

AHB

TOOLING & MACHINERY

COMPLETE METALWORKING SOLUTIONS

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DIA  **EDGE**

BC8100/MB8100 SERIES

CBN-SERIES FOR HARDENED STEEL TURNING

 MITSUBISHI MATERIALS U.S.A.

TOOL NEWS | B215A



ABOUT OUR BRAND

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.

Brands you can trust:

 **MITSUBISHI MATERIALS U.S.A.**

TRUSTED PRODUCT BRANDS

DIAEDGE

 **MOLDINO**

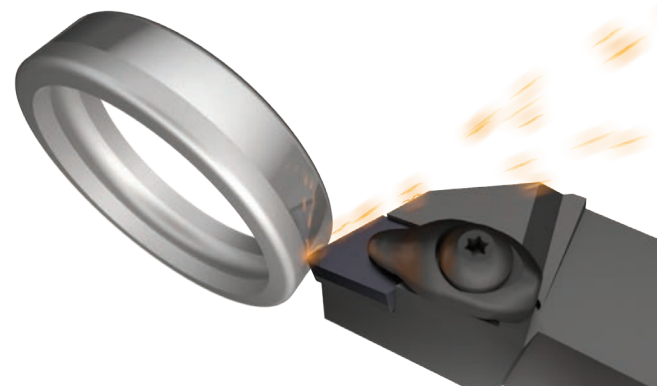
BC8100 Series

CBN-SERIES FOR HARDENED STEEL TURNING

**HIGH
SPEED
TURNING**

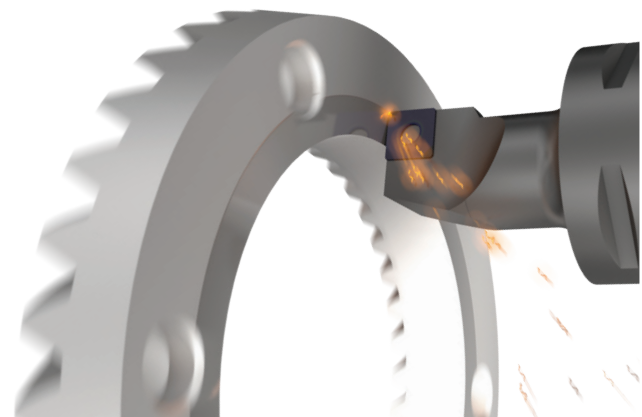
BC8110

For Continuous Cutting



BC8120

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

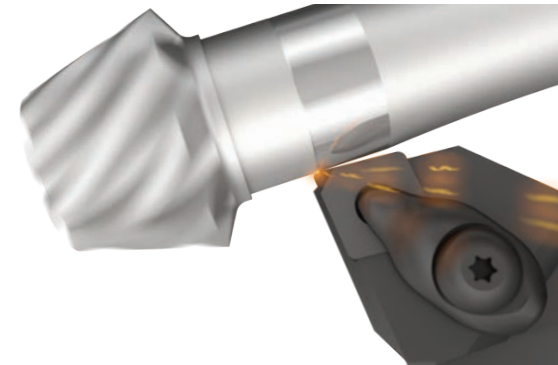


**GENERAL
APPLICATIONS**

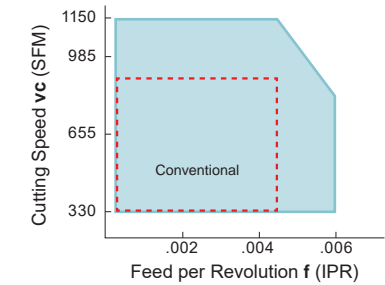
BC8105

For Super Finish Cutting

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).



**HIGHEST
ACCURACY**



*BC8110 is recommended to improve wear resistance.

BC8130

For Unstable Applications and Heavy Interrupted Cutting

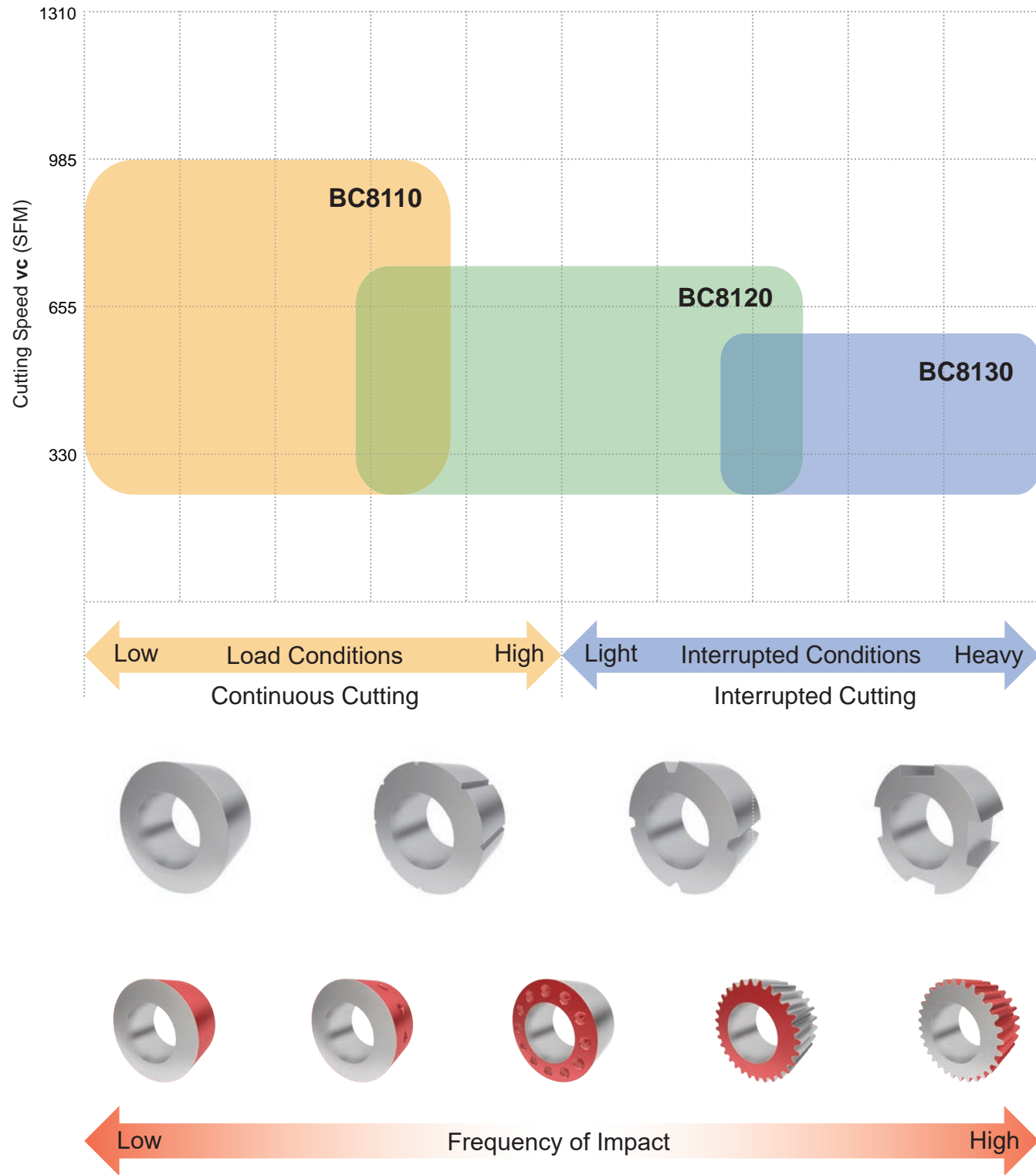
Tolerance accuracy held over a high no. of impacts.



**TOUGH
MACHINING**

DIAEDGE BC8100 Series

CBN-SERIES FOR HARDENED STEEL TURNING



Features of the Grade

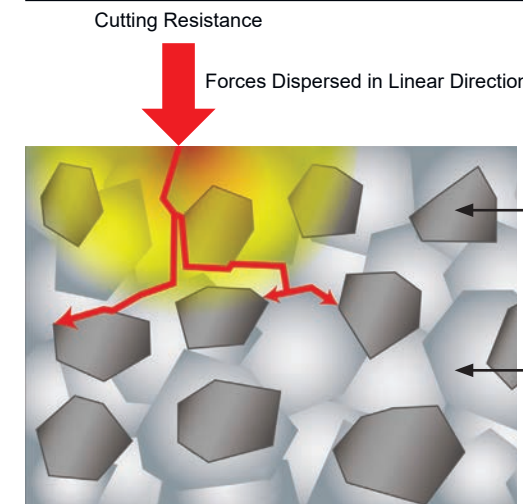
Newly Developed Special PVD Coating

BC8105	BC8110	BC8120	BC8130
CrAlN-base Coating	TiAlSiN-base Coating	TiAlN-base Coating	AlCrN-base Coating
TiAlN-base Coating	TiAlN-base Coating		TiAlN-base Coating
CBN Sintered Body	CBN Sintered Body	CBN Sintered Body	CBN Sintered Body
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.	Chipping caused by built up edge is prevented with improved welding resistance. 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.	Peeling caused by severe impact and chipping are prevented with high fracture resistances. Improved adhesion strength to the CBN surface.

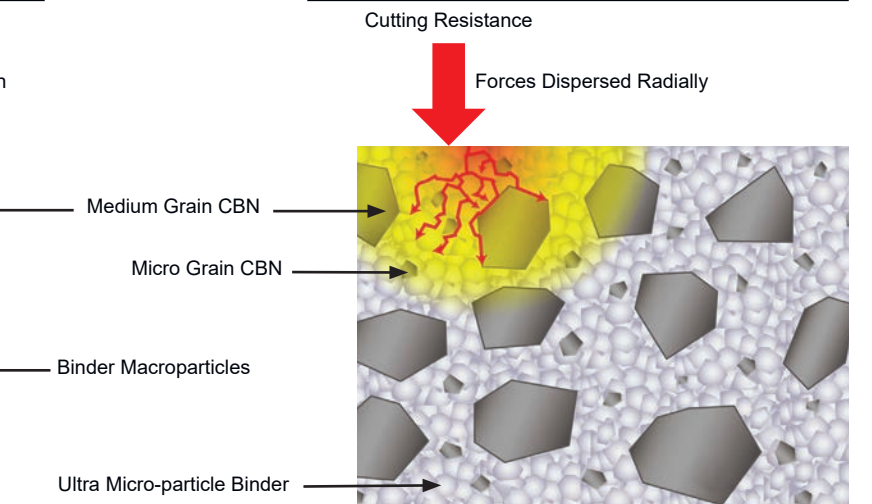
*Graphical representation.

Optimized Substrate Technology

Conventional



BC8100 Series



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

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.

MB8130 For Heavy Interrupted Cutting

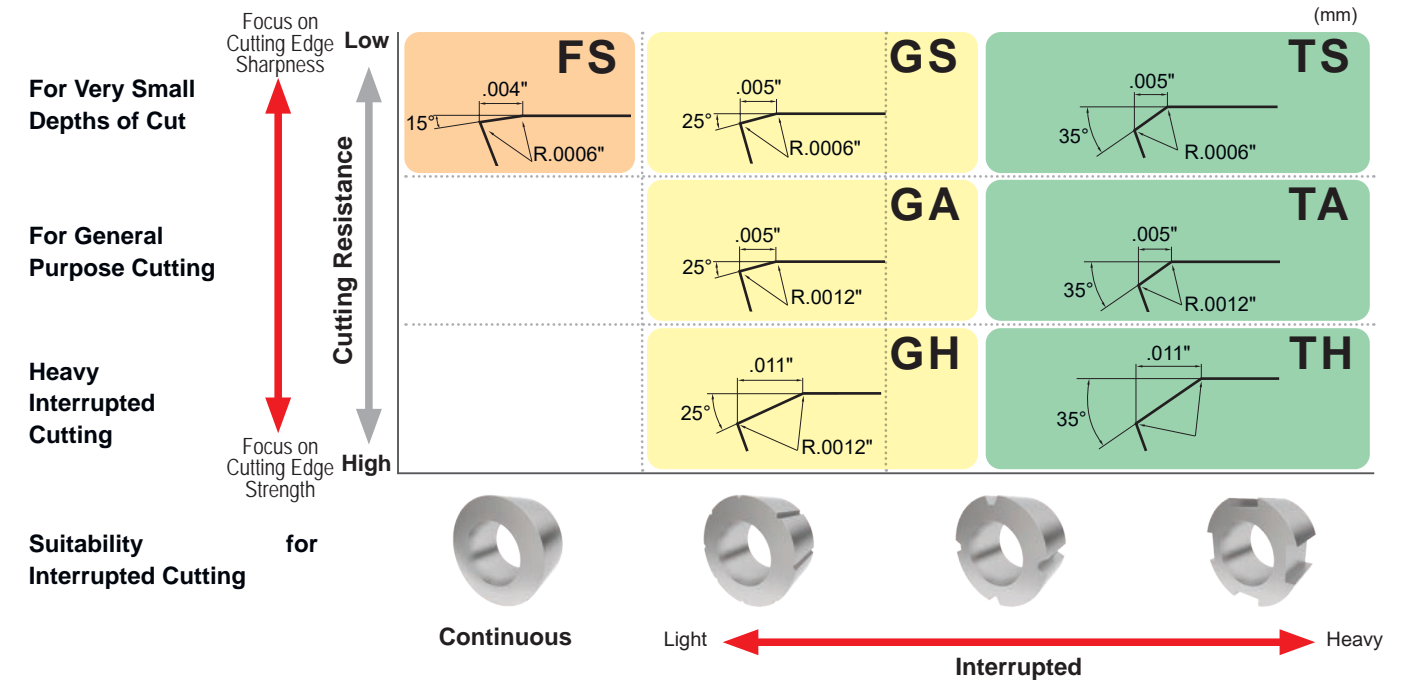
MB8130 having a most excellent fracture resistance on this series is ideal for heavy interrupted machining and in an unstable cutting condition.

Recommended Cutting Conditions

Grade	Workpiece Material	Machining Methods	Cutting Speed v_c (SFM)					f (IPR)	a_p (inch)	Cutting Mode
			165	330	490	655	985			
MB8110	Hardened Steels (Heat Treated Steels etc)	External Continuous Cutting	[Red bar spanning 330-655]					.008	.012	Dry, Wet
		External Interrupted Cutting	[Red bar spanning 330-655]					.008	.020	Dry, Wet
MB8120	Hardened Steels (Heat Treated Steels etc)	External Continuous Cutting	[Red bar spanning 330-655]					.008	.012	Dry, Wet
		External Interrupted Cutting	[Red bar spanning 330-655]					.008	.012	Dry, Wet
MB8130	Hardened Steels (Heat Treated Steels etc)	External Interrupted Cutting	[Red bar spanning 165-330]					.008	.012	Dry, Wet

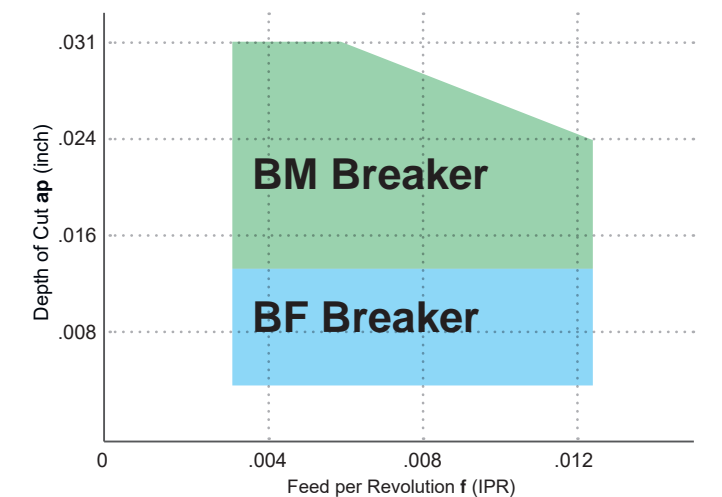
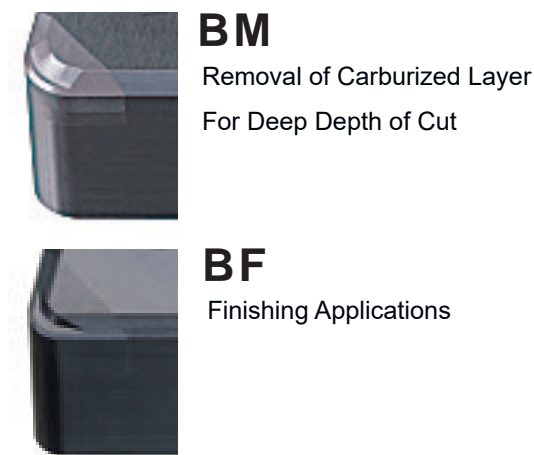
Features of the Insert

Edge Preparation (Honing)



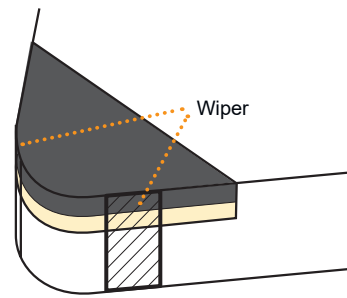
A variety of cutting edge preparations for all application.

Chip Breaker



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

Wiper Insert



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.

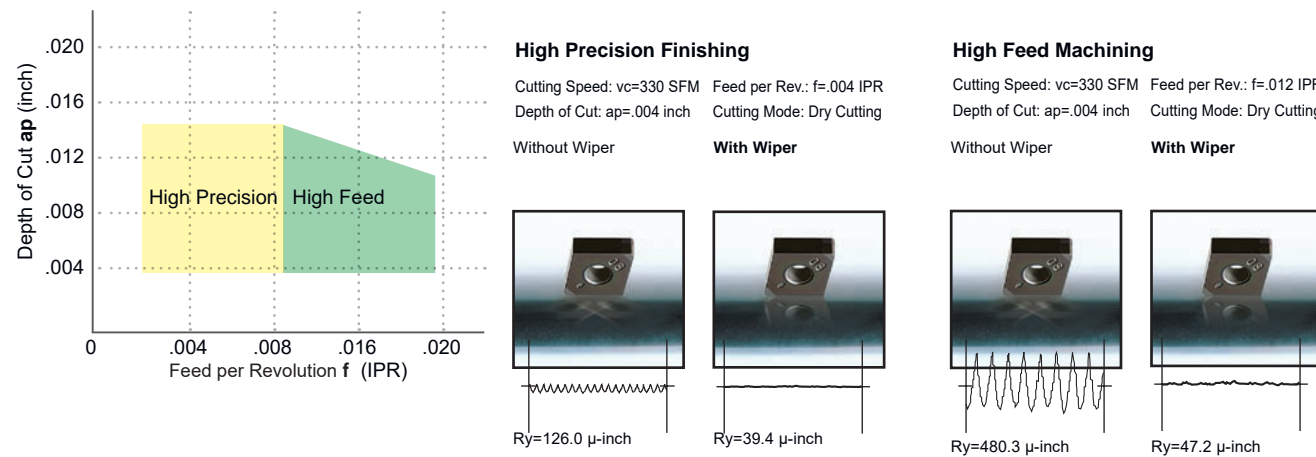
Increased Tool Life

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

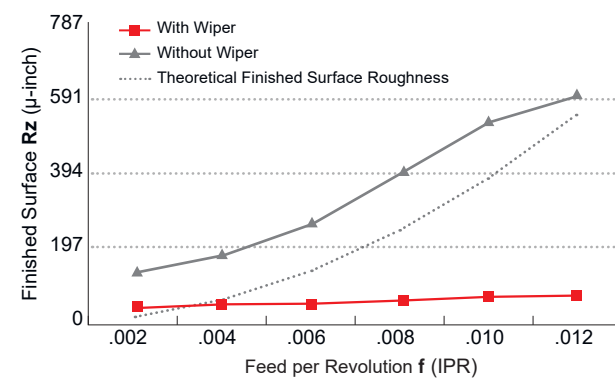
Under high feed conditions, the chips generated become thicker and are more easily broken, thus, chip control is improved.

Recommended Cutting Conditions and Performance



Cutting Performance

Insert	NP-CNGA432
Workpiece Material	Hardened Steel (60HRC)
Machining Methods	Continuous
Cutting Speed <i>vc</i> (SFM)	395
Depth of Cut <i>ap</i> (inch)	.004
Cutting Mode	Dry Cutting



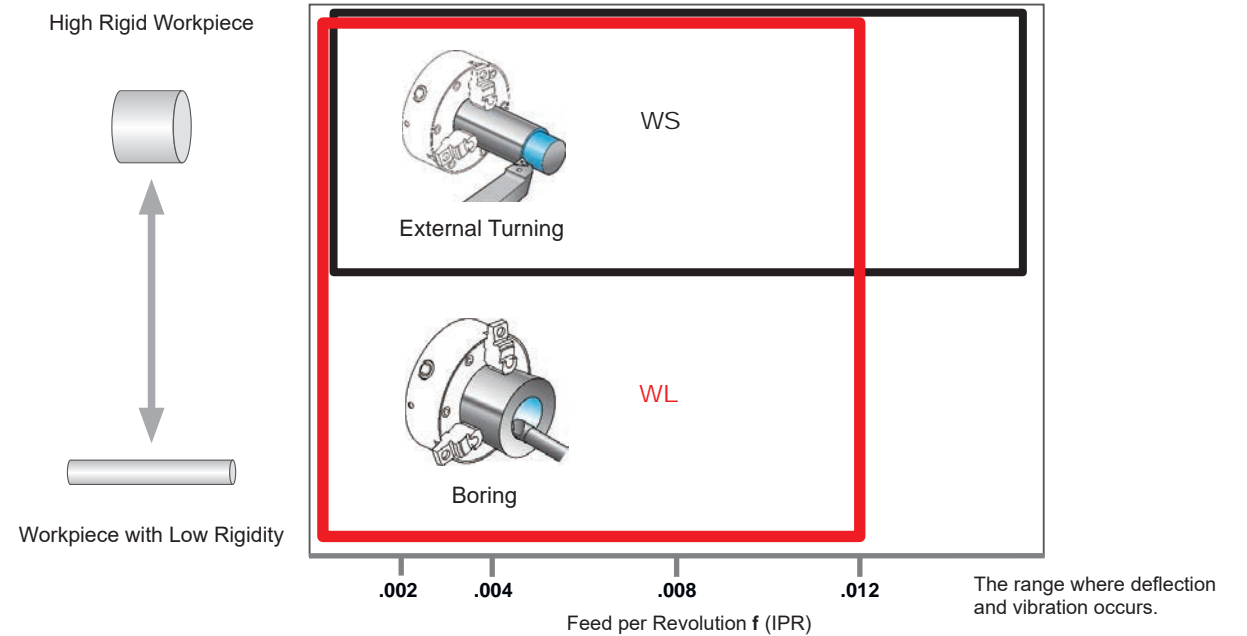
WL Wiper Insert

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



Identification

NP-CNGA431- **FB** **WL** 2

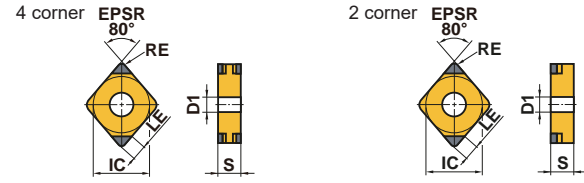
Edge Preparation	
Symbol	Application
GS GA GH GB	General Cutting
FS FB	Continuous Cutting
TS TA TH	Interrupted Cutting

Wiper	
Symbol	Application
WS	For High Rigidity Workpiece Material
WL	For Deflection and Vibration Prevention
No Mark	Without Wiper

CBN-Series for Hardened Steel Turning

Negative Inserts (With Hole)

G Class
CNGA, CNGM



NEW PETIT CUT	NEW PETIT CUT	NEW PETIT CUT	NEW PETIT CUT
NP_004	NP_00WS4	NP_002	NP_00W02
	 (With Wiper)		 (With Wiper)
NEW PETIT CUT			
BF_ BM_			
 (With Breaker)			

(inch)

Order Number	Coated CBN			CBN			Cutting Edges	IC	S	RE	D1	LE
	BC8105	BC8110	BC8120	BC8130	MB8110	MB8120						
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	.091
NP-CNGA431-TA4			★	★		●	4	.500	.187	.016	.203	.075
NP-CNGA432-TA4			★	★		●	4	.500	.187	.031	.203	.083
NP-CNGA433-TA4			★	★		●	4	.500	.187	.047	.203	.091
NP-CNGA431-TS4		★					4	.500	.187	.016	.203	.075
NP-CNGA432-TS4		★					4	.500	.187	.031	.203	.083
NP-CNGA433-TS4		★					4	.500	.187	.047	.203	.091
NP-CNGA431-TH4			●	★		●	4	.500	.187	.016	.203	.075
NP-CNGA432-TH4			●	★		●	4	.500	.187	.031	.203	.083
NP-CNGA433-TH4			●	★		●	4	.500	.187	.047	.203	.091
NP-CNGA431-FSWS4	●	●	●		●		4	.500	.187	.016	.203	.075
NP-CNGA432-FSWS4	●	●	●		●		4	.500	.187	.031	.203	.083
NP-CNGA433-FSWS4	●	●	●		●		4	.500	.187	.047	.203	.091
NP-CNGA431-GAWS4			★	★		●	4	.500	.187	.016	.203	.075
NP-CNGA432-GAWS4			★	★		●	4	.500	.187	.031	.203	.083
NP-CNGA433-GAWS4			★	★		●	4	.500	.187	.047	.203	.091
NP-CNGA431-GSWS4	●	★					4	.500	.187	.016	.203	.075
NP-CNGA432-GSWS4	●	★					4	.500	.187	.031	.203	.083
NP-CNGA433-GSWS4	●	★					4	.500	.187	.047	.203	.091
NP-CNGA430.5-GA2			●	●		●	2	.500	.187	.008	.203	.071
NP-CNGA431-GA2			●	●		●	2	.500	.187	.016	.203	.075
NP-CNGA432-GA2			●	●		●	2	.500	.187	.031	.203	.083
NP-CNGA433-GA2			●	●		●	2	.500	.187	.047	.203	.091
NP-CNGA430.5-GS2		●					2	.500	.187	.008	.203	.071
NP-CNGA431-GS2	●	●					2	.500	.187	.016	.203	.075
NP-CNGA432-GS2	●	●					2	.500	.187	.031	.203	.083
NP-CNGA433-GS2	●	●					2	.500	.187	.047	.203	.091
NP-CNGA431-GH2		●	●	●			2	.500	.187	.016	.203	.075
NP-CNGA432-GH2		●	●	●			2	.500	.187	.031	.203	.083
NP-CNGA433-GH2		●	●	●			2	.500	.187	.047	.203	.091
NP-CNGA430.5-FS2		●		●			2	.500	.187	.008	.203	.071

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

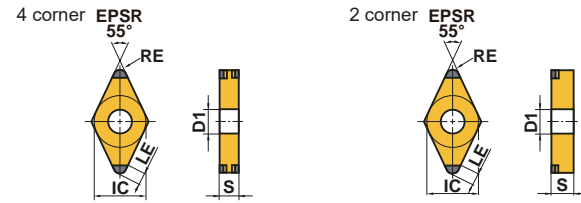
(inch)

Order Number	Coated CBN			CBN			Cutting Edges	IC	S	RE	D1	LE
	BC8105	BC8110	BC8120	BC8130	MB8110	MB8120						
NP-CNGA431-FS2	●	●	●		●		2	.500	.187	.016	.203	.075
NP-CNGA432-FS2	●	●	●		●		2	.500	.187	.031	.203	.083
NP-CNGA433-FS2	●	●	●		●		2	.500	.187	.047	.203	.091
NP-CNGA431-TA2			●	●		●	2	.500	.187	.016	.203	.075
NP-CNGA432-TA2			●	●		●	2	.500	.187	.031	.203	.083
NP-CNGA433-TA2			●	●		●	2	.500	.187	.047	.203	.091
NP-CNGA431-TS2		★					2	.500	.187	.016	.203	.075
NP-CNGA432-TS2		★					2	.500	.187	.031	.203	.083
NP-CNGA433-TS2		★					2	.500	.187	.047	.203	.091
NP-CNGA431-TH2			●	●		●	2	.500	.187	.016	.203	.075
NP-CNGA432-TH2			●	●		●	2	.500	.187	.031	.203	.083
NP-CNGA433-TH2			●	●		●	2	.500	.187	.047	.203	.091
NP-CNGA431-FBWL2	●	●	●		●		2	.500	.187	.016	.203	.075
NP-CNGA432-FBWL2	●	●	●		●		2	.500	.187	.031	.203	.083
NP-CNGA433-FBWL2	●	●	●		●		2	.500	.187	.047	.203	.091
NP-CNGA431-FSWS2	●	●	●		●		2	.500	.187	.016	.203	.075
NP-CNGA432-FSWS2	●	●	●		●		2	.500	.187	.031	.203	.083
NP-CNGA433-FSWS2	●	●	●		●		2	.500	.187	.047	.203	.091
NP-CNGA431-GAWS2			●	●		●	2	.500	.187	.016	.203	.075
NP-CNGA432-GAWS2			●	●		●	2	.500	.187	.031	.203	.083
NP-CNGA433-GAWS2			●	●		●	2	.500	.187	.047	.203	.091
NP-CNGA431-GBWL2	●	●	●		●		2	.500	.187	.016	.203	.075
NP-CNGA432-GBWL2	●	●	●		●		2	.500	.187	.031	.203	.083
NP-CNGA433-GBWL2	●	●	●		●		2	.500	.187	.047	.203	.091
NP-CNGA431-GSWS2	●	●					2	.500	.187	.016	.203	.075
NP-CNGA432-GSWS2	●	●					2	.500	.187	.031	.203	.083
NP-CNGA433-GSWS2	●	●					2	.500	.187	.047	.203	.091
BF-CNGM431-TS2		★					2	.500	.187	.016	.203	.075
BF-CNGM432-TS2		★					2	.500	.187	.031	.203	.083
BF-CNGM433-TS2		★					2	.500	.187	.047	.203	.091
BM-CNGM431-TA2			●				2	.500	.187	.016	.203	.075
BM-CNGM432-TA2			●				2	.500	.187	.031	.203	.083
BM-CNGM433-TA2			●				2	.500	.187	.047	.203	.091

CBN-Series for Hardened Steel Turning

Negative Inserts (With Hole)

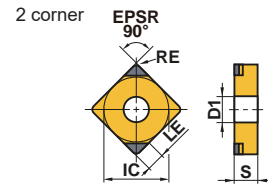
G Class
DNGA, DNGM



Order Number	Coated CBN			CBN			Cutting Edges	IC	S	RE	D1	LE
	BC8105	BC8110	BC8120	BC8130	MB8110	MB8120						
BF-DNGM431-TS2	★						2	.500	.187	.016	.203	.083
BF-DNGM432-TS2	★						2	.500	.187	.031	.203	.079
BF-DNGM433-TS2	★						2	.500	.187	.047	.203	.075
BM-DNGM431-TA2			●				2	.500	.187	.016	.203	.083
BM-DNGM432-TA2			●				2	.500	.187	.031	.203	.079
BM-DNGM433-TA2			●				2	.500	.187	.047	.203	.075
BM-DNGM441-TA2			★				2	.500	.250	.016	.203	.083
BM-DNGM442-TA2			★				2	.500	.250	.031	.203	.079
BM-DNGM443-TA2			★				2	.500	.250	.047	.203	.075

Negative Inserts (With Hole)

G Class
SNGA

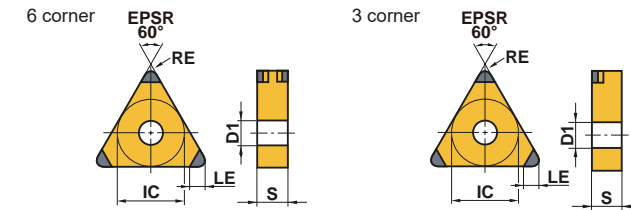


Order Number	Coated CBN			CBN			Cutting Edges	IC	S	RE	D1	LE
	BC8105	BC8110	BC8120	BC8130	MB8110	MB8120						
NP-SNGA432-GA2			●	●		●	2	.500	.187	.031	.203	.091
NP-SNGA433-GA2			●	●		●	2	.500	.187	.047	.203	.098

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

Negative Inserts (With Hole)

G Class
TNGA, TNGM

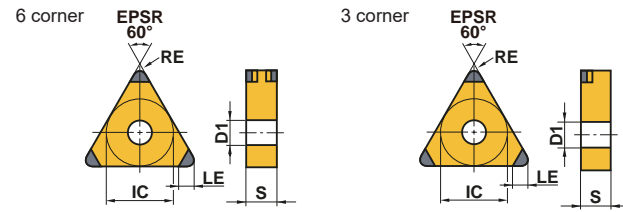


Order Number	Coated CBN		CBN				Cutting Edges	IC	S	RE	D1	LE
	BC8105	BC8110	BC8120	BC8130	MB8110	MB8120						
NP-TNGA331-GA6			★	★		●	6	.375	.187	.016	.150	.063
NP-TNGA332-GA6			★	★		●	6	.375	.187	.031	.150	.071
NP-TNGA333-GA6			★	★		●	6	.375	.187	.047	.150	.075
NP-TNGA331-GS6	●	★					6	.375	.187	.016	.150	.063
NP-TNGA332-GS6	●	★					6	.375	.187	.031	.150	.071
NP-TNGA333-GS6	●	★					6	.375	.187	.047	.150	.075
NP-TNGA331-GH6		●	●	●			6	.375	.187	.016	.150	.063
NP-TNGA332-GH6		●	●	●			6	.375	.187	.031	.150	.071
NP-TNGA333-GH6		●	●	●			6	.375	.187	.047	.150	.075
NP-TNGA331-FS6	●	★	★		●		6	.375	.187	.016	.150	.063
NP-TNGA332-FS6	●	★	★		●		6	.375	.187	.031	.150	.071
NP-TNGA333-FS6	●	★	★		●		6	.375	.187	.047	.150	.075
NP-TNGA331-TA6			★	★		●	6	.375	.187	.016	.150	.063
NP-TNGA332-TA6			★	★		●	6	.375	.187	.031	.150	.071
NP-TNGA333-TA6			★	★		●	6	.375	.187	.047	.150	.075
NP-TNGA331-TS6		★					6	.375	.187	.016	.150	.063
NP-TNGA332-TS6		★					6	.375	.187	.031	.150	.071
NP-TNGA333-TS6		★					6	.375	.187	.047	.150	.075
NP-TNGA331-TH6			●	★		●	6	.375	.187	.016	.150	.063
NP-TNGA332-TH6			●	★		●	6	.375	.187	.031	.150	.071
NP-TNGA333-TH6			●	★		●	6	.375	.187	.047	.150	.075
NP-TNGA330.5-GA3			●			●	3	.375	.187	.008	.150	.059
NP-TNGA331-GA3			●	●		●	3	.375	.187	.016	.150	.063
NP-TNGA332-GA3			●	●		●	3	.375	.187	.031	.150	.071
NP-TNGA333-GA3			●	●		●	3	.375	.187	.047	.150	.075
NP-TNGA330.5-GS3			●				3	.375	.187	.008	.150	.059
NP-TNGA331-GS3	●	●					3	.375	.187	.016	.150	.063
NP-TNGA332-GS3	●	●					3	.375	.187	.031	.150	.071
NP-TNGA333-GS3	●	●					3	.375	.187	.047	.150	.075
NP-TNGA331-GH3		●	●	●			3	.375	.187	.016	.150	.063
NP-TNGA332-GH3		●	●	●			3	.375	.187	.031	.150	.071
NP-TNGA333-GH3		●	●	●			3	.375	.187	.047	.150	.075
NP-TNGA330.5-FS3		●			●		3	.375	.187	.008	.150	.059
NP-TNGA331-FS3	●	●	●		●		3	.375	.187	.016	.150	.063
NP-TNGA332-FS3	●	●	●		●		3	.375	.187	.031	.150	.071
NP-TNGA333-FS3	●	●	●		●		3	.375	.187	.047	.150	.075
NP-TNGA331-TA3			●	●		●	3	.375	.187	.016	.150	.063
NP-TNGA332-TA3			●	●		●	3	.375	.187	.031	.150	.071
NP-TNGA333-TA3			●	●		●	3	.375	.187	.047	.150	.075
NP-TNGA331-TS3		★					3	.375	.187	.016	.150	.063
NP-TNGA332-TS3		★					3	.375	.187	.031	.150	.071
NP-TNGA333-TS3		★					3	.375	.187	.047	.150	.075

CBN-Series for Hardened Steel Turning

Negative Inserts (With Hole)

G Class
TNGA, TNGM

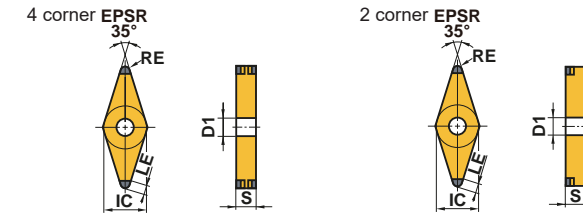


Order Number	Coated CBN			CBN			Cutting Edges	IC	S	RE	D1	LE	
	BC8105	BC8110	BC8120	BC8130	MB8110	MB8120							MB8130
	NP-TNGA331-TH3			●	●								
NP-TNGA332-TH3			●	●			●	.375	.187	.031	.150	.071	
NP-TNGA333-TH3			●	●			●	.375	.187	.047	.150	.075	
BM-TNGM332-TA3			●					.375	.187	.031	.150	.071	
BM-TNGM333-TA3			●					.375	.187	.047	.150	.075	

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

Negative Inserts (With Hole)

G Class
VNGA



NEW PETIT CUT

NP_004



NEW PETIT CUT

NP_002

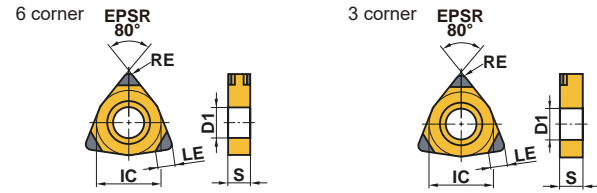


(inch)

Order Number	Coated CBN			CBN			Cutting Edges	IC	S	RE	D1	LE
	BC8105	BC8110	BC8120	BC8130	MB8110	MB8120						
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		★					4	.375	.187	.016	.150	.098
NP-VNGA332-TS4		★					4	.375	.187	.031	.150	.079
NP-VNGA331-TH4			●	★			4	.375	.187	.016	.150	.098
NP-VNGA332-TH4			●	★			4	.375	.187	.031	.150	.079
NP-VNGA333-TH4			●	★			4	.375	.187	.047	.150	.063
NP-VNGA330.5-GA2			●			●	2	.375	.187	.008	.150	.098
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

CBN-Series for Hardened Steel Turning

Negative Inserts (With Hole) G Class WNGA



NEW PETIT CUT	NEW PETIT CUT
NP_006	NP_003
NEW PETIT CUT	
NP_GSWS3	
(With Wiper)	

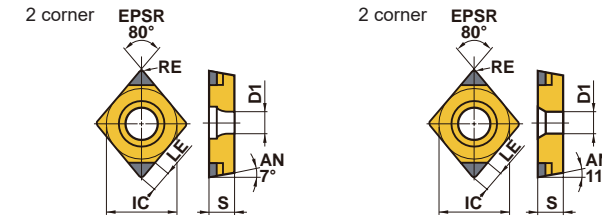
Order Number	Coated CBN			CBN			Cutting Edges	IC	S	RE	D1	LE
	BC8105	BC8110	BC8120	BC8130	MB8110	MB8120						
NP-WNGA432-GS6	●	★					6	.500	.187	.031	.203	.083
NP-WNGA432-FS6	●	★					6	.500	.187	.031	.203	.083
NP-WNGA432-TS6		★					6	.500	.187	.031	.203	.083
NP-WNGA432-GA3			●	●			3	.500	.187	.031	.203	.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		★					3	.500	.187	.031	.203	.083
NP-WNGA432-TH3			●	●			3	.500	.187	.031	.203	.083
NP-WNGA432-GSWS3		★					3	.500	.187	.031	.203	.083

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

Positive Inserts (With Hole)

G Class

CCGW 7°, CCGT 7°, CPGB 11°



NEW PETIT CUT	NEW PETIT CUT	NEW PETIT CUT	NEW PETIT CUT
NP_002	NP_00W02	BF_BM_	NP
	(With Wiper)	(With Breaker)	(Non-ISO) *
NEW PETIT CUT			
NP_002			

(inch)

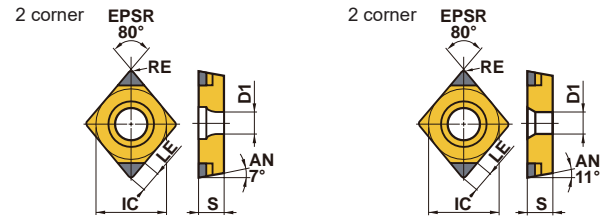
Order Number	Coated CBN			CBN			Cutting Edges	IC	S	RE	D1	LE
	BC8105	BC8110	BC8120	BC8130	MB8110	MB8120						
NP-CCGW21.50.5-GA2			●		●		2	.250	.094	.008	.110	.071
NP-CCGW21.51-GA2			●	●	●		2	.250	.094	.016	.110	.075
NP-CCGW21.52-GA2			●	●	●		2	.250	.094	.031	.110	.083
NP-CCGW32.50.5-GA2			●	●	●		2	.375	.156	.008	.173	.071
NP-CCGW32.51-GA2			●	●	●		2	.375	.156	.016	.173	.075
NP-CCGW32.52-GA2			●	●	●		2	.375	.156	.031	.173	.083
NP-CCGW21.50.5-GS2	●	●					2	.250	.094	.008	.110	.071
NP-CCGW21.51-GS2	●	●					2	.250	.094	.016	.110	.075
NP-CCGW21.52-GS2	●	●					2	.250	.094	.031	.110	.083
NP-CCGW32.50.5-GS2	●	●					2	.375	.156	.008	.173	.071
NP-CCGW32.51-GS2	●	●					2	.375	.156	.016	.173	.075
NP-CCGW32.52-GS2	●	●					2	.375	.156	.031	.173	.083
NP-CCGW32.51-GH2		●	●	●			2	.375	.156	.016	.173	.075
NP-CCGW32.52-GH2		●	●	●			2	.375	.156	.031	.173	.083
NP-CCGW21.50.5-FS2		●			●		2	.250	.094	.008	.110	.071
NP-CCGW21.51-FS2		●			●		2	.250	.094	.016	.110	.075
NP-CCGW21.52-FS2		●			●		2	.250	.094	.031	.110	.083
NP-CCGW32.50.5-FS2	●	●			●		2	.375	.156	.008	.173	.071
NP-CCGW32.51-FS2	●	●			●		2	.375	.156	.016	.173	.075
NP-CCGW32.52-FS2	●	●			●		2	.375	.156	.031	.173	.083
NP-CCGW21.51-TA2				●		●	2	.250	.094	.016	.110	.075
NP-CCGW21.52-TA2				●		●	2	.250	.094	.031	.110	.083
NP-CCGW32.51-TA2				●	●	●	2	.375	.156	.016	.173	.075
NP-CCGW32.52-TA2				●	●	●	2	.375	.156	.031	.173	.083
NP-CCGW32.51-TH2				●	●	●	2	.375	.156	.016	.173	.075
NP-CCGW32.52-TH2				●	●	●	2	.375	.156	.031	.173	.083
NP-CCGW32.51-FBWL2	●	●	●		●		2	.375	.156	.016	.173	.075
NP-CCGW32.52-FBWL2	●	●	●		●		2	.375	.156	.031	.173	.083
NP-CCGW32.51-FSWS2	●	●	●		●		2	.375	.156	.016	.173	.075
NP-CCGW32.52-FSWS2	●	●	●		●		2	.375	.156	.031	.173	.083
NP-CCGW32.51-GAWS2				●	●	●	2	.375	.156	.016	.173	.075
NP-CCGW32.52-GAWS2				●	●	●	2	.375	.156	.031	.173	.083
NP-CCGW32.51-GBWL2	●	●	●		●		2	.375	.156	.016	.173	.075
NP-CCGW32.52-GBWL2	●	●	●		●		2	.375	.156	.031	.173	.083
NP-CCGW32.51-GSWS2	●	●					2	.375	.156	.016	.173	.075
NP-CCGW32.52-GSWS2	●	●					2	.375	.156	.031	.173	.083
BF-CCGT32.51-TS2		★					2	.375	.156	.016	.173	.075
BF-CCGT32.52-TS2		★					2	.375	.156	.031	.173	.083
BM-CCGT32.51-TA2				●			2	.375	.156	.016	.173	.075
BM-CCGT32.52-TA2				●			2	.375	.156	.031	.173	.083
NP-CCGW03S102GS	●						1	.156*	.055	.008	.079	.043
NP-CCGW03S104GS	●						1	.156*	.055	.016	.079	.043

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

CBN-Series for Hardened Steel Turning

Positive Inserts (With Hole)

G Class
CCGW 7°, CCGT 7°, CPGB 11°



NEW PETIT CUT	NEW PETIT CUT	NEW PETIT CUT	NEW PETIT CUT
NP_002	NP_00W02	BF_, BM_	NP *
NEW PETIT CUT			
NP_002			

(inch)

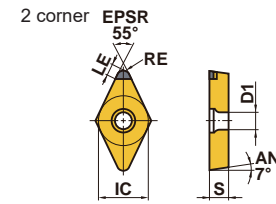
Order Number	Coated CBN			CBN			Cutting Edges	IC	S	RE	D1	LE
	BC8105	BC8110	BC8120	BC8130	MB8110	MB8120						
NP-CCGW04T002GS	●						1	.187*	.070	.008	.094	.059
NP-CCGW04T004GS	●						1	.187*	.070	.016	.094	.059
NP-CCGW03S102FS		●			●		1	.156*	.055	.008	.079	.043
NP-CCGW03S104FS		●			●		1	.156*	.055	.016	.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

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

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

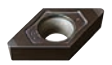
Positive Inserts (With Hole)

G Class
DCGW 7°, DCGT 7°



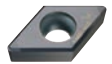
NEW PETIT CUT

NP_002



NEW PETIT CUT

BF_, BM_



(With Breaker)

(inch)

Order Number	Coated CBN			CBN			Cutting Edges	IC	S	RE	D1	LE
	BC8105	BC8110	BC8120	BC8130	MB8110	MB8120						
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	●	●					2	.250	.094	.008	.110	.091
NP-DCGW21.51-GS2	●	●					2	.250	.094	.016	.110	.083
NP-DCGW21.52-GS2	●	●					2	.250	.094	.031	.110	.079
NP-DCGW32.50.5-GS2	●	●					2	.375	.156	.008	.173	.091
NP-DCGW32.51-GS2	●	●					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	●	●	●		●		2	.375	.156	.016	.173	.083
NP-DCGW32.52-FS2	●	●	●		●		2	.375	.156	.031	.173	.079
NP-DCGW21.51-TA2			●	●	●	●	2	.250	.094	.016	.110	.083
NP-DCGW21.52-TA2			●	●	●		2	.250	.094	.031	.110	.079
NP-DCGW32.51-TA2			●	●	●	●	2	.375	.156	.016	.173	.083
NP-DCGW32.52-TA2			●	●	●	●	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

CBN-Series for Hardened Steel Turning

Inserts

Applications	Geometry	Order Number	Stock	Seat Size	CW		RER/L	L	LE
			CBN		Grooving Width	Tolerance			
			BC8110						
For Grooving	Flat Top (For Hardened Material) 	GY1G0200D020N-GFGS	●	D	.079	±.0012	.008	.815	.106
		GY1G0239E020N-GFGS	●	E	.094	±.0012	.008	.815	.106
		GY1G0250E020N-GFGS	●	E	.098	±.0012	.008	.815	.106
		GY1G0300F020N-GFGS	●	F	.118	±.0012	.008	.815	.106
		GY1G0318F020N-GFGS	●	F	.125	±.0012	.008	.815	.106
		GY1G0400G020N-GFGS	●	G	.157	±.0012	.008	1.010	.106
		GY1G0475H020N-GFGS	●	H	.187	±.0012	.008	1.010	.106
		GY1G0500H020N-GFGS	●	H	.197	±.0012	.008	1.010	.106
		GY1G0600J020N-GFGS	●	J	.236	±.0012	.008	1.010	.106

Recommended Cutting Conditions

● For External Grooving
Recommended Cutting Speed v_c (SFM)

Workpiece Material	Properties	Cutting Speed v_c (SFM)		
		165	330	490
H	Hardened Steels Hardness $\geq 50\text{HRC}$		260 395	

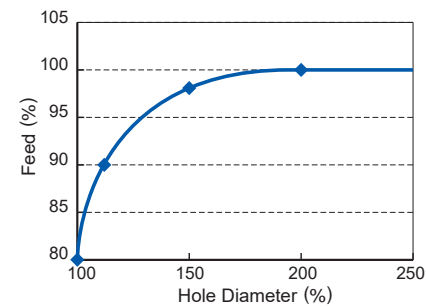
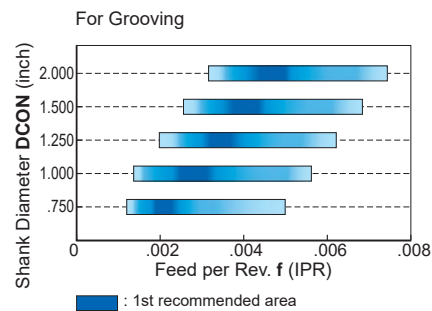
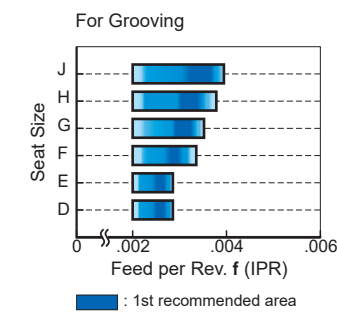
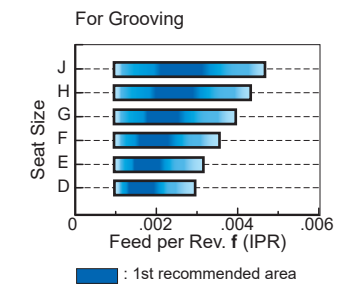
● For Face Grooving
Recommended Cutting Speed v_c (SFM)

Workpiece Material	Properties	Cutting Speed v_c (SFM)		
		165	330	490
H	Hardened Steels Hardness $\geq 50\text{HRC}$		195 330	

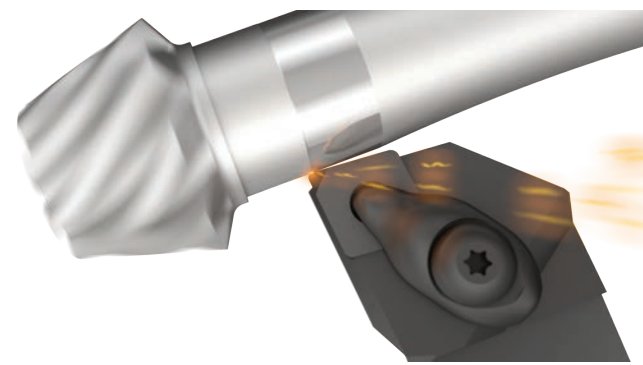
● For Internal Grooving
Recommended Cutting Speed v_c (SFM)

Workpiece Material	Properties	Cutting Speed v_c (SFM)		
		165	330	490
H	Hardened Steels Hardness $\geq 50\text{HRC}$		195 330	

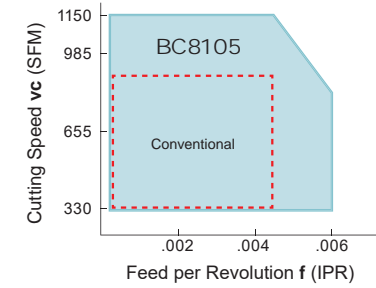
● : USA Stock
(1 insert in one case)



BC8105 Highest Accuracy



Application Range

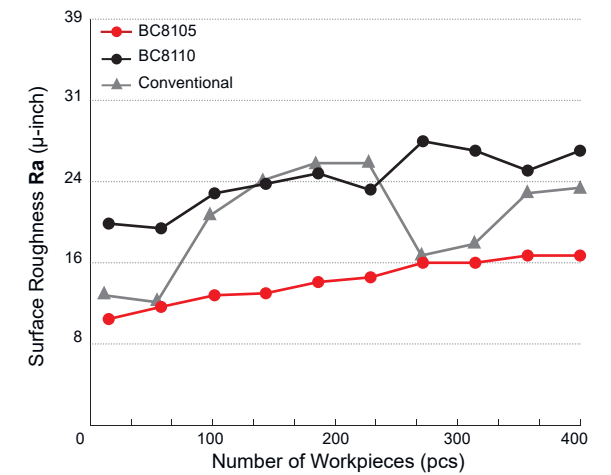


Excellent surface finishes and close tolerances with long tool life
For surface finishes up to $R_z 94.5 \mu\text{-inch}$ ($R_a 23.6 \mu\text{-inch}$).

Surface Finish

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

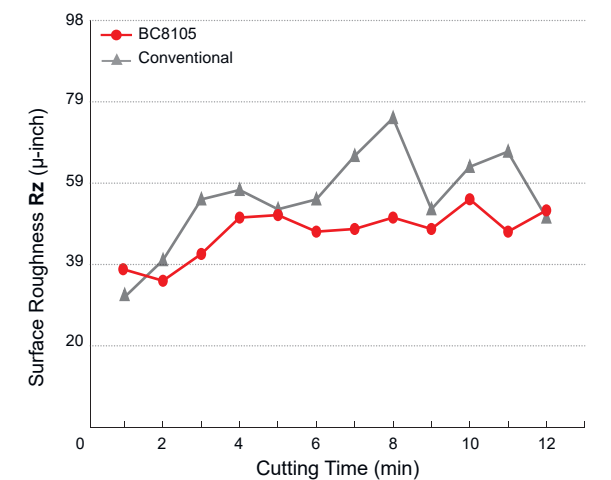
BC8105 is first choice for superior surface finishes.



Surface Finish

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

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



Recommended Cutting Conditions

Workpiece Material	Machining Methods	Cutting Speed v_c (SFM)					f (IPR)	a_p (inch)	Cutting Mode
		165	330	655	985	1310			
Hardened Steels (Heat Treated Steels etc)	External Cutting						$\leq .006$	$\leq .008$	Dry, Wet

BC8110 High Speed Turning

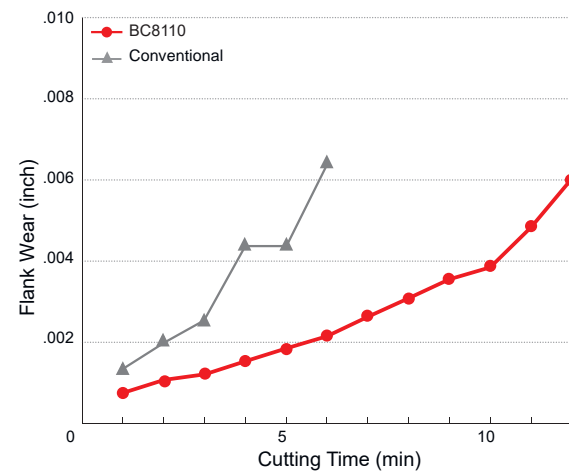


For Continuous Cutting
Covers a wide application range for continuous cutting.

Tool Life (Flank Wear)

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

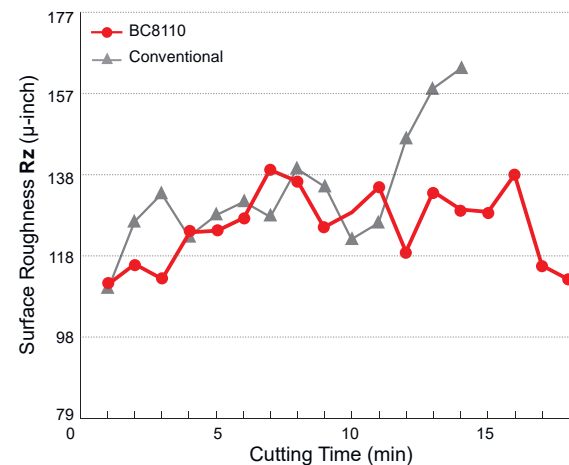
BC8110 is first choice for high speed finishing.



Surface Finish

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

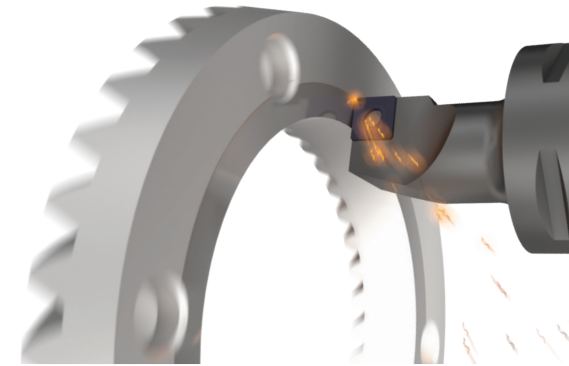
Excellent surface finishes maintained during long continuous cutting.



Recommended Cutting Conditions

Workpiece Material	Machining Methods	Cutting Speed v_c (SFM)					f (IPR)	a_p (inch)	Cutting Mode
		165	330	655	985	1310			
Hardened Steels (Heat Treated Steels etc)	External Cutting	[Red bar spanning 330-655 SFM]					≤ .008	≤ .014	Dry, Wet
	Continuous Cutting								

BC8120 General Application

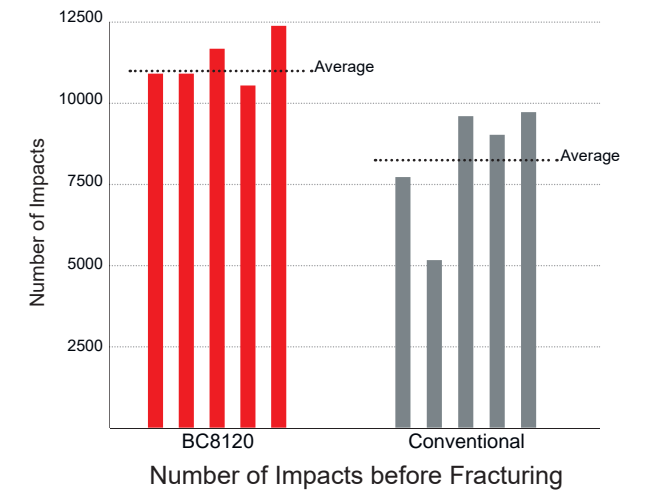
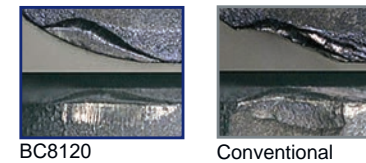


For Continuous and Light Interrupted Cutting
1st choice for roughing and pre-finishing. Covers a wide application range between continuous and light-interrupted machining.

Test of Interrupted Cutting

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

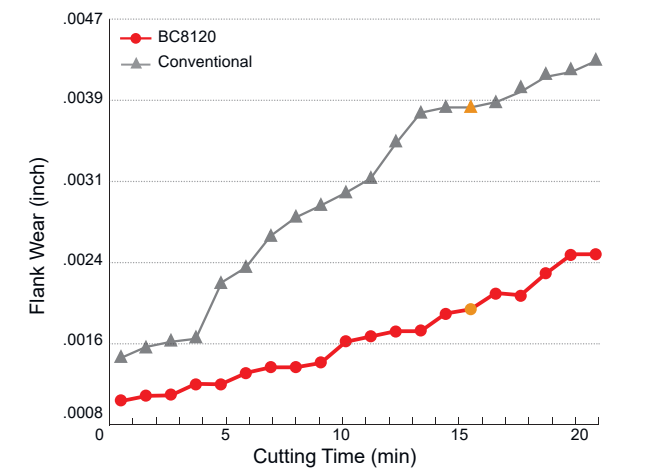
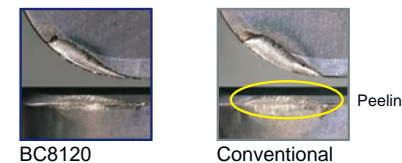
Cutting Edge Condition after 8000 Impacts



Tool Life (Flank Wear)

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

Cutting edge after 15 min.



Recommended Cutting Conditions

Workpiece Material	Machining Methods	Cutting Speed v_c (SFM)				f (IPR)	a_p (inch)	Cutting Mode
		165	330	655	985			
Hardened Steels (Heat Treated Steels etc)	External Cutting	[Red bar spanning 330-655 SFM]				≤ .012	≤ .020	Dry, Wet
	Continuous Cutting							
Hardened Steels (Heat Treated Steels etc)	External Interrupted Cutting	[Red bar spanning 330-655 SFM]				≤ .008	≤ .012	Dry, Wet
	Continuous Cutting							

BC8130 Tough Machining

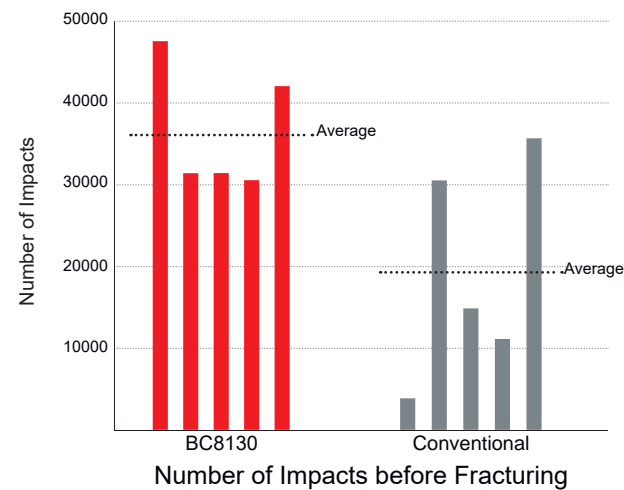


For Unstable Applications and Heavy Interrupted Cutting
Tolerance accuracy maintained over a high number of impacts.

Heavy Interrupted Cutting (Laboratory Test)

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

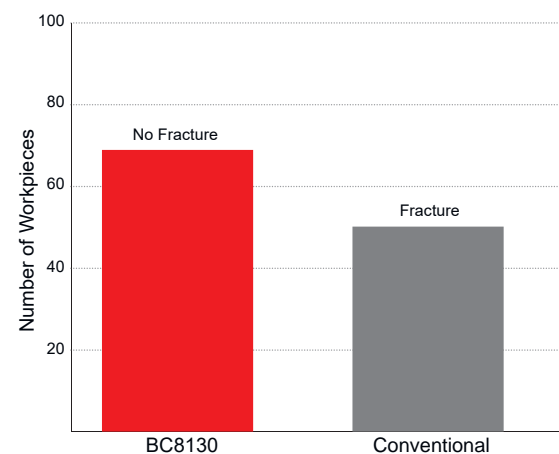
BC8130 provides stability up to 30000 impacts.



Heavy Cutting

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

No fracturing after machining 70 pcs.



Recommended Cutting Conditions

Workpiece Material	Machining Methods	Cutting Speed v_c (SFM)				f (IPR)	a_p (inch)	Cutting Mode
		0	165	330	490			
Hardened Steels (Heat Treated Steels etc)	External Interrupted Cutting	[Bar chart showing recommended speed range between 165 and 330 SFM]				$\leq .008$	$\leq .012$	Dry, Wet

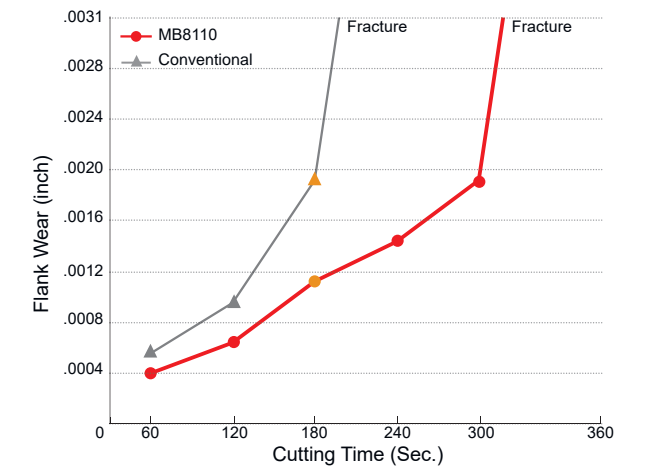
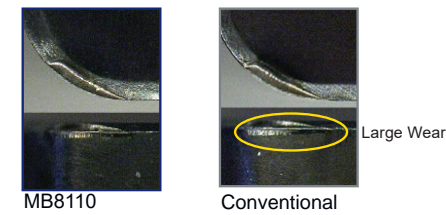
MB8100 Series

Non-coated CBN Grades Applied Ultra Micro-particle Binder Technology

Tool Life (Flank Wear)

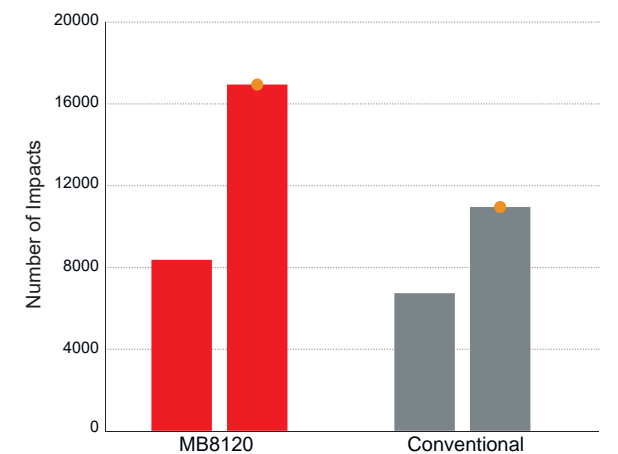
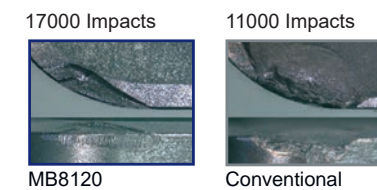
Insert	NP-CNGA432-GA2
Workpiece Material	AISI 5120 (60HRC)
Machining Methods	External Continuous Cutting
Cutting Speed v_c (SFM)	820
Feed per Rev. f (IPR)	.004
Depth of Cut a_p (inch)	.008
Cutting Mode	Dry Cutting

Cutting Edge after 180 sec.



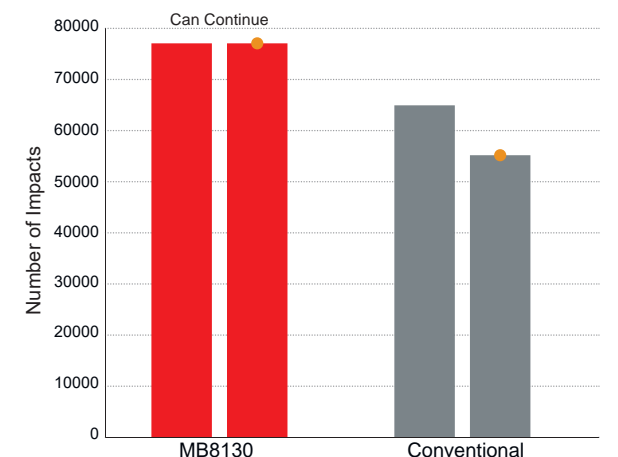
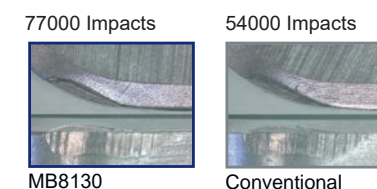
Heavy Cutting

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



Heavy Cutting

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



Application Examples

Insert	NP-CNGA432-GSWS2	NP-DCGW32.52-GS2	NP-CNGA432-FBWL2
Workpiece	AISI 5120H (58-60HRC) 	AISI 4419 (58-60HRC) 	JIS 19CrNi5 (58-62HRC)
Component	Pinion Gear	Shaft (Internal Continuous Cutting)	Differential Pinion Gear(Continuous Facing)
Cutting Conditions	Cutting Speed vc (SFM)	525	510
	Feed per Rev. f (IPR)	.014	.005
	Depth of Cut ap (inch)	.006	.006
Cutting Mode	Dry Cutting	Dry Cutting	Dry Cutting
Results	<p>Number of Workpieces</p> <p>50 100 150</p> <p>BC8105 Conventional</p> <p>Due to excellent surfaces, number of workpieces per cutting edge increased 1.5X compared to conventional product. Rz max : 185.0 μ-inch</p>	<p>Number of Workpieces</p> <p>40 80</p> <p>BC8105 Conventional</p> <p>BC8105 achieved 1.1X longer tool life compared to conventional product.</p>	<p>Number of Workpieces</p> <p>150 300 450</p> <p>BC8105 Conventional</p> <p>The surface roughness is more stable compared to conventional products, achieving 1.5X longer tool life. Ra < 31.5 μ-inch</p>

Insert	NP-CNGA432-GS2	NP-DNGA431-FS2	NP-CCGW32.52-GS2
Workpiece	AISI 1049 (55-65HRC) 	AISI 1049 (55-65HRC) 	AISI 5115 (60-65HRC)
Component	Shaft (External Continuous Cutting)	Shaft (External Continuous Cutting)	Gear (Internal Continuous Cutting)
Cutting Conditions	Cutting Speed vc (SFM)	820	360
	Feed per Rev. f (IPR)	.006	.006
	Depth of Cut ap (inch)	.012	.008
Cutting Mode	Wet Cutting	Wet Cutting	Dry Cutting
Results	<p>Number of Workpieces</p> <p>100 200</p> <p>BC8110 Conventional</p> <p>Increased efficiency with BC8110 due to fewer tool changes required.</p>	<p>Number of Workpieces</p> <p>200 500</p> <p>BC8110 Conventional</p> <p>BC8110 achieved 2.5X longer tool life and could continue machining.</p>	<p>Number of Workpieces</p> <p>2500 3500</p> <p>BC8110 Conventional</p> <p>Longer tool life meant reduced insert indexing.</p>

Insert	NP-CNGA432-GBWL2	NP-CNGA432-TH2	NP-DNGA432-GH2
Workpiece	Alloy Steel (60-63HRC) 	AISI 1045 (58HRC) 	JIS SCM815
Component	Pinion Drive (External Continuous Cutting)	Gear (Interrupted Facing)	Shaft (Tough Machining)
Cutting Conditions	Cutting Speed vc (SFM)	260	490
	Feed per Rev. f (IPR)	.008-.009	.003
	Depth of Cut ap (inch)	.006	.006
Cutting Mode	Wet Cutting	Wet Cutting	Dry Cutting
Results	<p>Number of Workpieces</p> <p>200 400</p> <p>BC8110 Conventional</p> <p>A tool life of Rz < 248.0 μ-inch enables 1.2X the processing possible for conventional product.</p>	<p>Number of Workpieces</p> <p>10 30 50 70</p> <p>BC8120 Conventional</p> <p>BC8120 prevented fracturing and extended 1.4X longer tool life when high-load interrupted cutting.</p>	<p>Number of Workpieces</p> <p>1 2</p> <p>BC8130 Conventional</p> <p>BC8130 achieved stable machining without fracture even under heavy interrupted cutting when machining big workpiece.</p>

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

Insert	BF-DNGM431-TS2	NP-CNGA432-FS2	NP-CCGW32.52-GS2
Workpiece	AISI 5120 (61-65HRC) 	AISI 5120H (60HRC) 	Forged (60HRC) Steel
Component	Input Shaft (Continuous Facing)	Gear (Internal Continuous Cutting)	Locker Arm (Internal Continuous Cutting)
Cutting Conditions	Cutting Speed vc (SFM)	490	460
	Feed per Rev. f (IPR)	.005	.001
	Depth of Cut ap (inch)	.006	.006
Cutting Mode	Wet Cutting	Dry Cutting	Dry Cutting
Results	<p>Number of Workpieces</p> <p>200 400 600 800 1000</p> <p>BC8110 Conventional</p> <p>BC8110 achieved 1.3X longer tool life.</p>	<p>Number of Workpieces</p> <p>100 200 300</p> <p>BC8110 Conventional</p> <p>Surface finish tolerance was maintained even when 3X the number of components were machined.</p>	<p>Number of Workpieces</p> <p>200 400 600 800</p> <p>BC8110 Conventional</p> <p>BC8110 with excellent wear resistance achieved 1.2X longer tool life compared to conventional product.</p>

Insert	GY1G0200D020N-GFGS	NP-CNGA432-TA2	NP-CNGA433-TA2
Workpiece	AISI 4118 (60HRC) 	ASTM (50HRC) 	AISI 5120 (60HRC)
Component	Input Shaft (Grooving)	Clamp Cylinder (Interrupted Facing)	Automobile Parts (Internal Continuous)
Cutting Conditions	Cutting Speed vc (SFM)	425	590
	Feed per Rev. f (IPR)	.004	.009
	Depth of Cut ap (inch)	.005	.002 - .004
Cutting Mode	Wet Cutting	Wet Cutting	Wet Cutting
Results	<p>Number of Workpieces</p> <p>300 600</p> <p>BC8110 Conventional</p> <p>BC8110 600pcs Conventional 270pcs</p> <p>BC8110 achieved 1.5X longer tool life.</p>	<p>Number of Workpieces</p> <p>40 80 120</p> <p>BC8120 Conventional</p> <p>BC8120 achieved 1.5X longer tool life.</p>	<p>Number of Workpieces</p> <p>100 200 300</p> <p>BC8120 Conventional</p> <p>BC8120 achieved stable machining due to improved surfaces.</p>

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



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For Your Safety

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



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