Product data sheet

Belts · Rolls











VSM CERAMICS



		Materials	Features				
Grain type	Ceramic	AI STAINLESS STEEL					
Bonding	Full-resin bonded	Unalloyed Aluminium Stainless steel Steel	Medium Medium o				
Colour	Red		pressure coated				
Backing	X-Polyester	Cu Ni Zn					
Flexibility	Sturdy	Non-ferrous metal	Also for wet grinding				
Production width	1,480 mm	_					

Self-sharpening ceramic grain abrasive belt with high initial aggressiveness and a cool cut thanks to the additional TOP SIZE grinding-active layer. More densely coated compared to XK870X, for high contact pressure applications and for machining aluminium or steel. Ideal for rough applications such as bevelling.

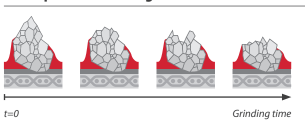
Grit sizes1):

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

- > Self-sharpening effect constantly produces new sharp edges and thus enables much higher stock removal rates
- > The additional grinding active layer VSM TOP SIZE ensures a cool cut and an extended service life
- > High wear resistance
- > Optimised price-performance ratio

Wear pattern of the grain



The microcrystalline structure of the **VSM CERAMICS** series enables a much more subtle breaking down of the grain and constantly produces new sharp edges.

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