

# 9000 Series Grades

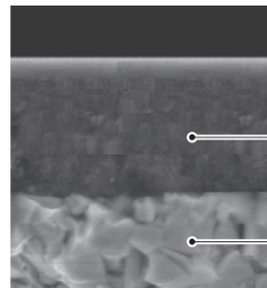
THE HIGH AL-RICH (AL,TI)N  
SINGLE LAYER COATING  
SIGNIFICANTLY REDUCES  
EDGE FRACTURING.

**MP9005**  
**MP9015**  
**MP9025**  
**MT9005** **FS/LS**  
**MT9015** **MS/RS**



# 9000 Series Grades for Difficult-to-cut Materials

## PVD Coated Grade MP9005/MP9015/MP9025



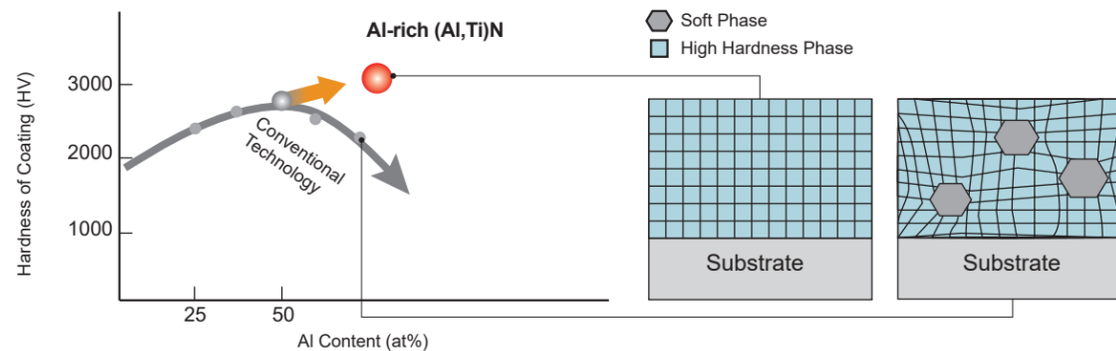
Al-rich (Al,Ti)N Single Layer Coating Technology

Special Cemented Carbide Substrate

MP9005/MP9015/MP9025

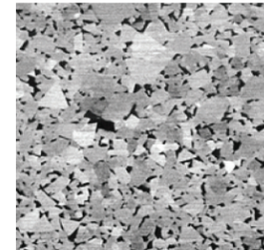
## Al and Conventional Coating Comparison

The Al-rich (Al,Ti)N single layer coating provides stabilization of the high hardness phase and succeeds in dramatically improving wear, crater and welding resistance.

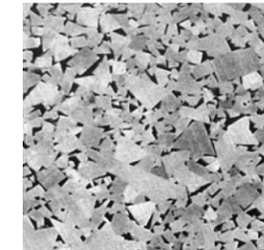


ISO Grade	Grade	Concept	Application
S01	MP9005	Top-quality grade focusing on wear resistance.	Heat Resistant Alloys Finish-Medium Cutting
S10	MP9015	First recommendation for general applications.	Heat Resistant Alloys Medium-Rough Cutting
S30	MP9025	Prevents severe damage for Increased stability.	Heat Resistant Alloys Interrupted • Light-Rough Cutting

## Carbide Grade (Non Coated) MT9005/MT9015

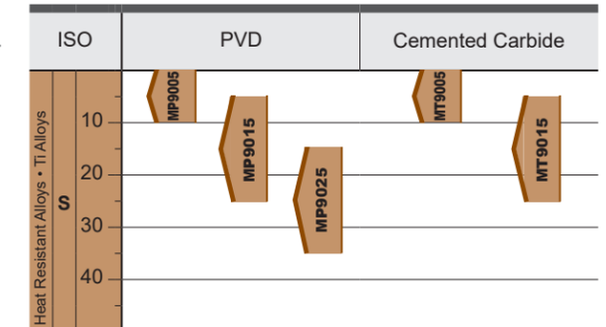


MT9005



MT9015

## Application Range



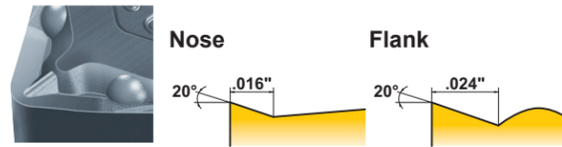
ISO Grade	Grade	Concept	Application
S01	MT9005	Cemented carbide with unmatched resistance to heat and plastic deformation.	Titanium Alloys High Speed Cutting
S10	MT9015	Cemented carbide with sharp cutting edge, excellent wear and fracture resistance.	Titanium Alloys General Cutting

# Chip Breaker System

## Negative Inserts

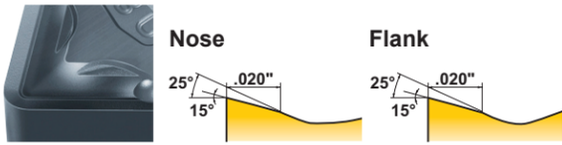
### LS Breaker for Light Cutting

Enhanced chip disposal for depths of cut smaller than the corner R.



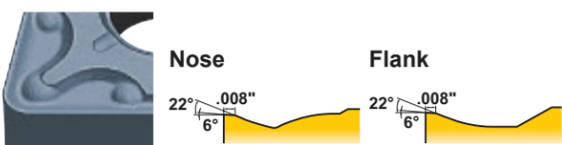
### MS Breaker Newly Designed for Medium Cutting

The large 2-step rake angle generates chips smoothly and without tangling during low feed cutting.



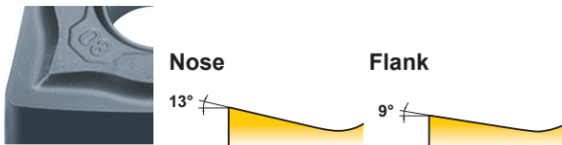
### MA Breaker for Medium Cutting

Suitable for medium cutting range.



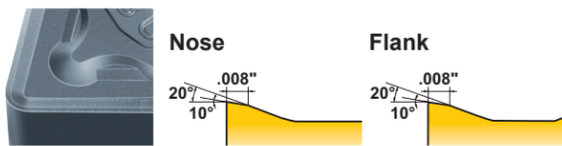
### MJ Breaker Sub Breaker

Alternative chip breaker of main chip breaker LS and MS. Excellent notch wear resistance for light to medium cutting.



### RS Breaker for Rough Cutting

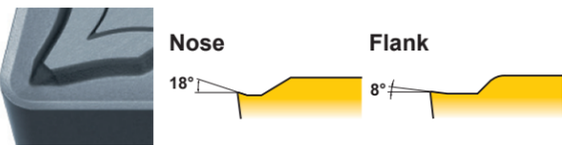
During low speed cutting the positive land controls chip welding and abrasion at the depth of cut line.



## Positive Inserts

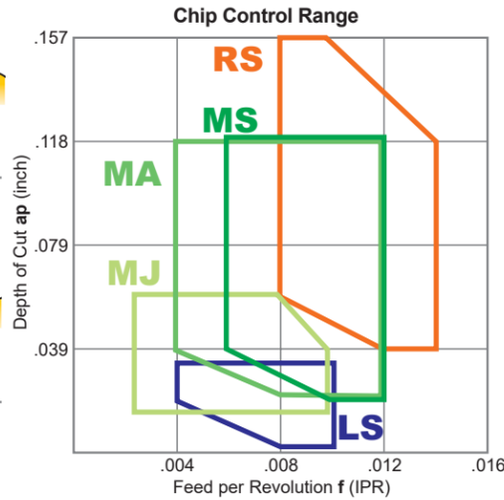
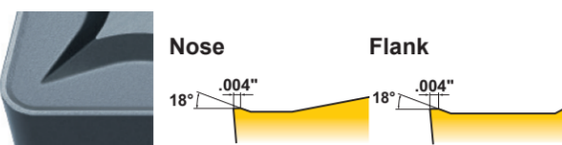
### LS Breaker for Light Cutting

Prevents welding of the insert and controls white turbidity of the surface finish.

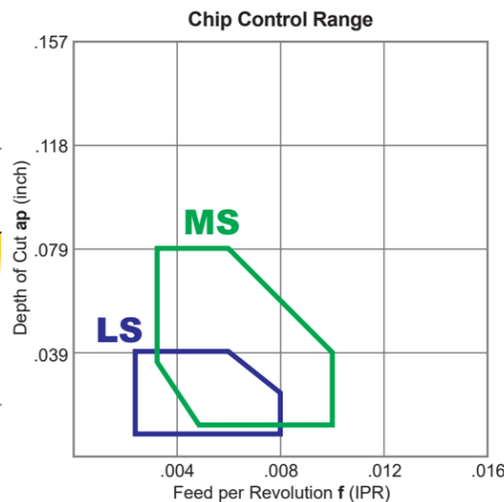


### MS Breaker for Medium Cutting

The wide chip pocket reduces cutting resistance, vibration and chip jamming at large depths of cut.



The chip breaker control range was tested for optimum chip evacuation when cutting Inconel718 with a CNMG43200 insert.



The chip breaker control range was tested for optimum chip evacuation when cutting Inconel718 with a DCMT32.5100 insert.

# Precision Chip Breaker System

## Negative Inserts

**NEW**

### FS Breaker for Finish Cutting

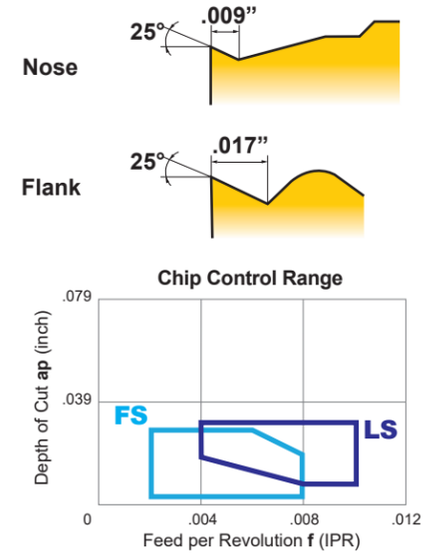


Excellent chip breaking even at very small depths of cut. The large rake angle and precision grade enables excellent sharpness.

### LS Breaker for Light Cutting



Enhanced chip disposal for depths of cut smaller than the corner R. Precision grade with excellent sharpness.



## Positive Inserts

Set the corner radius to a minus tolerance  
CCGT21.51MLS → 1M RE .016 inch (RE .014-.016 inch)

### FS/FS-P Breaker for Finish Cutting

#### FS



#### First Recommendation for Finish Cutting of Difficult-to-cut Materials

Ideal for heat resistant alloys, titanium alloys, and cobalt chromium alloys. Sharp cutting edges provide excellent surface precision and finish. Highly efficient chip discharge is possible due to curved cutting edges.

#### FS-P

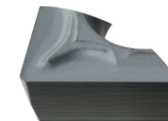


#### First Recommendation for Finish Cutting of Titanium Alloys

Ideal for titanium alloys and copper alloys. Sharp cutting edges provide excellent surface precision and finish. Highly efficient chip discharge is possible due to curved cutting edges. Polished (mirror-surface) finish of insert surfaces drastically improves welding resistance extending tool life.

### LS/LS-P Breaker for Light Cutting

#### LS



#### First Recommendation for Light Cutting of Difficult-to-cut Materials

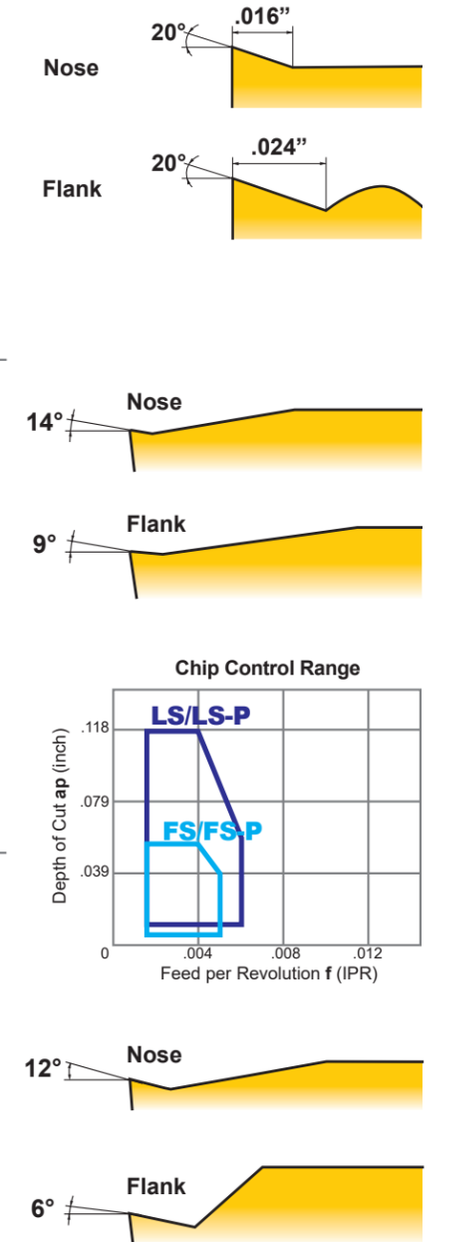
Ideal for heat resistant alloys, titanium alloys, and cobalt chromium alloys. Designed with straight parallel cutting edges with high depth of cut capabilities. Achieves stable chip control over a wide depth of cut range.

#### LS-P



#### First Recommendation for Light Cutting of Titanium Alloys

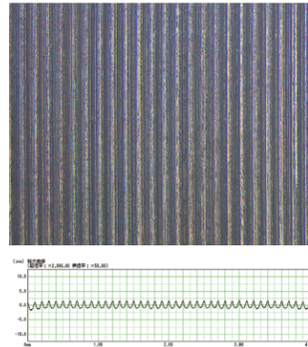
Ideal for titanium alloys and copper alloys. Designed with straight parallel cutting edges with high depth of cut capabilities. Achieves stable chip control over a wide depth of cut range. Polished (mirror-surface) finish of insert surfaces drastically improves welding resistance.



# Cutting Performance

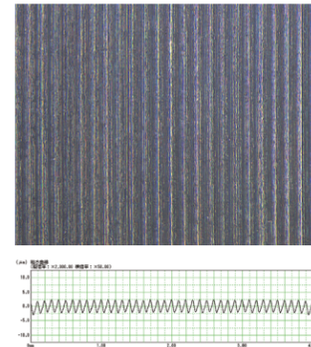
## Comparison of Finished Surface of Inconel 718

Excellent machining and chip breaking abilities provide good surface finishes.



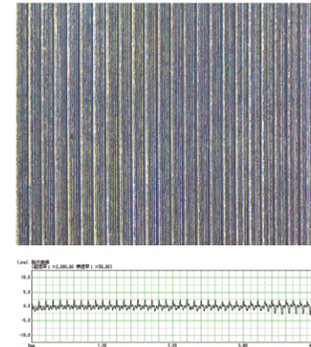
Rz .11934 μ-inch

**MP9005  
FS Breaker**



Rz .19269 μ-inch

Conventional A

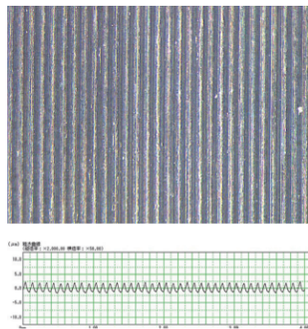


Rz .16598 μ-inch

Conventional B

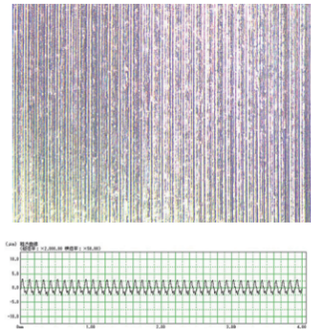
<Cutting Conditions>

Workpiece Material : Inconel 718  
 Inserts : CNGG431  
 Cutting Speed : vc = 165 SFM  
 Feed per Rev. : f = .004 IPR  
 Depth of Cut : ap = .008 inch  
 Cutting Mode : Wet Cutting



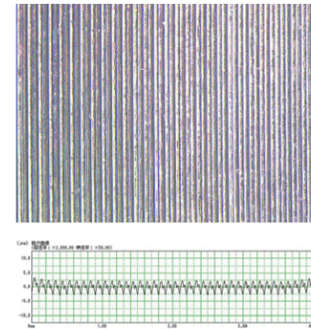
Rz .14575 μ-inch

**MP9005  
LS Breaker**



Rz .21606 μ-inch

Conventional A



Rz .21307 μ-inch

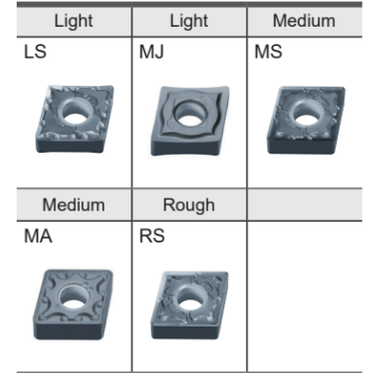
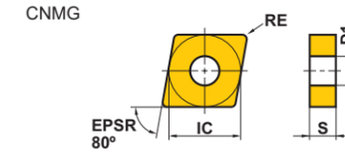
Conventional B

<Cutting Conditions>

Workpiece Material : Inconel 718  
 Inserts : CNGG431  
 Cutting Speed : vc = 165 SFM  
 Feed per Rev. : f = .004 IPR  
 Depth of Cut : ap = .020 inch  
 Cutting Mode : Wet Cutting

## Negative Inserts (With Hole)

M Class



(inch)

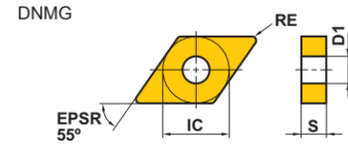
Order Number	Cutting Area	MP9005	MP9015	MP9025	MT9015	IC	S	RE	D1
CNMG321LS	L	●	●	●		.375	.125	.016	.150
CNMG322LS	L	●	●	●		.375	.125	.031	.150
CNMG430.5LS	L	●	●	●	●	.500	.187	.008	.203
CNMG431LS	L	●	●	●	●	.500	.187	.016	.203
CNMG432LS	L	●	●	●	●	.500	.187	.031	.203
CNMG431MJ	L	●	●			.500	.187	.016	.203
CNMG432MJ	L	●	●			.500	.187	.031	.203
CNMG433MJ	L	●	●			.500	.187	.047	.203
CNMG434MJ	L	●	●			.500	.187	.063	.203
CNMG321MS	M	●	●	●		.375	.125	.016	.150
CNMG322MS	M	●	●	●		.375	.125	.031	.150
CNMG431MS	M	●	●	●	●	.500	.187	.016	.203
CNMG432MS	M	●	●	●	●	.500	.187	.031	.203
CNMG433MS	M	●	●	●	●	.500	.187	.047	.203
CNMG543MS	M	●	●	●	●	.625	.250	.047	.250
CNMG544MS	M	●	●	●	●	.625	.250	.063	.250
CNMG431MA	M		●	●		.500	.187	.016	.203
CNMG432MA	M		●	●		.500	.187	.031	.203
CNMG433MA	M		●	●		.500	.187	.047	.203
CNMG434MA	M		●	●		.500	.187	.063	.203
CNMG432RS	R		●	●	●	.500	.187	.031	.203
CNMG433RS	R		●	●	●	.500	.187	.047	.203
CNMG434RS	R		●	●	●	.500	.187	.063	.203
CNMG543RS	R		●	●	●	.625	.250	.047	.250
CNMG544RS	R		●	●	●	.625	.250	.063	.250
CNMG643RS	R		●	●	●	.750	.250	.047	.312
CNMG644RS	R		●	●	●	.750	.250	.063	.312

● : USA Stock (10 inserts in one case)

# 9000 Series Grades for Difficult-to-cut Materials

## Negative Inserts (With Hole)

M Class



Light LS	Light MJ	Medium MS
Medium MA	Rough RS	

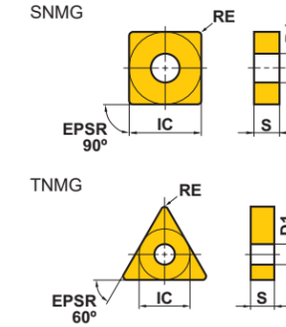
(inch)

Order Number	Cutting Area	MP9005	MP9015	MP9025	MT9015	IC	S	RE	D1
DNMG430.5LS	L	●	●	●	●	.500	.187	.008	.203
DNMG431LS	L	●	●	●	●	.500	.187	.016	.203
DNMG432LS	L	●	●	●	●	.500	.187	.031	.203
DNMG441LS	L	●	●	●	●	.500	.250	.016	.203
DNMG442LS	L	●	●	●	●	.500	.250	.031	.203
DNMG431MJ	L	●	●			.500	.187	.016	.203
DNMG432MJ	L	●	●			.500	.187	.031	.203
DNMG433MJ	L	●	●			.500	.187	.047	.203
DNMG434MJ	L	●	●			.500	.187	.063	.203
DNMG441MJ	L	●	●			.500	.250	.016	.203
DNMG442MJ	L	●	●			.500	.250	.031	.203
DNMG443MJ	L	●	●			.500	.250	.047	.203
DNMG444MJ	L	●	●			.500	.250	.063	.203
DNMG431MS	M	●	●	●	●	.500	.187	.016	.203
DNMG432MS	M	●	●	●	●	.500	.187	.031	.203
DNMG433MS	M	●	●	●	●	.500	.187	.047	.203
DNMG441MS	M	●	●	●	●	.500	.250	.016	.203
DNMG442MS	M	●	●	●	●	.500	.250	.031	.203
DNMG443MS	M	●	●	●	●	.500	.250	.047	.203
DNMG431MA	M		●	●		.500	.187	.016	.203
DNMG432MA	M		●	●		.500	.187	.031	.203
DNMG433MA	M		●	●		.500	.187	.047	.203
DNMG441MA	M		●	●		.500	.250	.016	.203
DNMG442MA	M		●	●		.500	.250	.031	.203
DNMG443MA	M		●	●		.500	.250	.047	.203
DNMG432RS	R		●	●	●	.500	.187	.031	.203
DNMG433RS	R		●	●	●	.500	.187	.047	.203
DNMG434RS	R		●	●	●	.500	.187	.063	.203
DNMG442RS	R		●	●	●	.500	.250	.031	.203
DNMG443RS	R		●	●	●	.500	.250	.047	.203
DNMG444RS	R		●	●	●	.500	.250	.063	.203

● : USA Stock (10 inserts in one case)

## Negative Inserts (With Hole)

M Class



Medium MS	Medium MA	Rough RS		
Light LS	Light MJ	Medium MS	Medium MA	Rough RS

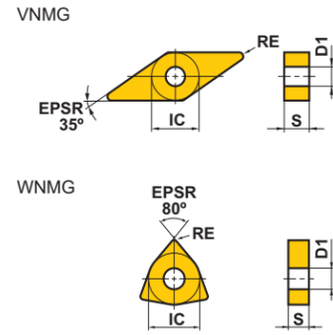
(inch)

Order Number	Cutting Area	MP9005	MP9015	MP9025	MT9015	IC	S	RE	D1
SNMG431MS	M	●	●	●	●	.500	.187	.016	.203
SNMG432MS	M	●	●	●	●	.500	.187	.031	.203
SNMG433MS	M	●	●	●	●	.500	.187	.047	.203
SNMG543MS	M	●	●	●	●	.625	.250	.047	.250
SNMG544MS	M	●	●	●	●	.625	.250	.063	.250
SNMG643MS	M	●	●	●		.750	.250	.047	.312
SNMG431MA	M		●	●		.500	.187	.016	.203
SNMG432MA	M		●	●		.500	.187	.031	.203
SNMG433MA	M		●	●		.500	.187	.047	.203
SNMG434MA	M		●	●		.500	.187	.063	.203
SNMG432RS	R		●	●	●	.500	.187	.031	.203
SNMG433RS	R		●	●	●	.500	.187	.047	.203
SNMG434RS	R		●	●	●	.500	.187	.063	.203
SNMG544RS	R		●	●	●	.625	.250	.063	.250
SNMG643RS	R		●	●		.750	.250	.047	.312
SNMG644RS	R		●	●	●	.750	.250	.063	.312
TNMG330.5LS	L	●	●	●	●	.375	.187	.008	.150
TNMG331LS	L	●	●	●	●	.375	.187	.016	.150
TNMG332LS	L	●	●	●	●	.375	.187	.031	.150
TNMG331MJ	L	●	●			.375	.187	.016	.150
TNMG332MJ	L	●	●			.375	.187	.031	.150
TNMG333MJ	L	●	●			.375	.187	.047	.150
TNMG331MS	M	●	●	●	●	.375	.187	.016	.150
TNMG332MS	M	●	●	●	●	.375	.187	.031	.150
TNMG333MS	M	●	●	●	●	.375	.187	.047	.150
TNMG432MS	M	●	●	●	●	.500	.187	.031	.203
TNMG433MS	M	●	●	●	●	.500	.187	.047	.203
TNMG331MA	M		●	●		.375	.187	.016	.150
TNMG332MA	M		●	●		.375	.187	.031	.150
TNMG333MA	M		●	●		.375	.187	.047	.150
TNMG432MA	M		●	●		.500	.187	.031	.203
TNMG433MA	M		●	●		.500	.187	.047	.203
TNMG434MA	M		●	●		.500	.187	.063	.203
TNMG544MA	M		●	●		.625	.250	.063	.250
TNMG666MA	M		●	●		.750	.375	.094	.312
TNMG332RS	R		●	●	●	.375	.187	.031	.150
TNMG333RS	R		●	●	●	.375	.187	.047	.150
TNMG432RS	R		●	●	●	.500	.187	.031	.203
TNMG433RS	R		●	●	●	.500	.187	.047	.203

# 9000 Series Grades for Difficult-to-cut Materials

## Negative Inserts (With Hole)

### M Class



Light	Light	Medium		
LS	MJ	MS		
Light	Light	Medium	Medium	Rough
LS	MJ	MS	MA	RS

(inch)

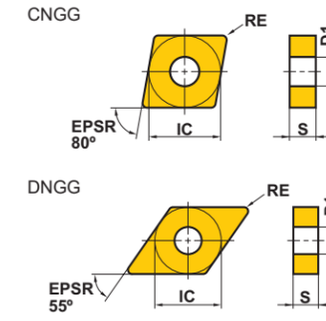
Order Number	Cutting Area	MP9005	MP9015	MP9025	MT9015	IC	S	RE	D1
VNMG330.5LS	L	●	●	●	●	.375	.187	.008	.150
VNMG331LS	L	●	●	●	●	.375	.187	.016	.150
VNMG332LS	L	●	●	●	●	.375	.187	.031	.150
VNMG331MJ	L	●	●			.375	.187	.016	.150
VNMG332MJ	L	●	●			.375	.187	.031	.150
VNMG333MJ	L	●	●			.375	.187	.047	.150
VNMG331MS	M	●	●	●	●	.375	.187	.016	.150
VNMG332MS	M	●	●	●	●	.375	.187	.031	.150
WNMG430.5LS	L	●	●	●	●	.500	.187	.008	.203
WNMG431LS	L	●	●	●	●	.500	.187	.016	.203
WNMG432LS	L	●	●	●	●	.500	.187	.031	.203
WNMG432MJ	L	●	●			.500	.187	.031	.203
WNMG433MJ	L	●	●			.500	.187	.047	.203
WNMG434MJ	L	●	●			.500	.187	.063	.203
WNMG431MS	M	●	●	●	●	.500	.187	.016	.203
WNMG432MS	M	●	●	●	●	.500	.187	.031	.203
WNMG433MS	M	●	●	●	●	.500	.187	.047	.203
WNMG431MA	M		●	●		.500	.187	.016	.203
WNMG432MA	M		●	●		.500	.187	.031	.203
WNMG433MA	M		●	●		.500	.187	.047	.203
WNMG434MA	M		●	●		.500	.187	.063	.203
WNMG432RS	R		●	●	●	.500	.187	.031	.203
WNMG433RS	R		●	●	●	.500	.187	.047	.203
WNMG434RS	R		●	●	●	.500	.187	.063	.203
WNMG543RS	R		●	●	●	.625	.250	.047	.250

● : USA Stock (10 inserts in one case)

## Negative Inserts (With Hole)

### G Class

**NEW**



Finish	Light
FS	LS
Finish	Light
FS	LS

(inch)

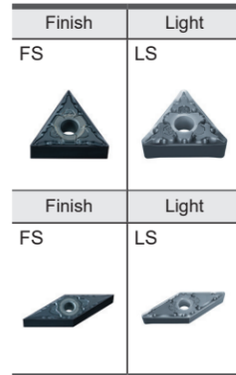
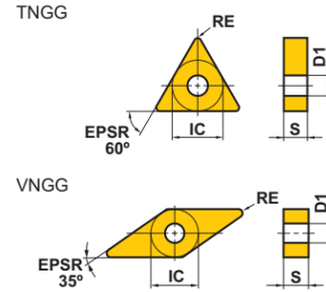
Order Number	Cutting Area	MP9005	MP9015	MP9025	MT9015	IC	S	RE	D1
CNGG43V5FS	F	●	●		●	.500	.187	.002	.203
CNGG430.2FS	F	●	●	●	●	.500	.187	.004	.203
CNGG430.5FS	F	●	●	●	●	.500	.187	.008	.203
CNGG431FS	F	●	●	●	●	.500	.187	.016	.203
CNGG432FS	F	●	●	●	●	.500	.187	.031	.203
CNGG430.5LS	L	●	●	●	●	.500	.187	.008	.203
CNGG431LS	L	●	●	●	●	.500	.187	.016	.203
CNGG432LS	L	●	●	●	●	.500	.187	.031	.203
DNGG430.5FS	F	●	●	●	●	.500	.187	.008	.203
DNGG431FS	F	●	●	●	●	.500	.187	.016	.203
DNGG432FS	F	●	●	●	●	.500	.187	.031	.203
DNGG441FS	F	●	●	●	●	.500	.250	.016	.203
DNGG442FS	F	●	●	●	●	.500	.250	.031	.203
DNGG430.5LS	L	●	●	●	●	.500	.187	.008	.203
DNGG431LS	L	●	●	●	●	.500	.187	.016	.203
DNGG432LS	L	●	●	●	●	.500	.187	.031	.203
DNGG441LS	L	●	●	●	●	.500	.250	.016	.203
DNGG442LS	L	●	●	●	●	.500	.250	.031	.203

# 9000 Series Grades for Difficult-to-cut Materials

## Negative Inserts (With Hole)

G Class

**NEW**



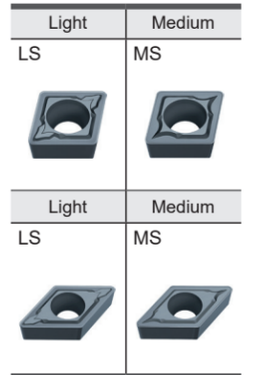
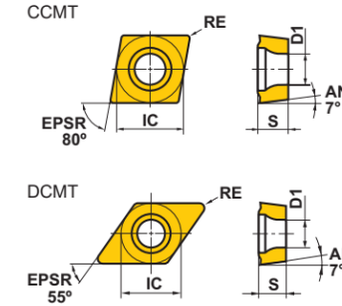
(inch)

Order Number	Cutting Area	MP9005	MP9015	MP9025	MT9015	IC	S	RE	D1
TNGG330.5FS	F	●	●	●	●	.375	.187	.008	.150
TNGG331FS	F	●	●	●	●	.375	.187	.016	.150
TNGG332FS	F	●	●	●	●	.375	.187	.031	.150
TNGG330.5LS	L	●	●	●	●	.375	.187	.008	.150
TNGG331LS	L	●	●	●	●	.375	.187	.016	.150
TNGG332LS	L	●	●	●	●	.375	.187	.031	.150
VNGG33V5FS	F	●	●	●	●	.375	.187	.002	.150
VNGG330.2FS	F	●	●	●	●	.375	.187	.004	.150
VNGG330.5FS	F	●	●	●	●	.375	.187	.008	.150
VNGG331FS	F	●	●	●	●	.375	.187	.016	.150
VNGG332FS	F	●	●	●	●	.375	.187	.031	.150
VNGG330.5LS	L	●	●	●	●	.375	.187	.008	.150
VNGG331LS	L	●	●	●	●	.375	.187	.016	.150
VNGG332LS	L	●	●	●	●	.375	.187	.031	.150

● : USA Stock (10 inserts in one case)

## 7° Positive Inserts (With Hole)

M Class



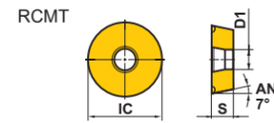
(inch)

Order Number	Cutting Area	MP9005	MP9015	MP9025	MT9005	IC	S	RE	D1
CCMT21.50.5LS	L	●	●	●	●	.250	.094	.008	.110
CCMT21.51LS	L	●	●	●	●	.250	.094	.016	.110
CCMT32.50.5LS	L	●	●	●	●	.375	.156	.008	.173
CCMT32.51LS	L	●	●	●	●	.375	.156	.016	.173
CCMT32.52LS	L	●	●	●	●	.375	.156	.031	.173
CCMT21.50.5MS	M	●	●	●	●	.250	.094	.008	.110
CCMT21.51MS	M	●	●	●	●	.250	.094	.016	.110
CCMT21.52MS	M	●	●	●	●	.250	.094	.031	.110
CCMT32.50.5MS	M	●	●	●	●	.375	.156	.008	.173
CCMT32.51MS	M	●	●	●	●	.375	.156	.016	.173
CCMT32.52MS	M	●	●	●	●	.375	.156	.031	.173
CCMT431MS	M	●	●	●	●	.500	.187	.016	.217
CCMT432MS	M	●	●	●	●	.500	.187	.031	.217
CCMT433MS	M	●	●	●	●	.500	.187	.047	.217
DCMT21.50.5LS	L	●	●	●	●	.250	.094	.008	.110
DCMT21.51LS	L	●	●	●	●	.250	.094	.016	.110
DCMT32.50.5LS	L	●	●	●	●	.375	.156	.008	.173
DCMT32.51LS	L	●	●	●	●	.375	.156	.016	.173
DCMT32.52LS	L	●	●	●	●	.375	.156	.031	.173
DCMT21.51MS	M	●	●	●	●	.250	.094	.016	.110
DCMT21.52MS	M	●	●	●	●	.250	.094	.031	.110
DCMT32.51MS	M	●	●	●	●	.375	.156	.016	.173
DCMT32.52MS	M	●	●	●	●	.375	.156	.031	.173
DCMT32.53MS	M	●	●	●	●	.375	.156	.047	.173

## 9000 Series Grades for Difficult-to-cut Materials

### 7° Positive Inserts (With Hole)

M Class



Medium  
Standard

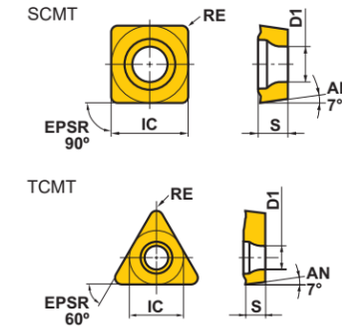


(inch)

Order Number	Cutting Area	MP9005	MP9015	MP9025	MT9005	MT9015	IC	S	RE	D1
RCMT0602M0	M	●	●	●	●	●	.236	.094	—	.110
RCMT0803M0	M	●	●	●	●	●	.315	.125	—	.134
RCMT10T3M0	M	●	●	●	●	●	.394	.156	—	.173
RCMT1204M0	M	●	●	●	●	●	.472	.187	—	.173
RCMT1606M0	M	●	●	●	●	●	.630	.250	—	.217

### 7° Positive Inserts (With Hole)

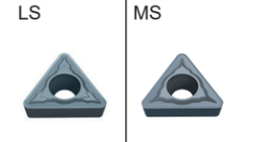
M Class



Medium



Light Medium



(inch)

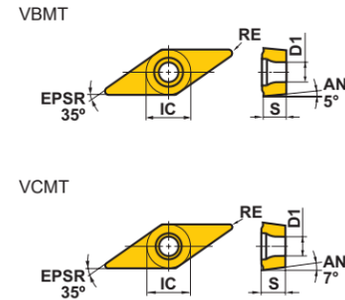
Order Number	Cutting Area	MP9005	MP9015	MP9025	MT9005	IC	S	RE	D1
SCMT32.51MS	M	●	●	●	●	.375	.156	.016	.173
SCMT32.52MS	M	●	●	●	●	.375	.156	.031	.173
SCMT431MS	M	●	●	●	●	.500	.187	.016	.217
SCMT432MS	M	●	●	●	●	.500	.187	.031	.217
SCMT433MS	M	●	●	●	●	.500	.187	.047	.217
TCMT1.81.50.5LS	L	●	●	●	●	.219	.094	.008	.098
TCMT21.50.5LS	L	●	●	●	●	.250	.094	.008	.110
TCMT1.81.51MS	M	●	●	●	●	.219	.094	.016	.098
TCMT1.81.52MS	M	●	●	●	●	.219	.094	.031	.098
TCMT21.51MS	M	●	●	●	●	.250	.094	.016	.110
TCMT21.52MS	M	●	●	●	●	.250	.094	.031	.110
TCMT32.51MS	M	●	●	●	●	.375	.156	.016	.173
TCMT32.52MS	M	●	●	●	●	.375	.156	.031	.173
TCMT32.53MS	M	●	●	●	●	.375	.156	.047	.173

● : USA Stock (10 inserts in one case)

# 9000 Series Grades for Difficult-to-cut Materials

## 5° and 7° Positive Inserts (With Hole)

### M Class



Light	Medium
LS	MS
Light	Medium
LS	MS

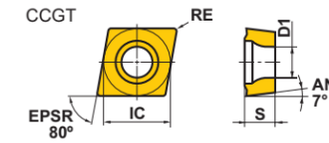
(inch)

Order Number	Cutting Area	MP9005	MP9015	MP9025	MT9005	IC	S	RE	D1
VBMT220.5LS	L	●	●	●	●	.250	.125	.008	.115
VBMT221LS	L	●	●	●	●	.250	.125	.016	.115
VBMT222LS	L	●	●	●	●	.250	.125	.031	.115
VBMT331LS	L	●	●	●	●	.375	.187	.016	.173
VBMT332LS	L	●	●	●	●	.375	.187	.031	.173
VBMT330.5MS	M	●	●	●	●	.375	.187	.008	.173
VBMT331MS	M	●	●	●	●	.375	.187	.016	.173
VBMT332MS	M	●	●	●	●	.375	.187	.031	.173
VBMT333MS	M	●	●	●	●	.375	.187	.047	.173
VCMT220.5LS	L	●	●	●	●	.250	.125	.008	.110
VCMT221LS	L	●	●	●	●	.250	.125	.016	.110
VCMT331LS	L	●	●	●	●	.375	.187	.016	.173
VCMT332LS	L	●	●	●	●	.375	.187	.031	.173
VCMT220.5MS	M	●	●	●	●	.250	.125	.008	.110
VCMT221MS	M	●	●	●	●	.250	.125	.016	.110
VCMT222MS	M	●	●	●	●	.250	.125	.031	.110
VCMT331MS	M	●	●	●	●	.375	.187	.016	.173
VCMT332MS	M	●	●	●	●	.375	.187	.031	.173

● : USA Stock (10 inserts in one case)

## 7° Positive Inserts (With Hole)

### G Class



Finish	Finish	Light	Light
FS	FS-P	LS	LS-P

(inch)

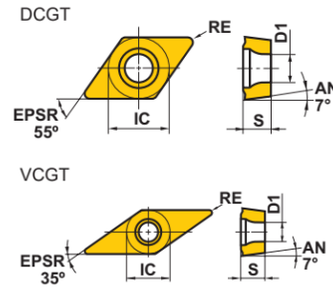
Order Number	Cutting Area	MP9005	MP9015	MP9025	MT9005	IC	S	RE*	D1
CCGT21.50.2MFS	F	●	●	●		.250	.094	.004	.110
CCGT21.50.5MFS	F	●	●	●		.250	.094	.008	.110
CCGT32.50.2MFS	F	●	●	●		.375	.156	.004	.173
CCGT32.50.5MFS	F	●	●	●		.375	.156	.008	.173
CCGT32.51MFS	F	●	●	●		.375	.156	.016	.173
CCGT21.50.2MFS-P	F				●	.250	.094	.004	.110
CCGT21.50.5MFS-P	F				●	.250	.094	.008	.110
CCGT32.50.2MFS-P	F				●	.375	.156	.004	.173
CCGT32.50.5MFS-P	F				●	.375	.156	.008	.173
CCGT32.51MFS-P	F				●	.375	.156	.016	.173
CCGT21.50.2MLS	L	●	●	●		.250	.094	.004	.110
CCGT21.50.5MLS	L	●	●	●		.250	.094	.008	.110
CCGT32.50.2MLS	L	●	●	●		.375	.156	.004	.173
CCGT32.50.5MLS	L	●	●	●		.375	.156	.008	.173
CCGT32.51MLS	L	●	●	●		.375	.156	.016	.173
CCGT21.50.2MLS-P	L				●	.250	.094	.004	.110
CCGT21.50.5MLS-P	L				●	.250	.094	.008	.110
CCGT32.50.2MLS-P	L				●	.375	.156	.004	.173
CCGT32.50.5MLS-P	L				●	.375	.156	.008	.173
CCGT32.51MLS-P	L				●	.375	.156	.016	.173

\* Nominal Value ( Max. )

# 9000 Series Grades for Difficult-to-cut Materials

## 7° Positive Inserts (With Hole)

### G Class



Finish	Finish	Light	Light
FS	FS-P	LS	LS-P
Light		Light	
LS	LS-P		

(inch)

Order Number	Cutting Area	MP9005	MP9015	MP9025	MT9005	IC	S	RE*	D1
DCGT21.50.2MFS	F	●	●	●		.250	.094	.004	.110
DCGT21.50.5MFS	F	●	●	●		.250	.094	.008	.110
DCGT21.51MFS	F	●	●	●		.250	.094	.016	.110
DCGT32.50.2MFS	F	●	●	●		.375	.156	.004	.173
DCGT32.50.5MFS	F	●	●	●		.375	.156	.008	.173
DCGT32.51MFS	F	●	●	●		.375	.156	.016	.173
DCGT21.50.2MFS-P	F				●	.250	.094	.004	.110
DCGT21.50.5MFS-P	F				●	.250	.094	.008	.110
DCGT21.51MFS-P	F				●	.250	.094	.016	.110
DCGT32.50.2MFS-P	F				●	.375	.156	.004	.173
DCGT32.50.5MFS-P	F				●	.375	.156	.008	.173
DCGT32.51MFS-P	F				●	.375	.156	.016	.173
DCGT21.50.2MLS	L	●	●	●		.250	.094	.004	.110
DCGT21.50.5MLS	L	●	●	●		.250	.094	.008	.110
DCGT21.51MLS	L	●	●	●		.250	.094	.016	.110
DCGT32.50.2MLS	L	●	●	●		.375	.156	.004	.173
DCGT32.50.5MLS	L	●	●	●		.375	.156	.008	.173
DCGT32.51MLS	L	●	●	●		.375	.156	.016	.173
DCGT21.50.2MLS-P	L				●	.250	.094	.004	.110
DCGT21.50.5MLS-P	L				●	.250	.094	.008	.110
DCGT21.51MLS-P	L				●	.250	.094	.016	.110
DCGT32.50.2MLS-P	L				●	.375	.156	.004	.173
DCGT32.50.5MLS-P	L				●	.375	.156	.008	.173
DCGT32.51MLS-P	L				●	.375	.156	.016	.173
VCGT220.2MLS	L	●	●	●		.250	.125	.004	.110
VCGT220.5MLS	L	●	●	●		.250	.125	.008	.110
VCGT221MLS	L	●	●	●		.250	.125	.016	.110
VCGT2.520.2MLS	L	●	●	●		.313	.125	.004	.134
VCGT2.520.5MLS	L	●	●	●		.313	.125	.008	.134
VCGT2.521MLS	L	●	●	●		.313	.125	.016	.134
VCGT220.2MLS-P	L				●	.250	.125	.004	.110
VCGT220.5MLS-P	L				●	.250	.125	.008	.110
VCGT221MLS-P	L				●	.250	.125	.016	.110
VCGT2.520.2MLS-P	L				●	.313	.125	.004	.134
VCGT2.520.5MLS-P	L				●	.313	.125	.008	.134
VCGT2.521MLS-P	L				●	.313	.125	.016	.134

\* Nominal Value ( Max. )

## Recommended Cutting Conditions

### ■ Negative Inserts

Workpiece Material	Cutting Conditions	Cutting Area	Chip Breaker	Grade	(inch)			
					Cutting Speed vc (SFM)	Feed f (IPR)	Depth of Cut ap	
Precipitation Hardening Stainless Steel (AISI 630)	Stable Cutting	Light Cutting	LS	MP9005	410-575	.004-.010	.008-.031	
		Medium Cutting	MS	MP9005	375-525	.006-.012	.020-.118	
	General Cutting	Light Cutting	LS	MP9015	395-540	.004-.010	.008-.031	
		Medium Cutting	MS	MP9015	360-490	.006-.012	.020-.118	
		Rough Cutting	RS	MP9015	330-460	.008-.014	.039-.157	
	Unstable Cutting	Light Cutting	LS	MP9025	260-310	.004-.010	.008-.031	
		Medium Cutting	MS	MP9025	245-295	.006-.012	.020-.118	
		Rough Cutting	RS	MP9025	230-280	.008-.014	.039-.157	
	Titanium Alloys (Ti-6Al-4V)	Stable Cutting	Light Cutting	LS	MT9015	130-280	.004-.010	.008-.031
			Medium Cutting	MS	MT9015	130-260	.006-.012	.020-.118
			Rough Cutting	RS	MT9015	115-245	.008-.014	.039-.157
		General Cutting	Light Cutting	LS	MT9015	130-280	.004-.010	.008-.031
Medium Cutting			MS	MT9015	130-260	.006-.012	.020-.118	
Rough Cutting			RS	MT9015	115-245	.008-.014	.039-.157	
Unstable Cutting		Light Cutting	LS	MT9015	130-280	.004-.010	.008-.031	
		Medium Cutting	MS	MT9015	130-260	.006-.012	.020-.118	
		Rough Cutting	RS	MT9015	115-245	.008-.014	.039-.157	
Ni Based Heat Resistant Alloys (Inconel718, Hastelloy, Waspaloy) Co Based Heat Resistant Alloys (Tribaloy, Stellite)		Stable Cutting	Light Cutting	LS	MP9005	100-360	.004-.010	.008-.031
			Medium Cutting	MS	MP9005	100-330	.006-.012	.020-.118
			Rough Cutting	RS	MP9015	65-245	.008-.014	.039-.157
	General Cutting	Light Cutting	LS	MP9015	80-280	.004-.010	.008-.031	
		Medium Cutting	MJ	MP9015	80-280	.003-.010	.016-.059	
		Rough Cutting	RS	MP9015	65-245	.008-.014	.039-.157	
	Unstable Cutting	Light Cutting	LS	MP9025	65-100	.004-.010	.008-.031	
		Medium Cutting	MS	MP9025	65-100	.006-.012	.020-.118	
		Rough Cutting	RS	MP9025	50-80	.008-.014	.039-.157	

Note 1) When cutting conditions are unstable, please refer to page 4 for recommended chip breaker and grade.

Note 2) Verify the recommended conditions for each boring bar as cutting conditions for internal machining will vary depending on the length of overhang.

Note 3) MC7015, MC7025 and MP7035 grade are also recommended for precipitation hardening stainless steels.

Recommended Cutting Conditions

Positive Inserts

								(inch)
Workpiece Material	Cutting Conditions	Cutting Area	Chip Breaker	Grade	Cutting Speed vc (SFM)	Feed f (IPR)	Depth of Cut ap	
M Precipitation Hardening Stainless Steel (AISI 630)	Stable Cutting	Light Cutting	LS	MP9015	345-460	.002-.008	.008-.039	
		Medium Cutting	MS	MP9015	280-395	.003-.010	.012-.079	
	General Cutting	Light Cutting	LS	MP9015	345-460	.002-.008	.008-.039	
		Medium Cutting	MS	MP9015	280-395	.003-.010	.012-.079	
	Unstable Cutting	Light Cutting	LS	MP9025	230-280	.002-.008	.008-.039	
		Medium Cutting	MS	MP9025	195-230	.003-.010	.012-.079	
S Titanium Alloys (Ti-6Al-4V)	Stable Cutting	Light Cutting	LS	MT9005	130-260	.002-.008	.008-.039	
		Medium Cutting	MS	MT9005	115-210	.003-.010	.012-.079	
	General Cutting	Light Cutting	LS	MT9005	130-260	.002-.008	.008-.039	
		Medium Cutting	MS	MT9005	115-210	.003-.010	.012-.079	
	Unstable Cutting	Light Cutting	LS	MT9005	130-260	.002-.008	.008-.039	
		Medium Cutting	MS	MT9005	115-210	.003-.010	.012-.079	
Ni Based Heat Resistant Alloys (Inconel 718, Hastelloy, WASPALOY) Co Based Heat Resistant Alloys (Tribaloy, Stellite)	Stable Cutting	Light Cutting	LS	MP9005	80-310	.002-.008	.008-.039	
		Medium Cutting	MS	MP9005	65-260	.003-.010	.012-.079	
	General Cutting	Light Cutting	LS	MP9015	65-245	.002-.008	.008-.039	
		Medium Cutting	MS	MP9015	65-195	.003-.010	.012-.079	
	Unstable Cutting	Light Cutting	LS	MP9025	50-80	.002-.008	.008-.039	
		Medium Cutting	MS	MP9025	50-65	.003-.010	.012-.079	

RCMT

							(inch)
Workpiece Material	Cutting Conditions	Cutting Area	Grade	Cutting Speed vc (SFM)	Feed f (IPR)	Depth of Cut ap	
M Precipitation Hardening Stainless Steel (AISI 630)	Stable Cutting	Medium Cutting	MP9015	280-395	.010-.018	.059-.118	
	General Cutting	Medium Cutting	MP9015	280-395	.010-.018	.059-.118	
	Unstable Cutting	Medium Cutting	MP9025	195-230	.010-.018	.059-.118	
S Titanium Alloys (Ti-6Al-4V)	Stable Cutting	Medium Cutting	MT9005	115-210	.010-.018	.059-.118	
	General Cutting	Medium Cutting	MT9005	115-210	.010-.018	.059-.118	
	Unstable Cutting	Medium Cutting	MT9015	100-195	.010-.018	.059-.118	
Ni Based Heat Resistant Alloys (Inconel 718, Hastelloy, WASPALOY) Co Based Heat Resistant Alloys (Tribaloy, Stellite)	Stable Cutting	Medium Cutting	MP9005	65-260	.010-.018	.059-.118	
	General Cutting	Medium Cutting	MP9015	65-195	.010-.018	.059-.118	
	Unstable Cutting	Medium Cutting	MP9025	50-65	.010-.018	.059-.118	

Note 1) When cutting conditions are unstable, please refer to page 3 for recommended chip breaker and grade.  
 Note 2) Verify the recommended conditions for each boring bar as cutting conditions for internal machining will vary depending on the length of overhang.  
 Note 3) MC7015, MC7025 and MP7035 grade are also recommended for precipitation hardening stainless steels.

Precision Negative Inserts

								(inch)
Workpiece Material	Cutting Conditions	Cutting Area	Chip Breaker	Grade	Cutting Speed vc (SFM)	Feed f (IPR)	Depth of Cut ap	
S Titanium Alloys (Ti-6Al-4V)  Ni Based Heat Resistant Alloys (Inconel 718, Hastelloy, WASPALOY) Co based Heat Resistant Alloys (Tribaloy, Stellite)	Stable Cutting	Finish Cutting	FS	MT9015	150-310	.002-.008	.004-.028	
		Light Cutting	LS	MT9015	130-280	.004-.010	.008-.031	
		General Cutting	Finish Cutting	FS	MT9015	150-310	.002-.008	.004-.028
			Light Cutting	LS	MT9015	130-280	.004-.010	.008-.031
	Unstable Cutting	Finish Cutting	FS	MT9015	150-310	.002-.008	.004-.028	
		Light Cutting	LS	MT9015	130-280	.004-.010	.008-.031	
		Stable Cutting	Finish Cutting	FS	MP9005	195-395	.002-.008	.004-.028
			Light Cutting	LS	MP9005	180-360	.004-.010	.008-.031
	General Cutting	Finish Cutting	FS	MP9015	150-310	.002-.008	.004-.028	
		Light Cutting	LS	MP9015	130-280	.004-.010	.008-.031	
		Unstable Cutting	Finish Cutting	FS	MP9025	115-165	.002-.008	.004-.028
			Light Cutting	LS	MP9025	100-150	.004-.010	.008-.031

Precision Positive Inserts

								(inch)
Workpiece Material	Cutting Conditions	Cutting Area	Chip Breaker	Grade	Cutting Speed vc (SFM)	Feed f (IPR)	Depth of Cut ap	
M Precipitation Hardening Stainless Steel (AISI 630)	Stable Cutting	Finish Cutting	FS	MP9005	360-490	.002-.005	.008-.055	
		Light Cutting	LS	MP9015	345-460	.002-.006	.012-.118	
	General Cutting	Finish Cutting	FS	MP9015	345-460	.002-.005	.008-.055	
		Light Cutting	LS	MP9015	345-460	.002-.006	.012-.118	
	Unstable Cutting	Finish Cutting	FS	MP9025	230-280	.002-.005	.008-.055	
		Light Cutting	LS	MP9025	230-280	.002-.006	.012-.118	
S Titanium Alloys (Ti-6Al-4V)  Ni Based Heat Resistant Alloys (Inconel 718, Hastelloy, WASPALOY) Co based Heat Resistant Alloys (Tribaloy, Stellite)	Stable Cutting	Finish Cutting	FS-P	MT9005	130-260	.002-.005	.008-.055	
		Light Cutting	LS-P	MT9005	130-260	.002-.006	.012-.118	
		General Cutting	Finish Cutting	FS-P	MT9005	130-260	.002-.005	.008-.055
			Light Cutting	LS-P	MT9005	130-260	.002-.006	.012-.118
	Unstable Cutting	Finish Cutting	FS-P	MT9005	130-260	.002-.005	.008-.055	
		Light Cutting	LS-P	MT9005	130-260	.002-.006	.012-.118	
		Stable Cutting	Finish Cutting	FS	MP9005	80-310	.002-.005	.008-.055
			Light Cutting	LS	MP9005	80-310	.002-.006	.012-.118
	General Cutting	Finish Cutting	FS	MP9015	65-245	.002-.005	.008-.055	
		Light Cutting	LS	MP9015	65-245	.002-.006	.012-.118	
		Unstable Cutting	Finish Cutting	FS	MP9025	50-80	.002-.005	.008-.055
			Light Cutting	LS	MP9025	50-80	.002-.006	.012-.118

Note 1) When cutting conditions are unstable, please refer to page 5 for recommended chip breaker and grade.  
 Note 2) Verify the recommended conditions for each boring bar as cutting conditions for internal machining will vary depending on the length of overhang.

For Effective Use of Large Corner Radius

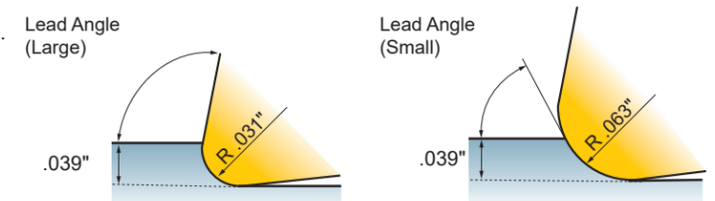
By setting the depth of cut smaller than the corner radius value, notching during cutting of heat resistant alloys can be greatly reduced.

Corner Radius > 1.5 x Depth of Cut

Depth of cut : .039 inch. Corner radius over .059 is recommended.

Point

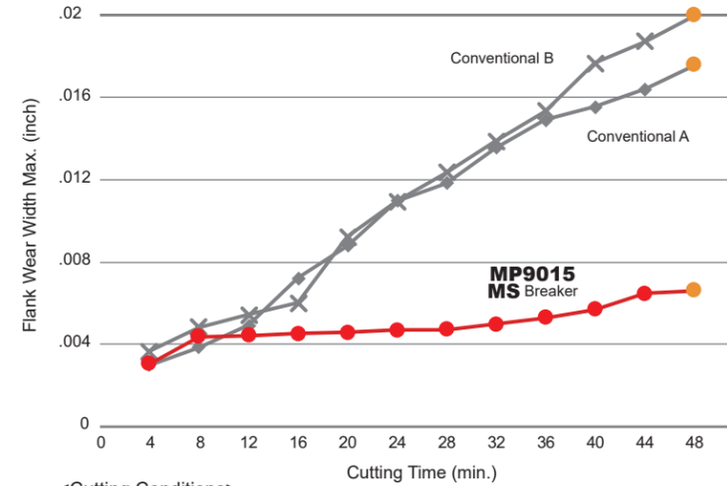
A smaller lead angle is the key to reduced notching.



# Memo

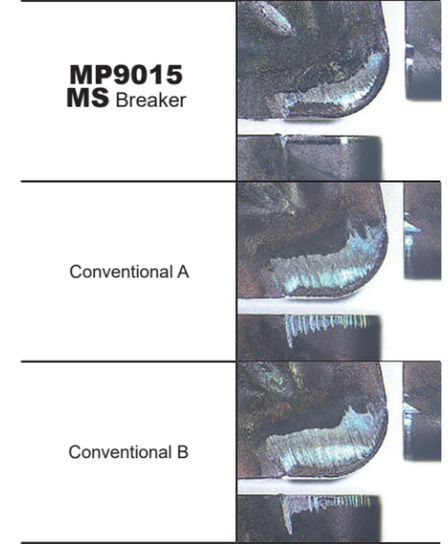
## Cutting Performance

### Comparison in Continuous Machining of AISI 630

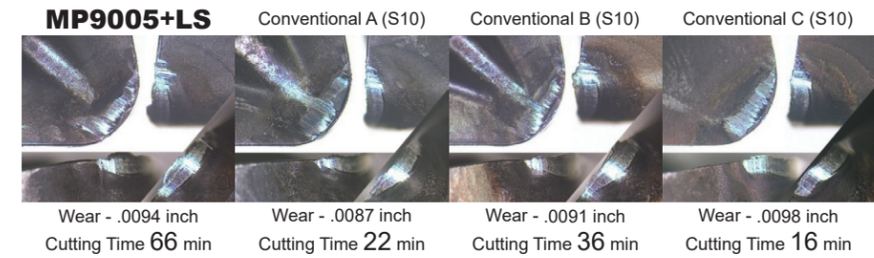


<Cutting Conditions>  
 Workpiece Material : AISI 630  
 Inserts : CNMG43200  
 Machining Methods : External Continuous Cutting  
 Cutting Speed : vc=395 SFM  
 Feed per Rev. : f=.008 IPR  
 Depth of Cut : ap=.059 inch  
 Cutting Mode : Wet Cutting

### Cutting Time : 48min (Wear Photo)



### Achieved 2X tool life when machining Inconel718 during continuous machining.



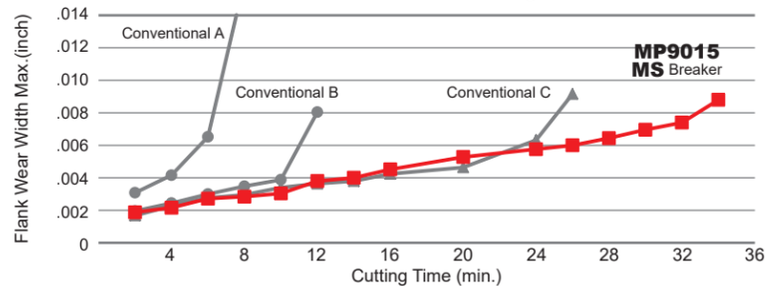
<Cutting Conditions>  
 Workpiece Material : Inconel718  
 Inserts : CNMG43200  
 Cutting Speed : vc=165 SFM  
 Feed per Rev. : f=.006 IPR  
 Depth of Cut : ap=.020 inch  
 Cutting Mode : Wet Cutting

### Comparison of Wear Resistance by Workpiece Material

Workpiece Materials and Cutting Conditions	Chip Breaker	Conventional A	Conventional B
<b>Workpiece Material : Co-Cr-Mo Alloy</b> Inserts : DCGT32.51MLS Grade : MP9005 Cutting Speed : vc=130 SFM Feed per Rev. : f=.002 IPR Depth of Cut : ap=.008 inch Cutting Mode : Wet Cutting (Water-soluble) Machine : Swiss-type Lathes Cutting Time : 12 min.			
<b>Workpiece Material : Inconel718</b> Inserts : DCGT32.51MLS Grade : MP9015 Cutting Speed : vc=195 SFM Feed per Rev. : f=.002 IPR Depth of Cut : ap=.020 inch Cutting Mode : Wet Cutting (Water-soluble) Machine : Swiss-type Lathes Cutting Time : 20 min.			
<b>Workpiece Material : Ti-6Al-4V ELI</b> Inserts : DCGT32.51MLS-P Grade : MT9005 Cutting Speed : vc=260 SFM Feed per Rev. : f=.002 IPR Depth of Cut : ap=.118 inch Cutting Mode : Wet Cutting (Water-insoluble) Machine : Automatic Lathes			
	35 Pieces (Non-coat)	35 Pieces (PVD)	15 Pieces (PVD)

## Cutting Performance

### Inconel718, vc=195SFM Continuous Machining

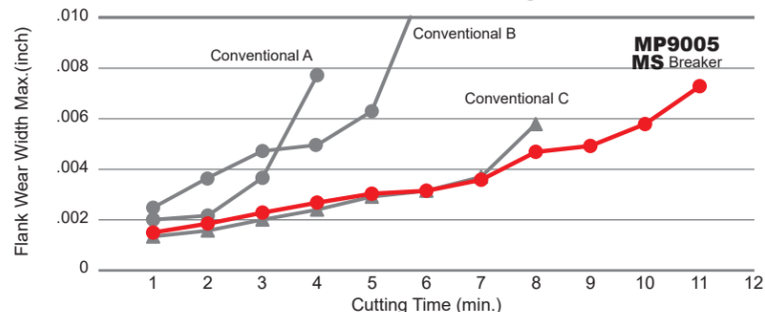


Conventional A 8 min    Conventional B 12 min    Conventional C 26 min    **MP9015 MS Breaker, 34 min**

<Cutting Conditions>  
 Workpiece Material : Inconel718  
 Inserts : CNMG432  
 Cutting Speed : vc=195SFM  
 Feed per Rev. : f=.006 IPR  
 Depth of Cut : ap=.030 inch  
 Cutting Mode : Wet Cutting

**Increased 28% Tool Life**

### Inconel718, vc=330SFM Continuous Machining

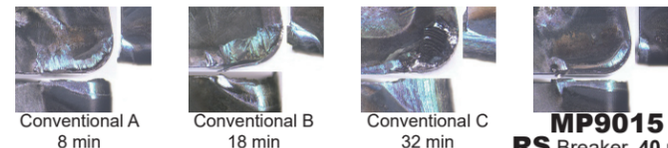
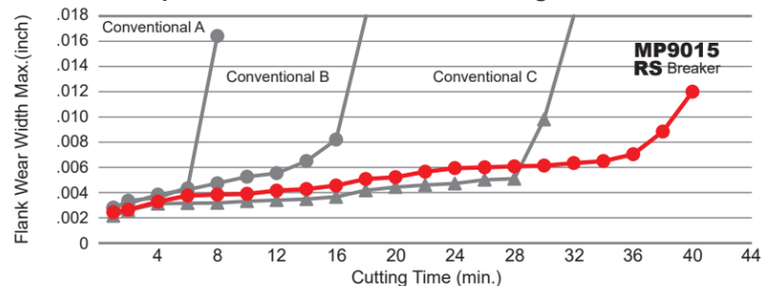


Conventional A 4 min    Conventional B 6 min    Conventional C 8 min    **MP9005 MS Breaker, 11 min**

<Cutting Conditions>  
 Workpiece Material : Inconel718  
 Inserts : CNMG432  
 Cutting Speed : vc=330SFM  
 Feed per Rev. : f=.006 IPR  
 Depth of Cut : ap=.020 inch  
 Cutting Mode : Wet Cutting

**Increased 37% Tool Life**

### Inconel718, ap=.079 inch Continuous Machining



Conventional A 8 min    Conventional B 18 min    Conventional C 32 min    **MP9015 RS Breaker, 40 min**

<Cutting Conditions>  
 Workpiece Material : Inconel718  
 Inserts : CNMG432  
 Cutting Speed : vc=130SFM  
 Feed per Rev. : f=.008 IPR  
 Depth of Cut : ap=.079 inch  
 Cutting Mode : Wet Cutting

**Increased 33% Tool Life**

### WASPALLOY Continuous Machining

MP9015 with RS breaker was smallest damage.

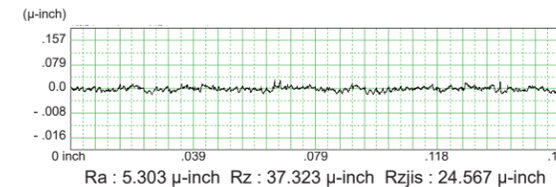


Conventional A    Conventional B    **MP9015 RS Breaker**

<Cutting Conditions>  
 Workpiece Material : WASPALLOY  
 Inserts : CNMG432  
 Cutting Speed : vc=95SFM  
 Feed per Rev. : f=.009 IPR  
 Depth of Cut : ap=.157 inch  
 Cutting Time : 7 min  
 Cutting Mode : Wet Cutting

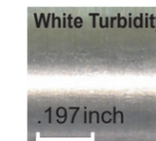
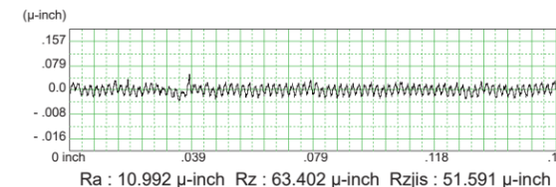
## Cutting Performance

### Titanium Alloy, Comparison of Surface Finish (Depth of Cut: .01 inch)



Glossy Surface  
 .197 inch  
**MT9015 LS Breaker**

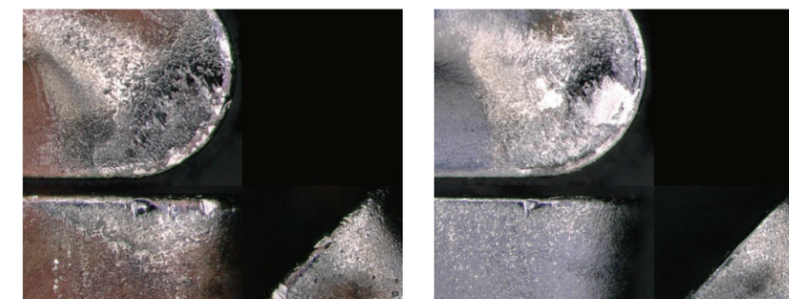
**Excellent Finish**



White Turbidity  
 .197 inch  
 Conventional

<Cutting Conditions>  
 Workpiece Material : Ti-6Al-6V(325HB)  
 Inserts : CNMG432  
 Cutting Speed : vc=230SFM  
 Feed per Rev. : f=.002 IPR  
 Depth of Cut : ap=.01 inch  
 Cutting Mode : Wet Cutting

### MP9015 with LS breaker was smallest damage.



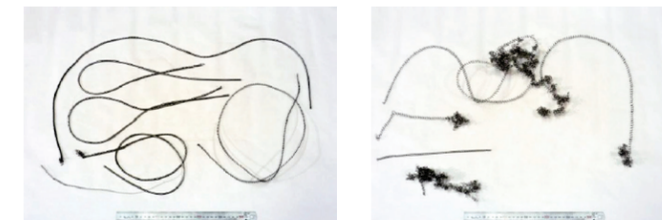
Conventional    **MP9015 LS Breaker**



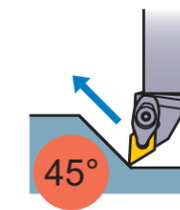
<Cutting Conditions>  
 Workpiece Material : Heat Resistant Cast Steel  
 Inserts : DCMT32.51  
 Cutting Speed : vc=330SFM  
 Feed per Rev. : f=.004 IPR  
 Depth of Cut : ap=.010 inch  
 Cutting Mode : Wet Cutting

### Chip Control when Back Turning

Non-tangling of chips when back turning Inconel718.



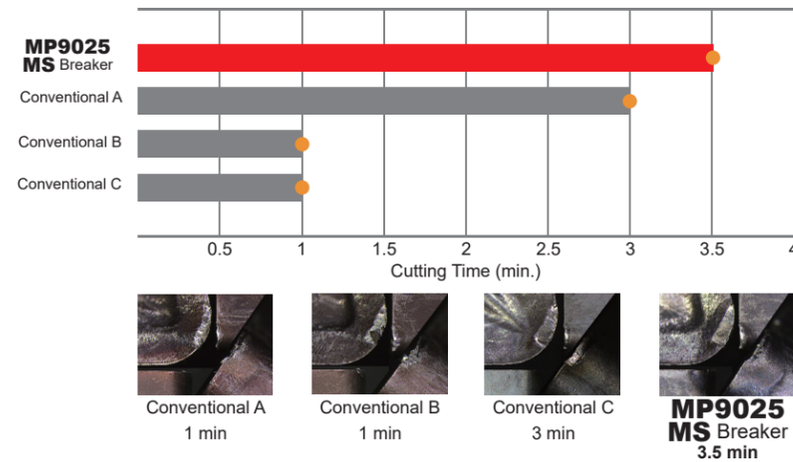
**MS Breaker New Design**    Conventional



<Cutting Conditions>  
 Workpiece Material : Inconel718  
 Inserts : DNMG432  
 Cutting Speed : vc=130SFM  
 Feed per Rev. : f=.008 IPR  
 Depth of Cut : ap=.0039 inch  
 Cutting Mode : Wet Cutting

# 9000 Series Grades for Difficult-to-cut Materials

## Inconel718, vc=100 SFM Interrupted Machining



<Cutting Conditions>  
 Workpiece Material : Inconel718  
 Inserts : CNMG43200  
 Cutting Speed : vc=100 SFM  
 Feed per Rev. : f=.004 IPR  
 Depth of Cut : ap=.01 inch  
 Cutting Mode : Wet Cutting

**Increased  
16 %  
Tool Life**

## Application Examples

Inserts (Grade)	DCGT32.51MLS (MP9015)	DCGT32.50.5MLS (MP9015)
Workpiece Material	AISI 430 (Forgings)	AISI 630 (17-4PH)
Cutting Speed <b>vc</b> (SFM)	260	195
Feed per Rev. <b>f</b> (IPR)	.0031	.0016
Depth of Cut <b>ap</b> (inch)	.012	.012
Cutting Mode	Wet Cutting (Water-insoluble Coolants)	Wet Cutting (Water-insoluble Coolants)
Machine	Swiss-type Lathes	Swiss-type Lathes
Results	Compared to conventional product with inconsistent tool life, whose unstable chip evacuation can cause entanglement of chips in workpiece materials, the LS breaker provided stable chip evacuation allowing machining to be performed up to machining constants. It also exhibited excellent wear conditions after turning.	Even when machining at 1.5X the existing conditions of conventional product, there were no variations in turning surface dimensions. The amount of wear was also extremely small, resulting in longer tool life and cost reduction.

Inserts (Grade)	DCGT32.50.5MFS-P (MT9005)	DCGT21.50.2MFS (MP9015)
Workpiece Material	Ti-6Al-4V ELI	AISI 304
Cutting Speed <b>vc</b> (SFM)	210	260
Feed per Rev. <b>f</b> (IPR)	.0024	.0020
Depth of Cut <b>ap</b> (inch)	.030	.012
Cutting Mode	Wet Cutting (Water-insoluble Coolants)	Wet Cutting (Water-insoluble Coolants)
Machine	Swiss-type Lathes	Swiss-type Lathes
Results	Compared to conventional PVD coated product, the cemented carbide MT 9005 (uncoated) provided exceptional machined surface roughness even at 2X the number of cuts. The extremely small amount of wear and stable dimensional precision allowed further machining extension.	Compared to conventional product, the amount of wear was small and chip evacuation was excellent, making it possible to perform machining at 1.5X the existing conditions.

The above application examples are customer's applications, so it can be different from the recommended conditions.

## Application Examples

Inserts (Grade)	DNMG432MS (MP9005)	CNMG432RS (MP9015)	
Workpiece	Inconel718 (Ni Based Heat Resistant Alloy)  45HRC Aging Treatment	HAYNES Alloy 25 (Co Based Heat Resistant Alloy)  ø1.65"	
Component	Disk - Aerospace Component	Cover Plate - Aerospace Component	
Application	Internal Turning	External Turning	
Cutting Conditions	Cutting Speed <b>vc</b> (SFM)	195	110
	Feed per Rev. <b>f</b> (IPR)	.006	.008
	Depth of Cut <b>ap</b> (inch)	.010 x .591	.059 x 1.654 (3 Pass)
Cutting Mode	Wet Cutting	Wet Cutting	
Results	<div style="display: flex; justify-content: space-around;"> <div> <p>Conventional (S10)</p> </div> <div> <p><b>MP9005+MS</b></p> </div> </div> <p>MP9005 - Stable machining and less wear with long tool life without chip tangling.</p>	<div style="display: flex; justify-content: space-around;"> <div> <p>Conventional (S10)</p> </div> <div> <p><b>MP9015+RS</b></p> </div> </div> <p>Both conventional and MP9015 display notch wear but the conventional grade wear was greater and exposed the substrate.</p>	

Inserts (Grade)	CNMG432MA (MP9025)	
Workpiece	Inconel718 	
Component	Flange	
Application	External Turning and Facing	
Cutting Conditions	Cutting Speed <b>vc</b> (SFM)	115
	Feed per Rev. <b>f</b> (IPR)	.006
	Depth of Cut <b>ap</b> (inch)	.020
Cutting Mode	Wet Cutting	
Results	<div style="display: flex; justify-content: space-around;"> <div> <p>Conventional</p> <p>1 Piece</p> </div> <div> <p><b>MP9025</b></p> <p>2.5 Pieces</p> </div> </div> <p>MP9025 achieved a longer tool life of 2.5 workpieces compared to the conventional product fracturing in the first workpiece.</p>	

The above application examples are customer's applications, so it can be different from the recommended conditions.



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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.

[www.mmc-carbide.com/us](http://www.mmc-carbide.com/us)

Tools specifications subject to change without notice.

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