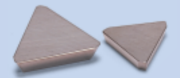


Cermet NAX Series for Milling

High-performance Cermet materials developed through harmonized technologies



The NAX series is developed as a series of Cermet material for cutting tools by Nachi's original sintering technology and traditional tool making expertise. Cermet has low affinity with steel to make a good cutting surface. There are five different grades of material for various applications. The NAX series Cermet supports a wide range of demands for turning work and milling work.

Electron microscope image of NAX LL, SS alloy structure Hard grain Z Grade for finish-turning: NAX T Grade for milling: NAX SS

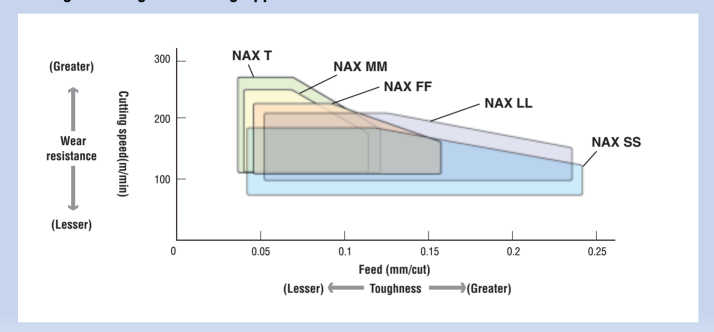
NAX SS has a high nitrogen content, so it has tough and very fine hard grains in its microstructure. It shows high anti-chipping performance at milling work.

NAX Series Features

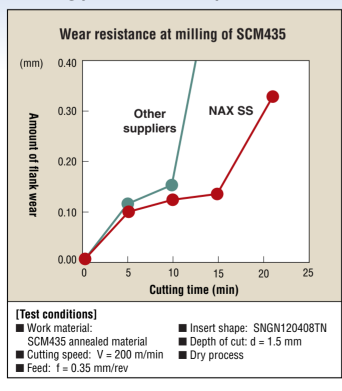
Cutting	Cermet grade	Physical and mechanical properties			Cutting				
Cutting application	name	Specific gravity g/cm ³	Hardness HRA	T.R.S. kgf/mm²	characteristics	Characteristics and applications			
Milling	NAX SS	7.15	91.5	200		Extremely effective for particularly heavy milling or intermittent turning work. The best grade for intermittent cutting. (Grade toughest for milling work and intermittent turning)			
General	NAX LL	7.25	92.0	180	Greater anti-chipping Lough work	General purpose grade with a good balance of wear resistance and toughness for both turning and milling work. (Grade for both turning and milling work)			
purpose	NAX FF	6.80	92.0	170		Applies to various applications for finish and normal continuous cutting. Shows both high wear resistance and high heat crack resistance. (Grade for general purpose)			
Finishing	NAX MM	6.70	92.5	160	Greater wear resistance Finishing work	Has good abrasion resistance at medium speed, normal cutting. An improved grade from old NAXM, with greater toughness. (Grade for finish and normal cutting)			
g turning	NAX T	7.25	92.5	150		Shows superior performance at high and medium speed, finish cutting. Has particularly good wear resistance. (Grade with high wear resistance for finish cutting)			

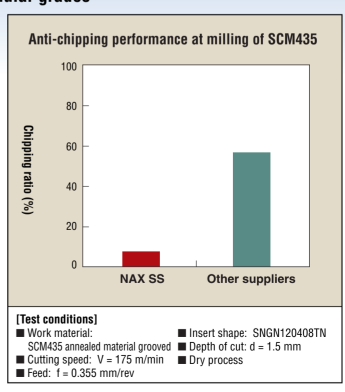


Ranges of Targeted Cutting Applications



Cutting performance comparisons with simular grades







■Targeted Cutting Conditions

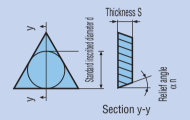
	Work ma	Cutting conditions: cutting speed (m/min)				
Т	ype of material	Corresponding JIS symbol	Brinell hardness HB	Feed (mm/cut) 0.4 0.3 0.		ut) 0.1
Structural carbon steels		SS400,S10C	~100	100	200	280
	Annealed	S15C	130	90	150	200
		S35C	150	80	130	170
		S55C	170	70	120	160
		SUJ	190~210	70	110	170
Alloy steels	Annealed Tempered	SCM	225~325	70	110	160
	romporou	SNCM	325~450	60	100	150
Tool steels	Annealed	SK	260~300	75	100	150
	Tempered	SKD	300~400	70	100	140

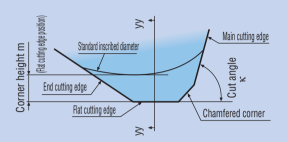
Compariso	n of Cern	net Mat	erials Gr	ades by	Manufa	cturer	Grad	es for turning		Grades for mill
Δ	Continuous finishing cutting					Intermittent high-feed cutting				
Area of application	Greater wear resistance						Greater toughness			
	P05		P1	P10 P1		15 P20		P25		P30
Nachi-	NAX	ΥT	NAX MM		NAX LL		NAX LL	NAX SS		
Fujikoshi						NAX FF				
Sumitomo Electric	T110A		T1200A T130A			T250A				
Tungaloy	NS520		NS530			NS540				
Mitsubishi Materials	NX2525			NX55→ NX335			NX4545			
Kyocera	N	ТІ	N30			TN60			TN100M	
Hitachi Tool	CH350		CH550			CH570				

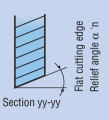
 $Note: Information\ in\ this\ table\ was\ taken\ from\ the\ catalogs\ of\ the\ relevant\ manufacturers\ without\ their\ approval.$



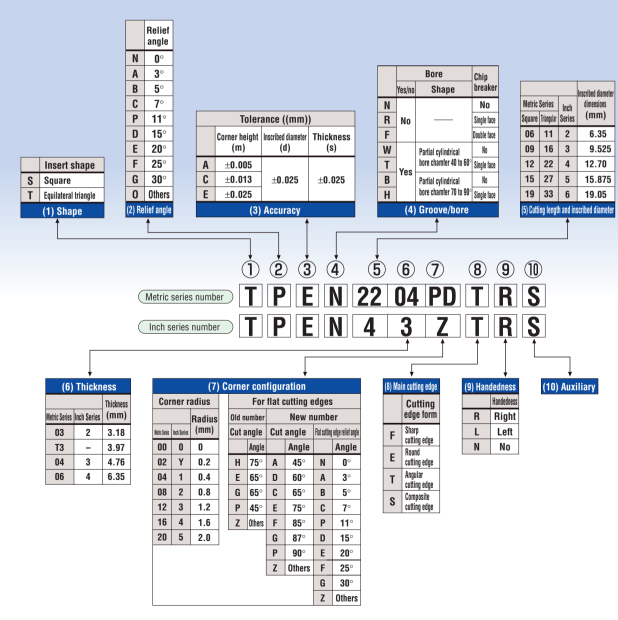
■Terminology







■Insert identification system



			JIS number			Material type	
	Visual appearance	Shape	Metric Series	Inch Series	NAX LL	NAX SS	
		12.7 3.18 £2 23°	SDEN 1203AE TN	SDEN 42P TN			
		TNR type	SDEN 1203AE TNR	SDEN 42P TNR			
Sc Pc		TNRS type & R1.5	SDEN 1203AE TNRS	SDEN 42P TNRS			
Square Positive insert		15.875 4.76 & 23°	SDCN 1504AZ TN	SDCN 53P TN			
-			SDEN 1504AZ TN	SDEN 53P TN			
		3.18 & 23° Insert shape	SEEN 1203AF TN	SEEN 42P TN			
			SEEN 1203AF TNR	SEEN 42P TNR			
Square Negative insert		12.7	SNEN 1204CN TN	SNEN 43G TN			
		90° 25° 1 Insert shape	SNKN 1204CN TN	SNKN 43G TN			
Regular triangle Negative insert		12.7 4.76 Insert shape	TPCN 2204PD TR(TL)	TPCN 43Z TR(TL)			
angle 1sert			TPEN 2204PD TR(TL)	TPEN 43Z TR(TL)			





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