

# MILLING

## Indexable Milling Tools

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# MILLING Indexable milling tools overview

## Indexable Milling Inserts Code Key

Insert Shape / Code			Metric Size						
Code	With/Without hole	With/Without chipbreaker	Section plane of insert	Code	With/Without hole	With/Without chipbreaker	Section plane of insert		
	With	Without		<b>B</b>	With	Without		<b>N</b>	Without
	With	Without		<b>H</b>	With	Single-side		<b>R</b>	Without
	With	Without		<b>C</b>	With	Without		<b>F</b>	Double-side
	With	Single-side		<b>J</b>	With	Double-side		<b>A</b>	With
	With	Single-side		<b>W</b>	With	Without		<b>M</b>	With
	Without	Without		<b>T</b>	With	Single-side		<b>G</b>	With
	With	Without		<b>Q</b>	With	Without		<b>X</b>	---
	Without	Without		<b>U</b>	With	Double-side			Special
	Without	Without							
	Without	Without							
	Without	Without							
	With	Without							
	Without	Without							
	Without	Without							
	Without	Without							
	Without	Without							
	Without	Without							
	Without	Without							
	Without	Without							
	Without	Without							
	With	Without							
	Without	Without							

Insert shape

Chipbreaker and clamping system



Clearance angle of main cutting edge			
Code	Clearance angle	Code	Clearance angle
<b>A</b>	3°	<b>B</b>	5°
<b>C</b>	7°	<b>D</b>	15°
<b>E</b>	20°	<b>F</b>	25°
<b>G</b>	30°	<b>N</b>	0°
<b>P</b>	11°	<b>O</b>	Other clearance angle

Tolerance							
Code	Nose height M Tolerance(mm)	Inscribed circle ØD Tolerance(mm)	Thickness S Tolerance(mm)	( Reference ) details of M-class tolerance (identified by shape and size)			
<b>A</b>	±0.005	±0.025	±0.025	Inscribed circle	Regular triangle	Square	Diamond with 80°
<b>F</b>	±0.005	±0.013	±0.025	6.35	±0.08	±0.08	±0.08
<b>C</b>	±0.013	±0.025	±0.025	9.525	±0.08	±0.08	±0.08
<b>H</b>	±0.013	±0.013	±0.025	12.7	±0.13	±0.13	±0.13
<b>E</b>	±0.025	±0.025	±0.025	15.875	±0.15	±0.15	±0.18
<b>G</b>	±0.025	±0.025	±0.13	19.05	±0.15	±0.15	±0.18
<b>J</b>	±0.005	±0.05-±0.13	±0.025	25.4	—	±0.18	—
<b>K</b>	±0.013	±0.05-±0.13	±0.025				
<b>L</b>	±0.025	±0.05-±0.13	±0.025	6.35	±0.05	±0.05	±0.05
<b>M</b>	±0.08-±0.18	±0.05-±0.13	±0.13	9.525	±0.05	±0.05	±0.05
<b>N</b>	±0.08-±0.18	±0.05-±0.13	±0.025	12.7	±0.08	±0.08	±0.08
<b>U</b>	±0.13-±0.38	±0.08-±0.25	±0.13	15.875	±0.10	±0.10	±0.10
				19.05	±0.10	±0.10	±0.10
				25.4	—	±0.13	—

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

Length of cutting edge

Code	Insert thickness(mm)
00	0.78
T0	0.99
01	1.59
T1	1.88
02	2.38
T2	2.58
03	3.18
T3	3.97
04	4.76
T4	4.96
05	5.56
T5	5.95
06	6.35
T6	6.75
07	7.94
09	9.52
T9	9.72
11	11.11
12	12.70

Insert thickness(mm)

**15 04 ED S32 L-SM**

Wiper	
Kr	
A 45°	A 3°
D 60°	B 5°
E 75°	C 7°
F 85°	D 15°
P 90°	E 20°
Z Other	F 25°
	G 30°
	N 0°
	P 11°
	Z Other

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

Chipbreaker code

Cutting direction

<b>R</b>	Right hand
<b>L</b>	Left hand
<b>N</b>	Neutral

# Indexable milling tools overview

# MILLING

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Operating pattern	Series/Shape	Approach angle/Max. cutting(mm)	Applicable insert	Application overview	Features
Face milling	<b>AF01</b> 	Kr=45° ap <sub>max</sub> =6.0	SEET12T3-SF/SM/SR SEET12T3-ZF/ZM/ZR SEET12T3-BF/BM SEET12T3-AH/W	General face milling of the following materials: steel, alloy steel, stainless steel, cast iron, aluminum alloy, high-temperature alloy	Diameter range Ø50–Ø315 Large rake angle makes cutting easier and faster. Wide applications can be achieved by using available inserts with different chipbreakers. Adopting inserts with wiper can improve surface quality.
	<b>AF02</b> 	Kr=45° ap <sub>max</sub> =6.0	SEET12T3-SF/SM/SR SEET12T3-ZF/ZM/ZR SEET12T3-BF/BM SEET12T3-AH/W	General face milling of the following materials: steel, alloy steel, stainless steel, cast iron, aluminum alloy, high-temperature alloy	Diameter range Ø50–Ø125 Large rake angle makes cutting easier and faster. Wide applications can be achieved by using available inserts with different chipbreakers. Coarse and different pitch, reducing vibration.
	<b>AF03</b> 	Kr=45° ap <sub>max</sub> =5.5	SEON1203AF□□ SEOR1203AF□□	General face milling of steel, stainless steel, cast iron.	Diameter range Ø80–Ø315 Large rake angle makes cutting easier and faster. Top clamping achieves better vibration resistance.
		Kr=45° ap <sub>max</sub> =7.5	SEON1504AF□□ SEOR1504AF□□		
	<b>AF04</b> 	Kr=45° ap <sub>max</sub> =3.5	OFKT05T3-SF/SM OFKT05T3-AH	Face milling of steel, alloy steel, cast iron, aluminum alloy.	Diameter range Ø50–Ø160 High-economy milling tool with 8 cutting edges. Screw clamping, high precision.
		Kr=45° ap <sub>max</sub> =5.0	OFKR0704-SF/SM	Face milling of steel, alloy steel and cast iron.	Diameter range Ø125–Ø315 High-economy milling tool with 8 cutting edges. Top clamping makes it easy to assemble and disassemble.
	<b>AF06</b> 	Kr=45° ap <sub>max</sub> =4.0	ONHU060408-GF/GM/W	General face milling of steel and cast iron.	Diameter range Ø25–Ø50 High-economy milling tool with 16 cutting edges.
		Kr=45° ap <sub>max</sub> =5.0	ONHU08T508-GF/GM/W	General face milling of steel and cast iron.	Diameter range Ø50–Ø315 High-economy milling tool with 16 cutting edges.
	<b>DF01</b> 	Kr=67° ap <sub>max</sub> =5.0	PNEG110512R-ZF/ZM/ZR PNEG110512R-GF/GM/GR	General face milling of steel and cast iron.	Diameter range Ø50–Ø315 High-economy milling tool with 10 cutting edges.
		Kr=55° ap <sub>max</sub> =6.0	HNEX090512-SF/SM HNEX090512-SR	General face milling of cast iron.	Diameter range Ø80–Ø315 High-economy milling tool with 12 cutting edges. Top clamping makes it easy to assemble and disassemble.

# MILLING Indexable milling tools overview

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Operating pattern	Series/Shape	Approach angle/Max. cutting(mm)	Applicable insert	Application overview	Features
Face milling	<b>EF04</b> 	Kr=75° ap <sub>max</sub> =6.0	SPKW1204EDFR SPKW1204EDSR SPKT1204EDR	Face milling of steel, alloy steel and cast iron	Diameter range Ø50-Ø125 Kr75° ,general face milling Wide applications can be achieved by using inserts with different chipbreakers
	<b>EF03</b> 	Kr=75° ap <sub>max</sub> =6.0	SPDN1203(1504)ED□□ SPDR1203(1504)ED□□	Face milling of steel, alloy steel and cast iron	Diameter range Ø80-Ø315 Kr75° ,general face milling Top clamping makes it easy to assemble and disassemble
		Kr=75° ap <sub>max</sub> =8.0	SPDN1504ED□□ SPDR1504ED□□		
	<b>PF01</b> 	Kr=90° ap <sub>max</sub> =18.0	TPDN2204PD□ TPKN2204PDF□ TPKN2204PDT□	Face milling of steel, alloy steel and cast iron	Diameter range Ø80-Ø315 Kr90° , for square shoulder milling Top clamping makes it easy to assemble and disassemble.
	<b>PF02</b> 	Kr=90° ap <sub>max</sub> =6.7	SEET09T308PER-GF/GM SEET09T308PER-GR	Face milling of steel, alloy steel, stainless steel and cast iron	Diameter range Ø50-Ø315 Kr90° , for square shoulder milling Different pitches:coarse pitch,close pitch and extra close pitch High precision insert,high work-piece surface quality Optimized chipbreaker and grade,suitable for finishing, semi-finishing and roughing
		Kr=90° ap <sub>max</sub> =10.8	SEET120308PER-GF/GM SEET120308PER-GR		
	<b>RF01</b> 	ap <sub>max</sub> =5.0	RCKT10T3MO-SM	Cavity profile milling of steel, alloy steel, stainless steel and cast iron	Diameter range Ø25-Ø50 R-type inserts have extra-strong cutting edges Suitable for machining of curved surface of die Economical milling tools with screw clamping
		ap <sub>max</sub> =6.0	RCKT1204MO-SM/SR/BR		
		ap <sub>max</sub> =6.0	RCKT1204MO-SM/SR/BR		
	<b>RF02</b> 	ap <sub>max</sub> =8.0	RCKT1606MO-SM/SR/BR	Cavity milling and cavity profile milling of steel, alloy steel, stainless steel and cast iron	Diameter range Ø63-Ø200 R-type inserts have extra-strong cutting edges Suitable for machining of curved surface of die Economical milling tools with screw clamping
		ap <sub>max</sub> =10.0	RCKT2006MO-SR/BR		
		ap <sub>max</sub> =4.0	RDKW0803MO		
		ap <sub>max</sub> =5.0	RDKW10T3MO	Cavity profile milling of steel, alloy steel, stainless steel and cast iron	Diameter range Ø25-Ø50 R-type inserts have extra-strong cutting edges Suitable for machining of curved surface of die Economical milling tools with screw clamping
		ap <sub>max</sub> =6.0	RDKW1204MO		

# Indexable milling tools overview **MILLING**

Operating pattern	Series/Shape	Approach angle/Max. cutting(mm)	Applicable insert	Application overview	Features
Face milling	<b>RF02</b> 	$a_p^{\max}=6.0$	RDKW1204MO	Face milling and cavity profile milling of steel, alloy steel, stainless steel and cast iron	Diameter range Ø50-Ø160 R-type inserts have extra-strong cutting edges Suitable for machining of curved surface of die
		$a_p^{\max}=8.0$	RDKW1605MO		
		$a_p^{\max}=10.0$	RDKW2006MO		
Square shoulder milling	<b>PE01</b>  	Kr=90° $a_p^{\max}=10.5$	APKT11T3□□-GF/GM/ GR APKT11T3□□-AH	Multi-function milling of steel, alloy steel, stainless steel, cast iron and aluminum alloy	Two mounting styles: Straight shank and Weldon shank, diameter range Ø12-Ø63 Kr90°, for square shoulder milling, slot milling, ramp milling, etc. Inserts with wiper, also suitable for face milling. Inserts with 3D helical cutting edge, less cutting force
		Kr=90° $a_p^{\max}=15.5$	APKT160408- GF/GM/GR APKT160408-AH		
		Kr=90° $a_p^{\max}=10.5$	APKT11T3□□- GF/GM/ GR APKT11T3□□-AH	Face milling and cavity profile milling of steel, alloy steel, stainless steel cast iron and Al alloy	Diameter range Ø50-Ø160 Kr90°, for square shoulder milling Inserts with wiper, also suitable for face milling. Inserts with 3D helical cutting edge, less cutting force
		Kr=90° $a_p^{\max}=15.5$	APKT160408- GF/GM/GR APKT160408-AH		
<b>PE02</b>  	 	Kr=90° $a_p^{\max}=39.0$	APKT11T3□□- GF/GM/ GR APKT11T3□□-AH	Milling of steel, alloy steel, stainless steel, cast iron and aluminum alloy at high cutting depth	Diameter range Ø50-Ø100 End mills with positive helical angle, good chip removal For side face milling and slot machining Close pitch, high machining efficiency
		Kr=90° $a_p^{\max}=58.0$	APKT11T3□□- GF/GM/ GR APKT11T3□□-AH	Milling of steel, alloy steel, stainless steel, cast iron and aluminum alloy at high cutting depth	Diameter range Ø20-Ø40 End mills with positive helical angle, good chip removal For side face milling and slot machining Close pitch, high machining efficiency
	<b>PE03</b> 	Kr=90° $a_p^{\max}=40.0$	APMT1135PDR APMT160408PDER	Face milling and cavity profile milling of steel, alloy steel, stainless steel cast iron and Al alloy	Diameter range Ø25-Ø40 End edge over center, for drilling directly

B

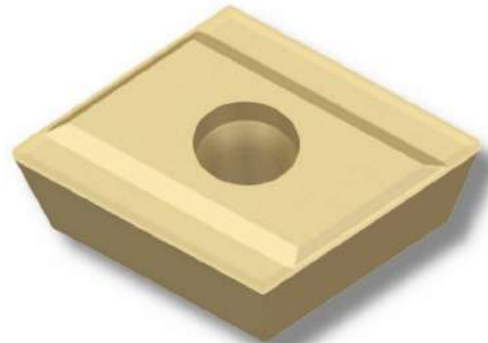
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# MILLING Indexable milling tools overview

Operating pattern	Series/Shape	Approach angle/Max. cutting(mm)	Applicable insert	Application overview	Features
Side and face milling	<b>PT02</b> 	Cutting depth: see the detailed information about tool specifications	XSEQ12□□	Slot milling of steel, stainless steel and cast iron	Diameter range Ø100-Ø250 Two mounting style: mounting by keyway and arbor mounting. Groove width tange4、5、6、7、8mm
	<b>PT01</b> 	Cutting depth: see the detailed information about tool specifications	MPHT□□	Slot milling of steel, stainless steel and cast iron	Diameter range Ø80-Ø250 Two mounting style: mounting by keyway and arbor mounting. Groove width tange10、12、16、18、20mm
T-slot milling	<b>PT01</b> 	Kr=90°	MPHT□□	Machining T slot in cast iron	Diameter range Ø21-Ø60 Machining T-slot with normal size 12、14、18、22、28、36.
	<b>XK01</b> 	Cutting depth: see the detailed information about tool specifications	SDMT□□-SM/GM	Slot milling of steel, stainless steel and cast iron	Diameter range Ø25-Ø100 Two mounting types: straight shank and arbor mounting. Cutting forces are resolved effectively, achieving cutting with high feed rate. For plunge milling Double clamping, firm and reliable.
Special milling(high feed)	<b>XK02</b> 	Cutting depth: see the detailed information about tool specifications	WPGT□□ZSR WPGT□□ZSR-GM	Face and cavity profile milling of steel, stainless steel and cast iron in cavity applications.	Diameter range Ø20-Ø100 Two mounting types: straight shank and arbor mounting. Cutting forces are resolved effectively, achieving cutting with high feed rate. For plunge milling Double clamping, firm and reliable.

# Indexable milling tools overview **MILLING**

Operating pattern	Series/Shape	Approach angle/Max. cutting(mm)	Applicable insert	Application overview	Features
Helical end mills	<b>PH01</b> 	Kr=90° ap <sub>max</sub> =55	APKT150412-GM/ZM SPMT120408-GM/ZM	Milling of steel alloy steel and cast iron at high cutting depth	Diameter range Ø40、Ø80 Coarse and differential pitch, less vibration Holistic structure with good rigidity. interchangeable heads achieve high economical efficiency
		Kr=90° ap <sub>max</sub> =144			
Chamfer milling	<b>ZC01</b> 	Kr=30°	SPMT120408	SPMT120408 Chamfer machining of steel, alloy steel stainless steel and cast iron	Diameter range Ø12、Ø25、Ø32、Ø36 With the function of milling small surface.
	<b>AC01</b> 	Kr=45°			
	<b>DC01</b> 	Kr=60°			



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## Milling insert grades overview

Workplace material	ISO Code	Coating of Cemented carbide		Cemented carbide
		CVD	PVD	
<b>P Steel</b>	P01			
	P10	SD480	SD40	
	P20		SD125	
	P30	SD450	SD125	SD125
	P40			SP301
<b>M Stainless steel</b>	M01			
	M10	SD205		
	M20	SD440		
	M30	SD450	SD125	
	M40			SP301
<b>K Cast iron</b>	K01			
	K10			
	K20	SD220	SD105	
	K30	SD240	SD125	SK51
	K40			SK202
<b>Z Nonferrous metal</b>	N01			
	N10			
	N20			SK101
	N30			SK202
<b>S Heat resistant alloy&amp;Ti alloy</b>	S01			
	S10			
	S20		SD125	
	S30			
<b>H Super hard material</b>	H01			
	H10			
	H20			
	H30			

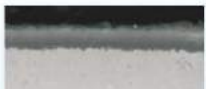
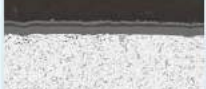
# Grade classification for milling inserts **MILLING**

## CVD Coating of cemented carbide

## PVD Coating of cemented carbide

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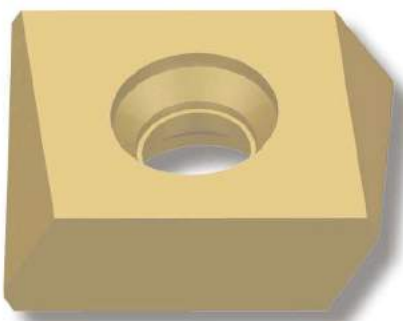
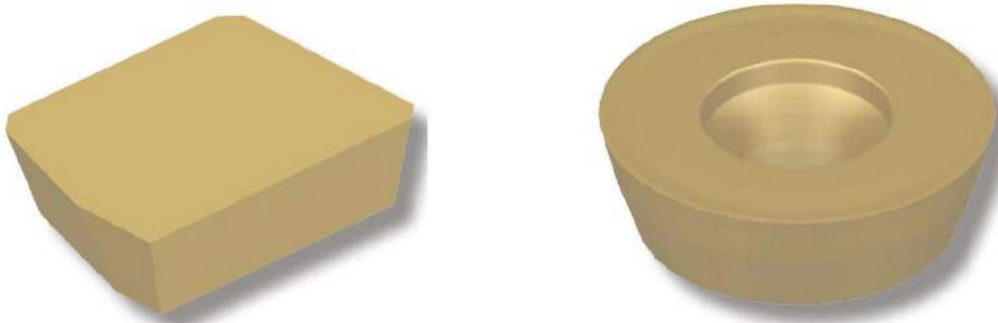
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Material	Coating structure	Micro structure	ISO applied range	Application field
SD4030	Combination of high-toughness, high-strength substrate and coating composed of TiCN, thin Al <sub>2</sub> O <sub>3</sub> and TiN		P15~35	Suitable for semi-finish and rough milling of P-type material.
SD4040	Combination of high toughness, high strength substrate and coating composed of TiCN, thin Al <sub>2</sub> O <sub>3</sub> and TiN		P15~35 M10~30	Suitable for rough and semi-finish milling of P-type M-type, whose hardness is below HRC15 and under.
SD4050	Combination of high toughness, high strength substrate and coating composed of TiCN, thin Al <sub>2</sub> O <sub>3</sub> and TiN		P15~40 M10~30	Suitable for semi-finish and rough milling of P and M-type material.
SD4330	Combination of high toughness, gradient high substrate and coating composed of TiCN, and ultra fine Al <sub>2</sub> O <sub>3</sub>		M10~30	Suitable for rough milling of M-type material.
SD4340	Combination of high toughness, substrate and coating composed of TiCN, thin Al <sub>2</sub> O <sub>3</sub> and TiN.		P25~40 M20~35	Suitable for rough milling of P and M-type material.
SD3115	Good combination of substrate with high wear-resistance and coating composed of TiCN and thick Al <sub>2</sub> O <sub>3</sub>		K05~25	Suitable for finish and semi-finish milling of K-type material.
SD3125	Good combination of substrate with high wear-resistance and coating composed of TiCN and thick Al <sub>2</sub> O <sub>3</sub>		K15~35	Suitable for rough and semi-finish milling of K-type material.

Material	Coating structure	ISO applied range	Application field
SD1015	Fine carbide substrate +Nano coating	K05~20	Suitable for finish and semi-finish milling of K-type material
SD1025	Substrate with excellent deformation resistance +Nano coating.	P10~30	PVD grade with wide application widely applied in semi-finish milling P and M and S-type material.
		M10~30	
		S05~20	
SD1035	Ultra fine carbide substrate+Nano coating	M10~30	Suitable for rough milling of M-type material.
SD1125	substrate with good toughness and strength+Nano coating	P25~40	Suitable for finish and semi-finish milling of P and M-type material.
		M25~40	
SD1135	substrate with moderate hardness and strength+Nano coating.	K20~35	Suitable for rough and milling of K-type material

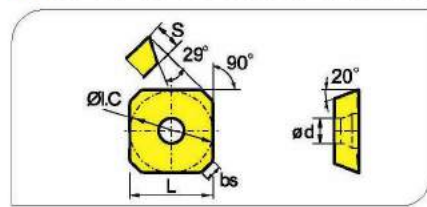
## cemented carbide

Material	Micro structure	ISO applied range	Application field
SP302		P25~40	Suitable for rough milling of P- and M-type material.
		M25~40	
SK051		K05~20	Suitable for finish and semi-finish milling of K-type material
SK101		N05~25	Suitable for finish and semi-finish milling N-type material.
		K15~35	
SK202		N15~30	Suitable for rough and semi-finish milling of K-type material, and rough milling of N-type material.

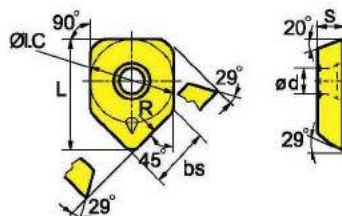


# MILLING Indexable Milling Inserts

## ■ AF01/02 Selection of inserts



Insert shape	Type	Basic dimensions(mm)						CVD Coating					PVD Coating			Cermet	Cemented carbide				
		L	ØI.C	S	ød	bs	R	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	SP302	SK001
	SEET12T3-SF	13.4	13.4	3.97	4.1	2.55		●	★ ○					★ ○ ○							
	SEET12T3-MF	13.4	13.4	3.97	4.1	2.55		●	★ ○					★ ○ ○							
	SEET12T3-BF	13.4	13.4	3.97	4.1	2.55		●	★ ○					★ ○ ○							
	SEET12T3-FM	13.4	13.4	3.97	4.1	2.55		● ●	○ ★					★ ○ ○							
	SEET12T3-MM	13.4	13.4	3.97	4.1	2.55			● ○ ★					★ ○ ○							
	SEET12T3-BM	13.4	13.4	3.97	4.1	2.55		● ● ○	★					★ ○ ○							
	SEET12T3-SR	13.4	13.4	3.97	4.1	2.55			● ○ ★					○ ★ ○							
	SEET12T3-MR	13.4	13.4	3.97	4.1	2.55			● ○ ★					○ ★ ○							
	SEET12T3-AH	13.4	13.4	3.97	4.1	2.55															○ ★
	SEET12T3-W	17.82	13.4	3.97	4.1	9.46	500		●	★				★							



★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

# Indexable Milling Inserts **MILLING**

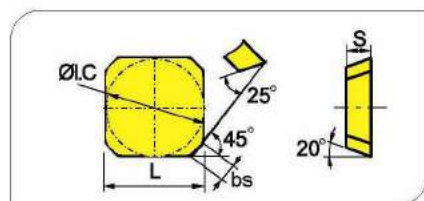
## Chipbreaker selection for AF01 AF02 milling inserts

Classification \ Function	For finishing	For semi-finishing	For rough
P	-SF	-FM	-SR
M, S	-BF	-BM	
K	-MF	-MM	-MR
N		-AH	

## Recommend cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters			
			V (m/min)	f (mm/z)		
				-SF	-FM	-SR
P	Low-carbon steel soft steel	$\leq 180$	SD2025	270 (220–350)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
			SD4130			0.3 (0.2–0.4)
			SD1125	270 (200–360)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
	High-carbon steel Alloy steel	180–280	SD1135	230 (170–350)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
			SD2025	240 (200–320)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
			SD4130			0.3 (0.2–0.4)
	Alloy tool steel	280–350	SD1125	240 (180–350)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
			SD1135	220 (150–330)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
			SD2025	220 (180–300)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
M	Stainless steel	$\leq 270$	SD4130			0.3 (0.2–0.4)
			SD1125	220 (170–340)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
			SD1135	190 (130–300)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
				-BF	-BM	
			SD2025	150 (120–240)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
K	Cast iron	180–250	SD1125	160 (110–270)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
			SD1135	140 (100–250)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
				-MF	-MM	-MR
N	Alluminium alloy	-	SD1105	210 (120–300)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
			SD3315	240 (180–300)	0.15 (0.1–0.2)	0.2 (0.1–0.3)
					-AH	
S	high temperature alloy	$\leq 400$	SK101	300–	0.25 (0.1–0.4)	
			SK201	300–		
				-BF	-BM	
			SD1105	50 (20–60)	0.1 (0.1–0.2)	0.15 (0.1–0.3)
			SD1125	40 (20–50)	0.1 (0.1–0.2)	0.15 (0.1–0.3)

## ■ AF03 Selection of inserts



Insert shape	Type	Basic dimensions(mm)				CVD Coating				PVD Coating				Cermet	Cemented carbide				
		L	ØI.C	S	bs	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	SP302	SK001
	SEEN1203AFTN	12.7	12.7	3.18	1.8	○				●		★							●
	SEKN1203AFFN	12.7	12.7	3.18	1.8	○				●									●
	SEKN1203AFN	12.7	12.7	3.18	1.8	○				●		★							●
	SEKN1203AFTN	12.7	12.7	3.18	1.8	○				●		★							●
	SEKR1203AFN	12.7	12.7	3.18	1.8	○				●		★							
	SEKN1504AFN	15.875	15.875	4.76	1.6	○				●		★							●
	SEKN1504AFTN	15.875	15.875	4.76	1.6	○				●		★							●
	SEKR1504AFN	15.875	15.875	4.76	1.6	○						★							

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

# MILLING Indexable Milling Inserts

B

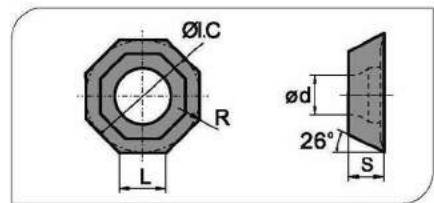
Indexable  
milling tools

## Recomend cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters	
			V (m/min)	f (mm/z)
Low-carbon steel soft steel	≤180	SD1125	270 (200–360)	0.2 (0.1–0.3)
		SD2025	270 (220–350)	0.2 (0.1–0.4)
		SD4130		
		SD4140	220 (180–300)	0.25 (0.15–0.3)
High-carbon steel Alloy steel	180–280	SP301	140 (100–220)	0.27 (0.1–0.4)
		SD1125	240 (180–350)	0.2 (0.1–0.3)
		SD2025	240 (200–320)	0.2 (0.1–0.4)
		SD4130		
Alloy tool steel	280–350	SD4140	200 (160–280)	0.25 (0.15–0.3)
		SP301	120 (80–200)	0.27 (0.1–0.4)
		SD1125	220 (170–340)	0.2 (0.1–0.3)
		SD2025	220 (180–300)	0.2 (0.1–0.4)
Stainless steel	≤270	SD4130		
		SP4140	180 (150–250)	0.25 (0.15–0.3)
		SP301	100 (60–180)	0.27 (0.1–0.4)
Cast iron	180–250	SD1125	140 (100–250)	0.2 (0.1–0.3)
		SD2025	130 (100–220)	0.2 (0.1–0.4)
		SD4130	140 (100–240)	0.25 (0.15–0.3)
K	180–250	SD1105	210 (120–300)	0.2 (0.1–0.3)
		SD3125	200 (150–250)	0.2 (0.1–0.4)
		SK201	100 (80–160)	0.25 (0.1–0.4)

# MILLING Indexable Milling Inserts

## ■ AF04 Selection of inserts



Insert shape	Type	Basic dimensions(mm)					CVD Coating					PVD Coating			Cermet	Cemented carbide					
		L	ØI.C	S	ød	R	SD4130	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SP1135	SP302	SK001	SK101
	OFKT05T3-SF	5.26	12.7	3.97	4.4	0.5					○		★						○	○	
	OFKT05T3-SM	5.26	12.7	3.97	4.4	0.5					○		★						○	○	
	OFKT05T3-AH	5.26	12.7	3.97	4.4	0.5					○									○	

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

## ■ Chipbreaker selection for AF04 milling inserts

Classification	Function	For finishing	For semi-finishing
P			
M		-SF	-SM
K			
N			-AH

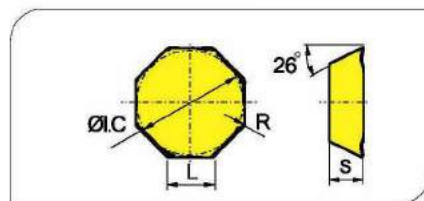
# Indexable Milling Inserts **MILLING**

## ■ Recomend cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters			
			V (m/min)	f (mm/z)		
				-SF	-SM	
<b>P</b>	Low-carbon steel soft steel	≤180	SD2025	270 (220–350)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
			SD1125	270 (200–360)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
			SD4140	220 (180–300)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
			SD1135	230 (170–350)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
	High-carbon steel Alloy steel	180–280	SD2025	240 (200–320)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
			SD1125	240 (180–350)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
			SD4140	200 (160–280)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
			SD1135	220 (150–330)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
	Alloy tool steel	280–350	SD2025	220 (180–300)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
			SD1125	220 (170–340)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
			SD4140	180 (150–250)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
			SD1135	190 (130–300)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
<b>M</b>	Stainless steel	≤270	SD1125	160 (110–270)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
			SD1135	140 (100–250)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
			SD2025	150 (120–250)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
<b>K</b>	Cast iron	180–250	SD1105	210 (120–300)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
<b>N</b>	Aluminum alloy	-	SK101	300-	-AH	
					0.15 (0.05–0.3)	

# Indexable Milling Inserts **MILLING**

## ■ AF04 Selection of inserts



Insert shape	Type	Basic dimensions(mm)				CVD Coating					PVD Coating					Cermet	Cemented carbide			
		L	ØI.C	S	R	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	SP302	SK001	SK101
	OFKR0704-SF	7.45	17.94	4.76	0.8	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>									
	OFKR0704-SM	7.45	17.94	4.76	0.8	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>									

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

## ■ Chipbreaker selection for AF04 milling inserts

Classification	Function	For finishing		For semi-finishing	
		P	M	-SF	-SM
	P				
	M				
	K				

B

indexable  
milling tools

# MILLING Indexable Milling Inserts

Indexable  
milling tools

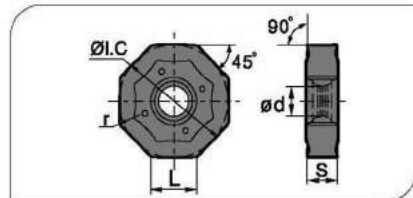
B

## ■ Recomend cutting parameters

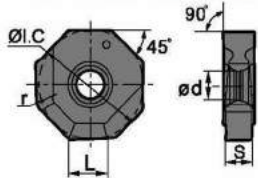
Workpiece material	Hardness HB	Insert grade	Cutting parameters		
			V (m/min)	f (mm/z)	
				-SF	-SM
Low-carbon steel soft steel	$\leq 180$	SD2025	270 (220–350)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
		SD2035			
		SD1125	270 (200–360)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
		SD4140	220 (180–300)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
		SD1135	230 (170–350)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
High-carbon steel Alloy steel	180–280	SD2025			
		SD2035	240 (200–320)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
		SD4130			
		SD1125	240 (180–350)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
		SD4140	200 (160–280)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
Alloy tool steel	280–350	SD1135	220 (150–330)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
		SD2025			
		SD2035	220 (180–300)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
		SD4130			
		SD1125	220 (170–340)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
Stainless steel	$\leq 270$	SD4140	180 (150–250)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
		SD1135	190 (130–300)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
		SD1125	160 (110–270)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
		SD2025	140 (100–250)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
Cast iron	180–250	SD2035	150 (120–250)	0.15 (0.1–0.3)	0.2 (0.1–0.4)
		SD1105	210 (120–300)	0.2 (0.1–0.3)	0.25 (0.1–0.4)
		SD3125	200 (150–250)	0.2 (0.1–0.3)	0.25 (0.1–0.4)

# Indexable Milling Inserts **MILLING**

## ■ AF06 Selection of inserts



Insert shape	Type	Basic dimensions(mm)					CVD Coating					PVD Coating					Cermet	Cemented carbide			
		L	ØI.C	S	ød	r	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	SP302	SK001	SK101
	ONHU060408-GF	6.58	15.875	4.76	4.4	0.83						★		★							
	ONHU08T508-GF	8.37	20.2	5.77	5.3	0.83						★		★							
	ONHU060408-GM	6.58	15.875	4.76	4.4	0.83						★									
	ONHU08T508-GM	8.37	20.2	5.79	5.3	0.83						★									
	ONHU08T508-W	6.9	20.5	6.00	5.3	0.80						★		★							



★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

**B**

Indexable  
milling tools

## ■ Recomend cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters				
			V <sub>c</sub> (m/min)	f <sub>z</sub> (mm/z)	a <sub>pmax</sub> (mm)		
					ONHU06□□□□-GF/GM	ONHU08□□□□-GF/GM/W	
P	Low-carbon steel soft steel	≤180	SD1105 SD2035 SD1125 SD4230	270 (220-350)	0.2 (0.1-0.4)	4	5
	High-carbon steel Alloy steel	180-280	SD1105 SD2035 SD1125 SD4230	260 (200-320)	0.2 (0.1-0.4)	4	5
	Alloy tool steel	280-350	SD1105 SD2035 SD1125 SD4230	240 (180-300)	0.2 (0.1-0.4)	4	5
M	Stainless steel	≤270	SD2035	230 (180-300)	0.2 (0.1-0.3)	4	5
K	Cast iron	180-250	SD3315	270 (150-300)	0.4 (0.1-0.5)	4	5

Note: The recommended feed rate per tooth for inserts with wiper f<sub>z</sub> ≤ 0.25mm/z.

# MILLING Indexable Milling Inserts

## ■ DF01 Selection of inserts

Insert shape	Type	Basic dimensions(mm)						CVD Coating			PVD Coating			Cermet	Cemented carbide						
		L	ØI.C	S	ød	bs	a <sub>pmax</sub>	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	SP302	SK001
PNEG110512R-ZF	5.4	15.875	5.56	4.64	1.6	5							●	★							
	PNEG110512L-ZF	5.4	15.875	5.56	4.64	1.6	5						●	★							
PNEG110512R-ZM	5.4	15.875	5.56	4.64	1.6	5							●	★							
	PNEG110512L-ZM	5.4	15.875	5.56	4.64	1.6	5						●	★							
PNEG110512R-ZR	5.4	15.875	5.56	4.64	1.6	5							●	★							
	PNEG110512L-ZR	5.4	15.875	5.56	4.64	1.6	5						●	★							

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

Insert shape	Type	Basic dimensions(mm)						CVD Coating			PVD Coating			Cermet	Cemented carbide						
		L	ØI.C	S	ød	bs	a <sub>pmax</sub>	SD4130	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	SP302	SK001
PNEG110512R-GF	7.5	15.875	5.56	4.64	1.4	7.5						●		★							
	PNEG110512L-GF	7.5	15.875	5.56	4.64	1.4	7.5					●		★							
PNEG110512R-GM	7.5	15.875	5.56	4.64	1.4	7.5						●		★							
	PNEG110512L-GM	7.5	15.875	5.56	4.64	1.4	7.5					●		★							
PNEG110512R-GR	7.5	15.875	5.56	4.64	1.4	7.5						●		★							
	PNEG110512L-GR	7.5	15.875	5.56	4.64	1.4	7.5					●		★							

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

## ■ Recomend cutting parameters

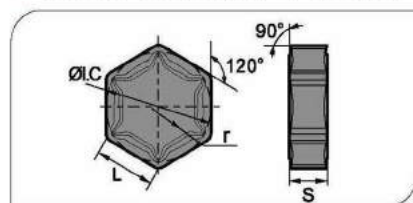
Workpiece material	Hardness HB	Insert grade	Cutting parameters					
			V (m/min)	f <sub>z</sub> (mm/z)			a <sub>pmax</sub> (mm)	
				GF	GM	GR		
Low-carbon steel soft steel	≤180	SD2035 SD4230	270 (220-350)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)	7.5	
High-carbon steel Alloy steel	180-280	SD2035 SD4230	260 (200-320)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)	7.5	
Alloy tool steel	280-350	SD2035 SD4230	240 (180-300)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)	7.5	
Cast iron	180-250	SD3315	270 (150-300)	ZF	ZM	ZR	5	
				0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)		

# MILLING Indexable Milling Inserts

B

Indexable  
milling tools

## ■ DF01 Selection of inserts



Insert shape	Type	Basic dimensions(mm)				CVD Coating		PVD Coating		Cermet	Cemented carbide								
		L	Ø1.C	S	r	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135		
	HNEX090512-SF	9.16	15.875	5.56	1.2		★			★						SP302	SK001	SK101	SK201
	HNEX090512-SM	9.16	15.875	5.56	1.2			★		★									
	HNEX090512-SR	9.16	15.875	5.56	1.2			★		★									

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

## ■ Chip– breaker selection for DF04 milling inserts

Classification	Function	For finishing		For semi-finishing		For roughing	
		K	-SF		-SM		-SR

## ■ Recommended cutting parameters

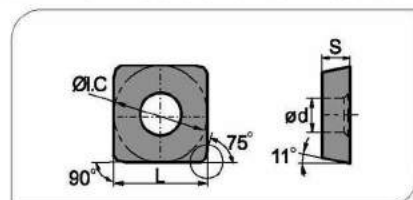
Workpiece material	Hardness HB	Insert grade	Cutting parameters			
			V (m/min)	f (mm/z)		
				-SF	-SM	-SR
K Cast iron	180–250	SD3315	180 (110–250)	0.15 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.5)
		SD3125	130 (110–200)	0.2 (0.1–0.2)	0.25 (0.1–0.3)	0.3 (0.2–0.5)

# MILLING Indexable Milling Inserts

B

Indexable  
milling tools

## EF04 Selection of inserts



Insert shape	Type	Basic dimensions(mm)				CVD Coating					PVD Coating			Cermet	Cemented carbide				
		L	ØI.C	S	Ød	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	SP302	SK001
	SPKW1204EDFR	12.7	12.7	4.76	5.56					★		★							★
	SPKW1204EDSR	12.7	12.7	4.76	5.56					★		★							★
	SPKT1204EDR	12.7	12.7	4.76	5.56					★		★							★

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

## Chip– breaker selection for EF04 milling inserts

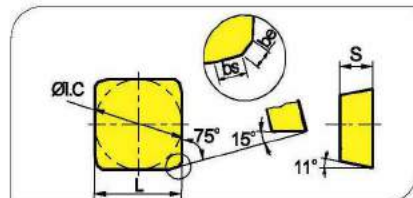
Classification \ Function	For finishing	For semi-finishing	For roughing
P	EDFR	EDR	EDSR
M	EDFR		EDR
K	EDFR		EDR

## Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters	
			V (m/min)	f (mm/z)
P	Low–carbon steel soft steel	≤180	SD1125	270 (200–360) 0.2 (0.1–0.3)
	High–carbon steel Alloy steel	180–280	SD1125	240 (180–350) 0.2 (0.1–0.3)
	Alloy tool steel	280–350	SD1125	220 (170–340) 0.2 (0.1–0.3)
M	Stainless steel	≤270	SD1125	160 (110–270) 0.2 (0.1–0.3)
K	Cast iron	180–250	SD1125	160 (120–200) 0.2 (0.1–0.3)

# MILLING Indexable Milling Inserts

## EF03 Selection of inserts



Indexable  
milling tools

B

Insert shape	Type	Basic dimensions(mm)					CVD Coating					PVD Coating					Cermet	Cemented carbide	
		L	Ø1.C	S	be	bs	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	
	SPKN1203EDER	12.7	12.7	3.18	1	1.4	●			★			●					○	●
	SPKN1203EDEL	12.7	12.7	3.18	1	1.4	●			★			●					○	●
	SPKN1203EDFR	12.7	12.7	3.18	1	1.4	●			★			●					○	●
	SPKN1203EDFL	12.7	12.7	3.18	1	1.4	●			★			●					○	●
	SPKN1203EDSKR	12.7	12.7	3.18	1	1.4	●			★			●					○	●
	SPKN1203EDSKL	12.7	12.7	3.18	1	1.4	●			★			●					○	●
	SPKN1203EDTKR	12.7	12.7	3.18	1	1.4	●			★			●					○	●
	SPKN1203EDTKL	12.7	12.7	3.18	1	1.4	●			★			●					○	●
	SPKN1203EDS31R	12.7	12.7	3.18	1	1.4	●			★			●					○	●
	SPKN1203EDS31L	12.7	12.7	3.18	1	1.4	●			★			●					○	●
	SPKN1203EDT31R	12.7	12.7	3.18	1	1.4	●			★			●					○	●
	SPKN1203EDT31L	12.7	12.7	3.18	1	1.4	●			★			●					○	●
	SPKR1203EDR-GM	12.7	12.7	3.18	1	1.4		●	★				★					○	●
	SPKR1203EDL-GM	12.7	12.7	3.18	1	1.4		●	★				★					○	●
	SPKN1504EDER	15.875	15.875	4.76	1	1.4	○			★			●					○	●
	SPKN1504EDEL	15.875	15.875	4.76	1	1.4	○			★			●					○	●
	SPKN1504EDFR	15.875	15.875	4.76	1	1.4	○			★			●					○	●
	SPKN1504EDFL	15.875	15.875	4.76	1	1.4	○			★			●					○	●
	SPKN1504EDSKR	15.875	15.875	4.76	1	1.4	○			★			●	○				○	●
	SPKN1504EDSKL	15.875	15.875	4.76	1	1.4	○			★			●	○				○	●
	SPKN1504EDTKR	15.875	15.875	4.76	1	1.4	○			★			●	○				○	●
	SPKN1504EDTKL	15.875	15.875	4.76	1	1.4	○			★			●	○				○	●
	SPKN1504EDS32R	15.875	15.875	4.76	1	1.4	○			★			●	○				○	●
	SPKN1504EDS32L	15.875	15.875	4.76	1	1.4	○			★			●	○				○	●
	SPKN1504EDT32R	15.875	15.875	4.76	1	1.4	○			★			●	○				○	●
	SPKN1504EDT32L	15.875	15.875	4.76	1	1.4	○			★			●	○				○	●
	SPKR1504EDR-GM	15.875	15.875	4.76	1	1.4	○			★			●	★				○	●
	SPKR1504EDL-GM	15.875	15.875	4.76	1	1.4	○			★			●	★				○	●

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

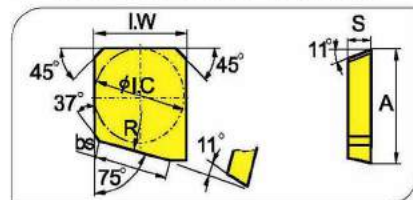
○ Make-to-order

Order guide: SPKN1203EDT31R chamfering angle 20°; chamfering width 0.15mm. For other edge shapes, see inserts code key standard.



# Indexable Milling Inserts MILLING

## EF03 Selection of inserts



Insert shape	Type	Basic dimensions(mm)						CVD Coating					PVD Coating		Cermet	Cemented carbide					
		A	ØI.C	I.W	S	bs	R	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	SP302	SK001
Wiper inserts	SPEX1203EDL-1	15	12.7	12.7	3.18	10	500				●			●							●
	SPEX1203EDR-1	15	12.7	12.7	3.18	10	500				●			●							●
	SPEX1504EDL-1	18.2	15.875	15.875	4.76	10	500				●			●							●
	SPEX1504EDR-1	18.2	15.875	15.875	4.76	10	500				●			●							●

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

B

Indexable  
milling tools

## Cutting edge treatment selection for EF03 milling inserts

Treatment of cutting edge	Recommended selection
SP□□EDER/L	Honing edge is suitable for semi-finish and finish machining of steel and stainless steel
SP□□EDFR/L	Sharp cutting edge is suitable for finish machining of cast iron materials.
SP□□EDSKR/L SP□□EDS□□R/L	After chamfering and honing, the edge has strong anti-breakage capability, suitable for rough machining of steel parts under poor working conditions.
SP□□EDTKR/L SP□□EDT□□R/L	Chamfered edge is suitable for semi-finish and finish machining of steel, stainless steel and cast iron materials.
SP□□EDR/L-GM	3D chipbreaker can reduce cutting force, reinforce the capability of chip control, and improve insert life. It is widely applied in semi-finish machining of steel, stainless steel and cast iron materials.

# MILLING Indexable Milling Inserts

Indexable  
milling tools

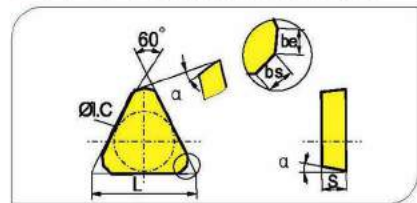
B

## ■ Recomend cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters	
			v (m/min)	f (mm/z)
Low-carbon steel soft steel	≤180	SD1125	270 (200–360)	0.2 (0.1–0.4)
		SD1135	230 (170–350)	0.24 (0.1–0.3)
		SD2025 SD4130	270 (220–350)	0.2 (0.1–0.4)
		SD4140	220 (180–300)	0.25 (0.15–0.3)
		SP301	140 (100–220)	0.22 (0.1–0.3)
High-carbon steel Alloy steel	180–280	SD1125	240 (180–350)	0.2 (0.1–0.3)
		SD1135	220 (150–330)	0.24 (0.1–0.3)
		SD2025 SD4130	240 (200–320)	0.2 (0.1–0.4)
		SD4140	200 (160–280)	0.25 (0.15–0.3)
		SP301	120 (80–200)	0.22 (0.1–0.3)
Alloy tool steel	280–350	SD1125	220 (170–340)	0.2 (0.1–0.3)
		SD1135	190 (130–300)	0.24 (0.1–0.3)
		SD2025 SD4130	220 (180–300)	0.2 (0.1–0.4)
		SD4140	180 (150–250)	0.25 (0.15–0.3)
		SP301	100 (60–180)	0.22 (0.1–0.3)
Stainless steel	≤270	SD1125	160 (110–270)	0.2 (0.1–0.3)
		SD1135	140 (100–250)	0.24 (0.1–0.3)
		SD2025	150 (120–240)	0.2 (0.1–0.4)
		SD4140	140 (100–240)	0.25 (0.15–0.3)
Cast iron	180–250	SD1105	210 (120–300)	0.12 (0.08–0.3)
		SD1135	160 (120–200)	0.2 (0.1–0.3)
		SK101	100 (80–160)	0.24 (0.15–0.4)

# MILLING Indexable Milling Inserts

## PF01 Selection of inserts



Insert shape	Type	Basic dimensions(mm)						CVD Coating					PVD Coating			Cermet	Cemented carbide					
		L	Ø1.C	S	be	bs	α	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	SP302	SK001	SK101
	TPKN2204PDFR	22	12.7	4.76	1.4	0.7	11°	○		★				★	○					○	●	
	TPKN2204PDFL	22	12.7	4.76	1.4	0.7	11°	○		★				★	○					○	●	
	TPKN2204PDR	22	12.7	4.76	1.4	0.7	11°	○		★				★	○					○	●	
	TPKN2204PDL	22	12.7	4.76	1.4	0.7	11°	○		★				★	○					○	●	
	TPKN2204PDTR	22	12.7	4.76	1.4	0.7	11°	○		★				★	○					○	●	
	TPKN2204PDTL	22	12.7	4.76	1.4	0.7	11°	○		★				★	○					○	●	

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

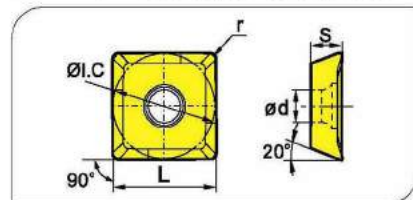
○ Make-to-order

## Recommend cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters	
			V (m/min)	f (mm/z)
P	Low-carbon steel soft steel  180—280	SD4130	270 (220-350)	0.2 (0.1-0.4)
		SD4140	220 (180-300)	0.2 (0.08-0.3)
		SD1125	270 (200-360)	0.2 (0.1-0.3)
		SP301	140 (100-220)	0.22 (0.1-0.3)
P	High-carbon steel Alloy steel  180—280	SD4130	240 (200-320)	0.2 (0.1-0.4)
		SD4140	200 (160-280)	0.2 (0.08-0.3)
		SD1125	240 (180-350)	0.2 (0.1-0.3)
		SP301	120 (80-200)	0.22 (0.1-0.3)
M	Alloy tool steel  280—350	SD4130	220 (180-300)	0.2 (0.1-0.4)
		SD4140	180 (150-250)	0.2 (0.08-0.3)
		SD1125	220 (170-340)	0.2 (0.1-0.3)
		SP301	100 (60-180)	0.22 (0.1-0.3)
K	Stainless steel  ≤270	SD4140	140 (100-240)	0.2 (0.08-0.3)
		SD1125	140 (100-250)	0.2 (0.1-0.3)
K	Cast iron  180—250	YBG102	210 (120-300)	0.2 (0.1-0.3)
		YBG302	160 (120-200)	0.35 (0.10-0.4)
		YD201	100 (80-160)	0.24 (0.15-0.4)

# Indexable Milling Inserts MILLING

## PF02 Selection of inserts



Insert shape	Type	Basic dimensions(mm)					CVD Coating					PVD Coating			Cermets	Cemented carbide		
		L	ØI.C	S	ød	r	SD4130	SD4040	SD4050	SD4330	SD340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135
	SEET09T308PER-GF	9.525	9.525	4.01	3.3	0.8	○	★					★	○			SP302	○
	SEET09T308PER-GM	9.525	9.525	4.01	3.3	0.8	○	★					★	○			SK001	○
	SEET09T308PER-GR	9.525	9.525	4.01	3.3	0.8		○	★			★	○				SK101	○
	SEET120308PER-GF	13.308	13.308	4.04	4.1	0.8	○	★					★	○			SK202	○
	SEET120308PER-GM	13.308	13.308	4.04	4.1	0.8		○	★			★	○					○
	SEET120308PER-GR	13.308	13.308	4.04	4.1	0.8		○	★			★	○					○

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

B  
Indexable  
milling tools

## Chipbreaker selection for PF02 milling inserts

Classification	Function	For finishing	For semi-finishing	For roughing
P	GF			
M				
K				

# MILLING Indexable Milling Inserts

Indexable  
milling tools

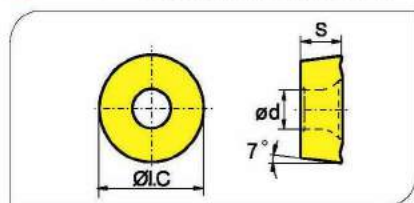
B

## ■ Recomend cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters				
			V (m/min)	$f$ (mm/z)			
				-PF	-PM	-PR	
P	Low-carbon steel soft steel	$\leq 180$	SD2025	270 (220–350)	0.15 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
			SD1125	270 (200–360)	0.15 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
			SD1135	230 (170–350)	0.15 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
	High-carbon steel Alloy steel	180—280	SD2025	240 (200–320)	0.15 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
			SD1125	240 (180–350)	0.15 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
			SD1135	220 (150–330)	0.15 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
M	Alloy tool steel	280—350	SD2025	220 (180–300)	0.1 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
			SD1125	220 (170–340)	0.1 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
			SD1135	190 (130–300)	0.15 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
	Stainless steel	$\leq 270$	SD2025	150 (120–240)	0.1 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
			SD1125	160 (110–270)	0.1 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
			SD1135	140 (100–250)	0.15 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
K	Cast iron	180—250	SD1105	210 (120–300)	0.15 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
			SD1125	160 (120–200)	0.15 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)
			SD3125	200 (150–250)	0.15 (0.1–0.2)	0.2 (0.1–0.3)	0.3 (0.2–0.4)

# MILLING Indexable Milling Inserts

## ■ RF01 Selection of inserts



Insert shape	Type	Basic dimensions(mm)			CVD Coating					PVD Coating			Cermet	Cemented carbide		
		ØI.C	S	ød	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135
	RCKT10T3MO-SM	10.0	3.97	4.4	○	●					★	○	○			
	RCKT1204MO-SM	12.0	4.76	4.0	○	●					★	○	○			
	RCKT1204MO-SR	12.0	4.76	4.0	○	●					★	○	○			
	RCKT1204MO-BR	12.0	4.76	4.0	○	●					★	○	○			

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

## ■ Recomend cutting parameters

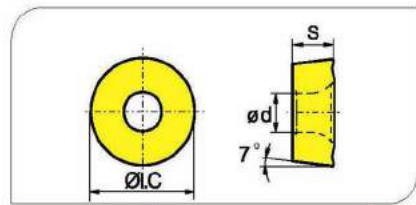
Workpiece material	Hardness HB	Insert grade	Cutting parameters			
			V(m/min)	f (mm/z)		
				-SM	-SR	
<b>P</b> Low-carbon steel soft steel	≤180		SD2025 SD4130	270 (220-350)	0.2 (0.1-0.5)	0.3 (0.2-0.8)
			SD4140 SD4230	220 (180-300)	0.25 (0.1-0.5)	0.3 (0.2-0.8)
			SD1125	270 (200-360)	0.2 (0.1-0.5)	0.3 (0.2-0.8)
<b>P</b> High-carbon steel Alloy steel	180-280		SD2025 SD4130	240 (200-320)	0.2 (0.1-0.5)	0.3 (0.2-0.8)
			SD4140 SD4230	200 (160-280)	0.25 (0.1-0.5)	0.3 (0.2-0.8)
			SD1125	240 (180-350)	0.2 (0.1-0.5)	0.3 (0.2-0.8)
<b>M</b> Alloy tool steel	280-350		SD2025 SD4130	220 (180-300)	0.2 (0.1-0.4)	0.3 (0.2-0.6)
			SD4140 SD4230	180 (150-250)	0.2 (0.1-0.5)	0.3 (0.2-0.8)
			SD1125	220 (170-340)	0.2 (0.1-0.4)	0.3 (0.2-0.6)
<b>K</b> Stainless steel	≤270		SD2025	150 (120-240)	0.2 (0.1-0.4)	0.3 (0.2-0.6)
			SD4140	150 (100-220)	0.2 (0.1-0.4)	0.3 (0.2-0.6)
			SD1125	160 (110-270)	0.2 (0.1-0.4)	0.3 (0.2-0.6)
Cast iron	180-250	SD1135	210 (120-300)	0.2 (0.1-0.5)	0.3 (0.2-0.8)	

B

Indexable  
milling tools

# MILLING Indexable Milling Inserts

## ■ RF01 Selection of inserts



Insert shape	Type	Basic dimensions(mm)			CVD Coating					PVD Coating				Cermet	Cemented carbide				
		ØI. C	S	Ød	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	SP302	SK001	SK101
	RCKT1204M0-SM	12.0	4.76	4.0	○		●				●	○							
	RCKT1606M0-SM	16.0	6.35	5.56	○		●				●	○							
	RCKT1204M0-SR	12.0	4.76	4.0	○		●				●								
	RCKT1606M0-SR	16.0	6.35	5.56	○		●				●								
	RCKT2006M0-SR	20.0	6.35	6.55	○		●				●	○							
	RCKT1204M0-BR	12.0	4.76	4.0		★					★								
	RCKT1606M0-BR	16.0	6.35	5.56		★					★								
	RCKT2006M0-BR	20.0	6.35	6.55		★					★								

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

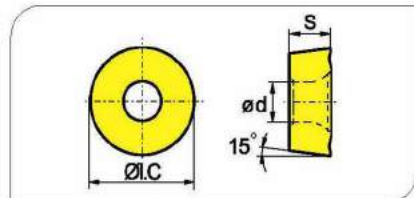
○ Make-to-order

## ■ Recomend cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters			
			V(m/min)	f (mm/z)		
				-SM	-SR	-BR
P	Low-carbon steel soft steel	≤180	SD2025 SD4130	270 (220~350)	0.2 (0.1~0.5)	0.3 (0.2~0.8)
			SD4140 SD1135	220 (180~300)	0.25 (0.1~0.5)	0.3 (0.2~0.8)
			SD1125	270 (200~360)	0.2 (0.1~0.5)	0.3 (0.2~0.8)
M	High-carbon steel Alloy steel	180~280	SD2025 SD4130	240 (200~320)	0.2 (0.1~0.5)	0.3 (0.2~0.8)
			SD4140 SD1135	200 (160~280)	0.25 (0.1~0.5)	0.3 (0.2~0.8)
			SD1125	240 (180~350)	0.2 (0.1~0.5)	0.3 (0.2~0.8)
K	Alloy tool steel	280~350	SD2025 SD4130	220 (180~300)	0.2 (0.1~0.4)	0.3 (0.2~0.6)
			SD4140 SD1135	180 (150~250)	0.2 (0.1~0.5)	0.3 (0.2~0.8)
			SD1125	220 (170~340)	0.2 (0.1~0.4)	0.3 (0.2~0.6)
M	Stainless steel	≤270	SD2025	150 (120~240)	0.2 (0.1~0.4)	0.3 (0.2~0.6)
			SD2035	150 (100~220)	0.2 (0.1~0.4)	0.3 (0.2~0.6)
			SD4140	150 (100~220)	0.2 (0.1~0.4)	0.3 (0.2~0.6)
			SD1125	160 (110~270)	0.2 (0.1~0.4)	0.3 (0.2~0.6)
K	Cast iron	180~250	SD1135	210 (120~300)	0.2 (0.1~0.5)	0.3 (0.2~0.8)

# MILLING Indexable Milling Inserts

## ■ RF02 Selection of inserts



Insert shape	Type	Basic dimensions(mm)			CVD Coating					PVD Coating			Cermet	Cemented carbide					
		ØI.C	S	Ød	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	SP302	SK001	SK101
	RDKW0803M0	8	3.18	3.4	○	●					★	○							
	RDKW10T3M0	10	3.97	4.4	○	●					★	○							
	RDKW1204M0	12	4.76	4.4	○	●					★	○							

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

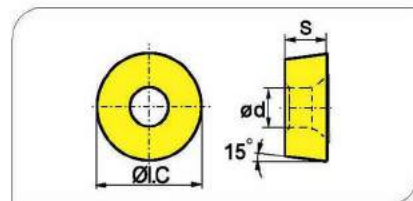
○ Make-to-order

## ■ Recomend cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters		
			V (m/min)	f (mm/z)	
P	Low-carbon steel soft steel	≤180	SD2025 SD4130	270 (220-350)	0.2 (0.08-0.45)
			SD4140 SD1135	220 (180-300)	0.25 (0.15-0.45)
			SD1125	270 (200-360)	0.2 (0.1-0.45)
P	High-carbonsteel Alloy steel	180-280	SD2025 SD4130	240 (200-320)	0.2 (0.08-0.45)
			SD4140 SD1135	200 (160-280)	0.25 (0.15-0.45)
			SD1125	240 (180-350)	0.2 (0.1-0.45)
M	Alloy tool steel	280-350	SD2025 SD4130	220 (180-300)	0.2 (0.08-0.45)
			SD4140 SD1135	180 (150-250)	0.25 (0.15-0.45)
			SD1125	220 (170-340)	0.2 (0.1-0.45)
K	Stainless steel	≤270	SD1225	150 (120-240)	0.2 (0.08-0.45)
			SD2025	150 (120-240)	0.2 (0.08-0.45)
			SD4140	150 (100-220)	0.25 (0.1-0.45)
			SD1125	160 (110-270)	0.2 (0.1-0.45)
K	Cast iron	180-250	SD1135	210 (120-300)	0.2 (0.1-0.45)

# MILLING Indexable Milling Inserts

## ■ RF02 Selection of inserts



Insert shape	Type	Basic dimensions(mm)			CVD Coating					PVD Coating			Cermet	Cemented carbide				
		ØI.C	S	ød	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	SP302	SK001
	RDKW1204M0	12.0	4.76	4.4	○	○		●			★	○						
	RDKW1605M0	16.0	5.56	5.5	○	○	●				★	○						
	RDKW2006M0	20.0	6.35	6.5	○	○	●				★	○						

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

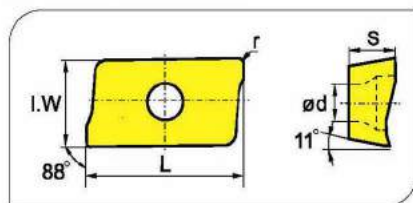
○ Make-to-order

## ■ Recomend cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters		
			V (m/min)	f (mm/z)	
P	Low-carbon steel soft steel	≤180	SD2025 SD4130	270 (220~350)	0.2 (0.08~0.45)
			SD4140 SD1135	220 (180~300)	0.25 (0.15~0.45)
			SD1125	270 (200~360)	0.2 (0.1~0.45)
P	High-carbon steel Alloy steel	180~280	SD2025 SD4130	240 (200~320)	0.2 (0.08~0.45)
			SD4140 SD1135	200 (160~280)	0.25 (0.15~0.45)
			SD1125	240 (180~350)	0.2 (0.1~0.45)
M	Alloy tool steel	280~350	SD2025 SD4130	220 (180~300)	0.2 (0.08~0.45)
			SD4140 SD1135	180 (150~250)	0.25 (0.15~0.45)
			SD1125	220 (170~340)	0.2 (0.1~0.45)
M	Stainless steel	≤270	SD1225	150 (120~240)	0.2 (0.08~0.45)
			SD2025	150 (120~240)	0.2 (0.08~0.45)
			SD4140 SD1135	150 (100~220)	0.25 (0.1~0.45)
			SD1125	160 (110~270)	0.2 (0.1~0.45)
K	Cast iron	180~250	SD1135	210 (120~300)	0.2 (0.1~0.45)

# Indexable Milling Inserts MILLING

## PE01 Selection of inserts



Insert shape	Type	Basic dimensions(mm)					CVD Coating					PVD Coating			Cermet	Cemented carbide				
		L	I.W	S	Ød	r	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1335		
	APKT11T304-GF	12.24	6.5	3.6	2.8	0.4	●	★	○				○	○	○				SP302	SK001
	APKT11T308-GF	12.24	6.5	3.6	2.8	0.8	●	★	○				○	○					SK101	SK201
	APKT11T312-GF	12.24	6.5	3.6	2.8	1.2	●	★	○				○							
	APKT11T316-GF	12.24	6.5	3.6	2.8	1.6	●	★	○				○							
	APKT160408-GF	17.877	9.33	5.76	4.4	0.8	●	★	○				○	○						
	APKT11T304-GM	12.24	6.5	3.6	2.8	0.4	●	○	★				★	★	★					
	APKT11T308-GM	12.24	6.5	3.6	2.8	0.8	●	○	★	★	★	★	★	★	★					
	APKT11T312-GM	12.24	6.5	3.6	2.8	1.2	●	○	★		○	★	○	★	○					
	APKT11T316-GM	12.24	6.5	3.6	2.8	1.6	●	○	★		○	★	○	★	○					
	APKT160408-GM	17.877	9.33	5.76	4.4	0.8	●	○	★	○	★	○	★	★	★					
	APKT11T304-GR	12.24	6.5	3.6	2.8	0.4	●	○	★		○	★	○	○	○					
	APKT11T308-GR	12.24	6.5	3.6	2.8	0.8	●	○	★				○			○				
	APKT11T312-GR	12.24	6.5	3.6	2.8	1.2	●	○	★				○			○				
	APKT11T316-GR	12.24	6.5	3.6	2.8	1.6	●	○	★				○			○				
	APKT160408-GR	17.877	9.33	5.76	4.4	0.8	●	○	★				○			○				
	APKT11T304-AH	12.24	6.5	3.6	2.8	0.4												● ★		
	APKT11T308-AH	12.24	6.5	3.6	2.8	0.8												● ★		
	APKT160408-AH	17.877	9.33	5.76	4.4	0.8												● ★		

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

# MILLING Indexable Milling Inserts

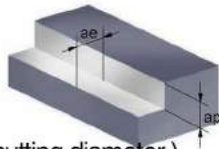
## Chipbreaker selection

Classification	Function	For finishing	For semi-finishing	For roughing
<b>P</b>		-GF	-GM	-GR
<b>M</b>		-GF	-GM	-GR
<b>K</b>		-GF		-GM
<b>N</b>			-AH	

B

Indexable  
milling tools

## 1 Square shoulder milling

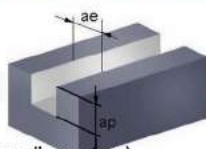


## PE01 recommended cutting parameters (D: cutting diameter)

Workpiece material	Hardness HB	Insert grade	Cutting parameters				
			V (m/min)	f (mm/z)			ae (mm)
				-GF	-GM	-GR	
<b>P</b>	Low-carbon steel soft steel	≤180	SD2025				
			SD4130	320 (240–400)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
			SD4230				≤0.5D
			SD4140	260 (180–380)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
			SD1125	320 (200–400)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
	High-carbon steel Alloy steel	180–280	SD1135	280 (180–400)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
			SD2025				≤0.5D
			SD4130	280 (210–380)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
			SD4230				≤0.5D
			SD4140	240 (160–320)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
<b>M</b>	Alloy tool steel	280–350	SD1125	280 (180–350)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
			SD1135	260 (150–380)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
			SD2025				≤0.5D
			SD4130	260 (180–350)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
			SD4230				≤0.5D
	Stainless steel	≤270	SD4140	220 (150–280)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
			SD1125	260 (160–330)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
			SD1135	240 (120–350)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
			SD2025	200 (120–270)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
			SD4140	180 (150–300)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
<b>K</b>	Cast iron	180–250	SD1125	200 (110–300)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
			SD1135	170 (100–280)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	0.25 (0.2–0.35)
	Aluminium alloy	---	SD1105	220 (120–250)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	–
			SD3125	200 (120–320)	0.1 (0.08–0.2)	0.2 (0.1–0.3)	–
<b>N</b>	Aluminium alloy	---	-AH				
			SK101	300–	0.2 (0.08–0.4)		
			SK201	300–	0.2 (0.08–0.4)		

# Indexable Milling Inserts **MILLING**

## 2 Slot Milling

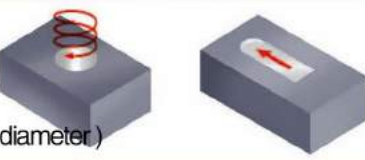


■ Recommended cutting parameters ( D: cutting diameter )

Workpiece material	Hardness HB	Insert grade	Cutting parameters				
			V (m/min)	f (mm/z)			ae (mm)
				-GF	-GM	-GR	
<b>P</b>	Low-carbon steel soft steel	≤180	SD2025				
			SD4130	190 (170-250)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)
			SD4230				D
			SD4140	150 (130-210)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)
	High-carbon steel Alloy steel	180-280	SD1125	190 (140-250)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)
			SD1135	170 (130-250)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)
			SD2025				D
			SD4130	170 (150-220)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)
<b>M</b>	Alloy tool steel	280-350	SD4230				D
			SD4140	140 (110-200)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)
			SD1125	170 (130-250)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)
			SD1135	150 (110-230)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)
	Stainless steel	≤270	SD2025				D
			SD4130	150 (130-210)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)
			SD4230				D
			SD4140	130 (100-180)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)
<b>K</b>	Cast iron	180-250	SD1125	150 (110-240)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)
			SD1135	140 (80-210)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	0.2 (0.2-0.3)
	Aluminium alloy	---	SD1105	130 (80-180)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	-
			SD3125	120 (80-210)	0.1 (0.08-0.15)	0.15 (0.1-0.25)	-
<b>N</b>				-AH			
	Aluminium alloy	---	SK101	300-	0.2 (0.08-0.3)		
			SK201	300-	0.2 (0.08-0.3)		

# MILLING Indexable Milling Inserts

## 3 Ramp milling , Helical interpolation milling



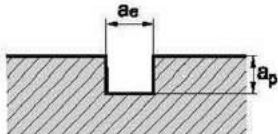
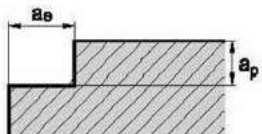
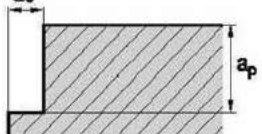
### Recommended Cutting Parameters ( D: cutting diameter )

Diameter ØD (mm)	APKT Ramp milling, helical interpolation milling ( Inserts-11 )				
	Ramp milling			Helical interpolation milling	
	Maximum cutting depth $a_p$ (mm)	Maximum ramp angle $\alpha^\circ$	Minimum length $L_m$ (mm)	Minimum diameter ØD <sub>1</sub> (mm)	Maximum pitch (mm)
16	10.0	10.0	56.7	20.0	2.0
20	10.0	5.0	114.4	28.0	2.0
25	10.0	4.5	127.0	40.0	2.0
32	10.0	3.0	190.8	56.0	2.0
40	10.0	2.0	286.4	70.0	2.0

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

# Indexable Milling Inserts **MILLING**

## PE02 Recommended Cutting Parameters

Slot Milling	Square shoulder milling	Deep square shoulder milling
		
$a_e = D$ $a_p \leq 0.5D$	$a_e \leq 0.50$ $a_p \leq 1.20$	$a_e \leq 0.20$ $a_p < \text{Cutting length of insert}$

Workpiece material	Hardness HB	Insert grade	Cutting parameters			
			Square shoulder milling			
			V (m/min)	f (mm/z)		
<b>P</b>	Low-carbon steel Soft steel	$\leq 180$	SD2025	270 (240-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
			SD4130	270 (240-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
			SD4230	270 (240-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
			SD4140	220 (180-300)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
	High-carbon steel Alloy steel	180-280	SD1125	270 (200-360)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
			SD1135	240 (180-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
			SD2025	240 (210-320)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
			SD4130	240 (210-320)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
<b>M</b>	Alloy tool steel	280-350	SD4230	270 (240-350)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
			SD4140	180 (150-250)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
			SD1125	220 (160-340)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
			SD1135	200 (120-300)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
	Stainless steel	$\leq 270$	SD2025	170 (120-240)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
			SD4140	160 (150-270)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
			SD1125	150 (110-270)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
			SD1135	140 (100-250)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
<b>K</b>	Cast iron	180-250	SD1105	200 (120-240)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
			SD3125	180 (120-300)	0.1 (0.08-0.2)	0.2 (0.1-0.3)
	Aluminium alloy		SK101	300-	0.2 (0.08-0.4)	
<b>N</b>	---	---	SK201	300-	0.2 (0.08-0.4)	

# MILLING Indexable Milling Inserts

Indexable  
milling tools

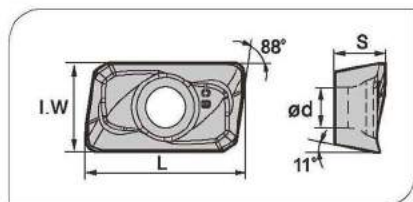
B

## Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters				
			Slot milling/Deep square shoulder milling				
			V (m/min)	f (mm/z)			
P	Low-carbon steel Soft steel	≤180		-GF	-GM	-GR	
		SD2025					
		SD4130	270 (240–350)	0.1 (0.08–0.15)	0.15 (0.1–0.25)		
		SD4230			0.2 (0.2–0.3)		
	High-carbon steel Alloy steel	180–280	SD4140	220 (180–300)	0.1 (0.08–0.15)	0.15 (0.1–0.25)	
			SD1125	270 (200–360)	0.1 (0.08–0.15)	0.15 (0.1–0.25)	
			SD1135	240 (180–350)	0.1 (0.08–0.15)	0.15 (0.1–0.25)	
			SD2025			0.2 (0.2–0.3)	
M	Alloy tool steel	280–350	SD4130	240 (210–320)	0.1 (0.08–0.15)	0.15 (0.1–0.25)	
			SD4230			0.2 (0.2–0.3)	
			SD4140	200 (160–280)	0.1 (0.08–0.15)	0.15 (0.1–0.25)	
			SD1125	240 (180–360)	0.1 (0.08–0.15)	0.15 (0.1–0.25)	
	Stainless steel	≤270	SD1135	220 (150–330)	0.1 (0.08–0.15)	0.15 (0.1–0.25)	
			SD2025	220 (180–300)	0.1 (0.08–0.15)	0.15 (0.1–0.25)	
			SD4140	180 (150–250)	0.1 (0.08–0.15)	0.15 (0.1–0.25)	
			SD1125	220 (160–340)	0.1 (0.08–0.15)	0.15 (0.1–0.25)	
K	Cast iron	180–250	SD1135	200 (120–300)	0.1 (0.08–0.15)	0.15 (0.1–0.25)	
			SD1105	200 (120–240)	0.1 (0.08–0.15)	0.15 (0.1–0.25)	
	Aluminium alloy	---	SD3125	180 (120–300)	0.1 (0.08–0.15)	0.15 (0.1–0.25)	
N				-AH			
	Aluminium alloy	---	SK101	300–	0.2 (0.08–0.3)		
			SK201	300–	0.2 (0.08–0.3)		

# MILLING Indexable Milling Inserts

## ■ PE03 Selection of inserts



Insert shape	Type	Basic dimensions(mm)					CVD Coating					PVD Coating					Cermet	Cemented carbide			
		L	I.W	S	ød	r	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SD1015	SD1025	SD1035	SD1115	SD1125	SD1135	SP302	SK001	SK101
	APMT1135PDR	11.25	6.2	3.5	2.8	0.8	○	●					★	○							
	APMT160408PDER	17.25	9.25	4.76	4.4	0.8	○	●					★	○							

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

## 1 Drilling



## ■ Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters	
			V (m/min)	f (mm/z)
<b>P</b>	Low-carbon steel Soft steel	≤180	SD1125	180 (150-220) 0.2 (0.08-0.25)
	High-carbon steel Alloy steel	180-280	SD1125	160 (130-200) 0.15 (0.08-0.2)
	Alloy tool steel	280-350	SD1125	140 (120-180) 0.12 (0.05-0.2)
<b>M</b>	Stainless steel	≤270	SD1125	80 (50-150) 0.08 (0.03-0.15)
<b>K</b>	Cast iron	180-250	SD1125	150 (100-220) 0.15 (0.08-0.2)

## 2 Milling

## ■ Recommended cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters	
			V (m/min)	f (mm/z)
<b>P</b>	Low-carbon steel Soft steel	≤180	SD1125	190 (140-250) 0.08 (0.04-0.15)
	High-carbon steel Alloy steel	180-280	SD1125	170 (130-250) 0.08 (0.04-0.15)
	Alloy tool steel	280-350	SD1125	150 (110-240) 0.08 (0.04-0.15)
<b>M</b>	Stainless steel	≤270	SD1125	120 (80-190) 0.08 (0.04-0.15)
<b>K</b>	Cast iron	180-250	SD1125	120 (80-210) 0.08 (0.04-0.15)

# Indexable Milling Inserts MILLING

## XK01 Selection of inserts

Insert shape	Type	Basic dimensions(mm)						CVD Coating					PVD Coating					Cermet	Cemented carbide				
		ØI.C	L	r	S	ød	α	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SP302	SD1015	SD1025	SD1035	SD1115	SD1125	SD1225	SP302	SK051	SK101
	SDMT09T312-SM	9.525	9.525	1.2	3.97	4.0	15°	★	○	★	○	●	●	●	●	●	●	●	●	●	●	●	●
	SDMT120412-SM	12.7	12.7	2.0	4.76	4.4	15°	★	○	★	○	●	●	●	●	●	●	●	●	●	●	●	●
	SDMT09T312-GM	9.525	9.525	1.2	3.97	4.0	15°	★	○	★	○	●	●	●	●	●	●	●	●	●	●	●	●
	SDMT120412-GM	12.7	12.7	2.0	4.76	4.4	15°	★	○	★	○	●	●	●	●	●	●	●	●	●	●	●	●

Chipbreaker introduction:

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order  
(always stock available)

- GM chipbreaker has sharp cutting edge, it is more suitable for machining with power shortage and for relatively adhesive materials, such as stainless steel and Ti alloy, etc.
- SM chipbreaker has blunt cutting edge and is relatively suitable for machining of hard materials such as hardened steel and cast iron, etc.

## XK02 Selection of inserts

Insert shape	Type	Basic dimensions(mm)					CVD Coating					PVD Coating					Cermet	Cemented carbide				
		ØI.C	r	S	ød	α	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SP302	SD1015	SD1025	SD1035	SD1115	SD1125	SD1225	SP302	SK051	SK101
	WPGT050315ZSR	7.94	1.5	3.5	4.0	11°					●		●	●	●	●	●	●	●	●	●	●
	WPGT060415ZSR	9.525	1.5	4.2	4.4	11°					●		●	●	●	●	●	●	●	●	●	●
	WPGT080615ZSR	12.85	1.5	6.35	5.5	11°					●		●	●	●	●	●	●	●	●	●	●
	WPGT090725ZSR	15	2.5	7	5.5	11°					●		●	●	●	●	●	●	●	●	●	●
	WPGT050315ZSR-GM	7.94	1.5	3.5	4.0	11°					●		●	●	●	●	●	●	●	●	●	●
	WPGT060415ZSR-GM	9.525	1.5	4.2	4.4	11°					●		●	●	●	●	●	●	●	●	●	●
	WPGT080615ZSR-GM	12.85	1.5	6.35	5.5	11°					●		●	●	●	●	●	●	●	●	●	●
	WPGT090725ZSR-GM	15.00	2.5	7.00	5.5	11°					●		●	●	●	●	●	●	●	●	●	●

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order  
(always stock available)

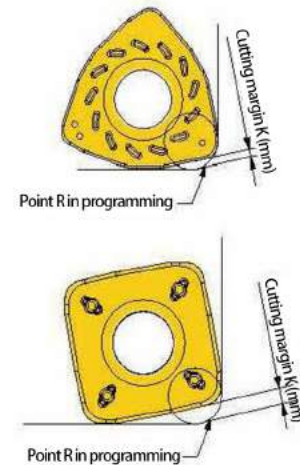
Chipbreaker introduction:

- GM chipbreaker has sharp cutting edge, it is more suitable for machining with power shortage and for relatively adhesive materials, such as stainless steel and Ti alloy, etc.
- Normal chipbreaker has blunt cutting edge and is relatively suitable for machining of hard materials such as hardened steel and cast iron, etc.

# Indexable Milling Inserts **MILLING**

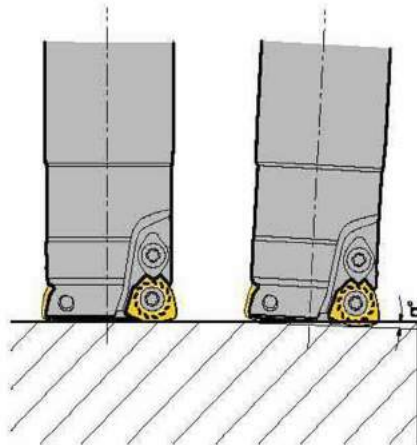
## Approximate R in machining program

Applicable insert	Approximate R (mm)	Cutting margin K (mm)
WPGT050315ZSR/-GM	2	0.5
WPGT060415ZSR/-GM	2.5	0.7
WPGT080615ZSR/-GM	2.0	0.7
WPGT090725ZSR/-GM	4.0	1.2
SDMT09T312-DM/-GM	2.5	0.87
SDMT120412-DM/-GM	4.0	0.93

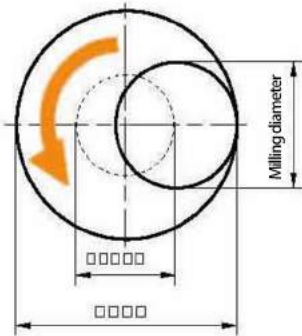


## Different machining styles

■ Ramp machining



■ Helical interpolation milling



- Reduce the feed rate in ramp and helical machining operations.
- Set the axial feed rate below 0.2mm/rev in drilling operation.
- Be careful! Long chippings may fly off in drilling operation.
- The cutting depth of each rotation must not exceed the maximum cutting depth (ap).
- The S-type insert can be used for plunge milling in addition to the machining operations mentioned above.

## Selection guide for XK01, XK02 series

XK01 series tools (with SD□□ inserts) have perfect edge strength and good economical efficiency, advantageous in face milling.  
XK02 series tools (with WP□□ inserts) possess good capability of chip removal, advantageous in cavity milling.

B

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milling tools

# MILLING Indexable Milling Inserts

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## ■ Recomend cutting parameters

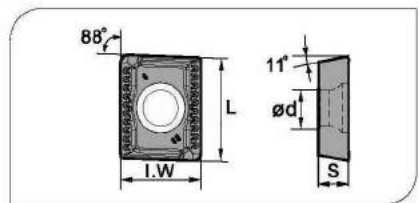
Workpiece material		Hardness HB	Insert grade	Cutting speed (m/min)	$\phi 25$		$\phi 30/32/35$	
P	Soft steel Carbon Steel				0.6~1.0	0.8~1.2	0.8~1.2	1.0~1.4
	Alloy steel Alloy tool steel	<b>HB280-350</b>	<b>SD4230/ SD 4140</b>	130(80-180)	0.4~0.8	0.8~1.2	0.6~1.0	1.0~1.4
	Pre-hardened steel	$\leq HRC35$	<b>SD4230/ SD 4140</b>	120(80-160)	0.4~0.8	0.6~1.0	0.6~1.0	0.8~1.2
M	Stainless steel	$\leq HB270$	<b>SD4140</b>	120(80-160)	0.6~1.0	0.6~1.0	0.8~1.2	0.8~1.2
			<b>SD1225</b>	120(80-190)				
K	Common cast iron	抗拉强度 $\leq 350\text{MPa}$	<b>SD1135</b>	150(100-200)	0.6~1.0	1.0~1.4	0.8~1.2	1.2~1.6
	Nodular cast iron	抗拉强度 $\leq 800\text{MPa}$	<b>SD1135</b>	120(80-160)	0.4~0.8	0.8~1.2	0.6~1.0	1.0~1.4

## ■ Recomend cutting parameters

Workpiece material		Hardness HB	Insert grade	Cutting speed (m/min)	$\phi 40$		$\phi 50/63$		$\phi 80/100$	
P	Soft steel Carbon Steel				0.8~1.2	1.0~1.4	1.1~1.5	1.1~1.5	1.0~1.5	1.0~1.5
	Alloy steel Alloy tool steel	<b>HB280-350</b>	<b>SD4230/SD4140</b>	130(80-180)	0.6~1.0	1.0~1.4	0.9~1.3	1.1~1.5	0.8~1.3	1.0~1.5
	Pre-hardened steel	$\leq HRC35$	<b>SD4230/SD4140</b>	120(80-160)	0.6~1.0	0.8~1.2	0.9~1.3	0.9~1.3	0.8~1.3	0.8~1.3
M	Stainless steel	$\leq HB270$	<b>SD4140</b>	120(80-160)	0.8~1.2	0.8~1.2	1.1~1.5	0.9~1.3	1.0~1.5	0.8~1.3
			<b>SD1225</b>	120(80-190)						
K	Common cast iron	张力强度 $\leq 350\text{MPa}$	<b>SD1135</b>	150(100-200)	0.8~1.2	1.2~1.6	1.1~1.5	1.3~1.7	1.0~1.5	1.2~1.7
	Nodular cast iron	张力强度 $\leq 800\text{MPa}$	<b>SD1135</b>	120(80-160)	0.6~1.0	1.0~1.4	0.9~1.3	1.1~1.5	0.8~1.3	1.0~1.5

# Indexable Milling Inserts MILLING

## ■ PH01 Selection of inserts



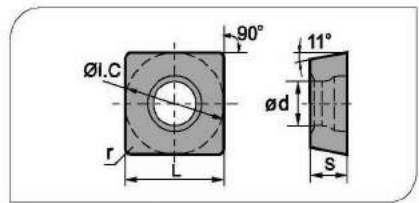
Insert shape	Type	Basic dimensions(mm)					CVD Coating					PVD Coating		Cermet	Cemented carbide						
		L	I.W	S	ød	r	SD4130	SD4230	SD2025	SD2035	SD4140	SD3315	SD3125	SD1105	SD1125	SD1225	SD1135	SD1115	SD3125	SP302	SK051
	APKT150412-GM	16.33	12.7	4.76	5.4	1.2			★						● ○						
	APKT150412-ZM	16.33	12.7	4.76	5.4	1.2									● ○						

★ Recommended grade  
 (always stock available)      ● Available grade  
 (always stock available)      ○ Make-to-order

B

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milling tools

## ■ PH01 Selection of inserts



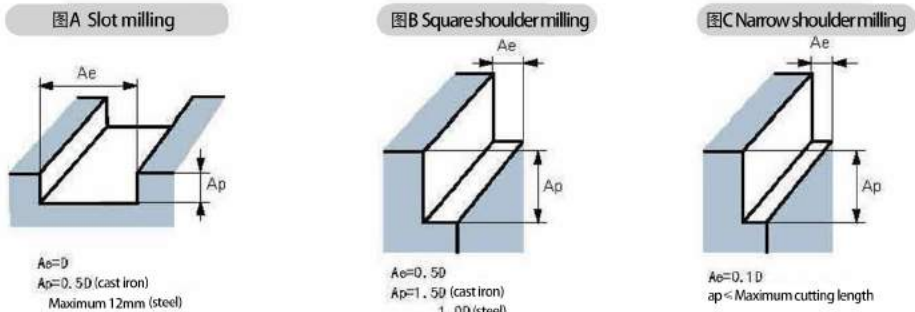
Insert shape	Type	Basic dimensions(mm)					CVD Coating					PVD Coating		Cermet	Cemented carbide						
		L	ØI.C	S	ød	r	SD4130	SD4230	SD2025	SD2035	SD4140	SD3315	SD3125	SD1105	SD1125	SD1225	SD1135	SD1115	SD3125	SP302	SK051
	SPMT120408-GM	12.7	12.7	4.76	5.5	0.8			★						● ○						
	SPMT120408-ZM	12.7	12.7	4.76	5.5	0.8									● ○						

★ Recommended grade  
 (always stock available)      ● Available grade  
 (always stock available)      ○ Make-to-order

## ■ Chip– breaker selection for PH01 milling inserts

Classification	Function	For semi-finishing				For roughing			
		P	K	-GM	-ZM	-GM	-ZM	-GM	-ZM

# MILLING Indexable Milling Inserts



## Recommended Cutting Parameters

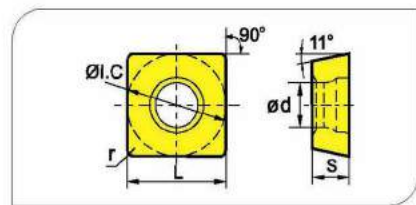
Workpiece material	Hardness HB	Insert grade	Cutting parameters		Operation (figure)
			Cutting speed (m/min)	Feed speed (mm/z)	
P	Low-carbon steel soft steel	$\leq 180$	SD2035	80 (60~90)	0.25 (0.1~0.35)
			SD1135	90 (70~120)	0.3 (0.15~0.4)
		180~280	SD2035	90 (70~120)	0.3 (0.15~0.4)
	High-carbon steel Alloy steel	180~280	SD1135	70 (60~100)	0.2 (0.1~0.35)
			SD2035	80 (60~120)	0.25 (0.15~0.35)
			SD2035	90 (70~120)	0.25 (0.15~0.35)
K	Alloy tool steel	280~350	SD2035	50 (40~80)	0.15 (0.08~0.25)
			SD1135	60 (50~100)	0.2 (0.1~0.35)
			SD1135	70 (50~100)	0.2 (0.1~0.35)
	Cast iron	180~250	SD1115	70 (50~100)	0.2 (0.1~0.35)
			SD1135	80 (60~120)	0.25 (0.15~0.35)
			SD1135	90 (80~120)	0.25 (0.15~0.35)

# MILLING Indexable Milling Inserts

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milling tools

## ■ AC/ZC/DC01 Selection of inserts



Insert shape	Type	Basic dimensions(mm)					CVD Coating					PVD Coating			Cermet	Cemented carbide						
		ØI.C	L	r	S	ød	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SPP302	SD1015	SD1025	SD1035	SD1115	SD1125	SD1225	SP302	SK051	SK101
	SPMT120408	12.7	12.7	0.8	4.76	5.5	○			●			★							○		

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

○ Make-to-order

## ■ Recomend cutting parameters

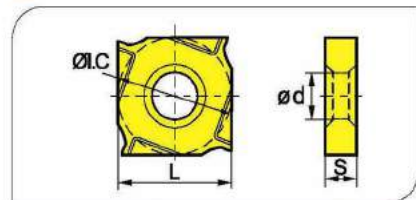
Workpiece material	Hardness HB	Insert grade	Cutting parameters		
			Cutting speed (m/min)		Feed speed (mm/z)
P	≤180	SD2025 SD4130	180 (100—250)		0.25 (0.1—0.4)
		SD4140 SD1135	150 (100—200)		0.3 (0.1—0.5)
		SP301	120 (80—150)		0.4 (0.1—0.5)
M	180—280	SD2025 SD4130	160 (100—220)		0.3 (0.1—0.4)
		SD4140 SD1135	130 (100—180)		0.3 (0.1—0.5)
		SP301	100 (60—150)		0.4 (0.1—0.5)
K	280—350	SD2025 SD4130	120 (80—180)		0.3 (0.1—0.4)
		SD4140 SD1135	100 (80—150)		0.3 (0.1—0.5)
		SP301	80 (60—120)		0.4 (0.1—0.5)
M	≤270	SD2025 SD4130	120 (80—180)		0.3 (0.1—0.4)
		SD4140 SD1135	100 (80—150)		0.3 (0.1—0.5)
		SP301	80 (60—120)		0.4 (0.1—0.5)
K	Cast iron	180—250	SD1135	130 (100—180)	0.4 (0.1—0.5)

# MILLING Indexable Milling Inserts

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## ■ PT02 Selection of inserts



Insert shape	Type	Basic dimensions(mm)				CVD Coating				PVD Coating				Cermet	Cemented carbide			
		ØI.C	L	S	ød	SD4030	SD4040	SD4050	SD4330	SD4340	SD4350	SP302	SD1015	SD1025	SD1035	SD1115	SD1125	SD1225
	XSEQ1202	12.7	12.7	2.3	5.0			★					★					
	XSEQ1203	12.7	12.7	3.0	5.0			★					★					
	XSEQ12T3	12.7	12.7	3.5	5.0			★					★					
	XSEQ1204	12.7	12.7	4.0	5.0			★					★					
	XSEQ12T4	12.7	12.7	4.5	5.0			★					★					

★ Recommended grade  
(always stock available)

● Available grade  
(always stock available)

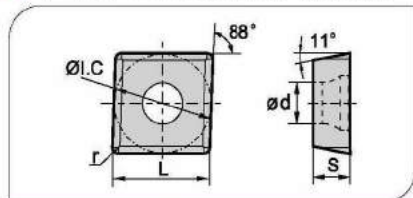
○ Make-to-order

## ■ Recomend cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters		
			V(m/min)	f(mm/z)	
P	Low-carbon steel soft steel	≤180	SD1125	180 (100~250)	0.1 (0.08~0.25)
			SD1135	150 (100~200)	0.15 (0.1~0.3)
M	High-carbonsteel Alloy steel	180-280	SD1125	150 (80~250)	0.1 (0.08~0.25)
			SD1135	120 (80~200)	0.15 (0.1~0.3)
K	Alloy tool steel	280-350	SD1125	120 (80~250)	0.1 (0.08~0.25)
			SD1135	100 (80~200)	0.15 (0.1~0.3)
M	Stainless steel	≤270	SD1125	120 (80~250)	0.1 (0.05~0.15)
			SD1135	100 (80~200)	0.08 (0.05~0.15)
K	Cast iron	180-250	SD1115	120 (80~250)	0.1 (0.05~0.15)
			SD1135	150 (100~250)	0.08 (0.05~0.15)

# Indexable Milling Inserts MILLING

## PT01 Selection of inserts



Insert shape	Type	Basic dimensions(mm)					CVD Coating					PVD Coating			Cermet	Cemented carbide					
		ØI.C	L	S	Ød	r	SD4030	SD4050	SD4330	SD4340	SD4350	SP302	SD1015	SD1025	SD1035	SD1115	SD1125	SD1225	SP302	SK051	SK101
	MPHT060304-SM	6.35	6.35	3.18	2.8	0.4													★		
	MPHT080305-SM	8.3	8.3	3.18	3.4	0.5													★		
	MPHT120408-SM	12.7	12.7	4.76	5.56	0.8													★		

★ Recommended grade  
(always stock available)

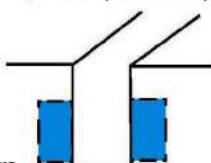
● Available grade  
(always stock available)

○ Make-to-order  
(always stock available)

## Recomend cutting parameters

Workpiece material	Hardness HB	Insert grade	Cutting parameters	
			V(m/min)	f(mm/z)
P	≤180	SD1125	180 (100~250)	0.1 (0.08~0.25)
		SD1135	150 (100~200)	0.15 (0.1~0.3)
P	180~280	SD1125	150 (80~250)	0.1 (0.08~0.25)
		SD1135	120 (80~200)	0.15 (0.1~0.3)
P	280~350	SD1125	120 (80~250)	0.1 (0.08~0.25)
		SD1135	100 (80~200)	0.15 (0.1~0.3)
M	≤270	SD1125	120 (80~250)	0.1 (0.05~0.15)
M		SD1135	100 (80~200)	0.08 (0.05~0.15)
K	180~250	SD1115	120 (80~250)	0.1 (0.05~0.15)
K		SD1135	150 (100~250)	0.08 (0.05~0.15)

◆ Workpiece shape before process



## Recomend cutting parameters

Workpiece material	Insert grade	Cutting parameters		
		V(m/min)	f(mm/z)	Coolant condition
Gray cast iron	SD1135	80~160	0.05~0.2	Wet/Dry

# Indexable milling tools

## Technical information

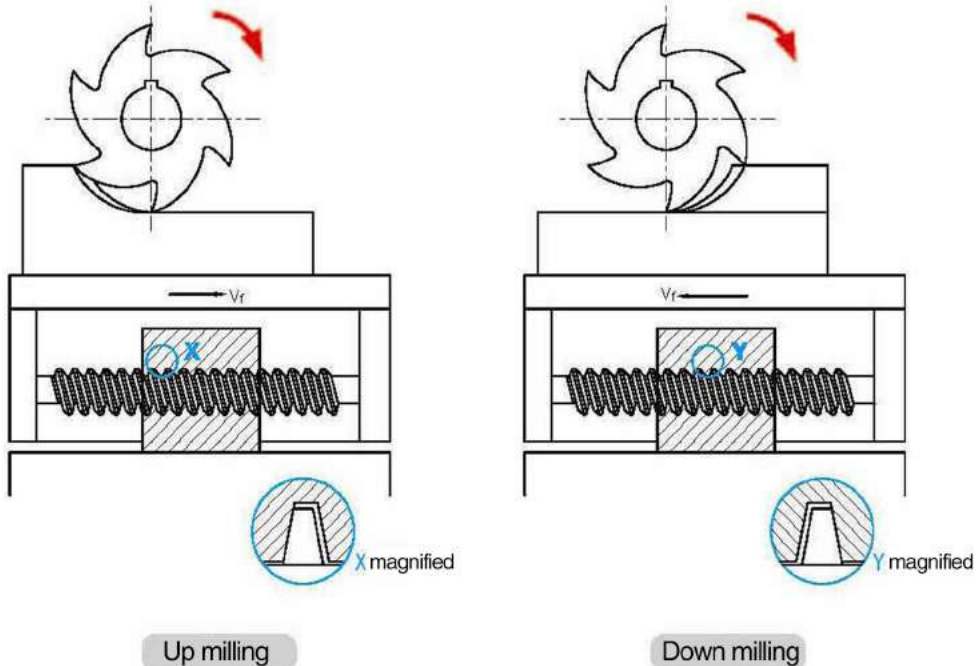
# MILLING

### Common problems in milling and solutions

Main points of solution and inspection		Failure							Machine clamping system	
		Cutting condition			Tool shape					
Failure type	Cause	Selection of tool material	Cutting liquid	Change the diameter and width of milling tools	Rake angle	Approach angle	Strength of cutting edge	Number of teeth	Power, gap	Machine clamping system
	severe abrasion on clearance face	Improper cutting condition	✓	✓	✓	✓	✓	✓	✓	
Fracture of tool nose	Unsuitable geometry shape of cutting edge	✓			↑	↑	↓			
	severe abrasion on rake face	improper cutting condition	✓	✓	✓	✓	✓			
Fracture of cutting edge	Unsuitable geometry shape of cutting edge	✓			↑	↑	↓			
	Improper cutting condition		✓		✓					
Thermal cracking	Unsuitable geometry shape of cutting edge		✓	✓	✓	✓	✓			
	Improper cutting condition		✓	✓	✓	✓	✓			
Build-up edge	Unsuitable geometry shape of cutting edge			✓	✓	✓	✓			
	Improper cutting condition		↑	↑	✓	✓	✓			
Bad surface roughness	Abrasion of tool Great vibration of milling tool	✓	↑	↓	↓	✓	✓	✓	✓	Wiper ✓
	Unsuitable geometry shape of cutting edge		✓	✓	✓	✓	✓			
Machining precision	Unsuitable geometry shape of cutting edge				↑	↑	↓			✓
	Improper geometry shape of cutting edge				↑	↑	↓			
Side collapse	Improper cutting condition		✓	✓	✓	✓	✓			
	Unsuitable geometry shape of cutting edge				↑	↓	↓	↑	✓	✓
Planeness and parallelism deterioration	Improper geometry Improper technique		✓	✓	✓	✓	✓	✓	✓	✓
	Improper geometry shape of cutting edge		✓	✓	✓	✓	✓	✓	✓	✓
Other	Vibration	Cutting condition Improper technology	✓	✓	✓	✓	✓	✓	✓	✓
	Chips twisting and jamming	Improper cutting condition	✓	✓	✓	✓	✓	✓	✓	✓
		Unsuitable geometry shape of cutting edge			↑	✓	✓	✓	✓	

## Difference and selection between down milling and up milling

B

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Climb milling (also called down milling): the feed direction of workpiece is the same as that of the milling rotation at the connecting position.

Conventional milling(also called up milling): the feed direction of workpiece is opposite to that of the milling rotation at the connecting position.

In down milling, the major force of cutting edge is compressive stress, while in up milling the tensile stress. The compressive strength of cemented carbide material is much larger than its tensile strength. In down milling, as chips become thin from thick gradually, cutting edge and workpiece press against each other. The friction between edge and workpiece is small, thus reducing the abrasion of edge, the hardening of workpiece surface and the surface roughness ( $R_a$ ). In up milling, chips become thin from thick gradually. When the insert is cutting into the workpiece, it produces strong friction and more heat than in down milling, and make workpiece surface hardened.

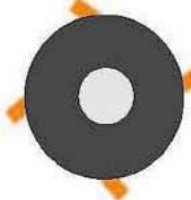
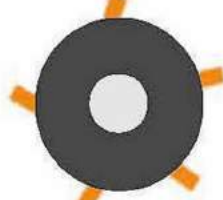
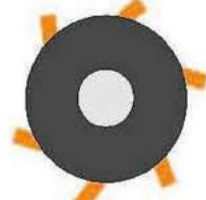
In up milling, because horizontal direction of cutting force milling cutter conducting on workpiece is opposite to the feed direction of workpiece, the lead screw of worktable joints closely with one side of the screw nut. In down milling, the direction of cutting force is the same as the feed direction. When edge's radial force on workpiece is large enough, the worktable will bounce left and right, thus make the gap fall behind. The gap will return to the front side with the continuing rotation of lead screw. At this moment the worktable stops motion, however, it will bounce left and right again when the radial cutting force is large enough again. The periodical bounce of worktable will cause poor surface quality of workpiece and tool breakage.

When using end mills for down milling, the edges always starts cutting at the workpiece surface, therefore end mills are not suitable for machining workpiece with hardened surface.

Up milling is recommended for milling thin-wall components or square milling with high requirement for precision.

## Pitch selection

Pitch is the distance between one point on one cutting edge and the same point on the next edge.  
Milling cutters are mainly classified into coarse, close and extra close pitches.

Optimized Stability		
L (Low)	M (Medium)	H (High)
Coarse pitch 	Close pitch 	Extra close pitch 
Unequal pitch design . When the milling width is equal to diameter of cutter, the machining system is stable and main power of machine is sufficient, the use of coarse pitch can achieve high productive efficiency.	Used in general milling and multiple mixed productions.	When the milling width is less than diameter of cutter, cutting by maximum edges can achieve high productive efficiency.

B

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## Selection of approach angle

The approach angle is formed by insert and tool body. It affects chip thickness, cutting forces and tool-life. Decreasing the approach angle reduces chip thickness and expands the cutting area between cutting edge and workpiece at a given feed rate.

A smaller approach angle also ensures stable entry into or exiting workpiece, protecting the cutting edge and extending tool life. However, this will increase axial cutting forces on the workpiece, thus is not suitable for machining thin workpiece such as thin plate.

Approach angle	Feed rate per tooth	Real maximum cutting depth
90°	$f_z$	$h_{ex}=f_z \times \sin\alpha$
75°	$f_z$	$h_{ex}=0.96 \times f_z$
60°	$f_z$	$h_{ex}=0.86 \times f_z$
45°	$f_z$	$h_{ex}=0.707 \times f_z$
Round insert	$f_z$	$h_{ex}=\frac{\sqrt{iC^2 \times (iC-2\alpha_p)^2}}{iC} \times f_z$

## General formula

 $V_c$  : cutting speed(m/min) $V_f$  : feed rate of worktable ( feed speed)(mm/min) $D_c$  : nominal diameter of milling tool(mm) $f_z$  : feed rate per tooth(mm/z) $n$  : Spindle speed(rev/min) $\pi$ : circumference ratio  $\approx 3.14$  $z_n$  : number of teeth $T_c$  : machining time(min) $Q$  : metal removal rate(cm<sup>3</sup>/min) $f_n$  : feed rate per revolution (mm/rev) $L$  : Actual working distance(mm)

B

Indexable  
milling tools

## • Cutting speed

$$V_c = \frac{\pi \times D_c \times n}{1000} \text{ (m/min)}$$

## • Spindle speed

$$n = \frac{1000 \times V_c}{\pi \times D_c} \text{ (rev/min)}$$

## • Feed rate of worktable ( feed speed)

$$V_f = f_z \times n \times z_n \text{ (mm/min)}$$

## • Feed rate per tooth

$$f_z = \frac{V_f}{n \times z_n} \text{ (mm/z)}$$

## • Feed rate per revolution

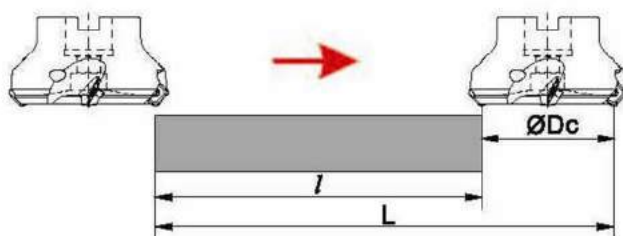
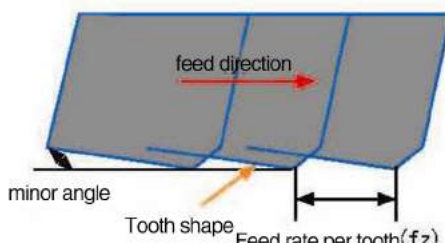
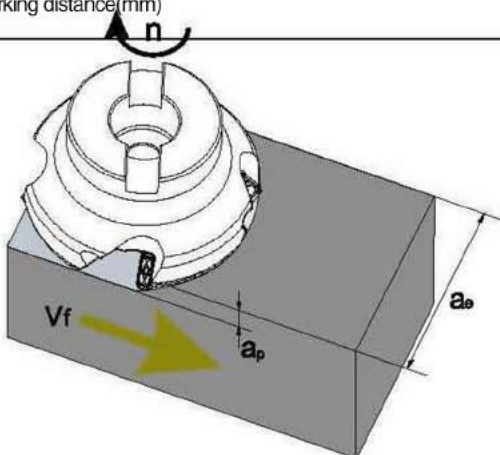
$$f_n = \frac{V_f}{n} \text{ (mm/rev)}$$

## • Machining time

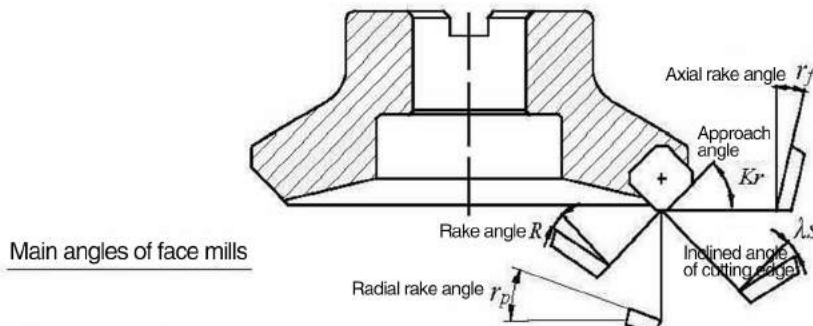
$$T_c = \frac{L}{V_f} \text{ (min)}$$

## • Metal removal rate

$$Q = \frac{a_p \times a_e \times V_f}{1000} \text{ (cm}^3/\text{min)}$$



Function of each part in face milling



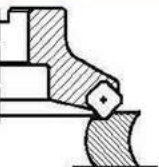
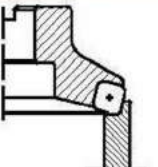
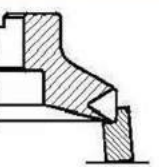
■ Main angles of face mills

Designation	Function	Effect		
Axial rake angle $r_f$	Determining the chip direction	Negative angle, excellent capability of chip removal		
Radial rake angle $r_p$	Determining whether the cutting is easy and fast or not	Positive angle: good cutting performance		
Approach angle $K_r$	Determining the chip thickness	$K_r \uparrow$ , chip thickness $\uparrow$ ; $K_r \downarrow$ , chip thickness $\downarrow$ ;		
Rake angle $R$	Determining whether the cutting is easy and fast or not	Poor cutting performance, High-strength cutting edge	(-) $\leftrightarrow$ (0) $\rightarrow$ (+)	Good cutting performance, Low-strength cutting edge
Inclined angle of cutting edge $\lambda_s$	Determining the chip direction	Poor cutting performance, High-strength cutting edge	(-) $\leftrightarrow$ (0) $\rightarrow$ (+)	Good cutting performance, Low-strength cutting edge

■ Characteristics of different rake angles combined

		Double positive rake angle	Double negative rake angle	Positive and negative rake angle
		$r_f(+)$	$r_f(-)$	$r_f(+)$
Negative rake angle				
0° rake angle				
Positive rake angle				
Axial rake angle $r_f$	+	-	+	
Radial rake angle $r_p$	+	-	-	
Applicable material machined	<b>P</b>	✓		✓
	<b>M</b>	✓		✓
	<b>K</b>		✓	✓
	<b>N</b>	✓		
	<b>S</b>	✓		✓

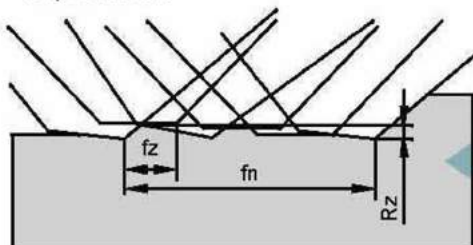
### ■ Cutting performances of different approach angles

Approach angle	45°	75°	90°
Schematic diagram			
Instruction	Axial force is the largest. It will bend when machining thinwall workpiece, reducing the precision of workpiece. It can help avoid fringe breakage of workpiece when machining cast iron.	The main force is radial cutting force. It is often used in general face milling.	The axial force is zero in theory, suitable for milling thin plate workpiece

B

Indexable  
milling tools

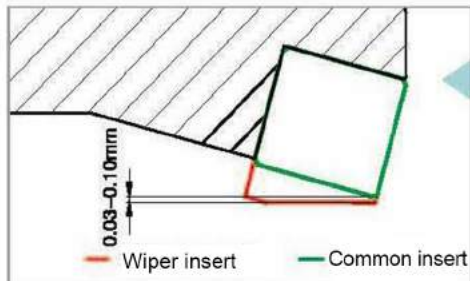
### Wiper insert



It has axial and radial run-out because tools and inserts have manufacturing tolerance. The axial run-out leads to poor surface roughness.

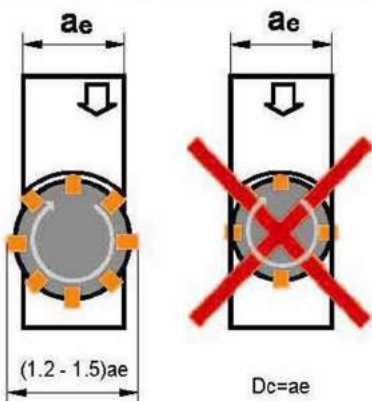
#### Solution

Mounting wiper inserts  
usage



The wiper insert must protrude below the other inserts by 0.03-0.10 mm at axial direction, so that the wiping function can take effect. Generally speaking, a cutter just needs only one wiper insert. If the diameter of cutter is much larger or cutter's feed rate per revolution is higher than the length of wiper edge, 2 to 3 wiper inserts can be mounted.

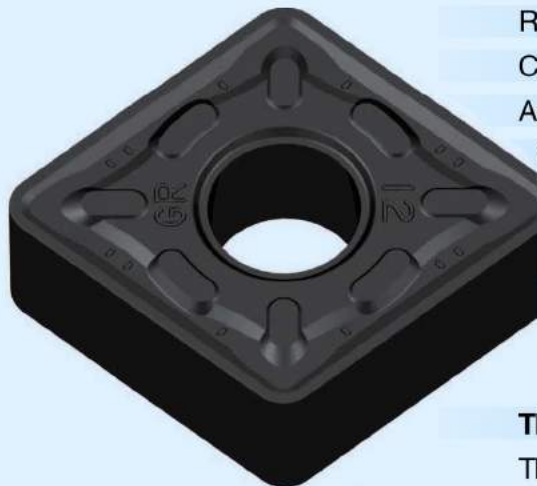
### ■ Selection of cutting width and tool cutting diameter in face milling



Generally speaking, the relation between cutting width and tool cutting diameter is  $D_c = (1.2 - 1.5)ae$ . In practical machining, same center line of tool center and work piece center should be avoided.

$D_c$ : Tool cutting diameter  
 $ae$ : Cutting width

# TURNING



Turning inserts overview A2 – A6

Recommended grade overview for turning insert A7

Chipbreaker instruction of general turning tools A9 – A10

Application instruction of general turning tools A11– A18

General turning inserts A19 – A57

Cemented carbide inserts A19 – A57

## Parting and grooving tools

Parting and grooving tools overview A59 – A60

Parting and grooving inserts A59 – A60

## Threading tools

Threading tools overview A61 – A66

Threading inserts A67 – A86

# TURNING Turning inserts overview

## Cemented carbide and cermet inserts



Cutting edge length

09,12

12,16,19,25

12,16,19

12,16,19

15

15

15



Cutting edge length

15

12,15,19

12,15,19,25

12,15,19

12,15,19

16,22,27

16,22,27

16,22



Cutting edge length

16,22

06,08

06,08

06,08



Cutting edge length

09,12

09,12

09,12

11,15

11,15

11,15

09,12,,15,19



Cutting edge length

12,15

12,15

11,16,22

16,22

11,16,22

16

16

06,08



Cutting edge length

06,08



Cutting edge length

09,12

09,12

11,15

11,15

12

09,12,15

16,22

# Turning inserts overview **TURNING**

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TURNING

Negative inserts

Positive inserts

TNMG-BF	VNMG-GF	VNMG-BF	WNMG-GF	WNMG-BF			
Cutting edge length 11,16,22	16	16	06,08	06,08			
For profiling	CNMG	DNMG	SNMG	TNMG	VNMG	WNMG	
Cutting edge length 12,16,19	15,19	09,12,15,19,25	11,16,22,27,33	16	06,08		
Without chipbreaker	CNMA	DNMA	SNMA	TNMA	WNMA	RNMA	
Cutting edge length 12,16,19	11,15	09,12,15,19	16,22,27	06,08	12		
Roughing	CCMT-HR	DCMT-HR	SCMT-HR	TCMT-HR			
Cutting edge length 09,12	07,11	09,12	09,11,16				
Semi-finishing	CCMT-HM	CCMT-BM	DCMT-HM	DCMT-BM	SCMT-HM	SCMT-BM	TCMT-HM
Cutting edge length 06,09,12	06,09,12	07,11	07,11	09,12	09,12	09,11,16	
TCMT-BM	VCMT-HM	VBMT-HM	VBMT-BM	CPMT-HM	DPMT-HM	SPMT-HM	TPMT-HM
Cutting edge length 09,11,16	11	11,16	11	06,09	07,11	09,12	09,11

# TURNING Turning inserts overview

							
Cutting edge length	06,09,12	06,09,12	07,09	07,09	09	09	06,09,11,16

							
Cutting edge length 06,09,11,16	11	06,09	07,09	09	09,11	11	11

							
Cutting edge length	06,09,12	06,09,12	07,11	07,11	09,12	09,12	09,11,16


VCGX-AC
Cutting edge length 11,16,22

							
Cutting edge length	06,09,12	07,11	09,12	11,16	11	06	11

		
SPGW	TPGW	VBGW
Cutting edge length 09,12	09,11,16,22	16

# Turning inserts overview **TURNING**

A

TURNING

## Parting and grooving inserts

				
<b>ZP□D-MG</b>	<b>ZP□S-MG</b>	<b>ZT□D-MG</b>	<b>ZT□S-MG</b>	<b>MGMN□□□-M</b>

Cutting edge width

2.5,3,4,5,6

2.5,3,4,5,6

2.5,3,4,5,6

2.5,3,4,5,6

2,2.5,3,4,5,6

# TURNING Turning inserts overview

## Threading inserts

Right hand type shown	60° General pitch thread	55° General pitch thread	ISO metric thread
external thread	Internal thread	external thread	Internal thread
Pitch Number of pitch	0.5~6.0	0.5~6.0	0.35~6.0

Right hand type shown	American standard pipe thread	Whitworth thread	British Standard pipe thread
external thread	Internal thread	external thread	Internal thread
Pitch Number of pitch	72~4	72~4	28~11

Right hand type shown	American 60° Taper pipe thread NPT	American Dry seal straight pipe thread NPTF	DIN 405 crenation thread
external thread	Internal thread	external thread	Internal thread
Pitch Number of pitch	27~8	27~8	10~4

Right hand type shown	DIN103 trapezoid thread	American trapezoid thread ACME	
external thread	Internal thread	external thread	Internal thread
Pitch Number of pitch	1.5~6.0	1.5~6.0	16~4

# Recommended turning inserts grade overview

## TURNING

A

TURNING

ISO		General turning						Threading	Parting and grooving		
Code	P	Coating						Cemented carbide	Coating	Coating	Cemented carbide
		CVD			PVD				PVD	CVD	
Steel	01	SD4015	SD4025	SD4035	SD4115	SD4125	SD4135	SD1015	SD1025	SP302	SD1025
	10									SP402	
	20									SD1025	SD4025
	30									SD1025	SD1025
	40										
M	01										
	10	SD4330	SD4340	SD4350							
	20										
	30										
	40										
K	01	SD3105	SD3115	SD3125	SD3205	SD3215	SD3225				
	10										
	20										
	30										
N	01										
	10										
	20										
	30										
S	01							SD1015	SD1025		
	10									SK102	SD1025
	20										SD1025
	30										SK202
H	01										
	10										
	20										
	30										

### Negative inserts with hole

Application	Chipbreaker	Precision	Recommended cutting parameters	Feature/Shape of insert
For roughing	GR Double-side	M	ap=3~12(mm) fn=0.3~0.8(mm/r)	Recommended chipbreaker for light roughing of P-type and K-type materials Double-side chipbreaker with M-level tolerance is the first choice for light roughing, can achieve high evacuation rate and efficiency of cutting edge.     
	GR Single-side			Recommended chipbreaker for light-load roughing of P-type materials Single-side general chipbreaker with M-level tolerance, has wide chip breaking range and sharp cutting edge is designed with inclined angle, which enables it to cut lightly and easily and control the chipping flow direction. Chip-ledged-stages can reduces the contact area with chips, so that heat can easily be dissipated.    
	BR			Recommended chipbreaker for roughing of M-type materials Double-sided chipbreaker with M-level tolerance has good capacity of impact-resistance. It is designed to achieve balance between security and sharpness of the cutting edge and it can achieve high efficiency by preventing the problems of adhering and high cutting heat when roughing stainless steel.     
	ZR			Recommended chipbreaker for heavy-load machining of K-type materials Double-side chipbreaker with M-level tolerance has good cutting edge strength and high security of cutting edge. Under high evacuation rate, liable to plastic deformation during machining.     
For Semi-finishing	GS	M	ap=1.5~5(mm) fn=0.15~0.5(mm/r)	Recommended chip breaker for semi-finishing of P-type materials Double-side chipbreaker with M-level tolerance produces small cutting forces and has large chip breaking range which ensures good performance for machining highly adhesive alloy steel.    
	GM			Recommended chip breaker for semi-finishing of P-type materials Double-sided chipbreaker with M-level tolerance has higher strength of cutting edge than chipbreaker M. it is suitable for semi-finishing under unstable working conditions as well as machining cast iron with small cutting forces.      
	BM			Recommended chipbreaker for semi-finishing of M-type materials Double-sided chipbreaker with M-class tolerance keeps high precision after inserts are turned with good capability to prevent wear and hardening to achieve higher machining efficiency than chipbreaker BF.      
	For Chipbreaker			From semi-finishing to roughing of P-type, M-type, K-type materials. Double-sided chipbreaker with M-lever tolerance has good cutting edge strength and wide application.      
For finishing	GF	M	ap=0.3~2(mm) fn=0.05~0.35(mm/r)	Recommended chipbreaker for finishing of P-type materials With M-lever tolerance, it is suitable for internal and external finishing of various materials. And keep the surface be good quality.      
	BF			With M-level tolerance it has sharp cutting edges and is suitable for cutting adhesive materials such stainless steel soft steel etc. it achieves high quality machining surface.      

# TURNING

## General Turning Inserts Chipbreaker Introduction

TURNING

A

### Positive inserts with hole

Application	Chipbreaker	Precision	Recommended cutting parameters	Feature/Shape of insert
For roughing	HR	M	ap=3~7(mm) fn=0.3~0.7(mm/r)	Recommended Universal Groove for extra finishing. With M-lever tolerance, it is suitable for the internal and external extra finishing of steel, stainless steel and iron cast materials etc.
				
For Semi-finishing	HM	M	ap=1~4(mm) fn=0.2~0.5(mm/r)	For semi-finishing universal groove in Wide application. With M-lever tolerance, it is suitable for the internal and external semi-finishing of steel, stainless steel and iron cast materials etc.
				
For finishing	BM	M	ap=1~4(mm) fn=0.2~0.5 (mm/r)	Recommended chipbreaker for semi-finishing of M-type materials With M-lever tolerance, the edge is more strength and achieved more higher machining efficiency than BF.
				
Aluminum alloy processing	HF	G	ap=0.1~2(mm) fn=0.05~0.3 (mm/r)	For finishing universal groove in Wide application. With M-lever tolerance, it is suitable for the internal and external finishing of steel, stainless steel and iron cast materials etc.
				
Aluminum alloy processing	BF	M	ap=0.1~2.0(mm) fn=0.05~0.3(mm/r)	Recommended chip breaker for fishing universal groove With M-lever tolerance, it has sharp cutting edges and is suitable for cutting adhesive materials such as stainless steel soft steel etc.
				
Aluminum alloy processing	AH	G	ap=0.1~8(mm) fn=0.1~0.5(mm/r)	Recommended Aluminum alloy processing groove type. With G-level tolerance large rake angle and polishing treatment on surface. It can effectively prevent built-up edge and achieve high work piece surface quality while maintaining long life.
				
Aluminum alloy processing	AC	G	ap=0.02~4.8(mm) fn=0.05~0.5(mm/r)	Aluminum processing slot type With G-level tolerance large rake angle and clearance angle make the cutting edge sharper ensuring easy and fast cutting while remaining effective chip breaking.
				

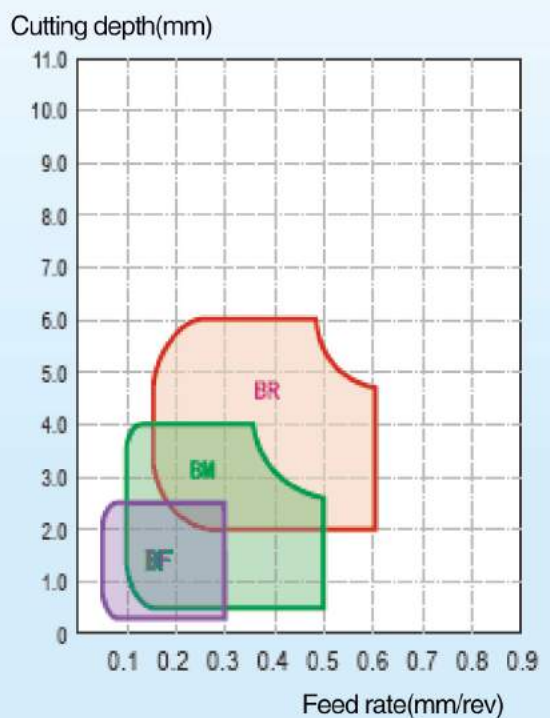
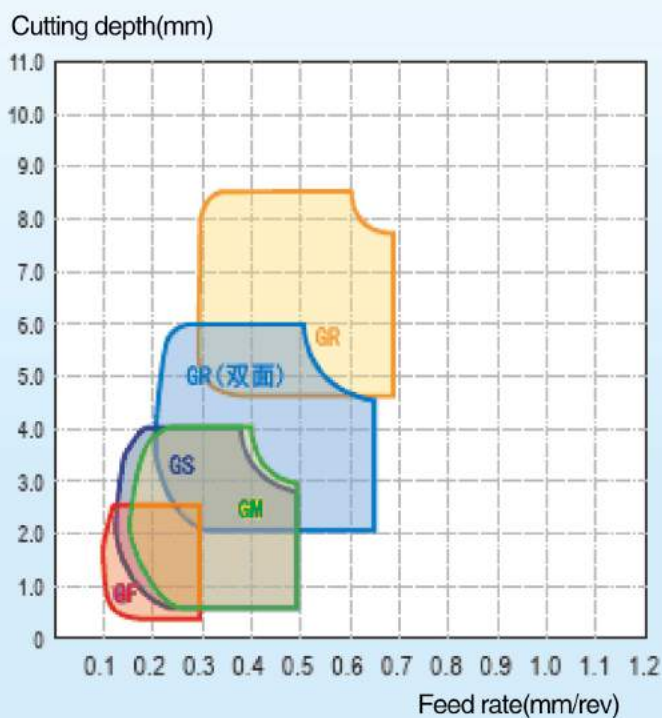
# Application illustrate of the turining **TURNING**

A

TURNING

## General turning inserts

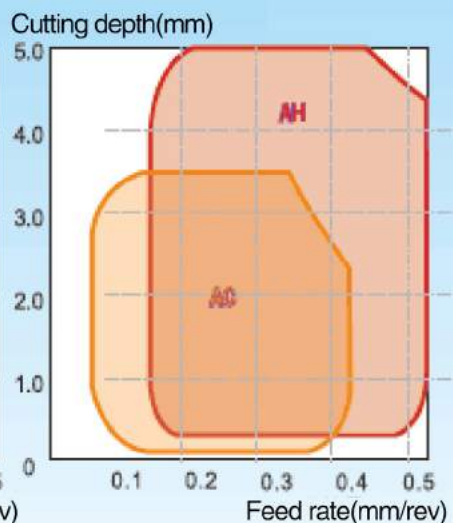
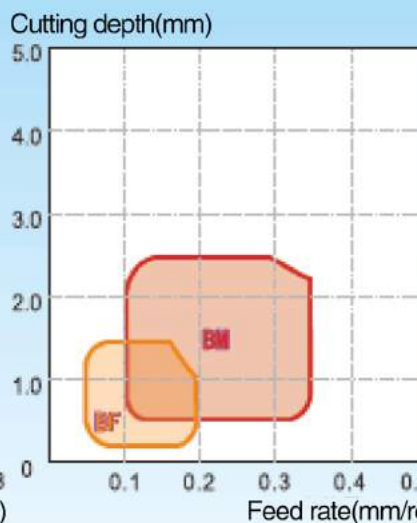
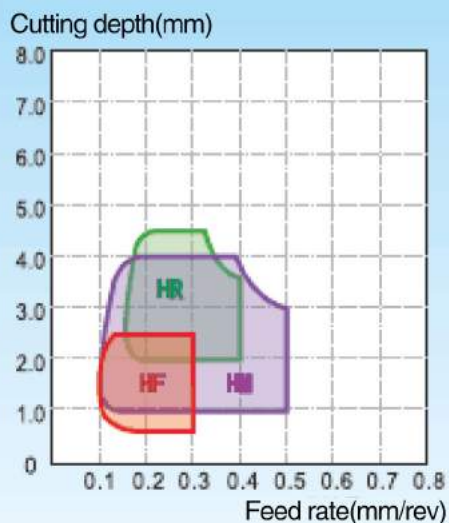
### Negative inserts



◆ Work piece material: 45° steel

◆ Work piece material: stainless steel(1Cr18Ni9Ti)

### Positive inserts

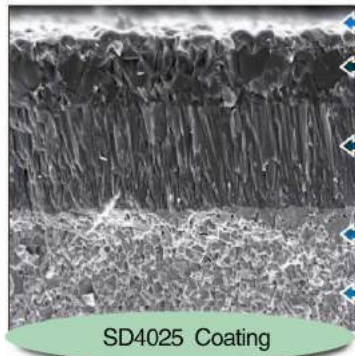


◆ Work piece material: 45° steel

◆ Work piece material: stainless steel(1Cr18Ni9Ti)

◆ Work piece material: Aluminum alloy

# Coated Cemented Carbide CVD



- Golden surface of TiN can reduce friction and enable easy distinction of the variety of wear.
- Special structure of Al<sub>2</sub>O<sub>3</sub> deposit layer acts as a thermal barrier and strengthens the capability of substrate against plastic deformation under dry and high-speed cutting conditions.
- TiCN layer acts against abrasion, which leads to the best wear resistance of the flank.
- Thanks to the technology of gradient sintering, impact resistance of cutting edge and wear resistance are improved which lead to improved capability of cutting edge against damage.
- Carbide with special crystal structure improves the Red Hardness of substrate and strengthens heat resistance of insert.

## SD4015

The combination of substrate with excellent wear resistance and coating composed of MT-TiCN thick layer of Al<sub>2</sub>O<sub>3</sub> and TiN makes it ideal grade for steel, cast iron and stainless steel in finishing and in high speed cutting conditions.

## SD3105

CVD coated grade, which is the combination of hard substrate and coating (e tra thick Al<sub>2</sub> 3 thick TiCN). The grade is suitable for the finishing and semi-finishing of nodular cast iron and gray cast iron.

## SD4025

The best combination of substrate with high wear resistance and coating composed of MT-Ti(CN) thick Al<sub>2</sub> 3 layer and TiN makes it suitable for finishing and semi-finishing of steel, cast iron and stainless steel.

## SD3115

The best combination of substrate with excellent wear resistance and coating composed of MT-TiCN thick layer of Al<sub>2</sub>O<sub>3</sub> and TiN, is the best grade for cutting nodular cast iron and gray cast iron, allowing rather high cutting speed.

## SD4035

The combination of substrate with high wear resistance and coating composed of MT-Ti(CN) thick Al<sub>2</sub> 3 layer and TiN with excellent resistance against diffusive wear and plastic deformation makes it suitable for slight roughing and roughing of steel, cast and stainless steel.

## SD3125

The best combination of substrate with excellent wear resistance and coating composed of MT-TiCN thick layer of Al<sub>2</sub>O<sub>3</sub> and TiN, is the best grade for nodular cast iron and gray cast iron in rather heavy roughing.

## SD4330

Hard substrate is suitable for process low alloy steel and non-alloyed steel for slight&heavy milling in middle&high speed, it can also be used for milling process in rather bad conditions.

## SD4340

Substrate combined with wear resistance and tenacity is the general grade for coated cemented carbide, can be used in middle&low speed milling for steel, cast iron and chilled hardened steel.

## SD4115

The combination of substrate with excellent wear resistance and coating composed of MT-TiCN and thick layer of Al<sub>2</sub>O<sub>3</sub> makes it suitable for finishing of steel , cast steel and stainless steel at high speed cutting .

## SD4125

The substrate with good toughness and high security of cutting edge in optimal combination with coating composed of MT-TiCN and super thin layer of Al<sub>2</sub>O<sub>3</sub> makes it suitable for semi-finishing , finishing of steel , cast steel and stainless steel .

## SD4135

The substrate with high strength and resistance against plastic deformation in combination with coating composed of MT-TiCN and super thin layer of Al<sub>2</sub>O<sub>3</sub> makes it suitable for light roughing and roughing of steel , cast steel and stainless steel .

*Higher Cutting Speed Longer Tool Life*

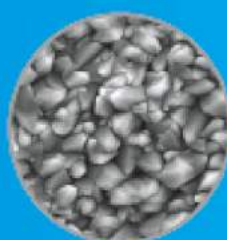
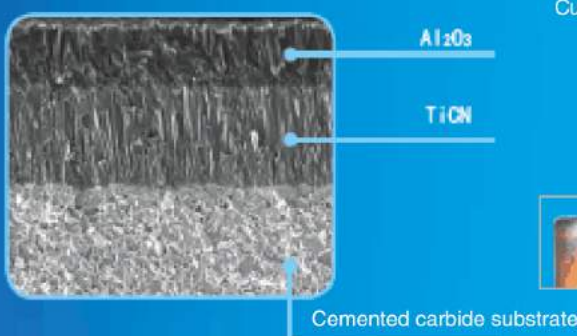
# Black Diamond Inserts

*Second generation grade for steel*

## Coated Cemented Carbide CVD

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

The perfect combination of fibrous TiCN and fine grain Al<sub>2</sub>O<sub>3</sub> obviously improves abrasion resistance and anti-breakage of inserts.



Before surface treatment



After surface treatment

### Comparison of Inserts Wear-resistance

Workpiece material :42CrMo      Inserts: CNMG120408-GS  
Cutting parameters: $V_c = 390\text{m/min}$   $a_p=1\text{mm}$   $f_n=0.2\text{mm/r}$

Grade from A company

SD4115



# Black Whirlwind inserts

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

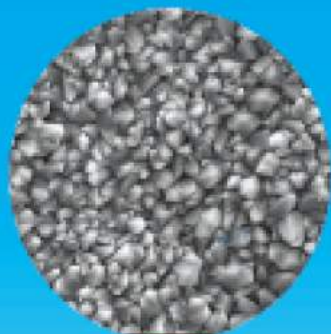
- The combination of thick  $\text{Al}_2\text{O}_3$  coating and substrate with good hardness and impact resistance gives the inserts excellent impact resistance and stability under high temperature and improves wear resistance of inserts. Inserts also satisfy the requirements of high speed and high feed rate when machining cast iron.
- The appearance of shining full black is easily identified.

## Significant results

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

## SD3205

Coated grade which is the combination of hard substrate and coating has good flaking resistance. It is suitable for finishing to semi-finishing of ductile iron, high-strength malleable cast iron and gray cast iron.



Layer of fine grain with compact surface.

## SD3215

Coated grade which is the combination of hard substrate and coating(Thick  $\text{Al}_2\text{O}_3$  thick TiN) shows excellent wear resistance and impact resistance, It is the first choice of ductile iron and gray cast iron roughing partial when machining nodular cast iron at high speed.

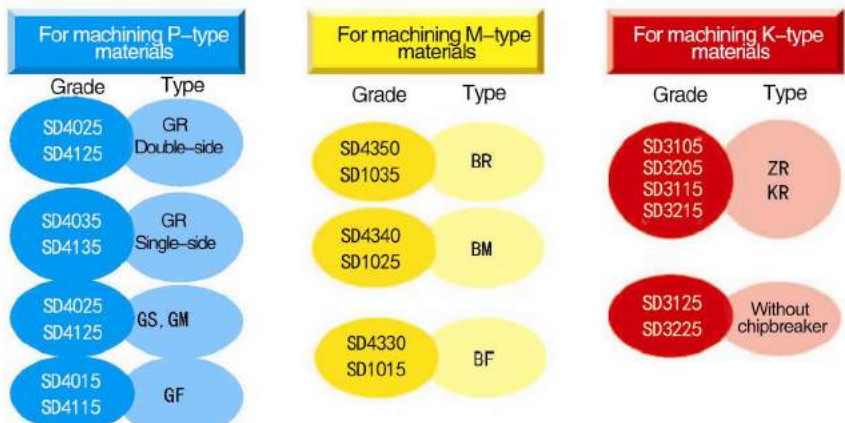
## SD3225

Coated grade which is the combination of hard substrate and coating(medium thick  $\text{Al}_2\text{O}_3$  thick TiCN )achieves the balance between wear resistance and toughness. It is the first choice of ductile iron and gray cast iron roughing partial and high metal removal rate.

Coated cemented carbide CVD

# Coated Cemented Carbide CVD

## ■ Recommended combination of the grade and groove.



## ■ Recommended cutting amount

Work piece material	Range of machining	Grade	Recommended cutting speed(m/min)
<b>P</b>	Steel	For finishing	SD4015 170~450
		For semi-finishing	SD4115 210~460
		Roughing	SD4025 150~420
	Stainless steel	For finishing	SD4125 170~460
		For semi-finishing	SD4035 120~360
		Roughing	SD4135
<b>M</b>	resistant alloy	For finishing	SD4330 SD1015 SD4340 SD1025 SD4350 SD1035 100~270
		For semi-finishing	SD3105 200~480
		For finishing	SD3205 210~500
		For semi-finishing	SD3115 160~430
		For finishing	SD3215 180~430
		Roughing	SD3125 SD3225 130~360

## ■ Processing case

Application insert	Type	CNMG120408-GM	CNMG190616-BR	TNMA220412
Grade	SD4125	SD4340	SD3105	
Workpiece shape				
Workpiece material and hardness	42CrMo HB280	10Cr13 HB270	Grey cast iron HB280	
Cutting conditions	V=240m/min ap=1.5~2mm f=0.2mm/r	V=100m/min ap=1.3mm f=0.3mm/r	V <sub>max</sub> =400m/min ap=1.3~2.5mm f=0.4~1.1mm/r	
Cutting style	Dry cutting	Dry cutting	Dry cutting	
Comparative Results	<p>(pieces)</p> <p>SD4125      A company</p> <p>Number of processed parts/edge</p>	<p>(pieces)</p> <p>SD4340      A company</p> <p>Number of processed parts/edge</p>	<p>(pieces)</p> <p>SD3105      A company</p> <p>Number of processed parts/edge</p>	

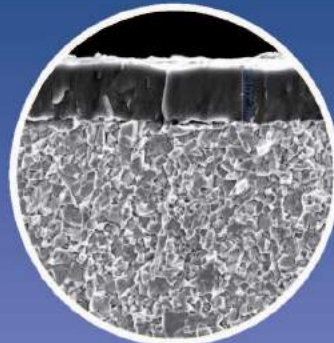
# PVD Coated Cemented Carbide

Makes it easy to machining materials which are hard to be machined

## New Nano coating grade

- Special coating techniques, low friction and unobstructed chip flow.
- Unique coating with Nano structure closely, higher toughness and hardness.
- Good thermal stability and chemical stability effectively protect cutting edge.

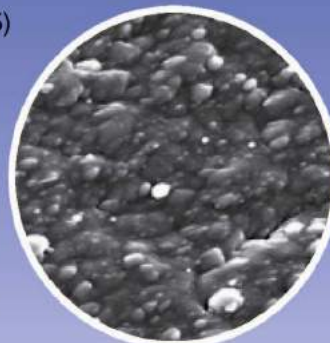
High-performance nanostructure coating guarantees good toughness and hardness of inserts. Special coating technology guarantees smooth surface and excellent wear resistance. Outstanding thermal stability and chemical stability effectively protect cutting edge.



SD1025

NC-TiAlN coating(SD1025)

2–4 micron TiAlN PVD coating and high toughness ultra-fine grain substrate makes it suitable for finishing and semi-finishing of various materials and turning of super alloy.



SD1015

2–4 micron TiAlN PVD coating and high toughness ultra-fine grain substrate makes it suitable for various materials and the finishing and semi-finishing of high temperature alloy, heat resistant alloy etc.

SD1025 coating surface

SD1125

2–4 micron of TiAlN PVD coating and high performance ultra-fine grain substrate makes it suitable for light and medium milling machining.

SD1035

PVD coating and high toughness substrate make it suitable for rough finish and semi-finishing of all kinds of materials.

SD1225

2–4 micron of AlCrN and AlCrSiN PVD coating combined with high toughness ultra-fine grain substrate make it suitable for light, medium milling machining. It also can be used in finishing and semi-finishing of stainless, high temperature and high hardness alloy.

# Coated Cemented Carbide PVD

## ■ Recommended combination of the grade and groove.

For machining P-type materials		For machining M-type materials	
Grade	Type	Grade	Type
SD1035	GR	SD1035 SD4350	BR
SD1025	GM	SD1025 SD4340	BM
SD1015 SD1005	GF	SD1015 SD4330	BF

## ■ Recommended cutting amount

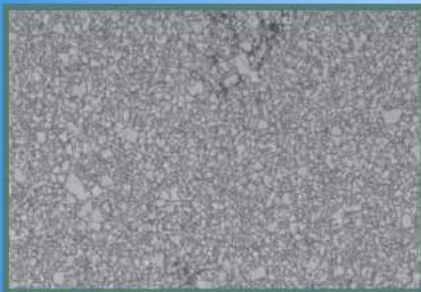
Work piece material	Range of machining	Grade	Recommended cutting speed(m/min)
<b>P</b>	Steel	For semi-finishing	SD1025 160~360
		Roughing	SD1035 SD4350 80~100
		For semi-finishing	SD1025 SD4340 120~240
		For finishing	SD1015 SD4330 150~280

## ■ Processing case

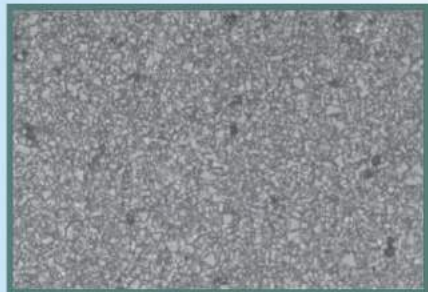
Application insert	Type	CNMG120404-GM	DNMG150404-BM
Grade	SD1025	SD1025	
Workpiece shape			
Workpiece material and hardness	40Cr HB280	1Cr18Ni9Ti HB240	
Cutting conditions	V=220m/min ap=1mm f=0.15mm/r	Vc=150m/min ap=0.3mm f=0.15mm/r	
Cutting style	Dry cutting	Dry cutting	
Comparative Results	<p>A company</p> <p>SD1025</p> <p>Number of processed parts/edge</p>	<p>A company</p> <p>SD1025</p> <p>Number of processed parts/edge</p>	

# Cemented carbide grade

Uncoated cemented carbide grade is widely used for machining of non-ferrous metal, high temperature alloy,etc. It is economical and can be universally applied.



Substrate of SK102: the combination of cemented carbide phase WC of fine grain and bonding phase Co



Substrate of SK202: the combination of cemented carbide phase WC of middle grain and bonding phase Co

## SP302

It is suitable for semi-finishing of steel and cast steel at high speed with moderate, low feed rate, it is also suitable for copy turning.

## SP402

It is suitable for heavy cutting of steel and cast steel, and machining for low-speed and high feed rate.

## SK002

It is suitable for finishing and semi-finishing of steel and cast steel, machining for high cutting speed and moderate, low feed rate.

## SK202

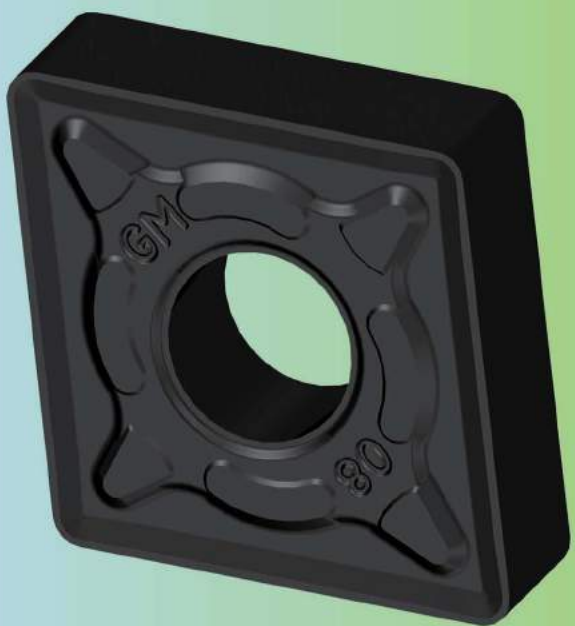
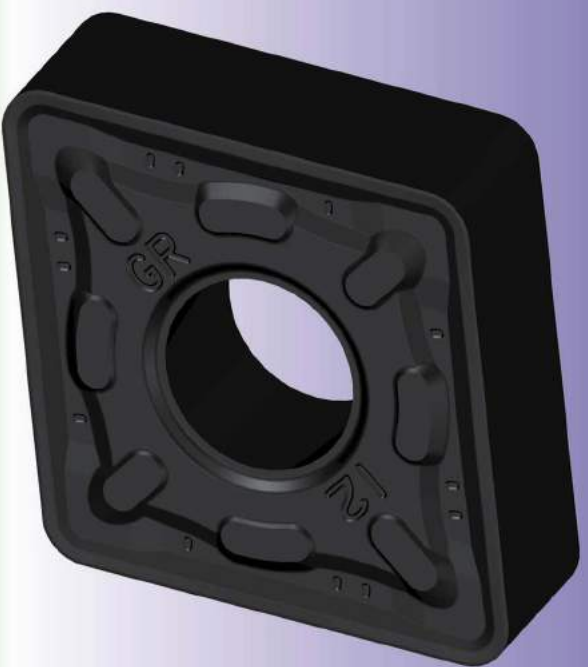
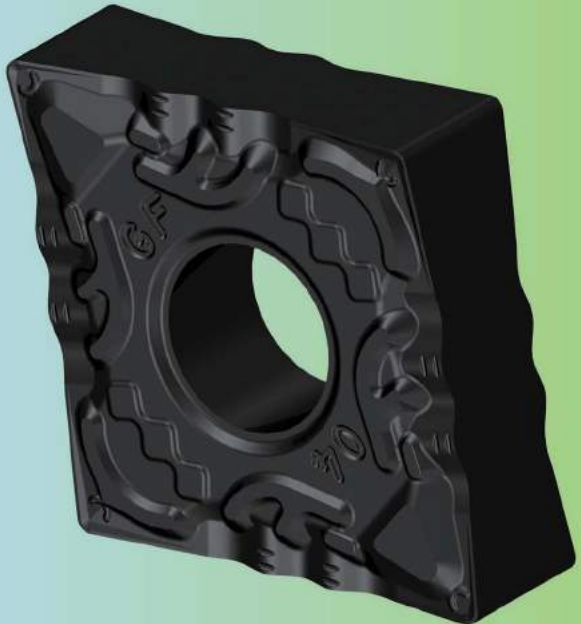
It is suitable for semi-finishing of cast iron and heat resisting alloy, and also suitable for machining of non-metallic material like plastic, rubber, wood, etc. Especially for aviation industry with sharp cutting edge. With moderate speed and high feed rate, it wear good abrasive resistance and toughness.

## SK001

It is suitable for finishing and semi-finishing of cast iron, nonferrous metal, aluminium product, and also for manganese steel, chilled steel etc hard material.

### ■ Recommended cutting parameters

Workingpiece material	Range of machining	Grade	Recommended cutting speed (m/min)
P	steel	semi-finishing	SP302
		rough finishing	SP402
K	cast iron	finishing	SK002
		semi-finishing-rough finishing	SK202
N	nonferrous metal	finishing~semi-finishing	SK001



# TURNING

## General Turning inserts code key

TURNING

A

Insert Shape / Code			Metric Size							
Code	With/Without hole	With/Without chipbreaker	Section plane of insert	Code	With/Without hole	With/Without chipbreaker	Section plane of insert			
<b>B</b>	With	Without	> 65°	<b>N</b>	Without	Without				
<b>H</b>	With	Single-side	> 65°	<b>R</b>	Without	Single-side				
<b>C</b>	With	Without	> 65°	<b>F</b>	Without	Double-side				
<b>J</b>	With	Double-side	> 65°	<b>A</b>	With	Without				
<b>W</b>	With	Without	≤ 65°	<b>M</b>	With	Single-side				
<b>T</b>	With	Single-side	≤ 65°	<b>G</b>	With	Double-side				
<b>Q</b>	With	Without	≤ 65°	<b>X</b>	---	---	Special			
<b>U</b>	With	Double-side	≤ 65°							

shape code key

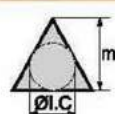
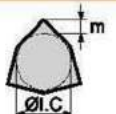
Chipbreaker and Clamping form

**C N M G**

Main cutting edge rear angle

Code	rear angle	Code	rear angle
<b>A</b>	3°	<b>B</b>	5°
<b>C</b>	7°	<b>D</b>	15°
<b>E</b>	20°	<b>F</b>	25°
<b>G</b>	30°	<b>N</b>	0°
<b>P</b>	11°	<b>O</b>	Other clearance angle

tolerance



Code	Tools-tip height(m)	Inscribed ØI.C tolerance(mm)	Thickness S Tolerance/mm	(reference) M-level precision detail(according to shape, big or small)						
<b>A</b>	±0.005	±0.025	±0.025	6.35	±0.08	±0.08	±0.08	±0.11	±0.16	--
<b>F</b>	±0.005	±0.013	±0.025	9.525	±0.08	±0.08	±0.08	±0.11	±0.16	--
<b>C</b>	±0.013	±0.025	±0.025	12.7	±0.13	±0.13	±0.13	±0.15	--	--
<b>H</b>	±0.013	±0.013	±0.025	15.875	±0.15	±0.15	±0.15	±0.18	--	--
<b>E</b>	±0.025	±0.025	±0.025	19.05	±0.15	±0.15	±0.15	±0.18	--	--
<b>G</b>	±0.025	±0.025	±0.13	25.4	—	±0.18	—	—	—	—
<b>J</b>	±0.005	±0.05-±0.13	±0.025	(Inscribed ØI.C tolerance/mm)						
<b>K</b>	±0.013	±0.05-±0.13	±0.025	6.35	±0.05	±0.05	±0.05	±0.05	±0.05	--
<b>L</b>	±0.025	±0.05-±0.13	±0.025	9.525	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
<b>M</b>	±0.08-±0.18	±0.05-±0.13	±0.13	12.7	±0.08	±0.08	±0.08	±0.08	—	±0.08
<b>N</b>	±0.08-±0.18	±0.05-±0.13	±0.025	15.875	±0.10	±0.10	±0.10	±0.10	—	±0.10
<b>U</b>	±0.13-±0.38	±0.08-±0.25	±0.13	25.4	—	±0.13	—	—	—	±0.13

# General Turning inserts code key **TURNING**

A

TURNING

Inscribed Circle diameter(mm)	Insert Shape							
	C	D	R	S	T	V	W	K
3.97						06		
5.0				05				
5.56						09		
6.0				06				
6.35	06	07				11	11	
8.0				08				
9.525	09	11	09	09	16	16	06	16
10.0				10				
12.0				12				
12.7	12	15	12	12	22	22	08	
15.875	16		15	15	27			
16.0		19	16					
19.05	19		19	19	33			
20.0				20				
25.0	25	25	25					
25.4				25	25			
31.75				31				
32				32				

Code	Insert thickness(mm)	Thickness refers to the height between the bottom of the insert and the top of the cutting edge	
		Code	Insert thickness(mm)
00	0.79		
T0	0.99		
01	1.59		
T1	1.98		
02	2.38		
T2	2.58		
03	3.18		
T3	3.97		
04	4.76		
T4	4.96		
05	5.56		
T5	5.95		
06	6.35		
T6	6.75		
07	7.94		
09	9.52		
T9	9.72		
11	11.11		
12	12.70		

**12 04 08 - BM (ISO)**

**4**

**3**

**2**

(Inch)

Inscribed Circle	
Code	Inscribed Circle diameter(mm)
2	6.35
3	9.525
4	12.7
5	15.875
6	19.05
8	25.4

thickness	
Code	thickness(mm)
2	3.18
3	4.76
4	6.35
5	7.94
6	9.52

Corner radius	
Code	Corner radius ( mm )
0	0.2
1	0.4
2	0.8
3	1.2
4	1.6
5	2.0
6	2.4

Code	Corner radius ( mm )	Circular insert		
		GF	GM	GR
00	circular bead			
02	0.2			
04	0.4			
08	0.8			
12	1.2			
16	1.6			
20	2.0			
24	2.4			
32	3.2			
X	others			

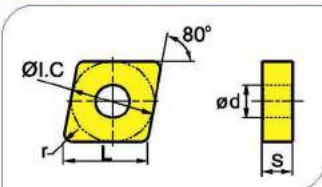
## TURNING

General Turning Inserts  
Carbide inserts

A

TURNING

CN□□ (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide												Cemented carbide								
		L	φ I.C	S	φ d	r	P	M	K	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125
For roughing	GR	CNMG090304-GR	9.7	9.525	3.18	3.81	0.4	☆	☆	★	★	☆	☆	☆	☆	○				○	○	○	○	○	○	☆	
		CNMG090308-GR	9.7	9.525	3.18	3.81	0.8	☆	☆	★	★	☆	☆	☆	☆	○	○			○	○	○	○	○	○	☆	
		CNMG120404-GR	12.9	12.7	4.76	5.16	0.4	☆	☆	★	★	☆	☆	☆	☆		○			○	○	○	○	○	○	☆	
		CNMG120408-GR	12.9	12.7	4.76	5.16	0.8	☆	☆	★	★	☆	☆	☆	☆		○			○	○	○	○	○	○	☆	
		CNMG120412-GR	12.9	12.7	4.76	5.16	1.2	☆	☆	★	★	☆	☆	☆	☆		○			○	○	○	○	○	○	☆	
For roughing	GR	CNMM120412-GR	12.9	12.7	4.76	5.16	1.2			☆	☆	★	★	☆	☆		○										☆
		CNMM160612-GR	16.1	15.875	6.35	6.35	1.2			☆	☆	★	★	☆	☆		○										☆
		CNMM160616-GR	16.1	15.875	6.35	6.35	1.6			☆	☆	★	★	☆	☆		○										☆
		CNMM190612-GR	19.3	19.05	6.35	7.94	1.2			☆	☆	★	★	☆	☆		○										☆
		CNMM190616-GR	19.3	19.05	6.35	7.94	1.6			☆	☆	★	★	☆	☆		○										☆
For roughing		CNMM190624-GR	19.3	19.05	6.35	7.94	2.4			☆	☆	★	★	☆	☆		○										☆
		CNMM250924-GR	25.79	25.400	9.525	9.12	2.4			☆	☆	★	★	☆	☆		○										☆
For roughing	BR	CNMG120408-BR	12.9	12.7	4.76	5.16	0.8					○	☆	★	★	☆	☆	★	★	☆	☆	☆	☆	☆	☆	☆	☆
		CNMG120412-BR	12.9	12.7	4.76	5.16	1.2					○	☆	★	★	☆	☆	★	★	☆	☆	☆	☆	☆	☆	☆	☆
		CNMG120416-BR	12.9	12.7	4.76	5.16	1.6					○		★	★	☆	☆	★	★	☆	☆	☆	☆	☆	☆	☆	☆
		CNMG160608-BR	16.1	15.875	6.35	6.35	0.8					○		★	★	☆	☆	★	★	☆	☆	☆	☆	☆	☆	☆	☆
		CNMG160612-BR	16.1	15.875	6.35	6.35	1.2					○		★	★	☆	☆	★	★	☆	☆	☆	☆	☆	☆	☆	☆
		CNMG160616-BR	16.1	15.875	6.35	6.35	1.6					○		★	★	☆	☆	★	★	☆	☆	☆	☆	☆	☆	☆	☆
		CNMG190608-BR	19.3	19.05	6.35	7.94	0.8					○		★	★	☆	☆	★	★	☆	☆	☆	☆	☆	☆	☆	☆
		CNMG190612-BR	19.3	19.05	6.35	7.94	1.2					○		★	★	☆	☆	★	★	☆	☆	☆	☆	☆	☆	☆	☆
		CNMG190616-BR	19.3	19.05	6.35	7.94	1.6					○		★	★	☆	☆	★	★	☆	☆	☆	☆	☆	☆	☆	☆
		CNMG190624-BR	19.3	19.05	6.35	7.94	2.4					○		★	★	☆	☆	★	★	☆	☆	☆	☆	☆	☆	☆	☆

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

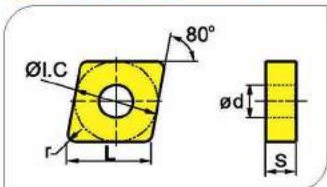
# General Turning Inserts

## Carbide inserts TURNING

A

TURNING

CN□□ (Negative inserts)



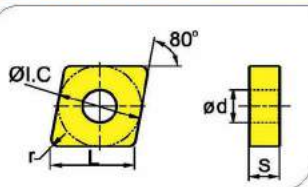
Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide												
		L	Ø I. C	S	Ø d	r	SP4015	SP4115	SP4025	SP4125	SP4035	SP4135	SP1015	SP1025	SP1035	SP1045	SP4330	SP4340	SP4350	SP3105	SP3205	SP3115	SP3215	SP3125	SP3225	SP302	SP402	SK002	SK102
	CNMG120404-ZR	12.9	12.7	4.76	5.16	0.4			○												★		○						
	CNMG120408-ZR	12.9	12.7	4.76	5.16	0.8			○												★	○							
	CNMG120412-ZR	12.9	12.7	4.76	5.16	1.2			○												★	○							
	CNMG120416-ZR	12.9	12.7	4.76	5.16	1.6			○												★	○							
	CNMG160612-ZR	16.1	15.875	6.35	6.35	1.2			○												★	○							
	CNMG160616-ZR	16.1	15.875	6.35	6.35	1.6			○												★	○							
	CNMG190608-ZR	19.3	19.05	6.35	7.94	0.8			○												★	○							
	CNMG190612-ZR	19.3	19.05	6.35	7.94	1.2			○												★	○							
	CNMG190616-ZR	19.3	19.05	6.35	7.94	1.6			○												★	○							
	CNMG120404	12.9	12.7	4.76	5.16	0.4	○	○	☆	★	○									○	★								
	CNMG120408	12.9	12.7	4.76	5.16	0.8	○	○	☆	★	○										★								
	CNMG120412	12.9	12.7	4.76	5.16	1.2	○	○	☆	★	○										★	○							
	CNMG160608	16.1	15.875	6.35	6.35	0.8	○	○	☆	★	○										★	○							
	CNMG160612	16.1	15.875	6.35	6.35	1.2	○	○	☆	★	○										★	○							
	CNMG160616	16.1	15.875	6.35	6.35	1.6	○	○	☆	★	○										★	○							
	CNMG190608	19.3	19.05	6.35	7.94	0.8	○	○	☆	★	○										○	★							
	CNMG190612	19.3	19.05	6.35	7.94	1.2	○	○	☆	★	○										○	★							
	CNMG190616	19.3	19.05	6.35	7.94	1.6	○	○	☆	★	○										○	★							

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

## CN□□ (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide											
		L	$\phi I.C.$	S	$\phi d$	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP202	SP402	SK002
Without Chipbreaker	CNMA120404	12.9	12.7	4.76	5.16	0.4			★	★										★								★
	CNMA120408	12.9	12.7	4.76	5.16	0.8			★	★										★	★	○					★	
	CNMA120412	12.9	12.7	4.76	5.16	1.2			★	★										★	○						★	
	CNMA120416	12.9	12.7	4.76	5.16	1.6			★	★										★	○						★	
	CNMA160608	16.1	15.875	6.35	6.35	0.8				★	★									★	○						★	
	CNMA160612	16.1	15.875	6.35	6.35	1.2				★	★									★	○						★	
	CNMA160616	16.1	15.875	6.35	6.35	1.6				★	★									★	○						★	
	CNMA160620	16.1	15.875	6.35	6.35	2.0				★	★									★	★						★	
	CNMA160630	16.1	15.875	6.35	6.35	3.0				★	★									★	★						★	
	CNMA190612	19.3	19.05	6.35	7.94	1.2				★	★									★							★	
	CNMA190616	19.3	19.05	6.35	7.94	1.6				★	★									★	★						★	
GM	CNMG090304-GM	9.7	9.525	3.18	3.81	0.4	○	★	★	★							★			★	★							
	CNMG090308-GM	9.7	9.525	3.18	3.81	0.8	○	★	★	★	○						★			★	★							
	CNMG120404-GM	12.9	12.7	4.76	5.16	0.4	○	★	★	★							★			★	★							
	CNMG120408-GM	12.9	12.7	4.76	5.16	0.8	○	★	★	★	○						★			★	★							
	CNMG120412-GM	12.9	12.7	4.76	5.16	1.2	○	★	★	★	○						★			★	★							
Semi-finishing	CNMG090304-GS	9.7	9.525	3.18	3.81	0.4	○	★	★	★									○	★								
	CNMG090308-GS	9.7	9.525	3.18	3.81	0.8	○	★	★	★	○								○	★								
	CNMG120404-GS	12.9	12.7	4.76	5.16	0.4	○	★	★	★									○	★								
	CNMG120408-GS	12.9	12.7	4.76	5.16	0.8	○	★	★	★									○	★								
	CNMG120412-GS	12.9	12.7	4.76	5.16	1.2	○	★	★	★	○								○	★								

★ Recommended grade (always stock available)

★ Available grade

○ Make-to-order

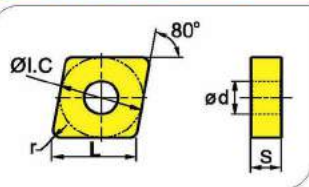
# General Turning Inserts

## Carbide inserts TURNING

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TURNING

CN□□ (Negative inserts)



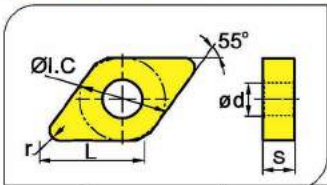
Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide													
		L	Ø I.C.	S	Ø d	r	P	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK602	SK102
Semi-finishing	BM	CNMG090304-BM	9.7	9.525	3.18	3.81	0.4							○	★			☆		☆		☆		☆						
		CNMG090308-BM	9.7	9.525	3.18	3.81	0.8							○	★			☆		☆		☆		☆						
		CNMG120404-BM	12.9	12.7	4.76	5.16	0.4							○	★			☆		☆		☆		☆						
		CNMG120408-BM	12.9	12.7	4.76	5.16	0.8							○	★			☆		☆		☆		☆						
		CNMG120412-BM	12.9	12.7	4.76	5.16	1.2							○	★			☆		☆		☆		☆						
Finishing	GF	CNMG090304-GF	9.7	9.525	3.18	3.81	0.4	☆	★	○				○																
		CNMG090308-GF	9.7	9.525	3.18	3.81	0.8	☆	★	○																				
		CNMG120404-GF	12.9	12.7	4.76	5.16	0.4	☆	★	○				○																
		CNMG120408-GF	12.9	12.7	4.76	5.16	0.8	☆	★	○				○																
		CNMG120412-GF	12.9	12.7	4.76	5.16	1.2	☆	★	○																				
Finishing	BF	CNMG090304-BF	9.7	9.525	3.18	3.81	0.4							○	★			☆												
		CNMG090308-BF	9.7	9.525	3.18	3.81	0.8							○	★			☆												
		CNMG120404-BF	12.9	12.7	4.76	5.16	0.4							○	★			☆												
		CNMG120408-BF	12.9	12.7	4.76	5.16	0.8							○	★			☆												
		CNMG120412-BF	12.9	12.7	4.76	5.16	1.2							○	★			☆												

★ Recommended grade (always stock available)    ☆ Available grade    ○ Make-to-order

## TURNING

General Turning Inserts  
Carbide inserts

DN□□ (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide												Cemented carbide													
		L	Ø I. C	S	Ø d	r	SP4015	SP4115	SP4025	SP4125	SP4035	SP4135	SP1015	SP1025	SP1035	SP1045	SP4330	SP4340	SP4350	SP3105	SP3205	SP3115	SP3215	SP3125	SP3225	SP302	SP402	SK002	SK102	SK202		
GR  For roughing	DNMG150408-GR	15.5	12.7	4.76	5.16	0.8			○	○	☆	★														☆	☆	☆	☆	☆		
	DNMG150412-GR	15.5	12.7	4.76	5.16	1.2			○	○	☆	★														☆	☆	☆	☆	☆		
	DNMG150416-GR	15.5	12.7	4.76	5.16	1.6			○	○	☆	★														☆	☆	☆	☆	☆		
	DNMG150608-GR	15.5	12.7	4.76	5.16	0.8			○	○	☆	★														☆	☆	☆	☆	☆		
	DNMG150612-GR	15.5	12.7	6.35	5.16	1.2			○	○	☆	★														☆	☆	☆	☆	☆		
	DNMG150616-GR	15.5	12.7	6.35	5.16	1.6			○	○	☆	★														☆	☆	☆	☆	☆		
GR  For roughing	DNMM150608-GR	15.5	12.7	6.35	5.16	0.8			○	○	☆	★														☆	☆	☆	☆	☆		
	DNMM150612-GR	15.5	12.7	6.35	5.16	1.2			○	○	☆	★														☆	☆	☆	☆	☆		
	DNMM150616-GR	15.5	12.7	6.35	5.16	1.6			○	○	☆	★														☆	☆	☆	☆	☆		
BR  For roughing	DNMG150608-BR	15.5	12.7	6.35	5.16	0.8					☆	★		○																		
	DNMG150612-BR	15.5	12.7	6.35	5.16	1.2					☆	★		○																		
	DNMG150616-BR	15.5	12.7	6.35	5.16	1.6					☆	★		○																		
ZR  For roughing	DNMG150608-ZR	15.5	12.7	6.35	5.16	0.8			○																	☆	☆	☆	☆	☆		
	DNMG150612-ZR	15.5	12.7	6.35	5.16	1.2			○																	☆	☆	☆	☆	☆		
For Chipbreaker  For chipbreaker	DNMG150604	15.5	12.7	6.35	5.16	0.4	○		☆	★	○															☆	☆	☆	○	○		
	DNMG150608	15.5	12.7	6.35	5.16	0.8	○		☆	★	○															☆	☆	☆	○	○		
	DNMG150612	15.5	12.7	6.35	5.16	1.2	○		☆	★	○															☆	☆	☆	○	○		
	DNMG150616	15.5	12.7	6.35	5.16	1.6	○		☆	★	○															☆	☆	☆	○	○		
	DNMG190608	19.3	15.875	6.35	7.94	0.8	○		☆	★	○															☆	☆	☆	○	○		
	DNMG190612	19.3	15.875	6.35	7.94	0.8	○		☆	★	○															☆	☆	☆	○	○		

★ Recommended grade (always stock available)   ★ Available grade   ○ Make-to-order

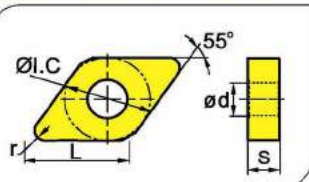
# General Turning Inserts

## Carbide inserts TURNING

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TURNING

DN□□ (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide												Cemented carbide											
							P	M	K	P	M	K	P	M	K	P	M	K	P	M	K	P	M	K	P	M	K			
		L	Ø I. C	S	Ø d	r	SD1015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002	SK102	SK202
Without Chipbreaker	DNMA110416	11.6	9.525	4.76	3.81	1.6	○	★	★																			☆		
	DNMA110424	11.6	9.525	4.76	3.81	2.4	○	★	★																		☆			
	DNMA150404	15.5	12.7	4.76	5.16	0.4	○	★	★																		☆			
	DNMA150408	15.5	12.7	4.76	5.16	0.8		★	★																		☆			
	DNMA150604	15.5	12.7	6.35	5.16	0.4		★	★																		☆			
	DNMA150608	15.5	12.7	6.35	5.16	0.8		★	★																		☆			
	DNMA150612	15.5	12.7	6.35	5.16	1.2		★	★	○																	☆			
	DNMA150616	15.5	12.7	6.35	5.16	1.6		★	★	○																	☆			
GM	DNMG110404-GM	11.6	9.525	4.76	3.81	0.4	○	★	★	★																	○			
	DNMG110408-GM	11.6	9.525	4.76	3.81	0.8	○	★	★	★																	○			
	DNMG110412-GM	11.6	9.525	4.76	3.81	1.2	○	★	★	★																○				
	DNMG150404-GN	15.5	12.7	4.76	5.16	0.4	○	★	★	★																○				
	DNMG150408-GM	15.5	12.7	4.76	5.16	0.8	○	★	★	★																○				
	DNMG150412-GM	15.5	12.7	4.76	5.16	1.2	○	★	★	★																○				
	DNMG150416-GM	15.5	12.7	4.76	5.16	1.6	○	★	★	★																○				
	DNMG150604-GM	15.5	12.7	6.35	5.16	0.4	○	★	★	★																○				
	DNMG150608-GM	15.5	12.7	6.35	5.16	0.8	○	★	★	★																○				
	DNMG150612-GM	15.5	12.7	6.35	5.16	1.2	○	★	★	★																○				
	DNMG150616-GM	15.5	12.7	6.35	5.16	1.6	○	★	★	★																○				

★ Recommended grade (always stock available)   ★ Available grade   ○ Make-to-order

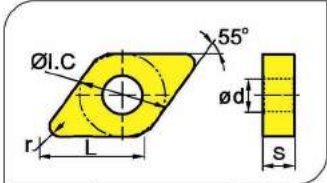
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TURNING

## TURNING

General Turning Inserts  
Carbide inserts

DN□□ (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide														
		L	Ø I. C.	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002	SK102	SK202	
GS	DNMG110412-GS	11.6	9.525	4.76	3.81	1.2	☆	☆	★	★			○							○						☆	☆	☆	☆	☆	
	DNMG150404-GS	15.5	12.7	4.76	5.16	0.4	☆	☆	★	★			○							○						☆	☆	☆	☆	☆	
	DNMG150408-GS	15.5	12.7	4.76	5.16	0.8	☆	☆	★	★			○							○						☆	☆	☆	☆	☆	
	DNMG150412-GS	15.5	12.7	4.76	5.16	1.2	☆	☆	★	★	○	○								○						☆	☆	☆	☆	☆	
	DNMG150416-GS	15.5	12.7	4.76	5.16	1.6	☆	☆	★	★	○	○								○						☆	☆	☆	☆	☆	
	DNMG150604-GS	15.5	12.7	6.35	5.16	0.4	☆	☆	★	★			○							○						☆	☆	☆	☆	☆	
	DNMG150608-GS	15.5	12.7	6.35	5.16	0.8	☆	☆	★	★			○							○						☆	☆	☆	☆	☆	
	DNMG150612-GS	15.5	12.7	6.35	5.16	1.2	☆	☆	★	★	○	○								○						☆	☆	☆	☆	☆	
	DNMG150616-GS	15.5	12.7	6.35	5.16	1.6	☆	☆	★	★	○	○								○						☆	☆	☆	☆	☆	
Semi-finishing	DNMG110412-BM	11.6	9.525	4.76	3.81	1.2							★	○			★	★													
	DNMG150404-BM	15.5	12.7	4.76	5.16	0.4							○	★			★														
	DNMG150408-BM	15.5	12.7	4.76	5.16	0.8							★				★	★													
	DNMG150412-BM	15.5	12.7	4.76	5.16	1.2							★	○			★	★													
	DNMG150416-BM	15.5	12.7	4.76	5.16	1.6							★	○			★														
	DNMG150604-BM	15.5	12.7	6.35	5.16	0.4							○	★			★														
	DNMG150608-BM	15.5	12.7	6.35	5.16	0.8							○	★			★														
	DNMG150612-BM	15.5	12.7	6.35	5.16	1.2							★	○			★	★													
	DNMG150616-BM	15.5	12.7	6.35	5.16	1.6							○	★	○		★	★													

★ Recommended grade (always stock available)   ★ Available grade   ○ Make-to-order

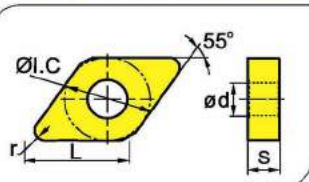
# General Turning Inserts

## Carbide inserts TURNING

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TURNING

DN□□ (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide								
		L	Ø I. C	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225
	DNMG110404-GF	11.6	9.525	4.76	3.81	0.4	★	★	○					○						○					
	DNMG110408-GF	11.6	9.525	4.76	3.81	0.8	★	★	○					○						○					
	DNMG110412-GF	11.6	9.525	4.76	3.81	1.2	★	★	○					○						○					
	DNMG150404-GF	15.5	12.7	4.76	5.16	0.4	★	★	○					○						○					
	DNMG150408-GF	15.5	12.7	4.76	5.16	0.8	★	★	○					○						○					
	DNMG150412-GF	15.5	12.7	4.76	5.16	1.2	★	★	○					○						○					
	DNMG150604-GF	15.5	12.7	6.35	5.16	0.4	★	★	○					○						○					
	DNMG150608-GF	15.5	12.7	6.35	5.16	0.8	★	★	○					○						○					
	DNMG150612-GF	15.5	12.7	6.35	5.16	1.2	★	★	○					○						○					
	DNMG110404-BF	11.6	9.525	4.76	3.81	0.4								★	○					★					
	DNMG110408-BF	11.6	9.525	4.76	3.81	0.8								★	○					★					
	DNMG110412-BF	11.6	9.525	4.76	3.81	1.2								★	○					★					
	DNMG150404-BF	15.5	12.7	4.76	5.16	0.4								★	○					★					
	DNMG150408-BF	15.5	12.7	4.76	5.16	0.8								★	○					★					
	DNMG150412-BF	15.5	12.7	4.76	5.16	1.2								★	○					★					
	DNMG150604-BF	15.5	12.7	6.35	5.16	0.4								★	○					★					
	DNMG150608-BF	15.5	12.7	6.35	5.16	0.8								★	○					★					
	DNMG150612-BF	15.5	12.7	6.35	5.16	1.2								★	○					★					

★ Recommended grade (always stock available)    ★ Available grade    ○ Make-to-order

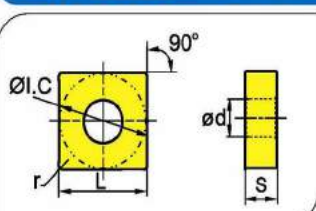
**A**

TURNING

**TURNING**

# General Turning Inserts

## Carbide inserts

**SN□□ (Negative inserts)**

Inserts shape	Type	Dimensions(mm)					Coated cemented carbide							Cemented carbide																
		L	Ø I. C	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD3130	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002	SK102	SK202
For roughing	GR	SNMG120408-GR	12.7	12.7	4.76	5.15	0.8			○	☆	★	☆																	
		SNMG120412-GR	12.7	12.7	4.76	5.16	1.2			○	☆	★	☆																	
		SNMG120416-GR	12.7	12.7	4.76	5.16	1.6			○	☆	★	☆																	
		SNMG150608-GR	15.875	15.875	6.35	6.35	0.8			○	☆	★	☆																	
		SNMG150612-GR	15.875	15.875	6.35	6.35	1.2			○	☆	★	☆																	
		SNMG150616-GR	15.875	15.875	6.35	6.35	1.6			○	☆	★	☆																	
		SNMG150624-GR	15.875	15.875	6.35	6.35	2.4			○	☆	★	☆																	
		SNMG190612-GR	19.05	19.05	6.35	7.94	1.2			○	☆	★	☆																	
		SNMG190616-GR	19.05	19.05	6.35	7.94	1.6			○	☆	★	☆																	
		SNMG190624-GR	19.05	19.05	6.35	7.94	2.4			○	☆	★	☆																	
For roughing	GR	SNMM120408-GR	12.7	12.7	4.76	5.15	0.8			○	☆	★	☆																	
		SNMM120412-GR	12.7	12.7	4.76	5.16	1.2			○	☆	★	☆																	
		SNMM120416-GR	12.7	12.7	4.76	5.16	1.6			○	☆	★	☆																	
		SNMM150608-GR	15.875	15.875	6.35	6.35	0.8			○	☆	★	☆																	
		SNMM150612-GR	15.875	15.875	6.35	6.35	1.2			○	☆	★	☆																	
		SNMM150616-GR	15.875	15.875	6.35	6.35	1.6			○	☆	★	☆																	
		SNMM150624-GR	15.875	15.875	6.35	6.35	2.4			○	☆	★	☆																	
		SNMM190612-GR	19.05	19.05	6.35	7.94	0.8			○	☆	★	☆																	
		SNMM190616-GR	19.05	19.05	6.35	7.94	1.6			○	☆	★	☆																	
		SNMM190624-GR	19.05	19.05	6.35	7.94	2.4			○	☆	★	☆																	
		SNMM250724-GR	25.4	25.4	7.94	9.12	2.4			○	☆	★	☆																	
		SNMM250924-GR	25.4	25.4	7.94	9.12	2.4			○	☆	★	☆																	

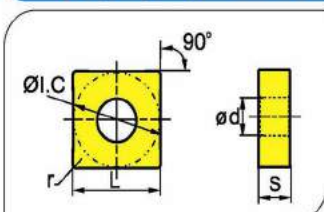
★ Recommended grade (always stock available)   ☆ Available grade   ○ Make-to-order

# General Turning Inserts **TURNING** Carbide inserts

A

TURNING

**SN□□** (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide								Cemented carbide																	
		L	φ I.C.	S	φ d	r	P	M	K	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002	SK102
For roughing	BR	SNMG120408-BR	12.7	12.7	4.76	5.15	0.8									○	★				☆	☆	☆									
		SNMG120412-BR	12.7	12.7	4.76	5.15	1.2									○	★				☆	☆	☆									
		SNMG150608-BR	15.875	15.875	6.35	6.35	0.8									○	★				☆	☆	☆									
		SNMG150612-BR	15.875	15.875	6.35	6.35	1.2									○	★				☆	☆	☆									
		SNMG190612-BR	19.05	19.05	6.35	7.94	1.2									○	★				☆	☆	☆									
		SNMG190616-BR	19.05	19.05	6.35	7.94	1.6									○	★				☆	☆	☆									
For roughing	ZR	SNMG120412-ZR	12.7	12.7	4.76	5.16	1.2				○									○	★	★	☆									
		SNMG150608-ZR	15.875	15.875	6.35	6.35	0.8				○									○	★	★	☆									
		SNMG150612-ZR	15.875	15.875	6.35	6.35	1.2				○									○	★	★	☆									
		SNMMG190612-ZR	19.05	19.05	6.35	7.94	1.2				○									○	★	★	☆									
For Chipbreaker		SNMG090304	9.525	9.525	3.18	3.81	0.4	○	○	☆	★										★	★										
		SNMG090308	9.525	9.525	3.18	3.81	0.8	○	○	☆	★									★	★											
		SNMG120404	12.7	12.7	4.76	5.16	0.4	○	○	☆	★									★	★											
		SNMG120408	12.7	12.7	4.76	5.16	0.8	○	○	☆	★								★	★												
		SNMG120412	12.7	12.7	4.76	5.16	1.2	○	○	☆	★								★	★												
		SNMG120416	12.7	12.7	4.76	5.16	1.6	○	○	☆	★								★	★												
		SNMG150608	15.875	15.875	6.35	6.35	0.8	○	○	☆	★								★	★												
		SNMG150612	15.875	15.875	6.35	6.35	1.2		☆	★									★	★												
		SNMG190612	19.05	19.05	6.35	7.94	1.2		☆	★										★	★											
		SNMG190616	19.05	19.05	6.35	7.94	1.6		☆	★	○								★	★												
		SNMG250724	25.4	25.4	7.94	9.12	2.4		☆	★	○								★	★												
		SNMG250924	25.4	25.4	7.94	9.525	2.4		☆	★	○								★	★												

★ Recommended grade (always stock available)

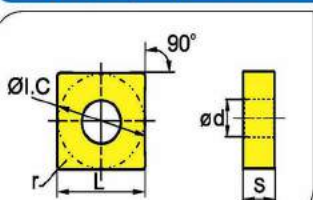
☆ Available grade

○ Make-to-order

## TURNING

General Turning Inserts  
Carbide inserts

SN□□ (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide											
		L	φ I. C	S	φ d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002
Without Chipbreaker	SNMA090304	9.525	9.525	3.18	3.81	0.4			☆		☆									○		★	☆			☆		○
	SNMA090308	9.525	9.525	3.18	3.81	0.8			☆		☆									○		★	☆			☆		○
	SNMA120404	12.7	12.7	4.76	5.16	0.4		☆	☆											○	★	☆			☆		○	
	SNMA120408	12.7	12.7	4.76	5.16	0.8		☆	☆											○	★	☆	○	☆		○		○
	SNMA120416	12.7	12.7	4.76	5.16	1.6		☆	☆											○	★	☆		☆		○		○
	SNMA150608	15.875	15.875	6.35	6.35	0.8		☆	☆											★	☆	○	☆		○		○	
	SNMA190612	19.05	19.05	6.35	7.94	1.2		☆	☆											★	☆	○	☆		○		○	
	SNMA190616	19.05	19.05	6.35	7.94	1.6		☆	☆											★	☆	○	☆		○		○	
GM	SNMG090304-GM	9.525	9.525	3.18	3.81	0.4	○	☆	★	○										○					☆			
	SNMG090308-GM	9.525	9.525	3.18	3.81	0.8	○	☆	★	○										○					☆			
	SNMG120404-GM	12.7	12.7	4.76	5.16	0.4	○	☆	★	○										○					☆			
	SNMG120408-GM	12.7	12.7	4.76	5.16	0.8		☆	★	○										○					☆			
	SNMG120412-GM	12.7	12.7	4.76	5.16	1.2	○	☆	★	○										○					☆			
	SNMG120416-GM	12.7	12.7	4.76	5.16	1.6		☆	★	○										○					☆			
	SNMG150608-GM	15.875	15.875	6.35	6.35	0.8		☆	★	○										○					☆			
	SNMG150612-GM	15.875	15.875	6.35	6.35	1.2		☆	★	○										○					☆			
Semi-finishing	SNMG150616-GM	15.875	15.875	6.35	6.35	1.6		☆	★	○										○					☆			
	SNMG190612-GM	19.05	19.05	6.35	7.94	1.2		☆	★	○										○					☆			
	SNMG190616-GM	19.05	19.05	6.35	7.94	1.6		☆	★	○										○					☆			
	SNMG120404-GS	12.7	12.7	4.76	5.16	0.4	☆	☆	★	○															☆			
	SNMG120408-GS	12.7	12.7	4.76	5.16	0.8	☆	☆	★	○															☆			
	SNMG120412-GS	12.7	12.7	4.76	5.16	1.2	☆	☆	★	○															☆			
	SNMG120416-GS	12.7	12.7	4.76	5.16	1.6	☆	☆	★	○															☆			
	SNMG150612-GS	15.875	15.875	6.35	6.35	1.2	☆	☆	★	○															☆			
	SNMG150616-GS	15.875	15.875	6.35	6.35	1.6	☆	☆	★	○															☆			

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

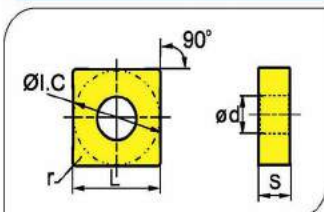
# General Turning Inserts

## Carbide inserts **TURNING**

**A**

**TURNING**

**SN□□ (Negative inserts)**



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide														
		L	φ I.C	S	φ d	r	P	M	K	P	M	K	P	M	K	P	M	K													
Semi-finishing	BM	SNMG120404-BM	12.7	12.7	4.76	5.16	0.4	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002	SK102	SK202
		SNMG120408-BM	12.7	12.7	4.76	5.16	0.8							○ ★				☆													
		SNMG120412-BM	12.7	12.7	4.76	5.16	1.2							○ ★				☆													
		SNMG120416-BM	12.7	12.7	4.76	5.16	1.6							○ ★				☆													
		SNMG150612-BM	15.875	15.875	6.35	6.35	1.2							○ ★				☆													
		SNMG150616-BM	15.875	15.875	6.35	6.35	1.6							○ ★				☆													
finishing	GF	SNMG120408-GF	12.7	12.7	4.76	5.16	0.8	★	★	○	☆							○													
		SNMG120412-GF	12.7	12.7	4.76	5.16	1.2	★	★	○	☆							○													
finishing	BF	SNMG090304-BF	9.525	9.525	3.18	3.81	0.4							○ ★				☆													
		SNMG090308-BF	9.525	9.525	3.18	3.81	0.8							○ ★				☆													
		SNMG090312-BF	9.525	9.525	3.18	3.81	1.2							○ ★				☆													
		SNMG120404-BF	12.7	12.7	4.76	5.16	0.4							○ ★				☆													
		SNMG120408-BF	12.7	12.7	4.76	5.16	0.8							○ ★				☆													
		SNMG120412-BF	12.7	12.7	4.76	5.16	1.2							○ ★				☆													
		SNMG150608-BF	15.875	15.875	6.35	6.35	0.8							○ ★				☆													
		SNMG150612-BF	15.875	15.875	6.35	6.35	1.2							○ ★				☆													

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

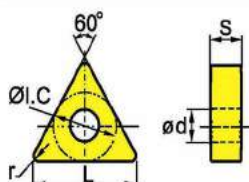
# TURNING

## General Turning Inserts Carbide inserts

A

TURNING

TN□□ (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide													
		L	Ø I. C.	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SF302	SF402	SK002	SK102	SK202
For roughing	GR	TNMG160408-GR	16.5	9.525	4.76	3.81	0.8			☆	☆	☆	★													☆	☆	☆	☆	☆
		TNMG160412-GR	16.5	9.525	4.76	3.81	1.2			☆	☆	☆	★													☆	☆	☆	☆	☆
		TNMG220408-GR	22	12.7	4.76	5.16	0.8			☆	☆	☆	★													☆	☆	☆	☆	☆
		TNMG220412-GR	22	12.7	4.76	5.16	1.2			☆	☆	☆	★													☆	☆	☆	☆	☆
		TNMG220416-GR	22	12.7	4.76	5.16	1.6			○	○	☆	★													☆	☆	☆	☆	☆
		TNMG270608-GR	27.515	15.875	6.35	6.35	0.8			○	○	☆	★													☆	☆	☆	☆	☆
		TNMG270612-GR	27.515	15.875	6.35	6.35	1.2			○	○	☆	★													☆	☆	☆	☆	☆
		TNMG270616-GR	27.515	15.875	6.35	6.35	1.6			○	○	☆	★													☆	☆	☆	☆	☆
For roughing	GR	TNMM160408-GR	16.5	9.525	4.76	3.81	0.8			☆	☆	☆	★													☆	☆	☆	☆	☆
		TNMM160412-GR	16.5	9.525	4.76	3.81	1.2			☆	☆	☆	★													☆	☆	☆	☆	☆
		TNMM220408-GR	22	12.7	4.76	5.16	0.8			☆	☆	☆	★													☆	☆	☆	☆	☆
		TNMM220412-GR	22	12.7	4.76	5.16	1.2			☆	☆	☆	★													☆	☆	☆	☆	☆
		TNMM220416-GR	22	12.7	4.76	5.16	1.6			○	○	☆	★													☆	☆	☆	☆	☆
		TNMM270612-GR	27.515	15.875	6.35	6.35	1.2			○	○	☆	★													☆	☆	☆	☆	☆
		TNMM270616-GR	27.515	15.875	6.35	6.35	1.6			○	○	☆	★													☆	☆	☆	☆	☆
		BR	TNMG160408-BR	16.5	9.525	4.76	3.81	0.8						○	★	☆		☆								☆	☆	☆	☆	☆
		BR	TNMG160412-BR	16.5	9.525	4.76	3.81	1.2						○	★	☆		☆								☆	☆	☆	☆	☆
For roughing	BR	BR	TNMG220408-BR	22	12.7	4.76	5.16	0.8						○	★	☆		☆								☆	☆	☆	☆	☆
		BR	TNMG220412-BR	22	12.7	4.76	5.16	1.2						○	★	☆		☆								☆	☆	☆	☆	☆

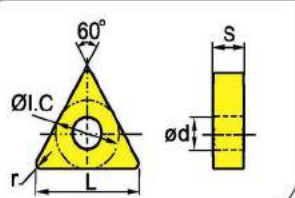
★ Recommended grade (always stock available)    ☆ Available grade    ○ Make-to-order

# General Turning Inserts **TURNING** Carbide inserts

A

TURNING

**TN□□** (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide														
		L	Ø I.C.	S	Ød	r	P	M	K	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002
	ZR	TNMG160408-ZR	16.5	9.525	4.76	3.81	0.8			○														★	○						
		TNMG160412-ZR	16.5	9.525	4.76	3.81	1.2			○														★	○						
		TNMG220408-ZR	22	12.7	4.76	5.16	0.8			○														★	○						
		TNMG220412-ZR	22	12.7	4.76	5.16	1.2			○														★	○						
		TNMG220416-ZR	22	12.7	4.76	5.16	1.6			○														★							
	Without Chipbreaker	TNMA160404	16.5	9.525	4.76	3.81	0.4	○	○	☆	★													★	☆				☆		
		TNMA160408	16.5	9.525	4.76	3.81	0.8	○	○	☆	★													★	☆				☆		
		TNMA160412	16.5	9.525	4.76	3.81	1.2	○	○	☆	★													★	☆				☆		
		TNMA160416	16.5	9.525	4.76	3.81	1.6	○	○	☆	★													★	☆				☆		
		TNMA220404	22	12.7	4.76	5.16	0.4	○	○	☆	★													★	☆				☆		
		TNMA220408	22	12.7	4.76	5.16	0.8	○	○	☆	★													★	☆				☆		
		TNMA270616	27.515	15.875	6.35	6.35	1.6				☆													★					☆		
	For Chipbreaker	TNMG110308	11	6.35	3.18	2.26	0.8	○	○	☆	★													★	☆						
		TNMG160404	16.5	9.525	4.76	3.81	0.4	○	○	☆	★													★	☆						
		TNMG160408	16.5	9.525	4.76	3.81	0.8	○	○	☆	★													★	☆						
		TNMG160412	16.5	9.525	4.76	3.81	1.2	○	○	☆	★													★	☆						
		TNMG220404	22	12.7	4.76	5.16	0.4	○	○	☆	★													★	☆						
		TNMG220408	22	12.7	4.76	5.16	0.8	○	○	☆	★													★	☆						
		TNMG220412	22	12.7	4.76	5.16	1.2	○	○	☆	★													★	☆						
		TNMG220416	22	12.7	4.76	5.16	1.6			☆	★													★	☆						
		TNMG270612	27.515	15.875	6.35	6.35	1.2			☆	★	○												★	☆						
		TNMG270616	27.515	15.875	6.35	6.35	1.6			☆	★	○												★	☆						
		TNMG330916	33	19.05	9.525	7.94	1.6			☆	★	○												★	☆						
		TNMG330924	33	19.05	9.525	7.94	2.4			☆	★	○												★	☆						

★ Recommended grade (always stock available)   ★ Available grade   ○ Make-to-order

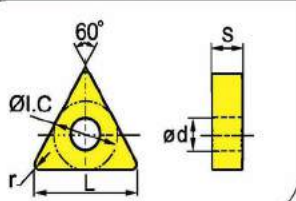
# TURNING

## General Turning Inserts Carbide inserts

A

TURNING

TN□□ (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide											
		L	Ø I.C.	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002
GM	TNMG110304-GM	11	6.35	3.18	2.26	0.4		★	★	★	★																	
	TNMG110308-GM	11	6.35	3.18	2.26	0.8		★	★	★	○																	
	TNMG160404-GM	16.5	9.525	4.76	3.81	0.4		★	★	★																★		
	TNMG160408-GM	16.5	9.525	4.76	3.81	0.8		★	★	★																★		
	TNMG160412-GM	16.5	9.525	4.76	3.81	1.2		★	★	★	○														★			
	TNMG220408-GM	22	12.7	4.76	5.16	0.8		★	★	★															★			
	TNMG220412-GM	22	12.7	4.76	5.16	1.2		○	★	★	○														★			
	TNMG220416-GM	22	12.7	4.76	5.16	1.6		○	★	★	○														★			
Semi-finishing	GS	TNMG160404-GS	16.5	9.525	4.76	3.81	0.4	○	★	★	★																	
		TNMG160408-GS	16.5	9.525	4.76	3.81	0.8	○	★	★	★																	
		TNMG160412-GS	16.5	9.525	4.76	3.81	1.2	○	★	★	★	★																
		TNMG220408-GS	22	12.7	4.76	5.16	0.8	○	★	★	★	★																
		TNMG220412-GS	22	12.7	4.76	5.16	1.2	○	○	★	★	★																
		TNMG220416-GS	22	12.7	4.76	5.16	1.6	○	○	★	★	○																
BM	BM	TNMG110304-BM	11	6.35	3.18	2.26	0.4						○	★				★										
		TNMG110308-BM	11	6.35	3.18	2.26	0.8						○	★				★										
		TNMG160404-BM	16.5	9.525	4.76	3.81	0.4						○	★				★										
		TNMG160408-BM	16.5	9.525	4.76	3.81	0.8						○	★				★										
		TNMG160412-BM	16.5	9.525	4.76	3.81	1.2						○	★				★										
		TNMG220408-BM	22	12.7	4.76	5.16	0.8						○	★				★										
		TNMG220412-BM	22	12.7	4.76	5.16	1.2						○	★				★										
		TNMG220416-BM	22	12.7	4.76	5.16	1.6						○	★				★										

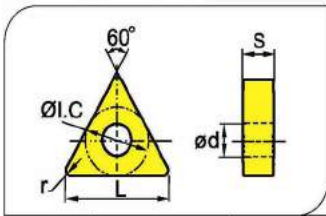
★ Recommended grade (always stock available)    ★ Available grade    ○ Make-to-order

# General Turning Inserts **TURNING** Carbide inserts

A

TURNING

**TN□□** (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide									Cemented carbide		
		L	Ø I.C.	S	Ø d	r	P	M	K									
Finishing	TNMG160404-GF	16.5	9.525	4.76	3.81	0.4	★	★	○	★	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025
	TNMG160408-GF	16.5	9.525	4.76	3.81	0.8	★	★	○	★	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1035	SD1045
	TNMG160412-GF	16.5	9.525	4.76	3.81	1.2	★	★	○	★	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1035	SD1045
	TNMG220408-GF	22	12.7	4.76	5.16	0.8	★	★	○	★	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1035	SD1045
	TNMG220412-GF	22	12.7	4.76	5.16	1.2	★	★	○	★	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1035	SD1045
Finishing	TNMG110304-BF	11	6.35	3.18	2.26	0.4				★						SD3205	SD3115	SD3215
	TNMG110308-BF	11	6.35	3.18	2.26	0.8				★						SD3205	SD3115	SD3215
	TNMG160404-BF	16.5	9.525	4.76	3.81	0.4				★						SD3205	SD3115	SD3215
	TNMG160408-BF	16.5	9.525	4.76	3.81	0.8				★						SD3205	SD3115	SD3215
	TNMG160412-BF	16.5	9.525	4.76	3.81	1.2				★						SD3205	SD3115	SD3215
	TNMG220404-BF	22	12.7	4.76	5.16	0.4				★						SD3205	SD3115	SD3215
	TNMG220408-BF	22	12.7	4.76	5.16	0.8				★						SD3205	SD3115	SD3215
	TNMG220412-BF	22	12.7	4.76	5.16	1.2				★						SD3205	SD3115	SD3215

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

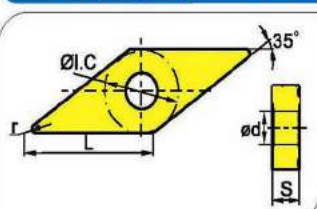
# TURNING

## General Turning Inserts Carbide inserts

A

TURNING

VN□□ (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide			
		L	Ø I.C.	S	Ø d	r	P	M	K	SP302	SP402	SK002	SK102	SK202	SP3225	SP3105	SP3205	SP3115	SP3215	SP3125
For Chipbreaker	VNMG160404	16.6	9.525	4.76	3.81	0.4	○	☆	☆	★						○	★			
	VNMG160408	16.6	9.525	4.76	3.81	0.8	○	☆	☆	★						○	★			
GM	VNMG160408-GM	16.6	9.525	4.76	3.81	0.8	○	☆	☆	★										
	VNMG160412-GM	16.6	9.525	4.76	3.81	1.2	○	☆	☆	★										
Semi-finishing																				
	VNMG160404-BM	16.6	9.525	4.76	3.81	0.4					○	★				★				
	VNMG160408-BM	16.6	9.525	4.76	3.81	0.8					○	★				★				
GF	VNMG160404-GF	16.6	9.525	4.76	3.81	0.4	○	☆	☆	★		○								
	VNMG160408-GF	16.6	9.525	4.76	3.81	0.8	○	☆	☆	★	○	○								
Finishing																				
	VNMG160404-BF	16.6	9.525	4.76	3.81	0.4					○	★								
	VNMG160408-BF	16.6	9.525	4.76	3.81	0.8					○	★								
	VNMG160412-BF	16.6	9.525	4.76	3.81	1.2					○	★								

★ Recommended grade (always stock available)    ☆ Available grade    ○ Make-to-order

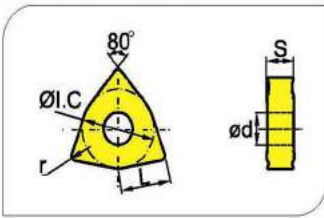
# General Turning Inserts **TURNING**

Carbide inserts

**A**

**TURNING**

**WN□□ (Negative inserts)**



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide					
		L	Ø I. C	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD3105	SD3205	SD3115	SD3215	SD3125
For roughing	WNMG060408-GR	6.5	9.525	4.76	3.81	0.8			○	☆	☆	★										
	WNMG060412-GR	6.5	9.525	4.76	3.81	1.2			○	☆	☆	★										
	WNMG080408-GR	8.7	12.7	4.76	5.16	0.8			○	☆	☆	★										
	WNMG080412-GR	8.7	12.7	4.76	5.16	1.2			○	☆	☆	★										
	WNMG080416-GR	8.7	12.7	4.76	5.16	1.6			○	☆	☆	★										
For roughing	WNMG060408-BR	6.5	9.525	4.76	3.81	0.8					○	★							☆			
	WNMG060412-BR	6.5	9.525	4.76	3.81	1.2					○	★							☆			
	WNMG080408-BR	8.7	12.7	4.76	5.16	0.8					○	★							☆			
	WNMG080412-BR	8.7	12.7	4.76	5.16	1.2					○	★							☆			
	WNMG080416-BR	8.7	12.7	4.76	5.16	1.6					○	★							☆			
For roughing	WNMG060412-ZR	6.5	9.525	4.76	3.81	1.2		○											★	☆	○	
	WNMG080408-ZR	8.7	12.7	4.76	5.16	0.8		○											★	☆	○	
	WNMG080412-ZR	8.7	12.7	4.76	5.16	1.2		○											★	☆	○	
	WNMG080416-ZR	8.7	12.7	4.76	5.16	1.6		○											★	☆		
Without Chipbreaker	WNMA06T308	6.5	9.525	3.97	3.81	0.8	○	○	○	☆	★							★	☆	○		☆
	WNMA060404	6.5	9.525	4.76	3.81	0.4	○	○	○	☆	★							★	☆			☆
	WNMA060408	6.5	9.525	4.76	3.81	0.8	○	○	○	☆	★							★	☆			☆
	WNMA060412	6.5	9.525	4.76	3.81	1.2	○	○	○	☆	★							★	☆			☆
	WNMA080404	8.7	12.7	4.76	5.16	0.4	○	○	○	☆	★							★	☆			☆
	WNMA080408	8.7	12.7	4.76	5.16	0.8	○	○	○	☆	★							★	☆			☆
	WNMA080412	8.7	12.7	4.76	5.16	1.2	○	○	○	☆	★							★	☆			☆
	WNMA080416	8.7	12.7	4.76	5.16	1.6	○	○	○	☆	★							★	☆	○		☆

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

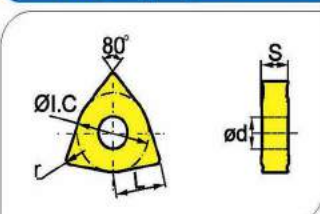
# TURNING

## General Turning Inserts Carbide inserts

A

TURNING

WN□□ (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide										
		L	Ø I.C	S	Ø d	r	P	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	M	SD1015	SD1025	SD1035	SD1045	SD4330	N	SD4340	SD4350	K	SD3105	SD3205	SD3115	SD3215
For Chipbreaker	WNMG060408	6.5	9.525	4.76	3.81	0.8	○		★	★											☆	★					
	WNMG060412	6.5	9.525	4.76	3.81	1.2			★	★	○										☆	★					
	WNMG080408	8.7	12.7	4.76	5.16	0.8	○		★	★											☆	★					
	WNMG080412	8.7	12.7	4.76	5.16	1.2			★	★	○										☆	★	○				
	WNMG080416	8.7	12.7	4.76	5.16	1.6			★	★	○										☆	★	○				
GM	WNMG060408-GM	6.5	9.525	4.76	3.81	0.8	○		★	★											○	☆				☆	
	WNMG060412-GM	6.5	9.525	4.76	3.81	1.2	○		★	★											○	☆				☆	
	WNMG080404-GM	8.7	12.7	4.76	5.16	0.4	○		★	★											○	☆				☆	
	WNMG080408-GM	8.7	12.7	4.76	5.16	0.8	○		★	★											○	☆				☆	
	WNMG080412-GM	8.7	12.7	4.76	5.16	1.2			★	★											○	☆				☆	
	WNMG080416-GM	8.7	12.7	4.76	5.16	1.6			★	★											○	☆				☆	
Semi-finishing	WNMG080608-GM	8.7	12.7	6.35	5.16	0.8			★	★																	
	WNMG080608-BM	8.7	12.7	6.35	5.16	0.8			★	★																	
BM	WNMG06T304-BM	6.5	9.525	3.97	3.81	0.4					○	★															
	WNMG06T308-BM	6.5	9.525	3.97	3.81	0.8					○	★															
	WNMG06T312-BM	6.5	9.525	3.97	3.81	1.2					○	★															
	WNMG060404-BM	6.5	9.525	4.76	3.81	0.4					○	★															
	WNMG060408-BM	6.5	9.525	4.76	3.81	0.8					○	★															
	WNMG080404-BM	8.7	12.7	4.76	5.16	0.4					○	★															
	WNMG080408-BM	8.7	12.7	4.76	5.16	0.8					○	★															
	WNMG080412-BM	8.7	12.7	4.76	5.16	1.2					○	★															

★ Recommended grade (always stock available)    ☆ Available grade    ○ Make-to-order

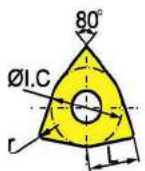
# General Turning Inserts

## Carbide inserts **TURNING**

**A**

**TURNING**

**WN□□** (Negative inserts)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide												Cemented carbide							
		L	Ø I. C	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	
GF	WNMG06T304-GF	6.5	9.525	3.97	3.81	0.4	★	★	○	★															SP302	
	WNMG06T308-GF	6.5	9.525	3.97	3.81	0.8	★	★	○	★															SP402	
	WNMG06T312-GF	6.5	9.525	3.97	3.81	1.2	★	★	○	★															SK002	
	WNMG060404-GF	6.5	9.525	4.76	3.81	0.4	★	★	○	★															SK102	
	WNMG060408-GF	6.5	9.525	4.76	3.81	0.8	★	★	○	★															SK202	
	WNMG060412-GF	6.5	9.525	4.76	3.81	1.2	★	★	○	★																
	WNMG080404-GF	8.7	12.7	4.76	5.16	0.4	★	★	○	★																
	WNMG080408-GF	8.7	12.7	4.76	5.16	0.8	★	★	○	★																
Finishing	WNMG080412-GF	8.7	12.7	4.76	5.16	1.2	★	★	○	★																
BF	WNMG06T304-BF	6.5	9.525	3.97	3.81	0.4							○	★			★									
	WNMG06T308-BF	6.5	9.525	3.97	3.81	0.8							○	★			★									
	WNMG06T312-BF	6.5	9.525	3.97	3.81	1.2							○	★			★									
	WNMG060404-BF	6.5	9.525	4.76	3.81	0.4							○	★			★									
	WNMG060408-BF	6.5	9.525	4.76	3.81	0.8							○	★			★									
	WNMG080404-BF	8.7	12.7	4.76	5.16	0.4							○	★			★									
Finishing	WNMG080408-BF	8.7	12.7	4.76	5.16	0.8							○	★			★									

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

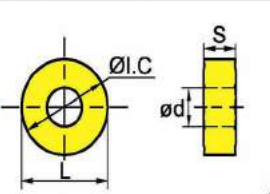
# TURNING

## General Turning Inserts Carbide inserts

A

TURNING

RN□□ (Negative inserts)



Inserts shape	Type	Dimensions(mm)				Coated cemented carbide								Cemented carbide										
		L	Ø I. C	S	Ø d	P	M	K	P	M	K	P	M	K										
Without Chipbreaker	RNMA120400	12.7	12.7	4.76	5.16	SD4015	SD4115	SD1015	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002	SK102	SK202
						☆	☆								☆	○								

★ Recommended grade (always stock available)

★ Available grade

○ Make-to-order

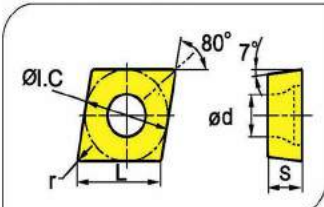
# General Turning Inserts

## Carbide inserts **TURNING**

**A**

**TURNING**

**CC□□ (Positive insert)**



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide												Cemented carbide								
		L	φ I. C	S	φ d	r	P	M	K	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125
For roughing	CCMT09T308-HR	9.7	9.525	3.97	4.4	0.8	○	○	☆	★														☆			
	CCMT09T312-HR	9.7	9.525	3.97	4.4	1.2	○	○	☆	★														☆			
	CCMT120408-HR	12.9	12.7	4.76	5.56	0.8	○	○	☆	★														☆			
	CCMT120412-HR	12.9	12.7	4.76	5.56	1.2	○	○	☆	★														☆			
Semi-finishing	CCMT060204-HM	6.4	6.35	2.38	2.8	0.4	○	○	☆	★					○									☆			
	CCMT060208-HM	6.4	6.35	2.38	2.8	0.8	○	○	☆	★					○									☆			
	CCMT09T304-HM	9.7	9.525	3.97	4.4	0.4	○	○	☆	★					○									☆			
	CCMT09T308-HM	9.7	9.525	3.97	4.4	0.8	○	○	☆	★					○									☆			
	CCMT120404-HM	12.9	12.7	4.76	5.56	0.4	○	○	☆	★					○									☆			
	CCMT120408-HM	12.9	12.7	4.76	5.56	0.8	○	○	☆	★					○									☆			
	CCMT120412-HM	12.9	12.7	4.76	5.56	1.2	○	○	☆	★					○									☆			
Semi-finishing	CCMT060204-BM	6.4	6.35	2.38	2.8	0.4					★				★									☆			
	CCMT060208-BM	6.4	6.35	2.38	2.8	0.8					★				★									☆			
	CCMT09T304-BM	9.7	9.525	3.97	4.4	0.4					★				★									☆			
	CCMT09T308-BM	9.7	9.525	3.97	4.4	0.8					★				★									☆			
	CCMT120408-BM	12.9	12.7	4.76	5.56	0.8					★				★									☆			
	CCMT120412-BM	12.9	12.7	4.76	5.56	1.2					★				★									☆			

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

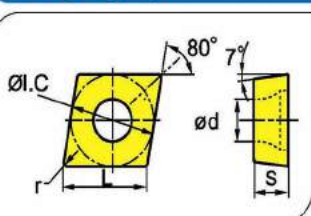
# TURNING

## General Turning Inserts Carbide inserts

A

TURNING

CC□□ (Positive insert)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide									
		L	Ø I. C	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	
HF	CCGT060202-HF	6.4	6.35	2.38	2.8	0.2	☆	★	☆																	
	CCGT060204-HF	6.4	6.35	2.38	2.8	0.4	☆	★	☆																	
	CCGT060208-HF	6.4	6.35	2.38	2.8	0.8	☆	★	☆																	
	CCGT09T302-HF	9.7	9.525	3.97	4.4	0.2	☆	★	☆																	
	CCGT09T304-HF	9.7	9.525	3.97	4.4	0.4	☆	★	☆																	
	CCGT09T308-HF	9.7	9.525	3.97	4.4	0.8	☆	★	☆																	
	CCGT120404-HF	12.9	12.7	4.76		0.4	☆	★	☆																	
	CCGT120408-HF	12.9	12.7	4.76	.56	0.8	☆	★	☆																	
Finishing	CCGT060202-BF	6.4	6.35	2.38	2.8	0.2												☆	★			☆				
	CCGT060204-BF	6.4	6.35	2.38	2.8	0.4												☆	★			☆				
	CCGT09T302-BF	9.7	9.525	3.97	4.4	0.2												☆	★			☆				
	CCGT09T304-BF	9.7	9.525	3.97	4.4	0.4												☆	★			☆				
	CCGT09T308-BF	9.7	9.525	3.97	4.4	0.8												☆	★			☆				
	CCGT120404-BF	12.9	12.7	4.76	.56	0.4												☆	★			☆				
	CCGT120408-BF	12.9	12.7	4.76	.56	0.8												☆	★			☆				

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

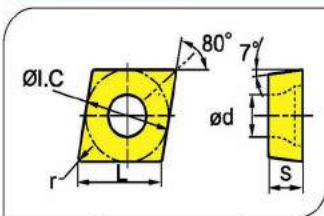
# General Turning Inserts **TURNING**

## Carbide inserts

**A**

**TURNING**

**CC□□ (Positive insert)**



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide						Cemented carbide															
							P	M	K																			
L	Ø I. C	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002	SK102	SK202
<b>AC</b>	CCGX060202-AC	6.4	6.35	2.38	2.8	0.2																						
	CCGX060204-AC	6.4	6.35	2.38	2.8	0.4																						
	CCGX060208-AC	6.4	6.35	2.38	2.8	0.8																						
	CCGX09T302-AC	9.7	9.525	3.97	4.4	0.2																						
	CCGX09T304-AC	9.7	9.525	3.97	4.4	0.4																						
	CCGX09T308-AC	9.7	9.525	3.97	4.4	0.8																						
	CCGX120402-AC	12.9	12.7	4.76	5.56	0.2																						
	CCGX120404-AC	12.9	12.7	4.76	5.56	0.4																						
	CCGX120408-AC	12.9	12.7	4.76	5.56	0.8																						
	CCGX120412-AC	12.9	12.7	4.76	5.56	1.2																						
<b>For Aluminum</b>	CCGX060204-AH	6.4	6.35	2.38	2.8	0.4																						
	CCGX060208-AH	6.4	6.35	2.38	2.8	0.8																						
	CCGX09T308-AH	9.7	9.525	3.97	4.4	0.8																						
	CCGX120402-AH	12.9	12.7	4.76	5.56	0.2																						
	CCGX120408-AH	12.9	12.7	4.76	5.56	0.8																						
	CCGX120412-AH	12.9	12.7	4.76	5.56	1.2																						
<b>Without Chipbreaker</b>	CCGW060204	6.4	6.35	2.38	2.8	0.4	○	○	☆★										★	☆						☆		
	CCGW09T304	9.7	9.525	3.97	4.4	0.4	○	○	☆★										★	☆						☆		
	CCGW09T308	9.7	9.525	3.97	4.4	0.8	○	○	☆★										★	☆						☆		
	CCGW120404	12.9	12.7	4.76	5.56	0.4	○	○	☆★										★	☆						☆		
	CCGW120408	12.9	12.7	4.76	5.56	0.8	○	○	☆★										★	☆						☆		

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

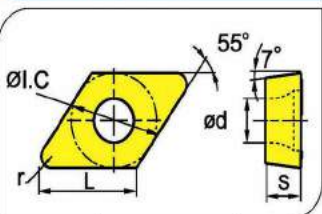
A

TURNING

## TURNING

General Turning Inserts  
Carbide inserts

DC□□ | (Positive insert)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide								Cemented carbide												
		L	Ø I. C	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3225	SF302	SP402	SK002	SK102	SK202
For roughing	HR	DCMT070208-HR	7.8	6.35	2.38	2.8	0.8	○	☆	★	☆	☆									○	○					
		DCMT070212-HR	7.8	6.35	2.38	2.8	1.2	○	☆	★	☆										○						
		DCMT11T304-HR	11.6	9.525	3.97	4.4	0.4	○	☆	★	☆										○						
		DCMT11T308-HR	11.6	9.525	3.97	4.4	0.8	○	☆	★	☆	★									○						
		DCMT11T312-HR	11.6	9.525	3.97	4.4	1.2	○	☆	★	☆										○						
Semi-finishing	HM	DCMT070204-HM	7.8	6.35	2.38	2.8	0.4	○	☆	★											○						
		DCMT070208-HM	7.8	6.35	2.38	2.8	0.8	○	☆	★											○						
		DCMT11T304-HM	11.6	9.525	3.97	4.4	0.4	○	☆	★											○						
		DCMT11T308-HM	11.6	9.525	3.97	4.4	0.8	○	v	★											○						
		DCMT11T312-HM	11.6	9.525	3.97	4.4	1.2	○	☆	★											○						
Semi-finishing	BM	DCMT070204-BM	7.8	6.35	2.38	2.8	0.4					○	★								★						
		DCMT070208-BM	7.8	6.35	2.38	2.8	0.8					○	★								★						
		DCMT11T304-BM	11.6	9.525	3.97	4.4	0.4					○	★								★						
		DCMT11T308-BM	11.6	9.525	3.97	4.4	0.8					○	★								★						
finishing	HF	DCGT070202-HF	7.8	6.35	2.38	2.8	0.2	☆	★	☆											○						
		DCGT070204-HF	7.8	6.35	2.38	2.8	0.4	☆	★	☆											○						
		DCGT070208-HF	7.8	6.35	2.38	2.8	0.8	☆	★	☆											○						
		CCGT09T302-HF	11.6	9.525	3.97	4.4	0.2	☆	★	☆											○						
		CCGT09T304-HF	11.6	9.525	3.97	4.4	0.4	☆	★	☆											○						
		CCGT09T308-HF	11.6	9.525	3.97	4.4	0.8	☆	★	☆											○						

★ Recommended grade (always stock available)   ☆ Available grade   ○ Make-to-order

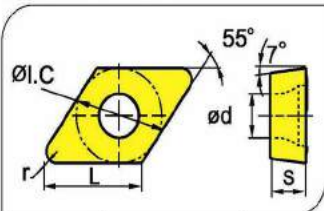
# General Turning Inserts **TURNING**

## Carbide inserts

**A**

**TURNING**

**DC□□ (Positive insert)**



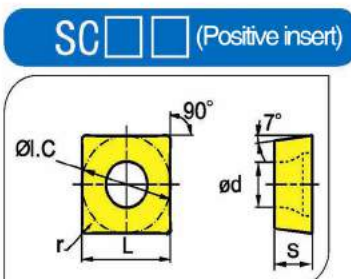
Inserts shape	Type	Dimensions(mm)					Coated cemented carbide									Cemented carbide											
		L	Ø I. C	S	Ø d	r	P	M	K	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125
Finishing	DCGT070202-BF	7.8	6.35	2.38	2.8	0.2				○	★																
	DCGT070204-BF	7.8	6.35	2.38	2.8	0.4				○	★																
	DCGT11T302-BF	11.6	9.525	3.97	4.4	0.2				○	★																
	DCGT11T304-BF	11.6	9.525	3.97	4.4	0.4				○	★																
	DCGT11T308-BF	11.6	9.525	3.97	4.4	0.8				○	★																
For Aluminium	DCGX070202-AC	7.8	6.35	2.38	2.8	0.2																			★	★	
	DCGX070204-AC	7.8	6.35	2.38	2.8	0.4																			★	★	
	DCGX11T302-AC	11.6	9.525	3.97	4.4	0.2																			★	★	
	DCGX11T304-AC	11.6	9.525	3.97	4.4	0.4																			★	★	
	DCGX11T308-AC	11.6	9.525	3.97	4.4	0.8																			★	★	
For Aluminium	DCGX070204-AH	7.8	6.35	2.38	2.8	0.4																			★	★	
	DCGX070208-AH	7.8	6.35	2.38	2.8	0.8																			★	★	
	DCGX11T304-AH	11.6	9.525	3.97	4.4	0.4																			★	★	
	DCGX11T308-AH	11.6	9.525	3.97	4.4	0.8																			★	★	
	DCGX11T312-AH	11.6	9.525	3.97	4.4	1.2																			★	★	
	DCGW070204	7.8	6.35	2.38	2.8	0.4	○	○	☆	★								★	○							★	
	DCGW11T304	11.6	9.525	3.97	4.4	0.4	○	○	☆	★								★	○							★	
	DCGW11T308	11.6	9.525	3.97	4.4	0.8	○	○	☆	★							★	○							★		

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

## TURNING

General Turning Inserts  
Carbide inserts

SC□□ (Positive insert)

Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide													
		L	Ø I. C	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002	SK102	SK202
For roughing	HR	SCMT09T308-HR	9.525	9.525	3.97	4.4	0.8			☆	★	☆	☆																	
		SCMT09T312-HR	9.525	9.525	3.97	4.4	1.2			☆	★	☆	☆																	
		SCMT120408-HR	12.7	12.7	4.76	5.56	0.8			☆	★	☆	☆																	
		SCMT120412-HR	12.7	12.7	4.76	5.56	1.2			☆	★	☆	☆																	
Semi-finishing	HM	SCMT09T304-HM	9.525	9.525	3.97	4.4	0.4	○		☆	★																			
		SCMT09T308-HM	9.525	9.525	3.97	4.4	0.8	○		☆	★																			
		SCMT120404-HM	12.7	12.7	4.76	5.56	0.4	○		☆	★																			
		SCMT120408-HM	12.7	12.7	4.76	5.56	0.8	○		☆	★																			
		SCMT120412-HM	12.7	12.7	4.76	5.56	1.2	○		☆	★																			
Semi-finishing	BM	SCMT09T304-BM	9.525	9.525	3.97	4.4	0.4							○	★															
		SCMT09T308-BM	9.525	9.525	3.97	4.4	0.8							○	★															
		SCMT120404-BM	12.7	12.7	4.76	5.56	0.4							○	★															
		SCMT120408-BM	12.7	12.7	4.76	5.56	0.8							○	★															
		SCMT120412-BM	12.7	12.7	4.76	5.56	1.2							○	★															
finishing	HF	SCGT09T302-HF	9.525	9.525	3.97	4.4	0.2	☆	★	☆	☆	☆													○					
		SCGT09T304-HF	9.525	9.525	3.97	4.4	0.4	☆	★	☆	☆	☆													○					
		SCGT09T304-HF	9.525	9.525	3.97	4.4	0.8	☆	★	☆	☆	☆													○					
finishing	BF	SCGT09T302-BF	9.525	9.525	3.97	4.4	0.2							○	★											☆				
		SCGT09T304-BF	9.525	9.525	3.97	4.4	0.4							○	★										☆					
		SCGT09T304-BF	9.525	9.525	3.97	4.4	0.8							○	★										☆					

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

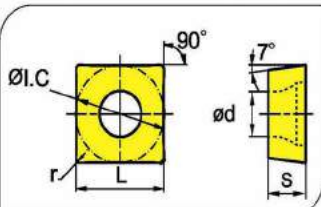
# General Turning Inserts

## Carbide inserts **TURNING**

**A**

**TURNING**

**SC□□ (Positive insert)**



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide																	
		L	Ø I. C	S	Ø d	r	P	M	K	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002	SK102	SK202	
For Aluminium	AC	SCGX09T302-AC	9.525	9.525	3.97	4.4	0.2																											
		SCGX09T304-AC	9.525	9.525	3.97	4.4	0.4																											
		SCGX09T308-AC	9.525	9.525	3.97	4.4	0.8																											
	AH	SCGX120404-AC	12.7	12.7	4.76	5.56	0.4																											
		SCGX120408-AC	12.7	12.7	4.76	5.56	0.8																											
For Aluminium	AH	SCGX09T304-AH	9.525	9.525	3.97	4.4	0.4																											
		SCGX09T308-AH	9.525	9.525	3.97	4.4	0.8																											
		SCGX120404-AH	12.7	12.7	4.76	5.56	0.4																											
		SCGX120408-AH	12.7	12.7	4.76	5.56	0.8																											
		SCGX120412-AH	12.7	12.7	4.76	5.56	1.2																											
Without Chipbreaker		SCGW09T302	9.525	9.525	3.97	4.4	0.2	○	○	☆	★									★	○										☆			
		SCGW09T304	9.525	9.525	3.97	4.4	0.4	○	○	☆	★								★	○										☆				
		SCGW09T308	9.525	9.525	3.97	4.4	0.8	○	○	☆	★								★	○										☆				
		SCGW120404	12.7	12.7	4.76	5.56	0.4	○	○	☆	★								★	○										☆				
		SCGW120408	12.7	12.7	4.76	5.56	0.8	○	○	☆	★								★	○										☆				
		SCGW120412	12.7	12.7	4.76	5.56	1.2	○	○	☆	★								★	○										☆				

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

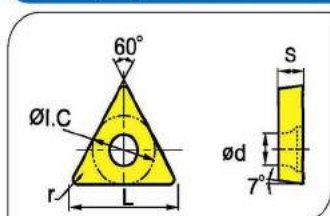
# TURNING

## General Turning Inserts Carbide inserts

A

TURNING

TC□□ (Positive insert)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide	
		L	Ø I. C	S	Ø d	r	P	M	K	P	M	K	P	M	K	P		
For roughing	HR	TCMT090208-HR	9.6	5.56	2.38	2.5	0.8	○	☆	☆	★						○	SP302
		TCMT110208-HR	11.0	6.35	2.38	2.8	0.8	○	☆	☆	★						SP402	
		TCMT110212-HR	11.0	6.35	2.38	2.8	1.2	○	☆	☆	★						SK002	
		TCMT16T308-HR	16.5	9.525	3.97	4.4	0.8	○	☆	☆	★						SK102	
		TCMT16T312-HR	16.5	9.525	3.97	4.4	1.2	○	☆	☆	★						SK202	
Semi-finishing	HM	TCMT090204-HM	9.6	5.56	2.38	2.5	0.4	○	☆	☆	★						○	
		TCMT090208-HM	9.6	5.56	2.38	2.5	0.8	○	☆	☆	★						○	
		TCNT110204-HM	11.0	6.35	2.38	2.8	0.4	○	☆	☆	★						○	
		TCMT110208-HM	11.0	6.35	2.38	2.8	0.8	○	☆	☆	★						○	
		TCMT16T304-HM	16.5	9.525	3.97	4.4	0.4	○	☆	☆	★						○	
		TCMT16T308-HM	16.5	9.525	3.97	4.4	0.8	○	☆	☆	★						○	
		TCMT16T312-HM	16.5	9.525	3.97	4.4	1.2	○	☆	☆	★						○	
Semi-finishing	BM	TCMT090204-BM	9.6	5.56	2.38	2.5	0.4				○	★				☆		
		TCMT090208-BM	9.6	5.56	2.38	2.5	0.8				○	★				☆		
		TCNT110204-BM	11.0	6.35	2.38	2.8	0.4				○	★				☆		
		TCMT110208-BM	11.0	6.35	2.38	2.8	0.8				○	★				☆		
		TCMT110212-BM	11.0	6.35	2.38	2.8	1.2				○	★				☆		
		TCMT16T304-BM	16.5	9.525	3.97	4.4	0.4				○	★				☆		
		TCMT16T308-BM	16.5	9.525	3.97	4.4	0.8				○	★				☆		
		TCMT16T312-BM	16.5	9.525	3.97	4.4	1.2				○	★				☆		

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

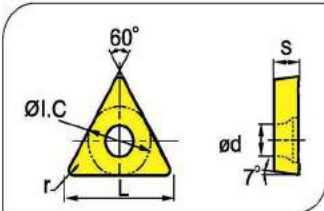
# General Turning Inserts **TURNING**

## Carbide inserts

**A**

**TURNING**

**TC**  (Positive insert)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide								
		L	Ø I. C	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225
HF	TCGT06T104-HF	6.4	3.97	1.98	2.2	0.4	☆	★	○					○						○					
	TCGT06T108-HF	6.4	3.97	1.98	2.2	0.8	☆	★	○					○						○					
	TCGT090202-HF	9.6	5.56	2.38	2.5	0.2	☆	★	○					○						○					
	TCGT090204-HF	9.6	5.56	2.38	2.5	0.4	☆	★	○					○						○					
	TCGT090208-HF	9.6	5.56	2.38	2.5	0.8	☆	★	○					○						○					
	TCGT110202-HF	11.0	6.35	2.38	2.8	0.2	☆	★	○					○						○					
	TCGT110204-HF	11.0	6.35	2.38	2.8	0.4	☆	★	○					○						○					
	TCGT110208-HF	11.0	6.35	2.38	2.8	0.8	☆	★	○					○						○					
	TCGT16T302-HF	16.5	9.525	3.97	4.4	0.2	☆	★	○					○						○					
	TCGT16T304-HF	16.5	9.525	3.97	4.4	0.4	☆	★	○					○						○					
Finishing	TCGT16T308-HF	16.5	9.525	3.97	4.4	0.8	☆	★	○					○						○					
	BF	TCGT090202-BF	9.6	5.56	2.38	2.5	0.2							○	★			☆							
		TCGT090204-BF	9.6	5.56	2.38	2.5	0.4							○	★			☆							
		TCGT110202-BF	11.0	6.35	2.38	2.8	0.2							○	★			☆							
		TCGT110204-BF	11.0	6.35	2.38	2.8	0.4							○	★			☆							
		TCGT110208-BF	11.0	6.35	2.38	2.8	0.8							○	★			☆							
		TCGT16T304-BF	16.5	9.525	3.97	4.4	0.4							○	★			☆							
		TCGT16T308-BF	16.5	9.525	3.97	4.4	0.8							○	★			☆							

★ Recommended grade (always stock available)    ☆ Available grade    ○ Make-to-order

A

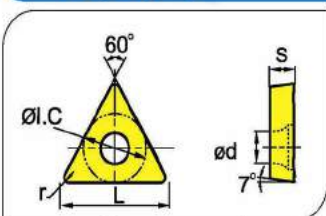
TURNING

TURNING

# General Turning Inserts

## Carbide inserts

TC□□ (Positive insert)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide									Cemented carbide															
		L	Ø I. C.	S	Ø d	r	P	M	K	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD1340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SF302	SF402	SK002
AC  	TCGX090202-AC	9.6	5.56	2.38	2.5	0.2																									
	TCGX090204-AC	9.6	5.56	2.38	2.5	0.4																									
	TCGX110202-AC	11.0	6.35	2.38	2.8	0.2																									
	TCGX110204-AC	11.0	6.35	2.38	2.8	0.4																									
	TCGX110208-AC	11.0	6.35	2.38	2.8	0.8																									
	TCGX16T302-AC	16.5	9.525	3.97	4.4	0.2																									
	TCGX16T304-AC	16.5	9.525	3.97	4.4	0.4																									
	TCGX16T308-AC	16.5	9.525	3.97	4.4	0.8																									
Without Chipbreaker  	TCGW110204	11.0	6.35	2.38	2.8	0.4		☆	★	○																					
	TCGW16T304	16.5	9.525	3.97	4.4	0.4		☆	★	○																					
	TCGW16T308	16.5	9.525	3.97	4.4	0.8		☆	★	○																					
	TCGW16T312	16.5	9.525	3.97	4.4	1.2		☆	★	○																					

★ Recommended grade (always stock available)   ★ Available grade   ○ Make-to-order

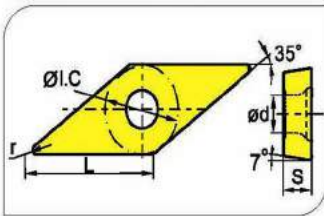
# General Turning Inserts **TURNING**

## Carbide inserts

A

TURNING

**VC□□** (Positive insert)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide														
							P					M							K												
L	Ø I. C.	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD3340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002	SK102	SK202			
	HM VCGT110304-HM	11	6.35	3.18	2.8	0.4	○	☆ ★																							
	HF VCGT110304-HF	11	6.35	3.18	2.8	0.4	☆ ★	○																							
	AC VCGX110202-AC	11	6.35	2.38	2.8	0.2																					☆ ★				
																												☆ ★			
																												☆ ★			
																												☆ ★			
																												☆ ★			
																												☆ ★			
																												☆ ★			
																												☆ ★			
																												☆ ★			
																												☆ ★			
	VCGW110304 Without Chipbreaker	11	6.35	3.18	2.8	0.4	○	☆ ★																				☆			

★ Recommended grade (always stock available)    ☆ Available grade    ○ Make-to-order

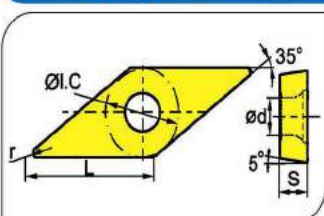
A

TURNING

## TURNING

General Turning Inserts  
Carbide inserts

VB□□ (Positive insert)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide					
		L	Ø l. C	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3225
HM 	VBMT160404-HM	16.5	9.525	4.76	4.4	0.4	○	☆	☆	★										○	○	○
	VBMT160408-HM	16.5	9.525	4.76	4.4	0.8	○	☆	☆	★										○	○	○
	VBMT160412-HM	16.5	9.525	4.76	4.4	1.2	○	☆	☆	★										○		
BM 	VBMT110304-BM	11	6.35	3.18	2.8	0.4					○	★					☆					
	VBMT110308-BM	11	6.35	3.18	2.8	0.8					○	★				☆						
HF 	VBG110202-HF	11	6.35	2.38	2.8	0.2	☆	★	○	☆									○			
	VBG110204-HF	11	6.35	2.38	2.8	0.4	☆	★	○	☆									○			
	VBG110208-HF	11	6.35	2.38	2.8	0.8	☆	★	○	☆									○			
BF 	VBMT110302-BF	11	6.35	3.18	2.8	0.2					○	★				☆						
	VBMT110304-BF	11	6.35	3.18	2.8	0.4					○	★				☆						
	VBMT110308-BF	11	6.35	3.18	2.8	0.8					○	★				☆						
	VBMT160404-BF	16.6	9.525	4.76	4.4	0.4					○	★				☆						
	VBMT160408-BF	16.6	9.525	4.76	4.4	0.8					○	★				☆						
Without Chipbreaker 	VBGW160404	16.6	9.525	4.76	4.4	0.4	○	○	☆	★								★			☆	
	VBGW160408	16.6	9.525	4.76	4.4	0.8	○	○	☆	★								★			☆	

★ Recommended grade (always stock available)   ☆ Available grade   ○ Make-to-order

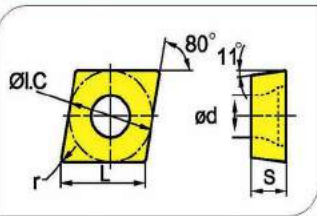
# General Turning Inserts

## Carbide inserts TURNING

A

TURNING

CP□□ (Positive insert)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide												Cemented carbide
		L	Ø I.C	S	Ø d	r	P	M	K										
HM 	CPMT060204-HM	6.4	6.35	2.38	2.8	0.4	○	☆	☆	★									
	CPMT09T304-HM	9.7	9.525	3.97	4.4	0.4	○	☆	☆	★									
HF 	CPGT060202-HF	6.4	6.35	2.38	2.8	0.2	☆	★	○	☆									
	CPGT09T304-HF	9.7	9.525	3.97	4.4	0.4	☆	★	○	☆									
Without Chipbreaker 	CPGW060204	6.4	6.35	2.38	2.8	0.4	○	○	☆	★						★	○		☆

★ Recommended grade (always stock available)   ☆ Available grade   ○ Make-to-order

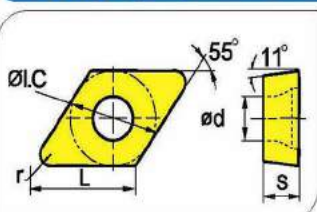
# TURNING

## General Turning Inserts Carbide inserts

A

TURNING

DP□□ (Positive insert)



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide												
		L	Ø I.C.	S	Ø d	r	P	M	K	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	
Semi-finishing	DPMT070204-HM	7.8	6.35	2.38	2.8	0.4	○	○	★	★																			
	DPMT070208-HM	7.8	6.35	2.38	2.8	0.8	○	○	★	★																			
	DPMT11T304-HM	11.6	9.525	3.97	4.4	0.4	○	○	★	★																			
	DPMT11T308-HM	11.6	9.525	3.97	4.4	0.8	○	○	★	★																			
HF	DPGT070204-HF	7.8	6.35	2.38	2.8	0.4	★	★	○	○																			
	DPGT070208-HF	7.8	6.35	2.38	2.8	0.8	★	★	○	○																			
	DPGT11T304-HF	11.6	9.525	3.97	4.4	0.4	★	★	○	○																			
	DPGT11T308-HF	11.6	9.525	3.97	4.4	0.8	★	★	○	○																			
Without Chipbreaker	DPGW11T304	11.6	9.525	3.97	4.4	0.4	○	○	★	★																			☆
	DPGW11T308	11.6	9.525	3.97	4.4	0.8	○	○	★	★																			☆

★ Recommended grade (always stock available)

☆ Available grade ○ Make-to-order

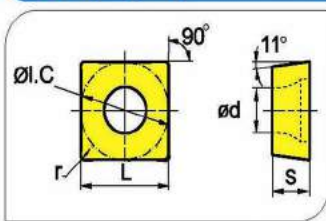
# General Turning Inserts **TURNING**

## Carbide inserts

A

TURNING

**SP□□ (Positive insert)**



Inserts shape	Type	Dimensions(mm)					Coated cemented carbide										Cemented carbide	
		L	φ I. C.	S	φ d	r	P	M	K	P	M	K	P	M	K	P	M	K
 HM	SPMT09T304-HM	9.525	9.525	3.97	4.4	0.4	○	☆	★									
	SPMT09T308-HM	9.525	9.525	3.97	4.4	0.8	○	☆	★									
	SPMT120404-HM	12.7	12.7	4.76	5.56	0.4	○	☆	★									
	SPMT120408-HM	12.7	12.7	4.76	5.56	0.8	○	☆	★									
	SPMT120412-HM	12.7	12.7	4.76	5.56	1.2	○	☆	★									
 HF	SPGT09T302-HF	9.525	9.525	3.97	4.4	0.2	☆	★	○									
	SPGT09T304-HF	9.525	9.525	3.97	4.4	0.4	☆	★	○									
	SPGT09T304-HF	9.525	9.525	3.97	4.4	0.8	☆	★	○									
 Without Chipbreaker	SPGW09T304	9.525	9.525	3.97	4.4	0.4		○	★						★			☆
	SPGW09T308	9.525	9.525	3.97	4.4	0.8		○	★						★			☆
	SPGW120408	12.7	12.7	4.76	5.56	0.8		○	★						★			☆

★ Recommended grade (always stock available)    ☆ Available grade    ○ Make-to-order

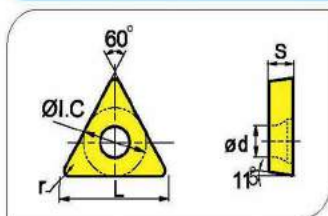
# TURNING

## General Turning Inserts Carbide inserts

A

TURNING

TP□□ (Positive insert)



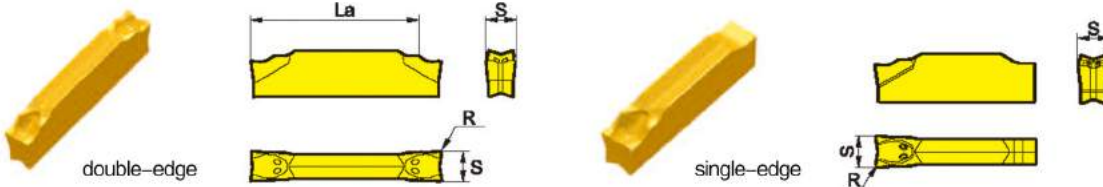
Inserts shape	Type	Dimensions(mm)					Coated cemented carbide									Cemented carbide							
		L	Ø I.C	S	Ø d	r	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215
HM Semi-finishing	TPMT090208-HM	9.6	5.56	2.38	2.5	0.8	○	○	○	★	★												
	TPMT110202-HM	11.0	6.35	2.38	2.8	0.2	○	○	○	★	★												
	TPMT110204-HM	11.0	6.35	2.38	2.8	0.4	○	○	○	★	★										○		
	TPMT110208-HM	11.0	6.35	2.38	2.8	0.8	○	○	○	★	★										○		
HF finishing	TPGT090204-HF	9.6	5.56	2.38	2.5	0.4	★	★	○	○											○		
	TPGT090208-HF	9.6	5.56	2.38	2.5	0.8	★	★	○	○											○		
	TPGT110202-HF	11.0	6.35	2.38	2.8	0.2	★	★	○	○											○		
	TPGT110204-HF	11.0	6.35	2.38	2.8	0.4	★	★	○	○											○		
	TPGT110208-HF	11.0	6.35	2.38	2.8	0.8	★	★	○	○											○		
Without Chipbreaker	TPGW090204	9.6	6.35	2.38	2.5	0.4	○	○	○	★	★												★
	TPGW090208	9.6	6.35	2.38	2.5	0.8	○	○	○	★	★										○	★	
	TPGW110304	11.0	6.350	3.18	2.8	0.4	○	○	○	★	★										○	★	
	TPGW110308	11.0	6.350	3.18	2.8	0.8	○	○	○	★	★										○	★	
	TPGW160308	16.5	9.525	3.18	2.8	0.8	○	○	○	★	★										○	★	
	TPGW16T302	16.5	9.525	3.97	2.8	0.2	○	○	○	★	★										○	★	
	TPGW220408	22.0	12.70	4.76	5.5	0.8	○	○	○	★	★										○	★	

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

## Cutting off inserts

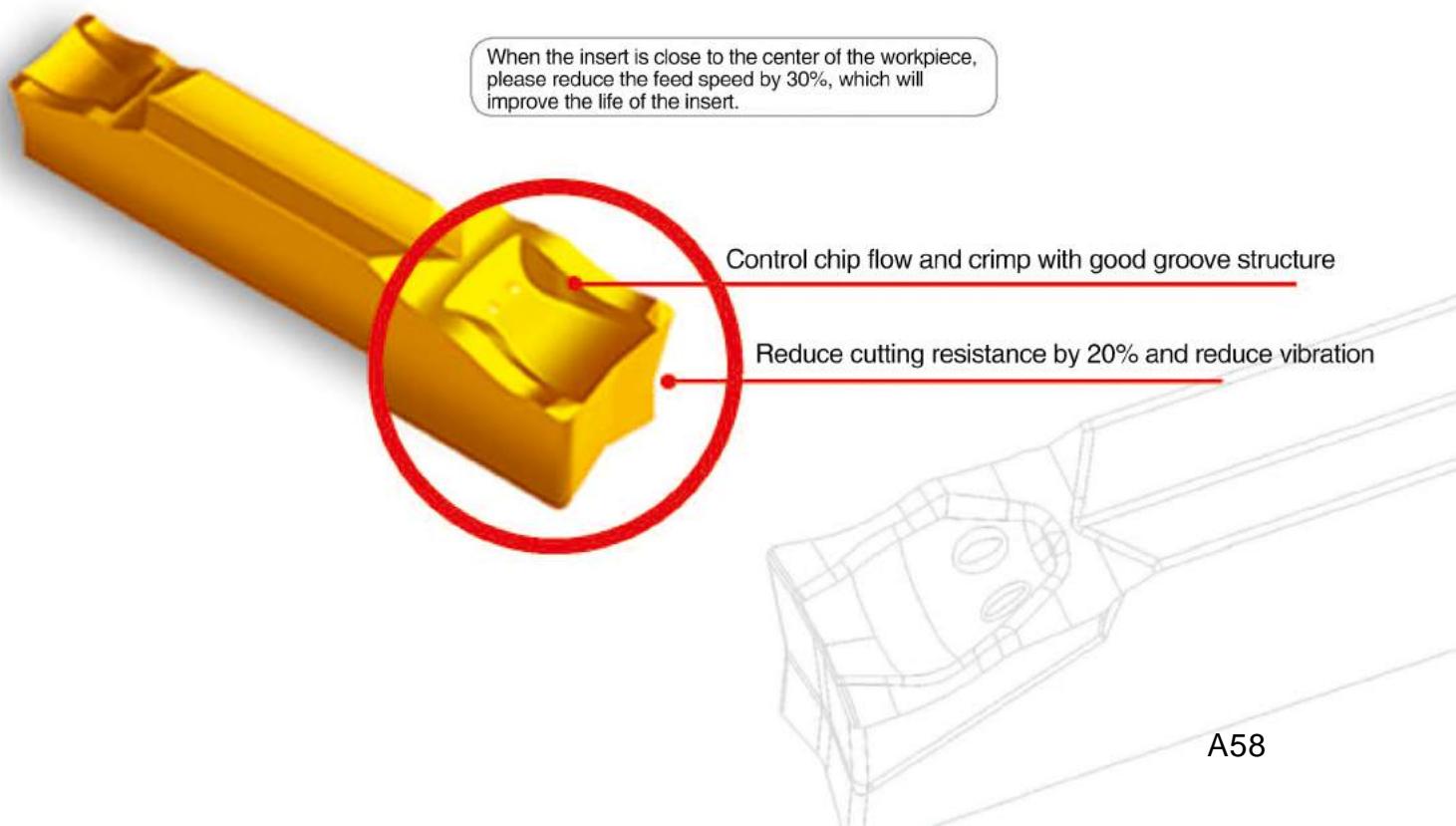


Type	Dimension(mm)			Grade				
				Coated carbide CVD		Coated carbide PVD		Non-coated carbide
	S <sup>+0.1</sup> <sub>0</sub>	R <sup>±0.1</sup>	L <sub>a</sub> <sub>max</sub>	YBC151	YBC251	YBG205	YBG302	YD101
double-edge	ZPED02502-MG	2.5	0.2	17		○	★	★
	ZPFD0302-MG	3.0	0.2	17		○	★	○
	ZPGD0402-MG	4.0	0.2	22		○	★	○
	ZPHD0503-MG	5.0	0.3	22		○	★	○
	ZPKD0604-MG	6.0	0.4	22		○	★	○
single-edge	ZPES02502-MG	2.5	0.2			○	★	★
	ZPFS0302-MG	3.0	0.2			○	★	○
	ZPGS0402-MG	4.0	0.2			○	★	○
	ZPHS0503-MG	5.0	0.3			○	★	○
	ZPKS0604-MG	6.0	0.4			○	★	○

single-edge only for the parting blade holder

★ Recommended grade (always stock available)   ★ Available grade   ○ Make-to-order

When the insert is close to the center of the workpiece,  
please reduce the feed speed by 30%, which will  
improve the life of the insert.



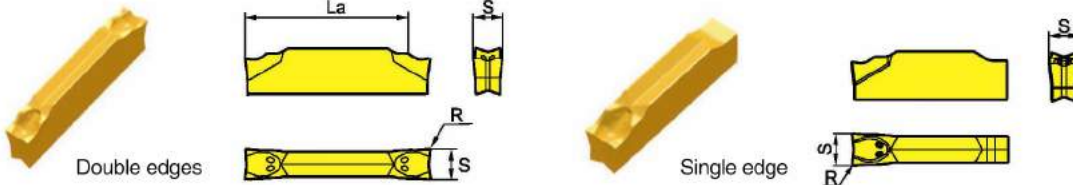
# TURNING Parting and grooving inserts

Turning tools

Parting and grooving tools

A

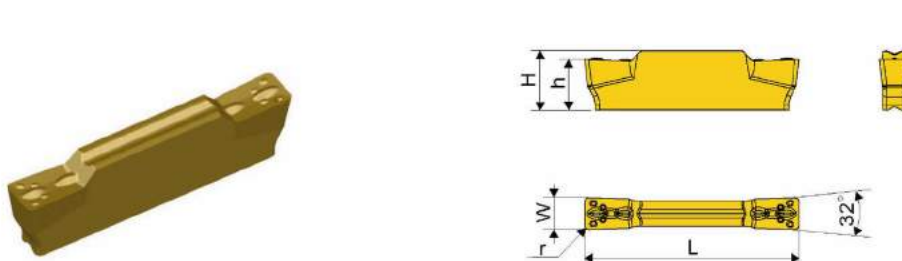
## Grooving and turning inserts



Type		Basic dimensions(mm)			Grade			
					CVD Coating		PVD Coating	
	S <sup>+0.1</sup> <sub>0</sub>	R <sup>±0.1</sup>	L <sub>max</sub>	SD4025	SD4125	SD1015	SD1025	SK101
Double edges	ZPED02502-MG	2.5	0.2	17	●	★	●	★
	ZPFD0302-MG	3.0	0.2	17	●	★	●	★
	ZPGD0402-MG	4.0	0.2	22	●	★	●	★
	ZPHD0503-MG	5.0	0.3	22	●	★	●	★
	ZPKD0604-MG	6.0	0.4	22	●	★	●	★
Single edge	ZPES02502-MG	2.5	0.2		●	★	●	★
	ZPFS0302-MG	3.0	0.2		●	★	●	★
	ZPGS0402-MG	4.0	0.2		●	★	●	★
	ZPHS0503-MG	5.0	0.3		●	★	●	★
	ZPKS0604-MG	6.0	0.4		●	★	●	★

The single-edge insert is only mounted on parting blade.

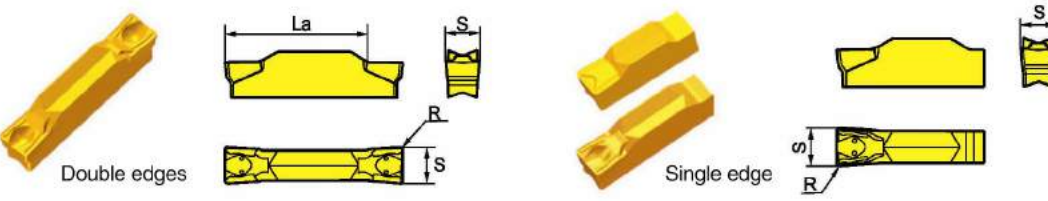
★ Recommended grade (always stock available)   ★ Available grade   ○ Make-to-order



Type	Basic dimensions(mm)					Coated cemented carbide								Cemented carbide															
						P				M																			
	L	W	r	h	H	SD4015	SD4115	SD4025	SD4125	SD4035	SD4135	SD1015	SD1025	SD1035	SD1045	SD4330	SD4340	SD4350	SD3105	SD3205	SD3115	SD3215	SD3125	SD3225	SP302	SP402	SK002	SK102	SK202
MGMN200-M	16.0	2.00	0.20	3.50	3.98			★	★					★							★	★	★	★	★	★	★	★	★
MGMN300-M	21.0	3.00	0.40	4.80	5.63			★	★					★							★	★	★	★	★	★	★	★	★
MGMN400-M	21.0	4.00	0.40	4.80	5.88			★	★					★							★	★	★	★	★	★	★	★	★
MGMN500-M	26.00	5.00	0.80	5.85	7.05			★	★					★							★	★	★	★	★	★	★	★	★
MGMN600-M	26.00	6.00	0.80	5.85																									

★ Recommended grade (always stock available)   ★ Available grade   ○ Make-to-order

## Grooving and turning inserts



Type	Basic dimensions(mm)			Grade				
				CVD Coating		PVD Coating		Cemented Non Carbide
	S <sup>+0.1</sup> 0	R±0.10	L <sub>a</sub> max	SD4025	SD4225	SD1215	SD1125	SK101
Double edges	ZTED02503-MG	2.5	0.3	17	○	○	●	★
	ZTFD0303-MG	3.0	0.3	17	○	○	●	★
	ZTGD0404-MG	4.0	0.4	22	●	○	●	★
	ZTHD0504-MG	5.0	0.4	22	○	●	●	★
	ZTKD0608-MG	6.0	0.8	22	○	●	●	★
Single edge	ZTHS0504-MG	5.0	0.4		○	○	○	
	ZTKS0608-MG	6.0	0.8		○	○	○	

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

# TURNING

## *Threading*

Threading tools overview	A62–A64
Introduction on threading insert grade and chipbreaker	A65
Threading insert	A66–A86
Threading insert code key	A66
Partial Profile 60°	A67
Partial Profile 55°	A68
ISO metric	A69–A72
American UN	A73–A76
Whitworth thread	A77–A80
British standard taper piper thread	A81
NPT	A82
NPTF	A83
Round DIN405	A84
Trapeze DIN103	A85
American ACME	A86

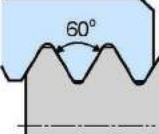
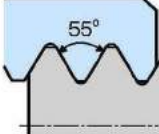
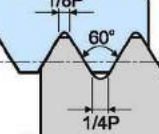
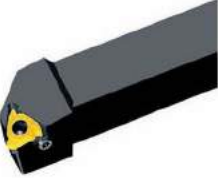
# TURNING Threading Tools

## Threading tools overview

A  
Turning tools

Parting and grooving tools

Threading tools

Applications		for general use			
Legend					
Thread name		Partial Profile 60°	Partial Profile 55°	ISO metric	
Threading pitch		60	55	GM	
Shape of insert (length: 11, 16, 22mm)		R style shown	R style shown	R style shown	
Toolholder		Pitch	Dimensions (mm) (H × W × L) (Dia × L × Min.dia)	Pitch/mm (pitch/inch)	
External thread		R-type shown	16×16×100	Pitch/mm (pitch/inch)	
			20×20×125		
			25×25×150		
			32×25×170		
			32×32×170		
			40×40×250		
			0.5~6.0 (5~48)		
Internal thread		R-type shown	16×125×12	Pitch/mm (pitch/inch)	
			16×150×16		
			16×150×20		
			20×150×25		
			20×180×25		
			25×150×32		
			32×200×40		
			32×250×40		
			40×300×50		
			50×350×63		
			0.5~6.0 (5~48)	0.35~6.0	
			0.5~6.0 (5~48)	0.35~6.0	

# Threading Tools

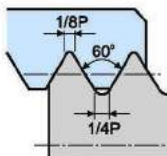
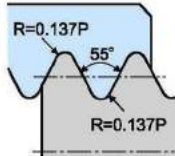
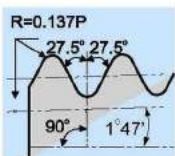
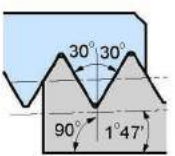
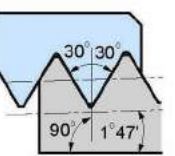
## Threading tools overview

A

Turning  
tools

Parting and  
grooving  
tools

Threading  
tools

For aerospace industry	For general use	Heater, gas and water pipe thread	For gas and water faucet and pipe connection	For gas and water pipe thread
				
UN	W	BSP	NPT	NPTF
R-type shown	R-type shown	R-type shown	R-type shown	R-type shown
				
Pitch/mm (pitch/inch)	Pitch/mm (pitch/inch)	Pitch/mm (pitch/inch)	Pitch/mm (pitch/inch)	Pitch/mm (pitch/inch)
72~4	72~4	28~11	27~8	27~8
72~4	72~4	28~11	27~8	27~8

# TURNING Threading Tools

## Threading tools overview

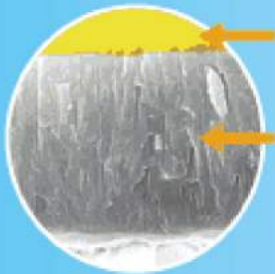
Turning tools

Parting and grooving tools

Threading tools

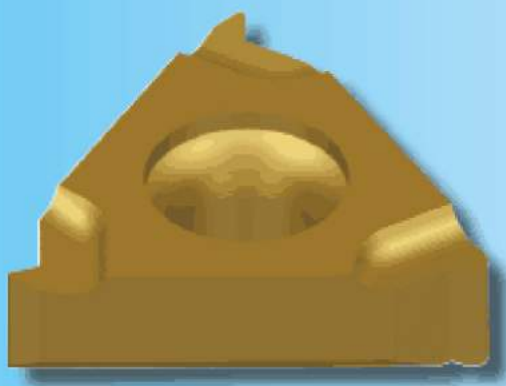
A  
External thread

Applications		For food industry and firefighting thread	Transmission trapezoid screw thread	For transmission trapezoidal screw
Legend				
Thread name		DIN405 Round thread	DIN103 Trapezoidal thread	American Trapezoidal thread
Threading pitch		R	Tr	ACME
Shape of insert (length: 11, 16, 22mm)		R style shown	R style shown	R style shown
Tool holder Dimensions (mm) (H × W × L) (Dia × L × Min.dia)		Pitch/mm (pitch/inch)	Pitch/mm	Pitch/mm (pitch/inch)
External thread	16×16×100 20×20×125 25×25×150 32×25×170 32×32×170 40×40×250	10~4	1.5~6.0	16~4
	16×125×12 16×150×16 16×150×20 20×150×25 20×180×25 25×150×32 32×200×40 32×250×40 40×300×50 50×350×63	10~4	1.5~6.0	16~4



## SD1025

Coated carbide TiN and PVD makes good Toughness and wear resistance. It is the first choice for high quality of the threading carbon steel, stainless steel and cast iron in variety of materials e.g. steel.



## SD1125

Coated grade which is the combination of hard substrate and coating(thick nc-TiAIN ) It is suitable for finishing to semi-finishing of turning machining and High-temperature alloy rough turning.



Advanced TiAlN substrate nano coating, in combination with proper coating ingredients. Improves the mechanical and thermal properties of coating. Further optimizing coating structure improving coating stress and enhancing bond strength of coating and substrate.



# TURNING Threading Inserts

A

Turning tools

Parting and grooving tools

Threading tools

Threading machining inserts code key

inserts size

I.C=6.36mm indicated by 11  
 I.C=9.525mm indicated by 16  
 I.C=12.7mm indicated by 22  
 I.C=15.875mm indicated by 27

Cutting style

- E** ► External cutting insert
- N** ► Internal cutting insert

Cutting direction

- R** ► R-Right
- L** ► L-Left

**16**

**E**

**R**

**1.5**

**ISO**

Screw pitch

Full profile(range of screw pitch is indicated by numbers)

mm	TPI
0.35-9.0	72-2
V profile (range of screw pitch is indicated by letters)	
mm	TPI
<b>A</b> 0.5-1.5	<b>48-16</b>
<b>AG</b> 0.5-3.0	<b>48-8</b>
<b>G</b> 1.75-3.0	<b>14-8</b>
<b>N</b> 3.5-5.0	<b>7-5</b>
<b>Q</b> 5.5-6.0	<b>41/2-4</b>

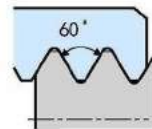
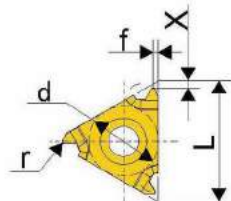
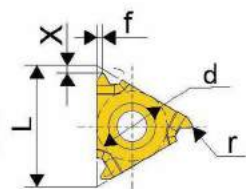
Profile

60°	60° general pitch thread
55°	55° general pitch thread
ISO	metric 60° pitch thread
UN	60° unified thread(American standard threads)
UNJ	60° American Aviation standards threads
W	55° Whitworth thread
NPT	60° American standard taper pipe thread
NPTF	60° National DRYSEAL pipe thread
BSPT	55° British standard taper pipe thread
ACME	29° American standard Trapezoidal thread
STACME	29° American standard Short tooth trapezoidal thread
TR	30° Standard trapezoidal thread
ABUT	American Sawtooth Thread
RD	Fire food machinery round thread
API RD	API Round thread

# Threading Inserts TURNING

A

## Generic threading

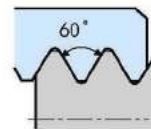
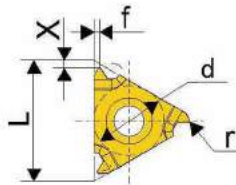
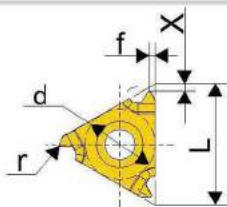
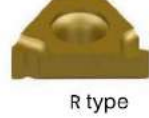


Type	Designation Right	Designation Left	Screw pitch (mm)	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
					d	L	X	f	SD1025		SD1125	
									R	L	R	L
External	11ER-A60	11EL-A60	0.5-1.5	48-16	6.35	11	0.8	0.9	★	★	★	★
	11ER-G60	11EL-G60	1.75-3.0	14-8	9.525	16	1.2	1.7	★	★	★	★
	11ER-AG60	11EL-AG60	0.5-3.0	48-8	9.525	16	1.2	1.7	★	★	★	★
	22ER-N60	22EL-N60	3.5-5.0	7-5	12.7	22	1.7	2.5	★	★	★	★
	27ER-Q60	27EL-Q60	5.5-6.0	4.5-4	15.875	27	2.1	3.1	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order



Type	Designation Right	Designation Left	Screw pitch (mm)	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
					d	L	X	f	SD1025		SD1125	
									R	L	R	L
Internal	11NR-A60	11NL-A60	0.5-1.5	48-16	6.35	11	0.8	0.9	★	★	★	★
	11NR-G60	11NL-G60	1.75-3.0	14-8	9.525	16	1.2	1.7	★	★	★	★
	11NR-AG60	11NL-AG60	0.5-3.0	48-8	9.525	16	1.2	1.7	★	★	★	★
	22NR-N60	22NL-N60	3.5-5.0	7-5	12.7	22	1.7	2.5	★	★	★	★
	27NR-Q60	27NL-Q60	5.5-6.0	4.5-4	15.875	27	1.8	2.7	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

Turning tools

Parting and grooving tools

Threading tools

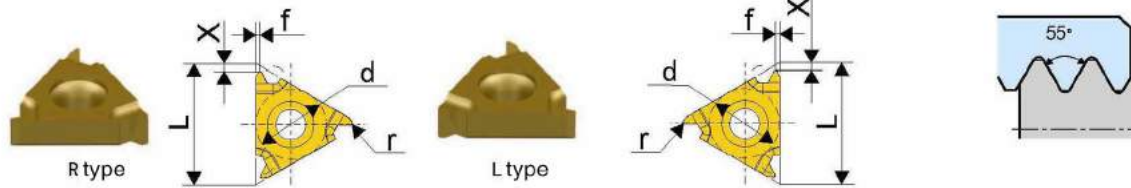
# TURNING Threading Inserts

A  
Turning tools

Parting and grooving tools

Threading tools

## Generic threading

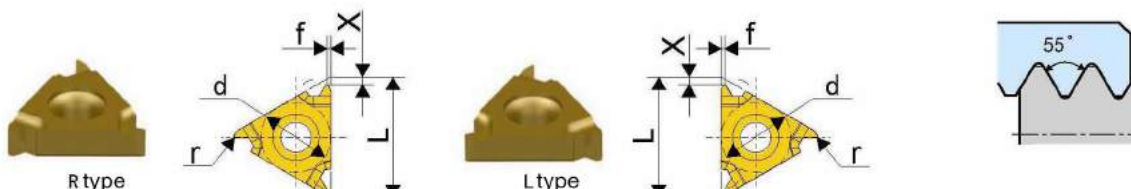


Type	Designation Right	Designation Left	Screw pitch (mm)	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
					d	L	X	f	SD1025		SD1125	
									R	L	R	L
External	11ER-A55	11EL-A55	0.5-1.5	48-16	6.35	11	0.8	0.9	★	★	★	★
	11ER-G55	11EL-G55	1.75-3.0	14-8	9.525	16	1.2	1.7	★	★	★	★
	11ER-AG55	11EL-AG55	0.5-3.0	48-8	9.525	16	1.2	1.7	★	★	★	★
	22ER-N55	22EL-N55	3.5-5.0	7-5	12.7	22	1.7	2.5	★	★	★	★
	27ER-Q55	27EL-Q55	5.5-6.0	4.5-4	15.875	27	2	2.9	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order



Type	Designation Right	Designation Left	Screw pitch (mm)	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
					d	L	X	f	SD1025		SD1125	
									R	L	R	L
Internal	11NR-A55	11NL-A55	0.5-1.5	48-16	6.35	11	0.8	0.9	★	★	★	★
	11NR-G55	11NL-G55	1.75-3.0	14-8	9.525	16	1.2	1.7	★	★	★	★
	11NR-AG55	11NL-AG55	0.5-3.0	48-8	9.525	16	1.2	1.7	★	★	★	★
	22NR-N55	22NL-N55	3.5-5.0	7-5	12.7	22	1.7	2.5	★	★	★	★
	27NR-Q55	27NL-Q55	5.5-6.0	4.5-4	15.875	27	2	2.9	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

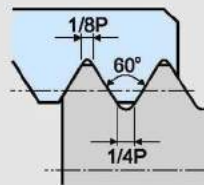
○ Make-to-order

# Threading Inserts TURNING

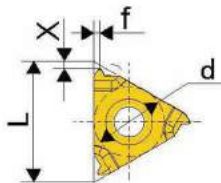
A

## ISO Threading

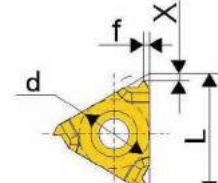
ISO 965-1980      DIN 13  
GB/T 197-2003      Tolerance level: 6g/6H



R type



L type



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025	SD1125	R	L
External	11ER-0.35ISO	11EL-0.35ISO	0.35	6.35	11	0.8	0.4	★	★	★	★
	11ER-0.4ISO	11EL-0.4ISO	0.4	6.35	11	0.7	0.4	★	★	★	★
	11ER-0.45ISO	11EL-0.45ISO	0.45	6.35	11	0.7	0.4	★	★	★	★
	11ER-0.5ISO	11EL-0.5ISO	0.5	6.35	11	0.6	0.4	★	★	★	★
	11ER-0.6ISO	11EL-0.6ISO	0.6	6.35	11	0.6	0.6	★	★	★	★
	11ER-0.7ISO	11EL-0.7ISO	0.7	6.35	11	0.6	0.6	★	★	★	★
	11ER-0.75ISO	11EL-0.75ISO	0.75	6.35	11	0.6	0.6	★	★	★	★
	11ER-0.8ISO	11EL-0.8ISO	0.8	6.35	11	0.6	0.6	★	★	★	★
	11ER-1.0ISO	11EL-1.0ISO	1	6.35	11	0.7	0.7	★	★	★	★
	11ER-1.25ISO	11EL-1.25ISO	1.25	6.35	11	0.8	0.9	★	★	★	★
	11ER-1.5ISO	11EL-1.5ISO	1.5	6.35	11	0.8	1	★	★	★	★
	11ER-1.75ISO	11EL-1.75ISO	1.75	6.35	11	0.8	1.1	★	★	★	★
	16ER-0.35ISO	16EL-0.35ISO	0.35	9.525	16	0.8	0.4	★	★	★	★
	16ER-0.4ISO	16EL-0.4ISO	0.4	9.525	16	0.7	0.4	★	★	★	★
	16ER-0.45ISO	16EL-0.45ISO	0.45	9.525	16	0.7	0.4	★	★	★	★
	16ER-0.5ISO	16EL-0.5ISO	0.5	9.525	16	0.6	0.4	★	★	★	★
	16ER-0.6ISO	16EL-0.6ISO	0.6	9.525	16	0.6	0.6	★	★	★	★
	16ER-0.7ISO	16EL-0.7ISO	0.7	9.525	16	0.6	0.6	★	★	★	★
	16ER-0.75ISO	16EL-0.75ISO	0.75	9.525	16	0.6	0.6	★	★	★	★
	16ER-0.8ISO	16EL-0.8ISO	0.8	9.525	16	0.6	0.6	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

Turning tools

Parting and grooving tools

Threading tools

# TURNING Threading Inserts

A

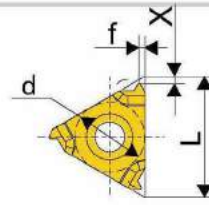
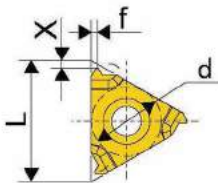
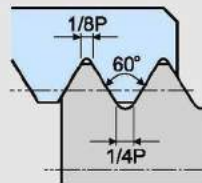
Turning tools

Parting and grooving tools

Threading tools

## ISO Threading

ISO 965-1980      DIN 13  
GB/T 197-2003 tolerance grade: 6g/6H



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025	SD1125	R	L
External	16ER-1.0ISO	16EL-1.0ISO	1	9.525	16	0.7	0.7	★	★	★	★
	16ER-1.25ISO	16EL-1.25ISO	1.25	9.525	16	0.8	0.9	★	★	★	★
	16ER-1.5ISO	16EL-1.5ISO	1.5	9.525	16	0.8	1	★	★	★	★
	16ER-1.75ISO	16EL-1.75ISO	1.75	9.525	16	0.9	1.2	★	★	★	★
	16ER-2.0ISO	16EL-2.0ISO	2	9.525	16	1	1.3	★	★	★	★
	16ER-2.5ISO	16EL-2.5ISO	2.5	9.525	16	1.1	1.5	★	★	★	★
	16ER-3.0ISO	16EL-3.0ISO	3	9.525	16	1.2	1.6	★	★	★	★
	22ER-3.5ISO	22EL-3.5ISO	3.5	12.7	22	1.6	2.3	★	★	★	★
	22ER-4.0ISO	22EL-4.0ISO	4	12.7	22	1.6	2.3	★	★	★	★
	22ER-4.5ISO	22EL-4.5ISO	4.5	12.7	22	1.7	2.4	★	★	★	★
	22ER-5.0ISO	22EL-5.0ISO	5	12.7	22	1.7	2.5	★	★	★	★
	27ER-5.5ISO	27EL-5.5ISO	5.5	15.875	27	1.9	2.7	★	★	★	★
	27ER-6.0ISO	27EL-6.0ISO	6	15.875	27	2	2.9	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

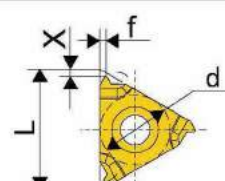
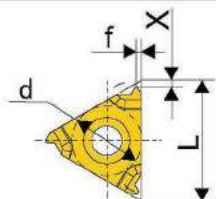
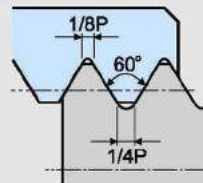
○ Make-to-order

# Threading Inserts TURNING

A

## ISO Threading

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



Type	Designnatiion Right	Designnatiion Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025		SD1125	
								R	L	R	L
Internal	11NR-0.35ISO	11NL-0.35ISO	0.35	6.35	11	0.8	0.3	★	★	★	★
	11NR-0.4ISO	11NL-0.4ISO	0.4	6.35	11	0.8	0.4	★	★	★	★
	11NR-0.45ISO	11NL-0.45ISO	0.45	6.35	11	0.8	0.4	★	★	★	★
	11NR-0.5ISO	11NL-0.5ISO	0.5	6.35	11	0.6	0.4	★	★	★	★
	11NR-0.6ISO	11NL-0.6ISO	0.6	6.35	11	0.6	0.6	★	★	★	★
	11NR-0.7ISO	11NL-0.7ISO	0.7	6.35	11	0.6	0.6	★	★	★	★
	11NR-0.75ISO	11NL-0.75ISO	0.75	6.35	11	0.6	0.6	★	★	★	★
	11NR-0.8ISO	11NL-0.8ISO	0.8	6.35	11	0.6	0.6	★	★	★	★
	11NR-1.0ISO	11NL-1.0ISO	1	6.35	11	0.6	0.7	★	★	★	★
	11NR-1.25ISO	11NL-1.25ISO	1.25	6.35	11	0.8	0.9	★	★	★	★
	11NR-1.5ISO	11NL-1.5ISO	1.5	6.35	11	0.8	1	★	★	★	★
	11NR-1.75ISO	11NL-1.75ISO	1.75	6.35	11	0.9	1.1	★	★	★	★
	11NR-2.0ISO	11NL-2.0ISO	2	6.35	11	0.9	1.1	★	★	★	★
	11NR-2.5ISO	11NL-2.5ISO	2.5	6.35	11	0.8	1.1	★	★	★	★
	16NR-0.35ISO	16NL-0.35ISO	0.35	9.525	16	0.8	0.3	★	★	★	★
	16NR-0.4ISO	16NL-0.4ISO	0.4	9.525	16	0.8	0.4	★	★	★	★
	16NR-0.45ISO	16NL-0.45ISO	0.45	9.525	16	0.8	0.4	★	★	★	★
	16NR-0.5ISO	16NL-0.5ISO	0.5	9.525	16	0.6	0.4	★	★	★	★
	16NR-0.6ISO	16NL-0.6ISO	0.6	9.525	16	0.6	0.6	★	★	★	★
	16NR-0.7ISO	16NL-0.7ISO	0.7	9.525	16	0.6	0.6	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

Turning tools

Parting and grooving tools

Threading tools

# TURNING Threading Inserts

Turning tools

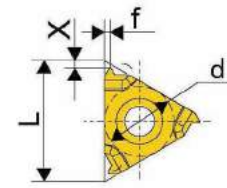
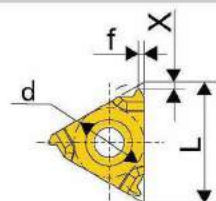
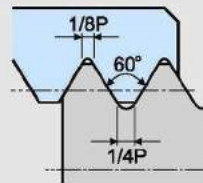
Parting and grooving tools

Threading tools

A

## ISO Threading

ISO 965-1980 DIN 13  
GB/T 197-2003 tolerance grade: 6g/6h



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025	SD1125	R	L
Internal	16NR-0.75ISO	16NL-0.75ISO	0.75	9.525	16	0.6	0.6	★	★	★	★
	16NR-0.8ISO	16NL-0.8ISO	0.8	9.525	16	0.6	0.6	★	★	★	★
	16NR-1.0ISO	16NL-1.0ISO	1	9.525	16	0.6	0.7	★	★	★	★
	16NR-1.25ISO	16NL-1.25ISO	1.25	9.525	16	0.8	0.9	★	★	★	★
	16NR-1.5ISO	16NL-1.5ISO	1.5	9.525	16	0.8	1	★	★	★	★
	16NR-1.75ISO	16NL-1.75ISO	1.75	9.525	16	0.9	1.2	★	★	★	★
	16NR-2.0ISO	16NL-2.0ISO	2	9.525	16	1	1.3	★	★	★	★
	16NR-2.5ISO	16NL-2.5ISO	2.5	9.525	16	1.1	1.5	★	★	★	★
	16NR-3.0SO	16NL-3.0ISO	3	9.525	16	1.1	1.5	★	★	★	★
	22NR-3.5ISO	22NL-3.5ISO	3.5	12.7	22	1.6	2.3	★	★	★	★
	22NR-4.0ISO	22NL-4.0ISO	4	12.7	22	1.6	2.3	★	★	★	★
	22NR-4.5ISO	22NL-4.5ISO	4.5	12.7	22	1.6	2.4	★	★	★	★
	22NR-5.0ISO	22NL-5.0ISO	5	12.7	22	1.6	2.3	★	★	★	★
	27NR-5.5ISO	27NL-5.5ISO	5.5	15.875	27	1.6	2.3	★	★	★	★
	27NR-6.0ISO	27NL-6.0ISO	6	15.875	27	1.8	2.5	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

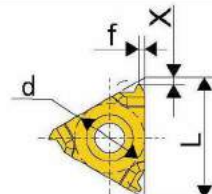
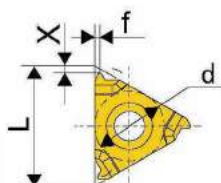
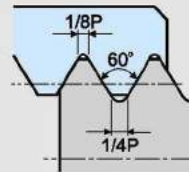
○ Make-to-order

# Threading Inserts TURNING

A

## American standard thread

ASME B1.1-1989  
tolerance grade: 2A/2B



Turning tools

Parting and grooving tools

Threading tools

Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025		SD1125	
				R	L	R	L	R	L	R	L
External	11ER-72UN	11EL-72UN	72	6.35	11	0.8	0.4	★	★	★	★
	11ER-64UN	11EL-64UN	64	6.35	11	0.8	0.4	★	★	★	★
	11ER-56UN	11EL-56UN	56	6.35	11	0.7	0.4	★	★	★	★
	11ER-48U	11EL-48UN	48	6.35	11	0.6	0.6	★	★	★	★
	11ER-44UN	11EL-44UN	44	6.35	11	0.6	0.6	★	★	★	★
	11ER-40UN	11EL-40UN	40	6.35	11	0.6	0.6	★	★	★	★
	11ER-36UN	11EL-36UN	36	6.35	11	0.6	0.6	★	★	★	★
	11ER-32UN	11EL-32UN	32	6.35	11	0.6	0.6	★	★	★	★
	11ER-28UN	11EL-28UN	28	6.35	11	0.6	0.7	★	★	★	★
	11ER-27UN	11EL-27UN	27	6.35	11	0.7	0.8	★	★	★	★
	11ER-24UN	11EL-24UN	24	6.35	11	0.7	0.8	★	★	★	★
	11ER-20UN	11EL-20UN	20	6.35	11	0.8	0.9	★	★	★	★
	11ER-18UN	11EL-18UN	18	6.35	11	0.8	1	★	★	★	★
	11ER-16UN	11EL-16UN	16	6.35	11	0.9	1.1	★	★	★	★
	11ER-14UN	11EL-14UN	14	6.35	11	0.9	1.1	★	★	★	★
	16ER-72UN	16EL-72UN	72	9.525	16	0.8	0.4	★	★	★	★
	16ER-64UN	16EL-64UN	64	9.525	16	0.8	0.4	★	★	★	★
	16ER-56UN	16EL-56UN	56	9.525	16	0.7	0.4	★	★	★	★
	16ER-48UN	16EL-48UN	48	9.525	16	0.6	0.6	★	★	★	★
	16ER-44UN	16EL-44UN	44	9.525	16	0.6	0.6	★	★	★	★
	16ER-40UN	16EL-40UN	40	9.525	16	0.6	0.6	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

# TURNING Threading Inserts

Turning tools

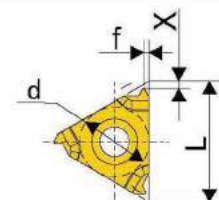
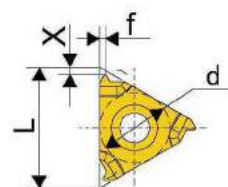
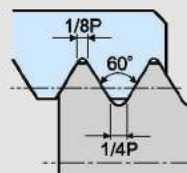
Parting and grooving tools

Threading tools

A

## American standard thread

ASME B1.1-1989  
tolerance grade: 2A/2B



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025	SD1125	R	L
External	16ER-36UN	16EL-36UN	36	9.525	16	0.6	0.6	★	★	★	★
	16ER-32UN	16EL-32UN	32	9.525	16	0.6	0.6	★	★	★	★
	16ER-28UN	16EL-28UN	28	9.525	16	0.6	0.7	★	★	★	★
	16ER-27UN	16EL-27UN	27	9.525	16	0.7	0.8	★	★	★	★
	16ER-24UN	16EL-24UN	24	9.525	16	0.7	0.8	★	★	★	★
	16ER-20UN	16EL-20UN	20	9.525	16	0.8	0.9	★	★	★	★
	16ER-18UN	16EL-18UN	18	9.525	16	0.8	1	★	★	★	★
	16ER-16UN	16EL-16UN	16	9.525	16	0.9	1.1	★	★	★	★
	16ER-14UN	16EL-14UN	14	9.525	16	1	1.2	★	★	★	★
	16ER-13UN	16EL-13UN	13	9.525	16	1	1.3	★	★	★	★
	16ER-12UN	16EL-12UN	12	9.525	16	1.1	1.4	★	★	★	★
	16ER-11.5UN	16EL-11.5UN	11.5	9.525	16	1.1	1.5	★	★	★	★
	16ER-11UN	16EL-11UN	11	9.525	16	1.1	1.5	★	★	★	★
	16ER-10UN	16ENL-10UN	10	9.525	16	1.1	1.5	★	★	★	★
	16ER-9UN	16EL-9UN	9	9.525	16	1.2	1.7	★	★	★	★
	16ER-8UN	16NEL-8UN	8	9.525	16	1.2	1.6	★	★	★	★
	22ER-7UN	22EL-7UN	7	12.7	22	1.6	2.3	★	★	★	★
	22ER-6UN	22EL-6UN	6	12.7	22	1.6	2.3	★	★	★	★
	22ER-5UN	22EL-5UN	5	12.7	22	1.7	2.5	★	★	★	★
	27ER-4.5UN	27EL-4.5UN	4.5	15.875	27	1.9	2.7	★	★	★	★
	27ER-4UN	27EL-4UN	4	15.875	27	2.1	3	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

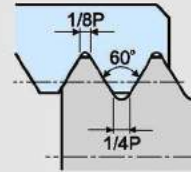
○ Make-to-order

# Threading Inserts **TURNING**

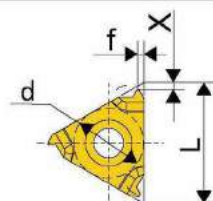
A

## American standard thread

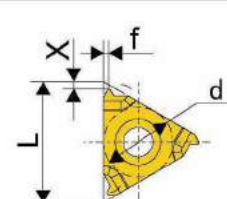
ASME B1.1-1989  
tolerance grade: 2A/2B



R type



L type



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025		SD1125	
								R	L	R	L
Internal	11NR-72W	11NL-72W	72	6.35	11	0.7	0.4	★	★	★	★
	11NR-64W	11NL-64W	64	6.35	11	0.7	0.4	★	★	★	★
	11NR-56UN	11NL-56UN	56	6.35	11	0.7	0.4	★	★	★	★
	11NR-48U	11NL-48UN	48	6.35	11	0.6	0.6	★	★	★	★
	11NR-44UN	11NL-44UN	44	6.35	11	0.6	0.6	★	★	★	★
	11NR-40UN	11NL-40UN	40	6.35	11	0.6	0.6	★	★	★	★
	11NR-36UN	11NL-36UN	36	6.35	11	0.6	0.6	★	★	★	★
	11NR-32UN	11NL-32UN	32	6.35	11	0.6	0.6	★	★	★	★
	11NR-28UN	11NL-28UN	28	6.35	11	0.6	0.7	★	★	★	★
	11NR-27UN	11NL-27UN	27	6.35	11	0.7	0.8	★	★	★	★
	11NR-24UN	11NL-24UN	24	6.35	11	0.7	0.8	★	★	★	★
	11NR-20UN	11NL-20UN	20	6.35	11	0.8	0.9	★	★	★	★
	11NR-18UN	11NL-18UN	18	6.35	11	0.8	1	★	★	★	★
	11NR-16UN	11NL-16UN	16	6.35	11	0.9	1.1	★	★	★	★
	11NR-14UN	11NL-14UN	14	6.35	11	0.9	1.1	★	★	★	★
	11NR-12UN	11NL-12UN	12	6.35	11	0.8	1.1	★	★	★	★
	11NR-11UN	11NL-11UN	11	6.35	11	0.8	1.1	★	★	★	★
	16NR-72UN	16NL-72UN	72	9.525	16	0.8	0.4	★	★	★	★
	16NR-64UN	16NL-64UN	64	9.525	16	0.8	0.4	★	★	★	★
	16NR-56UN	16NL-56UN	56	9.525	16	0.7	0.4	★	★	★	★
	16NR-48UN	16NL-48UN	48	9.525	16	0.6	0.6	★	★	★	★
	16NR-44UN	16NL-44UN	44	9.525	16	0.6	0.6	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

Turning tools

Parting and grooving tools

Threading tools

# TURNING Threading Inserts

A

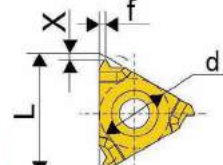
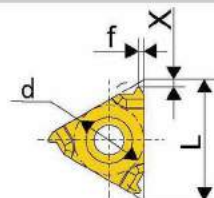
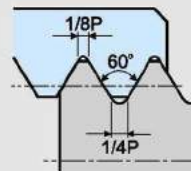
Turning tools

Parting and grooving tools

Threading tools

## American standard thread

ASME B1.1-1989  
tolerance grade: 2A/2B



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended coating grade		Recommended coating grade	
				d	L	X	f	SD1025	SD1125	R	L
Internal	16NR-40UN	16NL-40UN	40	9.525	16	0.6	0.6	★	★	★	★
	16NR-36UN	16NL-36UN	36	9.525	16	0.6	0.6	★	★	★	★
	16NR-32UN	16NL-32UN	32	9.525	16	0.6	0.6	★	★	★	★
	16NR-28UN	16NL-28UN	28	9.525	16	0.6	0.7	★	★	★	★
	16NR-27UN	16NL-27UN	27	9.525	16	0.7	0.8	★	★	★	★
	16NR-24UN	16NL-24UN	24	9.525	16	0.7	0.8	★	★	★	★
	16NR-20UN	16NL-20UN	20	9.525	16	0.8	0.9	★	★	★	★
	16NR-18UN	16NL-18UN	18	9.525	16	0.8	1	★	★	★	★
	16NR-16UN	16NL-16UN	16	9.525	16	0.9	1.1	★	★	★	★
	16NR-14UN	16NL-14UN	14	9.525	16	1	1.2	★	★	★	★
	16NR-13UN	16NL-13UN	13	9.525	16	1	1.3	★	★	★	★
	16NR-12UN	16NL-12UN	12	9.525	16	1.1	1.4	★	★	★	★
	16NR-11.5UN	16NL-11.5UN	11.5	9.525	16	1.1	1.5	★	★	★	★
	16NR-11UN	16NL-11UN	11	9.525	16	1.1	1.5	★	★	★	★
	16NR-10UN	16NL-10UN	10	9.525	16	1.1	1.5	★	★	★	★
	16NR-9UN	16NL-9UN	9	9.525	16	1.2	1.7	★	★	★	★
	16NR-8UN	16NL-8UN	8	9.525	16	1.2	1.5	★	★	★	★
	22NR-7UN	22NL-7UN	7	12.7	22	1.6	2.3	★	★	★	★
	22NR-6UN	22NL-6UN	6	12.7	22	1.6	2.3	★	★	★	★
	22NR-5UN	22NL-5UN	5	12.7	22	1.7	2.3	★	★	★	★
	27NR-4.5UN	27NL-4.5UN	4.5	15.875	27	1.9	2.4	★	★	★	★
	27NR-4UN	27NL-4UN	4	15.875	27	2.1	2.7	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

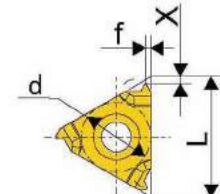
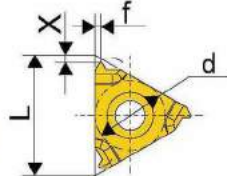
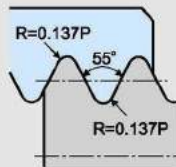
○ Make-to-order

# Threading Inserts TURNING

A

## American standard thread

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



Turning tools

Parting and grooving tools

Threading tools

Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025		SD1125	
								R	L	R	L
External	11ER-72W	11EL-72W	72	6.35	11	0.7	0.4	★	★	★	★
	11ER-64W	11EL-64W	64	6.35	11	0.7	0.4	★	★	★	★
	11ER-56W	11EL-56W	56	6.35	11	0.7	0.4	★	★	★	★
	11ER-48W	11EL-48W	48	6.35	11	0.6	0.6	★	★	★	★
	11ER-44W	11EL-44W	44	6.35	11	0.6	0.6	★	★	★	★
	11ER-40W	11EL-40W	40	6.35	11	0.6	0.6	★	★	★	★
	11ER-36W	11EL-36W	36	6.35	11	0.6	0.6	★	★	★	★
	11ER-32W	11EL-32W	32	6.35	11	0.6	0.6	★	★	★	★
	11ER-28W	11EL-28W	28	6.35	11	0.6	0.7	★	★	★	★
	11ER-26W	11EL-26W	27	6.35	11	0.7	0.8	★	★	★	★
	11ER-24W	11EL-24W	24	6.35	11	0.7	0.8	★	★	★	★
	11ER-22W	11EL-22W	24	6.35	11	0.8	0.9	★	★	★	★
	11ER-20W	11EL-20W	20	6.35	11	0.8	0.9	★	★	★	★
	11ER-19W	11EL-19W	19	6.35	11	0.8	1	★	★	★	★
	11ER-18W	11EL-18W	18	6.35	11	0.8	1	★	★	★	★
	11ER-16W	11EL-16W	16	6.35	11	0.9	1.1	★	★	★	★
	11ER-14W	11EL-14W	14	6.35	11	1	1.2	★	★	★	★
	16ER-72W	16EL-72W	72	9.525	16	0.7	0.4	★	★	★	★
	16ER-60W	16EL-60W	60	9.525	16	0.7	0.4	★	★	★	★
	16ER-56W	16EL-56W	56	9.525	16	0.7	0.4	★	★	★	★
	16ER-48W	16EL-48W	48	9.525	16	0.6	0.6	★	★	★	★
	16ER-44W	16EL-44W	44	9.525	16	0.6	0.6	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

# TURNING Threading Inserts

Turning tools

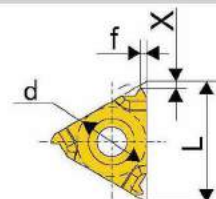
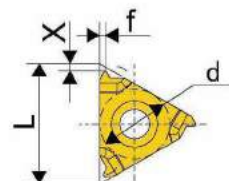
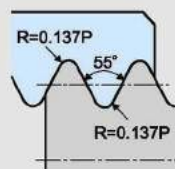
Parting and grooving tools

Threading tools

A

## American standard thread

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



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended coating grade		Recommended coating grade	
				d	L	X	f	SD1025	SD1125	R	L
External	16ER-40W	16EL-40W	40	9.525	16	0.6	0.6	★	★	★	★
	16ER-36W	16EL-36W	36	9.525	16	0.6	0.6	★	★	★	★
	16ER-32W	16EL-32W	32	9.525	16	0.6	0.6	★	★	★	★
	16ER-28W	16EL-28W	28	9.525	16	0.6	0.7	★	★	★	★
	16ER-26W	16EL-26W	26	9.525	16	0.7	0.8	★	★	★	★
	16ER-24W	16EL-24W	24	9.525	16	0.7	0.8	★	★	★	★
	16ER-22W	16EL-22W	22	9.525	16	0.7	0.8	★	★	★	★
	16ER-20W	16EL-20W	20	9.525	16	0.8	0.9	★	★	★	★
	16ER-18W	16EL-18W	18	9.525	16	0.8	1	★	★	★	★
	16ER-16W	16EL-16W	16	9.525	16	0.9	1.1	★	★	★	★
	16ER-14W	16EL-14W	14	9.525	16	1	1.2	★	★	★	★
	16ER-12W	16EL-12W	12	9.525	16	1.1	1.4	★	★	★	★
	16ER-11W	16EL-11W	11	9.525	16	1.1	1.5	★	★	★	★
	16ER-10W	16ENL-10W	10	9.525	16	1.1	1.5	★	★	★	★
	16ER-9W	16EL-9W	9	9.525	16	1.2	1.7	★	★	★	★
	16ER-8W	16NEL-8W	8	9.525	16	1.2	1.5	★	★	★	★
	22ER-7W	22EL-7W	7	12.7	22	1.6	2.3	★	★	★	★
	22ER-6W	22EL-6W	6	12.7	22	1.6	2.3	★	★	★	★
	22ER-5W	22EL-5W	5	12.7	22	1.7	2.4	★	★	★	★
	27ER-4.5W	27EL-4.5W	4.5	15.875	27	1.8	2.6	★	★	★	★
	27ER-4UN	27EL-4UN	4	15.875	27	2.1	2.9	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

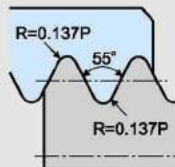
○ Make-to-order

# Threading Inserts TURNING

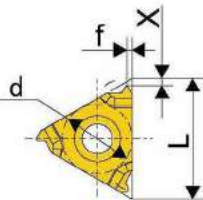
A

## American standard thread

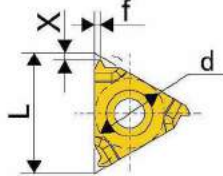
ISO 228/1:1982,  
DIN 259, B. S. 84:1956  
tolerance grade: Medium class A



R type



L type



Turning tools

Parting and grooving tools

Threading tools

Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025		SD1125	
								R	L	R	L
Internal	11NR-72W	11NL-72W	72	6.35	11	0.7	0.4	★	★	★	★
	11NR-64W	11NL-64W	64	6.35	11	0.7	0.4	★	★	★	★
	11NR-56W	11NL-56W	56	6.35	11	0.7	0.4	★	★	★	★
	11NR-48W	11NL-48W	48	6.35	11	0.6	0.6	★	★	★	★
	11NR-40W	11NL-40W	40	6.35	11	0.6	0.6	★	★	★	★
	11NR-36W	11NL-36W	36	6.35	11	0.6	0.6	★	★	★	★
	11NR-32W	11NL-32W	32	6.35	11	0.6	0.6	★	★	★	★
	11NR-28W	11NL-28W	28	6.35	11	0.6	0.7	★	★	★	★
	11NR-26W	11NL-26W	27	6.35	11	0.7	0.8	★	★	★	★
	11NR-24W	11NL-24W	24	6.35	11	0.7	0.8	★	★	★	★
	11NR-22W	11NL-22W	24	6.35	11	0.8	0.9	★	★	★	★
	11NR-20W	11NL-20W	20	6.35	11	0.8	0.9	★	★	★	★
	11NR-19W	11NL-19W	19	6.35	11	0.8	1	★	★	★	★
	11NR-18W	11NL-18W	18	6.35	11	0.8	1	★	★	★	★
	11NR-16W	11NL-16W	16	6.35	11	0.9	1.1	★	★	★	★
	11NR-14W	11NL-14W	14	6.35	11	0.9	1.1	★	★	★	★
	11NR-12W	11NL-12W	12	6.35	11	0.9	1.2	★	★	★	★
	16NR-72W	16NL-72W	72	9.525	16	0.7	0.4	★	★	★	★
	16NR-60W	16NL-60W	60	9.525	16	0.7	0.4	★	★	★	★
	16NR-56W	16NL-56W	56	9.525	16	0.7	0.4	★	★	★	★
	16NR-48W	16NL-48W	48	9.525	16	0.6	0.6	★	★	★	★
	16NR-40W	16NL-40W	40	9.525	16	0.6	0.6	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

# TURNING Threading Inserts

Turning tools

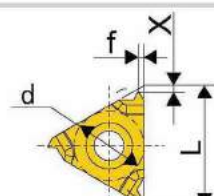
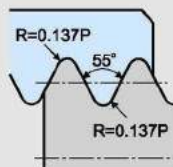
Parting and grooving tools

Threading tools

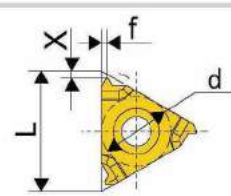
A

## Whitworth thread

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



R type



L type

Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended coating grade		Recommended coating grade	
				d	L	X	f	SD1025		SD1125	
								R	L	R	L
Internal	16NR-36W	16NL-36W	36	9.525	16	0.6	0.6	★	★	★	★
	16NR-32W	16NL-32W	32	9.525	16	0.6	0.6	★	★	★	★
	16NR-30W	16NL-30W	30	9.525	16	0.6	0.7	★	★	★	★
	16NR-28W	16NL-28W	28	9.525	16	0.6	0.7	★	★	★	★
	16NR-26W	16NL-26W	26	9.525	16	0.7	0.8	★	★	★	★
	16NR-24W	16NL-24W	24	9.525	16	0.7	0.8	★	★	★	★
	16NR-22W	16NL-22W	22	9.525	16	0.8	0.9	★	★	★	★
	16NR-20W	16NL-20W	20	9.525	16	0.8	0.9	★	★	★	★
	16NR-19W	16NL-19W	20	9.525	16	0.8	1	★	★	★	★
	16NR-18W	16NL-18W	18	9.525	16	0.8	1	★	★	★	★
	16NR-16W	16NL-16W	16	9.525	16	0.9	1.1	★	★	★	★
	16NR-14W	16NL-14W	14	9.525	16	1	1.2	★	★	★	★
	16NR-12W	16NL-12W	12	9.525	16	1.1	1.4	★	★	★	★
	16NR-11W	16NL-11W	11	9.525	16	1.1	1.5	★	★	★	★
	16NR-10W	16NL-10W	10	9.525	16	1.1	1.5	★	★	★	★
	16NR-9W	16NL-9W	9	9.525	16	1.2	1.7	★	★	★	★
	16NR-8W	16NL-8W	8	9.525	16	1.2	1.5	★	★	★	★
	22NR-7W	22NL-7W	7	12.7	22	1.6	2.3	★	★	★	★
	22NR-6W	22NL-6W	6	12.7	22	1.6	2.3	★	★	★	★
	22NR-5W	22NL-5W	5	12.7	22	1.7	2.4	★	★	★	★
	27NR-4.5W	27NL-4.5W	4.5	15.875	27	1.8	2.6	★	★	★	★
	27NR-4W	27NL-4W	4	15.875	27	2.1	2.9	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

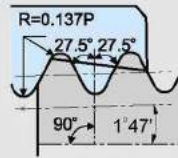
○ Make-to-order

# Threading Inserts **TURNING**

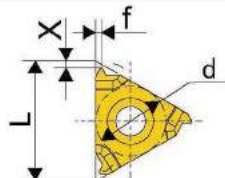
A

## BSP inch thread

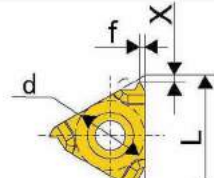
ISO 7/1:1994  
B. S. 21:1985  
Standard BSPT



Rtype



Ltype



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025	SD1125	R	L
								R	L	R	L
External	11ER-28BSPT	11NL-28BSPT	28	6.35	11	0.6	0.6	★	★	★	★
	11ER-19BSPT	11NL-28BSPT	19	6.35	11	0.8	0.9	★	★	★	★
	11ER-14BSPT	11NL-14BSPT	14	6.35	11	0.9	1	★	★	★	★
	16ER-28BSPT	16NL-28BSPT	28	9.525	16	0.6	0.6	★	★	★	★
	16ER-19BSPT	16NL-19BSPT	19	9.525	16	0.8	0.9	★	★	★	★
	16ER-14BSPT	16NL-14BSPT	14	9.525	16	1	1.2	★	★	★	★
	16ER-11BSPT	11NL-11BSPT	11	9.525	16	1.1	1.5	★	★	★	★

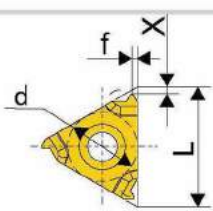
★ Recommended grade (always stock available)

☆ Available grade

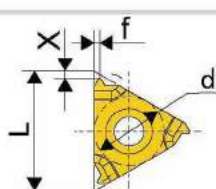
○ Make-to-order



Rtype



Ltype



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025	SD1125	R	L
								R	L	R	L
Internal	11NR-28BSPT	11NL-28BSPT	28	6.35	11	0.6	0.6	★	★	★	★
	11NR-19BSPT	11NL-28BSPT	19	6.35	11	0.8	0.9	★	★	★	★
	11NR-14BSPT	11NL-14BSPT	14	6.35	11	0.9	1	★	★	★	★
	16NR-28BSPT	16NL-28BSPT	28	9.525	16	0.6	0.6	★	★	★	★
	16NR-19BSPT	16NL-19BSPT	19	9.525	16	0.8	0.9	★	★	★	★
	16NR-14BSPT	16NL-14BSPT	14	9.525	16	1	1.2	★	★	★	★
	16NR-11BSPT	11NL-11BSPT	11	9.525	16	1.1	1.5	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

Turning tools

Parting and grooving tools

Threading tools

# TURNING Threading Inserts

Turning tools

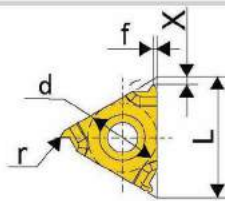
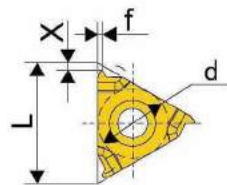
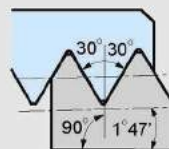
Parting and grooving tools

Threading tools

A

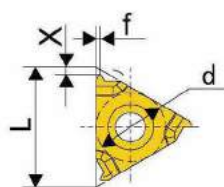
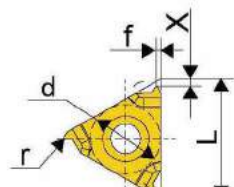
## U.S. 60° spinal canal thread NPT

ASME B1.20.1-1983  
Standard NPT



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended coating grade		Recommended coating grade	
				d	L	X	f	SD1025	SD1125	R	L
								R	L	R	L
External	11ER-27NPT	11EL-27NPT	27	6.35	11	0.7	0.8	★	★	★	★
	11ER-18NPT	11EL-18NPT	18	6.35	11	0.8	1	★	★	★	★
	11ER-14NPT	11EL-14NPT	14	6.35	11	0.8	1	★	★	★	★
	16ER-28NPT	16EL-28NPT	28	9.525	16	0.7	0.8	★	★	★	★
	16ER-18NPT	16EL-18NPT	18	9.525	16	0.8	1	★	★	★	★
	16ER-14NPT	16EL-14NPT	14	9.525	16	0.9	1.2	★	★	★	★
	16ER-11.5NPT	11EL-11.5NPT	11.5	9.525	16	1.1	1.5	★	★	★	★
	16ER-8NPT	11EL-8NPT	8	9.525	16	1.3	1.8	★	★	★	★

★ Recommended grade (always stock available)    ★ Available grade    ○ Make-to-order



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended coating grade		Recommended coating grade	
				d	L	X	f	SD1025	SD1125	R	L
								R	L	R	L
Internal	11NR-27NPT	11NL-27NPT	27	6.35	11	0.7	0.8	★	★	★	★
	11NR-18NPT	11NL-18NPT	18	6.35	11	0.8	1	★	★	★	★
	11NR-14NPT	11NL-14NPT	14	6.35	11	0.8	1	★	★	★	★
	16NR-28NPT	16NL-28NPT	28	9.525	16	0.7	0.8	★	★	★	★
	16NR-18NPT	16NL-18NPT	18	9.525	16	0.8	1	★	★	★	★
	16NR-14NPT	16NL-14NPT	14	9.525	16	0.9	1.2	★	★	★	★
	16NR-11.5NPT	11NL-11.5NPT	11.5	9.525	16	1.1	1.5	★	★	★	★
	16NR-8NPT	11NL-8NPT	8	9.525	16	1.3	1.8	★	★	★	★

★ Recommended grade (always stock available)    ★ Available grade    ○ Make-to-order

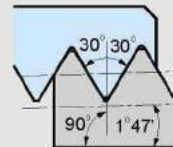
# Threading Inserts TURNING

A

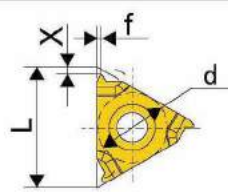
American dry sealing straight pipe thread NPTF

NPTF60°

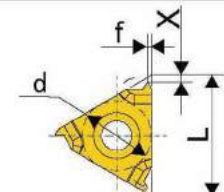
Standard: ANSI B1.20.1-1983  
tolerance grade: two grades



Rtype



Ltype



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025		SD1125	
								R	L	R	L
External	11ER-27NPTF	11EL-27NPTF	27	6.35	11	0.7	0.8	★	★	★	★
	11ER-18NPTF	11EL-18NPTF	18	6.35	11	0.8	1	★	★	★	★
	11ER-14NPTF	11EL-14NPTF	14	6.35	11	0.8	1	★	★	★	★
	16ER-28NPTF	16EL-28NPTF	28	9.525	16	0.7	0.8	★	★	★	★
	16ER-18NPTF	16EL-18NPTF	18	9.525	16	0.8	1	★	★	★	★
	16ER-14NPTF	16EL-14NPTF	14	9.525	16	0.9	1.2	★	★	★	★
	16ER-11.5NPTF	11EL-11.5NPTF	11.5	9.525	16	1.1	1.5	★	★	★	★
	16ER-8NPTF	11EL-8NPTF	8	9.525	16	1.3	1.8	★	★	★	★

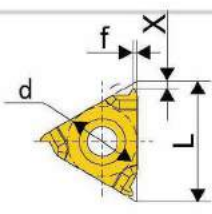
★ Recommended grade (always stock available)

☆ Available grade

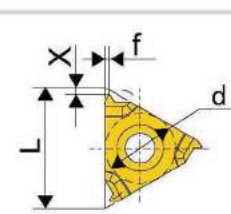
○ Make-to-order



Rtype



Ltype



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025		SD1125	
								R	L	R	L
Internal	11NR-27NPTF	11NL-27NPTF	27	6.35	11	0.7	0.8	★	★	★	★
	11NR-18NPTF	11NL-18NPTF	18	6.35	11	0.8	1	★	★	★	★
	11NR-14NPTF	11NL-14NPTF	14	6.35	11	0.8	1	★	★	★	★
	16NR-28NPTF	16NL-28NPTF	28	9.525	16	0.7	0.8	★	★	★	★
	16NR-18NPTF	16NL-18NPTF	18	9.525	16	0.8	1	★	★	★	★
	16NR-14NPTF	16NL-14NPTF	14	9.525	16	0.9	1.2	★	★	★	★
	16NR-11.5NPTF	11NL-11.5NPTF	11.5	9.525	16	1.1	1.5	★	★	★	★
	16NR-8NPTF	11NL-8NPTF	8	9.525	16	1.3	1.8	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

Turning tools

Parting and grooving tools

Threading tools

# TURNING Threading Inserts

Turning tools

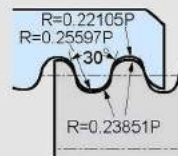
Parting and grooving tools

Threading tools

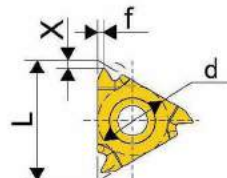
A

## DIN405 Round tooth thread

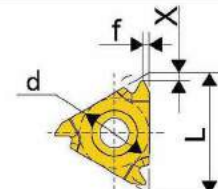
DIN 405  
tolerance grade: 7级



R type



L type



Type	Designnation Right	Designnation Left	TPI	Dimensions (mm)				Recommended coating grade		Recommended coating grade	
				d	L	X	f	SD1025	SD1125	R	L
External	16ER-10RD	16EL-10RD	10	9.525	16	1.1	1.2	★	★	★	★
	16ER-8RD	16EL-8RD	8	9.525	16	1.4	1.3	★	★	★	★
	16ER-6RD	16EL-6RD	6	9.525	16	1.5	1.7	★	★	★	★
	22ER-6RD	22ER-6RD	6	12.7	22	1.5	1.7	★	★	★	★
	22ER-4RD	22ER-4RD	4	12.7	22	2.2	2.3	★	★	★	★
	27ER-4RD	27ER-4RD	4	15.875	27	2.2	2.3	★	★	★	★

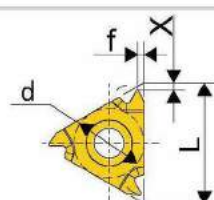
★ Recommended grade (always stock available)

☆ Available grade

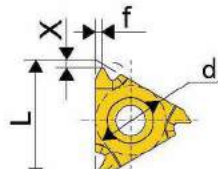
○ Make-to-order



R type



L type



Type	Designnation Right	Designnation Left	TPI	Dimensions (mm)				Recommended coating grade		Recommended coating grade	
				d	L	X	f	SD1025	SD1125	R	L
Internal	16ER-10RD	16EL-10RD	10	9.525	16	1.1	1.2	★	★	★	★
	16ER-8RD	16EL-8RD	8	9.525	16	1.4	1.3	★	★	★	★
	16ER-6RD	16EL-6RD	6	9.525	16	1.5	1.7	★	★	★	★
	22ER-6RD	22ER-6RD	6	12.7	22	1.5	1.7	★	★	★	★
	22ER-4RD	22ER-4RD	4	12.7	22	2.2	2.3	★	★	★	★
	27ER-4RD	27ER-4RD	4	15.875	27	2.2	2.3	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

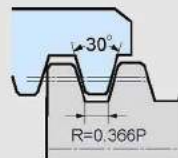
○ Make-to-order

# Threading Inserts TURNING

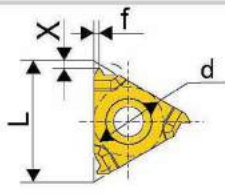
A

## DINI103 Acme screw thread

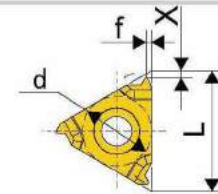
ISO 2901-2904  
tolerance grade: 7级



Rtype



L type



Type	Designnation Right	Designnation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025	SD1125	R	L
External	11ER-1. 5TR	11EL-1. 5TR	1.5	6.35	11	0.8	0.9	★	★	★	★
	16ER-1. 5TR	16EL-1. 5TR	1.5	9.525	16	1	1.1	★	★	★	★
	16ER-2. 0TR	16EL-2. 0TR	2	9.525	16	1.1	1.3	★	★	★	★
	16ER-3. 0TR	16EL-3. 0TR	3	9.525	16	1.3	1.5	★	★	★	★
	22ER-4. 0TR	22EL-4. 0TR	4	12.7	22	1.7	1.9	★	★	★	★
	22ER-5. 0TR	22EL-5. 0TR	5	12.7	22	2.1	2.5	★	★	★	★
	27ER-6. 0TR	27EL-6. 0TR	6	15.875	27	2.3	2.7	★	★	★	★

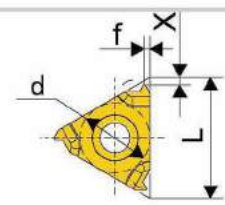
★ Recommended grade (always stock available)

☆ Available grade

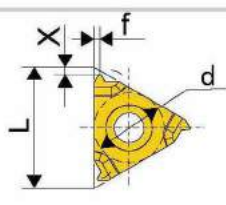
○ Make-to-order



R type



L type



Type	Designnation Right	Designnation Left	TPI	Dimensions (mm)				Recommended grade		Recommended grade	
				d	L	X	f	SD1025	SD1125	R	L
Internal	11NR-1. 5TR	11NL-1. 5TR	1.5	6.35	11	0.8	0.9	★	★	★	★
	16NR-1. 5TR	16NL-1. 5TR	1.5	9.525	16	1	1.1	★	★	★	★
	16NR-2. 0TR	16NL-2. 0TR	2	9.525	16	1.1	1.3	★	★	★	★
	16NR-3. 0TR	16NL-3. 0TR	3	9.525	16	1.3	1.5	★	★	★	★
	22NR-4. 0TR	22NL-4. 0TR	4	12.7	22	1.7	1.9	★	★	★	★
	22NR-5. 0TR	22NL-5. 0TR	5	12.7	22	2.1	2.5	★	★	★	★
	27NR-6. 0TR	27NL-6. 0TR	6	15.875	27	2.3	2.7	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order

Turning tools

Parting and grooving tools

Threading tools

# TURNING Threading Inserts

Turning tools

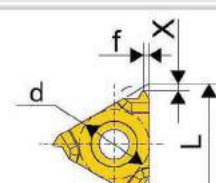
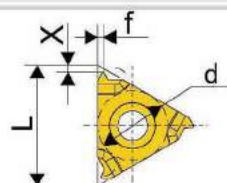
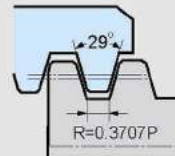
Parting and grooving tools

Threading tools

A

## Whitworth thread

ANSI B1.5-1988 ANSI B1.5-1988  
tolerance grade: 2G

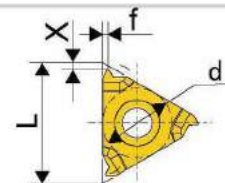
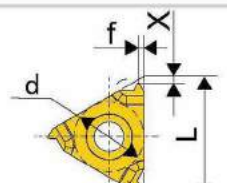


Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended coating grade		Recommended coating grade	
				d	L	X	f	SD1025		SD1125	
								R	L	R	L
External	11ER-16ACME	11EL-16ACMT	16	6.35	11	1	1.1	★	★	★	★
	16ER-16ACME	16EL-16ACME	16	9.525	16	1	1.1	★	★	★	★
	16ER-14ACME	16EL-14ACME	14	9.525	16	1	1.2	★	★	★	★
	16ER-12ACME	16EL-12ACME	12	9.525	16	1.1	1.2	★	★	★	★
	16ER-10ACME	16EL-10ACME	10	9.525	16	1.3	1.4	★	★	★	★
	16ER-8ACME	16EL-8ACME	8	9.525	16	1.4	1.5	★	★	★	★
	16ER-6ACME	16EL-6ACME	6	9.525	16	1.7	1.9	★	★	★	★
	22ER-6ACME	22EL-6ACME	6	12.7	22	1.8	2.1	★	★	★	★
	22ER-5ACME	22EL-5ACME	5	12.7	22	2	2.3	★	★	★	★
	27ER-4ACME	27EL-4ACME	4	15.875	27	2.4	2.7	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order



Type	Designation Right	Designation Left	TPI	Dimensions (mm)				Recommended coating grade		Recommended coating grade	
				d	L	X	f	SD1025		SD1125	
								R	L	R	L
Internal	11NR-16ACME	11NL-16ACMT	16	6.35	11	1	1.1	★	★	★	★
	16NR-16ACME	16NL-16ACME	16	9.525	16	1	1.1	★	★	★	★
	16NR-14ACME	16NL-14ACME	14	9.525	16	1	1.2	★	★	★	★
	16NR-12ACME	16NL-12ACME	12	9.525	16	1.1	1.2	★	★	★	★
	16NR-10ACME	16NL-10ACME	10	9.525	16	1.3	1.4	★	★	★	★
	16NR-8ACME	16NL-8ACME	8	9.525	16	1.4	1.5	★	★	★	★
	16NR-6ACME	16NL-6ACME	6	9.525	16	1.7	1.9	★	★	★	★
	22NR-6ACME	22NL-6ACME	6	12.7	22	1.8	2.1	★	★	★	★
	22NR-5ACME	22NL-5ACME	5	12.7	22	2	2.3	★	★	★	★
	27NR-4ACME	27NL-4ACME	4	15.875	27	2.3	2.6	★	★	★	★

★ Recommended grade (always stock available)

☆ Available grade

○ Make-to-order