Non-woven for long belt grinding

VSM KV701X / VSM CV701X			
Application		Flat grinding (max. 10–12 m/s)	
Version		Long belts	
Grain type	KV701X CV701X	Aluminium oxide (AO) Silicon carbide (SIC)	
Grit size	KV701X KV701X KV701X CV701X CV701X	Coarse (100, red-brown) (AO) Medium (180, red-brown) (AO) Fine (280, red-brown) (AO) Very fine (400, grey) (SIC) Ultra fine(1000, grey) (SIC)	
Backing material		Non-woven web laminated on a sturdy backing	



The new **VSM NON-WOVEN** on a cloth backing can be used with a contact roll, a platen or a pad.

It is recommended for flat and lightly profiled parts made of stainless steel and standard steels as well as non-ferrous metals. It has been specially developed for grinding on long belt machines – with all the advantages of VSM non-woven materials.



Grinding applications:

> Grinding of flat and slightly profiled parts

Werkstoffe:

- > Stainless steel
- > Low-alloyed and unalloyed steels
- > Non-ferrous metals

Workpieces:

- > Sheet metal/metal plates
- > Containers
- > Casings
- > Control cabinets
- > Extractor hoods
- > Cover sheets
- > Sinks

The performance lies in the structure

Sharp and aggressive: aluminium oxide grains for matt surfaces and silicon carbide for a glossy finish. These are the features which always ensure the very best results for every application. Thanks to the flexible, three-dimensional structure of **VSM NON-WOVEN**, the products adapt perfectly to the geometry of the machined workpieces.

VSM has the non-woven products you need for your application

This makes **VSM NON-WOVEN** the abrasives of choice for various lines of industry. Tank and machine manufacturers, manufacturers of tools, valves and fittings and the automotive and aviation industries are only some of those industries which find the best possible product for their application in our range of products.

VSM NON-WOVEN ensure a flawless surface finish, irrespective of whether they are used for decorative satin finishes, cleaning or light deburring work.

A consistent surface finish

- > thanks to the uniform distribution of the abrasive grains inside the three-dimensional fleece.
- > thanks to the low contact pressure on the workpiece.

Excellent ability to adapt

- > thanks to its flexibility and elasticity.
- > does not compromise the tolerances of the workpiece.

Enhanced service life

> thanks to a continuous exposure of new grain.

Cool grinding

- > thanks to the open three-dimensional structure of the product.
- > thanks to practically no clogging.

Grinding applications:

- > Surface finishing
- > Removal of scratches and lacquer
- > Cleaning
- > Rust removal
- > Bleding of welds
- > Light deburring

Materials:

- > Stainless steel
- > Low-alloyed and unalloyed steel
- > Chrome- and chrome-nickel-steel
- > Nickel-base allovs
- > Titanium-base alloys
- > Castings
- > Aluminium alloys
- > Brass and bronze
- > Plastic

Workpieces:

- > Tubes
- > Containers
- > Sheets
- > Metal structures
- > Turbine blades
- > Sinks
- > Tools
- > Ski und snowboards
- > Car body parts
- > Casts and forged parts
- > Furniture parts (metal)



Surface Conditioning products

Thick, needle-felted non-woven on a polyester backing

VSM KV710X Low Stretch & velour-backed non-woven (disc) ô				
Application	Robotic grinding, off-hand grinding, backstand, angle grinder, disc sander (max. 30 m/s)			
Version	Narrow, long	and wide belts,	discs	
Grain type	Aluminium oxide (AO), Silicon carbide (SIC)			
Grit size	Coarse Medium Very fine Ultra fine	(100, brown) (180, red) (240, blue) (400, grey)	(AO) (AO) (AO) (SIC)	
Backing material	Sturdy, low stretch polyester backing			

VSM KV707X Low Stretch ô			
Application	Robotic grinding, off-hand grinding, backstand		
Version	Narrow, long and wide belts		
Grain type	Aluminium oxide (AO), Silicon carbide (SIC)		
Grit size	Coarse Medium Very fine Ultra fine	(100, brown) (180, red) (240, blue) (400, grey)	(AO) (AO) (AO) (SIC)
Backing material	Sturdy, low stretch polyester backing		

VSM KV707T T-Flex ◊				
Application	File belts			
Version	Short belts and file belts			
Grain type	Aluminium oxide (AO)			
Grit size	Coarse Medium Very fine	(100, brown) (180, red) (240, blue)	(AO) (AO) (AO)	
Backing material	Flexible polyester backing			

VSM KV707Y Heavy Duty ◊	
Application	Robot grinding, off-hand grinding, backstand
Version	Narrow, long and wide belts
Grain type	Aluminium oxide (AO)
Körnung	Medium (180, red) (AO)
Backing material	Very sturdy, firm polyester backing

VSM KV707K Velour-backed non-woven (disc) ◊					
Application	Angle grinder, disc sander (max. 30 m/s)				
Version	Discs				
Grain type	Aluminium (oxide (AO)			
Grit size	Coarse Medium Very fine	(100, brown) (180, red) (240, blue)	(AO) (AO) (AO)		
Backing material	Polyester backing with fleece loops on the upper surface of the backing				

VSM KV707 Non-woven on fibre backing (disc)					
Application	Angle grino	Angle grinder (max. 56 m/s)			
Version	Discs				
Grain type	Aluminium	Aluminium oxide (AO)			
Grit size	Coarse Medium	(100, brown) (180, red)	(AO) (AO)		
Backing material	Fibre backi	ng			

All VSM non-woven series are suitable for dry grinding δ also suitable for wet grinding



Flexibility

KV707Y	KV707X	KV710	X KV707T	
very sturdy			very flexible	

Sturdiness

KV707Y	KV710X/KV707X	KV707T
greater stability under high load		better resistance to clogging

Products for cleaning & finishing

Soft, open fibre fleece, both sides can be used



VSM KV701 / VSM CV701					
Application		Disc and orbital sanders, off-hand grinding, manual			
Version		Pads and rolls			
Grain type	KV701 CV701	Aluminium oxide (AO) Silicon carbide (SIC)			
Grit size	KV701 KV701 KV701 CV701 CV701	Coarse Medium Fine Fine Very fine Ultra fine	. , , , , ,	(AO)	
Notes		Suitable for making abrasive tools such as wheels, rolls and discs.			



VSM KV301 / VSM CV301				
Application		Orbital sander, off-hand grinding, manual		
Version		Pads and rolls		
Grain type	KV301 CV301	Aluminium oxide (AO) Silicon carbide (SIC)		
Grit size	KV301 KV301 KV301 CV301	Coarse Medium Fine Very fine Ultra fine	(100, red-brown) (180, red-brown) (280, red-brown) (400, grey) (1000, grey)	(AO)



VSM KV707 Velour-backed non-woven				
Application	Angle grinder, disc sander (max. 30 m/s)			
Version	Discs			
Grain type	Aluminium oxide (AO)			
Grit size	Coarse Medium Fine	(100, red-brown) (180, red-brown) (280, red-brown)	(AO)	

Closer to you



Europe

Germany (Headquarters)

VSM · Vereinigte Schmirgelund Maschinen-Fabriken AG

Siegmundstraße 17 30165 Hanover, Germany T +49 511 3526 478 www.vsmabrasives.de

VSM Abrasives Hungary Ltd.

Leshegy út 31 2310 Szigetszentmiklós T + 36 24 519223 www.vsmabrasives.hu

Switzerland

PFERD-VSM (Schweiz) AG

Zürichstr. 38 B 8306 Brüttisellen T +41 44 805 2828 www.pferd-vsm.ch

Americas

T +1 905 827 0005

www.vsmabrasives.ca

VSM Abrasives Corp.

1012 East Wabash St.

O'Fallon, Mo. 63366

T +1 636 272 7432 us.vsmabrasives.com

VSM Abrasives Canada Inc.

2425 Wyecroft Road Unit #1

Oakville, Ontario, L6L 6R5

VSM Abrasivos

Carrera 9 No. 115-06 Edificio Tierra Firme Piso 17

www.vsmabrasives-

Czech Republic

VSM Abrasives s.r.o.

River Garden, 5th Floor Rohanské nábřeží 678/23 18600 Praha T +420 277 015 300

PFERD-VSM Sp. z o.o.

www.vsmabrasives.cz

Ul. Polna 1A 62-025 Kostrzyn Wielkopolski T +48 61 8970 480 www.pferdvsm.pl

STARCKE VSM VITEX Zimpara Teknolojisi Sanayi ve Dis Ticaret Ltd. Sti.

AYOSB Gazi Bulvari 8. Sokak No: 5, Tuzla Istanbul T +90 216 591 06 17 T +90 216 591 07 01 www.starckevsm.com

Latin America

Latinoamérica S.A.S.

Bogota, Colombia T +57 601 639 8489 M +57 316 8311705 latinamerica.com

VSM Impavide S.A.S.

52 Avenue Marcel Paul 93297 Tremblay en France T +33 1 4151 0300 www.vsmabrasives.fr

VSM · VITEX ABRASIVOS IBERICA, S.A.U.

Ctra. de Molins de Rei, 79A Nave 8 08191 Rubí (Barcelona) T +34 93 697 3411 www.vsmabrasives.es

Great Britain

VSM Abrasives Ltd.

Unit 5, Joplin Court Sovereign Business Park, Crownhill Milton Keynes, MK8 0JP T +44 19 0831 0207 www.vsmabrasives.co.uk

VSM Abrasives Sverige AB

Stockholm Sweden M +46 73 077 70 32 www.vsmabrasives.se

Asia-Pacific

Singapore

VSM Abrasives Asia Pacific Pte. Ltd.

4 Battery Road #25. Bank of China Building Singapore 049908 T +66 2 513 7441 www.vsmabrasives-apac.com

Thailand

VSM Abrasives Asia Pacific Pte. Ltd. **Thailand Representative Office**

444 Olympia Thai Tower, 13th FL Ratchadaphisek Rd., Samsennok Huay Kwang, Bangkok 10310 T +66 2 513 7441 www.vsmabrasives-apac.com

China

VSM Abrasives (China) Co. Ltd.

Rooms 203/205, Building C, No. 38, Xuxiang Road, Qingpu District, Shanghai, P.R. China Postal Code: 201702 T +86 21 5976 2011 www.vsmabrasives.com.cn

Visit our website:

www.vsmabrasives.com