

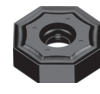
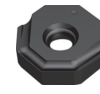
PCD&PCBN Brazed inserts

				
APHT-PCD	APHT-W	APHT-CBN	SEHT-PCD	SEHT-CBN
Page B182	B182	B182	B198	B198

Inserts for face milling

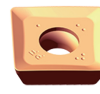
							
SEET-CF	SEET-CM	SEET-CR	SEET-DF	SEET-DM	SEET-DR	SEET-EF	SEET-EM
Page B194	B194	B194	B194	B194	B194	B194	B194

							
SEET-LH	SEET-W	SEHT-AL	SEK(E)N	SEKR	OFKT-DF	OFKT-DM	OFKT-LH
Page B194	B194	B198	B195	B195	B187	B187	B187

							
OFKR-DF	OFKR-DM	ONHU-PF	ONHU-PM	ONHU-W	ONHU-GM	SNEG-GM	SNEG-HGR
Page B188	B188	B188	B188	B188	B189	B197	B197

							
SNEG-W	HNEX-DF	HNEX-DM	HNEX-DR	PNEG-CF/CM/CR	PNEG-PF/PM/PR	LNKT-ZR	LNKT-ZR
Page B197	B186	B186	B186	B189	B190	B186	B186

							
LNKT-ZR	SPKW	SPKT	SP□N	SPKR-GM	SPEX	SPMR	SP□N
Page B186	B201	B199	B200	B201	B202	B202	B203

							
TPKN	TPGN	TPUN	TPMR	SEET□PER-APF	SEET□PER-APM	SEET□PER-APR	WNHU-GM
Page B204	B204	B205	B205	B196	B196	B196	B206

Inserts for face milling



RCKT-DM

Page

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RCKT-DR

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RCKT-ER

B191



RDKW

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RCMW-PCBN

B191

Inserts for square shoulder milling



APHT-AL

Page

B182



APKT-APF

B183



APKT-APM

B183



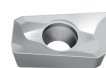
APKT-ALH

B183



APMT-PDR

B184



APMT-PDER

B184



ANG-PNR-GM

B185



ANG-PNR-LH

B185

Inserts for profile milling



ZDET

Page

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ZPNT

B208



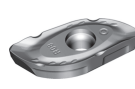
SDMT/SPMT

B193/B199



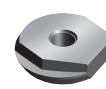
ROHX

B192



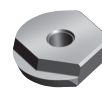
XPHT-GM

B207



ZOHX-GF

B209



ZOHX-GM

B209

Inserts for side and face milling



XSEQ

Page

B207



MPHT

B187

Inserts for milling with high feed rate milling



SDMT-DM

Page

B193



SDMT-PM

B194



WPGT

B206



WPGT-PM

B206

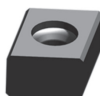
Inserts for boring millers



CNE-A

Page

B185



CNE-B

B185

Inserts for T-slot milling



MPHT

Page

B187

Inserts for helical end mills



APKT-PM/KM

Page

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SPMT-PM/KM

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Inserts for chamfer milling



SPMT

Page

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B MILLING Indexable Milling Tools

Indexable milling inserts code key

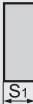
Insert Shape / Code		
		
		
		
		
		
	Others	Z
Insert shape		

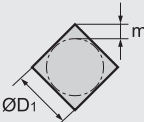
Metric							
Code	With/Without hole	With/Without chipbreaker	Section plane of Insert	Code	With/Without hole	With/Without chipbreaker	Section plane of Insert
B	With	Without		N	Without	Without	
H	With	Single-side		R	Without	Single-side	
C	With	Without		F	Without	Double-side	
J	With	Double-side		A	With	Without	
W	With	Without		M	With	Single-side	
T	With	Single-side		G	With	Double-side	
Q	With	Without		X	---	---	Special
U	With	Double-side					
Chipbreaker and clamping system							

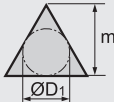
S P K N

Clearance angle of main cutting edge			
Code	Clearance angle	Code	Clearance angle
A		B	
C		D	
E		F	
G		N	
P		O	Other clearance angle

Tolerance







Code	Nose height M Tolerance(mm)	Inscribed circle ØD1 Tolerance(mm)	Thickness S Tolerance(mm)	(Reference) details of M-class tolerance (identified by shape and size)						
● Nose height tolerance(mm)										
A	±0.005	±0.025	±0.025	Inscribed circle	Regular triangle	Square	Diamond with 80°	Diamond with 55°	Diamond with 35°	Round
F	±0.005	±0.013	±0.025	6.35	±0.08	±0.08	±0.08	±0.11	±0.16	---
C	±0.013	±0.025	±0.025	9.525	±0.08	±0.08	±0.08	±0.11	±0.16	---
H	±0.013	±0.013	±0.025	12.7	±0.13	±0.13	±0.13	±0.15	---	---
E	±0.025	±0.025	±0.025	15.875	±0.15	±0.15	±0.15	±0.18	---	---
G	±0.025	±0.025	±0.13	19.05	±0.15	±0.15	±0.15	±0.18	---	---
J	±0.005	±0.05±0.13	±0.025	25.4	---	±0.18	---	---	---	---
● Tolerance of Inscribed Circle ØD1(mm)										
K	±0.013	±0.05±0.13	±0.025	Inscribed circle	Regular triangle	Square	Diamond with 80°	Diamond with 55°	Diamond with 35°	Round
L	±0.025	±0.05±0.13	±0.025	6.35	±0.05	±0.05	±0.05	±0.05	±0.05	---
M	±0.08±0.18	±0.05±0.13	±0.13	9.525	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
N	±0.08±0.18	±0.05±0.13	±0.025	12.7	±0.08	±0.08	±0.08	±0.08	---	±0.08
U	±0.13±0.38	±0.08±0.25	±0.13	15.875	±0.10	±0.10	±0.10	±0.10	---	±0.10
				19.05	±0.10	±0.10	±0.10	±0.10	---	±0.10
				25.4	---	±0.13	---	---	---	±0.13

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

Length of cutting edge

Thickness is defined as the height from the bottom of insert to the highest part of cutting edge	
Code	Insert thickness(mm)
00	0.79
T0	0.99
01	1.59
T1	1.98
02	2.38
T2	2.58
03	3.18
T3	3.97
04	4.76
T4	4.96
05	5.96
T5	5.95
06	6.35
T6	6.75
07	7.94
09	9.52
T9	9.72
11	11.11
12	12.70

Insert thickness

12 04 ED T21 R-DM

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

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

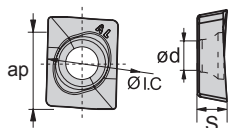
Chipbreaker code

Cutting direction

R	Right hand
L	Left hand
N	Neutral

B MILLING Indexable Milling Tools

AP□□



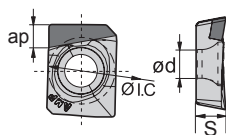
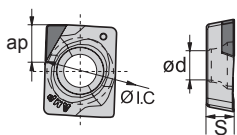
😊 Good working condition 😐 Normal working condition 😞 Bad working condition

Workpiece material	H Super hard material			😐	
	K Cast iron		😊		😞
	N Non ferrous metal	😊			😊

Insert shape	Type	Basic dimensions(mm)				PCD	PCBN		Cemented carbide
		ØI.C	S	ød	ap _{max}	YCD011	YCB011	YCB012	YD201
	APHT12T304PPFR-AL	12.7	3.97	4.4	12				★

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

AP□□



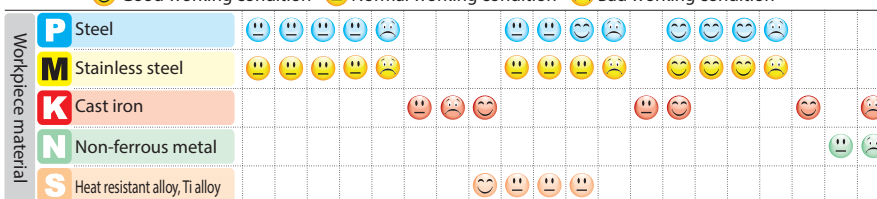
😊 Good working condition 😐 Normal working condition 😞 Bad working condition

Workpiece material	H Super hard material			😐	
	K Cast iron		😊		😞
	N Non ferrous metal	😊			😊

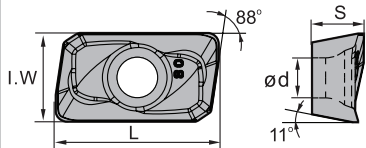
Insert shape	Type	Basic dimensions(mm)				PCD	PCBN		Cemented carbide
		ØI.C	S	ød	ap _{max}	YCD011	YCB011	YCB012	YD201
	APHT12T304PPFR-PCD	12.7	3.97	4.4	3	★			
	APHT12T304PPFR-CBN	12.7	3.97	4.4	2		○	○	
	APHT12T304-W	12.7	3.97	4.4	1	★	★	★	

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

😊 Good working condition 😐 Normal working condition 😞 Bad working condition

[illegible]

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

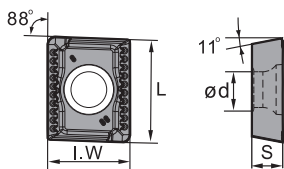
AP ☐ ☐

😊 Good working condition 😐 Normal working condition 😞 Bad working condition

[illegible]

Insert shape	Type	Basic dimensions(mm)					CVD Coating						PVD Coating						Cermet	Cemented carbide							
		L	I.W	S	ød	r	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG205	YB9320	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	APMT1135PDR	11.25	6.2	3.5	2.8	0.8			○				○	●	★		○										
	APMT160408PDER	17.25	9.25	4.76	4.4	0.8								●	★		○										

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

AP ☐ ☐

😊 Good working condition 😐 Normal working condition 😞 Bad working condition

[illegible][illegible]

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

Technical drawings of the 1000 Series 1/2" component. The left drawing is a front view showing a rectangular plate with a central circular hole. Dimensions include overall length L , overall width W , a corner radius r , and a 91° fillet. The right drawing is a side view showing the thickness S and the diameter of the central hole ϕd .

Good working condition Normal working condition Bad working condition

Workpiece material	Good working condition	Normal working condition	Bad working condition
P Steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
M Stainless steel	😞😞😞😞😞	😊😊😊😊😊	😊😊😊😊😊
K Cast iron		😞😞😞	😞😊😊😊😊😊
N Non-ferrous metal			😊😊😊😊😊
S Heat resistant alloy, Ti alloy		😊😊😊😊😊	

[illegible]

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

The technical drawing shows a rectangular plate with a central circular hole. The plate's dimensions are labeled as L (length) and W (width). The hole has a diameter of $\varnothing d$. To the right, a cross-section view of the plate is shown, indicating a thickness of S and a radius R/C at the top edge.

		Good working condition	Normal working condition	Bad working condition
Workpiece material	P Steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
	M Stainless steel	😞😞😞😞😞	😊😊😊😊😊	😊😊😊😊😊
	K Cast iron		😞😞😞😞	😞😞😞😞
	N Non-ferrous metal			😞😞😞😞
	S Heat resistant alloy, Ti alloy		😊😊😊😊😊	

[illegible]

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

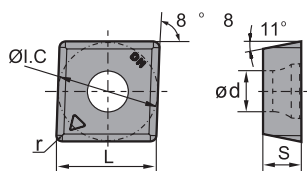
	Steel	Stainless steel	Cast iron	Non-ferrous metal	Heat resistant alloy, Ti alloy
Workpiece material					

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

[illegible]

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

MP□□



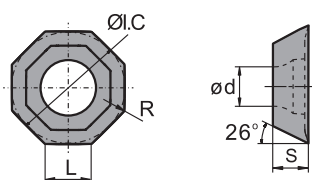
😊 Good working condition 😐 Normal working condition 😞 Bad working condition

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Non-ferrous metal	S Heat resistant alloy, Ti alloy
P Steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
M Stainless steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
K Cast iron	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
N Non-ferrous metal	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
S Heat resistant alloy, Ti alloy	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊

Insert shape	Type	Basic dimensions(mm)					CVD Coating						PVD Coating					Cermet		Cemented carbide						
		ØI.C	L	S	ød	r	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	MPHT060304-DM	6.35	6.35	3.18	2.8	0.4												★								
	MPHT080305-DM	8.3	8.3	3.18	3.4	0.5												★								
	MPHT120408-DM	12.7	12.7	4.76	5.56	0.8												★								

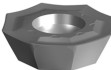
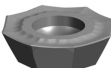
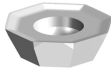
★ Recommended grade (always stock available) ● Available grade (always stock available) ○ Make-to-order

OF□□



😊 Good working condition 😐 Normal working condition 😞 Bad working condition

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Non-ferrous metal	S Heat resistant alloy, Ti alloy
P Steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
M Stainless steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
K Cast iron	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
N Non-ferrous metal	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
S Heat resistant alloy, Ti alloy	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊

Insert shape	Type	Basic dimensions(mm)					CVD Coating						PVD Coating						Cermet		Cemented carbide					
		L	ØI.C	S	ød	R	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	OFKT05T3-DF	5.26	12.7	3.97	4.4	0.5								○												
	OFKT05T3-DM	5.26	12.7	3.97	4.4	0.5			○					★				★								
	OFKT05T3-LH	5.26	12.7	3.97	4.4	0.5																			○	

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

Technical drawing of a hexagonal nut. The top view is a regular hexagon with a dashed circle of diameter $\varnothing C$ and a dashed line representing the hole diameter R . The side view shows the nut's profile with a height L and a thickness S . The angle between the top and side faces is 26° .

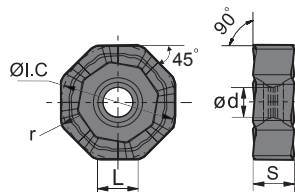
[illegible]

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

[illegible]

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

ON



😊 Good working condition 😐 Normal working condition 😞 Bad working condition

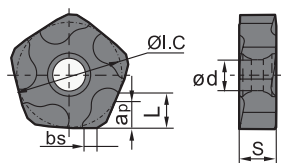
Workpiece material	P Steel	M Stainless steel	K Cast iron	N Non-ferrous metal	S Heat resistant alloy, Ti alloy
P Steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
M Stainless steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
K Cast iron	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
N Non-ferrous metal	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
S Heat resistant alloy, Ti alloy	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊

Insert shape	Type	Basic dimensions(mm)					CVD Coating					PVD Coating					Cermet		Cemented carbide							
		L	ØI.C	S	ød	r	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	ONHU08T624R-GM	6.38	20.2	6.3	5.3	2.4				★		★				★										

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

Note: FMA12 is compatible with our ONHU08T508-PF/ONHU08T508-PM inserts.

PN



😊 Good working condition 😐 Normal working condition 😞 Bad working condition

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Non-ferrous metal	S Heat resistant alloy, Ti alloy
P Steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
M Stainless steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
K Cast iron	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
N Non-ferrous metal	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
S Heat resistant alloy, Ti alloy	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊

Insert shape	Type	Basic dimensions(mm)						CVD Coating						PVD Coating						Cermet		Cemented carbide					
		L	ØI.C	S	ød	bs	a _p max	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	PNEG110512R-CF	5.4	15.875	5.56	4.64	1.6	5						●														
	PNEG110512L-CF	5.4	15.875	5.56	4.64	1.6	5						●														
	PNEG110512R-CM	5.4	15.875	5.56	4.64	1.6	5						●														
	PNEG110512L-CM	5.4	15.875	5.56	4.64	1.6	5						●														
	PNEG110512R-CR	5.4	15.875	5.56	4.64	1.6	5						●														
	PNEG110512L-CR	5.4	15.875	5.56	4.64	1.6	5						●														

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

Indexable
milling tools

Milling inserts

P Steel

M Stainless steel

K Cast iron

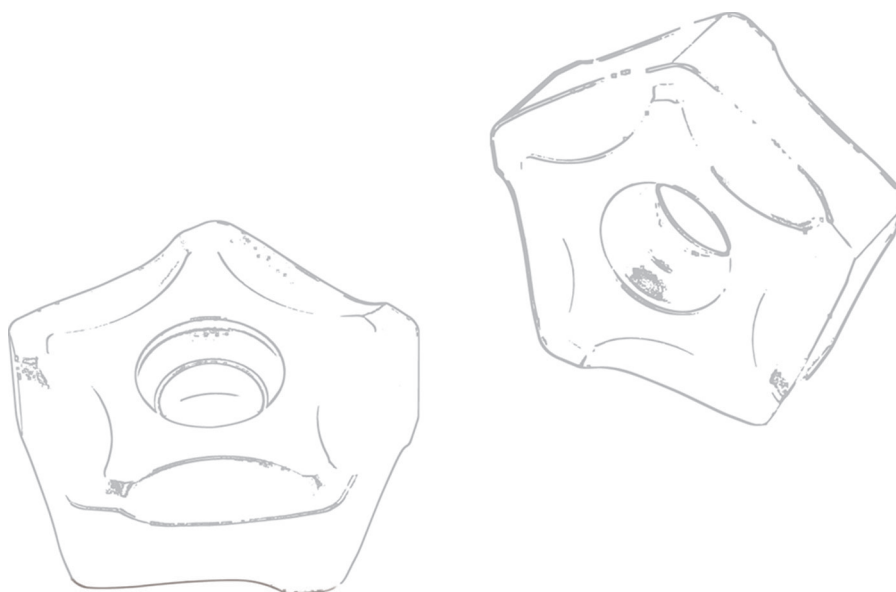
N Non-ferrous metal

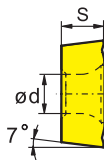
S Heat resistant alloy, Ti alloy

[illegible]

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

Milling inserts





	Steel	Stainless steel	Cast iron	Non-ferrous metal	Heat resistant alloy, Ti alloy
Workpiece material					

[illegible]

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

Workpiece material	H Super hard material		😐			
	K Cast iron	😊		😊		😓
	N Non-ferrous metal				😐	😓

[illegible]

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

[illegible]

Indexable milling tools

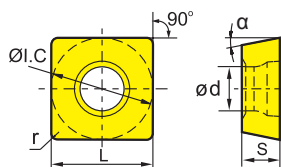
Milling inserts

Figure 6: Heatmap illustrating the relationship between workplace material and working condition. The Y-axis lists materials: Steel (P), Stainless steel (M), Cast iron (K), Non-ferrous metal (N), and Heat resistant alloy, Ti alloy (S). The X-axis shows working conditions: Good working condition, Normal working condition, and Bad working condition. Each cell contains a count of observations.

Material	Good working condition	Normal working condition	Bad working condition
Steel (P)	8	7	9
Stainless steel (M)	5	5	5
Cast iron (K)	0	3	2
Non-ferrous metal (N)	0	0	2
Heat resistant alloy, Ti alloy (S)	0	4	0

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

SD



😊 Good working condition 😐 Normal working condition 😞 Bad working condition

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Non-ferrous metal	S Heat resistant alloy, Ti alloy
P Steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
M Stainless steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
K Cast iron	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
N Non-ferrous metal	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
S Heat resistant alloy, Ti alloy	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊

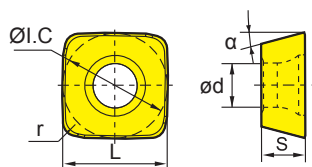
Insert shape	Type	Basic dimensions(mm)						CVD Coating						PVD Coating						Cermet		Cemented carbide					
		r	L	ØI.C	S	ød	α	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SDMT090308	0.8	9.525	9.525	3.18	4.4	15°			○									○								

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

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milling tools

Milling inserts

SD



😊 Good working condition 😐 Normal working condition 😞 Bad working condition

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Non-ferrous metal	S Heat resistant alloy, Ti alloy
P Steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
M Stainless steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
K Cast iron	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
N Non-ferrous metal	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
S Heat resistant alloy, Ti alloy	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊

Insert shape	Type	Basic dimensions(mm)						CVD Coating						PVD Coating						Cermet		Cemented carbide					
		ØI.C	L	r	S	ød	α	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SDMT06T208-DM	6.35	6.35	0.8	2.58	2.5	15°	★			★								○								
	SDMT09T312-DM	9.525	9.525	1.2	3.97	4.0	15°	★			★								○								
	SDMT120412-DM	12.7	12.7	2.0	4.76	4.4	15°	★			★								○								
	SDMT150520-DM	15.875	15.875	2.0	5.56	5.5	15°	★			★								○								

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

Technical drawing of a square cross-section of a pipe with rounded corners. The drawing shows the outer diameter $\varnothing.L.C$, the inner diameter $\varnothing.d$, the corner radius r , the side length L , the corner angle α , and the thickness S .

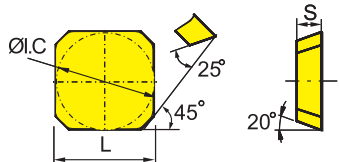
[illegible]

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

[illegible]

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

SE



😊 Good working condition 😐 Normal working condition 😞 Bad working condition

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Non-ferrous metal	S Heat resistant alloy, Ti alloy
P Steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
M Stainless steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
K Cast iron	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
N Non-ferrous metal	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
S Heat resistant alloy, Ti alloy	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊

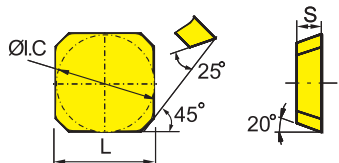
Insert shape	Type	Basic dimensions(mm)			CVD Coating						PVD Coating						Cermet		Cemented carbide					
		L	ØI.C	S	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SEEN1203AFTN	12.7	12.7	3.18								○						●						
	SEKN1203AFFN	12.7	12.7	3.18								★												
	SEKN1203AFN	12.7	12.7	3.18	●								○								●			○
	SEKN1203AFTN	12.7	12.7	3.18	●		●		●			★			○						●			●
	SEKN1504AFN	15.875	15.875	4.76	●		●																	●
	SEKN1504AFTN	15.875	15.875	4.76	○		●		●							○					●			●

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

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Milling inserts

SE



😊 Good working condition 😐 Normal working condition 😞 Bad working condition

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Non-ferrous metal	S Heat resistant alloy, Ti alloy
P Steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
M Stainless steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
K Cast iron	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
N Non-ferrous metal	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
S Heat resistant alloy, Ti alloy	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊

Insert shape	Type	Basic dimensions(mm)			CVD Coating				PVD Coating				Cermet		Cemented carbide									
		L	ØI.C	S	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SEKR1203AFN	12.7	12.7	3.18	●							○			○									
	SEKR1504AFN	15.875	15.875	4.76						★					★						●			

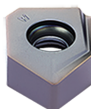
★ Recommended grade (always stock available) ● Available grade (always stock available) ○ Make-to-order

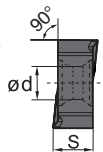
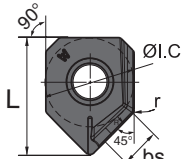
[illegible]

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

Technical drawing of a hexagonal nut. The top view shows a hexagon with rounded corners of radius r , an outer diameter of ØI.C , and an inner hole of diameter Ød . The side view shows a hexagonal profile with a height of S and a thickness of bs . The top and bottom faces are inclined at 60° to the horizontal. The length of the hexagon is L .

	Steel	Stainless steel	Cast iron	Non-ferrous metal	Heat resistant alloy, Ti alloy
Workpiece material					

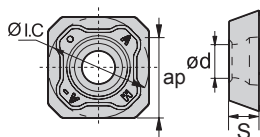
Insert shape	Type	Basic dimensions(mm)						CVD Coating				PVD Coating				Cermet		Cemented carbide									
		L	ØI.C	S	bs	ød	r	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SNEG1205ANR-GM	7.6	12.0	4.76	1.05	4.6	0.8	★		★		★				★	★										
	SNEG1506ANR-GM	9.4	15.0	5.54	1.30	5.5	0.9	★		★		★					★	★									
	SNEG1205ANR-HGR	7.6	12.0	4.76	1.05	4.6	0.8	★		★		★	○			★	★										
	SNEG1506ANR-HGR	9.4	15.0	5.54	1.30	5.5	0.9	★		★		★	○			★	★										
	SNEG1907ANR-HGR	12.1	19.0	7.0	1.67	7.2	1.0	★		★		★	○			★	★										
	SNEG1205ANR-W	15.9	12.0	4.76	4.07	4.6	0.6									●											
	SNEG1506ANR-W	19.9	15.0	5.54	4.97	5.5	0.9									●											



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

B MILLING Indexable Milling Tools

SE 



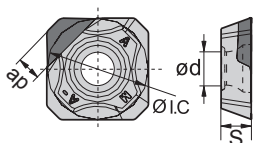
😊 Good working condition 😐 Normal working condition ☹ Bad working condition

Workpiece material	H Super hard material			☹	
	K Cast iron		😊		☹
	N Non ferrous metal	😊			😊

Insert shape	Type	Basic dimensions(mm)				PCD	PCBN		Cemented carbide
		ØI.C	S	ød	ap _{max}	YCD011	YCB011	YCB012	YD201
	SEHT12T3AFFN-AL	12.7	3.97	4.4	6.6				★

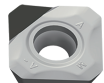
★ Recommended grade (always stock available) ● Available grade (always stock available) ○ Make-to-order

SE 



😊 Good working condition 😐 Normal working condition ☹ Bad working condition

Workpiece material	H Super hard material			☹	
	K Cast iron		😊		☹
	N Non ferrous metal	😊			😊

Insert shape	Type	Basic dimensions(mm)				PCD	PCBN		Cemented carbide
		ØI.C	S	ød	ap _{max}	YCD011	YCB011	YCB012	YD201
	SEHT12T308AFFN-PCD	12.7	3.97	4.4	2.5	★			
	SEHT12T308AFFN-CBN	12.7	3.97	4.4	2		○	○	

CBN insert edge can be treated as per machining requirements

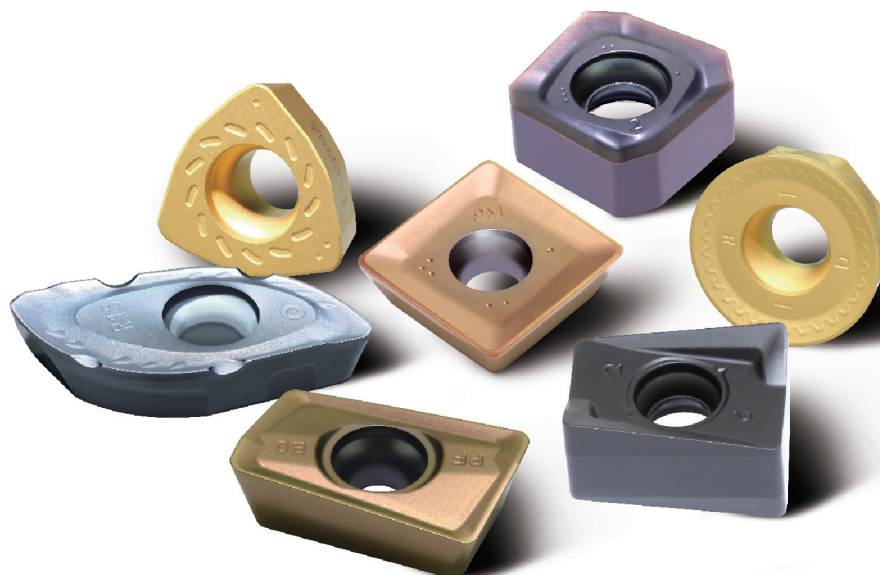
★ Recommended grade (always stock available) ● Available grade (always stock available) ○ Make-to-order

[illegible][illegible]

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

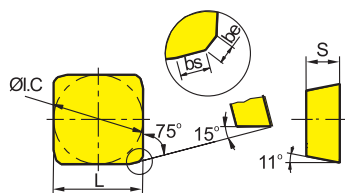
Indexable milling tools

Milling inserts



MILLING Indexable Milling Tools

SPIN



😊 Good working condition 😐 Normal working condition 😞 Bad working condition

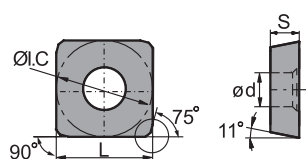
[illegible]

Insert shape	Type	Basic dimensions(mm)					CVD Coating							PVD Coating							Cermet		Cemented carbide			
		L	ØI.C	S	be	bs	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SPKN1203EDER	12.7	12.7	3.18	1	1.4								○												
	SPKN1203EDEL	12.7	12.7	3.18	1	1.4								○												
	SPKN1203EDFR	12.7	12.7	3.18	1	1.4								★	○											●
	SPKN1203EDFL	12.7	12.7	3.18	1	1.4								○	○											○
	SPKN1203EDSKR	12.7	12.7	3.18	1	1.4												○					○			
	SPKN1203EDSKL	12.7	12.7	3.18	1	1.4												○					○			
	SPKN1203EDTKR	12.7	12.7	3.18	1	1.4	●				●				○			★					●			○
	SPKN1203EDTKL	12.7	12.7	3.18	1	1.4									○			○					○			○
	SPKN1203EDS31R	12.7	12.7	3.18	1	1.4												○					○			
	SPKN1203EDS31L	12.7	12.7	3.18	1	1.4												○					○			
	SPKN1203EDT31R	12.7	12.7	3.18	1	1.4	●				●				○			★					●			○
	SPKN1203EDT31L	12.7	12.7	3.18	1	1.4									○			○					○			○
	SPKN1504EDER	15.875	15.875	4.76	1	1.4								○												
	SPKN1504EDEL	15.875	15.875	4.76	1	1.4								○												
	SPKN1504EDFR	15.875	15.875	4.76	1	1.4								○	○											○
	SPKN1504EDFL	15.875	15.875	4.76	1	1.4								○	○											○
	SPKN1504EDSKR	15.875	15.875	4.76	1	1.4												○					○			
	SPKN1504EDSKL	15.875	15.875	4.76	1	1.4												○					○			
	SPKN1504EDTKR	15.875	15.875	4.76	1	1.4	●								★			○					●			●
	SPKN1504EDTKL	15.875	15.875	4.76	1	1.4									○			○					○			●
	SPKN1504EDS32R	15.875	15.875	4.76	1	1.4												○					○			
	SPKN1504EDS32L	15.875	15.875	4.76	1	1.4												○					○			
	SPKN1504EDT32R	15.875	15.875	4.76	1	1.4	●								★			○					●			●
	SPKN1504EDT32L	15.875	15.875	4.76	1	1.4									○			○					○			●

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

Ordering guide: **SPKN1203EDT3 1 R** chamfering angle 20° , chamfering width 0.15mm. For other edge shapes, see inserts code key standard.

SP□W



😊 Good working condition 😊 Normal working condition 😊 Bad working condition

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Non-ferrous metal	S Heat resistant alloy, Ti alloy
P Steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
M Stainless steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
K Cast iron	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
N Non-ferrous metal	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
S Heat resistant alloy, Ti alloy	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊

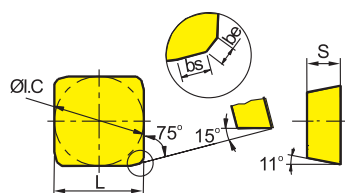
Insert shape	Type	Basic dimensions(mm)						CVD Coating						PVD Coating						Cermet		Cemented carbide					
		r	L	ØI.C	S	ød	α	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	SPKW1204EDFR	--	12.7	12.7	4.76	5.56	11°								○												
	SPKW1204EDSR	--	12.7	12.7	4.76	5.56	11°								○												

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

Indexable
milling tools

Milling inserts

SP□R

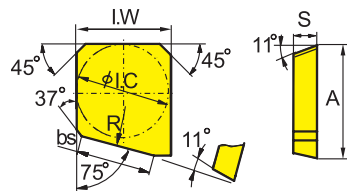


😊 Good working condition 😊 Normal working condition 😊 Bad working condition

Workpiece material	P Steel	M Stainless steel	K Cast iron	N Non-ferrous metal	S Heat resistant alloy, Ti alloy
P Steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
M Stainless steel	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
K Cast iron	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
N Non-ferrous metal	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊
S Heat resistant alloy, Ti alloy	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊	😊😊😊😊😊

Insert shape	Type	Basic dimensions(mm)					CVD Coating						PVD Coating				Cermet		Cemented carbide						
		L	ØI.C	S	be	bs	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101
	SPKR1203EDR-GM	12.7	12.7	3.18	1	1.4			●					★			★						●		●
	SPKR1203EDL-GM	12.7	12.7	3.18	1	1.4			●					★			★						●		●
	SPKR1504EDR-GM	15.875	15.875	4.76	1	1.4			●					★			★						●		●
	SPKR1504EDL-GM	15.875	15.875	4.76	1	1.4			●					★			★						●		●

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

SP ☐ X

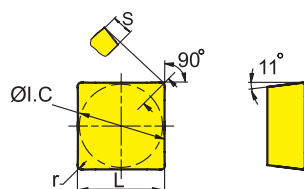
😊 Good working condition 😐 Normal working condition ☹ Bad working condition

[illegible][illegible]

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

Indexable milling tools

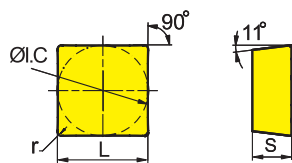
Milling inserts

SP ☐ ☐

😊 Good working condition 😐 Normal working condition 😞 Bad working condition

[illegible][illegible]

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



	P	M	K	N	S
Steel	😊😊😊😊😞				
Stainless steel	😞😞😞😞😞	😊😊😊😊😞			
Cast iron			😞😞😞		
Non-ferrous metal				😊😊😊😊	
Heat resistant alloy, Ti alloy					😊😊😊😊

[illegible]

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

[illegible]

Insert shape	Type	Basic dimensions(mm)						CVD Coating						PVD Coating						Cermet		Cemented carbide					
		L	Ø1.C	S	be	bs	α	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YNG151	YNG151/C	YC30S	YD051	YD101	YD201
	TPKN2204PDFR	22	12.7	4.76	1.4	0.7	11°							○													○
	TPKN2204PDFL	22	12.7	4.76	1.4	0.7	11°							○													○
	TPKN2204PDR	22	12.7	4.76	1.4	0.7	11°	●			●			★	★			★						●	○	○	●
	TPKN2204PDL	22	12.7	4.76	1.4	0.7	11°																	●			
	TPKN2204PDTR	22	12.7	4.76	1.4	0.7	11°	●																●			
	TPKN2204PDTL	22	12.7	4.76	1.4	0.7	11°	○																○			

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

[illegible][illegible]

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

[illegible]

Insert shape	Type	Basic dimensions(mm)				CVD Coating								PVD Coating						Cermet		Cemented carbide				
		L	ØI.C	s	r	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201	
	TPUN110208	11	6.35	2.38	0.8	○																○				
	TPUN110304	11	6.35	3.18	0.4																	○				
	TPUN110308	11	6.35	3.18	0.8	○																●		○	○	
	TPUN160304	16.5	9.525	3.18	0.4			○														○		○	○	
	TPUN160308	16.5	9.525	3.18	0.8			○		○												●		●	○	
	TPUN160312	16.5	9.525	3.18	1.2			○														●				
	TPUN160408	16.5	9.525	4.76	0.8																	○			○	
	TPUN160412	16.5	9.525	4.76	1.2																	○			○	
	TPUN220404	22	12.7	4.76	0.4																				○	
	TPUN220408	22	12.7	4.76	0.8	●		○															●		○	
	TPUN220412	22	12.7	4.76	1.2					○													●			○
	TPUN220416	22	12.7	4.76	1.6																					○
	TPMR090204	9.6	5.56	2.38	0.4			○																		
	TPMR110304	11	6.35	3.18	0.4			●												○						
	TPMR110308	11	6.35	3.18	0.8			○												○						
	TPMR160304	16.5	9.525	3.18	0.4			●		○										○		○				
	TPMR160308	16.5	9.525	3.18	0.8			●		●												○			○	
	TPMR160312	16.5	9.525	3.18	1.2					○																
	TPMR220412	22	12.7	4.76	1.2					○																
	TPMR330916	33	19.05	9.52	1.6												★									

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

[illegible]

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

Milling inserts

Workpiece material	Cooling condition				Normal working condition				Hot working condition			
	W	W	W	W	W	W	W	W	W	W	W	W
P Steel	😊	😊	😊	😊			😊	😊	😊	😊	😊	😊
M Stainless steel	😊	😊	😊	😊			😊	😊	😊	😊	😊	😊
K Cast iron					😞	😞	😊			😞	😊	😞
N Non-ferrous metal												😞
S Heat resistant alloy, Ti alloy							😊	😊	😊	😊		

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

	P	M	K	N	S
Workpiece material	Steel 	Stainless steel 	Cast iron 	Non-ferrous metal 	Heat resistant alloy, Ti alloy

Insert shape	Type	Basic dimensions(mm)					CVD Coating						PVD Coating					Cermet		Cemented carbide						
		R	ød	S	α	L	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	XPHT16R0803-GM	8	3.1	3.18	9°	16												●								
	XPHT20R10T3-GM	10	4.0	3.97	9°	20												●								
	XPHT25R1204-GM	12.5	4.7	4.76	9°	25												●								
	XPHT30R1506-GM	15	5.8	6.35	11°	30												●								
	XPHT32R1606-GM	16	5.8	6.35	9°	32												●								
	XPHT40R2007-GM	20	6.7	7.94	9°	40												●								
	XPHT50R2507-GM	25	9.2	7.94	9°	50												●								

Indexable milling tools

Milling inserts

Technical drawing of a hexagonal nut. The front view (left) shows a hexagonal shape with a central circular hole. Dimensions include $\varnothing I.C$ for the inner circle diameter and L for the width across flats. The side view (right) shows the profile of the nut with dimensions $\varnothing d$ for the thread major diameter and S for the thickness.

		Good working condition					Normal working condition					Bad working condition							
Workpiece material	P Steel																		
	M Stainless steel																		
	K Cast iron																		
	N Non-ferrous metal																		
	S Heat resistant alloy, Ti alloy																		

Insert shape	Type	Basic dimensions(mm)				CVD Coating				PVD Coating				Cermet		Cemented carbide									
		ØI.C	L	S	ød	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YB9320	YBG302	YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101	YD201
	XSEQ1202	12.7	12.7	2.3	5.0											★									
	XSEQ1203	12.7	12.7	3.0	5.0												★								
	XSEQ12T3	12.7	12.7	3.5	5.0												★								
	XSEQ1204	12.7	12.7	4.0	5.0												★								
	XSEQ12T4	12.7	12.7	4.5	5.0												★								

B 207

Very good working condition
 Normal working condition
 Bad working condition

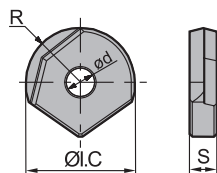
Workpiece material	Very good working condition	Normal working condition	Bad working condition
P Steel			
M Stainless steel			
K Cast iron			
N Non-ferrous metal			
S Heat resistant alloy, Ti alloy			

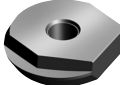
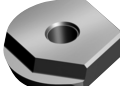
★ Recommended grade (always stock available) ● Available grade (always stock available) ○ Make-to-order

Milling inserts

Workpiece material	Cold working condition				Normal working condition				Hot working condition			
	1	2	3	4	1	2	3	4	1	2	3	4
P Steel	😊	😊	😊	😊			😊	😊	😊	😊	😊	😊
M Stainless steel	😞	😞	😞	😞	😞	😞	😞	😞	😊	😊	😊	😞
K Cast iron					😞	😞	😊			😞	😊	
N Non-ferrous metal												😞
S Heat resistant alloy, Ti alloy					😊	😞	😞	😞				

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

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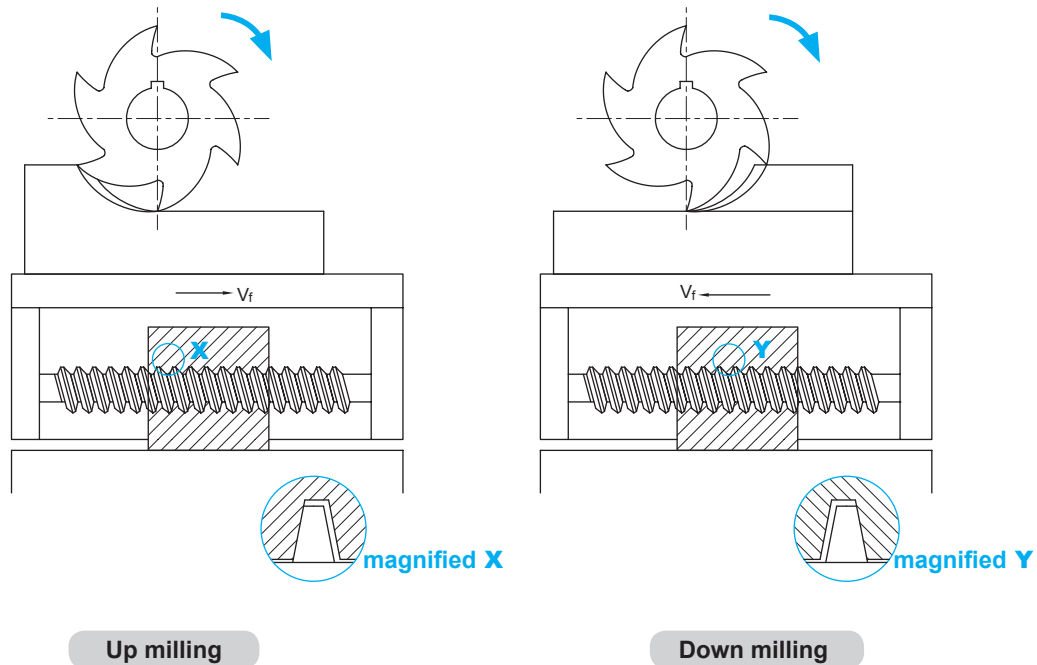
Insert shape	Type	Basic dimensions(mm)				CVD Coating								PVD Coating				Cermet	Cemented carbide						
		R	ØI.C	S	ød	YBC301	YBC302	YBM251	YBM253	YBM351	YBD152	YBD252	YBG102	YBG202	YBG205	YBG320	YBG302		YBG152	YBG252	YNG151	YNG151C	YC30S	YD051	YD101
	ZOHX1203-GF	6	12	3	4													●							
	ZOHX1604-GF	8	16	4	5													●							
	ZOHX2005-GF	10	20	5	5													●							
	ZOHX2506-GF	12.5	25	6	6													○							
	ZOHX3007-GF	15	30	7	8													○							
	ZOHX3207-GF	16	32	7	8													○							
	ZOHX1203-GM	6	12	3	4													●							
	ZOHX1604-GM	8	16	4	5													●							
	ZOHX2005-GM	10	20	5	5													●							
	ZOHX2506-GM	12.5	25	6	6													●							
	ZOHX3007-GM	15	30	7	8													●							
	ZOHX3207-GM	16	32	7	8													★							

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

Common problems in milling and solutions

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

Difference and selection between down milling and up milling



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

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

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

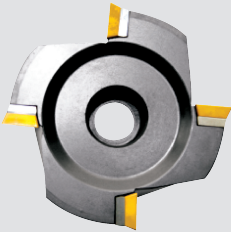
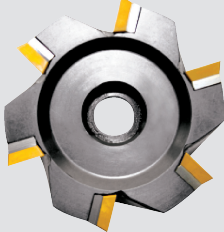
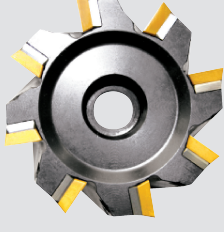
In up milling, because horizontal direction of cutting force milling cutter conducting on workpiece is opposite to the feed direction of workpiece, the lead screw of worktable joints closely with one side of the screw nut. In down milling, the direction of cutting force is the same as the feed direction.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

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

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

Pitch selection

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

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

Selection of approach angle

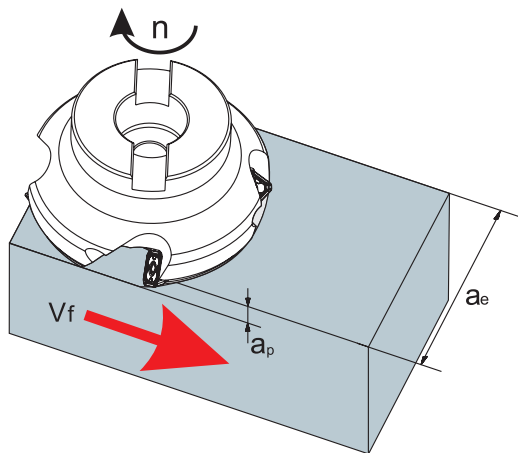
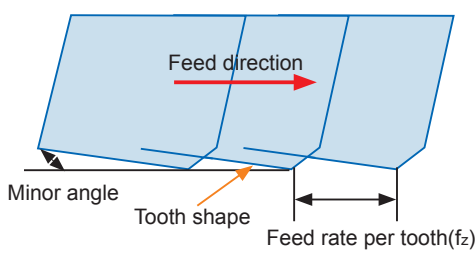
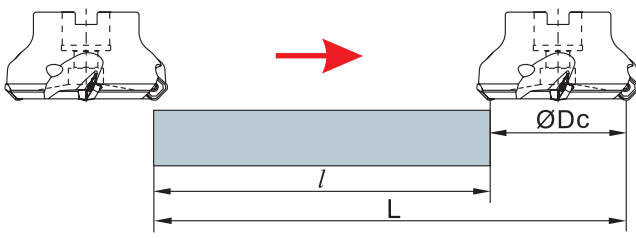
The approach angle is formed by insert and tool body. It affects chip thickness, cutting forces and tool-life. Decreasing the approach angle reduces chip thickness and expands the cutting area between cutting edge and workpiece at a given feed rate.

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

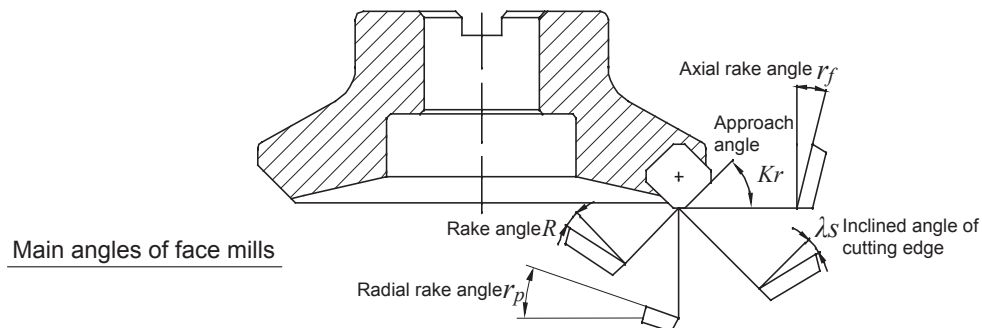
Approach angle	Feed rate per tooth	Real maximum cutting depth
90°	f_z	$h_{ex}=f_z \times \sin \alpha$
75°	f_z	$h_{ex}=0.96 \times f_z$
60°	f_z	$h_{ex}=0.86 \times f_z$
45°	f_z	$h_{ex}=0.707 \times f_z$
Round insert	f_z	$h_{ex} = \frac{\sqrt{i C^2 \times (i C - 2 a_p)^2}}{i C} \times f_z$



General formula

V_c : cutting speed(m/min) D_c : nominal diameter of milling tool(mm) n : spindle speed(rev/min) z_n : number of teeth Q : metal removal rate(cm ³ /min) L : Actual working distance(mm)	V_f : feed rate of worktable (feed speed)(mm/min) f_z : feed rate per tooth(mm/z) π : circumference ratio≈3.14 T_c : machining time(min) f_n : feed rate per revolution (mm/rev)
Cutting speed $V_c = \frac{\pi \times D_c \times n}{1000} \text{ (m/min)}$	  
Spindle speed $n = \frac{1000 \times V_c}{\pi \times D_c} \text{ (rev/min)}$	
Feed rate of worktable (feed speed) $V_f = f_z \times n \times z_n \text{ (mm/min)}$	
Feed rate per tooth $f_z = \frac{V_f}{n \times Z_n} \text{ (mm/z)}$	
Feed rate per revolution $f_n = \frac{V_f}{n} \text{ (mm/rev)}$	
Machining time $T_c = \frac{L}{V_f} \text{ (min)}$	
Metal removal rate $Q = \frac{a_p \times a_e \times V_f}{1000} \text{ (cm}^3\text{/min)}$	

Function of each part in face milling



Main angles of face mills

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

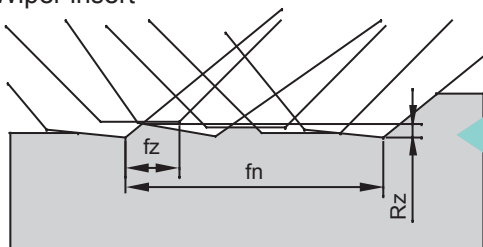
Characteristics of different rake angles combined

		Double positive rake angle	Double negative rake angle	Positive and negative rake angle
Negative rake angle				
0° rake angle				
Positive rake angle				
Axial rake angle r_f		+	-	+
Radial rake angle r_p		+	-	-
Applicable material machined	P	✓		✓
	M	✓		✓
	K		✓	✓
	N	✓		
	S	✓		✓

Cutting performances of different approach angles

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

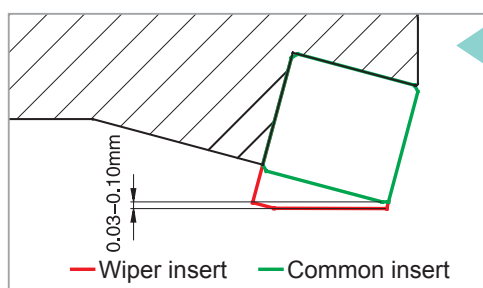
Wiper insert



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

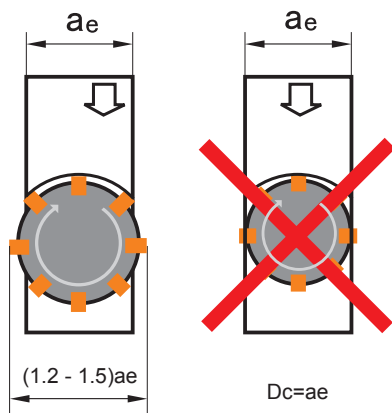
Solution

Mounting wiper inserts

usage

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

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



Dc: Tool cutting diameter
ae: Cutting width

Generally speaking, the relation between cutting width and tool cutting diameter is $D_c = (1.2 - 1.5) a_e$.

In practical machining, same center line of tool center and work piece center should be avoided.