

NTK

CUTTING TOOLS

Solutions for Machining
Heat Resistant Alloys

8000



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Guidelines for Booklet

- This catalog lists products as of August 2019.
- Please note that specifications of the products listed in this catalog may be changed without notice due to continuous research & development and product improvements.
- This catalog contains the major features and relevant information on all of our products. Please contact our sales representatives or dealers if more detailed information is needed.
- Stock Status Symbols
 - : Standard stock available for Right-Hand, Left-Hand and neutral products
 - R : Stock available only in Right-Hand
 - L : Stock available only in Left-Hand
 - : 1-2 weeks delivery
 - ① : 1-2 weeks delivery only in Right-Hand
 - ② : 1-2 weeks delivery only in Left-Hand
 - : While stock lasts
 - No symbol : Not stocked
- Please note that this catalog was prepared based on products intended mainly for sale in North and South America.

■ Standard

1) Holder Type	Package quantity	Notes
Turning holder	1 pc/case	
Milling cutter	1 pc/case	
2) Spare parts	Package quantity	Notes
Screw	10 pcs/case	Clamp screw, Clamp bolt, Double screw, Button screw
Seat	10 pcs/case	Shim seat
Clamp	10 pcs/case	Clamp
Wrench and cutter parts (such as cartridges)	5 pcs/case	Wrench, bit, cutter product
Blade	1 pc/case	
Handle, Hose	1 pc/case	Handle with magnet, handle and bit
3) Insert Type	Package quantity	Notes
BIDEMICS (Brazed)	1 pc/case	JP2
End mill	1 pc/case	SX9 Ceramic end mill
CBN	1 pc/case	B23, B30, B36, B40, B52, B5K, B6K, B99
PCD, Diamond coating	1 pc/case	PD1, PD2, UC1
CTPW insert for cut-off	5 pcs/case	CTPW series
STICK DUO Solid carbide bar	1 pc/case	SHFS, SHFB, SBFS, SBFB, SBB, SBG, SBT, SSP
All others	10 pcs/case	

*Packaging may vary depending on the product size.

For more information, please contact your nearest distributor or our sales office.

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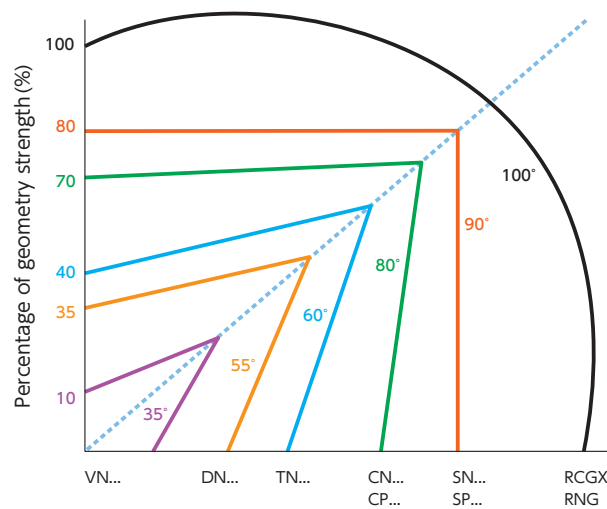
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Material Information

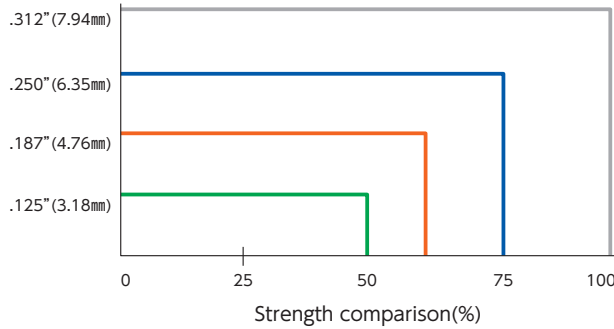
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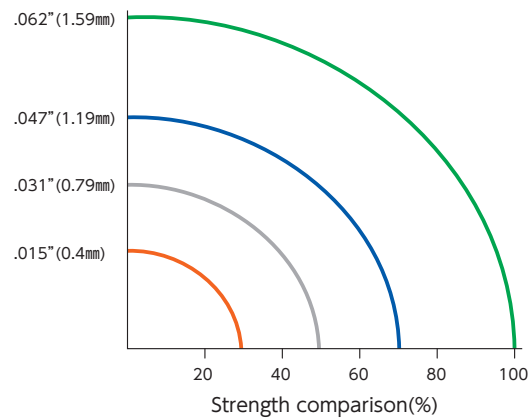
■ Guidelines for Insert Selection



Insert Thickness



Insert Nose Radius Inches



For the best performance always use the strongest possible insert shape to maximize corner strength and productivity. If the operation allows, it is best to use round inserts or square inserts with a large nose radius and a small entering angle.

Use the largest nose radius possible for the operation, so you increase the strength of the insert which will result in better tool life but remember that this will result in increased tool pressure.

Larger insert thickness gives added strength and integrity during machining offering far better impact resistance, heat dispersion, and longer tool life. This results in higher productivity.

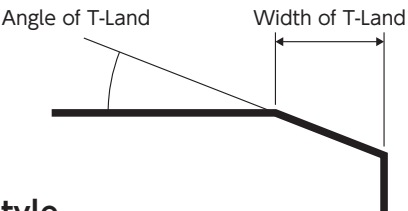
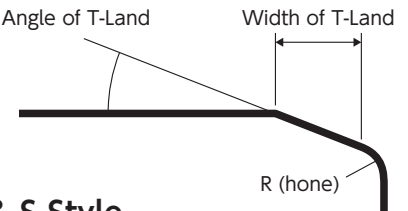
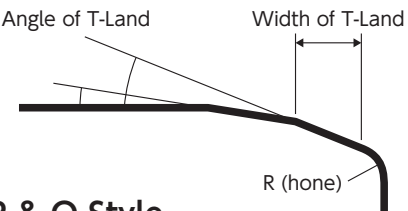
■ Edge Conditions are a Key to Success

An important factor for achieving success when machining with ceramic inserts is to use the correct edge preparation. Ceramic is a hard material therefore the insert needs some edge work in order to withstand cutting forces and optimize the cutting tool performance. The edge preparation must correspond to the ceramic grade selected, the type of HRSA material being machined and the machining operation being performed. The majority of ceramic applications can be handled with NTK's standard edge preparations.

In unique circumstances that may arise, an edge preparation may need to be specialized to meet the conditions.

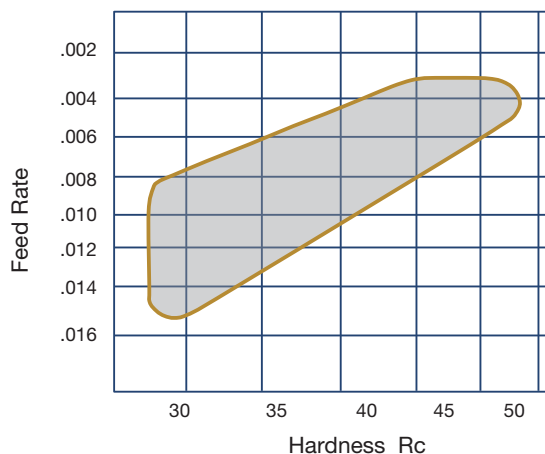
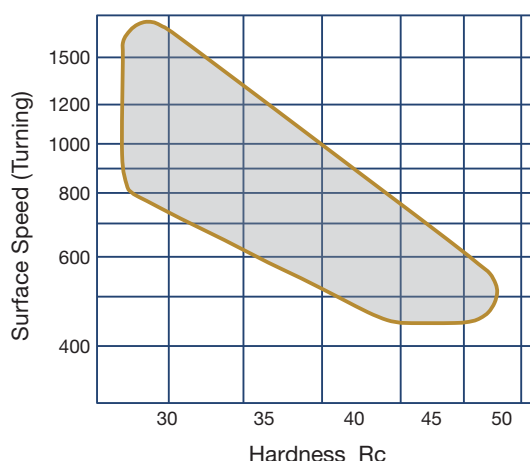
The chart below describes standard edge preps.

■ Description of Insert Edge Preparations

 Edge Strength Increases	 FNX Style	Up sharp edges are not recommended for ceramics.
	 E Style	Hones help protect the edge of ceramics from chipping or fracturing. Feed rates must be greater than the hone size to prevent a rubbing rather than a cutting action. Excessive honing reduces tool life.
	 T Style	This geometry is typically the most common ceramic edge preparation. The cutting forces are distributed over a concentrated area of the ceramic edge.
	 Z & S Style	A hone added to a T-land provides a stronger edge to prevent chipping. Usually this type of geometry works best on interrupted cuts or turning hardened steels.
	 J, P & Q Style	Double T-lands and hones are generally used in heavy roughing cuts or hardened materials. This edge is extremely shock resistant but also generates large cutting forces.

Guidelines for Machining HRSA Materials

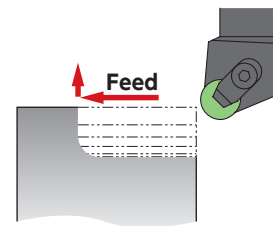
Know the Workpiece Material to Determine Parameters



To effectively machine with ceramic inserts it is important to factor in the physical hardness of the material and the surface condition to determine the starting speed and feed. The chart information is based on using an RNG 45 insert with a depth of cut from .125 inches or less. In rough / scale conditions, use the lower side of the speed range for the hardness of the material. If machining clean HRSA material use the higher speed range based on the hardness. When using weaker geometry inserts such as triangles it is important to reduce feeds.

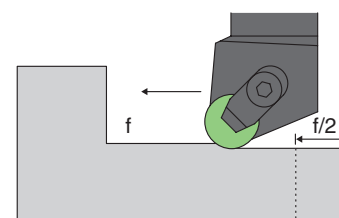
The formation of the chip is a good indicator of the material hardness, the chips will break easily. The cutting temperatures will be higher with hardened materials resulting in more notch wear on the insert edge.

Softer HRSA materials machine similar to stainless steels. Insert grades with greater toughness and reduced hot hardness resistance are ideal in these conditions due to reduced machining temperatures and an increase of the chip breaking against the insert.



Parts that have a forged scale work surface, typically machined in soft state around 26 Rc, require a 25% speed reduction and an increase of the feed until the scale is gone. When cutting cast HRSA material speeds can be increased from those indicated on the graph and it is recommended to reduce feeds to one half of the value indicated on the chart. The maximum depth of cut should be around .060" (for an RNG45) and use flood coolant conditions where applicable. Bar stock is the easiest to machine allowing the use of harder more wear resistant insert grades than when machining forgings.

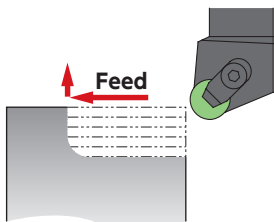
Material	Components	Advantage	Machinability
Forging	Large	High strength	Medium
Casting	Complex shapes	Low strength	Poor
Bar Stock	Less than 7.5" dia.	Availability/strength	good



■ Guidelines for Machining Heat Resistant Alloy

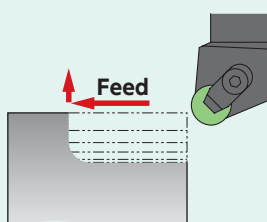
● Rough

Same Depth of Cut



Note)
Notch wear on the insert cutting edge as shown in is the result of multiple passes being taken at the same depth of cut. This type of wear will minimize tool life. The following programming examples will help to minimize this mode of failure.

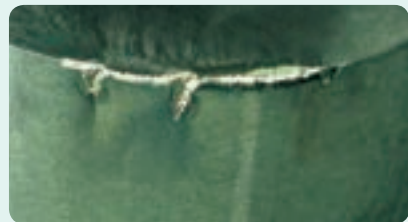
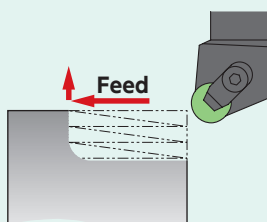
Varying Depth of Cut



Note) Another programming change that may help to reduce notching is by varying the depth of cut. Again, the same principle applies, notching takes place at various points on the cutting edge rather than concentrated at one point.

change to

Ramping



Note) Programming " Ramping " cuts in the same cutting direction is one of the best procedures to use to minimize notching. By varying the DOC, wear is distributed over the entire cutting edge not on one point.

Repeated passes with same depth of cut

This is not a beneficial practice because the insert will develop severe notching at the point of the repetition of DOC. This will result in indexing the insert often. For this reason it is best to vary the depth of cut point by utilizing one of two techniques.

Vary the Depth of cut through multiple passes.

Gradually reduce the depth of cut with every pass. This may increase the operation time slightly but will result in longer tool life for the insert and less indexing of the insert.

Multiple passes using ramping programming

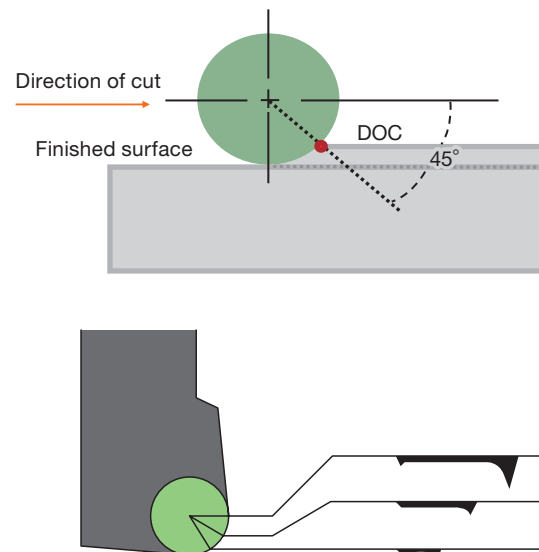
This technique has a proven benefit to roughing operations. Gradually feed out while traversing the part will result in significant reductions in notching. The subsequent pass is programmed at a constant cut since the surface is now ramped.

Guidelines for Machining HRSA Materials

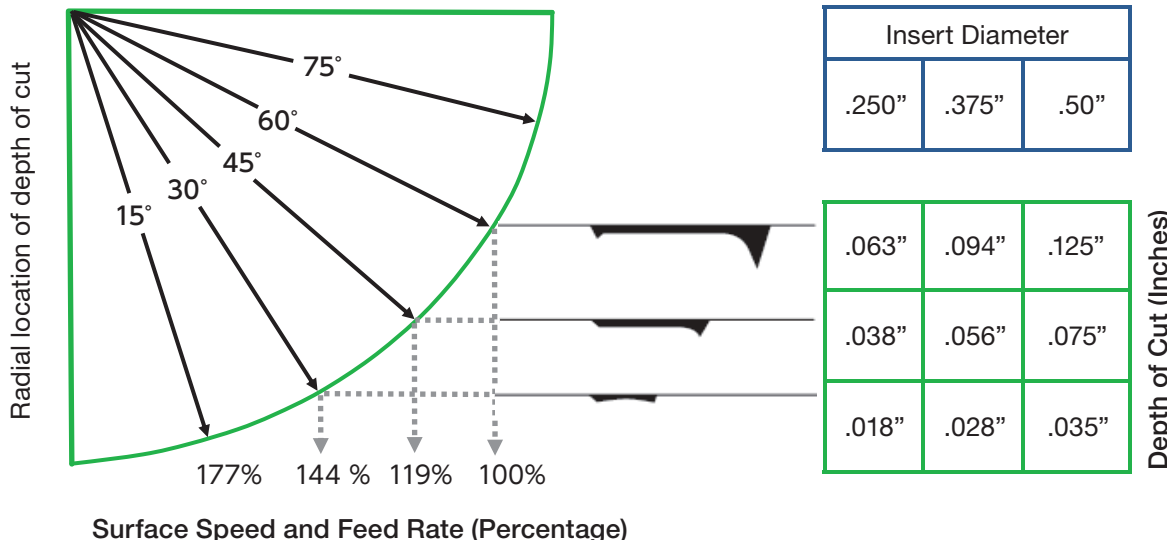
Depth of Cut and Tool Life

Insert failure due to depth of cut notching is a typical result when machining heat resistant alloys and must be controlled to prevent a catastrophic failure of the cutting edge. The depth of cut is a key consideration during the machining operation to maximize tool life and minimize notch wear on the cutting edge. A decrease in the lead angle results in increased cutting forces on the insert edge. As the DOC exceeds beyond the point on the insert edge where a 45 degree line from the center of the insert intersects the cutting edge the greater the notch wear and the increased risk for failure of the insert edge. There is a direct relationship between the insert radius size and the maximum depth of cut (at around 60 deg. mark) which should be taken. See the chart below for recommendations.

Any increase in DOC requires a reduction of the speed and feed rates. Parameters are based on the ceramic insert's ability to withstand high temperatures and run with a chip thickness that allows the heat to be concentrated in the zone ahead of the insert resulting in low cutting pressure and minimal wear. If the speed is reduced without a corresponding reduction in feed, this effect will be lost and the performance will fall off due to chipping of the insert edge from a cooler chip.



Speed and Feed Rate (%) vs. Depth of Cut on the Radius



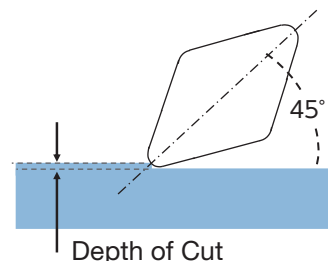
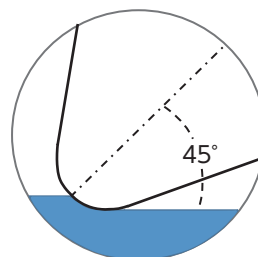
Insert Radius Inches (mm)	Ideal DOC Inches (mm)	Insert Descriptions
.125 (3.18)	.038 (0.93)	RCGX / RPGX23; RPG21..
.187 (4.76)	.056 (1.40)	RCGX / RPGX35; RNG / RPG32
.250 (6.35)	.075 (1.86)	RCGX / RPGX45; RNG43 / 45; RPG 43
.312 (7.94)	.092 (2.33)	RNG55
.375 (9.53)	.110 (2.79)	RNG64 / 65; RPG65
.50 (12.70)	.147 (3.72)	RNG85 / 86

Guidelines for Machining Heat Resistant Alloy

Depth of Cut Recommendation based on Insert Corner Radius

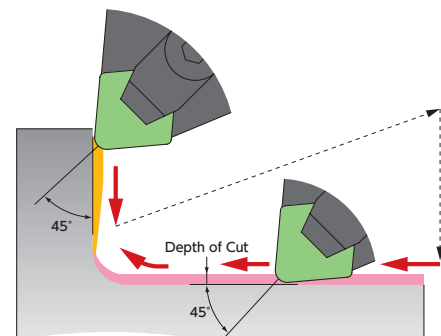
To maximize tool life when using straight-edged inserts (C, D, or S) with corner radii, as opposed to a round insert, the allowable depths of cut are related to the radius and not the insert size. To minimize notching and allow a cut from both directions, the effective machining procedure is to take more material off during the roughing operation, with a round insert. Then the material removal amount for the finishing operation, with a straight edge insert, should be suitable for the nose radius of the insert.

It is important to choose the insert with the appropriate corner radius to complete the finishing operation's depth of cut. If the part has a required radius feature called out, then do not leave more than the amount of material called out for the required insert radius to finish the part and feature. A large corner radius may deflect a part with thin walls because of radial forces generated between the workpiece and insert.



Insert Corner Radius Inch (mm)	Ideal Depth of Cut Inch (mm)	Corner Radius Designation Inch (mm)
.015 (0.38)	.0046 (0.12)	1 (04)
.031 (0.80)	.0092 (0.23)	2 (08)
.048 (1.21)	.0139 (0.35)	3 (12)
.063 (1.59)	.0183 (0.47)	4 (16)
.094 (2.38)	.0275 (0.70)	6 (24)
.125 (3.18)	.0370 (0.93)	8 (32)

Optimum DOC is 5-15% of insert diameter (based on 0 deg. Lead angle)



As seen in these photos, by removing the appropriate amount of stock for the nose radius of the insert and staying below the 45° mark of the corner radius notching is minimized allowing a cutting operation to be programmed from both directions on the insert.

Increasing DOC



Notch Wear Decreases

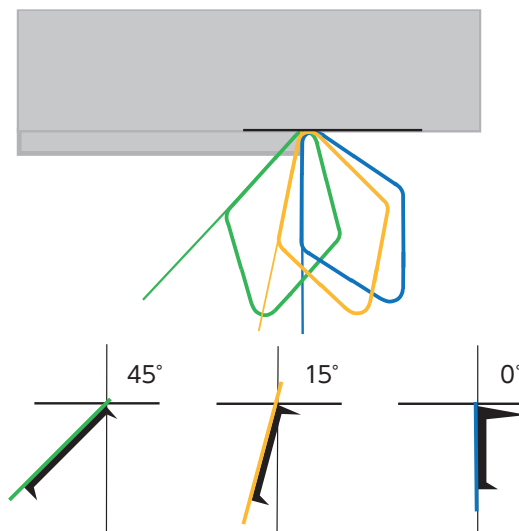
Guidelines for Machining HRSA Materials

Lead Angles

When cutting heat resistant alloys consideration should be given to using the largest lead angle possible. A large lead angle allows the cutting forces to be spread over a larger surface area of the insert. This will also improve tool life and surface finish while reducing notching. As the lead angle increases the chip will flow more easily.

Feed

Surface finish is directly related to the insert nose radius and the feed rate programmed. The larger the radius on the insert the faster the tool can be fed to achieve the appropriate finish. When machining HRSA materials with SiAlON ceramics utilize their superior strength by increasing the feed rate which will minimize wear and cutting time.



Typical insert wear pattern showing the effect of various lead angle changes and the resulting increase of depth of cut notching

Milling Operations on Heat Resistant Alloys (High Nickel)

Button inserts in a milling cutter rotate in and out of the cut during a revolution this reaction on the insert edge is comparable to machining an interrupted cut on a turning operation. This rotation in and out of the material also can hinder achieving the desired temperature ahead of the tool. So, an increase in speed, reduced feed/tooth in order or a combination will help generate the heat. It is recommended to use climb milling techniques to avoid elevated temperatures in a thin area of the chip which could create chip welding and re-cutting of the chip which reduces tool life.

Increase speeds from turning recommendations in chart according to width of cut. Reduce the feed rate recommendations for turning in chart by about 50% (This is feed per tooth, not per revolution of the cutter)

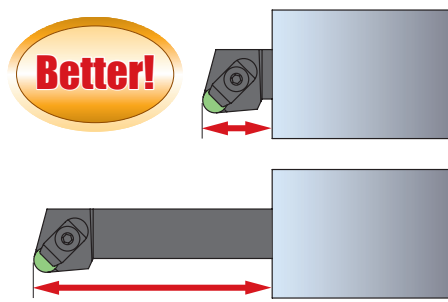
The width of the cut has a direct relationship to the temperature generated ahead of the inserts. As the width is decreased the temperature decreases because the insert is out of the cut more than in the cut. The chart below shows the percentage to increase speeds given in the previous chart for various widths of cut. The widths are also expressed as percentages of the cutter diameter (so all cutter sizes apply)

A milling insert can only be cutting 50% of each revolution if the path of cut is equal to the cutter diameter. So, it will always be necessary to increase speed and reduce feed compared to the turning recommendations to achieve the temperatures needed.

Width of cut in % of cutter diameter engaged	Surface speed in % of Graph
100%	125%
90%	150%
80%	220%
70%	280%
60%	340%
50%	400%
40%	460%

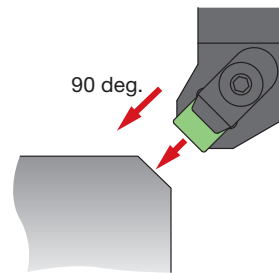
■ Minimize overhang

Too much overhang causes the holder to deflect resulting in vibration and chatter which is damaging to ceramic inserts and can lead to insert breakage. When working with turret style machines, straight edged inserts should be considered in place of round inserts. The straight edge eliminates radial tool forces and chatter issues.



■ Pre-chamferring

Pre-chamferring the part reduces the potential for insert chipping or breaking upon the entry or exit point of work material. To effectively complete a pre-chamfer operation it is important to program the feed at a 90 degree angle to the chamfer in order to prevent notching and increase insert tool life.



■ No dwelling

Inserts wear out when rubbing the part instead of cutting

■ Coolant

When turning with BIDEMICS, SiALON and Whisker a flood coolant condition should be used. In some cases where a high interruption is encountered it may be best to shut off the coolant. No coolant should be used while milling with SX3, SX7 and SX9

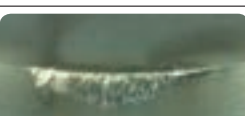
■ Edge preparations

Typical HRSA machining requires the insert cutting edge to be sharp. Using a slight T-land or honed edge is also effective to reduce notching, flaking and built up edge

Guidelines for Machining HRSA Materials

Troubleshooting

Cutting Conditions & Parameters Adjustment

		Cutting speed (SFM)		Feed rate (IPR)		Grade attribute		
		SiALON	BIDEMICS	SiALON	BIDEMICS	BIDEMICS	SiALON	Whisker
	Notching	 [a]	 [b]					
	Flank wear	 [c]		 [d]			 SX3 SX7	
	Breakage							
Heat						—	—	—
Chatter						—	—	—

 1st Choice

 2nd Choice

Test Results

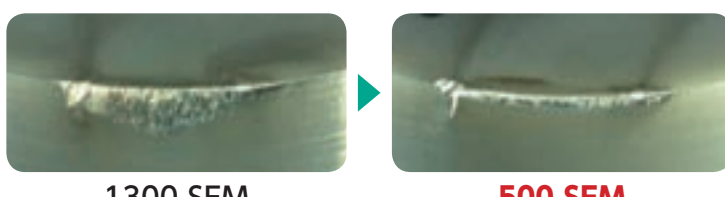
[a] WA1 : Increase cutting speed



[b] SX7 • SX3 • SX9 • SX5 : Increase feed rate



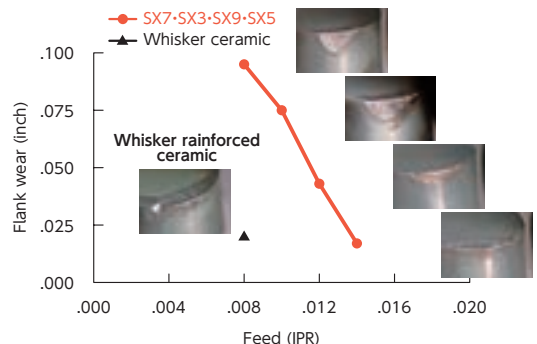
[c] SX7 • SX3 • SX9 • SX5 : Decrease cutting speed



Note : Speed and feed rates shown are recorded test data and should not be thought of as recommended cutting conditions.

[d] SX7 • SX3 • SX9 • SX5 : Increase feed rate

Feed rate increased decreases wear amount of SiALON



Cutting condition
Work material : Inco718
Insert shape : RNG45

Cutting Speed : 800 SFM
Depth of Cut : .080"
WET

In some cases, in order to increase the wear resistance of SX7 & SX3 & SX9 & SX5, the feed must be increased. By increasing the feed and utilizing the toughness of SX7 & SX3 & SX9 & SX5, the inserts are off the part sooner causing less wear. Increasing the feed also decreases cycle time and improves productivity and profitability.

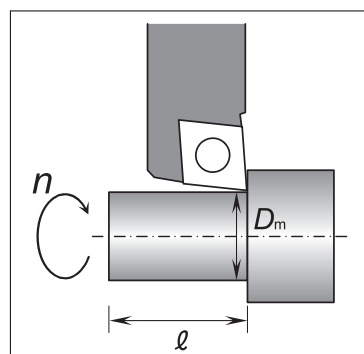
Note : Be careful to reduce the feed rate by 25%, when going into a corner.

Grade Recommendations based on Material's Machinability and Application

Work Material	Rough Turning w/ Scale		Rough no scale & Semifinishing			Grooving		Milling	
	1st	2nd	1st	2nd	High RPM Potential use	1st	2nd	1st	2nd
Hastelloy C	SX5	SX9	SX7	SX3	JX1	SX7	SX3	SX7	WA1
Inconel 625	SX5	SX7	SX7	SX3	JX1	SX7	SX3	SX7	SX9
Inconel 718	SX5	SX9	SX9	SX7	JX1	SX7	SX9	SX9	SX7
Mar M247	SX5	SX3	SX3	SX7	JX1	SX7	WA1	SX7	WA1
Udimet 720	SX5	SX9	SX7	WA1	JX3	SX7	SX3	SX7	WA1
Waspaloy	SX5	SX9	SX7	WA1	JX3	SX5	SX3	SX7	WA1
Rene	SX3	SX7	SX3	SX7	JX1	SX7	SX3	SX3	SX7
Stellite 6	SX5	SX9	SX9	WA1	JX3	SX7	SX3	SX9	SX7
MP35N	SX5	SX3	SX3	WA1	JX3	SX7	WA1	SX7	WA1
Monel	SX3	WA1	SX7	SX3	JX1	SX7	WA1	SX7	SX3
Haynes	SX9	WA1	SX9	SX3	JX1	SX7	WA1	SX7	SX3
Inconel 903	SX3	SX9	SX7	SX3	JX1	SX7	WA1	SX7	SX3
Invar	SX5	SX9	SX9	SX3	JX1	SX7	WA1	SX9	SX3

Formula for Turning

Calculating the cutting speed



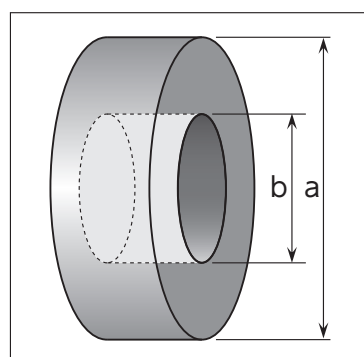
Calculating the cutting speed from the rotation speed

$$v_c = \frac{\pi \times D_m \times n}{12} \quad (\text{SFM})$$

Calculating the revolution speed from the cutting speed

$$n = \frac{12 \times v_c}{\pi \times D_m} \quad (\text{rpm})$$

Calculating the cutting time



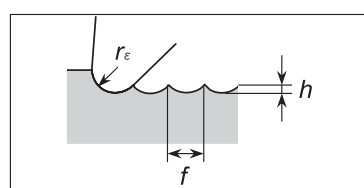
Calculating the cutting time for OD (ID) machining

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

Calculating the cutting time for facing

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

Calculating the theoretical surface roughness



$$h = \frac{f^2}{8 r_e} \times 1000^2 \quad (\mu\text{inch})$$

v_c : Cutting speed (SFM)

D_m : Machining diameter (inch)

n : Spindle speed (rpm)

π : Pi (3.14)

T : Cutting time (min)

ℓ : Cutting length (inch)

f : Feed rate (IPR)

n : Spindle speed (rpm)

T : Cutting time (min)

v_c : Cutting speed (m/min)

f : Feed amount (mm/rev)

π : Pi (3.14)

h : Theoretical surface roughness (μinch)

f : Feed amount (IPR)

r_e : Corner radius (inch)

【Guidelines for actually finished surface roughness】
Steel type work: Theoretical surface roughness \times 1.5 to 3
Cast iron type work: Theoretical surface roughness \times 3 to 5

Troubleshooting for Turning

Type of problem	Possible cause	Corrective measures	Material/grade selection			Cutting conditions			Tool shape			Machine/installation		
			Change to a harder material/grade		Coolant	Depth of cut	Feed rate	Cutting speed	Review the type of chipbreaker		Rake angle			
			Decrease	Increase					Use non-water-soluble type	Review dry or wet operation	Nose radius of the insert	Side cutting edge angle	Cutting edge strength, honing	
Short tool life	Excessive insert wear	Unsuitable tool material/grade	●											Improve the rigidity of the holder
		Unsuitable cutting edge shape												Review the overhang of the cutting tool
		Improper cutting conditions				▼	▲							Prevent vibration of the machine, improve the machine rigidity
	Fracture/chipping of the cutting edge	Unsuitable tool material/grade	●											
		Improper cutting conditions				▼	▼	▼						
		Insufficient cutting edge strength								●	▲	▲		
		Thermal shock	●			▼	▼	▼	●	Dry				
		Built-up edge	●	▲	▲				●	Wet				
		Insufficient toughness											●	● ● ● ●
Poor dimensional accuracy	Variation in dimensions during cutting	Improper accuracy of insert											●	
		Clearance/relief of the work/tool								●	▲	▼	▼	● ● ● ●
	Need for offsetting during cutting	Increased flank wear	●								▲			
		Built-up edge	●	▲										
		Improper cutting conditions		▼	▲									
Poor surface finish	Poor surface roughness	Deposition				▲			●	Wet				
		Unsuitable cutting edge shape				▼	▼	▼			●	▲		
		Chatter		▼	▼	▼							●	● ● ● ●
Heat	Deterioration in tool life/accuracy due to excessive heat generation	Improper cutting conditions				▼	▼	▼						
		Unsuitable cutting edge shape							●	▲	▼			
Burring, chipping, scuffing	Burring	Boundary wear	●											
		Improper cutting conditions				▼	▲			Wet				
		Unsuitable cutting edge shape									●	▲	▼	
	Chipping	Improper cutting conditions				▼	▼							
		Unsuitable cutting edge shape									●	▲	▲	
		Vibration												● ● ● ●
Scuffing	Scuffing	Unsuitable tool material/grade	●											
		Improper cutting conditions				▲			●	Wet				
		Unsuitable cutting edge shape									●	▲	▼	
		Vibration												● ● ● ●
Chip control	Elongated chips	Improper cutting conditions				▼	▲	▲		Wet	●			
		Chipbreaker's effective chip control range										▼	▼	
		Unsuitable cutting edge shape												

Troubleshooting Case Studies: Turning

	Case/Symptom	Possible causes	Corrective measures
Insert	VB wear	<ul style="list-style-type: none"> The material / grade is too soft Cutting speed is too high Relief angle is too small 	<ul style="list-style-type: none"> Use a coated grade Choose a material/grade highly resistant to wear Decrease the cutting speed
	Wear on face	<ul style="list-style-type: none"> High temperature causes chemical reactions between the insert material and chips 	<ul style="list-style-type: none"> Use a coated grade Decrease both of the cutting speed and feed rate Widen the rake angle
	Notching wear	<ul style="list-style-type: none"> The work surface is too hard Boundary area has been oxidized Burrs, caused by chips in the sheared form, have been cut 	<ul style="list-style-type: none"> Widen the side cutting edge angle Make the nose radius larger so that cutting is performed within the radius Use a round insert
	Chipping/ fracture	<ul style="list-style-type: none"> Feed rate is too high Chips have become trapped Chatter resulting in vibration 	<ul style="list-style-type: none"> Enlarge the honed edge Make the nose radius larger Narrow the rake angle to secure the cutting edge strength
	Flaking	<ul style="list-style-type: none"> This is due to compressive forces being applied to the cutting edge from elastic deformation in the area being cut This occurs when deposited/adhered material is peeled off 	<ul style="list-style-type: none"> Change the cutting conditions by checking the cutting edge Choose a material/grade highly resistant to fracture Increase the coolant rate and pressure Improve the run-out of the main spindle of the machine
	Plastic deformation	<ul style="list-style-type: none"> High cutting force and excessive heat is applied to the cutting edge 	<ul style="list-style-type: none"> Choose a material/grade highly resistant to wear Decrease both of the cutting speed and feed rate Make the nose radius larger Use coolant
	Built-up edge	<ul style="list-style-type: none"> This occurs because the cutting temperature is lower than the recrystallization temperature of the work material 	<ul style="list-style-type: none"> Increase the cutting speed Use coolant with excellent lubrication performance Change to a grade with less affinity to the work material
	Deposition	<ul style="list-style-type: none"> The deposition is caused to the face by a chemical reactions of the work material due to heat generation 	<ul style="list-style-type: none"> Increase the cutting speed Widen the relief angle Hone the face with a mirror-like-surface finish Change to a grade with less affinity to the work material
	Clamping crack	<ul style="list-style-type: none"> The insert was clamped under improper seating conditions 	<ul style="list-style-type: none"> Clean the clamping areas and install the insert in the recommended way Tighten to the specified torque

	Chipping	<ul style="list-style-type: none"> The feed rate is too high An unsuitable insert was selected 	<ul style="list-style-type: none"> Decrease the feed rate Use a smaller edge preparation Change to a grade highly resistant to boundary wear Change the cutting edge angle of the holder
	Burring	<ul style="list-style-type: none"> The feed rate is incorrect The shape of insert is not suitable 	<ul style="list-style-type: none"> Decrease the feed rate Use a smaller edge preparation
	Chatter mark	<ul style="list-style-type: none"> The cutting force is too great The rigidity of the work piece and cutting tool is insufficient 	<ul style="list-style-type: none"> Decrease the feed rate Use a smaller edge preparation Ensure tool overhang is minimised Change the cutting edge angle of the holder
	Gouging	<ul style="list-style-type: none"> Vibration of the cutting edge due to deposition/built-up edge 	<ul style="list-style-type: none"> Increase the cutting speed Use cutting oil excellent in lubrication performance Change to a grade with less affinity to the work material

Troubleshooting for Milling

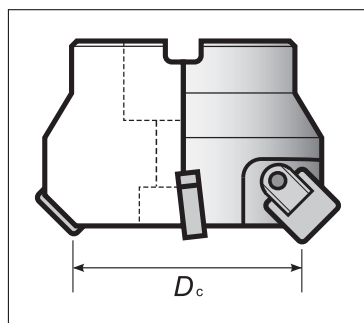
Type of problem	Possible cause	Corrective measures	Material/grade selection			Cutting conditions			Tool shape		
			Change to a harder material/grade	Change to a tougher material/grade	Change to a material/grade more resistant to thermal shock	Cutting speed	Feed rate	Depth of cut	Review cutter diameter and cutting width	Review tool path	Coolant
			Decrease ↘	Increase ↗	Decrease ↘	Decrease ↘	Increase ↗	Decrease ↘	Decrease ↘	Increase ↗	Relief angle of insert
Damaged or broken cutting edge of the insert	Increased flank wear	Improper cutting conditions				↖ ↘ ↗			●		
		Unsuitable cutting edge shape	●			↖ ↘ ↗				↗ ↗ ↘	●
	Increased wear on face	Improper cutting conditions				↖ ↘ ↗			●		
		Unsuitable cutting edge shape	●			↖ ↘ ↗				↗ ↗ ↘	
	Fracture/chipping on cutting edge	Improper cutting conditions				↖ ↘ ↗			●		
		Unsuitable cutting edge shape	●			↖ ↘ ↗				↗ ↗ ↗	● ● ●
	Thermal shock	Improper cutting conditions				↖ ↘ ↗				●	
		Unsuitable cutting edge shape	●			↖ ↘ ↗				↗ ↗ ↘	
	Built-up edge	Improper cutting conditions				↖ ↗ ↗			●		
		Unsuitable cutting edge shape	●			↖ ↗ ↗				↗ ↗ ↘	
Machining accuracy	Poor surface finish	Improper cutting conditions				↖ ↘ ↗			●		
		Unsuitable cutting edge shape	●		●	↖ ↘ ↗				↗ ↗ ↘	● ●
	Burring	Improper cutting conditions				↓ ↘ ↗	●	●			
		Unsuitable cutting edge shape				↓ ↘ ↗	●	●		↗ ↗ ↘	●
	Chipping	Improper cutting conditions				↖ ↘ ↗			●		
		Unsuitable cutting edge shape				↖ ↘ ↗				↗ ↗ ↗ ↗	●
Others	Poor flatness and parallelism	Improper cutting conditions				↖ ↘ ↗			●		
		Unsuitable cutting edge shape				↖ ↘ ↗				↗ ↗ ↗ ↗	● ● ● ●
	Increased chatter/vibration	Improper cutting conditions				↖ ↘ ↗	●	●		↗ ↗ ↗ ↗	
	Poor chip evacuation	Improper cutting conditions				↖ ↘ ↗	●	●	●	↗ ↗ ↘	●
		Unsuitable tool/blade edge shape				↖ ↘ ↗				↗ ↗ ↘	

■ Troubleshooting Case Studies: Milling

	Case/Symptom	Possible causes	Corrective measures
Insert	VB wear	<ul style="list-style-type: none"> Cutting speed is too high. Feed rate is too low. The shape of the insert is not suitable. The material / grade of the insert is not suitable. 	<ul style="list-style-type: none"> Decrease the cutting speed. Increase the feed rate. Make the nose radius larger. Change to a grade highly resistant to boundary wear.
	Notching wear	<ul style="list-style-type: none"> The material / grade of the inserts is not suitable. The shape of the cutter is not suitable The shape of insert is not suitable. 	<ul style="list-style-type: none"> Change to a grade highly resistant to boundary wear. Widen the rake angle. Change the Insert shape to a different one.
	Chipping / fracture	<ul style="list-style-type: none"> The cutting speed is incorrect. The shape of the cutter is not suitable The shape of insert is not suitable. 	<ul style="list-style-type: none"> Decrease the feed rate and depth of cut in order to reduce the cutting force. Use a smaller edge preparation. Prepare the cutting edge to give it a round honing. Change to a grade highly resistant to fracture.
	Thermal crack	<ul style="list-style-type: none"> The cutting conditions are incorrect The material / grade of insert is not suitable 	<ul style="list-style-type: none"> Decrease the cutting speed. Change to dry cutting from wet cutting. Use a material / grade highly resistant to thermal shock
Work piece	Chipping	<ul style="list-style-type: none"> The feed rate is too high. An unsuitable insert is selected. The shape of the cutter is not suitable. 	<ul style="list-style-type: none"> Decrease the feed rate. Use a smaller edge preparation Change to a grade highly resistant to boundary wear. Set the lead angle at 45 degrees.
	Burring	<ul style="list-style-type: none"> The feed rate is incorrect. The shape of insert is not suitable. The shape of the cutter is not suitable. 	<ul style="list-style-type: none"> Adjust the feed rate. Use a smaller edge preparation. Make the lead angle narrower.

■ Formula for Milling

● Calculating the cutting speed



Calculating the cutting speed from the rotation speed

$$v_c = \frac{\pi \times D_c \times n}{12} \quad (\text{SFM})$$

Calculating the revolution speed from the cutting speed

$$n = \frac{12 \times v_c}{\pi \times D_c} \quad (\text{rpm})$$

v_c : Cutting speed (SFM)

D_c : Cutter diameter (inch)

n : Spindle speed (rpm)

π : Pi (3.14)

● Calculating the feeding speed and feed rate

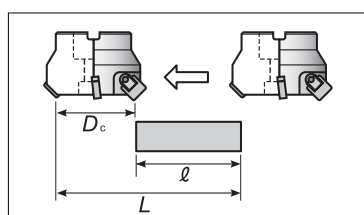
Calculating the feed rate per blade

$$f_z = \frac{v_f}{z \times n} \quad (\text{IPT})$$

Calculating the feeding speed per minute

$$V_f = f_z \times z \times n \quad (\text{inch/min})$$

● Calculating the machining time



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

f_z : Inch amount per tooth (IPT)

v_f : Table feed (inch/min)

z : Number of tooth

n : Spindle speed (rpm)

T : Cutting time (min)

L : Total length of table feed
($l + D_c$)

v_f : Table feed (inch/min)

Machining HRSA Materials with BIDEMICS and Ceramics

Solutions for the Aerospace & Energy Industries

BIDEMICS - Game Changer

- 1600SFM Capability
- Double tool life at whisker's speed range

JX1



JP2



■ Features

- 10 to 15x speed capability vs. carbide
- Better wear resistance and notching resistance than CBNs
- Superior surface finish to Carbide or CBN

■ Work Materials

- Inco 718 • 718 Plus
- Powdered metal • Inco 625 • Rene

■ Features

- Up to 1600 SFM speed capability
- Much longer tool life at Whisker ceramics' speed range
- Superior surface finish vs. Whisker ceramics

■ Work Materials

- Inco 718 • 718 Plus
- Powdered metal
- Inco 625 • Rene

SX7

■ Features

- Can run at same cutting condition as whisker ceramics
- Best grade for high-speed milling

■ Work Materials

- Inco 718 • Inco 625
- Waspaloy • Udimet 720



SX3

■ Features

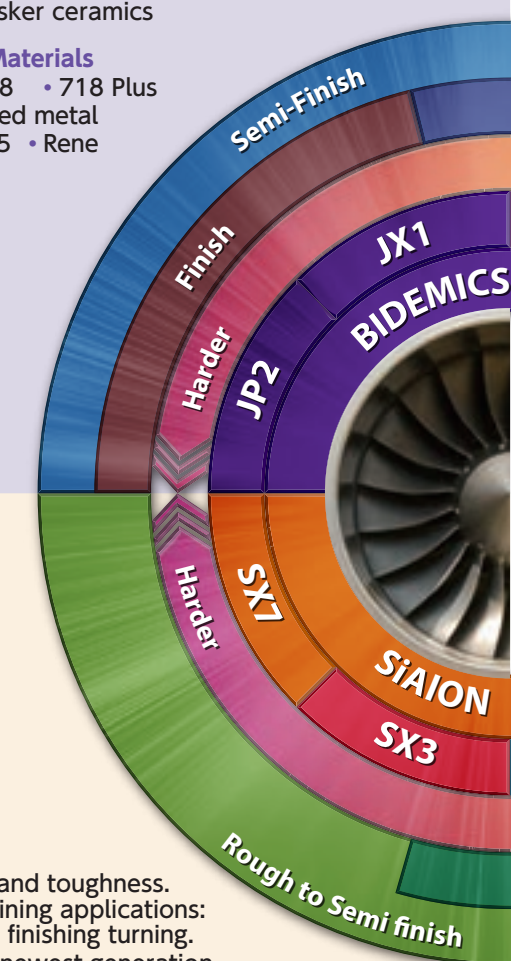
- Excellent wear resistance and toughness. Wide range of HRSA machining applications: Roughing with scale - semi finishing turning.
- Able to machine even the newest generation of HRSA work materials (like Rene)
- as well as most common HRSA materials; such as Inconel 718.

■ Work Materials

- Inco 718 • 718 Plus
- Powdered metal • Inco 625
- Rene

SiAlON - Workhorse

- Durable for scale to semi-finish machining





JX3

■ Features

- Added toughness in BIDEMICS
- Same speed capability as JX1

■ Work Materials

- Inco 718 • 718 Plus • Powdered metal
- Inco 625 • Rene

WA1

■ Features

- Better flank wear resistance compared to SiAlON ceramics
- Better notching resistance compared to competitor's whisker ceramics

■ Work Materials

- Inco 718 • Inco 625

Whisker - Versatile Player

● Productivity and reliability

SX5

■ Features

- Best grade for scale and interruptions
- Best grade for machining high-cobalt alloys

■ Work Materials

- Waspaloy • Udimet 720
- 718 Plus • Rene 41

SX9

■ Features

- Extreme toughness makes higher feed and heavier DOC machining possible
- Best grade for machining Inco 718 with scale

■ Work Materials

- Inco 718 • Inco 706
- Inco 713 • Rene

17



JX1/JX3 NEW

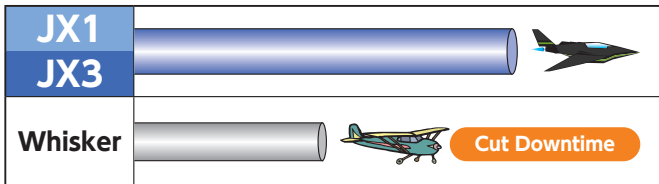
Features

- Significantly extended tool life compared to whisker ceramics
- Double cutting speed potential compared to whisker ceramics
- Superior surface finish compared to whisker ceramics
- Applicable to powder-metallurgical heat resistant alloys
- Newly added JX3 provides toughness to BIDEMICS family

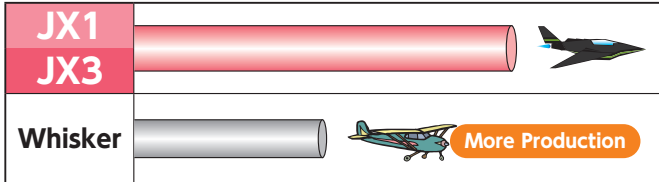
Patented

Increase Productivity vs. Whisker Ceramics

① Significantly extended tool life at same speed



② Double speed capability



JP2

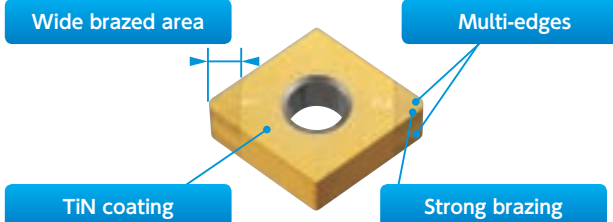
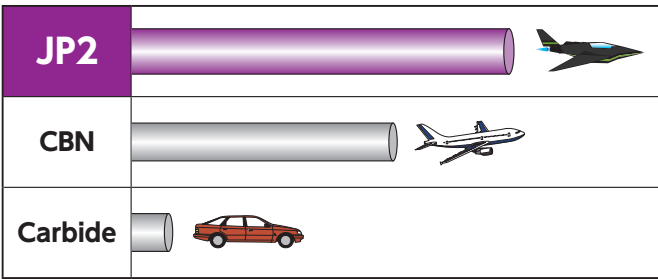
Features

- High speed finish turning can be performed at 800SFM or higher
- Superior wear resistance compared to CBN's
- Superior notching resistance vs CBN or carbides
- Superior surface finishes vs CBNs and coated carbides

Patented

Increase Productivity vs. Carbide

① 10 to 15 times higher speed capability



Grade	Work material	Application	Purpose	Cutting speed (SFM)	Feed (IPR)	Depth of cut (inch)	DRY	WET
JX1 JX3	Heat Resistant Alloy	Turning	Rough no scale	600- 1600	.005-.011	.040-.100		●
			Semi finishing	600- 1600	.004-.010	.020-.080		●
		Grooving	Rough no scale	600- 1600	.002-.005	—		●
JP2	Heat Resistant Alloy	Turning	Finishing	600- 1700	.002-.007	.005-.030		●

1 Higher Speeds, More Productivity

JX1/JX3's superior physical properties compared to Whisker ceramic enable you to increase speeds; potentially as much as 2X Whisker ceramic speeds; increasing productivity and potentially offsetting the need for additional equipment to meet increasing demands.

Chips break easily at higher cutting speeds vs the typically continuous chips of HRSA materials. The result is more efficient chip removal.

LPT disc (Inco718)		
	Comp. Whisker	JX3
Shape	RPGX45	◀
Cutting speed (SFM)	700	1200
Feed (IPR)	.006	◀
Depth of cut (inch)	.070	◀
WET	◀	
NTK : JX3	100 cc/min	JX3
Competitor's Whisker ceramic	60 cc/min	

• JX3 cut 1.7 times faster than competitor's whisker and kept good edge.

Disk (Inco718 Finishing)		
	Competitor's Coated Carbide	JP2
Shape	CNGG432	CNGA432
Cutting speed (SFM)	70	800
Feed (IPR)	.003	◀
Depth of cut (inch)	.010	◀
WET	◀	
Tool life	1pc	◀
NTK : JP2	525 cc/min	
Competitor's Coated Carbide	45 cc/min	

2 Longer tool life

JX1/JX3's combination of High Hardness, Superior Thermal Conductivity and Improved Strength compared to Whisker ceramics results in significantly longer tool life when applied at typical Whisker ceramic speeds, feeds, and depth of cut.

Turbine case (718 Plus semi finish)		
	Comp. coated Whisker	JX1
Shape	RNG45	◀
Cutting speed (SFM)	800	◀
Feed (IPR)	.010	◀
Depth of cut (inch)	.020	◀
WET	◀	
NTK : JX1	3 pass	JX1
Competitor's Whisker ceramic	1 pass	

• JX1 produced 3 times longer tool life than coated Whisker ceramic on difficult to cut material, 718 Plus.

Ring (Inco625 Finishing)		
	Comp. Whisker	JP2
Shape	CNGA433	◀
Cutting speed (SFM)	1100	1400
Feed (IPR)	.008	◀
Depth of cut (inch)	.012	◀
WET	◀	
NTK : JP2	20 pcs/corner with 27% higher productivity	
Competitor's Whisker ceramic	13 pcs/corner	

• JP2 got both better productivity and tool life over Competitor's Whisker.

3 Works well on wide range of High Temperature Alloys

BIDEMICS has success on

Inconel 718 Inconel 625

- 718 Plus
- Rene104
- Rene41
- Rene88
- Waspaloy

etc.

5 Speed up grooving operations



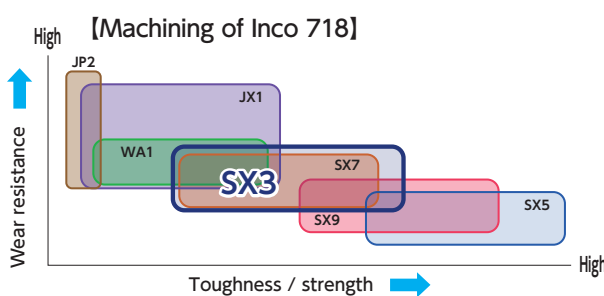
VGW style grooving inserts are now available

4 Superior surface finish

	JP2	CBN	Carbide
Machined surface			
Roughness			
Ra	0.64 µm	1.18 µm	2.75 µm
Rz	3.36 µm	5.56 µm	9.64 µm
Cutting speed	800 SFM	◀	120 SFM
Feed rate	.006 IPR	◀	◀
Cycle time	3.3 min	◀	14.7 min
Removed chip	48 cc	◀	◀

JP2's outstanding Wear Resistance and Notching Resistance results in work piece surface finishes consistently superior to either CBN or Carbide

SiAlON Ceramics



- SiAlON ceramic is a silicon nitride based ceramic combined with "Al" and "O". SiAlON ceramic offers excellent heat resistance, mechanical strength under high temperature, thermal shock resistance and wear resistance in addition to the toughness of silicon nitride. SiAlON shows superb performance in high speed machining of high temperature alloys.



NEW SX3

Best balance of toughness and wear resistance



Rough turning (Rene130) with Scale		
SNG656	Competitor's SiAlON Ceramic	SX3
380 SFM		
.006 IPR		
Various DOC		
WET		
NTK : SX3	10 min	
Competitor's SiAlON	10 min • was chipping a lot	

Features

- Excellent wear resistance and toughness.
- Wide range of HRSA machining applications: Rough turning with scale ~ semi-finish turning.
- Able to machine even the newest generation of HRSA work materials (like Rene) as well as today's most common HRSA materials; such as Inconel 718.
- Able to mill with high efficiency.

Grade	Work material	Application	Purpose	Cutting speed (SFM)	Feed (IPR / IPT)	Depth of cut (inch)	DRY	WET
SX3	Heat resistant alloy	Turning	Rough scale	600-900	.008-.014	.040-.200		●
			Rough no scale	600-900	.008-.016	.040-.100		●
			Semi finish / profiling	600-900	.004-.012	.040-.080		●
			Grooving	500-900	.003-.007	-		●
		Milling	-	2000-4000	.004-.006	.040-.100	●	

SX7

Wear resistant SiAlON ceramic



Features

- Better notching resistance compared to Whisker ceramics
No need to program ramping
- Better flank wear resistance compared to other SiAlON ceramics
Superior performance vs. whisker ceramics under same conditions—even higher productivity at higher feed rates
- Excellent thermal shock resistance
High speed milling can be performed at 3000SFM or higher

Turbine case (Waspaloy semi finish)

RPGX45	
800 SFM	
.012 IPR	
Various DOC	
WET	
NTK : SX7	7.2 min
Competitor's Whisker ceramic	5.3 min * Broken

Grade	Work material	Application	Purpose	Cutting speed (SFM)	Feed (IPR / IPT)	Depth of cut (inch)	DRY	WET
SX7	Heat resistant alloy	Turning	Rough scale	600-900	.004-.009	.040-.200		●
			Rough no scale	600-900	.006-.012	.040-.100		●
			Semi finish / profiling	600-900	.005-.010	.040-.080		●
			Grooving	500-900	.003-.006	-		●
		Milling	-	2000-4000	.003-.005	.040-.100	●	

SX9

Best grade for roughing Inco 718 with scale



Features

- Excellent notch wear resistance
- Better flank wear resistance compared to competitor's silicon nitride ceramics
- Superior toughness compared to Whisker-reinforced ceramics
- Best thermal shock resistance
- Best grade for roughing Inco 718 with scale

Housing (Inco 718 with scale)

	Comp. Whisker	SX9	
Shape	RCGX45	◀	
Cutting speed (SFM)	600	◀	
Feed (IPR)	.005	.008	
Depth of cut (inch)	.100	◀	
WET	◀		
NTK : SX9	* High productivity		
Competitor's Whisker ceramic			

Grade	Work material	Application	Purpose	Cutting speed (SFM)	Feed (IPR / IPT)	Depth of cut (inch)	DRY	WET
SX9	Heat resistant alloy	Turning	Rough scale	600-800	.008-.014	.040-.200		●
			Rough no scale	600-800	.008-.016	.040-.100		●
			Semi finish / profiling	600-800	.004-.012	.040-.080		●
		Milling	-	1500-3500	.004-.006	.040-.100	●	

SX5

Best grade for roughing Waspaloy with scale



Features

- Excellent notch wear resistance
- Toughest SiAlON grade on the market
- Better thermal shock resistance compared to Whisker-reinforced ceramics
- Use SX5 where heavy scale or interruptions exist

Ring (Waspaloy with scale)

RCGX35	
650 SFM	
.008 IPR	
.750-100 DOC	
WET	
NTK : SX5	10 min
Competitor's SiAlON ceramic	10 min * Was chipping a lot

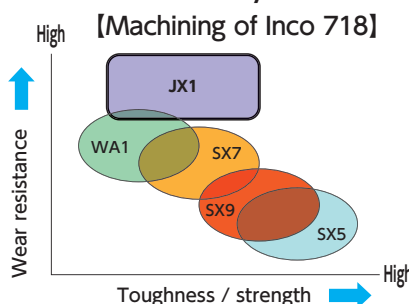
Grade	Work material	Application	Purpose	Cutting speed (SFM)	Feed (IPR / IPT)	Depth of cut (inch)	DRY	WET
SX5	Heat resistant alloy	Turning	Rough scale	600-800	.008-.014	.040-.200		●
			Rough no scale	600-800	.008-.016	.040-.100		●
			Grooving	600-800	.003-.007	-		●

Whisker-reinforced ceramics

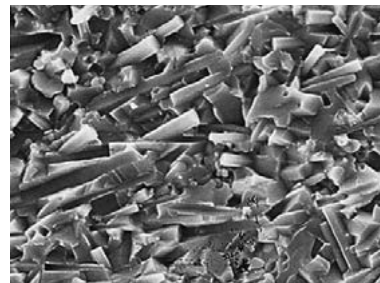


WA1 ceramic grade has a unique combination of superior wear resistance, toughness and flaking resistance as a result of adding SiC Whiskers to Alumina. WA1 is primarily used in machining continuous cuts of aerospace alloys because of its productivity and reliability characteristics. WA1 can also be used to machine gray cast iron and hardened steels because of its excellent thermal shock resistance.

[Heat-resistant alloy]



[WA1 structure]



WA1

High-speed machining of heat resistant alloys and cast iron



Housing	
Inco 625	Competitor's Whisker Ceramic
900 SFM	WA1
.006 IPR	
.020"-.030" DOC	
WET	
NTK : WA1	1 pass
Competitor's whisker ceramic	1 pass

Features

- Good flank wear resistance at high speed
- Best notch wear resistance compared to competitor's Whisker-reinforced ceramics
- Increased toughness compared to competitor's Whisker-reinforced ceramics

Recommended applications

Grade	Work material	Application	Purpose	Cutting speed (SFM)	Feed (IPR)	Depth of cut (inch)	DRY	WET
WA1	Heat resistant alloy	Turning	Rough no scale	600-1000	.005-.010	.040-.100		●
			Semi finish Profiling	600-1100	.004-.010	.020-.080		●
			Grooving	600-1100	.002-.004	-		●
	Gray cast iron	Turning	Semi finish Finish	1200-2100	.004-.016	.020-.120	●	●
	Mill roll (Carbide)	Turning	Rough-Semi finish	150-500	.003-.008	.020-.140	●	
	Hardened Material (HRC 45-62)	Milling		550-850	.0025-.005	.030-.075	●	

DM4

Excellent oxidation resistance

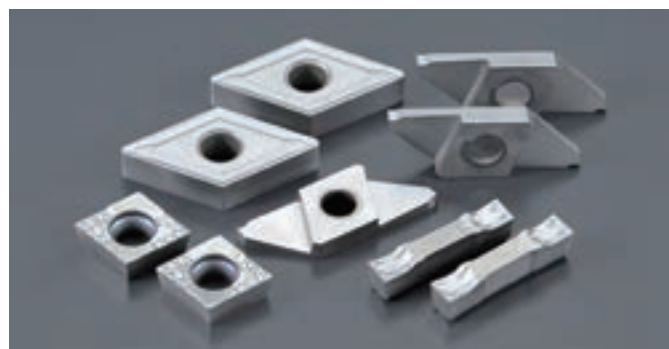
**Features**

- Best oxidation resistance for high temperature machining
- Optimized for Conventional / Swiss-type lathes

Best for	Optimized for	Excellent in
<ul style="list-style-type: none"> ● Titanium alloys ● Stainless steels ● Alloy steels ● Carbon steels ● Heat resistant alloys 	Conventional lathes Swiss-type lathes	Oxidation Heat resistance

QM3

Superb wear resistance and fracture resistance in interrupted cutting

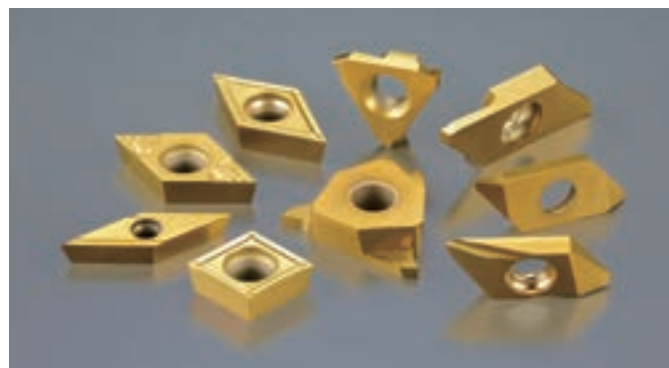
**Features**

- Excellent toughness and wear resistance for wide speed range
- Stable interrupted machining of steel

Best for	Optimized for	Excellent in
<ul style="list-style-type: none"> ● Carbon steels ● Stainless steels ● Alloy steels ● Heat resistant alloys 	Swiss-type lathes Conventional lathes	Wear resistance

ZM3

The best selling grade for Swiss-type lathes

**Features**

- Stabilizes machining dimensions thanks to the coating being firmly adhered to the substrate
- A wide range of cutting tools in various sizes available for Swiss-type lathes

Best for	Optimized for	Excellent in
<ul style="list-style-type: none"> ● Carbon steels ● Stainless steels ● Alloy steels ● Non-ferrous materials ● Heat resistant alloys 	Swiss-type lathes Conventional lathes	Adhesion resistance

Field Results for Carbides

Aircraft Part - 718 Plus (45-48Rc)		
	Comp. carbide	CCMT32.508 MYL DM4
Molded edge	Sharp edge	
Speed	300 SFM	160SFM
Feed	.0008 IPR	.0015 IPR
Cut length	.75" length 2 passes	←
Result	Tool life: 50 pcs.	Tool life: 150 pcs Controlled chip

Finish Turning - Aircraft Part - Inconel 718		
	Comp.carbide	DNMG431 G QM3
Speed	240SFM	←
Feed	.004 IPR	←
DOC	.040"	←
Coolant	WET	←
Tool Life	10 min	15 min
	Better tool life and chip control	

Finish Turning- Aircraft Part - Titanium		
	Comp.carbide	CNGG431FNZP ZM3
Speed	150SFM	←
Feed	.008 IPR	←
DOC	.060"	←
Coolant	WET	←
Tool Life	20 pcs./ edge	45 pcs./edge
	2 times better tool life with sharper edge	

Guidelines for Machining HRSA Materials

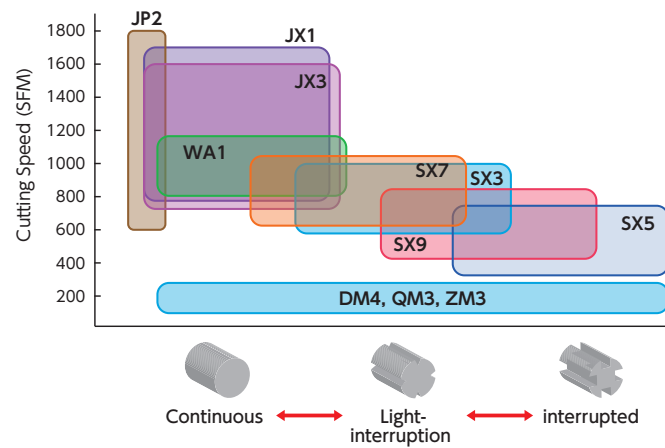
Insert Grade

Category	Grade	Attributes	Applications						
			Scale	No scale	Profiling	Finishing	Grooving	Milling	End milling
BIDEMICS	JX1	Special grade with higher speed and longer tool life potential			●	●	●	●	
	JP2	Special grade for finish turning				●			
	JX3	Added toughness in BIDEMICS		●	●	●	●		
Whisker	WA1	General versatile grade for turning		●	●		●		
SiALON	SX3	Best balance of toughness and hardness	●	●	●		●	●	
	SX5	Best grade for Waspaloy with scale	●				●		
	SX7	Versatile grade for turning and milling	●	●	●		●	●	
	SX9	Best grade for scale of Inco718	●	●	●			●	●
Carbide	DM4 QM3 ZM3	Finish turning				●			

● 1st Choice

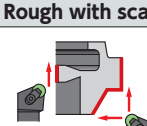
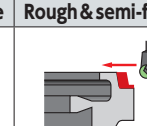
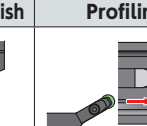
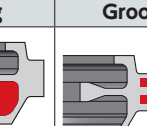
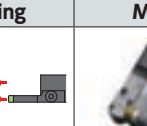
● 2nd Choice

Grade Map

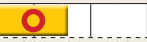
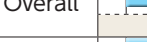
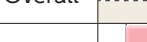
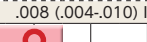
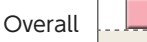
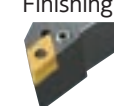
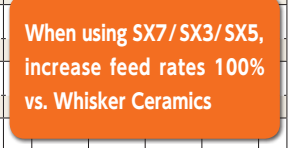
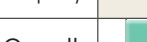
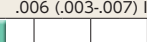
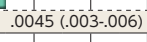


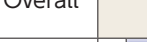
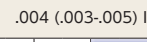
	Grade	Rough with Scale	Rough	Semi-Finishing	Finishing
BIDEMICS	JP2				
	JX1				
	JX3				
Whisker	WA1				
	SX7				
SiALON	SX3				
	SX9				
	SX5				
Carbide	DM4 QM3 ZM3				

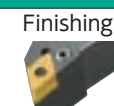
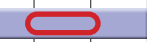
Applications

	Rough with scale	Rough & semi-finish	Profiling	Grooving	Milling	End milling
						

Applications

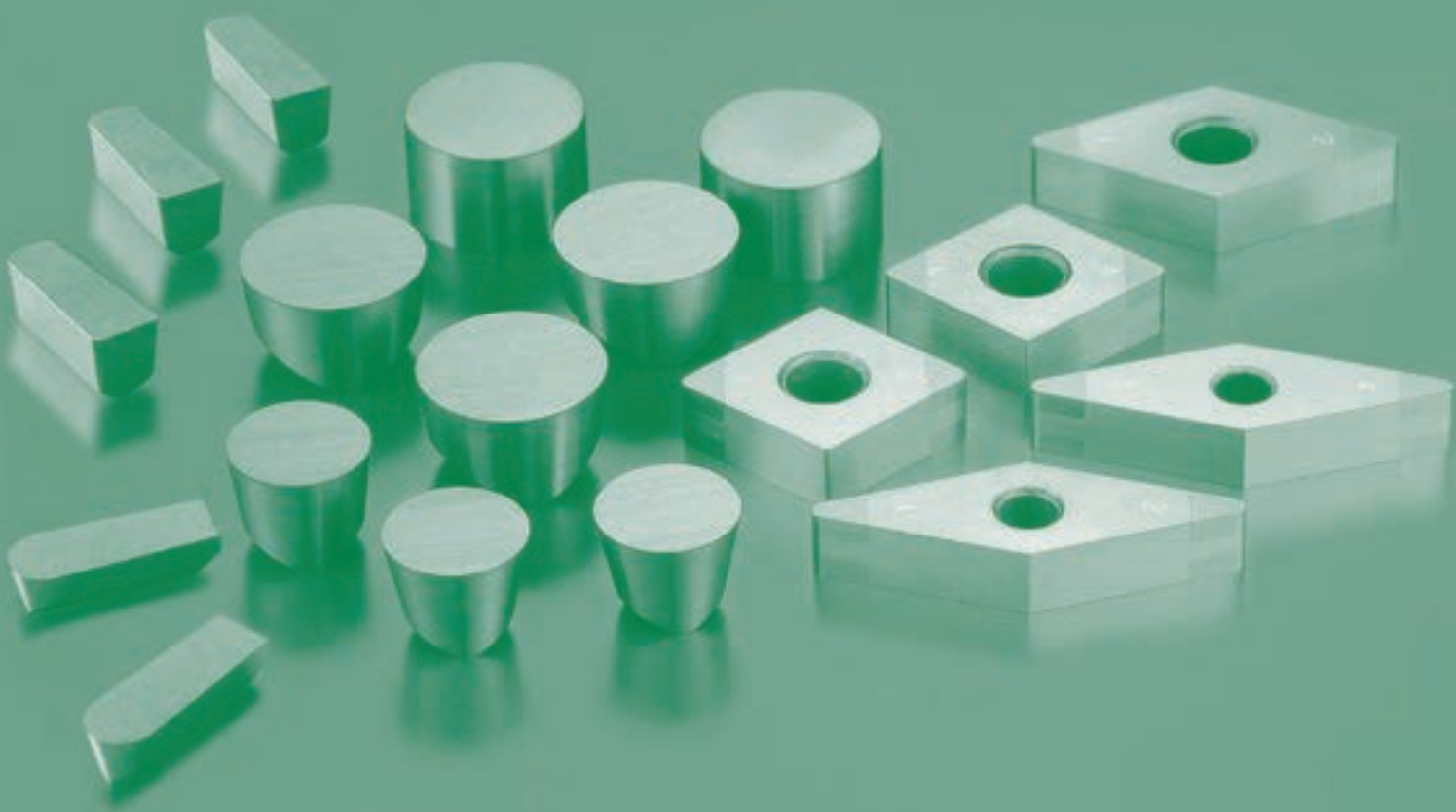
Application	Grade	Work material	Cutting speed	Feed	Depth of cut	Coolant
			600 800 1000 1200 1400 1600	.004 .008 .012 .016 .020	.020 .040 .060 .080 .100	
	SX5	Waspaloy	 650 (600-800) SFM	 .012 (.008-.014) IPR	 .080 (.040-.200)*	
	SX9	Inco718	 650 (600-800) SFM	 .012 (.008-.014) IPR	 .080 (.040-.200)*	
	SX3	Overall	 800 (600-900) SFM	 .008 (.004-.009) IPR	 .080 (.040-.200)*	
	JX1 JX3	Overall	 700-1300 (600-1600) SFM	 .008 (.005-.011) IPR	 .070 (.040-.100)*	
	SX9 SX3 SX7	Overall	 700 (600-900) SFM	 .009 (.006-.012) IPR	 .080 (.040-.100)*	
	WA1	Overall	 800 (600-1000) SFM	 .008 (.005-.010) IPR	 .070 (.040-.100)*	
	JX1 JX3	Overall	 700-1500 (600-1600) SFM	 .008 (.004-.010) IPR	 .060 (.040-.080)*	
	SX3 SX7	Overall	 800 (600-900) SFM	 .008 (.005-.010) IPR	 .060 (.040-.080)*	
	WA1	Overall	 800 (600-1100) SFM	 .008 (.004-.010) IPR	 .060 (.040-.080)*	
	JP2	Overall	 700-1600 (600-1700) SFM	 .004 (.002-.007) IPR	 .010 (.005-.030)*	
	JX1 JX3	Overall	 1200 (600-1600) SFM	 .003 (.002-.004) IPR	 <p>When using SX7 / SX3 / SX5, increase feed rates 100% vs. Whisker Ceramics</p>	
	SX5	Waspaloy	 700 (600-800) SFM	 .006 (.003-.007) IPR		
	SX3 SX7	Overall	 750 (600-900) SFM	 .0045 (.003-.006) IPR		
	WA1	Overall	 800 (600-1100) SFM	 .003 (.002-.004) IPR		

Application	Grade	Work material	Cutting speed	Feed	Depth of cut	Coolant
			1500 2000 2500 3000 3500 4000	.002 .003 .004 .005 .006	.020 .040 .060 .080 .100	
	SX3 SX7	Overall	 2700 (2000-4000) SFM	 .004 (.003-.005) IPT	 .070 (.040-.100)*	
	SX9	Overall	 2500 (1500-3500) SFM	 .005 (.004-.006) IPT	 .080 (.040-.100)*	
	SX9	Overall	 2000 (980-3300) SFM	 .0008-.0013 IPT		

Application	Grade	Work material	Cutting speed	Feed	Depth of cut	Coolant
			100 150 200 250 300 350	.0005 .001 .0015 .002 .0025	.020 .040 .060 .080 .100	
	DM4 QM3 ZM3	HRSA & Stainless	 130-330 SFM	 .0005-.002 IPR	 .020 - .080"	

MEMO

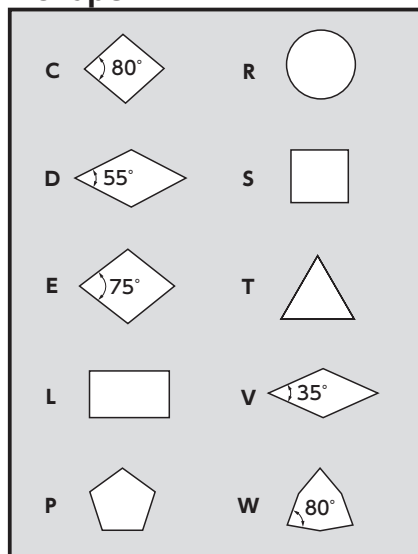
Insert Stock List



Insert Identification Guide

ANSI / ISO Insert Nomenclature

1 Shape



3 Tolerance Class

Diagram showing geometric tolerance symbols for diameter (ø) and width (m). The symbols include a circle with a diagonal line, a square with a diagonal line, and a triangle with a diagonal line.

Symbol	d (inch)	m (inch)	s (inch)
A	± .0010	± .0002	± .0010
F	± .0050	± .0002	± .0010
C	± .0010	± .0005	± .0010
H	± .0050	± .0005	± .0010
E	± .0010	± .0010	± .0010
G	± .0010	± .0010	± .0050
J	± .0020	± .0020	± .0050
K	± .002~± .005	± .0005	± .0010
L	± .002~± .005	± .0010	± .0010
M	± .002~± .005	± .003~± .007	± .0050
N	± .002~± .005	± .003~± .007	± .0010
U	± .003~± .010	± .005~± .015	± .0050

Table showing M tolerance for Inscribed Circle and D/K symbols.

C	S	T	M tolerance
Inscribed Circle			
1/4"	± .002	± .003	
3/8"	± .002	± .003	
1/2"	± .003	± .005	
5/8"	± .004	± .006	
3/4"	± .004	± .006	
1"	± .005	± .007	
D // K			
M tolerance			
Inscribed Circle			
1/4"	± .002	± .004	
3/8"	± .002	± .004	
1/2"	± .003	± .006	
5/8"	± .004	± .006	
3/4"	± .004	± .007	

Inch

S

1

N

2

G

3

A

4

Metric

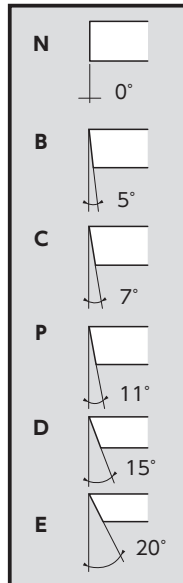
S

N

G

A

2 Clearances



4 Type

Type	Symbol	Type	Symbol
N (E)		H	
F		B	
R		T	
A			
G			
M			
Special design	X		

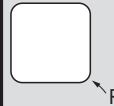
6 Thickness

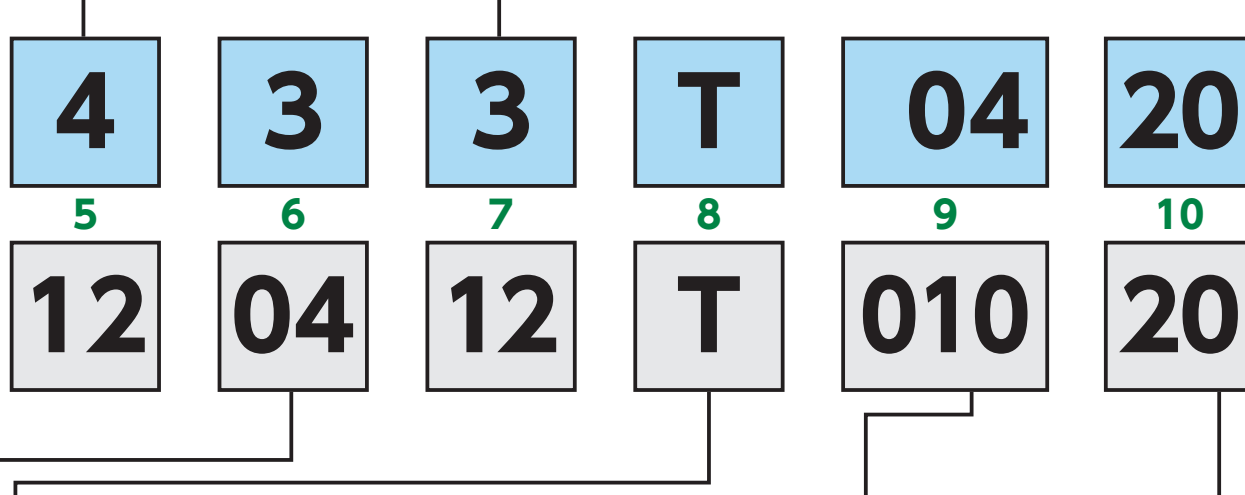
Thickness S(inch)	Inch	Metric
3/32"	1.5	02
1/8"	2	03
5/32"	2.5	T3
3/16"	3	04
1/4"	4	06
5/16"	5	07
3/8"	6	09
1/2"	8	12

5 Symbol for Insert Size

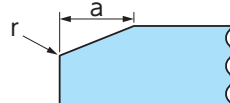
Inch		Metric						
Inscribed Circle	C	D	R	S	T	V	W	
1/4"	2	06	07	06	11	11	04	
3/8"	3	09	11	09	16	16	06	
1/2"	4	12	15	12	22	22	08	
5/8"	5	16	19	15	27	27	10	
3/4"	6	19	23	19	33	33	13	
1"	8	25	31	25	44	44	17	

7 Corner Radius

Corner Radius	Inch	Metric
	1/64"	1 04
	1/32"	2 08
	3/64"	3 12
	1/16"	4 16
	5/64"	5 20
	3/32"	6 24
	1/8"	8 32

**8 Edge Condition**

Sharp	FNX08
Honed	E
Chamfered	T
Chamfered and Honed	Z S U
Double Chamfered	K
Double Chamfered and Honed	J P Q

9 Negative Land Width

	Description		a (inch)	r (inch)
	inch	metric		
E	01	002	—	.001
E	02	004	—	.002
T	02	005	.002	—
	03	008	.003	—
	04	010	.004	—
	05	012	.005	—
	06	015	.006	—
	08	020	.008	—
	04	010	.004	.001
Z	08	020	.008	.001
S	04	010	.004	.002
S	08	020	.008	.002
U	16	040	.016	.003
K	28	070	.028	—
J	60	150	.060	.001
P	71	180	.071	.002
Q	95	240	.095	.003

10 Negative Land Angle

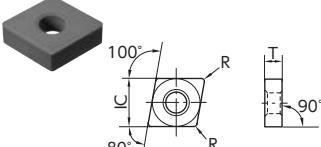
Description	b
10	10°
15	15°
20	20°
25	25°
30	30°

Note: K, J, P & Q show its primary land angle

Note: K, J, P & Q show its primary land width

(inch)	IC	T
CNGA 43	1/2	3/16
CNGA 54	5/8	1/4
CNGA 64	3/4	1/4

● : 1st Choice ● : 2nd choice

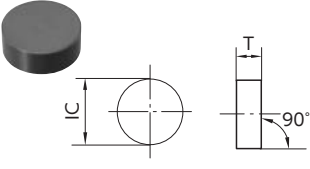
 Item Number ISO Item Number		Finishing		●	●	●	●	●	●	●	●	●	●	●
		Semi-Finishing		●	●	●	●	●	●	●	●	●	●	●
		Rough		●	●	●	●	●	●	●	●	●	●	●
		Rough with Scale		●	●	●	●	●	●	●	●	●	●	●
Item Number ISO Item Number		BIDEMICS				Ceramics								Whisker
		Coated		JP2		JX1		JX3		SX7		SX3		SiAlON
				EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	WA1
CNGA 431 BQ T0220	CNGA 120404 BQ T00520	.016	5925813	●										
CNGA 431 BQE02	CNGA 120404 BQENB		5964069	●										
CNGA 431 T0220	CNGA 120404 T00520													5708102 ●
CNGA 432 BQ T0220	CNGA 120408 BQ T00520	.031	5925839	●										
CNGA 432 BQE02	CNGA 120408 BQENB		5964051	●										
CNGA 432 T0220	CNGA 120408 T00520											5650031 ●	5649645 ●	5660741 ●
CNGA 432 T0225	CNGA 120408 T00525											5649264		
CNGA 432 T0320	CNGA 120408 T00820							5851548	●					
CNGA 432 T0420	CNGA 120408 T01020													5660535 ●
CNGA 432 T0825	CNGA 120408 T02025									5570262	○			
CNGA 432 Z0820	CNGA 120408 Z02020													5752779 ●
CNGA 433 BQ T0220	CNGA 120412 BQ T00520	.047	5925854	●										
CNGA 433 BQE02	CNGA 120412 BQENB		5964044	●										
CNGA 433 T0220	CNGA 120412 T00520											5650049 ●	5649652 ●	5660675 ●
CNGA 433 T0225	CNGA 120412 T00525											5649272		
CNGA 433 T0320	CNGA 120412 T00820						5851555	●						
CNGA 433 T0420	CNGA 120412 T01020									5686316 ●				5660691 ●
CNGA 433 T0820	CNGA 120412 T02020									5655816 ●				
CNGA 433 Z0820	CNGA 120412 Z02020													5752787 ●
CNGA 433 T0825	CNGA 120412 T02025									5679113 ○				
CNGA 434 T0220	CNGA 120416 T00520	.063									5649280 ○	5660436 ●	5660717 ●	
CNGA 434 T0420	CNGA 120416 T01020										5664750			5660519 ●
CNGA 434 T0825	CNGA 120416 T02025									5570288 ○				
CNGA 543 T0220	CNGA 160612 T00520	.047										5660451 ●	5660493 ●	
CNGA 543 Z0825	CNGA 160612 Z02025													5926894 ●
CNGA 544 T0220	CNGA 160616 T00520	.063										5660477 ●	5660469 ●	
CNGA 643 T0220	CNGA 190612 T00520	.047										5660485 ●	5660444 ●	
CNGA 643 T0420	CNGA 190612 T01020											5660402 ●		
CNGA 643 Z0620	CNGA 190612 Z01520											5686506 ●		
CNGA 644 T0220	CNGA 190616 T00520	.063										5660501 ●	5660428 ●	
CNGA 644 T1020	CNGA 190616 T00520													5779681

DNGA

										(inch)	IC	T
										DNGA 43	1/2	3/16
		Finishing		●	●	●						
		Semi-Finishing			●	●						
		Rough			●	●						
		Rough with Scale										
Item Number	ISO Item Number	R	BIDEMICS					Ceramics				
			Coated		JP2		JX1		JX3		SiAlON	
DNGA 431 BQ T0220	DNGA 150404 BQ T00520	.016	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock
			5925870	●								
DNGA 431 BQE02	DNGA 150404 BQENB		5964077	●								
DNGA 431 T0220	DNGA 150404 T00520											5708094 ●
DNGA 432 BQ T0220	DNGA 150408 BQ T00520		5925888	●								
DNGA 432 BQE02	DNGA 150408 BQENB		5964093	●								
DNGA 432 T0220	DNGA 150408 T00520											
DNGA 432 T0320	DNGA 150408 T00820						5852165	●				
DNGA 432 T0420	DNGA 150408 T01020											5660329 ●
DNGA 432 T0825	DNGA 150408 T02025								5570361 ○			
DNGA 432 Z0820	DNGA 150408 Z02020											5752829 ●
DNGA 433 BQ T0220	DNGA 150412 BQ T00520		5925896	●								
DNGA 433 BQE02	DNGA 150412 BQENB		5964127	●								
DNGA 433 T0220	DNGA 150412 T00520											
DNGA 433 T0320	DNGA 150412 T00820						5849286	●				
DNGA 433 T0420	DNGA 150412 T01020											5660279 ●
DNGA 433 T0525	DNGA 150412 T01225											5790209
DNGA 433 T0620	DNGA 150412 T01520											5669999
DNGA 433 T0825	DNGA 150412 T02025								5570379	●		
DNGA 434 T0220	DNGA 150416 T00520											5660261 ●
DNGA 434 T0420	DNGA 150416 T01020											5660253 ●
DNGA 436 T0420	DNGA 150424 T01020	.094										5660360 ●

RCGX

													(inch)	IC	T	θ			
													RCGX 23	1/4	3/16	120			
													RCGX 25	1/4	5/16	120			
													RCGX 35	3/8	5/16	120			
													RCGX 45	1/2	5/16	120			
		Finishing		●	●	●													
		Semi-Finishing			●	●													
		Rough			●	●													
		Rough with Scale																	
Item Number	ISO Item Number	R	BIDEMICS					Ceramics					Whisker						
			Coated		JP2		JX1		JX3		SX7		SX3		SX9		SX5		WA1
RCGX 23 E02	RCGX 060400 E004				5945647														
RCGX 23 T0220	RCGX 060400 T00520																		
RCGX 23 T0320	RCGX 060400 T00820				5945654	●	5041645	●	5822143	●									
RCGX 25 T0220	RCGX 060700 T00520										5998034	●	5677075	●	5660576	●	5661087	●	
RCGX 25 Z0820	RCGX 060700 Z02020																		5781398 ●
RCGX 35 E02	RCGX 090700 E004				5918719	●	5041652	●											5689005 ●
RCGX 35 T0220	RCGX 090700 T00520										5998042	●	5650130	●	5649744	●	5650429	●	
RCGX 35 T0320	RCGX 090700 T00820				5918685	●	5041678	●	5822150	●									5763131 ●
RCGX 35 T0420	RCGX 090700 T01020											5659941	●						5661103 ●
RCGX 35 Z0420	RCGX 090700 Z01020																		5756812 ●
RCGX 35 Z0820	RCGX 090700 Z02020																		5756796 ●
RCGX 45 E02	RCGX 120700 E004				5918776	●	5041686	●	5822242	●			5877345						5689013 ●
RCGX 45 T0220	RCGX 120700 T00520										5998059	●	5650148	●	5649751	●	5650437	●	
RCGX 45 T0320	RCGX 120700 T00820				5918784	●	5041694	●	5822168	●									5763875 ●
RCGX 45 T0420	RCGX 120700 T01020											5659958	●						5661111 ●
RCGX 45 Z0620	RCGX 120700 Z01520																		5666243 ●
RCGX 45 Z0820	RCGX 120700 Z02020																		5807516 ●

						(inch)		IC	T	(inch)		IC	T		
						RNG 32	3/8	1/8			RNG 55	5/8	5/16		
						RNG 33	3/8	3/16			RNG 65	3/4	5/16		
						RNG 43	1/2	3/16			RNG 85	1	5/16		
						RNG 45	1/2	5/16			RNG 86	1	3/8		
						● : 1st Choice ● : 2nd choice									
		Finishing		●		●									
		Semi-Finising		●		●		●							
		Rough		●		●		●							
		Rough with Scale						●		●		●			
Item Number	ISO Item Number	R	BIDEMICS				Ceramics								
			Coated		JP2		JX1		JX3		SX7		SX3		
			EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	SX9	SX5	
													WA1		
RNG 32 E02	RNGN 090300 E004				5046453										
RNG 32 T0220	RNGN 090300 T00520												5534573	●	
RNG 32 T0320	RNGN 090300 T00820				5932645		5046446						5046461		
RNG 32 S0820	RNGN 090300 S02020													5862685	
RNG 33 T0320	RNGN 090400 T00820								5835459	●					
RNG 43 E01	RNGN 120400 E002										5959895	●			
RNG 43 E02	RNGN 120400 E004				5918727				5959945	●	5997937	●			
RNG 43 T0220	RNGN 120400 T00520								5997929	●	5650098	●	5649702	●	
RNG 43 T0225	RNGN 120400 T00525									5570403	○		5905666	○	
RNG 43 T0320	RNGN 120400 T00820				5918735			5822176	●						
RNG 43 T0420	RNGN 120400 T01020									5655972	●		5951538	●	
RNG 43 T0825	RNGN 120400 T02025									5570411	○				
RNG 43 S0820	RNGN 120400 S02020												5697180		
RNG 45 E01	RNGN 120700 E002									5693957	●		5661129	●	
RNG 45 E02	RNGN 120700 E004				5918743	●	5041769	●	5822317	●	5997952	●			
RNG 45 T0220	RNGN 120700 T00520								5997945	●	5650106	●	5649710	●	
RNG 45 T0225	RNGN 120700 T00525									5570106	○		5905690	○	
RNG 45 T0320	RNGN 120700 T00820				5918768	●	5041751	●	5822184	●				5408992	
RNG 45 T0420	RNGN 120700 T01020									5656657	●	5624069	●	5624051	●
RNG 45 Z0620	RNGN 120700 Z01520												5666250	●	
RNG 55 T0220	RNGN 150700 T00520								5997960	●	5650114	●	5649728	●	
RNG 55 T0225	RNGN 150700 T00525									5570197	○		5971254	○	
RNG 55 T0320	RNGN 150700 T00820							5839048	●						
RNG 65 T0220	RNGN 190700 T00520								5997978	●	5650122	●	5649736	●	
RNG 65 T0225	RNGN 190700 T00525									5570148	○				
RNG 65 T0320	RNGN 190700 T00820							5822192	●						
RNG 65 T0420	RNGN 190700 T01020									5656665	●		5661137	●	
RNG 85 T0220	RNGN 250700 T00520								5997986	●	5700703	○	5955158	●	
RNG 85 S6015	RNGN 250700 S15015										5660378	●			
RNG 86 T0220	RNGN 250900 T00520								5997994	●		5660337	●		

RPG

(inch)	IC	T	(inch)	IC	T
RPG 21.5	1/4	3/32	RPG 43	1/2	3/16
RPG 32	3/8	1/8	RPG 65	3/4	5/16
RPG 42	1/2	1/8			

● : 1st Choice ● : 2nd choice

Item Number	ISO Item Number	R	BIDEMICS						Ceramics						Whisker					
			Coated		JP2		JX1		JX3		SX7		SX3		SX9		SX5	WA1		
			EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock		
			RPG 21.5 E02	RPGN 060200 E004							5822309	●								
RPG 21.5 T0220	RPGN 060200 T00520										5998000	●	5659891	●	5660352	●	5660931	●		
RPG 21.5 T0320	RPGN 060200 T00820									5822200	●									
RPG 21.5 T0420	RPGN 060200 T01020																5631874	5926951	●	
RPG 22 E02	RPGN 060300 E004									5923552										
RPG 22 T0220	RPGN 060300 T00520												5909270							
RPG 22 T0320	RPGN 060300 T00820									5909338										
RPG 32 E02	RPGN 090300 E004									5822259	●			5856141						
RPG 32 T0220	RPGN 090300 T00520										5998018	●	5650155	●				5637905	●	
RPG 32 T0320	RPGN 090300 T00820				5023288					5822218	●								5786116	●
RPG 32 T0420	RPGN 090300 T01020																			
RPG 43 E01	RPGN 120400 EX0002												5695184	●						
RPG 43 E02	RPGN 120400 E004									5822275	●									
RPG 43 T0220	RPGN 120400 T00520										5998026	●	5659875	●	5660295	●	5637913	●		
RPG 43 T0225	RPGN 120400 T00525										5570395	○								
RPG 43 T0320	RPGN 120400 T00820									5822226	●									
RPG 43 T0420	RPGN 120400 T01020												5659883	●	5660311	●	5660949	●		
RPG 43 Z0620	RPGN 120400 Z01520																	5687496	●	
RPG 45 T0220	RPGN 190700 T00520												5660220	●						

RPGX

(inch)	IC	T	θ
RPGX 23	1/4	3/16	120
RPGX 25	1/4	5/16	120
RPGX 35	3/8	5/16	120
RPGX 45	1/2	5/16	120

● : 1st Choice ● : 2nd choice

Item Number	ISO Item Number	R	BIDEMICS						Ceramics						Whisker					
			Coated		JP2		JX1		JX3		SX7		SX3		SX9		SX5	WA1		
			EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock		
RPGX 23 E02	RPGX 060400 E004				5973649															
RPGX 23 T0220	RPGX 060400 T00520															5686878	5660246	● 5660956	●	
RPGX 23 T0320	RPGX 060400 T00820				5953823													5756838		
RPGX 23 Z0820	RPGX 060400 Z02020																			
RPGX 25 T0220	RPGX 060700 T00520										5998067	●								
RPGX 35 E02	RPGX 090700 E004			5918701	●	5041702	●											5689021	●	
RPGX 35 T0220	RPGX 090700 T00520										5998075	●	5650171	●	5649801	●	5650478	●		
RPGX 35 T0320	RPGX 090700 T00820				5918693	●	5041710	●	5822291	●								5720297		
RPGX 35 T0420	RPGX 090700 T01020																	5662101	●	
RPGX 35 Z0820	RPGX 090700 Z02020																	5756820		
RPGX 45 E02	RPGX 120700 E004				5918800	●	5041728	●										5689039	●	
RPGX 45 T0220	RPGX 120700 T00520										5998083	●	5650189	●	5649819	●	5650486	●		
RPGX 45 T0320	RPGX 120700 T00820				5918792	●	5041744	●	5822283	●								5709233		
RPGX 45 T0420	RPGX 120700 T01020										5659859	●							5660964	●

SNGA

	(inch)	IC	T
SNGA 43	1/2	3/16	
SNGA 54	5/8	1/4	

● : 1st Choice ● : 2nd choice

Item Number		ISO Item Number	R	BIDEMICS						Ceramics										
				Coated		JP2		JX1		JX3		SX7		SX3		SX9		SX5		Whisker
				EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	
SNGA 432 T0220	SNGA 120408 T00520		.031															5660238	●	
SNGA 432 T0420	SNGA 120408 T01020																	5660006		
SNGA 433 T0220	SNGA 120412 T00520		.047											5650221	●			5660188	●	
SNGA 433 T0420	SNGA 120412 T01020													5664354	●	5604855	●	5660212	●	
SNGA 434 T0220	SNGA 120416 T00520	.063												5904719						
SNGA 543 T0220	SNGA 150612 T00520		.047													5660121	●	5659776	●	
SNGA 543 T0225	SNGA 150612 T00525													5643168	●					
SNGA 544 T0220	SNGA 150616 T00520		.063													5660147	●			
SNGA 544 T0820	SNGA 150616 T02020															5660139	●			

VNGA

	(inch)	IC	T
VNGA 33	3/8	3/16	

● : 1st Choice ● : 2nd choice

Item Number		ISO Item Number	R	BIDEMICS						Ceramics										
				Coated		JP2		JX1		JX3		SX7		SX3		SX9		SX5		Whisker
				EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	
VNGA 331 BQ T0220	VNGA 160404 BQ T00520		.016	5925904	●															
VNGA 331 BQ E02	VNGA 160404 BQ ENB			5964135	●															
VNGA 332 BQ T0220	VNGA 160408 BQ T00520		.031	5925912	●															
VNGA 332 BQ E02	VNGA 160408 BQ ENB			5964143	●															
VNGA 333 BQ T0220	VNGA 160412 BQ T00520		.047	5925920	●															
VNGA 333 BQ E02	VNGA 160412 BQ ENB			5964150	●															

(inch)	T	L
VGW 41	0.187	0.500
VGW 62	0.250	0.750
VGW 83	0.337	1.000

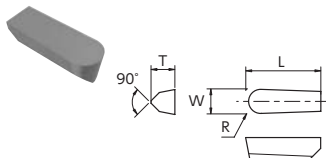
● : 1st Choice ● : 2nd choice

Item Number	W	R	Finishing				Semi-Finishing				Rough				Rough with Scale			
			BIDEMICS		Ceramics		SiAlON		Whisker									
			JX1		JX3		SX7		SX3		SX5		WA1					
			EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock
VGW 41251 E02	.125	.015	5990585	●	5041413	●												
VGW 41251 EX001																	5663315	●
VGW 41251 T0220		.031					5851969	●	5045281	●								
VGW 41252 E02	.156	.015	5990593	●	5041421	●												
VGW 41252 EX001																	5663323	●
VGW 41252 T0220		.031					5851985	●	5045299									
VGW 41561 E02	.187	.015	5990619	●	5041447	●												
VGW 41561 EX001																	5663331	●
VGW 41561 T0220		.031					5852033	●	5045307	●								
VGW 41562 E02	.250	.015	5990627	●	5041454	●												
VGW 41562 EX001																	5663349	●
VGW 41562 T0220		.031					5852025	●	5045315	●								
VGW 41871 E02	.281	.015	5990650	●	5041470	●												
VGW 41871 EX001																	5663356	●
VGW 41871 T0220		.031					5851951	●	5045323	●	5662911							
VGW 41872 E02	.312	.015	5990668	●	5041488	●												
VGW 41872 EX001																	5663364	●
VGW 41872 T0220		.031					5851936	●	5045331		5662929	●						
VGW 62501 E02	.375	.015	5990684	●	5041504	●												
VGW 62501 T0220							5851928	●	5045349	●							5667225	●
VGW 62501 T0420		.031															5667233	●
VGW 62501 Z0420		.046															5663398	●
VGW 62502 E02	.312	.031	5990726	●	5041512	●												
VGW 62502 EX001																	5663414	●
VGW 62502 T0220		.031					5851910	●	5045356	●	5662937	●						
VGW 62503 E02	.375	.062	5990734	●	5041538	●												
VGW 62503 T0220							5851894	●	5045364	●	5662945	●						
VGW 62814 E02	.312	.062	5990767	●	5041579	●												
VGW 62814 T0220							5852173	●	5045372	●								
VGW 83122 E02		.031					5990775	●	5041587	●								
VGW 83122 EX001	.312	.062															5663448	●
VGW 83122 T0220							5851852	●	5045380	●								
VGW 83124 E02		.062					5990783	●	5041595	●								
VGW 83124 EX001	.375	.031															5663455	●
VGW 83124 T0220							5851845	●	5045398	●	5662952	●						
VGW 83752 E02		.062					5990809	●	5041611	●							5663463	●
VGW 83752 EX001	.375	.062																
VGW 83752 T0220							5851878	●	5045406	●	5662960	●						
VGW 83754 E02		.062					5990817	●	5041629	●							5663471	●
VGW 83754 EX001	.375	.062															5663471	●
VGW 83754 T0220							5851860	●	5045414	●	5662978	●	5667258	●				

VGW..R

(inch)	T	L
VGW 41	0.187	0.500
VGW 62	0.250	0.750
VGW 83	0.337	1.000

● : 1st Choice ● : 2nd choice

 Item Number		Finishing		Semi-Finising		Rough		Rough with Scale									
		W	R	BIDEMICS				Ceramics									
				JX1		JX3		SX7		SX3		SX9		SX5		WA1	
		EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock	EDP	stock
VGW 4125R E02	.125	.063	5990601	●	5041439	●											
VGW 4125R EX001																5663489	●
VGW 4125R T0220							5851993	●	5045422	●	5706064						
VGW 4156R E02	.156	.078	5990635	●	5041462	●											
VGW 4156R EX001																5663497	●
VGW 4156R T0220							5852017	●	5045430	●						5767348	●
VGW 4156R Z0820																5800214	●
VGW 4187R E02	.187	.094	5990676	●	5041496	●											
VGW 4187R EX001																5663505	●
VGW 4187R T0220							5851944	●	5045448	●			5662986	●			
VGW 6218R E02	.218	.109	5990742	●	5041553	●											
VGW 6218R EX001																5663513	●
VGW 6218R T0220							5852009	●	5045455	●							
VGW 6250R E02	.250	.125	5990759	●	5041561	●											
VGW 6250R EX001																5663521	●
VGW 6250R T0220							5851902	●	5045471	●			5662994	●			
VGW 6281R EX001	.281	.141														5663539	●
VGW 8312R E02	.312	.156	5990791	●	5041603	●											
VGW 8312R EX001																5663547	●
VGW 8312R T0220							5851829	●	5011887	●			5663000	●			
VGW 8344R EX001	.344	.172														5663554	●
VGW 8375R E02	.375	.188	5990825	●	5041637	●											
VGW 8375R EX001																5663562	●
VGW 8375R T0220							5851886	●	5045489	●			5663018	●			

■ 80 degree Diamond Negative type (CN..)

● : 1st Choice ● : 2nd choice

						(inch)	IC	T		
						CN..43	1/2	3/16		
		Finishing		●		●		●		
		Semi-Finising								
		Rough								
		Rough with Scale								
Shape	Item Number	ISO Item Number	R	Carbide						
				PVD Coated						
				DM4		QM3		ZM3		
				EDP	stock	EDP	stock	EDP	stock	
	CNGG 431 FNUL	CNGG 120404 FNUL	.016	5922067	●	5018742	●			
	CNGG 431 FNZP	CNGG 120404 FNZP		5844709	●	5157961	●	5157953	●	
	CNGG 432 FNUL	CNGG 120408 FNUL	.031	5922059	●	5018759	●			
	CNMG 432 Z5	CNMG 120408 TNBZ5		5816673	○	5157367	○			
	CNGG 432 FNZP	CNGG 120408 FNZP		5840467	●	5157979	●	5161161	●	

■ 55 degree Diamond Negative type (DN..)

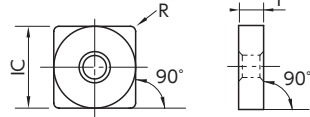
● : 1st Choice ● : 2nd choice

						(inch)	IC	T		
						DN..43	1/2	3/16		
		Finishing		●		●		●		
		Semi-Finising								
		Rough								
		Rough with Scale								
Shape	Item Number	ISO Item Number	R	Carbide						
				PVD Coated						
				DM4		QM3		ZM3		
				EDP	stock	EDP	stock	EDP	stock	
	DNGG 431 FNZP	DNGG 150404 FNZP	.016	5840442	●	5211057	●	5211040	●	
	DNMG 431 G	DNMG 150404 TNG				5138508	○			
	DNGG 432 FNZP	DNGG 150408 FNZP	.031	5847686	●	5211032	●	5211065	●	
	DNMG 432 Z5	DNMG 150408 TNBZ5		5847694	○	5163407	○			

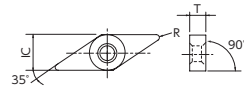
■ Carbide Grooving Inserts

	Side Turn	GWPG... - GW DM4 GWPG... - GV DM4	See Page P.59
	Face Turn	GWPFM... - GT DM4	See Page P.62

90 degree Square Negative type (SN..)

				(inch)	IC	T
				SN..43	1/2	3/16
	Finishing	●		●		●
	Semi-Finishing					
	Rough					
	Rough with Scale					
Shape	Item Number	ISO Item Number	R	Carbide	PVD Coated	ZM3
				DM4	QM3	ZM3
	SNMG 432 Z5	SNMG 120408 TNBZ5	.031	EDP 5847678 ○	EDP 5222245 ○	EDP stock

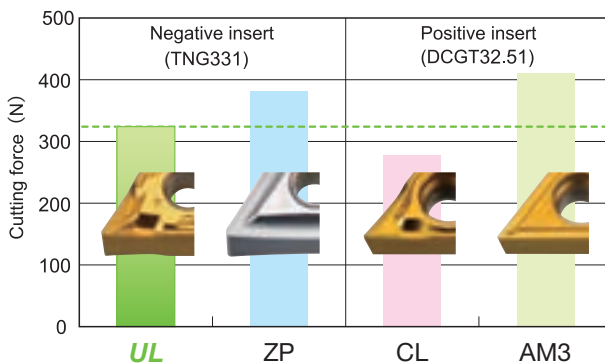
35 degree Diamond type (VN..)

				(inch)	IC	T
				VN..33	3/8	3/16
	Finishing	●		●		●
	Semi-Finishing					
	Rough					
	Rough with Scale					
Shape	Item Number	ISO Item Number	R	Carbide	PVD Coated	ZM3
				DM4	QM3	ZM3
	VNGG 331 FNZP	VNGG 160404 FNZP	.016	EDP 5847595 ○	EDP 5496062 ●	EDP stock
	VNMG 331 AM1	VNMG 160404 TNBAM1		EDP 5847629 ○	EDP 5204995 ○	EDP stock
	VNGG 332 FNZP	VNGG 160408 FNZP	.031	EDP 5847587 ○	EDP 5580576 ●	EDP stock
	VNMG 332 AM1	VNMG 160408 TNBAM1		EDP 5847611 ○	EDP 5222732 ○	EDP stock

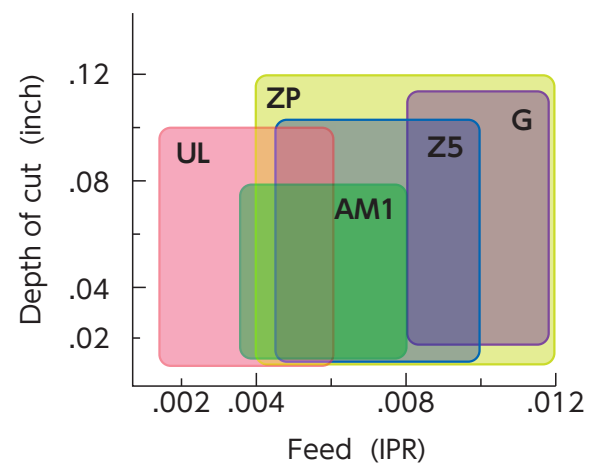
UL Chipbreaker Features:

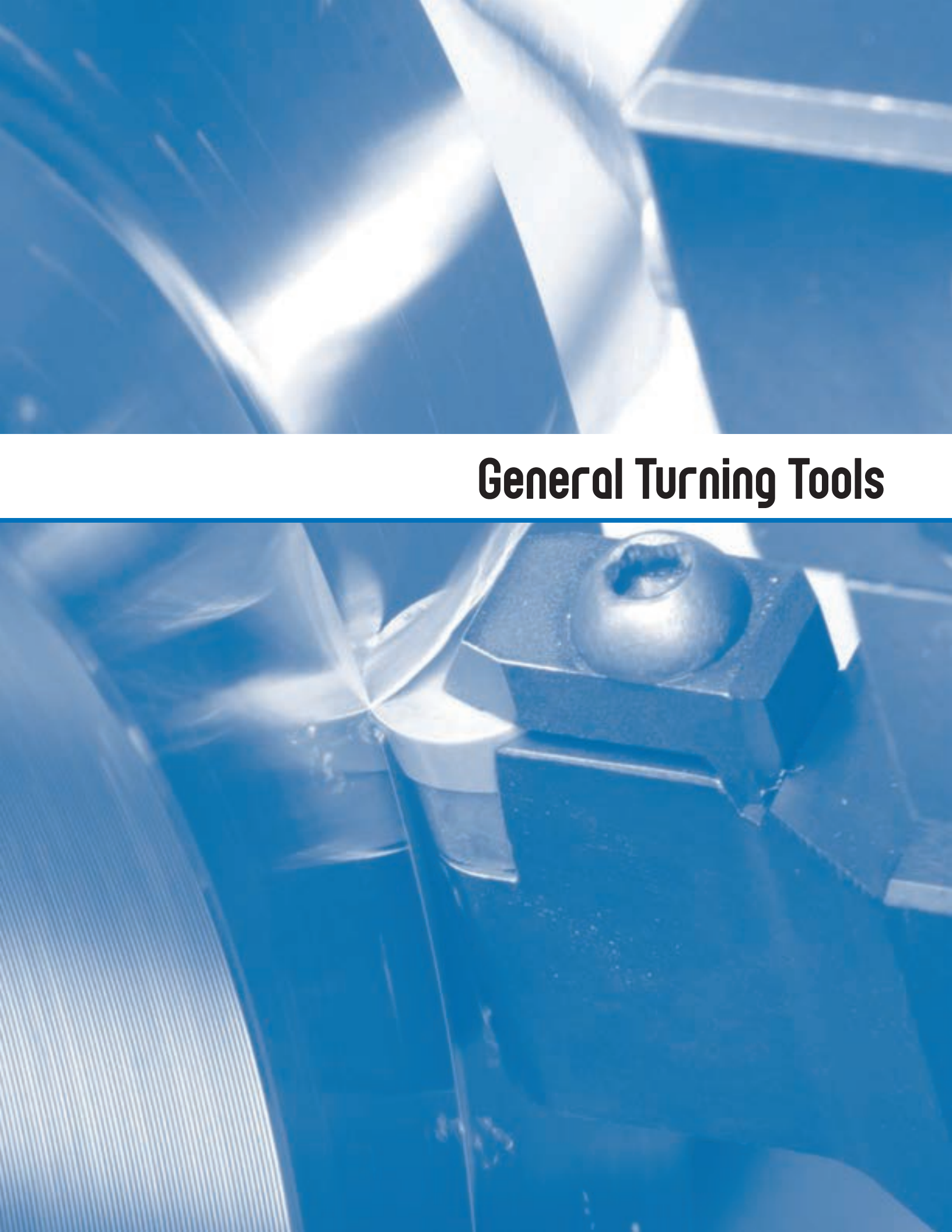
- First negative style insert designed for Swiss machines
- Less tool pressure which reduces the heat generated leading to a more efficient cut and longer tool life
- Good chip control

Cuts Like Positive Insert



Chipbreaker- Chip Control Range



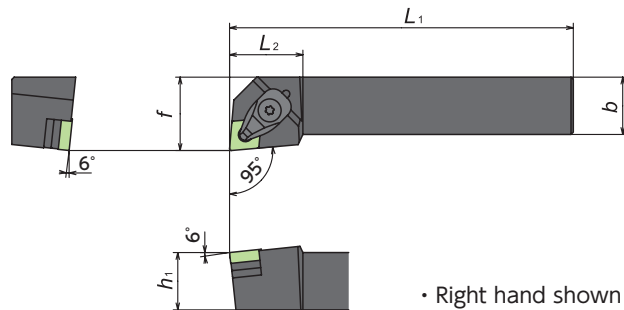
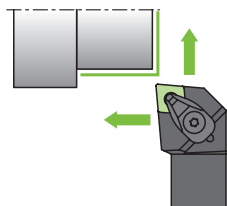


General Turning Tools

General Turning Tools

CN.. Inserts

WCLN



Inch / Metric Holders

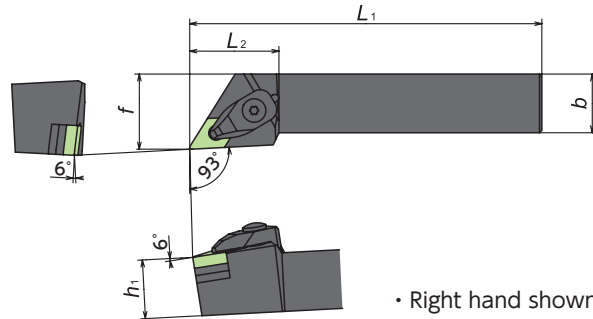
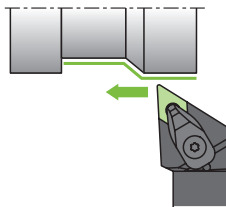
Item Number	Stock		<i>h</i> (inch) (mm)	<i>b</i> (inch) (mm)	<i>L</i> ₁ (inch) (mm)	<i>h</i> ₁ (inch) (mm)	<i>f</i> (inch) (mm)	<i>L</i> ₂ (inch) (mm)	Insert*
	R	L							
WCLN%L 16-4D	●	●	1.00 —	1.00 —	6.00 —	1.00 —	1.25 —	1.25 —	CNGA 43 (CNGA 45)
WCLN%L 20-4D	●	●	1.25 —	1.25 —	6.00 —	1.25 —	1.50 —	1.25 —	
WCLN%L 2525M12	○	○	— 25	— 25	— 150	— 25	— 32	— 32	CNGA 43 (CNGA 45)
WCLN%L 3225P12	○	○	— 32	— 25	— 170	— 32	— 32	— 32	

Spare Parts

	Insert	Clamp	Shim	Clamp Screw	Wrench (for Clamp Screw)	Shim Screw	Wrench (for Shim Screw)	Spring
Standard	CNGA 43 CNGA 45	DC6CN	ACN423×2 ACN423×1	AOS-6*30W	LLR-T20	FSS15-3.0*12	LLR-T10	ASGL6-D

DN.. Inserts

WDJN



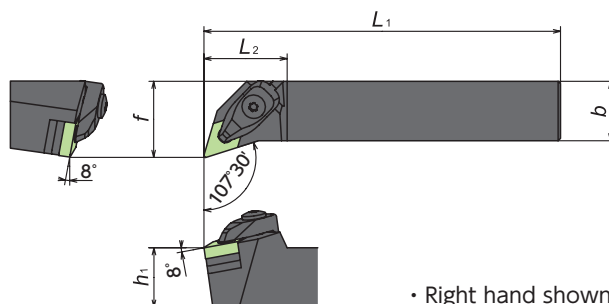
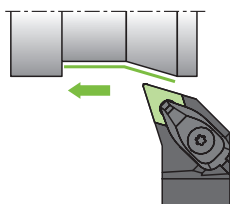
Inch / Metric Holders

Item Number	Stock		<i>h</i> (inch) (mm)	<i>b</i> (inch) (mm)	<i>L</i> ₁ (inch) (mm)	<i>h</i> ₁ (inch) (mm)	<i>f</i> (inch) (mm)	<i>L</i> ₂ (inch) (mm)	Insert*
	R	L							
WDJN%L 16-4D	●	●	1.00 —	1.00 —	6.00 —	1.00 —	1.25 —	1.50 —	DNGA 43 (DNGA 45)
WDJN%L 20-4D	●	●	1.25 —	1.25 —	6.00 —	1.25 —	1.50 —	1.50 —	
WDJN%L 2525M15	○	○	— 25	— 25	— 150	— 25	— 32	— 38	DNGA 43 (DNGA 45)
WDJN%L 3225P15	○	○	— 32	— 25	— 170	— 32	— 32	— 38	

Spare Parts

	Insert	Clamp	Shim	Clamp Screw	Wrench (for Clamp Screw)	Shim Screw	Wrench (for Shim Screw)	Spring
Standard	DNGA 43 DNGA 45	DC6DN	ADN423×2 ADN423×1	AOS-6*30W	LLR-T20	FSS15-3.0*12	LLR-T10	ASGL6-D

WDHN



• Right hand shown

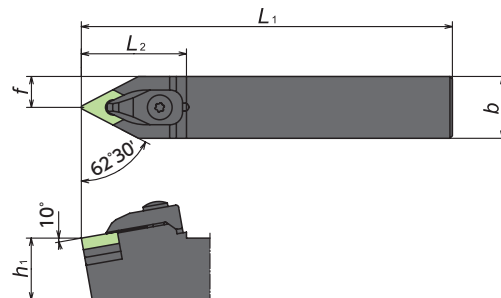
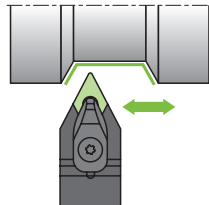
● Inch / Metric Holders

Item Number	Stock		<i>h</i> (inch) (mm)	<i>b</i> (inch) (mm)	<i>L</i> ₁ (inch) (mm)	<i>h</i> ₁ (inch) (mm)	<i>f</i> (inch) (mm)	<i>L</i> ₂ (inch) (mm)	Insert*
	R	L							
WDHN%L 16-4D	●	●	1.00 —	1.25 —	6.00 —	1.00 —	1.25 —	1.38 —	DNGA 43 (DNGA 45)
WDHN%L 20-4D			1.00 —	1.25 —	6.00 —	1.25 —	1.50 —	1.38 —	
WDHN%L 2525M15	○	○	— 25	— 25	— 150	— 25	— 32	— 35	

● Spare Parts

	Insert	Clamp	Shim	Clamp Screw	Wrench (for Clamp Screw)	Shim Screw	Wrench (for Shim Screw)	Spring
Standard	DNGA 43	DC6DN	ADN423×2	AOS-6*30W	LLR-T20	FSS15-3.0*12	LLR-T10	ASGL6-D
	DNGA 45		ADN423×1					

WDNN



● Inch / Metric Holders

Item Number	Stock	<i>h</i> (inch) (mm)	<i>b</i> (inch) (mm)	<i>L</i> ₁ (inch) (mm)	<i>h</i> ₁ (inch) (mm)	<i>f</i> (inch) (mm)	<i>L</i> ₂ (inch) (mm)	Insert*
WDNNN 16-4D	●	1.00 —	1.00 —	6.00 —	1.00 —	.500 —	1.67 —	DNGA 43 (DNGA 45)
WDNNN 20-4D		1.25 —	1.25 —	6.00 —	1.25 —	.625 —	1.67 —	
WDNNN 2525M15	○	— 25	— 25	— 150	— 25	— 12.5	— 42.5	

● Spare Parts

	Insert	Clamp	Shim	Clamp Screw	Wrench (for Clamp Screw)	Shim Screw	Wrench (for Shim Screw)	Spring
Standard	DNGA 43	DC6DN	ADN423×2	AOS-6*30W	LLR-T20	FSS15-3.0*12	LLR-T10	ASGL6-D
	DNGA 45		ADN423×1					

● : Stock

R L : Stock (Right / Left-hand only)

○ : 1-2 week delivery

(R)L : 1-2 week delivery (Right / Left-hand only)

● : Stock (Newly added)

R L : Stock (Right / Left-hand only, Newly added)

○ : 1-2 week delivery (Newly added)

(R)L : 1-2 week delivery (Right / Left-hand only, Newly added)

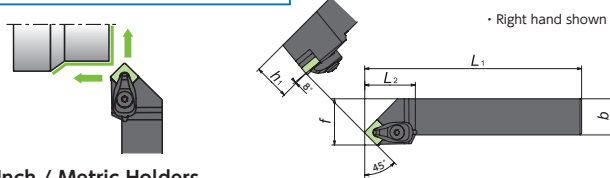
■ R L : While stocks last

○ : Mirror finish

● : Coolant through

General Turning Tools

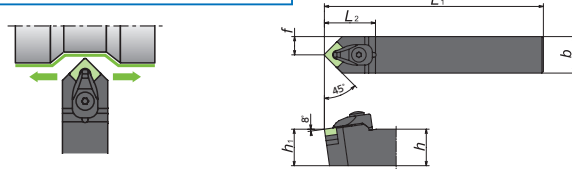
WSSN



Inch / Metric Holders

Item Number	Stock		<i>h</i> inch mm	<i>b</i> inch mm	<i>L</i> ₁ inch mm	<i>h</i> ₁ inch mm	<i>f</i> inch mm	<i>L</i> ₂ inch mm	Insert*
	R	L							
WSSN [®] /L 16-4D	●	●	1.00	—	1.00	—	6.00	—	1.00 43 (SNGA 45)
WSSN [®] /L 20-4D			1.25	—	1.25	—	6.00	—	1.25 43 (SNGA 45)
WSSN [®] /L 2525M12	●	○	—	25	—	25	—	150	— 25 43 (SNGA 45)

WSDN



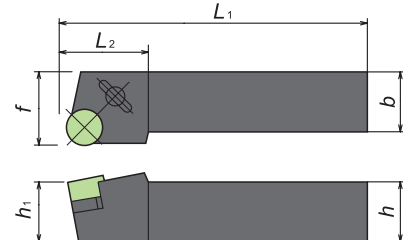
Item Number	Stock	<i>h</i> inch mm	<i>b</i> inch mm	<i>L</i> ₁ inch mm	<i>h</i> ₁ inch mm	<i>f</i> inch mm	<i>L</i> ₂ inch mm	Insert*
		inch	mm	inch	mm	inch	mm	
WSDNN 16-4D	●	1.00	—	1.00	—	6.00	—	1.00 43 (SNGA 45)
WSDNN 20-4D		1.25	—	1.25	—	6.00	—	1.25 43 (SNGA 45)
WSDNN 2525M12	○	—	25	—	25	—	150	— 25 43 (SNGA 45)
WSDNN 3225P12	○	—	32	—	25	—	170	— 32 43 (SNGA 45)

Spare Parts

	Insert	Clamp	Shim	Clamp Screw	Wrench (for Clamp Screw)	Shim Screw	Wrench (for Shim Screw)	Spring
Standard	SNGA 43 SNGA 45	DC6CN	ASN423×2 ASN423×1	AOS-6*30W	LLR-T20	FSS15-3.0*12	LLR-T10	ASGL6-D

RN.. Inserts

CRGN



Inch Holders

Item Number	Stock		Dimensions (inch)						Insert*
	R	L	<i>h</i>	<i>b</i>	<i>L</i> ₁	<i>h</i> ₁	<i>f</i>	<i>L</i> ₂	
CRGN [®] /L 164 CD	●	●	1.00	1.00	6.00	1.00	1.25	1.34	RNG 45 (RNG 43)
CRGN [®] /L 204 CD	●	●	1.25	1.25	6.00	1.25	1.50	1.34	
CRGN [®] /L 165 CD	●	●	1.00	1.00	6.00	1.00	1.25	1.34	RNG 55
CRGN [®] /L 205 CD	●	●	1.25	1.25	6.00	1.25	1.50	1.34	
CRGN [®] /L 206 CD	●	●	1.25	1.25	6.00	1.25	1.50	1.65	RNG 65

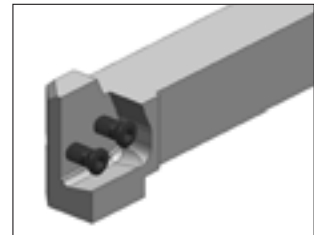
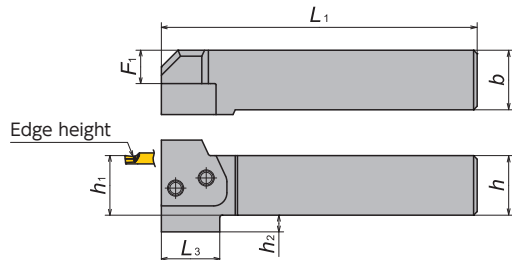
Spare Parts

	Insert	Clamp	Blade	Shim	Shim Screw	Wrench
Standard	RNG 45 RNG 43	2413	9414	IRSN 43 IRSN 45 (OP)	1160	LW-4
Standard	RNG 55			IRSN 53	1180	
Standard	RNG 65	2417		3919	1182	

RCGX/RPGX Inserts

GTWP-H

Straight style toolholder

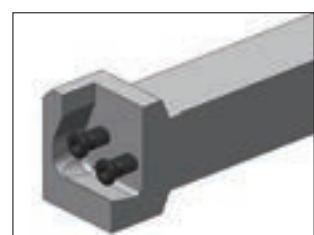
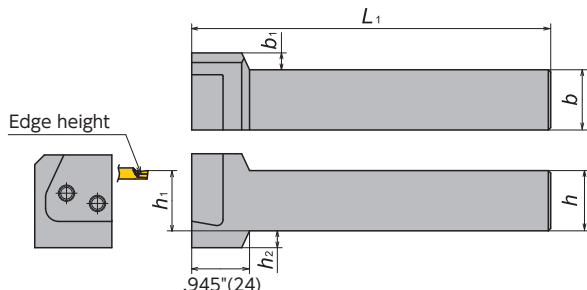


Toolholder Body

Holder Number	Stock		Dimensions							Blade	Spare Parts								
	R	L	h (Inch) —	b (Inch) —	h_1 (Inch) —	L_1 (Inch) —	F_1 (Inch) —	h_2 (Inch) —	L_3 (Inch) —		Clamp Screw	Wrench							
GTWP-H16-IN-H	●	●	1.000	—	1.000	—	5.311	134.9	0.567	14.4	0.260	6.6	0.965	24.5	GBRR/L	FSI28-6.0×18	LW-4		
GTWP-H20-IN-H	●	●	1.250	—	1.250	—	6.311	160.3	0.817	20.75	—	—	—	—	GBRR/L	FSI28-6.0×18	LW-4		
GTWP-H24-IN-H			1.500	—	1.500	—	6.311	160.3	1.067	27.1	—	—	—	—	GBRR/L	FSI28-6.0×18	LW-4		
GTWP-H32-IN-H			2.000	—	2.000	—	6.311	160.3	1.567	39.8	—	—	—	—	GBRR/L	FSI28-6.0×18	LW-4		
GTWP-H2020-H	○	○	0.787	20.0	0.787	20.0	0.787	20.0	4.232	107.5	0.354	9	0.315	8	1.122	28.5	GBRR/L	FSI28-6.0×18	LW-4
GTWP-H2525-H	●	●	0.984	25.0	0.984	25.0	0.984	25.0	5.217	132.5	0.551	14	0.276	7	0.965	24.5	GBRR/L	FSI28-6.0×18	LW-4
GTWP-H3232-H	○	○	1.260	32.0	1.000	32.0	1.260	32.0	6.004	152.5	0.827	21	—	—	—	—	GBRR/L	FSI28-6.0×18	LW-4

GKWP-H

L-style toolholder



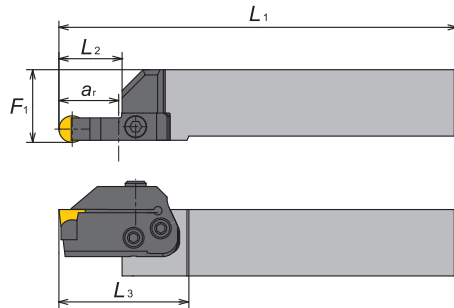
Toolholder Body

Holder Number	Stock		Dimensions						Blade	Spare Parts							
	R	L	h (Inch) —	b (Inch) —	h_1 (Inch) —	L_1 (Inch) —	b_1 (Inch) —	h_2 (Inch) —		Clamp Screw	Wrench						
GKWP-H16-IN-H	●	●	1.000	—	1.000	—	1.000	—	5.961	151.4	0.260	6.6	0.260	6.6	GBRR/L	FSI28-6.0×18	LW-4
GKWP-H20-IN-H	●	●	1.250	—	1.250	—	1.250	—	6.961	176.8	—	—	—	—	GBRR/L	FSI28-6.0×18	LW-4
GKWP-H2020-H	○	○	0.787	20.0	0.787	20.0	0.787	20.0	4.882	124	0.472	12	0.315	8	GBRR/L	FSI28-6.0×18	LW-4
GKWP-H2525-H	●	●	0.984	25.0	0.984	25.0	0.984	25.0	5.866	149	0.276	7	0.276	7	GBRR/L	FSI28-6.0×18	LW-4
GKWP-H3232-H	○	○	1.260	32.0	1.000	32.0	1.260	32.0	6.654	169	—	—	—	—	GBRR/L	FSI28-6.0×18	LW-4

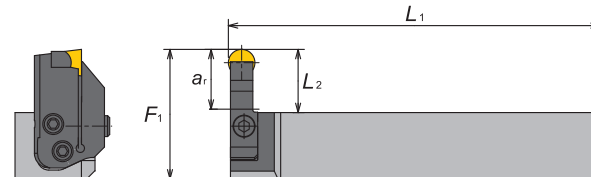
GBR

Blade

For GTWP



For GKWP



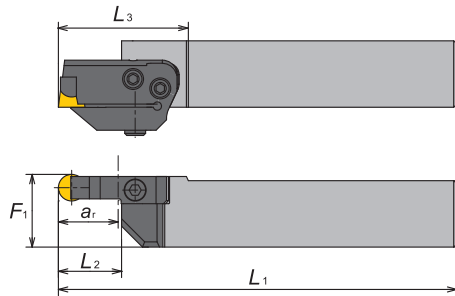
● Right hand

Hand	Blade number	Stock	Insert	Dimensions (Inch)		Holder	Dimensions (Inch)					
				ar	L ₂		GTWPR-H			GKWP-H		
							L ₁	L ₃	F ₁	L ₁	F ₁	
R	GBRR-R23-19	●	RCGX23 RPGX23	.750	.889	GTWPR16-IN-H	6.200	1.854	1.118	6.000	1.889	
						GKWP16-IN-H						
						GTWPR20-IN-H	7.200	—	1.368	7.000	2.139	
						GKWP20-IN-H						
						GTWPR2020-H	5.121	2.011	.906	4.921	1.676	
	GBRR-R35-25	●	RCGX35 RPGX35 RCGX103	1.000	1.089	GTWPR2525-H	6.106	1.854	1.102	5.906	1.873	
						GKWP2525-H						
						GTWPR3232-H	6.893	—	1.378	6.693	2.149	
						GKWP3232-H						
						GTWPR16-IN-H	6.400	2.054	1.118	6.000	2.089	
	GBRR-R45-28	●	RCGX45 RPGX45 RCGX104	1.125	1.189	GKWP16-IN-H						
						GTWPR20-IN-H	7.400	—	1.368	7.000	2.339	
						GKWP20-IN-H						
						GTWPR2020-H	5.321	2.211	.906	4.921	1.876	
						GKWP2020-H						
						GTWPR2525-H	6.306	2.054	1.102	5.906	2.073	
						GKWP2525-H						
						GTWPR3232-H	7.093	—	1.378	6.693	2.349	
						GKWP3232-H						
						GTWPR16-IN-H	6.500	2.154	1.118	6.000	2.189	

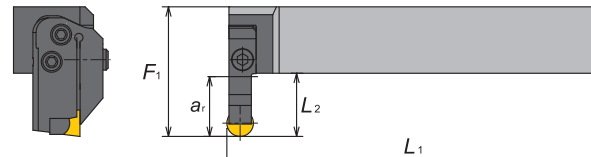
GBR

Blade

For GTWP



For GKWP



● Left hand

Hand	Blade number	Stock	Insert	Dimensions (Inch)		Holder	Dimensions (Inch)								
				ar	L2		L1	L3	F1	L1	F1				
L	GBRL-R23-19	●	RCGX23 RPGX23	.750	.889	GTWPL16-IN-H	6.200	1.854	1.118	6.000	1.889				
						GKWP16-IN-H	—	—	—	—	—				
						GTWPL20-IN-H	7.200	—	1.368	7.000	2.139				
						GKWP20-IN-H	—	—	—	—	—				
						GTWPL2020-H	5.121	2.011	.906	4.921	1.676				
	GBRL-R35-25	●	RCGX35 RPGX35 RCGX103	1.000	1.089	GKWP2020-H	—	—	—	—	—				
						GTWPL2525-H	6.106	1.854	1.102	5.906	1.873				
						GKWP2525-H	—	—	—	—	—				
						GTWPL3232-H	6.893	—	1.378	6.693	2.149				
						GKWP3232-H	—	—	—	—	—				
	GBRL-R45-28	●	RCGX45 RPGX45 RCGX104	1.125	1.189	GTWPL16-IN-H	6.500	2.154	1.118	6.000	2.189				
						GKWP16-IN-H	—	—	—	—	—				
						GTWPL20-IN-H	7.500	—	1.368	7.000	2.439				
						GKWP20-IN-H	—	—	—	—	—				
						GTWPL2020-H	5.421	2.311	.906	4.921	1.976				
						GKWP2020-H	—	—	—	—	—				
						GTWPL2525-H	6.406	2.154	1.102	5.906	2.173				
						GKWP2525-H	—	—	—	—	—				
						GTWPL3232-H	7.193	—	1.378	6.693	2.449				
						GKWP3232-H	—	—	—	—	—				

● : Stock

● : Stock (Newly added)

■ RLL : While stocks last

R L : Stock (Right / Left-hand only)

R L : Stock (Right / Left-hand only, Newly added)

M : Mirror finish

○ : 1-2 week delivery

○ : 1-2 week delivery (Newly added)

● : Coolant through

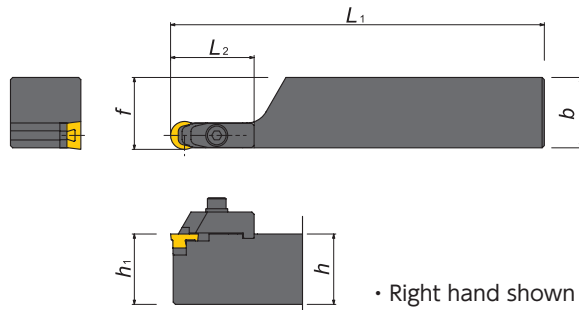
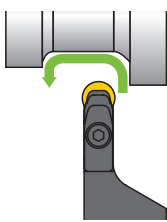
RLL : 1-2 week delivery (Right / Left-hand only)

RLL : 1-2 week delivery (Right / Left-hand only, Newly added)

● : Coolant through

RCGX / RPGX Inserts

VRAO^{R/L}

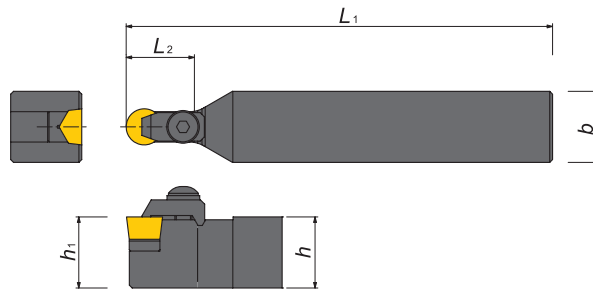
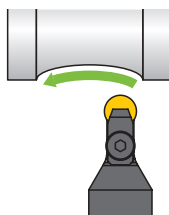


Inch Holders

Item Number	Stock		Dimensions (inch)					Insert
	R	L	h	b	L ₁	h ₁	L ₂	
VRAO^{R/L} 16-2D	●	●	1.00	1.00	6.00	1.00	1.00	RCGX 23 RCGX 25 RPGX 23 RPGX 25
VRAO^{R/L} 20-2D	●	●	1.25	1.25	6.00	1.25	1.00	
VRAO^{R/L} 16-3D	●	●	1.00	1.00	6.00	1.00	1.25	
VRAO^{R/L} 20-3D	●	●	1.25	1.25	6.00	1.25	1.25	RCGX 35 RPGX 35
VRAO^{R/L} 24-3E	●	●	1.50	1.50	7.00	1.50	1.25	
VRAO^{R/L} 16-4D	●	●	1.00	1.00	6.00	1.00	1.50	
VRAO^{R/L} 20-4D	●	●	1.25	1.25	6.00	1.25	1.50	RCGX 45 RPGX 45
VRAO^{R/L} 24-4E	●	●	1.50	1.50	7.00	1.50	1.50	

Spare Parts

Parts	Clamp	Clamp Screw	Shim	Shim Screw
Toolholder				
VRAO^{R/L} 16-2D		CL2RVRL (comes with screw)		SM2RV(RCGX102 / R.GX25) SM2RVS (R.GX23) (OP)
VRAO^{R/L} 20-2D				SC02C-08
VRAO^{R/L} 16-3D				SC05C-08
VRAO^{R/L} 20-3D	CL3RV		SC10F-10	
VRAO^{R/L} 24-3E			SM3RV	
VRAO^{R/L} 16-4D	CL4RV		SC40F-12	
VRAO^{R/L} 20-4D			SM4RV	
VRAO^{R/L} 24-4E			SC06C-08	
			SC06C-10	

VRAON

● Inch Holders

Item Number	Stock	Dimensions (inch)				Insert
		<i>h</i>	<i>b</i>	<i>L</i> ₁	<i>L</i> ₂	
VRAON 16-2D	●	1.00	1.00	6.00	1.00	RCGX 23 RCGX 25 RPGX 23 RPGX 25
VRAON 20-2D	●	1.25	1.25	6.00	1.00	
VRAON 16-3D	●	1.00	1.00	6.00	1.25	RCGX 35 RPGX 35
VRAON 20-3D	●	1.25	1.25	6.00	1.25	
VRAON 24-3E	●	1.50	1.50	7.00	1.25	RCGX 45 RPGX 45
VRAON 16-4D	●	1.00	1.00	6.00	1.50	
VRAON 20-4D	●	1.25	1.25	6.00	1.50	
VRAON 24-4E	●	1.50	1.50	7.00	1.50	

● Spare Parts

Parts	Clamp	Shim	Clamp Screw	Shim Screw	
Toolholder	(CL2RV)				
VRAON 16-2D	CL2RV	SM2RV(RCGX102 / R.GX25) SM2RVS(R.GX23) (OP)	SC40F-16	SC02C-08	
VRAON 20-2D					
VRAON 16-3D	CL3RV	SM3RV	SC10F-10	SC05C-08	
VRAON 20-3D				SC05C-10	
VRAON 24-3E				SC06C-08 SC06C-10	
VRAON 16-4D	CL4RV	SM4RV	SC40F-12		
VRAON 20-4D					
VRAON 24-4E					

● : Stock

● : Stock (Newly added)

■ : While stocks last

R L : Stock (Right / Left-hand only)

R L : Stock (Right / Left-hand only, Newly added)

M : Mirror finish

○ : 1-2 week delivery

○ : 1-2 week delivery (Newly added)

● : Coolant through

○ : 1-2 week delivery (Right / Left-hand only)

○ : 1-2 week delivery (Right / Left-hand only, Newly added)

● : Coolant through

MEMO



Grooving / Side Turning Tools

Guideline for grooving HRSA materials

BIDEMICS / Ceramic grooving inserts provide high speed capability to your process. Whisker ceramic is the most versatile option in this category. NTK also offers BIDEMICS and SiAlON grades for more productivity and stability.

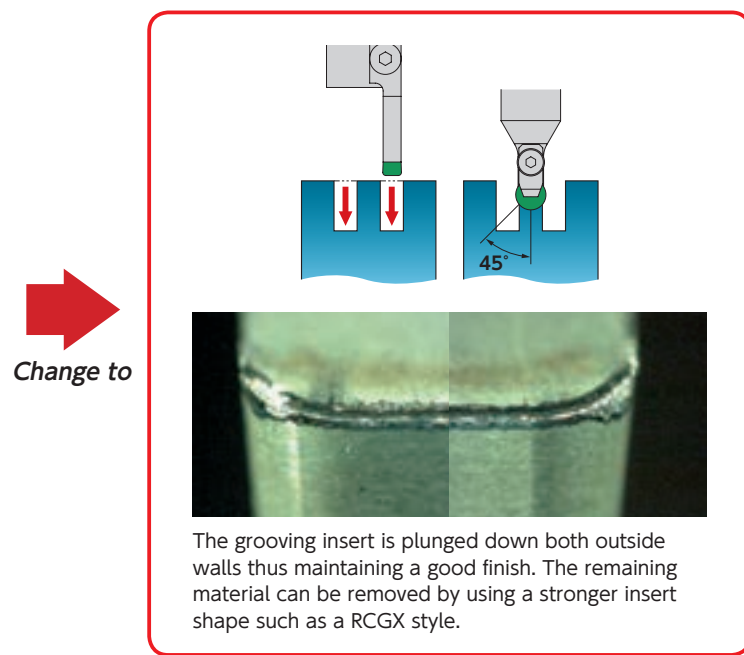
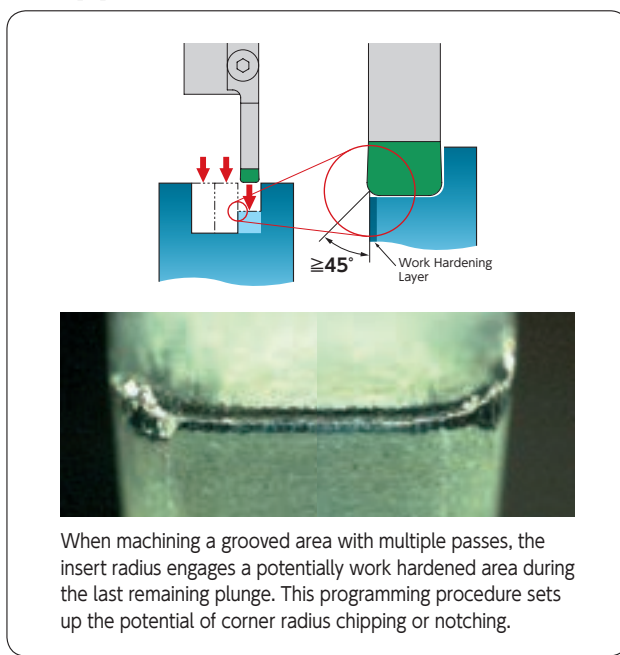
	JX1	JX3	SX3	SX7	SX5	WA1
Speed	●			●	●	●
Feed			●	●	●	
Versatility	●		●	●		●
Toughness			●		●	
	Can run at up to 1500 SFM. Double the speed of whisker	Double the feed of whisker	Best for Scale and interruption			Versatile grade

● : 1st choice ● : 2nd choice

Application	Grade	Work material	Cutting speed						Feed						Depth of cut						Coolant
			600	800	1000	1200	1400	1600	.004	.008	.012	.016	.020	.020	.040	.060	.080	.100			
	JX1 JX3	Overall				●			●										WET 		
	SX5	Waspaloy	●							●											
	SX3 SX7	Overall	●						●												
	WA1	Overall	●						●												
When using SX7 / SX5, increase feed rates 100% vs. Whisker Ceramics																					
	DM4 QM3 ZM3	HRSA	100	150	200	250	300	350	.001	.002	.005	.010	.015	.020	.040	.060	.080	.100	WET 		
				●																	
Width: .118-.157" Feed: .002 - .006" Width: .157-.197" Feed: .004 - .008" Width: > .197" Feed: .006 - .014"																					

When applying JX1 / JX3, increase speed to over **1000 SFM**
When applying SX3 / SX7 / SX5, increase feed rates **100%** vs. Whisker Ceramics

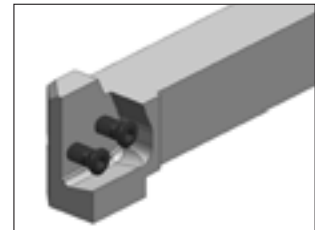
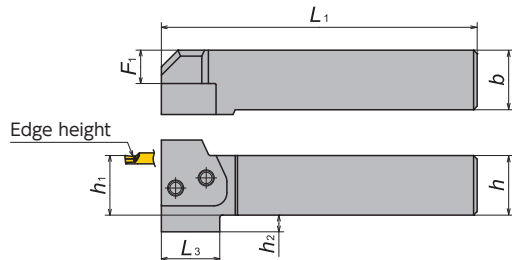
Application Information



Groove DUO Blade

Straight style toolholder

GTWP-H



Right-Hand style shown

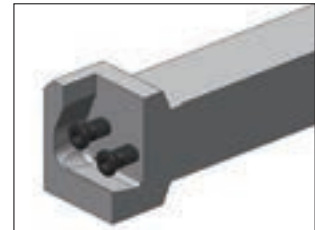
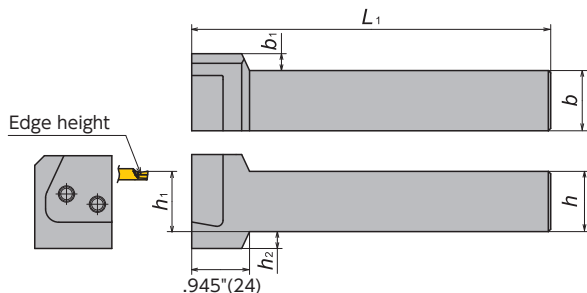
● Toolholder Body

Holder Number	Stock		Dimensions							Blade	Spare Parts	
	R	L	h (Inch) (mm)	b (Inch) (mm)	h_1 (Inch) (mm)	L_1 (Inch) (mm)	F_1 (Inch) (mm)	h_2 (Inch) (mm)	L_3 (Inch) (mm)		Clamp Screw	Wrench
GTWP-H16-IN-H	● ●	1.000	—	1.000	—	5.311 134.9	0.567 14.4	0.260 6.6	0.965 24.5	GBVR/L	FSI28-6.0×18	LW-4
GTWP-H20-IN-H	● ●	1.250	—	1.250	—	6.311 160.3	0.817 20.75	— —	— —	GBVR/L	FSI28-6.0×18	LW-4
GTWP-H24-IN-H	● ●	1.500	—	1.500	—	6.311 160.3	1.067 27.1	— —	— —	GBRR/L	FSI28-6.0×18	LW-4
GTWP-H32-IN-H	● ●	2.000	—	2.000	—	6.311 160.3	1.567 39.8	— —	— —	GBRR/L	FSI28-6.0×18	LW-4
GTWP-H2020-H	○ ○	0.787	20.0	0.787	20.0	4.232 107.5	0.354 9	0.315 8	1.122 28.5	GBVR/L	FSI28-6.0×18	LW-4
GTWP-H2525-H	● ●	0.984	25.0	0.984	25.0	5.217 132.5	0.551 14	0.276 7	0.965 24.5	GBVR/L	FSI28-6.0×18	LW-4
GTWP-H3232-H	○ ○	1.260	32.0	1.000	32.0	6.004 152.5	0.827 21	— —	— —	GBVR/L	FSI28-6.0×18	LW-4

Groove DUO Blade

L-style toolholder

GKWP-H



Right-Hand style shown
* Use opposite hand blade

● Toolholder Body

Holder Number	Stock		Dimensions						Blade	Spare Parts			
	R	L	h (Inch) (mm)	b (Inch) (mm)	h_1 (Inch) (mm)	L_1 (Inch) (mm)	b_1 (Inch) (mm)	h_2 (Inch) (mm)		Clamp Screw	Wrench		
GKWP-H16-IN-H	● ●	1.000	—	1.000	—	1.000	—	5.961 151.4	0.260 6.6	0.260 6.6	GBVR/L	FSI28-6.0×18	LW-4
GKWP-H20-IN-H	● ●	1.250	—	1.250	—	1.250	—	6.961 176.8	— —	— —	GBVR/L	FSI28-6.0×18	LW-4
GKWP-H2020-H	○ ○	0.787	20.0	0.787	20.0	0.787	20.0	4.882 124	0.472 12	0.315 8	GBVR/L	FSI28-6.0×18	LW-4
GKWP-H2525-H	● ●	0.984	25.0	0.984	25.0	0.984	25.0	5.866 149	0.276 7	0.276 7	GBVR/L	FSI28-6.0×18	LW-4
GKWP-H3232-H	○ ○	1.260	32.0	1.000	32.0	1.260	32.0	6.654 169	— —	— —	GBVR/L	FSI28-6.0×18	LW-4

● : Stock

R L : Stock (Right / Left-hand only)

R L : Stock (Right / Left-hand only, Newly added)

■ R L : While stocks last

M : Mirror finish

○ : 1-2 week delivery

○ : 1-2 week delivery (Newly added)

● : Coolant through

○ R L : 1-2 week delivery (Right / Left-hand only)

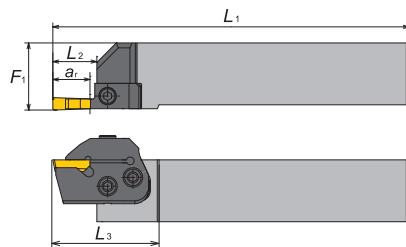
○ R L : 1-2 week delivery (Right / Left-hand only, Newly added)

Grooving / Side Turning Tools

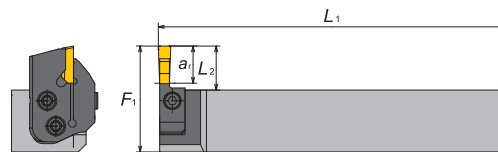
Blade for Straight Grooving

VGW

For GTWP

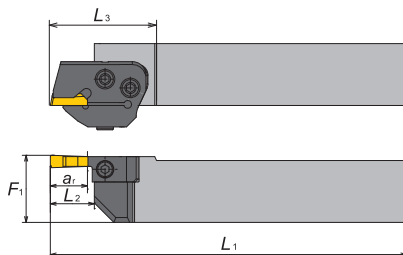
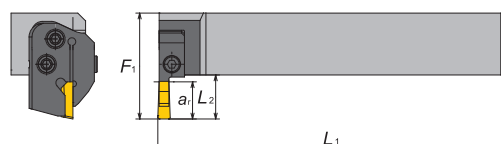


For GKWP



● Right hand

Hand	Blade number	Stock	Insert	Dimensions (inch)		Holder	Insert	Dimensions (inch)						
				a_r	L_2			GTWP-H			GKWP-H			
								L_1	L_3	F_1	L_1	F_1		
R	GBVR-VGW4-3T09	●	VGW4125 VGW4156	.375	.441	GTWPR16-IN-H	VGW4125	5.750	1.404	1.090	5.972	1.439		
						GKWPL16-IN-H	VGW4156			1.106	5.987			
						GTWPR20-IN-H	VGW4125	6.750	—	1.340	6.972			
						GKWPL20-IN-H	VGW4156			1.356	6.987	1.689		
						GTWPR2020-H	VGW4125	4.671	1.561	0.878	4.893			
	GBVR-VGW4-4T14	●	VGW4156 VGW4187	.562	.689	GKWPL2020-H	VGW4156			0.893	4.909	1.226		
						GTWPR2525-H	VGW4125	5.656	1.404	1.074	5.878			
						GKWPL2525-H	VGW4156			1.090	5.893	1.423		
						GTWPR3232-H	VGW4125			1.350	6.665			
						GKWPL3232-H	VGW4156	6.443	—	1.365	6.680	1.699		
R	GBVR-VGW6-6T14	●	VGW6218 VGW6250	.562	.689	GTWPR16-IN-H	VGW6218	6.000	1.654	1.094	5.976	1.689		
						GKWPL16-IN-H	VGW6250			1.109	5.991			
						GTWPR20-IN-H	VGW6218	7.000	—	1.344	6.976			
						GKWPL20-IN-H	VGW6250			1.359	6.991	1.939		
						GTWPR2020-H	VGW6218	4.921	1.811	0.881	4.897			
	GBVR-VGW6-6T19	●	VGW6250 VGW6281	.750	.890	GKWPL2020-H	VGW6250			0.897	4.913	1.476		
						GTWPR2525-H	VGW6218	5.906	1.654	1.078	5.881			
						GKWPL2525-H	VGW6250			1.094	5.897	1.673		
						GTWPR3232-H	VGW6218			1.354	6.669			
						GKWPL3232-H	VGW6250	6.693	—	1.369	6.684	1.949		
R	GBVR-VGW8-8T19	●	VGW6250 VGW6281	.750	.890	GTWPR16-IN-H	VGW6250	6.200	1.854	1.106	5.987	1.889		
						GKWPL16-IN-H	VGW6281			1.121	6.003			
						GTWPR20-IN-H	VGW6250	7.200	—	1.356	6.987			
						GKWPL20-IN-H	VGW6281			1.371	7.003	2.139		
						GTWPR2020-H	VGW6250	5.121	2.011	0.893	4.909			
	GBVR-VGW8-8T19	●	VGW8312 VGW8344	.750	1.089	GKWPL2020-H	VGW6281			0.908	4.924	1.676		
						GTWPR2525-H	VGW6250	6.106	1.854	1.090	5.893			
						GKWPL2525-H	VGW6281			1.105	5.908	1.873		
						GTWPR3232-H	VGW6250			1.365	6.680			
						GKWPL3232-H	VGW6281	6.893	—	1.381	6.696	2.149		
R	GBVR-VGW8-8T28	●	VGW8312 VGW8344	.750	1.089	GTWPR16-IN-H	VGW8312	6.400	2.054	1.138	6.020	2.089		
						GKWPL16-IN-H	VGW8344			1.154	6.036			
						GTWPR20-IN-H	VGW8312	7.400	—	1.388	7.020			
						GKWPL20-IN-H	VGW8344			1.404	7.036	2.339		
						GTWPR2020-H	VGW8312	5.321	2.211	0.926	4.941			
	GBVR-VGW8-8T28	●	VGW8344 VGW8375	1.125	1.189	GKWPL2020-H	VGW8344			0.942	4.957	1.876		
						GTWPR2525-H	VGW8312	6.306	2.054	1.122	5.926			
						GKWPL2525-H	VGW8344			1.139	5.942	2.073		
						GTWPR3232-H	VGW8312			1.398	6.713			
						GKWPL3232-H	VGW8344	7.093	—	1.414	6.729	2.349		

For GTWP**For GKWP**

● Left hand

Hand	Blade number	Stock	Insert	Dimensions (inch)		Holder	Insert	Dimensions (inch)				
				a_r	L_2			L_1	L_3	F_1	L_1	F_1
L	GBVL-VGW4-3T09	●	VGW4125 VGW4156	.375	.441	GTWPL16-IN-H	VGW4125	5.750	1.404	1.090	5.972	1.439
						GKWP16-IN-H	VGW4156			1.106	5.987	
						GTWPL20-IN-H	VGW4125	6.750	—	1.340	6.972	
						GKWP20-IN-H	VGW4156			1.356	6.987	1.689
						GTWPL2020-H	VGW4125	4.671	1.561	0.878	4.893	
	GBVL-VGW4-4T14	●	VGW4156 VGW4187	.562	.689	GKWP2020-H	VGW4156			0.893	4.909	1.226
						GTWPL2525-H	VGW4125	5.656	1.404	1.074	5.878	
						GKWP2525-H	VGW4156			1.090	5.893	1.423
						GTWPL3232-H	VGW4125	6.443	—	1.350	6.665	
						GKWP3232-H	VGW4156			1.365	6.680	1.699
	GBVL-VGW6-6T14	●	VGW6218 VGW6250	.562	.689	GTWPL16-IN-H	VGW6218	6.000	1.654	1.094	5.976	
						GKWP16-IN-H	VGW4156			1.109	5.991	1.689
						GTWPL20-IN-H	VGW4187	7.000	—	1.344	6.976	
						GKWP20-IN-H	VGW4187			1.359	6.991	1.939
						GTWPL2020-H	VGW4156	4.921	1.811	0.881	4.897	
	GBVL-VGW6-6T19	●	VGW6250 VGW6281	.562	.689	GKWP2020-H	VGW4187			0.897	4.913	1.476
						GTWPL2525-H	VGW4156	5.906	1.654	1.078	5.881	
						GKWP2525-H	VGW4187			1.094	5.897	1.673
						GTWPL3232-H	VGW4156	6.693	—	1.354	6.669	
						GKWP3232-H	VGW4187			1.369	6.684	1.949
	GBVL-VGW6-6T19	●	VGW6250 VGW6281	.750	.890	GTWPL16-IN-H	VGW6250	6.000	1.654	1.109	5.991	
						GKWP16-IN-H	VGW6250			1.125	6.007	1.689
						GTWPL20-IN-H	VGW6218	7.000	—	1.359	6.991	
						GKWP20-IN-H	VGW6250			1.375	7.007	1.939
						GTWPL2020-H	VGW6218	4.921	1.811	0.897	4.913	
	GBVL-VGW8-8T19	●	VGW6250 VGW6281	.750	1.089	GKWP2020-H	VGW6250			0.913	4.928	1.476
						GTWPL2525-H	VGW6218	5.906	1.654	1.094	5.897	
						GKWP2525-H	VGW6250			1.109	5.913	1.673
						GTWPL3232-H	VGW6218	6.693	—	1.369	6.684	
						GKWP3232-H	VGW6250			1.385	6.700	1.949
	GBVL-VGW8-8T19	●	VGW8312 VGW8344	.750	1.089	GTWPL16-IN-H	VGW8312	6.200	1.854	1.106	5.987	
						GKWP16-IN-H	VGW8281			1.121	6.003	1.889
						GTWPL20-IN-H	VGW6250	7.200	—	1.356	6.987	
						GKWP20-IN-H	VGW6281			1.371	7.003	2.139
						GTWPL2020-H	VGW6250	5.121	2.011	0.893	4.909	
	GBVL-VGW8-8T28	●	VGW8312 VGW8344	1.125	1.189	GKWP2020-H	VGW6281			0.908	4.924	1.676
						GTWPL2525-H	VGW6250	6.106	1.854	1.090	5.893	
						GKWP2525-H	VGW6281			1.105	5.908	1.873
						GTWPL3232-H	VGW6250	6.893	—	1.365	6.680	
						GKWP3232-H	VGW6281			1.381	6.696	2.149

● : Stock

● : Stock (Newly added)

■ R L : While stocks last

R L : Stock (Right / Left-hand only)

R L : Stock (Right / Left-hand only, Newly added)

M : Mirror finish

○ : 1-2 week delivery

○ : 1-2 week delivery (Newly added)

● Coolant through

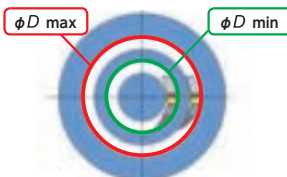
○ R L : 1-2 week delivery (Right / Left-hand only)

○ R L : 1-2 week delivery (Right / Left-hand only, Newly added)

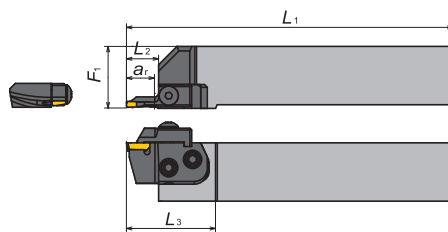
Grooving / Side Turning Tools

Blade for Face Grooving

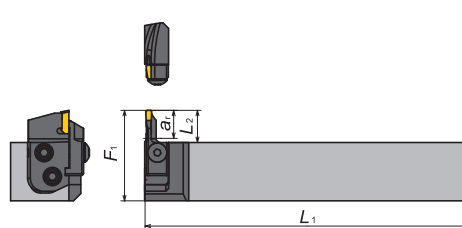
VGW



For GTWP



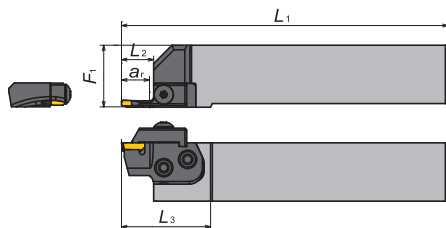
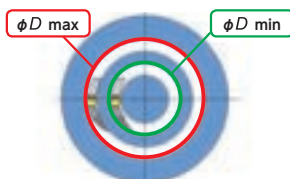
For GKWP



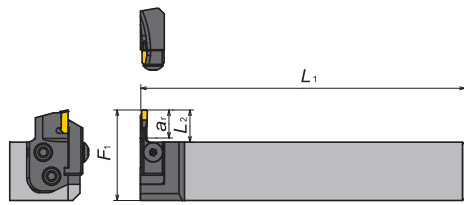
● Right hand

Curve	Blade number	Stock	Insert	O.D. range	Dimensions (inch)		Holder	Insert	Dimensions (inch)							
					a_r	L_2			L_1	L_3	F_1	L_1	F_1			
in	GBI-VGW4R3T15-101177	●	VGW4125 VGW4156	4"-7"	.600	.829	GTWPR16-IN-H	VGW4125	6.000	1.909	1.055	5.937	1.949			
							GKWP16-IN-H	VGW4156			1.070	5.952				
			VGW4125 VGW4156				GTWPR20-IN-H	VGW4125	7.000	1.909	1.305	6.937				
							GKWP20-IN-H	VGW4156			1.320	6.952	1.939			
							GTWPR2020-H	VGW4125	4.921	1.909	0.842	4.858				
			VGW4125 VGW4156				GKWP2020-H	VGW4156			0.857	4.873	1.949			
							GTWPR2525-H	VGW4125	5.906	1.909	1.039	5.842				
							GKWP2525-H	VGW4156			1.054	5.857	1.949			
	GBI-VGW4R3T15-177999	●	VGW4125 VGW4156	7" and over	.600	.829	GTWPR2525-H	VGW4125	6.693	1.909	1.315	6.630				
							GKWP3232-H	VGW4125			1.330	6.645	1.949			
							GTWPR3232-H	VGW4156	GTWPR16-IN-H	VGW4125	6.000	1.909	1.055			
							GKWP3232-H	VGW4156			1.070	5.952	1.949			
							GTWPR20-IN-H	VGW4125	7.000	1.909	1.305	6.937				
	GBI-VGW4R4T15-101177	●	VGW4156 VGW4187	4"-7"	.600	.829	GKWP20-IN-H	VGW4156			1.320	6.952	1.939			
							GTWPR2020-H	VGW4156	4.921	1.909	0.842	4.858				
							GKWP2020-H	VGW4156			0.857	4.873	1.949			
							GTWPR2525-H	VGW4125	5.906	1.909	1.039	5.842				
							GKWP2525-H	VGW4125			1.054	5.857	1.949			
			VGW4156 VGW4187				GTWPR3232-H	VGW4125	6.693	1.909	1.315	6.630				
							GKWP3232-H	VGW4156			1.330	6.645	1.949			
							GTWPR16-IN-H	VGW4156	GTWPR16-IN-H	VGW4156	6.000	1.909	1.058			
							GKWP16-IN-H	VGW4187			1.074	5.956	1.949			
							GTWPR20-IN-H	VGW4156	7.000	1.909	1.308	6.940				
in	GBI-VGW4R4T15-177999	●	VGW4156 VGW4187	7" and over	.600	.829	GKWP20-IN-H	VGW4187			1.324	6.956	1.939			
							GTWPR2020-H	VGW4156	4.921	1.909	0.846	4.861				
							GKWP2020-H	VGW4187			0.861	4.877	1.949			
							GTWPR2525-H	VGW4156	5.906	1.909	1.043	5.846				
							GKWP2525-H	VGW4187			1.058	5.861	1.949			
							GTWPR3232-H	VGW4156	6.693	1.909	1.318	6.633				
							GKWP3232-H	VGW4187			1.334	6.649	1.949			
							GTWPR16-IN-H	VGW4156	6.000	1.909	1.058	5.940				
							GKWP16-IN-H	VGW4187			1.074	5.956	1.949			
							GTWPR20-IN-H	VGW4156	7.000	1.909	1.308	6.940				
in	GBI-VGW4R4T15-177999	●	VGW4156 VGW4187	7" and over	.600	.829	GKWP20-IN-H	VGW4187			1.324	6.956	1.939			
							GTWPR2020-H	VGW4156	4.921	1.909	0.846	4.861				
							GKWP2020-H	VGW4187			0.861	4.877	1.949			
							GTWPR2525-H	VGW4156	5.906	1.909	1.043	5.846				
							GKWP2525-H	VGW4187			1.058	5.861	1.949			
							GTWPR3232-H	VGW4156	6.693	1.909	1.318	6.633				
							GKWP3232-H	VGW4187			1.334	6.649	1.949			
							GTWPR16-IN-H	VGW6218	6.000	1.909	1.078	5.960				
							GKWP16-IN-H	VGW6250			1.094	5.976	1.949			
							GTWPR20-IN-H	VGW6218	7.000	1.909	1.328	6.960				
in	GBI-VGW6R6T15-101177	●	VGW6218 VGW6250	4"-7"	.600	.829	GKWP20-IN-H	VGW6250			1.344	6.976	1.939			
							GTWPR2020-H	VGW6218	4.921	1.909	0.865	4.881				
							GKWP2020-H	VGW6250			0.881	4.897	1.949			
							GTWPR2525-H	VGW6218	5.906	1.909	1.062	5.865				
							GKWP2525-H	VGW6250			1.078	5.881	1.949			
							GTWPR3232-H	VGW6218	6.693	1.909	1.338	6.653				
							GKWP3232-H	VGW6250			1.354	6.669	1.949			
							GTWPR16-IN-H	VGW6218	6.000	1.909	1.082	5.964				
							GKWP16-IN-H	VGW6250			1.098	5.980	1.949			
							GTWPR20-IN-H	VGW6218	7.000	1.909	1.332	6.964				
in	GBI-VGW6R6T15-177999	●	VGW6218 VGW6250	7" and over	.600	.829	GKWP20-IN-H	VGW6250			1.348	6.980	1.939			
							GTWPR2020-H	VGW6218	4.921	1.909	0.869	4.885				
							GKWP2020-H	VGW6250			0.885	4.901	1.949			
							GTWPR2525-H	VGW6218	5.906	1.909	1.066	5.869				
							GKWP2525-H	VGW6250			1.082	5.885	1.949			
							GTWPR3232-H	VGW6218	6.693	1.909	1.342	6.657				
							GKWP3232-H	VGW6250			1.357	6.672	1.949			

For GTWP



For GKWP



● Right hand

Curve	Blade number	Stock	Insert	O.D. range	Dimensions (inch)		Holder	Insert	Dimensions (inch)							
					a_r	L_2			L_1	L_3	F_1	L_1	F_1			
out	GBO-VGW4R3T15-101177	●	VGW4125 VGW4156	4"-7"	.600	.829	GTWPR16-IN-H	VGW4125	6.000	1.909	1.055	5.937	1.949			
							GKWP16-IN-H	VGW4156			1.070	5.952				
			VGW4125 VGW4156				GTWPR20-IN-H	VGW4125	7.000	1.909	1.305	6.937	1.939			
							GKWP20-IN-H	VGW4156			1.320	6.952				
							GTWPR2020-H	VGW4125	4.921	1.909	0.842	4.858	1.949			
			VGW4125 VGW4156				GKWP2020-H	VGW4156			0.857	4.873				
							GTWPR2525-H	VGW4125	5.906	1.909	1.039	5.842	1.949			
							GKWP2525-H	VGW4156			1.054	5.857				
			VGW4125 VGW4156				GTWPR3232-H	VGW4125	6.693	1.909	1.315	6.630	1.949			
							GKWP3232-H	VGW4156			1.330	6.645				
	GBO-VGW4R3T15-177999	●	VGW4125 VGW4156	7" and over	.600	.829	GTWPR16-IN-H	VGW4125	6.000	1.909	1.094	5.976	1.949			
							GKWP16-IN-H	VGW4156			1.109	5.991				
			VGW4125 VGW4156				GTWPR20-IN-H	VGW4125	7.000	1.909	1.344	6.976	1.939			
							GKWP20-IN-H	VGW4156			1.359	6.991				
							GTWPR2020-H	VGW4125	4.921	1.909	0.881	4.897	1.949			
			VGW4125 VGW4156				GKWP2020-H	VGW4156			0.897	4.913				
							GTWPR2525-H	VGW4125	5.906	1.909	1.078	5.881	1.949			
							GKWP2525-H	VGW4156			1.094	5.897				
	GBO-VGW4R4T15-101177	●	VGW4156 VGW4187	4"-7"	.600	.829	GTWPR16-IN-H	VGW4156	6.000	1.909	1.058	5.940	1.949			
							GKWP16-IN-H	VGW4187			1.074	5.956				
			VGW4156 VGW4187				GTWPR20-IN-H	VGW4156	7.000	1.909	1.308	6.940	1.939			
							GKWP20-IN-H	VGW4187			1.324	6.956				
							GTWPR2020-H	VGW4156	4.921	1.909	0.846	4.861	1.949			
			VGW4156 VGW4187				GKWP2020-H	VGW4187			0.861	4.877				
							GTWPR2525-H	VGW4156	5.906	1.909	1.043	5.846	1.949			
							GKWP2525-H	VGW4187			1.058	5.861				
	GBO-VGW4R4T15-177999	●	VGW4156 VGW4187	7" and over	.600	.829	GTWPR16-IN-H	VGW4156	6.693	1.909	1.318	6.633	1.949			
							GKWP16-IN-H	VGW4187			1.334	6.649				
			VGW4156 VGW4187				GTWPR20-IN-H	VGW4156	6.000	1.909	1.094	5.976	1.949			
							GKWP20-IN-H	VGW4187			1.109	5.991				
							GTWPR2020-H	VGW4156	4.921	1.909	0.881	4.897	1.949			
			VGW4156 VGW4187				GKWP2020-H	VGW4187			0.897	4.916				
							GTWPR2525-H	VGW4156	5.906	1.909	1.078	5.881	1.949			
							GKWP2525-H	VGW4187			1.094	5.897				
	GBO-VGW6R6T15-101177	●	VGW6218 VGW6250	4"-7"	.600	.829	GTWPR16-IN-H	VGW6218	6.000	1.909	1.078	5.960	1.949			
							GKWP16-IN-H	VGW6250			1.094	5.976				
			VGW6218 VGW6250				GTWPR20-IN-H	VGW6218	7.000	1.909	1.344	6.976	1.939			
							GKWP20-IN-H	VGW6250			1.359	6.991				
							GTWPR2020-H	VGW6218	4.921	1.909	0.881	4.897	1.949			
			VGW6218 VGW6250				GKWP2020-H	VGW6250			0.881	4.897				
							GTWPR2525-H	VGW6218	5.906	1.909	1.062	5.865	1.949			
							GKWP2525-H	VGW6250			1.078	5.881				
	GBO-VGW6R6T15-177999	●	VGW6218 VGW6250	7" and over	.600	.829	GTWPR16-IN-H	VGW6218	6.693	1.909	1.338	6.653	1.949			
							GKWP16-IN-H	VGW6250			1.354	6.669				
			VGW6218 VGW6250				GTWPR20-IN-H	VGW6218	6.000	1.909	1.082	5.964	1.949			
							GKWP20-IN-H	VGW6250			1.098	5.980				
							GTWPR2020-H	VGW6218	4.921	1.909	1.332	6.964	1.939			
			VGW6218 VGW6250				GKWP2020-H	VGW6250			1.348	6.980				
							GTWPR2525-H	VGW6218	5.906	1.909	1.066	5.869	1.949			
							GKWP2525-H	VGW6250			1.082	5.885				
	GBO-VGW6R6T15-177999	●	VGW6218 VGW6250				GTWPR3232-H	VGW6218	6.693	1.909	1.342	6.657	1.949			
							GKWP3232-H	VGW6250			1.357	6.672				

● : Stock

R L : Stock (Right / Left-hand only)

○ : 1-2 week delivery

R L : 1-2 week delivery (Right / Left-hand only)

● : Stock (Newly added)

R L : Stock (Right / Left-hand only, Newly added)

○ : 1-2 week delivery (Newly added)

R L : 1-2 week delivery (Right / Left-hand only, Newly added)

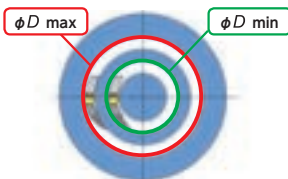
M : Mirror finish

● : Coolant through

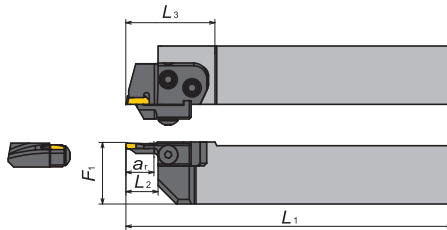
Grooving / Side Turning Tools

Blade for Face Grooving

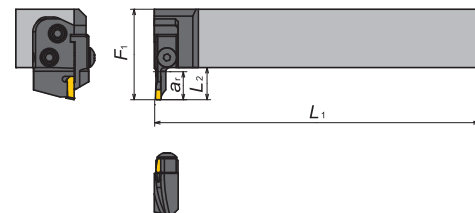
VGW



For GTWP



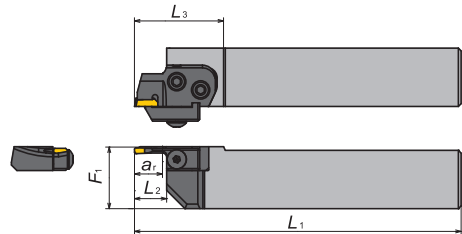
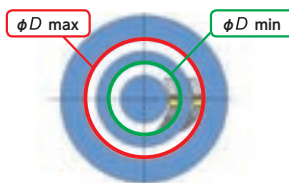
For GKWP



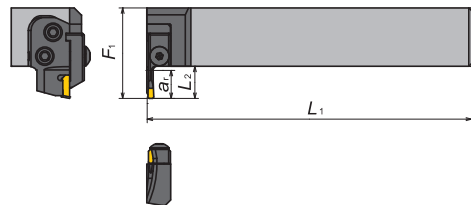
● Left hand

Curve	Blade number	Stock	Insert	O.D. range	Dimensions (inch)		Holder	Insert	Dimensions (inch)							
					a_r	L_2			GTWPR-H		GKWP-H					
									L_1	L_3	F_1	L_1	F_1			
in	GBI-VGW4L3T15-101177	●	VGW4125 VGW4156	4"-7"	.600	.829	GTWPR16-IN-H	VGW4125	6.000	1.909	1.055	5.937	1.949			
							GKWP16-IN-H	VGW4156			1.070	5.952				
			VGW4125 VGW4156				GTWPR20-IN-H	VGW4125	7.000	1.909	1.305	6.937				
							GKWP20-IN-H	VGW4156			1.320	6.952	1.939			
			VGW4125 VGW4156				GTWPR2020-H	VGW4125	4.921	1.909	0.842	4.858				
							GKWP2020-H	VGW4156			0.857	4.873	1.949			
	GBI-VGW4L3T15-177999	●	VGW4125 VGW4156	7" and over	.600	.829	GTWPR2525-H	VGW4125	5.906	1.909	1.039	5.842				
							GKWP2525-H	VGW4156			1.054	5.857	1.949			
							GTWPR3232-H	VGW4125	6.693	1.909	1.315	6.630				
							GKWP3232-H	VGW4156			1.330	6.645	1.949			
in	GBI-VGW4L4T15-101177	●	VGW4156 VGW4187	4"-7"	.600	.829	GTWPR16-IN-H	VGW4156	6.000	1.909	1.055	5.933	1.949			
							GKWP16-IN-H	VGW4187			1.070	5.952				
			VGW4156 VGW4187				GTWPR20-IN-H	VGW4156	7.000	1.909	1.305	6.937				
							GKWP20-IN-H	VGW4187			1.320	6.952	1.939			
			VGW4156 VGW4187				GTWPR2020-H	VGW4156	4.921	1.909	0.842	4.858				
							GKWP2020-H	VGW4187			0.857	4.873	1.949			
	GBI-VGW4L4T15-177999	●	VGW4156 VGW4187	7" and over	.600	.829	GTWPR2525-H	VGW4156	5.906	1.909	1.039	5.842				
							GKWP2525-H	VGW4187			1.054	5.857	1.949			
							GTWPR3232-H	VGW4156	6.693	1.909	1.315	6.630				
							GKWP3232-H	VGW4187			1.330	6.645	1.949			
in	GBI-VGW4L4T15-177999	●	VGW4156 VGW4187	7" and over	.600	.829	GTWPR16-IN-H	VGW4156	6.000	1.909	1.058	5.940	1.949			
							GKWP16-IN-H	VGW4187			1.074	5.956				
			VGW4156 VGW4187				GTWPR20-IN-H	VGW4156	7.000	1.909	1.308	6.940				
							GKWP20-IN-H	VGW4187			1.324	6.956	1.939			
			VGW4156 VGW4187				GTWPR2020-H	VGW4156	4.921	1.909	0.846	4.861				
							GKWP2020-H	VGW4187			0.861	4.877	1.949			
	GBI-VGW6L6T15-101177	●	VGW6218 VGW6250	4"-7"	.600	.829	GTWPR2525-H	VGW4156	5.906	1.909	1.043	5.846				
							GKWP2525-H	VGW4187			1.058	5.861	1.949			
			VGW6218 VGW6250				GTWPR3232-H	VGW4156	6.693	1.909	1.318	6.633				
							GKWP3232-H	VGW4187			1.334	6.649	1.949			
in	GBI-VGW6L6T15-177999	●	VGW6218 VGW6250	7" and over	.600	.829	GTWPR16-IN-H	VGW6218	6.000	1.909	1.058	5.940	1.949			
							GKWP16-IN-H	VGW6250			1.074	5.956				
			VGW6218 VGW6250				GTWPR20-IN-H	VGW6218	7.000	1.909	1.308	6.940				
							GKWP20-IN-H	VGW6250			1.324	6.956	1.939			
			VGW6218 VGW6250				GTWPR2020-H	VGW6218	4.921	1.909	0.846	4.861				
							GKWP2020-H	VGW6250			0.861	4.877	1.949			
	GBI-VGW6L6T15-177999	●	VGW6218 VGW6250	4"-7"	.600	.829	GTWPR2525-H	VGW6218	5.906	1.909	1.043	5.846				
							GKWP2525-H	VGW6250			1.058	5.861	1.949			
			VGW6218 VGW6250				GTWPR3232-H	VGW6218	6.693	1.909	1.318	6.633				
							GKWP3232-H	VGW6250			1.334	6.669	1.949			

For GTWP



For GKWP



● Left hand

Curve	Blade number	Stock	Insert	O.D. range	Dimensions (inch)		Holder	Insert	Dimensions (inch)							
					a _r	L ₂			GTWPL-H		GKWP-H					
									L ₁	L ₃	F ₁	L ₁	F ₁			
out	GBO-VGW4L3T15-101177	●	VGW4125 VGW4156	4"-7"	.600	.829	GTWPR16-IN-H	VGW4125	6.000	1.909	1.055	5.937	1.949			
							GKWP16-IN-H	VGW4156			1.070	5.952				
			VGW4125 VGW4156				GTWPR20-IN-H	VGW4125	7.000	1.909	1.305	6.937	1.939			
							GKWP120-IN-H	VGW4156			1.320	6.952				
							GTWPR2020-H	VGW4125	4.921	1.909	0.842	4.858	1.949			
			VGW4125 VGW4156				GKWP2020-H	VGW4156			0.857	4.873				
							GTWPR2525-H	VGW4125	5.906	1.909	1.039	5.842	1.949			
							GKWP2525-H	VGW4156			1.054	5.857				
	GBO-VGW4L3T15-177999	●	VGW4125 VGW4156	7" and over	.600	.829	GTWPR3232-H	VGW4125	6.693	1.909	1.315	6.630	1.949			
							GKWP3232-H	VGW4156			1.330	6.645				
			VGW4125 VGW4156				GTWPR16-IN-H	VGW4125	6.000	1.909	1.094	5.976	1.949			
							GKWP16-IN-H	VGW4156			1.109	5.991				
							GTWPR20-IN-H	VGW4125	7.000	1.909	1.344	6.976	1.939			
			VGW4125 VGW4156				GKWP20-IN-H	VGW4156			1.359	6.991				
							GTWPR2020-H	VGW4125	4.921	1.909	0.881	4.897	1.949			
							GKWP2020-H	VGW4156			0.897	4.913				
	GBO-VGW4L4T15-101177	●	VGW4156 VGW4187	4"-7"	.600	.829	GTWPR2525-H	VGW4125	5.906	1.909	1.078	5.881	1.949			
							GKWP2525-H	VGW4156			1.094	5.897				
			VGW4156 VGW4187				GTWPR3232-H	VGW4125	6.693	1.909	1.354	6.669	1.949			
							GKWP3232-H	VGW4156			1.369	6.684				
							GTWPR16-IN-H	VGW4156	6.000	1.909	1.058	5.940	1.949			
	GBO-VGW4L4T15-177999	●	VGW4156 VGW4187	7" and over	.600	.829	GKWP16-IN-H	VGW4187	7.000	1.909	1.074	5.956	1.949			
							GKWP20-IN-H	VGW4187			1.324	6.956	1.939			
			VGW4156 VGW4187				GTWPR2020-H	VGW4156	4.921	1.909	0.846	4.861	1.949			
							GKWP2020-H	VGW4187			0.861	4.877				
							GTWPR2525-H	VGW4156	5.906	1.909	1.043	5.846	1.949			
	GBO-VGW6L6T15-101177	●	VGW6218 VGW6250	4"-7"	.600	.829	GKWP2525-H	VGW4187	6.693	1.909	1.318	6.633	1.949			
							GKWP3232-H	VGW4187			1.334	6.649				
			VGW6218 VGW6250				GTWPR16-IN-H	VGW6218	6.000	1.909	1.094	5.976	1.949			
							GKWP16-IN-H	VGW6250			1.109	5.991				
							GTWPR20-IN-H	VGW6218	7.000	1.909	1.344	6.976	1.939			
	GBO-VGW6L6T15-177999	●	VGW6218 VGW6250	7" and over	.600	.829	GKWP20-IN-H	VGW6218	4.921	1.909	0.881	4.897	1.949			
							GKWP2020-H	VGW6218			0.897	4.916				
			VGW6218 VGW6250				GTWPR2525-H	VGW6218	5.906	1.909	1.078	5.881	1.949			
							GKWP2525-H	VGW6218			1.094	5.897				
							GTWPR3232-H	VGW6218	6.693	1.909	1.354	6.684	1.949			
	GBO-VGW6L6T15-177999	●	VGW6218 VGW6250	4"-7"	.600	.829	GTWPR16-IN-H	VGW6218	6.000	1.909	1.078	5.960	1.949			
							GKWP16-IN-H	VGW6250			1.094	5.976				
			VGW6218 VGW6250				GTWPR20-IN-H	VGW6218	7.000	1.909	1.328	6.960	1.939			
							GKWP20-IN-H	VGW6250			1.344	6.976				
							GTWPR2020-H	VGW6218	4.921	1.909	0.865	4.881	1.949			
			VGW6218 VGW6250				GKWP2020-H	VGW6250			0.881	4.897				
							GTWPR2525-H	VGW6218	5.906	1.909	1.062	5.865	1.949			
							GKWP2525-H	VGW6218			1.078	5.881				
	GBO-VGW6L6T15-177999	●	VGW6218 VGW6250	7" and over	.600	.829	GTWPR3232-H	VGW6218	6.693	1.909	1.338	6.653	1.949			
							GKWP3232-H	VGW6218			1.354	6.669				
			VGW6218 VGW6250				GTWPR16-IN-H	VGW6218	6.000	1.909	1.082	5.964	1.949			
							GKWP16-IN-H	VGW6250			1.098	5.980				
							GTWPR20-IN-H	VGW6218	7.000	1.909	1.332	6.964	1.939			
			VGW6218 VGW6250				GKWP20-IN-H	VGW6250			1.348	6.980				
							GTWPR2020-H	VGW6218	4.921	1.909	0.869	4.885	1.949			
							GKWP2020-H	VGW6250			0.885	4.901				
	GBO-VGW6L6T15-177999	●	VGW6218 VGW6250	4"-7"	.600	.829	GTWPR2525-H	VGW6218	5.906	1.909	1.066	5.869	1.949			
							GKWP2525-H	VGW6218			1.082	5.885				
							GTWPR3232-H	VGW6218	6.693	1.909	1.342	6.657	1.949			
			VGW6218 VGW6250				GKWP3232-H	VGW6250			1.357	6.672				

● : Stock

R L : Stock (Right / Left-hand only)

R L : Stock (Right / Left-hand only, Newly added)

R L : Stock (Right / Left-hand only, Newly added)

■ R L : While stocks last

M : Mirror finish

○ : 1-2 week delivery

○ : 1-2 week delivery (Newly added)

○ : Coolant through

○ R L : 1-2 week delivery (Right / Left-hand only)

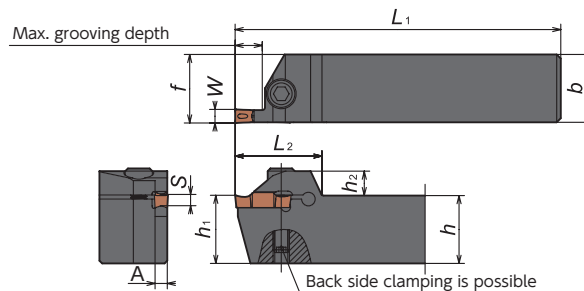
○ R L : 1-2 week delivery (Right / Left-hand only, Newly added)

Grooving / Side Turning Tools

Groove DUO

Mono-shank style

GTWP



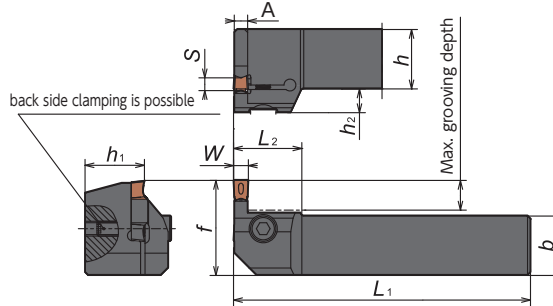
Recommended tightening torque 7.0[N · m]

• Right-hand shown

Toolholder Body

Holder Number	Stock	Width W	Max. Grooving Depth a _r	Dimensions								Seat Size S	Applicable Insert	Spare Parts	
				h (Inch) (mm)	b (Inch) (mm)	h ₁ (Inch) (mm)	h ₂ (Inch) (mm)	f (Inch) (mm)	L ₁ (Inch) (mm)	L ₂ (Inch) (mm)	A (Inch) (mm)			Bolt	Wrench
GTWP%2020K-3D10	○ ○	.118 3	.394 10	.787 20	.787 20	.787 20	.315 8	.795 20.2	4.921 125	1.142 29	.102 2.6	D	GWP○300	CS0520W	LW-4
GTWP%2525M-3D10	○ ○	.118 3	.394 10	.984 25	.984 25	.984 25	.354 9	.992 25.2	5.906 150	1.260 32	.102 2.6	D	GWP○300	CS0625W	LW-5
GTWP%2020K-3D20	○ ○	.118 3	.787 20	.787 20	.787 20	.787 20	.315 8	.795 20.2	4.921 125	1.614 41	.102 2.6	D	GWP○300	CS0520W	LW-4
GTWP%2525M-3D20	○ ○	.118 3	.787 20	.984 25	.984 25	.984 25	.354 9	.992 25.2	5.906 150	1.732 44	.102 2.6	D	GWP○300	CS0625W	LW-5
GTWP%2020K-4E10	○ ○	.157 4	.394 10	.787 20	.787 20	.787 20	.315 8	.799 20.3	4.921 125	1.142 29	.138 3.5	E	GWP○400	CS0520W	LW-4
GTWP%2525M-4E10	○ ○	.157 4	.394 10	.984 25	.984 25	.984 25	.354 9	.996 25.3	5.906 150	1.260 32	.138 3.5	E	GWP○400	CS0625W	LW-5
GTWP%2020K-4E20	○ ○	.157 4	.787 20	.787 20	.787 20	.787 20	.315 8	.799 20.3	4.921 125	1.614 41	.138 3.5	E	GWP○400	CS0520W	LW-4
GTWP%2525M-4E20	○ ○	.157 4	.787 20	.984 25	.984 25	.984 25	.354 9	.996 25.3	5.906 150	1.732 44	.138 3.5	E	GWP○400	CS0625W	LW-5
GTWP%2020K-5F10	○ ○	.197 5	.394 10	.787 20	.787 20	.787 20	.315 8	.799 20.3	4.921 125	1.142 29	.177 4.5	F	GWP○500	CS0520W	LW-4
GTWP%2525M-5F10	○ ○	.197 5	.394 10	.984 25	.984 25	.984 25	.354 9	.996 25.3	5.906 150	1.260 32	.177 4.5	F	GWP○500	CS0625W	LW-5
GTWP%2020K-5F20	○ ○	.197 5	.787 20	.787 20	.787 20	.787 20	.315 8	.799 20.3	4.921 125	1.614 41	.177 4.5	F	GWP○500	CS0520W	LW-4
GTWP%2525M-5F20	○ ○	.197 5	.787 20	.984 25	.984 25	.984 25	.354 9	.996 25.3	5.906 150	1.732 44	.177 4.5	F	GWP○500	CS0625W	LW-5
GTWP%2020K-6G12	○ ○	.236 6	.472 12	.787 20	.787 20	.787 20	.315 8	.801 20.35	4.921 125	1.339 34	.209 5.3	G	GWP○600	CS0520W	LW-4
GTWP%2525M-6G12	○ ○	.236 6	.472 12	.984 25	.984 25	.984 25	.354 9	.998 25.35	5.906 150	1.457 37	.209 5.3	G	GWP○600	CS0625W	LW-5
GTWP%2020K-6G25	○ ○	.236 6	.984 25	.787 20	.787 20	.787 20	.315 8	.801 20.35	4.921 125	1.929 49	.209 5.3	G	GWP○600	CS0520W	LW-4
GTWP%2525M-6G25	○ ○	.236 6	.984 25	.984 25	.984 25	.984 25	.354 9	.998 25.35	5.906 150	2.047 52	.209 5.3	G	GWP○600	CS0625W	LW-5

GKWP



Recommended tightening torque 7.0[N · m]

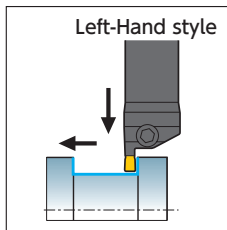
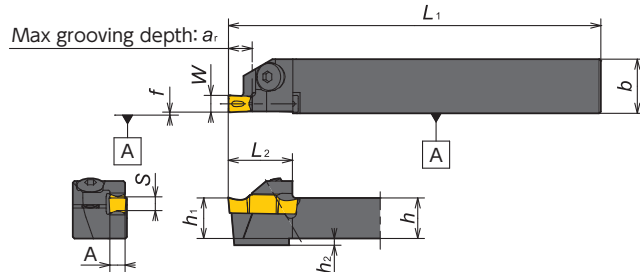
• L-hand shown

Holder Number	Stock	Width W	Max. Grooving Depth a _r	Dimensions								Seat Size S	Applicable Insert	Spare Parts	
				h (Inch) (mm)	b (Inch) (mm)	h ₁ (Inch) (mm)	h ₂ (Inch) (mm)	f (Inch) (mm)	L ₁ (Inch) (mm)	L ₂ (Inch) (mm)	A (Inch) (mm)			Bolt	Wrench
GKWP%2020K-3D10	○ .118 3	.394 10	.787 20	.787 20	.787 20	.315 8	1.260 32	4.921 125	.906 23	.102 2.6	D	GWP○300	CS0520W	LW-4	
GKWP%2020K-4E10	○ .157 4	.394 10	.787 20	.787 20	.787 20	.315 8	1.260 32	4.921 125	.906 23	.138 3.5	E	GWP○400	CS0520W	LW-4	
GKWP%2020K-5F10	○ .197 5	.394 10	.787 20	.787 20	.787 20	.315 8	1.260 32	4.921 125	.906 23	.177 4.5	F	GWP○500	CS0520W	LW-4	
GKWP%2020K-6G12	○ .236 6	.472 12	.787 20	.787 20	.787 20	.315 8	1.339 34	4.921 125	.906 23	.209 5.3	G	GWP○600	CS0520W	LW-4	

Groove DUO

GTWP

For Swiss Style Machine



Right-Hand style shown

Toolholder

Gage Insert	Item Number	Figure	Stock	Groove Width W (Inch) (mm)	a_r (Inch) (mm)	h (Inch) (mm)	b (Inch) (mm)	h_1 (Inch) (mm)	L_1 (Inch) (mm)	h_2 (Inch) (mm)	f (Inch) (mm)	L_2 (Inch) (mm)	A (Inch) (mm)	Seat Size S	Clamp Screw	Wrench
			R (Inch) (mm)													
GWP ○ 300	GTWP%08-IN3D07	1 ●	.118 3	.275 7	1/2	.630 16	1/2	4.724 120	0 0	.012 0.3	.748 19	.102 2.6	D	A0B-5 × 14	LW-35	
	GTWP%10-IN3D09	1 ●	.118 3	.354 9	5/8	.630 16	5/8	4.724 120	0 0	.012 0.3	.866 22	.102 2.6	D	A0B-5 × 16	LW-35	
	GTWP%1016-3D07	1 ○	.118 3	.275 7	.394 10	.630 16	.472 12	4.724 120	.079 2	.012 0.3	.748 19	.102 2.6	D	A0B-5 × 14	LW-35	
	GTWP%1216-3D07	1 ● ○	.118 3	.275 7	.472 12	.630 16	.472 12	4.724 120	0 0	.012 0.3	.768 19.5	.102 2.6	D	A0B-5 × 16	LW-35	
	GTWP%1616-3D09	1 ○ ○	.118 3	.354 9	.630 16	.630 16	.630 16	4.724 120	0 0	.012 0.3	.866 22	.102 2.6	D	A0B-5 × 16	LW-35	
GWP ○ 400	GTWP%08-IN4E07	1 ●	.157 4	.275 7	1/2	.630 16	1/2	4.724 120	0 0	.012 0.3	.748 19	.138 3.5	E	A0B-5 × 14	LW-35	
	GTWP%10-IN4E09	1 ●	.157 4	.354 9	5/8	.630 16	5/8	4.724 120	0 0	.012 0.3	.866 22	.138 3.5	E	A0B-5 × 16	LW-35	
	GTWP%1016-4E07	1 ○	.157 4	.275 7	.394 10	.630 16	.472 12	4.724 120	.079 2	.012 0.3	.748 19	.138 3.5	E	A0B-5 × 14	LW-35	
	GTWP%1216-4E07	1 ● ○	.157 4	.275 7	.472 12	.630 16	.472 12	4.724 120	0 0	.012 0.3	.768 19.5	.138 3.5	E	A0B-5 × 16	LW-35	
	GTWP%1616-4E09	1 ○ ○	.157 4	.354 9	.630 16	.630 16	.630 16	4.724 120	0 0	.012 0.3	.866 22	.138 3.5	E	A0B-5 × 16	LW-35	
GWP ○ 500	GTWP%1016-5F07	1 ○	.197 5	.275 7	.394 10	.630 16	.472 12	4.724 120	.079 2	.012 0.3	.748 19	.177 4.5	F	A0B-5 × 14	LW-35	
	GTWP%1216-5F07	1 ○ ○	.197 5	.275 7	.472 12	.630 16	.472 12	4.724 120	0 0	.012 0.3	.768 19.5	.177 4.5	F	A0B-5 × 16	LW-35	
	GTWP%1616-5F09	1 ○ ○	.197 5	.354 9	.630 16	.630 16	.630 16	4.724 120	0 0	.012 0.3	.866 22	.177 4.5	F	A0B-5 × 16	LW-35	
GWP ○ 600	GTWP%1020-6G07	1 ○	.236 6	.275 7	.394 10	.787 20	.394 10	4.724 120	.079 2	.012 0.3	.866 22	.209 5.3	G	A0B-5 × 14	LW-35	
	GTWP%1220-6G07	1 ○ ○	.236 6	.275 7	.472 12	.787 20	.472 12	4.724 120	0 0	.012 0.3	.886 22.5	.209 5.3	G	A0B-5 × 16	LW-35	
	GTWP%1620-6G09	1 ○ ○	.236 6	.354 9	.630 16	.787 20	.630 16	4.724 120	0 0	.012 0.3	.984 25	.209 5.3	G	A0B-5 × 16	LW-35	

Groove DUO Series - Inserts

Shape	Item Number	W		r_e (Inch) (mm)	M	L (Inch) (mm)	Seat Size S	Coated Carbide	
		Groove Width (Inch) (mm)	Width Tolerance (Inch) (mm)					DM4	
 GWPG: Outside ground	GWPG300N02D-GW	.118 3.0	.001 ± 0.025	.008 0.2	.098 2.5	.811 20.6	D	●	5848023
	GWPG300N04D-GW	.118 3.0	.001 ± 0.025	.016 0.4	.098 2.5	.811 20.6	D	●	5848031
	GWPG400N02E-GW	.157 4.0	.001 ± 0.025	.008 0.2	.134 3.4	.811 20.6	E	●	5848064
	GWPG400N04E-GW	.157 4.0	.001 ± 0.025	.016 0.4	.134 3.4	.811 20.6	E	●	5848072
	GWPG400N08E-GW	.157 4.0	.001 ± 0.025	.031 0.8	.134 3.4	.811 20.6	E	●	5852868
	GWPG500N02F-GW	.197 5.0	.001 ± 0.025	.008 0.2	.169 4.3	.811 20.6	F	○	5848106
	GWPG500N04F-GW	.197 5.0	.001 ± 0.025	.016 0.4	.169 4.3	.811 20.6	F	○	5848114
	GWPG500N08F-GW	.197 5.0	.001 ± 0.025	.031 0.8	.169 4.3	.811 20.6	F	○	5852876
	GWPG600N02G-GW	.236 6.0	.001 ± 0.025	.008 0.2	.205 5.2	1.008 25.6	G	○	5848148
	GWPG600N04G-GW	.236 6.0	.001 ± 0.025	.016 0.4	.205 5.2	1.008 25.6	G	○	5848155
 GWPM: Full-molded	GWPG600N08G-GW	.236 6.0	.001 ± 0.025	.031 0.8	.205 5.2	1.008 25.6	G	○	5852900
	GWPM300N04D-GW	.118 3.0	.002 ± 0.05	.016 0.4	.098 2.5	.811 20.6	D	○	5848171
	GWPM400N04E-GW	.157 4.0	.002 ± 0.05	.016 0.4	.134 3.4	.811 20.6	E	○	5848197
	GWPM500N04F-GW	.197 5.0	.002 ± 0.05	.016 0.4	.169 4.3	.811 20.6	F	○	5848213
	GWPM600N04G-GW	.236 6.0	.002 ± 0.05	.016 0.4	.205 5.2	1.008 25.6	G	○	5848239
 ● Excellent chip control	GWPX300N02D-GV	.118 3.0	.001 ± 0.025	.008 0.2	.205 2.5	.811 20.6	D	●	5848262
	GWPX300N04D-GV	.118 3.0	.001 ± 0.025	.016 0.4	.205 2.5	.811 20.6	D	●	5848270
	GWPX400N02E-GV	.157 4.0	.001 ± 0.025	.008 0.2	.169 4.3	.811 20.6	E	●	5848353
	GWPX400N04E-GV	.157 4.0	.001 ± 0.025	.016 0.4	.169 4.3	.811 20.6	E	●	5848361
	GWPX500N02F-GV	.197 5.0	.001 ± 0.025	.008 0.2	.169 4.3	.811 20.6	F	○	5848395
	GWPX500N04F-GV	.197 5.0	.001 ± 0.025	.016 0.4	.169 4.3	.811 20.6	F	○	5848403
	GWPX600N02G-GV	.236 6.0	.001 ± 0.025	.008 0.2	.169 4.3	1.008 25.6	G	○	5848437
	GWPX600N04G-GV	.236 6.0	.001 ± 0.025	.016 0.4	.169 4.3	1.008 25.6	G	○	5848445
● Less tool pressure design									

● : Stock

● : Stock (Newly added)

■ RLL : While stocks last

R L : Stock (Right / Left-hand only)

R L : Stock (Right / Left-hand only, Newly added)

M : Mirror finish

○ : 1-2 week delivery

○ : 1-2 week delivery (Newly added)

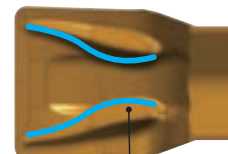
● Coolant through

○ : 1-2 week delivery (Right / Left-hand only)

○ : 1-2 week delivery (Right / Left-hand only, Newly added)

● Coolant through

Groove Duo Blade - Carbide Face Grooving Tool -

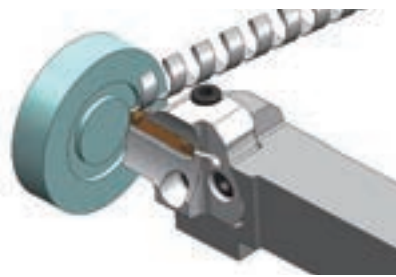


Features

- New GT Chipbreaker designed for face-grooving
- The best rigidity in a Modular system
- Excellent chip-control and great finish

Excellent Chip Control

Grooving

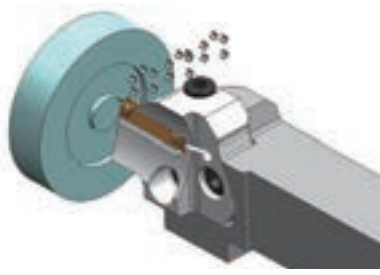


- Excellent chip control and superior surface finish
- Good chip control without a peck cycle

	NTK:GT chipbreaker	Competitor
Chip		
Surface finish		

Material : 4130, 450SFM, .004IPR, 2" diameter, .040 depth, No step feed, WET
Insert : GWPFM500N04-GT DM4 Holder : GBWPFR-5T15-050120

Side-turning



- Excellent chip control for side-turning process
- Shiny surface finish

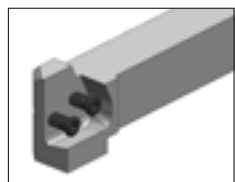
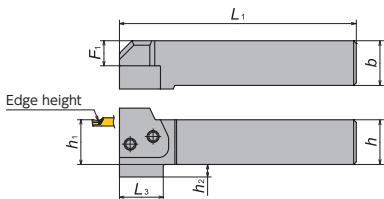
D.O.C (inch)	IPR		
	.002	.004	.008
.118			
.039			
.008			

Material : 4130, 450SFM, WET
Insert : GWPFM500N04-GT DM4 Holder : GBWPFR-5T15-050120

Groove DUO Blade

Straight style toolholder

GTWP-H



Right-Hand style shown

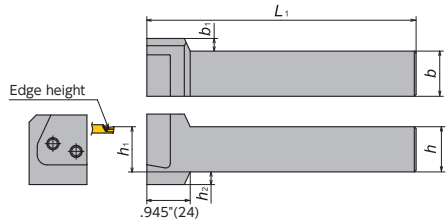
Toolholder Body

Holder Number	Stock		Dimensions							Blade	Spare Parts		
			<i>h</i> (Inch) (mm)	<i>b</i> (Inch) (mm)	<i>h</i> ₁ (Inch) (mm)	<i>L</i> ₁ (Inch) (mm)	<i>F</i> ₁ (Inch) (mm)	<i>h</i> ₂ (Inch) (mm)	<i>L</i> ₃ (Inch) (mm)		Clamp Screw		Wrench
	R	L											
GTWP%16-IN-H	●	●	1.000	—	1.000	—	5.311 134.9	0.567 14.4	0.260 6.6	0.965 24.5	GBWPFR/L	FSI28-6.0×18	LW-4
GTWP%20-IN-H	●	●	1.250	—	1.250	—	6.311 160.3	0.817 20.75	—	—	GBWPFR/L	FSI28-6.0×18	LW-4
GTWP%24-IN-H	●	●	1.500	—	1.500	—	6.311 160.3	1.067 27.1	—	—	GBRR/L	FSI28-6.0 × 18	LW-4
GTWP%32-IN-H	●	●	2.000	—	2.000	—	6.311 160.3	1.567 39.8	—	—	GBRR/L	FSI28-6.0 × 18	LW-4
GTWP%2020-H	○	○	0.787 20.0	0.787 20.0	0.787 20.0	4.232 107.5	0.354 9	0.315 8	1.122 28.5	GBWPFR/L	FSI28-6.0×18	LW-4	
GTWP%2525-H	●	●	0.984 25.0	0.984 25.0	0.984 25.0	5.217 132.5	0.551 14	0.276 7	0.965 24.5	GBWPFR/L	FSI28-6.0×18	LW-4	
GTWP%3232-H	○	○	1.260 32.0	1.000 32.0	1.260 32.0	6.004 152.5	0.827 21	—	—	GBWPFR/L	FSI28-6.0×18	LW-4	

Groove DUO Blade

L-style toolholder

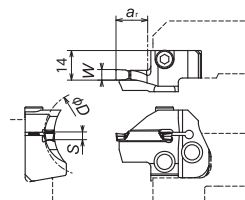
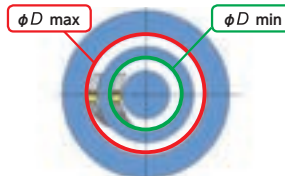
GKWP-H

Right-Hand style shown
* Use opposite hand blade

Toolholder Body

Holder Number	Stock		Dimensions						Blade	Spare Parts		
			<i>h</i> (Inch) (mm)	<i>b</i> (Inch) (mm)	<i>h</i> ₁ (Inch) (mm)	<i>L</i> ₁ (Inch) (mm)	<i>b</i> ₁ (Inch) (mm)	<i>h</i> ₂ (Inch) (mm)		Clamp Screw		Wrench
	R	L										
GKWP%16-IN-H	●	●	1.000	—	1.000	—	5.961 151.4	0.260 6.6	0.260 6.6	GBWPFR/L	FSI28-6.0×18	LW-4
GKWP%20-IN-H	●	●	1.250	—	1.250	—	6.961 176.8	—	—	GBWPFR/L	FSI28-6.0×18	LW-4
GKWP%2020-H	○	○	0.787 20.0	0.787 20.0	0.787 20.0	4.882 124	0.472 12	0.315 8	GBWPFR/L	FSI28-6.0×18	LW-4	
GKWP%2525-H	●	●	0.984 25.0	0.984 25.0	0.984 25.0	5.866 149	0.276 7	0.276 7	GBWPFR/L	FSI28-6.0×18	LW-4	
GKWP%3232-H	○	○	1.260 32.0	1.000 32.0	1.260 32.0	6.654 169	—	—	GBWPFR/L	FSI28-6.0×18	LW-4	

GBWPFF



Right-Hand style shown

Blade

Blade Number	Stock		Width <i>W</i> (Inch) (mm)	Face grooving OD		Max. grooving depth <i>a</i> _r (Inch) (mm)	Applicable insert	Height <i>S</i>	Tightening screw
	R	L		<i>ϕ D</i> min (Inch) (mm)	<i>ϕ D</i> max (Inch) (mm)				
GBWP%3T13-029035	●	●	.118 3	1.142 29	1.378 35	.512 13	GWPFM300	C	CS0515
GBWP%3T13-035045	●	●		1.378 35	1.772 45	.512 13	GWPFM300		
GBWP%3T15-045060	●	●		1.772 45	2.362 60	.591 15	GWPFM300		
GBWP%3T15-060100	●	●		2.362 60	3.937 100	.591 15	GWPFM300		
GBWP%3T15-100250	●	●		3.937 100	9.843 250	.591 15	GWPFM300		
GBWP%4T15-030040	●	●	.157 4	1.181 30	1.575 40	.591 15	GWPFM400		
GBWP%4T15-040060	●	●		1.575 40	2.362 60	.591 15	GWPFM400		
GBWP%4T15-060120	●	●		2.362 60	4.724 120	.591 15	GWPFM400		
GBWP%4T15-120300	●	●		4.724 120	11.81 300	.591 15	GWPFM400		
GBWP%5T15-030050	●	●	.197 5	1.181 30	1.969 50	.591 15	GWPFM500		
GBWP%5T15-050120	●	●		1.969 50	4.724 120	.591 15	GWPFM500		
GBWP%5T15-120999	●	●		4.724 120	∞ ∞	.591 15	GWPFM500		
GBWP%6T15-035080	●	●	.236 6	1.378 35	3.150 80	.591 15	GWPFM600		
GBWP%6T15-080999	●	●		3.150 80	∞ ∞	.591 15	GWPFM600		

● : Stock

○ : 1-2 week delivery

Grooving / Side Turning Tools

Combination of toolholder and blade for Face Grooving

GTWP-H

Straight style toolholder

Right-hand system



Clockwise rotation (M4 command)

Toolholder



GTWP R-H

Blade



GBWPF R

* Right-hand toolholder takes Right-hand blade.

Left-hand system



Counter clockwise rotation (M3 command)

Toolholder



GTWP L-H



GBWPF L

* Left-hand toolholder takes Left-hand blade.

GKWP-H

L-style toolholder

Right-hand system



Counter clockwise rotation (M3 command)

Toolholder



GKWP R-H



GBWPF L

* Right-hand toolholder takes Left-hand blade.

Left-hand system



Clockwise rotation (M4 command)

Toolholder



GKWP L-H



GBWPF R

* Left-hand toolholder takes Right-hand blade.

Groove DUO Series - Inserts

Face Grooving Insert

Shape	Item Number	W		r_e	M	L	Seat Size S	Coated Carbide DM4
		Groove Width (Inch)	Width Tolerance (Inch) (mm)					
	GWPFM300N02-GT	.118	3.0	$\pm .002$	$\pm .05$.008 0.2	0.087 2.2	.965 24.5
	GWPFM300N04-GT	.118	3.0	$\pm .002$	$\pm .05$.016 0.4	0.087 2.2	.965 24.5
	GWPFM400N04-GT	.157	4.0	$\pm .002$	$\pm .05$.016 0.4	0.126 3.2	1.043 26.5
	GWPFM400N08-GT	.157	4.0	$\pm .002$	$\pm .05$.031 0.8	0.126 3.2	1.043 26.5
	GWPFM500N04-GT	.197	5.0	$\pm .002$	$\pm .05$.016 0.4	0.146 3.7	1.043 26.5
	GWPFM500N08-GT	.197	5.0	$\pm .002$	$\pm .05$.031 0.8	0.146 3.7	1.043 26.5
	GWPFM600N04-GT	.236	6.0	$\pm .002$	$\pm .05$.016 0.4	0.185 4.7	1.043 26.5
	GWPFM600N08-GT	.236	6.0	$\pm .002$	$\pm .05$.031 0.8	0.185 4.7	1.043 26.5

● : Stock

○ : 1-2 week delivery

● : Stock

R L : Stock (Right / Left-hand only)

● : Stock (Newly added)

R L : Stock (Right / Left-hand only, Newly added)

■ R L : While stocks last

○ : Mirror finish

○ : 1-2 week delivery

○ : 1-2 week delivery (Newly added)

● : Coolant through

○ : 1-2 week delivery (Right / Left-hand only)

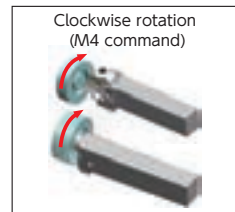
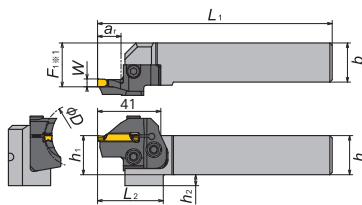
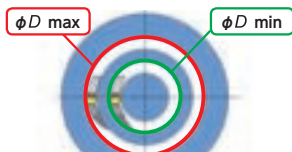
○ : 1-2 week delivery (Right / Left-hand only, Newly added)

● : Coolant through

Groove DUO Blade

0° Straight type holder

GTWPR



Right-hand shown

Right-hand toolholder takes Right-hand blade.

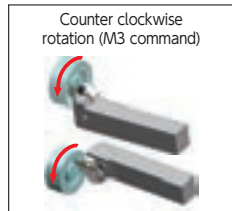
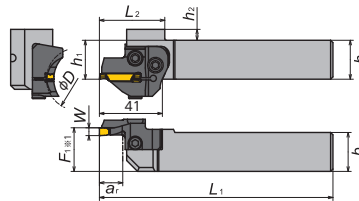
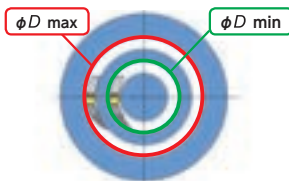
Hand (R/L)	Width W (mm) (inch) (mm)	Face grooving OD		Max.grooving depth a_r (inch) (mm)	Holder number	Blade number	Dimensions - inch (mm)						Applicable insert		
		ϕD min (inch) (mm)	ϕD max (inch) (mm)				h	b	L_1	h_1	F_1	L_2			
R	.118 3	1.142 29	1.378 35	.512 13	GTWPR16-IN-H	GBWPFR-3T13-029035	1" (25.4)	1" (25.4)	6" (152.4)	1" (25.4)	1.102" (28)	1.654" (42)	—	GWPFM300	
		1.378 35	1.772 45	.591 15		GBWPFR-3T13-035045									
		1.772 45	2.362 60	.591 15		GBWPFR-3T15-045060									
		2.362 60	3.937 100	.591 15		GBWPFR-3T15-060100									
		3.937 100	9.843 250	.591 15		GBWPFR-3T15-100250									
		1.181 30	1.575 40	.591 15		GBWPFR-4T15-030040									
	.157 4	1.575 40	2.362 60	.591 15		GBWPFR-4T15-040060	1.25" (31.75)	1.25" (31.75)	7" (177.8)	1.25" (31.75)	1.378" (35)	—	—	GWPFM400	
		2.362 60	4.724 120	.591 15		GBWPFR-4T15-060120									
		4.724 120	∞ ∞	.591 15		GBWPFR-4T15-120300									
		1.181 30	1.969 50	.591 15		GBWPFR-5T15-030050									
		1.969 50	4.724 120	.591 15		GBWPFR-5T15-050120									
		4.724 120	∞ ∞	.591 15		GBWPFR-5T15-120999									
	.197 5	1.378 35	3.150 80	.591 15		GBWPFR-6T15-035080									
		3.150 80	∞ ∞	.591 15		GBWPFR-6T15-080999									
		1.142 29	1.378 35	.591 15	GTWPR20-IN-H	GBWPFR-3T13-029035	1.25" (31.75)	1.25" (31.75)	7" (177.8)	1.25" (31.75)	1.378" (35)	—	—	GWPFM500	
		1.378 35	1.772 45	.591 15		GBWPFR-3T13-035045									
		1.772 45	2.362 60	.591 15		GBWPFR-3T15-045060									
		2.362 60	3.937 100	.591 15		GBWPFR-3T15-060100									
		3.937 100	9.843 250	.591 15		GBWPFR-3T15-100250									
		1.181 30	1.575 40	.591 15		GBWPFR-4T15-030040									
		1.575 40	2.362 60	.591 15		GBWPFR-4T15-040060									
		2.362 60	4.724 120	.591 15		GBWPFR-4T15-060120									
		4.724 120	11.811 300	.591 15		GBWPFR-4T15-120300									
		1.181 30	1.969 50	.591 15		GBWPFR-5T15-030050									
		1.969 50	4.724 120	.591 15		GBWPFR-5T15-050120									
		4.724 120	∞ ∞	.591 15		GBWPFR-5T15-120999									
	.236 6	1.378 35	3.150 80	.591 15	GTWPR2020-H	GBWPFR-6T15-035080	1.25" (31.75)	1.25" (31.75)	7" (177.8)	1.25" (31.75)	1.378" (35)	—	—	GWPFM600	
		3.150 80	∞ ∞	.591 15		GBWPFR-6T15-080999									
		1.142 29	1.378 35	.591 15		GBWPFR-3T13-029035									
		1.378 35	1.772 45	.591 15		GBWPFR-3T13-035045									
		1.772 45	2.362 60	.591 15		GBWPFR-3T15-045060									
		2.362 60	3.937 100	.591 15		GBWPFR-3T15-060100									
	.118 3	3.937 100	9.843 250	.591 15		GBWPFR-3T15-100250									
		1.181 30	1.575 40	.591 15		GBWPFR-4T15-030040									
		1.575 40	2.362 60	.591 15		GBWPFR-4T15-040060									
		2.362 60	4.724 120	.591 15		GBWPFR-4T15-060120									
		4.724 120	11.811 300	.591 15		GBWPFR-4T15-120300									
		1.181 30	1.969 50	.591 15		GBWPFR-5T15-030050									
	.157 4	1.575 40	2.362 60	.591 15	GTWPR2525-H	GBWPFR-5T15-050120	1.25" (31.75)	1.25" (31.75)	4.921" (125)	.787" (20)	.787" (20)	.906" (23)	1.81" (46)	.315" (8)	GWPFM400
		2.362 60	4.724 120	.591 15		GBWPFR-5T15-120999									
		4.724 120	∞ ∞	.591 15		GBWPFR-6T15-035080									
		1.181 30	1.969 50	.591 15		GBWPFR-6T15-080999									
		1.575 40	2.362 60	.591 15		GBWPFR-3T13-029035									
		2.362 60	4.724 120	.591 15		GBWPFR-3T13-035045									
	.197 5	4.724 120	∞ ∞	.591 15		GBWPFR-3T15-045060									
		1.181 30	1.969 50	.591 15		GBWPFR-3T15-060100									
		1.575 40	2.362 60	.591 15		GBWPFR-3T15-100250									
		2.362 60	4.724 120	.591 15		GBWPFR-4T15-030040									
		4.724 120	11.811 300	.591 15		GBWPFR-4T15-040060									
		1.181 30	1.969 50	.591 15		GBWPFR-4T15-060120									
	.236 6	1.575 40	2.362 60	.591 15	GTWPR3232-H	GBWPFR-4T15-120300	1.260" (32)	1.260" (32)	6.693" (170)	1.260" (32)	1.378" (35)	—	—	GWPFM400	
		2.362 60	4.724 120	.591 15		GBWPFR-5T15-030050									
		4.724 120	∞ ∞	.591 15		GBWPFR-5T15-050120									
		1.181 30	1.969 50	.591 15		GBWPFR-5T15-120999									
		1.575 40	2.362 60	.591 15		GBWPFR-6T15-035080									
		2.362 60	4.724 120	.591 15		GBWPFR-6T15-080999									
	.118 3	1.575 40	2.362 60	.591 15		GBWPFR-3T13-029035									
		2.362 60	4.724 120	.591 15		GBWPFR-3T13-035045									
		4.724 120	∞ ∞	.591 15		GBWPFR-3T15-045060									
		1.181 30	1.969 50	.591 15		GBWPFR-3T15-060100									
		1.575 40	2.362 60	.591 15		GBWPFR-3T15-100250									
		2.362 60	4.724 120	.591 15		GBWPFR-4T15-030040									
	.157 4	1.575 40	2.362 60	.591 15											

Grooving / Side Turning Tools

Groove DUO Blade

0° Straight type holder

GTWPL



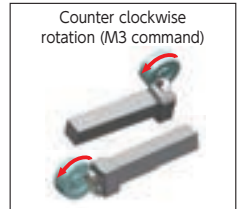
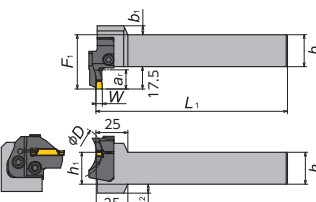
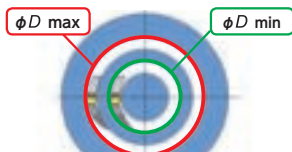
Left-hand toolholder takes Left-hand blade.

Hand (R/L)	Width W (mm) (inch) (mm)	Face grooving OD		Max.grooving depth a, (inch) (mm)	Holder number	Blade number	Dimensions - inch (mm)							Applicable insert	
		φ D min (inch) (mm)	φ D max (inch) (mm)				h	b	L ₁	h ₁	F ₁	L ₂	h ₂		
L	.118 3	1.142 29	1.378 35	.512 13	GTWPL16-IN-H	GBWPFL-3T13-029035	1" (25.4)	1" (25.4)	6" (152.4)	1" (25.4)	1.102" (28)	1.654" (42)	—	GWPFM300	
		1.378 35	1.772 45	.591 15		GBWPFL-3T13-035045									
		1.772 45	2.362 60	.591 15		GBWPFL-3T15-045060									
		2.362 60	3.937 100	.591 15		GBWPFL-3T15-060100									
	.157 4	3.937 100	9.843 250	.591 15		GBWPFL-3T15-100250	1.25" (31.75)	1.25" (31.75)	7" (177.8)	1.25" (31.75)	1.378" (35)	—	—	GWPFM400	
		1.181 30	1.575 40	.591 15		GBWPFL-4T15-030040									
		1.575 40	2.362 60	.591 15		GBWPFL-4T15-040060									
		2.362 60	4.724 120	.591 15		GBWPFL-4T15-060120									
	.197 5	4.724 120	11.811 300	.591 15		GBWPFL-4T15-120300	1.25" (31.75)	1.25" (31.75)	7" (177.8)	1.25" (31.75)	1.378" (35)	—	—	GWPFM500	
		1.181 30	1.969 50	.591 15		GBWPFL-5T15-030050									
		1.969 50	4.724 120	.591 15		GBWPFL-5T15-050120									
		4.724 120	∞ ∞	.591 15		GBWPFL-5T15-120999									
	.236 6	1.378 35	3.150 80	.591 15		GBWPFL-6T15-035080	1.25" (31.75)	1.25" (31.75)	7" (177.8)	1.25" (31.75)	1.378" (35)	—	—	GWPFM600	
		3.150 80	∞ ∞	.591 15		GBWPFL-6T15-080999									
		1.142 29	1.378 35	.512 13	GTWPL20-IN-H	GBWPFL-3T13-029035									
		1.378 35	1.772 45	.512 13		GBWPFL-3T13-035045									
		1.772 45	2.362 60	.591 15		GBWPFL-3T15-045060									
		2.362 60	3.937 100	.591 15		GBWPFL-3T15-060100									
		3.937 100	9.843 250	.591 15		GBWPFL-3T15-100250									
	.157 4	1.181 30	1.575 40	.591 15		GBWPFL-4T15-030040	1.25" (31.75)	1.25" (31.75)	7" (177.8)	1.25" (31.75)	1.378" (35)	—	—	GWPFM400	
		1.575 40	2.362 60	.591 15		GBWPFL-4T15-040060									
		2.362 60	4.724 120	.591 15		GBWPFL-4T15-060120									
		4.724 120	11.811 300	.591 15		GBWPFL-4T15-120300									
	.197 5	1.181 30	1.969 50	.591 15		GBWPFL-5T15-030050	1.25" (31.75)	1.25" (31.75)	7" (177.8)	1.25" (31.75)	1.378" (35)	—	—	GWPFM500	
		1.969 50	4.724 120	.591 15		GBWPFL-5T15-050120									
		4.724 120	∞ ∞	.591 15		GBWPFL-5T15-120999									
		1.378 35	3.150 80	.591 15		GBWPFL-6T15-035080									
	.236 6	3.150 80	∞ ∞	.591 15		GBWPFL-6T15-080999									
		1.142 29	1.378 35	.512 13	GTWPL2020-H	GBWPFL-3T13-029035	.787" (20)	.787" (20)	4.921" (125)	.787" (20)	.906" (23)	1.81" (46)	.315" (8)	—	GWPFM600
		1.378 35	1.772 45	.512 13		GBWPFL-3T13-035045									
		1.772 45	2.362 60	.591 15		GBWPFL-3T15-045060									
		2.362 60	3.937 100	.591 15		GBWPFL-3T15-060100									
		3.937 100	9.843 250	.591 15		GBWPFL-3T15-100250									
	.157 4	1.181 30	1.575 40	.591 15		GBWPFL-4T15-030040									
		1.575 40	2.362 60	.591 15		GBWPFL-4T15-040060									
		2.362 60	4.724 120	.591 15		GBWPFL-4T15-060120									
		4.724 120	11.811 300	.591 15		GBWPFL-4T15-120300									
	.197 5	1.181 30	1.969 50	.591 15		GBWPFL-5T15-030050									
		1.969 50	4.724 120	.591 15		GBWPFL-5T15-050120									
		4.724 120	∞ ∞	.591 15		GBWPFL-5T15-120999									
		1.378 35	3.150 80	.591 15		GBWPFL-6T15-035080									
	.236 6	3.150 80	∞ ∞	.591 15		GBWPFL-6T15-080999									
		1.142 29	1.378 35	.512 13	GTWPL2525-H	GBWPFL-3T13-029035	.984" (25)	.984" (25)	5.906" (150)	.984" (25)	1.102" (28)	1.654" (42)	.276" (7)	—	GWPFM300
		1.378 35	1.772 45	.512 13		GBWPFL-3T13-035045									
		1.772 45	2.362 60	.591 15		GBWPFL-3T15-045060									
		2.362 60	3.937 100	.591 15		GBWPFL-3T15-060100									
		3.937 100	9.843 250	.591 15		GBWPFL-3T15-100250									
	.157 4	1.181 30	1.575 40	.591 15		GBWPFL-4T15-030040									
		1.575 40	2.362 60	.591 15		GBWPFL-4T15-040060									
		2.362 60	4.724 120	.591 15		GBWPFL-4T15-060120									
		4.724 120	11.811 300	.591 15		GBWPFL-4T15-120300									
	.197 5	1.181 30	1.969 50	.591 15		GBWPFL-5T15-030050									
		1.969 50	4.724 120	.591 15		GBWPFL-5T15-050120									
		4.724 120	∞ ∞	.591 15		GBWPFL-5T15-120999									
		1.378 35	3.150 80	.591 15		GBWPFL-6T15-035080									
	.236 6	3.150 80	∞ ∞	.591 15		GBWPFL-6T15-080999									

Groove DUO Blade

90° L style holders

GKWPR



Right-hand shown

Right-hand toolholder takes Left-hand blade.

Hand (R/L)	Width W (mm) (inch) (mm)	Face grooving OD		Max.grooving depth a, (inch) (mm)	Holder number	Blade number	Dimensions - inch (mm)						Applicable insert
		φ D min (inch) (mm)	φ D max (inch) (mm)				h	b	L ₁	h ₁	F ₁	b ₁	
R	.118 3	1.142 29	1.378 35	.512 13	GKWPR16-IN-H	GBWPFL-3T13-029035	1" (25.4)	1" (25.4)	6" (152.4)	1" (25.4)	1.689°	.260" (6.6)	GWPFM300
		1.378 35	1.772 45	.591 15		GBWPFL-3T13-035045							
		1.772 45	2.362 60	.591 15		GBWPFL-3T15-045060							
		2.362 60	3.937 100	.591 15		GBWPFL-3T15-060100							
	.157 4	3.937 100	9.843 250	.591 15		GBWPFL-3T15-100250							
		1.181 30	1.575 40	.591 15		GBWPFL-4T15-030040							
		1.575 40	2.362 60	.591 15		GBWPFL-4T15-040060							
		2.362 60	4.724 120	.591 15		GBWPFL-4T15-060120							
	.197 5	4.724 120	11.811 300	.591 15		GBWPFL-4T15-120300							
		1.181 30	1.969 50	.591 15		GBWPFL-5T15-030050							
		1.969 50	4.724 120	.591 15		GBWPFL-5T15-050120							
		4.724 120	∞ ∞	.591 15		GBWPFL-5T15-120999							
R	.236 6	1.378 35	3.150 80	.591 15		GBWPFL-6T15-035080							
		3.150 80	∞ ∞	.591 15		GBWPFL-6T15-080999							
	.118 3	1.142 29	1.378 35	.512 13		GBWPFL-3T13-029035							
		1.378 35	1.772 45	.591 15		GBWPFL-3T13-035045							
		1.772 45	2.362 60	.591 15		GBWPFL-3T15-045060							
		2.362 60	3.937 100	.591 15		GBWPFL-3T15-060100							
	.157 4	3.937 100	9.843 250	.591 15		GBWPFL-3T15-100250							
		1.181 30	1.575 40	.591 15		GBWPFL-4T15-030040							
		1.575 40	2.362 60	.591 15		GBWPFL-4T15-040060							
		2.362 60	4.724 120	.591 15		GBWPFL-4T15-060120							
	.197 5	4.724 120	11.811 300	.591 15		GBWPFL-4T15-120300							
		1.181 30	1.969 50	.591 15		GBWPFL-5T15-030050							
		1.969 50	4.724 120	.591 15		GBWPFL-5T15-050120							
		4.724 120	∞ ∞	.591 15		GBWPFL-5T15-120999							
R	.236 6	1.378 35	3.150 80	.591 15		GBWPFL-6T15-035080							
		3.150 80	∞ ∞	.591 15		GBWPFL-6T15-080999							
	.118 3	1.142 29	1.378 35	.512 13		GBWPFL-3T13-029035							
		1.378 35	1.772 45	.591 15		GBWPFL-3T13-035045							
		1.772 45	2.362 60	.591 15		GBWPFL-3T15-045060							
		2.362 60	3.937 100	.591 15		GBWPFL-3T15-060100							
	.157 4	3.937 100	9.843 250	.591 15		GBWPFL-3T15-100250							
		1.181 30	1.575 40	.591 15		GBWPFL-4T15-030040							
		1.575 40	2.362 60	.591 15		GBWPFL-4T15-040060							
		2.362 60	4.724 120	.591 15		GBWPFL-4T15-060120							
	.197 5	4.724 120	11.811 300	.591 15		GBWPFL-4T15-120300							
		1.181 30	1.969 50	.591 15		GBWPFL-5T15-030050							
		1.969 50	4.724 120	.591 15		GBWPFL-5T15-050120							
		4.724 120	∞ ∞	.591 15		GBWPFL-5T15-120999							
R	.236 6	1.378 35	3.150 80	.591 15		GBWPFL-6T15-035080							
		3.150 80	∞ ∞	.591 15		GBWPFL-6T15-080999							
	.118 3	1.142 29	1.378 35	.512 13		GBWPFL-3T13-029035							
		1.378 35	1.772 45	.591 15		GBWPFL-3T13-035045							
		1.772 45	2.362 60	.591 15		GBWPFL-3T15-045060							
		2.362 60	3.937 100	.591 15		GBWPFL-3T15-060100							
	.157 4	3.937 100	9.843 250	.591 15		GBWPFL-3T15-100250							
		1.181 30	1.575 40	.591 15		GBWPFL-4T15-030040							
		1.575 40	2.362 60	.591 15		GBWPFL-4T15-040060							
		2.362 60	4.724 120	.591 15		GBWPFL-4T15-060120							
	.197 5	4.724 120	11.811 300	.591 15		GBWPFL-4T15-120300							
		1.181 30	1.969 50	.591 15		GBWPFL-5T15-030050							
		1.969 50	4.724 120	.591 15		GBWPFL-5T15-050120							
		4.724 120	∞ ∞	.591 15		GBWPFL-5T15-120999							
R	.236 6	1.378 35	3.150 80	.591 15		GBWPFL-6T15-035080							
		3.150 80	∞ ∞	.591 15		GBWPFL-6T15-080999							
	.118 3	1.142 29	1.378 35	.512 13		GBWPFL-3T13-029035							
		1.378 35	1.772 45	.591 15		GBWPFL-3T13-035045							
		1.772 45	2.362 60	.591 15		GBWPFL-3T15-045060							
		2.362 60	3.937 100	.591 15		GBWPFL-3T15-060100							
	.157 4	3.937 100	9.843 250	.591 15		GBWPFL-3T15-100250							
		1.181 30	1.575 40	.591 15		GBWPFL-4T15-030040							
		1.575 40	2.362 60	.591 15		GBWPFL-4T15-040060							
		2.362 60	4.724 120	.591 15		GBWPFL-4T15-060120							
	.197 5	4.724 120	11.811 300	.591 15		GBWPFL-4T15-120300							
		1.181 30	1.969 50	.591 15		GBWPFL-5T15-030050							
		1.969 50	4.724 120	.591 15		GBWPFL-5T15-050120							
		4.724 120	∞ ∞	.591 15		GBWPFL-5T15-120999							

● : Stock

R L : Stock (Right / Left-hand only)

● : Stock (Newly added)

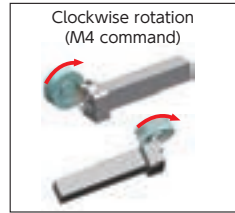
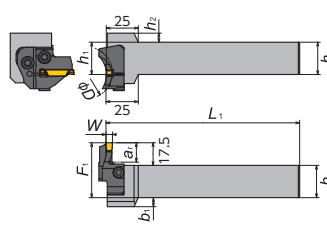
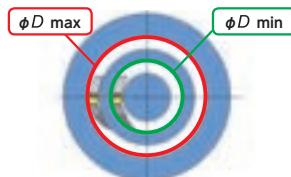
R L : Stock (Right / Left-hand

Grooving / Side Turning Tools

Groove DUO Blade

90° L style holders

GKWPL



Left-hand shown

Left-hand toolholder takes Right-hand blade.

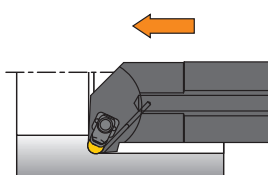
Hand (R/L)	Width W (mm) (inch) (mm)	Face grooving OD φ D min (inch) (mm)	φ D max (inch) (mm)	Max.grooving depth a, (inch) (mm)	Holder number	Blade number	Dimensions - inch (mm)							Applicable insert
							h	b	L ₁	h ₁	F ₁	b ₁	h ₂	
L	.118 3	1.142 29	1.378 35	.512 13	GKWPL16-IN-H	GBWPFR-3T13-029035	1" (25.4)	1" (25.4)	6" (152.4)	1" (25.4)	1.689" (42.9)	.260" (6.6)	GWPFM300	
		1.378 35	1.772 45	.591 15		GBWPFR-3T13-035045								
		1.772 45	2.362 60	.591 15		GBWPFR-3T15-045060								
		2.362 60	3.937 100	.591 15		GBWPFR-3T15-060100								
		3.937 100	9.843 250	.591 15		GBWPFR-3T15-100250								
	.157 4	1.181 30	1.575 40	.591 15		GBWPFR-4T15-030040	1.25" (31.75)	1.25" (31.75)	7" (177.8)	1.25" (31.75)	1.939" (49.25)	—	GWPFM400	
		1.575 40	2.362 60	.591 15		GBWPFR-4T15-040060								
		2.362 60	4.724 120	.591 15		GBWPFR-4T15-060120								
		4.724 120	11.811 300	.591 15		GBWPFR-4T15-120300								
		1.181 30	1.969 50	.591 15		GBWPFR-5T15-030050								
R	.197 5	1.969 50	4.724 120	.591 15		GBWPFR-5T15-050120								
		4.724 120	∞ ∞	.591 15		GBWPFR-5T15-120999								
		1.378 35	3.150 80	.591 15		GBWPFR-6T15-035080								
		3.150 80	∞ ∞	.591 15		GBWPFR-6T15-080999								
		1.142 29	1.378 35	.512 13	GKWPL20-IN-H	GBWPFR-3T13-029035	1.25" (31.75)	1.25" (31.75)	7" (177.8)	1.25" (31.75)	1.939" (49.25)	—	GWPFM500	
		1.378 35	1.772 45	.591 15		GBWPFR-3T15-045060								
		1.772 45	2.362 60	.591 15		GBWPFR-3T15-060100								
		2.362 60	3.937 100	.591 15		GBWPFR-3T15-100250								
		3.937 100	9.843 250	.591 15		GBWPFR-4T15-030040								
L	.157 4	1.181 30	1.575 40	.591 15	GKWPL2020-H	GBWPFR-4T15-040060	.787" (20)	.787" (20)	4.921" (125)	.787" (20)	1.476" (37.5)	.472" (12)	.315" (8)	GWPFM600
		1.575 40	2.362 60	.591 15		GBWPFR-4T15-060120								
		2.362 60	4.724 120	.591 15		GBWPFR-4T15-120300								
		4.724 120	11.811 300	.591 15		GBWPFR-5T15-030050								
		1.181 30	1.969 50	.591 15		GBWPFR-5T15-050120								
	.197 5	1.969 50	4.724 120	.591 15		GBWPFR-5T15-120999								
		4.724 120	∞ ∞	.591 15		GBWPFR-6T15-035080								
		1.378 35	3.150 80	.591 15		GBWPFR-6T15-080999								
		3.150 80	∞ ∞	.591 15		GBWPFR-3T13-029035								
		1.142 29	1.378 35	.512 13	GKWPL2525-H	GBWPFR-3T13-035045	.984" (25)	.984" (25)	5.906" (150)	.984" (25)	1.673" (42.5)	.276" (7)	.276" (7)	GWPFM300
		1.378 35	1.772 45	.591 15		GBWPFR-3T15-045060								
		1.772 45	2.362 60	.591 15		GBWPFR-3T15-060100								
		2.362 60	3.937 100	.591 15		GBWPFR-3T15-100250								
		3.937 100	9.843 250	.591 15		GBWPFR-4T15-030040								
R	.157 4	1.181 30	1.575 40	.591 15	GKWPL3232-H	GBWPFR-4T15-040060	1.260" (32)	1.260" (32)	6.693" (170)	1.260" (32)	1.949" (49.5)	—	GWPFM400	
		1.575 40	2.362 60	.591 15		GBWPFR-4T15-060120								
		2.362 60	4.724 120	.591 15		GBWPFR-4T15-120300								
		4.724 120	11.811 300	.591 15		GBWPFR-5T15-030050								
		1.181 30	1.969 50	.591 15		GBWPFR-5T15-050120								
	.197 5	1.969 50	4.724 120	.591 15		GBWPFR-5T15-120999								
		4.724 120	∞ ∞	.591 15		GBWPFR-6T15-035080								
		1.378 35	3.150 80	.591 15		GBWPFR-6T15-080999								
		3.150 80	∞ ∞	.591 15		GBWPFR-3T13-029035								
		1.142 29	1.378 35	.512 13		GBWPFR-3T13-035045								



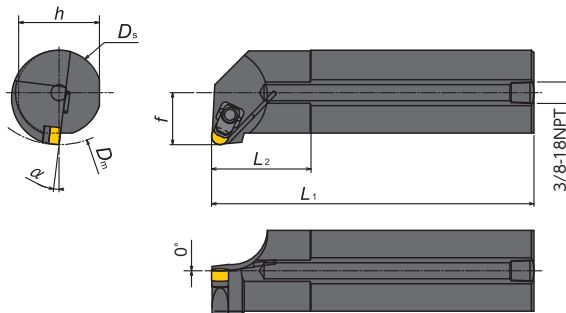
ID Tools

RN.. Inserts

S-CRGN (Coolant through)



Min. Bore Diameter $\phi 3.0"$ -



Inch Holders

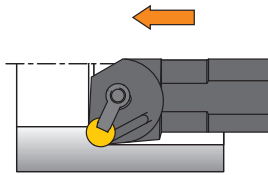
Item Number	Stock		Min. Bore Dia. D_m (inch)	Dimensions (inch)						Insert*
	R	L		D_s	h	L_1	f	L_2	α	
S50-CRGN ^{R/L} -32-4	●		3.0	2.0	1.87	16.0	1.281	2.362	7	RNG 45 (RNG 43)
S50-CRGN ^{R/L} -40-4	●			3.5	2.5	2.38	16.0	1.531	2.950	

Spare Parts

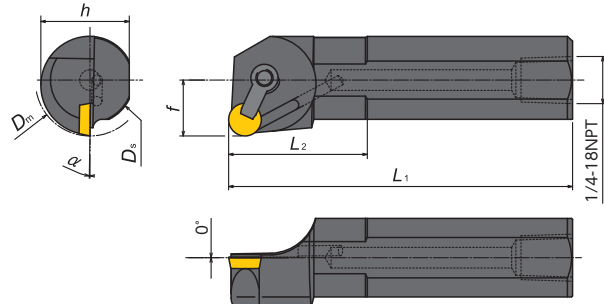
	Insert	Clamp	Blade	Shim	Shim Screw	Wrench
Standard	RNG 45	2413	9414	IRSN 43	1161	5104
	RNG 43			IRSN 45 (OP)		

RP.. Inserts

S-CRGP (Coolant through)



Min. Bore Diameter $\phi 1.25"$ -



Inch Holders

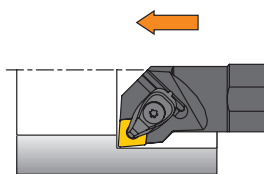
Item Number	Stock		Min. Bore Dia. D_m (inch)	Dimensions (inch)						Insert
	R	L		D_s	h	L_1	f	L_2	α	
S12-CRG ^{R/L} -16-3	●		1.25	1.0	0.89	12.0	.640	1.574	1	RPG 32

Spare Parts

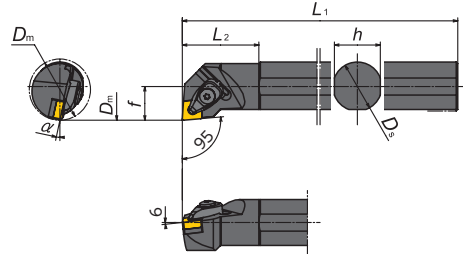
	Insert	Clamp	Diff Screw	Wrench
Standard	RPG 32	CL-7	XNS-36	5124

CN.. Inserts

S-WCLN



Min. Bore Diameter $\phi 1.299"$ -



• Right hand shown

Metric Holders

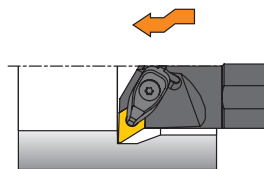
Item Number	Stock		Min. Bore Dia. D_m (mm)	Dimensions (mm)						Insert*
	R	L		D_s	h	L_1	f	L_2	α	
S25R-WCLN ^R 12	○	○	33	25	24	200	17	40	14	CNGA 43 (CNGA 45)
S32S-WCLN ^R 12	○	○	40	32	30	250	22	50	12	
S40T-WCLN ^R 12	○	○	50	40	38	300	27	60	10	
S50U-WCLN ^R 12	○	○	63	50	47	350	35	65	8	

Spare Parts

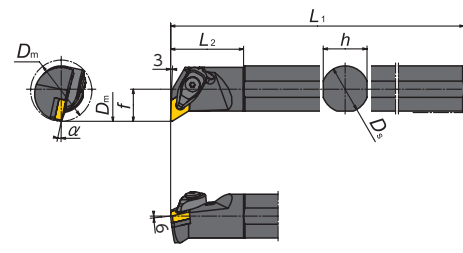
	Insert	Clamp	Shim	Clamp Screw	Wrench (for Clamp Screw)	Shim Screw	Wrench (for Shim Screw)	Spring
Standard	CNGA 43	DC6CN	ACN423×1	AOS-6*26W (S25R-WCLN ^R 12) AOS-6*30W (Others)	LLR-T20	FSS16-3.0*8	LLR-T10	ASGL6-D
	CNGA 45		—	—		—	—	

DN.. Inserts

S-WDUN



Min. Bore Diameter $\phi 1.654"$ -



• Right hand shown

Metric Holders

Item Number	Stock		Min. Bore Dia. D_m (mm)	Dimensions (mm)						Insert*
	R	L		D_s	h	L_1	f	L_2	α	
S32S-WDUN ^R 15	○	○	42	32	30	250	22	50	12	DNGA 43 (DNGA 45) (DNGX 45)
S40T-WDUN ^R 15	○	○	50	40	38	300	27	60	10	

Spare Parts

	Insert	Clamp	Shim	Clamp Screw	Wrench (for Clamp Screw)	Shim Screw	Wrench (for Shim Screw)	Spring
Standard	DNGA 43	DC6DN	ADN423×1	AOS-6*26W (S32S-WDUN ^R 15) AOS-6*30W (S40T-WDUN ^R 15)	LLR-T20	FSS16-3.0*8	LLR-T10	ASGL6-D
	DNGA 45		—	—		—	—	

● : Stock

○ : Stock (Newly added)

■ R/L : While stocks last

R L : Stock (Right / Left-hand only)

R L : Stock (Right / Left-hand only, Newly added)

■ M : Mirror finish

○ : 1-2 week delivery

○ : 1-2 week delivery (Newly added)

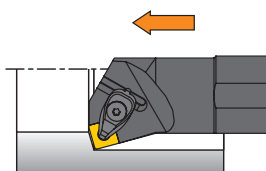
● : Coolant through

○ R/L : 1-2 week delivery (Right / Left-hand only)

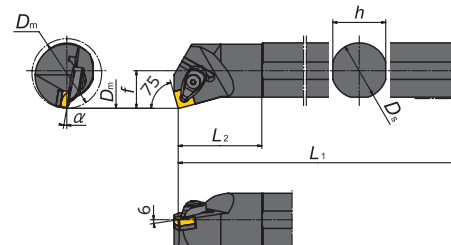
○ R/L : 1-2 week delivery (Right / Left-hand only, Newly added)

SN.. Inserts

S-WSKN



Min. Bore Diameter $\phi 1.969"$ -



• Right hand shown

Metric Holder

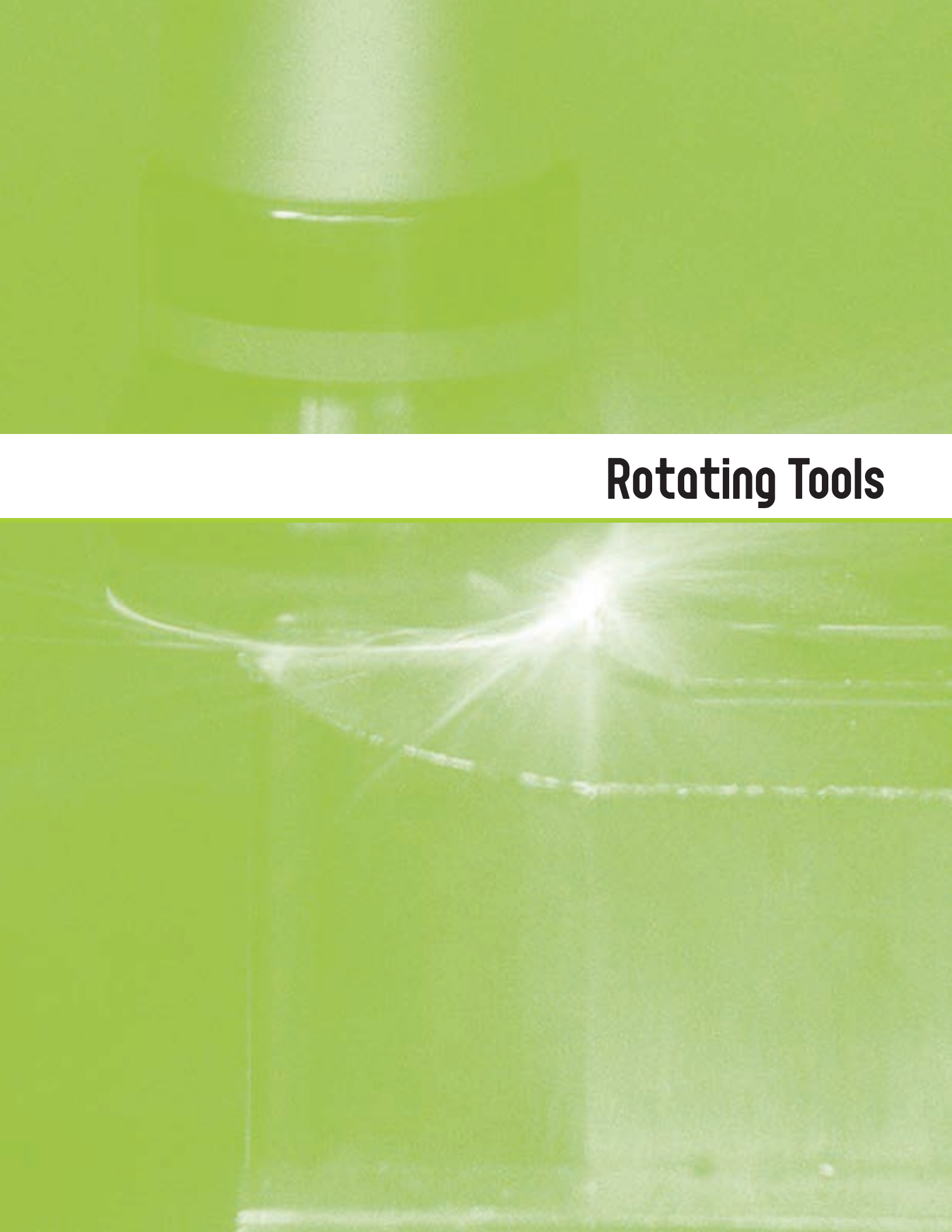
Item Number	Stock		Min. Bore Dia. D_m (mm)	Dimensions (mm)						Insert*
	R	L		D_s	h	L_1	f	L_2	α	
S40T-WSKNR\12	○	○	50	40	38	300	27	60	10	SNGA 43 (SNGA 45)



Spare Parts

	Insert	Clamp	Shim	Clamp Screw	Wrench (for Clamp Screw)	Shim Screw	Wrench (for Shim Screw)	Spring
Standard	SNGA 43 SNGA 45	DC6CN	ASN423×1 —	AOS-6*30W	LLR-T20	FSS16-3.0*8 —	LLR-T10 —	ASGL6-D

* Optional spare parts are required to use the inserts in parentheses. See spare parts lists for detail.



Rotating Tools

NEW Solid Ceramic End Mill



Features

- Extremely high speed machining for HRSA materials with our durable SiAlON grade "SX9"
- More than 15 times higher productivity than a Carbide end mill
- 4, 6 and 8 flutes are available
- Unique patent pending design provides toughness to the edge

RCE for HRSA materials



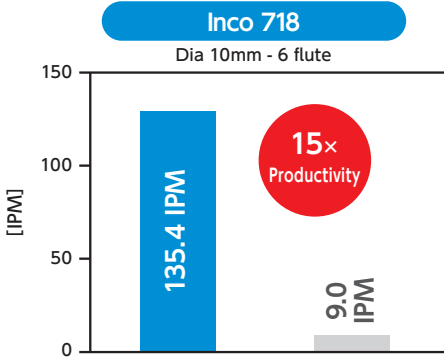
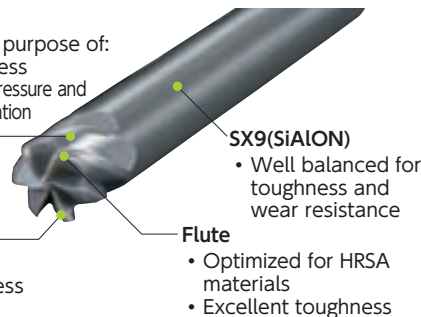
Ceramic specialist's design

Helix angle

- Designed for the purpose of:
 - 4-flute: toughness
 - 6-flute: less tool pressure and better chip evacuation

Bottom edge

- Unique shape provides toughness



	SX9	Carbide
SFM	1970	130
IPT	.0012	↔
DOC	.118	↔

RCS for Cast iron / HRSA materials

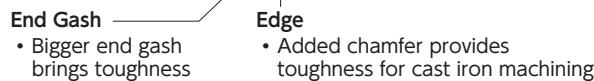


Helix angle

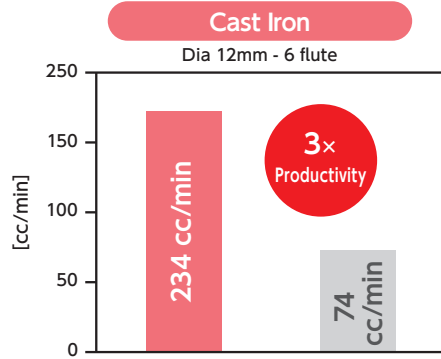
- Designed for the purpose of:
 - 4-flute: toughness
 - 6/8-flute: less tool pressure and better chip evacuation

End Gash

- Bigger end gash brings toughness



- Added chamfer provides toughness for cast iron machining



	SX9	Carbide
SFM	2300	360
IPT	.002	↔
DOC	.138	.275

4-flute



Slotting Pocketing Ramping

6-flute



8-flute



Face Milling Side Milling
Profiling Ramping

● Recommend Cutting Conditions for HRSA material

Application	Grade	ϕD_c	Flute	Cutting Speed (SFM)			Feed (IPT)	Depth of cut (a_p —inch)	Width of cut (a_e —inch)	Coolant
				500	2000	3500				
Face Milling	SX9	3/8"	4/6/8				.0012	.056	—	DRY
		1/2"						.075		
		5/8"						.094		
		3/4"						.113		
		8mm						.047		
		10mm						.059		
		12mm						.071		
		16mm						.094		
		20mm						.118		
Side Milling	SX9	3/8"	4/6/8				.0012	.187	.037	DRY
		1/2"						.250	.050	
		5/8"						.313	.063	
		3/4"						.375	.075	
		8mm						.157	.031	
		10mm						.197	.039	
		12mm						.236	.047	
		16mm						.315	.063	
		20mm						.394	.079	
Slotting	SX9	3/8"	4				.0012	.094	—	DRY
		1/2"						.125		
		5/8"						.156		
		8mm						.079		
		10mm						.098		
		12mm						.118		
		16mm						.157		
		3/8"	6				.0012	.056	—	DRY
		1/2"						.075		
		5/8"						.094		
		8mm						.047		
		10mm						.059		
		12mm						.071		
		16mm						.094		
		3/4"	8				.0012	.113	—	
		16mm						.118		

● Recommended cutting conditions for Cast Iron

Application	Grade	ϕD_c	Flute	Cutting Speed (SFM)			Feed (IPT)	Depth of cut (a_p —inch)	Width of cut (a_e —inch)	Coolant
				500	2000	3500				
Face Milling	SX9	1/2"	4/6/8				.004	.094	—	DRY
		5/8"						.156		
		3/4"						.187		
		12mm						.118		
		16mm						.158		
		20mm						.197		
Side Milling	SX9	1/2"	4/6/8				.004	.375	.083	DRY
		5/8"						.469	.104	
		3/4"						.563	.125	
		12mm						.354	.079	
		16mm						.472	.098	
		20mm						.591	.130	
Slotting	SX9	1/2"	4/6/8				.004	.094	—	DRY
		5/8"						.156		
		3/4"						.187		
		12mm						.118		
		16mm						.157		
		20mm						.197		

For Maximum Productivity

- A continuous cut is recommended. An interrupted cut may cause chipping or breakage.
- When using a Hydraulic or Shrink chuck, blow air to the arbor body, DON'T blow air to the endmill itself.
- A Minimum speed of 980 SFM is required. (Don't run at lower speed.)
- A 1.5 degree ramping angle is recommended. Run at 50% lower feed rate when ramping cut.

When cutting HRSA materials

- Continue to machine even if you see BUE, removing BUE may cause chipping or breakage to the edge.
- High speed machining work hardens the material. For this reason, leave at least 0.3mm of material for a finishing process.

Rotating Tools

RCE for HRSA Materials

RCE-H4 (4-flute with Neck)

○No center cutting edge

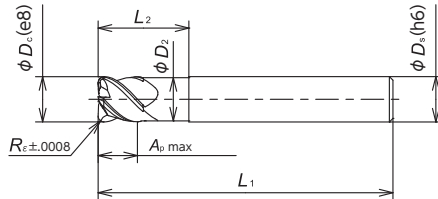


Slotting

Pocketing

Ramping

Z=4



Tolerances

$\phi D_c / \phi D_s$	e8	h6
3/8", 8mm, 10mm	-.00098/-,.00185"	+0/-,.00035"
1/2", 12mm	-.00126/-,.00232"	+0/-,.00043"

Heat Resistant Alloy | S

● : 1st Choice ● : 2nd choice

Item Number	Grade SX9	Flute	ϕD_c (Inch) (mm)	ϕD_s (Inch) (mm)	ϕD_2 (Inch) (mm)	R_e (Inch) (mm)	A_p max (Inch) (mm)	L_1 (Inch) (mm)	L_2 (Inch) (mm)
RCEI375H4R047S	●	4	3/8	3/8	.359	.047	9/32	2.50	3/4
RCEI500H4R068S	●	4	1/2	1/2	.484	.068	3/8	2.75	1
RCEM080H4R100S	●	4	.315	8	.315	.039	1.0	.236	60
RCEM100H4R125S	●	4	.394	10	.394	.049	1.25	.295	7.5
RCEM120H4R150S	●	4	.472	12	.472	.059	1.5	.354	9

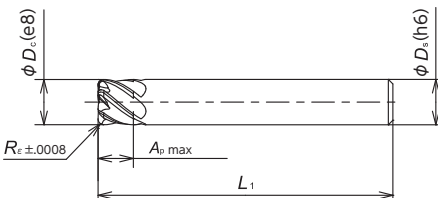
RCE-J6 (6-flute)

○No center cutting edge



Face Milling Side Milling Profiling Ramping

Z=6



Tolerances

$\phi D_c / \phi D_s$	e8	h6
3/8", 8mm, 10mm	-.00098/-,.00185"	+0/-,.00035"
1/2", 12mm	-.00126/-,.00232"	+0/-,.00043"

Heat Resistant Alloy | S

● : 1st Choice ● : 2nd choice

Item Number	Grade SX9	Flute	ϕD_c (Inch) (mm)	ϕD_s (Inch) (mm)	R_e (Inch) (mm)	A_p max (Inch) (mm)	L_1 (Inch) (mm)	
RCEI375J6R047S	●	6	3/8	3/8	.047	9/32	2.50	
RCEI500J6R068S	●	6	1/2	1/2	.068	3/8	2.75	
RCEM080J6R100S	●	6	.315	8	.039	1.0	.236	60
RCEM100J6R125S	●	6	.394	10	.049	1.25	.295	7.5
RCEM120J6R150S	●	6	.472	12	.059	1.5	.354	9

RCS for HRSA Materials

RCS-H4

○No center cutting edge

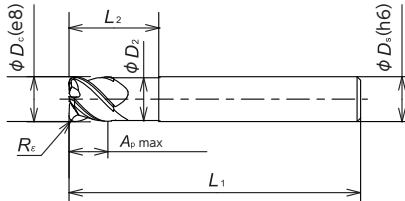


Slotting Pocketing Ramping

Z=4

35°

1.5°



Tolerances

$\phi D_c / \phi D_s$	e8	h6
1/2", 12mm, 5/8", 16mm	-.00126/-0.00232"	+0/-0.00043"

Cast Iron	K	●
Heat Resistant Alloy	S	●

● : 1st Choice ● : 2nd choice

	Item Number	Grade SX9	Flute	ϕD_c (Inch) (mm)	ϕD_s (Inch) (mm)	ϕD_2 (Inch) (mm)	R_e (Inch) (mm)	A_p max (Inch) (mm)	L_1 (Inch) (mm)	L_2 (Inch) (mm)
RCS-H4	RCSI500H4R068S	●	4	1/2	1/2	.484 12.3	.068 1.73	.3/8	2.75 69.85	1 25.4
	RCSI625H4R078S	●	4	5/8	5/8	.605 15.4	.078 1.98	.469 11.91	3 76.2	1.25 31.75
	RCSM120H4R150S	●	4	.472 12	.472 12	.457 11.6	.059 1.5	.354 9	2.76 70	.954 24
	RCSM160H4R200S	●	4	.630 16	.630 16	.610 15.5	.079 2.0	.472 12	2.95 75	1.26 32

RCS-J6 / RCS-J8

○No center cutting edge

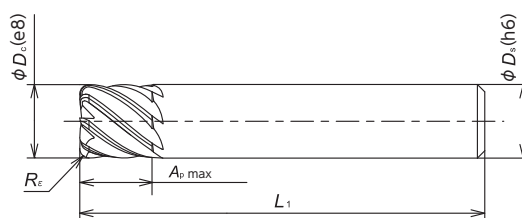
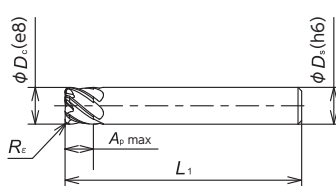


Face Milling Side Milling Profiling Ramping

Z=6 Z=8

40°

1.5°



Tolerances

$\phi D_c / \phi D_s$	e8	h6
1/2", 12mm, 5/8", 16mm	-.00126/-0.00232"	+0/-0.00043"
3/4", 20mm	-.00157/-0.00287"	+0/-0.00051"

Cast Iron	K	●
Heat Resistant Alloy	S	●

● : 1st Choice ● : 2nd choice

	Item Number	Grade SX9	Flute	ϕD_c (Inch) (mm)	ϕD_s (Inch) (mm)	R_e (Inch) (mm)	A_p max (Inch) (mm)	L_1 (Inch) (mm)
RCS-J6	RCSI500J6R068S	●	6	1/2	1/2	.068 1.73	.3/8	2.75
	RCSI625J6R078S	●	6	5/8	5/8	.078 1.98	.469 11.91	3
	RCSM120J6R150S	●	6	.472 12	.472 12	.059 1.5	.354 9	2.76 70
	RCSM160J6R200S	●	6	.630 16	.630 16	.079 2.0	.472 12	2.95 75
RCS-J8	RCSI750J8R094S	●	8	3/4	3/4	.094 2.38	.563 14.29	4.25
	RCSM200J8R250S	●	8	.787 20	.787 20	.098 2.5	.984 15	4.33 110

● : Stock

○ : Stock (Newly added)

■ R L : While stocks last

R L : Stock (Right / Left-hand only)

R L : Stock (Right / Left-hand only, Newly added)

M : Mirror finish

○ : 1-2 week delivery

○ : 1-2 week delivery (Newly added)

● : Coolant through

R L : 1-2 week delivery (Right / Left-hand only)

R L : 1-2 week delivery (Right / Left-hand only, Newly added)

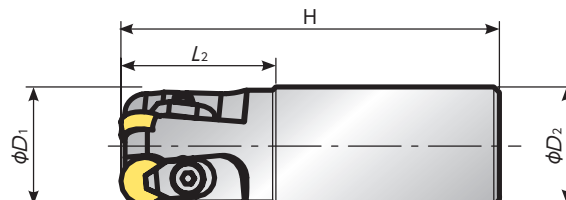
● : Coolant through

AHM accel. high speed mill series

* Recommend using torque wrench @35lbs (4Nm)



A.R.+5°
R.R.-7°30'



● Inch size cutters

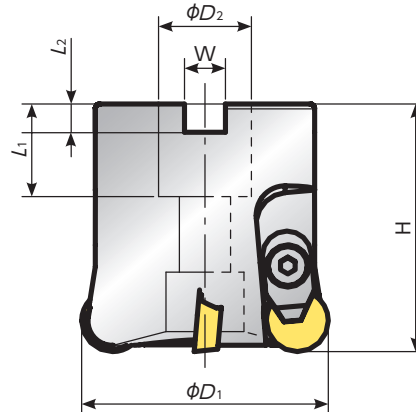
Item Number	Stock		Dimensions (inch)				Clamp	Clamp Screw	Weight (lbs)	Insert
			ϕD_1	D_2	H	L_2				
RPIW0625E0625R02	●	2	.625	.625	3.160	1.250	C-423978	S-3-48*1/4SHCS	0.2	RPG 21.5
RPIW075E075R02	●	2	.750	.750	3.270	1.220	AMS-3	AOB-3S	0.4	RPG 21.5
RPIW100E100R03	●	3	1.000	1.000	3.270	1.000	AMS-4	AOB-4S	0.6	RPG 32
RPIW125E125R03	●	3	1.250	1.250	4.000	1.640	AMS-5T	AOB-5S-T25	1.1	RPG 43
RPIW150E150R03	●	3	1.500	1.500	4.000	1.830			1.6	

● Metric size cutters

Item Number	Stock		Dimensions (mm)				Clamp	Clamp Screw	Weight (kg)	Insert
			ϕD_1	D_2	H	L_2				
JRPMW032E250R03	○		32	25	120	40	AMS-5T	AOB-5S-T25	0.4	RPG 43
				32					0.6	
				40					0.7	



A.R.+5°
R.R.-2°30' ~ -5°



● Inch size cutters

Item Number	Stock		Dimensions (inch)						Shim	Shim Screw	Clamp	Clamp Screw	A.R.	R.R.	Weight (lbs)	Insert
			ϕD_1	H	D_2	W	L_1	L_2								
RPIW200S075R04	●	4	2.00	2.00	.750	.32	.75	.22	ARP42A	M3*8	AMS-5T	AOB-5S-T25	+5°	+5°	0.9	RPG 43
RPIW300S100R05	●	5	3.00	2.00	1.000	.38	.75	.22					+5°	+5°	2.0	
RPIW400S125R06	●	6	4.00	2.00	1.250	.50	.82	.30					+5°	+5°	4.2	

● Metric size cutters

Item Number	Stock		Dimensions (mm)						Shim	Shim Screw	Clamp	Clamp Screw	A.R.	R.R.	Weight (kg)	Insert
			ϕD_1	H	D_2	W	L_1	L_2								
JRPMW050S220R04	○	4	50	50	22	10.4	20	6.3	ARP42A	M3*8	AMS-5T	AOB-5S-T25	+5°	+5°	0.4	RPG 43
JRPMW063S220R04	○	4	63	50	22	10.4	20	6.3					+5°	+5°	0.6	
JRPMW080S254R05	○	5	80	50	25.4	9.5	25	6.0					+5°	+2°30'	0.9	

● Recommend Cutting Conditions

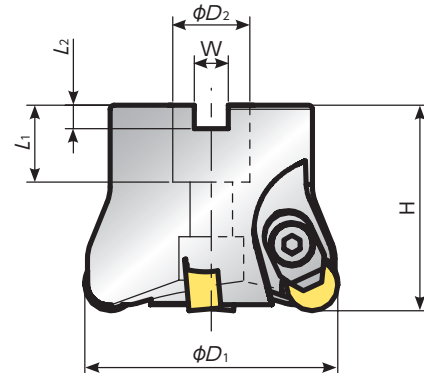
Work Material	Grade	Dry	Wet	Cutting Speed (SFM)							Feed (IPT)						Depth of Cut (inch)
				.200	.700	1200	1700	2200	2700	3200	3700	.002	.003	.004	.005	.006	.007
Heat Resistant Alloys	SX7	●															~.150
	SX3	●															~.150
	SX9	●															~.150
Hardened Steel	H	WA1	●	○													~.150
	HRC 45-55	HC7	●	○													~.150
		WA1	●	○													~.150
	HRC 55-65	HC7	●	○													~.150



* Recommend using torque wrench @35lbs (4Nm)



A.R.-5°
R.R.-10°



● Inch size cutters

Item Number	Stock		Dimensions (inch)						Clamp	Clamp Screw	Weight (lbs)	Insert
			ϕD_1	H	ϕD_2	W	L ₁	L ₂				
RNIW200S075R04-43	●	4	2.00	2.00	.750	.32	.75	.22	AMS-6T	AOB-6S-T30	1.0	RNG 43
RNIW200S075R03	●	3	2.00	2.00	.750	.32	.75	.22			1.0	RNG 45
RNIW250S075R04	●	4	2.50	2.00	.750	.32	.75	.22			1.3	
RNIW300S100R05	●	5	3.00	2.00	1.000	.38	.75	.22			1.6	
RNIW400S125R06	●	6	4.00	2.00	1.250	.51	.82	.30			4.2	

● Metric size cutters

Item Number	Stock		Dimensions (mm)						Clamp	Clamp Screw	Weight (kg)	Insert
			ϕD_1	H	ϕD_2	W	L ₁	L ₂				
JRNMW050S220R03	○	3	50	50	22	10.4	20	6.3	AMS-6T	AOB-6S-T30	0.4	RNG 45
JRNMW063S220R04	○	4	63	50	22	10.4	20	6.3			0.6	
JRNMW080S254R05	○	5	80	50	25.4	9.5	25	6.0			0.9	

● Recommend Cutting Conditions

Work Material	Grade	Dry	Wet	Cutting Speed (SFM)						Feed (IPT)					Depth of Cut (inch)	
				200	700	1200	1700	2200	2700	3200	3700	.002	.003	.004	.005	
S	SX7	●														~.150
	SX3	●														~.150
	SX9	●														~.150
H	WA1	●	○													~.150
	HC7	●	○													~.150
		●	○													~.150
Hardened Steel	WA1	●	○													~.150
	HC7	●	○													~.150

Rotating & Turning Tool Stock List

Rotating & Turning Tool Stock List

END MILLS / HOLDERS / CUTTERS / PARTS

Item Description	EDP	Stock Status	Product	Page Number
1160	#US6990018	●	Part	42
1161	#US6000984	●	Part	68
1180	\$_1180	●	Part	42
1182	\$_1182	●	Part	42
2413	#US6000018	●	Part	42,68
2417	#US6000020	●	Part	42
9414	\$_9414	●	Part	42,68
AOB-4S	5380993	●	Part	76
AOB-5S-T25	5660667	●	Part	76
AOB-5X14	5913942	○	Part	59
AOB-6S-T30	5660683	●	Part	78
AOS-6X26W	5663729	○	Part	63
AOS-6X30W	5641402	●	Part	40,41,42,69,70
ACN423	5355730	●	Part	40,69
ADN423	5605613	●	Part	40,41,69
AMS-3	5777354	●	Part	76
AMS-4	5380985	●	Part	76
AMS-5T	5060132	●	Part	76
AMS-6T	5060116	●	Part	78
AOB-3S	5578331	●	Part	76
AOB-5X16	5859590	○	Part	59
ARP42A	5660659	●	Part	76
ASGL6-D	5686647	●	Part	69,70
ASN423	5060827	●	Part	42,70
C-423978	#US6000926	●	Part	76
CL2RV	#US6000106	●	Part	46
CL2RVRL	#US6000107	●	Part	46
CL3RV	#US6000108	●	Part	47
CL4RV	#US6000110	●	Part	47
CL-7	#US6000114	●	Part	68
CRGNL164CD	5731989	●	Holder	42
CRGNL165CD	5731930	●	Holder	42
CRGNL204CD	5731963	●	Holder	42
CRGNL205CD	5731914	●	Holder	42
CRGNL206CD	5731898	●	Holder	42
CRGNR164CD	5731997	●	Holder	42
CRGNR165CD	5731948	●	Holder	42
CRGNR204CD	5731971	●	Holder	42
CRGNR205CD	5731922	●	Holder	42
CRGNR206CD	5731906	●	Holder	42
CS0515	5442199	●	Part	61
CS0520W	5859616	○	Part	58
CS0625W	5859608	○	Part	58
DC6CN	5686530	●	Part	40,69,70
DC6DN	5686548	●	Part	40,41,69
FSI28-6.0X18	5967062	●	Part	43,51
FSS15-3.0X12	5657010	●	Part	40,41
FSS16-3.0X8	5681390	●	Part	69,70
GBI-VGW4L3T15-101177	5043260	●	Part Blade	56
GBI-VGW4L3T15-177999	5044987	●	Part Blade	56
GBI-VGW4L4T15-101177	5045042	●	Part Blade	56
GBI-VGW4L4T15-177999	5043278	●	Part Blade	56
GBI-VGW4R3T15-101177	5043187	●	Part Blade	54
GBI-VGW4R3T15-177999	5044979	●	Part Blade	54
GBI-VGW4R4T15-101177	5045034	●	Part Blade	54
GBI-VGW4R4T15-177999	5043195	●	Part Blade	54

Item Description	EDP	Stock Status	Product	Page Number
GBI-VGW6L6T15-101177	5043286	●	Part Blade	56
GBI-VGW6L6T15-177999	5043294	●	Part Blade	56
GBI-VGW6R6T15-101177	5043203	●	Part Blade	54
GBI-VGW6R6T15-177999	5043211	●	Part Blade	54
GBO-VGW4L3T15-101177	5043229	●	Part Blade	57
GBO-VGW4L3T15-177999	5045026	●	Part Blade	57
GBO-VGW4L4T15-101177	5045067	●	Part Blade	57
GBO-VGW4L4T15-177999	5043237	●	Part Blade	57
GBO-VGW4R3T15-101177	5043138	●	Part Blade	55
GBO-VGW4R3T15-177999	5044995	●	Part Blade	55
GBO-VGW4R4T15-101177	5045059	●	Part Blade	55
GBO-VGW4R4T15-177999	5043146	●	Part Blade	55
GBO-VGW6L6T15-101177	5043245	●	Part Blade	57
GBO-VGW6L6T15-177999	5043252	●	Part Blade	57
GBO-VGW6R6T15-101177	5043161	●	Part Blade	55
GBO-VGW6R6T15-177999	5043179	●	Part Blade	55
GBRL-R23-19	5990221	●	Part Blade	45
GBRL-R35-25	5990270	●	Part Blade	45
GBRL-R45-28	5990304	●	Part Blade	45
GBRR-R23-19	5990247	●	Part Blade	44
GBRR-R35-25	5990296	●	Part Blade	44
GBRR-R45-28	5990312	●	Part Blade	44
GBVL-VGW4-3T09	5989926	●	Part Blade	53
GBVL-VGW4-4T14	5990072	●	Part Blade	53
GBVL-VGW6-6T14	5990098	●	Part Blade	53
GBVL-VGW6-6T19	5990122	●	Part Blade	53
GBVL-VGW8-8T19	5990155	●	Part Blade	53
GBVL-VGW8-8T28	5990171	●	Part Blade	53
GBVR-VGW4-3T09	5990064	●	Part Blade	52
GBVR-VGW4-4T14	5990080	●	Part Blade	52
GBVR-VGW6-6T14	5990114	●	Part Blade	52
GBVR-VGW6-6T19	5990130	●	Part Blade	52
GBVR-VGW8-8T19	5990163	●	Part Blade	52
GBVR-VGW8-8T28	5990189	●	Part Blade	52
GBWPFL-3T13-029035	5963491	●	Part Blade	64,65
GBWPFL-3T13-035045	5963509	●	Part Blade	64,65
GBWPFL-3T15-045060	5963517	●	Part Blade	64,65
GBWPFL-3T15-060100	5963525	●	Part Blade	64,65
GBWPFL-3T15-100250	5963533	●	Part Blade	64,65
GBWPFL-4T15-030040	5963558	●	Part Blade	64,65
GBWPFL-4T15-040060	5963566	●	Part Blade	64,65
GBWPFL-4T15-060120	5963574	●	Part Blade	64,65
GBWPFL-4T15-120300	5963582	●	Part Blade	64,65
GBWPFL-5T15-030050	5963715	●	Part Blade	64,65
GBWPFL-5T15-050120	5963608	●	Part Blade	64,65
GBWPFL-5T15-120999	5963616	●	Part Blade	64,65
GBWPFL-6T15-035080	5963632	●	Part Blade	64,65
GBWPFL-6T15-080999	5963640	●	Part Blade	64,65
GBWPFL-3T13-029035	5963335	●	Part Blade	63,66
GBWPFL-3T13-035045	5963343	●	Part Blade	63,66
GBWPFL-3T15-045060	5963350	●	Part Blade	63,66
GBWPFL-3T15-060100	5963368	●	Part Blade	63,66
GBWPFL-3T15-100250	5963376	●	Part Blade	63,66
GBWPFL-4T15-030040	5963392	●	Part Blade	63,66
GBWPFL-4T15-040060	5963426	●	Part Blade	63,66
GBWPFL-4T15-060120	5963434	●	Part Blade	63,66

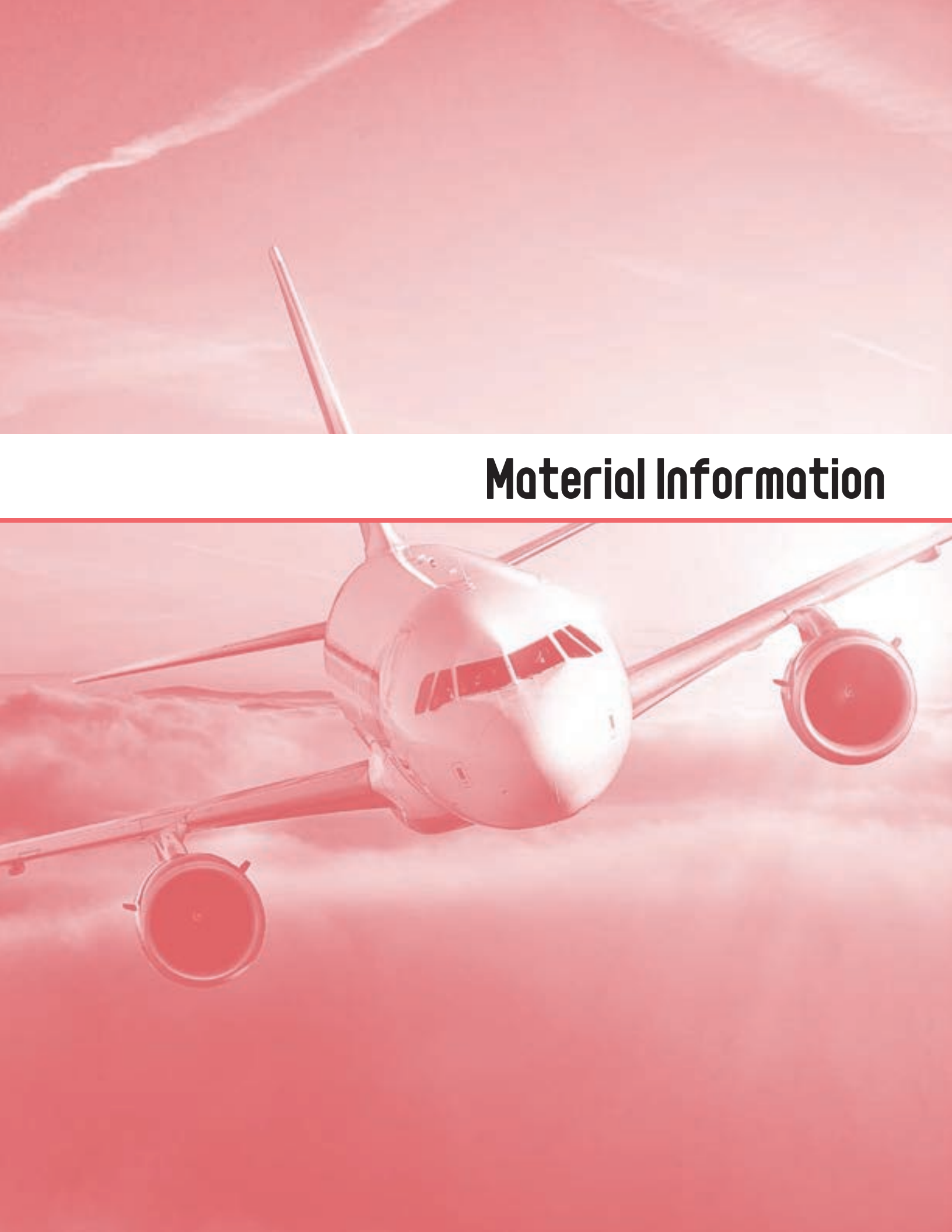
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GBWPFR-4T15-120300	5963442	●	Part Blade	63,66	GTWPR10-IN-4E09	5914650	●	Holder	59
GBWPFR-5T15-030050	5963707	●	Part Blade	63,66	GTWPR1216-3D07	5849054	●	Holder	59
GBWPFR-5T15-050120	5963459	●	Part Blade	63,66	GTWPR1216-4E07	5849088	●	Holder	59
GBWPFR-5T15-120999	5963467	●	Part Blade	63,66	GTWPR1216-5F07	5849104	○	Holder	59
GBWPFR-6T15-035080	5963475	●	Part Blade	63,66	GTWPR1220-6G07	5893573	○	Holder	59
GBWPFR-6T15-080999	5963483	●	Part Blade	63,66	GTWPR1616-3D09	5849070	○	Holder	59
GKWPL16-IN-H	5923875	●	Holder	51,52,54,55, 56,64,66	GTWPR1616-4E09	5849096	○	Holder	59
GKWPL2020-H	5923834	○	Holder	51,52,54,55, 56,64,66	GTWPR1616-5F09	5849112	○	Holder	59
GKWPL2020K-3D10	5893607	○	Holder	58	GTWPR1620-6G09	5893581	○	Holder	59
GKWPL2020K-4E10	5893615	○	Holder	58	GTWPR16-IN-H	5919410	●	Holder	51,52,54,55, 56,57,61,63
GKWPL2020K-5F10	5893623	○	Holder	58	GTWPR2020-H	5923784	○	Holder	51,52,54,55, 56,57,61,63
GKWPL2020K-6G12	5893631	○	Holder	58	GTWPR2020K-3D10	5849120	○	Holder	58
GKWPL20-IN-H	5923891	●	Holder	51,52,54,55, 56,64,66	GTWPR2020K-3D20	5849146	○	Holder	58
GKWPL2525-H	5923859	●	Holder	51,52,54,55, 56,64,66	GTWPR2020K-4E10	5849161	○	Holder	58
GKWPL3232-H	5963699	○	Holder	51,52,54,55, 56,64,66	GTWPR2020K-4E20	5849187	○	Holder	58
GKWRP16-IN-H	5923867	●	Holder	51,53,55	GTWPR2020K-5F10	5849203	○	Holder	58
GKWRP2020-H	5923826	○	Holder	51,53,55	GTWPR2020K-5F20	5849229	○	Holder	58
GKWRP20-IN-H	5923883	●	Holder	51,53,55	GTWPR2020K-6G12	5849245	○	Holder	58
GKWRP2525-H	5923842	●	Holder	51,53,55	GTWPR2020K-6G25	5849260	○	Holder	58
GKWRP3232-H	5963681	○	Holder	51,53,55	GTWPR20-IN-H	5919436	●	Holder	51,52,54,55, 56,57,61,63
GTWPL1216-3D07	5852280	○	Holder	59	GTWPR-24-IN-H	5000633		Holder	51
GTWPL1216-4E07	5852314	○	Holder	59	GTWPR2525-H	5923800	●	Holder	51,52,54,55, 56,57,61,63
GTWPL1216-5F07	5852355	○	Holder	59	GTWPR2525M-3D10	5849138	○	Holder	58
GTWPL1616-3D09	5852306	○	Holder	59	GTWPR2525M-3D20	5849153	○	Holder	58
GTWPL1616-4E09	5852322	○	Holder	59	GTWPR2525M-4E10	5849179	○	Holder	58
GTWPL1616-5F09	5852371	○	Holder	59	GTWPR2525M-4E20	5849195	○	Holder	58
GTWPL1620-6G09	5893599	○	Holder	59	GTWPR2525M-5F10	5849211	○	Holder	58
GTWPL16-IN-H	5919428	●	Holder	51,53,61,64	GTWPR2525M-5F20	5849237	○	Holder	58
GTWPL2020-H	5923792	○	Holder	51,53,61,64	GTWPR2525M-6G12	5849252	○	Holder	58
GTWPL2020K-3D10	5852397	○	Holder	58	GTWPR2525M-6G25	5849278	○	Holder	58
GTWPL2020K-3D20	5852421	○	Holder	58	GTWPR3232-H	5963657	○	Holder	51,52,54,55, 56,57,61,63
GTWPL2020K-4E10	5852447	○	Holder	58	GTWPR-32-IN-H	5000641		Holder	51
GTWPL2020K-4E20	5852470	○	Holder	58	JRNMW050S220R03	5719950	○	Milling Cutter	78
GTWPL2020K-5F10	5852496	○	Holder	58	JRNMW063S220R04	5719968	○	Milling Cutter	78
GTWPL2020K-5F20	5852520	○	Holder	58	JRNMW080S254R05	5719976	○	Milling Cutter	78
GTWPL2020K-6G12	5852546	○	Holder	58	JRPMW032E250R03	5720719	○	Milling Cutter	76
GTWPL2020K-6G25	5852561	○	Holder	58	JRPMW032E320R03	5719919	○	Milling Cutter	76
GTWPL20-IN-H	5919444	●	Holder	51,53,61,64	JRPMW040E320R03	5719927	○	Milling Cutter	76
GTWPL-24-IN-H	5996624		Holder	51	JRPMW050S220R04	5719935	○	Milling Cutter	76
GTWPL2525-H	5923818	●	Holder	51,53,61,64	JRPMW063S220R04	5726096	○	Milling Cutter	76
GTWPL2525M-3D10	5852405	○	Holder	58	JRPMW080S254R05	5719943	○	Milling Cutter	76
GTWPL2525M-3D20	5852439	○	Holder	58	LLR-T10	5657028	●	Part	40,41,42,69,70
GTWPL2525M-4E10	5852454	○	Holder	58	LLR-T20	5657036	●	Part	41
GTWPL2525M-4E20	5852488	○	Holder	58	LW-3S	5859624	○	Part	59
GTWPL2525M-5F10	5852512	○	Holder	58	LW-4	5521208	●	Part	42,43,51,58, 61,69,70
GTWPL2525M-5F20	5852538	○	Holder	58	LW-5	5418520	●	Part	58
GTWPL2525M-6G12	5852553	○	Holder	58	M3X8	5225453	●	Part	76
GTWPL2525M-6G25	5852587	○	Holder	58	RCEI375H4R047S SX9	5995519	●	End Mill	74
GTWPL3232-H	5963673	○	Holder	51,53,61,64	RCEI375J6R047S SX9	5995568	●	End Mill	74
GTWPL-32-IN-H	5000658		Holder	51	RCEI500H4R068S SX9	5995527	●	End Mill	74
GTWPR08-IN-3D07	5914593	●	Holder	59	RCEI500J6R068S SX9	5995576	●	End Mill	74
GTWPR08-IN-4E07	5914627	●	Holder	59	RCEM080H4R100S SX9	5995535	●	End Mill	74
GTWPR1016-3D07	5875125	○	Holder	59	RCEM080J6R100S SX9	5995584	●	End Mill	74
GTWPR1016-4E07	5875133	○	Holder	59	RCEM100H4R125S SX9	5995543	●	End Mill	74
GTWPR1016-5F07	5875141	○	Holder	59	RCEM100J6R125S SX9	5995592	●	End Mill	74
GTWPR1020-6G07	5893565	○	Holder	59	RCEM120H4R150S SX9	5995550	●	End Mill	74
GTWPR10-IN-3D09	5914601	●	Holder	59	RCEM120J6R150S SX9	5995600	●	End Mill	74

Rotating & Turning Tool Stock List

Item Description	EDP	Stock Status	Product	Page Number	Item Description	EDP	Stock Status	Product	Page Number
RCEM160J6R200S SX9	5023544		End Mill	74	SM3RV	#US6000464	●	Part	46,47
RCSI500H4R068S SX9	5040878	●	End Mill	75	SM4RV	#US6000465	●	Part	46,47
RCSI500J6R068S SX9	5040928	●	End Mill	75	VRAOL16-2D	#US6000901	●	Holder	46
RCSI625H4R078S SX9	5040894	●	End Mill	75	VRAOL16-2D (RCGX23 OPTION)	#US6001036	●	Holder	46
RCSI625J6R078S SX9	5040936	●	End Mill	75	VRAOL16-3D	5732524	●	Holder	46
RCSI750J8R094S SX9	5040951	●	End Mill	75	VRAOL16-4D	5732672	●	Holder	46
RCSM120H4R150S SX9	5040852	●	End Mill	75	VRAOL20-2D	5732516	●	Holder	46
RCSM120J6R150S SX9	5040902	●	End Mill	75	VRAOL20-2D (RCGX23 OPTION)	#US6001038	●	Holder	46
RCSM160H4R200S SX9	5040860	●	End Mill	75	VRAOL20-3D	5732508	●	Holder	46
RCSM160J6R200S SX9	5040910	●	End Mill	75	VRAOL20-4D	5732490	●	Holder	46
RCSM200J8R250S SX9	5040944	●	End Mill	75	VRAOL24-3E	5732482	●	Holder	46
RNIW200S075R03	5660626	●	Milling Cutter	78	VRAOL24-4E	5732474	●	Holder	46
RNIW200S075R04-43	#US6000978	●	Milling Cutter	78	VRAON16-2D	5732466	●	Holder	47
RNIW250S075R04	5660634	●	Milling Cutter	78	VRAON16-2D (RCGX23 OPTION)	#US6001039	●	Holder	47
RNIW300S100R05	5660642	●	Milling Cutter	78	VRAON16-3D	5732458	●	Holder	47
RNIW400S125R06	#US6000897	●	Milling Cutter	78	VRAON16-4D	5732441	●	Holder	47
RPIW0625E0625R02	#US6000884	●	Milling Cutter	76	VRAON20-2D	5732433	●	Holder	47
RPIW075E075R02	5732565	●	Milling Cutter	76	VRAON20-2D (RCGX23 OPTION)	#US6001040	●	Holder	47
RPIW100E100R03	5732557	●	Milling Cutter	76	VRAON20-3D	5732425	●	Holder	47
RPIW125E125R03	5660584	●	Milling Cutter	76	VRAON20-4D	5732417	●	Holder	47
RPIW150E150R03	5660592	●	Milling Cutter	76	VRAON24-3E	5732391	●	Holder	47
RPIW200S075R04	5660600	●	Milling Cutter	76	VRAON24-4E	5732375	●	Holder	47
RPIW300S100R05	5660618	●	Milling Cutter	76	VRAOR16-2D	5732342	●	Holder	46
RPIW400S125R06	#US6000896	●	Milling Cutter	76	VRAOR16-2D (RCGX23 OPTION)	#US6001009	●	Holder	46
S12-CRGPL-163	#US6000909		Holder	68	VRAOR16-3D	5732243	●	Holder	46
S12-CRGPR-163	#US6000910	●	Holder	68	VRAOR16-4D	5732219	●	Holder	46
S25R-WCLNL12	5682653	○	Holder	69	VRAOR20-2D	5732201	●	Holder	46
S25R-WCLNR12	5682646	○	Holder	69	VRAOR20-2D (RCGX23 OPTION)	#US6001037	●	Holder	46
S25R-WWLNL08	5683040	○	Holder	69	VRAOR20-3D	5732185	●	Holder	46
S25R-WWLNR08	5683032	○	Holder	69	VRAOR20-4D	5732177	●	Holder	46
S32S-WCLNL12	5682679	○	Holder	69	VRAOR24-3E	5732169	●	Holder	46
S32S-WCLNR12	5682661	○	Holder	69	VRAOR24-4E	5732151	●	Holder	46
S32S-WDUNL15	5682802	○	Holder	69	WCLNL16-4D	5853361	●	Holder	40
S32S-WDUNR15	5682794	○	Holder	69	WCLNL20-4D	5657176	●	Holder	40
S-3-48X1/4SHCS	#US6000927	●	Part	76	WCLNL2525M12	5682588	○	Holder	40
S40T-WCLNL12	5682695	○	Holder	69	WCLNL3225P12	5682612	○	Holder	40
S40T-WCLNR12	5682687	○	Holder	69	WCLNR16-4D	5853353	●	Holder	40
S40T-WDUNL15	5701560	○	Holder	69	WCLNR20-4D	5657168	●	Holder	40
S40T-WDUNR15	5701545	○	Holder	69	WCLNR2525M12	5682570	○	Holder	40
S40T-WSKNL12	5682968	○	Holder	69	WCLNR3225P12	5682604	○	Holder	40
S40T-WSKNR12	5682950	○	Holder	69	WDHNL16-4D	5853445	●	Holder	41
S50-CRGNL-324	#US6000913		Holder	68	WDHNL20-4D			Holder	41
S50-CRGNL-404	#US6000914		Holder	68	WDHNL2525M15	5682786	○	Holder	41
S50-CRGNR-324	9100002	●	Holder	68	WDHNR16-4D	5853437	●	Holder	41
S50-CRGNR-404	#US6000915	●	Holder	68	WDHNR20-4D			Holder	41
S50U-WCLNL12	5682711	○	Holder	69	WDHNR2525M15	5682778	○	Holder	41
S50U-WCLNR12	5682703	○	Holder	69	WDHNR3225P15	5764469		Holder	41
SC02C-08	#US6000437	●	Part	46,47	WDJNL16-4D	5680012	●	Holder	40
SC05C-08	#US6000438	●	Part	46,47	WDJNL20-4D	5657192	●	Holder	40
SC05C-10	#US6000439	●	Part	46,47	WDJNL2525M15		○	Holder	40
SC06C-08	#US6000440	●	Part	46,47	WDJNL3225P15		○	Holder	40
SC06C-10	#US6000441	●	Part	46,47	WDJNR16-4D	5680004	●	Holder	40
SC10F-10	#US6000444	●	Part	46,47	WDJNR20-4D	5657184	●	Holder	40
SC40F-12	#US6000447	●	Part	46,47	WDJNR2525M15	5682729	○	Holder	40
SC40F-16	#US6000448	●	Part	46,47	WDJNR3225P15	5682745	○	Holder	40
SM2RV	#US6000461	●	Part	46,47	WDNNN16-4D	5853940	●	Holder	41
SM2RVS	#US6000462	●	Part	46,47	WDNNN20-4D	5853957		Holder	41

Item Description	EDP	Stock Status	Product	Page Number
WDNNN2525M15	5682760	○	Holder	41
WSDNN16-4D	5853502	●	Holder	42
WSDNN20-4D			Holder	42
WSDNN2525M12	5682935	○	Holder	42
WSDNN3225P12	5682943	○	Holder	42
WSSNL16-4D	5853676	●	Holder	42
WSSNL2525M12	5682919	○	Holder	42
WSSNR16-4D	5853668	●	Holder	42
WSSNR2525M12	5682901	●	Holder	42
XNS-36	#US6000709	●	Part	68

MEMO

A white commercial airplane is shown from a low-angle perspective, flying towards the viewer. The aircraft has a white fuselage with red and blue stripes near the windows. It features four engines and a T-tail. The background consists of a hazy, light-colored sky with faint outlines of mountains and clouds.

Material Information

Material Information

Ni-based Heat Resistant Alloys

Material Specifications Cross-Reference List-Aerospace Material Designation

Commercial designation	Hardness Brinell HB		Nominal composition Approximate content in %										
	Ann.	Aged	Ni	Cr	Co	Fe	Mo	C	Mn	Si	Al	Ti	Others
Astroloy*	—	—	56.9	15.0	15.0	—	5.25	0.06	—	—	4.0	3.5	0.05
AerMet 100	—	—	11.1	3.1	13.4	70.0	1.20	0.23	—	—	—	0.05	—
GMR 235*	—	—	63.3	15.5	—	10.0	5.2	0.15	0.25	0.6	3.0	2.0	0.06
GMR 235D	—	—	63.0	15.5	—	4.5	5.0	0.15	0.1	0.3	3.5	2.5	0.05
Hastalloy B*	140	—	64.3	0.6	1.25	5.5	28.0	0.1	0.8	0.7	—	—	—
Hastalloy B-3	—	—	65.0	1.5	3.00	1.5	28.5	0.01	3.0	0.1	0.5	—	1.0
Hastalloy C*	200	—	54.1	16.0	1.25	5.75	17.0	0.07	0.8	0.7	—	—	4.0
Hastalloy C-22	—	—	56.0	22.0	2.50	3.00	—	—	0.5	0.1	—	—	3.8
Hastalloy C*22HS	—	—	74.0	22.0	1.00	2.00	—	—	—	—	—	—	0.0
Hastalloy C-276	—	—	57.0	16.0	2.50	5.00	16.0	0.01	1.0	0.1	—	—	1.0
Hastalloy N*	—	—	72.2	7.0	0.25	3.0	16.5	0.06	0.4	0.25	0.5	—	0.21
Hastalloy W*	—	—	62.7	5.0	1.25	5.5	24.5	0.06	0.5	0.5	—	—	—
Hastalloy X*	160	—	47.1	22.0	1.5	18.5	9.0	0.1	0.6	0.6	—	—	0.6
Hastelloy R235*	—	—	61.0	15.0	2.5	10.0	5.5	0.15	0.25	0.6	3.0	2.0	—
Haynes 25	—	—	10.0	20.0	51.0	3.0	1.0	0.10	1.50	0.4	—	—	15.0
Haynes 75	—	—	73.7	20.0	—	5.0	—	0.12	—	—	0.25	0.4	0.5
Haynes 80A	—	—	70.9	20.0	2.0	3.0	—	0.1	—	—	—	1.5	2.5
Haynes 188	—	—	22.0	22.0	39.0	3.0	—	0.1	1.25	0.35	—	—	1.0
Haynes 263	—	25	51.4	20.0	20.0	—	6.0	0.06	—	—	1.0	1.5	—
Haynes 600	—	—	75.9	16.0	—	8.0	—	0.08	—	—	—	—	—
Haynes 625	—	—	61.4	21.0	—	5.0	9.0	0.1	—	—	—	—	3.5
Haynes 718	—	43	53.5	18.0	—	19.0	3.0	0.08	—	—	0.5	0.9	5.0
Haynes X-750	—	37	74.9	16.0	—	7.0	—	0.08	—	—	0.8	0.25	1.0
IN-100*	—	—	61.6	10.0	15.0	—	3.0	0.18	1.2	0.5	5.5	4.75	—
Incoloy A-286	—	—	25.5	15.0	—	56.5	—	—	—	—	—	2.10	—
Incoloy 800	—	—	35.0	23.0	—	39.5	—	0.10	—	—	0.6	0.60	1.8
Incoloy 804*	—	—	41.0	29.5	—	26.0	—	0.1	1.0	0.75	0.25	0.6	0.5
Incoloy 825*	180	—	42.0	21.0	—	30.0	3.0	0.04	—	—	—	1.0	2.0
Incoloy 901*	180	300	44.3	12.5	—	34.0	6.0	0.05	0.24	0.12	0.15	2.7	0.15
Incoloy 903*	—	380	39.0	—	15.0	41.0	—	0.02	—	—	0.7	1.4	3.0
Incoloy 909	—	—	38.0	—	13.0	42.0	1.25	—	—	0.4	0.0	1.5	4.7
Incoloy MA956	—	—	—	20.0	—	74.0	—	—	—	—	4.5	0.5	0.5
Inconel 600*	170	—	75.0	15.5	—	8.0	—	0.05	—	—	—	—	—
Inconel 601*	150	—	60.0	23.0	—	14.0	—	0.05	—	—	1.4	—	—
Inconel 604*	180	—	74.4	15.8	—	7.2	—	0.04	0.2	0.2	—	—	0.1
Inconel 617	—	—	52.0	22.0	12.5	1.5	9.5	—	—	—	1.2	—	—
Inconel 625*	180	—	61.0	21.5	—	2.5	9.0	0.04	0.5	0.5	0.4	0.4	3.6
Inconel 625CLF	—	—	61.0	21.5	—	2.5	9.0	—	—	—	—	—	3.6
Inconel 700*	—	350	46.0	15.0	23.5	0.7	3.75	0.12	0.1	0.3	3.0	2.2	—
Inconel 702*	—	—	79.6	15.6	—	0.35	—	0.04	0.05	0.2	3.0	0.7	—
Inconel 706*	—	—	42.0	16.0	—	40.0	—	0.03	0.2	0.3	0.4	1.75	—
Inconel 713*	—	—	75.0	12.5	—	—	4.2	0.12	—	—	6.1	0.8	—
Inconel 718*	180	380	52.5	19.0	—	19.0	3.0	0.04	0.35	0.35	0.9	0.9	0.1
Inconel 718SPF	—	—	54.0	18.0	—	18.5	3.0	—	—	—	—	1.0	5.0
Inconel 722*	—	380	74.8	15.0	—	6.5	—	0.04	0.55	0.2	0.6	2.4	—
Inconel 751*	—	—	70.0	15.5	—	7.0	—	0.1	1.0	0.5	1.5	2.6	0.5
Inconel 781	—	—	70.0	16.0	—	8.0	—	0.07	2.25	0.15	0.1	3.0	0.2
Inconel 783	—	—	30.0	3.5	26.5	27.0	—	0.03	0.05	—	6.0	0.4	—
Inconel HX	—	—	47.0	22.0	1.5	18.0	9.0	—	—	—	—	0.6	—
Inconel MA754	—	—	77.5	20.0	—	1.0	—	—	—	—	0.3	0.5	0.6
Inconel X-750*	—	390	73.0	15.5	—	7.0	—	0.04	0.35	0.35	0.7	2.5	—
Invar 36	—	—	36.0	0.25	0.5	62.0	—	0.15	0.60	0.40	—	—	1.00
Invar 42	—	—	41.0	—	—	56.0	—	0.50	0.40	—	—	—	1.00
Jessop G39*	130	—	67.5	19.5	—	5.0	3.0	0.5	—	—	—	—	4.5
Jessop G64*	220	—	60.7	11.0	—	2.0	3.0	0.15	—	—	6.0	—	4.0
Jessop G81*	—	300	79.3	20.0	13.0	—	—	0.05	—	—	1.3	2.3	—
Jethete M-152	—	—	2.5	16.8	—	1.8	0.12	0.7	0.18	—	—	—	0.6
Jethete M-252*	—	320	55.3	20.0	10.0	—	10.0	0.15	0.5	0.5	1.0	2.6	—
MAR-M 200*	—	—	69.4	9.0	10.0	—	—	0.15	—	—	5.0	2.0	13.5
MAR-M 246*	—	270	59.5	9.0	10.0	0.2	2.5	0.15	—	—	5.5	1.5	11.5
MAR-M 421*	—	—	62.3	15.5	10.0	—	1.7	0.15	—	—	4.3	1.75	5.3
MAR-M 432*	—	—	52.3	15.5	20.0	—	—	0.15	—	—	2.8	4.3	5.0
Monel 400*	110	—	65.0	—	—	1.5	—	0.12	1.0	—	—	—	32.0
Monel 405	—	—	63.0	—	—	2.5	—	0.30	2.0	0.5	—	—	34.0
Monel K-500*	120	290	64.0	—	—	1.0	—	0.13	0.8	—	2.8	0.6	30.0

* These alloys can be hardened by an aging process

USA		UK	France	Germany		Others
SAE	AMS	BS	AFNOR	Werkst.-Nr	DIN1706	
—	—	—	—	—	—	—
—	—	—	—	—	—	AISI:686
—	—	—	—	—	NiCr16MoAl	—
5396A	5396	—	ND37FeV	2.48	S-NiMo30	N10001
5388C	5388	—	—	2.4602	NiCr17Mo17FeW	N10002
—	—	—	—	—	—	—
5771	5607	—	—	—	—	N10003
—	5786	—	—	—	—	N10004
5390A	5390	—	NC22FeD	2.4603	—	N06002
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	5872	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	5596/5597	—	—	—	—	—
—	5542/5593	—	NC15TNbA	—	—	—
—	5397	—	—	LW2.4674	NiCo15Cr10MoAlTi	N13100
—	—	—	—	—	—	—
—	—	3072-76	NC21FeDU	—	NiCr21Mo	—
—	5660	—	ZSNCDT42	2.4858	NiFe35Cr14MoTi	N08825
—	—	—	—	LW2.4662	—	N09901
—	—	—	—	—	—	—
5540	5580	3072-76	NC15Fe	2.4816	NiCr15Fe	N06600
—	5715	—	—	2.4851	NiCr23Fe	N06601
—	—	—	—	—	—	—
—	5887-89	—	NC22FeDNB	2.4856	NiCr22Mo9Nb	N06625
—	5666	—	NK27CADT	—	NiCo29Cr15MoAlTi	—
—	5879	—	—	—	—	—
—	—	—	—	—	N07702	—
—	5550	—	—	—	—	N09707
—	5702	—	—	—	—	—
—	5391	3146-3	NC12AD	LW2.4670	S-NiCr13Al6MoNb	—
5383	5589	HR8	NC19FeNB	LW24668	NiCr19Fe19NbMo	N07713
—	5596G	—	NC16FeTi	—	NiCr16FeTi	N07722
—	5541	—	—	—	—	N07751
—	—	—	—	—	—	—
—	5536	—	—	—	—	—
5542G	5582	—	NC16FeTNb	2.4669	NiCr16FeTi	N07750
—	—	—	—	—	NiCr20MoW	—
—	—	—	—	—	NiCr11AlWNb	—
—	—	—	—	—	NiCr20Co18Ti	—
—	5551	—	—	2.4916	S-NiCr19Co	N07252
—	—	—	—	—	NiW13Co10Cr9AlTi	—
—	—	—	—	2.4675	NiCo10W10Cr9AlTi	—
—	—	—	—	—	NiCR16Co10WAlTi	—
—	—	—	—	—	NiCo20Cr16WAlTi	—
4544	4574	3072-76	NU30	2.436	NiCu30Fe	N04400
4676	—	3072-76	—	2.4375	NiCu30AI	N05500

Material Information

Ni-based Heat Resistant Alloys

Material Specifications Cross-Reference List-Aerospace Material Designation

Commercial designation	Hardness Brinell HB		Nominal composition Approximate content in %										
	Ann.	Aged	Ni	Cr	Co	Fe	Mo	C	Mn	Si	Al	Ti	Others
Monel R-405*	110	—	66.0	—	—	1.2	—	0.15	1.0	—	—	—	31.06
Multimet N155			21.0	22.5	21		3.5	0.16	2.0	1.0			4.50
Nickel 200			99.0			0.4		0.15	0.35	0.35			0.26
Nickel 201			99.0			0.4		0.02	0.35	0.35			0.26
Nimocast 80*	—	—	69.9	20.0	2.0	5.0	—	0.1	—	—	1.0	2.0	—
Nimocast 90*	—	—	52.9	20.0	18.0	5.0	—	0.1	—	—	1.5	2.5	—
Nimocast 713	—	—	72.6	13.4	—	—	4.5	0.12	—	—	6.2	1.0	2.3
Nimocast 842	—	—	57.7	22.0	10.0	—	10.0	0.3	—	—	—	—	—
Nimocast PD16	—	—	43.8	16.5	—	34.0	3.3	0.06	—	—	1.2	1.2	—
Nimocast PE10	—	—	56.4	20.0	—	—	6.0	—	—	—	—	—	9.0
Nimocast PK24	—	—	61.1	9.5	15.0	—	3.0	0.17	—	—	5.5	4.7	1.0
Nimonic 75*	170	—	75.0	19.5	—	4.0	—	0.12	—	—	—	0.4	—
Nimonic 80A*	—	350	75.0	19.5	—	—	—	0.08	—	—	1.4	2.4	—
Nimonic 86			65.0	25.0			10.0						
Nimonic 90*	—	346	59.0	19.5	16.5	—	—	0.08	—	—	1.5	2.5	—
Nimonic 95	—	—	49.9	19.5	—	5.0	—	0.11	—	1.0	2.0	3.5	—
Nimonic 101			48.0	24.2	19.7		1.5				1.4	3.0	
Nimonic 105*	—	320	53.0	15.0	20.0	—	5.0	0.12	—	—	4.7	1.2	—
Nimonic 115*	—	350	59.0	14.2	13.2	—	4.0	0.16	—	—	5.0	4.0	—
Nimonic 242	—	—	58.0	21.5	10.0	—	10.5	—	—	—	—	—	—
Nimonic 263/C263*	—	275	51.5	20.2	20.0	—	6.0	0.06	—	—	0.5	2.0	—
Nimonic 901*	—	350	44.0	12.5	—	35.0	5.7	0.04	—	—	0.3	2.9	—
Nimonic PE11			39.0	18.0		34.0	5.2				0.8	2.3	
Nimonic PE13	—	—	49.0	21.8	1.5	18.5	9.0	0.1	0.5	0.5	—	—	0.6
Nimonic PE16*	—	250	43.5	16.5	—	34.0	3.3	0.06	—	—	1.2	1.2	—
Nimonic PK25	—	—	49.9	19.0	19.5	—	4.0	0.08	0.8	0.8	2.9	2.9	—
Nimonic PK31	—	—	53.8	20.0	14.0	—	4.5	—	—	—	0.4	2.3	5.0
Nimonic PK33*	—	350	55.9	18.0	14.0	0.5	7.0	0.05	0.25	0.25	2.1	2.2	—
R-235*	—	—	63.3	15.0	1.2	10.0	5.5	0.12	0.1	0.3	2.0	2.5	—
Refractaloy 26	—	—	38.0	19.0	20.0	16.0	3.2	0.03	0.8	1.0	0.2	2.75	—
Rene 41	—	—	53.1	19.0	11.0	1.8	10.0	0.09	0.3	0.3	1.5	3.1	—
Rene 63	—	—	54.4	14.0	15.0	0.5	6.0	0.05	0.1	0.2	3.8	2.5	3.5
Rene 77	—	—	57.6	15.0	15.0	0.4	4.2	0.17	0.1	0.1	4.3	3.3	—
Rene 80	—	—	61.0	14.0	9.5	—	4.0	0.15	—	—	—	4.0	8.0
Rene 95	—	—	64.5	14.0	8.0	—	3.5	0.15	—	—	—	2.5	3.5
Rene 100	—	—	60.6	10.0	15.0	—	3.0	0.18	—	—	5.5	4.7	—
Rene 125	—	—	60.0	8.9	10.0	—	2.0	0.1	—	—	4.7	2.5	7.0
TRW 1800	—	—	70.0	13.0	—	—	—	0.1	—	—	6.0	0.06	10.5
TRW V1 A	—	—	70.5	6.0	7.5	—	2.0	0.13	—	—	5.4	1.0	6.3
Udimar 250			18.0		8.0	68.0	5.0				0.1	0.4	
Udimar 300			18.5		9.0	66.0	5.0				0.1	0.7	
Udimet 500*	—	—	51.7	19.0	19.0	—	4.0	0.1	0.1	0.1	3.0	3.0	—
Udimet 520			56.0	19.0	12.0		6.0				2.0	3.0	1.0
Udimet 630	—	—	51.0	17.0	—	17.5	3.0	0.04	—	—	0.6	1.1	4.1
Udimel 700	—	—	54.6	15.0	17.5	—	—	0.1	—	—	4.4	3.4	—
Udimet 710	—	—	55.0	18.0	15.0	0.5	1.5	0.07	—	—	2.5	5.0	1.5
Udimet 718*	180	380	52.5	18.0	—	18.0	3.0	0.05	—	—	0.6	0.1	5.2
Udimet 720			56.0	16.0	14.7		3.0				2.5	5.0	1.3
Udimet alloy D-979			45.0	15.0		27.0	4.0				1.0	3.0	4.0
Udimet L-605			10.0	20.5	50.0	3.0			1.5				15.0
Udimet alloy R41			55.0	19.0	11.0		10.0				1.5	3.1	
Waspaloy*	—	HRC35-42	56.9	19.8	13.5	0.8	4.45	0.07	0.1	0.1	1.4	3.0	—

* These alloys can be hardened by an aging process

USA		UK	France	Germany		Others
SAE	AMS	BS	AFNOR	Werkst.-Nr	DIN1706	
4674	7234	—	—	—	—	N04405
—	—	3146	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
5391A	—	HC203	NC13AD	2.467	S-NiCr13Al6MoNb	—
—	5397	HC204	NK15CAT	LW2.4674	—	—
—	—	—	—	—	NiFe33Cr17Mo	—
—	—	3146	—	—	—	—
—	—	HR5,203-4	NC20T	2.463	NiCr20Ti	—
—	—	Hr401,601	NC20TA	2.4631	NiCr20TiAk	N07080
—	—	Hr2,202	Nc20ATV	2.4632	NiCr20Co18Ti	N07090
—	—	—	—	—	—	—
—	—	HR3	NCKD20ATV	2.4634	NiCo20C15MoAlTi	—
—	—	HR4	NCK15ATD	2.4636	NiCo15Cr15MoAlTi	—
—	—	—	—	—	—	—
—	—	HR10	NCK20D	2.465	NiCr15Co19MoTi	—
5660C	5661A	—	ZSNCDT42	2.4662	NiCr15MoTi	—
5536E	5754E	HR6,204	NC22FeD	2.4665	NiCr22Fe18Mo	—
—	—	HR207	NW11AC	—	NiFe33Cr17Mo	—
5751A	5753	—	NKOD20ATU	2.4666	NiCr18CoMo	—
—	—	—	—	—	—	—
—	—	—	NC19KDUV	—	NiCr20Co16MoTi	—
—	—	—	—	—	—	—
—	—	—	Z6NKCDT38	—	—	—
—	5399	—	NC19KDT	2.4973	NiCr19Co11MoTi	N07041
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	NC14K8	—	—	—
—	—	—	—	—	NiCo15Cr10MoAlTi	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	NiTa9Co8W6CrAl	—
—	6512	—	—	—	—	—
—	5751	—	NCK19DAT	2.4983	NiCr18Co18MoTi	N07500
—	—	—	—	2.4668	NiCr19NbMo	—
—	—	—	NCKD20AT	2.4636	NiCo15CrMoAlTi	—
—	—	—	NC18TDA	—	—	—
5383	5589	HR8	NC19FeN	LW2.4668	NiCr19Fe19NbMo	N07718
—	5759	—	—	—	—	—
—	5544	—	NC20K14	LW2.4668	NiCr19Fe19NbMo	N07001

Material Information

Co-based Heat Resistant Alloys

Material Specifications Cross-Reference List-Aerospace Material Designation

Commercial designation	Hardness Brinell HB		Nominal composition Approximate content in %										
	Ann.	Aged	Ni	Cr	Co	Fe	Mo	W	Mn	Si	Al	Ti	Others
Air Resist 13	—	—	1.0	—	79.6	2.5	—	11.0	—	—	3.5	—	4.12
Air Resist 213	—	—	—	19.0	65.8	—	—	4.7	—	—	3.5	—	6.68
Altemp S 816	—	—	20.0	20.0	47.6	—	4.0	4.0	—	—	—	—	0.4
FSX 414	—	—	10.0	29.0	52.8	1.0	—	7.0	—	—	—	—	0.25
Haynes 25*	—	—	10.0	20.0	49.0	3.0	—	15.0	1.5	0.5	—	—	0.1
Haynes 36	—	—	10.0	18.5	52.8	2.0	—	14.5	1.2	0.6	—	—	0.4
Haynes 151	—	—	—	20.0	65.6	—	—	12.8	0.5	0.5	—	0.15	0.47
Haynes 188*	—	—	22.0	22.0	38.0	2.5	—	14.0	1.0	0.4	—	—	0.1
HS 6*	—	—	2.5	28.0	60.5	3.0	—	5.0	—	—	—	—	1.0
HS 21*	—	—	3.0	27.0	62.6	2.0	5.0	—	0.6	0.6	—	—	0.25
HS 25	—	—	10.0	20.0	48.4	3.0	—	15.0	1.5	2.0	—	—	0.1
HS 30	—	—	16.0	24.0	51.4	1.0	6.0	—	0.6	0.6	—	—	0.4
HS 31	—	—	10.0	25.0	53.8	1.5	—	8.0	0.6	0.8	—	—	0.4
HS 36	—	—	10.0	18.0	53.1	2.0	—	15.0	1.5	—	—	—	0.4
Inconel 783			28.5	3.0	34.0	26.0					5.4	0.1	3.0
J 1570*	—	—	28.0	19.0	39.0	2.0	—	7.0	—	—	—	—	—
J 1650	—	—	27.0	19.0	38.0	—	—	12.0	—	—	—	—	0.2
Jessop 832	—	—	12.0	19.0	44.0	17.0	2.0	—	0.8	0.3	—	—	3.5
Jessop 834	—	—	12.0	19.0	42.0	20.0	2.0	—	—	—	—	—	6.5
Jessop 865	—	—	10.5	25.5	53.0	2.0	—	7.5	0.6	0.6	—	—	0.45
Jessop 875	—	—	—	21.0	66.0	—	—	11.0	—	—	—	—	2.45
Jessop 887	—	—	10.0	20.0	50.0	3.0	—	15.0	0.5	1.5	—	—	0.1
Jessop X-40			10.5	25.5	53.0	1.5	—	7.5	0.75	0.75	—	—	0.5
Jessop X-45			10.5	25.5	54.7	2.0	—	7.0	—	—	—	—	0.25
Jessop X-50			20.5	25.5	40.3	4.0	—	12.0	—	—	—	—	0.75
Jessop X-63			10.0	25.0	57.6	1.0	6.0	—	—	—	—	—	0.45
Jetalloy 209	—	—	10.0	20.0	52.0	1.0	—	15.0	—	—	—	2.0	0.02
L-251	—	—	10.0	19.0	56.0	1.0	—	14.0	—	—	—	—	0.4
L-605	—	—	10.0	20.0	51.0	1.6	—	15.0	1.5	0.6	—	—	0.1
M 203	—	—	25.0	20.0	38.0	1.6	—	12.0	0.8	1.0	0.7	2.0	1.67
M 204	—	—	25.0	18.0	42.0	1.6	—	12.0	—	—	—	—	1.27
M 205	—	—	25.0	18.0	40.0	1.6	—	12.0	—	—	2.7	—	1.67
ME16				15.0	23.0	2.0	5				5.0		22.25
MP35N			37.0	21.0	29.2	1.0	10.5		0.15	0.15		1.0	0.04
MAR-M 302	—	—	—	21.5	57.0	0.75	—	10.0	0.1	0.2	—	—	10.0
MAR-M 322	—	—	—	21.5	60.0	0.75	—	9.0	0.1	0.1	—	0.75	7.7
MAR-M 509	—	—	10.0	23.0	55.0	—	—	7.0	0.05	0.05	—	0.2	4.6
MAR-M 905	—	—	20.0	20.0	55.0	—	—	—	—	—	—	0.5	7.65
MAR-M 918	—	—	20.0	20.0	52.0	0.4	—	—	0.1	0.1	—	0.5	7.65
NF3				14.3	22.4		3.9				4.8	4.6	17.90
Refractaloy 70	—	—	20.0	21.0	46.0	0.5	8.0	4.0	—	—	—	—	0.08
STELLITE 6					26.0	72.0		5.0					
UDIMET 188			22.0	22.0	38.0	3.0		14.0	1.25				
V-36	—	—	20.0	25.0	43.2	2.4	4.0	2.0	0.6	0.5	—	—	2.29
WI-52			0.5	21.0	62.6	2.0	—	11.0	0.25	0.25	—	—	2.45

* These alloys can be hardened by an aging process

USA		UK	France	Germany		Others
SAE	AMS	BS	AFNOR	Werkst.-Nr	DIN1706	
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	(5534)	—	—	LW2.4989	CoCr20Ni20W	—
—	—	—	—	—	—	—
5537C	5759	—	KC20WN	LW2.4964	CoCr20W15Ni	—
—	—	—	—	—	CoCr19W14NiB	—
—	—	—	—	—	CoCr20W13	—
—	5772	—	KC22WN	—	CoCr22W14Ni	—
—	5373	—	—	—	—	R30006
—	5385	3531	—	—	CoCr29Mo	R30021
—	5759	—	KC20WN	LW2.4964	CoCr20W15Ni	—
5380	—	—	—	—	CoCr25NiW	R30030
5382	—	3146	—	LW2.4670	CoCr25NiW	R30031
—	—	—	—	—	CoCr19W14NiB	—
	5940					
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	CoCr19Fe16NiMoVNb	—
—	—	—	—	—	CoCr19Fe20NiMoVNb	—
—	—	—	—	—	CoCr25NiW	—
—	—	—	—	—	CoCr21W11Nb	—
—	—	—	—	—	CoCr20W15Ni	—
—	5382	3156-2	—	LW2.4670	CoCr25NiW	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	5759	—	—	2.4964	CoCr20W15Ni	R30605
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	—	—	—	—	—
	5844					
—	—	—	—	—	CoCrW10TaZrB	—
—	—	—	—	—	CoCr22W9TaZrNb	—
—	—	3146-3	—	—	CoCr24Ni10WTaZrB	—
—	—	—	—	—	—	—
—	—	—	—	—	CoCr20Ni20Ta	—
—	—	—	—	—	—	—
—	—	—	—	—	CoCr25NiMoWNb	—
—	—	—	—	—	CoCr12MoW	—

Material Information

Hardness Comparison Chart

Vickers Hardness (HV)	Rockwell hardness			Brinell hardness, 10 mm balls, 3000 kgf load	Shore hardness	Tensile strength Kgf/mm ² [N/m ²] Approximate value MPa (1)	Vickers Hardness (HV)	Rockwell hardness			Brinell hardness, 10 mm balls, 3000 kgf load	Shore hardness	Tensile strength Kgf/mm ² [N/m ²] Approximate value MPa (1)
	Scale A Load: 60 kgf brale indenter (HRA)	Scale C Load: 150 kgf brale indenter (HRC)	Scale B Load: 100 kgf Diameter 1/16" indenter (HRB)					Scale A Load: 60 kgf brale indenter (HRA)	Scale C Load: 150 kgf brale indenter (HRC)	Scale B Load: 100 kgf Diameter 1/16" indenter (HRB)			
2200	(95.1)	—	—	—	—		490	74.9	48.4	—	460	—	
2100	(94.6)	—	—	—	—		480	74.5	47.7	—	452	64	
2000	94.2	—	—	—	—		470	74.1	46.9	—	442	—	
1900	93.7	(80.5)	—	—	—		460	73.6	46.1	—	433	62	
1800	93.2	(79.2)	—	—	—		450	73.3	45.3	—	425	—	
1700	92.7	(77.9)	—	—	—		440	72.8	44.5	—	415	59	
1600	91.8	(76.6)	—	—	—		430	72.3	43.6	—	405	—	
1500	91.0	(75.3)	—	—	—		420	71.8	42.7	—	397	57	
1450	90.4	(74.6)	—	—	—		410	71.4	41.8	—	388	—	
1400	90.0	74.0	—	—	—		400	70.8	40.8	—	379	55	
1350	89.6	73.4	—	—	—		390	70.3	39.8	—	369	—	
1300	89.1	72.7	—	—	—		380	69.8	38.8	(110.0)	360	52	
1250	88.6	72.1	—	—	—		370	69.2	37.7	—	350	—	
1200	88.1	71.5	—	—	—		360	68.7	36.6	(109.0)	341	50	
1150	87.6	70.9	—	—	—		350	68.1	35.5	—	331	—	
1100	87.1	70.3	—	—	—		340	67.6	34.4	(108.0)	322	47	
1050	86.6	69.6	—	—	—		330	67.0	33.3	—	313	—	
1000	86.2	68.9	—	—	—		320	66.4	32.2	(107.0)	303	45	
940	85.6	68.0	—	—	97		310	65.8	31.0	—	294	—	
920	85.3	67.5	—	—	96		300	65.2	29.8	(105.5)	284	42	
900	85.0	67.0	—	—	95		295	64.8	29.2	—	280	—	
880	84.7	66.4	—	(767)	93		290	64.5	28.5	104.5	275	41	
860	84.4	65.9	—	(757)	92		285	64.2	27.8	—	270	—	
840	84.1	65.3	—	(745)	91		280	63.8	27.0	103.5	265	40	
820	83.8	64.7	—	(733)	90		275	63.5	26.4	—	261	—	
800	83.4	64.0	—	(722)	88		270	63.1	25.6	102.0	256	38	
780	83.0	63.3	—	(710)	87		265	62.7	24.8	—	252	—	
760	82.6	62.5	—	(698)	86		260	62.4	24.0	101.0	247	37	825
740	82.2	61.8	—	(684)	84		255	62.0	23.1	—	243	—	805
720	81.8	61.0	—	(670)	83		250	61.6	22.2	99.5	238	36	795
700	81.3	60.1	—	(656)	81		245	61.2	21.3	—	233	—	780
690	81.1	59.7	—	(647)	—		240	60.7	20.3	98.1	228	34	765
680	80.8	59.2	—	(638)	80		230	—	18.0	96.7	219	33	730
670	80.6	58.8	—	630	—		220	—	15.7	95.0	209	32	695
660	80.3	58.3	—	620	79		210	—	13.4	93.4	200	30	670
650	80.0	57.8	—	611	—		200	—	(11.0)	91.5	190	29	635
640	79.8	57.3	—	601	77		190	—	(8.5)	89.5	181	28	605
630	79.5	56.8	—	591	—		180	—	(6.0)	87.1	171	26	580
620	79.2	56.3	—	582	75		170	—	(3.0)	85.0	162	25	545
610	78.9	55.7	—	573	—		160	—	(0.0)	81.7	152	24	515
600	78.6	55.2	—	564	74		150	—	—	78.7	143	22	490
590	78.4	54.7	—	554	—		140	—	—	75.0	133	21	455
580	78.0	54.1	—	545	72		130	—	—	71.2	124	20	425
570	77.8	53.6	—	535	—		120	—	—	66.7	114	—	390
560	77.4	53.0	—	525	71		110	—	—	52.3	105	—	—
550	77.0	52.3	—	517	—		100	—	—	56.2	95	—	—
540	76.7	51.7	—	507	69		95	—	—	52.0	90	—	—
530	76.4	51.1	—	497	—		90	—	—	48.0	86	—	—
520	76.1	50.5	—	488	67		85	—	—	41.0	81	—	—
510	75.7	49.8	—	479	—		—	—	—	—	—	—	—
500	75.3	49.1	—	471	66		—	—	—	—	—	—	—

(1) 1 MPa = 1 N/mm²

(2) This table is an excerpt from the JIS Iron and Steel Handbook

(3) Values in parentheses in the above table are not usually used

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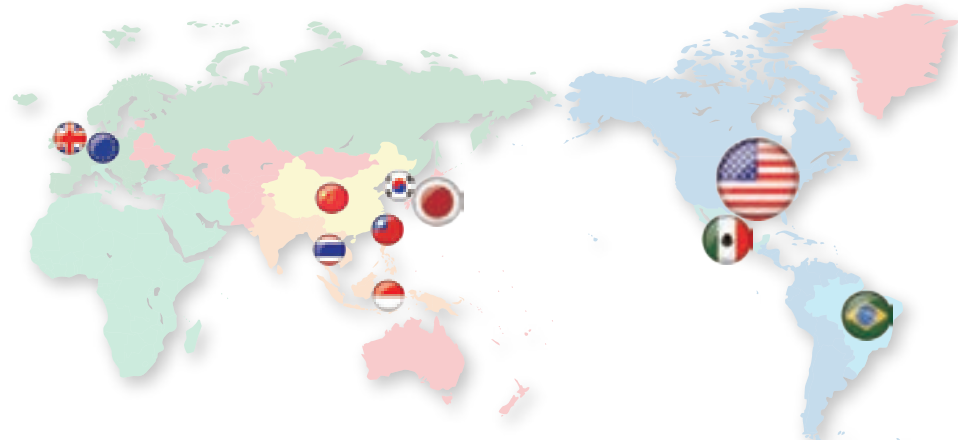


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