

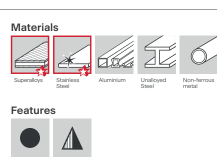




VSM ACTIROX

TOP SIZE

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



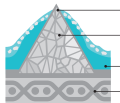
Maximum stock removal rate and a high initial aggressiveness thanks to the geometrically shaped ceramic grain. Ideal for machining stainless steels and superalloys with a cool cut and no discolouration thanks to the TOP SIZE additional grinding-active layer. AF890 achieves its full performance when used with angle grinders in the upper power range.

Grit range:1)

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

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

The plus in grinding performance

Practice has shown that **ACTIROX** abrasives have a **higher abrasive performance** than comparable conventional abrasives – with a consistent surface finish.

You achieve **higher stock removal** than you would expect with the specified grit size, but you do not get a rougher surface. A real plus for your grinding process.

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