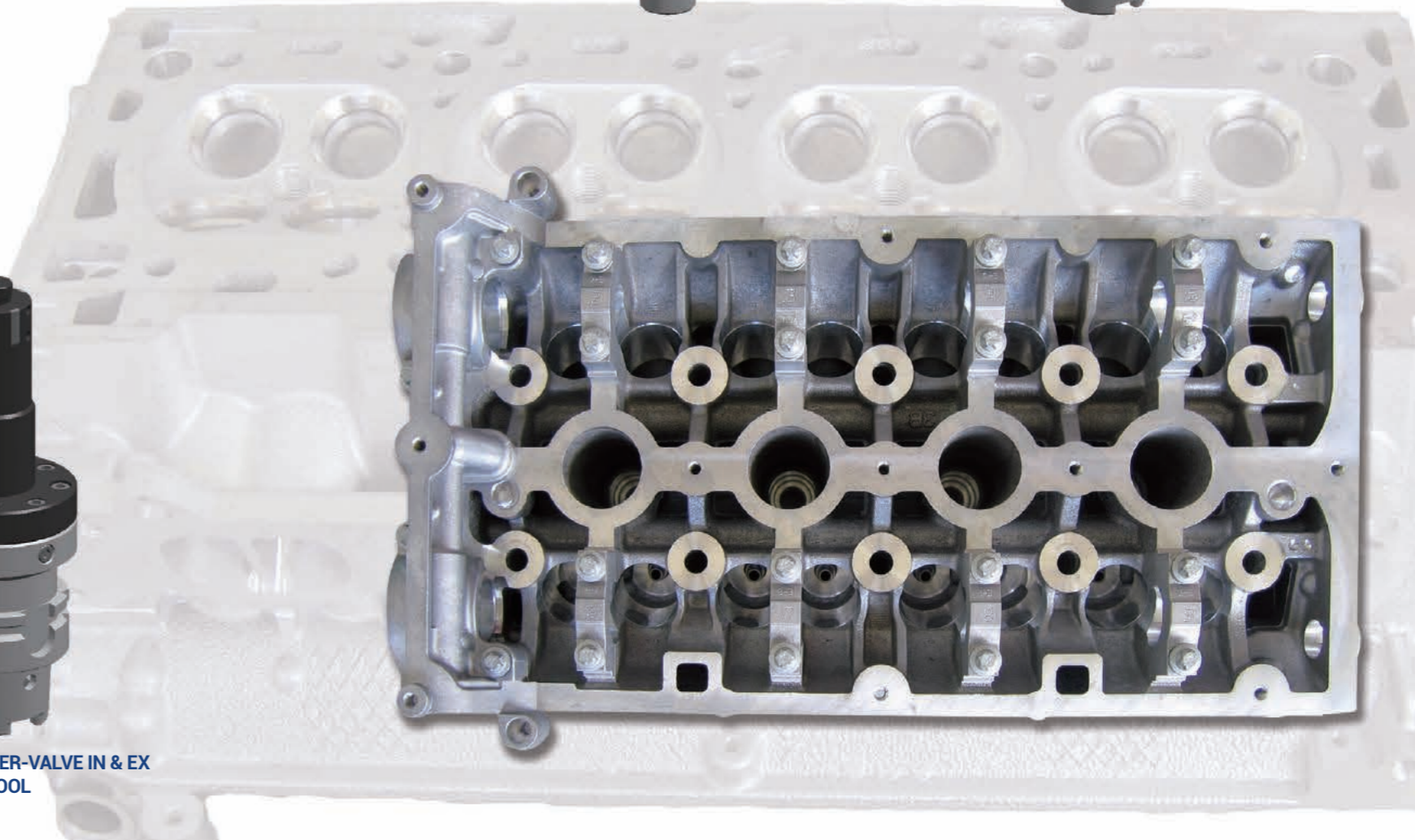
• SEAT LIFTER-VALVE IN & EX BORING TOOL



• SPARK PLUG HOLE REAMER



• VALVE GUIDE SEAT LIFTER VALVE BORING TOOL



CERAMIC
CERMET
PCBN / PCD
TOOL HOLDER
MILLING CUTTER

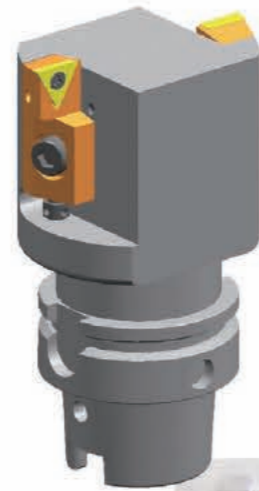
CERAMIC
CERMET
PCBN / PCD
TOOL HOLDER
MILLING CUTTER

SPECIAL TOOLS

CYLINDER HEAD



• CAMSHAFT BEARING CHAMFER



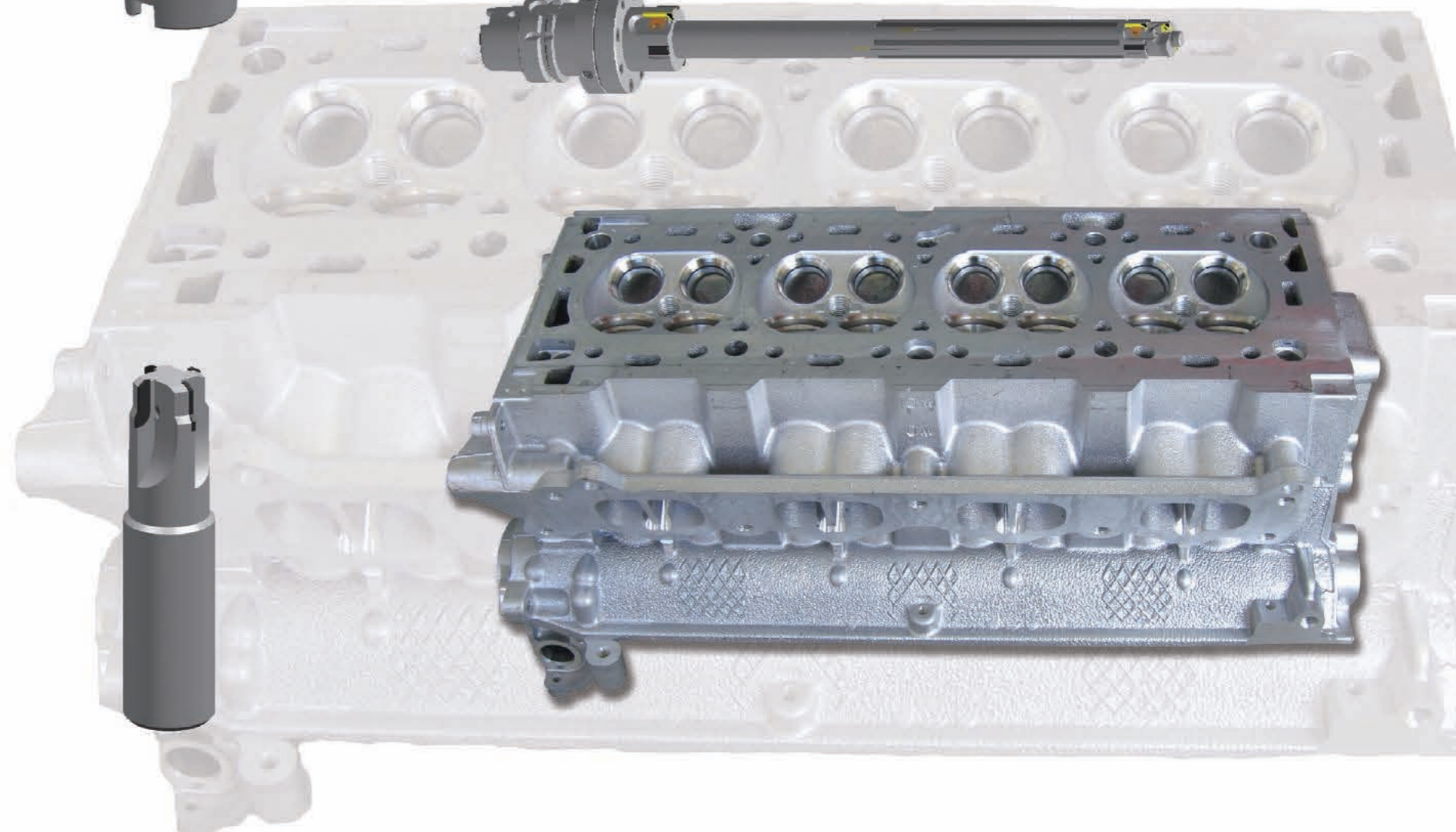
• VALVE SEAT GUIDE BORING TOOL



• CAMSHAFT BEARING FINISH BORING TOOL



• VALVE SEAT GUIDE FINISH BORING TOOL



CERAMIC

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/
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TOOL
HOLDER

MILLING
CUTTER

CERAMIC

CERMET

PCBN
/
PCD

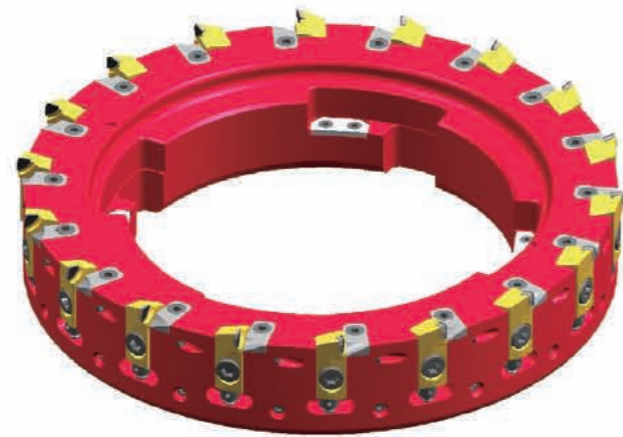
TOOL
HOLDER

MILLING
CUTTER

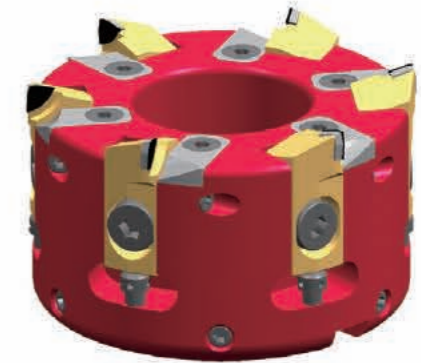
T/MISSION CASE



• GEAR SHIFT SHAFT LOCK HOLE BORING TOOL



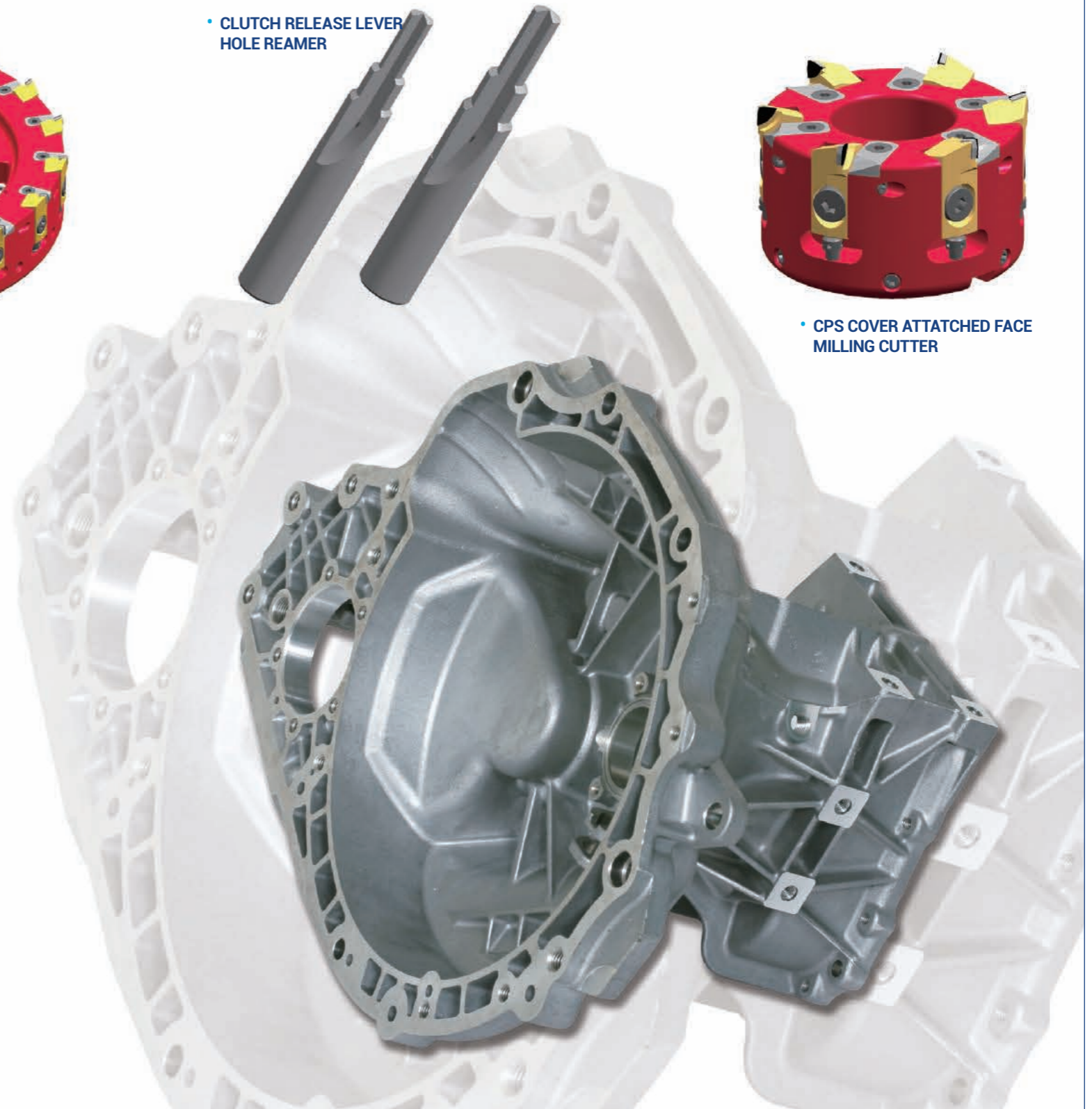
• CLUTCH RELEASE LEVER HOLE REAMER



• CPS COVER ATTACHED FACE MILLING CUTTER



• DIFT HOUSING & OIL SEAL HOLE BORING TOOL



CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

CERAMIC

CERMET

PCBN
/
PCD

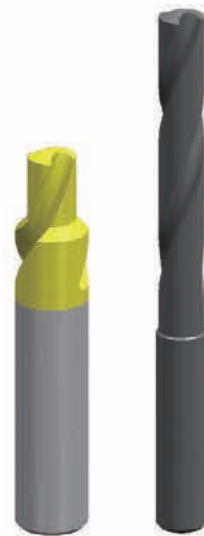
TOOL
HOLDER

MILLING
CUTTER

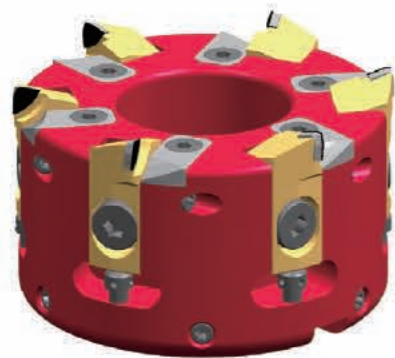
T/MISSION CASE



• COUNTER SHAFT BRG. HOLE BORING TOOL



• ENGINE MOUNTING HOLE BORING TOOL



CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

SPECIAL TOOLS

BRAKE HOUSING



CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

BRAKE CARRIER



CERAMIC

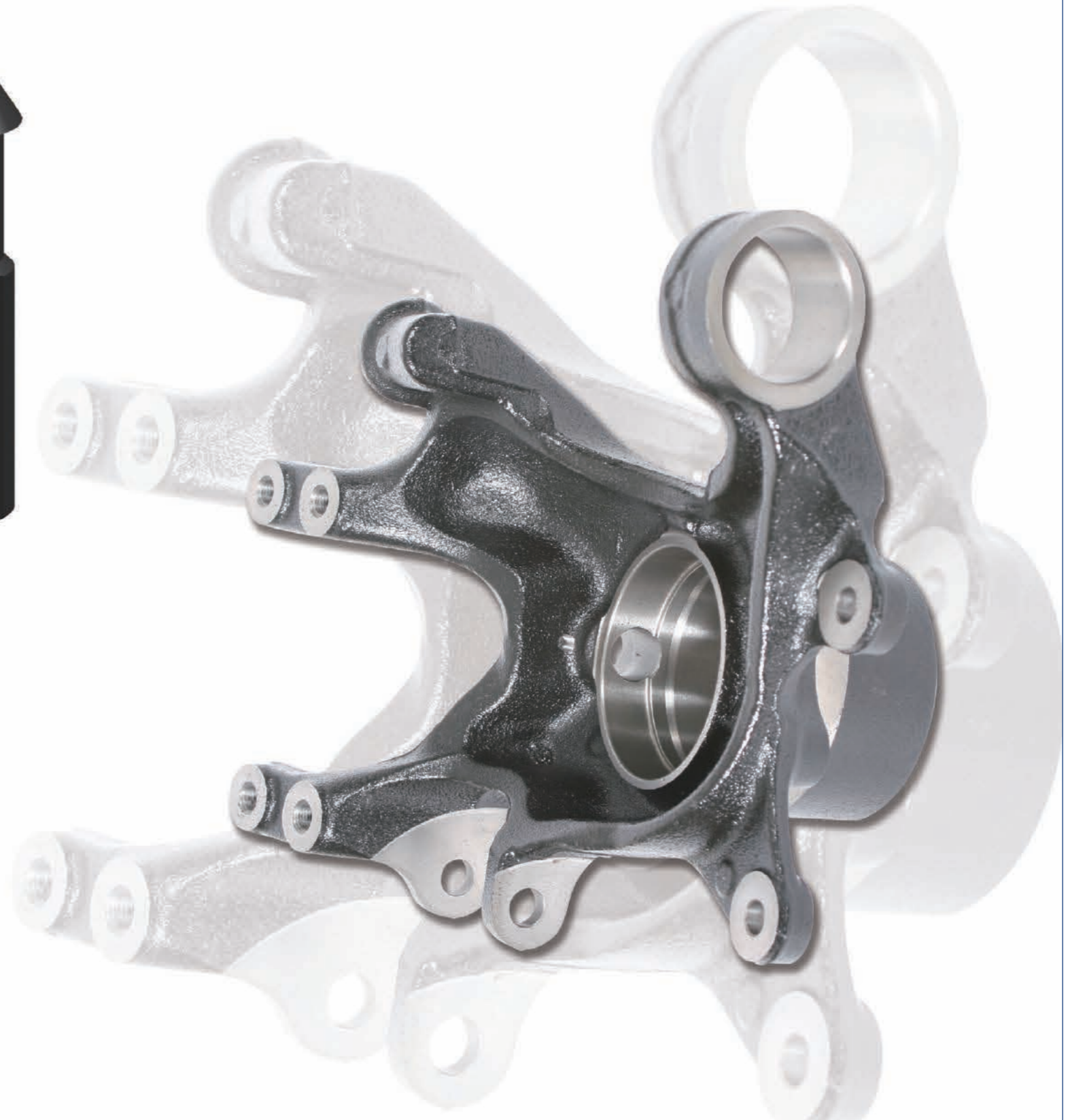
CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

K N U C K L E



CERAMIC

CERMET

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/
PCD

TOOL
HOLDER

MILLING
CUTTER

CERAMIC

CERMET

PCBN
/
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TOOL
HOLDER

MILLING
CUTTER

SPECIAL TOOLS

CONNECTING ROD



CERAMIC

CERMET

PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER



CERAMIC

CERMET

PCBN
/
PCD

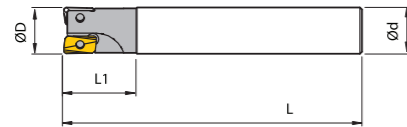
TOOL
HOLDER

MILLING
CUTTER

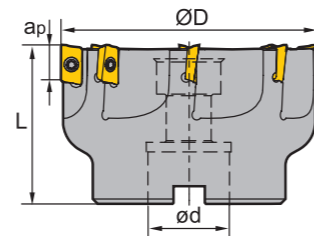
ENDMILL CUTTER

TURNING & MILLING

ARE01



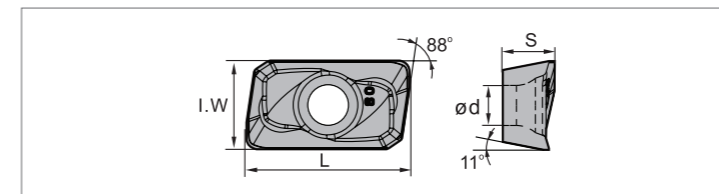
ARE02



Type	Dimensions (mm)				⚙️	
	ØD	Ød	L ₁	L		
ARE01	ARE01-016-120-AP11-2F	16	16	25	120	2
	ARE01-016-180-AP11-2F	16	16	30	180	2
	ARE01-020-120-AP11-2F	20	20	30	120	2
	ARE01-020-180-AP11-2F	20	20	30	180	2
	ARE01-025-150-AP11-3F	25	25	35	150	3
	ARE01-025-200-AP11-3F	25	25	35	200	3
	ARE01-025-150-AP16-2F	25	25	35	150	2
	ARE01-025-200-AP16-2F	25	25	35	200	2
	ARE01-032-160-AP16-3F	32	32	40	160	3
ARE01-032-200-AP16-3F	32	32	40	200	3	
ARE02	ARE02-050-A22-AP16-5F	50	22	-	40	5
	ARE02-063-A22-AP16-6F	63	22	-	50	6

Diameter ØD	Insert	Screw		Wrench	
Ø16-Ø25	AP11	DTKA 02555	T-7	-	
Ø25-Ø63	AP16	DTKA 04100	-	T-15	

TURNING & MILLING

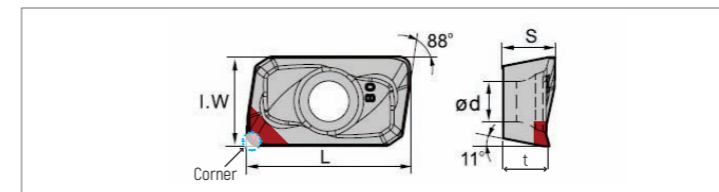


SPG200

- PVD Coating
- P20, M20

Insert shape	Type	Dimensions (mm)					Grade
		L	I.W	S	d	r	
	APMT1135PDR	11.25	6.2	3.5	2.8	0.8	●
	APMT160408PDER	17.25	9.25	4.76	4.4	0.8	●

● Stock



Insert shape	Type	Dimensions (mm)					Grade
		L	I.W	S	d	r	
	APMT1135PDR	11.25	6.2	3.5	2.8	0.8	●
	APMT160408PDER	17.25	9.25	4.76	4.4	0.8	●

CERAMIC

CERMET

PCBN / PCD

TOOL HOLDER

MILLING CUTTER

CERAMIC

CERMET

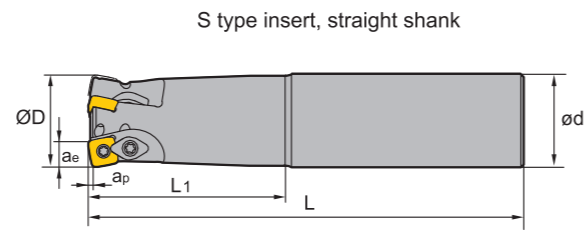
PCBN / PCD

TOOL HOLDER

MILLING CUTTER

HIGH FEED CUTTER

HFC01



Type	Dimensions (mm)				⚙️	
	ØD	Ød	L ₁	L		
HFC01	HFC01-33-200-SD12-2F	33	32	50	200	2
	HFC01-33-250-SD12-2F	33	32	50	250	2

CERAMIC

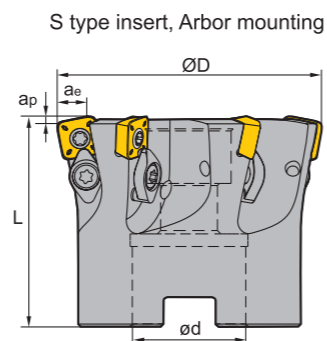
CERMET

PCBN
/
PCD

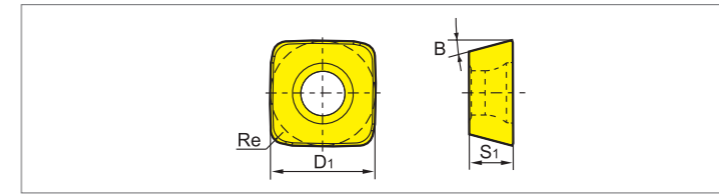
TOOL
HOLDER

MILLING
CUTTER

HFC01



Type	Dimensions (mm)				⚙️	
	ØD	Ød	L ₁	L		
HFC01	HFC01-50-A22-SD12-3F	50	22	-	50	3
	HFC01-63-A22-SD12-4F	63	22	-	50	4



SPG210

- PVD Coating
- P20, M20

Insert shape	Type	Dimensions (mm)				Grade SPG210
		B	Re	S ₁	D ₁	
	SDMT09T312-DM	15°	1.2	3.97	9.525	●
	SDMT120412-DM	15°	2.0	4.76	12.7	●

● Stock

Tool Type	Insert Screw	Clamp Screw	Clamp	Wrench		
	HFC01 □□ -SD12 □□	DTKA 04100	DS 5003-1	DYR 08	T-15	

CERAMIC

CERMET

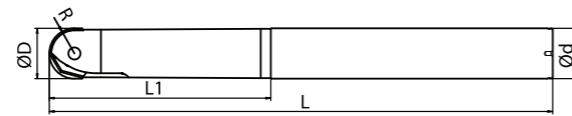
PCBN
/
PCD

TOOL
HOLDER

MILLING
CUTTER

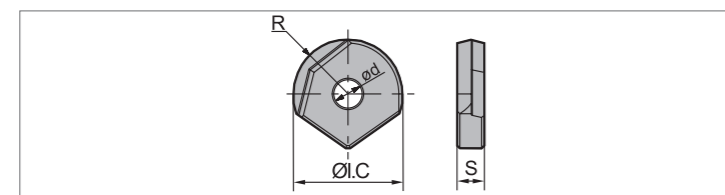
FINISH BALL CUTTER

FBC



Type	Dimensions (mm)				
	R	ØD	Ød	L ₁	L
FBC 012-130	6	12	12	50	130
FBC 012-150	6	12	12	60	150
FBC 016-150	8	16	16	60	150
FBC 016-180	8	16	16	80	180
FBC 020-180	10	20	20	75	180
FBC 020-220	10	20	20	90	220
FBC 025-200	12.5	25	25	90	200
FBC 025-250	12.5	25	25	110	250
FBC 030-200	15	30	30	90	200
FBC 030-250	15	30	30	110	250
FBC 030-300	15	30	30	125	300

Diameter	Screw	Wrench
	Ø12	DBF 1210
Ø16	DBF 1611	T-15
Ø20	DBF 20165	T-20
Ø25	DBF 2520	T-25
Ø30	DBF 3025	L-5



SPG250

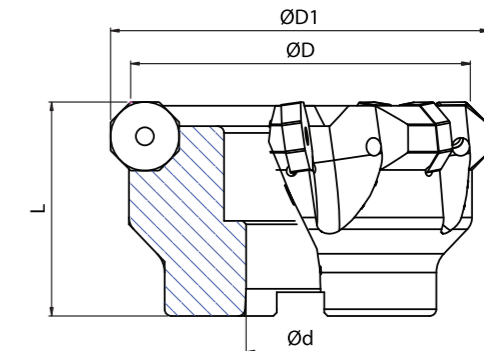
- PVD Coating
- P20, M20, K20

Insert shape	Type	Dimensions (mm)					Grade
		R	ØI.C	S	Ød	ØD	SPG250
	DFBI1203-M/F	6	12	3	4	Ø12	●
	DFBI1604-M/F	8	16	4	5	Ø16	●
	DFBI2005-M/F	10	20	5	5	Ø20	●
	DFBI2506-M/F	12.5	25	6	6	Ø25	●
	DFBI3007-M/F	15	30	7	8.25	Ø30	●

● Stock

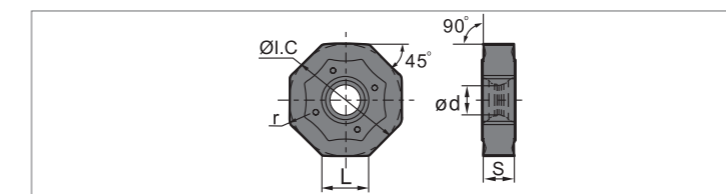
FACE MILL CUTTER

OMR07



Type	Dimensions (mm)				Gear Icon
	ØD	Ød	L ₁	L	
OMR07-080-B27-ON08-06	80	92	27	50	6
OMR07-100-B32-ON08-07	100	111	32	63	7
OMR07-125-B40-ON08-08	125	138	40	63	8

Diameter ØD	Insert	Screw	Wrench
		Ø63~Ø315	ONHU 08 □□□□-PF/PM



SCK150

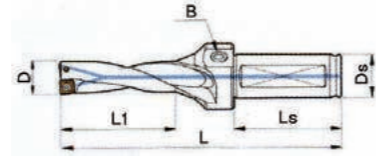
- CVD Coating
- K15

Insert shape	Type	Dimensions (mm)					Grade
		L	ØI.C	S	Ød	r	SCK150
	ONHU08T508-PF	8.37	20.2	5.77	5.3	0.83	●
	ONHU08T508-PM	8.37	20.2	5.79	5.3	0.83	●

● Stock

INDEXIBLE DRILL

JTR 2xD



Type	D	L ₁	L	D _s	L _s	B	Insert	Screw	Wrench		
JTR-12520D	12.5	28	105	20	50	PT-1/8	SPGT050204-PM	TSB-20045	TXL-6		
JTR-13020D	13.0	29	106	20	50	PT-1/8					
JTR-13520D	13.5	30	107	20	50	PT-1/8					
JTR-14020D	14.0	31	108	20	50	PT-1/8					
JTR-14520D	14.5	32	109	20	50	PT-1/8					
JTR-15020D	15.0	33	110	20	50	PT-1/8					
JTR-15520D	15.5	34	120	25	56	PT-1/8	SPGT060204-PM	TSB-22052			
JTR-16020D	16.0	35	121	25	56	PT-1/8					
JTR-16520D	16.5	36	122	25	56	PT-1/8					
JTR-17020D	17.0	37	123	25	56	PT-1/8					
JTR-17520D	17.5	38	124	25	56	PT-1/8					
JTR-18020D	18.0	39	125	25	56	PT-1/8					
JTR-18520D	18.5	40	126	25	56	PT-1/8					
JTR-19020D	19.0	41	127	25	56	PT-1/8					
JTR-19520D	19.5	42	128	25	56	PT-1/8					
JTR-20020D	20.0	43	129	25	56	PT-1/8					
JTR-20520D	20.5	44	130	25	56	PT-1/8					
JTR-21020D	21.0	45	131	25	56	PT-1/8					
JTR-21520D	21.5	46	132	25	56	PT-1/8					
JTR-22020D	22.0	47	133	32	60	PT-1/4	SPGT07T308-PM	TSB-25065	TXL-8		
JTR-22520D	22.5	48	143	32	60	PT-1/4					
JTR-23020D	23.0	49	144	32	60	PT-1/4					
JTR-23520D	23.5	50	145	32	60	PT-1/4					
JTR-24020D	24.0	51	146	32	60	PT-1/4					
JTR-24520D	24.5	52	147	32	60	PT-1/4					
JTR-25020D	25.0	53	148	32	60	PT-1/4					
JTR-25520D	25.5	54	149	32	60	PT-1/4					
JTR-26020D	26.0	55	150	32	60	PT-1/4					
JTR-26520D	26.5	56	151	32	60	PT-1/4					
JTR-27020D	27.0	57	152	32	60	PT-1/4					
JTR-27520D	27.5	58	153	32	60	PT-1/4					
JTR-28020D	28.0	59	154	32	60	PT-1/4	SPGT090408-PM	TSB-35090	TXL-15		
JTR-28520D	28.5	60	155	32	60	PT-1/4					
JTR-29020D	29.0	61	156	32	60	PT-1/4					
JTR-29520D	29.5	64	159	32	60	PT-1/4					
JTR-30020D	30.0	65	160	32	60	PT-1/4					
JTR-31020D	31.0	67	162	32	60	PT-1/4					
JTR-32020D	32.0	69	164	32	60	PT-1/4					
JTR-33020D	33.0	71	166	32	60	PT-1/4					
JTR-34020D	34.0	73	168	32	70	PT-1/4				SPGT110408-PM	TSB-40100
JTR-35020D	35.0	75	170	32	70	PT-1/4					
JTR-36020D	36.0	77	172	32	70	PT-1/4					
JTR-37020D	37.0	79	189	40	70	PT-1/4					
JTR-38020D	38.0	81	191	40	70	PT-1/4					
JTR-39020D	39.0	83	193	40	70	PT-1/4					
JTR-40020D	40.0	85	195	40	70	PT-1/4	SPGT140512-PM	TSB-50125	TXL-20		
JTR-41020D	41.0	87	197	40	70	PT-1/4					
JTR-42020D	42.0	89	199	40	70	PT-1/4					
JTR-43020D	43.0	91	201	40	70	PT-1/4					
JTR-44020D	44.0	93	203	40	70	PT-1/4					
JTR-45020D	45.0	95	205	40	70	PT-1/4					
JTR-46020D	46.0	97	207	40	70	PT-1/4					
JTR-47020D	47.0	99	209	40	70	PT-1/4					
JTR-48020D	48.0	101	211	40	70	PT-1/4					
JTR-49020D	49.0	103	213	40	70	PT-1/4					
JTR-50020D	50.0	105	215	40	70	PT-1/4					

CERAMIC

CERMET

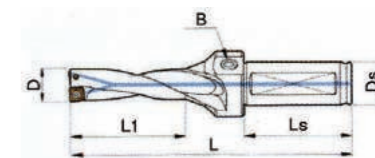
PCBN / PCD

TOOL HOLDER

MILLING CUTTER

INDEXIBLE DRILL

JTR 3xD



Type	D	L ₁	L	D _s	L _s	B	Insert	Screw	Wrench		
JTR-12530D	12.5	41	118	20	50	PT-1/8	SPGT050204-PM	TSB-20045	TXL-6		
JTR-13030D	13.0	42	119	20	50	PT-1/8					
JTR-13530D	13.5	44	121	20	50	PT-1/8					
JTR-14030D	14.0	45	122	20	50	PT-1/8					
JTR-14530D	14.5	47	124	20	50	PT-1/8					
JTR-15030D	15.0	48	125	20	50	PT-1/8					
JTR-15530D	15.5	50	136	25	56	PT-1/8	SPGT060204-PM	TSB-22052			
JTR-16030D	16.0	51	137	25	56	PT-1/8					
JTR-16530D	16.5	53	139	25	56	PT-1/8					
JTR-17030D	17.0	54	140	25	56	PT-1/8					
JTR-17530D	17.5	56	142	25	56	PT-1/8					
JTR-18030D	18.0	57	143	25	56	PT-1/8					
JTR-18530D	18.5	59	145	25	56	PT-1/8					
JTR-19030D	19.0	60	146	25	56	PT-1/8					
JTR-19530D	19.5	62	148	25	56	PT-1/8					
JTR-20030D	20.0	63	149	25	56	PT-1/8					
JTR-20530D	20.5	65	151	25	56	PT-1/8					
JTR-21030D	21.0	66	152	25	56	PT-1/8					
JTR-21530D	21.5	68	154	25	56	PT-1/8					
JTR-22030D	22.0	69	155	32	60	PT-1/4	SPGT07T308-PM	TSB-25065	TXL-8		
JTR-22530D	22.5	71	166	32	60	PT-1/4					
JTR-23030D	23.0	72	167	32	60	PT-1/4					
JTR-23530D	23.5	74	169	32	60	PT-1/4					
JTR-24030D	24.0	75	170	32	60	PT-1/4					
JTR-24530D	24.5	77	172	32	60	PT-1/4					
JTR-25030D	25.0	78	173	32	60	PT-1/4					
JTR-25530D	25.5	80	175	32	60	PT-1/4					
JTR-26030D	26.0	81	176	32	60	PT-1/4					
JTR-26530D	26.5	83	178	32	60	PT-1/4					
JTR-27030D	27.0	84	179	32	60	PT-1/4					
JTR-27530D	27.5	86	181	32	60	PT-1/4					
JTR-28030D	28.0	87	182	32	60	PT-1/4	SPGT090408-PM	TSB-35090	TXL-15		
JTR-28530D	28.5	89	184	32	60	PT-1/4					
JTR-29030D	29.0	90	185	32	60	PT-1/4					
JTR-29530D	29.5	94	189	32	60	PT-1/4					
JTR-30030D	30.0	95	190	32	60	PT-1/4					
JTR-31030D	31.0	98	193	32	60	PT-1/4					
JTR-32030D	32.0	101	196	32	60	PT-1/4					
JTR-33030D	33.0	104	199	32	60	PT-1/4					
JTR-34030D	34.0	107	202	32	70	PT-1/4				SPGT110408-PM	TSB-40100
JTR-35030D	35.0	110	205	32	70	PT-1/4					
JTR-36030D	36.0	113	208	32	70	PT-1/4					
JTR-37030D	37.0	116	226	40	70	PT-1/4					
JTR-38030D	38.0	119	229	40	70	PT-1/4					
JTR-39030D	39.0	122	232	40	70	PT-1/4					
JTR-40030D	40.0	125	235	40	70	PT-1/4	SPGT140512-PM	TSB-50125	TXL-20		
JTR-41030D	41.0	128	238	40	70	PT-1/4					
JTR-42030D	42.0	131	241	40	70	PT-1/4					
JTR-43030D	43.0	134	244	40	70	PT-1/4					
JTR-44030D	44.0	137	247	40	70	PT-1/4					
JTR-45030D	45.0	140	250	40	70	PT-1/4					
JTR-46030D	46.0	143	253	40	70	PT-1/4					
JTR-47030D	47.0	146	256	40	70	PT-1/4					
JTR-48030D	48.0	149	259	40	70	PT-1/4					
JTR-49030D	49.0	152	262	40	70	PT-1/4					
JTR-50030D	50.0	155	265	40	70	PT-1/4					

TURNING & MILLING

CERAMIC

CERMET

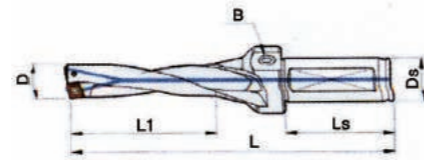
PCBN / PCD

TOOL HOLDER

MILLING CUTTER

INDEXIBLE DRILL

JTR 4×D



Type	D	L ₁	L	D _s	L _s	B	Insert	Screw	Wrench
JTR-12540D	12.5	53	130	20	50	PT-1/8	SPGT050204-PM	TSB-20045	TXL-6
JTR-13040D	13.0	55	132	20	50	PT-1/8			
JTR-13540D	13.5	57	134	20	50	PT-1/8			
JTR-14040D	14.0	59	136	20	50	PT-1/8			
JTR-14540D	14.5	61	138	20	50	PT-1/8			
JTR-15040D	15.0	63	140	20	50	PT-1/8			
JTR-15540D	15.5	65	151	25	56	PT-1/8			
JTR-16040D	16.0	67	153	25	56	PT-1/8			
JTR-16540D	16.5	69	155	25	56	PT-1/8			
JTR-17040D	17.0	71	157	25	56	PT-1/8			
JTR-17540D	17.5	73	159	25	56	PT-1/8			
JTR-18040D	18.0	75	161	25	56	PT-1/8			
JTR-18540D	18.5	77	163	25	56	PT-1/8			
JTR-19040D	19.0	79	165	25	56	PT-1/8			
JTR-19540D	19.5	81	167	25	56	PT-1/8			
JTR-20040D	20.0	83	169	25	56	PT-1/8			
JTR-20540D	20.5	85	171	25	56	PT-1/8			
JTR-21040D	21.0	87	173	25	56	PT-1/8			
JTR-21540D	21.5	89	175	25	56	PT-1/8			
JTR-22040D	22.0	91	177	32	60	PT-1/4			
JTR-22540D	22.5	93	188	32	60	PT-1/4			
JTR-23040D	23.0	95	190	32	60	PT-1/4			
JTR-23540D	23.5	97	192	32	60	PT-1/4			
JTR-24040D	24.0	99	194	32	60	PT-1/4			
JTR-24540D	24.5	101	196	32	60	PT-1/4			
JTR-25040D	25.0	103	198	32	60	PT-1/4			
JTR-25540D	25.5	105	200	32	60	PT-1/4			
JTR-26040D	26.0	107	202	32	60	PT-1/4			
JTR-26540D	26.5	109	204	32	60	PT-1/4			
JTR-27040D	27.0	111	206	32	60	PT-1/4			
JTR-27540D	27.5	113	208	32	60	PT-1/4			
JTR-28040D	28.0	115	210	32	60	PT-1/4			
JTR-28540D	28.5	117	212	32	60	PT-1/4			
JTR-29040D	29.0	119	214	32	60	PT-1/4			
JTR-29540D	29.5	123	218	32	60	PT-1/4			
JTR-30040D	30.0	125	220	32	60	PT-1/4			
JTR-31040D	31.0	129	224	32	60	PT-1/4			
JTR-32040D	32.0	133	228	32	60	PT-1/4			
JTR-33040D	33.0	137	232	32	60	PT-1/4			
JTR-34040D	34.0	141	236	32	70	PT-1/4			
JTR-35040D	35.0	145	240	32	70	PT-1/4			
JTR-36040D	36.0	149	244	32	70	PT-1/4			
JTR-37040D	37.0	153	263	40	70	PT-1/4			
JTR-38040D	38.0	157	267	40	70	PT-1/4			
JTR-39040D	39.0	161	271	40	70	PT-1/4			
JTR-40040D	40.0	165	275	40	70	PT-1/4			
JTR-41040D	41.0	169	279	40	70	PT-1/4			
JTR-42040D	42.0	173	283	40	70	PT-1/4			
JTR-43040D	43.0	177	287	40	70	PT-1/4			
JTR-44040D	44.0	181	291	40	70	PT-1/4			
JTR-45040D	45.0	185	295	40	70	PT-1/4			
JTR-46040D	46.0	189	299	40	70	PT-1/4			
JTR-47040D	47.0	193	303	40	70	PT-1/4			
JTR-48040D	48.0	197	307	40	70	PT-1/4			
JTR-49040D	49.0	201	311	40	70	PT-1/4			
JTR-50040D	50.0	205	315	40	70	PT-1/4			

CERAMIC

CERMET

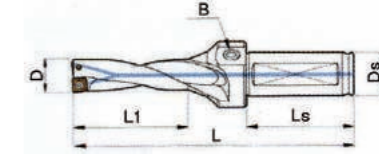
PCBN
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PCD

TOOL
HOLDER

MILLING
CUTTER

INDEXIBLE DRILL

JSFD 2×D



Type	D	L ₁	L	D _s	L _s	B	Insert	Screw	Wrench
JSFD-16020D	16	37	114	20	50	PT-1/8	WCMX030208R-PG	TSB-22045 (ZSB-22045)	TXL-6
JSFD-17020D	17	39	116	20	50	PT-1/8			
JSFD-18020D	18	41	118	20	50	PT-1/8			
JSFD-19020D	19	43	120	20	50	PT-1/8			
JSFD-20020D	20	45	122	20	50	PT-1/8			
JSFD-21020D	21	47	134	25	60	PT-1/8			
JSFD-22020D	22	49	136	25	60	PT-1/8			
JSFD-23020D	23	51	138	25	60	PT-1/8			
JSFD-24020D	24	53	140	25	60	PT-1/8			
JSFD-25020D	25	55	142	25	60	PT-1/8			
JSFD-26020D	26	57	157	32	70	PT-1/4			
JSFD-27020D	27	59	159	32	70	PT-1/4			
JSFD-28020D	28	61	161	32	70	PT-1/4			
JSFD-29020D	29	63	163	32	70	PT-1/4			
JSFD-30020D	30	65	165	32	70	PT-1/4			
JSFD-31020D	31	67	167	32	70	PT-1/4			
JSFD-32020D	32	69	169	32	70	PT-1/4			
JSFD-33020D	33	71	171	32	70	PT-1/4			
JSFD-34020D	34	73	173	32	70	PT-1/4			
JSFD-35020D	35	75	175	32	70	PT-1/4			
JSFD-36020D	36	77	177	32	70	PT-1/4			
JSFD-37020D	37	79	179	32	70	PT-1/4			
JSFD-38020D	38	81	181	32	70	PT-1/4			
JSFD-39020D	39	83	183	32	70	PT-1/4			
JSFD-40020D	40	85	185	32	70	PT-1/4			
JSFD-41020D	41	87	187	32	70	PT-1/4			
JSFD-42020D	42	89	199	40	80	PT-1/4			
JSFD-43020D	43	91	201	40	80	PT-1/4			
JSFD-44020D	44	93	203	40	80	PT-1/4			
JSFD-45020D	45	95	205	40	80	PT-1/4			
JSFD-46020D	46	97	207	40	80	PT-1/4			
JSFD-47020D	47	99	209	40	80	PT-1/4			
JSFD-48020D	48	101	211	40	80	PT-1/4			
JSFD-49020D	49	103	213	40	80	PT-1/4			
JSFD-50020D	50	105	215	40	80	PT-1/4			
JSFD-51020D	51	107	217	40	80	PT-1/4			
JSFD-52020D	52	109	219	40	80	PT-1/4			
JSFD-53020D	53	111	221	40	80	PT-1/4			
JSFD-54020D	54	113	223	40	80	PT-1/4			
JSFD-55020D	55	115	225	40	80	PT-1/4			
JSFD-56020D	56	117	227	40	80	PT-1/4			
JSFD-57020D	57	119	229	40	80	PT-1/4			
JSFD-58020D	58	121	231	40	80	PT-1/4			

* TSB : Big screw head / ZSB : Small screw head

TURNING
&
MILLING

CERAMIC

CERMET

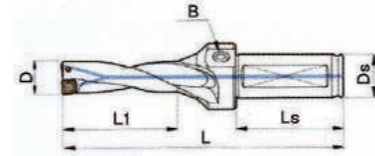
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TOOL
HOLDER

MILLING
CUTTER

INDEXIBLE DRILL

JSFD 3xD



Type	D	L ₁	L	D _s	L _s	B	Insert	Screw	Wrench
JSFD-16030D	16	53	130	20	50	PT-1/8	WCMX030208R-PG	TSB-22045 (ZSB-22045)	TXL-6
JSFD-17030D	17	56	133	20	50	PT-1/8			
JSFD-18030D	18	59	136	20	50	PT-1/8			
JSFD-19030D	19	62	139	20	50	PT-1/8			
JSFD-20030D	20	65	142	20	50	PT-1/8			
JSFD-21030D	21	68	155	25	60	PT-1/8	WCMX040208R-PG	TSB-25055 (ZSB-25055)	TXL-8
JSFD-22030D	22	71	158	25	60	PT-1/8			
JSFD-23030D	23	74	161	25	60	PT-1/8			
JSFD-24030D	24	77	164	25	60	PT-1/8			
JSFD-25030D	25	80	167	25	60	PT-1/8			
JSFD-26030D	26	83	183	32	70	PT-1/4	WCMX050308R-PG	TSB-30070 (ZSB-30070)	TXL-8
JSFD-27030D	27	86	186	32	70	PT-1/4			
JSFD-28030D	28	89	189	32	70	PT-1/4			
JSFD-29030D	29	92	192	32	70	PT-1/4			
JSFD-30030D	30	95	195	32	70	PT-1/4			
JSFD-31030D	31	98	198	32	70	PT-1/4	WCMX06T308R-PG	TSB-35090 (ZSB-35090)	TXL-15
JSFD-32030D	32	101	201	32	70	PT-1/4			
JSFD-33030D	33	104	204	32	70	PT-1/4			
JSFD-34030D	34	107	207	32	70	PT-1/4			
JSFD-35030D	35	110	210	32	70	PT-1/4			
JSFD-36030D	36	113	213	32	70	PT-1/4			
JSFD-37030D	37	116	216	32	70	PT-1/4			
JSFD-38030D	37	119	219	32	70	PT-1/4			
JSFD-39030D	39	122	222	32	70	PT-1/4			
JSFD-40030D	40	125	225	32	70	PT-1/4			
JSFD-41030D	41	128	228	32	70	PT-1/4	WCMX080412R-PG	TSB-40110 (ZSB-40110)	TXL-15
JSFD-42030D	42	131	241	40	80	PT-1/4			
JSFD-43030D	43	134	244	40	80	PT-1/4			
JSFD-44030D	44	137	247	40	80	PT-1/4			
JSFD-45030D	45	140	250	40	80	PT-1/4			
JSFD-46030D	46	143	253	40	80	PT-1/4			
JSFD-47030D	47	146	256	40	80	PT-1/4			
JSFD-48030D	48	149	259	40	80	PT-1/4			
JSFD-49030D	49	152	262	40	80	PT-1/4			
JSFD-50030D	50	155	265	40	80	PT-1/4			
JSFD-51030D	51	158	268	40	80	PT-1/4	PCBN / PCD		
JSFD-52030D	52	161	271	40	80	PT-1/4			
JSFD-53030D	53	164	274	40	80	PT-1/4			
JSFD-54030D	54	167	277	40	80	PT-1/4			
JSFD-55030D	55	170	280	40	80	PT-1/4			
JSFD-56030D	56	173	283	40	80	PT-1/4			
JSFD-57030D	57	176	286	40	80	PT-1/4			
JSFD-58030D	58	179	289	40	80	PT-1/4			

* TSB : Big screw head / ZSB : Small screw head

CERAMIC

CERMET

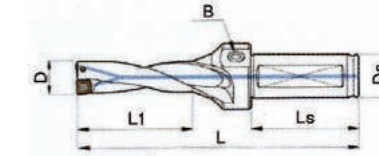
PCBN / PCD

TOOL HOLDER

MILLING CUTTER

INDEXIBLE DRILL

JSFD 4xD



Type	D	L ₁	L	D _s	L _s	B	Insert	Screw	Wrench
JSFD-16040D	16	69	146	20	50	PT-1/8	WCMX030208R-PG	TSB-22045 (ZSB-22045)	TXL-6
JSFD-17040D	17	73	150	20	50	PT-1/8			
JSFD-18040D	18	77	154	20	50	PT-1/8			
JSFD-19040D	19	81	158	20	50	PT-1/8			
JSFD-20040D	20	85	162	20	50	PT-1/8			
JSFD-21040D	21	89	176	25	60	PT-1/8	WCMX040208R-PG	TSB-25055 (ZSB-25055)	TXL-8
JSFD-22040D	22	93	180	25	60	PT-1/8			
JSFD-23040D	23	97	184	25	60	PT-1/8			
JSFD-24040D	24	101	188	25	60	PT-1/8			
JSFD-25040D	25	105	192	25	60	PT-1/8			
JSFD-26040D	26	109	209	32	70	PT-1/4	WCMX050308R-PG	TSB-30070 (ZSB-30070)	TXL-8
JSFD-27040D	27	113	213	32	70	PT-1/4			
JSFD-28040D	28	117	214	32	70	PT-1/4			
JSFD-29040D	29	121	221	32	70	PT-1/4			
JSFD-30040D	30	125	225	32	70	PT-1/4			
JSFD-31040D	31	129	229	32	70	PT-1/4	WCMX06T308R-PG	TSB-35090 (ZSB-35090)	TXL-15
JSFD-32040D	32	133	233	32	70	PT-1/4			
JSFD-33040D	33	137	237	32	70	PT-1/4			
JSFD-34040D	34	141	241	32	70	PT-1/4			
JSFD-35040D	35	145	245	32	70	PT-1/4			
JSFD-36040D	36	149	249	32	70	PT-1/4			
JSFD-37040D	37	153	253	32	70	PT-1/4			
JSFD-38040D	37	157	257	32	70	PT-1/4			
JSFD-39040D	39	161	261	32	70	PT-1/4			
JSFD-40040D	40	165	265	32	70	PT-1/4			
JSFD-41040D	41	169	269	32	70	PT-1/4	WCMX080412R-PG	TSB-40110 (ZSB-40110)	TXL-15
JSFD-42040D	42	173	283	40	80	PT-1/4			
JSFD-43040D	43	177	287	40	80	PT-1/4			
JSFD-44040D	44	181	291	40	80	PT-1/4			
JSFD-45040D	45	185	295	40	80	PT-1/4			
JSFD-46040D	46	189	299	40	80	PT-1/4			
JSFD-47040D	47	193	303	40	80	PT-1/4			
JSFD-48040D	48	197	307	40	80	PT-1/4			
JSFD-49040D	49	201	311	40	80	PT-1/4			
JSFD-50040D	50	205	315	40	80	PT-1/4			
JSFD-51040D	51	209	319	40	80	PT-1/4	PCBN / PCD		
JSFD-52040D	52	213	323	40	80	PT-1/4			
JSFD-53040D	53	217	327	40	80	PT-1/4			
JSFD-54040D	54	221	331	40	80	PT-1/4			
JSFD-55040D	55	225	335	40	80	PT-1/4			
JSFD-56040D	56	229	339	40	80	PT-1/4			
JSFD-57040D	57	233	343	40	80	PT-1/4			
JSFD-58040D	58	237	347	40	80	PT-1/4			

* TSB : Big screw head / ZSB : Small screw head

TURNING & MILLING

CERAMIC

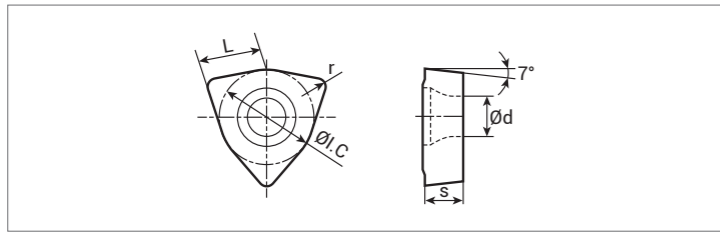
CERMET

PCBN / PCD

TOOL HOLDER


MILLING CUTTER

MILLING & DRILLING

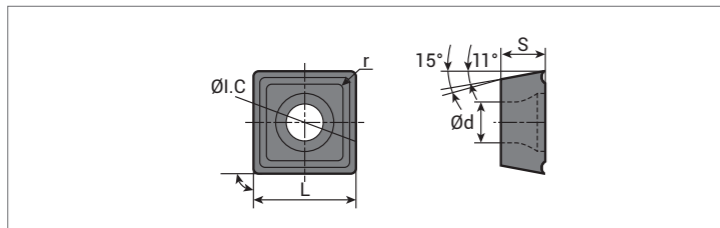


SPG200

- PVD Coating
- P20, M20


Insert shape	Type	Dimensions (mm)					Grade
		L	ØI.C	s	d	r	SPG200
	WCMX030208R-PG	3.8	5.56	2.38	2.8	0.8	●
	WCMX040208R-PG	4.3	6.35	2.38	3.1	0.8	●
	WCMX050308R-PG	5.4	7.94	3.18	3.2	0.8	●
	WCMX06T308R-PG	6.5	9.525	3.97	3.7	0.8	●
	WCMX080412R-PG	8.7	12.7	4.76	4.3	1.2	●

● Stock



SPG207

- PVD Coating
- P20, M20

Insert shape	Type	Dimensions (mm)					Grade
		L	ØI.C	s	d	r	SPG200
	SPGT050204-PM	5.0	5.0	2.38	2.2	0.4	●
	SPGT060204-PM	6.0	6.0	2.38	2.6	0.4	●
	SPGT07T308-PM	7.94	7.94	3.97	2.8	0.8	●
	SPGT090408-PM	9.8	9.8	4.3	4.2	0.8	●
	SPGT110408-PM	11.5	11.5	4.76	4.4	0.8	●
	SPGT140512-PM	14.3	14.3	5.2	5.75	1.2	●

● Stock

MEMO

CERAMIC

CERMET

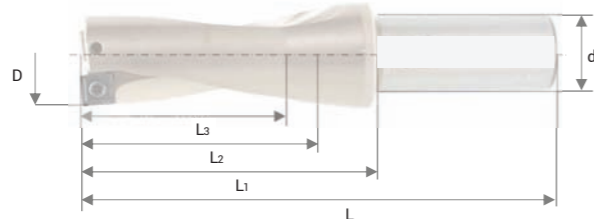
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TOOL
HOLDER

MILLING
CUTTER

DRILLING

SPIDC 2D DRILL HOLDER



Designation	CP CODE	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
SPIDC125-2D-S20-SP05	03080001	12.5	105	55	30	25	20	SPMG/SPGT 050204	M2.2X5	T6
SPIDC130-2D-S20-SP05	03080004	13	106	56	31	26				
SPIDC135-2D-S20-SP05	03080007	13.5	107	57	32	27				
SPIDC140-2D-S25-SP05	03080010	14	114	58	33	28				
SPIDC145-2D-S25-SP05	03080013	14.5	115	59	34	29				
SPIDC150-2D-S25-SP05	03080016	15	116	60	35	30				
SPIDC155-2D-S25-SP05	03080019	15.5	117	61	36	31				
SPIDC160-2D-S25-SP06	03080022	16	118	62	37	32				
SPIDC165-2D-S25-SP06	03080025	16.5	119	63	38	33				
SPIDC170-2D-S25-SP06	03080028	17	120	64	39	34				
SPIDC175-2D-S25-SP06	03080031	17.5	121	65	40	35				
SPIDC180-2D-S25-SP06	03080034	18	122	66	41	36				
SPIDC185-2D-S25-SP06	03080037	18.5	123	67	42	37				
SPIDC190-2D-S25-SP06	03080040	19	124	68	43	38				
SPIDC195-2D-S25-SP06	03080043	19.5	125	69	44	39				
SPIDC200-2D-S25-SP06	03080046	20	126	70	45	40				
SPIDC205-2D-S25-SP06	03080049	20.5	127	71	46	41				
SPIDC210-2D-S25-SP06	03080052	21	133	77	47	42				
SPIDC215-2D-S25-SP06	03080055	21.5	134	78	48	43				
SPIDC220-2D-S25-SP07	03080058	22	135	79	49	44				
SPIDC225-2D-S25-SP07	03080061	22.5	136	80	50	45				
SPIDC230-2D-S25-SP07	03080064	23	137	81	51	46				
SPIDC235-2D-S25-SP07	03080067	23.5	138	82	52	47				
SPIDC240-2D-S25-SP07	03080070	24	139	83	53	48				
SPIDC245-2D-S25-SP07	03080073	24.5	140	84	54	49				
SPIDC250-2D-S25-SP07	03080076	25	141	85	55	50				
SPIDC255-2D-S32-SP07	03080079	25.5	146	86	56	51				
SPIDC260-2D-S32-SP07	03080082	26	147	87	57	52				
SPIDC265-2D-S32-SP07	03080085	26.5	147.5	88	58	53				
SPIDC270-2D-S32-SP07	03080088	27	149	89	59	54				
SPIDC275-2D-S32-SP07	03080091	27.5	150	90	61	55				
SPIDC280-2D-S32-SP09	03080094	28	151	91	61	56				
SPIDC285-2D-S32-SP09	03080097	28.5	152	92	62	57				
SPIDC290-2D-S32-SP09	03080100	29	153	93	63	58				
SPIDC295-2D-S32-SP09	03080103	29.5	154	94	64	59				
SPIDC300-2D-S32-SP09	03080106	30	155	95	65	60				
							25	SPMG/SPGT 060204	M2.2X6	T7
								SPMG/SPGT 07T308	M2.5X6	T8
							32	SPMG/SPGT 090408	M3.5X10	T15

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SPIDC 2D DRILL HOLDER



Designation	CP CODE	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
SPIDC305-2D-S32-SP09	03080109	30.5	156	96	66	61	32	SPMG/SPGT 090408	M3.5X10	T15
SPIDC310-2D-S32-SP09	03080112	31	157	97	67	62				
SPIDC315-2D-S32-SP09	03080115	31.5	158	98	68	63				
SPIDC320-2D-S32-SP09	03080118	32	159	99	69	64				
SPIDC325-2D-S32-SP09	03080121	32.5	160	100	70	65				
SPIDC330-2D-S32-SP09	03080124	33	161	101	71	66				
SPIDC335-2D-S32-SP09	03080127	33.5	162	102	72	67				
SPIDC340-2D-S32-SP11	03080130	34	163	103	73	68				
SPIDC345-2D-S32-SP11	03080133	34.5	157	97	90	69				
SPIDC350-2D-S32-SP11	03080136	35	165	105	75	70				
SPIDC355-2D-S32-SP11	03080139	35.5	159	99	92	71				
SPIDC360-2D-S32-SP11	03080142	36	167	107	77	72				
SPIDC365-2D-S32-SP11	03080145	36.5	161	101	94	73				
SPIDC370-2D-S32-SP11	03080148	37	169	109	79	74				
SPIDC375-2D-S32-SP11	03080151	37.5	162	102	96	75				
SPIDC380-2D-S32-SP11	03080154	38	171	111	81	76				
SPIDC385-2D-S32-SP11	03080157	38.5	164	104	90	77				
SPIDC390-2D-S32-SP11	03080160	39	173	113	83	78				
SPIDC395-2D-S32-SP11	03080163	39.5	166	106	100	79				
SPIDC400-2D-S32-SP11	03080166	40	175	115	85	80				
SPIDC410-2D-S32-SP11	03080169	41	177	117	87	82				
SPIDC420-2D-S40-SP14	03080172	42	189	119	89	84				
SPIDC430-2D-S40-SP14	03080175	43	196	126	91	86				
SPIDC440-2D-S40-SP14	03080178	44	198	128	93	88				
SPIDC450-2D-S40-SP14	03080181	45	200	130	95	90				
SPIDC460-2D-S40-SP14	03080184	46	202	132	97	92				
SPIDC470-2D-S40-SP14	03080187	47	204	134	99	94				
SPIDC480-2D-S40-SP14	03080190	48	206	136	101	96				
SPIDC490-2D-S40-SP14	03080193	49	208	138	103	98				
SPIDC500-2D-S40-SP14	03080196	50	210	140	105	100				
SPIDC510-2D-S40-SP07	03080438	51	202	132	125	102				
SPIDC520-2D-S40-SP07	03080439	52	204	134	127	104				
SPIDC530-2D-S40-SP07	03080440	53	206	136	129	106				
SPIDC540-2D-S40-SP07	03080441	54	208	138	131	108				
SPIDC550-2D-S40-SP09	03080442	55	210	140	133	110				
SPIDC560-2D-S40-SP09	03080443	56	212	142	135	112				
SPIDC570-2D-S40-SP09	03080444	57	214	144	137	114				
SPIDC580-2D-S40-SP09	03080445	58	216	146	139	116				
SPIDC590-2D-S40-SP09	03080446	59	218	148	141	118				
SPIDC600-2D-S40-SP09	03080447	60	220	150	143	120				
							40	SPMG/SPGT 07T308	M2.5X8	T8
								SPMG/SPGT 090408	M3.5X10	T15

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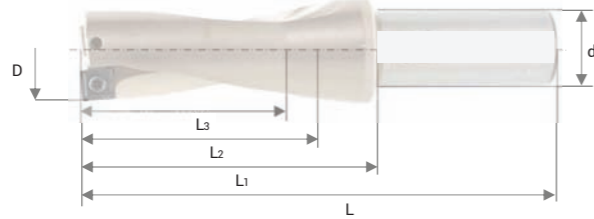
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SPIDC 3D DRILL HOLDER



Designation	CP CODE	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
SPIDC125-3D-S20-SP05	03080002	12.5	117.5	67.5	42.5	37.5	20	SPMG/SPGT 050204	M2.2X5	T6
SPIDC130-3D-S20-SP05	03080005	13	119	69	44	39				
SPIDC135-3D-S20-SP05	03080008	13.5	120.6	70.5	45.5	40.5				
SPIDC140-3D-S25-SP05	03080011	14	128	72	47	42				
SPIDC145-3D-S25-SP05	03080014	14.5	129.5	73.5	48.5	43.5				
SPIDC150-3D-S25-SP05	03080017	15	131	75	50	45				
SPIDC155-3D-S25-SP05	03080020	15.5	132.5	76.5	51.5	46.5				
SPIDC160-3D-S25-SP06	03080023	16	134	78	53	48				
SPIDC165-3D-S25-SP06	03080026	16.5	135.5	79.5	54.5	49.5				
SPIDC170-3D-S25-SP06	03080029	17	137	81	56	51				
SPIDC175-3D-S25-SP06	03080032	17.5	138.5	82.5	57.5	52.5				
SPIDC180-3D-S25-SP06	03080035	18	140	84	59	54				
SPIDC185-3D-S25-SP06	03080038	18.5	141.5	85.5	60.5	55.5				
SPIDC190-3D-S25-SP06	03080041	19	143	87	62	57				
SPIDC195-3D-S25-SP06	03080044	19.5	144.5	88.5	63.5	58.5				
SPIDC200-3D-S25-SP06	03080047	20	146	90	65	60				
SPIDC205-3D-S25-SP06	03080050	20.5	147.5	91.5	66.5	61.5				
SPIDC210-3D-S25-SP06	03080053	21	154	98	68	63				
SPIDC215-3D-S25-SP06	03080056	21.5	155.5	99.5	69.5	64.5				
SPIDC220-3D-S25-SP07	03080059	22	157	101	71	66				
SPIDC225-3D-S25-SP07	03080062	22.5	158.5	102.5	72.5	67.5				
SPIDC230-3D-S25-SP07	03080065	23	160	104	74	69				
SPIDC235-3D-S25-SP07	03080068	23.5	161.5	105.5	75.5	70.5				
SPIDC240-3D-S25-SP07	03080071	24	163	107	77	72				
SPIDC245-3D-S25-SP07	03080074	24.5	164.5	108.5	78.5	73.5				
SPIDC250-3D-S25-SP07	03080077	25	166	110	80	75				
SPIDC255-3D-S32-SP07	03080080	25.5	171.5	111.5	81.5	76.5				
SPIDC260-3D-S32-SP07	03080083	26	173	113	83	78				
SPIDC265-3D-S32-SP07	03080086	26.5	174	114.5	84.5	79.5				
SPIDC270-3D-S32-SP07	03080089	27	176	116	86	81				
SPIDC275-3D-S32-SP07	03080092	27.5	177.5	117.5	87.5	82.5				
SPIDC280-3D-S32-SP09	03080095	28	179	119	89	84				
SPIDC285-3D-S32-SP09	03080098	28.5	180.5	120.5	90.5	85.5				
SPIDC290-3D-S32-SP09	03080101	29	182	122	92	87				
SPIDC295-3D-S32-SP09	03080104	29.5	183.5	123.5	93.5	88.5				
SPIDC300-3D-S32-SP09	03080107	30	185	125	95	90				

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SPIDC 3D DRILL HOLDER



Designation	CP CODE	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
SPIDC305-3D-S32-SP09	03080110	30.5	186.5	126.5	96.5	91.5	32	SPMG/SPGT 090408	M3.5X10	T15
SPIDC310-3D-S32-SP09	03080113	31	188	128	98	93				
SPIDC315-3D-S32-SP09	03080116	31.5	189.5	129.5	99.5	94.5				
SPIDC320-3D-S32-SP09	03080119	32	191	131	101	96				
SPIDC325-3D-S32-SP09	03080122	32.5	192.5	132.5	102.5	97.5				
SPIDC330-3D-S32-SP09	03080125	33	194	134	104	99				
SPIDC335-3D-S32-SP09	03080128	33.5	195.5	135.5	105.5	100.5				
SPIDC340-3D-S32-SP11	03080131	34	197	137	107	102				
SPIDC345-3D-S32-SP11	03080134	34.5	191.5	131.5	124.5	103.5				
SPIDC350-3D-S32-SP11	03080137	35	200	140	110	105				
SPIDC355-3D-S32-SP11	03080140	35.5	194.5	134.5	127.5	106.5				
SPIDC360-3D-S32-SP11	03080143	36	203	143	113	108				
SPIDC365-3D-S32-SP11	03080146	36.5	197.5	137.5	130.5	109.5				
SPIDC370-3D-S32-SP11	03080149	37	206	146	116	111				
SPIDC375-3D-S32-SP11	03080152	37.5	199.5	139.5	132.5	112.5				
SPIDC380-3D-S32-SP11	03080155	38	209	149	119	114				
SPIDC385-3D-S32-SP11	03080158	38.5	202.5	142.5	135.5	115.5				
SPIDC390-3D-S32-SP11	03080161	39	212	152	122	117				
SPIDC395-3D-S32-SP11	03080164	39.5	205.5	145.5	138.5	118.5				
SPIDC400-3D-S32-SP11	03080167	40	215	155	125	120				
SPIDC410-3D-S32-SP11	03080170	41	218	158	128	123				
SPIDC420-3D-S40-SP14	03080173	42	231	161	131	126				
SPIDC430-3D-S40-SP14	03080176	43	239	169	134	129				
SPIDC440-3D-S40-SP14	03080179	44	242	172	137	132				
SPIDC450-3D-S40-SP14	03080182	45	245	175	140	135				
SPIDC460-3D-S40-SP14	03080185	46	248	178	143	138				
SPIDC470-3D-S40-SP14	03080188	47	251	181	146	141				
SPIDC480-3D-S40-SP14	03080191	48	254	184	149	144				
SPIDC490-3D-S40-SP14	03080194	49	257	187	152	147				
SPIDC500-3D-S40-SP14	03080197	50	260	190	155	150				
SPIDC510-3D-S40-SP07	03080428	51	253	183	176	153				
SPIDC520-3D-S40-SP07	03080429	52	256	186	179	156				
SPIDC530-3D-S40-SP07	03080430	53	259	189	182	159				
SPIDC540-3D-S40-SP07	03080431	54	262	192	185	162				
SPIDC550-3D-S40-SP09	03080432	55	265	195	188	165				
SPIDC560-3D-S40-SP09	03080433	56	268	198	191	168				
SPIDC570-3D-S40-SP09	03080434	57	271	201	194	171				
SPIDC580-3D-S40-SP09	03080435	58	274	204	197	174				
SPIDC590-3D-S40-SP09	03080436	59	277	207	200	177				
SPIDC600-3D-S40-SP09	03080437	60	280	210	203	180				

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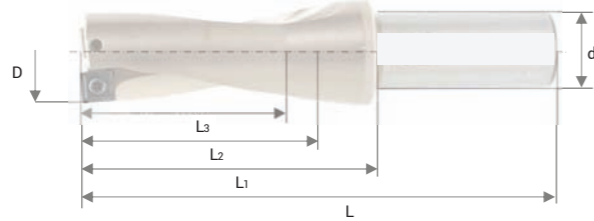
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SPIDC 4D DRILL HOLDER



Designation	CP CODE	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
SPIDC125-4D-S20-SP05	03080003	12.5	130	80	55	50	20	SPMG/SPGT 050204	M2.2X5	T6
SPIDC130-4D-S20-SP05	03080006	13	132	82	57	52				
SPIDC135-4D-S20-SP05	03080009	13.5	134	84	59	54				
SPIDC140-4D-S25-SP05	03080012	14	142	86	61	56				
SPIDC145-4D-S25-SP05	03080015	14.5	144	88	63	58				
SPIDC150-4D-S25-SP05	03080018	15	146	90	65	60				
SPIDC155-4D-S25-SP05	03080021	15.5	148	92	67	62				
SPIDC160-4D-S25-SP06	03080024	16	150	94	69	64				
SPIDC165-4D-S25-SP06	03080027	16.5	152	96	71	66				
SPIDC170-4D-S25-SP06	03080030	17	154	98	73	68				
SPIDC175-4D-S25-SP06	03080033	17.5	156	100	75	70				
SPIDC180-4D-S25-SP06	03080036	18	158	102	77	72				
SPIDC185-4D-S25-SP06	03080039	18.5	160	104	79	74				
SPIDC190-4D-S25-SP06	03080042	19	162	106	81	76				
SPIDC195-4D-S25-SP06	03080045	19.5	164	108	83	78				
SPIDC200-4D-S25-SP06	03080048	20	166	110	85	80				
SPIDC205-4D-S25-SP06	03080051	20.5	168	112	87	82				
SPIDC210-4D-S25-SP06	03080054	21	175	119	89	84				
SPIDC215-4D-S25-SP06	03080057	21.5	177	121	91	86				
SPIDC220-4D-S25-SP07	03080060	22	179	123	93	88				
SPIDC225-4D-S25-SP07	03080063	22.5	181	125	95	90				
SPIDC230-4D-S25-SP07	03080066	23	183	127	97	92				
SPIDC235-4D-S25-SP07	03080069	23.5	185	129	99	94				
SPIDC240-4D-S25-SP07	03080072	24	187	131	101	96				
SPIDC245-4D-S25-SP07	03080075	24.5	189	133	103	98				
SPIDC250-4D-S25-SP07	03080078	25	191	135	105	100				
SPIDC255-4D-S32-SP07	03080081	25.5	197	137	107	102				
SPIDC260-4D-S32-SP07	03080084	26	199	139	109	104				
SPIDC265-4D-S32-SP07	03080087	26.5	200.5	141	111	106				
SPIDC270-4D-S32-SP07	03080090	27	203	143	113	108				
SPIDC275-4D-S32-SP07	03080093	27.5	205	145	115	110				
SPIDC280-4D-S32-SP09	03080096	28	207	147	117	112				
SPIDC285-4D-S32-SP09	03080099	28.5	209	149	119	114				
SPIDC290-4D-S32-SP09	03080102	29	211	151	121	116				
SPIDC295-4D-S32-SP09	03080105	29.5	213	153	123	118				
SPIDC300-4D-S32-SP09	03080108	30	215	155	125	120				

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SPIDC 4D DRILL HOLDER



Designation	CP CODE	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
SPIDC305-4D-S32-SP09	03080111	30.5	217	157	127	122	32	SPMG/SPGT 090408	M3.5X10	T15
SPIDC310-4D-S32-SP09	03080114	31	219	159	129	124				
SPIDC315-4D-S32-SP09	03080117	31.5	221	161	131	126				
SPIDC320-4D-S32-SP09	03080120	32	223	163	133	128				
SPIDC325-4D-S32-SP09	03080123	32.5	225	165	135	130				
SPIDC330-4D-S32-SP09	03080126	33	227	167	137	132				
SPIDC335-4D-S32-SP09	03080129	33.5	229	169	139	134				
SPIDC340-4D-S32-SP11	03080132	34	231	171	141	136				
SPIDC345-4D-S32-SP11	03080135	34.5	226	166	159	138				
SPIDC350-4D-S32-SP11	03080138	35	235	175	145	140				
SPIDC355-4D-S32-SP11	03080141	35.5	230	170	163	142				
SPIDC360-4D-S32-SP11	03080144	36	239	179	149	144				
SPIDC365-4D-S32-SP11	03080147	36.5	234	174	167	146				
SPIDC370-4D-S32-SP11	03080150	37	243	183	153	148				
SPIDC375-4D-S32-SP11	03080153	37.5	237	177	170	150				
SPIDC380-4D-S32-SP11	03080156	38	247	187	157	152				
SPIDC385-4D-S32-SP11	03080159	38.5	241	181	174	154				
SPIDC390-4D-S32-SP11	03080162	39	251	191	161	156				
SPIDC395-4D-S32-SP11	03080165	39.5	245	185	178	158				
SPIDC400-4D-S32-SP11	03080168	40	255	195	165	160				
SPIDC410-4D-S32-SP11	03080171	41	259	199	169	164				
SPIDC420-4D-S40-SP14	03080174	42	273	203	173	168				
SPIDC430-4D-S40-SP14	03080177	43	282	212	177	172				
SPIDC440-4D-S40-SP14	03080180	44	286	216	181	176				
SPIDC450-4D-S40-SP14	03080183	45	290	220	185	180				
SPIDC460-4D-S40-SP14	03080186	46	294	224	189	184				
SPIDC470-4D-S40-SP14	03080189	47	298	228	193	188				
SPIDC480-4D-S40-SP14	03080192	48	302	232	197	192				
SPIDC490-4D-S40-SP14	03080195	49	306	236	201	196				
SPIDC500-4D-S40-SP14	03080198	50	310	240	205	200				
SPIDC510-4D-S40-SP07	03080418	51	304	234	227	204				
SPIDC520-4D-S40-SP07	03080419	52	308	238	231	208				
SPIDC530-4D-S40-SP07	03080420	53	312	242	235	212				
SPIDC540-4D-S40-SP07	03080421	54	316	246	239	216				
SPIDC550-4D-S40-SP09	03080422	55	320	250	243	220				
SPIDC560-4D-S40-SP09	03080423	56	324	254	247	224				
SPIDC570-4D-S40-SP09	03080424	57	328	258	251	228				
SPIDC580-4D-S40-SP09	03080425	58	332	262	255	232				
SPIDC590-4D-S40-SP09	03080426	59	336	266	259	236				
SPIDC600-4D-S40-SP09	03080427	60	340	270	263	240				

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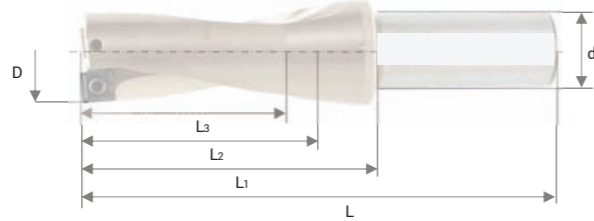
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SPIDC 5D DRILL HOLDER



Designation	CP CODE	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
SPIDC125-5D-S20-SP05	03080448	12.5	142.5	92.5	67.5	62.5	20	SPMG/SPGT 050204	M2.2X5	T6
SPIDC130-5D-S20-SP05	03080449	13.0	145	95	70	65				
SPIDC135-5D-S20-SP05	03080450	13.5	147.6	97.5	72.5	67.5				
SPIDC140-5D-S25-SP05	03080451	14.0	156	100	75	70				
SPIDC145-5D-S25-SP05	03080452	14.5	158.5	102.5	77.5	72.5				
SPIDC150-5D-S25-SP05	03080453	15.0	161	105	80	75				
SPIDC155-5D-S25-SP05	03080454	15.5	163.5	107.5	82.5	77.5				
SPIDC160-5D-S25-SP06	03080455	16.0	166	110	85	80				
SPIDC165-5D-S25-SP06	03080456	16.5	168.5	112.5	87.5	82.5				
SPIDC170-5D-S25-SP06	03080457	17.0	171	115	90	85				
SPIDC175-5D-S25-SP06	03080458	17.5	173.5	117.5	92.5	87.5				
SPIDC180-5D-S25-SP06	03080459	18.0	176	120	95	90				
SPIDC185-5D-S25-SP06	03080460	18.5	178.5	122.5	97.5	92.5				
SPIDC190-5D-S25-SP06	03080461	19.0	181	125	100	95				
SPIDC195-5D-S25-SP06	03080462	19.5	183.5	127.5	102.5	97.5				
SPIDC200-5D-S25-SP06	03080463	20.0	186	130	105	100				
SPIDC205-5D-S25-SP06	03080464	20.5	188.5	132.5	107.5	102.5				
SPIDC210-5D-S25-SP06	03080465	21.0	196	140	110	105				
SPIDC215-5D-S25-SP06	03080466	21.5	198.5	142.5	112.5	107.5				
SPIDC220-5D-S25-SP07	03080467	22.0	201	145	115	110				
SPIDC225-5D-S25-SP07	03080468	22.5	203.5	147.5	117.5	112.5				
SPIDC230-5D-S25-SP07	03080469	23.0	206	150	120	115				
SPIDC235-5D-S25-SP07	03080470	23.5	208.5	152.5	122.5	117.5				
SPIDC240-5D-S25-SP07	03080471	24.0	211	155	125	120				
SPIDC245-5D-S25-SP07	03080472	24.5	213.5	157.5	127.5	122.5				
SPIDC250-5D-S25-SP07	03080473	25.0	216	160	130	125				
SPIDC255-5D-S32-SP07	03080474	25.5	222.5	162.5	132.5	127.5				
SPIDC260-5D-S32-SP07	03080475	26.0	225	165	135	130				
SPIDC265-5D-S32-SP07	03080476	26.5	227	167.5	137.5	132.5				
SPIDC270-5D-S32-SP07	03080477	27.0	230	170	140	135				
SPIDC275-5D-S32-SP07	03080478	27.5	232.5	172.5	142.5	137.5				
SPIDC280-5D-S32-SP09	03080479	28.0	235	175	145	140				
SPIDC285-5D-S32-SP09	03080480	28.5	237.5	177.5	147.5	142.5				
SPIDC290-5D-S32-SP09	03080481	29.0	240	180	150	145				
SPIDC295-5D-S32-SP09	03080482	29.5	242.5	182.5	152.5	147.5				
SPIDC300-5D-S32-SP09	03080483	30.0	245	185	155	150				

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SPIDC 5D DRILL HOLDER



Designation	CP CODE	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
SPIDC305-5D-S32-SP09	03080484	30.5	247.5	187.5	157.5	152.5	32	SPMG/SPGT 090408	M3.5X10	T15
SPIDC310-5D-S32-SP09	03080485	31.0	250	190	160	155				
SPIDC315-5D-S32-SP09	03080486	31.5	252.5	192.5	162.5	157.5				
SPIDC320-5D-S32-SP09	03080487	32.0	255	195	165	160				
SPIDC325-5D-S32-SP09	03080488	32.5	257.5	197.5	167.5	162.5				
SPIDC330-5D-S32-SP09	03080489	33.0	260	200	170	165				
SPIDC335-5D-S32-SP09	03080490	33.5	262.5	202.5	172.5	167.5				
SPIDC340-5D-S32-SP11	03080491	34.0	265	205	175	170				
SPIDC345-5D-S32-SP11	03080492	34.5	267.5	207.5	177.5	172.5				
SPIDC350-5D-S32-SP11	03080493	35.0	270	210	180	175				
SPIDC355-5D-S32-SP11	03080494	35.5	272.5	212.5	182.5	177.5				
SPIDC360-5D-S32-SP11	03080495	36.0	275	215	185	180				
SPIDC365-5D-S32-SP11	03080496	36.5	277.5	217.5	187.5	182.5				
SPIDC370-5D-S32-SP11	03080497	37.0	280	220	190	185				
SPIDC375-5D-S32-SP11	03080498	37.5	282.5	222.5	192.5	187.5				
SPIDC380-5D-S32-SP11	03080499	38.0	285	225	195	190				
SPIDC385-5D-S32-SP11	03080500	38.5	287.5	227.5	197.5	192.5				
SPIDC390-5D-S32-SP11	03080501	39.0	290	230	200	195				
SPIDC395-5D-S32-SP11	03080502	39.5	292.5	232.5	202.5	197.5				
SPIDC400-5D-S32-SP11	03080503	40.0	295	235	205	200				
SPIDC410-5D-S32-SP11	03080504	41.0	300	240	210	205				
SPIDC420-5D-S40-SP14	03080505	42.0	315	245	215	210				
SPIDC430-5D-S40-SP14	03080506	43.0	325	255	220	215				
SPIDC440-5D-S40-SP14	03080507	44.0	330	260	225	220				
SPIDC450-5D-S40-SP14	03080508	45.0	335	265	230	225				
SPIDC460-5D-S40-SP14	03080509	46.0	340	270	235	230				
SPIDC470-5D-S40-SP14	03080510	47.0	345	275	240	235				
SPIDC480-5D-S40-SP14	03080511	48.0	350	280	245	240				
SPIDC490-5D-S40-SP14	03080512	49.0	355	285	250	245				
SPIDC500-5D-S40-SP14	03080513	50.0	360	290	255	250				
SPIDC510-5D-S40-SP07	03080514	51.0	355	285	278	255				
SPIDC520-5D-S40-SP07	03080515	52.0	360	290	283	260				
SPIDC530-5D-S40-SP07	03080516	53.0	365	295	288	265				
SPIDC540-5D-S40-SP07	03080517	54.0	370	300	293	270				
SPIDC550-5D-S40-SP09	03080518	55.0	375	305	298	275				
SPIDC560-5D-S40-SP09	03080519	56.0	380	310	303	280				
SPIDC570-5D-S40-SP09	03080520	57.0	385	315	308	285				
SPIDC580-5D-S40-SP09	03080521	58.0	390	320	313	290				
SPIDC590-5D-S40-SP09	03080522	59.0	395	325	318	295				
SPIDC600-5D-S40-SP09	03080523	60.0	400	330	323	300				

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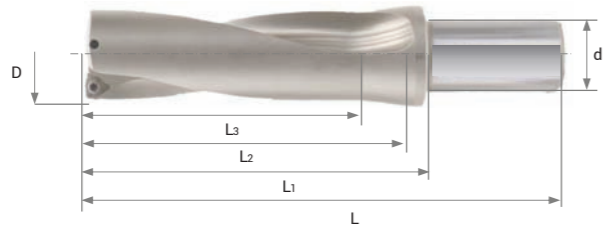
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TOOL
HOLDER

MILLING
CUTTER

DRILLING

WIDC 2D DRILL HOLDER



Designation	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench	
WIDC140-2D-S25-WC03	14.0	109	53	46	28	25	WCGX 0302	M2.5X5		
WIDC145-2D-S25-WC03	14.5	110	54	47	29					
WIDC150-2D-S25-WC03	15.0	109	53	46	30					
WIDC155-2D-S25-WC03	15.5	110	54	47	31					
WIDC160-2D-S25-WC03	16.0	111	55	48	32					
WIDC165-2D-S25-WC03	16.5	112	56	49	33					
WIDC170-2D-S25-WC03	17.0	113	57	50	34					
WIDC175-2D-S25-WC03	17.5	114	58	51	35					
WIDC180-2D-S25-WC03	18.0	115	59	52	36					
WIDC185-2D-S25-WC03	18.5	119	60	53	37					
WIDC190-2D-S25-WC03	19.0	115	59	52	38					
WIDC195-2D-S25-WC03	19.5	116	60	53	39					
WIDC200-2D-S25-WC04	20.0	117.5	61.5	54.5	40					
WIDC205-2D-S25-WC04	20.5	119	63	56	41					
WIDC210-2D-S25-WC04	21.0	120	64	57	42					
WIDC215-2D-S25-WC04	21.5	121	65	58	43					
WIDC220-2D-S25-WC04	22.0	122	66	59	44					
WIDC225-2D-S25-WC04	22.5	123	67	60	45					
WIDC230-2D-S25-WC04	23.0	124	68	61	46					
WIDC235-2D-S25-WC04	23.5	125	69	62	47					
WIDC240-2D-S25-WC05	24.0	126	70	63	48					
WIDC245-2D-S25-WC05	24.5	127	71	64	49					
WIDC250-2D-S25-WC05	25.0	132	76	69	50					
WIDC255-2D-S32-WC05	25.5	137	77	70	51					
WIDC260-2D-S32-WC05	26.0	138	78	71	52					
WIDC265-2D-S32-WC05	26.5	139	79	72	53					
WIDC270-2D-S32-WC05	27.0	140	80	73	54					
WIDC275-2D-S32-WC05	27.5	141	81	74	55					
WIDC280-2D-S32-WC05	28.0	142	82	75	56					
WIDC285-2D-S32-WC05	28.5	143	83	76	57					
WIDC290-2D-S32-WC05	29.0	144	84	77	58					
WIDC295-2D-S32-WC05	29.5	145	85	78	59					
WIDC300-2D-S32-WC05	30.0	146	86	79	60					
WIDC305-2D-S32-WC05	30.5	146	86	79	61					
WIDC310-2D-S32-WC06	31.0	147	87	80	62					
WIDC315-2D-S32-WC06	31.5	148	88	81	63					
					32	WCGX 0503	M3.0X8			
					WCGX 06T3	M3.5X10		T15		

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TOOL HOLDER

MILLING CUTTER

DRILLING

WIDC 2D DRILL HOLDER



Designation	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
WIDC320-2D-S32-WC06	32.0	149	89	82	64	32	WCGX 06T3	M3.5X10	
WIDC325-2D-S32-WC06	32.5	150	90	83	65				
WIDC330-2D-S32-WC06	33.0	151	91	84	66				
WIDC335-2D-S32-WC06	33.5	152	92	85	67				
WIDC340-2D-S32-WC06	34.0	152	92	85	68				
WIDC345-2D-S32-WC06	34.5	153	93	86	69				
WIDC350-2D-S32-WC06	35.0	155	95	88	70				
WIDC355-2D-S32-WC06	35.5	156	96	89	71				
WIDC360-2D-S32-WC06	36.0	157	97	90	72				
WIDC365-2D-S32-WC06	36.5	158	98	91	73				
WIDC370-2D-S32-WC06	37.0	159	99	92	74				
WIDC375-2D-S32-WC06	37.5	161	101	94	75				
WIDC380-2D-S32-WC06	38.0	158.5	98.5	91.5	76				
WIDC385-2D-S32-WC06	38.5	159.5	99.5	92.5	77				
WIDC390-2D-S32-WC06	39.0	158	98	91	78				
WIDC395-2D-S32-WC06	39.5	159.5	99.5	92.5	79				
WIDC400-2D-S32-WC06	40.0	159	99	92	80				
WIDC410-2D-S32-WC06	41.0	161	101	94	82				
WIDC420-2D-S40-WC08	42.0	181	111	103	84				
WIDC430-2D-S40-WC08	43.0	183	113	105	86				
WIDC440-2D-S40-WC08	44.0	185	115	107	88				
WIDC450-2D-S40-WC08	45.0	187	117	109	90				
WIDC460-2D-S40-WC08	46.0	189	119	111	92				
WIDC470-2D-S40-WC08	47.0	191	121	113	94				
WIDC480-2D-S40-WC08	48.0	193	123	115	96				
WIDC490-2D-S40-WC08	49.0	195	125	117	98				
WIDC500-2D-S40-WC08	50.0	197	127	119	100				
WIDC510-2D-S40-WC08	51.0	199	129	121	102				
WIDC520-2D-S40-WC08	52.0	201	131	123	104				
WIDC530-2D-S40-WC08	53.0	203	133	125	106				
WIDC540-2D-S40-WC08	54.0	205	135	127	108				
WIDC550-2D-S40-WC08	55.0	207	137	129	110				
WIDC560-2D-S40-WC08	56.0	209	139	131	112				
WIDC570-2D-S40-WC08	57.0	211	141	133	114				
WIDC580-2D-S40-WC08	58.0	213	143	135	116				
WIDC590-2D-S40-WC08	59.0	215	145	137	118				
WIDC600-2D-S40-WC08	60.0	217	147	139	120				

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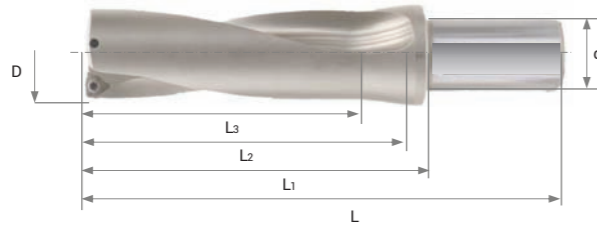
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TOOL HOLDER

MILLING CUTTER

WIDC 3D DRILL HOLDER



Designation	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
WIDC140-3D-S25-WC03	14.0	123	67	60	42	25	WCGX 0302	M2.5X5	T7
WIDC145-3D-S25-WC03	14.5	124.5	68.5	61.5	43.5				
WIDC150-3D-S25-WC03	15.0	124	68	61	45				
WIDC155-3D-S25-WC03	15.5	125.5	69.5	62.5	46.5				
WIDC160-3D-S25-WC03	16.0	127	71	64	48				
WIDC165-3D-S25-WC03	16.5	128.5	72.5	65.5	49.5				
WIDC170-3D-S25-WC03	17.0	130	74	67	51				
WIDC175-3D-S25-WC03	175.5	131.5	75.5	68.5	52.5				
WIDC180-3D-S25-WC03	18.0	133	77	70	54				
WIDC185-3D-S25-WC03	18.5	134.5	78.5	71.5	55.5				
WIDC190-3D-S25-WC03	19.0	134	78	71	57				
WIDC195-3D-S25-WC03	19.5	135.5	79.5	72.5	58.5				
WIDC200-3D-S25-WC04	20.0	137.5	81.5	74.5	60				
WIDC205-3D-S25-WC04	20.5	139.5	83.5	76.5	61.5				
WIDC210-3D-S25-WC04	21.0	141	85	78	63				
WIDC215-3D-S25-WC04	21.5	142.5	86.5	79.5	64.5				
WIDC220-3D-S25-WC04	22.0	144	88	81	66				
WIDC225-3D-S25-WC04	22.5	145.5	89.5	82.5	67.5				
WIDC230-3D-S25-WC04	23.0	147	91	84	69				
WIDC235-3D-S25-WC04	23.5	148.5	92.5	85.5	70.5				
WIDC240-3D-S25-WC05	24.0	150	94	87	72				
WIDC245-3D-S25-WC05	24.5	151.5	95.5	88.5	73.5				
WIDC250-3D-S25-WC05	25.0	157	101	94	75				
WIDC255-3D-S32-WC05	25.5	162.5	103	95.5	76.5				
WIDC260-3D-S32-WC05	26.0	164	104	97	78				
WIDC265-3D-S32-WC05	26.5	165.5	106	98.5	79.5				
WIDC270-3D-S32-WC05	27.0	167	107	100	81				
WIDC275-3D-S32-WC05	27.5	168.5	109	102	82.5				
WIDC280-3D-S32-WC05	28.0	170	110	103	84				
WIDC285-3D-S32-WC05	28.5	171.5	112	105	85.5				
WIDC290-3D-S32-WC05	29.0	173	113	106	87				
WIDC295-3D-S32-WC05	29.5	174.5	115	108	88.5				
WIDC300-3D-S32-WC05	30.0	176	116	109	90				
WIDC305-3D-S32-WC05	30.5	176.5	117	110	91.5				
WIDC310-3D-S32-WC06	31.0	178	118	111	93				
WIDC315-3D-S32-WC06	31.5	179.5	120	113	94.5				

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TOOL HOLDER

MILLING CUTTER

WIDC 3D DRILL HOLDER



Designation	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
WIDC320-3D-S32-WC06	32.0	181	121	114	96	32	WCGX 06T3	M3.5X10	T15
WIDC325-3D-S32-WC06	32.5	182.5	123	116	97.5				
WIDC330-3D-S32-WC06	33.0	184	124	117	99				
WIDC335-3D-S32-WC06	33.5	185.5	126	119	101				
WIDC340-3D-S32-WC06	34.0	186	126	119	102				
WIDC345-3D-S32-WC06	34.5	187.5	128	121	104				
WIDC350-3D-S32-WC06	35.0	190	130	123	105				
WIDC355-3D-S32-WC06	35.5	191.5	132	125	107				
WIDC360-3D-S32-WC06	36.0	193	133	126	108				
WIDC365-3D-S32-WC06	36.5	194.5	135	128	110				
WIDC370-3D-S32-WC06	37.0	196	136	129	111				
WIDC375-3D-S32-WC06	37.5	198.5	139	132	113				
WIDC380-3D-S32-WC06	38.0	196.5	139	130	114				
WIDC385-3D-S32-WC06	38.5	198	137	131	116				
WIDC390-3D-S32-WC06	39.0	197	138	130	117				
WIDC395-3D-S32-WC06	39.5	199	137	132	119				
WIDC400-3D-S32-WC06	40.0	199	139	132	120				
WIDC410-3D-S32-WC06	41.0	202	142	135	123				
WIDC420-3D-S40-WC08	42.0	223	153	145	126				
WIDC430-3D-S40-WC08	43.0	226	156	148	129				
WIDC440-3D-S40-WC08	44.0	229	159	151	132				
WIDC450-3D-S40-WC08	45.0	232	162	154	135				
WIDC460-3D-S40-WC08	46.0	235	165	157	138				
WIDC470-3D-S40-WC08	47.0	238	168	160	141				
WIDC480-3D-S40-WC08	48.0	241	171	163	144				
WIDC490-3D-S40-WC08	49.0	244	174	166	147				
WIDC500-3D-S40-WC08	50.0	247	177	169	150				
WIDC510-3D-S40-WC08	51.0	250	180	172	153				
WIDC520-3D-S40-WC08	52.0	253	183	175	156				
WIDC530-3D-S40-WC08	53.0	256	186	178	159				
WIDC540-3D-S40-WC08	54.0	259	189	181	162				
WIDC550-3D-S40-WC08	55.0	262	192	184	165				
WIDC560-3D-S40-WC08	56.0	265	195	187	168				
WIDC570-3D-S40-WC08	57.0	268	198	190	171				
WIDC580-3D-S40-WC08	58.0	271	201	193	174				
WIDC590-3D-S40-WC08	59.0	274	204	196	177				
WIDC600-3D-S40-WC08	60.0	277	207	199	180				

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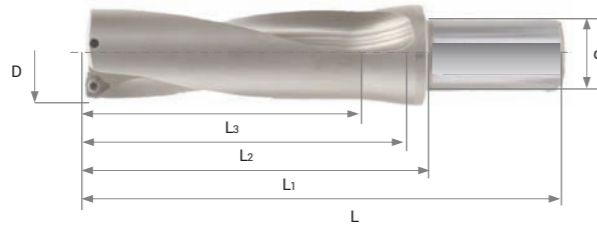
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TOOL HOLDER

MILLING CUTTER

DRILLING

WIDC 4D DRILL HOLDER



Designation	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
WIDC140-4D-S25-WC03	14.0	137	81	74	56	25	WCGX 0302	M2.5X5	
WIDC145-4D-S25-WC03	14.5	139	83	76	58				
WIDC150-4D-S25-WC03	15.0	139	83	76	60				
WIDC155-4D-S25-WC03	15.5	141	85	78	62				
WIDC160-4D-S25-WC03	16.0	143	87	80	64				
WIDC165-4D-S25-WC03	16.5	145	89	82	66				
WIDC170-4D-S25-WC03	17.0	147	91	84	68				
WIDC175-4D-S25-WC03	175.5	149	93	86	70				
WIDC180-4D-S25-WC03	18.0	151	95	88	72				
WIDC185-4D-S25-WC03	18.5	153	97	90	74				
WIDC190-4D-S25-WC03	19.0	153	97	90	76				
WIDC195-4D-S25-WC03	19.5	155	99	92	78				
WIDC200-4D-S25-WC04	20.0	157.5	102	94.5	80				
WIDC205-4D-S25-WC04	20.5	160	104	97	82				
WIDC210-4D-S25-WC04	21.0	162	106	99	84				
WIDC215-4D-S25-WC04	21.5	164	108	101	86				
WIDC220-4D-S25-WC04	22.0	166	110	103	88				
WIDC225-4D-S25-WC04	22.5	168	112	105	90				
WIDC230-4D-S25-WC04	23.0	170	114	107	92				
WIDC235-4D-S25-WC04	23.5	172	116	109	94				
WIDC240-4D-S25-WC05	24.0	174	118	111	96				
WIDC245-4D-S25-WC05	24.5	176	120	113	98				
WIDC250-4D-S25-WC05	25.0	182	126	119	100				
WIDC255-4D-S32-WC05	25.5	188	128	121	102				
WIDC260-4D-S32-WC05	26.0	190	130	123	104				
WIDC265-4D-S32-WC05	26.5	192	132	125	106				
WIDC270-4D-S32-WC05	27.0	194	134	127	108				
WIDC275-4D-S32-WC05	27.5	196	136	129	110				
WIDC280-4D-S32-WC05	28.0	198	138	131	112				
WIDC285-4D-S32-WC05	28.5	200	140	133	114				
WIDC290-4D-S32-WC05	29.0	202	142	135	116				
WIDC295-4D-S32-WC05	29.5	204	144	137	118				
WIDC300-4D-S32-WC05	30.0	206	146	139	120				
WIDC305-4D-S32-WC05	30.5	207	147	140	122				
WIDC310-4D-S32-WC06	31.0	209	149	142	124				
WIDC315-4D-S32-WC06	31.5	211	151	144	126				
					32	WCGX 0503	M3.0X8		
						WCGX 06T3	M3.5X10	T15	

CERAMIC

CERMET

PCBN / PCD

TOOL HOLDER

MILLING CUTTER

DRILLING

WIDC 4D DRILL HOLDER



Designation	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
WIDC320-4D-S32-WC06	32.0	213	153	146	128	32	WCGX 06T3	M3.5X10	
WIDC325-4D-S32-WC06	32.5	215	155	148	130				
WIDC330-4D-S32-WC06	33.0	217	157	150	132				
WIDC335-4D-S32-WC06	33.5	219	159	152	134				
WIDC340-4D-S32-WC06	34.0	220	160	153	136				
WIDC345-4D-S32-WC06	34.5	222	162	155	138				
WIDC350-4D-S32-WC06	35.0	225	165	158	140				
WIDC355-4D-S32-WC06	35.5	227	167	160	142				
WIDC360-4D-S32-WC06	36.0	229	169	162	144				
WIDC365-4D-S32-WC06	36.5	231	171	164	146				
WIDC370-4D-S32-WC06	37.0	233	173	166	148				
WIDC375-4D-S32-WC06	37.5	236	176	169	150				
WIDC380-4D-S32-WC06	38.0	234.5	175	168	152				
WIDC385-4D-S32-WC06	38.5	236.5	177	170	154				
WIDC390-4D-S32-WC06	39.0	236	176	169	156				
WIDC395-4D-S32-WC06	39.5	238.5	179	172	158				
WIDC400-4D-S32-WC06	40.0	239	179	172	160				
WIDC410-4D-S32-WC06	41.0	243	183	176	164				
WIDC420-4D-S40-WC08	42.0	265	195	187	168				
WIDC430-4D-S40-WC08	43.0	269	199	191	172				
WIDC440-4D-S40-WC08	44.0	273	203	195	176				
WIDC450-4D-S40-WC08	45.0	277	207	199	180				
WIDC460-4D-S40-WC08	46.0	281	211	203	184				
WIDC470-4D-S40-WC08	47.0	285	215	207	188				
WIDC480-4D-S40-WC08	48.0	289	219	211	192				
WIDC490-4D-S40-WC08	49.0	293	223	215	196				
WIDC500-4D-S40-WC08	50.0	297	227	219	200				
WIDC510-4D-S40-WC08	51.0	301	231	223	204				
WIDC520-4D-S40-WC08	52.0	305	235	227	208				
WIDC530-4D-S40-WC08	53.0	309	239	231	212				
WIDC540-4D-S40-WC08	54.0	313	243	235	216				
WIDC550-4D-S40-WC08	55.0	317	247	239	220				
WIDC560-4D-S40-WC08	56.0	321	251	243	224				
WIDC570-4D-S40-WC08	57.0	325	255	247	228				
WIDC580-4D-S40-WC08	58.0	329	259	251	232				
WIDC590-4D-S40-WC08	59.0	333	263	255	236				
WIDC600-4D-S40-WC08	60.0	337	267	259	240				
					40	WCGX 0804	M4.0X10		
								T15	

TURNING & MILLING

CERAMIC

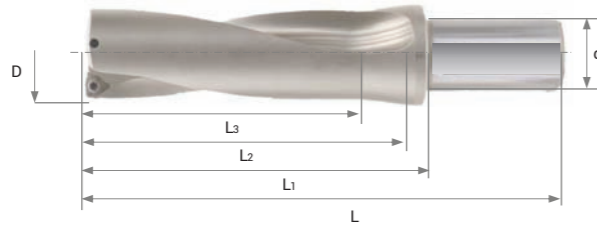
CERMET

PCBN / PCD

TOOL HOLDER

MILLING CUTTER

WIDC 5D DRILL HOLDER



Designation	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
WIDC140-5D-S25-WC03	14.0	151	95	88	70	25	WCGX 0302	M2.5X5	T7
WIDC145-5D-S25-WC03	14.5	153.5	97.5	90.5	72.5				
WIDC150-5D-S25-WC03	15.0	154	98	91	75				
WIDC155-5D-S25-WC03	15.5	156.5	101	93.5	77.5				
WIDC160-5D-S25-WC03	16.0	159	103	96	80				
WIDC165-5D-S25-WC03	16.5	161.5	106	98.5	82.5				
WIDC170-5D-S25-WC03	17.0	164	108	101	85				
WIDC175-5D-S25-WC03	175.5	166.5	111	104	87.5				
WIDC180-5D-S25-WC03	18.0	169	113	106	90				
WIDC185-5D-S25-WC03	18.5	171.5	116	109	92.5				
WIDC190-5D-S25-WC03	19.0	172	116	109	95				
WIDC195-5D-S25-WC03	19.5	174.5	119	112	97.5				
WIDC200-5D-S25-WC04	20.0	177.5	122	115	100				
WIDC205-5D-S25-WC04	20.5	180.5	125	118	103				
WIDC210-5D-S25-WC04	21.0	183	127	120	105				
WIDC215-5D-S25-WC04	21.5	185.5	130	123	108				
WIDC220-5D-S25-WC04	22.0	188	132	125	110				
WIDC225-5D-S25-WC04	22.5	190.5	135	128	113				
WIDC230-5D-S25-WC04	23.0	193	137	130	115				
WIDC235-5D-S25-WC04	23.5	195.5	140	133	118				
WIDC240-5D-S25-WC05	24.0	198	142	135	120				
WIDC245-5D-S25-WC05	24.5	200.5	145	138	123				
WIDC250-5D-S25-WC05	25.0	207	151	144	125				
WIDC255-5D-S32-WC05	25.5	213.5	154	147	128				
WIDC260-5D-S32-WC05	26.0	216	156	149	130				
WIDC265-5D-S32-WC05	26.5	218.5	159	152	133				
WIDC270-5D-S32-WC05	27.0	221	161	154	135				
WIDC275-5D-S32-WC05	27.5	223.5	164	157	138				
WIDC280-5D-S32-WC05	28.0	226	166	159	140				
WIDC285-5D-S32-WC05	28.5	228.5	169	162	143				
WIDC290-5D-S32-WC05	29.0	231	171	164	145				
WIDC295-5D-S32-WC05	29.5	233.5	174	167	148				
WIDC300-5D-S32-WC05	30.0	236	176	169	150				
WIDC305-5D-S32-WC05	30.5	237.5	178	171	153				
WIDC310-5D-S32-WC06	31.0	240	180	173	155				
WIDC315-5D-S32-WC06	31.5	242.5	183	176	158				
					32	WCGX 0503	M3.0X8		
						WCGX 06T3	M3.5X10	T15	

CERAMIC

CERMET

PCBN / PCD

TOOL HOLDER

MILLING CUTTER

WIDC 5D DRILL HOLDER



Designation	D	L	L ₁	L ₂	L ₃	d	Insert	Clamping screw	Wrench
WIDC320-5D-S32-WC06	32.0	245	185	178	160	32	WCGX 06T3	M3.5X10	T15
WIDC325-5D-S32-WC06	32.5	247.5	188	181	163				
WIDC330-5D-S32-WC06	33.0	250	190	183	165				
WIDC335-5D-S32-WC06	33.5	252.5	193	186	168				
WIDC340-5D-S32-WC06	34.0	254	194	187	170				
WIDC345-5D-S32-WC06	34.5	256.5	197	190	173				
WIDC350-5D-S32-WC06	35.0	260	200	193	175				
WIDC355-5D-S32-WC06	35.5	262.5	203	196	178				
WIDC360-5D-S32-WC06	36.0	265	205	198	180				
WIDC365-5D-S32-WC06	36.5	267.5	208	201	183				
WIDC370-5D-S32-WC06	37.0	270	210	203	185				
WIDC375-5D-S32-WC06	37.5	273.5	214	207	188				
WIDC380-5D-S32-WC06	38.0	272.5	213	206	190				
WIDC385-5D-S32-WC06	38.5	275	215	208	193				
WIDC390-5D-S32-WC06	39.0	275	215	208	195				
WIDC395-5D-S32-WC06	39.5	278	218	211	198				
WIDC400-5D-S32-WC06	40.0	279	219	212	200				
WIDC410-5D-S32-WC06	41.0	284	224	217	205				
WIDC420-5D-S40-WC08	42.0	307	237	229	210				
WIDC430-5D-S40-WC08	43.0	312	242	234	215				
WIDC440-5D-S40-WC08	44.0	317	247	239	220				
WIDC450-5D-S40-WC08	45.0	322	252	244	225				
WIDC460-5D-S40-WC08	46.0	327	257	249	230				
WIDC470-5D-S40-WC08	47.0	332	262	254	235				
WIDC480-5D-S40-WC08	48.0	337	267	259	240				
WIDC490-5D-S40-WC08	49.0	342	272	264	245				
WIDC500-5D-S40-WC08	50.0	347	277	269	250				
WIDC510-5D-S40-WC08	51.0	352	282	274	255				
WIDC520-5D-S40-WC08	52.0	357	287	279	260				
WIDC530-5D-S40-WC08	53.0	362	292	284	265				
WIDC540-5D-S40-WC08	54.0	367	297	289	270				
WIDC550-5D-S40-WC08	55.0	372	302	294	275				
WIDC560-5D-S40-WC08	56.0	377	307	299	280				
WIDC570-5D-S40-WC08	57.0	382	312	304	285				
WIDC580-5D-S40-WC08	58.0	387	317	309	290				
WIDC590-5D-S40-WC08	59.0	392	322	314	295				
WIDC600-5D-S40-WC08	60.0	397	327	319	300				

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TOOL HOLDER

MILLING CUTTER

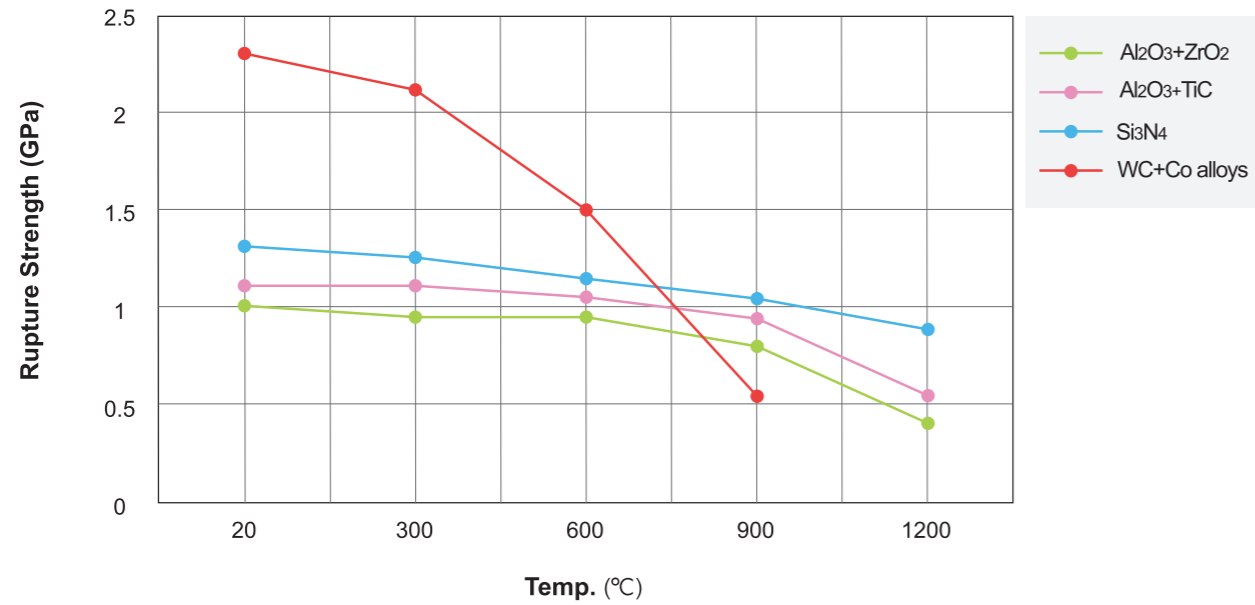
TECHNICAL DATA

Test Results	A 296
Trouble Shooting	A 299
Hardness Conversion Table	A 300
Grade Comparison	A 302
Comparison of Work-piece	A 303

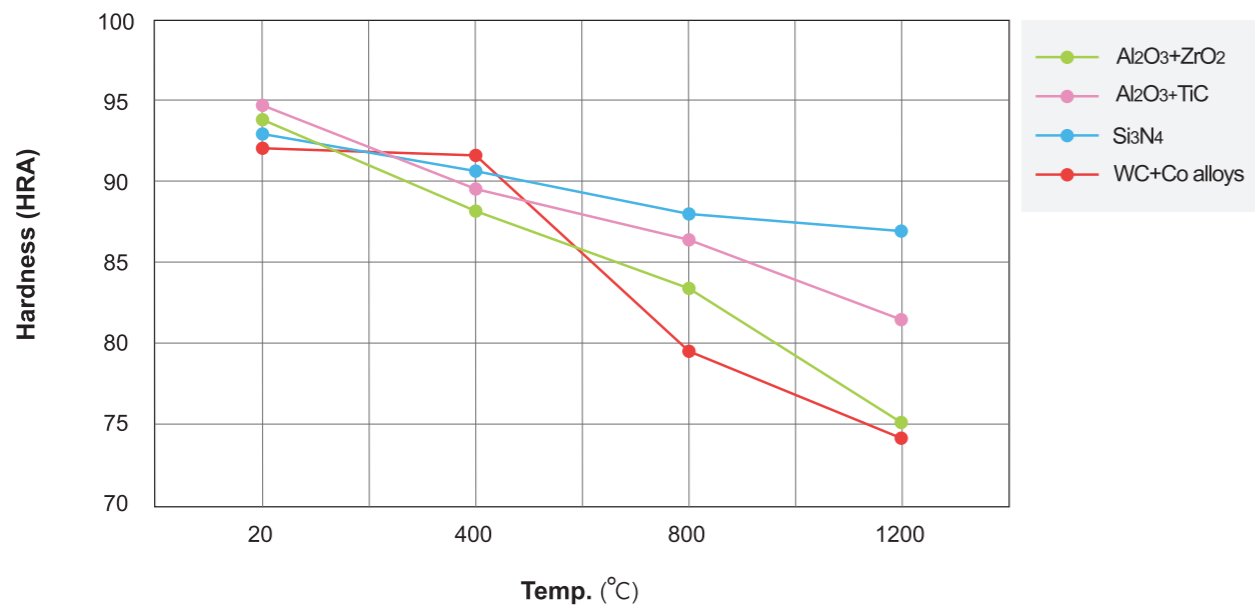


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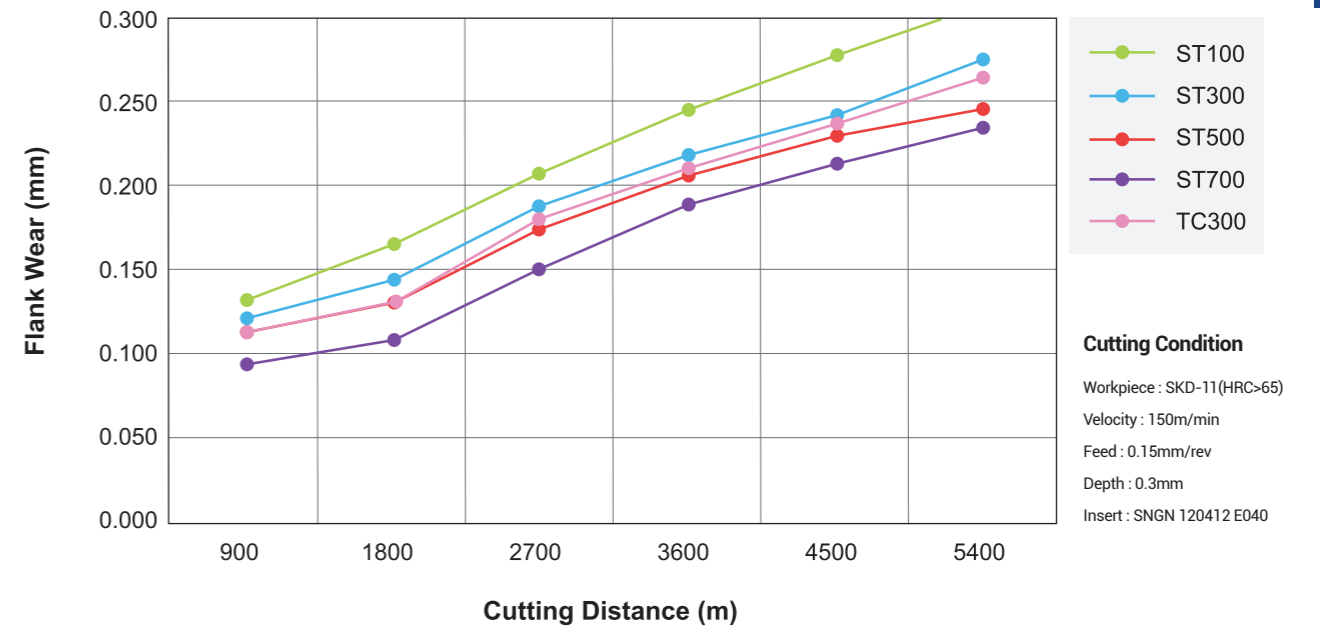
HIGH TEMPERATURE STRENGTH



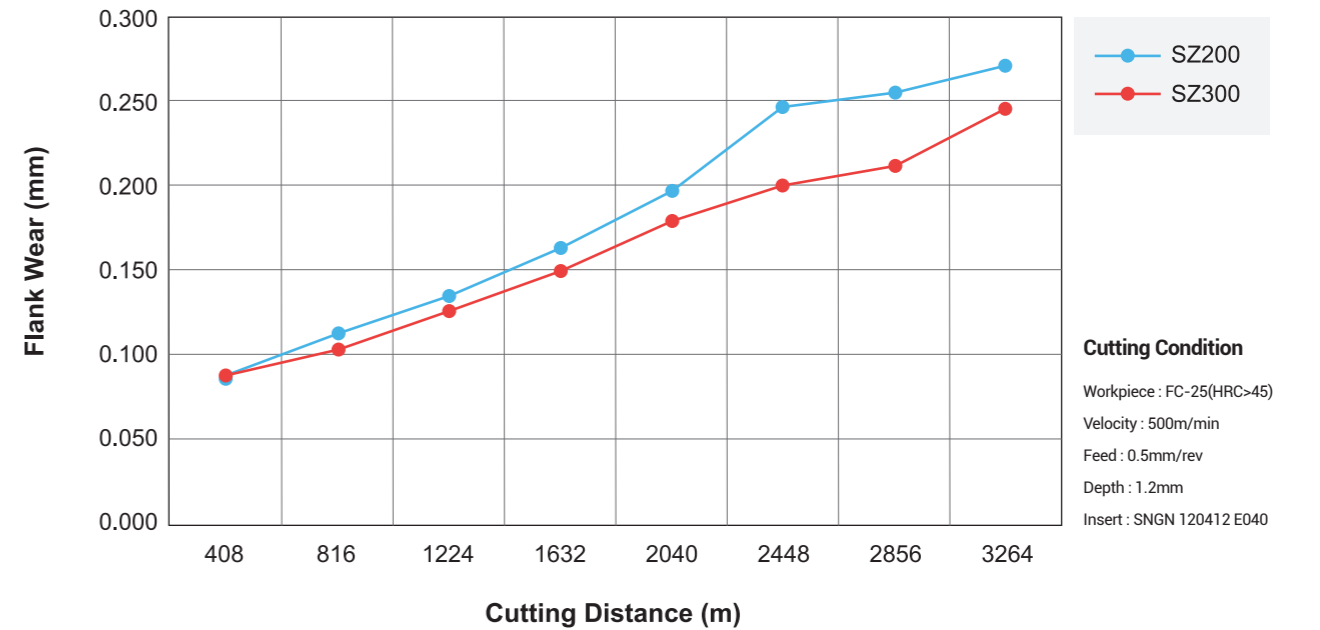
HARDNESS VS TEMPERATURE



FLANK WEAR VS CUTTING DISTANCE

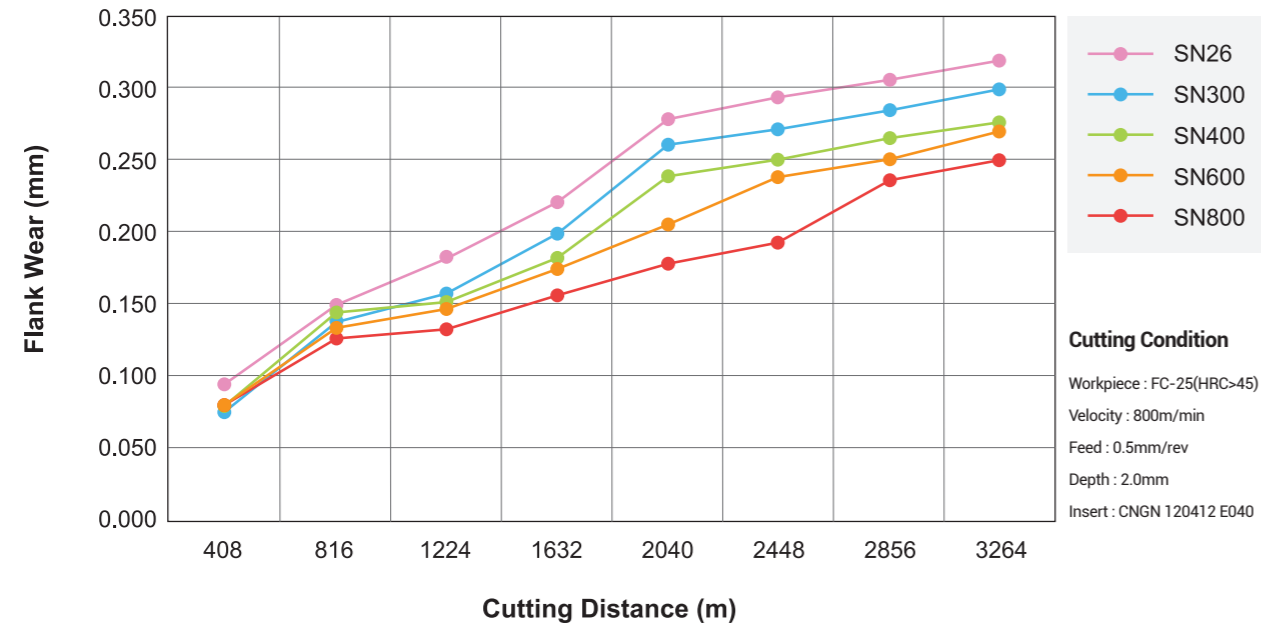


FLANK WEAR VS CUTTING DISTANCE

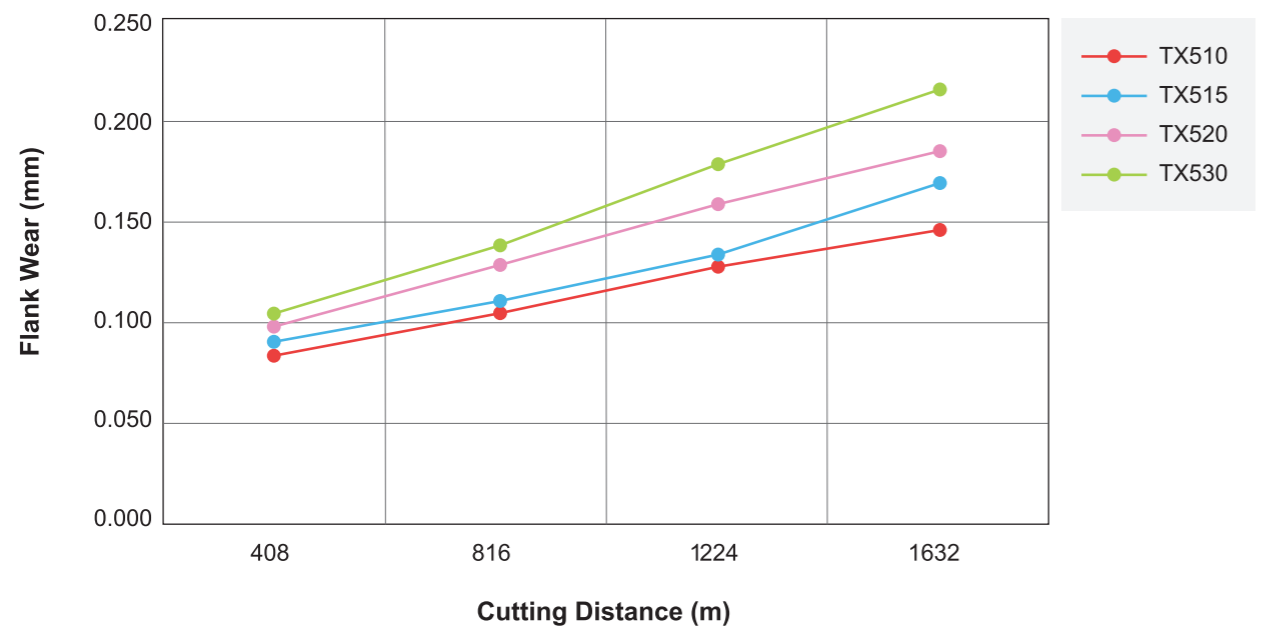


TECHNICAL DATA

FLANK WEAR VS CUTTING DISTANCE



FLANK WEAR VS CUTTING DISTANCE



TROUBLE SHOOTING

Types	Status	Cause	Countermeasures
Flank Wear	<ul style="list-style-type: none"> Variation of dimension Deteriorated finishing surface Increasing machining load 	<ul style="list-style-type: none"> Wear by grinded surface Excessive feed rate and cutting speed 	<ul style="list-style-type: none"> Reduce cutting Speed Use larger corner radius Use high wear-resistant grade
Crater Wear	<ul style="list-style-type: none"> Deterioration of chip disposal Deteriorated finishing surface 	<ul style="list-style-type: none"> Wear by chips (remarkable with ductile cast iron) Excessive cutting speed 	<ul style="list-style-type: none"> Reduce cutting Speed Use smaller lead angle Check edge geometry Use high wear-resistant grade
Thermal Cracking	<ul style="list-style-type: none"> Deteriorated finishing surface Occurrence of chipping 	<ul style="list-style-type: none"> Severe cycle of heating & cooling during cutting Excessive feed rate and cutting speed 	<ul style="list-style-type: none"> Reduce cutting speed Reduce feed rate Change to dry machining Use tougher grade
Notch Wear	<ul style="list-style-type: none"> Deteriorated finishing surface Increasing machining load 	<ul style="list-style-type: none"> Excessive feed rate and cutting depth 	<ul style="list-style-type: none"> Reduce cutting depth Reduce feed rate Use tougher grade Increase coolant supply
Edge Splintering	<ul style="list-style-type: none"> Occurrence of fire flower Occurrence of noise Increasing Machining load 	<ul style="list-style-type: none"> Excessive feed rate Falling-off of BUE Weak cutting edge 	<ul style="list-style-type: none"> Use tougher grade Check edge geometry Increase stability of the system Use larger lead angle
Plastic Deformation	<ul style="list-style-type: none"> Variation of dimension Chipping of cutting edge 	<ul style="list-style-type: none"> High machining load Use of improper grade 	<ul style="list-style-type: none"> Reduce cutting speed Reduce feed rate Reduce cutting depth Use harder grade
Built-up-Edge	<ul style="list-style-type: none"> Deteriorated finishing surface Variation of dimension Occurrence of chipping 	<ul style="list-style-type: none"> High affinity with work piece Low cutting speed 	<ul style="list-style-type: none"> Increase cutting speed Increase feed rate Use tougher grade Use larger rake angle
Breakage	<ul style="list-style-type: none"> Occurrence of fire flower Cutting impossible 	<ul style="list-style-type: none"> Using low toughness Insert Using improper clamping holder 	<ul style="list-style-type: none"> Use tougher grade Reduce feed rate Reduce cutting depth Increase stability of the system

HARDNESS CONVERSION TABLE

VICKERS HARDNESS NUMBER (HV)	KNOOP HARDNESS NUMBER (HK)	BRINELL HARDNESS NUMBER (HB)		ROCKWELL HARDNESS NUMBER (HR)			ROCKWELL SUPERFICIAL HARDNESS NUMBER (HR)			SHORE HARDNESS NUMBER (HS)	TENSILE STRENGTH (APPROX.)			
		HBS 3000kgf LOAD 10mm STEEL BALL	HBW 3000kgf LOAD 10mm CARBIDE BALL	SCALE A 60kgf LOAD DIAMOND INDENTER	SCALE B 100kgf LOAD 1/16" STEEL BALL	SCALE C 150kgf LOAD DIAMOND INDENTER	SCALE D 100kgf LOAD DIAMOND INDENTER	SCALE 15N 15kgf LOAD DIAMOND INDENTER	SCALE 30N 30kgf LOAD DIAMOND INDENTER			SCALE 45N 45kgf LOAD DIAMOND INDENTER		
1865				92.1		80		86.5		96.5	92.0	87.0		
1787				91.6		79		85.7		96.3	91.5	86.2		
1710				91.1		78		84.9		96.1	90.9	85.4		
1633				90.6		77		84.2		95.8	90.3	84.5		
1556				90.1		76		83.4		95.5	89.7	83.6		
1478				89.6		75		82.6		95.2	89.1	82.5		
1400				89.0		74		81.8		94.9	88.5	81.6		
1323				88.5		73		81.0		94.6	87.9	80.7		
1245				88.0		72		80.1		94.3	87.2	79.7		
1160				87.1		71		79.4		94.0	86.5	78.7		
1076	972			86.8		70		78.6		93.7	85.8	77.6		
1004	946			86.2		69		77.8		93.4	85.1	76.4		
940	920			85.6		68		76.9		93.2	84.3	75.4		
900	895			85.0		67		76.1		92.9	83.6	74.2	95.2	
865	870			84.5		66		75.4		92.5	82.8	73.3	93.1	
832	846		739	83.9		65		74.5		92.2	81.9	72.0	91.0	
800	822		722	83.4		64		73.8		91.8	81.1	71.0	88.9	
772	799		705	82.8		63		73.0		91.4	80.1	69.9	87.0	
746	776		688	82.3		62		72.2		91.1	79.3	66.6	85.2	
720	754		670	81.8		61		71.5		90.7	78.4	67.7	83.3	
697	732		654	81.2		60		70.7		90.2	77.5	66.6	81.6	
674	710		634	80.7		59		69.9		89.8	76.6	65.5	79.9	
653	690		615	80.1		58		69.2		89.3	75.7	64.3	78.2	
633	670		595	79.6		57		68.5		88.9	74.8	63.2	75.6	
613	650		577	79.0		56		67.7		88.3	73.9	62.0	75.0	
595	630		560	78.5		55		66.9		87.9	73.0	60.9	73.5	212
577	612		543	78.0		54		66.1		87.4	72.0	59.8	71.9	205
560	594		525	77.4		53		65.4		86.9	71.2	58.6	70.4	199
544	576	500	512	76.8		52		64.6		86.4	70.2	57.4	69.0	192
528	558	487	496	76.3		51		63.8		85.9	69.4	56.1	67.6	186
513	542	475	481	75.9		50		63.1		85.5	68.5	55.0	66.2	179
498	526	464	469	75.2		49		62.1		85.0	67.6	53.8	64.7	172
484	510	451	455	74.7		48		61.4		84.5	66.7	52.5	63.4	167
471	495	442	443	74.1		47		60.8		83.9	65.8	51.4	62.1	161
458	480	432	432	73.6		46		60.0		83.5	64.8	50.3	60.8	156
446	466	421	421	73.1		45		59.2		83.0	64.0	49.0	59.6	151
434	452	409	409	72.5		44		58.5		82.5	63.1	47.8	58.4	146
423	438	400	400	70.0		43		57.7		82.0	62.2	46.7	57.2	141
412	426	390	390	71.5		42		56.9		81.5	61.3	45.5	56.1	136
402	414	381	381	70.9		41		56.2		80.9	60.4	44.3	55.0	132
392	402	371	371	70.4		40		55.4		80.4	59.5	43.1	53.9	127
382	391	362	362	69.9		39		54.6		79.9	58.6	41.9	52.9	124
372	380	353	353	69.4		38		53.8		79.4	57.7	40.8	51.8	120
363	370	344	344	68.9		37		53.1		78.8	56.8	39.6	50.7	118
354	360	336	336	68.4	109.0	36		52.3		78.3	55.9	38.4	49.7	114
345	351	327	327	67.9	108.5	35		51.5		77.7	55.0	37.2	48.7	110

VICKERS HARDNESS NUMBER (HV)	KNOOP HARDNESS NUMBER (HK)	BRINELL HARDNESS NUMBER (HB)		ROCKWELL HARDNESS NUMBER (HR)			ROCKWELL SUPERFICIAL HARDNESS NUMBER (HR)			SHORE HARDNESS NUMBER (HS)	TENSILE STRENGTH (APPROX.)			
		HBS 3000kgf LOAD 10mm STEEL BALL	HBW 3000kgf LOAD 10mm CARBIDE BALL	SCALE A 60kgf LOAD DIAMOND INDENTER	SCALE B 100kgf LOAD 1/16" STEEL BALL	SCALE C 150kgf LOAD DIAMOND INDENTER	SCALE D 100kgf LOAD DIAMOND INDENTER	SCALE 15N 15kgf LOAD DIAMOND INDENTER	SCALE 30N 30kgf LOAD DIAMOND INDENTER			SCALE 45N 45kgf LOAD DIAMOND INDENTER		
336	342	319	319	67.4	108.0	34		50.8		77.2	54.2	36.1	47.7	108
327	334	311	311	66.8	107.5	33		50.0		76.6	53.3	34.9	46.6	105
318	326	301	301	66.3	107.0	32		49.2		76.1	52.1	33.7	45.6	102
310	318	294	294	65.8	106.0	31		48.4		75.6	51.3	32.5	44.6	100
302	311	286	286	65.3	105.5	30		47.7		75.0	50.4	31.3	43.6	97
294	304	279	279	64.7	104.5	29		47.0		74.5	49.5	30.1	42.7	95
286	297	271	271	64.3	104.0	28		46.1		73.9	48.6	28.9	41.7	93
279	290	264	264	63.8	103.0	27		45.2		73.3	47.7	27.8	40.8	90
272	284	258	258	63.3	102.5	26		44.6		72.8	46.8	26.7	39.9	88
266	278	253	253	62.8	101.5	25		43.8		72.2	45.9	25.5	39.2	86
260	272	247	247	62.4	101.0	24		43.1		71.6	45.0	24.3	38.4	84
254	266	243	243	62.0	100.0	23		42.1		71.0	44.0	23.1	37.7	82
248	261	237	237	61.5	99.0	22		41.6		70.5	43.2	22.0	36.9	80
243	256	231	231	61.0	98.5	21		40.9		69.9	42.3	20.7	36.3	79
238	251	226	226	60.5	97.8	20		40.1		69.4	41.5	19.6	35.6	77
230	243	219	219		96.7	18							34.6	75
222	236	212	212		95.5	16							33.5	72
213	229	203	203		93.9	14							32.3	69
204	220	194	194		92.3	12							31.1	66
196	212	187	187		90.7	10							30.0	63
188	204	179	179		89.5	8								61
180	196	171	171		87.1	6								59
173	189	165	165		85.5	4								56
166	181	158	158		83.5	2								54

PROPERTIES OF ELEMENTS

Element	Density (g/cm ³)	Hardness (kg/mm ²)	Young's Modulus (X10 ³ kg/mm ²)	Thermal Expansion Coefficient (10 ⁻⁶ /°C)	Melting Point (°C)
WC	15.60	2,150	70	5.1	2,900
TiC	4.94	3,200	46	7.6	3,200
TaC	14.50	1,800	29	6.6	3,800
NbC	8.20	2,050	35	6.8	3,500
TiN	5.43	2,000	26	9.2	2,950
Al2O3	3.98	3,000	42	8.5	2,050
CBN	3.48	4,500	71	4.7	
Diamond	3.52 >	9,000	99	3.1	
Co	8.90		10~18	12.3	1,495
Ni	8.90		20	13.3	1,455

GRADE COMPARISON

Grade	Maker											
	Union	NTK	Ceram Tec	Kennametal	Sandvik	Tungaloy	Greenleaf	Kyocera	Mitsubishi	Sumitomo	Taegu Tec	
CERAMIC	Black	ST100			K090			A65	XD202	NB90S/M	AB10	
		ST300	HC2		KY1615	CC650	LX21	KT66				
		ST500	HC5	SH2	MC2		LX10	GEM7		NB150H	AB20	
		ST900	HC7									
		SD200	HC6	SH4								
	Coated Black	TC1/3/5/9	ZC4	SH2C	KY4400	CC6050	LX11		A66N	XD805	NB100C	AB2010
		TM1/3/5/9	ZC7		HTM85D				PT600M			
	White	SZ200	HC1		SN60		LXA	GEM9	AZ5000		W80	AW120
		SZ300	HW2		SN80E	CC620			KA30			
	Silicon Nitride	SN26	EC1	SL406	K060	CC6090	FX105	HSN100	KS6000	XE515	NS260	AS10
		SN300	SK1	SL408	KY3500	CC6190	CX710	GSN100	KS6050	X520	SN2000K	
	Coated Silicon Nitride	SN400	SX2	SL500								
		SN500	SX6	SL550	KY3000			XSYTIN-1				AS20
	SiAlON	NC400	SP2	SL550C	KY3400	GC1690	TF110	HSN200	CS7050	XE9	NS260C	SC10
		NC600		SL554C	KYK25							
	Coated SiAlON	SN800	SX3	SL506/8	KYK10	CC6060					SN1000S	AS500
		SN900	SX7	SL606/8	KY1310	CC6065	TS200		KS6030		SN2000S	TC3020
	Whisker	NC800	SP9	SL654C	KYS25			SIALOX		KX207		TC3030
		NC1000		SL658C								
	Coated Whisker	SW800	WA1		KY1525	CC670	TW43	WG300		KXW1		WX1500
		SW400	WA5		KY4300/MC3							TC430
	CERMET	Non Coated	TX510	T3N/CTX	SC35	KT125/HTX			TN30			T110A
			TX515	T15/C30	SC15	KT315/KT175/HT2	CT5015			TN40		T12A
			TX520	C7X/N20/	SC40	TT125/PS5	CT530	NS420		TN60		T130A
			TX530	C50	SC60			NS730		TN60		
Coated		TX910					GT520		PV30			
		TX915	Q151Z15				GT720		PV7010			
		TX920	Q50/		KT513S	GC1525	GT530			AP25N		T1200A
		TX930	C7Z/Z50									T130Z
										UP35N		
										UP45N		
PCBN	SBN1000	B22	WBN735	KB1345		BX950		KBN65B	MB710	BN100		
			WBN750	KD120					MB730	BN500		
	SBN2000	B20	WBN570	KB1610	CB7015	BX310		KBN10B	MB810	BN600		
	SBN3000	B24	WBN560	KD050/KD081	CB7020	BX330			MB825	BN700		
				KB1625						BN250		
PCD	SBN4000	B36	WBN555	KB1630	CB7050	BX360		KBN25B	MB8025	BNX10		
						BX380			MB850	BN300		
						BX450			MB835	BNX20		
	SBN5000	B16	WBN100	KD230	CB50	BX90S		KBN900	MBS140	BNS25		
			WBN101							BN80		
SPD	SPD1000					DX120		KPD001	MD230	DA200		
	SPD2000	PA1		KD100	CD10	DX140		KPD010	MD220	DA150		
				KD1415								
	SPD3000	PD1		KD100		DX160		KPD025	MD205	DA90		
						DX180			DA1000			

COMPARISON OF WORK-PIECE

ISO	Korea KS	United Kingdom BS	America AIS/SAE	German DIN	Spain UNF	Italy UNI	Sweden SS	France AFNOR	Japan JIS
Carbon steels									
SMT15C	080M15	1015	Ck15	C15K	C16	1370	XC12	S15C	
SM25C	-	1025	Ck25	-	-	-	-	S25C	
SM35C	060A35	1035(1037)	Ck35	-	C36	1572	XC38TS	S35C	
SM45C	080M46	1045(1046)	Ck45	C45K	C45	1672	XC42	S45C	
SM50C	060A52	1049	Ck50	-	C53	1674	XC48TS	S50C	
SM55C	070M55	1055	Ck55	C55K	C5	-	XC55	S55C	
SM58C	080A62	1060	Ck58	-	C60	1678	XC60	S58C	
-	212M36	1140	35S20	F210G	-	1957	35MF4	-	
SCMn1	150M28	1330	28Mn6	-	-	-	20M5	SCMn1	
-	230M07	1215	9SMn36	12SMn35	CF9SMn36	-	S300	-	
SMn438(H)	-	1355	36Mn5	36Mn5	-	2120	40M5	SMn738(H)	
sum22	230M07	1213	9SMn28	11SMn28	CF9SMn28	1912	S250	sum22	
Low alloy steels									
SNC815	655M13	3310:3415	14NiCr14	-	-	-	12NC15	SNC815(H)	
SNC415	-	3415	14NiCr10	15NiCr11	16NiCr11	-	14NC11	SNC415(H)	
SNC236	640A35	3435	36NiCr6	-	-	-	35NC6	SNC236	
SCM420,SCM430	1717DS110	41300	25CrMo4	55Cr3	25CrMo(KB)	2225	25CD4	SM420;SCM430	
SCM432,SCCRM3	708A37	4137:4135	34CrMo4	34CrMo4	35CrMo4	2234	35CD4	SM432;SCCRM3	
SCM415	-	-	15CrMo5	12CrMo4	-	2216	12CD4	SCM415(H)	
SCM440	708M40	4140	42CrMo4	42CrMo4	42CrMo4	2244	42CD4	SCM440(H)	
SCM440	708M40	4140:4142	41CrMo4	42CrMo4	41CrMo4	2244	42CD4TS	SCM440	
-	820A16	-	17CrNiMo6	14NiCrMo13	-	-	18NCD6	-	
-	1503-245-420	4520	16Mo5	16Mo5	16Mo5	-	-	-	
SCMnH1	Z120M12	-	G-X120Mn12	X120Mn12	XG120Mn12	-	Z120M12	SCMnH1	
SCr415	523M15	5015	15Cr3	-	-	-	12C3	SCr415(H)	
-	(527M20)	5115	16MnCr5	16MnCr5	16MnCr5	2511	16MC5	-	
SGr430	530A32	5130	34Cr4	35Cr4	34Cr4(KB)	-	32C4	SCr430(H)	
SCR440	530M40	5140	42Cr4	42Cr4	41Cr4	-	42C4	SCr440(H)	
SPS	735A50	6050	50CrV4	51CrV4	50CrV4	2230	50CA4	SUP10	
SPS9	527M60	5155	55Cr3	-	-	-	55Cr3	SUP9(A)	
-	905M39	-	41CrAlMo7	41CrAlMo7	41CrAlMo7	2940	40CAD6,12	-	
SNCM220	805M20	8620	21NiCrMo22	20NiCrMo2	20NiCrMo2	2506	30NCD2	SNCM22(H)	
SNCM240	311-Type7	8637,8640	40NiCrMo22	40NiCrMo2	40NiCrMo2(KB)	-	-	SNCM240	
-	250A53	9255	55Si7	56Si7	55Si8	2085	55S7	-	
-	816M40	9840	36CrNiMo4	35NiCrMo4	38NiCrMo4(KB)	-	40NCD3	-	
SU2	534A99	52100	100Cr6	F.131	100Cr6	2258	100C6	SU2	
SUM22L	-	12L13	9SMnPb28	11SMnPb28	CF9SMnPb28	1914	S250Pb	SUM22L	
-	-	12L14	-SMnPb36	12SMnPb25	CF9SMnPb36	1926	S300Pb	-	
-	150-620Gr27	ASTM A182	13CrMo44	14CrMo45	14CrMo45	-	15CD3.5	-	
-	1501-622	ASTM A182	10CrMo910	TU.H	12CrMo9,10	2218	12CD9,10	-	
-	-	ASTM A350LF5	14Ni6	15Ni6	14Ni6	-	16N6	-	
-	1501-240	ASTM A204Gr.A	15Mo3	16Mo3	16Mo3KW	2912	15D3	-	
-	722M24	-32CrMo12	32CrMo12	F124.A	32CrMo12	2240	30CD12	-	
High alloy steels									
STD1	BD3	D3	X210Cr12	X210Cr12	X210CrMoV13KU	-	Z200C12	SKD1	
STS12	-	A2	Z100CrMoV51Z100CV5	BA2	2260	Z100CrMoV51	Z100CrMoV51KU	SKD12	
-	-	-	X210CrW12	X210CrE12	X215CRW121KU	2312	-	SKD2	
STD61	BH21	H21	X30WCrV9	X30WCrV9	X28W09KU	-	Z30WCV9	SKD5	
-	BH13	H13	X40CrMoV51	X40CrMoV5	X35CrMoV1KU	2242	Z40CDV5	SKS31	
STS31	-	-	105WCr6	05WCr5	3KU	2140	105WC13	SKS43	
STS43	BW2	W210	100Vi	-	-	-	Y105V	SKT4	
STF4	-	L6	55NiCrMoV6	F.520.S	-	-	55NCDV7	SUH1	
-	401S45	HW3	X45GrSi93	F322	10WCr6	-	Z45CS9	SKH55	
-	-	-	-	-	-	-	-	-	
SKH55	-	-	S6-5-2-5	HS6-5-2-5	-	2723	Z85WDCV2723	SKH3	
SKH3	BT4	T4	S18-1-2-5	HS18-1-1-5	X78WCo1805KU	-	Z80WDCV	SKH9	
SKH51	BM2	M2	S6-5-2	HS6-5-2	X82WCo0650KU	-2722	Z85WDCV	-	
-	-	-	M7	HS2-9-2	Z100CWVHS2-9-2	2782	S2-9-2	-	
SKH2	BT1	T1	S18-0-1	HS18-0-1	X75W18KU	-	Z08WCV	SKH2	
-	BS1	S1	45WCrV7	45WCrV8	45WCrV8KU	2710	-	-	

COMPARISON OF WORK-PIECE

ISO	Korea KS	United Kingdom BS	America AIS/SAE	German DIN	Spain UNF	Italy UNI	Sweden SS	France AFNOR	Japan JIS
M Stainless Steel	STS301	-	301	X12CrNi177	-	2331	F.3517	Z12CN17.07X12CN1707	SUS301
	STS303	-	303	X12CrNiS188Z10CNF18.09	-	2346	F.3517	X10CrNiS18.09	SUS303
	-	-	304	X5CrNi189	304S31	X5CrNi18	2332/2333F.3551	Z6CN18.09	SUS304
	STS304	304S15	304	X5CrNi189	F.3551	X5CrNi1810	2332	Z6CN18.09	SUS304
	STS304L	-	304L	X2CrNi1911	304C12	2333	-	-	SUS304L
	SSC16	-	304LX2CrNi1819	Z2CrNi1810	304S12	2352	F.3503	X2CrNi1011	SCS16
	STS304L	304S62	304LN	Z2CrNiN,1810	-	-	2371	Z2CN1810	NSUS304LN
	STR31	-	HW3X45CrSi93	Z4CrSi93	401S45	-	SF322	X45CrSi8	SUH1
	STR309	-	309	X15CrNiSi201	-	-	-	Z15CNS2012	SUH309
	STR310	310S24	310S	X12CrNi2521	F.332	X60CrNi2520	2361	Z12CN2520	SUH310
	STS316	-	316	X5CrNiMo1810	346S16	X5CrNiMo17122347	F.3543	Z6CND1711	SUS316
	STS316LN	-	316LN	X2CrNiMoN	-	-	2375	X2CND1713	SUS316LN
	STS316L	-	316L	X2CrNiMo1812	-	-	-	-	SUS316L
	SSC16	-	316LXCrNiMo	Z2cndCND1712	316S13	2353	-	X2CrNiMo1712	SCS16
	-	320S17	316Ti	Z2CND1915	F.3535	X6CrNiMoTi1712	2350	Z6VDT17.12	-
	STS317L	-	317L	X24CrNiMo1816	317S12	2367	-	X2CrNiMo1816	317L
	-	-	X10CrNi	Z6CNDNb	-	-	-	X6CrNiMoMoNb	318
	-	-	S32304	"X2CrNiN,234"	-	-	2327	Z2CN23-04AZ	-
	-	-	S32900	X8CrNiMo.275	-	-	2324	-	-
	-	-	S31803	X2CrNiMoN	-	-	2377	Z2CND22-0503	-
	STS321	351S12	321	X10CrNiTi	F.3553	X6CrNiTi1811	2337	Z6CNT18.10	SUS321
	STS347	-	347	X6CrNiNb189	347S17	X6CrNiNb18.112338	F.3552	Z6CNCNb18.10	SUS347
	STS12	BA2	A2	Z100CrMoV51	Z100CrMoV51	Z100CrMoV51KU	2260	Z100CDV5	SKD12
	STS403	403S17	403	X7Cr13	F.3110	X6Cr13	2301	Z6C13	SUS403
	STS405	403S17	405	X10CrAl13	F.311	X10CrAl13	-	Z10C13	SUS405
	STS410	410S21	410	X10Cr13	F.3401	L13	2302	Z10C14	SUS410
	STS420J2	420S45	-	X46Cr13	F.3405	X40Cr145	2304	Z4CM	SUS420J2
	STS430	430S15	430	X8Cr17	F.3113	X8Cr17	2320	ZBC17	SUS430
	STS430F	-	430F	X12CrMoS17	F.3117	X10CrS17	2383	Z10CF17	SUS430F
	STS431	431S29	431	X22CrNi6	F.33427	X16CrNi16	2321	Z15CNi6.02	SUS431
	STS434	434S17	434	X6CrMo17	-	ZX8CrMo17	2325	ZBCD17.01	SUS434
	STR446	-	446	X10CrAl124	-	X16Cr26	2322	Z10CAC24	SUH446
	SSC5	425C11	-	X5CrNi134	-	-	-	Z4CND13.4M	SCS5
	STR35,STR36	348S54	EV8	X53CrMnNiN219	-	X53CrMnNiN	-	Z52CMN21.09	SUH35,SUH36
	STR4	443S65	HNW6	X80CrNiSi20	F.320B	X80CrSiNi20	-	Z80CSN20.02	SUH4
	HRHC15	330C11	-	GX40NiCrSi	-	XG50NiCr	-	-	SCH15
	STR330	-	X12NiCrSi	-	-	-	-	Z12NCS35.16	SUH330330
	-	3072-76	4676	NiCu30Al	-	-	-	-	-
	-	-	5390A	-	-	-	-	NC22FeD	-
	-	3146-3	5391	S-NiCr13Al16MoNb	-	-	-	NC12D	-
	-	HR8	5383	NiCr19Fe19NbMo	-	-	-	NC19NB	-
	-	-	5537C	CoCr20W15Ni	-	-	-	KC20WN	-
	-	-	5660	NiFe35Cr14MoTi	-	-	-	ZSNCDT42	-
	-	-	5666	NiCr22Mo9Nb	-	-	-	NC22FeDNB	-
	-	-	AMS5397	NiCr15Cr10MoAlTi	-	-	-	-	-
-	-	AMS5399	NiCr19Co11MoTi	-	-	-	NC19KDT	-	
-	-	AMS5544	NiCr19Fe19NbMo	-	-	-	NC20K14	-	
-	-	AMS5772	CoCr22W14Ni	-	-	-	KC22WN	-	
-	TA10-13/TA28	AMSR56400	TiAl6V4	-	-	-	T-A6V	-	
-	TA14/17	AMSR54520	TiAl5Sn2.5	-	-	-	T-A5E	-	

COMPARISON OF WORK-PIECE

ISO	Korea KS	United Kingdom BS	America AIS/SAE	German DIN	Spain UNF	Italy UNI	Sweden SS	France AFNOR	Japan JIS	
K Cast iron	Gray cast iron									
	GC100	-	No20B	GG10	-	G10	110	Ft10D	FC100	
	GC150	Grade150	No25B	GG15	-	G14	115	Ft15D	FC150	
	GC200	Grade220	No30B	GG20	-	G20	120	Ft20D	FC200	
	GC250	Grade260	No35B	GG25	-	G25	125	Ft25D	FC250	
	GC300	Grade300	GN045B	GG30	-	G30	130	Ft30D	FC300	
	GC350	Grade350	No50B	GG35	-	G35	135	Ft35D	FC350	
	GCD400	SNG420/2	60-40-18	GGG40	-	GS400-12	0717-02	FCS400-12	FCD400	
	GCD500	SNG500/7	65-45-12	GGG50	-	GS500/7	0727-02	HGS500-7	FCD500	
	GCD600	SNG600/3	80-55-06	GGG60	-	GS600/3	0732-03	FGS600-3	FCD600	
	GCD700	SNG700/2	100-70-03	GGG70	-	GS700/2	0737-01	FGS700-2	FCD700	
	Aumi- nium	Ductile cast iron								
		-	B340/12	32510	GTS-35	-	-	0815	MN35-10	-
		-	P440/7	40010	GTS-45	-	-	0852	-	-
		-	P510/4	50005	GTS-55	-	-	0854	MP50-5	-
-		P570/3	70003	GTS-65	-	-	0858	MP60-3	-	
Aluminium alloy										
HRHC15	330C11	-	GX40NiCrSi	-	XG50NiCr	-	-	SCH15		
STR330	-	X12NiCrSi	-	-	-	-	Z12NCS35.16	SUH330330		
-	3072-76	4676	NiCu30Al	-	-	-	-	-		
-	-	5390A	-	-	-	-	NC22FeD	-		
-	3146-3	5391	S-NiCr13Al16MoNb	-	-	-	NC12D	-		

COMPARISON OF WORK-PIECE (NI-BASED HEAT RESISTANT ALLOYS)

Material Condition	Commercial designation	Hardness Brinell HB		Nominal composition Approximate content in %										
		Ann.	Aged	Ni	Cr	Co	Fe	Mo	C	Mn	Si	Al	Ti	Others
Ni-based Alloys	Haynes 80A	-	-	70.9	20.0	2.0	3.0	-	0.1	-	-	1.5	2.5	-
	Haynes 75	-	-	73.7	20.0	-	5.0	-	0.12	-	-	0.25	0.4	0.5
	Haynes 263	-	-	51.4	20.0	20.0	-	6.0	0.06	-	-	1.0	1.5	-
	Haynes 600	-	-	75.9	16.0	-	8.0	-	0.08	-	-	-	-	-
	Haynes 625	-	-	61.4	21.0	-	5.0	9.0	0.1	-	-	-	-	3.5
	Haynes X-750	-	-	74.9	16.0	-	7.0	-	0.08	-	-	0.8	0.25	1.0
	Haynes 718	-	-	53.5	18.0	-	19.0	3.0	0.08	-	-	0.5	0.9	5.0
	Inconel 781	-	-	70.0	16.0	-	8.0	-	0.07	2.25	0.15	0.1	3.0	0.2
	Nimocast PE10	-	-	56.4	20.0	-	-	6.0	-	-	-	-	-	9.0
	Nimocast PD16	-	-	43.8	16.5	-	34.0	3.3	0.06	-	-	1.2	1.2	-
	Nimocast PK24	-	-	61.1	9.5	15.0	-	3.0	0.17	-	-	5.5	4.7	1.0
	Nimocast 842	-	-	57.7	22.0	10.0	-	10.0	0.3	-	-	-	-	-
	Nimocast 713	-	-	72.6	13.4	-	-	4.5	0.12	-	-	6.2	1.0	2.3
	Nimonic 95	-	-	49.9	19.5	-	5.0	-	0.11	-	1.0	2.0	3.5	-
	Nimonic 242	-	-	58.0	21.5	10.0	-	10.5	-	-	-	-	-	-
	Nimonic PE13	-	-	49.0	21.8	1.5	18.5	9.0	0.1	0.5	0.5	-	-	0.6
	Nimonic PK25	-	-	49.9	19.0	19.5	-	4.0	0.08	0.8	0.8	2.9	2.9	-
	Nimonic PK31	-	-	53.8	20.0	14.0	-	4.5	-	-	-	0.4	2.3	5.0
	Refractaloy 26	-	-	38.0	19.0	20.0	16.0	3.2	0.03	0.8	1.0	0.2	2.75	-
	Rene 63	-	-	54.4	14.0	15.0	0.5	6.0	0.05	0.1	0.2	3.8	2.5	3.5
	Rene 77	-	-	57.6	15.0	15.0	0.4	4.2	0.17	0.1	0.1	4.3	3.3	-
	Rene 80	-	-	61.0	14.0	9.5	-	4.0	0.15	-	-	-	0	8.0
	Rene 95	-	-	64.5	14.0	8.0	-	3.5	0.15	-	-	-	2.5	3.5
	Rene 100	-	-	60.6	10.0	15.0	-	3.0	0.18	-	-	5.5	4.7	-
	Rene 125	-	-	60.0	8.9	10.0	-	2.0	0.1	-	-	4.7	2.5	7.0
	TRW 1800	-	-	70.0	13.0	-	-	-	0.1	-	-	6.0	0.06	10.5
	TRW V1 A	-	-	70.5	6.0	7.5	-	2.0	0.13	-	-	5.4	1.0	6.3
	Udimet 630	-	-	41.0	17.0	-	17.5	3.0	0.04	-	-	0.6	1.1	4.1
	Udimet 700	-	-	54.6	15.0	17.5	-	-	0.1	-	-	4.4	3.4	-
	Udimet 710	-	-	55.0	18.0	15.0	0.5	1.5	0.07	-	-	2.5	5.0	1.5
Annealed or Solution Treated	Hastalloy B	140	-	64.3	0.6	1.25	5.5	28.0	0.1	0.8	0.7	-	-	-
	Hastalloy C	200	-	54.1	16.0	1.25	5.75	17.0	0.07	0.8	0.7	-	-	4.0
	Hastalloy N	-	-	72.2	7.0	0.25	3.0	16.5	0.06	0.4	0.25	0.5	-	0.21
	Hastalloy W	-	-	62.7	5.0	1.25	5.5	24.5	0.06	0.5	0.5	-	-	-
	Hastalloy X	160	-	47.1	22.0	1.5	18.5	9.0	0.1	0.6	0.6	-	-	0.6
	Incoloy 804	-	-	41.0	29.5	-	26.0	-	0.1	1.0	0.75	0.25	0.6	0.5
	Incoloy 825	180	-	42.0	21.0	-	30.0	3.0	0.04	-	-	-	1.0	2.0
	Inconel 600	170	-	75.0	15.5	-	8.0	-	0.05	-	-	-	-	-
	Inconel 601	150	-	60.0	23.0	-	14.0	-	0.05	-	-	1.4	-	-
	Inconel 604	180	-	74.4	15.8	-	7.2	-	0.04	0.2	0.2	-	-	0.1
	Inconel 625	180	-	61.0	21.5	-	2.5	9.0	0.04	0.5	0.5	0.4	0.4	3.6
	Monel 400	110	-	64.0	-	-	1.5	-	0.12	1.0	-	-	-	32.0
	Monel R-405	110	-	66.0	-	-	1.2	-	0.15	1.0	-	-	-	31.06
	Nimonic 75	170	-	75.0	19.5	-	4.0	-	0.12	-	-	-	0.4	-

	USA		UK	France	Germany		Others
	SAE	AMS	BS	AFNOR	Werkst.-Nr	DIN1706	
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	5542	-	-	NC15TNbA	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	NiFe33Cr17Mo	-
-	5397	-	-	NK15CAT	LW2.4674	-	-
-	-	-	-	-	-	-	-
5391A	-	-	HC204	NC13AD	2.4670	S-NiCr13Al6MoNb	-
-	-	-	3146	-	-	-	-
-	-	-	HC6,204	-	-	-	-
-	-	-	-	-	-	-	-
5536E	5754E	-	-	NC22FeD	2.4665	NiCr22Fe18Mo	-
5751A	5753	-	-	NKOD20ATU	2.4666	NiCr18CoMo	-
-	-	-	-	-	-	-	-
-	-	-	-	Z6NKCDT38	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	NC14K8	-	-	-
-	-	-	-	-	-	NiCo15Cr10MoAlTi	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	NiTa9Co8W6CrAl	-
-	-	-	-	-	2.4668	NiCr19NbMo	-
-	-	-	-	-	2.4636	NiCo15CrMoAlTi	-
-	-	-	-	NC18TDA	-	-	-
5396A	5596	-	-	ND37FeV	2.4800	S-NiMo30	N10001
5388C	5388	-	-	-	2.4602	NiCr17Mo17FeW	N10002
5771	5607	-	-	-	-	-	N10003
-	5786	-	-	-	-	-	N10004
5390A	5390	3072-76	-	NC22FeD	2.4603	-	N06002
-	-	3072-76	-	-	-	-	-
-	-	-	-	NC21FeDU	2.4858	NiCr21Mo	N08825
5540	5580	-	-	NC15Fe	2.4816	NiCr15Fe	N06600
-	5715	-	-	-	2.4851	NiCr23Fe	N06601
-	-	3072-76	-	-	-	-	-
-	5666	-	-	NC22FeDNB	2.4856	NiCr22Mo9Nb	N06625
4544	4574	HR5,203-4	-	NU30	2.4360	NiCu30Fe	N04400
4674	7234	-	-	-	-	-	N04405
-	-	-	-	NC20T	2.4630	NiCr20Ti	-

COMPARISON OF WORK-PIECE (NI-BASED HEAT RESISTANT ALLOYS)

Material Condition	Commercial designation	Hardness Brinell HB		Nominal composition Approximate content in %										
		Ann.	Aged	Ni	Cr	Co	Fe	Mo	C	Mn	Si	Al	Ti	Others
Aged or Solution Treated and Aged	Astroloy	-	-	56.9	15.0	15.0	-	5.25	0.06	-	-	4.0	3.5	0.05
	Hastelloy R235	-	-	61.0	15.0	2.5	10.0	5.5	0.15	0.25	0.6	3.0	2.0	-
	Incoloy 901	180	300	44.3	12.5	-	34.0	6.0	0.05	0.24	0.12	0.15	2.7	0.15
	Incoloy 903	-	380	39.0	-	15.0	41.0	-	0.02	-	-	0.7	1.4	3.0
	Inconel 700	-	350	46.0	15.0	23.5	0.7	3.75	0.12	0.10.0	0.3	3.0	2.2	-
	Inconel 702	-	-	79.6	15.6	-	0.35	-	0.04	0.05	0.2	3.0	0.7	-
	Inconel 706	-	-	42.0	16.0	-	40.0	-	0.03	0.2	0.3	0.4	1.75	-
	Inconel 713	-	-	75.0	12.5	-	-	4.2	0.12	-	-	6.1	0.8	-
	Inconel 718	180	380	52.5	19.0	-	19.0	3.0	0.04	0.35	0.35	0.9	0.9	0.1
	Inconel 722	-	380	74.8	15.0	-	6.5	-	0.04	0.55	0.2	0.6	2.4	-
	Inconel X-750	-	390	73.0	15.5	-	7.0	-	0.04	0.35	0.35	0.7	2.5	-
	Inconel 751	-	-	70.0	15.5	-	7.0	-	0.1	1.0	0.5	1.5	2.6	0.5
	Jethete M-252	-	320	55.3	20.0	10.0	-	10.0	0.15	0.5	0.5	1.0	2.6	-
	MAR-M 246	-	270	59.5	9.0	10.0	0.2	2.5	0.15	-	-	5.5	1.5	11.5
	MAR-M 421	-	-	62.3	15.5	10.0	-	1.7	0.15	-	-	4.3	1.75	5.3
	MAR-M 432	-	-	52.3	15.5	20.0	-	-	0.15	-	-	2.8	4.3	5.0
	Monel K-500	120	290	64.0	-	-	1.0	-	0.13	0.8	-	2.8	0.6	30.0
	Nimocast 80	-	-	69.9	20.0	2.0	5.0	-	0.1	-	-	1.0	2.0	-
	Nimocast 90	-	-	52.9	20.0	18.0	5.0	-	0.1	-	-	1.5	2.5	-
	Nimonic 80A	-	350	75.0	19.5	-	-	-	0.08	-	-	1.4	2.4	-
	Nimonic 90	-	346	59.0	19.5	16.5	-	-	0.08	-	-	1.5	2.5	-
	Nimonic 105	-	320	53.0	15.0	20.0	-	5.0	0.12	-	-	4.7	1.2	-
	Nimonic 115	-	350	59.0	14.2	13.2	-	4.0	0.16	-	-	5.0	4.0	-
	Nimonic 901	-	350	44.0	12.5	-	35.0	5.7	0.04	-	-	0.3	2.9	-
	Nimonic 263/C263	-	275	51.5	20.2	20.0	-	6.0	0.06	-	-	0.5	2.0	-
	Nimonic PE16	-	250	43.5	16.5	-	34.0	3.3	0.06	-	-	1.2	1.2	-
	Nimonic PK33	-	350	55.9	18.0	14.0	0.5	7.0	0.05	0.25	0.25	2.1	2.2	-
	R-235	-	-	63.3	15.0	1.2	10.0	5.5	0.12	0.1	0.3	2.0	2.5	-
	Rene 41	-	-	53.1	19.0	11.0	1.8	10.5	0.09	0.3	0.3	1.5	3.1	-
	Udimet 500	-	-	51.7	19.0	19.0	-	4.0	0.4	0.1	0.1	3.0	3.0	-
Udimet 718	180	380	52.5	18.0	-	18.0	3.0	0.05	-	-	0.6	0.1	5.2	
Waspaloy	-	-	56.9	19.8	13.5	0.8	4.45	0.07	0.1	0.1	1.4	3.0	-	
Cast or Cast and Aged	GMR 235	-	-	63.3	15.5	-	10.0	5.2	0.15	0.25	0.6	3.0	2.0	0.06
	GMR 235D	-	-	63.0	15.5	-	4.5	5.0	0.15	0.1	0.3	3.5	2.5	0.05
	IN-100	-	-	61.6	10.0	15.0	-	3.0	0.18	1.2	0.5	5.5	4.75	-
	Jessop G39	130	-	67.5	19.5	-	5.0	3.0	0.5	-	-	-	-	4.5
	Jessop G64	220	-	60.7	11.0	-	2.0	3.0	0.15	-	-	6.0	-	4.0
	Jessop G81	-	300	79.3	20.0	13.0	-	-	0.05	-	-	1.3	2.3	-
	MAR-M 200	-	-	69.4	9.0	10.0	-	-	0.15	-	-	5.0	2.0	13.5

USA		UK	France	Germany		Others
SAE	AMS	BS	AFNOR	Werkst.-Nr	DIN1706	
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	5660	-	ZSNCDT42	LW2.4662	NiFe35Cr14MoTi	N09901
-	-	-	-	-	-	-
-	-	-	NK27CADT	-	NiCo29Cr15MoAlTi	-
-	5550	-	-	-	-	N07702
-	5702	-	-	-	-	N09707
-	5391	3146-3	NC12AD	LW2.4670	S-NiCr13Al6MoNb	-
5383	5589	HR8	NC19FeNB	LW24668	NiCr19Fe19NbMo	N07713
-	5541	-	NC16FeTi	-	NiCr16FeTi	N07722
5542G	5582	-	NC16FeTNb	2.4669	NiCr16FeTi	N07750
-	-	-	-	-	-	N07751
-	5551	-	-	2.4916	S-NiCr19Co	N07252
-	-	-	-	2.4675	NiCo10W10Cr9AlTi	-
-	-	-	-	-	NiCr16Co10WAlTi	-
-	-	-	-	-	NiCo20Cr16WAlTi	-
4676	-	3072-76	-	2.4375	NiCu30Al	N05500
-	-	3146	-	-	-	-
-	-	-	-	-	-	-
-	-	HR401,601	NC20TA	2.4631	NiCr20TiAk	N07080
-	-	HR2,202	NC20ATV	2.4632	NiCr20Co18Ti	N07090
-	-	HR3	NCKD20ATV	2.4634	NiCo20C15MoAlTi	-
-	-	HR4	NCK15ATD	2.4636	NiCo15C15MoAlTi	-
5660C	5661A	-	ZSNCDT42	2.4662	NiCr15MoTi	-
-	-	HR10	NCK20D	2.4650	NiCr15Co19MoTi	-
-	-	HR207	NW11AC	-	NiFe33Cr17Mo	-
-	-	-	NC19KDUV	-	NiCr20Co16MoTi	-
-	-	-	-	-	-	-
-	5399	-	NC19KDT	2.4973	NiCr19Co11MoTi	N07041
-	5751	-	NCK19DAT	2.4983	NiCr18Co18MoTi	N07500
5383	5589	HR8	NC19FeN	LW2.4668	NiCr19Co19NbMo	N07718
-	5544	-	NC20K14	LW2.4668	NiCr19Co19NbMo	N07001
-	-	-	-	-	-	AlSi:686
-	-	-	-	-	NiCr16MoAl	-
-	5397	-	-	LW2.4674	NiCo15Cr10MoAlTi	N13100
-	-	-	-	-	NiCr20MoW	-
-	-	-	-	-	NiCr11AlWNb	-
-	-	-	-	-	NiCr20Co18Ti	-
-	-	-	-	-	NiW13Co10Cr9AlTi	-

COMPARISON OF WORK-PIECE (NI-BASED HEAT RESISTANT ALLOYS)

Material Condition	Commercial designation	Hardness Brinell HB		Nominal composition Approximate content in %										
		Ann.	Aged	Ni	Cr	Co	Fe	Mo	C	Mn	Si	Al	Ti	Others
Co-based Alloys	Air Resist 13	-	-	1.0	-	79.6	2.5	-	11.0	-	-	3.5	-	4.12
	Air Resist 213	-	-	-	19.0	65.8	-	-	4.7	-	-	3.5	-	6.68
	Altemp S 816	-	-	20.0	20.0	47.6	-	4.0	4.0	-	-	-	-	0.4
	FSX 414	-	-	10.0	29.0	52.8	1.0	-	7.0	-	-	-	-	0.25
	Haynes 36	-	-	10.0	18.5	52.8	2.0	-	14.5	1.2	0.6	-	-	0.4
	Haynes 151	-	-	-	20.0	65.6	-	-	12.8	0.5	0.5	-	0.15	0.47
	HS 25	-	-	10.0	20.0	48.4	3.0	-	15.0	1.5	2.0	-	-	0.1
	HS 30	-	-	16.0	24.0	51.4	1.0	6.0	-	0.6	0.6	-	-	0.4
	HS 31	-	-	10.0	25.0	53.8	1.5	-	8.0	0.6	0.8	-	-	0.4
	HS 36	-	-	10.0	18.0	53.1	2.0	-	15.0	1.5	-	-	-	0.4
	Jessop 832	-	-	12.0	19.0	44.0	17.0	2.0	-	0.8	0.3	-	-	3.5
	Jessop 834	-	-	12.0	19.0	42.0	20.0	2.0	-	-	-	-	-	6.5
	Jessop 865	-	-	10.5	25.5	53.0	2.0	-	7.5	0.6	0.6	-	-	0.45
	Jessop 875	-	-	-	21.0	66.0	-	-	11.0	-	-	-	-	2.45
	Jessop 887	-	-	10.0	20.0	50.0	3.0	-	15.0	0.5	1.5	-	-	0.1
	Jetalloy 209	-	-	10.0	20.0	52.0	1.0	-	15.0	-	-	-	2.0	0.02
	L-251	-	-	10.0	19.0	56.0	1.0	-	14.0	-	-	-	-	0.4
	L-605	-	-	10.0	20.0	51.0	1.6	-	15.0	1.5	0.6	-	-	0.1
	M 203	-	-	25.0	20.0	38.0	1.6	-	12.0	0.8	1.0	0.7	2.0	1.67
	M 204	-	-	25.0	18.0	42.0	1.6	-	12.0	-	-	-	-	1.27
	M 205	-	-	25.0	18.0	40.0	1.6	-	12.0	-	-	2.7	-	1.67
	MAR-M 302	-	-	-	21.5	57.0	0.75	-	10.0	0.1	0.2	-	-	10.0
	MAR-M 322	-	-	-	21.5	60.0	0.75	-	9.0	0.1	0.1	-	0.75	7.7
	MAR-M 509	-	-	10.0	23.0	55.0	-	-	7.0	0.05	0.05	-	0.2	4.6
	MAR-M 905	-	-	20.0	20.0	55.0	-	-	-	-	-	-	0.5	7.65
	MAR-M 918	-	-	20.0	20.0	52.0	0.4	-	-	0.1	0.1	-	0.5	7.65
	Refractaloy 70	-	-	20.0	21.0	46.0	0.5	8.0	4.0	-	-	-	-	0.08
	V-36	-	-	20.0	25.0	43.2	2.4	4.0	2.0	0.6	0.5	-	-	2.29
	WI-52	-	-	0.5	21.0	62.6	2.0	-	11.0	0.25	0.25	-	-	2.45
	Jessop X-40	-	-	10.5	25.5	53.0	1.5	-	7.5	0.75	0.75	-	-	0.5
Jessop X-45	-	-	10.5	25.5	54.7	2.0	-	7.0	-	-	-	-	0.25	
Jessop X-50	-	-	20.5	25.5	40.3	4.0	-	12.0	-	-	-	-	0.75	
Jessop X-63	-	-	10.0	25.0	57.6	1.0	6.0	-	-	-	-	-	0.45	
Annealed or SolutionTreated	J 1650	-	-	27.0	19.0	38.0	-	-	12.0	-	-	-	0.2	
In Aged Condition	Haynes 25	-	-	10.0	20.0	49.0	3.0	-	15.0	0.5	0.5	-	0.1	
	Haynes 188	-	-	22.0	22.0	38.0	2.5	-	14.0	0.4	0.4	-	0.1	
	HS 6	-	-	2.5	28.0	60.5	3.0	-	5.0	-	-	-	1.0	
	HS 21	-	-	3.0	27.0	62.6	2.0	5.0	-	0.6	0.6	-	0.25	
	J1570	-	-	28.0	19.0	39.0	2.0	-	7.0	-	-	-	-	

USA		UK	France	Germany		Others
SAE	AMS	BS	AFNOR	Werkst.-Nr	DIN1706	
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	(5534)	-	-	LW2.4989	CoCr20Ni20W	-
-	-	-	-	-	-	-
-	-	-	-	-	CoCr19W14NiB	-
-	-	-	-	-	CoCr20W13	-
-	5759	-	KC20WN	LW2.4964	CoCr20W15Ni	-
5380	-	-	-	-	CoCr25NiW	R30030
5382	-	3146	-	LW2.4670	CoCr25NiW	R30031
-	-	-	-	-	CoCr19W14NiB	-
-	-	-	-	-	CoCr19Fe16NiMoVNB	-
-	-	-	-	-	CoCr19Fe20NiMoVNB	-
-	-	-	-	-	CoCr25NiW	-
-	-	-	-	-	CoCr21W11Nb	-
-	-	-	-	-	CoCr20W15Ni	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	5759	-	-	2.4964	CoCr20W15Ni	R30605
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	CoCrW10TaZrB	-
-	-	-	-	-	CoCr22W9TaZrNb	-
-	-	3146-3	-	-	CoCr24Ni10W1TaZrB	-
-	-	-	-	-	-	-
-	-	-	-	-	CoCr20Ni20Ta	-
-	-	-	-	-	-	-
-	-	-	-	-	CoCr25NiMoWNB	-
-	-	-	-	-	CoCr12MoW	-
-	5382	3156-2	-	LW2.4670	CoCr25NiW	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
5537C	5759	-	KC20WN	LW2.4964	CoCr20W15Ni	-
-	5772	-	KC22WN	-	CoCr22W14Ni	-
-	5373	-	-	-	-	R30006
-	5385	3531	-	-	CoCr29Mo	R30021
-	-	-	-	-	-	-

B

ENDMILL

ZAMUS STAR SERIES	B 6
ZAMUS PLUS SERIES	B 18
ZAMUS CLASSIC SERIES	B 21
ZAMUS THUNDER SERIES	B 46
ZAMUS SUS-MATE SERIES	B 52
ZAMUS COPPER-MATE SERIES	B 54
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STANDARD ENDMILL SERIES	B 57
TECHNICAL DATA	B 63


















DRILL

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ENDMILL & DRILL

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Zamus Thunder



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

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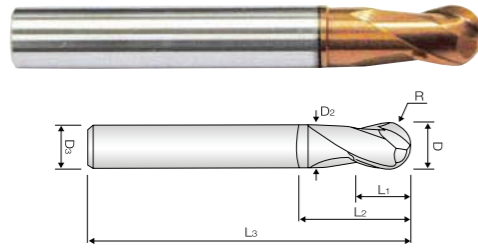
Solid Spiral Drill

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ZAMUS STAR SERIES

INCH / METRIC

DA702



2 FLUTE, STUB CUT LENGTH, BALL NOSE with EXTENDED NECK

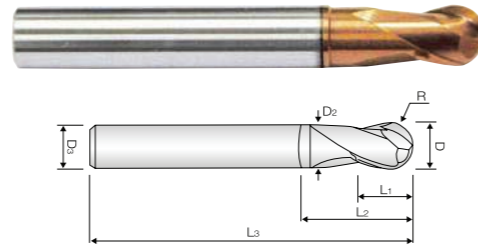
- Designed to machine high hardened materials up to HRC 70.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.
- Excellent workpiece finishes.

EDP. No.	D	R	L ₁	L ₂	L ₃	D ₂	D ₃	STOCK
DA702001	1/32	R1/64	1/32	1/16	2	.029	1/4	●
DA702002	1/16	R1/32	1/16	1/8	2	.059	1/4	●
DA702003	3/32	R3/64	3/32	3/16	2	.090	1/4	●
DA702004	1/8	R1/16	1/8	1/4	2-1/2	.121	1/4	●
DA702006	3/16	R3/32	3/16	3/8	3	.184	1/4	●
DA702008	1/4	R1/8	1/4	1/2	3-1/2	.246	1/4	●
DA702010	5/16	R5/32	5/16	5/8	4	.309	5/16	●
DA702012	3/8	R3/16	3/8	3/4	4	.371	3/8	●
DA702016	1/2	R1/4	1/2	1	4-1/2	.496	1/2	●

Diameter	Tolerance of Radius(Inch)	Tolerance of Shank Dia.
up to 1/4	±.0002	h6
over 1/4	±.0004	

* For the items produced from 1st. 2010, apply to these tolerance.

DB702



2 FLUTE, STUB CUT LENGTH, BALL NOSE with EXTENDED NECK

- Designed to machine high hardened materials up to HRC 70.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.
- Excellent workpiece finishes.

EDP. No.	D	R	L ₁	L ₂	L ₃	D ₂	D ₃	STOCK
DB702005	0.5	0.25	0.7	-	40	-	4	●
DB702006	0.6	0.3	0.9	-	40	-	4	●
DB702007	0.7	0.35	1.1	-	40	-	4	●
DB702008	0.8	0.4	1.2	-	40	-	4	●
DB702009	0.9	0.45	1.4	-	40	-	4	●
DB702010	1	0.5	1.5	3	50	0.95	6	●
DB702015	1.5	0.75	2	4	50	1.45	6	●
DB702020	2	1	2.5	5	50	1.9	6	●
DB702025	2.5	1.25	3	7	50	2.45	6	●
DB702030S	3	1.5	4	10	50	2.9	6	●
DB702030	3	1.5	4	10	60	2.9	6	●
DB702031	3	1.5	4	10	70	2.9	6	●
DB702040S	4	2	5	10	50	3.7	6	●
DB702040	4	2	5	10	60	3.7	6	●
DB702041	4	2	5	10	70	3.7	6	●
DB702050	5	2.5	6	12	60	4.7	6	●
DB702060	6	3	7	12	60	5.6	6	●
DB702061	6	3	7	12	90	5.9	6	●
DB702080	8	4	9	15	70	7.4	8	●
DB702081	8	4	9	15	100	7.9	8	●
DB702100	10	5	11	25	75	9.4	10	●
DB702101	10	5	11	25	100	9.9	10	●
DB702120	12	6	12	25	80	11.4	12	●
DB702121	12	6	12	25	110	11.9	12	●

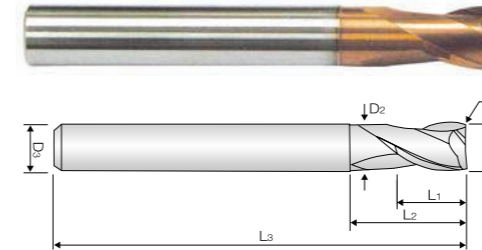
Diameter	Tolerance of Radius(Inch)	Tolerance of Shank Dia.
up to 6	±0.005	h6
over 6	±0.01	

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS STAR SERIES

METRIC

ZE702



2 FLUTE, STUB CUT LENGTH with EXTENDED NECK

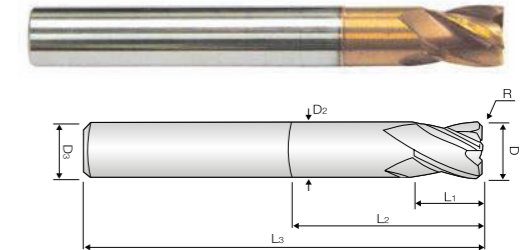
- Designed to machine high hardened materials up to HRC 70.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.
- Corner radius against chipping in high speed machining.

EDP. No.	D	R	L ₁	L ₂	L ₃	D ₂	D ₃	STOCK
ZE702003	0.3	-	0.5	-	40	-	4	●
ZE702004	0.4	-	0.7	-	40	-	4	●
ZE702005	0.5	0.05	1	-	40	-	4	●
ZE702006	0.6	0.05	1.2	-	40	-	4	●
ZE702007	0.7	0.05	1.4	-	40	-	4	●
ZE702008	0.8	0.05	1.6	-	40	-	4	●
ZE702009	0.9	0.05	2	-	40	-	4	●
ZE702010S4	1	0.1	1.5	-	40	-	4	●
ZE702010	1	0.1	1.5	-	40	-	6	●
ZE702015	1.5	0.1	2.2	-	40	-	6	●
ZE702020S4	2	0.1	3	6	40	1.9	4	●
ZE702020	2	0.1	3	6	40	1.9	6	●
ZE702025	2.5	0.1	4	6	40	2.4	6	●
ZE702030	3	0.1	4	7	45	2.9	6	●
ZE702035	3.5	0.1	6	9	45	3.3	6	●
ZE702040	4	0.1	6	9	45	3.8	6	●
ZE702045	4.5	0.1	6	10	45	4.3	6	●
ZE702050	5	0.2	6	11	50	4.8	6	●
ZE702060	6	0.2	7	14	50	5.8	6	●
ZE702080	8	0.2	9	18	60	7.8	8	●
ZE702100	10	0.2	12	25	75	9.7	10	●
ZE702120	12	0.3	15	30	75	11.7	12	●
ZE702160	16	0.3	18	38	90	15.7	16	●
ZE702200	20	0.3	24	45	100	19.7	20	●

Tolerance of Mill Dia. (mm)		Tolerance of Shank Dia.
Diameter	Tolerance	
up to 6	0 ~ -0.012	h6
over 6	0 ~ -0.015	

* For the items produced from 1st. 2010, apply to these tolerance.

ZE704



4 FLUTE, STUB CUT LENGTH with EXTENDED NECK

- Designed to machine high hardened materials up to HRC 70.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.
- Corner radius against chipping in high speed machining.

EDP. No.	D	R	L ₁	L ₂	L ₃	D ₂	D ₃	STOCK
ZE704010S4	1	0.1	1.5	-	40	-	4	●
ZE704010	1	0.1	1.5	-	40	-	6	●
ZE704015	1.5	0.1	2.2	-	40	-	6	●
ZE704020S4	2	0.1	3	6	40	1.9	4	●
ZE704020	2	0.1	3	6	40	1.9	6	●
ZE704025	2.5	0.1	4	6	40	2.4	6	●
ZE704030	3	0.1	4	7	45	2.9	6	●
ZE704035	3.5	0.1	5	9	45	3.3	6	●
ZE704040	4	0.1	5	9	45	3.8	6	●
ZE704045	4.5	0.1	6	10	45	4.3	6	●
ZE704050	5	0.2	6	11	50	4.8	6	●
ZE704060	6	0.2	7	14	50	5.8	6	●
ZE704080	8	0.2	9	18	60	7.8	8	●
ZE704100	10	0.2	12	25	75	9.7	10	●
ZE704120	12	0.3	15	30	75	11.7	12	●
ZE704160	16	0.3	18	38	90	15.7	16	●
ZE704200	20	0.3	24	45	100	19.7	20	●

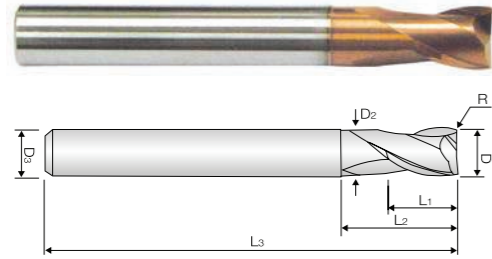
Tolerance of Mill Dia. (mm)		Tolerance of Shank Dia.
Diameter	Tolerance	
up to 6	0 ~ -0.012	h6
over 6	0 ~ -0.015	

* For the items produced from 1st. 2010, apply to these tolerance.

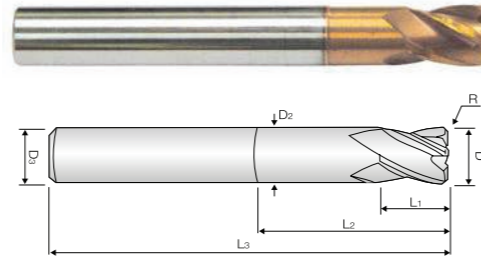
ZAMUS STAR SERIES

INCH

ZE752



ZE754



2 FLUTE, STUB CUT LENGTH with EXTENDED NECK

- Designed to machine high hardened materials up to HRC 70.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.
- Corner radius(below 0.05) against chipping in high speed machining.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
ZE752010S4	1	0.05	1.5	-	40	-	4	●
ZE752010	1	0.05	1.5	-	40	-	6	●
ZE7520 15	1.5	0.05	2.2	-	40	-	6	●
ZE752020S4	2	0.05	3	6	40	1.9	4	●
ZE752020	2	0.05	3	6	40	1.9	6	●
ZE752025	2.5	0.05	4	6	40	2.4	6	●
ZE752030	3	0.05	4	7	45	2.9	6	●
ZE752035	3.5	0.05	6	9	45	3.3	6	●
ZE752040	4	0.05	6	9	45	3.8	6	●
ZE752045	4.5	0.05	6	10	45	4.3	6	●
ZE752050	5	0.05	6	11	50	4.8	6	●
ZE752060	6	0.05	7	14	50	5.8	6	●
ZE752080	8	0.05	9	18	60	7.8	8	●
ZE752100	10	0.05	12	25	75	9.7	10	●
ZE752120	12	0.05	15	30	75	11.7	12	●

4 FLUTE, STUB CUT LENGTH with EXTENDED NECK

- Designed to machine high hardened materials up to HRC 70.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.
- Corner radius(below 0.05) against chipping in high speed machining.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
ZE754020S4	2	0.05	3	6	40	1.9	4	●
ZE754020	2	0.05	3	6	40	1.9	6	●
ZE754025	2.5	0.05	4	6	40	2.4	6	●
ZE754030	3	0.05	4	7	45	2.9	6	●
ZE754035	3.5	0.05	5	9	45	3.3	6	●
ZE754040	4	0.05	5	9	45	3.8	6	●
ZE754045	4.5	0.05	6	10	45	4.3	6	●
ZE754050	5	0.05	6	11	50	4.8	6	●
ZE754060	6	0.05	7	14	50	5.8	6	●
ZE754080	8	0.05	9	18	60	7.8	8	●
ZE754100	10	0.05	12	25	75	9.7	10	●
ZE754120	12	0.05	15	30	75	11.7	12	●

Tolerance of Mill Dia. (mm)		Tolerance of Shank Dia.
Diameter	Tolerance	
up to 6	0 ~ -0.012	h6
over 6	0 ~ -0.015	

* For the items produced from 1st. 2010, apply to these tolerance.

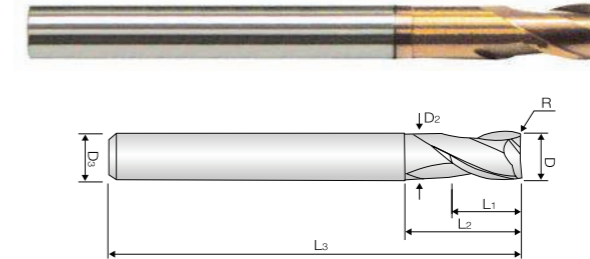
Tolerance of Mill Dia. (mm)		Tolerance of Shank Dia.
Diameter	Tolerance	
up to 6	0 ~ -0.012	h6
over 6	0 ~ -0.015	

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS STAR SERIES

METRIC

ZR702



2 FLUTE, STUB CUT LENGTH, CORNER RADIUS with EXTENDED NECK

- Applied various corner "R" and effected length.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK					
ZR7020100104	1	0.1	1.5	4	50	0.95	6	●					
ZR7020100106		6		●									
ZR7020100204		4		●									
ZR7020100206		6		●									
ZR7020100210		10		●									
ZR7020100212		12		●									
ZR7020120208	1.2	0.2	2	8	50	1.15	6	●					
ZR7020120212	12	●											
ZR7020150204	1.5	0.2	2.5	4	50	1.45	6	●					
ZR7020150206				6				●					
ZR7020150208				8				●					
ZR7020150210				10				●					
ZR7020150215				15				●					
ZR7020200108				2				0.1	3	8	50	1.9	6
ZR7020200112	12	●											
ZR7020200206	6	●											
ZR7020200209	9	●											
ZR7020200216	16	●											
ZR7020200306	6	●											
ZR7020200506	6	●											
ZR7020200509	9	●											
ZR7020200512	12	●											
ZR7020200516	16	●											
ZR7020300108	3	0.1	4		8	55	2.9	6		●			
ZR7020300112		12			●								
ZR7020300209		9			●								
ZR7020300309		9			●								
ZR7020300312		12		●									
ZR7020300314		14		●									
ZR7020300509	0.5	16	16	9	●								
ZR7020300516				16	●								
ZR7020300520				20	●								

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
ZR7020400212	4	0.2	5	12	55	3.8	6	●
ZR7020400216				16				●
ZR7020400220				20				●
ZR7020400312				12				●
ZR7020400316				16				●
ZR7020400512				12				●
ZR7020400516	0.5	16	20	16	60	4.8	6	●
ZR7020400520				20				●
ZR7020500318	5	0.3	6	18	60	4.8	6	●
ZR7020600320	0.3	20	●					
ZR7020600520	6	0.5	7	20	60	5.8	6	●
ZR7020601020		1	20	●				
ZR7020800325	8	0.3	25	●				
ZR7020800525		0.5	25	60	7.8	8	●	
ZR7020801025	1	25	●					
ZR7021000332	10	0.3	32	●				
ZR7021000532		0.5	32	70	9.7	10	●	
ZR7021001032		1	32	●				
ZR7021200538	12	0.5	38	80	11.7	12	●	
ZR7021201038		1	38				●	

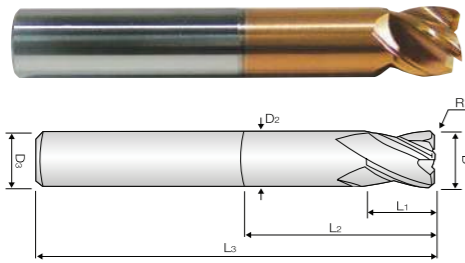
Diameter	Tolerance of Radius(Inch)	Tolerance of Shank Dia.
up to 6	0 ~ -0.012	h6
over 6	0 ~ -0.015	

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS STAR SERIES

METRIC

ZS1(2)04



4 FLUTE, CORNER RADIUS BROKEN INDEX

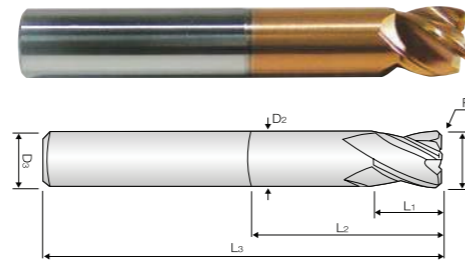
- The impacting debut of new type endmill for high hardened steels up to HRC70 and high speed machining up to 200m/min.
- High precision and excellent surface due to each 4F unequal index geometry.
- Longer tool life over 50% as reducing chatter and resonance.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
ZS104030	3	-	4	7	45	2.9	6	●
ZS204030	3	0.1	4	7	45	2.9	6	●
ZS104040	4	-	5	9	45	3.8	6	●
ZS204040	4	0.1	5	9	45	3.8	6	●
ZS104060	6	-	7	14	50	5.8	6	●
ZS204060	6	0.2	7	14	50	5.8	6	●
ZS104080	8	-	9	18	60	7.8	8	●
ZS204080	8	0.2	9	18	60	7.8	8	●
ZS104100	10	-	12	25	75	9.7	10	●
ZS204100	10	0.2	12	25	75	9.7	10	●
ZS104120	12	-	15	30	75	11.7	12	●
ZS204120	12	0.3	15	30	75	11.7	12	●

Tolerance of Mill Dia. (mm)		Tolerance of Shank Dia.
up to 6	0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZS204



4 FLUTE, CORNER RADIUS BROKEN INDEX

- The impacting debut of new type endmill for high hardened steels up to HRC70 and high speed machining up to 200m/min.
- High precision and excellent surface due to each 4F unequal index geometry.
- Longer tool life over 50% as reducing chatter and resonance.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
ZS2040300309		0.3		9				●
ZS2040300312	3	0.3	4	12	55	2.9	6	●
ZS2040300316		0.3		16				●
ZS2040400312		0.3		12				●
ZS2040400316		0.3		16				●
ZS2040400320		0.3		20				●
ZS2040400512	4	0.5	5	12	55	3.8	6	●
ZS2040400516		0.5		16				●
ZS2040400520		0.5		20				●
ZS2040401012		1.0		12				●
ZS2040600520		0.5						●
ZS2040601020	6	1.0	7	20	60	5.8	6	●
ZS2040601520		1.5						●
ZS2040800525		0.5						●
ZS2040801025	8	1.0	9	25	60	7.8	8	●
ZS2040801525		1.5						●
ZS2040802025		2.0						●
ZS2041000532		0.5						●
ZS2041001032	10	1.0	11	32	75	9.7	10	●
ZS2041001532		1.5						●
ZS2041002032		2.0						●
ZS2041200538		0.5						●
ZS2041201038	12	1.0	12	38	75	11.7	12	●
ZS2041201538		1.5						●
ZS2041202038		2.0						●

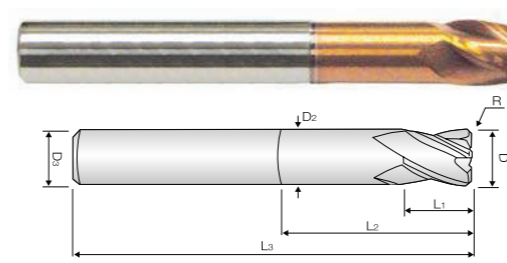
Tolerance of Mill Dia. (mm)		Tolerance of Shank Dia.
up to 6	0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS STAR SERIES

METRIC

ZR704



4 FLUTE, STUB CUT LENGTH, CORNER RADIUS with EXTENDED NECK

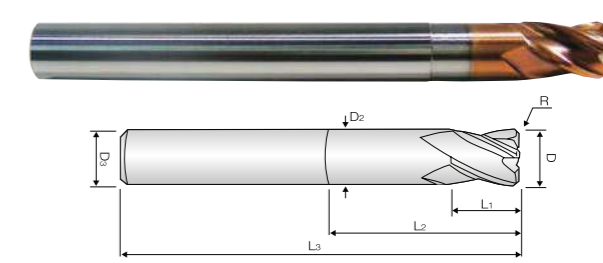
- Applied various corner "R" and effected length.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
ZR7040200208	2	0.2	3	8	50	1.9	6	●
ZR7040300309		0.3		9				●
ZR7040300312		0.3		12				●
ZR7040300316	3	0.3	4	16	55	2.9	6	●
ZR7040300509		0.5		9				●
ZR7040300516		0.5		16				●
ZR7040300520		0.5		20				●
ZR7040400212		0.2		12				●
ZR7040400312		0.3		12				●
ZR7040400512	4	0.5	5	12	55	3.8	6	●
ZR7040400516		0.5		16				●
ZR7040400520		0.5		20				●
ZR7040600520	6	0.5	7	20	60	5.8	6	●
ZR7040601020		1.0		20				●
ZR7040800525	8	0.5	9	25	60	7.8	8	●
ZR7040801025		1.0		25				●
ZR7041000532	10	0.5	11	32	70	9.7	10	●
ZR7041001032		1.0		32				●
ZR7041200538	12	0.5	12	38	80	11.7	12	●
ZR7041201038		1.0		38				●

Tolerance of Mill Dia. (mm)		Tolerance of Shank Dia.
up to 6	0 ~ -0.012	h6
over 6	0 ~ -0.015	

* For the items produced from 1st. 2010, apply to these tolerance.

ZR724



4 FLUTE, STUB CUT LENGTH, CORNER RADIUS with LONG SHANK

- Applied various corner "R" and effected length.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
ZR7240600520	6	0.5	9	20	90	5.8	6	●
ZR7240601020		1.0						●
ZR7240800525	8	0.5	12	25	100	7.7	8	●
ZR7240801025		1.0						●
ZR7241000532		0.5						●
ZR7241001032	10	1.0	15	32	100	9.7	10	●
ZR7241002032		2.0						●
ZR7241200538		0.5						●
ZR7241201038	12	1.0	18	38	110	11.7	12	●
ZR7241202038		2.0						●

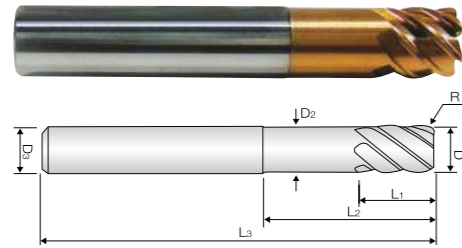
Tolerance of Mill Dia. (mm)		Tolerance of Shank Dia.
up to 6	0 ~ -0.012	h6
over 6	0 ~ -0.015	

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS STAR SERIES

METRIC

ZR706



6 FLUTE, 45° HELIX STUB CUT LENGTH, CORNER RADIUS with EXTENDED NECK

- Applied various corner "R" and effected length.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
ZR7060600314	6	0.3	6	14	50	5.8	6	●
ZR7060600514	6	0.5	6	14	50	5.8	6	●
ZR7060800524	8	0.5	8	24	60	7.8	8	●
ZR7060801024	8	1	8	24	60	7.8	8	●
ZR7061000530	10	0.5	10	30	70	9.8	10	●
ZR7061001030	10	1	10	30	70	9.8	10	●
ZR7061200530	12	0.5	12	30	75	11.8	12	●
ZR7061201030	12	1	12	30	75	11.8	12	●

ZE712



2 FLUTE, 35° HELIX REGULAR LENGTH

- Designed to machine high hardened materials up to HRc 70.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
ZE712010	1	3	40	6	●
ZE712015	1.5	4	40	6	●
ZE712020	2	5	40	6	●
ZE712025	2.5	6	40	6	●
ZE712030	3	8	45	6	●
ZE712035	3.5	10	45	6	●
ZE712040	4	10	45	6	●
ZE712045	4.5	11	45	6	●
ZE712050	5	13	50	6	●
ZE712055	5.5	13	50	6	●
ZE712060	6	13	50	6	●
ZE712065	6.5	16	60	8	●
ZE712070	7	18	60	8	●
ZE712080	8	19	60	8	●
ZE712100	10	22	70	10	●
ZE712120	12	26	75	12	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS STAR SERIES

METRIC

ZE714



4 FLUTE, 45° HELIX REGULAR LENGTH

- Designed to machine high hardened materials up to HRc 70.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
ZE714020	2	5	40	6	●
ZE714025	2.5	6	40	6	●
ZE714030	3	8	45	6	●
ZE714040	4	10	45	6	●
ZE714050	5	13	50	6	●
ZE714060	6	13	50	6	●
ZE714080	8	19	60	8	●
ZE714100	10	22	70	10	●
ZE714120	12	26	75	12	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZE716



6 FLUTE, 50° HELIX REGULAR LENGTH

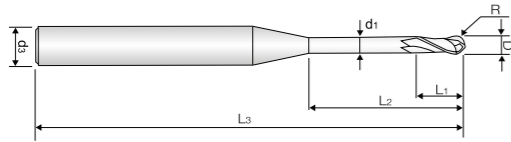
- Designed to machine high hardened materials up to HRc 70.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
ZE716060	6	13	50	6	●
ZE716080	8	18	60	8	●
ZE716100	10	22	70	10	●
ZE716120	12	26	75	12	●
ZE716160	16	35	90	16	●
ZE716200	20	44	100	20	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZSLNB



For RIB PROCESSING

- Designed to machine high hardened materials up to HRC 70.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.
- Long neck design for deep machining near walls.

EDP. No.	Dimension(mm)								STOCK
	R	D	L1	L2	L3	D2	D3		
ZSLNB2001-0.2			0.2						●
ZSLNB2001-0.3	0.05	0.1	0.3	0.08	0.08	45	4		●
ZSLNB2001-0.5			0.5						●
ZSLNB2002-0.5			0.5						●
ZSLNB2002-1			1						●
ZSLNB2002-1.5	0.1	0.2	1.5	0.15	0.17	50	4		●
ZSLNB2002-2			2						●
ZSLNB2002-2.5			2.5						●
ZSLNB2002-3.0			3						●
ZSLNB2003-1			1						●
ZSLNB2003-1.5			1.5						●
ZSLNB2003-2	0.15	0.3	2	0.25	0.27	50	4		●
ZSLNB2003-2.5			2.5						●
ZSLNB2003-3			3						●
ZSLNB2004-1			1						●
ZSLNB2004-1.5			1.5						●
ZSLNB2004-2			2						●
ZSLNB2004-2.5	0.2	0.4	2.5	0.3	0.37	50	4		●
ZSLNB2004-3			3						●
ZSLNB2004-3.5			3.5						●
ZSLNB2004-4			4						●
ZSLNB2004-4.5			4.5						●
ZSLNB2005-1			1						●
ZSLNB2005-2			2						●
ZSLNB2005-3			3						●
ZSLNB2005-4	0.25	0.5	4	0.35	0.47	50	4		●
ZSLNB2005-5			5						●
ZSLNB2005-6			6						●
ZSLNB2005-7			8						●
ZSLNB2006-1			1						●
ZSLNB2006-2			2						●
ZSLNB2006-3			3						●
ZSLNB2006-4			4						●
ZSLNB2006-5			5						●
ZSLNB2006-6	0.3	0.6	6	0.4	0.57	50	4		●
ZSLNB2006-7			7						●
ZSLNB2006-8			8						●
ZSLNB2006-9			9						●
ZSLNB2006-10			10						●
ZSLNB2006-12			12						●
ZSLNB2008-2			2						●
ZSLNB2008-4			4						●
ZSLNB2008-5	0.4	0.8	5	0.5	0.77	50	4		●
ZSLNB2008-6			6						●
ZSLNB2008-8			8						●
ZSLNB2008-10			10						●

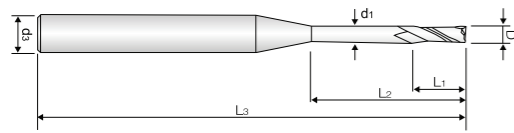
EDP. No.	Dimension(mm)								STOCK
	R	D	L1	L2	L3	D2	D3		
ZSLNB2010-2			2						●
ZSLNB2010-3			3						●
ZSLNB2010-4			4						●
ZSLNB2010-5			5						●
ZSLNB2010-6			6			50			●
ZSLNB2010-7			7						●
ZSLNB2010-8	0.5	1	8	0.8	0.96		4		●
ZSLNB2010-9			9						●
ZSLNB2010-10			10						●
ZSLNB2010-12			12						●
ZSLNB2010-14			14			55			●
ZSLNB2010-16			16						●
ZSLNB2010-18			18			60			●
ZSLNB2010-20			20						●
ZSLNB2012-8	0.6	1.2	8	1.1	1.15	50	4		●
ZSLNB2012-12			12			55			●
ZSLNB2014-8			8			50			●
ZSLNB2014-12	0.7	1.4	12	1.3	1.34	55	4		●
ZSLNB2014-16			16						●
ZSLNB2015-4			4						●
ZSLNB2015-6			6						●
ZSLNB2015-8			8			50			●
ZSLNB2015-10	0.75	1.5	10	1.35	1.44		4		●
ZSLNB2015-12			12			55			●
ZSLNB2015-16			16						●
ZSLNB2015-20			20			60			●
ZSLNB2016-8			8			50			●
ZSLNB2016-12	0.8	1.6	12	1.4	1.54	55	4		●
ZSLNB2016-16			16						●
ZSLNB2016-20			20			60			●
ZSLNB2018-8			8			50			●
ZSLNB2018-12	0.9	1.8	12	1.6	1.73	55	4		●
ZSLNB2018-16			16						●
ZSLNB2018-20			20			60			●

EDP. No.	Dimension(mm)								STOCK
	R	D	L1	L2	L3	D2	D3		
ZSLNB2020-3			3						●
ZSLNB2020-4			4						●
ZSLNB2020-6			6			50			●
ZSLNB2020-8			8						●
ZSLNB2020-10			10						●
ZSLNB2020-12			12						●
ZSLNB2020-14			14			55			●
ZSLNB2020-16	1	2	16	1.7	1.92		4		●
ZSLNB2020-18			18						●
ZSLNB2020-20			20			60			●
ZSLNB2020-22			22			60			●
ZSLNB2020-25			25			65			●
ZSLNB2020-30			30			70			●
ZSLNB2020-35			35			75			●
ZSLNB2020-40			40			80			●
ZSLNB2030-8			8			55			●
ZSLNB2030-10			10						●
ZSLNB2030-13			13			60			●
ZSLNB2030-16	1.5	3	16	2.5	2.88		6		●
ZSLNB2030-20			20			65			●
ZSLNB2030-25			25			70			●
ZSLNB2030-30			30			75			●
ZSLNB2030-35			35			80			●
ZSLNB2040-10			10			55			●
ZSLNB2040-13			13			60			●
ZSLNB2040-16			16						●
ZSLNB2040-20			20			65			●
ZSLNB2040-25	2	4	25	3	3.9	70	6		●
ZSLNB2040-30			30			75			●
ZSLNB2040-35			35						●
ZSLNB2040-40			40			80			●
ZSLNB2040-45			45			90			●
ZSLNB2040-50			50			100			●
ZSLNB2050-20			20			65			●
ZSLNB2050-25	2.5	5	25	3.5	4.9	70	6		●
ZSLNB2050-30			30			75			●
ZSLNB2050-35			35			80			●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
±0.005	h5

* For the items produced from 1st. 2010, apply to these tolerance.

ZSLNS



For RIB PROCESSING

- Designed to machine high hardened materials up to HRC 70.
- Suitable for dry cutting & high speed cutting due to newly developed raw-material and new coating.
- Long neck design for deep machining near walls.

EDP. No.	Dimension(mm)						STOCK
	D	L2	L1	d1	L3	d3	
ZSLNS2001-1.5		0.3					●
ZSLNS2001-0.5	0.1	0.5	0.15	0.08	45	4	●
ZSLNS2001-1		1					●
ZSLNS2002-0.5		0.5					●
ZSLNS2002-1	0.2	1	0.3	0.17	50	4	●
ZSLNS2002-1.5		1.5					●
ZSLNS2003-1		1					●
ZSLNS2003-1.5		1.5					●
ZSLNS2003-2	0.3	2	0.45	0.27	50	4	●
ZSLNS2003-2.5		2.5					●
ZSLNS2003-3		3					●
ZSLNS2004-1		1					●
ZSLNS2004-1.5		1.5					●
ZSLNS2004-2		2					●
ZSLNS2004-2.5		2.5					●
ZSLNS2004-3	0.4	3	0.6	0.37	50	4	●
ZSLNS2004-3.5		3.5					●
ZSLNS2004-4		4					●
ZSLNS2004-5		5					●
ZSLNS2004-6		6					●
ZSLNS2005-1		1					●
ZSLNS2005-1.5		1.5					●
ZSLNS2005-2		2					●
ZSLNS2005-2.5		2.5					●
ZSLNS2005-3	0.5	3	0.75	0.47	50	4	●
ZSLNS2005-4		4					●
ZSLNS2005-5		5					●
ZSLNS2005-6		6					●
ZSLNS2005-8		8					●
ZSLNS2006-2		2					●
ZSLNS2006-4		4					●
ZSLNS2006-6	0.6	6	0.9	0.57	50	4	●
ZSLNS2006-8		8					●
ZSLNS2006-10		10					●
ZSLNS2007-2		2					●
ZSLNS2007-4		4					●
ZSLNS2007-6	0.7	6	1.05	0.67	50	4	●
ZSLNS2007-8		8					●
ZSLNS2007-10		10					●
ZSLNS2008-4		4					●
ZSLNS2008-6		6					●
ZSLNS2008-8	0.8	8	1.2	0.77	50	4	●
ZSLNS2008-10		10					●
ZSLNS2008-12		12			55		●

EDP. No.	Dimension(mm)						STOCK
	D	L2	L1	d1	L3	d3	
ZSLNS2009-6		6					●
ZSLNS2009-8		8					●
ZSLNS2009-10	0.9	10	1.35	0.86	50	4	●
ZSLNS2009-12		12			55		●
ZSLNS2010-2		2					●
ZSLNS2010-4		4					●
ZSLNS2010-6		6			50		●
ZSLNS2010-8		8					●
ZSLNS2010-10	1	10	1.5	0.96		4	●
ZSLNS2010-12		12					●
ZSLNS2010-14		14			55		●
ZSLNS2010-16		16			60		●
ZSLNS2012-6		6					●
ZSLNS2012-8		8			50		●
ZSLNS2012-10	1.2	10	1.8	1.15		4	●
ZSLNS2012-12		12					●
ZSLNS2012-16		16			55		●
ZSLNS2014-6		6					●
ZSLNS2014-8		8			50		●
ZSLNS2014-10	1.4	10	2.1	1.34		4	●
ZSLNS2014-12		12					●
ZSLNS2014-14		14			55		●
ZSLNS2014-16		16					●
ZSLNS2015-4		4					●
ZSLNS2015-6		6					●
ZSLNS2015-8		8			50		●
ZSLNS2015-10		10					●
ZSLNS2015-12	1.5	12	2.25	1.44		4	●
ZSLNS2015-14		14			55		●
ZSLNS2015-16		16					●
ZSLNS2015-18		18			60		●
ZSLNS2015-20		20					●
ZSLNS2015-25		25			65		●
ZSLNS2016-6		6					●
ZSLNS2016-8		8			50		●
ZSLNS2016-10		10					●
ZSLNS2016-12	1.6	12	2.4	1.54		4	●
ZSLNS2016-14		14			55		●
ZSLNS2016-16		16					●
ZSLNS2016-18		18			60		●
ZSLNS2016-20		20					●

EDP. No.	Dimension(mm)						STOCK
	D	L2	L1	d1	L3	d3	
ZSLNS2018-6		6					●
ZSLNS2018-8		8					●
ZSLNS2018-10		10			50		●
ZSLNS2018-12	1.8	12	2.7	1.73		4	●
ZSLNS2018-14		14			55		●
ZSLNS2018-16		16					●
ZSLNS2018-18		18					●
ZSLNS2018-20		20			60		●
ZSLNS2020-4		4					●
ZSLNS2020-6		6					●
ZSLNS2020-8		8			50		●
ZSLNS2020-10		10					●
ZSLNS2020-12		12					●
ZSLNS2020-14	2	14	3	1.92	55	4	●
ZSLNS2020-16		16					●
ZSLNS2020-18		18					●
ZSLNS2020-20		20			60		●
ZSLNS2020-25		25			65		●
ZSLNS2020-30		30			70		●
ZSLNS2025-8		8			50		●
ZSLNS2025-12	2.5	12	3.75	2.4		4	●
ZSLNS2025-16		16					●
ZSLNS2025-20		20			60		●
ZSLNS2030-8		8			55		●
ZSLNS2030-12		12			60		●
ZSLNS2030-16		16					●
ZSLNS2030-20	3	20	4.5	2.88	65	6	●
ZSLNS2030-25		25			70		●
ZSLNS2030-30		30			75		●
ZSLNS2030-40		40			90		●
ZSLNS2040-12		12			60		●
ZSLNS2040-16		16					●
ZSLNS2040-20		20			70		●
ZSLNS2040-25	4	25	6	3.85		6	●
ZSLNS2040-30		30			80		●
ZSLNS2040-35		35					●
ZSLNS2040-40		40			90		●

Data → P100

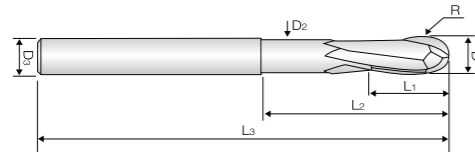
Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia
0 ~ -0.012	h5
0 ~ -0.015	h5

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS PLUS SERIES

INCH / METRIC

DA412

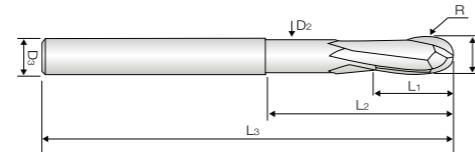


2 FLUTE, 15° HELIX STUB CUT LENGTH, BALL NOSE with EXTENDED NECK

- Designed for high hardened materials up to HRc 62.
- Suitable for high speed machining.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
DA412001	1/32	R 1/64	1/32	1/16	2	.029	1/4	●
DA412002	1/16	R 1/32	1/16	1/8	2	.059	1/4	●
DA412003	3/32	R 3/64	3/32	3/16	2	.090	1/4	●
DA412004	1/8	R 1/16	1/8	1/4	2-1/2	.121	1/4	●
DA412006	3/16	R 3/32	3/16	3/8	3	.184	1/4	●
DA412008	1/4	R 1/8	1/4	1/2	3-1/2	.246	1/4	●
DA412010	5/16	R 5/32	5/16	5/8	4	.309	5/16	●
DA412012	3/8	R 3/16	3/8	3/4	4	.371	3/8	●
DA412016	1/2	R 1/4	1/2	1	4-1/2	.496	1/2	●

DB412



2 FLUTE, 15° HELIX STUB CUT LENGTH, BALL NOSE with EXTENDED NECK

- Designed for high hardened materials up to HRc 62.
- Suitable for high speed machining.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
DB412010	1	0.5	1	3	50	4	0.95	●
DB412015	1.5	0.75	2	5	50	4	1.4	●
DB412020	2	1	3	6	50	6	1.9	●
DB412030S	3	1.5	4	8	50	4	2.9	●
DB412030	3	1.5	4	8	50	6	2.9	●
DB412030L	3	1.5	4	8	75	6	2.9	●
DB412040S	4	2	5	10	50	4	3.9	●
DB412040	4	2	5	10	50	6	3.9	●
DB412040L	4	2	5	10	75	6	3.9	●
DB412050	5	2.5	5	10	50	6	4.9	●
DB412060S	6	3	6	12	50	6	5.9	●
DB412060	6	3	6	12	75	6	5.9	●
DB412060L	6	3	6	16	100	6	5.9	●
DB412080	8	4	8	16	60	8	7.9	●
DB412080L	8	4	8	25	100	8	7.9	●
DB412100	10	5	10	20	70	10	9.9	●
DB412100L	10	5	10	30	100	10	9.9	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.03	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS PLUS SERIES

METRIC

ZE512



2 FLUTE, 35° HELIX REGULAR LENGTH

- Designed for high hardened materials up to HRc 62.
- Suitable for high speed machining.

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
ZE512010	1	3	40	6	●
ZE512015	1.5	4	40	6	●
ZE512020	2	5	40	6	●
ZE512025	2.5	6	40	6	●
ZE512030	3	8	45	6	●
ZE512035	3.5	10	45	6	●
ZE512040	4	10	45	6	●
ZE512045	4.5	11	45	6	●
ZE512050	5	13	50	6	●
ZE512055	5.5	13	50	6	●
ZE512060	6	13	50	6	●
ZE512065	6.5	16	60	8	●
ZE512070	7	18	60	8	●
ZE512080	8	19	60	8	●
ZE512100	10	22	70	10	●
ZE512120	12	26	75	12	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZE514



4 FLUTE, 45° HELIX REGULAR LENGTH

- Designed for high hardened materials up to HRc 62.
- Suitable for high speed machining.

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
ZE514020	2	5	40	6	●
ZE514025	2.5	6	40	6	●
ZE514030	3	8	45	6	●
ZE514040	4	10	45	6	●
ZE514050	5	13	50	6	●
ZE514060	6	13	50	6	●
ZE514080	8	19	60	8	●
ZE514100	10	22	70	10	●
ZE514120	12	26	75	12	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS PLUS SERIES

METRIC

ZE516



6 FLUTE, 50° HELIX REGULAR LENGTH

- Designed for high hardened materials up to HRc 62.
- Suitable for high speed machining.

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
ZE516060	6	13	50	6	●
ZE516080	8	18	60	8	●
ZE516100	10	22	70	10	●

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
ZE516120	12	26	75	12	●
ZE516160	16	35	90	16	●
ZE516200	20	44	100	20	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

INCH

DA512



2 FLUTE, LONG LENGTH, BALL NOSE

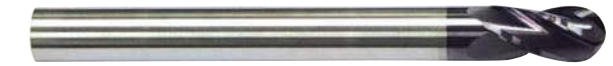
- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- For copy-milling machines.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
DA512001	1/32	R1/64	1/32	2-1/2	1/4	●
DA512002	1/16	R1/32	1/16	2-1/2	1/4	●
DA512003	3/32	R3/64	3/32	2-1/2	1/4	●
DA512004	1/8	R1/16	5/16	2-3/8	1/8	●
DA512006	3/16	R3/32	3/8	3-1/8	3/16	●
DA512008	1/4	R1/8	1/2	3-1/2	1/4	●
DA512010	5/16	R5/32	9/16	4	5/16	●
DA512012	3/8	R3/16	3/4	4	3/8	●
DA512016	1/2	R1/4	7/8	4-1/4	1/2	●
DA512020	5/8	R5/16	1-1/4	5-1/2	5/8	●
DA512024	3/4	R3/8	1-1/2	6-1/4	3/4	●
DA512032	1	R1/2	2	7-1/8	1	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

DA514



4 FLUTE, LONG LENGTH, BALL NOSE

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- For copy-milling machines.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
DA514004	1/8	R1/16	5/16	2-3/8	1/8	●
DA514006	3/16	R3/32	3/8	3-1/8	3/16	●
DA514008	1/4	R1/8	1/2	3-1/2	1/4	●
DA514010	5/16	R5/32	9/16	4	5/16	●
DA514012	3/8	R3/16	3/4	4	3/8	●
DA514016	1/2	R1/4	7/8	4-1/4	1/2	●
DA514020	5/8	R5/16	1-1/4	5-1/2	5/8	●
DA514024	3/4	R3/8	1-1/2	6-1/4	3/4	●
DA514032	1	R1/2	2	7-1/8	1	●

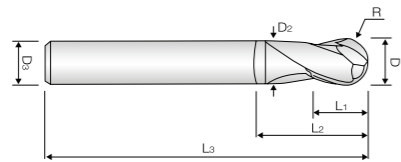
Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

INCH

DA522



2 FLUTE, LONG LENGTH, BALL NOSE with EXTENDED NECK

- Deep slotting milling is possible by reduced neck.
- High efficiency milling is possible in deep slotting with projection of the end mill being long.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
DA522004	1/8	R1/16	5/16	-	2-3/4	-	1/4	●
DA522006	3/16	R3/32	1/2	-	3-1/8	-	1/4	●
DA522008	1/4	R1/8	1/2	7/8	3-1/8	.242	1/4	●
DA522010	5/16	R5/32	9/16	1-1/16	3-1/2	.305	5/16	●
DA522012	3/8	R3/16	3/4	1-1/4	4	.367	3/8	●
DA522016	1/2	R1/4	7/8	1-3/8	4-1/4	.492	1/2	●
DA522020	5/8	R5/16	1-1/4	2	5-1/2	.617	5/8	●
DA522024	3/4	R3/8	1-1/2	2-1/4	6-1/4	.742	3/4	●
DA522032	1	R1/2	2-1/8	3	7	.992	1	●

MD502



2 FLUTE, MINIATURE, BALL NOSE

- High precision milling in medical, optical, electronics and aere space industrials.
- Excellent performance at dry cutting conditon.
- Excellent performance on high hardened steel.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
MD502024	.024	R.012	.043	1-1/2	1/8	●
MD502028	.028	R.014	.060	1-1/2	1/8	●
MD502031	.031	R.0155	.080	1-1/2	1/8	●
MD502035	.035	R.0175	.087	1-1/2	1/8	●
MD502040	.040	R.020	.100	1-1/2	1/8	●
MD502043	.043	R.0215	.118	1-1/2	1/8	●
MD502047	.047	R.0235	.118	1-1/2	1/8	●
MD502052	.052	R.026	.138	1-1/2	1/8	●
MD502055	.055	R.0275	.138	1-1/2	1/8	●
MD502062	.062	R.031	.157	1-1/2	1/8	●

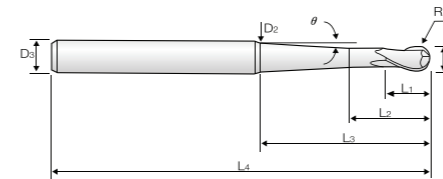
Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

INCH

DA542



2 FLUTE, BALL NOSE with TAPER NECK

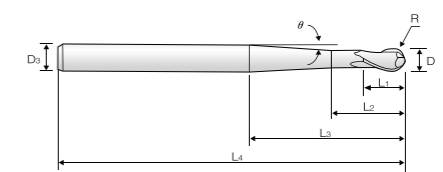
- High efficiency milling is possible in deep slotting with projection of the end mill being long.

EDP. No.	D	R	L1	L2	L3	D2	D3	L4	θ	STOCK
DA542001	1/16	R1/32	5/32	15/64	7/8	.096	1/4	2-3/8	1°30'	●
DA542002	1/16	R1/32	5/32	15/64	1-5/8	.208	1/4	3-1/8	3°	●
DA542004	1/8	R1/16	1/4	21/64	2-1/16	.216	1/4	3-5/8	1°30'	●
DA542006	3/16	R3/32	3/8	29/64	2-3/8	.288	3/8	4-3/8	1°30'	●
DA542008	1/4	R1/8	1/2	5/8	2-1/16	.325	3/8	4-3/8	1°30'	●
DA542010	5/16	R5/32	9/16	11/16	2-1/16	.385	1/2	4-3/4	1°30'	●
DA542012	3/8	R3/16	11/16	13/16	2-3/8	.458	1/2	5-1/16	1°30'	●
DA542016	1/2	R1/4	7/8	1	3-1/4	.618	3/4	6-3/8	1°30'	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

DA552



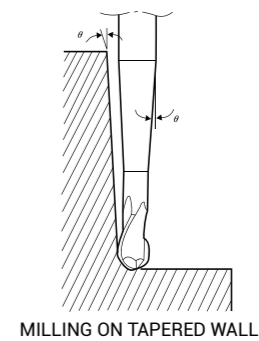
2 FLUTE, BALL NOSE with PENCIL NECK

- High efficiency milling is possible in deep slotting with projection of the end mill being long.

EDP. No.	D	R	L1	L2	L3	D3	L4	θ	STOCK
DA552006	3/16	R3/32	9/16	.659	3-11/32	3/8	7-3/4	2°	●
DA552007	3/16	R3/32	9/16	.666	2-13/16	3/8	6	2°30'	●
DA552008	1/4	R1/8	3/4	.859	4-7/16	1/2	7-3/4	2°	●
DA552009	1/4	R1/8	3/4	.856	3-23/32	1/2	6	2°30'	●
DA552010	5/16	R5/32	3/4	.868	4-29/32	1/2	7-3/4	1°20'	●
DA552011	5/16	R5/32	3/4	.870	3-15/16	1/2	6	1°45'	●
DA552012	3/8	R3/16	1-3/16	1.326	4-29/32	5/8	7-3/4	2°	●
DA552013	3/8	R3/16	1-3/16	1.325	4-3/16	5/8	6	2°30'	●
DA552016	1/2	R1/4	1-3/16	1.309	4	5/8	7-3/4	1°20'	●
DA552017	1/2	R1/4	1-3/16	1.329	3-3/8	5/8	6	1°45'	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.



MILLING ON TAPERED WALL

ZAMUS CLASSIC SERIES

INCH

ZA502- REGULAR LENGTH
ZA522- LONG LENGTH



2 FLUTE, REGULAR & LONG LENGTH

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZA502004	1/16	3/16	1-1/2	1/8	●
ZA502008	1/8	1/2	1-1/2	1/8	●
ZA502012	3/16	5/8	2	3/16	●
ZA502016	1/4	3/4	2-1/2	1/4	●
ZA502020	5/16	13/16	2-1/2	5/16	●
ZA502024	3/8	1	2-1/2	3/8	●
ZA502032	1/2	1	3	1/2	●
ZA502040	5/8	1-1/4	3-1/2	5/8	●
ZA502048	3/4	1-1/2	4	3/4	●
ZA502064	1	1-1/2	4	1	●

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZA522008	1/8	3/4	2-1/4	1/8	●
ZA522012	3/16	3/4	2-1/2	3/16	●
ZA522016	1/4	1-1/8	3	1/4	●
ZA522020	5/16	1-1/8	3	5/16	●
ZA522024	3/8	1-1/8	3	3/8	●
ZA522032	1/2	2	4	1/2	●
ZA522040	5/8	2-1/4	5	5/8	●
ZA522048	3/4	2-1/4	5	3/4	●
ZA522064	1	2-1/4	5	1	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

MZ502



2 FLUTE, MINIATURE

- High precision milling in medical, optical, electronics and aero space industries.
- Excellent performance on high hardened steel.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
MZ502016	.016	.031	1-1/2	1/8	●
MZ502020	.020	.040	1-1/2	1/8	●
MZ502024	.024	.047	1-1/2	1/8	●
MZ502028	.028	.055	1-1/2	1/8	●
MZ502031	.031	.063	1-1/2	1/8	●
MZ502035	.035	.080	1-1/2	1/8	●
MZ502040	.040	.100	1-1/2	1/8	●
MZ502043	.043	.100	1-1/2	1/8	●
MZ502047	.047	.157	1-1/2	1/8	●
MZ502052	.052	.157	1-1/2	1/8	●
MZ502055	.055	.157	1-1/2	1/8	●
MZ502062	.062	.157	1-1/2	1/8	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.001	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

INCH

ZA504- REGULAR LENGTH
ZA524- LONG LENGTH



4 FLUTE, REGULAR & LONG LENGTH

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZA504004	1/16	3/16	1-1/2	1/8	●
ZA504008	1/8	1/2	1-1/2	1/8	●
ZA504012	3/16	5/8	2	3/16	●
ZA504016	1/4	3/4	2-1/2	1/4	●
ZA504020	5/16	13/16	2-1/2	5/16	●
ZA504024	3/8	1	2-1/2	3/8	●
ZA504028	7/16	1	2-3/4	7/16	●
ZA504032	1/2	1	3	1/2	●
ZA504040	5/8	1-1/4	3-1/2	5/8	●
ZA504048	3/4	1-1/2	4	3/4	●
ZA504064	1	1-1/2	4	1	●

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZA524008	1/8	3/4	2-1/4	1/8	●
ZA524012	3/16	3/4	2-1/2	3/16	●
ZA524016	1/4	1-1/8	3	1/4	●
ZA524020	5/16	1-1/8	3	5/16	●
ZA524024	3/8	1-1/8	3	3/8	●
ZA524032	1/2	2	4	1/2	●
ZA524040	5/8	2-1/4	5	5/8	●
ZA524048	3/4	2-1/4	5	3/4	●
ZA524064	1	2-1/4	5	1	●
ZA504048	3/4	1-1/2	4	3/4	●
ZA504064	1	1-1/2	4	1	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZA506(8)- LONG LENGTH
ZA526(8)- EXTRA LONG LENGTH



6&8 FLUTE, 45 HELIX LONG EXTRA LONG LENGTH

- Designed to machine tool steel, hardened materials.
- High speed cutting and finish milling with high feed rate.
- Superior workpiece finishes.
- Superior wear resistant.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	NO. OF FLUTE	STOCK
ZA506016	1/4	1/2	2-1/4	1/4	6	●
ZA506020	5/16	3/4	2-1/2	5/16	6	●
ZA506024	3/8	7/8	2-7/8	3/8	6	●
ZA506032	1/2	1	3-1/4	1/2	6	●
ZA506040	5/8	1-1/4	3-5/8	5/8	6	●
ZA508048	3/4	1-1/2	4-1/8	3/4	8	●
ZA508064	1	1-3/4	4-1/4	1	8	●

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	NO. OF FLUTE	STOCK
ZA506016	1/4	1/2	2-1/4	1/4	6	●
ZA506020	5/16	3/4	2-1/2	5/16	6	●
ZA506024	3/8	7/8	2-7/8	3/8	6	●
ZA506020	5/16	3/4	2-1/2	5/16	6	●
ZA506020	5/16	3/4	2-1/2	5/16	6	●
ZA506024	3/8	7/8	2-7/8	3/8	6	●
ZA506032	1/2	1	3-1/4	1/2	6	●
ZA506040	5/8	1-1/4	3-5/8	5/8	6	●
ZA508048	3/4	1-1/2	4-1/8	3/4	8	●
ZA508064	1	1-3/4	4-1/4	1	8	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

INCH

ZR502A



ZR522A



2 FLUTE, STUB LENGTH, CORNER RADIUS

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
ZR502A00408	1/16	R.008	1/8	2-1/4	1/4	●
ZR502A00810		R.010				●
ZR502A00820	1/8	R.020	1/4	2-1/4	1/4	●
ZR502A00830		R.030				●
ZR502A01210		R.010				●
ZR502A01220	3/16	R.020	3/8	2-1/2	1/4	●
ZR502A01230		R.030				●
ZR502A01610		R.010				●
ZR502A01620	1/4	R.020	1/2	3	1/4	●
ZR502A01630		R.030				●
ZR502A02020		R.020				●
ZR502A02030	5/16	R.030	1/2	3	5/16	●
ZR502A02060		R.060				●
ZR502A02090		R.090				●
ZR502A02420		R.020				●
ZR502A02430	3/8	R.030	5/8	3	3/8	●
ZR502A02460		R.060				●
ZR502A02490		R.090				●
ZR502A03220		R.020				●
ZR502A03230	1/2	R.030	5/8	4	1/2	●
ZR502A03260		R.060				●
ZR502A03290		R.090				●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

2 FLUTE, REGULAR LENGTH, CORNER RADIUS

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
ZR522A00408	1/16	R.008	3/16	2-1/4	1/4	●
ZR522A00810		R.010				●
ZR522A00820	1/8	R.020	1/2	2-1/4	1/4	●
ZR522A00830		R.030				●
ZR522A01210		R.010				●
ZR522A01220	3/16	R.020	5/8	2-1/2	1/4	●
ZR522A01230		R.030				●
ZR522A01610		R.010				●
ZR522A01620	1/4	R.020	3/4	3	1/4	●
ZR522A01630		R.030				●
ZR522A02020		R.020				●
ZR522A02030	5/16	R.030	13/16	3	5/16	●
ZR522A02060		R.060				●
ZR522A02090		R.090				●
ZR522A02420		R.020				●
ZR522A02430	3/8	R.030	1	3	3/8	●
ZR522A02460		R.060				●
ZR522A02490		R.090				●
ZR522A02820		R.020				●
ZR522A02830	7/16	R.030	1	4	7/16	●
ZR522A02860		R.060				●
ZR522A02890		R.090				●
ZR522A03220		R.020				●
ZR522A03230	1/2	R.030	1	4	1/2	●
ZR522A03260		R.060				●
ZR522A03290		R.090				●

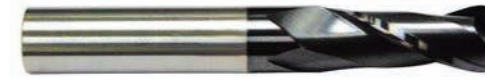
Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

INCH

ZR532A



2 FLUTE, LONG LENGTH, CORNER RADIUS

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
ZR532A01620	1/4	R.020	1-1/8	3	1/4	●
ZR532A01630		R.030				●
ZR532A02020	5/16	R.020	1-1/8	3	5/16	●
ZR532A02030		R.030				●
ZR532A02060		R.060				●
ZR532A02090		R.090				●
ZR532A02420	3/8	R.020	1-1/8	3	3/8	●
ZR532A02430		R.030				●
ZR532A02460		R.060				●
ZR532A02490		R.090				●
ZR532A03220	1/2	R.020	2	4	1/2	●
ZR532A03230		R.030				●
ZR532A03260		R.060				●
ZR532A03290		R.090				●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZR504A



4 FLUTE, STUB LENGTH, CORNER RADIUS

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
ZR504A00408	1/16	R.008	1/8	2-1/4	1/4	●
ZR504A00810		R.010				●
ZR504A00820	1/8	R.020	1/4	2-1/4	1/4	●
ZR504A00830		R.030				●
ZR504A01210		R.010				●
ZR504A01220	3/16	R.020	3/8	2-1/2	1/4	●
ZR504A01230		R.030				●
ZR504A01610		R.010				●
ZR504A01620	1/4	R.020	1/2	3	1/4	●
ZR504A01630		R.030				●
ZR504A02020		R.020				●
ZR504A02030	5/16	R.030	1/2	3	5/16	●
ZR504A02060		R.060				●
ZR504A02090		R.090				●
ZR504A02420		R.020				●
ZR504A02430	3/8	R.030	5/8	3	3/8	●
ZR504A02460		R.060				●
ZR504A02490		R.090				●
ZR504A03220		R.020				●
ZR504A03230	7/16	R.030	5/8	4	1/2	●
ZR504A03260		R.060				●
ZR504A03290		R.090				●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

INCH

ZR524A



4 FLUTE, REGULAR LENGTH, CORNER RADIUS

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
ZR524A00408	1/16	R.008	3/16	2-1/4	1/4	●
ZR524A00810		R.010				●
ZR524A00820	1/8	R.020	1/2	2-1/4	1/4	●
ZR524A00830		R.030				●
ZR524A01210		R.010				●
ZR524A01220	3/16	R.020	5/8	2-1/2	1/4	●
ZR524A01230		R.030				●
ZR524A01610		R.010				●
ZR524A01620	1/4	R.020	3/4	3	1/4	●
ZR524A01630		R.030				●
ZR524A02020		R.020				●
ZR524A02030	5/16	R.030	13/16	3	5/16	●
ZR524A02060		R.060				●
ZR524A02090		R.090				●
ZR524A02420		R.020				●
ZR524A02430	3/8	R.030	1	3	3/8	●
ZR524A02460		R.060				●
ZR524A02490		R.090				●
ZR524A02820		R.020				●
ZR524A02830	7/16	R.030	1	4	7/16	●
ZR524A02860		R.060				●
ZR524A02890		R.090				●
ZR524A03220		R.020				●
ZR524A03230	1/2	R.030	1	4	1/2	●
ZR524A03260		R.060				●
ZR524A03290		R.090				●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZR534A



4 FLUTE, LONG LENGTH, CORNER RADIUS

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
ZR534A01620		R.020				●
ZR534A01630	1/4	R.030	1-1/8	3	1/4	●
ZR534A02020		R.020				●
ZR534A02030	5/16	R.030	1-1/8	3	5/16	●
ZR534A02060		R.060				●
ZR534A02090		R.090				●
ZR534A02420		R.020				●
ZR534A02430	3/8	R.030	1-1/8	3	3/8	●
ZR534A02460		R.060				●
ZR534A02490		R.090				●
ZR534A03220		R.020				●
ZR534A03230	1/2	R.030	2	4	1/2	●
ZR534A03260		R.060				●
ZR534A03290		R.090				●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

INCH

ZR506(8)A



6&8 FLUTE, 45° HELIX,
LONG LENGTH, CORNER RADIUS

- Designed to machine tool steel, hardened materials.
- High speed cutting and finish milling with high feed rates.
- Superior workpiece finishes.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	NO. OF FLUTE	STOCK
ZR506A01620	1/4	R.020	1/2	2-1/4	1/4	6	●
ZR506A02020	5/16	R.020	3/4	2-1/2	5/16	6	●
ZR506A02420	3/8	R.020	7/8	2-7/8	3/8	6	●
ZR506A02430	3/8	R.030	7/8	2-7/8	3/8	6	●
ZR506A03220	1/2	R.020	1	3-1/4	1/2	6	●
ZR506A03230	1/2	R.030	1	3-1/4	1/2	6	●
ZR506A04030	5/8	R.030	1-1/4	3-5/8	5/8	6	●
ZR506A04060	5/8	R.060	1-1/4	3-5/8	5/8	6	●
ZR508A04830	3/4	R.030	1-1/2	4-1/8	3/4	8	●
ZR508A04860	3/4	R.060	1-1/2	4-1/8	3/4	8	●
ZR508A04890	3/4	R.090	1-1/2	4-1/8	3/4	8	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

METRIC

DB512



2 FLUTE, LONG LENGTH, BALL NOSE

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Suitable for copy milling.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
DB512010	1.0	0.5	3	50	6	●
DB512015	1.5	0.75	4	50	6	●
DB512020	2.0	1	5	60	6	●
DB512025	2.5	1.25	6	60	6	●
DB512030	3.0	1.5	8	70	6	●
DB512035	3.5	1.75	8	70	6	●
DB512040	4.0	2	8	70	6	●
DB512045	4.5	2.25	10	70	6	●
DB512050	5.0	2.5	12	80	6	●
DB512055	5.5	2.75	12	80	6	●
DB512060	6.0	3	12	90	6	●
DB512065	6.5	3.25	12	90	8	●
DB512070	7.0	3.5	15	90	8	●
DB512080	8.0	4	15	100	8	●
DB512090	9.0	4.5	20	100	10	●
DB512100	10	5	20	100	10	●
DB512101			25	150		●
DB512110	11	5.5	25	110	12	●
DB512120			25	110		●
DB512121	12	6	30	150	12	●
DB512122			35	200		●
DB512130	13	6.5	30	120	14	●
DB512140	14	7	30	120	14	●
DB512150	15	7.5	35	140	16	●
DB512160			35	140		●
DB512161	16	8	40	200	16	●
DB512162			45	250		●
DB512180	18	9	40	150	18	●
DB512200			40	160		●
DB512201	20	10	45	200	20	●
DB512202			50	250		●
DB512250	25	12.5	50	180	25	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

DB514



4 FLUTE, LONG LENGTH, BALL NOSE

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Suitable for copy milling.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
DB514030	3	1.5	8	70	6	●
DB514040	4	2	8	70	6	●
DB514050	5	2.5	10	80	6	●
DB514060	6	3	12	90	6	●
DB514070	7	3.5	15	90	8	●
DB514080	8	4	15	100	8	●
DB514090	9	4.5	20	100	10	●
DB514100	10	5	20	100	10	●
DB514110	11	5.5	25	110	12	●
DB514120	12	6	25	110	12	●
DB514130	13	6.5	30	120	14	●
DB514140	14	7	30	120	14	●
DB514150	15	7.5	35	140	16	●
DB514160	16	8	35	140	16	●
DB514180	18	9	40	150	18	●
DB514200	20	10	40	160	20	●
DB514250	25	12.5	50	180	25	●

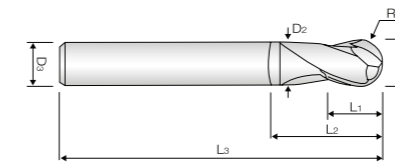
Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

METRIC

DB502



2 FLUTE, STUB CUT LENGTH, BALL NOSE with EXTENDED NECK

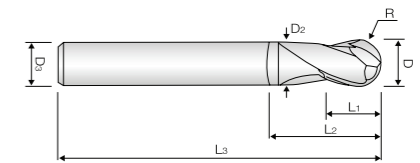
- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Suitable for copy milling.
- Designed to high strength.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
DB502010	1.0	0.5	1	3	50	0.95	6	●
DB502015	1.5	0.75	1.5	4	50	1.45	6	●
DB502020	2.0	1	2	6	60	1.9	6	●
DB502030	3.0	1.5	4	9	70	2.85	6	●
DB502040	4.0	2	5	12	70	3.85	6	●
DB502050	5.0	2.5	6	15	80	4.7	6	●
DB502060	6.0	3	7	18	90	5.7	6	●
DB502080	8.0	4	10	24	90	7.7	8	●
DB502100	10.0	5	12	30	100	9.5	10	●
DB502120	12.0	6	14	36	110	11.5	12	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

DB522



2 FLUTE, EXTENDED NECK-LONG SHANK

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Suitable for copy milling.
- Suitable for deep copy milling with long neck type.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
DB522030	3	1.5	4	35	100	2.9	6	●
DB522040	4	2	6	35	100	3.9	6	●
DB522050	5	2.5	7	40	115	4.9	6	●
DB522060	6	3	8	45	115	5.9	6	●
DB522061	6	3	8	45	115	5.9	8	●
DB522070	7	3.5	10	45	125	6.9	8	●
DB522080	8	4	12	55	125	7.9	8	●
DB522081	8	4	12	55	125	7.9	10	●
DB522090	9	4.5	15	65	140	8.9	10	●
DB522100	10	5	15	65	140	9.9	10	●
DB522120	12	6	18	75	150	11.9	12	●
DB522140	14	7	23	75	155	13.9	14	●
DB522160	16	8	30	75	155	15.9	16	●

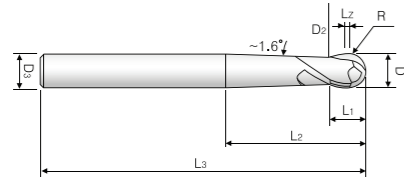
Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

METRIC

DB532

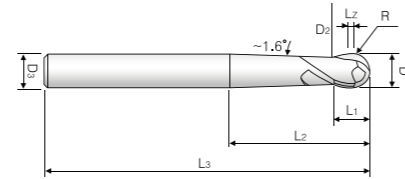


2 FLUTE, MMC-SPHERE TYPE

- For copy milling & steep sloped machining in Mold & Die.
- ALTiN coated for high wear resistance.

EDP. No.	D	R	L1	L2	L3	D2	L4	Lz	STOCK
DB532030	3	1.5	4	30	80	2.5	6	1.5	●
DB532031	3	1.5	2.3	30	80	2.5	6	-	●
DB532040	4	2	5	30	80	3.3	6	1.5	●
DB532041	4	2	3.1	30	80	3.3	6	-	●
DB532050	5	2.5	6	43	80	4.1	6	2	●
DB532051	5	2.5	3.9	38	80	4.1	6	-	●
DB532060	6	3	7	30	100	4.7	6	2	●
DB532061	6	3	4.9	28	100	4.7	6	-	●
DB532080	8	4	9	36	100	6.5	8	3	●
DB532081	8	4	6.3	33	100	6.5	8	-	●
DB532100	10	5	11	43	100	8.2	10	3	●
DB532101	10	5	7.9	40	100	8.2	10	-	●
DB532120	12	6	13	52	100	9.8	12	3	●
DB532121	12	6	9.5	49	100	9.8	12	-	●
DB532160	16	8	15	61	150	13.4	16	3	●
DB532161	16	8	12.4	59	150	13.4	16	-	●

DB534



4 FLUTE, MMC-SPHERE TYPE

- For copy milling & steep sloped machining in Mold & Die.
- ALTiN coated for high wear resistance.

EDP. No.	D	R	L1	L2	L3	D2	L4	Lz	STOCK
DB534050	5	2.5	6	43	80	4.1	6	2	●
DB534051	5	2.5	3.9	38	80	4.1	6	-	●
DB534060	6	3	7	30	100	4.7	6	2	●
DB534061	6	3	4.9	28	100	4.7	6	-	●
DB534080	8	4	9	36	100	6.5	8	3	●
DB534081	8	4	6.3	33	100	6.5	8	-	●
DB534100	10	5	11	43	100	8.2	10	3	●
DB534101	10	5	7.9	40	100	8.2	10	-	●
DB534120	12	6	13	52	100	9.8	12	3	●
DB534121	12	6	9.5	49	100	9.8	12	-	●
DB534160	16	8	15	61	150	13.4	16	3	●
DB534161	16	8	12.4	59	150	13.4	16	-	●

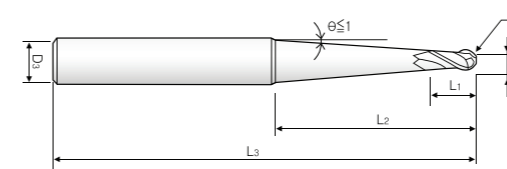
Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

METRIC

DB54(5)2



2 FLUTE, BALL NOSE with TAPER NECK

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Suitable for copy milling.
- Suitable for deep copy milling with taper long neck type.

EDP. No.	D	R	L1	L2	L3	D3	STOCK
DB542020	2	1.0	3	63	110	6	●
DB552020	2	1.0	5	85	155	6	●
DB542030	3	1.5	5	65	110	6	●
DB552030	3	1.5	7	87	155	6	●
DB542040	4	2.0	7	67	110	6	●
DB552040	4	2.0	10	90	155	8	●
DB542050	5	2.5	10	70	110	6	●
DB552050	5	2.5	15	95	155	8	●
DB542060	6	3.0	18	78	155	10	●
DB552060	6	3.0	20	110	200	10	●
DB542080	8	4.0	30	100	155	12	●
DB552080	8	4.0	30	120	200	12	●
DB542100	10	5.0	40	100	155	12	●
DB552100	10	5.0	40	120	200	12	●
DB542120	12	6.0	50	110	155	16	●
DB552120	12	6.0	50	130	200	16	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZE502



2 FLUTE, REGULAR LENGTH

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

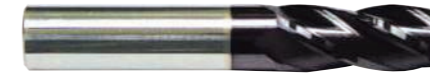
EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZE502010	1	3	42	6	●
ZE502015	1.5	4	42	6	●
ZE502020	2	6	42	6	●
ZE502025	2.5	8	42	6	●
ZE502030	3	10	50	6	●
ZE502035	3.5	10	50	6	●
ZE502040	4	12	50	6	●
ZE502045	4.5	14	50	6	●
ZE502050	5	15	50	6	●
ZE502055	5.5	15	50	6	●
ZE502060	6	15	50	6	●
ZE502065	6.5	18	60	8	●
ZE502070	7	20	60	8	●
ZE502075	7.5	20	60	8	●
ZE502080	8	20	60	8	●
ZE502085	8.5	23	70	10	●
ZE502090	9	25	70	10	●
ZE502095	9.5	25	70	10	●
ZE502100	10	25	70	10	●
ZE502105	10.5	28	75	12	●
ZE502110	11	30	75	12	●
ZE502115	11.5	30	75	12	●
ZE502120	12	30	75	12	●
ZE502130S12	13	30	80	12	●

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZE502130	13	35	85	14	●
ZE502130S16	13	35	90	16	●
ZE502140	14	35	85	14	●
ZE502140S16	14	35	90	16	●
ZE502150	15	40	90	16	●
ZE502160	16	40	90	16	●
ZE502170	17	40	100	16	●
ZE502180	18	45	100	18	●
ZE502190	19	45	100	20	●
ZE502200	20	45	100	20	●
ZE502220	22	45	100	20	●
ZE502240	24	50	120	25	●
ZE502250	25	50	120	25	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZE504



4 FLUTE, REGULAR LENGTH

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZE504020	2	6	42	6	●
ZE504025	2.5	8	42	6	●
ZE504030	3	10	50	6	●
ZE504035	3.5	10	50	6	●
ZE504040	4	12	50	6	●
ZE504045	4.5	14	50	6	●
ZE504050	5	15	50	6	●
ZE504055	5.5	15	50	6	●
ZE504060	6	15	50	6	●
ZE504065	6.5	18	60	8	●
ZE504070	7	20	60	8	●
ZE504075	7.5	20	60	8	●
ZE504080	8	20	60	8	●
ZE504085	8.5	23	70	10	●
ZE504090	9	25	70	10	●
ZE504095	9.5	25	70	10	●
ZE504100	10	25	70	10	●
ZE504105	10.5	28	75	12	●
ZE504110	11	30	75	12	●
ZE504115	11.5	30	75	12	●
ZE504120	12	30	75	12	●
ZE504130S12	13	35	80	12	●
ZE504130	13	35	85	14	●
ZE504130S16	13	35	90	16	●
ZE504140	14	35	85	14	●
ZE504140S16	14	35	90	16	●
ZE504150	15	40	90	16	●
ZE504160	16	40	90	16	●
ZE504170	17	40	100	16	●
ZE504180	18	45	100	18	●
ZE504190	19	45	100	20	●
ZE504200	20	45	100	20	●
ZE504220	22	45	100	20	●
ZE504240	24	50	120	25	●
ZE504250	25	50	120	25	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZE503



3 FLUTE, REGULAR LENGTH

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZE503060	6	15	50	6	●
ZE503070	7	18	60	8	●
ZE503080	8	18	60	8	●
ZE503090	9	22	70	10	●
ZE503100	10	22	70	10	●
ZE503110	11	26	75	12	●
ZE503120	12	26	75	12	●
ZE503130	13	32	85	14	●
ZE503140	14	32	85	14	●
ZE503150	15	35	90	16	●
ZE503160	16	35	90	16	●
ZE503180	18	40	100	18	●
ZE503200	20	40	100	20	●
ZE503250	25	50	120	25	●
ZE503320	32	70	150	32	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.03	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

METRIC

ZE506



6 FLUTE, REGULAR & LONG LENGTH

- Designed for highly hardened materials up to HRC 55.
- Suitable for high speed & finishing machining.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZE506060	6	15	50	6	●
ZE506061	6	26	70	6	●
ZE506070	7	18	60	8	●
ZE506080	8	18	60	8	●
ZE506081	8	36	90	8	●
ZE506090	9	22	70	10	●
ZE506100	10	22	70	10	●
ZE506101	10	46	100	10	●
ZE506110	11	26	75	12	●
ZE506120	12	26	75	12	●
ZE506121	12	56	110	12	●
ZE506130	13	32	85	14	●
ZE506140	14	32	85	14	●
ZE506150	15	35	90	16	●
ZE506160	16	35	90	16	●
ZE506161	16	66	130	16	●
ZE506180	18	44	100	18	●
ZE506200	20	44	100	20	●
ZE506201	20	76	150	20	●
ZE506250	25	50	120	25	●
ZE506251	25	92	180	25	●
ZE506320	32	70	150	32	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.03	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZM502



2 FLUTE, MEDIUM LENGTH

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZM502020	2	8	40	4	●
ZM502030	3	12	50	6	●
ZM502040	4	15	50	6	●
ZM502050	5	20	60	6	●
ZM502060	6	20	60	6	●
ZM502080	8	25	70	8	●
ZM502100	10	30	90	10	●
ZM502120	12	30	90	12	●
ZM502140	14	40	110	16	●
ZM502160	16	50	110	16	●
ZM502180	18	50	110	20	●
ZM502200	20	55	110	20	●
ZM502250	25	75	140	25	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

METRIC

ZM504



4 FLUTE, MEDIUM LENGTH

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZM504020	2	8	40	4	●
ZM504030	3	12	50	6	●
ZM504040	4	15	50	6	●
ZM504050	5	20	60	6	●
ZM504060	6	20	60	6	●
ZM504080	8	25	70	8	●
ZM504100	10	30	90	10	●
ZM504120	12	30	90	12	●
ZM504140	14	40	110	16	●
ZM504160	16	50	110	16	●
ZM504180	18	50	110	20	●
ZM504200	20	55	110	20	●
ZM504250	25	75	140	25	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZM522



2 FLUTE, MEDIUM CUT LONG SHANK TYPE

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZM522030	3	10	70	6	●
ZM522040	4	12	70	6	●
ZM522050	5	15	80	6	●
ZM522060	6	15	80	6	●
ZM522080	8	20	100	8	●
ZM522100	10	25	100	10	●
ZM522120	12	30	110	12	●
ZM522160	16	40	125	16	●
ZM522200	20	45	150	20	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

METRIC

ZM524



4 FLUTE, MEDIUM CUT LONG SHANK TYPE

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZM524030	3	10	70	6	●
ZM524040	4	12	70	6	●
ZM524050	5	15	80	6	●
ZM524060	6	15	80	6	●
ZM524080	8	20	100	8	●
ZM524100	10	25	100	10	●
ZM524120	12	30	110	12	●
ZM524160	16	40	125	16	●
ZM524200	20	45	150	20	●

ZE522



2 FLUTE, LONG LENGTH

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZE522030	3	25	75	6	●
ZE522040	4	25	75	6	●
ZE522050	5	30	85	6	●
ZE522060	6	30	85	6	●
ZE522070	7	35	85	8	●
ZE522080	8	35	85	8	●
ZE522090	9	45	100	10	●
ZE522100	10	45	100	10	●
ZE522101	10	60	155	10	●
ZE522120	12	55	120	12	●
ZE522121	12	65	155	12	●
ZE522140	14	60	120	14	●
ZE522160	16	60	120	16	●
ZE522161	16	75	165	16	●
ZE522180	18	60	120	18	●
ZE522200	20	60	120	20	●
ZE522201	20	75	165	20	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

METRIC

ZE524



4 FLUTE, LONG LENGTH

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZE524030	3	25	75	6	●
ZE524040	4	25	75	6	●
ZE524050	5	30	85	6	●
ZE524060	6	30	85	6	●
ZE524070	7	35	85	8	●
ZE524080	8	35	85	8	●
ZE524090	9	45	100	10	●
ZE524100	10	45	100	10	●
ZE524120	12	55	120	12	●
ZE524140	14	60	120	14	●
ZE524160	16	60	120	16	●
ZE524180	18	60	120	18	●
ZE524200	20	60	120	20	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.03	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZE534



4 FLUTE, EXTRA LONG LENGTH

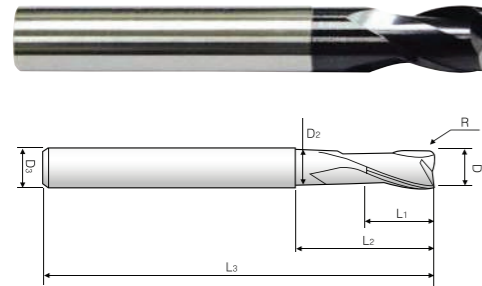
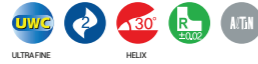
- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.

EDP. No.	Dia.	C.L.	OAL	SH.Dia.	STOCK
ZE534040	4	30	130	6	●
ZE534050	5	35	130	6	●
ZE534060	6	40	130	6	●
ZE534061	6	50	155	6	●
ZE534081	8	60	155	8	●
ZE534082	8	80	200	8	●
ZE534101	10	60	155	10	●
ZE534102	10	80	200	10	●
ZE534121	12	60	155	12	●
ZE534122	12	80	200	12	●
ZE534161	16	80	155	16	●
ZE534162	16	100	200	16	●
ZE534163	16	120	250	16	●
ZE534201	20	80	165	20	●
ZE534202	20	100	200	20	●
ZE534203	20	130	250	20	●
ZE534252	25	100	200	25	●
ZE534253	25	150	250	25	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.03	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZR502

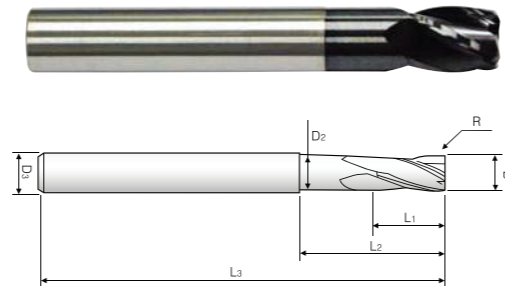


2 FLUTE, STUB CUT LENGTH, CORNER RADIUS with EXTENDED NECK

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.
- Increased feed rate.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
ZR5020405	4	0.5	6	10	55	3.7	6	●
ZR5020410	4	1	6	10	55	3.7	6	●
ZR5020605	6	0.5	8	15	55	5.7	6	●
ZR5020610	6	1	8	15	55	5.7	6	●
ZR5020805	8	0.5	10	20	65	7.7	8	●
ZR5020810	8	1	10	20	65	7.7	8	●
ZR5020815	8	1.5	10	20	65	7.7	8	●
ZR5020820	8	2	10	20	65	7.7	8	●
ZR5021005	10	0.5	12	28	80	9.5	10	●
ZR5021010	10	1	12	28	80	9.5	10	●
ZR5021015	10	1.5	12	28	80	9.5	10	●
ZR5021020	10	2	12	28	80	9.5	10	●
ZR5021205	12	0.5	15	30	82	11.5	12	●
ZR5021210	12	1	15	30	82	11.5	12	●
ZR5021215	12	1.5	15	30	82	11.5	12	●
ZR5021220	12	2	15	30	82	11.5	12	●

ZR504



4 FLUTE, STUB CUT LENGTH, CORNER RADIUS with EXTENDED NECK

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.
- Increased feed rate.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
ZR5040405	4	0.5	6	10	55	3.7	6	●
ZR5040410	4	1	6	10	55	3.7	6	●
ZR5040605	6	0.5	8	15	55	5.7	6	●
ZR5040610	6	1	8	15	55	5.7	6	●
ZR5040805	8	0.5	10	20	65	7.7	8	●
ZR5040810	8	1	10	20	65	7.7	8	●
ZR5040815	8	1.5	10	20	65	7.7	8	●
ZR5040820	8	2	10	20	65	7.7	8	●
ZR5041005	10	0.5	12	28	80	9.5	10	●
ZR5041010	10	1	12	28	80	9.5	10	●
ZR5041015	10	1.5	12	28	80	9.5	10	●
ZR5041020	10	2	12	28	80	9.5	10	●
ZR5041205	12	0.5	15	30	82	11.5	12	●
ZR5041210	12	1	15	30	82	11.5	12	●
ZR5041215	12	1.5	15	30	82	11.5	12	●
ZR5041220	12	2	15	30	82	11.5	12	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZR512



2 FLUTE, REGULAR LENGTH, CORNER RADIUS

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.
- Increased feed rate.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
ZR5120605	6	0.5	15	55	6	●
ZR5120610	6	1	15	55	6	●
ZR5120805	8	0.5	20	65	8	●
ZR5120810	8	1	20	65	8	●
ZR5120815	8	1.5	20	65	8	●
ZR5120820	8	2	20	65	8	●
ZR5121005	10	0.5	25	80	10	●
ZR5121010	10	1	25	80	10	●
ZR5121015	10	1.5	25	80	10	●
ZR5121020	10	2	25	80	10	●
ZR5121025	10	2.5	25	80	10	●
ZR5121030	10	3	25	80	10	●
ZR5121205	12	0.5	30	82	12	●
ZR5121210	12	1	30	82	12	●
ZR5121215	12	1.5	30	82	12	●
ZR5121220	12	2	30	82	12	●
ZR5121225	12	2.5	30	82	12	●
ZR5121230	12	3	30	82	12	●
ZR5121605	16	0.5	40	100	16	●
ZR5121610	16	1	40	100	16	●
ZR5121615	16	1.5	40	100	16	●
ZR5121620	16	2	40	100	16	●
ZR5121630	16	3	40	100	16	●
ZR5122005	20	0.5	45	110	20	●
ZR5122010	20	1	45	110	20	●
ZR5122015	20	1.5	45	110	20	●
ZR5122020	20	2	45	110	20	●
ZR5122030	20	3	45	110	20	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZR514



4 FLUTE, REGULAR LENGTH, CORNER RADIUS

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.
- Increased feed rate.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
ZR5140605	6	0.5	15	55	6	●
ZR5140610	6	1	15	55	6	●
ZR5140805	8	0.5	20	65	8	●
ZR5140810	8	1	20	65	8	●
ZR5140815	8	1.5	20	65	8	●
ZR5140820	8	2	20	65	8	●
ZR5141005	10	0.5	25	80	10	●
ZR5141010	10	1	25	80	10	●
ZR5141015	10	1.5	25	80	10	●
ZR5141020	10	2	25	80	10	●
ZR5141025	10	2.5	25	80	10	●
ZR5141030	10	3	25	80	10	●
ZR5141205	12	0.5	30	82	12	●
ZR5141210	12	1	30	82	12	●
ZR5141215	12	1.5	30	82	12	●
ZR5141220	12	2	30	82	12	●
ZR5141225	12	2.5	30	82	12	●
ZR5141230	12	3	30	82	12	●
ZR5141605	16	0.5	40	100	16	●
ZR5141610	16	1	40	100	16	●
ZR5141615	16	1.5	40	100	16	●
ZR5141620	16	2	40	100	16	●
ZR5141630	16	3	40	100	16	●
ZR5142005	20	0.5	45	110	20	●
ZR5142010	20	1	45	110	20	●
ZR5142015	20	1.5	45	110	20	●
ZR5142020	20	2	45	110	20	●
ZR5142030	20	3	45	110	20	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

METRIC

ZR522



ZR524



2 FLUTE, LONG LENGTH, CORNER RADIUS

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.
- Increased feed rate.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
ZR5220302	3	0.2	8	60	6	●
ZR5220305		0.5				●
ZR5220402	4	0.2	11	70	6	●
ZR5220405		0.5				●
ZR5220410		1				●
ZR5220502	5	0.2	13	80	6	●
ZR5220505		0.5				●
ZR5220510		1				●
ZR5220602	6	0.2	13	90	6	●
ZR5220605		0.5				●
ZR5220610		1				●
ZR5220805	8	0.5	19	100	8	●
ZR5220810		1				●
ZR5220815		1.5				●
ZR5220820		2				●
ZR5221005	10	0.5	22	100	10	●
ZR5221010		1				●
ZR5221015		1.5				●
ZR5221020		2				●
ZR5221025	2.5	●				
ZR5221205	12	0.5	26	110	12	●
ZR5221210		1				●
ZR5221215		1.5				●
ZR5221220		2				●
ZR5221225		2.5				●
ZR5221230	3	●				

4 FLUTE, LONG LENGTH, CORNER RADIUS

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- Superior workpiece finishes.
- Increased feed rate.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
ZR5240302	3	0.2	8	60	6	●
ZR5240305		0.5				●
ZR5240402	4	0.2	11	70	6	●
ZR5240405		0.5				●
ZR5240410		1				●
ZR5240502	5	0.2	13	80	6	●
ZR5240505		0.5				●
ZR5240510		1				●
ZR5240602	6	0.2	13	90	6	●
ZR5240605		0.5				●
ZR5240610		1				●
ZR5240805	8	0.5	19	100	8	●
ZR5240810		1				●
ZR5240815		1.5				●
ZR5240820		2				●
ZR5241005	10	0.5	22	100	10	●
ZR5241010		1				●
ZR5241015		1.5				●
ZR5241020		2				●
ZR5241025	2.5	●				
ZR5241205	12	0.5	26	110	12	●
ZR5241210		1				●
ZR5241215		1.5				●
ZR5241220		2				●
ZR5241225		2.5				●
ZR5241230	3	●				

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS CLASSIC SERIES

METRIC

TE503



TB503



3 FLUTE, TAPER END MILL

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- ALTiN coated for high wear resistance.

EDP. No.	Dia.	θ°	C.L	N.D	OAL	SH.Dia.	STOCK
TE5033106	3	1	10	3.4	50	6	●
TE5033206		2		3.7			●
TE5033306		3		4			●
TE5033506	5	4.8	●				
TE5034106	4	1	15	4.5	50	6	●
TE5034206		2		5			●
TE5034306		3		5.6			●
TE5034508	5	6.6	8	●			
TE5035106	5	1	20	5.7	60	8	●
TE5035208		2		6.4			●
TE5035308		3		7.1			●
TE5035508	5	8.5	●				
TE5036108	6	1	20	6.7	60	8	●
TE5036208		2		7.4			●
TE5036308		3		8.1			●
TE5036510	5	9.5	70	10	●		
TE5038110	8	1	25	8.9	70	10	●
TE5038210		2		9.8			●
TE5038312		3		10.6			75
TE5038512	5	12.4	●				
TE5030112	10	1	35	11.2	90	12	●
TE5030212		2	28	12.4			●
TE5030314		3	13.7	14			●
TE5030516	5	35	16.1	16	●		

3 FLUTE, TAPER BALL END MILL

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- ALTiN coated for high wear resistance.

EDP. No.	Dia.	R	θ°	C.L	OAL	SH.Dia.	STOCK
TB50315306	3	1.5	3°	12	60	6	●
TB50320306	4	2		15	60	6	●
TB50325308	5	2.5		18	60	8	●
TB50330310	6	3	22	70	10	●	
TB50340312	8	4	26	75	12	●	
TB50350312	10	5	19	75	12	●	
TB50360316	12	6	36	90	16	●	
TB50315506	3	1.5	5°	12	60	6	●
TB50320508	4	2		15	60	8	●
TB50325510	5	2.5		18	70	10	●
TB50330510	6	3	22	70	10	●	
TB50340512	8	4	26	75	12	●	
TB50350516	10	5	30	90	16	●	
TB50360520	12	6	36	100	20	●	
TB50315706	3	1.5	7°	12	60	6	●
TB50320708	4	2		15	60	8	●
TB50325710	5	2.5		18	70	10	●
TB50330712	6	3	22	75	12	●	
TB50340716	8	4	26	90	16	●	
TB50350716	10	5	30	90	16	●	
TB50360720	12	6	36	100	20	●	

ENDMILL
&
DRILL

ENDMILL

DRILL

ZAMUS CLASSIC SERIES

METRIC

TB504



4 FLUTE, TAPER BALL END MILL

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- ALTiN coated for high wear resistance.

EDP. No.	Dia.	R	θ°	C.L	OAL	SH.Dia.	STOCK
TB50425308	5	2.5	3°	18	60	8	
TB50430310	6	3		22	70	10	
TB50440312	8	4		26	75	12	
TB50450312	10	5		19	75	12	
TB50460316	12	6		36	90	16	
TB50425510	5	2.5	5°	18	70	10	
TB50430510	6	3		22	70	10	
TB50440512	8	4		26	75	12	
TB50450516	10	5		30	90	16	
TB50460520	12	6		36	100	20	
TB50425710	5	2.5	7°	18	70	10	
TB50430712	6	3		22	75	12	
TB50440716	8	4		26	90	16	
TB50450716	10	5		30	90	16	
TB50460720	12	6		36	100	20	

ZF60



ROUGHING END MILL

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.
- ALTiN coated for high wear resistance.
- Rough & finish type.

EDP. No.	Dia.	C.L	OAL	SH.Dia.	Z	STOCK
ZF603060	6	15	50	6	3	●
ZF603070	7	18	60	8	3	●
ZF603080	8	18	60	8	3	●
ZF604090	9	22	70	10	4	●
ZF604100	10	22	70	10	4	●
ZF604110	11	26	75	12	4	●
ZF604120	12	26	75	12	4	●
ZF604130	13	32	85	14	4	●
ZF604140	14	32	85	14	4	●
ZF604150	15	35	90	16	4	●
ZF604160	16	35	90	16	4	●
ZF604180	18	44	100	18	4	●
ZF604200	20	44	100	20	4	●
ZF605250	25	50	120	25	5	●
ZF606320	32	70	150	32	6	●

μm=1/1000mm

Tolerance	Dia	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h10)		0	0	0	0	0
		-40	-48	-58	-70	-84
Shank (h6)		0	0	0	0	0
		-6	-8	-9	-11	-13

ZAMUS CLASSIC SERIES

METRIC

ZF61



ROUGHING END MILL - FINE Pitch DIN6527L / DIN6535-HA, DIN6535-HB

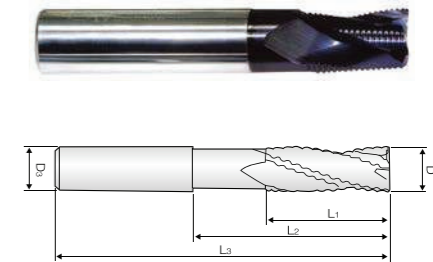
- Designed for machine tool steel, alloy steel, mold steel and other highly hardened materials.
- High velocity milling of hardened steels.
- For dry and wet milling.
- Fast chip ejection.

EDP. No.		Dia.	C.L	OAL	SH. Dia.	Z	STOCK
PLAIN SHANK	FLAT SHANK						
ZF613060	ZF613060F	6	16	57	6	3	●
ZF613070	ZF613070F	7	16	63	8	3	●
ZF613080	ZF613080F	8	16	63	8	3	●
ZF614090	ZF614090F	9	19	72	10	4	●
ZF614100	ZF614100F	10	22	72	10	4	●
ZF614120	ZF614120F	12	26	83	12	4	●
ZF614140	ZF614140F	14	32	83	14	4	●
ZF614160	ZF614160F	16	35	92	16	4	●
ZF614180	ZF614180F	18	40	100	18	4	●
ZF614200	ZF614200F	20	44	104	20	4	●
ZF615250	ZF615250F	25	50	120	25	5	●

μm=1/1000mm

Tolerance	Dia	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h10)		0	0	0	0	0
		-40	-48	-58	-70	-84
Shank (h6)		0	0	0	0	0
		-6	-8	-9	-11	-13

PK503



Z - AXIS ROUGHING END MILL

- Reducing cycle time by 1 pass operating from Z-axis to slotting.
- Preventing the working interruption as Neck type.

EDP. No.	D	L1	L2	L3	d	Z	STOCK
PK503060	6	9	15	57	6	3	●
PK503080	8	12	20	63	8		●
PK503100	10	15	25	72	10		●
PK503120	12	18	30	83	12		●

EDP. No.	D	L1	L2	L3	d	Z	STOCK
PK503140	14	21	35	83	14	3	●
PK503160	16	24	40	92	16		●
PK503200	20	30	50	104	20		●

μm=1/1000mm

Tolerance	Dia	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h11)		-20	-30	-40	-50	-65
		-85	-105	-150	-180	-225
Shank (h6)		0	0	0	0	0
		-6	-8	-9	-11	-13

ZAMUS THUNDER SERIES

INCH

DA302



ZA302



2 FLUTE, REGULAR LENGTH, BALL NOSE

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
DA302001	1/32	R1/64	1/32	1-1/2	1/8	●
DA302002	1/16	R1/32	1/16	1-1/2	1/8	●
DA302003	3/32	R3/64	3/32	1-1/2	1/8	●
DA302004	1/8	R1/16	5/16	1-1/2	1/8	●
DA302006	3/16	R3/32	3/8	2	3/16	●
DA302008	1/4	R1/8	1/2	2-1/2	1/4	●
DA302010	5/16	R5/32	9/16	2-1/2	5/16	●
DA302012	3/8	R3/16	3/4	2-1/2	3/8	●
DA302016	1/2	R1/4	7/8	3	1/2	●
DA302020	5/8	R5/16	1-1/4	3-1/2	5/8	●
DA302024	3/4	R3/8	1-1/2	4	3/4	●
DA302032	1	R1/2	1-1/2	4	1	●

2 FLUTE, REGULAR LENGTH

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
ZA302002	1/32	1/8	1-1/2	1/8	●
ZA302004	1/16	3/16	1-1/2	1/8	●
ZA302008	1/8	1/2	1-1/2	1/8	●
ZA302012	3/16	5/8	2	3/16	●
ZA302016	1/4	3/4	2-1/2	1/4	●
ZA302020	5/16	13/16	2-1/2	5/16	●
ZA302024	3/8	1	2-1/2	3/8	●
ZA302032	1/2	1	3	1/2	●
ZA302040	5/8	1-1/4	3-1/2	5/8	●
ZA302048	3/4	1-1/2	4	3/4	●
ZA302064	1	1-1/2	4	1	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS THUNDER SERIES

INCH / METRIC

ZA304



4 FLUTE, REGULAR LENGTH

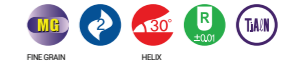
- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
ZA304004	1/16	3/16	1-1/2	1/8	●
ZA304008	1/8	1/2	1-1/2	1/8	●
ZA304012	3/16	5/8	2	3/16	●
ZA304016	1/4	3/4	2-1/2	1/4	●
ZA304020	5/16	13/16	2-1/2	5/16	●
ZA304024	3/8	1	2-1/2	3/8	●
ZA304032	1/2	1	3	1/2	●
ZA304040	5/8	1-1/4	3-1/2	5/8	●
ZA304048	3/4	1-1/2	4	3/4	●
ZA304064	1	1-1/2	4	1	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -.0012	h6

* For the items produced from 1st. 2010, apply to these tolerance.

DB312



2 FLUTE, LONG LENGTH, BALL NOSE

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.

- Suitable for copy milling.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
DB312010S4	1	0.5	2.5	50	4	●
DB312010	1	0.5	2.5	50	6	●
DB312012	1.2	0.6	3	50	6	●
DB312015	1.5	0.75	4	50	6	●
DB312020S4	2	1	5	50	4	●
DB312020	2	1	5	50	6	●
DB312025	2.5	1.25	6	60	6	●
DB312030S3	3	1.5	8	60	3	●
DB312030S4	3	1.5	8	60	4	●
DB312030	3	1.5	8	60	6	●
DB312035	3.5	1.75	8	70	6	●
DB312040S4	4	2	8	70	4	●
DB312040	4	2	8	70	6	●
DB312045	4.5	2.25	8	70	6	●
DB312050	5	2.5	10	80	6	●
DB312055	5.5	2.75	10	80	6	●
DB312060S	6	3	12	60	6	●
DB312060	6	3	12	90	6	●
DB312065	6.5	3.25	12	90	8	●
DB312070	7	3.5	14	90	8	●
DB312080S	8	4	14	60	8	●
DB312080	8	4	14	100	8	●
DB312090	9	4.5	18	100	10	●
DB312100S	10	5	18	60	10	●
DB312100	10	5	18	100	10	●
DB312120	12	6	22	110	12	●
DB312140	14	7	26	110	14	●
DB312160	16	8	30	140	16	●
DB312180	18	9	34	140	18	●
DB312200	20	10	38	160	20	●

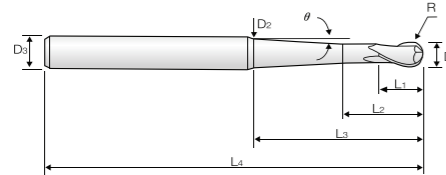
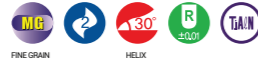
Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS THUNDER SERIES

METRIC

DB342



2 FLUTE, BALL NOSE with TAPER NECK

- High efficiency milling is possible in deep slotting with projection of the end mill being long.

EDP. No.	D	R	L1	L2	L3	L4	D2	D3	θ	STOCK
DB34201015	1	0.5	2	4	23	60	6	2	1° 30'	●
DB34201050	1	0.5	2	4	23	60	6	4.3	5°	●
DB34201030	1	0.5	2	4	42	80	6	5	3°	●
DB34202015	2	1	4	6	23	60	6	2.9	1° 30'	●
DB34202050	2	1	4	6	23	60	6	5	5°	●
DB34202030	2	1	4	6	41	80	6	5.7	3°	●
DB34203030	3	1.5	6	8	32	70	6	5.6	3°	●
DB34203015	3	1.5	6	8	52	90	6	5.3	1° 30'	●
DB34204030	4	2	8	10	28	70	6	6	3°	●
DB34204015	4	2	8	10	49	90	6	6	1° 30'	●
DB34205030	5	2.5	10	12	41	90	8	8	3°	●
DB34205015	5	2.5	10	12	61	110	8	7.6	1° 30'	●
DB34206030	6	3	12	15	34	90	8	8	3°	●
DB34206015	6	3	12	15	53	110	8	8	1° 30'	●
DB34208030	8	4	14	17	36	100	10	10	3°	●
DB34208015	8	4	14	17	55	120	10	10	1° 30'	●
DB34210030	10	5	18	21	40	110	12	12	3°	●
DB34210015	10	5	18	21	59	130	12	12	1° 30'	●
DB34212030	12	6	22	25	63	140	16	16	3°	●
DB34212015	12	6	22	25	83	160	16	15	1° 30'	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZE304



4 FLUTE, REGULAR LENGTH

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
ZE304020	2	6	40	6	●
ZE304025	2.5	8	40	6	●
ZE304030	3	8	45	6	●
ZE304035	3.5	10	45	6	●
ZE304040	4	11	45	6	●
ZE304045	4.5	11	45	6	●
ZE304050	5	13	50	6	●
ZE304055	5.5	13	50	6	●
ZE304060	6	13	50	6	●
ZE304065	6.5	16	60	8	●
ZE304070	7	16	60	8	●
ZE304075	7.5	16	60	8	●
ZE304080	8	19	60	8	●
ZE304085	8.5	19	70	10	●
ZE304090	9	19	70	10	●
ZE304095	9.5	19	70	10	●
ZE304100	10	22	70	10	●
ZE304105	10.5	22	75	12	●
ZE304110	11	22	75	12	●
ZE304115	11.5	22	75	12	●
ZE304120	12	26	75	12	●
ZE304130	13	26	80	12	●
ZE304140	14	26	80	14	●
ZE304150	15	32	90	16	●
ZE304160	16	32	90	16	●
ZE304180	18	32	100	18	●
ZE304200	20	38	100	20	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS THUNDER SERIES

METRIC

ZE322



2 FLUTE, LONG & EXTRA LONG LENGTH

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
ZE322030	3	15	60	6	●
ZE322031		20	70		●
ZE322030S		20	100		3
ZE322040	4	15	60	6	●
ZE322041		20	70		●
ZE322040S		20	100		4
ZE322050	5	20	60	6	●
ZE322051		20	80		●
ZE322052		25	100		●
ZE322060	6	20	80	6	●
ZE322061		30	100		●
ZE322062		40	150		●
ZE322080	8	30	90	8	●
ZE322081		35	100		●
ZE322082		40	150		●
ZE322100	10	30	90	10	●
ZE322101		35	100		●
ZE322102		45	150		●
ZE322103		55	180		●
ZE322120	12	30	90	12	●
ZE322121		40	110		●
ZE322122		50	150		●
ZE322123		60	200		●
ZE322140	14	40	120	14	●
ZE322141		60	150		●
ZE322160	16	50	140	16	●
ZE322161		70	160		●
ZE322162		80	200		●
ZE322180	18	50	140	18	●
ZE322200	20	60	150	20	●
ZE322201		100	200		●
ZE322202		130	250		●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.03	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZE324



4 FLUTE, LONG & EXTRA LONG LENGTH

- Designed to machine tool steel, alloy steel, mold steel and other high hardened materials.

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
ZE324030	3	15	60	6	●
ZE324031		20	70		●
ZE324030S		20	100		3
ZE324040	4	15	60	6	●
ZE324041		20	70		●
ZE324040S		20	100		4
ZE324050	5	20	60	6	●
ZE324051		20	80		●
ZE324052		25	100		●
ZE324060	6	20	80	6	●
ZE324061		30	100		●
ZE324062		40	150		●
ZE324080	8	30	90	8	●
ZE324081		35	100		●
ZE324082		40	150		●
ZE324100	10	30	90	10	●
ZE324101		35	100		●
ZE324102		45	150		●
ZE324103		55	180		●
ZE324120	12	30	90	12	●
ZE324121		40	110		●
ZE324122		50	150		●
ZE324123		60	200		●
ZE324140	14	40	120	14	●
ZE324141		60	150		●
ZE324160	16	50	140	16	●
ZE324161		70	160		●
ZE324162		80	200		●
ZE324180	18	50	140	18	●
ZE324200	20	60	150	20	●
ZE324201		100	200		●
ZE324202		130	250		●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.03	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS THUNDER SERIES

METRIC

ZR322



2F CORNER RADIUS LONG LENGTH

- Designed to machine tool steel, alloy steel mold steel and other high hardened materials.
- TiAlN coated for high wear resistance.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
ZR3220302	3	0.2	8	60	6	●
ZR3220303		0.3				●
ZR3220305		0.5				●
ZR3220402	4	0.2	11	70	6	●
ZR3220403		0.3				●
ZR3220405		0.5				●
ZR3220410		1.0				●
ZR3220502		0.2				13
ZR3220503	0.3	●				
ZR3220505	0.5	●				
ZR3220510	1.0	●				
ZR3220602	0.2	13	90	6	●	
ZR3220603	0.3				●	
ZR3220605	0.5				●	
ZR3220610	1.0				●	
ZR3220803	0.3				19	100
ZR3220805	0.5	●				
ZR3220810	1.0	●				
ZR3220815	1.5	●				
ZR3220820	2.0	●				
ZR3221003	0.3	22	100	10	●	
ZR3221005	0.5				●	
ZR3221010	1.0				●	
ZR3221015	1.5				●	
ZR3221020	2.0				●	
ZR3221025	2.5	●				
ZR3221205	0.5	26	110	12	●	
ZR3221210	1.0				●	
ZR3221215	1.5				●	
ZR3221220	2.0				●	
ZR3221225	2.5				●	
ZR3221230	3.0	●				

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.03	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZR324



4F CORNER RADIUS LONG LENGTH

- Designed to machine tool steel, alloy steel mold steel and other high hardened materials.
- TiAlN coated for high wear resistance.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
ZR3240302	3	0.2	8	60	6	●
ZR3240303		0.3				●
ZR3240305		0.5				●
ZR3240402	4	0.2	11	70	6	●
ZR3240403		0.3				●
ZR3240405		0.5				●
ZR3240410		1.0				●
ZR3240502		0.2				13
ZR3240503	0.3	●				
ZR3240505	0.5	●				
ZR3240510	1.0	●				
ZR3240602	0.2	13	90	6	●	
ZR3240603	0.3				●	
ZR3240605	0.5				●	
ZR3240610	1.0				●	
ZR3240803	0.3				19	100
ZR3240805	0.5	●				
ZR3240810	1.0	●				
ZR3240815	1.5	●				
ZR3240820	2.0	●				
ZR3241003	0.3	22	100	10	●	
ZR3241005	0.5				●	
ZR3241010	1.0				●	
ZR3241015	1.5				●	
ZR3241020	2.0				●	
ZR3241025	2.5	●				
ZR3241205	0.5	26	110	12	●	
ZR3241210	1.0				●	
ZR3241215	1.5				●	
ZR3241220	2.0				●	
ZR3241225	2.5				●	
ZR3241230	3.0	●				

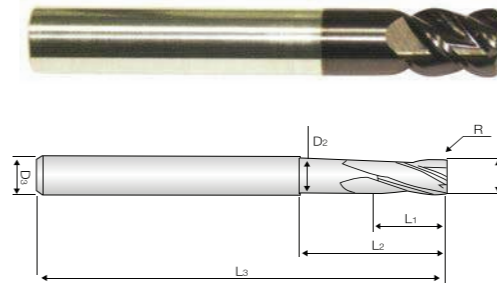
Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.03	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS THUNDER SERIES

METRIC

ZR304H



4 FLUTE, 45° HELIX STUB CUT LENGTH, CORNER RADIUS with EXTENDED NECK

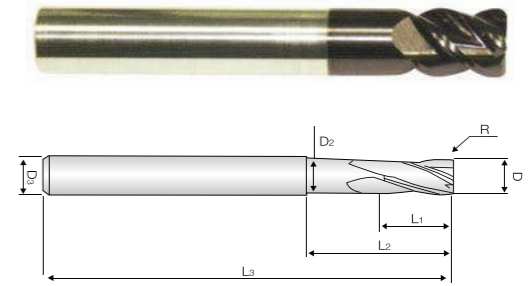
- Designed for high hardened materials up to Hrc 45.
- Suitable for high speed machining.

EDP. No.	D	C.L	L1	L2	OAL	SH.Dia.	STOCK
ZR304H0303	3	0.3	4	12	55	6	●
ZR304H0305		0.5					●
ZR304H0403	4	0.3	5	16	55	6	●
ZR304H0405		0.5					●
ZR304H0605	6	0.5	7	20	60	6	●
ZR304H0610		1.0					●
ZR304H0805	8	0.5	10	25	65	8	●
ZR304H0810		1.0					●
ZR304H1005	10	0.5	12	30	70	10	●
ZR304H1010		1.0					●
ZR304H1015		1.5					●
ZR304H1020		2.0					●
ZR304H1205	12	0.5	15	30	80	12	●
ZR304H1210		1.0					●
ZR304H1215		1.5					●
ZR304H1220		2.0					●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.03	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZR324H



4 FLUTE, 45° HELIX STUB CUT LENGTH, CORNER RADIUS with LONG SHANK

- Designed for high hardened materials up to Hrc 45.
- Suitable for high speed machining.

EDP. No.	D	C.L	L1	L2	OAL	SH.Dia.	STOCK
ZR324H0605	6	0.5	9	20	90	6	●
ZR324H0610		1.0					●
ZR324H0805	8	0.5	12	25	100	8	●
ZR324H0810		1.0					●
ZR324H1005	10	0.5	15	32	100	10	●
ZR324H1010		1.0					●
ZR324H1015		1.5					●
ZR324H1020		2.0					●
ZR324H1205	12	0.5	18	38	110	12	●
ZR324H1210		1.0					●
ZR324H1215		1.5					●
ZR324H1220		2.0					●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.03	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS SUS-MATE SERIES

METRIC

DS502



2 FLUTE, BALL NOSE REGULAR & LONG LENGTH

- Suitable for Stainless steel, Titanium, Inconel.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
DS502010	1	0.5	3	50	6	●
DS502020	2	1	6	50	6	●
DS502030	3	1.5	8	50	6	●
DS502031				70	6	●
DS502040	4	2	10	50	6	●
DS502041				70	6	●
DS502050	5	2.5	13	50	6	●
DS502051				80	6	●
DS502060	6	3	13	50	6	●
DS502061				90	6	●
DS502080	8	4	19	60	8	●
DS502081				100	8	●
DS502100	1	5	22	70	10	●
DS502101				100	10	●
DS502120	12	6	26	75	12	●
DS502121				110	12	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
±0.01	h6

* For the items produced from 1st. 2010, apply to these tolerance.

SM503



3 FLUTE, REGULAR LENGTH

- Suitable for Stainless steel, Titanium, Inconel.

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
SM503020	2	6	45	6	●
SM503030	3	8	45	6	●
SM503040	4	10	50	6	●
SM503050	5	13	50	6	●
SM503060	6	13	50	6	●
SM503080	8	19	60	8	●
SM503100	10	22	70	10	●
SM503120	12	26	75	12	●
SM503140	14	30	82	14	●
SM503160	16	40	100	16	●
SM503180	18	40	100	18	●
SM503200	20	40	100	20	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZAMUS SUS-MATE SERIES

METRIC

SM504



4 FLUTE, REGULAR LENGTH

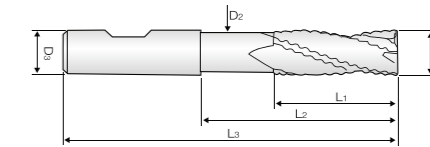
- Suitable for Stainless steel, Titanium, Inconel.
- Broken Index Type.

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
SM504030	3	0.1	10	45	6	●
SM504040	4	0.2	12	50	6	●
SM504050	5	0.2	13	50	6	●
SM504060	6	0.2	13	50	6	●
SM504070	7	0.2	16	60	8	●
SM504080	8	0.2	16	60	8	●
SM504090	9	0.2	19	70	10	●
SM504100	10	0.3	22	70	10	●
SM504120	12	0.3	26	75	12	●
SM504140	14	0.3	26	82	14	●
SM504160	16	0.3	32	90	16	●
SM504180	18	0.3	32	100	18	●
SM504200	20	0.3	38	100	20	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.02	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ZF62



ROUGHING END MILL
DIN6527 / DIN6535-HA, DIN6535-HB

- Designed to machine tool steel, alloy steel, stainless steel and other high hardness materials.
- Fast chip ejection.

EDP. No.		D	L1	L2	D2	L3	D3	Z	STOCK
PLAIN SHANK	FLAT SHANK								
ZF624060	ZF624060F	6	7	-	-	54			●
ZF624061	ZF624061F	6	16	-	-	57	6	4	●
ZF624062	ZF624062F	6	16	20	5.5	57			●
ZF624080	ZF624080F	8	9	-	-	58			●
ZF624081	ZF624081F	8	16	-	-	63	8	4	●
ZF624082	ZF624082F	8	16	26	7.5	63			●
ZF624100	ZF624100F	10	14	-	-	66			●
ZF624101	ZF624101F	10	22	-	-	72	10	4	●
ZF624102	ZF624102F	10	22	31	9.5	72			●
ZF624120	ZF624120F	12	16	-	-	73			●
ZF624121	ZF624121F	12	26	-	-	83	12	4	●
ZF624122	ZF624122F	12	26	37	11.5	83			●
ZF625160	ZF625160F	16	22	-	-	82			●
ZF625161	ZF625161F	16	32	-	-	92	16	5	●
ZF625162	ZF625162F	16	32	51	15.5	100			●
ZF626200	ZF626200F	20	26	-	-	92			●
ZF626201	ZF626201F	20	38	-	-	104	20	6	●
ZF626202	ZF626202F	20	38	59	19.2	110			●

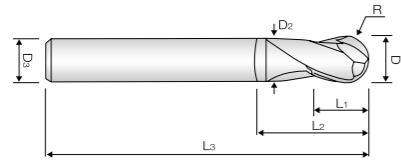
μm=1/1000mm

Dia	Ø 1 ~ Ø 3	Ø 3 ~ Ø 6	Ø 6 ~ Ø 10	Ø 10 ~ Ø 18	Ø 18 ~ Ø 30
Cutting Edge (h10)	0	0	0	0	0
	-40	-48	-58	-70	-84
Shank (h6)	0	0	0	0	0
	-6	-8	-9	-11	-13

ZAMUS COPPER-MATE SERIES

METRIC

BC502

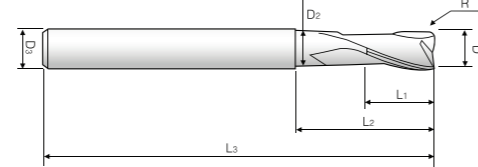


2 FLUTE, STUB CUT LENGTH, BALL NOSE with EXTENDED NECK

- Suitable for copper & non-ferrous material.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
BC502010	1	0.5	1.5	3	50	0.95	6	●
BC502015	1.5	0.75	2	4	50	1.45	6	●
BC502020	2	1	2.5	5	50	1.95	6	●
BC502025	2.5	1.25	3	7	50	2.45	6	●
BC502030	3	1.5	4	10	60	2.9	6	●
BC502040	4	2	5	10	60	3.9	6	●
BC502050	5	2.5	6	12	60	4.9	6	●
BC502060	6	3	7	12	60	5.9	6	●
BC502061	6	3	7	12	90	5.9	6	●
BC502080	8	4	9	15	70	7.9	8	●
BC502081	8	4	9	16	100	7.9	8	●
BC502100	10	5	11	25	75	9.9	10	●
BC502101	10	5	11	25	100	9.9	10	●
BC502120	12	6	12	25	80	11.9	12	●
BC502121	12	6	12	25	110	11.9	12	●

RC502



2 FLUTE, STUB CUT LENGTH, CORNER RADIUS with EXTENDED NECK

- Suitable for copper & non-ferrous material.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
RC5020200509	2	0.5	3	9	55	1.8	6	●
RC5020300509	3	0.5	4	9	55	2.8	6	●
RC5020300516	3	0.5	4	16	55	2.8	6	●
RC5020300520	3	0.5	4	20	55	2.8	6	●
RC5020400512	4	0.5	5	12	55	3.7	6	●
RC5020400516	4	0.5	5	16	55	3.7	6	●
RC5020400520	4	0.5	5	20	55	3.7	6	●
RC5020600520	6	0.5	7	20	60	5.5	6	●
RC5020601020	6	1	7	20	60	5.5	6	●
RC5020800525	8	0.5	9	25	60	7.4	8	●
RC5020801025	8	1	9	25	60	7.4	8	●
RC5021000532	10	0.5	11	32	70	9.2	10	●
RC5021001032	10	1	11	32	70	9.2	10	●
RC5021200538	12	0.5	12	38	80	11	12	●
RC5021201038	12	1	12	38	80	11	12	●

Tolerance of Mill Dia. (mm)		Tolerance of Shank Dia.
Diameter	Tolerance	
up to 6	0 ~ -0.012	h6
over 6	0 ~ -0.015	

* For the items produced from 1st. 2010, apply to these tolerance.

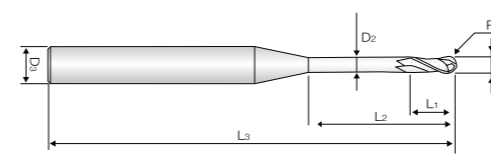
* For the items produced from 1st. 2010, apply to these tolerance.

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
±0.01	h6

ZAMUS GRA-MATE SERIES

METRIC

G



2 FLUTE, DIAMOND COATING BALL NOSE

- High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc.

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
G00501003				3				●
G00501006	0.5	0.25	1	6	50	0.45	4	●
G00501010				10				●
G00601203				3				●
G00601206				6				●
G00601208	0.6	0.3	1.2	8	50	0.55	4	●
G00601210				10				●
G00601212				12				●
G0080164	0.8	0.4	1.6	4	50	0.75	4	●
G0100306				6				●
G0100308				8				●
G0100310				10				●
G0100312				12				●
G0100314	1	0.5	3	14	60	0.95	4	●
G0100316				16				●
G0100318				18				●
G0100320				20				●
G0120410	1.2	0.6	4	10	70	1.15	4	●
G0150510				10				●
G0150512				12				●
G0150516				16				●
G0150520	1.5	0.75	5	20	60	1.45	4	●
G0150525				25				●
G0150530				30	70			●
G0200812				12				●
G0200816				16	60			●
G0200820				20				●
G0200825				25				●
G0200830	2	1	8	30	70	1.95	4	●
G0200835				35				●
G0200840				40	80			●
G0201020				20	80			●
G0201020L				20	100			●

EDP. No.	D	R	L1	L2	L3	D2	D3	STOCK
G0251020	2.5	1.25	10	20	80	2.43	4	●
G0301216				16	60			●
G0301220				20	70			●
G0301225				25				●
G0301230	3	1.5	12	30	80	2.9	6	●
G0301235				35				●
G0301240				40	90			●
G0301245				45				●
G0301525			15	25	80		4	●
G04015S				-	50	-		●
G04015M				-	80	-	4	●
G04015L				-	120	-		●
G0401520				20	60			●
G0401525				25	70			●
G0401530	4	2	15	30	80	3.9	6	●
G0401535				35	80			●
G0401540				40	90			●
G0401545				45	90			●
G0401550				50	100			●
G0402030			20	30	80		4	●
G0503050	5	2.5	30	50	100	4.8	6	●
G0503050L				150				●
G06020S				-	70	-		●
G06020M				20	100	-		●
G06020L	6	3		-	150	-	6	●
G0603050				50	100	5.8		●
G0603050L			30		150			●
G08025S				-	70	-		●
G08025M				25	110	-		●
G08025L	8	4		-	160	-	8	●
G0804060				40	110	7.8		●
G0804060L				60	200			●
G10030S				-	80	-		●
G10030M				30	120	-		●
G10030L	10	5		-	170	-	10	●
G1005070				50	70	9.7		●
G1005070L					200			●
G12035S				-	80	-		●
G12035M				35	130	-		●
G12035L	12	6		-	180	-	12	●
G1205575				55	75	11.7		●
G1205575L					200			●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.03	h6

* For the items produced from 1st. 2010, apply to these tolerance.

ENDMILL & DRILL

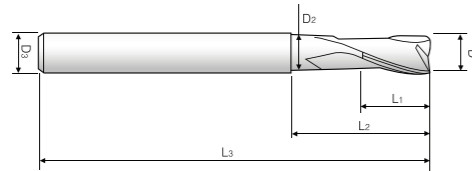
ENDMILL

DRILL

ZAMUS GRA-MATE SERIES

METRIC

GE



2 FLUTE, DIAMOND COATING END MILL

- High performance on graphite, wrought aluminum, bakelite, plastics, wood, brass etc.

EDP. No.	D	L1	L2	L3	D2	D3	STOCK	
GE00501006	0.5	1	6	50	0.45	4	●	
GE00601206	0.6	1.2	6	50	0.55	4	●	
GE00601210			10				●	
GE00701506	0.7	1.5	6	50	0.65	4	●	
GE00802006	0.8	2	6	50	0.75	4	●	
GE0100308	1	3	8	60	0.95	4	●	
GE0100310			10				●	
GE0100312			12				●	
GE0150412	1.5	4	12	60	1.45	4	●	
GE0200612	2	6	12	60	1.95	4	●	
GE0200612S6			12				6	●
GE0250812	2.5	8	12	60	2.43	4	●	
GE0301012	3	10	12	60	2.9	4	●	
GE0301016			16				●	
GE0301012S6			12				6	●
GE0301016S6			16				6	●
GE0401212	4	12	12	60	3.9	6	●	
GE0401216			16				●	
GE0401220			20				●	
GE0501520	5	15	20	60	4.8	6	●	
GE06020S	6	20	-	60	5.8	6	●	
GE0602030			30	80			●	
GE0603050			30	50			150	●
GE08025S	8	25	-	70	7.8	8	●	
GE0802540			40	100			●	
GE0804070			40	70			150	●
GE10030S	10	30	-	80	9.7	10	●	
GE1003050			50	100			●	
GE1004580			45	80			160	●
GE12030S	12	30	-	80	11.7	12	●	
GE1203050			50	110			●	
GE1205080			50	80			160	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.03	h6

* For the items produced from 1st. 2010, apply to these tolerance.

STANDARD ENDMILL SERIES

METRIC

E302



2 FLUTE, REGULAR LENGTH

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
E302010S4	1	3	42	4	●
E302010	1	3	42	6	●
E302015S4	1.5	4	42	4	●
E302015	1.5	4	42	6	●
E302020S4	2	6	42	4	●
E302020	2	6	42	6	●
E302025S4	2.5	8	42	4	●
E302025	2.5	8	42	6	●
E302030	3	10	50	6	●
E302035	3.5	10	50	6	●
E302040	4	12	50	6	●
E302045	4.5	14	50	6	●
E302050	5	15	50	6	●
E302055	5.5	15	50	6	●
E302060	6	15	50	6	●
E302065	6.5	18	60	8	●
E302070	7	20	60	8	●
E302075	7.5	20	60	8	●
E302080	8	20	60	8	●
E302085	8.5	23	70	10	●
E302090	9	25	70	10	●
E302095	9.5	25	70	10	●
E302100	10	25	70	10	●
E302105	10.5	28	75	12	●
E302110	11	30	75	12	●
E302115	11.5	30	75	12	●
E302120	12	30	75	12	●
E302130	13	35	85	14	●
E302130S16	13	35	90	16	●
E302140	14	35	85	14	●
E302140S16	14	35	90	16	●
E302150	15	40	90	16	●
E302160	16	40	90	16	●
E302180	18	45	100	18	●
E302200	20	45	100	20	●
E302250	25	50	120	25	●

µm=1/1000mm

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h10)		0	0	0	0	0
Shank (h6)		-40	-48	-58	-70	-84
		0	0	0	0	0
		-6	-8	-9	-11	-13

E304



4 FLUTE, REGULAR LENGTH

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
E304020S4	2	6	42	4	●
E304020	2	6	42	6	●
E304025	2.5	8	42	6	●
E304030	3	10	50	6	●
E304035	3.5	10	50	6	●
E304040	4	12	50	6	●
E304045	4.5	14	50	6	●
E304050	5	15	50	6	●
E304055	5.5	15	50	6	●
E304060	6	15	50	6	●
E304065	6.5	18	60	8	●
E304070	7	20	60	8	●
E304075	7.5	20	60	8	●
E304080	8	20	60	8	●
E304085	8.5	23	70	10	●
E304090	9	25	70	10	●
E304095	9.5	25	70	10	●
E304100	10	25	70	10	●
E304105	10.5	28	75	12	●
E304110	11	30	75	12	●
E304115	11.5	30	75	12	●
E304120	12	30	75	12	●
E304130	13	35	85	14	●
E304130S16	13	35	90	16	●
E304140	14	35	85	14	●
E404140S16	14	35	90	16	●
E304150	15	40	90	16	●
E304160	16	40	90	16	●
E304180	18	45	100	18	●
E304200	20	45	100	20	●
E304250	25	50	120	25	●

µm=1/1000mm

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h10)		0	0	0	0	0
Shank (h6)		-40	-48	-58	-70	-84
		0	0	0	0	0
		-6	-8	-9	-11	-13

STANDARD ENDMILL SERIES

METRIC

B302



2 FLUTE, BALL NOSE LONG LENGTH

B304



4 FLUTE, BALL NOSE LONG LENGTH

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
B302010	1	0.5	3	50	6	●
B302015	1.5	0.75	4	50	6	●
B302020	2	1	6	60	6	●
B302025	2.5	1.25	6	60	6	●
B302030	3	1.5	8	70	6	●
B302035	3.5	1.75	8	70	6	●
B302040	4	2	8	70	6	●
B302045	4.5	2.25	10	70	6	●
B302050	5	2.5	12	80	6	●
B302055	5.5	2.75	12	80	6	●
B302060	6	3	12	90	6	●
B302065	6.5	3.25	12	90	8	●
B302070	7	3.5	20	90	8	●
B302080	8	4	20	100	8	●
B302090	9	4.5	25	100	10	●
B302100	10	5	25	100	10	●
B302110	11	5.5	30	110	12	●
B302120	12	6	30	110	12	●
B302130	13	6.5	35	120	14	●
B302140	14	7	35	120	14	●
B302150	15	7.5	40	140	16	●
B302160	16	8	40	140	16	●
B302180	18	9	45	150	18	●
B302200	20	10	45	160	20	●
B302250	25	12.5	50	180	25	●

EDP. No.	Dia.	R	C.L	OAL	SH.Dia.	STOCK
B304030	3	1.5	8	70	6	●
B304040	4	2	8	70	6	●
B304050	5	2.5	12	80	6	●
B304060	6	3	12	90	6	●
B304070	7	3.5	20	90	8	●
B304080	8	4	20	100	8	●
B304090	9	4.5	25	100	10	●
B304100	10	5	25	100	10	●
B304110	11	5.5	30	110	12	●
B304120	12	6	30	110	12	●
B304130	13	6.5	35	120	14	●
B304140	14	7	35	120	14	●
B304150	15	7.5	40	140	16	●
B304160	16	8	40	140	16	●
B304180	18	9	45	150	18	●
B304200	20	10	45	160	20	●
B304250	25	12.5	50	180	25	●

μm=1/1000mm

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h10)		0	0	0	0	0
		-40	-48	-58	-70	-84
Shank (h6)		0	0	0	0	0
		-6	-8	-9	-11	-13

μm=1/1000mm

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h10)		0	0	0	0	0
		-40	-48	-58	-70	-84
Shank (h6)		0	0	0	0	0
		-6	-8	-9	-11	-13

STANDARD ENDMILL SERIES

METRIC

E322



2 FLUTE, LONG LENGTH

E324



4 FLUTE, LONG LENGTH

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
E322030	3	25	75	6	●
E322040	4	25	75	6	●
E322050	5	30	85	6	●
E322060	6	30	85	6	●
E322070	7	35	85	8	●
E322080	8	35	85	8	●
E322090	9	45	100	10	●
E322100	10	45	100	10	●
E322101	10	60	155	10	●
E322120	12	55	120	12	●
E322121	12	65	155	12	●
E322140	14	60	120	14	●
E322160	16	60	120	16	●
E322161	16	75	165	16	●
E322180	18	60	120	18	●
E322200	20	60	120	20	●
E322201	20	75	165	20	●

EDP. No.	Dia.	C.L	OAL	SH.Dia.	STOCK
E324030	3	25	75	6	●
E324040	4	25	75	6	●
E324050	5	30	85	6	●
E324060	6	30	85	6	●
E324070	7	35	85	8	●
E324080	8	35	85	8	●
E324090	9	45	100	10	●
E324100	10	45	100	10	●
E324101	10	60	155	10	●
E324120	12	55	120	12	●
E324121	12	65	155	12	●
E324140	14	60	120	14	●
E324160	16	60	120	16	●
E324161	16	75	165	16	●
E324180	18	60	120	18	●
E324200	20	60	120	20	●
E324201	20	75	165	20	●

μm=1/1000mm

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h10)		0	0	0	0	0
		-40	-48	-58	-70	-84
Shank (h6)		0	0	0	0	0
		-6	-8	-9	-11	-13

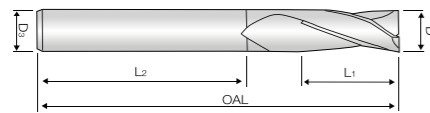
μm=1/1000mm

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h10)		0	0	0	0	0
		-40	-48	-58	-70	-84
Shank (h6)		0	0	0	0	0
		-6	-8	-9	-11	-13

STANDARD ENDMILL SERIES

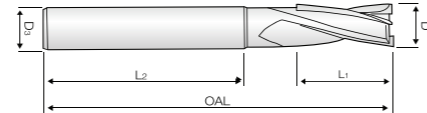
METRIC

EB302



2 FLUTE, REGULAR LENGTH - BRAZED TYPE

EB304



4 FLUTE, REGULAR LENGTH - BRAZED TYPE

EDP. No.	D	L ₂	L ₁	OAL	D ₃	STOCK
EB302140W	14	60	28	98	16	●
EB302150W	15	60	28	98	16	●
EB302160W	16	60	28	98	16	●
EB302170W	17	70	32	115	20	●
EB302180W	18	70	32	115	20	●
EB302190W	19	70	32	115	20	●
EB302200W	20	70	32	115	20	●
EB302220W	22	70	32	115	20	●
EB302230W	23	85	40	140	25	●
EB302240W	24	85	40	140	25	●
EB302250W	25	85	40	140	25	●
EB302260W	26	85	40	140	25	●
EB302280W	28	85	40	140	25	●
EB302300W	30	85	50	150	32	●
EB302320W	32	85	50	150	32	●
EB302350W	35	85	50	150	32	●
EB302360W	36	85	50	150	32	●
EB302380W	38	85	55	155	32	●
EB302400W	40	85	55	155	32	●
EB302450W	45	85	63	160	32	●
EB302500W	50	85	63	160	32	●

EDP. No.	D	L ₁	L ₂	OAL	D ₃	STOCK
EB304140W	14	28	60	98	16	●
EB304150W	15	28	60	98	16	●
EB304160W	16	28	60	98	16	●
EB304170W	17	32	70	115	20	●
EB304180W	18	32	70	115	20	●
EB304190W	19	32	70	115	20	●
EB304200W	20	32	70	115	20	●
EB304220W	22	32	70	115	20	●
EB304230W	23	40	85	140	25	●
EB304240W	24	40	85	140	25	●
EB304250W	25	40	85	140	25	●
EB304260W	26	40	85	140	25	●
EB304280W	28	40	85	140	25	●
EB304300W	30	50	85	150	32	●
EB304320W	32	50	85	150	32	●
EB304350W	35	50	85	150	32	●
EB304360W	36	50	85	150	32	●
EB304380W	38	55	85	155	32	●
EB304400W	40	55	85	155	32	●
EB304450W	45	63	85	160	32	●
EB304500W	50	63	85	160	32	●

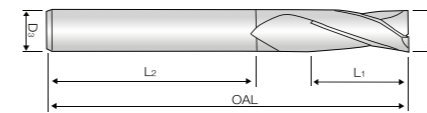
Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.05	h7

* For the items produced from 1st. 2010, apply to these tolerance.

STANDARD ENDMILL SERIES

METRIC

EB322



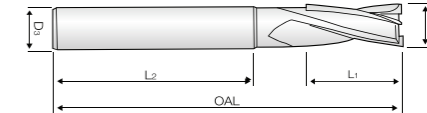
2 FLUTE, LONG LENGTH - BRAZED TYPE

EDP. No.	D	L ₁	L ₂	OAL	D ₃	STOCK
EB322140W	14	50	60	130	16	●
EB322150W	15	50	60	130	16	●
EB322160W	16	60	60	140	16	●
EB322180W	18	65	60	145	20	●
EB322200W	20	65	60	145	20	●
EB322220W	22	65	60	145	25	●
EB322240W	24	70	60	150	25	●
EB322250W	25	70	60	150	25	●
EB322260W	26	70	60	150	32	●
EB322280W	28	70	60	150	32	●
EB322300W	30	80	70	180	32	●
EB322320W	32	90	70	190	32	●
EB322350W	35	100	70	200	32	●
EB322380W	38	120	70	220	32	●
EB322400W	40	120	70	220	32	●
EB322450W	45	120	80	230	32	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.05	h7

* For the items produced from 1st. 2010, apply to these tolerance.

EB324



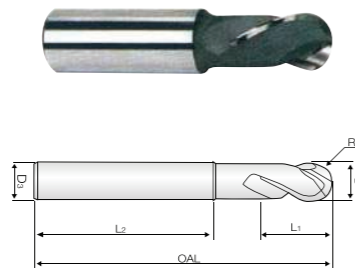
4 FLUTE, LONG LENGTH - BRAZED TYPE

EDP. No.	D	L ₁	L ₂	OAL	D ₃	STOCK
EB324140W	14	50	60	130	16	●
EB324150W	15	50	60	130	16	●
EB324160W	16	60	60	140	16	●
EB324180W	18	65	60	145	20	●
EB324200W	20	65	60	145	20	●
EB324220W	22	65	60	145	25	●
EB324240W	24	70	60	150	25	●
EB324250W	25	70	60	150	25	●
EB324260W	26	70	60	150	32	●
EB324280W	28	70	60	150	32	●
EB324300W	30	80	70	180	32	●
EB324320W	32	90	70	190	32	●
EB324350W	35	100	70	200	32	●
EB324380W	38	120	70	220	32	●
EB324400W	40	120	70	220	32	●
EB324450W	45	120	80	230	32	●

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.05	h7

* For the items produced from 1st. 2010, apply to these tolerance.

BB302



2 FLUTE, BALL NOSE REGULAR LENGTH - BRAZED TYPE

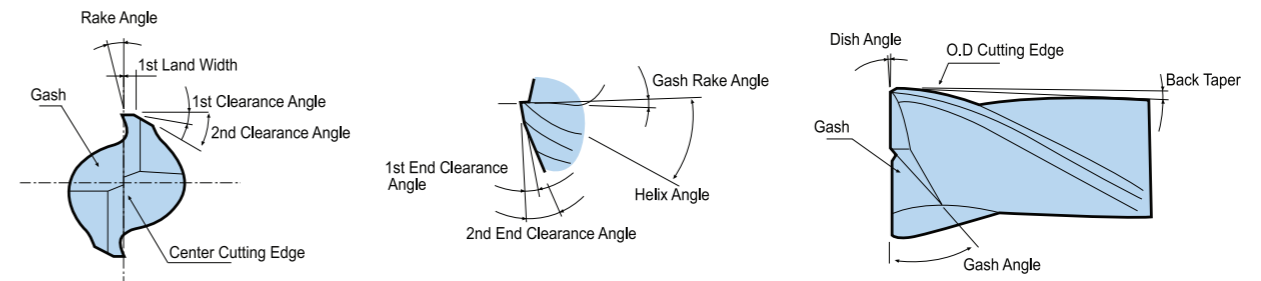
EDP. No.	D	R	L ₂	L ₁	L ₃	OAL	STOCK
BB302150W	15	7.5	55	28	16	100	
BB302160W	16	8	55	28	16	100	
BB302180W	18	9	55	29	20	110	
BB302200W	20	10	55	29	20	110	
BB302220W	22	11	60	36	25	110	

EDP. No.	D	R	L ₂	L ₁	L ₃	OAL	STOCK
BB302240W	24	12	60	37	25	110	
BB302250W	25	12.5	60	38	25	120	
BB302280W	28	14	65	40	32	120	
BB302300W	30	15	65	46	32	130	
BB302320W	32	16	65	47	32	140	

Tolerance of Mill Dia. (mm)	Tolerance of Shank Dia.
0 ~ -0.05	h7

* For the items produced from 1st. 2010, apply to these tolerance.

NOMENCLATURE OF ENDMILL



APPLICATION RANGE OF GRADE

WORKPIECE	GRADE
Carbon Steel, Alloy Steel, Tool Steel, Metal Mold Steel	• Micro Grain Carbide • P30
Cast Iron, Ductile	• Micro Grain Carbide • K10
Heat Treatment Steel(HRC 40-60)	• Ultrafinest Carbide
Aluminium, Nonferrous Material	• Micro Grain Carbide • K10

FORMULA OF ENDMILLING

1) Cutting Speed $V = \frac{\pi \times D \times N}{1000}$ (m/min)	V : Cutting Speed (m/min) D : Diameter of End Mill (mm) N : End Mill revolution (RPM)
2) Feed per tooth $fz = \frac{F}{Z \times N}$ (mm/tooth)	fz : Feed per tooth (mm/tooth) Z : No. of teeth N : End Mill revolution (RPM)
3) Table Feed rate $F = fz \times Z \times N$	F : Feed rate (mm/min) fz : Feed per tooth (mm/tooth) Z : No. of teeth N : End Mill revolution (RPM)
4) Cutting Time $Tc = \frac{L}{F}$	Tc : Cutting Time (min) F : Table feed rate (m/min) L : Length of cut (workpiece Length + Diameter of Endmill +)

FOR REGRINDING

1. Regrinding range

APPLICATION RANGE	CUTTER Dia.	AMOUNT OF FLANK WEAR
Finish Machining	~ Ø10	0.05 ~ 0.1
	Ø11 ~ Ø30	0.1 ~ 0.25
	Ø31 ~ Ø50	0.2 ~ 0.35
Rough Machining	~ Ø10	0.08 ~ 0.15
	Ø11 ~ Ø30	0.15 ~ 0.35
	Ø31 ~ Ø50	0.3 ~ 0.45

2. Regrinding Method of Relief

(1) Concave method

- In case when precise outer Diameter dimension is required.
- In case of aluminium machining.

(2) Flat method

- Excellent machinability
- Applicable to ball end mill and taper end mill.
- Secondary clearance angle work is required.
- When Diameter is large.

(3) Eccentric method

- Excellent toughness and surface roughness.
- Secondary clearance angle work is not required.

3. Honing

10° ~ 30°
Dia. mond hard stone (#600)
0.01 - 0.03

- 1) Recommend honing for machining mold metal and high hardness workpiece.
- The amount of honing shall be less than that of feed per blade.
- 2) When using end mill without honing, machine for 10 to 30 seconds at feed rate of less than 0.01 mm/blade and then machine at normal feed rate.
- 3) Honing is not required for machining aluminium and non-ferrous metal.

TROUBLE SHOOTING FOR ENDMILLING

Problems	Cause	Solution		Cutting Conditions				Tool shape				Grade		The Others				
		Cutting Speed	Feed Rate	Depth of Cut	Coolant	Up & Down Cut	Relief Angle	Lead Angle	Cutting Length	Numbers of Teeth	Honing	Chip Pocket	Toughness	Hardness	Machanical Rigidity	Machanical Chattering	Workpiece Setting	Overhang
Cutting edge breakage	Excessive wear on periphery	▼	▲		○								▲					
	Chipping		▼			▼	▼			○		▲			▼	▲	▼	
	Breakage while cutting		▼	▼				▼			▲			▲		▲	▼	
Poor surface finish	Generation of built-up edge	▲	▲		○			▲		○								
	Generation of chattering	▼			○	▼		▼						▲	○	▲	▼	
	Surface Squareness		▼	▼		▲		▲	▼								▼	
Overize or undersize	▲	▼			▼			▼	▲					▲	▼		▼	
Poor chip control		▼	▼						▼		▲							

▲: Increase ▼: Decrease ○: Application ⊙: Proper application

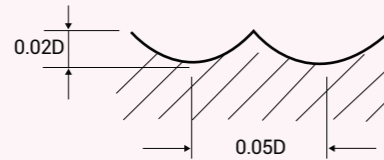
TECHNICAL DATA

DA702

ENDMILL & DRILL

MATERIAL	HARDENED STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS	
	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 50 ~ HRc 55		HRc 55 ~ HRc 60		HRc 60 ~ HRc 65		HRc 65 ~ HRc 70	
HARDNESS	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 50 ~ HRc 55		HRc 55 ~ HRc 60		HRc 60 ~ HRc 65		HRc 65 ~ HRc 70	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
R1/64x1/32	50000	188.98	50000	165.35	45000	149.61	40000	118.11	35000	102.36	35000	90.55
R1/32x1/16	49700	224.41	47800	188.98	40000	157.48	35000	124.02	32000	110.24	28500	90.55
R3/64x3/32	49700	224.41	47800	188.98	40000	157.48	35000	124.02	32000	110.24	28500	90.55
R1/16x1/8	33100	236.22	31800	208.66	26500	157.48	23500	124.02	21000	110.24	19000	90.55
R3/32x3/16	18600	228.35	17800	192.91	15000	147.64	13500	120.08	11500	100.39	10500	82.68
R1/8x1/4	13900	190.94	13400	161.42	11000	122.05	10000	98.43	8800	84.65	8000	68.90
R5/32x5/16	11100	165.35	10700	137.80	9000	106.30	8000	84.65	7000	72.83	6500	61.02
R3/16x3/8	9300	145.67	8900	122.05	7500	94.49	6600	74.80	5800	64.96	5300	54.33
R1/4x1/2	6950	116.14	6680	98.43	5600	74.80	5000	61.02	4400	49.21	4000	41.34

RPM : Revolution Per Min
FEED : inch / min



※The feed, in long & extra long types, should be reduced by around 50%

TECHNICAL DATA

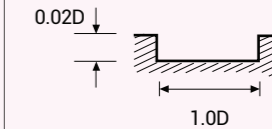
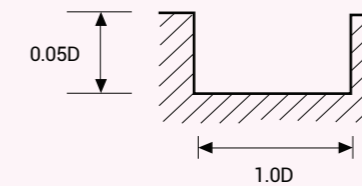
RECOMMENDATION OF CUTTING CONDITIONS

ZE702, ZE752, ZE712 - SLOTTING

ENDMILL & DRILL

MATERIAL	HARDENED STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS	
	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 50 ~ HRc 55		HRc 55 ~ HRc 60		HRc 60 ~ HRc 65		HRc 65 ~ HRc 70	
HARDNESS	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 50 ~ HRc 55		HRc 55 ~ HRc 60		HRc 60 ~ HRc 65		HRc 65 ~ HRc 70	
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1	48000	750	38000	570	25500	360	20500	215	16000	135	12500	85
2	33300	850	26000	680	17500	420	14500	260	11000	160	9500	115
3	21800	850	17300	680	11500	420	9500	260	7500	160	6400	115
4	16700	880	13200	700	8800	440	7200	270	5600	170	4750	118
5	15700	1000	12500	805	8300	500	6400	285	5100	180	4450	132
6	13100	950	10350	770	6900	480	5300	280	4200	180	3700	130
8	9880	930	7800	720	5200	445	4000	255	3200	165	2800	120
10	7800	850	6150	680	4100	415	3200	240	2550	155	2200	112
12	6650	850	5250	680	3500	415	2650	240	2100	155	1860	112
16	4900	730	3900	580	2600	365	2000	210	1600	135	1400	95
20	3900	660	3100	525	2050	335	1600	195	1300	125	1100	85

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

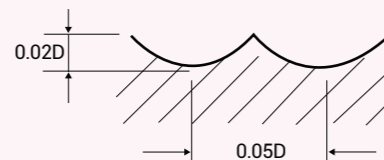


DB702

ENDMILL

MATERIAL	HARDENED STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS	
	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 50 ~ HRc 55		HRc 55 ~ HRc 60		HRc 60 ~ HRc 65		HRc 65 ~ HRc 70	
HARDNESS	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 50 ~ HRc 55		HRc 55 ~ HRc 60		HRc 60 ~ HRc 65		HRc 65 ~ HRc 70	
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1	50000	4800	50000	4200	45000	3800	40000	3000	35000	2600	35000	2300
2	49700	5700	47800	4800	40000	4000	35000	3150	32000	2800	28500	2300
3	33100	6000	31800	5300	26500	4000	23500	3150	21000	2800	19000	2300
4	24900	6000	23900	5300	20000	4000	17500	3150	16000	2800	14500	2300
5	18600	5800	17800	4900	15000	3750	13500	3050	11500	2550	10500	2100
6	13900	4850	13400	4100	11000	3100	10000	2500	8800	2150	8000	1750
8	11100	4200	10700	3500	9000	2700	8000	2150	7000	1850	6500	1550
10	9300	3700	8900	3100	7500	2400	6600	1900	5800	1650	5300	1380
12	6950	2950	6680	2500	5600	1900	5000	1550	4400	1250	4000	1050
16	5570	2650	5350	2200	4500	1700	4000	1350	3500	1000	3200	850
20	4450	2350	4300	1950	3600	1500	3200	1200	2800	800	2550	660

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

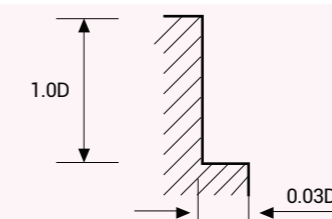


ZE702, ZE752, ZE712 - SIDE CUTTING

ENDMILL

MATERIAL	HARDENED STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS	
	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 50 ~ HRc 55		HRc 55 ~ HRc 60		HRc 60 ~ HRc 65		HRc 65 ~ HRc 70	
HARDNESS	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 50 ~ HRc 55		HRc 55 ~ HRc 60		HRc 60 ~ HRc 65		HRc 65 ~ HRc 70	
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1	48000	1050	38000	820	25500	510	20500	310	16000	190	12500	125
2	33300	1200	26000	970	17500	600	14500	370	11000	230	9500	165
3	21800	1200	17300	970	11500	600	9500	370	7500	230	6400	165
4	16700	1250	13200	1000	8800	625	7200	385	5600	240	4750	170
5	15700	1450	12500	1150	8300	710	6400	410	5100	260	4450	190
6	13100	1350	10350	1100	6900	690	5300	400	4200	255	3700	185
8	9880	1320	7800	1030	5200	635	4000	365	3200	235	2800	170
10	7800	1200	6150	970	4100	590	3200	340	2550	220	2200	160
12	6650	1200	5250	970	3500	590	2650	340	2100	220	1860	160
16	4900	1050	3900	840	2600	520	2000	300	1600	190	1400	140
20	3900	950	3100	750	2050	475	1600	275	1300	175	1100	125

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

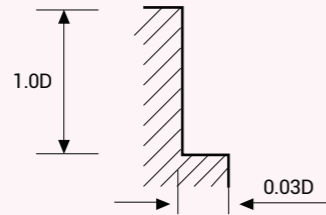


DRILL

ZE704, ZE754, ZE714 - SIDE CUTTING

MATERIAL	HARDENED STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS	
	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 50 ~ HRc 55		HRc 55 ~ HRc 60		HRc 60 ~ HRc 65		HRc 65 ~ HRc 70	
HARDNESS	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
DIAMETER(mm)												
1	48000	1480	38000	1050	25500	710	20500	430	16000	270	12500	175
2	33300	1750	26000	1250	17500	840	14500	520	11000	320	9500	230
3	21800	1750	17300	1250	11500	840	9500	520	7500	320	6400	230
4	16700	1800	13200	1300	8800	880	7200	540	5600	335	4750	240
5	15700	2000	12500	1500	8300	1000	6400	580	5100	370	4450	270
6	13100	1950	10350	1400	6900	950	5300	560	4200	350	3700	260
8	9880	1880	7800	1350	5200	900	4000	520	3200	330	2800	240
10	7800	1750	6150	1260	4100	840	3200	480	2550	310	2200	220
12	6650	1750	5250	1260	3500	840	2650	480	2100	300	1860	220
16	4900	1500	3900	1100	2600	730	2000	420	1600	270	1400	200
20	3900	1300	3100	970	2050	650	1600	380	1300	250	1100	180

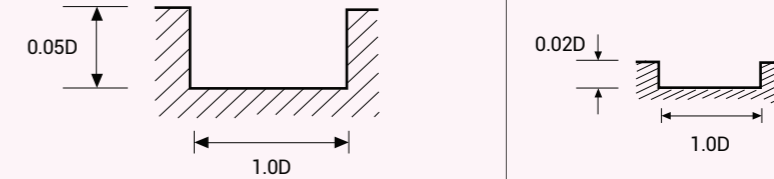
RPM = rev. / min.
FEED = mm / min.



ZR702 - SLOTTING

MATERIAL	HARDENED STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS	
	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 50 ~ HRc 55		HRc 55 ~ HRc 60		HRc 60 ~ HRc 65		HRc 65 ~ HRc 70	
HARDNESS	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
DIAMETER(mm)												
2	33300	680	26000	544	17500	336	14500	208	11000	128	9500	92
3	21800	680	17300	544	11500	336	9500	208	7500	128	6400	92
4	16700	704	13200	560	8800	352	7200	216	5600	136	4750	94
5	15700	800	12500	644	8300	400	6400	228	5100	144	4450	106
6	13100	760	10350	616	6900	384	5300	224	4200	144	3700	104
8	9880	744	7800	576	5200	356	4000	204	3200	132	2800	96
10	7800	680	6150	544	4100	332	3200	192	2550	124	2200	90
12	6650	680	5250	544	3500	332	2650	192	2100	124	1860	90
16	4900	584	3900	464	2600	292	2000	168	1600	108	1400	78
20	3900	528	3100	420	2050	268	1600	168	1300	100	1100	70

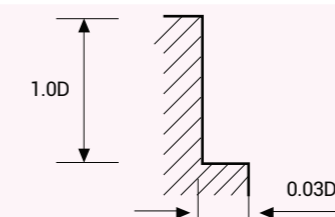
RPM = rev. / min.
FEED = mm / min.



ZE702, ZE752, ZE712 - SIDE CUTTING

MATERIAL	HARDENED STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS	
	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 50 ~ HRc 55		HRc 55 ~ HRc 60		HRc 60 ~ HRc 65		HRc 65 ~ HRc 70	
HARDNESS	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
DIAMETER(mm)												
2	33300	960	26000	776	17500	480	14500	296	11000	184	9500	132
3	21800	960	17300	776	11500	480	9500	296	7500	184	6400	132
4	16700	1000	13200	800	8800	500	7200	308	5600	192	4750	136
5	15700	1160	12500	920	8300	568	6400	328	5100	208	4450	152
6	13100	1080	10350	880	6900	552	5300	320	4200	204	3700	148
8	9880	1056	7800	824	5200	508	4000	292	3200	188	2800	136
10	7800	960	6150	776	4100	472	3200	272	2550	176	2200	128
12	6650	960	5250	776	3500	472	2650	272	2100	176	1860	128
16	4900	840	3900	672	2600	416	2000	240	1600	152	1400	112
20	3900	760	3100	600	2050	380	1600	220	1300	140	1100	100

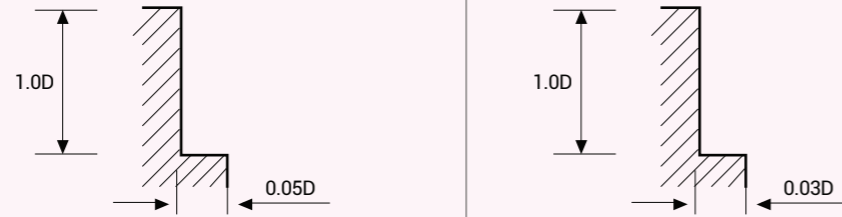
RPM = rev. / min.
FEED = mm / min.



ZR706, ZE716

MATERIAL	HARDENED STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 50 ~ HRc 55		HRc 55 ~ HRc 60		HRc 60 ~ HRc 65		HRc 65 ~ HRc 70	
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
6	24800	5350	23500	4900	16000	4900	13500	3300	10500	2100	8000	1450
8	20000	5500	19000	5000	12000	4600	10000	3100	8000	2000	6000	1400
10	16000	4900	15500	4500	9500	4100	8000	2900	6400	1800	4800	1300
12	13000	4500	12500	4100	8000	3800	6600	2500	5300	1600	4000	1150
16	10000	4000	9700	3700	6000	3400	5000	2300	4000	1250	3000	870
20	8000	3350	7800	3400	4800	3200	4000	2100	3200	1020	2400	690

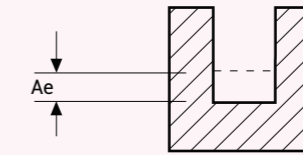
RPM = rev. / min.
FEED = mm / min.



ZSLNS

MATERIAL	ALLOY STEELS HEAT RESISTANT STEELS			HARDENED STEELS			HARDENED STEELS			COPPER		
HARDNESS	HRc 30 ~ HRc 45			HRc 45 ~ HRc 55			HRc 55 ~ HRc 65					
DIAMETER(mm)	RPM	RPM	FEED	RPM	RPM	FEED	RPM	RPM	FEED	RPM	RPM	FEED
0.4	34100-50000	350-590	0.005-0.028	30500-35200	295-340	0.003-0.020	18300-24600	120-200	0.002-0.012	48000-50000	790-920	0.008-0.048
0.5	25650-33000	370-470	0.006-0.035	23750-26000	285-315	0.004-0.025	14200-18000	115-130	0.003-0.015	44000-50000	800-1150	0.010-0.060
0.6	20900-35200	330-560	0.007-0.030	19900-22000	260-290	0.005-0.021	11900-15500	100-120	0.003-0.013	37500-50000	770-1250	0.011-0.051
0.8	16150-26400	360-590	0.009-0.040	15200-16700	280-310	0.006-0.028	9000-11700	110-125	0.004-0.017	28500-47000	770-1300	0.015-0.068
1.0	12300-18700	350-540	0.011-0.028	10500-11500	250-280	0.008-0.020	6300-8050	100-115	0.005-0.012	22500-34000	810-1300	0.018-0.048
1.2	10450-17600	350-590	0.025-0.070	9100-10000	250-280	0.015-0.042	5400-7000	100-115	0.009-0.026	22500-31500	950-1350	0.036-0.101
1.5	9100-17600	430-830	0.017-0.077	7000-8000	250-280	0.012-0.055	4300-5500	100-115	0.007-0.033	14500-25000	770-1320	0.028-0.132
2.0	6350-10550	340-570	0.021-0.140	6100-6700	270-300	0.015-0.100	3600-4700	100-120	0.009-0.060	11500-18500	770-1250	0.036-0.240
3.0	4300-7050	550-900	0.056-0.210	3990-4600	445-515	0.040-0.150	2400-3200	105-310	0.024-0.090	9000-13000	1400-2110	0.096-0.360
4.0	3200-5300	400-675	0.074-0.280	3000-3400	335-380	0.053-0.200	1800-2400	75-230	0.032-0.120	6750-9750	1050-1575	0.128-0.480

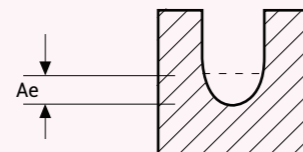
RPM = rev. / min.
FEED = mm / min.



ZSLNB

MATERIAL	ALLOY STEELS HEAT RESISTANT STEELS			HARDENED STEELS			HARDENED STEELS			COPPER		
HARDNESS	HRc 30 ~ HRc 45			HRc 45 ~ HRc 55			HRc 55 ~ HRc 65					
DIAMETER(mm)	RPM	RPM	FEED	RPM	RPM	FEED	RPM	RPM	FEED	RPM	RPM	FEED
0.5	34100-49500	600-870	0.007-0.028	31900-35200	490-540	0.005-0.023	31900-35200	440-480	0.005-0.021	49000-50000	1100-1400	0.010-0.042
0.6	28600-40700	590-850	0.007-0.034	26400-29700	480-540	0.006-0.028	26400-29700	400-480	0.006-0.025	42000-50000	1100-1700	0.011-0.050
0.8	22000-30800	640-890	0.016-0.064	19800-22000	490-550	0.013-0.052	19800-22000	440-500	0.012-0.048	31000-50000	1100-2250	0.024-0.096
1.0	17600-24200	600-850	0.008-0.080	15400-17600	470-540	0.007-0.065	15400-17600	440-500	0.006-0.060	24000-49500	1100-2200	0.012-0.120
1.2	14300-18700	590-780	0.024-0.032	12000-14000	480-540	0.020-0.026	12000-14000	420-480	0.018-0.024	28500-38500	1480-1950	0.036-0.048
1.5	11000-14300	580-760	0.031-0.048	10000-11500	480-540	0.025-0.039	10000-11500	420-480	0.023-0.036	17000-28500	1100-1950	0.046-0.072
2.0	8500-11000	590-800	0.024-0.160	7900-8800	470-530	0.020-0.130	7900-8800	440-480	0.018-0.120	12600-24000	1100-2150	0.036-0.240
3.0	5700-8200	730-1000	0.064-0.24	5300-5800	590-650	0.052-0.195	5300-5800	550-620	0.048-0.120	11900-17000	1850-2700	0.096-0.360
4.0	4300-6200	680-990	0.080-0.320	3950-4400	550-620	0.065-0.260	3850-4400	530-570	0.060-0.240	6600-12500	1260-2500	0.120-0.480

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

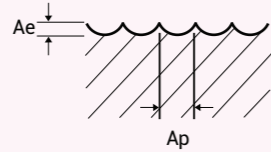


DA412 - GENERAL SPEED CUTTING

MATERIAL	HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS	
	HRc 45~ HRc 50		HRc 50~ HRc 55		HRc 55~ HRc 60		HRc 60~ HRc 65	
HARDNESS	HRc 45~ HRc 50		HRc 50~ HRc 55		HRc 55~ HRc 60		HRc 60~ HRc 65	
STRENGTH	1500 ~ 1750N/mm2		1750 ~ 2000N/mm2		2000 ~ 2080N/mm2		2080N/mm2	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
R1/16x1/8	12700	43.30	12300	41.30	11800	39.40	8400	26.00
R3/32x3/16	9400	43.30	9050	41.30	8600	37.40	5600	26.80
R1/8x1/4	8600	45.30	8250	43.30	7850	37.40	4850	27.60
R5/32x5/16	7000	41.30	6700	39.40	6350	37.40	3800	25.60
R3/16x3/8	6050	39.40	5800	37.80	5450	35.40	3200	24.40
R1/4x1/2	5450	39.40	5200	37.80	4900	35.40	2750	24.40
R5/16x5/8	4350	34.30	4150	32.70	3900	32.30	2150	10.40
R3/8x3/4	3500	27.20	3300	25.60	3150	24.80	1700	8.70
R1/2x1	2800	27.20	2650	25.60	2520	24.80	1360	8.70

RPM = rev. / min.
FEED = inch / min.

Ae : D1/8=.006
D3/16 ~ D5/16=.010
D3/8 ~ D1=.012
Ap : 0.1xD

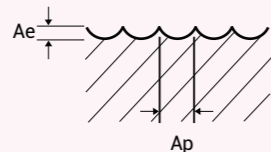


DA412 - HIGH SPEED CUTTING

MATERIAL	HARDENED STEELS		HARDENED STEELS		HARDENED STEELS	
	HRc 45~ HRc 50		HRc 50~ HRc 55		HRc 55~ HRc 65	
HARDNESS	HRc 45~ HRc 50		HRc 50~ HRc 55		HRc 55~ HRc 65	
STRENGTH	1500 ~ 1750N/mm2		1750 ~ 2000N/mm2		2000 ~ 2080N/mm2	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
R1/16x1/8	12700	68.90	12300	65.70	11800	39.90
R3/32x3/16	9400	65.00	9050	61.80	8600	29.50
R1/8x1/4	8600	68.90	8250	65.70	7850	27.60
R5/32x5/16	7000	61.00	6700	57.50	6350	25.60
R3/16x3/8	6050	57.10	5800	53.50	5450	24.40
R1/4x1/2	5450	55.90	5200	52.40	4900	24.00
R5/16x5/8	4350	48.40	4150	44.50	3900	10.40
R3/8x3/4	3500	39.40	3300	35.40	3150	8.70
R1/2x1	2800	39.40	2640	35.40	2520	8.70

RPM = rev. / min.
FEED = inch / min.

Ae : D1/8=.006
D3/16 ~ D5/16=.010
D3/8 ~ D1=.012
Ap : 0.1xD



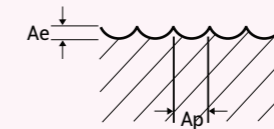
RPM = rev. / min.
FEED = mm / min.

DB412

MATERIAL	HARDENED STEELS		HARDENED STEELS		HARDENED STEELS		HARDENED STEELS	
	HRc 45~ HRc 50		HRc 50~ HRc 55		HRc 55~ HRc 60		HRc 60~ HRc 65	
HARDNESS	HRc 45~ HRc 50		HRc 50~ HRc 55		HRc 55~ HRc 60		HRc 60~ HRc 65	
STRENGTH	1500 ~ 1750N/mm2		1750 ~ 2000N/mm2		2000 ~ 2080N/mm2		2080N/mm2	
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1	20000	460	20000	400	20000	350	20000	240
1.5	16300	640	16100	580	16000	570	14200	360
2	14500	800	14200	740	13850	760	11300	465
2.5	13400	950	13000	890	12600	920	9600	560
3	12700	1100	12300	1050	11800	1000	8400	660
4	10600	1100	10300	1050	9800	1000	6650	650
5	9400	1100	9050	1050	8600	950	5600	680
6	8600	1150	8250	1100	7850	950	4850	700
8	7000	1050	6700	1000	6350	950	3800	650
10	6050	1000	5800	960	5450	900	3200	620
12	5450	1000	5200	960	4900	900	2750	610

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

Ae : D1 ~ D4=0.05xD
D5 ~ D8=0.025mm
D10 ~ D20=0.30mm
Ap : D1 ~ D20=0.1xD

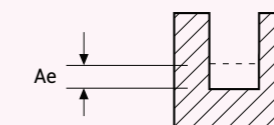


RPM = rev. / min.
FEED = mm / min.

DB602, DB302

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON			ALLOY STEELS HEAT RESISTANT STEELS			HARDENED STEELS		
	~ HRc 30			HRc 30~ HRc 45			HRc 45~ HRc 55		
HARDNESS	~ HRc 30			HRc 30~ HRc 45			HRc 45~ HRc 55		
STRENGTH	~ 1000N/mm2			1000 ~ 1500N/mm2			1500 ~ 2000N/mm2		
DIAMETER(mm)	RPM	FEED	Ae(mm)	RPM	FEED	Ae(mm)	RPM	FEED	Ae(mm)
0.5	33000~42000	200~540	0.023~0.045	24000~30000	100~300	0.023~0.045	15000~19000	100~2000	0.005~0.009
0.6	33000~42000	250~700	0.027~0.054	24000~30000	120~385	0.027~0.054	15000~19000	120~250	0.005~0.011
0.8	33000~42000	250~700	0.036~0.072	24000~30000	120~385	0.036~0.072	15000~19000	120~250	0.007~0.014
1.0	30000~38000	275~770	0.045~0.090	22000~27000	140~430	0.045~0.090	13500~17500	140~280	0.009~0.018
1.2	25000~32000	275~860	0.055~0.100	18000~23000	140~430	0.055~0.100	11500~14500	140~280	0.010~0.022
1.4	22000~27000	275~860	0.062~0.125	16000~19000	140~430	0.062~0.125	10000~12500	140~280	0.012~0.025
1.5	20000~25000	275~860	0.070~0.135	14500~18500	140~430	0.070~0.135	9500~11500	140~280	0.014~0.028
1.6	19000~25000	275~860	0.075~0.145	14000~17500	140~430	0.075~0.145	9000~11000	140~280	0.015~0.030
1.8	18000~23000	275~860	0.080~0.160	12500~16000	140~430	0.080~0.160	8000~10000	140~280	0.016~0.032
2	16000~20000	275~860	0.090~0.180	11500~14500	140~430	0.090~0.180	7500~9000	140~280	0.018~0.035
3	11000~14000	275~860	0.135~0.270	7500~9500	140~430	0.135~0.270	5000~6000	140~280	0.028~0.055
4	9000~12000	275~860	0.180~0.360	6100~8200	140~430	0.180~0.360	4000~5000	140~280	0.035~0.070

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

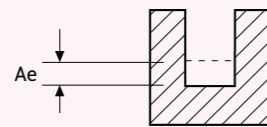


RPM = rev. / min.
FEED = mm / min.

ZE602, ZE302 - RIB PROCESSING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON			ALLOY STEELS HEAT RESISTANT STEELS			HARDENED STEELS		
	~ HRc 30			HRc 30~ HRc 45			HRc 45~ HRc 55		
STRENGTH	~ 1000N/mm ²			1000 ~ 1500N/mm ²			1500 ~ 2000N/mm ²		
DIAMETER(mm)	RPM	FEED	Ae(mm)	RPM	FEED	Ae(mm)	RPM	FEED	Ae(mm)
0.4	33000~42000	220~490	0.007~0.018	24000~30000	100~375	0.007~0.018	15000~18000	35~100	0.004~0.008
0.5	33000~42000	220~190	0.009~0.022	24000~30000	100~375	0.009~0.022	15000~18000	35~100	0.004~0.009
0.6	33000~42000	275~630	0.011~0.026	24000~30000	120~485	0.011~0.026	15000~18000	45~120	0.005~0.011
0.7	33000~42000	275~630	0.012~0.031	24000~30000	120~485	0.012~0.031	15000~18000	45~120	0.006~0.013
0.8	28500~37000	310~700	0.014~0.035	20500~26000	130~530	0.014~0.035	13000~15500	50~140	0.007~0.015
0.9	26000~33000	310~800	0.030~0.060	19000~24000	180~600	0.030~0.060	11500~13500	60~145	0.008~0.016
1.0	24000~30000	310~900	0.045~0.090	16500~21000	210~660	0.045~0.090	10500~13500	75~145	0.009~0.018
1.2	19500~24000	310~990	0.055~0.100	14000~17000	210~660	0.055~0.100	9000~11000	75~145	0.010~0.022
1.4	17000~21000	310~990	0.062~0.125	12000~15000	210~660	0.062~0.125	7500~9500	75~145	0.012~0.025
1.5	15500~20000	310~990	0.070~0.135	11000~14500	210~660	0.070~0.135	7000~8500	75~145	0.014~0.028
1.6	15000~19000	310~990	0.075~0.145	11000~13500	210~660	0.075~0.145	6500~8500	75~145	0.015~0.030
1.8	14000~18000	310~990	0.080~0.160	10000~12000	210~660	0.080~0.160	6000~7500	75~145	0.016~0.032
2.0	12500~15500	310~990	0.090~0.180	9000~11000	210~660	0.090~0.180	5500~7000	75~145	0.018~0.035
2.5	10000~13000	310~990	0.112~0.235	7000~9000	210~660	0.112~0.235	4500~5500	75~145	0.022~0.045
3.0	8500~10500	310~990	0.135~0.270	6000~7500	210~660	0.135~0.270	3500~4500	75~145	0.028~0.055
4.0	6500~8000	310~990	0.180~0.360	4500~5500	210~660	0.180~0.360	2700~3500	75~145	0.036~0.072

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



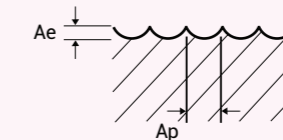
DA512, DA302 - GENERAL SPEED CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS	
	~ HRc 30		HRc 30~ HRc 40		HRc 45~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1250N/mm ²		1500N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
R1/64x1/32	15760	9.80	12720	7.80	5800	3.80
R1/32x1/16	15760	13.80	12140	1.60	5320	4.70
R3/64x3/32	14400	29.50	10700	19.30	4680	5.90
R1/16x1/8	13100	26.70	10000	18.10	4520	5.90
R3/32x3/16	9140	32.30	7300	22.80	3680	7.10
R1/8x1/4	7780	33.00	6300	24.80	3160	7.50
R5/32x5/16	5260	37.50	4420	26.00	2100	7.50
R3/16x3/8	4620	40.10	3780	28.00	1780	7.50
R1/4x1/2	3780	35.40	2940	26.00	1360	7.50
R5/16x5/8	2740	36.20	2320	26.00	1160	7.50
R3/8x3/4	2100	33.00	1900	25.00	840	7.50

RPM = rev. / min.
FEED = inch / min.

Ae : D1/32 ~ D1/4=.008inch
D5/16 ~ D3/4=.012inch

Ap : 0.2xD



Ae : D1/32 ~ D1/4=.008inch
D5/16 ~ D3/4=.012inch

Ap : 0.1xD

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

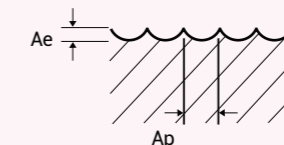
DA512, DA302 - HIGH SPEED CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		HARDENED STEELS	
	~ HRc 45		HRc 45~ HRc 65	
STRENGTH	~ 1500N/mm ²		1500N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED
R1/64x1/32	25000	25.60	25000	15.70
R1/32x1/16	23000	27.50	23000	16.90
R3/64x3/32	21000	34.60	19000	19.30
R1/16x1/8	21000	39.40	17000	20.50
R3/32x3/16	21000	70.90	12000	23.60
R1/8x1/4	21000	90.90	10500	24.80
R5/32x5/16	15760	111.80	7880	29.10
R3/16x3/8	13660	120.00	6300	33.00
R1/4x1/2	10500	103.50	5260	33.00
R5/16x5/8	8200	103.50	3780	28.00
R3/8x3/4	6300	99.00	2940	20.80

RPM = rev. / min.
FEED = inch / min.

Ae : D1/32 ~ D1/4=.008inch
D5/16 ~ D3/4=.012inch

Ap : 0.05xD



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

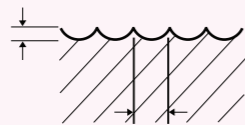
DA514 - GENERAL SPEED CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS TOOL STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 40		HRc 45 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1250N/mm ²		~ 1500N/mm ²	
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED
R1/16×1/8	13100	40.10	10000	27.00	4520	8.85
R3/32×3/16	9140	48.50	7300	34.00	3680	10.50
R1/8×1/4	7780	49.50	6300	37.00	3160	11.25
R5/32×5/16	5260	56.00	4420	39.00	2100	11.25
R3/16×3/8	4620	60.00	3780	42.00	1780	11.25
R1/4×1/2	3780	53.00	2940	39.00	1360	11.25
R5/16×5/8	2740	54.50	2320	38.50	1160	11.25

RPM = rev. / min.
FEED = inch / min.

Ae : D1/8 ~ D1/4=.008inch
D5/16 ~ D5/8=.012inch

Ap : 0.02×D



Ae : D1/8 ~ D1/4=.008inch
D5/16 ~ D5/8=.012inch

Ap : 0.1×D

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

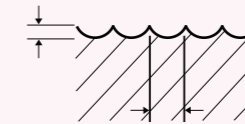
DA522 - GENERAL SPEED CUTTING

MATERIAL	ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	HRc 30 ~ HRc 40		HRc 45 ~ HRc 50		HRc 45 ~ HRc 65	
STRENGTH	1000 ~ 1250N/mm ²		1500 ~ 1750N/mm ²		1750 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
R1/16×1/8	10000	18.10	12700	43.30	12300	41.30
R3/32×3/16	7300	22.80	9400	43.30	9050	41.30
R1/8×1/4	6300	24.80	8600	45.30	8250	43.30
R5/32×5/16	4420	26.00	7000	41.30	6700	39.40
R3/16×3/8	3780	28.00	6050	39.40	5800	37.80
R1/4×1/2	2940	26.00	5450	39.40	5200	37.80
R5/16×5/8	2320	26.00	4350	34.30	4150	32.70
R3/8×3/4	1900	25.00	3500	27.20	3300	25.60
R1/2×1	1520	25.00	2800	27.20	2650	25.60

RPM = rev. / min.
FEED = inch / min.

Ae : D1/8 ~ D1/4=.008
D5/16 ~ D1=.012

Ap : 0.2×D



Ae : D1/8=.006
D3/16 ~ D5/16=.010
D3/8 ~ D1=.012

Ap : 0.1×D

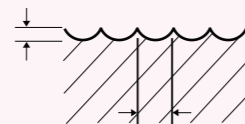
DA514 - HIGH SPEED CUTTING

MATERIAL	CARBON STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS TOOL STEELS	
HARDNESS	~ HRc 45		HRc 45 ~ HRc 65	
STRENGTH	~ 1500N/mm ²		~ 1500N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED
R1/16×1/8	21000	59.00	17000	30.50
R3/32×3/16	21000	106.25	12000	35.50
R1/8×1/4	21000	136.50	10500	37.00
R5/32×5/16	15760	167.50	7800	43.50
R3/16×3/8	13660	180.00	6300	49.50
R1/4×1/2	10500	155.50	5260	49.50
R5/16×5/8	8200	155.50	3780	42.00

RPM = rev. / min.
FEED = inch / min.

Ae : D1/8 ~ D1/4=.008inch
D5/16 ~ D5/8=.012inch

Ap : 0.05×D



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

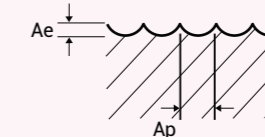
DA522 - HIGH SPEED CUTTING

MATERIAL	ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	HRc 30 ~ HRc 40		HRc 45 ~ HRc 50		HRc 45 ~ HRc 55	
STRENGTH	1000 ~ 1250N/mm ²		1500 ~ 1750N/mm ²		1750 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
R1/16×1/8	21000	39.40	12700	68.90	12300	65.70
R3/32×3/16	21000	70.90	9400	65.00	9050	61.80
R1/8×1/4	21000	90.90	8600	69.00	8250	65.70
R5/32×5/16	15760	111.80	7000	61.00	6700	57.50
R3/16×3/8	13660	120.10	6050	57.10	5800	53.50
R1/4×1/2	10500	103.50	5450	55.90	5200	52.40
R5/16×5/8	8200	103.50	4350	48.40	4150	44.50
R3/8×3/4	6300	99.20	3500	39.40	3300	35.40
R1/2×1	5040	99.20	2800	39.40	2650	35.40

RPM = rev. / min.
FEED = inch / min.

Ae : D1/8 ~ D1/4=.008
D5/16 ~ D1=.012

Ap : 0.05×D



Ae : D1/8=.006
D3/16 ~ D5/16=.010
D3/8 ~ D1=.012

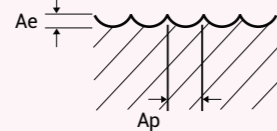
Ap : 0.05×D

DA514 - HIGH SPEED CUTTING

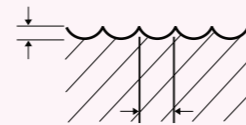
MATERIAL	NON-ALLOYED STEELS ALLOY STEELS - CAST IRON		HARDENED STEELS	
	HARDNESS	HRc 30 ~ HRc45	HARDNESS	HRc 45 ~ HRc 55
STRENGTH	1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED
R.012x.024	30000	23.60	30000	11.80
R.0155x.031	27000	25.60	27000	15.00
R.020x.040	25000	25.60	25000	15.70
R.0235x.047	24000	26.40	24000	16.50
R.031x.062	23000	27.60	23000	16.90

RPM = rev. / min.
FEED = inch / min.

D < .040
Ae : 0.05xD
Ap : 0.15xD
D ≥ .040
Ae : 0.075xD
Ap : 0.15xD



D < .040
Ae : 0.05xD
Ap : 0.1xD
D ≥ .040
Ae : 0.05xD
Ap : 0.15xD



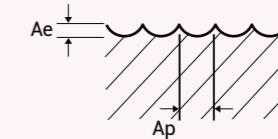
DA542 - GENERAL SPEED CUTTING

MATERIAL	ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS	
	HARDNESS	HRc 30 ~ HRc 40	HARDNESS	HRc 45 ~ HRc 50	HARDNESS	HRc 50 ~ HRc 55
STRENGTH	1000 ~ 1250N/mm ²		1250 ~ 1750N/mm ²		1750 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
R1/32x1/16	97000	8.30	13800	19.90	13600	17.90
R1/16x1/8	8000	14.60	10200	34.60	9800	33.50
R3/32x3/16	5840	18.10	7500	34.60	7200	33.50
R1/8x1/4	5040	19.70	6900	36.20	6500	34.60
R5/32x5/16	3540	20.90	5600	33.10	5300	31.50
R3/16x3/8	3020	22.40	4850	31.50	4650	30.30
R1/4x1/2	2350	20.90	4350	31.50	4150	30.30

RPM = rev. / min.
FEED = inch / min.

Ae : D1/16 ~ D1/4=.008
D5/16 ~ D1/2=.012

Ap : 0.2xD



Ae : D1/16 ~ D1/8=0.05xD
D3/16 ~ D5/16=.010
D3/8 ~ D1/2=.012

Ap : 0.1xD

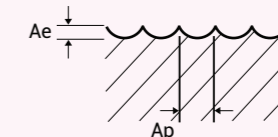
DA542 - HIGH SPEED CUTTING

MATERIAL	ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS	
	HARDNESS	~ HRc 45	HARDNESS	HRc 45 ~ HRc 50	HARDNESS	HRc 50 ~ HRc 55
STRENGTH	1500N/mm ²		1250 ~ 1750N/mm ²		1750 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
R1/32x1/16	18400	21.90	13800	28.90	13600	30.10
R1/16x1/8	16800	31.50	10200	55.10	9800	51.20
R3/32x3/16	16800	56.70	7500	52.00	7200	49.20
R1/8x1/4	16800	72.80	6900	55.10	6500	53.10
R5/32x5/16	12600	89.40	5600	49.20	5300	45.30
R3/16x3/8	10930	96.10	4850	45.30	4650	43.30
R1/4x1/2	8400	82.70	4350	44.50	4150	41.30

RPM = rev. / min.
FEED = inch / min.

Ae : D1/16 ~ D1/4=.008
D5/16 ~ D1/2=.012

Ap : 0.052xD



Ae : D1/16 ~ D1/8=0.052xD
D3/16 ~ D5/16=.010
D3/8 ~ D1/2=.012

Ap : 0.052xD

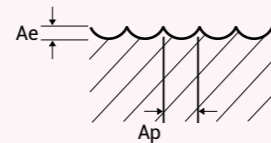
DA552 - GENERAL SPEED CUTTING

MATERIAL	ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	HRc 30~ HRc 40		HRc 40~ HRc 50		HRc 50~ HRc 55	
STRENGTH	1000 ~ 1250N/mm ²		1250 ~ 1750N/mm ²		1750 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
R3/32×3/16	4670	14.50	6000	27.70	5760	26.80
R1/8×1/4	4030	15.80	5520	29.00	5200	27.70
R5/32×5/16	2830	16.70	4480	26.50	4240	25.20
R3/16×3/8	2420	17.90	3880	25.20	3720	24.20
R1/4×1/2	1880	16.70	3480	25.20	3320	24.20

RPM = rev. / min.
FEED = inch / min.

Ae : D3/16 ~ D1/4=.008
D5/16 ~ D1/2=.012

Ap : 0.22×D



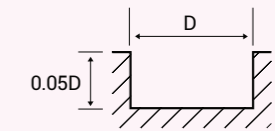
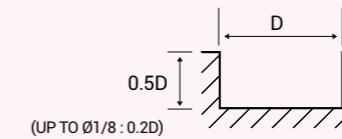
Ae : D3/16 ~ D5/16=.010
D3/8 ~ D1/2=.012

Ap : 0.12×D

ZA502, ZA302

MATERIAL	CARBON STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS TOOL STEELS		STAINLESS STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 45				HRc 45 ~ HRc 55		HRc 55 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²				1500 ~ 2000N/mm ²		2000N/mm ²	
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1/16	11560	7.50	7560	4.70	6300	3.55	5040	1.40		
1/8	8920	8.25	5560	5.50	4620	4.70	3360	1.55	1900	1.55
3/16	6300	12.60	3780	7.50	3160	6.30	2320	1.95	1260	1.55
1/4	5560	13.80	3360	8.65	2840	7.10	2000	2.15	1100	1.55
5/16	4200	14.95	2520	7.85	2100	7.10	1680	2.95	840	1.55
3/8	3260	13.00	2000	6.30	1680	6.30	1360	2.35	680	1.40
1/2	2740	11.00	1680	5.10	1360	5.10	1160	2.15	560	1.40
5/8	2200	8.65	1360	4.30	1060	4.30	900	1.55	440	0.80
3/4	1680	6.70	1060	3.15	840	3.15	680	1.20	320	0.80
1	1360	5.10	840	2.75	680	2.35	540	0.80	260	0.60

RPM = rev. / min.
FEED = inch / min.



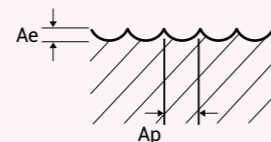
DA552 - HIGH SPEED CUTTING

MATERIAL	ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	HRc 45		HRc 45~ HRc 50		HRc 50~ HRc 55	
STRENGTH	~ 1500N/mm ²		1250 ~ 1750N/mm ²		1750 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
R3/32×3/16	13440	45.40	6000	41.60	5760	39.40
R1/8×1/4	13440	58.20	5520	44.10	5200	42.50
R5/32×5/16	10080	71.50	4480	39.40	4240	36.20
R3/16×3/8	8740	76.90	3880	36.30	3720	34.60
R1/4×1/2	6720	66.20	3480	35.60	3320	33.00

RPM = rev. / min.
FEED = inch / min.

Ae : D3/16 ~ D1/4=.008
D5/16 ~ D1/2=.012

Ap : 0.52×D



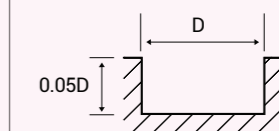
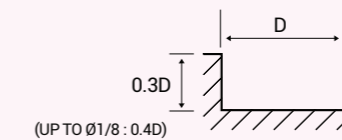
Ae : D3/16 ~ D5/16=.010
D3/8 ~ D1/2=.012

Ap : 0.052×D

ZA522

MATERIAL	CARBON STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS TOOL STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 40		HRc 45 ~ HRc 55	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
1/8	4410	7.8	3570	2.4	2200	1.2
3/16	3050	4.1	2420	3.3	1580	1.6
1/4	2630	4.9	2100	4.1	1370	2.0
5/16	2000	5.3	1580	4.1	1050	2.0
3/8	1680	5.3	1370	4.1	840	2.0
1/2	1370	4.1	1160	3.7	700	1.6
5/8	1160	3.7	890	3.0	560	1.4
3/4	840	2.8	680	2.0	420	1.0
1	610	2.0	540	1.6	330	0.7

RPM = rev. / min.
FEED = inch / min.



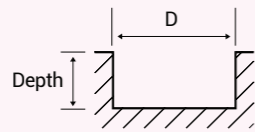
MZ502

ENDMILL & DRILL

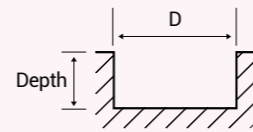
MATERIAL	ALLOY STEELS TOOL STEELS		ALLOY STEELS TOOL STEELS	
	HRc 30 ~ HRc45		HRc 45 ~ HRc 55	
HARDNESS	HRc 30 ~ HRc45		HRc 45 ~ HRc 55	
STRENGTH	1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED
.016	30000	7.10	23000	3.90
.031	24000	11.80	18000	5.10
.040	20000	12.60	15000	5.90
.047	16000	12.60	12000	5.90
.062	12000	11.80	9000	5.50

RPM = rev. / min.
FEED = inch / min.

D < .040
Depth=0.15×D
D ≥ .040
Depth=0.25×D



D < .040
Depth=0.02×D
D ≥ .040
Depth=0.05×D

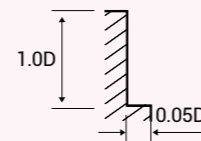
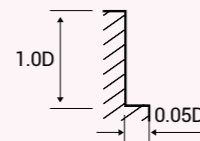


ZA504, ZA304

ENDMILL

MATERIAL	CARBON STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS TOOL STEELS		STAINLESS STEELS		HARDENED STEELS		HARDENED STEELS	
	~ HRc 30		HRc 30 ~ HRc 45				HRc 45 ~ HRc 55		HRc 55 ~ HRc 65	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 45				HRc 45 ~ HRc 55		HRc 55 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²				1500 ~ 2000N/mm ²		2000N/mm ²	
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1/16	11560	11.00	7560	6.70	6300	5.50	5040	1.95		
1/8	8920	12.60	5560	7.85	4620	6.70	3360	2.35	1900	2.35
3/16	6300	23.60	3780	14.15	3160	11.80	2320	2.75	1260	2.35
1/4	5560	26.00	3360	16.15	2840	13.00	2000	3.15	1100	2.35
5/16	4200	27.95	2520	14.95	2100	13.80	1680	4.30	840	2.35
3/8	3260	24.00	2000	11.80	1680	11.80	1360	3.55	680	1.95
1/2	2740	20.50	1680	9.85	1360	9.45	1160	3.15	560	1.95
5/8	2200	16.15	1360	7.85	1060	7.85	900	2.35	440	1.20
3/4	1680	12.60	1060	6.30	840	5.90	680	1.55	320	1.20
1	1360	9.85	840	5.10	680	4.70	540	1.20	260	0.80

RPM = rev. / min.
FEED = inch / min.

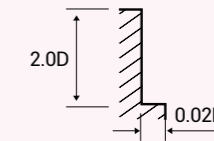
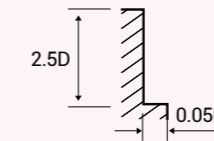


ZA524

ENDMILL & DRILL

MATERIAL	CARBON STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS TOOL STEELS		HARDENED STEELS		HARDENED STEELS	
	~ HRc 30		HRc 30 ~ HRc 45		HRc 45 ~ HRc 55		HRc 55 ~ HRc 65	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 45		HRc 45 ~ HRc 55		HRc 55 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²		2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1/8	4410	4.5	3570	3.9	2200	2.2	1890	1.2
3/16	3050	7.1	2420	5.5	1580	2.8	1260	1.6
1/4	2630	8.5	2100	7.1	1370	3.5	1160	2.0
5/16	2000	9.1	1580	7.1	1050	3.5	840	2.0
3/8	1680	9.1	1370	7.1	840	3.5	670	2.0
1/2	1370	7.1	1160	6.3	700	2.8	560	1.6
5/8	1160	6.3	890	4.9	560	2.4	440	1.4
3/4	840	4.5	680	3.5	420	1.8	340	1.0
1	670	4.5	540	3.5	340	1.8	270	1.0

RPM = rev. / min.
FEED = inch / min.

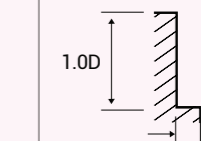
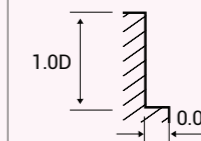
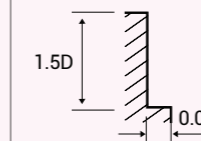
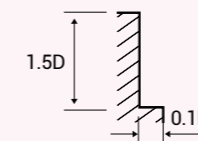


ZA506(8) - GENERAL SPEED CUTTING

ENDMILL

MATERIAL	CARBON STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS TOOL STEELS		HARDENED STEELS		HARDENED STEELS	
	~ HRc 30		HRc 30 ~ HRc 45		HRc 45 ~ HRc 55		HRc 60 ~ HRc 65	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 45		HRc 45 ~ HRc 55		HRc 60 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1750N/mm ²		1750 ~ 2080N/mm ²		2080N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1/4	5560	79.00	3880	54.00	1580	8.25	1100	5.10
5/16	4200	79.00	2940	54.00	1160	8.25	840	5.10
3/8	3360	79.00	2320	54.00	1000	8.25	680	5.10
1/2	2840	66.00	2000	46.00	840	7.10	560	4.35
5/8	2100	50.00	1480	35.00	640	5.10	420	2.75
3/4	1680	40.00	1160	27.00	500	4.35	320	2.35
1	1260	25.00	870	17.50	375	3.00	240	1.54

RPM = rev. / min.
FEED = inch / min.

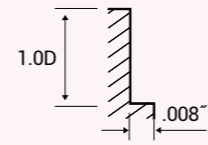
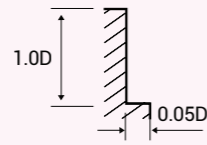
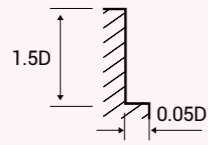


DRILL

ZA506(8) - HIGH SPEED CUTTING

MATERIAL	CARBON STEELS TOOL STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 50		HRc 50 ~ HRc 60		HRc 60	
STRENGTH	1750N/mm ²		1750 ~ 2080N/mm ²		2080N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
1/4	16800	240.00	8400	120.00	4200	58.00
5/16	12600	240.00	6300	120.00	3160	58.00
3/8	9980	235.00	5040	120.00	2520	58.00
1/2	8400	199.00	4200	100.00	2100	50.00
5/8	6300	149.00	3160	75.00	1580	37.00
3/4	5040	120.00	2520	58.00	1260	30.00
1	3790	75.00	1890	38.00	950	19.00

RPM = rev. / min.
FEED = inch / min.

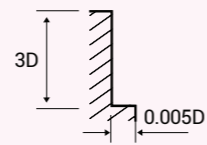
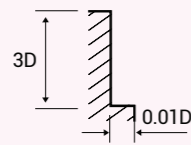


ENDMILL

ZA526(8)

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 40		HRc 40 ~ HRc 50		HRc 50 ~ HRc 60		HRc 60 ~ HRc 65	
STRENGTH	~ 1250N/mm ²		1250 ~ 1750N/mm ²		1750 ~ 2080N/mm ²		2080N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1/4	2230	19.00	1670	14.00	1390	10.00	1110	8.00
5/16	1670	18.00	1250	13.00	1050	9.50	840	7.00
3/8	1330	17.00	1000	12.00	840	9.00	680	6.30
1/2	1110	16.00	840	11.00	690	8.50	560	6.00
5/8	840	13.00	630	9.00	530	6.50	420	5.00
3/4	670	11.00	500	8.00	420	6.00	320	4.70
1	540	9.50	400	6.50	340	5.00	270	3.70

RPM = rev. / min.
FEED = inch / min.

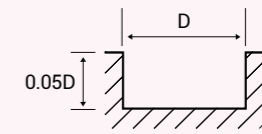
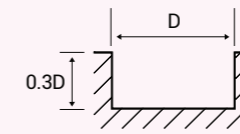


DRILL

ZR502A, ZR522A, ZR532A

MATERIAL	CARBON STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS TOOL STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 38		HRc 45 ~ HRc 55		HRc 55 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1200N/mm ²		1400 ~ 2000N/mm ²		2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1/4	2630	4.90	2100	4.20	1370	2.00	1160	1.40
5/16	2000	5.30	1580	4.20	1050	2.00	840	1.40
3/8	1680	5.30	1370	4.20	840	2.00	670	1.40
1/2	1370	4.20	1160	3.80	700	1.50	550	1.00

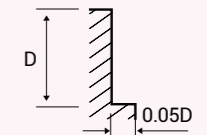
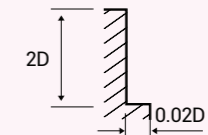
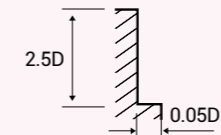
RPM = rev. / min.
FEED = inch / min.



ZR504A, ZR524A, ZR534A

MATERIAL	CARBON STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS TOOL STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 50		HRc 50 ~ HRc 55		HRc 55 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1750N/mm ²		1750 ~ 2000N/mm ²		2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1/4	2630	8.50	2100	7.10	1370	3.30	1160	2.00
5/16	2000	9.00	1580	7.10	1050	3.30	840	2.00
3/8	1680	9.00	1370	7.10	840	3.30	670	2.00
1/2	1370	7.10	1160	6.30	700	2.80	550	1.50

RPM = rev. / min.
FEED = inch / min.



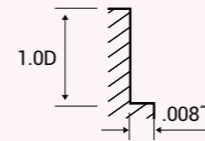
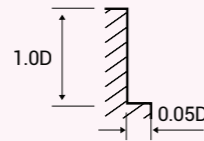
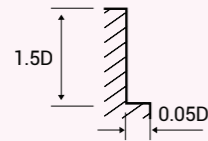
ENDMILL

DRILL

ZR506(8)A - HIGH SPEED CUTTING

MATERIAL	CARBON STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS TOOL STEELS		HARDENED STEELS	
HARDNESS	~ HRc 50		HRc 50 ~ HRc 60		HRc 60 ~ HRc 65	
STRENGTH	1750N/mm ²		1750N/mm ²		2080N/mm ² ~	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
1/4	16800	240.00	8400	120.00	4200	58.00
5/16	12600	240.00	6300	120.00	3200	58.00
3/8	10000	235.00	5000	120.00	2500	58.00
1/2	8400	200.00	4200	100.00	2100	50.00
5/8	6300	150.00	3150	75.00	1600	37.00
3/4	5000	120.00	2500	58.00	1260	30.00

RPM = rev. / min.
FEED = inch / min.



ZR506(8)A

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 38		HRc 38 ~ HRc 45		HRc 45 ~ HRc 55		HRc 55 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1200N/mm ²		1200 ~ 1400N/mm ²		1400 ~ 2000N/mm ²		2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1/4	15600	91.35	12400	33.10	8400	22.45	3400	10.25	2400	7.50
5/16	11600	91.35	9200	33.10	6300	22.45	2400	9.50	1800	7.10
3/8	9200	91.35	7600	33.10	5100	22.45	2000	11.40	1300	7.50
1/2	8000	94.50	6000	31.50	4200	22.45	1680	10.25	1200	7.50
5/8	6000	94.50	4800	29.90	3300	20.05	1200	6.30	800	4.35
3/4	5200	91.35	4400	28.35	2700	16.55	1100	5.90	700	3.95
1	4800	85.05	3600	22.05	2400	14.15	1000	5.90	660	3.95

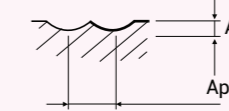
DB512, DB502, DB522, DB312 - GENERAL CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 40		HRc 45 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1250N/mm ²		1500N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
1	16500	290	13300	230	6100	105
1.5	16500	405	12700	310	5590	140
2	15100	865	11200	565	4900	175
2.5	15100	865	11200	565	4900	175
3	13800	780	10500	530	4750	175
4	11000	850	8800	610	4410	205
5	9600	945	7600	665	3860	205
6	8900	1150	7200	955	3340	220
8	7500	1500	6050	1060	2590	255
10	6700	1750	5300	1170	2140	260
12	6150	2000	4900	1280	1840	280
16	5000	1950	3900	1220	1420	280
20	4350	1900	3400	1200	1170	290

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

Ae : D1 ~ D6=0.2mm
D8 ~ D20=0.3mm

Ap : 0.2xD



Ae : D1 ~ D6=0.2mm
D8 ~ D20=0.3mm

Ap : 0.1xD

• Please reduce cutting speed around 20~30% above the table in case of DB522 series.

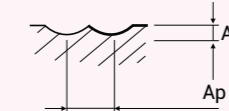
DB512, DB502, DB522, DB312 - HIGH SPEED CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS	
HARDNESS	~ HRc45		HRc 30 ~ HRc 40	
STRENGTH	~ 1500N/mm ²		1500 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED
1	26000	1500	26000	920
1.5	24000	1600	24000	990
2	22000	1700	22000	1080
2.5	22000	2000	20000	1130
3	22000	2300	17800	1200
4	22000	3350	14300	1300
5	22000	4150	12600	1380
6	22000	4600	11000	1440
8	17500	4600	8800	1440
10	14700	4450	7350	1380
12	12800	4450	6400	1330
16	10000	4000	5000	1150
20	8350	3650	4150	1060

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

Ae : D1 ~ D6=0.2mm
D8 ~ D20=0.3mm

Ap : 0.2xD



• Please reduce cutting speed around 20~30% above the table in case of DB522 series.

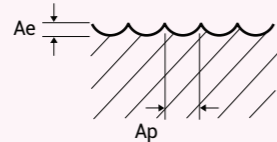
DB514 - GENERAL SPEED CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 40		HRc 45 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1250N/mm ²		~ 1500N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
3	13100	1020	10000	690	4520	220
4	10500	1110	8400	800	4200	270
5	9140	1230	7300	870	3680	270
6	7780	1260	6300	950	3160	280
8	5260	1430	4420	990	2100	280
10	4620	1530	3780	1070	1780	280
12	3780	1350	2940	990	1360	280
16	2740	1380	2320	980	1160	280
20	2100	1260	1900	950	840	280

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

Ae : D1 ~ D6=0.2mm
D8 ~ D20=0.3mm

Ap : 0.2×D



Ae : D1 ~ D6=0.2mm
D8 ~ D20=0.3mm

Ap : 0.1×D

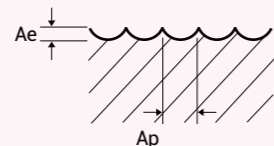
DB514 - HIGH SPEED CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		HARDENED STEELS	
HARDNESS	~ HRc 45		HRc 45 ~ HRc 65	
STRENGTH	~ 1500N/mm ²		~ 1500N/mm ² ~	
DIAMETER(inch)	RPM	FEED	RPM	FEED
3	21000	1500	17000	780
4	21000	2210	13660	870
5	21000	2700	12000	900
6	21000	3470	10500	940
8	15760	4260	7880	1110
10	13660	4580	6300	1260
12	10500	3950	5260	1260
16	8200	3950	3780	1060
20	6300	3780	2940	790

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

Ae : D1 ~ D6=0.2mm
D8 ~ D20=0.3mm

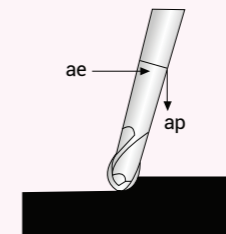
Ap : 0.05×D



DB532 - GENERAL CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 40		HRc 45 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1250N/mm ²		1500N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
3	35000	2800	33000	2600	12000	900
4	26000	2300	25000	2200	9000	800
5	21000	2100	20000	2000	7000	700
6	17000	1900	16000	1800	6000	650
8	13000	1700	12000	1600	4500	550
10	10500	1450	10000	1400	3500	500
12	9000	1400	8000	1300	3000	450
16	6000	1200	5500	1100	2000	400

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

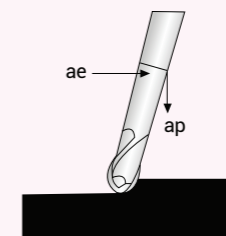


ae : 0.05×d1
ap : 0.02×d1

DB532 - HIGH SPEED CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 40		HRc 45 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1250N/mm ²		1500N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
3	47000	3700	44000	3500	17000	1400
4	35000	3200	33000	3000	13000	1200
5	28000	2800	27000	2600	10000	1100
6	23000	2600	22000	2400	8000	950
8	18000	2300	17000	2100	6000	850
10	14000	2000	13000	1900	5000	750
12	12000	1800	11000	1800	4000	700
16	9000	1600	8000	1500	3300	600

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

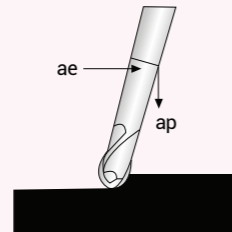


ae : 0.05×d1
ap : 0.02×d1

DB534 - GENERAL CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30~ HRc 40		HRc 45~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1250N/mm ²		1500N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
5	21000	4000	20000	4000	7000	1400
6	17000	4000	16000	3500	6000	1300
8	13000	3500	12000	3000	4500	1100
10	10500	3000	10000	2500	3500	1000
12	9000	2800	8000	2500	3000	950
16	6000	2800	5500	2200	2000	800

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

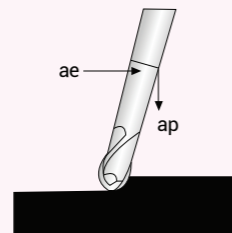


ae: 0.05×d1
ap: 0.02×d1

DB534 - HIGH SPEED CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30~ HRc 40		HRc 45~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1250N/mm ²		1500N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
5	28000	5600	27000	5300	11000	2100
6	23000	5100	22000	4900	9000	1900
8	18000	4600	17000	4300	7000	1700
10	14000	3900	13000	3700	5000	1400
12	12000	3700	11000	3500	4500	1300
16	9000	3100	8000	3000	3300	1100

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

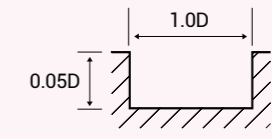
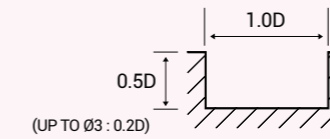


ae: 0.05×d1
ap: 0.02×d1

ZE502, ZE522, ZE302, ZE322 - GENERAL CUTTING

MATERIAL	ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS				STAINLESS STEELS	
HARDNESS	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 40 ~ HRc 55			
STRENGTH	1000 ~ 1250N/mm ²		1250 ~ 1750N/mm ²		1750 ~ 2000N/mm ²			
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2	9700	220	6350	135	2500	46	5300	105
3	7500	240	4670	160	2000	46	3880	135
4	6350	345	3880	205	1550	46	3250	175
5	5300	370	3170	220	1320	46	2650	185
6	4670	405	2830	255	1150	46	2380	205
8	3530	435	2120	230	880	46	1760	205
10	2730	380	1680	185	715	40	1420	185
12	2310	320	1420	150	590	40	1140	150
16	1850	255	1140	125	460	23	890	125
20	1420	195	890	90	335	23	705	90
25	1150	150	705	80	275	17	580	70

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

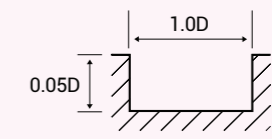
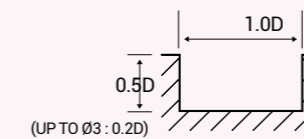


• Please reduce cutting speed around 20~30% from the above table in case of ZE522, ZE322 series.

ZE502, ZE522, ZE302, ZE322 - HIGH SPEED CUTTING

MATERIAL	ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS				STAINLESS STEELS	
HARDNESS	HRc 30 ~ HRc 40		HRc 40 ~ HRc 50		HRc 40 ~ HRc 55			
STRENGTH	1000 ~ 1250N/mm ²		1250 ~ 1750N/mm ²		1750 ~ 2000N/mm ²			
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2	18000	665	11800	415	8700	175	9800	345
3	11000	655	6800	435	5600	185	6200	370
4	10300	725	6300	430	4300	185	5300	370
5	9350	715	5570	420	3700	185	4620	355
6	8200	750	4930	470	3250	185	4100	390
8	6300	770	3780	410	2470	185	3120	355
10	4830	750	2940	360	2000	160	2470	310
12	4100	750	2520	345	1680	160	2100	300
16	3260	715	2000	355	1890	150	1940	290
20	2520	665	1580	310	1680	150	1630	275
25	2000	635	1260	340	1570	150	1420	290

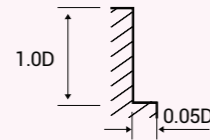
RPM = rev. / min.
FEED = mm / min.



ZE503 - SIDE CUTTING

MATERIAL	CARBON STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		STAINLESS STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 45				HRc 45 ~ HRc 55		HRc 55 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²				1500 ~ 2000N/mm ²		2000N/mm ² ~	
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
6	5560	500	3360	310	2840	250	2000	60	1100	45
8	4200	530	2520	290	2100	265	1680	80	840	45
10	3260	460	2000	230	1680	230	1360	70	680	35
12	2740	390	1680	190	1360	180	1160	60	560	35
16	2200	310	1360	150	1060	150	900	45	440	20
18	1940	280	1210	135	950	130	790	35	380	20
20	1680	240	1060	120	840	115	680	30	320	20

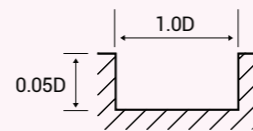
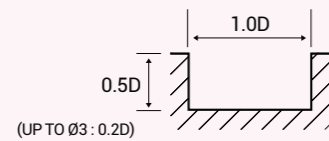
RPM = rev. / min.
FEED = mm / min.



ZE503 - SLOTTING

MATERIAL	CARBON STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		STAINLESS STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 45				HRc 45 ~ HRc 55		HRc 55 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²				1500 ~ 2000N/mm ²		2000N/mm ² ~	
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
6	5560	310	3360	200	2840	160	2000	50	1100	35
8	4200	340	2520	180	2100	160	1680	65	840	35
10	3260	300	2000	140	1680	145	1360	55	680	30
12	2740	250	1680	120	1360	120	1160	50	560	30
16	2200	200	1360	100	1060	100	900	35	440	20
18	1940	175	1210	85	950	85	790	30	380	20
20	1680	150	1060	70	840	70	680	25	320	20

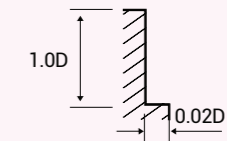
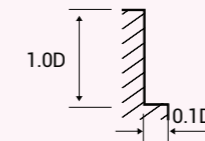
RPM = rev. / min.
FEED = mm / min.



ZE504, ZE524, ZE304, ZE324 - GENERAL CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		HARDENED STEELS				STAINLESS STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 45		HRc 45 ~ HRc 55			
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²			
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2	12100	320	7900	195	2700	47	6600	160
3	9400	370	5840	230	2000	58	4850	195
4	7900	655	4850	405	1500	58	4070	320
5	6600	690	3970	415	1300	58	3320	345
6	5830	760	3530	470	1150	58	2980	380
8	4410	815	2650	435	880	58	2200	405
10	3420	700	2100	345	720	46	1760	345
12	2880	600	1760	290	590	46	1430	275
16	2310	470	1430	230	460	29	1150	230
20	1760	370	1110	185	340	29	880	175
25	1430	290	880	150	270	23	715	140

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

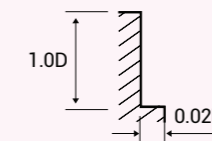


• Please reduce cutting speed around 20~30% from the above table in case of ZE524, ZE324 series.

ZE504, ZE524, ZE304, ZE324 - HIGH SPEED CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		HARDENED STEELS				STAINLESS STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 45		HRc 45 ~ HRc 55			
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²			
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2	31400	1230	23500	520	12600	275	21600	465
3	19300	1210	13600	735	8900	390	13500	660
4	18100	1330	12600	865	7090	465	11800	775
5	16400	1310	11100	1010	6040	530	10300	910
6	14400	1380	9900	1100	5300	580	9100	990
8	11000	1430	7600	1090	3990	575	6900	980
10	8500	1380	5880	1110	3150	580	5420	1000
12	7200	1380	5040	1090	2620	575	4600	985
16	5700	1320	3990	1010	2000	535	3590	910
20	4400	1270	3150	930	1580	490	2840	840
25	3500	1170	2520	755	1260	390	2270	680

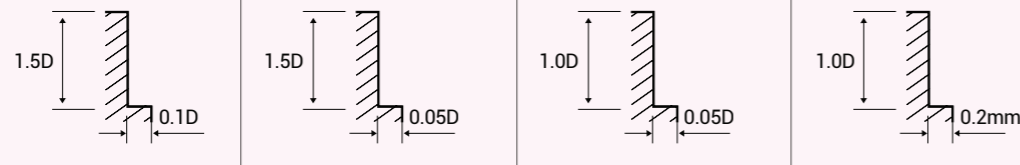
RPM = rev. / min.
FEED = mm / min.



ZE506 - GENERAL SPEED CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS - CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 50		HRc 50 ~ HRc 60		HRc 60 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1750N/mm ²		1750 ~ 2080N/mm ²		2080N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
6	5560	2000	3880	1370	1580	210	1100	130
8	4200	2000	2940	1370	1160	210	840	130
10	3360	2000	2320	1370	1000	210	680	130
12	2840	1680	2000	1160	840	180	560	110
16	2100	1260	1480	880	640	130	420	70
20	1680	1010	1160	690	500	110	320	60
25	1500	900	1100	600	430	90	260	50

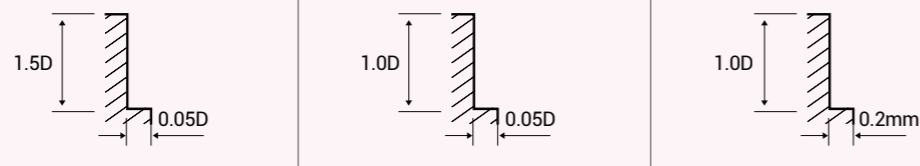
RPM = rev. / min.
FEED = mm / min.



ZE506 - HIGH SPEED CUTTING

MATERIAL	HEAT RESISTANT STEELS HARDENED STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 50		HRc 50 ~ HRc 60		HRc 60 ~ HRc 65	
STRENGTH	~ 1750N/mm ²		1750 ~ 2080N/mm ²		2080N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
6	16800	6090	8400	3050	4200	1470
8	12600	6090	6300	3050	3160	1470
10	9980	5990	5040	3050	2520	1470
12	8400	5040	4200	2520	2100	1260
16	6300	3780	3160	1890	1580	950
20	5040	3050	2520	1470	1260	760
25	4500	2750	2200	1300	1120	670

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



• Please reduce cutting speed around 20~30% from the above table in case of Extra long series.

ZM502, ZM522

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS - CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 45		HRc 45 ~ HRc 55	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
2	6300	60	5040	50	3150	25
3	4410	70	3570	60	2200	30
4	3570	85	2840	70	1790	35
5	3050	105	2420	85	1580	40
6	2630	125	2100	105	1370	50
8	2000	135	1580	105	1050	50
10	1680	135	1370	105	840	50
12	1370	105	1160	95	700	40
16	1160	95	890	75	560	35
20	840	70	680	50	420	25

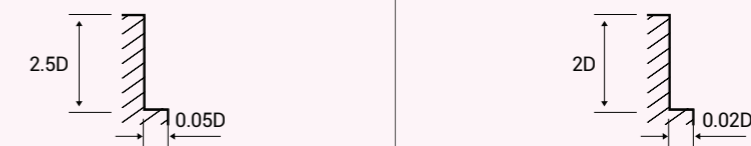
RPM = rev. / min.
FEED = mm / min.



ZM504, ZM524

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS - CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 45		HRc 45 ~ HRc 55		HRc 55 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²		2000N/mm ² ~	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2	6300	100	5040	80	3150	45		
3	4410	115	3570	100	2200	55	1890	30
4	3570	140	2840	115	1790	60	1470	35
5	3050	180	2420	140	1580	70	1260	40
6	2630	215	2100	180	1370	90	1160	50
8	2000	230	1580	180	1050	90	840	50
10	1680	230	1370	180	840	90	670	50
12	1370	180	1160	160	700	70	560	40
16	1160	160	890	125	560	60	440	35
20	840	115	680	90	420	45	340	25

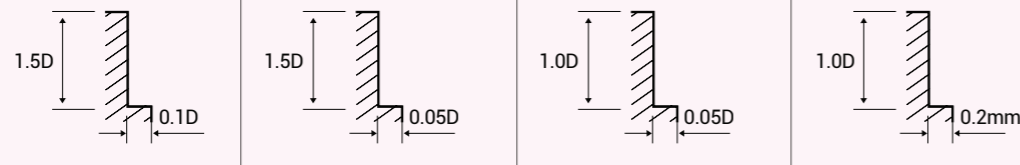
RPM = rev. / min.
FEED = mm / min.



ZE506 - GENERAL SPEED CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS - CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 50		HRc 50 ~ HRc 60		HRc 60 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1750N/mm ²		1750 ~ 2080N/mm ²		2080N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
6	5560	2000	3880	1370	1580	210	1100	130
8	4200	2000	2940	1370	1160	210	840	130
10	3360	2000	2320	1370	1000	210	680	130
12	2840	1680	2000	1160	840	180	560	110
16	2100	1260	1480	880	640	130	420	70
20	1680	1010	1160	690	500	110	320	60
25	1500	900	1100	600	430	90	260	50

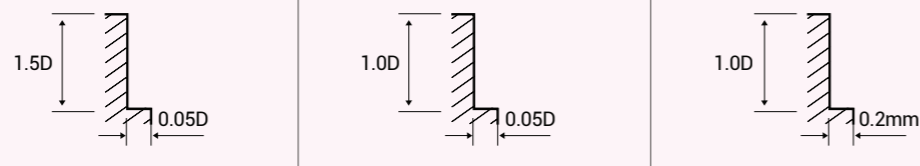
RPM = rev. / min.
FEED = mm / min.



ZE506 - HIGH SPEED CUTTING

MATERIAL	HEAT RESISTANT STEELS HARDENED STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 50		HRc 50 ~ HRc 60		HRc 60 ~ HRc 65	
STRENGTH	~ 1750N/mm ²		1750 ~ 2080N/mm ²		2080N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
6	16800	6090	8400	3050	4200	1470
8	12600	6090	6300	3050	3160	1470
10	9980	5990	5040	3050	2520	1470
12	8400	5040	4200	2520	2100	1260
16	6300	3780	3160	1890	1580	950
20	5040	3050	2520	1470	1260	760
25	4500	2750	2200	1300	1120	670

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



• Please reduce cutting speed around 20~30% from the above table in case of Extra long series.

ZM502, ZM522

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS - CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 45		HRc 45 ~ HRc 55	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
2	6300	60	5040	50	3150	25
3	4410	70	3570	60	2200	30
4	3570	85	2840	70	1790	35
5	3050	105	2420	85	1580	40
6	2630	125	2100	105	1370	50
8	2000	135	1580	105	1050	50
10	1680	135	1370	105	840	50
12	1370	105	1160	95	700	40
16	1160	95	890	75	560	35
20	840	70	680	50	420	25

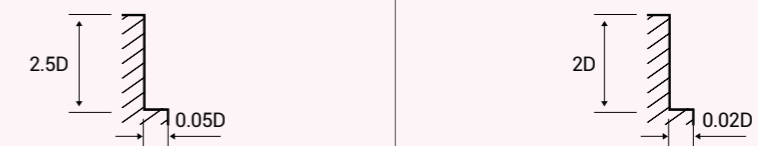
RPM = rev. / min.
FEED = mm / min.



ZM504, ZM524

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS - CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 45		HRc 45 ~ HRc 55		HRc 55 ~ HRc 65	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²		2000N/mm ² ~	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
2	6300	100	5040	80	3150	45		
3	4410	115	3570	100	2200	55	1890	30
4	3570	140	2840	115	1790	60	1470	35
5	3050	180	2420	140	1580	70	1260	40
6	2630	215	2100	180	1370	90	1160	50
8	2000	230	1580	180	1050	90	840	50
10	1680	230	1370	180	840	90	670	50
12	1370	180	1160	160	700	70	560	40
16	1160	160	890	125	560	60	440	35
20	840	115	680	90	420	45	340	25

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



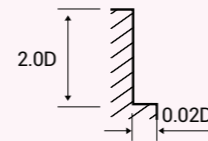
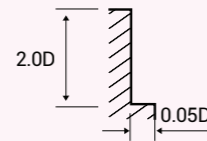
TECHNICAL DATA

INCH

ZR502, ZR512, ZR522, ZR322 - SIDE CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30~ HRc 45		HRc 45 ~ HRc 55	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
3	6950	195	4500	150	3300	100
4	5600	240	3600	170	2700	105
5	4800	250	3050	210	2350	125
6	4150	250	2650	210	2050	125
8	3150	265	2000	210	1600	125
10	2150	265	1700	210	1250	125
12	1800	210	1500	185	1050	105
16	1800	185	1100	140	840	90
20	1300	130	860	105	625	65

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



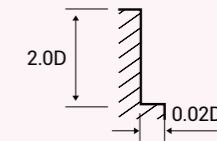
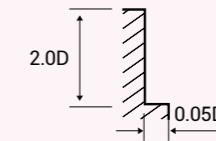
TECHNICAL DATA

INCH

ZR504, ZR514, ZR524, ZR324

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30~ HRc 45		HRc 45 ~ HRc 55	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
3	6950	195	4500	150	3300	100
4	5600	240	3600	170	2700	105
5	4800	250	3050	210	2350	125
6	4150	250	2650	210	2050	125
8	3150	265	2000	210	1600	125
10	2150	265	1700	210	1250	125
12	1800	210	1500	185	1050	105
16	1880	185	1100	140	840	90
20	1300	130	860	105	625	65

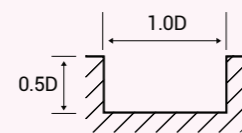
RPM = rev. / min.
FEED = mm / min.



ZR502, ZR512, ZR522, ZR322 - SLOTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30~ HRc 45		HRc 45 ~ HRc 55	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
3	6950	160	4500	80	3300	55
4	5600	195	3600	100	2700	60
5	4800	240	3050	115	2350	75
6	4150	290	2650	145	2050	90
8	3150	210	2000	145	1600	90
10	2150	250	1700	140	1250	90
12	1800	200	1500	135	1050	75
16	1800	215	1100	100	840	60
20	1300	160	860	70	625	45

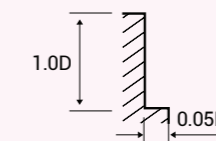
RPM = rev. / min.
FEED = mm / min.



ZR304H, ZR324H

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		HARDENED STEELS	
HARDNESS	~ HRc 30		HRc 30~ HRc 45		HRc 45 ~ HRc 55	
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²		1500 ~ 2000N/mm ²	
DIAMETER(inch)	RPM	FEED	RPM	FEED	RPM	FEED
6	7000	910	4200	560	3000	140
8	5300	980	3200	530	2500	190
10	4100	840	2500	410	2050	165
12	3500	730	2100	340	1700	140

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

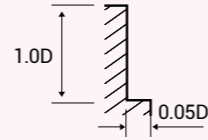
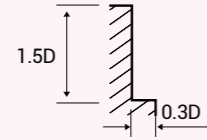


ZF60, ZF61

ENDMILL & DRILL

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS · CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		STAINLESS STEELS		HARDENED STEELS		HARDENED STEELS	
	~ HRc 30		HRc 30 ~ HRc 38		HRc 38 ~ HRc 45		HRc 45 ~ HRc 55		HRc 55 ~ HRc 65	
HARDNESS	~ 1000N/mm ²		1000 ~ 1200N/mm ²		1200 ~ 1400N/mm ²		1400 ~ 2000N/mm ²		2000N/mm ² ~	
STRENGTH										
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
6	15600	2320	12400	840	8400	570	3400	260	2400	190
8	11600	2320	9200	840	6300	570	2400	240	1800	180
10	9200	2320	7600	840	5100	570	2000	290	1300	190
12	8000	2400	6000	800	4200	570	1680	260	1200	190
14	6800	2400	5200	840	3600	570	1400	200	900	130
16	6000	2400	4800	760	3300	510	1200	160	800	110
18	5200	2320	4400	720	2700	420	1100	150	700	100
20	4800	2160	3600	560	2400	360	1000	150	660	100
25	4300	2150	3200	620	2160	410	900	160	600	100

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



ENDMILL

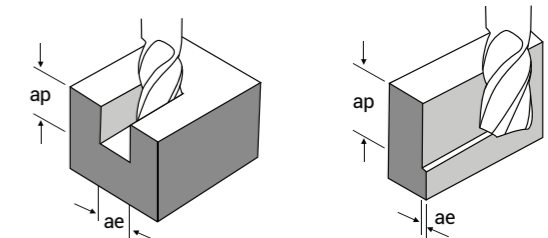
DRILL

PK503

ENDMILL & DRILL

MATERIAL	Alloy Steels · High Carbon Steels				Prehardened Steels · Tool Steels			
	HRc 30 ~ 40				HRc 30 ~ 40			
(V)m/min	130 ~ 150				100 ~ 120			
DIAMETER(mm)	(r.p.m.)	fz			(r.p.m.)	fz		
		Slot	Side Cutting	Slot		Slot	Side Cutting	Slot
6	7,400	0.030	0.045	0.018	5,800	0.025	0.030	0.012
8	5,600	0.035	0.062	0.025	4,400	0.030	0.045	0.018
10	4,600	0.045	0.075	0.030	3,500	0.040	0.048	0.019
12	3,700	0.050	0.087	0.035	3,000	0.045	0.052	0.020
14	3,200	0.055	0.090	0.036	2,500	0.053	0.056	0.022
16	2,800	0.055	0.090	0.036	2,200	0.060	0.060	0.024
20	2,200	0.080	0.095	0.038	1,800	0.066	0.066	0.026
	ap	1.0D	1.0D	0.5D		1.0D	1.0D	0.5D
	ae	1.0D	0.5D	1.0D		1.0D	0.3D	1.0D

MATERIAL	Alloy Steels · High Carbon Steels				Prehardened Steels · Tool Steels			
	HRc 40 ~ 45				HRc 40 ~ 45			
(V)m/min	130 ~ 150				100 ~ 120			
DIAMETER(mm)	(r.p.m.)	fz			(r.p.m.)	fz		
		Slot	Side Cutting	Slot		Slot	Side Cutting	Slot
6	3,200	0.020	0.030	0.012	2,100	0.017	0.020	0.008
8	2,400	0.030	0.040	0.016	1,600	0.025	0.025	0.010
10	1,900	0.040	0.055	0.022	1,300	0.035	0.040	0.016
12	1,600	0.045	0.065	0.026	1,100	0.040	0.050	0.020
14	1,360	0.048	0.070	0.028	900	0.043	0.053	0.021
16	1,200	0.050	0.075	0.030	800	0.045	0.055	0.022
20	1,000	0.052	0.083	0.033	600	0.050	0.057	0.023
	ap	0.5D	1.0D	0.5D		0.5D	1.0D	0.5D
	ae	1.0D	0.5D	1.0D		1.0D	0.3D	1.0D



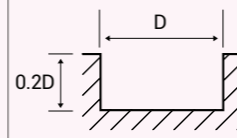
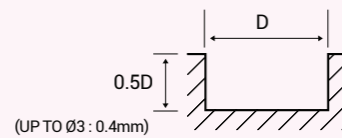
ENDMILL

DRILL

SM503 - SLOTTING

MATERIAL	CARBON STEELS ALLOY STEELS · TOOL STEELS						CAST IRON		STAINLESS STEELS		COOPER ALLOYS		TITANIUM ALLOYS		INCONEL	
	~ HRC20		HRC20 ~ HRC30		HRC30 ~ HRC45											
STRENGTH	1000N/mm ²		800 ~ 1000N/mm ²		800 ~ 1000N/mm ²											
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
3	10080	950	7750	740	5550	395	6700	520	5550	320	8300	360	5550	395	2200	100
4	7550	1400	5850	1100	4200	595	5050	550	4200	320	6200	400	4200	595	1650	105
6	5050	1650	3850	1250	2800	700	3350	660	2800	370	4100	440	2800	700	1150	130
8	3750	1700	2950	1330	2100	710	2500	665	2100	375	3100	500	2100	710	850	120
10	3050	1650	2300	1250	1650	655	2000	630	1650	355	2500	530	1650	665	650	120
12	2500	1500	2000	1200	1350	605	1650	570	1350	320	2000	550	1350	605	555	110

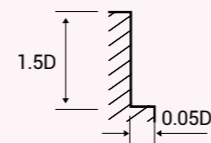
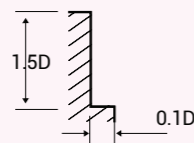
RPM = rev. / min.
FEED = mm / min.



SM503 - SIDE CUTTING

MATERIAL	CARBON STEELS ALLOY STEELS · TOOL STEELS						CAST IRON		STAINLESS STEELS		COOPER ALLOYS		TITANIUM ALLOYS		INCONEL	
	~ HRC20		HRC20 ~ HRC30		HRC30 ~ HRC45											
STRENGTH	1000N/mm ²		800 ~ 1000N/mm ²		800 ~ 1000N/mm ²											
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
3	10080	950	7750	740	5550	395	6700	520	5550	320	8300	360	5550	395	2200	100
4	7550	1400	5850	1100	4200	595	5050	550	4200	320	6200	400	4200	595	1650	105
6	5050	1650	3850	1250	2800	700	3350	660	2800	370	4100	440	2800	700	1150	130
8	3750	1700	2950	1330	2100	710	2500	665	2100	375	3100	500	2100	710	850	120
10	3050	1650	2300	1250	1650	655	2000	630	1650	355	2500	530	1650	665	650	120
12	2500	1500	2000	1200	1350	605	1650	570	1350	320	2000	550	1350	605	555	110

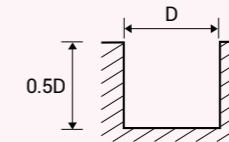
RPM = rev. / min.
FEED = mm / min.



SM504

MATERIAL	ALLOY STEELS · CAST IRON		STAINLESS STEEL 300 SERIES TITANIUM		STAINLESS STEELS 400 SERIES	
	~ HB230					
HARDNESS						
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED
3	6950	195	4500	150	3300	100
4	5600	240	3600	170	2700	105
5	4800	250	3050	210	2350	125
6	4150	250	2650	210	2050	125
8	3150	265	2000	210	1600	125
10	2150	265	1700	210	1250	125
12	1800	210	1500	185	1050	105
16	1880	185	1100	140	840	90
20	1300	130	860	105	625	65

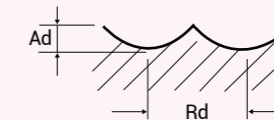
RPM = rev. / min.
FEED = mm / min.



BC502

MATERIAL		UNALLOYED COPPER			
R	DIAMETER(inch)	RPM	FEED	RPM	FEED
0.5	1	41000	1660	0.040	0.063
0.75	1.5	27000	1830	0.068	0.087
1	2	20000	1780	0.089	0.112
1.25	2.5	16000	1840	0.115	0.090
1.5	3	13000	2220	0.171	0.168
2	4	10000	2080	0.208	0.200
2.5	5	8300	1990	0.240	0.200
3	6	6900	1940	0.281	0.250
4	8	5720	1000	0.175	0.400
5	10	4550	700	0.154	0.500
6	12	3770	600	0.159	0.600

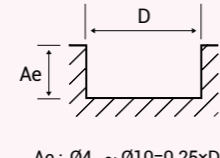
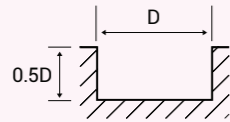
RPM = rev. / min.
FEED = mm / min.



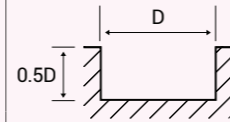
ZF62 - SLOTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS - CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		STAINLESS STEELS		INCONEL	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 50					
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²					
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
6	16380	2680	13020	970	8820	670	3000	285
8	12180	2680	9660	970	6615	670	2250	270
10	9660	2680	7980	970	5355	660	1625	285
12	8400	2770	6300	925	4410	660	1500	285
16	6300	2770	5040	880	3465	590	1000	165
20	5040	2495	3780	650	2520	415	825	150

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



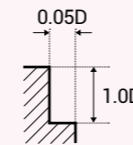
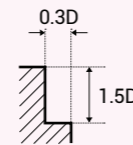
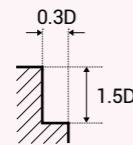
Ae: Ø4 ~ Ø10=0.25×D
Ø12 ~ Ø16=0.15×D
Ø18 ~ Ø20=0.10×D



ZF62 - SIDE CUTTING

MATERIAL	NON-ALLOYED STEELS ALLOY STEELS - CAST IRON		ALLOY STEELS HEAT RESISTANT STEELS		STAINLESS STEELS		INCONEL	
HARDNESS	~ HRc 30		HRc 30 ~ HRc 45					
STRENGTH	~ 1000N/mm ²		1000 ~ 1500N/mm ²					
DIAMETER(mm)	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
6	16380	2680	13020	970	8820	670	3000	285
8	12180	2680	9660	970	6615	670	2250	270
10	9660	2680	7980	970	5355	660	1625	285
12	8400	2770	6300	925	4410	660	1500	285
16	6300	2770	5040	880	3465	590	1000	165
20	5040	2495	3780	650	2520	415	825	150

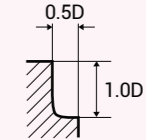
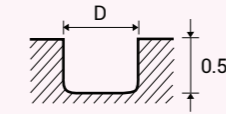
RPM = rev. / min.
FEED = mm / min.



RC502

MATERIAL	UNALLOYED COPPER			
DIAMETER(inch)	RPM	FEED	RPM	FEED
3	44500	2350	50000	3700
4	33400	2100	50000	4700
6	22300	2100	33400	4900
8	16700	2100	25000	4700
10	13370	2100	20000	4800
12	11100	2100	16700	4700

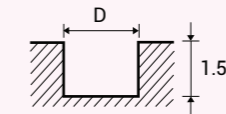
RPM = rev. / min.
FEED = mm / min.



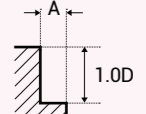
AE302

MATERIAL	ALLOY STEELS - CAST IRON		ALUMINUM	
HARDNESS	~ HB230			
DIAMETER(mm)	RPM	FEED	RPM	FEED
1.0	16870	505	16870	845
1.5	13150	525	13150	790
2.0	11300	565	11300	790
2.5	10565	635	10565	845
3.0	10000	700	10000	900
4.0	10000	900	10000	1100
5.0	10000	1000	10000	1300
6.0	10000	1200	10000	1500
7.0	8850	1240	8850	1505
8.0	8000	1400	8000	1800
9.0	8000	1550	8000	1680
10.0	8000	1700	8000	2100
12.0	8000	2100	8000	2600
14.0	6000	1800	6000	2200
16.0	6000	1900	6000	2400
18.0	4000	1400	4000	1800
20.0	4000	1600	4000	1900

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



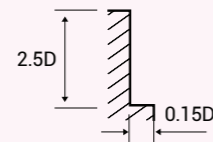
Ae: Ø3 ~ Ø10=0.25×D
Ø12 ~ Ø20=0.5×D



AE303, AE323 - SIDE CUTTING

MATERIAL	ALUMINUM · NONFERROUS METALS	
DIAMETER(mm)	RPM	FEED
3	7000	455
4	7000	546
5	7000	651
6	7000	756
8	5600	861
10	5600	1050
12	5600	882
14	4200	1106
16	4200	1211
18	2800	910
20	2800	956

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

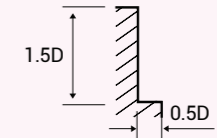
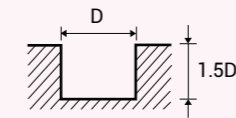


• Please reduce cutting speed around 20~30% from the above table in case of AE303 series.

AF303, AF313 - SLOTTING

MATERIAL	ALUMINUM · NONFERROUS METALS			
DIAMETER(mm)	RPM	FEED	RPM	FEED
6	10500	800	13500	1050
8	8000	700	10500	900
10	6500	750	8500	950
12	5250	800	6800	1050
16	4000	800	5200	1050
20	3200	800	4200	1050

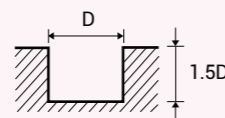
RPM = rev. / min.
FEED = mm / min.



AE303, AE323 - SLOTTING

MATERIAL	ALUMINUM · NONFERROUS METALS	
DIAMETER(mm)	RPM	FEED
3	7000	350
4	7000	441
5	7000	504
6	7000	606
8	5600	700
10	5600	854
12	5600	1050
14	4200	903
16	4200	945
18	2800	700
20	2800	805

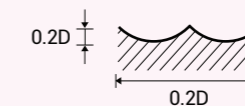
RPM = rev. / min.
FEED = mm / min.



G

MATERIAL	GRAPHITE	
DIAMETER(mm)	RPM	FEED
R0.5	16000	480
R0.75	16000	640
R1	16000	800
R1.5	16000	1450
R2	16000	2100
R3	15000	2950
R4	13000	3000
R5	11500	3050
R6	10500	3150
R8	8555	2960

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



POWER MAX DRILL SERIES

PF503



POWER MAX DRILL - STUB / HIGH SPEED MACHINING

- Suitable for high speed cutting due to newly developed raw-material and new coating.

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK	
PF503020	2.0	14	50	3	●	
PF503021	2.1				●	
PF503022	2.2				●	
PF503023	2.3				●	
PF503024	2.4				●	
PF503025	2.5				●	
PF503026	2.6				●	
PF503027	2.7				●	
PF503028	2.8				●	
PF503029	2.9				●	
PF503030	3.0	18	60	4	●	
PF503031	3.1	20	60		●	
PF503032	3.2				●	
PF503033	3.3				●	
PF503034	3.4				●	
PF503035	3.5				22	●
PF503036	3.6				60	●
PF503037	3.7				●	
PF503038	3.8				●	
PF503039	3.9				24	●
PF503040	4.0			●		
PF503041	4.1	●				
PF503042	4.2	26	62	5	●	
PF503043	4.3				●	
PF503044	4.4				●	
PF503045	4.5				●	
PF503046	4.6				●	
PF503047	4.7				●	
PF503048	4.8				●	
PF503049	4.9				●	
PF503050	5.0				●	
PF503051	5.1				●	

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
PF503052	5.2	28	66	6	●
PF503053	5.3				●
PF503054	5.4				●
PF503055	5.5				●
PF503056	5.6				●
PF503057	5.7				●
PF503058	5.8				●
PF503059	5.9				●
PF503060	6.0				●
PF503061	6.1				●
PF503062	6.2	34	74	7	●
PF503063	6.3				●
PF503064	6.4				●
PF503065	6.5				●
PF503066	6.6				●
PF503067	6.7				●
PF503068	6.8				●
PF503069	6.9				●
PF503070	7.0				●
PF503071	7.1				●
PF503072	7.2	40	79	8	●
PF503073	7.3				●
PF503074	7.4				●
PF503075	7.5				●
PF503076	7.6				●
PF503077	7.7				●
PF503078	7.8				●
PF503079	7.9				●
PF503080	8.0				●
PF503081	8.1				●
PF503082	8.2	43	84	9	●
PF503083	8.3				●
PF503084	8.4				●
PF503085	8.5				●
PF503086	8.6				●
PF503087	8.7				●
PF503088	8.8				●
PF503089	8.9				●
PF503090	9.0				●
PF503091	9.1				●
PF503092	9.2	47	89	10	●
PF503093	9.3				●
PF503094	9.4				●
PF503095	9.5				●
PF503096	9.6				●
PF503097	9.7				●
PF503098	9.8				●
PF503099	9.9				●
PF503100	10.0				●
PF503101	10.1				●

POWER MAX DRILL SERIES

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
PF503102	10.2	51	95	11	●
PF503103	10.3				●
PF503104	10.4				●
PF503105	10.5				●
PF503106	10.6				●
PF503107	10.7				●
PF503108	10.8				●
PF503109	10.9				●
PF503110	11.0				●
PF503111	11.1				●
PF503112	11.2	54	102	12	●
PF503113	11.3				●
PF503114	11.4				●
PF503115	11.5				●
PF503116	11.6				●
PF503117	11.7				●
PF503118	11.8				●
PF503119	11.9				●
PF503120	12.0				●
PF503121	12.1				●
PF503122	12.2	57	102	13	●
PF503123	12.3				●
PF503124	12.4				●
PF503125	12.5				●
PF503126	12.6				●
PF503127	12.7				●
PF503128	12.8				●
PF503129	12.9				●
PF503130	13.0				●
PF503131	13.1				●
PF503132	13.2	60	107	14	●
PF503133	13.3				●
PF503134	13.4				●
PF503135	13.5				●
PF503136	13.6				●
PF503137	13.7				●
PF503138	13.8				●
PF503139	13.9				●
PF503140	14.0				●
PF503141	14.1				●
PF503142	14.2	62	111	15	●
PF503143	14.3				●
PF503144	14.4				●
PF503145	14.5				●
PF503146	14.6				●
PF503147	14.7				●
PF503148	14.8				●
PF503149	14.9				●
PF503150	15.0				●
PF503151	15.1				●

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK			
PF503152	15.2	64	115	16	●			
PF503154	15.4				●			
PF503155	15.5				●			
PF503156	15.6				●			
PF503157	15.7				●			
PF503158	15.8				●			
PF503160	16.0				●			
PF503161	16.1				●			
PF503163	16.3				66	119	17	●
PF503165	16.5							●
PF503170	17.0	●						
PF503171	17.1	●						
PF503172	17.2	66	123	18				●
PF503175	17.5							●
PF503177	17.7							●
PF503178	17.8							●
PF503180	18.0							●
PF503181	18.1							●
PF503182	18.2				70	127	19	●
PF503185	18.5							●
PF503190	19.0							●
PF503191	19.1							●
PF503195	19.5	70	131	20				●
PF503197	19.7							●
PF503200	20.0							●

μm=1/1000mm

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h8)		0	0	0	0	0
		-14	-18	-22	-27	-33
Shank (h6)		0	0	0	0	0
		-6	-8	-9	-11	-13

POWER MAX DRILL SERIES

PF505



ENDMILL & DRILL

POWER MAX DRILL - MEDIUM / HIGH SPEED MACHINING

- Suitable for high speed cutting due to newly developed raw-material and new coating.

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
PF505030	3.0	25		3	●
PF505031	3.1		60		●
PF505032	3.2	27			●
PF505033	3.3				●
PF505034	3.4		65	4	●
PF505035	3.5	30			●
PF505036	3.6				●
PF505037	3.7				●
PF505038	3.8				●
PF505039	3.9	33	71		●
PF505040	4.0				●
PF505041	4.1	33			●
PF505042	4.2				●
PF505043	4.3				●
PF505044	4.4				●
PF505045	4.5	36	71	5	●
PF505046	4.6				●
PF505047	4.7				●
PF505048	4.8				●
PF505049	4.9	39			●
PF505050	5.0				●
PF505051	5.1				●
PF505052	5.2	39			●
PF505053	5.3				●
PF505054	5.4				●
PF505055	5.5		83	6	●
PF505056	5.6				●
PF505057	5.7	43			●
PF505058	5.8				●
PF505059	5.9				●
PF505060	6.0				●

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
PF505061	6.1				●
PF505062	6.2				●
PF505063	6.3				●
PF505064	6.4				●
PF505065	6.5	47	87	7	●
PF505066	6.6				●
PF505067	6.7				●
PF505068	6.8				●
PF505069	6.9				●
PF505070	7.0				●
PF505071	7.1				●
PF505072	7.2				●
PF505073	7.3				●
PF505074	7.4				●
PF505075	7.5	52	92	8	●
PF505076	7.6				●
PF505077	7.7				●
PF505078	7.8				●
PF505079	7.9				●
PF505080	8.0				●
PF505081	8.1				●
PF505082	8.2				●
PF505083	8.3				●
PF505084	8.4				●
PF505085	8.5	56	96	9	●
PF505086	8.6				●
PF505087	8.7				●
PF505088	8.8				●
PF505089	8.9				●
PF505090	9.0				●
PF505091	9.1				●
PF505092	9.2				●
PF505093	9.3				●
PF505094	9.4				●
PF505095	9.5	62	105	10	●
PF505096	9.6				●
PF505097	9.7				●
PF505098	9.8				●
PF505099	9.9				●
PF505100	10.0				●
PF505101	10.1				●
PF505102	10.2				●
PF505103	10.3				●
PF505104	10.4				●
PF505105	10.5	68	115	11	●
PF505106	10.6				●
PF505107	10.7				●
PF505108	10.8				●
PF505109	10.9				●
PF505110	11.0				●

POWER MAX DRILL SERIES

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
PF505111	11.1				●
PF505112	11.2				●
PF505113	11.3				●
PF505114	11.4				●
PF505115	11.5	71	121	12	●
PF505116	11.6				●
PF505117	11.7				●
PF505118	11.8				●
PF505119	11.9				●
PF505120	12.0				●
PF505121	12.1				●
PF505122	12.2				●
PF505123	12.3				●
PF505124	12.4				●
PF505125	12.5	75	125	13	●
PF505126	12.6				●
PF505127	12.7				●
PF505128	12.8				●
PF505129	12.9				●
PF505130	13.0				●
PF505131	13.1				●
PF505132	13.2				●
PF505133	13.3				●
PF505134	13.4				●
PF505135	13.5	80	134	14	●
PF505136	13.6				●
PF505137	13.7				●
PF505138	13.8				●
PF505139	13.9				●
PF505140	14.0				●
PF505141	14.1				●
PF505142	14.2				●
PF505143	14.3				●
PF505144	14.4				●
PF505145	14.5	83	143	15	●
PF505146	14.6				●
PF505147	14.7				●
PF505148	14.8				●
PF505149	14.9				●
PF505150	15.0				●
PF505151	15.1				●
PF505152	15.2				●
PF505154	15.4				●
PF505155	15.5	90	152	16	●
PF505156	15.6				●
PF505157	15.7				●
PF505158	15.8				●
PF505160	16.0				●

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
PF505161	16.1				●
PF505163	16.3	95	155	17	●
PF505165	16.5				●
PF505170	17.0				●
PF505171	17.1				●
PF505172	17.2				●
PF505175	17.5	100	157	18	●
PF505177	17.7				●
PF505178	17.8				●
PF505180	18.0				●
PF505181	18.1				●
PF505182	18.2	105	160	19	●
PF505185	18.5				●
PF505190	19.0				●
PF505191	19.1				●
PF505195	19.5	110	163	20	●
PF505197	19.7				●
PF505200	20.0				●

μm=1/1000mm

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h8)		0 -14	0 -18	0 -22	0 -27	0 -33
Shank (h6)		0 -6	0 -8	0 -9	0 -11	0 -13

ENDMILL & DRILL

ENDMILL

DRILL

POWER MAX DRILL SERIES

SF503



POWER MAX DRILL - STUB / INTERNAL COOLANT

- Suitable for high speed cutting due to newly developed raw-material and new coating.

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK	
SF503030	3.0	18	60	4	●	
SF503031	3.1	20			●	
SF503032	3.2				●	
SF503033	3.3	22			●	
SF503034	3.4				●	
SF503035	3.5				●	
SF503036	3.6				●	
SF503037	3.7				●	
SF503038	3.8				24	●
SF503039	3.9	●				
SF503040	4.0	26	5	●		
SF503041	4.1			62	6	●
SF503042	4.2					●
SF503043	4.3					●
SF503044	4.4					●
SF503045	4.5					●
SF503046	4.6					●
SF503047	4.7					●
SF503048	4.8					●
SF503049	4.9					●
SF503050	5.0	28	66			6
SF503051	5.1			●		
SF503052	5.2			●		
SF503053	5.3			●		
SF503054	5.4			●		
SF503055	5.5			●		
SF503056	5.6			30	●	
SF503057	5.7				●	
SF503058	5.8				●	
SF503059	5.9				●	
SF503060	6.0	●				

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK	
SF503061	6.1	34	74	7	●	
SF503062	6.2				●	
SF503063	6.3				●	
SF503064	6.4				●	
SF503065	6.5				●	
SF503066	6.6				●	
SF503067	6.7				37	●
SF503068	6.8					●
SF503069	6.9					●
SF503070	7.0					●
SF503071	7.1	40	79	8	●	
SF503072	7.2				●	
SF503073	7.3				●	
SF503074	7.4				●	
SF503075	7.5				●	
SF503076	7.6				●	
SF503077	7.7				●	
SF503078	7.8				●	
SF503079	7.9				●	
SF503080	8.0				43	84
SF503081	8.1	●				
SF503082	8.2	●				
SF503083	8.3	●				
SF503084	8.4	●				
SF503085	8.5	●				
SF503086	8.6	●				
SF503087	8.7	●				
SF503088	8.8	●				
SF503089	8.9	●				
SF503090	9.0	47	89	10	●	
SF503091	9.1				●	
SF503092	9.2				●	
SF503093	9.3				●	
SF503094	9.4				●	
SF503095	9.5				●	
SF503096	9.6				●	
SF503097	9.7				●	
SF503098	9.8				●	
SF503099	9.9				●	
SF503100	10.0	51	95	11	●	
SF503101	10.1				●	
SF503102	10.2				●	
SF503103	10.3				●	
SF503104	10.4				●	
SF503105	10.5				●	
SF503106	10.6				●	
SF503107	10.7				●	
SF503108	10.8				●	
SF503109	10.9				●	
SF503110	11.0	●				

POWER MAX DRILL SERIES

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
SF503111	11.1	54	102	12	●
SF503112	11.2				●
SF503113	11.3				●
SF503114	11.4				●
SF503115	11.5				●
SF503116	11.6				●
SF503117	11.7				●
SF503118	11.8				●
SF503119	11.9				●
SF503120	12.0				57
SF503121	12.1	●			
SF503122	12.2	●			
SF503123	12.3	●			
SF503124	12.4	●			
SF503125	12.5	●			
SF503126	12.6	●			
SF503127	12.7	●			
SF503128	12.8	●			
SF503129	12.9	●			
SF503130	13.0	60	107	14	●
SF503131	13.1				●
SF503132	13.2				●
SF503133	13.3				●
SF503134	13.4				●
SF503135	13.5				●
SF503136	13.6				●
SF503137	13.7				●
SF503138	13.8				●
SF503139	13.9				●
SF503140	14.0	62	111	15	●
SF503141	14.1				●
SF503142	14.2				●
SF503143	14.3				●
SF503144	14.4				●
SF503145	14.5				●
SF503146	14.6				●
SF503147	14.7				●
SF503148	14.8				●
SF503149	14.9				●
SF503150	15.0	64	115	16	●
SF503151	15.1				●
SF503152	15.2				●
SF503154	15.4				●
SF503155	15.5				●
SF503156	15.6				●
SF503157	15.7				●
SF503158	15.8				●
SF503160	16.0				●

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK			
SF503161	16.1	66	119	17	●			
SF503163	16.3				●			
SF503165	16.5				●			
SF503170	17.0				●			
SF503171	17.1	66	123	18	●			
SF503172	17.2				●			
SF503175	17.5				●			
SF503177	17.7				●			
SF503178	17.8				●			
SF503180	18.0				●			
SF503181	18.1	70	127	19	●			
SF503182	18.2				●			
SF503185	18.5				●			
SF503190	19.0				●			
SF503191	19.1				70	131	20	●
SF503195	19.5							●
SF503197	19.7	●						
SF503200	20.0	●						

μm=1/1000mm

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h8)		0 -14	0 -18	0 -22	0 -27	0 -33
Shank (h6)		0 -6	0 -8	0 -9	0 -11	0 -13

POWER MAX DRILL SERIES

SF503



POWER MAX DRILL - STUB / INTERNAL COOLANT

- Suitable for high speed cutting due to newly developed raw-material and new coating.

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK	
SF503030	3.0	18	60	4	●	
SF503031	3.1	20			●	
SF503032	3.2				●	
SF503033	3.3	●				
SF503034	3.4	22			●	
SF503035	3.5				●	
SF503036	3.6				●	
SF503037	3.7				●	
SF503038	3.8	24			●	
SF503039	3.9				●	
SF503040	4.0	●				
SF503041	4.1	24	62	5	●	
SF503042	4.2	26			●	
SF503043	4.3				●	
SF503044	4.4				●	
SF503045	4.5				●	
SF503046	4.6				●	
SF503047	4.7				●	
SF503048	4.8				●	
SF503049	4.9				●	
SF503050	5.0				●	
SF503051	5.1		28	66	6	●
SF503052	5.2	●				
SF503053	5.3	●				
SF503054	5.4	●				
SF503055	5.5	●				
SF503056	5.6	●				
SF503057	5.7	30				●
SF503058	5.8					●
SF503059	5.9	●				
SF503060	6.0	●				

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK	
SF503061	6.1	34	74	7	●	
SF503062	6.2				●	
SF503063	6.3				●	
SF503064	6.4				●	
SF503065	6.5				●	
SF503066	6.6				●	
SF503067	6.7				37	●
SF503068	6.8					●
SF503069	6.9					●
SF503070	7.0					●
SF503071	7.1	40	79	8	●	
SF503072	7.2				●	
SF503073	7.3				●	
SF503074	7.4				●	
SF503075	7.5				●	
SF503076	7.6				●	
SF503077	7.7				●	
SF503078	7.8				●	
SF503079	7.9				●	
SF503080	8.0				●	
SF503081	8.1	43	84	9	●	
SF503082	8.2				●	
SF503083	8.3				●	
SF503084	8.4				●	
SF503085	8.5				●	
SF503086	8.6				●	
SF503087	8.7				●	
SF503088	8.8				●	
SF503089	8.9				●	
SF503090	9.0				●	
SF503091	9.1	47	89	10	●	
SF503092	9.2				●	
SF503093	9.3				●	
SF503094	9.4				●	
SF503095	9.5				●	
SF503096	9.6				●	
SF503097	9.7				●	
SF503098	9.8				●	
SF503099	9.9				●	
SF503100	10.0				●	
SF503101	10.1	51	95	11	●	
SF503102	10.2				●	
SF503103	10.3				●	
SF503104	10.4				●	
SF503105	10.5				●	
SF503106	10.6				●	
SF503107	10.7				●	
SF503108	10.8				●	
SF503109	10.9				●	
SF503110	11.0				●	

POWER MAX DRILL SERIES

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
SF503111	11.1	54	102	12	●
SF503112	11.2				●
SF503113	11.3				●
SF503114	11.4				●
SF503115	11.5				●
SF503116	11.6				●
SF503117	11.7				●
SF503118	11.8				●
SF503119	11.9				●
SF503120	12.0				●
SF503121	12.1	57	102	13	●
SF503122	12.2				●
SF503123	12.3				●
SF503124	12.4				●
SF503125	12.5				●
SF503126	12.6				●
SF503127	12.7				●
SF503128	12.8				●
SF503129	12.9				●
SF503130	13.0				●
SF503131	13.1	60	107	14	●
SF503132	13.2				●
SF503133	13.3				●
SF503134	13.4				●
SF503135	13.5				●
SF503136	13.6				●
SF503137	13.7				●
SF503138	13.8				●
SF503139	13.9				●
SF503140	14.0				●
SF503141	14.1	62	111	15	●
SF503142	14.2				●
SF503143	14.3				●
SF503144	14.4				●
SF503145	14.5				●
SF503146	14.6				●
SF503147	14.7				●
SF503148	14.8				●
SF503149	14.9				●
SF503150	15.0				●
SF503151	15.1	64	115	16	●
SF503152	15.2				●
SF503154	15.4				●
SF503155	15.5				●
SF503156	15.6				●
SF503157	15.7				●
SF503158	15.8				●
SF503160	16.0				●

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
SF503161	16.1	66	119	17	●
SF503163	16.3				●
SF503165	16.5				●
SF503170	17.0				●
SF503171	17.1				66
SF503172	17.2	●			
SF503175	17.5	●			
SF503177	17.7	●			
SF503178	17.8	●			
SF503180	18.0	●			
SF503181	18.1	70	127	19	●
SF503182	18.2				●
SF503185	18.5				●
SF503190	19.0				●
SF503191	19.1				70
SF503195	19.5	●			
SF503197	19.7	●			
SF503200	20.0	●			

μm=1/1000mm

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h8)		0 -14	0 -18	0 -22	0 -27	0 -33
Shank (h6)		0 -6	0 -8	0 -9	0 -11	0 -13

POWER MAX DRILL SERIES

SF505



ENDMILL & DRILL

POWER MAX DRILL - MEDIUM / INTERNAL COOLANT

- Suitable for high speed cutting due to newly developed raw-material and new coating.

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
SF505031	3.1				●
SF505032	3.2	27			●
SF505033	3.3				●
SF505034	3.4				●
SF505035	3.5	30	74	4	●
SF505036	3.6				●
SF505037	3.7				●
SF505038	3.8				●
SF505039	3.9	33			●
SF505040	4.0				●
SF505041	4.1	33			●
SF505042	4.2				●
SF505043	4.3				●
SF505044	4.4				●
SF505045	4.5	36	80	5	●
SF505046	4.6				●
SF505047	4.7				●
SF505048	4.8				●
SF505049	4.9	39			●
SF505050	5.0				●
SF505051	5.1				●
SF505052	5.2	39			●
SF505053	5.3				●
SF505054	5.4				●
SF505055	5.5				●
SF505056	5.6		87	6	●
SF505057	5.7	43			●
SF505058	5.8				●
SF505059	5.9				●
SF505060	6.0				●

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
SF505061	6.1				●
SF505062	6.2				●
SF505063	6.3				●
SF505064	6.4				●
SF505065	6.5	47	95	7	●
SF505066	6.6				●
SF505067	6.7				●
SF505068	6.8				●
SF505069	6.9				●
SF505070	7.0				●
SF505071	7.1				●
SF505072	7.2				●
SF505073	7.3				●
SF505074	7.4				●
SF505075	7.5	52	103	8	●
SF505076	7.6				●
SF505077	7.7				●
SF505078	7.8				●
SF505079	7.9				●
SF505080	8.0				●
SF505081	8.1				●
SF505082	8.2				●
SF505083	8.3				●
SF505084	8.4				●
SF505085	8.5	56	105	9	●
SF505086	8.6				●
SF505087	8.7				●
SF505088	8.8				●
SF505089	8.9				●
SF505090	9.0				●
SF505091	9.1				●
SF505092	9.2				●
SF505093	9.3				●
SF505094	9.4				●
SF505095	9.5	62	108	10	●
SF505096	9.6				●
SF505097	9.7				●
SF505098	9.8				●
SF505099	9.9				●
SF505100	10.0				●
SF505101	10.1				●
SF505102	10.2				●
SF505103	10.3				●
SF505104	10.4				●
SF505105	10.5				●
SF505106	10.6	68	125	11	●
SF505107	10.7				●
SF505108	10.8				●
SF505109	10.9				●
SF505110	11.0				●

POWER MAX DRILL SERIES

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
SF505111	11.1				●
SF505112	11.2				●
SF505113	11.3				●
SF505114	11.4				●
SF505115	11.5	71	133	12	●
SF505116	11.6				●
SF505117	11.7				●
SF505118	11.8				●
SF505119	11.9				●
SF505120	12.0				●
SF505121	12.1				●
SF505122	12.2				●
SF505123	12.3				●
SF505124	12.4				●
SF505125	12.5	75	137	13	●
SF505126	12.6				●
SF505127	12.7				●
SF505128	12.8				●
SF505129	12.9				●
SF505130	13.0				●
SF505131	13.1				●
SF505132	13.2				●
SF505133	13.3				●
SF505134	13.4				●
SF505135	13.5	80	142	14	●
SF505136	13.6				●
SF505137	13.7				●
SF505138	13.8				●
SF505139	13.9				●
SF505140	14.0				●
SF505141	14.1				●
SF505142	14.2				●
SF505143	14.3				●
SF505144	14.4				●
SF505145	14.5	83	148	15	●
SF505146	14.6				●
SF505147	14.7				●
SF505148	14.8				●
SF505149	14.9				●
SF505150	15.0				●
SF505151	15.1				●
SF505152	15.2				●
SF505154	15.4				●
SF505155	15.5				●
SF505156	15.6	90	152	16	●
SF505157	15.7				●
SF505158	15.8				●
SF505160	16.0				●

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
SF505161	16.1				●
SF505163	16.3	95	155	17	●
SF505165	16.5				●
SF505170	17.0				●
SF505171	17.1				●
SF505172	17.2				●
SF505175	17.5	100	157	18	●
SF505177	17.7				●
SF505178	17.8				●
SF505180	18.0				●
SF505181	18.1				●
SF505182	18.2	105	160	19	●
SF505185	18.5				●
SF505190	19.0				●
SF505191	19.1				●
SF505195	19.5	110	163	20	●
SF505197	19.7				●
SF505200	20.0				●

μm=1/1000mm

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h8)		0 -14	0 -18	0 -22	0 -27	0 -33
Shank (h6)		0 -6	0 -8	0 -9	0 -11	0 -13

ENDMILL & DRILL

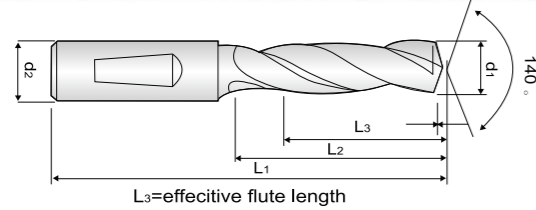
ENDMILL

DRILL

POWER MAX DRILL SERIES

PI505A        

PI505F



POWER MAX DRILL
- MEDIUM INTERNAL COOLANT/ DIN 6537L

Shank Form

- PI505A : DIN 6535 HA - straight A type
- PI505F : DIN 6535 HE - 2° Whistle Flat F type

EDP. No.	EDP. No.	d1(m7)	d2(h6)	L1	L2	L3	STOCK
PI505A040	PI505F040	4.0					
PI505A041	PI505F041	4.1					
PI505A042	PI505F042	4.2					
PI505A043	PI505F043	4.3	6	74	36	29	
PI505A044	PI505F044	4.4					
PI505A045	PI505F045	4.5					
PI505A046	PI505F046	4.6					
PI505A047	PI505F047	4.7					
PI505A048	PI505F048	4.8					
PI505A049	PI505F049	4.9					
PI505A050	PI505F050	5.0					
PI505A051	PI505F051	5.1					
PI505A052	PI505F052	5.2					
PI505A053	PI505F053	5.3					
PI505A054	PI505F054	5.4	6	82	44	35	
PI505A055	PI505F055	5.5					
PI505A056	PI505F056	5.6					
PI505A057	PI505F057	5.7					
PI505A058	PI505F058	5.8					
PI505A059	PI505F059	5.9					
PI505A060	PI505F060	6.0					
PI505A061	PI505F061	6.1					
PI505A062	PI505F062	6.2					
PI505A063	PI505F063	6.3					
PI505A064	PI505F064	6.4					
PI505A065	PI505F065	6.5					
PI505A066	PI505F066	6.6	8	91	53	43	
PI505A067	PI505F067	6.7					
PI505A068	PI505F068	6.8					
PI505A069	PI505F069	6.9					
PI505A070	PI505F070	7.0					

EDP. No.	EDP. No.	d1(m7)	d2(h6)	L1	L2	L3	STOCK
PI505A071	PI505F071	7.1					
PI505A072	PI505F072	7.2					
PI505A073	PI505F073	7.3					
PI505A074	PI505F074	7.4					
PI505A075	PI505F075	7.5	8	91	53	43	
PI505A076	PI505F076	7.6					
PI505A077	PI505F077	7.7					
PI505A078	PI505F078	7.8					
PI505A079	PI505F079	7.9					
PI505A080	PI505F080	8.0					
PI505A081	PI505F081	8.1					
PI505A082	PI505F082	8.2					
PI505A083	PI505F083	8.3					
PI505A084	PI505F084	8.4					
PI505A085	PI505F085	8.5	10	103	61	49	
PI505A086	PI505F086	8.6					
PI505A087	PI505F087	8.7					
PI505A088	PI505F088	8.8					
PI505A089	PI505F089	8.9					
PI505A090	PI505F090	9.0					
PI505A091	PI505F091	9.1					
PI505A092	PI505F092	9.2					
PI505A093	PI505F093	9.3					
PI505A094	PI505F094	9.4					
PI505A095	PI505F095	9.5	10	103	61	49	
PI505A096	PI505F096	9.6					
PI505A097	PI505F097	9.7					
PI505A098	PI505F098	9.8					
PI505A099	PI505F099	9.9					
PI505A100	PI505F100	10.0					
PI505A101	PI505F101	10.1					
PI505A102	PI505F102	10.2					
PI505A103	PI505F103	10.3					
PI505A104	PI505F104	10.4					
PI505A105	PI505F105	10.5	12	118	71	56	
PI505A106	PI505F106	10.6					
PI505A107	PI505F107	10.7					
PI505A108	PI505F108	10.8					
PI505A109	PI505F109	10.9					
PI505A110	PI505F110	11.0					
PI505A111	PI505F111	11.1					
PI505A112	PI505F112	11.2					
PI505A113	PI505F113	11.3					
PI505A114	PI505F114	11.4					
PI505A115	PI505F115	11.5	12	118	71	56	
PI505A116	PI505F116	11.6					
PI505A117	PI505F117	11.7					
PI505A118	PI505F118	11.8					
PI505A119	PI505F119	11.9					
PI505A120	PI505F120	12.0					

POWER MAX DRILL SERIES

EDP. No.	EDP. No.	d1(m7)	d2(h6)	L1	L2	L3	STOCK
PI505A121	PI505F121	12.1					
PI505A122	PI505F122	12.2					
PI505A123	PI505F123	12.3					
PI505A124	PI505F124	12.4					
PI505A125	PI505F125	12.5	14	124	77	60	
PI505A126	PI505F126	12.6					
PI505A127	PI505F127	12.7					
PI505A128	PI505F128	12.8					
PI505A129	PI505F129	12.9					
PI505A130	PI505F130	13.0					
PI505A131	PI505F131	13.1					
PI505A132	PI505F132	13.2					
PI505A133	PI505F133	13.3					
PI505A134	PI505F134	13.4					
PI505A135	PI505F135	13.5	14	124	77	60	
PI505A136	PI505F136	13.6					
PI505A137	PI505F137	13.7					
PI505A138	PI505F138	13.8					
PI505A139	PI505F139	13.9					
PI505A140	PI505F140	14.0					
PI505A141	PI505F141	14.1					
PI505A142	PI505F142	14.2					
PI505A143	PI505F143	14.3					
PI505A144	PI505F144	14.4					
PI505A145	PI505F145	14.5	16	133	83	63	
PI505A146	PI505F146	14.6					
PI505A147	PI505F147	14.7					
PI505A148	PI505F148	14.8					
PI505A149	PI505F149	14.9					
PI505A150	PI505F150	15.0					
PI505A151	PI505F151	15.1					
PI505A152	PI505F152	15.2					
PI505A153	PI505F153	15.3					
PI505A154	PI505F154	15.4					
PI505A155	PI505F155	15.5	16	133	83	63	
PI505A156	PI505F156	15.6					
PI505A157	PI505F157	15.7					
PI505A158	PI505F158	15.8					
PI505A159	PI505F159	15.9					
PI505A160	PI505F160	16.0					

EDP. No.	EDP. No.	d1(m7)	d2(h6)	L1	L2	L3	STOCK
PI505A161	PI505F161	16.1					
PI505A163	PI505F163	16.3	18	143	93	71	
PI505A165	PI505F165	16.5					
PI505A170	PI505F170	17.0					
PI505A171	PI505F171	17.1					
PI505A172	PI505F172	17.2					
PI505A175	PI505F175	17.5	18	143	93	71	
PI505A177	PI505F177	17.7					
PI505A178	PI505F178	17.8					
PI505A180	PI505F180	18.0					
PI505A181	PI505F181	18.1					
PI505A182	PI505F182	18.2	20	153	101	77	
PI505A185	PI505F185	18.5					
PI505A190	PI505F190	19.0					
PI505A191	PI505F191	19.1					
PI505A195	PI505F195	19.5	20	153	101	77	
PI505A197	PI505F197	19.7					
PI505A200	PI505F200	20.0					

μm=1/1000mm

Tolerance	Dia. from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h7)	+12 +2	+16 +4	+21 +6	+25 +7	+29 +8
Shank (h6)	0 -6	0 -8	0 -9	0 -11	0 -13

SOLID SPIRAL DRILL SERIES

SSD



SOLID SPIRAL DRILL

ENDMILL
&
DRILL

EDP. No.	Dia.	F.L	OAL	STOCK
SSD010	1.0	10	38	●
SSD011	1.1			●
SSD012	1.2			●
SSD013	1.3			●
SSD014	1.4			●
SSD015	1.5	13	38	●
SSD016	1.6			●
SSD017	1.7			●
SSD018	1.8			●
SSD019	1.9			●
SSD020	2.0	16	45	●
SSD021	2.1	16	45	●
SSD022	2.2			●
SSD023	2.3			●
SSD024	2.4			●
SSD025	2.5			●
SSD026	2.6	20	50	●
SSD027	2.7			●
SSD028	2.8			●
SSD029	2.9			●
SSD030	3.0			●
SSD031	3.1	25	50	●
SSD032	3.2			●
SSD033	3.3			●
SSD034	3.4			●
SSD035	3.5			●
SSD036	3.6	28	55	●
SSD037	3.7			●
SSD038	3.8			●
SSD039	3.9			●
SSD040	4.0			●
SSD041	4.1	30	60	●
SSD042	4.2			●
SSD043	4.3			●
SSD044	4.4			●
SSD045	4.5			●
SSD046	4.6	33	65	●
SSD047	4.7			●
SSD048	4.8			●
SSD049	4.9			●
SSD050	5.0			●

ENDMILL

DRILL

SOLID SPIRAL DRILL SERIES

EDP. No.	Dia.	F.L	OAL	STOCK
SSD051	5.1	35	65	●
SSD052	5.2			●
SSD053	5.3			●
SSD054	5.4			●
SSD055	5.5			●
SSD056	5.6	38	70	●
SSD057	5.7			●
SSD058	5.8			●
SSD059	5.9			●
SSD060	6.0			●
SSD061	6.1	38	75	●
SSD062	6.2			●
SSD063	6.3			●
SSD064	6.4			●
SSD065	6.5			●
SSD066	6.6	45	80	●
SSD067	6.7			●
SSD068	6.8			●
SSD069	6.9			●
SSD070	7.0			●
SSD071	7.1	45	80	●
SSD072	7.2			●
SSD073	7.3			●
SSD074	7.4			●
SSD075	7.5			●
SSD076	7.6	18	85	●
SSD077	7.7			●
SSD078	7.8			●
SSD079	7.9			●
SSD080	8.0			●
SSD081	8.1	50	85	●
SSD082	8.2			●
SSD083	8.3			●
SSD084	8.4			●
SSD085	8.5			●
SSD086	8.6	50	95	●
SSD087	8.7			●
SSD088	8.8			●
SSD089	8.9			●
SSD090	9.0			●

ENDMILL
&
DRILL

EDP. No.	Dia.	F.L	OAL	STOCK
SSD091	9.1	50	95	●
SSD092	9.2			●
SSD093	9.3			●
SSD094	9.4			●
SSD095	9.5			●
SSD096	9.6	55	100	●
SSD097	9.7			●
SSD098	9.8			●
SSD099	9.9			●
SSD100	10.0			●
SSD101	10.1	55	115	●
SSD102	10.2			●
SSD103	10.3			●
SSD104	10.4			●
SSD105	10.5			●
SSD106	10.6	60	115	●
SSD107	10.7			●
SSD108	10.8			●
SSD109	10.9			●
SSD110	11.0			●
SSD115	11.5	65	120	●
SSD120	12.0			●
SSD125	12.5			●
SSD130	13.0			●
SSD130	13.0			75

ENDMILL

DRILL

µm=1/1000mm

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18
Cutting Edge (h8)		0	0	0	0
		-14	-18	-22	-27
Shank (h7)		0	0	0	0
		-10	-12	-18	-10

SOLID SPIRAL DRILL SERIES

SSDL



SOLID SPIRAL DRILL - LONG

EDP. No.	Dia.	F.L	OAL	STOCK
SSDL030	3.0	42	73	●
SSDL031	3.1			●
SSDL032	3.2			●
SSDL033	3.3			●
SSDL034	3.4	45	80	●
SSDL035	3.5			●
SSDL036	3.6			●
SSDL037	3.7			●
SSDL038	3.8	48	80	●
SSDL039	3.9			●
SSDL040	4.0	54	85	●
SSDL041	4.1	54	85	●
SSDL042	4.2			●
SSDL043	4.3			●
SSDL044	4.4			●
SSDL045	4.5	59	90	●
SSDL046	4.6			●
SSDL047	4.7			●
SSDL048	4.8			●
SSDL049	4.9	59	90	●
SSDL050	5.0			●
SSDL051	5.1	63	95	●
SSDL052	5.2			●
SSDL053	5.3			●
SSDL054	5.4			●
SSDL055	5.5	66	100	●
SSDL056	5.6			●
SSDL057	5.7			●
SSDL058	5.8			●
SSDL059	5.9	66	100	●
SSDL060	6.0			●

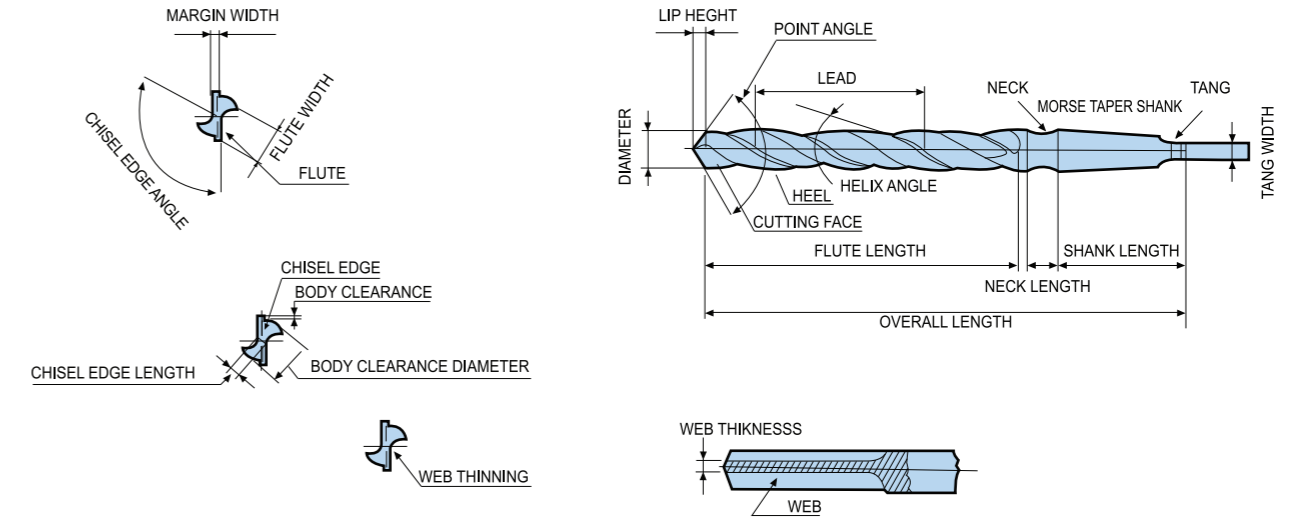
EDP. No.	Dia.	F.L	OAL	STOCK
SSDL061	6.1	70	105	●
SSDL062	6.2			●
SSDL063	6.3			●
SSDL064	6.4			●
SSDL065	6.5	73	105	●
SSDL066	6.6			●
SSDL067	6.7			●
SSDL068	6.8			●
SSDL069	6.9	76	110	●
SSDL070	7.0			●
SSDL071	7.1			●
SSDL072	7.2			●
SSDL073	7.3	80	115	●
SSDL074	7.4			●
SSDL075	7.5			●
SSDL076	7.6			●
SSDL077	7.7	85	125	●
SSDL078	7.8			●
SSDL079	7.9			●
SSDL080	8.0			●
SSDL081	8.1	88	130	●
SSDL082	8.2			●
SSDL083	8.3			●
SSDL084	8.4			●
SSDL085	8.5	90	130	●
SSDL086	8.6			●
SSDL087	8.7			●
SSDL088	8.8			●
SSDL089	8.9	90	130	●
SSDL090	9.0			●
SSDL091	9.1	90	130	●
SSDL092	9.2			●
SSDL093	9.3			●
SSDL094	9.4			●
SSDL095	9.5	90	130	●
SSDL096	9.6			●
SSDL097	9.7			●
SSDL098	9.8			●
SSDL099	9.9	90	130	●
SSDL100	10.0			●

μm=1/1000mm

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18
Cutting Edge (h8)		0	0	0	0
		-14	-18	-22	-27
Shank (h7)		0	0	0	0
		-10	-12	-18	-18

TECHNICAL DATA

NOMENCLATURE OF DRILL



WORKING OF MAIN ANGLE

POINT ANGLE	HELIX ANGLE	LIP RELIEF ANGLE
70° 118° 140°	10° 38° 40°	7° 10° 12° 15°
Large → Torque → Small Small → Thrust → Large	Bad → Cutting Capacity → Good Good → Chip Ejection → Bad Large → Rigidity of tool → Small	Small → Tool Wear → Large Small → Vibration → Large

■ Cutting Speed

$$V = \frac{\pi \times D \times N}{1000} \text{ (m/min)}$$

- V : Cutting Speed (m/min)
- D : Diameter of drill (mm)
- N : revolution (rpm)
- π : (3.14)

■ Feed

$$f = \frac{S}{N} \text{ (m/rev)}$$

- f : feed (m/min)
- S : depth of cut per min (mm)
- N : revolution (rpm)

■ Cutting Speed

$$\delta = \tan^{-1} \left(\frac{\pi D}{L} \right)$$

- δ : helix angle (m/min)
- D : Diameter of drill (mm)
- L : lea (rpm)
- π : (3.14)

TROUBLE SHOOTING FOR DRILLING

Problems	Cause	Cutting Conditions				Tool shape				Grade		The Others						
		Cutting Speed	Feed Rate	Step Feed	Initial Feed	Cutting Fluid	Relief Angle	Point Angle	Thinning Angle	Honing	Change the rate of flute and land width	Thinning	Toughness	Hardness	Machanical rigidity of machine	Drill Rigidity	Guide - Bush	Improvement of setting type
Chipping	• Improper cutting edge						▼		▼	▲								
	• Improper cutting speed	▼				○												
	• Generation of built-up edge					○	▼		▼	▲								
	• Generation of chattering and vibration	▼												▲	▲			○
Excessive wear on cutting dege	• Cutting speed too high in relation to insert grade	▼				○	▲	▲					▲					
Breakage	In the beginning of operating	• Poor surface conditions of workpiece			○	▼												▼
		• Insufficient rigidity of tool and workpiece												▲				○
	• Deflection of hole	▼	▼															
Under the operating	• Default of chip ejection		▼	○								○						

▲ : Increase ▼ : Decrease ○ : Application ◯ : Proper application

PDS - POWER DRILL

V : m/min, f : mm/rev

SOLD TYPE	DRILL		MILD STEEL · ALLOY STEEL · CARBON STEEL		ALLOY STEEL FORGED STEEL		HIGH HARDENED STEEL		STAINLESS STEEL		DUCTILE CAST IRON		CAST IRON	
	Dia.	COD	≤ HRc 25		HRc 25 ~ HRc 35		HRc 35 ~ HRc 45							
			V	F	V	F	V	F	V	F	V	F	V	F
Ø3~ 5	PDS030~050	40~ 70	0.15~ 0.25	35~ 55	0.10~ 0.20	15~ 25	0.05~ 0.15	15~ 25	0.05~ 0.15	35~ 70	0.15~ 0.25	45~ 75	0.15~ 0.30	
Ø5~ 8	PDS051~ 080	50~ 75	0.20~ 0.30	45~ 60	0.15~ 0.25	15~ 30	0.10~ 0.20	15~ 30	0.10~ 0.20	45~ 75	0.20~ 0.35	55~ 85	0.20~ 0.40	
Ø8~ 10	PDS081~ 100	50~ 75	0.25~ 0.35	45~ 60	0.15~ 0.30	20~ 35	0.10~ 0.20	15~ 30	0.10~ 0.20	45~ 75	0.25~ 0.40	55~ 85	0.20~ 0.40	
Ø10~ 12	PDS101~ 120	50~ 75	0.25~ 0.35	45~ 60	0.15~ 0.30	20~ 35	0.10~ 0.25	15~ 30	0.10~ 0.25	45~ 75	0.25~ 0.40	55~ 85	0.20~ 0.45	
Ø12~ 14	PDS121~ 140	55~ 80	0.25~ 0.40	50~ 70	0.20~ 0.35	20~ 35	0.10~ 0.25	15~ 30	0.10~ 0.25	50~ 80	0.25~ 0.45	60~ 90	0.25~ 0.50	
Ø14~ 20	PDS141~ 200	55~ 80	0.30~ 0.45	50~ 70	0.20~ 0.35	20~ 35	0.10~ 0.30	15~ 30	0.10~ 0.25	50~ 80	0.25~ 0.50	60~ 100	0.25~ 0.55	

PDSI - OIL HOLE POWER DRILL

V : m/min, f : mm/rev

Dia.	MILD STEEL · ALLOY STEEL · CARBON STEEL		ALLOY STEEL FORGED STEEL		HIGH HARDENED STEEL		STAINLESS STEEL		DUCTILE CAST IRON		CAST IRON	
	≤ HRc 25		HRc 25 ~ HRc 35		HRc 35 ~ HRc 45							
	V	F	V	F	V	F	V	F	V	F	V	F
7~ 8	80~ 110	0.15~ 0.25	70~ 100	0.15~ 0.25	50~ 80	0.10~ 0.20	30~ 60	0.10~ 0.20	50~ 80	0.15~ 0.25	80~ 120	0.15~ 0.30
8~ 10	90~ 120	0.20~ 0.30	80~ 110	0.15~ 0.30	60~ 90	0.15~ 0.25	30~ 70	0.10~ 0.20	60~ 90	0.20~ 0.30	100~ 130	0.25~ 0.35
10~ 12	100~ 130	0.25~ 0.35	90~ 120	0.20~ 0.30	70~ 100	0.20~ 0.30	30~ 70	0.10~ 0.20	70~ 100	0.25~ 0.35	110~ 140	0.25~ 0.35
12~ 16	110~ 140	0.25~ 0.35	100~ 130	0.25~ 0.35	80~ 100	0.20~ 0.30	40~ 70	0.15~ 0.25	80~ 110	0.30~ 0.40	120~ 150	0.30~ 0.40
16~ 20	120~ 150	0.25~ 0.40	110~ 140	0.25~ 0.35	90~ 110	0.20~ 0.30	40~ 70	0.15~ 0.30	90~ 120	0.30~ 0.40	130~ 160	0.30~ 0.40

TECHNICAL DATA

RECOMMENDATION OF CUTTING CONDITIONS

PF50, P50

MATERIAL	CARBON STEEL (C < 0.3%) ALLOY STEEL / SS400 SCM ~ 710N/mm ²		CARBON STEEL (C ≥ 0.3%) ALLOY STEEL / S50C SCM ~ 1,060N/mm ²		SUJ2 · SUS440		SKD61 34 ~ 43 HRC		43 ~ 48 HRC		SKD11 48 ~ 53 HRC		CAST IRON FC 250 ~ 350		DUCTILE FC 400 ~ 500	
	V	80 ~ 125m/min	80 ~ 125m/min	63 ~ 80m/min	40 ~ 63m/min	32 ~ 45m/min	25 ~ 36m/min	80 ~ 125m/min	63 ~ 90m/min							
DIAMETER (mm)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)
2	12,000	0.06~0.08	12,000	0.06~0.08	11,000	0.06~0.08	8,000	0.06~0.08	6,000	0.05~0.07	4,500	0.03~0.06	15,000	0.06~0.08	11,000	0.06~0.08
3	9,600	0.09~0.12	9,600	0.09~0.12	7,500	0.09~0.12	5,300	0.09~0.12	4,000	0.07~0.11	3,200	0.05~0.09	10,000	0.09~0.12	7,600	0.09~0.12
4	8,000	0.10~0.15	8,000	0.10~0.15	5,650	0.10~0.15	4,000	0.10~0.15	3,000	0.08~0.13	2,600	0.06~0.10	8,000	0.10~0.15	6,000	0.10~0.15
5	6,400	0.12~0.18	6,400	0.12~0.18	4,550	0.12~0.18	3,300	0.12~0.18	2,400	0.10~0.15	2,000	0.8~0.12	6,400	0.12~0.18	4,800	0.12~0.18
6	5,300	0.14~0.20	5,300	0.14~0.20	3,800	0.14~0.20	2,750	0.14~0.20	2,000	0.12~0.18	1,700	0.09~0.15	5,300	0.14~0.20	4,000	0.14~0.20
8	4,000	0.16~0.24	4,000	0.16~0.24	2,850	0.16~0.24	2,100	0.16~0.24	1,500	0.14~0.22	1,300	0.12~0.20	4,000	0.16~0.24	3,000	0.16~0.24
10	3,200	0.18~0.27	3,200	0.18~0.27	2,250	0.18~0.27	1,700	0.18~0.27	1,200	0.15~0.25	1,000	0.13~0.23	3,200	0.18~0.27	2,400	0.18~0.27
12	2,650	0.20~0.30	2,650	0.20~0.30	1,900	0.20~0.30	1,400	0.20~0.30	1,000	0.17~0.26	850	0.14~0.24	2,700	0.20~0.30	2,000	0.20~0.30
14	2,300	0.22~0.35	2,300	0.22~0.35	1,600	0.22~0.35	1,200	0.22~0.35	860	0.18~0.30	730	0.15~0.26	2,300	0.22~0.35	1,700	0.22~0.35
16	2,000	0.25~0.36	2,000	0.25~0.36	1,400	0.25~0.36	1,050	0.25~0.36	760	0.20~0.32	640	0.16~0.26	2,000	0.25~0.36	1,500	0.25~0.36
18	1,800	0.28~0.38	1,800	0.28~0.38	1,250	0.28~0.38	920	0.28~0.38	670	0.23~0.33	570	0.18~0.28	1,800	0.28~0.38	1,350	0.28~0.38
20	1,600	0.30~0.40	1,600	0.30~0.40	1,150	0.30~0.40	850	0.30~0.40	600	0.25~0.35	500	0.20~0.30	1,600	0.30~0.40	1,200	0.30~0.40

MEMO

SF50, PI50

MATERIAL	CARBON STEEL (C < 0.3%) ALLOY STEEL / SS400 SCM ~ 710N/mm ²		CARBON STEEL (C ≥ 0.3%) ALLOY STEEL / S50C SCM ~ 1,060N/mm ²		SUJ2 · SUS440		SKD61 34 ~ 43 HRC		43 ~ 48 HRC		SKD11 48 ~ 53 HRC		CAST IRON FC 250 ~ 350		DUCTILE FC 400 ~ 500	
	V	80 ~ 150m/min	80 ~ 150m/min	63 ~ 100m/min	40 ~ 70m/min	32 ~ 50m/min	25 ~ 40m/min	80 ~ 150m/min	63 ~ 100m/min							
DIAMETER (mm)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)	RPM (mm ⁻¹)	FEED (mm/rev)
3	12,000	0.09~0.12	13,000	0.09~0.12	7,600	0.09~0.12	6,400	0.09~0.12	5,300	0.07~0.11	3,800	0.05~0.09	12,000	0.09~0.12	8,500	0.09~0.12
4	9,500	0.10~0.15	10,000	0.10~0.15	5,700	0.10~0.15	4,800	0.10~0.15	4,000	0.08~0.13	2,950	0.06~0.10	9,000	0.10~0.15	6,350	0.10~0.15
5	7,600	0.12~0.18	8,000	0.12~0.18	4,600	0.12~0.18	3,800	0.12~0.18	3,200	0.10~0.15	2,300	0.8~0.12	7,600	0.12~0.18	5,100	0.12~0.18
6	6,400	0.14~0.20	6,600	0.14~0.20	3,800	0.14~0.20	3,200	0.14~0.20	2,650	0.12~0.18	1,900	0.09~0.15	6,400	0.14~0.20	4,250	0.14~0.20
8	4,800	0.16~0.24	5,000	0.16~0.24	2,900	0.16~0.24	2,400	0.16~0.24	2,000	0.14~0.22	1,450	0.12~0.20	4,800	0.16~0.24	3,200	0.16~0.24
10	3,800	0.18~0.27	4,000	0.18~0.27	2,300	0.18~0.27	1,900	0.18~0.27	1,600	0.15~0.25	1,150	0.13~0.23	3,800	0.18~0.27	2,550	0.18~0.27
12	3,200	0.20~0.30	3,300	0.20~0.30	1,900	0.20~0.30	1,600	0.20~0.30	1,300	0.17~0.26	950	0.14~0.24	3,200	0.20~0.30	2,100	0.20~0.30
14	2,700	0.22~0.35	2,800	0.22~0.35	1,600	0.22~0.35	1,350	0.22~0.35	1,150	0.18~0.30	800	0.15~0.26	2,700	0.22~0.35	1,800	0.22~0.35
16	2,400	0.25~0.36	2,500	0.25~0.36	1,400	0.25~0.36	1,200	0.25~0.36	1,000	0.20~0.32	700	0.16~0.26	2,400	0.25~0.36	1,600	0.25~0.36
18	2,100	0.28~0.38	2,200	0.28~0.38	1,300	0.28~0.38	1,100	0.28~0.38	900	0.23~0.33	650	0.18~0.28	2,100	0.28~0.38	1,400	0.28~0.38
20	1,900	0.30~0.40	2,000	0.30~0.40	1,150	0.30~0.40	1,000	0.30~0.40	800	0.25~0.35	600	0.20~0.30	1,900	0.30~0.40	1,250	0.30~0.40

C

CHUCK



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
HYDRAULIC CHUCK

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SHRINK FIT CHUCK

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Tap Adaptor

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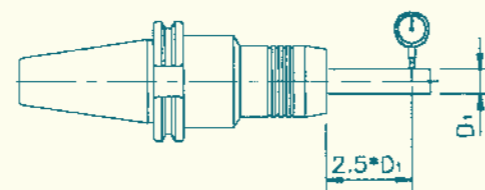
PRODUCTS INFORMATION

**1. Apply Tools**

Endmill, Drill, Reamer,
High accuracy tools, etc.

2. High roundness within 3µm.

Fine roundness assures longer tool life.

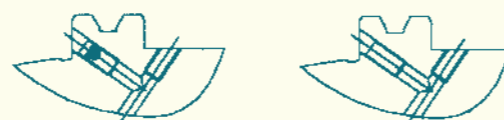
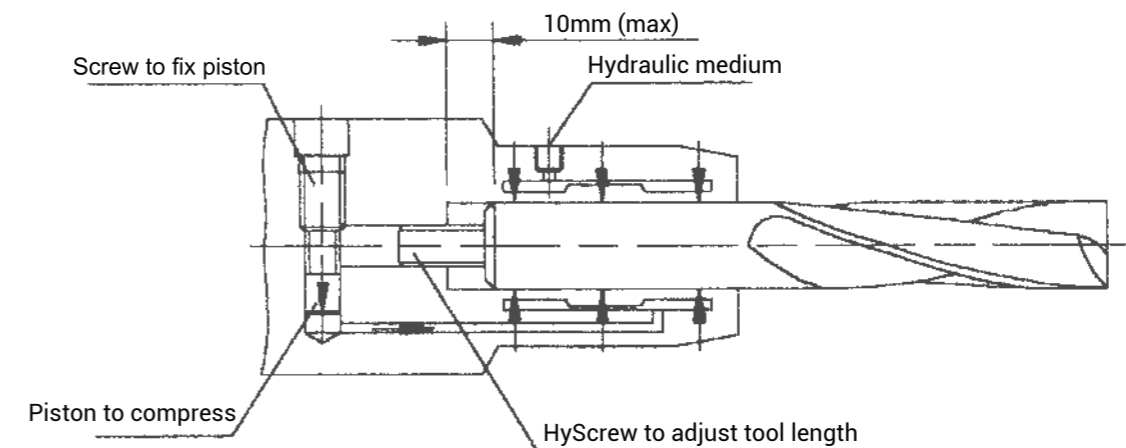
**3. Over limit bore size, various size of collet can be applied.****4. Easy to clamp and unclamp with a T-wrench.****5. Good for high speed.**

Even under high speed, it works very fast without vibration and makes sure of fine process and safety.

6. Coolant System.

Coolant can be supplied to the center through internal and external shank.

DIN69871 AD+B type.

**BASIC PLAN OF HYDRAULIC EXPANSION CHUCK****Advantages of Hydraulic Expansion Chuck**

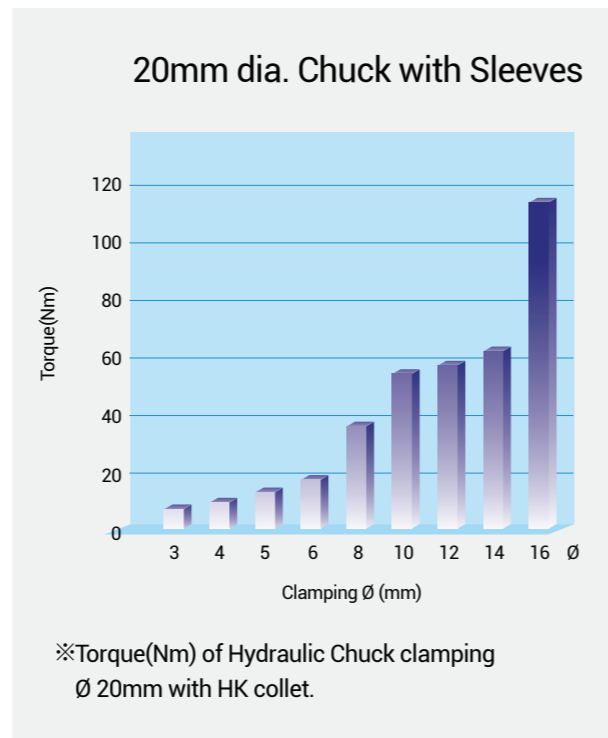
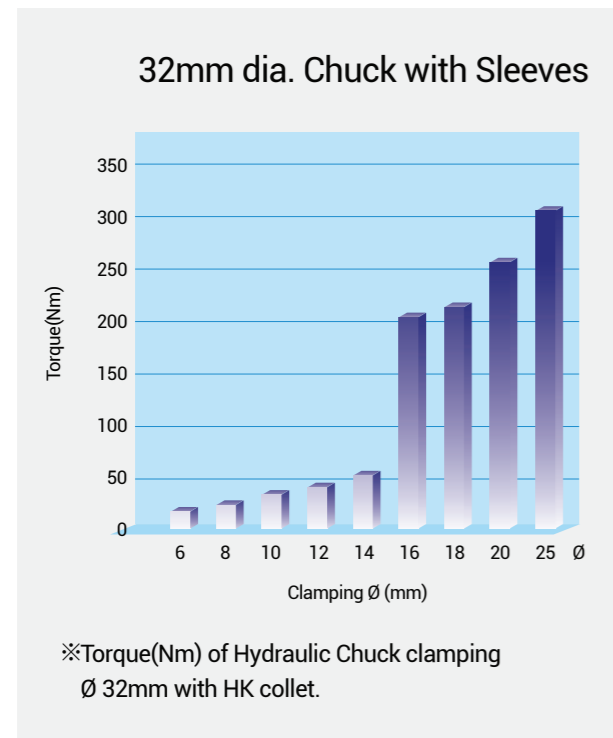
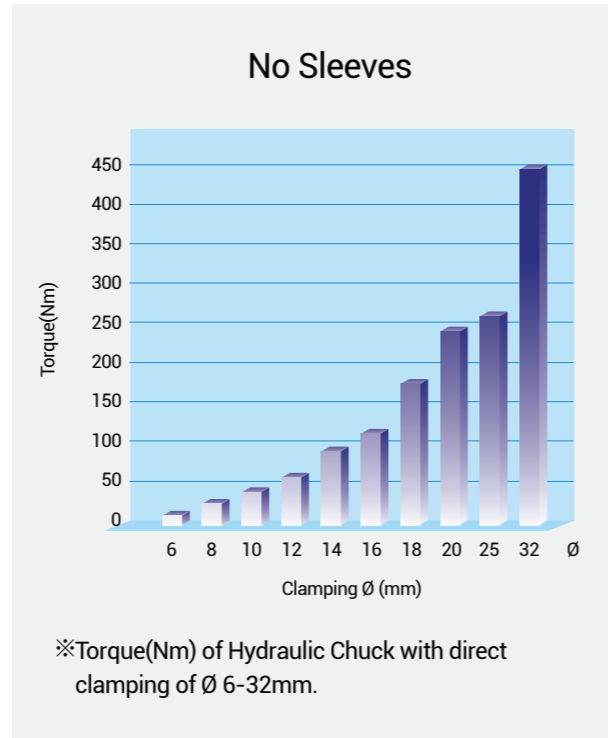
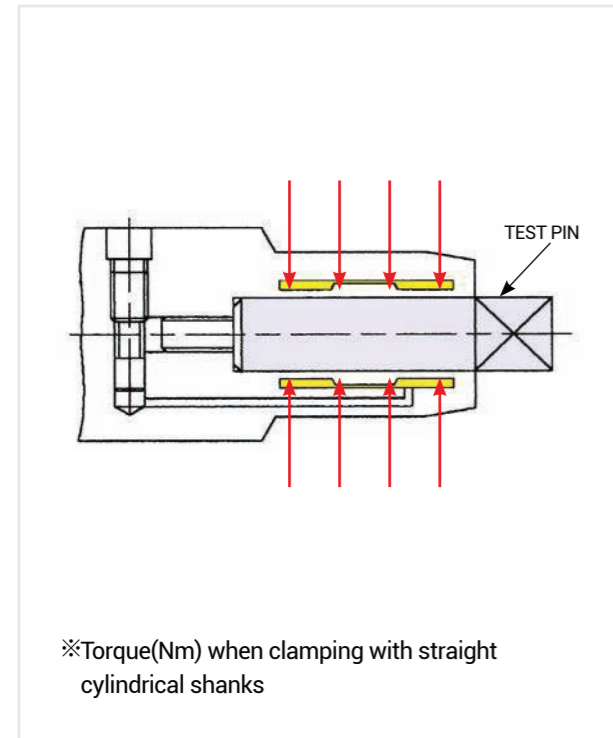
- High T.I.R. accuracy and repeatability of $\leq 3\mu\text{m}$ guarantee to have a precise interference between tool cutting edge and workpiece, rendering less tool wear.
- Balance (option)
Good balance of Hydraulic Chuck enables fine working under high speed and safety.
- The advanced system of Hydraulic Chuck completely prevents penetration of oil, grease, coolant or chips.
- Excellent output is expected when clamping with straight cylindrical shanks.

Advantages of Collet

- Collets can save costs by clamping with variety of shank diameter.
- Shanks with recesses may also be clamped by using a collet.

PRODUCTS INFORMATION

TORQUE (HYDRAULIC CHUCK)

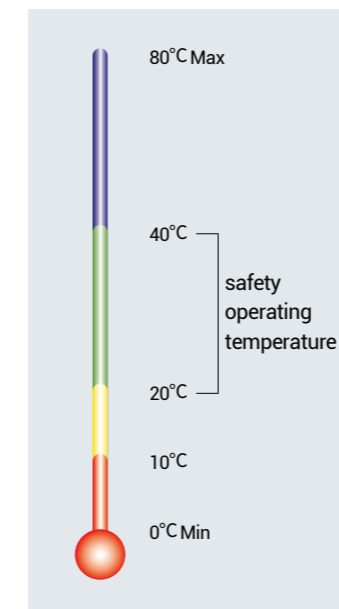


R-P-M / BALANCE

Special Balanced	25,000 rpm
Fine Balanced	10,000 rpm

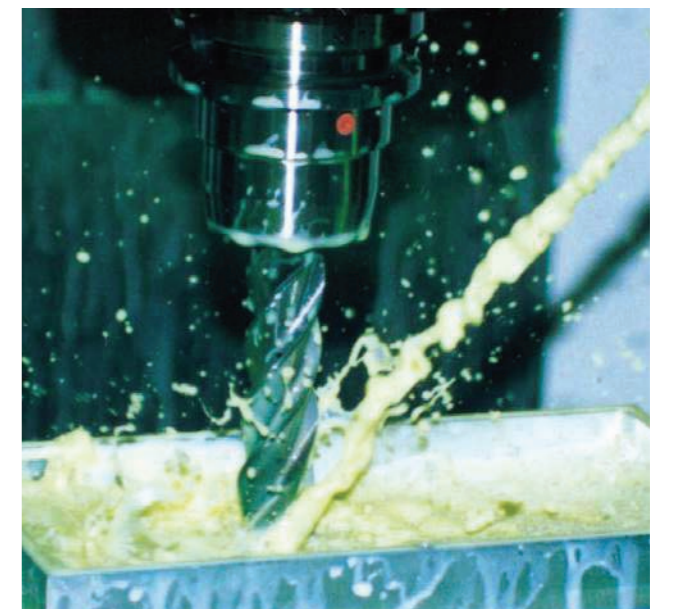


TEMPERATURE



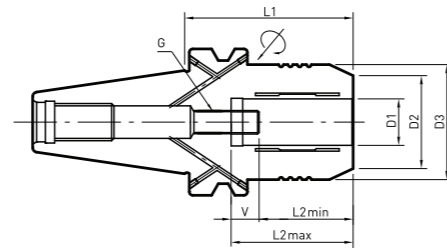
Operating Temperature

Generally, the normal operating temperature of Hydraulic Chuck is between 20°C~40°C. When operating temperature isn't the normal range, pls ask technical information.



HYDRAULIC EXPANSION CHUCK

MAS 403 - BT SHORT & HEAVY DESIGN



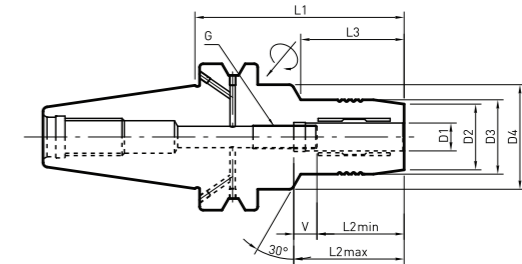
Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5μm 2.5×D	G2.5 20000	AD/B	48~50

CODE NO			D ₁	D ₂	D ₃	L ₁	L _{2 max}	L _{2 min}	V	G
23.30.111	BT30	SHC 20P-85	20	40	44	85	52.5	42.5	10	M8×1.0
24.40.211	BT40	SHC 20P-72.5			49.5	72.5				
27.50.311	BT50	SHC 32P-90	32	60	72	90	65	55		M16×1.0

Note BT50 : Balancing grade G2.5 / 15000rpm

HYDRAULIC EXPANSION CHUCK

MAS 403 - BT30

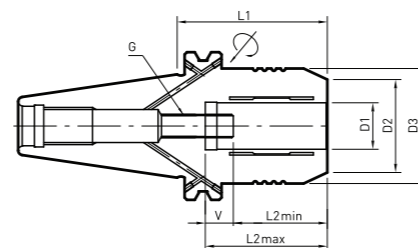


Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5μm 2.5×D	G2.5 20000	AD/B	48~50

CODE NO			D ₁	D ₂	D ₃	D ₄	L ₁	L _{2 max}	L _{2 min}	V	L ₃	G
23.30.211		SHC 6-70	6	25	28		70	37.5	27.5		28	M5×0.8
23.30.212		SHC 8-70	8	27	30							M6×1.0
23.30.213		SHC 10-75	10	29	32		75	42.5	32.5		38	
23.30.214	BT30	SHC 12-75	12	31	34	45	85	47.5	37.5	10	36	M8×1.0
23.30.215		SHC 14-85	14	33	36						44	
23.30.216		SHC 16-90	16	35	38						48	
23.30.217		SHC 18-90	18	38	41		90	52.5	42.5			
23.30.218		SHC 20-90	20	40	43	-					-	

Note Reducing tool shank OD(chuck ID) through Reduction Sleeve

DIN 69871 - SK SHORT & HEAVY DESIGN



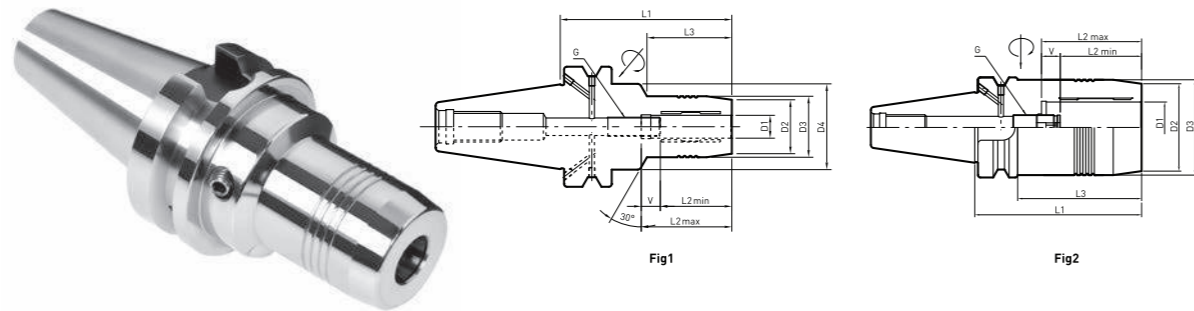
Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5μm 2.5×D	G2.5 20000	AD/B	48~50

CODE NO			D ₁	D ₂	D ₃	L ₁	L _{2 max}	L _{2 min}	V	G
26.40.411	SK40	SHC 20P-64.5	20	40	49.5	64.5	52.5	42.5	10	M8×1.0
27.50.511	SK50	SHC 32P-81	32	60	72	81	65	55		M16×1.0

Note SK50 : Balancing grade G2.5 / 15000rpm

HYDRAULIC EXPANSION CHUCK

MAS 403 - BT40



Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G2.5 20000	AD/B	48~50

CODE NO	D ₁	D ₂	D ₃	D ₄	L ₁	L _{2 max}	L _{2 min}	V	L ₃	G	Type		
24.40.225	6	25	28	50	65	37.5	27.5	10	23	M5×0.8	Fig1		
24.40.212					90				44				
24.40.226	8	27	30		65				23	M6×1.0			
24.40.213					90				44				
24.40.227	10	29	32		65	42.5	32.5		23	M6×1.0			
24.40.214					90				44				
24.40.228	12	31	34		65	47.5	37.5		23	M6×1.0			
24.40.215					90				44				
24.40.233	14	33	36		65				52.5	42.5		23	M8×1.0
24.40.234					90							44	
24.40.229	16	35	38		65	57	51					23	M8×1.0
24.40.216					90							48	
24.40.235	18	38	41		75				61	51		30	M8×1.0
24.40.236					90							48	
24.40.230	20	40	43		75	65	55					30	M16×1.0
24.40.217					90							48	
24.40.231	25	53	57		50				77	77		73	M16×1.0
24.40.232					61							55	

Note Reducing tool shank OD(chuck ID) through Reduction Sleeve

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

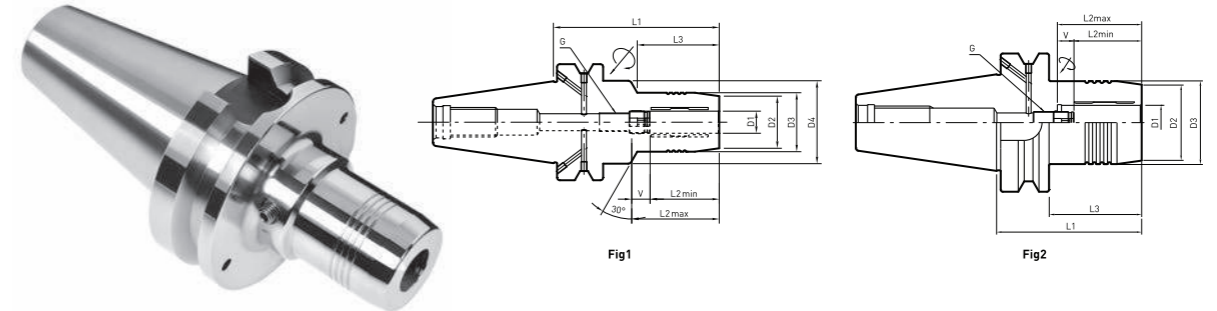
ER COLLET CHUCK

NC DRILL CHUCK

TAPPING CHUCK

HYDRAULIC EXPANSION CHUCK

MAS 403 - BT50



Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G2.5 20000	AD/B	48~50

CODE NO	D ₁	D ₂	D ₃	D ₄	L ₁	L _{2 max}	L _{2 min}	V	L ₃	G	Type		
25.50.316	6	25	28	50	90	37.5	27.5	10	32	M5×0.8	Fig1		
25.50.411					120				44				
20.50.317	8	27	30		90				40	M6×1.0			
25.50.412					120							44	
25.50.318	10	29	32		90	47.5	37.5		32	M6×1.0			
25.50.413					120				44				
25.50.319	12	31	34		90				52.5	42.5		32	M6×1.0
25.50.414					120							44	
25.50.324	14	33	36		90	57	51					32	M8×1.0
25.50.415					120							44	
25.50.320	16	35	38		90				61	51		32	M8×1.0
25.50.416					120							48	
25.50.325	18	38	41		90	65	55					32	M8×1.0
25.50.417					120							48	
25.50.321	20	40	43		90				77	77		32	M16×1.0
25.50.418					120							48	
25.50.322	25	53	57		-	115	55					67	M16×1.0
25.50.323					32							-	

Note Reducing tool shank OD(chuck ID) through Reduction Sleeve

CHUCK

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

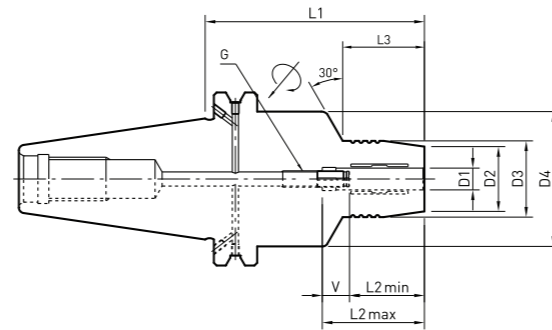
ER COLLET CHUCK

NC DRILL CHUCK

TAPPING CHUCK

HYDRAULIC EXPANSION CHUCK

DIN 69871 - SK40



Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G2.5 20000	AD/B	48~50

CODE NO	D ₁	D ₂	D ₃	D ₄	L ₁	L _{2 max}	L _{2 min}	V	L ₃	G
26.40.426	6	25	28	50	65	37.5	27.5	10	23	M5×0.8
26.40.412					80.5				44	
26.40.420					110				44	
26.40.427	8	27	30	50	65	42.5	32.5	10	23	M6×1.0
26.40.413					80.5				44	
26.40.421					110				44	
26.40.248	10	29	32	50	65	47.5	37.5	10	23	M8×1.0
26.40.414					80.5				44	
26.40.422					110				44	
26.40.429	12	31	34	50	65	52.5	42.5	10	23	M8×1.0
26.40.415					80.5				44	
26.40.423					110				44	
26.40.431	14	33	36	50	75	52.5	42.5	10	30	M8×1.0
26.40.434					80.5				48	
26.40.436					110				48	
26.40.430	16	35	38	50	75	52.5	42.5	10	30	M8×1.0
26.40.416					80.5				48	
26.40.424					110				48	
26.40.432	18	38	41	50	75	52.5	42.5	10	30	M8×1.0
26.40.435					80.5				48	
26.40.437					135				48	
26.40.433	20	40	43	50	75	52.5	42.5	10	30	M8×1.0
26.40.417					80.5				48	
26.40.425					110				48	
26.40.418	25	53	57	66	80.5	61.0	51.0	10	26	M16×1.0
26.40.419	32	60	63	80	80.5	65.0	55.0			

Note Reducing tool shank OD(chuck ID) through Reduction Sleeve

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

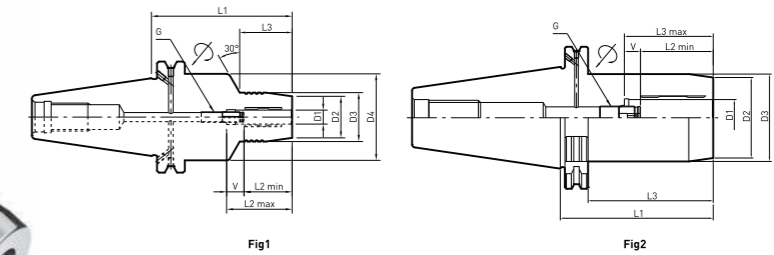
ER COLLET CHUCK

NC DRILL CHUCK

TAPPING CHUCK

HYDRAULIC EXPANSION CHUCK

DIN 69871 - SK50



Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G2.5 20000	AD/B	48~50

CODE NO	D ₁	D ₂	D ₃	D ₄	L ₁	L _{2 max}	L _{2 min}	V	L ₃	G	Type				
27.50.514	6	25	28	50	90	37.5	27.5	10	44	M5×0.8	Fig1				
27.50.515												8	27	30	44
27.50.516												10	29	32	44
27.50.517	12	31	34	50	90	42.5	32.5	10	44	M6×1.0	Fig1				
27.50.518												14	33	36	44
27.50.519												16	35	38	44
27.50.520	14	33	36	50	90	47.5	37.5	10	47	M8×1.0	Fig1				
27.50.521												18	38	41	48
27.50.522												20	40	43	48
27.50.523	25	53	57	-	105	61.0	51.0	10	85.9	M16×1.0	Fig2				
27.50.523												32	58	63	115

Note Reducing tool shank OD(chuck ID) through Reduction Sleeve

CHUCK

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

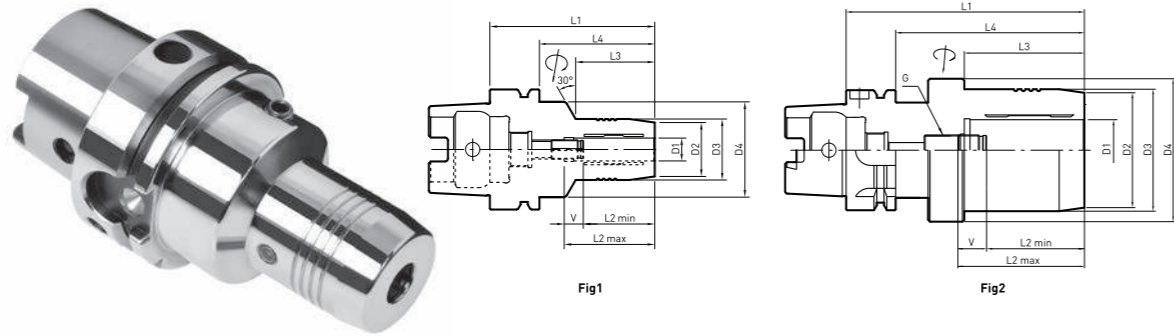
ER COLLET CHUCK

NC DRILL CHUCK

TAPPING CHUCK

HYDRAULIC EXPANSION CHUCK

DIN 69893 - HSK TYPE A



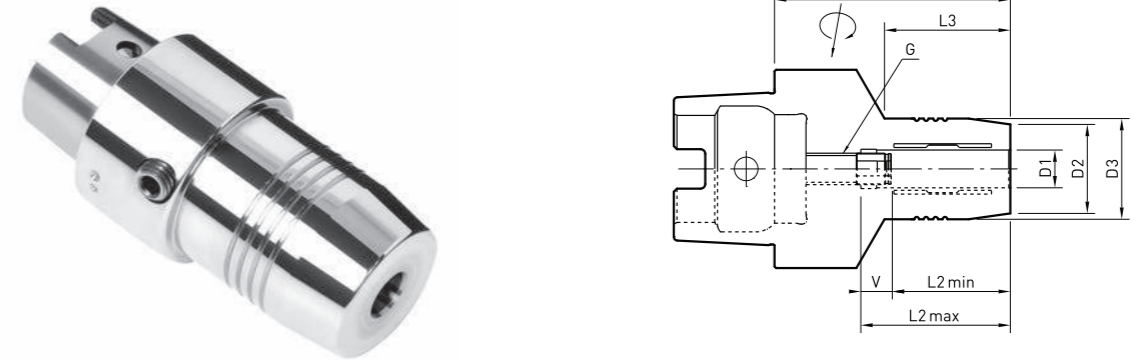
Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G2.5 20000	AD	48~50

CODE NO		D1	D2	D3	D4	L1	L2 max	L2 min	V	L3	L4	G	Type		
28.40.611 28.40.612 28.40.613 28.40.614	HSK40A	SHC 6-70	6	25	28	34	70	37.5	27.5	-	28	50	M5×0.8	Fig1	
		SHC 8-70	8	27	30		75	42.5	32.5		34	55	M6×1.0		
		SHC 10-75	10	29	32		85	47.5	37.5		-	65	M6×1.0		
		SHC 12-85	12	31	34										
29.50.711 29.50.712 29.50.713 29.50.714 29.50.715 29.50.716 29.50.717 29.50.718	HSK50A	SHC 6-70	6	25	28	40	70	37.5	27.5	10	28	44	M5×0.8	Fig1	
		SHC 8-70	8	27	30		80	42.5	32.5		34	54	M6×1.0		
		SHC 10-80	10	29	32		85	47.5	37.5		44	59			
		SHC 12-85	12	31	34										
		SHC 14-85	14	33	36	60									
		SHC 16-90	16	35	38		90	52.5	42.5		30	64			
		SHC 18-90	18	38	41										
		SHC 20-90	20	40	42										
30.63.811 30.63.812 30.63.813 30.63.814 30.63.815 30.63.816 30.63.817 30.63.818 30.63.819 30.63.820	HSK63A	SHC 6-70	6	25	28	50	70	37.5	27.5	10	24	44	M5×0.8	Fig1	
		SHC 8-70	8	27	30		80	42.5	32.5		35	54	M6×1.0		
		SHC 10-80	10	29	32		85	47.5	37.5		40	59			
		SHC 12-85	12	31	34										
		SHC 14-85	14	33	36	63									
		SHC 16-90	16	35	38		90	52.5	42.5		46	64	M8×1.0		
		SHC 18-90	18	38	41		47								
		SHC 20-90	20	40	43		48								
		SHC 25-120	25	53	57	59	94	M16×1.0	Fig2						
		SHC 32-125	32	58	63	63	99								
31.10.911 31.10.912 31.10.913 31.10.914 31.10.915 31.10.916 31.10.917 31.10.918 31.10.919 31.10.920	HSK100A	SHC 6-75	6	25	28	54	75	37.5		27.5	10	26	46	M5×0.8	Fig1
		SHC 8-75	8	27	30		90	42.5		32.5		42	61	M8×1.0	
		SHC 10-90	10	29	32		95	47.5	37.5	47		66			
		SHC 12-95	12	31	34										
		SHC 14-95	14	33	36	100									
		SHC 16-100	16	35	38		53	71	M10×1.0						
		SHC 18-100	18	38	41		59	76							
		SHC 20-105	20	40	43		62	81							
		SHC 25-110	25	53	57	63	110	61		51					
		SHC 32-110	32	58	63	75	110	65	56						

Note Reducing tool shank OD(chuck ID) through Reduction Sleeve

HYDRAULIC EXPANSION CHUCK

DIN 69893 - HSK TYPE C



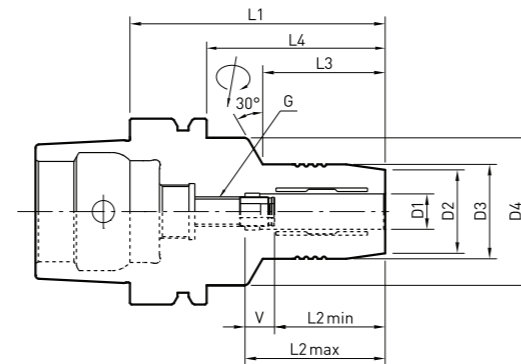
Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G2.5 20000	AD	48~50

CODE NO		D1	D2	D3	L1	L2 max	L2 min	V	L3	G		
28.40.615 28.40.616 28.40.617 28.40.618	HSK40C	SHC 6-60	6	25	28	60	37.5	27.5	-	35	M5×0.8	
		SHC 8-60	8	27	30		36	M6×1.0				
		SHC 10-65	10	29	32		41	M6×1.0				
		SHC 12-70	12	31	34		47	M6×1.0				
29.50.719 29.50.720 29.50.721 29.50.722 29.50.723 29.50.724 29.50.725 29.50.726	HSK50C	SHC 6-60	6	25	28	60	37.5	27.5	10	30	M5×0.8	
		SHC 8-60	8	27	30		30	M6×1.0				
		SHC 10-65	10	29	32		35					
		SHC 12-75	12	31	34		44					
		SHC 14-75	14	33	36		75			47.5	37.5	46
		SHC 16-80	16	35	38		51					
		SHC 18-80	18	38	41		51					
		SHC 20-80	20	40	43		52					

Note Reducing tool shank OD(chuck ID) through Reduction Sleeve

HYDRAULIC EXPANSION CHUCK

DIN 69893 - HSK TYPE E



Taper AT3	T.I.R ≥5μm 2.5×D	Bal./rpm G2.5 20000	Coolant AD	HRc 48~50
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CODE NO	D ₁	D ₂	D ₃	L ₁	L _{2 max}	L _{2 min}	V	L ₃	G
28.40.619	6	25	28	75	37.5	27.5	10	28	M5×0.8
28.40.620	8	27	30	70					
28.40.621	10	29	32	75					
28.40.622	12	31	34	85					
29.50.727	6	25	28	70	37.5	27.5		28	M5×0.8
29.50.728	8	27	30	70	37.5	27.5		28	M6×1.0
29.50.729	10	29	32	80	42.5	32.5		34	M6×1.0
29.50.730	12	31	34	85	47.5	37.5		44	
29.50.733				90	52.5	42.5		44	
29.50.731	16	35	38	90	52.5	42.5		30	
29.50.734								30	
29.50.732	20	40	43					-	

Note Reducing tool shank OD(chuck ID) through Reduction Sleeve

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

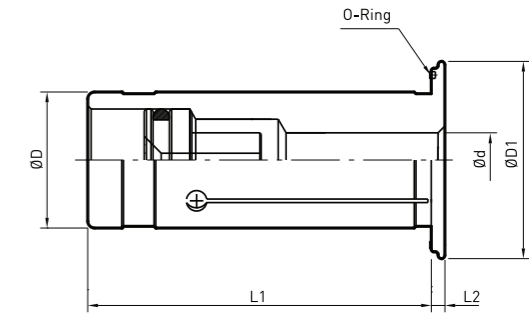
ER COLLET CHUCK

NC DRILL CHUCK

TAPPING CHUCK

HYDRAULIC EXPANSION CHUCK REDUCTION SLEEVE - COOLANT WATERPROOF TYPE

OD



100% Coolant Waterproof

- Using for center through coolant system
- Reducing Tool Shank OD(=Chuck ID)

T.I.R ≥5μm 2.5×D

CODE NO	d	D	D ₁	L ₁	L ₂
OHK12	3	3	12	21	45
	4	4			
	5	5			
	6	6			
OHK20	8	8	20	29	50.5
	10	10			
	12	12			
	14	14			
	16	16			
	18	18			
	20	20			
	25	25			
OHK32	6	6	32	39	60.5
	8	8			
	10	10			
	12	12			
	14	14			
	16	16			
	18	18			

CHUCK

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

ER COLLET CHUCK

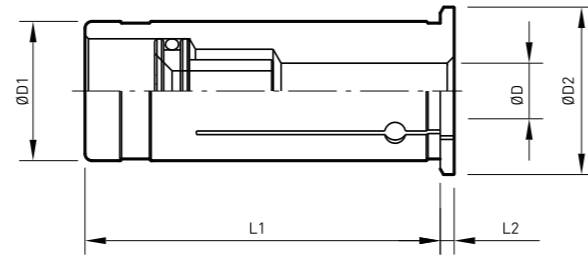
NC DRILL CHUCK

TAPPING CHUCK

HYDRAULIC EXPANSION CHUCK

REDUCTION SLEEVE - STANDARD

D



Reducing Tool Shank OD(=Chuck ID)

T.I.R
≥5µm
2.5×D mm

CODENO	D	D ₁	D ₂	L ₁	L ₂
21.12.003	3	3			
21.12.004	4	4			
21.12.005	5	5	12	16	44.5
21.12.006	6	6			
21.12.008	8	8			
22.20.003	3	3			
22.20.004	4	4			
22.20.005	5	5			
22.20.006	6	6			
22.20.008	8	8	20	24	50.5
22.20.010	10	10			
22.20.012	12	12			
22.20.014	14	14			
22.20.016	16	16			
23.32.006	6	6			
23.32.008	8	8			
23.32.010	10	10			
23.32.012	12	12			
23.32.014	14	14	32	36	60.5
23.32.016	16	16			
23.32.018	18	18			
23.32.020	20	20			
23.32.025	25	25			

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

ER COLLET
CHUCK

NC DRILL
CHUCK

TAPPING
CHUCK

SHRINK FIT CHUCK



HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

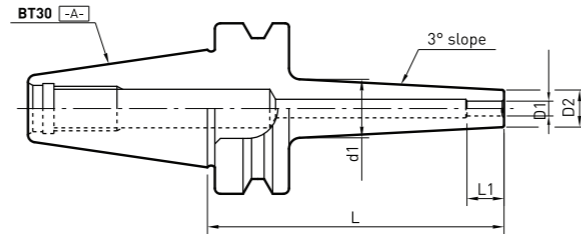
MILLING
CHUCK

ER COLLET
CHUCK

NC DRILL
CHUCK

TAPPING
CHUCK

MAS 403 - BT30



Taper	T.I.R	Bal./rpm	Coolant	HRc	For
AT3	≥3µm 2.5×D	G2.5 25000	AD/B	52~55	Solid Carbide

CODE NO	Ød ₁	D ₁	D ₂	L ₁	L	
BT30	SHR 3-80	14.6	3	9	9	80
	SHR 4-80	15.6	4	10	12	80
	SHR 5-80	16.6	5	11	15	80
	SHR 6-80	17.6	6	12	25	80
	SHR 8-80	19.6	8	14	25	80
	SHR 10-80	21.6	10	16	32	80
	SHR 12-80	23.6	12	18	38	80
	SHR 14-80	25.6	14	20	38	80
	SHR 16-90	28.6	16	22	40	90
	SHR 18-90	30.6	18	24	42	90
SHR 20-90	32.6	20	26	44	90	

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

ER COLLET CHUCK

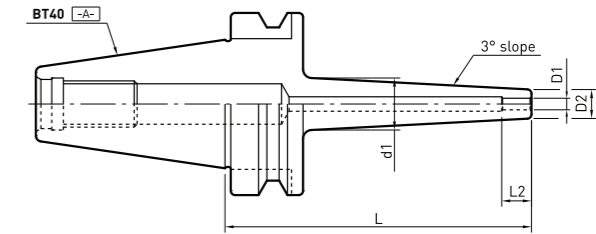
NC DRILL CHUCK

TAPPING CHUCK

h6 Tolerance Data of Tool Shank OD

TOOL SHANK OD (Ø)	3.0 ~ 6.0	6.1 ~ 10.0	10.1 ~ 14.0	14.1 ~ 18.0	18.1 ~ 24.0	24.1 ~ 30.0	30.1 ~ 40.0
h6 Tolerance	0~ 8µm	0~ 9µm	0~ 11µm	0~ 11µm	0~ 13µm	0~ 13µm	0~ 16µm

MAS 403 - BT40



Taper	T.I.R	Bal./rpm	Coolant	HRc	For
AT3	≥3µm 2.5×D	G2.5 25000	AD/B	52~55	Solid Carbide

CODE NO	Ød ₁	D ₁	D ₂	L ₁	L	
BT40	SHR 3-90	15.1	3	9	9	90
	SHR 4-90	16.1	4	10	12	90
	SHR 5-90	17.1	5	11	15	90
	SHR 6-90	18.1	6	12	25	90
	SHR 8-90	20.1	8	14	25	90
	SHR 10-90	22.1	10	16	32	90
	SHR 12-90	24.1	12	18	38	90
	SHR 14-90	26.1	14	20	38	90
	SHR 16-90	28.1	16	22	40	90
	SHR 18-95	30.6	18	24	42	95
	SHR 20-95	32.6	20	26	44	95
	SHR 25-100	38.1	25	31	50	100

CHUCK

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

ER COLLET CHUCK

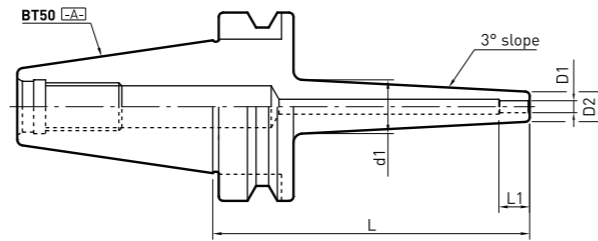
NC DRILL CHUCK

TAPPING CHUCK

h6 Tolerance Data of Tool Shank OD

TOOL SHANK OD (Ø)	3.0 ~ 6.0	6.1 ~ 10.0	10.1 ~ 14.0	14.1 ~ 18.0	18.1 ~ 24.0	24.1 ~ 30.0	30.1 ~ 40.0
h6 Tolerance	0~ 8µm	0~ 9µm	0~ 11µm	0~ 11µm	0~ 13µm	0~ 13µm	0~ 16µm

MAS 403 - BT50



Taper	T.I.R	Bal./rpm	Coolant	HRc	For
AT3	≥3µm 2.5×D	G2.5 25000	AD/B	52~55	Solid Carbide

CODE NO	Ød ₁	D ₁	D ₂	L ₁	L	
BT50	SHR 6-100	18	6	12	100	
	SHR 8-100	20	8	14		
	SHR 10-100	22	10	16		
	SHR 12-100	24	12	18		
	SHR 14-100	26	14	20		
	SHR 16-100	28	16	22		
	SHR 18-100	30	18	24		
	SHR 20-120	34.1	20	26		120
	SHR 25-120	39.1	25	31		
	SHR 32-120	46.1	32	38		

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

ER COLLET CHUCK

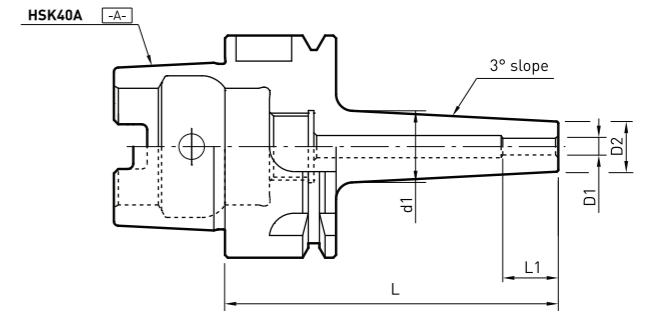
NC DRILL CHUCK

TAPPING CHUCK

h6 Tolerance Data of Tool Shank OD

TOOL SHANK OD (Ø)	3.0 ~ 6.0	6.1 ~ 10.0	10.1 ~ 14.0	14.1 ~ 18.0	18.1 ~ 24.0	24.1 ~ 30.0	30.1 ~ 40.0
h6 Tolerance	0~ 8µm	0~ 9µm	0~ 11µm	0~ 11µm	0~ 13µm	0~ 13µm	0~ 16µm

DIN 69893 HSK40 - FORM A



Taper	T.I.R	Bal./rpm	Coolant	HRc	For
AT3	≥3µm 2.5×D	G2.5 25000	AD	52~55	Solid Carbide

CODE NO	Ød ₁	D ₁	D ₂	L ₁	L	
HSK40A	SHR 3-60	12.9	3	9	9	60
	SHR 3-120	19.2				120
	SHR 4-60	13.9	4	10	12	60
	SHR 4-120	20.2				120
	SHR 5-60	14.9	5	11	15	60
	SHR 5-120	21.2				120
	SHR 6-80	18	6	12	25	80
	SHR 6-120	22.2				120
	SHR 8-80	20	8	14		80
	SHR 8-120	24.2				120
	SHR 10-80	22	10	16	32	80
	SHR 10-120	26.2				120
	SHR 12-90	25	12	18	38	90
	SHR 12-120	28.2				120

CHUCK

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

ER COLLET CHUCK

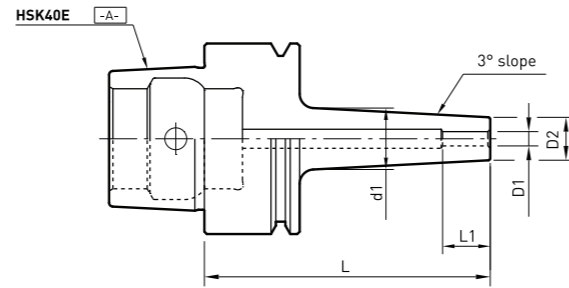
NC DRILL CHUCK

TAPPING CHUCK

h6 Tolerance Data of Tool Shank OD

TOOL SHANK OD (Ø)	3.0 ~ 6.0	6.1 ~ 10.0	10.1 ~ 14.0	14.1 ~ 18.0	18.1 ~ 24.0	24.1 ~ 30.0	30.1 ~ 40.0
h6 Tolerance	0~ 8µm	0~ 9µm	0~ 11µm	0~ 11µm	0~ 13µm	0~ 13µm	0~ 16µm

DIN 69893 HSK40 - FORM E



Taper	T.I.R	Bal./rpm	Coolant	HRc	For
AT3	≥3µm 2.5×D	G2.5 25000	AD	52~55	Solid Carbide

CODE NO	Ød ₁	D ₁	D ₂	L ₁	L	
HSK40E	SHR 3-60	12.9	3	9	9	120
	SHR 3-120	19.2				
	SHR 4-60	13.9				
	SHR 4-120	20.2	4	10	12	120
	SHR 5-60	14.9				
	SHR 5-120	21.2	5	11	15	120
	SHR 6-80	18				
	SHR 6-120	22.2	6	12	25	120
	SHR 8-80	20				
	SHR 8-120	24.2	8	14	32	120
	SHR 10-80	22				
	SHR 10-120	26.2	10	16	38	120
	SHR 12-90	25				
	SHR 12-120	28.2	12	18	38	120

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

ER COLLET CHUCK

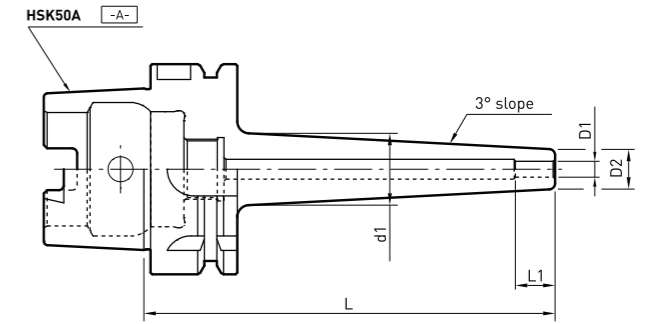
NC DRILL CHUCK

TAPPING CHUCK

h6 Tolerance Data of Tool Shank OD

TOOL SHANK OD (Ø)	3.0 ~ 6.0	6.1 ~ 10.0	10.1 ~ 14.0	14.1 ~ 18.0	18.1 ~ 24.0	24.1 ~ 30.0	30.1 ~ 40.0
h6 Tolerance	0~ 8µm	0~ 9µm	0~ 11µm	0~ 11µm	0~ 13µm	0~ 13µm	0~ 16µm

DIN 69893 HSK50 - FORM A



Taper	T.I.R	Bal./rpm	Coolant	HRc	For
AT3	≥3µm 2.5×D	G2.5 25000	AD	52~55	Solid Carbide

CODE NO	Ød ₁	D ₁	D ₂	L ₁	L	
HSK50A	SHR 4-60	13.3	4	10	12	60
	SHR 5-60	14.3	5	11	15	
	SHR 6-60	15.3	6	12	25	
	SHR 8-80	19.4	8	14	32	80
	SHR 8-120	23.5				
	SHR 10-80	21.4	10	16	38	120
	SHR 10-120	25.5				
	SHR 12-85	23.9	12	18	40	120
	SHR 12-120	27.5				
	SHR 14-90	26.4	14	20	42	120
	SHR 14-120	29.5				
	SHR 16-90	28.4	16	22	44	120
	SHR 16-120					
	SHR 18-95	31.6	18	24	44	95
	SHR 18-120			24		120
	SHR 20-100			26		100
	SHR 20-120	26	26	44	120	

CHUCK

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

ER COLLET CHUCK

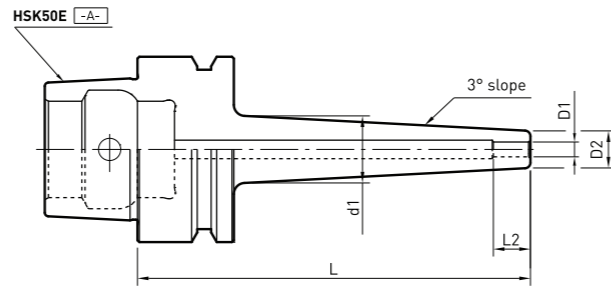
NC DRILL CHUCK

TAPPING CHUCK

h6 Tolerance Data of Tool Shank OD

TOOL SHANK OD (Ø)	3.0 ~ 6.0	6.1 ~ 10.0	10.1 ~ 14.0	14.1 ~ 18.0	18.1 ~ 24.0	24.1 ~ 30.0	30.1 ~ 40.0
h6 Tolerance	0~ 8µm	0~ 9µm	0~ 11µm	0~ 11µm	0~ 13µm	0~ 13µm	0~ 16µm

DIN 69893 HSK50 - FORM E



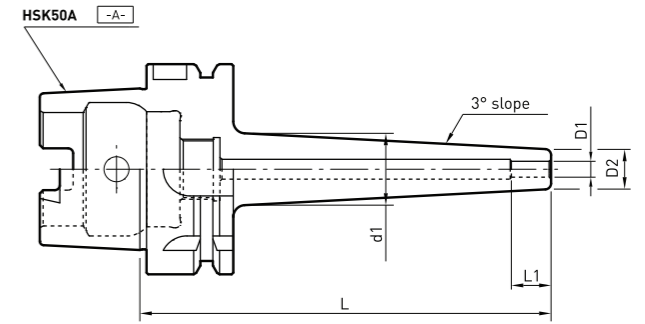
Taper	T.I.R	Bal./rpm	Coolant	HRc	For
AT3	≥3µm 2.5×D	G2.5 25000	AD	52~55	Solid Carbide

CODE NO	Ød ₁	D ₁	D ₂	L ₁	L	
HSK50E	SHR 4-60	13.3	4	10	12	60
	SHR 5-60	14.3	5	11	15	
	SHR 6-60	15.3	6	12		
	SHR 8-80	19.4	8	14	25	80
	SHR 8-120	23.5				120
	SHR 10-80	21.4	10	16	38	80
	SHR 10-120	25.5				120
	SHR 12-85	23.4				85
	SHR 12-120	27.5	12	18	38	120
	SHR 14-90	26.4				90
	SHR 14-120	29.5	14	20	40	120
	SHR 16-90	28.4				90
	SHR 16-120		16	22	40	120
	SHR 18-95					95
	SHR 18-120	31.6	18	24	42	120
	SHR 20-100					100
	SHR 20-120		20	26	44	120

h6 Tolerance Data of Tool Shank OD

TOOL SHANK OD (Ø)	3.0 ~ 6.0	6.1 ~ 10.0	10.1 ~ 14.0	14.1 ~ 18.0	18.1 ~ 24.0	24.1 ~ 30.0	30.1 ~ 40.0
h6 Tolerance	0~ 8µm	0~ 9µm	0~ 11µm	0~ 11µm	0~ 13µm	0~ 13µm	0~ 16µm

DIN 69893 HSK63 - FORM A



Taper	T.I.R	Bal./rpm	Coolant	HRc	For
AT3	≥3µm 2.5×D	G2.5 25000	AD	52~55	Solid Carbide

CODE NO	Ød ₁	D ₁	D ₂	L ₁	L	
HSK63A	SHR 3-80	14.2	3	9	9	80
	SHR 4-80	15.2	4	10	12	80
	SHR 5-80	16.2	5	11	15	80
	SHR 6-80	17.2	6	12	25	80
	SHR 6-120	21.4				120
	SHR 8-80	19.2	8	14	32	80
	SHR 8-120	23.4				120
	SHR 10-85	21.7				85
	SHR 10-120	25.4	10	16	38	120
	SHR 12-90	24.2				90
	SHR 12-120	27.4	12	18	40	120
	SHR 14-90	26.2				90
	SHR 14-120		14	20	42	120
	SHR 16-95					95
	SHR 16-120	30.1	16	22	44	120
	SHR 18-95					95
	SHR 18-120	32.1	18	24	50	120
	SHR 20-100					100
	SHR 20-120	34.1	20	26	50	120
	SHR 25-115					115
	SHR 25-130	39.1	25	31	50	130
	SHR 32-120					120
	SHR 32-130	46.1	32	38	50	130

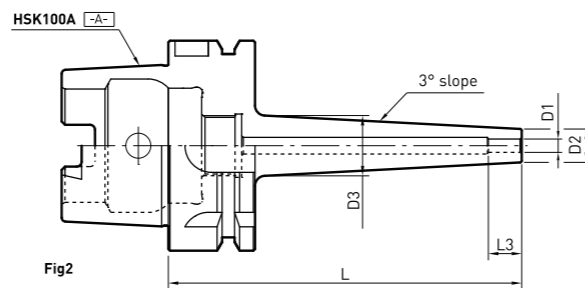
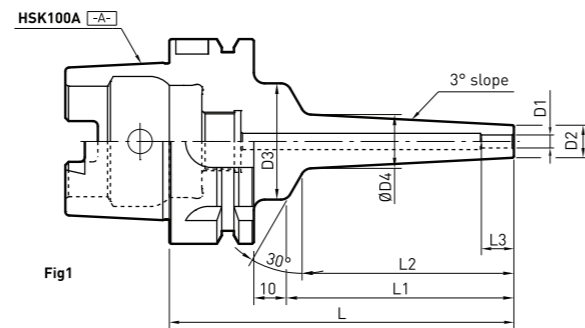
h6 Tolerance Data of Tool Shank OD

TOOL SHANK OD (Ø)	3.0 ~ 6.0	6.1 ~ 10.0	10.1 ~ 14.0	14.1 ~ 18.0	18.1 ~ 24.0	24.1 ~ 30.0	30.1 ~ 40.0
h6 Tolerance	0~ 8µm	0~ 9µm	0~ 11µm	0~ 11µm	0~ 13µm	0~ 13µm	0~ 16µm

SHRINK FIT CHUCK

SLIM DESIGN

DIN 69893 HSK100 - FORM A



HSK100A Form.

- Heat resistant hot-working steel
- Hardened 54-2 HRC
- For HSS and solid carbide tools
- Shank tolerance h6

Certificate of Quality

- Chuck body fine balanced
- G2.5 25,000 RPM
- All functional surfaces machined
- More accurate than DIN

Taper	T.I.R	Bal./rpm	Coolant	HRC	For
AT3	≥3µm 2.5×D	G2.5 25000	AD	52~55	Solid Carbide

CODE NO	D1	D2	D3	L1	L2 max	L2 min	L	G
HSK100A	SHR 6-85	6	12	16.5	24.8	91	83.84	85
	SHR 8-85	8	14	18.5				85
	SHR 10-90	10	16	21.2				90
	SHR 12-95	12	18	23.9				95
	SHR 14-95	14	20	25.9				100
	SHR 16-100	16	22	27.2	39.2			100
	SHR 18-100	18	24	30.5				100
	SHR 20-105	20	26	33				105
	SHR 25-115	25	31	39				115
	SHR 32-120	32	38	46.5				120

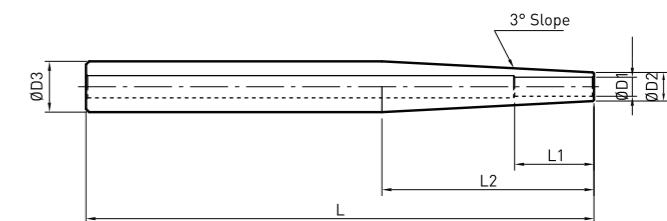
h6 Tolerance Data of Tool Shank OD

TOOL SHANK OD (∅)	3.0 ~ 6.0	6.1 ~ 10.0	10.1 ~ 14.0	14.1 ~ 18.0	18.1 ~ 24.0	24.1 ~ 30.0	30.1 ~ 40.0
h6 Tolerance	0~ 8µm	0~ 9µm	0~ 11µm	0~ 11µm	0~ 13µm	0~ 13µm	0~ 16µm

SHRINK FIT CHUCK

SLIM DESIGN

EXTENSION SLEEVE



Taper	T.I.R	Coolant	HRC	For
AT3	≥3µm 2.5×D	AD	52~55	Solid Carbide

CODE NO	D1	D2	D3	L1	L2	L	Shank Tolerance
SSR12	SHR 3-160	3	6	9	57.2	160	h4
	SHR 4-160	4	7	12	47.7		
	SHR 5-160	5	8	15	38.2		
	SHR 6-160	6	9	25	28.6		
SSR16	SHR 3-160	3	6	9	95.4	160	h6
	SHR 4-160	4	7	12	85.9		
	SHR 5-160	5	8	15	76.3		
	SHR 6-160	6	9	25	66.8		
	SHR 8-160	8	11	32	47.7		
	SHR 10-160	10	13	32	28.6		
SSR20	SHR 6-160	6	9	25	95	20	
	SHR 8-160	8	11	32	85.9		
	SHR 10-160	10	13	32	66.8		
	SHR 12-160	12	15	38	47.7		

h6 Tolerance Data of Tool Shank OD

TOOL SHANK OD (∅)	3.0 ~ 6.0	6.1 ~ 10.0	10.1 ~ 14.0	14.1 ~ 18.0	18.1 ~ 24.0	24.1 ~ 30.0	30.1 ~ 40.0
h6 Tolerance	0~ 8µm	0~ 9µm	0~ 11µm	0~ 11µm	0~ 13µm	0~ 13µm	0~ 16µm

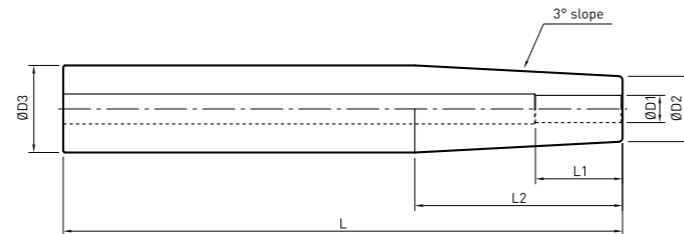
HYDRAULIC CHUCK
SHRINK FIT CHUCK
MILLING CHUCK
ER COLLET CHUCK
NC DRILL CHUCK
TAPPING CHUCK

HYDRAULIC CHUCK
SHRINK FIT CHUCK
MILLING CHUCK
ER COLLET CHUCK
NC DRILL CHUCK
TAPPING CHUCK

SHRINK FIT CHUCK

SLIM DESIGN

EXTENSION SLEEVE



Taper	T.I.R	Coolant	HRc	For
AT3	≥3μm 2.5×D	AD	52~55	Solid Carbide

CODE NO		D ₁	D ₂	D ₃	L ₁	L ₂	L	Shank Tolerance
SR20	SHR 6-300	6	12	20	25	76.3	300	h6
	SHR 8-300	8	14			57.2		
SR25	SHR 8-300	8	14	25	25	105		
	SHR 10-300	10	16		32	85.9		
	SHR 12-300	12	18		38	66.8		
	SHR 14-300	14	20			47.7		
	SHR 16-300	16	22		40	28.6		
SR32	SHR 10-300	10	16	32	32	152.7		
	SHR 12-300	12	18			133.5		
	SHR 14-300	14	20		38	114.5		
	SHR 16-300	16	22		40	95.4		
	SHR 20-300	20	26		42	57.2		

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

ER COLLET CHUCK

NC DRILL CHUCK

TAPPING CHUCK

h6 Tolerance Data of Tool Shank OD

TOOL SHANK OD (∅)	3.0 ~ 6.0	6.1 ~ 10.0	10.1 ~ 14.0	14.1 ~ 18.0	18.1 ~ 24.0	24.1 ~ 30.0	30.1 ~ 40.0
h6 Tolerance	0~ 8μm	0~ 9μm	0~ 11μm	0~ 11μm	0~ 13μm	0~ 13μm	0~ 16μm

SINGLE MILLING CHUCK



Durability

- Milling chuck will guarantee long life through retainer that contains 300pcs of needle bearing with minimized friction on its rolling side.
- The retainer made of special steel is semi-permanent.

Needle Roller Bearing

- The Needle roller bearing high precision & high strength works softly without friction, noise, and hard load.

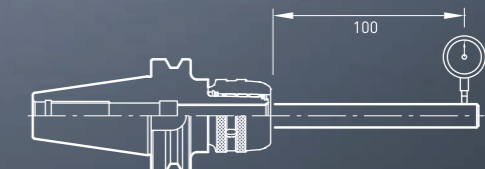
Slot

- 6 slot eliminate oil and dregs, and improve chucking ability by preventing slips.



T.I.R Accuracy

- Below 0.01mm at 2.5D



HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

ER COLLET CHUCK

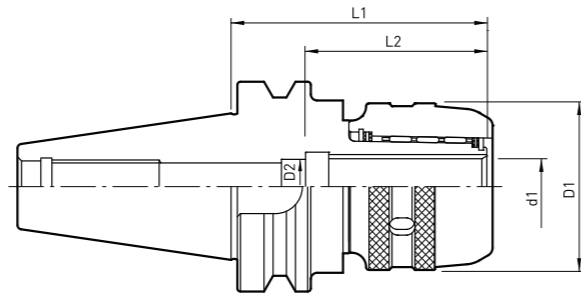
NC DRILL CHUCK

TAPPING CHUCK

SHRINK MILLNG CHUCK

MAS 403 - BT

CHUCK



COOLANT

- It is possible to use center through coolant.
Apply the ONK collet.

Taper	T.I.R	Coolant	HRc
AT3	$\geq 10\mu\text{m}$ 2.5×D	AD	58~60

mm

CODE NO		d ₁	D ₂	D ₁	L ₁	L ₂	COLLET					
BT30	C20-75	20	19	59	75	65	K20					
	C20-90				90							
C20-80	80											
C20-90	90											
C20-135	135											
BT40	C25-90				25			25.5	62	90	70	K25
	C25-135									135		
	C32-90									90		
	C32-105	105										
BT50	C32-135	32	25	75	135	75	K32					
	C20-105				105							
	C20-150	150										
	C25-105	25	25.5	62	105	70	K25					
	C25-135				135							
	C32-110				110							
	BT50	C32-135	32	25	75	135	75	K32				
		C32-165				165						
		C42-110				110						
		C42-135				42			25	94	135	85
C42-165		165										

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

ER COLLET
CHUCK

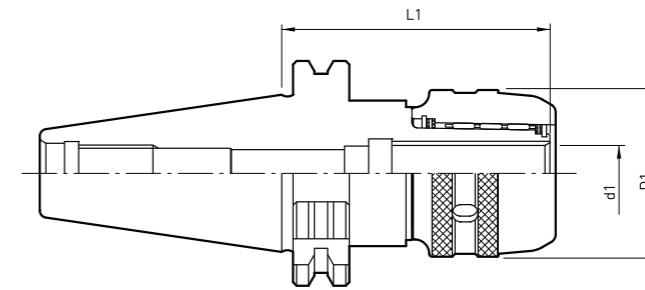
NC DRILL
CHUCK

TAPPING
CHUCK

SHRINK MILLNG CHUCK

DIN 69871 - SK

CHUCK



Taper	T.I.R	Coolant	HRc
AT3	$\geq 10\mu\text{m}$ 2.5×D	AD	58~60

mm

CODE NO		d ₁	D ₁	L ₁	COLLET	
SK40	C20-105	20	59	105	K20	
	C25-105	25	62		K25	
	C32-105	32	75		K32	
	C32-135	135				
SK50	C20-105	20	59	105	K20	
	C25-105	25	62		K25	
	SK50	C32-105	32	75	135	K32
		C32-135			165	
		C42-115			115	
	SK50	C42-135	42	94	135	K42
		C42-165			165	

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

ER COLLET
CHUCK

NC DRILL
CHUCK

TAPPING
CHUCK

SHRINK MILLING CHUCK

DIN 69893 - HSK

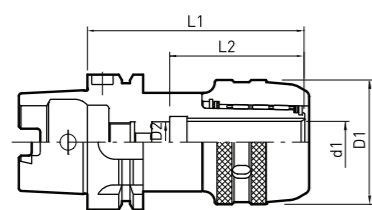


Fig.1

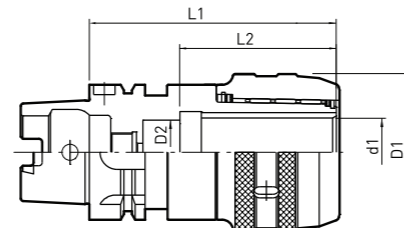


Fig.2

COOLANT

• It is possible to use center through coolant. Apply the ONK collet.

Taper AT3	T.I.R ≥10µm 2.5×D	Coolant AD	HRc 58~60
---------------------	--------------------------------	----------------------	---------------------

mm

CODENO		FIG	d ₁	D ₂	D ₁	L ₁	L ₂
HSK50A	C20-100	1	20	19	59	100	65
	C20-105					105	
HSK63A	C32-130	2	32	25	75	130	75
	C20-110					110	
HSK100A	C32-135	1	32	25	75	135	75
	C42-135					135	
						94	

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

**MILLING
CHUCK**

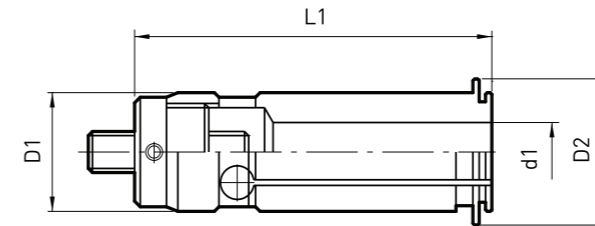
ER COLLET
CHUCK

NC DRILL
CHUCK

TAPPING
CHUCK

MILLING CHUCK COLLET

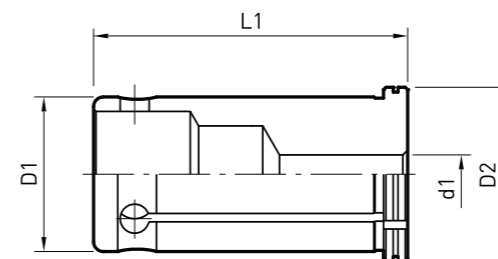
NK (LENGTH ADJUSTABLE)



CODE NO (d ₁)		D ₁	D ₂	L ₁
NK20	6, 8, 10, 12, 16	20	24	66
NK32	6, 8, 10, 12, 16, 20, 25	32	37	80
NK42	6, 8, 10, 12, 16, 20, 25, 32	42	48	87

mm

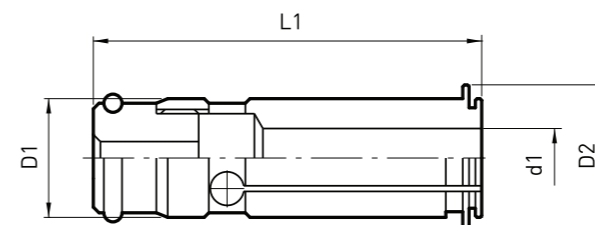
K (STRAIGHT COLLET)



CODE NO (d ₁)		D ₁	D ₂	L ₁
K20	6, 8, 10, 12, 16	20	24	50
K32	6, 8, 10, 12, 16, 20, 25	32	36	65
K42	6, 8, 10, 12, 16, 20, 25, 32	42	48	75

mm

ONK (FOR CENTER THROUGH COOLANT)



CODE NO (d ₁)		D ₁	D ₂	L ₁
ONK20	6, 8, 10, 12, 16	20	24	77
ONK32	6, 8, 10, 12, 16, 20, 25	32	37	90
ONK42	6, 8, 10, 12, 16, 20, 25, 32	42	48	97

mm

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

**MILLING
CHUCK**

ER COLLET
CHUCK

NC DRILL
CHUCK

TAPPING
CHUCK

ER COLLET CHUCK

MAS 403 - BT30

CHUCK

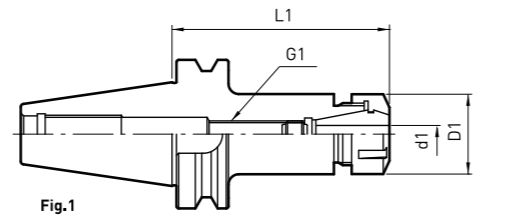


Fig.1

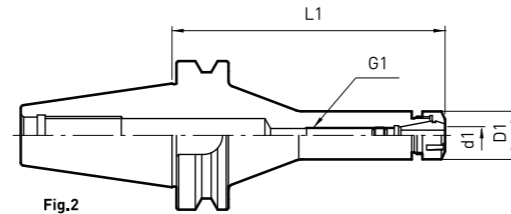


Fig.2

Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	$\geq 5\mu\text{m}$ 2.5×D	G6.3 12000	AD	58~60

mm

CODE NO	FIG	d ₁	D ₁	L ₁	G ₁	WEIGHT(kg)	NUT	SPANNER
BT30	1	1.0 ~ 7	19	60	M8×1.0	0.5	ERN11	ERS11
				90	0.6			
		1.0 ~ 10.0	28	60	M11×1.0	0.5	ERN16	ERS16
				90	0.6			
		1.0 ~ 13	34	60	M14×1.0	0.6	ERN20	ERS20
				90	0.7			
		1.0 ~ 16	42	75	M18×1.5	1.0	ERN25	ERS25
				105	1.1			
		2.0 ~ 20	50	75	M8×1.25	1.1	ERN32	ERS32
				105	1.2			

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

ER COLLET
CHUCK

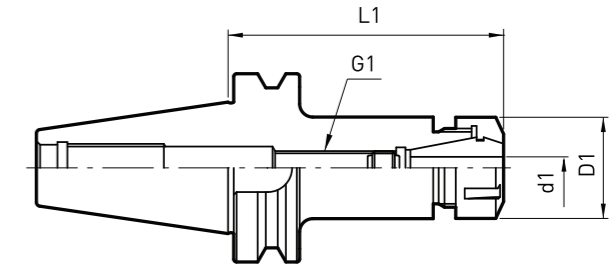
NC DRILL
CHUCK

TAPPING
CHUCK

ER COLLET CHUCK

MAS 403 - BT40

CHUCK



Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	$\geq 5\mu\text{m}$ 2.5×D	G6.3 12000	AD	58~60

mm

CODE NO	d ₁	D ₁	L ₁	G ₁	WEIGHT(kg)	NUT	SPANNER
BT40	1.0 ~ 7	19	60	M8×1.0	1.0	ERN11	ERS11
			90	1.1			
	1.0 ~ 10	28	60	M11×1.0	1.3	ERN16	ERS16
			90	1.3			
	1.0 ~ 13	34	80	M14×1.0	1.2	ERN20	ERS20
			105	1.4			
	1.0 ~ 16	42	80	M18×1.5	1.3	ERN25	ERS25
			105	1.5			
	2.0 ~ 20	50	80	M24×1.5	1.4	ERN32	ERS32
			105	1.7			
	3.0 ~ 26	63	80	M12×1.75	1.6	ERN40	ERS40
			105	2.2			
	5.0 ~ 34	78	105	M36×2.0	2.7	ERN50	ERS50

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

ER COLLET
CHUCK

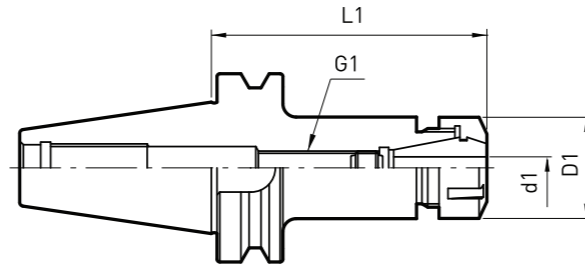
NC DRILL
CHUCK

TAPPING
CHUCK

ER COLLET CHUCK

MAS 403 - BT50

CHUCK



Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G6.3 12000	AD	58~60

mm

CODE NO	d ₁	D ₁	L ₁	G ₁	WEIGHT(kg)	NUT	SPANNER
BT50	ER16-90	1.0~ 10	28	90	3.9	ERN16	ERS16
	ER16-120			120			
	ER20-90	1.0~ 13	34	90	4.0	ERN20	ERS20
	ER20-120			120			
	ER25-105	1.0~ 16	42	105	4.0	ERN25	ERS25
	ER25-135			135			
	ER32-105	2.0~ 20	50	105	4.1	ERN32	ERS32
	ER32-135			135			
	ER40-105	3.0~ 26	63	105	4.3	ERN40	ERS40
	ER40-135			135			
		5.0~ 34	78	105	4.8	ERN50	ERS50
				135			

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

ER COLLET
CHUCK

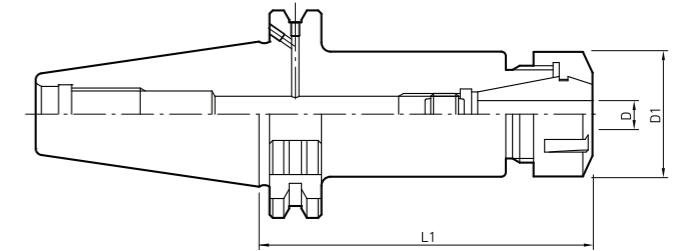
NC DRILL
CHUCK

TAPPING
CHUCK

ER COLLET CHUCK

DIN 69871 - SK

CHUCK



Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G6.3 12000	AD	58~60

mm

CODE NO	CHUCKING	d ₁	D ₁	L ₁	NUT	SPANNER
SK40	ER16-70	1.0~ 10	28	70	ERN16	ERS16
	ER16-100			100		
	ER20-70	1.0~ 13	34	70	ERN20	ERS20
	ER20-100			100		
	ER25-70	1.0~ 16	42	70	ERN25	ERS25
	ER25-100			100		
	ER32-70	2.5~ 20	50	70	ERN32	ERS32
	ER32-100			100		
SK50	ER16-70	1.0~ 10	28	70	ERN16	ERS16
	ER16-100			100		
	ER20-70	1.0~ 13	34	70	ERN20	ERS20
	ER20-100			100		
	ER25-70	1.0~ 16	42	70	ERN25	ERS25
	ER25-100			100		
	ER32-70	2.5~ 20	50	70	ERN32	ERS32
	ER32-100			100		
ER40-70	3 ~ 26	63	70	ERN40	ERS40	
ER40-100			100			

Note SK30 shank ER collet chuck are available depend on buyer request

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

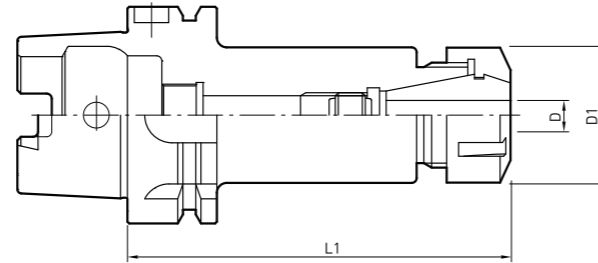
ER COLLET
CHUCK

NC DRILL
CHUCK

TAPPING
CHUCK

ER COLLET CHUCK

DIN 69893 - HSK



Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G6.3 12000	AD	58~60

mm

	CODE NO	CHUCKING(D)	D ₁	L ₁	COLLET	NUT	SPANNER
HSK50A	ER11-75	1.0~ 7	19	60	ER11	ERN11	ERS11
	ER16-80	1.0~ 10	28	60	ER16	ERN16	ERS16
	ER16-100	1.0~ 10	28	100	ER16	ERN16	ERS16
	ER20-90	1.0~ 13	34	70	ER20	ERN20	ERS20
	ER20-100	1.0~ 13	34	100	ER20	ERN20	ERS20
	ER25-70	1.0~ 16	42	70	ER25	ERN25	ERS25
	ER25-100	1.0~ 16	42	100	ER25	ERN25	ERS25
	ER32-80	1.5~ 20	50	80	ER32	ERN32	ERS32
	ER32-100	2.0~ 20	50	100	ER32	ERN32	ERS32
HSK63A	ER11-75	1.0~ 7	19	75	ER11	ERN11	ERS11
	ER11-100	1.0~ 7	19	100	ER11	ERN11	ERS11
	ER16-75	1.0~ 10	28	75	ER16	ERN16	ERS16
	ER16-100	1.0~ 10	28	100	ER16	ERN16	ERS16
	ER20-75	1.0~ 13	34	75	ER20	ERN20	ERS20
	ER20-100	1.0~ 13	34	100	ER20	ERN20	ERS20
	ER25-75	1.0~ 16	42	75	ER25	ERN25	ERS25
	ER25-100	1.0~ 16	42	100	ER25	ERN25	ERS25
	ER32-75	2.0~ 20	50	75	ER32	ERN32	ERS32
	ER32-100	2.0~ 20	50	100	ER32	ERN32	ERS32
	ER40-75	3.0~ 26.0	63	75	ER40	ERN40	ERS40
	ER40-120	3.0~ 26.0	63	120	ER40	ERN40	ERS40
HSK100A	ER16-100	0.5~ 10	28	100	ER16	ERN16	ERS16
	ER20-100	1.0~ 13	34	100	ER20	ERN20	ERS20
	ER25-100	1.0~ 16	42	100	ER25	ERN25	ERS25
	ER32-120	1.5~ 20	50	100	ER32	ERN32	ERS32
	ER40-130	3.0~ 26.0	63	120	ER40	ERN40	ERS40

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

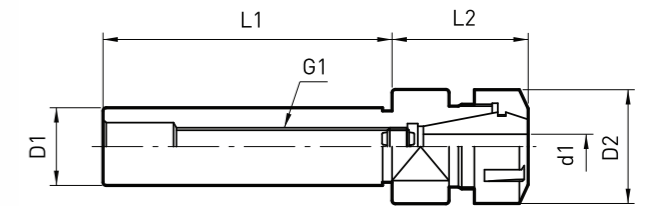
ER COLLET
CHUCK

NC DRILL
CHUCK

TAPPING
CHUCK

ER COLLET CHUCK

STRAIGHT SHANK ER COLLET CHUCK (STANDARD DESIGN)



Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G6.3 12000	AD	58~60

mm

	CODE NO	d ₁	D ₁	D ₂	L ₁	L ₂	G ₂	SPANNER		
K16	ER11-75	1.0~ 7	16	19	40	35	M8×1.0	ERS11		
	ER11-110				70	40				
K20	ER11-100	1.0~ 10	20	28	60		45	M11×1.0	ERS16	
	ER11-130				90					
	ER16-105				60	M14×1.0		ERS20		
	ER16-135				90					
K25	ER20-120	1.0~ 13	25	34	70	50	M11×1.0	ERS16		
	ER20-150				100					
	ER16-130				1.0~ 10		28	80	M14×1.0	ERS20
	ER16-160				1.0~ 13			110		
	K32				ER20-130		1.0~ 13	32	42	80
ER20-160		110								
ER25-135		1.0~ 16	80							
K42	ER20-130	1.0~ 13	42	50	80	60	M24×1.5	ERS32		
	ER20-160				110					
	ER25-135				1.0~ 16		80	M16×2.0	ERS50	
	ER25-165				110					
	ER32-170				2.0~ 20		150			
K42	ER32-210	2.0~ 20	42	78	100	85	M16×2.0	ERS50		
	ER50-185				5.0~ 34				140	
K42	ER50-225	5.0~ 34	42	78	100	85	M16×2.0	ERS50		
	ER50-225				140					

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

ER COLLET
CHUCK

NC DRILL
CHUCK

TAPPING
CHUCK

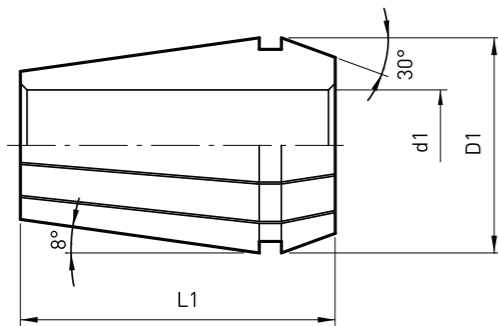
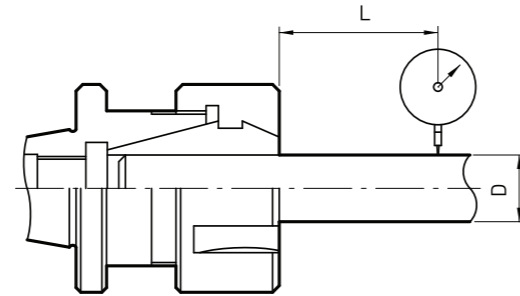
K - ER / M

	CODE NO	d ₁	D ₁	D ₂	L ₁	L ₂	G ₂	SPANNER
K16	ER11M-140	1.0~ 7	16	16	140	30	M8×1.0	ERS11M
K20	ER16M-140	1.0~ 10	20	22	140	40	M11×1.0	ERS16M

TAPPING
CHUCK

ER COLLET CHUCK

ER COLLET



L	D	RUNOUT(T.I.R)
6	1.0~ 1.4	0.015
10	1.5~ 2.9	0.015
16	3.0~ 5.9	0.015
25	6.0~ 9.9	0.015
40	10.0~ 17.9	0.02
50	18.0~ 26.9	0.02
60	27.0~ 34.0	0.02

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

ER COLLET
CHUCK

NC DRILL
CHUCK

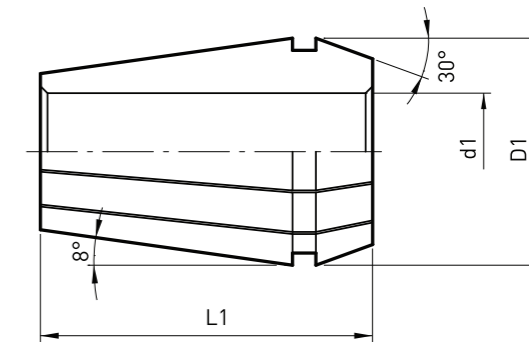
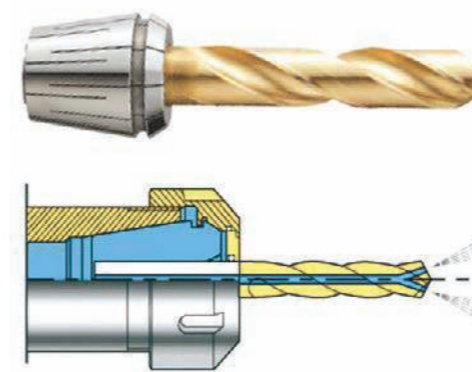
TAPPING
CHUCK

CODE NO (d ₁)	d ₁	D ₁	L ₁	CHUCK	NUT
ER11	1.0 ~ 7	11.5	18.0	ER11	ERN11
ER16	1.0~ 10	17.0	27.5	ER16	ERN16
ER20	1.0~ 13	21.0	31.5	ER20	ERN20
ER25	1.0~ 16	26.0	34.0	ER25	ERN25
ER32	2.0~ 20	33.0	40.0	ER32	ERN32
ER40	3.0~ 26	41.0	46.0	ER40	ERN40

ER COLLET CODE NO (d ₁)	NUT
ER11	1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0
ER16	1, 2, 3, 4, 5, 6, 7, 8, 9, 10
ER20	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13
ER25	2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16
ER32	3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20
ER40	4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26
ER50	6, 7, 8, 9, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34

SINGLE MILLING CHUCK

ERC (FOR CENTER THROUGH COOLANT)



mm

CODE NO (d ₁)	d ₁	D ₁	L ₁	CHUCK	NUT
ERC16	4 ~ 10	17.0	27.5	ER16	ERN16
ERC20	6 ~ 13	21.0	31.5	ER20	ERN20
ERC25	6 ~ 16	26.0	34.0	ER25	ERN25
ERC32	8 ~ 20	33.0	40.0	ER32	ERN32
ERC40	10 ~ 26	41.0	46.0	ER40	ERN40

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

ER COLLET
CHUCK

NC DRILL
CHUCK

TAPPING
CHUCK

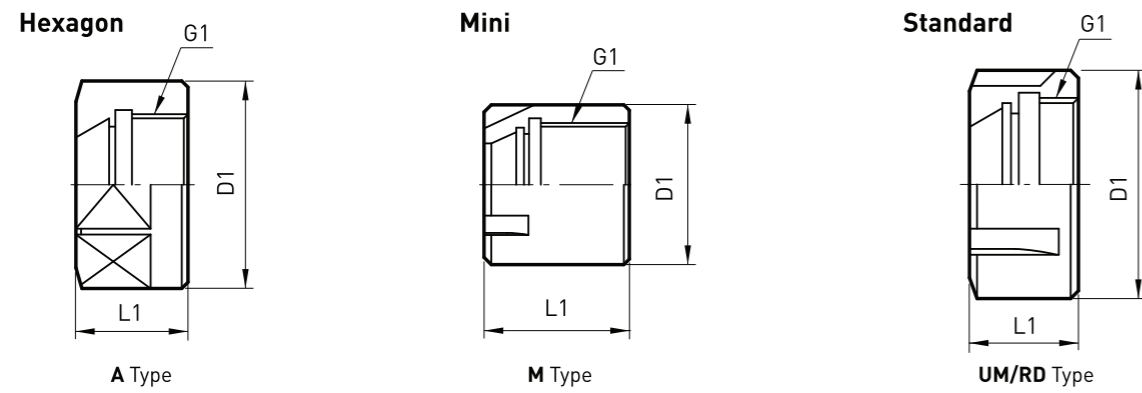
ER COLLET CODE NO (d ₁)	NUT
ERC16	4, 5, 6, 7, 8, 9, 10
ERC20	6, 7, 8, 9, 10, 11, 12, 13
ERC25	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16
ERC32	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20
ERC40	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26

Note Collet set to be supplied with wooden tray

ER NUT / ER SPANNER

ERN

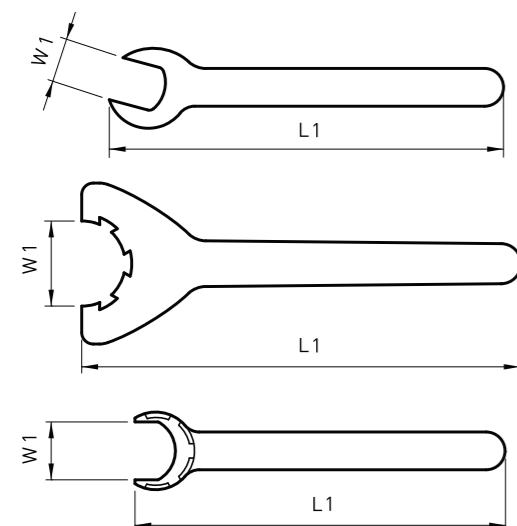
CHUCK



CODE NO (d ₁)	D ₁	L ₁	G ₁	COLLET	CHUCK
ERN11-A	19	11.3	M14×0.75	ER11	ER11
ERN16-A	28	17.5	M22 1.5	ER16	ER16
ERN20-A	34	19.0	M25 1.5	ER20	ER20
ERN11-M	16	12.0	M13 0.75	ER11	ER11
ERN16-M	22	18.0	M19 1.0	ER16	ER16
ERN20-M	28	19.0	M24 1.0	ER20	ER20
ERN25-M	35	20.0	M30 1.0	ER25	ER25
ERN25-UM/RD	42	20.0	M32 1.5	ER25	ER25
ERN32-UM/RD	50	22.5	M40 1.5	ER32	ER32
ERN40-UM/RD	63	22.5	M50 1.5	ER40	ER40
ERN50-UM/RD	78	35.5	M64 2.0	ER50	ER50

mm

ERN

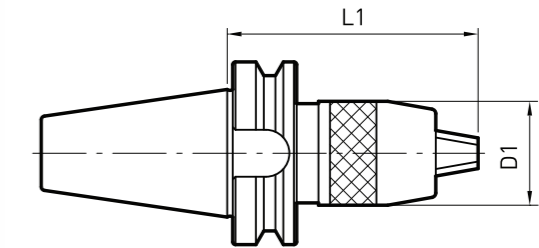


CODE NO (d ₁)	W ₁	L ₁
ERS11-A	17.0	125
ERS16-A	25.0	145
ERS20-A	30.0	170
ERS25-UM.KM/RD	37.0	207
ERS32-UM.KM/RD	46.5	250
ERS40-UM.KM/RD	58.0	290
ERS50-UM.KM/RD	74.0	351
ERS11-M	11.5	95
ERS16-M	15.0	117
ERS20-M	19.5	129
ERS25-M	25.0	142

mm

NC DRILL CHUCK

MAS 403 - BT

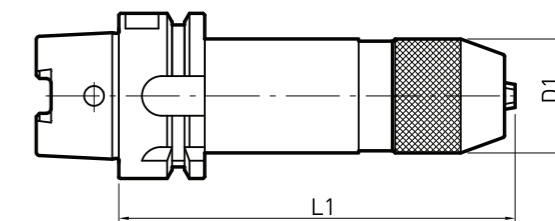


Taper	T.I.R	HRc
AT3	≥30μm 2.5×D	58~60

mm

CODE NO	CHUCKING	D ₁	L ₁		
			MIN	MAX	
BT30	NPU8-70	1.0~ 8	38.5	72	78
	NPU13-105	1.0~ 13	50.5	97	108
BT40	NPU8-70	1.0~ 8	38.5	72	78
	NPU8-110	1.0~ 13	50.5	111	117
	NPU13-100			100	111
BT50	NPU13-130	1.0~ 13	50.5	132	143
	NPU8-85	1.0~ 8	38.5	83	89
	NPU8-110	1.0~ 13	50.5	111	117
	NPU13-100			100	111
NPU13-130	1.0~ 13	50.5	132	143	

DIN 69893 - HSK



Taper	T.I.R	HRc
AT3	≥30μm 2.5×D	58~60

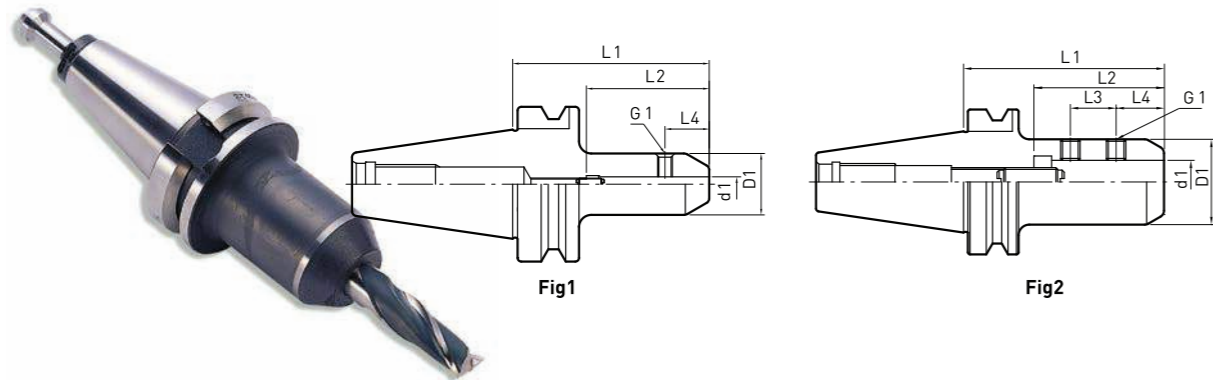
mm

CODE NO	CHUCKING	D ₁	L ₁		
			MIN	MAX	
HSK50A	NPU8-140	1.0~ 8	38.5	141	147
HSK63A	NPU8-140	1.0~ 8	38.5	142	153
	NPU13-140	1.0~ 13	50.5		
HSK100A	NPU8-150	1.0~ 8	38.5	151	157
	NPU13-170	1.0~ 13	50.5	172	183

END MILL HOLDER

MAS 403 - BT

CHUCK



Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G6.3 12000	AD	58~60

mm

CODE NO	d ₁	D ₁	L ₁	L ₂	L ₃	L ₄	G ₁	FIG	
BT30	EMH6-60	6	25	60	35	-	M6×0.75	1	
	EMH8-60	8	28				M8×1.0		
	EMH10-60	10	35				20		
	EMH12-60	12	37	60	59	20	M10×1.25		2
	EMH16-75	16	40	75	62				
	EMH20-75	20	43	75	64				
	EMH25-75	25	48	75	69		20		
BT40	EMH6-80	6	25	80	35	-	M6×0.75	1	
	EMH8-80	8	28				M8×1.0		
	EMH10-80	10	35				20		M10×1.25
	EMH12-80	12	42	59	22.5	24	M12×1.5		2
	EMH16-80	16	48	62	20				
	EMH20-90	20	52	70	25				
	EMH25-90	25	55	74	25				
	EMH32-105	32	60	105	78	28	M16×1.5		
BT50	EMH6-90	6	25	90	35	-	M6×0.75	1	
	EMH8-90	8	28				M8×1.0		
	EMH10-90	10	35				20		M10×1.25
	EMH12-90	12	42	90	59	22.5	M12×1.5		2
	EMH16-105	16	48	62	20				
	EMH20-105	20	52	70	20				
	EMH25-105	25	62	74	25				
	EMH32-105	32	75	105	78	28	M16×1.5		
	EMH40-120	40	80	120	88	32	30		M20×1.5
	EMH42-120	42	80						
EMH50-120	50	100	98					35	

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

ER COLLET
CHUCK

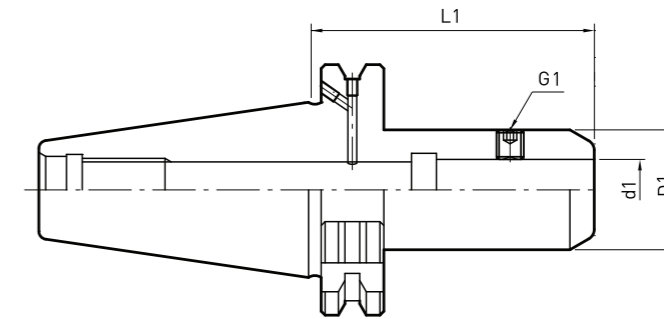
NC DRILL
CHUCK

TAPPING
CHUCK

END MILL HOLDER

DIN 69871 - SK40

CHUCK



Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G6.3 12000	AD	58~60

mm

CODE NO	d ₁	D ₁	L ₁	G ₁
EMH6-50	6	25	50	M6
EMH6-100			100	
EMH8-50	8	28	50	M8
EMH8-100			100	
EMH10-50	10	35	50	M10
EMH10-100			100	
EMH12-50	12	42	50	M12
EMH12-100			100	
EMH14-50	14	44	50	M12
EMH14-100			100	
EMH16-63	16	48	63	M14
EMH16-100			100	
EMH18-63	18		63	
EMH18-100			100	
EMH20-63	20	52	63	M16
EMH20-100			100	
EMH25-100	25	55	100	M16
EMH32-100	32	60	100	

SK40

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

ER COLLET
CHUCK

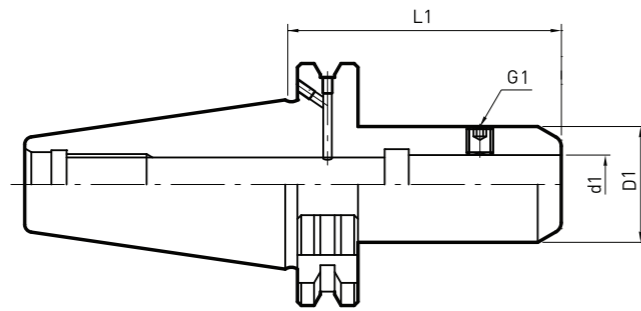
NC DRILL
CHUCK

TAPPING
CHUCK

END MILL HOLDER

DIN 69871 - SK50

CHUCK



Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G6.3 12000	AD	58~60

mm

CODE NO	d ₁	D ₁	L ₁	G ₁	
SK50	EMH6-65	6	25	65	M6
	EMH6-100			100	
	EMH8-65	8	28	65	M8
	EMH8-100			100	
	EMH10-65	10	35	65	M10
	EMH10-100			100	
	EMH12-65	12	42	65	M12
	EMH12-100			100	
	EMH14-63	14	44	63	M12
	EMH14-100			100	
	EMH16-75	16	48	75	M14
	EMH16-100			100	
	EMH18-63	18	48	63	M14
	EMH18-100			100	
	EMH20-75	20	52	75	M16
	EMH20-100			100	
	EMH25-80	25	62	80	M16
	EMH25-100			100	
	EMH32-100	32	75	100	M20
	EMH40-100	40	80		

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

ER COLLET
CHUCK

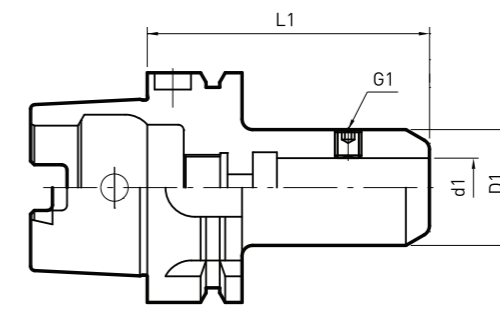
NC DRILL
CHUCK

TAPPING
CHUCK

END MILL HOLDER

DIN 69893 - HSK

CHUCK



Taper	T.I.R	Bal./rpm	Coolant	HRc
AT3	≥5µm 2.5×D	G6.3 12000	AD	58~60

mm

CODE NO	d ₁	D ₁	L ₁	G ₁	
HSK50A	EMH6-65	6	25	65	M6
	EMH8-65	8	28	65	M8
	EMH10-65	10	35	65	M10
	EMH12-80	12	42	80	M10
	EMH16-80	16	48	80	M10
	EMH20-80	20	52	80	M10
HSK63A	EMH6-70	6	25	70	M6
	EMH8-70	8	28	70	M8
	EMH10-75	10	35	70	M10
	EMH12-95	12	42	95	M12
	EMH14-80	14	44	80	M12
	EMH16-95	16	48	95	M12
	EMH18-80	18	50	80	M14
	EMH20-100	20	52	100	M16
	EMH25-110	25	62	110	M16
	EMH32-110	32	75	110	M16
	HSK100A	EMH6-80	6	25	80
EMH8-80		8	28	80	M8
EMH10-80		10	35	80	M10
EMH12-100		12	42	100	M12
EMH14-80		14	44	80	M12
EMH16-110		16	48	110	M13
EMH18-100		18	50	100	M14
EMH20-120		20	52	120	M16
EMH25-120		25	62	120	M16
EMH32-120		32	75	120	M16

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

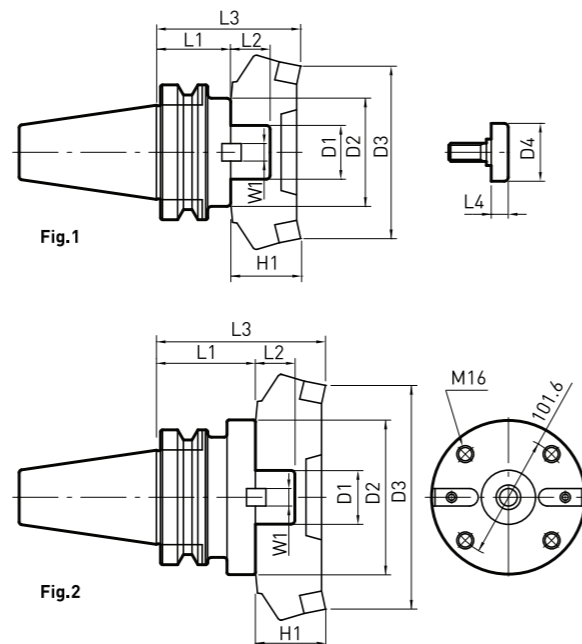
ER COLLET
CHUCK

NC DRILL
CHUCK

TAPPING
CHUCK

FMA

CHUCK



Taper AT3 HRC 58~60 mm

TAPER	CODE NO		FIG	L ₂	D ₂	W ₁	D ₄	L ₄	WEIGHT (kg)	After assembling cutter			
	D ₁	L ₁								L ₃	D ₃	H ₁	
BT30	FMA25.4	45	1	22	50	9.5	33	10	1.3	95	80	50	
		60		30	60	12.7	40	1.5	105				100
BT40	FMA31.75	45		34	80	15.9	50	14	2.9	120	125	60	
		60		22	50	9.5	33	10	3.7	95	80	50	
BT50	FMA25.4	45		1	30	60	12.7	40	10	4.6	140	80	50
		90								4.5	105	100	
	FMA31.75	45			34	80	15.9	50	14	5.3	135	100	60
		75			34	80	15.9	50	14	4.3	105	125	
	FMA38.1	45			36	98	19	65	14	5.6	135	125	
		75								4.9	105	160	
	FMA50.8	45			36	98	19	65	14	6.8	105	160	
										75	4.9	105	
FMA47.625	75	38	128.57	25.4	-	-	7.7	135	200				
							2	38	128.57	25.4	-	-	

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

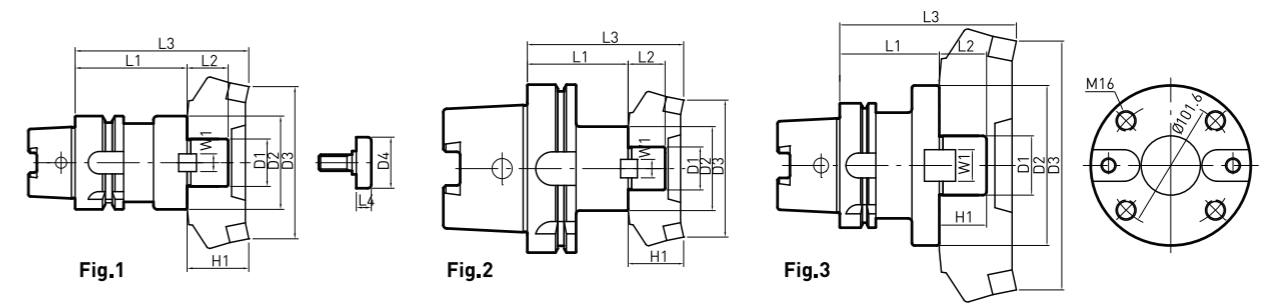
ER COLLET CHUCK

NC DRILL CHUCK

TAPPING CHUCK

DIN 69893 - HSK

CHUCK



Taper AT3 HRC 58~60 mm

TAPER	CODE NO		FIG	L ₂	D ₂	W ₁	D ₄	L ₄	WEIGHT (kg)	After assembling cutter			
	D ₁	L ₁								L ₃	D ₃	H ₁	
HSK50A	FMA25.4	60	1	22	50	9.5	33	10	1.3	110	80	50	
		65		30	60	12.7	40	1.5	105				100
HSK63A	FMA31.75	60		2	34	80	15.9	50	14	2.9	125	125	60
		65			22	50	9.5	33	10	3.7			
HSK100A	FMA25.4	60		2	30	60	12.7	40	10	4.6	140	80	50
		65								4.5	105	100	
	FMA31.75	60			34	80	15.9	50	14	5.3	135	100	60
		75			34	80	15.9	50	14	4.3	105	125	
	FMA50.8	45			36	98	19	65	14	5.6	135	125	
75				4.9						105	160		
FMA47.625	80	3		38	128.57	25.4	-	-	7.7	135	200		

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

ER COLLET CHUCK

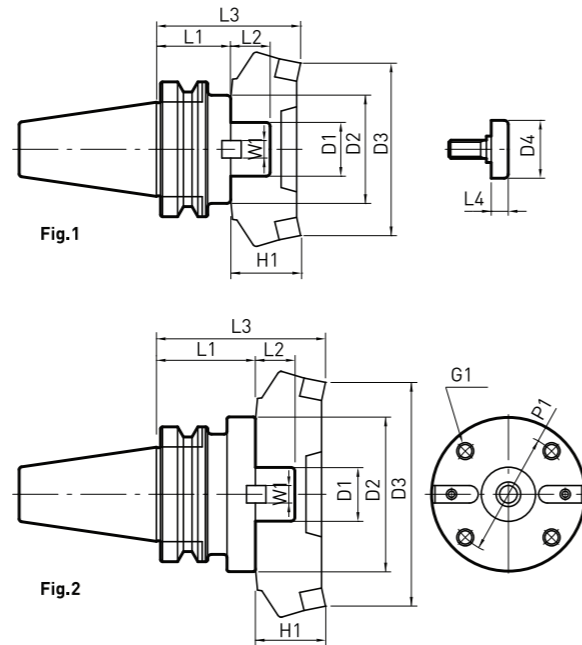
NC DRILL CHUCK

TAPPING CHUCK

FACE MILL ARBOR - FMB

FMB

CHUCK



Taper AT3 HRC 58~60 mm

INCH TYPE													METRIC TYPE				
CODE NO		FIG	L2	D2	W1		G1	P1	D4	L4	WEIGHT (kg)	L3	D3	H1	CODE NO		
TAPER	D1				L1	INCH									METRIC	TAPER	D1
BT30	FMB25.4	1	26	80	9.5	12	-	-	33	10	1.7	95	80	50	BT30	FMB27	45
															60	60	60
															90	90	90
BT40	FMB38.1	1	26	85	15.9	16	-	-	50	14	7.4	123	125	63	BT40	FMB40	60
															60	60	60
															90	90	90
BT50	FMB25.4	1	26	80	9.5	12	-	-	33	10	4.0	95	80	50	BT50	FMB27	45
															90	90	90
															150	150	150
	FMB38.1	1	26	85	15.9	16	-	-	50	14	4.7	108	125	63	BT50	FMB40	75
															75	75	75
															105	105	105
-	-	2	25	140	-	25.4	M16	101.6	-	-	7.9	138	200	-	FMB60	75	

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

ER COLLET CHUCK

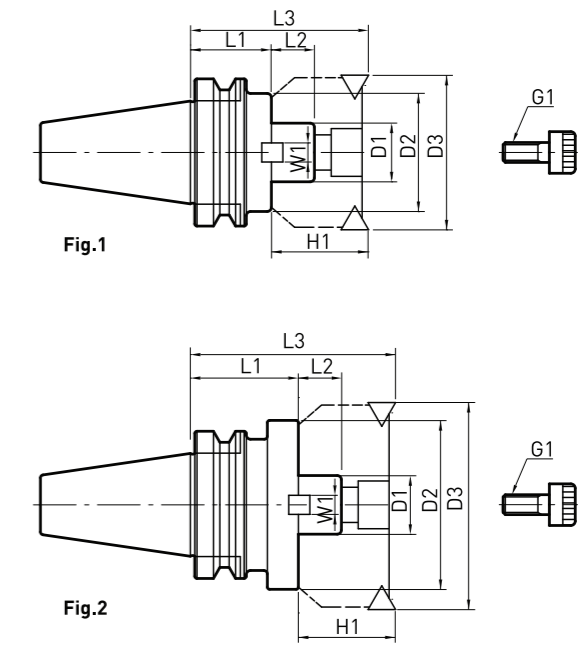
NC DRILL CHUCK

TAPPING CHUCK

SINGLE MILLING CHUCK

FMC

CHUCK



Taper AT3 HRC 58~60 mm

INCH TYPE													METRIC TYPE		
CODE NO		Fig	L2	D2	W1		G1	WEIGHT (kg)	L3	D3	H1	CODE NO			
TAPER	D1				L1	INCH						METRIC	TAPER	D1	L1
BT30	-	1	18	45	-	10	M10x30	1.4	80	50	40	BT30	FMC22	40	
												45	45	45	
												90	90	90	
BT40	FMC25.4	2	20	70	9.5	12	M12x35	1.5	110	80	50	BT40	FMC27	60	
												90	90	90	
												150	150	150	
	FMC38.1	2	22	85	15.9	14	M16x35	2.3	110	100	50	40	BT40	FMC32	60
													75	75	75
													105	105	105
BT50	-	1	18	45	-	10	M10x30	4.2	100	50	40	BT50	FMC22	105	
												45	45	45	
												150	150	150	
	FMC25.4	1	20	70	9.5	12	M12x35	4.1	95	80	50	40	BT50	FMC27	90
													90	90	90
													150	150	150
FMC38.1	1	22	85	15.9	14	M16x35	4.2	95	100	50	40	BT50	FMC32	45	
												75	75	75	
												105	105	105	

HYDRAULIC CHUCK

SHRINK FIT CHUCK

MILLING CHUCK

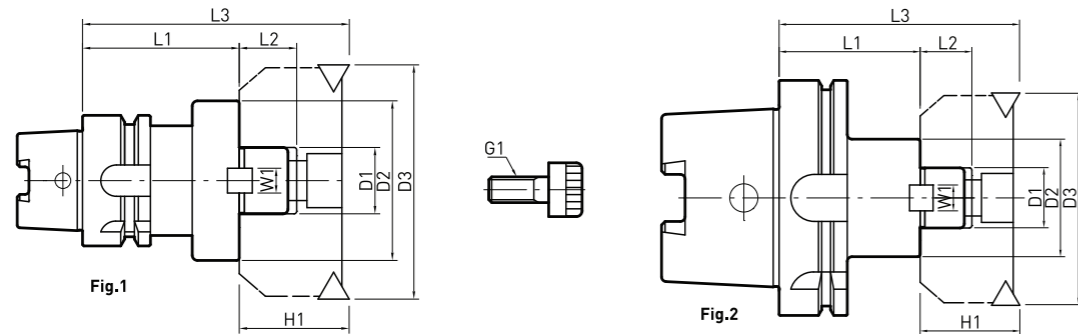
ER COLLET CHUCK

NC DRILL CHUCK

TAPPING CHUCK

FACE MILL ARBOR - FMC

DIN 69893 - HSK



Taper
AT3

HRc
58~60

mm

METRIC TYPE		CODE NO		FIG	L2	D2	W1 METRIC	G1	After assembling cutter		
TAPER	D1	L1	L3						D3	H1	
HSK40A	FMC16	45	1	17	38	8	M8×3.0	85	40	40	
	FMC22	45		18	45	10	M10×3.0		50		
HSK50A	FMC16	45	2	17	38	8	M8×3.0	90	40	50	
	FMC22	50		18	45	10	M10×3.0		50		
	FMC27	50	1	20	70	12	M12×3.5	100	80	50	
FMC32	50	22	85	14	M16×3.5	100					
HSK63A	FMC16	60	2	17	38	8	M8×3.0	110	40	40	
	FMC22	60		18	45	10	M10×3.0		50		
	FMC27	60	1	20	70	12	M12×3.5	110	80	50	
FMC32	60	22	85	14	M16×3.5	100					
HSK100A	FMC16	75	2	17	38	8	M8×3.0	115	40	40	
	FMC22	75		18	45	10	M10×3.0		50		
	FMC27	75	1	20	70	12	M12×3.5	125	80	50	
	FMC32	75	22	85	14	M16×3.5	100				

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

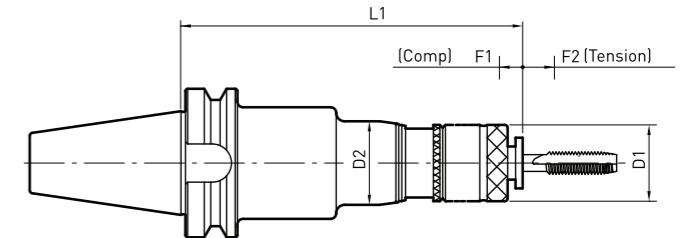
ER COLLET
CHUCK

NC DRILL
CHUCK

TAPPING
CHUCK

TAPPING CHUCK

MAS 403 - BT



Taper
AT3

HRc
58~60

mm

CODE NO	Tapping Range	D1	D2	L1	F1	F2	WEIGHT (kg)	Collet				
									M	U	P	
BT30	TC0312-130	3~ 12	1/4~ 1/2	1/8	32	45	130	6.5	12	1.5	SES1	
	135						1.8					
BT40	TC0312-135	8~ 25	5/16~ 7/8	1/8~ 1/2	50	62	160	14.5	13	2.6	SES2	
	TC0822-160						175					5.4
BT50	TC0312-150	2~ 12	1/4~ 1/2	1/8	32	45	150	6.5	12	4.2	SES1	
	TC0822-175						175					5.4
	TC1638-240						240					7.8

HYDRAULIC
CHUCK

SHRINK FIT
CHUCK

MILLING
CHUCK

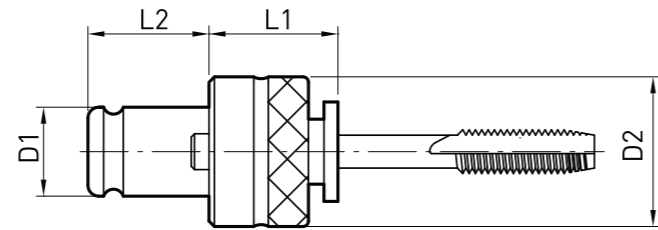
ER COLLET
CHUCK

NC DRILL
CHUCK

TAPPING
CHUCK

TAPPING CHUCK

SES



58~60 mm

CODE NO	Tapping Range			D ₁	D ₂	L ₁	L ₂	CHUCK CODE
	M	U	P					
SES-1	2~ 12	1/4~ 1/2	1/8	19	32	25	21.5	TC0312
SES-2	8~ 25	5/16~ 7/8	1/8~ 1/2	31	50	33	35.5	TC0822
SES-3	16~ 38	5/8~ 1 3/8	1/4~ 1 1/8	48	72	45	55.5	TC1638

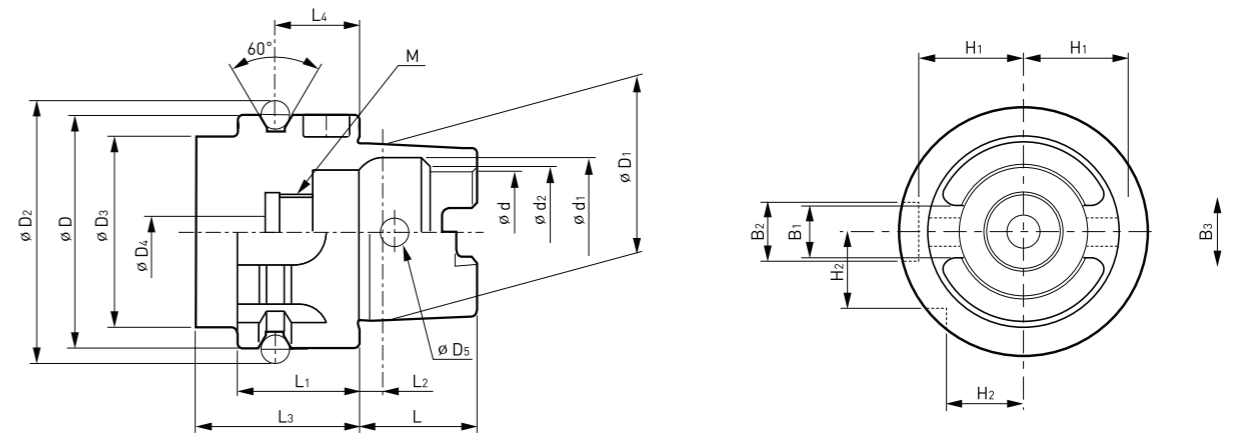
Tap collet size	Tap size		SHANK		
	METRIC	UNC	Ø	⊠	
SES-1	M3	NO 5,6	4.0	3.2	
	M4 M4.5		5.0	4.0	
	M5 M5.5		5.5	4.5	
	M6	U1/4	6.0	4.5	
		U5/16	6.1	5.0	
	M8 M7		6.2	5.0	
	M10 M9	U3/8	7.0	5.5	
		M11 U7/16	8.0	6.0	
			8.5	6.5	
		U1/2	9.0	7.0	
	SES-2	M14 M15	U9/16	10.5	8.0
			U5/8	12.0	9.0
M16			12.5	10.0	
			13.0	10.0	
M17			13.0	10.0	
M18		U3/4	14.0	11.0	
M20			15.0	12.0	
M22		U7/8	17.0	13.0	
M24 M25			19.0	15.0	
SES-3		M27 M26	U1	20.0	15.0
				21.0	17.0
			U1 1/8	22.0	17.0
	M30		23.0	17.0	
	M32	U1 1/4	24.0	19.0	
	M33		25.0	19.0	
	M35 M34	U1 3/8	26.0	21.0	
	M36 M38		28.0	21.0	

Tap collet size	Tap size		SHANK	
	PT	PF	Ø	⊠
SES-1	1/8	1/8	8	6
SES-2	1/4	1/4	11	9
	3/8	3/8	14	11
	1/2	1/2	18	14
SES-3		5/8	19	15
	3/4	3/4	23	17
		7/8	24	19
	1	1	26	21

Note M : Metric threads
 UNC : Unified coarse threads
 PT : Pipe taper threads
 PF : Pipe straight threads

SHANK INFORMATION

HSK SHANK DIN 69893-1, ISO 12164-1 : 2001

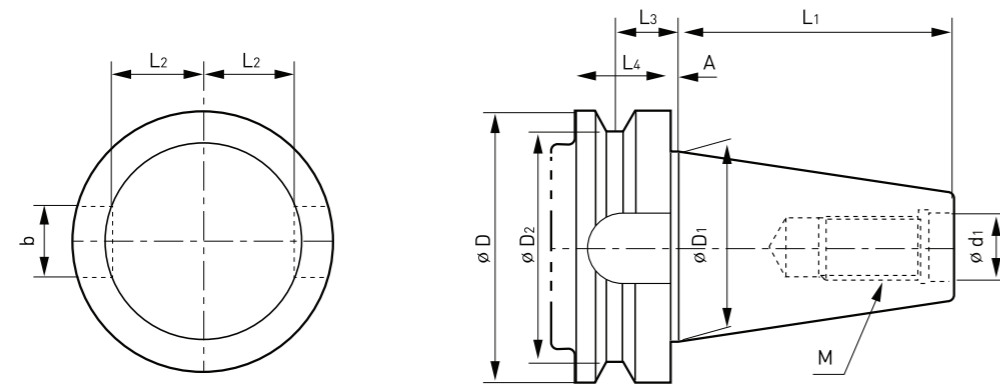


TAPER	D	D ₁	D ₂	D ₃	D ₄	D ₅	L	L ₁	L ₁	L ₃	L ₄
HSK40A	40	30	45.00	34	5.0	4.6	20	20	4.0	35	16
HSK50A	50	38	59.30	42	6.8	6.0	25	26	5.0	42	18
HSK63A	63	48	72.30	53	8.4	7.5	32	26	6.3	42	18
HSK100A	100	75	109.75	82	12.0	12.0	50	29	10.0	45	20

TAPER	D	D ₁	D ₂	B ₁	B ₂	B ₃	H ₁	H ₂	M
HSK40A	21	25.5	23	8.05	9	11	17.0	12.0	M12×1.0
HSK50A	26	32.0	29	10.54	12	14	21.0	15.5	M16×1.0
HSK63A	34	40.0	37	12.54	16	18	26.5	20.0	M18×1.0
HSK100A	53	63.0	58	20.02	20	22	44.0	31.5	M24×1.5

SHANK INFORMATION

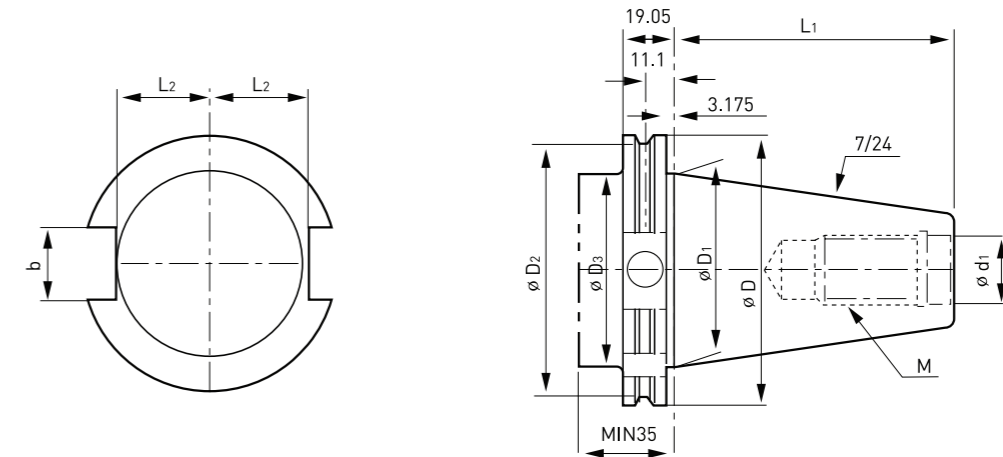
BOTTLE GRIP TAPER MAS 403 - BT



TAPER	D	D ₁	D ₂	d ₁	L ₁	L ₂	L ₃	L ₄	A	B	M
BT30	46	31.75	38	12.5	48.4	16.3	13.6	20	2	16.1	M12×1.75
BT40	63	44.45	53	17.0	65.4	22.6	16.6	25	2	16.1	M16×2.0
BT50	100	69.85	85	25.0	101.8	35.4	23.2	35	3	25.7	M24×3.0
BT60	155	107.95	135	31.0	161.8	60.1	28.2	45	3	25.7	M30×3.5

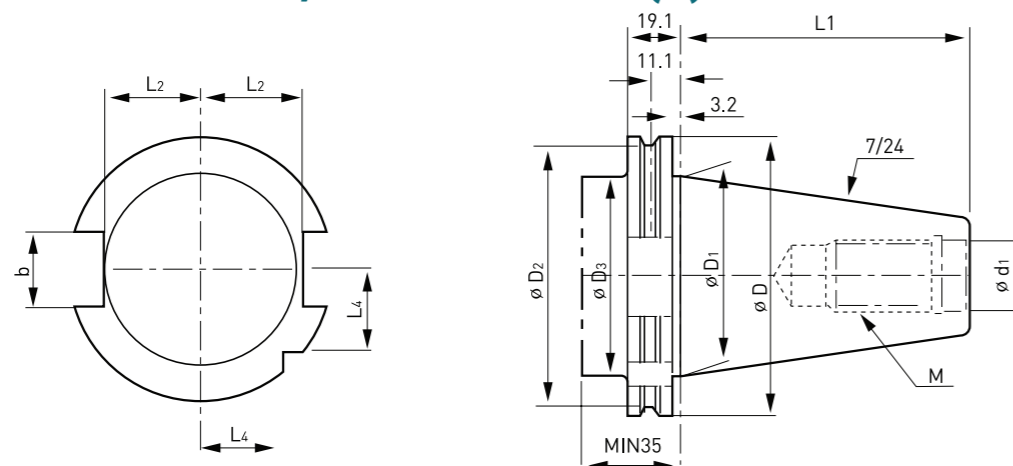
SHANK INFORMATION

CAT SHANK (ANSI/ASME B5.50 - 1985)



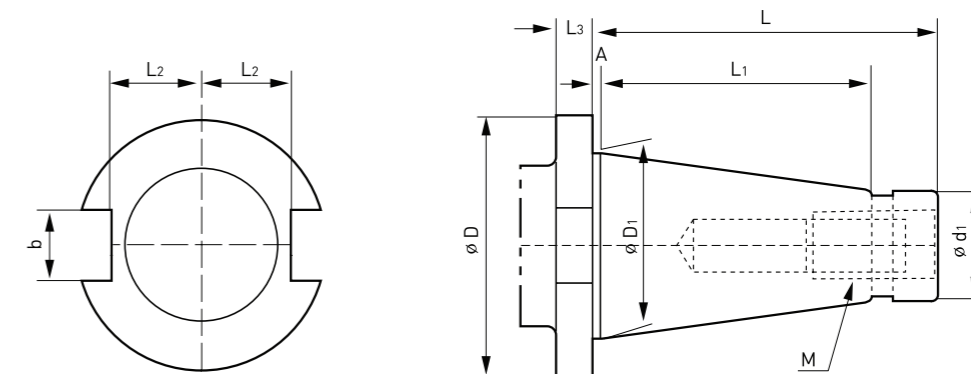
TAPER	D	D ₁	D ₂	D ₃	d ₁	L ₁	L ₂	L ₃	B	M
CAT30	50.00	31.75	44.30	31.75	13.0	47.625	16.25	18.67	16.1	UNC 1/2~ 13
CAT40	63.55	44.45	56.25	44.45	17.0	68.250	22.60	25.00	16.1	UNC 5/8~ 11
CAT50	97.50	69.85	91.25	70.10	25.0	101.600	35.30	37.70	25.7	UNC 1~ 18
CAT60	155.00	107.95	135.26	32.00	161.8	161.930	54.00	59.30	25.7	UNC 1, 1/4~ 7

DIN 69871-1 A/B, 7388/1 : 1983(E)



TAPER	D	D ₁	D ₂	d ₁	L ₁	L ₂	L ₃	L ₄	A	B	M
SK30	50.00	31.75	44.30	44	12.5	47.8	16.4	19.0	15.0	16.1	M12×1.75
SK40	63.55	44.45	56.25	50	17	68.4	22.8	25.0	18.5	16.1	M16×2.0
SK50	97.50	69.85	91.25	80	25	101.75	35.5	37.7	30.0	25.7	M24×3.0

DIN 2080, JIS B 6101, ISO 297 : 1988(E)



TAPER	D	D ₁	d ₁	L	L ₁	L ₂	L ₃	A	B	M
NT30	46	31.75	17.4	68.4	48.4	16.2	10	1.6	16.1	UNC 1/2~ 13
NT40	63	44.45	25.3	93.4	65.4	22.5	10	1.6	16.1	UNC 5/8~ 11
NT50	100	69.85	39.6	126.8	101.8	35.3	12	3.2	25.7	UNC 1~ 18
NT60	155	107.95	60.2	206.8	161.8	60.0	15	3.2	25.7	UNC 1, 1/4~ 7

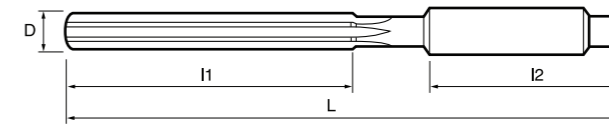
D

REAMER

REAMER

HSS Reamer	D 2
Carbide Reamer	D 12
Counter	D 18
Endmill	D 22
Drill	D 24

HAND REAMER



- SKH51 (M2), JIS
- Straight Flutes & ST Shank
- Suitable for through Holes
- Easy Resharpener



CODE NO	D	L	l1	l2	Flutes
GEM 100010~14	1.0M~1.4M	65	15	23	4
GEM 100015~19	1.5M~1.9M	65	23	23	4
GEM 100020~29	2.0M~2.9M	65	30	23	4
GEM 100030~39	3.0M~3.9M	65	45	23	4
GEM 100040~49	4.0M~4.9M	80	40	30	6
GEM 100050~59	5.0M~5.9M	90	45	35	6
GEM 100060~69	6.0M~6.9M	100	50	38	6
GEM 100070~79	7.0M~7.9M	105	55	38	6
GEM 100080~89	8.0M~8.9M	115	60	42	6
GEM 100090~99	9.0M~9.9M	125	65	45	6
GEM 100100~109	10.0M~10.9M	130	70	45	6
GEM 100110~119	11.0M~11.9M	140	75	50	6
GEM 100120~129	12.0M~12.9M	150	75	58	6
GEM 100130~139	13.0M~13.9M	160	80	62	6
GEM 100140	14.0M	165	85	62	6
GEM 100150	15.0M	175	90	66	8
GEM 100160	16.0M	185	95	70	8
GEM 100170	17.0M	190	100	70	8
GEM 100180	18.0M	200	105	75	8
GEM 100190	19.0M	210	105	85	8
GEM 100200	20.0M	220	110	88	8
GEM 100210	21.0M	230	120	88	8
GEM 100220	22.0M	235	120	90	8
GEM 100230	23.0M	250	130	95	8
GEM 100240	24.0M	255	130	100	8
GEM 100250	25.0M	260	130	102	8
GEM 100260	26.0M	270	130	102	8
GEM 100270	27.0M	270	140	102	10
GEM 100280	28.0M	290	140	120	10
GEM 100290	29.0M	290	140	120	10
GEM 100300	30.0M	305	140	120	10

HSS
REAMER

CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

CODE NO	D	L	l1	l2	Flutes
GEM 100300	30.0M	305	140	120	10
GEM 100310	31.0M	305	150	120	10
GEM 100320	32.0M	315	150	120	10
GEM 100330	33.0M	315	160	120	10
GEM 100340	34.0M	315	160	120	10
GEM 100350	35.0M	315	160	120	10
GEM 100360	36.0M	320	160	120	10
GEM 100370	37.0M	320	165	120	10
GEM 100380	38.0M	325	165	125	10
GEM 100390	39.0M	325	165	125	10
GEM 100400	40.0M	330	165	125	12
GEM 100410	41.0M	330	170	125	12
GEM 100420	42.0M	335	170	125	12
GEM 100430	43.0M	335	170	125	12
GEM 100440	44.0M	340	170	125	12
GEM 100450	45.0M	340	170	125	12
GEM 100460	46.0M	345	170	125	12
GEM 100470	47.0M	345	175	125	12
GEM 100480	48.0M	350	180	125	12
GEM 100490	49.0M	350	180	125	12
GEM 100500	50.0M	355	180	125	12
GEM 100510	51.0M	360	180	125	12
GEM 100520	52.0M	360	180	125	12
GEM 100530	53.0M	360	180	125	14
GEM 100540	54.0M	360	180	125	14
GEM 100550	55.0M	360	180	125	14
GEM 100560	56.0M	360	180	125	14
GEM 100570	57.0M	360	180	125	14
GEM 100580	58.0M	360	180	125	14
GEM 100590	59.0M	360	180	125	14
GEM 100600	60.0M	360	180	125	14

HSS
REAMER

CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

SPIRAL CHUCKING REAMER-7° ST



- SKH55(M35), DIN, H7 Tolerance
- LH Helical 7° & ST Shank
- Suitable for through Holes
- For Mold Hole



CODE NO	D	L	l1	l2	Flutes
GEM E407020	2.0M	55	16	D	4
GEM E407021~4	2.1M~2.4M	55	16	D	4
GEM E407025	2.5M	55	16	D	4
GEM E407026~9	2.6M~2.9M	55	16	D	4
GEM E407030	3.0M	61	15	D	6
GEM E407031~4	3.1M~3.4M	61	15	D	6
GEM E407035	3.5M	61	15	D	6
GEM E407036~9	3.6M~3.9M	61	15	D	6
GEM E407040	4.0M	75	19	4	6
GEM E407041~4	4.1M~4.4M	75	19	4	6
GEM E407045	4.5M	75	19	4.5	6
GEM E407046~9	4.6M~4.9M	75	19	4.5	6
GEM E407050	5.0M	86	23	5	6
GEM E407051~4	5.1M~5.4M	86	23	5	6
GEM E407055	5.5M	86	23	5.5	6
GEM E407056~9	5.6M~5.9M	86	23	5.5	6
GEM E407060	6.0M	93	26	6	6
GEM E407061~4	6.1M~6.4M	93	26	6	6
GEM E407065	6.5M	93	26	6	6
GEM E407066~9	6.6M~6.9M	93	26	6	6
GEM E407070	7.0M	109	31	7	6
GEM E407071~4	7.1M~7.4M	109	31	7	6
GEM E407075	7.5M	109	31	7	6
GEM E407076~9	7.6M~7.9M	109	31	7	6
GEM E407080	8.0M	117	33	8	6
GEM E407081~4	8.1M~8.4M	117	33	8	6
GEM E407085	8.5M	117	33	8	6
GEM E407086~9	8.6M~8.9M	117	33	8	6
GEM E407090	9.0M	125	36	9	6
GEM E407091~4	9.1M~9.4M	125	36	9	6
GEM E407095	9.5M	125	36	9	6

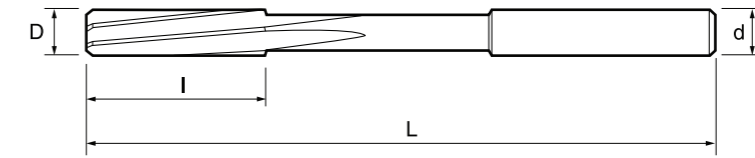
HSS
REAMER

CARBIDE
REAMER

COUNTER

ENDMILL

DRILL



CODE NO	D	L	l1	l2	Flutes
GEM E407096~9	9.6M~9.9M	125	36	9	6
GEM E407100	10.0M	133	38	10	6
GEM E407101~4	10.1M~10.4M	133	38	10	6
GEM E407105	10.5M	133	38	10	6
GEM E407106~9	10.5M~10.8M	133	38	10	6
GEM E407110	11.0M	142	41	10	6
GEM E407111~4	11.1M~11.4M	142	41	10	6
GEM E407115	11.5M	142	41	10	6
GEM E407116~9	11.6M~11.9M	142	41	10	6
GEM E407120	12.0M	151	44	10	6
GEM E407121~4	12.1M~12.4M	151	44	10	6
GEM E407125	12.5M	151	44	10	6
GEM E407126~9	12.6M~12.9M	151	44	10	6
GEM E407130	13.0M	151	44	10	6
GEM E407135	13.5M	151	44	12	6
GEM E407140	14.0M	160	47	12	8
GEM E407145	14.5M	160	47	12	8
GEM E407150	15.0M	162	50	12	8
GEM E407155	15.5M	162	50	12	8
GEM E407160	16.0M	170	52	16	8
GEM E407165	16.5M	170	52	16	8
GEM E407170	17.0M	175	54	16	8
GEM E407175	17.5M	175	54	16	8
GEM E407180	18.0M	182	56	16	8
GEM E407185	18.5M	182	56	16	8
GEM E407190	19.0M	200	60	16	8
GEM E407195	19.5M	200	60	16	8
GEM E407200	20.0M	200	60	20	8
GEM E407210	21.0M	200	60	20	8
GEM E407220	22.0M	200	60	20	8

HSS
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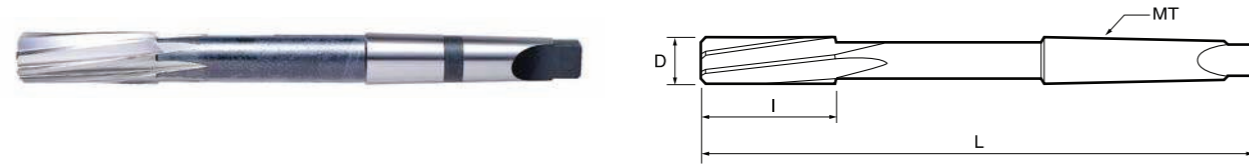
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

SPIRAL CHUCKING REAMER-7° MT



- SKH55(M35), DIN, H7 Tolerance
- LH Helical 7° & ST Shank
- Suitable for through Holes
- For Mold Hole



CODE NO	D	L	l1	MT	Flutes
GEM E407060M	6	130	35	MT1	6
GEM E407080M	8	150	40		6
GEM E407100M	10	160	40		6
GEM E407120M	12	170	45		6
GEM E407130M	13	180	45		6
GEM E407140M	14	190	50		8
GEM E407150M	15	205	50	MT2	8
GEM E407160M	16	205	50		8
GEM E407170M	17	210	55		8
GEM E407180M	18	220	55		8
GEM E407190M	19	220	55		8
GEM E407200M	20	230	60		8
GEM E407210M	21	240	60		8
GEM E407220M	22	240	60		8
GEM E407230M	23	250	65		8
GEM E407240M	24	265	65		MT3
GEM E407250M	25	270	65	8	
GEM E407260M	26	270	70	8	
GEM E407270M	27	270	70	10	
GEM E407280M	28	270	70	10	
GEM E407290M	29	280	75	10	
GEM E407300M	30	280	75	10	
GEM E407320M	32	300	80	10	
GEM E407340M	34	325	80	MT4	10
GEM E407350M	35	325	80		10
GEM E407360M	36	325	80		10
GEM E407380M	38	325	80		12
GEM E407400M	40	325	80		12

HSS
REAMER
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ECONOMICAL

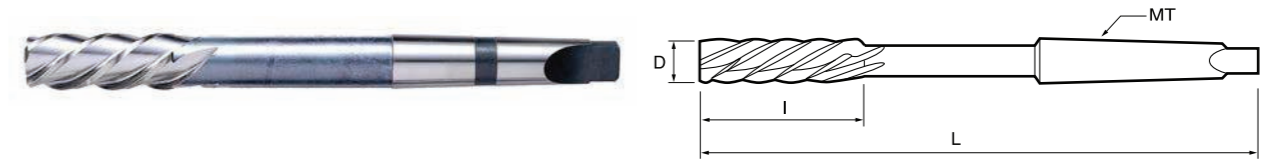
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

HI HELICAL REAMER-45° MT



- SKH55(M35), DIN, H7 Tolerance
- LH Helical 45° & MT Shank
- Suitable for through Holes
- Much Higher Feed Rate
- Excellent Finish Surface



CODE NO	D	L	l1	MT	Flutes
GEM E445060M	6	130	35	MT1	3
GEM E445080M	8	150	40		3
GEM E445090M	9	150	40		3
GEM E445100M	10	160	40		3
GEM E445110M	11	160	40		3
GEM E445120M	12	170	45		3
GEM E445130M	13	180	45	MT2	3
GEM E445140M	14	190	50		4
GEM E445150M	15	205	50		4
GEM E445160M	16	205	50		4
GEM E445170M	17	210	55		4
GEM E445180M	18	220	55		4
GEM E445190M	19	220	55		4
GEM E445200M	20	230	60		4
GEM E445210M	21	240	60		4
GEM E445220M	22	240	60		4
GEM E445230M	23	250	65	MT3	4
GEM E445240M	24	265	65		4
GEM E445250M	25	270	65		4
GEM E445260M	26	270	70		6
GEM E445270M	27	270	70		6
GEM E445280M	28	270	70		6
GEM E445290M	29	280	75		6
GEM E445300M	30	280	75		6
GEM E445310M	32	300	80	MT4	6
GEM E445340M	34	325	80		8
GEM E445350M	35	325	80		8
GEM E445360M	36	325	80		8
GEM E445380M	38	325	80		8
GEM E445400M	40	325	80		8

HSS
REAMER
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ECONOMICAL

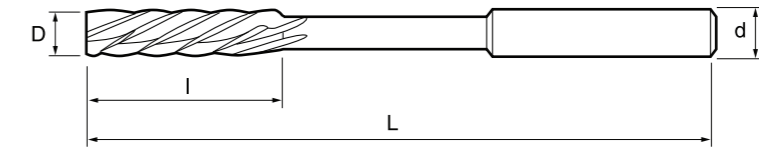
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

HI HELICAL REAMER-45° ST



- SKH55(M35), DIN, H7 Tolerance
- LH Helical 45° & ST Shank
- Suitable for through Holes
- Much Higher Feed Rate
- Excellent Finish Surface

SKH 55° M35 DIN H7 LH 45° ST

CODE NO	D	L	l1	l2	Flutes
GEM E445020	2.0M	55	16	D	3
GEM E445021~4	2.1M~2.4M	55	16	D	3
GEM E445025	2.5M	55	16	D	3
GEM E445026~9	2.6M~2.9M	55	16	D	3
GEM E445030	3.0M	61	15	D	3
GEM E445031~4	3.1M~3.4M	61	15	D	3
GEM E445035	3.5M	61	15	D	3
GEM E445036~9	3.6M~3.9M	61	15	D	3
GEM E445040	4.0M	75	19	4	3
GEM E445041~4	4.1M~4.4M	75	19	4	3
GEM E445045	4.5M	75	19	4.5	3
GEM E445046~9	4.6M~4.9M	75	19	4.5	3
GEM E445050	5.0M	86	23	5	3
GEM E445051~4	5.1M~5.4M	86	23	5	3
GEM E445055	5.5M	86	23	5.5	3
GEM E445056~9	5.6M~5.9M	86	23	5.5	3
GEM E445060	6.0M	93	26	6	3
GEM E445061~4	6.1M~6.4M	93	26	6	3
GEM E445065	6.5M	93	26	6	3
GEM E445066~9	6.6M~6.9M	93	26	6	3
GEM E445070	7.0M	109	31	7	3
GEM E445071~4	7.1M~7.4M	109	31	7	3
GEM E445075	7.5M	109	31	7	3
GEM E445076~9	7.6M~7.9M	109	31	7	3
GEM E445080	8.0M	117	33	8	3
GEM E445071~4	8.1M~8.4M	117	33	8	3
GEM E445085	8.5M	117	33	8	3
GEM E445086~9	8.6M~8.9M	117	33	8	3
GEM E445090	9.0M	125	36	9	3

HSS REAMER - ECONOMICAL

CARBIDE REAMER

COUNTER

ENDMILL

DRILL

CODE NO	D	L	l1	l2	Flutes
GEM E445091~4	9.1M~9.4M	125	36	9	3
GEM E445095	9.5M	125	36	9	3
GEM E445096~9	9.6M~9.9M	125	36	9	3
GEM E445100	10.0M	133	38	10	3
GEM E445101~4	10.1M~10.4M	133	38	10	3
GEM E445105	10.5M	133	38	10	3
GEM E445106~9	10.6M~10.9M	133	38	10	3
GEM E445110	11.0M	142	41	10	3
GEM E445111~4	11.1M~11.4M	142	41	10	3
GEM E445115	11.5M	142	41	10	3
GEM E445116~9	11.6M~11.9M	142	41	10	3
GEM E445120	12.0M	151	44	10	3
GEM E445121~4	12.1M~12.4M	151	44	10	3
GEM E445125	12.5M	151	44	10	3
GEM E445126~9	12.6M~12.9M	151	44	10	3
GEM E445130	13.0M	151	44	10	3
GEM E445135	13.5M	151	44	12	3
GEM E445140	14.0M	160	47	12	4
GEM E445145	14.5M	160	47	12	4
GEM E445150	15.0M	162	50	12	4
GEM E445155	15.5M	162	50	12	4
GEM E445160	16.0M	170	52	16	4
GEM E445165	16.5M	170	52	16	4
GEM E445170	17.0M	175	54	16	4
GEM E445175	17.5M	175	54	16	4
GEM E445180	18.0M	182	56	16	4
GEM E445185	18.5M	182	56	16	4
GEM E445190	19.0M	200	60	16	4
GEM E445195	19.5M	200	60	16	4
GEM E445200	20.0M	200	60	20	4
GEM E445210	21.0M	200	60	20	4
GEM E445220	22.0M	200	60	20	4

HSS REAMER - ECONOMICAL

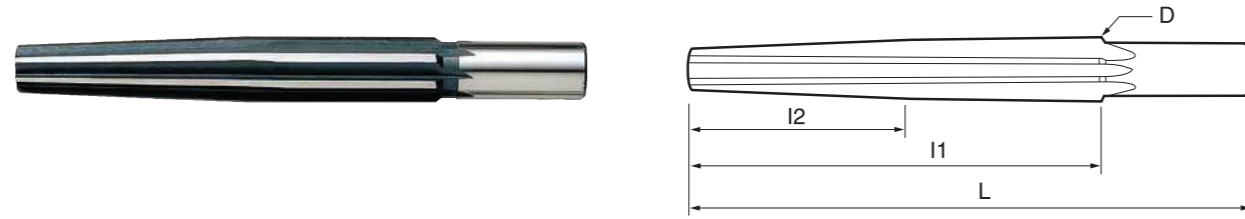
CARBIDE REAMER

COUNTER

ENDMILL

DRILL

BRIDGE REAMER (ST SHANK)



- SKH51 (M2), JIS
- Straight Flutes & ST Shank
- Correct holes displacement of sandwiched sheet
- 1/20 taper



CODE NO	D	L	I	Flutes
GEM 501200	20.0 M	190	140	6
GEM 501205	20.5	190	140	6
GEM 501210	21.0	190	140	6
GEM 501215	21.5	190	140	8
GEM 501220	22.0	190	140	8
GEM 501225	22.5	190	140	8
GEM 501230	23.0	190	140	8
GEM 501235	23.5	190	140	8
GEM 501240	24.0	190	140	8
GEM 501245	24.5	190	140	8
GEM 501250	25.0	190	140	8
GEM 501255	25.5	190	140	8
GEM 501260	26.0	190	140	8

HSS
REAMER

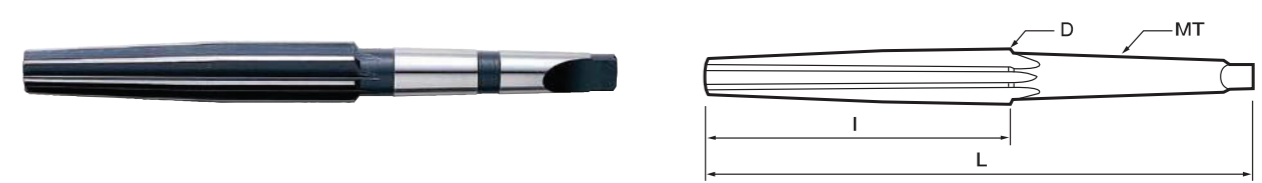
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

MACHINE BRIDGE REAMER (MT SHANK)



- SKH51 (M2), JIS
- Straight Flutes & MT Shank
- Correct holes displacement of sandwiched sheet
- 1/20 taper



CODE NO	D	L	L	I	Flutes
GEM 500160	16.0	210	115	MT2	6
GEM 500180	18.0	210	115		6
GEM 500200	20.0	215	120		6
GEM 500210	21.0	215	120		6
GEM 500220	22.0	215	120		8
GEM 500230	23.0	215	120		8
GEM 500240	24.0	250	135	MT3	8
GEM 500250	25.0	250	135		8
GEM 500260	26.0	250	135		8
GEM 500270	27.0	260	145		8
GEM 500280	28.0	260	145		8
GEM 500290	29.0	280	165		8
GEM 500300	30.0	280	165		8
GEM 500310	31.0	280	165		8
GEM 500320	32.0	280	165		8
GEM 500330	33.0	280	165		8
GEM 500340	34.0	280	165	8	

HSS
REAMER

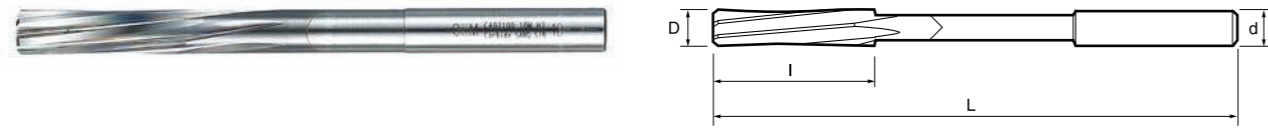
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

CARBIDE SPIRAL CHUCKING REAMER-7° ST



- Carbide, DIN, H7 Tolerance
- Unequal Flutes, ~HRc 50
- LH Helical 7° & ST Shank
- All and Top Solid
- Suitable for through Holes
- For Mold Hole

WC DIN H7 LH 7° ~HRc 50 ST

CODE NO	D	d	L	l
GEM C407020	2.0M	3	62	15
GEM C407030	3.0M	3	62	15
GEM C407040	4.0M	4	62	19
GEM C407050	5.0M	5	79	23
GEM C407060	6.0M	6	79	25
GEM C407070	7.0M (B)	7	109	27
GEM C407080	8.0M (B)	8	117	28
GEM C407090	9.0M (B)	9	125	29
GEM C407100	10.0M (B)	10	133	32
GEM C407110	11.0M (B)	10	142	32
GEM C407120	12.0M (B)	10	151	35
GEM C407130	13.0M (B)	10	151	35
GEM C407140	14.0M (B)	16	200	36
GEM C407150	15.0M (B)	16	200	36
GEM C407160	16.0M (B)	16	200	38
GEM C407170	17.0M (B)	16	200	38
GEM C407180	18.0M (B)	20	200	38
GEM C407190	19.0M (B)	20	200	38
GEM C407200	20.0M (B)	20	200	38
GEM C407220	22.0M (B)	20	235	42
GEM C407250	25.0M (B)	25	260	45

HSS
REAMER

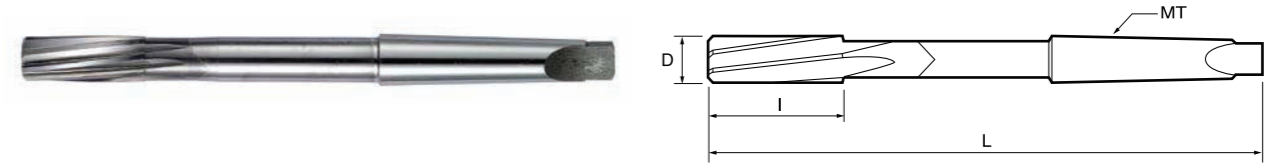
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

CARBIDE SPIRAL CHUCKING REAMER-7° MT



- Carbide, DIN, H7 Tolerance
- Unequal Flutes, ~HRc 50
- LH Helical 7° & MT Shank
- All and Top Solid
- Suitable for through Holes
- For Mold Hole

WC DIN H7 LH 7° ~HRc 50 MT

CODE NO	D	d	L	MT
GEM C407060M	6M (B)	130	26	MT1
GEM C407080M	8M (B)	150	28	
GEM C407100M	10M (B)	160	32	
GEM C407120M	12M (B)	180	35	
GEM C407130M	13M (B)	190	35	
GEM C407140M	14M (B)	190	36	
GEM C407150M	15M (B)	205	36	MT2
GEM C407160M	16M (B)	205	38	
GEM C407170M	17M (B)	210	38	
GEM C407180M	18M (B)	220	38	
GEM C407190M	19M (B)	220	38	
GEM C407200M	20M (B)	230	38	
GEM C407220M	22M (B)	240	42	MT3
GEM C407250M	25M (B)	270	45	
GEM C407300M	30M (B)	280	48	
GEM C407320M	32M (B)	300	48	

HSS
REAMER

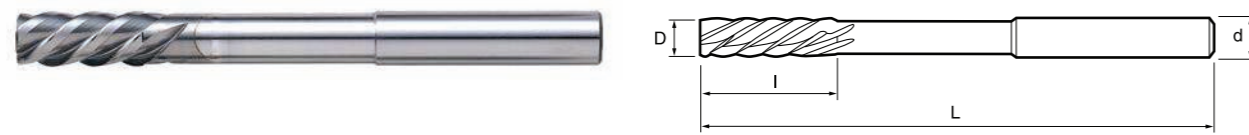
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

CARBIDE HI HELICAL REAMER-45° ST



- Carbide, DIN, H7 Tolerance
- All and Top Solid, ~HRc 50
- LH Helical 45° & ST Shank
- Suitable for through Holes
- Much Higher Feed Rate
- Excellent Finish Surface

WC DIN H7 LH 45° ~HRc 50 ST

CODE NO	D	d	L	l
GEM C445020	2M	3	62	12
GEM C445030	3M	4	62	12
GEM C445040	4M	4	62	12
GEM C445050	5M	6	79	16
GEM C445060	6M	6	79	16
GEM C445070	7M (B)	8	109	20
GEM C445080	8M (B)	8	117	20
GEM C445090	9M (B)	10	125	26
GEM C445100	10M (B)	10	133	26
GEM C445110	11M (B)	12	142	28
GEM C445120	12M (B)	12	151	28
GEM C445130	13M (B)	12	151	30
GEM C445140	14M (B)	16	200	35
GEM C445150	15M (B)	16	200	35
GEM C445160	16M (B)	16	200	36
GEM C445170	17M (B)	16	200	38
GEM C445180	18M (B)	20	200	38
GEM C445190	19M (B)	20	200	38
GEM C445200	20M (B)	20	200	38
GEM C445220	22M (B)	20	235	42
GEM C445250	25M (B)	20	260	45

HSS
REAMER

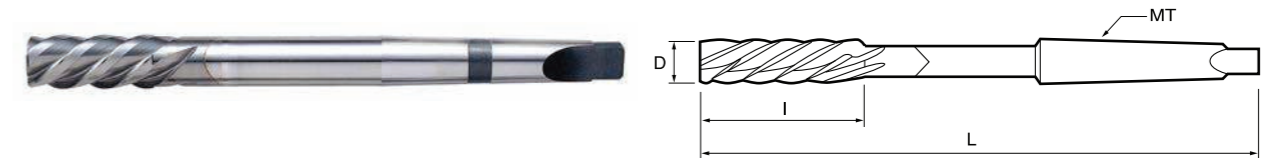
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

CARBIDE HI HELICAL REAMER-45° MT



- Carbide, DIN, H7 Tolerance
- All and Top Solid, ~HRc 50
- LH Helical 45° & MT Shank
- Suitable for through Holes
- Much Higher Feed Rate
- Excellent Finish Surface

WC DIN H7 LH 45° ~HRc 50 MT

CODE NO	D	d	L	MT
GEM C445060M	6 (B)	130	26	MT1
GEM C445080M	8 (B)	150	28	
GEM C445100M	10 (B)	160	32	
GEM C445120M	12 (B)	180	35	
GEM C445130M	13 (B)	190	35	
GEM C445140M	14 (B)	190	36	
GEM C445150M	15 (B)	205	36	MT2
GEM C445160M	16 (B)	205	38	
GEM C445170M	17 (B)	210	38	
GEM C445180M	18 (B)	220	38	
GEM C445190M	19 (B)	220	38	
GEM C445200M	20 (B)	230	38	
GEM C445220M	22 (B)	240	42	MT3
GEM C445250M	25 (B)	270	45	
GEM C445300M	30 (B)	280	48	
GEM C445320M	32 (B)	300	48	

HSS
REAMER

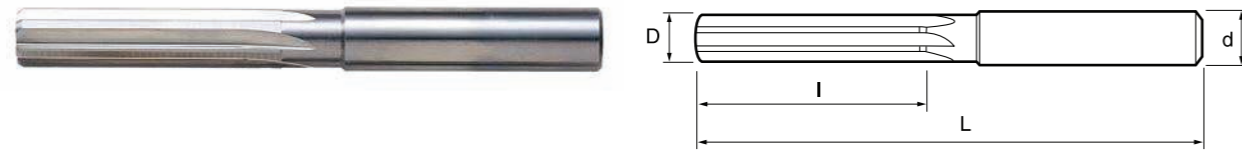
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

CARBIDE HAND REAMER



- Carbide, H7 Tolerance
- Straight Flutes & ST Shank
- Suitable for through & Blind Holes
- All Solid, ~HRc 50

WC H7 SF ST ~HRc 50

CODE NO	D	d	L	I
GEM C100020	2	3	62	15
GEM C100030	3	4	62	25
GEM C100040	4	4	62	28
GEM C100050	5	6	79	31
GEM C100060	6	6	79	31
GEM C100070	7	8	79	35
GEM C100080	8	8	79	35
GEM C100090	9	10	106	50
GEM C100100	10	10	106	50
GEM C100110	11	12	106	50
GEM C100120	12	12	106	50
GEM C100130	13	12	106	50
GEM C100140	14	12	106	50
GEM C100150	15	16	106	50
GEM C100160	16	16	106	50
GEM C100200	20	20	106	50

HSS
REAMER

CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

CARBIDE HELICAL T-CUTTER (HSS SHANK)



- Carbide, HSS shank, ~Hrc 50
- Helix 25°, Unequal flutes
- Reducing Vibration due to HSS body
- Much Higher Feed Rate
- Excellent Finish Surface

WC RH 25° ST ~HRc 50

CODE NO	D	L	d	F
GEM CTHCT100050	10	64	10	6
GEM CTHCT150050	15	80	12	6
GEM CTHCT200050	20	80	12	8
GEM CTHCT250050	25	80	12	8
GEM CTHCT300050	30	100	16	8
GEM CTHCT350050	35	100	20	10
GEM CTHCT400050	40	120	20	10
GEM CTHCT450050	45	120	20	12
GEM CTHCT500050	50	120	20	12

HSS
REAMER

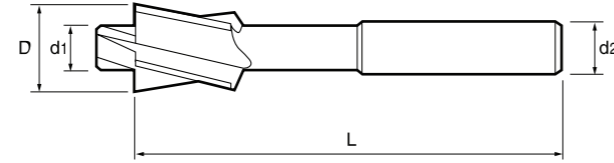
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

COUNTER BORE-KOR



- SKH51 (M2), DIN, 4 Flutes
- RH Helix 25°, ST Shank
- Suitable for Hole of Mold Bolt



CODE NO	Pr No	d1	D	l	d2
GEM 625030	3M	3.2	6.5	60	6
GEM 625040	4M	4.3	8.0	70	8
GEM 625050	5M	5.3	9.4	80	8
GEM 625060	6M	6.4	11.0	90	10
GEM 625070	7M	7.4	12.5	95	10
GEM 625080	8M	8.4	14.0	100	12
GEM 625090	9M	9.4	16.0	105	12
GEM 625100	10M	10.5	17.5	110	12
GEM 625110	11M	11.5	18.5	115	12
GEM 625120	12M	13.0	20.0	125	12
GEM 625130	13M	14.0	22.0	130	12
GEM 625140	14M	15.0	24.0	130	12
GEM 625150	15M	16.0	25.5	140	12
GEM 625160	16M	17.0	27.0	145	12
GEM 625170	17M	18.0	28.0	150	12
GEM 625180	18M	19.0	29.0	150	12
GEM 625190	19M	20.0	30.0	155	16
GEM 625200	20M	21.0	31.0	155	16
GEM 625210	21M	22.0	32.0	160	16
GEM 625220	22M	23.0	33.0	160	16
GEM 625230	23M	24.0	34.5	160	16
GEM 625240	24M	25.0	36.0	175	16
GEM 625250	25M	26.0	40.0	175	16
GEM 625260	26M	27.0	41.0	180	20
GEM 625270	27M	28.0	42.0	180	20
GEM 625280	28M	29.0	43.5	180	20
GEM 625290	29M	30.0	45.0	180	20
GEM 625300	30M	31.0	46.0	180	20

HSS
REAMER

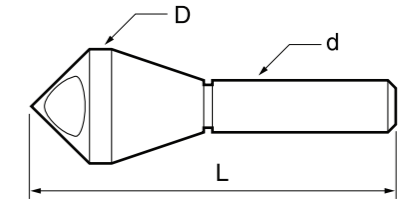
CARBIDE
REAMER

COUNTER

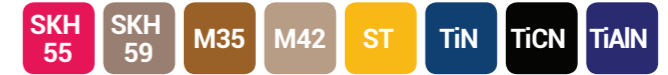
ENDMILL

DRILL

COUNTER SINK-90° HOLE



- Bur away
- TiN, TiCN, TiAlN
- Excellent Finish Surface
- ST & MT Shank available
- For Plastics and Soft Steel



SKH55(CO 5%), M35

CODE NO	D	L	d
GEM 850100	10.0M	50	6
GEM 850150	15.0M	55	8
GEM 850200	20.0M	65	10
GEM 850250	25.0M	75	12
GEM 850300	30.0M	82	12
GEM 850350	35.0M	90	12
GEM 850400	40.0M	95	12
GEM 850450	45.0M	115	12
GEM 850500	50.0M	120	12

SKH59(CO 8%), M42

CODE NO	D	L	d
GEM 890100	10.0M	50	6
GEM 890150	15.0M	55	8
GEM 890200	20.0M	65	10
GEM 890250	25.0M	75	12
GEM 890300	30.0M	82	12
GEM 890350	35.0M	90	12
GEM 890400	40.0M	95	12
GEM 890450	45.0M	115	12
GEM 890500	50.0M	120	12

HSS
REAMER

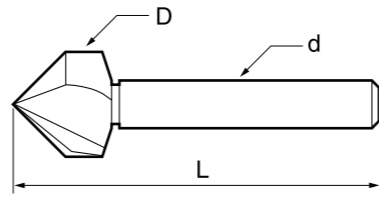
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

COUNTER SINK-90°, 1F



- Bur away
- TiN, TiCN, TiAlN
- Good Finish Surface
- ST & MT Shank available



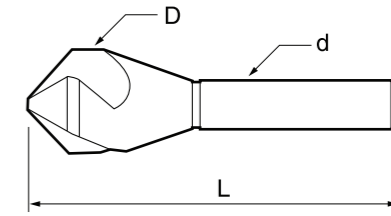
SKH55(CO 5%), M35

CODE NO	D	L	d
GEM 851100	10.0M	50	6
GEM 851150	15.0M	55	8
GEM 851200	20.0M	60	10
GEM 851250	25.0M	65	12
GEM 851300	30.0M	70	12
GEM 851350	35.0M	75	12
GEM 851400	40.0M	80	12
GEM 851450	45.0M	85	12
GEM 851500	50.0M	90	12

SKH59(CO 8%), M42

CODE NO	D	L	d
GEM 891100	10.0M	50	6
GEM 891150	15.0M	55	8
GEM 891200	20.0M	60	10
GEM 891250	25.0M	65	12
GEM 891300	30.0M	70	12
GEM 891350	35.0M	75	12
GEM 891400	40.0M	80	12
GEM 891450	45.0M	85	12
GEM 891500	50.0M	90	12

COUNTER SINK-90°, 3F



- Bur away
- TiN, TiCN, TiAlN
- Good Finish Surface
- ST & MT Shank available



SKH55(CO 5%), M35

CODE NO	D	L	d
GEM 853100	10.0M	50	6
GEM 853150	15.0M	55	8
GEM 853200	20.0M	60	10
GEM 853250	25.0M	65	12
GEM 853300	30.0M	70	12
GEM 853350	35.0M	75	12
GEM 853400	40.0M	80	12
GEM 853450	45.0M	85	12
GEM 853500	50.0M	90	12

SKH59(CO 8%), M42

CODE NO	D	L	d
GEM 893100	10.0M	50	6
GEM 893150	15.0M	55	8
GEM 893200	20.0M	60	10
GEM 893250	25.0M	65	12
GEM 893300	30.0M	70	12
GEM 893350	35.0M	75	12
GEM 893400	40.0M	80	12
GEM 893450	45.0M	85	12
GEM 893500	50.0M	90	12

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CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

HSS
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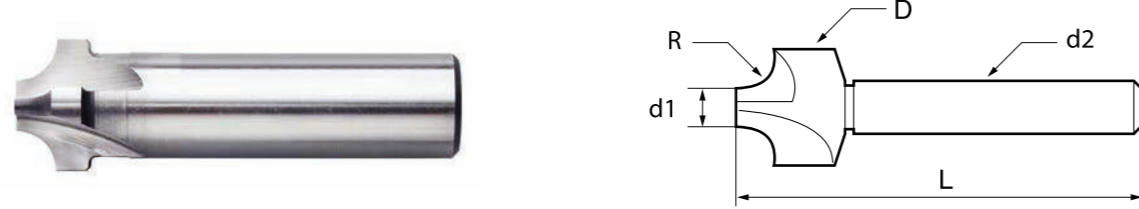
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

CORNER ROUNDING END MILL



- SKH59(Co 8%), DIN
- For R Forming, ST Shank
- 4 Flutes

SKH 59 M42 ST

CODE NO	R	d ₁	D	L
GEM R810010	1.0R	6	8	60
GEM R810015	1.5R	6	9	60
GEM R810020	2.0R	6	10	60
GEM R810025	2.5R	6	11	60
GEM R810030	3.0R	6	12	60
GEM R810035	3.5R	6	13	60
GEM R810040	4.0R	6	14	60
GEM R810045	4.5R	6	15	60
GEM R810050	5.0R	6	16	60
GEM R810060	6.0R	8	20	67
GEM R810070	7.0R	8	22	71
GEM R810080	8.0R	8	24	71
GEM R810090	9.0R	8	26	85
GEM R810100	10.0R	8	28	85
GEM R810110	11.0R	10	32	90
GEM R810120	12.0R	10	34	90

HSS
REAMER

CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

CARBIDE CORNER ROUNDING END MILL



- Carbide, DIN
- For R Forming, ST Shank
- All Solid, Tip Blazed
- 2~4 Flutes, ~HRc 50

WC ST ~HRc 50

CODE NO	R	d ₁	D	L
GEM CR810005	0.5R	1.0	2.1	44
GEM CR810010	1.0R	3.9	6.0	54
GEM CR810015	1.5R	2.9	6.0	54
GEM CR810020	2.0R	1.9	6.0	54
GEM CR810025	2.5R	3.0	8.0	54
GEM CR810030	3.0R	1.9	8.0	54
GEM CR810035	3.5R	2.9	10.0	54
GEM CR810040	4.0R	1.9	10.0	54
GEM CR810045	4.5R	2.9	12.0	64
GEM CR810050	5.0R	1.9	12.0	64
GEM CR810060	6.0R (B)	7.9	20.0	110
GEM CR810080	8.0R (B)	8.9	25.0	110
GEM CR810100	10.0R (B)	8.9	29.0	110
GEM CR810120	12.0R (B)	8.9	33.0	120

HSS
REAMER

CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

CARBIDE CENTER DRILL A TYPE(60°)



- Carbide
- For Centering & Chamfering
- Form A, ~HRC 50

HSS M2 JIS ST

CODE NO	d	L	D
GEM C700010	1.0M	44	4
GEM C700015	1.5M	44	4
GEM C700020	2.0M	54	6
GEM C700025	2.5M	54	6
GEM C700030	3.0M	54	6
GEM C700040	4.0M	54	8
GEM C700050	5.0M	64	10
GEM C700060	6.0M	80	12
GEM C700080	8.0M	80	16

HSS
REAMER

CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

HSS NC DOUBLE POINT DRILL-JIS



- HSS, TiALN, JIS
- For Centering
- Preventing Broken Pilot

HSS TiALN JIS

CODE NO	d	D	L	ANGLE
GEM SPC700010J	1.0M	4	56	120°×60°
GEM SPC700015J	1.5M	4	56	120°×60°
GEM SPC700020J	2.0M	6	56	120°×60°
GEM SPC700025J	2.5M	8	65	120°×60°
GEM SPC700030J	3.0M	10	70	120°×60°
GEM SPC700040J	4.0M	12	80	120°×60°
GEM SPC700050J	5.0M	16	100	120°×60°
GEM SPC700060J	6.0M	20	120	120°×60°

CODE NO	d	D	L	ANGLE
GEM SPC750010J	1.0M	4	56	120°×90°
GEM SPC750015J	1.5M	4	56	120°×90°
GEM SPC750020J	2.0M	6	56	120°×90°
GEM SPC750025J	2.5M	8	65	120°×90°
GEM SPC750030J	3.0M	10	70	120°×90°
GEM SPC750040J	4.0M	12	80	120°×90°
GEM SPC750050J	5.0M	16	100	120°×90°
GEM SPC750060J	6.0M	20	120	120°×90°

HSS
REAMER

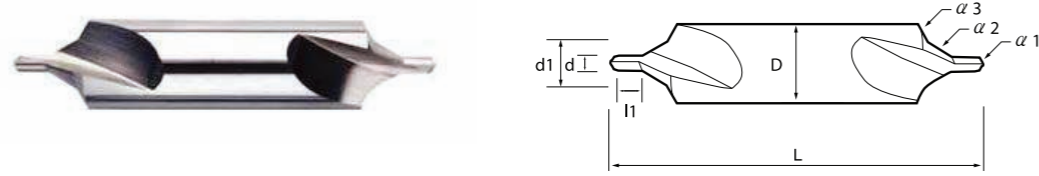
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

HSS CENTER DRILL B TYPE



- HSS, JIS
- For Centering & Chamfering
- Form B



CODE NO	d	d1	d1	D	L
GEM B700020E	2	4.25	8	2.60	50
GEM B700020O	2	4.5	8	2.60	53
GEM B700025O	2.5	5.3	9	3.20	57
GEM B700025E	2.5	5.3	10	3.20	57
GEM B700030O	3	6	10	3.90	63
GEM B700040O	4	8	13	5.20	73
GEM B700040E	4	8.5	14	5.20	67
GEM B700050O	5	10	16	6.60	84
GEM B700050E	5	10.6	18	6.40	75
GEM B700060O	6	12	18	7.80	95

HSS NC DOUBLE POINT DRILL-KOR



- HSS, TiALN, KOR
- For Centering
- Preventing Broken Pilot



CODE NO	d	D	L	ANGLE
GEM SPC700010K	1.0M	4	50	120°×60'
GEM SPC700015K	1.5M	4	50	120°×60'
GEM SPC700020K	2.0M	6	50	120°×60'
GEM SPC700025K	2.5M	8	50	120°×60'
GEM SPC700030K	3.0M	8	55	120°×60'
GEM SPC700040K	4.0M	8	55	120°×60'
GEM SPC700050K	5.0M	10	65	120°×60'
GEM SPC700060K	6.0M	12	70	120°×60'
GEM SPC700080K	8.0M	16	80	120°×60'

CODE NO	d	D	L	ANGLE
GEM SPC750010K	1.0M	4	50	120°×90'
GEM SPC750015K	1.5M	4	50	120°×90'
GEM SPC750020K	2.0M	6	50	120°×90'
GEM SPC750025K	2.5M	8	50	120°×90'
GEM SPC750030K	3.0M	8	55	120°×90'
GEM SPC750040K	4.0M	8	55	120°×90'
GEM SPC750050K	5.0M	10	65	120°×90'
GEM SPC750060K	6.0M	12	70	120°×90'
GEM SPC750080K	8.0M	16	80	120°×90'

HSS
REAMER

CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

HSS
REAMER

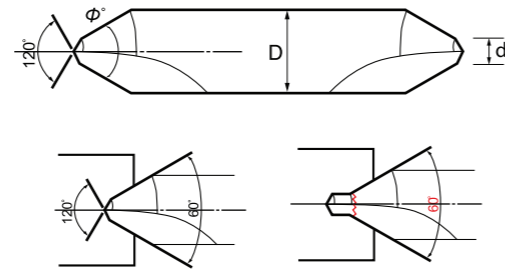
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

CARBIDE NC DOUBLE POINT DRILL-KOR



- HSS, TiAlN, KOR
- For Centering
- Preventing Broken Pilot



CODE NO	d	D	L	ANGLE
GEM SPC700010K	1.0M	4	44	120°×60°
GEM SPC700015K	1.5M	4	44	120°×60°
GEM SPC700020K	2.0M	6	54	120°×60°
GEM SPC700025K	2.5M	8	54	120°×60°
GEM SPC700030K	3.0M	8	54	120°×60°
GEM SPC700040K	4.0M	8	54	120°×60°
GEM SPC700050K	5.0M	10	64	120°×60°
GEM SPC700060K	6.0M	12	80	120°×60°
GEM SPC700080K	8.0M	16	80	120°×60°

CODE NO	d	D	L	ANGLE
GEM SPCC750010K	1.0M	4	44	120°×90°
GEM SPCC750015K	1.5M	4	44	120°×90°
GEM SPCC750020K	2.0M	6	54	120°×90°
GEM SPCC750025K	2.5M	8	54	120°×90°
GEM SPCC750030K	3.0M	8	54	120°×90°
GEM SPCC750040K	4.0M	8	54	120°×90°
GEM SPCC750050K	5.0M	10	64	120°×90°
GEM SPCC750060K	6.0M	12	80	120°×90°
GEM SPCC750080K	8.0M	16	80	120°×90°

HSS
REAMER

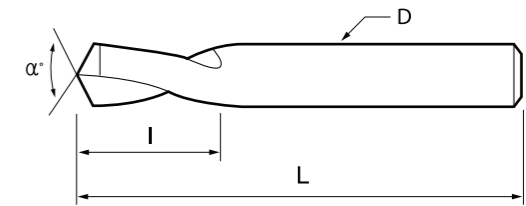
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

HSS CO NC SPOTTING DRILL



- SKH55(Co 5%), M35
- Helix 16°, ST Shank
- For Centering & Chamfering of tapping holes on one operation
- Only suitable for shallow drilling depth



CODE NO	D	L	l	d
GEM 900030	3	48	12	3
GEM 900040	4	53	13	4
GEM 900050	5	56	16	5
GEM 900060	6	62	20	6
GEM 900080	8	75	25	8
GEM 900100	10	85	25	10
GEM 900120	12	95	30	12
GEM 900140	14	105	34	14
GEM 900160	16	110	34	16
GEM 900200	20	125	38	20

HSS
REAMER

CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

LONG HSS NC SPOTTING DRILL



- SKH55(Co 5%), M35
- Helix 16°, ST Shank
- For Centering & Chamfering of tapping holes on one operation
- Only suitable for shallow drilling depth



SKH55-M35

CODE NO	D	L	l	d
GEM 910030	3	80	12	3
GEM 910040	4	100	15	4
GEM 910050	5	120	16	5
GEM 910060	6	140	20	6
GEM 910080	8	140	22	8
GEM 910100	10	170	36	10
GEM 910120	12	170	32	12
GEM 910160	16	200	36	16
GEM 910200	20	200	42	20

HSS
REAMER

CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

CARBIDE NC LEADING DRILL-TIALN



- Carbide, TiALN
- For Centering & Chamfering
- All Solid
- Form 90°



SKH55-M35

CODE NO	D	L	l	d
TLDS900030	3	44	12	3
TLDS900040	4	44	14	4
TLDS900050	5	54	16	5
TLDS900060	6	54	18	6
TLDS900080	8	64	24	8
TLDS900010	10	80	26	10
TLDS900012	12	80	26	12

HSS
REAMER

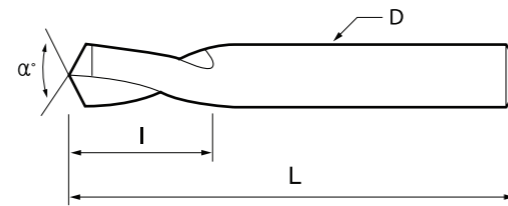
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

CARBIDE V-MILL DRILL-FLAT TYPE



- Carbide
- For Centering & Chamfering
- For AL & V-Cutting
- Form 90°, ~HRc 50



SKH55-M35

CODE NO	D	L	l	d
C900020	2	44	10	2
C900030	3	44	12	3
C900040	4	44	14	4
C900050	5	54	16	5
C900060	6	54	18	6
C900080	8	64	24	8
C900100	10	80	26	10
C900120	12	80	26	12
C900140	16	100	28	16
C900160	16	100	28	16
C900200	20	120	35	20
C900250	25	150	40	25

HSS
REAMER

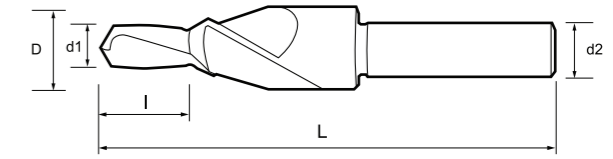
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

HSS CO STEP DRILL-90° & 180°



- Drilling with Counter Sinking or Counter Boring



180°

CODE NO	PR NO	d1	D	d2	l	L
GEM STD1025050	M2.5	2.9	5.0	5.0	7	45
GEM STD1030060	M3.0	3.4	6.0	6.0	9	45
GEM STD1040080	M4.0	4.5	8.0	8.0	11	50
GEM STD1050100	M5.0	5.5	10.0	10.0	13	55
GEM STD1060110	M6.0	6.6	11.0	11.0	15	63
GEM STD1080150	M8.0	9.0	15.0	12.0	19	100
GEM STD1100180	M10.0	11.0	18.0	12.0	23	110
GEM STD1120200	M12.0	14.0	20.0	12.0	28	110
GEM STD1140240	M14.0	16.0	24.0	12.0	34	120

90°

CODE NO	PR NO	d1	D	d2	l	L
GEM STD030065	M3.0	3.2	6.5	6.0	9	45
GEM STD035076	M3.5	3.7	7.6	7.0	10	50
GEM STD040086	M4.0	4.3	8.6	8.0	11	50
GEM STD050104	M5.0	5.3	10.4	10.0	13	55
GEM STD060124	M6.0	6.4	12.4	12.0	15	63
GEM STD080164	M8.0	8.4	16.4	12.0	19	100
GEM STD100204	M10.0	10.5	20.4	12.0	23	110
GEM STD120250	M12.0	13.0	25.0	12.0	28	120

HSS
REAMER

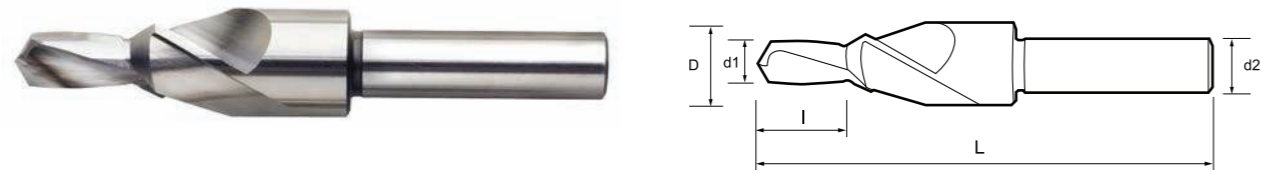
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

HSS CO STEP DRILL FOR TAP



• For Tap Predrilling with Counter Sinking

SKH 55 M35 ST

90°

CODE NO	PR NO	d1	D	d2	I	L
GEM STD030040T	M3	2.5	4.0	4.0	8	52
GEM STD040050T	M4	3.3	5.0	5.0	11	58
GEM STD050060T	M5	4.2	6.0	6.0	13	66
GEM STD060066T	M6	5.0	6.6	6.0	16	70
GEM STD080090T	M8	6.8	9.0	9.0	20	84
GEM STD100110T	M10	8.5	11.0	10.0	24	95
GEM STD120140T	M12	10.2	14.0	12.0	29	107
GEM STD140160T	M14	12.0	16.0	12.0	32	115
GEM STD160180T	M16	14.0	18.0	12.0	34	135

HSS
REAMER

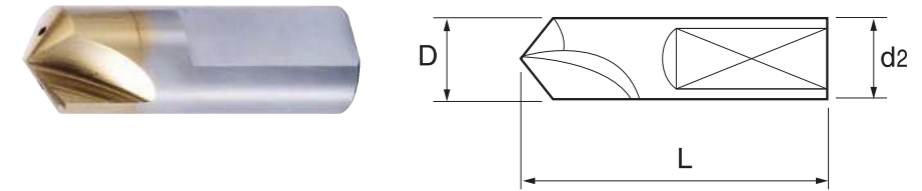
CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

PILOT DRILL



- SKH59(CO 8%) M42
- For Centering
- Oil Coolant

SKH 59 M42 TiN TiAlN

CODE NO	Pr No.	L	D
GEM TPDO060	6 M	30	6
GEM TPDO080	8 M	35	8
GEM TPDO100	10 M	35	10
GEM TPDO120	12 M	38	12
GEM TPDO160	16 M	45	16
GEM TPDO200	20 M	45	20
GEM TPDO250	25 M	56	25
GEM TPDO300	30 M	68	30

HSS
REAMER

CARBIDE
REAMER

COUNTER

ENDMILL

DRILL

E

INDUSTRIAL CERAMICS

NEW TECHNOLOGY PRODUCTS WHICH WILL CONTRIBUTE TO THE PRODUCTIVITY OF ALL KINDS OF INDUSTRIES.



Union Materials Corporation has utilized its technologies with expertise accumulated since 1962 manufacturing experiences of various materials like advanced inorganic materials and cement.

Fine ceramics of Union have enjoyed a world-wide fame in fields of industries from electro-electric industry to automobile and chemical industries.

CERAMICS FOR FAUCET

With state-of-the-art facilities and technologies, Union has been supplying various types of ceramics all over the world. Enjoy the world best technologies for surface grinding, geometrical accuracy and chemico-physical stability.



CERAMICS FOR FIBER OPTIC FERRULE

Fiber optic ferrule with ultra high precision satisfies customers' requirement of concentricity, straightness and roundness that are essential to the quality. The unique technologies of powder-compounding and near-net shape of mould guarantee customers' easy processing and short production lead time.



CERAMICS FOR METALIZED PARTS

As the world biggest supplier of metalizing ceramics, Union has the strong point in metalizing and plating technologies for insulating parts such as ceramics for microwave oven and various interruptors.



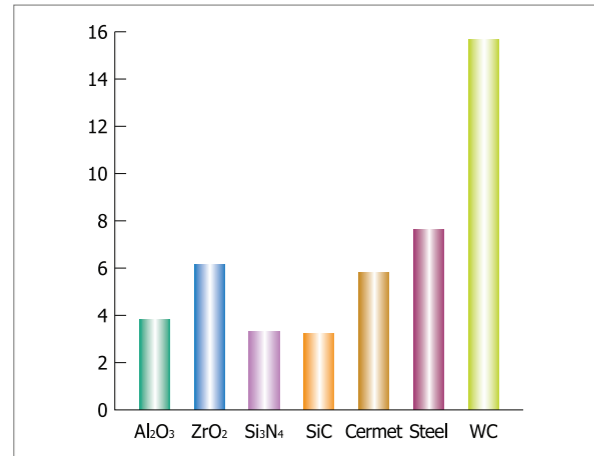
BIO-CERAMICS AND OTHERS

Following the various needs from the industries overall, Union has been developing the best of the best technology maximizing unique characteristics of ceramics; wear-resistance, anti-corrosiveness, thermal shock-resistance and electric insulation. Now our products are; dental implant, extruding dies, fixtures, guides, oxygen sensors, shafts, seals, balls, nozzles, cutters, various jigs for electro-electric areas, automobile industry and etc.

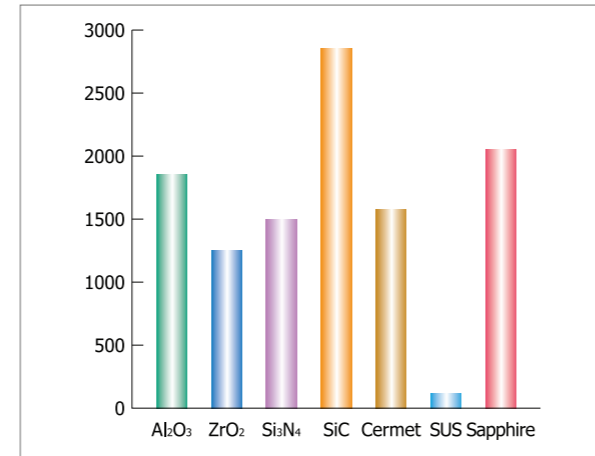


PROPERTIES OF FINE CERAMICS

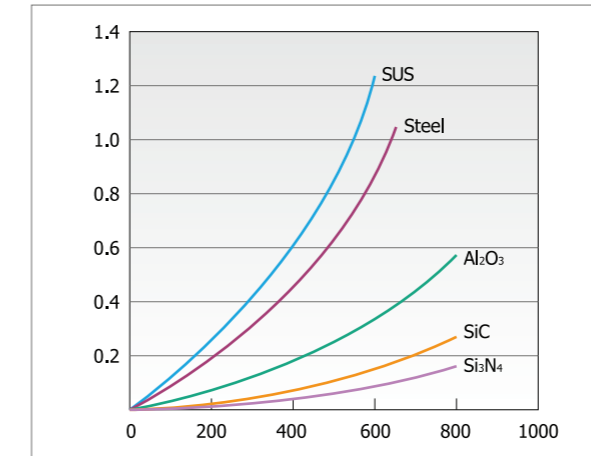
DENSITY(g/cm³)



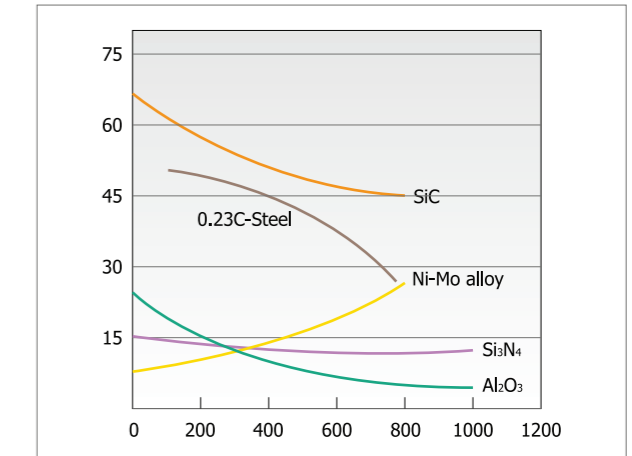
HARDNESS(Kg/mm²)



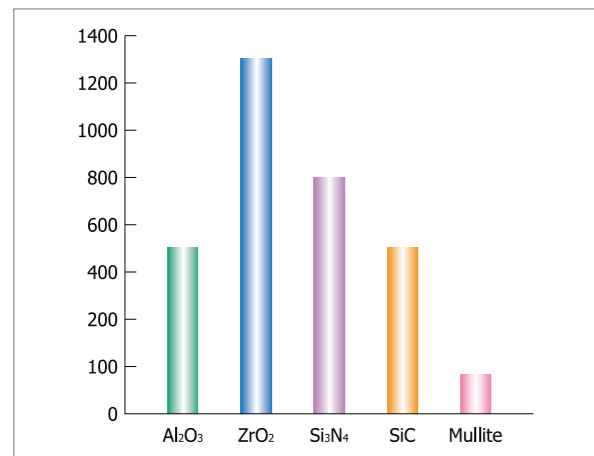
THERMAL EXPANSION (%)



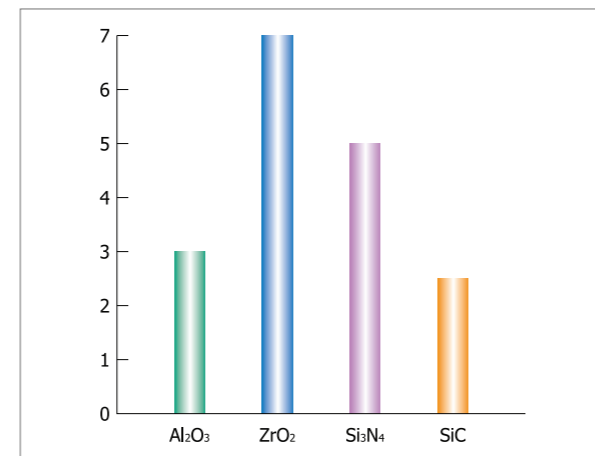
THERMAL CONDUCTIVITY(ω/mK)



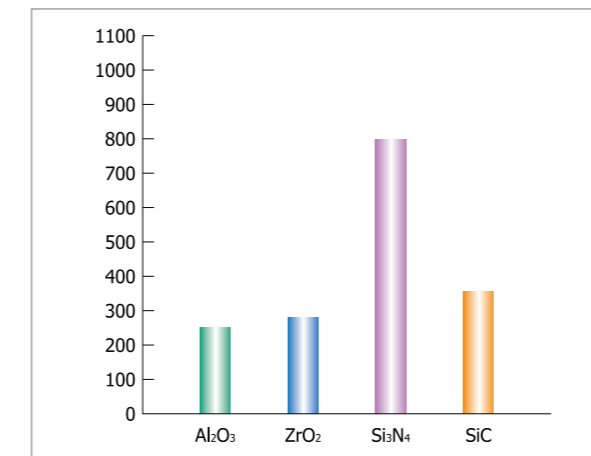
BENDING STRENGTH(MPa)



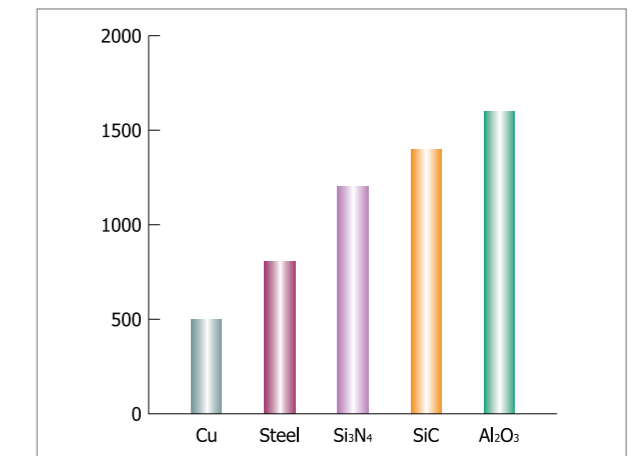
TOUGHNESS(MPa · √m)



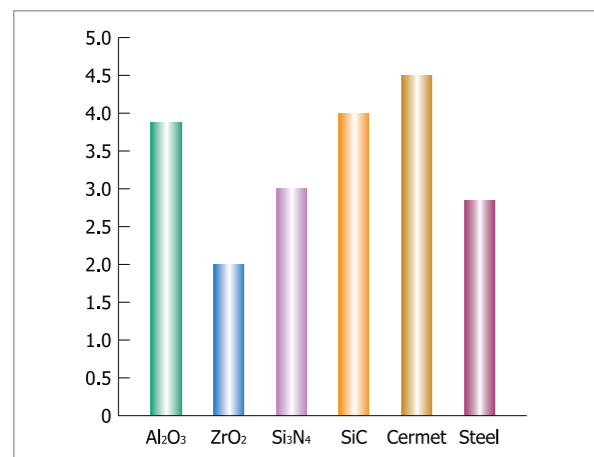
THERMAL SHOCK(ΔT, °C)



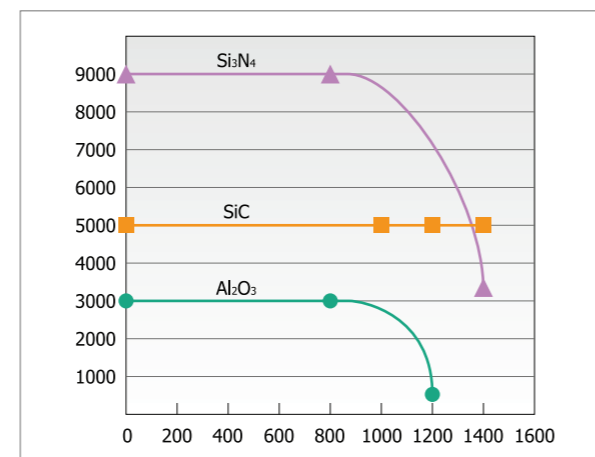
WORKING TEMP. (°C, in air)



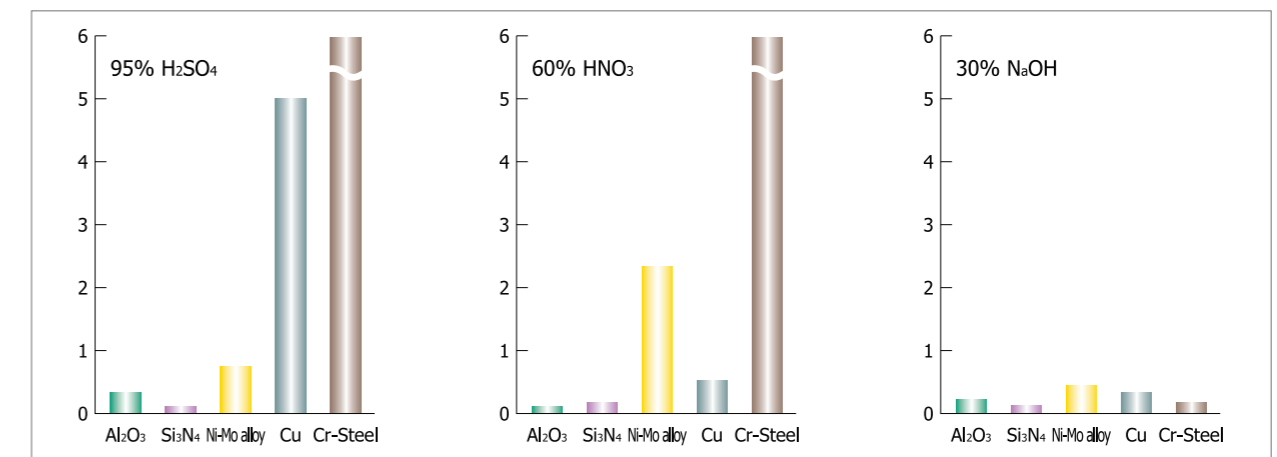
YOUNG'S MODULS (10⁶ kg/cm²)



HIGH TEMPERATURE STRENGTH (kg/cm²)



CORROSION RESISTANCE (mg/cm², boiling, 30min.)



TURNING & MILLING

A/B

ARE01	MILLING & DRILLING	264
ARE02	MILLING & DRILLING	264
BSN	CERMET	102
BTN	CERMET	102

C

CCBN	TOOL HOLDER	145
CCGW	CERAMIC	30
CCGW	PCBN	110
CCGW	PCBN	110
CCGW	PCD	114
CCGX	CERAMIC	29
CCKN	TOOL HOLDER	146
CCLN	TOOL HOLDER	144
CCMT	CERMET	91
CDH	CERAMIC	52
CDHN	TOOL HOLDER	147
CDJN	TOOL HOLDER	148
CDNN	TOOL HOLDER	149
CEFN	TOOL HOLDER	150
CEGN	TOOL HOLDER	151
CEJN	TOOL HOLDER	152
CFLN	TOOL HOLDER	182
CGVN	TOOL HOLDER	184
CINN	TOOL HOLDER	185
CLKN	TOOL HOLDER	181
CNGA	CERAMIC	24
CNGA	PCBN	110
CNGA	PCBN	114
CNGA	PCD	120
CNGN .. AZ	CERAMIC	74
CNGN	CERAMIC	26
CNGN	PCBN	118
CNGX	CERAMIC	28
CNMA	CERAMIC	25
CNMG	CERMET	86
CNMN	CERAMIC	27
CNMX .. RD	CERAMIC	29
CNMX	CERAMIC	29
CNVX	CERAMIC	28
CPGN	CERAMIC	31
CPGT	CERMET	91
CPGW	PCD	120
CRDB	TOOL HOLDER	155
CRDC	TOOL HOLDER	156
CRDN	TOOL HOLDER	153
CRGN	TOOL HOLDER	154
CSBF	TOOL HOLDER	173
CSBN	TOOL HOLDER	157
CSBR	TOOL HOLDER	174

CSC	MILLING CUTTER	220
CSDN	TOOL HOLDER	150
CSGF	TOOL HOLDER	167
CSGR	TOOL HOLDER	168
CSKN	TOOL HOLDER	151
CSRC	TOOL HOLDER	158
CSRN	TOOL HOLDER	152
CSSC	TOOL HOLDER	159
CSSF	TOOL HOLDER	169
CSSN	TOOL HOLDER	153
CSSR .. N	TOOL HOLDER	171
CSSR	TOOL HOLDER	170
CSTP	TOOL HOLDER	160
CSVN	TOOL HOLDER	175
CSYN	TOOL HOLDER	154
CTFN	TOOL HOLDER	155
CTFP	TOOL HOLDER	161
CTGN	TOOL HOLDER	156
CVJN	TOOL HOLDER	163
CVVN	TOOL HOLDER	164
CWF/R	TOOL HOLDER	172
CWLN	TOOL HOLDER	157

D

DCGW	CERMET	89
DCGW	PCBN	112
DCGW	PCBN	108
DCGW	PCD	119
DCGX	CERAMIC	34
DNGA	CERAMIC	32
DNGA	PCBN	113
DNGA	PCBN	108
DNGA	PCD	118
DNGG	CERMET	92
DNGN	CERAMIC	33
DNGX	CERAMIC	34
DNMA	CERAMIC	32
DNMG	CERMET	85
DNMX	CERAMIC	34

E/F

ENGN	CERAMIC	35
FBC	MILLING & DRILLING	256
F-Series	CERAMIC	53
F-Series	CERAMIC	53
F-Series	CERAMIC	54
F-Series	CERAMIC	54

G/H

GVGN	CERAMIC	77
HFC01	MILLING & DRILLING	254
HFC01	MILLING & DRILLING	266
HNEN	CERAMIC	66
HPA - H	MILLING CUTTER	236
HPA - I	MILLING CUTTER	235
HPA - M	MILLING CUTTER	237
HRCO	TOOL HOLDER	170

I/J

INGN	CERAMIC	80
INGN	CERMET	103
JSFD 2xD	MILLING & DRILLING	273
JSFD 3xD	MILLING & DRILLING	274
JSFD 4xD	MILLING & DRILLING	275
JTR 2xD	MILLING & DRILLING	270
JTR 3xD	MILLING & DRILLING	271
JTR 4xD	MILLING & DRILLING	272

L/O/Q

LNE	CERAMIC	66
LNJ	CERAMIC	55
OEGB	CERAMIC	67
OMR07	MILLING & DRILLING	269
OPEN	CERAMIC	67
QCB - H	MILLING CUTTER	242
QCB - I	MILLING CUTTER	241

R

RBGN	CERAMIC	39
RBGX	CERAMIC	56
RCGN	CERAMIC	39
RCGX	CERAMIC	56
RCGX	PCBN	117
RCGX	PCBN	117
RNGA	CERAMIC	119
RNGN	CERAMIC	36
RNGN	PCBN	118
RNGN	PCBN	118
RNGX .. DP	CERAMIC	38
RPGA	CERAMIC	37
RPGN	CERAMIC	37
RPGN	PCBN	117
RPGX .. DP	CERAMIC	38
RPGX	CERAMIC	57
RXGX	CERAMIC	57

TURNING & MILLING

S

SBAR	CERMET	106
SBE .. 1C	PCBN/PCD	134
SBE .. 2C	PCBN/PCD	134
SCGN .. MZ	CERAMIC	77
SCGN .. WZ	CERAMIC	76
SCGN .. XZ	CERAMIC	76
SCGN .. ZZ	CERAMIC	76
SCGN	CERAMIC	43
SCGW .. FS	PCBN	113
SCGW	CERAMIC	43
SCGW	PCBN	111
SCGW	PCBN	115
SCGW	PCD	121
SCGX	CERAMIC	43
SDCN .. T	CERAMIC	69
SDCN	CERAMIC	69
SDCN	CERMET	97
SDCW	CERAMIC	69
SDEN	CERMET	97
SDEW	CERMET	98
SDKN	CERMET	97
SEAN .. NW	CERAMIC	70
SEAN .. T	CERAMIC	70
SEAN	CERAMIC	70
SEHW	CERMET	98
SEKN .. R	CERMET	99
SEKN	CERMET	99
SEXP	MILLING CUTTER	226
SFAN .. 75	MILLING CUTTER	206
SFAN .. 88	MILLING CUTTER	204
SFCN .. 00 .. R	MILLING CUTTER	220
SFCP .. 00 .. R	MILLING CUTTER	222
SFE .. 1C	PCBN/PCD	133
SFE .. 2C	PCBN/PCD	133
SFKN .. 45	MILLING CUTTER	196
SFKN .. 75	MILLING CUTTER	194
SFKN .. 88	MILLING CUTTER	192
SFKN .. HX	MILLING CUTTER	214
SFKP .. 45	MILLING CUTTER	202
SFKP .. 75	MILLING CUTTER	200
SFKP .. 88	MILLING CUTTER	198
SFKP .. MF	MILLING CUTTER	216
SFMS .. LRF	MILLING CUTTER	218
SFSP .. OT	MILLING CUTTER	212
SFSX .. 00 .. EC	MILLING CUTTER	208
SFSX .. 70 .. EC	MILLING CUTTER	210
SFXN	MILLING CUTTER	224
SFXP	MILLING CUTTER	226

SGF	CERAMIC	59
SGR	CERAMIC	59
SNCN .. ENTN	CERAMIC	68
SNCN .. GZ	CERAMIC	75
SNCN .. KZ	CERAMIC	75
SNCN .. ZZT	CERAMIC	75
SNCN	CERAMIC	68
SNGA	CERAMIC	40
SNGA	PCBN	114
SNGA	PCBN	111
SNGA	PCD	119
SNGF	CERAMIC	80
SNGG	CERMET	94
SNGL	CERMET	94
SNGN .. ING	CERAMIC	68
SNGN3812R	CERAMIC	55
SNGN	CERAMIC	41
SNGN	PCBN	111
SNGN	PCBN	118
SNGN	PCD	121
SNGX	CERAMIC	42
SNK	CERMET	98
SNMA	CERAMIC	40
SNMG	CERMET	88
SNMX .. RD	CERAMIC	42
SNMX	CERAMIC	42
SNMX	CERAMIC	79
SPCN .. T	CERAMIC	71
SPCW	CERAMIC	71
SPEN	CERAMIC	71
SPGN	CERAMIC	44
SPGN	PCD	122
SPGT	CERMET	92
SPGW	PCD	122
SPHX	CERAMIC	72
SPKN .. SP	CERAMIC	72
SPKN	CERAMIC	72
SPKN	CERMET	99
SPMW	CERMET	93
SSF	CERAMIC	60
SSR	CERAMIC	60
SVW	CERAMIC	78
SYBF	CERAMIC	58
SYBR	CERAMIC	58
SZT 5810	CERAMIC	79
SPIDC	DRILLING	278

T

TBGW	PCD	122
TCGW	PCBN	112
TCGW	PCD	123
TCUN	CERAMIC	47
TEKN	CERAMIC	73
TEKN	CERMET	100
TNCN	CERAMIC	73
TNGA	CERAMIC	45
TNGA	PCBN	119
TNGA	PCBN	115
TNGA	PCD	122
TNGG .. F	CERMET	95
TNGG .. FS	CERMET	95
TNGG	CERMET	95
TNGN	CERAMIC	46
TNGN	PCBN	118
TNMG .. 2G	CERMET	96
TNMG	CERMET	89
TPGB	PCBN	112
TPGB	PCD	123
TPGN	CERAMIC	46
TPGN	PCBN	112
TPGN	PCD	123
TPGR	CERMET	93
TPGT .. KC	CERMET	92
TPGT	CERMET	92
TPGT	PCD	124
TPGW	PCBN	115
TPGW	PCBN	112
TPGW	PCD	124
TPKN	CERAMIC	73
TPKN	CERMET	100
TPUN	CERAMIC	48

V

VBGW	PCBN	116
VBGW	PCBN	113
VBGW	PCD	124
VCGW	PCBN	113
VCGW	PCD	125
VNGA	CERAMIC	49
VNGA	PCBN	116
VNGA	PCBN	113
VNGA	PCD	124
VNGN	CERAMIC	49
VNGX	CERAMIC	50

W/X/Y

WFC	CERAMIC	61
WFP	CERAMIC	63
WNGA	CERAMIC	51
WNGX	CERAMIC	51
WNMG	CERMET	90
WRC	CERAMIC	62
WRP	CERAMIC	64
WIDC	DRILLING	286
XCET	CERMET	101
YCE	CERMET	101

ENDMILL & DRILL

B

B302	STANDARD ENDMILL	58
B304	STANDARD ENDMILL	58
BB302	STANDARD ENDMILL	62
BC502	ZAMUS COPPER-MATE	54

D

DA302	ZAMUS THUNDER	46
DA412	ZAMUS PLUS	18
DA512	ZAMUS CLASSIC	21
DA514	ZAMUS CLASSIC	21
DA522	ZAMUS CLASSIC	22
DA542	ZAMUS CLASSIC	23
DA552	ZAMUS CLASSIC	23
DA702	ZAMUS STAR	6
DB312	ZAMUS THUNDER	47
DB342	ZAMUS THUNDER	48
DB412	ZAMUS PLUS	18
DB502	ZAMUS CLASSIC	31
DB512	ZAMUS CLASSIC	30
DB514	ZAMUS CLASSIC	30
DB522	ZAMUS CLASSIC	31
DB532	ZAMUS CLASSIC	32
DB534	ZAMUS CLASSIC	32
DB54(5)2	ZAMUS CLASSIC	33
DB702	ZAMUS STAR	6
DS502	ZAMUS SUS-MATE	52

E

E302	STANDARD ENDMILL	57
E304	STANDARD ENDMILL	57
E322	STANDARD ENDMILL	59
E324	STANDARD ENDMILL	59
EB302	STANDARD ENDMILL	60
EB304	STANDARD ENDMILL	60
EB322	STANDARD ENDMILL	61
EB324	STANDARD ENDMILL	61

G

G	ZAMUS GRA-MATE	55
GE	ZAMUS GRA-MATE	56

M

MD502	ZAMUS CLASSIC	22
MZ502	ZAMUS CLASSIC	24

P

P503A(F)	POWER MAX DRILL	118
PF503	POWER MAX DRILL	108
PF505	POWER MAX DRILL	110
PI503A(F)	POWER MAX DRILL	120
PI505A(F)	POWER MAX DRILL	122

R

RC502	ZAMUS COPPER-MATE	54
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S

SF503	POWER MAX DRILL	112
SF505	POWER MAX DRILL	116
SSDL	SOLID SPIRAL DRILL	126
SSD	SOLID SPIRAL DRILL	124

T

TB503	ZAMUS CLASSIC	43
TB504	ZAMUS CLASSIC	44
TE503	ZAMUS CLASSIC	43

Z

ZA302	ZAMUS THUNDER	46
ZA304	ZAMUS THUNDER	47
ZA502/ZA522	ZAMUS CLASSIC	24
ZA504/ZA524	ZAMUS CLASSIC	25
ZA506(8)/ZA526(8)	ZAMUS CLASSIC	25
ZE304	ZAMUS THUNDER	48
ZE322	ZAMUS THUNDER	49
ZE324	ZAMUS THUNDER	49
ZE502	ZAMUS CLASSIC	34
ZE503	ZAMUS CLASSIC	35
ZE504	ZAMUS CLASSIC	35
ZE506	ZAMUS CLASSIC	36
ZE512	ZAMUS PLUS	19
ZE514	ZAMUS PLUS	19
ZE516	ZAMUS PLUS	20
ZE522	ZAMUS CLASSIC	38
ZE524	ZAMUS CLASSIC	39
ZE534	ZAMUS CLASSIC	39
ZE702	ZAMUS STAR	7
ZE704	ZAMUS STAR	7
ZE712	ZAMUS STAR	12
ZE714	ZAMUS STAR	13
ZE716	ZAMUS STAR	13
ZE752	ZAMUS STAR	8
ZE754	ZAMUS STAR	8
ZF60	ZAMUS CLASSIC	44

ZF61	ZAMUS CLASSIC	45
ZF62	ZAMUS SUS-MATE	53
ZM502	ZAMUS CLASSIC	36
ZM504	ZAMUS CLASSIC	37
ZM522	ZAMUS CLASSIC	37
ZM524	ZAMUS CLASSIC	38
ZR304H	ZAMUS THUNDER	51
ZR322	ZAMUS THUNDER	50
ZR324H	ZAMUS THUNDER	51
ZR324	ZAMUS THUNDER	50
ZR502A	ZAMUS CLASSIC	26
ZR502	ZAMUS CLASSIC	40
ZR504A	ZAMUS CLASSIC	27
ZR504	ZAMUS CLASSIC	40
ZR506(8)A	ZAMUS CLASSIC	29
ZR512	ZAMUS CLASSIC	41
ZR514	ZAMUS CLASSIC	41
ZR522A	ZAMUS CLASSIC	26
ZR522	ZAMUS CLASSIC	28
ZR524A	ZAMUS CLASSIC	28
ZR524	ZAMUS CLASSIC	42
ZR532A	ZAMUS CLASSIC	27
ZR534A	ZAMUS CLASSIC	28
ZR702	ZAMUS STAR	9
ZR704	ZAMUS STAR	11
ZR706	ZAMUS STAR	12
ZR724	ZAMUS STAR	11
ZS1(2)04	ZAMUS STAR	10
ZS204	ZAMUS STAR	10
ZSLNB	ZAMUS STAR	14
ZSLNS	ZAMUS STAR	16

CHUCK

B

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