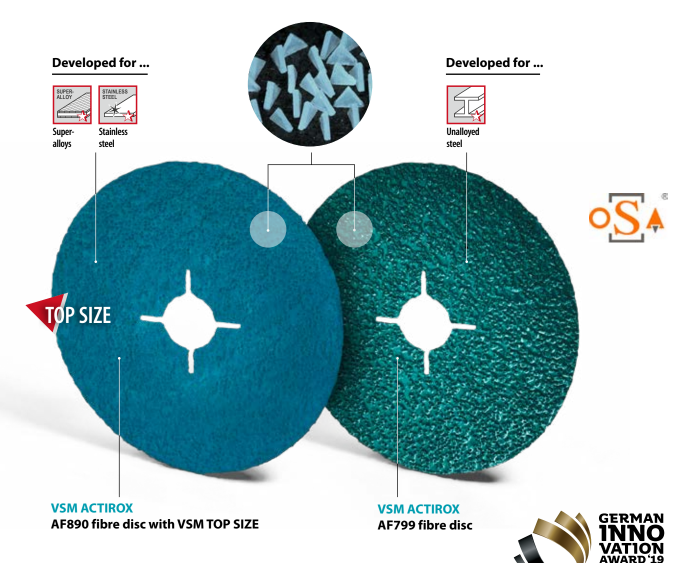


The latest generation of abrasives for maximum stock removal

ACTIROX

For maximum stock removal



Your workpiece



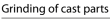






Removal of imperfections



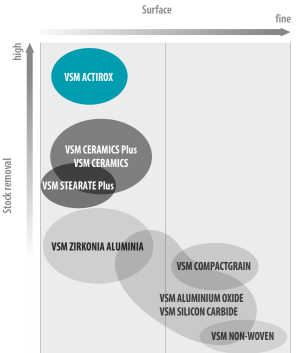




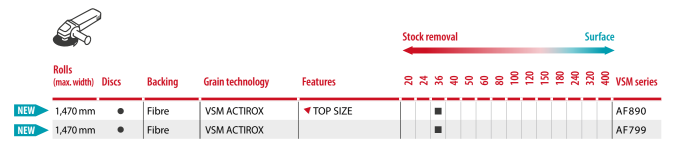


Compelling results in every respect

- > Maximum stock removal per time unit thanks to geometrically shaped ceramic grain
- Very short processing times and thus lower
 operating costs thanks to faster grinding compared to conventional ceramic grain abrasives
- > Cool grinding processes and a very long service life
- > VSM can be relied on to always deliver premium quality made in Germany



Product overview



Legend:

- for medium to high contact pressure
- **▼ TOP SIZE** Grinding-active additional layer reduces the temperature in the grinding zone

Last revised: 04/201

ACTIROX

An abrasive grain in top shape

The new abrasive technology

VSM ceramic grain abrasives have for many years been synonymous with a long service life: One of the reasons is their unique self-sharpening effect.

vsm ACTIROX is the name of the latest generation of abrasives optimised for efficient stock removal.
Thanks to the geometrically shaped abrasive grains, it achieves very aggressive, quick grinding for maximum removal rates.





Enhanced machining capacity and reduced temperature in the grinding area thanks to VSM TOP SIZE with the AF890 fibre disc





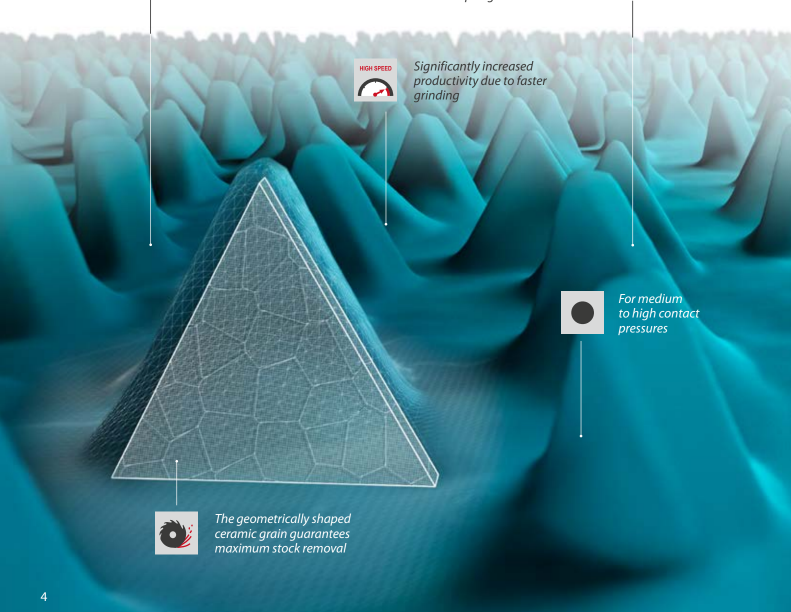




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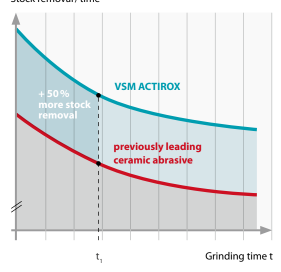
Grinding time

The geometrically shaped ceramic grain breaks down in a defined fashion constantly producing new sharp edges



More workpieces per time unit

Stock removal/time





VSM is one of only few manufacturers of ceramic grain worldwide and in Germany. It is thanks to having our own ceramic grain production in Hanover, Germany that we have a decisive influence on the performance of VSM abrasives.

For further information please visit www.actirox.com

Suitable backing pads for ACTIROX

TURBO PAD 1



hard, with cooling fins

TURBO PAD 2



hard, with cooling fins, cambered

TURBO PAD 3



extra hard, with cooling fins, cambered for maximum stock removal with AF890

Case studies

Weld seam levelling, unalloyed steel

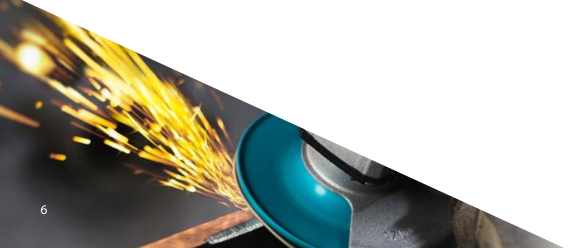


VSM ACTIROX	AF799
Workpiece	Welding seam
Material	Unalloyed steel
Contact element	> VSM TURBO PAD 1
Rotational speed	11,500 rpm
Performance	1,900 W
Feed rate	Manual
Disc dimensions	Ø 125 mm
Grit size	36
Result	> Twice the stock removal compared to previous- ly used ceramic grain abrasives

Weld seam levelling, stainless steel



VSM ACTIROX	AF890
Workpiece	Welding seam
Material	Stainless steel
Contact element	> VSM TURBO PAD 3
Rotational speed	8,500 rpm
Performance	1,550 W
Feed rate	Manual
Disc dimensions	Ø 125 mm
Grit size	36
Result	 Significantly increased productivity, since up to 70 % more workpieces are processed per shift





VSM stands for competence, quality and customer orientation

Very few others understand grinding processes like we do. Not only do we grind every surface to precision, we also analyse the specific grinding applications of our customers so that we can always find the best, long-term solution. Process-related expertise is one of the distinguishing features of VSM.

We know abrasives

Because we understand them. VSM develops and produces all the main preliminary products such as backing fabrics, resinoid bonds and abrasive grains at its Hanover site. By doing so, we fulfil our high, self-imposed requirements in industry, the commercial and trade sector. The continuous development of further grain compositions, their refinement and processing ensures that VSM remains one of the most experienced manufacturers of ceramic grain worldwide.

Application-based expertise

We see the entire grinding processes of our customers as a challenge. A global network of VSM specialists provides expert advice wherever it is needed

irrespective of whether your company is large or small. Thanks to our close collaboration with machine manufacturers, cutting fluid experts and research institutes, we ensure that our customers can benefit from technological trends as soon as possible.

We make our expertise available for you

The VSM Technical Center (TC) in Hanover provides an opportunity for product training, seminars and extensive application tests. Customer applications can be adjusted and results reviewed. This service from VSM reduces downtimes and productivity losses for our customers.

Certified and recognized worldwide

VSM has been certified to ISO standard 9001:2008 as its basis for quality assurance for many years. In addition, it is a member of FEPA, oSa and the German Abrasives Association (VDS).





