

XK785Y



Made in Germany

VSM CERAMICS Plus



		Materi	als	Features				
Grain type	Ceramic							
Bonding	Full-resin bonded	Unalloyed		Medium to	Medium close			
Colour	Red-violet		OTAINI FOO	nign pressure	coated			
Backing	Y-Polyester	ALLOY	STEEL	\Diamond				
Flexibility	Very sturdy	Superalloys	Stainless Steel	Also for wet grinding				
Production width	1,480 mm	_						
Backing Flexibility	Y-Polyester Very sturdy		Stainless		coated			

Thanks to its very robust backing, this product is particularly well suited for high contact pressures and demanding grinding tasks such as bevelling. Ideal for grinding unalloyed steel. The microcrystalline ceramic grain with optimised self-sharpening effect ensures maximum stock removal performance. Ideal alternative to XK885Y if the TOP SIZE additional layer is not required.

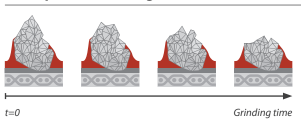
Grit sizes:1)

16	20	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	1000	1200	

Benefits

- > Optimised self-sharpening effect results in an extremely high stock removal rate thanks to constant recreation of sharp grain points
- > Cost saving when grinding high-alloyed steels thanks to highest possible stock removal rate
- > Extremely long service life
- > High wear resistance

Wear pattern of the grain



Due to their optimised and thus finer microcrystalline structure, **VSM CERAMICS Plus** series feature an improved self-sharpening effect, which produces much more sharper edges.

VSM · Vereinigte Schmirgelund Maschinen-Fabriken AG

Siegmundstraße 17 · 30165 Hannover · Germany T +49 511 3526 479 · F +49 511 3521 315 sales@vsmabrasives.com · www.vsmabrasives.com

