# MC5100

# **Series**

CVD COATED GRADES
FOR CAST IRON TURNING

MC5105 LK MC5115 + MK MC5125 RK



#### **TOOLING & MACHINERY**

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**TOOL NEWS B269A** 

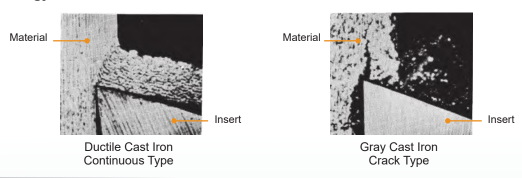
### **CVD Coated Grades for Cast Iron Turning**

# MC5100 Series

# A choice of different grades ideally suited to all types of cast iron machining.

The process of casting iron enables complex geometries to be formed in the component that is produced. Different types of cast irons produce different chips when machined and can cause various types of damage to an insert. The complex shapes produced in castings also creates challenges when machining and can vary from continuous to interrupted cutting. In response to these challenges, Mitsubishi Materials has created a series of grades that are able to successfully machine all types of cast iron materials and component geometries.

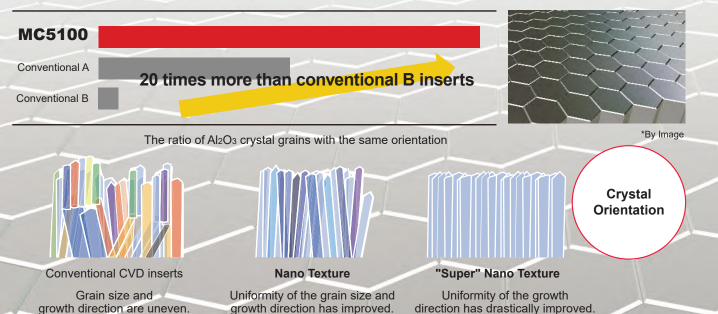
#### Chip morphology of cast iron



#### **Features**

#### "Super" Nano Texture Technology

The standard Nano Texture Technology has been improved and developed to be an industry leading standard for crystal growth of Al<sub>2</sub>O<sub>3</sub> coatings. This Super Nano Texture Technology increases tool life and wear resistance due to the fine, dense crystal growth process.



For high speed cutting of gray cast iron

# MC5105

Provides outstanding wear resistance when turning gray cast iron at up to 3280 SFM cutting speeds.



First recommended grade for ductile cast iron

# MC5115

Prevents abnormal cutting edge damage and displays excellent wear and fracture resistance when machining ductile cast iron.



For heavy interrupted cutting of ductile cast iron

# MC5125

Demonstrates excellent fracture resistance that can withstand heavy interrupted cutting of high strength ductile cast iron.



#### From the Developers

Since gray cast iron tends to be machined at high speeds (1640-3280 SFM), it is important to make the Al<sub>2</sub>O<sub>3</sub> film coating as strong as possible in order to ensure wear resistance. The focus was on the formation of crystals and the improvement of the intermediate layer of the coating. The coating has also been adjusted to provide excellent intermittent performance despite using a harder carbide substrate compared to conventional products.

Ductile cast iron is machined at relative low speeds (330-985 SFM) and TiCN has a higher hardness.

As for the intermittent cutting performance, it was difficult to identify the cause of the edge chipping, but the investigation results revealed that the peeling of the coating was the cause of chipping so a stronger adhesion layer was introduced.

The MC5100 series has been expanded to include grades that are optimal for each type of cast iron turning. These grades will become an indispensable tool for customers that machine cast iron materials.

### **Tough and Sub Grip Layers for Ductile Cast Iron Grades**

The extra strength of the adhesion between the coating layers (1.3 times stronger) suppresses peeling during machining of ductile cast iron.



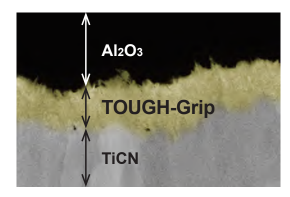
\*Compared with a conventional Mitsubishi product.



MC5115

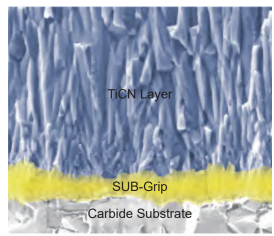
### **TOUGH-Grip**

The interface between the layers is controlled at the nano level, allowing the TOUGH-Grip layer extremely high levels of adhesion to prevent delamination.



### **SUB-Grip**

By increasing the degree of adhesion between the carbide substrate and the coating layer, a coating layer has been developed that is resistant to peeling even during strong intermittent machining.



For high speed cutting of gray cast iron

# MC5105

### **Harder and With Outstanding Wear Resistance**

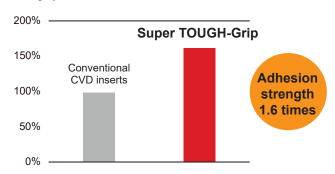


A thick top coating layer

#### Intermediate layer suitable for high speed cutting

#### Adhesion Strength Evaluation<sup>3</sup>

\*Adhesion strength measurement is obtained from a scratch test that records the force needed to peel the coating layers



'Super" Nano Texture Al<sub>2</sub>O<sub>3</sub> Layer Super TOUGH-Grip TiCN Layer Carbide Substrate

The substrate adopts a high hardness carbide material

### Comparison of wear resistance of No 45 B at cutting speeds of 3280 SFM

MC5105 Conventional A Conventional B After machining





: ASTM No 45 B CNMA433 Cutting Speed: vc = 3280 SFM Feed per Rev. : f = .012 IPR Depth of Cut : ap = .079 inch Cutting Mode : Dry Cutting

<Cutting Conditions>

After machining for 23 min After machining for 18 min After machining for 23 min

# MC5115

### **Excellent Durability and Resistance to Impacts**

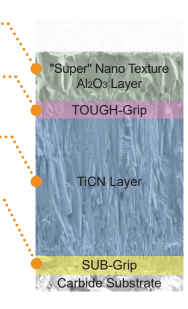


Al<sub>2</sub>O<sub>3</sub> layer with excellent wear resistance

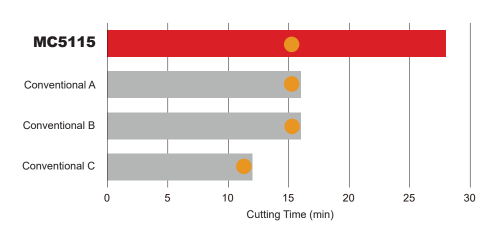
Intermediate layer with microstructure suitable for ductile cast iron

Thick TiCN layer suitable for coping with the hardness of ductile cast iron

New adhesion layer with an enhanced resistance to peeling



### Comparison of wear resistance during continuous cutting of 100-70-03

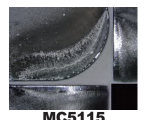


<Cutting Conditions>

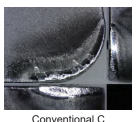
CNMA433 Cutting Speed: vc = 820 SFM Feed per Rev. : f = .012 IPR Depth of Cut : ap = .079 inch

Cutting Mode : Wet Cutting

After machining for 16 minutes



Conventional A



#### After machining for 12 minutes

# MC5125

For heavy interrupted cutting of ductile cast iron

### **Excellent Stability and Fracture Resistance**

Al<sub>2</sub>O<sub>3</sub> layer with excellent wear resistance

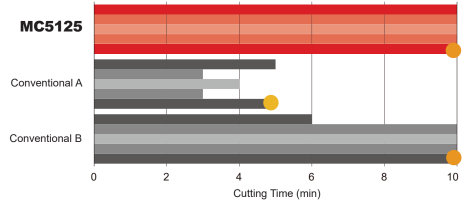
Intermediate layer with microstructure suitable for ductile cast iron

TiCN layer for hardness for heavy interrupted cutting

New adhesion layer with an enhanced resistance to peeling



### Comparison of fracture resistance after 10 passes of interrupted cutting of 100-70-03



<Cutting Conditions> : ASTM 100-70-03 Cutting Speed: vc = 490 SFM Feed per Rev. : f = .010 IPR Depth of Cut : ap = .059 inch Cutting Mode : Wet Cutting

After machining for 10 passes After machining for 5 passes



After machining for 10 passes

MC5125 Conventional A

Conventional B

## Way to Select MC5100 Series

### **Gray Cast Iron**

MC5105 is the first recommendation for high speed machining of gray cast iron.

Select a suitable chipbreaker to optimise tool life and reduce wear.

MC5115 is also capable of reliable machining at speeds of 330-985 SFM and for unstable cutting conditions.

High Speed Cutting 655-3280 SFM

MC5105



Change to a chipbreaker with a stronger cutting edge geometry

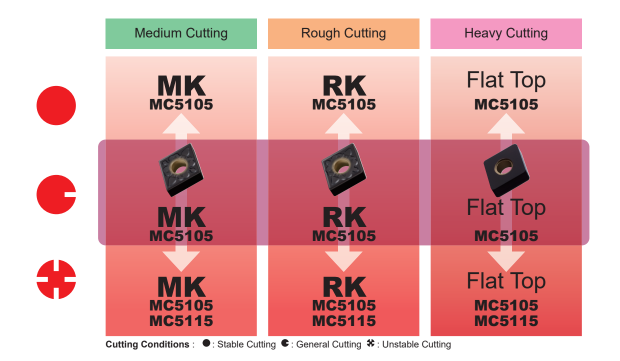
Cutting Speed 330-985 SFM

MC5115



Change to a chipbreaker with a sharper cutting edge geometry

Refer to page 10 and 11 for the chipbreaker selection.



#### **Ductile Cast Iron**

MC5115 is the first recommendation for ductile cast iron, including high strength ductile cast iron. In order to prevent breakage and wear, select a suitable chipbreaker.

MC5125 is also effective for heavy, interrupted and unstable cutting conditions.

#### **First Recommendation**

MC5115



Change to a chipbreaker with a stronger cutting edge geometry

In case of fracture of wear

**Heavy, Interrupted Cutting** 

MC5125



Change to a chipbreaker with a sharper cutting edge geometry

Refer to page 10 and 11 for the chipbreaker selection.



Cutting Conditions : ●: Stable Cutting ●: General Cutting ♦: Unstable Cutting

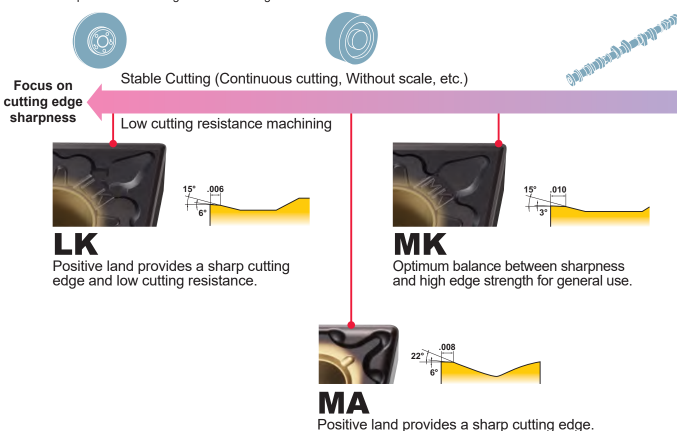
## Chipbreaker system for cast iron turning

The entire range of new chipbreaker has been designed by taking advantage of the properties of the new grades. Each chipbreaker has the optimum suitability for each respective application.

#### **Negative Inserts**

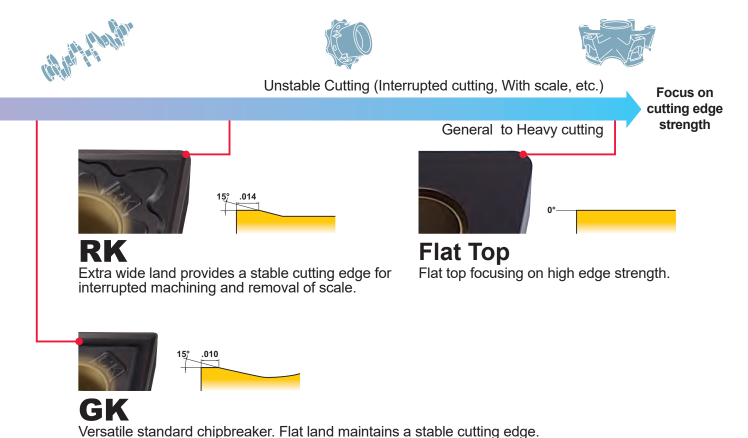
## K/MK/RK/Flat Top, GK/MA

Select a chipbreaker according to the machining conditions.

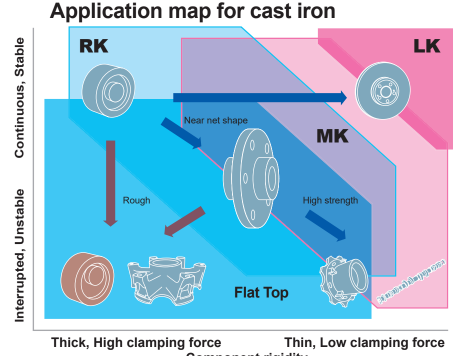


#### **Asist Chipbreaker**

Cutting Area	Ch	iipbreaker	Features
Light Cutting	SH		Can be used low depth of cut and high feed rates. The curved edge allows smooth chip discharge.
Light Gutting	sw	0	In comparison to conventional chipbreakers, the surface finish is maintained even if the feed per revolution is doubled. A wide chip pocket prevents chip jamming.
	MP		Suitable for medium to light cutting. Chipbreaker geometry appropriate for copying and back turning. Cutting edge geometry for an optimum balance of sharpness and fracture resistance.
Medium Cutting	MW		The wiper allows up to double times higher feed. A wide chip pocket prevents chip jamming.
	МН		Flat land offers high edge strength. Good chip control with suitable chip pocket.
Rough Cutting	GH		For interrupted cutting and removing scale. A combination of wide land and a large chip pocket allows high feed rates.



Level of machinability

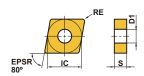


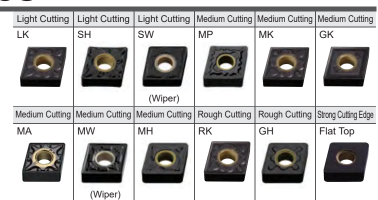
Component rigidity

#### **Negative Inserts (With hole)**

M Class

CNMG CNMA





																		(inch)
Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	S	RE	D1		Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	S	RE	D1
CNMG431LK	L	•	•	•	.500	.187	.016	.203	NEW	CNMG432MW	М	•	•		.500	.187	.031	.203
CNMG432LK	L	•	•	•	.500	.187	.031	.203	NEW	CNMG433MW	М	•	•	*	.500	.187	.047	.203
CNMG433LK	L	*	•	*	.500	.187	.047	.203	NEW	CNMG432MH	М		•		.500	.187	.031	.203
NEW CNMG431SH	L		•		.500	.187	.016	.203	NEW	CNMG433MH	М		•		.500	.187	.047	.203
NEW CNMG432SH	L		•		.500	.187	.031	.203	NEW	CNMG434MH	М		*		.500	.187	.063	.203
NEW CNMG431SW	L	*	•	*	.500	.187	.016	.203	NEW	CNMG542MH	М		•		.625	.250	.031	.250
NEW CNMG432SW	L	•	•	•	.500	.187	.031	.203	NEW	CNMG543MH	М		•		.625	.250	.047	.250
NEW CNMG431MP	M		•		.500	.187	.016	.203	NEW	CNMG544MH	М		•		.625	.250	.063	.250
NEW CNMG432MP	М		•		.500	.187	.031	.203	NEW	CNMG643MH	М		•		.750	.250	.047	.312
NEW CNMG433MP	М		*		.500	.187	.047	.203		CNMG432RK	R	•	•	•	.500	.187	.031	.203
NEW CNMG434MP	М		*		.500	.187	.063	.203		CNMG433RK	R	•	•	•	.500	.187	.047	.203
NEW CNMG542MP	М		•		.625	.250	.031	.250		CNMG434RK	R	*	•	•	.500	.187	.063	.203
NEW CNMG543MP	М		•		.625	.250	.047	.250		CNMG542RK	R	*	•	•	.625	.250	.031	.250
NEW CNMG544MP	М		*		.625	.250	.063	.250		CNMG543RK	R	•	•	•	.625	.250	.047	.250
CNMG431MK	М	•	•	•	.500	.187	.016	.203		CNMG544RK	R	•	•	*	.625	.250	.063	.250
CNMG432MK	M	•	•	•	.500	.187	.031	.203		CNMG643RK	R	•	•	•	.750	.250	.047	.312
CNMG433MK	М	•	•	•	.500	.187	.047	.203		CNMG644RK	R	*	•	*	.750	.250	.063	.312
CNMG434MK	М	•	•	•	.500	.187	.063	.203	NEW	CNMG432GH	R	•	•	•	.500	.187	.031	.203
CNMG542MK	М	•	•	*	.625	.250	.031	.250	NEW	CNMG433GH	R	•	•	•	.500	.187	.047	.203
CNMG543MK	M	*	•	•	.625	.250	.047	.250	NEW	CNMG434GH	R	*	•	•	.500	.187	.063	.203
CNMG544MK	М	•	•	*	.625	.250	.063	.250	NEW	CNMG543GH	R	•	•		.625	.250	.047	.250
CNMG643MK	M	•	•	•	.750	.250	.047	.312	NEW	CNMG544GH	R	*	•	•	.625	.250	.063	.250
CNMG644MK	М	*	*	*	.750	.250	.063	.312	NEW	CNMG643GH	R	*	•	•	.750	.250	.047	.312
CNMG431GK	M	*	•	*	.500	.187	.016	.203	NEW	CNMG644GH	R	*	•	*	.750	.250	.063	.312
CNMG432GK	М	•	•	•	.500	.187	.031	.203		CNMA431	-	•	•	•	.500	.187	.016	.203
CNMG433GK	M	*	•	*	.500	.187	.047	.203		CNMA432	-		•	•	.500	.187	.031	.203
CNMG434GK	M	*	*	*	.500	.187	.063	.203		CNMA433	-	•	•	•	.500	.187	.047	.203
CNMG543GK	M	•	*	•	.625	.250	.047	.250		CNMA434	-			*	.500	.187	.063	.203
CNMG544GK	М	*	*	*	.625	.250	.063	.250		CNMA543	-	•	•	•	.625	.250	.047	.250
CNMG643GK	M	*	•	•	.750	.250	.047	.312		CNMA544	-	*	•	•	.625	.250	.063	.250
NEW CNMG644GK	М		*	*	.750	.250	.063	.312		CNMA643	-	•		*	.750	.250	.047	.312
CNMG431MA	M	•	•	•	.500	.187	.016	.203		CNMA644	-	*			.750	.250	.063	.312
CNMG432MA	M	•	•	•	.500	.187	.031	.203		CNMA646	-	*	*	*	.750	.250	.094	.312
CNMG433MA	M		•	•	.500	.187	.047	.203									•	NEW
CNMG434MA	M	*	*	*	.500	.187	.063	.203										

M Class

DNMG DNMA

**Negative Inserts (With hole)** 

Light Cutting	Light Cutting	Medium Cutting	Medium Cutting	Medium Cutting	Medium Cutting
LK	SH	MP	MK	GK	MA
G.	0		0.		
Medium Cutting	Medium Cutting	Rough Cutting	Rough Cutting	Strong Cutting Edge	
MH	MW	RK	GH	Flat Top	
	(Wiper)			0	

Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	S	RE	D1
DNMG332LK	L	•	•	*	.375	.187	.031	.150
DNMG431LK	L	*	•	*	.500	.187	.016	.203
DNMG432LK	L	•	•	•	.500	.187	.031	.203
DNMG433LK	L	*	•	*	.500	.187	.047	.203
DNMG441LK	L	*	*	*	.500	.250	.016	.203
DNMG442LK	L	*	*	*	.500	.250	.031	.203
DNMG443LK	L	*	*	*	.500	.250	.047	.203
DNMG431SH	L		*		.500	.187	.016	.203
NEW DNMG432SH	L		•		.500	.187	.031	.203
DNMG433SH	L		*		.500	.187	.047	.203
NEW DNMG442SH	L		*		.500	.250	.031	.203
DNMG443SH	L		*		.500	.250	.047	.203
NEW DNMG431MP	М		*		.500	.187	.016	.203
DNMG432MP	М		•		.500	.187	.031	.203
NEW DNMG433MP	М		*		.500	.187	.047	.203
DNMG434MP	М		*		.500	.187	.063	.203
NEW DNMG441MP	М		*		.500	.250	.016	.203
DNMG442MP	М		*		.500	.250	.031	.203
NEW DNMG443MP	М		*		.500	.250	.047	.203
DNMG444MP	М		*		.500	.250	.063	.203
DNMG332MK	М	*	•	•	.375	.187	.031	.150
DNMG431MK	М	•	•	•	.500	.187	.016	.203
DNMG432MK	М	•	•	•	.500	.187	.031	.203
DNMG433MK	М	*	•	•	.500	.187	.047	.203
DNMG441MK	М	*	*	*	.500	.250	.016	.203
DNMG442MK	М	*	•	*	.500	.250	.031	.203
DNMG443MK	М	*	*	*	.500	.250	.047	.203
NEW DNMG332GK	М	*	•	*	.375	.187	.031	.150
DNMG431GK	М	*	*	*	.500	.187	.016	.203
DNMG432GK	М	•	•	*	.500	.187	.031	.203
DNMG433GK	М	*	*	*	.500	.187	.047	.203
DNMG441GK	М	*	*	*	.500	.250	.016	.203
DNMG442GK	М	*	*	*	.500	.250	.031	.203
DNMG443GK	М	*	*	*	.500	.250	.047	.203
DNMG431MA	М	*	•	*	.500	.187	.016	.203
DNMG432MA	М	•	•	•	.500	.187	.031	.203
DNMG433MA	М	•	•	*	.500	.187	.047	.203
DNMG441MA	М	*	*	*	.500	.250	.016	.203
DNMG442MA	М	*	*	*	.500	.250	.031	.203
DNMG443MA	М	*	*	*	.500	.250	.047	.203

								(Inch)
Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	S	RE	D1
NEW DNMG432MH	М		•		.500	.187	.031	.203
NEW DNMG433MH	М		•		.500	.187	.047	.203
NEW DNMG441MH	М		*		.500	.250	.016	.203
NEW DNMG442MH	М		*		.500	.250	.031	.203
NEW DNMG443MH	М		*		.500	.250	.047	.203
NEW DNMX432MW	М	•	•	*	.500	.187	.031	.203
NEW DNMX433MW	М	*	•	*	.500	.187	.047	.203
NEW DNMX442MW	М	*	*	*	.500	.250	.031	.203
NEW DNMX443MW	М	*	*	*	.500	.250	.047	.203
DNMG432RK	R	*	•	•	.500	.187	.031	.203
DNMG433RK	R	*	•	*	.500	.187	.047	.203
DNMG442RK	R	*	*	*	.500	.250	.031	.203
DNMG443RK	R	*	*	*	.500	.250	.047	.203
NEW DNMG432GH	R	•	•	•	.500	.187	.031	.203
NEW DNMG433GH	R	*	•	*	.500	.187	.047	.203
NEW DNMG442GH	R	*	*	*	.500	.250	.031	.203
NEW DNMG443GH	R	*	*	*	.500	.250	.047	.203
DNMA431	-	*	•	*	.500	.187	.016	.203
DNMA432	-	•	•	•	.500	.187	.031	.203
DNMA433	-	•	•	*	.500	.187	.047	.203
DNMA441	-	*	•	*	.500	.250	.016	.203
DNMA442	-	*	•	*	.500	.250	.031	.203
DNMA443	-	*	•	*	.500	.250	.047	.203

●: USA Stock ★: Stocked in Japan

CNMG542MA

CNMG543MA

CNMG544MA

CNMG643MA CNMG644MA

.750 | .250 | .063 | .312 (10 inserts in one case)

.625 | .250 | .031 | .250

.250 .047 .250 .625 .250 .063 .250

.625

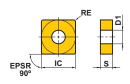
**★ ● ●** .750 .250 .047 .312

\* \*

#### **Negative Inserts (With hole)**

M Class

SNMG SNMA





Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	s	RE	D1	Or
SNMG432LK	L	*	*	*	.500	.187	.031	.203	SNN
SNMG433LK	L	*	•	*	.500	.187	.047	.203	SNN
NEW SNMG431SH	L		*		.500	.187	.016	.203	SNI
NEW SNMG432SH	L		*		.500	.187	.031	.203	SNI
NEW SNMG433SH	L		*		.500	.187	.047	.203	SNI
NEW SNMG431MP	М		*		.500	.187	.016	.203	SNI
NEW SNMG432MP	М		*		.500	.187	.031	.203	SNI
NEW SNMG433MP	М		*		.500	.187	.047	.203	NEW SNI
SNMG432MK	М	*	•	*	.500	.187	.031	.203	NEW SNI
SNMG433MK	М	•	•	*	.500	.187	.047	.203	SNI
SNMG434MK	М	*	*	*	.500	.187	.063	.203	SNI
SNMG543MK	М	*	•	*	.625	.250	.047	.250	SNI
SNMG544MK	М	*	•	*	.625	.250	.063	.250	SNI
SNMG643MK	М	*	•	*	.750	.250	.047	.312	SNI
SNMG644MK	М	*	*	*	.750	.250	.063	.312	SNI
SNMG431GK	М	*	•	*	.500	.187	.016	.203	SNI
SNMG432GK	М	*	•	*	.500	.187	.031	.203	SNI
SNMG433GK	М	*	•	*	.500	.187	.047	.203	
SNMG434GK	М	*	*	•	.500	.187	.063	.203	
SNMG543GK	М	•	*	•	.625	.250	.047	.250	
NEW SNMG643GK	М	*	*	*	.750	.250	.047	.312	
NEW SNMG644GK	М		•	•	.750	.250	.063	.312	
SNMG431MA	М	*	*	*	.500	.187	.016	.203	
SNMG432MA	М	*	•	•	.500	.187	.031	.203	
SNMG433MA	М	•	•	*	.500	.187	.047	.203	
SNMG434MA	М	*	*	*	.500	.187	.063	.203	
SNMG543MA	М		*	*	.625	.250	.047	.250	
NEW SNMG643MA	М		•	*	.750	.250	.047	.312	

.500 .187 .031 .203

.500 .187 .047 .203

.750 .250 .047 .312

										(inch)
D1		Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	s	RE	D1
203		SNMG432RK	R	*	•	*	.500	.187	.031	.203
203		SNMG433RK	R	*	•	*	.500	.187	.047	.203
203		SNMG434RK	R	*	•	*	.500	.187	.063	.203
203		SNMG543RK	R	•	•	•	.625	.250	.047	.250
203		SNMG544RK	R	*	*	*	.625	.250	.063	.250
203		SNMG643RK	R	*	•	*	.750	.250	.047	.312
203		SNMG644RK	R	*	•	*	.750	.250	.063	.312
203	NEW	SNMG432GH	R	*	•	*	.500	.187	.031	.203
203	NEW	SNMG433GH	R	*	•	*	.500	.187	.047	.203
203		SNMA322	-	•	•	*	.375	.125	.031	.150
203		SNMA432	-	*	•	*	.500	.187	.031	.203
250		SNMA433	-	•	•	•	.500	.187	.047	.203
250		SNMA434	-	*	•	*	.500	.187	.063	.203
312		SNMA543	-	•	•	*	.625	.250	.047	.250
312		SNMA544	-	*	•	*	.625	.250	.063	.250
203		SNMA643	-	•	*	*	.750	.250	.047	.312
203		SNMA644	-	•	*	*	.750	.250	.063	.312
000										



Negative Inserts (With hole)
M Class

М

М

TNMG331MH

TNMG332MH

TNMG333MH TNMG432MH

TNMG433MH TNMX332MW

TNMX333MW

TNMG TNMA TNMX





									(Wiper)					1	_		
																	(inch)
Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	s	RE	D1	Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	s	RE	D1
TNMG331LK	L	•	*	*	.375	.187	.016	.150	TNMG332RK	R	*	•	*	.375	.187	.031	.150
TNMG332LK	L	•	•	*	.375	.187	.031	.150	TNMG333RK	R	*	*	*	.375	.187	.047	.150
TNMG333LK	L	*	*	*	.375	.187	.047	.150	TNMG334RK	R	•	*	*	.375	.187	.063	.150
NEW TNMG331SH	L		*		.375	.187	.016	.150	TNMG432RK	R	*	•	*	.500	.187	.031	.203
NEW TNMG332SH	L		•		.375	.187	.031	.150	TNMG433RK	R	*	•	*	.500	.187	.047	.203
NEW TNMG331MP	М		*		.375	.187	.016	.150	TNMG434RK	R	*	•	*	.500	.187	.063	.203
NEW TNMG332MP	М		*		.375	.187	.031	.150	NEW TNMG332GH	R	•	*	*	.375	.187	.031	.150
NEW TNMG333MP	М		*		.375	.187	.047	.150	NEW TNMG333GH	R		*	*	.375	.187	.047	.150
NEW TNMG432MP	М		*		.500	.187	.031	.203	NEW TNMG432GH	R		•	•	.500	.187	.031	.203
NEW TNMG433MP	М		*		.500	.187	.047	.203	NEW TNMG433GH	R	•	•	*	.500	.187	.047	.203
TNMG331MK	М	*	•	*	.375	.187	.016	.150	TNMA331	-	*	*	*	.375	.187	.016	.150
TNMG332MK	М	*	•	*	.375	.187	.031	.150	TNMA332	-	*	*	*	.375	.187	.031	.150
TNMG333MK	М	*	*	*	.375	.187	.047	.150	TNMA333	-	*	*	*	.375	.187	.047	.150
TNMG432MK	М	•	*	*	.500	.187	.031	.203	TNMA334	-	*	*	*	.375	.187	.063	.150
TNMG433MK	М	*	•	*	.500	.187	.047	.203	TNMA335	-	*	*	*	.375	.187	.079	.150
TNMG434MK	М	*	*	*	.500	.187	.063	.203	TNMA432	-	*	•	*	.500	.187	.031	.203
TNMG331GK	М	*	*	*	.375	.187	.016	.150	TNMA433	-	*	*	*	.500	.187	.047	.203
TNMG332GK	М	*	•	*	.375	.187	.031	.150	TNMA434	-	*	*	*	.500	.187	.063	.203
TNMG333GK	М	*	*	*	.375	.187	.047	.150	'							• :	NEW
TNMG334GK	М	*	*	*	.375	.187	.063	.150								•	IAEAA
TNMG432GK	М	*	•	*	.500	.187	.031	.203									
TNMG433GK	М	*	*	*	.500	.187	.047	.203									
TNMG331MA	М	*	*	*	.375	.187	.016	.150									
TNMG332MA	М	•	•	•	.375	.187	.031	.150									
TNMG333MA	М	*	•	*	.375	.187	.047	.150									
TNMG334MA	М	*	*	*	.375	.187	.063	.150									
TNMG432MA	М	•	•	*	.500	.187	.031	.203									
TNMG433MA	М	*	•	*	.500	.187	.047	.203									
TNMG434MA	М		*	*	.500	.187	.063	.203									
WEW						40-	0.40	4-0									

.375 | .187 | .016 | .150

.375 | .187 | .031 | .150

.375 .187 .047 .150

.500 .187 .031 .203 .500 .187 .047 .203

.375 .187 .031 .150

M ★ ★ ★ .375 | .187 | .047 | .150

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

SNMG432MH

SNMG433MH

SNMG643MH

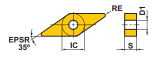
М

M M

#### **Negative Inserts (With hole)**

M Class

VNMG VNMA



Light Cutting	Medium Cutting	Medium Cutting	Medium Cutting	Medium Cutting	Medium Cutting
LK	MP	MK	GK	MA	МН
~ 2			0		
Strong Cutting Edge					
Flat Top					
0					
(inch)					

								(incn)
Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	S	RE	D1
VNMG331LK	L	•	•	*	.375	.187	.016	.150
VNMG332LK	L	•	•	*	.375	.187	.031	.150
NEW VNMG331MP	М		*		.375	.187	.016	.150
VNMG332MP	М		•		.375	.187	.031	.150
VNMG333MP	М		•		.375	.187	.047	.150
VNMG331MK	М	•	•	*	.375	.187	.016	.150
VNMG332MK	М	*	•	•	.375	.187	.031	.150
VNMG333MK	М	*	•	*	.375	.187	.047	.150
VNMG331GK	М	•	*	*	.375	.187	.016	.150
VNMG332GK	М	•	•	•	.375	.187	.031	.150
VNMG333GK	М	*	•	*	.375	.187	.047	.150
VNMG331MA	М	•	•	*	.375	.187	.016	.150
VNMG332MA	М	•	•	•	.375	.187	.031	.150
VNMG331MH	М		•		.375	.187	.016	.150
VNMG332MH	М		•		.375	.187	.031	.150
VNMA331	-	*	•	*	.375	.187	.016	.150
VNMA332	-	*	•	*	.375	.187	.031	.150
VNMA333	-	*	*	*	.375	.187	.047	.150



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

#### **Negative Inserts (With hole)**

M Class

WNMG WNMA





Light Cutting	Light Cutting	Light Cutting	Medium Cutting	Medium Cutting	Medium Cutting
LK	SH	SW	MP	MK	GK
		(Wiper)			
		· · ·			
Medium Cutting	Medium Cutting	Medium Cutting	Rough Cutting	Rough Cutting	Strong Cutting Edge
MA	MH	MW	RK	GH	Flat Top
	0			0	
		(Wiper)			(inch
					uncn

	Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	s	RE	D1	
	WNMG431LK	L	•	•	•	.500	.187	.016	.203	
	WNMG432LK	L	•	•	*	.500	.187	.031	.203	
	WNMG433LK	L	*	*	*	.500	.187	.047	.203	
NEW	WNMG431SH	L		*		.500	.187	.016	.203	NEW
NEW	WNMG432SH	L		*		.500	.187	.031	.203	NEW
NEW	WNMG433SH	L		*		.500	.187	.047	.203	
NEW	WNMG431SW	L	*	*	*	.500	.187	.016	.203	
NEW	WNMG432SW	L	•	•	*	.500	.187	.031	.203	
NEW	WNMG32.51MP	М		*		.375	.156	.016	.150	
NEW	WNMG32.52MP	M		*		.375	.156	.031	.150	
NEW	WNMG32.53MP	M		*		.375	.156	.047	.150	
NEW	WNMG331MP	M		*		.375	.187	.016	.150	
NEW	WNMG332MP	М		•		.375	.187	.031	.150	
NEW	WNMG333MP	M		*		.375	.187	.047	.150	
NEW	WNMG431MP	М		*		.500	.187	.016	.203	
NEW	WNMG432MP	M		*		.500	.187	.031	.203	
NEW	WNMG433MP	M		*		.500	.187	.047	.203	
NEW	WNMG434MP	М		*		.500	.187	.063	.203	
	WNMG431MK	М	•	•	*	.500	.187	.016	.203	
	WNMG432MK	M	•	•	•	.500	.187	.031	.203	
	WNMG433MK	М	*	•	*	.500	.187	.047	.203	
	WNMG434MK	М	*	•	*	.500	.187	.063	.203	
	WNMG331GK	М	*	•	*	.375	.187	.016	.150	
	WNMG332GK	M	•	•	*	.375	.187	.031	.150	
	WNMG431GK	М	*	•	*	.500	.187	.016	.203	
	WNMG432GK	M	•	•	*	.500	.187	.031	.203	
	WNMG433GK	M	*	•	*	.500	.187	.047	.203	
	WNMG434GK	М	*	*	*	.500	.187	.063	.203	
	WNMG332MA	M	*	•	*	.375	.187	.031	.150	
	WNMG333MA	M	*	*	*	.375	.187	.047	.150	
	WNMG431MA	M	*	•	*	.500	.187	.016	.203	
	WNMG432MA	M	•	•	•	.500	.187	.031	.203	
	WNMG433MA	М	•	•	•	.500	.187	.047	.203	
	WNMG434MA	М	*	*	•	.500	.187	.063	.203	
NEW	WNMG432MH	М		•		.500	.187	.031	.203	
NEW	WNMG433MH	М		•		.500	.187	.047	.203	
NEW	WNMG332MW	М	•	•	*	.375	.187	.031	.150	
NEW	WNMG333MW	М	*	*	*	.375	.187	.047	.150	
NEW	WNMG432MW	М	•	•	•	.500	.187	.031	.203	
NEW	WNMG433MW	М	*	•	•	.500	.187	.047	.203	

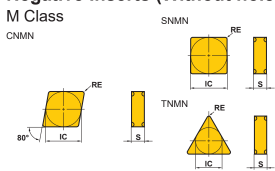
									(inch
1	Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	s	RE	D1
)3	WNMG432RK	R	•	•	•	.500	.187	.031	.203
)3	WNMG433RK	R	•	•	*	.500	.187	.047	.203
)3	WNMG434RK	R	*	•	*	.500	.187	.063	.203
)3	WNMG432GH	R	•	•	•	.500	.187	.031	.203
)3	WNMG433GH	R	•	•	*	.500	.187	.047	.203
)3	WNMA332	-	*	*	*	.375	.187	.031	.150
)3	WNMA333	-	•	*	*	.375	.187	.047	.150
)3	WNMA431	-	*	*	*	.500	.187	.016	.203
0	WNMA432	-	•	•	•	.500	.187	.031	.203
50	WNMA433	-	•	•	•	.500	.187	.047	.203
0	WNMA434	-	*	•	*	.500	.187	.063	.203
50	-								

= NE

#### **CVD Coated Grades for Cast Iron Turning**

# MC5100 Series

#### **Negative Inserts (Without hole)**



Strong Cutting Edge	Strong Cutting Edge	Strong Cutting Edge
Flat Top	Flat Top	Flat Top

																	(inch)
Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	s	RE	D1	Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	s	RE	D1
CNMN432	-	*	•	*	.500	.187	.031	-	TNMN332	-	*	*	*	.375	.187	.031	-
CNMN433	-	*	•	*	.500	.187	.047	-	TNMN333	-	*	*	*	.375	.187	.047	-
CNMN434	-	*	•	*	.500	.187	.063	-	TNMN334	-	*	*	*	.375	.187	.063	-
SNMN432	-	•	•	*	.500	.187	.031	-	TNMN335	-	*	*	*	.375	.187	.079	-
SNMN433	-	*	*	*	.500	.187	.047	-									
SNMN434	-	*	*	*	.500	.187	.063	-									
SNMN435	-	*	*	*	.500	.187	.079	-									

5° Positive inserts (With hole)

Medium Cutting | Medium Cutting | Strong Cutting Edge



M Class

VBMT VBMW

								(inch)
Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	s	RE	D1
VBMT331MK	М	*	•	*	.375	.187	.016	.173
VBMT332MK	М	•	•	*	.375	.187	.031	.173
VBMT221MV	М		*		.250	.125	.016	.114
VBMT222MV	М		•		.250	.125	.031	.114
VBMT331MV	М		*		.375	.187	.016	.173
VBMT332MV	М		•		.375	.187	.031	.173
VBMW332	-	*	*	*	.375	.187	.031	.173

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

#### Light Cutting | Medium Cutting | Medium Cutting | Medium Cutting | Strong Cutting Edge 7° Positive inserts (With hole) SW Flat Top M Class (Wiper) (Wiper) Medium Cutting | Medium Cutting | Strong Cutting Edge **DCMW** 0 (inch) Cutting Area MC5105 MC5115 MC5125 Cutting Area MC5105 MC5115 MC5125 Order Number IC IC S RE D1 Order Number RE D1 CCMT21.51SW .250 .094 .016 .110 CCMT32.50.5SW L .156 .008 .173 DCMT21.50.5MK .375 .250 .094 | .008 | .110 CCMT32.51SW .375 .156 .016 .173 DCMT21.51MK • • .250 .094 .016 .110 M • • • CCMT21.50.5MK .250 **DCMT21.52MK** .250 .094 .031 .110 .094 | .008 | .110 **★** ● ★ M • • M • • **CCMT21.51MK** .250 .094 .016 .110 DCMT32.50.5MK .375 .156 | .008 | .173 M • • • **CCMT21.52MK** .250 .094 | .031 | .110 **DCMT32.51MK** .375 .156 | .016 | .173 M • • • .375 CCMT32.50.5MK .375 .156 .008 .173 **DCMT32.52MK** M • • .156 | .031 | .173 M • • • .375 .156 | .016 | .173 .500 **CCMT32.51MK** DCMT431MK M ★ ● ★ .187 | .016 | .217 M • • M ★ ● ★ **CCMT32.52MK** .500 .187 | .031 | .217 .375 .156 .031 DCMT432MK M ● ★ ★ CCMT431MK .500 .187 .016 .217 **DCMT21.51MV** .250 .094 .016 .110 M • • • CCMT432MK .500 .187 DCMT21.52MV .250 .094 | .031 | .110 .031 .217 CCMT433MK .500 .187 .047 .217 **DCMT32.51MV** .375 .156 .016 .173 М .250 .094 .016 .110 **DCMT32.52MV** .375 .156 .031 .173 CCMH21.51MV .250 CCMT431MW .187 .016 .217 DCMW21.51 .094 | .016 | .110 - **●** ★ ★ .375 | .156 | .016 | .173 CCMT432MW .500 .187 .031 .217 DCMW32.51 DCMW32.52 .375 | .156 | .031 | .173 CCMW21.51 - 🛨 🔸 🖜 .250 .094 .016 .110 .250 CCMW21.52 .094 .031 .375 .156 | .016 | .173 CCMW32.51 - 0 0 0 CCMW32.52 . . . .375 .156 .031 .173 CCMW32.53 .375 .156 | .047 | .173 .500 .187 .016 .217 CCMW431

.187 .031 .217

.500 .187 .047 .217

.500

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

CCMW432

CCMW433

Medium Cutting 7° Positive Inserts (With Hole) M Class **RCMX** Medium Cutting Strong Cutting Edge Flat Top SCMT utting Area MC5105 MC5115 MC5125 Order Number IC S RE Order Number IC S RE D1 D1 RCMX1204M0 .472 | .187 | - | .165 **SCMT32.51MK** .375 .156 | .016 | .173 M ★ SCMT32.52MK .375 .156 .031 .173 SCMT431MK .500 .187 | .016 | .217

SCMT432MK

SCMW32.51

SCMW32.52

**SCMW432** 

.187 | .031 | .217

.156 .016 .173

.375 | .156 | .031 | .173

.500 .187 .031 .217

.500

.375

#### Medium Cutting Strong Cutting Edge 7° Positive Inserts (With Hole) M Class Medium Cutting | Medium Cutting | Strong Cutting Edge Cutting Area MC5105 MC5115 MC5125 Order Number IC S Order Number IC RE D1 RE D1 TCMT21.50.5LK VCMT331MK L • • .250 .094 .008 .110 .375 | .187 | .016 | .173 TCMT21.51LK L • • .250 .094 .016 .110 VCMT332MK M ★ ● ★ .375 | .187 | .031 | .173 TCMT21.52LK L .250 .094 .031 .110 VCMT1.51.51MV M .187 | .094 | .016 | .094 M ● ● ★ **TCMT21.51MK** .250 .094 .016 .110 VCMW331 .375 | .187 | .016 | .173 • \* \* .250 **VCMW332** .375 | .187 | .031 | .173 **TCMT21.52MK** .094 .031 .110 TCMT32.51MK .375 .156 .016 .173 **TCMT32.52MK** .375 .156 .031 .173 .375 | .156 | .047 | .173 TCMT32.53MK TCMW21.51 .250 .094 .016 .110 TCMW32.51 .375 | .156 | .016 | .173 TCMW32.52 .375 .156 .031 .173

.375 .156 .047 .173

: USA Stock	*	: Stocked	in Japan
(10 inserts in	one	case)	-

TCMW32.53

11° Positive In	se	ert	s (	W	ith H	lole	) [	NEW	Medium MK	Cutti	-	edium 1V	n Cuttin	g Light	Cutting	Medium	Cutting
M Class			TPM	4	RE		5	AN 11°						4	1		
EPSR IC S 111° EPSR 80°			EPSR 80°			AN 11°	Medium MV	Cutti	ng								
																	(inch)
Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	s	RE	D1	Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	S	RE	D1
CPMH2.51.51MK	М	•	•	•	.313	.094	.016	.138	TPMH220.5LK	L	•	•		.250	.125	.008	.134
CPMH2.51.52MK	М	•	•	•	.313	.094	.031	.138	TPMH221LK	L	•	•	•	.250	.125	.016	.134
CPMH321MK	М	•	•		.375	.125	.016	.177	TPMH222LK	L	•	•	•	.250	.125	.031	.134
CPMH322MK	М	•	•	•	.375	.125	.031	.177	TPMH320.5LK	L	•	•	•	.375	.125	.008	.173
CPMH2.51.51MV	М		*		.313	.094	.016	.138	TPMH321LK	L	•	•	•	.375	.125	.016	.173
CPMH2.51.52MV	М		*		.313	.094	.031	.138	TPMH322LK	L	•	•	•	.375	.125	.031	.173
CPMH321MV	М		*		.375	.125	.016	.177	TPMH1.51.51MV	М		•		.187	.094	.016	.094
CPMH322MV	М		*		.375	.125	.031	.177	TPMH1.81.51MV	М		*		.219	.094	.016	.114
									TPMH1.81.52MV	М		*		.219	.094	.031	.114
									TPMH221MV	М		•		.250	.125	.016	.134
									TPMH222MV	М		•		.250	.125	.031	.134
									TPMH321MV	М		*		.375	.125	.016	.173
									TPMH322MV	М		*		.375	.125	.031	.173
									WPMT21.51MV	М		*		.250	.094	.016	.110
									WPMT321MV	М		*		.375	.125	.016	.173
									WPMT322MV	М		*		.375	.125	.031	.173

#### **CVD Coated Grades for Cast Iron Turning**

# MC5100 Series

11° Positive Inserts (Without Hole) NEW M Class

Medium Cutting Strong Cutting Edge Flat Top









-		AN 11°
-	S	-

								(inch)
Order Number	Cutting Area	MC5105	MC5115	MC5125	IC	S	RE	D1
TPMR221MK	М	•	•	•	.250	.125	.016	-
TPMR222MK	М	•	•	•	.250	.125	.031	-
TPMR321MK	М	•	•	•	.375	.125	.016	-
TPMR322MK	М	•	•	•	.375	.125	.031	-
TPMN221	-	*	*	*	.250	.125	.016	-
TPMN222	-	*	•	*	.250	.125	.031	-
TPMN321	-	*	*	*	.375	.125	.016	-
TPMN322	-	•	*	*	.375	.125	.031	-
TPMN323	-	*	*	*	.375	.125	.047	_

#### = NEW

#### **Recommended Cutting Conditions**

#### **Negative Inserts (For External Turning)**

	Material	Properties	Cutting Conditions	Grade	Cutting Speed vc (SFM)
K			•	MC5105	755–2295
	Cray Coat Iron	Tensile Strength	C	MC5105	690—2100
	Gray Cast Iron	≤350MPa	#	MC5105	640—1985
			#	MC5115	620—1150
		Tensile Strength	•	MC5115	640—1200
		ŭ	C	MC5115	590—1080
	Ductile Cast Iron	≤450MPa	*	MC5125	310-620
	Ductile Cast Iron	Tensile Strength	•	MC5115	575—1065
		Ĭ	C	MC5115	525—970
		≤800MPa	#	MC5125	280—560

Cutting Area	Chipbreaker	Feed <b>f</b> (IPR)	Depth of Cut <b>ap</b>
	LK	.006—.020	.020—.098
Light Cutting	SH	.004—.016	.012—.079
	sw	.004—.020	.012—.098
	MK	.008—.022	.020—.157
	GK	.008—.024	.059—.197
Medium Cutting	MP	.006—.020	.012—.157
Medium Cutting	MA	.008—.020	.012—.157
	МН	.008—.022	.039—.157
	MW	.008—.024	.035—.157
Bough Cutting	RK	.008—.024	.059—.236
Rough Cutting	GH	.010—.024	.059—.236
Heavy Cutting	Flat Top	.008—.024	.098—.236

#### **Recommended Cutting Conditions**

#### 5°, 7° Positive Inserts (For External Turning)

	Material	Properties	Cutting Conditions	Grade	Cutting Speed <b>vc</b> (SFM)
K		Tensile Strength	•	MC5115	620—1150
	Gray Cast Iron		C	MC5115	460—885
		≤350MPa	*	MC5115	260-490
		Tensile Strength	•	MC5115	560—1050
		ľ	C	MC5115	425-820
	Ductile Cast Iron	≤450MPa	*	MC5125	195–425
	Ductile Cast Iron	Tensile Strength	•	MC5115	410—785
		ľ	C	MC5115	345—655
		≤800MPa	*	MC5125	180—375

#### 11° Positive Inserts (For External Turning)

	Material	Properties	Cutting Conditions	Grade	Cutting Speed vc (SFM)
K		Tensile Strength	•	MC5115	490—985
	Gray Cast Iron	<350MPa	C	MC5115	460—885
		≤soulviPa	*	MC5115	260-490
		Tensile Strength		MC5115	560—1050
		· ·	C	MC5115	425-820
	Ductile Cast Iron	≤450MPa	*	MC5125	195—425
	Ductile Cast Iron	Tensile Strength	•	MC5115	410—785
		Ĭ	C	MC5115	345—655
		≤800MPa	*	MC5125	180—375

Cutting Area	Chipbreaker	Feed <b>f</b> (IPR)	Depth of Cut <b>ap</b>
Light Cutting	LK	.002—.010	.008—.039
	sw	.002—.009	.008—.059
Medium Cutting	MK	.003—.012	.012—.079
	MV	.003—.012	.012—.079
	Standard	.003—.012	.012—.079
	MW	.004—.014	.031—.098
Heavy Cutting	Flat Top	.003—.012	.012—.079

Cutting Conditions : ●: Stable Cutting ●: General Cutting ♦: Unstable Cutting

Examples of Usage					
Insert	VNMG332GK	CNMA432			
Workpiece	ASTM 100-70-03	JIS FCD600			
Component	Automotive Parts	Automotive Parts			
Application	External Turning and Facing	Facing			
Cutting Speed vc (SFM) Feed per Rev. f (IPR) Depth of Cut ap (inch)	490	720			
Feed per Rev. f (IPR)	.008014	.009010			
Depth of Cut ap (inch)	.039118	.079098			
Cutting Mode Wet Cutting		_			
Results	Number of Workpieces  120 180  MC5115  Conventional  The tool life was stable and 1.5 times longer than conventional products.	Number of Workpieces  30 60  MC5115  Conventional  Compared to conventional products, the amount of wear has been suppressed and the number of workpieces processed has been doubled.			
Insert	CNMG433RK				
moort	JIS FCD450				
Workpiece					

	Insert CNMG433RK		
	Workpiece	JIS FCD450	
Component		Machine Parts	
	Application	Rough Cutting of External and Face	
Cutting Conditions	Cutting Speed vc (SFM)	525	
	Feed per Rev. f (IPR)	.008	
	Depth of Cut ap (inch)	.098138	
Cutting Mode		Wet Cutting	
Results		Number of Workpieces  15 35 40  MC5125  Conventional  It was confirmed that the fracture resistance was twice as high as that of conventional products during heavy interrupted machining.	

The application examples are from customers workpieces and can therefore differ from the recommended cutting 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

Tools specifications subject to change without notice.

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