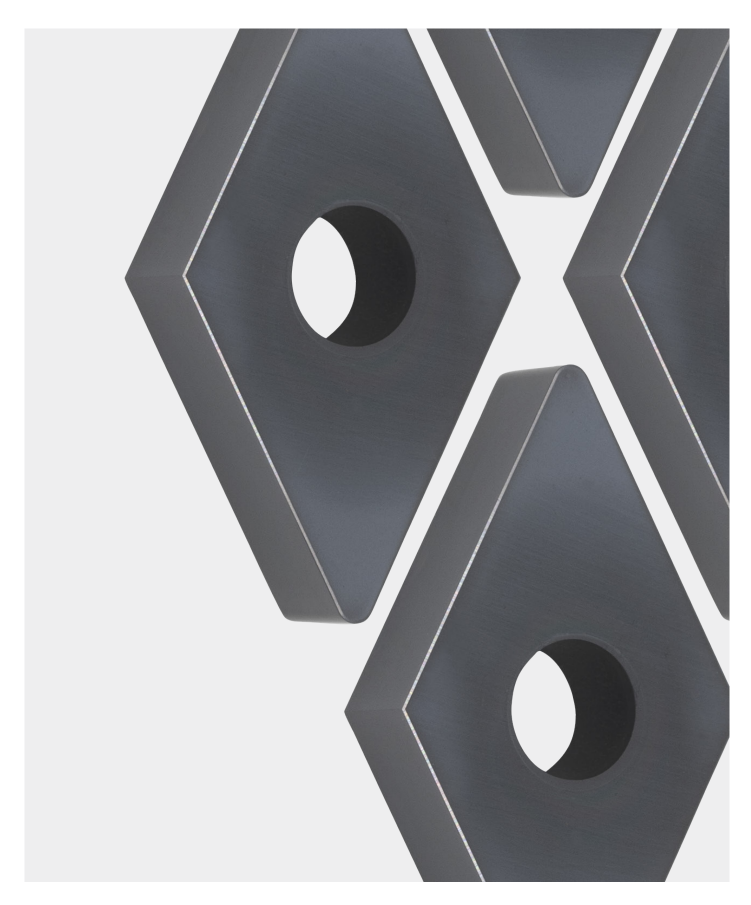
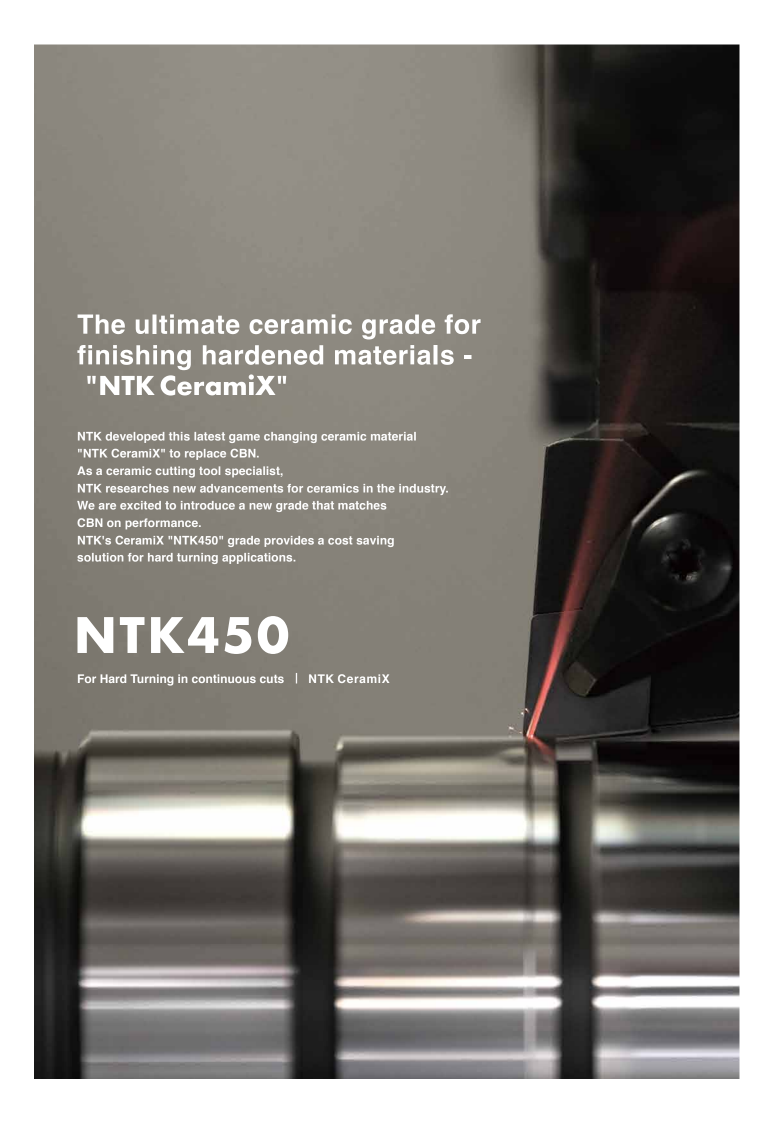
NTK450

For Hard Turning in continuous cuts









NTK CeramiX NTK450

- Wins against CBN with the combination of performance and price.

| Price and Performance comparison

NTK450

Cutting distance

CBN

High

Price

Matches the excellent wear resistant characteristics of CBN Significant cost savings compared to CBN

| Key points

- · NTK CeramiX is an advanced ceramic material achieving the performance to compete with CBN.
- New TiAIN coating offers excellent wear resistance for hard turning.
- In continuous machining materials with a hardness of 55 to 65 HRC, NTK450 matches the performance of CBN with the benefit of cost reductions.

| Application area

Hard Turning with continuous cut Hardness range: HRC 55 to 66

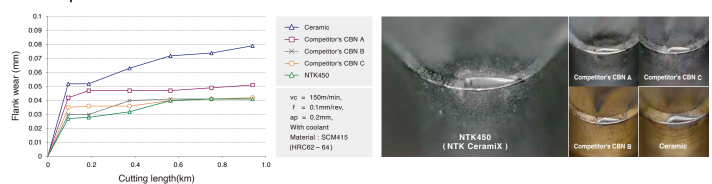
Recommended Cutting conditions

Grade	Material	Application	Process	Cutting speed (m/min)	Feed (mm/rev)	DOC (mm)	Without coolant	With coolant
NTK450	Hardened materials (HRC55 to 65)	Turning	Finishing	100-200	0.08-0.15	0.1-0.5		
N1N450				The sam				

Material characteristic

Grade	Coating	Density (g/cm ³)	Bending Strength (MPa)	Hardness (Hv)	Fracture Toughness (Mpa • √m)	Structure
NTK450	TiAIN Specialized for NTK450	7.5	1200	2290	5.7	
Conventional Ceramic	TiN	4.6	1100	2060	4.3	

Wear comparison vs. CBN



Insert Item List

	Unit : 1pc/case *		Unit : 10pcs/case *							
0	EDD II.		FDD			Grade Dimension		Dimensions (mm	ions (mm)	
Geometry	EDP	Item number	EDP	Item number	Corner R (mm)	NTK450	IC	Thickness (mm)	Edge preparation	
	5106125	CNGA 120404 X03	5109186	CNGA 120404 X03-10	0.4	•	12.7	4.76	0.1×15° + Honed edge	
	5106117	120408 X03	5109194	120408 X03-10	0.8	•				
	5106091	120412 X03	5109202	120412 X03-10	1.2	•				
	5106083	DNGA 150404 X03	5109236	DNGA 150404 X03-10	0.4	•				
	5106075	150408 X03	5109301	150408 X03-10	0.8	•				
	5106042	150412 X03	5109327	150412 X03-10	1.2	•				
<u> </u>	5106034	TNGA 160404 X03	5109343	TNGA 160404 X03-10	0.4	•				
	5106026	160408 X03	5109392	160408 X03-10	0.8	•				
	5106018	160412 X03	5109418	160412 X03-10	1.2	•	0.505			
	5106000	VNGA 160404 X03	5109426	VNGA 160404 X03-10	0.4	•	9.525			
	5105994	160408 X03	5109434	160408 X03-10	0.8	•				
	5105986	160412 X03	5109442	160412 X03-10	1.2	•				



NTK CUTTING TOOLS JAPAN

lwazaki, Komaki, Aichi 485-8510, Japan



www.ntkcuttingtools.com/jp-en/contact/





YouTube Channel

www.youtube.com/NTKCUTTINGTOOLS

