

CNMA 432 Z11

APPLICATION

- Suitable for medium to heavy machining of cast-irons
- Continuous low speed turning of hardened steel



GRADE Z11

It is a submicron grade without cubical carbides with low content of cobalt. This grade is for general purpose applications for all groups of work material except P. This grade is suitable for small up to medium chip cross section with steady cutting conditions.

	STEEL	STAINLESS	CAST IRON	NON FERROUS	S.ALLOYS	HEAT TREATED
GROUP			K15			> 45HRC
Sfm ft/min			459 -837			98 - 164
Fn Inch/rev			.004016			.004008
ap Inch			.031331			.016039

LEGEND

Sfm (Vc) Fn (ipr) Fz (ipt) ap	Surface Feet per Minute		
Fn (ipr)	Feed per revolution		
Fz (ipt)	Feed per tooth		
ар	Depth of cut		

FORMULA

S (RPM) = Sfm * 12 / π / D = rev per minute F (IPR, inch per revolution) = S * Fn= feed per minute F (IPM, inch per minute) = S * Fz * n.flutes= feed per minute Sfm = S * D * π / 12