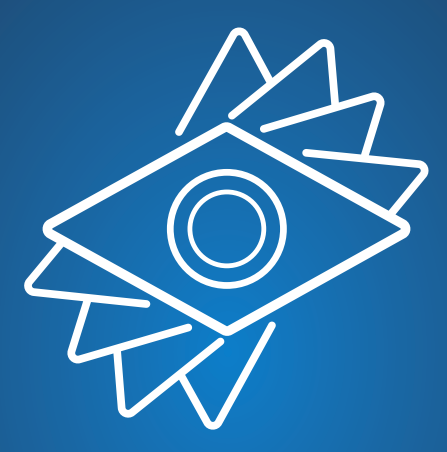
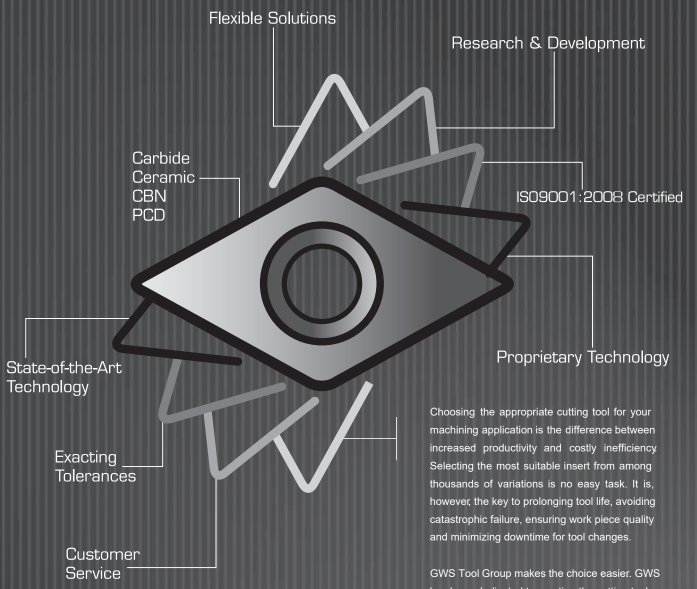


PCD/PCBN INSERTS



POLYCRYSTALLINE DIAMOND AND CUBIC BORON NITRIDE INSERTS



GWS Tool Group makes the choice easier. GWS has been dedicated to meeting the cutting tool needs of customers in industries as diverse as automotive, aerospace, electronic and heavy equipment manufacturing. Through our broad range of products, technical expertise, R & D capabilities and commitment to customer service. GWS Tool Group provides cost-effective, flexible solutions to any cutting challenge.

By utilizing advanced, proprietary technology, we manufacture precision ground inserts that provide consistent, increased productivity. An ISO9001:2008 registered company, GWS Tool Group is driven by an emphasis on quality in everything we do.



GWS Tool Group offers a broad range of cutting tool materials to meet your machining needs. Whether your production systems involve hard turning or milling, require heavy roughing or high speed finishing, machine high silica aluminum or tough superalloys, we have the product.

Our carbide inserts offer a cost-effective solution for general purpose machining as well as a number of special applications. With a wide variety of grades, chipbreakers and coatings, you'll find the tool best suited to your application.

The GWS Tool Group line of **CBN** tooling (cubic boron nitride) offers great hardness and abrasion resistance, coupled with extreme chemical stability when in contact with ferrous alloys at high temperatures. It has the ability to machine both steels and cast irons at high speeds for long operating cycles.



GWS Tool Group's family of five **PCD** (polycrystalline diamond) grades can satisfy all of your nonferrous and non-metallic machining needs, from the roughest and most conditions and materials to the tightest tolerance and smoothest surface finish requirements. Our PCD inserts deliver maximum productivity.

Made from the finest powders in the world, using proprietary technology, **GWS** manufactures one of the strongest, wear resistant **ceramics**. A patented microwave sintering process produces a very fine-grained micro-structure with enhanced hardness, toughness and high temperature strength. Called **MicroWear**, this family of ceramics can machine a broad range of materials from the hardest cast irons to the toughest high-temperature alloys.

Engineered and manufactured using state-of-the-art technology, all of our inserts are of exceptional detail and exacting precision. So when you're looking for quality and increased productivity, look no further than **GWS Tool Group**.

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PCD/PCBN

RELAP/RESIZE/RETIPPING OF PCD/PCBN INSERTS AND CARTRIDGES

RELAPPING

This is accomplished by using CNC grinding technology to obtain the correct cutting edge quality desired. Insert or cartridge is reduced in size, and, if more than .015"(.381MM) needs to be ground, the tool will be rejected. It may be reconditioned using another of Indexable's PCD/PCBN reconditioning processes if applicable. This is by far the most economical process available.



RESIZING

Resizing the insert or cartridge is accomplished by removing the segment, preparing the pocket, and inserting a shim between the body and segment. This allows the tool to be returned to its original size, through CNC grinding technology. If more than .020"(.508MM) has to be removed, the tip is not acceptable, and must be retipped. If resizing is a viable option, it allows for an economical way to return the tooling to like-new standards.



RETIPPING

Once the tool can't be relapped or resized, retipping the tool becomes an option. Retipping allows the body of the insert to be retained, and a new PCD/PCBN tip is applied, CNC ground and returned to new tool quality and standards. Retipping is also an option when the segment has suffered severe fracture, but the tool body is not damaged.



PCD/PCBN

POLYCRYSTALLINE DIAMOND (PCD)	POLYCRYSTALLINE CUBIC BORON NITRIDE (PCBN)
NON-FERROUS APPLICATIONS	FERROUS APPLICATIONS
ALUMINUM ALLOYS PISTONS WHEELS GEARBOXES BRAKE CYLINDERS	HARD CAST IRON PUMPS IMPELLER SHAFTS
COPPER ALLOYS COPPER ENGINE BEARINGS BUSHINGS PUMP SEATS	SOFT CAST IRON ENGINE BLOCKS BRAKE ROTORS BRAKE DRUMS CLUTCH PLATES
HIGHLY ABRASIVE MATERIALS INDUSTRIAL CERAMICS SINTERED CERAMICS ALUMINUM OXIDE SPARK PLUG INSULATORS	SINTERED IRON VALVE SEATS CAM SHAFTS GEARS
FIBRE PRODUCTS CARBON FIBRE FIBREGLASS REENFORCED GRAPHITE ACRYLIC PLASTICS PHENOLIC PLASTICS	HARDENED STEELS PINION GEARS SIDE GEARS TRANSMISSION SHAFTS BEARINGS
WOOD AND STONE FIBREBOARD PLYWOOD MELANIMIC PANELS GRANITE SANDSTONE	SUPERALLOYS TURBINE DISK TURBINE BLADE TURBINE SHROUDS ENGINE SHAFTS TURBINE VANES

FOR APPLICATION OF PCD/PCBN GRADES SEE PAGES 5-6, FOR COMPARISON TO OTHER MANUFACTURERS GRADES, SEE PAGE 7.

PCD/PCBN

PCD CUTTING RECOMMENDATIONS									
MATERIAL	SPEED (SF/M)	DOC	FEED						
ALUMINUM <12%	1000-6000	.002125	.004015						
ALUMINUM <18%	500-2500	.002125	.002010						
COPPER	1200-3500	.005100	.005020						
BRASS	1200-3500	.005125	.005020						
SINTERED CARBIDE	40-90	.005125	.004020						
UNSINTERED CARBIDE	400-1200	.005100	.004025						
PRESSED CERAMICS	200-800	.001005	.001005						
FIBREGLASS	300-9000	.005020	.001010						
NYLONS AND ACRYLICS	550-10000	.002100	.005020						
HARD RUBBER	550-2500	.005125	.004020						
PCBN CUTTING RECOMME	NDATIONS	- -							
CARBON STEEL	200-500	.008	.020						
BEARING MATERIAL	200-500	.008	.020						
ALLOY STEELS	200-500	.008	.020						
TOOL/DIE STEEL	160-350	.008	.020						
HIGH TENSILE CAST IRONS	200-500	.060	.020						
CHILLED CAST IRON	130-260	.032	.020						
GREY CAST IRON	2000-4000	.020	.020						
POWERED METAL	500-650	.016	.020						
INCONEL	500-650	.006	.020						
RENE42	500-650	.006	.020						
RENE 77	450-550	.006	.020						
INCOLOY	750-900	.006	.020						
MONEL	550-650	.006	.020						

FOR APPLICATION OF PCD/PCBN GRADES SEE PAGES 5-6, FOR COMPARISON TO OTHER MANUFACTURERS GRADES, SEE PAGE 7.

PCBN

GRADE	INFOR	MATION	AND A	PPLICATIONS	
Grade	TYPE	CBN (VOL.%)	GRAIN SIZE	MAJOR BINDER	APPLICATION
CBN 45	CARBIDE BACKED	45	<1	TITANIUM NITRIDE	-Low thermal conductivity -Strong edge due to low edge compressiveness
CBN 50	ĈARBIDE Baĉked	50	2	TITANIUM CARBIDE	-Good thermal stability and crater resistance -High-speed continuous machining of hardened steel
CBN 60	ČARBIDE BAČKED	60	2	TITANIUM NITRIDE	-Combination of wear resistance and impact strength -General usage in continuous and interrupted cutting of hardened steel
CBN 70	ĈARBIDE Baĉked	70	2	TITANIUM CARBONITRIDE	-High degree of toughness due to fine microstructure of CBN and ceramic binder -Rough and interrupted machining of hardened steel
CBN 80	CARBIDE Backed	80	3	TITANIUM NITRIDE	-Combination of wear resistance and thermal properties -Superior to other grades in machining superalloy
CBN 90	CARBIDE BACKED	90	3	TITANIUM NITRIDE	-Higher toughness and heat resistance as an alternitive to CBN 95 -Machining non-homogenous cast iron and power metal alloys
CBN 95	CARBIDE BACKED	95	3	TITANIUM ALLOY	-Extreme wear resistance due to high content CBN and metal binder -Excellent at machining various cast irons
CBN 100	S OLI D FORM	93	10	ALUMINUM NITRIDE	-Extreme wear resistance due to coarser CBN and high content -Rough machining of cast iron and power metal alloys

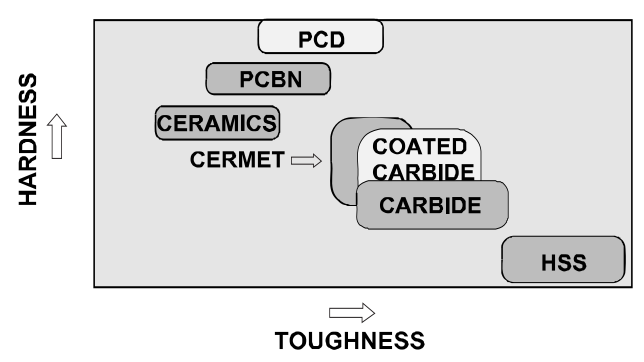
FOR COMPARISON TO OTHER MANUFACTURERS GRADES, SEE PAGE 7.

PCD

GRADE INFORMATION AND APPLICATIONS

Grade	TYPE	PCD (VOL.%)	GRAIN SIZE	MAJOR BINDER	APPLICATION		
PCD	CARBIDE Backed	92	10	со	-GENERAL PURPOSE GRADE -GOOD SURFACE FINISH -GOOD WEAR RESISTANCE		
P¢D3	CARBIDE BACKED	94	30	co	-SUPERIOR WEAR RESISTANCE -STRONG DIAMOND BOND		
PCD-F	CARBIDE Backed	90	4	со	-GOOD SURFACE FINISHING		
PCD-UF	CARBIDE BACKED	90	2	co	-EXCELLENT SURFACE FINISH		
PCD-XUF	CARBIDE BACKED	90	0.5	со	-EXCELLENT SURFACE FINISH -GOOD WEAR RESISTANCE -SUITED FOR WOODWORKING APPLICATIONS		

CUTTING TOOL MATERIALS



FOR COMPARISON TO OTHER MANUFACTURERS GRADES, SEE PAGE 7.

PCD-GRADE COMPARISON CHART

GRAIN SIZE	PARTICLE	GWS TOOL GROUP	GE	E6	SUMITOMO	TOMEI	MEGADIAMOND
	50				DA90		
COARSE	30	PCD 3		CTM302		TDC-E	C30X
COARSE	25		COMPAX1800	CTH025			
			COMPAX1500	CTB025			
	12					TDC-H	
	10	PCD		CTB010			M10
MEDIUM	8						
	7					TDC-S	
	5		COMPAX1300		DA150		F05/HM20
	4	PCD-F	COMPAX 1600				
	3					TDC-G	
	2	PCD-UF		CTB002			
FINE	2			CTC002			
	1					TDC-F	
	0.5	PCD-XUF			DA200	98FIIM	
	0.0	FCD-XOP			DA2200	301-11101	

PCBN-GRADE COMPARISON CHART

		TOOL MAKER											
	GWS TOOL GROUP	SUMITOMO	MEGA	мітѕивізні	тозніва	SECO	DIJET	KYOCERA	KENNA- METAL	SPK	DI	E6	SHOWA DENKO
CAST IRON/NI-H	CAST IRON/NI-HARD/ SUPERALLOY												
SOLID TYPE	CBN100	BNS800	N100	MB940		CBN300	JBN10	KBN900		WBN100	BZN7000S	AMB90	
GENERAL MACHINING	CBN95	BN600	N90	MB710	BX950	CBN300 CBN20	JBN500	KBN60G	KD120	WBN100	BZN6000	DBA80	KT10
ţ	CBN80 CBN80D	BN600 BN100	N90	MB710 MB730	BX950 BX850	CBN300 CBN20	JBN500	KBN60G	KD200	WBN750	BZN6000	DBA80	KT10 KT10C
HARD MACHINING	CBN95 CBN90	BN500	N90	MB730	BX950 BX930 BX450	CBN300	JBN500	KBN60G	KD200	WBN700	BZN6000	DBA80	KT20C
HARDENED STE	EL									•			
INTERRUPTED CUTTING	CBN45	BN300		MB835	BX380	CBN150			KD200	WBN500			
1	CBN60 CBN70	BN250 BNX25	N50	MB835 MB825	BX380 BX360	CBN150	JBN300	KBN25B	KD200	WBN550	BZN8100 BZN8200	DBN45	КТ30Х КТ25
1	CBN60 CBN70	BN250 BNX20	N50	MB825 MB820 MB8025	BX360 BX330	CBN10 CBN100	JBN300 JBN330	KBN25B KBN10B	KD05	WBN600	BZN8100 BZN8200	DBN45	КТ30N КТ30
CONTINUOUS CUTTING	CBN50	BNX10 BNC80	NT50	MB810 MB8025	BX310	CBN10 CBN100	JBN330	KBN10B	KD05	WBN650	HTC2000	DBC50	

For application of grades, see pages 5-6

					SIZ	E				THICKNESS						
R			C	\$		M	I.C. (MM)	I.C. (INCH)	ANSI SYMBOL		ISO	MM	ANSI	INCH		
03		04	S4	03	06	03	3,97	0 <u>.</u> 156	1 <u>.</u> 25		01	1,59	1	0.062		
04	08	05	04	04	08	04	4,76	0.188	1.5]	T 1	1,98	1.2	0.078		
05	09	06	05	05	09	05	5,56	0.219	1.8	1	02	2,38	1_5	0.094		
06	11*	06					6,00			1	03	3,18	2	0.125		
06*	11	07	06	06	11	06	6,35	0.250	2	1	Т3	3,97	2.5	0.156		
07	13	09	08	07	13	07	7,94	0.313	2.5	1	04	4,76	3	0 <u>.</u> 188		
08*							8,00			1	05	5,56	3.5	0.219		
09	16	11	09	09	16	09	9,525	0.375	3	1	06	6,35	4	0.250		
10*							10,00			1	07	7,94	5	0.313		
12*							12,00				09	9,52	6	0.375		
12	22	15	12	12	22	12	12,70	0.500	4		12	12,7	8	0.500		
15		19	16	15	27	15	15,875	0.625	5]						
16							16,00									
19	33	23	19	19	33	19	19,05	0.750	6	1						
20*							20,00			1						
	38	27	22	22	38	22	22,225									
25*							25,00				Rectangles and parallelograms use a 2 digits to					
25	44	31	25	25	44	25	25,40	1.000	8	SiZe:						
31		38	32	31	53	31	31,75	1.250	10		1 st digit-Number of 1/8ths inch in width 2 nd digit-Number of 1/4 inches in length					
32							32,00							<u> </u>		

22	04	08	E
ŞIZE	THICKNESS	RADIUS	OTHER CONDITIONS
4	3	2	E

XX	RAD	ius		OTHER CONDITIONS
ISO	мм	ANSI	INCH	A -Light hone B -Medium hone
00	SHARP EDGE	0	SHARP EDGE	C -Heavy hone
02	0.2	0.5	0.008	D. Creund fee and bettern only. Hagin here
04	0.4	1	0.016	D -Ground top and bottom only- Heavy hone
08	0.8	2	0.031	E -Unground insert honed
12	1.2	3	0.047	F -Unground insert not honed
16	1.6	4	0.062	
20	2	5	0.078	J -Polished(rake face only)
2 4	2.4	6	0.094	T - T-Land
28	2.78	7	0.109	FA -Finishing application
32	3.18	8	0.125	
00	ROUND INSERT	0	ROUND INSERT	SA -Standard application

SINGLE TIPPED INSERTS

COMMA	INSERT		DIMEN	ISIONS		ISO CODE
CCMW	NUMBER	I.C.	Т	н	R	NUMBERS
H-	CCMW 21.51	0.250	0.094	0.110	0.016	CCMW 06 02 04
ANT TT'	CCMW 21.52	0.200	0.004	0.110	0.032	CCMW 06 02 08
(C) / I.C.	CCMW 32.51	0.375	0.156	0.173	0.016	CCMW 09 T3 04
ALF	CCMW 32.52 CCMW 431				0.032	CCMW 09 T3 08 CCMW 12 04 04
2R -11-	CCMW 432	0.500	0.188	0.216	0.032	CCMW 12 04 04
CPMW		I.C.	т	н	R	
X	CPMW 21.51	0.250	0.094	0.110	0.016	CPMW 06 02 04
HAR TON	CPMW 21.52	0.200	0.004	0.110	0.032	CPMW 06 02 08
10 IL	CPMW 32.51	0.375	0.156	0.173	0.016	CPMW 09 T3 04
NATH	CPMW 32.52 CPMW 431				0.032	CPMW 09 T3 08 CPMW 12 04 04
ZR _T_	CPMW 432	0.50	0.188	0.216	0.032	CPMW 12 04 08
CNGA		I.C.	т	н	R	
- Checoner	CNGA 431				0.016	CNGA 12 04 04
10 Jac + Oni	CNGA 432	0.500	0.188	0.203	0.032	CNGA 12 04 08
A TIN	CNGA 433				0.047	CNGA 12 04 12
1±.000	CNGA 455				0.047	CNGA 12 04 12
DCMW		I.C.	Т	Н	R	
	DCMW 21.51	0.250	0.094	0.110	0.016	DCMW 07 02 04
ADY # F	DCMW 21.52	0.200			0.032	DCMW 07 02 08
Le Le H	DCMW 32.51	0.075	0.450	0.470	0.016	DCMW 11 T3 04
	DCMW 32.52	0.375	0.156	0.173	0.032	DCMW 11 T3 08
DPMW		I.C.	т	Н	R	
Westman and the International	DPMW 21.51	0.050	0.004	0.440	0.016	DPMW 07 02 04
IN I T	DPMW 21.52	0.250	0.094	0.110	0.032	DPMW 07 02 08
(YII)	DPMW 32.51	0.075	0.450	0.470	0.016	DPMW 11 T3 04
LR LH	DPMW 32.52	0.375	0.156	0.173	0.032	DPMW 11 T3 08
DNGA (DNMA)		I.C.	т	н	R	
	DNGA 431	0.500	0.188	0.203	0.016	DNGA 15 04 04
A 140 000 1000	DNGA 432	0.000	0.100	0.203	0.032	DNGA 15 04 08
PCD PCD PCD 3 PCD-F PCD	ILABLE GRADES(For gra	N100 CBN9	5 CBN90 C	PCBN BN80 CBN80I	D CBN70 CI	BN60 CBN50 CBN45

SINGLE TIPPED INSERTS

SNGA	INSERT				<u>ISIONS</u>		ISO CODE
(SNMA)	NUMBER	I.C.		Т	Н	R	NUMBERS
OLL -	SNGA 431	431				0.016	SNGA 12 04 04
().c.±.001	SNGA 432	0.500	0	.188	0.203	0.032	SNGA 12 04 08
H±.003 LR T±.005	SNGA 433					0.047	SNGA 12 04 12
SNGN		I.C.			т	R	
	SNGN 431	1				0.016	SNGN 12 04 04
LC.#.001		0.500					
	SNGN 432	0.500		0.	.188	0.032	SNGN 12 04 08
T±.005	SNGN 433					0.047	SNGN 12 04 12
SPGN		I.C.			т	R	
T IT	SPGN 431					0.016	SPGN 12 04 04
	SPGN 432	0.500		0.	.188	0.032	SPGN 12 04 08
	SPGN 433					0.047	SPGN 12 04 12
TCGW (TCMW)		I.C.		т	н	R	
	TCGW 1.81.51	0.219	0	.094	0.118	0.016	TCGW 09 02 04
ATH	TCGW 21.51	0.250		.094	0.110	0.016	TCGW 11 02 04
AQ LEADE	TCGW 21.52	0.250	0	.094	0.110	0.032	TCGW 11 02 08
CR CHILODO	TCGW 32.51	0.375	0	.156	0.173	0.016	TCGW 16 T3 04
T±.001	TCGW 32.52	0.010		.100	0.170	0.032	TCGW 16 T3 08
TPGW (TPMW)		I.C.		т	н	R	
- Dir	TPGW 1.81.51	0.219	0	.094	0.118	0.016	TPGW 09 02 04
	TPGW 21.51	0.250	0	.094	0.110	0.016	TPGW 11 02 04
	TPGW 21.52	0.230		0.034 0.110		0.032	TPGW 11 02 08
ZR 2H4.003	TPGW 32.51	0.375	0	.156	0.173	0.016	TPGW 16 T3 04
1 9.401	TPGW 32.52					0.032	TPGW 16 T3 08
TNG		I.C.			т	R	
	TNG 221	0.250		0	.125 -	0.016	TNGN 11 03 04
Xeo.X	TNG 222	0.200				0.032	TNGN 11 03 08
	TNG 321			0.	.125 -	0.016	TNGN 16 03 04
	TNG 322 TNG 331	0.375				0.032	TNGN 16 03 08 TNGN 16 04 04
	TNG 332			0.	.188 -	0.018	TNGN 16 04 04
La	TNG 431					0.032	TNGN 22 04 04
T±.005	TNG 432	0.500		0.	.188	0.032	TNGN 22 04 08
	TNG 433				Ī	0.047	TNGN 22 04 12
AVA	ILABLE GRADES(For gra	ade characteri	stics	and app	lications see	e pages 2-7)	
PCD				ana app	PCBN		
		N100 CBN9	5 C	BN90 <u>C</u>			BN60 CBN50 CBN45
	egment size varies base				-		

SINGLE TIPPED INSERTS

ТММА	INSERT				SIONS		ISO CODE
	NUMBER	I.C.		Т	Н	R	NUMBERS
Ver.Y	TNMA 331	0.375	0	.188	0.125	0.016	TNMA 16 04 04
	TNMA 332	0.070			0.120	0.032	TNMA 16 04 08
	TNMA 431	0.500		100	0.000	0.016	TNMA 22 04 04
CR THOSE	TNMA 432 TNMA 433	0.500	0	.188	0.203	0.032	TNMA 22 04 08 TNMA 22 04 12
						0.047	
VBMW		I.C.			Т	R	
	VBMW 21.51	0.250		0.	.094	0.016	VBMW 11 02 04
	VBMW 331	0.375		0.	188	0.016	VBMW 16 04 04
	VBMW 332	0.375		0.	188	0.032	VBMW 16 04 08
VCMW		I.C.			т	R	
	VCMW 21.51	0.250		0.094		0.016	VCMW 11 02 04
	VCMW 331	0.375		0.188		0.016	VCMW 16 04 04
	VCMW 332	2 0.375		0.188		0.032	VCMW 16 04 08
VPMW		I.C.		т		R	
	VPMW 21.51	0.250		0.094		0.016	VPMW 11 02 04
	VPMW 331	0.375		0.188		0.016	VPMW 16 04 04
	VPMW 332	0.375		0.188		0.032	VPMW 16 04 08
VNMA		I.C.		Т	н	R	
	VNMA 331	0.075	0	400	0.450	0.016	VNMA 16 04 04
	VNMA 332	0.375	0	.188	0.150	0.032	VNMA 16 04 08
WNMA		I.C.		тн		R	
Жл н	WNMA 431	0.500		100	0.000	0.016	WNMA 08 04 04
R	WNMA 432	0.500		.188	0.203	0.032	WNMA 08 04 08

AVAILABLE GRADES(For grade characteristics and applications see pages 2-7)					
PCD	PCBN				
PCD PCD 3 PCD-F PCD-UF PCD-XUF	CBN100 CBN95 CBN90 CBN80 CBN80D CBN70 CBN60 CBN50 CBN45				
NOTE: Segment size varies based on depth of cut and/ or customers' request					

FULL TOP PCBN INSERTS

CNGA	INSERT		DIMEN	SIONS		ISO CODE
	NUMBER	I.C.	Т	Н		NUMBERS
<u>~180*</u>	CNGA 431				0.016	CNGA 12 04 04
0 1.C.#.001 H±.003	CNGA 432	0.500	0.188	0.203	0.032	CNGA 12 04 08
	CNGA 433	0.500	0.100	0.200	0.047	CNGA 12 04 12
T±005	CNGA 434				0.062	CNGA 12 04 16
CNGN		I.C.	Т	-	R	
780.	CNGN 321	0.375	0.1	25	0.016	CNGN 09 03 04
1.C.±.001	CNGN 322	0.075	0.1	20	0.032	CNGN 09 03 08
1.C.±.001	CNGN 431				0.016	CNGN 12 04 04
	CNGN 432	0.500	0.1	88	0.032	CNGN 12 04 08
T±.005	CNGN 433				0.047	CNGN 12 04 12
DNGA		I.C.	1	Г	R	
	DNGA 431				0.016	DNGA 12 04 04
• xax 000 +12.000	DNGA 432	0.500			0.032	DNGA 12 04 08
规	DNGA 433	0.000	0.188		0.047	DNGA 12 04 12
-11- 2,005	DNGA 434			ſ	0.062	DNGA 12 04 16
RNG		I.C.	T	Г	R	
	RNG 22	0.250	50 0.125		-	RNGN 06 03 00
1.C.±.001	RNG 32	0.375	0.1	25	-	RNGN 09 03 00
	RNG 42	0.500	0.1	25	-	RNGN 12 03 00
T±.005	RNG 43	0.500	0.1	88	-	RNGN 12 04 00
RNGA		I.C.	1	Г	н	
	RNGA 43	0.500	0.1	88	0.203	RNGA 12 04 00
1.C.±.001 H±.003	RNGA 53	0.625	0.1	88	0.25	RNGA 15 04 00
	RNGA 83	1.000	0.1	88	0.359	RNGA 25 04 00
SNG		I.C.	T	Г	R	
	SNG 321	0.375	0.1	25	0.016	SNGN 09 03 04
I.C.±.001	SNG 322	0.070			0.032	SNGN 09 03 08
	SNG 431 SNG 432			-	0.016	SNGN 12 04 04
	SNG 432 SNG 433	0.500	0.1	88	0.032	SNGN 12 04 08 SNGN 12 04 12
					0.011	SILON IL VT IL
T±.005	SNG 434			ŀ	0.062	SNGN 12 04 16

AVAILABLE GRADES(For grade characteristics and applications see pages 2-7)								
PCD	PCBN							
PCD PCD 3 PCD-F PCD-UF PCD-XUF	CBN100 CBN95 CBN90 CBN80 CBN80D CBN70 CBN60 CBN50 CBN45							
NOTE: Segment size varies based on depth of cut and/ or customers' request								

FULL TOP PCBN INSERTS

SNGA	INSERT			DIMEN	SIONS		ISO CODE
JNGA	NUMBER	I.C.		Т	Н	R	NUMBERS
	SNGA 431					0.016	SNGA 12 04 04
	SNGA 432	0.500).188	0.203	0.032	SNGA 12 04 08
I.C.±.001 H±.003	SNGA 433	0.500		.100	0.203	0.047	SNGA 12 04 12
	SNGA 434					0.062	SNGA 12 04 16
Z _R	SNGA 832					0.032	SNGA 25 04 08
7±.005	SNGA 833	1.000	0).188	0.359	0.047	SNGA 25 04 12
	SNGA 834					0.062	SNGA 25 04 16
TNG		I.C.		т		R	
入60%人	TNG 221	0.250		0.125		0.016	TNGN 11 03 04
× n	TNG 222					0.032	TNGN 11 03 08
	TNG 321	0.12		0.016		TNGN 16 03 04	
1.C.±.001	TNG 322	0.375		0.1	25	0.032	TNGN 16 03 08
	TNG 331	0.375		0.188		0.016	TNGN 16 04 04
T±.005	TNG 332					0.032	TNGN 16 04 08
	TNG 432	0.500	500 0		88	0.032	TNGN 22 04 08
	TNG 433	0.500		0.1	00	0.047	TNGN 22 04 12
TNGA		I.C.		т		R	
√ ^w ∕	TNGA 331					0.016	TNGA 16 04 04
12.a.001 HE Deal	TNGA 332	0.375		0.1	88	0.032	TNGA 16 04 08
Z.e	TNGA 333					0.047	TNGA 16 04 12

AVAILABLE GRADES(For grade characteristics and applications see pages 2-7)					
PCD	PCBN				
PCD PCD 3 PCD-F PCD-UF PCD-XUF	CBN100 CBN95 CBN90 CBN80 CBN80D CBN70 CBN60 CBN50 CBN45				
NOTE: Segment size varies based on depth of cut and/ or customers' request					

SOLID PCBN INSERTS

CNGA	INSERT		DIM	ENSION:	S		ISO CODE
	NUMBER	I.C.	Т	тн		R	NUMBERS
180.	CNGA 431					0.016	CNGA 12 04 04
1.C.±.001 H±.003	CNGA 432	0.500	0.188	3 0.20	02	0.032	CNGA 12 04 08
	CNGA 433	0.500	0.100	0.20	00	0.047	CNGA 12 04 12
T±.005	CNGA 434					0.062	CNGA 12 04 16
CNGN		I.C.		т		R	
-180-	CNGN 321	0.375		0.125		0.016	CNGN 09 03 04
1.C.±.001 H±.003	CNGN 322	0.070		0.125		0.032	CNGN 09 03 08
	CNGN 431					0.016	CNGN 12 04 04
1±.005	CNGN 432	0.500		0.188		0.032	CNGN 12 04 08
	CNGN 433					0.047	CNGN 12 04 12
DNGA		I.C.		Т		R	
	DNGA 431			0.188		0.016	DNGA 12 04 04
· véasoarante	DNGA 432	0.500				0.032	DNGA 12 04 08
契	DNGA 433	0.000		0.100		0.047	DNGA 12 04 12
±.006	DNGA 434					0.062	DNGA 12 04 16
RNG		I.C.	.С. Т			R	
	RNG 22	0.250		0.125		_	RNGN 06 03 00
I.C.±.001	RNG 32	0.375		0.125		-	RNGN 09 03 00
	RNG 42	0.500		0.125		-	RNGN 12 03 00
T±:005	RNG 43	0.500		0.188		-	RNGN 12 04 00
RNGA		I.C.		т	т н		
	RNGA 43	0.500		0.188		0.203	RNGA 12 04 00
LC.±.001 H±.003	RNGA 53	0.625		0.188		0.25	RNGA 15 04 00
Сн Т±.005	RNGA 83	1.000		0.188		0.359	RNGA 25 04 00
SNG		I.C.	т		T R		
	SNG 321	0.375		0.125		0.016	SNGN 09 03 04
I.C.±.001	SNG 322			520		0.032	SNGN 09 03 08
	SNG 431 SNG 432					0.016	SNGN 12 04 04 SNGN 12 04 08
ZR -	SNG 432	0.500		0.188	-	0.032	SNGN 12 04 08 SNGN 12 04 12
T±.005	SNG 434					0.062	SNGN 12 04 12

AVAILABLE GRADES(For grade characteristics and applications see pages 2-7)									
PCD	PCBN								
PCD PCD 3 PCD-F PCD-UF PCD-XUF	CBN100 CBN95 CBN90 CBN80 CBN80D CBN70 CBN60 CBN50 CBN45								
NOTE: Segment size varies based on depth of cut and/ or customers' request									

SOLID PCBN INSERTS

01104	INSERT			ISO CODE				
SNGA	NUMBER	I.C.	I.C. T H			R	NUMBERS	
	SNGA 431						0.016	SNGA 12 04 04
	SNGA 432	0.500		0.188	0.203	, [0.032	SNGA 12 04 08
H±.003 1.C.±.001	SNGA 433	0.500	'	J. 100	0.203	'[0.047	SNGA 12 04 12
	SNGA 434						0.062	SNGA 12 04 16
ZR	SNGA 832						0.032	SNGA 25 04 08
141000	SNGA 833	1.000	(0.188	0.359)	0.047	SNGA 25 04 12
	SNGA 834						0.062	SNGA 25 04 16
TNG		I.C.		т		R		
	TNG 221	0.050		0.405		0.016		TNGN 11 03 04
1 Aur	TNG 222	0.250		0.125			0.032	TNGN 11 03 08
	TNG 321			0.125			0.016	TNGN 16 03 04
10:00	TNG 322	0.375		0.1	23		0.032	TNGN 16 03 08
	TNG 331	0.575		0.188			0.016	TNGN 16 04 04
Z.R	TNG 332		0.1				0.032	TNGN 16 04 08
	TNG 432	0.500		0.1	88		0.032	TNGN 22 04 08
	TNG 433	0.000		0.1	00	0.047		TNGN 22 04 12
TNGA		I.C.		т			R	
41.000 UL4.001	TNGA 331						0.016	TNGA 16 04 04
	TNGA 332	0.375		0.1	88		0.032	TNGA 16 04 08
Z.e	TNGA 333						0.047	TNGA 16 04 12

AVAILABLE GRADES(For grade characteristics and applications see pages 2-7)								
PCD	PCBN							
PCD PCD 3 PCD-F PCD-UF PCD-XUF	CBN100 CBN95 CBN90 CBN80 CBN80D CBN70 CBN60 CBN50 CBN45							
NOTE: Segment size varies based on depth of cut and/ or customers' request								

CARTRIDGE INSERTS

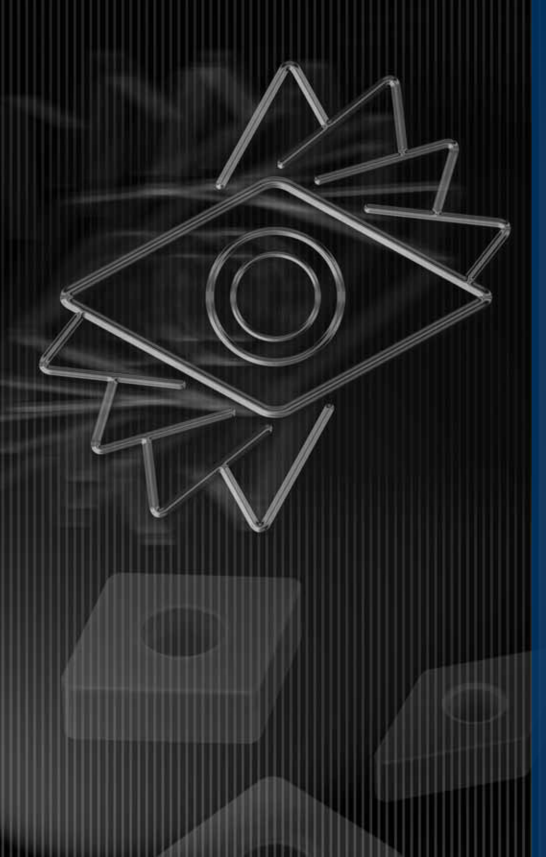
	INSERT DIMENSIONS							
SDR-100	NUMBER	L		т		W	R	EDGE LENGTH
	SDR-100-020-E1							0.250
	SDR-100-020-E3	1					0.020	0.500
	SDR-100-020-E5	1				0.075		0.750
	SDR-100-031-E1	0.875		0.25	50	0.375		0.250
h + -i	SDR-100-031-E3	İ					0.031	0.500
	SDR-100-031-E5	ĺ						0.750
		<u>.</u>			DIN	IENSION	IS	
SDL-200		L		Т		W	R	EDGE LENGTH
	SDL-200-020-E1							0.250
	SDL-200-020-E3						0.020	0.500
	SDL-200-020-E5	0.875		0.2		0.375		0.750
* <u></u>	SDL-200-031-E1	0.075		0.2	.5	0.375		0.250
F+++ F	SDL-200-031-E3						0.031	0.500
	SDL-200-031-E5							0.750
SDR-102					DIN	IENSION	IS	
0011-102		L		Т	W	R	WIPER	EDGE LENGTH
	SDR-102-020-E1W1	0.875						0.250
	SDR-102-020-E3W1					0.020	0.020	0.500
	SDR-102-020-E5W1		0.250	250	0.375	5		0.750
	SDR-102-031-E1W1			.200	0.070			0.250
4	SDR-102-031-E3W1					0.030	0.020	0.500
	SDR-102-031-E5W1							0.750
	SDR-102-020-E1W2							0.250
F+	SDR-102-020-E3W2		0.250			0.020	0.030	0.500
	SDR-102-020-E5W2	0.875		.250	0.375	5		0.750
	SDR-102-031-E1W2							0.250
	SDR-102-031-E3W2	4				0.030	0.030	0.500
	SDR-102-031-E5W2							0.750
SDL-202				т				
		L			W	R	WIPER	EDGE LENGTH
	SDL-202-020-E1W1 SDL-202-020-E3W1					0.020	0.020	0.250
	SDL-202-020-E3W1 SDL-202-020-E5W1							0.500
	SDL-202-020-ESW1	0.875	0.	.250	0.375	5		0.750
and the second second second	SDL-202-031-E3W1					0.030	0.020	0.500
	SDL-202-031-E5W1	1						0.750
44 J	SDL-202-020-E1W2							0.250
First Freedom	SDL-202-020-E3W2	1				0.020	0.030	0.500
	SDL-202-020-E5W2	0.875		.250	0.375			0.750
	SDL-202-031-E1W2	0.075	⁰ .	.200	0.373	,		0.250
	SDL-202-031-E3W2					0.030	0.030	0.500
	SDL-202-031-E5W2							0.750
	II ABLE GRADES(For grade							

AVAILABLE GRADES(For grade characteristics and applications see pages 2-7)									
PCD	PCBN								
PCD PCD 3 PCD-F PCD-UF PCD-XUF	CBN100 CBN95 CBN90 CBN80 CBN80D CBN70 CBN60 CBN50 CBN45								
NOTE: Segment size varies based on depth of cut and/ or customers' request									

CARTRIDGE INSERTS

	INSERT	DIMENSIONS						
EDR-10X	NUMBER	L	Т	W	R	WIPER	EDGE LENGTH	
	EDR-100-031-E1	0.875	0.250	0.375	0.030 -	-	0.250	
	EDR-100-031-E3						0.500	
	EDR-100-031-E4						0.625	
	EDR-100-031-E5						0.750	
	EDR-102-031-E1W2					0.030	0.250	
	EDR-102-031-E3W2						0.500	
	EDR-102-031-E4W2						0.625	
	EDR-102-031-E5W2	<u> </u>		DIMEN			0.750	
UCDR		DIMENSIONS						
		L	Т	W	S	X	R	
UCDR-11-00 UCDR-11-01 UCDR-20-00		1.236	0.600	0.750	0.265	0.060	0.010	
						0.060	0.010	
						0	0.030	
UCDR-22-00						0.080	0.030	

AVAILABLE GRADES(For grade characteristics and applications see pages 2-7)							
PCD	PCBN						
PCD PCD 3 PCD-F PCD-UF PCD-XUF	CBN100 CBN95 CBN90 CBN80 CBN80D CBN70 CBN60 CBN50 CBN45						
NOTE: Segment size varies based on depth of cut and/ or customers' request							





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