



# Carbide Turning Inserts



## Geometry Tolerances

The physical characteristics of an insert that differentiates one shape from the next.  
The allowed deviation of all insert dimensions.

### Substrate

The alloy carbide's properties, grain size, and cobalt content.

### Grade

A combination of substrate and coating that determines the hardness and toughness of the insert for the specific material application.

### Rake Angle

The angle formed on the insert from the top surface area and the bottom of the insert chip flow area when parallel to the floor.

### Relief Angle

The angle measured from the vertical line perpendicular to the cutting edge of the insert and the cutting face of the insert.



### Coating

Thin layer of titanium nitride on the surface of the insert that allows for greater cutting speeds, wear resistance and longer insert life.

### Geometry

The physical characteristics of an insert that differentiates one shape from the next.

### Chipbreaker

The formed groove or recess along the cutting edge of the insert that breaks chips into small manageable lengths.

### Edge Preparation

The process used to prepare the insert's edge cutting condition for specific application and material. Achieved by honing, chamfering, "T" land or any combination thereof.

<p><b>Negative Turning Insert</b></p> <p>Double Sided Cutting Edge with a Negative Relief Angle.</p>  <p>The First Choice for high metal removal and high precision applications. Available molded or precision ground with a wide range of geometries, chipbreakers and grades.</p>	<p><b>Positive Turning Insert</b></p> <p>Single Sided Cutting Edge with a Positive Relief Angle.</p>  <p>The First Choice for light roughing to precision finishing applications. Available in multiple varieties of relief angles, geometries and chipbreakers in both ANSI and ISO styles, precision ground or molded.</p>	<p><b>Carbide</b>, also called <b>Hard metal</b> or <b>Widia</b>, is a hard metal used in machining Ferrous and non Ferrous Materials. <b>Carbide Turning Inserts</b> will withstand higher cutting temperatures (higher than standard high speed steel tools), allow faster machining with better finishes, closer tolerances on the part and longer tool life.</p> <p>The initial development of cemented and sintered carbide occurred in Germany in the 1920s to replace diamonds as a material for machining metal. The carbide insert found its way onto the German market under the name <b>WIDIA</b> (acronym for <b>Wile DIAmant</b> meaning like diamond) and reached the United States market in 1928.</p> <p>Today, most Carbide Turning Inserts are made from a combination of Tungsten Carbide (WC), Titanium Carbide (TiC), and Cobalt (Co); the bonding metal. Tungsten and Titanium carbide hard particles provide the insert with the hardness, while the Cobalt makes the insert tougher and impact resistant.</p>
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## Insert Application Guide

### Finishing

- Hard and Wear resistant
- PVD and CVD Coating
- Small Nose radius
- Light Honed Edge
- Small Chipbreaker

### Cutting Data

- Small Depth of cut ( $a_p$ )
- Small Feed per Revolution ( $f_n$ )
- High Surface Cutting Speed ( $V_c$ )
- Use Coolant if Insert Allows

### Universal

- Wear Resistant and Tough
- PVD and CVD Coating
- Medium Nose Radius
- Medium Honed Cutting Edge
- Medium Chipbreaker

### Cutting Data

- Medium Depth of cut ( $a_p$ )
- Medium Feed per Revolution ( $f_n$ )
- Medium Surface Cutting Speed ( $V_c$ )
- Use Coolant if Insert Allows

### Roughing

- Tough and Impact Resistant
- PVD and CVD Coating
- Large Nose Radius
- Heavy Honed Cutting Edge
- Large Chip Breaker

### Cutting Data

- Large Depth of cut ( $a_p$ )
- High Feed per Revolution ( $f_n$ )
- Low Surface Cutting Speed ( $V_c$ )
- Use Coolant if Insert Allows

## For Insert Best Performance

### Starting:

### Application:

### Optimum:

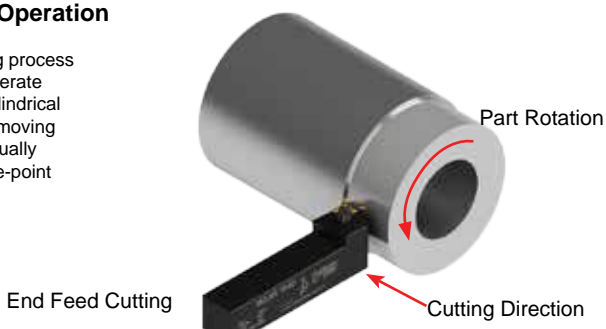
### Coolant:

<p>Follow the recommended use and cutting parameters of the insert according to material and application.</p> <p><b>For Roughing</b>, use a tough coated insert grade with a large nose radius, heavy honed cutting edge and large chipbreaker. Cut at a low SFM with a large Depth of Cut (<math>a_p</math>) and high Feed Rate per Rev. (<math>f_n</math>). <b>For Universal</b>, use a hard, tough &amp; wear resistant coated insert grade with a medium nose radius, honed cutting edge and medium chipbreaker. Cut at a medium SFM with a medium Depth of Cut (<math>a_p</math>) and medium Feed Rate per Rev. (<math>f_n</math>). <b>For Finishing</b>, use a hard &amp; wear resistant coated insert grade with a small nose radius, sharp to light honed cutting edge and small chipbreaker. Cut at a high SFM with a medium Depth of Cut (<math>a_p</math>) and medium Feed Rate per Rev. (<math>f_n</math>)</p>	<p><b>For Roughing</b>, use a tough coated insert grade with a large nose radius, heavy honed cutting edge and large chipbreaker. Cut at a low SFM with a large Depth of Cut (<math>a_p</math>) and high Feed Rate per Rev. (<math>f_n</math>). <b>For Universal</b>, use a hard, tough &amp; wear resistant coated insert grade with a medium nose radius, honed cutting edge and medium chipbreaker. Cut at a medium SFM with a medium Depth of Cut (<math>a_p</math>) and medium Feed Rate per Rev. (<math>f_n</math>). <b>For Finishing</b>, use a hard &amp; wear resistant coated insert grade with a small nose radius, sharp to light honed cutting edge and small chipbreaker. Cut at a high SFM with a medium Depth of Cut (<math>a_p</math>) and medium Feed Rate per Rev. (<math>f_n</math>)</p>	<p><b>Insert Wear</b>, decrease Spindle Speed (<math>n</math>) and/or increase Feed (<math>f_n</math>) or change to a harder insert grade. <b>Insert Chipping</b>, increase Spindle Speed (<math>n</math>), decrease Feed (<math>f_n</math>), and/or change to a heavier honed edge or change to a tougher insert grade.</p>	<p><b>Use Coolant</b>, if the insert grade allows, and always use high pressure coolant to remove the hot chips and heat from the insert to reduce thermal shock.</p> <p><b>For Ultimate Performance</b> Use Dorian Inserts with Dorian Jet-Stream™ Thru Coolant System. The insert will operate at a constant low temperature, with a clean and undamaged cutting edge, Increasing Insert Life Up to 200%.</p>
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# Turning and Boring Operations

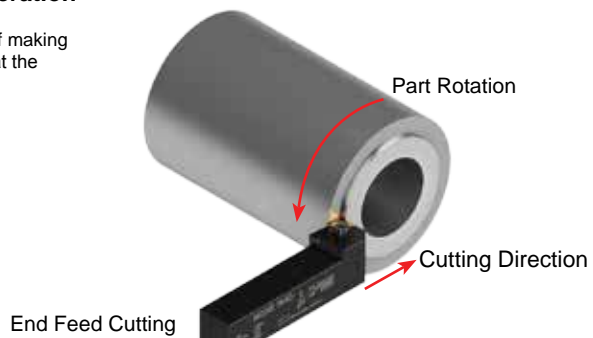
## Turning Operation

A machining process used to generate external, cylindrical forms by removing material, usually with a single-point cutting tool.



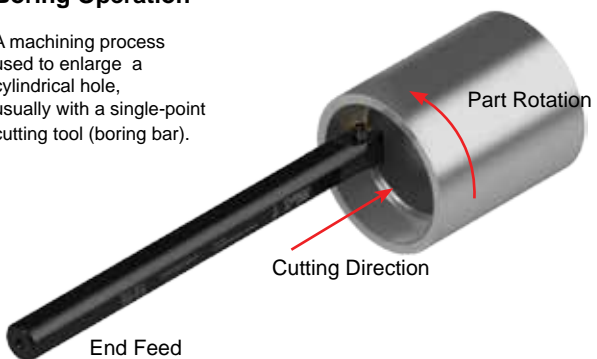
## Facing Operation

The process of making a flat surface at the end of a part.



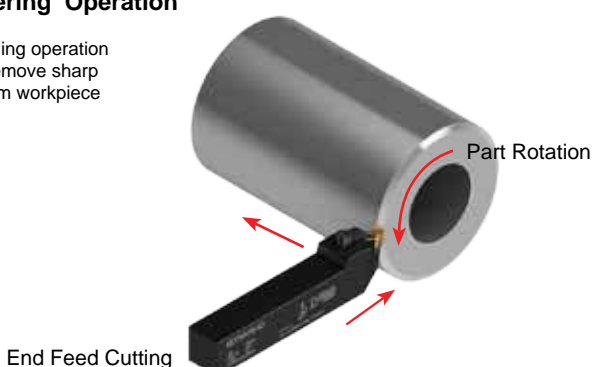
## Boring Operation

A machining process used to enlarge a cylindrical hole, usually with a single-point cutting tool (boring bar).



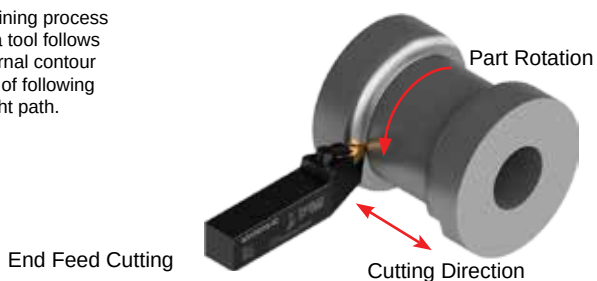
## Chamfering Operation

Metal turning operation used to remove sharp edges from workpiece diameter.



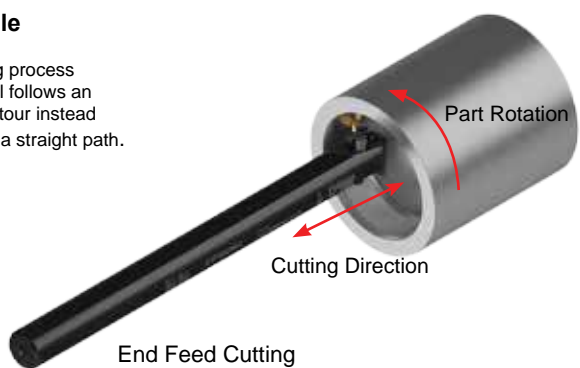
## O.D. Profile

A machining process where a tool follows an external contour instead of following a straight path.



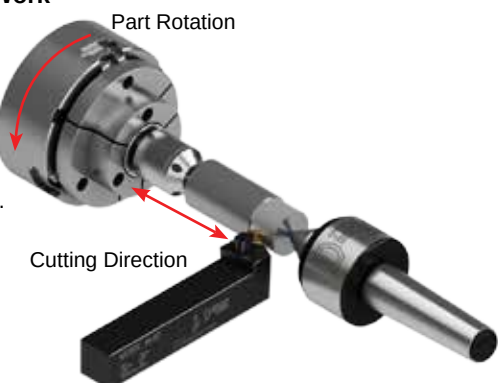
## I.D. Profile

A machining process where a tool follows an internal contour instead of following a straight path.



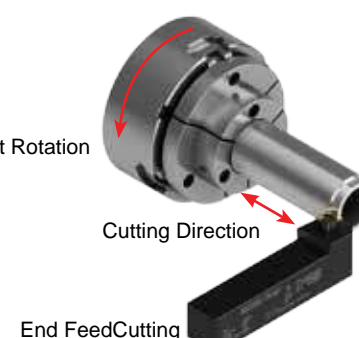
## Between Centers Work

A machining process where a work piece is held by using centers on each end. It allows the entire length of the outside diameter of the part to be machined in one continuous operation.



## Chuck Work

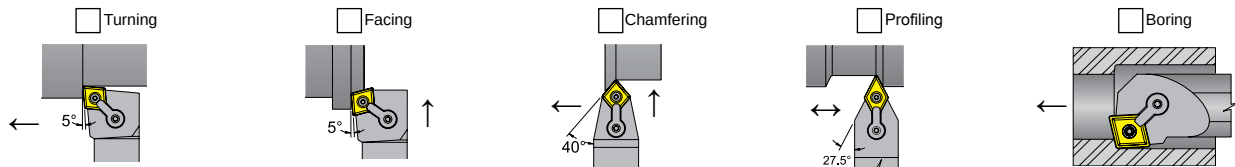
A machining process where any type of workpiece has to be held by a chuck.



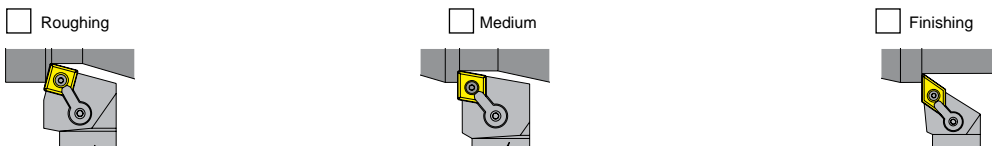
# Turning and Boring Operation Selection and Application Form

When selecting an indexable cutting tool & Insert you must check the appropriate box  for each area 1-10 below and fax to 979-282-2951.

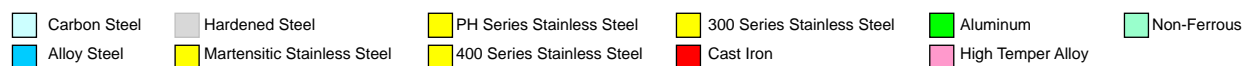
## 1. Operations



## 2. Application



## 3. Material



## 4. Material Form



## 5. Tool Size

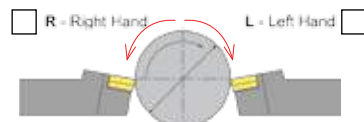
Square Shank  Size: \_\_\_\_\_



Boring Bar  Size: \_\_\_\_\_

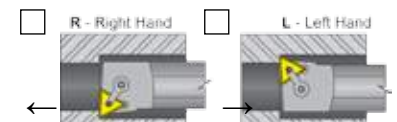
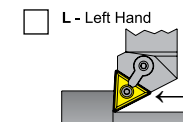
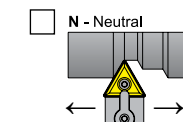
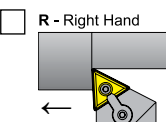


## 6 A. Turning Direction



## 6 B. Cutting Direction

Square Shank

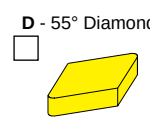
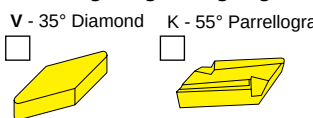


## 7. Machine Type

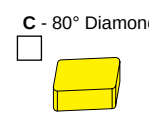
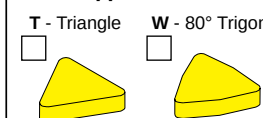


## 8. Insert Geometry

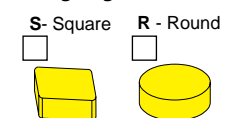
### Finishing - Light Roughing



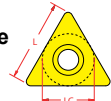
### Multi-application



### Roughing



## 9. Insert Size



A.N.S.I

5/32"

7/32"

1/4"

3/8"

1/2"

5/8"

3/4"

1.0"

I.S.O.

6mm

9mm

11mm

12mm

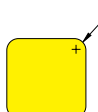
15mm

16mm

19mm

25mm

## 10. Insert Tip Radius



Sharp Point

1/128" 0,2mm

1/32" 0,8mm

1/16" 1,6mm

1/64" 0,4mm

5/128" 1,0mm

3/32" 2,4mm

5/256" 0,5mm

3/64" 1,2mm

1/8" 3,2mm

## Turning Application Data Sheet

Please complete and email to sales@doriantool.com or fax to 888-508-7055

FREE  
INSERTS  
Complete Form  
For Test Inserts!

<b>Custome Name:</b>	<b>Person Filling Out the Form:</b>
<b>Contact Name:</b>	<b>Name:</b>
<b>Adress:</b>	<b>Adress:</b>
<b>Phone:</b>	<b>Phone:</b>
<b>Fax:</b>	<b>Fax:</b>
<b>Email:</b>	<b>Email:</b>

### Application Data:

**Operation Type:**  Turning  Boring

### Material Type:

### Material Hardeness:

**Material Form:**  Bar Stock  Tubing  Casting  Forging

**Machine Type:**  Manual  CNC  Swiss

**Coolant:**  High Pressure  Flood  None

### SFM:

### Depth of Cut:

### Feed Rate:

### Interrupted Cuts?:

### Competitor Insert Info:

Use this space for any aditional information you would like to include

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## **NOTES:**

Call: 979-282-2861

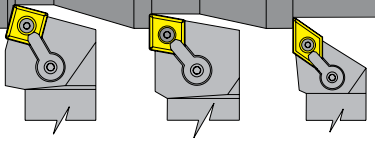
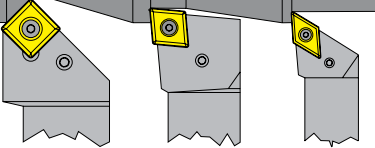
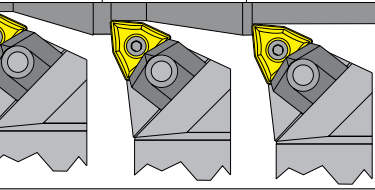
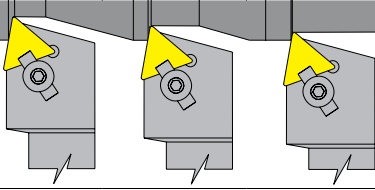
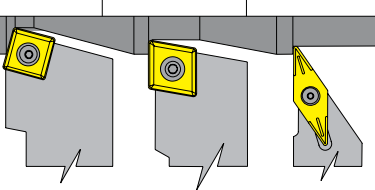
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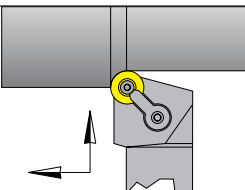
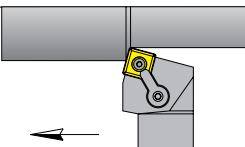
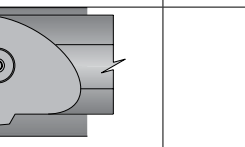
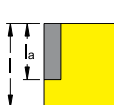
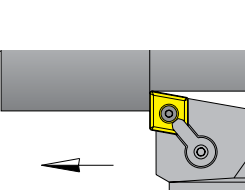
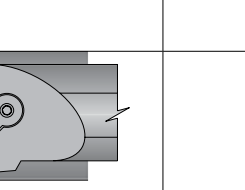
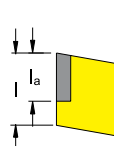
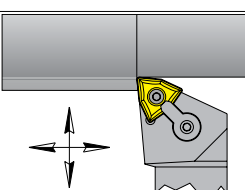
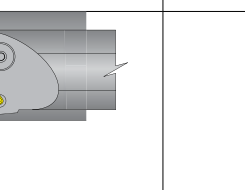
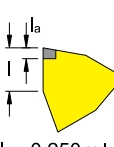
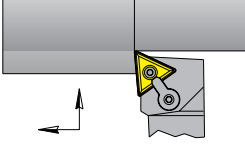
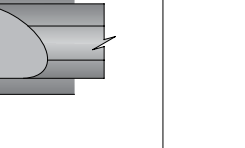
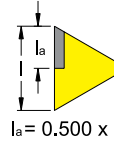
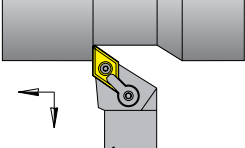
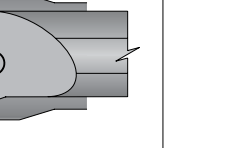
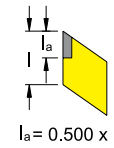
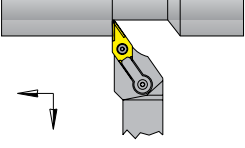
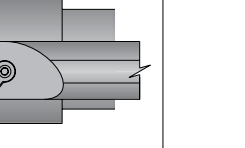
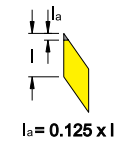
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E-mail:sales@doriantool.com



# Turning and Boring Operation Selection and Application Form

M-Style				Machining Application			Negative Turning Insert Shape		
External 	Best	Good	Average	Roughing		Medium		Finishing	
	Roughing	Medium	Finishing		 Round	 80° Diamond	 Triangle	 55° Diamond	
Internal 					 Square		 80° Trigon		 35° Diamond
P-Style				Machining Application			Negative Turning Insert Shape		
External 	Good	Best	Good	Roughing		Medium		Finishing	
	Roughing	Medium	Finishing		 Square		 80° Diamond		 55° Diamond
Internal 									
W-Style				Machining Application			Negative Turning Insert Shape		
External 	Good	Best	Average	Roughing		Medium		Finishing	
	Roughing	Medium	Finishing		 Triangle		 80° Trigon		
Internal 									
C-Style				Machining Application			11° Positive Turning Insert Shape		
External 	NOT Recommended	Best	Average	Roughing		Medium		Finishing	
	Roughing	Medium	Finishing		 Square		 Triangle		
Internal 									
S-Style				Machining Application			7°/ 11°/ 15° Positive Turning Insert Shape		
External 	NOT Recommended	Average	Best	Roughing		Medium		Finishing	
	Roughing	Medium	Finishing		 Round	 80° Diamond	 Triangle	 55° Diamond	
Internal 					 Square		 80° Trigon		 35° Diamond

Insert Geometry and Application Selection					
Stronger Roughing Low SFM	Insert Geometry	Application	O.D. Turning	I.D. Turning	Max. Depth of Cut
	Round	<ul style="list-style-type: none"> <li>• Heavy Duty Roughing</li> <li>• Facing</li> <li>• Turning</li> </ul>		N/A	 $l_a = 0.400 \times d$
	Square	<ul style="list-style-type: none"> <li>• Heavy Duty Roughing</li> <li>• Facing</li> <li>• Turning</li> <li>• Chamfering</li> <li>• I.D. Turning</li> </ul>			 $l_a = 0.667 \times l$
	80° Diamond	<ul style="list-style-type: none"> <li>• Roughing</li> <li>• Finishing</li> <li>• Turning</li> <li>• Facing</li> <li>• Chamfering</li> <li>• I.D. Turning</li> </ul>			 $l_a = 0.667 \times l$
	80° Trigon	<ul style="list-style-type: none"> <li>• Roughing</li> <li>• Finishing</li> <li>• Turning</li> <li>• Facing</li> <li>• I.D. Turning</li> </ul>			 $l_a = 0.250 \times l$
	Triangle	<ul style="list-style-type: none"> <li>• Light Roughing</li> <li>• Finishing</li> <li>• Turning</li> <li>• Facing</li> <li>• Chamfering</li> <li>• I.D. Turning</li> </ul>			 $l_a = 0.500 \times l$
	55° Diamond	<ul style="list-style-type: none"> <li>• Light Roughing</li> <li>• Finishing</li> <li>• Turning</li> <li>• O.D. Profiling</li> <li>• I.D. Profiling</li> </ul>			 $l_a = 0.500 \times l$
Weaker Finishing High SFM	35° Diamond	<ul style="list-style-type: none"> <li>• Very Light Roughing</li> <li>• Finishing</li> <li>• O.D. Profiling</li> <li>• I.D. Profiling</li> </ul>			 $l_a = 0.125 \times l$

# Turning and Boring Technical Data

**The Indexable Carbide Insert:** A cutting bit that has multiple cutting edges and fits in a Toolholder or Boring Bar. Once the insert cutting edge wears a machinist can re-index to a new cutting edge or replace the insert.

## Factors For Determining Effective Cutting Edge Length

**Shape** - As the insert cutting angle becomes smaller, the strength of the insert declines. An 80° triangle insert will be stronger than a 55° diamond insert.

**Type** - Insert type must be taken into consideration in addition to shape. Some cutting geometries are designed for roughing and some for finishing.

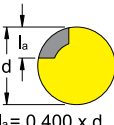
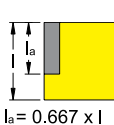
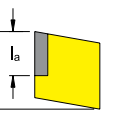
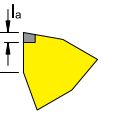
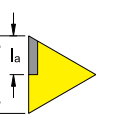
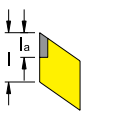
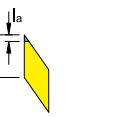
**Toolholder lead angle** - As the toolholder lead angle increases, the length of the effective cutting edge required for a cut also increases.

**If the depth of cut** - Is greater than the effective cutting edge, either a smaller depth of cut or a larger size insert should be selected.

**Variables**- For Determining Effective Cutting Edge:

$a_p$  = Depth of Cut  
 $l$  = Total Insert Cutting Edge  
 $l_a$  = Effective Cutting Edge  
 $M_e$  = Tracing Angle  
 $\Psi_r$  = Toolholder Lead Angle  
 $\Psi_{re}$  =  $\Psi_r - M_e$  = Effective Lead Angle

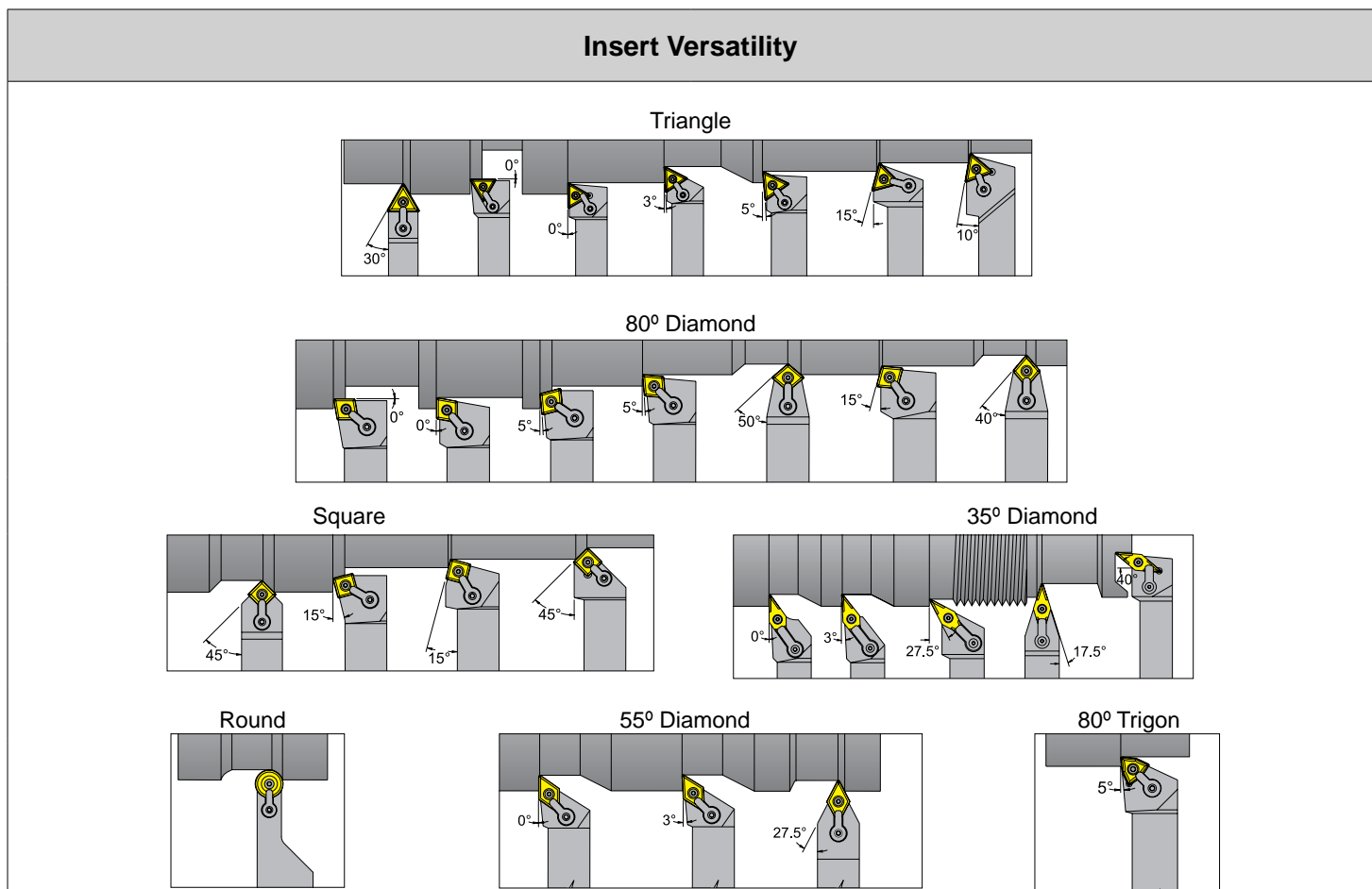
## Effective Insert Cutting Edge by Insert Shape

Roughing		$l_a = 0.400 \times d$		$l_a = 0.667 \times l$
	RNM_		SNM_	
Multi-Application		$l_a = 0.667 \times l$		$l_a = 0.250 \times l$
	CNM_		WNM_	
				$l_a = 0.500 \times l$
Finishing		$l_a = 0.500 \times l$		$l_a = 0.125 \times l$
	DNM_		VNM_	

## Effective Insert Cutting Edge Length for Selected Lead Angles

Cutting Depth ( $a_p$ )	Lead Angle $\Psi_r$											
	0° 3° 5°		15°		30°		45°		60°		75°	
	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
0.010 0.25	0.010	0.25	0.010	0.25	0.012	0.30	0.014	0.35	0.020	0.50	0.036	0.90
0.020 0.50	0.020	0.50	0.021	0.53	0.023	0.58	0.028	0.70	0.039	0.98	0.072	1.80
0.040 1.00	0.040	1.00	0.041	1.03	0.046	1.15	0.056	1.40	0.078	1.95	0.145	3.63
0.080 2.00	0.080	2.00	0.083	2.08	0.092	2.30	0.113	2.83	0.156	3.90	0.290	7.25
0.120 3.00	0.120	3.00	0.124	3.10	0.138	3.45	0.169	4.23	0.234	5.85	0.434	10.85
0.160 4.00	0.160	4.00	0.166	4.15	0.184	4.60	0.226	5.65	0.312	7.80	0.579	14.48
0.200 5.00	0.200	5.00	0.207	5.18	0.230	5.75	0.282	7.05	0.390	9.75	0.724	18.10
0.240 6.00	0.240	6.00	0.248	6.20	0.276	6.90	0.338	8.45	0.468	11.70	0.869	21.73
0.280 7.00	0.280	7.00	0.290	7.25	0.322	8.05	0.395	9.88	0.546	13.65	1.014	25.35
0.315 7.88	0.315	7.88	0.326	8.15	0.362	9.05	0.444	11.10	0.614	15.35	1.140	28.50
0.350 8.75	0.350	8.75	0.362	9.05	0.403	10.08	0.494	12.35	0.683	17.05	1.267	31.68
0.400 10.00	0.400	10.00	0.414	10.35	0.460	11.50	0.564	14.10	0.780	19.50	1.448	36.20
0.600 15.00	0.600	15.00	0.621	15.53	0.690	17.25	0.846	21.15	1.170	29.25	2.172	54.30

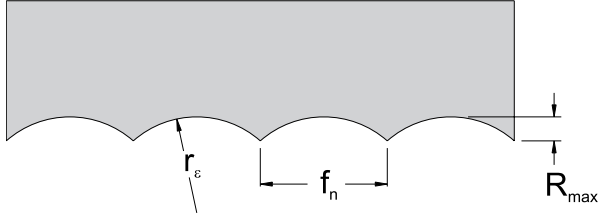
Insert Geometry Application						
VNM_	DNM_	TNM_	WNM_	CNM_	SNM_	RNM_
<b>Finishing</b> The smaller insert angles of the 55° diamond and 35° diamond inserts are the best choice. These inserts allow for a finer finish.	<b>Multi-Application</b> When turning, facing, chamfering, profiling, or light roughing, use the 80° diamond, 80° trigon, or triangle for best results. Though these inserts combine some of the best features of both the roughing and finishing inserts, they should not be The First Choice for either heavy roughing or extreme finishing.				<b>Roughing</b> Round or square inserts are the best choice because of their superior strength due to large insert angles.	
Minimum	Weak	Finishing	Multi	Smooth	Low	High
←	←	←	←	←	←	→
Cutting Edge Strength	Insert Attitude	Turning Application	Turning Operation	Surface Finishing	Cutting Force	Revolution Per Minute
Maximum	Stronger	Roughing	Single	Vibration	High	Low
←	→	→	→	→	→	→
Feed Per Revolution						High



# Turning and Boring Technical Data

R <sub>max</sub> Conversion Chart							
R <sub>max</sub> μinch	R <sub>max</sub> μm	R <sub>a</sub> =CLA=AA		RMS		Roughness Grade No.	Triangle Symbol
		μinch	μm	μinch	μm		
60	1,6	12,0	0,30	13,3	0,34	N5	
70	1,8	14,0	0,36	15,5	0,39		
80	2,0	16,0	0,41	17,8	0,45		
90	2,2	18,0	0,46	20,0	0,51		
100	2,4	20,0	0,51	22,2	0,56		
110	2,8	22,2	0,56	24,4	0,62	N6	
120	3,0	24,0	0,61	26,6	0,68		
140	3,5	28,0	0,71	31,1	0,79		
160	4,0	32,0	0,81	35,5	0,90		
180	4,5	36,0	0,91	40,0	1,0		
200	5,0	40,0	1,0	44,4	1,1	N7	
240	6,0	48,0	1,2	53,3	1,4		
280	7,0	56,0	1,4	62,2	1,6		
320	8,0	64,0	1,6	71,0	1,8		
360	9,0	72,0	2,8	79,9	2,0		
400	10,0	82,0	2,1	90,7	2,3	N8	
600	15,0	127,0	3,2	141,0	3,6		
800	20,0	177,0	4,5	196,0	5,0		
1000	25,0	230,0	5,8	255,0	6,5	N9	
1050	27,0	242,0	6,1	268,0	6,8		
1200	30,0	288,0	7,3	320,0	8,1		
1400	44,5	352,0	8,9	390,0	9,9	N10	
1600	53,5	421,0	10,7	467,0	11,9		
1800	63,0	497,0	12,6	552,0	14,0		
2000	74,0	582,0	14,8	646,0	16,4		

## Finding R<sub>max</sub>



R<sub>max</sub> = profile depth in μinch/μmeter  
 r<sub>e</sub> = nose radius in inch/millimeter  
 f<sub>n</sub> = feed in inch/millimeter per revolution

$$R_{\max} = \frac{f_n^2 \times 10^6}{8r_e}$$

Theoretical Surface Finish

$$f_n = \sqrt{\frac{R_{\max} \times 8r_e}{10^6}}$$

Feed Rate

$$r_e = \frac{f_n^2 \times 10^6}{8 \times R_{\max}}$$

Radius

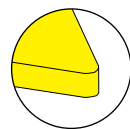
## Nose Radius and Feed

## Insert Nose Radius

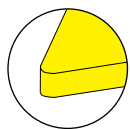
Insert Radius (r <sub>e</sub> )	Maximum Feed FPR (f <sub>n</sub> )		Minimum Depth of Cut	Minimum Rate	Insert nose radius plays a major role in surface finish. In general, for a given feed rate, the larger the nose radius, the smoother the finish. To help ensure an acceptable finish, the chart at left gives the recommended maximum feed rates for selected insert nose radii.
inch	mm	inch	mm		
0.004	0,10	0.002	0,05		<b>Roughing Application</b>
0.008	0,20	0.004	0,10		<b>Finishing Application</b>
0.016	0,40	0.008	0,20		<ul style="list-style-type: none"> <li>Use the largest possible radius of the insert nose to allow for greater feed rates. This will result in better stability and lengthen the insert life.</li> <li>If vibration is a problem, use a smaller radius.</li> <li>The maximum feed rate (f<sub>n</sub>) should never exceed 1/2 of the insert nose radius.</li> </ul>
0.032	0,80	0.016	0,40		
0.047	1,20	0.023	0,60		
0.062	1,6	0.031	0,80		
0.093	2,4	0.046	1,2		

### Depth of Cut

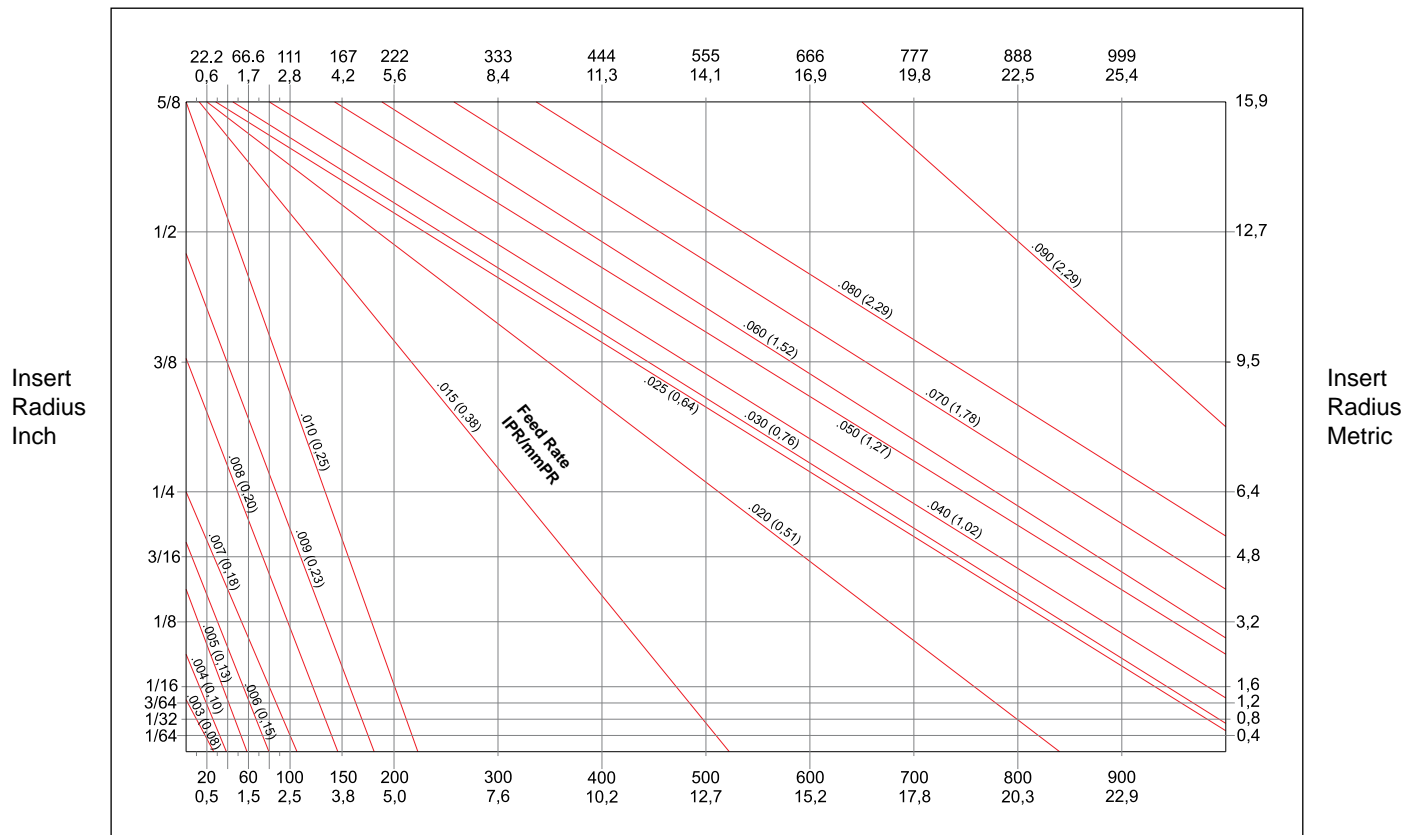
The minimum Depth of Cut should not be less than a half insert.



## Insert Radius Selection Chart



Theoretical Surface Finish AA



Theoretical Surface Finish RMS

### Sample Radius Selection

Theoretical Surface Finish AA



Theoretical Surface Finish RMS

### Using the Insert Radius Selection Chart

1. Select the desired surface finish, AA or RMS  
(Example to the left uses a surface finish of 100 RMS).

2. Draw a vertical line from the desired surface finish to the desired feed rate  
(In the Example, .008 IPR).

3. Draw a horizontal line from the intersection of the surface finish and feed rate to find the recommended insert radius. If this line falls between two radii, chose the larger (1/8 in the example). If the recommended radius is larger than desired, choose a smaller feed rate and repeat step 3.

This chart may also be used to find a theoretical surface finish by simply using a known insert radius and feed rate.

Note: Information provided in this chart is to be used as a starting point only and may need to be adjusted to accommodate actual working conditions.

# Turning and Boring Technical Data

## Guidelines for Utilizing The Boring Bar for Internal Work

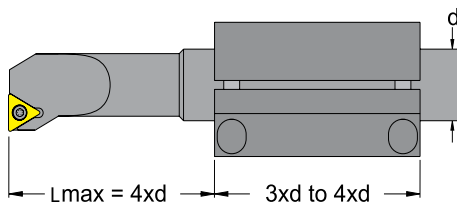
- When choosing a boring bar, always try to select the largest shank diameter that the application will allow.
- As a rule of thumb, never allow a boring bar to extend more than four times its diameter from the end of its clamping surface.
- Using boring bars with coolant through the shank can greatly enhance the removal of chips and improve surface finish on deep bores or blind holes.
- Be sure to use a stable, properly sized clamping method to secure a boring bar. Use the following information as a guide:

Clamping Length: 3-4 x bar diameter

Hole Tolerance: H8

Surface Finish:  $32\mu$  in  $R_a$

Hardness: 45 HRC minimum



Note: This rule is for steel boring bars only. Carbide boring bars are effective with an overhang of up to seven times the bar diameter.

### Boring Bar Clamping Selection

Best Collar Lock System	Better Screw Lock System	Good	Not Recommended
Integral bar or flange mounting. Most rigid, but not adjustable.	Split block holder. Provides maximum surface area for clamping.	Cylindrical holder with screws. Provides quick center line reference.	V-groove with screws. See cylindrical holder with screws.

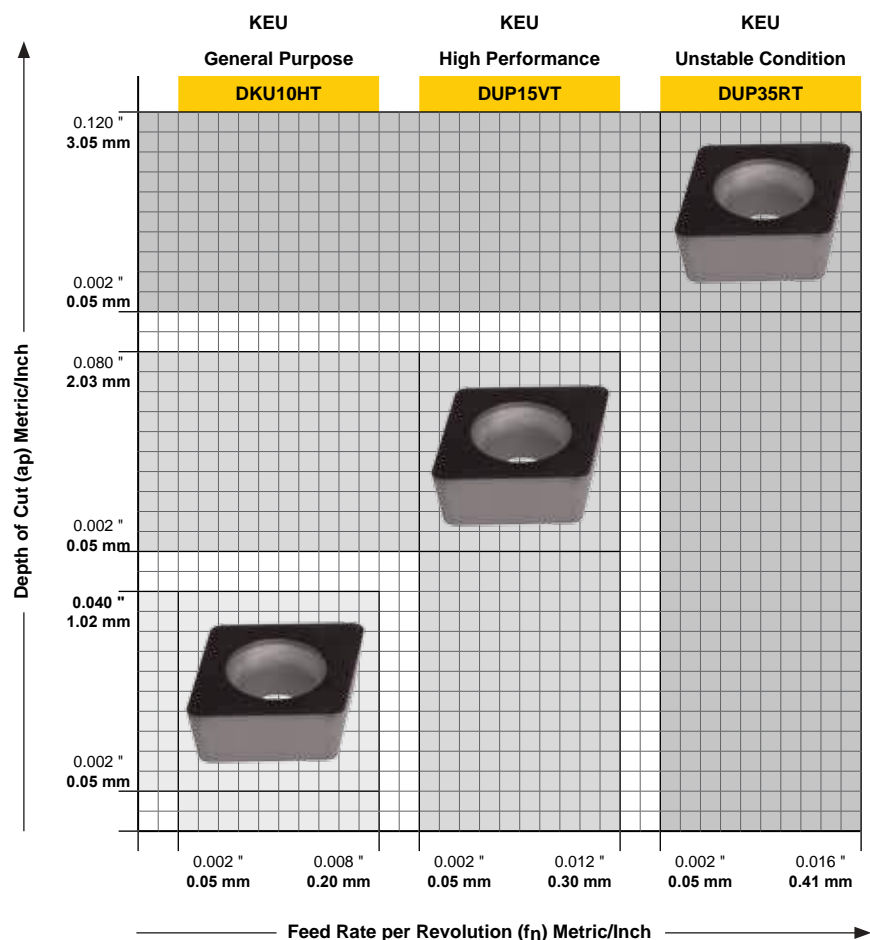
### Minimizing Vibration

Less Vibration 	Insert Radius	Cutting Rake
	Use a smaller radius to limit vibration. 	Use as positive cutting rake to limit vibration. 
		Neutral 
More Vibration		

Material Application	Best	Insert Grade Technology	Insert Application
Titanium Alloys, Inconel, Hastelloy, Waspaloy	●	DNU25GT	High Precision Turning & Small Boring Application
Carbon-Graphite-Phenolic	●	First Choice: For general turning applications at a medium SFM ( $V_c$ ). Uncoated, hard micro-grained substrate with a hard and tough cutting edge for light interrupted cuts. Best for Aluminum, Super Alloys, Plastic and all non Ferrous metals and materials.	
Brass , Bronze, Copper	●		
Aluminum	○		
Carbon & Alloy Steel	●	DUP25GT	
Stainless Steel	●	First Choice: For Universal turning applications at high SFM ( $V_c$ ). Hard, tough, wear and abrasive resistant substrate the PVD TiN/TiAIN coating improves cutting performance and insert life. For Super Alloys, Aluminum, Ferrous and non Ferrous Materials.	
Cast Iron	●		
<b>7° Positive</b>		DUP35RT	
Precision ground insert Precision ground Chip Breaker Light Honed Cutting Edge Uncoated & Coated Multi geometry High Precision Insert Indexing Repeatability		First Choice: For all around and unstable turning applications at a medium SFM ( $V_c$ ). Tough, hard and impact resistant substrate, the PVD TiAIN/WC/C Coating improves cutting performance and insert life. (Light Interrupted Cuts) Best for Super Alloys, Aluminum, Ferrous and non Ferrous Materials.	
<b>Insert Grade</b>			
<b>DNU25GT</b> General Purpose Turning & Boring on smooth surface. Low $V_c$ , No interrupted cuts.			
<b>DUP25GT</b> Universal Turning & Boring, on smooth surface. High $V_c$ , No interrupted cuts.			
<b>DUP35RT</b> Unstable Turning & Boring working condition light uneven surface, Medium $V_c$ , Light Interrupted cuts.			
<b>Insert Chip Breaker</b>			
<b>UEF High performance</b> The Precision Ground Chip Breaker, controls the length of the chips. Best for precise turning and boring application small holes with precise tolerances and high surface finish.			
<b>Insert Attitude</b>			
<b>Cutting Condition: Wet</b>			
<b>SFM (<math>V_c</math>)</b> Value are given in wet cutting condition. Reduced $V_c$ 20% when cutting in dry condition.			
<b>SFM (<math>V_c</math>)</b> Value are given at minimum Feed Rate. Reduced $V_c$ from 10% to 50% when increase Feed Rate.			

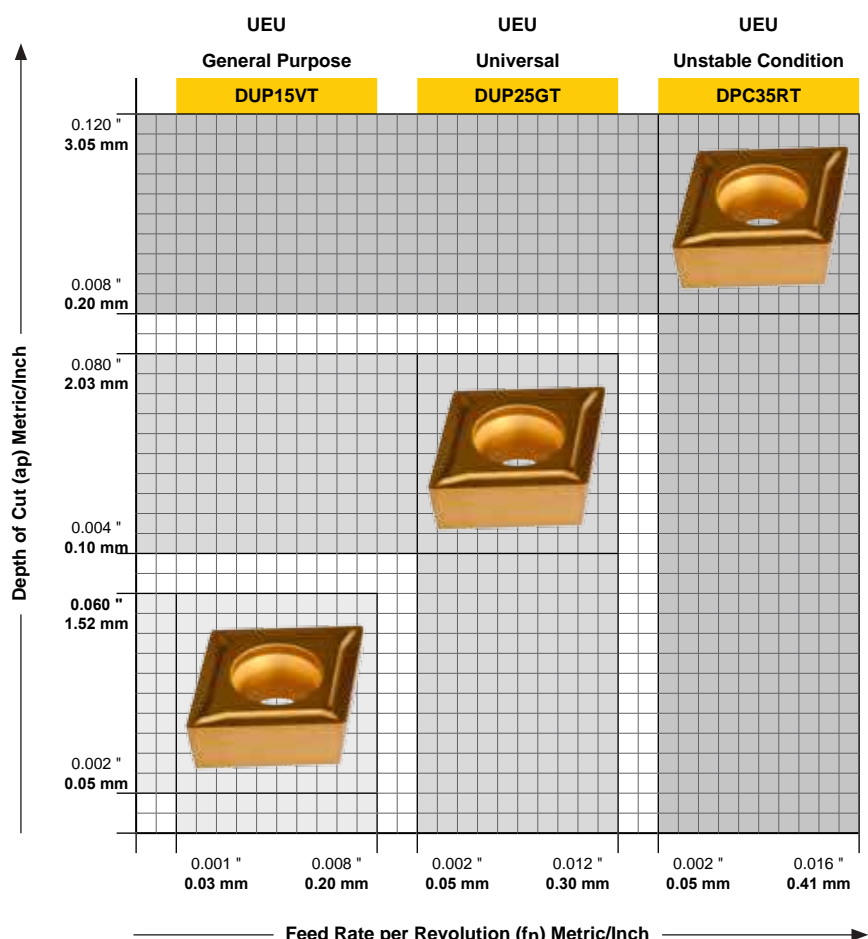
# Positive Turning Insert Grade & Cutting Data

Material Application	Best	Insert Grade Technology	Insert Application
Titanium Alloys, Inconel, Hastelloy, Waspaloy	●	<b>DKU10HT</b> First Choice: For general turning applications at Low to medium SFM ( $V_c$ ). Wear and abrasive resistant uncoated substrate. (No Interrupted Cuts). Best for all non Ferrous materials including Gray Iron and Ductile Iron. Aluminum, Stainless Steel and Hardened Steel.	<b>High Precision Turning &amp; Boring Application</b>
Carbon & Alloy Steel	●		
Stainless Steel	●		
Malleable, Modular, and Gray Cast Iron	●		
Brass , Bronze, Copper	●	<b>DUP15VT</b> First Choice: For High Performance in turning applications at a very high SFM ( $V_c$ ). Very hard and wear resistant substrate, the PVD AlCrN hard coating minimize the cutting friction, with a better surface finish and a longer insert life. (No Interrupted cuts). Best for Super Alloys, Aluminum, Ferrous and non Ferrous Materials.	
Carbon-Graphite-Phenolic	●		
Hardened Alloy Steel	●	<b>DUP35RT</b> First Choice: For all around and unstable turning applications at a medium SFM ( $V_c$ ). Tough, hard and impact resistant substrate, the PVD TiAIN/WC/C Coating improves cutting performance and insert life. (Light Interrupted Cuts). Best for Super Alloys, Aluminum, Ferrous and non Ferrous Materials.	
<b>7° Positive</b>			
Precision pressed insert Ground Top, no Chip Breaker Light Honed Cutting Edge Coated Multi geometry High Precision Insert Indexing Repeatability			
<b>Insert Grade</b>			
<b>DKU10HT</b> High performance Turning & Boring High $V_c$ , Light interrupted cuts.		<b>KEU</b> <b>General Purpose</b> <b>DKU10HT</b>	<b>KEU</b> <b>High Performance</b> <b>DUP15VT</b>
<b>DUP15VT</b> Universal Turning & Boring, Medium $V_c$ , for interrupted cuts			<b>KEU</b> <b>Unstable Condition</b> <b>DUP35RT</b>
<b>DUP35RT</b> General Turning & Boring, Medium/High $V_c$ , for interrupted cuts.			
<b>Insert Chip Breaker</b>			
<b>KEU High performance</b> The precision ground periphery and top of the insert creates a sharp and precise cutting edge, best for small depth of cut, close working tolerances and high surface finish for turning and boring application.			
<b>Insert Attitude</b>			
<b>Cutting Condition: Wet</b>			
<b>SFM (<math>V_c</math>)</b> Value are given in wet cutting condition. Reduced $V_c$ 20% when cutting in dry condition			
<b>SFM (<math>V_c</math>)</b> Value are given at minimum Feed Rate, Reduced $V_c$ from 10% to 50% when increase Feed Rate.			



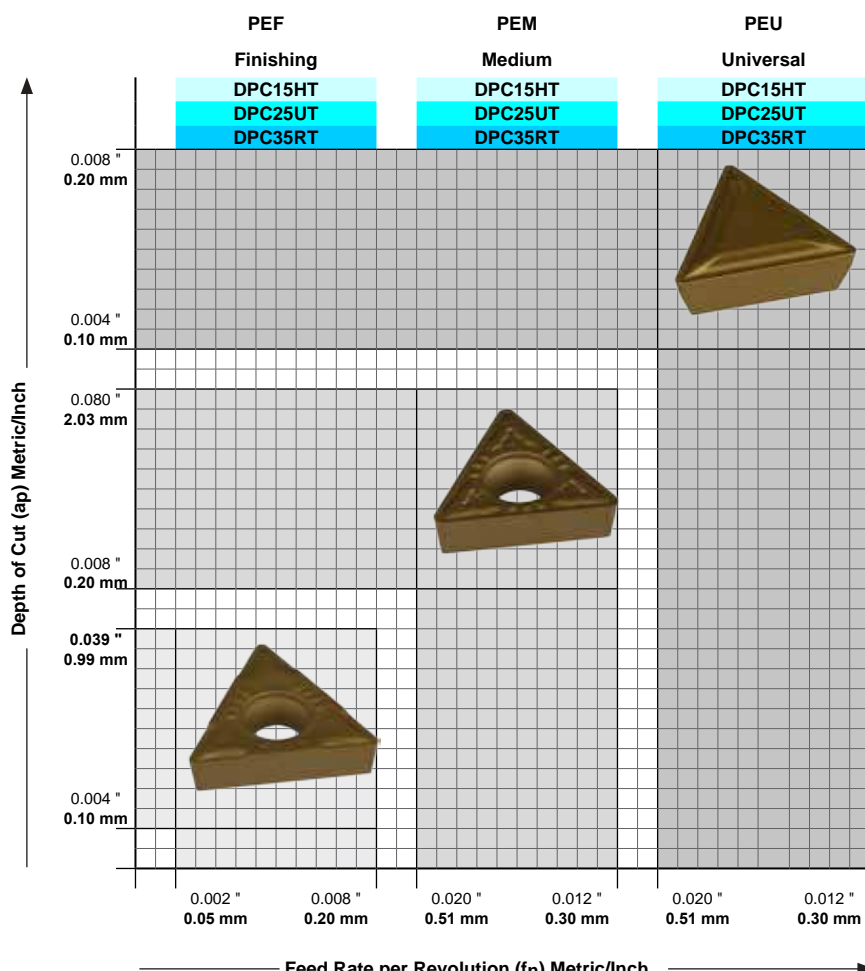
# Positive Turning Insert Grade & Cutting Data

Material Application		Best	Insert Grade Technology	Insert Application
Titanium Alloys, Inconel, Hastelloy, Waspaloy	●		DUP15VT	High Precision Turning & Boring Application
Carbon-Graphite-Phenolic	●			
Brass , Bronze, Copper	●			
Aluminum	○			
Carbon & Alloy Steel	●			
Stainless Steel	●			
Cast Iron	●			
<b>7° Positive</b>			DUP25GT	
Precision ground insert				
Positive pressed Chip Breaker				
Light honed Cutting Edge				
Coated				
Multi geometry				
High Precision Insert Indexing Repeatability				
<b>Insert Grade</b>			DPC35RT	
DUP15VT				
High Performance Turning & Boring on smooth surface.				
High $V_c$ , No interrupted cuts.				
DUP25GT				
Universal Turning & Boring on smooth surface.				
High $V_c$ , No interrupted cuts				
DUP35RT				
Unstable Turning & Boring working condition light uneven surface,				
Medium $V_c$ , Light Interrupted cuts.				
<b>Insert Chip Breaker</b>				
UEU High performance				
The precision ground periphery and pressed chip breaker of the insert, creates a sharp and precise cutting edge, best for small to medium depth of cut, close working tolerances and high surface finish for general turning and boring application.				
<b>Insert Attitude</b>				
Cutting Condition: Wet				
SFM ( $V_c$ )				
Value are given in wet cutting condition.				
Reduced $V_c$ 20% when cutting in dry condition.				
SFM ( $V_c$ )				
Value are given at minimum Feed Rate.				
Reduced $V_c$ from 10% to 50% when increase Feed Rate.				



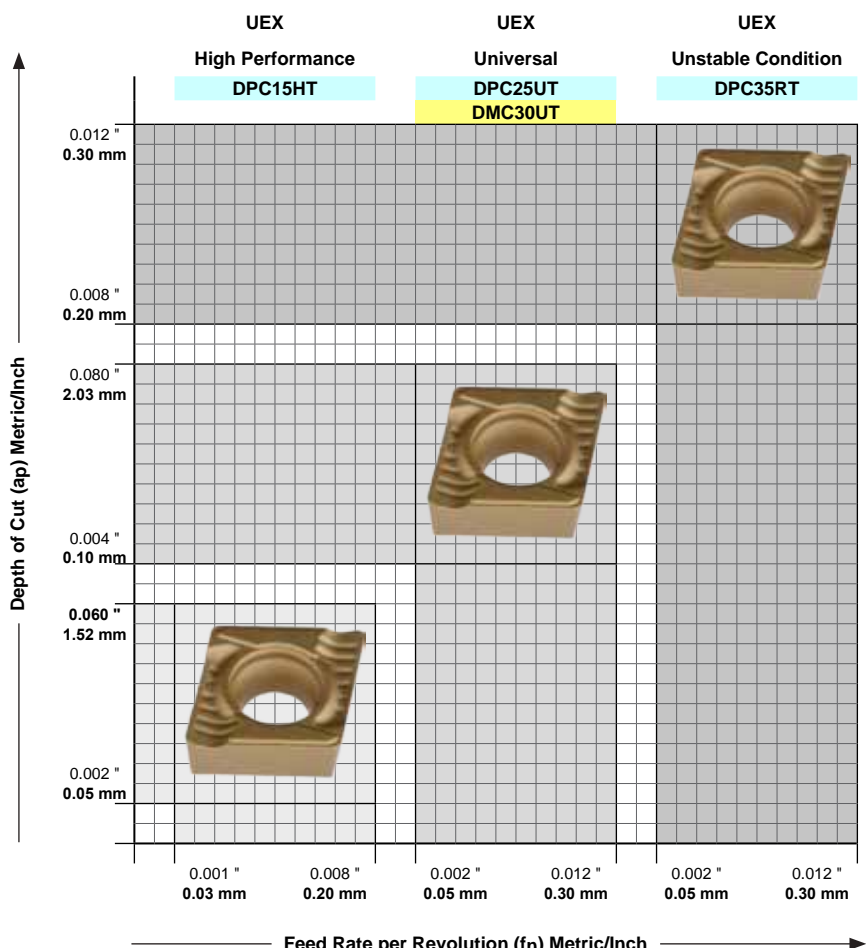
# Positive Turning Insert Grade & Cutting Data

Material Application	Best	Insert Grade Technology	Insert Application	
Carbon Steel Annealed	●	DPC15HT	General Turning & Boring Application	
Alloy Steel Annealed	●	First Choice: From finishing to roughing turning applications at a high SFM ( $V_c$ ). Hard, wear and abrasive resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating (not for interrupted cuts). Best for cutting Carbon and Alloy Steel, good for Stainless Steel and Cast Iron.		
Alloy Steel Heat Treated	●	DPC25UT		
Stainless Steel	●	First Choice: For universal turning applications at a medium SFM ( $V_c$ ). Hard, tough and impact resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating, (medium interrupted cut) for cutting Carbon and Alloy Steel, good for Stainless Steel.		
Gray Cast Iron	●	DPC35RT		
<b>7° Positive</b>		First Choice: For casting, forging and uneven surface turning applications at a low SFM ( $V_c$ ). Tough and impact resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating, (for interrupted cuts). Best for cutting Carbon and Alloy Steel, good for Stainless Steel.		
Precision pressed insert Positive chip breaker Honed Cutting Edge Coated Multi geometry Precise Insert Indexing Repeatability				
<b>Insert Grade</b>				
<b>DPC15HT</b>	Hard & Wear Resistant, from Roughing to Finishing on smooth surface. High $V_c$ , no interrupted cut.	PEF	PEU	
<b>DPC25UT</b>	Hard & Tough, from Roughing to Finishing on uneven surface. Medium $V_c$ , light interrupted cut.	Finishing	Medium	DPC15HT DPC25UT DPC35RT
<b>DPC35RT</b>	Tough & Impact Resistant, from Roughing to Finishing on rough surface. Low $V_c$ , interrupted cut.	DPC15HT DPC25UT DPC35RT	Universal	DPC15HT DPC25UT DPC35RT
<b>Insert Chip Breaker</b>				
<b>PEF Finishing</b>	The sharp cutting edge (light honed) and the small Chip Beaker, will machine small Depth of Cut at low Feed Rate, with precise machining repeatability, good surface finish, and breaking the chips in short length.			
<b>PEM Light Roughing to Finishing</b>	The medium honed cutting edge and the medium Chip Beaker, will allow to machine with a wide range of cutting depths, Feed Rates and a good chip control.			
<b>PEU Multi Application</b>	The honed cutting edge and the medium Chip Beaker, allows a multi turning and boring application, with good machining tolerances, surface finish and chip control.			
<b>Insert Attitude</b>				
<b>Cutting Condition: Wet</b>				
<b>SFM (<math>V_c</math>)</b>	Value are given in wet cutting condition. Reduced $V_c$ 20% when cutting in dry condition.			
<b>SFM (<math>V_c</math>)</b>	Value are given at minimum Feed Rate. Reduced $V_c$ from 10% to 50% when increase Feed Rate.			

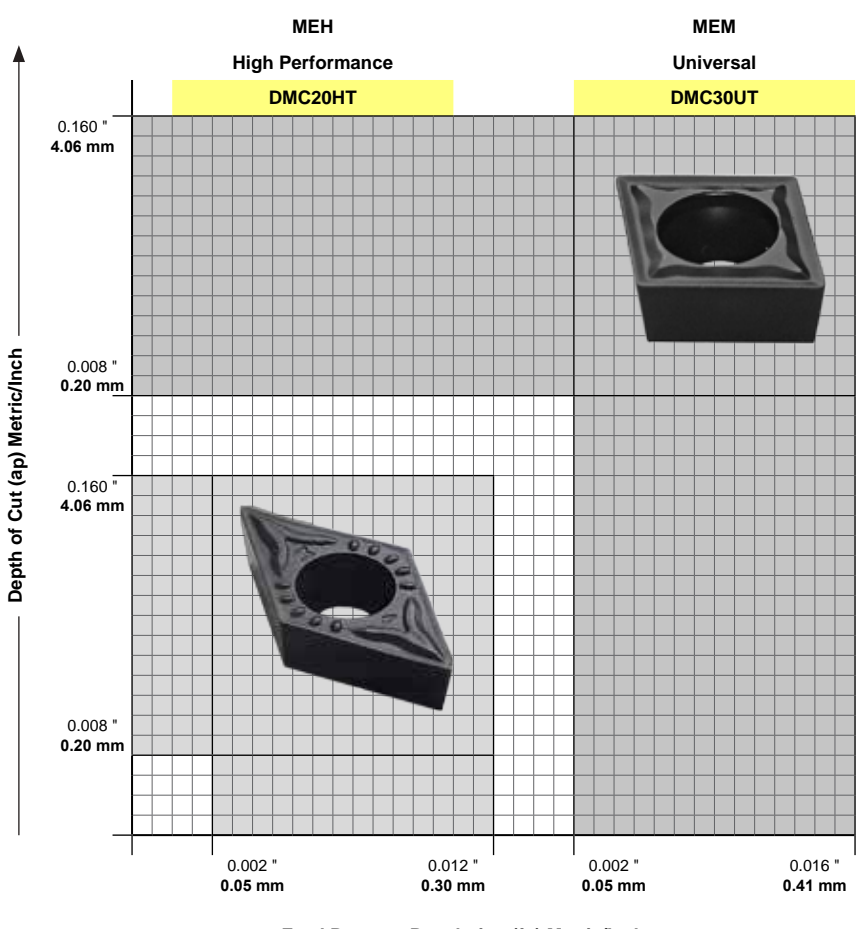


# Positive Turning Insert Grade & Cutting Data

Material Application	Best	Insert Grade Technology	Insert Application
Carbon Steel Annealed	●	<b>DPC15HT</b> From finishing to roughing turning applications at a high SFM ( $V_c$ ). Hard wear and abrasive resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating (not for interrupted cuts). Best for cutting Carbon and Alloy Steel, good for Stainless Steel and Cast Iron.	Thin Wall Tubing & Deep Boring Application
Alloy Steel Annealed	●		
Alloy Steel Heat Treated	●		
Stainless Steel	●	<b>DPC25UT</b> First Choice: For Universal turning applications at a medium SFM ( $V_c$ ). Hard, tough and impact resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating. (medium interrupted cut). Best for cutting Carbon and Alloy Steel, good for Stainless Steel.	
Gray Cast Iron	●		
<b>7° Positive Insert</b>		<b>DPC35RT</b> First Choice: For casting, forging and uneven surface turning applications at a low SFM ( $V_c$ ). Tough and impact resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating. (for interrupted cuts). Best for cutting Carbon and Alloy Steel, good for Stainless Steel.	
<b>Insert Grade</b>		<b>DMC30UT</b> First Choice: For universal turning applications at a medium SFM ( $V_c$ ). Hard, tough, impact and thermal shock resistant substrate with a CVD TiCN/TiN coating. Best for 300, 400, and PH series Austenitic Stainless Steel.	
<b>DPC15HT</b> Hard and Wear Resistant, from Roughing to Finishing on smooth surface, High $V_c$ no interrupted cut.			
<b>DPC25UT</b> Hard and tough, from Roughing to Finishing on uneven surface, Medium $V_c$ . Light interrupted cut.			
<b>DPC35RT</b> Tough and Impact Resistant, from Roughing to Finishing on rough surface, Low $V_c$ , interrupted cut.			
<b>DMC30UT</b> Universal Turning & Boring, Medium $V_c$ , for interrupted cuts.			
<b>Insert Chip Breaker</b>			
<b>UEX High performance</b> The High Positive and large Chip Breaker allows large material removal and free Chip Evacuation in multi Depth of Cut. The precise ground periphery of the insert and the sharp cutting edge, makes the best insert for turning and boring thin wall tubing and deep boring applications.			
<b>Insert Attitude</b>			
<b>Cutting Condition: Wet</b>			
<b>SFM (<math>V_c</math>)</b> Value are given in wet cutting condition. Reduced $V_c$ 20% when cutting in dry condition.			
<b>SFM (<math>V_c</math>)</b> Value are given at minimum Feed Rate. Reduced $V_c$ from 10% to 50% when increase Feed Rate.			



# Positive Turning Insert Grade & Cutting Data

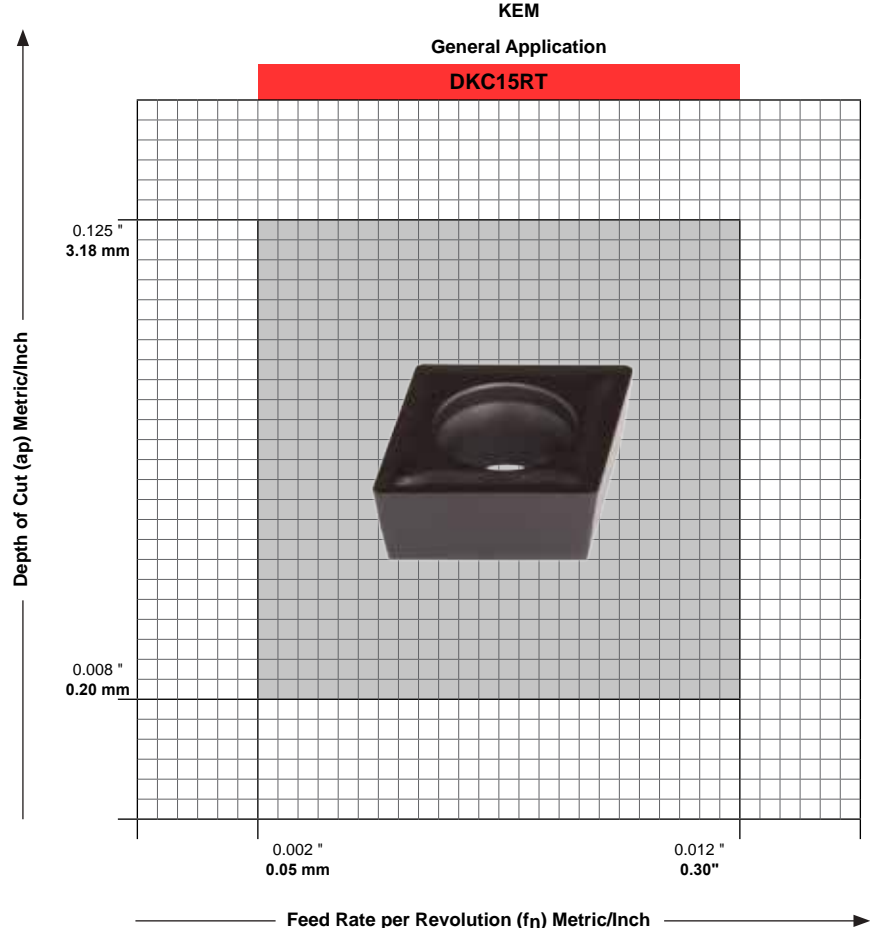
Material Application	Best	Insert Grade Technology	Insert Application
300 Series Stainless Steel	•		
430 Series Stainless Steel	•		
17-4 PH Series Stainless Steel	•		
Austenitic-Ferritic Duplex	•		
<b>Positive Insert</b>			<b>High Performance Turning &amp; Boring Application</b>
Precision pressed insert Positive pressed Chip Breaker Ligh Honed Cutting Edge Coated Multi geometry Precise Insert Indexing Repeatability			
<b>Insert Grade</b>			
<b>DMC20HT</b> High Performance Turning & Boring, High $V_c$ , Light interrupted cuts.		<b>MEH</b> <b>High Performance</b> <b>DMC20HT</b>	<b>MEM</b> <b>Universal</b> <b>DMC30UT</b>
<b>DMC30UT</b> Universal Turning & Boring, Medium $V_c$ , for interrupted cuts.			
<b>Insert Chip Breaker</b>			
<b>MEH High Performance</b> Stainless steel chip breaker, engineered specifically for turning and boring all types of stainless steel and operation, with a variable depth of cut (ap) and feed rate (fn).			
<b>MEM For General Application</b> Medium Chip Breaker, positive rake angle and honed cutting edge, for chip control and free evacuation in medium Depth of Cut and feed cutting speed.			
<b>Insert Attitude</b>			
<b>Cutting Condition:</b> Wet			
<b>SFM (<math>V_c</math>)</b> Value are given in wet cutting condition. Reduced $V_c$ 20% when cutting in dry condition.			
<b>SFM (<math>V_c</math>)</b> Value are given at minimum Feed Rate. Reduced $V_c$ from 10% to 50% when increase Feed Rate.			
			

Material Application	Best	Insert Grade Technology	Insert Application
Gray Cast Iron	●		
Modular Cast Iron	●		
Malleable Cast Iron	●		
Hardened Alloy Steel	●		

7° Positive
Precision pressed insert
Positive Chip Breaker
Honed Cutting Edge
Coated
Multi geometry
Precise Insert Indexing Repeatability

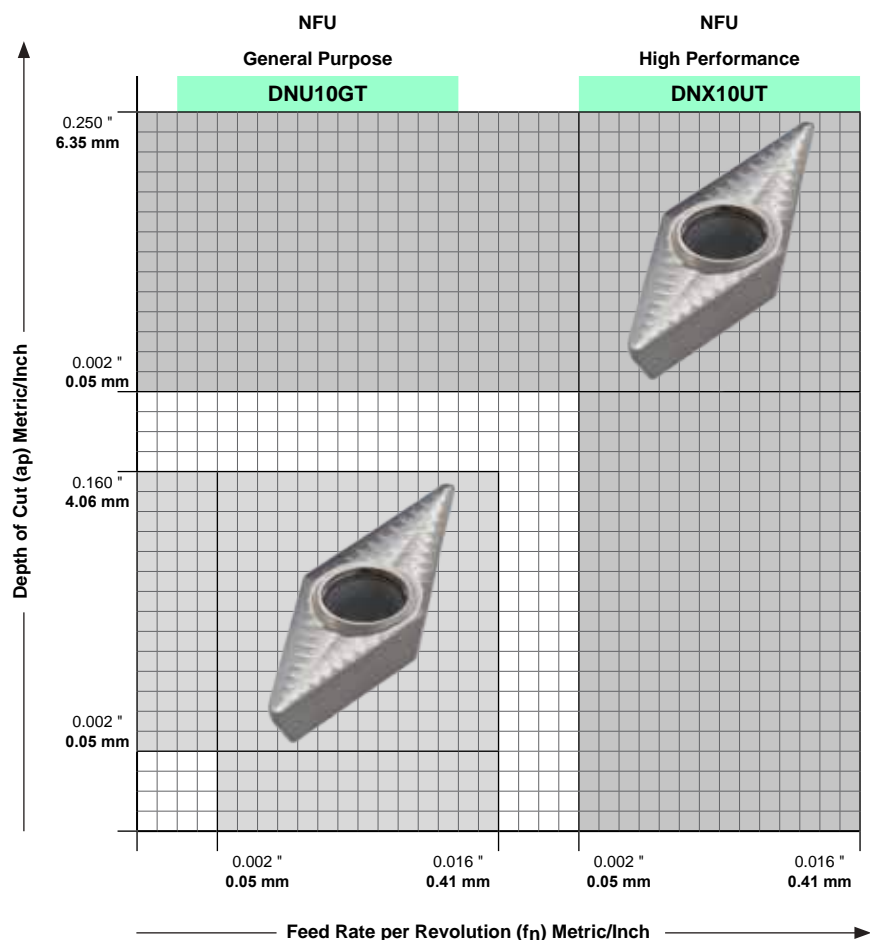
Insert Grade
<b>DKC15RT</b> Tough & Impact Resistant, from Roughing to Finishing on rough surface and castings Low $V_c$ , interrupted cuts.

Insert Chip Breaker
<b>KEM Medium</b> Ground Surface, no Chip Breaker, Negative Rake Angle, and Medium Honed Cutting Edge, medium depth of cut and feed rate.
Insert Attitude
<b>Cutting Condition: Wet</b> <b>SFM (<math>V_c</math>)</b> Value are given in wet cutting condition. Reduced $V_c$ 20% when cutting in dry condition.  <b>SFM (<math>V_c</math>)</b> Value are given at minimum Feed Rate. Reduced $V_c$ from 10% to 50% when increase Feed Rate.



# Positive Turning Insert Grade & Cutting Data

Material Application	Best	Insert Grade Technology	Insert Application
Aluminum	●		
Magnesium - Zinc	●		
Brass , Bronze, Copper	●		
Super Alloy	●		
Carbon-Graphite-Phenolics	●		
Carbon & Alloy Steel	●		
Stainless Steel	●		
<b>7° Positive</b>			
Precision Ground insert High Positive Chip Breaker High Polished Chip Breaker Sharp Cutting Edge Multi geometry High Precision Insert Indexing Repeatability			
<b>Insert Grade</b>			
<b>DNU10GT</b> For general Turning & Boring applications at a SFM $V_c$ , no interrupted cuts.		NFU General Purpose <b>DNU10GT</b>	NFU High Performance <b>DNX10UT</b>
<b>DNX10UT</b> For Universal Turning & Boring application at a very High SFM $V_c$ , no interrupted cuts.			
<b>Insert Chip Breaker</b>			
<b>NFU High Performance</b> The High Positive, large and polished Chip Breaker allows large depth of cut, high rate of material removal and free chip evacuation with little cutting pressure. The precise ground periphery of the insert and the sharp cutting edge, makes the best for small depth of cut, close working tolerances and high surface finish.			
<b>Insert Attitude</b>			
<b>Cutting Condition: Wet</b> <b>SFM (<math>V_c</math>)</b> Value are given in wet cutting condition. Reduced $V_c$ 20% when cutting in dry condition.			
<b>SFM (<math>V_c</math>)</b> Value are given at minimum Feed Rate. Reduced $V_c$ from 10% to 50% when increase Feed Rate.			



# Negative Turning Insert Grade & Cutting Data

Material Application	Best
Carbon Steel Annealed	●
Alloy Steel Annealed	●
Alloy Steel Heat Treated	●
Stainless Steel	○
Gray Cast Iron	○

Insert Grade Technology
-------------------------

### DPC15HT

From finishing to roughing turning applications at a high SFM ( $V_c$ ). Hard, wear and abrasive resistant substrate with a CVD Al<sub>2</sub>O<sub>3</sub>/TiCN/Al<sub>2</sub>O<sub>3</sub>/TiCN coating (not for interrupted cuts). Best for cutting Carbon and Alloy Steel, good for Stainless Steel and Cast Iron.

### DPC25UT

First Choice: For universal turning applications at a medium SFM ( $V_c$ ). Hard, tough and impact resistant substrate with a CVD Al<sub>2</sub>O<sub>3</sub>/TiCN/Al<sub>2</sub>O<sub>3</sub>/TiCN coating, (medium interrupted cut) for cutting Carbon and Alloy Steel, good for Stainless Steel.

### DPC35RT

First Choice: For casting, forging and uneven surface turning applications at a low SFM ( $V_c$ ). Tough and impact resistant substrate with a CVD Al<sub>2</sub>O<sub>3</sub>/TiCN/Al<sub>2</sub>O<sub>3</sub>/TiCN coating, (for interrupted cuts). Best for cutting Carbon and Alloy Steel, good for Stainless Steel.

### Negative Insert

Precision pressed insert  
Positive Chip Breaker  
Honed Cutting Edge  
Coated  
Multi geometry  
Precise Insert Indexing Repeatability

### Insert Grade

#### DPC15HT

Hard & Wear Resistant, from Roughing to Finishing on smooth surface.  
High  $V_c$ , no interrupted cut.

#### DPC25UT

Hard & Tough, from Roughing to Finishing on uneven surface.  
Medium  $V_c$ , Light interrupted cut.

#### DPC35RT

Tough & Impact Resistant, from Roughing to Finishing on rough surface.  
Low  $V_c$ , interrupted cut.

### Insert Chip Breaker

#### PEF Finishing

The sharp cutting edge (light honed) and the small Chip Breaker, will machine small Depth of Cut at low Feed Rate, with precise machining repeatability, good surface finish, and breaking the chips in short length.

#### PEM Light Roughing to Finishing

The medium honed cutting edge and the medium Chip Breaker, will allow to machine with a wide range of cutting depths, Feed Rates and a good chip control.

#### PER Roughing

Large Chip Breaker, positive rake angle and large honed cutting edge for better Chip control and evacuation in large Depth of Cut and high material removal.

### Insert Attitude

#### Cutting Condition: Wet

#### SFM ( $V_c$ )

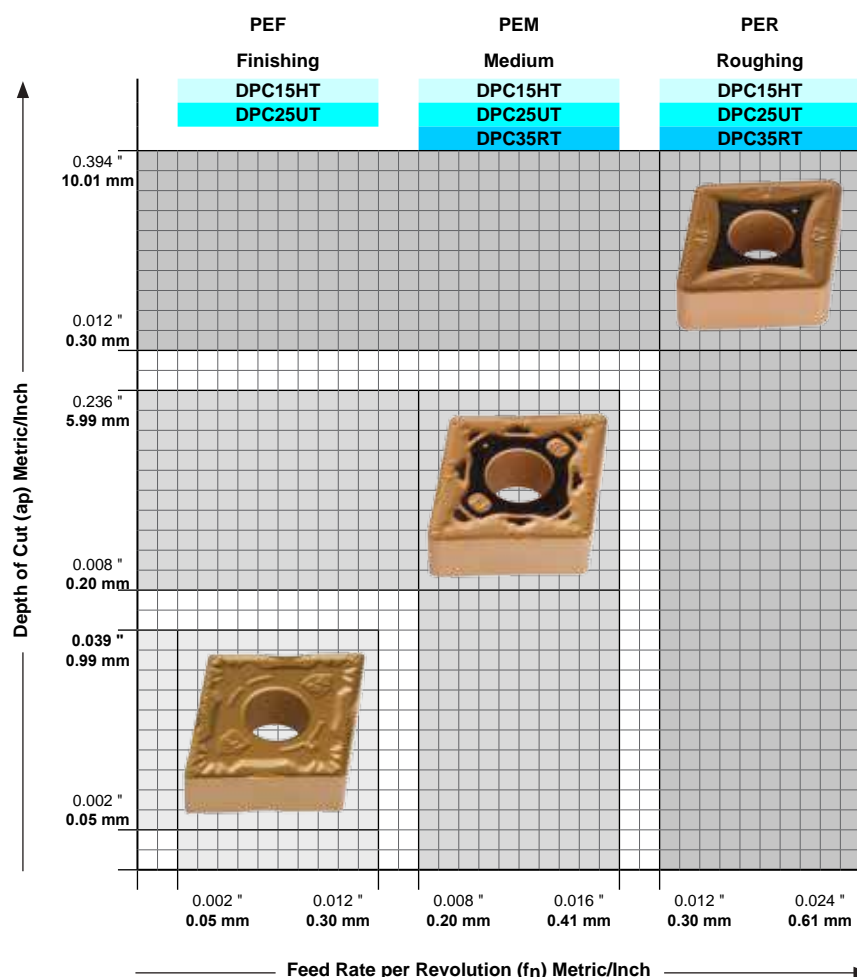
Value are given in wet cutting condition. Reduced  $V_c$  20% when cutting in dry condition.

#### SFM ( $V_c$ )

Value are given at minimum Feed Rate. Reduced  $V_c$  from 10% to 50% when increase Feed Rate.

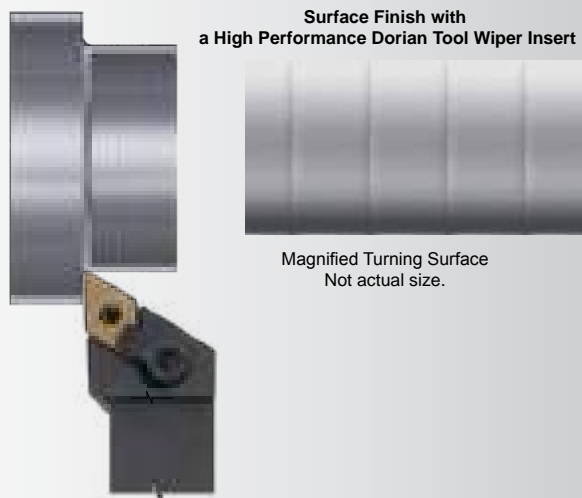
### Insert Application

High Performance  
Turning &  
Boring Application



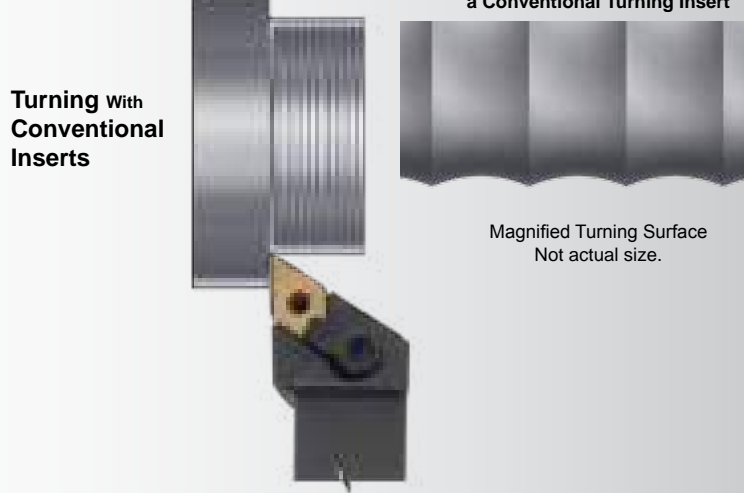
## Negative Turning Wiper Insert Grade & Cutting Data

### PEX Style Chipbreaker Technology



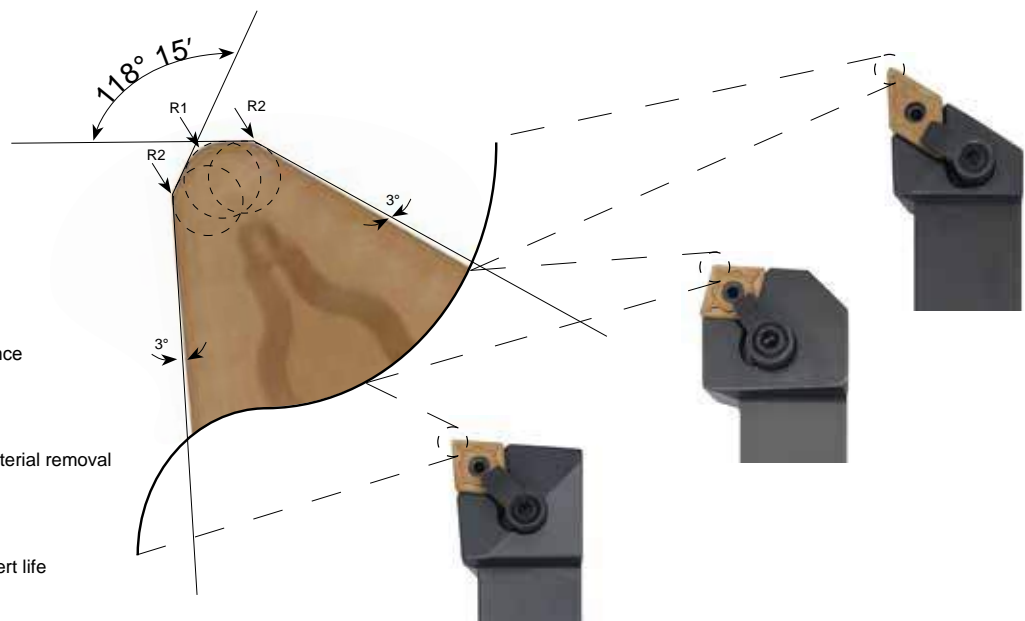
### Wiper Insert Technology for High Performance Turning Applications

- High Material Removal
- High Surface Finish
- Close Cutting Tolerance  
( $\pm .0002"$ ,  $\pm .005\text{mm}$ )



### Wiper Insert Technology

**Double Leading Angle**  
To maximize insert cutting edge strength



**Triple Nose Radius**  
To minimize cutting friction

**Wiper Angle**  
For high surface finish and close turning tolerance

**Rake Angle**  
For chip control evacuation and high rate of material removal

**Cutting Edge Preparation**  
To minimize cutting pressure and maximize insert life

# Negative Turning Wiper Insert Grade & Cutting Data

Material Application	Best	Insert Grade Technology	Insert Application
Carbon Steel Annealed	●	<b>DPC15HT</b> From finishing to roughing turning applications at a high SFM ( $V_c$ ). Hard, wear and abrasive resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating (not for interrupted cuts). Best for cutting Carbon and Alloy Steel, good for Stainless Steel and Cast Iron.	High Surface Finish in Turning & Boring Application
Alloy Steel Annealed	●		
Alloy Steel Heat Treated	●		
Stainless Steel	○	<b>DPC25UT</b> First Choice: For universal turning applications at a medium SFM ( $V_c$ ). Hard, tough and impact resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating, (medium interrupted cut) for cutting Carbon and Alloy Steel, good for Stainless Steel.	
Gray Cast Iron	○		

**Negative Insert**

Precision pressed insert  
Positive chip breaker  
Honed Cutting Edge  
Coated  
Multi geometry  
Precise Insert Indexing Repeatability

**Insert Grade**

**DPC15HT**  
Hard & Wear Resistant, from Roughing to Finishing on smooth surface.  
High  $V_c$ , no interrupted cut.

**DPC25UT**  
Hard & Tough, from Roughing to Finishing on uneven surface.  
Medium  $V_c$ , Light interrupted cut.

**Insert Chip Breaker**

**PEX High Surface Finish and Close Tolerance**  
Wiper nose Technology, the double leading angle, the Positive Chip Breaker and rake angle, with the Honed Cutting Edge, for high surface Finish and Close working Tolerance in Turning and Boring Application. at Medium Depth of Cut (ap) and High Feed Rate

**Insert Attitude**

**Cutting Condition: Wet**

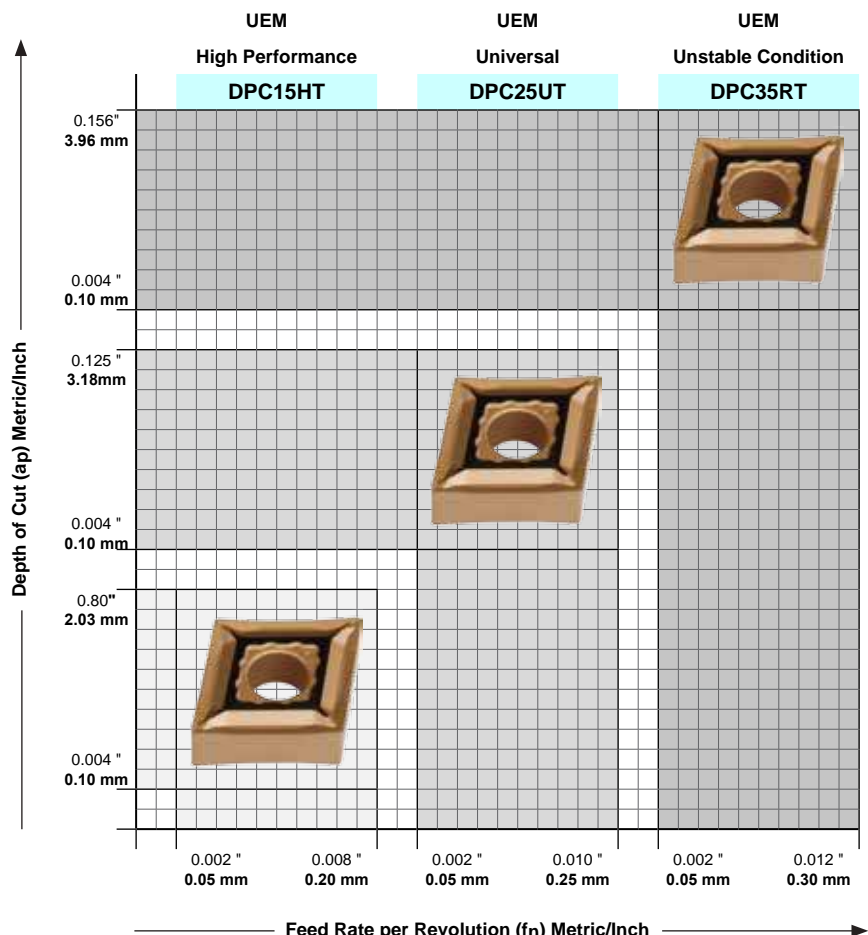
**SFM ( $V_c$ )**  
Value are given in wet cutting condition. Reduced  $V_c$  20% when cutting in dry condition.

**SFM ( $V_c$ )**  
Value are given at minimum Feed Rate. Reduced  $V_c$  from 10% to 50% when increase Feed Rate.

Insert Grade	Depth of Cut (ap) Metric/Inch	Feed Rate per Revolution (fn) Metric/Inch
DPC15HT	0.008" to 0.080"	0.004" to 0.008"
DPC25UT	0.008" to 0.016"	0.008" to 0.016"

# Negative Turning Insert Grade & Cutting Data

Material Application	Best	Insert Grade Technology	Insert Application
Carbon Steel Annealed	●	<b>DPC15HT</b> First Choice: From finishing to roughing turning applications at a high SFM ( $V_c$ ). Hard, wear and abrasive resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating (not for interrupted cuts). Best for cutting Carbon and Alloy Steel, good for Stainless Steel and Cast Iron.	Light Roughing and Precision Finishing Turning & Boring Operation
Alloy Steel Annealed	●		
Alloy Steel Heat Treated	●		
Stainless Steel	○	<b>DPC25UT</b> First Choice: For universal turning applications at a medium SFM ( $V_c$ ). Hard, tough and impact resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating, (medium interrupted cut) Best for cutting Carbon and Alloy Steel, good for Stainless Steel.	
Gray Cast Iron	○		
<b>Negative Insert</b>		<b>DPC35RT</b> First Choice: For casting, forging and uneven surface turning application at a low SFM ( $V_c$ ). Tough and impact resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating, (for interrupted cuts). Best for cutting Carbon and Alloy Steel, good for Stainless Steel.	
<b>Insert Grade</b>			
<b>DPC15HT</b> Hard & Wear Resistant, from Roughing to Finishing on smooth surface, High $V_c$ , no interrupted cut.		<b>UEM</b> <b>High Performance</b> <b>DPC15HT</b>	
<b>DPC25UT</b> Hard & Tough, from Roughing to Finishing on uneven surface, Medium $V_c$ , Ligh interrupted cut.		<b>UEM</b> <b>Universal</b> <b>DPC25UT</b>	
<b>DPC35RT</b> Tough & Impact Resistant, from Roughing to Finishing on rough surface, Low $V_c$ , interrupted cut.		<b>UEM</b> <b>Unstable Condition</b> <b>DPC35RT</b>	
<b>Insert Chip Breaker</b>			
<b>UEM Precision Finishing to Light Roughing</b> Medium pressed Chip Breaker, positive rake angle and small honed cutting edge, to control the length of chips in small Depth of Cut and free flow over the cutting edge. Light Roughing to Precision Turning and Boring Application. Low cutting pressure for turning and boring thin wall tubing and deep hole boring.			
<b>Insert Attitude</b>			
<b>Cutting Condition:</b> Wet			
<b>SFM (<math>V_c</math>)</b> Value are given in wet cutting condition. Reduced $V_c$ 20% when cutting in dry condition.			
<b>SFM (<math>V_c</math>)</b> Value are given at minimum Feed Rate. Reduced $V_c$ from 10% to 50% when increase Feed Rate.			



# Negative Turning Insert Grade & Cutting Data

Material Application	Best
Carbon Steel Annealed	●
Alloy Steel Annealed	●
Alloy Steel Heat Treated	●
Stainless Steel	○
Gray Cast Iron	○

## Insert Grade Technology

### DPC15HT

From finishing to roughing turning applications at a high SFM ( $V_c$ ). Hard, wear and abrasive resistant substrate with a CVD Al<sub>2</sub>O<sub>3</sub>/TiCN/Al<sub>2</sub>O<sub>3</sub>/TiCN coating (not for interrupted cuts). Best for cutting Carbon and Alloy Steel, good for Stainless Steel and Cast Iron.

### DPC25UT

First Choice: For universal turning applications at a medium SFM ( $V_c$ ). Hard, tough and impact resistant substrate with a CVD Al<sub>2</sub>O<sub>3</sub>/TiCN/Al<sub>2</sub>O<sub>3</sub>/TiCN coating, (medium interrupted cut, for cutting Carbon and Alloy Steel, good for Stainless Steel).

## Insert Application

For Thin Wall Tubing & Deep Boring Application

## Negative Insert

Precision ground insert  
High Positive pressed Chip Breaker  
Light Honed Cutting Edge  
Coated & Uncoated  
Multi geometry  
High Precision Insert Indexing Repeatability

## Insert Grade

### DPC15HT

Hard & Wear Resistant, from Roughing to Finishing on smooth surface,  
High  $V_c$ , no interrupted cut.

### DPC25UT

Hard & Tough, from Roughing to Finishing on uneven surface,  
Medium  $V_c$ , Light interrupted cut.

### DPC35RT

Tough & Impact Resistant, from Roughing to Finishing on rough surface,  
Low  $V_c$ , interrupted cut.

### DMC30UT

Universal Turning & Boring  
Medium  $V_c$  for interrupted cuts.

## Insert Chip Breaker

### UEX High Performance

The High Positive and large Chip Breaker allows large material removal and free chip evacuation in multi depth of cut and low cutting pressure. The precise periphery of the insert, and the sharp cutting edge, makes the best insert for turning and boring thin wall tubing and deep boring applications.

## Insert Attitude

### Cutting Condition: Wet

### SFM ( $V_c$ )

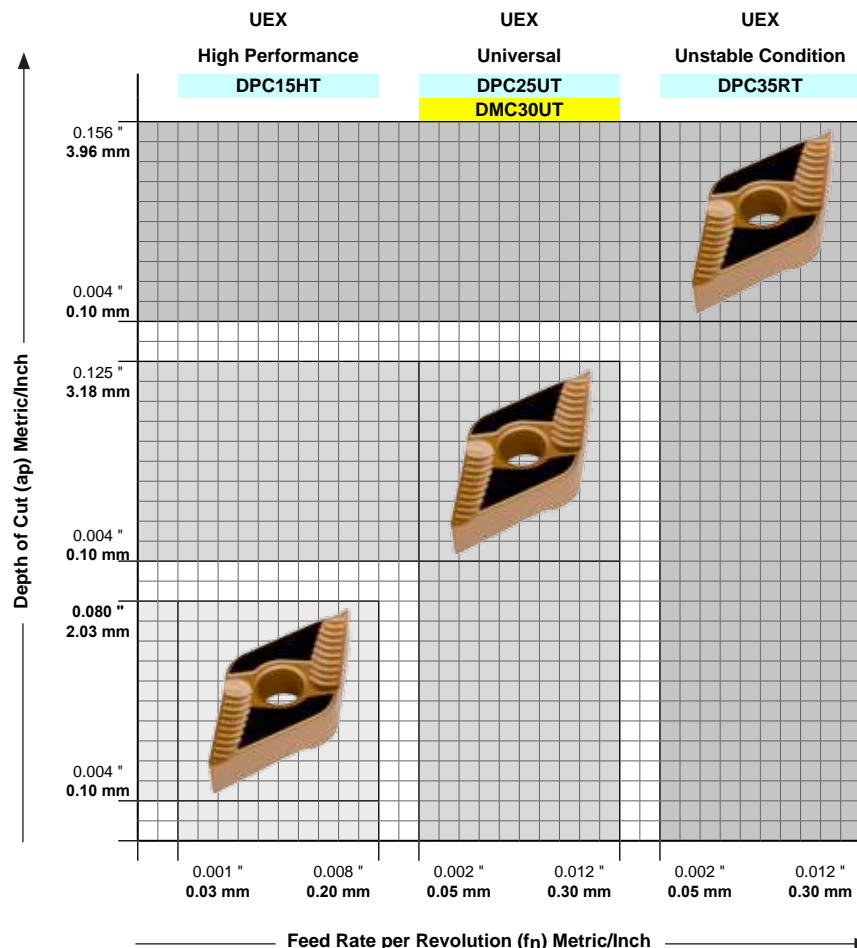
Value are given in wet cutting condition. Reduced  $V_c$  20% when cutting in dry condition.

### SFM ( $V_c$ )

Value are given at minimum Feed Rate. Reduced  $V_c$  from 10% to 50% when increase Feed Rate.

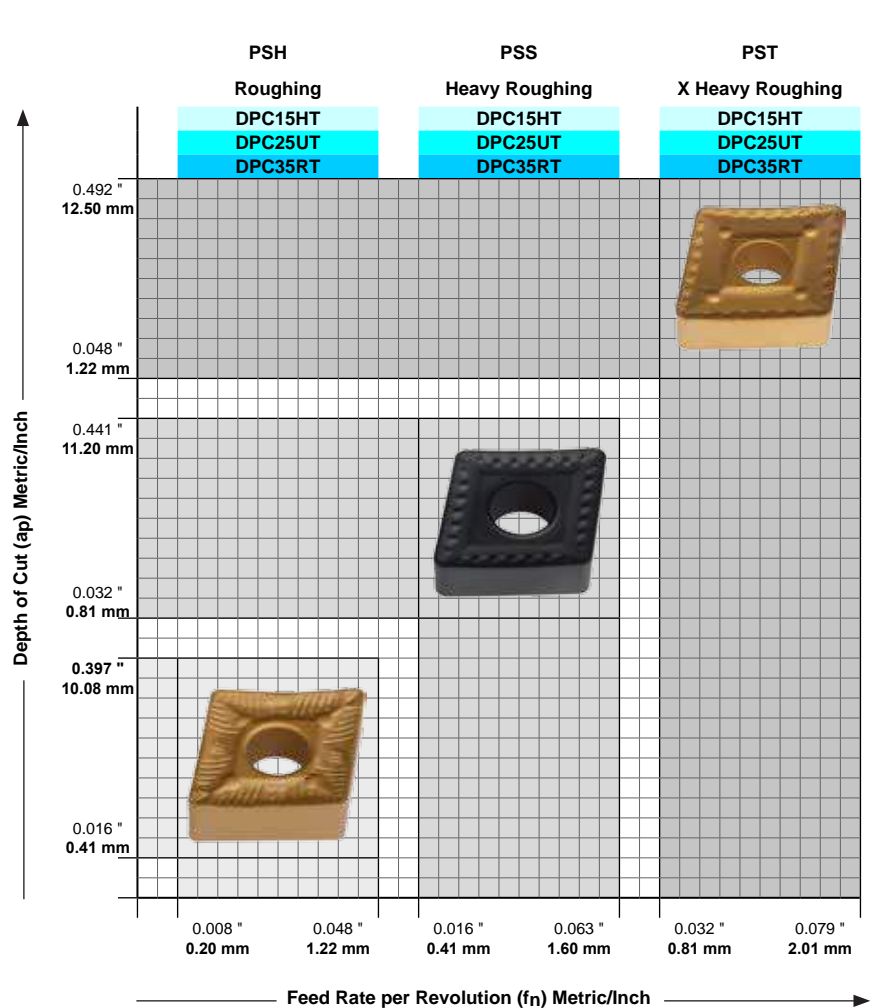
### DMC30UT

First Choice: For universal turning applications at a medium SFM ( $V_c$ ). Hard, tough, impact and thermal shock resistant substrate with a CVD TiCN/TiN coating. Best for 300, 400 and PH series Austenitic Stainless Steel.



# Negative Turning Insert Grade & Cutting Data

Material Application	Best	Insert Grade Technology	Insert Application
Carbon Steel Annealed	●	<b>DPC15HT</b> First Choice: From finishing to roughing turning applications at a high SFM ( $V_c$ ). Hard, wear and abrasive resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating (not for interrupted cuts). Best for cutting Carbon and Alloy Steel, good for Stainless Steel and Cast Iron.	For Heavy Roughing Application of Bar Stock, Forging & Casting.
Alloy Steel Annealed	●		
Alloy Steel Heat Treated	●		
Stainless Steel	○		
Gray Cast Iron	○		
<b>Negative Insert</b>			
Precision pressed insert			
Positive Chip Breaker			
Honed Cutting Edge			
Coated			
Multi geometry			
Precise Insert Indexing Repeatability			
<b>Insert Grade</b>			
<b>DPC15HT</b>	Hard & Wear Resistant, from Roughing to Finishing on smooth surface, High $V_c$ , no interrupted cut.		
<b>DPC25UT</b>	Hard & Tough, from Roughing to Finishing on uneven surface, Medium $V_c$ . Light interrupted cut.		
<b>DPC35RT</b>	Tough & Impact Resistant, from Roughing to Finishing on rough surface, Low $V_c$ , interrupted cut.		
<b>Insert Chip Breaker</b>			
<b>PSH Roughing</b>	Large single sided pressed Chip Breaker, positive rake angle, negative land and Honed Cutting Edge, for roughing, large Depth of Cuts, high rate of material removal in turning and boring straight and interrupted cuts.		
<b>PSS Heavy Roughing</b>	Large single sided pressed Chip Breaker, positive rake angle, negative land and heavy Honed Cutting Edge. For heavy duty roughing, large Depth of Cuts, high rate of material removal in turning and boring Bar Stock, Castings and Forgings.		
<b>PST X-Heavy Roughing</b>	Large Single Sided Pressed Chip Breaker insert, Positive Rake Angle, Negative Land and Heavy Honed Cutting Edge. Engineered for X heavy duty roughing large depth of cuts, high rate of material in turning and boring Bar Stock, Castings and Forgings		
<b>Insert Attitude</b>			
Cutting Condition: Wet			
<b>SFM (<math>V_c</math>)</b>	Value are given in wet cutting condition. Reduced $V_c$ 20% when cutting in dry condition.		
<b>SFM (<math>V_c</math>)</b>	Value are given at minimum Feed Rate. Reduced $V_c$ from 10% to 50% when increase Feed Rate.		



# Negative Turning Wiper Insert Grade & Cutting Data

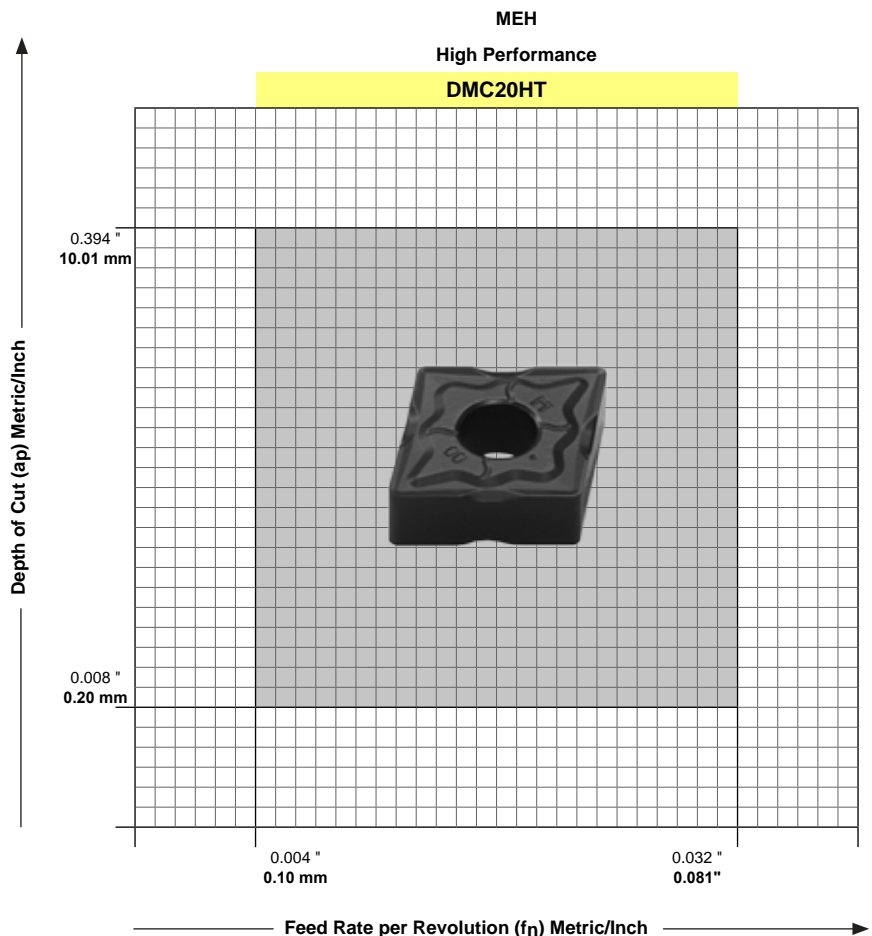
Material Application	Best	Insert Grade Technology	Insert Application
300 Series Stainless Steel	●		
Alloy Steel Annealed	●		
17-4 PH Series Stainless Steel	●		
Austenitic-Ferritic Duplex	●		

Negative Insert
Precision pressed insert
Positive preseed Chip Breaker
Light Honed Cutting Edge
Coated
Multi geometry
Precise Insert Indexing Repeatability

Insert Grade
<b>DMC20HT</b> High Performance Turning & Boring Application High $V_c$ , Ligh interrupted cuts.

Insert Chip Breaker
<b>MEH High Performance</b> Stainless steel chip breaker, engineered specifically for turning and boring all types of stainless steel and operation, with a variable depth of cut (ap) and feed rate (fn).

Insert Attitude
<b>Cutting Condition: Wet</b>
<b>SFM (<math>V_c</math>)</b> Value are given in wet cutting condition. Reduced $V_c$ 20% when cutting in dry condition.
<b>SFM (<math>V_c</math>)</b> Value are given at minimum Feed Rate. Reduced $V_c$ from 10% to 50% when increase Feed Rate.



# Negative Turning Insert Grade & Cutting Data

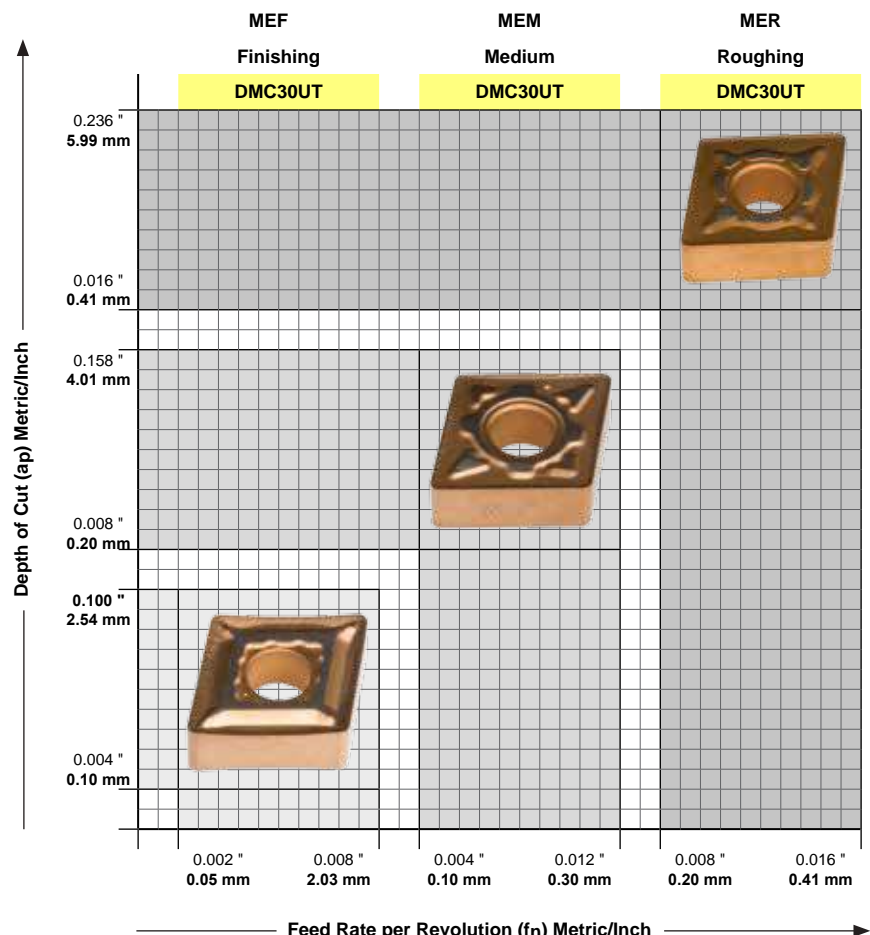
Material Application	Best	Insert Grade Technology	Insert Application
300 Series Stainless Steel	●	DMC30UT	General Universal Turning & Boring Application
Alloy Steel Annealed	●	First Choice: For universal turning applications at a medium SFM ( $V_c$ ). Hard, tough, impact and thermal shock resistant substrate. CVD TiCN/TiN coating to improves cutting performance and insert life.	
17-4 PH Series Stainless Steel	●	Best for 300, 400 and PH series Austenitic Stainless Steel.	
Austenitic-Ferritic Duplex	●		

Negative Insert
Precision pressed insert
Positive pressed Chip Breaker
Honed Cutting Edge
Coated
Multi geometry
Precise Insert Indexing Repeatability

Insert Grade
DMC30UT Universal Turning & Boring, Medium $V_c$ , for interrupted cuts.

Insert Chip Breaker
<b>MEF Finishing</b> Small pressed Chip Breaker with positive rake angle and small Honed Cutting Edge, for chip control in a small depth of cut. For Finishing Turning Application.
<b>MEM Medium</b> Medium pressed Chip Breaker, positive rake angle and medium Honed Cutting Edge, for chip control and free evacuation in medium Depth of Cut and feed.
<b>MER Roughing</b> Large pressed Chip Breaker, positive rake angle and heavy Honed Cutting Edge, for better chip control in large Depth of Cut and high feed rate.

Insert Attitude
<b>Cutting Condition: Wet</b>
<b>SFM (<math>V_c</math>)</b> Value are given in wet cutting condition. Reduced $V_c$ 20% when cutting in dry condition.
<b>SFM (<math>V_c</math>)</b> Value are given at minimum Feed Rate. Reduced $V_c$ from 10% to 50% when increase Feed Rate.



Material Application	Best
Gray Cast Iron	●
Modular Cast Iron	●
Malleable Cast Iron	●
Hardened Alloy Steel	●

## Insert Grade Technology

## Insert Application

### DKC10UT

First Choice: For general turning applications at a medium to High SFM ( $V_c$ ). High thermal deformative wear resistant substrate and cutting edge. CVD TiN/Al<sub>2</sub>O<sub>3</sub>/TiCN coating improve performance and insert life. Best for Modular Cast Iron, Ductile Iron. For light interrupted cuts.

### DKC15RT

First Choice: For Roughing and Finishing uneven surface and interrupted cuts applications at medium SFM ( $V_c$ ). Wear and impact resistant substrate and cutting edge. CVD TiN/Al<sub>2</sub>O<sub>3</sub>/TiCN coating improve performance and insert life. Best for turning Modular Cast Iron, Ductile Iron.

## Negative Insert

Precision pressed insert  
Positive Chip Breaker  
Honed Cutting Edge  
Coated  
Multi geometry  
Precise Insert Indexing Repeatability

## Insert Grade

### DKC10UT

Hard & Tough, from Roughing to Finishing on uneven surface,  
Medium  $V_c$ , Light interrupted cut.

### DKC15RT

Tough and Impact Resistant, from Roughing to Finishing on rough surface, Low  $V_c$ , for interrupted cuts.

## Insert Chip Breaker

### KEF Finishing

Small pressed Chip Breaker with positive rake angle and small Honed Cutting Edge, to control the length of chips in small depth of cut.

### KEU Medium

Ground surface, no Chip Breaker, negative rake angle, and medium Honed Cutting Edge, medium Depth of Cut and feed rate

### KER Roughing

Large pressed Chip breaker geometry, positive rake angle and large Honed Cutting Edge, for large Depth of Cut and feed rate.

## Insert Attitude

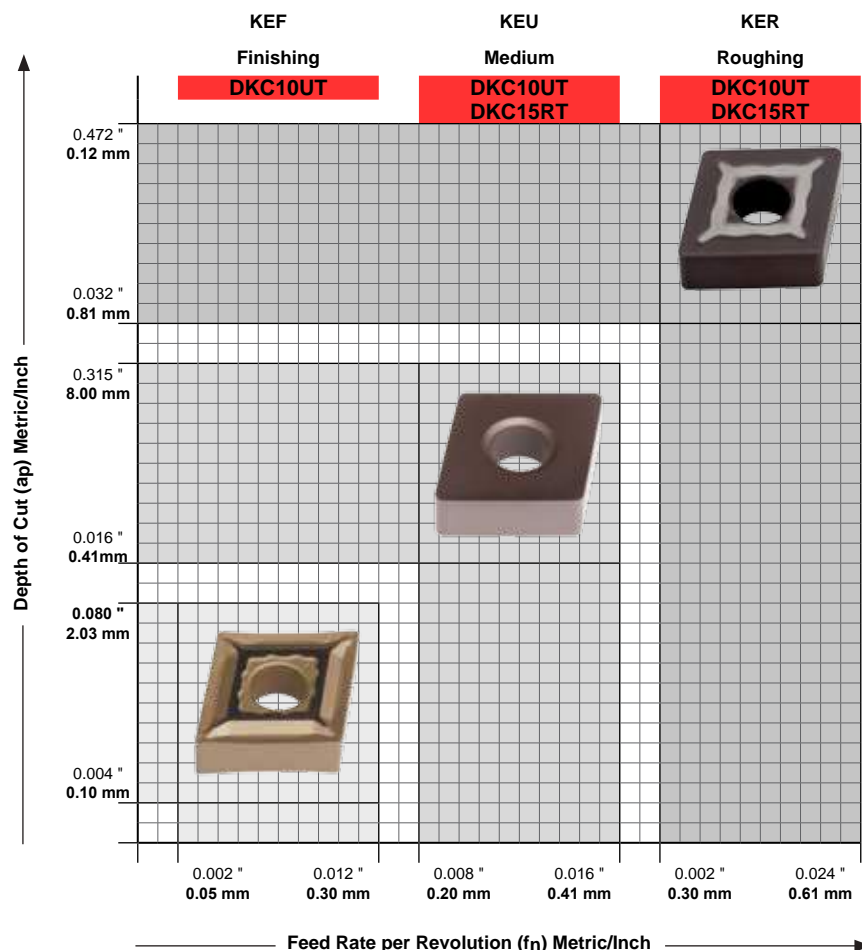
### Cutting

### SFM ( $V_c$ )

Value are given in wet cutting condition. Reduced  $V_c$  20% when cutting in dry condition

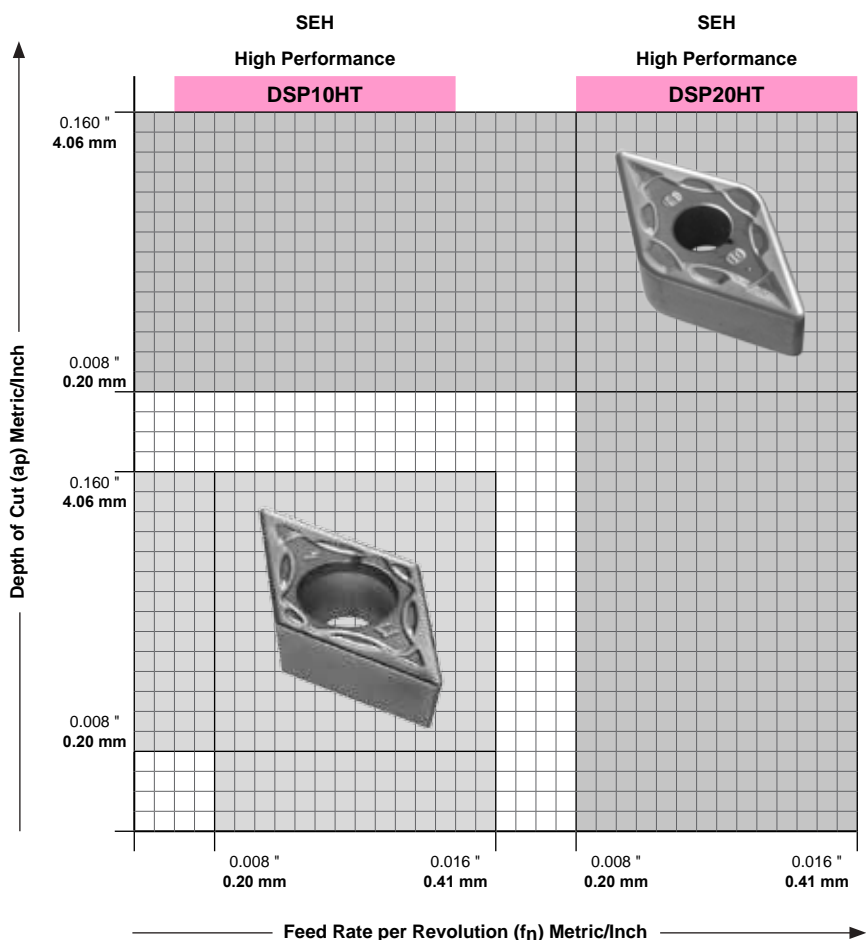
### SFM ( $V_c$ )

Value are given at minimum Feed Rate, Reduced  $V_c$  from 10% to 50% when increase Feed Rate.



# Negative Turning Insert Grade & Cutting Data

Material Application	Best	Insert Grade Technology	Insert Application
Titanium Alloys	●	DSP10HT First Choice: For finishing, medium and light roughing turning and boring applications at high SFM ( $V_c$ ). Hard and abrasive micro-grain substrate. Heat and plastic deformation resistant TiBN CVD Plasma coating. Best for turning and boring application for all the Titanium Alloys, non Ferrous Material	High Performance Turning & Boring Application
Inconel, Hastelloy, Waspaloy	●	DSP20HT First Choice: For finishing, medium and light roughing turning and boring applications at medium SFM ( $V_c$ ). Hard, abrasive and impact resistant micro-grain substrate . TiAIN PVD coating to minimize friction and maximize chip flow. Best for turning all the Super Alloys; Discaloy, Incoloy, Astralloy, Hastelloy, Inconel and non Ferrous Material.	
<b>Negative Insert</b>			
Precision pressed insert Positive pressed Chip Breaker Ligh Honed Cutting Edge Coated Multi geometry			
<b>Insert Grade</b>			
<b>DSP10HT Universal for Tutanium Alloys</b> High Performance Grade for finishing, medium and light roughing turning and boring applications at high SFM ( $V_c$ ).			
<b>DSP20HT Universal for Super Alloys</b> Astralloy, Discaloy, Hastelloy, Incoloy, Inconel.  High Performance grade for finishing, medium and light roughing turning and boring applications at medium SFM ( $V_c$ ).			
<b>Insert Chip Breaker</b>			
<b>SEH High Performance</b>  Super Alloy chip breaker, scientific engineered and developed for turning and boring all types of Super Alloys materials and operation, from Roughing to Finishing with variable Depth of Cut (ap) and feed rate (fn).			
<b>Insert Attitude</b>			
<b>Cutting Condition: Wet</b>  <b>SFM (<math>V_c</math>)</b> Value are given in wet cutting condition. Reduced $V_c$ 20% when cutting in dry condition.			
<b>SFM (<math>V_c</math>)</b> Value are given at minimum Feed Rate. Reduced $V_c$ from 10% to 50% when increase Feed Rate.			



Material Application	Best
Titanium Alloys, Inconel, Hastelloy, Waspaloy	●
Carbon-Graphite-Phenolic	●
Brass , Bronze, Copper	●
Aluminum	○
Carbon & Alloy Steel	●
Stainless Steel	●
Cast Iron	●

## Insert Grade Technology

### DPS15HT

First Choice: For all around and unstable turning applications at a medium SFM ( $V_c$ ). Tough, hard and impact resistant substrate, the PVD TiAlN/WC/C Coating improves cutting performance and insert life. (Light Interrupted Cuts) Best for Super Alloys, Aluminum, Ferrous and non Ferrous Materials.

## Insert Application

High Performance Turning & Boring Application

## Negative Insert

Precision ground insert  
Precision ground Chip Breaker  
Light Honed Cutting Edge  
Uncoated & Coated  
Multi geometry  
High Precision Insert Indexing Repeatability

## Insert Grade

### DPS15HT

Unstable Turning & Boring working condition,  
light uneven surface.  
Medium  $V_c$ , Light interrupted cuts.

## Insert Chip Breaker

### SEF Finishing

The precision ground periphery of the Insert with a small pressed positive and polished Chip Breaker and a small Honed Cutting Edge, controls and evacuates the chip precisely and freely in small Depth (ap) of Cut and Feed Rate.

### SEM Finishing to Light Roughing

The precision ground periphery of the Insert with a Medium pressed positive and polished Chip Breaker and a small Honed Cutting Edge, controls and evacuates the chip precisely and freely in small to Medium Depth (ap) of Cut and Feed Rate.

### SER Roughing

Large pressed positive Chip Breaker, with positive rake angle and Medium Honed Cutting Edge, for precise chips control and free evacuation at larger Depth (ap) of Cut and Feed Rate.

## Insert Attitude

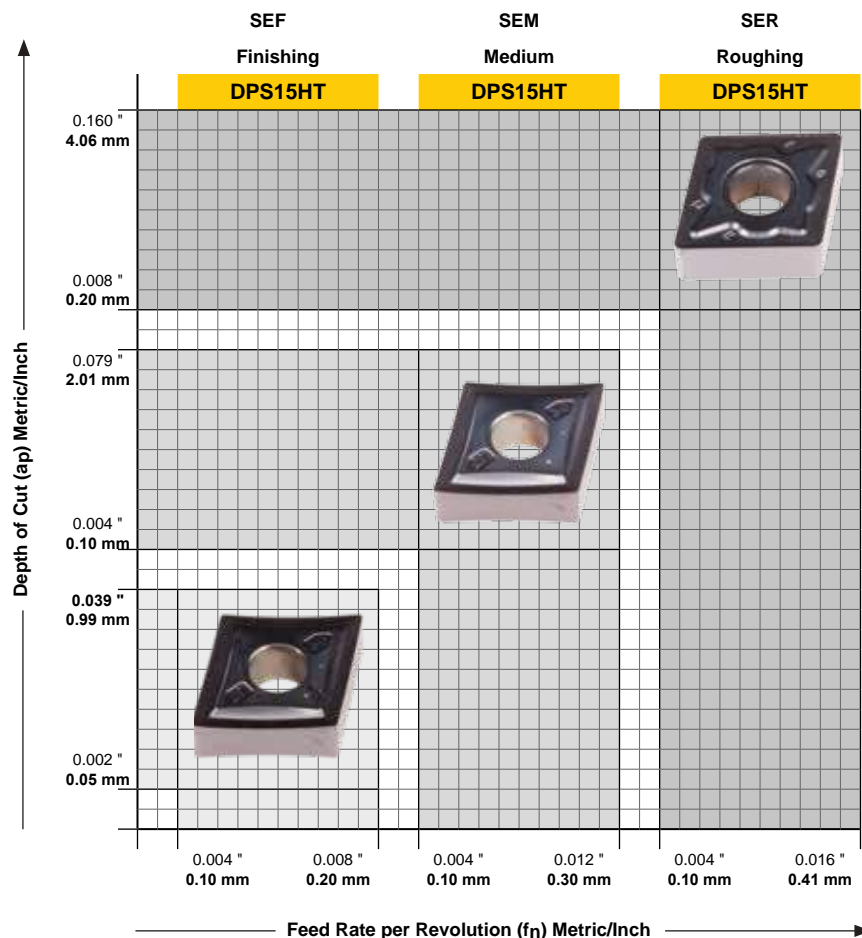
### Cutting Condition: Wet

### SFM ( $V_c$ )

Value are given in wet cutting condition. Reduced  $V_c$  20% when cutting in dry condition.

### SFM ( $V_c$ )

Value are given at minimum Feed Rate. Reduced  $V_c$  from 10% to 50% when increase Feed Rate.



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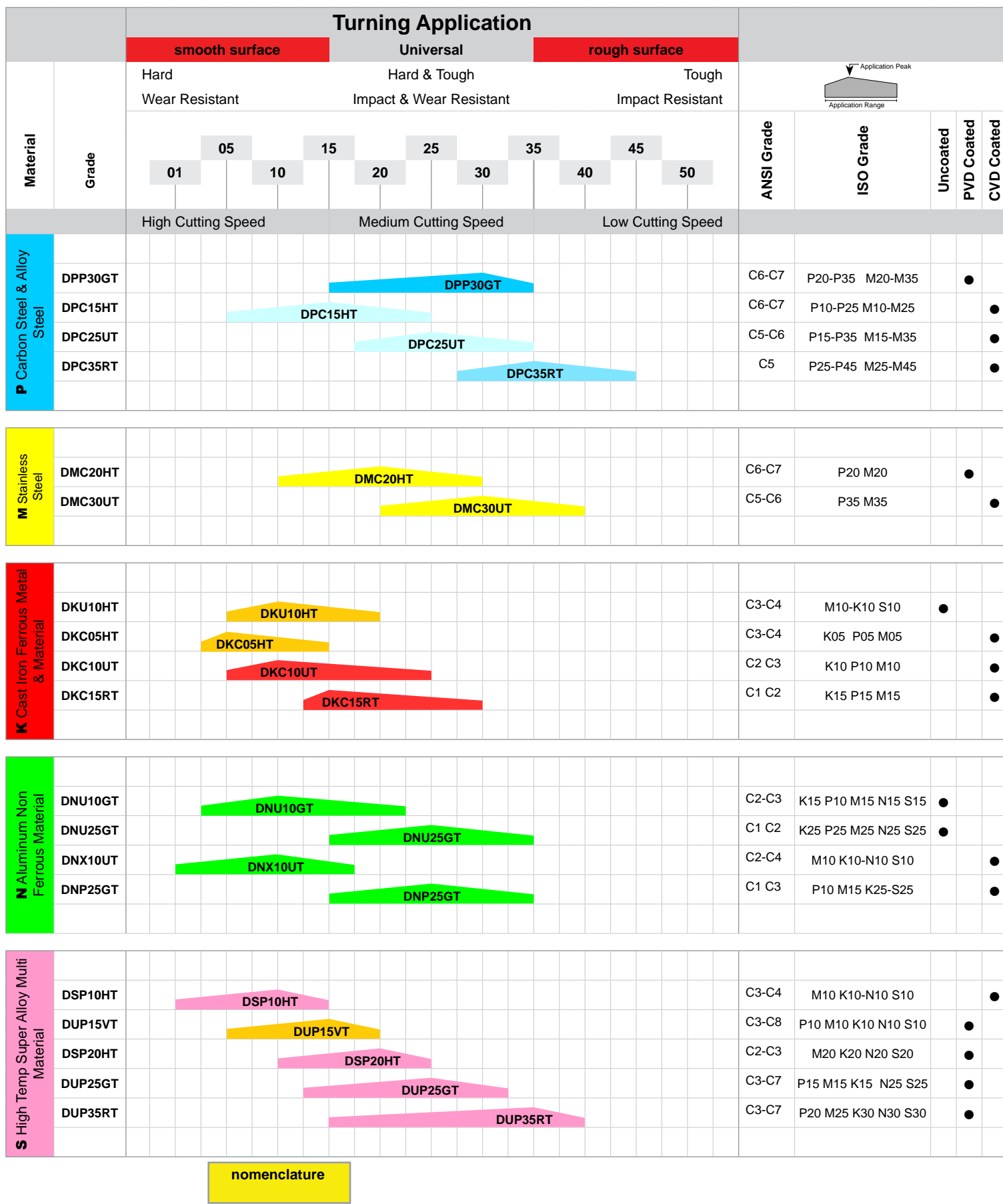
## **NOTES:**

At Dorian Tool we constantly search new methods to improve performance and reduce insert failure.

The type of insert wear will suggest the problem how it directly relates to a correcting procedure to improve tool life and cutting performance. Listed below are the types of insert failure modes we have tested along with a cause and solution.

Type of Failure	Cause	Solution
 <b>Edge Wear</b>	<ul style="list-style-type: none"> <li>• Cutting speed too high</li> <li>• Insufficient wear resistance</li> </ul>	<ul style="list-style-type: none"> <li>• Increase feed</li> <li>• Reduce speed</li> <li>• Use insert with a more wear resistance grade</li> <li>• Apply coolant at a constant rate</li> </ul>
 <b>Thermal Cracking</b>	<ul style="list-style-type: none"> <li>• Temperature Change</li> <li>• Intermittent machining</li> <li>• Varying coolant supply</li> </ul>	<ul style="list-style-type: none"> <li>• Constant Temperature</li> <li>• Reduce speed and feed</li> <li>• Apply coolant at a constant rate</li> </ul>
 <b>Chipping</b>	<ul style="list-style-type: none"> <li>• Sharp cutting edge</li> <li>• Excessive load</li> <li>• Cutting speed too high</li> <li>• Insufficient wear resistance</li> </ul>	<ul style="list-style-type: none"> <li>• Change edge preparation</li> <li>• Check rigidity of the insert</li> <li>• Reduce speed</li> <li>• Use insert with a more wear resistance grade</li> <li>• Apply coolant at a constant rate</li> </ul>
 <b>Edge Build Up</b>	<ul style="list-style-type: none"> <li>• Poor lubricity</li> <li>• Cutting temperature too low</li> <li>• Low cutting speed</li> <li>• Negative cutting geometry</li> </ul>	<ul style="list-style-type: none"> <li>• Increase feed</li> <li>• Increase speed</li> <li>• Apply coolant at a constant rate</li> <li>• PVD coated insert</li> </ul>
 <b>Depth of Cut Notching</b>	<ul style="list-style-type: none"> <li>• Hard surface material</li> <li>• Excessive load</li> <li>• Cutting speed too high</li> <li>• Insufficient wear resistance</li> <li>• Cutting feed too high</li> </ul>	<ul style="list-style-type: none"> <li>• Change lead angle</li> <li>• Use different grade</li> <li>• Adjust feed rate</li> <li>• Apply coolant at a constant rate</li> </ul>
 <b>Heat Deformation</b>	<ul style="list-style-type: none"> <li>• Cutting temperature too high</li> <li>• Pressure too high</li> </ul>	<ul style="list-style-type: none"> <li>• Reduce speed and feed</li> <li>• Apply coolant at a constant rate</li> <li>• Reduce depth of cut</li> </ul>
 <b>Crater</b>	<ul style="list-style-type: none"> <li>• Interrupted cut</li> <li>• Cutting temperatures on the insert rake face too high</li> </ul>	<ul style="list-style-type: none"> <li>• Reduce speed and feed</li> <li>• Apply coolant at a constant rate</li> </ul>
 <b>Insert Breakage</b>	<ul style="list-style-type: none"> <li>• Grade too brittle</li> <li>• Excessive load</li> <li>• Weak insert geometry</li> <li>• Insert too small</li> <li>• Low cutting speed</li> </ul>	<ul style="list-style-type: none"> <li>• Reduce depth of cut</li> <li>• Increase speed</li> <li>• Reduce cutting feed</li> <li>• Apply coolant at a constant rate</li> <li>• Check rigidity of the insert</li> <li>• Use stronger insert geometry</li> </ul>

# Insert Grade Chart



## Insert Best Performance

- 1 If inserts wear, reduce Spindle Speed RPM (n) increase Feed (fn) or change to a harder insert grade.
- 2 If inserts chip, increase Spindle Speed (n), decrease Feed (fn), and/or heavier honed edge, or change to tougher insert grade.
- 3 For smooth surface and hard material, use hard and wear resistant insert with larger nose radius (not for interrupted cuts).
- 4 For forgings, castings and interrupted cuts, use tough and impact resistant insert with large nose radius.

DPP30GT	First Choice: For general turning applications at a medium SFM ( $V_c$ ). Use inserts to cut Alloy Steel and Stainless Steel. Inserts have a thermal deformative and abrasive resistant substrate with a single layer PVD TiN coating.	DNU10GT	First Choice: For general turning applications at a high SFM ( $V_c$ ). Hard, abrasive and wear resistant micro-grained uncoated substrate, for a hard and sharp cutting edge (not for interrupted cuts). Best for Aluminum, Super Alloys, Plastic and all Non Ferrous metals and materials.
DPC15HT	For finishing to roughing turning applications at a high SFM ( $V_c$ ). Hard, wear and abrasive resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating (not for interrupted cuts). Best for cutting Carbon and Alloy Steel. Good for Stainless Steel and Cast Iron.	DNU25GT	First Choice: For general turning applications at a medium SFM ( $V_c$ ). Uncoated, hard micro-grained substrate with a hard and tough cutting edge for light interrupted cuts. Best for Aluminum, Super Alloys, Plastic and all Non Ferrous metals and materials.
DPC25UT	First Choice: For universal turning applications at a medium SFM ( $V_c$ ). Hard, tough and impact resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating. (medium interrupted cut). For cutting Carbon and Alloy Steel. Good for Stainless Steel.	DNX10UT	First Choice: For universal turning at a very high SFM ( $V_c$ ). Hard, abrasive and high resistant substrate with a microplus® plasma TiAlN coating to improve cutting edge hardness, wear and heat resistant, and better chip flow. Best for Aluminum, Plastic, Super Alloys and low Silicone Aerospace Aluminum.
DPC35RT	First Choice: For casting, forging and uneven surface turning applications at a Low SFM ( $V_c$ ). Tough and impact resistant substrate with a CVD Al <sub>2</sub> O <sub>3</sub> /TiCN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating. (for interrupted cuts). Best for cutting Carbon and Alloy Steel. Good for Stainless Steel.	DNP25GT	First Choice: For general turning applications at a high SFM ( $V_c$ ). Hard, tough and shock resistant micro-grained substrate. PVD TiN coated, with a hard and tough cutting edge for light interrupted cuts. Best for Aluminum, Super Alloys, Plastic and all Non Ferrous metals and materials.
DMC20HT	First Choice: For high performance turning applications at a high SFM ( $V_c$ ). Heat Resistant, High stability against plastic deformation, CVD TiCN/TiN coating to improve cutting performance and insert life. Best for 300, 400 and PH series Austenitic Stainless Steel.	DSP10HT	First Choice: For finishing, medium and light roughing turning and boring applications at a high SFM ( $V_c$ ). Hard and abrasive micro-grained substrate. Heat and plastic deformation resistant TiBN CVD Plasma coating. Best for turning and boring application for all the Titanium Alloys, Non Ferrous material.
DMC30UT	First Choice: For universal turning applications at a medium SFM ( $V_c$ ). Hard, tough impact, and thermal shock resistant substrate. CVD TiCN/TiN coating to improve cutting performance and insert life. Best for turning 300, 400 and PH series Austenitic Stainless Steel.	DSP20HT	First Choice: For finishing medium and light roughing turning and boring applications at a medium SFM ( $V_c$ ). Hard, abrasive and impact resistant micro-grained substrate. TiAlN PVD coating to minimize friction and maximize chip flow. Best for turning all the Super Alloys; Discaloy, Incoloy, Hastelloy, Inconel and Non Ferrous materials.
DKU10HT	First Choice: For general turning applications at Low to medium SFM ( $V_c$ ). Wear and abrasive resistant uncoated substrate. (Not for interrupted Cuts). Best for all Non Ferrous materials including Gray Iron and Ductile Iron. Aluminum, Stainless Steel and Hardened Steel.	DUP15VT	First Choice: For high performance in turning applications at a very high SFM ( $V_c$ ). Very hard and wear resistant substrate, the PVD Al-CrN hard coating minimize the cutting friction, with a better surface finish and a longer insert life. (No interrupted Cuts). Best for Super Alloys, Aluminum, Ferrous and non Ferrous Materials.
DKC10UT	First Choice: For general turning applications at a medium to high SFM ( $V_c$ ). High thermal deformative wear resistant substrate and cutting edge. CVD TiN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating improve performance and insert life. Best for Modular Cast Iron, Ductile Iron. For light interrupted cuts.	DUP25GT	First Choice: For universal turning applications at a high SFM ( $V_c$ ). Tough, hard and impact resistant substrate, the PVD TiAlN/WC/C Coating improves cutting performance and insert life. (Life Interrupted Cuts) Best for Super Alloys, Aluminum, Ferrous and Non Ferrous materials.
DKC15RT	First Choice: For roughing and finishing uneven surface and interrupted cuts applications at medium SFM ( $V_c$ ). Wear and impact resistant substrate and cutting edge. CVD TiN/Al <sub>2</sub> O <sub>3</sub> /TiCN coating improve performance and insert life. Best for turning Modular Cast Iron, Ductile Iron.	DUP35RT	First Choice: For all around and unstable turning applications at a medium SFM ( $V_c$ ). Tough, hard and impact resistant substrate, the PVD TiAlN/WC/C coating improves cutting performance and insert life. (Life Interrupted Cuts) Best for Super Alloys, Aluminum, Ferrous and Non Ferrous materials.

# Inch Formulas for Turning

## Insert Cutting Formula - Inch

$a_p$	= Depth of cut (DOC)	Inch	$k_c$	= Specific cutting force	Lb/inch <sup>2</sup>
$D_m$	= Diameter of part (DIA)	Inch	$n$	= Spindle speed (RPM)	Rev/Min
$f_n$	= Feed per revolution (FEED)	Inch/Rev	$v_c$	= Cutting speed (SFM)	Feet/Min
$l_m$	= Machined length (LEN)	Inch	$T_c$	= Cutting time (TIM)	Min
$Q$	= Metal removal rate (MMR)	Inch <sup>3</sup> /Min	$R_{max}$	= Profile depth	$\mu$ inch
$P_c$	= Power requirements (POW)	Hp	$r_e$	= Insert nose radius	inch

**Cutting Speed  
Surface Feet per Minute**  $v_c = \frac{\pi \times D_m \times n}{12}$

Example: Determine the cutting speed ( $v_c$ ) required for turning a 2-1/2" diameter part with a spindle speed of 600 RPM.

$$v_c = \frac{\pi \times 2.5 \times 600}{12} = 392.70 \text{ Feet/Min}$$

**Spindle Speed  
Revolution Per Minute**  $n = \frac{v_c \times 12}{\pi \times D_m}$

Example: Determine the spindle speed (n) required for turning a 2-1/2" diameter part with a cutting speed of 400 SFM.

$$n = \frac{400 \times 12}{\pi \times 2.5} = 611.15 \text{ Rev/Min}$$

**Metal Removal Rate  
Inch<sup>3</sup>/Min**  $Q = v_c \times a_p \times f_n \times 12$

Example: Determine the metal removal rate (Q) required for cutting with a depth of .062 with a cutting speed of 400 SFM and feed rate of .015 IPR.

$$Q = 400 \times .062 \times .015 \times 12 = 4.464 \text{ inch}^3/\text{min}$$

**Power Requirement  
Horsepower**  $P_c = \frac{v_c \times a_p \times f_n \times k_c}{33,000}$

Example: Determine the power requirement ( $P_c$ ) for turning a material with a cutting force of 181,750, a depth of .062, a cutting speed of 400 SFM, and feed rate of .015 IPR.

$$P_c = \frac{400 \times .062 \times .015 \times 181,750}{33,000} = 2.05 \text{ HP}$$

**Cutting Time  
Minute**  $T_c = \frac{l_m}{f_n \times n}$

Example: Determine the amount of time required to machine a 6" long part with a spindle speed of 600 RPM and feed rate of .015 IPR.

$$T_c = \frac{6}{.015 \times 600} = .67 \text{ Min (40 Sec)}$$

**Profile Depth  
( $\mu$ inch)**  $R_{max} = \frac{f_n^2 \times 10^6}{8r_e}$

Example: Determine the profile depth ( $R_{max}$ ) of a surface machined using an insert with a nose radius of .032 and a feed rate of .015 IPR.

$$R_{max} = \frac{.015^2 \times 10^6}{8 \times .032} = 879 \mu\text{inch}$$

## Insert Cutting Formula - Metric

$a_p$	= Depth of cut	mm	$k_c$	= Specific cutting force	Nm
$D_m$	= Diameter of part	mm	$n$	= Spindle speed	Rev/Min
$f_n$	= Feed per revolution	mm/Rev	$v_c$	= Cutting speed	m/Min
$l_m$	= Machined length	mm	$T_c$	= Cutting time	Min
$Q$	= Metal removal rate	mm <sup>3</sup> /Min	$R_{max}$	= Profile depth	μm
$P_c$	= Power requirements	kW	$r_e$	= Insert nose radius	mm

**Cutting Speed  
Surface Meters per  
Minute**

$$v_c = \frac{\pi \times D_m \times n}{1000}$$

Example: Determine the cutting speed ( $v_c$ ) required for turning a 50mm diameter part with a spindle speed of 600 RPM.

$$v_c = \frac{\pi \times 50 \times 600}{1000} = 94,25 \text{ m/Min}$$

**Spindle Speed  
Revolution Per Minute**

$$n = \frac{v_c \times 1000}{\pi \times D_m}$$

Example: Determine the spindle speed (n) required for turning a 32mm diameter part with a cutting speed of 100 m/Min.

$$n = \frac{100 \times 1000}{\pi \times 32} = 994,72 \text{ Rev/Min}$$

**Metal Removal Rate  
mm<sup>3</sup>/Min**

$$Q = v_c \times a_p \times f_n \times 1000$$

Example: Determine the metal removal rate (Q) required for cutting with a depth of 1,5 with a cutting speed of 200 m/Min and feed rate of 0,4 mmPR.

$$Q = 200 \times 1,5 \times 0,4 \times 1000 = 120.000 \text{ mm}^3/\text{min}$$

**Power Requirement  
Kilowatts**

$$P_c = \frac{v_c \times a_p \times f_n \times k_c}{1.460.000}$$

Example: Determine the power requirement ( $P_c$ ) for turning a material with a specific cutting force of 20.500, a depth of 1,5, a cutting speed of 200 m/Min, and feed rate of 0,4 mmPR.

$$P_c = \frac{200 \times 1,5 \times 0,4 \times 20.500}{1.460.000} = 1,68 \text{ kW}$$

**Cutting Time  
Minute**

$$T_c = \frac{l_m}{f_n \times n}$$

Example: Determine the amount of time required to machine a 200mm long part with a spindle speed of 600 RPM and feed rate of 0,4 mmPR.

$$T_c = \frac{200}{0,4 \times 600} = ,83 \text{ Min (50 Sec)}$$

**Profile Depth  
(μinch)**

$$R_{max} = \frac{f_n^2 \times 10^6}{8r_e}$$

Example: Determine the profile depth ( $R_{max}$ ) of a surface machined using an insert with a nose radius of 0,8 and a feed rate of 0,4 mmPR.

$$R_{max} = \frac{0,4^2 \times 10^6}{8 \times 0,8} = 25 \mu\text{m}$$

## Material Characteristics for Turning and Boring

Material	Material Characteristics	
<b>Low Carbon Steel:</b> <b>Under 0.03% Carbon</b>  <b>Alloy Steel, AISI:</b> 1008, 1010, 1018, 10201026, 10L18, 10L45, 10L50, 1108, 1117, 1141, 11L44, 1214, 12L14	<b>Low Carbon</b> <ul style="list-style-type: none"> <li>• Soft and gummy</li> <li>• Difficult chip control</li> <li>• Rough finish</li> <li>• Burrs and sharp edge</li> <li>• Poor surface finish</li> <li>• Poor tolerance</li> <li>• Difficult to machine close tolerance</li> </ul>	<b>Free Machining</b> <ul style="list-style-type: none"> <li>• Easy to machine</li> <li>• High speed machining</li> <li>• High depth of cut</li> <li>• Poor surface finish</li> <li>• Good tolerance</li> <li>• Semi-difficult chip control</li> </ul>

Material	Material Characteristics
<b>Carbon Steel, Alloy Steel, and Tool Steel Under 36 HRC:</b>  <b>Medium and High Carbon Steel, AISI:</b> 1035, 1040, 1045, 1050, 1080,  <b>Alloy Steel, AISI Series:</b> 1300, 200, 3000, 4000, 5000, 6000, 7000, 8000, 9000  <b>Tool Steel and High Speed Steel, SAE Classes:</b> A, D, M, O, T, and S  <b>High and Low Carbon Alloy:</b> W1, W2, L2, P1, P6, and P20	<ul style="list-style-type: none"> <li>• Higher carbon content</li> <li>• Higher chrome, nickel, and moly content</li> <li>• Tough material to machine</li> <li>• Low machining speed</li> <li>• Difficult to break and control the chip flow</li> <li>• The material surface will harden when machined at high speed</li> <li>• Good surface finish</li> </ul>

Material	Material Characteristics
<b>Carbon Steel, Alloy Steel and Tool Steel 36-48 HRC:</b>  <b>Alloy Steel, AISI Series:</b> 1335, 4130, 4135, 4140, 4150, 4330, 4340, 5046, 5140, 5210, 8625, 8640  <b>Tool Steel and High Speed Steel, SAE Classes:</b> A, D, M, O, T, and S  <b>High and Low Carbon Alloy:</b> W1, W2, L2, P1, P6, and P20	<ul style="list-style-type: none"> <li>• Higher carbon content</li> <li>• Higher chrome, nickel, and moly content</li> <li>• Tough material to machine</li> <li>• Abrasive</li> <li>• Difficult to break and control the chip flow</li> <li>• The material surface will harden when machined at high speed</li> <li>• Good surface finish</li> </ul>

### NEGATIVE - Best Turning and Boring Performance of Carbon and Alloy Steel

Material Shape	Roughing			Universal			Finish		
	Grade	Chip Breaker	Radius	Grade	Chip Breaker	Radius	Grade	Chip Breaker	Radius
Casting or Forging	DPC35RT	PER-PSH-PSS-PST	Large	DPC35RT	PEM	Large	DPC25UT DPC35RT	PEF	Large
Interrupted Cut	DPC35RT	PER-PSH-PSS-PST	Large	DPC25UT DPC35RT	PEM	Large	DPC25UT	PEF	Large
Light Interrupted Cut	DPC25UT	PER-PSH-PSS-PST	Large	DPC25UT	PEM	Large	DPC25UT	PEF	Large
Smooth Surface	DPC15UT	PER-PSH-PSS-PST	Large	DPC15HT	PEM-UEM	Large	DPC15HT DUP35RT	PEF-SEF	Large

Note: For better insert performance and surface finish, use a large radius insert if the workpiece is solid material, and the cutting conditions are stable and rigid.  
 Use a small insert radius if cutting thin wall tubing or with unstable working conditions (like poor holding rigidity of the workpiece or undersize toolholder or boring bar).

## Material Characteristics for Turning and Boring

Material	Material Characteristics
<b>Austenitic Stainless Steel:</b> <b>200 series , ANSI:</b> 200, 209, 219 <b>300 series , ANSI:</b> 302, 303, 304, 304L, 310, 316, 316L, 312, 329, 347, 384 <b>Duplex, AS TM :</b> XM-1, XM5, XM7, XM21, CF-8M	<ul style="list-style-type: none"> <li>Becomes gummy under machining operations due to nickel content</li> <li>Very difficult to machine in soft conditions</li> <li>Very difficult to machine at a small depth of cut</li> <li>Develops a tough string of chips that are difficult to control.</li> <li>Forms a build-up on the insert tip</li> <li>Low thermal conductivity results in excess heat at the insert tip</li> <li>Material surface will harden due to high chromium content</li> </ul>

Material	Material Characteristics
<b>Ferritic, Martensitic, and PH Stainless Steel under 48 HRC:</b> <b>400 series AISI:</b> 410, 416, 416Se, 420F, 440, 440C <b>500 series AISI:</b> 502, 504 <b>PH series (precipitation hardening):</b> 17-4PH, PH 13-8 Mo, 15-5 PH	<ul style="list-style-type: none"> <li>Brittle</li> <li>Stringy chips</li> <li>High cutting force</li> <li>The material will harden when machined at high speed.</li> </ul>

Material	Material Characteristics
<b>Ductile and Malleable Cast Iron:</b> <b>Ductile Cast Iron, Ferritic-Pearlitic ASTM:</b> 60-40-18, 65-45-12, 80-55-06, 100-70-03 <b>SAE J 434:</b> D4018, D4512, D5506, D7003 <b>Malleable Cast Iron, Pearlitic-Martensitic ASTM A47:</b> 32510, 35018 <b>SAE J 148:</b> M3210, M4504, M5003	<ul style="list-style-type: none"> <li>Very difficult to machine</li> <li>Small depth of cut</li> <li>Spherical form graphite makes machining difficult</li> <li>The carbide concentration creates hard spots</li> <li>The material structure is not uniform</li> <li>The crater wear and flank of the insert makes machining difficult</li> <li>The insert tool life is less than gray cast iron</li> </ul>

Material	Material Characteristics
<b>Gray Cast Iron:</b> <b>AS TM A48:</b> Class 20B , 25B , 30B , 35B , 40B , 45B , 50B , 56B <b>SAE J 431:</b> G1800, G3000, G3500, G4000	<ul style="list-style-type: none"> <li>Flake form of graphite makes machining easy</li> <li>Contains scale, inclusions and sand in the surface</li> <li>The material will break easily on the end of the cut</li> <li>Tendency to chatter and vibrate on thin wall section</li> <li>Chucking and rigidity of the workpiece is extremely important to minimize distortion, to achieve a good finish and close tolerance</li> </ul>

Material	Material Characteristics	
<b>Aluminum:</b> <b>Free Machining Aluminum:</b> AA; 2024-T4, 2014-T6, 2001-T3, 6061-t6 <b>Low-Silicon Aluminum Alloy &lt;12.2% Si</b> <b>High-Silicon Aluminum Alloy &gt;12.2% Si</b>	<b>Low-Silicon Aluminum Alloy &lt;12.2% Si</b> <ul style="list-style-type: none"> <li>• Easy to machine at high surface speed</li> <li>• Soft and gummy with a low melting temperature; tendency to stick to cutting tool</li> <li>• Edge build up will cause surface finish problems</li> <li>• Develops a string of chips that are difficult to control. Forms a build-up on the insert tip</li> <li>• Low coefficient of elasticity, high ductility</li> <li>• Greater tendency to yield under pressure of the cutting tool</li> </ul> <b>High-Silicon Aluminum Alloy &gt;12.2% Si</b> <ul style="list-style-type: none"> <li>• The high silicon content makes it difficult to machine at a high surface speed</li> <li>• The high silicon content makes the material very abrasive and hard on the insert causing rapid tool wear</li> <li>• High cutting forces are generated to overcome the abrasiveness resulting from the high silicon content.</li> </ul>	

Material	Material Characteristics	
<b>Non Ferrous Copper</b>	<ul style="list-style-type: none"> <li>• Mildly abrasive and gummy alloy</li> <li>• Easy to machine</li> <li>• Develops a string of chips that are difficult to control especially in internal boring operations.</li> <li>• Use a high Positive Turning Insert with a honed edge for roughing and a sharp edge for finishing. Choose a hard grade like <b>DUP15VT, DUP25GT or DUP35RT</b>.</li> </ul>	
<b>Non Ferrous Brass , Bronze Lead Alloys, Zinc</b>	<ul style="list-style-type: none"> <li>• Abrasive and tougher alloys than copper</li> <li>• Easy to machine and good chip control.</li> <li>• Use a high Positive Turning Insert with a honed edge for finishing, using a hard grade like <b>DUP15VT, DUP25GT or DUP35RT</b>.</li> <li>For roughing castings , use <b>SER</b> chipbreaker.</li> </ul>	
<b>Non Ferrous Magnesium</b>	<ul style="list-style-type: none"> <li>• Tougher material than aluminum</li> <li>• Fire hazard present when machined at high speeds</li> <li>• Use oil base coolant with good ventilation</li> <li>• High depth of cut is possible with a high feed rate and good chip control</li> <li>• Use a high Positive Turning Insert with a honed edge for roughing, and sharp edge for finishing. Choose a hard grade like <b>DUP15VT, DUP25GT or DUP35RT</b> .</li> </ul>	
<b>Non Ferrous Nylon, Plastic , Rubber</b>	<ul style="list-style-type: none"> <li>• Mildly abrasive</li> <li>• Extremely soft and gummy materials with a very low melting temperature</li> <li>• Easy to machine at high surface speeds</li> <li>• Develops a long and soft string of chips</li> <li>• Difficult to achieve high surface-finish and maintain close tolerances</li> <li>• Use a high Positive Turning Insert with a honed edge for roughing, and sharp edge for finishing. Choose a hard grade like <b>DNU10GT or DKU10HT</b>.</li> </ul>	
<b>Non Ferrous Carbon and Graphite Phenolics , Resins</b>	<ul style="list-style-type: none"> <li>• Very abrasive, soft and porous materials</li> <li>• Difficult to machine</li> <li>• Material will break easy on the end of the cut, and chips will develop in the form of dust</li> <li>• Machining this material is very hard on the inserts</li> <li>• Use a high Positive Turning Insert with a honed edge for roughing, and a sharp edge for finishing. Choose a hard grade like <b>DUP15VT, DUP25GT or DUP35RT</b>.</li> </ul>	

## Material Characteristics for Turning and Boring

Material	Material Characteristics
<b>Iron-Base, High Temp Super Alloys Under 34 HRC:</b>  <b>Wrought:</b> A-286, Discaloy, Incoloy 801, N-155, 16-25-6, 19-9 DL  <b>Cast: AS TM:</b> A297, A351, A608, A567	<ul style="list-style-type: none"> <li>Very difficult to machine small depth of cut</li> <li>Insert tool life is relatively poor</li> <li>Material surface will harden rapidly</li> <li>Material is abrasive</li> <li>Cast material is more difficult to machine than wrought</li> <li>Develops tough, stringy chips that are difficult to control and form a build-up on the insert tip</li> </ul>

Material	Material Characteristics
<b>Nickel-Base, High Temp Super Alloys Under 48 HRC:</b>  <b>Astroloy, Has telloy, B /C /C -276/X, Inconel:</b> 601, 617, 625, 700, 706, 718 IN100, Incoloy 901, Mar-M200, Nimonic, Rene 41, Udiment, Waspaloy, Monel  <b>Cobalt-Base, High Temper Alloys Under 45 HRC Wrought:</b> AiResist 213, Haynes 25 (L605), Haynes 188, J -1570, Stellite  <b>Cast:</b> AiResist 13, Haynes 21, Mar-M302, Mar-M509, Nasa CO-W-R E , Wi-52	<ul style="list-style-type: none"> <li>Very difficult to machine a small depth of cut</li> <li>Insert tool life is relatively poor</li> <li>Material surface will harden rapidly</li> <li>Material is abrasive</li> <li>Cast material is more difficult to machine than wrought</li> <li>High cutting force</li> <li>Excessive heat at the insert tip</li> <li>Insert failure by plastic deformation tends to result at high speeds</li> </ul>

Material	Material Characteristics
<b>Titanium and Titanium Alloys Under 48 HRC:</b>  <b>Alloyed:</b> TiAl2.5Sn, Ti-6Al-4V, Ti6AlSn-4Zr-2Mo, Ti3Al-8V-6Cr-4Mo-4Zr, Ti10V-2Fe-3Al, Ti-13V-11Cr-3Al	<ul style="list-style-type: none"> <li>Insert tool life is relatively poor</li> <li>Produces abrasive, tough, and stringy chips</li> <li>Low thermal conductivity results in excess heat at the insert tip</li> <li>Low coefficient of elasticity</li> <li>Material surface will harden rapidly</li> <li>High chemical reactivity causes chips to gall and weld to the cutting edge</li> </ul>

Problem	Cause	Solution
<b>Poor surface finish</b>	Material machinability	Use the correct grade for the proper material
	Depth of cut	Reduce depth of cut
	Feed rate	Increase feed rate
	RPM	Increase RPM
	Insert nose radius	Use insert with a larger nose radius
<b>Surface Glazing</b>	RPM	Decrease RPM
	Cutting parameter	Decrease VC (SFM)
	Depth of cut	Depth of cut to be .005 under the hard surface
	Insert chipbreaker	Change to a free cutting chipbreaker
	Insert nose radius	Use insert with a smaller nose radius
	Insert edge prep	Change to a sharper insert cutting edge
	Insert grade	Change to a harder and a wear resistant grade
<b>Sharp edge burrs</b>	RPM	Increase RPM
	Feed rate	Decrease feed rate
	Insert chipbreaker	Change to a free cutting chipbreaker
	Insert wearing	Change to a new insert
<b>Chips don't break</b>	Insert chipbreaker	Use insert with a small chipbreaker
	Feed rate	Increase feed rate
	Depth of cut	Increase depth of cut
	Nose radius	Use insert with a smaller nose radius
	Coolant pressure	Increase coolant pressure
<b>Interrupted Cut</b>	Rigidity of the workpiece	Workpiece must be held rigid
	Rigidity of the tool holder	Tool holder must to be rigid
	Feed rate	Decrease Feed rate
	RPM	Increase RPM
	Insert grade	Change a tougher and impact resistant grade
	Insert radius	Use insert with a larger nose radius
	Insert edge prep	Use a heavier honed cutting edge
<b>Insert edge wear</b>	RPM	Reduce RPM
	Feed rate	Increase feed rate
	Depth of cut	Increase depth of cut
	Coolant	Increase coolant pressure
	Insert Grade	Change to a harder and a wear resistant grade
<b>Insert Chipping</b>	Rigidity of the workpiece	Workpiece must be held rigid
	Rigidity of the tool holder	Tool holder must to be rigid
	Interrupt cut	If permissible cut under an even surface
	RPM	Increase RPM
	Feed rate	Decrease feed rate
	Insert grade	Change to a tougher and impact resistant grade
	Insert radius	Change to an insert with a larger nose radius
	Insert edge prep	Change to a heavier honed cutting edge
<b>Insert Built-up edge</b>	Dull cutting edge	Replace with a new insert
	Insert edge prep	Change to a sharper insert cutting edge
	Insert Coating	Use a PVD insert coating
	Coolant	Increase coolant pressure
<b>Depth of Cut Notch</b>	Feed rate	Increase feed rate
	Depth of cut	Depth of cut to be .005 under the hard surface
	Insert geometry	Change to a stronger permissible insert geometry
	Insert grade	Change to a harder and a wear resistant grade

# Turning Cutting Speed Recommendation

Materials			Negative and Positive Inserts Cutting Speed Recommendation																			
	Best	Dorian Insert Grade Insert Coating	DPP30GT PVD Coated				DPC15VT CVD Coated				DPC25UT CVD Coated				DPC35RT CVD Coated							
			Wear Resistant		Wear Resistant		Medium		Impact Resistant		Inch		Metric		Inch		Metric					
			Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric						
P-Steel Alloy Steel	●	Depth of Cut ap Feed per Rev. f <sub>n</sub>	0.004 - 0.157	0.10 - 4.00	0.004 - 0.039	0.10 - 1.00	0.008	0.079	0.20	2.00	0.016	0.394	0.40	10.00								
M-Stainless Steel	○		0.002 - 0.002	0.05 - 0.04	0.002 - 0.031	0.05 - 0.80	0.004	0.020	0.10	0.50	0.008	0.039	0.20	1.00								
K- Cast Iron	○		Surface Feed per Min. ( V <sub>c</sub> )				Surface Feed per Min. ( V <sub>c</sub> )				Surface Feed per Min. ( V <sub>c</sub> )											
			Brinell HRC	Inch		Metric		Inch		Metric		Inch		Metric		Inch		Metric				
<b>Unalloyed Carbon Steel</b>			90%				0%				85%				50%							
C=0.1-0.25%	Annealed	125	1069	416	324	126	1188	462	360	140	1010	393	306	119	594	231	180	70				
C=0.25-0.55%	Annealed	150	950	327	288	99	1056	363	320	110	898	309	272	94	528	182	160	55				
C=0.55-0.80%	Annealed	170	8	891	297	270	90	990	330	300	100	842	281	255	85	495	165	150	50			
<b>Low Alloy Steel ≤ 5%</b>			180	10	891	297	270	90	990	330	300	100	842	281	255	85	495	165	150	50		
Annealed			210	17	624	297	189	90	693	330	210	100	589	281	179	85	347	165	105	50		
Ball Bearing Steel			275	28	594	297	180	90	660	330	200	100	561	281	170	85	330	165	100	50		
Hardened & Tempered			350	38	535	297	162	90	594	330	180	100	505	281	153	85	297	165	90	50		
<b>High Alloy Steel &gt;5%</b>			200	15	505	297	153	90	561	330	170	100	477	281	145	85	281	165	85	50		
Annealed			325	35	475	238	144	72	528	264	160	80	449	224	136	68	264	132	80	40		
<b>Steel Castings</b>			180	10	594	356	180	108	660	396	200	120	561	337	170	102	330	198	100	60		
Unalloyed Carbon Steel			200	15	535	327	162	99	594	363	180	110	505	309	153	94	297	182	90	55		
Low Alloy Steel ≤ 5%			225	20	416	267	126	81	462	297	140	90	393	252	119	77	231	149	70	45		
<b>Stainless Steel</b>			180	10	772	297	234	90	858	330	260	100	729	281	221	85	429	165	130	50		
Austenitic 200 & 300 Series			200	15	624	297	189	90	693	330	210	100	589	281	179	85	347	165	105	50		
<b>Stainless Steel</b>			200	15																		
Ferritic/Martensitic 400 Series																						
<b>Gray Cast Iron</b>			180	10	950	297	288	90	1056	330	320	100	594	297								
Low Tensile Strength			220	20	535	267	162	81														
High Tensile Strength																						
<b>Modular Graphite Cast Iron</b>			160	6	624	297	189	90	693	330	210	100	594	297	180	90	561	264	170	80		
Ferritic			250	24	535	267	162	81														
Pearlitic			360	39	505	238	153	72														
<b>Malleable Cast Iron</b>			130		624	267	189	81	693	297	210	90	594	297	180	90	561	264	170	80		
Ferritic (Short Chips)			230	20	535	267	162	81														
Pearlitic (Long Chips)																						

## Insert Attitude

**Cutting Condition: Wet**

### SFM (V<sub>c</sub>)

Value are given in wet cutting condition. Reduced V<sub>c</sub> 20% when cutting in dry condition.

### SFM (V<sub>c</sub>)

Value are given at minimum Feed Rate. Reduced V<sub>c</sub> from 10% to 50% when increase Feed Rate.

# Turning Cutting Speed Recommendation

Materials	Negative and Positive Inserts Cutting Speed Recommendation														
	Best	Dorian Insert Grade		DMC20HT			DMC30UT								
M-Stainless Steel		Insert Coating	CVD Coated		Wear Resistant		Impact & Wear Resistant								
			Inch	Metric	Inch	Metric	Inch	Metric							
		Depth of Cut ap	0.012 - 0.394	0.30 - 10.00	0.008 - 0.236	0.20 - 6.00									
		Feed per Rev. f <sub>n</sub>	0.004 - 0.031	0.10 - 0.80	0.002 - 0.024	0.05 - 0.60									
		Surface Feed per Min. (V <sub>c</sub> )					Surface Feed per Min. (V <sub>c</sub> )								
		Brinell HRC	Inch	Metric	Inch	Metric	Inch	Metric							
<b>Stainless Steel Austenitic Bars 200 &amp; 300 Series</b>				130%		0%									
Bars & Forged Austenitic 303	180 10	759 429	230 130	594 330	180 100										
Bars & Forged Austenitic 302-304-316	200 15	759 309	230 94	594 330	180 100										
Bars & Forged Austenitic PH-Hardened	330 35	759 309	230 94	594 330	180 100										
<b>Stainless Steel Austenitic Cast 200 &amp; 300 Series</b>															
Casting Austenitic 303	180 10	759 429	230 130	594 211	180 64										
Casting Austenitic 302-304-316	200 15	759 262	230 79	594 201	180 61										
Casting Austenitic PH-Hardened	330 35	759 4	230 1	594 3	180 1										
<b>Stainless Steel Ferritic/Martensitic Bars, 400 Series, 17-4 PH</b>															
Bars & Forged Ferritic/Martensitic 400 Series	180 10	759 429	230 130	528 211	160 64										
Bars & Forged Ferritic/Martensitic 400 Series	330 15	759 262	230 79	528 201	160 61										
Bars & Forged Martensitic PH-Hardened	330 35	759 4	230 1	528 3	160 1										
<b>Stainless Steel Ferritic/Martensitic Cast, 400 Series, 17-4 PH</b>															
Casting Ferritic/Martensitic 400 Series	180 10	759 429	230 130	528 211	160 64										
Casting Ferritic/Martensitic 400 Series	200 15	759 262	230 79	528 201	160 61										
Casting Martensitic PH-Hardened	330 35	759 262	230 79	528 201	160 61										
<b>Stainless Steel Austenitic-Ferritic Duplex</b>															
Stainless Steel Austenitic-Ferritic Duplex 2304		759 429	230 130	528 201	160 61										
Stainless Steel Austenitic-Ferritic Duplex 2305		759 245	230 74	528 188	160 57										
Stainless Steel Austenitic-Ferritic Duplex 2307		759 232	230 70	528 178	160 54										

## Insert Attitude

**Cutting Condition: Wet**

### SFM (V<sub>c</sub>)

Value are given in wet cutting condition. Reduced V<sub>c</sub> 20% when cutting in dry condition.

### SFM (V<sub>c</sub>)

Value are given at minimum Feed Rate. Reduced V<sub>c</sub> from 10% to 50% when increase Feed Rate.

## Turning Cutting Speed Recommendation

Materials		Negative and Positive Inserts Cutting Speed Recommendation									
		Dorian Insert Grade Insert Coating		DKU10H Uncoated		DKC10U CVD Coated		DKC15R CVD Coated			
Best				C2-C3		C2-C3		C1-C2			
K - Cast Iron	●			Wear Resistant		Medium		Impact Resistant			
H - Hardened Material	●			Inch	Metric	Inch	Metric	Inch	Metric		
		Depth of Cut ap		0.008 - 0.157	0.20 - 4.00	0.008	0.157	0.20 - 4.00	0.016 - 0.236	0.40 - 6.00	
		Feed per Rev. fn		0.004 - 0.016	0.10 - 0.40	0.004	0.024	0.10 - 0.60	0.008 - 0.031	0.20 - 0.80	
				Surface Feed per Min. ( Vc )		Surface Feed per Min. ( Vc )		Surface Feed per Min. ( Vc )			
		Brinell	HRC	Inch	Metric	Inch	Metric	Inch	Metric		
<b>Cast Iron</b>				50%		50%		-70%			
Gray Cast Iron		180	10	637	382	193	116	891	446	270	135
Low Tensile Strength		220	20	414	248	125	75	752	376	228	114
High Tensile Strength										743	371
										225	113
										627	314
										190	95
<b>Modular Graphite Cast Iron</b>											
Low Tensile Strength		160	6	594	330	180	100	851	426	258	129
Low Tensile Strength		250	24	396	231	120	70	772	386	234	117
Low Tensile Strength		360	39	342	205	104	62	594	297	180	90
										710	355
										644	322
										215	108
										495	248
										150	75
<b>Malleable Cast Iron</b>											
Hardened and Tempered		130		515	309	156	94	792	396	240	120
Pearlitic (Long Chips)		230	20	433	260	131	79	752	376	228	114
										660	330
										627	314
										200	100
										190	95
<b>Hardened Materials</b>											
Hardened and Tempered Alloy Steel		45 HRC		74	44	22	13	129	77	39	23
		50 HRC		69	41	21	13	120	72	36	22
		55 HRC		62	37	19	11	107	64	33	20
		60 HRC		57	34	17	10	99	59	30	18
		65 HRC		47	28	14	9	82	49	25	15
										76	53
										63	44
										23	16
										19	13

Cutting Condition: Wet

SFM ( $V_c$ ): Value are given in wet cutting condition. Reduced  $V_c$  20% when cutting in dry condition.

SFM ( $V_c$ ): Value are given at minimum Feed Rate. Reduced  $V_c$  from 10% to 50% when increase Feed Rate.

# Turning Cutting Speed Recommendation

Materials		Negative and Positive Inserts Cutting Speed Recommendation													
		Dorian Insert Grade Insert Coating		DKU10HT Uncoated		DKU25GT Uncoated TiN/Al <sub>2</sub> O <sub>3</sub> /TiCN		DKP10HT PVD Coated TiN/Al <sub>2</sub> O <sub>3</sub> /TiCN		DUC25UT CVD Coated TiN/Al <sub>2</sub> O <sub>3</sub> /TiCN					
				C2-C3		C3-C4		C2-C3		C1-C2					
P - Alloy Steel	●	Best		Wear Resistant		Impact Resistant		Wear Resistant		Impact & Wear Resistant					
M - Stainless Steel	●			Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric		
K - Cast Iron	●			0.004 - 0.118	0.10 - 3.00	0.004 - 0.118	0.10 - 3.00	0.004 - 0.118	0.10 - 3.00	0.020 - 0.118	0.50 - 3.00				
N - Aluminum Alloys	●			0.002 - 0.031	0.05 - 0.80	0.002 - 0.031	0.05 - 0.80	0.002 - 0.031	0.05 - 0.80	0.002 - 0.031	0.05 - 0.80				
U - Multi Materials	●														
		Depth of Cut ap		Medium SFM (V <sub>c</sub> )				High SFM (V <sub>c</sub> )				High SFM (V <sub>c</sub> )			
				Brinell	HRC	Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric		
<b>Free Machining Low Carbon Steel</b>															
C=0.1-0.25%	Annealed			125						1122	528	340	160		
Alloy Steel > 5%										495	248	150	75		
Hardened & Tempered	Heat -treated	275	28							396	198	120	60		
Hardened & Tempered	Heat -treated	350	38												
<b>Stainless Steel</b>															
Austenitic 200 & 300 Series	180	10	495	248	150	75	396	198	120	60	644	322	195	98	
Ferretic/Martensitic 400 Series	200	15	545	272	165	83	436	218	132	66	708	354	215	107	
<b>Gray Cast Iron</b>															
Low Tensile Strength	180	10	594	330	180	100	475	238	144	72	832	429	252	130	
High Tensile Strength	220	20	396	231	120	70	317	158	96	48	554	300	168	91	
<b>Aluminum Alloys</b>															
Forged	Annealed	50	70	3135	1568	950	475	2195	878	665	266				
Forged	Hardened	90	100	2244	1122	680	340	1571	628	476	190				
Cast	Annealed	70	80	1782	891	540	270	1247	499	378	151				
Cast	Hardened	80	100	1353	677	410	205	947	379	287	115				
<b>Copper &amp; Copper Alloys</b>															
Free cutting Copper Alloy		90	110	1145	573	347	174	802	401	243	121	1489	744		
Unleaded Copper		90	110	743	371	225	113	520	260	158	79	965	483		
Electrolytic Copper		90	110	693	347	210	105	485	243	147	74	901	450		
<b>Brass and Bronze</b>															
Brass		80	100	825	413	250	125	578	289	175	88	1073	536		
Unleaded Bronze		80	100	858	429	260	130	601	300	182	91	1115	558		
Leaded Bronze		90	110	891	446	270	135	624	312	189	95	1158	579		
Magnesium-Zinc	Annealed	80	100	2261	1130	685	343	1582	791	480	240	2939	1469		
Nylon- Plastic & Rubber				2244	1122	680	340	1571	785	476	238	2917	1459		
Carbon-Graphite-Phenolics					228	139	69	42	159	80	48	24	296	180	

Cutting Condition: Wet

SFM (V<sub>c</sub>): Value are given in wet cutting condition. Reduced V<sub>c</sub> 20% when cutting in dry condition.

SFM (V<sub>c</sub>): Value are given at minimum Feed Rate. Reduced V<sub>c</sub> from 10% to 50% when increase Feed Rate.

# Turning Cutting Speed Recommendation

Materials		Negative and Positive Inserts Cutting Speed Recommendation										
		Dorian Insert Grade Insert Coating		DNU10GT Uncoated		DNU25GT Uncoated		DNX10UT PVD Coated		DNP25GT PVD Coated		
Best				Hard & Wear Resistant		Impact Resistant		Hard & Abrasive Resistant		Impact & Wear Resistant		
P - Alloy Steel	●	Depth of Cut ap		Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric	
M - Stainless Steel	●	Feed per Rev. fn		0.002 - 0.118	0.05 - 3.00	0.004 - 0.118	0.10 - 3.00	0.004 - 0.118	0.10 - 3.00	0.004 - 0.118	0.10 - 3.00	
K - Cast Iron	●			0.002 - 0.031	0.05 - 0.80	0.002 - 0.031	0.05 - 0.80	0.002 - 0.031	0.05 - 0.80	0.002 - 0.031	0.05 - 0.80	
U - Multi Materials	○			Medium SFM (Vc)		High SFM (Vc)		High SFM (Vc)		High SFM (Vc)		
		Brinell	HRC	Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric	
<b>Free Machining Low Carbon Steel</b>												
C=0.1-0.25%		Annealed	125					1122	528	340	160	
Alloy Steel > 5%								495	248	150	75	
Hardened & Tempered		Heat-treated	275	28					396	198	120	60
Hardened & Tempered		Heat-treated	350	38					356	143	108	43
<b>Stainless Steel</b>												
Austenitic 200 & 300 Series		180	10	495	248	150	75	396	198	120	60	
Ferretic/Martensitic 400 Series		200	15	545	272	165	83	436	218	132	66	
<b>Gray Cast Iron</b>												
Low Tensile Strength		180	10	594	330	180	100	475	238	144	72	
High Tensile Strength		220	20	396	231	120	70	317	158	96	48	
<b>Aluminum Alloys</b>												
Forged	Annealed	50	70	6353	1271	1925	385	4447	1779	1348	539	
Forged	Hardened	90	110	5280	528	1600	160	3696	1478	1120	448	
Cast	Annealed	70	80	3960	1056	1200	320	2772	1109	840	336	
Cast	Hardened	80	100	3135	792	950	240	2195	878	665	266	
<b>Copper &amp; Copper Alloys</b>												
Free cutting Copper Alloy		90	110	1145	573	347	174	802	401	243	121	
Unleaded Copper		90	110	743	371	225	113	520	260	158	79	
Electrolytic Copper		90	110	693	347	210	105	485	243	147	74	
<b>Brass and Bronze</b>												
Brass		80	100	825	413	250	125	578	289	175	88	
Unleaded Bronze		80	100	858	429	260	130	601	300	182	91	
Leaded Bronze		90	110	891	446	270	135	624	312	189	95	
Magnesium-Zinc	Annealed	80	100	2261	1130	685	343	1582	791	480	240	
Nylon- Plastic & Rubber				2244	1122	680	340	1571	785	476	238	
Carbon-Graphite-Phenolics				228	139	69	42	159	80	48	24	
<b>Super Alloy</b>												
<b>Heat Resistant Super Alloy Iron Base</b>												
Discaloy, Incoloy 801, N-155, 16-25-6, 19-9L, A-286												
Cast:ASTM A297, A351, A608, A567												
Annealed		200	15	149	89	45	27	135	81	41	25	
Aged or Solution Treated and Aged		280	29	109	65	33	20	99	59	30	18	
<b>Heat Resistant Super Alloy Nickel Base</b>												
Astrloy, Hastelloy B/C/C-276/X,												
Inconel 601, 617, 625, 700, 706, 713, 718												
Incoloy 901, Monel, Nimonic, Rene41, Udimet, Wasplay, IN 102, MAR-M200												
Annealed or Solution Treated		250	25	116	70	35	21	106	63	32	19	
Aged or Solution Treated and Aged		350	37	91	54	28	17	83	50	25	15	
Cast and Aged		320	34	58	35	18	11	53	32	16	10	
<b>Heat Resistant Super Alloy Cobalt Base</b>												
AiResist213, Haynes25, (605) Haynes 188, J-1570, Stellite												
Cast: AiResist 13, Haynes21, MAR-M509, NASA Co-W_Re, WI-52												
Annealed or Solution Treated		200	15	116	70	35	21	106	63	32	19	
Solution Treated and Aged		300	32	91	54	28	17	83	50	25	15	
Cast and Aged		320	34	58	35	18	11	53	32	16	10	
<b>Titanium Alloys</b>												
Pure Titanium: Ti98.8, Ti99.9, Alloyed: Ti-5Al-2.5Sn, Ti-6Al-4v, Ti-6Al-2Sn-4Zr-2Mo, 3Al												
Ti-3Al-8V-Cr-4Mo-4Zr, Ti-10V-2Fe-3Al, Ti-13V-11Cr-3Al												
Commercial pure (99.5%)		400		330	198	100	60	300	180	91	55	
Alloys Annealed		950		142	85	43	26	129	77	39	23	
Alloys In Aged condition		1050		102	61	31	18	92	55	28	17	

# Turning Cutting Speed Recommendation

Materials		Negative & Positive Inserts Cutting Speed Recommendation									
		Dorian Insert Grade Insert Coating		DSP10HT PVD Coated		DSP20HT PVD Coated		DUP35RT PVD Coated			
Best				Hard & Wear Resistant		Hard & Tough		Tougher & Impact			
P - Alloy Steel	○	Depth of Cut ap Feed per Rev. fn	0.002 - 0.157	0.05 - 4.00	0.002 - 0.157	0.05 - 4.00	0.002 - 0.157	0.05 - 4.00	0.002 - 0.157	0.05 - 4.00	
M - Stainless Steel	○		0.002 - 0.016	0.05 - 0.40	0.002 - 0.016	0.05 - 0.40	0.002 - 0.016	0.05 - 0.40	0.002 - 0.016	0.05 - 0.40	
K - Cast Iron	○										
N - Aluminum Alloys	●										
S - High Temp Alloy	●										
H-Hardened Steel	●										
U - Multi Materials	●										
				Medium SFM (Vc)		High SFM (Vc)		High SFM (Vc)			
		Brinell	HRC	Inch	Metric	Inch	Metric	Inch	Metric		
<b>Unalloyed Carbon Steel</b>											
C=0.1-0.25%	Annealed	125		1372	686	416	208	1247	624	378	189
C=0.25-0.55%	Annealed	150		1241	621	376	188	1129	564	342	171
C=0.55-0.80%	Annealed	170	8	1176	588	356	178	1069	535	324	162
<b>Low Alloy Steel ≤ 5%</b>											
Annealed		180	10	1078	539	327	163	980	490	297	149
Ball Bearing Steel		210	17	1209	604	366	183	1099	549	333	167
Hardened & Tempered		275	28	1045	523	317	158	950	475	288	144
Hardened & Tempered		350	38	784	392	238	119	713	356	216	108
<b>High Alloy Steel &gt; 5%</b>											
Annealed		200	15	849	425	257	129	772	386	234	117
Hardened Tool Steel		325	35	751	376	228	114	683	342	207	104
<b>Steel Castings</b>											
Unalloyed Carbon Steel		180	10	915	457	277	139	832	416	252	126
Low Alloy Steel ≤ 5%		200	15	849	425	257	129	772	386	234	117
High Alloy Steel > 5%		225	20	784	392	238	119	713	356	216	108
<b>Stainless Steel Austenitic Bars 200 &amp; 300 Series</b>											
Bars & Forged Austenitic 303		180	10	817	408	248	124	743	371	225	113
Bars & Forged Austenitic 302-304-316		200	15	670	335	203	101	609	304	185	92
Bars & Forged Austenitic PH-Hardened		330	35	555	278	168	84	505	252	153	77
<b>Stainless Steel Austenitic Cast 200 &amp; 300 Series</b>											
Casting Austenitic 303		180	10	719	359	218	109	653	327	198	99
Casting Austenitic 302-304-316		200	15	588	294	178	89	535	267	162	81
Casting Austenitic PH-Hardened		330	35	490	245	149	74	446	223	135	68
<b>Stainless Steel Ferritic/ Martensitic Bars, 400 Series, 17-4 PH</b>											
Casting Ferritic/Martensitic 400 Series		180	10	866	433	262	131	787	394	239	119
Casting Ferritic/Martensitic 400 Series		200	15	539	270	163	82	490	245	149	74
Casting Martensitic PH-Hardened		330	35	506	253	153	77	460	230	140	70
<b>Stainless Steel Austenitic-Ferretic Duplex</b>											
Stainless Steel Austenitic-Ferretic Duplex 2304		180	10	800	400	243	121	728	364	221	110
Stainless Steel Austenitic-Ferretic Duplex 2205		200	15	490	245	149	74	446	223	135	68
Stainless Steel Austenitic-Ferretic Duplex 2207		330	35	441	221	134	67	401	200	122	61
<b>Stainless Steel Austenitic-Ferretic Duplex</b>											
Stainless Steel Austenitic-Ferretic Duplex 2304		180	10	572	286	173	87	520	260	158	79
Stainless Steel Austenitic-Ferretic Duplex 2205		200	15	441	221	134	67	401	200	122	61
Stainless Steel Austenitic-Ferretic Duplex 2207		330	35	252	126	76	38	229	114	69	35

Cutting Condition: Wet

SFM (V<sub>c</sub>): Value are given in wet cutting condition. Reduced V<sub>c</sub> 20% when cutting in dry condition.

SFM (V<sub>c</sub>): Value are given at minimum Feed Rate. Reduced V<sub>c</sub> from 10% to 50% when increase Feed Rate.

# Turning Cutting Speed Recommendation

Gray Cast Iron									
Low Tensile Strength		180	10	882	441	267	134	802	401
High Tensile Strength		220	20	702	351	213	106	639	319
Modular Graphite Cast Iron									
Ferritic		160	6	702	351	213	106	639	319
Pearlitic		250	24	621	310	188	94	564	282
Martensitic		360	39	490	245	149	74	446	223
Malleable Cast Iron									
Ferritic (Short Chips)		130		751	376	228	114	683	342
Pearlitic (Long Chips)		230	20	621	310	188	94	564	282
Aluminum Alloys									
Forged	Annealed	50	70					6348	2857
Forged	Hardened	90	110					2638	1187
Cast	Annealed	70	80					2638	1187
Cast	Hardened	80	100					1792	806
Copper and Copper Alloys									
Free cutting Copper Alloy		90	110	1898	949	575	288	1726	863
Unleaded Copper		90	110	1062	531	322	161	965	483
Electrolytic Copper		90	110	1147	573	347	174	1042	521
Brass and Bronze									
Brass		80	100	1895	947	574	287	1723	861
Unleaded Bronze		80	100	817	408	248	124	743	371
Leaded Bronze		90	110	882	441	267	134	802	401
Magnesium-Zinc									
Annealed		80	100	1503	751	455	228	1366	683
Nylon- Plastic & Rubber									
		2222	1111	673	337	2020	1010	612	306
Carbon-Graphite-Phenolics									
		261	131	79	40	238	119	72	36
Super Alloys									
Heat Resistant Super Alloy Iron Base									
Discaloy, Incoloy 801, N-155, 16-25-6, 19-9L, A-286									
Cast:ASTM A297, A351, A608, A567									
Annealed		200	15	245	123	74	37	223	111
Aged or Solution Treated and Aged		280	29	180	90	54	27	163	82
Heat Resistant Super Alloy Nickel Base									
Astrloy, Hastelloy B/C/C-276/X, Inconel 601, 617, 625, 700, 706, 713, 718									
Incoloy 901, Monel, Nimonic, Rene41, Udimet, Waspaly, IN 102, MAR-M200									
Annealed or Solution Treated		250	25	147	74	45	22	134	67
Aged or Solution Treated and Aged		350	37	114	57	35	17	104	52
Cast and Aged		320	34	75	38	23	11	68	34
Heat Resistant Super Alloy Cobalt Base									
AiResist213, Haynes25, (605) Haynes 188, J-1570, Stellite									
Cast: AiResist 13, Haynes21, MAR-M509, NASA Co-W_Re, WI-52									
Annealed or Solution Treated		200	15	147	74	45	22	134	67
Solution Treated and Aged		300	32	114	57	35	17	104	52
Cast and Aged		320	34	75	38	23	11	68	34
Titanium Alloys									
Pure: Ti98.8, Ti99.9, Alloyed: Ti-5Al-2.5Sn, Ti-6I-4v, Ti-6Al-2Sn-4Zr-2Mo, 3Al									
Ti-3Al-8V-Cr-4Mo-4Zr, Ti-10V-2Fe-3Al, Ti-13V-11Cr-3Al									
Commercial pure (99.5%)		400		425	212	129	64	386	193
Alloys Annealed		950		180	90	54	27	163	82
Alloys In Aged condition		1050		131	65	40	20	119	59
Cutting Condition: Wet									
SFM ( $V_c$ ): Value are given in wet cutting condition. Reduced $V_c$ 20% when cutting in dry condition.									
SFM ( $V_c$ ): Value are given at minimum Feed Rate. Reduced $V_c$ from 10% to 50% when increase Feed Rate.									

# Turning Cutting Speed Recommendation

Materials		Positive Inserts Cutting Speed Recommendation									
		Dorian Insert Grade Insert Coating		DUP15VT PVD Coated		DUP25UT PVD Coated		DUP35RT PVD Coated			
Best				Hard & Wear Resistant		Hard & Tough		Tougher & Impact			
P - Alloy Steel	●	Depth of Cut ap Feed per Rev. fn	0.002 - 0.157	0.05 - 4.00	0.002 - 0.157	0.05 - 4.00	0.002 - 0.157	0.05 - 4.00	0.002 - 0.157	0.05 - 4.00	
M - Stainless Steel	●		0.002 - 0.016	0.05 - 0.40	0.002 - 0.016	0.05 - 0.40	0.002 - 0.016	0.05 - 0.40	0.002 - 0.016	0.05 - 0.40	
K - Cast Iron	●										
S - High Temp Alloy	○										
H-Hardened Steel	○										
U - Multi Materials	○										
				Medium SFM ( Vc )		High SFM ( Vc )		High SFM ( Vc )			
		Brinell	HRC	Inch	Metric	Inch	Metric	Inch	Metric		
<b>Unalloyed Carbon Steel</b>											
C=0.1-0.25%	Annealed	125		1403	631	425	191	1123	505	340	153
C=0.25-0.55%	Annealed	150		1270	571	385	173	1016	457	308	139
C=0.55-0.80%	Annealed	170	8	1203	541	365	164	962	433	292	131
<b>Low Alloy Steel ≤ 5%</b>											
Annealed		180	10	1103	496	334	150	882	397	267	120
Ball Bearing Steel		210	17	1236	556	375	169	989	445	300	135
Hardened & Tempered		275	28	1069	481	324	146	855	385	259	117
Hardened & Tempered		350	38	802	361	243	109	642	289	194	87
<b>High Alloy Steel &gt; 5%</b>											
Annealed		200	15	869	391	263	118	695	313	211	95
Hardened Tool Steel		325	35	768	346	233	105	615	277	186	84
<b>Steel Castings</b>											
Unalloyed Carbon Steel		180	10	936	421	284	128	748	337	227	102
Low Alloy Steel ≤ 5%		200	15	869	391	263	118	695	313	211	95
High Alloy Steel > 5%		225	20	802	361	243	109	642	289	194	87
<b>Stainless Steel Austenitic Bars 200 &amp; 300 Series</b>											
Bars & Forged Austenitic 303		180	10	835	376	253	114	668	301	203	91
Bars & Forged Austenitic 302-304-316		200	15	685	308	208	93	548	247	166	75
Bars & Forged Austenitic PH-Hardened		330	35	568	256	172	77	454	204	138	62
<b>Stainless Steel Austenitic Cast 200 &amp; 300 Series</b>											
Casting Austenitic 303		180	10	735	331	223	100	588	265	178	80
Casting Austenitic 302-304-316		200	15	601	271	182	82	481	217	146	66
Casting Austenitic PH-Hardened		330	35	501	226	152	68	401	180	122	55
<b>Stainless Steel Ferritic/ Martensitic Bars, 400 Series, 17-4 PH</b>											
Bars & Forged Ferritic/Martensitic 400 Series		180	10	885	398	268	121	708	319	215	97
Bars & Forged Ferritic/Martensitic 400 Series		200	15	551	248	167	75	441	198	134	60
Bars & Forged Martensitic PH-Hardened		330	35	518	233	157	71	414	186	126	56
<b>Stainless Steel Ferritic/ Martensitic Bars, 400 Series, 17-4 PH</b>											
Casting Ferritic/Martensitic 400 Series		180	10	819	368	248	112	655	295	198	89
Casting Ferritic/Martensitic 400 Series		200	15	501	226	152	68	401	180	122	55
Casting Martensitic PH-Hardened		330	35	451	203	137	62	361	162	109	49
<b>Stainless Steel Austenitic-Ferretic Duplex</b>											
Stainless Steel Austenitic-Ferretic Duplex 2304		180	10	585	263	177	80	468	210	142	64
Stainless Steel Austenitic-Ferretic Duplex 2205		200	15	451	203	137	62	361	162	109	49
Stainless Steel Austenitic-Ferretic Duplex 2207		330	35	257	116	78	35	206	93	62	28

Cutting Condition: Wet

SFM (V<sub>c</sub>): Value are given in wet cutting condition. Reduced V<sub>c</sub> 20% when cutting in dry condition.

SFM (V<sub>c</sub>): Value are given at minimum Feed Rate. Reduced V<sub>c</sub> from 10% to 50% when increase Feed Rate.

# Turning Cutting Speed Recommendation

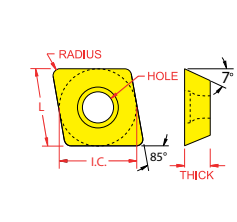
Gray Cast Iron											
Low Tensile Strength			180	10	902	406	273	123	722	325	
High Tensile Strength			220	20	718	323	218	98	575	259	
Modular Graphite Cast Iron											
Ferritic	160	6	718	323	218	98	575	259	174	78	
Pearlitic	250	24	635	286	192	87	508	229	154	69	
Martensitic	360	39	501	226	152	68	401	180	122	55	
Malleable Cast Iron											
Ferritic (Short Chips)	130		768	346	233	105	615	277	186	84	
Pearlitic (Long Chips)	230	20	635	286	192	87	508	229	154	69	
Aluminum Alloys											
Forged	Annealed	50	70	8353	3759	2531	1139	6683	3007	2025	911
Forged	Hardened	90	110	3471	1562	1052	473	2777	1250	842	379
Cast	Annealed	70	80	3471	1562	1052	473	2777	1250	842	379
Cast	Hardened	80	100	2357	1061	714	321	1886	849	572	257
Copper and Copper Alloys											
Free cutting Copper Alloy		90	110	1942	874	588	265	1553	699	471	212
Unleaded Copper		90	110	1086	489	329	148	869	391	263	118
Electrolytic Copper		90	110	1173	528	355	160	938	422	284	128
Brass and Bronze											
Brass		80	100	1938	872	587	264	1550	698	470	211
Unleaded Bronze		80	100	835	376	253	114	668	301	203	91
Leaded Bronze		90	110	902	406	273	123	722	325	219	98
Magnesium-Zinc											
Annealed		80	100	1537	692	466	210	1230	553	373	168
Nylon- Plastic & Rubber											
				2272	1022	689	310	1818	818	551	248
Carbon-Graphite-Phenolics											
				267	120	81	36	214	96	65	29
Super Alloys											
Heat Resistant Super Alloy Iron Base											
Discaloy, Incoloy 801, N-155, 16-25-6, 19-9L, A-286											
Cast:ASTM A297, A351, A608, A567											
Annealed		200	15	251	113	76	34	200	90	61	27
Aged or Solution Treated and Aged		280	29	184	83	56	25	147	66	45	20
Heat Resistant Super Alloy Nickel Base											
Astrloy, Hastelloy B/C/C-276/X, Inconel 601, 617, 625, 700, 706, 713, 718											
Annealed or Solution Treated		250	25	150	68	46	21	120	54	36	16
Aged or Solution Treated and Aged		350	37	117	53	35	16	94	42	28	13
Cast and Aged		320	34	77	35	23	10	61	28	19	8
Heat Resistant Super Alloy Cobalt Base											
AiResist213, Haynes25, (605) Haynes 188, J-1570, Stellite											
Cast: AiResist 13, Haynes21, MAR-M509, NASA Co-W_Re, WI-52											
Annealed or Solution Treated		200	15	150	68	46	21	120	54	36	16
Solution Treated and Aged		300	32	117	53	35	16	94	42	28	13
Cast and Aged		320	34	77	35	23	10	61	28	19	8
Titanium Alloys											
Pure: Ti98.8, Ti99.9, Alloyed: Ti-5Al-2.5Sn, Ti-6I-4v, Ti-6Al-2Sn-4Zr-2Mo, 3AI											
Ti-3Al-8V-Cr-4Mo-4Zr, Ti-10V-2Fe-3Al, Ti-13V-11Cr-3Al											
Commercial pure (99.5%)		400		434	195	132	59	347	156	105	47
Alloys Annealed		950		184	83	56	25	147	66	45	20
Alloys In Aged condition		1050		134	60	41	18	107	48	32	15

Cutting Condition: Wet

SFM ( $V_c$ ): Value are given in wet cutting condition. Reduced  $V_c$  20% when cutting in dry condition.

SFM ( $V_c$ ): Value are given at minimum Feed Rate. Reduced  $V_c$  from 10% to 50% when increase Feed Rate.

## Positive Turning Insert ANSI - ISO Crossover Chart

Geometry	Description	ANSI (Inch)				ISO (mm)					
		I.C.	Thick	Radius ( $\pm .004$ )	Hole Diameter	L	Thick	Radius ( $\pm .01$ )	Hole Diameter		
<b>CC</b>	<b>CC_-21.50.5</b>	.2500	.0937	.0080	.107	<b>CC_-060202</b>	6,35	2,38	0,2	2,7	
	<b>CC_-21.51</b>	.2500	.0937	.0156	.107	<b>CC_-060204</b>	6,35	2,38	0,4	2,7	
	<b>CC_-21.52</b>	.2500	.0937	.0312	.107	<b>CC_-060208</b>	6,35	2,38	0,8	2,7	
	<b>CC_-32.50.5</b>	.3750	.1562	.0080	.178	<b>CC_-09T302</b>	9,52	3,97	0,2	4,5	
	<b>CC_-32.51</b>	.3750	.1562	.0156	.178	<b>CC_-09T304</b>	9,52	3,97	0,4	4,5	
	<b>CC_-32.52</b>	.3750	.1562	.0312	.178	<b>CC_-09T308</b>	9,52	3,97	0,8	4,5	
	<b>CC_-431</b>	.5000	.1875	.0156	.220	<b>CC_-120404</b>	12,70	4,76	0,4	5,6	
	<b>CC_-432</b>	.5000	.1875	.0312	.220	<b>CC_-120408</b>	12,70	4,76	0,8	5,6	
	<b>CC_-433</b>	.5000	.1875	.0468	.220	<b>CC_-120412</b>	12,70	4,76	0,2	5,6	
<b>CD</b>	<b>CD_-1.20.60.2</b>	.1563	.0400	.0040	.084	<b>CD_-S4T001</b>	3,97	1,00	0,1	2,1	
	<b>CD_-1.20.60.5</b>	.1563	.0400	.0080	.084	<b>CD_-S4T002</b>	3,97	1,00	0,2	2,1	
	<b>CD_-1.510.5</b>	.1875	.0625	.0080	.084	<b>CD_-040102</b>	4,76	1,59	0,2	2,1	
	<b>CD_-1.511</b>	.1875	.0625	.0156	.084	<b>CD_-040104</b>	4,76	1,59	0,4	2,1	
<b>CP</b>	<b>CP_-1.81.20.5</b>	.2188	.075	.0080	.084	<b>CP_-05T102</b>	5,56	1,98	0,2	2,1	
	<b>CP_-1.81.21</b>	.2188	.075	.0156	.084	<b>CP_-05T104</b>	5,56	1,98	0,4	2,1	
	<b>CP_-21.50.5</b>	.2500	.0937	.0080	.107	<b>CP_-060202</b>	6,53	2,38	0,2	2,7	
	<b>CP_-21.51</b>	.2500	.0937	.0156	.107	<b>CP_-060204</b>	6,53	2,38	0,4	2,7	
	<b>CP_-32.51</b>	.3750	.1562	.0156	.178	<b>CP_-09T304</b>	9,53	3,97	0,4	4,5	
	<b>CP_-32.52</b>	.3750	.1562	.0312	.178	<b>CP_-09T308</b>	9,53	3,97	0,8	4,5	
<b>DC</b>	<b>DC_-21.50.2</b>	.2500	.0937	.0040	.107	<b>DC_-070201</b>	6,35	2,38	0,1	2,7	
	<b>DC_-21.50.5</b>	.2500	.0937	.0080	.107	<b>DC_-070202</b>	6,35	2,38	0,2	2,7	
	<b>DC_-21.51</b>	.2500	.0937	.0156	.107	<b>DC_-070204</b>	6,35	2,38	0,4	2,7	
	<b>DC_-21.52</b>	.2500	.0937	.0312	.107	<b>DC_-070208</b>	6,35	2,38	0,8	2,7	
	<b>DC_-32.50.5</b>	.3750	.1562	.0080	.178	<b>DC_-11T302</b>	11,00	3,97	0,2	4,5	
	<b>DC_-32.51</b>	.3750	.1562	.0156	.178	<b>DC_-11T304</b>	11,00	3,97	0,4	4,5	
	<b>DC_-32.52</b>	.3750	.1562	.0312	.178	<b>DC_-11T308</b>	11,00	3,97	0,8	4,5	
	<b>DC_-431</b>	.5000	.1875	.0156	.220	<b>DC_-150404</b>	15,88	4,76	0,4	5,6	
	<b>DC_-432</b>	.5000	.1875	.0312	.220	<b>DC_-150408</b>	15,88	4,76	0,8	5,6	
<b>RC</b>		N/A					<b>RC_-0602MO</b>	6,00	2,38	N/A	2,7
							<b>RC_-0803MO</b>	8,00	3,18	N/A	3,4
							<b>RC_-1003MO</b>	10,00	3,18	N/A	4,5
							<b>RC_-1204MO</b>	12,00	4,76	N/A	4,5
							<b>RC_-1606MO</b>	16,00	6,35	N/A	5,6
							<b>RC_-2006MO</b>	20,00	6,35	N/A	5,6
							<b>RC_-3209MO</b>	32,00	9,52	N/A	5,6
<b>SC</b>	<b>SC_-32.51</b>	.375	.1562	.0156	.178	<b>SC_-09T304</b>	9,53	3,97	0,4	4,5	
	<b>SC_-32.52</b>	.375	.1562	.0312	.178	<b>SC_-09T308</b>	9,53	3,97	0,8	4,5	
	<b>SC_-431</b>	.500	.1875	.0156	.220	<b>SC_-120404</b>	12,70	4,76	0,4	5,6	
	<b>SC_-432</b>	.500	.1875	.0312	.220	<b>SC_-120408</b>	12,70	4,76	0,8	5,6	
	<b>SC_-433</b>	.500	.1875	.0468	.220	<b>SC_-120412</b>	12,70	4,76	1,2	5,6	

# Insert Cross Over Charts

## Positive Turning Insert ANSI - ISO Crossover Chart

Geometry	Description	ANSI (Inch)				ISO (mm)				
		Dimensions		Description	Dimensions					
		I.C.	Thick	Radius ( $\pm .004$ )	Hole Diameter		L	Thick	Radius ( $\pm 0,1$ )	Hole Diameter
<b>SP</b>	SP_-321	.3750	.1250	.0156	.178	SP_-090304	9,53	3,18	0,4	4,5
	SP_-322	.3750	.1250	.0312	.178	SP_-090308	9,53	3,18	0,8	4,5
	SP_-422	.5000	.1250	.0312	.220	SP_-120308	12,70	3,18	0,8	5,6
	SP_-432	.5000	.1875	.0312	.220	SP_-120408	12,70	7,6	0,8	5,6
<b>SD</b>	SD_-322	.3750	.1250	.0312	.158	SD_-090308	9,53	3,18	0,8	4,5
	SD_-422	.5000	.1250	.0312	.178	SD_-120308	12,70	3,18	0,8	4,5
	SD_-532	.6250	.1875	.0312	.203	SD_-150408	15,88	4,76	0,8	5,2
<b>SD</b>	SD_-09C01	.3750	.1563	.0156	.178	SD_-09T3C04	9,53	3,97	0,4	4,5
	SD_-09C02	.3750	.1563	.0312	.178	SD_-09T3C08	9,53	3,97	0,8	4,5
	SD_-09C03	.3750	.1563	.0468	.178	SD_-09T3C12	9,53	3,97	1,2	4,5
	SD_-09C04	.3750	.1563	.0625	.178	SD_-09T3C16	9,53	3,97	1,6	4,5
	SD_-19C05	.7500	.1875	.0781	.220	SD_-1904C20	19,05	4,76	2,0	5,6
	SD_-19C06	.7500	.1875	.0937	.220	SD_-1904C24	19,05	4,76	2,4	5,6
	SD_-19C07	.7500	.1875	.1094	.220	SD_-1904C28	19,05	4,76	2,8	5,6
	SD_-19C08	.7500	.1875	.1250	.220	SD_-1904C32	19,05	4,76	3,2	5,6
	SD_-19C09	.7500	.1875	.1406	.220	SD_-1904C36	19,05	4,76	3,6	5,6
	SD_-19C10	.7500	.1875	.1562	.220	SD_-1904C40	19,05	4,76	4,0	5,6
	SD_-19C11	.7500	.1875	.1719	.220	SD_-1904C44	19,05	4,76	4,4	5,6
	SD_-19C12	.7500	.1875	.1875	.220	SD_-1904C48	19,05	4,76	4,8	5,6
	SD_-19C13	.7500	.1875	.2031	.220	SD_-1904C52	19,05	4,76	5,2	5,6
	SD_-19C14	.7500	.1875	.2187	.220	SD_-1904C56	19,05	4,76	5,6	5,6
	SD_-19C15	.7500	.1875	.2344	.220	SD_-1904C60	19,05	4,76	6,0	5,6
	SD_-19C16	.7500	.1875	.2500	.220	SD_-1904C64	19,05	4,76	6,4	5,6
<b>TC</b>	TC_-12.1.20.2	.1563	.0750	.0040		TC_-06T101	6,53	1,98	0,1	
	TC_-21.50.2	.2500	.0937	.0040	.107	TC_-110201	11,00	2,38	0,1	2,7
	TC_-21.50.5	.2500	.0937	.0080	.107	TC_-110202	11,00	2,38	0,2	2,7
	TC_-21.51	.2500	.0937	.0156	.107	TC_-110204	11,00	2,38	0,4	2,7
	TC_-21.52	.2500	.0937	.0312	.107	TC_-110208	11,00	2,38	0,8	2,7
	TC_-32.51	.3750	.1562	.0156	.178	TC_-16T304	16,50	3,97	0,4	4,5
	TC_-32.52	.3750	.1562	.0312	.178	TC_-16T308	16,50	3,97	0,8	4,5
<b>TP</b>	TP_-21.50.5	.2500	.0937	.0080	.107	TP_-110202	11,00	2,38	0,2	2,7
	TP_-21.51	.2500	.0937	.0312	.107	TP_-110204	11,00	2,38	0,4	2,7
	TP_-21.52	.2500	.0938	.0313	.107	TP_-110208	11,00	2,38	0,8	2,7
	TP_-22.1	.2500	.1250	.0156	.107	TP_-110304	11,00	3,18	0,4	2,7
	TP_-22.2	.2500	.1250	.0312	.107	TP_-110308	11,00	3,18	0,8	2,7
	TP_-32.1	.3750	.1250	.0156	.178	TP_-160304	16,50	3,18	0,4	4,5
	TP_-32.2	.3750	.1250	.0313	.178	TP_-160308	16,50	3,18	0,8	4,5
	TP_-32.51	.3750	.1562	.0156	.178	TP_-16T304	16,50	3,97	0,4	4,5
	TP_-32.52	.3750	.1562	.0312	.178	TP_-16T308	16,50	3,97	0,8	4,5
	TP_-43.1	.5000	.1875	.0156	.220	TP_-220404	22,00	4,76	0,4	5,6
	TP_-43.2	.5000	.1875	.0312	.320	TP_-220408	22,00	4,76	0,8	5,6

## Positive Turning Insert ANSI - ISO Crossover Chart

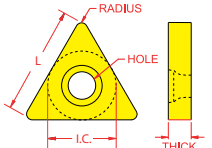
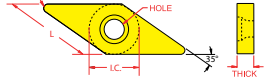
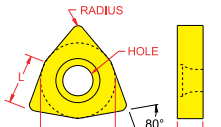
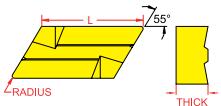
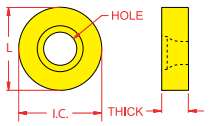
Geometry	Description	ANSI (Inch)			ISO (mm)					
		I.C.	Thick	Radius ( $\pm .004$ )	Hole Diameter	Description	L	Thick	Radius ( $\pm .01$ )	Hole Diameter
TE__										
VC__	TE__ -1.81.51	.2188	.0937	.100204	.104	TE__ -100404	6,93	2,38	0,4	2,7
	VC__ -220.5	.2500	.1250	.0080	.107	VC__ -110302	11,00	3,18	0,2	2,7
	VC__ -220.5	.2500	.1250	.0080	.107	VC__ -110302	11,00	3,18	0,2	2,7
	VC__ -221	.2500	.1250	.0156	.107	VC__ -110304	11,00	3,18	0,4	2,7
	VC__ -330.5	.3750	.1875	.0080	.178	VC__ -160402	16,50	4,76	0,2	4,5
	VC__ -331	.3750	.1875	.0156	.178	VC__ -160404	16,50	4,76	0,4	4,5
	VC__ -332	.3750	.1875	.0312	.178	VC__ -160408	16,50	4,76	0,8	4,5
	VC__ -333	.3750	.1875	.0468	.178	VC__ -160412	16,50	4,76	1,2	4,5
VB__	VC__ -448	.5000	.2500	.1250	.220	VC__ -220530	22,00	5,56	3,0	5,6
	VB__ -221	.2500	.1250	.0156	.107	VB__ -110304	11,00	3,18	0,4	2,7
	VB__ -330.5	.3750	.1875	.0080	.178	VB__ -160402	16,50	4,76	0,2	4,5
	VB__ -331	.3750	.1875	.0156	.178	VB__ -160404	16,50	4,76	0,4	4,5
	VB__ -332	.3750	.1875	.0312	.178	VB__ -160408	16,50	4,76	0,8	4,5
VP__	VB__ -333	.3750	.1875	.0468	.178	VB__ -160412	16,50	4,76	1,2	4,5
	VP__ -221	.2500	.1250	.0156	.107	VP__ -110304	11,00	3,18	0,4	2,7
	VP__ -333	.3750	.1875	.0468	.178	VP__ -160412	16,50	4,76	1,2	4,5
	VP__ -444	.5000	.2500	.0625	.220	VP__ -220516	22,00	5,56	1,6	5,6
WC__	WC__ -1.210.2	.1563	.0625	.0040	.084	WC__ -S20101	3,55	1,59	0,1	2,1
	WC__ -1.51.50.2	.1875	.0937	.0040	.084	WC__ -S30201	4,34	2,38	0,1	2,1
	WC__ -1.51.50.5	.1875	.0937	.0080	.084	WC__ -S30202	4,34	2,38	0,2	2,1
	WC__ -21.51	.2500	.0937	.0156	.107	WC__ -040204	4,34	2,38	0,4	2,7
	WC__ -32.50.5	.3750	.1562	.0080	.178	WC__ -06T302	6,52	3,97	0,2	4,5
	WC__ -32.51	.3750	.1562	.0156	.178	WC__ -06T304	6,52	3,97	0,4	4,5
	WC__ -32.52	.3750	.1562	.0312	.178	WC__ -06T308	6,52	3,97	0,8	4,5
	WC__ -431	.5000	.1875	.0156	.220	WC__ -080404	8,69	4,76	0,4	5,6
	WC__ -432	.5000	.1875	.0312	.220	WC__ -080408	8,69	4,76	0,8	5,6

# Insert Cross Over Charts

## Negative Turning Insert ANSI - ISO Crossover Chart

Geometry	Description	ANSI (Inch)				ISO (mm)				
		I.C.	Thick	Radius ( $\pm .004$ )	Hole Diameter	Description	L	Thick	Radius ( $\pm 0,1$ )	Hole Diameter
<b>CN</b>	CN_-321	.3750	.1250	.0156	.150	CN_-090304	9,5	3,18	0,4	3,8
	CN_-322	.3750	.1250	.0312	.150	CN_-090308	9,5	3,18	0,8	3,8
	CN_-431	.5000	.1875	.0156	.203	CN_-120404	12,7	4,76	0,4	5,2
	CN_-432	.5000	.1875	.0312	.203	CN_-120408	12,7	4,76	0,8	5,2
	CN_-433	.5000	.1875	.0468	.203	CN_-120412	12,7	4,76	1,2	5,2
	CN_-434	.5000	.1875	.0625	.203	CN_-120416	12,7	4,76	1,6	5,2
	CN_-542	.6250	.2500	.0312	.250	CN_-160608	16,5	6,35	0,8	6,4
	CN_-543	.6250	.2500	.0468	.250	CN_-160612	16,5	6,35	1,2	6,4
	CN_-544	.6250	.2500	.0625	.250	CN_-160616	16,5	6,35	1,6	6,4
	CN_-643	.7500	.2500	.0468	.312	CN_-190612	19,05	6,35	1,2	7,9
	CN_-644	.7500	.2500	.0625	.312	CN_-190616	19,05	6,35	1,6	7,9
	CN_-646	.7500	.2500	.0937	.312	CN_-190624	19,05	6,35	2,4	7,9
	CN_-856	1.0000	.3125	.0937	.359	CN_-250724	25,40	7,94	2,4	9,1
	CN_-866	1.0000	.3750	.0937	.359	CN_-250924	25,40	9,52	2,4	9,1
<b>DN</b>	DN_-331	.3750	.1875	.0156	.150	DN_-110404	11,00	4,76	0,4	3,8
	DN_-332	.3750	.1875	.0312	.150	DN_-110408	11,00	4,76	0,8	3,8
	DN_-431	.5000	.1875	.0156	.203	DN_-150404	15,88	4,76	0,4	5,2
	DN_-432	.5000	.1875	.0312	.203	DN_-150408	15,88	4,76	0,8	5,2
	DN_-433	.5000	.1875	.0468	.203	DN_-150612	15,88	6,35	1,2	5,2
	DN_-441	.5000	.2500	.0156	.203	DN_-150604	15,88	4,76	0,4	5,2
	DN_-442	.5000	.2500	.0312	.203	DN_-150608	15,88	6,35	0,8	5,2
	DN_-443	.5000	.2500	.0468	.203	DN_-150612	15,88	4,76	1,2	5,2
	DN_-444	.5000	.2500	.0625	.203	DN_-150616	15,88	6,35	1,6	5,2
<b>SN</b>	SN_-321	.3750	.1250	.0156	.150	SN_-090304	9,53	3,18	0,4	3,8
	SN_-322	.3750	.1250	.0312	.150	SN_-090308	9,53	3,18	0,8	3,8
	SN_-431	.5000	.1875	.0156	.203	SN_-120404	12,70	4,76	0,4	5,2
	SN_-432	.5000	.1875	.0312	.203	SN_-120408	12,70	4,76	0,8	5,2
	SN_-433	.5000	.1875	.0469	.203	SN_-120412	12,70	4,76	1,2	5,2
	SN_-434	.5000	.1875	.0625	.203	SN_-120416	12,70	4,76	1,6	5,2
	SN_-542	.6250	.2500	.0312	.250	SN_-150608	15,88	6,35	0,8	6,4
	SN_-543	.6250	.2500	.0468	.250	SN_-150612	15,88	6,35	1,2	6,4
	SN_-544	.6250	.2500	.0625	.250	SN_-150616	15,88	6,35	1,6	6,4
	SN_-633	.7500	.1875	.0468	.312	SN_-190412	19,05	4,76	1,2	7,9
	SN_-643	.7500	.2500	.0468	.312	SN_-190612	19,05	6,35	1,2	7,9
	SN_-644	.7500	.2500	.0625	.312	SN_-190616	19,05	6,35	1,6	7,9
	SN_-646	.7500	.2500	.0937	.312	SN_-190624	19,05	6,35	2,4	7,9
	SN_-648	.7500	.2500	.1250	.312	SN_-190632	19,05	6,35	3,2	7,9
	SN_-856	1.0000	.3125	.0937	.359	SN_-250724	25,40	7,94	2,4	9,1
	SN_-866	1.0000	.3750	.0937	.359	SN_-250924	25,40	9,52	2,4	9,1

## Negative Turning Insert ANSI - ISO Crossover Chart

Geometry	Description	ANSI (Inch)				ISO (mm)					
		I.C.	Thick	Radius ( $\pm .004$ )	Hole Diameter	Description	L	Thick	Radius ( $\pm .01$ )		
<b>TN_</b>		TN_-221	.2500	.1250	.0156	.089	TN_-110304	11,00	3,18	0,4	2,3
		TN_-222	.2500	.1250	.0312	.089	TN_-110308	11,00	3,18	0,8	2,3
		TN_-321	.3750	.1250	.0156	.150	TN_-160304	16,50	3,18	0,4	3,8
		TN_-322	.3750	.1250	.0312	.150	TN_-160408	16,50	4,76	0,8	3,8
		TN_-331	.3750	.1875	.0156	.150	TN_-160404	16,50	4,76	0,4	3,8
		TN_-332	.3750	.1875	.0312	.150	TN_-160408	16,50	4,76	0,8	3,8
		TN_-333	.3750	.1875	.0468	.150	TN_-160412	16,50	4,76	1,2	3,8
		TN_-431	.5000	.1875	.0156	.203	TN_-220404	22,00	4,76	0,4	5,2
		TN_-432	.5000	.1875	.0312	.203	TN_-220408	22,00	4,76	0,8	5,2
		TN_-433	.5000	.1875	.0468	.203	TN_-220412	22,00	4,76	1,2	5,2
		TN_-434	.5000	.1875	.0625	.203	TN_-220416	22,00	4,76	1,6	5,2
<b>VN_</b>		VN_-331	.3750	.1875	.0156	.150	VN_-160404	16,50	4,76	0,4	3,8
		VN_-332	.3750	.1875	.0312	.150	VN_-160408	16,50	4,76	0,8	3,8
		VN_-333	.3750	.1875	.0468	.150	VN_-160412	16,50	4,76	1,2	3,8
		VN_-432	.5000	.1875	.0312	.203	VN_-220408	22,00	4,76	0,8	5,2
		VN_-433	.5000	.1875	.0469	.203	VN_-220412	22,00	4,76	1,2	5,2
<b>WN_</b>		WN_-331	.3750	.1875	.0156	.150	WN_-060404	6,52	4,76	0,4	3,8
		WN_-332	.3750	.1875	.0312	.150	WN_-060408	6,85	4,76	0,8	3,8
		WN_-431	.5000	.1875	.0156	.203	WN_-080404	8,69	4,76	0,4	3,8
		WN_-432	.5000	.1875	.0313	.203	WN_-080408	8,69	4,76	0,8	5,2
		WN_-433	.5000	.1875	.0468	.203	WN_-080412	8,69	4,76	1,2	5,2
		WN_-434	.5000	.1875	.0625	.203	WN_-080416	8,69	4,76	1,6	5,2
<b>KNUX</b>		N/A					KNUX-160405	16,50	4,76	0,5	N/A
							KNUX-160410	16,50	4,76	1,0	N/A
<b>RN_</b>		RN_-32	.3750	.1250	.1875	.150	RN_-090300	9,53	3,18	3,76	3,8
		RN_-43	.5000	.1875	.2500	.203	RN_-120400	12,70	4,76	6,35	5,2
		RN_-54	.6250	.2500	.3125	.250	RN_-150600	15,88	6,43	7,93	6,4
		RN_-64	.7500	.2500	.3750	.312	RN_-190600	19,05	6,35	9,52	7,9
		RN_-84	1.0000	.2500	.5000	.359	RN_-250600	25,40	6,35	12,7	9,1

# Turning Insert Identification System

Inch		Metric																																																																																																																																																																						
Insert "I.C." (Inscribed Circle): Measures surface in 1/8" increments, 1 unit = 1/8" EX: 4 units ( $4 \times 1/8" = 1/2"$ )																																																																																																																																																																								
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2	1/4	06,35	06	07	06	-	11	11	04	-																																																																																																																																																														
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4	1/2	12,70	12	15	12	12	22	22	08	-																																																																																																																																																														
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7	7/8	22,22	22	27	22	22	38	38	15	38																																																																																																																																																														
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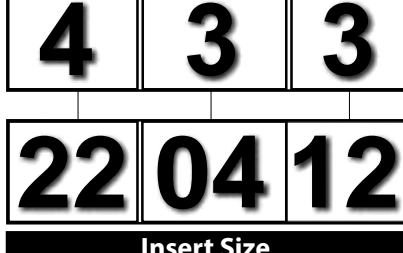
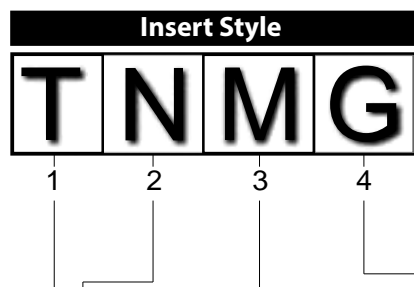
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5. Size

6. Thickness

7. Radius



ANSI

ISO

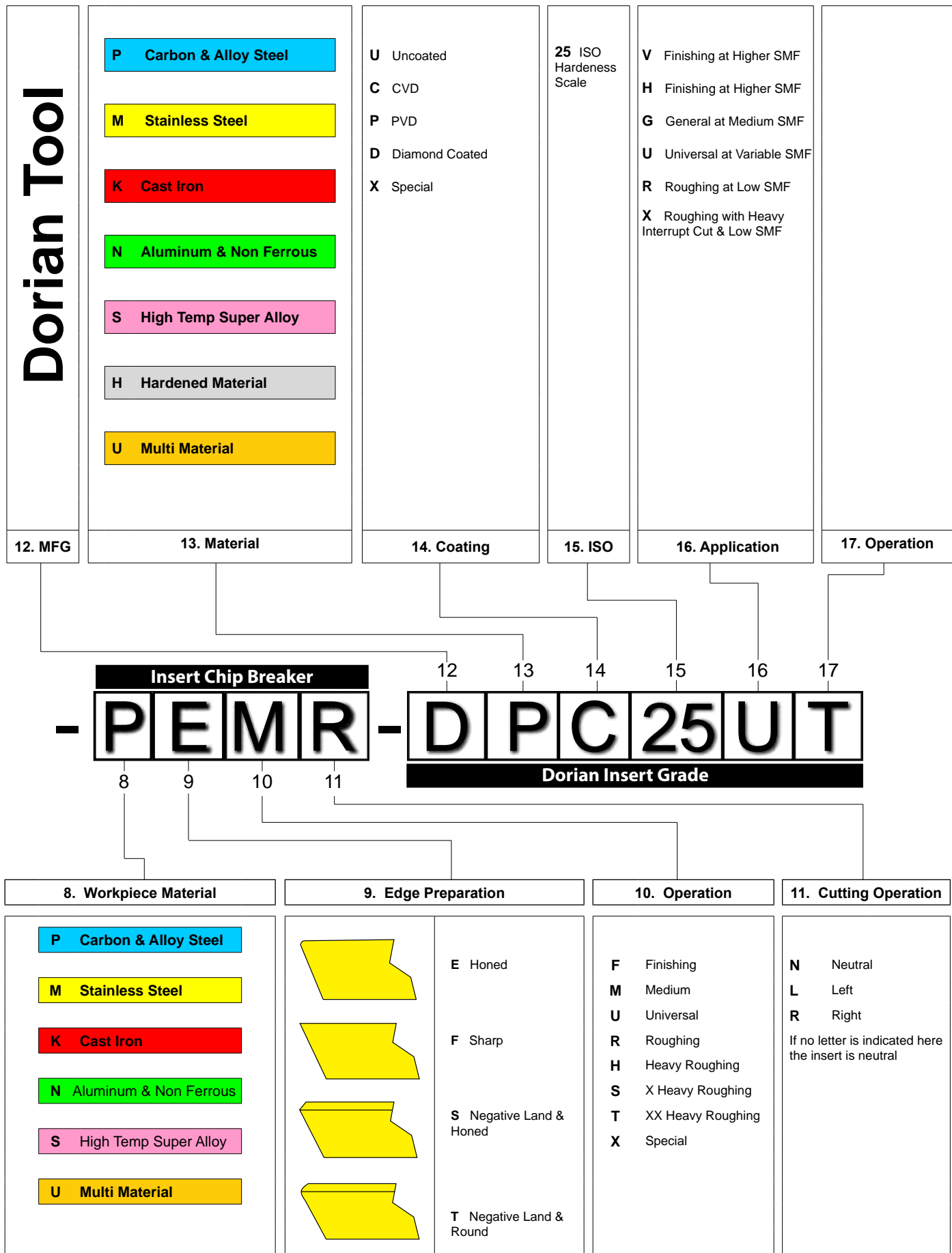
1. Geometry	
	<b>C</b> 80° Diamond
	<b>D</b> 55° Diamond
	<b>R</b> Round
	<b>S</b> Square
	<b>T</b> Triangle
	<b>W</b> 80° Trigon
	<b>V</b> 35° Diamond
	<b>K</b> 55° Parallelogram

2. Clearance Angle	
	<b>A</b> Positive
	<b>B</b> Positive
	<b>C</b> Positive
	<b>D</b> Positive
	<b>E</b> Positive
	<b>F</b> Positive
	<b>G</b> Positive
	<b>N</b> Negative
	<b>P</b> Positive
	<b>T</b> Positive

3. Tolerances																																																																																																				
<b>Tolerance on Dimensions</b> <table border="1"> <thead> <tr> <th>I.C.</th> <th>M*</th> <th>U*</th> </tr> <tr> <th>inch</th> <th>mm</th> <th>inch</th> <th>mm</th> <th>inch</th> <th>mm</th> </tr> </thead> <tbody> <tr><td>5/32</td><td>3,97</td><td></td><td></td><td></td><td></td></tr> <tr><td>3/16</td><td>4,76</td><td></td><td></td><td></td><td></td></tr> <tr><td>7/32</td><td>5,56</td><td>.002</td><td>.005</td><td>.003</td><td>.006</td></tr> <tr><td>1/4</td><td>6,35</td><td></td><td></td><td></td><td></td></tr> <tr><td>5/16</td><td>7,94</td><td></td><td></td><td></td><td></td></tr> <tr><td>3/8</td><td>9,52</td><td></td><td></td><td></td><td></td></tr> <tr><td>7/16</td><td>11,11</td><td></td><td></td><td></td><td></td></tr> <tr><td>1/2</td><td>12,70</td><td>.003</td><td>.006</td><td>.005</td><td>.013</td></tr> <tr><td>9/16</td><td>14,29</td><td></td><td></td><td></td><td></td></tr> <tr><td>5/8</td><td>15,88</td><td></td><td></td><td></td><td></td></tr> <tr><td>11/16</td><td>17,46</td><td>.004</td><td>.010</td><td></td><td></td></tr> <tr><td>3/4</td><td>19,05</td><td></td><td></td><td></td><td></td></tr> <tr><td>11/16</td><td>17,46</td><td>.005</td><td>.013</td><td>.007</td><td>.018</td></tr> <tr><td>3/4</td><td>25,40</td><td></td><td></td><td></td><td></td></tr> <tr><td>11/16</td><td>31,75</td><td>.006</td><td>.015</td><td>.010</td><td>.025</td></tr> </tbody> </table>		I.C.	M*	U*	inch	mm	inch	mm	inch	mm	5/32	3,97					3/16	4,76					7/32	5,56	.002	.005	.003	.006	1/4	6,35					5/16	7,94					3/8	9,52					7/16	11,11					1/2	12,70	.003	.006	.005	.013	9/16	14,29					5/8	15,88					11/16	17,46	.004	.010			3/4	19,05					11/16	17,46	.005	.013	.007	.018	3/4	25,40					11/16	31,75	.006	.015	.010	.025
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* see chart to the right																																																																																																				

4. Type	
	<b>A</b> Hole, no Chipbreaker
	<b>B</b> Hole, 1 Sided Countersink
	<b>F</b> No Hole, 2 Sided Chipbreaker
	<b>G</b> Hole, 2 Sided Chipbreaker
	<b>H</b> Hole, 1 Sided Chipbreaker and 70°-90° Countersink
	<b>M</b> Hole, 1 Sided Chipbreaker
	<b>N</b> No Hole, No Chipbreaker
	<b>P</b> Hole, 2 Sided Chipbreaker
	<b>R</b> No Hole, 1 Sided Chipbreaker
	<b>S</b> Hole, 1 Sided Chipbreaker
	<b>T</b> Hole, 1 Sided Chipbreaker 40°-60° ISO Countersink
	<b>W</b> ISO Countersink
	<b>X</b> Special

# Dorian Tool



Note: See page A-36, and A-37

# Positive Precision Ground Inserts

Insert Chip Breaker UEF							Turning Application		
Material		Insert Grades			General Purpose	Universal	Unstable Condition		
Application		DNU25GT DUP25GT DUP35RT			Grade	Grade	Grade		
Best		SFM (V <sub>c</sub> )			DNU25GT	DUP25GT	DUP35RT		
Carbon & Alloy Steel ○		1123 286 1066 274			M25 N25 K25 S25	P15 M15 K15 N25 S25	P20 M25 K30 N30 S30		
Metric		340 87 323 83			C1-C2	C3-C7	C3-C7		
Stainless Steel ○		545 272	708 93	634 89	Wear Resistant	Wear & Impact Resistant	Hard & Tough		
Metric		165 82	215 28	192 27	Chip Breaker	Chip Breaker	Chip Breaker		
Cast Iron ●		475 158	722 180	686 172	UEF	UEF	UEF		
Metric		144 48	219 55	208 52	Coating	Coating	Coating		
Aluminum ○		3812 379	6683 849	6349 805	Uncoated	PVD	PVD		
Metric		1155 115	2025 257	1924 244		TiN/TiAlN	TiAlN/WC/C		
Brass, Bronze, Copper ●		802 243	1726 863	1475 287	Depth of Cut ap	Depth of Cut ap	Depth of Cut ap		
Metric		243 74	523 261	447 87	Inch	Metric	Inch	Metric	
Inconel, Hastelloy, Waspaloy ●		244 36	200 28	191 26	.002-.039	.05-1.0	.002-.039	.05-1.0	.002-.039 .05-1.0
Metric		74 11	61 8	58 8	Feed per Revolution f <sub>n</sub>	Feed per Revolution f <sub>n</sub>	Feed per Revolution f <sub>n</sub>		
Titanium Alloys ●		196 78	347 28	330 46	Inch	Metric	Inch	Metric	
Metric		59 24	105 8	100 14	.002-.008	.05-.20	.002-.008	.05-.20	
Carbon-Graphite-Phenolics ●		175 83	215 96	205 92	Cutting Condition	Cutting Condition	Cutting Condition		
Metric		53 25	65 29	62 28	Wet	Wet	Wet		
For complete Cutting Data see page					Low SFM (V <sub>c</sub> )	High SFM (V <sub>c</sub> )	Medium SFM (V <sub>c</sub> )		

Description	ANSI	ISO	Grade DNU25GT	Grade DUP25GT	Grade DUP35RT
CDGX-UEFR 80° Diamond Universal		CDGX-1.510.5-UEFR CDGX-040102-UEFR CDGX-1.511-UEFR CDGX-040104-UEFR	UPC 733101- 68562 68572	UPC 733101- 68563 68573	UPC 733101- 68564 68574
CDGX-UEFL 80° Diamond Universal		CDGX-1.20.60.2-UEFL CCGX-S4T001-UEFL CDGX-1.510.5-UEFL CDGX-040102-UEFL CDGX-1.511-UEFL CDGX-040104-UEFL	68547 68567 68577	68548 68568 68578	68549 68569 68579
CCGX-UEFR 80° Diamond Universal		CCGX-21.51-UEFR CCGX-060204-UEFR	68592	68593	68594
CCGX-UEFL 80° Diamond Universal		CCGX-21.51-UEFL CCGX-060204-UEFL	68597	68598	68599
CPGX-UEFL 80° Diamond Universal		CPGX-1.81.20.5-UEFL CPGX-05T102-UEFL CPGX-21.50.5-UEFL CPGX-060202-UEFL	68637 68657	68638 68658	68639 68659
DCGX-UEFR 55° Diamond Universal		DCGX-21.51-UEFR DCGX-060204-UEFR	68712	68713	68714

Turning Application			
General Purpose		Universal	Unstable Condition
	UEF	UEF	UEF

Description	ANSI	ISO	Grade DNU25GT UPC 733101-	Grade DUP25GT UPC 733101-	Grade DUP35RT UPC 733101-
<b>DCGX-UEFL</b> 55° Diamond Universal	DCGX-21.51-UEFL	DCGX-070204-UEFL	68717	<a href="#">68718</a>	<a href="#">68719</a>
<b>TCGX-UEFR</b> 60° Triangle Universal	TCGX-21.50.5-UEFR TCGX-21.51-UEFR	TCGX-110202-UEFR TCGX-110204-UEFR	68762 68772	<a href="#">68763</a> <a href="#">68773</a>	<a href="#">68764</a> <a href="#">68774</a>
<b>VBGX-UEFR</b> 35° Diamond Universal	VBGX-221-UEFR	VBGX-110304-UEFR	68902	<a href="#">68903</a>	68904
<b>VBGX-UEFL</b> 35° Diamond Universal	VBGX-221-UEFL	VBGX-110304-UEFL	<a href="#">68907</a>	<a href="#">68908</a>	<a href="#">68909</a>
<b>VCGX-UEFR</b> 35° Diamond Universal	VCGX-221-UEFR	VCGX-110304-UEFR	<a href="#">68962</a>	68963	68964
<b>VCGX-UEFL</b> 35° Diamond Universal	VCGX-2215-UEFL	VCGX-110304-UEFL	<a href="#">68967</a>	<a href="#">68968</a>	<a href="#">68969</a>

Cutting Material	Finishing Applications				Medium Applications				Roughing Applications			
	Chipbreaker	$a_p$	$f_n$	$V_c$	Chipbreaker	$a_p$	$f_n$	$V_c$	Chipbreaker	$a_p$	$f_n$	$V_c$
Carbon & Alloy Steel	Positive	Small	Low	High	Negative	Medium	Medium	Medium	Negative	Large	High	Low
Stainless Steel	Positive	Small	Low	High	Positive	Medium	Medium	Medium	Positive	Large	High	Low
Cast Iron	Positive	Small	Low	High	Negative	Medium	Medium	Medium	Negative	Large	High	Low
Non Ferrous	Positive	Small	Low	High	Positive	Medium	Medium	Medium	Positive	Large	High	Low
Aluminum & Plastic	Positive	Small	Low	High	Positive	Medium	Medium	Medium	Positive	Large	High	Low

# Positive Precision Ground Inserts

Insert Chip Breaker UEU							Turning Application		
Material		Insert Grades			General Purpose	Universal	Unstable Condition		
Application	Best	DUP15VT	DUP25GT	DUP35RT	Grade	Grade	Grade		
		SFM (V <sub>c</sub> )			DUP15VT	DUP25GT	DUP35RT		
Carbon & Alloy Steel	○	1403 361	1123 286	1066 274	P10 M10 K10 N10 S10	P15 M15 K15 N25 S25	P20 M25 K30 N30 S30		
Metric		425 109	340 87	323 83	C3-C8	C3-C7	C3-C7		
Stainless Steel	○	885 116	708 93	634 89	High Wear Resistant	Wear & Impact Resistant	Hard & Tough		
Metric		268 35	215 28	192 27	Chip Breaker	Chip Breaker	Chip Breaker		
Cast Iron	○	902 226	722 180	686 172	UEU	UEU	UEU		
Metric		273 68	219 55	208 52	Coating	Coating	Coating		
Aluminum	○	8353 1061	6683 849	6349 805	PVD	PVD	PVD		
Metric		2531 322	2025 257	1924 244	AlCrN	TiN/TiAlN	TiAIN/WC/C		
Brass, Bronze, Copper	●	1942 376	1726 863	1475 287	Depth of Cut ap	Depth of Cut ap	Depth of Cut ap		
Metric		588 114	523 261	447 87	Inch	Metric	Inch	Metric	Inch
Inconel, Hastelloy, Waspaloy	●	251 35	200 28	191 26	.002-.039	.05-1.0	.002-.039	.05-1.0	.002-.039
Metric		76 11	61 8	58 8	Feed per Revolution f <sub>n</sub>	Feed per Revolution f <sub>n</sub>	Feed per Revolution f <sub>n</sub>		
Titanium Alloys	●	434 78	347 28	330 46	Inch	Metric	Inch	Metric	Inch
Metric		132 24	105 8	100 14	.002-.008	.05-.20	.002-.008	.05-.20	.002-.008
Carbon-Graphite-Phenolics	●	267 119	215 96	205 92	Cutting Condition	Cutting Condition	Cutting Condition		
Metric		81 36	65 29	62 28	Wet	Wet	Wet		
For complete Cutting Data see page					Low SFM (V <sub>c</sub> )	High SFM (V <sub>c</sub> )	Medium SFM (V <sub>c</sub> )		

Description	ANSI	ISO	Grade DUP15VT	Grade DUP25GT	Grade DUP35RT	
CCGT-UEU 80° Diamond Universal		CCGT-21.50.2-UEU CCGT-21.50.5-UEU CCGT-21.51-UEU CCGT-32.50.5-UEU CCGT-32.51-UEU CCGT-431-UEU CCGT-432-UEU	CCGT-060201-UEU CCGT-060202-UEU CCGT-060204-UEU CCGT-09T302-UEU CCGT-09T304-UEU CCGT-120404-UEU CCGT-120408-UEU	UPC 733101- <a href="#">79451</a>	UPC 733101- <a href="#">79453</a> <a href="#">79458</a> <a href="#">79463</a> <a href="#">79468</a> <a href="#">79478</a> <a href="#">79483</a>	UPC 733101- <a href="#">79454</a> <a href="#">79459</a> <a href="#">79464</a> <a href="#">79469</a> <a href="#">79479</a> <a href="#">79484</a>
CPGT-UEU 80° Diamond Universal		CPGT-1.81.20.5-UEU CPGT-1.81.21-UEU CPGT-21.50.2-UEU CPGT-21.50.5-UEU CPGT-32.50.5-UEU CPGT-32.51-UEU	CPGT-05T102-UEU CPGT-05T104-UEU CPGT-060201-UEU CPGT-060202-UEU CCGT-09T302-UEU CCGT-09T304-UEU	<a href="#">79486</a> <a href="#">79491</a> <a href="#">79518</a> <a href="#">79496</a> <a href="#">79508</a> <a href="#">79511</a>	<a href="#">79488</a> <a href="#">79493</a> <a href="#">79519</a> <a href="#">79499</a> <a href="#">79509</a> <a href="#">79513</a>	<a href="#">79489</a> <a href="#">79494</a> <a href="#">79519</a> <a href="#">79499</a> <a href="#">79509</a> <a href="#">79514</a>
DCGT-UEU 55° Diamond Universal		DCGT-21.50.2-UEU DCGT-21.50.5-UEU DCGT-21.51-UEU DCGT-32.50.2-UEU DCGT-32.50.5-UEU DCGT-32.51-UEU DCGT-432-UEU	DCGT-070201-UEU DCGT-070202-UEU DCGT-070204-UEU DCGT-11T301-UEU DCGT-11T302-UEU DCGT-11T304-UEU DCGT-150404-UEU DCGT-150408-UEU	<a href="#">79531</a> <a href="#">79533</a> <a href="#">79536</a> <a href="#">79541</a> <a href="#">79543</a> <a href="#">79548</a> <a href="#">79556</a> <a href="#">79561</a>	<a href="#">79533</a> <a href="#">79538</a> <a href="#">79543</a> <a href="#">79548</a> <a href="#">79558</a> <a href="#">79563</a>	<a href="#">79534</a> <a href="#">79539</a> <a href="#">79544</a> <a href="#">79549</a> <a href="#">79559</a> <a href="#">79564</a>
SCGT-UEU Square Universal		SCGT-32.51-UEU SCGT-32.52-UEU SCGT-431-UEU SCGT-432-UEU	SCGT-09T304-UEU SCGT-09T308-UEU SCGT-120404-UEU SCGT-120408-UEU	<a href="#">79566</a> <a href="#">79571</a> <a href="#">79576</a> <a href="#">79581</a>	<a href="#">79568</a> <a href="#">79573</a> <a href="#">79578</a> <a href="#">79583</a>	<a href="#">79569</a> <a href="#">79574</a> <a href="#">79579</a> <a href="#">79584</a>
TCGT-UEU 60° Triangle Universal		TCGT-21.50.2-UEU TCGT-21.50.5-UEU TCGT-21.51-UEU TCGT-32.50.5-UEU TCGT-32.51-UEU TCGT-32.52-UEU	TCGT-110201-UEU TCGT-110202-UEU TCGT-110204-UEU TCGT-16T302-UEU TCGT-16T304-UEU TCGT-16T308-UEU	<a href="#">79586</a> <a href="#">79593</a> <a href="#">79596</a> <a href="#">79608</a> <a href="#">79611</a> <a href="#">79616</a>	<a href="#">79588</a> <a href="#">79594</a> <a href="#">79598</a> <a href="#">79608</a> <a href="#">79613</a> <a href="#">79618</a>	<a href="#">79589</a> <a href="#">79594</a> <a href="#">79599</a> <a href="#">79609</a> <a href="#">79614</a> <a href="#">79619</a>
TPGT-UEU 60° Triangle Universal		TPGT-21.50.2-UEU TPGT-21.50.5-UEU TPGT-21.51-UEU TPGT-32.50.5-UEU TPGT-32.51-UEU TPGT-32.52-UEU	TPGT-110201-UEU TPGT-110202-UEU TPGT-110204-UEU TPGT-16T302-UEU TPGT-16T304-UEU TPGT-16T308-UEU	<a href="#">79623</a> <a href="#">79628</a> <a href="#">79631</a> <a href="#">79643</a> <a href="#">79646</a> <a href="#">79651</a>	<a href="#">79624</a> <a href="#">79629</a> <a href="#">79634</a> <a href="#">79644</a> <a href="#">79649</a> <a href="#">79654</a>	

Turning Application		
General Purpose	Universal	Unstable Condition
UEU	UEU	UEU

Description	ANSI	ISO	Grade DUP15VT UPC 733101-	Grade DUP25GT UPC 733101-	Grade DUP35RT UPC 733101-
<b>VBGT-UEU</b> 35° Diamond Universal	VBGT-221-UEU	VBGT-110304-UEU	<a href="#">79661</a>	<a href="#">79663</a>	<a href="#">79664</a>
	VBGT-331-UEU	VBGT-160404-UEU	<a href="#">79671</a>	<a href="#">79673</a>	<a href="#">79674</a>
	VBGT-332-UEU	VBGT-160408-UEU	<a href="#">79676</a>	<a href="#">79678</a>	<a href="#">79679</a>
<b>VCGT-UEU</b> 35° Diamond Universal	VCGT-220.2-UEU	VCGT-110301-UEU	<a href="#">79681</a>		
	VCGT-220.5-UEU	VCGT-110302-UEU		<a href="#">79683</a>	<a href="#">79684</a>
	VCGT-221-UEU	VCGT-110304-UEU	<a href="#">79686</a>	<a href="#">79688</a>	<a href="#">79689</a>
	VCGT-331-UEU	VCGT-160404-UEU	<a href="#">79701</a>	<a href="#">79703</a>	<a href="#">79704</a>
	VCGT-332-UEU	VCGT-160408-UEU	<a href="#">79706</a>	<a href="#">79708</a>	<a href="#">79709</a>
<b>WC GT-UEU</b> 80° Trigon Universal	WC GT-1.51.50.2-UEU	WC GT-S30201-UEU	79711	79713	79714
	WC GT-1.51.50.5-UEU	WC GT-S30202-UEU	<a href="#">79716</a>	<a href="#">79718</a>	<a href="#">79719</a>
	WC GT-21.51-UEU	WC GT-040204-UEU	<a href="#">79726</a>	<a href="#">79728</a>	<a href="#">79729</a>
	WC GT-32.51-UEU	WC GT-06T304-UEU	<a href="#">79736</a>	<a href="#">79738</a>	<a href="#">79739</a>
	WC GT-32.52-UEU	WC GT-06T308-UEU	<a href="#">79741</a>	<a href="#">79743</a>	<a href="#">79744</a>

## Insert Performance

Material	Roughing Operation	Universal Operation	Finishing Operation
<b>Cold Rolled Bar Stock</b> Even surface No interrupted Cuts	Use a hard and wear resistant coated insert grade, with a large nose radius, honed cutting edge, and a large positive chipbreaker. Cut with medium to high SFM (Vc), large depth of cut (ap) and high feed rate (fn).	Use a hard and wear resistant coated insert grade, with a large nose radius, honed cutting edge, and a medium positive chipbreaker. Cut with medium to high SFM (Vc), medium to large depth of cut (ap) and medium to high feed rate (fn).	Use a hard and wear resistant coated insert grade, with a small nose radius for unstable workpiece and thin wall tubing, large nose radius for stable workpiece, small honed cutting edge, and a small positive chipbreaker. Cut with high SFM (Vc), small depth of cut (ap), and low feed rate (fn).
<b>Hot Rolled Bar Stock</b> Uneven surface Small interrupted cuts	Use a hard, tough and wear resistant coated insert grade, with a large nose radius, honed cutting edge, and a large positive chipbreaker. Cut with medium SFM (Vc), medium depth of cut (ap) and low feed rate (fn).	Use a hard, tough and wear resistant coated insert grade, with a large nose radius, honed cutting edge, and a medium positive chipbreaker. Cut with medium SFM (Vc), medium depth of cut (ap), and medium feed rate (fn).	Use a hard, tough and wear resistant coated insert grade, with a small nose radius for stable work piece, small honed cutting edge, and a small positive chip-breaker. Cut with medium SFM (Vc), small depth of cut (ap), and low feed rate (fn).
<b>Castings</b> <b>Forgings</b> <b>Large Interrupted Cuts</b>	Use a tough and impact resistant coated insert grade, with a large honed to a negative land cutting edge, and a large positive chipbreaker. Cut with low SFM (Vc), depth of cut (ap), and low feed rate (fn).	Use a tough and impact resistant coated insert grade, with a large nose radius, large honed cutting edge, and a medium positive chipbreaker. Cut with low SFM (Vc), small depth of cut (ap), and low feed rate (fn).	Use a tough and impact resistant coated insert grade, with a large nose radius, honed cutting edge, and a small positive chipbreaker. Cut with medium to low SFM (Vc), small depth of cut (ap), and low feed rate (fn).
<b>Coolant</b> <b>Coolant Statement</b> Jet-Stream			

# Positive Pressed Inserts

Insert Chip Breaker PEF PEM PEU							Turning Application						
Material		Insert Grades			Finishing		Medium			Universal			
Application	Best	DPC15HT DPC25UT DPC35RT			Grade		Grade			Grade			
		SFM (V <sub>c</sub> )			DPC15HT	DPC25UT	DPC35RT	DPC15HT	DPC25UT	DPC35RT	DPC15HT	DPC25UT	DPC35RT
Carbon Steel Annealed ●	Metric	1188 462	1010 393	594 231	P10-P25	P15-P35	P25-P45	P10-25	P15-P35	P25-P45	P10-25	P15-P35	P25-P45
Alloy Steel Annealed ●	Metric	360 140	306 119	180 70	C6-C7	C5-C6	C5	C6-C7	C5-C6	C5	C6-C7	C5-C6	C5
Alloy Steel Heat Treated ●	Metric	990 330	842 281	495 165	Harder	Tough & Hard	Tougher	Harder	Tough & Hard	Tougher	Harder	Tough & Hard	Tougher
Stainless Steel ○	Metric	300 100	255 85	150 50	Chip Breaker		Chip Breaker		Chip Breaker				
Gray Cast Iron ○	Metric	561 330	477 281	281 165	PEF		PEM		PEU				
Alloy Steel Heat Treated ●	Metric	170 100	145 85	85 50	Coating		Coating		Coating				
Stainless Steel ○	Metric	858 330	729 281	429 165	CVD		CVD		CVD				
Gray Cast Iron ○	Metric	260 100	221 85	130 50	TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN		TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN		TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN				
For complete Cutting Data see page		1056 330			Depth of Cut ap		Depth of Cut ap		Depth of Cut ap				
		320 100			Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric	
					.002-.039	.05-1.0	.008-.080	.20-2.0	.002-.080	.05-2.0			
					Feed per Revolution fn		Feed per Revolution fn		Feed per Revolution fn				
					Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric	
					.002-.008	.05-.20	.002-.012	.05-.30	.002-.008	.05-.20			
					Cutting Condition		Cutting Condition		Cutting Condition				
					Wet		Wet		Wet		Wet		
					High V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>	High V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>	High V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>

Description	ANSI	ISO	Grade		Grade		Grade	
			DPC15HT	DPC25UT	DPC35RT	DPC15HT	DPC25UT	DPC35RT
<b>CCMT-PEF</b> 80° Diamond Finishing		CCMT-21.51-PEF CCMT-060204-PEF CCMT-21.52-PEF CCMT-060208-PEF CCMT-32.51-PEF CCMT-09T304-PEF CCMT-32.52-PEF CCMT-09T308-PEF CCMT-431-PEF CCMT-120404-PEF	<a href="#">71877</a>	<a href="#">71878</a>				
<b>CCMT-PEM</b> 80° Diamond Medium		CCMT-21.50.5-PEM CCMT-060202-PEM CCMT-21.51-PEM CCMT-060204-PEM CCMT-21.52-PEM CCMT-060208-PEM CCMT-32.51-PEM CCMT-09T304-PEM CCMT-32.52-PEM CCMT-09T308-PEM CCMT-431-PEM CCMT-120404-PEM CCMT-432-PEM CCMT-120408-PEM			<a href="#">71875</a>	<a href="#">71876</a>		
<b>DCMT-PEF</b> 55° Diamond Finishing		DCMT-21.51-PEF DCMT-070204-PEF DCMT-32.51-PEF DCMT-11T304-PEF	<a href="#">71893</a>	<a href="#">71894</a>				
<b>DCMT-PEM</b> 55° Diamond Medium		DCMT-21.51-PEM DCMT-070204-PEM DCMT 32.51-PEM DCMT-11T304-PEM DCMT 32.52-PEM DCMT-11T308-PEM			<a href="#">71895</a>	<a href="#">71896</a>		
<b>SCMT-PEF</b> Square Finishing		SCMT-32.51-PEF SCMT-09T304-PEF	<a href="#">71903</a>	<a href="#">71904</a>				
<b>SCMT-PEM</b> Square Medium		SCMT-32.52-PEM SCMT-09T308-PEM SCMT-432-PEM SCMT-120408-PEM SCMT-433-PEM SCMT-120412-PEM			<a href="#">71905</a>	<a href="#">71906</a>		

Turning Application		
Finishing	Medium	Universal
PEF	PEM	PEU

Description	ANSI	ISO	Grade DPC15HT DPC25UT DPC35RT UPC 733101-	Grade DPC15HT DPC25UT DPC35RT UPC 733101-	Grade DPC15HT DPC25UT DPC35RT UPC 733101-
<b>TCMT-PEF</b> 60° Triangle Finishing	TCMT-1.21.20.5-PEF	TCMT-06T102-PEF	<a href="#">80249</a>		
	TCMT-520-PEF	TCMT-02T101-PEF	80245	80246	
	TCMT-21.50.5-PEF	TCMT-110202-PEF	<a href="#">Z1909</a>	<a href="#">Z1910</a>	
	TCMT-21.51-PEF	TCMT-110204-PEF	71911	<a href="#">Z1912</a>	
<b>TCMT-PEM</b> 60° Triangle Medium	TCMT-21.51-PEM	TCMT-110204-PEM		<a href="#">Z1941</a>	<a href="#">Z1942</a>
	TCMT-21.52-PEM	TCMT-110208-PEM		<a href="#">Z1913</a>	<a href="#">Z1914</a>
	TCMT-32.51-PEM	TCMT-16T304-PEM		<a href="#">Z1915</a>	<a href="#">Z1916</a>
	TCMT-32.52-PEM	TCMT-16T308-PEM		<a href="#">Z1917</a>	<a href="#">Z1918</a>
<b>TPMR-PEU</b> 60° Triangle Medium	TPMR-221-PEU	TPMR-110304-PEU			<a href="#">Z1945</a>
	TPMR-222-PEU	TPMR-110308-PEU			<a href="#">Z1948</a>
	TPMR-321-PEU	TPMR-160304-PEU			<a href="#">Z1951</a>
	TPMR-322-PEU	TPMR-160308-PEU			<a href="#">Z1954</a>
<b>VBMT-PEF</b> 35° Diamond Finishing	VBMT-331-PEF	VBMT-160404-PEF	<a href="#">Z1919</a>	<a href="#">Z1920</a>	
	VBMT-332-PEF	VBMT-160408-PEF	<a href="#">Z1921</a>	<a href="#">Z1922</a>	
	VBMT-333-PEF	VBMT-160412-PEF	<a href="#">Z1923</a>	<a href="#">Z1924</a>	
<b>VCMT-PEF</b> 35° Diamond Finishing	VCMT-221-PEF	VCMT-110304-PEF	<a href="#">Z1925</a>	<a href="#">Z1926</a>	
	VCMT331-PEF	VCMT-160404-PEF	<a href="#">Z1927</a>	<a href="#">Z1928</a>	
	VCMT332-PEF	VCMT-160408-PEF	<a href="#">Z1931</a>	<a href="#">Z1932</a>	
<b>VCMT-PEM</b> 35° Diamond Medium	VCMT-331-PEM	VCMT-160404-PEM		<a href="#">Z1943</a>	<a href="#">Z1944</a>
	VCMT-332-PEM	VCMT-160408-PEM		<a href="#">Z1929</a>	<a href="#">Z1930</a>
<b>WCMT-PEF</b> 80° Trigon Finishing	WCMT-520-PEF	WCMT-020102-PEF	80254	80255	

# Positive Precision Pressed Inserts

Insert Chip Breaker MEH MEM KEM						Turning Application					
Material		Insert Grades			High Performance		Universal		General		
		DMC20HT DMC30UT DKC15RT			Grade		Grade		Grade		
Application	Best	SFM (V <sub>c</sub> )			DMC20HT		DMC30UT		DKC15RT		
300 Series Stainless Steel	●	759 429	594 238		M15-M20		M25-M35		K15 P15 M15		
	Metric	230 130	180 72		C6-C7		C5-C6		C1-C2		
400 Series Stainless Steel	●	759 429	594 238		High & Wear Resistant		Impact & Wear Resistant		High & Wear Resistant		
	Metric	230 130	180 72		Chip Breaker		Chip Breaker		Chip Breaker		
17-4 PH Series Stainless Steel	●	759 429	594 238		MEH		MEM		KEM		
	Metric	230 130	180 72		Coating		Coating		Coating		
Austenitic-Ferritic Duplex	●	759 429	594 238		CVD		PVD		PVD		
	Metric	230 130	180 72		TiCN/TiN		TiCN/TiN		TiCN/TiN		
Gray Cast Iron	●		477 281		Depth of Cut ap		Depth of Cut ap		Depth of Cut ap		
	Metric		225 95		Inch	Metric	Inch	Metric	Inch	Metric	
Modular Cast Iron	●		729 281		.012-.394	.30-10.0	.004-.125	.10-3.0	.008-.125	.20-3.0	
	Metric		215 72		Feed per Revolution f <sub>n</sub>		Feed per Revolution f <sub>n</sub>		Feed per Revolution f <sub>n</sub>		
					Inch	Metric	Inch	Metric	Inch	Metric	
					.004-.032	.10-.80	.002-.012	.05-.30	.002-.012	.05-.30	
					Cutting Condition		Cutting Condition		Cutting Condition		
					Wet		Wet		Wet		
					High V <sub>C</sub>		Medium V <sub>C</sub>		High V <sub>C</sub>		

For complete Cutting Data see page

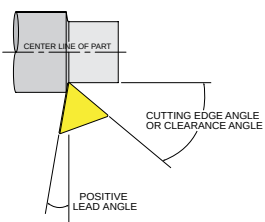
Description	ANSI	ISO	Grade	Grade	Grade
			DMC20HT	DMC30UT	DKC15RT
<b>CCMT-MEM</b> 80° Diamond Finishing/Medium		CCMT-32.51-MEM	CCMT-09T304-MEM	UPC 733101-	<a href="#">Z0750</a>
		CCMT-32.52-MEM	CCMT-09T308-MEM		<a href="#">Z0751</a>
		CCMT-431-MEM	CCMT-120404-MEM		<a href="#">Z0752</a>
<b>CCMT-MEH</b> 80° Diamond High Performance		CCMT-31.51-MEH	CCMT-09T304-MEH	<a href="#">Z0786</a>	
		CCMT-31.52-MEH	CCMT-09T308-MEH	<a href="#">Z0787</a>	
<b>CCMT-KEM</b> 80° Diamond Finishing/Medium		CCMT-32.51-KEM	CCMT-09T304-KEM		<a href="#">Z0753</a>
		CCMT-32.52-KEM	CCMT-09T308-KEM		<a href="#">Z0754</a>
		CCMT-432-KEM	CCMT-120408-KEM		<a href="#">Z0755</a>
<b>DCMT-MEM</b> 55° Diamond Finishing / Medium		DCMT-32.51-MEM	DCMT-11T304-MEM		<a href="#">Z0760</a>
		DCMT-32.52-MEM	DCMT-11T308-MEM		<a href="#">Z0761</a>
<b>DCMT-MEH</b> 55° Diamond High Performance		DCMT-32.51-MEH	DCMT-11T304-MEH	<a href="#">Z0788</a>	
		DCMT-32.52-MEH	DCMT-11T308-MEH	<a href="#">Z0789</a>	
<b>DCMT-KEM</b> 55° Diamond Finishing/Medium		DCMT-21.51-KEM	DCMT-070204-KEM		<a href="#">Z0763</a>
		DCMT-21.52-KEM	DCMT-070208-KEM		<a href="#">Z0765</a>
		DCMT-32.51-KEM	DCMT-11T304-KEM		<a href="#">Z0767</a>
		DCMT-32.52-KEM	DCMT-11T308-KEM		<a href="#">Z0769</a>

Turning Application		Turning Application
High Performance	Universal	General
MEH	MEM	KEM

Description	ANSI	ISO	Grade DMC20HT UPC 733101-	Grade DMC30UT UPC 733101-	Grade DKC15RT UPC 733101-
<b>SCMT-MEM</b> Square Medium	SCMT-432-MEM	SCMT-120408-MEM		<a href="#">70772</a>	
<b>SCMT-KEM</b> Square Medium	SCMT-432-KEM	SCMT-120408-KEM			<a href="#">70773</a>
<b>TCMT-MEM</b> 60° Triangle Medium	TCMT-21.51-MEM	TCMT-110204-MEM		<a href="#">70776</a>	
	TCMT-21.52-MEM	TCMT-110208-MEM		<a href="#">70777</a>	
	TCMT-32.51-MEM	TCMT-16T304-MEM		<a href="#">70778</a>	
	TCMT-32.52-MEM	TCMT-16T308-MEM		<a href="#">70779</a>	
<b>VCMT-MEM</b> 35° Diamond Medium	VCMT-331-MEM	VCMT-160404-MEM		<a href="#">70783</a>	
	VCMT-332-MEM	VCMT-160408-MEM		<a href="#">70784</a>	
	VCMT-333-MEM	VCMT-160412-MEM		<a href="#">70785</a>	

## Insert Cutting Angles

LEAD and CLEARANCE ANGLE - Positive

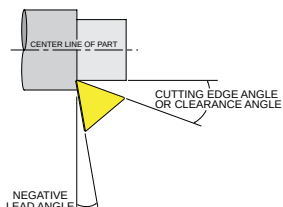


**Lead Angle** - The angle formed by the side flank of the insert cutting side and the line perpendicular to the workpiece centerline.

A **positive** lead angle moves the cutting side flank ahead of the cutting line.

**Clearance Angle (Cutting Edge Angle)** - The angle formed by the trailing end flank of the insert.

LEAD and CLEARANCE ANGLE - Negative

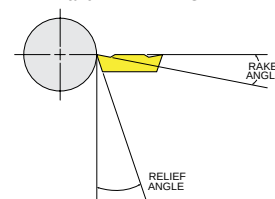


**Lead Angle** - The angle formed by the side flank of the insert cutting side and the line perpendicular to the workpiece centerline.

A **negative** lead angle moves the cutting side flank behind the cutting line.

**Clearance Angle (Cutting Edge Angle)** - The angle formed by the trailing end flank of the insert.

RAKE and RELIEF ANGLE



**Rake Angle** - The angle formed on the insert from the top surface area and the bottom of the insert chip flow area when parallel to the floor.

**Relief Angle** - The angle measured from the line perpendicular to the cutting edge of the insert and the cutting face of the insert.

## Precision Positive Ground Inserts

Insert Chip Breaker KEU							Turning Application		
Material	Insert Grades			General Purpose	High Performance	Unstable Condition			
	DKU10HT	DUP15VT	DUP35RT						
Application	Best	SFM ( V <sub>C</sub> )		Grade	Grade	Grade	Grade	Grade	Grade
Carbon & Alloy Steel	●	1403	360	K10 N10 S10	P10 M10 K10 N10 S10	P20 M25 K30 N30 S30			
	Metric	425	109	C2-C3	C3-C8	C3-C7			
Stainless Steel	●	884	116	High Wear Resistant	High Wear Resistant	Tough & Hard			
	Metric	268	35	Chip Breaker	Chip Breaker	Chip Breaker			
Modular Malleable Cast Iron	●	515	261	KEU	KEU	KEU			
	Metric	156	79	Coating	Coating	Coating			
Brass , Bronze, Copper	●	1145	347	Uncoated	PVD	PVD			
	Metric	347	105		AlCrN	TiAIN/WC/C			
Carbon-Graphite	●	188	79	Depth of Cut a <sub>p</sub>	Depth of Cut a <sub>p</sub>	Depth of Cut a <sub>p</sub>			
	Metric	57	24	Inch	Metric	Inch	Metric	Inch	Metric
Hardened Alloy Steel	●	73	30	.002-.040	.05-1.0	.002-.080	.05-2.0	.002-.120	.05-3.0
	Metric	22	9	23	Feed per Revolution f <sub>n</sub>	Feed per Revolution f <sub>n</sub>			
				Inch	Metric	Inch	Metric	Inch	Metric
				.002-.008	.05-20	.002-.012	.05-20	.002-.016	.05-20
				Cutting Condition	Cutting Condition	Cutting Condition			
				Wet	Wet	Wet			
				Low V <sub>C</sub>	Low V <sub>C</sub>	Medium V <sub>C</sub>			

For complete Cutting Data see page

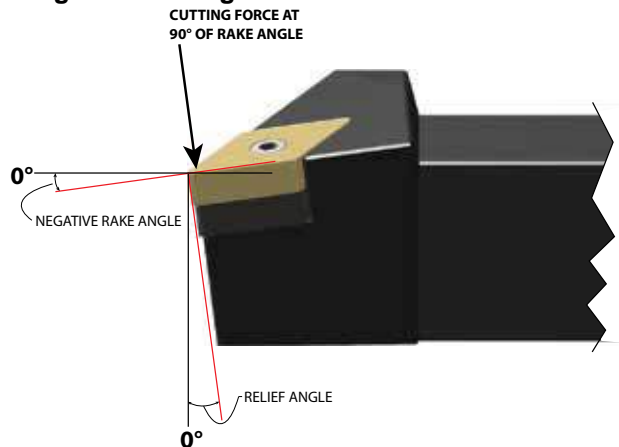
Description	ANSI	ISO	Grade DKU10HT	Grade DUP15VT	Grade DUP35RT
<b>CDGW-KEU</b> 80° Diamond Universal		CDGW-1.20.60.2-KEU CCGW-S4T001-KEU CDGW-1.20.60.5-KEU CCGW-S4T002-KEU CDGW-1.510.5-KEU CPGW-040102-KEU CDGW-1.511-KEU CPGW-040104-KEU	UPC 733101- <a href="#">79340</a> <a href="#">79344</a> <a href="#">79348</a> <a href="#">79352</a>	UPC 733101- <a href="#">79341</a> <a href="#">79345</a> <a href="#">79349</a> <a href="#">79353</a>	UPC 733101- <a href="#">79343</a> <a href="#">79347</a> <a href="#">79351</a> <a href="#">79355</a>
<b>CCGW-KEU</b> <b>CCMW-KEU</b> 80° Diamond Universal		CCGW-21.51-KEU CCGW-060204-KEU CCGW-32.52-KEU CCGW-09T308-KEU	<a href="#">79356</a> <a href="#">79364</a>	<a href="#">79357</a> <a href="#">79365</a>	<a href="#">79359</a> <a href="#">79367</a>
<b>CPGW-KEU</b> 80° Diamond Universal		CPGW-1.81.20.5-KEU CPGW-05T102-KEU CPGW-1.81.21-KEU CPGW-05T104-KEU CPGW-21.51-KEU CPGW-060204-KEU CPGW-32.51-KEU CPGW-09T304-KEU CPGW-32.52-KEU CPGW-09T308-KEU	<a href="#">79368</a> <a href="#">79372</a> <a href="#">79376</a> <a href="#">79380</a> <a href="#">79384</a>	<a href="#">79369</a> <a href="#">79373</a> <a href="#">79377</a> <a href="#">79381</a> <a href="#">79385</a>	<a href="#">79371</a> <a href="#">79375</a> <a href="#">79379</a> <a href="#">79383</a> <a href="#">79387</a>
<b>DCGW-KEU</b> <b>DCMW-KEU</b> 55° Diamond Universal		DCGW-21.51-KEU DCGW-070204-KEU DCMW-32.51-KEU DCMW-11T304-KEU DCMW-32.52-KEU DCMW-11T308-KEU	<a href="#">79388</a> <a href="#">70770</a> <a href="#">70771</a>	<a href="#">79389</a> <a href="#">79392</a> <a href="#">79393</a>	<a href="#">79391</a>
<b>TCGW-KEU</b> <b>TCMW-KEU</b> 60° Triangle Universal		TCGW-21.51-KEU TCGW-110204-KEU TCGW-32.52-KEU TCGW-16T308-KEU	<a href="#">79400</a> <a href="#">79408</a>	<a href="#">79401</a> <a href="#">79409</a>	<a href="#">79403</a> <a href="#">79411</a>
<b>TPGW-KEU</b> 60° Triangle Universal		TPGW-21.51-KEU TPGW-110204-KEU TPGW-32.51-KEU TPGW-16T304-KEU TPGW-32.52-KEU TPGW-16T308-KEU	<a href="#">79412</a> <a href="#">79416</a> <a href="#">79420</a>	<a href="#">79413</a> <a href="#">79417</a> <a href="#">79421</a>	<a href="#">79415</a> <a href="#">79419</a> <a href="#">79423</a>

Turning Application		
General Purpose	General Purpose	General Purpose
KEU	KEU	KEU

Description	ANSI	ISO	Grade DKU10HT UPC 733101-	Grade DUP15VT UPC 733101-	Grade DUP35RT UPC 733101-
<b>VBGW-KEU</b> 35° Diamond Universal	VBGW-221-KEU	VBGW-110304-KEU	<a href="#">79424</a>	<a href="#">79425</a>	<a href="#">79427</a>
	VBGW-331-KEU	VBGW-160404-KEU	<a href="#">79428</a>	<a href="#">79429</a>	<a href="#">79431</a>
	VBGW-332-KEU	VBGW-160408-KEU	<a href="#">79432</a>	<a href="#">79433</a>	<a href="#">79435</a>
<b>VCGW-KEU</b> 35° Diamond Universal	VCGW-221-KEU	VCGW-110304-KEU	<a href="#">79436</a>	<a href="#">79437</a>	<a href="#">79439</a>
	VCGW-331-KEU	VCGW-160404-KEU	<a href="#">79440</a>	<a href="#">79441</a>	<a href="#">79443</a>
	VCGW-332-KEU	VCGW-160408-KEU	<a href="#">79444</a>	<a href="#">79445</a>	<a href="#">79447</a>

## Insert Cutting Force Aptitude and Application

### Negative Turning Inserts



### Aptitude

Double Sided Cutting Edge

High Material Removal Rate

Stronger Cutting Edge

Heavy Roughing & Interrupt Cuts

Larger Body Mass

Large and Solid Workpiece

Multi Geometry

Large and Shallow Boring

Molded & Precision Ground

Multi Turning

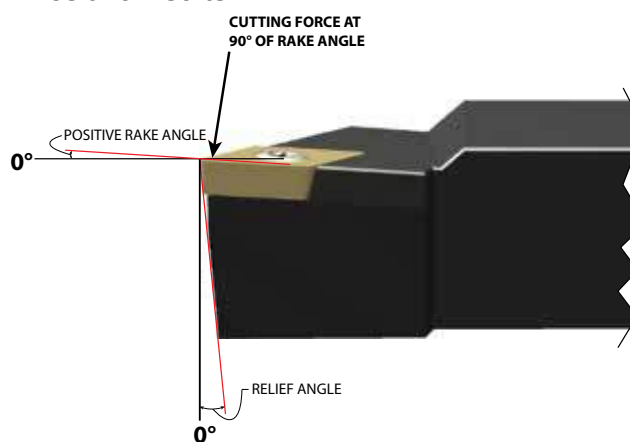
Multi Chip Breaker & Rake Angle

0° Relief Angle

Higher Cutting Force

### Application

### Positive Inserts



### Aptitude

Single Side Cutting Edge

Low Material Removal Rate

Weaker Cutting Edge

Light Roughing and Smooth Cuts

Smaller Body Mass

Small and Thin Wall Workpiece

Multi Geometry

Small and Deep Boring

Molded & Precision Ground

High Surface Finish

Multi Chip Breaker & Rake Angle

Multi Relief Angle

Lower Cutting Force

### Application

## Positive Precision Ground Inserts

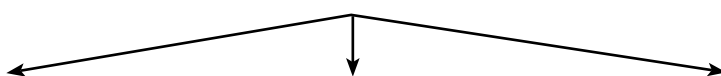
Insert Chip Breaker NFU						Turning Application					
Material		Insert Grades			General Purpose		General Purpose				
Application	Best	DNU10GT		DNX10UT		Grade		Grade			
		SFM (V <sub>C</sub> )				DNU10GT		DNX10UT			
Aluminum	●	6353	792	7623	950	K10 N10 S10		P10 M10 K10 N10 S10			
	Metric	1925	240	2310	288	C2-C3		C2-C4			
Magnesium - Zinc	●	2261	1132	2940	1469	High Wear Resistant		High Wear & Abrasive Resistant			
	Metric	685	343	891	445	Chip Breaker		Chip Breaker			
Brass , Bronze, Copper	●	1145	446	1488	581	NFU		NFU			
	Metric	347	135	451	176	Coating		Coating			
Super Alloy	●	330	36	389	40	Uncoated		PVD			
	Metric	100	11	118	12	Micropuls® Plasma					
Carbon-Graphite-Phenolics	●	228	139	297	182	Depth of Cut ap		Depth of Cut ap			
	Metric	69	42	90	55	Inch	Metric	Inch	Metric		
Nylon-Plastic & Rubber	●	2244	1122	2917	1459	.002-.156	.05-.40	.002-.156	.05-.40		
	Metric	680	340	884	442	Feed per Revolution f <sub>N</sub>		Feed per Revolution f <sub>N</sub>			
Carbon & Alloy Steel	○	1122		198		Inch	Metric	Inch	Metric		
	Metric	340		60		.002-.016	.05-.40	.002-.016	.05-.40		
						Cutting Condition		Cutting Condition			
						Wet		Wet			
For complete Cutting Data see page						Medium V <sub>C</sub>		High V <sub>C</sub>			

For complete Cutting Data see page

Description	ANSI	ISO	Grade DNU10GT	Grade DNX10UT
<b>CCGT-NFU</b> 80° Diamond Universal	CCGT-21.50.5-NFU CCGT-21.51-NFU CCGT-32.50.5-NFU CCGT-32.51-NFU CCGT-32.52-NFU CCGT-431-NFU CCGT-432-NFU	CCGT-060202-NFU CCGT-060204-NFU CCGT-09T302-NFU CCGT-09T304-NFU CCGT-09T308-NFU CCGT-120404-NFU CCGT-120408-NFU	UPC 733101- <a href="#">80020</a> <a href="#">80024</a> <a href="#">80028</a> <a href="#">80032</a> <a href="#">80036</a> <a href="#">80040</a> <a href="#">80044</a>	UPC 733101- <a href="#">80021</a> <a href="#">80025</a> <a href="#">80029</a> <a href="#">80033</a> <a href="#">80037</a> <a href="#">80041</a> <a href="#">80045</a>
<b>DCGT-NFU</b> 55° Diamond Universal	DCGT-21.50.5-NFU DCGT-21.51-NFU DCGT-32.50.5-NFU DCGT-32.51-NFU DCGT-32.52-NFU	DCGT-070202-NFU DCGT-070204-NFU DCGT-11T302-NFU DCGT-11T304-NFU DCGT-11T308-NFU	<a href="#">80048</a> <a href="#">80052</a> <a href="#">80056</a> <a href="#">80060</a> <a href="#">80064</a>	<a href="#">80049</a> <a href="#">80053</a> <a href="#">80057</a> <a href="#">80061</a> <a href="#">80065</a>
<b>RCMT-NFU</b> Round Universal	RCMT-0602MO-NFU	RCMT-0602MO-NFU	<a href="#">70798</a>	
<b>RCGT-NFU</b> Round Universal	RCGT-0602MO-NFU RCGT-0803MO-NFU RCGT-1003MO-NFU	RCGT-0602MO-NFU RCGT-0803MO-NFU RCGT-1003MO-NFU	<a href="#">80068</a> <a href="#">80072</a> <a href="#">80076</a>	<a href="#">80069</a> <a href="#">80073</a> <a href="#">80077</a>
<b>SCGT-NFU</b> Square Universal	SCGT-432-NFU	SCGT-120408-NFU	<a href="#">80084</a>	<a href="#">80085</a>
<b>TCGT-NFU</b> 60° Triangle Universal	TCGT-21.51-NFU TCGT-32.51-NFU	TCGT-110204-NFU TCGT-16T304-NFU	<a href="#">80089</a> <a href="#">80093</a>	<a href="#">80090</a> <a href="#">80094</a>

Turning Application				
Description	ANSI	ISO	General Purpose	General Purpose
			Grade DNU10GT	Grade DNX10UT
<b>VCGT-NFU</b> 35° Triangle Universal	VCGT-220.5-NFU	VCGT-110302-NFU	UPC 733101-	UPC 733101-
	VCGT-221-NFU	VCGT-110304-NFU	<a href="#">80098</a>	<a href="#">80099</a>
	VCGT-330.5-NFU	VCGT-160402-NFU	<a href="#">80103</a>	<a href="#">80104</a>
	VCGT-331-NFU	VCGT-160404-NFU	<a href="#">80107</a>	<a href="#">80108</a>
	VCGT-332-NFU	VCGT-160408-NFU	80111	80112
	VCGT-333-NFU	VCGT-160412-NFU	80115	80116
	VCGT-448-NFU	VCGT-220530-NFU	<a href="#">80119</a>	<a href="#">80120</a>
<b>VPGT-NFU</b> 35° Triangle Universal	VPGT-221-NFU	VPGT-110304-NFU	80127	80128
	VPGT-333-NFU	VPGT-160412-NFU	80131	80133
	VPGT-444-NFU	VPGT-220516-NFU	<a href="#">80135</a>	80136
<b>WC GT-NFU</b> 80° Trigon Universal	WCGT-32.50.5-NFU	WCGT-06T302-NFU	80140	<a href="#">80141</a>
	WCGT-32.51-NFU	WCGT-06T304-NFU	<a href="#">80144</a>	<a href="#">80145</a>
	WCGT-32.52-NFU	WCGT-06T308-NFU	<a href="#">80148</a>	<a href="#">80149</a>
	WCGT-431-NFU	WCGT-080404-NFU	80152	80153
	WCGT-432-NFU	WCGT-080408-NFU	<a href="#">80156</a>	<a href="#">80157</a>

## Insert Application Guide



### Finishing

- Hard and Wear resistant
- PVD and CVD Coating
- Small Nose radius
- Light Honed Edge
- Small Chipbreaker

### Universal

- Wear Resistant and Tough
- PVD and CVD Coating
- Medium Nose Radius
- Medium Honed Cutting Edge
- Medium Chipbreaker

### Roughing

- Tough and Impact Resistant
- PVD and CVD Coating
- Large Nose Radius
- Heavy Honed Cutting Edge
- Large Chip Breaker

### Cutting Data

- Small Depth of cut ( $a_p$ )
- Small Feed per Revolution ( $f_n$ )
- High Surface Cutting Speed ( $V_c$ )
- Use Coolant if Insert Allows

### Cutting Data

- Medium Depth of cut ( $a_p$ )
- Medium Feed per Revolution ( $f_n$ )
- Medium Surface Cutting Speed ( $V_c$ )
- Use Coolant if Insert Allows

### Cutting Data

- Large Depth of cut ( $a_p$ )
- High Feed per Revolution ( $f_n$ )
- Low Surface Cutting Speed ( $V_c$ )
- Use Coolant if Insert Allows

# Positive Precision Ground Inserts

Insert Chip Breaker UEN						Turning Application		
Material		Insert Grades			General Purpose	General Purpose	General Purpose	General Purpose
		DNU25GT DNP25GT DPP30GT			Grade	Grade	Grade	Grade
Application	Best	SFM (V <sub>c</sub> )			DNU25GT	DNP25GT	DPP30GT	
Carbon & Alloy Steel	●	1010	143	798 230	K25 P25 M25 N25 S25	P10 M15 K25-S25	P20-P35 M20-M35	
	Metric	306	43	242 70	C1-C2	C1-C3	C3-C7	
Stainless Steel 300 Series	○	624	232	695 299	Tough & Wear Resistant	Hard & Wear Resistant	Tough & Wear Resistant	
	Metric	189	70	211 91	265 98	Chip Breaker	Chip Breaker	Chip Breaker
Cast Iron	○	772	273	927 328	543 259	UEN	UEN	UEN
	Metric	234	83	281 99	165 78	Coating	Coating	Coating
Aluminum	○	5717	582	1732 176	Uncoated	PVD	PVD	
	Metric	1328	297	1593 385		TiN/TiAlN	TiAlN/WC/C	
Brass , Bronze, Copper	●	402	90	483 117	Depth of Cut ap	Depth of Cut ap	Depth of Cut ap	
	Metric	135	32	360 67	Inch	Metric	Inch	Metric
Super Alloy	●	41	10	109 20	.002-.156	.05-3.0	.002-.156	.05-3.0
	Metric	356	143	428 171	Feed per Revolution f <sub>n</sub>	Feed per Revolution f <sub>n</sub>	Feed per Revolution f <sub>n</sub>	
Carbon-Graphite	●	108	43	130 52	Inch	Metric	Inch	Metric
	Metric				.002-.016	.05-.30	.002-.016	.05-.30
Hardened Alloy Steel	●				Cutting Condition	Cutting Condition	Cutting Condition	
	Metric				Wet	Wet	Wet	
					Low V <sub>c</sub>	High V <sub>c</sub>	Medium V <sub>c</sub>	

For complete Cutting Data see page

Description	ANSI	ISO	Grade DNU25GT	Grade DNP25GT	Grade DPP30GT
<b>SDP-UEN</b> Square General Purpose	SDP-322-UEN	SDP-090308-UEN	UPC 733101-	UPC 733101-	UPC 733101-
	SDP-422-UEN	SDP-120308-UEN	71541	71543	71544
	SDP-532-UEN	SDP-150408-UEN	71547	71549	71550
			71553	71555	71556
<b>SPG-UEN</b> Square General Purpose	SPG-321-UEN	SPG-090304-UEN	71559	71561	71562
	SPG-322-UEN	SPG-090308-UEN	71565	71567	71568
	SPG-422-UEN	SPG-120308-UEN	71571	71573	71574
	SPG-432-UEN	SPG-120408-UEN		71577	71579
<b>TEGE/TPG-UEN</b> 60° Triangle General Purpose	TEGE-1.81.51-UEN	CTEGE-100204-UEN	71600	71601	
	TPG-221-UEN	TPG-110304-UEN	71605	71607	71608
	TPG-222-UEN	TPG-110308-UEN	71611	71613	71614
	TPG-321-UEN	TPG-160304-UEN	<u>71617</u>	<u>71619</u>	<u>71620</u>
	TPG-322-UEN	TPG-160308-UEN	<u>71623</u>	<u>71625</u>	<u>71626</u>
<b>TEGE/TPG-UEN</b> 60° Triangle General Purpose	TPG-431-UEN	TPG-220404-UEN	<u>71629</u>	<u>71631</u>	<u>71632</u>
	TPG-432-UEN	TPG-220408-UEN	<u>71635</u>	<u>71637</u>	<u>71638</u>
	TPG-542-UEN	TPG-270608-UEN			<u>71644</u>
	TPG-543-UEN	TPG-270612-UEN			<u>71650</u>
<b>TPGB-UEN</b> 60° Triangle General Purpose	TPGB-21.51-UEN	TPGB-110204-UEN	<u>71652</u>		<u>71654</u>
	TPGB-21.52-UEN	TPGB-110208-UEN	<u>71655</u>		<u>71657</u>
	TPGB-321-UEN	TPGB-160404-UEN	<u>71659</u>		<u>71661</u>
	TPGB-322-UEN	TPGB-160408-UEN	<u>71662</u>		<u>71664</u>
	TPGB-431-UEN	TPGB-220404-UEN	<u>71673</u>		<u>71675</u>
	TPGB-432-UEN	TPGB-220408-UEN	<u>71676</u>		<u>71678</u>
<b>TPGH-UEN</b> 60° Triangle General Purpose	TPGH-21.52-UEN	TPGH-110208-UEN	<u>71706</u>	<u>71708</u>	<u>71708</u>
	TPGH-321-UEN	TPGH-160304-UEN	<u>71712</u>	<u>71716</u>	<u>71715</u>
	TPGH-322-UEN	TPGH-160308-UEN	<u>71718</u>	<u>71720</u>	<u>71722</u>
	TPGH-431-UEN	TPGH-220404-UEN	<u>71726</u>	<u>71728</u>	<u>71730</u>
	TPGH-432-UEN	TPGH-220408-UEN	<u>71734</u>	<u>71735</u>	<u>71736</u>

Description	Turning Application				
	General Purpose	General Purpose	General Purpose		
	UEN	UEN	UEN		
<b>TPHT-UEN</b> 60° Triangle General Purpose	TPHT-32.51-UEN TPHT-32.52-UEN	TPHT-16T304-UEN TPHT-16T308-UEN	71748 <u>71753</u>	71750 <u>71755</u>	71751 <u>71756</u>

## Insert Edge Preparation

The process used to prepare the insert's edge cutting condition for specific application and material. Achieved by honing, chamfering, "T" land or any combination thereof.

Symbol	Edge Preparation	Material	Application
F 	Sharp	Aluminum Nylon Plastics	Roughing - Medium - Finishing
E 	Honed Light	Carbon Steel Alloy Steel Stainless Steel Cast Iron High Temp Super Alloy All non Ferrous Metals	Finishing
E 	Honed Medium	Carbon Steel Alloy Steel Stainless Steel Cast Iron High Temp Super Alloy All non Ferrous Metals	Roughing - Medium
S 	Negative Land and Honed	Carbon Steel Alloy Steel Stainless Steel Cast Iron	Heavy Roughing with Interrupted Cuts
T 	Negative Land and Round	Carbon Steel Alloy Steel Stainless Steel Cast Iron	Extra Heavy Roughing in Forging and Casting with Heavy Interrupted Cuts

# Positive Precision Ground Inserts

Insert Chip Breaker UEX						Turning Application						
Material		Insert Grades			Universal	Universal	Universal	Universal	Universal			
		DPC15HT	DPC25UT	DPC35RT	Grade	Grade	Grade	Grade	Grade			
Application	Best	SFM (V <sub>c</sub> )		Wear Resistant Chip Breaker UEX Coating CVD Depth of Cut ap Feed per Revolution f <sub>n</sub> Cutting Condition Wet	DPC15HT	DPC25UT	DPC35RT	DMC30UT	M30-M35			
Carbon Steel Annealed	Metric	1188 462	1010 393	594 231	P10-P25	P15-P35	P25-P45	C5	C5-C6			
		360 140	306 119	180 70	C6-C7	C5-C6	C5	C5-C6	C5-C6			
Alloy Steel Annealed	Metric	990 330	842 281	495 165	Wear Resistant	Tough & Hard	Impact Resistant	Tough & Hard	Tough & Hard			
		300 100	255 85	150 50	Chip Breaker	Chip Breaker	Chip Breaker	Chip Breaker	Chip Breaker			
Alloy Steel Heat Treated	Metric	561 330	477 281	281 165	UEX	UEX	UEX	UEX	UEX			
		170 100	145 85	85 50	Coating	Coating	Coating	Coating	Coating			
Stainless Steel	Metric	858 330	729 281	429 165	CVD	CVD	CVD	PVD				
		260 100	221 85	130 50	TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN	TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN	TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN	TiAIN/WC/C				
Gray Cast Iron	Metric	1056 330			Depth of Cut ap	Depth of Cut ap	Depth of Cut ap					
		320 100			Inch	Metric	Inch	Metric	Inch	Metric		
					.004-.039	.05-2.0	.008-.125	.20-3.0	.012-.156	.30-4.0	.004-.125	.01-3.0
Stainless Steel	Metric			DUP35RT	Feed per Revolution f <sub>n</sub>	Feed per Revolution f <sub>n</sub>	Feed per Revolution f <sub>n</sub>	Feed per Revolution f <sub>n</sub>				
				594 330	Inch	Metric	Inch	Metric	Inch	Metric		
				180 100	.002-.008	.05-20	.002-.008	.05-20	.002-.008	.05-20	.002-.008	.05-20
				Cutting Condition	Cutting Condition	Cutting Condition	Cutting Condition					
				Wet	Wet	Wet	Wet					
				High V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>	Medium V <sub>c</sub>					

For complete Cutting Data see page

Description	ANSI	ISO	Grade DPC15HT	Grade DPC25UT	Grade DPC35RT	Grade DMC30UT	
		UPC 733101-	UPC 733101-	UPC 733101-	UPC 733101-	UPC 733101-	
<b>CCGT-UEXL</b> 80° Diamond Universal		CCGT-21.51 UEXL CCGT-21.52 UEXL CCGT-32.51 UEXL CCGT-32.52 UEXL CCGT-432 UEXL CCGT-433 UEXL	CCGT-060204 UEXL CCGT-060208 UEXL CCGT-09T304 UEXL CCGT-09T308 UEXL CCGT-120408 UEXL CCGT-120412 UEXL		70676 70682 70688 70694 70700 70706	70677 70683 70689 70695 70701 70707	70678 70684 70690 70696 70702 70708
<b>CCGT-UEXR</b> 80° Diamond Universal		CCGT-21.51 UEXR CCGT-21.52 UEXR CCGT-31.51 UEXR CCGT-31.52 UEXR CCGT-432 UEXR CCGT-433 UEXR	CCGT-060204 UEXR CCGT-060208 UEXR CCGT-09T304 UEXR CCGT-09T308 UEXR CCGT-120408 UEXR CCGT-120412 UEXR		70679 70685 70691 70697 70703 70709	70680 70686 70692 70698 70704 70710	70681 70687 70693 70699 70705 70711
<b>DCGT-UEXL</b> 55° Diamond Medium		DCGT-21.51 UEXL DCGT-32.51 UEXL DCGT-32.52 UEXL	DCGT-070204 UEXL DCGT-11T304 UEXL DCGT-11T308 UEXL	70724	70712 70718 70725	70713 70719 70726	70714 70720 70727
<b>DCGT-UEXR</b> 55° Diamond Roughing		DCGT-21.51 UEXR DCGT-32.51 UEXR DCGT-32.52 UEXR	DCGT-070204 UEXR DCGT-11T304 UEXR DCGT-11T308 UEXR	70728	70715 70721 70729	70716 70722 70730	70717 70723 70731
<b>RCMX-UEX</b> 55° Round Roughing		RCMX-1003MO-UEX RCMX-1204MO-UEX RCMX-1606MO-UEX RCMX-2006MO-UEX RCMX-2507MO-UEX RCMX-3209MO-UEX	RCMX-1003MO-UEX RCMX-1204MO-UEX RCMX-1606MO-UEX RCMX-2006MO-UEX RCMX-2507MO-UEX RCMX-3209MO-UEX	71961 71966 71971	71958 71962 71967 71972 71976	71957 71959 71963 71968 71977	
<b>TCGT-UEXL</b> 60° Triangle Universal		TCGT-21.51 UEXL TCGT-32.51 UEXL TCGT-32.52 UEXL	TCGT-110204 UEXL TCGT-16T304 UEXL TCGT-16T308 UEXL		70732 70738 70744	70733 70739 70745	70734 70740 70746

		Turning Application					
		Universal UEX	Universal UEX	Universal UEX	Universal UEX		
Description	ANSI	ISO	Grade DPC15HT UPC 733101-	Grade DPC25UT UPC 733101-	Grade DPC35RT UPC 733101-	Grade DMC30UT	
<b>TCGT-UEXR</b> 60° Triangle Finishing/Medium		TCGT-21.51 UEXR TCGT-32.51 UEXR TCGT-32.52 UEXR	TCGT-110204 UEXR TCGT-16T304 UEXR TCGT-16T308 UEXR	UPC 733101-   	70735 70741 70747	70736 70742 70748	70737 70743 70749

## Technical Support

### Chipbreaker:

The formed groove or recess along the cutting edge of the insert that breaks chips into small manageable lengths, allowing the chips to flow freely over the insert, removing heat away from the cutting edge and avoiding edge build up.

### How to Select a Chipbreaker:

Choose The Insert Chipbreaker according to the cutting material, turning application and depth of cut.

Cutting Material	Finishing Applications	General Applications	Roughing Applications
Carbon & Alloy Steel	Use a negative or Positive Turning Insert with a light honed cutting edge, small and high positive rake angle and molded chipbreaker.	Use a negative or Positive Turning Insert with a small honed cutting edge, medium and positive rake angle and molded chipbreaker.	Use a negative or Positive Turning Insert with a negative and heavy honed cutting edge, wide and positive rake angle and molded chipbreaker.
Stainless Steel	Use a negative or Positive Turning Insert with a light honed cutting edge, small and high positive rake angle, and molded or ground chipbreaker.	Use a negative or Positive Turning Insert with a small honed cutting edge, medium and high positive rake angle and molded or ground chipbreaker.	Use a negative or Positive Turning Insert with a honed cutting edge, a wide and high positive rake angle and molded or ground chipbreaker.
Aluminum & Plastic	Use a Positive Turning Insert with a sharp cutting edge, medium and high positive rake angle, and molded or ground high polished chipbreaker. <b>To avoid edge build up and Poor Surface Finish:</b> Always use coolant.		

## Positive/Negative Pressed Inserts

Insert Chip Breaker SEH				Turning Application					
Material		Insert Grades		High Performance		High Performance			
Application	Best	DSP10HT	DSP20HT	Grade		Grade			
Supper Alloy Iron Base	● Best	SFM ( V <sub>C</sub> )		DSP10HT	DSP20HT				
Supper Alloy Iron Base	● Best	245 90	223 98	S5-S15	S10-S25				
	Metric	74 27	68 30	C3-C4	C1-C2				
Supper Alloy Nickel Base	●	147 36	134 40	Abrasive Resistant	Impact Resistant	Abrasive Resistant	Impact Resistant		
	Metric	45 11	41 12	<b>Chip Breaker</b>		<b>Chip Breaker</b>			
Supper Alloy Cobalt Base	●	147 36	134 40	<b>SEH</b>		<b>SEH</b>			
	Metric	45 11	41 12	<b>Coating</b>		<b>Coating</b>			
Titanium Alloys	●	425 66	386 73	<b>Plasma CVD</b>		<b>Plasma CVD</b>			
	Metric	129 20	117 22	TiBN		TiBN			
For complete Cutting Data see page				<b>Depth of Cut ap</b>		<b>Depth of Cut ap</b>			
				Inch	Metric	Inch	Metric		
				.008-.160	.20-4.0	.008-.160	.20-4.0		
				<b>Feed per Revolution f<sub>n</sub></b>		<b>Feed per Revolution f<sub>n</sub></b>			
				Inch	Metric	Inch	Metric		
				.004-.0016	.10-.40	.004-.0016	.10-.40		
				<b>Cutting Condition</b>		<b>Cutting Condition</b>			
				Wet		Wet			
				High V <sub>C</sub>	Lower V <sub>C</sub>	High V <sub>C</sub>	Lower V <sub>C</sub>		

Description	ANSI	ISO	Grade DSP10HT	Grade DSP20HT
<b>CCMT-SEH</b> 80° Diamond Universal	CCMT-32.51-SEH	CCMT-093T04-SEH	UPC 733101- <a href="#">69725</a>	UPC 733101- <a href="#">69722</a>
<b>CNMG-SEH</b> 80° Diamond Universal	CNMG-432-SEH	CNMG-120408-SEH	<a href="#">69726</a>	<a href="#">69727</a>
<b>DCMT-SEH</b> 55° Diamond Universal	DCMT-32.51-SEH	DCMT-11T04-SEH	<a href="#">69728</a>	<a href="#">69729</a>
<b>DNMG-SEH</b> 55° Diamond Universal	DNMG-442-SEH	DNMG-150608-SEH	<a href="#">69730</a>	<a href="#">69731</a>
<b>RCMT-SEH</b> Round Roughing	RCMT-1606MO-SEH	RCMT-1606-MO-SEH	<a href="#">69732</a>	
	RCMT-2006MO-SEH	RCMT-2006-MO-SEH	<a href="#">69734</a>	
<b>WNMG-SEH</b> 80° Trigon Universal	WNGG-432-SEH	WNGG-080408-SEH	<a href="#">69736</a>	<a href="#">69737</a>

Insert Chip Breaker SDGX				Turning Application			
Material		Insert Grades		Radius Forming		Radius Forming	
Application	Best	DNU25GT	DUP25GT	Grade	Grade		
		SFM (V <sub>c</sub> )		DNU25GT	DUP25GT		
Carbon Steel Annealed	●		1010 143	K25 P25 M25 N25 S25	P10 M15 K25-S25		
	Metric		306 43	C1-C2	C1-C3		
Stainless Steel	●	624 232	695 299	Tough & Wear Resistant	Hard & Wear Resistant		
	Metric	189 70	211 91				
Cast Iron	●	772 273	927 328	Chip Breaker	Chip Breaker		
	Metric	234 83	281 99	SDGX	SDGX		
Aluminum	○	5717 582		Coating			
	Metric	1732 176		Uncoated	PVD		
Brass, Bronze, Copper	●	1328 297	1593 385		TiN/TiAlN		
	Metric	402 90	483 117	Depth of Cut ap			
Super Alloy Iron Base	●	135 32	360 67	Inch	Metric	Inch	Metric
	Metric	41 10	109 20	Full Radius	Full Radius	Full Radius	Full Radius
Carbon-Graphite	●	129 76	168 99	Feed per Revolution f <sub>n</sub>	Feed per Revolution f <sub>n</sub>		
	Metric	39 23	51 30	Inch	Metric	.001-.004	.02-.10
						.001-.006	.02-.12
				Cutting Condition	Cutting Condition		
				Wet	Wet		
				Low V <sub>c</sub>	High V <sub>c</sub>		

For complete Cutting Data see page

Description	ANSI	ISO	Grade DNU25GT	Grade DUP25GT
			UPC 733101-	UPC 733101-
<b>SDGX-UEN</b> 3/8" Square Convex Radius	SDGX-09C01-E SDGX-09C02-E SDGX-09C03-E SDGX-09C04-E	SDGX-09T3C04-E SDGX-09T3.C08-E SDGX-09T3C12-E SDGX-09T3C16-E	<a href="#">95297</a> 95301 <a href="#">95305</a> <a href="#">95309</a>	<a href="#">95299</a> 95303 <a href="#">95307</a> 95311
<b>SDGX-UEXL</b> 60° Triangle Universal	SDGX-19C05-E SDGX-19C06-E SDGX-19C07-E SDGX-19C08-E SDGX-19C09-E SDGX-19C10-E SDGX-19C11-E SDGX-19C12-E SDGX-19C13-E SDGX-19C14-E SDGX-19C15-E SDGX-19C16-E	SDGX-1904C05-E SDGX-1904C06-E SDGX-1904C07-E SDGX-1904C08-E SDGX-1904C09-E SDGX-1904C10-E SDGX-1904C11-E SDGX-1904C12-E SDGX-1904C13-E SDGX-1904C14-E SDGX-1904C15-E SDGX-1904C16-E	<a href="#">95249</a> <a href="#">95253</a> <a href="#">95257</a> <a href="#">95261</a> <a href="#">95265</a> <a href="#">95269</a> <a href="#">95273</a> <a href="#">95277</a> <a href="#">95281</a> <a href="#">95285</a> <a href="#">95289</a> <a href="#">95293</a>	<a href="#">95250</a> <a href="#">95254</a> <a href="#">95258</a> <a href="#">95262</a> <a href="#">95266</a> <a href="#">95270</a> <a href="#">95274</a> <a href="#">95278</a> <a href="#">95282</a> <a href="#">95286</a> <a href="#">95290</a> <a href="#">95294</a>

## Negative Pressed Inserts

Insert Chip Breaker UEX							Turning Application					
Material		Insert Grades			Universal		Universal		Universal		Universal	
Application Best		DPC15HT DPC25UT DPC35RT			Grade		Grade		Grade		Grade	
Application	Best	SFM (V <sub>c</sub> )			DPC15HT	P10-P25	P15-P35	P25-P45	C5	M30-M35	C5-C6	
Carbon Steel Annealed ●	Metric	1188 462	1010 393	594 231		C6-C7	C5-C6	C5				
Alloy Steel Annealed ●	Metric	360 140	306 119	180 70	Wear Resistant	Tough & Hard	Impact Resistant					
Alloy Steel Heat Treated ●	Metric	990 330	842 281	495 165	Chip Breaker	Chip Breaker						
		300 100	255 85	150 50	UEX	UEX						
		561 330	477 281	281 165	Coating	Coating						
Stainless Steel ○	Metric	170 100	145 85	85 50	CVD	CVD						
		858 330	729 281	429 165	TiN/Al <sub>2</sub> O <sub>3</sub> /TiCN	TiAIN/WC/C						
Gray Cast Iron ○	Metric	260 100	221 85	130 50	Depth of Cut ap	Depth of Cut ap						
		1056 330			Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric
		320 100			.004 - .039	.05 - 2.0	.008 - 125	.20 - 3.0	.012 - 156	.30 - 4.0	.004 - .125	.01 - 3.0
Stainless Steel ●	Metric		594 330		Feed per Revolution f <sub>n</sub>	Feed per Revolution f <sub>n</sub>						
			180 100		Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric
					.002 - .008	.05 - .20	.002 - .008	.05 - .20	.002 - .008	.05 - .20	.002 - .008	.05 - .20
					Cutting Condition	Cutting Condition						
					Wet	Wet						
					Higher V <sub>c</sub>	Medium V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>	Low V <sub>c</sub>	Low V <sub>c</sub>	Low V <sub>c</sub>	Medium V <sub>c</sub>

For complete Cutting Data see page

Description	ANSI	ISO	Grade DPC15HT	Grade DPC25UT	Grade DPC35RT	Grade DMC30UT
<b>CNMX-UEXL</b> 80° Diamond Universal		CNMX-431-UEXL CNMX-120404-UEXL CNMX-432-UEXL CNMX-120408-UEXL	UPC 733101-	UPC 733101-	UPC 733101-	UPC 733101-
				69411 <a href="#">69412</a> <a href="#">69417</a>	<a href="#">69412</a> <a href="#">69418</a>	<a href="#">69413</a> <a href="#">69419</a>
<b>CNMX-UEXR</b> 80° Diamond Universal		CNMX-431-UEXR CNMX-120404-UEXR CNMX-432-UEXR CNMX-120408-UEXR CNMX-433-UEXR CNMX-120412-UEXR			<a href="#">69414</a> <a href="#">69420</a>	<a href="#">69415</a> <a href="#">69421</a>
<b>DNMX-UEXL</b> 55° Diamond Medium		DNMX-331-UEXL DNMX-110404-UEXL DNMX-332-UEXL DNMX-110408-UEXL DNMX-431-UEXL DNMX-150404-UEXL DNMX-432-UEXL DNMX-150408-UEXL DNMX-441-UEXL DNMX-150604-UEXL DNMX-442-UEXL DNMX-150608-UEXL	<a href="#">69429</a> <a href="#">69435</a> <a href="#">69441</a> <a href="#">69447</a> <a href="#">69453</a> <a href="#">69461</a>	<a href="#">69430</a> <a href="#">69436</a> <a href="#">69444</a> <a href="#">69447</a> <a href="#">69454</a> <a href="#">69462</a>	<a href="#">69431</a> <a href="#">69437</a> <a href="#">69455</a> <a href="#">69463</a>	<a href="#">69456</a>
<b>DNMX-UEXR</b> 55° Diamond Roughing		DNMX-331-UEXR DNMX-110404-UEXR DNMX-332-UEXR DNMX-110408-UEXR DNMX-431-UEXR DNMX-150404-UEXR DNMX-432-UEXR DNMX-150408-UEXR DNMX-441-UEXR DNMX-150604-UEXR DNMX-442-UEXR DNMX-150608-UEXR	<a href="#">69432</a> <a href="#">69438</a> <a href="#">69444</a> <a href="#">69450</a> <a href="#">69457</a> <a href="#">69465</a>	<a href="#">69433</a> <a href="#">69439</a> <a href="#">69444</a> <a href="#">69458</a> <a href="#">69466</a>	<a href="#">69434</a> <a href="#">69440</a> <a href="#">69459</a> <a href="#">69467</a>	<a href="#">69460</a> <a href="#">69468</a>
<b>TNMX-UEL</b> 60° Triangle Universal		TNMX-321-UEXL TNMX-160404-UEXL TNMX-322-UEXL TNMX-160408-UEXL	<a href="#">69469</a> <a href="#">69477</a>	<a href="#">69470</a> <a href="#">69478</a>	<a href="#">69471</a> <a href="#">69479</a>	<a href="#">69472</a> <a href="#">69480</a>
<b>TNMX-UEXR</b> 60° Triangle Universal		TNMX-321-UEXR TNMX-160404-UEXR TNMX-322-UEXR TNMX-160408-UEXR	<a href="#">69473</a> <a href="#">69481</a>	<a href="#">69474</a> <a href="#">69482</a>	<a href="#">69475</a> <a href="#">69483</a>	<a href="#">69476</a> <a href="#">69484</a>

Insert Chip Breaker PEX				Turning Application			
Material		Insert Grades		Finishing		Medium	
Application		DPC15HT DPC25UT		Grade		Grade	
Best		SFM ( $V_c$ )		DPC15HT		DPC25UT	
Carbon Steel Annealed ●	Metric	1188 462	1010 393	P10-P25	P15-P35	C6-C7	C5-C6
Alloy Steel Annealed ●	Metric	360 140	306 119	Harder & Abrasive Resistant		Tough & Hard	
Alloy Steel Heat Treated ●	Metric	990 330	842 281	Chip Breaker		Chip Breaker	
Stainless Steel ○	Metric	300 100	255 85	PEX		PEX	
Gray Cast Iron ○	Metric	561 330	477 281	Coating		Coating	
		170 100	145 85	CVD		CVD	
		858 330	729 281	TiN/Al <sub>2</sub> O <sub>3</sub> /TiCN		TiN/Al <sub>2</sub> O <sub>3</sub> /TiCN	
		260 100	221 85	Depth of Cut ap		Depth of Cut ap	
		1056 330	320 100	Inch	Metric	Inch	Metric
				.004 - .079	.1 - 2.0	.008 - .125	.20 - 3.0
				Feed per Revolution $f_N$		Feed per Revolution $f_N$	
				Inch	Metric	Inch	Metric
				.002 - .008	.05 - .20	.002 - .008	.05 - .20
				Cutting Condition		Cutting Condition	
				Wet		Wet	
				High $V_C$		Medium $V_C$	

For complete Cutting Data see page

Description	ANSI	ISO	Grade DPC15HT	Grade DPC25UT
<b>CNMG-PEX</b> 80° Diamond High Performance	CNMG-432-PEX CNMG-433-PEX	CNMG-120408-PEX CNMG-120412-PEX	UPC 733101- <a href="#">69485</a> <a href="#">69489</a>	UPC 733101- <a href="#">69486</a> <a href="#">69490</a>
<b>DNMG-PEX</b> 55° Diamond High Performance	DNMG-443-PEX	DNMG-150612-PEX	<a href="#">69487</a>	<a href="#">69488</a>

### High Performance Wiper Insert Technology

#### Double Leading Angle

To maximize insert cutting edge strength

#### Triple Nose Radius

To minimize cutting friction

#### Wiper Angle

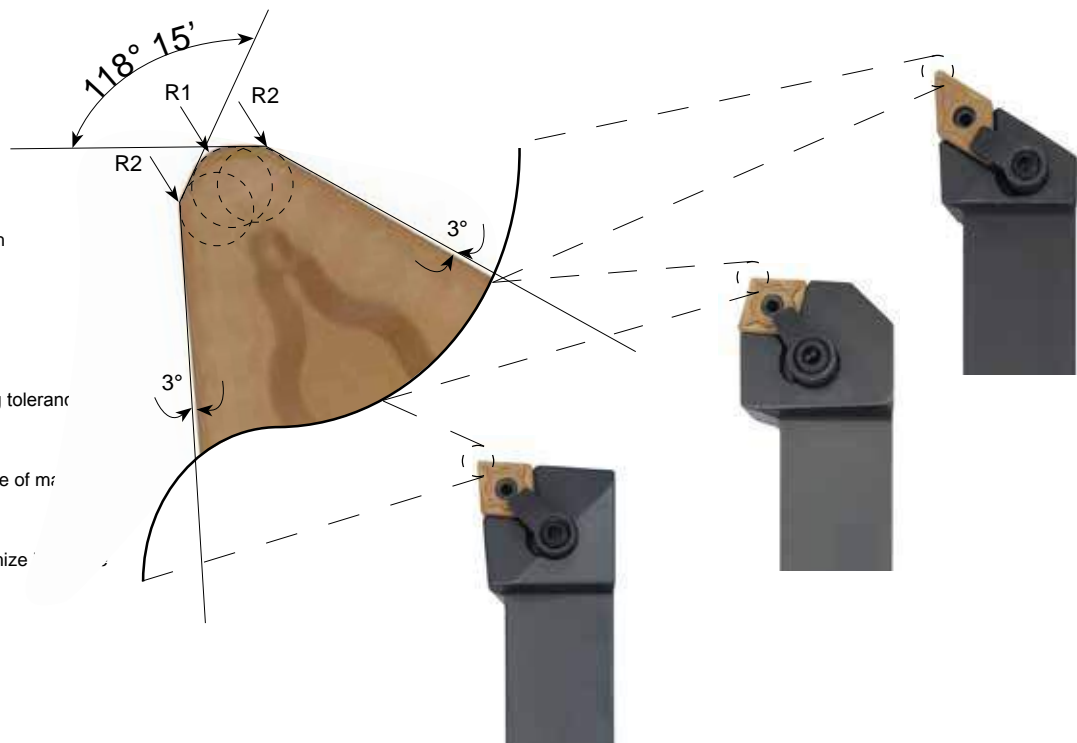
For high surface finish and close turning tolerance

#### Rake Angle

For chip control evacuation and high rate of material removal

#### Cutting Edge Preparation

To minimize cutting pressure and maximize tool life



## Negative Pressed Inserts

Insert Chip Breaker PEF PEM PER							Turning Application								
Material		Insert Grades			Finishing		Medium			Roughing					
		DPC15HT DPC25UT DPC35RT			Grade		Grade			Grade					
Application	Best	SFM (V <sub>c</sub> )			DPC15HT	DPC25UT	DPC35RT	DPC15HT	DPC25UT	DPC35RT	DPC15HT	DPC25UT	DPC35RT		
Carbon Steel Annealed ●	Metric	1188 462	1010 393	594 231	P10-25	P15-P35	P25-P45	P10-25	P15-P35	P25-P45	P10-25	P15-P35	P25-P45		
Alloy Steel Annealed ●	Metric	360 140	306 119	180 70	C6-C7	C5-C6	C5	C6-C7	C5-C6	C5	C6-C7	C5-C6	C5		
Alloy Steel Heat Treated ●	Metric	990 330	842 281	495 165	Harder	Tough & Hard	Tougher	Harder	Tough & Hard	Tougher	Harder	Tough & Hard	Tougher		
Stainless Steel ○	Metric	300 100	255 85	150 50	Chip Breaker			Chip Breaker			Chip Breaker				
Gray Cast Iron ○	Metric	561 330	477 281	281 165	PEF			PEM			PER				
		170 100	145 85	85 50	Coating			Coating			Coating				
		858 330	729 281	429 165	CVD			CVD			CVD				
		260 100	221 85	130 50	TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN			TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN			TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN				
		1056 330			Depth of Cut ap			Depth of Cut ap			Depth of Cut ap				
		320 100			Inch	Metric		Inch	Metric		Inch	Metric			
					.002 - .039	.05 - 1.0		.016 - .236	.40 - 6.0		.032 - .394	.80 - 10.0			
					Feed per Revolution f <sub>n</sub>			Feed per Revolution f <sub>n</sub>			Feed per Revolution f <sub>n</sub>				
					Inch	Metric		Inch	Metric		Inch	Metric			
					.002 - .012	.05 - .30		.008 - .016	.20 - .40		.012 - .024	.03 - .60			
					Cutting Condition			Cutting Condition			Cutting Condition				
					Wet			Wet			Wet				
For complete Cutting Data see page							High V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>	High V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>	High V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>

Description	ANSI	ISO	Grade			Grade			Grade		
			DPC15HT	DPC25UT	DPC35RT	DPC15HT	DPC25UT	DPC35RT	DPC15HT	DPC25UT	DPC35RT
<b>CNMG-PEF</b> 80° Diamond Finishing		CNMG-431-PEF	CNMG-120404-PEF	<a href="#">69250</a>	<a href="#">69251</a>						
		CNMG-432-PEF	CNMG-120408-PEF	<a href="#">69252</a>	<a href="#">69253</a>						
<b>CNMG-PEM</b> 80° Diamond Medium		CNMG-322-PEM	CNMG-090308-PEM			<a href="#">69491</a>	<a href="#">69276</a>	<a href="#">69277</a>			
		CNMG-432-PEM	CNMG-120408-PEM			<a href="#">69408</a>	<a href="#">69278</a>	<a href="#">69279</a>			
<b>CNMG-PER</b> 80° Diamond Roughing		CNMG-433-PEM	CNMG-120412-PEM			<a href="#">69280</a>	<a href="#">69281</a>	<a href="#">69282</a>			
		CNMG-542-PEM	CNMG-160608-PEM			<a href="#">69283</a>	<a href="#">69284</a>	<a href="#">69285</a>			
<b>DNMG-PEF</b> 55° Diamond Finishing		CNMG-543-PEM	CNMG-160612-PEM			<a href="#">69286</a>	<a href="#">69287</a>	<a href="#">69288</a>			
		CNMG-544-PEM	CNMG-160616-PEM			<a href="#">69492</a>	<a href="#">69289</a>	<a href="#">69290</a>			
<b>DNMG-PEM</b> 55° Diamond Medium		CNMG-643-PEM	CNMG-190612-PEM			<a href="#">69409</a>	<a href="#">69291</a>	<a href="#">69292</a>			
		CNMG-644-PEM	CNMG-190616-PEM			<a href="#">69410</a>	<a href="#">69293</a>	<a href="#">69294</a>			
<b>DNMG-PER</b> 55° Diamond Roughing		CNMG-432-PER	CNMG-120408-PER						<a href="#">69351</a>	<a href="#">69352</a>	<a href="#">69353</a>
		CNMG-433-PER	CNMG-120412-PER						<a href="#">69354</a>	<a href="#">69355</a>	<a href="#">69356</a>
<b>CNMG-PEF</b> 80° Diamond Finishing		CNMG-542-PER	CNMG-160608-PER						<a href="#">69357</a>	<a href="#">69358</a>	<a href="#">69359</a>
		CNMG-543-PER	CNMG-160612-PER	-544-PER	CNMG-160616-PER				<a href="#">69360</a>	<a href="#">69361</a>	<a href="#">69362</a>
<b>CNMG-PEM</b> 80° Diamond Medium		CNMG-643-PER	CNMG-190612-PER						<a href="#">69363</a>	<a href="#">69364</a>	<a href="#">69365</a>
		CNMG-644-PER	CNMG-190616-PER						<a href="#">69366</a>	<a href="#">69367</a>	<a href="#">69368</a>
<b>CNMG-PER</b> 80° Diamond Roughing		CNMG-646-PER	CNMG-190624-PER						<a href="#">69369</a>	<a href="#">69370</a>	<a href="#">69371</a>
		DNMG-331-PEF	DNMG-110404-PEF	<a href="#">69254</a>	<a href="#">69255</a>				<a href="#">69372</a>	<a href="#">69373</a>	<a href="#">69374</a>
<b>DNMG-PEF</b> 55° Diamond Finishing		DNMG-332-PEF	DNMG-110408-PEF	<a href="#">69256</a>	<a href="#">69257</a>						
		DNMG-431-PEF	DNMG-150404-PEF	<a href="#">69258</a>	<a href="#">69259</a>						
<b>DNMG-PEM</b> 55° Diamond Medium		DNMG-432-PEF	DNMG-150408-PEF	<a href="#">69260</a>	<a href="#">69261</a>						
		DNMG-441-PEF	DNMG-150604-PEF	<a href="#">69262</a>	<a href="#">69263</a>						
<b>DNMG-PEF</b> 55° Diamond Finishing		DNMG-442-PEF	DNMG-150608-PEF	<a href="#">69264</a>	<a href="#">69265</a>						
		DNMG-443-PEM	DNMG-150612-PEM			<a href="#">69295</a>	<a href="#">69296</a>	<a href="#">69297</a>			
<b>DNMG-PEM</b> 55° Diamond Medium		DNMG-444-PEM	DNMG-150616-PEM			<a href="#">69298</a>	<a href="#">69299</a>	<a href="#">69300</a>			
		DNMG-432-PER	DNMG-150408-PER			<a href="#">69301</a>	<a href="#">69302</a>	<a href="#">69303</a>			
<b>DNMG-PER</b> 55° Diamond Roughing		DNMG-433-PER	DNMG-150412-PER			<a href="#">69304</a>	<a href="#">69305</a>	<a href="#">69306</a>			
		DNMG-442-PER	DNMG-150608-PER			<a href="#">69307</a>	<a href="#">69308</a>	<a href="#">69309</a>			
<b>DNMG-PEF</b> 55° Diamond Finishing		DNMG-443-PER	DNMG-150612-PER			<a href="#">69310</a>	<a href="#">69311</a>	<a href="#">69312</a>			
		DNMG-444-PER	DNMG-150616-PER						<a href="#">69375</a>	<a href="#">69376</a>	<a href="#">69377</a>
<b>DNMG-PER</b> 55° Diamond Medium		DNMG-432-PER	DNMG-150408-PER						<a href="#">69378</a>	<a href="#">69379</a>	<a href="#">69380</a>
		DNMG-433-PER	DNMG-150412-PER						<a href="#">69381</a>	<a href="#">69382</a>	<a href="#">69383</a>
<b>DNMG-PEF</b> 55° Diamond Roughing		DNMG-442-PER	DNMG-150608-PER						<a href="#">69384</a>	<a href="#">69385</a>	<a href="#">69386</a>
		DNMG-443-PER	DNMG-150612-PER						<a href="#">69387</a>	<a href="#">69388</a>	<a href="#">69389</a>

Turning Application					
		Finishing		Medium	
		PEF		PEM	
Description	ANSI	ISO	Grade	Grade	Grade
			DPC15HT DPC25UT DPC35RT	DPC15HT DPC25UT DPC35RT	DPC15HT DPC25UT DPC35RT

<b>SNMG-PEF</b> Square Finishing		SNMG-431-PEF	SNMG-120404-PEF	69266	69267	UPC 733101-	UPC 733101-	UPC 733101-	
<b>SNMG-PEM</b> Square Medium		SNMG-432-PEM	SNMG-120408-PEM			69313	69314	69315	
		SNMG-433-PEM	SNMG-120412-PEM			69316	69317	69318	
		SNMG-542-PEM	SNMG-150608-PEM			69319	69320	69321	
		SNMG-643-PEM	SNMG-190612-PEM			69322	69323	69324	
<b>SNMG-PER</b> Square Roughing		SNMG-432-PER	SNMG-120408-PER				69390	69391	69392
		SNMG-433-PER	SNMG-120412-PER				69393	69394	69395
		SNMG-643-PER	SNMG-190612-PER				69396	69397	69398
		SNMG-644-PER	SNMG-190616-PER				69399	69400	69401
<b>TNMG-PEF</b> 60° Triangle Finishing		TNMG-331-PEF	TNMG-160404-PEF	69268	69269				
		TNMG-332-PEF	TNMG-160408-PEF	69270	69271				
<b>TNMG-PEM</b> 60° Triangle Medium		TNMG-332-PEM	TNMG-160408-PEM			69325	69326	69327	
		TNMG-333-PEM	TNMG-160412-PEM			69328	69329	69330	
		TNMG-432-PEM	TNMG-220408-PEM			69331	69332	69333	
		TNMG-433-PEM	TNMG-220412-PEM			69334	69335		
<b>VNMG-PEF</b> 35° Diamond Finishing		VNMG-331-PEF	VNMG-160404-PEF	69272	69273				
		VNMG-332-PEF	VNMG-160408-PEF	69274	69275				
<b>VNMG-PEM</b> 35° Diamond Finishing		VNMG-332-PEM	VNMG-160408-PEM			69336	69337	69338	
		VNMG-333-PEM	VNMG-160412-PEM			69339	69340	69341	
<b>WNMG-PEM</b> 80° Trigon Medium		WNMG-332-PEM	WNMG-060408-PEM			69342	69343	69344	
		WNMG-432-PEM	WNMG-080408-PEM			69345	69346	69347	
		WNMG-433-PEM	WNMG-080412-PEM			69348	69349	69350	
<b>WNMG-PER</b> 80° Trigon Roughing		WNMG-432-PER	WNMG-080408-PER				69402	69403	69404
		WNMG-433-PER	WNMG-080412-PER				69405	69406	69407

## Negative Pressed Inserts

Insert Chip Breaker UEM						Turning Application					
Material		Insert Grades			Finishing to Medium		Finishing to Medium		Finishing to Medium		
Application		DPC15HT DPC25UT DPC35RT			Grade		Grade		Grade		
Application	Best	SFM (V <sub>c</sub> )			DPC15HT		DPC25UT		DPC35RT		
Carbon Steel Annealed ●	Metric	1188 462	1010 393	594 231	P10-P25		P15-P35		P25-P45		
Alloy Steel Annealed ●	Metric	360 140	306 119	180 70	C6-C7		C5-C6		C5		
Alloy Steel Heat Treated ●	Metric	990 330	842 281	495 165	Wear Resistant		Tough & Hard		Impact Resistant		
Stainless Steel ○	Metric	300 100	255 85	150 50	Chip Breaker		Chip Breaker		Chip Breaker		
Gray Cast Iron ○	Metric	561 330	477 281	281 165	UEM		UEM		UEM		
		170 100	145 85	85 50	Coating		Coating		Coating		
		858 330	729 281	429 165	CVD		CVD		CVD		
		260 100	221 85	130 50	TiN/Al <sub>2</sub> O <sub>3</sub> /TiCN		TiN/Al <sub>2</sub> O <sub>3</sub> /TiCN		TiN/Al <sub>2</sub> O <sub>3</sub> /TiCN		
		1056 330			Depth of Cut ap		Depth of Cut ap		Depth of Cut ap		
		320 100			Inch	Metric	Inch	Metric	Inch	Metric	
					.004 - .079	.1 - 2.0	.008 - .125	.20 - 3.0	.012 - .156	.30 - 4.0	
					Feed per Revolution f <sub>n</sub>		Feed per Revolution f <sub>n</sub>		Feed per Revolution f <sub>n</sub>		
					Inch	Metric	Inch	Metric	Inch	Metric	
					.002 - .008	.05 - .20	.002 - .008	.05 - .20	.002 - .008	.05 - .20	
					Cutting Condition		Cutting Condition		Cutting Condition		
					Wet		Wet		Wet		
					High V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>	High V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>	High V <sub>c</sub>
											Medium V <sub>c</sub>
											Low V <sub>c</sub>

For complete Cutting Data see page

Description	ANSI	ISO	Grade	Grade	Grade
			DPC15HT	DPC25UT	DPC35RT
<b>CNMG-UEM</b> 80° Diamond Universal		UPC 733101-	UPC 733101-	UPC 733101-	UPC 733101-
		CNMG-431-UEM CNMG-432-UEM	69826 69832	69828 69833	69829 69834
<b>DNMG-UEM</b> 55° Diamond Universal		DNMG-331-UEM DNMG-332-UEM DNMG-432-UEM DNMG-441-UEM DNMG-442-UEM	69835 69840 69844 69845 69848	69836 69841 69844 69846 69849	69837 69847 69847 69850
		SNMG-321-UEM	69851	69852	
<b>SNMG-UEM</b> Square Universal		TNMG-331-UEM TNMG-332-UEM	69853 69856	69854 69857	69855 69858
		VNMG-332-UEM	69859	69860	
<b>WNMG-UEM</b> 80° Trigon Universal		WNMG-331-UEM WNMG-332-UEM WNMG-431-UEM WNMG-432-UEM WNMG-433-UEM	69861 69864 69867 69870 69873	69862 69865 69868 69871 69873	69863 69866 69869 69872

Insert Chip Breaker PHS PSS PST							Turning Application								
Material		Insert Grades			High Performance			Universal			Unstable Condition				
Application	Best	DPC15HT DPC25UT DPC35RT			Grade			Grade			Grade				
		SFM ( V <sub>c</sub> )			DPC15HT	DPC25UT	DPC35RT	DPC15HT	DPC25UT	DPC35RT	DPC15HT	DPC25UT	DPC35RT		
Carbon Steel Annealed ●	Metric	1188 462	1010 393	594 231	P10-P25	P15-P35	P25-P45	P10-25	P15-P35	P25-P45	P10-25	P15-P35	P25-P45		
Alloy Steel Annealed ●	Metric	360 140	306 119	180 70	C6-C7	C5-C6	C5	C6-C7	C5-C6	C5	C6-C7	C5-C6	C5		
Alloy Steel Heat Treated ●	Metric	990 330	842 281	495 165	Harder	Tough & Hard	Tougher	Harder	Tough & Hard	Tougher	Harder	Tough & Hard	Tougher		
Stainless Steel ○	Metric	300 100	255 85	150 50	Chip Breaker			Chip Breaker			Chip Breaker				
Gray Cast Iron ○	Metric	561 330	477 281	281 165	PSH			PST			PSS				
		170 100	145 85	85 50	Coating			Coating			Coating				
		858 330	729 281	429 165	CVD			CVD			CVD				
		260 100	221 85	130 50	TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN			TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN			TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN				
		1056 330			Depth of Cut ap			Depth of Cut ap			Depth of Cut ap				
		320 100			Inch	Metric		Inch	Metric		Inch	Metric			
					.039 - .397	1.0 - 10.0		.079 - .441	2.0 - 11.20		.098 - .492	2.50 - 12.50			
Feed per Revolution f <sub>n</sub>							Feed per Revolution f <sub>n</sub>			Feed per Revolution f <sub>n</sub>					
							Inch	Metric		Inch	Metric				
							.008 - .048	.20 - 1.2		.016 - .063	.40 - 1.6		.032 - .079	.80 - 2.0	
Cutting Condition							Cutting Condition			Cutting Condition					
							Wet			Wet			Wet		
							High V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>	High V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>	High V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>

For complete Cutting Data see page

Description	ANSI	ISO	Grade			Grade			Grade			
			DPC15HT	DPC25UT	DPC35RT	DPC15HT	DPC25UT	DPC35RT	DPC15HT	DPC25UT	DPC35RT	
<b>CNMM-PSH</b> 80° Diamond Roughing		CNMM-432-PSH	CNMM-120408-PSH	Z0160	Z0161	Z0162						
		CNMM-433-PSH	CNMM-120412-PSH	Z0163	Z0164	Z0165						
		CNMM-543-PSH	CNMM-160612-PSH	Z0166	Z0167	Z0168						
		CNMM-544-PSH	CNMM-160616-PSH	Z0169	Z0170	Z0171						
		CNMM-643-PSH	CNMM-190612-PSH	Z0172	Z0173	Z0174						
		CNMM-644-PSH	CNMM-190616-PSH	Z0175	Z0176	Z0177						
		CNMM-646-PSH	CNMM-190624-PSH	Z0178	Z0179	Z0180						
<b>CNMM-PSS</b> 80° Diamond Heavy Roughing		CNMM-644-PSS	CNMM-190616-PSS	Z0205	Z0206	Z0207						
<b>CNMM-PST</b> 80° Diamond X Heavy Roughing		CNMM-856-PST	CNMM-250724-PST							Z0216	Z0217	Z0218
		CNMM-866-PST	CNMM 250924-PST							Z0220	Z0221	Z0222
<b>SNMM-PHS</b> Square Roughing		SNMM-432-PSH	SNMM-120408-PSH	Z0181	Z0182	Z0183						
		SNMM-433-PSH	SNMM-120412-PSH	Z0184	Z0185	Z0186						
		SNMM-543-PSH	SNMM-150612-PSH	Z0187	Z0188	Z0189						
		SNMM-544-PSH	SNMM-150616-PSH	Z0190	Z0191	Z0192						
		SNMM-643-PSH	SNMM-190612-PSH	Z0193	Z0194	Z0195						
		SNMM-644-PSH	SNMM-190616-PSH	Z0196	Z0197	Z0198						
		SNMM-646-PSH	SNMM-190624-PSH	Z0199	Z0200	Z0201						
<b>SNMM-PSS</b> Square Heavy Roughing		SNMM-644-PSS	SNMM-190616-PSS				Z0210	70211	Z0212			
		SNMM-646-PSS	SNMM-190624-PSS				Z0213	Z0214	Z0215			
<b>SNMM-PST</b> Square X Heavy Roughing		SNMM-856-PST	SNMM-250724-PST							Z0224	Z0225	Z0226
		SNMM-866-PST	SNMM-250924-PST							Z0228	Z0229	Z0230

## Negative Inserts

Insert Chip Breaker MEH MEF MEM MER						Turning Application					
Material		Insert Grades		High Performance		Finishing		Medium		Roughing	
		DMC20HT DCM30UT		Grade		Grade		Grade		Grade	
Application	Best	SFM (V <sub>c</sub> )		DMC20HT	DMC30UT						
300 Series Stainless Steel ●	Metric	759 429	594 238	M-15 M-20	M25-M35						
400 Series Stainless Steel ●	Metric	230 130	180 72	C6-C7	C5-C6						
17-4 PH Series Stainless Steel ●	Metric	759 429	594 238	High & Resistant	Impact & Wear Resistant	Impact & Wear Resistant	Impact & Wear Resistant	Impact & Wear Resistant	Impact & Wear Resistant	Impact & Wear Resistant	Impact & Wear Resistant
Austenitic-Ferritic Duplex ●	Metric	230 130	180 72	Chip Breaker							
		759 429	594 238	MEH	MEF	MEM	MER				
		230 130	180 72	Coating							
				CVD							
				TiCN/TiN							
				Depth of Cut ap							
				Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric
				.012 - .394	.30 - 10.0	.004 - .125	.20 - 3.0	.008 - .160	.20 - 4.0	.016 - .236	.40 - 6.0
				Feed per Revolution f <sub>n</sub>							
				Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric
				.004 - .032	.10 - .80	.002 - .012	.05 - .30	.004 - .016	.1 - .40	.008 - .024	.20 - .60
				Cutting Condition							
				Wet							
				Higher V <sub>c</sub>	Medium/High V <sub>c</sub>	Medium V <sub>c</sub>	Medium V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>		

For complete Cutting Data see page

Description		ANSI	ISO	Grade DMC20HT	Grade DMC30UT	Grade DMC30UT	Grade DMC30UT
				UPC 733101-	UPC 733101-	UPC 733101-	UPC 733101-
<b>CNMG-MEF</b> 80° Diamond Finishing		CNMG-321-MEF	CNMG-090304-MEF		<a href="#">69964</a>		
		CNMG-431-MEF	CNMG-120404-MEF		<a href="#">69965</a>		
		CNMG-432-MEF	CNMG-120408-MEF		<a href="#">69966</a>		
		CNMG-433-MEF	CNMG-120412-MEF		<a href="#">69967</a>		
<b>CNMG-MEM</b> 80° Diamond Medium		CNMG-432-MEM	CNMG-120408-MEM		<a href="#">69968</a>		
		CNMG-433-MEM	CNMG-120412-MEM		<a href="#">69969</a>		
<b>CNMG-MEH</b> 80° Diamond High Performance		CNMG-432-MEH	CNMG-120408-MEH	<a href="#">70020</a>			
		CNMG-433-MEH	CNMG-120412-MEH	<a href="#">70021</a>			
		CNMG-543-MEH	CNMG-160612-MEH	<a href="#">70022</a>			
		CNMG-544-MEH	CNMG-160616-MEH	<a href="#">70023</a>			
		CNMG-643-MEH	CNMG-190612-MEH	<a href="#">70024</a>			
		CNMG-644-MEH	CNMG-190616-MEH	<a href="#">70028</a>			
<b>CNMG-MER</b> 80° Diamond Roughing		CNMG-433-MER	CNMG-120412-MER			<a href="#">69970</a>	
		CNMG-543-MER	CNMG-160612-MER			<a href="#">69971</a>	
		CNMG-643-MER	CNMG-190612-MER			<a href="#">69972</a>	
<b>DNMG-MEF</b> 55° Diamond Finishing		DNMG-331-MEF	DNMG-110404-MEF		<a href="#">69973</a>		
		DNMG-441-MEF	DNMG-150604-MEF		<a href="#">69974</a>		
		DNMG-442-MEF	DNMG-150608-MEF		<a href="#">69975</a>		
<b>DNMG-MEM</b> 55° Diamond Medium		DNMG-332-MEM	DNMG-110408-MEM			<a href="#">69976</a>	
		DNMG-432-MEM	DNMG-150408-MEM			<a href="#">69977</a>	
		DNMG-442-MEM	DNMG-150608-MEM			<a href="#">69978</a>	
		DNMG-443-MEM	DNMG-150612-MEM			<a href="#">69979</a>	

			Turning Application			
			High Performance MEH	Finishing MEF	Medium MEM	Roughing MER
			Grade <b>DMC20HT</b>	Grade <b>DMC30UT</b>	Grade <b>DMC30UT</b>	Grade <b>DMC30UT</b>
<b>DNMG-MEH</b> 55° Diamond High Performance		DNMG-442-MEH DNMG-443-MEH	DNMG-150608-MEH DNMG-150612-MEH	UPC 733101- <a href="#">70037</a> <a href="#">70038</a>	UPC 733101-	UPC 733101-
<b>DNMG-MER</b> 55° Diamond Medium		DNMG-442-MER DNMG-443-MER	DNMG-150608-MER DNMG-150612-MER			<a href="#">69980</a> <a href="#">69981</a>
<b>SNMG-MEF</b> Square Finishing		SNMG-321-MEF	SNMG-090304-MEF		<a href="#">69982</a>	
<b>SNMG-MEH</b> Square High Performance		SNMG-543-MEH SNMG-544-MEH SNMG-643-MEH SNMG-644-MEH	SNMG-150612-MEH SNMG-150616-MEH SNMG-190612-MEH SNMG-190616-MEH	<a href="#">70041</a> <a href="#">70044</a> <a href="#">70052</a> <a href="#">70053</a>		
<b>SNMG-MER</b> Square Roughing		SNMG-432-MER SNMG-433-MER SNMG-643-MER	SNMG-120408-MER SNMG-120412-MER SNMG-190612-MER			<a href="#">69983</a> <a href="#">69984</a> <a href="#">69985</a>
<b>TNMG-MEM</b> 60° Triangle Medium		TNMG-332-MEM TNMG-432-MEM TNMG-433-MEM	TNMG-160408-MEM TNMG-220408-MEM TNMG-220412-MEM			<a href="#">69986</a> <a href="#">69987</a> <a href="#">69988</a>
<b>WNMG-MEF</b> 80° Trigon Finishing		WNMG-331-MEF WNMG-431-MEF WNMG-432-MEF	WNMG-060404-MEF WNMG-080404-MEF WNMG-080408-MEF		<a href="#">69989</a> <a href="#">69990</a> <a href="#">69991</a>	
<b>WNMG-MEH</b> 80° Trigon High Performance		WNMG-432-MEH	WNMG-080412-MEH	<a href="#">70056</a>		
<b>WNMG-MEM</b> 80° Trigon Medium		WNMG-332-MEM WNMG-432-MEM WNMG-433-MEM WNMG-434-MEM	WNMG-060408-MEM WNMG-080408-MEM WNMG-080412-MEM WNMG-080416-MEM		<a href="#">69992</a> <a href="#">69993</a> <a href="#">69994</a> <a href="#">69995</a>	
<b>WNMG-MER</b> 80° Trigon Roughing		WNMG-432-MER WNMG-433-MER	WNMG-080408-MER WNMG-080412-MER			<a href="#">69996</a> <a href="#">69997</a>

## Negative Pressed Inserts

Insert Chip Breaker KEF KEM KER								
Material		Insert Grades			Universal		Roughing	
Application	Best	DKC05HT DKC10UT DKC15RT			Grade		Grade	
		SFM (V <sub>c</sub> )			DKC05HT	DKC10UT	DKC15RT	DKC05HT
Gray Cast Iron ●	Metric	1069 452	891 376	743 314	K5	K10	K15	K5
Modular Cast Iron ●	Metric	324 137	270 114	225 95	C3-C4	C2-C3	C1-C2	K10
		1023 356	851 297	710 248	Harder	Tough & Hard	Tougher	K15
		310 108	258 90	215 75	Chip Breaker		Chip Breaker	
		950 452	792 376	660 314	KEM		KER	
	Metric	288 137	240 114	200 95	Coating		Coating	
		168 99	129 76	99 59	CVD		CVD	
Hardened Alloy Steel ○	Metric	51 30	39 23	30 18	TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN		TiN/ Al <sub>2</sub> O <sub>3</sub> /TiCN	
For complete Cutting Data see page								
High V <sub>c</sub> Medium V <sub>c</sub> Low V <sub>c</sub>					High V <sub>c</sub>	Medium V <sub>c</sub>	Low V <sub>c</sub>	

Description	ANSI	ISO	Grade DKC10UT	Grade DKC15RT
			UPC 733101-	UPC 733101-
<b>CNMG-KEF</b> 80° Diamond Finishing		CNMG-431-KEF CNMG-120404-KEF	67052	<a href="#">67053</a>
<b>CNMA-KEU</b> 80° Diamond General Purpose		CNMA-432-KEU CNMA-120408-KEU CNMA-433-KEU CNMA-120412-KEU CNMA-644-KEU CNMA-190616-KEU CNMA-866-KEU CNMA-250924-KEU	<a href="#">69874</a> <a href="#">69876</a> <a href="#">69878</a> 69879	<a href="#">69875</a> <a href="#">69877</a> <a href="#">69878</a>
<b>CNMG-KER</b> 80° Diamond Roughing		CNMG-432-KER CNMG-120408-KER CNMG-433-KER CNMG-120412-KER CNMG-434-KER CNMG-120416-KER CNMG-543-KER CNMG-160612-KER CNMG-544-KER CNMG-160616-KER	<a href="#">69904</a> <a href="#">69906</a> <a href="#">69908</a> <a href="#">69910</a> <a href="#">69912</a>	<a href="#">69905</a> <a href="#">69907</a> <a href="#">69909</a> 69911 <a href="#">69913</a>
<b>DNMG-KEF</b> 55° Diamond Finishing		DNMG-331-KEF DNMG-110404-KEF DNMG-332-KEF DNMG-110408-KEF	<a href="#">67054</a> <a href="#">67056</a>	<a href="#">67055</a>
<b>DNMA-KEU</b> 55° Diamond General Purpose		DNMA-442-KEU DNMA-150608-KEU		<a href="#">69880</a>
<b>DNMG-KER</b> 55° Diamond Roughing		DNMG-432-KER DNMG-150408-KER DNMG-433-KER DNMG-150412-KER DNMG-442-KER DNMG-150608-KER DNMG-443-KER DNMG-150612-KER	<a href="#">69914</a> <a href="#">69916</a> <a href="#">69918</a> <a href="#">69920</a>	<a href="#">69915</a> <a href="#">69917</a> <a href="#">69919</a> <a href="#">69921</a>

	Universal KEM	Roughing KER
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Description	ANSI	ISO	Grade DKC10UT	Grade DKC15RT
<b>SNMA-KEU</b> Square General Purpose	SNMA-432-KEU SNMA-433-KEU SNMA-434-KEU SNMA-664-KEU SNMA-856-KEU	SNMA-120408-KEU SNMA-120412-KEU SNMA-120416-KEU SNMA-190616-KEU SNMA-250724-KEU	<a href="#">69882</a> <a href="#">69884</a> <a href="#">69886</a> <a href="#">69888</a> 69889	<a href="#">69883</a> <a href="#">69885</a> <a href="#">69887</a> <a href="#">69888</a> 69889
<b>SNMG-KER</b> Square Roughing	SNMG-432-KER SNMG-433-KER SNMG-643-KER SNMG-644-KER	SNMG-120408-KER SNMG-120412-KER SNMG-190612-KER SNMG-190616-KER	<a href="#">69922</a> <a href="#">69924</a> <a href="#">69926</a> <a href="#">69927</a>	<a href="#">69923</a> <a href="#">69925</a> <a href="#">69926</a> <a href="#">69928</a>
<b>TNMA-KEU</b> Triangle General Purpose	TNMA-332-KEU TNMA-333-KEU TNMA-434-KEU	TNMA-160408-KEU TNMA-160412-KEU TNMA-220416-KEU	<a href="#">69890</a> <a href="#">69892</a> <a href="#">69894</a>	<a href="#">69891</a> <a href="#">69893</a> <a href="#">69895</a>
<b>WNMA-KEU</b> 80° Trigon General Purpose	WNMA-432-KEU WNMA-433-KEU	WNMA-080408-KEU WNMA-080412-KEU	<a href="#">69896</a> <a href="#">69898</a>	<a href="#">69897</a> <a href="#">69899</a>
<b>WNMG-KER</b> 80° Trigon Roughing	WNMG-432-KER WNMG-433-KER	WNMG-080408-KER WNMG-080412-KER	<a href="#">69929</a> 69931	<a href="#">69930</a> <a href="#">69931</a>

## Negative Pressed Inserts

Insert Chip Breaker SEH SEF SEM SER							Turning Application					
Material		Insert Grades			High Performance		Finishing		Medium		Roughing	
Application	Best	SFM (V <sub>c</sub> )		Grade		Grade		Grade		Grade		
		DSP10HT	DSP20HT	DSP15HT	DSP10HT	DSP20HT	DSP15HT	DSP15HT	DSP15HT	DSP15HT	DSP15HT	
Carbon & Alloy Steel	○	1373 376	1247 343	1066 274	S5-S15	S10-S25	S20-S35	S20-S35	S20-S35	S20-S35	S20-S35	
Metric		416 114	378 104	323 83	C3-C4	C1-C2	C3-C7	C3-C7	C3-C7	C3-C7	C3-C7	
Stainless Steel	○	865 125	789 116	634 89	Abrasive Resistant	Impact Resistant	Hard & Tough	Hard & Tough	Hard & Tough	Hard & Tough	Hard & Tough	
Metric		262 38	239 35	192 27	Chip Breaker		Chip Breaker	Chip Breaker	Chip Breaker	Chip Breaker	Chip Breaker	
Cast Iron	●	881 244	802 224	686 172	SEH		SEH	SEH	SEH	SEH	SEH	
Metric		267 74	243 68	208 52	Coating		Coating	Coating	Coating	Coating	Coating	
Aluminum	○	6349 805		TiCN/TiN		PVD		PVD	PVD	PVD	PVD	PVD
Metric		1924 244		TiCN/TiN		TiCN/TiN		TiCN/TiN		TiCN/TiN		TiCN/TiN
Brass, Bronze, Copper	●	1894 574	1723 521	1475 287	Depth of Cut $a_p$		Depth of Cut $a_p$	Depth of Cut $a_p$	Depth of Cut $a_p$	Depth of Cut $a_p$	Depth of Cut $a_p$	
Metric		574 174	522 158	447 87	Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric
Inconel, Hastelloy, Waspaloy	●	244 36	224 33	191 26	.008 - .160	.20 - 4.0	.002 - .039	.05 - 1.0	.004 - .079	.10 - 2.0	.008 - .160	.20 - 4.0
Metric		74 11	68 10	58 8	Feed per Revolution $f_n$		Feed per Revolution $f_n$	Feed per Revolution $f_n$	Feed per Revolution $f_n$	Feed per Revolution $f_n$	Feed per Revolution $f_n$	Feed per Revolution $f_n$
Titanium Alloys	●	426 66	386 33	330 46	Inch	Metric	Inch	Metric	Inch	Metric	Inch	Metric
Metric		129 20	117 10	100 14	.004 - .0016	.10 - .40	.002 - .008	.05 - .20	.002 - .012	.05 - .30	.004 - .024	.10 - .60
Carbon-Graphite-Phenolics	●	205 92		Cutting Condition		Cutting Condition		Cutting Condition		Cutting Condition		
Metric		62 28		Wet		Wet		Wet		Wet		
For complete Cutting Data see page							Higher V <sub>c</sub>	Lower V <sub>c</sub>	Medium/High V <sub>c</sub>	Medium/High V <sub>c</sub>	Medium/High V <sub>c</sub>	Medium/High V <sub>c</sub>

Description		ANSI		ISO		Grade		Grade		Grade		Grade	
						DSP10HT	DSP20HT	DSP15HT	DSP15HT	DSP15HT	DSP15HT	DSP15HT	DSP15HT
CNGG-SEF 80° Diamond Finishing		CNGG-431-SEF	CNGG-120404-SEF	UPC 733101-		UPC 733101-		69932					
		CNGG-432-SEF	CNGG-120408-SEF			69933							
		CNGG-433-SEF	CNGG-120412-SEF			69934							
CNMG/GG-SEM 80° Diamond Medium		CNGG-431-SEM	CNGG-120404-SEM					69935					
		CNGG-432-SEM	CNGG-120408-SEM			69936							
		CNGG-433-SEM	CNGG-120412-SEM			69937							
		CNMG-431-SEM	CNMG-120404-SEM			69938							
		CNMG-432-SEM	CNMG-120408-SEM			69939							
CNGG-SER 80° Diamond Roughing		CNGG-432-SER	CNGG-120408-SER					69940					
		CNGG-433-SER	CNGG-120412-SER			69941							
CNMG-SEH 80° Diamond Universal		CNMG-432-SEH	CNMG-120408-SEH	69726	69727								
DNGG-SEF 55° Diamond Finishing		DNGG-431-SEF	DNGG-150404-SEF			69942							
		DNGG-432-SEF	DNGG-150408-SEF			69943							
		DNGG-433-SEF	DNGG-150412-SEF			69944							
		DNGG-441-SEF	DNGG-150604-SEF			69945							
		DNGG-442-SEF	DNGG-150608-SEF			69946							
		DNGG-443-SEF	DNGG-150612-SEF			69947							
DNMG-SEM 55° Diamond Medium		DNMG-431-SEM	DNMG-150404-SEM			69948							
		DNMG-432-SEM	DNMG-150408-SEM			69949							
		DNMG-433-SEM	DNMG-150412-SEM			69950							
		DNMG-441-SEM	DNMG-150604-SEM			69951							
		DNMG-442-SEM	DNMG-150608-SEM			69952							
		DNMG-443-SEM	DNMG-150612-SEM			69953							

				Turning Application			
		High Performance		Finishing		Medium	
		SEH		SEF		SEM	
Description	ANSI	ISO	Grade	Grade	Grade	Grade	Grade
			DSP10HT	DSP20HT	DSP15HT	DSP15HT	DSP15HT
<b>DNMG-SEH</b> 55° Diamond Universal	DNMG-442-SEH	DNMG- 150608-SEH	UPC 733101- <a href="#">69730</a>	UPC 733101- <a href="#">69731</a>	UPC 733101-	UPC 733101-	UPC 733101-
<b>VNMG-SEF</b> 35° Diamond Finishing	VNMG-331-SEF VNMG-332-SEF	VNMG-160404-SEF VNMG-160408-SEF			69954 69955		
<b>WNMG-SEF</b> 80° Trigon Finishing	WNMG-431-SEF WNMG-432-SEF WNMG-433-SEF	WNMG-080404-SEF WNMG-080408-SEF WNMG-080412-SEF			69956 69957 69958		
<b>WNM/GG-SEM</b> 80° Trigon Medium	WNMG-431-SEM WNMG-432-SEM WNMG-433-SEM	WNMG-080404-SEM WNMG-080408-SEM WNMG-080412-SEM				69959 69960 69961 69962 69963	
<b>WNMG-SEH</b> 80° Trigon Universal	WNMG-432-SEH	WNMG-080408-SEH	<a href="#">69736</a>	<a href="#">69737</a>			

**The Insert Nose Radius ( $r_e$ ) on the insert will determine:**

The Depth of Cut  $a_p$ , Feed Rate  $f_n$ , Surface Finish and the best performance in the turning operations.

**Depth of Cut:**

**Surface Feed:**

**The nose radius controls the:**

- Surface finish
- Breaking and Size of Chip
- Strength of Insert
- Metal Removal Rate

**Use a small nose radius for:**

- Finishing application
- Small Depths of Cut
- High Surface Feeds
- To Reduces Vibration
- To Reduce Radial Forces
- Weak Cutting Edges

**Use a large nose radius for:**

- Roughing application
- Large depths of Cut
- High Feed Rates
- Strong Cutting Edge
- Increase Radial forces
- High Surface Finish

## **NOTES:**