

VSM grain technologies for weld seam processing

VSM ACTIROX



- > Geometrically formed ceramic grain
- Maximum stock removal and a faster cut for superalloys and stainless steels
- Cool grinding extends the service life thanks to VSM TOP SIZE

VSM STEARATE Plus



- Combination of ceramic grain with self-sharpening effect and additional STEARATE Plus layer to improve grinding
- > Reduced chip adhesion results in fewer tool changes
- > Grease-free and oil-free grinding

VSM CERAMICS Plus · (CER Plus)



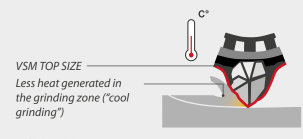
- Optimised self-sharpening effect when processing highalloyed steels ensures very high stock removal rates
- > Reduced temperature in the contact area
- > Significantly extended service life

VSM CERAMICS · (CER)

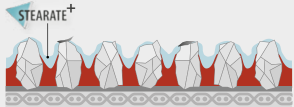


- Top product with self-sharpening effect for processing non-alloyed steels and stainless steels
- > High removal rate
- Cool grinding allows longer contact times

VSM grinding-active additional layers







VSM STEARATE Plus

VSM TOP SIZE is recommended for dry machining heat-resistant stainless steels and non-ferrous metals. The grinding-active additional layer improves the cutting performance whilst reducing the temperature in the contact zone. This significantly extends the service life of the abrasive.

VSM STEARATE Plus and **VSM STEARATE** significantly reduce chip adhesion when processing non-ferrous metals and thus also reduce clogging of the abrasive. The service life is assured and extended so dramatically that excellent stock removal is achieved even after longer periods of use.

VSM — Your specialist for the preparation of welding seams

Benefit from VSM's high-performing abrasives:

- > High stock removal per time unit
- > Extended service life and low set-up costs as a result
- > Smooth and clean surfaces with no traces of slag or other impurities
- > Optimum extraction due to very fine shavings
- > VSM TOP SIZE products achieve:
 - > Enhanced machining capacity
 - > A reduced temperature in the grinding area and because of this structural changes are avoided

With VSM you can rely on receiving:

- > High-performance products made in Germany
- > On-site application-based advice
- > Reliable delivery performance
- > Analyses of problems and preliminary tests in the VSM Technical Center
- > Expertise based on co-operating with more than 60 machine manufacturers worldwide

Your application

Cranes





Excavator buckets



Construction machinery

Machine frames and racks



Steel bridges







Case studies

Grinding of mild steel plates

VSM CERAMICS	XK888Z
Workpiece	Panels 15 mm thick
Material	Structural steel
Grinding machine	Bevelling machine
Contact wheel	> 400 mm diam.> hardness: 95° Shore A> serration: 1:1
Cutting speed	30 m/s
Feed rate	1.5 m/min
Belt dimensions	120 × 2,500 mm
Grit size	24, 36
Lubricants	None
Grinding task	Bevelling



- Extremely strong cutting capacity thanks to the sturdy backing and the consistent production of fresh cutting edges
- > Extremely sturdy belt joints on abrasive tools
- > VSM ceramic grain and **VSM TOP SIZE** ensure cool grinding







Grinding of structural components

VSM CERAMICS Plus XK885Y

Workpiece	Structural components
Material	Steel
Grinding machine	Bevelling machine
Contact wheel	> 400 mm diam.> hardness: 90° Shore A> serration: 2:1
Cutting speed	30 m/s
Feed rate	14 m/min
Belt dimensions	100 × 3,200 mm
Grit size	20, 24
Lubricants	None
Grinding task	Bevelling



- > High-performing bevelling even for hard, high-alloyed steels
- > Optimum belt joints
- > VSM ceramic grain and **VSM TOP SIZE** ensure cool grinding







Bevelling with abrasives

Coated abrasives provide many advantages for the bevelling of welding seams as compared to other methods such as plasma and laser cutting, shearing, turning and milling.

Method	Advantages	Disadvantages						
Grinding	 Suitable for all types of steel and bevel angle Suitable for widths with high quality bevels Utmost quality, speed and precision 							
Oxy-fuel cutting	 Low investment and wear part costs Covering a wide range of material thicknesses from medium to large 	 Only suitable for structural stee Poor cuts for thicknesses under 5 mm Material distortion, straightening work required High heat transfer, large impacted Low dimensional stability 						
Plasma cutting	 Cutting of alloyed steels and aluminium from thin to medium thicknesses High cutting speeds 	 Heat-related distortion of workpieces Limited range up to 30 mm Wide kerf 						
Laser cutting	 High degree of part accuracy for thin and medium sheet metal thicknesses Small kerf width (0.2 – 0.4 mm) 	> High investment and operational costs> Limited range of sheet metal thicknesses						
Water jet	> No metallurgical changes on cut surfaces	> High investment and operational costs						
Shearing	> No heat transfer	> Limited range up to 10 mm						
Milling / Turning	> Clean, oxid-free cut surfaces without burrs	> High wear and tear for stainless steel> Limited range of sheet						

VSM abrasives for bevelling in preparation of welding seams

								Stock removal								Surface			
	Back- stand	Bevelling machine	_	Backing	Grain technology	Feature	70	24	36	9	20	09	8	100	120	VSM series			
	•	•		Cloth	VSM CERAMICS Plus	▼ TOP SIZE, ◊										XK885Y			
	•	•		Cloth	VSM CERAMICS Plus	▼ TOP SIZE, ◊										XK880Y			
NEW	•	•		Cloth	VSM CERAMICS Plus	٥										XK785Y			
	•	•		Cloth	VSM CERAMICS	▼ TOP SIZE, ◊										XK888Z			
	•	•		Cloth	VSM CERAMICS	▼ TOP SIZE, ◊										XK877Z			
	•	•		Cloth	VSM CERAMICS	▼ TOP SIZE, ◊										XK870X			
	•	•		Cloth	VSM CERAMICS	▼ TOP SIZE, ◊										XK850X			
	•	•		Cloth	VSM CERAMICS	٥										XK760X			
	•	•		Cloth	VSM ZIRCONIA ALUMINA	▼ TOP SIZE, ◊										KK815Y			
	•	•		Cloth	VSM ZIRCONIA ALUMINA	▼ TOP SIZE, ◊										ZK744X			
	•	•		Cloth	VSM ZIRCONIA ALUMINA	0										KK715X			
	•	•		Cloth	VSM ZIRCONIA ALUMINA	٥										KK716			
NEW			•	Fibre	VSM ACTIROX	▼ TOP SIZE										AF890			
NEW			•	Fibre	VSM ACTIROX											AF799			
			•	Fibre	VSM CERAMICS Plus	▼ TOP SIZE										XF885			
			•	Fibre	VSM CERAMICS	▼ TOP SIZE										XF870			
			•	Fibre	VSM CERAMICS	▼ TOP SIZE										XF850			
			•	Fibre	VSM CERAMICS											XF760			
NEW			0	Fibre	VSM STEARAT Plus	▼ STEARATE [†]										XF733			
			0	Fibre	VSM ZIRCONIA ALUMINA											ZF713			

- O for low to medium contact pressure
- ⊙ for medium contact pressure
- for medium to high contact pressure
- ♦ also suitable for wet applications

▼ TOP SIZE

Grinding-active additional layer reduces the temperature in the grinding zone

▼ STEARATE[†]

The combination of VSM CERAMICS and STEARATE significantly reduces chip adhesion

Flexibility of the backing material (last letter of the series name):

- **X** sturdy
- Y very sturdy
- **Z** extremely sturdy

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A worldwide leader in abrasives.



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