

# MILLING TOOLS



GESAC

# About GESAC

Xiamen Golden Egret Special Alloy Co., Ltd. (GESAC), founded in 1989, is a Sino-foreign joint venture with national high-tech, affiliated with XTC, which is one of six major rare earth groups in China. GESAC is committed to research & development, production and professional solutions providing of high-quality tungsten powder materials, cemented carbide, precision cutting tools and other tungsten products. Up to now, GESAC has become world-famous manufacturer and supplier of tungsten powder, cemented carbide and precision cutting tools products.

With the Integrated Product Development of complete tungsten industry chain, as well as a pragmatic and innovative management concept, GESAC has always maintained a strong momentum of development, providing the cost effective tungsten powder products and services for global users, offering the excellent products and perfect solutions for solving high hardness, high temperature resistance and wear resistance topics. Our brand "Golden Egret" has become one of the leading brand in the market, enjoying famous reputation in more than 40 countries and regions.

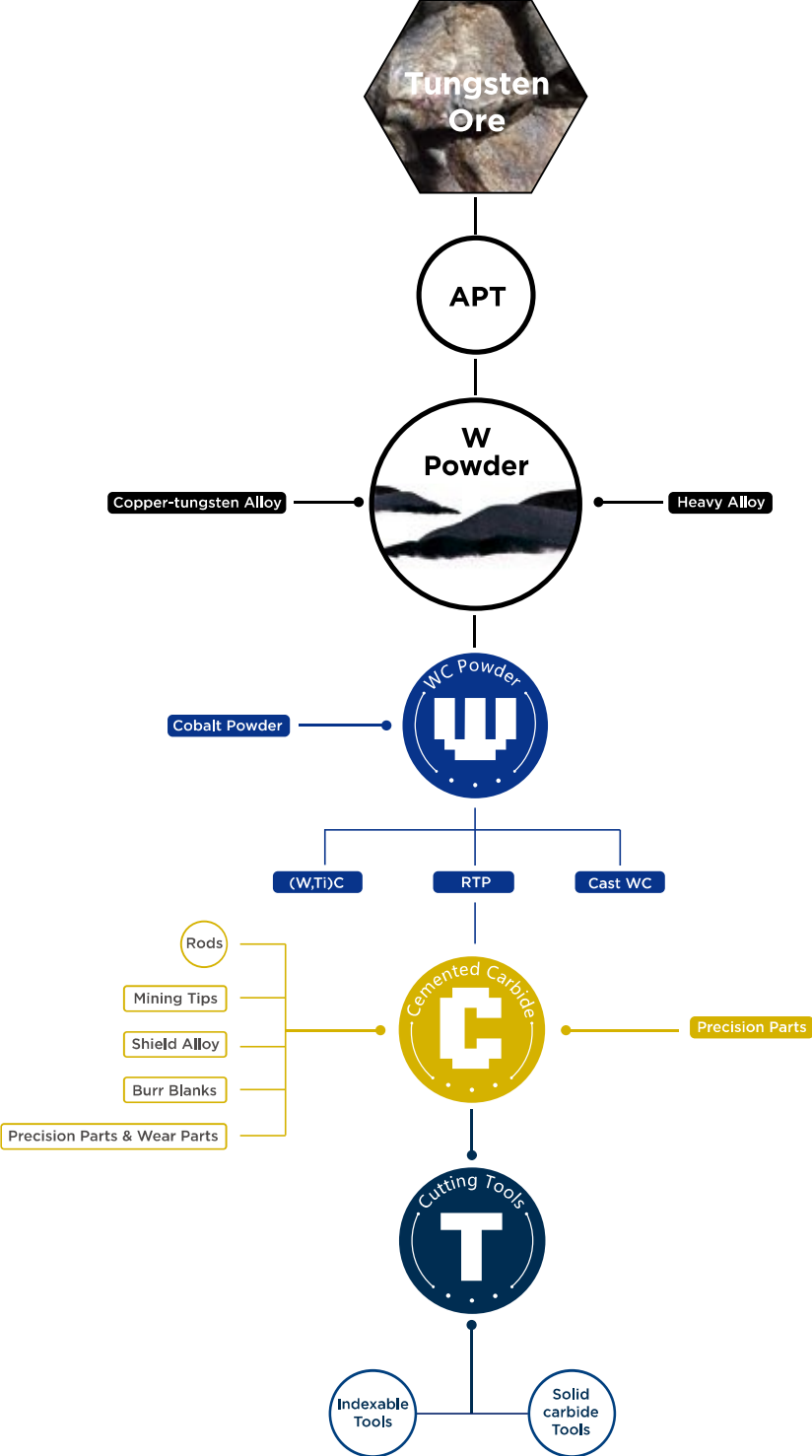
GESAC owns three production bases, three overseas sales branches and one R&D center. We undertook and completed several development programs independently, including the "National Science and Technology Support Programs", the "National Torch Program Projects", and the "National Key Projects" and so on. GESAC was awarded as "Key Enterprise for Strategic Emerging Industry", "Innovative Enterprise" and "Enterprise with Advanced Technology".



○ GESAC Facilities

# Product Chain

GESAC has a complete tungsten product chain from tungsten ore to tungsten powder, cemented carbide products and cutting tools.





# Content

Indexable Milling	—	<b>A</b>		Solid Carbide Endmills	—	<b>B</b>
Indexable Insert Identification System		004		GESAC Coating		146
Introduction of Production Line		008		Guidelines to Icons		149
Application Table		016		Solid Carbide Endmill Identify System		150
Introduction of Coating Grade and		026		Application Summary		154
Application				Series Introduction & Series Content		155
Application of Indexable Milling Body		031		Solid Carbide Endmill		162
with Dense and Non-dense Teeth				Square ●		182
Series Information of Indexable Milling		032		Corner Radius ●		188
Products				Ballnose ●		194
Face Milling ●		032		Others ●		196
Shoulder Milling ●		069		Application Case		451
Profile Milling ●		098		Recommended Cutting Datas		457
High Feed Milling ●		121				
Slot Milling ●		135		Appendix	—	<b>C</b>
Chamfer Milling ●		142		Cutting Parameters and General Formula		550
				Workpiece Material Table		551
				The Structure of Shank		552
				Comparison Table for Hardness		553

A

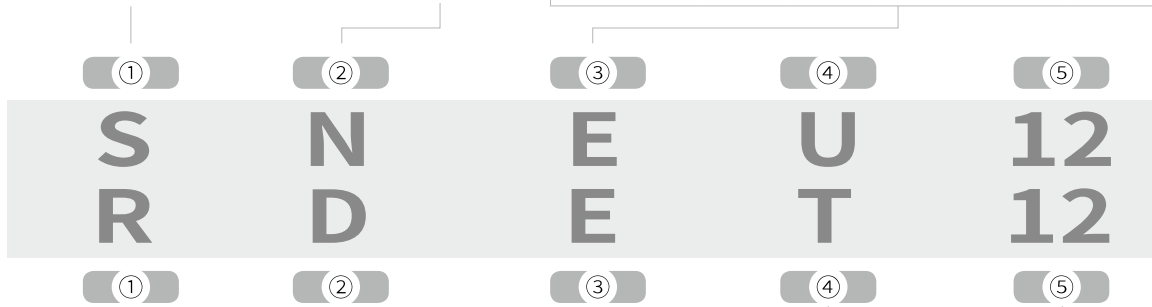
# Indexable Milling



GESAC

## ISO Milling Indexable Inserts Identification System

Symbol	Shape	Comer Angle	Figure	Symbol	Relief Angle	Tolerance (mm)			Tolerance (inch)			
						Corner Height (m)	Thickness (s)	I.C.Size (Ød)	Corner Height (m)	Thickness (s)	I.C.Size (Øc)	
H	Hexagon	120°		A	3°	±0.005	±0.025	±0.025	±0.0002	±0.001	±0.001	
O	Octagon	135°		B	5°	±0.005	±0.025	±0.013	±0.0002	±0.001	±0.0005	
P	Pentagon	108°		C	7°	±0.013	±0.025	±0.025	±0.0005	±0.001	±0.001	
S	Square	90°		D	15°	±0.013	±0.025	±0.013	±0.0005	±0.001	±0.0005	
T	Triangle	60°		E	20°	±0.025	±0.025	±0.025	±0.001	±0.001	±0.001	
C	Rhombic	80°		F	25°	±0.025	±0.13	±0.025	±0.001	±0.005	±0.001	
D		55°		G	30°	±0.025	±0.13	±0.025	±0.001	±0.005	±0.001	
E		75°		N	0°	J	±0.005	±0.025	±0.05-±0.13	±0.0002	±0.001	±0.002-±0.005
F		50°		K	±0.013	±0.025	±0.05-±0.13	±0.0005	±0.001	±0.001	±0.002-±0.005	
M		86°		L	±0.025	±0.025	±0.05-±0.13	±0.001	±0.001	±0.002-±0.005		
V		35°		M	±0.08-±0.18	±0.13	±0.05-±0.13	±0.003-±0.007	±0.005	±0.002-±0.005		
W	Trigon	80°		N	±0.08-±0.18	±0.025	±0.05-±0.13	±0.003-±0.007	±0.001	±0.002-±0.005		
L	Rectangle	90°		U	±0.13-±0.38	±0.13	±0.08-±0.25	±0.005-±0.015	±0.005	±0.003-±0.01		
A	Parallelogram	85°		<b>③ Tolerance Symbol</b>								
B		82°										
K		55°										
R	Round	—										



④ Chipbreaker /Hole Symbol					⑤ Cutting Edge Length Symbol (ISO) (mm)																	
Symbol	Hole	Hole Shape	Chipbreaker	Shape	(P)	(S)	(C)	(W)	(T)	(D)	(V)	(K)	I.C.Size (mm)									
					Symbol	Length	Symbol	Length	Symbol	Length	Symbol	Length	Symbol	Length	Symbol	Length	Symbol	Length				
N	Without	—	Without																			
R			Single-sided				03	3.97	03	4.0										3.97		
F	With Hole	With Hole	Double-sided				04	4.76	04	4.8									4.76			
A			Without				05	5.56	05	5.6	03	3.8	09	9.6	6	6.8				5.56		
M			Single-sided				06	6.35	06	6.5	04	4.3	11	11	7	7.8	11	11.2			6.35	
G			Double-sided				07	7.94	08	8.1	05	5.4	13	13.8	9	9.7					7.94	
W			Without				08	8													8	
T			Single-sided				09	9.525	09	9.525	09	9.7	06	6.5	16	16.5	11	11.6	16	16.6	16	19.7
Q			Without				10	10													10	
U			Double-sided				12	12													12	
B			Without				12	12.7	12	12.7	12	12.9	08	8.7	22	22	15	15.5	22	22.1		12.7
H			Single-sided				15	15.875	15	15.875	16	16.1	10	10.9	27	27.5	19	19.4				15.875
C	Without				16	16														16		
J	Double-sided				19	19.05	19	19.05	19	19.3	13	13	33	33	23	23.3				19.05		
X	—	—	—		20	20														20		
					22	22.225	22	22.6					38	38.5	27	27.1				22.225		
					25	25														25		
					25	25.4	25	25.4	25	25.8			44	44	31	31				25.4		
					31	31.75	31	31.75	32	32.2			55	55	38	38.8				31.75		
					31	32														32		

Insert Shape: H,O,P,S,T,C,E,M,W,R									
I.C. Size (mm)	Tolerance of I.C. Size(Ød) (mm)		Tolerance of Corner Height(m)(mm)		I.C. Size (inch)	Tolerance of I.C. Size(Ød) (mm)		Tolerance of Corner Height(m)(mm)	
	Class J,K, L,M,N	Class U	Class J,K, L,M,N	Class U		Class J,K, L,M,N	Class U	Class J,K, L,M,N	Class U
6.35	±0.05	±0.08	±0.08	±0.13	0.250	±0.002	±0.003	±0.003	±0.005
9.525					0.375				
12.7	±0.08	±0.13	±0.13	±0.2	0.500	±0.003	±0.005	±0.005	±0.008
15.875					0.625				
19.05	±0.1	±0.18	±0.15	±0.27	0.750	±0.004	±0.007	±0.006	±0.011
25.4					1.000				
31.75	±0.13	±0.25	±0.18	±0.38	1.250	±0.005	±0.010	±0.007	±0.015
32					1.260				

Symbol	Thickness (mm)
01	1.59
T1	1.98
02	2.38
T2	2.78
03	3.18
T3	3.97
04	4.76
05	5.56
06	6.35
07	7.94
09	9.52

ⓉThickness Symbol

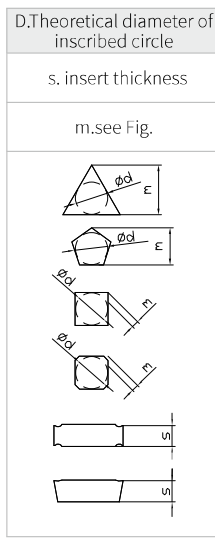
Insert Shape: D					
Inscribed Circle Size		Tolerance of I.C. Size		Tolerance of Corner Height	
mm	in	mm	in	mm	in
6.35	0.250	±0.05	±0.002	±0.11	±0.004
9.525	0.375	±0.05	±0.002	±0.11	±0.004
12.7	0.500	±0.08	±0.003	±0.15	±0.006
15.875	0.625	±0.10	±0.004	±0.18	±0.007
19.05	0.750	±0.10	±0.004	±0.18	±0.007

Insert Shape: V					
Inscribed Circle Size		Tolerance of I.C. Size		Tolerance of Corner Height	
mm	in	mm	in	mm	in
6.35	0.250	±0.05	±0.002	±0.15	±0.006
9.525	0.375	±0.05	±0.002	±0.15	±0.006
12.7	0.500	±0.08	±0.003	±0.20	±0.008
15.875	0.625	±0.10	±0.004	±0.27	±0.011
19.05	0.750	±0.10	±0.004	±0.27	±0.011

⑥
⑦
⑧
⑨
⑩

06 AN E N - GM  
 04 MO T - MM

⑥
⑦
⑧
⑨
⑩



⑦Wiper Angle or Nose Radius						
I			II			
Symbol	Approach Angle	Cutting Edge Angle	Symbol	Relief Angle of Wiper	Symbol	Corner-Rz (mm)
A	45°	45°	D	15°	00	0.03
D	30°	60°	E	20°	02	0.2
E	15°	75°	F	25°	04	0.4
F	5°	85°	G	30°	08	0.8
P	0°	90°	P	11°	12	1.2
Z	Others	Z	Others		16	1.6
Wiper					20	2.0
					24	2.4
WA	Linear			28	2.8	
WB	Largearc-shaped			32	3.2	
WC	Convexarc-shaped			Nose Radius for Insert		
WZ	Others			00 Inch Size M0 Metric Size		

⑧Major cutting edge		
Symbol	Description	Shape
F	Sharp Edge	
E	R-Honed	
T	Chamfer	
S	Chamfer and R-Honed	

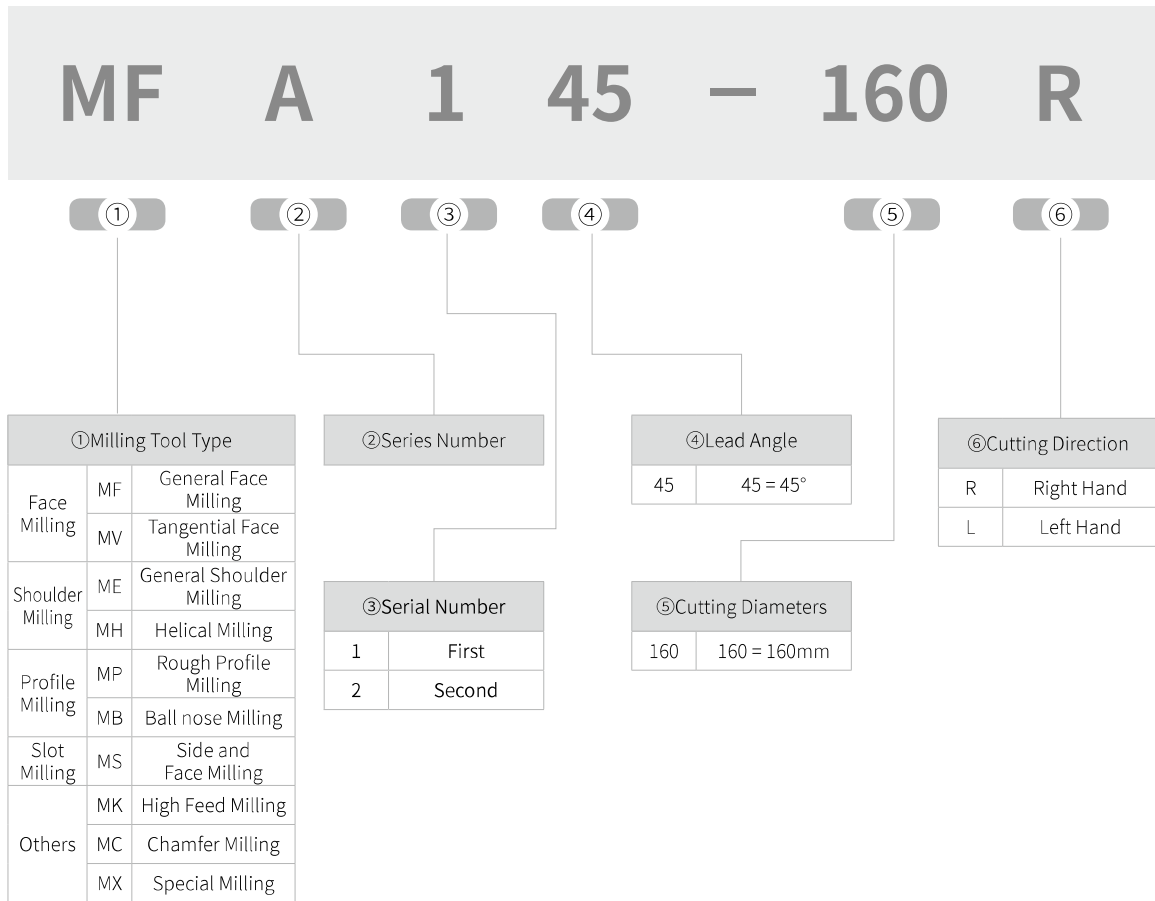
  

⑩Chipbreaker Symbol	
Symbol	Machining Condition
PL	Light Cutting for Steel
PM	Medium Cutting for Steel
PR	Rough Cutting for Steel
KM	Medium Cutting for Cast Iron
KR	Rough Cutting for Cast Iron
MM	Medium Cutting for Stainless Steel

Detailed Reference : Designation System for Milling Chipbreaker

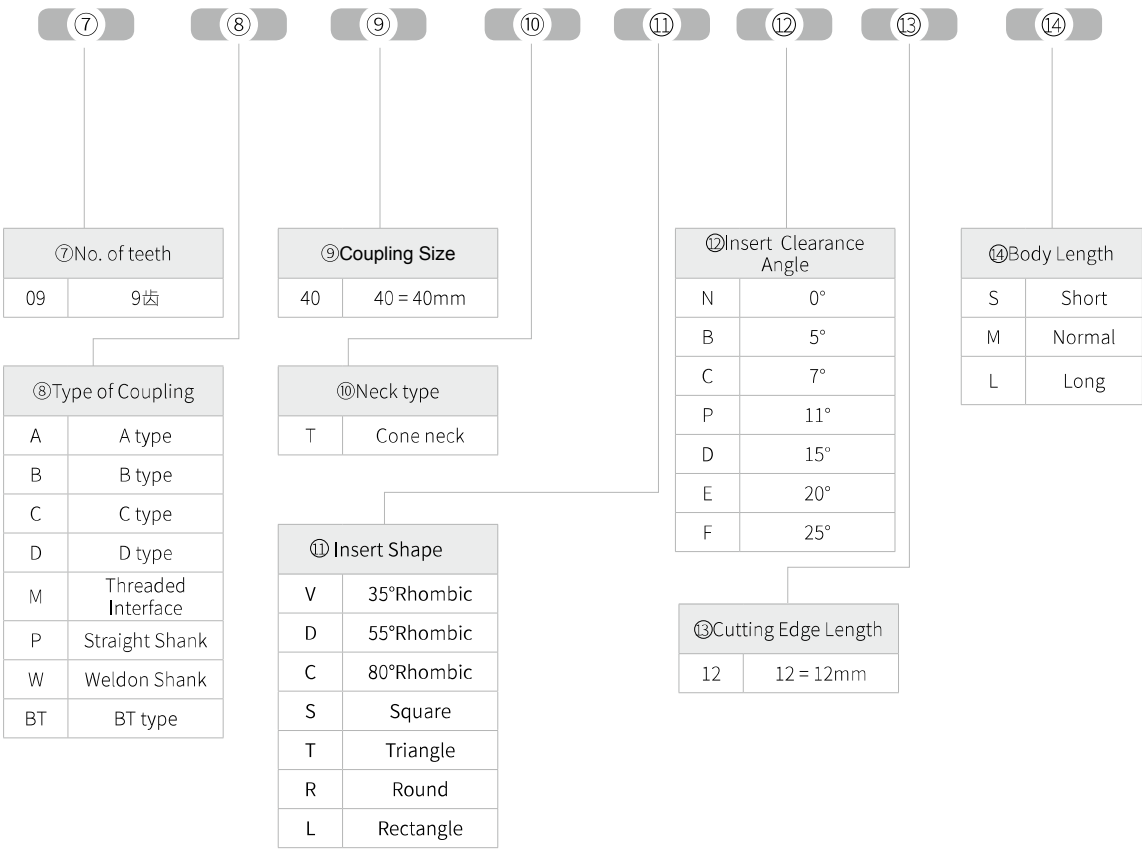
⑨Direction	
Symbol	Hand
R	Right
L	Left
N	Neutral

## Milling Toos Identification System





# 09 C 40 (T) S E 13 (M)



## Indexable Milling Cutter Series

### Milling Series

# ODKT

Single face general face milling cutter with 43°  
ODK(M)T insert+MFA143 milling cutter

- Single face positive insert with eight edges, high efficiency
- Various chipbreaker design, suitable on high efficiency milling of various workpiece



# SEET

Single face general face milling with 45°  
SEE(M)T insert+MFA145 milling cutter

- Single face positive insert with four edge, various breaker design, light cutting
- Suitable on high efficiency milling of various workpiece



# SNEU

Double face general application milling 45°/75°/88°  
SNE(M)U insert+MFB145/245&MFB275/288 milling cutter

- Double face negative eight edge insert design, good strength, stable processing
- Suitable on processing of general workpiece from roughing to semi finishing



## Indexable Milling Cutter Series

Face milling series

### HNEX

Double face twelve general application face milling  
HNE(M)X  
HNEX insert+MFB160/MFB260 cutter

- Double face negative insert design with twelve edges, high efficiency and strength, good performance on cast iron
- Mainly used on cast iron processing from roughing to semi finishing



### LNMT

Vertical butterfly cutter  
LNE(M)T insert+MVA190/MVA290 cutter

- Special vertical structure design, high strength, suitable on heavy load milling with high efficiency
- Mainly used on roughing milling of general workpiece



## Indexable Milling Cutter Series

### Shoulder milling series

# APMT

General face milling cutter  
APMT insert+MEA190 cutter

- Milling of general application workpiece
- Suitable on processing with big cutting depth, high efficiency



# APKT

Single face curve shoulder milling  
APKT insert+MEB190/MHB190 milling cutter

- Suitable on face milling and shoulder milling of general workpiece
- Suitable on thin wall part processing, could satisfy high precision shoulder milling demand
- Widely used on general machinery, mould and automotive industry



# ANKX

Double face curve shoulder milling

- Suitable on face milling, shoulder milling, slot milling and profile milling of general workpiece
- Suitable on heavy load and high efficiency processing
- Widely used on general machinery, mould, aerospace and automotive industry



## Indexable Milling Cutter Series

---

Shoulder milling series

### WNGU

High economy general shoulder milling cutter

- Negative double face design , improve strength and ensure sharpness
- Suitable on general application of face milling, should milling and slot milling
- Widely used on general machinery, mould, aerospace and automotive industry



### SDKT

Single face four edge shoulder millir

- Four curve edge, light cutting
- Suitable on general application of face milling, should milling and slot milling
- Widely used on general machinery, mould, aerospace and automotive industry



## Indexable Milling Cutter Series

Profile series

### RD/RP/RC

General application profile milling  
RD/RP/RC insert+MPA100/MPB100 cutter

- High economy and efficiency, suitable on profile roughing of mould industry
- Various breaker, cover from light to heavy load processing
- Anti-rotation design, stable processing
- Economy type and high precision type for choice



### QTD

Finishing ballnose cutter  
QTD insert+MBA100 cutter

- R shapr design, has corresponding edge in case of straight wall processing
- Special edge design, high strength
- Low vibration, high speed, could run on deep cavity processing



## Indexable Milling Cutter Series

High feed series

### UD/UP

3 edge high feed milling  
UD/UP insert+MKA110 cutter

- Three kinds size to match different breaker, satisfy processing of most industry
- Suitable on various milling, mainly used on face milling and cavity processing
- Big breaker design and special screw design, ensure high stability processing, good heat resistance



### SDMT

Four edge high feed milling  
SDMT insert+MKB113 cutter

- Four effective cutting edge, high economy
- Closed type breaker design, improve rigidity, stable processing in case of heavy load



## Indexable Milling Cutter Series

Slot milling

### CNEU

Medium breaker width three face slot milling  
CNEU insert+MSA cutter

- Positive cutting performance, light cutting
- Suitable on slotting of automotive industry



### SNEX

Medium breaker width three face slot milling  
SNEX insert+MSA cutter

- Two choice, match both left and right hand
- Suitable on three face slotting of automotive and aerospace industry





## Indexable Milling Cutter Series

### Chamfer Series

# SPMT

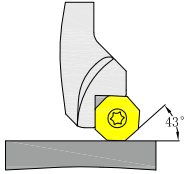

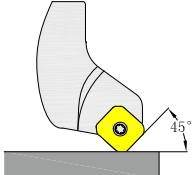

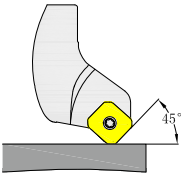

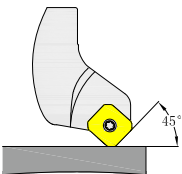
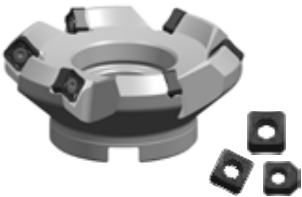
Chamfer

SPMT insert+MCA130/145/160 cutter

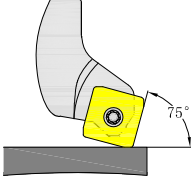
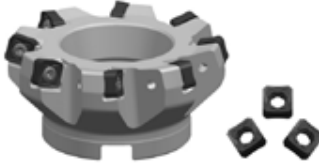
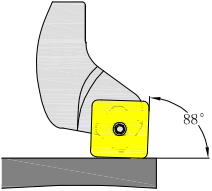
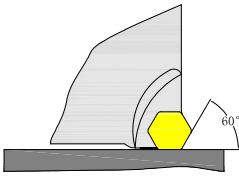
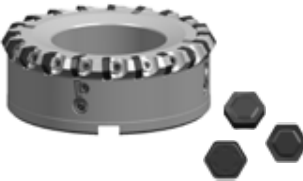
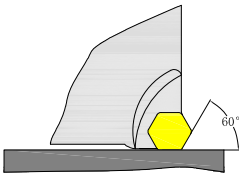
- Four edge, could run on positive and negative chamfering
- Two kinds insert specification, IC:09/12



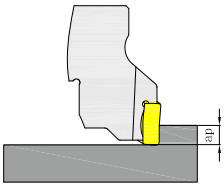
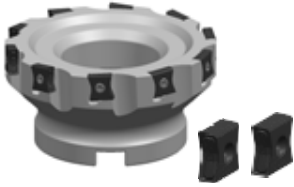
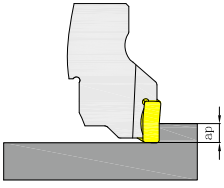
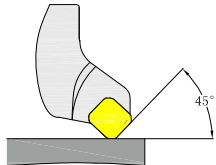

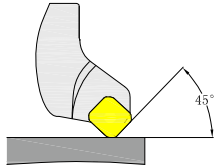

## Indexable Milling Product Content

Type	Approach angle	Insert	Cutter	Shape	Profile
face milling	 <p>OD06:ap<sub>max</sub>=4.0mm</p>	<p>OD*T</p> <p><b>P032</b></p>	<p>MFA143 (Φ40-Φ200)</p>		<p>Smoothly cutting with universal property, specially suit for efficiency face milling for connection face of mechanical components with different material</p>
	 <p>SE13:ap<sub>max</sub>=4.0mm</p>	<p>SE*T</p> <p><b>P036</b></p>	<p>MFA145 (Φ50-Φ125)</p>		<p>Smoothly cutting with universal property, specially suit for efficiency face milling for connection face of mechanical components with different material</p>
	 <p>SN12:ap<sub>max</sub>=3.0mm</p>	<p>SN*U</p>	<p>MFB145 (Φ50-Φ315)</p>		<p>Smoothly cutting with universal property, specially suit for efficiency face milling for connection face of mechanical components with different material</p>
	 <p>SN12:ap<sub>max</sub>=3.0mm</p>		<p>MFB245 (Φ50-Φ315)</p> <p><b>P041</b></p>		

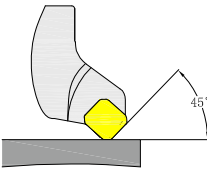
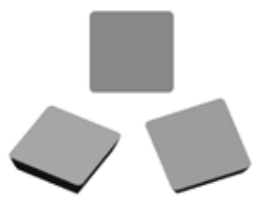
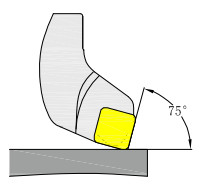

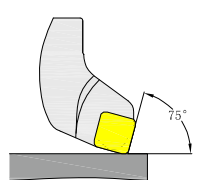

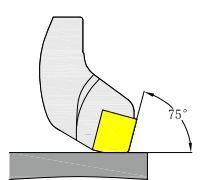
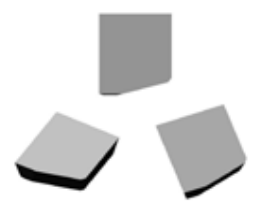
## Indexable Milling Product Content

Type	Approach angle	Insert	Cutter	Shape	Profile
face milling	 <p>SN12:ap<sub>max</sub>=5.0mm</p>	SN*U	MFB275 (Φ50-Φ315)		Smoothly cutting with universal property, specially suit for efficiency face milling for connection face of mechanical components with different material
	 <p>SN12:ap<sub>max</sub>=7.0mm</p>		P041	MFB288 (Φ50-Φ315)	
	 <p>HN09:ap<sub>max</sub>=8.0mm</p>	HN*X	MFB160 (Φ125-Φ315)		Efficiency and economically face milling specially for cast iron
	 <p>HN09:ap<sub>max</sub>=8.0mm</p>		P050	MFB260 (Φ80-Φ315)	

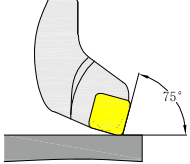

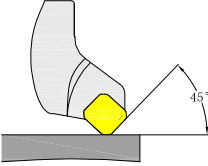

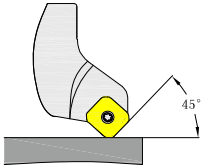

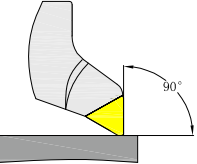

## Indexable Milling Product Content

Type	Approach angle	Insert	Cutter	Shape	Profile
face milling	 <p>LN11:ap<sub>max</sub>=5.0mm LN15:ap<sub>max</sub>=7.0mm</p>	LN*T	MVA190 (Φ40-Φ315)		Vertical cutter, suitable on high strength milling of medium and heavy load
	 <p>LN15:ap<sub>max</sub>=7.0mm</p>		P054	MVA290 (Φ80-Φ250)	
	 <p>SB12:ap<sub>max</sub>=5.0mm</p>	SBEX	-		Smoothly cutting with universal property, specially suit for efficiency face milling for connection face of mechanical components with different material
	 <p>SE12:ap<sub>max</sub>=5.0mm SE15:ap<sub>max</sub>=6.5mm</p>	SEEN SEMN SEEX	-		

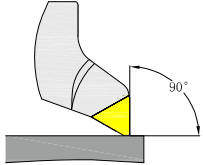

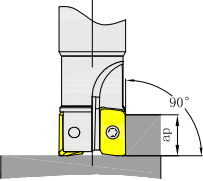

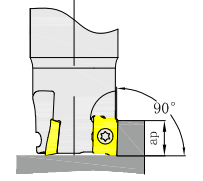
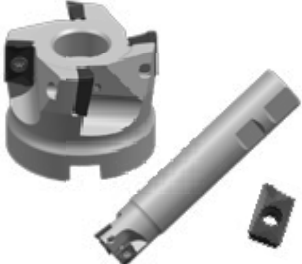
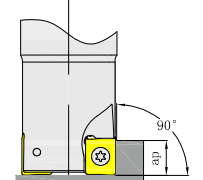

## Indexable Milling Product Content

Type	Approach angle	Insert	Cutter	Shape	Profile
face milling	 <p>SE12:ap<sub>max</sub>=5.0mm</p>	SEEN-R P063	-		Smoothly cutting with universal property, specially suit for efficiency face milling for connection face of mechanical components with different material
	 <p>SP15:ap<sub>max</sub>=6.5mm SP19:ap<sub>max</sub>=8.0mm SP25:ap<sub>max</sub>=10.0mm</p>	SPEN P063	-		
	 <p>SP12:ap<sub>max</sub>=9.5mm SP15:ap<sub>max</sub>=11.5mm SP19:ap<sub>max</sub>=14.0mm</p>	SPKN P064	-		
	 <p>SP15:ap<sub>max</sub>=11.5mm</p>	SPEN-W P064	-		

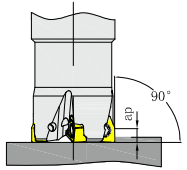

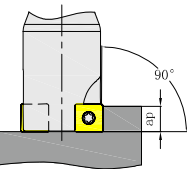

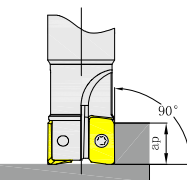

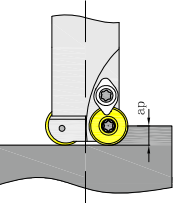

## Indexable Milling Product Content

Type	Approach angle	Insert	Cutter	Shape	Profile
face milling	 <p>SP12:ap<sub>max</sub>=9.5mm</p>	SPER <b>P065</b>	-		Smoothly cutting with universal property, specially suit for efficiency face milling for connection face of mechanical components with different material
	 <p>SP15:ap<sub>max</sub>=6.5mm</p>	SPNR <b>P065</b>	-		
	 <p>SP09:ap<sub>max</sub>=3.5mm SP12:ap<sub>max</sub>=5.0mm SP15:ap<sub>max</sub>=6.5mm</p>	SPCW <b>P066</b>	-		
	 <p>TP16:ap<sub>max</sub>=22.0mm TP22:ap<sub>max</sub>=30.0mm</p>	TPER TPKR TPKN <b>P067</b>	-		

## Indexable Milling Product Content

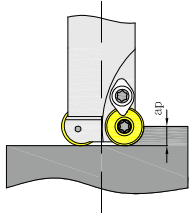

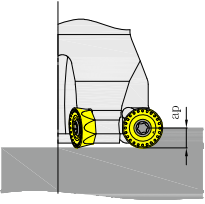

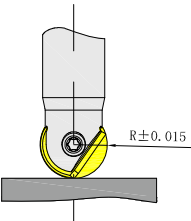

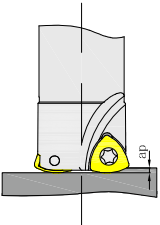

Type	Approach angle	Insert	Cutter	Shape	Profile
face milling	 <p>TP22:ap<sub>max</sub>=30.0mm</p>	<p>TPNR</p> <p>P068</p>	-		<p>Smoothly cutting with universal property, specially suit for efficiency face milling for connection face of mechanical components with different material</p>
Shoulder milling	 <p>AP11:ap<sub>max</sub>=9.0mm AP16:ap<sub>max</sub>=14.0mm</p>	<p>APM(G)T</p> <p>P069</p>	<p>MEA190 (Φ16-Φ250)</p>		<p>Suitable for the cutting of steel, cast iron and stainless steel, mainly used for shoulder milling, face milling, pocket milling, slot milling etc.</p>
	 <p>AP11:ap<sub>max</sub>=9.0mm AP16:ap<sub>max</sub>=14.0mm</p>	<p>APK(E)T</p> <p>P074</p>	<p>MEB/MHB190 (Φ16-Φ200)</p>		<p>Curve edge, light cutting, suitable for the cutting of steel, cast iron and stainless steel, mainly used for shoulder milling, face milling, pocket milling, slot milling etc.</p>
	 <p>AN12:ap<sub>max</sub>=9.0mm AN16:ap<sub>max</sub>=14.0mm</p>	<p>ANKX</p> <p>P081</p>	<p>MEC/MHC190 (Φ32-Φ200)</p>		<p>Double face negative insert, high economy, suitable for the cutting of steel, cast iron and stainless steel, mainly used for shoulder milling, face milling, pocket milling, slot milling etc.</p>

## Indexable Milling Product Content

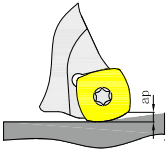

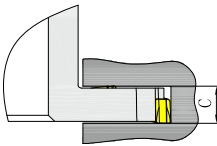
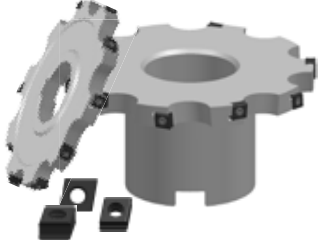
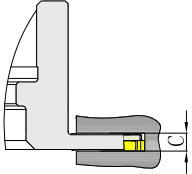
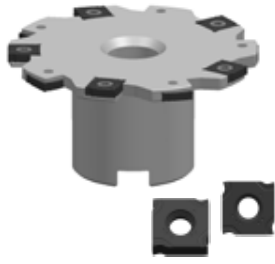
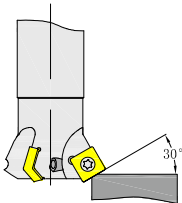
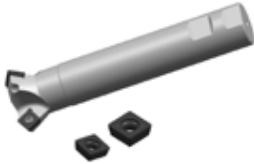
Type	Approach angle	Insert	Cutter	Shape	Profile
Shoulder milling	 <p>WNGU04: <math>a_{p_{max}}=4.0\text{mm}</math> WNGU08: <math>a_{p_{max}}=7.5\text{mm}</math></p>	<p>WNGU</p> <p>P087</p>	<p>MEE190 (<math>\Phi 20-\Phi 200</math>)</p>		<p>Double face negative insert, high economy, suitable for the cutting of steel, cast iron and stainless steel, mainly used for shoulder milling, face milling, pocket milling, slot milling etc.</p> <p>Four curve edge, light cutting, suitable for the cutting of steel, cast iron and stainless steel, mainly used for shoulder milling, face milling, pocket milling, slot milling etc.</p> <p>suitable for the cutting of steel, cast iron and stainless steel, mainly used for shoulder milling, face milling, pocket milling, slot milling etc.</p>
	 <p>SD14: <math>a_{p_{max}}=9.0\text{mm}</math></p>	<p>SDKT</p> <p>P092</p>	<p>MES190 (<math>\Phi 40-\Phi 315</math>)</p>		
	 <p>XP16: <math>a_{p_{max}}=14.0\text{mm}</math></p>	<p>XPHT</p> <p>P097</p>	-		
Profile milling	 <p>RD05: <math>a_{p_{max}}=2.5\text{mm}</math> RD07: <math>a_{p_{max}}=3.5\text{mm}</math> RD08: <math>a_{p_{max}}=4.0\text{mm}</math> RD10: <math>a_{p_{max}}=5.0\text{mm}</math> RD12: <math>a_{p_{max}}=6.0\text{mm}</math> RD16: <math>a_{p_{max}}=8.0\text{mm}</math></p>	<p>RD</p> <p>P098</p>	<p>MPA100 (<math>\Phi 10-\Phi 125</math>)</p>		<p>suitable for the cutting of steel, cast iron and stainless steel, mainly used for shoulder milling, face milling, pocket milling, slot milling etc.</p>



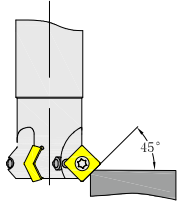

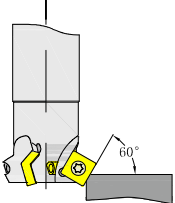
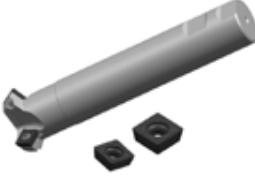
## Indexable Milling Product Content

Type	Approach angle	Insert	Cutter	Shape	Profile
Profile milling	 <p>RP08:ap<sub>max</sub>=4.0mm                      RP10:ap<sub>max</sub>=5.0mm                      RP12:ap<sub>max</sub>=6.0mm                      RP16:ap<sub>max</sub>=8.0mm</p>	RP <b>P103</b>	MPB100 (Φ16-Φ125)		suitable for the cutting of steel, cast iron and stainless steel, mainly used on generator, aerospace industry
	 <p>RC10:ap<sub>max</sub>=5.0mm                      RC12:ap<sub>max</sub>=6.0mm                      RC16:ap<sub>max</sub>=8.0mm                      RC20:ap<sub>max</sub>=10.0mm</p>	RC <b>P108</b>	MPC100 (Φ20-Φ125)		
		QTD <b>P116</b>	MBA100 (Φ12-Φ32)		Suitable on steel and cast iron cases, and mainly used on profile and cavity milling
High feed milling	 <p>UD08:ap<sub>max</sub>=1.0mm                      UD12:ap<sub>max</sub>=1.5mm                      UP17:ap<sub>max</sub>=2.0mm</p>	UD/UP <b>P121</b>	MKA110 (Φ20-Φ100)		Suitable on steel stainless and cast iron cases, mainly used on face milling, cavity milling and slot milling

## Indexable Milling Product Content

Type	Approach angle	Insert	Cutter	Shape	Profile
High feed milling	 <p>SD12: <math>a_{p_{max}}=2.0\text{mm}</math> SD15: <math>a_{p_{max}}=3.0\text{mm}</math></p>	SDMT P128	MKB113 ( $\Phi 32-\Phi 125$ )		Suitable on steel stainless and cast iron cases, mainly used on face milling and big cavity milling
Slot milling	 <p><math>C_{max}=13.0\text{mm}</math> <math>C_{min}=10.0\text{mm}</math></p>	CNEU P135	MSA110-113 ( $\Phi 80-\Phi 160$ )		Suitable on steel and cast iron cases, mainly used on automotive slotting
	 <p><math>C_{max}=8.0\text{mm}</math> <math>C_{min}=4.0\text{mm}</math></p>	SNEX P139	MSA104-108 ( $\Phi 100$ )		Suitable on steel and cast iron cases, and mainly used on automotive and aerospace slotting
Chamfer milling	 <p>SP09: <math>a_{p_{max}}=3.0\text{mm}</math> SP12: <math>a_{p_{max}}=4.5\text{mm}</math></p>	SPMT P142	MCA130 ( $\Phi 25-\Phi 32$ )		Suitable on chamfer processing of steel and stainless

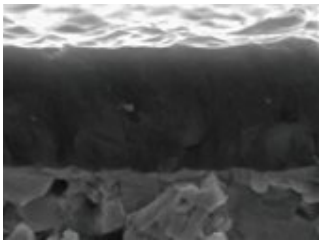
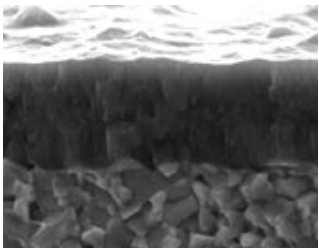
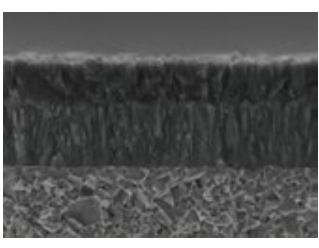
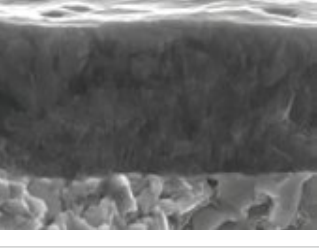
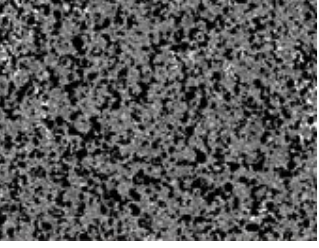
## Indexable Milling Product Content

Type	Approach angle	Insert	Cutter	Shape	Profile
Chamfer milling	 <p>SP09:ap<sub>max</sub>=5.0mm SP12:ap<sub>max</sub>=7.0mm</p>	SPMT	MCA145 (Φ25-Φ32)		Suitable on chamfer processing of steel and stainless
	 <p>SP09:ap<sub>max</sub>=6.0mm SP12:ap<sub>max</sub>=8.0mm</p>				

P142

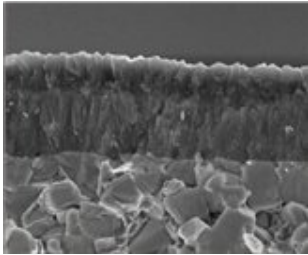
## Milling Grade

Grade for P

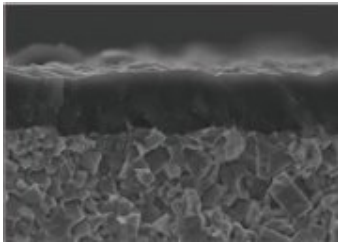
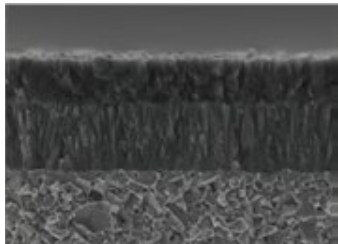
Grade	Application	Coating Structure	Advantages
GA4230	Medium load general application		Upgrade TiAlN coating with good heat resistance and oxidation resistance, combined carbide substrate with high heat and wear resistance, ensure stable processing
GA4225	Medium load general application		Nano-structure AlCrN coating and micro carbide substrate, suitable on steel and cast iron processing of in case of medium and low speed
GP2115	Semi finishing		MT-TiCN+Al <sub>2</sub> O <sub>3</sub> coating with micro carbide substrate, has good rigidity and wear resistance, ensure stable processing, suitable on high-speed steel processing from finishing to semi finishing
GP4225	Semi finishing, roughing		Upgrade AlCrN+TiN coating and micro carbide substrate, has good wear resistance, suitable on steel processing of finishing to light roughing
GP01TM	Finishing, semi finishing		Non coating cermet grade, has good rigidity, wear resistance and fracture resistance, suitable on various workpiece milling, first choice of steel milling

## Milling Grade

### Grade for M

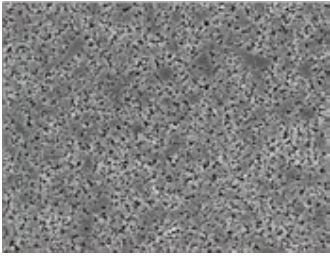
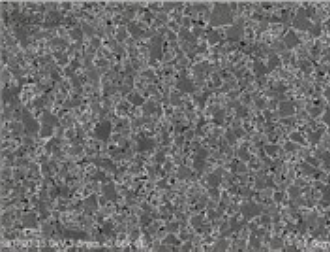
Grade	Application	Coating Structure	Advantages
GM2140	Roughing		MT-TiCN+AL2O3 coating with high strength carbide substrate, has good wear resistance, rigidity and heat stability, suitable for semi finishing to roughing of stainless and high temperature alloy

### Grade for K

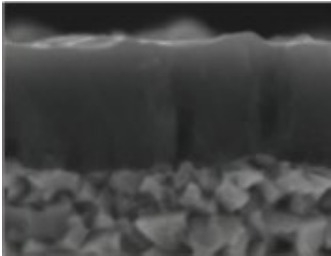
Grade	Application	Coating Structure	Advantages
GK4125	Semi finishing, roughing		AiAlN coating with micro carbide substrate, has good wear resistance and rigidity, suitable on medium to roughing of gray cast iron and nodular cast iron
GK2115	Semi finishing		MT-TiCN+Al2O3 coating with micro carbide substrate, has good wear resistance and rigidity, ensure stable processing, suitable on medium and high speed cast iron processing in case of finishing to semi finishing

## Milling Grade

### Grade for N

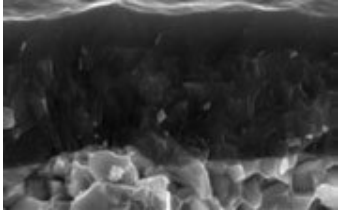
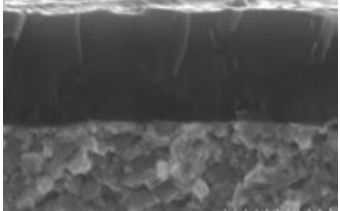
Grade	Application	Coating Structure	Advantages
GA0115	Semi finishing		Non coating grade with micro carbide substate, suitable on Al processing with sharp edge and steel processing
GN9125	Semi finishing, roughing		Non coating grade with micro carbide substate, good wear resistance and rigidness, suitable on semi finishing to roughing processing of copper and Aluminium

### Grade for S

Grade	Application	Coating Structure	Advantages
GS4130	Semi finishing, roughing		TiAlN coating with micro carbide substate, has good wear resistance and rigidness, suitable on semi finishing to roughing processing of Ti and high temperature alloy

## Milling Grade

Grade for H

Grade	Application	Coating Structure	Advantages
GH4125	Finishing, semi finishing		New TiAlCrSiN coating with micro carbide substrate, has good oxidation resistance and hot hardness performance. Suitable on high hardness processing from finishing to semi finishing
GH4115	Finishing, semi finishing		New AlCrSiN coating with micro carbide substrate, has good wear resistance and rigidity, suitable on finishing to semi finishing of common steel and mould steel

As for introduction of indexable milling grade


Workpiece Material	ISO	Coated		Uncoated	Cermet
		CVD	PVD		
<b>P</b> Steel	P01	GP2115			GP01TM
	P10	GP2115	GA4225		
	P20	GP2115	GA4225		
	P30		GA4225	GA4230	
	P40				
	P50				
<b>M</b> Stainless Steel	M01				
	M10				
	M20		GA4225		
	M30	GM2140	GA4230		
	M40	GM2140		GS4130	
	M50				
<b>K</b> Cast Iron	K01	GK2115		GK0115	
	K10	GK2115			
	K20	GK2115	GK4125		
	K30		GK4125		
	K40				
<b>N</b> Nonferrous Metal	N01				
	N10			GA0115	
	N20				GN9125
	N30				
	N40				
<b>S</b> HRSA	S01				
	S10		GA4230		
	S20	GM2140			
	S30			GS4130	
	S40	GM2140			
<b>H</b> Hardened Material	H01		GH4115		
	H10		GH4125		
	H20		NEW GH4115		
	H30		NEW GH4125		



## Pitch Type

Choosing proper cutting tool teeth number is extremely important for balancing efficiency and precision in milling application. Under the same cutting speed  $V_c$  & feed per teeth  $f_z$ , increase the number of cutting edges can effectively increase producing efficiency, even though also increase the cutting force at the same time. Machine Power is an influence factor for cutting tool teeth number choosing. GEASC provides three type pitch for different application.

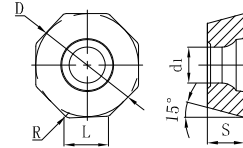
MFB145-080




Shape			
	Coarse pitch	Close pitch	Extra Close pitch
NO. of Teeth	$Z_c=5$	$Z_c=7$	$Z_c=8$
Application	<p>The coarse-pitch cutter has superior rigidity, suitable for unstable working condition. Mainly used in high feeding, large cutting depth (ap), Big size chip. First priority for carbon steel and stainless steel machining</p>	<p>The close-pitch cutter has the best balance of rigidity and efficiency, most suitable for general purpose cutting of various material. Most suitable for medium feeding and medium cutting depth (ap). Medium size chip. Also suitable for hardened steel and heat-resistance alloy.</p>	<p>The close-pitch cutter has the best balance of rigidity and efficiency, most suitable for general purpose cutting of various material. Most suitable for medium feeding and medium cutting depth (ap). Medium size chip. Also suitable for hardened steel and heat-resistance alloy.</p>

Face milling

# OD\*T











Common milling



Ordering Code	Dimension(mm)					Coated										Uncoated	Cermet	
	L	D	S	d <sub>1</sub>	R	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM	
 ODKT060508-GL	6.5	15.875	5.56	5.56	0.8	○	●	○	○	○	○	○	○	○	○	○	○	○
 ODKT060508-GM	6.5	15.875	5.56	5.56	0.8	○	●	○	○	○	●	●	○	○	○	○	○	○
 ODKT060508-GH	6.5	15.875	5.56	5.56	0.8	●	○	○	○	○	○	○	○	○	○	○	○	○
 ODKT060508-AL	6.5	15.875	5.56	5.56	0.8	○	○	○	○	○	○	○	○	○	○	○	○	●
 ODKW060508-WB	6.5	15.875	5.56	5.56	0.8	○	○	○	○	○	○	○	○	○	○	○	○	○

● Standard stock ○ need reservation

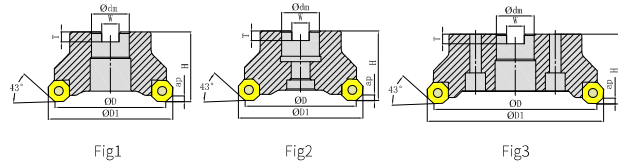
## OD\*T Series Breaker

General workpiece light cutting	General workpiece medium cutting	General workpiece heavy cutting	Aluminium general processing	Wiped insert
				
GL	GM	GH	AL	WB
				
Big rake angle, narrow edge width, suitable on light processing with low cutting force	Big rake angle, light cutting, could reach high stability processing.	Big breaker width, high strength edge, good performance on roughing	Big rake angle, sharp edge, light cutting, good chipping, polishing treatment	Wiped edge design, improve surface quality

Face milling

# MFA143

Arbor



Ordering Code	Dia-meter	Teeth	Dimension(mm)						Apm <sub>ax</sub>	Gauge Insert	Coolant	Shape	Stock
			φD	φD <sub>1</sub>	φd <sub>m</sub>	H	W	T					
MFA143040R03A16OD06	40	3	40	50	16	40	8.4	5.6	4	OD**0605	x	Fig1	●
MFA143050R04A22OD06	50	4	50	60	22	40	10.4	6.3	4	OD**0605	x	Fig1	●
MFA143063R05A22OD06	63	5	63	72	22	40	10.4	6.3	4	OD**0605	x	Fig1	●
MFA143080R06B27OD06	80	6	80	90	27	50	12.4	7	4	OD**0605	x	Fig2	●
MFA143100R07B32OD06	100	7	100	110	32	50	14.4	8	4	OD**0605	x	Fig2	●
MFA143125R08B40OD06	125	8	125	135	40	63	16.4	9	4	OD**0605	x	Fig2	●
MFA143160R10C40OD06	160	10	160	170	40	63	16.4	9	4	OD**0605	x	Fig3	●
MFA143200R12C60OD06	200	12	200	210	60	63	25.7	14	4	OD**0605	x	Fig3	●

● Standard stock ○ need reservation

## Spare Parts

Part name		Screw	Wrench
Common insert	Shape		
	Specification	SI60M5X10.8-07209	TT20T
OD**0605	Code	PSI60M050108-07209S	PTT20TQ

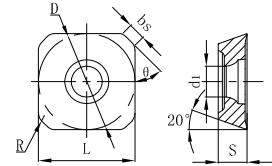
## Recommended Cutting Data











	Workpiece	Hardness	Grade	Cutting speed	Feed/edge		
				Vc (m/min)	Light cutting (L)	Medium cutting (M)	Heavy cutting (H)
<b>P</b>	Common steel	≤ HB180	GA4225 GA4230 GP4225 GP2115	220 (180-300)	0.2 (0.1-0.3)	0.25 (0.1-0.4)	0.3 (0.2-0.5)
	Carbon steel, alloy steel	HB180-280	GA4225 GA4230 GP4225 GP2115	200 (150-280)	0.2 (0.1-0.3)	0.25 (0.1-0.4)	0.3 (0.2-0.5)
	Carbon steel, alloy steel	HB280-350	GA4225 GA4230 GP4225 GP2115	150 (120-250)	0.2 (0.1-0.3)	0.25 (0.1-0.4)	0.3 (0.2-0.5)
<b>M</b>	Stainless(ferrite, martensite)	≤ HB275	GM2140	160 (100-250)	0.15 (0.1-0.3)	0.2 (0.1-0.3)	0.25 (0.2-0.4)
<b>K</b>	Cast iron, nodular cast iron	≤ HB350	GK4125 GK2115	180 (120-250)	0.2 (0.1-0.3)	0.25 (0.1-0.4)	0.3 (0.2-0.5)
<b>N</b>	Non ferrous metal	HB60-210	GN9125	≥ 300	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.25 (0.2-0.6)
<b>S</b>	Heat resistance, Ti alloy	HRC25-35	GS4130	40 (30-60)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	-

Face milling

# SE\*T















Common face milling



Ordering Code	Dimension(mm)							Coated										Uncoated	Cemnet
	L	D	S	d1	θ	bs	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125		
 SEET1204AFEN-PL	12.7	12.7	4.76	5.5	45°	2.5	●	●	○		●	○	○						●
 SEET13T3AGEN-PL	13.4	13.4	3.97	4.4	45°	1.7	●	●	○	○	●			○					
 SEET13T3AGEN-PM	13.4	13.4	3.97	4.4	45°	1.2	●	●	○	○	○	○		○					●
 SEMT13T3AGEN-PM	13.4	13.4	3.97	4.4	45°	1.2	●	○	○	○	○	○							
 SEET13T3AGSN-PH	13.4	13.4	3.97	4.4	45°	1.3	○	●	○	○	○	○		○					
 SEMT13T3AGSN-PH	13.4	13.4	3.97	4.4	45°	1.3	○	○	○	○	○	○							
 SEET13T3AGSN-KM	13.4	13.4	3.97	4.4	45°	1.3	●	○	○			●		○					
 SEET13T3AGSN-KH	13.4	13.4	3.97	4.4	45°	1.3	●	○	○			●		○					
 SEET13T3AGFN-AL	13.4	13.4	3.97	4.4	45°	2.2													○
 SEET13T3AGEN-WB	13.4	13.4	4.76	3.97	45°	2.37	○	●	○		○	○	○	○					

● Standard stock ○ need reservation

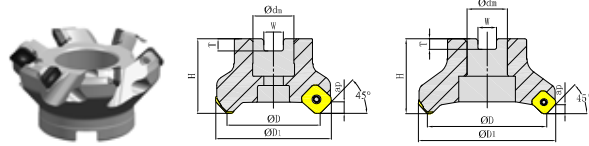
## SE\*T Series Breaker

General workpiece light cutting	General workpiece medium cutting	General workpiece heavy cutting	Cast iron medium cutting	Cast iron heavy cutting	Aluminium general cutting	Wiped insert
						
PL	PM	PH	KM	KH	AL	WB
						
Big rake angle and narrow width design, suitable on light cutting of low cutting force and low feed	Big rake angle design, light cutting, stable processing	High strength edge, good performance on continuous cutting and black surface removal processing	Cast iron grade, could satisfy most cast iron medium cutting	Cast iron heavy load breaker, good performance on continuous cutting and black surface removal processing	Big rake angle design, light cutting, polishing, good chipping	Big radius wiped edge, improve surface quality

Face milling

# MFA145

Arbor



Sparse tooth type

Ordering Code	Dia-meter	Teeth	Dimension(mm)						A <sub>pmax</sub>	Gauge Insert	shim	Coolant	Shape	Stock
			ΦD	ΦD <sub>1</sub>	Φd <sub>m</sub>	H	W	T						
MFA145050R03A22SE13	50	3	50	63	22	40	10.4	6.3	4	SE*T13T3	x	x	Fig1	○
MFA145063R04A22SE13	63	4	63	76	22	40	10.4	6.3	4	SE*T13T3	x	x	Fig1	●

● Standard stock ○ Need reservation

Close tooth type

Ordering Code	Dia-meter	Teeth	Dimension(mm)						A <sub>pmax</sub>	Gauge Insert	shim	Coolant	Shape	Stock
			ΦD	ΦD <sub>1</sub>	Φd <sub>m</sub>	H	W	T						
MFA145050R04A22SE13	50	4	50	63	22	40	10.4	6.3	4	SE*T13T3	x	x	Fig1	●
MFA145063R05A22SE13	63	5	63	76	22	40	10.4	6.3	4	SE*T13T3	x	x	Fig1	●
MFA145080R06B27SE13	80	6	80	93	27	50	12.4	7	4	SE*T13T3	✓	x	Fig2	●
MFA145100R07B32SE13	100	7	100	113	32	50	14.4	8.3	4	SE*T13T3	✓	x	Fig2	●
MFA145125R08B40SE13	125	8	125	138	40	50	16.4	8.3	4	SE*T13T3	✓	x	Fig2	●

● Standard stock ○ Need reservation

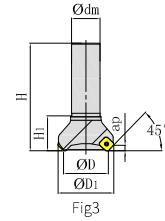


Face Milling



# MFA145

Cylinder straight shank type



Sparse tooth type

Ordering Code	Dia-meter	Teeth	Dimension(mm)					Apmax	Gauge Insert	shim	Coolant	Shape	Stock
			ΦD	ΦD <sub>1</sub>	φdm	H	H <sub>1</sub>						
MFA145050R03P32SE13	50	3	50	63	32	120	39	4	SE*T13T3	x	x	Fig3	○
MFA145063R04P32SE13	63	4	63	76	32	120	39	4	SE*T13T3	x	x	Fig3	○

● Standard stock ○ Need reservation

Close tooth type

Ordering Code	Dia-meter	Teeth	Dimension(mm)					Apmax	Gauge Insert	shim	Coolant	Shape	Stock
			ΦD	ΦD <sub>1</sub>	φdm	H	H <sub>1</sub>						
MFA145050R04P32SE13	50	4	50	63	32	120	39	4	SE*T13T3	x	x	Fig3	○
MFA145063R05P32SE13	63	5	63	76	32	120	39	4	SE*T13T3	x	x	Fig3	○

● Standard stock ○ Need reservation

## Spare part chart

Name		Shim	Screw for shim	Shim screw Wrench	Insert shim	Insert screw wrench	
Insert	Shape						
	SE*T13T3	Specification	--	--	TH35L	SI60M3.5X8.0-05410	TT15P
	Order code	--	--	PTH35LB	PSI60M035080-05410B	PTT15PB	PTT15TB
SE*T13T3	Specification	DSE1300S	SSAM5X7.0	TH35L	SI60M3.5X11.6-05410	TT15P	TT15T
	Order code	H0K30DSE1300S	PSSAM050070B	PTH35LB	PSI60M035116-05410B	PTT15PB	PTT15TB

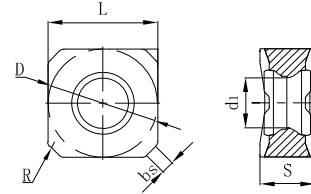
## Recommended cutting data








	Workpiece	Hardness	Grade	Cutting speed	Feed/Teeth		
				Vc (m/min)	Light cutting (L)	Medium cutting (M)	Heavy cutting (H)
<b>P</b>	Soft steel (SS400、S10C)	≤ HB180	GA4225 GA4230 GP4225 GP2115	250 (210-350)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
	Carbon steel, alloy steel (S45C、SCM440)	HB180-280	GA4225 GA4230 GP4225 GP2115	220 (170-270)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
		HB280-350	GA4225 GA4230 GP4225 GP2115	140 (100-180)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
<b>M</b>	Stainless (SUS304)	≤ HB275	GM2140	180 (130-250)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
<b>K</b>	Cast iron, nodular cast iron (FC250、FCD400)	≤ HB350	GK2115 GK4125	180 (130-250)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
<b>N</b>	Aluminium	HB60-210	GN9125	≥ 300	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
<b>S</b>	Heat resistance alloy	HRC25-35	GS4130	40 (20-50)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	--

Face milling

# SN\*U











Common face milling insert



Ordering Code	Dimension(mm)							Coating grade								Uncoated	Cermetal	
	L	D	S	bs	d1	R	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115			GH4125
	SNEU1206ANEN-GL	12.7	12.7	6.35	2.2	6.0	0.8	○	●	○	○	○	○	●	○			
	SNEU1206ANFN-NL	12.7	12.7	6.35	2.2	6.0	0.8										●	
	SNEU1206ANEN-GM	12.7	12.7	6.35	2.2	6.0	0.8	●	●	○	○	○	●	●	●			
	SNMU1206ANEN-GM	12.7	12.7	6.35	2.2	6.0	0.8	●	○	○	○	○	○	○	●			
	SNEU1206ANSN-GH	12.7	12.7	6.35	2.2	6.0	0.8	○	●	○	○	○	●	●				
	SNMU1206ANSN-GH	12.7	12.7	6.35	2.2	6.0	0.8	○	●	○	○	○	○	○				
	SNEU1206ANEN-GW	12.7	12.7	6.35	5.6	6.0	0.8	○	○	○	○	○	○	○	○			
	SNEU1206ENEN-GM	12.7	12.7	6.35	1.4	6.0	0.8	○	●	○	○	○	●	○	○			
	SNMU1206ENEN-GM	12.7	12.7	6.35	1.4	6.0	0.8		●				○					
	SNEU1206ZNEN-GM	12.7	12.7	6.35	1.1	6.0	0.8	○	●	○	○	○	●	●	○			
	SNMU1206ZNEN-GM	12.7	12.7	6.35	1.1	6.0	0.8		●				○	○				
	SNEU120612-GM	12.7	12.7	6.35	--	6.0	1.2	○	●	○	○	○	●	○				
	SNMU120612-GM	12.7	12.7	6.35	--	6.0	1.2	○	○	○	○	○	○	○				
	SNMU120616-GM	12.7	12.7	6.35	--	6.0	1.6						○	○				

● Standard stock ○ Need reservation

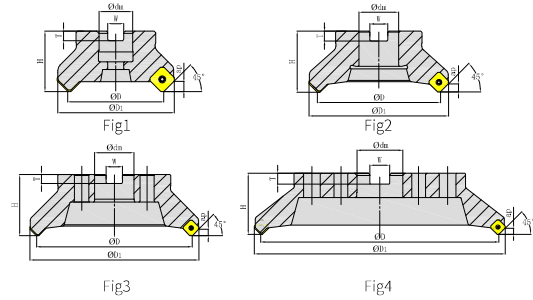
## SN\*U Series breaker

General workpiece light cutting	General workpiece medium cutting	General workpiece medium cutting	General workpiece heavy cutting	Wiped edge
				
GL	GM	GH	NL	GW
				
Big rake angle and narrow width design, suitable for light processing of low cutting force and low efficiency	Big rake angle design, light cutting, could reach stable processing in most cases	High strength edge, good performance on continuous and black surface removal processing	Big rake angle, sharp edge, light cutting, polishing treatment, good chipping	Big radius wiped edge, improve surface quality

Face milling

# MFB145

Arbor(with Shim)



Sparse tooth type

Ordering Code	Dia-meter	Teeth	Dimension(mm)							Apmax	Gauge Insert	shim	Coolant	Shape	Stock
			φD	φD <sub>1</sub>	φdm	H	W	T							
MFB145050R03A22SN12	50	3	50	66	22	40	10.4	6.3	3	SN*U1206AN*N	✓	✓	Fig1	○	
MFB145063R04A22SN12	63	4	63	79	22	40	10.4	6.3	3	SN*U1206AN*N	✓	✓	Fig1	●	
MFB145080R05A27SN12	80	5	80	96	27	50	12.4	7.0	3	SN*U1206AN*N	✓	✓	Fig1	●	
MFB145100R06B32SN12	100	6	100	116	32	50	14.4	8.0	3	SN*U1206AN*N	✓	×	Fig2	●	
MFB145125R07B40SN12	125	7	125	141	40	63	16.4	9.0	3	SN*U1206AN*N	✓	×	Fig2	●	
MFB145160R08C40SN12	160	8	160	176	40	63	16.4	9.0	3	SN*U1206AN*N	✓	×	Fig3	●	
MFB145200R10C60SN12	200	10	200	216	60	63	25.7	14	3	SN*U1206AN*N	✓	×	Fig3	●	
MFB145250R12C60SN12	250	12	250	266	60	63	25.7	14	3	SN*U1206AN*N	✓	×	Fig3	○	
MFB145315R15D60SN12	315	15	315	331	60	80	25.7	14	3	SN*U1206AN*N	✓	×	Fig4	○	

● Standard stock ○ Need reservation

Close tooth type

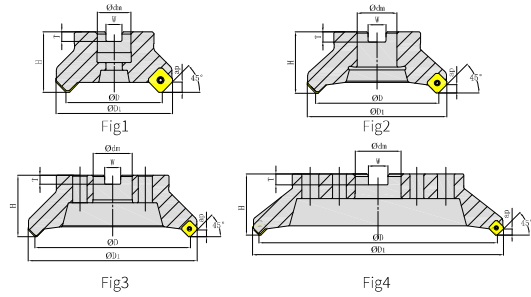
Ordering Code	Dia-meter	Teeth	Dimension(mm)							Ap-max	Gauge Insert	shim	Coolant	Shape	Stock
			φD	φD <sub>1</sub>	φdm	H	W	T							
MFB145050R04A22SN12	50	4	50	66	22	40	10.4	6.3	3	SN*U1206AN*N	✓	✓	Fig1	●	
MFB145063R05A22SN12	63	5	63	79	22	40	10.4	6.3	3	SN*U1206AN*N	✓	✓	Fig1	●	
MFB145080R07A27SN12	80	7	80	96	27	50	12.4	7.0	3	SN*U1206AN*N	✓	✓	Fig1	●	
MFB145100R08B32SN12	100	8	100	116	32	50	14.4	8.0	3	SN*U1206AN*N	✓	×	Fig2	●	
MFB145125R10B40SN12	125	10	125	141	40	63	16.4	9.0	3	SN*U1206AN*N	✓	×	Fig2	●	
MFB145160R12C40SN12	160	12	160	176	40	63	16.4	9.0	3	SN*U1206AN*N	✓	×	Fig3	●	
MFB145200R14C60SN12	200	14	200	216	60	63	25.7	14	3	SN*U1206AN*N	✓	×	Fig3	○	
MFB145250R16C60SN12	250	16	250	266	60	63	25.7	14	3	SN*U1206AN*N	✓	×	Fig3	○	
MFB145315R20D60SN12	315	20	315	331	60	80	25.7	14	3	SN*U1206AN*N	✓	×	Fig4	○	

● Standard stock ○ Need reservation

Face milling

# MFB145

Arbor(with Shim)



Super dense tooth type

Ordering Code	Dia-meter	Teeth	Dimension(mm)							Apmax	Gauge Insert	shim	Coolant	Shape	Stock
			ΦD	ΦD1	Φdm	H	W	T							
MFB145050R05A22SN12	50	5	50	66	22	40	10.4	6.3	3	SN*U1206AN*N	✓	✓	Fig1	●	
MFB145063R06A22SN12	63	6	63	79	22	40	10.4	6.3	3	SN*U1206AN*N	✓	✓	Fig1	●	
MFB145080R08A27SN12	80	8	80	96	27	50	12.4	7.0	3	SN*U1206AN*N	✓	✓	Fig1	●	
MFB145100R10B32SN12	100	10	100	116	32	50	14.4	8.0	3	SN*U1206AN*N	✓	×	Fig2	●	
MFB145125R12B40SN12	125	12	125	141	40	63	16.4	9.0	3	SN*U1206AN*N	✓	×	Fig2	○	
MFB145160R15C40SN12	160	15	160	176	40	63	16.4	9.0	3	SN*U1206AN*N	✓	×	Fig3	○	
MFB145200R18C60SN12	200	18	200	216	60	63	25.7	14	3	SN*U1206AN*N	✓	×	Fig3	○	
MFB145250R21C60SN12	250	21	250	266	60	63	25.7	14	3	SN*U1206AN*N	✓	×	Fig3	○	
MFB145315R24D60SN12	315	24	315	331	60	80	25.7	14	3	SN*U1206AN*N	✓	×	Fig4	○	

●Standard stock ○Need reservation

## Spare part chart

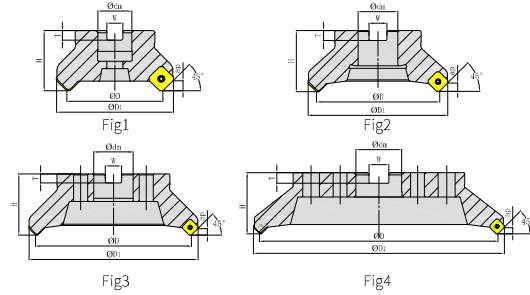
Part Name		Shim	Screw for shim	Shim screw Wrench	Insert shim	Insert screw wrench	
Insert	Shape						
	Specification Order code	DSN1206M H0K30SSN12	SSAM6X7.5 PSSAM060075B	TH40L PTH40LB	SI60M4X15.8-07108 PSI60M040158-07108B	TT15P PTT15PB	TT15T PTT15TB

Face milling

—

# MFB245

Arbor(without shim)



Sparse tooth type

Ordering Code	Dia-meter	Teeth	Dimension(mm)							Apmax	Gauge Insert	shim	Coolant	Shape	Stock
			ΦD	ΦD <sub>1</sub>	Φdm	H	W	T							
MFB245050R03A22SN12	50	3	50	66	22	40	10.4	6.3	3	SN*U1206AN*N	x	✓	Fig1	●	
MFB245063R04A22SN12	63	4	63	79	22	40	10.4	6.3	3	SN*U1206AN*N	x	✓	Fig1	●	
MFB245080R05A27SN12	80	5	80	96	27	50	12.4	7.0	3	SN*U1206AN*N	x	✓	Fig1	●	
MFB245080L05A27SN12	80	5	80	96	27	50	12.4	7.0	3	SN*U1206AN*N	x	✓	Fig1	●	
MFB245100R06B32SN12	100	6	100	116	32	50	14.4	8.0	3	SN*U1206AN*N	x	x	Fig2	●	
MFB245100L06B32SN12	100	6	100	116	32	50	14.4	8.0	3	SN*U1206AN*N	x	x	Fig2	●	
MFB245125R07B40SN12	125	7	125	141	40	63	16.4	9.0	3	SN*U1206AN*N	x	x	Fig2	●	
MFB245160R08C40SN12	160	8	160	176	40	63	16.4	9.0	3	SN*U1206AN*N	x	x	Fig3	●	
MFB245200R10C60SN12	200	10	200	216	60	63	25.7	14	3	SN*U1206AN*N	x	x	Fig3	●	
MFB245250R12C60SN12	250	12	250	266	60	63	25.7	14	3	SN*U1206AN*N	x	x	Fig3	●	
MFB245315R15D60SN12	315	15	315	331	60	80	25.7	14	3	SN*U1206AN*N	x	x	Fig4	○	

● Standard stock ○ need reservation

Dense tooth type

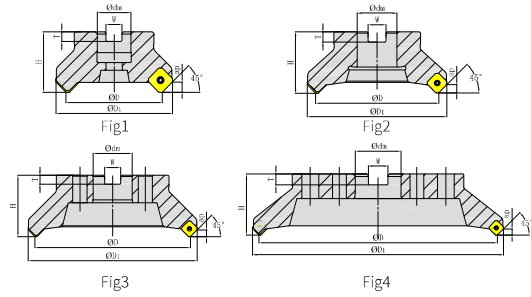
Ordering Code	Dia-meter	Teeth	Dimension(mm)							Apmax	Gauge Insert	shim	Coolant	Shape	Stock
			ΦD	ΦD <sub>1</sub>	Φdm	H	W	T							
MFB245050R04A22SN12	50	4	50	66	22	40	10.4	6.3	3	SN*U1206AN*N	x	✓	Fig1	●	
MFB245063R05A22SN12	63	5	63	79	22	40	10.4	6.3	3	SN*U1206AN*N	x	✓	Fig1	●	
MFB245080R07A27SN12	80	7	80	96	27	50	12.4	7.0	3	SN*U1206AN*N	x	✓	Fig1	●	
MFB245100R08B32SN12	100	8	100	116	32	50	14.4	8.0	3	SN*U1206AN*N	x	x	Fig2	●	
MFB245100L08B32SN12	100	8	100	116	32	50	14.4	8.0	3	SN*U1206AN*N	x	x	Fig2	●	
MFB245125R10B40SN12	125	10	125	141	40	63	16.4	9.0	3	SN*U1206AN*N	x	x	Fig2	●	
MFB245125L10B40SN12	125	10	125	141	40	63	16.4	9.0	3	SN*U1206AN*N	x	x	Fig2	○	
MFB245160R12C40SN12	160	12	160	176	40	63	16.4	9.0	3	SN*U1206AN*N	x	x	Fig3	●	
MFB245200R14C60SN12	200	14	200	216	60	63	25.7	14	3	SN*U1206AN*N	x	x	Fig3	○	
MFB245200L14C60SN12	200	14	200	216	60	63	25.7	14	3	SN*U1206AN*N	x	x	Fig3	○	
MFB245250R16C60SN12	250	16	250	266	60	63	25.7	14	3	SN*U1206AN*N	x	x	Fig3	○	
MFB245315R20D60SN12	315	20	315	331	60	80	25.7	14	3	SN*U1206AN*N	x	x	Fig4	○	

● Standard stock ○ need reservation

Face milling

# MFB245

Arbor( without shim)


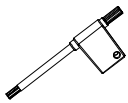
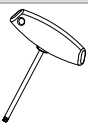


Super dense type

Ordering Code	Dia- meter	Teeth	Dimension(mm)							A <sub>pmax</sub>	Gauge Insert	shim	Coolant	Shape	Stock
			ΦD	ΦD <sub>1</sub>	Φd <sub>m</sub>	H	W	T							
MFB245050R05A22SN12	50	5	50	66	22	40	10.4	6.3	3	SN*U1206AN*N	x	✓	Fig1	●	
MFB245063R06A22SN12	63	6	63	79	22	40	10.4	6.3	3	SN*U1206AN*N	x	✓	Fig1	●	
MFB245080R08A27SN12	80	8	80	96	27	50	12.4	7.0	3	SN*U1206AN*N	x	✓	Fig1	●	
MFB245100R10B32SN12	100	10	100	116	32	50	14.4	8.0	3	SN*U1206AN*N	x	x	Fig2	●	
MFB245125R12B40SN12	125	12	125	141	40	63	16.4	9.0	3	SN*U1206AN*N	x	x	Fig2	●	
MFB245160R15C40SN12	160	15	160	176	40	63	16.4	9.0	3	SN*U1206AN*N	x	x	Fig3	●	
MFB245200R18C60SN12	200	18	200	216	60	63	25.7	14	3	SN*U1206AN*N	x	x	Fig3	○	
MFB245250R21C60SN12	250	21	250	266	60	63	25.7	14	3	SN*U1206AN*N	x	x	Fig3	○	
MFB245315R24D60SN12	315	24	315	331	60	80	25.7	14	3	SN*U1206AN*N	x	x	Fig4	○	

● Standard stock ○ need reservation

## Spare Part Chart

Part name		Insert screw	Insert screw wrench	
Insert	Shape			
	Specifi- cation	SI60M5X14-07010	TT20P	TT20T
SN*U1206AN*N	Order code	PSI60M050140-07010B	PTT20PB	PTT20TB

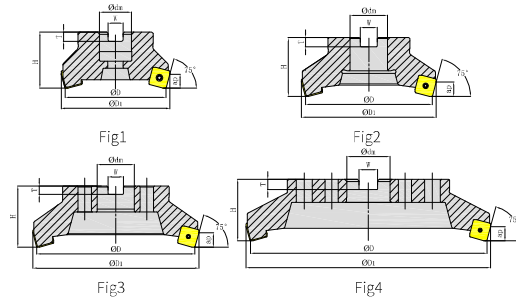


Face milling

—

# MFB275

Arbor( without shim)


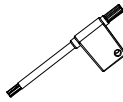
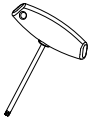


Dense tooth type

Ordering Code	Dia-meter	Teeth	Dimension(mm)							Apmax	Gauge Insert	shim	Coolant	Shape	Stock
			ΦD	ΦD <sub>1</sub>	Φd <sub>m</sub>	H	W	T							
MFB275050R04A22SN12	50	4	50	66	22	40	10.4	6.3	5	SN*U1206ENEN	x	√	Fig1	●	
MFB275063R05A22SN12	63	5	63	79	22	40	10.4	6.3	5	SN*U1206ENEN	x	√	Fig1	●	
MFB275063R06A22SN12	63	6	63	79	22	40	10.4	6.3	5	SN*U1206ENEN	x	√	Fig1	○	
MFB275080R07A27SN12	80	7	80	96	27	50	12.4	7.0	5	SN*U1206ENEN	x	√	Fig1	●	
MFB275100R08B32SN12	100	8	100	116	32	50	14.4	8.0	5	SN*U1206ENEN	x	x	Fig2	○	
MFB275125R10B40SN12	125	10	125	141	40	63	16.4	9.0	5	SN*U1206ENEN	x	x	Fig2	●	
MFB275160R12C40SN12	160	12	160	176	40	63	16.4	9.0	5	SN*U1206ENEN	x	x	Fig3	○	
MFB275200R14C60SN12	200	14	200	216	60	63	25.7	14	5	SN*U1206ENEN	x	x	Fig3	○	
MFB275250R16C60SN12	250	16	250	266	60	63	25.7	14	5	SN*U1206ENEN	x	x	Fig3	○	
MFB275315R20D60SN12	315	20	315	331	60	80	25.7	14	5	SN*U1206ENEN	x	x	Fig4	○	

● Standard stock ○ Need reservation

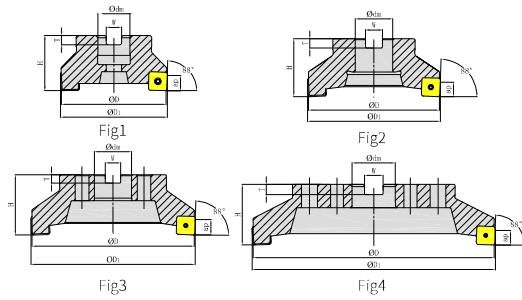
## Spare Part Chart

Part name		Insert screw	Insert screw wrench	
Insert	Shape			
	Specifi-cation	SI60M5X14-07010	TT20P	TT20T
SN*U1206ENEN	Order code	PSI60M050140-07010B	PTT20PB	PTT20TB

Face milling

# MFB288

Arbor( without shim)


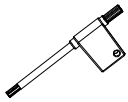
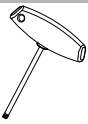


Dense tooth type

Ordering Code	Dia-meter	Teeth	Dimension(mm)							A <sub>pmax</sub>	Gauge Insert	shim	Coolant	Shape	Stock
			ΦD	ΦD <sub>1</sub>	Φd <sub>m</sub>	H	W	T							
MFB288050R04A22SN12	50	4	50	66	22	40	10.4	6.3	7	SN*U1206ZNEN	x	✓	Fig1	●	
MFB288063R05A22SN12	63	5	63	79	22	40	10.4	6.3	7	SN*U1206ZNEN	x	✓	Fig1	●	
MFB288063L05A22SN12	63	5	63	79	22	40	10.4	6.3	7	SN*U1206ZNEN	x	✓	Fig1	●	
MFB288080R07A27SN12	80	7	80	96	27	50	12.4	7.0	7	SN*U1206ZNEN	x	✓	Fig1	●	
MFB288080L07A27SN12	80	7	80	96	27	50	12.4	7.0	7	SN*U1206ZNEN	x	✓	Fig1	●	
MFB288100R08B32SN12	100	8	100	116	32	50	14.4	8.0	7	SN*U1206ZNEN	x	x	Fig2	●	
MFB288125R10B40SN12	125	10	125	141	40	63	16.4	9.0	7	SN*U1206ZNEN	x	x	Fig2	●	
MFB288160R12C40SN12	160	12	160	176	40	63	16.4	9.0	7	SN*U1206ZNEN	x	x	Fig3	●	
MFB288200R14C60SN12	200	14	200	216	60	63	25.7	14	7	SN*U1206ZNEN	x	x	Fig3	●	
MFB288250R16C60SN12	250	16	250	266	60	63	25.7	14	7	SN*U1206ZNEN	x	x	Fig3	○	
MFB288315R20D60SN12	315	20	315	331	60	80	25.7	14	7	SN*U1206ZNEN	x	x	Fig4	○	

●Standard stock ○need reservation

## Spare Part Chart

Part name		Insert screw	Insert screw wrench	
Insert	Shape			
	Specification	SI60M5X14-07010	TT20P	TT20T
SN*U1206ZNEN	Order code	PSI60M050140-07010B	PTT20PB	PTT20TB

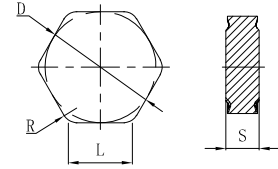
## Recommended cutting data







	Workpiece	Hardness	Grade	Cutting speed	Feed/Teeth		
				Vc (m/min)	Light cutting (L)	Medium cutting (M)	Heavy cutting (H)
<b>P</b>	Soft steel (SS400、S10C)	≤ HB180	GA4225 GA4230 GP4225 GP2115	250 (210-350)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
	Carbon steel, alloy steel (S45C、SCM440)	HB180-280	GA4225 GA4230 GP4225 GP2115	220 (170-270)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
		HB280-350	GA4225 GA4230 GP4225 GP2115	140 (100-180)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
<b>M</b>	Stainless (SUS304)	≤ HB275	GM2140	180 (130-250)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
<b>K</b>	Cast iron, nodular cast iron (FC250、FCD400)	≤ HB350	GK4125 GK2115	180 (130-250)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)
<b>N</b>	Aluminium	≤ HB260	GN9125	800 (300-1000)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	--
<b>S</b>	Heat resistance alloy	≤ HRC35	GM2140 GA4230 GS4130	40 (20-50)	0.15 (0.1-0.2)	0.2 (0.05-0.15)	--

Face milling

# HN\*X









Common face milling insert



Ordering Code	Dimension(mm)					Coated										Uncoated	Cermet	
	L	D	S	d <sub>1</sub>	R	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM	
 HNEX090520-KF	9.5	16.2	5.56	-	2.0						●	●						
 HNEX090510-KF	9.5	16.2	5.56	-	1.0						●	●						
 HNEX090520-KM	9.5	16.2	5.56	-	2.0						●	●						
	HNMX090520-KM	9.5	16.2	5.56	-	2.0					○	○						
 HNEX090516-KR	9.5	16.2	5.56	-	1.6						●	●						
	HNMX090516-KR	9.5	16.2	5.56	-	1.6					○	○						
 HNEX090530-KR	9.5	16.2	5.56	-	3.0						●	●						
 HNEX090502-WC	9.5	15.875	5.56	-	0.2						●	●						

● Standard stock ○ need reservation

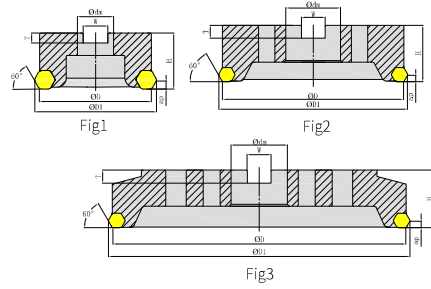
## HN\*X series slot

Cast iron light cutting	Cast iron medium cutting	Cast iron heavy cutting	Wiped insert
			
KF	KM	KR	WC
			
Light cutting breaker, big rake angle, small arbor width, small breaker width	Medium cutting breaker, sector design, unique arbor-width design	Heavy load cutting breaker, big breaker width and unique rake face design	Specialized wiped insert, matching adjustable holder could reach high surface quality and stability

Face milling

# MFB160

Arbor



Dense tooth typw

Ordering Code	Dia-meter	Teeth	Dimension(mm)						Apmax	Gauge Insert	shim	Coolant	Shape	Stock
			ΦD	ΦD <sub>1</sub>	Φdm	H	W	T						
MFB160125R15B40HN09	125	15	125	135	40	63	16.4	9	8	HN*X0905	×	✓	Fig1	●
MFB160160R20C40HN09	160	20	160	170	40	63	16.4	9	8	HN*X0905	×	✓	Fig2	●
MFB160200R25C60HN09	200	25	200	210	60	63	25.7	14	8	HN*X0905	×	✓	Fig2	●
MFB160250R30C60HN09	250	30	250	260	60	80	25.7	14	8	HN*X0905	×	✓	Fig2	○
MFB160315R40D60HN09	315	40	315	325	60	80	25.7	14	8	HN*X0905	×	✓	Fig3	○

● Standard stock ○ Need reservation

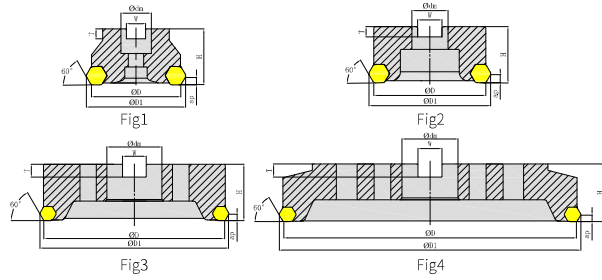
## Spare Part Chart

Part name	Adjusted wedge	Clamp wedge	Clamp double head screw	Adjusted double head screw	Adjustable clamp	Wrench	Wrench	
Shape								
Insert								
HN*X0905	Specifi- cation Order code	CWA1	CWA2	SDAM6X20	SDAM8X24.5	-	TH30L	TH40L
		PCWA01B	PCWA02B	PSDAM060200B	PSDAM080245B	PAMFB1601RAB	PTH30LB	PTH40LB

Face milling

# MFB260

Arbor



Dense tooth typw

Ordering Code	Dia-meter	Teeth	Dimension(mm)						Apmx	Gauge Insert	shim	Coolant	Shape	Stock
			ΦD	ΦD <sub>1</sub>	Φdm	H	W	T						
MFB260080R08A27HN09	80	8	80	90	27	50	1.24	7	8	HN*X0905	×	×	Fig1	●
MFB260100R10B32HN09	100	10	100	110	32	50	14.4	8	8	HN*X0905	×	×	Fig2	●
MFB260125R15B40HN09	125	15	125	135	40	63	16.4	9	8	HN*X0905	×	×	Fig2	●
MFB260160R20C40HN09	160	20	160	170	40	63	16.4	9	8	HN*X0905	×	×	Fig3	○
MFB260200R25C60HN09	200	25	200	210	60	63	25.7	14	8	HN*X0905	×	×	Fig3	○
MFB260250R30C60HN09	250	30	250	260	60	80	25.7	14	8	HN*X0905	×	×	Fig3	○
MFB260315R40D60HN09	315	40	315	325	60	80	25.7	14	8	HN*X0905	×	×	Fig4	○

● Standard stock ○ Need reservation

## Spare Part Chart

Part name	Clamp wedge	Clamp double head screw	Wrench
Shape			
Insert			
HN*X0905	CWA1	SDAM6X20	TH30L
	PCWA01B	PSDAM060200B	PTH30LB

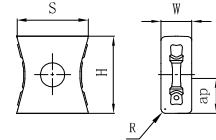
## Recommend cutting data





Workpiece	Hardness	Grade	Cutting speed	Feed/edge		
			Vc (m/min)	Light cutting (KF)	Medium cutting (KM)	Heavy cutting (KR)
Cast iron, nodular cast iron	≤ HB350	GK4125 GK2115	280 (180-400)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	0.3 (0.2-0.4)

Face milling

# LN\*T

Vertical Heavy load Milling Insert











Ordering Code	Dimension(mm)					Coated										Uncoated	Cermet	
	H	W	ap	S	R	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP011M	
	LN*ET110608-GL	11.2	6	5	11	0.8	●	○	○	○	○	○						
	LN*ET150608-GL	15.0	6	7	13.9	0.8	●	●	○	○	●	●						
	LN*MT110608-GM	11.2	6	5	11	0.8	●	●	○	○	●	●	○					
	LN*MT150608-MM	15.0	6	7	13.9	0.8	●	●	○	○	●	●	○					
	LN*MT110608-GH	11.2	6	5	11	0.8	●	○	○	○	○	○						
	LN*MT150608-GH	15.0	6	7	13.9	0.8	●	●	○	○	●							
	LN*NET1106PNTN-W	11.3	6	5	11	-					●							
	LN*NET1506PNTN-W	15.2	6	7	13.9	-					●							

● Standard stock ○ need reservation



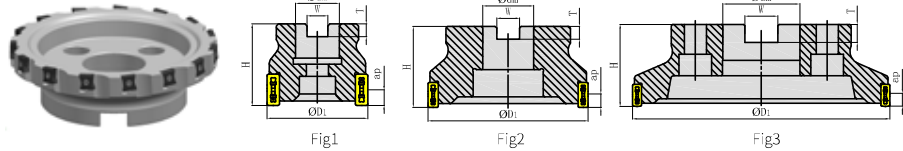
## LLN\*T series slot

General workpiece light cutting	General workpiece medium cutting	General workpiece heavy cutting	Wiped insert
			
GL	GM/MM	GH	W
			
Light cutting with low cutting force, better processing quality	High stability processing in most cases	High strength edge, continuous cutting, good performance on black surface removal case	High precision wiped insert, improve surface quality

Face Milling

# MVA190

Arbor



Sparse tooth type

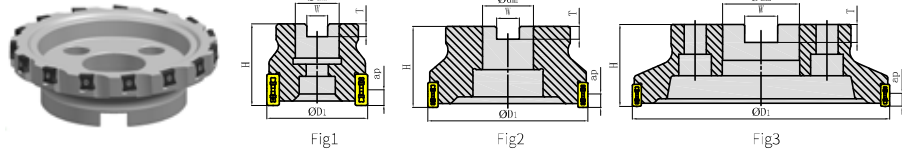
Ordering Code	Dia- meter	Teeth	Dimension(mm)					Apmax	Gauge Insert	Coolant	Shape	Stock
			$\Phi D_1$	$\Phi d_m$	H	W	T					
MVA190040R04A16LN11	40	4	40	16	40	8.4	5.6	5	LN*T1106	x	Fig1	●
MVA190040L04A16LN11	40	4	40	16	40	8.4	5.6	5	LN*T1106	x	Fig1	○
MVA190050R05A22LN11	50	5	50	22	40	10.4	6.3	5	LN*T1106	x	Fig1	●
MVA190050L05A22LN11	50	5	50	22	40	10.4	6.3	5	LN*T1106	x	Fig1	○
MVA190063R06A22LN11	63	6	63	22	40	10.4	6.3	5	LN*T1106	x	Fig1	○
MVA190063L06A22LN11	63	6	63	22	40	10.4	6.3	5	LN*T1106	x	Fig1	○
MVA190080R08B27LN11	80	8	80	27	50	12.4	7.0	5	LN*T1106	x	Fig2	○
MVA190080L08B27LN11	80	8	80	27	50	12.4	7.0	5	LN*T1106	x	Fig2	○
MVA190100R09B32LN11	100	9	100	32	50	14.4	8.0	5	LN*T1106	x	Fig2	○
MVA190100L09B32LN11	100	9	100	32	50	14.4	8.0	5	LN*T1106	x	Fig2	○
MVA190125R10B40LN11	125	10	125	40	63	16.4	9.0	5	LN*T1106	x	Fig2	○
MVA190125L10B40LN11	125	10	125	40	63	16.4	9.0	5	LN*T1106	x	Fig2	○
MVA190160R12C40LN11	160	12	160	40	63	16.4	9.0	5	LN*T1106	x	Fig3	○
MVA190160L12C40LN11	160	12	160	40	63	16.4	9.0	5	LN*T1106	x	Fig3	○
MVA190200R16C60LN11	200	16	200	60	63	25.7	14	5	LN*T1106	x	Fig3	○
MVA190200L16C60LN11	200	16	200	60	63	25.7	14	5	LN*T1106	x	Fig3	○

● Standard stock ○ Need reservation

Face Milling

# MVA190

Arbor



Dense tooth type

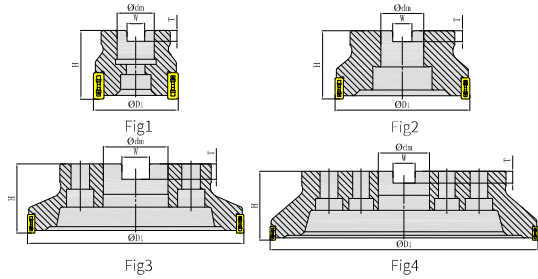
Ordering Code	Dia-meter	Teeth	Dimension(mm)					A <sub>pmax</sub>	Gauge Insert	Coolant	Shape	Stock
			ΦD <sub>1</sub>	Φd <sub>m</sub>	H	W	T					
MVA190040R05A16LN11	40	5	40	16	40	8.4	5.6	5	LN*T1106	x	Fig1	○
MVA190040L05A16LN11	40	5	40	16	40	8.4	5.6	5	LN*T1106	x	Fig1	○
MVA190050R07A22LN11	50	7	50	22	40	10.4	6.3	5	LN*T1106	x	Fig1	○
MVA190050L07A22LN11	50	7	50	22	40	10.4	6.3	5	LN*T1106	x	Fig1	○
MVA190063R09A22LN11	63	9	63	22	40	10.4	6.3	5	LN*T1106	x	Fig1	○
MVA190063L09A22LN11	63	9	63	22	40	10.4	6.3	5	LN*T1106	x	Fig1	●
MVA190080R11B27LN11	80	11	80	27	50	12.4	7.0	5	LN*T1106	x	Fig2	○
MVA190080L11B27LN11	80	11	80	27	50	12.4	7.0	5	LN*T1106	x	Fig2	○
MVA190100R14B32LN11	100	14	100	32	50	14.4	8.0	5	LN*T1106	x	Fig2	○
MVA190100L14B32LN11	100	14	100	32	50	14.4	8.0	5	LN*T1106	x	Fig2	○
MVA190125R18B40LN11	125	18	125	40	63	16.4	9.0	5	LN*T1106	x	Fig2	○
MVA190125L18B40LN11	125	18	125	40	63	16.4	9.0	5	LN*T1106	x	Fig2	○
MVA190160R23C40LN11	160	23	160	40	63	16.4	9.0	5	LN*T1106	x	Fig3	○
MVA190160L23C40LN11	160	23	160	40	63	16.4	9.0	5	LN*T1106	x	Fig3	○
MVA190200R28C60LN11	200	28	200	60	63	25.7	14	5	LN*T1106	x	Fig3	○
MVA190200L28C60LN11	200	28	200	60	63	25.7	14	5	LN*T1106	x	Fig3	○

● Standard stock ○ Oned reservation

Face Milling

# MVA190

Arbor



Sparse tooth type

Ordering Code	Dia-meter	Teeth	Dimension(mm)					Apmax	Gauge Insert	Coolant	Shape	Stock
			$\Phi D_1$	$\Phi d_m$	H	W	T					
MVA190050R04A22LN15	50	4	50	22	40	10.4	6.3	7	LN*T1506	x	Fig1	○
MVA190050L04A22LN15	50	4	50	22	40	10.4	6.3	7	LN*T1506	x	Fig1	●
MVA190063R05A22LN15	63	5	63	22	40	10.4	6.3	7	LN*T1506	x	Fig1	●
MVA190063L05A22LN15	63	5	63	22	40	10.4	6.3	7	LN*T1506	x	Fig1	○
MVA190080R06B27LN15	80	6	80	27	50	12.4	7.0	7	LN*T1506	x	Fig2	○
MVA190080L06B27LN15	80	6	80	27	50	12.4	7.0	7	LN*T1506	x	Fig2	○
MVA190100R08B32LN15	100	8	100	32	50	14.4	8.0	7	LN*T1506	x	Fig2	●
MVA190100L08B32LN15	100	8	100	32	50	14.4	8.0	7	LN*T1506	x	Fig2	●
MVA190125R10B40LN15	125	10	125	40	63	16.4	9.0	7	LN*T1506	x	Fig2	●
MVA190125L10B40LN15	125	10	125	40	63	16.4	9.0	7	LN*T1506	x	Fig2	○
MVA190160R12C40LN15	160	12	160	40	63	16.4	9.0	7	LN*T1506	x	Fig3	●
MVA190160L12C40LN15	160	12	160	40	63	16.4	9.0	7	LN*T1506	x	Fig3	○
MVA190200R12C60LN15	200	12	200	60	63	25.7	14	7	LN*T1506	x	Fig3	○
MVA190200L12C60LN15	200	12	200	60	63	25.7	14	7	LN*T1506	x	Fig3	○
MVA190200R15C60LN15	200	15	200	60	63	25.7	14	7	LN*T1506	x	Fig3	○
MVA190200L15C60LN15	200	15	200	60	63	25.7	14	7	LN*T1506	x	Fig3	○
MVA190250R15C60LN15	250	15	250	60	63	25.7	14	7	LN*T1506	x	Fig3	○
MVA190250L15C60LN15	250	15	250	60	63	25.7	14	7	LN*T1506	x	Fig3	○
MVA190250R20C60LN15	250	20	250	60	63	25.7	14	7	LN*T1506	x	Fig3	○
MVA190250L20C60LN15	250	20	250	60	63	25.7	14	7	LN*T1506	x	Fig3	○
MVA190315R18D60LN15	315	18	315	60	80	25.7	14	7	LN*T1506	x	Fig4	○
MVA190315L18D60LN15	315	18	315	60	80	25.7	14	7	LN*T1506	x	Fig4	○
MVA190315R25D60LN15	315	25	315	60	80	25.7	14	7	LN*T1506	x	Fig4	○
MVA190315L25D60LN15	315	25	315	60	80	25.7	14	7	LN*T1506	x	Fig4	○

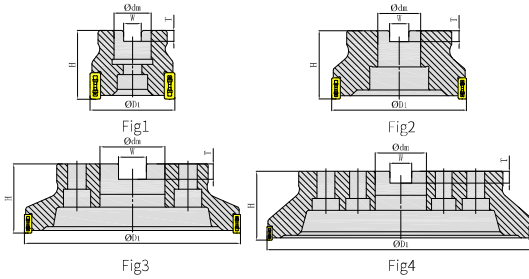
● Standard stock ○ Need reservation

Face Milling

—

# MVA190

Arbor



Dense tooth type

Ordering Code	Dia- meter	Teeth	Dimension(mm)					A <sub>pmax</sub>	Gauge Insert	Coolant	Shape	Stock
			ΦD <sub>1</sub>	Φd <sub>m</sub>	H	W	T					
MVA190050R05A22LN15	50	5	50	22	40	10.4	6.3	7	LN*T1506	x	Fig1	○
MVA190050L05A22LN15	50	5	50	22	40	10.4	6.3	7	LN*T1506	x	Fig1	○
MVA190063R06A22LN15	63	6	63	22	40	10.4	6.3	7	LN*T1506	x	Fig1	●
MVA190063L06A22LN15	63	6	63	22	40	10.4	6.3	7	LN*T1506	x	Fig1	○
MVA190080R08B27LN15	80	8	80	27	50	12.4	7.0	7	LN*T1506	x	Fig2	●
MVA190080L08B27LN15	80	8	80	27	50	12.4	7.0	7	LN*T1506	x	Fig2	●
MVA190100R10B32LN15	100	10	100	32	50	14.4	8.0	7	LN*T1506	x	Fig2	●
MVA190100L10B32LN15	100	10	100	32	50	14.4	8.0	7	LN*T1506	x	Fig2	○
MVA190125R12B40LN15	125	12	125	40	63	16.4	9.0	7	LN*T1506	x	Fig2	○
MVA190125L12B40LN15	125	12	125	40	63	16.4	9.0	7	LN*T1506	x	Fig2	○
MVA190160R15C40LN15	160	15	160	40	63	16.4	9.0	7	LN*T1506	x	Fig3	○
MVA190160L15C40LN15	160	15	160	40	63	16.4	9.0	7	LN*T1506	x	Fig3	○
MVA190200R20C60LN15	200	20	200	60	63	25.7	14	7	LN*T1506	x	Fig3	○
MVA190200L20C60LN15	200	20	200	60	63	25.7	14	7	LN*T1506	x	Fig3	○
MVA190250R25C60LN15	250	25	250	60	63	25.7	14	7	LN*T1506	x	Fig3	○
MVA190250L25C60LN15	250	25	250	60	63	25.7	14	7	LN*T1506	x	Fig3	○
MVA190315R30D60LN15	315	30	315	60	80	25.7	14	7	LN*T1506	x	Fig4	○
MVA190315L30D60LN15	315	30	315	60	80	25.7	14	7	LN*T1506	x	Fig4	○

● Standard stock ○ Need reservation

Face Milling

# MVA290

Disc

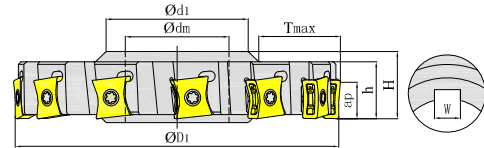
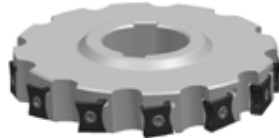


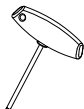


Fig5

Ordering Code	Dia- meter	Teeth	Dimension(mm)							Apmax	Gauge Insert	Coolant	Shape	Stock
			ΦD1	Tmax	Φdm	Φd1	W	H	h					
MVA290080R08K27LN15	80	8	80	18	27	41	7	24	22	14	LN*T1506	x	Fig5	○
MVA290080L08K27LN15	80	8	80	18	27	41	7	24	22	14	LN*T1506	x	Fig5	○
MVA290100R10K32LN15	100	10	100	23	32	47	8	26	22	14	LN*T1506	x	Fig5	○
MVA290100L10K32LN15	100	10	100	23	32	47	8	26	22	14	LN*T1506	x	Fig5	○
MVA290125R12K40LN15	125	12	125	32	40	55	10	26	22	14	LN*T1506	x	Fig5	●
MVA290125L12K40LN15	125	12	125	32	40	55	10	26	22	14	LN*T1506	x	Fig5	●
MVA290160R15K40LN15	160	15	160	49	40	55	10	26	22	14	LN*T1506	x	Fig5	○
MVA290160L15K40LN15	160	15	160	49	40	55	10	26	22	14	LN*T1506	x	Fig5	○
MVA290200R20K50LN15	200	20	200	63	50	68	12	28	24	14	LN*T1506	x	Fig5	○
MVA290200L20K50LN15	200	20	200	63	50	68	12	28	24	14	LN*T1506	x	Fig5	○
MVA290250R25K60LN15	250	25	250	80	60	84	14	28	24	14	LN*T1506	x	Fig5	●
MVA290250L25K60LN15	250	25	250	80	60	84	14	28	24	14	LN*T1506	x	Fig5	○

● Standard stock ○ need reservation

## Spare part chart

Partname		Insert screw	Insert screw wrench	
Insert	Shape			
	Specification	SI60M3.5X9.5-04809IB	TI10P	TI10T
LN*T11	Order code	PSI60M035095-04809IB	PTI10PB	PTI10TB
LN*T15	Specification	SI60M4X11-05708IB	TI15P	TI15T
	Order code	PSI60M040110-05708IB	PTI15PB	PTI15TB

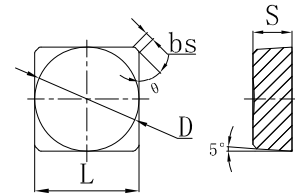
## Recommended cutting data

Workpiece	Hardness	Grade	Cutting speed	feed/edge (fz)			
				Light cutting (L)	Medium cutting (M)	Heavy cutting (H)	
			Vc (m/min)	(ap ≤ 1.5mm)	(1.5mm ≤ ap ≤ 3mm)	(ap ≥ 5mm)	
<b>P</b>	Soft steel	≤ HB180	GA4225 GA4230 GP4225 GP2115	220 (100-350)	0.3 (0.2-0.4)	0.2 (0.12-0.3)	0.15 (0.1-0.25)
	Carbon steel, alloy steel	HB180-280	GA4225 GA4230 GP4225 GP2115	180 (120-250)	0.3 (0.2-0.4)	0.2 (0.12-0.3)	0.15 (0.1-0.25)
		HB280-350	GA4225 GA4230 GP4225 GP2115	150 (100-230)	0.3 (0.2-0.4)	0.2 (0.12-0.3)	0.15 (0.1-0.25)
<b>M</b>	Stainless steel	≤ HB275	GM2140	180 (120-250)	0.3 (0.2-0.4)	0.2 (0.12-0.3)	0.15 (0.1-0.25)
<b>K</b>	Grey cast iron	HB160-250	GK4125 GK2115	220 (120-350)	0.3 (0.2-0.4)	0.2 (0.12-0.3)	0.15 (0.1-0.25)
	Nodular cast iron,vermicular graphite cast iron	HB180-260	GK4125 GK2115	150 (100-280)	0.3 (0.2-0.4)	0.2 (0.12-0.3)	0.15 (0.1-0.25)

Face Milling

# SBEX

ISO Milling insert



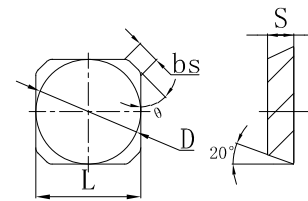
Ordering Code	Dimension(mm)					Coated								Uncoated	Cermet		
	L	D	S	$\theta$	bs	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
SBEX1204ZZ-1	12.7	12.7	4.76	45°	0.8	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



● Standard stock ○ need reservation

# SEEN/SEMN/SEEX

ISO Milling insert



Ordering Code	Dimension(mm)					Coated								Uncoated	Cermet		
	L	D	S	$\theta$	bs	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
SEEN1203AFTN	12.7	12.7	3.18	45°	2.3	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
SEEN1204AFTN	12.7	12.7	4.76	45°	2.4	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
SEEN1504AFTN	15.875	15.875	4.76	45°	2.4	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
SEMN1204AFTN	12.7	12.7	4.76	45°	2.4	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
SEEX1203AFTN	12.7	12.7	3.18	45°	3.0	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



● Standard stock ○ need reservation

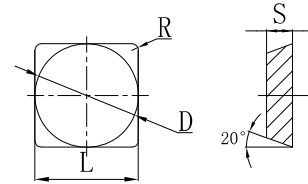



Face milling



# SEEN-R

ISO Milling insert

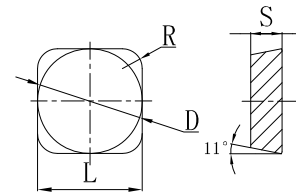



Ordering Code	Dimension(mm)				Coated								Uncoated	Cermat		
	L	D	S	R	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
 SEEN120302	12.7	12.7	3.18	0.2		○	○			○	○					
SEEN120304	12.7	12.7	3.18	0.4		○	○			○	○					
SEEN120308	12.7	12.7	3.18	0.8		○	○			○	○					

● Standard stock ○ need reservation

# SPEN

ISO Milling insert



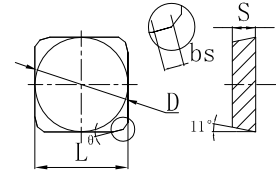
Ordering Code	Dimension(mm)				Coated								Uncoated	Cermat		
	L	D	S	R	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
 SPEN150420T	15.875	15.875	4.76	2.0		○	○			○	○					
SPEN150430T	15.875	15.875	4.76	3.0		○	○			○	○					
SPEN190424T	19.05	19.05	4.76	2.4		○	○			○	○					
SPEN250730T	25.4	25.4	7.94	3.0		○	○			○	○					
SPEN250750T	25.4	25.4	7.94	5.0		○	○			○	○					
SPEN250730-WC	25.4	25.4	7.94	3.0		○	○			○	○					
SPEN190424-WC	19.05	19.05	4.76	2.4		○	○			○	○					

● Standard stock ○ need reservation

Face Milling

# SPKN

ISO Milling insert



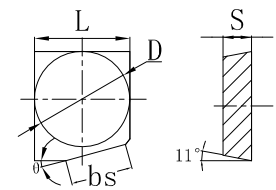
Ordering Code	Dimension(mm)					Coated								Uncoated	Cermet		
	L	D	S	$\theta$	bs	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
SPKN1203EDL	12.7	12.7	3.18	15°	1.4	○	○				○	○					
SPKN1203EDR	12.7	12.7	3.18	15°	1.4		○	○			○	○					
SPKN1203EDTL	12.7	12.7	3.18	15°	1.4		○	○			○	○					
SPKN1203EDTR	12.7	12.7	3.18	15°	1.4		○	○			○	○					
SPKN1504EDL	15.875	15.875	4.76	15°	1.4		○	○			○	○					
SPKN1504EDR	15.875	15.875	4.76	15°	1.4		○	○			○	○					
SPKN1504EDTL	15.875	15.875	4.76	15°	1.4		○	○			○	○					
SPKN1504EDTR	15.875	15.875	4.76	15°	1.4		○	○			○	○					
SPKN1905EDL	19.05	19.05	5.56	15°	2.7		○	○			○	○					
SPKN1905EDR	19.05	19.05	5.56	15°	2.7		○	○			○	○					
SPKN1905EDTL	19.05	19.05	5.56	15°	2.7		○	○			○	○					
SPKN1905EDTR	19.05	19.05	5.56	15°	2.7		○	○			○	○					



● Standard stock ○ need reservation

# SPEN-W

ISO Milling insert



Ordering Code	Dimension(mm)					Coated								Uncoated	Cermet		
	L	D	S	$\theta$	bs	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
SPEN1504EDL-W	15.875	15.875	4.76	15°	10.2		○	○			○	○					
SPEN1504EDR-W	15.875	15.875	4.76	15°	10.2		○	○			○	○					



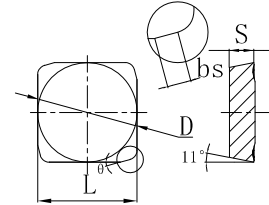
● Standard stock ○ need reservation


Face Milling

—

# SPER

ISO Milling insert

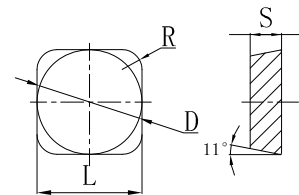



Ordering Code	Dimension(mm)					Coated										Uncoated	Cermet	
	L	D	S	θ	bs	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM	
 SPER1203EDTL-MR	12.7	12.7	3.18	15°	1.3	○	○											
SPER1203EDTR-MR	12.7	12.7	3.18	15°	1.3	○	○											
SPER1204EDTR-MR	12.7	12.7	4.76	15°	1.3	○	○											

● Standard stock ○ need reservation

# SPNR

ISO Milling insert



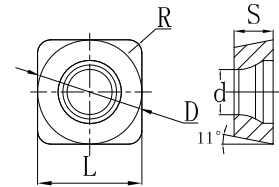
Ordering Code	Dimension(mm)				Coated										Uncoated	Cermet		
	L	D	S	R	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM		
 SPNR150424T	12.7	12.7	4.76	2.4		○	○			○	○							


● Standard stock ○ need reservation

Face Milling

# SPCW

ISO Milling insert



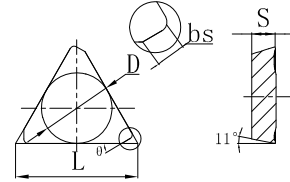
Ordering Code	Dimension (mm)					Coated										Uncoated	Cermet	
	L	D	S	d	R	GA425	GA430	GP425	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM	
 SPCW090308	9.525	9.525	3.18	4.4	0.8		○	○			○	○						
SPCW120412	12.7	12.7	4.76	5.5	1.2		○	○			○	○						
SPCW120416	12.7	12.7	4.76	5.5	1.6		○	○			○	○						
SPCW150516	15.875	15.875	5.56	5.5	1.6		○	○			○	○						




● Standard stock ○ need reservation

Face Milling

# TPER/TPKR/TPKN

ISO Milling insert



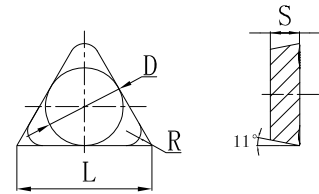
Ordering Code	Dimension(mm)					Coated										Uncoated	Cermet	
	L	D	S	$\theta$	bs	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125			GN9125
	TPER1603PDTL-MR	16.5	9.525	3.18	30°	1.3	○	○										
	TPER1603PDTR-MR	16.5	9.525	3.18	30°	1.3	○	○										
	TPKR1603PPTR	16.5	9.525	3.18	30°	1.3	○	○										
	TPKN1603PDL	16	16	3.18	30°	1.3	○	○			○	○						
	TPKN1603PDR	16	16	3.18	30°	1.3	○	○			○	○						
	TPKN1603PDTL	16	16	3.18	30°	1.3	○	○			○	○						
	TPKN1603PDTR	16	16	3.18	30°	1.3	○	○			○	○						
	TPKN2204PDL	22	22	4.76	30°	1.4	○	○			○	○						
	TPKN2204PDR	22	22	4.76	30°	1.4	○	○			○	○						
	TPKN2204PDTL	22	22	4.76	30°	1.4	○	○			○	○						
TPKN2204PDTR	22	22	4.76	30°	1.4	○	○			○	○							


● Standard stock ○ need reservation

Face Milling

# TPNR

ISO Milling insert



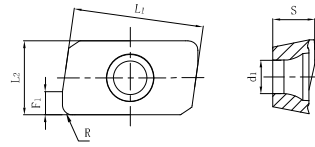
Ordering Code	Dimension(mm)				Coated								Uncoated	Cermet		
	L	D	GN9125	GP01TM	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
TPNR220424T	22	12.7	4.76	2.4	○	○										
																





● Standard stock ○ need reservation

Shoulder Milling

# APMT/APGT









General application shoulder milling insert



Ordering Code	Dimension(mm)						Coated										Uncoated	Cermet	
	L1	L2	S	F1	d1	R	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM	
	APMT1135PDER-PL	10.83	6.16	3.5	1.92	2.8	0.8	●	●	●	○	○	●						
	APMT1604PDER-PL	16.26	9.26	4.76	2	4.6	0.8	●	●	●			○	○					
	APMT1135PDER-PM	10.83	6.16	3.5	1.92	2.8	0.8	●	●	●	○	●	●	○	●		○		
	APMT1604PDER-PM	16.26	9.26	4.76	2	4.6	0.8	●	●	●	○	●	●	●	●		●		
	APMT113504R-PM	10.83	6.16	3.5	1.92	2.8	0.4		●										
	APMT160416R-PM	16.26	9.26	4.76	2	4.6	1.6		●										
	APMT113508-GM	10.83	6.16	3.5	1.92	2.8	0.8		○										
	APMT160410-GM	16.26	9.26	4.76	2	4.6	1.0		●				○						
	APMT1135PDER-PR	10.83	6.16	3.5	1.87	2.8	0.8	●	●	●	○	●	●		○		○		
	APMT1604PDER-PR	16.26	9.26	4.76	2.2	4.6	0.8	●	●	●	○	●	●	●	●		○		
	APGT1135PDFR-AL	10.83	6.16	3.5	1.92	2.8	0.8												●
	APGT1604PDFR-AL	16.26	9.26	4.76	2.2	4.6	0.8												●

● Standard stock ○ need reservation

## APMT/APGT Series Breaker

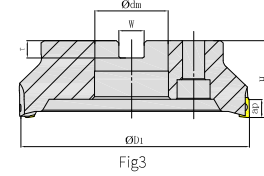
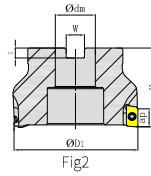
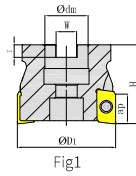
General workpiece light cutting	workpiece medium cutting	General workpiece heavy cutting	General workpiece heavy cutting
			
PL	PM	PR	AL
			
Light cutting of low cutting force, good processing quality	High stability in most cases	Suitable on roughing, good edge strength	Suitable on Al processing, sharp edge with polishing



Shoulder Milling

# MEA190

Arbor



Ordering Code	Dia-meter	Teeth	Dimension(mm)					Apmx	Gauge Insert	Coolant	Shape	Stock
			φD1	φdm	H	W	T					
MEA190040R05A16AP11	40	5	40	16	40	10.4	6.3	09	APMT1135	x	Fig1	●
MEA190050R06A22AP11	50	6	50	22	50	10.4	6.3	09	APMT1135	x	Fig1	●
MEA190050R04A22AP16	50	4	50	22	50	10.4	6.3	14	APMT1604	x	Fig1	●
MEA190063R05A22AP16	63	5	63	22	50	10.4	6.3	14	APMT1604	x	Fig1	●
MEA190080R06A27AP16	80	6	80	27	50	12.4	7	14	APMT1604	x	Fig1	●
MEA190100R07B32AP16	100	7	100	32	63	14.4	8	14	APMT1604	x	Fig2	●
MEA190125R08B40AP16	125	8	125	40	63	16.4	9	14	APMT1604	x	Fig2	○
MEA190160R10C40AP16	160	10	160	40	63	25.7	14	14	APMT1604	x	Fig3	○
MEA190200R12C60AP16	200	12	200	60	63	25.7	14	14	APMT1604	x	Fig3	○
MEA190250R14C60AP16	250	14	250	60	63	25.7	14	14	APMT1604	x	Fig3	○

● Standard stock ○ need reservation

Face Milling

# MEA190

Straight shank

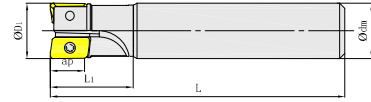

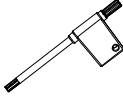
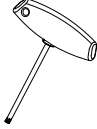


Fig4

Ordering Code	Dia-meter	Teeth	Dimension(mm)				Apmax	Gauge Insert	Coolant	Shape	Stock
			$\phi D_1$	$\phi D_m$	L	L <sub>1</sub>					
MEA190016R02P16AP11	16	2	16	16	120	40	9	APMT1135	x	Fig4	●
MEA190016R02P16AP11L	16	2	16	16	170	40	9	APMT1135	x	Fig4	●
MEA190020R02P20AP11	20	2	20	20	120	50	9	APMT1135	x	Fig4	●
MEA190020R03P20AP11	20	3	20	20	120	50	9	APMT1135	x	Fig4	●
MEA190025R03P25AP11	25	3	25	25	160	50	9	APMT1135	x	Fig4	●
MEA190025R04P25AP11	25	4	25	25	160	50	9	APMT1135	x	Fig4	●
MEA190025R02P25AP16	25	2	25	25	160	50	14	APMT1604	x	Fig4	●
MEA190032R04P32AP11	32	4	32	32	160	80	9	APMT1135	x	Fig4	●
MEA190032R03P32AP16	32	3	32	32	160	80	14	APMT1604	x	Fig4	●

● Standard stock ○ need reservation

## Spare part chart

Partname		Insert screw	Insert screw wrench	
Insert	Shape			
	APMT1135	Specification SI60M2.5X6.5-03509 Order code PSI60M025065-03509S	TT07P PTT07PQ	TT07T PTT07TQ
APMT1604	Specification SI60M4X8.9-05313 Order code PSI60M040089-05313S	TT15P PTT15PQ	TT15T PTT15TQ	

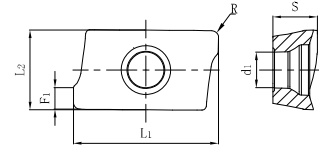
## Recommended cutting data





Workpiece	Hardness	Grade	Cutting speed	feed/edge (fz)			
				Light cutting (L)	Medium cutting (M)	Heavy cutting (H)	
				Vc (m/min)	PL/AL	PM/AL	PR/AL
<b>P</b>	Soft steel	≤ HB180	GA4225 GA4230 GP4225 GP2115	180 (150-220)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
	Carbon steel, alloy steel	HB180-350	GA4225 GA4230 GP4225 GP2115	150 (120-200)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
	Pre harden steel	HRC35-45	GA4225 GA4230 GP4225 GP2115	150 (120-200)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
<b>M</b>	Stainless (ferrite, martensite)	≤ HB270	GM2140 GS4130	140 (100-160)	0.12 (0.1-0.2)	0.15 (0.1-0.2)	0.2 (0.1-0.3)
<b>K</b>	Grey cast iron	≤ HB280	GK4125 GK2115	180 (150-220)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
	Nodular cast iron,vermicular graphite cast iron	≤ HB350	GK4125 GK2115	120 (100-180)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
<b>N</b>	Copper Alloys	≤ HB260	GN9125	500 (200-900)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
<b>S</b>	Heat resistance alloy, Ti alloy	HRC25-35	GA4230 GM2140 GS4130	60 (50-100)	0.1 (0.05-0.15)	0.1 (0.05-0.15)	0.15 (0.1-0.2)
<b>H</b>	quenched steel	HRC48-55	GH4115 GH4125	80 (60-120)	0.08 (0.05-0.15)	0.10 (0.08-0.15)	0.12 (0.08-0.20)

Shoulder Milling

# APKT/APET









Single face curved shoulder milling



Ordering Code	Dimension(mm)						Coated										Uncoated	Cermet	
	L1	L2	S	F1	d1	R	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM	
	APKT113504R-GL	11.31	7	3.5	2	3.21	0.4	●	●	○	○	●	○	○	○				
	APKT113508R-GL	11.31	7	3.5	2	3.21	0.8	●	●	○	○	●	○	○	○				
	APKT113504R-GM	11.31	7	3.5	2	3.21	0.4	●	●	○	○	●	●	●	○	○			
	APKT113508R-GM	11.31	7	3.5	2	3.21	0.8	●	●	○	○	●	●	●	●	○			
	APKT113532R-GM	10.16	7	3.44	3.6	3.21	3.2	○	●	○	○	○	○	○					
	APKT160408R-GM	16.96	9.4	5.2	2.57	4.21	0.8	●	●	○	○	●	●	●	●	○			
	APKT160412R-GM	16.96	9.4	5.2	2.57	4.21	1.2	○	●	○	○	○	○	○					
	APKT160416R-GM	16.96	9.4	5.2	2.57	4.21	1.6	○	○	○	○	○	○	○					
	APKT160432R-GM	15	9.4	5.2	2.57	4.21	3.2	○	●	○	○	○	○	○					
	APKT113516R-GH	11.31	7	3.5	2	3.21	1.6	○	●	○	○	○	●	○	○	○			
	APKT160416R-GH	16.96	9.4	5.2	2.57	4.21	1.6	○	●	○	○	○	●	○		○			
	APET113504R-NL	11.39	7	3.8	1.92	2	0.4												○
	APET160408R-NL	15.41	9.44	4.92	2.64	4.21	0.8												○

● Standard stock ○ need reservation

## APKT/APET Series Breaker

General workpiece light cutting	General workpiece medium cutting	General workpiece heavy cutting	General application for aluminium
			
GL	GM	GH	NL
			
Light cutting of low cutting force, good processing quality	High stability in most cases	Suitable on roughing, good edge strength	Suitable on Al processing, sharp edge with polishing

Shoulder Milling

# MEB190

Arbor

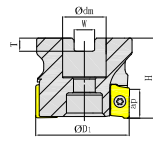
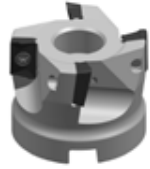


Fig1

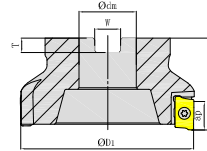


Fig2

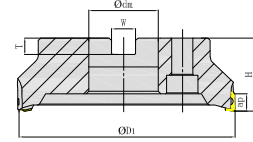


Fig3

Ordering Code	Dia-meter	Teeth	Dimension(mm)					Apmax	Gauge Insert	Coolant	Shape	Stock
			$\phi D_1$	$\phi d_m$	H	W	T					
MEB190040R05A16AP11	40	5	40	16	40	8.4	5.6	09	APKT1135	x	Fig1	●
MEB190050R07A22AP11	50	7	50	22	40	10.4	6.3	09	APKT1135	✓	Fig1	●
MEB190100R11B32AP11	100	11	100	32	63	14.4	8	09	APKT1135	✓	Fig1	○
MEB190125R11B40AP11	125	11	125	40	50	16.4	9	09	APKT1135	✓	Fig1	○
MEB190050R04A22AP16	50	4	50	22	40	10.4	6.3	14	APKT1604	✓	Fig1	●
MEB190063R05A22AP16	63	5	63	22	40	10.4	6.3	14	APKT1604	✓	Fig1	●
MEB190080R07A27AP16	80	7	80	27	50	12.4	7	14	APKT1604	✓	Fig1	●
MEB190100R08A32AP16	100	8	100	32	63	14.4	8	14	APKT1604	✓	Fig1	●
MEB190125R06B40AP16	125	6	125	10	63	16.4	9	14	APKT1604	x	Fig2	●
MEB190125R09B40AP16	125	9	125	10	63	16.4	9	14	APKT1604	x	Fig2	●
MEB190160R10C40AP16	160	10	160	10	63	16.4	9	14	APKT1604	x	Fig3	○
MEB190200R12C60AP16	200	12	200	60	63	25.7	13	14	APKT1604	x	Fig3	○

● Standard stock ○ need reservation

## Shoulder Milling

**MEB190**

Side clamp type



Fig4

Ordering Code	Dia- meter	Teeth	Dimension(mm)				A <sub>pmax</sub>	Gauge Insert	Coolant	Shape	Stock
			ΦD <sub>1</sub>	Φd <sub>m</sub>	L	L <sub>1</sub>					
MEB190016R02W16AP11	16	2	16	16	130	25	9	APKT1135	x	Fig4	●
MEB190016R02W16AP11L	16	2	16	16	200	82	9	APKT1135	x	Fig4	●
MEB190020R02W20AP11	20	2	20	20	130	25	9	APKT1135	x	Fig4	●
MEB190020R03W20AP11	20	3	20	20	130	25	9	APKT1135	✓	Fig4	●
MEB190020R03W20AP11L	20	3	20	20	200	82	9	APKT1135	✓	Fig4	●
MEB190025R03W25AP11	25	3	25	25	130	30	9	APKT1135	✓	Fig4	●
MEB190025R04W25AP11	25	4	25	25	130	30	9	APKT1135	✓	Fig4	●
MEB190025R02W25AP16	25	2	25	25	130	45	14	APKT1604	✓	Fig4	●
MEB190025R02W25AP16L	25	2	25	25	200	89	14	APKT1604	✓	Fig4	●
MEB190032R04W32AP11	32	4	32	32	130	45	9	APKT1135	✓	Fig4	●
MEB190032R04W32AP11L	32	4	32	32	200	45	9	APKT1135	✓	Fig4	●
MEB190032R03W32AP16	32	3	32	32	130	45	14	APKT1604	✓	Fig4	●
MEB190032R03W32AP16L	32	3	32	32	200	54	14	APKT1604	✓	Fig4	●

● Standard stock ○ need reservation

Face Milling

# MHB190

Corn milling cutter body— Side clamp type

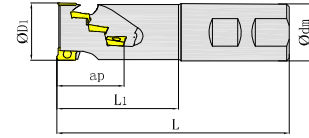


Fig5

Ordering Code	Dia- meter	Teeth	Dimension(mm)				Apmax	Gauge Insert	Coolant	Shape	Stock
			$\phi D_1$	$\phi D_m$	L	L <sub>1</sub>					
MHB190032R02W32AP11	32	2/8	32	32	130	65	39.9	APKT1135	✓	Fig5	●
MHB190040R03W32AP11	40	3/12	40	32	130	66	39.9	APKT1135	✓	Fig5	●

● Standard stock ○ need reservation



Face Milling

—

# MHB190

Corn milling cutter body—Arbor

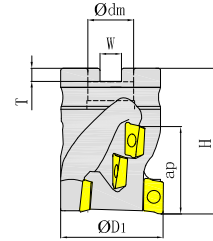

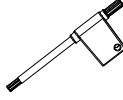
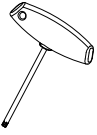


Fig6

Ordering Code	Dia- meter	Teeth	Dimension(mm)					Apmax	Gauge Insert	Coolant	Shape	Stock
			ΦD <sub>1</sub>	Φdm	H	W	T					
MHB190050R04A22AP11	50	4/16	50	22	70	10.4	6.3	39.9	APKT1135	x	Fig6	●
MHB190063R05A27AP11	63	5/20	63	27	70	12.4	6.3	39.9	APKT1135	✓	Fig6	●
MHB190050R03A22AP16	50	3/9	50	22	70	10.4	6.3	43	APKT1604	✓	Fig6	●
MHB190063R04A27AP16	63	4/16	63	27	85	12.4	6.3	57	APKT1604	✓	Fig6	●
MHB190080R05A32AP16	80	5/20	80	32	85	14.4	7	57	APKT1604	✓	Fig6	●

● Standard stock ○ need reservation

## Spare part chart

Partname		Insert screw	Insert screw wrench	
Insert	Shape			
	Specification	SI60M3.0X7.2-04210	TT09P	--
APKT1135	Order code	PSI60M030072-04210S	PTT09PQ	--
APKT1604	Specification	SI60M3.5X8-05314	TT15P	TT15T
	Order code	PSI60M035080-05314S	PTT15PQ	PTT15TQ

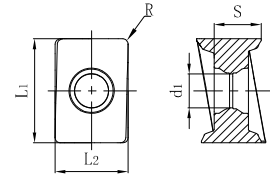
## Recommended cutting data




Workpiece	Hardness	Grade	Cutting speed	feed/edge (fz)			
				Light cutting (L)	Medium cutting (M)	Heavy cutting (H)	
				Vc (m/min)	GL/NL	GM/NL	GH/NL
<b>P</b>	Soft steel	≤ HB180	GA4225 GA4230 GP4225 GP2115	180 (150-220)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
	Carbon steel, alloy steel	HB180-350	GA4225 GA4230 GP4225 GP2115	150 (120-200)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
	Pre harden steel	HRC35-45	GA4225 GA4230 GP4225 GP2115	150 (120-200)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
<b>M</b>	Stainless (ferrite, martensite)	≤ HB270	GM2140 GS4130	140 (100-160)	0.12 (0.1-0.2)	0.15 (0.1-0.2)	0.2 (0.1-0.3)
<b>K</b>	Grey cast iron	≤ HB280	GK4125 GK2115	180 (150-220)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
	Nodular cast iron,vermicular graphite cast iron	≤ HB350	GK4125 GK2115	120 (100-180)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
<b>N</b>	Copper Alloys	≤ HB260	GN9125	500 (200-900)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
<b>S</b>	Heat resistance alloy, Ti alloy	HRC25-35	GA4230 GM2140 GS4130	60 (50-100)	0.1 (0.05-0.15)	0.1 (0.05-0.15)	0.15 (0.1-0.2)
<b>H</b>	Quenched steel	HRC48-55	GH4115 GH4125	80 (60-120)	0.08 (0.05-0.15)	0.10 (0.08-0.15)	0.12 (0.08-0.20)

Shoulder Milling

# ANKX

ANKX four curved edge shoulder Milling insert



Ordering Code	Dimension (mm)					Coated										Uncoated	Cermet	
	L1	L2	S	d1	R	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM	
	ANKX120704R-GL	12	10	8	4.6	0.4	●	●	○	○	○	●	●	○				
	ANKX160708R-GL	16	11.2	7.9	5.2	0.8	●	●	○	○	○	●	●	○				
	ANKX120708R-GM	12	10	8	4.6	0.8	●	●	○	○	○	●	●	○	○			
	ANKX160708R-GM	16	11.2	7.9	5.2	0.8	●	●	○	○	○	●	●	○	○			
	ANKX160716R-GM	16	11.2	7.9	5.2	1.6	○	●	○	○	○	●	●	○	○			
	ANKX160716R-GH	16	11.2	7.9	5.2	1.6	○	●	○	○		●	●	○	○			

● Standard stock ○ need reservation

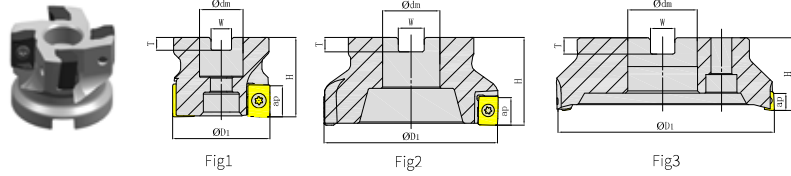
## ANKX Series Breaker

General workpiece light cutting	General workpiece medium cutting	General workpiece heavy cutting
		
GL	GM	GH
		
Light cutting of low cutting force, good processing quality	High stability in most cases	Suitable on roughing, good edge strength

Shoulder Milling

# MEC190

Arbor



Ordering Code	Dia-meter	Teeth	Dimension(mm)					A <sub>pmax</sub>	Gauge Insert	Coolant	Shape	Stock
			$\phi D_1$	$\phi d_m$	H	W	T					
MEC190050R04A22AN12	50	4	50	22	40	10.4	6.3	09	ANKX1207	×	Fig1	●
MEC190063R05A22AN12	63	5	63	22	40	10.4	6.3	09	ANKX1207	✓	Fig1	●
MEC190050R04A22AN16	50	4	50	22	40	10.4	6.3	14	ANKX1607	✓	Fig1	●
MEC190063R05A22AN16	63	5	63	22	40	10.4	6.3	14	ANKX1607	✓	Fig1	●
MEC190080R05A27AN16	80	5	80	27	50	12.4	7	14	ANKX1607	✓	Fig1	●
MEC190080R06A27AN16	80	6	80	27	50	12.4	7	14	ANKX1607	✓	Fig1	●
MEC190100R07B32AN16	100	7	100	32	50	14.4	8	14	ANKX1607	×	Fig2	●
MEC190100R08B32AN16	100	8	100	32	50	14.4	8	14	ANKX1607	×	Fig2	●
MEC190125R10B40AN16	125	10	125	40	63	16.4	9	14	ANKX1607	×	Fig2	●
MEC190160R12C40AN16	160	12	160	40	63	16.4	9	14	ANKX1607	×	Fig3	○
MEC190200R14C60AN16	200	14	200	60	63	25.7	14	14	ANKX1607	×	Fig3	○

● Standard stock ○ need reservation

Shoulder Milling

# MEC190

Side clamp

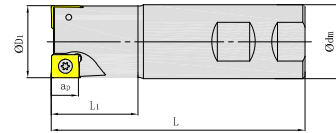


Fig4

Ordering Code	Dia- meter	Teeth	Dimension(mm)				Apmax	Gauge Insert	Coolant	Shape	Stock
			ΦD <sub>1</sub>	Φd <sub>m</sub>	L	L <sub>1</sub>					
MEC190032R02W32AN12	32	2	32	32	130	40	9	ANKX1207	x	Fig4	●
MEC190040R03W32AN12	40	3	40	32	130	40	9	ANKX1207	✓	Fig4	○
MEC190032R02W32AN16	32	2	32	32	130	40	14	ANKX1607	x	Fig4	●
MEC190032R02W32AN16L	32	2	32	32	200	50	14	ANKX1607	x	Fig4	●
MEC190032R03W32AN16	32	3	32	32	130	40	14	ANKX1607	x	Fig4	●
MEC190032R03W32AN16L	32	3	32	32	200	50	14	ANKX1607	x	Fig4	●
MEC190040R03W32AN16	40	3	40	32	130	50	14	ANKX1607	✓	Fig4	●

● Standard stock ○ need reservation

## Shoulder Milling

—

**MHC190**

Corn milling cutter body—Side clamp

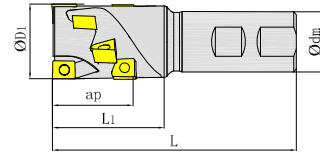


Fig5

Ordering Code	Dia- meter	Teeth	Dimension(mm)				Apmax	Gauge Insert	Coolant	Shape	Stock
			ΦD <sub>1</sub>	Φdm	L	L <sub>1</sub>					
MHC190040R02W32AN12	40	2/8	40	32	130	66	43	ANKX1207	✓	Fig5	●

● Standard stock ○ need reservation

**MHC190**

Corn milling cutter body—Arbor

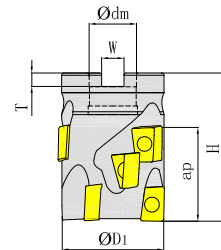

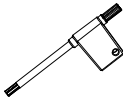
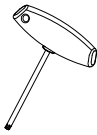


Fig6

Ordering Code	Dia- meter	Teeth	Dimension(mm)					Apmax	Gauge Insert	Coolant	Shape	Stock
			ΦD <sub>1</sub>	Φdm	H	W	T					
MHC190050R03A22AN12	50	3/12	50	22	70	10.4	6.3	43	ANKX1207	✓	Fig6	●
MHC190063R04A27AN12	63	4/16	63	27	70	12.4	6.3	43	ANKX1207	✓	Fig6	●
MHC190050R03A22AN16	50	3/9	50	22	70	10.4	6.3	43	ANKX1607	✓	Fig6	●
MHC190063R04A27AN16	63	4/12	63	27	85	12.4	6.3	57	ANKX1607	✓	Fig6	●
MHC190080R05A32AN16	80	5/15	80	32	85	14.4	7	57	ANKX1607	✓	Fig6	●

● Standard stock ○ need reservation

## Spare Part Chart

Partname		Insert Screw	Insert Screw Wrench	
Insert	Shape			
	ANKX1207	Specification SI60M3.5X12-05314 Order code PSI60M035120-05314S	TT15P PTT15PQ	-- --
ANKX1607	Specification SI60M4.5X12-06412 Order code PSI60M045120-06412S	TT20P PTT20PQ	TT20T PTT20TQ	

## Recommended cutting data

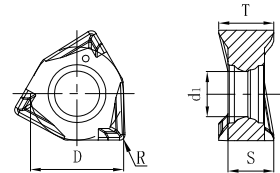
Workpiece	Hardness	Grade	Cutting speed	Feed/edge (fz)			
				Light cutting (L)	Medium cutting (M)	Heavy cutting (H)	
			Vc (m/min)	GL	GM	GH	
<b>P</b>	Soft Steel	≤ HB180	GA4225 GA4230 GP4225 GP2115	180 (150-220)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
	Carbon steel, alloy steel	HB180-350	GA4225 GA4230 GP4225 GP2115	150 (120-200)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
	Pre harden steel	HRC35-45	GA4225 GA4230 GP4225 GP2115	150 (120-200)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
<b>M</b>	Stainless (ferrite, martensite)	≤ HB270	GM2140 GS4130	140 (100-160)	0.12 (0.1-0.2)	0.15 (0.1-0.2)	0.2 (0.1-0.3)
	Stainless (Austenite, diphasic)	≤ HB270	GM2140	120 (100-160)	0.12 (0.1-0.2)	0.15 (0.1-0.2)	0.2 (0.1-0.3)
<b>K</b>	Grey cast iron	≤ HB280	GK4125 GK2115	180 (150-220)	0.1 (0.05-0.15)	0.14 (0.1-0.2)	0.2 (0.1-0.25)
	Nodular cast iron,vermicular graphite cast iron	≤ HB350	GK4125 GK2115	120 (100-180)	0.1 (0.05-0.15)	0.14 (0.1-0.2)	0.2 (0.1-0.25)
<b>S</b>	Heat resistance alloy, Ti alloy	HRC25-35	GA4230 GM2140 GS4130	60 (50-100)	0.1 (0.05-0.15)	0.1 (0.05-0.15)	0.15 (0.1-0.2)
<b>H</b>	Quenched steel	HRC48-55	GH4115 GH4125	80 (60-120)	0.08 (0.05-0.15)	0.14 (0.1-0.2)	0.12 (0.08-0.20)





Shoulder Milling

# WNGU





Double face six edge shoulder milling



Ordering Code	Dimension (mm)					Coated								Uncoated	Cermet			
	D	d <sub>1</sub>	S	T	R	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM	
	WNGU040304-GM	6.7	3.25	3.3	3.96	0.4	●	●	○	○	●	●	○					
	WNGU040308-GM	6.7	3.25	3.3	3.96	0.8	●	●	○	○	●	●	○					
	WNGU080608-GM	12.48	4.6	6.45	7.9	0.8	●		○	○	●		○					
	WNGU080608-GH	12.48	4.6	6.45	7.9	0.8	●	●	○	○	●	●	○					

● Standard stock ○ need reservation

## WNGU Series Breaker

General workpiece medium cutting	General workpiece heavy cutting
 A brown, five-sided indexable breaker with a central circular hole and chamfered edges.	 A brown, five-sided indexable breaker with a central circular hole and chamfered edges, similar to the GM model but with a different edge profile.
GM	GH
 A blue line graph showing a cutting profile with a low, flat start followed by a smooth, upward curve.	 A blue line graph showing a cutting profile with a low, flat start followed by a smooth, upward curve, similar to the GM model.
High stability in most cases	Suitable on roughing, good edge strength

## Shoulder Milling

**MEE190**

Arbor

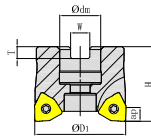


Fig1

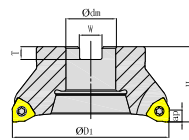


Fig2

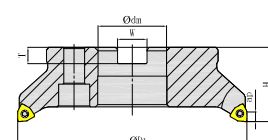


Fig3

Ordering Code	Dia- meter	Teeth	Dimension(mm)					Apmax	Gauge Insert	Coolant	Shape	Stock
			$\Phi D_1$	$\Phi d_m$	H	W	T					
MEE190050R04A22WN08	50	4	50	22	40	10.4	6.3	7.5	WNGU0806	x	Fig1	●
MEE190050R05A22WN08	50	5	50	22	40	10.4	6.3	7.5	WNGU0806	x	Fig1	●
MEE190063R06A22WN08	63	6	63	22	40	10.4	6.3	7.5	WNGU0806	x	Fig1	●
MEE190080R07A27WN08	80	7	80	27	50	12.4	7	7.5	WNGU0806	x	Fig1	●
MEE190100R08B32WN08	100	8	100	32	50	14.4	8	7.5	WNGU0806	x	Fig2	●
MEE190125R07B40WN08	125	7	125	40	63	16.4	9	7.5	WNGU0806	x	Fig2	●
MEE190125R11B40WN08	125	11	125	40	63	16.4	9	7.5	WNGU0806	x	Fig2	●
MEE190160R12C40WN08	160	12	160	40	63	16.4	9	7.5	WNGU0806	x	Fig3	●
MEE190200R16C60WN08	200	16	200	60	63	25.7	14	7.5	WNGU0806	x	Fig3	●

● Standard stock ○ need reservation

Shoulder Milling

# MEE190

Cylindrical straight shank


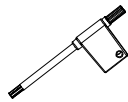
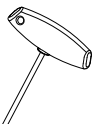


Fig4

Ordering Code	Dia-meter	Teeth	Dimension(mm)				Apmax	Gauge Insert	Coolant	Shape	Stock
			ΦD <sub>1</sub>	Φd <sub>m</sub>	L	L <sub>1</sub>					
MEE190020R03P20WN04	20	3	20	20	150	30	4	WNGU0403	✓	Fig4	●
MEE190025R04P25WN04	25	4	25	25	170	30	4	WNGU0403	✓	Fig4	●
MEE190032R05P32WN04	32	5	32	32	195	30	4	WNGU0403	✓	Fig4	●
MEE190035R05P32WN04	35	5	35	32	195	30	4	WNGU0403	✓	Fig4	●
MEE190040R06P32WN04	40	6	40	32	195	30	4	WNGU0403	✓	Fig4	●
MEE190040R03P32WN08	40	3	40	32	160	60	7.5	WNGU0806	x	Fig4	●

● Standard stock ○ need reservation

## Spare Part Chart

Partname		Insert Screw	Insert Screw Wrench	
Insert	Shape			
	WNGU0403	Specification SI60M2.5X6.5-03610I	TT08P	--
	Order code	PSI60M025065-03610IS	PTT08PB	--
WNGU0806	Specification	SI60M4.0X11-05510I	TT15P	TT15T
	Order code	PSI60M040110-05510IS	PTT15PB	PTT15TB

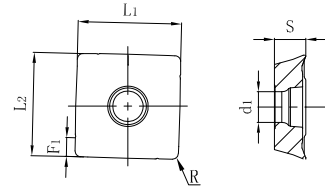
## Recommended Cutting Data




	Workpiece	Hardness	Grade	Cutting speed	Feed/edge (fz)		
					Vc (m/min)	Medium cutting (M)	Heavy cutting (H)
						GM	GH
<b>P</b>	Soft Steel	≤ HB180	GA4225 GA4230 GP4225 GP2115	180 (150-220)	0.15 (0.1-0.2)	0.2 (0.1-0.25)	
	Carbon steel, alloy steel	HB180-350	GA4225 GA4230 GP4225 GP2115	150 (120-200)	0.15 (0.1-0.2)	0.2 (0.1-0.25)	
	Pre harden steel	HRC35-45	GA4225 GA4230 GP4225 GP2115	150 (120-200)	0.15 (0.1-0.2)	0.2 (0.1-0.25)	
<b>M</b>	Stainless (ferrite, martensite)	≤ HB270	GA4225 GA4230 GM2140	140 (100-160)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	
	Stainless (Austenite, diphasic)	≤ HB270	GA4225 GA4230 GM2140	120 (100-160)	0.15 (0.1-0.2)	0.2 (0.1-0.3)	
<b>K</b>	Grey cast iron	≤ HB280	GA4230 GK4125 GK2115	180 (150-220)	0.15 (0.1-0.2)	0.2 (0.1-0.25)	
	Nodular cast iron, vermicular graphite cast iron	≤ HB350	GA4230 GK4125 GK2115	120 (100-180)	0.15 (0.1-0.2)	0.2 (0.1-0.25)	
<b>S</b>	Heat resistance alloy, Ti alloy	HRC25-35	GA4230 GM2140 GS4130	60 (50-100)	0.1 (0.05-0.15)	0.1 (0.05-0.15)	

Shoulder Milling

# SDKT







Single face four edge shoulder milling



Order Code	Dimension(mm)							Coated										Uncoated	Cermet
	L1	L2	S	F1	d1	R	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM	
 SDKT14T3PEER-GL	13.92	13.92	3.96	2.5	4.1	0.8	●	●	○	●	●	●	●	●	○				
 SDKT14T3PEER-GM	13.92	13.92	3.96	2.5	4.1	0.8		●	○	●	●		●	●	○				
 SDKT14T3PEER-GH	13.92	13.92	3.96	2.5	4.1	0.8		●	○	○	○	○	○	○	○				

● Standard stock ○ need reservation

## SDKT Series Breaker

General workpiece light cutting	General workpiece medium cutting	General workpiece heavy cutting
		
GL	GM	GH
		
Light cutting of low cutting force, good processing quality	High stability in most cases	Suitable on roughing, good edge strength

## Shoulder Milling

**MES190**

Arbor

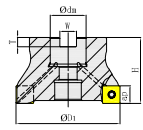
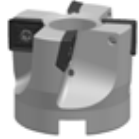


Fig1

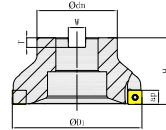


Fig2

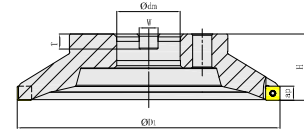


Fig3

Ordering Code	Dia-meter	Teeth	Dimension(mm)					A <sub>pmax</sub>	Gauge Insert	Coolant	Shape	Stock
			$\Phi D_1$	$\Phi d_m$	H	W	T					
MES190050R04A22SD14	50	4	50	22	40	10.4	6.3	10	SDKT14	✓	Fig1	●
MES190050R05A22SD14	50	5	50	22	40	10.4	6.3	10	SDKT14	✓	Fig1	●
MES190063R05A22SD14	63	5	63	22	40	10.4	6.3	10	SDKT14	✓	Fig1	●
MES190063R06A22SD14	63	6	63	22	40	10.4	6.3	10	SDKT14	✓	Fig1	●
MES190080R06A27SD14	80	6	80	27	50	12.4	7	10	SDKT14	✓	Fig1	●
MES190080R08A27SD14	80	8	80	27	50	12.4	7	10	SDKT14	✓	Fig1	●
MES190100R07B32SD14	100	7	100	32	50	14.4	8	10	SDKT14	×	Fig2	●
MES190100R08B32SD14	100	8	100	32	50	14.4	8	10	SDKT14	×	Fig2	●
MES190125R08B40SD14	125	8	125	40	63	16.4	9	10	SDKT14	×	Fig3	●
MES190125R10B40SD14	125	10	125	40	63	16.4	9	10	SDKT14	×	Fig3	●
MES190160R08C40SD14	160	8	160	40	63	16.4	9	10	SDKT14	×	Fig3	○
MES190160R12C40SD14	160	12	160	40	63	16.4	9	10	SDKT14	×	Fig3	●
MES190200R10C60SD14	200	10	200	60	63	25.7	14	10	SDKT14	×	Fig3	○
MES190200R16C60SD14	200	16	200	60	63	25.7	14	10	SDKT14	×	Fig3	●
MES190250R12C60SD14	250	12	250	60	63	25.7	14	10	SDKT14	×	Fig3	○
MES190250R18C60SD14	250	18	250	60	63	25.7	14	10	SDKT14	×	Fig3	○
MES190315R15D60SD14	315	15	315	60	80	25.7	14	10	SDKT14	×	Fig3	○
MES190315R24D60SD14	315	24	315	60	80	25.7	14	10	SDKT14	×	Fig3	○

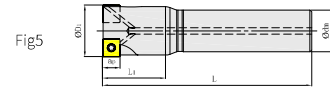
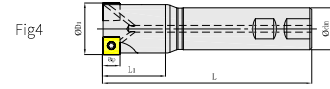
● Standard stock ○ need reservation



Shoulder Milling

# MES190


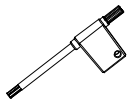
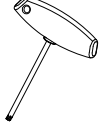
Cylindrical straight shank /Side clamp



Ordering Code	Dia	Teeth	Dimension(mm)				A <sub>pmax</sub>	Gauge Insert	Coolant	Shape	Stock
			$\Phi D_1$	$\Phi d_m$	L	L <sub>1</sub>					
MES190040R03P20SD14	40	03	40	20	120	40	10	SDKT14	✓	Fig4	●
MES190040R03W32SD14	40	03	40	32	160	40	10	SDKT14	✓	Fig5	●
MES190040R04W32SD14	40	04	40	32	120	40	10	SDKT14	✓	Fig5	●
MES190050R04W32SD14	50	04	50	32	120	50	10	SDKT14	✓	Fig5	●
MES190050R05W32SD14	50	05	50	32	160	50	10	SDKT14	✓	Fig5	●

● Standard stock ○ need reservation

## Spare Part Chart

Partname		Insert Screw	Insert Screw Wrench		
Insert	Shape				
	SDKT14*	Specification	SI60M3.5X10-05018I	TI15P	TI15T
		Order code	PSI60M035100-05018IS	TI15PB	TI15TB

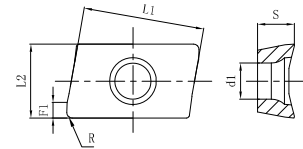
## Recommended Cutting Data


Workpiece	Hardness	Grade	Cutting speed Vc (m/min)	Feed/edge (fz)			
				Light cutting (L)	Medium cutting (M)	Heavy cutting (H)	
				GL	GM	GH	
<b>P</b>	Soft Steel	≤ HB180	GA4225 GA4230 GP4225	180 (150-220)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
	Carbon steel, alloy steel	HB180-350	GA4225 GA4230 GP4225	150 (120-200)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
	Pre harden steel	HRC35-45	GA4225 GA4230 GP4225	150 (120-200)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
<b>M</b>	Stainless (ferrite, martensite)	≤ HB270	GA4225 GA4230 GM2140	140 (100-160)	0.12 (0.1-0.2)	0.15 (0.1-0.2)	0.2 (0.1-0.3)
	Stainless (Austenite, diphasic)	≤ HB270	GA4225 GA4230 GM2140	120 (100-160)	0.12 (0.1-0.2)	0.15 (0.1-0.2)	0.2 (0.1-0.3)
<b>K</b>	Grey cast iron	≤ HB280	GA4230 GK4125 GK2115	180 (150-220)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
	Nodular cast iron,vermicular graphite cast iron	≤ HB350	GA4230 GK4125 GK2115	120 (100-180)	0.1 (0.05-0.15)	0.15 (0.1-0.2)	0.2 (0.1-0.25)
<b>S</b>	Heat resistance alloy, Ti alloy	HRC25-35	GA4230 GM2140 GS4130	60 (50-100)	0.1 (0.05-0.15)	0.1 (0.05-0.15)	0.15 (0.1-0.2)
<b>H</b>	Quenched steel	HRC48-55	GA4230	80 (60-120)	0.08 (0.05-0.15)	0.10 (0.08-0.15)	0.12 (0.08-0.20)

Shoulder Milling

# XPHT

General application shoulder milling insert



Ordering Code	Dimension(mm)							Coated								Uncoated	Cermet		
	L1	L2	S	F1	d1	R	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM	
	XPHT160808T	15.6	9.53	4.76	2	4.65	0.8						○						
	XPHT160412T	15.6	9.53	4.76	2	4.65	1.2						○						

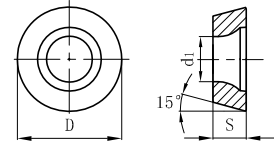
● Standard stock ○ need reservation

Profile Milling



# RD

Profile Milling Bade



Ordering Code	Dimension(mm)			Coated										Uncoated	Cermet	
	D	S	d <sub>1</sub>	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM	
	RDET0803M0-BL	8	3.18	2.94	○	○	○									
	RDET10T3M0-BL	10	3.97	4.4	○	●	○									
	RDET1204M0-BL	12	4.76	4.4	○	●	○									
	RDET1604M0-BL	16	4.76	5.5	○	●	○									
	RDET0802M0-GM	8	2.38	2.94	●	○	○									
	RDET0803M0-GM	8	3.18	2.94	○	○	○									
	RDET10T3M0-GM	10	3.97	4.4	●	●	○		○							
	RDET1204M0-GM	12	4.76	4.4	●	●	○		○							
	RDET1604M0-GM	16	4.76	5.5	○	●	●									
	RDET1204M0T-MM	12	4.76	4.4	○	○	●									
	RDEW0501M0	5	1.51	2.2	●	●	○			○						
	RDEW0702M0	7	2.38	2.8	●	●	●									
	RDEW1003M0	10	3.18	4.4	○	○	○									
	RDEW0702M0T	7	2.38	2.8	○	●	○			○						
	RDEW0803M0T	8	3.18	2.94	●	○	●									
	RDEW10T3M0T	10	3.97	4.4	●	●	●									
	RDEW1204M0T	12	4.76	4.4	●	●	●			○	○					
	RDEW1604M0T	16	4.76	5	○	●	●			○	○					
	RDEW12T3M0T-BM	12	3.97	4.4	○	○	○									
	RDEW1204M0T-BM	12	4.76	4.4	○	●	○									

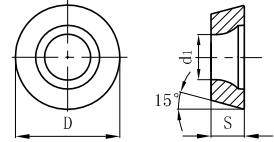
● Standard stock ○ need reservation




Profile Milling



# RD







Profile Milling Bade



Ordering Code	Dimension(mm)			Coated										Uncoated	Cermet
	D	S	d <sub>1</sub>	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN6125	GP01TM
	RDMT10T3M0-GM	10	3.97	4.4	●	●	●	○	○	○	○	●	○		●
	RDMT1204M0-GM	12	4.76	4.4	●	●	●	●	○	●	○	○	●		●
	RDMW1204M0T-BM	12	4.76	4.4	●	●	●	●	○	○			○		●
	RDMW1605M0T-BM	16	5.56	5.5	●	●	●			○					
	RDMW10T3M0T	10	3.97	4.4	●	●	●	○	○	○			○		●
	RDMW1604M0T	16	4.76	5.5	●	●	○	○	○	○					●

● Standard stock ○ need reservation

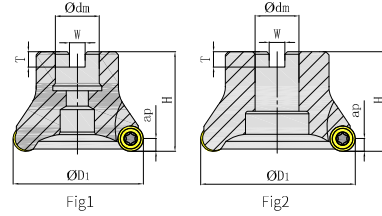
## RD Series Breaker

General workpiece light cutting		General workpiece medium cutting		General workpiece heavy cutting	
					
BL		GM		None	
					
Big rake angle design, sharp edge		Suitable edge width and rake angle design, has good strength and sharpness		Flat design, better edge strength and sharpness	

Profile Milling

# MPA100

Arbor



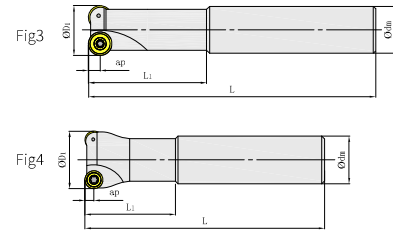
Ordering Code	Dia- meter	Teeth	Dimension(mm)					Apmax	Gauge Insert	Coolant	Shape	Stock
			ΦD <sub>1</sub>	Φdm	H	W	T					
MPA100040R05A16RD08	40	5	40	16	40	8.4	6.3	4	RD**0803	x	Fig1	●
MPA100050R04A22RD10	50	4	50	22	50	10.4	6.3	5	RD**10T3	x	Fig1	●
MPA100050R04A22RD12	50	4	50	22	50	10.4	6.3	6	RD**1204	x	Fig1	●
MPA100050R05A22RD12	50	5	50	22	50	10.4	6.3	6	RD**1204	x	Fig1	●
MPA100063R05A22RD12	63	5	63	22	50	10.4	6.3	6	RD**1204	x	Fig1	●
MPA100063R04A22RD16	63	4	63	22	40	10.4	6.3	8	RD**1604	x	Fig1	●
MPA100080R05A27RD16	80	5	80	27	50	12.4	7	8	RD**1604	x	Fig1	●
MPA100100R06B32RD16	100	6	100	32	50	14.4	9	8	RD**1604	x	Fig2	●
MPA100125R07B40RD16	125	7	125	40	63	16.4	9	8	RD**1604	x	Fig2	○

● Standard stock ○ need reservation

Profile Milling

# MPA100

Cylindrical straight shank



Ordering Code	Dia- meter	Teeth	Dimension(mm)				A <sub>pmax</sub>	Gauge Insert	Coolant	Shape	Stock
			ΦD <sub>1</sub>	Φd <sub>m</sub>	L	L <sub>1</sub>					
MPA100010R02P16RD05	10	2	10	16	120	40	2.5	RD**0501	x	Fig3	●
MPA100012R02P16RD05	12	2	12	16	120	40	2.5	RD**0501	x	Fig3	●
MPA100016R02P16RD07	16	2	16	16	160	60	3.5	RD**0702	x	Fig3	●
MPA100017R02P16RD08	17	2	17	16	160	60	4	RD**0803	x	Fig4	○
MPA100020R02P20RD08	20	2	20	20	160	60	4	RD**0803	x	Fig3	●
MPA100020R02P20RD10	20	2	20	20	160	50	5	RD**10T3	x	Fig3	●
MPA100025R02P20RD10	25	2	25	20	160	50	5	RD**10T3	x	Fig4	●
MPA100032R02P32RD12	32	2	32	32	200	80	6	RD**1204	x	Fig3	○
MPA100032R03P32RD12S	32	3	32	32	160	50	6	RD**1204	x	Fig3	○
MPA100032R02P32RD16	32	3	32	32	200	80	8	RD**1604	x	Fig3	○
MPA100035R02P32RD16	35	2	35	32	200	80	8	RD**1604	x	Fig4	○

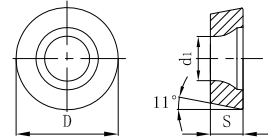
● Standard stock ○ need reservation









Profile Milling

# RP

Profile Milling Bade



Ordering Code	Dimension(mm)			Coated										Uncoated	Cermet
	D	S	d <sub>1</sub>	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
	RPET1003M0-GL	10	3.18	4.4	○	○	○				○				
	RPET1204M0-GL	12	4.76	4.4	○	○	○				○				
	RPET08T2M0-GM	8	2.78	2.94	●	○	●				○				
	RPET1003M0T-GM	10	3.18	4.4	○	○	○				○				
	RPET1204M0-GM	12	4.76	4.4	●	○	○				○				
	RPET1204M0T-GM	12	4.76	4.4	○	●	○				○				
	RPET1606M0T-GM	16	6.35	5.5	○	●	○				●				
	RPET1606M0-SM	16	6.35	5.5		○	○		○	○	○				
	RPET1606M0T-GH	16	6.35	5.5	○	●	○								
	RPEW08T2M0	8	2.78	2.94	○	○	○								
	RPEW1003M0	10	3.18	4.4	○	●	○								
	RPEW10T3M0	10	3.97	4.4	○		○								
	RPEW1003M0T	10	3.18	4.4	●	●	●								
	RPEW1204M0T	12	4.76	4.4	○	○	○								

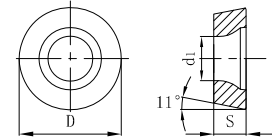
● Standard stock ○ need reservation




Profile Milling



# RP







Profile Milling Bade



Ordering Code	Dimension(mm)			Coated										Uncoated	Cermet
	D	S	d <sub>1</sub>	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	G+4115	G+4125	GN9125	GP01TM
 RPMT10T3M0-GM	10	3.97	4.4	●	●	●					●				
 RPMT1003M0T-GM	10	3.18	4.4	●	●	○	●	●	○	○	●				●
	RPMT1204M0-GM	12	4.76	4.4	●	●	●	○	○	●	○	○	○		●
 RPMW1003M0T	10	3.18	4.4	●	●	●	○		○	○		○			●
	RPMT1204M0T	12	4.76	4.4	●	●	●	○		○		○			●

● Standard stock ○ need reservation

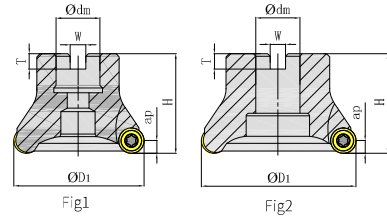
## RP Series Breaker

General workpiece light cutting		General workpiece medium cutting		General workpiece heavy cutting	
					
GL		GM		GH	
					
Big rake angle, sharper edge		Suitable edge width and rake design, has good strength and sharpness		Small rake angle, flat design, high edge strength	

Profile Milling

# MPB100

Arbor



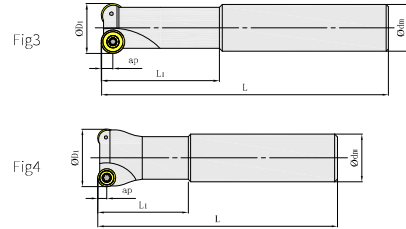
Ordering Code	Dia- meter	Teeth	Dimension(mm)					A <sub>pmax</sub>	Gauge Insert	Coolant	Shape	Stock
			ΦD <sub>1</sub>	Φdm	H	W	T					
MPB100040R05A16RP08	40	5	40	16	40	8.4	6.3	4	RP**08T2	x	Fig1	○
MPB100040R04A16RP10	40	4	40	16	40	8.4	6.3	5	RP**1003	x	Fig1	○
MPB100050R04A22RP10	50	4	50	22	50	10.4	6.3	5	RP**1003	x	Fig1	○
MPB100050R04A22RP12	50	4	50	22	50	10.4	6.3	6	RP**1204	x	Fig1	●
MPB100063R05A22RP12	63	5	63	22	50	10.4	6.3	6	RP**1204	x	Fig1	●
MPB100063R04A22RP16	63	4	63	22	40	10.4	6.3	8	RP**1606	x	Fig1	○
MPB100080R06A27RP16	80	6	80	27	50	12.4	7	8	RP**1606	x	Fig2	○
MPB100100R07B32RP16	100	7	100	32	50	14.4	8	8	RP**1606	x	Fig2	●
MPB100125R08B40RP16	125	8	125	40	63	16.4	9	8	RP**1606	x	Fig2	●

● Standard stock ○ need reservation

Profile Milling

# MPB100

Cylindrical straight shank



Ordering Code	Dia-meter	Teeth	Dimension(mm)				Apmax	Gauge Insert	Coolant	Shape	Stock
			$\Phi D_1$	$\phi dm$	L	L1					
MPB100016R02P16RP08S	16	2	16	16	120	40	4	RP**08T2	x	Fig3	○
MPB100016R02P16RP08	16	2	16	16	160	60	4	RP**08T2	x	Fig3	○
MPB100020R02P20RP08	20	2	20	20	160	60	4	RP**08T2	x	Fig3	○
MPB100025R03P25RP08	25	3	25	25	160	60	4	RP**08T2	x	Fig3	○
MPB100020R02P20RP10	20	2	20	20	160	50	5	RP**1003	x	Fig3	○
MPB100025R02P20RP10	25	2	25	20	160	50	5	RP**1003	x	Fig4	●
MPB100025R02P20RP10L	25	2	25	20	200	50	5	RP**1003	x	Fig4	○
MPB100025R02P25RP12	25	2	25	25	160	50	6	RP**1204	x	Fig3	●
MPB100032R02P25RP12	32	2	32	25	160	50	6	RP**1204	x	Fig4	●
MPB100032R02P25RP12L	32	2	32	25	200	60	6	RP**1204	x	Fig4	●
MPB100032R03P25RP12	32	3	32	25	160	50	6	RP**1204	x	Fig4	○
MPB100040R02P32RP16	40	2	40	32	200	80	8	RP**1606	x	Fig.4	○

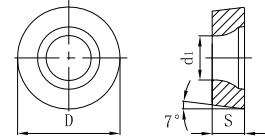
● Standard stock ○ need reservation







Profile Milling



# RC









Profile Milling Bade



Ordering Code	Dimension(mm)			Coated										Uncoated	Cermet
	D	S	d <sub>i</sub>	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
 RCET10T3M0-EM	10	3.97	4.4	●	○		○				○	●			●
 RCET1204M0-EM	12	4.76	4	○	●			○		○	○				●
	RCET1606M0-EM	16	6.35	5.5	○	○		○	●	○	○				
	RCET2006M0-EM	20	6.35	6.5		●					○				
 RCET1204M0-MM	12	4.76	4	●	○			○	○		○				●
 RCET1204M0-KM	12	4.76	4	○											
	RCET1606M0-KM	16	6.35	5.5	○										
 RCET1204M0T-EH	12	4.76	4.4		○			○	○						
	RCET1606M0T-EH	16	6.35	5.5	●			●	●	○	○				
	RCET2006M0T-EH	20	6.35	6.5	○										
 RCET1606M0T-KH	16	6.35	5.5	○	○										

● Standard stock ○ need reservation

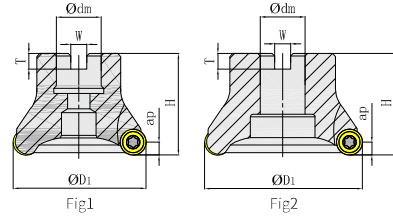
## RC Series Breaker

General workpiece medium cutting		General workpiece heavy cutting	
			
EM	MM	EH	KH
			
Double rake angle design, has good strength and sharpness		Small rake angle and chamfer design, higher edge strength	

Profile Milling

# MPC100

Arbor



Ordering Code	Dia-meter	Teeth	Dimension(mm)					Apmax	Gauge Insert	Coolant	Shape	Stock
			ΦD <sub>1</sub>	Φdm	H	W	T					
MPC100050R04A22RC12	50	4	50	22	50	10.4	6.3	6	RC**1204	x	Fig1	○
MPC100050R05A22RC12	50	5	50	22	50	10.4	6.3	6	RC**1204	x	Fig1	●
MPC100063R04A22RC12	63	4	63	22	50	10.4	6.3	6	RC**1204	x	Fig1	○
MPC100063R05A22RC12	63	5	63	22	50	10.4	6.3	6	RC**1204	x	Fig1	○
MPC100063R06A22RC12	63	6	63	22	50	10.4	6.3	6	RC**1204	x	Fig1	○
MPC100080R06A27RC12	80	6	80	27	50	12.4	7	6	RC**1204	x	Fig1	○
MPC100063R04A22RC16	63	4	63	22	50	10.4	6.3	8	RC**1606	x	Fig1	●
MPC100063R05A22RC16	63	5	63	22	50	10.4	6.3	8	RC**1606	x	Fig1	○
MPC100080R05A27RC16	80	5	80	27	50	12.4	7	8	RC**1606	x	Fig1	○
MPC100080R06A27RC16	80	6	80	27	50	12.4	7	8	RC**1606	x	Fig1	●
MPC100100R06B32RC16	100	6	100	32	50	14.4	8	8	RC**1606	x	Fig2	○
MPC100100R06B32RC20	100	6	100	32	50	14.4	8	10	RC**2006	x	Fig2	●
MPC100125R07B40RC20	125	7	125	40	63	14.4	8	10	RC**2006	x	Fig2	○
MPC100100R06B32RC20	100	6	100	32	50	14.4	8	10	RC**2006	x	Fig2	○
MPC100125R07B32RC20	125	7	125	32	63	14.4	8	10	RC**2006	x	Fig2	○
MPC100160R08B40RC20	160	8	160	40	63	14.4	8	10	RC**2006	x	Fig2	○

● Standard stock ○ need reservation



Profile Milling

—

# MPC100

Cylindrical straight shank

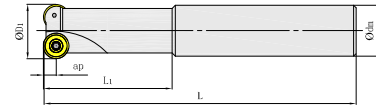



Fig3

Ordering Code	Dia- meter	Teeth	Dimension(mm)				A <sub>max</sub>	Gauge Insert	Coolant	Shape	Stock
			$\phi_{D1}$	$\phi_{dm}$	L	L <sub>1</sub>					
MPC100020R02P20RC10	20	2	20	20	160	50	5	RC**10T3	x	Fig3	○
MPC100025R02P20RC10	25	2	25	20	160	50	5	RC**10T3	x	Fig3	○
MPC100032R02P25RC12	32	2	32	25	200	50	6	RC**1204	x	Fig3	○
MPC100040R03P32RC12	40	3	40	32	200	50	6	RC**1204	x	Fig3	●

● Standard stock ○ need reservation

## Spare Part Chart

Partname		Insert Screw	Wrench	Insert Screw	Insert Screw Wrench	
Insert	Shape					
RD**05	Specification	--	--	SI60M2X3.7-02806	TT06P	--
	Order code	--	--	PSI60M020037-02806S	PTT06PQ	--
RD**07	Specification	--	--	SI60M2.5X5-03509	TT08P	--
	Order code	--	--	PSI60M025050-03509S	PTT08PQ	--
RD**08 RP**08	Specification	--	--	SI60M2.5X6.5-03509	TT08P	--
	Order code	--	--	PSI60M025065-03509S	PTT08PQ	--
RD**10 RP**10	Specification	SI60M3.5X10-05510	CAX1	SI60M4X8.9-05313	TT15P	--
	Order code	PSI60M035100-05510S	PCAX01RQ	PSI60M040089-05313S	PTT15PQ	--
RC**10	Specification	--	--	SI60M4X8.9-05313	TT15P	--
	Order code	--	--	PSI60M040089-05313S	PTT15PQ	--
RD**12 RP**12	Specification	SI60M3.5X12-05314	CAX2	SI60M4X8.9-05313	TT15P	--
	Order code	PSI60M035120-05314S	PCAX02RQ	PSI60M040089-05313S	PTT15PQ	--
RC**12	Specification	--	--	SI60M3.5X8-05314	TT15P	--
	Order code	--	--	PSI60M035080-05314S	PTT15PQ	--
RD**16 RP**16/RC**16	Specification	--	--	SI60M5X10.8-07209	TT20P	TT20T
	Order code	--	--	PSI60M050108-07209S	PTT20PQ	PTT20TQ
RC**20	Specification	--	--	SI60M6X16-08509	--	TT25T
	Order code	--	--	PSI60M060160-08509S	--	PTT25TQ

## Recommended Cutting Data

Workpiece	Hardness	Grade	Cutting speed Vc (m/min)	Screw Specification (IC)	Feed/edge (fz)			
					Light cutting (L)	Medium cutting (M)	Heavy cutting (H)	
					GL/BL	GM/MM/EM	GH/KH/T	
<b>P</b>	Soft Steel	≤ HB180	GP2115 GA4225 GP4225 GA4230	180 (150-220)	05	0.08 (0.05-0.15)	0.10 (0.08-0.15)	0.12 (0.08-0.20)
					07 08	0.08 (0.05-0.15)	0.12 (0.08-0.18)	0.15 (0.10-0.25)
					10 12	0.15 (0.10-0.25)	0.20 (0.15-0.30)	0.25 (0.20-0.35)
					16	0.18 (0.10-0.25)	0.25 (0.15-0.35)	0.30 (0.20-0.45)
					20	0.20 (0.12-0.25)	0.30 (0.15-0.40)	0.35 (0.20-0.45)
	Carbon steel, alloy steel	HB180-350	GP2115 GA4225 GP4225 GA4230	160 (140-200)	05	0.08 (0.05-0.15)	0.10 (0.08-0.15)	0.12 (0.08-0.20)
					07 08	0.08 (0.05-0.15)	0.12 (0.08-0.18)	0.15 (0.10-0.25)
					10 12	0.15 (0.10-0.25)	0.20 (0.15-0.30)	0.25 (0.20-0.35)
					16	0.18 (0.10-0.25)	0.25 (0.15-0.35)	0.30 (0.20-0.45)
					20	0.20 (0.12-0.25)	0.30 (0.15-0.40)	0.35 (0.20-0.45)
	Pre harden steel	HRC35-45	GP2115 GA4225 GP4225 GA4230	120 (100-160)	05	0.08 (0.05-0.15)	0.10 (0.08-0.15)	0.12 (0.08-0.20)
					07 08	0.08 (0.05-0.15)	0.12 (0.08-0.18)	0.15 (0.10-0.25)
					10 12	0.15 (0.10-0.25)	0.20 (0.15-0.30)	0.25 (0.20-0.35)
					16	0.18 (0.10-0.25)	0.25 (0.15-0.35)	0.30 (0.20-0.45)
					20	0.20 (0.12-0.25)	0.30 (0.15-0.40)	0.35 (0.20-0.45)
<b>M</b>	Stainless (ferrite, martensite)	≤ HB270	GM2140	140 (120-180)	05	0.08 (0.05-0.15)	0.10 (0.08-0.15)	0.12 (0.08-0.20)
					07 08	0.08 (0.05-0.15)	0.12 (0.08-0.18)	0.15 (0.10-0.25)
					10 12	0.15 (0.10-0.25)	0.20 (0.15-0.30)	0.25 (0.20-0.35)
					16	0.18 (0.10-0.25)	0.25 (0.15-0.35)	0.35 (0.20-0.45)
					20	0.20 (0.12-0.25)	0.30 (0.15-0.40)	0.35 (0.20-0.45)
	Stainless (Austenite, diphasic)	≤ HB270	GM2140	120 (100-160)	05	0.08 (0.05-0.15)	0.10 (0.08-0.15)	0.12 (0.08-0.20)
					07 08	0.08 (0.05-0.15)	0.12 (0.08-0.18)	0.15 (0.10-0.25)
					10 12	0.15 (0.10-0.25)	0.20 (0.15-0.30)	0.25 (0.20-0.35)
					16	0.18 (0.10-0.25)	0.25 (0.15-0.35)	0.35 (0.20-0.45)
					20	0.20 (0.12-0.25)	0.30 (0.15-0.40)	0.35 (0.20-0.45)

## Recommended Cutting Data

Workpiece	Hardness	Grade	Cutting speed Vc (m/min)	Screw Specification (IC)	Feed/edge (fz)								
					Light cutting (L)	Medium cutting (M)	Heavy cutting (H)						
					GL/BL	GM/MM/EM	GH/KH/T						
<b>K</b> Grey cast iron	≤ HB280	GK2115 GK4125	180 (150-220)		05	0.08 (0.05-0.15)	0.15 (0.08-0.15)	0.12 (0.08-0.20)					
					07 08	0.08 (0.05-0.15)	0.12 (0.08-0.18)	0.15 (0.10-0.25)					
					10 12	0.15 (0.10-0.25)	0.20 (0.15-0.30)	0.25 (0.20-0.35)					
					16	0.18 (0.10-0.25)	0.25 (0.15-0.35)	0.30 (0.20-0.45)					
					20	0.20 (0.12-0.25)	0.30 (0.15-0.40)	0.35 (0.20-0.45)					
					Nodular cast iron,vermicular graphite cast iron	≤ HB350	GK2115 GK4125	120 (100-180)		05	0.08 (0.05-0.15)	0.15 (0.08-0.15)	0.12 (0.08-0.20)
										07 08	0.08 (0.05-0.15)	0.12 (0.08-0.18)	0.15 (0.10-0.25)
										10 12	0.15 (0.10-0.25)	0.20 (0.15-0.30)	0.25 (0.20-0.35)
										16	0.18 (0.10-0.25)	0.25 (0.15-0.35)	0.30 (0.20-0.45)
										20	0.20 (0.12-0.25)	0.30 (0.15-0.40)	0.35 (0.20-0.45)
<b>H</b> Quenched steel	HRC48- 55	GH4125 GH4115	80 (60-120)		08	0.08 (0.05-0.15)	0.10 (0.08-0.15)	0.12 (0.08-0.20)					
					10 12	0.15 (0.10-0.25)	0.20 (0.15-0.30)	0.25 (0.20-0.35)					
					16	0.18 (0.10-0.25)	0.22 (0.15-0.35)	0.28 (0.20-0.40)					
					20	0.20 (0.15-0.30)	0.25 (0.15-0.35)	0.30 (0.20-0.40)					

- $RPM(\min-1) = (1000 \cdot \text{cutting speed}) / (3.14 \cdot \text{cutter diameter})$
- $\text{Machine feed (mm/min)} = \text{feed per tooth} \cdot \text{flute No.} \cdot \text{RPM}$

## RD/RP/RC recommend cutting feed and cutting depth

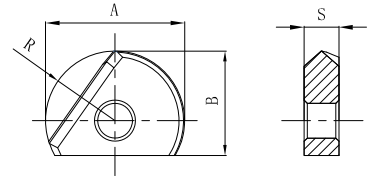
Screw Specification (IC)	Application	cutting depth (mm)							
		0.1	0.5	1	1.5	2	2.5	3	4
05	Medium cutting (M)	0.35 (0.22-0.63)	0.17 (0.08-0.26)	0.12 (0.06-0.21)	0.1 (0.05-0.17)	-	-	-	-
	Heavy cutting (H)	0.45 (0.29-0.95)	0.2 (0.12-0.38)	0.16 (0.09-0.28)	0.14 (0.07-0.25)	-	-	-	-
07 08	Medium cutting (M)	0.59 (0.23-0.90)	0.27 (0.10-0.41)	0.20 (0.08-0.30)	0.17 (0.06-0.26)	0.15 (0.03-0.23)	-	-	-
	Heavy cutting (H)	0.68 (0.32-1.13)	0.31 (0.14-0.52)	0.23 (0.11-0.38)	0.19 (0.09-0.32)	0.17 (0.08-0.29)	-	-	-
10	Light cutting (L)	0.75 (0.25-0.90)	0.34 (0.11-0.41)	0.25 (0.08-0.30)	0.21 (0.07-0.25)	0.19 (0.06-0.23)	0.17 (0.05-0.21)	-	-
	Medium cutting (M)	0.90 (0.25-1.26)	0.41 (0.11-0.57)	0.30 (0.08-0.42)	0.25 (0.07-0.35)	0.23 (0.06-0.31)	0.21 (0.05-0.28)	-	-
	Heavy cutting (H)	1.01 (0.35-1.51)	0.46 (0.16-0.69)	0.33 (0.12-0.50)	0.28 (0.10-0.42)	0.25 (0.09-0.38)	0.23 (0.08-0.35)	-	-
12	Light cutting (L)	0.83 (0.28-1.10)	0.38 (0.13-0.50)	0.27 (0.09-0.36)	0.23 (0.08-0.30)	0.20 (0.07-0.27)	0.18 (0.06-0.25)	0.17 (0.06-0.23)	-
	Medium cutting (M)	0.99 (0.28-1.38)	0.45 (0.13-0.63)	0.33 (0.09-0.45)	0.27 (0.08-0.38)	0.24 (0.07-0.34)	0.22 (0.06-0.31)	0.21 (0.06-0.29)	-
	Heavy cutting (H)	1.10 (0.39-1.65)	0.50 (0.18-0.75)	0.36 (0.13-0.54)	0.30 (0.11-0.45)	0.27 (0.09-0.40)	0.25 (0.08-0.37)	0.23 (0.08-0.35)	-
16	Light cutting (L)	1.14 (0.32-1.59)	0.52 (0.14-0.72)	0.37 (0.10-0.52)	0.31 (0.09-0.43)	0.27 (0.08-0.38)	0.25 (0.07-0.35)	0.23 (0.06-0.32)	0.21 (0.06-0.29)
	Medium cutting (M)	1.27 (0.32-1.90)	0.57 (0.14-0.86)	0.41 (0.10-0.62)	0.34 (0.09-0.51)	0.30 (0.08-0.45)	0.28 (0.07-0.41)	0.26 (0.06-0.38)	0.23 (0.06-0.35)
	Heavy cutting (H)	1.59 (0.44-2.54)	0.72 (0.20-1.15)	0.52 (0.14-0.83)	0.43 (0.12-0.69)	0.38 (0.11-0.60)	0.35 (0.10-0.54)	0.32 (0.09-0.51)	0.29 (0.08-0.46)


Remark: During round Insert application, in general, the ap should less than 25%IC. Otherwise, we suggest to us Kr=45 SNUE/SEET series insert.

Profile Milling

# QTD

Ballnose Milling insert

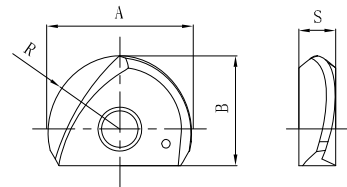



Ordering Code	Dimension(mm)				Coated								Uncoated	Cermet		
	R	A	B	S	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
 QTD1203	6	12	10	3	●	○				○			●	●		
QTD1604	8	16	12	4	●	○				●			●	●		
QTD2005	10	20	15	5	●	○				●			●	●		
QTD2506	12.5	25	18.5	6	●	○				○			●	●		
QTD3007	15	30	22.5	7	●	○				○			●	●		
QTD3207	16	32	23.5	7	●	○				○			●	●		

● Standard stock ○ need reservation

# QTD-S-T

Curve Flute Ballnose Milling Insert



Ordering Code	Dimension(mm)				Coated								Uncoated	Cermet		
	R	A	B	S	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
 QTD1203-S-T	6	12	10	3									●	○		
QTD1604-S-T	8	16	12	4									●	○		
QTD2005-S-T	10	20	15	5									●	○		
QTD2506-S-T	12.5	25	18.5	6									●	○		
QTD3007-S-T	15	30	22.5	7									●	○		
QTD3207-S-T	16	32	23.5	7									●	○		

● Standard stock ○ need reservation

Profile Milling



# MBA100

Straight shank

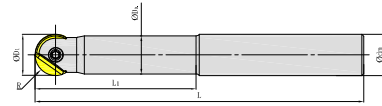


Fig1

Ordering Code	Dia- meter	Teeth	Dimension(mm)						Gauge Insert	Coolant	Shape	Stock
			$\phi D_1$	$\phi dm$	$\phi Da$	L	$L_1$	R				
MBA100012R01P12QT12S	12	1	12	12	10.5	90	30	6	QTD1203	x	Fig1	●
MBA100012R01P12QT12	12	1	12	12	10.5	120	60	6	QTD1203	x	Fig1	●
MBA100012R01P12QT12L	12	1	12	12	10.5	150	90	6	QTD1203	x	Fig1	●
MBA100016R01P16QT16S	16	1	16	16	14.5	100	35	8	QTD1604	x	Fig1	●
MBA100016R01P16QT16	16	1	16	16	14.5	135	70	8	QTD1604	x	Fig1	●
MBA100016R01P16QT16L	16	1	16	16	14.5	170	100	8	QTD1604	x	Fig1	●
MBA100020R01P20QT20S	20	1	20	20	18.5	110	45	10	QTD2005	x	Fig1	●
MBA100020R01P20QT20	20	1	20	20	18.5	160	80	10	QTD2005	x	Fig1	●
MBA100020R01P20QT20L	20	1	20	20	18.5	210	135	10	QTD2005	x	Fig1	●
MBA100025R01P25QT25S	25	1	25	25	23	125	50	12.5	QTD2506	x	Fig1	●
MBA100025R01P25QT25	25	1	25	25	23	180	100	12.5	QTD2506	x	Fig1	●
MBA100025R01P25QT25L	25	1	25	25	23	235	150	12.5	QTD2506	x	Fig1	●
MBA100030R01P32QT30S	30/32	1	30/32	32	28.5	150	60	15/16	QTD3007 QTD3207	x	Fig1	●
MBA100030R01P32QT30	30/32	1	30/32	32	28.5	200	120	15/16	QTD3007 QTD3207	x	Fig1	●
MBA100030R01P32QT30L	30/32	1	30/32	32	28.5	270	180	15/16	QTD3007 QTD3207	x	Fig1	●

● Standard stock ○ need reservation

Profile Milling

# MBA100

Cone Neck

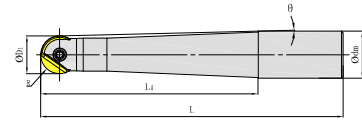


Fig2

Ordering Code	Dia- meter	Teeth	Dimension(mm)						Gauge Insert	Coolant	Shape	Stock
			$\phi_{D_1}$	$\phi_{dm}$	L	$L_1$	R	$\theta$				
MBA100012R01P16TQT12L	12	1	12	16	145	85	6	1.5°	QTD1203	x	Fig2	●
MBA100016R01P20TQT16L	16	1	16	20	166	100	8	1°	QTD1604	x	Fig2	●
MBA100020R01P25TQT20L	20	1	20	25	191	115	10	1.5°	QTD2005	x	Fig2	●
MBA100025R01P32TQT25L	25	1	25	32	215	135	12.5	1.5°	QTD2506	x	Fig2	●
MBA100030R01P32TQT30L	30/32	1	30/32	32	240	160	15/16	0.5°	QTD3007 QTD3207	x	Fig2	●

● Standard stock ○ need reservation

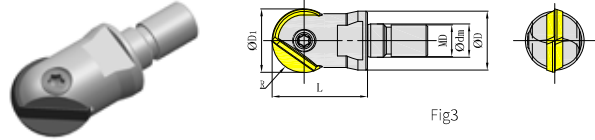


Profile Milling



# MBA100



Indexable type



Ordering Code	Dia- meter	Teeth	Dimension(mm)						Gauge Insert	Coolant	Shape	Stock
			$\Phi D_1$	$\Phi D$	$\Phi d_m$	L	R	MD				
MBA100012R01M06QT12	12	1	12	11.5	6.5	20	6	M6	QTD1203	x	Fig3	●
MBA100016R01M08QT16	16	1	16	15	8.5	23	8	M8	QTD1604	x	Fig3	●
MBA100020R01M10QT20	20	1	20	18.5	10.5	30	10	M10	QTD2005	x	Fig3	●
MBA100025R01M12QT25	25	1	25	24	12.5	35	12.5	M12	QTD2506	x	Fig3	●
MBA100030R01M16QT30	30/32	1	30/32	29	17	43	15/16	M16	QTD3007 QTD3207	x	Fig3	●

● Standard stock ○ need reservation

## Spare Part Chart

Partname		Insert Screw	Insert Screw Wrench
Insert	Shape		
	Specification	SBM3.5X9.5	TT10T
QTD1203	Order code	PSBM035095Q	PTT10TQ
QTD1604	Specification	SBM4.0X13.5	TT15T
	Order code	PSBM040135Q	PTT15TQ
QTD2005	Specification	SBM5.0X16.5	TT20T
	Order code	PSBM050165Q	PTT20TQ
QTD2506	Specification	SBM6.0X20	TT20T
	Order code	PSBM060200Q	PTT20TQ
QTD3007	Specification	SBM8.0X25	TT30T
	Order code	PSBM080250Q	PTT30TQ
QTD3207	Specification	SBM8.0X25	TT30T
	Order code	PSBM080250Q	PTT30TQ

## Recommended Cutting Data

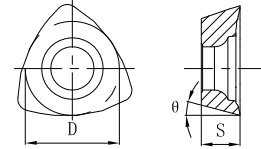
Workpiece	Hardness	Grade	Cutting speed	Feed/edge (fz)						Biggest cutting depth ap (mm)	ae (mm)	
				Diameter: $\Phi D$ (mm)								
			Vc (m/min)	12	16	20	25	30	32			
<b>P</b>	Soft Steel	$\leq$ HB180	GA4225 GA4230	400 (350-450)	0.3-0.6	0.3-0.6	0.5-0.8	0.5-0.8	0.7-1.0	0.7-1.0	0.3-0.6	D/40
	Carbon steel, alloy steel	HB180-350	GA4225 GA4230	350 (300-400)	0.3-0.6	0.3-0.6	0.5-0.8	0.5-0.8	0.7-1.0	0.7-1.0	0.3-0.6	D/40
	Pre hardened steel	HRC35-45	GA4225 GA4230	350 (300-400)	0.3-0.6	0.3-0.6	0.5-0.8	0.5-0.8	0.7-1.0	0.7-1.0	0.3-0.6	D/40
<b>K</b>	Grey cast iron	$\leq$ HB280	GK4125 GH4125 GH4115	350 (300-400)	0.2-0.5	0.2-0.5	0.4-0.7	0.4-0.7	0.7-1.0	0.7-1.0	0.3-0.6	D/50
	Nodular cast iron, vermicular graphite cast iron	$\leq$ HB350	GK4125 GH4125 GH4115	450 (400-500)	0.1-0.4	0.1-0.4	0.3-0.6	0.3-0.6	0.5-0.8	0.5-0.8	0.2-0.5	D/40
<b>H</b>	Quenched steel	HRC48-55	GH4125 GH4115	150 (100-200)	0.1-0.4	0.1-0.4	0.2-0.5	0.2-0.5	0.2-0.5	0.2-0.5	0.1-0.3	D/50





High Feed Milling



# UD/UP









3 Edges High Feed Milling



Ordering Code	Dimension(mm)			Coated									Uncoated	Cermet	
	D	S	θ	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
	UDET080308-MM	6.8	3.18	15	●	●	○	○	●	○	○	○			
	UDET12T312-MM	9.6	3.97	15	●	●	○	○	○	○	○	○			
	UPET170520-PM	13	5.56	11	●	●	●	●	●	●	●	○			
	UDMT080308T-MH	6.8	3.18	15	●	●	○	●	○	○	○	○			
	UDMT12T312T-MH	9.6	3.97	15	●	●	○	○	○	○	○	○			
	UDMW12T312T	9.6	3.97	15	●	●	○	○	○	○	○	○			

● Standard stock ○ need reservation

## UD/UP Series Geometry

Medium Cutting for General Material		Rough Cutting for General Material	
			
MM	PM	MH	None
			
Bigger rake angle makes cutting edge more sharply	Chamfered cutting edge with rake angle, it is suitable for medium cutting	Smaller rake angle makes strong cutting edge	Flat insert design makes strongest cutting edge

High Feed Milling

# MKA110

Arbor

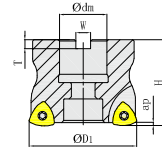


Fig1

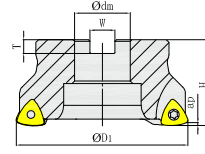


Fig2

Ordering Code	Dia- meter	Teeth	Dimension (mm)					A <sub>pmax</sub>	Gauge Insert	Coolant	Shape	Stock
			$\phi_{D1}$	$\phi_{dm}$	H	W	T					
MKA110040R05A16UD08	40	5	40	16	40	8.4	5.6	1	UD**0803	x	Fig1	●
MKA110050R06A22UD08	50	6	50	22	40	10.4	6.3	1	UD**0803	x	Fig1	●
MKA110050R04A22UD12	50	4	50	22	40	10.4	6.3	1.5	UD**12T3	x	Fig1	●
MKA110063R05A22UD12	63	5	63	22	40	10.4	6.3	1.5	UD**12T3	x	Fig1	●
MKA110063R04A22UP17	63	4	63	22	40	10.4	6.3	2	UP**1705	x	Fig1	●
MKA110063R05A22UP17	63	5	50	22	40	10.4	6.3	2	UP**1705	✓	Fig1	●
MKA110080R05A27UP17	80	5	80	27	50	12.4	7	2	UP**1705	x	Fig1	●
MKA110080R06A27UP17	80	6	80	27	50	12.4	7	2	UP**1705	x	Fig1	●
MKA110100R06B32UP17	100	6	100	32	50	14.4	8	2	UP**1705	x	Fig2	●

● Standard stock ○ need reservation

High Feed Milling

# MKA110

Cylindrical straight shank

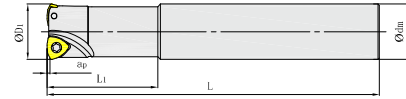


Fig3

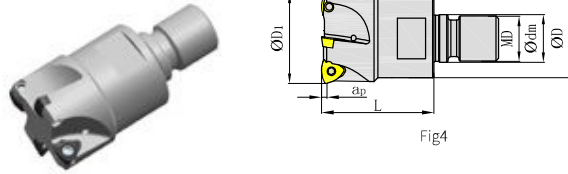
Ordering Code	Dia- meter	Teeth	Dimension(mm)				A <sub>pmax</sub>	Gauge Insert	Coolant	Shape	Stock
			$\phi_{D_1}$	$\phi_{dm}$	L	L <sub>1</sub>					
MKA110020R02P20UD08S	20	2	20	20	120	40	1	UD**0803	x	Fig3	●
MKA110020R02P20UD08	20	2	20	20	160	50	1	UD**0803	x	Fig3	●
MKA110025R02P25UD08S	25	2	25	20	120	40	1	UD**0803	x	Fig3	●
MKA110025R02P25UD08	25	2	25	25	160	50	1	UD**0803	x	Fig3	●
MKA110025R03P25UD08	25	3	25	25	160	40	1	UD**0803	x	Fig3	●
MKA110035R05P32UD08	35	5	35	32	200	50	1	UD**0803	x	Fig3	●
MKA110025R02P25UD12	25	2	25	25	160	50	1.5	UD**12T3	x	Fig3	●
MKA110030R03P32UD12	30	3	30	32	200	50	1.5	UD**12T3	x	Fig3	●
MKA110032R03P32UD12	32	3	32	32	200	50	1.5	UD**12T3	x	Fig3	●
MKA110035R03P32UD12	35	3	35	32	200	50	1.5	UD**12T3	x	Fig3	●

● Standard stock ○ need reservation

High Feed Milling

# MKA110


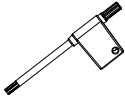
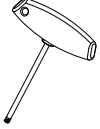
Replaceable Cutter



Order Code	Dia- meter	Teeth	Dimension(mm)					Apmax	Gauge Insert	Coolant	Shape	Stock
			ΦD <sub>1</sub>	ΦD	Φdm	L	MD					
MKA110020R02M10UD08	20	2	20	18	10.5	30	M10	1	UD**0803	✓	Fig4	●
MKA110025R03M12UD08	25	3	25	23	12.5	35	M12	1	UD**0803	✓	Fig4	●
MKA110032R03M16UD08	32	3	32	28	17	40	M16	1	UD**0803	✓	Fig4	○
MKA110032R04M16UD08	32	4	32	28	17	40	M16	1	UD**0803	✓	Fig4	●
MKA110035R05M16UD08	35	5	35	29	17	40	M16	1	UD**0803	✓	Fig4	●
MKA110025R02M12UD12	25	2	25	23	12.5	35	M12	1.5	UD**12T3	✓	Fig4	●
MKA110032R03M16UD12	32	3	32	28	17	40	M16	1.5	UD**12T3	✓	Fig4	●
MKA110035R03M16UD12	35	3	35	29	17	40	M16	1.5	UD**12T3	✓	Fig4	●

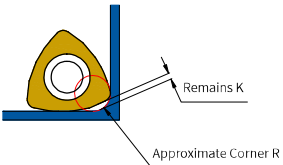
● Standard stock ○ need reservation

## Spare Part Chart

Partname		Insert Screw	Insert Screw Wrench	
Insert	Shape			
	Specification	SI60M2.5X6.3-03510	TT08P	--
UD*T0803	Order code	PSI60M025063-03510B	PTT08PB	--
	Specification	SI60M4X11-05609	TT15P	TT15T
UD*T12T3	Order code	PSI60M040110-05609B	PTT15PB	PTT15TB
	Specification	SI60M5X10.8-07214	TT20P	TT20T
UPET1705	Order code	PSI60M050108-07214B	PTT20PQ	PTT20TB

## Parameters for Programing Calculations

Insert	Approximate Corner R(mm)	Remains K(mm)
UD**0803	1.8	0.58
UD**12T3	2.8	0.86
UP**1705	3.5	1.02



Remains K

Approximate Corner R



## Recommended Cutting Data

	Workpiece	Hardness	Grade	Cutting speed	Feed/edge (fz)	
				Vc (m/min)	Medium cutting (M)	Heavy cutting (H)
<b>P</b>	Mild Steel	≤ HB200	GA4225 GP4225 GA4230	180 (150-200)	1.2 (0.8-1.5)	1.5 (1.0-2.0)
	Carbon steel, alloy steel	≤ HRC35	GA4225 GA4230 GP2115	150 (120-180)	1.2 (0.8-1.5)	1.5 (1.0-2.0)
	Carbon Steel ,Alloy Steel	HRC35-45	GA4230	120 (90-140)	1.0 (0.6-1.2)	1.2 (0.8-1.5)
<b>M</b>	Stainless (ferrite, martensite)	≤ HRC35	GM2140 GA4230	120 (90-140)	0.8 (0.6-1.0)	1.0 (0.8-1.2)
<b>K</b>	Cast Iron ,Nodular Cast Iron	≤ HB350	GK2115 GK4125	180 (150-200)	1.2 (0.8-1.5)	1.5 (1.0-2.0)
<b>S</b>	Heat resistance alloy, Ti alloy	≤ HRC35	GM2140 GA4230 GS4130	40 (30-60)	0.3 (0.15-0.4)	0.4 (0.2-0.6)

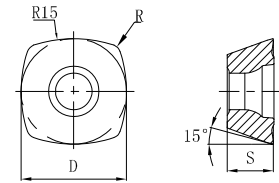
## The Relationship of Recommended Feed and Depth of UD/UP inserts



Insert Size	ap (mm)					
	0.5	1	1.5	2	2.5	3
08	0.8 (0.6-1.2)	0.5 (0.4-0.8)	-	-	-	-
12	1.5 (1.0-2.0)	1.2 (0.8-1.5)	0.8 (0.6-1.2)	-	-	-
17	2 (1.8-2.5)	1.5 (1.0-2.0)	1.2 (0.8-1.5)	0.8 (0.6-1.2)	-	-

High Feed Milling

# SDMT





4 Edges High Feed Milling



Ordering Code	Dimension (mm)			Coated										Uncoated	Cermet	
	D	S	R	GA425	GA430	GP425	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM	
	SDMT120512-GM	12.7	5.56	1.2	●	●	○	○	●	●	●	●				
	SDMT150512-GM	15.875	5.56	1.2	●	●	○	○	○	○		○				
	SDMT120512-GH	12.7	5.56	1.2	●	●	○	○	○	●		○				
	SDMT150512-GH	15.875	5.56	1.2	●	●	○	○	○	○		○				

● Standard stock ○ need reservation

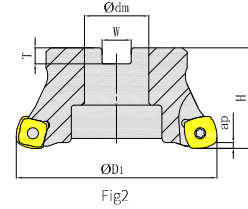
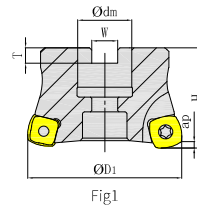
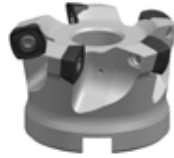
## SDMT Series Geometry

Medium Cutting for General Material	Rough Cutting for General Material
	
GM	GH
	
Chamfered cutting edge with rake angle, it is suitable for medium cutting	Cutting force with special rake angle, it is suitable for heavy cutting

## High Feed Milling

**MKB113**

Arbor



Ordering Code	Dia- meter	Teeth	Dimension(mm)					A <sub>pmax</sub>	Gauge Insert	Coolant	Shape	Stock
			$\phi_{D1}$	$\phi_{dm}$	H	W	T					
MKB113050R04A22SD12	50	4	50	22	40	10.4	6.3	2	SDMT1205	x	Fig1	●
MKB113052R05A22SD12	52	5	52	22	40	10.4	6.3	2	SDMT1205	x	Fig1	○
MKB113063R04A22SD12	63	4	63	22	40	10.4	6.3	2	SDMT1205	x	Fig1	●
MKB113063R05A22SD12	63	5	63	22	40	10.4	6.3	2	SDMT1205	✓	Fig1	●
MKB113063R04A22SD15	63	4	63	22	40	10.4	6.3	3	SDMT1505	x	Fig1	●
MKB113080R06A27SD12	80	6	80	27	50	12.4	7	2	SDMT1205	✓	Fig1	●
MKB113080R05A27SD15	80	5	80	27	50	12.4	7	3	SDMT1505	x	Fig1	●
MKB113100R06A32SD15	100	6	100	32	50	14.4	8	3	SDMT1505	✓	Fig1	○
MKB113100R06B32SD12	100	6	100	32	50	14.4	8	2	SDMT1205	x	Fig2	●
MKB113100R07B32SD12	100	7	100	32	50	14.4	8	2	SDMT1205	x	Fig2	●
MKB113100R06B32SD15	100	6	100	32	50	14.4	8	3	SDMT1505	x	Fig2	●
MKB113125R07B40SD15	125	7	125	40	63	16.4	9	3	SDMT1505	x	Fig2	●

● Standard stock ○ need reservation

High Feed Milling

# MKB113

Cylindrical straight shank

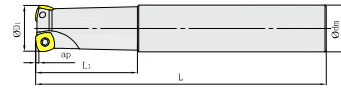


Fig3

Ordering Code	Dia-meter	Teeth	Dimension(mm)				A <sub>pmax</sub>	Gauge Insert	Coolant	Shape	Stock
			$\phi_{D1}$	$\phi_{dm}$	L	L <sub>1</sub>					
MKB113032R02P32SD12S	32	2	32	32	160	70	2	SDMT1205	x	Fig3	●
MKB113032R02P32SD12	32	2	32	32	200	70	2	SDMT1205	✓	Fig3	●
MKB113035R03P32SD12	35	3	35	32	200	70	2	SDMT1205	x	Fig3	●
MKB113040R03P32SD12	40	3	40	32	200	70	2	SDMT1205	✓	Fig3	●

● Standard stock ○ need reservation

High Feed Milling

# MKB113

Replaceable Cutter

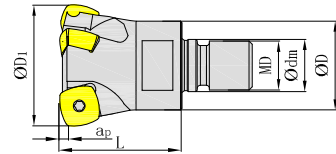

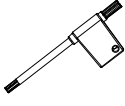
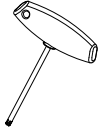


Fig4

Ordering Code	Dia- meter	Teeth	Dimension(mm)					Apm <sub>ax</sub>	Gauge Insert	Coolant	Shape	Stock
			$\phi D_1$	$\phi D$	$\phi dm$	L	MD					
MKB113032R02M16SD12	32	2	32	28	17	40	M16	2	SDMT1205	✓	Fig4	●
MKB113032R03M16SD12	32	3	32	28	17	40	M16	2	SDMT1205	✓	Fig4	○
MKB113035R03M16SD12	35	3	35	29	17	40	M16	2	SDMT1205	✓	Fig4	●
MKB113040R03M16SD12	40	3	40	29	17	43	M16	2	SDMT1205	✓	Fig4	●

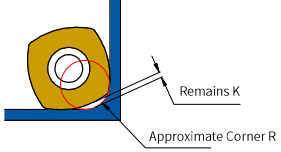
● Standard stock ○ need reservation

## Spare Part Chart

Partname		Insert Screw	Insert Screw Wrench	
Insert	Shape			
	Specification	SI60M4X11.1-05520I	TI15P	TI15T
SDMT120512	Order code	PSI60M040111-05520IQ	PTI15PQ	PTI15TQ
SDMT150512	Specification	SI60M5X10.8-07222I	TI20P	TI20T
	Order code	PSI60M050108-07222IQ	PTI20PQ	PTI20TQ

## Parameters for Programing Calculations

Insert	Approximate Corner R(mm)	Remains K(mm)
SD**1205	4.0	0.85
SD**1505	5.0	1.05



## Recommended Cutting Data

	Workpiece	Hardness	Grade	Cutting speed	Feed/edge (fz)	
				Vc (m/min)	Medium cutting (M)	Heavy cutting (H)
<b>P</b>	Mild Steel	≤ HB200	GA4225 GP4225 GA4230	180 (150-200)	1.2 (0.8-1.5)	1.5 (1.0-2.0)
	Carbon steel, alloy steel	≤ HRC35	GA4225 GA4230 GP2115	150 (120-180)	1.2 (0.8-1.5)	1.5 (1.0-2.0)
	Carbon steel, alloy steel	HRC35-45	GA4230	120 (90-140)	1.0 (0.6-1.2)	1.2 (0.8-1.5)
<b>M</b>	Stainless (ferrite, martensite)	≤ HRC35	GM2140 GA4230	120 (90-140)	0.8 (0.6-1.0)	1.0 (0.8-1.2)
<b>K</b>	Cast Iron ,Nodular Cast Iron	≤ HB350	GK2115 GK4125	180 (150-200)	1.2 (0.8-1.5)	1.5 (1.0-2.0)
<b>S</b>	Heat resistance alloy, Ti alloy	≤ HRC35	GM2140 GS4130 GA4230	40 (30-60)	0.3 (0.15-0.4)	0.4 (0.2-0.6)

## The Relationship of Recommended Feed and Depth of SDMT inserts

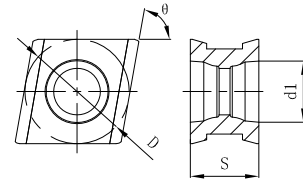
Insert	ap (mm)					
	0.5	1	1.5	2	2.5	3
12	1.8 (1.5-2.0)	1.5 (1.0-1.8)	1.0 (0.6-1.5)	0.8 (0.4-1.0)	-	-
15	2.0 (1.8-3.0)	1.8 (1.5-2.0)	1.5 (1.0-1.8)	1.0 (0.6-1.5)	0.8 (0.4-1.0)	0.6 (0.4-0.8)





Side and Face Milling

# CNEU

Medium Slot Width Side and Face Milling Inserts



Ordering Code	Dimension(mm)				Coated										Uncoated	Cermet
	D	θ	S	d <sub>1</sub>	GA425	GA430	GP425	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
 CNEU070508-PM	7.6	80	5	3.4	○	○	○		○	●						
 CNEU070508-KM	7.6	80	5	3.4	○	●	○		○	●	○					

● Standard stock ○ need reservation

Side and Face Milling

# MSA(110~113)

Arbor

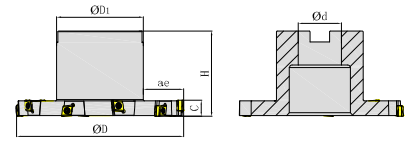


Fig1

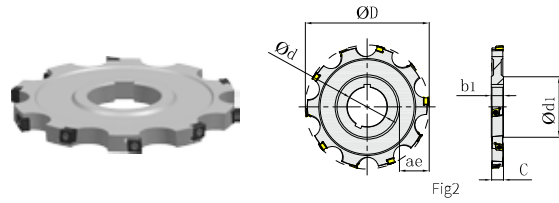
Ordering Code	Dia- meter	Teeth	Dimension(mm)						Gauge Insert	Coolant	Shape	Stock
			ΦD	C	Φd	ae	H	ΦD <sub>1</sub>				
MSA110080R06B27CN07	80	6	80	10	27	14	50	48	CNEU0705	x	Fig1	●
MSA110100R08B32CN07	100	8	100	10	32	19	50	58	CNEU0705	x	Fig1	●
MSA110125R10B32CN07	125	10	125	10	32	29.5	63	64	CNEU0705	x	Fig1	●
MSA110160R12B40CN07	160	12	160	10	40	43	63	70	CNEU0705	x	Fig1	●
MSA111080R06B27CN07	80	6	80	11	27	14	50	48	CNEU0705	x	Fig1	○
MSA111100R08B32CN07	100	8	100	11	32	19	50	58	CNEU0705	x	Fig1	○
MSA111125R10B32CN07	125	10	125	11	32	29.5	63	64	CNEU0705	x	Fig1	●
MSA111160R12B40CN07	160	12	160	11	40	43	63	70	CNEU0705	x	Fig1	○
MSA112080R06B27CN07	80	6	80	12	27	14	50	48	CNEU0705	x	Fig1	●
MSA112100R08B32CN07	100	8	100	12	32	19	50	58	CNEU0705	x	Fig1	○
MSA112125R10B32CN07	125	10	125	12	32	29.5	63	64	CNEU0705	x	Fig1	●
MSA112160R12B40CN07	160	12	160	12	40	43	63	70	CNEU0705	x	Fig1	●
MSA113080R06B27CN07	80	6	80	13	27	14	50	48	CNEU0705	x	Fig1	●
MSA113100R08B32CN07	100	8	100	13	32	19	50	58	CNEU0705	x	Fig1	●
MSA113125R10B32CN07	125	10	125	13	32	29.5	63	64	CNEU0705	x	Fig1	●
MSA113160R12B40CN07	160	12	160	13	40	43	63	70	CNEU0705	x	Fig1	●

● Standard stock ○ need reservation

Side and Face Milling

# MSA(110~113)


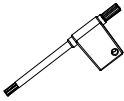
Shell



Ordering Code	Dia-meter	Teeth	Dimension(mm)						Gauge Insert	Coolant	Shape	Stock
			ΦD	C	Φd	ae	b1	Φd1				
MSA110080R06K27CN07	80	6	80	10	27	19	10	40	CNEU0705	x	Fig2	○
MSA110100R08K27CN07	100	8	100	10	27	26	10	46	CNEU0705	x	Fig2	●
MSA110125R10K40CN07	125	10	125	10	40	34	10	55	CNEU0705	x	Fig2	●
MSA110160R12K40CN07	160	12	160	10	40	51	10	55	CNEU0705	x	Fig2	○
MSA111080R06K27CN07	80	6	80	11	27	19	11	40	CNEU0705	x	Fig2	○
MSA111100R08K27CN07	100	8	100	11	27	26	11	46	CNEU0705	x	Fig2	○
MSA111125R10K40CN07	125	10	125	11	40	34	11	55	CNEU0705	x	Fig2	○
MSA111160R12K40CN07	160	12	160	11	40	51	11	55	CNEU0705	x	Fig2	●
MSA112080R06K27CN07	80	6	80	12	27	19	12	40	CNEU0705	x	Fig2	○
MSA112100R08K27CN07	100	8	100	12	27	26	12	46	CNEU0705	x	Fig2	●
MSA112125R10K40CN07	125	10	125	12	40	34	12	55	CNEU0705	x	Fig2	●
MSA112160R12K40CN07	160	12	160	12	40	51	12	55	CNEU0705	x	Fig2	○
MSA113080R06K27CN07	80	6	80	13	27	19	13	40	CNEU0705	x	Fig2	○
MSA113100R08K27CN07	100	8	100	13	27	26	13	46	CNEU0705	x	Fig2	○
MSA113125R10K40CN07	125	10	125	13	40	34	13	55	CNEU0705	x	Fig2	●
MSA113160R12K40CN07	160	12	160	13	40	51	13	55	CNEU0705	x	Fig2	●

● Standard stock ○ need reservation

## Spare Part Chart

Partname		Insert Screw	Insert Screw Wrench
Insert	Shape		
	CN*U0705		
	Specification	SI60M3X9-04205	TT09P
	Order code	PSI60M030090-04205S	PTT09PQ

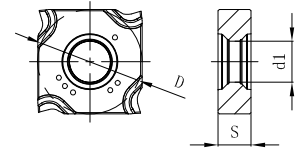
## Recommended Cutting Data


	Workpiece	Hardness	Grade	Cutting speed	Feed/edge (fz)
				Vc (m/min)	Medium cutting (M)
<b>P</b>	Mild Steel	≤ HB200	GA4225 GA4230 GP4225	180 (200-220)	0.1 (0.05-0.15)
	Carbon steel, alloy steel	≤ HRC35	GA4225 GA4230 GP4225	160 (140-180)	0.08 (0.05-0.12)
	Carbon steel, alloy steel	HRC35-45	GA4225 GA4230 GP4225	140 (120-160)	0.08 (0.05-0.12)
<b>M</b>	Stainless (ferrite, martensite)	≤ HRC35	GA4230 GM2140	120 (90-140)	0.06 (0.08-0.10)
<b>K</b>	Cast Iron ,Nodular Cast Iron	≤ HB350	GK4125 GK2115	200 (180-220)	0.1 (0.02-0.15)

Side and Face Milling

# SNEX

Narrow Slot Width Side and Face Milling Inserts



Ordering Code	Dimension(mm)			Coated										Uncoated	Cermet	
	D	S	d <sub>1</sub>	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM	
	SNEX1202-GM	12.7	2.3	5.2	○	●	○			○						
	SNEX1203-GM	12.7	3	5.2	○	●	○			○						
	SNEX12T3-GM	12.7	3.5	5	○	●	○			○						
	SNEX1204-GM	12.7	4	5	○	●	○			●						
	SNEX12T4-GM	12.7	4.5	5	○	●	○			●						

● Standard stock ○ need reservation

Side and Face Milling

# MSA(104~108)

Arbor

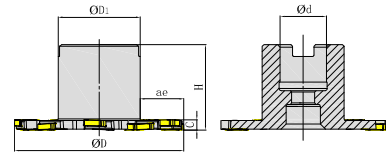

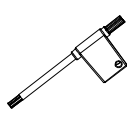


Fig1

Ordering Code	Dia-meter	Teeth	Dimension(mm)						Gauge Insert	Coolant	Shape	Stock
			$\phi D$	C	$\phi d$	ae	H	$\phi D_1$				
MSA104100R10A27SN12	100	10	100	4	27	23	50	48	SNEX1202	x	Fig1	●
MSA105100R10A27SN12	100	10	100	5	27	23	50	48	SNEX1203	x	Fig1	●
MSA106100R10A27SN12	100	10	100	6	27	23	50	48	SNEX12T3	x	Fig1	●
MSA107100R10A27SN12	100	10	100	7	27	23	50	48	SNEX1204	x	Fig1	○
MSA108100R10A27SN12	100	10	100	8	27	23	50	48	SNEX12T4	x	Fig1	●

● Standard stock ○ need reservation

## Spare Part Chart

Partname		Insert Screw	Insert Screw Wrench
Insert	Shape		
	Specification	SI90M4X3.2-06003I	TI08P
SNEX1202	Order code	PSI90M040032-06003IQ	PTI08PQ
	Specification	SI90M4X4.2-06003I	TI08P
SNEX1203	Order code	PSI90M040042-06003IQ	PTI08PQ
	Specification	SI90M4X5.1-06003I	TI08P
SNEX12T3	Order code	PSI90M040051-06003IQ	PTI08PQ
	Specification	SI90M4X6.1-06003I	TI08P
SNEX1204	Order code	PSI90M040061-06003IQ	PTI08PQ
	Specification	SI90M4X7.1-06003I	TI08P
SNEX12T4	Order code	PSI90M040071-06003IQ	PTI08PQ

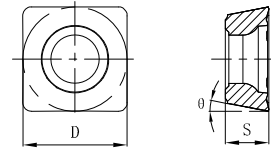
## Recommended Cutting Data



	Workpiece	Hardness	Grade	Cutting speed	Feed/edge(fz)
				Vc (m/min)	Medium cutting (M)
<b>P</b>	Mild Steel	≤ HB200	GA4225 GA4230 GP4225	180 (100-250)	0.1 (0.08-0.25)
	Carbon steel, alloy steel	≤ HRC35	GA4225 GA4230 GP4225	150 (80-250)	0.1 (0.08-0.25)
	Carbon steel, alloy steel	HRC35-45	GA4225 GA4230 GP4225	120 (80-250)	0.1 (0.08-0.25)
<b>M</b>	Stainless (ferrite, martensite)	≤ HRC35	GA4230	120 (80-250)	0.1 (0.05-0.15)
<b>K</b>	Cast Iron ,Nodular Cast Iron	≤ HB350	GK4125	140 (80-250)	0.1 (0.05-0.15)

Chamfer Milling

# SPMT

Chamfer Milling Inserts



Ordering Code	Dimension (mm)			Coated										Uncoated	Cement
	D	S	θ	GA4225	GA4230	GP4225	GP2115	GM2140	GK4125	GK2115	GS4130	GH4115	GH4125	GN9125	GP01TM
 SPMT09T308-CM	9.53	3.97	11	●	●	○	○	○	●		○				
 SPMT120408-CM	12.7	4.76	11	●	●	○	○	○	●						

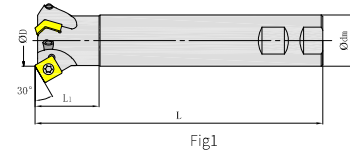
● Standard stock ○ need reservation



Chamfer Milling

# MCA130

Side clamp

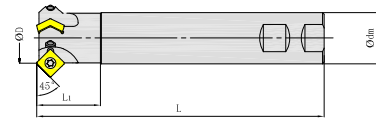
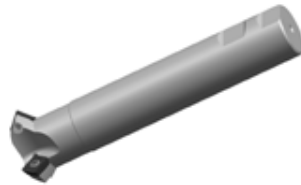


Ordering Code	Dia- meter	Teeth	Dimension(mm)					Ap	Gauge Insert	Coolant	Shape	Stock
			ΦD	Φdm	CH	L	L <sub>1</sub>					
MCA130025R02W25SP09	25	2	25	25	30	120	40	3	SPMT09T308-CM	x	Fig1	●
MCA130032R03W32SP12	32	3	32	32	30	180	40	4.5	SPMT120408-CM	x	Fig1	●

● Standard stock ○ need reservation

# MCA145

Side clamp

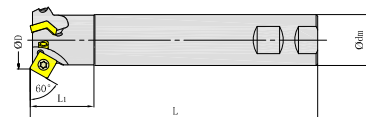
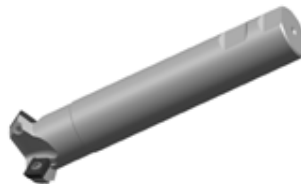


Ordering Code	Dia- meter	Teeth	Dimension(mm)					Ap	Gauge Insert	Coolant	Shape	Stock
			ΦD	Φdm	CH	L	L <sub>1</sub>					
MCA145025R02W25SP09	25	2	25	25	45	120	40	5	SPMT09T308-CM	x	Fig2	●
MCA145032R03W32SP12	32	3	32	32	45	180	40	7	SPMT120408-CM	x	Fig2	●

● Standard stock ○ need reservation

# MCA160


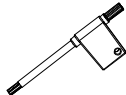
Side clamp



Ordering Code	Dia	Teeth	Dimension(mm)					Ap	Gauge Insert	Coolant	Shape	Stock
			ΦD	Φdm	CH	L	L <sub>1</sub>					
MCA160025R02W25SP09	25	2	25	25	60	120	40	6	SPMT09T308-CM	x	Fig3	●
MCA160036R03W32SP12	36	3	36	32	60	180	40	8	SPMT120408-CM	x	Fig3	●

● Standard stock ○ need reservation

## Spare Part Chart

Partname		Insert Screw	Insert Screw Wrench
Insert	Shape		
	Specification	SI60M4X8.9-05313	TT20P
SPMT09T3	Order code	PSI60M040089-05313S	PTT20PQ
SPMT1204	Specification	SI60M5X10.8-07209	TT20P
	Order code	PSI60M050108-07209S	PTT20PQ

## Recommended Cutting Data

	Workpiece	Hardness	Grade	Cutting speed	Feed/edge (fz)
				Vc (m/min)	Medium cutting (M)
<b>P</b>	Mild Steel	≤ HB200	GA4225 GA4230	180 (150-200)	0.25 (0.1-0.4)
	Carbon steel, alloy steel	≤ HRC35	GA4225 GA4230	150 (120-180)	0.3 (0.1-0.4)
	Carbon steel, alloy steel	HRC35-45	GA4225 GA4230	120 (80-150)	0.3 (0.1-0.4)
<b>M</b>	Stainless (ferrite, martensite)	≤ HRC35	GM2140	120 (80-160)	0.3 (0.1-0.4)
<b>K</b>	Cast Iron, Nodular Cast Iron	≤ HB350	GK4125	130 (90-160)	0.3 (0.1-0.4)