

ACTIROX AF733 ALU-X



VSM ACTIROX



| Grain type | Ceramic |
|------------------|-------------------|
| Bond | Full-resin bonded |
| Colour | White |
| Backing | Vulcanised fibre |
| Production width | 1,470 mm |











Features







The specialist product for difficult tasks such as removing mill scale. Geometrically shaped ACTIROX ceramic grain is combined with the ALU-X additional grinding-active layer. The result? Maximum stock removal and significantly improved chip clearance. This leads to a long service life and high stock removal - especially when grinding aluminium and other non-ferrous metals.

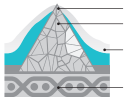
Grit range:1)



Benefits

- > Maximum stock removal thanks to geometrically shaped ceramic grain leads to a reduction in operating costs
- The additional ALU-X layer considerably reduces chip adhesion and therefore the clogging of abrasive
- > Improved chip removal extends the service life, resulting in fewer tool changes and therefore increased productivity
- > Extremely stable dimensions and a durable vulcanized backing satisfy the highest safety requirements

Grain technology



Geometrically shaped ceramic grain

Upright abrasive grains at optimum angles ensure an aggressive cut ALU-X significantly reduces chip adhesion and thus extends the service life

Dimensionally stable vulcanised fibre backing

ACTIROX meets ALU-X

The new AF733 fibre disc combines two powerful **VSM** technologies:

The geometrically shaped **ACTIROX** ceramic grain for maximum stock removal and the new VSM ALU-X additional layer for significantly improved chip clearance - the perfect combination for machining non-ferrous metals such as aluminium.

VSM · Vereinigte Schmirgel- und Maschinen-Fabriken AG

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























