# TOOLING & MACHINERY

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**ISO Certified** 

**COMPLETE METALWORKING SOLUTIONS** 

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# DIASEDGE BCS100/MBS100 SERIES CBN-SERIES FOR HARDENED STEEL TURNING

🙏 MITSUBISHI MATERIALS U.S.A.

TOOL NEWS | B215A



# Your manufacturing success is our success.

It's simple. We want to provide high-quality cutting tool products that help deliver unparalleled performance and control for you to manufacture precisely perfect products every day.

Our long heritage of building partnerships through cutting tool solutions to metal working manufacturers, like yours, has given Mitsubishi Materials USA a solid reputation as an industry leader. We understand the importance of getting it right the first time by delivering high-quality cutting tool product brands to help overcome machining challenges to improve machining processes.

Your success is our success and is the driving force behind our innovative products. Our product brands, DIAEDGE and MOLDINO, are trusted globally in the metal manufacturing and die & mold industries for delivering expertly-designed manufactured tools of the trade for highly specialized industries like yours.

With the acquisition of MOLDINO Tool Engineering, Ltd, our traditional Mitsubishi Materials USA cutting tool product line is now sold under the DIAEDGE product brand name.





# **ABOUT OUR BRAND**

Brands you can trust:



# DIA DE EDGE BC 8100 Series

CBN-SERIES FOR HARDENED STEEL TURNING

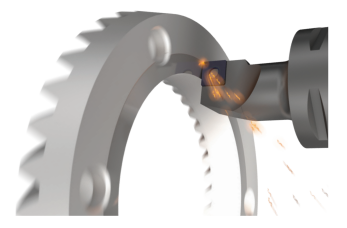
# HIGH SPEED TURNING

BC8110 For Continous Cutting



# **BC8120**

**For Continuous to Medium Interrupted Cutting** 1st choice for roughing and pre-finishing.





# BC8105 For Super Finish Cutting

Excellent surface finishes and close tolerances with long tool life. For surface finishes up to Rz 94.5  $\mu$ -inch (Ra 23.6  $\mu$ -inch).



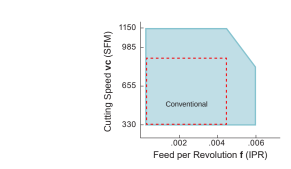
**BC8130** 

**For Unstable Applications and Heavy Interrupted Cutting** Tolerance accuracy held over a high no. of impacts.



# For Excellent Surface Finishes

# HIGHEST Accuracy



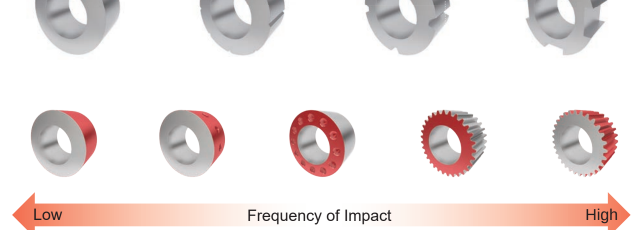
\*BC8110 is recommended to improve wear resistance.



# TOUGH Machining



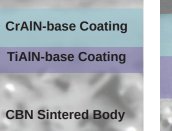
# **BC8110 BC8120 BC8130** Interrupted Conditions Heavy High Light Low Load Conditions **Continuous Cutting** Interrupted Cutting

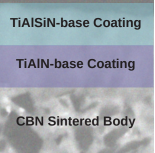


# **Features of the Grade**

# **Newly Developed Special PVD Coating**

#### **BC8105 BC8110**



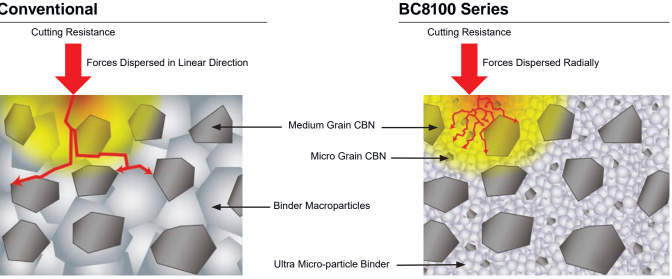


Offers excellent surface finishes. Peeling resistance and adhesion strength are improved by having both lubricity and wear resistance.

#### Chipping caused by built up edge is prevented with improved welding resistance. Improved wear and adhesion strength to the CBN surface.

# **Optimized Substrate Technology**

Conventional



The new ultra micro-particle binder prevents linear crack development to avoid sudden fracturing.

1310

985

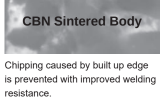
655

330

Cutting Speed vc (SFM)

# **BC8120**

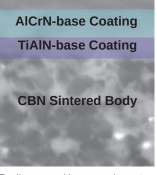
**TiAIN-base Coating** 



Improved adhesion to the coating to the CBN surface enhances peeling resistance.

The CBN is also improved in toughness by adopting new binder and sintering method.

# **BC8130**



Peeling caused by severe impact and chipping are prevented with high fracture resistances. Improved adhesion strength to the CBN surface.

\*Graphical representation.



# **MB8100** Series

**CBN-SERIES FOR HARDENED STEEL TURNING** NON-COATED CBN GRADES APPLIED ULTRA MICRO-PARTICLE BINDER TECHNOLOGY

# **MB8110** For Continuous Cutting

MB8100 having a most excellent wear resistance on this is ideal for continuous cutting.

# **MB8120** For General Cutting

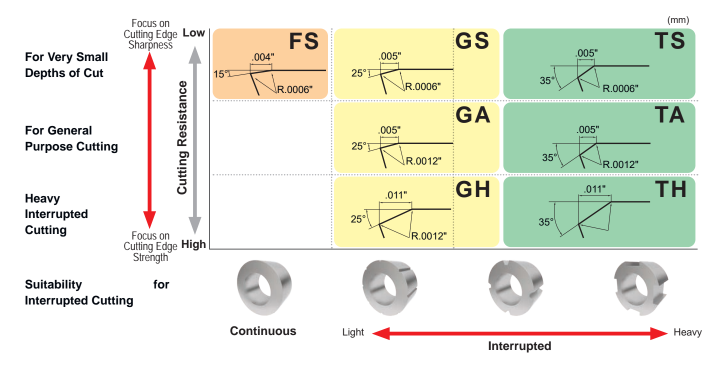
MB8120 provides excellent wear and fracture resistance and is suitable for wider range of applications.

# **B8130** For Heavy Interrupted Cutting

MB8130 having a most excellent fracture resistance on this series is ideal for heavy interrupted machining and in an unstable cutting condition.

# **Features of the Insert**

# Edge Preparation (Honing)

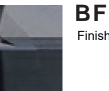


A variety of cutting edge preparations for all application.

# **Chip Breaker**



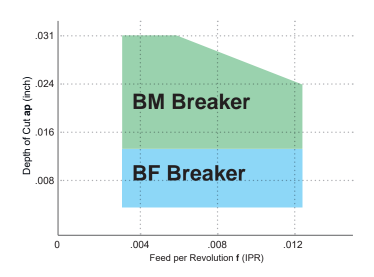
Removal of Carburized Layer For Deep Depth of Cut



**Finishing Applications** 

**Recommended Cutting Conditions** 

<b>_</b>		Machining	Cutting	Speed vc	(SFM)		f(IPR)	((		
Grade	Workpiece Material	Methods	165	330	490	655	985	f (IPR )	ap (inch)	Cutting Mode
MB8110	Hardened Steels (Heat Treated Steels etc)	External Continuous Cutting	-	-			6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	.008	.012	Dry, Wet
MB8120	Hardened Steels	External Continuous Cutting			-			.008	.020	Dry, Wet
	(Heat Treated Steels etc)	External Interrupted Cutting		-				.008	.012	Dry, Wet
MB8130	Hardened Steels (Heat Treated Steels etc)	External Interrupted Cutting	-	-	-			.008	.012	Dry, Wet



Chip breaker system for excellent chip control when finishing, removing carburized layers and hard-soft cutting.

# Wiper Insert

# Wiper

#### **Improving Surface Finish**

Under the same machining conditions as conventional chip breakers, but with the feed rate increased, the surface finish of the workpiece can be improved.

## Improving Efficiency

High feed rates not only shorten machining times but also make it possible to combine roughing and finishing operations.

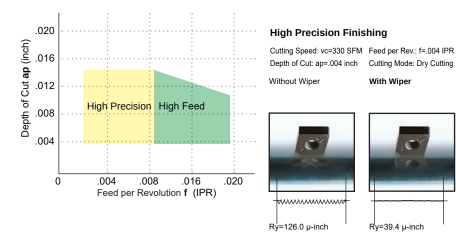
## Increased Tool Life

When using at high feed conditions, the time required to cut one component is decreased, thus more parts can be machined with each insert. In addition, the high feed rate prevents rubbing, therefore, delaying the progression of wear and increasing tool life.

## Improving Chip Control

Under high feed conditions, the chips generated become thicker and are more easily broken, thus, chip control is improved.

# **Recommended Cutting Conditions and Performance**



**Cutting Performance** 

Insert

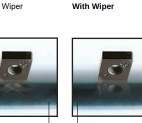
Workpiece Material

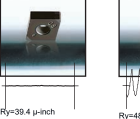
Machining Methods

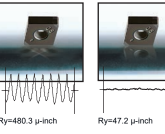
Cutting Speed vc (SFM)

Depth of Cut ap (inch)

Cutting Mode







Cutting Speed: vc=330 SFM Feed per Rev.: f=.012 IPR Depth of Cut: ap=.004 inch Cutting Mode: Dry Cutting

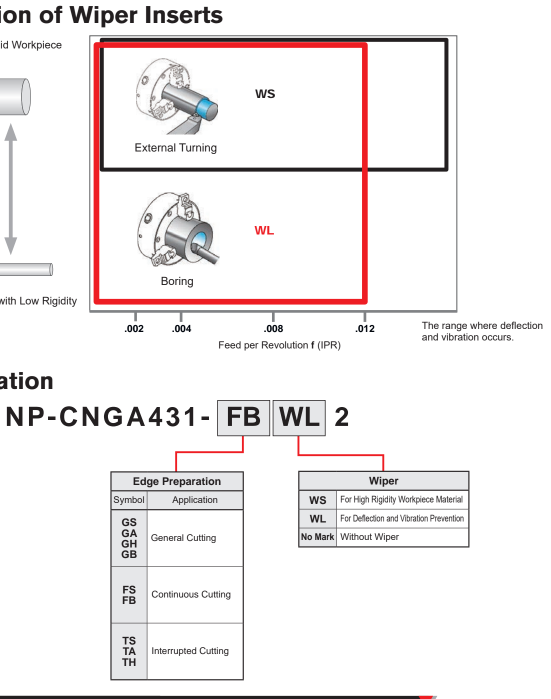
With Wiper

Ry=480.3 µ-inch

**High Feed Machining** 

Without Wiper

# Identification



# **WL** Wiper Insert

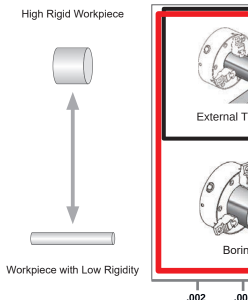
Preventing the cutting edge from vibration during boring and turning of small diameter workpiece materials as well as providing excellent finish surface roughness.



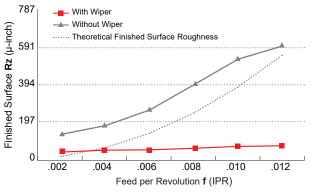
The Optimum Wiper Width

Applying slight slope on the wiper cutting edge reduces cutting resistance.

# **Application of Wiper Inserts**



#### NP-CNGA432 787 Hardened Steel (60 HRC) с Ъ Continuous 591 \_⊇ 395 22 .004 Dry Cutting

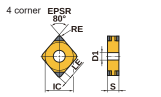


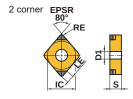


Inclination of the Wiper

# **Negative Inserts (With Hole)**

G Class CNGA, CNGM







	C	oate	ed C	BN		CB							
Order Number	BC8105	BC8110	BC8120	BC8130	MB8110	<b>MB8120</b>	<b>MB8130</b>	Cutting Edges	IC	S	RE	D1	LE
NP-CNGA431-GA4			*	*		•		4	.500	.187	.016	.203	.075
NP-CNGA432-GA4			*	*		•		4	.500	.187	.031	.203	.083
NP-CNGA433-GA4			*	*		•		4	.500	.187	.047	.203	.091
NP-CNGA431-GS4		*						4	.500	.187	.016	.203	.075
NP-CNGA432-GS4	•	*						4	.500	.187	.031	.203	.083
NP-CNGA433-GS4	•	*						4	.500	.187	.047	.203	.091
NP-CNGA431-GH4								4	.500	.187	.016	.203	.075
NP-CNGA432-GH4		•	•	•				4	.500	.187	.031	.203	.083
NP-CNGA433-GH4								4	.500	.187	.047	.203	.091
NP-CNGA431-FS4	•	*	*					4	.500	.187	.016	.203	.075
NP-CNGA432-FS4	•	*	*					4	.500	.187	.031	.203	.083
NP-CNGA433-FS4	•	*	*					4	.500	.187	.047	.203	.09
NP-CNGA431-TA4			*	*				4	.500	.187	.016	.203	.07
NP-CNGA432-TA4			*	*			•	4	.500	.187	.031	.203	.08
NP-CNGA433-TA4			*	*			$\bullet$	4	.500	.187	.047	.203	.09
NP-CNGA431-TS4		*			Γ			4	.500	.187	.016	.203	.07
NP-CNGA432-TS4		*						4	.500	.187	.031	.203	.08
NP-CNGA433-TS4		*						4	.500	.187	.047	.203	.09
NP-CNGA431-TH4				*				4	.500	.187	.016	.203	.07
NP-CNGA432-TH4			•	*			•	4	.500	.187	.031	.203	.08
NP-CNGA433-TH4			$\bullet$	*			ullet	4	.500	.187	.047	.203	.09
NP-CNGA431-FSWS4	•							4	.500	.187	.016	.203	.07
NP-CNGA432-FSWS4	•	•	•					4	.500	.187	.031	.203	.08
NP-CNGA433-FSWS4	•		$\bullet$					4	.500	.187	.047	.203	.09
NP-CNGA431-GAWS4			*	*				4	.500	.187	.016	.203	.07
NP-CNGA432-GAWS4			*	*				4	.500	.187	.031	.203	.08
NP-CNGA433-GAWS4			*	*				4	.500	.187	.047	.203	.09
NP-CNGA431-GSWS4	•	*						4	.500	.187	.016	.203	.07
NP-CNGA432-GSWS4	•	*						4	.500	.187	.031	.203	.08
NP-CNGA433-GSWS4	•	*						4	.500	.187	.047	.203	.09
NP-CNGA430.5-GA2								2	.500	.187	.008	.203	.07
NP-CNGA431-GA2								2	.500	.187	.016	.203	.07
NP-CNGA432-GA2			$\bullet$	$\bullet$				2	.500	.187	.031	.203	.08
NP-CNGA433-GA2								2	.500	.187	.047	.203	.09
NP-CNGA430.5-GS2								2	.500	.187	.008	.203	.07
NP-CNGA431-GS2	•							2	.500	.187	.016	.203	.07
NP-CNGA432-GS2	•	ullet						2	.500	.187	.031	.203	.08
NP-CNGA433-GS2	•							2	.500	.187	.047	.203	.09
NP-CNGA431-GH2								2	.500	.187	.016	.203	.07
NP-CNGA432-GH2				•				2	.500	.187	.031	.203	.083
NP-CNGA433-GH2		$\bullet$	$\bullet$					2	.500	.187	.047	.203	.09
NP-CNGA430.5-FS2								2	.500	.187	.008	.203	.071

	Co	ated (	CBN	(	CBN							
Order Number	BC8105	BC8110	BC8130	MB8110	<b>MB8120</b>	MB8130	Cutting Edges	IC	S	RE	D1	LE
NP-CNGA431-FS2		• •					2	.500	.187	.016	.203	.07
NP-CNGA432-FS2		•					2	.500	.187	.031	.203	.08
NP-CNGA433-FS2		•					2	.500	.187	.047	.203	.09
NP-CNGA431-TA2							2	.500	.187	.016	.203	.07
NP-CNGA432-TA2						$\bullet$	2	.500	.187	.031	.203	.08
NP-CNGA433-TA2						$\bullet$	2	.500	.187	.047	.203	.09
NP-CNGA431-TS2		*					2	.500	.187	.016	.203	.07
NP-CNGA432-TS2		*					2	.500	.187	.031	.203	.08
NP-CNGA433-TS2		*					2	.500	.187	.047	.203	.09
NP-CNGA431-TH2						$\bullet$	2	.500	.187	.016	.203	.07
NP-CNGA432-TH2						$\bullet$	2	.500	.187	.031	.203	.08
NP-CNGA433-TH2						$\bullet$	2	.500	.187	.047	.203	.09
NP-CNGA431-FBWL2	•	•					2	.500	.187	.016	.203	.07
NP-CNGA432-FBWL2		•					2	.500	.187	.031	.203	.08
NP-CNGA433-FBWL2				$\bullet$			2	.500	.187	.047	.203	.09
NP-CNGA431-FSWS2	•	•					2	.500	.187	.016	.203	.07
NP-CNGA432-FSWS2		•		$\bullet$			2	.500	.187	.031	.203	.08
NP-CNGA433-FSWS2		•		$\bullet$			2	.500	.187	.047	.203	.09
NP-CNGA431-GAWS2							2	.500	.187	.016	.203	.07
NP-CNGA432-GAWS2							2	.500	.187	.031	.203	.08
NP-CNGA433-GAWS2							2	.500	.187	.047	.203	.09
NP-CNGA431-GBWL2		•					2	.500	.187	.016	.203	.07
NP-CNGA432-GBWL2		•			ullet		2	.500	.187	.031	.203	.08
NP-CNGA433-GBWL2		•					2	.500	.187	.047	.203	.09
NP-CNGA431-GSWS2		•					2	.500	.187	.016	.203	.07
NP-CNGA432-GSWS2		•					2	.500	.187	.031	.203	.08
NP-CNGA433-GSWS2		•					2	.500	.187	.047	.203	.09
BF-CNGM431-TS2		*					2	.500	.187	.016	.203	.07
BF-CNGM432-TS2		*					2	.500	.187	.031	.203	.08
BF-CNGM433-TS2		*					2	.500	.187	.047	.203	.09
BM-CNGM431-TA2							2	.500	.187	.016	.203	.07
BM-CNGM432-TA2							2	.500	.187	.031	.203	.08
BM-CNGM433-TA2							2	.500	.187	.047	.203	.09

●: USA Stock ★: Stocked in Japan

(1 insert in one case)

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NGA, DNGM													
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55° ∜∠RE	55	。 / / RI	_									NEW PETIT CUT	NEW PETIT
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		oate				CBN		Quitting					
Order Number	105	110	120	130	3110	3120	3130	Cutting Edges	IC	S	RE	D1	LE
	BC8105	BC8110	BC8120	BC8130	MB8110	MB8120	MB8130	0					
NP-DNGA431-GA4			*	*		•		4	.500	.187	.016	.203	.083
NP-DNGA432-GA4			*	*		•		4	.500	.187	.031	.203	.079
NP-DNGA433-GA4			*	*		•		4	.500	.187	.047	.203	.075
NP-DNGA441-GA4			*	*		•		4	.500	.250	.016	.203	.083
NP-DNGA442-GA4			*	*		•		4	.500	.250	.031	.203	.079
NP-DNGA443-GA4			*	*				4	.500	.250	.047	.203	.075
NP-DNGA431-GS4	•	*						4	.500	.187	.016	.203	.083
NP-DNGA432-GS4	•	*						4	.500	.187	.031	.203	.079
NP-DNGA433-GS4	•	*						4	.500	.187	.047	.203	.075
NP-DNGA441-GS4	*	*						4	.500	.250	.016	.203	.083
NP-DNGA442-GS4	*	*						4	.500	.250	.031	.203	.079
NP-DNGA443-GS4 NP-DNGA431-GH4	*	*			-			4	.500	.250	.047	.203	.075
NP-DNGA431-GH4								4	.500	.187	.016	.203	.083
NP-DNGA432-GH4		•	•					4	.500	.187	.031	.203	.079
NP-DNGA433-GH4		*	*	*				4	.500	.250	.047	.203	.083
NP-DNGA442-GH4		*	×	ĺ.★				4	.500	.250	.010	.203	.003
NP-DNGA443-GH4		*	*	×				4	.500	.250	.047	.203	.075
NP-DNGA431-FS4	•	*	*	Ê	•			4	.500	.187	.016	.203	.083
NP-DNGA432-FS4	•	*	*					4	.500	.187	.031	.203	.079
NP-DNGA433-FS4	•	*	*					4	.500	.187	.047	.203	.075
NP-DNGA441-FS4	*				•			4	.500	.250	.016	.203	.083
NP-DNGA442-FS4	*	*						4	.500	.250	.031	.203	.079
NP-DNGA443-FS4	*							4	.500	.250	.047	.203	.075
NP-DNGA431-TA4			*	*		•	•	4	.500	.187	.016	.203	.083
NP-DNGA432-TA4			*	*		•		4	.500	.187	.031	.203	.079
NP-DNGA433-TA4			*	*		٠		4	.500	.187	.047	.203	.075
NP-DNGA441-TA4			*	*				4	.500	.250	.016	.203	.083
NP-DNGA442-TA4			*	*		•		4	.500	.250	.031	.203	.079
NP-DNGA443-TA4			*	*		•		4	.500	.250	.047	.203	.075
NP-DNGA431-TS4		*						4	.500	.187	.016	.203	.083
NP-DNGA432-TS4		*						4	.500	.187	.031	.203	.079
NP-DNGA433-TS4		*						4	.500	.187	.047	.203	.075
NP-DNGA441-TS4		*						4	.500	.250	.016	.203	.083
NP-DNGA442-TS4		*						4	.500	.250	.031	.203	.079
NP-DNGA443-TS4		*						4	.500	.250	.047	.203	.075
NP-DNGA431-TH4			•	*			•	4	.500	.187	.016	.203	.083
NP-DNGA432-TH4			•	*			•	4	.500	.187	.031	.203	.079
NP-DNGA433-TH4			•	*			•	4	.500	.187	.047	.203	.075
NP-DNGA441-TH4			*	*				4	.500	.250	.016	.203	.083
NP-DNGA442-TH4			*	*				4	.500	.250	.031	.203	.079
NP-DNGA443-TH4			*	<b>*</b>				4	.500	.250	.047	.203	.075

●: USA Stock ★: Stocked in Japan

(1 insert in one case)

14

	NP-DNGA433-GH2		
	NP-DNGA441-GH2		*
	NP-DNGA442-GH2		*
	NP-DNGA443-GH2		*
	NP-DNGA430.5-FS2		
	NP-DNGA431-FS2	•	
	NP-DNGA432-FS2	•	$\bullet$
	NP-DNGA433-FS2	•	•
	NP-DNGA441-FS2	*	*
	NP-DNGA442-FS2	*	*
	NP-DNGA443-FS2	*	*
	NP-DNGA431-TA2		
	NP-DNGA432-TA2		
	NP-DNGA433-TA2		
	NP-DNGA441-TA2		
	NP-DNGA442-TA2		
	NP-DNGA443-TA2		
	NP-DNGA431-TS2		*
	NP-DNGA432-TS2		*
	NP-DNGA433-TS2		*
	NP-DNGA441-TS2		*
	NP-DNGA442-TS2		*
	NP-DNGA443-TS2		★
	NP-DNGA431-TH2		
	NP-DNGA432-TH2		
	NP-DNGA433-TH2		
	NP-DNGA441-TH2		
	NP-DNGA442-TH2		
_	NP-DNGA443-TH2		
	NP-DNGA431-GAWS2JR		
	NP-DNGA431-GAWS2JL		
	NP-DNGA432-GAWS2JR		
	NP-DNGA432-GAWS2JL		
	NP-DNGA441-GAWS2JR		
	NP-DNGA441-GAWS2JL		
	NP-DNGA442-GAWS2JR		
	NP-DNGA442-GAWS2JL		

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C	oate	d Cl	ΒN	(	CBN	١						
2	0	0	0	0	0	0	Cutting		-			
15	3	312	313	31	312	313	Edges	IC	S	RE	D1	LE
BC8105	BC8110	BC8120	BC8130	MB8110	<b>MB8120</b>	MB8130	-					
	ш	-	ш	2		2	-	075	107		450	070
		•	•		•		2	.375	.187	.031	.150	.079
							2	.500	.187	.008	.203	.091
		٠			$\bullet$		2	.500	.187	.016	.203	.083
							2	.500	.187	.031	.203	.079
		ullet					2	.500	.187	.047	.203	.075
		$\star$					2	.500	.250	.008	.203	.091
		*	*		•		2	.500	.250	.016	.203	.083
		*	*				2	.500	.250	.031	.203	.079
		*	*				2	.500	.250	.047	.203	.075
		Â	<u> </u>		-		2	.500	.187	.008	.203	.091
							2	.500	.187	.016	.203	.083
							2	.500	.187	.031	.203	.079
•	•						2	.500	.187	.047	.203	.075
*							2	.500	.250	.016	.203	.083
*	•						2	.500	.250	.031	.203	.079
*							2	.500	.250	.047	.203	.075
	$\bullet$						2	.500	.187	.016	.203	.083
							2	.500	.187	.031	.203	.079
		ullet					2	.500	.187	.047	.203	.075
	*	$\star$	*				2	.500	.250	.016	.203	.083
	*	*	*				2	.500	.250	.031	.203	.079
	*	*	*				2	.500	.250	.047	.203	.075
		~		•			2	.500	.187	.008	.203	.091
							2	.500	.187	.016	.203	.083
							2	.500	.187	.031	.203	.079
							2	.500	.187	.047	.203	.075
							2	.500	.250	.047	.203	.073
*	*	*										
*	*	*					2	.500	.250	.031	.203	.079
*	*	*		•			2	.500	.250	.047	.203	.075
							2	.500	.187	.016	.203	.083
		٠	•		•	•	2	.500	.187	.031	.203	.079
							2	.500	.187	.047	.203	.075
		$\star$	$\star$		$\bullet$		2	.500	.250	.016	.203	.083
		$\star$	*				2	.500	.250	.031	.203	.079
		$\star$	*				2	.500	.250	.047	.203	.075
	*						2	.500	.187	.016	.203	.083
	*						2	.500	.187	.031	.203	.079
	*						2	.500	.187	.047	.203	.075
	*						2	.500	.250	.016	.203	.083
	*						2	.500	.250	.031	.203	.079
	*						2	.500	.250	.047	.203	.075
+	-						2	.500	.187	.016	.203	.083
							2	.500	.187	.010	.203	.083
						•						
		•				•	2	.500	.187	.047	.203	.075
		*	*				2	.500	.250	.016	.203	.083
		*	*				2	.500	.250	.031	.203	.079
		*	*				2	.500	.250	.047	.203	.075
		٠					2	.500	.187	.016	.203	.075
		ullet			$\bullet$		2	.500	.187	.016	.203	.075
							2	.500	.187	.031	.203	.067
		•					2	.500	.187	.031	.203	.067
		*					2	.500	.250	.016	.203	.075
		*					2	.500	.250	.016	.203	.075
		*			•		2	.500	.250	.031	.203	.067
							2	.500	.250	.031	.203	.067
						L	-					

Order Number

NP-DNGA332-GA2

NP-DNGA431-GA2

NP-DNGA432-GA2

NP-DNGA433-GA2

NP-DNGA440.5-GA2

NP-DNGA441-GA2

NP-DNGA442-GA2

NP-DNGA443-GA2

NP-DNGA431-GS2

NP-DNGA432-GS2

NP-DNGA433-GS2

NP-DNGA441-GS2 NP-DNGA442-GS2

NP-DNGA443-GS2

NP-DNGA431-GH2

NP-DNGA432-GH2

NP-DNGA430.5-GS2

NP-DNGA430.5-GA2

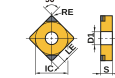
#### **Negative Inserts (With Hole)** G Class NEW PETIT CUT NEW PETIT CUT NP\_OO4 NP\_002 DNGA, DNGM -4 corner EPSR 55° 2 corner EPSR 55° NEW PETIT CUT NEW PETIT CUT RE RE NP BF\_, BM\_ GAWS2JR/L δ $\oplus$ δļ S (With Wiper) (With Breaker) (inch) CBN Coated CBN BC8105 BC8110 BC8110 BC8130 BC8130 MB8110 MB8120 MB8130 Cutting Order Number IC S LE RE D1 Edges BF-DNGM431-TS2 .500 .187 .016 .203 .083 2 \* BF-DNGM432-TS2 \* .500 .187 .031 .203 2 .079 BF-DNGM433-TS2 .500 .187 \* 2 .047 .203 .075 BM-DNGM431-TA2 2 .500 .187 .016 .203 .083 BM-DNGM432-TA2 2 .500 .187 .031 .203 .079 BM-DNGM433-TA2 .500 .187 2 .047 .203 .075 BM-DNGM441-TA2 2 .500 .250 .016 .203 .083 BM-DNGM442-TA2 .500 .250 .031 .203 .079 \* 2 BM-DNGM443-TA2 .500 .250 .047 .203 .075 \* 2

# **Negative Inserts (With Hole)**

G Class SNGA



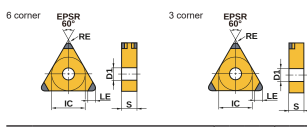
2 corner EPSR 90°



												(inch)
Order Number	C8105	BC8120 BC8120	BC8130	MB8110	12	MB8130	Cutting Edges	IC	S	RE	D1	LE
NP-SNGA432-GA2					$\bullet$		2	.500	.187	.031	.203	.091
NP-SNGA433-GA2					$\bullet$		2	.500	.187	.047	.203	.098

●: USA Stock ★: Stocked in Japan (1 insert in one case)

# **Negative Inserts (With Hole)** G Class TNGA, TNGM



	 	ate				СВ							
Order Number	BC8105	BC8110	BC8120	BC8130	MB8110	<b>MB8120</b>	MB8130	Cutting Edges	IC	S	RE	D1	LE
NP-TNGA331-GA6			*	*	ĺ			6	.375	.187	.016	.150	.06
NP-TNGA332-GA6			*	*		•		6	.375	.187	.031	.150	.07
NP-TNGA333-GA6			×	×				6	.375	.187	.047	.150	.07
NP-TNGA331-GS6	•	$\star$						6	.375	.187	.016	.150	.06
NP-TNGA332-GS6		$\star$						6	.375	.187	.031	.150	.07
NP-TNGA333-GS6		$\star$						6	.375	.187	.047	.150	.07
NP-TNGA331-GH6		ullet	ullet	$\bullet$				6	.375	.187	.016	.150	.06
NP-TNGA332-GH6		$\bullet$	$\bullet$	•				6	.375	.187	.031	.150	.07
NP-TNGA333-GH6		$\bullet$		$\bullet$				6	.375	.187	.047	.150	.07
NP-TNGA331-FS6		$\star$	*					6	.375	.187	.016	.150	.06
NP-TNGA332-FS6		$\star$	×					6	.375	.187	.031	.150	.07
NP-TNGA333-FS6		$\star$	×		•			6	.375	.187	.047	.150	.07
NP-TNGA331-TA6			*	*				6	.375	.187	.016	.150	.06
NP-TNGA332-TA6			*	*		•	•	6	.375	.187	.031	.150	.07
NP-TNGA333-TA6			×	*				6	.375	.187	.047	.150	.07
NP-TNGA331-TS6		*						6	.375	.187	.016	.150	.06
NP-TNGA332-TS6		$\star$						6	.375	.187	.031	.150	.07
NP-TNGA333-TS6		$\star$						6	.375	.187	.047	.150	.07
NP-TNGA331-TH6				*				6	.375	.187	.016	.150	.06
NP-TNGA332-TH6			•	*				6	.375	.187	.031	.150	.07
NP-TNGA333-TH6				*				6	.375	.187	.047	.150	.07
NP-TNGA330.5-GA3								3	.375	.187	.008	.150	.05
NP-TNGA331-GA3								3	.375	.187	.016	.150	.06
NP-TNGA332-GA3				•				3	.375	.187	.031	.150	.07
NP-TNGA333-GA3								3	.375	.187	.047	.150	.07
NP-TNGA330.5-GS3								3	.375	.187	.008	.150	.05
NP-TNGA331-GS3								3	.375	.187	.016	.150	.06
NP-TNGA332-GS3								3	.375	.187	.031	.150	.07
NP-TNGA333-GS3	•							3	.375	.187	.047	.150	.07
NP-TNGA331-GH3			•	•				3	.375	.187	.016	.150	.06
NP-TNGA332-GH3		٠	٠	•				3	.375	.187	.031	.150	.07
NP-TNGA333-GH3			•	•				3	.375	.187	.047	.150	.07
NP-TNGA330.5-FS3					•			3	.375	.187	.008	.150	.05
NP-TNGA331-FS3					•			3	.375	.187	.016	.150	.06
NP-TNGA332-FS3			٠					3	.375	.187	.031	.150	.07
NP-TNGA333-FS3					•			3	.375	.187	.047	.150	.07
NP-TNGA331-TA3				•				3	.375	.187	.016	.150	.06
NP-TNGA332-TA3								3	.375	.187	.031	.150	.07
NP-TNGA333-TA3			•	•		•		3	.375	.187	.047	.150	.07
NP-TNGA331-TS3		*						3	.375	.187	.016	.150	.06
NP-TNGA332-TS3		*						3	.375	.187	.031	.150	.07
NP-TNGA333-TS3		*						3	.375	.187	.047	.150	.07

16



(inch)

# **Negative Inserts (With Hole)** G Class

Order Number

NP-TNGA331-TH3

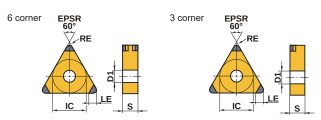
NP-TNGA332-TH3

NP-TNGA333-TH3

BM-TNGM332-TA3

BM-TNGM333-TA3

TNGA, TNGM



Coated CBN

BC8105 BC8110 BC8120 BC8120 BC8130 MB8110 MB8120 MB8130

 $\bullet \bullet$ 

 $\bullet$ 

 $\bullet$ 

CBN

Cutting Edges

3

3

3

3

3

IC

.375

.375

.375

.375

.375

S

.187

.187

.187

.187

.187



D1

.150

.150

.150

.150

.150

RE

.016

.031

.047

.031

.047

(inch)

LE

.063

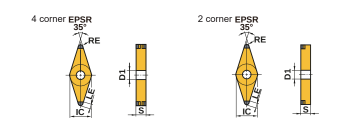
.071

.075

.071

.075

**Negative Inserts (With Hole)** G Class VNGA



	Coated CBN C	BN					(
Order Number	BC8105 BC8105 BC8110 BC8120 BC8130 MB8110	Cutting Edges	Ю	S	RE	D1	LE
NP-VNGA331-GA4	* *	• 4	.375	.187	.016	.150	.098
NP-VNGA332-GA4	* *	• 4	.375	.187	.031	.150	.079
NP-VNGA333-GA4	* *	• 4	.375	.187	.047	.150	.063
NP-VNGA331-GS4	• *	4	.375	.187	.016	.150	.098
NP-VNGA332-GS4	• *	4	.375	.187	.031	.150	.079
NP-VNGA333-GS4	*	4	.375	.187	.047	.150	.063
NP-VNGA331-GH4		4	.375	.187	.016	.150	.098
NP-VNGA332-GH4		4	.375	.187	.031	.150	.079
NP-VNGA333-GH4		4	.375	.187	.047	.150	.063
NP-VNGA331-FS4	• * * •	4	.375	.187	.016	.150	.098
NP-VNGA332-FS4	• * * •	4	.375	.187	.031	.150	.079
NP-VNGA333-FS4	*	4	.375	.187	.047	.150	.063
NP-VNGA331-TA4	* *	• 4	.375	.187	.016	.150	.098
NP-VNGA332-TA4	**	• 4	.375	.187	.031	.150	.079
NP-VNGA333-TA4	* *	• 4	.375	.187	.047	.150	.063
NP-VNGA331-TS4 NP-VNGA332-TS4	*	4	.375	.187 .187	.016 .031	.150	.098 .079
NP-VNGA332-134 NP-VNGA331-TH4		4	.375	.187	.031	.150	.079
NP-VNGA332-TH4		4	.375	.187	.010	.150	.098
NP-VNGA333-TH4		4	.375	.187	.047	.150	.063
NP-VNGA330.5-GA2		• 2	.375	.187	.008	.150	.003
NP-VNGA331-GA2		2	.375	.187	.016	.150	.098
NP-VNGA332-GA2		• 2	.375	.187	.031	.150	.079
NP-VNGA333-GA2		• 2	.375	.187	.047	.150	.063
NP-VNGA330.5-GS2	•	2	.375	.187	.008	.150	.098
NP-VNGA331-GS2		2	.375	.187	.016	.150	.098
NP-VNGA332-GS2		2	.375	.187	.031	.150	.079
NP-VNGA333-GS2		2	.375	.187	.047	.150	.063
NP-VNGA331-GH2		2	.375	.187	.016	.150	.098
NP-VNGA332-GH2		2	.375	.187	.031	.150	.079
NP-VNGA333-GH2		2	.375	.187	.047	.150	.063
NP-VNGA330.5-FS2		2	.375	.187	.008	.150	.098
NP-VNGA331-FS2		2	.375	.187	.016	.150	.098
NP-VNGA332-FS2		2	.375	.187	.031	.150	.079
NP-VNGA333-FS2		2	.375	.187	.047	.150	.063
NP-VNGA331-TA2		• 2	.375	.187	.016	.150	.098
NP-VNGA332-TA2		• 2	.375	.187	.031	.150	.079
NP-VNGA333-TA2		• 2	.375	.187	.047	.150	.063
NP-VNGA331-TS2	*	2	.375	.187	.016	.150	.098
NP-VNGA332-TS2	*	2	.375	.187	.031	.150	.079
NP-VNGA331-TH2		2	.375	.187	.016	.150	.098
NP-VNGA332-TH2		2	.375	.187	.031	.150	.079
NP-VNGA333-TH2		2	.375	.187	.047	.150	.063

●: USA Stock ★: Stocked in Japan (1 insert in one case)

DIA∳EDGE

18



NP\_002

3.97

(inch)

#### **Negative Inserts (With Hole)** G Class NEW PETIT CUT NEW PETIT CUT NP\_OO6 NP\_OO3 WNGA 3 corner EPSR 6 corner EPSR NEW PETIT CUT NP\_GSWS3 20 (With Wiper) (inch) Coated CBN CBN BC8105 BC8110 BC8120 BC8130 MB8110 MB8120 MB8130 Cutting Order Number IC S RE LE **D1** Edges NP-WNGA432-GS6 • \* 6 .500 .187 .031 .203 .083 NP-WNGA432-FS6 • \* 6 .500 .187 .031 .203 .083 NP-WNGA432-TS6 .500 .187 .031 .203 .083 \* 6 NP-WNGA432-GA3 3 .500 .187 .031 .203 .083 NP-WNGA432-GS3 3 .500 .187 .031 .203 .083 NP-WNGA432-GH3 3 .500 .187 .031 .203 .083 NP-WNGA432-FS3 3 .500 .187 .031 .203 .083 • \* • NP-WNGA432-TA3 3 .500 .187 .031 .203 .083 NP-WNGA432-TS3 .500 .187 .203 .083 .031 3 NP-WNGA432-TH3 .500 3 .187 .031 .203 .083 NP-WNGA432-GSWS3 \* 3 .500 .187 .031 .203 .083

# **Positive Inserts (With Hole)** G Class CCGW 7°, CCGT 7°, CPGB 11°

2 corner EPSR	2 corner	EP 8	SR 0°					
AN IC			R	E		Σ	AN 1°	
		Сс	oate	d Cl	ЗN	(	CBN	1
Order Number		BC8105	BC8110	BC8120	BC8130	MB8110	MB8120	MB8130
NP-CCGW21.50.5-GA2				•				
NP-CCGW21.51-GA2								
NP-CCGW21.52-GA2								
NP-CCGW32.50.5-GA2							$\bullet$	
NP-CCGW32.51-GA2					$\bullet$		$\bullet$	
NP-CCGW32.52-GA2					$\bullet$		$\bullet$	
NP-CCGW21.50.5-GS2								
NP-CCGW21.51-GS2		٠						
NP-CCGW21.52-GS2		٠	٠					
NP-CCGW32.50.5-GS2		•	٠					
NP-CCGW32.51-GS2		٠	٠					
NP-CCGW32.52-GS2				_				
NP-CCGW32.51-GH2			•	•	•			
NP-CCGW32.52-GH2								
NP-CCGW21.50.5-FS2			•			•		
NP-CCGW21.51-FS2 NP-CCGW21.52-FS2								
NP-CCGW21.52-FS2								
NP-CCGW32.50.5-FS2								
NP-CCGW32.52-FS2								
NP-CCGW21.51-TA2		•	-					
NP-CCGW21.52-TA2					•			
NP-CCGW32.51-TA2								
NP-CCGW32.52-TA2				•				
NP-CCGW32.51-TH2				•			-	•
NP-CCGW32.52-TH2								
NP-CCGW32.51-FBWL2	2	٠	٠	•		$\bullet$		
NP-CCGW32.52-FBWL2	2					$\bullet$		
NP-CCGW32.51-FSWS2	2	•		$\bullet$		•		
NP-CCGW32.52-FSWS2								
NP-CCGW32.51-GAWS2	-			•	$\bullet$		•	
NP-CCGW32.52-GAWS2								
NP-CCGW32.51-GBWL2		•	•	•			•	
NP-CCGW32.52-GBWL2		-		•				
NP-CCGW32.51-GSWS2		•	•					
NP-CCGW32.52-GSWS2	2	•						
BF-CCGT32.51-TS2 BF-CCGT32.52-TS2			*					
BF-CCGT32.52-152 BM-CCGT32.51-TA2		_	×	•				-
BM-CCGT32.51-TA2 BM-CCGT32.52-TA2				•				
NP-CCGW03S102GS		•						-
NP-CCGW03S104GS		•						
* Diameter of inscribed circle is n	on-ISO at	and	lar	1 /	For	50		tv

\* Diameter of inscribed circle is non-ISO standard. (For SCLC type)

●: USA Stock ★: Stocked in Japan (1 insert in one case)

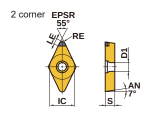
NEW PETIT CUT	NEW PETIT CUT	NEW PETIT CUT	NEW PETIT CUT
NP_002	NP_OOWO2	BF_, BM_	NP
	(With Wiper)	(With Breaker)	(Non-ISO)
NEW PETIT CUT			
NP_002			
			(inch)

Cutting Edges	IC	S	RE	D1	LE
2	.250	.094	.008	.110	.071
2	.250	.094	.016	.110	.075
2	.250	.094	.031	.110	.083
2	.375	.156	.008	.173	.071
2	.375	.156	.016	.173	.075
2	.375	.156	.031	.173	.083
2	.250	.094	.008	.110	.071
2	.250	.094	.016	.110	.075
2	.250	.094	.031	.110	.083
2	.375	.156	.008	.173	.071
2	.375	.156	.016	.173	.075
2	.375	.156	.031	.173	.083
2	.375	.156	.016	.173	.075
2	.375	.156	.031	.173	.083
2	.250	.094	.008	.110	.071
2	.250	.094	.016	.110	.075
2	.250	.094	.031	.110	.083
2	.375	.156	.008	.173	.071
2	.375	.156	.016	.173	.075
2	.375	.156	.031	.173	.083
2	.250	.094	.016	.110	.075
2	.250	.094	.031	.110	.083
2	.375	.156	.016	.173	.075
2	.375	.156	.031	.173	.083
2	.375	.156	.016	.173	.075
2	.375	.156	.031	.173	.083
2	.375	.156	.016	.173	.075
2	.375	.156	.031	.173	.083
2	.375	.156	.016	.173	.075
2	.375	.156	.031	.173	.083
2	.375	.156	.016	.173	.075
2	.375	.156	.031	.173	.083
2	.375	.156	.016	.173	.075
2	.375	.156	.031	.173	.083
2	.375	.156	.016	.173	.075
2	.375	.156	.031	.173	.083
2	.375	.156	.016	.173	.075
2	.375	.156	.031	.173	.083
2	.375	.156	.016	.173	.075
2	.375	.156	.031	.173	.083
1	.156*	.055	.008	.079	.043
1	.156*	.055	.016	.079	.043

Positive Inserts (With F	lole)							
G Class					NEW PETIT CUT	NEW PETIT CUT	NEW PETIT CUT	NEW PETIT CUT
					NP_002	NP_OOWO2	BF_, BM_	NP
CCGW 7°, CCGT 7°, CP	GB 11°							
						(With Wiper)	(With Breaker)	(Non-ISO)
2 corner EPSR 2 corner	EPSR 80°				NEW PETIT CUT		,	
					NP_002			
		Δ ΑΝ 11°						(inch)
	Coated CBN	CBN						
Order Number	BC8105 BC8110 BC8110 BC8130	MB8110 MB8120 MB8130	Cutting Edges	IC	S	RE	D1	LE
NP-CCGW04T002GS	•		1	.187*	.070	.008	.094	.059
NP-CCGW04T004GS	•		1	.187*	.070	.016	.094	.059
NP-CCGW03S102FS			1	.156*	.055	.008	.079	.043
NP-CCGW03S104FS			1	.156*	.055	.016	.079	.043
NP-CCGW04T002FS		•	1	.187*	.070	.008	.094	.059
NP-CCGW04T004FS			1	.187*	.070	.016	.094	.059
NP-CPGB2.51.51-GA2	* •		2	.313	.094	.016	.138	.075
NP-CPGB2.51.52-GA2	* •		2	.313	.094	.031	.138	.083
NP-CPGB2.51.53-GA2	* •		2	.313	.094	.047	.138	.091
NP-CPGB320.5-GA2			2	.375	.125	.008	.177	.071
NP-CPGB321-GA2			2	.375	.125	.016	.177	.075
MP-CPGB322-GA2			2	.375	.125	.031	.177	.083
NP-CPGB323-GA2			2	.375	.125	.047	.177	.091
NP-CPGB2.51.51-GS2	• *		2	.313	.094	.016	.138	.075
NP-CPGB2.51.52-GS2	• *		2	.313	.094	.031	.138	.083
NP-CPGB320.5-GS2			2	.375	.125	.008	.177	.071
NP-CPGB321-GS2	• *		2	.375	.125	.016	.177	.075
NP-CPGB322-GS2	• *		2	.375	.125	.031	.177	.083
NP-CPGB2.51.51-FS2	*		2	.313	.094	.016	.138	.075
NP-CPGB2.51.52-FS2	*		2	.313	.094	.031	.138	.083
NP-CPGB320.5-FS2			2	.375	.125	.008	.177	.071
NP-CPGB321-FS2	•		2	.375	.125	.016	.177	.075
NP-CPGB322-FS2	• •		2	.375	.125	.031	.177	.083
NP-CPGB323-FS2			2	.375	.125	.047	.177	.091
NP-CPGB2.51.51-TA2	•		2	.313	.094	.016	.138	.075
NP-CPGB2.51.52-TA2			2	.313	.094	.031	.138	.083
NP-CPGB2.51.53-TA2			2	.313	.094	.047	.138	.091
NP-CPGB321-TA2			2	.375	.125	.016	.177	.075
NP-CPGB322-TA2			2	.375	.125	.031	.177	.083
NP-CPGB323-TA2			2	.375	.125	.047	.177	.091

**Positive Inserts (With Hole)** G Class

DCGW 7°, DCGT 7°



Order Number		etec				CB1		Cutting	IC	s	RE	D1	LE
	BC8105	BC8110	BC8120	BC8130	<b>MB8110</b>	MB8120	MB8130	Edges					
NP-DCGW21.50.5-GA2			•			•		2	.250	.094	.008	.110	.091
NP-DCGW21.51-GA2			•	•		•		2	.250	.094	.016	.110	.083
NP-DCGW21.52-GA2				•				2	.250	.094	.031	.110	.079
NP-DCGW32.50.5-GA2			•			•		2	.375	.156	.008	.173	.091
NP-DCGW32.51-GA2			•	•		•		2	.375	.156	.016	.173	.083
NP-DCGW32.52-GA2			•	•		•		2	.375	.156	.031	.173	.079
NP-DCGW21.50.5-GS2	$\bullet$	•						2	.250	.094	.008	.110	.091
NP-DCGW21.51-GS2		•						2	.250	.094	.016	.110	.083
NP-DCGW21.52-GS2	$\bullet$	•						2	.250	.094	.031	.110	.079
NP-DCGW32.50.5-GS2		•						2	.375	.156	.008	.173	.091
NP-DCGW32.51-GS2	$\bullet$	•						2	.375	.156	.016	.173	.083
NP-DCGW32.52-GS2		•						2	.375	.156	.031	.173	.079
NP-DCGW32.51-GH2		•	•	•				2	.375	.156	.016	.173	.083
NP-DCGW32.52-GH2		•	•	•				2	.375	.156	.031	.173	.079
NP-DCGW21.50.5-FS2		•			•			2	.250	.094	.008	.110	.091
NP-DCGW21.51-FS2		•	•		•			2	.250	.094	.016	.110	.083
NP-DCGW21.52-FS2		•			•			2	.250	.094	.031	.110	.079
NP-DCGW32.50.5-FS2		•			•			2	.375	.156	.008	.173	.091
NP-DCGW32.51-FS2	$\bullet$	•	•		•			2	.375	.156	.016	.173	.083
NP-DCGW32.52-FS2		•	•		$\bullet$			2	.375	.156	.031	.173	.079
NP-DCGW21.51-TA2			•	•		•	$\bullet$	2	.250	.094	.016	.110	.083
NP-DCGW21.52-TA2				•			$\bullet$	2	.250	.094	.031	.110	.079
NP-DCGW32.51-TA2			•	•		•	$\bullet$	2	.375	.156	.016	.173	.083
NP-DCGW32.52-TA2			•	•		•	$\bullet$	2	.375	.156	.031	.173	.079
NP-DCGW32.51-TH2			•	•			•	2	.375	.156	.016	.173	.083
NP-DCGW32.52-TH2			•	•				2	.375	.156	.031	.173	.079
BF-DCGT32.51-TS2		*						2	.375	.156	.016	.173	.083
BF-DCGT32.52-TS2		*						2	.375	.156	.031	.173	.079
BM-DCGT32.51-TA2			•					2	.375	.156	.016	.173	.083
BM-DCGT32.52-TA2			•					2	.375	.156	.031	.173	.079

\* Diameter of inscribed circle is non-ISO standard. (For SCLC type)

●: USA Stock ★: Stocked in Japan (1 insert in one case)



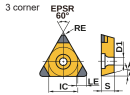
NEW PETIT CUT BF\_, BM\_

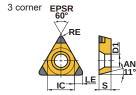


(With Breaker) (inch)

# **Positive Inserts (With Hole)**

G Class TCGW 7°, TPGB 11°





													(inch)
Order Number	BC8105		BC8120		-	CB 02120	MB8130 Z	Cutting Edges	IC	S	RE	D1	LE
NP-TCGW1.81.51-GS3		*	_					3	.219	.094	.016	.098	.063
NP-TCGW1.81.52-GS3		*						3	.219	.094	.031	.098	.071
NP-TCGW21.50.5-GS3								3	.250	.094	.008	.110	.059
NP-TCGW21.51-GS3								3	.250	.094	.016	.110	.063
NP-TCGW21.52-GS3								3	.250	.094	.031	.110	.071
NP-TCGW2.521-GS3		*						3	.313	.125	.016	.134	.063
NP-TCGW2.522-GS3		*						3	.313	.125	.031	.134	.071
NP-TCGW32.51-GS3								3	.375	.156	.016	.173	.063
NP-TCGW32.52-GS3								3	.375	.156	.031	.173	.071
NP-TPGB1.51.51-GA3								3	.187	.094	.016	.094	.063
NP-TPGB1.51.52-GA3								3	.187	.094	.031	.094	.071
NP-TPGB1.81.51-GA3			*	•				3	.219	.094	.016	.114	.063
NP-TPGB1.81.52-GA3			*					3	.219	.094	.031	.114	.071
NP-TPGB220.5-GA3			*					3	.250	.125	.008	.134	.059
NP-TPGB221-GA3			*					3	.250	.125	.016	.134	.063
NP-TPGB222-GA3			*					3	.250	.125	.031	.134	.071
NP-TPGB321-GA3			*					3	.375	.125	.016	.173	.063
NP-TPGB322-GA3			*	•				3	.375	.125	.031	.173	.071
NP-TPGB1.51.51-GS3		*	-				1	3	.187	.094	.016	.094	.063
NP-TPGB1.51.52-GS3		*						3	.187	.094	.031	.094	.071
NP-TPGB1.81.51-GS3		*						3	.219	.094	.016	.114	.063
NP-TPGB1.81.52-GS3		*						3	.219	.094	.031	.114	.071
NP-TPGB220.5-GS3								3	.250	.125	.008	.134	.059
NP-TPGB221-GS3		*						3	.250	.125	.016	.134	.063
NP-TPGB222-GS3		*						3	.250	.125	.031	.134	.071
NP-TPGB321-GS3		*	-					3	.375	.125	.016	.173	.063
NP-TPGB322-GS3		*	1					3	.375	.125	.031	.173	.071
NP-TPGB321-GH3	Ť			•				3	.375	.125	.016	.173	.063
NP-TPGB322-GH3								3	.375	.125	.031	.173	.071
NP-TPGB220.5-FS3								3	.250	.125	.008	.134	.059
NP-TPGB221-FS3		*	*					3	.250	.125	.016	.134	.063
NP-TPGB222-FS3		*			•			3	.250	.125	.031	.134	.071
NP-TPGB321-FS3			*					3	.375	.125	.016	.173	.063
NP-TPGB322-FS3			*					3	.375	.125	.031	.173	.071
NP-TPGB1.51.51-TA3				•				3	.187	.094	.016	.094	.063
NP-TPGB1.51.52-TA3				•				3	.187	.094	.031	.094	.071
NP-TPGB1.81.51-TA3								3	.219	.094	.016	.114	.063
NP-TPGB1.81.52-TA3								3	.219	.094	.031	.114	.071
NP-TPGB221-TA3			*	•				3	.250	.125	.016	.134	.063
NP-TPGB222-TA3				•				3	.250	.125	.031	.134	.071
NP-TPGB321-TA3			*					3	.375	.125	.016	.173	.063
NP-TPGB322-TA3			*				-	3	.375	.125	.031	.173	.071
NP-TPGB321-TH3								3	.375	.125	.016	.173	.063
NP-TPGB322-TH3								3	.375	.125	.031	.173	.071

●: USA Stock ★: Stocked in Japan

(1 insert in one case)

NEW PETIT CUT NP\_TCGW

# 6

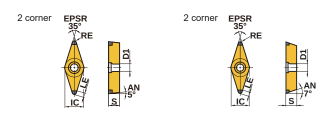






# **Positive Inserts (With Hole)** G Class

VBGW 5°, VCGW 7°



	Co	bate	d Cl	ЗN	(	CBN	1	
Order Number	BC8105	BC8110	BC8120	BC8130	MB8110	MB8120	<b>MB8130</b>	
	B	BO	BO	BC	ž	MB	B	
NP-VBGW220.5-GA2						$\bullet$		
NP-VBGW221-GA2				$\bullet$				
NP-VBGW222-GA2			$\bullet$	$\bullet$		$\bullet$		
NP-VBGW330.5-GA2						$\bullet$		
NP-VBGW331-GA2				$\bullet$				
NP-VBGW332-GA2				$\bullet$				
NP-VBGW220.5-GS2		$\bullet$						
NP-VBGW221-GS2								
NP-VBGW222-GS2								
NP-VBGW330.5-GS2		•						
NP-VBGW331-GS2								
NP-VBGW332-GS2								
NP-VBGW331-GH2								
NP-VBGW332-GH2				$\bullet$				
NP-VBGW220.5-FS2								
NP-VBGW221-FS2								
NP-VBGW222-FS2								
NP-VBGW330.5-FS2								
NP-VBGW331-FS2								
NP-VBGW332-FS2								
NP-VBGW221-TA2				$\bullet$				
NP-VBGW222-TA2				$\bullet$				
NP-VBGW331-TA2				$\bullet$				
NP-VBGW332-TA2				$\bullet$				
NP-VBGW331-TH2				$\bullet$				
NP-VBGW332-TH2				$\bullet$				
NP-VCGW331-GA2								
NP-VCGW332-GA2								
NP-VCGW331-GS2								
NP-VCGW332-GS2								
NP-VCGW331-GH2			•					
NP-VCGW332-GH2								
NP-VCGW331-FS2								
NP-VCGW332-FS2								
NP-VCGW331-TA2								
NP-VCGW332-TA2			•	$\bullet$				
NP-VCGW331-TS2		•						
NP-VCGW332-TS2		•						
NP-VCGW331-TH2			•					
NP-VCGW332-TH2								
							_	_





NEW PETIT CUT NP-VCGW

80

					(inch)
Cutting	IC	S	RE	D1	LE
Edges		-			
2	.250	.125	.008	.114	.098
2	.250	.125	.008	.114	.098
2	.250	.125	.010	.114	.079
2	.375	.120	.008	.173	.098
2	.375	.187	.000	.173	.098
2	.375	.187	.031	.173	.079
2	.250	.125	.008	.114	.098
2	.250	.125	.016	.114	.098
2	.250	.125	.031	.114	.079
2	.375	.187	.008	.173	.098
2	.375	.187	.016	.173	.098
2	.375	.187	.031	.173	.079
2	.375	.187	.016	.173	.098
2	.375	.187	.031	.173	.079
2	.250	.125	.008	.114	.098
2	.250	.125	.016	.114	.098
2	.250	.125	.031	.114	.079
2	.375	.187	.008	.173	.098
2	.375	.187	.016	.173	.098
2	.375	.187	.031	.173	.079
2	.250	.125	.016	.114	.098
2	.250	.125	.031	.114	.079
2	.375	.187	.016	.173	.098
2	.375	.187	.031	.173	.079
2	.375	.187	.016	.173	.098
2	.375	.187	.031	.173	.079
2	.375	.187	.016	.173	.098
2	.375	.187	.031	.173	.079
2	.375	.187	.016	.173	.098
2	.375	.187	.031	.173	.079
2	.375	.187	.016	.173	.098
2	.375	.187	.031	.173	.079
2	.375	.187	.016	.173	.098
2	.375	.187	.031	.173	.079
2	.375	.187	.016	.173	.098
2	.375	.187	.031	.173	.079
2	.375	.187	.016	.173	.098
2	.375	.187	.031	.173	.079
2	.375	.187	.016	.173	.098
2	.375	.187	.031	.173	.079

25

#### Inserts

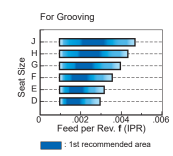
Ins	erts								(inch)
tions			Stock CBN	Seat	С	w			
Applications	Geometry	Order Number	BC8110	Size	Grooving Width	Tolerance	RER/L	L	LE
	Flat Top (For Hardened Material)	GY1G0200D020N-GFGS	٠	D	.079	±.0012	.008	.815	.106
	LE	GY1G0239E020N-GFGS	•	Е	.094	±.0012	.008	.815	.106
D	REL±.004	GY1G0250E020N-GFGS	•	Е	.098	±.0012	.008	.815	.106
vin		GY1G0300F020N-GFGS	•	F	.118	±.0012	.008	.815	.106
Broc	RER±.004"	GY1G0318F020N-GFGS	•	F	.125	±.0012	.008	.815	.106
For Grooving		GY1G0400G020N-GFGS	•	G	.157	±.0012	.008	1.010	.106
Ľ.		GY1G0475H020N-GFGS	•	Н	.187	±.0012	.008	1.010	.106
	AN 7°	GY1G0500H020N-GFGS	•	н	.197	±.0012	.008	1.010	.106
	L±.004"	GY1G0600J020N-GFGS	•	J	.236	±.0012	.008	1.010	.106

## **Recommended Cutting Conditions**

#### For External Grooving

Recommended Cutting Speed vc (SFM)

	Workpiece Material	Properties	16	• •	beed vc (SFM) 30 49	90
н	Hardened Steels	Hardness ≥50HRC		260	395	



For Grooving

5

Se

at



≥50HRC

Properties

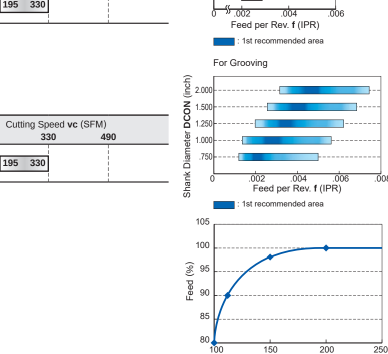
Hardness

≥50HRC

165

330

195 330



#### •: USA Stock (1 insert in one case)

For Internal Grooving

Workpiece Material

Hardened Steels

Recommended Cutting Speed vc (SFM)





#### Surface Finish

Insert	NP-DNGA442-GS2
Workpiece Material	AISI 1534 (60HRC)
Machining Methods	External Continuous Cutting
Cutting Speed vc (SFM)	575
Feed per Rev. f (IPR)	.004
Depth of Cut <b>ap</b> (inch)	.006
Cutting Mode	Wet Cutting (Emulsion)

#### BC8105 is first choice for superior surface finishes.

#### Surface Finish

Insert	NP-CNGA432-GS2
Workpiece Material	AISI 5120 (60HRC)
Machining Methods	External Continuous Cutting
Cutting Speed vc (SFM)	655
Feed per Rev. f (IPR)	.002
Depth of Cut <b>ap</b> (inch)	.002
Cutting Mode	Dry Cutting

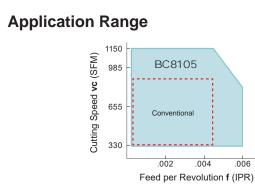
BC8105 reduces the notch wear and provides an excellent surface finish.

## **Recommended Cutting Conditions**

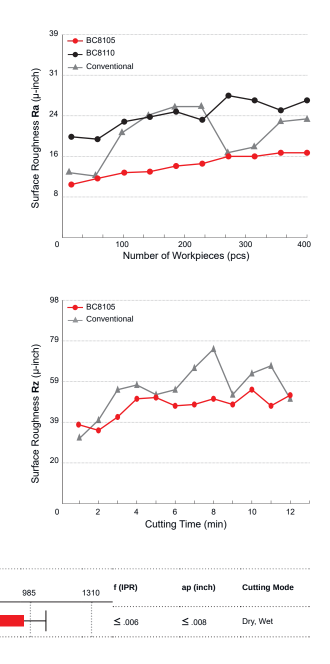
				Cutti	ng Speed vc	(SFM)
Workpiece Mat	Workpiece Material		achining Methods 165			655
Hardened	Steels	External	Continuous	•		* * *
(Heat Treated S	Steels etc)	Cutting		:		

DIASEDGE

Hole Diameter (%)



Excellent surface finishes and close tolerances with long tool life For surface finishes up to Rz 94.5 µ-inch (Ra 23.6 µ-inch).



27

# BC8110 High Speed Turning

# BC8120 General Application



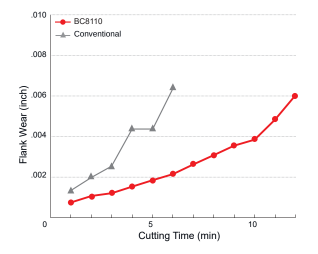
# Tool Life (Flank Wear)

Insert	NP-CNGA432-GS2
Workpiece Material	AISI 5120 (60HRC)
Machining Methods	External Continuous Cutting
Cutting Speed vc (SFM)	820
Feed per Rev. f (IPR)	.004
Depth of Cut ap (inch)	.008
Cutting Mode	Dry Cutting

BC8110 is first choice for high speed finishing.



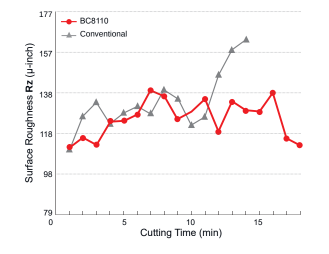
Covers a wide application range for continuous cutting.



#### **Surface Finish**

NP-CNGA432-GS2
AISI 5120 (60HRC)
External Continuous Cutting
820
.004
.008
Dry Cutting

Excellent surface finishes maintained during long continuous cutting.



## **Recommended Cutting Conditions**

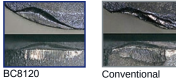
					ng Speed vo						
Workpiece Materi	al	Machining N	Methods	165	330	655	985	1310	f (IPR)	ap (inch)	Cutting Mode
Hardened		External	Continuous						 ≤.008	<b>C</b> 014	Dry, Wet
(Heat Treated Stee	els etc)	Cutting								≤ .014	Dry, wet



#### **Test of Interrupted Cutting**

AISI 5120 (60HRC)
External Interrupted Cutting
820
.006
.004
Dry Cutting

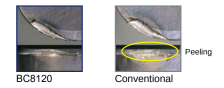
#### **Cutting Edge Condition after 8000 Impacts**



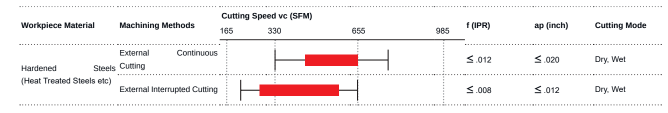
## Tool Life (Flank Wear)

Insert	NP-CNGA432-GA2
Workpiece Material	AISI 5120 (60 HRC)
Machining Methods	External Continuous Cutting
Cutting Speed vc (SFM)	490
Feed per Rev. f (IPR)	.004
Depth of Cut <b>ap</b> (inch)	.008
Cutting Mode	Dry Cutting

#### Cutting edge after 15 min.



## **Recommended Cutting Conditions**



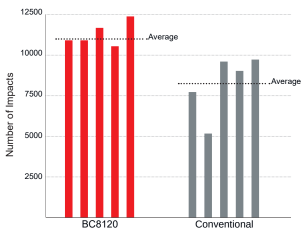
• • • • • •

DIASEDGE

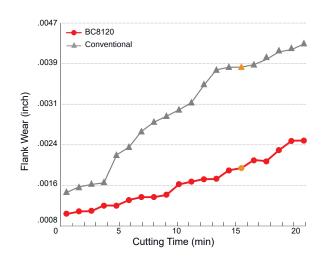


#### For Continuous and Light Interrupted Cutting

1st choice for roughing and pre-finishing. Covers a wide application range between continuous and light-interrupted machining.



Number of Impacts before Fracturing



# BC8130 Tough Machining

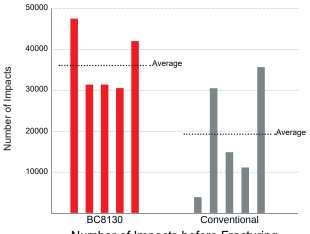


**For Unstable Applications and Heavy Interrupted Cutting** Tolerance accuracy maintained over a high number of impacts.

# Heavy Interrupted Cutting (Laboratory Test)

Insert	NP-CNGA432-GA2
Workpiece Material	AISI 5120 (60HRC)
Machining Methods	External Heavy Interrupted Cutting
Cutting Speed vc (SFM)	820
Feed per Rev. f (IPR)	.002
Depth of Cut <b>ap</b> (inch)	.004
Cutting Mode	Wet Cutting

BC8130 provides stability up to 30000 impacts.

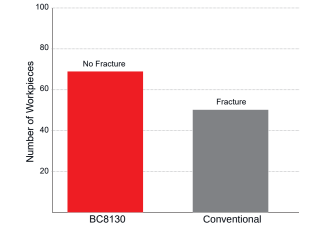


Number of Impacts before Fracturing

## Heavy Cutting

•••••••••••••••••••••••••••••••••••••••	
Insert	NP-CNGA432-TH2
Workpiece Material	AISI 1045 (58HRC)
Machining Methods	External Heavy Interrupted Cutting
Cutting Speed vc (SFM)	425
Feed per Rev. f (IPR)	.003
Depth of Cut <b>ap</b> (inch)	.006
Cutting Mode	Wet Cutting

No fracturing after machining 70 pcs.



## **Recommended Cutting Conditions**

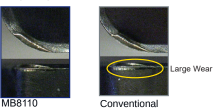
		Cutting	Speed vc (SFM	l)					
Workpiece Material	Machining Methods	0	165	330	490	655	f (IPR)	ap (inch)	Cutting Mode
Hardened Steels (Heat Treated Steels etc)	External Interrupted Cutting	•						≤.012	Dry, Wet

# MB8100 Series Non-coated CBN Grades Applied U

# Tool Life (Flank Wear)

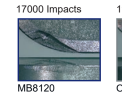
NP-CNGA432-GA2
AISI 5120 (60 HRC)
External Continuous Cutting
820
.004
.008
Dry Cutting

#### Cutting Edge after 180 sec.



## **Heavy Cutting**

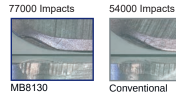
Insert	NP-CNGA432-GA2
Workpiece Material	AISI 5120 (60 HRC)
Machining Methods	External Interrupted Cutting
Cutting Speed vc (SFM)	820
Feed per Rev. f (IPR)	.006
Depth of Cut <b>ap</b> (inch)	.004
Cutting Mode	Dry Cutting



# 11000 Impacts

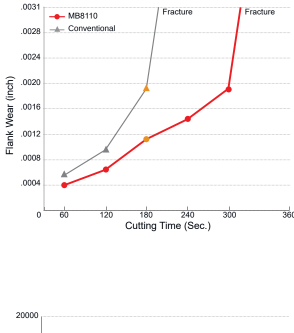
Heavy Cutting

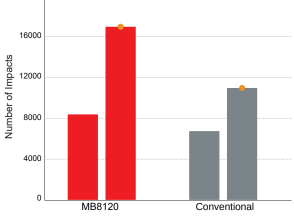
Insert	NP-CNGA432-GA2
Workpiece Material	AISI 5120 (60 HRC)
Machining Methods	External Heavy Interrupted Cutting
Cutting Speed vc (SFM)	490
Feed per Rev. f (IPR)	.002
Depth of Cut <b>ap</b> (inch)	.004
Cutting Mode	Wet Cutting

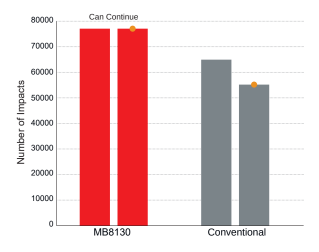


CONVENTIONS











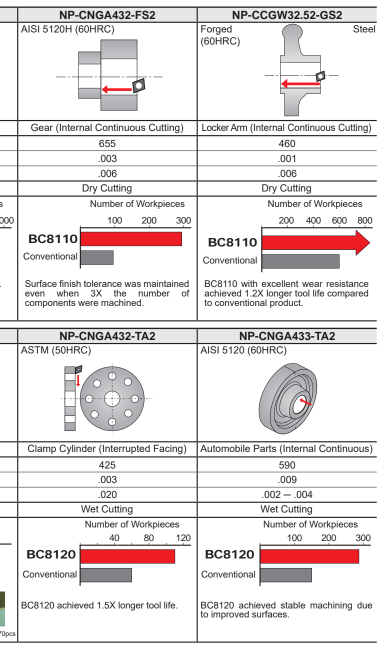
#### **Application Examples**

	NP-CNGA432-GSWS2	NP-DCGW32.52-GS2	NP-CNGA432-FBWL2
	AISI 5120H (58-60HRC)	AISI 4419 (58-60HRC)	JIS 19CrNi5 (58-62HRC)
			<b>K</b>
Workpiece			
Component	Pinion Gear	Shaft (Internal Continuous Cutting)	Differential Pinion Gear(Continuous Facir
	525	540	510
Feed per Rev. f (IPR)	.014	.003	.005
Cutting Speed vc (SFM) Feed per Rev. f (IPR) Depth of Cut ap (inch)	.006	.003	.006
Cutting Mode	Dry Cutting	Dry Cutting	Dry Cutting
	Number of Workpieces	Number of Workpieces	Number of Workpiece
	50 100 150	40 80	150 300 450
	BC8105		
		BC8105	BC8105
Results	Conventional	Conventional	Conventional
	Due to excellent surfaces, number of	BC8105 achieved 1.1X longer tool life	The surface roughness is more stable
	workpieces per cutting edge increased	compared to conventional product.	compared to conventional products,
	1.5X compared to conventional product. Rz max : 185.0 μ-inch		achieving 1.5X longer tool life. Ra<31. µ-inch
Insert	NP-CNGA432-GS2 AISI 1049 (55-65HRC)	NP-DNGA431-FS2	NP-CCGW32.52-GS2
	AISI 1049 (55-65HRC)	AISI 1049 (55-65HRC)	AISI 5115 (60-65HRC)
Workpiece			
·			
	Shaft (External Continuous Cutting)	Shaft (External Continuous Cutting)	Gear (Internal Continuous Cutting)
Cutting Speed vc (SFM)	.006	.008	.006
Cutting Speed vc (SFM) Feed per Rev. f (IPR) Depth of Cut <b>ap</b> (inch)	.008	.008	.008
Cutting Mode			
	Wet Cutting Number of Workpieces	Wet Cutting Number of Workpieces	Dry Cutting Number of Workpieces
	BC8110	BC8110	BC8110
	DC0110	ВСОТТО	всятто
<b>D</b> //			
Results	Conventional	Conventional	Conventional
Results	Conventional	Conventional	Conventional
Results	Increased efficiency with BC8110 due to	BC8110 achieved 2.5X longer tool life	Longer tool life meant reduced inse
Results			
Results	Increased efficiency with BC8110 due to fewer tool changes required.	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2
	Increased efficiency with BC8110 due to fewer tool changes required.	BC8110 achieved 2.5X longer tool life and could continue machining.	Longer tool life meant reduced inse indexing.
	Increased efficiency with BC8110 due to fewer tool changes required.	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2	Longer tool life meant reduced inse indexing.
Insert	Increased efficiency with BC8110 due to fewer tool changes required.	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2 JIS SCM815
	Increased efficiency with BC8110 due to fewer tool changes required.	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2 JIS SCM815
Insert	Increased efficiency with BC8110 due to fewer tool changes required.	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2 JIS SCM815
Insert	Increased efficiency with BC8110 due to fewer tool changes required.	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2 AISI 1045 (58HRC)	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2 JIS SCM815
Insert Workpiece Component	Increased efficiency with BC8110 due to fewer tool changes required. NP-CNGA432-GBWL2 Alloy Steel (60-63HRC) Pinion Drive (External Continuous Cutting)	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2 AISI 1045 (58HRC)	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2 JIS SCM815 19.685"-23.622" 01.969" 08.976 Shaft (Tough Machining)
Insert Workpiece Component	Increased efficiency with BC8110 due to fewer tool changes required. NP-CNGA432-GBWL2 Alloy Steel (60-63HRC) Pinion Drive (External Continuous Cutting) 260	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2 AISI 1045 (58HRC) OCOUNT OF THE	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2 JIS SCM815 19.685"-23.622" 01.969" e8.976 Shaft (Tough Machining) 490
Insert Workpiece Component	Increased efficiency with BC8110 due to fewer tool changes required. NP-CNGA432-GBWL2 Alloy Steel (60-63HRC) Pinion Drive (External Continuous Cutting) 260 .008–.009	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2 AISI 1045 (58HRC) OCOUNT OF THE	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2 JIS SCM815 19.685"-23.622" al.969" al.969" al.976 Shaft (Tough Machining) 490 .006
Insert         Workpiece         Component         Cutting Speed vc (SFM)         Feed per Rev. f (IPR)         Depth of Cut ap (inch)	Increased efficiency with BC8110 due to fewer tool changes required. NP-CNGA432-GBWL2 Alloy Steel (60-63HRC) Pinion Drive (External Continuous Cutting) 260 .008009 .006	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2 AISI 1045 (58HRC) Gear (Interrupted Facing) 425 .003 .006	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2 JIS SCM815 19.685"-23.622" 01.969" 08.976 Shaft (Tough Machining) 490 .006 .006
Insert Workpiece Component	Increased efficiency with BC8110 due to fewer tool changes required. NP-CNGA432-GBWL2 Alloy Steel (60-63HRC) Pinion Drive (External Continuous Cutting) 260 .008–.009 .006 Wet Cutting	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2 AISI 1045 (58HRC) Gear (Interrupted Facing) 425 .003 .006 Wet Cutting	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2 JIS SCM815 19.685"-23.622" 01.969" 08.976 08.976 Shaft (Tough Machining) 490 .006 .006 Dry Cutting
Insert         Workpiece         Component         Cutting Speed vc (SFM)         Feed per Rev. f (IPR)         Depth of Cut ap (inch)	Increased efficiency with BC8110 due to fewer tool changes required. NP-CNGA432-GBWL2 Alloy Steel (60-63HRC)	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2 AISI 1045 (58HRC) Gear (Interrupted Facing) 425 .003 .006 Wet Cutting Number of Workpieces	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2 JIS SCM815 19.685"-23.622" 01.969" 08.976 08.976 Shaft (Tough Machining) 490 .006 .006 Dry Cutting
Insert         Workpiece         Component         Cutting Speed vc (SFM)         Feed per Rev. f (IPR)         Depth of Cut ap (inch)	Increased efficiency with BC8110 due to fewer tool changes required. NP-CNGA432-GBWL2 Alloy Steel (60-63HRC) Pinion Drive (External Continuous Cutting) 260 .008–.009 .006 Wet Cutting	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2 AISI 1045 (58HRC) Gear (Interrupted Facing) 425 .003 .006 Wet Cutting	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2 JIS SCM815 19.685"-23.622" 08.976 08.976 Shaft (Tough Machining) 490 .006 .006 Dry Cutting
Insert         Workpiece         Component         Cutting Speed vc (SFM)         Feed per Rev. f (IPR)         Depth of Cut ap (inch)	Increased efficiency with BC8110 due to fewer tool changes required. NP-CNGA432-GBWL2 Alloy Steel (60-63HRC)	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2 AISI 1045 (58HRC) Gear (Interrupted Facing) 425 .003 .006 Wet Cutting Number of Workpieces	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2 JIS SCM815 19.685"-23.622" 08.976 08.976 08.976 08.976 08.976 08.976 08.976 08.976 08.976 08.976 08.976
Insert         Workpiece         Component         Cutting Speed vc (SFM)         Feed per Rev. f (IPR)         Depth of Cut ap (inch)	Increased efficiency with BC8110 due to fewer tool changes required. NP-CNGA432-GBWL2 Alloy Steel (60-63HRC) Pinion Drive (External Continuous Cutting) 260 .008–.009 .006 Wet Cutting Number of Workpieces 200 400 BC8110	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2 AISI 1045 (58HRC) Gear (Interrupted Facing) 425 .003 .006 Wet Cutting Number of Workpieces 10 30 50 70 BC8120	Longer tool life meant reduced inse indexing. NP-DNGA432-GH2 JIS SCM815 UIS SCM815 Shaft (Tough Machining) 490 .006 Dry Cutting Number of Workpieces 1
Insert         Workpiece         Component         Cutting Speed vc (SFM)         Feed per Rev. f (IPR)         Depth of Cut ap (inch)         Cutting Mode	Increased efficiency with BC8110 due to fewer tool changes required. NP-CNGA432-GBWL2 Alloy Steel (60-63HRC) Pinion Drive (External Continuous Cutting) 260 .008–.009 .006 Wet Cutting Number of Workpieces 200 400 BC8110 Conventional	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2 AISI 1045 (58 HRC) Gear (Interrupted Facing) 425 .003 .006 Wet Cutting Number of Workpieces 10 30 50 70 BC8120 Conventional	Longer tool life meant reduced inser indexing. NP-DNGA432-GH2 JIS SCM815 USSCM815 Shaft (Tough Machining) 490 .006 .006 Dry Cutting Number of Workpieces 1 22 BC8130 Conventional
Insert         Workpiece         Component         Cutting Speed vc (SFM)         Feed per Rev. f (IPR)         Depth of Cut ap (inch)         Cutting Mode	Increased efficiency with BC8110 due to fewer tool changes required. NP-CNGA432-GBWL2 Alloy Steel (60-63HRC) Pinion Drive (External Continuous Cutting) 260 .008–.009 .006 Wet Cutting Number of Workpieces 200 400 BC8110	BC8110 achieved 2.5X longer tool life and could continue machining. NP-CNGA432-TH2 AISI 1045 (58HRC) Gear (Interrupted Facing) 425 .003 .006 Wet Cutting Number of Workpieces 10 30 50 70 BC8120	Longer tool life meant reduced inser indexing. NP-DNGA432-GH2 JIS SCM815 UIS SCM815 Shaft (Tough Machining) 490 .006 Dry Cutting Number of Workpieces 1 22 BC8130

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

Insert     BF-DNGM431-TS2       AISI 5120 (61-65HRC)     Imput Shaft (Continuous Facing)       Imput Shaft (Continuous Facing)     Imput Shaft (Grow 800 100       Imput Shaft (Growing)     Imput Shaft (Growing)       Imput Shaft (Growing)     Imp		
Workpiece       Input Shaft (Continuous Facing)         Outling Speed vc (SFM)       490         Feed per Rev. f (IPR)       .005         Depth of Cut ap (inch)       .006         Cutting Mode       Wet Cutting         Number of Workpieces       .200 400 600 800 100         BC8110       .005         Depth of Cut ap (inch)       .006         Results       .005         Vorkpiece       .200 400 600 800 100         BC8110 achieved 1.3X longer tool life.       .004         Vorkpiece       .004         Depth of Cut ap (inch)       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Morkpiece       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Number of Workpieces       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Number of Workpieces       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Number of Workpieces       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting	Insert	BF-DNGM431-TS2
Cutting Speed vc (SFM)       490         Feed per Rev. f (IPR)       .005         Depth of Cut ap (inch)       .006         Cutting Mode       Wet Cutting         Results       200 400 600 800 100         BC8110       Conventional         BC8110       Conventional         BC8110       Conventional         Workpiece       AISI 4118 (60HRC)         Workpiece       Vorkpiece         Cutting Speed vc (SFM)       425         Feed per Rev. f (IPR)       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Results       BC8110         Component       Input Shaft (Grooving)         Cutting Mode       Wet Cutting         Results       Number of Workpieces         300       600         BC8110       000         Conventional       000         Cutting Mode       Number of Workpieces         300       600         BC8110       000         Conventional       270	Workpiece	
Cutting Speed vc (SFM)       490         Feed per Rev. f (IPR)       .005         Depth of Cut ap (inch)       .006         Cutting Mode       Wet Cutting         Results       200 400 600 800 100         BC8110       Conventional         BC8110       Conventional         BC8110       Conventional         Workpiece       AISI 4118 (60HRC)         Workpiece       Vorkpiece         Cutting Speed vc (SFM)       425         Feed per Rev. f (IPR)       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Results       BC8110         Component       Input Shaft (Grooving)         Cutting Mode       Wet Cutting         Results       Number of Workpieces         300       600         BC8110       000         Conventional       000         Cutting Mode       Number of Workpieces         300       600         BC8110       000         Conventional       270	Component	Input Shaft (Continuous Facing)
Feed per Rev. f (IPR)       .005         Depth of Cut ap (inch)       .006         Cutting Mode       Wet Cutting         Number of Workpieces       200 400 600 800 100         BC8110       Conventional         BC8110       Conventional         BC8110       Conventional         BC8110       Conventional         Workpiece       AISI 4118 (60HRC)         Workpiece       AISI 4118 (60HRC)         Component       Input Shaft (Grooving)         Cutting Speed vc (SFM)       425         Feed per Rev. f (IPR)       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Results       South Staft (Conventional         Conventional       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Number of Workpieces       .004         South Staft (Conventional       .005         Cutting Mode       Wet Cutting         Number of Workpieces       .004         Conventional       .005         Cutting Mode       .005         Cutting Mode       .005         Conventional       .004         Convention	Scutting Speed vc (SFM)	
Cutting Mode       Wet Cutting         Number of Workpieces       200 400 600 800 100         BC8110       Conventional         BC8110       BC8110         Conventional       BC8110         BC8110       Conventional         Component       Input Shaft (Grooving)         Component       Input Shaft (Grooving)     <	Feed per Rev. f (IPR)	
Cutting Mode       Wet Cutting         Number of Workpieces       200 400 600 800 100         BC8110       Conventional         BC8110       BC8110         Conventional       BC8110         BC8110       Conventional         BC8110       BC8110         Conventional       BC8110         Workpiece       AISI 4118 (60HRC)         Workpiece       Insert         Component       Input Shaft (Grooving)         Cutting Speed vc (SFM)       425         Feed per Rev. f (IPR)       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Number of Workpieces       300         300       600         Ecsults       Conventional         270       Eco	Depth of Cut <b>ap</b> (inch)	
Results       Number of Workpieces         200       400       600       800       100         BC8110       Conventional       BC8110       BC80       BC8110       BC80       BC8		
Results       200 400 600 800 100         BC8110       Conventional         BC8110 achieved 1.3X longer tool life.         Insert       GY1G0200D020N-GFGS         AlSI 4118 (60HRC)         Workpiece       July 118 (60HRC)         Component       Input Shaft (Grooving)         Cutting Speed vc (SFM)       425         Feed per Rev. f (IPR)       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Number of Workpieces       300         300       600         Conventional       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Number of Workpieces       .000         .000       .000         Conventional       .000         Conventional       .000		
Results       BC8110         Conventional       BC8110 achieved 1.3X longer tool life.         Insert       GY1G0200D020N-GFGS         AISI 4118 (60HRC)       Input Shaft (Grooving)         Vorkpiece       Input Shaft (Grooving)         Cutting Speed vc (SFM)       425         Feed per Rev. f (IPR)       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Number of Workpieces       300         300       600         Conventional       270         Image: State Stat		
Insert     GY1G0200D020N-GFGS       AISI 4118 (60HRC)       Workpiece       Component       Input Shaft (Grooving)       Cutting Speed vc (SFM)       425       Feed per Rev. f (IPR)       .004       Depth of Cut ap (inch)       .005       Cutting Mode       Wet Cutting       Results	Results	BC8110 Conventional
Workpiece       AISI 4118 (60HRC)         Workpiece       Input Shaft (Grooving)         Component       Input Shaft (Grooving)         Cutting Speed vc (SFM)       425         Feed per Rev. f (IPR)       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Results       BC8110         Conventional       270         Employed       Employed		BC8110 achieved 1.3X longer tool life.
Workpiece       Input Shaft (Grooving)         Component       Input Shaft (Grooving)         Cutting Speed vc (SFM)       425         Feed per Rev. f (IPR)       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Results       BC8110         Government       600         Imput Shaft (Grooving)       600     <		1
Section       Cutting Speed vc (SFM)       425         Feed per Rev. f (IPR)       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Results       BC8110         Conventional       270         Example 1       270	Insert	
Feed per Rev. f (IPR)       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Results       BC8110         Conventional       270         Empty for the second		AISI 4118 (60HRC)
Feed per Rev. f (IPR)       .004         Depth of Cut ap (inch)       .005         Cutting Mode       Wet Cutting         Results       BC8110         Conventional       270         Empty for the second	Workpiece	AISI 4118 (60HRC)
Image: Second system     Depth of Cut ap (inch)     .005       Cutting Mode     Wet Cutting       Number of Workpieces     300     600       BC8110     600       Conventional     270       Image: Second system     Image: Second system	Workpiece	AISI 4118 (60HRC)
Results	Workpiece Component	AISI 4118 (60HRC)
Results	Component Component Cutting Speed vc (SFM) Feed per Rev. f (IPR)	AISI 4118 (60HRC)
BC8110 600pcs Conventional 270p	Workpiece       Component       Source     Cutting Speed vc (SFM)       Feed per Rev. f (IPR)     Depth of Cut ap (inch)	AISI 4118 (60HRC)
	Component       Cutting Speed vc (SFM)       Feed per Rev. f (IPR)       Depth of Cut ap (inch)       Cutting Mode	AISI 4118 (60HRC) Input Shaft (Grooving) 425 .004 .005 Wet Cutting Number of Workpieces 300 600 600

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



#### **Application Examples**

	Insert	NP-CNGA432-GA2	BM-DNGM442-TA2	NP-CNGA432-TH2
	Workpiece	ASTM C90500 (55-58HRC)	AISI 4142 (56-59HRC)	AISI 1045 (58HRC)
	Component	Automobile Parts (Interrupted Facing)	Shaft (External Interrupted Cutting)	Gear (Interrupted Facing)
ditions	Cutting Speed $\boldsymbol{vc}~(\text{SFM})$	490	560	425
Cutting Conditions	Feed per Rev. f (IPR)	.006	.006	.003
Cuttir	Depth of Cut ap (inch)	.004	.003 — .004	.006
	Cutting Mode	Dry Cutting	Dry Cutting	Wet Cutting
		Number of Workpieces	Number of Workpieces	Number of Workpieces
		50 100 150 200	1000 2000 3000	35 70
		BC8120	BC8120	BC8130
	Results			
		Conventional	Conventional	Conventional
		Tool life was 2X and no sudden fracturing	BC8120 achieved 1.5X longer tool life.	BC8130 achieved 1.5X longer tool lit
		occurred.		without abnormal damage.
	Insert		NP-DNGA432-TA2	without abnormal damage. NP-CNGA433-TA2
	Insert	occurred.	NP-DNGA432-TA2 AISI 5120H (60HRC)	
	Insert	occurred. NP-CCGW32.52-TA2		NP-CNGA433-TA2
		occurred. NP-CCGW32.52-TA2		NP-CNGA433-TA2
litions	Workpiece	OCCUITED.	AISI 5120H (60HRC)	NP-CNGA433-TA2 AISI 431 (58-60HRC)
ig Conditions	Workpiece Component	AISI 5115 (58-60HRC) Gear (Internal Interrupted Cutting)	AISI 5120H (60HRC)	NP-CNGA433-TA2 AISI 431 (58-60HRC)
Cuting Conditions	Workpiece Component Cutting Speed <b>vc</b> (SFM)	OCCUIRED. NP-CCGW32.52-TA2 AISI 5115 (58-60HRC) Gear (Internal Interrupted Cutting) 520 – 575	AISI 5120H (60HRC)	NP-CNGA433-TA2 AISI 431 (58-60HRC) Automobile Parts 330
Cutting Conditions	Workpiece Component Cutting Speed vc (SFM) Feed per Rev. f (IPR)	AISI 5115 (58-60HRC) Gear (Internal Interrupted Cutting) 520 – 575 .004	AISI 5120H (60HRC)	NP-CNGA433-TA2 AISI 431 (58-60HRC) Automobile Parts 330 .004
Cutting Conditions	Workpiece Component Cutting Speed vc (SFM) Feed per Rev. f (IPR) Depth of Cut ap (inch)	NP-CCGW32.52-TA2           AISI 5115 (58-60HRC)           Gear (Internal Interrupted Cutting)           520 – 575           .004           .005	AISI 5120H (60HRC)	NP-CNGA433-TA2 AISI 431 (58-60HRC) Automobile Parts 330 .004 .006
Culting Conditions	Workpiece Component Cutting Speed vc (SFM) Feed per Rev. f (IPR) Depth of Cut ap (inch)	Coccurred.	AISI 5120H (60HRC)	NP-CNGA433-TA2 AISI 431 (58-60HRC) Automobile Parts 330 .004 .006 Dry Cutting
Cuting Conditions	Workpiece Component Cutting Speed vc (SFM) Feed per Rev. f (IPR) Depth of Cut ap (inch)	occurred. NP-CCGW32.52-TA2 AISI 5115 (58-60HRC) Gear (Internal Interrupted Cutting) 520 – 575 .004 .005 Dry Cutting Number of Workpieces	AISI 5120H (60HRC)	NP-CNGA433-TA2 AISI 431 (58-60HRC) Automobile Parts 330 .004 .006 Dry Cutting Number of Workpieces 70 14
Cutiting Conditions	Workpiece Component Cutting Speed vc (SFM) Feed per Rev. f (IPR) Depth of Cut ap (inch)	NP-CCGW32.52-TA2           AISI 5115 (58-60HRC)           Gear (Internal Interrupted Cutting)           520 – 575           .004           .005           Dry Cutting           Number of Workpieces           60         120           180	AISI 5120H (60HRC)	NP-CNGA433-TA2 AISI 431 (58-60HRC) Also and a second secon

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

# Memo



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Tools specifications subject to change without notice.

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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.

Product Brands Crafted by Mitsubishi Materials U.S.A.



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B215A-US-2020.4



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