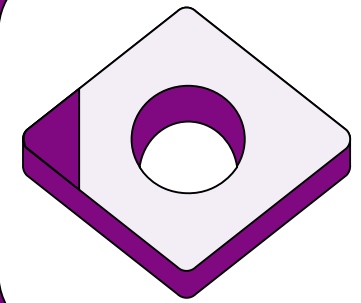


CBN & PCD Tools



C1~C35

C



CBN Tools

C2~C21

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PCD Tools

C22~C35

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Solid Tip-Bars for Micro Boring	EZ Bars / System Tip-Bars
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CBN Tools

CBN Tools



Extended Tool Life

Improved Stability

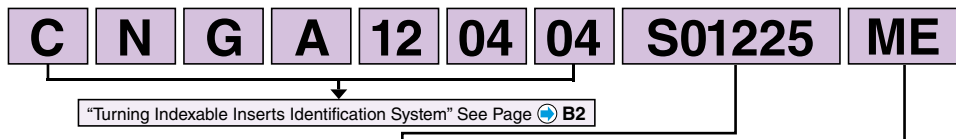
High Speed Machining

Kyocera's innovative CBN tools

CBN Variation and Features See Page A16

Various lineup applicable from machining Hard materials to Sintered steel

Identification System (Turning Insert)



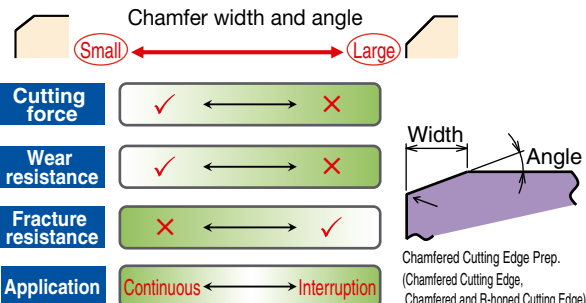
Insert Type	Description	Edge Prep.	Manufacturer's Option	Edge Length	No. of Edges	Regrinding
Negative	CNGA120404MEF	F	MEF	Short (Small Edge)	2	Not Recommended
	CNGA120404ME4		ME4		4(Double-sided)	
	CNGA120404S01225ME	S01225	ME		2	
	CNGA120404S00545MEP	S00545	MEP		2	
	CNGA120404S01225SE	S01225	SE		1	
	CNMM120404S02020	S02020	Without Indication (Only KBN900)	Long	Plural edge	Possible
Positive	CCMW09T304MEF	F	MEF	Short (Small Edge)	2	Not Recommended
	CCMW09T304T00815ME	T00815	ME		2	
	CCMW09T304S01225MES	S01225	MES		2	
	CCMW09T304T00815SE	T00815	SE		1	

Note) 1. See Page B3 for insert color.

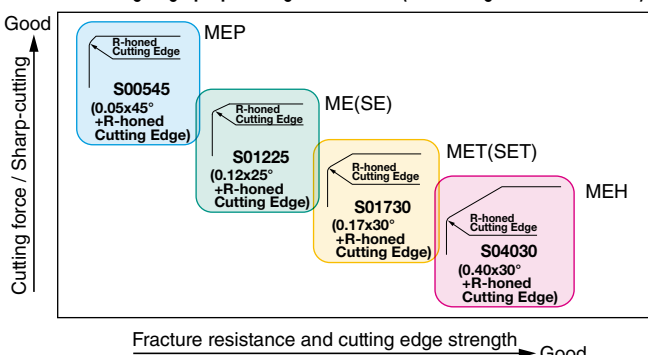
Edge Preparation Identification System

Symbol	Edge Prep.		
	Cutting Edge Spec.	Example	Shape
F	Sharp Edge	F	Sharp Edge
E	R-honed Cutting Edge	E008	R0.08mm Honed Cutting Edge
T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge
S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge

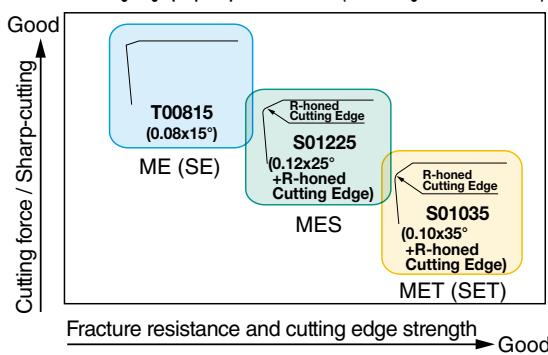
Features of chamfer width and angle



(1) Standard cutting edge prep. of negative inserts (Machining of hard materials)



(2) Standard cutting edge prep. of positive inserts (Machining of hard materials)

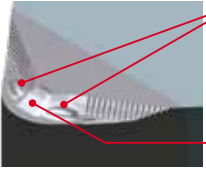
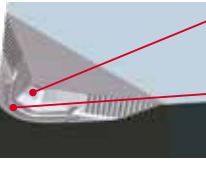
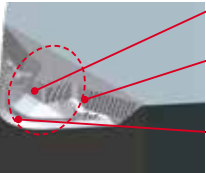


Manufacturer's Option	Edge Prep.	Application and Features
MEP	S00545	0.05mm x 45°+R-honed Cutting Edge High speed, Continuous Excellent crater wear resistance
ME	S01225	0.12mm x 25°+R-honed Cutting Edge General purpose
MET	S01730	0.17mm x 30°+R-honed Cutting Edge Superior fracture resistance
MEH	S04030	0.40mm x 30°+R-honed Cutting Edge Interrupted high feed machining Prevention of flaking

Manufacturer's Option	Edge Prep.	Application and Features
ME	T00815	0.08mm x 15° Chamfered Sharp-cutting oriented, less burning
MES	S01225	0.12mm x 25°+R-honed Cutting Edge General purpose
MET	S01035	0.10mm x 35°+R-honed Cutting Edge Interrupted machining Stable machining oriented

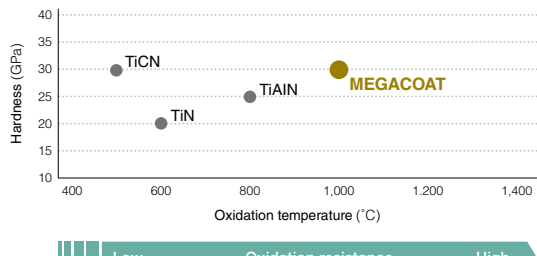
H Chipbreaker Series

Unique Molded Chipbreaker Provides Excellent Chip Control when Machining Hard Materials
3 Chipbreaker Styles for a Wide Range of Machining Applications

Chipbreaker	Applications	Recommended Cutting Range
HH 1st Choice	 <p>Twin Dots Breaks chips into small pieces</p> <p>Wide Bump Provides stable chip curls</p>	Hardened Steel Finishing 55HRC or more
HL	 <p>Wide Bump</p> <p>Rake Surface Stable chip control for softer interior of hard materials</p>	Hardened Steel Finishing 55HRC or less
HD	 <p>Wide Bump</p> <p>Multi-step Structure Good for a wide range of conditions</p> <p>Rake Surface Stable chip control for softer interior of hard materials</p>	Removing the Carburized Layer (From Carburized Layer to Unhardened Layer) Small D.O.C. (ap = 0.1~0.3 mm)

■ MEGACOAT CBN

● Properties of PVD Coating



● Advantages of MEGACOAT

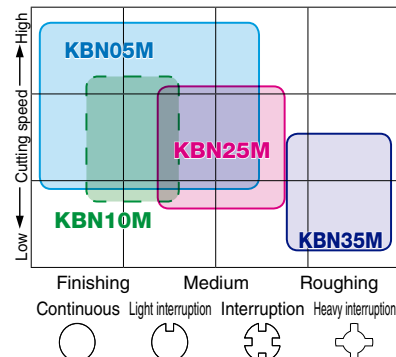
- Long tool life and stable machining due to superior heat-resistance and hardness
- Stability improvement through prevention of crater wear (oxidation, diffusional wear)
- High thermal stability and surface smoothness provide excellent surface finish

A	Insert Grades
B	Tuning
C	Indexable Inserts
D	CBN & PCD Tools
E	External
F	Small Parts
G	Machining
H	Boring
J	Grooving
K	Cut-off
L	Threading
M	Drilling
N	Solid Tools
P	Milling
M	Tools for Mill
N	Spare Parts
P	Technical Information
R	Index

CBN Tools

Application Map

Hard Materials

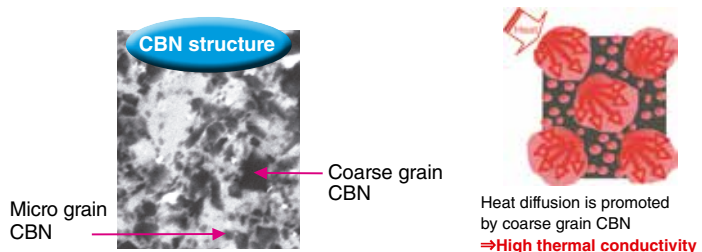


KBN05M is 1st recommended grade for a wide range of applications from continuous (high speed finishing) to interrupted machining.

Hybrid Grain Structure (KBN05M)

Mixed structure of micro grain CBN and coarse grain CBN

CBN that possess high hardness, toughness and thermal resistance characteristics

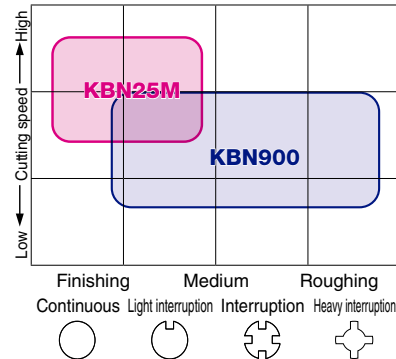


KBN25M : High stability for general machining

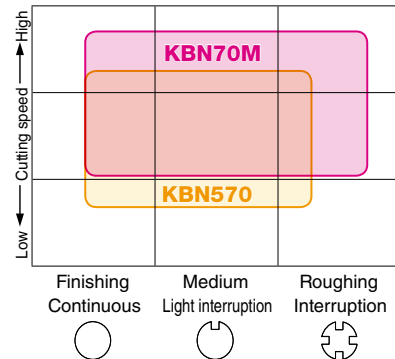
KBN35M : Honeycomb structure CBN

Superior fracture resistance in heavy interrupted machining

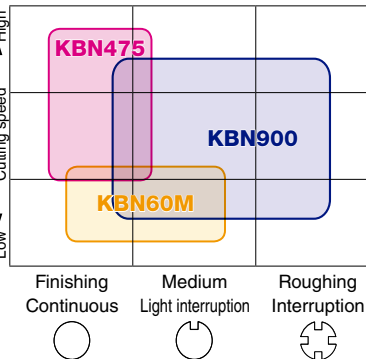
Roll Materials (Chilled Cast Iron)



Sintered Steel



Cast Iron



Recommended Cutting Conditions

Workpiece Material	Hardness	Applications	Recommended Insert Grade	Cutting Conditions			
				Vc (m/min)	ap (mm)	f (mm/rev)	
Hard Materials	55HRC or more	General Finishing	Continuous-Interruption	KBN05M	100 - 150 - 200	0.05 - 0.3 - 0.5	0.05 - 0.08 - 0.1
		HH Chipbreaker for Hardened Steel Finishing	Continuous-Interruption	KBN05M	100 - 150 - 200	0.1 - 0.2 - 0.3	0.1 - 0.15 - 0.25
		High Efficient Stable Machining	Light interruption-Interruption	KBN25M	80 - 120 - 160	0.05 - 0.3 - 0.5	0.05 - 0.08 - 0.1
		Interruption (Small ap)	Interruption-Heavy interruption	KBN35M	60 - 100 - 150	0.05 - 0.2 - 0.4	0.05 - 0.08 - 0.1
		Heavy Machining	Continuous-Interruption	KBN900	70 - 90 - 110	0.5 - 1.0 - 2.0	0.05 - 0.1 - 0.2
	55HRC or less	HL Chipbreaker for Hardened Steel Finishing	Continuous-Interruption	KBN05M	100 - 150 - 200	0.1 - 0.2 - 0.3	0.1 - 0.15 - 0.25
		Finishing	Continuous	*PT600M	60 - 80 - 120	0.2 - 0.5 - 0.7	0.05 - 0.1 - 0.15
Roll Materials (Chilled Cast Iron)	55HRC or more	Removing the Carburized Layer	HD Chipbreaker for Removing the Carburized Layer	KBN05M	100 - 150 - 200	0.3 - 0.5 - 0.7	0.1 - 0.15 - 0.25
		Finishing	Continuous-Light interruption	KBN475	400 - 800 - 1,200	0.05 - 0.2 - 0.5	0.1 - 0.2 - 0.3
		Finishing	Continuous-Light interruption	KBN60M	300 - 500 - 700	0.05 - 0.2 - 0.5	0.1 - 0.2 - 0.3
		High Efficient Finishing	Continuous-Light interruption	KBN900	500 - 900 - 1,200	0.1 - 0.5 - 1.0	0.05 - 0.1 - 0.2
Sintered Steel	-	Heavy Machining	Continuous-Interruption	KBN900	500 - 700 - 900	0.5 - 1.5 - 3.0	0.1 - 0.3 - 0.5
		Finishing	Continuous-Interruption	KBN25M	80 - 120 - 160	0.05 - 0.3 - 0.5	0.05 - 0.08 - 0.1
		Heavy Machining	Continuous-Interruption	KBN900	70 - 90 - 110	0.3 - 0.7 - 1.0	0.05 - 0.1 - 0.15
		Finishing	Continuous-Light interruption	KBN570	50 - 150 - 250	0.05 - 0.15 - 0.25	0.03 - 0.1 - 0.2
		Finishing	Continuous-Interruption	KBN70M	100 - 200 - 250	0.05 - 0.2 - 0.3	0.05 - 0.15 - 0.25

*PT600M : MEGACOAT on Al₂O₃+TiC ceramic

Case Studies

SCr420H(58HRC)	
<ul style="list-style-type: none"> Gear External , Facing and Chamfering Vc=130 m/min ap=0.6 mm f=0.12 mm/rev Wet CNGA120408S01225ME (KBN05M) 	
KBN05M	300 pcs/edge
Competitor C	200 pcs/edge
<ul style="list-style-type: none"> KBN05M achieved 1.5 times longer tool life than competitor C. ⇒ Its longer tool life contributes to cost-cutting. <p>(User Evaluation)</p>	

SCM415(55HRC)	
<ul style="list-style-type: none"> Stator Boring Vc=170 m/min ap=0.4 mm f=0.1 mm/rev Wet CNGA120408S01225ME (KBN05M) 	
KBN05M	600 pcs/edge
Competitor D	300 pcs/edge
<ul style="list-style-type: none"> KBN05M achieved twice longer tool life than competitor D. ⇒ Its longer tool life contributes to cost-cutting. <p>(User Evaluation)</p>	

SCr420H(58HRC)	
<ul style="list-style-type: none"> Pulley Facing (Continuous) Vc=120 m/min ap=0.15~0.2 mm f=0.24 mm/rev Wet DNGA120408S00545MEP (KBN05M) 	
KBN05M-MEP (Edge Prep. : 0.05 x 45°)	150 pcs/edge
KBN05M-ME (Edge Prep. : 0.12 x 25°)	100 pcs/edge
Competitor E	100 pcs/edge
<ul style="list-style-type: none"> Tool life of KBN05M-ME type (Edge prep. : 0.12 x 25°Chamfered + R-honed) is the same as competitor E's. KBN05M-MEP type (Edge prep. : 0.05 x 45°Chamfered + R-honed) achieved 1.5 times longer tool life, preventing crater wear. <p> </p> <p>KBN05M-MEP KBN05M-ME Competitor E</p> <p>(User Evaluation)</p>	

SCr20(61~65HRC)	
<ul style="list-style-type: none"> Gear External and Facing (Interrupted) Vc=120 m/min ap=0.15 mm f=0.1~0.15 mm/rev (External) Wet CNGA120408S04030MEH (KBN05M) 	
KBN05M-MEH (Edge Prep. : 0.40 x 30°)	150 pcs/edge
Competitor F	100 pcs/edge
<ul style="list-style-type: none"> Compared to competitor F, KBN05M-MEH type (Edge prep.: 0.40 x 30°Chamfered + R-honed) achieved 1.5 times longer tool life. No chipping in interrupted machining, and improved productivity. (Competitor F's cutting edge got many chipping) Feed rate could be increased from 0.15 to 0.25 mm/rev in facing. ⇒ Achieved cycle time and cost reduction. <p>(User Evaluation)</p>	

SCM420(60HRC)	
<ul style="list-style-type: none"> Gear Facing (Interrupted) Vc=90 m/min ap=0.5 mm f=0.12 mm/rev Wet⇒Dry CNGA120412S01225ME (KBN25M) 	
KBN25M	70 pcs/edge
Competitor G	30 pcs/edge (Unstable)
<p>KBN25M improved tool life up to 70 pcs/edge that is two times more than competitor G (CBN tool). Also, KBN25M has increased its tool life up to 250 pcs/edge by changing from wet machining to dry machining.</p> <p>(User Evaluation)</p>	

SCM420(58HRC)	
<ul style="list-style-type: none"> Sleeve Boring (Heavy interruption) Vc=100 m/min ap=0.5 mm f=0.1 mm/rev Wet TPGB110308S01035MET (KBN35M) 	
KBN35M	115 pcs/edge
Competitor H	100 pcs/edge
<ul style="list-style-type: none"> KBN35M achieved 15% Longer tool life in heavy interrupted machining compared with competitor H. Furthermore, it still keeps the insert in a good condition and provides stable machining result. ⇒ Its longer tool life and capability of providing stable result can contribute to cost-cutting and improved efficiency in machining. <p>(User Evaluation)</p>	

Insert Grades	A
Indexable Inserts	B
Tuning Tools	C
CBN & PCD Tools	D
External	E
Small Parts Machining	F
Boring	G
Grooving	H
Cut-off	J
Threading	K
Drilling	L
Solid Tools	M
Milling	N
Tools for Mill	P
Turning Mill	R
Spare Parts	T
Information	
Technical	
Index	

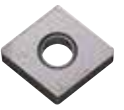
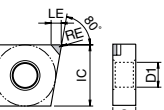
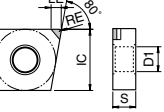
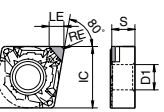
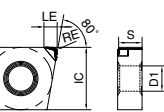
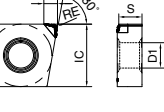
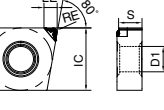
80° Rhombic / Negative

Description	IC	S	D1
CNGA 1204	12.70	4.76	5.16
CNGM 1204			

**CBN & PCD Inserts are
sold in 1 piece boxes**

■ 80° Rhombic / Negative

Description	IC	S	D1
CNGA 1204	12.70	4.76	5.16
CNGM 1204			

Symbol	Cutting Edge Spec.	Edge Prep.		K	Gray Cast Iron (With Scale)			Gray Cast Iron (Without Scale)			Nodular Cast Iron (With Scale)											
		F	Sharp Edge		F	Sharp Edge																
E	R-honed Cutting Edge	E	R-honed Cutting Edge	H	Hard Materials (Roughing)																	
T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge		Hard Materials (Finishing)			<input checked="" type="radio"/> <input type="radio"/>			<input checked="" type="radio"/>			<input type="radio"/> <input checked="" type="radio"/>								
S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge		Hard Materials (Chip Control)			<input checked="" type="radio"/> <input type="radio"/>			<input checked="" type="radio"/>											
					Sintered Steel																	
Insert				Edge Prep.	Description			RE	LE	Dimension (mm)	No. of Edges	MEGACOAT CBN			CBN							
													KBN05M	KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN525	KBN475	KBN570
		CNGA 120402S01225SE 120404S01225SE 120408S01225SE 120412S01225SE	S01225	0.2 0.4 0.8 1.2	2.6 2.6 2.6 2.5	1	<input type="checkbox"/>	<input type="checkbox"/>														
		CNGA 120404S01730SET 120408S01730SET	S01730	0.4 0.8	2.6 2.6	1	<input type="checkbox"/>	<input type="checkbox"/>														
		CNGM 120404S00825BB1 120408S00825BB1 120412S00825BB1 CNGM 120404S01225BB2 120408S01225BB2 120412S01225BB2 CNGM 120404S01625BB3 120408S01625BB3 120412S01625BB3	S00825 S01225 S01625	0.4 0.8 1.2 0.4 0.8 1.2 0.4 0.8 1.2	1.8 2.0 2.2 2.2 2.4 2.6 2.6 2.8 3.0	1	<input type="checkbox"/>	<input checked="" type="radio"/> <input checked="" type="radio"/>														
		CNGM 120404ME-HH 120408ME-HH 120412ME-HH	E	0.4 0.8 1.2	2.6 2.6 2.5	2	<input checked="" type="radio"/> <input checked="" type="radio"/>															
		CNGM 120404ME-HL 120408ME-HL 120412ME-HL	E	0.4 0.8 1.2	2.6 2.6 2.5	2	<input checked="" type="radio"/> <input checked="" type="radio"/>															
		CNGM 120404ME-HD 120408ME-HD 120412ME-HD	S01235	0.4 0.8 1.2	2.6 2.6 2.5	2	<input checked="" type="radio"/> <input checked="" type="radio"/>															

See Page for Applicable Toolholders

D8
D9
F63
F67
F68

● : Std. Item (1 pc boxes) □ : Deleted from the next catalog

**CBN & PCD Inserts are
sold in 1 piece boxes**

55° Rhombic / Negative

Description	IC	S	D1
DNGA 1504-	12.70	4.76	5.16
1506-		6.35	
DNGM 1504-	12.70	4.76	5.16

(mm)

Edge Prep.			K	Gray Cast Iron (With Scale)		MEGACOAT CBN	CBN	See Page for Applicable Toolholders
Symbol	Cutting Edge Spec.	Example		Gray Cast Iron (Without Scale)				
F	Sharp Edge	F Sharp Edge	H	Nodular Cast Iron (With Scale)		KBN05M	KBN10M	D12
E	R-honed Cutting Edge	E R-honed Cutting Edge		Hard Materials (Roughing)				
T	Chamfered Cutting Edge	T01215 0.12mm x 15° Chamfered Cutting Edge	H	Hard Materials (Finishing)		KBN25M	KBN35M	D13
S	Chamfered and R-honed Cutting Edge	S01225 0.12mm x 25° Chamfered and R-honed Cutting Edge		Hard Materials (Chip Control)				
Insert			Edge Prep.	Sintered Steel		KBN60M	KBN70M	F64
				RE	LE			
			DNGA 150404S00545MEP 150408S00545MEP 150412S00545MEP 150416S00545MEP 150420S00545MEP 150424S00545MEP	S00545	0.4	2.6	KBN510	KBN525
					0.8	2.2		
			DNGA 150404MEF 150408MEF 150412MEF	F	0.4	2.6	KBN510	KBN475
					0.8	2.2		
			DNGA 150404ME4 150408ME4 150412ME4	S01225	0.4	2.6	KBN570	F70
					0.8	2.2		
			DNGA 150401S01225ME 150402S01225ME 150404S01225ME 150408S01225ME 150412S01225ME 150416S01225ME 150420S01225ME 150424S01225ME	S01225	0.1	2.8	KBN510	F71
					0.2	2.7		
			DNGA 150404T01215ME 150408T01215ME 150412T01215ME	T01215	0.4	2.6	KBN510	F71
					0.8	2.2		
			DNGA 150604S01225ME 150608S01225ME 150612S01225ME	S01225	0.4	2.6	KBN510	F70
					0.8	2.2		
			DNGA 150604T01215ME 150608T01215ME	T01215	0.4	2.6	KBN510	F64
					0.8	2.2		
			DNGA 150404S01730MET 150408S01730MET 150412S01730MET 150416S01730MET 150420S01730MET 150424S01730MET	S01730	0.4	2.6	KBN510	F71
					0.8	2.2		
			DNGA 150404S04030MEH 150408S04030MEH 150412S04030MEH 150416S04030MEH 150420S04030MEH 150424S04030MEH	S04030	0.4	2.6	KBN510	F71
					0.8	2.2		

■ 55° Rhombic / Negative

Description	IC	S	D1
DNGA 1504-	12.70	4.76	5.16
1506-		6.35	
DNGM 1504-	12.70	4.76	5.16

Edge Prep.		K H	Gray Cast Iron (With Scale)		Gray Cast Iron (Without Scale)		Nodular Cast Iron (With Scale)		Hard Materials (Roughing)		Hard Materials (Finishing)		Hard Materials (Chip Control)		Sintered Steel		See Page for Applicable Toolholders			
Symbol	Cutting Edge Spec.		Example																	
F	Sharp Edge		F	Sharp Edge																
E	R-honed Cutting Edge		E	R-honed Cutting Edge																
T	Chamfered Cutting Edge		T01215	0.12mm x 15° Chamfered Cutting Edge																
S	Chamfered and R-honed Cutting Edge		S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge																
Insert			Description			Edge Prep.	Dimension (mm)		No. of Edges	MEGACOAT CBN		CBN		CBN		CBN		CBN		
							RE	LE		KBN05M	KBN25M	KBN50M	KBN70M	KBN425M	KBN525M	KBN60M	KBN70M	KBN570	KBN570	
			DNGA 150401S01225SE 150402S01225SE 150404S01225SE			S01225	0.1	2.2	1											
			DNGM 150404S00825BB1 150408S00825BB1 150412S00825BB1			S00825	0.4	1.6	1											
			DNGM 150404ME-HH 150408ME-HH 150412ME-HH			E	0.4	2.6	2											
			DNGM 150404ME-HL 150408ME-HL 150412ME-HL			E	0.4	2.6	2											
			DNGM 150404ME-HD 150408ME-HD 150412ME-HD			S01235	0.4	2.6	2											

Insert Grades
 Indexable Inserts
 Turning Tools
 CBN & PCD Tools
 External
 Small Parts
 Machining
 Boring
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90° Square · 60° Triangle / Negative

Edge Prep.		Symbol	Cutting Edge Spec.	Example	K	Gray Cast Iron (With Scale)																
						Gray Cast Iron (Without Scale)																
						Nodular Cast Iron (With Scale)																
					K	Hard Materials (Roughing)																
		H	Chamfered Cutting Edge	0.12mm x 15° Chamfered Cutting Edge		Hard Materials (Finishing)																
						Hard Materials (Chip Control)																
						Sintered Steel																
Insert					Description		Edge Prep.	Dimension (mm)		No. of Edges	MEGACOAT CBN				CBN							
								RE	LE		KBN05M	KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN525	KBN475	KBN570		
	Multi Edge / Finishing		SNGA 120408S00545MEP 120412S00545MEP		S00545	0.8 1.2	1.8 2.2	2														
	Multi Edge / Sharp Edge		SNGA 120408MEF 120412MEF			F	0.8 1.2	1.8 2.2														
	Multi Edge		SNGA 120404S01225ME 120408S01225ME 120412S01225ME		S01225	0.4 0.8 1.2	1.8 1.8 1.8	2														
	Multi Edge		SNGA 120408T01215ME 120412T01215ME			T01215	0.8 1.2	1.8 1.8														
	Multi Edge / Tough		SNGA 120404S01730MET 120408S01730MET 120412S01730MET		S01730	0.4 0.8 1.2	1.8 1.8 2.2	2														
	Multi Edge / Interruption		SNGA 120408S04030MEH 120412S04030MEH			S04030	0.8 1.2	1.8 2.2														
	Multi Edge / Finishing		TNGA 160404S00545MEP 160408S00545MEP 160412S00545MEP		S00545	0.4 0.8 1.2	2.7 2.4 2.1	3														
	Multi Edge / Sharp Edge		TNGA 160404MEF 160408MEF 160412MEF			F	0.4 0.8 1.2	2.7 2.4 2.1														
	Multi Edge (Double-sided)		TNGA 160404ME6 160408ME6 160412ME6		S01225	0.4 0.8 1.2	2.7 2.4 2.1	6														

CBN & PCD Inserts are sold in 1 piece boxes

● : Std. Item (1 pc boxes) □ : Deleted from the next catalog

■ 60° Triangle / Negative

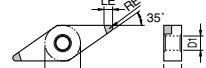
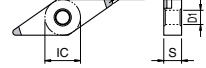
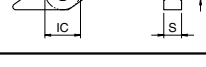
Description	IC	S	D1
TNGA 1604	9.525	4.76	3.81
TNGM 1604			

Symbol	Edge Prep.		Example	K	Gray Cast Iron (With Scale)					
	Cutting Edge Spec.				Gray Cast Iron (Without Scale)	Nodular Cast Iron (With Scale)				
F	Sharp Edge	F	Sharp Edge						●	●
E	R-honed Cutting Edge	E008	R0.08mm Honed Cutting Edge	H	Hard Materials (Roughing)				✖	
T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge		Hard Materials (Finishing)		● ○	● ○		
S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge		Hard Materials (Chip Control)		● ○	● ○		
					Sintered Steel				✖	
Insert			Description		Edge Prep.	Dimension (mm)		No. of Edges	MEGACOAT CBN	
						RE	LE		CBN	
Multi Edge		TNGA 160401S01225ME 160402S01225ME 160404S01225ME 160408S01225ME 160412S01225ME	S01225	0.1	2.9	3	●	○	●	
				0.2	2.8		●	○	●	● ○
				0.4	2.7		●	○	●	● ○
				0.8	2.4		●	○	●	● ○
				1.2	2.1		●	□	●	● ○
		TNGA 160404T01215ME 160408T01215ME 160412T01215ME	T01215	0.4	2.7	3			●	
				0.8	2.4				●	● ○
				1.2	2.1				●	● ○
		TNGA 160404S01730MET 160408S01730MET 160412S01730MET	S01730	0.4	2.7	3	●	●	●	
				0.8	2.4		●	●	●	● ○
				1.2	2.1		●	●	●	● ○
Small Edge		TNGA 160404S04030MEH 160408S04030MEH 160412S04030MEH	S04030	0.4	2.7	3	●			
				0.8	2.4		●			
				1.2	2.1		●			
		TNGA 160402S01225SE 160404S01225SE 160408S01225SE	S01225	0.2	2.9	1	□	□	□	□ ○
				0.4	2.7		□	□	□	□ ○
Chip Control		TNGA 160404S01730SET	S01730	0.4	2.7	1		□		□ ○
										□ ○
										□ ○
		TNGM 160404S00825BB1 160408S00825BB1	S00825	0.4	1.5	1		□		
				0.8	1.7			●		
F64		TNGM 160404S01225BB2 160408S01225BB2	S01225	0.4	1.9	1		□		
				0.8	2.1			●		
		TNGM 160404S01625BB3 160408S01625BB3	S01625	0.4	2.2	1		□		
F75				0.8	2.4	1		□		

● : Std. Item (1 pc boxes) ○ : Check Availability □ : Deleted from the next catalog

**CBN & PCD Inserts are
sold in 1 piece boxes**

35° Rhombic / Negative

Edge Prep.		Symbol	Cutting Edge Spec.	Example	K	Gray Cast Iron (With Scale)			Gray Cast Iron (Without Scale)			Nodular Cast Iron (With Scale)			Hard Materials (Roughing)			Hard Materials (Finishing)			Hard Materials (Chip Control)			Sintered Steel			(mm)					
F	Sharp Edge	F	Sharp Edge																													
E	R-honed Cutting Edge	E008	R0.08mm Honed Cutting Edge																													
T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge																													
S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge																													
Insert				Description				Edge Prep.	Dimension (mm)		RE	LE	No. of Edges	MEGACOAT CBN			CBN			KBN05M	KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN525	KBN475	KBN570	(mm)		
									RE																							
				VNGA 160404S00545MEP 160408S00545MEP		S00545	0.4	2.0	2	●																						
				VNGA 160404MEF 160408MEF			F	0.4	2.0	2																						
				VNGA 160404ME4 160408ME4		S01225	0.4	2.0	4	●																						
				VNGA 160401S01225ME 160402S01225ME 160404S01225ME 160408S01225ME			0.1	2.6	2	○	●	○	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	D18				
				VNGA 160404T01215ME 160408T01215ME		T01215	0.4	2.0	2																			D19				
				VNGA 160404S01730MET 160408S01730MET			0.4	2.0	2	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	D20					
				VNGA 160404S04030MEH 160408S04030MEH		S04030	0.4	2.0	2	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●						
				VNGA 160401S01225SE 160402S01225SE 160404S01225SE			0.1	2.6	1																							
				VNGA 160404S01730SET		S01730	0.4	1.9	1																							

CBN & PCD Inserts are sold in 1 piece boxes

● : Std. Item (1 pc boxes) ○ : Check Availability □ : Deleted from the next catalog

■ 80° Trigon / Negative

80° Trigon / Negative										(mm)										
Symbol		Cutting Edge Spec.		Example		K	Gray Cast Iron (With Scale)													
F	Sharp Edge	F	Sharp Edge	Gray Cast Iron (Without Scale)																
E	R-honed Cutting Edge	E008	R0.08mm Honed Cutting Edge	H	Nodular Cast Iron (With Scale)															
T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge		Hard Materials (Roughing)															
S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge		Hard Materials (Finishing)															
					Hard Materials (Chip Control)															
					Sintered Steel															
Insert				Description	Edge Prep.	Dimension (mm)		No. of Edges	MEGACOAT CBN		CBN									
						RE	LE		KBN05M	KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN325	KBN475	KBN570		
						WNGA 080404MEF 080408MEF		F	0.4	2.0	3									
						WNGA 080404S01225ME 080408S01225ME 080412S01225ME		S01225	0.4	2.0	3	●	●	●	●	●	●	●	●	
						WNGA 080404T01215ME 080408T01215ME		T01215	0.4	2.0	3	●	●	●	●	●	●	●	●	
						WNGA 080404S01730MET 080408S01730MET 080412S01730MET		S01730	0.4	2.0	3	●	●	●	●	●	●	●	●	
											See Page for Applicable Toolholders		D22	D23	F77	F78				

● : Std. Item (1 pc boxes) □ : Deleted from the next catalog

**CBN & PCD Inserts are
sold in 1 piece boxes**

80° Rhombic / Positive

*Thickness of CC_0301_ and CC_0401_ are different (mm)

Description	IC	S	D1
CCMW *0301_	3.5	1.4	1.9
*0401_	4.3	1.8	2.3
0602_	6.35	2.38	2.8
09T3_	9.525	3.97	4.4

Description	IC	S	D1	(mm)
CPGB 0802_	7.94	2.38	3.5	
0903_	9.525	3.18	4.5	

Symbol	Cutting Edge Spec.	Edge Prep.		K	Gray Cast Iron (With Scale)		H	Hard Materials (Roughing)		Hard Materials (Finishing)		Hard Materials (Chip Control)		Sintered Steel			
		Example			Gray Cast Iron (Without Scale)			Hard Materials (Roughing)		Hard Materials (Finishing)		Hard Materials (Chip Control)					
		F	Sharp Edge		E	R-honed Cutting Edge		T	Chamfered Cutting Edge	S	Chamfered and R-honed Cutting Edge	RE	LE	Dimension (mm)	No. of Edges	MEGACOAT CBN	CBN
Insert	Description	Edge Prep.	RE	LE	Dimension (mm)	No. of Edges	KBN05M	KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN525	KBN475	KBN570	
Multi Edge / Sharp Edge		CCMW 09T304MEF 09T308MEF	F	0.4 0.8	1.9 1.8	2											
Multi Edge		CCMW 060202T00815ME 060204T00815ME 060208T00815ME	T00815	0.2 0.4 0.8	2.0 1.9 1.8	2	● ● ●	○ ○ ○	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●		
Multi Edge / General Purpose		CCMW 060204S01225MES 060208S01225MES	S01225	0.4 0.8	1.9 1.8	2	● ●										
Multi Edge / Tough		CCMW 09T304S01035MET 09T308S01035MET	S01035	0.4 0.8	1.9 1.8	2	● ●	○ ○	● ●	● ●							
Small Edge		*CCMW 030102T00815SE 030104T00815SE	T00815	0.2 0.4	1.4 1.4	1		○ ○	● ●								
Small Edge / Tough		*CCMW 030102S01035SET 030104S01035SET	S01035	0.2 0.4	1.4 1.4	1		○ ○	● ●								
Multi Edge		*CCMW 040102S01035SET 040104S01035SET	S01035	0.2 0.4	1.4 1.4	1		○ ○	● ●								
Multi Edge / General Purpose		CPGB 090304S01225MES 090308S01225MES	S01225	0.4 0.8	1.9 2.5	2	● ●										
Multi Edge / Tough		CPGB 080204S01035MET 080208S01035MET	S01035	0.4 0.8	1.9 2.2	2		● ●	● ●	○ ○							
Small Edge		CPGB 090304S01035MET 090308S01035MET	S01035	0.4 0.8	1.9 2.5	2	● ●	○ ○	● ●	● ●							
Small Edge / Tough		CPGB 080202T00815SE 080204T00815SE	T00815	0.2 0.4	1.9 1.9	1											
Small Edge / Tough		CPGB 090302T00815SE 090304T00815SE	T00815	0.2 0.4	1.9 1.9	1											

(mm)

55° Rhombic / Positive

Symbol	Cutting Edge Spec.	Example	K	Gray Cast Iron (With Scale)		H	Hard Materials (Roughing)		Hard Materials (Finishing)		Hard Materials (Chip Control)		Description						IC				S				D1													
				Gray Cast Iron (Without Scale)			Sintered Steel		MEGACOAT CBN		CBN		MEGACOAT CBN		CBN		MEGACOAT CBN		CBN		MEGACOAT CBN		CBN		MEGACOAT CBN		CBN													
				F	Sharp Edge		E	R-honed Cutting Edge	E008	R0.08mm Honed Cutting Edge	T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge	S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge	Dimension (mm)						RE		LE		RE		LE		RE		LE					
				Multi Edge / Sharp Edge																																				
Multi Edge / Sharp Edge		DCMW 11T304MEF 11T308MEF	F	0.4 0.8	1.7 1.9	2																																		
Multi Edge		DCMW 070202T00815ME 070204T00815ME 070208T00815ME	T00815	0.2 0.4 0.8	1.9 1.7 1.9	2	● ● ●	○ ○ ○	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●												
Multi Edge / General Purpose		DCMW 11T302S01225MES 11T304S01225MES 11T308S01225MES	S01225	0.2 0.4 0.8	1.9 1.7 1.9	2	● ● ●																																	
Multi Edge / Tough		DCMW 070202S01035MET 070204S01035MET 070208S01035MET	S01035	0.2 0.4 0.8	1.9 1.7 1.9	2																																		
Small Edge		DCMW 11T302S01035MET 11T304S01035MET 11T308S01035MET 11T312S01035MET	S01035	0.2 0.4 0.8 1.2	1.9 1.7 1.9 1.9	2	● ● ● ●	○ ○ ○	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●														
Small Edge / Tough		DCMW 070202T00815SE 070204T00815SE	T00815	0.2 0.4	1.9 1.7	1																																		
Small Edge / Tough		DCMW 11T302T00815SE 11T304T00815SE 11T308T00815SE	T00815	0.2 0.4 0.8	1.9 1.7 1.9	1																																		
Ref. to the table below																																								

Insert Description See Page for Applicable Toolholders

DC..07 type E24~E27,E38,F43~F45

DC..11 type E20,E24~E27,E38,F43~F45,F65

● CC type / TP type

Insert Description See Page for Applicable Toolholders

CC..0602 type E22,E23,E37,F19,F39

CC..09T3 type E22,E23,E37,F39,F65

Insert Description See Page for Applicable Toolholders

TP..0802 type E29,F49,F51

TP..0902 type F20,F49,F51

Insert Description See Page for Applicable Toolholders

TP..1103 type E29,F49,F50

TP..1603 type F49,F50

A	Insert Grades
B	Turning Inserts
C	CBN & PCD Tools
D	External
E	Small Parts Machining
F	Boring
G	Grooving
H	Cut-off
J	Threading
K	Drilling
L	Solid Tools
M	Milling
N	Tools for Milling
P	Spare Parts
R	Technical Information
T	Index

60° Triangle / Positive

Description	IC	S	D1	(mm)	Description	IC	S	D1
TPGB 0802_	4.76		2.5		TPGB 1103_	6.35		3.5
0902_	5.56		3.0		1603_	9.525	3.18	4.5
					TPGW 1604_	9.525	4.76	4.4

Symbol	Cutting Edge Spec.	Edge Prep.		K	Gray Cast Iron (With Scale)			H	Hard Materials (Roughing)			S	Sintered Steel		MEGACOAT CBN	CBN			
		F	E008		Gray Cast Iron (Without Scale)	Nodular Cast Iron (With Scale)	Hard Materials (Finishing)		Hard Materials (Chip Control)										
F	Sharp Edge	F	Sharp Edge																
E	R-honed Cutting Edge	E008	R0.08mm Honed Cutting Edge																
T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge																
S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge																
Insert				Description	Edge Prep.	Dimension (mm)		No. of Edges	MEGACOAT CBN				CBN						
						RE	LE		KBN05M	KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN525	KBN475	KBN570	
				TPGB 110304MEF 110308MEF		F	0.4 0.8	2.1 1.8	3										
				TPGB 110302T00815ME 110304T00815ME 110308T00815ME		T00815	0.2 0.4 0.8	2.3 2.1 1.8	3	● ● ●	○	● ● ● ● ● ●	● ● ● ● ● ●			● ● ● ● ● ●			
				TPGB 160304T00815ME 160308T00815ME		T00815	0.4 0.8	1.8 1.5	3	● ●		● ● ● ● ● ●	● ● ● ● ● ●					● ● ● ● ● ●	
				TPGB 110304S01225MES 110308S01225MES		S01225	0.4 0.8	2.1 1.8	3	● ●								● ● ● ● ● ●	
				TPGB 110302S01035MET 110304S01035MET 110308S01035MET		S01035	0.2 0.4 0.8	2.3 2.1 1.8	3	○ ● ● ● ● ●									
				TPGB 160304S01035MET 160308S01035MET		S01035	0.4 0.8	1.8 1.5	3			● ● ● ● ● ●	● ● ● ● ● ●					● ● ● ● ● ●	
				TPGB 080202T00815SE 080204T00815SE		T00815	0.2 0.4	1.8 1.6	1	○ ● ●							● ● ● ● ● ●		
				TPGB 090202T00815SE 090204T00815SE		T00815	0.2 0.4	1.8 1.6	1	○ ○ ● ●							● ● ● ● ● ●		
				TPGB 110302T00815SE 110304T00815SE 110308T00815SE		T00815	0.2 0.4 0.8	1.9 1.8 1.5	1	○ ○ ○							● ● ● ● ● ●		
				TPGB 160302T00815SE 160304T00815SE		T00815	0.2 0.4	1.9 1.8	1								● ● ● ● ● ●		
				TPGB 080202S01035SET 080204S01035SET		S01035	0.2 0.4	1.8 1.6	1			● ● ●						● ● ● ● ● ●	
				TPGB 090202S01035SET 090204S01035SET		S01035	0.2 0.4	1.8 1.6	1			● ● ●						● ● ● ● ● ●	
				TPGB 110304S01035SET 110308S01035SET		S01035	0.4 0.8	1.8 1.5	1									● ● ● ● ● ●	
				TPGB 160304S01035SET 160308S01035SET		S01035	0.4 0.8	1.8 1.5	1									● ● ● ● ● ●	
				TPGW 160404T00815ME 160408T00815ME		T00815	0.4 0.8	1.8 1.5	3	○ ● ●									
				TPGW 160404S01035MET 160408S01035MET		S01035	0.4 0.8	1.8 1.5	3			● ● ●					● ● ● ● ● ●		
				TPGW 160404T00815SE		T00815	0.4	1.8	1									● ● ● ● ● ●	

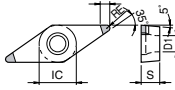
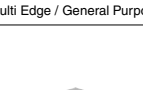
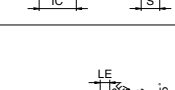
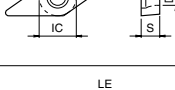
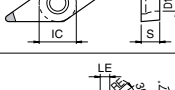
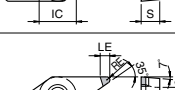
See Page for Applicable Toolholders

Ref. to the table below C15

(mm)

35° Rhombic / Positive

Description	IC	S	D1
VBGW 1103_	6.35	3.18	2.8
1604_	9.525	4.76	4.4
VCGW 0802_	4.76	2.38	2.3

Edge Prep.		K	Gray Cast Iron (With Scale)										
Symbol	Cutting Edge Spec.		Example		Gray Cast Iron (Without Scale)								
F	Sharp Edge		F	Sharp Edge	Nodular Cast Iron (With Scale)								
E	R-honed Cutting Edge		E008	R0.08mm Honed Cutting Edge	Hard Materials (Roughing)								
T	Chamfered Cutting Edge		T01215	0.12mm x 15° Chamfered Cutting Edge	Hard Materials (Finishing)								
S	Chamfered and R-honed Cutting Edge		S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge	Hard Materials (Chip Control)								
			Sintered Steel										
Insert			Description		Edge Prep.	Dimension (mm)		No. of Edges	MEGACOAT CBN		CBN		
						RE	LE		KBN05M	KBN25M	KBN50M	KBN70M	
			VBGW 110304MEF 110308MEF		F	0.4	2.0	2	●	●	●	●	
			VBGW 160404MEF 160408MEF		F	0.4	2.0	2	●	●	●	●	
			VBGW 110302T00815ME 110304T00815ME 110308T00815ME		T00815	0.2	2.4	2	●	○	●	●	
			VBGW 160402T00815ME 160404T00815ME 160408T00815ME		T00815	0.4	2.0	2	●	○	●	●	
			VBGW 110304S01225MES 110308S01225MES		S01225	0.4	2.0	2	●	●	●	●	
			VBGW 160404S01225MES 160408S01225MES		S01225	0.4	2.0	2	●	●	●	●	
			VBGW 110302S01035MET 110304S01035MET 110308S01035MET		S01035	0.2	2.4	2	●	○	●	●	
			VBGW 160402S01035MET 160404S01035MET 160408S01035MET		S01035	0.4	2.0	2	●	○	●	●	
			VBGW 110302T00815SE 110304T00815SE		T00815	0.2	2.8	1	○	○	●	●	
			VBGW 160402T00815SE 160404T00815SE 160408T00815SE		T00815	0.4	2.4	1	○	○	●	●	
			VBGW 110304S01035SET 110308S01035SET		S01035	0.4	2.0	1	●	●	●	●	
			VBGW 160404S01035SET 160408S01035SET		S01035	0.4	2.0	1	●	●	●	●	
			VCGW 080202T00815ME 080204T00815ME 080208T00815ME		T00815	0.2	2.0	2	●	●	●	●	
			VCGW 080202S01035MET 080204S01035MET 080208S01035MET		S01035	0.2	2.0	2	●	●	●	●	
			VCGW 080202T00815SE 080204T00815SE		T00815	0.2	2.4	1	○	○	●	●	
			VCGW 080204S01035SET 080208S01035SET		S01035	0.4	2.0	1	●	●	●	●	
			VCGW 080202T00815SE 080204T00815SE		T00815	0.2	2.4	1	○	○	●	●	
			VCGW 080204S01035SET 080208S01035SET		S01035	0.4	2.0	1	●	●	●	●	
													

Insert Description	See Page for Applicable Toolholders
VB..1103 type	E30,E31,E32,E39,F52,F54,F57
VB..1604 type	E31,E32,F52,F54,F57

Insert Grades
A Insert
B Indexable
C Tools
D External
E Small Parts
F Boring
G Grooving
H Cut-off
J Threading
K Drilling
L Solid Tools
M Milling
N Tools for Mill
P Spare Parts
R Technical Information
T Index

80° Trigon / Positive

Symbol	Cutting Edge Spec.	Edge Prep.		K	Gray Cast Iron (With Scale)		No. of Edges	MEGACOAT CBN		CBN		See Page for Applicable Toolholders										
		F	Example		Gray Cast Iron (Without Scale)	Nodular Cast Iron (With Scale)		RE	LE	KBN05M	KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN525	KBN475	KBN570			
F	Sharp Edge	F	Sharp Edge																			
E	R-honed Cutting Edge	E008	R0.08mm Honed Cutting Edge	H	Hard Materials (Roughing)																	
T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge		Hard Materials (Finishing)			●	●													
S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge		Hard Materials (Chip Control)			○	○													
					Sintered Steel																	
Insert				*Description		Edge Prep.	Dimension (mm)		No. of Edges	MEGACOAT CBN		CBN							See Page for Applicable Toolholders			
Left-hand Shown				RE		LE	KBN05M			KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN525	KBN475	KBN570				
			WBGW 060102T00815L-SE 060104T00815L-SE	T00815	0.2	1.9	1	○	●						●	●				F21		
					0.4	1.9		○	●						●	●						
			WBGW 080202T00815L-SE 080204T00815L-SE	T00815	0.2	2.3	1	○	●						●	●				F59		
					0.4	2.3		○	●						●	●						
Insert				*Description		Edge Prep.	RE		No. of Edges	MEGACOAT CBN		CBN							See Page for Applicable Toolholders			
Left-hand Shown				RE		LE	KBN05M			KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN525	KBN475	KBN570				

* Left-hand (L) Only

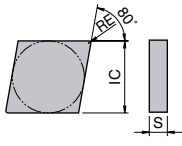
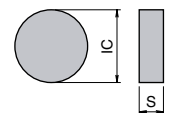
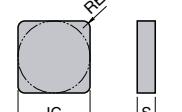
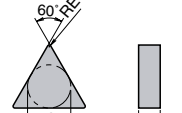
60° Triangle / Positive without Hole

Symbol	Cutting Edge Spec.	Edge Prep.		K	Gray Cast Iron (With Scale)		No. of Edges	MEGACOAT CBN		CBN		See Page for Applicable Toolholders							
		F	Example		Gray Cast Iron (Without Scale)	Nodular Cast Iron (With Scale)		RE	LE	KBN05M	KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN525	KBN475	KBN570
F	Sharp Edge	F	Sharp Edge																
E	R-honed Cutting Edge	E008	R0.08mm Honed Cutting Edge	H	Hard Materials (Roughing)														
T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge		Hard Materials (Finishing)			●											
S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge		Hard Materials (Chip Control)			○	○										
					Sintered Steel														
Insert				*Description		Edge Prep.	RE		No. of Edges	MEGACOAT CBN		CBN							See Page for Applicable Toolholders
Left-hand Shown				RE		LE	KBN05M			KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN525	KBN475	KBN570	

Symbol	Cutting Edge Spec.	Edge Prep.		K	Gray Cast Iron (With Scale)		No. of Edges	MEGACOAT CBN		CBN		See Page for Applicable Toolholders										
		F	Example		Gray Cast Iron (Without Scale)	Nodular Cast Iron (With Scale)		RE	LE	KBN05M	KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN525	KBN475	KBN570			
F	Sharp Edge	F	Sharp Edge																			
E	R-honed Cutting Edge	E008	R0.08mm Honed Cutting Edge	H	Hard Materials (Roughing)																	
T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge		Hard Materials (Finishing)			●														
S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge		Hard Materials (Chip Control)			○	○													
					Sintered Steel																	
Insert				*Description		Edge Prep.	RE		No. of Edges	MEGACOAT CBN		CBN							See Page for Applicable Toolholders			
Left-hand Shown				RE		LE	KBN05M			KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN525	KBN475	KBN570				
			TBGN 060104F	T00815	0.4	-	3	3											F61			
								○														
			TBGN 060102T00815 060104T00815 060108T00815	T00815	0.2	-	3	3	○											F61		
					0.4	-		●	●													
			TPGN 110302T00815ME 110304T00815ME	T00815	0.2	2.6	3	3												F61		
					0.4	2.5		1														
			TPGN 110304T00815SE 110308T00815SE	T00815	0.4	2.4	1	1												F61		
					0.8	2.4		●	●													
			TPGN 110304S01035SET 110308S01035SET	S01035	0.4	2.5	1	1												F61		
					0.8	2.4		●	●													
Insert				*Description		Edge Prep.	RE		No. of Edges	MEGACOAT CBN		CBN							See Page for Applicable Toolholders			
Left-hand Shown				RE		LE	KBN05M			KBN10M	KBN25M	KBN35M	KBN60M	KBN70M	KBN510	KBN525	KBN475	KBN570				

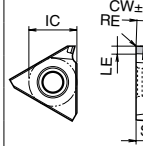
Negative (Solid)

Description	IC	S	Description	IC	S
CNMN 0903_	9.525	3.18	SNMN 0903_	9.525	3.18
1204_	12.70	4.76		1203_	3.18
RNMN 0903_	9.525	3.18	1204_	12.70	4.76
1203_	3.18			1204_	4.76
TNMN 1103_	12.70		TNMN 1103_	6.35	3.18
			1604_	9.525	4.76

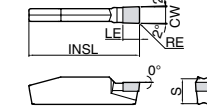
Edge Prep.			K	Gray Cast Iron (With Scale)		PVD Coated CBN	See Page for Applicable Toolholders
Symbol	Cutting Edge Spec.	Example		Gray Cast Iron (Without Scale)			
F	Sharp Edge	F Sharp Edge		Gray Cast Iron (With Scale)	Gray Cast Iron (Without Scale)		
E	R-honed Cutting Edge	E008 R0.08mm Honed Cutting Edge	H	Nodular Cast Iron (With Scale)	Hard Materials (Roughing)		
T	Chamfered Cutting Edge	T01215 0.12mm x 15° Chamfered Cutting Edge		Hard Materials (Finishing)	Hard Materials (Chip Control)		
S	Chamfered and R-honed Cutting Edge	S01225 0.12mm x 25° Chamfered and R-honed Cutting Edge		Sintered Steel			
Insert			RE	Dimension (mm)	No. of Edges	KBN90	See Page for Applicable Toolholders
				RE			
		CNMN 090308S02020 090312S02020	S02020	0.8 1.2	4	● ●	D30 F80
		CNMN 120412S02020 120416S02020	S02020	1.2 1.6		● ●	D24
		RNMN 090300S02020	S02020	-	Depends on ap	●	D31
		RNMN 120300S02020	S02020			●	D29 D31
		RNMN 120400S02020	S02020			●	D27 D32 D33
		TNMN 110308S02020	S02020	0.8	6	●	D34 F80
		TNMN 160408S02020 160412S02020	S02020	0.8 1.2		● ●	D28

Insert Grades A
 Indexable Inserts B
 CBN & PCD Tools C
 External D
 Small Parts Machining E
 Boring F
 Grooving G
 Cut-off H
 Threading J
 Drilling K
 Solid Tools L
 Milling M
 Tools for Turning Mill N
 Spare Parts P
 Technical Information R
 Index T

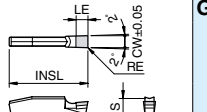
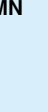
Grooving Inserts (1-edge)

Symbol	Edge Prep.			K	Gray Cast Iron (With Scale)						See Page for Applicable Toolholders					
	Cutting Edge Spec.		Example		Gray Cast Iron (Without Scale)											
	F	Sharp Edge	F		Nodular Cast Iron (Without Scale)											
E	R-honed Cutting Edge	E008	R0.08mm Honed Cutting Edge	H	Hard Materials (Roughing)											
T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge		Hard Materials (Finishing)				<input type="circle"/>	<input checked="" type="circle"/>						
S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge		Hard Materials (Chip Control)											
					Sintered Steel											
Insert			Description	Edge Prep.	Dimension (mm)						CBN					
Handed Insert shows Right-hand					CW	CDX	RE	IC	S	D1	LE					
				GBA43 ^V L 125-020	E008	1.25	2.0	0.2	12.70	4.76	5.5	1.9	1			
					150-020	E008	1.50	3.5								
					200-020	E008	2.00	3.5								
					250-020	E008	2.50	4.0								
					300-020	E008	3.00	4.0								
														G9 G11 G66		

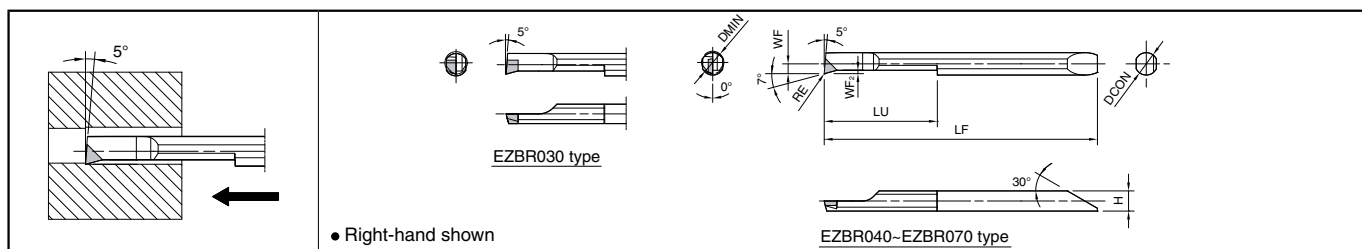
Deep Grooving Inserts (1-edge)

Symbol	Edge Prep.			K	Gray Cast Iron (With Scale)						See Page for Applicable Toolholders					
	Cutting Edge Spec.		Example		Gray Cast Iron (Without Scale)											
	F	Sharp Edge	F		Nodular Cast Iron (Without Scale)											
E	R-honed Cutting Edge	E008	R0.08mm Honed Cutting Edge	H	Hard Materials (Roughing)											
T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge		Hard Materials (Finishing)				<input type="circle"/>	<input checked="" type="circle"/>						
S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge		Hard Materials (Chip Control)											
					Sintered Steel											
Insert			Description	Edge Prep.	Dimension (mm)						MEGA COAT CBN					
External Grooving					CW	RE	INSL	S	LE	No. of Edges						
				GDGS 2020N-020NB	E008	2.0	0.2	20	4.3	2.9	1	<input type="circle"/>	<input type="circle"/>	G24 G31		
					E002	3.0						<input type="circle"/>	<input checked="" type="circle"/>			
					E008	4.0	± 0.03	20	4.3	2.9		<input type="circle"/>	<input type="circle"/>			
					E002	5.0						<input type="circle"/>	<input type="circle"/>			
					E008	6.0						<input type="circle"/>	<input type="circle"/>			
					E002							<input type="circle"/>	<input type="circle"/>			
Insert			Description	Edge Prep.	Dimension (mm)						CBN	KBN570				
External Grooving					CW	RE	INSL	S	LE	No. of Edges		KBN570				

Deep Grooving Inserts (1-edge)

Symbol	Edge Prep.			K	Gray Cast Iron (With Scale)						See Page for Applicable Toolholders					
	Cutting Edge Spec.		Example		Gray Cast Iron (Without Scale)											
	F	Sharp Edge	F		Nodular Cast Iron (Without Scale)											
E	R-honed Cutting Edge	E008	R0.08mm Honed Cutting Edge	H	Hard Materials (Roughing)											
T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge		Hard Materials (Finishing)				<input type="circle"/>	<input checked="" type="circle"/>						
S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge		Hard Materials (Chip Control)											
					Sintered Steel											
Insert			Description	Edge Prep.	Dimension (mm)						CBN	KBN510				
External Grooving					CW	RE	INSL	S	LE	No. of Edges		KBN525				
				GMN 2	E008	2.0	0.2	20	4.3	2.9	1	<input type="circle"/>	<input type="circle"/>	G42,G43		
					E008	3.0						<input type="circle"/>	<input type="circle"/>			
					E008	4.0						<input type="circle"/>	<input type="circle"/>			
					E008	5.0	0.4	20	4.3	2.9		<input type="circle"/>	<input type="circle"/>			
					E008	6.0						<input type="circle"/>	<input type="circle"/>			
												<input type="circle"/>	<input type="circle"/>			

EZ Bars (EZB-NB · CBN)



EZ Bars Dimensions

Symbol	Cutting Edge Spec.		Example		K	Gray Cast Iron (With Scale)		MEGACOAT CBN	No. of Edges	See Page for Applicable Sleeves			
	F	Sharp Edge	F	Sharp Edge		Gray Cast Iron (Without Scale)	Nodular Cast Iron (Without Scale)						
F	Sharp Edge	F	Sharp Edge	E008 R0.08mm Honed Cutting Edge	H	Hard Materials (Roughing)		MEGACOAT CBN	1	F24 F29			
E	R-honed Cutting Edge	E008	R0.08mm Honed Cutting Edge			Hard Materials (Finishing)							
T	Chamfered Cutting Edge	T01215	0.12mm x 15° Chamfered Cutting Edge			Hard Materials (Chip Control)							
S	Chamfered and R-honed Cutting Edge	S01225	0.12mm x 25° Chamfered and R-honed Cutting Edge			Sintered Steel							
Description		Edge Prep.	Min. Bore Dia.	Dimension (mm)						See Page for Applicable Sleeves			
			DMIN	DCON	H	LF	LU	WF	WF ₂				
EZBR 030030-003NB	T00815	3	3	2.6	38.8	13	1.25	0.3	0.035 ^{±0.015}	F24 F29			
040040-003NB	T00815	4	4	3.6	48.8	20	1.75	0.5					
050050-003NB	T00815	5	5	4.6	58.1	25	2.25	0.5					
060060-003NB	T00815	6	6	5.6	66.1	30	2.75	0.5					
070070-003NB	T00815	7	7	6.6	74.1	35	3.25	0.5					

PCD Tools

C

CBN & PCD Tools

PCD

Negative

C

D

S

T

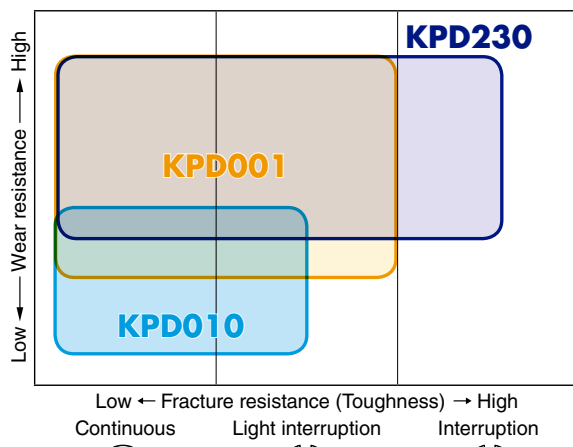
V

W

Solid

Grooving

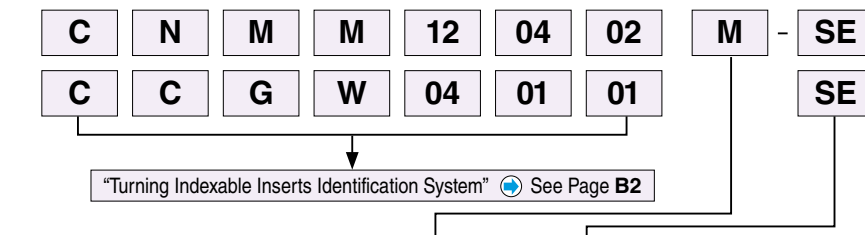
Application Map



About Insert Grades

Grades	Applications	Features
KPD001 (Ave. Grain Size under 0.5μm)	<ul style="list-style-type: none"> High speed machining of non-ferrous metals and brass High speed machining of plastics Machining of carbide 	<ul style="list-style-type: none"> The world highest level micro-grain diamond High edge strength, and superior to wear resistance, fracture resistance and edge sharpening performance
KPD010 (Ave. Grain Size 10μm)	<ul style="list-style-type: none"> High speed machining of non-ferrous metals and brass High speed machining of plastics Machining of carbide 	<ul style="list-style-type: none"> Good balance of wear resistance and flexural strength General purpose
KPD230 (Mixture of fine grain with the Ave. grain size 2-30 μm and rough grain)	<ul style="list-style-type: none"> High speed machining of non-ferrous metals and brass High speed machining of plastics 	<ul style="list-style-type: none"> High density PCD with mixture of coarse and fine grains features excellent abrasive wear resistance and fracture resistance
KPD250 (Ave. Grain Size 25μm) (Made to order)	<ul style="list-style-type: none"> High speed machining of high silicon aluminum alloy Machining of carbide 	<ul style="list-style-type: none"> Coarse grain PCD (Ave. Grain Size 25μm) Superior to wear resistance

Identification System (Turning Insert)



Insert Type	Description	Manufacturer's Option 1	Manufacturer's Option 2	Series Name	Edge Length	No. of Edges	Regrinding	
Negative	CNMM120402M-SE	(Indicates the tool is for negative toolholders)	M	SE	Small Edge	Short (Small Edge)	1	Not Recommended
	CNMM120402M-NE		NE	New Value Edge		Long (85% length compared with no indication's cutting edge)	1	Possible
	CNMM120402M		Without Indication	-		Long	1	
Positive	CCGW040101SE	-	SE	Small Edge	Short (Small Edge)	1	Not Recommended	
	CCGW040101NE		NE	New Value Edge		Long (85% length compared with no indication's cutting edge)	1	Possible
	CCGW040101		Without Indication	-		Long	1	

Note) 1. No edge preparation symbols for PCD inserts. Most of the PCD inserts' edge prep. are sharp edge.

2. "M" in manufacturer's option 1 indicates the inserts are applicable to negative toolholders.

3. See page B3 for insert color.

About Regrinding

- 1) Regrinding is possible with the inserts with "NE" and no symbol in manufacturer's option 2.
Regrinding cannot be available depending on the edge condition.
- 2) Regrinding is not recommended for inserts with "SE" in manufacturer's option 2.

Recommended Cutting Conditions (Turning)

Workpiece Material	Insert Grades		Cutting Conditions				Remarks	
	KPD001	KPD010	Vc (m/min)	ap(mm)		f (mm/rev)		
				Small Edge and Positive (Inserts)	Negative (Inserts)			
Aluminum alloys Zinc alloys	★	☆	300~1,500	~1.0	~2.0	0.03~0.5	Both Dry and Coolant	
Copper, Brass, Bronze	★	☆	300~1,000	~1.0	~2.0	0.03~0.5		
Magnesium Alloys	★	☆	400~1,200	~1.0	~2.0	0.03~0.5		
Carbide	★	☆	10~30	~0.3	~0.3	0.03~0.1	Coolant	
Titanium Alloys	★	☆	100~200	~1.0	~2.0	0.05~0.2		
Glass fiber reinforced plastics Carbon fiber	★	☆	100~600	~1.0	~2.0	0.05~0.5		
Silica Filling Plastic Particle Board	★	☆	400~800	~1.0	~2.0	0.05~0.5		

★: 1st Recommendation ☆: 2nd Recommendation

Negative

Insert Grades	Appllicable toolholders	S	N		Non-ferrous Metals (With interruption)										
			Non-ferrous Metals (Without interruption)												
			Titanium Alloys (With interruption)												
			Titanium Alloys (Without interruption)												
Edge Prep.		PCD all items	Sharp Edge		Dimension (mm)		PCD		No. of Edges		S60 Edge for Appllicable toolholders				
PCD all items			Description		IC	S	D1	RE	LE	KPD001	KPD20	KPD30			
Insert		Small Edge	CNMM		12.70	4.76	5.16	0.2	2.8	1	● ● ● ●	● ● ● ●	D8 D9 F63 F67 F68		
			120402M-SE 120404M-SE 120408M-SE					0.4	2.8						
			120402M-NE 120404M-NE 120408M-NE					0.8	2.7						
Insert		Small Edge	CNMM		12.70	4.76	5.16	0.2	5.8	1	● ● ● ●	● ● ● ●	F63 F67 F68		
			120402M 120404M 120408M 120412M					0.4	5.8						
			120402M 120404M 120408M 120412M					0.8	5.7						
Insert		Small Edge	DNMM		12.70	4.76	5.16	0.2	2.8	1	● ● ● ●	● ● ● ●	D12 D13 F64 F70 F71		
			150402M-SE 150404M-SE 150408M-SE					0.4	2.6						
			150402M-NE 150404M-NE 150408M-NE					0.8	2.2						
Insert		Small Edge	DNMM		12.70	4.76	5.16	0.2	5.2	1	● ● ● ●	● ● ● ●	F64 F70 F71		
			150402M 150404M 150408M 150412M					0.4	5.0						
			150402M 150404M 150408M 150412M					0.8	4.6						
Insert		Small Edge	TNMM		9.525	4.76	3.81	0.2	2.7	1	● ● ● ●	● ● ● ●	D16 D17 F64 F74 F75		
			160402M-SE 160404M-SE 160408M-SE					0.4	2.6						
			160402M-NE 160404M-NE 160408M-NE					0.8	2.3						
Insert		Small Edge	TNMM		9.525	4.76	3.81	0.2	3.2	1	● ● ● ●	● ● ● ●	F64 F74 F75		
			160402M 160404M 160408M 160412M					0.4	3.1						
			160402M 160404M 160408M 160412M					0.8	2.8						
Insert		Small Edge	VNMM		9.525	4.76	3.81	0.2	2.9	1	● ● ● ●	● ● ● ●	D18 D19 D20		
			160402M-SE 160404M-SE 160408M-SE					0.4	2.5						
			160402M-NE 160404M-NE 160408M-NE					0.8	1.6						
Insert		Small Edge	VNMM		9.525	4.76	3.81	0.2	4.7	1	● ● ● ●	● ● ● ●	N P R T		
			160402M 160404M 160408M 160412M					0.4	4.2						
			160402M 160404M 160408M 160412M					0.8	3.4						
Insert		Small Edge	WNMM		12.70	4.76	5.16	0.2	2.8	1	● ● ● ●	● ● ● ●	D22 D23 F77 F78		
			080402M-SE 080404M-SE 080408M-SE					0.4	2.8						
			080402M-NE 080404M-NE					0.8	2.7						
Insert		Small Edge	WNMM		12.70	4.76	5.16	0.2	5.0	1	● ●	● ●	F77 F78		
			080402M 080404M					0.4	5.0						
			080402M 080404M					0.4	5.8						

· SE : Small Edge / NE : New Value Edge

● : Std. Item (1 pc boxes) □ : Deleted from the next catalog

CBN & PCD Inserts are sold in 1 piece boxes

Insert Grades Turning Tools Index
 Insertable Tools CBN & PCD Tools Technical Information
 External Machining Small Parts Boring Drilling Solid Tools Milling Turning Mill
 Internal Machining Grooving Cut-off Threading Spare Parts Information
 C D E F G H J K L M N P R T

Positive

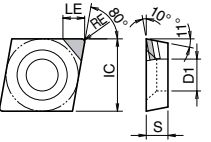
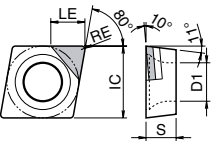
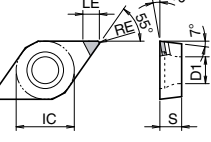
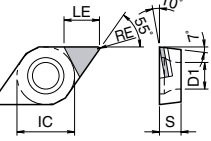
Insert	Description	N	Non-ferrous Metals (With interruption)					No. of Edges	PCD	See Page for Applicable Toolholders			
			Non-ferrous Metals (Without interruption)										
		S	Titanium Alloys (With interruption)										
			Titanium Alloys (Without interruption)										
	CCGW 040101SE 040102SE 040104SE	4.3	1.8	2.3	0.1	1.3	1	●	●	F19 F39			
	CCGW 060201SE 060202SE 060204SE	6.35	2.38	2.8	0.1	2.3		●	●				
	CCGW 09T302SE 09T304SE 09T308SE	9.525	3.97	4.4	0.2	2.7		●	●				
	CCGW 040101NE 040102NE 040104NE	4.3	1.8	2.3	0.1	1.7	1	●	●	F19 F39			
	CCGW 060201NE 060202NE 060204NE	6.35	2.38	2.8	0.1	3.1		●	●				
	CCGW 09T301NE 09T302NE 09T304NE 09T308NE	9.525	3.97	4.4	0.1	3.4		●	●				
	CCGW 040101 040102 040104	4.3	1.8	2.3	0.1	1.9	1	●	●	F19 F39			
	CCGW 060201 060202 060204	6.35	2.38	2.8	0.1	3.5		●	●				
	CCGW 09T301 09T302 09T304 09T308	9.525	3.97	4.4	0.1	3.8		●	□				
	CCMT 060202SE 060204SE	6.35	2.38	2.8	0.2	2.2	1	●	●				
	CCMT 09T301SE 09T302SE 09T304SE 09T308SE	9.525	3.97	4.4	0.1	2.7		●	●				
	CCMT 060201NE 060202NE 060204NE	6.35	2.38	2.8	0.1	2.8		●	●				
	CCMT 09T301NE 09T302NE 09T304NE 09T308NE	9.525	3.97	4.4	0.1	3.4	1	●	●				
	CCMT 060201 060202 060204	6.35	2.38	2.8	0.1	3.3		●	●				
	CCMT 09T301 09T302 09T304 09T308	9.525	3.97	4.4	0.1	3.9		●	●				
	CCMT 060202SE 060204SE	6.35	2.38	2.8	0.4	2.2	1	●	●				
	CCMT 09T301SE 09T302SE 09T304SE 09T308SE	9.525	3.97	4.4	0.2	2.7		●	●				
	CCMT 060201NE 060202NE 060204NE	6.35	2.38	2.8	0.4	2.8		●	●				
	CCMT 09T301NE 09T302NE 09T304NE 09T308NE	9.525	3.97	4.4	0.4	3.4	1	●	●				
	CCMT 060201 060202 060204	6.35	2.38	2.8	0.4	3.2		●	●				
	CCMT 09T301 09T302 09T304 09T308	9.525	3.97	4.4	0.8	3.8		●	●				

• SE : Small Edge / NE : New Value Edge

Insert Description	See Page for Applicable Toolholders
CC..0602 type	E22,E23,E37,F19,F39
CC..09T3 type	E22,E23,E37,F39,F65

CBN & PCD Inserts are sold in 1 piece boxes

Positive

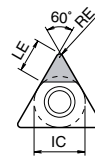
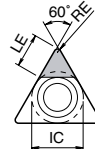
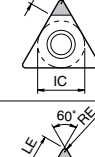
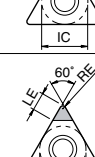
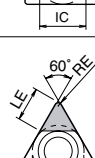
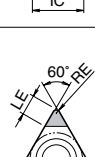
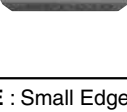
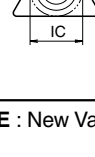
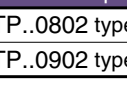
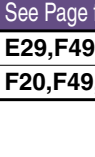
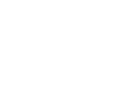
Insert	Description	Dimension (mm)	PCD	No. of Edges	See Page for Applicable Toolholders		F41		
					N	Non-ferrous Metals (With interruption)			
					S	Non-ferrous Metals (Without interruption)			
						Titanium Alloys (With interruption)			
						Titanium Alloys (Without interruption)			
	 	CPMH 090302SE 090304SE	9.525 3.18 4.5 0.2 2.7	1	● ●	KPD20 KPD30 KPD001			
		CPMH 080202NE 080204NE	7.94 2.38 3.5 0.2 3.2	1	● ●				
		CPMH 090301NE 090302NE 090304NE 090308NE	9.525 3.18 4.5 0.1 3.4		● ● ● ● ●				
		CPMH 080201 080202 080204	7.94 2.38 3.5 0.1 3.7	1	● ● ● ● ●				
		CPMH 090301 090302 090304 090308	9.525 3.18 4.5 0.1 4.0	1	● ● ● ● ●				
		DCMT 070201SE 070202SE 070204SE	6.35 2.38 2.8 0.1 2.7	1	● ● ●				Ref. to the table below
		DCMT 11T301SE 11T302SE 11T304SE 11T308SE	9.525 3.97 4.4 0.1 2.7	1	● ● ● ●				
		DCMT 070201NE 070202NE 070204NE	6.35 2.38 2.8 0.1 3.4	1	● ● ●				
		DCMT 11T301NE 11T302NE 11T304NE 11T308NE	9.525 3.97 4.4 0.1 3.4	1	● ● ● ●				
		DCMT 070201 070202 070204	6.35 2.38 2.8 0.1 4.0	1	● ● ● ●				
DCMT 11T301 11T302 11T304 11T308	9.525 3.97 4.4 0.1 4.0	1	● ● ● ●						
	 	DCMT 070202 ^{R/L} -NE 070204 ^{R/L} -NE	6.35 2.38 2.8 0.2 3.3	1	● ●				
		DCMT 11T302 ^{R/L} -NE 11T304 ^{R/L} -NE	9.525 3.97 4.4 0.2 3.3	1	● ●				

· SE : Small Edge / NE : New Value Edge

Insert Description	See Page for Applicable Toolholders
DC..07 type	E24~E27,E38,F43~F45
DC..11 type	E20,E24~E27,E38,F43~F45,F65

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Positive

Insert	Description	N	Non-ferrous Metals (With interruption)		●			See Page for Applicable Toolholders		
			Non-ferrous Metals (Without interruption)							
		S	Titanium Alloys (With interruption)		●					
			Titanium Alloys (Without interruption)							
PCD all items	Sharp Edge		Dimension (mm)		No. of Edges	PCD				
IC	S	D1	RE	LE		KPD001	KPD010	KPD230	KPD250	
		TBGW	060102NE	3.97	1.59	2.3	0.2	2.1		
			060104NE				0.4	1.9		
		TBGW	060102				0.2	2.4		
			060104				0.4	2.2		
		TBMT	060101NE	3.97	1.59	2.3	0.1	2.2		
			060102NE				0.2	2.1		
		TBMT	060104NE				0.4	2.0		
			060108NE				0.8	1.7		
		TCGW	110302SE	6.35	3.18	2.8	0.2	2.5		
			110304SE				0.4	2.4		
		TCGW	110302NE				0.2	3.3		
			110304NE				0.4	3.2		
		TCGW	110302				0.2	3.9	1	●
		TCMT	110301SE	6.35	3.18	2.8	0.1	2.6		
			110302SE				0.2	2.5		
		TCMT	110304SE				0.4	2.4		
		TPGB	090202NE	4.76	2.38	2.3	0.2	2.1		
			090204SE				0.4	2.1		
		TPGB	090208SE				0.8	2.1		
		TPGB	110301SE	6.35	3.18	3.3	0.1	2.7		
			110302SE				0.2	2.6		
		TPGB	110304SE				0.4	2.5		
		TPGB	160302SE	9.525	3.18	4.5	0.2	2.6		
			160304SE				0.4	2.4		

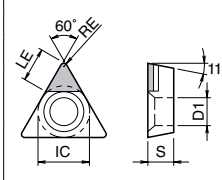
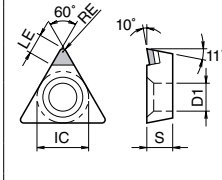
• SE : Small Edge / NE : New Value Edge

Insert Description	See Page for Applicable Toolholders
TP..0802 type	E29,F49,F51
TP..0902 type	F20,F49,F51

Insert Description	See Page for Applicable Toolholders
TP..1103 type	E29,F49,F51
TP..1603 type	F49,F50

Ref. to the table below

Positive

		N	Non-ferrous Metals (With interruption)					
		S	Non-ferrous Metals (Without interruption)					
Edge Prep.			Titanium Alloys (With interruption)					
PCD all items			Titanium Alloys (Without interruption)					
Insert		Description	Dimension (mm)		PCD		See Page for Applicable Toolholders	
			IC	S	D1	RE	LE	No. of Edges
	TPGB 080202NE 080204NE 080208NE	080202NE 080204NE 080208NE	4.76	2.38	2.5	0.2	2.2	1 ● ● ● ●
		090202NE 090204NE 090208NE	5.56	2.38	3.0	0.2	2.7	1 ● ● ● ●
		110302NE 110304NE 110308NE	6.35	3.18	3.3	0.2	3.4	1 ● ● ● ●
		160304NE 160308NE	9.525	3.18	4.5	0.4	3.2	1 ● ● ● ●
		080202 080204	4.76	2.38	2.5	0.2	2.6	1 ● ● ● ●
		090202 090204	5.56	2.38	3.0	0.2	3.2	1 ● ● ● ●
	TPMH 080202SE 080204SE	080202SE 080204SE	4.76	2.38	2.5	0.2	2.0	1 ● ● ●
		090202SE 090204SE	5.56	2.38	3.0	0.2	2.4	1 ● ● ●
		110301SE 110302SE 110304SE	6.35	3.18	3.3	0.1	2.7	1 ● ● ● ●
		160302SE 160304SE	9.525	3.18	4.5	0.2	2.6	1 ● ● ● ●
	TPMH 080201NE 080202NE 080204NE	080201NE 080202NE 080204NE	4.76	2.38	2.5	0.1	2.3	1 ● ● ● ●
		090201NE 090202NE 090204NE 090208NE	5.56	2.38	3.0	0.1	2.7	1 ● ● ● ●
		110301NE 110302NE 110304NE 110308NE	6.35	3.18	3.3	0.1	3.4	1 ● ● ● ●
		160304NE 160308NE	9.525	3.18	4.5	0.4	3.3	1 ● ● ● ●
	TPMH 080202 080204	080202 080204	4.76	2.38	2.5	0.2	2.5	1 ● ● ● ●
		090201 090202 090204 090208	5.56	2.38	3.0	0.1	3.0	1 ● ● ● ●
		110301 110302 110304 110308	6.35	3.18	3.3	0.2	3.9	1 ● ● ● ●
		160302 160304 160308	9.525	3.18	4.5	0.2	4.0	1 ● ● ● ●

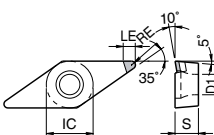
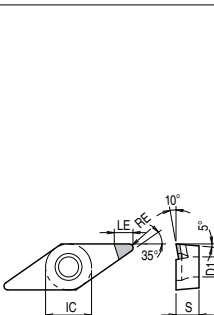
• SE : Small Edge / NE : New Value Edge

● : Std. Item (1 pc boxes)

CBN & PCD Inserts are sold in 1 piece boxes

A	Insert Grades
B	Turning
C	CBN & PCD Tools
D	External
E	Small Parts Machining
F	Boring
G	Grooving
H	Cut-off
J	Threading
K	Drilling
L	Solid Tools
M	Milling
N	Tools for Mill
P	Spare Parts
R	Technical Information
T	Index

Positive

				N	Non-ferrous Metals (With interruption)								
				S	Non-ferrous Metals (Without interruption)								
				S	Titanium Alloys (With interruption)								
				S	Titanium Alloys (Without interruption)								
Edge Prep.													
PCD all items		Sharp Edge											
Insert		Description		Dimension (mm)					PCD				
				IC	S	D1	RE	LE	No. of Edges	KPD001	KPD010	KPD230	KPD250
Handed Insert shows Left-hand													
  	  	TPMH 110302L-NE 110304L-NE		6.35	3.18	3.3	0.2 0.4	3.8 3.6	1	● ●			
		VBMT 110301SE 110302SE 110304SE 110308SE		6.35	3.18	2.8	0.1 0.2 0.4 0.8	2.5 2.3 1.9 1.9	1	● ● ● ●			
		VBMT 160401SE 160402SE 160404SE 160408SE		9.525	4.76	4.4	0.1 0.2 0.4 0.8	2.7 2.5 2.1 2.0	1	● ● ● ●			
		VBMT 110301NE 110302NE 110304NE 110308NE		6.35	3.18	2.8	0.1 0.2 0.4 0.8	2.6 2.4 2.0 3.1	1	● ● ● ●			
		VBMT 160401NE 160402NE 160404NE 160408NE		9.525	4.76	4.4	0.1 0.2 0.4 0.8	2.8 2.6 2.2 3.0	1	● ● ● ●			
		VBMT 110301 110302 110304 110308		6.35	3.18	2.8	0.1 0.2 0.4 0.8	3.0 2.8 2.4 3.5	1	● ● ● ●			
		VBMT 160401 160402 160404 160408		9.525	4.76	4.4	0.1 0.2 0.4 0.8	3.2 3.0 2.6 3.5	1	● ● ● ●	□		
		VCMT 080202SE 080204SE 080208SE					0.2 0.4 0.8	1.4 1.4 1.4	1	● ● ●			
		VCMT 080201NE 080202NE 080204NE 080208NE		4.76	2.38	2.3	0.1 0.2 0.4 0.8	1.7 1.7 1.8 1.9	1	● ● ● ●			
		VCMT 080201 080202 080204 080208					0.1 0.2 0.4 0.8	2.0 2.0 2.1 2.2	1	● ● ● ●			

• SE : Small Edge / NE : New Value Edge

Insert Description	See Page for Applicable Toolholders
VB..1103 type	E30,E31,E32,E39,F52,F54,F57
VB..1604 type	E31,E32,F52,F54,F57

CBN & PCD Inserts are sold in 1 piece boxes

C

CBN & PCD Tools

CBN
PCD

Positive

C

D

S

T

V

W

Solid

Grooving

See Page for Applicable Toolholders
Ref. to the table below C26

Ref. to the table below

E39
F52
F54
F57

Positive

Insert Grades Indexable Insert CBN & PCD Tools	See Page A for Applicable Toolholders	N Non-ferrous Metals (With interruption) Non-ferrous Metals (Without interruption)	A								
			B								
			C								
			D								
Edge Prep.		S Titanium Alloys (With interruption) Titanium Alloys (Without interruption)	E		F						
PCD all items	Sharp Edge		G								
Insert Handed Insert shows Left-hand		Description	H		I						
			IC	S							
		WBMT 060102L-SE	3.97	1.59	2.3	0.2	1.3	5°	1	●	F21 F59
		WBMT 080202L-SE	4.76	2.38	2.3	0.2	1.6	10°	1	●	
		WBMT 060101L-NE 060102L-NE 060104L-NE	3.97	1.59	2.3	0.1 0.2 0.4	1.7 1.6 1.6	5°	1	● ● ●	
		WBMT 080202L-NE 080204L-NE	4.76	2.38	2.3	0.2 0.4	2.1 2.1	10°	1	● ●	
		WBMT 060101L 060102L 060104L	3.97	1.59	2.3	0.1 0.2 0.4	1.9 1.9 1.9	5°	1	● ● ●	
		WBMT 080202L 080204L	4.76	2.38	2.3	0.2 0.4	2.4 2.3	10°	1	● ● ●	
		WPMT 110202SE	6.35	2.38	2.8	0.2	2.1	-	1	●	
		WPMT 110202NE				0.2	2.7			●	
		WPMT 110202				0.2	3.1			●	
		SPGN 120304NE	12.70	3.18	-	0.4	3.6	-	1	●	F60
		SPGN 120304					4.2			●	
		TPGN 110301SE 110302SE 110304SE	6.35	3.18	-	0.1	2.6	-	1	● ● ●	
		TPGN 160301SE 160302SE 160304SE				0.2	2.5			● ● ●	
		TPGN 160304NE 160308NE				0.4	2.4			● ● ●	
		TPGN 160304NE 160308NE	9.525	3.18	-	0.4	3.2	-	1	● ● ●	F61
		TPGN 110302 110304 110308				0.8	2.9			● ● ●	
		TPGN 110302 160304 160308				0.2	3.9			● ● ●	
		TPGN 160302 160304 160308	9.525	3.18	-	0.4	3.7	-	1	● ● ●	
		TPGN 160302 160304 160308				0.8	3.4			● ● ●	
		TPGN 160302 160304 160308				0.2	3.9			□ ● ●	

• SE : Small Edge / NE : New Value Edge

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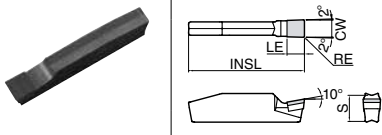
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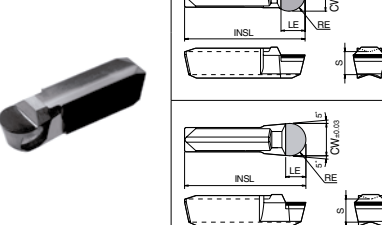
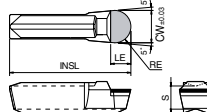
Grooving Inserts (1-edge)

C CBN & PCD Tools	C CBN PCD Positive C D S T V W Solid Grooving			N	Non-ferrous Metals (With interruption)						●	●	See Page for Applicable Toolholders									
					Non-ferrous Metals (Without interruption)						●	●										
					S	Titanium Alloys (With interruption)						●	●									
						Titanium Alloys (Without interruption)						●	●									
Edge Prep.		PCD all items			Sharp Edge		Dimension (mm)						PCD									
Insert					Description	Dimension (mm)						No. of Edges	KPD001		KPD010							
Handed Insert shows Right-hand						CW	CDX	RE	IC	S	D1	LE	R	L	R	L						
External / Internal Grooving					Description	GBA32R 125-010	1.25	2.0	0.1	9.525	3.18	4.4	1.7	1	●	●	●	●	G9 G11 G66			
						150-010	1.50								●	●	●	●				
External Grooving						GBA43 ^{R/L} 125-010	1.25	2.0	0.1	12.70	4.76	5.5	1.9		●	●	●	●				
						150-010	1.50	3.5							●	●	●	●				
						200-010	2.00								●	●	●	●				
						250-010	2.50	4.0							●	●	●	●				
						300-010	3.00								●	●	●	●				
Insert					Description		Dimension (mm)						No. of Edges	PCD		KPD001		KPD010				
Handed Insert shows Right-hand							CW	CDX	RE	W1	INSL	S		R	L	R	L					
Internal Grooving					Description	GV ^{R/L} 145-020A	1.45	2.3	0.2	4.0	12	5.0	1	●	●	●	●	G65				
						200-020A	2.00							●	●	●	●					
Face Grooving						GV ^{R/L} 200-020B	2.00	3.2	0.2	4.5	15	5.5		●	●	●	●					
						250-020B	2.50							MTO	MTO	MTO	MTO					
						300-020C	3.00	4.5	0.2	5.8	21	6.5		●	●	●	●					
						400-020C	4.00	5.5						MTO	MTO	MTO	MTO					
Insert					Description		Dimension (mm)						No. of Edges	PCD		KPD001		KPD010				
External Deep Grooving					Description	GMN 2	2.0	0.2						●	●	●	●	G42, G43				
						3	3.0							●	●	●	●					
						4	4.0		20	4.3	2.9			●	●	●	●					
						5	5.0							●	●	●	●					
						6	6.0							●	●	●	●					

■ Deep Grooving Inserts (1-edge)

Edge Prep.		N	Non-ferrous Metals (With interruption)				●	●	See Page for Applicable Toolholders		
			Non-ferrous Metals (Without interruption)								
PCD all items	Sharp Edge	S	Titanium Alloys (With interruption)				●	●	See Page for Applicable Toolholders		
			Titanium Alloys (Without interruption)								
Insert		Description	Dimension (mm)					No. of Edges	PCD	See Page for Applicable Toolholders	
			CW	RE	INSL	S	LE		KPD001		
 External Deep Grooving		GDGS 2020N-020NB	2.0	± 0.03	0.2	20	4.3	2.9	1	G24 ~ G31	
		3020N-020NB	3.0								
		4020N-020NB	4.0								
		5020N-020NB	5.0								
		6020N-020NB	6.0								

■ For Aluminum Wheel (1-edge)

Edge Prep.		N	Non-ferrous Metals (With interruption)				●	●	See Page for Applicable Toolholders		
			Non-ferrous Metals (Without interruption)								
GMGW	R-honed Cutting Edge	S	Titanium Alloys (With interruption)				●	●	See Page for Applicable Toolholders		
			Titanium Alloys (Without interruption)								
Insert		Description	Dimension (mm)					No. of Edges	PCD	See Page for Applicable Toolholders	
			CW	RE	INSL	S	LE		KPD001		
		GMGW 6030-30R	6	3	30	5.5	4.5	1	KPD010	G48	
		8030-40R	8	4							
		GMGW 8030-40R-HR	8	4	30	5.5	5				

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Turning / Grooving (1-edge)

		N	Non-ferrous Metals (With interruption)							●		See Page for Applicable Toolholders	
		S	Non-ferrous Metals (Without interruption)							●			
Edge Prep.		S	Titanium Alloys (With interruption)							●			
PCD all items		S	Titanium Alloys (Without interruption)							●			
Insert		Description	Dimension (mm)							Angle	No. of Edges	PCD KPP001 R L	
			CW	CDX	RE	W1	S	S1	D1	LE	PSIR ^{R/L}		
Handed Insert shows Right-hand												E12	
Turning / Grooving			TKF12 ^{R/L} 200-AS		2.0	5	0.1	3	8.7	7.3	5.3	0°	1
			250-AS		2.5	5							
External Grooving (Turning is possible)			TKF16 ^{R/L} 250-AS		2.5	8	0.1	4	9.5	8.0	6.3	0°	1
			TKF12L 200-ASR		2.0	5		3	8.7	7.3			
			TKF16L 250-ASR		2.5	8	0.1	4	9.5	8.0	6.3	0°	1
			TKF12 ^{R/L} 150-NB		1.5	3.5							
			200-NB		2.0	4	0.1	3	8.7	8.3	5	3.0	0°
			250-NB		2.5	4							
			250-NB4.5		2.5	5	0.1				4.5	0°	1
			TKF12-AS/-ASR										
			TKF16-AS/-ASR				0.1				2.0	3.0	0°
			TKF12-AS/-ASR										

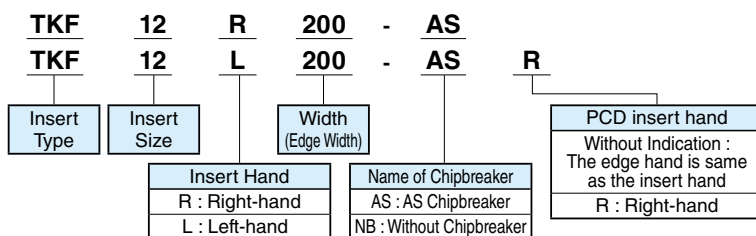
* Lead angle (Front cutting edge angle: **PSIR^{R/L}**) shows the angle when installed in toolholder.

* PCD Inserts of TKF type only for Turning and Grooving.

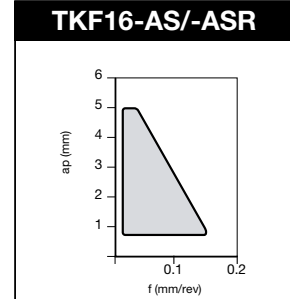
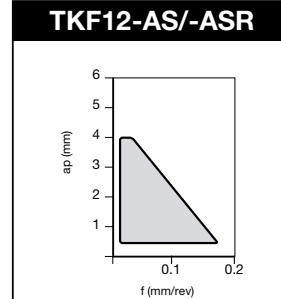
* Cut-off is not recommended.

* CDX shows available grooving depth.

Inserts Identification System



Applicable Range



* PCD Inserts of TKF only for Turning and Grooving.

* Cut-off is not recommended.

Note 1) The cutting edge of the TKF-AS/-ASR will be 1mm lower than the center line when attached to the KTKF toolholder (See Fig. 1).

Adjust the height by making NC lathe parameter settings or inserting a plate.

2) If the 1mm adjustment is not possible on your automatic lathe, use the TKF-NB (See Fig. 2).

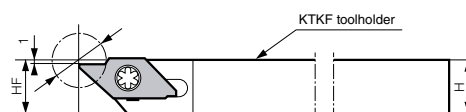


Fig. 1 When a TKF-AS/-ASR insert is attached
(The cutting edge is 1mm lower than the center line)

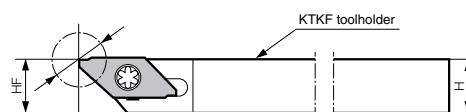
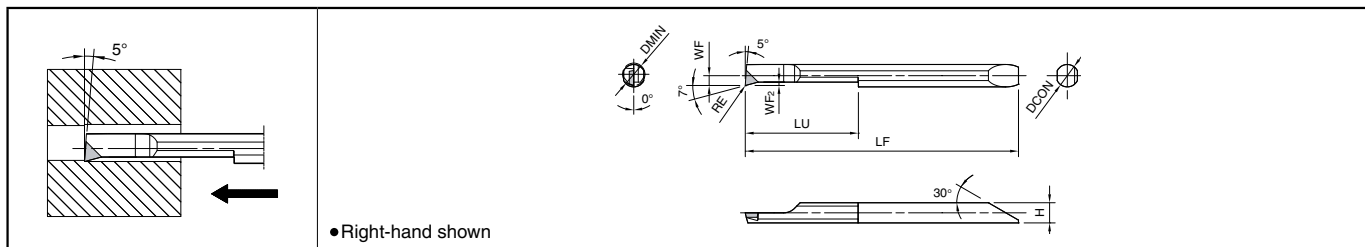


Fig. 2 When a TKF-NB insert is attached

EZ Bars (EZB-NB · PCD)



EZ Bars Dimensions

Edge Prep.	
PCD all items	Sharp Edge

Description		Min. Bore Dia.	Dimension (mm)								No. of Edges	Applicable Series	See Page for
			DMIN	DCON	H	LF	LU	WF	WF ₂	RE			
EZBR	040040-003NB	4	4	3.6	48.8	20	1.75	0.5	0.035 ^{±0.015}		1	KPDK001	F25 ~ F29
	050050-003NB	5	5	4.6	58.1	25	2.25						
	060060-003NB	6	6	5.6	66.1	30	2.75						
	070070-003NB	7	7	6.6	74.1	35	3.25						

● : Std. Item (1 pc boxes)

CBN & PCD Inserts are sold in 1 piece boxes

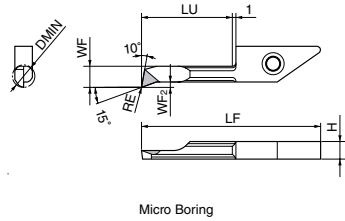
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CBN
PCD

System Tip-Bars

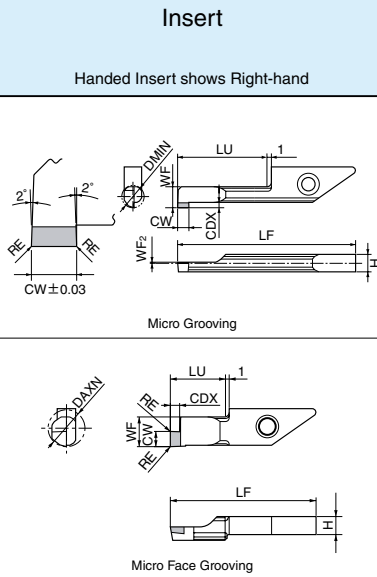
Edge Prep.	
PCD all items	Sharp Edge
Insert Handed Insert shows Right-hand	Description



N	Non-ferrous Metals (With interruption)							●	●	See Page for Applicable Toolholders	
	Non-ferrous Metals (Without interruption)										
S	Titanium Alloys (With interruption)							●	●		
	Titanium Alloys (Without interruption)										
Min. Bore Dia.	Dimension (mm)							No. of Edges	PCD		
DMIN	H	LF	LU	WF	WF ₂	RE			KPD001	KPD010	
VNBR 0411-02NB	4	3.9	30.8	11	3.5	0.5	0.2	1	●	●	F32
VNBR 0420-02NB			39.8	20					●	●	
VNBR 0511-02NB	5	3.9	30.8	11	4.5	0.7	0.2	1	●	●	F33
VNBR 0520-02NB			39.8	20					●	●	
VNBR 0620-02NB	6	3.9	39.8	20	5.3	1.0	0.2	1	●	●	F32
VNBR 0630-02NB			49.8	30					●	●	
VNBR 0720-02NB	7	3.9	39.8	20	6.2	1.0	0.2	1	●	●	F33
VNBR 0730-02NB			49.8	30					●	●	

System Tip-Bars

Edge Prep.	
PCD all items	Sharp Edge
Insert Handed Insert shows Right-hand	Description



N	Non-ferrous Metals (With interruption)							●	●	See Page for Applicable Toolholders		
	Non-ferrous Metals (Without interruption)											
S	Titanium Alloys (With interruption)							●	●			
	Titanium Alloys (Without interruption)											
Min. Bore Dia.	Dimension (mm)							No. of Edges	PCD			
DMIN DAXN	CW	RE	H	LF	LU	WF	WF ₂	CDX	KPD001	KPD010		
VNGR 0410-11NB	4	1.0	0.05	3.9	30.8	11	3.5	0.1	0.8	MTO	MTO	F32
VNGR 0420-11NB		2.0	0.10									
VNGR 0510-11NB	5	1.0	0.05	3.9	30.8	11	4.4	0.1	1.0	MTO	MTO	F33
VNGR 0520-11NB		2.0	0.10									
VNGR 0610-20NB	6	1.0	0.05	3.9	39.8	20	5.2	0.3	1.8	MTO	MTO	F32
VNGR 0620-20NB		2.0	0.10									
VNGR 0710-20NB	7	1.0	0.05	3.9	39.8	20	6.2	0.3	2.0	MTO	MTO	F33
VNGR 0720-20NB		2.0	0.10									
VNFGR 0820-10NB	8	2.0							2.0	MTO	MTO	F32
		0.05	3.9	39.8	10	7.3	-					
0830-10NB	8	3.0							3.0	MTO		F33

Milling Inserts

Edge Prep.		N	Non-ferrous Metals (With interruption)									Applicable Toolholders See Page for Toolholders		
PCD all items	Sharp Edge	S	Titanium Alloys (With interruption)											
Insert	Description	Dimension (mm)						Angle		PCD		No. of Edge KPD001		
		IC INSL	S	BCH	BS	LE	W1	ANN	AS	KPD230	KPD010			
With Wiper Edge	SDKN 1203AUFN-NE 1203AUFN	12.70	3.18	0.5	1.2	3.1	-	15°	23°	1			-	
With Wiper Edge	SEEN 1203AFFN-NE 1203AFFN	12.70	3.18	0.5	1.4	3.0	-	20°	25°	1			-	
With Wiper Edge	SEEN 1203AFFR-W	12.50	3.18	-	3.5	1.7	14.56	20°	25°	1			-	
With Wiper Edge	SOKN 13T3AXFN-NE	13.494	3.97	0.4	1.1	3.0	-	27°	32°	1			M42	
With Wiper Edge	TEEN 1603PTFR-NE 1603PTFR	9.525	3.18	0.6	1.4	4.1	-	20°	22°	1			-	
With Wiper Edge	TEKN 2204PTFR-NE 2204PTFR	12.70	4.76	0.7	1.8	4.2	-	20°	22°	1			-	
Insert		Dimension (mm)						Angle		PCD		No. of Edge KPD001		
Insert		W1	S	D1	INSL	RE	LE	AS	AN	KPD230	KPD010			
With Wiper Edge	BDGT 11T302FR 11T304FR 11T308FR	6.7	3.8	2.8	11.5	0.2	3.8	18°	13°	1			M56 M57 M58 M59	
With Wiper Edge	BDGT 11T302FR-LE 11T304FR-LE 11T308FR-LE					0.4								
With Wiper Edge	BDMT 11T302FR 11T304FR					0.8								
With Wiper Edge	BDMT 170402FR 170404FR					0.2	5.2	3.6	18°	13°	1			M57 M58 M59
With Wiper Edge	NDCW 150302FRX-NE 150302FRX					0.4								
With Wiper Edge	NDCW 150302FRX-NE 150302FRX	9.525	3.18	4.4	15.0	0.2	5.1	15°	-	1			M106	
With Wiper Edge	NDCW 150302FRX-NE 150302FRX	9.525	3.18	4.4	15.0	0.2	5.7							

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