

VSM High performance fibre discs

SPECIALS

PRODUCTS

APPLICATIONS

VSM High performance fibre discs in operation



Application examples:

- Smoothing out or polishing welded seams
- Deburring operations of cast parts
- Evening out welded seams,
 spot weldings and braze-sections
- Edge and surface grinding
- Grinding down imperfections
- Smoothing and polishing





Your benefit:

Aggressive stock removal

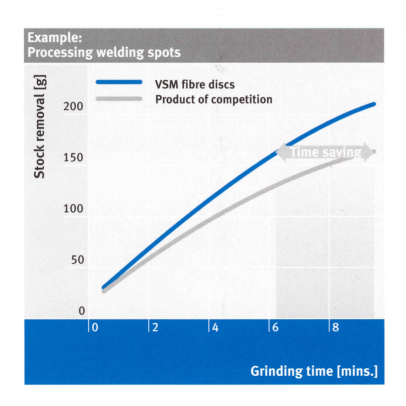
- because of the grain's excellent cutting properties (particularly with the self-sharpening ceramic and zirconia alumina series)
- because of perfect coating and special coating technique

Very long service life

- because grain bonds superbly with backing material
- because of **self-sharpening grain** when grinding (ceramic, zirconia alumina and compactgrain)
- because of the additional layer (in TOP SIZE products)

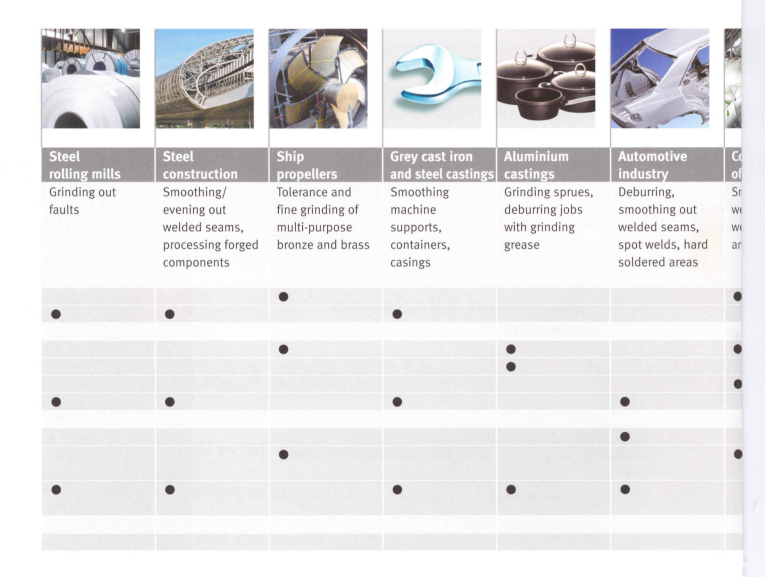
Excellent surface quality

- because of totally smooth operation
- because of **special shapes** (e.g. rosette shape)
 due to special edge flexibility
- because of thickness of the fibre disc which matches the grains





VSM High performance fibre discs in operation



Key

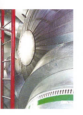
Suitable for the application

CER VSM®CERAMICS ZA Zirconia Alumina AO Aluminium Oxide

SIC Silicon Carbide

COM-AO COM-SIC ▼ TOP SIZE Compactgrain Aluminium Oxide Compactgrain Silicon Carbide Additional layer for cooler grinding and higher cutting rate







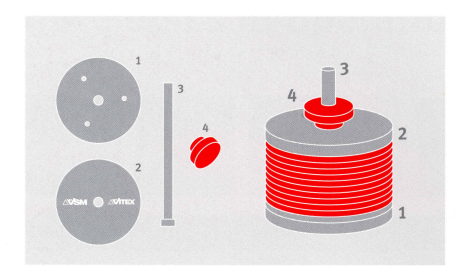


ntainers made stainless steel	Steel radiators	Artificial and natural stone	Grit size	Grain type	VSM series
oothing ded seams, ding edges I surfaces	Smoothing butt welds, edge welds	Smoothing and polishable grinding of surfaces (steps, windowsills)			
			24, 36, 40, 50, 60, 80, 100, 120	CER ◀TOP SIZE	VSM XF870
	•		24, 36, 40, 50, 60, 80, 120	CER	VSM XF760
			24, 36, 40, 50, 60, 80	ZA ▼ TOP SIZE	VSM ZF844
	•		24, 36, 40, 50, 60, 80	ZA	VSM ZF745
			24, 36, 40, 50, 60, 80, 100, 120	ZA	VSM ZF714
			24, 36, 40, 50, 60, 80, 100, 120	ZA	VSM ZF713
			120, 180	COM-AO	VSM KF736
			36, 50, 60, 80, 100, 120, 150, 180, 220	AO ▼ TOP SIZE	VSM KF808
	•		16, 24, 30, 36, 40, 50, 60, 80, 100, 120, 150	AO	VSM KF708
			16, 24, 36, 50, 60, 80, 120	SIC	VSM SF08

PLEASE NOTE:

XF870 = SF840 XF760 = SF750

VSM fibre disc holders



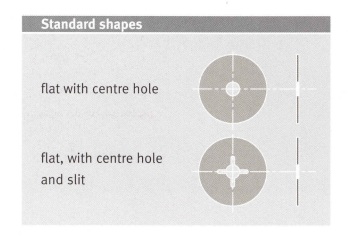
For storing discs up to Ø 235 mm with centre hole of Ø 22 mm.

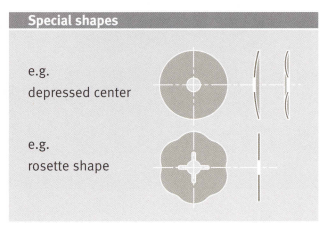
- tightly fixed preventing fibre disc distorting
- fibre discs kept tidily at the workplace

Consists of:

- 1 x bottom plate with fixing holes (1)
- 1 x top plate (2)
- 1 x spindle (3)
- 1 x hand knob (4)

Dimensions and fibre disc shapes





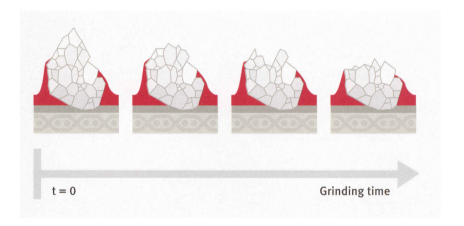
Standard d	imensions [n		
D	d		
100	16		
115	22	d D	
125	22		
150	22		
180	22		



High-tech fibre discs: structure and self-sharpening process of the grain

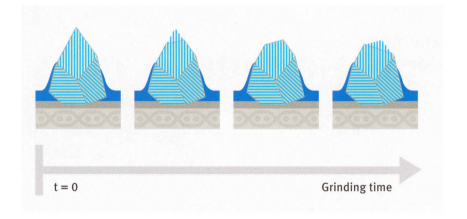
CERAMIC GRAIN (CER)

- high level of stock removal
- long service life
- continuous self-sharpening
- cool grinding
- for hard workpieces



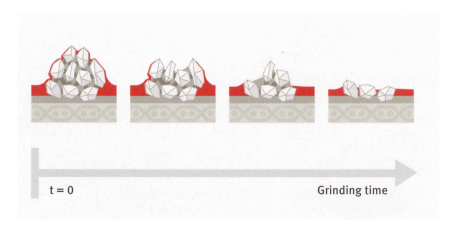
ZIRCONIA ALUMINA (ZA)

- high level of stock removal
- long service life
- continuous self-sharpening



COMPACTGRAIN (COM)

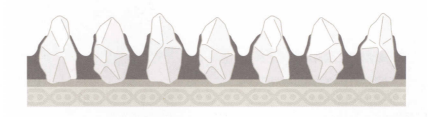
- even stock removal
- fine surfaces
- continuous self-sharpening
- consistent surface roughness during its entire service life



High-quality fibre discs: grain structure

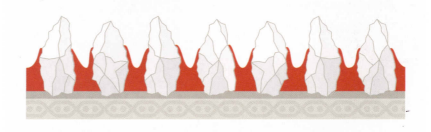
SILICON CARBIDE (SIC)

- very hard
- ideal for grinding glass, minerals, ceramics, china, stone, titanium, varnishes, brass, bronze and steel (especially steel sheets)



ALUMINIUM OXIDE (AO)

- very hard and sufficiently tough
- universal grain for grinding metals



ADDITIONAL LAYER (TOP SIZE)

- for cooler grinding
- for higher cutting rate



Our locations can be found at www.vsmag.de



Safety of Abrasives

As an OSA member (Organisation for the Promotion of Safe Grinding Products), we are committed to complying with European CEN standards (for grinding products based on CEN standard prEN 13743:1999). We also subject our products to other, more rigorous testing specifications, thereby contributing to accident prevention and industrial safety in the user's manufacturing operation. For more information on the OSA, please ask for our information brochure from your VSM sales outlet.

VSM Abrasives Corporation

1012 East Wabash - O'Fallon, Missouri 63366 Phone: 800-737-0176 - 636-272-7432 - Fax: 636-272-6394

www.vsmabrasives.com

