

VSM — Your specialist for cylindrical grinding

Benefit from VSM's high-performing abrasives:

- > High stock removal per time unit
- > Extended service life and low set-up costs as a result
- > Consistent and reproducible surface finishes
- > Defined scratch patterns, roughness and gloss value
- > 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

Tubes



Piston rods



Cylinders



Furniture



Architecture



Containers





VSM grain technologies in the spotlight

Top grain technologies for high stock removal rates

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 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

Top grain technologies for perfect surface finishes

VSM ILUMERON



- > Full faced coated long-term abrasive with special bonding
- > For fine and consistent surfaces with high gloss levels
- Developed primarily for processing stainless steels, superalloys and non-alloyed steels

VSM COMPACTGRAIN Plus · (COM Plus)



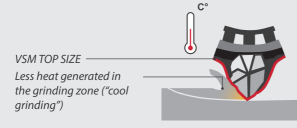
- Long-term abrasive that wears uniformly down to the backing material and achieves a consistent surface finish
- > Optimised reserve grain capacity
- > Improved bonding properties
- > Continuous self-sharpening thanks to the granulate structure

VSM COMPACTGRAIN · (COM)



- Long-term abrasive achieves reproducible surface finishes and consistent roughness
- > Uniform stock removal
- > Continuous self-sharpening thanks to the granulate structure

VSM grinding-active additional layers







VSM ALU-X

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.

The new **VSM ALU-X** additional layer reduces chip adhesion and thus reduces clogging of the abrasive. The service life is assured and extended so that excellent stock removal is achieved even after longer periods of use.

Grinding of tubes and bars



Grinding of longitudinally welded tubes



Centerless grinding of tubes and bars



Recommended	products	

	VSM series	Grain type	Grit size
ova	XK885Y	CER Plus	20-120
rem	XK850X	CER	36-80, 120
Stock removal	KK815Y	ZA	36 – 100
S	ZK713X	ZA/AO	24-320
	XK789X	COM (CER)	40, 60, 80
ے	KK791Y	COM Plus (AO)	60-800
urface finish	KK718X	COM (AO)	60-600
ace	CK748X	COM (SIC)	80-400
Ĩ.	CK772T	COM (SIC)	120-1200

DA	VSM DIAMOND
CER Plus	VSM CERAMICS Plus
CER	VSM CERAMICS
ZA	VSM ZIRCONIA ALUN

VSM ALUMINIUM OXIDE

COM (CER) VSM COMPACTGRAIN CERAMICS COM (AO) VSM COMPACTGRAIN ALUMINIUM OXIDE Non-woven (AO) VSM NON-WOVEN ALUMINIUM OXIDE **COM (SIC)** VSM COMPACTGRAIN SILICON CARBIDE **Non-woven (SIC)** VSM NON-WOVEN SILICON CARBIDE

CORK (SIC)

80,180 - 1200

VSM series Grain type Grit size

XK880Y CER Plus 20-120

XK785Y CER Plus 36-120

ZK713X ZA/AO 24-320

KK791Y COM Plus (AO) 60-600

KK790Y COM Plus (AO) 60-600 CK772T COM (SIC) 120 – 1200

CK917C CORK (SIC) 320-800, 1200 KV710X Non-woven coarse – ultra (AO/SIC) fine

VSM CORK SILICON CARBIDE

VSM series Grain type Grit size

XK880Y CER Plus 20-120

XK789X COM (CER) 60, 80

KK712X COM (AO) 80-600 CK748X COM (SIC) 80-400 CK918X COM (SIC) 240-1200

CK917C CORK (SIC) 320-800, 1200

KV710X Non-woven coarse – ultra

ZK744X ZA

24-120

36-80

Wire grinding



Cylindrical grinding of tubes and bars



Recommended products

	VSM series	Grain type	Grit size
1	XK885T	CER Plus	36, 40, 60, 80, 120
	XK870X	CER	24-120
	XK850X	CER	36-80, 120
1	XK870F	CER/AO	60-400
	ZK713X	ZA	24-320
	KK772J	COM (AO)	80-1200
	CK772T	COM (SIC)	120-1200
	KK711T	AO	50-500
	CK721X	SIC	24-600
	KV710X	Non-woven (AO/SIC)	coarse – ultra fine

Flexibility of the backing material (last letter of the series name): **E** extremely flexible **J** flexible **X** sturdy **F** very flexible T semi-sturdy Y very sturdy



Wire descaling



Recommended products

	VSM series	Grain type	Grit size
1	XK885Y	CER Plus	20-120
	XK785Y	CER Plus	36-120
	XK870X	CER	24-120
	XK760X	CER	24 – 120
	KK815Y	ZA	36-100
	KK715X	ZA	24-80
	ZK713X	ZA/AO	24-320
	KK790Y	COM Plus (AO)	60-600
	KK791Y	COM Plus (AO)	60-600
	KK718X	COM (AO)	60-600
	KK834X	COM (AO)	80-240
	CK748X	COM (SIC)	80-400

Grinding of cylindrically-shaped workpieces



Cylindrical grinding of piston rods and cylinders and grinding between centres



Cylindrical grinding of rollers during roller pass



Recommended products

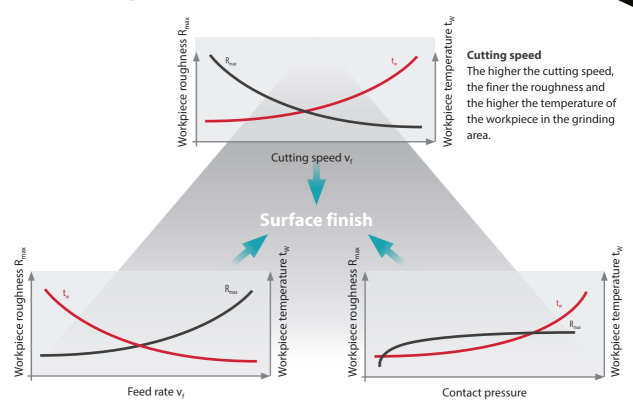
	VSM series	Grain type	Grit size
ova	DA930X	DA	46, 64, 91, 126, 251,357 (μm)
rem	XK885Y	CER Plus	20-120
Stock removal	XK785Y	CER Plus	36-120
S	XK760X	CER	24-120
	ZK713X	ZA	24-320
	XK786X	COM (CER)	60, 80, 120
	KK790Y	COM Plus (AO)	60-600
	KK791Y	COM Plus (AO)	60-600
	KK718X	COM (AO)	60-600
	KK712X	COM (AO)	80-600
Ę	CK748X	COM (SIC)	80-400
urface finish	CK772T	COM (SIC)	120 – 1200
face	RK700X	AO	80, 180 – 1200
SE.	KV710X	Non-woven (AO/SIC)	coarse – ultra fine

Recommended products

		VSM series	Grain type	Grit size
Stock removal		DA930X	DA	46, 64, 91, 126, 251,357 (μm)
		XK885Y	CER Plus	20-120
		XK785Y	CER Plus	36-120
		XK850X	CER	36-80, 120
		XK760X	CER	24-120
		ZK744X	ZA	36-80
		XK789X	COM-CER	40, 60, 80
		KK790Y	COM Plus (AO)	60-600
		KK791Y	COM Plus (AO)	60-600
		CK748X	COM-SIC	80-400
urface finish		CK918X	COM-SIC	240 – 1200
ge f		RK700X	AO	80, 180 – 1200
ij,		KV710X	Non-woven (AO/SIC)	coarse – ultra fine
	•			

Z extremely sturdy Last revised: 11/2020

Grinding parameters



Feed rate

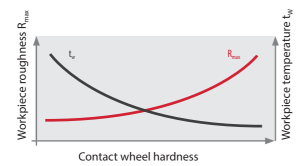
The higher the feed rate, the deeper the roughness, and the lower the temperature of the workpiece in the grinding area.

Contact pressure

The higher the contact pressure, the higher the temperature of the workpiece because of the penetration of the abrasive grains into the workpiece. There is hardly any change in the roughness of the workpiece.







Contact wheel hardness

The harder the contact wheel, the deeper the roughness and the lower the temperature of the workpiece in the grinding area.



Surface Type

Hardness Serration

Metal body

(coating) metal, rubber, synthetic material °Shore A shape, land to groove ratio

A worldwide leader in abrasives.



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