

*Obligation Keeps Excellence*

► International Sales Hotline  
0086-731-27577393

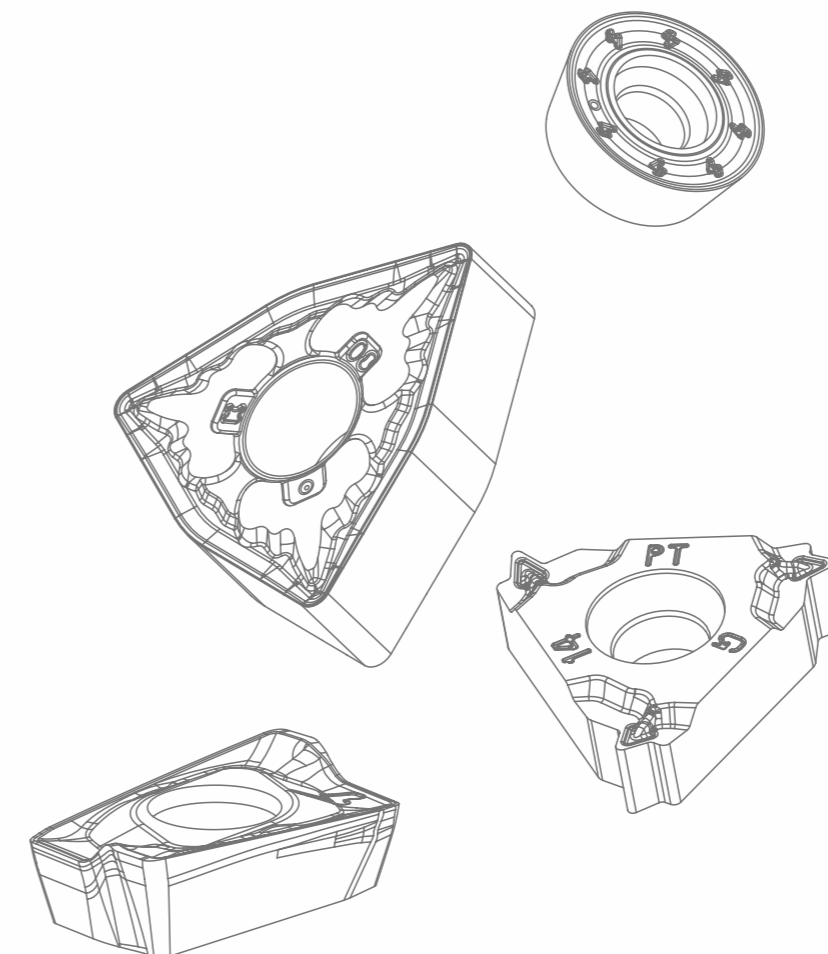
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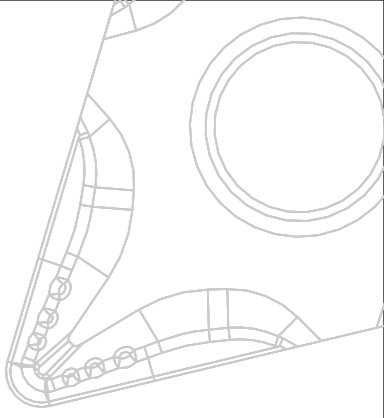
**OKE 欧科亿** Cutting Tools Catalog

2023



**OKE 欧科亿**  
股票代码: 688308

# CUTTING TOOLS CATALOG



## Cutting Tools

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### A

Turning Tools

### B

Milling Tools

### C

Drilling Tools

### D

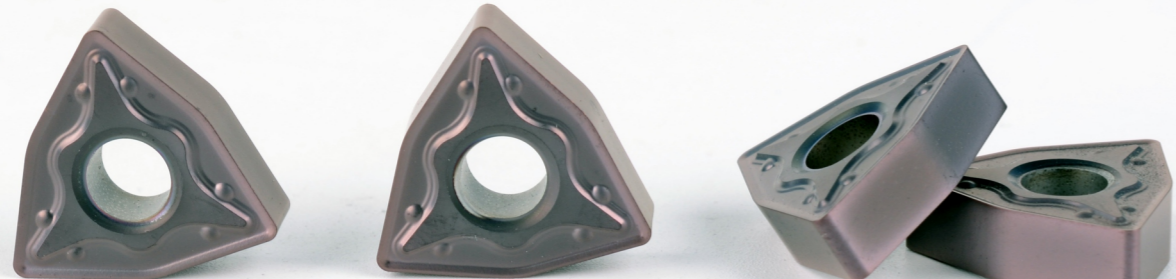
Solid End Mill

### E

General Technical Guide

PVD stainless steel  
new grade for turning  
machining

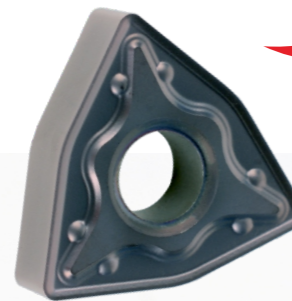
**OP1415**



**NEW**



Performance is  
improved by 30%

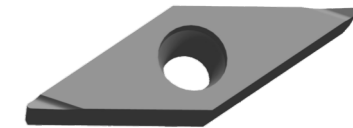


## Cutting Tools for Small Parts Machining



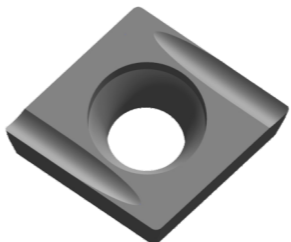
### Front sweep tool

Precision small parts processing  
4 types of cutting tools (front sweep, back sweep, cutting, grooving);  
Stable product performance, used for automatic processing



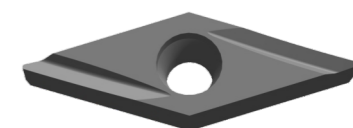
### JF chipbreaker

Better chip handling capacity, suitable for small cutting depth, large feed processing conditions  
Excellent cutting effect to obtain good workpiece surface quality



### JU chipbreaker

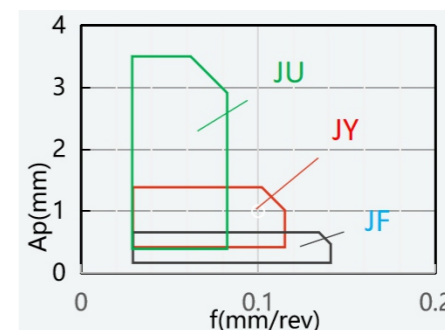
Sharp cutting edge, small resistance, can be used for slender shaft processing  
Long cutting edge, the maximum cutting depth is 4mm, high processing efficiency, can meet the demand of "one size fits all"



### JY chipbreaker

Wide chipbreaker can ensure smooth cutting  
Excellent chip handling capability can improve tool life and chip performance

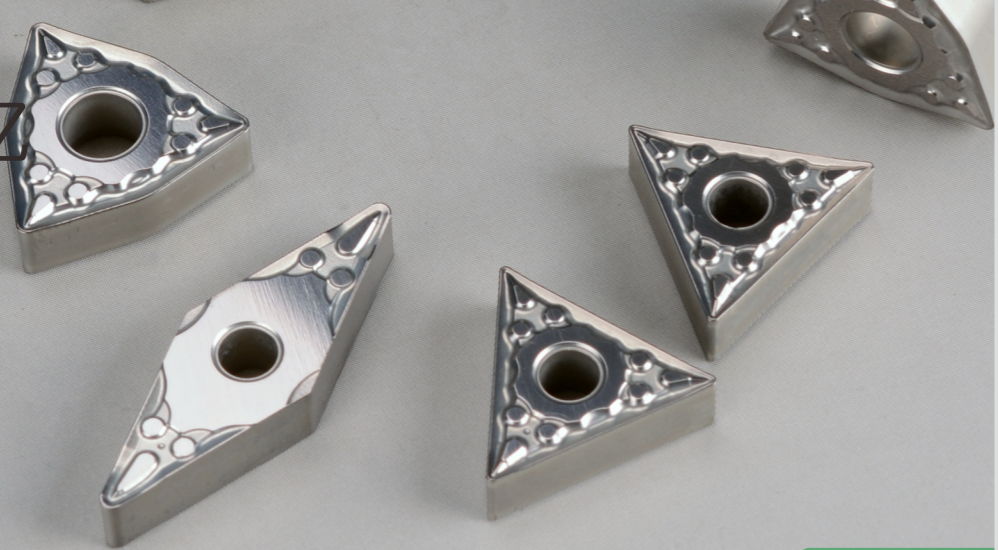
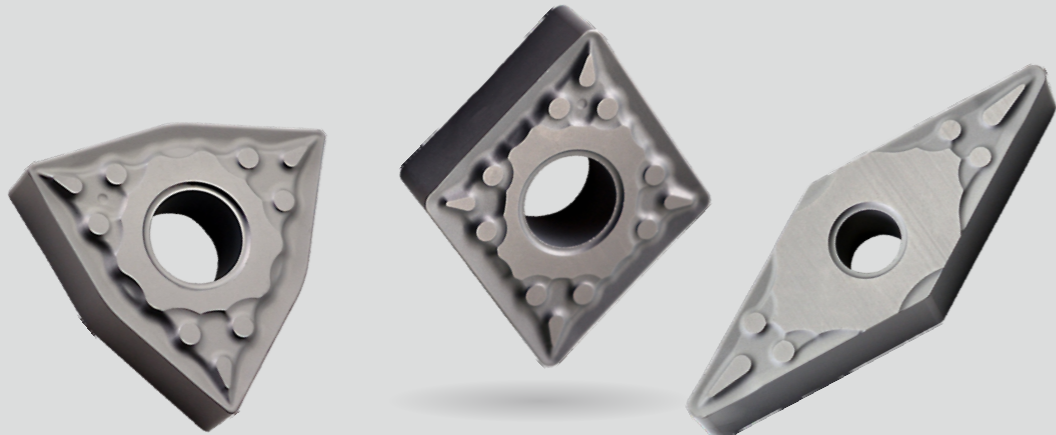
### Recommended machining parameter



**OKE** 欧科亿

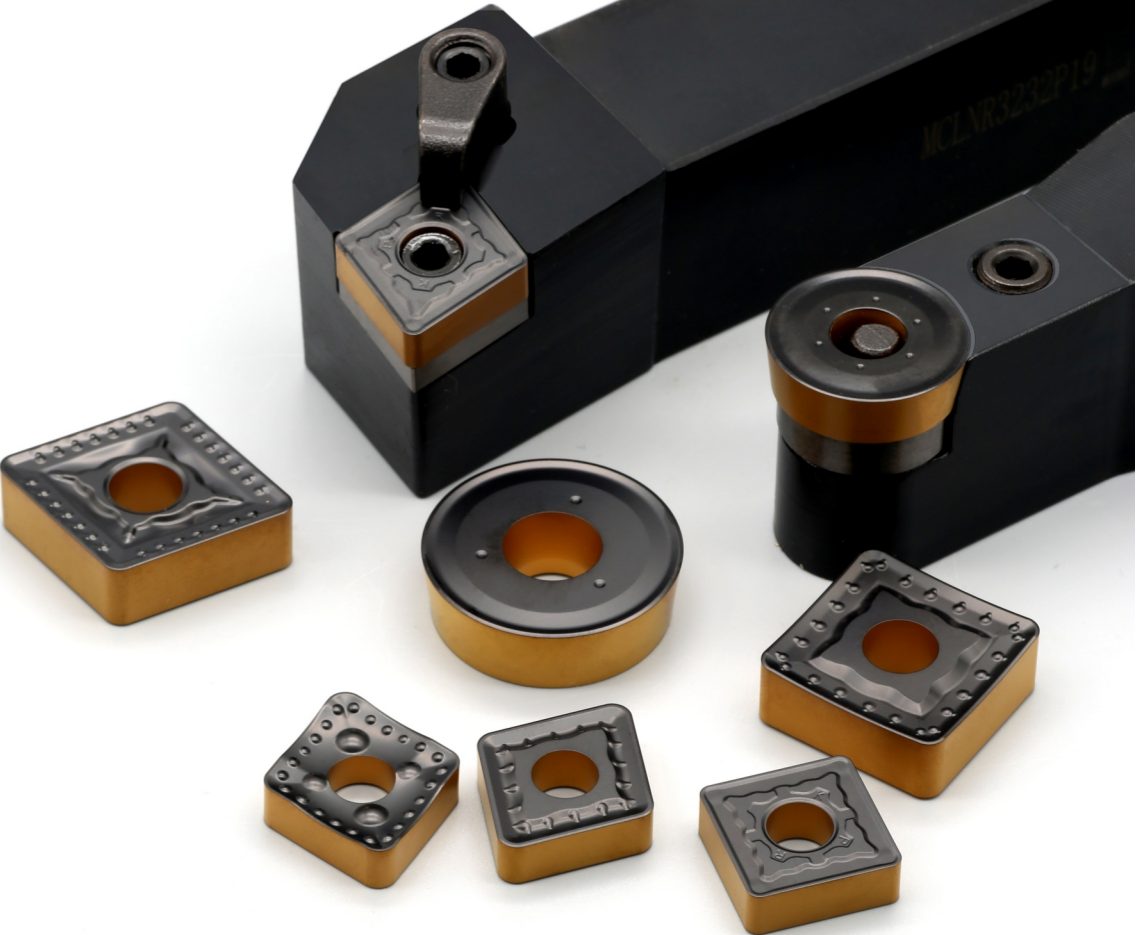
*Cermet turning grade*

**OKE6310**



**OKE** 欧科亿

**Efficient•Stable** *New Generation*  
*CVD grade Products for Steel Tunring*



# Steel

## Finishing

### -OPF

Special designed for steel finishing;  
Unique design efficiently controls the form of chip and  
breaks chip;  
Sharp cutting edge, smooth cutting;  
Excellent surface quality.



### -OTF

Special chip breaker structure makes excellent chip breaking  
even at small cutting depth.  
Sharp cutting edge,cutting smoothly and quickly.

## Semi-Finishing

### -OPM

Negative chamfer designation gives  
blade good strength;  
Double chipbreaker lands, makes  
bigger chip control range.



### -OTM

Flat cutting edge design,good  
wear-resistance and breakage  
resistance.  
Inclination angle combination  
structure can control the chip  
breaking direction efficiently.



## Roughing

### -OPR

Three-dimension designed with double rake angle, wide  
margin and negative chamfer;  
Wonderful blade intensity gives a longer tool life time;  
Suitable for steel roughing machining.



### -OTR

Flat cutting edge with big rake angle,gives good  
wear-resistance.  
Varying chip breaker depth design,good  
performance on chip breaking control.

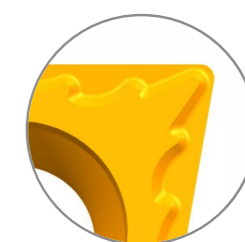


# Stainless Steel

## Finishing

### -OMF

Special designed rake angle and cutting edge  
inclination;  
Sharp cutting edge, small cutting force;  
Good machining surface quality.



### -MSF

Three-dimension designed with double  
rake angle;  
Sharp cutting edge and lower cutting  
resistance;  
Efficiently solved build up edge, work  
hardening and other machining problems.  
Cutting edge inclination designation is  
good to control chip flow direction and  
obtains excellent Surface quality.



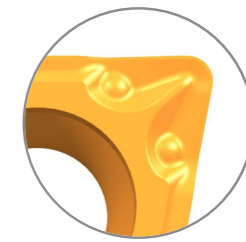
### -OTF

Special chip breaker structure makes  
excellent chip breaking even at small  
cutting depth.  
Sharp cutting edge,cutting smoothly and  
quickly.

## Semi-Finishing

### -OMM

Special chipbreaker design to keep  
cutting edge sharp and safe;  
Good anti impact resistance;  
Excellent tool life time;



### -MF

Special chipbreaker design to keep both  
sharp cutting edge and increased blade  
intensity;  
Efficiently solved break chip, high cutting  
temperature, sticking, work hardening and  
other machining problems.  
It has very excellent efficiency



### -OTM

Flat cutting edge design,good wear-  
resistance and breakage resistance.  
Inclination angle combination structure  
can control the chip breaking direction  
efficiently.

## Cast Iron

Finishing To Semi-Finishing

### -OKM

Wide support surface for stable clamping and preventing chipping  
Sharp cutting edge, improve workpiece surface quality  
Excellent chipping resistance in continuous machining  
High quality surface roughness



Roughing



### -OKR

Wide support surface for stable clamping and preventing chipping  
Optimized edge width for high-speed, high-feed machining  
Excellent chipping resistance in interrupted machining  
Improve machining stability and extend tool life

## High Temperature Alloy

Semi-Finishing

### -SMM

Three-dimensional groove design with large rake angle;  
Sharp cutting edge and low cutting force;  
Processing difficulties such as high temperature processing and work hardening;  
Suitable for finishing of super-alloy materials.



### -OSM

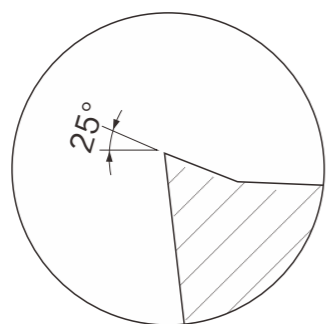
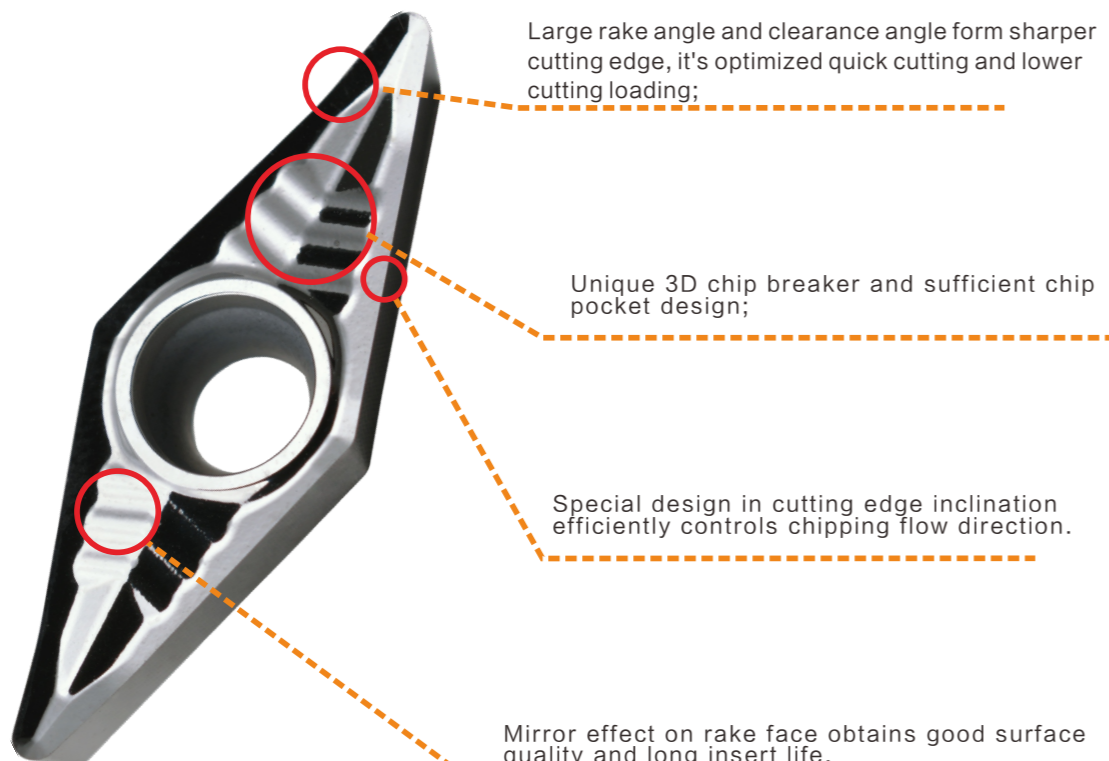
Effectively control chip curling and flow;  
Sharp cutting edge, smooth quick cutting;  
Proper edge strength gives a longer service life



## Aluminum Alloy

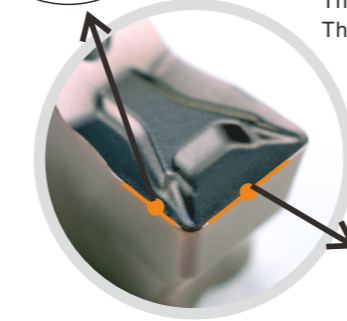
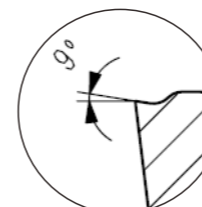
-NL

Finishing To Roughing

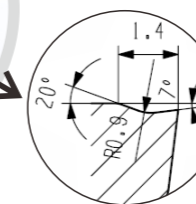


## Parting and Grooving

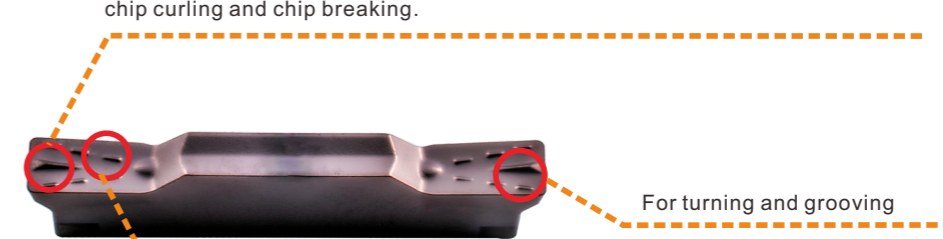
-OC



The sharp edge is added with a 7-degree rake angle to ensure the sharpness and strength of the edge;  
The large bottom arc transition ensures the smooth curling of the chips;  
The distance of the chip breaker effectively ensures the breaking of the chips.



-MG



Convex design on the top reduces the chip width,it has a better effect on the chip curling and chip breaking.

Small convex design on the sides contributes well to chip breaking in turning process.

# CVD

Grade	Hardness	Coating Type	Colour	Feature
OC2115	1530	CVD	Black	<p>Low Cobalt content, and high cubic content carbide substrate combine with thick TiCN and Al<sub>2</sub>O<sub>3</sub>, treated by special after coating treatment, which gives insert wonderful wearing resistance.</p> <p>Preferred grade for semifinishing to finishing steel machining. ●</p>
OC2125	1480	CVD	Black	<p>Low Cobalt content, and high cubic content carbide substrate combine with thick TiCN and Al<sub>2</sub>O<sub>3</sub>, treated by special after coating treatment, which gives insert wonderful wearing resistance.</p> <p>Preferred grade for semifinishing to finishing steel machining. ●</p>
OC2325	1480	CVD	Yellow	<p>Medium cobalt content, and high cubic content carbide substrate combine with strong texture TiCN and Al<sub>2</sub>O<sub>3</sub> coating. After special treatment, it has wonderful abrasion resistance. ●</p>
OC2325S	1480	CVD	Double color	<p>Gradient hard alloy substrate with rich cubic phase content has better high temperature performance and plastic deformation resistance.</p> <p>The uniform dense and fine-grained coating has excellent wear resistance, and the special transition layer structure ensures the anti-peeling performance of the coating;</p> <p>The unique post-processing technology realizes a two-color marking layer and uniform compressive stress distribution, ensuring higher wear resistance and stability.</p> <p>It is suitable for turning of various steels and is the first choice for wear resistance. ●</p>

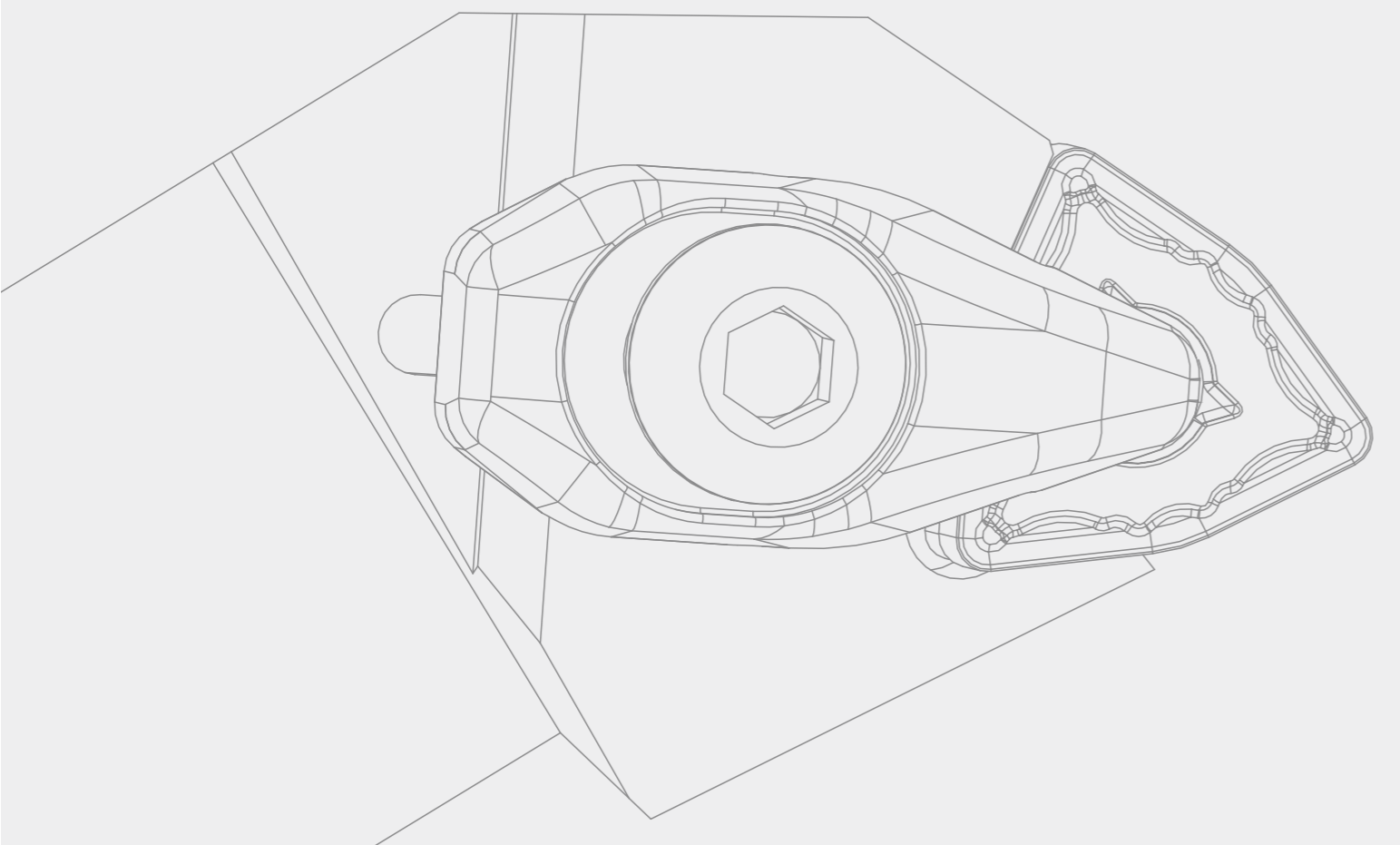
# CVD

Grade	Hardness	Coating Type	Colour	Feature
OC2425	1470	CVD	Double color	<p>High cubic content gradient carbide substrate, gives good anti-deformation resistance and excellent high temperature performance.</p> <p>Dense and uniform ultra-fine-grained coating, providing excellent wear resistance, unique transition layer structure, to ensure the anti-peeling performance of the coating; unique post-processing technology, realizing two-color and beneficial compressive stress distribution, to achieve higher resistance Abrasiveness and stability.</p> <p>The substrate edge part adopts a unique "skeleton" structure, which achieves excellent cutting performance and good safety.</p> <p>The red hardness of the substrate is further improved by optimizing and adjusting the ratio of raw materials in the solid solution and the particle size of the raw materials.</p> <p>It is suitable for high-efficiency, light-interrupted machining of P10-P20 (medium and high carbon steel, low alloy steel), with a wider application range and better stability. ●</p>
OC3210	1650	CVD	Double color	<p>Fine-grained and high-hardened chemical coating, the substrate has good wear resistance, and achieves stability and long life in a wide range of processing fields.</p> <p>Gray cast iron, ductile iron machining (continuous, light interrupted conditions)</p> <p>Gray cast iron, ductile iron machining (small parts roughing) ●</p>
OC3215	1580	CVD	Black	<p>The medium-coarse substrate combine with thick TiCN and textured Al<sub>2</sub>O<sub>3</sub>, after special after coating treatment, it has outstanding wearing resistance.</p> <p>Suitable for high speed semi-finishing cast iron cutting under stable work condition. ●</p>
OC3220	1600	CVD	Double color	<p>MTCVD TiCN-Al<sub>2</sub>O<sub>3</sub> coating strengthened by fine-grained <math>\alpha</math>-Al<sub>2</sub>O<sub>3</sub> film, the substrate is a kind of hard alloy with good toughness</p> <p>Gray cast iron, ductile iron machining (strong interrupted conditions)</p> <p>Gray cast iron, ductile iron machining (roughing, black skin conditions) ●</p>
OC4315	1480	CVD	Gold	<p>Medium Cobalt content, and high cubic content carbide substrate combine with thin TiCN and Al<sub>2</sub>O<sub>3</sub>, treated by special after coating treatment, which gives insert wonderful wearing resistance.</p> <p>Preferred grade for stainless steel turning at high speed. ●</p>

# PVD

Grade	Hardness	Coating Type	Colour	Feature
OP1030	1500	PVD	Gray	High Co content and ultra fine WC grain substrate, gives wonderful toughness, combines with PVD AlTiN coating, it has good strength and versatility. Suitable for steel and stainless steel milling and drilling. ● ●
OP1205	1650	PVD	Dark Purple	High Co content and ultra fine WC grain substrate, gives wonderful cutting edge strength, combines with good thermal stability silicon coating, it has very small coefficient of friction, and good nano hardness. Suitable for steel and stainless steel continue turning and threading. ● ●
OP1215	1560	PVD	Dark Purple	High Co content and fine WC grain substrate, gives wonderful cutting edge strength, combines with good thermal stability silicon coating, it has very small coefficient of friction, and good nano hardness. Good at stainless steel semi-finishing turning , parting and grooving processing.preferred grade for steel and stainless steel milling and drilling. ● ●
OP1315	1560	PVD	Gray	High Co content and fine WC grain substrate, gives wonderful cutting edge strength, combines with new AlTiN coating, it has very small coefficient of friction,high antioxidant temperature, and good nano hardness. Preferred grade for steel and stainless steel milling and drilling. ● ●

Grade	Hardness	Coating Type	Colour	Feature
OP1415	1550	PVD	Dark Purple	The coating has dense columnar crystals and small gaps between crystals, which can effectively improve the oxidation resistance and plastic deformation resistance; The lower the roughness of the coating surface, the lower the resistance and heat generated during cutting can be effectively reduced; The bonding force between the film layer and the substrate is strong, which reduces the abnormal cracking of the product and improves the service life of the tool. ●
OP1325	1580	PVD	Yellow	New material substrate has good anti wear resistance and anti impact resistance. Combining with multiple layers AlTiN coating, it has excellent adhesion between coating and substrate which improves tool life significantly. Suitable for general steel, and stainless steel milling. ● ●
OP1630	1520	PVD	Yellow	Newly upgraded coating technology, the new king of steel milling; Enhanced tip design, excellent impact resistance; Improved side, stable fit; With supporting development of steel products, the performance is better; ●
OP2202	1640	PVD	Gray	High Co content and ultra fine WC grain substrate, gives wonderful cutting edge strength, combines with PVD AlTiN coating, it has outstanding wearing resistance. Suitable for steel and cast iron slight milling. ● ●



# A

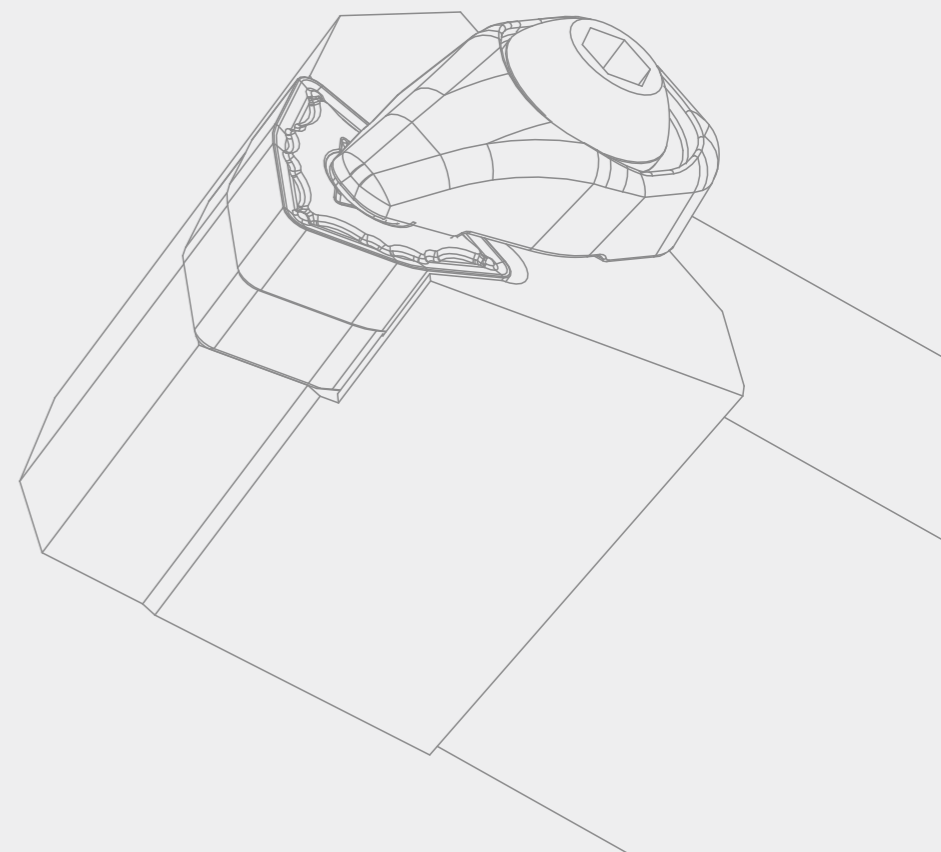
Turning Tools

a Turning Insert

001-058

b Turning Tools

059-140



## ISO Turning Insert Naming Rules

### Shape

C N M G 12 04 08 — OPM

A	B	C

### Chip Breaker and Hole

C N M G 12 04 08 — OPM

Symbol	Center Hole	Chip Breaker	Insert Profile	Symbol	Center Hole	Chip Breaker	Insert Profile
B	(Y)	(N)		N	(N)	(N)	
H	(Y)	(S)		R	(N)	(S)	
C	(Y)	(N)		F	(N)	(D)	
J	(Y)	(D)		A	(Y)	(N)	
W	(Y)	(N)		M	(Y)	(S)	
T	(Y)	(S)		G	(Y)	(D)	
Q	(Y)	(N)		X			
U	(Y)	(D)					

### Clearance Angle

C N M G 12 04 08 — OPM

A	B

### Tolerance

C N M G 12 04 08 — OPM

Symbol	m(mm)	d=I.C. (mm)	s (mm)	(reference)M grade tolerance detail(according to shape, size.)						
				Inscribed Circle	Regular Triangle	Square	80° Rhombus	55° Rhombus	35° Rhombus	Round
6.35	± 0.08	± 0.08	± 0.08	± 0.11	± 0.16	...				
9.525	± 0.08	± 0.08	± 0.08	± 0.11	± 0.16	...				
12.7	± 0.13	± 0.13	± 0.13	± 0.15	...					
A	± 0.005	± 0.025	± 0.025	15.875	± 0.15	± 0.15	± 0.15	± 0.18	...	...
F	± 0.005	± 0.013	± 0.025	19.05	± 0.15	± 0.15	± 0.15	± 0.18	...	...
C	± 0.013	± 0.025	± 0.025	25.4	...	± 0.18	...	...	...	...
H	± 0.013	± 0.013	± 0.013	● Tolerance of Inscribed Circle						
E	± 0.025	± 0.025	± 0.025	Inscribed Circle	Regular triangle	Square	80° Rhombus	55° Rhombus	35° Rhombus	Round
G	± 0.025	± 0.025	± 0.13	6.35	± 0.05	± 0.05	± 0.05	± 0.05	± 0.05	...
J	± 0.005	± 0.05-± 0.13	± 0.025	9.525	± 0.05	± 0.05	± 0.05	± 0.05	± 0.05	...
K	± 0.013	± 0.05-± 0.13	± 0.025	12.7	± 0.08	± 0.08	± 0.08	± 0.08	...	± 0.08
L	± 0.025	± 0.05-± 0.13	± 0.025	15.875	± 0.1	± 0.1	± 0.10	± 0.10	...	± 0.1
M	± 0.08-± 0.18	± 0.05-± 0.13	± 0.13	19.05	± 0.1	± 0.1	± 0.10	± 0.10	...	± 0.1
N	± 0.08-± 0.18	± 0.05-± 0.13	± 0.025	25.4	...	...	± 0.13	...	...	± 0.13
U	± 0.13-± 0.38	± 0.08-± 0.25	± 0.13	25.4	...	...	...	...	...	...

## ISO Turning Insert Naming Rules

### Cutting Edge Length

C N M G 12 04 08 — OPM

Inscribed Circle diameter(mm)	Insert Shape							
	C	D	R	S	T	V	W	K
3.97						06		
5				05				
5.56						09		
6				06				
6.35	06	07			11	11		
8			08					
9.525	09	11	09	09	16	16	06	16
10			10					
12			12					
12.7	12	15	12	12	22	22	08	
15.875	16		15	15	27			
16			19	16				
19.05	19		19	19	33			
20			20					
25	25	25	25					
25.4			25	25				
31.75			31					
32			32					

### Thickness

C N M G 12 04 08 — OPM

Symbol	Thickness(mm)
00	0.79
T0	0.99
01	1.59
T1	1.98
02	2.38
T2	2.58
03	3.18
T3	3.97
04	4.76
T4	4.96
05	5.56
T5	5.95
06	6.35
T6	6.75
07	7.94
09	9.52
T9	9.72
11	11.11
12	12.7

The Height Between Insert Bottom And Nose

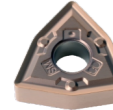
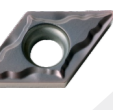
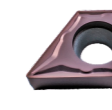
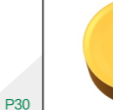
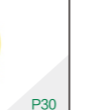
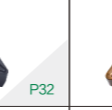
# Inserts Overview

CNMG-OPF	CNMG-OMF	CNMG-MSF	CNMG-OPM	CNMG-OMM	CNMG-MF
EdgeLength 12.9	EdgeLength 12.9	EdgeLength 9.7 12.9	EdgeLength 12.9 16.1 19.3	EdgeLength 12.9 16.1	EdgeLength 9.7 12.9 16.1
CNMG-OKM	CNMG-OSM	CNMG-SMM	CNMG-OPR	CNMG-OMR	CNMG-OKR
EdgeLength 12.9	EdgeLength 12.9	EdgeLength 12.9	EdgeLength 12.9 16.1 19.3	EdgeLength 12.9	EdgeLength 12.9 16.1
CNMM-PR	CNMM-PR	CNMG	CNMA	DNMG-OPF	DNMG-OMF
EdgeLength 19.3	EdgeLength 25.8	EdgeLength 12.7 16.1 19.3	EdgeLength 12.7 16.1 19.3	EdgeLength 11.6 15.5	EdgeLength 15.5
DNMG-MSF	DNMG-OPM	DNMG-OMM	DNMG-MF	DNMG-OKM	DNMG-OSM
EdgeLength 11.6 15.5	EdgeLength 11.6 15.5	EdgeLength 11.6 15.5	EdgeLength 11.6 15.5	EdgeLength 15.5	EdgeLength 15.5
DNMG-OPR	DNMG-OKR	DNMG	DNMA	SNMG-OPF	SNMG-OMF
EdgeLength 15.5	EdgeLength 15.5	EdgeLength 11.6 15.5	EdgeLength 15.5	EdgeLength 12.7	EdgeLength 12.7
SNMG-OPM	SNMG-OMM	SNMG-MF	SNMG-OKM	SNMG-OSM	SNMG-SMM
EdgeLength 12.7 15.875 19.05	EdgeLength 12.7 15.875	EdgeLength 12.7	EdgeLength 12.7	EdgeLength 12.7	EdgeLength 12.7

# Inserts Overview

SNMG-OPR	SNMM-OPR	SNMG-OKR	SNMM-PR	SNMG	SNMA
EdgeLength 12.7 15.875 19.05	EdgeLength 19.05	EdgeLength 12.7 15.875 19.05	EdgeLength 25.4	EdgeLength 12.7 15.875 19.05 25.4	EdgeLength 12.7
TNMG-OPF	TNMG-OMF	TNMG-MSF	TNMG-OPM	TNMG-OMM	TNMG-MF
EdgeLength 16.5	EdgeLength 16.5	EdgeLength 16.5	EdgeLength 16.5 22	EdgeLength 16.5 22	EdgeLength 16.5 22
TNMG8-OKM	TNMG-SMM	TNMG-OPR	TNMG-OMR	TNMG-OKR	TNMG
EdgeLength 16.5	EdgeLength 16.5	EdgeLength 16.5 22 27.5	EdgeLength 16.5	EdgeLength 16.5	EdgeLength 16.5 22
TNMA	VNMG-OPF	VNMG-MSF	VNMG-OPM	VNMG-OMM	VNMG-MF
EdgeLength 16.5 22	EdgeLength 16.6	EdgeLength 16.6	EdgeLength 16.6	EdgeLength 16.6	EdgeLength 16.6
VNMG-OKM	VNMG-SMM	VNMG-OPR	VNMG-OKR	VNMG	VNMA
EdgeLength 16.6	EdgeLength 16.6	EdgeLength 16.6	EdgeLength 16.6	EdgeLength 16.6	EdgeLength 16.6
WNMG-OPF	WNMG-OMF	WNMG-MSF	WNMG-OPM	WNMG-OMM	WNMG8-MF
EdgeLength 6.5	EdgeLength 6.5 8.7	EdgeLength 6.5 8.7	EdgeLength 6.5 8.7	EdgeLength 6.5 8.7	EdgeLength 6.5 8.7

## Inserts Overview

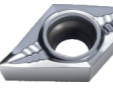
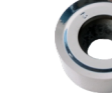
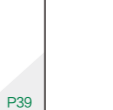
WNMG-OKM	WNMG-SMM	WNMG-OPR	WNMG-OMR	WNMG-OKR	WNMG
					
EdgeLength 8.7	EdgeLength 8.7	EdgeLength 8.7	EdgeLength 8.7	EdgeLength 8.7	EdgeLength 8.7
WNMA	CCMT-OTF	CCMT-MSF	CCMT-OTM	CCMT-OTR	DCMT-OTF
					
EdgeLength 8.7	EdgeLength 6.4 9.7 12.9	EdgeLength 6.4 9.7 12.9	EdgeLength 6.4 9.7 12.9	EdgeLength 6.4 9.7 12.9	EdgeLength 7.8 11.6
DCMT-MSF	DCMT-OTM	DCMT-OTR	RCMXMO	RCMXMO-Q	RCMTMO
					
EdgeLength 7.8 11.6	EdgeLength 7.8 11.6	EdgeLength 11.6	EdgeLength 8.0	EdgeLength 12 16 20 25 32	EdgeLength 8.0
RCMTMO-Q	SCMT-OTF	SCMT-OTM	SCMT-OTR	TCMT-OTF	TCMT-OTM
					
EdgeLength 16	EdgeLength 9.525 12.7	EdgeLength 9.525 12.7	EdgeLength 9.525 12.7	EdgeLength 11 16.5	EdgeLength 9.6 11 16.5
TCMT-OTR	VBMT-OTF	VBMT-OTM	VBMT-OMM	VBMT-OSM	VBMT-OTR
					
EdgeLength 16.5 22	EdgeLength 16.5	EdgeLength 11 16.5	EdgeLength 16.5	EdgeLength 16.5	EdgeLength 16.5
VCMT-OTF	VCMT-OTM	VCMT-OSM	TPGH	KNUX	175.32
					
EdgeLength 11 16.5	EdgeLength 16.5	EdgeLength 16.5	EdgeLength 6.4 8.2 9.6 11	EdgeLength 16.2	EdgeLength 19.1

## Inserts Overview

175.32

EdgeLength 19.1

## Insert for Aluminum

CCGX-NL	DCGX-NL	RCGT-NL	SCGX-NL	TCGX-NL	VCGX-NL
					
EdgeLength 6.4 9.7 12.9	EdgeLength 7.8 11.6	EdgeLength 6.5 8.7	EdgeLength 9.525 12.7	EdgeLength 9.6 11 16.5	EdgeLength 11 16.5 22

## Cermet Inserts

CNMG-SAL	TNMG-SAL	VNMG-SAL	WNM-SAL
			
EdgeLength 12.9	EdgeLength 16.5	EdgeLength 16.6	EdgeLength 8.7

## Parting and Grooving Inserts

Q□□D-MG	Q□□W-OC
	
EdgeLength 2.5 3 4 5 6	EdgeLength 2 2.5 3 4 5

# Inserts Overview

## Threading Insert

60° general pitch threads	55° general pitch threads	ISO metric threads (American standard thread)	Unified thread (American standard thread)	Whitworth threads	British standard taper pipe threads
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NPT American standard taper pipe threads	UNJ American standard aerospace and aviation threads	30° DIN405 round threads	Petroleum pipeline threads	30° ISO metric threading insert	29° American standard ACME threads
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29° American standard STACME threads



# Chipbreaker Introduction Chart

ISO Code	P	P/M	M	K	N	S
Finishing	<b>OPF</b>	<b>OTF</b>	<b>OMF</b> OMF Chip Breaker: Suitable for finishing ISO M material.			
			<b>OTF</b> OTF Chip Breaker: Suitable for finishing ISO P material.			
			<b>MSF</b> MSF Chip Breaker: Suitable for finishing ISO M material.			
Semi Finishing	<b>OPM</b> OPM Chip Breaker: Suitable for semi-finishing ISO P material.	<b>OTM</b> OTM Chip Breaker: Suitable for semi-finishing ISO P and M material.	<b>MF</b> MF Chip Breaker: Suitable for semi-finishing ISO M material.	<b>OKM</b> OKM Chip Breaker: Suitable for gray cast iron, nodular cast iron continuous/slight interrupt cutting		<b>SMM</b> Suitable for long time continuous semi-finishing to finishing cutting.
				<b>OKM</b> OKM Chip Breaker: Suitable for cast iron semi-finishing cutting.	<b>NL</b> NL Chip Breaker: Suitable for aluminum and aluminum alloy material.	<b>OSM</b> OSM Chip Breaker: Suitable for hi-temp alloy semi-finishing machining.
			<b>OMM</b> OMM Chip Breaker: Suitable for semi-finishing ISO M material.			
Roughing	<b>OPR</b> OPR Chip Breaker: Suitable for roughing ISO P material.	<b>OTR</b> OTR Chip Breaker: Suitable for finishing ISO M material.		<b>OKR</b> OKR Chip Breaker: Suitable for gray cast iron, nodular cast iron interrupt and roughing cutting at high feed, and high speed.		
				<b>Flat:</b> Flat Chip Breaker: Suitable for cast iron roughing cutting		

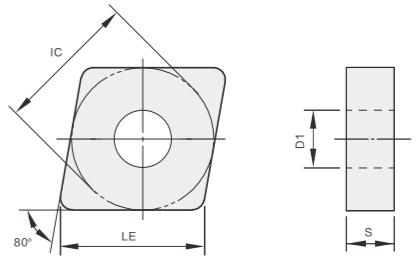
# Grade Overview

ISO Usage	ISO Turning		Threading	Parting and Grooving		Milling		Drilling	
	Coating		Coating	Coating		Coating		Coating	
	CVD	PVD	Uncoated Carbide	PVD	CVD	PVD	Uncoated Carbide	CVD	PVD
Steel	01								
	10	[OC2115]							
	20	[OC2225]	[OC2325]	[OC2325S]	[OP1215]	[OP1315]	[OP1325]	[OP1630]	[OP2202]
	30	[OC22425]							
	40								
Stainless Steel	01	[OC4315]							
	10								
	20	[OC1215]	[OP1215]	[OP1315]	[OP1415]	[OP1215]	[OP1315]	[OP1325]	[OP1030]
	30								
	40								
Cast Iron	01								
	10	[OC3210]	[OC3215]	[OC3220]	[OC4020]	[OP2202]	[OP1215]		
	20								
	30								
	40								
Aluminum Alloy	01								
	10								
	20								
	30								
Hi-temp Alloy	01								
	10								
	20	[OP1105]	[OP1115]	[OP6215]					
	30								

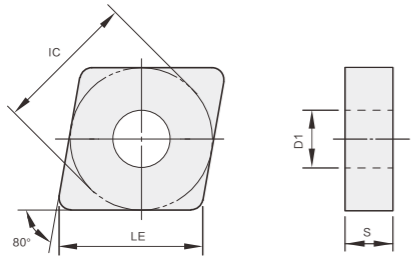
# Turning Insert (Negative) CN□□

Insert Shape	Type	Dimension					P	M	K	S
		LE	IC	S	D1	RE				
	CNMG120404-OPF	12.9	12.7	4.76	5.16	0.4	● ● ▲	● ● ▲	● ● ▲	● ● ▲
	CNMG120408-OPF	12.9	12.7	4.76	5.16	0.8	● ● ▲	● ● ▲	● ● ▲	● ● ▲
	CNMG120404-OMF	12.9	12.7	4.76	5.16	0.4		● ● ▲	● ● ▲	● ● ▲
	CNMG120408-OMF	12.9	12.7	4.76	5.16	0.8		● ● ▲	● ● ▲	● ● ▲
	CNMG090304-MSF	9.7	9.525	3.18	3.81	0.4		● ● ▲	● ● ▲	● ● ▲
	CNMG120404-MSF	12.9	12.7	4.76	5.16	0.4		● ● ▲	● ● ▲	● ● ▲
	CNMG120404-OPM	12.9	12.7	4.76	5.16	0.4	● ● ▲	● ● ▲	● ● ▲	● ● ▲
	CNMG120408-OPM	12.9	12.7	4.76	5.16	0.8	● ● ▲	● ● ▲	● ● ▲	● ● ▲
	CNMG120412-OPM	12.9	12.7	4.76	5.16	1.2	● ● ▲	● ● ▲	● ● ▲	● ● ▲
	CNMG120416-OPM	12.9	12.7	4.76	5.16	1.6	● ● ▲	● ● ▲	● ● ▲	● ● ▲
	CNMG160608-OPM	16.1	15.875	6.35	6.35	0.8	● ● ▲	● ● ▲	● ● ▲	● ● ▲
	CNMG160612-OPM	16.1	15.875	6.35	6.35	1.2	● ● ▲	● ● ▲	● ● ▲	● ● ▲
	CNMG160616-OPM	16.1	15.875	6.35	6.35	1.6	● ● ▲	● ● ▲	● ● ▲	● ● ▲
	CNMG190608-OPM	19.3	19.05	6.35	7.94	0.8	● ● ▲	● ● ▲	● ● ▲	● ● ▲
	CNMG190612-OPM	19.3	19.05	6.35	7.94	1.2	● ● ▲	● ● ▲	● ● ▲	● ● ▲
	CNMG190616-OPM	19.3	19.05	6.35	7.94	1.6	● ● ▲	● ● ▲	● ● ▲	● ● ▲

▲ Featured grade   ● Optional grade

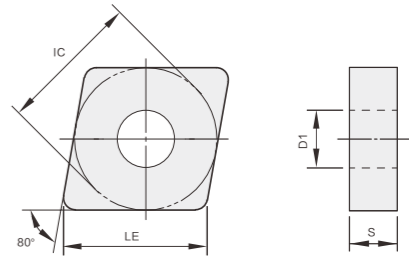


## Turning Insert (Negative) CN□□



Insert Shape	Type	Dimension					P	M	K	S
		LE	IC	S	D1	RE				
Semi Finishing	CNMG120404-OMM	12.9	12.7	4.76	5.16	0.4		● ▲ ●		
	CNMG120408-OMM	12.9	12.7	4.76	5.16	0.8		● ▲ ●		
	CNMG160608-OMM	16.1	15.875	6.35	6.35	0.8		● ▲ ●		
	CNMG090308-MF	9.7	9.525	3.18	3.81	0.8		● ▲ ●		
	CNMG120404-MF	12.9	12.7	4.76	5.16	0.4		● ▲ ●		
	CNMG120408-MF	12.9	12.7	4.76	5.16	0.8		● ▲ ●		
	CNMG120412-MF	12.9	12.7	4.76	5.16	1.2		● ▲ ●		
	CNMG160612-MF	16.1	15.875	6.35	6.35	1.6		● ▲ ●		
	CNMG120404-OKM	12.9	12.7	4.76	5.16	0.4			▲ ▲	
	CNMG120408-OKM	12.9	12.7	4.76	5.16	0.8			▲ ▲	
	CNMG120412-OKM	12.9	12.7	4.76	5.16	1.2			▲ ▲	
	CNMG120408-OSM	12.9	12.7	4.76	5.16	0.8			●	
	CNMG120412-OSM	12.9	12.7	4.76	5.16	1.2			●	
	CNMG120408-SMM	12.9	12.7	4.76	5.16	0.8			▲ ▲	
	CNMG120404-SMM	12.9	12.7	4.76	5.16	0.4			▲ ▲	

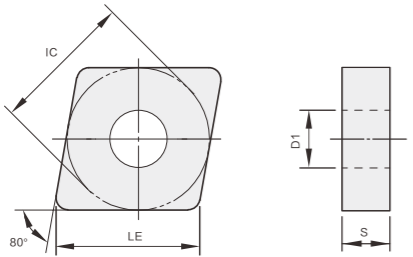
## Turning Insert (Negative) CN□□



Insert Shape	Type	Dimension					P	M	K	S	
		LE	IC	S	D1	RE					
Roughing	CNMG120408-OPR	12.9	12.7	4.76	5.16	0.8	● ▲ ●				
	CNMG120412-OPR	12.9	12.7	4.76	5.16	1.2	● ▲ ●				
	CNMG120416-OPR	12.9	12.7	4.76	5.16	1.6	● ▲ ●				
	CNMG160608-OPR	16.1	15.875	6.35	6.35	0.8	● ▲ ●				
	CNMG160612-OPR	16.1	15.875	6.35	6.35	1.2	● ▲ ●				
	CNMG160616-OPR	16.1	15.875	6.35	6.35	1.6	● ▲ ●				
	CNMG190608-OPR	19.3	19.05	6.35	7.94	0.8	● ▲ ●				
	CNMG190612-OPR	19.3	19.05	6.35	7.94	1.2	● ▲ ●				
	CNMG190616-OPR	19.3	19.05	6.35	7.94	1.6	● ▲ ●				
	CNMG120408-OMR	12.9	12.7	4.76	5.16	0.8		● ▲ ●			
	CNMG120412-OMR	12.9	12.7	4.76	5.16	1.2		● ▲ ●			
	CNMG120408-OKR	12.9	12.7	4.76	5.16	0.8			▲ ▲		
	CNMG120412-OKR	12.9	12.7	4.76	5.16	1.2			▲ ▲		
	CNMG120416-OKR	12.9	12.7	4.76	5.16	1.6			▲ ▲		
Heavy Duty Machining	CNMM190616-PR	19.3	19.05	6.35	7.94	1.6	● ▲ ●				
	CNMM250924-PR	25.8	25.4	9.72	9.12	2.4			▲		
	CNMM250724-PR	25.8	25.4	7.94	9.12	2.4			▲		

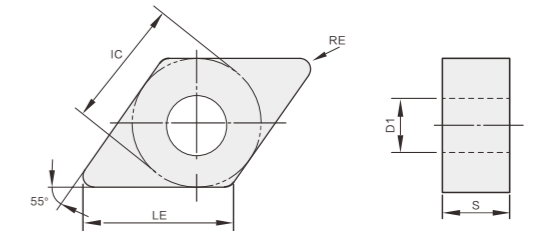
▲ Featured grade   ● Optional grade

## Turning Insert (Negative) CN□□



Insert Shape	Type	Dimension					P	M	K	S
		LE	IC	S	D1	RE				
	CNMG120404	12.9	12.7	4.76	5.16	0.4	● ● ▲		▲	
	CNMG120408	12.9	12.7	4.76	5.16	0.8	● ● ▲		▲	
	CNMG120412	12.9	12.7	4.76	5.16	1.2	● ● ▲		▲	
	CNMG160608	16.1	15.875	6.35	6.35	0.8	● ● ▲		▲	
	CNMG160612	16.1	15.875	6.35	6.35	1.2	● ● ▲		▲	
	CNMG160616	16.1	15.875	6.35	6.35	1.6	● ● ▲		▲	
	CNMG190608	19.3	19.05	6.35	7.94	0.8	● ● ▲		▲	
	CNMG190612	19.3	19.05	6.35	7.94	1.2	● ● ▲		▲	
	CNMG190616	19.3	19.05	6.35	7.94	1.6	● ● ▲		▲	
	CNMA120404	12.9	12.7	4.76	5.16	0.4			▲	
	CNMA120408	12.9	12.7	4.76	5.16	0.8			▲	
	CNMA120412	12.9	12.7	4.76	5.16	1.2			▲	
	CNMA120416	12.9	12.7	4.76	5.16	1.6			▲	
	CNMA160608	16.1	15.875	6.35	6.35	0.8			▲	
	CNMA160612	16.1	15.875	6.35	6.35	1.2			▲	
	CNMA160616	16.1	15.875	6.35	6.35	1.6			▲	
	CNMA190612	19.3	19.05	6.35	7.94	1.2			▲	
	CNMA190616	19.3	19.05	6.35	7.94	1.6			▲	

## Turning Insert (Negative) DN□□

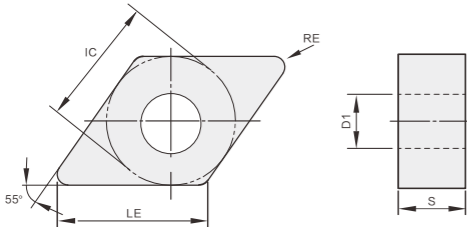


Insert Shape	Type	Dimension					P	M	K	S
		LE	IC	S	D1	RE				
	DNMG110404-OPF	11.6	9.525	4.76	3.81	0.4	● ● ▲			
	DNMG110408-OPF	11.6	9.525	4.76	3.81	0.8	● ● ▲			
	DNMG150404-OPF	15.5	12.7	4.76	5.16	0.4	● ● ▲			
	DNMG150408-OPF	15.5	12.7	6.35	5.16	0.8	● ● ▲			
	DNMG150608-OPF	15.5	12.7	6.35	5.16	0.8	● ● ▲			
	DNMG150604-OMF	15.5	12.7	6.35	5.16	0.4		● ▲ ●		
	DNMG150608-OMF	15.5	12.7	6.35	5.16	0.8		● ▲ ●		
	DNMG110404-MSF	11.6	9.525	4.76	3.81	0.4		● ▲ ●		
	DNMG150404-MSF	15.5	12.7	4.76	5.16	0.4		● ▲ ●		
	DNMG110404-OPM	11.6	9.525	4.76	3.81	0.4	●	▲		
	DNMG110408-OPM	11.6	9.525	4.76	3.81	0.8	●	▲		
	DNMG110412-OPM	11.6	9.525	4.76	3.81	1.2	●	▲		
	DNMG150404-OPM	15.5	12.7	4.76	5.16	0.4	●	▲		
	DNMG150408-OPM	15.5	12.7	4.76	5.16	0.8	●	▲		
	DNMG150412-OPM	15.5	12.7	4.76	5.16	1.2	●	▲		
	DNMG150604-OPM	15.5	12.7	6.35	5.16	0.4	●	▲		
	DNMG150608-OPM	15.5	12.7	6.35	5.16	0.8	●	▲		
	DNMG150612-OPM	15.5	12.7	6.35	5.16	1.2	●	▲		
	DNMG110404-OMM	11.6	9.525	4.76	3.81	0.4		● ▲ ●		
	DNMG110408-OMM	11.6	9.525	4.76	3.81	0.8		● ▲ ●		
	DNMG150404-OMM	15.5	12.7	4.76	5.16	0.4		● ▲ ●		
	DNMG150408-OMM	15.5	12.7	4.76	5.16	0.8		● ▲ ●		
	DNMG150604-OMM	15.5	12.7	6.35	5.16	0.4		● ▲ ●		
	DNMG150608-OMM	15.5	12.7	6.35	5.16	0.8		● ▲ ●		
	DNMG150612-OMM	15.5	12.7	6.35	5.16	1.2		● ▲ ●		
	DNMG110408-MF	11.6	9.525	4.76	3.81	0.8		● ▲ ●		
	DNMG150408-MF	15.5	12.7	4.76	5.16	0.8		● ▲ ●		

▲ Featured grade   ● Optional grade

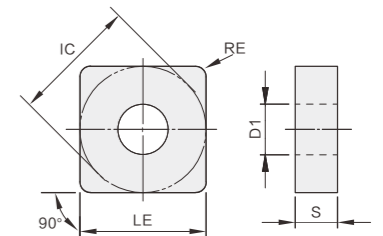
A/a

## Turning Insert (Negative) DN□□



Insert Shape	Type	Dimension					P	M	K	S	
		LE	IC	S	D1	RE					
	DNMG150404-OKM	15.5	12.7	4.76	5.16	0.4	OC2115	OC2125	OC2325	OC2325S	OP6215
	DNMG150408-OKM	15.5	12.7	4.76	5.16	0.8					
	DNMG150604-OKM	15.5	12.7	6.35	5.16	0.4					
	DNMG150608-OKM	15.5	12.7	6.35	5.16	0.8					
	DNMG150612-OKM	15.5	12.7	6.35	5.16	1.2					
	DNMG150608-OSM	15.5	12.7	6.35	5.16	0.8					●
	DNMG150408-OPR	15.5	12.7	4.76	5.16	0.8	● ● ▲				
	DNMG150412-OPR	15.5	12.7	4.76	5.16	1.2	● ● ▲				
	DNMG150608-OPR	15.5	12.7	6.35	5.16	0.8	● ● ▲				
	DNMG150612-OPR	15.5	12.7	6.35	5.16	1.2	● ● ▲				
	DNMG150616-OPR	15.5	12.7	6.35	5.16	1.6	● ● ▲				
	DNMG150408-OKR	15.5	12.7	4.76	5.16	0.8					▲ ▲
	DNMG150412-OKR	15.5	12.7	4.76	5.16	1.2					▲ ▲
	DNMG150608-OKR	15.5	12.7	6.35	5.16	0.8					▲ ▲
	DNMG150612-OKR	15.5	12.7	6.35	5.16	1.2					▲ ▲
	DNMG110408	11.6	9.525	4.76	3.81	0.8	● ● ▲				▲
	DNMG150404	15.5	12.7	4.76	5.16	0.4	● ● ▲				▲
	DNMG150408	15.5	12.7	6.35	5.16	0.8	● ● ▲				▲
	DNMG150412	15.5	12.7	6.35	5.16	1.2	● ● ▲				▲
	DNMG150608	15.5	12.7	6.35	5.16	0.8	● ● ▲				▲
	DNMG150612	15.5	12.7	6.35	5.16	1.2	● ● ▲				▲
	DNMA150404	15.5	12.7	4.76	5.16	0.4					▲
	DNMA150408	15.5	12.7	4.76	5.16	0.8					▲

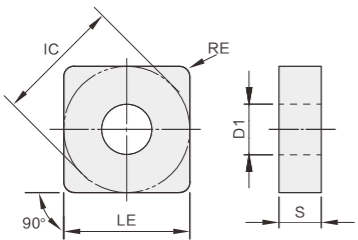
## Turning Insert (Negative) SN□□



Insert Shape	Type	Dimension					P	M	K	S	
		LE	IC	S	D1	RE					
	SNMG120404-OPF	12.7	12.7	4.76	5.16	0.4	● ● ▲				
	SNMG120408-OPF	12.7	12.7	4.76	5.16	0.8	● ● ▲				
	SNMG120408-OMF	12.7	12.7	4.76	5.16	0.8					● ▲ ●
	SNMG120412-OPM	12.7	12.7	4.76	5.16	1.2	● ● ▲				
	SNMG150608-OPM	15.875	15.875	6.35	6.35	0.8	● ▲				
	SNMG150612-OPM	15.875	15.875	6.35	6.35	1.2	● ▲				
	SNMG190612-OPM	19.05	19.05	6.35	7.94	1.2	● ● ▲				
	SNMG120404-OMM	12.7	12.7	4.76	5.16	0.4					● ▲ ●
	SNMG120408-OMM	12.7	12.7	4.76	5.16	0.8					● ▲ ●
	SNMG120412-OMM	12.7	12.7	4.76	5.16	1.2					● ▲ ●
	SNMG150608-OMM	15.875	15.875	6.35	6.35	0.8					● ▲ ●
	SNMG120408-MF	12.7	12.7	4.76	5.16	0.8					● ▲ ●

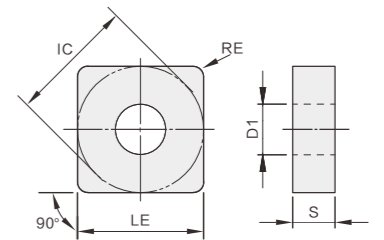
▲ Featured grade   ● Optional grade

## Turning Insert (Negative) SN□□



Insert Shape	Type	Dimension					P	M	K	S
		LE	IC	S	D1	RE				
	SNMG120404-OKM	12.7	12.7	4.76	5.16	0.4			▲ ▲	
	SNMG120408-OKM	12.7	12.7	4.76	5.16	0.8			▲ ▲	
	SNMG120412-OKM	12.7	12.7	4.76	5.16	1.2			▲ ▲	
	SNMG120408-OSM	12.7	12.7	4.76	5.16	0.8				●
	SNMG120408-SMM	12.7	12.7	4.76	5.16	0.8			▲ ▲	
	SNMG120408-OPR	12.7	12.7	4.76	5.16	0.8	● ● ▲			
	SNMG120412-OPR	12.7	12.7	4.76	5.16	1.2	● ● ▲			
	SNMG150608-OPR	15.875	15.875	6.35	6.35	0.8	● ● ▲			
	SNMG150612-OPR	15.875	15.875	6.35	6.35	1.2	● ● ▲			
	SNMG150616-OPR	15.875	15.875	6.35	6.35	1.6	● ● ▲			
	SNMG190612-OPR	19.05	19.05	6.35	7.94	1.2	● ● ▲			
	SNMG190616-OPR	19.05	19.05	6.35	7.94	1.6	● ● ▲			
	SNMM190624-OPR	19.05	19.05	6.35	7.94	2.4	● ● ▲			
	SNMG120408-OKR	12.7	12.7	4.76	5.16	0.8			▲ ▲	
	SNMG120412-OKR	12.7	12.7	4.76	5.16	1.2			▲ ▲	
	SNMG120416-OKR	12.7	12.7	4.76	5.16	1.6			▲ ▲	
	SNMG150616-OKR	15.875	15.875	6.35	6.35	1.6			▲ ▲	
	SNMG190612-OKR	19.05	19.05	6.35	7.94	1.2			▲ ▲	
	SNMG190616-OKR	19.05	19.05	6.35	7.94	1.6			▲ ▲	

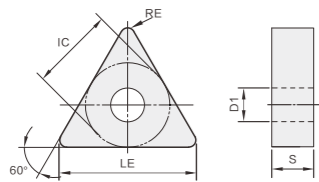
## Turning Insert (Negative) SN□□



Insert Shape	Type	Dimension					P	M	K	S
		LE	IC	S	D1	RE				
	SNMM250724-PR	25.4	25.4	9.525	9.12	2.4			▲	
	SNMM250924-PR	25.4	25.4	9.525	9.12	2.4			▲	
	SNMG120404	12.7	12.7	4.76	5.16	0.4	● ● ▲			▲
	SNMG120408	12.7	12.7	4.76	5.16	0.8	● ● ▲			▲
	SNMG120412	12.7	12.7	4.76	5.16	1.2	● ● ▲			▲
	SNMG120416	12.7	12.7	4.76	5.16	1.6	● ● ▲			▲
	SNMG150608	15.875	15.875	6.35	6.35	0.8	● ● ▲			▲
	SNMG150612	15.875	15.875	6.35	6.35	1.2	● ● ▲			▲
	SNMG190612	19.05	19.05	6.35	7.94	1.2	● ● ▲			▲
	SNMG190616	19.05	19.05	6.35	7.94	1.6	● ● ▲			▲
	SNMG250724	25.4	25.4	7.94	9.12	2.4	● ● ▲			▲
	SNMG250924	25.4	25.4	9.525	9.12	2.4	● ● ▲			▲
	SNMA120408	12.7	12.7	4.76	5.16	0.8				▲
	SNMA120412	12.7	12.7	4.76	5.16	1.2				▲
	SNMA120416	12.7	12.7	4.76	5.16	1.6				▲

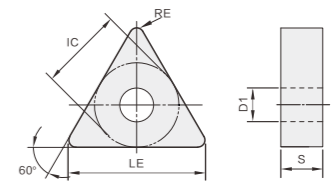
▲主推牌号 ●可选牌号 ▲Featured grade •Optional grade

## Turning Insert (Negative) TN□□



Insert Shape	Type	Dimension					P		M		K		S							
		LE	IC	S	D1	RE	OC2115	OC2125	OC2325	OC2325S	OC2425	OP1215	OP1315	OP1415	OP4315	OC3210	OC3215	OC3220	OP1105	OP6115
	TNMG160404-OPF	16.5	9.525	4.76	3.81	0.4	●	●	▲											
	TNMG160408-OPF	16.5	9.525	4.76	3.81	0.8	●	●	▲											
	TNMG160404-OMF	16.5	9.525	4.76	3.81	0.4				●	▲	●								
	TNMG160408-OMF	16.5	9.525	4.76	3.81	0.8				●	▲	●								
	TNMG160404-MSF	16.5	9.525	4.76	3.81	0.4				●	▲	●								
	TNMG160408-MSF	16.5	9.525	4.76	3.81	0.8				●	▲	●								

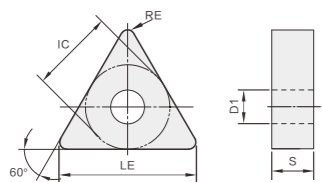
## Turning Insert (Negative) TN□□



Insert Shape	Type	Dimension					P		M		K		S							
		LE	IC	S	D1	RE	OC2115	OC2125	OC2325	OC2325S	OC2425	OP1215	OP1315	OP1415	OP4315	OC3210	OC3215	OC3220	OP1105	OP6115
	TNMG160404-OPM	16.5	9.525	4.76	3.81	0.4	●	●	▲											
	TNMG160408-OPM	16.5	9.525	4.76	3.81	0.8	●	●	▲											
	TNMG160412-OPM	16.5	9.525	4.76	3.81	1.2	●	●	▲											
	TNMG220404-OPM	22	12.7	4.76	5.16	0.4	●	●	▲											
	TNMG220408-OPM	22	12.7	4.76	5.16	0.8	●	●	▲											
	TNMG220412-OPM	22	12.7	4.76	5.16	1.2	●	●	▲											
	TNMG220416-OPM	22	12.7	4.76	5.16	1.6	●	●	▲											
	TNMG160404-OMM	16.5	9.525	4.76	3.81	0.4				●	▲	●								
	TNMG160408-OMM	16.5	9.525	4.76	3.81	0.8				●	▲	●								
	TNMG220404-OMM	22	12.7	4.76	5.16	0.4				●	▲	●								
	TNMG220408-OMM	22	12.7	4.76	5.16	0.8				●	▲	●								
	TNMG220412-OMM	22	12.7	4.76	5.16	1.2				●	▲	●								
	TNMG160404-MF	16.5	9.525	4.76	3.81	0.4				●	▲	●								
	TNMG160408-MF	16.5	9.525	4.76	3.81	0.8				●	▲	●								
	TNMG160412-MF	16.5	9.525	4.76	3.81	1.2				●	▲	●								
	TNMG220404-MF	22	12.7	4.76	5.16	0.4				●	▲	●								
	TNMG220408-MF	22	12.7	4.76	5.16	0.8				●	▲	●								
	TNMG220412-MF	22	12.7	4.76	5.16	1.2				●	▲	●								
	TNMG160404-OKM	16.5	9.525	4.76	3.81	0.4							▲	▲						
	TNMG160408-OKM	16.5	9.525	4.76	3.81	0.8							▲	▲						
	TNMG160412-OKM	16.5	9.525	4.76	3.81	1.2							▲	▲						
	TNMG160408-SMM	16.5	9.525	4.76	3.81	0.8														▲ ▲
	TNMG160408-SMM	16.5	9.525	4.76	3.81	0.8														▲ ▲
	TNMG160408-SMM	16.5	9.525	4.76	3.81	0.8														▲ ▲

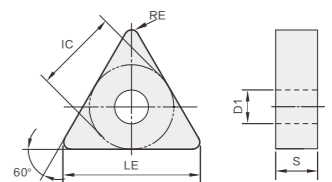
▲ Featured grade   ● Optional grade

## Turning Insert (Negative) TN□□



Insert Shape	Type	Dimension					P	M	K	S								
		LE	IC	S	D1	RE	OC2115	OC2125	OC2325	OC2425	OP1215	OP1315	OP1415	OP4315	OC3210	OC3220	OP1105	OP6115
	TNMG160408-OPR	16.5	9.525	4.76	3.81	0.8	●	●	▲									
	TNMG160412-OPR	16.5	9.525	4.76	3.81	1.2	●	●	▲									
	TNMG220408-OPR	22	12.7	4.76	5.16	0.8	●	●	▲									
	TNMG220412-OPR	22	12.7	4.76	5.16	1.2	●	●	▲									
	TNMG220416-OPR	22	12.7	4.76	5.16	1.6	●	●	▲									
	TNMG270612-OPR	27.5	15.875	6.35	6.35	1.2	●	●	▲									
	TNMG160408-OMR	16.5	9.525	4.76	3.81	0.8				●	▲	●						
	TNMG160408-OKR	16.5	9.525	4.76	3.81	0.8							▲	▲				
	TNMG160412-OKR	16.5	9.525	4.76	3.81	1.2						▲	▲					

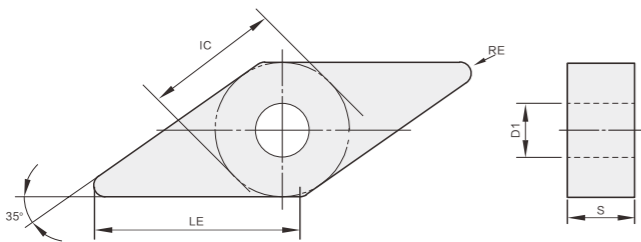
## Turning Insert (Negative) TN□□



Insert Shape	Type	Dimension					P	M	K	S								
		LE	IC	S	D1	RE	OC2115	OC2125	OC2325	OC2425	OP1215	OP1315	OP1415	OP4315	OC3210	OC3220	OP1105	OP6115
	TNMG160404	16.5	9.525	4.76	3.81	0.8	●	●	▲									▲
	TNMG160408	16.5	9.525	4.76	3.81	1.2	●	●	▲									▲
	TNMG160412	22	12.7	4.76	5.16	0.4	●	●	▲									▲
	TNMG220408	22	12.7	4.76	5.16	0.8	●	●	▲									▲
	TNMG220412	22	12.7	4.76	5.16	1.2	●	▲										▲
	TNMG220416	22	12.7	4.76	5.16	1.6	●	▲										▲
	TNMA160404	16.5	9.525	4.76	3.81	0.4												▲
	TNMA160408	16.5	9.525	4.76	3.81	0.8												▲
	TNMA160412	16.5	9.525	4.76	3.81	1.2												▲
	TNMA220408	22	12.7	4.76	5.16	0.8												▲
	TNMA220412	22	12.7	4.76	5.16	1.2												▲

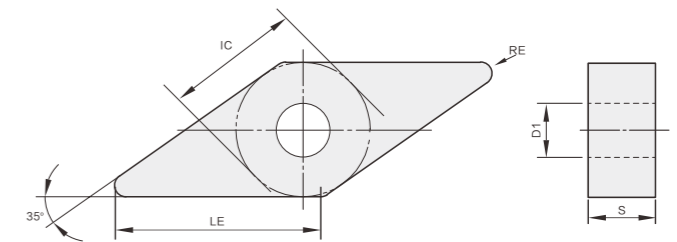
▲Featured grade   ●Optional grade

## Turning Insert (Negative) VN□□



Insert Shape	Type	Dimension					P	M	K	S								
		LE	IC	S	D1	RE	OC2115	OC2125	OC2325	OC2425	OP1215	OP1315	OP1415	OP4315	OC3210	OC3220	OP1105	OP6115
	VNMG160404-OPF	16.6	9.525	4.76	3.81	0.4	●	●	▲									
	VNMG160408-OPF	16.6	9.525	4.76	3.81	0.8	●	●	▲									
	VNMG160404-MSF	16.6	9.525	4.76	3.81	0.4				●	▲	●						
	VNMG160408-SMM	16.6	9.525	4.76	3.81	0.8												
	VNMG160404-OPM	16.6	9.525	4.76	3.81	0.4	●		▲									
	VNMG160408-OPM	16.6	9.525	4.76	3.81	0.8	●		▲									
	VNMG160412-OPM	16.6	9.525	4.76	3.81	1.2	●		▲									
	VNMG160404-OMM	16.6	9.525	4.76	3.81	0.4				●	▲	●						
	VNMG160408-OMM	16.6	9.525	4.76	3.81	0.8				●	▲	●						
	VNMG160408-MF	16.6	9.525	4.76	3.81	0.8				●	▲	●						

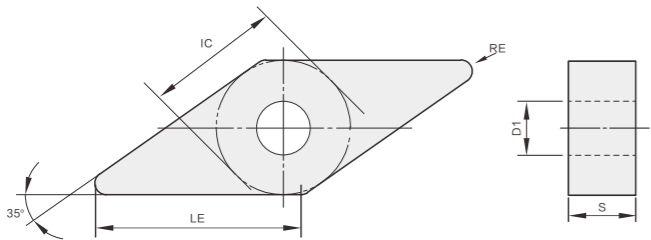
## Turning Insert (Negative) VN□□



Insert Shape	Type	Dimension					P	M	K	S								
		LE	IC	S	D1	RE	OC2115	OC2125	OC2325	OC2425	OP1215	OP1315	OP1415	OP4315	OC3210	OC3220	OP1105	OP6115
	VNMG160404-OKM	16.6	9.525	4.76	3.81	0.4					▲	▲						
	VNMG160408-OKM										▲	▲						
	VNMG160408-SMM	16.6	9.525	4.76	3.81	0.8												

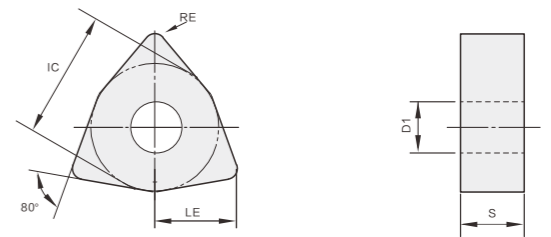
▲ Featured grade   ● Optional grade

## Turning Insert (Negative) VN□□



Insert Shape	Type	Dimension					P	M	K	S									
		LE	IC	S	D1	RE	OC2115	OC2125	OC2325	OC2425	OP1215	OP1315	OP1415	OC4315	OC3210	OC3220	OP1105	OP6115	OP6215
	VNMG160408-OPR	16.6	9.525	4.76	3.81	0.4	● ● ▲												
	VNMG160412-OPR	16.6	9.525	4.76	3.81	0.8	● ● ▲												
	VNMG160408-OKR	16.6	9.525	4.76	3.81	0.4						▲	▲						
	VNMG160412-OKR	16.6	9.525	4.76	3.81	0.8						▲	▲						
	VNMG160404	16.6	9.525	4.76	3.81	0.4	● ● ▲					▲							
	VNMG160408	16.6	9.525	4.76	3.81	0.8	● ● ▲					▲							
	VNMG160412	16.6	9.525	4.76	3.81	1.2	● ● ▲					▲							
	VNMA160408	16.6	9.525	4.76	3.81	0.8						▲							

## Turning Insert (Negative) WN□□

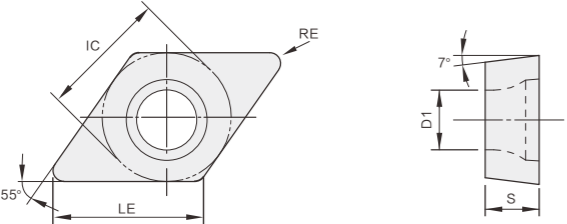


Insert Shape	Type	Dimension					P	M	K	S									
		LE	IC	S	D1	RE	OC2115	OC2125	OC2325	OC2425	OP1215	OP1315	OP1415	OC4315	OC3210	OC3220	OP1105	OP6115	OP6215
	WNMG060404-OPF	6.5	9.525	4.76	3.81	0.4	● ● ▲												
	WNMG060408-OPF	6.5	9.525	4.76	3.81	0.8	● ● ▲												
	WNMG060408-OMF	6.5	9.525	4.76	3.81	0.8						● ▲ ●							
	WNMG080404-OMF	8.7	12.7	4.76	5.16	0.4						● ▲ ●							
	WNMG060304-MSF	6.5	9.525	3.18	3.81	0.4						● ▲ ●							
	WNMG060404-MSF	6.5	9.525	4.76	3.81	0.4						● ▲ ●							
	WNMG080404-MSF	8.7	12.7	4.76	5.16	0.4						● ▲ ●							
	WNMG060408-OPM	6.5	9.525	4.76	3.81	0.8	● ▲												
	WNMG080404-OPM	8.7	12.7	4.76	5.16	0.4	● ▲												
	WNMG080408-OPM	8.7	12.7	4.76	5.16	0.8	● ▲												
	WNMG080412-OPM	8.7	12.7	4.76	5.16	1.2	● ▲												
	WNMG060408-OMM	6.5	9.525	4.76	3.81	0.8						● ▲ ●							
	WNMG060412-OMM	6.5	9.525	4.76	3.81	1.2						● ▲ ●							
	WNMG080404-OMM	8.7	12.7	4.76	5.16	0.4						● ▲ ●							
	WNMG080408-OMM	8.7	12.7	4.76	5.16	0.8						● ▲ ●							
	WNMG060408-MF	6.5	9.525	4.76	3.81	0.8						● ▲ ●							
	WNMG080408-MF	8.7	12.7	4.76	5.16	0.8						● ▲ ●							
	WNMG080412-MF	8.7	12.7	4.76	5.16	1.2						● ▲ ●							

▲Featured grade •Optional grade

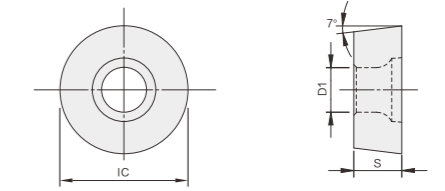


## Turning Insert (Positive) DC□□



Insert Shape	Type	Dimension					P	M	K	S										
		LE	IC	S	D1	RE	OC2115	OC2125	OC2325	OC2325S	OC2425	OP1215	OP1315	OP1415	OP4315	OC3210	OC3215	OC3220	OP1105	OP6115
	DCMT070204-OTF	7.8	6.35	2.38	2.8	0.4	▲	●	▲	●										
	DCMT11T302-OTF	11.6	9.525	3.97	4.4	0.2	▲	●	▲	●										
	DCMT11T304-OTF	11.6	9.525	3.97	4.4	0.4	▲	●	▲	●										
	DCMT070204-MSF	7.8	6.35	2.38	2.8	0.4						●	▲	●						
	DCMT11T304-MSF	11.6	9.525	3.97	4.4	0.4						●	▲	●						
	DCMT070204-OTM	7.8	6.35	2.38	2.8	0.4	●	●	●	▲		●	▲	●						
	DCMT070208-OTM	7.8	6.35	2.38	2.8	0.8	●	●	●	▲		●	▲	●						
	DCMT11T304-OTM	11.6	9.525	3.97	4.4	0.4	●	●	●	▲		●	▲	●						
	DCMT11T308-OTM	11.6	9.525	3.97	4.4	0.8	●	●	●			●	▲	●						
	DCMT11T304-OTR	11.6	9.525	3.97	4.4	0.4	●	●	●	▲		●	▲	●						
	DCMT11T308-OTR	11.6	9.525	3.97	4.4	0.8	●	●	●	▲		●	▲	●						

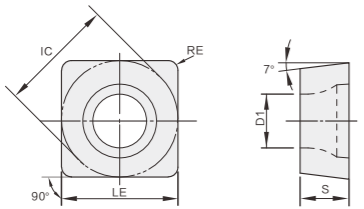
## Turning Insert (Positive) RC□□



Insert Shape	Type	Dimension					P	M	K	S										
		LE	IC	S	D1	RE	OC2115	OC2125	OC2325	OC2325S	OC2425	OP1215	OP1315	OP1415	OP4315	OC3210	OC3215	OC3220	OP1105	OP6115
	RCMX0803MO	8.0	8.0	3.18	3.4		▲	●												
	RCMX1003MO	10	10	3.18	3.6		▲	●												
	RCMX1204MO-Q	12	12	4.76	4.4							▲	●							
	RCMX1606MO-Q	16	16	6.35	5.5							▲	●							
	RCMX2006MO-Q	20	20	6.35	6.5							▲	●							
	RCMX2507MO-Q	25	25	7.94	7.2							▲	●							
	RCMX3209MO-Q	32	32	9.52	9.5							▲	●							
	RCMT0803MO	8.0	8.0	3.18	3.4							▲	●							
	RCMT1606MO-Q	16	16	6.35	5.5							▲	●							

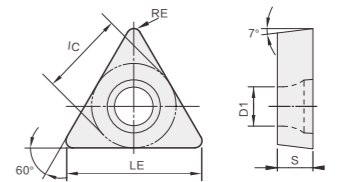
▲ Featured grade   ● Optional grade

## Turning Insert (Positive) SC□□



Insert Shape	Type	Dimension					P	M	K	S
		LE	IC	S	D1	RE				
Finishing	SCMT09T304-OTF	9.525	9.525	3.97	4.4	0.4	●	● ▲ ●		
	SCMT09T308-OTF	9.525	9.525	3.97	4.4	0.8	●	● ▲ ●		
	SCMT120404-OTF	12.7	12.7	4.76	5.5	0.4	●	● ▲ ●		
Semi Finishing	SCMT09T304-OTM	9.525	9.525	3.97	4.4	0.4	● ● ● ▲	● ▲ ●		
	SCMT09T308-OTM	9.525	9.525	3.97	4.4	0.8	● ● ● ▲	● ▲ ●		
	SCMT120404-OTM	12.7	12.7	4.76	5.5	0.4	● ● ● ▲	● ▲ ●		
	SCMT120408-OTM	12.7	12.7	4.76	5.5	0.8	● ● ● ▲	● ▲ ●		
	SCMT120412-OTM	12.7	12.7	4.76	5.5	1.2	● ● ● ▲	● ▲ ●		
Roughing	SCMT09T304-OTR	9.525	9.525	3.97	4.4	0.4	● ● ● ▲			▲
	SCMT09T308-OTR	9.525	9.525	3.97	4.4	0.8	● ● ● ▲			▲
	SCMT120404-OTR	12.7	12.7	4.76	5.5	0.4	● ● ● ▲			▲
	SCMT120408-OTR	12.7	12.7	4.76	5.5	0.8	● ● ● ▲			▲
	SCMT120412-OTR	12.7	12.7	4.76	5.5	1.2	● ● ● ▲			▲

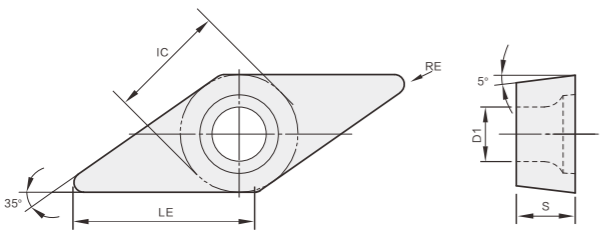
## Turning Insert (Positive) TC□□



Insert Shape	Type	Dimension					P	M	K	S
		LE	IC	S	D1	RE				
Finishing	TCMT110202-OTF	11	6.35	2.38	2.8	0.2	▲			
	TCMT110204-OTF	11	6.35	2.38	2.8	0.4	▲			
	TCMT16T304-OTF	16.5	9.525	3.97	4.4	0.4	▲			
	TCMT16T308-OTF	16.5	9.525	3.97	4.4	0.8	▲			
Semi Finishing	TCMT090204-OTM	9.6	5.56	2.38	2.5	0.4	● ● ● ▲			
	TCMT090208-OTM	9.6	5.56	2.38	2.5	0.8	● ● ● ▲			
	TCMT110204-OTM	11	6.35	2.38	2.8	0.4	● ● ● ▲			
	TCMT110208-OTM	11	6.35	2.38	2.8	0.8	● ● ● ▲			
Roughing	TCMT16T304-OTM	16.5	9.525	3.97	4.4	0.4	● ● ● ▲			
	TCMT16T308-OTM	16.5	9.525	3.97	4.4	0.8	● ● ● ▲			
	TCMT16T312-OTM	16.5	9.525	3.97	4.4	1.2	● ● ● ▲			
	TCMT16T308-OTR	16.5	9.525	3.97	4.4	0.8	● ● ● ▲			▲
	TCMT220408-OTR	22	12.7	4.76	5.5	0.8	● ● ● ▲			▲

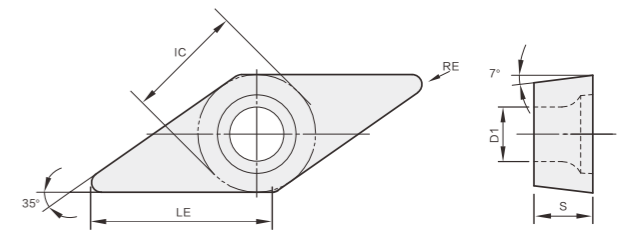
▲ Featured grade   ● Optional grade

## Turning Insert (Positive) VB□□



Insert Shape	Type	Dimension					P		M		K		S								
		LE	IC	S	D1	RE	OC2115	OC2125	OC2325	OC2325S	OC2425	OP1215	OP1315	OP1415	OP4315	OC3210	OC3215	OC3220	OP1105	OP6115	OP6215
	VBMT160404-OTF	16.5	9.525	4.76	4.4	0.4	▲					● ▲ ●									
	VBMT160408-OTF	16.5	9.525	4.76	4.4	0.8	▲					● ▲ ●									
	VBMT110304-OTM	11	6.35	3.18	2.8	0.4	●	●	●	▲		● ▲ ●									
	VBMT160404-OTM	16.5	9.525	4.76	4.4	0.4	●	●	●	▲		● ▲ ●									
	VBMT160408-OTM	16.5	9.525	4.76	4.4	0.8	●	●	●	▲		● ▲ ●									
	VBMT160412-OTM	16.5	9.525	4.76	4.4	1.2	●	●	●	▲		● ▲ ●									
	VBMT160404-OMM	16.5	9.525	4.76	4.4	0.4						● ▲ ●									
	VBMT160404-OSM	16.5	9.525	4.76	4.4	0.4							● ▲ ▲								
	VBMT160408-OSM	16.5	9.525	4.76	4.4	0.8							● ▲ ▲								
	VBMT160404-OTR	16.5	9.525	4.76	4.4	0.4	●	●	●	▲				▲							
	VBMT160408-OTR	16.5	9.525	4.76	4.4	0.8	●	●	●	▲			▲								

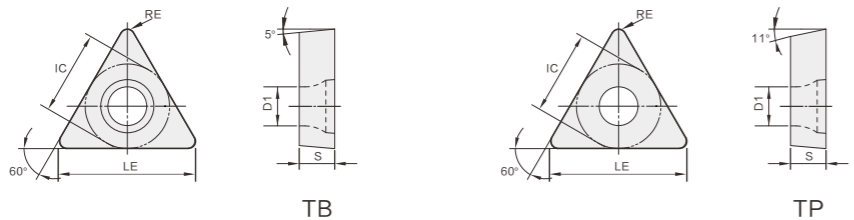
## Turning Insert (Positive) VC□□



Insert Shape	Type	Dimension					P		M		K		S								
		LE	IC	S	D1	RE	OC2115	OC2125	OC2325	OC2325S	OC2425	OP1215	OP1315	OP1415	OP4315	OC3210	OC3215	OC3220	OP1105	OP6115	OP6215
	VCMT110302-OTF	11	6.35	3.18	2.8	0.2	▲					● ▲ ●									
	VCMT110304-OTF	11	6.35	3.18	2.8	0.4	▲					● ▲ ●									
	VCMT160404-OTM	16.5	9.525	4.76	4.4	0.4	●	●	●	▲		● ▲ ●									
	VCMT160408-OTM	16.5	9.525	4.76	4.4	0.8	●	●	●	▲		● ▲ ●									
	VCMT160404-OTM	16.5	9.525	4.76	4.4	0.4	●	●	●	▲		● ▲ ●									
	VCMT160408-OTM	16.5	9.525	4.76	4.4	0.8	●	●	●	▲		● ▲ ●									
	VCMT160404-OSM	16.5	9.525	4.76	4.4	0.4							● ▲ ▲								
	VCMT160408-OSM	16.5	9.525	4.76	4.4	0.8							● ▲ ▲								

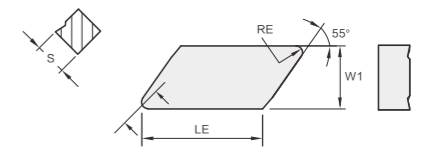
▲ Featured grade   ● Optional grade

## Turning Insert (Positive) TB□□ TP□□



Insert Shape	Type	Dimension					P	M	K	S	
		LE	IC	S	D1	RE					
 Finishing	TBGH060202L	6.4	3.97	2.38	2.3	0.2	OC2115	OC2125	OC2325	OC2325S	OP1205H
	TPGH080202L	8.2	4.76	2.38	2.4	0.2		OP1215	OP1315	OP1415	OP1205H
	TPGH080204L	8.2	4.76	2.38	2.4	0.4		OP1215	OP1315	OP1415	OP1205H
	TPGH090202L	9.6	5.56	2.38	2.8	0.2		OP1215	OP1315	OP1415	OP1205H
	TPGH090204L	9.6	5.56	2.38	2.8	0.4		OP1215	OP1315	OP1415	OP1205H
	TPGH110302L	11	6.35	3.18	3.18	0.2		OP1215	OP1315	OP1415	OP1205H
	TPGH110304L	11	6.35	3.18	3.18	0.4		OP1215	OP1315	OP1415	OP1205H

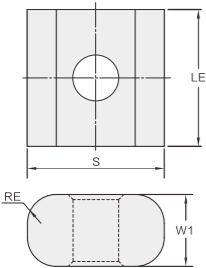
## Turning Insert (Positive) KN□□



Insert Shape	Type	Dimension					P	M	K	S	
		LE	W1	S	D1	RE					
 Semifinishing	KNUX160405L11	16.2	9.525	4.76	2.2	0.5	▲ ●	OC2115	OC2125	OC2325	OC2325S
	KNUX160405R11	16.2	9.525	4.76	2.2	0.5	▲ ●	OP1215	OP1315	OP1415	OP1215

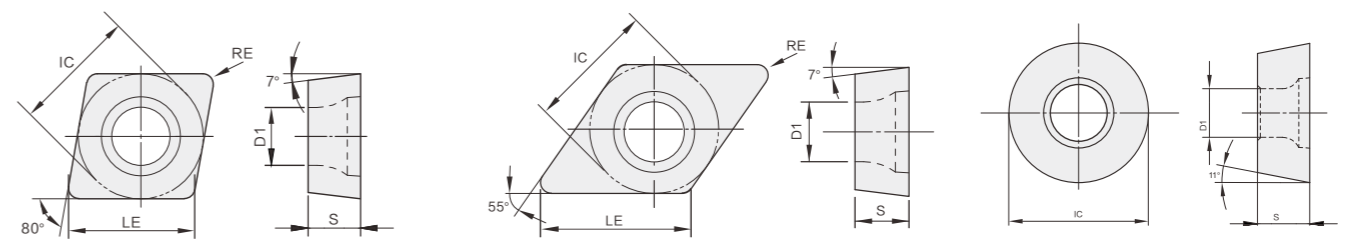
▲ Featured grade   ● Optional grade

# Train Wheel Hub Machining



Insert Shape	Type	Dimension					P		M		K						
		LE	W1	S	D1	RE	OC2115	OC2125	OC2325	OC2325S	OC2425	OP1215	OP1315	OP1415	OC4315	OC3210	OC3215
Heavy Duty Milling	175.32-191940-22	19.1	10	19.1	6.35	4.0				▲							
	175.32-191940-28	19.1	10	19.1	6.35	4.0				▲							

# Insert for Aluminum Cutting CC□□ DC□□ RC□□

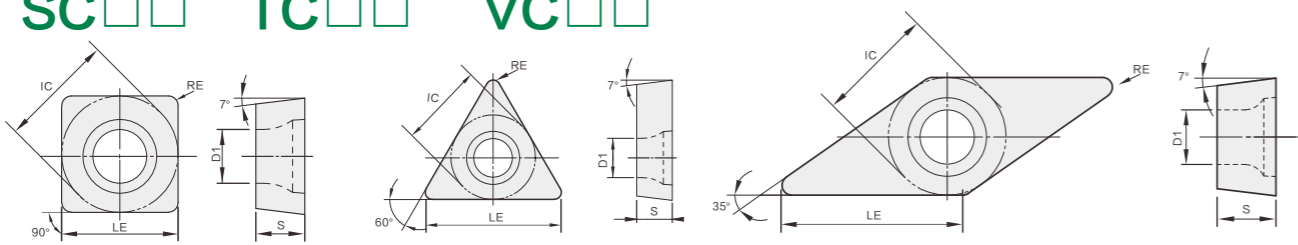


Insert Shape	Type	Dimension					N
		LE	IC	S	D1	RE	
Facing	CCGX060202-NL	6.4	6.35	2.38	2.8	0.2	▲
	CCGX060204-NL	6.4	6.35	2.38	2.8	0.4	▲
	CCGX09T302-NL	9.7	9.525	3.97	4.4	0.2	▲
	CCGX09T304-NL	9.7	9.525	3.97	4.4	0.4	▲
	CCGX09T308-NL	9.7	9.525	3.97	4.4	0.8	▲
	CCGX120404-NL	12.9	12.7	4.76	5.5	0.4	▲
	CCGX120408-NL	12.9	12.7	4.76	5.5	0.8	▲
Grooving	DCGX070202-NL	7.8	6.35	2.38	2.8	0.2	▲
	DCGX070204-NL	7.8	6.35	2.38	2.8	0.4	▲
	DCGX11T302-NL	11.6	9.525	3.97	4.4	0.2	▲
	DCGX11T304-NL	11.6	9.525	3.97	4.4	0.4	▲
	DCGX11T308-NL	11.6	9.525	3.97	4.4	0.8	▲
Roughing	RCGT1204MO-NL	12	12	4.76	4.4	/	▲

▲ Featured grade • Optional grade

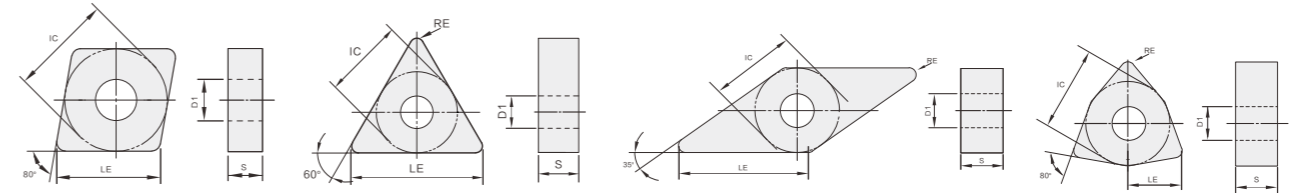
## Insert for Aluminum Cutting

SC□□ TC□□ VC□□



Insert Shape	Type	Dimension					N
		LE	IC	S	D1	RE	
	SCGX09T304-NL	9.525	9.525	3.97	4.4	0.4	▲
	SCGX09T308-NL	9.525	9.525	3.97	4.4	0.8	▲
	SCGX120408-NL	12.7	12.7	4.76	5.5	0.8	▲
	TCGX090204-NL	9.6	5.56	2.38	2.5	0.4	▲
	TCGX110202-NL	11	6.35	2.38	2.8	0.2	▲
	TCGX110204-NL	11	6.35	2.38	2.8	0.4	▲
	TCGX16T304-NL	16.5	9.525	3.97	4.4	0.4	▲
	TCGX16T308-NL	16.5	9.525	3.97	4.4	0.8	▲
	VCGX110302-NL	11	6.35	3.18	2.8	0.2	▲
	VCGX110304-NL	11	6.35	3.18	2.8	0.4	▲
	VCGX160402-NL	16.5	9.525	4.76	4.4	0.2	▲
	VCGX160404-NL	16.5	9.525	4.76	4.4	0.4	▲
	VCGX160408-NL	16.5	9.525	4.76	4.4	0.8	▲
	VCGX160412-NL	16.5	9.525	4.76	4.4	1.2	▲
	VCGX220530-NL	22	12.7	5.56	5.5	3	▲

## Cermet Inserts



Insert Shape	Type	Dimension					Grade
		LE	IC	S	D1	RE	
	CNMG120408-SAL	12.9	12.9	4.76	5.16	0.8	▲ ▲
	TNMG160404-SAL	16.5	9.525	4.76	3.81	0.4	▲ ▲
	TNMG160408-SAL	16.5	9.525	4.76	3.81	0.8	▲ ▲
	VNMG160408-SAL	16.6	9.525	4.76	3.81	0.8	▲ ▲
	WNMG080404-SAL	8.7	12.7	4.76	5.16	0.4	▲ ▲
	WNMG080408-SAL	8.7	12.7	4.76	5.16	0.8	▲ ▲

# Parting and Grooving Insert Naming Rule

Application Code

QC | H | V | 03 | 02 | R | 05 — MP

Symbol	Application Code
QC	Grooving
QD	Part off
QR	Profile
QT	Parting & Grooving

Tools Holder Type

QC | H | V | 03 | 02 | R | 05 — MP

Symbol	Width ( mm )	Handle.
E	2	E
F	2.5	F E
G	3	G F E
H	4	H
J	5	J H
K	6	K J H
L	8	L

Edge Number

QC | H | V | 03 | 02 | R | 05 — MP

Symbol	Edge Number
W/D	2
V/S	1

Cutting Edge Width

QT | H | D | 05 | 04 | N — MG

Symbol	Width ( mm )
05	5
06	6

Corner Radius

QC | H | V | 03 | 02 | R | 05 — MP

Symbol	Corner Radius
02	R0.2
03	R0.3
04	R0.4
05	R0.5
08	R0.8

Cutting Direction

QC | H | V | 03 | 02 | R | 05 — MP

Symbol	Width ( mm )
R	Right
L	Left
N	Neutral

Insert Angle

QC | H | V | 03 | 02 | R | 05 — MP

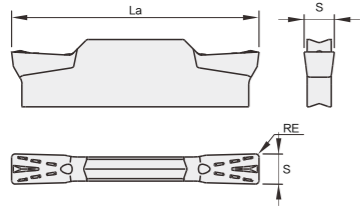
Symbol	Angle
05	5°
07	7°

Chip Breaker

QC | H | V | 03 | 02 | R | 05 — MG

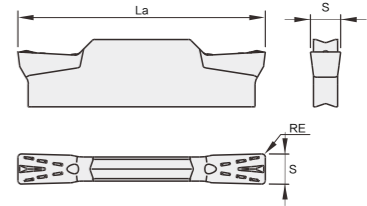
Symbol	OC
MG	
OC	

## Parting and Grooving Insert QT□□



Insert Shape	Type	Dimension			Grade	
		$S_0^{+0.1}$	RE	$La_{MAX}$	OC4020	OP1215
	QTED02503N-MG	2.5	0.3	20.5	●	●
	QTFD0303N-MG	3	0.3	20.5	●	●
	QTGD0404N-MG	4	0.4	25.5	●	●
	QTHD0504N-MG	5	0.4	25.5	●	●
	QTKD0608N-MG	6	0.8	25.5	●	●

## Parting and Grooving Insert QT□□



Insert Shape	Type	Dimension			Grade	
		$S_0^{+0.1}$	RE	$La_{MAX}$	OC4020	OP1215
	QCFW0202N-OC	2	0.2	16	●	●
	QCFW02502N-OC	2.5	0.2	18.5	●	●
	QCGW0304N-OC	3	0.4	21	●	●
	QCHW0404N-OC	4	0.4	21	●	●
	QCJW0508N-OC	5	0.8	26	●	●

▲Featured grade ●Optional grade

## Threading Turning Insert Naming Rules

### Cutting Direction

R/LT 16 01 G A 60 M

RT	LT
right hand	left hand

### Insert Size

R/LT 16 01 G A 60 M

L(mm)	IC(mm)	L(mm)	IC(mm)
6	3.97	16	9.525
8	4.76	22	12.7
11	6.35	27	15.875

### Number of Teeth

R/LT 16 01 G A 60 M

01	N
Single-teeth	N-teeth

### Insert Type

R/LT 16 01 G A 60 M

Symbol	Type
G	External threading
L	Internal threading

### Pitch Width

R/LT 16 01 G A 60 M

	A	AG	G	N	Q		
mm	0.5-1.5	1.0-3.0	1.75-3.0	3.5-5.0	5.5-6.0		
TPI	48-16	26-10	14-8	7-5	4.5-4		

## Threading Turning insert Naming Rules

### Thread Profile

R/LT 16 01 G A 60 M

Symbol	Thread Profile
55	55° general pitch thread
60	60° general pitch thread
ISO	ISO metric thread
UN	Unified thread (American standard thread)
W	Whitworth thread
BSPT	British standard taper pipe thread
NPT	NPT American standard taper pipe thread
UNJ	UNJ American standard aerospace and aviation thread
RD	30° DIN405 round thread
APIRD	Petroleum pipeline thread
TR	Trapeze30° 103 30° ISO metric thread
ACME	29° American standard ACME thread
STACME	29° American standard STACME thread

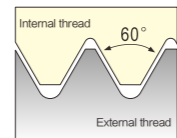
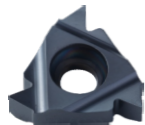
### Production Method

R/LT 16 01 G A 60 M

A	M
Full pressing	Full ground

## Threading Insert

### 60° General Pitch Thread



► Application for insert

► Standard

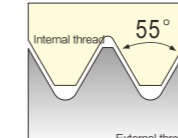
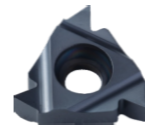
it is suitable for all machining

► Tolerance grade

External thread		Internal thread	
Ground type	Applicative pitch	Ground type	Applicative pitch
	mm TPI		mm TPI
R/LT0601G-A60M	0.5-1.25 48-16	R/LT0601L-A60M	0.5-1.25 48-20
R/LT1601G-A60M	0.5-1.5 48-16	R/LT0801L-A60M	0.5-1.5 48-16
R/LT1601G-AG60M	0.5-1.5 26-8	R/LT1101L-A60M	0.5-1.5 48-16
R/LT1601G-G60M	0.5-3.0 14-8	R/LT1101L-AG60M	1.0-2.5 26-9
R/LT2201G-N60M	0.5-1.5 7-5	R/LT1601L-A60M	0.5-1.5 48-16
R/LT2701G-Q60M	0.5-3.0 4.5-4	R/LT1601L-AG60M	1.0-3.0 26-8
		R/LT1601L-G60M	1.75-3.0 14-8
		R/LT2201L-N60M	3.5-5.0 7-5
		R/LT2701L-Q60-M	5.5-6.0 4.5-4

## Threading Insert

### 55° General Pitch Thread



► Application for insert

► Standard

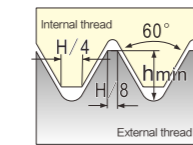
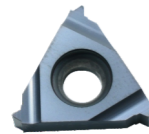
it is suitable for all machining

► Tolerance grade

External thread		Internal thread	
Ground type	Applicative pitch	Ground type	Applicative pitch
	mm TPI		mm TPI
R/LT0601L-A55M	0.5-1.25 48-20	R/LT0801L-A55M	0.5-1.5 48-16
R/LT1101G-A55M	0.5-1.5 48-16	R/LT1101L-A55M	0.5-1.5 48-16
R/LT1601G-A55M	0.5-1.5 48-16	R/LT1601L-AG55M	1.0-2.5 26-9
R/LT1601G-AG55M	1.0-3.0 26-8	R/LT1601L-AG55M	0.5-1.5 48-16
R/LT1601G-G55M	1.75-3.0 14-8	R/LT1601L-G55M	1.75-3.0 14-8
R/LT2201G-N55M	3.5-5.0 7-5	R/LT2201L-N55M	3.5-5.0 7-5
R/LT2701G-Q55M	5.5-6.0 4.5-4	R/LT2701L-Q55M	5.5-6.0 4.5-4

## Threading Insert

### ISO Metric Thread



► Application for insert

► Standard

MR262(DIN13)

It is suitable for all machining

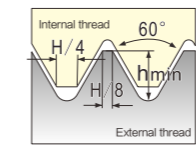
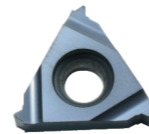
► Tolerance grade

6g/6H

External thread		Internal thread			
Ground type	A type	Applicative pitch			
		mm	TPI		
R/LT0601L-050ISOM		0.5	0.29		
R/LT0601L-075ISOM		0.75	0.43		
R/LT0601L-100ISOM		1.00	0.58		
R/LT0601L-125ISOM		1.25	0.72		
R/LT0801L-050ISOM		0.5	0.29		
R/LT0801L-075ISOM		0.75	0.43		
R/LT0801L-100ISOM		1.00	0.58		
R/LT0801L-125ISOM		1.25	0.72		
R/LT0801L-150ISOM		1.50	0.87		
R/LT0801L-175ISOM		1.75	1.01		
R/LT1101G-050ISOM	0.50	0.31	R/LT1101L-050ISOM	0.50	0.29
R/LT1101G-075ISOM	0.75	0.46	R/LT1101L-075ISOM	0.75	0.43
R/LT1101G-080ISOM	0.8	0.49	R/LT1101L-080ISOM	0.8	0.46
R/LT1101G-100ISOM	1.00	0.61	R/LT1101L-100ISOM	1.00	0.58
R/LT1101G-125ISOM	1.25	0.77	R/LT1101L-125ISOM	1.25	0.72
R/LT1101G-150ISOM	1.50	0.92	R/LT1101L-150ISOM	1.50	0.87
R/LT1101G-175ISOM	1.75	1.07	R/LT1101L-175ISOM	1.75	1.01
R/LT1101G-200ISOM	2.00	1.23	R/LT1101L-200ISOM	2.00	1.15
R/LT1601G-050ISOM	0.50	0.31	R/LT1601L-050ISOM	0.50	0.29
R/LT1601G-075ISOM	0.75	0.46	R/LT1601L-075ISOM	0.75	0.43
R/LT1601G-080ISOM	0.80	0.49	R/LT1601L-080ISOM	0.80	0.46
R/LT1601G-100ISOM	1.00	0.61	R/LT1601L-100ISOM	1.00	0.58
R/LT1601G-125ISOM	1.25	0.77	R/LT1601L-125ISOM	1.25	0.72
R/LT1601G-150ISOM	1.50	0.92	R/LT1601L-150ISOM	1.50	0.87
R/LT1601G-175ISOM	1.75	1.07	R/LT1601L-175ISOM	1.75	1.01
R/LT1601G-200ISOM	2.00	1.23	R/LT1601L-200ISOM	2.00	1.15
R/LT1601G-250ISOM	2.50	1.53	R/LT1601L-250ISOM	2.50	1.44
R/LT1601G-300ISOM	3.00	1.84	R/LT1601L-300ISOM	3.00	1.73
R/LT1601G-350ISOM	3.50	2.15	R/LT1601L-350ISOM	3.50	2.02
R/LT2201G-350ISOM	3.50	2.15	R/LT2201L-350ISOM	3.50	2.02
R/LT2201G-400ISOM	4.00	2.45	R/LT2201L-400ISOM	4.00	2.31
R/LT2201G-450ISOM	4.5	2.76	R/LT2201L-450ISOM	4.5	2.60
R/LT2201G-500ISOM	5.00	3.07	R/LT2201L-500ISOM	5.00	2.89
R/LT2701G-550ISOM	5.50	3.37	R/LT2701L-550ISOM	5.50	3.17
R/LT2701G-600ISOM	6.00	3.68	R/LT2701L-600ISOM	6.00	3.46

## Threading Insert

### Unified Thread (American Standard Thread)



► Application for insert

► Standard

ANSI B.1.1:74

It is suitable for all machining

► Tolerance grade

2A/2B

External thread		Internal thread			
Ground type	Applicative pitch	Internal thread			
		Ground type	A type	Applicative pitch	
				mm	TPI
R/LT0601L-28UNM				28	0.52
R/LT0601L-24UNM				24	0.61
R/LT0601L-20UNM				20	0.73
R/LT0601L-18UNM				18	0.81
R/LT0801L-28UNM				28	0.52
R/LT0801L-24UNM				24	0.61
R/LT0801L-20UNM				20	0.73
R/LT0801L-18UNM				18	0.81
R/LT0801L-16UNM				16	0.92
R/LT1101G-28UNM				28	0.52
R/LT1101G-24UNM				24	0.61
R/LT1101G-20UNM				20	0.73
R/LT1101G-18UNM				18	0.81
R/LT1101G-16UNM				16	0.92
R/LT1101G-14UNM				14	1.05
R/LT1101G-12UNM				12	1.22
R/LT1601G-48UNM				48	0.31
R/LT1601G-40UNM				40	0.37
R/LT1601G-32UNM				32	0.46
R/LT1601G-28UNM				28	0.52
R/LT1601G-24UNM				24	0.61
R/LT1601G-20UNM				20	0.73
R/LT1601G-18UNM				18	0.81
R/LT1601G-16UNM				16	0.92
R/LT1601G-14UNM				14	1.05
R/LT1601G-12UNM				12	1.22
R/LT1601G-40UNM				40	0.37
R/LT1601L-32UNM				32	0.46
R/LT1601L-28UNM				28	0.52
R/LT1601L-24UNM				24	0.61
R/LT1601L-20UNM				20	0.73
R/LT1601L-18UNM				18	0.81
R/LT1601L-16UNM				16	0.92
R/LT1601L-14UNM				14	1.05
R/LT1601L-12UNM				12	1.22
R/LT1601L-11UNM				11	1.28
R/LT1601L-10UNM				10	1.47
R/LT1601L-9UNM				9	1.63
R/LT1601L-8UNM				8	1.83
R/LT2201L-7UNM				7	2.09
R/LT2201L-6UNM				6	2.44
R/LT2201L-5UNM				5	2.93
R/LT2701G-4.5UNM				4.5	3.26
R/LT2701G-4UNM				4	3.67

## Threading Insert

### Whitworth Thread

		Application for insert		It is suitable for all machining			
		Standard B.S.84:1956, DIN259,ISO228/1:1982					
External thread		Internal thread					
Ground type	A type	Applicative pitch		Ground type	A type		
		mm	TPI				
				R/LT0601L-28WM	28 0.58		
				R/LT0601L-24WM	24 0.68		
				R/LT0601L-20WM	20 0.51		
				R/LT0601L-19WM	19 0.90		
				R/LT0801L-28WM	28 0.58		
				R/LT0801L-24WM	24 0.68		
				R/LT0801L-20WM	20 0.81		
				R/LT0801L-19WM	19 0.90		
				R/LT0801L-16WM	16 1.02		
R/LT1101G-28WM	28	0.58		R/LT1101L-28WM	28 0.58		
R/LT1101G-24WM	24	0.68		R/LT1101L-24WM	24 0.68		
R/LT1101G-20WM	20	0.81		R/LT1101L-20WM	20 0.81		
R/LT1101G-19WM	19	0.90		R/LT1101L-19WM	19 0.90		
R/LT1101G-16WM	16	1.02		R/LT1101L-16WM	16 1.02		
R/LT1101G-14WM	14	1.16		R/LT1101L-14WM	14 1.16		
R/LT1101G-11WM	11	1.48		R/LT1101L-11WM	11 1.48		
R/LT1601G-48WM	48	0.34		R/LT1601L-48WM	48 0.34		
R/LT1601G-40WM	40	0.41		R/LT1601L-40WM	40 0.41		
R/LT1601G-32WM	32	0.51		R/LT1601L-32WM	32 0.51		
R/LT1601G-28WM	28	0.58		R/LT1601L-28WM	28 0.58		
R/LT1601G-26WM	26	0.63		R/LT1601L-26WM	26 0.63		
R/LT1601G-24WM	24	0.68		R/LT1601L-24WM	24 0.68		
R/LT1601G-20WM	20	0.81		R/LT1601L-20WM	20 0.81		
R/LT1601G-19WM	19	0.90		R/LT1601L-19WM	19 0.90		
R/LT1601G-16WM	16	1.02		R/LT1601L-16WM	16 1.02		
R/LT1601G-14WM	14	1.16		R/LT1601L-14WM	14 1.16		
R/LT1601G-12WM	12	1.36		R/LT1601L-12WM	12 1.36		
R/LT1601G-11WM	11	1.48		R/LT1601L-11WM	11 1.48		
R/LT1601G-10WM	10	1.63		R/LT1601L-10WM	10 1.63		
R/LT1601G-9WM	9	1.81		R/LT1601L-9WM	9 1.81		
R/LT1601G-8WM	8	2.03		R/LT1601L-8WM	8 2.03		
R/LT2201G-7WM	7	2.41		R/LT2201L-7WM	7 2.41		
R/LT2201G-6WM	6	2.71		R/LT2201L-6WM	6 2.71		
R/LT2201G-5WM	5	3.25		R/LT2201L-5WM	5 3.25		
R/LT2701G-4.5WM	4.5	3.61		R/LT2701L-4.5WM	4.5 3.61		
R/LT2701G-4WM	4	4.07		R/LT2701L-4WM	4 4.07		

## Threading Insert

### British Standard Taper Pipe Thread

		Application for insert		It is suitable for all machining			
		Standard B.S.21:1985					
External thread		Internal thread					
Ground type	Full pressed	Applicative pitch		Ground type	Full pressed		
		mm	TPI				
				R/LT0601L-28BSPTM	28 0.58		
				R/LT0801L-28BSPTM	28 0.58		
				R/LT0801L-19BSPTM	19 0.86		
				R/LT1101L-19BSPTM	19 0.86		
				R/LT1101L-14BSPTM	14 1.16		
				R/LT1101L-11BSPTM	11 1.48		
				R/LT1601G-28BSPTM	28 0.58		
				R/LT1601G-19BSPTM	19 0.86		
				R/LT1601G-14BSPTM	14 1.16		
				R/LT1601G-11BSPTM	11 1.48		
				R/LT1601L-14BSPTA	14 1.16		
				R/LT1601L-11BSPTA	11 1.48		

## Threading Insert

### NPT American Standard Taper Pipe Thread

		► Application for insert	► Standard USAS B2.1:1968
it is suitable for all machining			► Tolerance grade
External thread		Internal thread	
Ground type	Applicative pitch	Ground type	Applicative pitch
	mm TPI		mm TPI
		R/LT0601L-27NPTM	27 0.66
		R/LT0801L-27NPTM	27 0.66
		R/LT0801L-18NPTM	18 1.01
		R/LT1101L-18NPTM	18 1.01
		R/LT1101L-14NPTM	14 1.33
R/LT1601G-27NPTM	27 0.66		
R/LT1601G-18NPTM	18 1.01	R/LT1601L-18NPTM	18 1.01
R/LT1601G-14NPTM	14 1.33	R/LT1601L-14NPTM	14 1.33
R/LT1601G-11.5NPTM	11.5 1.64	R/LT1601L-11.5NPTM	11.5 1.64
R/LT1601G-8NPTM	8 2.42	R/LT1601L-8NPTM	8 2.42

## Threading Insert

### UNJ American Standard Aerospace and Aviation Thread

		► Application for insert	► Standard MIL-D-8879C
It is suitable for all machining			► Tolerance grade 3A/3B
External thread		Internal thread	
Ground type	Applicative pitch	Ground type	Applicative pitch
	mm TPI		mm TPI
		R/LT0601L-18UNJM	18 0.74
		R/LT0801L-16UNJM	16 0.83
		R/LT0801L-14UNJM	14 0.95
		R/LT1101L-12UNJM	12 1.11
		R/LT1601G-40UNJM	40 0.37
		R/LT1601G-36UNJM	36 0.41
		R/LT1601G-32UNJM	32 0.46
		R/LT1601G-28UNJM	28 0.52
		R/LT1601G-24UNJM	24 0.61
		R/LT1601G-20UNJM	20 0.73
		R/LT1601G-18UNJM	18 0.81
		R/LT1601G-16UNJM	16 0.92
		R/LT1601G-14UNJM	14 1.05
		R/LT1601G-12UNJM	12 1.22
		R/LT1601G-10UNJM	10 1.47
		R/LT1601G-8UNJM	8 1.83
		R/LT2201G-7UNJM	7 2.09
		R/LT2201G-6UNJM	6 2.44
		R/LT2201G-5UNJM	5 2.93
		R/LT2701G-4.5UNJM	4.5 3.26
		R/LT2701G-4UNJM	4 3.67
		R/LT2701L-10UNJM	10 1.33
		R/LT2701L-8UNJM	8 1.66
		R/LT2701L-7UNJM	7 1.90
		R/LT2701L-6UNJM	6 2.21
		R/LT2701L-5UNJM	5 2.66
		R/LT2701L-4.5UNJM	4.5 2.95
		R/LT2701L-4UNJM	4 3.32

## Threading Insert

### 30° DIN405 Round Thread

		<ul style="list-style-type: none"><li>► Application for insert</li><li>► Standard DIN405</li><li>► Tolerance grade 7h/7H</li></ul>			
It is suitable for all machining					
External thread		Internal thread			
Ground type	Applicative pitch		Ground type	Applicative pitch	
	mm	TPI		mm	TPI
R/LT1601G-10RDM	10	1.27	R/LT1601L-10RDM	10	1.27
R/LT1601G-8RDM	8	1.59	R/LT1601L-8RDM	8	1.59
R/LT1601G-6RDM	6	2.12	R/LT1601L-6RDM	6	2.12
R/LT2201G-6RDM	6	2.12	R/LT2201L-6RDM	6	2.12
R/LT2201G-4RDM	4	3.18	R/LT2201L-4RDM	4	3.18

## Threading Insert

### 30° ISO Metric Thread

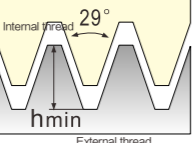
		<ul style="list-style-type: none"><li>► Application for insert</li><li>► Standard DIN103</li><li>► Tolerance grade 7e/7H</li></ul>			
It is suitable for all machining					
External thread		Internal thread			
Ground type	Applicative pitch		Ground type	Applicative pitch	
	mm	TPI		mm	TPI
R/LT1601G-1.5TRM	1.5	0.90	R/LT1601L-1.5TRM	1.5	0.90
R/LT1601G-2TRM	2	1.25	R/LT1601L-2TRM	2	1.25
R/LT1601G-3TRM	3	1.75	R/LT1601L-3TRM	3	1.75
R/LT2201G-4TRM	4	2.25	R/LT2201L-4TRM	4	2.25
R/LT2201G-5TRM	5	2.75	R/LT2201L-5TRM	5	2.75
R/LT2701G-6TRM	6	3.50	R/LT2701L-6TRM	6	3.50
R/LT2701G-7TRM	7	4.00	R/LT2701L-7TRM	7	4.00

## Petroleum Pipeline Threading insert

		<ul style="list-style-type: none"><li>► Application for insert</li><li>► Standard STD.5B.1979</li><li>► Tolerance grade</li></ul>			
It is suitable for all machining					
external thread		internal thread			
ground type	applicative pitch		ground type	applicative pitch	
	mm	TPI		mm	TPI
R/LT1601G-10APIRDM	10	1.41	R/LT1601L-10APIRDM	10	1.41
R/LT1601G-8APIRDM	8	1.81	R/LT1601L-8APIRDM	8	1.81

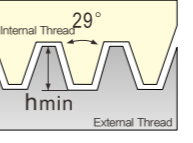
## Threading Insert

### 29° American ACME Thread

		<ul style="list-style-type: none"><li>▶ Application for insert</li><li>▶ Standard ANSI B1.5:1988</li><li>▶ Tolerance grade 3G</li></ul>
<p>It is suitable for all machining</p>		
External thread		Internal thread
Ground type	Applicative pitch	
	mm	TPI
R/LT1601G-12ACMEM	12	1.19
R/LT1601G-10ACMEM	10	1.52
R/LT1601G-8ACMEM	8	1.84
R/LT2201G-6ACMEM	6	2.37
R/LT2201G-5ACMEM	5	2.79
R/LT2701G-4ACMEM	4	3.43

## Threading Insert

### 29° American STACME Thread

		<ul style="list-style-type: none"><li>▶ Application for insert</li><li>▶ Standard ANSI B1.8:1988</li><li>▶ Tolerance grade 2G</li></ul>
<p>It is suitable for all machining</p>		
External thread		Internal thread
Ground type	Applicative pitch	
	mm	TPI
R/LT1601G-12STACMEM	12	0.76
R/LT1601G-10STACMEM	10	1.02
R/LT1601G-8STACMEM	8	1.21
R/LT2201G-6STACMEM	6	1.52
R/LT2201G-5STACMEM	5	1.78
R/LT2701G-4STACMEM	4	2.16
R/LT2701G-3STACMEM	3	2.79

# D-1 Technical Information

## Turning Tools

Recommend Collocation of General Turning Grades and Chip Breakers

	ISO P Steel	ISO M Stainless Steel	ISO K Cast Iron	ISO S Cast Iron
Finishing	OPF - OC2115 OTF - OC2115	OMF - OP1215 - OP1315 OTF - OP1215 - OP1315 MSF - OP1215 - OP1315	OKM - OC3210 OC3215	SMM - OP1105 OP6215
Semi Finishing	OPM - OC2125 OC2325 OC2325S	MF - OP1215 - OP1315 OMM - OC4315 - OP1215 OP1315	General chip breaker - OC3210 OC3215	OSM - OP1105 OP6215
Roughing	OTM - OC2125 OC2325 OC2325S	OTM - OP1215 - OP1315	OKR - OC3215 OC3220	OC3215 OC3220
	OPR - OC2125 OC2325S		Fat (None chip breaker) - OC3215 OC3220	

A

## Recommended Cutting Parameters on Different Grades

ISO	P类 IOS P		
Materials	Carbon steel	Alloy steel	Hardened and tempered steel
Hardness	HB120~180	HB180~240	HB240~350

B

## Recommended Cutting Parameters on Different Grades

Materials \ Grade	OC2015	OC2025	OC2115	OC2125
Carbon steel	450~200	430~180	480~260	460~240
	320~140	300~130	340~150	330~150
	200~80	190~70	220~80	210~70

C

ISO	IOS M	
Materials	Austenite	Martensite
Hardness	HB120~200	HB330

A

Materials \ Grade	OC4015	OC4025	OC4225	OP1205
Austenite	200~100	190~90	210~110	220~100
	200~140	210~130	220~140	260~170

D

ISO	IOS K	
Materials	Grey cast Iron	Nodular cast Iron
Hardness	HB150~220	HB140~220

C

Materials \ Grade	OC3015	OC3115D	OC3215	
Grey cast Iron	280~160	400~190	380~200	
	280~140	300~150	220~110	

E/1

ISO	IOS N	
Materials	Aluminium alloy	
Hardness	HB60	

E/1

Grade	OK434			
Vc(m/min)	900~400			

# Common Problems and Solutions for Turning

		Reason		Solutions												
		FAQ		Insert Grade		Cutting Conditions		Tool Shape		Setting/Machine						
		Harder Grade		Tougher Grade	Vc	Fn	Ap	Coolant	Toolholder Rigidity	Change to Higher Tolerance	Edge Strength	Setting Angle	Corner Radius	Rake Angle	Chip Breaker Review	Workpiece/Tool Installation
Too Much Wear On Nose	Accuracy Out Tolerance	Wear Increase at Flank Wear	○						↑							
		Unsuitable Cutting Conditions			↓	↑										
		Tool weariness Increasing, Cutting Edge not Sharp	○		↓			○	↑	↑	↓	○				
		Cutting Edge Chipping	○		↓	↓	↓		○	↑	↑	↑	○	○	○	
		Unsuitable Geometry						○	↑		↓	○				
		Unsuitable Cutting Conditions			↑	↓	↓	○								
Surface Accuracy Deterioration	POOR Roughness Of Surface	Vibration,Chattering	○	↑↓	↓	↓	○	○	↑	↓	↑	↓	○	○	○	○
		Built-up Edge		↑	↑		○	○	↑		↓	○				
		Unsuitable Cutting Conditions			↓	↓	↓									
		Unsuitable Geometry	○					○	↑			↓				
		Unsuitable Insert Accuracy										○				
		Position Offset of Workpiece and Tool						○	↑	↓	↑	↑	○	○	○	○
Heat	Cutting Heat Factors	Flank Wear	○		↓			○	↑	↑		↓				
		Rake Face Wear	○		↓	↓	↓	○	↑		↓					
		Chipping	○		↓	↓	↓	○			↓	↑	○	○	○	○
		Built-up Edge			↑	↑		○	○	↑		↓	○			
		Unsuitable Workpiece Hardness and Cutting Conditions			↑	↑		○	○	↑		↓				
		Comp Cracks	Unsuited Tool's Material and Cutting Condition to Workpiece Material			↓	↓	↓	○	○	↑		↓			
Edge Damage	Edge Damage	Edge Nose Deformation	○		↑	↓	↓	○	○	↑		↑	○	○	○	○
		Interrupted Cutting	○		↑	↓	↓	○	○	↑	↑	↓	↓			
		Tool Life	○		↓	↓	↓	○		↑	↓	↑	○	○	○	○
		Unsuitable Cutting Conditions														
		Unsuitable Material and Cutting Conditions			↓	↑	↑									
		Unsuitable Material and Cutting Conditions						○								
Chip Control	Chip Control	Unsuitable Cutting Conditions			↓	↑	↑									
		Long, Tangling Chips						○								
		Unsuitable Material and Cutting Conditions							↓	↑						
		Chips Scattering						○								
		Unsuitable Geometry on cutting edge						○		↑	↓					
		Unsuitable Geometry on cutting edge						○								
Burr Turned-down Edge	Burr Turned-down Edge	Steel, Aluminum-Burr			↑	↓		○								
		Insert Wear, Unsuitable Geometry	○					○	↑	↓	↑	↓				
		Iron Cast, Turned-down Edge			↓	↑		○								
		Insert Wear, Unsuitable Geometry	○					○	○	↓	↓	↓				
		Soft Steel, Turned-down Edge						○	↑	↑	↑	↑	○	○	○	○
		Insert Wear, Unsuitable Geometry	○					○								

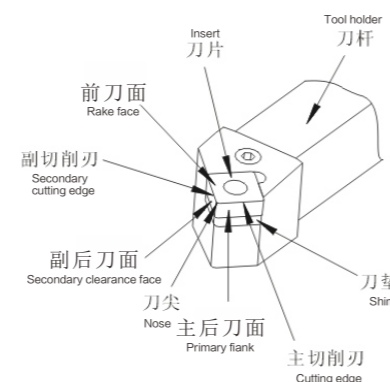
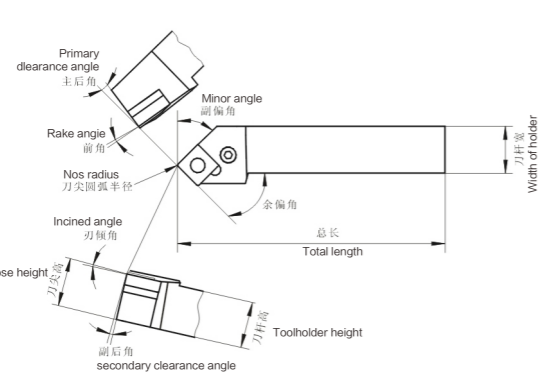
# Tool Wear and Solution

Tool Wear Types	Situation	Reason	Solutions
<b>Flank Wear</b>	Higher cutting resistance Notch wear on flank Poor roughness of surface or deterioration of accuracy.	Soft grades Excessive cutting speed Small flank angle Low feed	Select a higher wear-resistant grade Reduce cutting speed Increase flank angle Increase feed
<b>Crater Wear</b>	Uncontrolled chip Poor surface quality when finishing High speed processing carbon steel	Soft grades Excessive cutting speed Excessive feed The strength of chip breaker Insufficient	Change to a higher wear-resistant grade Reduce cutting speed Reduce feed Select a higher strength chip breaker
<b>Chipping</b>	Sudden fracture of cutting edge (rake face and flank) Instability insert life	Toughness insufficient Excessive feed rate Strength of cutting edge insufficient Instability of the tool	Select a tougher grade Decrease feed rate Increase honing of cutting edge (chamfering to rounding) Increase the stability and setting angle
<b>Insert Fracture</b>	Cutting resistance increased Poor surface roughness	Toughness insufficient Excessive feed rate Strength of cutting edge insufficient Instability of the tool	Select a tougher grade Decrease feed rate Increase honing of cutting edge (chamfering to rounding) Increase the stability and setting angle
<b>Plastic Deformation</b>	Variation of dimension Nose wear, cutting edge drape or passivating when processing alloy steel Poor surface roughness	Soft grade Excessive cutting speed Excessive cutting depth and feed rate Overheat on cutting edge	Select a higher red hardness cutting material Decrease cutting speed Decrease cutting depth and feed rate Select a higher thermal conductivity cutting material(CVD+sufficient coolant)
<b>Build-Up-Edge</b>	Workpiece dissolve with Cutting edge Poor surface roughness when finishing Cutting resistance increased Cutting soft materials	Cutting speed too low Cutting edge obtuse Unsuitable tool material	Increase cutting speed Increase rake angle Select small sticking force
<b>Thermal Crack</b>	Crack by heat cycle (often happen in milling and interrupted cutting)	Toughness of tool grade insufficient Swell and shrink by cutting heat(cold-thermocycling)	Cutting without coolant/Sufficient coolant Select a tougher and more thermal shock resistance grade
<b>Flaking</b>	Often in instability cutting and cutting high-hardness materials	Build-up edge Uncontrolled chip	Increase rake angle Increase chip breaker
<b>Notch Wear</b>	Notch partial failure Partial chipping Partial cratering	Processing hardened material, oxide-scale, superalloy	Select a higher wear-resistance CVD grade Adopt taper cutting (variable cutting depth) Decrease setting angle

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## The Names of Each Part of Turning Tool

### Names of Turning Holder Parts



### Effects of Rake Angle

Larger rake angle makes cutting edge sharper, reduces resistant forces of chip flow, diminishes friction and prevent deformation, leading to smaller, less abrasion and higher surface quality. However, too large rake angle would reduce the rigidity and strength of tool. Heat can't be diffused easily, serious breakage and abrasion on tool would occur, reducing tool life. Please choose rake angle according to machining conditions.

Value selection	Situations
Small rake angle	When machining brittle and hard materials; When roughing and interrupted cutting
Big rake angle	When machining Plastic or soft materials; When finishing;

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## The Names of Each Part of Turning Tool

### Effects of Clearance Angle

The main function of clearance angle to reduce the friction between the clearance face of tool and the surface of workpiece. When the rake angle is fixed, larger clearance angle can increase and achieve higher surface quality. However, if clearance angle is too large, the strength of cutting edge would decrease. Also, heat can't be diffused easily and serious abrasion would occur, reducing tool life.

The principle of choosing clearance angle: Choose small clearance angle if friction is not serious

Value selection	Situations
Small clearance angle	In order to increase nose strength when roughing When machining brittle and hard materials
Large clearance angle	In order to reduce friction when finishing When machining materials easy to be hardened;

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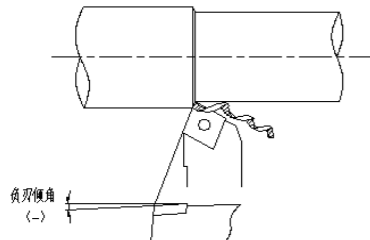
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## The Names of Each Part of Turning Tool

### Effects of Inclined Angle

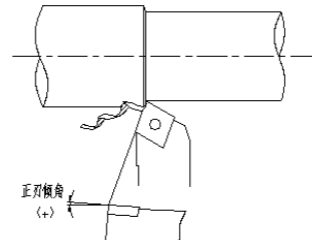
Positive or negative inclined angle determines the direction of chip flow, and also affects the strength and impact resistance of insert nose.

As diagram(1) shows, when the inclined angle is negative, namely nose is in the lowest point as apposed to the bottom of tool, chips flow to the machined surface of workpiece.



Negative inclined angle

As diagram(2) shows, when inclined angle is positive, namely the nose is in the highest point as apposed to the bottom of the tool, chips flow to the areas of workpiece surface that haven't been machined.



Positive inclined angle

The change of inclined angle also affects insert nose strength and impact resistance. When the inclined angle is negative, the nose is in the lowest point of cutting edge. When the cutting edge enters the workpiece, the contacting point is on the cutting edge or rake face, protecting the nose from impact and increase the strength of the nose. Normally, negative inclined angle should be chosen for tools with big rake angle. This can not only increase nose strength. But also prevent the impact of entry.

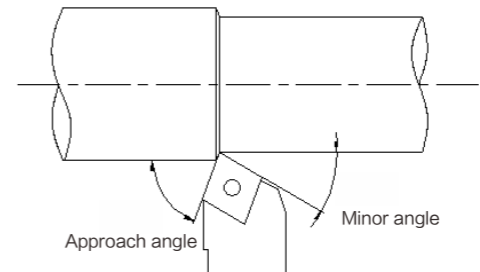
## The Names of Each Part of Turning Tool

### Effects of Approach Angle

Reduces approaching angle increases the strength of tools and enable heat to diffuse easily, improving surface quality. This is because when the approach angle is small, cutting edge width is large, and then the unit width of cutting edge bears less cutting force. Meanwhile, tool life can be improved.

Normally, select  $90^\circ$  approach angle for turning of slender and step shaft; select  $45^\circ$  approach angle for external turning. End surface machining and chamfering. When approach angle is larger, radial force is reduced, cutting is stable, cutting thickness is increased, and chip breaking is excellent.

Value selection	Situations
Small approach	For those materials with high intensity, high hardness and hardened layer on the surface
Big approach angle	When rigidity of the machine is not enough



A

## The Names of Each Part of Turning Tool

### Effects of Minor Angle

Minor angle is the main angle that can affect surface quality, and it can also affect tool strength. If the approach angle is too small, the friction between the secondary flank and machined surface of workpiece will increase, causing vibration.

The principle of selecting minor angle: Select small minor angle when roughing or when the friction is unaffected and is on vibration. Select large minor angle when finishing.

### Nose Radius

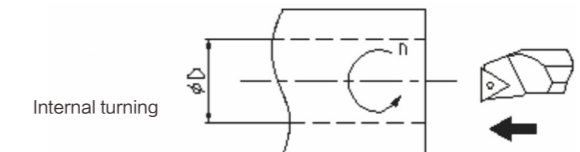
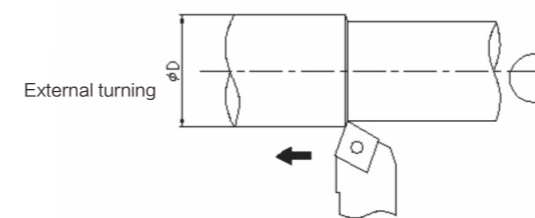
Nose radius significantly affects nose strength and surface quality. Large nose radius means higher cutting edge strength, and the abrasion on the rake face and clearance face can be reduced to some extent. However, if the nose radius is too large, radial force will increase, and vibration is easy to occur, affecting machining precision and surface quality.

Value selection	Situations
Small nose radius	Finishing at small cutting depth Machining parts such as slender shaft When the rigidity of the machine is not enough
Large nose radius	When roughing/When machining hard materials(intermittent cutting) When the rigidity of the machine is not enough

B

## Tool Wear and Solution

### Calculation of Cutting Speed



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

In the formula:  $V_c$ : Cutting speed(m/min)

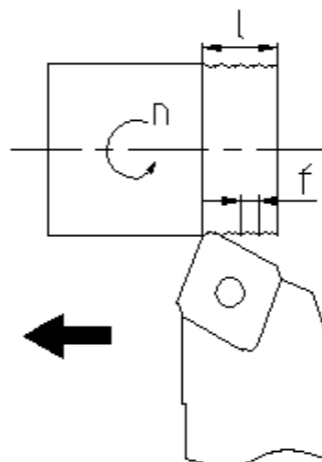
$n$ : Rotating speed of main axle (rev/min)

D: Diameter of workpiece(mm)

For example: When the rotating speed is 280rev/min and the diameter of workpiece is 150mm, the cutting speed should be:

$$V_c = \frac{\pi \times D \times n}{1000} = \frac{3.14 \times 150 \times 280}{1000} = 132(\text{m/min})$$

### Calculation of Feed Rate



$$f = \frac{l}{n} (\text{mm/rev})$$

In the formula:  $f$ : Feed rate per rotation(mm/rev)

L: Cutting length per minute(mm/min)

N: Rotating speed of main axle(rev/min)

For example: When the rotating speed of main axle is 500rev/min, and the cutting length per minute is 100mm/min, the feed rate per rotating should be:

$$f = \frac{l}{n} = \frac{100}{500} = 0.2(\text{mm/rev})$$

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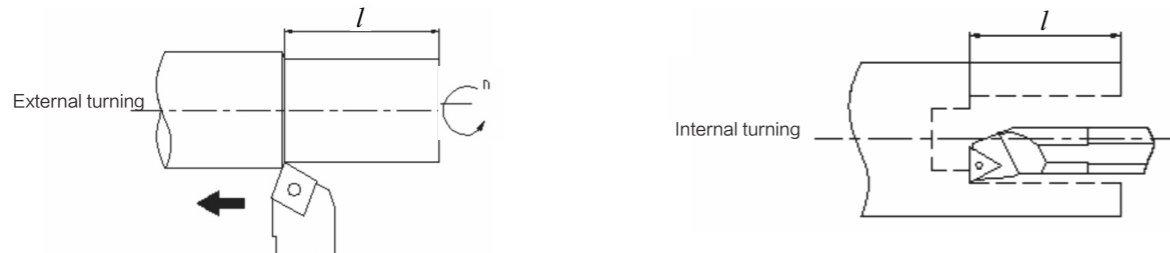
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## Tool Wear and Solution

### Cutting Time Calculation of External and Internal Turning

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$$T = \frac{l}{f \times n} \text{ (min)}$$

In the formula: T: Cutting time(min)  
L: length of machined areas(mm)  
F: Feed rate(mm/rev)  
N: Rotating speed of main axle(rev/min)

For example: When the rotating speed of main axle is 250rev/min, and the feed rate is 2.0mm/rev, the time needed for a cutting length of 150mm should be:

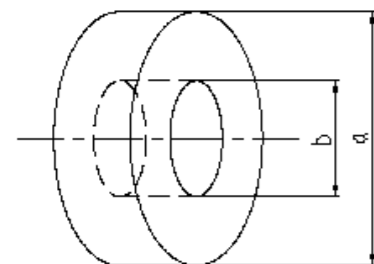
$$T = \frac{l}{f \times n} = \frac{150}{0.2 \times 250} = 3 \text{ (min)}$$

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### Time Calculation End Surface Turning (Constant Linear Speed)

D

$$T = \frac{\pi \times (a^2 - b^2)}{4000 \times Vc \times f} \text{ (min)}$$



In the formula: T: Cutting time(min)  
Vc: length of machined areas(mm)  
F: Cutting speed  
For end surface without hole, b=0, the formula is still valid.

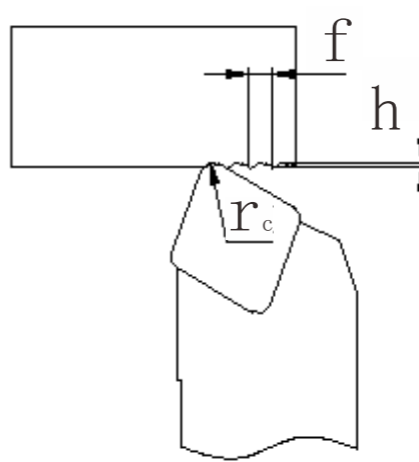
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## Tool Wear and Solution

B

### Theoretical Value Calculation of Machined Surface Roughness



$$R = \frac{f^2}{8r_c} \times 1000 \text{ (\mu m)}$$

In the formula: R: Theoretical roughness value of machined surface  
F: Feed rate (mm/rev)  
Rc: Nose radius (mm)

For example: When the feed rate is 0.2mm/rev, and the nose radius is 0.4mm, the theoretical roughness value of machined surface should be:

$$R = \frac{f^2}{8r_c} \times 1000 = \frac{0.2^2}{8 \times 0.4} \times 1000 = 12.5 \text{ (\mu m)}$$

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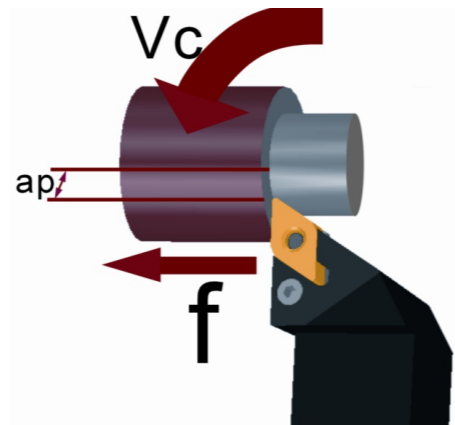
A

## Tool Wear and Solution

B

### Effects of Three Main Parameters

Normally, short machining time, long tool life and high machining precision are expected in machining, so the material quality, hardness, and shape of the workpiece, and properties of machine should be fully considered and then we can select suitable tools and adopt high-efficiency cutting parameters, namely three parameters.



### Cutting Speed ( $V_c$ )

When the workpiece is rotating on the machine, the number of rotations per minute is defined as Rotating speed of main axle( $n$ ). Because of its rotation, the cutting speed measured on the contacting point of diameter is defined as linear speed.m/min. Normally, linear speed is considered to measure the effect of cutting speed on machining.

### Effect of Cutting Speed

Cutting speed has significant effect in tool life. When the cutting speed is increased, cutting temperature will increase and tool life will be shortened. Cutting speed varies according to the different types and hardness of work-piece. The below conclusions are reached after many cutting experiments:

- (1) Normally tool life would be reduced to half when the cutting speed is increased by 20%. Tool life would be 20% of the original life if the cutting speed is raised by 50%.
- (2) Low speed(20~40m/min) cutting could easily cause vibration and shorten tool life.

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## Tool Wear and Solution

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### Feed Rate( $f_n$ )

Feed rate is defined as the moving distance of tool after workpiece rotates for one circle, measured by mm/rotation.

### Feed Rate( $f_n$ )

Feed rate is a key factor that determines surface quality. Meanwhile it also affects the range of chip forming and the thickness of chips during machining.

In terms of the effect on tool life, small feed rate leads to serious abrasion on clearance face, reducing tool life.

### Cutting Depth( $ap$ )

Cutting depth is defined as the difference between machined surface and unmachined surface. Measured by mm. It is half the difference value between the original diameter and machined diameter.

### Effect of Cutting Depth

Cutting depth should be determined by the machining allowance and shape of workpiece, power and rigidity of machine, and tool rigidity.

The change of cutting depth has little effect on tool life. If the cutting depth is too low, the cutting nose only scrapes the hardened layer on the workpiece surface, reducing tool life. When there is a hardened oxide layer on the workpiece surface, higher cutting depth should be adopted within the possible range of machine's power to avoid cutting just the hardened layer of workpiece.

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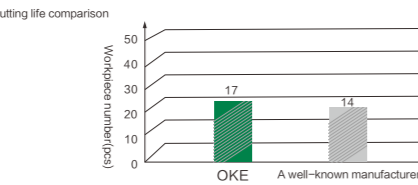
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## Stainless Steel Cutting Application Cases

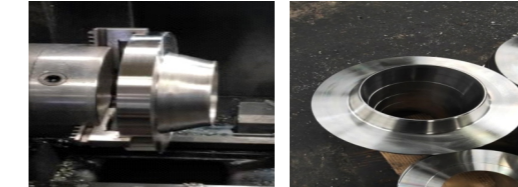


### Stainless steel flange

**Customer:** XX Company  
**Workpiece:** Stainless steel flange(no hole)  
**Workpiece material:** 304L  
**Lathe type:** CSK50A  
**OKE insert:** CNMG120412-MF/OP1215  
**Compare insert:** A well-known manufacturer  
**Cooling type:** Fluid cooling  
**Processing content:** End face rough turning  
**Cutting parameter:**  $V_c = 180 \text{ m/min}$ ,  $F_n = 0.28 \text{ mm/r}$ ,  $A_p = 2.2 \text{ mm}$

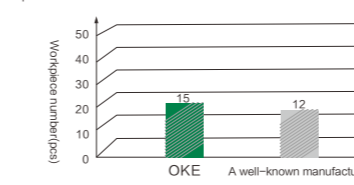


## Stainless Steel Cutting Application Cases



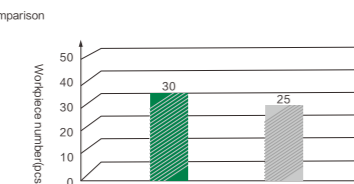
### Stainless steel flange

**Customer:** XX Company  
**Workpiece:** Hubbed flange  
**Workpiece material:** SUS304L  
**Lathe type:** HTC1635i  
**OKE insert:** WNMG060412-OMM/OP1215  
**Compare insert:** A well-known manufacturer  
**Cooling type:** Fluid cooling  
**Processing content:** Taper、end face(semi-finishing)  
**Cutting parameter:**  $V_c = 160 \text{ m/min}$ ,  $F_n = 0.18 \text{ mm/r}$ ,  $A_p = 1.5 \text{ mm}$



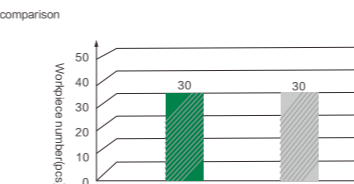
### Stainless steel flange

**Customer:** XX Company  
**Workpiece:** Flange  
**Workpiece material:** SUS304  
**Lathe type:** HTC1635i  
**OKE insert:** WNMG060412-MSF/OP1315  
**Compare insert:** A well-known manufacturer  
**Cooling type:** Fluid cooling  
**Processing content:** End face fine finishing  
**Cutting parameter:**  $V_c = 200 \text{ m/min}$ ,  $F_n = 0.28 \text{ mm/r}$ ,  $A_p = 0.6 \text{ mm}$



### Stainless steel flange

**Customer:** XX Company  
**Workpiece:** Flange  
**Workpiece material:** 45#Forge piece  
**Lathe type:** CNC lathe  
**OKE insert:** WNMG080412-OMM/OP1215  
**Compare insert:** A well-known manufacturer  
**Cooling type:** No  
**Processing content:** End face turning  
**Cutting parameter:**  $V_c = 258 \text{ m/min}$ ,  $F_n = 0.2 \text{ mm/r}$ ,  $A_p = 1.25 \text{ mm}$



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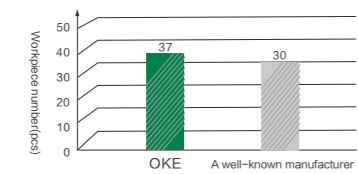
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## Stainless Steel Cutting Application Cases



Cutting life comparison



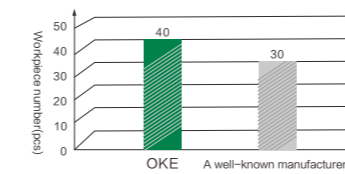
### Stainless steel flange

**Customer:** XX Company  
**Workpiece:** Flange  
**Workpiece material:** SUS316  
**Lathe type:** CNC lathe  
**OKE insert:** WNMG060412-MF/OC4315  
**Compare insert:** A well-known manufacturer  
**Cooling type:** Cooling liquid  
**Processing content:** End face rough turning, remove black skin  
**Cutting parameter:**  $V_c = 200 \text{ m/min}$ ,  $F_n = 0.28\text{--}0.33 \text{ mm/r}$ ,  $A_p = 0.2\text{--}0.8 \text{ mm}$

## Steel Cutting Application Cases



Cutting life comparison

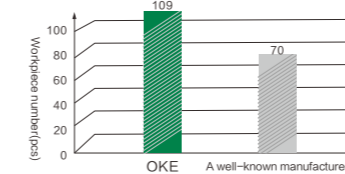


### Steel

**Customer:** XX Company  
**Workpiece:** Hub Bearing Unit(outer ring)  
**Workpiece material:** 55# forge steel  
**Lathe type:** CY-K800H  
**OKE insert:** WNMG080412-OPM/OC2125  
**Compare insert:** A well-known manufacturer  
**Cooling type:** No  
**Processing content:** End face and external rough turning  
**Cutting parameter:**  $V_c = 260 \text{ m/min}$ ,  $F_n = 0.28 \text{ mm/r}$ ,  $A_p = 1.3 \text{ mm}$



Cutting life comparison



### Steel

**Customer:** XX Company  
**Workpiece:** Bearing outer ring  
**Workpiece material:** Gcr15  
**Lathe type:** SK50P  
**OKE insert:** WNMG080412-Z/OC2325  
**Compare insert:** A well-known manufacturer  
**Cooling type:** Fluid cooling  
**Processing content:** External semi-finishing turning  
**Cutting parameter:**  $V_c = 393 \text{ m/min}$ ,  $F_n = 0.176 \text{ mm/r}$ ,  $A_p = 1.0 \text{ mm}$

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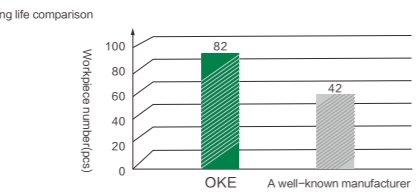
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## Steel Cutting Application Cases



### Steel

**Customer:** XX Company  
**Workpiece:** Bearing outer ring  
**Workpiece material:** Gcr15  
**Lathe type:** SK50P  
**OKE insert:** WNMG080408-Z/OC2325  
**Compare insert:** A well-known manufacturer  
**Cooling type:** Fluid cooling  
**Processing content:** External finishing turning  
**Cutting parameter:**  $V_c = 340 \text{ m/min}$ ,  $F_n = 0.18 \text{ mm/r}$ ,  $A_p = 0.5 \text{ mm}$

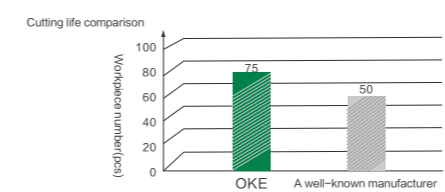


## Steel Cutting Application Cases



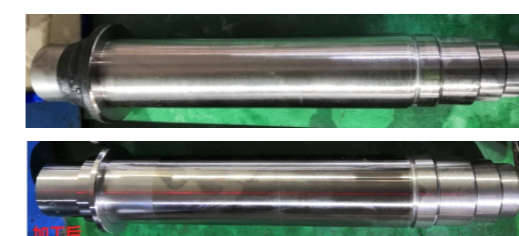
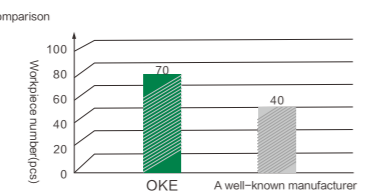
### Steel

**Customer:** XX Company  
**Workpiece:** Cross bearing  
**Workpiece material:** 55# forge steel  
**Lathe type:** Horizontal CNC lathe  
**OKE insert:** WNMG080408-OPM/OC2125  
**Compare insert:** A well-known manufacturer  
**Cooling type:** Emulsion fluid cooling  
**Processing content:** End face、external  
**Cutting parameter:**  $V_c = 79 \text{ m/min}$ ,  $F_n = 0.4 \text{ mm/r}$ ,  $A_p = 1.25 \text{ mm}$



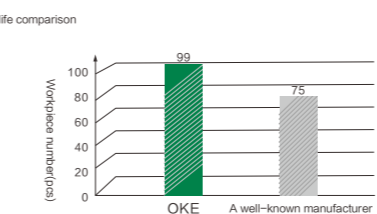
### Steel

**Customer:** XX Company  
**Workpiece:** Outer bearing  
**Workpiece material:** 65# forge steel  
**Lathe type:** Horizontal CNC lathe  
**OKE insert:** WNMG080412-OPM/OC2125  
**Compare insert:** A well-known manufacturer  
**Cooling type:** No  
**Processing content:** End face、and external  
**Cutting parameter:**  $V_c = 160\text{--}220 \text{ m/min}$ ,  $F_n = 0.2\text{--}0.28 \text{ mm/r}$ ,  $A_p = 1.0 \text{ mm}$



### Steel

**Customer:** XX Company  
**Workpiece:** Spindle  
**Workpiece material:** 20CrMoH  
**Lathe type:** Horizontal CNC lathe  
**OKE insert:** TNMG160408-OPR/OC2115  
**Compare insert:** A well-known manufacturer  
**Cooling type:** No  
**Processing content:** External roughing turning  
**Cutting parameter:**  $V_c = 138\text{--}218 \text{ m/min}$ ,  $F_n = 0.24\text{--}0.36 \text{ mm/r}$ ,  $A_p = 1 \text{ mm}$



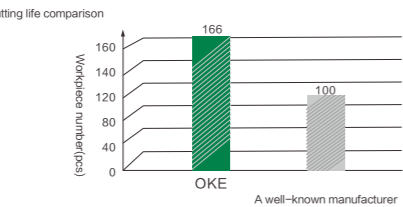
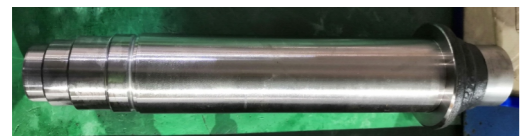
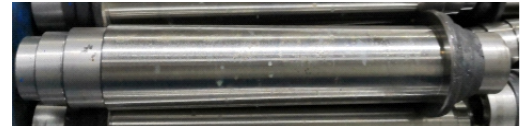
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## Steel Cutting Application Cases



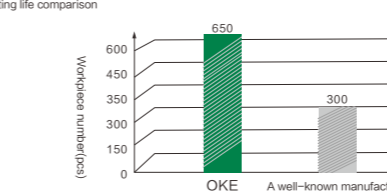
### Steel

**Customer:** XX Company  
**Workpiece:** Spindle  
**Workpiece material:** 20CrMoH  
**Lathe type:** Horizontal CNC lathe  
**OKE insert:** VNMG160404-OPF/OC2115  
**Compare insert:** A well-known manufacturer  
**Cooling type:** No  
**Processing content:** External roughing turning  
**Cutting parameter:**  $V_c = 132\text{--}181 \text{ m/min}$ ,  $F_n = 0.12\text{--}0.24 \text{ mm/r}$ ,  $A_p = 0.5 \text{ mm}$

## Cast iron Cutting Application Cases

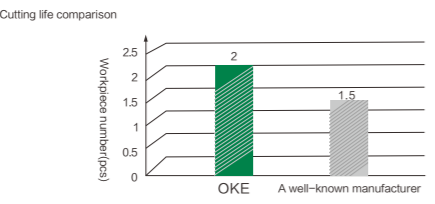


Cutting life comparison



### Cast iron

**Customer:** XX Company  
**Workpiece:** Air Compressor Flange  
**Workpiece material:** HT250  
**Lathe type:** SK50P  
**OKE insert:** WNMG080412/OC3215  
**Compare insert:** A well-known manufacturer  
**Cooling type:** No  
**Processing content:** External and end face roughing turning  
**Cutting parameter:**  $V_c = 550 \text{ m/min}$ ,  $F_n = 0.35 \text{ mm/r}$ ,  $A_p = 1.2 \text{ mm}$

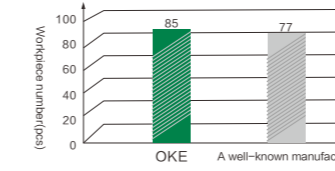


### Steel

**Customer:** XX Company  
**Workpiece:** The outer cylinder  
**Workpiece material:** 30CrMnSi  
**Lathe type:** Horizontal CNC lathe  
**OKE insert:** CNMG160608-OPM/OC2125  
**Compare insert:** A well-known manufacturer  
**Cooling type:** No  
**Processing content:** External roughing turning  
**Cutting parameter:**  $V_c = 138 \text{ m/min}$ ,  $F_n = 0.4 \text{ mm/r}$ ,  $A_p = 3 \text{ mm}$



Cutting life comparison



### Cast iron

**Customer:** XX Company  
**Workpiece:** Brake disc  
**Workpiece material:** G3000  
**Lathe type:** i5T3  
**OKE insert:** TNMG220416-GH/OC3215  
**Compare insert:** A well-known manufacturer  
**Cooling type:** No  
**Processing content:** End face semi-finishing turning  
**Cutting parameter:**  $V_c = 706 \text{ m/min}$ ,  $F_n = 0.32 \text{ mm/r}$ ,  $A_p = 1.0 \text{ mm}$

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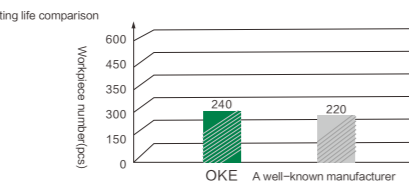
A

## Castiron Cutting Application Cases



### Cast iron

**Customer:** XX Company  
**Workpiece:** Air compressor flange  
**Workpiece material:** HT250  
**Lathe type:** Horizontal CNC lathe  
**OKE insert:** WNMG080412/OC3215  
**Compare insert:** A well-known manufacturer  
**Cooling type:** No  
**Processing content:** External and end face turning  
**Cutting parameter:**  $V_c = 356 \text{ m/min}$ ,  $F_n = 0.28 \text{ mm/r}$ ,  $A_p = 1 \text{ mm}$

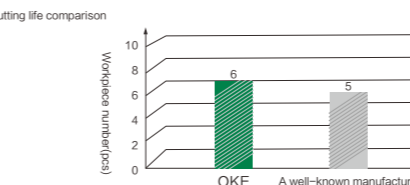


## Milling Application Cases



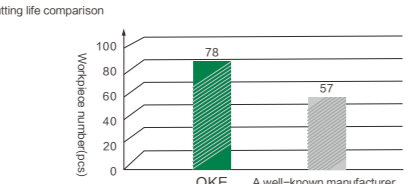
### Milling

**Customer:** XX Company  
**Workpiece:** Trubine blade  
**Workpiece material:** 22Cr12NiWMoV-5  
**Lathe type:** HSTM-500-HD  
**OKE insert:** APK170516R-QG/OP1312  
**Compare insert:** A well-known manufacturer  
**Cooling type:** Fluid cooling  
**Processing content:** Profile Milling  
**Cutting parameter:**  $V_c = 241 \text{ m/min}$ ,  $V_f = 3500 \text{ mm/min}$ ,  $A_p = 1.2 \text{ mm}$ ,  $A_e = 16 \text{ mm}$



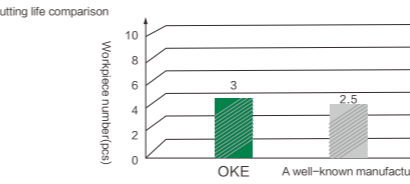
### Cast iron

**Customer:** XX Company  
**Workpiece:** Brake drum  
**Workpiece material:** HT250  
**Lathe type:** Horizontal CNC lathe  
**OKE insert:** WNMG080408/OC3215  
**Compare insert:** A well-known manufacturer  
**Cooling type:** No  
**Processing content:** Endface and external rough turning  
**Cutting parameter:**  $V_c = 230\text{--}290 \text{ m/min}$ ,  $F_n = 0.3\text{--}0.45 \text{ mm/r}$ ,  $A_p = 2\text{--}3 \text{ mm}$



### Milling

**Customer:** XX Company  
**Workpiece:** Gimbal Joint  
**Workpiece material:** 30CrMnSiNi2A  
**Lathe type:** VI850  
**OKE insert:** APMT1135PDER-M2/OP1130  
**Compare insert:** A well-known manufacturer  
**Cooling type:** Fluid cooling  
**Processing content:** Finishing face milling and profile milling  
**Cutting parameter:**  $V_c = 120 \text{ m/min}$ ,  $V_f = 3500 \text{ mm/min}$ ,  $A_p = 0.18 \text{ mm}$ ,  $A_e = 2 \text{ mm}$



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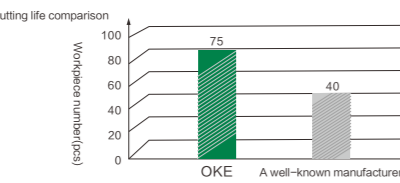
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## Milling Application Cases



### Milling

**Customer:** XX Company  
**Workpiece:** Side panel mold  
**Workpiece material:** 45#  
**Lathe type:** CNC gantry milling  
**OKE insert:** APMT1604PDER-H2L/OP1215  
**Compare insert:** A well-known manufacturer  
**Cooling type:** Compressed air  
**Processing content:** U-groove, square groove machining, parting  
**Cutting parameter:**  $V_c = 94 \text{ m/min}$ ,  $F_n = 1.04 \text{ mm/r}$ ,  $A_p = 0.3\text{--}0.35 \text{ mm}$

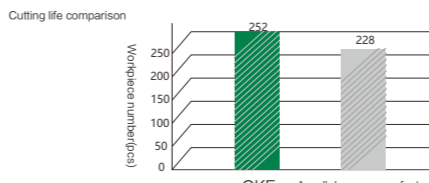


## Threading Application Cases



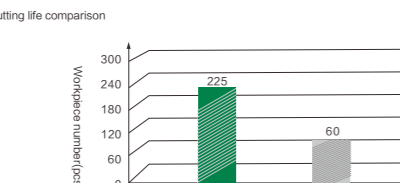
### Thread

**Customer:** XX Company  
**Workpiece:** Valve  
**Processing industry:** SUS201  
**Workpiece material:** Wenzhou Eastsea CNC  
**Lathe type:** RT1601L-11WA/OP1205  
**OKE insert:** A well-known manufacturer  
**Compare insert:** Internal threading turning  
**criterion of changing tool:** Insert wear  
**Cutting fluid:** Yes  
**Cutting parameter:**  $V_c = 75\text{--}83 \text{m/min}$   $F_n = 2.309 \text{mm/r}$



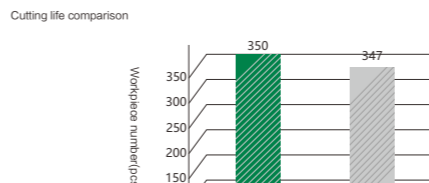
### Milling

**Customer:** XX Company  
**Workpiece:** Side panel mold  
**Workpiece material:** 45#  
**Lathe type:** CNC gantry milling  
**OKE insert:** RPMT1204MO-JSL/OP1315  
**Compare insert:** A well-known manufacturer  
**Cooling type:** Compressed air  
**Processing content:** U-groove, square groove machining, parting  
**Cutting parameter:**  $V_c = 138 \text{ m/min}$ ,  $F_n = 0.96 \text{ mm/r}$ ,  $A_p = 0.45 \text{ mm}$



### Thread

**Customer:** XX Company  
**Workpiece:** Elbow  
**Machining Industry:** Valve  
**Workpiece material:** 304  
**Lathe type:** KND  
**OKE insert:** RT1601L-14WA/OP1205  
**Compare insert:** A well-known manufacturer  
**Processing content:** Internal threading turning  
**criterion of changing tool:** Insert wear  
**Cutting fluid:** Yes  
**Cutting parameter:**  $V_c = 58\text{--}65 \text{m/min}$   $F_n = 1.814 \text{mm/r}$



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# E-5

Technical Information

## General Technical Reference

### Selection Method of Cutting Tool

#### Selection Method of General Turning Tools:

- 1.Understand the processed material condition,Machine Model and condition.
- 2.Select the suitable insert shape,setting angle and clamoin designation.
- 3.According to above conditions select details of tools as L/R,demension,etc.
- 4.Select the type,chip break and grade of insert according to all conditions.

#### Selection Method of Parting and Grooving tools:

- 1.Understand the processed material condition,Machine Model and condition.
- 2.Select the insert type according to processing methods(external,internal,face grooving)
- 3.According to above conditions select details of tools as L/R, demensions,etc.
- 4.Select the type,clamping designation,chip break and grade of insert according to all conditions

#### Selection Method of Threading Tools:

- 1.Understand the processed material condition,Machine Model and condition.
- 2.Select the tool type according to thread's type,processing methods,etc.
- 3.According to above conditions select details of cutting tools as L/R,demension,etc.
- 4.Select the type,chip break and grade of Insert according to all condition

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A

## Selection Method of Cutting Tool

### Selection Method of Milling Tool Specifications:

1. The first step is to understand the material condition, machine type and state you need to process.
2. Determine the basic type of milling tool according to the processing method(plane milling, Square shoulder milling, imitation milling, milling slot, corner milling, etc.).
3. According to the machining precision and the shape and size of the machining surface and other factors to determine the use of the overall milling cutter or transposable milling cutter.
4. According to the above factors and your machine model to determine the interface, dimensions and other details of the tool.
5. Finally determine the blade specification, groove type, and brand number corresponding to the above factors.

### Selection Method for Hole Processing Tool Specifications:

1. Understand the material condition, machine type and state you need to process.
2. Determine the basic types of hole cutting tools(drilling, boring, hinge, thread processing, etc.) according to the processing process.
3. According to the machining accuracy and the dimension of the machining hole, it is determined that the whole tool or the fork-turning tool is used.
4. According to the above factors and your machine model to determine the interface, dimensions and other details of the tool.
5. Finally determine the insert specification, groove type, and brand number corresponding to the above factors.

## The Correction Coefficient Table Of Hardness and Cutting Speed

Material		Theoretical Hardness	The Correction Coefficient Table Of Hardness and Cutting Speed								
			Hardness Decrease  Hardness Difference(Measured Difference - Theoretical Difference)  Hardness Increase								
			-60	-40	-20	0	20	40	60	80	100
	P	HB180	1.42	1.24	1.11	1.00	0.91	0.84	0.77	0.72	0.67
	M	HB180	1.44	1.25	1.11	1.00	0.91	0.84	0.78	0.73	0.68
K	Grey Cast Iron	HB220	1.21	1.13	1.06	1.00	0.95	0.9	0.86	0.82	0.79
	Nodular Cast Iron	HB250	1.33	1.21	1.09	1.00	0.91	0.84	0.75	0.7	0.65
	N	HB75				1.05	1.00	0.95			
	S	HB350				1.12	1.00	0.89			
	HRC				-6	-3	0.00	3	6	9	
	H	HRC60		1.10	1.02	1.00	0.96	0.93	0.9		

Actual Processing Speed=Recommended Processing Speed\*Correction Factor Of Cutting Speed

### Recommended Cutting Parameters See Packaging

i.e. Cutting general alloy steel, hardness HB180, CNMG120404-OPF/OC2015, the recommended cutting speed is  $V=250\text{m/min}$ . When measured hardness is HB220, the hardness difference is 40(220-180). Find The corresponding speed correction coefficient is 0.84 on above table, and then the actual processing speed  $V_c=250 \times 0.84 = 210\text{mm/min}$

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## The Correction Coefficient Table Of Insert Life and Cutting Speed

Insert Material	The Correction Coefficient Table Of Insert Life and Cutting Speed					
	10	15	30	45	60	90
OC2015	1.12	1.00	0.82	0.73	0.67	0.6
OC2025	1.11	1.00	0.84	0.76	0.71	0.64
OC2035	1.11	1.00	0.84	0.76	0.70	0.63
OC2115	1.25	1.00	0.68	0.54	0.46	0.37
OC2125	1.55	1.00	0.47	0.30	0.22	0.14
OP1205	1.15	1.00	0.82	0.74	0.69	0.64
OP1215	1.10	1.00	0.85	0.72	0.65	0.62
OP1030	1.10	1.00	0.85	0.72	0.65	0.62
OC4025	1.19	1.00	0.75	0.63	0.56	0.47
OC4315	1.22	1.00	0.73	0.61	0.54	0.45
OC3105	1.11	1.00	0.70	0.60	0.50	0.40
OC3215	1.22	1.00	0.80	0.65	0.60	0.55
OC3115D	1.25	1.00	0.72	0.63	0.52	0.41
OP2202	1.20	1.00	0.84	0.70	0.63	0.59

Actual Processing Speed=Recommended Processing Speed\*Correction Factor Of Cutting Speed

i.e. Cutting general alloy steel, CNMG120404-OPF/OC2015, the recommended cutting speed is  $V=250\text{m/min}$  (the standard life is 15 min). If the insert life of 60 mins is expected, find the speed correction coefficient is 0.67 on above table, and then the actual processing speed is  $V_c=250*0.67=167.5\text{m/min}$ .

## Comparison Table for Turning Insert Chipbreaker

### Negative Inserts

ISO	Processing Category	OKE	TaeguTec	KENNAMETAL	HITACHI	ZCCCT	SANDVIK	TUNGALOY	KYOCERA	KORLOY	SUMITOMO	MITSUBISHI
P	Superfinishing	R/L-F	FA	FF	FE		QF,LC	01, F	DP,GP,PP, VF,XF, XP-T,XF	VL	FA,FB, FL	PK,FH,FP, FY,FS
	Finishing	OPF 53 Z	FG,FA	FN	BE, B, CE, BH	DF	XF,PF,	TS,TSF,ZF 11,NS,AS, TQ,NM,CS	DP,GP,PP	VF,VB	SU, LU, FE	LP,C, SA,SH
	Finishing(Soft Steel)	OPF	FC	FN			SF		17,TS,NS,CB 11, 27, ZF	XQ,XS	VL	FL
	Finishing(Wiper)		WS	FW			WGF	WL,WF	AFW,FW, ASW,SW	WF,WP	HW	LUW,SEW
	Semifinishing	OPM KPM	MP,MC, PC,MT	MN	CT,AB, AH,AY,AE	DM,PM	PM,QM, XM	TM,AM,DM, ZM,TA	PG,GS,PS	VM,MP	GU (UG) UX, GE	MP,MA
	Light Roughing	OPR	RT,通槽	RN,RP	RE, Y	DR LR	PR,HM XMR	TH,THS	PH	B25,HR, GR	MU, MX, UX	GH,RP, 通槽
	Roughing	OPR OPH	RX,RH,HD, HT,HY,HZ	MR, RN, RP	TE,UE,HX, HE,H	DR HDR	QR,MR PR,HR	TI,TRS, TUS	PX	GH,VH, VT	HG,HP,HU, HW,HF	HZ, HL,HM, HX,HR,HV

## Comparison Table for Turning Insert Chipbreaker

### Negative Inserts

ISO	Processing Category	OKE	TaeguTec	KENNAMETAL	HITACHI	ZCCCT	SANDVIK	TUNGALOY	KYOCERA	KORLOY	SUMITOMO	MITSUBISHI
M	Finishing	OMF MSF	EA,SF	FP,FF	MP,AB,BH	EF	MF	SF,SA,SS	MQ,SQ	VP2,MP	SU,EF	SH,LM
	Semifinishing	OMM MF	ET,EM	MP,UP	PV,DE, SE,AH	EM	MM,QM, XM,K	SMS,TA	MU,MS, TK,SX	HS,MM	EX,EG,GU	MS,GM, MM,MA,ES
	Roughing	OMR		MR,RP,P	AE	ER	MR	TH,SH,TU		GA,RM	HM,EM,MU	GH, HZ, RM,HL,HZ
K	Finishing	OKM	MT	FN	VA,AH	PM	KF	CF,TA		MP	UZ	LK,MA
	Semifinishing	TK,OKM Without chipbreaker	MG,RT	RP,UN	V,AE	PM	KM	CM	KQ,KG, C,	B25,MK	GZ(UX)	MK,GK,
	Roughing	OPR,平板	KT,RT	平板	RE	平板	KR,KRR	CH,平板	KH,GC,ZS	MA,RK		PK, 平板
S	Finishing	OSF	EA,SF	FS			SF	HRF	MQ	VP2	EF	FJ
	Semifinishing	OSM	ML,MP, SU,MK	NG,UP,MS		VI	NGP,SM	HRM, HMM,SA	SQ,MS, MU,TK	VP3	EG,EX	MS
	Roughing	OSM		RP			SR,SMR		SG,SX	VP4	MU,EM	RS,GJ

## Comparison Table for Turning Insert Chipbreaker

### Positive Inserts

ISO	Processing Category	OKE	TaeguTec	KENNAMETAL	HITACHI	ZCCCT	SANDVIK	TUNGALOY	KYOCERA	KORLOY	SUMITOMO	MITSUBISHI
P	Finishing	OTF	FA,SA,FG	LF,FP	JQ	SF,HF	PF,UF,XF	01,PF FS,JS	PF,DP,GP, PP,VF	VL,VF	FC,FB, LU(FP,FK)	FP,FV, LP,SV
	Finishing(Wiper)		WS	FW			WF		WP		LUW,SDW	SW
	Semifinishing	OTM	PC,MT, PMR	MF,MP	JE	HM	XM,PM, UM,PR,XR	PM,PS,PF PSF,PSS 23,24	HQ,GK, HMP,MP	MU	MV,MP, 全周	
	Semifinishing(Wiper)	OTR	WT	MW			WM,PR, UR,KM					MW
M	Finishing	MSF,OTF		FP,FF	MP	EF	MF	SS&	CF,CK,GQ, GF,MQ,SK	VP1	FC	FM,LM
	Semifinishing	OTM		MP,UP		EM	MM	PM	HQ,GK	VL	MU	MM, 通槽
K	Semifinishing	OTM		MW,平板		HR,HM, 平板	KM,KR,KF	CM CM Without chipbreaker	平板	MP	MU	MK,通槽, 平板
S	Finishing	OSM		GT-LF,R.GV, GT-HP		NF,NSF	SF,01		VP1	MQ	SI	FS,LS, FS-P, LS-P,FJ, LS,MS
	Semifinishing			MT-LF,R.GV-T, MT-PP			MM,QM, SMR					
N	General cutting	NL,AK	FL	GT-HP,GT-LF, GW-F,GW-E		LH	AL	PP,AL	AH	AK,AR	AG,AW,AY	AZ



## Material Comparison

### Steel

ISO	Nations And Standard										
	GB (P类)	W-nr	DIN	AISI/SAE	BS	EN	UNI	UNE	SS	AFNOR	JIS
Steel	T10	1.1545	C105W1	W.110			C98KU C100KU	F.515 F.516	1880	Y1105	
	T12A	1.1663	C125W	W.112			C120KU	(C120)		Y2120	SK2
	CrV,9SiCr	1.2067	100Cr6	L3	BL3			100Cr6		Y100C6	
	Cr12	1.208	X210Cr12	D3	BD3		X210Cr13KU X250Cr12KU	X210Cr12		Z200Cr12	SKD1
	4Cr5MoVSi	1.2344	X40CrMoV51	H13	BH13			X40CrMoV5	2242	Z40CDV5	SKD61
	Cr6WV	1.2363	X100CrMoV51	A2	BA2		X35CrMoV05KU X40CrMoV51KU	X100CrMoV5	2260	Z100CDV5	SKD12
	CrWMo	1.2419	105WCr6				X100CrMoV51KU	105WCr5	2140	105WC13	SKS31 SKS2 SKS3
	Cr12W	1.2436	X210CrW12				10WCr6 107WCr5KU	X210CrW12	2312		SKD2
	5CrNiMo	1.2542	45WCrV7	S1	BS1		X215CrW121KU	45WCrSi8	2710		
	3Cr2W8V	1.2581	X30WCrV93 X30WCrV93KU	H21	BH21		45WCrV8KU	X30WCrV9		Z30WCV9	SKD5
	Cr12MoV	1.2601	X165CrMoV12				X28W09KU X30WCrV93KU	X160CrMoV12	2310		SKD11
	5CrNiMo	1.2731	55NiCrMoV6	L6			X165CrMoW12KU	F.250.S		55NCDV7	SKT4
	V	1.2833	100V1	W210	BW2					Y1105V	SKS43
	W6Mo5Cr4V2Co5	1.3243	S6-5-2-5					HS6-5-2-5	2723	Z85WDKCV	SKH55
	W18Cr4VC05	1.3255	S18-1-2-5	T4	BT4		HS6-5-2-5	HS18-1-1-5		Z80WKC 10-05-04-1	SKH3
	W6Mo5Cr4V2	1.3343	S6-5-2S	M2	BM2		X78WCo1805KU	HS6-5-2	2722	Z85WDCV 06-05-04-02	SKH9
		1.3348	S2-9-2	M7		Z	X82WMo0605KU	HS-2-9-2	2782	Z100WCWV 09-02-04-02	
	W18Cr4V	1.3355	S18-0-1	T1	BT1		HS2-9-2	HS18-0-1		Z80WCV 18-04-01	SKH2
	W6Mo5Cr4V3		S6-5-3	M3			X75W18KU				SKH52
				M42	BM42						SKH59

## Material Comparison

### Steel

ISO	国家和标准 Nations And Standard				
	GB (P类)	W-nr	DIN	JIS	DAIDO
Die Steel					PX5N
					NAK55
					NAK80
	3Cr13			SUS420J2mod	S-STAR
					420mod
	9CrWMn			SKS93	YK30
	Cr12MoV		X165CrMoV12	SKD11	DC11
				SKD11mod	D2mod
	4Cr5MoSiV1	X40CrMoV51		SKD61	DHA1
					H13
					DH21
					DH31-S
					DH2F



## Grade Comparison

	ISO Code	OKE	ZCCCT	MITSUBISHI	Korloy	TaeguTec	SUMITOMO	TUNGALOY	KYOCERA	HITACHI	SANDVIK	KENNAMETAL
CVD Turning	P01			UE6105		TT8105	AC8015P AC810P	T9205 T9105	CA510 CA5505	HG8010	GC4305 GC4315	KCP05B KCP05 KCPK05 KCK05B KCK05 KCK15B KCK15
	P10	OC2015 OC2115 OC2325	YBC151 YBC152	UE6105 MC6015 UE6110 MY5015	NC3215	TT8105 TT8115	AC8015P AC810P	T9205 T9105 T9215 T9115	CA510 CA515 CA5505 CA5515	HG8010	GC4305 GC4315 GC4325	KCP05B KCP05 KCPK05 KCP10B KCP10 KCK15B KCK15 KCK20B
	P20	OC2025 OC2125 OC2325	YBC251 YBC252	MC6015 UE6110 MC6025 UE6020 MY5015	NC3225 NC3120	TT5100 TT8125	AC8025P AC820P	T9215 T9115 T9225 T9125	CA025P CA525 CA5515 CA5525 CR9025	HG8025 IP2000 GM25	GC4315 GC4325 GC4225 GC1515	KCP10B KCP10 KCP25B KCP25 KCM15B KCM15
	P30	OC2035 OC2125 OC2135	YBC252 YBC351 YBC352	MC6025 UE6020 MC6035 UE6035 UH6400	NC3030	TT8125 T5100	AC8035P AC830P AC6030M AC630M	T9225 T9125 T9235 T9135 T9135 T6130	CA025P CA525 CA5525 CA530 CA535 CR9025	IP3000 GM8035	GC4315 GC4325 GC4335 GC2025	KCP25B KCP25 KCP30B KCP30 KCM15B
	P40	OC2035	YBC351 YBC352	MC6035 UE6035 UH6400	NC5330	TT8135 TT7100	AC8035P AC830P AC6030M AC630M		CA530 CA5535	GM8035 GX30	GC4325 GC4335	KCP30B KCP30 KCP40B K410 KCM25B KCM25 KCM35B KCM35
	M10	OC4015 OC4315		MC7015 US7020	NC9115	TT9215	AC6020M AC610M	T9235 T9135 T6130	CA6515	IP1050S	GC2015 GC1515	KCM15B KCM15
	M20	OC4025 OC4225	YBM151 YBM153	MC7015 US7020 MC7025	NC9115 NC9125	TT9225	AC6020M AC6030M AC610M AC630M	T9215 T9115	CA6525	IP1050S	GC2015 GC2025 GC2020	KCP30B KCP30 KCP40B KCP40 KCM15B K415 KCM25B KCM25
	M30	OC4035	YBM151 YBM251	MC7025 US735	NC9125 NC9135	TT9235	AC6030M AC630M AC8035P AC830P	T6120 T9215 T9115		IP100S GX30	GC2025 GC2020	KCP40B KCP40 KCM25B KCM25 KCM35B KCM35
	M40		YB253	US735	NC9135	TT9235	AC6030M AC630M	T6130		IP100S GX30		KCM35B KCM35
	K01	OC3105	YBD052	MC5005 UC5105	NC6310	TT7005	AC4010K AC405K	T5105	CA310 CA4010 CA4505 CA5505	HX3505	GC3210	KCK05B KCK05
	K10	OC3115D OC3215	YBD102	MC5015 UC5115 MY5015	NC6310 NC6315	TT7015	AC4010K AC4015K AC405K AC415K	T5105 T515 T5115 T9215	CA310 CA315 CA4010 CA4115 CA4505 CA4515 CA5505	HX3505 HX3515 HG8010	GC3210	KCK05B KCK05 KCK15B KCK15 KCK15
	K20	OC3115D OC3215	YBD152 YBD252	MC5015 UC5115 UE6110 MY5115	NC6315	TT7015 TT7025	AC4015K AC415K AC420K AC425K AC8025P	T515 T5115 T5125 T9215	CA315 CA320 CA4115 CA4120 CA4515	HX3515 HG8010	GC3210 GC3225	KCK15B KCK15 KCK20B KCK20
	K30	OC3125		UE6110				T5125	CA320	HG8010	GC3225	KCP05B KCP05 KCP05 KCP10B KCP10 KCP25B KCP25 KCK20B KCK20

## Grade Comparison

	ISO Code	OKE	ZCCCT	MITSUBISHI	Korloy	TaeguTec	SUMITOMO	TUNGALOY	KYOCERA	HITACHI	SANDVIK	KENNAMETAL
CVD Milling	P10						TT7515	ACP2000 ACP100				GC4220 GC4230 GC3040
	P20		YBC301 YBC251	F7030 MC7020	NC5330	TT7515	ACP2000 ACP100	T3225				GC4220 GC4230 GC3040
	P30	OC4025 OC4225	YBM351	F7030 MC7020	NC5330 NC5340 NCM325	TT7800	ACP2000 ACP100	T3130 T3225				MP91M SC6525 KCPK30 X500
	P40	OC4035	YBC302		NC5340 NC325 NCM325 NC5350 NCM335	TT7800						GC4240 GC4230 GC3040 GC2040 M30B
	M10						ACM200					
	M20	OC4025 OC4225	YBM251 YBM253	F7030 MC7020	NC5330		ACM200	T3225	CA6535	GX2160 AX2040	GC2040 GC4230	SC6525
	M30	OC4035	YBM302	F7030 MC7020	NC5330 NC5340 NCM325 NC5350	TT7800	ACM200	T3225 T3130			GC2040 GC4230 GC4240 M30B S40T	SC6525 X500
	M40				NCM335 NC5350	TT7800						GC2040 M30B S40T GC4240
	K10	OC3105 OC3115	YBD151	MC5020		TT7515	ACK2000 ACK100 ACK200	T1215 T1115				SC3025 KCK15
	K20	OC3115D OC3115	YBD252	MC5020	NC5330	TT7515	ACK200 ACK200	T1215	CA420M	GX2120	GC3220 K20W	KCK15 SC3025 MP91M
	K30	OC3125	YBD252		NC5340							GC3040

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PVD Tuning	P10	OP1102	YBG102	VP10MF MS6015	PC8105		AC1030U ACZ150 AC5025S AC520U	AH710	PR930 PR1005 PR1025 PR1115 PR1215 PR1425 PR1225		GC1025 GC1125	KCS10 KCU10 KC5010
	P20	OP1205	YBG202	VP10RT VP20RT VP15TF VP20MF	PC8110 PC230	TT9020 TT9030	AC1030U AC5025S AC520U AC530U	AH120 AH725 AH730 SH725 SH730 J740	PR930 PR1025 PR1115 PR1215 PR1225 PR1625	IP2000	GC1025 GC1125	KCS10 KCU10 KCU25 KC5010 KC5025
	P30	OP1302	YBG202	VP10RT VP20RT VP15TF VP20MF	PC5300 PC8115	TT8020 TT8080 TT9030	AC1030U AC530U	AH120 AH725 AH725 AH725 AH730 SH725 SH725 SH730 GH730 GH330 J740	PR1025 PR1225 PR1535	IP3000 CY250	GC1025 GC1125	KCU25 KC5025
	P40					TT8020 TT8080 TT9080	AC1030U	AH120 AH725 AH645		IP3000	GC1025	
	M10	OP1102 OP1205 OP1305	YBG202 YBG205	VP10MF MS6015	PC8105 PC8110	TT5080	AC515S AC5025S AC510U AC520U ACZ150	AH8005 AH630	PR1025 PR1215 PR1225	IP050S IP100S JP9105 JP9115	GC1115 GC1125	KCS10 KCU10 KC5010
	M20	OP1202 OP1215 OP1315 OP1525	YBG202 YBG205	VP10RT VP20RT VP15TF VP20MF	PC8110 PC8110 PC5300	TT5080 TT9080	AC5015S AC5025S AC1030U AC520U	AH8015 AH630 AH120 AH725 AH725 AH725 SH725 SH730	PR930 PR1025 PR1125 PR1215 PR1425 PR1225 PR1515	IP100S HS9115	GC1115 GC1125 GC2035	KCS10 KCU10 KCU25 KC5010 KC5025
	M30	OP1205H OP1215 OP1302		VP10RT VP20RT VP15TF VP20MF MP7035	PC9030 PC5300 PC5400	TT8020 TT8080 TT9020 TT9080	AC5025S AC6040M AC1030U AC530U	AH645 AH120 AH725 SH725 SH730 J740	PR1125 PR1535		GC1125 GC2035	KCU25 KC5025
	M40			MP7035	PC5400	TT8020 TT8080 TT9020 TT9080	AC6040M AC1030U AC530U	AH645		GX30	GC2035	
	K10	OP1102					AC1030U AC510U ACZ150	GH110 AH110	PR905 PR1215	HX3305 HG3305 HG3315 HG8010 TH315 ATH10E	GC3330 GC3220 GC3220 K20D K20M K15W	KCS10 KCU10 KC5010
	K20	OP1202		VP10RT VP20RT VP15TF	PC5300		AC1030U AC510U AC530U ACZ150	AH120 AH7025	PR905 PR1215		GC3330 GC3220 GC3040 K20W K20D GC4230 K20M K15W	KCS10 KCU10 KCU25 KC5010 KC5025
	K30			VP10RT VP20RT VP15TF			AC1030U AC530U	AH120 GH130			GC3330 GC3040 K20W GC4240 GC4230	

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PVD Tuning	P10		YBG252			PC2005 PC2010 PC2015	TT2510 TT7080	ACP2500 ACP200	AH120 AH725	PR830 PR1025 PR1225	PCA12M PN15M PN215 JP4115	GC1010 GC1025 GC1030	KC5010M KC515M
	P20	OP1205 OP1305 OP2202	YBG202 YBG205 YBG9320 YBG252		MP6120 VP15TF	PC2505 PC2510	TT2510 TT7080 TT8020 TT9030 TT9080	ACP3000 ACU2500 ACP200 ACP300	AH120 AH725 AH3135 AH9030 AH3225 AH9130	PR1525 PR830 PR1025 PR1225 PR1230	CY150 CY9020 JP4120	GC1025 GC1030 GC2030	KC522M KC525M KCSM30 SP6519
	P30	OP1030 OP1130 OP1215 OP1302 OP1315 OP1325	YBG302	MP6120 VP15TF MP6130 VP30RT	PC3600 PC3500 PC210F PC5300	TT8020 TT8080 TT9030 TT9080	ACP3000 ACU2500 ACP200 ACP300	AH120 AH725 AH3135 AH130 AH3225 AH9130	PR1230 PR1535	HC844 CY25 CY250 CY259V JS4045	GC1030 GC1010 GC2030	KC525M KC530 KC725M KC735M KCPM40 KCSM30 X400	
	P40		YBG302	VP30RT	PC5400	TT8020 TT8080 TT9030 TT9080	ACP3000 ACU2500 ACP300	AH140		PTH30E PTH40H JS4060 GX2140	GC1030 GC2030	KC725M KC735M KCPM40	
	M10		YBG252		PC210F		ACU2500 ACM100 ACK300 ACP300	AH725	PR1025 PR1225	PN15M PN215	GC1010 GC1030	KC515M SP4019 SP6519	
	M20	OP1202 OP1215 OP1205H OP1302	YBG202 YBG205 YBG9320 YBG252	VP15TF MP7130 MP7030 VP20RT	PC5300	TT9030 TT9080	ACU2500 ACK300 ACP300	AH725 AH3135 AH130 AH6030 AH3225 AH9130	PR1525 PR1025 PR1225	JP4120	GC1030 GC1040 GC2030 S30T	KC522M KC525M SP4019 SP6519 X700	
	M30	OP1302	YBG302	VP15TF MP7130 MP7030 VP20RT MP7140	PC9530 PC5400	TT8020 TT8080 TT9030 TT9080	ACM300	AH3135 AH130 AH9130	PR1535	HC844 CY250 JS4045	GC1040 S30T GC2030	KC522M KC525M KC725M KC735M KCPM40 KCSM30 KCSM40 SC6525	
	M40		YBG302	MP7140 VP30RT	PC5400	TT8020 TT8080 TT9030 TT9080	ACM300	AH140		PTH30E PTH40H JM4160 GX2160 AX2040		KC725M KCPM40 KCSM40	
	K10	OP1102	YBG102 YBG252	MP8010	PC8110 PC6510	TT6080	ACK3000 ACU2500	AH110 GH120	PR510 PR905 PR1210	ATH10E TH315 CY100H	GC1010 GC1020	KC514M KC515M KCK20 SP4019	
	K20	OP1202 OP2212	YBG152	VP15TF VP20RT	PC5300	TT6080	ACK3000 ACU2500 ACK300	AH120 AH9030 AH9130	PR905 PR1210	CY9020 CY150 PTH13S JP4120 GX2120	GC1020	KC514M KC520M KC524M KCK20 SP6519	
	K30	OP1205 OP1205H		VP15TF VP20RT			ACK3000 ACU2500 ACK300	AH120		CY250 JS4045 GX2040		KC522M KC524M SP6519	

## Hardness Comparison

Hardness				Tensile Strength
Rockwell Hardness(RH)		Vickers Hardness(VH)	Brinell Hardness(BH)	
HRC	HRA	HV	HB	
70.0	86.6	1037		
69.5	86.3	1017		
69.0	86.1	997		
68.5	85.8	978		
68.0	85.5	959		
67.5	85.2	941		
67.0	85.0	923		
66.5	84.7	906		
66.0	84.4	889		
65.5	84.1	872		
65.0	83.9	856		
64.5	83.6	840		
64.0	83.3	825		
63.5	83.1	810		
63.0	82.8	795		
62.5	82.5	780		
62.0	82.2	766		
61.5	82.0	752		
61.0	81.7	739		
60.5	81.4	726		
60.0	81.2	713	2555	
59.5	80.9	700	2500	
59.0	80.6	688	2450	
58.5	80.3	676	2395	
58.0	80.1	664	2345	
57.5	79.8	653	2295	
57.0	79.5	642	2250	
56.5	79.3	631	2205	
56.0	79.0	620	2160	
55.5	78.7	609	2115	
55.0	78.5	599	2075	
54.5	78.2	589	2035	
54.0	77.9	579	1995	
53.5	77.7	570	1955	
53.0	77.4	561	1920	
52.5	77.1	551	1885	
52.0	76.9	543	1850	
51.5	76.6	534	1815	

## Hardness Comparison

Hardness				Tensile Strength
Rockwell Hardness(RH)		Vickers Hardness(VH)	Brinell Hardness(BH)	
HRC	HRA	HV	HB	
32.0		304	298	995
31.5		300	294	980
31.0		296	291	970
30.5		292	287	960
30.0		289	283	950
29.5		285	280	935
29.0		281	276	920
28.5		278	273	910
28.0		274	269	900
27.5		271	266	890
27.0		268	263	880
26.5		264	260	870
26.0		261	257	860
25.5		258	254	850
25.0		255	251	835
24.5		252	248	830

Hardness				Tensile Strength
Rockwell Hardness(RH)		Vickers Hardness(VH)	Brinell Hardness(BH)	
HRC	HRA	HV	HB	
24.0		249	245	820
23.5		246	242	810
23.0		243	240	800
22.5		240	237	790
22.0		237	234	785
21.5		234	232	775
21.0		231	229	765
20.5		229	227	760
20.0		226	225	750
19.5		223	222	745
19.0		221	220	735
18.5		218	218	730
18.0		216	216	725
17.5		214	214	715
17.0		211	211	710