



GBA

External & Internal Shallow Grooving System



New insert grades provide smooth chip control and excellent surface finish

New Insert grades PR20 series
provide longer tool life

PR2015 : for Steel and Cast iron

PR2025 : for Steel and Stainless steel

Excellent chip control with GM chipbreaker



PR20 Series Insert Grades
for steel, stainless steel, and cast iron



GBA

New generation insert grades for Steel,
Stainless steel and Cast iron
Excellent chip control and superior surface finish



1

New grades PR20 series for general purpose
MEGACOAT NANO EX coating technology provides long tool life

New grades for Grooving and Cut-off solutions

PR20 series

NEW

The newly developed "MEGACOAT NANO EX" is a PVD coating
specialized for Grooving and Cut-off machining

Multi-layering of high content aluminum nano layers

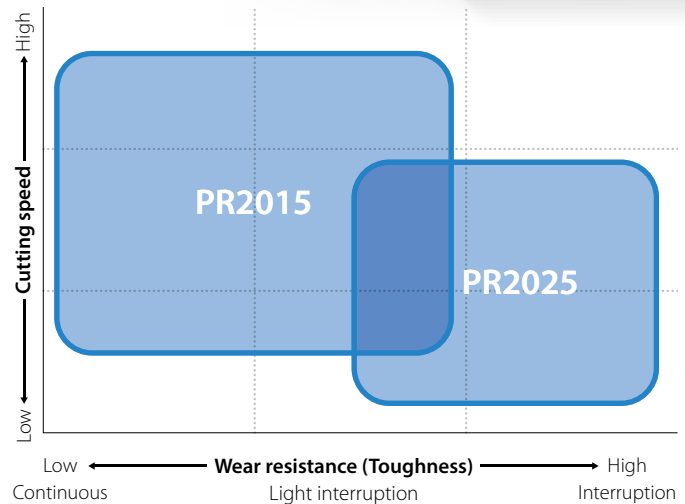
Stable high-temperature hardness with excellent wear and
oxidation resistance

PR2015

1st recommendation for steel and cast iron
Excellent balance of hardness, toughness and versatility

PR2025

Stability oriented for steel
1st recommendation for stainless steel
Excellent fracture resistance and high stability for
interrupted machining



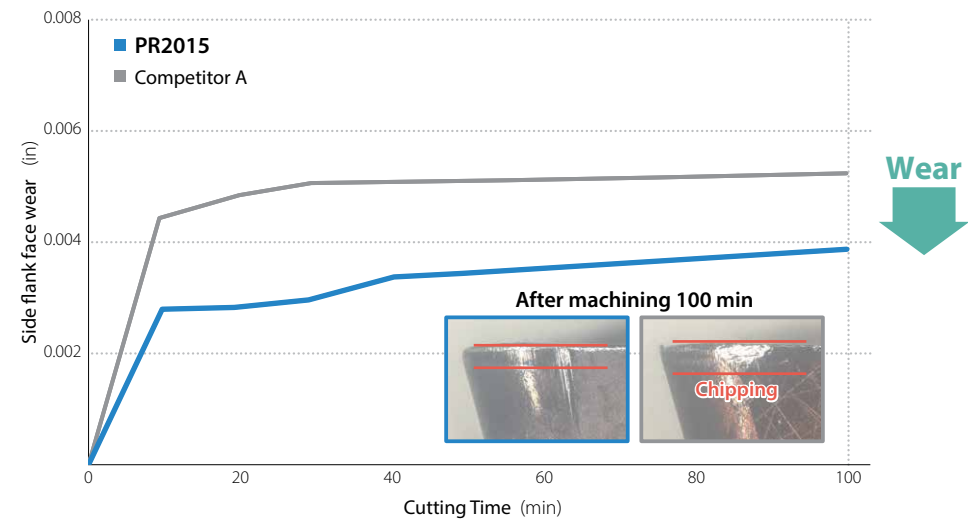
Workpiece	P Steel					M Stainless steel					K Cast iron				
ISO	01	10	20	30	40	01	10	20	30	40	01	10	20	30	40
Lineup	General purpose/1st recommendation					1st recommendation					1st recommendation				
	PR2015					PR2025					PR2015				
	Stability oriented														
	PR2025														

Excellent wear and fracture resistance for long tool life and good surface finish

Delivers superior wear resistance and fracture resistance

Good surface finish

Wear resistance comparison (Internal evaluation)



Cutting conditions : Vc = 660 sfm, ae = 0.059" (shouldering), f = 0.004 ipr, GBA43R300-030GM, Workpiece : 1045

Surface finish comparison

(Internal evaluation)

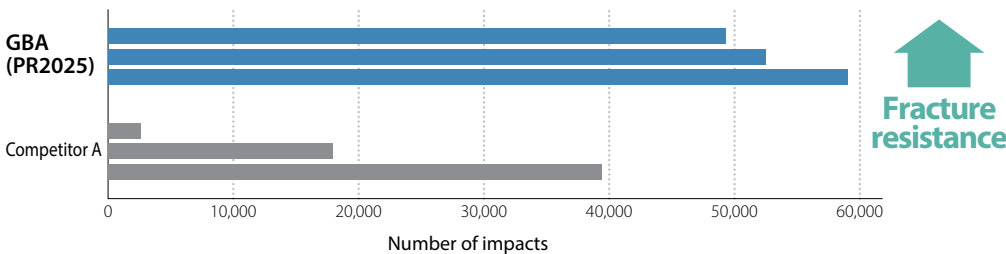
Bottom of the groove



Cutting conditions : Vc = 660 sfm
ae = 0.059" (grooving), f = 0.004 ipr
GBA43R300-030GM, Workpiece : 4131

Excellent fracture resistance and high stability for interrupted machining

Fracture resistance comparison (Internal evaluation)

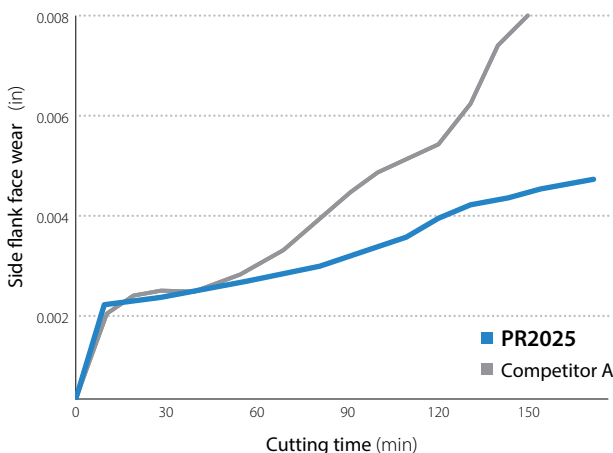


Cutting conditions : Vc = 490 sfm, ae = 0.059" (shouldering), f = 0.006 ipr, GBA43R300-030GM, Workpiece : 4140 (4 Grooves in Workpiece)

Long tool life for stainless steel and cast iron

304

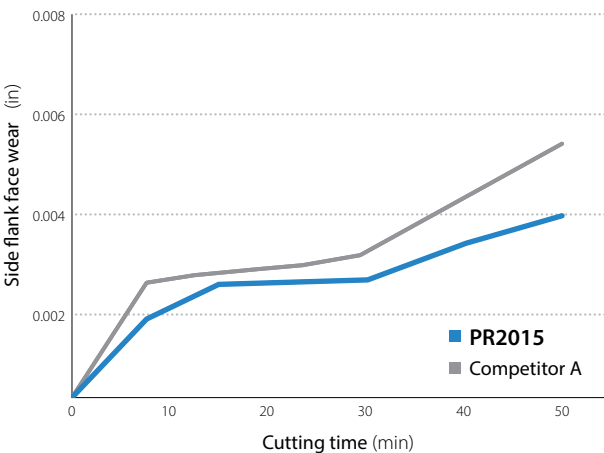
Wear resistance comparison (Internal evaluation)



Cutting conditions : Vc = 490 sfm, ae = 0.059" (shouldering), f = 0.004 ipr, GBA43R300-030GM

65-45-12

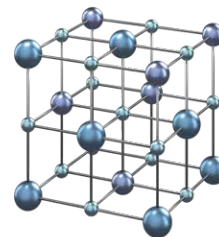
Wear resistance comparison (Internal evaluation)



Cutting conditions : Vc = 660 sfm ae = 0.059" (shouldering), f = 0.004 ipr, GBA43R300-030GM

2

New coating MEGACOAT NANO EX for grooving and cut-off machining Long tool life and high stability with excellent high-temperature hardness



Achieve long tool life and high stability with the combination of

High content aluminum nano coating layer

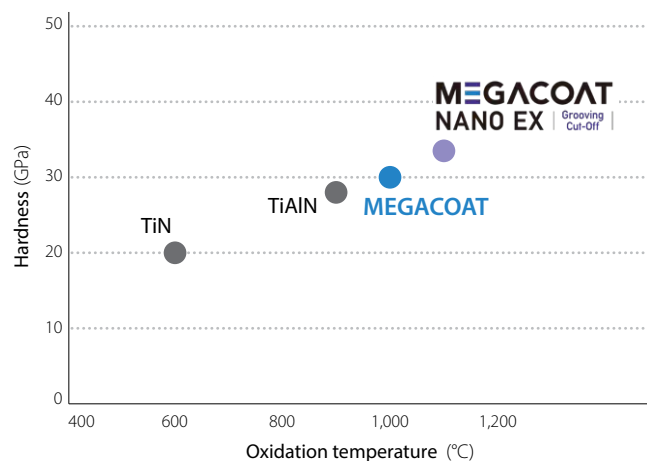
Challenges

Since most grooving is continuous machining, the wear progress of the insert is rapid
Tool life is shortened due to deterioration of surface finish, machining accuracy, burrs, etc.

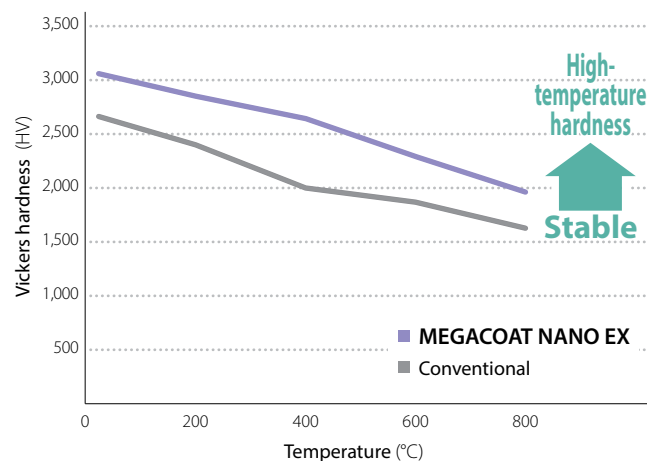
SOLUTION

MEGACOAT NANO EX is a special nano coating layer with a high aluminum content developed by Kyocera's unique technology
Solve these machining challenges with excellent wear resistance, high-temperature hardness and plastic deformation resistance

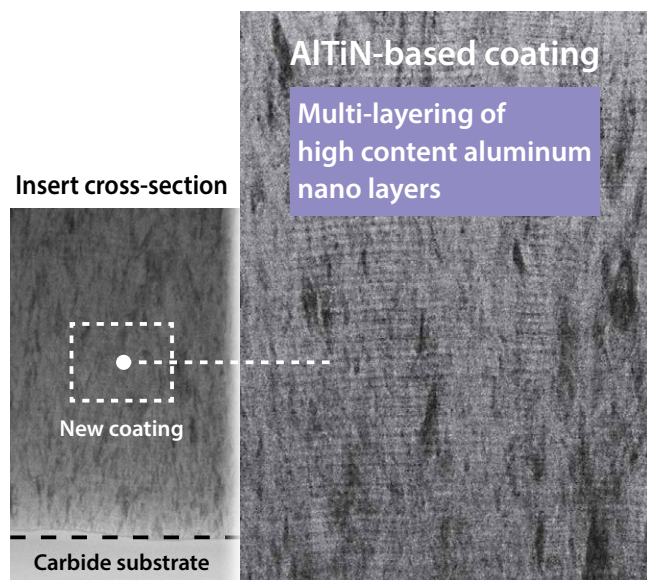
Coating characteristics (Internal evaluation)



Comparison of vickers hardness transition with temperature (Internal evaluation)



Special nano coating layer



Long tool life Exellent wear and fracture resistance

Multi-layering of high content aluminum nano layers added with high melting point material having different concentration

Suppresses hexagonal crystal precipitation and achieves excellent oxidation resistance

Stable machining High coating toughness

Crystal grain refinement

Optimized internal stress suppresses crack growth

Unique Technology

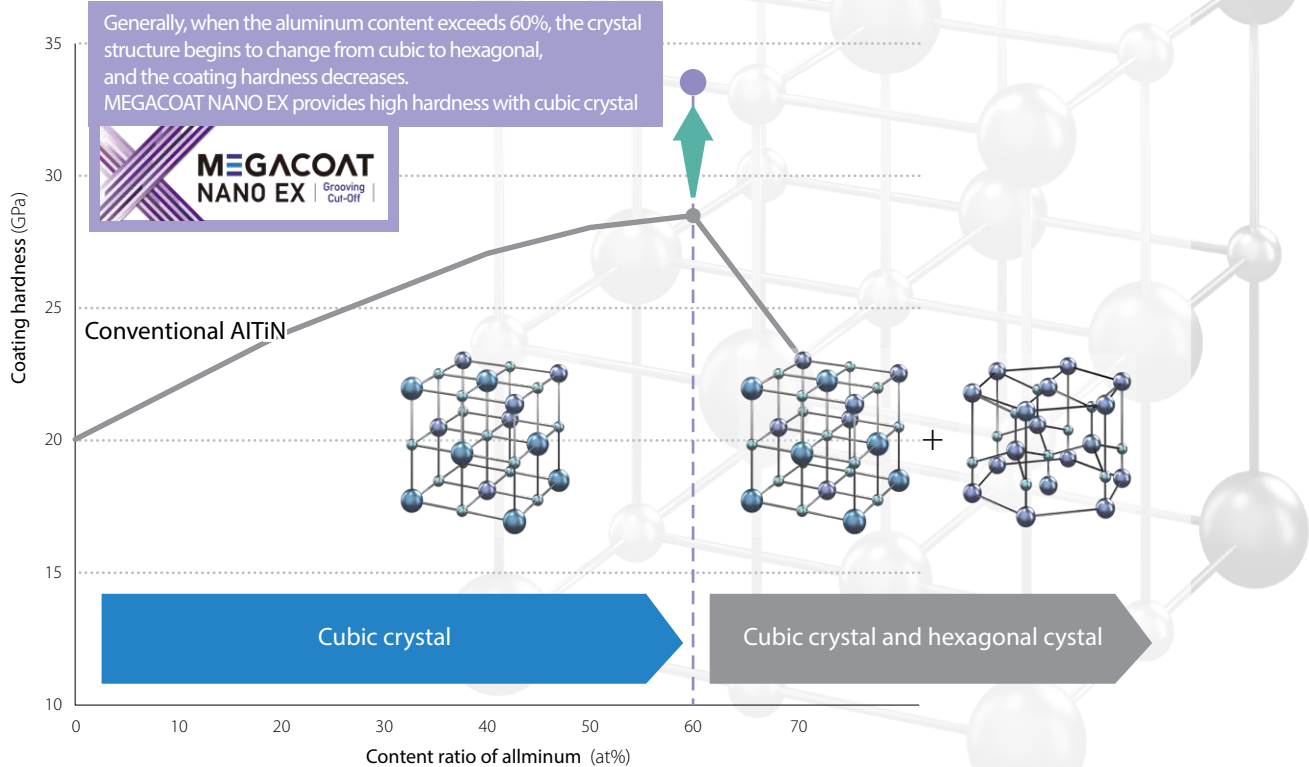
Proprietary coating process

Improve high aluminum-containing nano layers performance

Established a proprietary coating process with the addition of high melting point materials

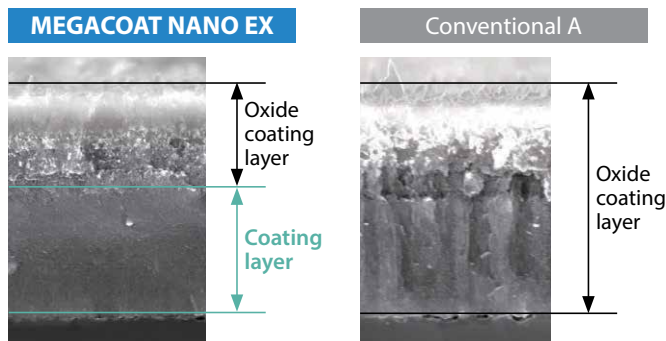
Maintains a cubic crystal structure to maximize the properties of aluminum (Al)

Correlation between aluminum content and coating hardness (Internal research)



Oxidation progression comparison (Internal evaluation)

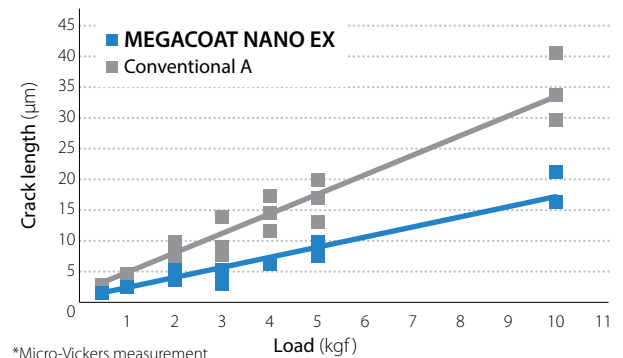
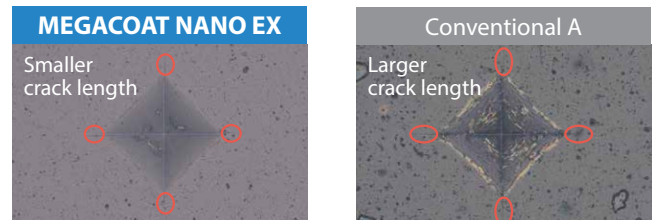
Suppresses oxidation progression with excellent oxidation resistance



*Section after holding at 1,100 degrees for 5 minutes in air

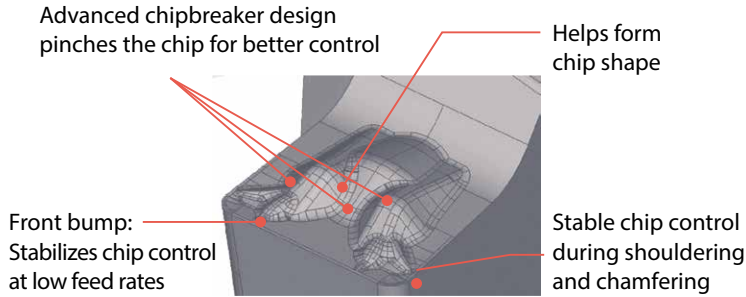
Coating layer toughness evaluation (Internal evaluation)

Excellent coating toughness with small crack length

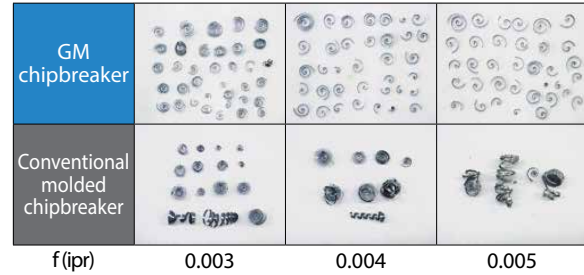


3 Smooth chip control with GM chipbreaker

Multi-bump design



Chip control comparison (Internal evaluation)



Cutting Conditions : Vc = 660 sfm, Edge Width 2.0 mm, Grooving Workpiece : 5120 (Ø1.575")

4 Great for high pressure coolant Provides excellent chip control and long tool life

Jet Coolant-Through

Great for high pressure coolant, toolholder for shallow grooving

KGBA-JCT

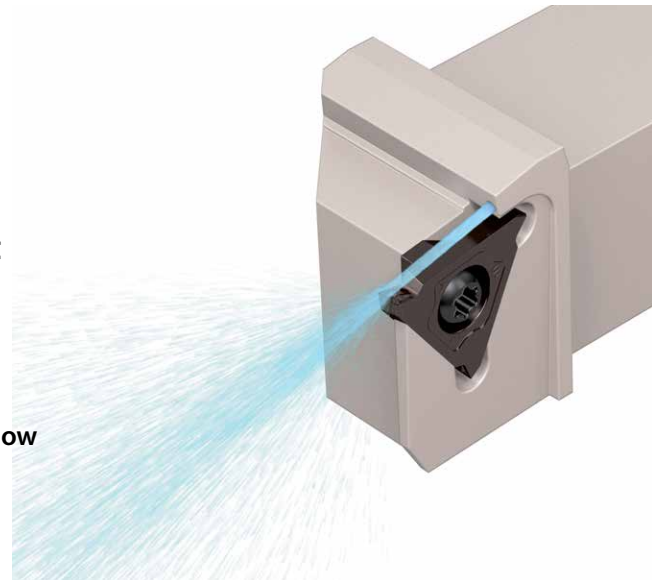
KGBA-JCT can direct coolant closer to the cutting edge from the top of the insert
Excellent chip control and longer tool life

Coolant hole

Coolant is discharged to the cutting edge
Prevents coolant stream spreading and slowing coolant flow

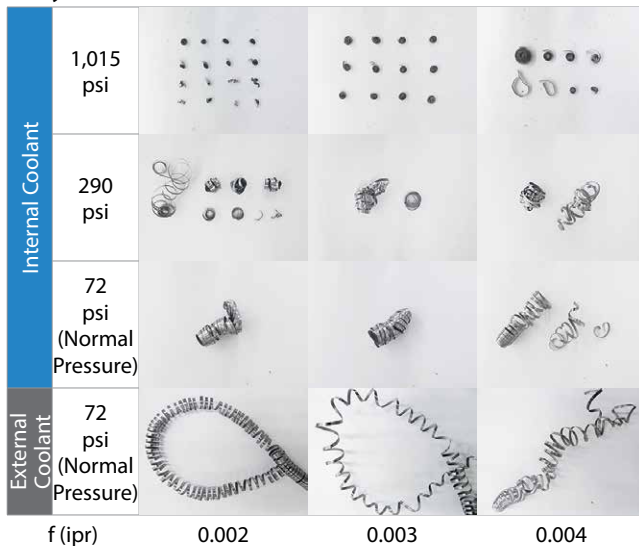
Coolant direction

Sufficient coolant between the chipbreaker and the chips
Stable chip curls and sufficient cooling of the insert

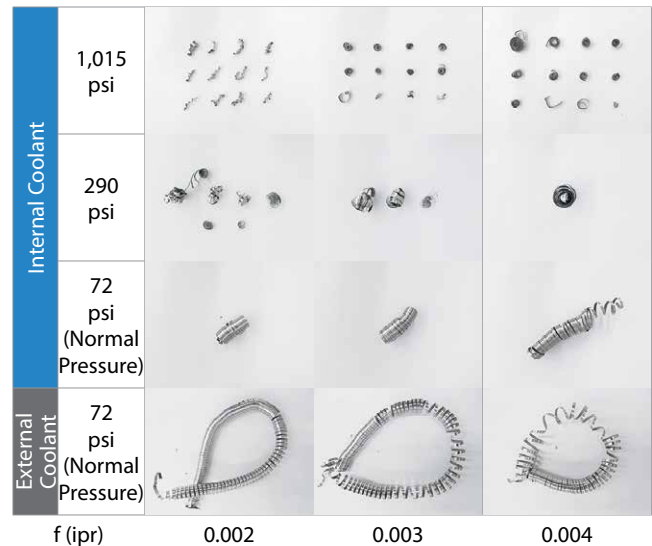


Chip control comparison (Internal evaluation)

Alloy steel (5120)



Stainless steel (304)



Cutting Conditions: Vc = 490 sfm (Alloy Steel) / 330 sfm (Stainless Steel), f = 0.002~0.004 ipr, Groove Depth = 0.079" (2mm), Wet
KGBAR2525K22-15JCT, GBA43R200-020 (PR1215)

NEW **NEW**

P	Carbon Steel / Alloy Steel	●	●	○	☺	●				Classification of Usage ● : Light Interruption / 1st Choice ☺ : Light Interruption / 2nd Choice ● : Continuous / 1st Choice ○ : Continuous / 2nd Choice
M	Stainless Steel		●	○	☺					
K	Cast Iron	●			☺				☺	
N	Non-ferrous Metals								●	
S	Titanium Alloy								●	
H	Hardened Materials									

*1 : The edge width tolerance of GBA32% 033-005 : 0.33 $\begin{matrix} +0.02mm \\ -0.03mm \end{matrix}$ Dimension CDX shows available grooving depth ● : Standard Item
*2 : The edge width tolerance of GBA32% 050-005 : 0.50 $\begin{matrix} +0.05mm \\ -0.06mm \end{matrix}$ Recommended Cutting Conditions P16
*3 : Available grooving depth is different based on grade

★1: KGBA %...4-25, KGBA %...22-25 (JCT), KGBA %...22-25T5, KGBAS %...22-25T5, KIGBA %...4, KIGBA %...22
★2: KGBA %...4-25, KGBA %...22-25 (JCT), KGBA %...22-25T5, KGBAS %...4-25, KGBAS %...22-25, KGBAS %...22-25T5, KIGBA %...4, KIGBA %...22

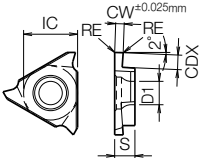
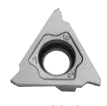
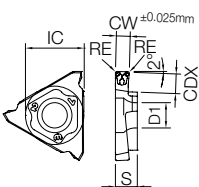
Inserts sold in 10 piece boxes

GBA Inserts (Metric Size)

Part Number	IC		S		D1	
	in	mm	in	mm	in	mm
GBA % 32...	3/8	9.525	1/8	3.18	0.173	4.4
GBA % 43...	1/2"	12.7	3/16	4.76	0.217	5.5
GBA43 % 480...			0.197	5.00	0.217	5.5

P	Carbon Steel / Alloy Steel	NEW	NEW					
M	Stainless Steel							
K	Cast Iron							
N	Non-ferrous Metals							
S	Titanium Alloy							
H	Hardened Materials							

Classification of Usage
 ● : Light Interruption / 1st Choice
 ○ : Light Interruption / 2nd Choice
 ● : Continuous / 1st Choice
 ○ : Continuous / 2nd Choice

Insert Right-handed Insert Shown		Part Number	Dimensions (mm)			MEGACOAT NANO EX				MEGACOAT		MEGACOAT NANO		Cermet		Applicable Toolholders						
			CW		CDX	RE	PR2015		PR2025		PR1215		PR1625		TN620							
							R	L	R	L	R	L	R	L	R		L					
 Sharp Edge		GBA32% 050-005F *1	0.020	0.50	1.0	0.05										●	●	KGBA% ...-3 KGBA% ...-16 KGBAS% ...-3 KGBAS% ...-16 KIGBA% ...-3 (Internal) KIGBA% ...-16 (Internal)				
		075-005F	0.030	0.75	2.0	0.05											●		●			
		095-005F	0.037	0.95	2.0	0.05													●	●		
		100-005F	0.039	1.00	2.0	0.05													●	●		
		125-020F	0.049	1.25	2.0	0.2													●	●		
		145-020F	0.057	1.45	2.0	0.2													●	●		
		150-020F	0.059	1.50	2.0	0.2													●	●		
		175-020F	0.069	1.75	2.0	0.2													●	●		
		200-020F	0.079	2.00	2.5	0.2														●	●	
		250-020F	0.098	2.50	2.5	0.2														●	●	
		GBA43% 125-020F	0.049	1.25	2.0	0.2													●	●	KGBA% ...-4-15 KGBA% ...-22-15 (JCT) KGBAS% ...-4-15 KGBAS% ...-22-15 KIGBA% ...-4 (Internal) KIGBA% ...-22 (Internal)	
		145-020F	0.057	1.45	2.0	0.2													●	●		
		150-020F	0.059	1.50	3.5	0.2													●	●		
		175-020F	0.069	1.75	3.5	0.2													●	●		
		185-020F	0.073	1.85	3.5	0.2													●	●		
		200-020F	0.079	2.00	3.5	0.2													●	●		
		230-020F	0.091	2.30	3.5	0.2													●	●		
		250-030F	0.098	2.50	4.0	0.3													●	●		
		265-030F	0.104	2.65	4.0	0.3														●		●
		280-030F	0.110	2.80	4.0	0.3														●		●
300-030F	0.118	3.00	4.0	0.3														●	●			
330-030F	0.130	3.30	4.0	0.3														●	●			
350-030F	0.138	3.50	5.0	0.3														●	●			
400-040F	0.157	4.00	5.0	0.4														●	●			
430-040F	0.169	4.30	5.0	0.4														●	●			
450-040F	0.177	4.50	5.0	0.4														●	●			
480-040F	0.189	4.80	5.0	0.4														●	●			
 Molded Chipbreaker GM Chipbreaker		GBA43% 140-010GM	0.055	1.40	3.5	0.10	●	●	●	●	●	●	●	●	●	●	●	KGBA% ...-4-15 KGBA% ...-22-15 (JCT) KGBAS% ...-4-15 KGBAS% ...-22-15 KIGBA% ...-4 (Internal) KIGBA% ...-22 (Internal)				
		150-020GM	0.059	1.50	3.5	0.20	●	●	●	●	●	●	●	●	●	●	●		●			
		175-020GM	0.069	1.75	3.5	0.20	●	●	●	●	●	●	●	●	●	●	●		●			
		185-020GM	0.073	1.85	3.5	0.20	●	●	●	●	●	●	●	●	●	●	●		●			
		200-020GM	0.079	2.00	3.5	0.20	●	●	●	●	●	●	●	●	●	●	●		●			
		230-020GM	0.091	2.30	3.5	0.20	●	●	●	●	●	●	●	●	●	●	●		●			
		250-030GM	0.098	2.50	5.0	0.30	●	●	●	●	●	●	●	●	●	●	●	●	KGBA% ...-22-25 (JCT) KGBA% ...-22-25T5 KGBAS% ...-22-25T5 KIGBA% ...-4 (Internal) KIGBA% ...-22 (Internal)			
		265-030GM	0.104	2.65	5.0	0.30	●	●	●	●	●	●	●	●	●	●	●	●				
		300-030GM	0.118	3.00	5.0	0.30	●	●	●	●	●	●	●	●	●	●	●	●				
		330-030GM	0.130	3.30	5.0	0.30	●	●	●	●	●	●	●	●	●	●	●	●				
		350-030GM	0.138	3.50	5.0	0.30	●	●	●	●	●	●	●	●	●	●	●	●	●	KGBA% ...-4-35 KGBA% ...-22-35 (JCT) KGBAS% ...-4-35 KGBAS% ...-22-35 KIGBA% ...-4 (Internal) KIGBA% ...-22 (Internal)		
		400-040GM	0.157	4.00	5.0	0.40	●	●	●	●	●	●	●	●	●	●	●	●	●			

Dimension CDX shows available grooving depth

*1: The edge width tolerance of GBA32 % 050-005F : 0.50mm ^{+0.25mm}/_{-0.00mm}

● : Standard Item

Recommended Cutting Conditions P16

Inserts sold in 10 piece boxes

NEW **NEW**

P	Carbon Steel / Alloy Steel	●	●	○	☺	●				Classification of Usage ● : Light Interruption / 1st Choice ☺ : Light Interruption / 2nd Choice ● : Continuous / 1st Choice ○ : Continuous / 2nd Choice
M	Stainless Steel		●	○	☺					
K	Cast Iron	●		☺					☺	
N	Non-ferrous Metals								●	
S	Titanium Alloy								●	
H	Hardened Materials									

RF : Sharp Edge

Full-R (Round)


● : Standard Item

Recommended Cutting Conditions ➡ P16

9

Part Number	IC		S		D1	
	in	mm	in	mm	in	mm
GBA% 32...	3/8	9.525	1/8	3.18	0.173	4.4
GBA% 43...	1/2"	12.7	3/16	4.76	0.217	5.5

P	Carbon Steel / Alloy Steel				
M	Stainless Steel				
K	Cast Iron				
N	Non-ferrous Metals			●	
S	Titanium Alloy			●	
H	Hardened Materials	○	●		

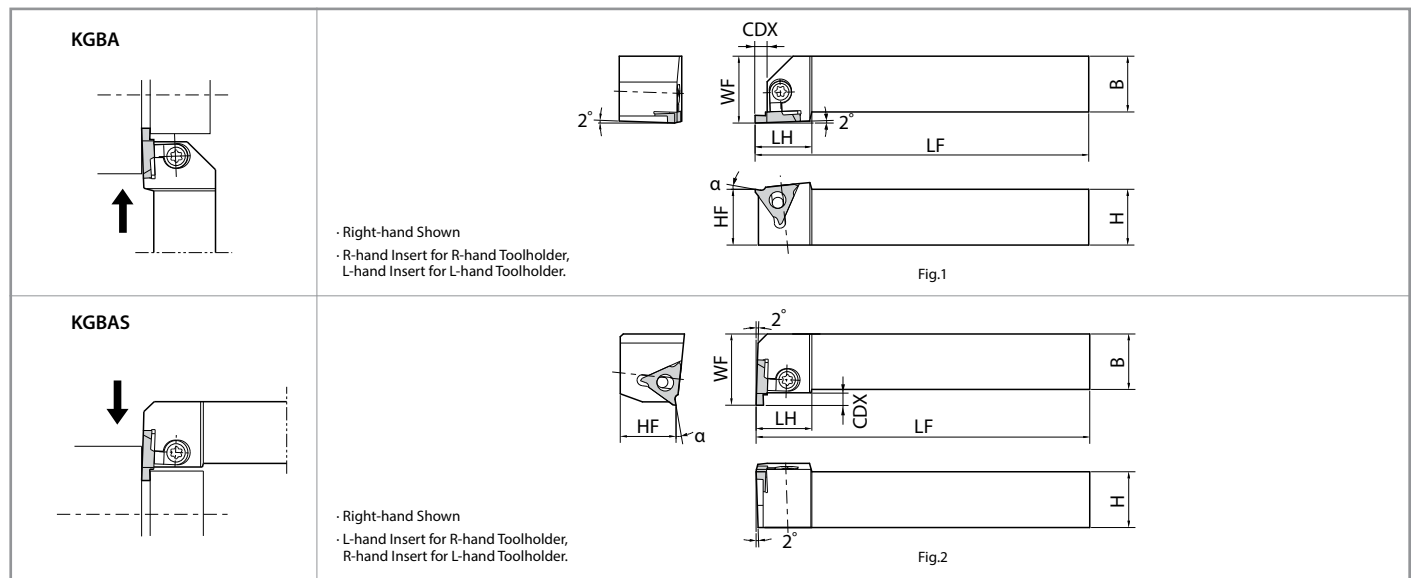
Insert Right-handed Insert Shown	Part Number	Dimensions (mm)				CBN				PCD				Applicable Toolholders	
		CW		CDX	RE	KBN510		KBN525		KPD001		KPD010			
		in	mm			R	L	R	L	R	L	R	L		
 1-Edge GBA32 LE=1.7mm GBA43 LE=1.9mm	GBA32R	125-010	0.049	1.25	2.0	0.1					●		●	KGBA% ...-3 KGBA% ...-16 (JCT) KGBAS% ...-3 KGBAS% ...-16 KIGBA% ...-3 (Internal) KIGBA% ...-16 (Internal)	
		150-010	0.059	1.50	2.0	0.1					●		●		
		200-010	0.079	2.00	2.0	0.1					●				
	GBA43%	125-010	0.049	1.25	2.0	0.1							●	●	KGBA% ...-4-15 KGBA% ...-22-15 (JCT) KGBAS% ...-4-15 KGBAS% ...-22-15 KIGBA% ...-4 (Internal) KIGBA% ...-22 (Internal)
		125-020	0.049	1.25	2.0	0.2	●			●					
		150-010	0.059	1.50	3.5	0.1					●	●	●	●	
		150-020	0.059	1.50	3.5	0.2	●	●	●						
		200-010	0.079	2.00	3.5	0.1					●	●	●	●	
		200-020	0.079	2.00	3.5	0.2	●	●	●	●					
		250-010	0.098	2.50	4.0	0.1					●	●	●	●	
		300-010	0.118	3.00	4.0	0.1					●	●	●		
		300-020	0.118	3.00	4.0	0.2			●						

Dimension CDX shows available grooving depth

● : Standard Item

Recommended Cutting Conditions ➡ P16

CBN & PCD Inserts sold in 1 piece boxes



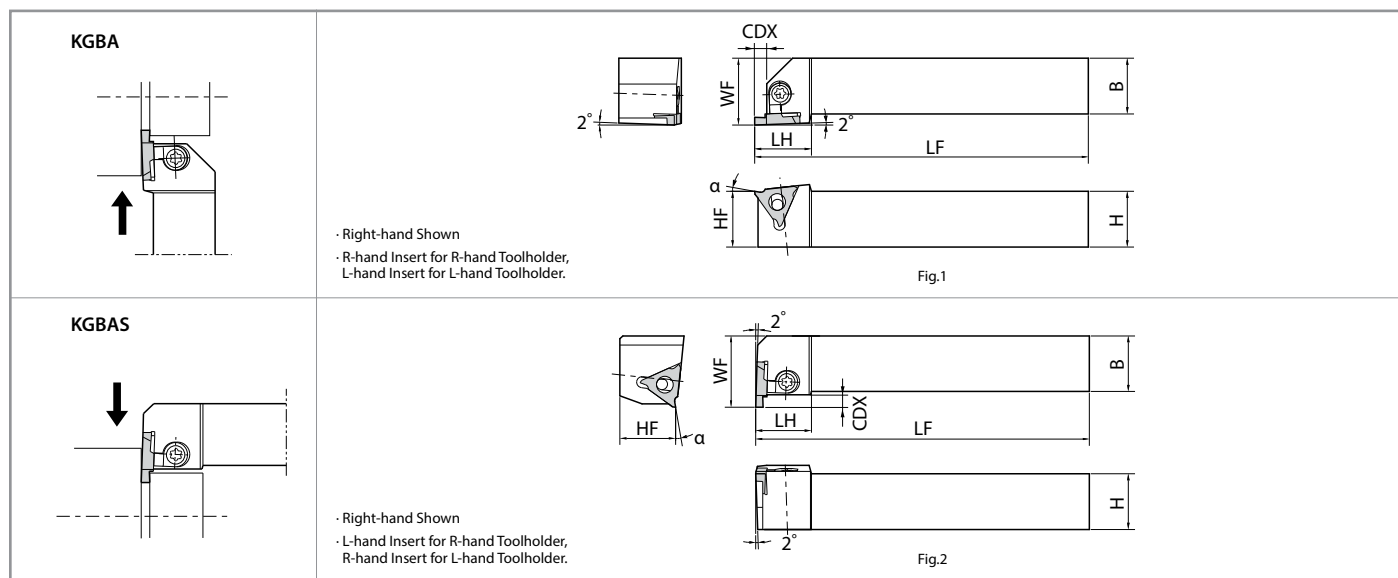
Toolholder Dimensions (Inch)

Part Number		Stock		Dimensions (in)							Drawing		Spare Parts		Applicable Inserts
													Clamp Set	Wrench	
		R	L	H	HF	B	LF	LH	WF	CDX					
KGBA [®] L	12-3	●	●	0.750	0.750	0.750	5.000	0.945	1.000	0.098	Fig.1	LGBA-16% ^L S	FT-15	GBA32% ^L	
	16-3	●	●	1.000	1.000	1.000	6.000		1.250						
	12-4-15	●	●	0.750	0.750	0.750	5.000	1.004	1.000	0.157					
	16-4-15	●	●	1.000	1.000	1.000	6.000		1.250						
	12-4-25	●	●	0.750	0.750	0.750	5.000	1.004	1.000	0.177					
	16-4-25	●	●	1.000	1.000	1.000	6.000		1.250						
	12-4-35	●	●	0.750	0.750	0.750	5.000	1.004	1.000	0.217					
	16-4-35	●	●	1.000	1.000	1.000	6.000		1.250						
KGBAS [®] R	12-3	●		0.750	0.750	0.750	5.000	0.984	0.984	0.098	Fig.2	LGBA-16LS	FT-15	GBA32L	
	16-3	●		1.000	1.000	1.000	6.000		1.181						
	12-4-15	●		0.750	0.750	0.750	5.000	0.984	1.062	0.157					
	16-4-15	●		1.000	1.000	1.000	6.000		1.260						
	12-4-25	●		0.750	0.750	0.750	5.000	0.984	1.062	0.177					
	16-4-25	●		1.000	1.000	1.000	6.000		1.250						
	12-4-35	●		0.750	0.750	0.750	5.000	0.984	1.062	0.217					
	16-4-35	●		1.000	1.000	1.000	6.000		1.260						

CDX shows the distance from the toolholder to the cutting edge. For available groove depth, see "CDX" dimension of Insert.

● : Standard Item

* Short Shank Type Clamp Set : KGBA[®]L ... LGBA-○○RS for Right-hand Toolholder, and LGBA-○○LS for Left-hand Toolholder.
 KGBAS[®]L ... LGBA-○○LS for Right-hand Toolholder, and LGBA-○○RS for Left-hand Toolholder.



Toolholder Dimensions (Metric)

Part Number		Stock		Dimensions (mm)							Drawing		Spare Parts		Applicable Inserts
													Clamp Set	Wrench	
		R	L	H	HF	B	LF	LH	WF	CDX					
KGBA 16	2020K-16	●	●	20	20	20	125	24	25	2.5	Fig.1	LGBA-16 1/2 S	FT-15	GBA32 1/2	
	2525M-16	●	●	25	25	25	150		30						
	2020K22-15	●	●	20	20	20	125	25.5	25	4.0					
	2525M22-15	●	●	25	25	25	150		30						
	2020K22-25	●	●	20	20	20	125	25.5	25	4.5					
	2525M22-25	●	●	25	25	25	150		30						
	2020K22-25T5	●	●	20	20	20	125	25.5	25	5.5					
	2525M22-25T5	●	●	25	25	25	150		30						
	2020K22-35	●	●	20	20	20	125	25.5	25						
	2525M22-35	●	●	25	25	25	150		30						
KGBA 22	2020H22-15*	●		20	20	20	100	25.5	25	4.0					
	2020H22-25*	●								4.5					
	2020H22-35*	●								5.5					
KGBA 5 16	2020K-16	●	●	20	20	20	125	25	25	2.5	Fig.2	LGBA-16 1/2 S	FT-15	GBA32 1/2	
	2525M-16	●	●	25	25	25	150		30						
	2020K22-15	●	●	20	20	20	125	25	27	4.0					
	2525M22-15	●	●	25	25	25	150		32						
	2020K22-25	●	●	20	20	20	125	25	27	4.5					
	2525M22-25	●	●	25	25	25	150		32						
	2020K22-25T5	●	●	20	20	20	125	25	27	5.5					
	2525M22-25T5	●	●	25	25	25	150		32						
	2020K22-35	●	●	20	20	20	125	25	27						
	2525M22-35	●	●	25	25	25	150		32						

CDX shows the distance from the toolholder to the cutting edge. For available groove depth, see "CDX" dimension of Insert.

● : Standard Item

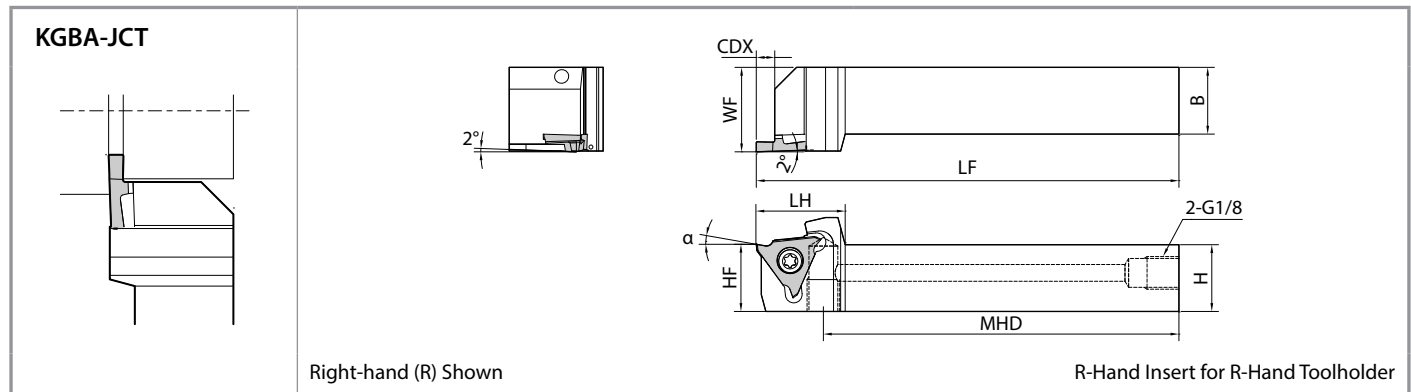
* Short Shank Type Clamp Set : KGBA % ...LGBA-○○RS for Right-hand Toolholder, and LGBA-○○LS for Left-hand Toolholder.
KGBAS % ...LGBA-○○LS for Right-hand Toolholder, and LGBA-○○RS for Left-hand Toolholder.

External Grooving Toolholders KGBA Short Shank Types are Available

For NC lathe, KGBAR2020K-○○ (Overall length 125mm) short shank type KGBAR2020H22-○○

(Overall length 100mm) is available. No longer requires the user to cut the shank portion.

KGBA-JCT (Shallow Grooving)



Toolholder Dimensions (Metric)

Pressure Resistance: up to 4,350 psi

Part Number	Stock		Dimensions (mm)								Spare Parts				Applicable Inserts
											Clamp Screw	Wrench		Plug	
	R	L	H	HF	B	LF	LH	WF	CDX	MHD					
KGBA [®] 2020K-16JCT	●	●	20	20	20	125	24.0	25	2.5	107.5	SB-4085TR	FT-15	-	HSG1/8x8.0	GBA32 [®]
2525K-16JCT	●	●	25	25	25			30							
2020K22-15JCT	●	●	20	20	20		26.5	25	4	105	SB-5085TR	-	LTW-20		
2525K22-15JCT	●	●	25	25	25			30							
2020K22-25JCT	●	●	20	20	20			25	5.5						
2525K22-25JCT	●	●	25	25	25			30							
2020K22-35JCT	●	●	20	20	20			25							
2525K22-35JCT	●	●	25	25	25			30							

See [Page 14](#) for piping parts

● : Standard Item

CDX shows the distance from the toolholder to the cutting edge. For available groove depth, see "CDX" dimension of Insert.

KGBA-JCT Toolholder is Screw Clamp Type

Insert Rake Angles when Installed in KGBA Holders

Rake Angle (α) After Installment of GBA Inserts

(External Grooving Toolholders)

GBA32 [®] ○○○○N / GBA32 [®] ○○○○-○○○		GBA43 [®] ○○○○N / GBA43 [®] ○○○○-○○○		GBA43 [®] ○○○○-○○○R (Full-R)	
α	Insert Grade	α	Insert Grade	α	Insert Grade
10°	TN620, TN90, PV7040 PR2015, PR2025, PR1215, PR1625 KPD001, KPD010	0°	KBN510, KBN525	10°	TN620, TN90, PV7040 PR2015, PR2025, PR1215, PR1625
		10°	TN620, TC40N, TN90, PV7040 PR2015, PR2025, PR1215, PR1625 KPD001, KPD010	14°	TN620, TN90, PV7040 PR2015, PR2025, PR1215, PR1625
20°	KW10	20°	KW10	14°	KW10
					Full-R Part Number
					050R ~ 150R
					200R
					050R ~ 200R

Rake Angle (α) After Installment of GBA-GM Inserts

(External Grooving Toolholders)

α	Insert Part Number	α	Insert Part Number
+10°	GBA43 [®] 150-020GM	+12°	GBA43 [®] 300-030GM GBA43 [®] 400-040GM
+15°	GBA43 [®] 175-020GM		
	GBA43 [®] 265-030GM		

Rake Angle (α) After Installment of GBA-MY(N) Inserts

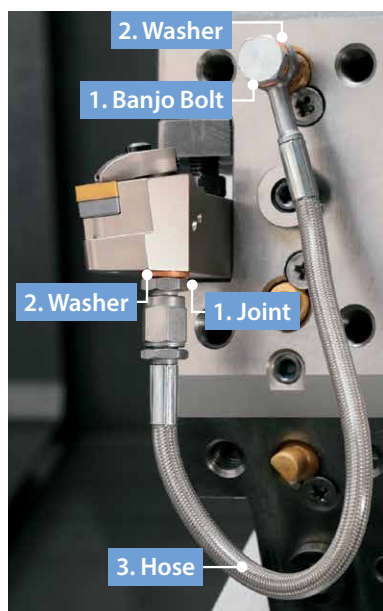
(External Grooving Toolholders)

α	Insert Part Number	
+15°	GBA43 [®] 078MYN	GBA43 [®] 175-020MY
	GBA43 [®] 125MYN	GBA43 [®] 350-030MY
+14°	GBA43 [®] 156MY	GBA43 [®] 400-040MY

α shows the rake angle at the center of the edge width after installing insert

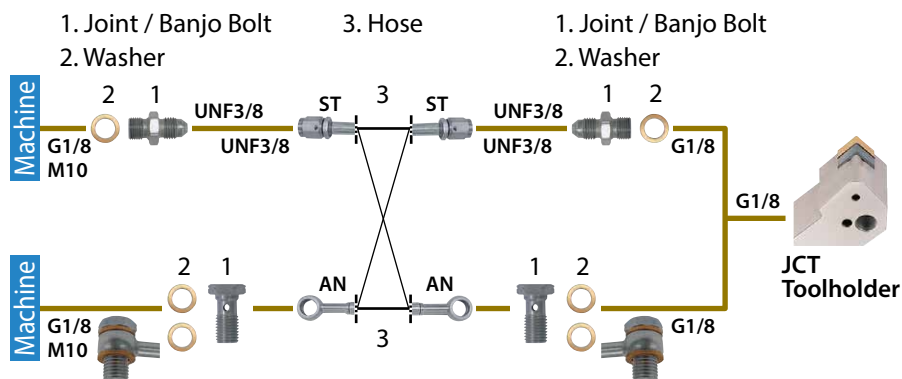
Easy Coolant Connections

Easy Connection with High Pressure Hose and Joint



- Even without a high pressure pump, internal coolant can be used at a normal pressure
- Banjo bolt available for angled hose connection and can be used in a variety of machines

Piping Installation Guide



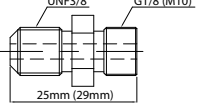
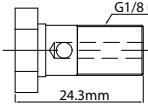
Piping Parts

Optional Piping Parts Available

Choose from parts below to match your machine specifications

1. Joint / Banjo Bolt

Pressure Resistance: up to 4,350 psi

Shape	Part Number	Stock	Thread Standard
	J-G1/8-UNF3/8	●	G1/8
	J-M10X1.5-UNF3/8	●	M10X1.5
	BB-G1/8	●	G1/8
	BB-M10X1.5	●	M10X1.5

1. Joint / Banjo bolt × 2

2. Washer × 2-4

3. Hose × 1

2. Washer

Pressure Resistance: up to 4,350 psi

Shape	Part Number	Stock
	WS-10	●

* Use 2 washers for a banjo bolt

3. Hose

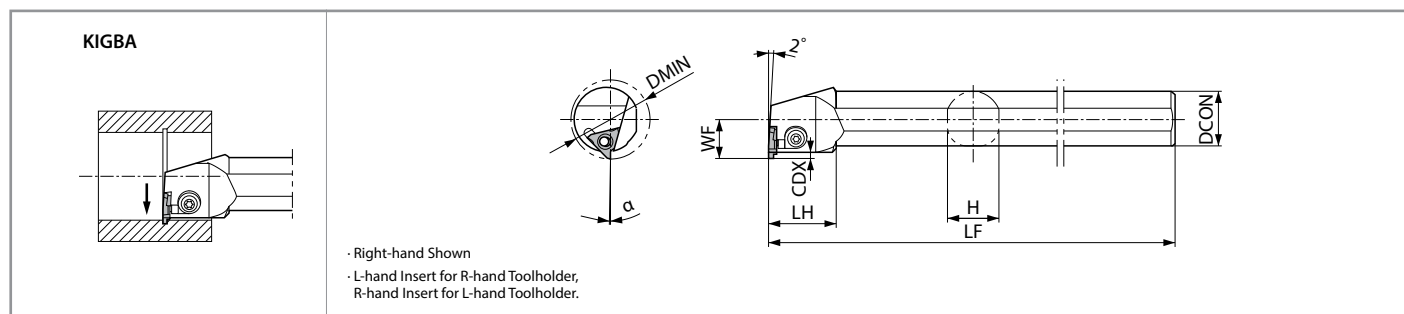
Pressure Resistance: up to 4,350 psi

Shape	Part Number	Stock	Thread Standard	Dimensions (mm)
	HS-ST-ST-200	●	UNF3/8	200
	HS-ST-ST-250	●	UNF3/8	250
	HS-ST-AN-200	●	UNF3/8	200
	HS-ST-AN-250	●	(Banjo Bolt)	250
	HS-AN-AN-200	●	(Banjo Bolt)	200
	HS-AN-AN-250	●	(Banjo Bolt)	250

Precautions

● : Standard Item

1. Make sure machine door is completely closed before use of these parts.
2. Use appropriate seal for the male thread of the piping parts and make sure the connection is secure. Use plugs to seal off unused coolant holes.
3. Connect and fasten the coolant hose firmly.
4. The use of copper washers may cause leakage but will have no effect on the performance.
5. Commercial piping parts can be used if the thread standards are the same. Check the pressure resistance before use.
6. Regularly changing the coolant filter is recommended.



Toolholder Dimensions (Inch / Metric)

Part Number	Stock		Unit	Min. Bore Dia.	Dimensions						Spare Parts		Applicable Inserts
	R	L									Clamp Set	Wrench	
					DMIN	DCON	H	LF	LH	WF	*CDX		
KIGBA % 16-3	●	●	inch	1.38	1.00	0.92	9.0	1.18	0.69	0.12	LGBA-16% S	FT-15	GBA32%
20-4	●	●		1.57	1.25	1.18	10.0	1.18	0.90	0.12	LGBA-22% S		GBA43%
KIGBA % 3525-16	●	●	mm	35	25	23	220	30	17.5	2.8	LGBA-16% S		GBA32%
4032-22	●	●		40	32	30	250	30	23.0	3.0	LGBA-22% S		GBA43%

* Dimension CDX shows the distance from the toolholder to the cutting edge.

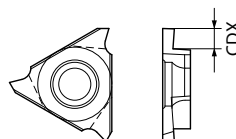
Available grooving depth depends on the insert.

KIGBA % 3525-16 : Dimension CDX of the applicable insert (GBA32 Type)

4032-22 : Dimension CDX of the applicable insert (GBA43 Type)

① 2.0 mm (Dimension CDX < 3.0mm)

② 3.0 mm (Dimension CDX ≥ 3.0mm)



● : Standard Item

Clamp Set : LGBA-○○LS for Right-hand Toolholder, and LGBA-○○RS for Left-hand Toolholder.

Insert Rake Angles when Installed in KIGBA Holders

Rake Angle (α) After Installment of GBA Inserts

Internal Grooving Holders (KIGBA)

GBA32% ○○○○N / GBA32% ○○○○-○○○			GBA43% ○○○○N / GBA43% ○○○○-○○○			GBA43% ○○○○-○○○R (Full-R)		
α	Insert Grade		α	Insert Grade		α	Insert Grade	
+1°	TN620, TN90, PV7040 PR2015, PR2025, PR1215, PR1625 KPD001, KPD010		-9°	KBN510, KBN525		+1°	TN620, TN90, PV7040 PR2015, PR2025, PR1215, PR1625	
			+1°	TN620, TC40N, TN90, PV7040 PR2015, PR2025, PR1215, PR1625 KPD001, KPD010		+5°	TN620, TN90, PV7040 PR2015, PR2025, PR1215, PR1625	
+11°	KW10		+11°	KW10		+5°	KW10	
							050R ~ 150R	
							200R	
							050R ~ 200R	

Rake Angle (α) After Installment of GBA-GM Inserts

Internal Grooving Holders (KIGBA)

α	Insert Part Number	α	Insert Part Number
+1°	GBA43% 150-020GM	+3°	GBA43% 300-030GM GBA43% 400-040GM
+6°	GBA43% 175-020GM		
	GBA43% 265-030GM		

α shows the rake angle at the center of the edge width after installing insert

GBA Inserts (Ground Chipbreaker)

Workpiece	Recommended Insert Grades (Cutting Speed Vc : sfm)										(1) f (feed) for Grooving (ipr) (2) f (feed) for Traversing (ipr) (3) D.O.C. for Traversing (in)					Notes	
	MEGACOAT NANO EX		MEGA COAT	MEGA COAT NANO	MEGA COAT Cermet	Cermet			Carbide	CBN	PCD						
	PR2015	PR2025	PR1215	PR1625	PV7040	TN620	TC40	TN90	KW10	KBN510 KBN525	KPD001 (KPD010)	GBA○○% 031N ~ 041N 033... ~ 100...	GBA○○% 047N ~ 078N 125... ~ 200...	GBA○○% 094N ~ 109N 230... ~ 300...	GBA○○% 125N ~ 156N 330... ~ 400...		GBA○○% 172N ~ 188N 400... ~ 480...
Carbon Steel	★ 260 - 660	★ 260 - 590	☆ 260 - 660	☆ 260 - 590	☆ 490 - 790	★ 260 - 720	☆ 490 - 720	☆ 490 - 720	-	-	-	(1) 0.0012 - 0.0031 (2) Not Recommended (3) Not Recommended	(1) 0.0016 - 0.0035 (2) 0.0016 - 0.0035 (3) Max. 0.0118	(1) 0.0020 - 0.0039 (2) 0.0020 - 0.0039 (3) Max. 0.0197	(1) 0.0020 - 0.0047 (2) 0.0020 - 0.0039 (3) Max. 0.0197	(1) 0.0020 - 0.0047 (2) 0.0020 - 0.0039 (3) Max. 0.0315	Wet
Alloy Steel	★ 260 - 590	☆ 260 - 520	☆ 260 - 590	☆ 260 - 520	☆ 430 - 720	★ 260 - 660	☆ 430 - 660	☆ 430 - 660	-	-	-	(1) 0.0012 - 0.0028 (2) Not Recommended (3) Not Recommended	(1) 0.0016 - 0.0031 (2) 0.0016 - 0.0031 (3) Max. 0.0118	(1) 0.0020 - 0.0035 (2) 0.0020 - 0.0035 (3) Max. 0.0197	(1) 0.0020 - 0.0039 (2) 0.0020 - 0.0039 (3) Max. 0.0197	(1) 0.0020 - 0.0039 (2) 0.0020 - 0.0039 (3) Max. 0.0315	
Stainless Steel	☆ 200 - 490	★ 200 - 430	☆ 200 - 490	☆ 200 - 430	-	-	-	☆ 230 - 490	-	-	-	(1) 0.0012 - 0.0028 (2) Not Recommended (3) Not Recommended	(1) 0.0016 - 0.0031 (2) 0.0016 - 0.0031 (3) Max. 0.0118	(1) 0.0020 - 0.0035 (2) 0.0020 - 0.0035 (3) Max. 0.0197	(1) 0.0020 - 0.0039 (2) 0.0020 - 0.0039 (3) Max. 0.0197	(1) 0.0020 - 0.0039 (2) 0.0020 - 0.0039 (3) Max. 0.0315	
Cast Iron	★ 260 - 590	-	-	-	-	-	-	-	☆ 200 - 390	★ 490 - 1,310	-	(1) 0.0012 - 0.0031 (2) Not Recommended (3) Not Recommended	(1) 0.0016 - 0.0035 (2) 0.0016 - 0.0035 (3) Max. 0.0118	(1) 0.0020 - 0.0039 (2) 0.0020 - 0.0039 (3) Max. 0.0197	(1) 0.0020 - 0.0047 (2) 0.0020 - 0.0039 (3) Max. 0.0197	(1) 0.0020 - 0.0047 (2) 0.0020 - 0.0039 (3) Max. 0.0315	
Aluminum	-	-	-	-	-	-	-	-	★ 490 - 1,310	-	★ 490 - 6,560	(1) 0.0020 - 0.0047 (2) Not Recommended (3) Not Recommended	(1) 0.0020 - 0.0059 (2) 0.0020 - 0.0059 (3) Max. 0.0197	(1) 0.0020 - 0.0059 (2) 0.0020 - 0.0059 (3) Max. 0.0315	(1) 0.0031 - 0.0059 (2) 0.0031 - 0.0059 (3) Max. 0.0315	(1) 0.0031 - 0.0059 (2) 0.0031 - 0.0059 (3) Max. 0.0315	
Brass	-	-	-	-	-	-	-	-	★ 490 - 980	-	★ 660 - 2,620	(1) 0.0020 - 0.0047 (2) Not Recommended (3) Not Recommended	(1) 0.0020 - 0.0059 (2) 0.0020 - 0.0059 (3) Max. 0.0197	(1) 0.0020 - 0.0059 (2) 0.0020 - 0.0059 (3) Max. 0.0315	(1) 0.0031 - 0.15 (2) 0.0031 - 0.15 (3) Max. 0.0315	(1) 0.0031 - 0.0059 (2) 0.0031 - 0.0059 (3) Max. 0.0315	
Hard materials	-	-	-	-	-	-	-	-	-	★ 260 - 390	-	-	(1) 0.0008 - 0.0020 (2) Not Recommended (3) Not Recommended	(1) 0.0012 - 0.0028 (2) 0.0004 - 0.0016 (3) Max. 0.0039	-	-	

Above cutting conditions are for external grooving. Set both cutting speed and feed rate 10% lower for internal grooving.

GBA Inserts (GM Chipbreaker)

Workpiece	Recommended Insert Grades (Cutting Speed Vc : sfm)					(1) f (feed) for Grooving (ipr) (2) f (feed) for Traversing (ipr) (3) D.O.C. for Traversing (in)					Notes
	MEGACOAT NANO EX		MEGACOAT	MEGACOAT NANO	Cermet						
	PR2015	PR2025	PR1215	PR1625	TN620	GBA43% 140-010GM	GBA43% 150-020GM	GBA43% 175-020GM ~ 230- 020GM	GBA43% 250-030GM ~ 350- 030GM	GBA43% 400-040GM	
Carbon Steel	★ 260 - 720	★ 260 - 720	☆ 260 - 720	☆ 260 - 720	★ 260 - 790	(1) 0.0012 - 0.0039 (2) 0.0012 - 0.0031 (3) Max. 0.0079	(1) 0.0012 - 0.0047 (2) 0.0012 - 0.0031 (3) Max. 0.0118	(1) 0.0012 - 0.0047 (2) 0.0012 - 0.0035 (3) Max. 0.0118	(1) 0.0016 - 0.0059 (2) 0.0020 - 0.0039 (3) Max. 0.0197	(1) 0.0020 - 0.0059 (2) 0.0020 - 0.0039 (3) Max. 0.0315	Wet
Alloy Steel	★ 260 - 660	★ 260 - 660	☆ 260 - 660	☆ 260 - 660	★ 260 - 720	(1) 0.0012 - 0.0039 (2) 0.0012 - 0.0031 (3) Max. 0.0079	(1) 0.0012 - 0.0047 (2) 0.0012 - 0.0031 (3) Max. 0.0118	(1) 0.0012 - 0.0047 (2) 0.0012 - 0.0035 (3) Max. 0.0118	(1) 0.0016 - 0.0059 (2) 0.0020 - 0.0039 (3) Max. 0.0197	(1) 0.0020 - 0.0059 (2) 0.0020 - 0.0039 (3) Max. 0.0315	
Stainless Steel	☆ 200 - 490	★ 200 - 490	☆ 200 - 490	☆ 200 - 490	-	(1) 0.0012 - 0.0039 (2) 0.0012 - 0.0031 (3) Max. 0.0079	(1) 0.0012 - 0.0039 (2) 0.0012 - 0.0031 (3) Max. 0.0118	(1) 0.0012 - 0.0039 (2) 0.0012 - 0.0035 (3) Max. 0.0118	(1) 0.0016 - 0.0047 (2) 0.0020 - 0.0039 (3) Max. 0.0197	(1) 0.0016 - 0.0047 (2) 0.0020 - 0.0039 (3) Max. 0.0315	
Cast Iron	★ 260 - 660	-	-	-	-	(1) 0.0012 - 0.0039 (2) 0.0012 - 0.0031 (3) Max. 0.0079	(1) 0.0012 - 0.0047 (2) 0.0012 - 0.0031 (3) Max. 0.0118	(1) 0.0012 - 0.0047 (2) 0.0012 - 0.0035 (3) Max. 0.0118	(1) 0.0016 - 0.0059 (2) 0.0020 - 0.0039 (3) Max. 0.0197	(1) 0.0016 - 0.0047 (2) 0.0020 - 0.0039 (3) Max. 0.0315	

Above cutting conditions are for external grooving. Set both cutting speed and feed rate 20% lower for internal grooving.



KYOCERA Precision Tools

238 Marc Drive
Cuyahoga Falls, OH 44223
Customer Service | 800.823.7284 - Option 1
Technical Support | 800.823.7284 - Option 2



Official Website | www.kyoceraprecisiontools.com
Distributor Website | portal.kyoceraprecisiontools.com
Email | cuttingtools@kyoceraepti.com