

Insert BEBOED

A new CBN tool grade to revolutionise the machining of hardened steels.

- Even under high load conditions, high wear resistance can be obtained to increase machining performance.
- Cutting edge strength offering longer tool life even during unstable or interrupted machining.
- New BM insert series with breaker for ideal chip control.



BC8020

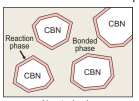
Features

Excellent wear resistance

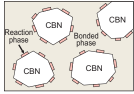
Increased cutting edge strength and high crater wear resistant CBN grade in combination with a highly wear resistant ceramic coating, results in longer tool life and improved machining efficiency.

Highly reliable cutting edge strength

- 1. Contains high toughness CBN particles.
- 2. Uses Mitsubishi's unique "Particle-activated Sintering" Method".



Application Range

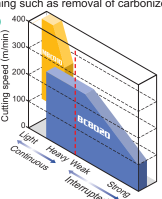


New technology Reaction phases formed evenly Previous technology Reaction phases partially segregated

3. Uses a new brazing method.

Wide application range

- For machining of hardened steels, it can be used from continuous through to interrupted machining
- High crater wear resistance makes it possible to carry out large depth of cut machining such as removal of carbonized layers.



- Available with 3 variations of honing. FS (Continuous cutting)
 - GA (General purpose cutting) TA (Interrupted cutting)
- Honing



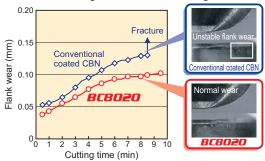
Recommended Cutting Conditions

Work Material	Cutting Mode		Cutting Speed	(m/min)	Feed	Depth of Cut	Coolant	
VVOIK Material	Cutting wode	50	100 20	0 30	0	(mm/rev)	(mm)	Coolant
Hardened Steel	Continuous cutting	Ī		-		-0.3	-0.8	Wet, Dry
(Tempered steel)	Interrupted cutting					-0.2	-0.3	vvet, Dry

|Cutting Performance (1)

■Wear resistance

BC8020, offers high wear resistance for high load continuous cutting.

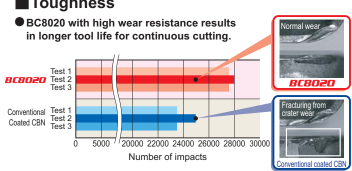


<Cutting conditions> : SCr420 (60HRC)

: NP-CNGA120408GA2 Insert Cutting speed : 180m/min

: 0.5mm/rev Depth of cut : 0.5mm Continuous cutting (Wet)

Toughness



<Cutting conditions>

: SCM415 (60HRC) Cutting speed : 150m/min

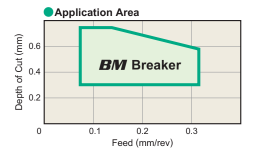
: NP-CNGA120408GA2 Depth of cut : 0.15mm Interrupted cutting (Drv)



Breaker Insert

Outstanding chip control and long tool life with deep cutting

- The chipbreaker a is similar radius to the corner and optimises its position in relation to the cutting point.
- Increasing the metal removal rate with deeper cutting prevents damage to the breaker and improves chip control.





Recommended Cutting Conditions

Work Material	Cutting Mode		Cutti	ng Speed (m/min)	Feed	Depth of Cut	Coolant	
VVOIK IVIALEITAI	Cutting wode	50	100	200	300	(mm/rev)	(mm)	Coolant
Hardened Steel	Continuous cutting					-0.3	-0.6	Dry
(Tempered steel)	Continuous cutting					-0.3	-0.8	Wet

Wiper Insert

Effective for machining workpieces with low rigidity

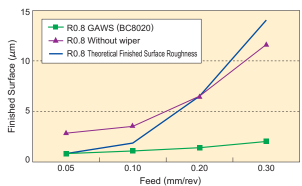
- The new wiper shape not only shortens machining time and maintains surface roughness with a high feed rate, it enables machining of areas where vibration typically prevents other tools from working.
- Wiper insert for low rigidity workpieces

NP-CNGA120408GAWS4

WS: General Cutting



Surface roughness



<Cutting Conditions>

Workpiece: Hardened material (HRC60)

Insert : NP-CNGA120408GAWS4 Dry cu

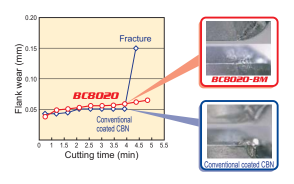
Cutting speed: 120m/min

Depth of cut: 0.1mm Dry cutting

Cutting Performance (2)

Wear resistance

BC8020, offers high wear resistance for high load continuous cutting.



● Chip geometry of BC8020-BM breaker



<Cutting conditions>
 Workpiece: JIS SCM415
 (60HRC)
 Insert: BM-CNGM120408TA
 Cutting speed: 180m/min
 Feed: 0.2mm/rev
 Depth of cut: 0.5mm
 Continuous cutting (Wet)

BC8020

Inserts

Negative Inserts

Horning:GA:General purpose cutting FS:Continuous cutting TA:Interrupted cutting

Negative		_				al purpose cutting F5 :Continue	ous cutting TA: Interrupted cutting	
Chana	Order Number	Stock	[Dimensio	ons (mm	n)	Coomotini	Holders
Shape	Order Number	Stc	D1	S ₁	Re	D2	Geometry	
NEW PETIT CUT	NP-CNGA120404GA4	•	12.7	4.76	0.4	5.16		LL holder
	120408GA4	•	12.7	4.76	0.8	5.16	Re ZQ Z	Double clamp holder
	120412GA4	•	12.7	4.76	1.2	5.16		Double clamp dimple bar P type boring bar D type boring head LL cartridge
	120404FS4	•	12.7	4.76	0.4	5.16		
	120408FS4	•	12.7	4.76	0.8	5.16		
	120412FS4	•	12.7	4.76	1.2	5.16		LE cartriage
	120404TA4	•	12.7	4.76	0.4	5.16	D1 S1	
Multi-corner Type	120408TA4	•	12.7	4.76	0.8	5.16		
Double Sided	120412TA4	•	12.7	4.76	1.2	5.16		
NEW PETIT CUT	NP-CNGA120404GAWS4	•	12.7	4.76	0.4	5.16		LL holder
(Wiper)	120408GAWS4	•	12.7	4.76	0.8	5.16	80° Re	Double clamp holder
	120412GAWS4	•	12.7	4.76	1.2	5.16		Double clamp dimple bar
Multi-corner Type							D1 S1	P type boring bar D type boring head LL cartridge
Double Sided	ND CNCA120404CA2		12.7	4.76	0.4	5.16		III baldan
NEW PETIT CUT	NP-CNGA120404GA2 120408GA2	•	12.7	4.76	0.4	5.16	80° Re	LL holder Double clamp holder
	120408GA2 120412GA2		12.7	4.76	1.2	5.16		Double clamp dimple bar
	120412GA2 120404FS2	•	12.7	4.76	0.4	5.16		P type boring bar
	120408FS2		12.7	4.76	0.8	5.16		D type boring head
	120412FS2		12.7	4.76	1.2	5.16		LL cartridge
	120404TA2	•	12.7	4.76	0.4	5.16		
	120408TA2		12.7	4.76	0.8	5.16		
Multi-corner Type Single Sided	120412TA2	•	12.7	4.76	1.2	5.16		
NEW PETIT CUT	BM-CNGM120408TA2	•	12.7	4.76	0.8	5.16		LL holder
(With Breaker)	120412TA2	•	12.7	4.76	1.2	5.16	80° _	Double clamp holder
Multi-corner Type Single Sided			, 2.7	0		0.10	Re Di Si	Double clamp dimple bar P type boring bar D type boring head LL cartridge
NEW PETIT CUT	NP-DNGA150404GA4	•	12.7	4.76	0.4	5.16		LL holder
NEW	150408GA4	•	12.7	4.76	0.8	5.16	55°	Double clamp holder
	150412GA4	•	12.7	4.76	1.2	5.16	Re	Double clamp dimple bar
	150404FS4	•	12.7	4.76	0.4	5.16		P type boring bar
0	150408FS4	•	12.7	4.76	0.8	5.16	g g	D type boring head
	150412FS4	•	12.7	4.76	1.2	5.16		
	150404TA4	•	12.7	4.76	0.4	5.16		
Multi-corner Type	150408TA4	•	12.7	4.76	0.8	5.16		
Double Sided	150412TA4	•	12.7	4.76	1.2	5.16		

	∠ Dimensions (mm)					1)			
Shape	Order Number	Stock	D1	S ₁	Re	D ₂	Geometry	Holders	
NEW PETIT CUT	NP-DNGA150404GA2	•	12.7	4.76	0.4	5.16		LL holder	
	150408GA2	•	12.7	4.76	0.8	5.16		Double clamp holder Double clamp dimple bar	
	150412GA2	•	12.7	4.76	1.2	5.16	55° Re		
	150404FS2	•	12.7	4.76	0.4	5.16		P type boring bar	
9/	150408FS2	•	12.7	4.76	0.8	5.16	Q Q	D type boring head	
	150412FS2	•	12.7	4.76	1.2	5.16			
	150404TA2	•	12.7	4.76	0.4	5.16	D1 S1		
Multi-corner Type	150408TA2	•	12.7	4.76	0.8	5.16			
Single Sided	150412TA2	•	12.7	4.76	1.2	5.16			
NEW PETIT CUT (With Breaker)	BM-DNGM150408TA2	•	12.7	4.76	0.8	5.16	55°	LL holder	
NEW NEW	150412TA2	•	12.7	4.76	1.2	5.16	Re	Double clamp holder	
Multi-corner Type Single Sided							D1 S1	Double clamp dimple bar P type boring bar D type boring head	
NEW PETIT CUT	NP-TNGA160404GA6	•	9.525	4.76	0.4	3.81		LL holder	
NEW	160408GA6	•	9.525	4.76	0.8	3.81	Re No	Double clamp holder ML type boring bar WP type boring bar Double clamp dimple bar P type boring bar	
	160412GA6	•	9.525	4.76	1.2	3.81			
	160404FS6	•	9.525	4.76	0.4	3.81			
	160408FS6	•	9.525	4.76	0.8	3.81			
	160412FS6	•	9.525	4.76	1.2	3.81		D type boring head	
	160404TA6	•	9.525	4.76	0.4	3.81	D1 S1	LL cartridge	
Multi-corner Type	160408TA6	•	9.525	4.76	0.8	3.81			
Double Sided	160412TA6	•	9.525	4.76	1.2	3.81			
NEW PETIT CUT	NP-TNGA160404GA3	•	9.525	4.76	0.4	3.81		LL holder	
	160408GA3	•	9.525	4.76	0.8	3.81		Double clamp holder	
	160412GA3	•	9.525	4.76	1.2	3.81	60°	ML type boring bar	
0/3	160404FS3	•	9.525	4.76	0.4	3.81	Re	WP type boring bar Double clamp dimple bar	
	160408FS3	•	9.525	4.76	0.8	3.81	g to	P type boring bar	
	160412FS3	•	9.525	4.76	1.2	3.81		D type boring head	
	160404TA3	•	9.525	4.76	0.4	3.81	D1 S1	LL cartridge	
Multi-corner Type	160408TA3	•	9.525	4.76	0.8	3.81			
Single Sided	160412TA3	•	9.525	4.76	1.2	3.81			
NEW PETIT CUT (With Breaker)	BM-TNGM160408TA3	•	9.525	4.76	0.8	3.81		LL holder	
Multi-corner Type Single Sided	160412TA3	•	9.525	4.76	1.2	3.81	Re g	Double clamp holder ML type boring bar WP type boring bar Double clamp dimple bar P type boring bar D type boring head LL cartridge	

BC8020

Inserts

Negative Inserts

Horning :GA :General purpose cutting FS :Continuous cutting TA :Interrupted cutting

Titegative		_				Y	us culling TA .interrupted culting		
		송		Dimensio	ons (mm	1)			
Shape	Order Number	Stock	D1	S ₁	Re	D2	Geometry	Holders	
NEW PETIT CUT	NP-VNGA160404GA4	•	9.525	4.76	0.4	3.81		Double clamp holder	
NEW	160408GA4	•	9.525	4.76	0.8	3.81		MP type boring bar	
[160412GA4	•	9.525	4.76	1.2	3.81	35° Re	Double clamp dimple bar	
	160404FS4	•	9.525	4.76	0.4	3.81		D type boring head	
	160408FS4	•	9.525	4.76	0.8	3.81			
	160412FS4	•	9.525	4.76	1.2	3.81			
	160404TA4	•	9.525	4.76	0.4	3.81			
Multi-corner Type	160408TA4	•	9.525	4.76	0.8	3.81			
Double Sided	160412TA4	•	9.525	4.76	1.2	3.81			
NEW PETIT CUT	NP-VNGA160404GA2	•	9.525	4.76	0.4	3.81	35° Re	Double clamp holder MP type boring bar	
	160408GA2	•	9.525	4.76	0.8	3.81			
	160404FS2	•	9.525	4.76	0.4	3.81		Double clamp dimple bar	
	160408FS2	•	9.525	4.76	0.8	3.81	g g	D type boring head	
Multi-corner Type	160404TA2	•	9.525	4.76	0.4	3.81	D1 S1		
Single Sided	160408TA2	•	9.525	4.76	0.8	3.81			
NEW PETIT CUT	NP-WNGA080408GA6	•	12.7	4.76	0.8	5.16		LL holder	
Multi-corner Type Double Sided							80° Re	Double clamp holder MP type boring bar Double clamp dimple bar D type boring bar	
NEW PETIT CUT	NP-WNGA080408GA3	•	12.7	4.76	0.8	5.16	80° Re	LL holder Double clamp holder	
Multi-corner Type Single Sided							D1 S1	MP type boring bar Double clamp dimple bar D type boring bar	

Positive Inserts

Positive				Dimensio	ons (mm)		
Shape	Order Number	Stock	D1	S ₁	Re	D2	Geometry	Holders
NEW PETIT CUT	NP-VBGW160404GA2	•	9.525	4.76	0.4	4.43		Dimple bar
	160408GA2	•	9.525	4.76	8.0	4.43	35° Re	
402	160404FS2	•	9.525	4.76	0.4	4.43	a DZ	
	160408FS2	•	9.525	4.76	0.8	4.43		
Multi-corner Type Single Sided							D1 S1 / 5°	
NEW PETIT CUT	NP-CCGW060202GA2	•	6.35	2.38	0.2	2.8		SP holder
	060204GA2	•	6.35	2.38	0.4	2.8		Small tools
	09T302GA2	•	9.525	3.97	0.2	4.4		S type boring bar
	09T304GA2	•	9.525	3.97	0.4	4.4	80° Re	
	09T308GA2	•	9.525	3.97	0.8	4.4		
	060202FS2	•	6.35	2.38	0.2	2.8		
	060204FS2	•	6.35	2.38	0.4	2.8	D1 S1	r
	09T302FS2	•	9.525	3.97	0.2	4.4	, , , , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Multi assess Toron	09T304FS2	•	9.525	3.97	0.4	4.4		
Multi-corner Type Single Sided	09T308FS2	•	9.525	3.97	0.8	4.4		
NEW PETIT CUT	NP-DCGW070202GA2	•	6.35	2.38	0.2	2.8		SP holder
	070204GA2	•	6.35	2.38	0.4	2.8		Small tools
	11T302GA2	•	9.525	3.97	0.2	4.4	550	Dimple bar
	11T304GA2	•	9.525	3.97	0.4	4.4	55°	S type boring bar
	11T308GA2	•	9.525	3.97	0.8	4.4		
	070202FS2		6.35	2.38	0.2	2.8		
	070204FS2	•	6.35	2.38	0.2	2.8		7°
	11T302FS2		9.525	3.97	0.4	4.4	<u>D1</u> S1 '	
	11T304FS2	H	9.525	3.97	0.2	4.4		
Multi-corner Type Single Sided	11T304F32		9.525	3.97	0.4	4.4		
	NP-VCGW160404GA2	•	9.525	4.76	0.8	4.4		OD balder
NEW PETIT CUT			9.525		0.4	4.4	35°	SP holder S type boring bar
-	160408GA2		9.525	4.76			Re Q	5 type borning bar
80	160404FS2			4.76	0.4	4.4		
Multi-corner Type Single Sided	160408FS2	•	9.525	4.76	0.8	4.4	D1 S1 7°	
NEW PETIT CUT	NP-CPGB080204GA2	•	7.94	2.38	0.4	3.5		Dimple bar
	080208GA2	•	7.94	2.38	0.8	3.5	80° Re	
	080204FS2	•	7.94	2.38	0.4	3.5		
	080208FS2	•	7.94	2.38	0.8	3.5		
Multi-corner Type Single Sided							<u>D1</u> <u>\$1</u>	10
NEW PETIT CUT	NP-TPGB110304GA3	•	6.35	3.18	0.4	3.4		Dimple bar
	110308GA3	•	6.35	3.18	0.8	3.4	905	
	160304GA3	•	9.525	3.18	0.4	4.4	Re Re	
	160308GA3	•	9.525	3.18	0.8	4.4	Re PG	
	110304FS3	•	6.35	3.18	0.4	3.4		140
_	110308FS3	•	6.35	3.18	0.8	3.4	D1 S1	''
Multi asses T	160304FS3	•	9.525	3.18	0.4	4.4	ı	
Multi-corner Type Single Sided	160308FS3	•	9.525	3.18	0.8	4.4		
U	.00000.00		0.020	5.10	5.5			l

stable machining of up to 1000 parts.

Application Examples Insert BM-DNGM150408TA2 NP-CNGA120408GA NP-CNGA120408GA Hardened steel (60HRC) Hardened steel (60HRC) Hardened steel (60HRC) Workpiece Component Shaft Shaft Joint parts Cutting Speed (m/min) 130 130 120 Feed (mm/rev) 0.12 0.15 0.15 Depth of Cut (mm) 0.25 0.5 0.15 Wet Coolant Dry Dry Pieces/corner Pieces/corner Pieces/corner 100 200 100 200 250 500 BC8020 BC8020 BC8020 Conventional Conventional Conventional Results coated CBN coated CBN coated CBN Conventional CBN tool life was reached Conventional coated CBN resulted in 180 Conventional CBN tool life was reached at 500 parts, whereas BC8020 offered parts, whereas the BC8020 was able to at 450 parts, whereas BC8020 could

machine up to 200 parts with high stability.

machine up to 500 parts.

For Your Safety

★MITSUBISHI MATERIALS CORPORATION

MITSUBISHI MATERIALS CORPORATION Area Marketing & Operations Dept.

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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 spanner. When using rotating tools, please make a trial run to check run-out, vibration and abnormal sounds etc.