

 MITSUBISHI MATERIALS



COMPLETE
METALWORKING
SOLUTIONS

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Positive Inserts

FOR TURNING



TOOL NEWS B210A-I

Chipbreaker with Depth of Small Cutting for Hard-to-cut Materials

FSF/FSF-P Chipbreaker

Sharp Cutting Edge

The steep 25° rake angle provides a sharp cutting edge and enables excellent component surface finishes.

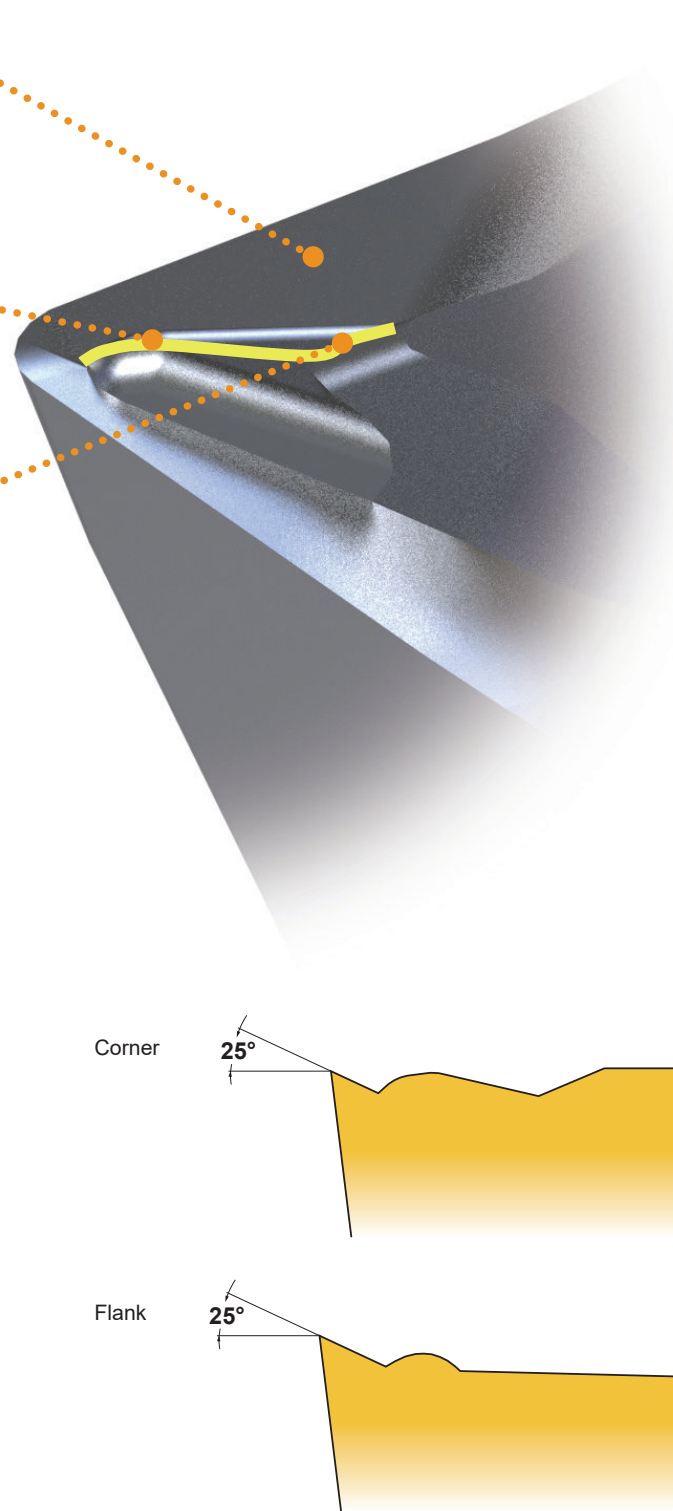
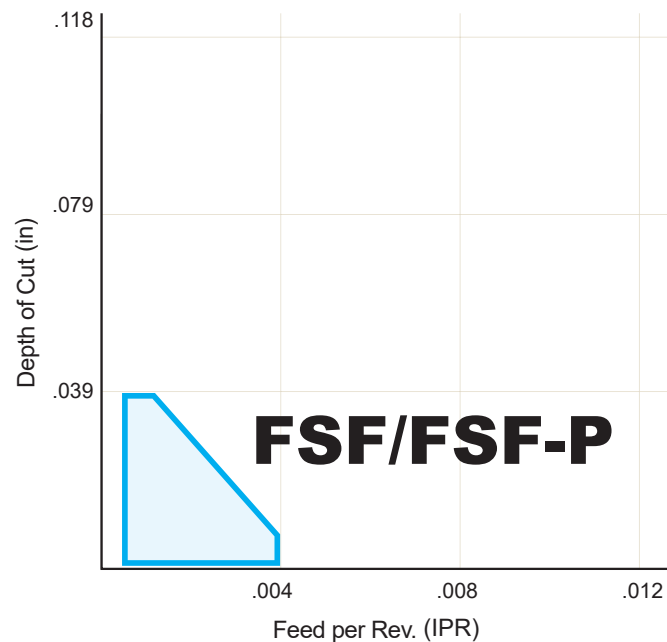
Low Resistance

Low resistance design with gradual chipbreaker protrusion.

Multi-Stage Chipbreaker

Ideal for fluctuations in depth of cut.

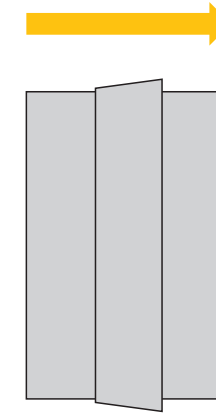
FSF-P has a polished finish to the insert surface, greatly improving welding resistance.



Examples of Usage

304: External turning

With fewer burrs and good chip evacuation, it was possible to turn 750 pieces compared to the tool life of 150 pieces with conventional products.



<Cutting Conditions>
 Material : AISI 304
 Inserts : DCGT11T301M-FSF-P
 Grade : MS9025
 Cutting Speed : $v_c = 395$ SFM
 Feed per Rev. : $f = .0008$ IPR
 Depth of Cut : $a_p = .004$ "
 Cutting Mode : Wet Cutting (Oil)

Recommended Cutting Conditions

Cutting Speed

Material	Properties	Cutting Area	Cutting Condition	MP9025 vc (SFM)	MS7025 vc (SFM)	MS9025 vc (SFM)	VP30RT vc (SFM)	HT110 vc (SFM)
P	Soft Magnetic Iron, Mild Steel	≤180 HB	F	●	—	330–985	—	—
			F	⊕	—	—	510–620	—
	Carbon Steel, Alloy Steel	180–280 HB	F	●	—	130–425	—	—
			F	⊕	—	—	375–460	—
	Carbon Steel, Alloy Steel	280–350 HB	F	⊕	—	—	260–330	—
M	Austenitic Stainless Steel	≤200 HB	F	●	—	130–330	195–490	—
			F	⊕	—	—	165–295	—
	Ferritic and Martensitic Stainless Steel	≤200 HB	F	●	—	130–330	—	—
			F	⊕	—	—	165–295	—
	Austenitic, Ferritic and Martensitic Stainless Steel	>200 HB	F	⊕	—	—	130–245	—
	Electromagnetic Stainless Steel	230 HBW	F	●	—	130–525	165–590	—
	Duplex Stainless Steel	≤280 HB	F	⊕	—	—	115–195	—
	Precipitation Hardening Stainless Steel	<450 HB	F	⊕	230–280	130–260	165–330	—
K	Gray Cast Iron	≤350 MPa	M	●⊕	—	—	—	295–410
	Ductile Cast Iron	≤450 MPa	M	●●⊕	—	—	—	230–330
	Ductile Cast Iron	≤800 MPa	M	●●●⊕	—	—	—	195–295
N	Aluminum Alloys	—	M	●●●⊕	—	—	—	985–2295
S	Heat Resistant Alloys	—	F	●	—	—	130–460	—
			F	⊕	80–130	—	—	—

● : Stable Cutting ● : General Cutting ⊕ : Unstable Cutting

Chipbreaker	Feed per Rev. f (IPR)	Depth of Cut a_p (in)
FSF, FSF-P	.001–.004	.0008–.039
FS-P	.002–.008	.008–.035
Standard	.003–.012	.012–.079
Flat Top	.003–.012	.012–.079

Quick note

Ideal Inserts for Turning Small Parts.

Set the corner radius to a minus tolerance.

Order Number **DCGT11T302 M R-SN** → **02M R.008" (R.006"-R.008")**
DCGT11T304 M -SMG → **04M R.016" (R.014"-R.016")**

Tolerance Class			
Symbol	Tolerance of Nose Height M (in)	Tolerance of Inscribed Circle IC (in)	Tolerance of Thickness S (in)
E	±.001	±.001	±.001
G	±.001	±.001	±.005
M*	±.003-±.007	±.002-±.006	±.005

The surface of insert with * mark is sintered.

Extremely High Quality Cutting Edge

Technology that provides superior dimensional stability and reduces burrs.

MS9025



Rz=6 μm

Conventional



Rz=24 μm

Recommended Cutting Conditions

Please use the following QR code to access our website for recommended conditions for each material and boring bar.



B210A-H

For Small Parts Machining BORING BARS

This is a boring bar compatible with Swiss-type lathes. Recommended conditions are also listed.



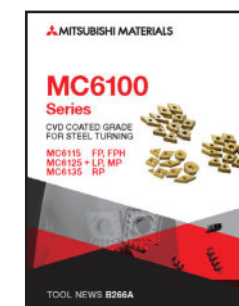
B275A

For High Precision and Small Parts Machining

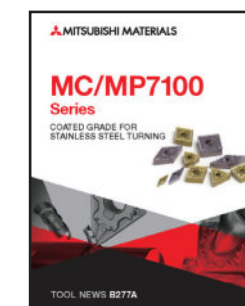
Contemporary Machining of High Precision Small Parts



B266A
For Steel Turning
MC6100 Series



B277A
For Stainless Steel Turning
MC/MP7100 Series












B269A
For Cast Iron Turning
MC5100 Series









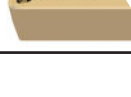


B214A
For Difficult-to-cut Materials
MP/MT9000 Series



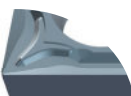
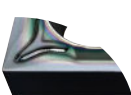
















CLASSIFICATION

Application Tolerance	Chipbreaker Name and Picture	Features	Cross Section Geometry
Finish Cutting	M FP 	First recommendation for finishing carbon steel, alloy steel and mild steel Chipbreaker protrusion at the corner tip controls chips even at small depths of cut. Maintains the edge strength at the corner and prevents sudden fractures.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 6° Corner 6° Flank CCMT32.51FP
	M FM 	First recommendation for finishing stainless steel Chipbreaker protrusion at the corner tip controls chips even at small depths of cut. Maintains the edge strength at the corner and prevents sudden fractures.	Stainless Steel ap (in) vs f (IPR) graph 6° Corner 6° Flank CCMT32.51FM
	G FSF 	Chipbreaker for Small Depth of Cut in Hard-to-cut Materials The steep rake angle provides a sharp cutting edge and enables excellent component surface finishes. Ideal for fluctuations in depth of cut.	Difficult-to-Cut Materials ap (in) vs f (IPR) graph 25° Corner 25° Flank CCGT32.50.5FSF
	G FSF-P 	Chipbreaker for Small Depth of Cut in Hard-to-cut Materials The steep rake angle provides a sharp cutting edge and enables excellent component surface finishes. Ideal for fluctuations in depth of cut. Lapping of the top surface gives a mirror finish for improved welding resistance.	Difficult-to-Cut Materials ap (in) vs f (IPR) graph 25° Corner 25° Flank CCGT32.50.5FSF-P
	G FS 	First recommendation for finishing difficult-to-cut materials Ideal for heat resistant alloys, titanium alloys and cobalt chromium alloys. The sharp edge produces a good surface finish. The curved edge allows smooth chip discharge.	Difficult-to-Cut Materials ap (in) vs f (IPR) graph 14° Corner 9° Flank CCGT32.50.5FS
	G FS-P 	First recommendation for finishing titanium alloys Ideal for titanium alloys and copper alloys. The sharp edge produces a good surface finish. The curved edge allows smooth chip discharge. Lapping of the top surface gives a mirror finish for improved welding resistance.	Titanium Alloys ap (in) vs f (IPR) graph 14° Corner 9° Flank CCGT32.50.5FS-P
	G R/L-FS 	Chipbreaker for finishing carbon steel, alloy steel, stainless steel, cast iron and aluminum alloys Narrow lead chipbreaker. Sharp cutting edge gives a good surface finish.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 15° Flank TPGH1.81.51RFS
	M FV 	Alternative chipbreaker for finishing carbon steel, alloy steel, mild steel and stainless steel Suitable for low depths of cut and low feed rates. Sharp cutting edge and low resistance design achieve excellent cutting performance.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 18° Corner 8° Flank CCMT32.51FV
	G FJ 	Alternative chipbreaker for finishing difficult-to-cut materials Ideal for heat resistant alloys and titanium alloys. The sharp edge produces a good surface finish. The curved edge allows smooth chip discharge.	Difficult-to-Cut Materials ap (in) vs f (IPR) graph 14° Corner 9° Flank CCGT32.50.5FJ

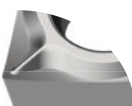
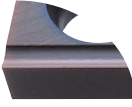


Application Tolerance	Chipbreaker Name and Picture	Features	Cross Section Geometry	
Finish Cutting	G FJ-P 	Finishing titanium alloys Ideal for aluminum alloys and copper alloys. The sharp edge produces excellent surface finishes. The curved edge allows smooth chip discharge. The polished insert face prevents built up edge.	Titanium Alloys ap (in) vs f (IPR) graph 14° Corner 14° Flank CCGT32.50.5FJ-P	
	G AZ 	Chipbreaker for aluminum alloys The high rake angle and 3D curved cutting edge provide sharpness at the cutting point. Additionally the 3D shape of the rake face enables excellent chip control. Lapping of the top surface gives a mirror finish for improved welding resistance.	Aluminum Alloys ap (in) vs f (IPR) graph 28° Flank DCGT32.50.5AZ	
	G Standard 	Chipbreaker for finishing Lead chipbreaker controls chip flow. Good chip control for low to medium feed rates.	Aluminum Alloys ap (in) vs f (IPR) graph 30° Flank CPGT321	
	G R/L-F 	Chipbreaker for finishing Lead chipbreaker controls chip flow. Sharp cutting edge gives a good surface finish.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 17° Flank CCGT03S102L-F	
	M SQ 	Finishing carbon steel, alloy steel and stainless steel For small depth of cut and low feed.	Carbon Steel • Alloy Steel • Stainless Steel ap (in) vs f (IPR) graph 6° Corner 6° Flank CPMT32.51SQ	
	G R/L-SRF 	Chipbreaker for finishing Lead chipbreaker controls chip flow. Sharp cutting edge gives a good surface finish.	Carbon Steel • Alloy Steel • Stainless Steel, Difficult-to-Cut Materials ap (in) vs f (IPR) graph 15° Flank DCGT32.50.2MRSRF	
	G R/L 	Chipbreaker for finishing Lead chipbreaker. Excellent chip control at low to medium feed rates.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 15° Flank WCGT1.211R	
	Light Cutting	M LP 	First recommendation for light cutting of carbon steel, alloy steel and mild steel Sharp cutting edge due to a large rake angle. Prevents welding of the insert and controls white turbidity of the surface finish. Chipbreaker protrusion suitable for depth of cut area achieves a wide range of chip control.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 18° Corner 8° Flank CCMT32.52LP
		M LM 	First recommendation for light cutting of stainless steel Sharp cutting edge due to a large rake angle. Prevents welding of the insert and controls white turbidity of the surface finish. Chipbreaker protrusion suitable for depth of cut area achieves a wide range of chip control.	Stainless Steel ap (in) vs f (IPR) graph 18° Corner 8° Flank CCMT32.52LM

CLASSIFICATION

Application Tolerance	Chipbreaker Name and Picture	Features	Cross Section Geometry
Light Cutting	M LK 	First recommendation for light cutting of cast iron Sharp cutting edge due to a large rake angle. Prevents welding of the insert and controls white turbidity of the surface finish. Chipbreaker protrusion suitable for depth of cut area achieves a wide range of chip control.	Stainless Steel ap (in) vs f (IPR) graph 18° Corner 8° Flank TCMT21.52LK
	M LS 	First recommendation for light cutting of difficult-to-cut materials Prevents welding of the insert and controls cloudy surface of the surface finish.	Difficult-to-Cut Materials ap (in) vs f (IPR) graph 18° Corner 8° Flank CCMT32.52LS
	G LS 	First recommendation for light cutting of difficult-to-cut materials Ideal for heat resistant alloys, titanium alloys and cobalt chromium alloys. Parallel cutting edge. Achieves stable chip control in a wide range of areas from low to medium depths of cut.	Difficult-to-Cut Materials ap (in) vs f (IPR) graph 12° Corner 6° Flank CCGT32.51MLS
	G LS-P 	First recommendation for light cutting of titanium alloys Ideal for titanium alloys and copper alloys. Parallel cutting edge. Achieves stable chip control in a wide range of areas from low to medium depths of cut. Lapping of the top surface gives a mirror finish for improved welding resistance.	Titanium Alloys ap (in) vs f (IPR) graph 12° Corner 6° Flank CCGT32.51MLS-P
	G MJ 	Light cutting of difficult-to-cut materials Ideal for heat resistant alloys and titanium alloys The curved cutting edges support changes in cutting depth, smooth chip discharge and disposal. The high rake angle is highly suitable for difficult-to-cut materials, from finish cutting to light cutting.	Difficult-to-Cut Materials ap (in) vs f (IPR) graph 13° Corner 9° Flank CCGT21.51MJ
	G MJ-P 	Light cutting for titanium alloys Ideal for aluminum and copper. The sharp edge produces excellent surface finishes. The curved edge allows smooth chip discharge. The polished insert face prevents built up edge.	Titanium Alloys ap (in) vs f (IPR) graph 13° Corner 9° Flank CCGT21.51MJ-P
	M SV 	Alternative chipbreaker for light cutting of carbon steel, alloy steel, mild steel and stainless steel Large rake angle provides sharp cutting action. A peninsular dot ensures chip control at depths of cut under 1mm.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 18° Corner 8° Flank CCMH21.51SV
	M SW 	Wiper insert for light cutting of carbon steel, alloy steel, mild steel and stainless steel In comparison to conventional chipbreakers, the surface finish is maintained even if the feed per revolution is doubled. Positive land improves sharpness.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 20°/12° Corner 16°/8° Flank CCMT32.51SW
	G R/L-SS 	Chipbreaker for light cutting of automatic lathe machining A parallel chipbreaker. Excellent chip control at low feed rates.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 14° Flank CCGT32.50.5RSS

Application Tolerance	Chipbreaker Name and Picture	Features	Cross Section Geometry
Medium Cutting	M MP 	First recommendation for medium cutting of carbon steel, alloy steel and mild steel Good balance of wear resistance and fracture resistance because of the flat land cutting edge. A wide chip pocket controls increasing of the cutting resistance and reduces vibration and chip jamming even at large depths of cut.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 18° Corner 18° Flank CCMT32.52MP
	M MM 	First recommendation for medium cutting of stainless steel Good balance of wear resistance and fracture resistance because of the flat land cutting edge. A wide chip pocket controls increasing of the cutting resistance and reduces vibration and chip jamming even at large depths of cut.	Stainless Steel ap (in) vs f (IPR) graph 18° Corner 18° Flank CCMT32.52MM
	M MK 	First recommendation for medium cutting of cast iron Optimum balance between sharpness and high edge strength for general use.	Cast Iron ap (in) vs f (IPR) graph 18° Flank CCMT32.52MK
	M MS 	First recommendation for medium cutting of difficult-to-cut materials A wide chip pocket controls increasing of the cutting resistance and reduces vibration and chip jamming even at large depths of cut.	Difficult-to-Cut Materials ap (in) vs f (IPR) graph 18° Corner 18° Flank CCMT32.52MS
	M Standard 	Alternative chipbreaker for medium cutting of carbon steel, alloy steel, mild steel, stainless steel and cast iron Balance of edge strength and sharpness due to a combination of a flat land and large rake angle.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 18° Corner 18° Flank CCMT32.52
	M MV 	Alternative chipbreaker for medium cutting of carbon steel, alloy steel, mild steel and stainless steel A positive insert and the large rake angle achieve sharp cutting edge performance. The double chipbreakers and round shape in the rake face achieve a wide range of chip discharge.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 20°/12° Corner 20°/12° Flank CCMH21.51MV
	M MW 	Wiper insert for medium cutting of carbon steel, alloy steel, mild steel and stainless steel The wiper allows up to two times higher feed. A wide chip pocket prevents chip jamming.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 18°/7° Corner 18°/7° Flank CCMT32.52MW
	M MQ 	Medium cutting of carbon steel, alloy steel and stainless steel Can be used under a wide range of cutting conditions.	Copper ap (in) vs f (IPR) graph 20°/6° Corner 20°/6° Flank CPMT32.51MQ
	E R/L-SR 	Chipbreaker for medium cutting of automatic lathe machining A wide lead chipbreaker. Insert designed for low resistance chip control.	Carbon Steel • Alloy Steel ap (in) vs f (IPR) graph 30° Flank CCET32.5V3RSR

CLASSIFICATION

Application Tolerance	Chipbreaker Name and Picture	Features	Cross Section Geometry
Medium Cutting	SMG 	Chipbreaker for medium cutting of automatic lathe machining 3D moulded chipbreaker provides good chip control. G class insert gives sharp cutting action, allowing high precision machining. Chipbreaker geometry appropriate for copying and back turning.	Carbon Steel • Alloy Steel Graph: ap (in) vs f (IPR) Cross Section: Corner 14°, Flank 9° CCGT32.51MSMG
	R/L-SN 	Chipbreaker for medium cutting of automatic lathe machining A parallel chipbreaker. Excellent chip control at low to medium feed rates.	Carbon Steel • Alloy Steel Graph: ap (in) vs f (IPR) Cross Section: Flank 20° CCGT32.5V3RSN
	R/LW-SN 	Chipbreaker for medium cutting of automatic lathe machining A parallel chipbreaker. Excellent chip control at low to medium feed rates. The wiper produces a good surface finish.	Carbon Steel • Alloy Steel Graph: ap (in) vs f (IPR) Cross Section: Flank 20° CCET32.5V3RWSN
For Cast Iron	Flat Top 	Chipbreaker for heavy cutting of cast iron Flat top. Most effective for unstable machining due to its high edge strength.	Cast Iron Graph: ap (in) vs f (IPR) Cross Section: 0° CCMW32.52

Chipbreaker Series Selection Chart

Chipbreaker	Class	C		D	T			Without Hole	V			W	
		7°	11°	7°	5°	7°	11°		5°	7°	11°	7°	
		With Hole	With Hole	With Hole	With Hole	With Hole	With Hole		With Hole	With Hole	With Hole	With Hole	
Finish Cutting	FP	M	●	●	●		●	●		●	●		
	FM	M	●	●	●		●	●		●	●		
	FSF	G	●		●			●					
	FSF-P	G	●		●	●		●			●	●	●
	FS	M	●	●	●			●		●	●		
	FS	G	●		●								
	FS-P	G	●		●					●	●	●	
	R/LFS	G						●					
	FV	M	●	●	●		●	●		●	●		●
	FJ	G	●		●					●			
	FJ-P	G	●		●		●			●			●
	AZ	G	●		●		●						
	Standard	G		●									
	R/LF	M		●									
	R/LF	G	●	●	●		●			●	●		
R/LSRF	G			●									
R/LSRF	E	●		●					●	●	●		
R/L	G						●					●	
L	M						●						
SQ	M		●				●						
Light Cutting	LP	M	●	●	●		●	●		●	●		
	LM	M	●	●	●			●		●	●		
	LK	M					●	●					
	LS	M	●	●	●		●	●		●	●		
	LS	G	●		●								
	LS-P	G	●		●								
	MJ	G	●		●		●			●			●
	MJ-P	G	●		●		●			●			●
	SV	M	●	●	●			●		●	●		
	SW	M	●		●		●		●				
R/LSS	G	●		●									
R/LSS	E	●		●		●					●		
Medium Cutting	MP	M	●	●	●		●			●			●
	MM	M	●	●	●		●		●				●
	MK	M	●	●	●		●			●			
	MS	M	●	●	●		●			●			
	Standard	M	●	●	●		●	●		●			●
	MV	M	●	●	●			●		●	●		
	MW	M	●										
	R/LSR	E	●		●			●		●			
	SMG	G	●		●								
	R/LSN	G	●		●								
R/LSN	E	●		●					●		●		
R/LWSN	E	●		●					●				
MQ	M		●				●						
etc.	Flat Top	M	●	●	●		●		●				
	Flat Top	G	●		●		●	●	●				

For Turning Positive Inserts

55° DC TYPE INSERTS WITH HOLE

● : Stable Cutting (1st recommendation) ○ : Stable Cutting (2nd recommendation) ● : General Cutting (1st recommendation) ○ : General Cutting (2nd recommendation) ✖ : Unstable Cutting (1st recommendation) ✖ : Unstable Cutting (2nd recommendation)

Material	P Steel		M Stainless Steel		K Cast Iron		N Non-ferrous Metal		S Heat Resistant Alloys, Titanium Alloys		Coated										Coated Cermet	Cermet	Carbide													
	RE (in)	MS6015	MC6115	MC6125	MC6135	MS7025	MC7115	MC7125	MP7135	US735	MC5105	MC5115	MS9025	MP9005	MP9015	MP9025	VP10RT	VP15TF	VP30RT	UP20M	MP3025	AP25N	VP25N	VP45N	NX2525	NX3035	MT9005	RT9010	UT120T	HT105T	HT110	TF15				
R/LSRF	DCET21.5V3RSRF	DCET0702V3R-SRF	.001																																	
	DCET21.5V3LSRF	DCET0702V3L-SRF	.001																																	
	DCET32.5V3RSRF	DCET11T3V3R-SRF	.001																																	
	DCET32.5V3LSRF	DCET11T3V3L-SRF	.001																																	
	DCET21.50.2MRSRF	DCET070201MR-SRF	.004*																																	
	DCET21.50.2MLSRF	DCET070201ML-SRF	.004*																																	
	DCET21.50.5MRSRF	DCET070202MR-SRF	.008*																																	
	DCET21.50.5MLSRF	DCET070202ML-SRF	.008*																																	
	DCET21.51MRSRF	DCET070204MR-SRF	.016*																																	
	DCET21.51MLSRF	DCET070204ML-SRF	.016*																																	
	DCET32.50.2MRSRF	DCET11T301MR-SRF	.004*																																	
	DCET32.50.2MLSRF	DCET11T301ML-SRF	.004*																																	
	DCET32.50.5MRSRF	DCET11T302MR-SRF	.008*																																	
	DCET32.50.5MLSRF	DCET11T302ML-SRF	.008*																																	
	DCET32.51MRSRF	DCET11T304MR-SRF	.016*																																	
DCET32.51MLSRF	DCET11T304ML-SRF	.016*																																		
LP	DCMT21.50.5LP	DCMT070202-LP	.008																																	
	DCMT21.51LP	DCMT070204-LP	.016																																	
	DCMT21.52LP	DCMT070208-LP	.031																																	
	DCMT32.50.5LP	DCMT11T302-LP	.008																																	
	DCMT32.51LP	DCMT11T304-LP	.016																																	
LM	DCMT21.50.5LM	DCMT070202-LM	.008																																	
	DCMT21.51LM	DCMT070204-LM	.016																																	
	DCMT21.52LM	DCMT070208-LM	.031																																	
	DCMT32.50.5LM	DCMT11T302-LM	.008																																	
	DCMT32.51LM	DCMT11T304-LM	.016																																	
LS	DCMT21.50.5LS	DCMT070202-LS	.008																																	
	DCMT21.51LS	DCMT070204-LS	.016																																	
	DCMT21.52LS	DCMT070208-LS	.031																																	
	DCMT32.50.5LS	DCMT11T302-LS	.008																																	
	DCMT32.51LS	DCMT11T304-LS	.016																																	
LS	DCGT21.50.2MLS	DCGT070201M-LS	.004*																																	
	DCGT21.50.5MLS	DCGT070202M-LS	.008*																																	
	DCGT21.51MLS	DCGT070204M-LS	.016*																																	
	DCGT32.50.2MLS	DCGT11T301M-LS	.004*																																	
	DCGT32.50.5MLS	DCGT11T302M-LS	.008*																																	

* Indicates the maximum value of the corner R.

● = NEW

● : USA Stock ★ : Stocked in Japan

10 inserts in one case.

● : Stable Cutting (1st recommendation) ○ : Stable Cutting (2nd recommendation) ● : General Cutting (1st recommendation) ○ : General Cutting (2nd recommendation) ✖ : Unstable Cutting (1st recommendation) ✖ : Unstable Cutting (2nd recommendation)

Material	P Steel		M Stainless Steel		K Cast Iron		N Non-ferrous Metal		S Heat Resistant Alloys, Titanium Alloys		Coated										Coated Cermet	Cermet	Carbide													
	RE (in)	MS6015	MC6115	MC6125	MC6135	MS7025	MC7115	MC7125	MP7135	US735	MC5105	MC5115	MS9025	MP9005	MP9015	MP9025	VP10RT	VP15TF	VP30RT	UP20M	MP3025	AP25N	VP25N	VP45N	NX2525	NX3035	MT9005	RT9010	UT120T	HT105T	HT110	TF15				
LS-P	DCGT21.5V5MLS-P	DCGT0702V5M-LS-P	.002*																																	
	DCGT21.50.2MLS-P	DCGT070201M-LS-P	.004*																																	
	DCGT21.50.5MLS-P	DCGT070202M-LS-P	.008*																																	
	DCGT21.51MLS-P	DCGT070204M-LS-P	.016*																																	
	DCGT32.50.2MLS-P	DCGT11T301M-LS-P	.004*																																	
Light Cutting	DCGT32.50.5MLS-P	DCGT11T302M-LS-P	.008*																																	
	DCGT32.51MLS-P	DCGT11T304M-LS-P	.016*																																	
MJ	DCGT21.51MJ	DCGT070204-MJ	.016																																	
	DCGT32.51MJ	DCGT11T304-MJ	.016																																	
	DCGT32.52MJ	DCGT11T308-MJ	.031																																	
MJ-P	DCGT21.51MJ-P	DCGT070204-MJ-P	.016																																	
	DCGT32.51MJ-P	DCGT11T304-MJ-P	.016																																	
	DCGT32.52MJ-P	DCGT11T308-MJ-P	.031																																	
SV	DCMT21.50.5SV	DCMT070202-SV	.008																																	
	DCMT21.51SV	DCMT070204-SV	.016																																	
	DCMT21.52SV	DCMT070208-SV	.031</																																	

For Turning Positive Inserts

55° DC TYPE INSERTS WITH HOLE

● : Stable Cutting (1st recommendation) ● : General Cutting (1st recommendation) ✖ : Unstable Cutting (1st recommendation)
○ : Stable Cutting (2nd recommendation) ○ : General Cutting (2nd recommendation) ⊗ : Unstable Cutting (2nd recommendation)

Material	P Steel				M Stainless Steel				K Cast Iron				N Non-ferrous Metal				S Heat Resistant Alloys, Titanium Alloys													
	●	○	●	○	●	○	●	○	●	○	●	○	●	○	●	○	●	○	●	○										
Shape	Order Number	(ISO)Number	RE (in)	Coated								Coated Cermet	Cermet	Carbide																
				MS6015	MC6115	MC6125	MC6135	MS7025	MC7115	MC7125	MP7135	US735	MC5105	MC5115	MS9025	MP9005	MP9015	MP9025	VP10RT	VP15TF	VP30RT	UP20M	MP3025	AP25N	VP25N	VP45N	NX2525	NX3035	MT9005	RT9010

* Indicates the maximum value of the corner R.

● : Stable Cutting (1st recommendation) ● : General Cutting (1st recommendation) ✖ : Unstable Cutting (1st recommendation)
○ : Stable Cutting (2nd recommendation) ○ : General Cutting (2nd recommendation) ⊗ : Unstable Cutting (2nd recommendation)

Material	P Steel				M Stainless Steel				K Cast Iron				N Non-ferrous Metal				S Heat Resistant Alloys, Titanium Alloys													
	●	○	●	○	●	○	●	○	●	○	●	○	●	○	●	○	●	○	●	○										
Shape	Order Number	(ISO)Number	RE (in)	Coated								Coated Cermet	Cermet	Carbide																
				MS6015	MC6115	MC6125	MC6135	MS7025	MC7115	MC7125	MP7135	US735	MC5105	MC5115	MS9025	MP9005	MP9015	MP9025	VP10RT	VP15TF	VP30RT	UP20M	MP3025	AP25N	VP25N	VP45N	NX2525	NX3035	MT9005	RT9010

Please refer to the general catalog for CBN & PCD inserts.



For Turning Positive Inserts

60° TP TYPE INSERTS WITH HOLE

● : Stable Cutting (1st recommendation) ● : General Cutting (1st recommendation) ✖ : Unstable Cutting (1st recommendation)
○ : Stable Cutting (2nd recommendation) ○ : General Cutting (2nd recommendation) ✖ : Unstable Cutting (2nd recommendation)

Material	P Steel		M Stainless Steel		K Cast Iron		N Non-ferrous Metal		S Heat Resistant Alloys, Titanium Alloys																					
	●	○	●	○	●	○	●	○	●	○																				
Shape	Order Number	(ISO)Number	RE (in)	Coated										Coated Cermet	Cermet	Carbide														
				MS6015	MC6115	MC6125	MC6135	MS7025	MC7115	MC7125	MP7135	US735	MC5105	MC5115	MS9025	MP9005	MP9015	MP9025	VP10RT	VP15TF	VP30RT	UP20M	MP3025	AP25N	VP25N	VP45N	NX2525	NX3035	MT9005	RT9010

● : USA Stock ★ : Stocked in Japan
10 inserts in one case.

● : Stable Cutting (1st recommendation) ● : General Cutting (1st recommendation) ✖ : Unstable Cutting (1st recommendation)
○ : Stable Cutting (2nd recommendation) ○ : General Cutting (2nd recommendation) ✖ : Unstable Cutting (2nd recommendation)

Material	P Steel		M Stainless Steel		K Cast Iron		N Non-ferrous Metal		S Heat Resistant Alloys, Titanium Alloys																					
	●	○	●	○	●	○	●	○	●	○																				
Shape	Order Number	(ISO)Number	RE (in)	Coated										Coated Cermet	Cermet	Carbide														
				MS6015	MC6115	MC6125	MC6135	MS7025	MC7115	MC7125	MP7135	US735	MC5105	MC5115	MS9025	MP9005	MP9015	MP9025	VP10RT	VP15TF	VP30RT	UP20M	MP3025	AP25N	VP25N	VP45N	NX2525	NX3035	MT9005	RT9010

* Indicates the maximum value of the corner R.

● = NEW

Please refer to the general catalog for CBN & PCD inserts.



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FOR YOUR SAFETY

- Don't handle inserts and chips without gloves.
- Please machine within the recommended application range and exchange expired tools with new ones in advance of breakage.
- Please use safety covers and wear safety glasses.
- When using compounded cutting oils, please take fire precautions.
- When attaching inserts or spare parts, please use only the correct wrench or driver.
- When using rotating tools, please make a trial run to check run-out, vibration and abnormal sounds etc.

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Tools specifications subject to change without notice.

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