Product data sheet **Belts** · **Rolls**

XP780



Made in Germany

VSM CERAMICS Plus

Grain type	Ceramic Full-resin bonded Red-brown						
Bonding							
Colour							
Backing	F-Paper						
Production width	1,470 mm						



WE KNOW ABRASIVES

Materials



Features

Medium to Medium clos high pressure coated

XP780 combines the aggressiveness of the microcrystalline ceramic grain with a heavy, low-stretch paper backing. The optimised self-sharpening effect enables high cutting performance for rough work, such as the deburring of heavy plates, laser parts and punched parts. Suitable for long belt and wide belt applications with medium contact pressure.

Non-ferrous

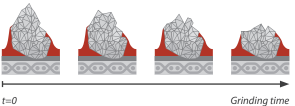
Grit sizes¹⁾:

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

- > Optimised self-sharpening effect results in an extremely high stock removal rate thanks to constant recreation of sharp grain points
- > Increase in efficiency when applying medium contact pressure against wide and long belts
- > Good flatness thanks to heavy paper backing

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 Hanover · Germany T+49 511 3526 479 · F+49 511 3521 315 sales@vsmabrasives.com · www.vsmabrasives.com

