

VSM®CERAMICS self-sharpening High-Tech Products

Your Application



Turbines Tools Sheets/Coils Pipes & Tubes

Containers Sanitary Fittings Castings M





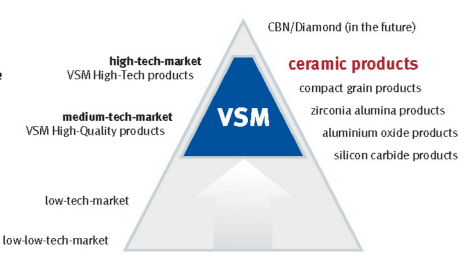






Our solution

VSM offers High-Tech and High-Quality products which provide excellent performance and excellent results for your Grinding Process.



High performance across the entire value-added chain

Treatment of cloth backing





FIBRE DISCS

Production of resin bonds





VSM® CERAMICS GRAIN

Production of abrasive grain





ABRASIVE BELTS

VSM®CERAMICS: High-Tech CERAMIC Products

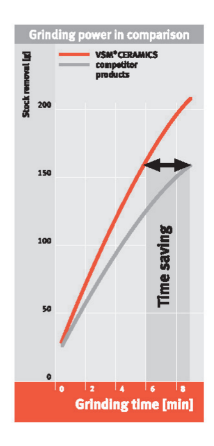


The **VSM® CERAMICS** grain series are special products for aggressive and cool grinding. These abrasives ensure faster grinding and at the same time better surface quality and excellent stock removal rates. The cool grinding ensures an extension of the service life and prevents surface discoloration. VSM quality at the highest level.

VSM® CERAMICS abrasives are especially applicable for grinding highalloyed steels, titanium and nickel alloys. Because of their high level of hardness they will be also used for grinding all extremely hard materials.

For dry grinding of stainless and heat resistent steels we recommend using TOP SIZE products. Their additional layer with self-lubricating effect provides for:

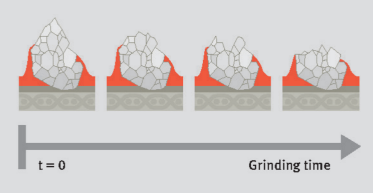
- extremely increased stock removal rate
- reduced temperatures at the grinding point



The idea of the VSM®CERAMICS: Self-sharpening

The ceramic grains consist of fine aluminium oxide (Al₂O₃) crystals produced in a sintering process.

These micro-crystals break continuously during grinding so that new grain-cutting edges will be created.





with self-sharpening features

Your benefit:

Faster grinding

- aggressive cutting action of ceramic grains
- optimal coating technique and abrasive additives

Consistent surface roughness

 continuous regeneration of new grain cutting edges over the entire service time

Extra-long life time

- self-sharpening ceramic grain
- excellent adhesion of the specially treated grain to the backing material
- additional layer (TOP SIZE products)

Cool grinding

- more aggressive cut and higher stock removal rate
- additional "self-lubricating" layer (TOP SIZE products)



Application example 1: Centreless Grinding



Workpiece: Pipes, 104 mm diameter

Material: Chromium nickel steel (1.4301)

Grinding conditions

Grinding machine: Centreless

Contact wheel: — diameter: 450 mm

- hardness: 60° Shore A

- toothing: 2:1

Cutting speed: 25 m/sec
Feed rate: 2.5 m/min
Belt dimension: 150 x 3500 mm

Grit: #40

Lubricants: Water with additives



Grinding result

Centreless grinding of stainless steel pipes

50% increased number of ground tubes and reduction of set-up time with VSM XK760X









Application example 2: Grinding of Tools

Workpiece: Ring spanners

Material: Chrome vanadium steel

Grinding conditions

Grinding machine: Backstand

Contact wheel: — diameter: 200 mm

- hardness: 80° Shore A

Cutting speed: 25 m/sec

Belt dimension: 60 x 3500 mm

Grit: #60 Lubricants: None

Grinding operation: Rough grinding, deburring



Grinding result

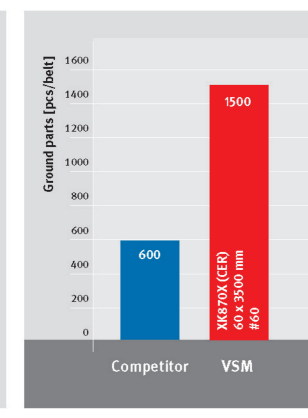
Grinding of ring spanners

150% more ground parts with VSM XK870X









VSM®CERAMICS Products

Particularly suitable for grinding highly alloyed steels, titanium and nickel alloys. Also for grinding all extremely hard surfaces.

Products				X			
Flexibility	Rolls (max. width)	Wide belts	Belts	Fibre discs	Grit size	Grain type	VSM series
extrem robust	1480		•		24, 36	CER ▼ TOP SIZE	VSM XK888Z
	1380	•	•		24, 36, 40, 50, 60	CER ◀ TOP SIZE	VSM XK877Z
robust	1480	•	•		24, 36, 40, 50, 60, 80, 100, 120	CER ▼ TOP SIZE	VSM XK870X
	1480 (🌢)	• (•)	• (•)		60	CER STEARATE	VSM XK733X
	1480 (🌢)	• (6)	• (•)		24, 36, 40, 50, 60, 80, 100, 120	CER	VSM XK760X
flexible	1480		•		50,60,80,100,120	CER ▼ TOP SIZE	VSM XK870J
very flexible	1480		0		60, 80, 100, 120, 150, 180	CER ◀TOP SIZE	VSM XK870F
Fibre	1470			•	24, 36, 40, 50, 60, 80, 100, 120	CER ◀TOP SIZE	VSM XF870
	1470			•	24, 36, 40, 50, 60, 80, 120	CER	VSM XF760

Legend:

for low to medium contact pressure

of for medium contact pressure

for medium to high contact pressure

(♠) suitable for wet applications

F very flexible
J flexible

X robust

Z extremely robust

CER Ceramic Grain VSM® CERAMICS
TOP SIZE Additional grinding layer

for cooler grinding and

higher cutting rate

STEARATE Anti-adhesive effect on

the surface of the abrasive

Our locations can be found at

www.vsmag.de



VSM · Vereinigte Schmirgel- und Maschinen-Fabriken AG Siegmundstraße 17 · D-30165 Hannover · Germany Phone: +49 5 11 35 26-0 · Fax: +49 5 11 3 52 13 15 E-mail: sales@vsmag.de · Internet: www.vsmag.de

