

# KORLOY Tools Selection Guide

Tools Selection Guide



vol. 02



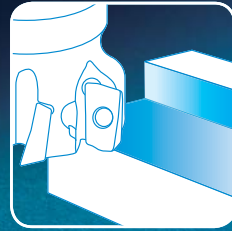
Turning



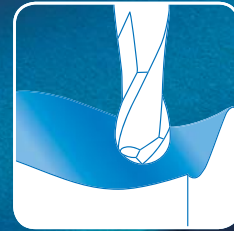
Grooving



Threading



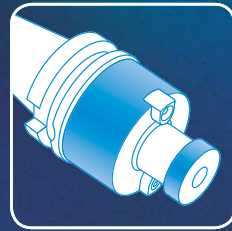
Milling



Endmill



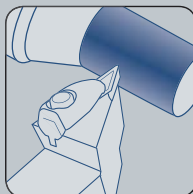
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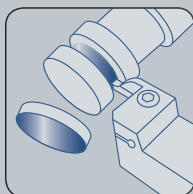
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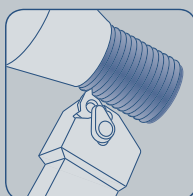
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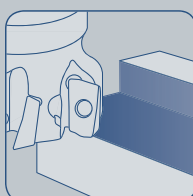
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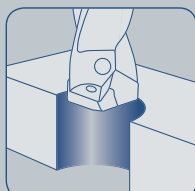
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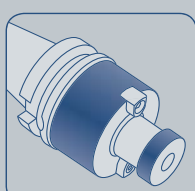
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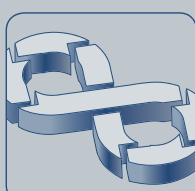
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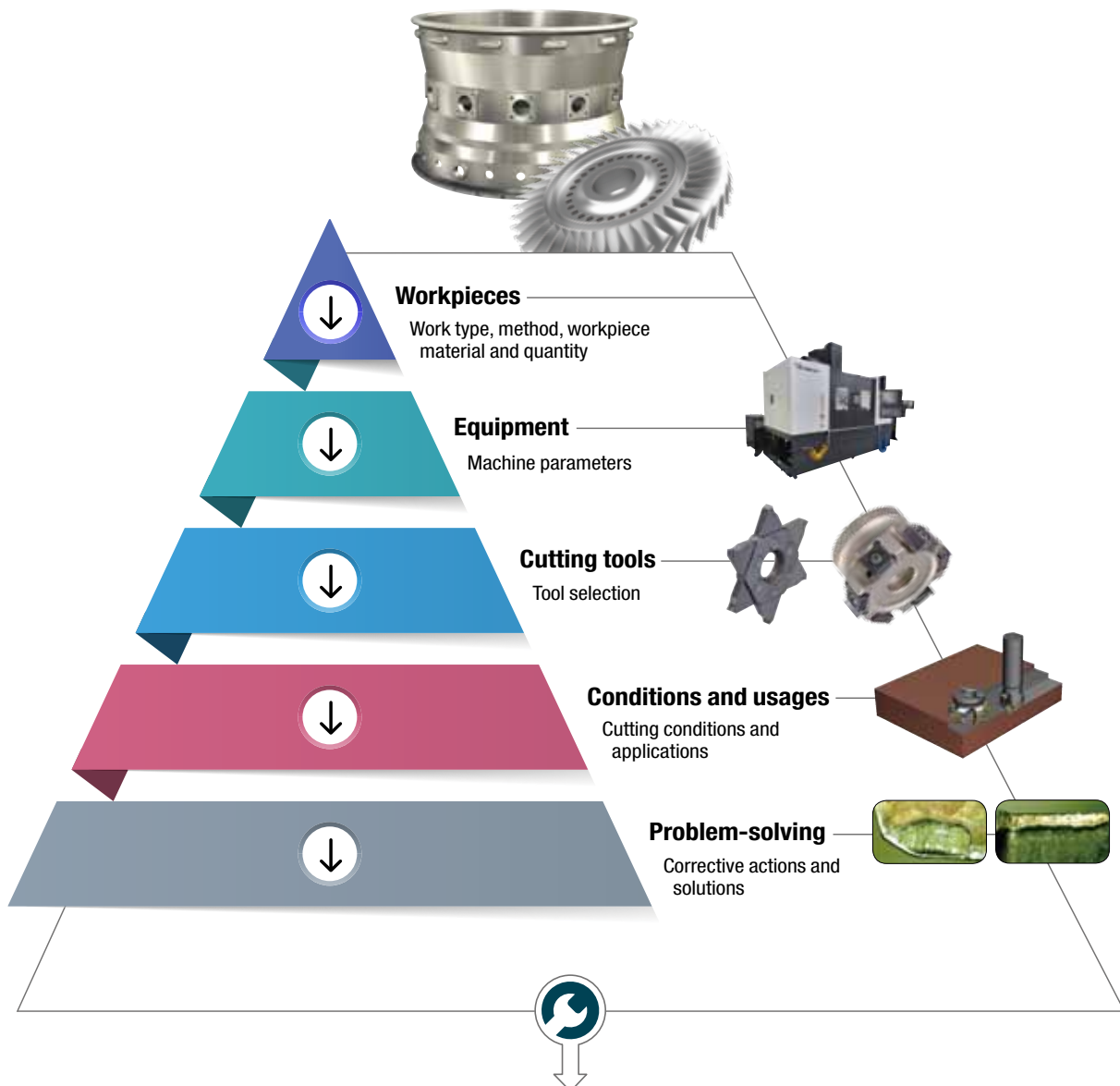


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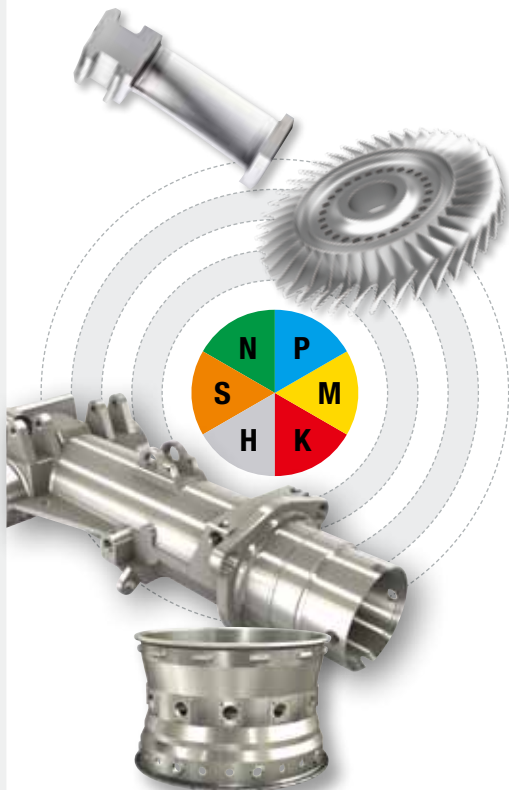
## ✓ Pre-Checklist for tool selection

### Machining operation analysis sequence



- To analyze machining operation, follow the steps mentioned above.
- From tool selection to troubleshooting, refer to the respective chapters for each tool category.
- For inspection criteria regarding workpieces and equipment, please refer to the detailed documentation on the following page.
- If you have any inquiries or questions, please contact the relevant sales office on the last page for a detailed explanation.

## 1) Workpieces



### Workpiece materials

Section	Examples	
Production method	Castings	Selection of casting-specific material
	Forgings	Selection of high hardness grade
Chip shape	Sheared chip	Selection of productivity-enhancing tool (Maximum no. of tooth)
	Built-up chip	Selection of tool with maximum chip pocket capacity and surface treatment
Hardness	High hardness chip	Selection of High Grade + Rough C/B
	Low hardness chip	Selection of Low Grade + Rough C/B
Material	Steel	Selection of Medium C/B + steel specific grade
	STS, HRSA	Selection of Light C/B + hard-to-cut material specific grade

### Workpiece shapes

Section	Examples	
Surface	Curved surface	Tools for profiling + Tool interference check
	Flat surface	Tools for facing + maximum machining dia. check
Hole	Shallow hole	Selection of tools with low overhang
	Deep hole	Selection of tools for deep hole cutting
Side wall	Thin side wall	Selection of tools with high fastening stability
	Normal side wall	Selection of general tools for shoulderng
Slotting		Selection of tools suitable for slot shape and size

### Workpiece tolerance

Section	Examples	
Dimensional accuracy	Roughing	Application of cost-effective tools + coating material
	Finishing	Consideration of applying precision-grade tools + non-coated materials
Surface finish		Consideration of applying wipers + non-coated materials

## 2) Equipment



### Equipment

Section	Examples	
Equipment power	Low horsepower	Selection of low cutting resistant tools
	High horsepower	Selection of high-productivity tools
Equipment stability (Model year, condition)	Good	Reviewing custom tools
	Aged	ISO tool review
Number of axis	General facilities	ISO tool review
	Multiaxial equipment	Using tools with high fastening stability
Clamping workpiece	Wrong clamping	Reassessing equipment clamping status

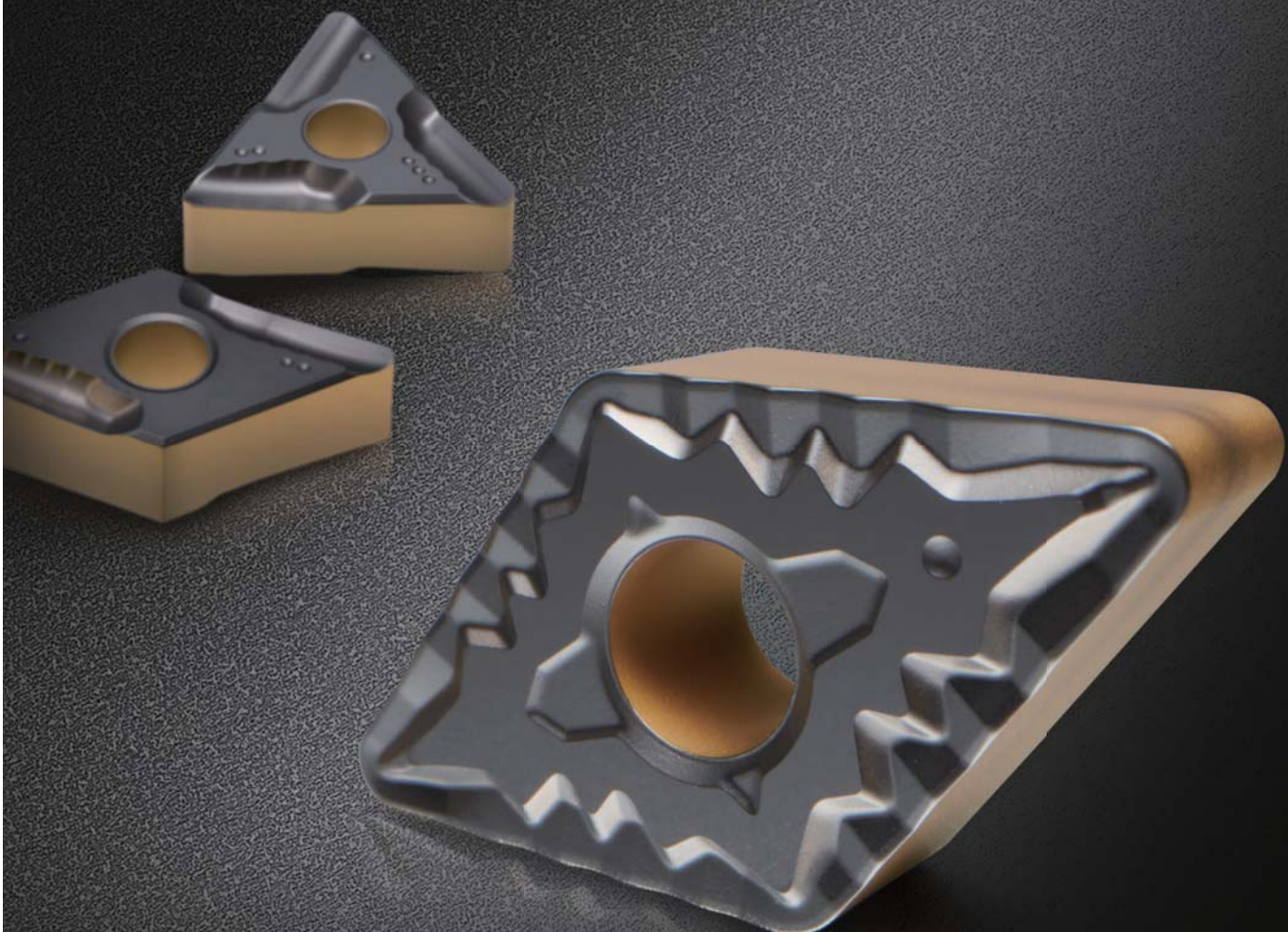
### Tooling System

Section	Examples	
Overhang	Short	Using general tools
	Long	Selection of low approach angle and Anti-vibration tools
Arbor size	Small(BT30)	Application of compact tools with fewer teeth
	Large(BT50)	Selection of high-productivity tools, application of multiple teeth
Run-out	Defect	Checking spindle condition and reviewing equipment overhaul



# Turning

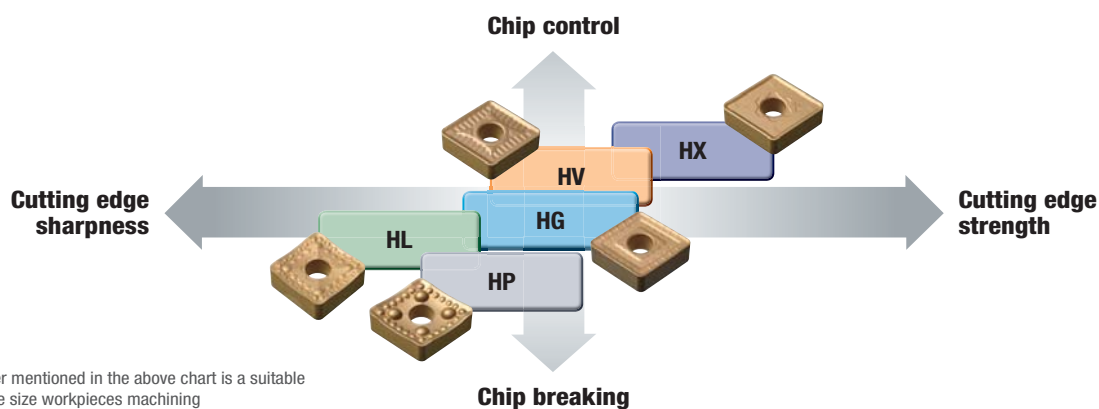
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- 02) Tool selection guide
- 03) Useful cutting tip
- 04) Troubles in cutting and solutions





## 01) Line-up

### Heavy inserts (For large size workpieces in wind power, ships, railways, etc. industries)



※ The chip breaker mentioned in the above chart is a suitable product for large size workpieces machining

※ Representative insert: CNMM250924

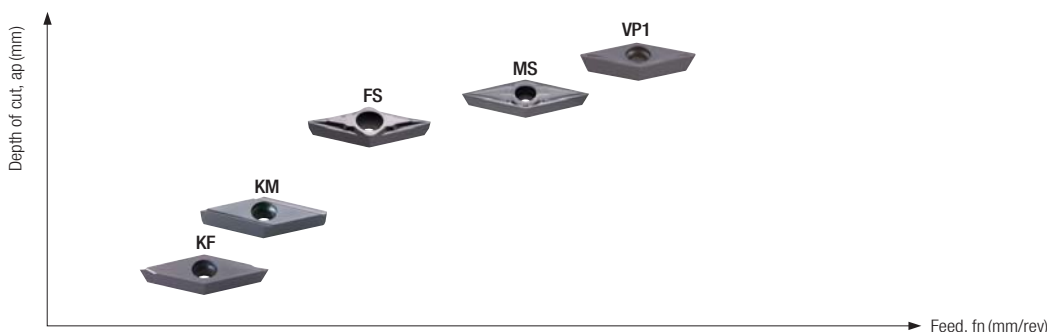
### ISO insert (Automobiles, general machinery parts, etc.)

Workpiece	Single- sided insert (Positive)				Double- sided insert (Negative)			
	Finishing	Medium to finishing	Medium cutting	Roughing	Finishing	Medium to finishing	Medium cutting	Roughing
P Coating	FP	VL	MP	C25	VL	LP	MP	GR
P Cermet	FP	VL	MP	C25	VL	VB	VQ	GM
M	FP	VL	MP	C25	VP2	MP	MM	RM
K			MP	C25	MP	B25	MK	RK
S	LU	MU	MP		VP1	VP2	VP3	VP4
N	AK		AM	AR			HA	

※ The table represents chip breakers for different workpiece material types, and the selection of chip breakers based on chip control or toughness issues can be found in detail on the back page.

※ Representative insert: CNMG120408

### Small precision machining inserts Auto Tools (Electronics, electricity, medical components, etc.)



※ The product line in the table consists of Auto Tools products for small precision component machining.

※ Representative insert: CCGT09T302.



## 02) Grade selection guide

### 1-1 Steel Turning

Workpiece VC (m/min)	Grade - Recommended cutting speed(m/min)							
	Wear resistance ← • → Toughness							
	P05	P15	P20	P25	P30	P35	P40	P45
P 400	NC3205 (230 ~480)							
		NC3215 (170 ~420)						
			NC5320 (150 ~370)					
				NC3225 (150 ~370)				
					NC3030 (110 ~260)	NC3235 (100 ~280)		
						PC5300 (100 ~250)		
							PC5400 (80 ~160)	
Chip breaker (Recommended cutting conditions)								
Chip control ← • → Strength of cutting-edges								
Negative	Roughing						HR (0.3 ~0.65)	GR (0.3 ~0.7)
	Medium cutting						VM (0.2 ~0.4)	MP (0.2 ~0.45)
	Medium to finish cutting	VC (0.10 ~0.32)	LP (0.12 ~0.35)	CP (0.12 ~0.38)			HM (0.25 ~0.5)	
	Finishing	VL (0.05 ~0.25)	VB (0.06 ~0.28)	VF (0.07 ~0.3)			VW (0.15 ~0.50)	LW (0.25 ~0.70)
	wiper						C25 (0.10 ~0.30)	
	Positive	Roughing					HMP (0.07 ~0.23)	MP (0.08 ~0.25)
	Medium cutting							
	Finishing	FP (0.02 ~0.10)	VL (0.05 ~0.12)	VF (0.06 ~0.16)				

※ The recommended cutting speed mentioned above is based on SM45C carbon steel.

※ Recommended cutting conditions for different cutting materials and feed rates may be subject to change.

### 1-2 Steel Turning (Heavy)

\* Inscribed circle, 19 or greater

Workpiece VC (m/min)	Grade - Recommended cutting speed(m/min)							
	Wear resistance ← • → Toughness							
	P05	P15	P20	P25	P35	P40		
P 130	NC3205 (115 ~150)							
		NC515H (110 ~135)						
			NC520H (100 ~125)					
				NC525H (90 ~115)				
					NC3235 (70 ~105)			
						NCM535 (60 ~95)		
Chip breaker (Recommended cutting conditions)								
Chip control ← • → Strength of cutting-edges								
Negative	Roughing							
	Medium cutting						HG (0.4 ~1.2)	HV (0.5 ~1.4)
	Medium to finish cutting						HP (0.4 ~1.0)	HL (0.4 ~1.1)
	Finishing						HD (0.35 ~0.8)	

Workpiece	Workpiece materials	ISO (DIN)	AISI	Cutting conditions		
				(Adjusting cutting speeds for each cutting material based on the reference table by 100%).		
Carbon steel	C=0.10~0.25%	(C22)	1020	105%	100% (Standard)	100% (Standard)
	C=0.25~0.55%	C45	1045	100% (Standard)		
	C=0.55~0.80%	C55	1055	90%		
Alloy steel	Unhardened	42CrMo4	4140(H)	86%	90%	90%
	Hardened	42CrMo4	4140(H)	78%		
	High Manganese (12~14% Mn)	22Mn6	1522	65%		

※ The first and second recommended classifications are divided into NC3200 grade for smaller than ISO19, and a separate heavy grade for ISO19 and above.

※ The first and second recommendations are connected via QR codes, providing detailed information on chip breaker lineups.

※ The lineup of recommended grades provides cutting speed information, while the chip breaker lineup provides recommended feed rates and entry conditions.



Cermet      Coated Cermet      CVD      PVD      1st Recommended

## 02) Grade selection guide

### 1-3 Steel Turning (Cermet)

Workpiece VC (m/min)	ISO	Grade - Recommended cutting speed(m/min)					
		Wear resistance ← • → Toughness					
		P05	P10	P15	P20	P25	P30
350	CC1015 (250 ~450)						
	CN1500 (150 ~350)						
	CC1025 (150 ~320)						
	CN2500 (130 ~300)						
	Chip breaker (Recommended cutting conditions)						
Application	Chip control ← • → Strength of cutting-edges						
	P	Negative	Roughing				GM (0.3 ~0.65)
			Medium cutting	VQ (0.2 ~0.4)	VM (0.2 ~0.45)	HM (0.25 ~0.5)	
			Medium to finish cutting	VB (0.12 ~0.35)	CP (0.12 ~0.38)		
			Finishing	VL (0.05 ~0.25)	VG (0.06 ~0.28)		
Positive	P	Positive	Roughing				C25 (0.10 ~0.30)
			Medium cutting	HMP (0.07 ~0.23)	MP (0.08 ~0.25)		
			Finishing	FP (0.02 ~0.10)	VL (0.05 ~0.12)	VF (0.06 ~0.16)	

※ The recommended cutting speed mentioned above is based on SM45C carbon steel.

※ Recommended cutting conditions for different cutting materials and feed rates may be subject to change.

Workpiece	Workpiece materials	ISO (DIN)	AISI	Cutting conditions (Adjusting cutting speeds for each cutting material based on the reference table by 100%).		
				Cutting speed (m/min)	Feed	Depth of cut
Carbon steel	C = 0.10~0.25%	(C22)	1020	105%	100% (Standard)	100% (Standard)
	C = 0.25~0.55%	C45	1045	100% (Standard)		
	C = 0.55~0.80%	C55	1055	90%		
Alloy steel	Unhardened	42CrMo4	4140(H)	86%	90%	90%
	Hardened	42CrMo4	4140(H)	78%		
Sintered ferrous alloy	Fe - Cu - C (C = 0.2~1.0%)	SMF4030	-	70%	70%	



## 02) Grade selection guide

### 2 Stainless steel Turning

Workpiece VC (m/min)	Grade - Recommended cutting speed(m/min)							
	Wear resistance ← • → Toughness							
	M05	M10	M15	M20	M25	M30	M35	M40
M	250		NC9115 (220~260)					
	200	PC8105 (120~230)		NC9125 (190~230)		NC3235 (180~220)		
	150	PC8110 (110~210)	PC8115/ PC8120 (100~200)	PC5300 (80~190)		NC9135 (160~200)		
	125			PC9035 (70~160)	PC9030 (80~180)			
	100				PC5400 (80~140)			
	Chip breaker (Recommended cutting conditions)							
	Chip control ← • → Strength of cutting-edges							
	Negative		Medium cutting		Roughing		GS (0.23~0.50)	
			MP (0.2~0.45)	HS (0.2~0.47)	MM (0.2~0.50)		RM (0.25~0.55)	
	Positive		Medium cutting		Roughing		VP2 (0.1~0.4)	
			HMP (0.07~0.23)	MP (0.08~0.25)			C25 (0.10~0.30)	
	Finishing		FP (0.02~0.10)		VL (0.05~0.12)			

※ Recommended cutting speed above is for austenitic stainless steel STS304 cutting.

※ Recommended cutting conditions for different cutting materials and feed rates may be subject to change.

### 3 Cast iron Turning

Workpiece VC (m/min)	Grade - Recommended cutting speed(m/min)							
	Wear resistance ← • → Toughness							
	K05	K10	K15	K20	K25	K30		
K	500	NC6310 (300~500)						
	400		NC6315 (200~400)					
	300				NC5320 (150~330)			
	200					NC5330 (110~270)		
	150		PC8110 (95~180)			PC5300 (75~140)		
	100					PC5400 (65~120)		
	Chip breaker (Recommended cutting conditions)							
	Chip control ← • → Strength of cutting-edges							
	Negative		Roughing		Strength of cutting-edges		VR (0.25~0.65)	
					MK (0.2~0.5)	B25 (0.25~0.55)		
	Positive		Medium to finish cutting		MP (0.1~0.45)	C25 (0.10~0.30)	RK (0.25~0.7)	
					MP (0.08~0.25)		MA (0.3~0.7)	

※ Recommended cutting speed above is for austenitic stainless steel STS304 cutting.

※ Recommended cutting conditions for different cutting materials and feed rates may be subject to change.

Workpiece	ISO (DIN)	AISI	Cutting conditions (Adjusting cutting speeds for each cutting material based on the reference table by 100%)		
			Cutting speed (m/min)	Feed	Depth of cut
Austenitic	X5CrNi 18-9	304	100% (Standard)	100% (Standard)	100% (Standard)
	X5CrNiMo17-12-2	316	100%		
Ferritic, martensitic	-	-	110%	90%	100% (Standard)
	X12Cr13	410	105%		
	X6Cr17	430	100%		
Precipitation series	X5CrNiCuNb 16-4	S17400	70%	80%	
Duplex	(X2CrNiMoN22-5-3)	S31803	45%	70%	

※ For large cutting materials (ø300 and above), CVD grades are recommended, while for small cutting materials (ø150 and below), PVD grades are recommended.

Workpiece	ISO (DIN)	AISI	Cutting conditions (Adjusting cutting speeds for each cutting material based on the reference table by 100%)		
			Cutting speed (m/min)	Feed	Depth of cut
Gray cast iron	250	No35B	100% (Standard)	100% (Standard)	100% (Standard)
	350	No45b	95%		
Nodular SG iron	400-18	60-40-18	94%	90%	100% (Standard)
	500-7	65-45-12	90%		
	600-3	80-55-06	85%		
	700-2	100-70-03	82%		

※ The recommended cutting speed mentioned above is based on GC250 gray cast iron.

※ Recommended cutting conditions for different cutting materials and feed rates may be subject to change.



## 02) Grade selection guide

### 4 Heat resisting alloy Turning

Workpiece VC (m/min)	ISO	Grade - Recommended cutting speed(m/min)						
		Wear resistance ← • → Toughness						
		S05	S10	S15	S20	S25	S30	S35
S	80	PC8105 (40~70)						
	70		PC8110 (35~65)					
	60							
	50		PC8115 (30~60)	PC8120 (30~60)	PC5300 (20~60)			
	40			NC9125 (20~60)		PC9035 (30~50)	NC9135 (20~60)	
	30						PC5400 (20~50)	
Application	Chip breaker (Recommended cutting conditions)							
	Chip control ← • → Strength of cutting-edges							
	Negative	Medium to finish cutting	Medium cutting	Roughing	VP4 (0.15~0.45)			
	Positive	Medium cutting	Medium to finish cutting	Finishing	VP3 (0.12~0.42)			
	Positive	Medium cutting	Medium to finish cutting	Finishing	VP2 (0.1~0.4)			
	Positive	Medium cutting	Medium to finish cutting	Finishing	VP1 (0.07~0.2)			
S	Medium to finish cutting	Medium cutting	Medium to finish cutting	Finishing	MU (0.07~0.23)	MP (0.08~0.25)		
	Medium to finish cutting	Medium cutting	Medium to finish cutting	Finishing	LU (0.03~0.08)	VP1 (0.04~0.10)	VL (0.05~0.12)	
	Medium to finish cutting	Medium cutting	Medium to finish cutting	Finishing				
	Medium to finish cutting	Medium cutting	Medium to finish cutting	Finishing				
	Medium to finish cutting	Medium cutting	Medium to finish cutting	Finishing				
	Medium to finish cutting	Medium cutting	Medium to finish cutting	Finishing				

### 5 Aluminium Turning

Workpiece VC (m/min)	ISO	Grade - Recommended cutting speed(m/min)				
		Wear resistance ← • → Toughness				
		N05	N10	N15	N20	N25
N	1200	ND3000/ ND2100 (160~1200)				
	800		PD1005 (160~800)			
	600			PD1010 (160~450)		
	300				H01 (160~300)	
	200					H05 (60~220)
		Chip breaker (Recommended cutting conditions)				
N	Chip control ← • → Strength of cutting-edges					
	Negative	Medium cutting			HA (0.1~0.5)	
		Roughing			AR (0.05~0.5)	
		Medium cutting			AM (0.04~0.45)	
	Positive	Medium cutting			AK (0.03~0.4)	
		Finishing				

Workpiece	ISO (DIN)	AISI	Cutting conditions (Adjusting cutting speeds for each cutting material based on the reference table by 100%).		
			Cutting speed (m/min)	Feed	Depth of cut
Ti alloy	Ti-6Al-4V	Ti-6Al-4V	110%	110%	
Ni series	Inconel625	Inconel625			
	Inconel718	Inconel718	100% (Standard)	100% (Standard)	100% (Standard)
Co series	Stellite	Stellite			
Fe series	-	Inconel909	85%	90%	

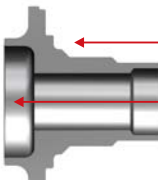
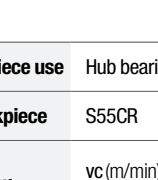
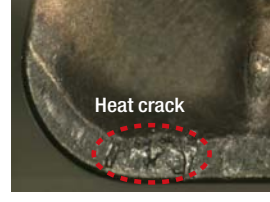
Workpiece	ISO (DIN)	AISI	Cutting conditions (Adjusting cutting speeds for each cutting material based on the reference table by 100%).		
			Cutting speed (m/min)	Feed	Depth of cut
Graphite	Graphite	-	110%	100% (Standard)	
Al alloy	G9GK0-ALi7Mg				
	GD-AlSi10Mg			100% (Standard)	100% (Standard)
Composite materials	CFRP	-	90%		

\* The recommended cutting speed mentioned above is based on Inconel 718, a nickel-based alloy.  
\*\* Recommended cutting conditions for different cutting materials and feed rates may be subject to change.

\* The recommended cutting speed mentioned above is based on A6061S Al forged alloy.  
\*\* Recommended cutting conditions for different cutting materials and feed rates may be subject to change.

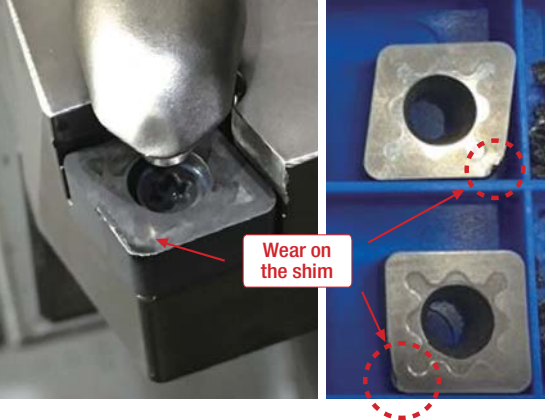
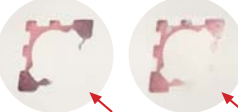
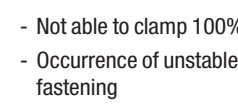
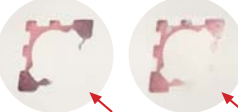
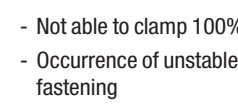
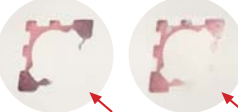
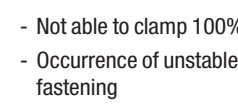
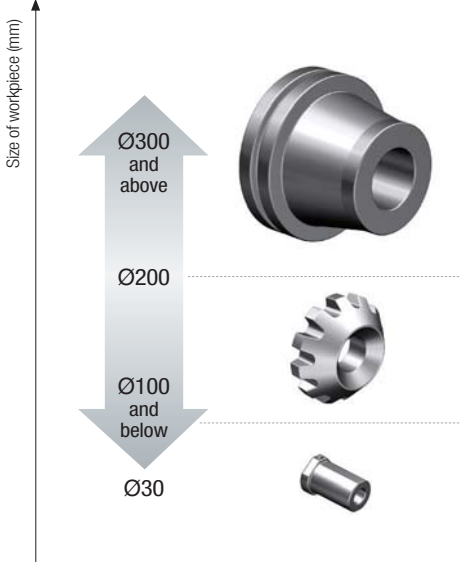
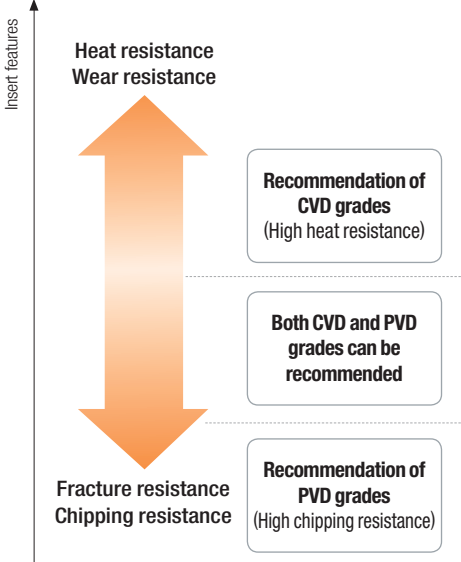


## 03) Useful cutting tip

Section	Contents						
<p><b>Hub</b> Continuous cutting/ interrupted cutting</p> <p> 1st recommendation : NC5320</p> <p></p>	 <p>Internal/ External cutting, etc. (Continuous cutting) : NC3215</p>  <p>External fins (Low interrupted cutting) : NC5320</p>  <p>(Heavy interrupted cutting) : NC3225</p> <p>Wear resistance</p> <p>1st recommendation</p> <p>Toughness</p>						
<p>Difference in tool life based on the presence or absence of cutting fluid</p> <p></p> <p>Recommendation for dry machining at high cutting speeds</p>	 <p>Interrupted and wet cutting</p>  <p>Rapid heating and rapid cooling cycles on cutting tools</p>  <p>Excessive wear by heat impact</p>  <p>Heat crack</p>  <p>Excessive wear</p> <table border="1"> <tr> <td>Workpiece use</td> <td>Hub bearing</td> </tr> <tr> <td>Workpiece</td> <td>S55CR</td> </tr> <tr> <td>Cutting conditions</td> <td> <math>v_c \text{ (m/min)} = 250 \sim 270</math>  <math>f_n \text{ (mm/rev)} = 0.2 \sim 0.35</math>  <math>a_p \text{ (mm)} = 1</math> </td> </tr> </table> <p>NC5320 (Dry)      300 ea / corner</p> <p>NC5320 (Wet)      58 ea / corner</p> <p>500% more</p>	Workpiece use	Hub bearing	Workpiece	S55CR	Cutting conditions	$v_c \text{ (m/min)} = 250 \sim 270$ $f_n \text{ (mm/rev)} = 0.2 \sim 0.35$ $a_p \text{ (mm)} = 1$
Workpiece use	Hub bearing						
Workpiece	S55CR						
Cutting conditions	$v_c \text{ (m/min)} = 250 \sim 270$ $f_n \text{ (mm/rev)} = 0.2 \sim 0.35$ $a_p \text{ (mm)} = 1$						



## 03) Useful cutting tip

Section	Contents									
<p>Insert fracture/ defect issues during heavy interrupted machining</p>  <p>Holder shim replacement</p>	<p><b>1) Sudden insert fracture</b></p>  <p><b>2) Cause of fracture (excessive wear on shim)</b></p>  <p><b>3) Analysis of fracture causes (clamping force)</b></p> <p><b>Contact area comparison between worn shim and normal shim</b></p> <table border="1"> <thead> <tr> <th>Worn shim - Unstable clamping</th> <th>Normal shim - Stable clamping</th> <th>Comparison Notes</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>- Not able to clamp 100% - Occurrence of unstable fastening</td> </tr> <tr> <td></td> <td></td> <td>- Ensuring contact area and improving fastening stability after shim replacement - More than 95% fully secure fastening state</td> </tr> </tbody> </table>	Worn shim - Unstable clamping	Normal shim - Stable clamping	Comparison Notes			- Not able to clamp 100% - Occurrence of unstable fastening			- Ensuring contact area and improving fastening stability after shim replacement - More than 95% fully secure fastening state
Worn shim - Unstable clamping	Normal shim - Stable clamping	Comparison Notes								
		- Not able to clamp 100% - Occurrence of unstable fastening								
		- Ensuring contact area and improving fastening stability after shim replacement - More than 95% fully secure fastening state								
<p>In stainless steel cutting, the application areas of CVD and PVD coatings</p>  <p>For large workpieces (Ø300 and above) : CVD coating is preferred.</p> <p>For small workpieces (Ø100 and below) : PVD coating is preferred.</p>	 									



## 03) Useful cutting tips - Cermet

Section	Contents
<p>Automotive and machinery components (carbon steel and alloy steel - continuous machining of external and internal diameter)</p> <p>1<sup>st</sup> recommendation For continuous cutting : CC1015</p> <p>1<sup>st</sup> recommendation For interrupted cutting : CN2500</p>	  <p>External diameter (Continuous cutting) : CC1015</p> <p>External diameter (Continuous cutting) : CC1500</p> <p>Slotting/External diameter (Interrupted cutting) : CC1025/CN2500</p> <p>Wear resistance</p> <p>1<sup>st</sup> recommendation</p> <p>Toughness</p>
<p>Automotive components (sintered alloy- interrupted cutting)</p> <p>1<sup>st</sup> recommendation : CC1015 CN1500</p> <p>2<sup>nd</sup> recommendation : CC1025 CN2500</p>	 <p>Slotting/External diameter (Continuous cutting) : CC1015/CN1500</p> <p>Slotting/External diameter (Interrupted cutting) : CC1025/CN2500</p> <p>1<sup>st</sup> recommendation</p> <p>Toughness</p>

Section	TPMT110304	SCMT09T308	SNMG120408	VNMG160408
Cutting speed $v_c$ (m/min)	250	200	100 ~ 150	150 ~ 180
RPM $n$ (rpm)	1,650 ~ 2,500	1,650 ~ 2,500	1,650 ~ 2,500	1,650 ~ 2,500
Feed $f_n$ (mm/rev)	0.08 ~ 0.12	0.08 ~ 0.12	0.2 ~ 0.25	0.12 ~ 0.3
Depth of cut $a_p$ (mm)	0.2	0.4	0.5 ~ 2.0	0.2 ~ 0.4
Diameter and length of workpiece	Smaller than 100mm	Smaller than 100mm	Smaller than 100 mm	Smaller than 100 mm
Coolant	Wet	Wet	Wet	Wet

- Representative inserts used in sintered alloy components
  - TPMT110304-MP
  - SCMT09T308-HMP
  - TCMT110204-B25
  - SNMG120408-VQ
  - VNMG160408-VF
  - VBMT160404-MP
- To minimize the variation in tool life when machining sintered alloy components, the primary recommendation is to use medium-rough to medium chip breakers.

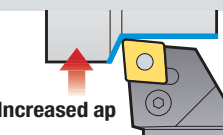
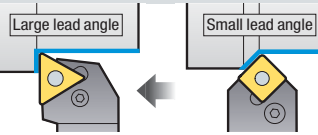
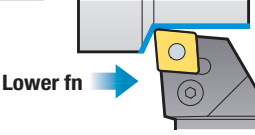
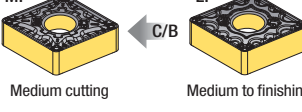
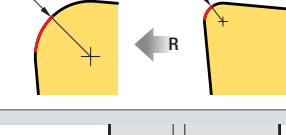
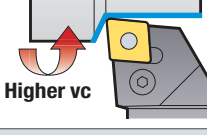
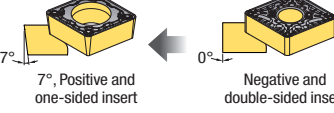


## 03) Useful cutting tips - Heavy cutting

Section	Contents								
<p>1st recommended chip breaker for heavy cutting</p>  <p>1st recommended chip breaker for vertical machining : HV</p> <p>1st recommended chip breaker for horizontal machining : HG</p> 	<p><b>1) In vertical cutting of a flange</b></p>  <p>Slotting/external diameter cutting (vertical direction of holders) : 1<sup>st</sup> recommended HV</p> <p><b>2) In horizontal cutting of a shaft</b></p>  <p>External diameter cutting (horizontal direction of holders) : 1<sup>st</sup> recommended HG</p> <p><b>[Chip breaker features]</b></p> <p>Rigidity of cutting edge</p> <p>Wear resistance</p>								
<p>Cases of insert damage caused by screw issues and solutions</p>  <p>Recommended to use genuine screws and holders</p>	<ul style="list-style-type: none"> <li>• Checking the screw head protrusion → Suspecting the insert attachment condition → Verifying the screw size</li> </ul>    <p>Damaged holder      Genuine screw      Fracture or counterfeit screw</p> <table border="1"> <thead> <tr> <th>Section</th><th>Contents</th></tr> </thead> <tbody> <tr> <td> <p><b>Undamaged holder + genuine screw</b></p> </td><td>  <p>Stable clamping</p> </td><td>  <p>Normal wear</p> </td></tr> <tr> <td> <p><b>Damaged holder + counterfeit screw</b></p> </td><td>  <p>Wear phenomenon (vibrations)</p> </td><td>  <p>Abnormal wear/fracture</p> </td></tr> </tbody> </table>	Section	Contents	<p><b>Undamaged holder + genuine screw</b></p>	 <p>Stable clamping</p>	 <p>Normal wear</p>	<p><b>Damaged holder + counterfeit screw</b></p>	 <p>Wear phenomenon (vibrations)</p>	 <p>Abnormal wear/fracture</p>
Section	Contents								
<p><b>Undamaged holder + genuine screw</b></p>	 <p>Stable clamping</p>	 <p>Normal wear</p>							
<p><b>Damaged holder + counterfeit screw</b></p>	 <p>Wear phenomenon (vibrations)</p>	 <p>Abnormal wear/fracture</p>							

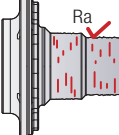
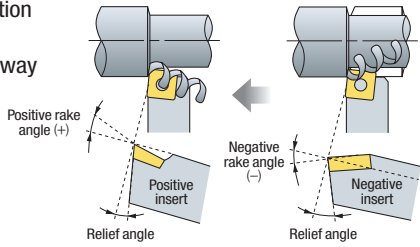
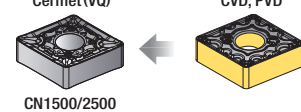
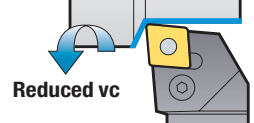
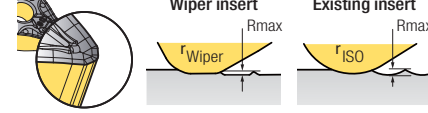
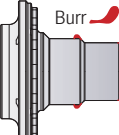
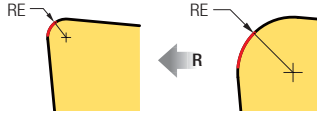
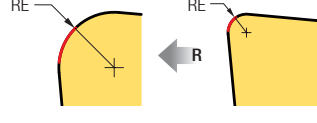
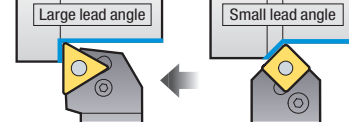
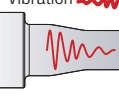
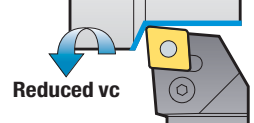
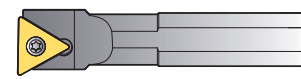


## 04) Troubles in cutting and solutions

Troubles	Factors	Solutions
<b>Chip jamming</b>  <p>The phenomenon where chips do not break so the long chip is tangled around the tools or a workpiece</p> 	→ Selection of a wrong chip breaker for the application area	→ Selection of an appropriate chip breaker that matches the cutting conditions  
	→ Too low feed	→ Increased feed  
	→ Low depth of cut	→ Increased depth of cut  
	→ Too large nose radius	→ Select smaller nose radius  
	→ Improper lead angle	→ Select a holder with large lead angle or shape  
<b>Excessive chip fragmentation</b>  <p>The excessive formation of very short chips due to high cutting forces, leading to shortened tool life and tool damage</p> 	→ Too high feed	→ Decreased feed  
		→ Select a chip breaker designed for higher feed  
	→ Too small nose radius	→ Select larger nose radius  
<b>Built-up-edge/welding</b>  <p>The simultaneous occurrence of burrs and chipping, causing accumulated burrs to detach along with the insert material, resulting in damage</p> 	→ Low speed	→ Optimize the cutting speed  
	→ Low feed	→ Optimize the feed  
	→ Negative insert shape	→ Select a positive shape  



## 04) Troubles in cutting and solutions

Troubles	Factors	Solutions
<b>! Surface roughness defect</b> Rough surface finish and fail to meet the tolerance requirements 	→ Leaving marks on the surface as chips break towards the workpiece	→ Choose a chip evacuation configuration that discharges chips far away 
	→ Rough surface due to notch wear	→ Select a cermet grade  → Reduce cutting speed 
	→ High feed and too small cutting radius	→ Select a wiper insert or larger nose radius → Lower feed 
<b>! Burr formation</b> The formation of burrs at the end of cutting when the cutting edge deviates from the workpiece 	→ Dull cutting edge	→ Use a sharp insert 
	→ Notch wear on the part of depth of cut	→ Select larger nose radius 
	→ Improper lead angle	→ Use larger lead angle 
<b>! Vibration</b> Tool scratched the workpiece due to chattering 	→ Too large nose radius	→ Select smaller nose radius 
	→ Excessive front wear of the cutting edge	→ Reduce cutting speed or select a better wear resistance grade 
	→ Vibration caused by excessive overhang during steel boring bar usage	→ Using carbide boring bar which has better rigidity than steel boring bar and minimizes vibration during deep machining 

# Grooving

- 01) Line-up
- 02) Grade selection guide
- 03) Tool selection guide
- 04) Useful cutting tip
- 05) Troubles in cutting and solutions





# 01) Line-up

## Tool-specific cutting width, depth of cut, and recommended machining forms

★ 1<sup>st</sup> recommended ☆ 2<sup>nd</sup> recommended

Tools	No. of corners	Width of cutting edge (CW, mm) 2 4 6 8 5 10 20 60	Recommended cutting conditions												Promotional materials Link	
			For external machining				For external machining				Face grooving					
			Grooving	Parting	Turning	Copying	Reliefing	Threading	Grooving	Turning	Copying	Reliefing	Threading	Grooving	Turning	
Saw Man-X	1	2.0 8.0 60.0	☆	★												
			<ul style="list-style-type: none"> <li>• Tool for external diameter cutting, deep hole cutting</li> <li>• For high speed and high feed</li> </ul>													
Saw Man	1	1.6 9.0 60.0	☆	★												-
Fine Tools	1	0.75 4.02 4.6	☆	★												
			<ul style="list-style-type: none"> <li>• Precision tool for internal diameter cutting</li> </ul>													
MSB	1, 2	1.0 3.0 3.5	☆	★					★	☆	☆	☆	☆	☆	☆	
			<ul style="list-style-type: none"> <li>• Precision tool for less than Ø10 internal diameter cutting</li> </ul>													
KGT	1, 2	1.5 8.0 36	★	☆	★	★	☆		★	★	★	★	☆	★	★	
			<ul style="list-style-type: none"> <li>• Multi-functional tool capable of various operations such as external diameter, inner diameter, cross-section, and more</li> </ul>													
MGT	1, 2	1.5 8.0 37	★	☆	★	★	☆		★	★	★	★	☆	★	★	
			<ul style="list-style-type: none"> <li>• Multi-functional tool capable of various operations such as external diameter, inner diameter, cross-section, and more</li> </ul>													
K-Notch	2	0.79 6.35 6.35	★	☆	☆	☆			★	☆	☆					
			<ul style="list-style-type: none"> <li>• Precision cutting tool for external diameter and internal diameter</li> </ul>													
Auto Tools (Blade)	2	1.0 4.0 8.0	★	☆	☆			☆								
			<ul style="list-style-type: none"> <li>• Tool for external diameter machining on automatic lathes.</li> <li>• Small-sized parting off operations with a diameter of Ø16 or less</li> </ul>													
Auto Tools (Multi utility)	2	0.5 2.5 8.3	★	☆	☆			☆								
			<ul style="list-style-type: none"> <li>• Tool for external diameter machining on automatic lathes</li> <li>• Capable to apply various inserts for multiple purposes onto a single holder</li> </ul>													
TB	3	0.5 4.5 6.5	★	☆	☆	☆										
			<ul style="list-style-type: none"> <li>• Cutting tool for external diameter</li> <li>• Pipe parting off</li> </ul>													
Hexa Blade	6	1.78 4.0 5.0	★	☆	☆											
			<ul style="list-style-type: none"> <li>• Tool for external diameter machining</li> <li>• Economical 6-corner groove machining</li> </ul>													



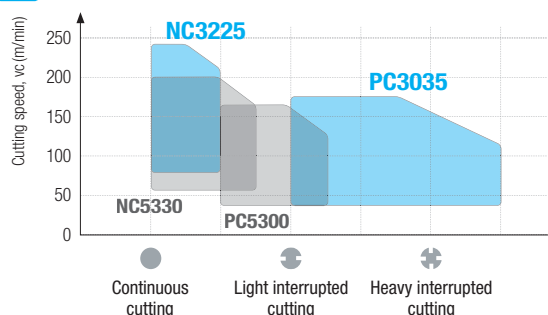
## 02) Grade selection guide

### ↳ Features

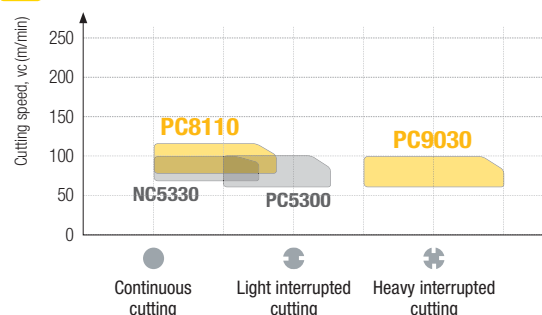
Grade	Recommended workpiece	ISO Grade										Features
		Wear resistance ← → Toughness					•	5	10	15	20	
CVD	NC3225	P									P20~25	• Steel, mild steel general purpose grade
	NC5330	P									P30~35	
		M									M25~35	• Universal grade • Stable in high speed machining
		K									K15~25	
PVD	NC6315	S									S15~25	
		K									K10~20	• Gray cast iron general purpose machining
	PC3035	P									P30~40	• Exclusive for steel grooving and parting
	PC5300	P									P30~40	
		M									M20~30	• Universal grade • Good wear resistance and interrupted cutting
		K									K20~25	
	PC8110	S									S15~25	
		M									M10~20	• Machining heat resistant alloy and stainless steel at high speed
	PC9030	S									S5~15	• Medium to roughing for Stainless steel
Carbide	H01	N									N10~20	• Non-ferrous metal

### ↳ Application range

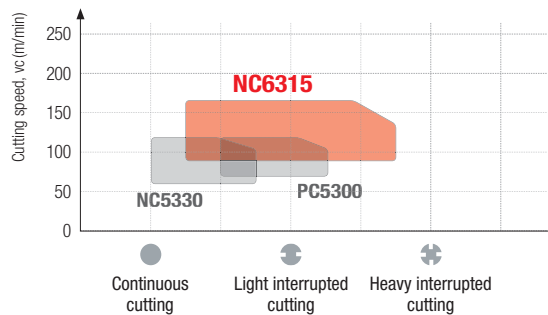
#### P Steel



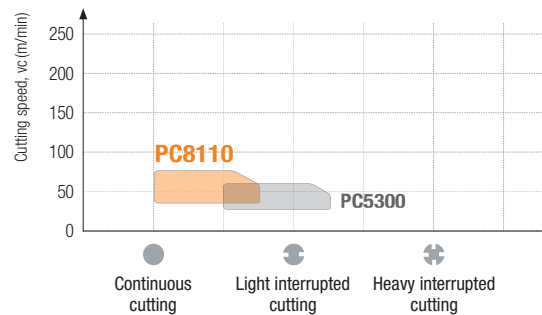
#### M Stainless steel



#### K Cast iron



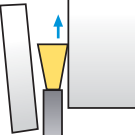
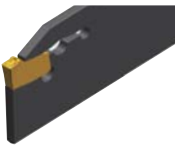
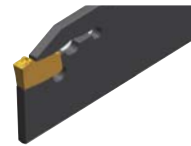
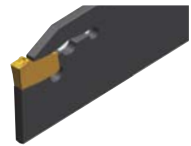
#### S HRSA





## 03) Tool selection guide

### External diameter parting off

Usage	Recommended tools for external diameter parting off				
	General external diameter parting off	Shallow external diameter parting off	Deep external diameter parting off	Pipe external diameter parting off	
	<b>Saw Man-X</b> 	<b>Auto Tools(Blade)</b> 	<b>Saw Man-X</b> 	<b>Saw Man-X</b> 	
	<b>Main</b> <b>Saw Man-X</b>  <b>KSP-N PC5300</b>	<b>Saw Man-X</b>  <b>KSP-S PC5300</b>	<b>Saw Man-X</b>  <b>KSP-N PC5300</b>	<b>Saw Man-X</b>  <b>KSP-S PC8110</b>	<b>Saw Man</b>  <b>SP A30</b>
	<b>Sub</b> <b>KGT</b>  <b>KGMN-T PC5300</b>	<b>KGT</b>  <b>KGMN-TL PC5300</b>	<b>KGT</b>  <b>KGMN-T PC5300</b>	<b>KGT</b>  <b>KGMN-TL UPC810</b>	<b>KGT</b>  <b>KGGN-A H01</b>
	<b>Main</b> <b>Auto Tools(Blade)</b>  <b>SBCR PC5300</b>	<b>Auto Tools(Blade)</b>  <b>SBCR PC5300</b>	<b>Auto Tools(Blade)</b>  <b>SBCR PC5300</b>	<b>Auto Tools(Blade)</b>  <b>SBCR PC8110</b>	<b>Auto Tools(Blade)</b>  <b>SBCR PC8110</b>
	<b>Sub</b> <b>Triangle Blade</b>  <b>TB-M PC5300</b>	<b>Auto Tools(Multi)</b>  <b>SCR PC9030</b>	<b>Triangle Blade</b>  <b>TB-M PC5300</b>	<b>Auto Tools(Multi)</b>  <b>SCR PC9030</b>	
	<b>Main</b> <b>Saw Man-X</b>  <b>KSP-N PC5300</b>	<b>Saw Man-X</b>  <b>KSP-S PC5300</b>	<b>Saw Man-X</b>  <b>KSP-N PC5300</b>	<b>Saw Man-X</b>  <b>KSP-S PC8110</b>	<b>Saw Man</b>  <b>SP A30</b>
	<b>Sub</b> <b>Saw Man</b>  <b>SP PC5300</b>	<b>Saw Man</b>  <b>SP PC9030</b>	<b>Saw Man</b>  <b>SP PC5300</b>	<b>Saw Man</b>  <b>SP PC8110</b>	
	<b>Main</b> <b>Saw Man-X</b>  <b>KSP-N PC5300</b>	<b>Saw Man-X</b>  <b>KSP-S PC5300</b>	<b>Saw Man-X</b>  <b>KSP-N PC5300</b>	<b>Saw Man-X</b>  <b>KSP-S PC8110</b>	<b>Saw Man</b>  <b>SP A30</b>
	<b>Sub</b> <b>KGT</b>  <b>KGMN-T PC5300</b>	<b>KGT</b>  <b>KGMN-TL PC5300</b>	<b>KGT</b>  <b>KGMN-R PC5300</b>	<b>KGT</b>  <b>KGMN-TL UPC810</b>	<b>KGT</b>  <b>KGGN-A H01</b>

\*CUTDIA : Workpiece parting diameter maximum



## 03) Tool selection guide

### External diameter Grooving

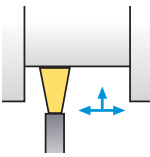
Usage	Recommended tools for external diameter grooving				
	General external diameter grooving	Shallow external diameter grooving	Deep external diameter grooving	Precision external diameter grooving	
	<b>KGT</b> 	<b>Hexa Blade</b> 	<b>Saw Man-X</b> 	<b>K-Notch</b> 	
	<b>KGT</b>  KGMN-T PC5300	<b>KGT</b>  KGMN-TL PC5300	<b>KGT</b>  KGMN-R PC5300	<b>KGT</b>  KGMN-TL UPC810	<b>KGT</b>  KGGN-A H01
	<b>KGT</b>  KGMN-R PC5300	<b>KGT</b>  KGMN-T PC5300	<b>KGT</b>  KGMN-T PC5300	<b>KGT</b>  KGMN-T UPC810	<b>MGT</b>  MGGN-A H01
	<b>Hexa Blade</b>  HB-M PC5300	<b>Triangle Blade</b>  TB-M PC5300	<b>Hexa Blade</b>  HB-M PC5300	<b>Auto Tools(Blade)</b>  SBGR PC8110	
	<b>Triangle Blade</b>  TB-M PC5300	<b>Auto Tools(Blade)</b>  SBGR PC8110	<b>Triangle Blade</b>  TB-M PC5300		
	<b>Saw Man-X</b>  KSP-N PC5300	<b>Saw Man-X</b>  KSP-S PC5300	<b>Saw Man-X</b>  KSP-N PC5300	<b>Saw Man-X</b>  KSP-S PC8110	<b>Saw Man</b>  SP A30
	<b>Saw Man</b>  SP PC5300	<b>Saw Man</b>  SP PC9030	<b>Saw Man</b>  SP PC5300	<b>Saw Man</b>  SP PC8110	
	<b>K-Notch</b>  KNG PC5300	<b>K-Notch</b>  KNP PC5300	<b>K-Notch</b>  KNG PC5300	<b>K-Notch</b>  KNP PC8110	<b>K-Notch</b>  KNP PC8110
	<b>TB</b>  TB-M PC5300	<b>TB</b>  TB-M PC5300	<b>TB</b>  TB-M PC5300	<b>Blade</b>  SBGR PC8110	

\*CWTOL : Cutting width tolerance

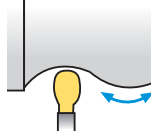
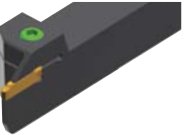


## 03) Tool selection guide

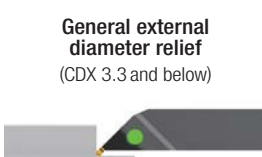
### External diameter Turning

Usage	Recommended tool for external turning	
	General external diameter machining	Back turning
	<b>KGT</b> 	<b>Auto Tools(Blade)</b> 

### External copying, Relief

Usage	Recommended tool for external copying and relief cutting	
	General external diameter machining	General external diameter relief
	<b>KGT</b> 	<b>KGT</b> 

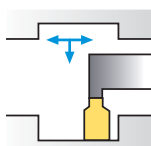
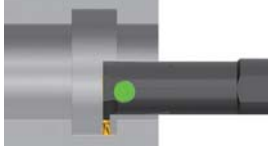
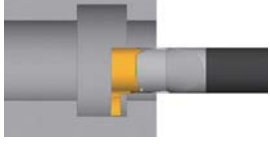
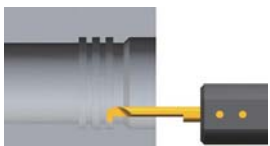
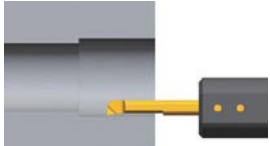
Machining type	Type	P	M	K	S	N
	Main	<b>KGT</b>  KGMN-T PC5300	<b>KGT</b>  KGMN-TL PC5300	<b>KGT</b>  KGMN-T PC5300	<b>KGT</b>  KGMN-TL UPC810	<b>KGT</b>  KGGN-A H01
	Sub	<b>Hexa Blade</b>  HB-M PC5300	<b>Triangle Blade</b>  TB-M PC5300	<b>Hexa Blade</b>  HB-M PC5300	<b>K-Notch</b>  KNG PC8110	<b>MGT</b>  MGGN-A H01
	Main	<b>Auto Tools(Blade)</b>  SBBR PC5300	<b>Auto Tools(Blade)</b>  SBBR PC5300	<b>Auto Tools(Blade)</b>  SBBR PC5300	<b>Auto Tools(Blade)</b>  SBBR PC8110	
	Sub		<b>Auto Tools(Multi)</b>  SBR PC9030		<b>Auto Tools(Multi)</b>  SBR PC9030	

Machining type	Type	P	M	K	S	N
	Main	<b>KGT</b>  KRMN-C PC5300	<b>KGT</b>  KRGN-CM PC5300	<b>KGT</b>  KRMN-C PC5300	<b>KGT</b>  KRGN-CM UPC810	<b>KGT</b>  KRGN-A H01
	Sub	<b>MGT</b>  MRMN-M PC5300	<b>KGT</b>  KRMN-C PC5300	<b>MGT</b>  MRMN-M PC5300	<b>KGT</b>  KRMN-C PC5300	<b>MGT</b>  MRGN-A H01
	Main	<b>KGT</b>  KRMN-C PC5300	<b>KGT</b>  KRGN-CM PC5300	<b>KGT</b>  KRMN-C PC5300	<b>KGT</b>  KRGN-CM UPC810	<b>KGT</b>  KRGN-A H01
	Sub	<b>MGT</b>  MRMN-M PC5300	<b>KGT</b>  KRMN-C PC5300	<b>MGT</b>  MRMN-M PC5300	<b>KGT</b>  KRMN-C PC5300	<b>MGT</b>  MRGN-A H01



## 03) Tool selection guide

### Internal grooving and Turning

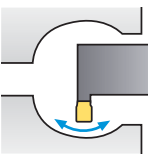
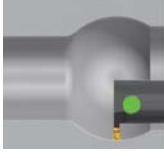
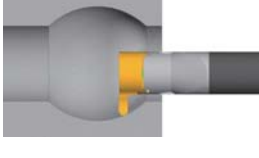
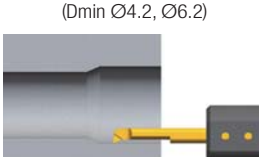
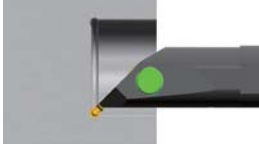
Usage	Recommended tools for internal grooving and turning				
	General internal grooving, turning	Small internal grooving, turning	Micro internal grooving	Micro internal turning	
	<b>KGT</b> 	<b>Fine Tools</b> 	<b>MSB</b> 	<b>MSB</b> 	
 General internal grooving, turning (Dmin Ø20)	<b>Main</b> <b>KGT</b>  KGMI-T PC5300	<b>KGT</b>  KGMI-T PC5300	<b>KGT</b>  KGMI-T PC5300		
 Small internal grooving, turning (Dmin Ø8, Ø11, Ø14, Ø16)	<b>Main</b> <b>Fine Tools</b>  NFTG PC5300	<b>Fine Tools</b>  NFTG PC5300	<b>Fine Tools</b>  NFTG PC5300		
 Micro internal grooving (Dmin Ø3.2, Ø4.2, Ø6.2, Ø8.2, Ø10.2)	<b>Main</b> <b>MSB</b>  MGR PC30M	<b>MSB</b>  MGR PC30M	<b>MSB</b>  MGR PC30M		
 Micro internal turning (Dmin Ø3.2~10.2)	<b>Main</b> <b>MSB</b>  MBR PC30M	<b>MSB</b>  MBR PC30M	<b>MSB</b>  MBR PC30M		

\* Dmin : Minimum bore diameter



## 03) Tool selection guide

### Internal copying, Relief

Usage	Recommended tools for internal grooving and turning				
	General internal copying	Small internal copying	Micro internal copying	General internal relief	
	<b>KGT</b> 	<b>Fine Tools</b> 	<b>MSB</b> 	<b>KGT</b> 	
	<b>KGT</b>  KRMN-C PC5300	<b>KGT</b>  KRGN-CM PC5300	<b>KGT</b>  KRMN-C PC5300	<b>KGT</b>  KRGN-CM UPC810	<b>KGT</b>  KRGN-A H01
	<b>MGT</b>  MRMN-M PC5300	<b>MGT</b>  MRMN-M PC5300	<b>MGT</b>  MRMN-M PC5300	<b>MGT</b>  MRMN-M PC8110	<b>MGT</b>  MRGN-A H01
	<b>Fine Tools</b>  NFTF PC5300	<b>Fine Tools</b>  NFTF PC5300	<b>Fine Tools</b>  NFTF PC5300		
	<b>MSB</b>  MBCR PC30M	<b>MSB</b>  MBCR PC30M	<b>MSB</b>  MBCR PC30M		
	<b>KGT</b>  KRMN-C PC5300	<b>KGT</b>  KRGN-CM PC5300	<b>KGT</b>  KRMN-C PC5300	<b>KGT</b>  KRGN-CM UPC810	<b>KGT</b>  KRGN-A H01

\*Dmin : Minimum bore diameter



## 03) Tool selection guide

### Face grooving, Turning

Usage	Recommended tool for face grooving and turning
	General face grooving, turning
	<b>KGT</b>

### Thread

Usage	Recommended tool for external treading	Usage	Recommended tool for internal treading
	General external tread		General internal tread
	<b>K-Notch</b>		<b>Fine Tools</b>

Machining type	Type	P	M	K	S	N
	Main	<b>MGT</b> FMM PC5300	<b>MGT</b> FMM PC5300	<b>MGT</b> FMM PC5300	<b>MGT</b> FMM PC8110	<b>KGT</b> KGGN-A H01
	Sub	<b>KGT</b> KGMN-T PC5300	<b>KGT</b> KGMN-T PC5300	<b>KGT</b> KGMN-T PC5300	<b>KGT</b> KGMN-T UPC810	<b>MGT</b> MGGN-A H01

Machining type	Type	P	M	K	S	N
	Main	<b>K-Notch</b> KNT PC5300	<b>K-Notch</b> KNT PC5300	<b>K-Notch</b> KNT PC5300	<b>K-Notch</b> KNT PC8110	
	Sub	<b>Auto Tools(Blade)</b> SBTR PC5300	<b>Auto Tools(Multi)</b> STR PC9030	<b>Auto Tools(Blade)</b> SBTR PC5300	<b>Auto Tools(Multi)</b> STR PC9030	
General internal tread (Dmin Ø8, Ø11, Ø14, Ø16)	Main	<b>Fine Tools</b> NFTT PC5300	<b>Fine Tools</b> NFTT PC5300	<b>Fine Tools</b> NFTT PC5300		
Micro internal tread (Dmin Ø3.3, Ø4.3, Ø6.2)	Main	<b>MSB</b> MTR PC30M	<b>MSB</b> MTR PC30M	<b>MSB</b> MTR PC30M		

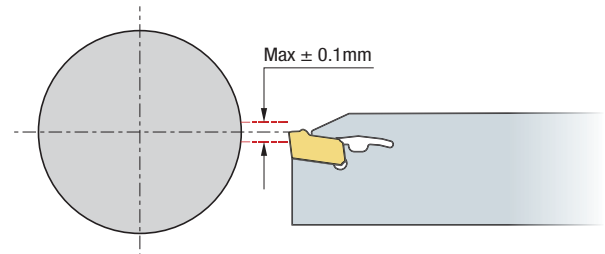
\*Dmin : Minimum bore diameter



## 04) Useful cutting tip

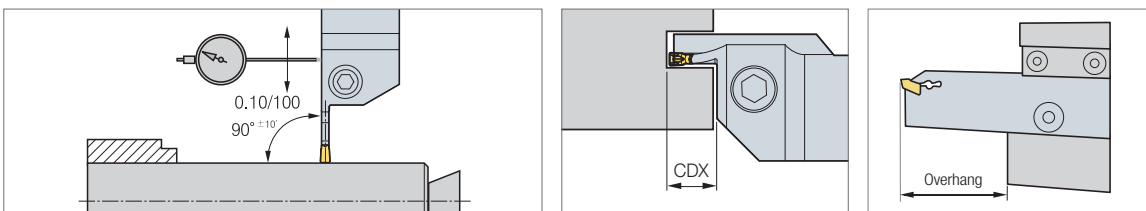
### ↪ Insert cutting edge height setting

- The insert cutting edge height needs to be set within  $\pm 0.1\text{mm}$  from the workpiece center.
- It is recommended to machine as close as possible to the chuck in order to reduce vibration



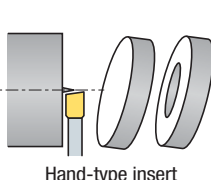
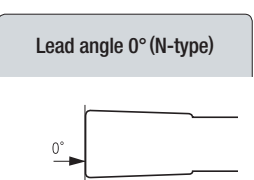
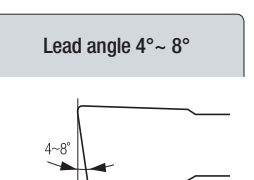
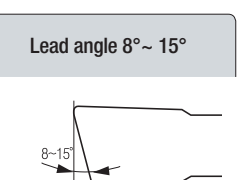
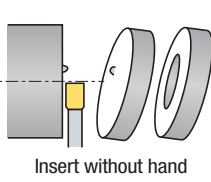
### ↪ Holder setting method

- To minimize and suppress vibration, the position of the insert's cutting edge should be accurately installed to be parallel or perpendicular to the machining axis.
- The shortest CDX holder should be selected based on the machining depth of the workpiece material being machined.
- Overhang should be set as short as possible for optimal usage.



### ↪ Recommended lead angles for different workpiece types' parting off

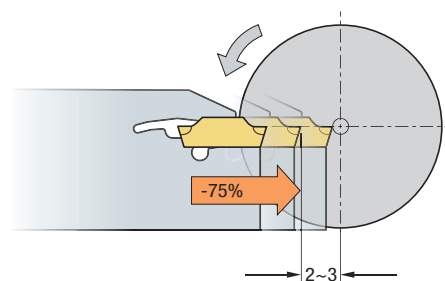
- It is possible to minimize chip (PIP) and burr formation by choosing a proper lead angled insert.
- If there is minimal chip and burr formation, it is recommended to use inserts without a positive lead angle.

Applicable workpieces per insert's lead angle	Lead angle 0° (N-type)	Lead angle 4° ~ 8°	Lead angle 8° ~ 15°
 Hand-type insert	 Lead angle 0°	 Lead angle 4° ~ 8°	 Lead angle 8° ~ 15°
 Insert without hand	<ul style="list-style-type: none"> <li>• 4° - Hollow (pipe)</li> <li>• 6° - Pipe and solid bar</li> <li>• 8° - Solid bar</li> <li>• 15° - Solid bar with small diameter</li> </ul>	<ul style="list-style-type: none"> <li>• For parting off solid bar shaped workpiece</li> <li>• Center stub can be occurred after parting off</li> <li>• Preventing deflection of the parting off direction during machining</li> <li>• Optimized for deep cutting depth machining</li> </ul>	<ul style="list-style-type: none"> <li>• For parting off solid bar shaped workpiece, reducing center stub</li> <li>• For machining applications with hollow bar inserts to minimize burr formation</li> </ul>

※ Applicable inserts : MGMR/L-□□-Lead angle-PS/PT, KGMR/L-□□-Lead angle-LP/RP

### ↪ Reducing feed before parting off the center of workpiece

- Tool breakage can be occurred if the tools approaches the workpiece's center with high feed while parting off
- It is necessary to always reduce feed by 75% at a position 2~3mm ahead of the center.
- Lower feed near the center reduces cutting load and decreases the risk of tool breakage.





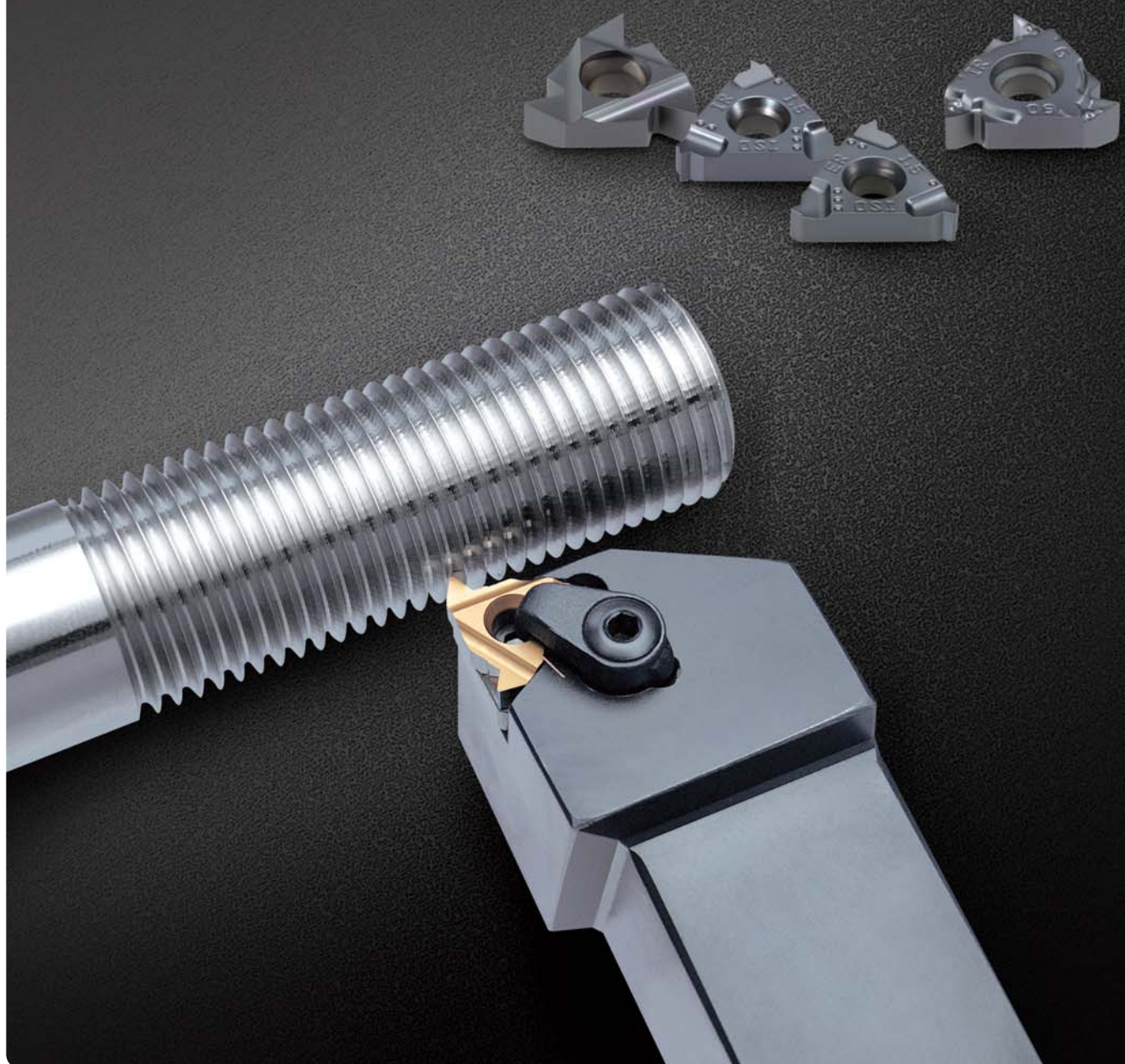
## 05) Troubles in cutting and solutions

Troubles	Factors	Solutions			
		Checkpoint 1	Checkpoint 2	Checkpoint 3	Checkpoint 4
<b>Bad surface finish</b> 	Chattering and wrong tool setting	Use a short CDX holder 	Tool setup at 90° 	Use larger Nose R 	Change to another chip breaker Refer to the tool selection guide p. 7
<b>Bad chip control</b> 	Setting improper cutting condition and chip breaker	Increase the feed within recommended cutting conditions 	Machining multiple times with divided cutting depth 	Increase coolant amount and pressure (Recommended inner coolant) 	Change to another chip breaker Refer to the tool selection guide p. 7
<b>Vibration</b> 	Long overhang, wrong setting of holder and lack of holder rigidity	Use a short CDX holder 	Check the center height ±0.1mm from the insert's cutting edge 	Use smaller nose R 	Use a bigger shank 
<b>Short tool life</b> 	Selecting improper grade and chip breaker, lower clamping force of holder	Select a proper grade depending on workpiece materials 	Don't use any damaged holders 	Increase coolant amount and pressure (Recommended inner coolant) 	Change to another chip breaker Refer to the tool selection guide p. 7
<b>Fracture of insert</b> 	Put excessive power when clamping an insert, damaged holder and too long overhang	Use a short CDX holder 	Use the provided wrench (prohibited to use a pipe as an extension) 	Remove all debris from the clamping part (chips, coolant oil and etc.) 	Don't use any damaged holders 
<b>Built-up edge</b> 	Setting improper cutting condition and chip breaker, lack of coolant	Increase the cutting speed and feed within recommended cutting conditions 	Increase coolant amount and pressure (Recommended inner coolant) 	Use smaller nose R 	Change to another chip breaker Refer to the tool selection guide p. 7



# Threading

- 01) Line-up
- 02) Tool selection guide
- 03) Useful cutting tip
- 04) Troubles in cutting and solutions



## Threading



## 01) Line-up

## Grade

Thread for turning			Thread for milling			Solid		
PVD								
PC3030T		PC9070T	PC5300 (M class thread)		PC9570T	PC9070M		
P	K	M	P	M	K	P	M	K

## Turning line-up

Division	Appli-cation	Geometries	Unit	Grinding	M-type	U-type
Partial profile (55°)	General threading		mm	0.5~6.0	0.5~5.0	0.5~3.0
			tpi	48~4	48~5	48~8
Partial profile (60°)	General threading		mm	0.5~6.0	0.5~5.0	0.5~3.0
			tpi	48~4	48~5	48~8
ISO metric	General industry		mm	0.35~6.0	1.0~3.0	1.5~2.0
			tpi	-	-	-
American UN (UN, UNC)	General industry		mm	-	-	-
			tpi	72~4	-	-
Withworth (BSW, BSF)	Industrial pipe		mm	-	-	-
			tpi	72~4	14~11	14~11
British standard pipe (BSPT)	Gas and water pipe (55°)		mm	-	-	-
			tpi	28~11	-	-
National pipe (NPT)	Gas and water pipe		mm	-	-	-
			tpi	27~8	-	-
National pipe (NPTF) Dryseal	Gas and water pipe		mm	-	-	-
			tpi	27~8	-	-
Round DIN405 (RD)	Fire-fighting and food industry		mm	-	-	-
			tpi	10~4	-	-
Trapez DIN103 (TR)	Power transfer		mm	1.5~6.0	-	-
			tpi	-	-	-

Division	Appli-cation	Geometries	Unit	Grinding	M-type	U-type
American ACME (ACME)	Power transfer (feed screw)		mm	-	-	-
			tpi	16~4	-	-
Stub ACME (STACME)	Power transfer (thin shape)		mm	-	-	-
			tpi	16~3	-	-
UNJ	Aero-space industry		mm	-	-	-
			tpi	48~4	-	-
American buttress (ABUT)	One direction		mm	-	-	-
			tpi	20~6	-	-
British buttress (BBUT)	One direction		mm	-	-	-
			tpi	16~8	-	-
Metric buttress (SAGE)	One direction (DIN1513)		mm	2.0~4.0	-	-
			tpi	-	-	-
API	Oil and gas industry		mm	-	-	-
			tpi	6~4	-	-
API buttress casing (BUT)	Oil and gas industry (tube, casing)		mm	-	-	-
			tpi	5	-	-
API round casing (APIRD)	Oil and gas industry		mm	-	-	-
			tpi	10~8	-	-
Extreme line casing (EL)	Oil and gas industry (tube, casing)		mm	-	-	-
			tpi	6~5	-	-



# 01) Line-up

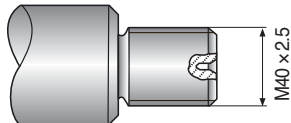
## ➡ Milling line-up

Division	Appli-cation	Geometries	Unit	Indexable	Internal coolant Helical	Internal coolant Helical, drill/chamfer	Deep drilling	External coolant Helical	External coolant straight
<b>ISO metric</b>	General industry		mm	0.5~6.0	0.5~3.0	1.0~1.75	0.25~2.5	0.5~3.0	0.5~6.0
<b>American UN (UN, UNC)</b>	General industry		tpi	32~4	32~8	-	80~1	32~8	-
<b>UNJ</b>	Aerospace industry		tpi	24~11	32~13	-	32~13	-	-
<b>Withworth (BSW, BSF)</b>	Industrial pipe		tpi	28~4	26~11	-	-	-	-
<b>British standard pipe (BSP)</b>	Gas and water pipe (55°)		tpi	19~11	28~11	-	-	28~11	28~11
<b>National pipe (NPT)</b>	Gas and water pipe		tpi	18~8	27~8	-	-	27~8	27~8
<b>National pipe (NPTF) Dryseal</b>	Gas and water pipe		tpi	14~8	27~8	-	-	27~8	27~8
<b>BSP (G)</b>	General industry		tpi	-	28~11	-	-	28~11	28~11
<b>MJ</b>	General industry		mm	-	-	-	0.5~2.0	-	-



## 02) Tool selection guide - Thread Turning

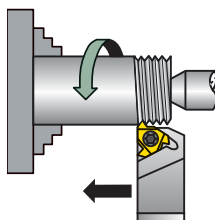
### Thread turning steps



#### Application

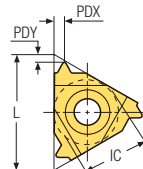
- Thread: External right hand ISO metric M40 × 2.5
- Material: 4140 (25 HRC)

### 1 Choose the thread turning method



Use a right hand threading insert with a right hand external threading holder as threading direction is towards the chuck.

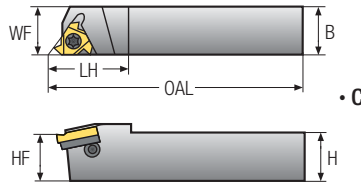
### 2 Choose the insert size



- Chosen insert: ER16-2.5 ISO

Insert size	Pitch	Ordering code	Shim	Tool holder
IC	mm	RH (Right Hand)	RH (Right Hand)	
9.525	2.5	ER16-2.5ISO	ATE16	ERH□□-16

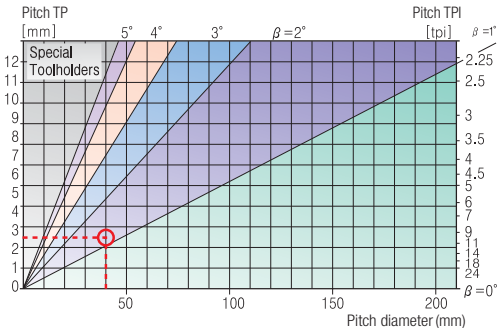
### 3 Choose the tool holder



- Chosen tool holder: ERH25-16

Insert size	Ordering code	Dimensions (mm)			
IC	RH (Right Hand)	H=HF	B	WF	OAL
9.525	ERH25-16	25	25	25	153.6

### 4 Determine the helix angle



- From the table, using a pitch of 2.5 mm (10 tpi) and a workpiece diameter of 40 mm (1.57"), we find the helix angle to be 1.5°

### 5 Choose the correct shim

Insert size	Helix angle		1.5°
	IC	L	
		9.525	
Shim designation		ATE16	

### 6 Choose the carbide grade and cutting speed

- Carbide grade chosen: PC3030T • Cutting speed: 140m/min

P	Workpiece	HB	vc (m/min)
			PC3030T
	Low alloy steel (alloying elements ≤ 5%)	Non-hardened	180 85~145
		Hardened	275 75~140
		Hardened	350 70~135

### 7 Determine the number of passes

- Carbide grade chosen: PC3030T • Cutting speed: 140m/min

Pitch	mm	1.50	1.75	2.00	2.50	3.00	3.50	4.00
	tpi	16	14	12	10	8	7	6
No.of passes	6~10	7~12	7~12	8~14	9~16	10~18	11~18	

### 8 Summary

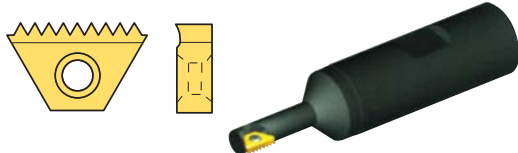
Thread type	ISO M40 × 2.5 External right hand
1. Feed direction	Towards the chuck
2. Insert and grade	ER16-2.5ISO, PC3030T
3. Tool holder	ERH25-16
4. Helix angle	1.5°
5. Shim	ATE16
6. Cutting speed	140 m/min
7. Number of passes	10



## 02) Tool selection guide - Thread Milling

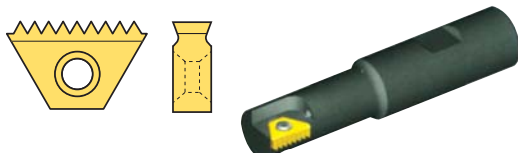
### ↪ The right tool for the job

**Small diameter type**



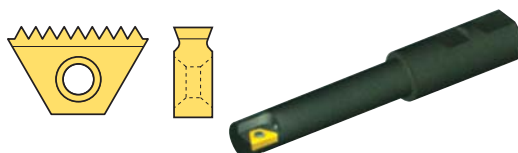
- **Tool holder**: TMSR
- **Insert**: TM (L = 10.4 mm)
- For small bore diameters down to 9.5 mm

**Standard type**



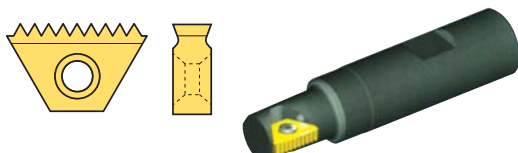
- **Tool holder**: TMSR
- **Insert**: TM2
- For standard length threads

**Long type**



- **Tool holder**: TMSR
- **Insert**: TM2
- Long shank thread milling

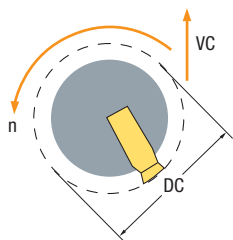
**Tapered type**



- **Tool holder**: TMSR
- **Insert**: TM2 (BSPT, NPT, NPTF)
- Taper thread millings

### ↪ Preparing for the thread milling operation

#### ( Calculation of rotational velocity and feed at the cutting edge )



$$n = \frac{vc \times 1000}{\pi \times DC}$$

$$vc = \frac{n \times \pi \times DC}{1000}$$

$$F_1 = n \times z \times fn$$

n – Rotational Velocity (min<sup>-1</sup>)

vc – Cutting Speed (m/min)

DC – Tool holder Cutting Dia. (mm)

F<sub>1</sub> – Real Feed rate at the Cutting edges(mm/min)

z – No. of Cutting Edges

fn – Feed per Rooth per Rotation (mm/rev)

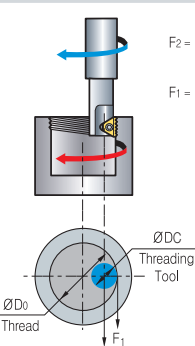
#### ( Calculation of feed rates at the tool center line )

• Feed rate from the center-line of the tools is required for most of the CNC machine's programming. When dealing with linear tool movement, the feed rate at the cutting edge and the center line are identical, but with a milling tool, this is not the case. The value can be defined relatively by the feed rate at the cutting edge and the feed rate at the tool's center-line.

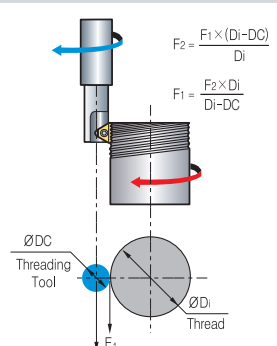
#### ( Grades and applications )

- **Grade** : PC9570T
- **Application** : First Choice for steel and cast iron A tough sub-micron substrate with TiCN coating Provides good fracture toughness and excellent wear resistance

**Internal thread**



**External thread**

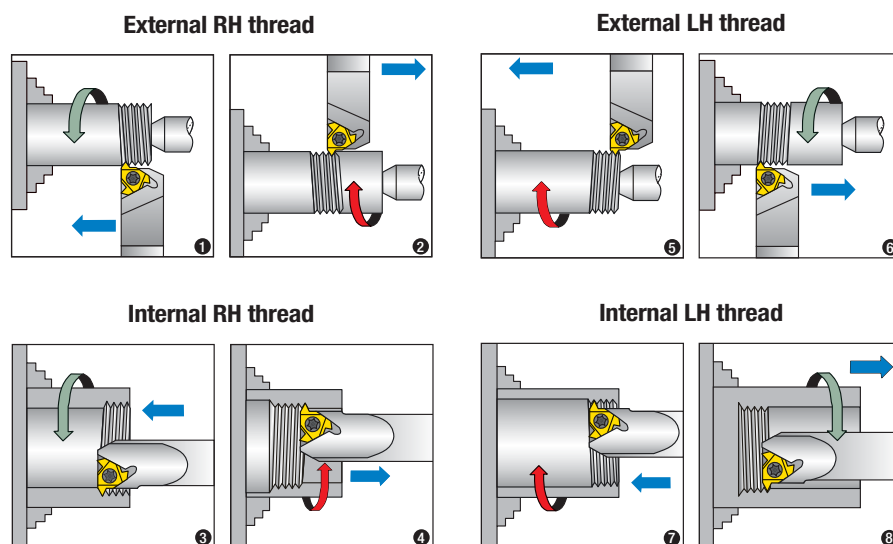




## 03) Useful cutting tip - Thread Turning

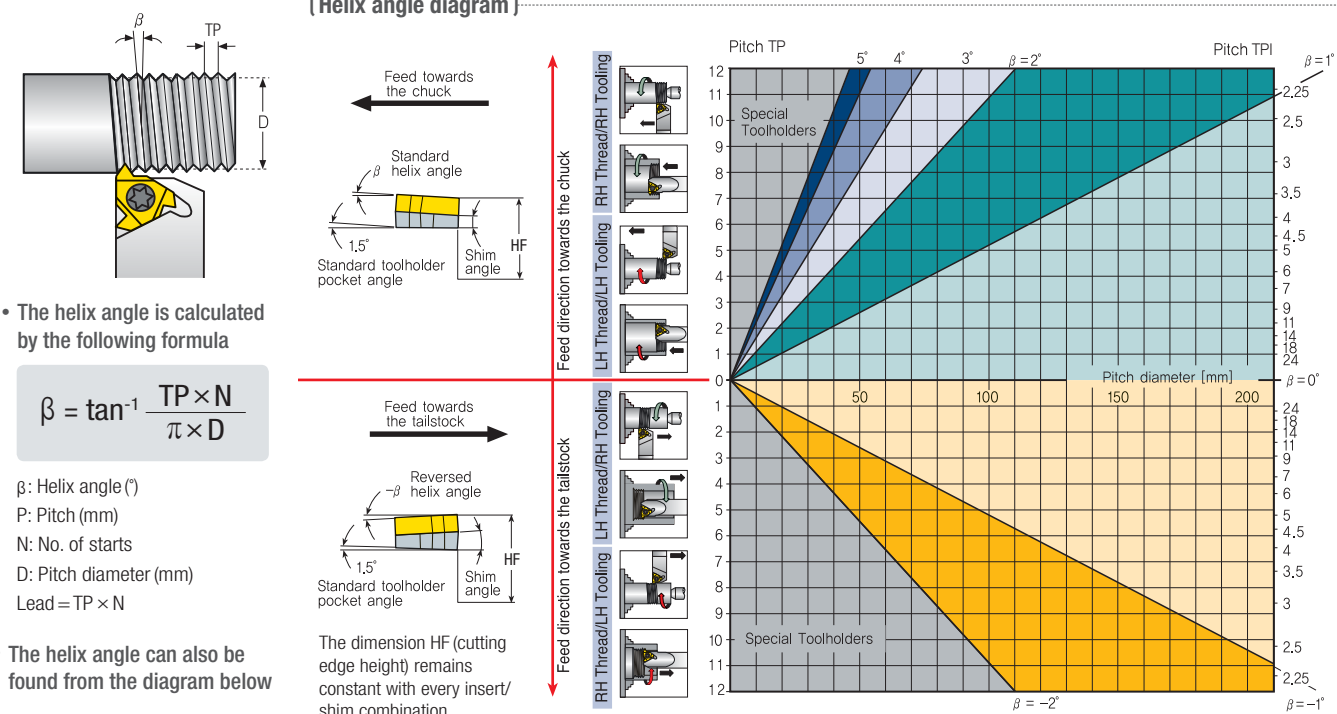
### Thread turning method

Thread	Inserts & Tool holder	Rotation	Feed direction	Helix method	Drawing no.
Right Hand External	EX RH	Counter clockwise	Towards chuck	Regular	①
	EX LH	Clockwise	Outwards chuck	Reversed	②
Right Hand Internal	EX RH	Counter clockwise	Towards chuck	Regular	③
	IN LH	Clockwise	Outwards chuck	Reversed	④
Left Hand External	EX LH	Clockwise	Towards chuck	Regular	⑤
	EX RH	Counter clockwise	Outwards chuck	Reversed	⑥
Left Hand Internal	IN LH	Clockwise	Towards chuck	Regular	⑦
	IN RH	Counter clockwise	Outwards chuck	Reversed	⑧



### Calculating the helix angle ( $\beta$ )

(Helix angle diagram)

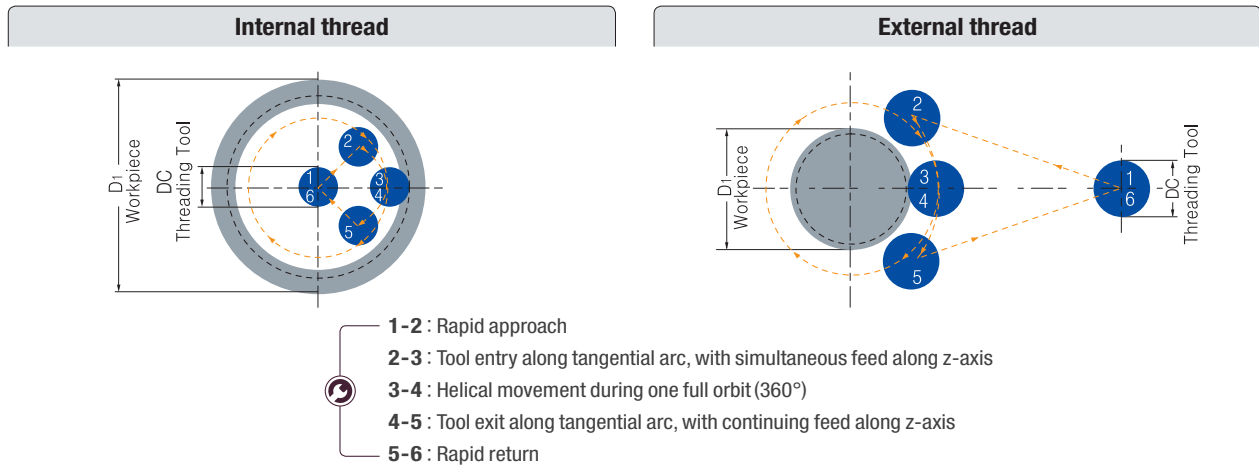




## 03) Useful cutting tip - Thread Milling

### ↪ Tangential Arc Approach

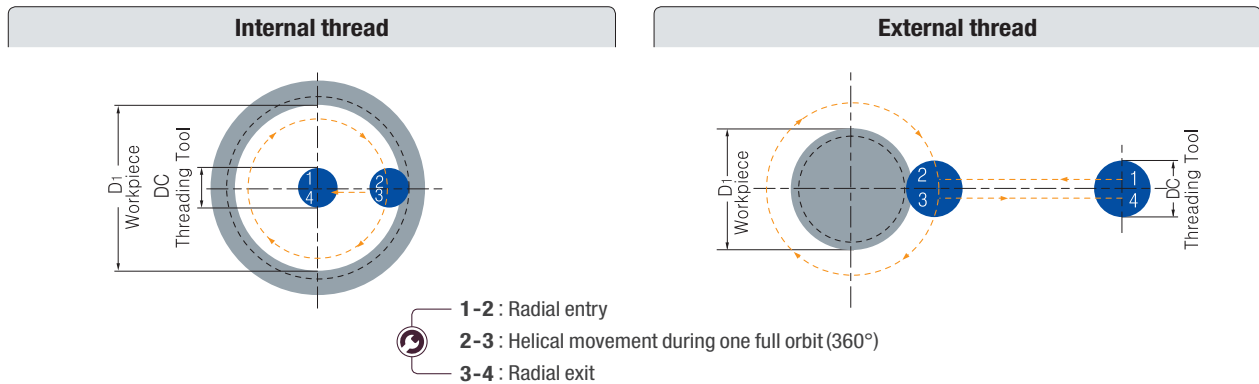
- With this method, the tool enters and exits the workpiece smoothly. No marks are left on the workpiece and there is no vibration, even with harder materials. Although it requires slightly more complex programming than the radial approach (see below), this is the method recommended for machining the highest quality threads



### ↪ Radial Approach

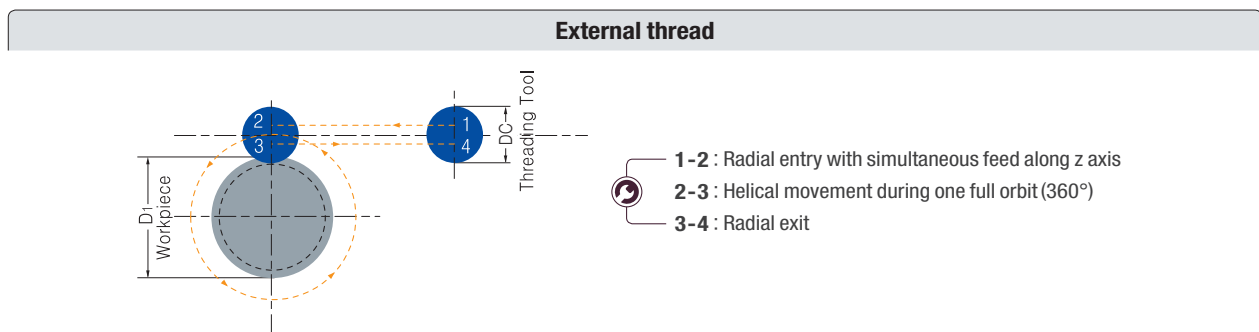
- This is the simplest method. There are two characteristics worth noting about the radial approach:
  - ① a small vertical mark may be left at the entry (and exit) point. This is of no significance to the thread itself
  - ② when using this method with very hard materials, there may be a tendency of the tool to vibrate as it approaches the full cutting depth

**Note:** Radial feed during entry to the full profile depth should only be 1/3 of the subsequent circular feed



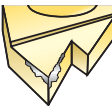
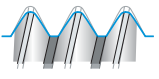
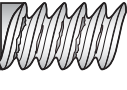
### ↪ Tangential Line Approach

- This method is very simple, and has all of the advantages of the tangential arc method. However, it is applicable only with external threads



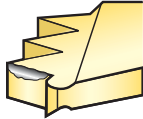
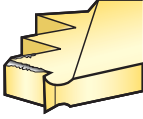
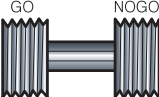


## 04) Troubles in cutting and solutions - Thread Turning

Problem	Possible cause	Solution
 <b>Increased flank wear</b>	Too high cutting speed	Reduce cutting speed/use coated insert
	Too low depth of cut / Too many passes	Increase the depth of cut per pass
	Unsuitable carbide grade	Use a coated carbide grade
	Insufficient coolant oil	Increase coolant flow rate
 <b>Uneven cutting edge wear</b>	Incorrect helix angle	Choose the correct shim
	Wrong infeed method	Use the alternating flank infeed method
 <b>Extreme plastic deformation</b>	Too deep depth of cut	Decrease depth of cut/ increase number of passes
	Insufficient coolant	Increase coolant flow rate
	Too high cutting speed	Reduce cutting speed
	Unsuitable carbide grade	Use a tougher carbide
	Too small nose radius	Use an insert with a larger radius, if possible
 <b>Cutting edge breakage</b>	Too deep depth of cut	Decrease depth of cut/ increase number of passes
	Extreme plastic deformation	Use a tougher carbide
	Insufficient coolant oil	Increase flow rate and/ or correct flow direction
	Unsuitable carbide grade	Use a tougher carbide
	Instability	Check stability of the system
 <b>Built-up edge</b>	Incorrect cutting speed	Change the cutting speed
	Unsuitable carbide grade	Use a coated carbide
 <b>Thread profile is too shallow</b>	Tool's height is not matched with the workpiece's axial height	Change tool's height
	Thread's crest is not properly shaped	Recheck the workpiece diameter
	Worn insert	Change the insert's cutting edge immediately
 <b>Poor surface quality</b>	Too low cutting speed	Increase cutting speed
	Wrong shim	Choose correct shim
	Flank infeed method is not appropriate	Use the alternate flank or radial infeed method



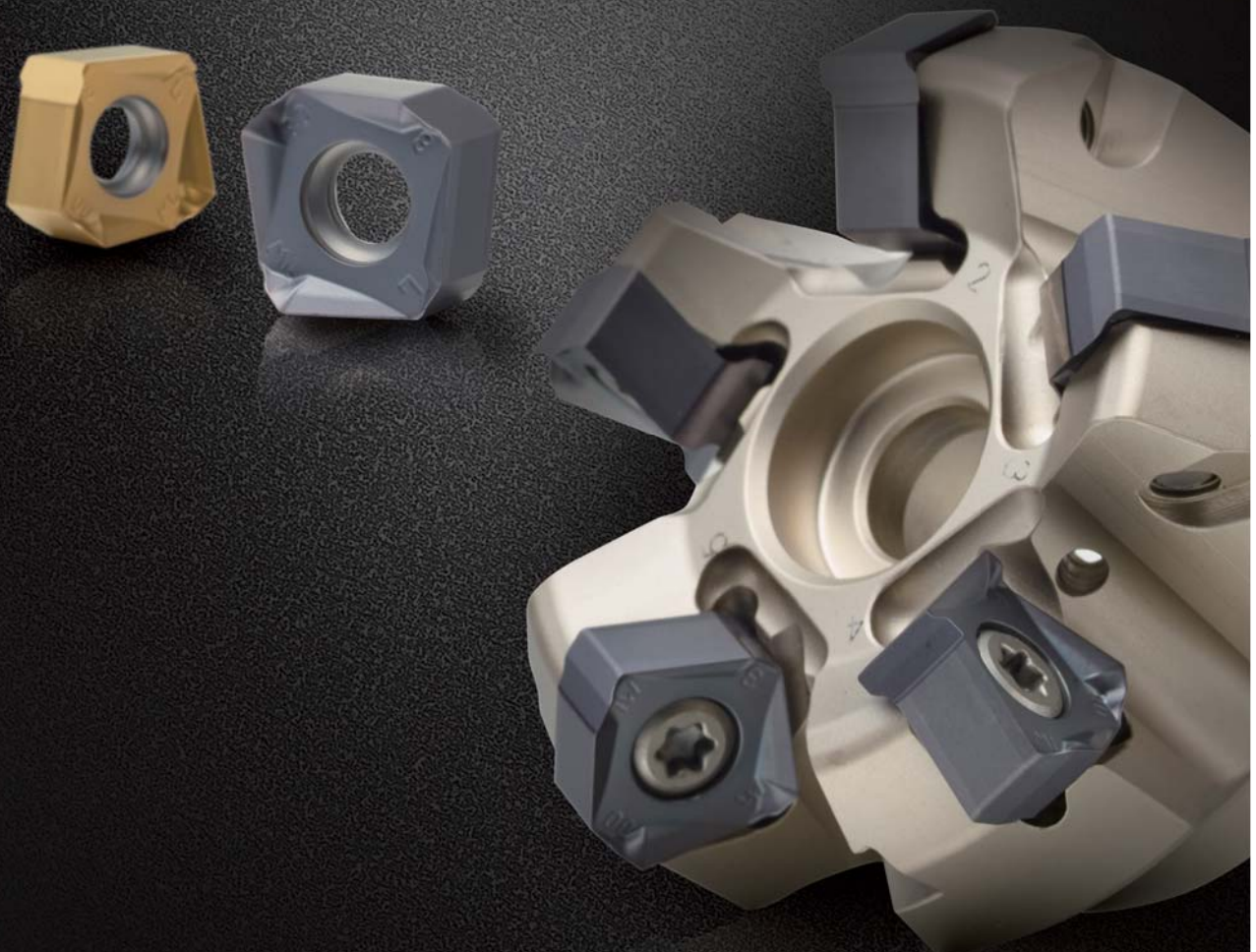
## 04) Troubles in cutting and solutions - Thread Milling

Problem	Possible cause	Solution
	Excessive flank wear	Too high cutting speed Reduce cutting speed/use coated insert
		Chip is too thin Increase feed rate
		Insufficient coolant Increase coolant flow rate
	Excessive chipping	Chip is too thick Reduce feed rate/Use the tangential arc method Increase RPM
		Vibration Check stability
	Built up edge	Incorrect cutting speed Change cutting speed
		Unsuitable carbide grade Use a coated carbide grade
	Chatter/vibration	Feed rate is too high Reduce the feed.
		Profile is too deep Execute two passes, each with increased cutting depth/ Execute two passes, each cutting only half the thread length
		Thread length is too long Execute two passes, each cutting only half the thread length
	Insufficient thread accuracy	Tool deflection Reduce feed rate/Execute a "zero" cut



# Milling

- 01) Line-up
- 02) Grade selection guide
- 03) Tool selection guide
- 04) Useful cutting tip
- 05) Troubles in cutting and solutions





## 01) Line-up

Machining types	A.A	Max. ap (mm)						Cutting -edges	Type	Cutting diameter Range ( $\varnothing$ )	Product name	Holder designation	Available inserts	Promotional materials Link	Sub application			
		5	10	15	20	25	30											
Facing	45°	RNMX12:3.5mm						8	Shank	32 ~ 63	Rich Mill (RMR)	RMRS			-			
		SAGX14:5.5mm SNMX14:5.5mm							Cutter	50 ~ 125		RMRC						
		SNM(E)X12:6mm SNM(E)X15:7.5mm						8		50 ~ 250	Rich Mill (RM8-X)	RMX8AC						
		ONM(H)X06:4mm ONM(H)X08:5.5mm								50 ~ 400	Rich Mill (RM8)	RM8AC						
		XNMX06(Flat):4.8mm XNMX06(Helix):3.5mm						16		50 ~ 400	Rich Mill (RM16)	RM16AC						
	75°	SNM(E)X12:9mm SNM(E)X15:11mm								50 ~ 160	Rich Mill (RM14)	RM14XC						
		-								50 ~ 400	Rich Mill (RM8)	RM8EC						
Shouldering	90°	ADKT10:9.5mm ADKT12:11.5mm ADKT17:16.5mm						2	Shank	16 ~ 40	Alpha mill-X	AMXS			Facing Slotting Plunge Ramping Helical			
		TNKT10:8mm TNKT16:11.5mm TNKT20:15.5mm							Cutter	40 ~ 125		AMXC						
		XNK(C)T06:5.5mm XNK(C)T08:8mm XNK(C)T12:12mm						3	Shank	25 ~ 40	Triple mill	TPMS			Facing Slotting Plunge			
		-							Cutter	50 ~ 125		TPMC						
		LNM(E)X10:9mm LNM(E)X15:14mm						3	Shank	20 ~ 63	Rich Mill (RM3)	RM3PS			Facing Slotting Plunge Ramping Helical			
		-							Cutter	40 ~ 125		RM3PC						
	60°	WNGX04:4.3mm WNGX08:8.2mm						4	Shank	14 ~ 63	Rich Mill (RM4)	RM4PS			Facing Slotting Plunge Ramping Helical			
		-							Cutter	40 ~ 160		RM4PC						
		SOKX14:11mm						6	Shank	20 ~ 50	Rich Mill (RM6)	RM6PS			Facing Slotting Plunge Ramping Helical			
		-							Cutter	40 ~ 125		RM6PC						
		-						8	Shank	-	Tangen-Pro (TP8P)	TP8PS			Facing Slotting Plunge			
		-							Cutter	-		TP8PC						



# 01) Line-up

Machining types	A.A	Max. ap (mm)					Cutting -edges	Type	Cutting diameter Range ( $\emptyset$ )	Product name	Holder designation	Available inserts	Promotional materials Link	Sub application	
		5	10	15	20	25									
High feed machining	-	LNMX04:0.5mm					4	Shank	16 ~ 42	HFMD	HFMDS			Facing Shouldering Profile Ramping Helical	
		LNMX06:1mm						Cutter	32 ~ 100		HFMDC				
		LNMX10:1.5mm													
	13°	LPMT04/LPM(E)W04:0.5mm					2	Shank	8 ~ 21	HFM	HFMS				
								Cutter							
		WNMX06:1mm					6	Shank	16 ~ 63	HRMD	HRMDS				
	14°	WNMX09:1.5mm						Cutter	40 ~ 315		HRMDC				
		WNMX13:2mm													
		WNMX16:2.5mm													
	15°	WDKT08:1mm					3	Shank	20 ~ 63	HRM	HRMS				
		WDKT10:1mm						Cutter	50 ~ 160		HRMC				
		WDKT13:2mm													
		WDKT15:2.5mm													
Aluminum cutting	90°	LXET25:25mm					2	Shank	32 ~ 63	Pro-L Mill	PALS			Facing Slotting Plunge Ramping Helical	
		LXET34:34mm						Cutter	63		PALC				
		XEKT19:17mm					2	Shank	20 ~ 40	Pro-X Mill	PAXS				
		XEKT25:23mm						Cutter	40 ~ 125		PAXC				
	90°	XDET19:17mm					2	Shank	25 ~ 40	Pro-V Mill	PAVS				
		VDKT22:15mm						Cutter	40 ~ 125		PAVC				
		VDKT11:8mm					2	Shank	12 ~ 40	Pro-A Mill	PAS				
								Cutter	40 ~ 100		PAC				



Continuous

## 02) Grade selection guide

Machining types	Type	Product	Machining Features	Application range					
				P	M	K	S	H	N
			MM/MF	ML/MM	MF/MM	ML/MM	MM/MF	MA	
	For high rigidity flat surface	RM8 RM8-X RM14 RM16 RMR	High speed  Continuous  Low speed 	NCM535 PC3700 PC5300 PC5535 PC5400	NC5330 PC5300 PC5535 PC5300 PC5535 PC5400	PC6510 NCM535 PC5300 PC5400 PC9540	PC5300 PC5535 PC5300	-	H01
	For high rigidity flat surface	Mill max heavy Power buster	High speed  Continuous  Low speed 	NCM535 PC3700 PC5300	PC5300	NCM535 PC5300	PC5300	-	-
	For wiper finishing	RM8 RM16	High speed  Continuous  Low speed 	PC3700 PC5300	PC5300	PC6510	PC5300	-	-
	For perpendicularity and flat surface	Alpha mill-X Alpha mill RM3 RM4 Triple mill RM6	High speed  Continuous  Low speed 	NCM535 PC3700 PC5300 PC5535 PC5300 PC5535 PC5400	NC5330 PC5300 PC5535 PC9530 PC5400 PC5535 PC5400	PC6510 NCM535 PC5300 PC5400 PC5535 PC5400	PC5300 PC5535 PC5400 PC9540	PC2505 PC2510	H01 H05
	For thin and sagging shouldering	TP2P TP8P RM4 RM6	High speed  Continuous  Low speed 	NCM535 PC3700 PC5300 PC5535 PC5300 PC5535 PC5400	NC5330 PC5300 PC5535 PC9530 PC5400 PC5535 PC5400	PC6510 NCM535 PC5300 PC5400 PC5535 PC5400	PC5300 PC5535 PC5400 PC9540	PC2505 PC2510	H01
	For edge cutting	Mono - Tool Alpha mill Multi - edge	High speed  Continuous  Low speed 	NCM535 PC3700 PC5300 PC5535 PC5300 PC5535 PC5400	NC5330 PC5300 PC5535 PC9530 PC5400 PC5535 PC5400	PC6510 NCM535 PC5300 PC5400 PC5535 PC5400	PC5300 PC5535 PC5400 PC9540	PC2505 PC2510	H01
	High feed machining	HRMD HRM HFMD HFM	High speed  Continuous  Low speed 	PC3700 PC5300 PC5535 PC5400	PC5300 PC5535 PC9530 PC5400 PC5535 PC5400	PC5300 PC5535 PC5400 PC9540	PC5300 PC5535 PC5400 PC9540	PC2505 PC2510	H01
Aluminum cutting	Pro-L Mill Pro-X Mill Pro-V Mill Pro-A Mill		High speed  Continuous  Low speed 	-	-	-	-	-	H01 H05

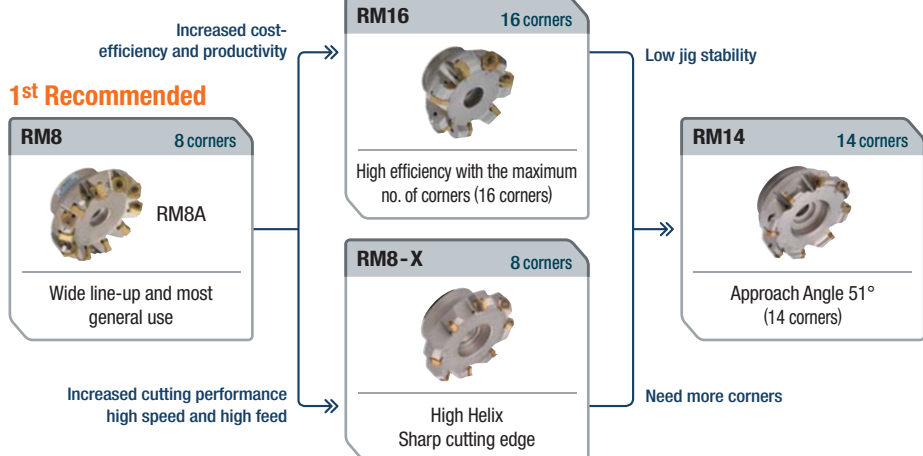
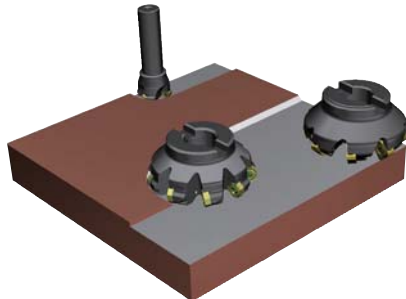
### Chip Breaker selection

MA	ML	MF	MM
Aluminum	Hard-to-cut materials	Light cutting	General cutting
Sharp cutting edge type	Low cutting resistance type	Low cutting resistance type	Strengthened edge
			



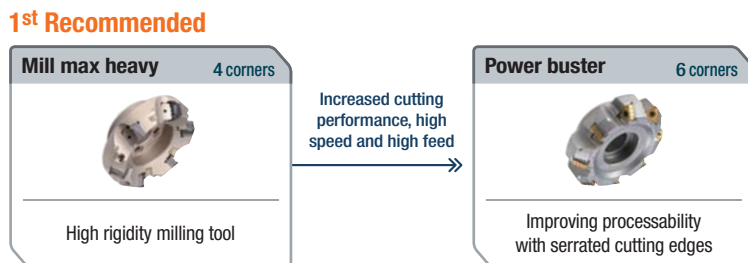
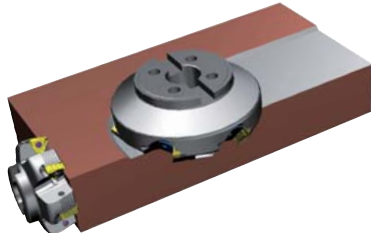
## 03) Tool selection guide - Facing

### General flat surface milling



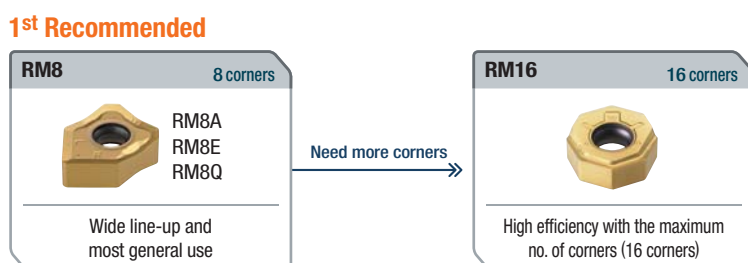
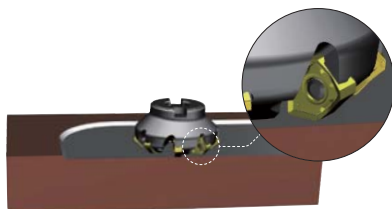
Item	Cutting load	Max. Depth of cut	Cutting quality	Versatility	Cost-effectiveness	No. of corners
RM8-X	★★★★★	★★★★★	★★★★★	★★★	★★★	★★★
RM8	★★★	★★★★★	★★★★★	★★★★	★★★★	★★★
RM14	★★★★★	★★★	★★★★★	★★★★★	★★★★★	★★★★★
RM16	★★★	★★★	★★★	★★	★★★★★	★★★★★

### High rigidity flat surface milling



Item	Cutting load	Max. Depth of cut	Cutting quality	Versatility	Cost-effectiveness	No. of corners
Mill max heavy	★★★	★★★	★★★★★	★★★	★★★★★	★★★
Power buster	★★★★★	★★★★★	★★★	★★★★★	★★★★★	★★★★★

### Finishing with wiper



Item	Cutting load	Max. Depth of cut	Cutting quality	Versatility	Cost-effectiveness	No. of corners
RM8	★★★	★★★★★	★★★★★	★★★★	★★★★★	★★★
RM16	★★★	★★★★★	★★★	★★★	★★★★★	★★★★★



## 03) Tool selection guide - Facing

### General flat surface milling

★ 1<sup>st</sup> recommended ☆ 2<sup>nd</sup> recommended ○ Available

System	Rich Mill - RM8A/E/Q								Rich Mill - RM8A/E/Q								Rich Mill - RM8-X															
A.A	45° ~ 88°								45° ~ 88°								45°															
Max.ap	6.0 ~ 11.5								6.0 ~ 11.5								5.5															
Diameter(ØD)	50 ~ 400								80 ~ 315								50 ~ 125															
Material	P	M	K	S	N	P	M	K	S	N	P	M	K	S	N	P	M	K	S	P	M	K	S									
C/B	MM	MF	MM	ML	MM	MF	MM	ML	MA	MM	MF	MM	ML	MM	MF	MM	ML	MA	MM	ML	MM	ML	MM	ML								
PC6510			★	☆												★	☆								★							
PC3700	★	○									★	☆							★													
PC5300	☆	○	○	☆	○	○	○	○	☆									☆		○	☆	☆	○	○	☆							
PC5535	○	○	○		○	○	○	○																								
PC9530			○																													
PC5400	○	○	○	○	○	○	○	○	○																							
PC9540			★				★													○	★			○	★							
NC5330	○		○		○		○																									
NCM535	○	○		○	○																											
H01								★																								
H05																																

System	Rich Mill - RM14								Rich Mill - RM16								Rich Mill - RMR															
A.A	51°								45°								-															
Max.ap	3.0								4.0 ~ 5.5								3.5															
Diameter(ØD)	80 ~ 315								80 ~ 400								32 ~ 125															
Material	M	K	P	M	K	S	N	P	M	K	S	N	P	M	K	S	P	M	K	S	P	M	K	S								
C/B	N	XNR	N	XNR	MM	MF	MM	MM	MF	MM	ML	MA	MM	ML	MA	MM	ML	MM	ML	MM	ML	MM	ML	MM	ML							
PC6510			○	○					★	☆												★	○									
PC3700					★	○											★															
PC5300	○	○	○	○	☆	○	☆	○	○	○	○	○	○	○	☆	○	○	○	○	○	○	☆	○	○	○							
PC5535	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○																
PC9530									○																							
PC5400	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○							
PC9540	☆	★						★				★							☆	★												
NC5330																																
NCM535	○	○	☆	★	○	○	○	○	○	○	○																					
H01																★																
H05																																



## 03) Tool selection guide - Facing

### ⇨ High rigidity flat surface milling

★ 1<sup>st</sup> recommended ☆ 2<sup>nd</sup> recommended ○ Available

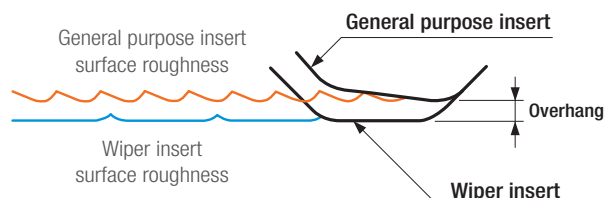
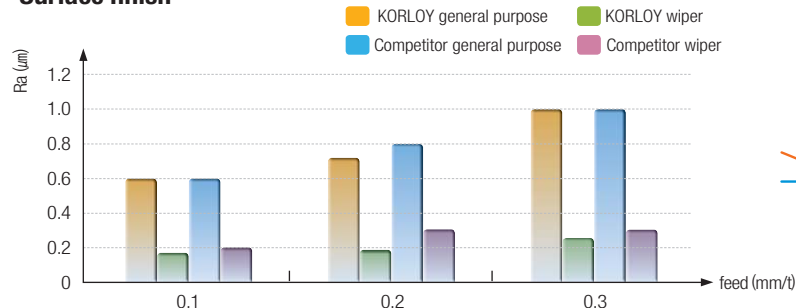
System	Mill Max - Heavy			Power Buster - PBP		Power Buster - PBA		Power Buster - PBZ	
A.A	55°			90°		45°		80°	
Max.ap	14.5			20		12		18	
Diameter(ØD)	125 ~ 315			80 ~ 315		80 ~ 315		80 ~ 315	
Material	P	M	K	P	K	P	K	P	K
C/B	MM	MM	MM	NM	NM	NM	NM	NM	NM
PC3700	★					★		★	
PC5300	☆	★	☆			☆	★	☆	★
PC9530									
PC5400						○	○	○	○
NCM535	○	○	★			○	☆	○	☆

### ⇨ Finishing with wiper

★ 1<sup>st</sup> recommended ☆ 2<sup>nd</sup> recommended ○ Available

System	Rich Mill - RM8A				Rich Mill - RM16			
A.A	45°				45°			
Max.ap	6				4.0 ~ 5.5			
Diameter(ØD)	50 ~ 400				80 ~ 400			
Material	P	M	K	S	P	M	K	S
C/B	W	W	W	W	W	W	W	W
PC6510			★				★	
PC3700	★							
PC9530						○		
PC5300	○	★	○	★	★	★	○	★

#### • Surface finish

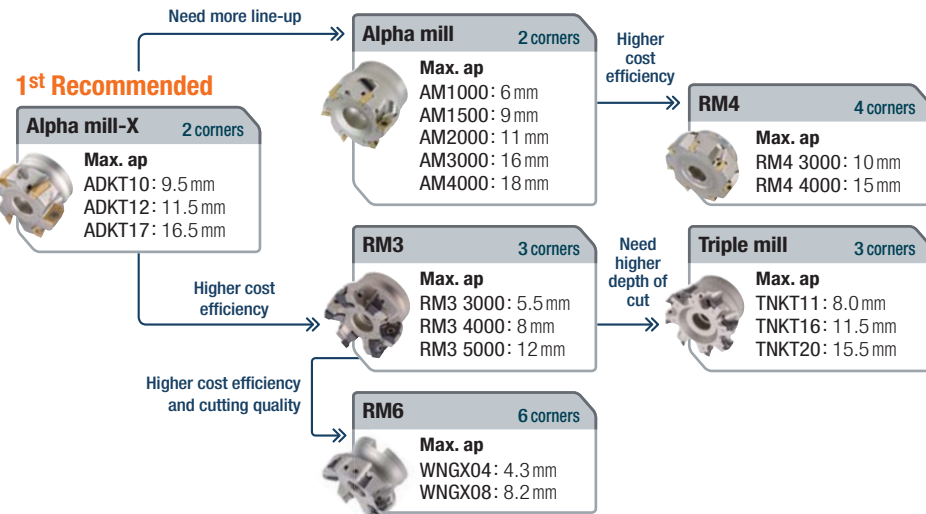
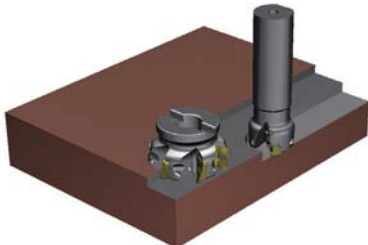


- Insert: ONMX080608-MM (General purpose) / ONHX080608-W (Wiper)
- Grade: PC3700
- Depth of cut: vc = 200m/min
- Material: SM45C
- Cutting depth: ap = 3.0mm



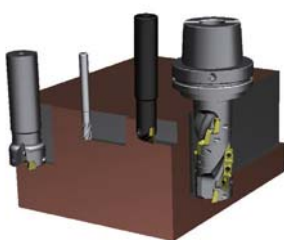
## 03) Tool selection guide - Shouldering

### ↳ Perpendicularity and flat surface milling



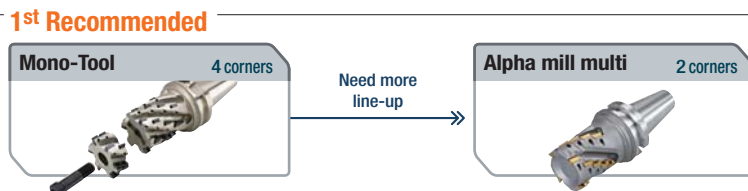
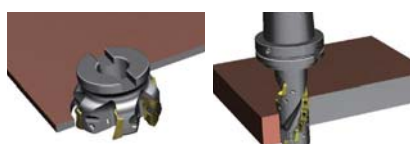
Item	Unit price per corner	No. of corners	Versatility	Cutting load	Max. Depth of cut
RM3	★★★★★	★★★	★★★★	★★★★	★★★
RM4	★★★	★★★	★★★	★★★	★★★★
RM6	★★★★★	★★★★	★★★★	★★★	★★★
Alpha mill	★★	★★	★★★★★	★★★★★	★★★★★
Alpha mill-X	★★	★★	★★★★★	★★★★★	★★★★★
Triple mill	★★★	★★★	★★	★★★★★	★★★★★

### ↳ Perpendicular milling on a thin wall



Item	No. of corners	Cutting stability	Max. Depth of cut	Surface roughness	Line-up
TP8P	★★★★★	★★★★★	★★★★	★★	★★
TP2P	★★	★★★★★	★★★★★	★★★★	★★★★★
RM4	★★★	★★	★★★★	★★★	★★★★★
RM6	★★★★★	★★★	★★★	★★★★★	★★★★★

### ↳ Edge cutting- peripheral milling



Item	No. of corners	Cutting stability	Max. Depth of cut	Surface roughness	Line-up
Mono-Tool	★★★★★	★★★★★	★★★★★	★★★★★	★★
Alpha mill	★★	★★★	★★★★★	★★★	★★★★★



## 03) Tool selection guide - Shouldering

### ↳ Perpendicularity and flat surface milling

★ 1<sup>st</sup> recommended ☆ 2<sup>nd</sup> recommended ○ Available

System	Alpha mill-X								Alpha mill								Rich Mill - RM3											
A.A	90°								90°								90°											
Max.ap	9.5 ~ 16.5								6.0 ~ 18.0								5.5 ~ 12.0											
Diameter(ØD)	16 ~ 125								10 ~ 200								20 ~ 125											
Material	P	M	K	S	N	P	M	K	S	H	N	P	M	K	S	H	N	P	M	K	S	H	N					
C/B	MM	ML	MM	ML	MM	ML	MA	MM	MF	MM	ML	MM	MF	MM	ML	MM	MA	MM	ML	MM	ML	MM	ML	MM	MA			
PC6510			★	☆						★	☆											★	☆					
PC2505																		○							○			
PC2510																	★								★			
PC3700	★	○						★	○									★	○									
PC5300	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○				
PC5535	☆	○	○	☆	○	○	○	☆	☆	○	○	○	○	○	○	○	○	☆	○	○	☆	○	○	○	☆			
PC9530																		○										
PC5400	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○				
PC9540		○	★			○	★			★			★					○	★			○	★					
NC5330								○	○	○	○	○	○	○	○	○												
NCM535	○	○		○	○			○										○	○			○	○					
H01																★									★			
H05																												

★ 1<sup>st</sup> recommended ☆ 2<sup>nd</sup> recommended ○ Available

System	Rich Mill - RM4								Triple mill								Rich Mill - RM6											
A.A	90°								90°								90°											
Max.ap	10.0 ~ 15.0								8.0 ~ 15.5								18.0											
Diameter(ØD)	14 ~ 160								25 ~ 125								25 ~ 125											
Material	P	M	K	S	N	P	M	K	S	P	M	K	S	H	N	P	M	K	S	H	N							
C/B	MM	MF	MM	MF	MM	MF	MM	MF	MA	MM	ML	MM	ML	MM	ML	MM	ML	MM	ML	MM	ML	MM	ML	MM	MA			
PC6510			★	☆								★										★	☆					
PC2505																												
PC2510																												
PC3700	★	○						★	○								★	○										
PC5300	○	○	○		○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○			
PC5535	☆	○	★	☆	○	○	★	☆	☆	○	○	☆	☆	○	○	☆	☆	○	○	☆	○	○	○	○	☆			
PC9530																												
PC5400	○	○	○	○	○	○	○	○	○								○	○	○	○	○	○	○	○	○			
PC9540												★				★				○	★				○	★		
NC5330																												
NCM535	○		○	○	○	○												○	○			○	○					
H01								★																				
H05																										★		



## 03) Tool selection guide - Shouldering

### ↳ Perpendicular milling on a thin wall

★ 1<sup>st</sup> recommended ☆ 2<sup>nd</sup> recommended ○ Available

System	Tangential TP2P				Tangential TP8P				Rich Mill - RM4				Rich Mill - RM6				
A.A	90°				90°				90°				90°				
Max.ap	8.0 ~ 16.5				12.0				10.0 ~ 15.0				18.0				
Diameter(ØD)	16 ~ 125				32 ~ 125				14 ~ 160				25 ~ 125				
Material	P	M	K	S	N	P	K	P	M	K	S	N	P	M	K	S	N
C/B	MM	ML	MM	ML	MM	ML	MA	ML	ML	MM	MF	MM	MF	MM	MF	MM	MA
PC6510					★								★	☆			
PC3700									★	○					★	○	
PC5300	★	☆	○	★	○	☆	☆	★	★	★	○	○	○	○	○	○	○
PC5535									☆	○	★	☆	○	○	★	☆	★
PC9530										○							
PC5400	○	○	○	☆	○	○	○	○	○	○	○	○	○	○	○	○	○
PC9540															○	★	
NC5330																	
NCM535									○		○			○	○	○	
H01													★				
H05																	★

### ↳ Edge cutting- peripheral milling

★ 1<sup>st</sup> recommended ☆ 2<sup>nd</sup> recommended ○ Available

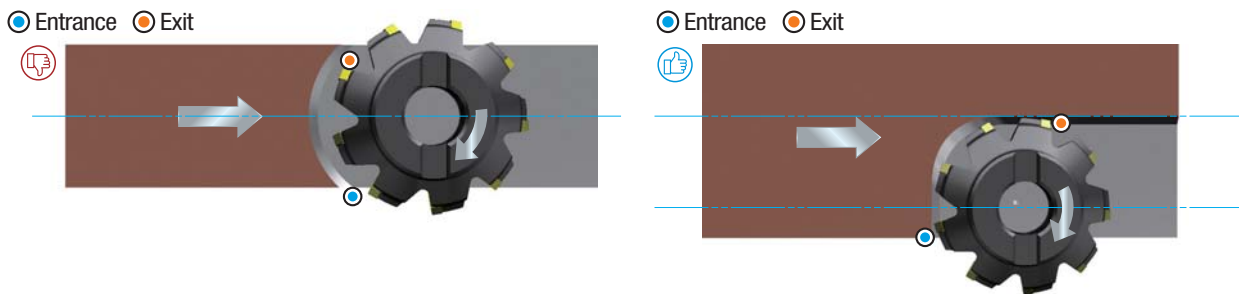
System	Mono - Tool				Alpha mill multi - edge							
A.A	90°				90°							
Max.ap	94 ~ 114				15 ~ 76							
Diameter(ØD)	50 ~ 80				16 ~ 100							
Arbor	BT				BT, SK, HSK							
Material	P	K	P	M	K	S	H	N				
C/B	MM	MM	MM	MF	MM	ML	MM	MF	MM	ML	MM	MA
PC6510							★	☆				
PC2505												☆
PC2510												★
PC3700	★		★	○								
PC5300	☆	★	☆	○	○	☆	○	○	○	○	○	☆
PC5535				○	○	○	○	○	○	○	○	
PC9530												
PC5400				○	○	○	○	○	○	○	○	
PC9540					○	★				○	★	
NC5330				○	○	○	○	○	○	○	○	
NCM535				○	○		○	○				
H01												★
H05												





## 04) Useful cutting Tip

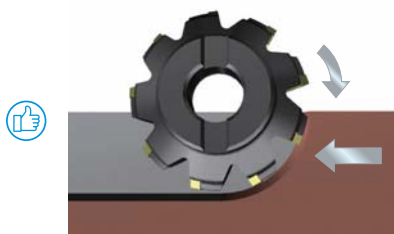
➡ **Cutter position:** Do not align the cutter center with the center of the workpiece!



➡ **Optimal ae Selection:** Maximize tool life by selecting the optimal ae!

		<b>ae &gt; 75% of ØD</b>
		<ul style="list-style-type: none"> <li>Optimal cutting conditions</li> <li>Offset the initial impact along the direction of rotation when entering the cut</li> </ul>
		<b>ae &lt; 25% of ØD</b> <ul style="list-style-type: none"> <li>Form positively when entering.</li> <li>Absorb the impact during entry by the outermost part of the insert, gradually offset by the tool</li> </ul>
		<b>ae = 50% of ØD</b> <ul style="list-style-type: none"> <li>Not recommended.</li> <li>Very high impact and load on the tool during a tool's entering</li> </ul>

➡ **Downward milling:** Reduce heat and minimize work hardening tendencies!



➡ **Optimal feed rate determination:** Chip thickness varies upon the tool's approach angle so maximum feed rate also varies.

15°	45°	95°
$5.76 \times f_z$	$1.414 \times f_z$	$f_z$

➡ **Optimal no. of tooth determination:** Select the appropriate No. of tooth based on the application!



**No sign (Coarse)**



**M (Close)**



**H (Extra Close)**

- Minimal no. of inserts
- Limited stability
- Long overhang
- Small machine/ limited power
- Deep pocket slot machining
- Uneven pitch

- General use
- Proper for multi-variety production
- Small to medium machine
- 1<sup>st</sup> recommended in general

- Maximal no. of inserts to maximize productivity
- Stable cutting conditions
- Short chip material
- Heat-resistant alloy material

→ **Main formula**

$$h_{\text{ex}} = f_z * \cos(\text{AA})$$

$$f_z = \frac{h_{\text{ex}}}{\cos(\text{AA})}$$



## 05) Troubles in cutting and solutions

Troubles	Excessive wear	Chipping / fracture	Wrong chip evacuation (chip jamming)	Built-up edge / welding
Factors	<ul style="list-style-type: none"> <li>Excessive cutting speed/ excessive feed</li> <li>Dull cutting edge</li> <li>Low precision of tools</li> </ul>	<ul style="list-style-type: none"> <li>Excessive feed</li> <li>Weak jig</li> <li>Long overhang</li> </ul>	<ul style="list-style-type: none"> <li>Fracture on the corner</li> <li>Chipping on the cutting edge and fracture</li> <li>Re-cutting of chips</li> </ul>	<ul style="list-style-type: none"> <li>Low cutting speed/ low feed</li> <li>Negative shape</li> <li>High adhesiveness material</li> </ul>
Solutions	<p>Cutting speed down, feed down</p>	<p>Accurate clamping of workpiece</p>	<p>Use more coolant and increase its pressure</p>	<p>Check the cutting conditions</p>
	<p>Use higher grade</p>	<p>Feed down</p>	<p>Multiple pass division of deep machining</p>	<p>Cutting speed up, feed up</p>
	<p>Applying C/B for low cutting load</p>	<p>Use lower grade</p>	<p>Upward cutting</p>	<p>Positive I/S, Using polished inserts</p>
	<p>Use high precision class inserts (higher tolerance)</p>	<p>Applying a C/B for strong cutting edge</p>	<p>Applying fewer teeth (pitches)</p>	<p>Use more coolant and increase its pressure</p>



# Endmill

- 01) Line-up
- 02) Tool selection guide
- 03) Useful cutting tip
- 04) Troubles in cutting and solutions



## Endmill

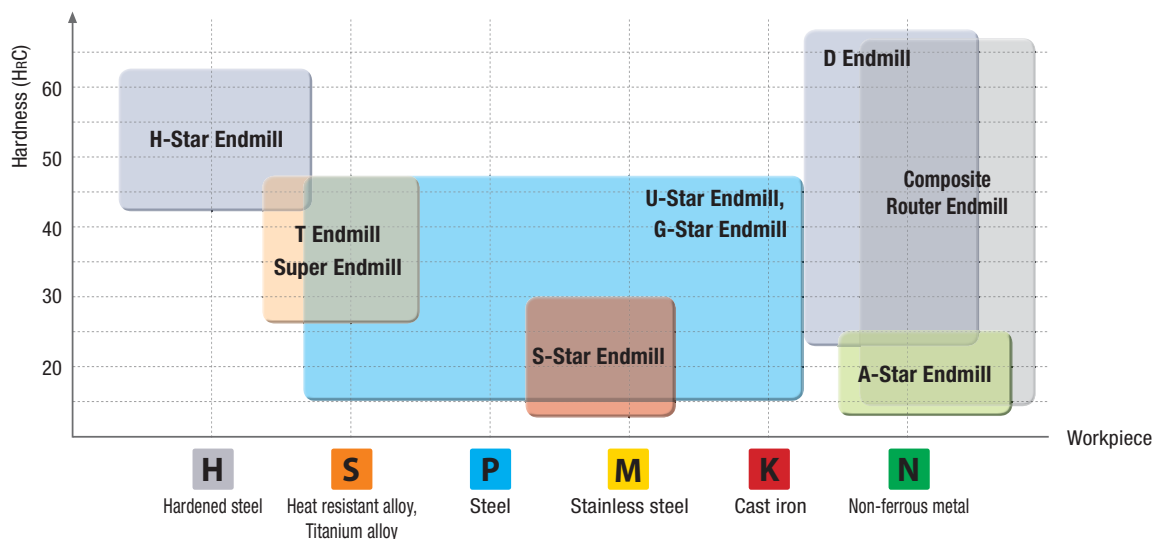


## 01) Line-up

Workpiece	Use	Product name	Type	No. of tooth	Diameter (mm)	Picture	Features	Promotional materials Link
						No. of standard items		
<b>H</b>	High hardness (~HRC65)	cBN Endmill	B R	2	0.4~2	33 Items	<ul style="list-style-type: none"> <li>Higher productivity and surface finish in high speed cutting</li> <li>Stable tool life and surface from high precision Endmill</li> </ul>	
	High hardness (~HRC63)	H-Star Endmill	F B R	2~6	0.1~20	3,007 Items	<ul style="list-style-type: none"> <li>Economical tools for high speed and high hardness machining</li> <li>Available for various shapes of workpiece as long-neck</li> </ul>	
<b>P K</b>	Hardness (~HRC50)	U-Star Endmill	F B R Ro	2~6	0.1~25	4,585 Items	<ul style="list-style-type: none"> <li>Economical tools for general machining with high performance</li> <li>For various workpiece machining (carbon steel, alloy steel, cast iron, pre-hardened, etc.)</li> </ul>	
	General (~HRC30)	G-Star Endmill	F B R	2~4	1.0~20	456 Items	<ul style="list-style-type: none"> <li>For general machining with high performance and high quality</li> <li>For various workpiece machining (carbon steel, alloy steel, cast iron, pre-hardened, etc.)</li> </ul>	
<b>M</b>	Stainless steel	S-Star Endmill	F B R Ro	2~7	1.0~20	187 Items	<ul style="list-style-type: none"> <li>Optimal performance in stainless machining</li> <li>Enhanced oxidation resistance</li> </ul>	
<b>S</b>	HRSA	Super Endmill for HRSA	F R	4	3.0~20	162 Items	<ul style="list-style-type: none"> <li>Endmill for HRSA machining</li> <li>Optimal for machining of Ni based HRSA such as Inconel, Hastelloy, Waspaloy, etc.</li> </ul>	
	Titanium	Super Endmill for Ti	F B R	2/4	1.0~20	64 Items	<ul style="list-style-type: none"> <li>Optimal edge design for stainless steel machining ensures stable machining by minimizing a sudden breakage</li> <li>New coating with better oxidation resistance and higher surface hardness is applied and shows better performance on stainless steel series, titanium, Ni based and etc.</li> </ul>	
<b>N</b>	Non-ferrous metal, Aluminum	A-Star Endmill	F B Ro	2~3	1.0~20	330 Items	<ul style="list-style-type: none"> <li>Effective chip evacuation in high feed machining with U-shape</li> <li>Double relief angle (Stronger cutting edge hardness)</li> </ul>	
	Non-ferrous metal, Aluminum	SSEA	F B	2~3	1.0~20	128 Items	<ul style="list-style-type: none"> <li>Good welding resistance and chip evacuation</li> <li>Minimized cutting load and built-up-edge and good surface finish</li> </ul>	
	Composite materials	Composite Router Endmill	F	2~8	4.0~12	44 Items	<ul style="list-style-type: none"> <li>Router for composite material machining</li> <li>High performance due to Nano-Crystalline dia-coating</li> </ul>	
	Graphite, Ceramics	D Endmill	F B R	2~4	0.5~12	280 Items	<ul style="list-style-type: none"> <li>Longer tool life due to high hardness dia-coating</li> <li>Applying one-pass grinding and good surface finish</li> </ul>	
	Dental, metal, wax, Zirconia	T Endmill	F B	2	0.3~7.5	214 Items	<ul style="list-style-type: none"> <li>Endmill for machining materials for stooping teeth, Zirconia, Titanium, Co-Cr, Wax, PMMA, etc.</li> <li>Applicable to dental milling machine and various materials for stooping teeth</li> </ul>	
For general machining with special function	Roughing	R+ Endmill	F Ro	2~4	5.0~25	204 Items	<ul style="list-style-type: none"> <li>Endmill with a shape minimizing cutting load for roughing</li> </ul>	



## 02) Tool selection guide



### Tool selection guideline by functions

★ 1<sup>st</sup> recommended ☆ 2<sup>nd</sup> recommended

Type	No. of tooth	Precise finishing	Finishing	Roughing	Slotting	Plunging	Copying	Trochoidal milling
		2 teeth	3 teeth	4 teeth	6 teeth or over			
Flat/ Radius	2 teeth	★			☆	★	★	
	3 teeth	★		☆	☆	★	☆	
	4 teeth	★	★	★	★	★		★
	6 teeth or over	★	★	★				★
Ball	2 teeth	★				★	★	
	4 teeth	★				☆	★	

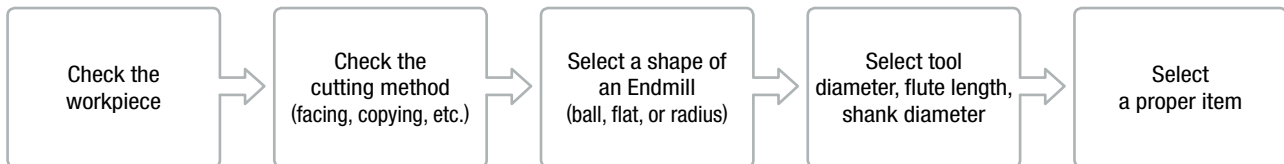
※ It is recommended to choose the shortest length tool in every application as possible.

※ Stable machining actualizes long tool life and enhanced surface finish.



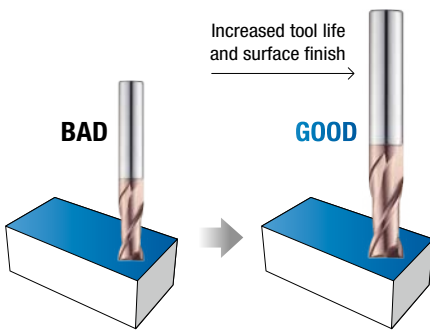
## 03) Useful cutting tip

### ↪ How to select an Endmill

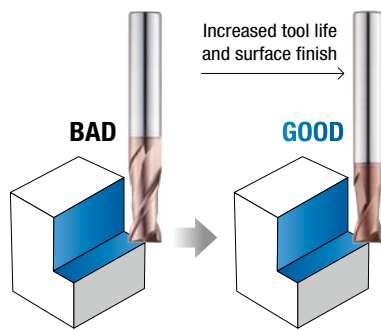


### ↪ How to use an Endmill

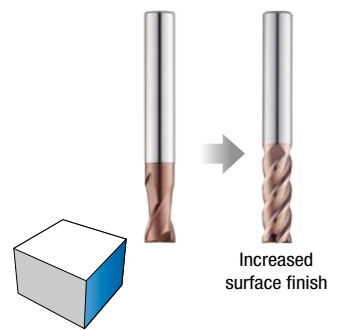
**1) Using a larger diameter in case of no issues during machining**



**2) Use the shortest available flute length**



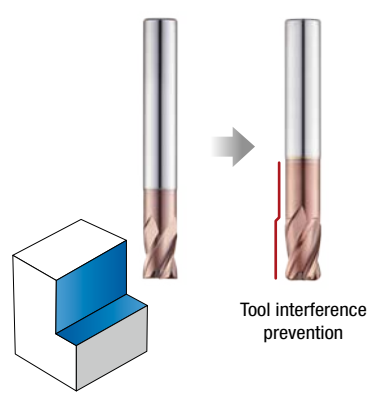
**3) Use a tool with more flutes as possible for finishing**



**4) Maintain a short end mill overhang from arbor**



**5) Use a necked tool for deep machining depths**



※ In case you already have existing tools in use

→ Please install the KORLOY KTS app from Play Store or App store and utilize the Solid Tool Converter to select recommended tools. [App Store Link]

INFO





## 04) Troubles in cutting and solutions

Troubles	Chipping on the tool	Excessive wear on the tool	Bad surface finish	Defective dimensional accuracy, perpendicularity	Fracture in while cutting
Factors	<ul style="list-style-type: none"> <li>• High speed/high feed</li> <li>• Long flute length, overhang</li> </ul>	<ul style="list-style-type: none"> <li>• High speed/high feed</li> <li>• Long overhang</li> </ul>	<ul style="list-style-type: none"> <li>• Vibration</li> <li>• Built-up edge</li> </ul>	<ul style="list-style-type: none"> <li>• Improper cutting conditions</li> <li>• Long flute length, overhang</li> </ul>	<ul style="list-style-type: none"> <li>• Improper cutting conditions</li> <li>• Long overhang</li> </ul>
	<p>Cutting speed down, feed down</p>	<p>Cutting speed down, feed down</p>	<p>Cutting speed up, feed down</p>	<p>Cutting speed up, feed down</p>	<p>Cutting speed down, feed down</p>
Solutions	<p>Use a tool with short flute length</p>	<p>Check the item (shape and grade)</p>	<p>Select short overhang</p>	<p>Use a tool with short flute length</p>	<p>Enlarge the space for chip flowing (Decrease the no. of tooth)</p>
	<p>Select short overhang</p>	<p>Increase the no. of effective tooth</p>	<p>Use a tool with short flute length</p>	<p>Increase the no. of effective tooth</p>	<p>Select short overhang</p>
	<p>Check the item (shape and grade)</p>	<p>Select short overhang</p>	<p>Check the clamping of the facility, arbor and workpiece</p>	<p>Select short overhang</p>	<p>Check the item (shape and grade)</p>



# Hole Making

- 01) Line-up
- 02) Tool selection guide
- 03) Useful cutting tip
- 04) Troubles in cutting and solutions





# 01) Line-up

(vc : m/min, fn : mm/rev)

ISO Work-piece	Machining types	Tolerance of hole	Drills dia.	Product	Depth of cut	holders		Inserts		Grade selection	Recommended cutting condition		Promotional materials Link
						Picture	Designation	Picture	Designation		vc	fn	
P	Through-hole	-0.15 ~ +0.4	Ø12~Ø60.5 Ø61~Ø100 (Cartridge type)	KING Drill	2D, 3D 4D, 5D		K□D		SPMT□-PD XOMT□-PD SPMT□-LD XOMT□-PD (For mild steel)	PC3700 PC5335 PC5335 PC5300	70 ~ 180	0.18 ~ 0.04	
	Through-hole	0.0 ~ +0.1	Ø8.0 Ø11.9	TPDX	3D, 5D, 8D		TPDX□D		TPD□XP	PC325U	50 ~ 140	0.35 ~ 0.12	
	Through-hole	0.0 ~ +0.1	Ø10.0 Ø32.9	TPDB Plus 1 <sup>st</sup> (recommended)	3D, 5D, 8D 10D, 12D		TPDB□-P		TPD□B	PC5300	60 ~ 110	0.4 ~ 0.15	
	Through-hole	0.0 ~ +0.1	Ø12.0 Ø30.9	TPDC Plus 2 <sup>nd</sup> (recommended)	1.5D 3D, 5D, 8D 10D, 12D		TPDC□D		TPD□CP	PC5335	40 ~ 120	0.48 ~ 0.1	
	Flat / Blind hole	0.0 ~ +0.1	Ø12.0 Ø30.9	TPDC Plus 1 <sup>st</sup> (recommended)	1.5D 3D, 5D, 8D 10D, 12D		TPDC□D		TPD□CP-FC	PC5335	70 ~ 90	0.33 ~ 0.18	
	Flat / Blind hole	0.0 ~ +0.1	Ø14.0 Ø30.9	TPDB Plus 2 <sup>nd</sup> (recommended)	1.5D		TPDB□-F		TPD□B-F	PC5400	60 ~ 80	0.32 ~ 0.2	
	H-Beam, Plate	0.0 ~ +0.3	Ø14.0 Ø30.9	TPDB-H	3D, 4D, 8D		TPDB□-H		TPD□B-H	PC340Q	60 ~ 75	0.3 ~ 0.15	
	Through-hole	0.0 ~ +0.1 (Highly precise)	Ø2.5 ~ Ø20.0	MSD Plus	3D, 5D, 7D (Internal coolant)		MSDPH-□P	-	-	PC325U	50 ~ 120	0.4 ~ 0.08	
	Through-hole	0.0 ~ +0.1 (Highly precise)	Ø1.0 ~ Ø20.0	W-Star Drill 1 <sup>st</sup> (recommended)	5D, 7D (External coolant)		NDPG50□	-	-	PC325W	40 ~ 120	0.32 ~ 0.06	
	Through-hole	0.0 ~ +0.1 (Highly precise)	Ø1.0 ~ Ø20.0	ESD Plus 2 <sup>nd</sup> (recommended)	3D, 5D, 7D (External coolant)		ESDP-□	-	-	PC325U	40 ~ 120	0.32 ~ 0.06	
	Through-hole	0.0 ~ +0.1 (Highly precise)	Ø3.0 ~ Ø10.0	MLD Plus	10D ~ 25D (External coolant, MQL)		MLD□N-□	-	-	PC315G	60 ~ 90	0.25 ~ 0.08	
M	Flat / Blind hole	0.0 ~ +0.1 (Highly precise)	Ø2.5 ~ Ø16.0	MSFD	2D (External coolant) 3D (Internal coolant)		MSFD(H)□	-	-	PC325U	50 ~ 90	0.20 ~ 0.03	
	Through-hole	-0.15 ~ +0.4	Ø12~Ø60.5 Ø61~Ø100 (Cartridge type)	KING Drill 1 <sup>st</sup> (recommended)	2D, 3D 4D, 5D		K□D	  (For carbon steel)	SPMT□-LD XOMT□-LD (For carbon steel)	PC5335 PC5335	80 ~ 140	0.08 ~ 0.04	
	Through-hole	-0.15 ~ +0.4	Ø12~Ø60.5 Ø61~Ø100 (Cartridge type)	KING Drill 2 <sup>nd</sup> (recommended)	2D, 3D 4D, 5D		K□D	  (For carbon steel)	SPMT□-PD XOMT□-PD	PC9540 PC9540	60 ~ 120	0.08 ~ 0.04	
	Through-hole	0.0 ~ +0.1	Ø12.0 Ø30.9	TPDC Plus	1.5D 3D, 5D, 8D 10D, 12D		TPDC□D		TPD□CM	PC330N	50 ~ 90	0.35 ~ 0.05	

## Hole Making



## 01) Line-up

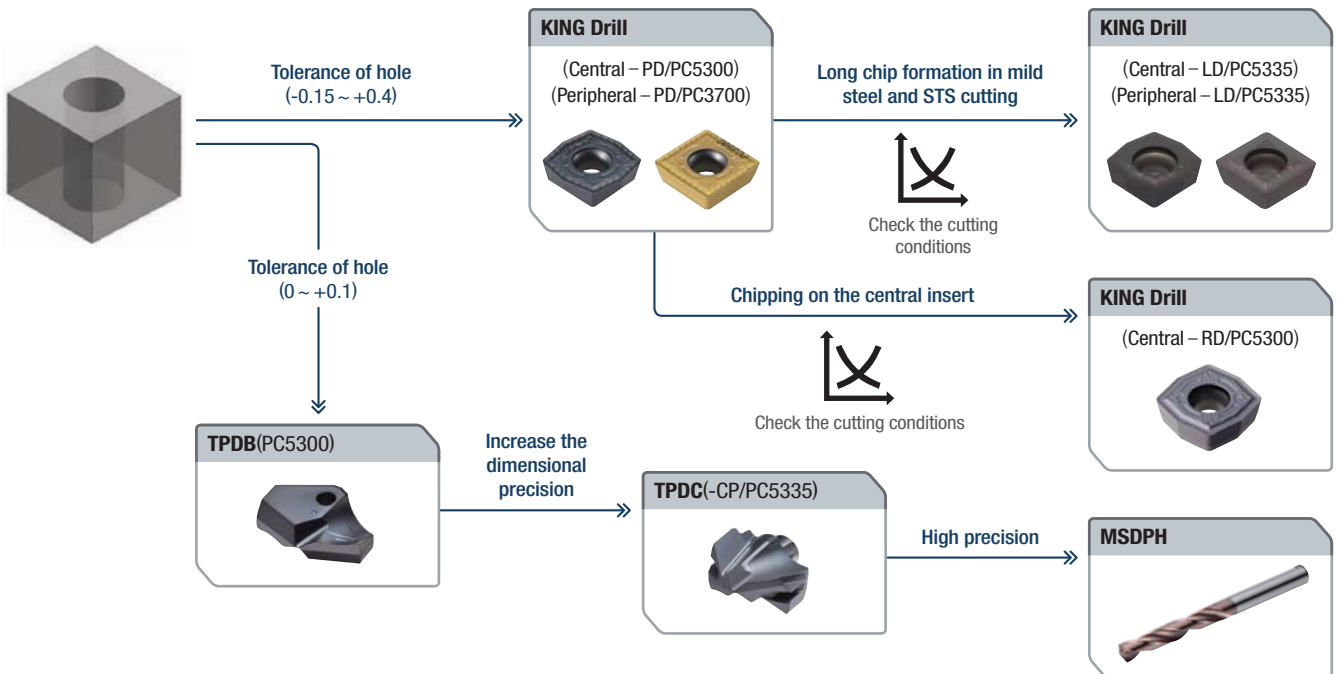
(vc:m/min, fn:mm/rev)

ISO Work-piece	Machining types	Tolerance of hole	Drills dia.	Product	Depth of cut	holders		Inserts		Grade selection	Recommended cutting condition		Promotional materials Link
						Picture	Designation	Picture	Designation		vc	fn	
M	Through-hole	0.0 ~ +0.1 (Highly precise)	Ø2.5 ~ Ø20.0	MSD Plus	3D, 5D, 7D (Internal coolant)		MSDPH-□M	-	-	PC325U	25 ~ 80	0.3 ~ 0.05	
	Through-hole	0.0 ~ +0.1 (Highly precise)	Ø1.0 ~ Ø20.0	W-Star Drill	5D, 7D (External coolant)		NDPG50□	-	-	PC325U	20 ~ 64	0.24 ~ 0.04	
P	Through-hole	0.0 ~ +0.1 (Highly precise)	Ø3.0 ~ Ø20.0	P-Star	3D, 5D, 8D		(H)P(I)50□	-	-	-	40 ~ 120	-	
	Through-hole	0.0 ~ +0.1 (Highly precise)	Ø1.0 ~ Ø20.0	W-Star Drill	5D, 7D		NDPG50□	-	-	-	40 ~ 120	-	
K	Through-hole	-0.15 ~ +0.4 (Cartridge type)	Ø12~Ø60.5 Ø61~Ø100	KING Drill	2D, 3D 4D, 5D		K□D	(External) (Internal)	SPMT□-PD XOMT□-PD	PC6510 PC5300	100 ~ 250	0.26 ~ 0.04	
	Through-hole	0.0 ~ +0.1	Ø10.0 ~ Ø32.9	TPDB Plus 1 <sup>st</sup> (recommended)	3D, 5D, 8D 10D, 12D		TPDB□-P		TPD□B	PC5300	70 ~ 140	0.45 ~ 0.18	
N	Through-hole	0.0 ~ +0.1 (Cartridge type)	Ø12.0 ~ Ø30.9	TPDC Plus 2 <sup>nd</sup> (recommended)	1.5D 3D, 5D, 8D 10D, 12D		TPDC□D		TPD□CP	PC5300	70 ~ 140	0.55 ~ 0.2	
	Through-hole	0.0 ~ +0.1 (Highly precise)	Ø2.5 ~ Ø20.0	MSD Plus	3D, 5D, 7D (Internal coolant)		MSDPH-□K	-	-	PC325U	70 ~ 150	0.4 ~ 0.1	
S	Through-hole	0.0 ~ +0.1 (Highly precise)	Ø1.0 ~ Ø20.0	W-Star Drill	5D, 7D (External coolant)		NDPG50□	-	-	PC325W	56 ~ 120	0.32 ~ 0.08	
	Through-hole	-0.15 ~ +0.4 (Cartridge type)	Ø12~Ø60.5 Ø61~Ø100	KING Drill	2D, 3D 4D, 5D		K□D	(External) (Internal)	SPMT□-ND XOMT□-ND	H01 H01	200 ~ 400	0.25 ~ 0.05	
N	Through-hole	0.0 ~ +0.1	Ø12.0 ~ Ø30.9	TPDC Plus	1.5D 3D, 5D, 8D 10D, 12D		TPDC□D		TPD□CN	H01	70 ~ 220	0.55 ~ 0.28	
	Through-hole	0.0 ~ +0.1 (Highly precise)	Ø1.0 ~ Ø13.0	SSD-N	-		SSD□□□-N	-	-	H01	65 ~ 120	0.18 ~ 0.03	
S	Through-hole	0.0 ~ +0.1 (Highly precise)	Ø2.5 ~ Ø20.0	MSD Plus	3D, 5D, 7D (Internal coolant)		MSDPH-□N	-	-	FG2	40 ~ 150	0.4 ~ 0.05	
	Through-hole	-0.15 ~ +0.4 (Cartridge type)	Ø12~Ø60.5 Ø61~Ø100	KING Drill	2D, 3D 4D, 5D		K□D	(External) (Internal)	SPMT□-PD XOMT□-PD	PC5300 PC5300	30 ~ 100	0.16 ~ 0.04	
S	Through-hole	0.0 ~ +0.1 (Highly precise)	Ø2.5 ~ Ø20.0	MSD Plus	3D, 5D (Internal coolant)		MSDPH-□S	-	-	PC325T	20 ~ 50	0.23 ~ 0.045	



## 02) Tool selection guide

### ↳ Through-hole machining



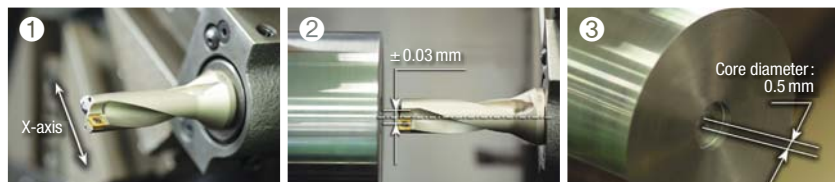
### ↳ Application products

Machining convex side	Machining concave side	Boring	Ramping	Machining cross holes	Machining overlapped holes
KING Drill	KING Drill	KING Drill	KING Drill	KING Drill	KING Drill
TPDB Plus	TPDB Plus	-	TPDB - F	TPDB Plus	TPDB - F
TPDC Plus	TPDC Plus	-	TPDC - FC	TPDC Plus	TPDC - FC
MSDPH	MSDPH	-	MSFD	MSDPH	MSFD
W-Star Drill	W-Star Drill	-	W-Star Drill	W-Star Drill	-
ESD Plus	ESD Plus	-	ESD Plus	ESD Plus	-



## 03) Useful cutting tip

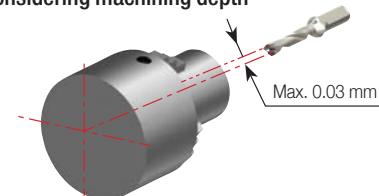
### ↪ Notice for setting the drill in the lathe



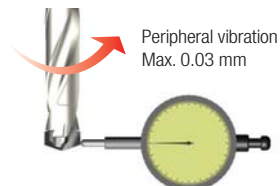
- Set the peripheral insert parallel to the X axis (based on the side lock)
- If the machined core is about 0.5 mm after machining 5 mm, that is the proper setting
- ※ Please make sure that the location of the side lock could be different depending on manufacturers of machine

### ↪ Notice for setting the top solid indexable drill

Use the shortest drill as possible after considering machining depth



[ Setting of the horizontal equipment ]



[ Setting of the vertical equipment ]

### ↪ How to drill a deep hole (10D/12D)

#### ● Using a pilot drill (Recommended)

##### 1. Drilling a pilot hole (with a pilot drill)



- Drill a 0.5D pilot hole in 70% lower cutting speed with 1.5D drill or 3D drill

##### 2. Start drilling



- Start drilling in recommended cutting conditions after replacing the drill

#### ● Without pilot drill

##### 1. Drilling a pilot hole (without a pilot drill)



- After drill 0.5D with 70% lower cutting speed, stop drilling for 2-3 seconds putting the drill in the hole

##### 2. Stop drilling



- Stop supplying the coolant and completely take out the drill from the hole. Then, stop drilling for 2-3 seconds

##### 3. Ready to drill



- After putting the drill in the hole to 2-3 mm upper than the bottom of the pilot hole, start supplying the coolant. Then, be ready to start drilling

##### 4. Stop drilling



- Start drilling in recommended cutting conditions

### ↪ Cautions when drilling

- Supply enough coolant to the beginning of the hole
- Minimum pressure of oil coolant : 5 bar
- Minimum flow of coolant : 1.321 gal/min

[ Internal coolant ]



[ External coolant ]



[ Non-dry processing ]





## 04) Troubles in cutting and solutions

Troubles	Wrong hole size : Both shrunken or enlarged	Chattering in cutting	Wrong chip evacuation (chip jamming)	Bad surface finish of hole	Short tool life of insert
Factors	<ul style="list-style-type: none"> <li>• Wrong setting</li> <li>• Lack of coolant</li> </ul>	<ul style="list-style-type: none"> <li>• Long overhang</li> <li>• Weak jig</li> </ul>	<ul style="list-style-type: none"> <li>• Fracture of corner</li> <li>• Lack of coolant</li> </ul>	<ul style="list-style-type: none"> <li>• Lack of coolant</li> <li>• Weak jig</li> </ul>	<ul style="list-style-type: none"> <li>• High speed / high feed</li> <li>• Weak jig</li> </ul>
Solutions	Check the status of drill run-out 	Select short overhang 	Check the item (shape and grade) 	Use more coolant and increase its pressure 	Check the cutting conditions 
	Accurate clamping of workpiece 	Accurate clamping of workpiece 	Use more coolant and increase its pressure 	Accurate clamping of workpiece 	Accurate clamping of workpiece 
	Use more coolant and increase its pressure 	Check the clamping of the facility, arbor and workpiece 	Cutting speed up, feed down 	Select short overhang 	Use more coolant and increase its pressure 
	Cutting speed up, feed down 	Cutting speed down, feed down 	Select short overhang 	Cutting speed up, feed down 	Check the item (shape and grade) 



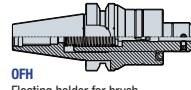
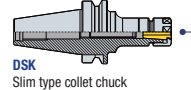
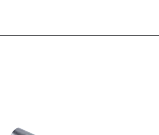
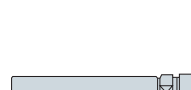
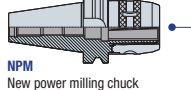
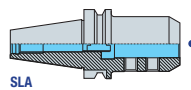
## DINOX map

Division	Milling chuck	Hydraulic expansion chuck	Shrinking chuck
Use	Low to medium speed machining/ general machining	High speed finishing/ precision machining	High speed finishing for narrow and deep shape
Maintaining clamping force	★★★★	★★	★★★
Precision	★★	★★★	★★★★
High speed machining	★	★★★★	★★★★
Easy to use	★★★	★★★★	★★

Hydraulic expansion chuck		<p><b>DHE</b> Hydraulic expansion chuck</p> <p><b>DHE/S</b> Slim hydraulic expansion chuck</p> <p><b>DHC</b> DHC collet (General type)</p> <p><b>DHCP</b> DHC collet (Waterproof type)</p> <p><b>DHJ</b> Jet coolant collet</p> <p><b>DZC</b> Zero fit collet</p>	<p>Drill</p> <p>Endmill</p> <p>Reamer</p> <p>Burnishing Drill</p>
Shrinking chuck		<p><b>DSC</b> Shrinking chuck</p> <p><b>DSC/M</b> Shrinking chuck (Mono curve type)</p> <p><b>DSC/S</b> Shrinking chuck (Mono slim type)</p> <p><b>SLK</b> Shrinking chuck (2 pieces type)</p> <p><b>CM/CS</b> Shrinking chuck (2 pieces type)</p>	<p>Drill</p> <p>Endmill</p> <p>Reamer</p> <p>Burnishing Drill</p>
Tapping holder		<p><b>DTN</b></p> <p><b>DST</b> High speed synchro tapping chuck</p> <p><b>TER</b> TER collet</p> <p><b>TEH</b> Tap extension holder</p> <p>TAP</p>	<p>TAP</p> <p>TAP</p>
		<p><b>DST</b> Tapping holder</p> <p><b>TCA</b> Tap adapter</p>	
Drill chuck			 Drill



<b>Floating holder for brush</b>		 <b>OFH</b> Floating holder for brush	 <b>ST-OFH</b> Floating holder for brush	 Brush
<b>Collet chuck</b>		 <b>DSK</b> Slim type collet chuck	 <b>HC</b> HC collet	 <b>ST-OFH</b> Floating Holder for brush
		 <b>GSK</b> Great speed slim collet chuck	 <b>HC</b> HC collet	 <b>Drill</b>
		 <b>S-SDC/S</b> Straight shank collet chuck slim type	 <b>ER</b> ER collet	 <b>Endmill</b>
<b>Milling chuck</b>		 <b>NPM</b> New power milling chuck	 <b>DC</b> Straight collet	 <b>Drill</b>
			 <b>DC</b> Straight collet	 <b>Endmill</b>
			 <b>TC</b> Taper collet	 <b>Brush</b>
			 <b>DZC</b> Zero fit collet	
			 <b>DCJ</b> Straight collet	
			 <b>DJT</b> Drill chuck arbor	 Drill chuck
				 <b>Drill</b>
			 <b>DCL</b> Lock collet for milling chuck	 <b>Drill</b>
				 <b>Endmill</b>
			 <b>S-SDC</b> Straight shank collet chuck	 <b>GERC</b> collet
				 <b>Drill</b>
				 <b>Endmill</b>
			 <b>S-DTN</b> Straight shank tapping holder	 <b>TAP</b>
				 <b>TCA</b> Tap adapter
			 <b>S-FBH/B</b> Micro boring bar	 <b>FBB</b> bite
				 <b>Insert</b>
<b>Side lock arbor</b>		 <b>SLA</b> Side lock arbor	 <b>U-Drill</b>	 <b>Drill</b>
				 <b>Endmill</b>



## DINOX map

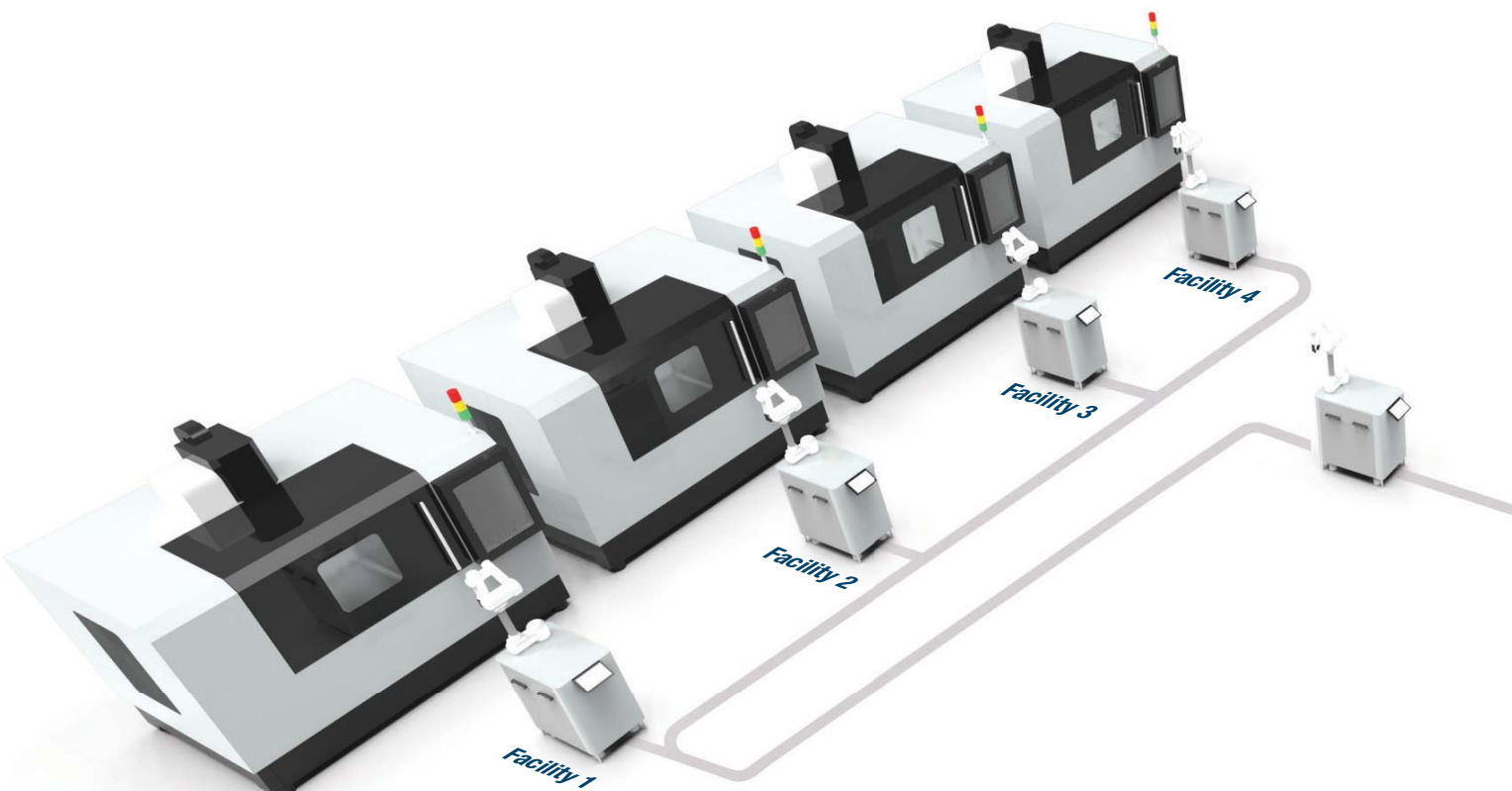
Morse taper arbor	
Face mill arbor	
Air spindle	
Angular head	
Boring series	



	<p><b>BCF</b></p>	<p>FMD Face mill arbor</p> <p>TBC Balance cut tool for rough boring</p> <p>FBC Balance cut tool for fine boring</p> <p>FCC (Fine boring)</p> <p>FBB bite Micro boring bite</p> <p>Insert</p>
<b>Boring series</b>	<p>TBC, FBC</p>	<p>FMC Face mill arbor</p> <p>TBCA Wide diameter boring system</p> <p>FCC (Fine boring)</p> <p>FBB bite Micro boring bite</p> <p>BCC (Rough boring)</p> <p>FCE (Outer diameter boring)</p> <p>FBH/B Micro back boring bar</p> <p>FBB bite</p> <p>Insert</p>
	<p>KMB</p>	<p>EXT Extension bar</p> <p>RDC Reducer bar</p> <p>DBC Balance cut tool (Rough boring)</p> <p>DBC/A New balance cut tool (Helical type)</p> <p>FBH/B Micro back boring bar (Balance type)</p> <p>FBB bite FBB bite</p> <p>SMB Small micro boring bar</p> <p>SMH Small micro boring bar (for high precision)</p> <p>KMB Micro boring bar</p> <p>Boring bite (BB bite)</p> <p>Insert</p>
<b>Pull stud bolt</b>	<p>PSB</p>	<p>PSB Pull stud bolt</p>



## Smart factory solution map



### Collaborative Robot

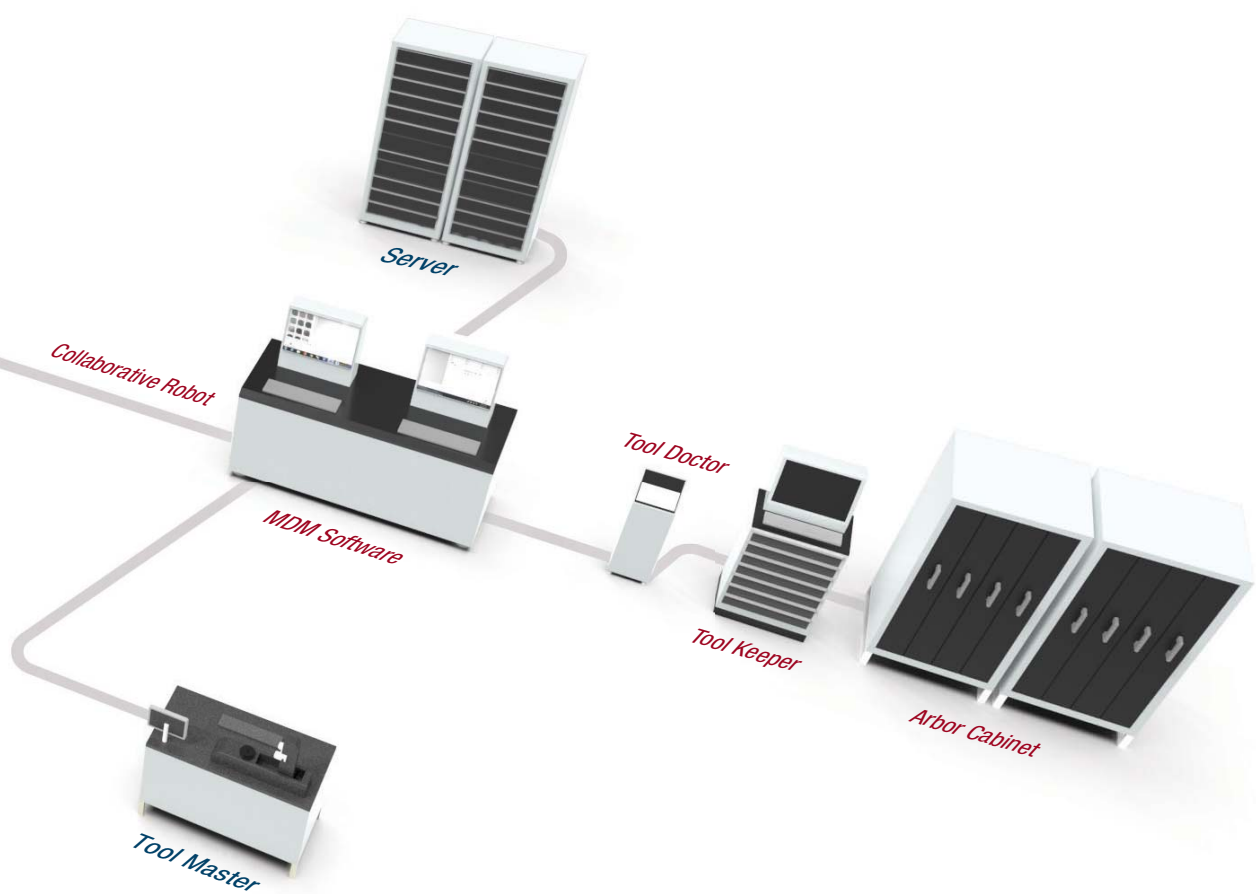
- Optimal for repeated work in small place
- Effective on works with heavy weight materials

### Tool Master (Tool pre-setter)

- Measuring the offset of tool length in advance
- Reduced tool setting time and downtime

### MDM (Tool management S/W)

- Managing the tool holder information  
→ Cutting diameter, overall length, storage location
- Integrated management of tool, production, CAM, etc.



### **Tool Doctor** (Monitoring system)

- Managing poor quality product manufacturing in mass production  
→ Tool breakage, unprocessed item check, and re-processing
- Managing tool life trends

### **Tool Keeper** (Tool management equipment)

- Managing tool releases day and night
- Systemic management of stock and inventory backup order
- Transparent tool usage results management

### **Arbor Cabinet** (Storage box exclusive for Arbors)

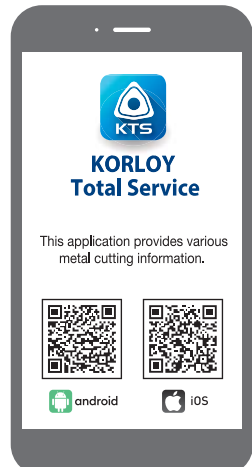
- Enhancing space efficiency and protecting tools (from damage or pollution of tools due to debris of work sites)
- Capable for running virtual warehouse with Tool Keeper (Managing position and quantity of tools)

### **For the safe metalcutting**

- Use safety supplies such as protective gloves to prevent possible injury while touching the edge of tools.
- Use safety glasses or safety cover to hedge possible dangers. Inappropriate usage or excessive cutting condition may lead tool's breakage or even the fragment's scattering.
- Clamp the workpiece tightly enough to prevent its movement while its machining.
- Properly manage the tool change phase because the inordinately used tool can be easily broken under the excessive cutting load or severe wear, and it may threat the operator's safety.
- Use safety cover because chips evacuated during cutting are hot and sharp and may cause burns and cuts. To remove chips safely, stop machining, put on protective gloves, and use a hook or other tools.
- Prepare for fire prevention measures as the use of the non-water soluble cutting oil may cause fire.
- Use safety cover and other safety supplies because the spare parts or the inserts can be pulled out due to centrifugal force while high speed machining.



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