

### CERAMIC

Ceramic inserts are capable of running at high speeds, thus reducing expensive machining time. Hard turning of 38HRC to 64HRC hardened steel, or rough to finish turning of cast iron are recommended applications for ceramic inserts.

KYOCERA's ceramic grades are designed to resist oxidation and maintain hardness at elevated temperatures.

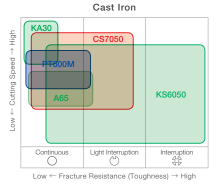
## **FEATURES**

- Excellent wear resistance for high cutting speeds
- Ceramic maintains good surface finishes due to the low affinity to workpiece materials
- Silicon nitride ceramic has improved thermal shock resistance allowing cast iron cutting using coolants

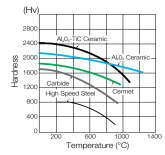
#### FEATURES OF CERAMIC

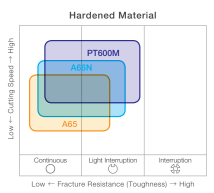
Material	Description	Color	Main Component (Coating Composition)	Coating Layer	Hardness of Substrate (GPa)	Fracture Toughness (MPa·m <sup>1/2</sup> )	Transverse Strength (MPa)	Advantages
	KA30	White	Al <sub>2</sub> O <sub>3</sub>	-	17.5	4.0	750	<ul> <li>Aluminum Oxide ceramic (Al<sub>2</sub>O<sub>3</sub>)</li> <li>Application: Finishing of cast iron at high cutting speeds without coolant</li> </ul>
K Cast Iron	KS6050	Gray	Si <sub>3</sub> N <sub>4</sub>	-	15.6	8.0	1,200	<ul> <li>Silicon nitride ceramic (SisN4)</li> <li>Application: Roughing and interrupted machining of cast iron. Focusing on stability. (with or without coolant)</li> </ul>
Cast Iron	CS7050	Grayish White	Si <sub>3</sub> N <sub>4</sub> (Special <sup>Al</sup> 2 <sup>O</sup> 3 Coat)	Thin Coating	15.6	8.0	1,200	<ul> <li>Silicon nitride ceramic (SisNa) + CVD Coated Carbide (Special AlzOs COAT)</li> <li>Application: Finishing and continuous machining, and high speed and high efficient machining. (with or without coolant)</li> </ul>
K	A65	Black	Al <sub>2</sub> O <sub>3</sub> +TiC	-	20.1	4.1	980	<ul> <li>Aluminum Oxide and Titanium Carbide ceramic (Al<sub>2</sub>O<sub>3</sub>+TiC)</li> <li>Application: Semi-roughing to finishing of steel, cast iron, and hard materials</li> </ul>
Cast Iron	A66N	Gold	Al <sub>2</sub> O <sub>3</sub> +TiC (TiN Coat)	Thin Coating	20.1	4.1	980	<ul> <li>TIN PVD coated Aluminum Oxide and Titanium Carbide ceramic (TiN coated Al<sub>2</sub>O<sub>3</sub>+TiC)</li> <li>Application: Semi-roughing to finishing of hard materials</li> </ul>
Hardened Materials	PT600M	Blackish Red	Al <sub>2</sub> O <sub>3</sub> +TiC (MEGACOAT)	Thin Coating	20.1	4.1	980	Heat-resistant MEGACOAT on Aluminum Oxide and Titanium Carbide ceramic (MEGACOAT Al <sub>2</sub> O <sub>3</sub> +TiC)     Application: Semi-roughing to finishing of cast iron, hard materials and hardened roll materials
S	KS6030	Gray	SIAION	-	15.2	6.0	600	<ul> <li>SiAION Ceramic with superior wear resistance and high resistance against boundary wear</li> <li>Application: Finishing to medium machining of heat-resistant alloys</li> </ul>
Heat-Resistant Alloys	KS6040	Brown	SIAION	-	16.7	7 .0	900	<ul> <li>High stability SiAION ceramic with wear resistance and fracture resistance</li> <li>Application: Roughing of heat-resistant alloys</li> </ul>

# Application Maps

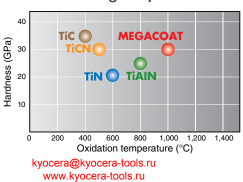


# High Temperature Hardness

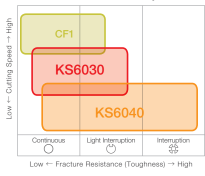




# PVD Coating Properties



Heat-Resistant Alloys





GRADES

LINEUP /

45° / 70° LEAD С

75° LEAD D

90° LEAD Ε

HIGH FEED F

MULTI-FUNCTION G

SLOT MILLS Η

**RADIUS / BALL** J

-NOSE

OTHER APPLICATIONS

TOOL HOLDING

Κ

0

Ρ

В / INSERTS

**К**ЧОСЕRа A13