

High performance HSSE-PM roughing cutter with tool hardness for sintered steel. Versatile use. Made in France.

TYOUT							
	 Versatile use Especially for refractory alloys Superior long life Made in France HIGHCUT coating 						
Machine	Application						
	K-Ferrous M- Cast irron M- Stainless S2- Nickel- S3- Cobalt- Itanium-						
	Cast iron Stainless Nickel- Cobalt- Titanium- with Short steels based based based Chips alloy alloy alloy						
Features							
HSS-E PM HICUT DIN 844BK							
Properties and benefits							

HIGHCUT coating : Thickness 2/4µm, hardness 3200 HV, coefficient of friction 0,2, resistance to heat (400°C). High toughness. Low coefficient of friction. High wear resistance. Only for steels.



ltem number M3	EAN (13 digits) M3	Cutter diameter	Handle diameter or CM	Total length	Trimmed length	Number of teeth or cutting edges z ARTICLE	Quantity No. pieces per sales unit	PCB By How Much M3	
80363711200	3221910634148	12	12	83	26	4	1	1	
80363711400	3221910634155	14	12	83	26	4	1	1	