CNMG.FM 322 Z9



APPLICATION

- Suitable for fine to medium machining of steels and stainless-steels
- Continuos and interupted cut



GRADE Z9

This is a MT-CVD coated functionally graded WC-Co carbide within ISO range P05-P25, for fine to medium machining of steels

	STEEL	STAINLESS	CAST IRON	NON FERROUS	S.ALLOYS	HEAT TREATED
GROUP	P25	M25	K20		S20	
Sfm ft/min	656 - 935	394 -558	623 - 886		115 - 246	
Fn Inch/rev	.006010	.006009	.006010		.006008	
ap Inch	.020118	.020118	.020118		.020094	

LEGEND

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