

Machining Hardened Materials with Ceramics and NEW CeramiX

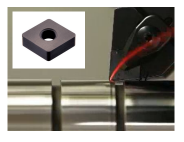
To Dramatically Reduce Costs

NTK450 🔤

NEW CeramiX Grade

Features

- Matches the performance characteristics of CBN
- Significant cost savings compared to CBN
- New TiAIN coating offers excellent wear resistance for hard turning
- In continuous machining materials with a hardness of 55 to 65 Rc
- Geometries: CNGA, DNGA, TNGA, VNGA



Work material	Grade	Purpose	Cutting speed (SFM)	Feed (IPR)	DOC (inch)	DRY	WET
Hardened material (55 -62 Rc)	NTK450	Finish (Continuous)	330-660	.003–.006	.004–.020		•

ZC4

For machining hardened materials

Features

- Excellent wear resistance to machine hardened materials
- TiN-coated premium ceramic grade with the finest grain size of all the NTK ceramic grades
- Best for finishing hardened material applications from 62-70 Rc (or 74-97 Shore hardness)
- The gold coating makes edge wear easily detectable
- Geometries: CCGW, CNG,CNGA, DNGA, RCGX, RNG, RPG, SNG, SNGA, SPG, TNG, TNGA, TPG, VNGA, WNGA

ZC7

For machining hardened parts with a wide range of hardness

Features

- Excellent wear resistance to machine hardened materials
- TiN Coating is available in various geometries as standards
- Wiper inserts and AG-chipbreaker improve machining efficiency
- Covers a wide range of applications such as carburized or induction hardened steels from 30-62 Rc
- Semi-finishing and finishing cast iron & chilled iron
- Geometries: CNG, CNGA, CNGG, CNGX, DNG, DNGA, DNGG, RCGX, RNG, SNG, SNGA, TNG, TNGA, TPG, VNGA

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Work material	Hardness (HRc)	Grade	Purpose	Cutting speed (SFM)	Feed (IPR)	DRY	WET
Hardened material	30–62	ZC7	Finish (Continuous)	130–700	.003 –.008		
	55–70	ZC4					

HC2

The standard grade for machining cast iron and hardened materials

Features

- Well-balanced content of aluminum oxide and titanium carbide (Al2O3+TiC) sintered under pressure
- Stable performance under a wide range of machining conditions
- General purpose ceramic which works well in a wide range of cutting applications
- Semi-finishing to finishing of cast iron mill rolls.
- Machining steels hardened from 50 62 Rc
- Geometries: CCGW, CDH, CNG, CNGA, DNG, DNGA, LNJ, RCGX, RNG, RPG, SNG, SNGA, SPG, TBGE, TNG, TNGA, TP, TPG, VNG, VNGA, WNGA, ZT1130

HC5

Features

- Developed for use in hard turning applications for mill rolls
- Excellent toughness combined with wear resistance
- Roughing to finishing of cast iron and steel mill rolls
- Combination of toughness and stability for successful finish turning applications
- Turning steels hardened from 50 62 Rc
- Geometries: CDH, CNGA, LNJ, RCGX, RNG, TNGA, VNGA, ZT1130

WA1

Machining advantage when roughing carbide and hardened rolls

Features

- Good flank wear resistance at high speed
- Best notch wear resistance compared to competitor's Whisker-reinforced ceramics
- Increased toughness compared to competitor's Whisker-reinforced ceramics
- Roughing to Semi-finishing of carbide mill rolls.
- Roughing of hardened rolls from 45-62 Rc.
- Semi-finishing to finishing of cast iron
- Geometries: CNG, CNGA, DNG, DNGA, RCGX, RNG, RPG, RPGX, SNG, SNGA, TNG, TNGA, TPG, VNGA, WNGA



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Developed for Mill Rolls