# **PVD** COATED CARBIDE FOR TURNING

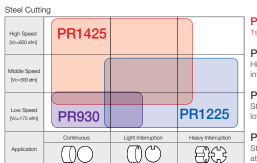
# PVD COATED CARBIDE (MEGACOAT / MEGACOAT NANO)

KYOCERA's PVD coated carbides for milling and drilling utilize very tough carbide substrates. The low processing temperature, compared with CVD, leads to improved bending strength, less deterioration of the coating and superior tool life with stable machining.



FEATUR	ES OF PVD	COATI	ED CARBIDE FO	R TURNING
Material	Description	Color	Main Component (Coating Composition)	Advantages
P	PR915 (Super Micro-Grain)	Bluish Violet	TiAIN	TIAIN base PVD coated super micro-grain carbide, superior wear and oxidation resistance     Application: Stable and reliable high precision cutting of steel
	PR930 (Super Micro-Grain)	Reddish Gray	TiCN	Hard TICN base PVD coated super micro-grain carbide     Application: Low cutting speed, precise cutting with sharp edge
	PR1005	Reddish Gray	TiCN	TiCN base PVD coated hard micro-grain carbide     Application: Turning of free-cutting steel, long tool life achieved through anti-adhesion performance
	PR1025	Reddish Gray	TiCN	TiCN base PVD coated micro-grain carbide     Application: General purpose cutting of steel and stainless steel, stable and long tool life
	PR1115	Purple Red	TiAIN	Hard TiAIN base PVD coated super micro-grain carbide     Application: Superior anti-oxidation performance with well balanced wear resistance and toughness
	PR1215	Blackish Red	MEGACOAT	Superior wear and oxidation-resistant MEGACOAT on micro-grain carbide substrate     Application: Superior adhesion-resistant and long tool life for steel and stainless steel cutting
	PR1425	Blackish Red	MEGACOAT NANO	Nano thin multi-layer coating performs with superior wear resistance and high oxidation resistance.     Application: various applications of steel cutting, High speed stainless steel cutting, extended tool life
M	PR1125	Purple Red	TiAIN	Hard TiAIN base PVD coated super micro-grain carbide, superior toughness and heat resistance     Application: Finishing and light interrupted cutting of stainless steel
Stainless Steel	PR1225	Blackish Red	MEGACOAT	Superior wear and oxidation resistant MEGACOAT on micro grain carbide substrate     Application: Light interrupted to interrupted cutting of stainless steel
K Cast Iron	PR905	Bluish Violet	TiAIN	Smooth fine surface PVD coated hard carbide with plastic deformation resistance     Application: Suitable for milling of gray and nodular cast iron
S 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: First choice for continuous and light interrupted cutting and finishing of heat-resistant alloys
	PR1325	Blackish Red	MEGACOAT	MEGACOAT on tough carbide     Application: Light interrupted cutting and roughing of heat-resistant alloys
	PR1535	Blackish Red	MEGACOAT NANO	Stabilized turning operations and long tool life with MEGACOAT NANO coating technology     Application: PVD for titanium alloy and precipitation hardened stainless steel

## Application Maps



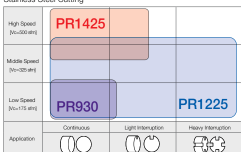
#### PR1425 1st choice grade

PR1225
High reliability in interrupted cutting

PR1225 Stable cutting at low to middle speed

PR930 Stable cutting at low speed

#### Stainless Steel Cutting



# PR1225

1st choice grade

#### PR1425

Extended tool life in high speed cutting

### PR930

Extended tool life in low speed cutting

