

CNMA 433 Z11H

APPLICATION

- Suitable for fine to heavy machining of cast-irons



GRADE Z11H

Grade with very high resistance to chemical wear; suitable for finishing operations using high cutting speeds. With its high abrasion resistance, it is also suitable for productive K01 – K15, machining of hardened and treated materials

	STEEL	STAINLESS	CAST IRON	NON FERROUS	S.ALLOYS	HEAT TREATED
GROUP			К05			> 45HRC
Sfm ft/min			410 - 886			82 - 180
Fn Inch/rev			.004023			.004012
ap Inch			.047331			.024059

LEGEND

Sfm (Vc)	Surface Feet per Minute	
Sfm (Vc) Fn (ipr) Fz (ipt)	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