

Insert Grades

A1~A21

A8

A10

A12

A14

A14

A15

A16

A17

A18

A19

A20



Summary of Insert Grades	A2~A5
Turning	A2~A3
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Milling	A5
Insert Grades	A6~A21
Cermet	A6
CVD Coated Cermet	A6
PVD Coated Cermet	A6

CVD Coated Carbide (Turning)

PVD Coated Carbide (Turning)

DLC Coated Carbide

Grade Properties

CBN (Cubic Boron Nitride)

PCD (Polycrystalline Diamond)

Insert Material Selection Table

Honeycomb structure CBN / Ceramic

Carbide

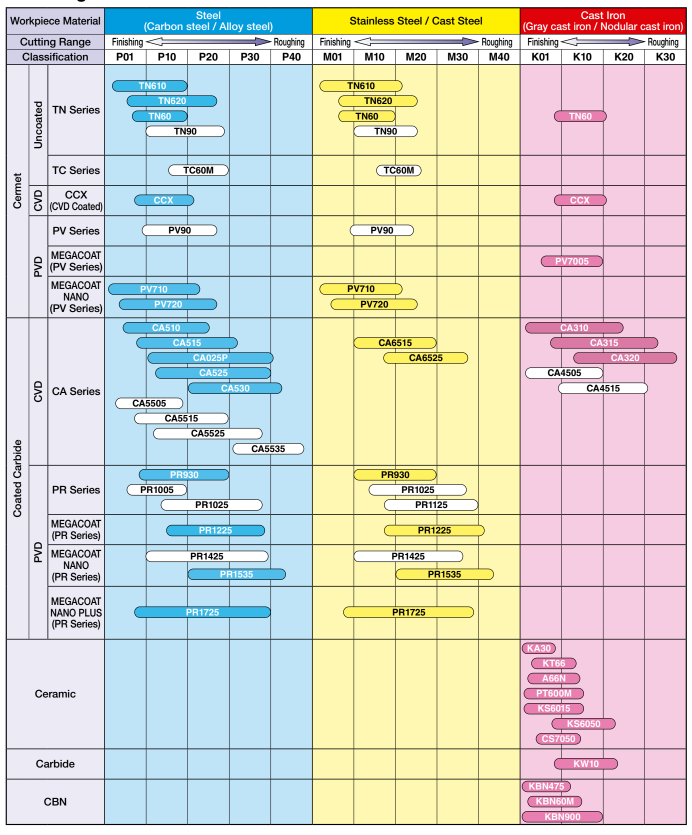
Ceramic

PVD / CVD Coated Carbide (Milling / Drilling)

Summary of Insert Grades

Kyocera promotes research and development to help improve customers' productivity and profitability. Kyocera provides high-quality inserts in various grades including Cermet, Coated Carbide, Coated Super Micro Grain Carbide, Carbide, Ceramic, PCD and CBN.

Turning



Turning

Woı	rkpie	ece Material	No (Aluminum	on-ferro 1 / Non-ferro	us Meta us metals / N	als on-metals)	Diffic (Heat-resista	cult-to-c ant alloys / Ni-	cut Mate -base heat-res	erials sistant alloys)		Hard M ed steel /				Sintere	d Steel	
С	uttir	ng Range	Finishin	g <		Roughing	Finishin	\Rightarrow		Roughing	Finishin		\Rightarrow	Roughing	Finishin			Roughing
C	Class	sification	N01	N10	N20	N30	S01	S10	S20	S30	H01	H10	H20	H30	01	10	20	30
	CVD	CA Series						CA6	515 CA65	525								
		PR Series							PR	1125)							
Coated Carbide		MEGACOAT (PR Series)					PR	1305 PR	1310 PR13	25								
Coated	PVD	MEGACOAT HARD (PR Series)					PRO	005S PRO	015S									
		MEGACOAT NANO (PR Series)							PR1	535								
	C	ermet														TN610 TN60	2	
	Ce	eramic							F1 S6030 KS6040		A6 PT6	6N						
	(CBN									KBN510 KBN525 KBN900							
	М	EGACOAT														KBN KBN	$\overline{}$	
Wor	rkpie	ece Material		on-ferro 1 / Non-ferro			Difficult-to-cut Materials (Titanium / Titanium alloys)				Hard Materials (Hardened steel / Chilled cast iron)				Sintered Steel			
С	uttir	ng Range	Finishin	g		Roughing	Finishin	g <=		Roughing	Finishin		\Rightarrow	Roughing	Finishin	g <		Roughing
C	Class	sification	N01	N10	N20	N30	S01	S10	S20	S30	H01	H10	H20	H30	01	10	20	30
Coated Carbide	PVD	MEGACOAT NANO (PR Series)							PR	1535								
	Ca	arbide		KW10				SW05 SV KW10	V10 SW2	25								
DLC Coated Carbide			PDL010 PDL															
PCD			KPD KPD KPD230	010		KPD0	10	001										

■ PVD Coated Carbide for Small Parts Machining

Wo	rkpi	ece Material		(Carbon	Steel steel / Al	loy steel)	8	Stainless	Steel / C	Cast Stee	el	Cast Iron (Gray cast iron / Nodular cast iron)			
	Cutting Range Finishing Roughing				Finishing Roughing					Finishing Roughing						
(Classification		P01	P10	P20	P30	P40	M01	M10	10 M20 M30 M40		M40	K01	K10	K20	K30
o o		PR Series	P	PR9	PR1025			(PR	PR1025						
Carbide	ð	MEGACOAT (PR Series)			PR1225					PR1	225 					
Coated (₽ B	MEGACOAT NANO (PR Series)			PR15	35				PR1425	1535					
		MEGACOAT NANO PLUS (PR Series)		Р	R1725					PR1725						

Insert Grades

В

CBN & PCD Tools C

D

Small Parts Machining

G

Н

K

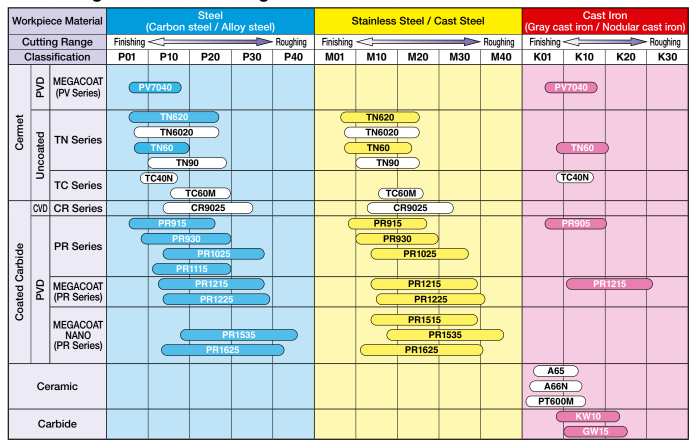
Solid Tools

M

Spare Parts

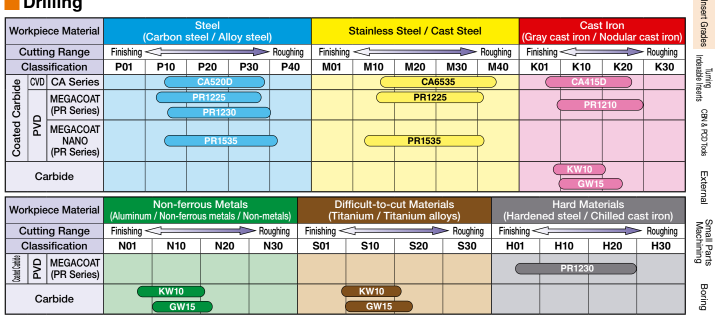
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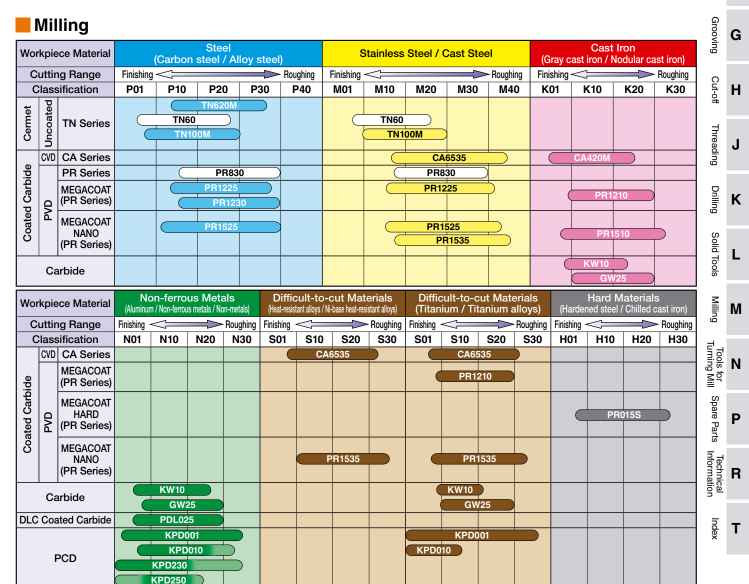
Grooving / Cut-off / Threading



W	orkp	oiec	e Material		on-ferro / Non-ferrou				cult-to-c ium / Tit			Hard Materials (Hardened steel / Chilled cast iron)				Sintered Steel			
(Cutting Range			Finishin		\Rightarrow	Roughing	Finishing Roughing				Finishing Roughing				Finishing Roughing			
	Cla	ssif	ication	N01	N10	N20	N30	S01	S10	S20	S30	H01	H10	H20	H30	01	10	20	30
Coated Carbide	ć	-	MEGACOAT PR Series)															PR1215	5
		Cer	met														TN60		
	Ceramic		amic									A6	6N 00M						
	Carbide		oide		KW10 GW15			(KW10 GW15										
DL	DLC Coated Carbide		ed Carbide		PDL	025													
	CBN										KBN5 ⁻					KBN5	70		
PCD		KPD0				KPD0													

Drilling



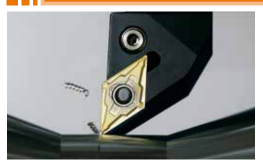


В

C

D

Cermet



Cermet

KYOCERA is known as one of the leading manufacturers of cermets. Cermets combine toughness with superior wear resistance, and provide longer tool life and excellent surface finishes. Typical materials used in cermets are TiC, TiN, TiCN and NbC.

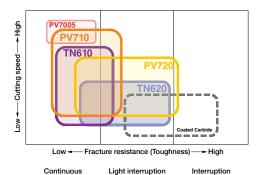
PVD Coated Cermet (MEGACOAT / MEGACOAT NANO Cermet)

PVD Coated Cermet is coated on cermet substrate with a thin layer of high wear resistance and high adhesion resistance by PVD (Physical Vapor Deposition) technology. Generally because of the low processing temperature of PVD compared with CVD, PVD coated cermet features less deterioration and more bending strength.

Features of Cermet and PVD Coated Cermet

Classification	,	Symbol	Color	Main Component (Coated Composition)	Advantages and Applications
		TN610	Gray	TiCN	High wear resistant cermet due to three types of special reinforcement technology Application : Cermet for steel machining, long tool life in high speed and continuous
		TN620	Gray	TiCN	Three types of special reinforcement technology realized the superior fracture resistance and wear resistance Application : Stable machining of steel
	Cermet	TN60	Gray	TiCN+NbC	- Application : Machining of steel, continuous to interruption
		TN6020 (Super Micro-Grain	TN6020 (Super Micro-Grain)	Gray	TiCN
		TN620M	Gray	TiCN	Tough cermet for milling with excellent balance of wear resistance and toughness Application : Millig of steel with high quality surface finish and long tool life
P		TN100M	Gray	TiCN+NbC	Tough cermet with improved oxidation resistance and thermal shock resistance Application : Milling of steel at high speed
Steel		TC40N	Gray	TiC+TiN	Good balance of wear resistance and toughness Application : Grooving and threading of steel
	CVD Coated Cermet	ссх	Gold	TiCN (TiCN+Al ₂ O ₃ +Tin)	Specialized high-strength micro grain cermet base material with superior wear-resistant thick CVD coating Excellent wear resistance leads long tool life in high speed machining Application: High speed finishing to light interrupted machining of steel
	MEGACOAT NANO Cermet	PV710	Gold	TICN (MEGACOAT NANO)	Superior wear and adhesion resistant MEGACOAT NANO on the high wear resistant cermet Application: Long tool life and stability in high speed continuous machining of steel, excellent surface
	MEGA00 Cer	PV720	Gold	TICN (MEGACOAT NANO)	Superior wear and adhesion resistant MEGACOAT NANO on the special reinforcement cermet Application : The 1st choice PVD coated cermet for steel machining provides high efficient machining and high quality surface finish
	ermet	PV7040	Blackish Red	TiC+TiN (MEGACOAT)	MEGACOAT cermet for grooving Application : Excellent surface finish and longer tool life in steel grooving
K Cast Iron	MEGACOAT Cermet	PV7005	Blackish Red	TiC+TiN (MEGACOAT)	Heat-resistant MEGACOAT on cermet with excellent wear resistance Application : High speed finishing of gray and nodular cast iron

Application Map (Hybrid Cermet)



TN Series

(Uncoated Cermet)

TN610 : Superior wear resistant cermet TN620 : Superior fracture and wear resistance

PV Series

(MEGACOAT NANO Cermet)

PV710: Long tool life and stable machining of steel at

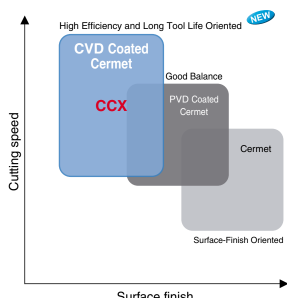
high speed and continuous

PV720 : High efficiency and excellent surface finish

(1st choice)

Application Map (CVD Coated Cermet)

CVD Coated Cermet Application Map (Image)



Uncoated Cermet

MEGACOAT NANO Cermet

TN610 / TN620 PV710 / PV720

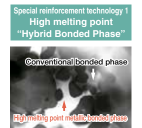
Three Types of Special Reinforcement Technology (Hybrid Technology) **Provides the Superior Surface Finish and Stability**

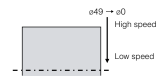


Excellent Surface Finish

Combining the conventional cermet bonded phase (nickel, cobalt) and the special high melting point metallic bonded

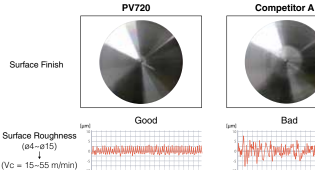
Minimizing softening bonded phase at cutting and high deposition resistance and excellent finishing surface quality





Surface finish comparison (Internal evaluation)

Cutting Conditions: Vc=180 ~ 0 m/min (Constant rate), ap = 0.5 mm f = 0.1 mm/rev, Wet, CNMG120404 type Workpiece Material: S10C



CVD Coated Cermet for Finishing

Combination of Cermet with a CVD Coating Provides High Speed Machining for Better Productivity Applicable to a Wide Range of Cutting Conditions from General to High Speed Machining Maintains Long Tool Life in Soft Steel, Carbon Steel and Cast Iron Machining

Excellent High Speed Finishing Leads to Greater Productivity

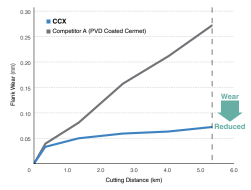
Unique Cermet Base Material with Thick CVD Coating

Superior Wear Resistance to PVD **Coated Cermets**

Low Carbon Steel (SAPH440) High Speed Comparison : Vc = 1,000 m/min *Outside recommended conditions (Acceleration test result)

CCX shows better wear resistance when compared to competitors even in high speed cutting conditions

Wear Resistance Comparison (Internal evaluation)

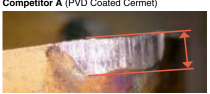


Cutting Conditions: Vc = 1,000 m/min, ap = 0.25 mm, f = 0.15 mm/rev, Wet CNMG120408 type Facing

Cutting edge condition (As of 5.3km of machining)



Competitor A (PVD Coated Cermet)



C

G

Cut-off

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K

Tools for Turning Mill

Spare Parts

Technical Information R

CVD Coated Carbide (Turning)



CVD Coated Carbide

Using Chemical Vapor Deposition coating technology, CVD coated carbide grades provide stable, efficient machining at high speeds or for heavy interrupted applications.

Features

- Applicable from low to high speed machining and from finishing to roughing
- · Stable machining is achieved due to the superior toughness and crack resistance
- Cutting times are reduced due to good chip control from effective chipbreakers

CVD (Chemical Vapor Deposition) Reactor Heater Products (Inserts) A A Vacuum pump Vacuum pump Vacuum pump

Features

- 1) Equally deposited on face
- 2) Easy application for multilayer deposition
- 3) Enabling thick coating

Processing temperature: 900~1100°C

Features of CVD Coated Carbide

Classification	Symbol	Color	Coated Composition	Advantages and Applications						
	CA510	Gold	TiCN+Al₂O₃+TiN	Special substrate with thermal deformation resistance along with a thick and tough coating layer providing high wear resistance Application : High speed and high efficiency steel machining						
	CA515	Gold	TiCN+Al ₂ O ₃ +TiN	Improved wear resistance and stability due to special substrate with heat deformation resistance and hard and tough coating layer with reinforced interface Application : Light interrupted machining of steel						
	CA025P	Gold	TiCN+Al ₂ O ₃ +TiN	 Tough CVD coating and substrate with excellent wear resistance, improved fracture resistance deposition resistance and chipping resistance Application: Stable machining of steel for continuous to interrupted machining 						
P	CA525	Gold	TiCN+Al₂O₃+TiN	Stable and long tool life machining due to special substrate with heat deformation resistance and tougher coating layer and reinforced interface Application : Interrupted to general machining of steel						
Steel	CA530	Gold	TiCN+Al₂O₃+TiN	Special tough substrate and tough coating layer providing high stability and wear resistance Application : General to heavy interrupted machining (stability oriented)						
	CA5505	Gold	TiCN+Al₂O₃+TiN	Application : High speed continuous machining of steel, continuous to light interrupted machining of cast iron						
	CA5515	Gold	TiCN+Al₂O₃+TiN	· Application : Machining of steel, continuous to light interruption						
	CA5525	Gold	TiCN+Al₂O₃+TiN	· Application : For general machining of steel, roughing to interruption						
	CA5535	Gold	TiCN+Al ₂ O ₃ +TiN	- Application : Roughing to heavy interrupted machining of steel						
	CR9025	Gold	TiCN+TiN	Improved toughness and stability due to specialized carbide substrate with plastic deformation resistance Application : Cut-off, grooving and multi-function machining of steel						
	CA6515	Gold	TiCN+Al ₂ O ₃ +TiN	Specialized carbide substrate for machining stainless steel, excellent wear resistance Application : Continuous machining of stainless steel						
Stainless Steel	CA6525	Gold	TiCN+Al₂O₃+TiN	Specialized carbide substrate for machining stainless steel, excellent notching resistance and toughness Application : The 1st choice for general machining of stainless steel, from finishing to roughing, continuous to interruption						
	CA310	Rose Gold	TiCN+Al ₂ O ₃ +Ti base	Grade for high-speed continuous machining and improved tool life through the deposition of a thickened Al ₂ O ₃ coating layer Application : For finishing to roughing of gray cast iron						
	CA315	Rose Gold	TiCN+Al₂O₃+Ti base	High efficiency and long tool life For continuous to interrupted machining with a good balance of wear resistance and stability Excellent performance for machining gray and nodular cast iron For machining of nodular cast iron						
K Cast Iron	CA320	Rose Gold	TiCN+Al ₂ O ₃ +Ti base	Improved stability with CVD layer structure with high adhesion Application : Heavily interrupted or High-speed machining for Nodular Cast Iron. The 1st Recommendation for the FCD500 or higher application						
Cast HOII	CA4505	Blackish Gray	TiCN+Al₂O₃	Stable, longer tool life due to improved bonding strength of coating layers and special treatment of the surface of the top coating layer Application : For gray cast iron and nodular cast iron at high speed in continuous to light interrupted machining						
	CA4515	Blackish Gray	TiCN+Al₂O₃	Stable, longer tool life due to improved bonding strength of coating layers and special treatment of the surface of the top coating layer Application : The 1st choice for gray cast iron and nodular cast iron in light to heavy interrupted machining						

CVD Coated Carbide Grade for Steel

CA025P

Next Generation CVD Coating for Longer Tool Life

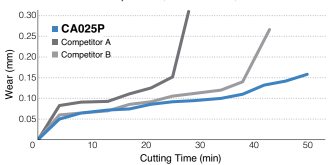




Improved Wear Resistance with New CVD Grade for Steel

Thickened alumina with good thermal resistance (Twice as thick as conventional coating) Improved plastic deformation resistance by increased temperature strength

Wear Resistance Comparison (Internal evaluation)



Wear Comparison (Internal evaluation) Cutting Time 25.2 min

CA025P maintains smooth and flat surface with stable tool life





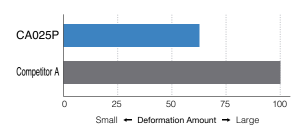
Cutting Conditions: Vc = 300 m/min, ap = 1.5 mm, f = 0.3 mm/rev, Wet Workpiece Material: SCM435

CA025P (50.4min) Cmpetitor A (29.4min) Competitor B (42min)

Good Surface Condition

Cutting Conditions: Vc = 300 m/min, ap = 1.5 mm, f = 0.3 mm/rev, Wet Workpiece Material: SCM435

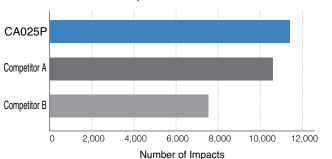
Plastic Deformation Comparison under High Temperature (Internal evaluation) Comparison with Competitor A



Excellent Fracture Resistance

New substrate with high stability provides excellent chipping resistance

Fracture Resistance Comparison (Internal evaluation) Average of 5 times

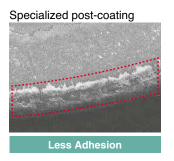


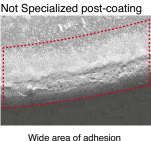
Cutting Conditions: Vc = 250 m/min, ap = 1.5 mm, f = 0.35 mm/rev, Wet Workpiece Material: SCM440 (with 4 slots)

Excellent Adhesion Resistance and Chipping Resistance

Specialized post-coating process prevents adhesion

Adhesion on the Edge after Cutting (Internal evaluation)





Cutting Conditions: Vc = 270 m/min, ap = 1.0 mm, f = 0.1 mm/rev, Wet Workpiece Material: SCM440 (with 4 slots)

Α9

Small Parts Machining

G

Cut-off

Tools for Turning Mill

Spare Parts

Technical Information R

PVD Coated Carbide (Turning)



PVD Coated Carbide

Using a Physical Vapor Deposition coating technology, generally because of the low processing temperature of PVD compared with CVD, PVD coated carbide features less deterioration and more bending strength.

PVD coated carbide grades are coated on a very tough carbide substrate and suitable for turning.

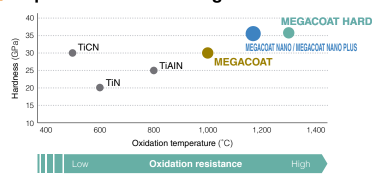
PVD Coated Super Micro-Grain Carbide

- · Smooth fine surface of PVD coated carbide provides good surface finish and high precision machining
- · Stable machining with excellent toughness

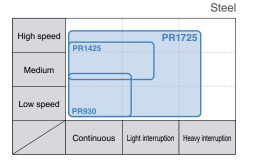
Features of PVD Coated Carbide

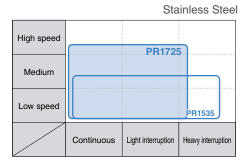
Classification	Symbol	Color	Coated Composition	Advantages and Applications							
	PR915 (Super Micro-Grain)	Bluish Violet	TiAIN	· Application : Stable and reliable high precision machining of steel							
	PR930 (Super Micro-Grain)	Reddish Gray	TiCN	· Application : Low machining speed, precise machining with sharp edge							
	PR1005	Reddish Gray	TiCN	 TiCN base PVD coated hard micro-grain carbide Application: Turning of free-cutting steel, longer tool life achieved through anti-adhesion performance 							
	PR1025	Reddish Gray	TiCN	· Application : General machining of steel and stainless steel, stable and longer tool life							
P	PR1115	Purple Red	TiAIN	 Superior oxidation resistance with well balanced wear resistance and toughness Application: Machining of steel and stainless steel, for grooving, cut-off and threading 							
Steel	PR1215	Blackish Red	MEGACOAT	 Superior wear and oxidation-resistant MEGACOAT on micro-grain carbide substrate Application: Superior adhesion resistance and longer tool life for steel and stainless steel machining 							
	PR1425	Blackish Red	MEGACOAT NANO	 New coating technology [MEGACOAT NANO] is applied. Nano thin multi-layer coating performs superior wear resistance and high oxidation resistance Application: Various applications of machining steel, High speed machining of stainless steel, extended tool life 							
	PR1625	Reddish Green	MEGACOAT NANO	Nano thin multi-layer coating, [MEGACOAT NANO] provides superior wear resistance and high lubrication Stable machining and long tool life for grooving of steel and stainless							
	PR1725	Silver	MEGACOAT NANO PLUS	 New coating technology [MEGACOAT NANO PLUS] with superior wear resistance and adhesion resistance Application: General grade for steel and stainless steel machining provides stability and longer tool life 							
	PR1125	Purple Red	TiAIN	 Hard TiAlN base PVD coated super micro-grain carbide, superior toughness and heat resistance Application: Finishing and light interrupted machining of stainless steel 							
M	PR1225	Blackish Red	MEGACOAT	 Superior wear and oxidation-resistant MEGACOAT on micro-grain carbide substrate Application: Light interrupted to interrupted machining of stainless steel 							
Stainless Steel	PR1515	Reddish Green	MEGACOAT NANO	· Nano thin multi-layer coating [MEGACOAT NANO] on micro-grain carbide substrate improved wear resistance and stability · Application : Threading of stainless steel							
	PR1535	Reddish Green	MEGACOAT NANO	Nano thin multi-layer coating [MEGACOAT NANO] improved wear resistance and stability Application : Medium to roughing of stainless steel and heat-resistant alloys, cut-off of stainless steel							
K Cast Iron	PR905	Bluish Violet	TiAIN	Smooth fine surface PVD coated hard carbide with plastic deformation resistance Application : Suitable for machining gray and nodular cast iron							
	PR005S	Blackish Gray	MEGACOAT HARD	Superior high temperature properties of special carbide substrate and excellent heat-resistance of MEGACOAT HARD enables high wear resistance Application : Finishing and high speed machining of heat-resistant alloys							
S	PR015S	Blackish Gray	MEGACOAT HARD	 Superior high temperature properties of special carbide substrate and MEGACOAT HARD improved heat-resistance and stability Application: Recommended for continuous to light interruption machining and finishing of heat-resistant alloys 							
Heat-resistant alloys	PR1305	Blackish Red	MEGACOAT	MEGACOAT on hard and superior heat-resistant carbide, superior wear resistance Application : Finishing of heat-resistant alloys							
	PR1310	Blackish Red	MEGACOAT	MEGACOAT on hard and superior heat-resistant carbide, superior wear and oxidation resistance Application : The 1st choice for continuous and light interrupted machining and finishing of heat-resistant alloys							
	PR1325	Blackish Red	MEGACOAT	MEGACOAT on tough carbide Application : Light interrupted machining and roughing of heat-resistant alloys							

Properties of PVD Coating



Application Map





PVD Coated Carbide for Small Parts Machining

PR1725

1st Recommendation for Steel Machining **Excellent Surface Finish and Long Tool Life** Great Performance in Small Parts Machining Applications



MEGACOAT NANO PLUS Maintains Long Tool Life and Excellent Surface Finish

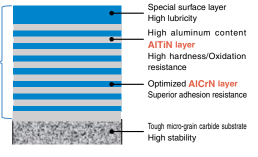
One solution can be used in various workpiece materials

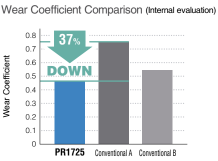
Applicable to a Wide Range of Machining Applications

MEGACOAT NANO PLUS

AITIN/AICrN Nano laminated film with superior wear resistance and adhesion resistance. Excellent surface finish and long tool life

<Reduces cracking> Reduces abnormal damages such as chipping because of increased lamination layer with a thinner gap than conventional coatings





Superior wear and chipping resistance

High hardness with nano laminated film layer properties Internal stress optimization reduces chipping

Applicable to various workpiece materials

Excellent oxidation resistance. Superior high temperature properties maintains good performance in steel, stainless steel and free-cutting steel

Excellent surface finish

Special surface layer with great lubricity reduces adhesion

High machining stability

Tough micro-grain carbide substrate provides stable machining

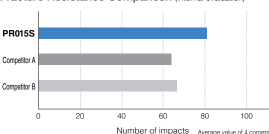
Features of PR005S / PR015S

1) Improved thermal properties help to reduce sudden fracture and decrease edge wear

Improved thermal conductivity by optimum distribution of WC coarse grains Resists heat concentration at the cutting edge to promote stable machining

2) Improved wear resistance with MEGACOAT HARD coating Excellent wear resistance with high-hardness and resists boundary damage with improved thermal properties





Cutting Conditions : Vc = 25m/min, ap = 1.0 mm, f = 0.10 mm/rev, Wet CNMG120408 type Workpiece Material: Ni-based Superalloy Cylindrical workpiece with 1 flat face

В

CBN & PCD Tools C

Small Parts Machining

G

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Threading

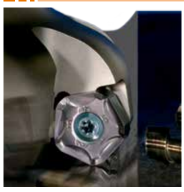
K

s for Turning Mill

Spare Parts

Technical Information

PVD / CVD Coated Carbide (Milling / Drilling)





PVD Coated Carbide (MEGACOAT/MEGACOAT NANO)

PVD coated carbide grades for milling and drilling are coated on a very tough carbide substrate.

Because of the low processing temperature of PVD compared with CVD, it features less deterioration and more bending strength.

CVD Coated Carbide

CVD coated carbide grades provide stable, efficient machining at high speeds or for heavy interrupted applications.

Ti-base (TiN, TiCN) coating with superior hardness and wear resistance or ceramic-base (Al $_2$ O $_3$) coating with high-thermal stability is applied on a tough carbide substrate. Superior fracture resistance and wear resistance.

Features of PVD / CVD Coated Carbide

realu	162 01 1	וטיי	CVD Coate	u Carbide
Classification	Symbol	Color	Coated Composition	Advantages and Applications
	PR830	Gold	TiAIN+TiN	Improved high temperature stability and wear resistance by TiAIN base PVD coating Application : Milling of steel
	PR1230	Blackish Red	MEGACOAT	Superior wear and oxidation-resistant MEGACOAT on a special tough carbide substrate Application : Stable and high feed milling and drilling of steel
P	PR1525	Reddish Green	MEGACOAT NANO	New coating technology [MEGACOAT NANO] is applied. Nano thin multi-layer coating performs superior wear resistance and high oxidation resistance Application : Stable and longer tool life for milling of steel and stainless steel
	CA520D	Gold	TiCN+Al ₂ O ₃ +TiN (CVD)	Combination of High toughness substrate, Coating crystal control technology and advanced layer adhesion coating allow both wear and fracture resistance Application : 1st Recommendation for drilling of steel (at high speed application)
M Stainless Steel	Red		MEGACOAT	Superior wear and oxidation-resistant MEGACOAT on micro-grain carbide substrate Application : General machining and high feed milling and drilling of steel and stainless steel
	PR1210		MEGACOAT	Superior wear and oxidation-resistant MEGACOAT coated on special carbide substrate Application : Highly efficient stable milling and drilling of gray and nodular cast iron
	PR1510	Reddish Green	MEGACOAT NANO	New coating technology [MEGACOAT NANO] is applied. Nano thin multi-layer coating performs superior wear resistance and high oxidation resistance Application : Highly fracture resistance and wear resistance for gray and nodular cast iron
K Cast Iron	CA415D	Gold	TiCN+Al ₂ O ₃ +TiN (CVD)	Special carbide substrate for cast iron, coating crystal control technology and advanced layer adhesion coating enable superior wear resistance Application : 1st Recommendation for drilling cast iron (at high speed application)
	CA420M	Gold	TiCN+Al₂O₃+TiN (CVD)	Kyocera's unique crystal control technology and advanced layer adhesion CVD coating with superior wear resistance and toughness Application : Milling of gray and nodular cast iron
S Hed-resident allys Tlanium alloys	PR1535	Reddish Green	MEGACOAT NANO	Nano thin multi-layer coating [MEGACOAT NANO] improved wear resistance and stability Application : For milling of Ni-base heat-resistant alloys, titanium alloys and precipitation hardened stainless steel
S Heat-resistant alloys	CA6535	Gold	TiCN+Al₂O₃+TiN (CVD)	High heat-resistance and wear resistance with CVD coating Application : For milling of Ni-base heat-resistant alloys and martensitic stainless steel
Hard Materials	PR015S	Blackish Gray	MEGACOAT HARD	Substrate with improved thermal properties reduces sudden fracture and decrease edge wear. MEGACOAT HARD coating technology delivers the high hardness and superior wear resistance Excellent wear and chipping resistance maintains stable machining for high hard materials Application: Difficult-to-cut materials and high hard (less than 60HRC) machining

New Grade for Heat-resistant Alloys and **Difficult-to-cut Materials**

CA6535

(CVD) For martensitic stainless steel and Ni-base heat-resistant alloys

PR1535

(PVD) For Ni-base heat-resistant alloys, titanium alloys and precipitation hardened stainless steel

Suitable for variety of workpiece materials

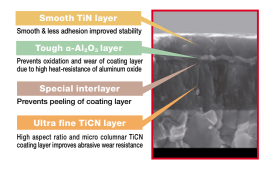
Stable machining by preventing sudden insert fracture Suitable for high-efficiency machining



CA6535

For martensitic stainless steel and Ni-base heat-resistant alloys High heat resistance and wear resistance with CVD coating Improved stability due to thin layer coating technology

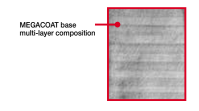




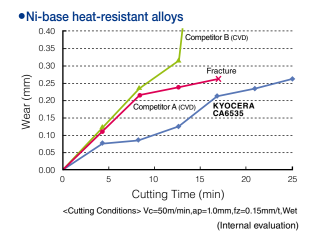


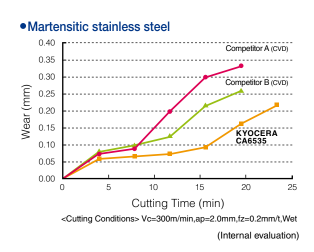
PR1535

For Ni-base heat-resistant alloys, titanium alloys and precipitation hardened stainless steel Stable machining and longer tool life in milling by special nano thin multi-layer coating [MEGACOAT NANO]



Tool Life Comparison





Longer tool life and more stable machining than competitors!

В

CBN & PCD Tools C

Small Parts Machining

Boring

G

Н

K

Tools

Tools for Turning Mill

Spare Parts

Technical Information R

Carbide



Carbide

Uncoated tungsten carbide grade is used in a variety of applications due to its superior mechanical properties.

Features

- · KW10 : Suitable for machining cast iron with high hardness and toughness
- \cdot GW15,GW25 : Suitable for machining non-ferrous metals and non-metals
- · SW series : Suitable for machining of titanium and titanium alloy

Features of Carbide

Classification	Symbol	Color	Main Component	Advantages and Applications
	KW10	Gray	WC+Co	ISO identification symbol K carbide (K10 relevant) Application : Machining cast iron, non-ferrous materials and non-metals
N	GW15	Gray	WC+Co	ISO identification symbol K carbide (K10 relevant), tough micro-grain carbide Application : Machining cast iron, non-ferrous materials and non-metals
Non-ferrous Metals	GW25	Gray	WC+Co	ISO identification symbol K carbide (K30 relevant) Application : Milling operations of aluminum
	SW05	Gray	WC+Co	ISO identification symbol K carbide (K05 relevant) Application : Titanium alloys for continuous machining and finishing
S	SW10 (Made to order)	Gray	WC+Co	ISO identification symbol K carbide (K10 relevant) Application : Titanium alloys for continuous and light interrupted machining
Heat-resistant alloys	SW25 (Made to order)	Gray	WC+Co	ISO identification symbol K carbide (K25 relevant) Application : Titanium alloys for interrupted and light interrupted machining

DLC Coated Carbide



DLC Coated Carbide

DLC (Diamond-Like Carbon) Coated Carbide is coated on carbide substrate with a thin layer of amorphous carbon.

Features

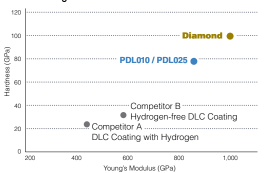
- High hardness with Kyocera's proprietary hydrogen-free DLC coating delivers hardness close to that of diamond provides longer tool life for aluminum alloys machining
- Excellent surface finish achieved through anti-adhesion performance

Features of DLC Coated Carbide

Classification	Symbol	Color	Coated Composition	Advantages and Applications
N	PDL010	Rainbow Color	С	High hardness with Kyocera's proprietary hydrogen-free DLC coating provides excellent adhesion and peeling resistance Application: Long tool life machining and stable surface finishing for aluminum alloys
Non-ferrous Metals	PDL025	Rainbow Color	С	High hardness with Kyocera's proprietary hydrogen-free DLC coating provides excellent adhesion and peeling resistance Application : Long tool life and stable interrupted machining of aluminum alloys

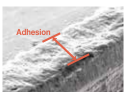
Properties of DLC Coating

High hardness with Kyocera's proprietary hydrogen-free DLC coating delivers hardness close to that of diamond



Superior adhesion resistance





PDL025

Competitor A

 $\label{eq:cutting Conditions: Vc = 800 m/min, fz = 0.1 mm/t, ap X ae = 3 X 5 mm, Dry \\ Cutter Dia. $\emptyset 25 mm$ Workpiece Material: A5052 Cutting length: $57 m$ (Internal evaluation)$

Ceramic



Features of Ceramic

Ceramic

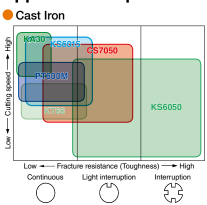
Ceramics inserts are capable of machining at high speeds. Recommended for hard turning of hardened steel or rough to finish turning of cast iron and heat-resistant alloys.

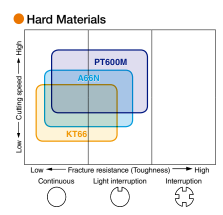
Features

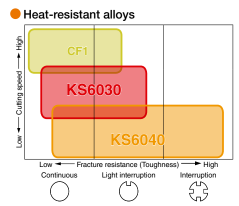
- · Excellent wear resistance provides high speed machining of cast iron
- Ceramic maintains good surface finishes due to the low affinity to workpiece materials
- Silicon nitride ceramic can machine cast iron with coolant due to its superior thermal shock resistance

Classification	Symbol	Color	Main Component (Coated Composition)	Coating Layer	Hardness of Substrate (GPa)	Fracture Toughness (MPa·m ^{1/2})	Transverse Strength (MPa)	Advantages and Applications
	KA30	White	Al ₂ O ₃	-	17.5	4.0	750	Aluminum oxide ceramic (Al ₂ O ₃) Application : Finishing of cast iron at high cutting speeds without coolant
	KS6015	Gray	Si ₃ N ₄	-	15.2	7.8	1,000	Silicon nitride ceramic with superior wear resistance reduces heat at the cutting edge. Application : Roughing and high speed machining of cast iron (with or without coolant)
Cast Iron	KS6050	Gray	Si ₃ N ₄	-	15.6	8.0	1,200	Silicon nitride ceramic (Si _s N ₄) Application : Roughing and interrupted machining of cast iron. Focusing on stability. (with or without coolant)
	CS7050	Grayish White	Si ₃ N ₄ (Special Al ₂ O ₃ COAT)	Thin coating	15.6	8.0	1,200	Silicon nitride ceramic (Si _s N ₄) + CVD Coating (Special Al ₂ O ₃ COAT) Application : Finishing and continuous machining, and high speed and high efficient machining. (with or without coolant)
	KT66	Black	Al ₂ O ₃ +TiC	-	20.1	4.1	980	Aluminum oxide and Titanium carbide ceramic (Al ₂ O ₃ +TiC) Application: Semi-roughing to finishing of cast iron, and hard materials
K Cast Iron	A66N	Gold	Al ₂ O ₃ +TiC (TiN COAT)	Thin coating	20.1	4.1	980	TiN PVD coated Aluminum oxide and Titanium carbide ceramic (TiN coated Al ₂ O ₃ +TiC) Application : Semi-roughing to finishing of hard materials
Hard Materials	PT600M		Al ₂ O ₃ +TiC (MEGACOAT)	Thin coating	20.1	4.1	980	Heat-resistant MEGACOAT on Aluminum oxide and Titanium carbide ceramic (MEGACOAT Al₂O₃+TiC) Application : Semi-roughing to finishing of cast iron, hard materials and hardened roll materials
S	KS6030	Gray	SiAION	-	15.2	6.0	600	SiAION ceramic with superior wear resistance and high resistance against boundary wear Application : Finishing to medium machining of heat-resistant alloys
Heat-resistant alloys	KS6040	Brown	SiAION	-	16.7	7.0	900	High stability SiAlON ceramic with wear resistance and fracture resistance Application : Roughing of heat-resistant alloys

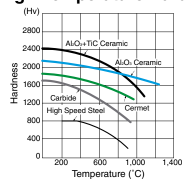
Application Map



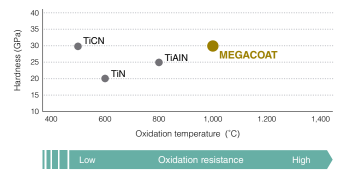




High-Temperature Hardness







A

nsert Grades

Turning B

CBN & PCD Tools

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CBN (Cubic Boron Nitride)



CBN

CBN (Cubic Boron Nitride) is second only to diamond in hardness, and is a synthetically produced material with high thermal conductivity.

Features

- · Superior wear resistance when machining hard materials
- · Suitable for high speed machining of hard materials, sintered steel and cast iron
- · High thermal conductivity provides stable machining

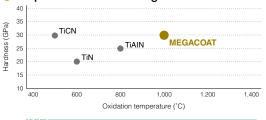
Features of CBN

Classification	Symbol	Color	Ave. grain size (µm)	Hardness of Substrate (GPa)	Transverse Strength (MPa)	Advantages and Applications
	KBN510	Black	2	28	1,000	Excellent wear resistance and crack resistance, non-coated CBN Application : Finishing and continuous machining of hardened die steel
	KBN525	Black	1and under	25	1,250	· Application : General purpose for hardened steel
Hard Materials	KBN05M (MEGACOAT)	Blackish Red	0.5-1.5	27	1,000	Heat-resistant MEGACOAT on highly heat-resistant CBN substrate Application : High speed finishing of hardened steel
	KBN10M (MEGACOAT)	Blackish Red	2	28	1,000	· Application : High speed finishing of hardened die steel
	KBN25M (MEGACOAT)	Blackish Red	1and under	25	1,250	Heat-resistant MEGACOAT on micro-grain CBN with heat-resistant binder phase Application : Stable machining of hardened steel at high cutting speeds
Sintered	KBN570	Black	2-4	34	1,350	High CBN content ratio Application : Machining of sintered steel (preventing burr formation)
Steel	KBN70M (MEGACOAT)	Blackish Red	2-4	34	1,350	Heat-resistant MEGACOAT on CBN rich substrate Application : Stable machining of sintered steel (ferrous sintered alloys)
	KBN475	Black	2	39	1,400	Excellent wear resistance due to high CBN content and special binder Application : High speed machining of gray cast iron
K	KBN60M (MEGACOAT)	Blackish Red	0.5-6	33	1,250	Heat-resistant MEGACOAT on CBN rich substrate with hard binder phase Application : High speed finishing of gray cast iron
Cast Iron	KBN900 (TIN COAT)	Gold	9	31	630	TiN coated solid CBN Application : Heavy duty, interrupted machining and finishing of hardened steel, hardened roll steel and cast iron

For KBN35M , see page
A18

MEGACOAT CBN

Properties of PVD Coating

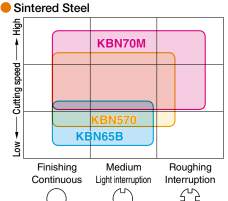


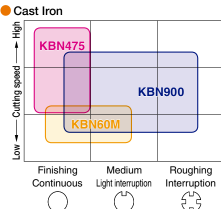
Advantages of MEGACOAT

- · Longer tool life and high speed 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

Application Map

Hard Materials KBN05M KBN05M KBN25M KBN35M Finishing Medium Roughing Continuous Light interruption Interruption Heavy interruption





PCD (Polycrystalline Diamond)



PCD (Polycrystalline Diamond)

PCD (Polycrystalline Diamond) is a synthetic diamond sintered under high temperatures and pressures.

Features

- \cdot Applicable for milling of non-ferrous metals and non-metals
- · No edge build-up provides high precision machining
- \cdot Diversified applications for machining of non-ferrous metals and non-metals
- · Finished surface will be rainbow colored (Because of polycrystalline diamond, a mirror-like finished surface will not be

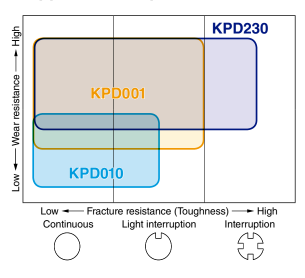
Features of PCD

Classification	Symbol	Ave. grain size (µm)	Advantages and Applications
	KPD001	0.5	 Super micro-grain PCD features cutting edge strength, wear resistance, fracture resistance, good edge-sharpening performance and longer, stable tool life Application: High speed machining of aluminum alloys, brass, non-ferrous metals and non-metals including plastics, and carbide
Non-ferrous Metals	KPD010	10	Good wear resistance and toughness, good grindability Application : High speed machining of aluminum alloys, brass, non-ferrous metals and non-metals including plastics, and carbide
	KPD230	2-30	· Superior abrasive wear resistance and toughness due to high density PCD with mixed rough and fine grains · Application : High speed machining of aluminum alloys, brass, non-ferrous metals and non-metals including plastics
	KPD250 (Made to order)	25	· Superior wear resistance due to rough grain PCD (25µm) · Application : High speed machining of high silicon aluminum alloy and machining of carbide

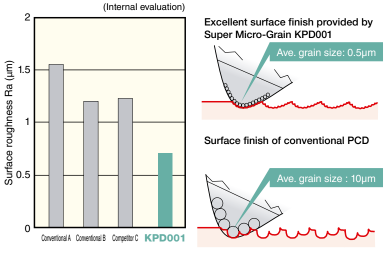
Applications

Workpi	ece Material	(Aluminı	Non-ferro um / Non-ferrou		n-metals)	Difficult-to-cut Materials (Titanium / Titanium alloys)				
Cutti	ing Range	Finishing <			Roughing	Finishing <			Roughing	
Clas	sification	N01	N10	N20	N30	S01	S10	S30		
			KPD0	01		KPD001				
Turning	DOD		KPD	010		KPD01	0			
Milling	PCD		KPD230							
			KPD250							

Application Map



Surface Finish Roughness Comparison of Aluminum Machining



(Grain size affects surface finish quality)

nsert Grades

В

CBN & PCD Tools C

D

Small Parts Machining

G

Н

K

Tools for Turning Mill

Spare Parts Ρ

Technical Information R

T

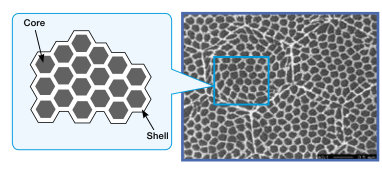
Honeycomb structure CBN / Ceramic

Honeycomb structure CBN / Ceramic

Honeycomb structure is the high structural controlled composite material consisting of a hard and superior wear-resistance core (gray portion) and a tough shell (white portion).

Features

- · Honeycomb structure CBN / Ceramic combine a hard, wear-resistant core and a tough shell into one insert.
- \cdot The tough shell stops cracks that form in the core.
- · CBN is suitable for interrupted machining of exceptionally hard materials and ceramic is suitable for heat-resistant



Features of Honeycomb structure CBN / Ceramic

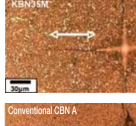
Classification	Symbol	Color	Main Component	Advantages and Applications
Hard Materials	KBN35M (MEGACOAT)	Blackish Red	CBN	Honeycomb structure CBN composite material consisting of wear resistant CBN (core) and tough CBN (shell) Heat-resistant MEGACOAT on tough Honeycomb structure CBN Application: Stable machining of hardened steel at interrupted machining
S Heat-resistant alloys	CF1 Gray Ceramic		Ceramic	Honeycomb structure ceramic composite material consisting of wear resistant ceramic (core) and tough ceramic (shell) Application : Machining of heat-resistant alloys like Ni-base heat-resistant alloys

KBN35M (MEGACOAT Honeycomb structure CBN)

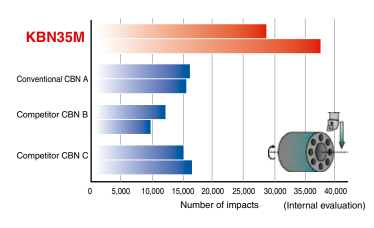
Tough CBN (shell) prevents crack growth





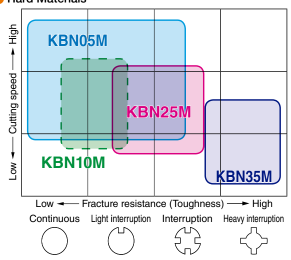




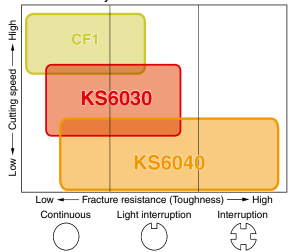


Application Map

Hard Materials



Heat-resistant alloys



■ Insert Material Selection Table

	Insert Material	Select	tion Ta	ble								Inse	
	Applications	Cutting	Р	М		K	N		5	Н	Sintered	Insert Grades	Α
		Range Finishing	Steel TN610	TN610	KBN475	Nodular Cast Iron	Non-ferrous Metals		Titanium alloys		Steel		_
bu	2. 9		CCX TN620 TN60	TN620 TN60 PV720	KBN60M KA30 PV7005	TN60 PV7005	KPD001	CF1 KS6040 KW10		KT66 A66N PT600M	TN610 TN60	Turning Indexable Inserts	В
Turning	*		PV710 PV720 CA510	CA6515 CA6525 PR1125	CA5505 CA310 CA315	CA5505 CA310 CA315	KPD010 PDL010 PDL025	CA6515 CA6525 PR005S	KPD001 KPD010 SW05	KBN05M KBN10M KBN25M	KBN570 KBN70M	CBN & PCD Tools	С
		Roughing	CA515 CA025P CA530	PR1535		CA320	KW10	PR015S PR1535	SW10 SW25	KBN35M KBN900			_
D D		Finishing	TN610 TN620	TN610								External	D
Small Parts Machining	O		PV710 PV720 PR1725	TN620 PV720 PR1725	CA310 CA315	CA310 CA315	KPD001 KPD010	CA6515 PR1125	KPD001 KPD010	KBN05M KBN10M	TN610 TN60	Small Parts Machining	Ε
all Parts			PR930 PR1005 PR1025 PR1425	PR930 PR1025 PR1225 PR1535	KW10	CA320 KW10	PDL010 PDL025 KW10	PR1225 PR1535	KW10 PR1535	KBN25M	KBN570 KBN70M	Boring	F
Sm		Roughing	PR1535	FRISS									
		Large	TN610									Grooving	G
0		a.	TN620 PV710 PV720 CA515	TN60 CA6515 CA6525 PR1725	KBN475 KBN60M PV7005 CA310	PV7005 CA310	KPD001 KPD010	CA6515 CA6525	KPD001 KPD010	PT600M KBN05M KBN10M	TN610 TN60	Cut-off	н
Boring	65	Bore Dia.	CA525 CA530 PR1725	PR1025 PR1125 PR1225	CA315 KW10	CA315 CA320 KW10	PDL010 PDL025 KW10	PR1125 PR1225 PR1535	KW10 SW05 PR1535	KBN25M	KBN570 KBN70M	Threading	J
			PR1025 PR1425 PR930 PR1535	PR930 PR1535									1/
		Small Large	CR9025	CR9025								Drilling	K
ut-off	100 m	ıtting Dia.	PR930 PR915 PR1215	PR930 PR915 PR1215 PR1225	KW10 PR1215	KW10 PR1215	PDL025 KW10	KW10 PR1225 PR660	KW10	-	-	Solid Too	L
		Small	PR1225 PR1535	PR1535				Phood				is Mii	N/I
Cut-off	4	(Depends on the workpiece material)	PR1025 PR1225 PR1535	PR1025 PR1225 PR1535	KW10	KW10	PDL025 KW10	KW10 PR1025 PR1225	KW10	-	-	Milling Tı	M
		Glossy finish	TC40N TN620 TN90	TC40N TN620 TN90	PR905	PR905	KPD001	PR915	KPD001	KBN510	TC40N	Tools for Turning Mill	N
Grooving			PV7040 PR930 PR1115	PV7040 PR930 PR1115	PR1215 KW10 GW15	PR1215 KW10 GW15	PDL025 KW10 GW15	KW10 PR1215 PR1225	KW10	KBN525 PT600M	KBN570	Spare Parts	Р
	TO WE	Stable	PR1215 PR1225 PR1625	PR1215 PR1225 PR1625				PR1535	PR1535			ı	
Threading	6	Glossy finish	TC60M PR1215	TC60M PR1515	KW10 GW15	KW10 GW15	KW10 GW15	KW10 GW15	KW10 GW15	_	PR1515 PR1115	Technical Information	R
Thre		Stable	PR1115 PR930	PR1115 PR930	0.4450							Index	т
Drilling		Wear Resistance	CA520D PR1225 PR1230 PR1535	PR1225 PR1535	CA415D PR1210 KW10	PR1210 KW10	KW10 GW15	PR1225 KW10 GW15	KW10	-	-		
		Toughness	TN100M	CA6535			KPD230 KPD001	CA6535 PR1225	KPD230 KPD001				
Milling	C. C. C.	Roughing	TN620M PR1225 PR1230 PR830	PR1225 PR1525 PR830 PR1535	PR1210 PR1510 KW10	PR1210 PR1510 KW10	KPD010 PDL025 KW10 GW25	PR1535	KW10 PR905 PR1210 PR1535	PR015S	-		

[·] Highlighted materials are recommended choice.

Cermet

Symbol	Color	Main Component	Coating	Ratio	Hardness o	f Substrate	Fracture	Transverse Strength	
Зуппон	Color	Main Component	Layer	nalio	(HV)	(GPa)	Toughness (MPa·m ^{1/2})	(MPa)	
TN610	Gray	TiCN	-	6.6	1,750	17.2	6.0	2,100	
TN620	Gray	TiCN	-	6.9	1,550	15.2	9.0	2,500	
TN620M	Gray	TiCN	-	6.9	1,550	15.2	9.0	2,500	
TN6020	Gray	TiCN	-	6.4	1,500	14.7	10.0	2,500	
TN60	Gray	TiCN+NbC	-	6.6	1,600	15.7	9.0	1,760	
TN90	Gray	TiCN+NbC	-	6.4	1,450	14.2	10.0	1,960	
TN100M	Gray	TiCN+NbC	-	6.7	1,520	14.9	10.5	1,860	
TC40N	Gray	TiC+TiN	-	6.0	1,650	16.2	9.0	1,570	
TC60M	Gray	NbC	-	8.1	1,500	14.7	10.5	1,670	

CVD Coated Cermet

Symbol	Color	Coated Composition	Coating Layer	Ratio	Hardness of Substrate		Fracture Toughness	Transverse Strenath
Зупівої	Color				(HV)	(GPa)	(MPa·m ^{1/2})	(MPa)
CCX	Gold	TiCN+Al ₂ O ₃ +TiN	Thick Coating	7	1,500	14.7	10.0	2,600

■ PVD Coated Cermet

Symbol	Color	Coated Composition	Coating	Ratio	Hardness of Substrate		Fracture	Transverse Strength
Symbol	Color	Coated Composition	Layer	Hallo	(HV)	(GPa)	Toughness (MPa·m ^{1/2})	(MPa)
PV710	Gold	MEGACOAT NANO	Thin Coating	6.6	1,750	17.2	6.0	2,100
PV720	Gold	MEGACOAT NANO	Thin Coating	6.9	1,550	15.2	9.0	2,500
PV7005	Blackish Red	MEGACOAT	Thin Coating	6.0	1,650	16.2	8.5	1,470
PV7040	Blackish Red	MEGACOAT	Thin Coating	6.0	1,650	16.2	9.0	1,570
PV90	Gold	TiN	Thin Coating	6.4	1,450	14.2	10.0	1,960

CVD Coated Carbide

Complete	Color	Control Communities	Coating	Datia	Hardness o	f Substrate	Fracture	Transverse
Symbol	Color	Coated Composition	Layer	Ratio	(HV)	(GPa)	Toughness (MPa·m ^{1/2})	Strength (MPa)
CA310	Rose Gold	TiCN+Al ₂ O ₃ +Ti base	Thick Coating	15.0	1,570	15.4	12.0	2,780
CA315	Rose Gold	TiCN+Al ₂ O ₃ +Ti base	Thick Coating	15.0	1,570	15.4	12.0	2,780
CA320	Rose Gold	TiCN+Al ₂ O ₃ +Ti base	Thick Coating	15.0	1,570	15.4	12.0	2,780
CA415D	Gold	TiCN+Al ₂ O ₃ +TiN	Thick Coating	15.0	1,570	15.4	12.0	2,780
CA420M	Gold	TiCN+Al ₂ O ₃ +TiN	Thick Coating	14.5	1,600	15.8	13.0	3,400
CA4505	Blackish Gray	TiCN+Al ₂ O ₃	Thick Coating	15.0	1,790	17.5	9.5	2,350
CA4515	Blackish Gray	TiCN+Al ₂ O ₃	Thick Coating	15.0	1,570	15.4	12.0	2,780
CA510	Gold	TiCN+Al ₂ O ₃ +TiN	Thick Coating	14.5	1,470	14.4	11.5	2,500
CA515	Gold	TiCN+Al ₂ O ₃ +TiN	Thick Coating	14.4	1,440	14.1	12.5	2,650
CA520D	Gold	TiCN+Al ₂ O ₃ +TiN	Thick Coating	14.7	1,370	13.4	16.0	3,100
CA025P	Gold	TiCN+Al ₂ O ₃ +TiN	Thick Coating	14.2	1,400	13.7	13.5	2,800
CA525	Gold	TiCN+Al ₂ O ₃ +TiN	Thick Coating	14.2	1,360	13.3	13.5	2,750
CA530	Gold	TiCN+Al ₂ O ₃ +TiN	Thick Coating	13.9	1,340	13.1	14.5	2,850
CA5505	Gold	TiCN+Al ₂ O ₃ +TiN	Thick Coating	14.7	1,730	17.0	10.0	2,540
CA5515	Gold	TiCN+Al ₂ O ₃ +TiN	Thick Coating	14.7	1,550	15.2	12.0	2,750
CA5525	Gold	TiCN+Al ₂ O ₃ +TiN	Thick Coating	14.5	1,400	13.7	12.0	2,780
CA5535	Gold	TiCN+Al ₂ O ₃ +TiN	Thick Coating	14.1	1,340	13.1	16.5	2,970
CA6515	Gold	TiCN+Al ₂ O ₃ +TiN	Thin Coating	14.7	1,530	15.0	12.0	2,780
CA6525	Gold	TiCN+Al ₂ O ₃ +TiN	Thin Coating	14.7	1,370	13.4	16.0	3,100
CA6535	Gold	TiCN+Al ₂ O ₃ +TiN	Thin Coating	14.3	1,320	12.9	16.0	3,700
CR9025	Gold	TiCN+TiN	Thick Coating	14.5	1,400	13.7	12.0	2,780

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Symbol	Color	Coated Composition	Coating	Ratio	Hardness o	of Substrate	Fracture Toughness	Transverse Strength
Symbol	Color	Coated Composition	Layer	nalio	(HV)	(GPa)	(MPa·m ^{1/2})	(MPa)
PR005S	Blackish Gray	MEGACOAT HARD	Thin Coating	15.0	1,750	17.2	8.0	2,000
PR015S	Blackish Gray	MEGACOAT HARD	Thin Coating	14.9	1,680	16.5	9.0	2,400
PR830	Gold	TiAIN+TiN	Thin Coating	13.7	1,450	14.2	13.0	2,250
PR905	Bluish Violet	TiAIN	Thin Coating	14.8	1,720	16.8	9.0	2,450
PR915	Bluish Violet	TiAIN	Thin Coating	14.1	1,700	16.7	11.0	4,140
PR930	Reddish Gray	TiCN	Thin Coating	14.1	1,700	16.7	11.0	4,140
PR1005	Reddish Gray	TiCN	Thin Coating	14.9	1,800	17.6	10.0	3,300
PR1025	Reddish Gray	TiCN	Thin Coating	14.5	1,600	15.8	13.0	3,400
PR1115	Purple Red	TiAIN	Thin Coating	14.7	1,700	16.7	11.0	3,000
PR1125	Purple Red	TiAIN	Thin Coating	14.5	1,600	15.8	13.0	3,400
PR1210	Blackish Red	MEGACOAT	Thin Coating	14.8	1,720	16.8	9.0	2,450
PR1215	Blackish Red	MEGACOAT	Thin Coating	14.7	1,700	16.7	11.0	3,000
PR1225	Blackish Red	MEGACOAT	Thin Coating	14.5	1,600	15.8	13.0	3,400
PR1230	Blackish Red	MEGACOAT	Thin Coating	13.7	1,450	14.2	13.0	2,250
PR1305	Blackish Red	MEGACOAT	Thin Coating	15.0	1,790	17.5	9.5	2,350
PR1310	Blackish Red	MEGACOAT	Thin Coating	14.8	1,720	16.8	9.0	2,450
PR1325	Blackish Red	MEGACOAT	Thin Coating	14.7	1,370	13.4	16.0	3,100
PR1425	Blackish Red	MEGACOAT NANO	Thin Coating	14.5	1,600	15.8	13.0	3,400
PR1510	Reddish Green	MEGACOAT NANO	Thin Coating	14.8	1,720	16.8	9.0	2,450
PR1515	Reddish Green	MEGACOAT NANO	Thin Coating	14.7	1,700	16.7	11.0	3,000
PR1525	Reddish Green	MEGACOAT NANO	Thin Coating	14.5	1,600	15.8	13.0	3,400
PR1535	Reddish Green	MEGACOAT NANO	Thin Coating	14.3	1,320	12.9	16.0	3,700
PR1625	Reddish Green	MEGACOAT NANO	Thin Coating	14.5	1,600	15.8	13.0	3,400
PR1725	Silver	MEGACOAT NANO PLUS	Thin Coating	14.5	1,600	15.8	13.0	3,400

Carbide

Complete	Color	Main Component	Datia	Hardness of Substrate		Fracture	Transverse Strength
Symbol	Color	маін Сотропені	Ratio	(HV)	(GPa)	Toughness (MPa·m ^{1/2})	(MPa)
KW10	Gray	WC+Co	15.0	1,650	16.2	10.0	1,470
GW15	Gray	WC+Co	14.7	1,700	16.7	11.0	3,000
GW25	Gray	WC+Co	14.5	1,600	15.8	13.0	3,400
SW05	Gray	WC+Co	15.0	1,790	17.5	9.5	2,350
SW10	Gray	WC+Co	14.8	1,720	16.8	9.0	2,450
SW25	Gray	WC+Co	14.7	1,370	13.4	16.0	3,100

■ DLC Coated Carbide

Symbol	Color	Coated Composition	Coating Layer	Ratio	Hardness o	f Substrate	Fracture Toughness (MPa·m ^{1/2})	Transverse Strength	
Symbol					(HV)	(GPa)		(MPa)	
PDL010	Rainbow Color	С	Thin Coating	15.0	1,650	16.2	10.0	1,470	
PDL025	Rainbow Color	С	Thin Coating	14.5	1,600	15.8	13.0	3,400	

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