Product data sheet

Fibre discs



AF890





VSM ACTIROX



Ceramic						
Full-resin bonded						
Petrol						
Vulcanised fibre						
1,470 mm						

Materials











ACTIROX

The geometrically shaped ceramic grain generates maximum stock removal when machining superalloys and stainless steel. A fast cut and an extremely long service life lead to a significant increase in productivity. The additional grinding-active TOP SIZE layer reduces the temperature in the contact area.

Grit sizes:

16	20	24	30	26	40	En	60	80	100	170	150	100	220	240	200	270	760	400	Enn	600	900	1000	1200	

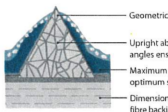
Benefits

- > Maximum stock removal thanks to geometrically shaped ceramic grain leads to a reduction in operating costs
- > More than twice as much stock removal compared to conventional ceramic grain abrasives
- > Increase in productivity: More workpieces per unit of time due to fast cutting
- > Extremely stable dimensions and a durable vulcanized backing satisfy the highest safety requirements
- > The tailored and extremely hard back-up pad VSM TURBO PAD 3 leads to a further increase in stock removal
- > Cool grinding processes and extended service lives thanks to the additional grinding-active layer VSM TOP SIZE

VSM · Vereinigte Schmirgelund Maschinen-Fabriken AG

Siegmundstraße 17 · 30165 Hannover · Germany T+4951135260 · F+495113521315 sales@vsmabrasives.com · www.vsmabrasives.com

Grain technology



Geometrically shaped ceramic grain

Upright abrasive grains at optimum angles ensure an aggressive cut

Maximum performance thanks to optimum size coat

Dimensionally stable vulcanised fibre backing















