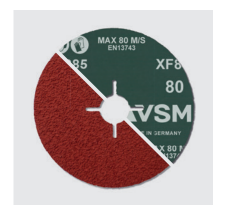
Product data sheet

Fibre discs



XF885





VSM CERAMICS Plus



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







Features



Materials

Made in Germany

Microcrystalline ceramic grain abrasive with a medium-closed coat and improved self-sharpening effect for medium to high contact pressures. Optimised for working on superalloys, stainless steels or aluminium. Offers impressively aggressive yet cool grinding over very long lifetimes. The additional TOP SIZE layer improves stock removal while reducing the temperature in the grinding zone.

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

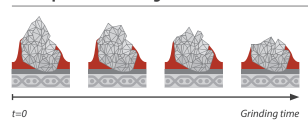
Benefits

- > Optimised self-sharpening effect results in an extremely high stock removal rate thanks to constant recreation of sharp grain points
- > Cost saving when grinding high-alloyed steels thanks to highest possible stock removal rate
- > Extremely long service life
- > High wear resistance
- > Special coat for hand-held machines
- > Form-resistant vulcanised fibre backing
- > Cool grinding and extension of service lives with VSM TOP SIZE additional grinding-active layer

VSM · Vereinigte Schmirgelund Maschinen-Fabriken AG

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Wear pattern of the grain



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

















