

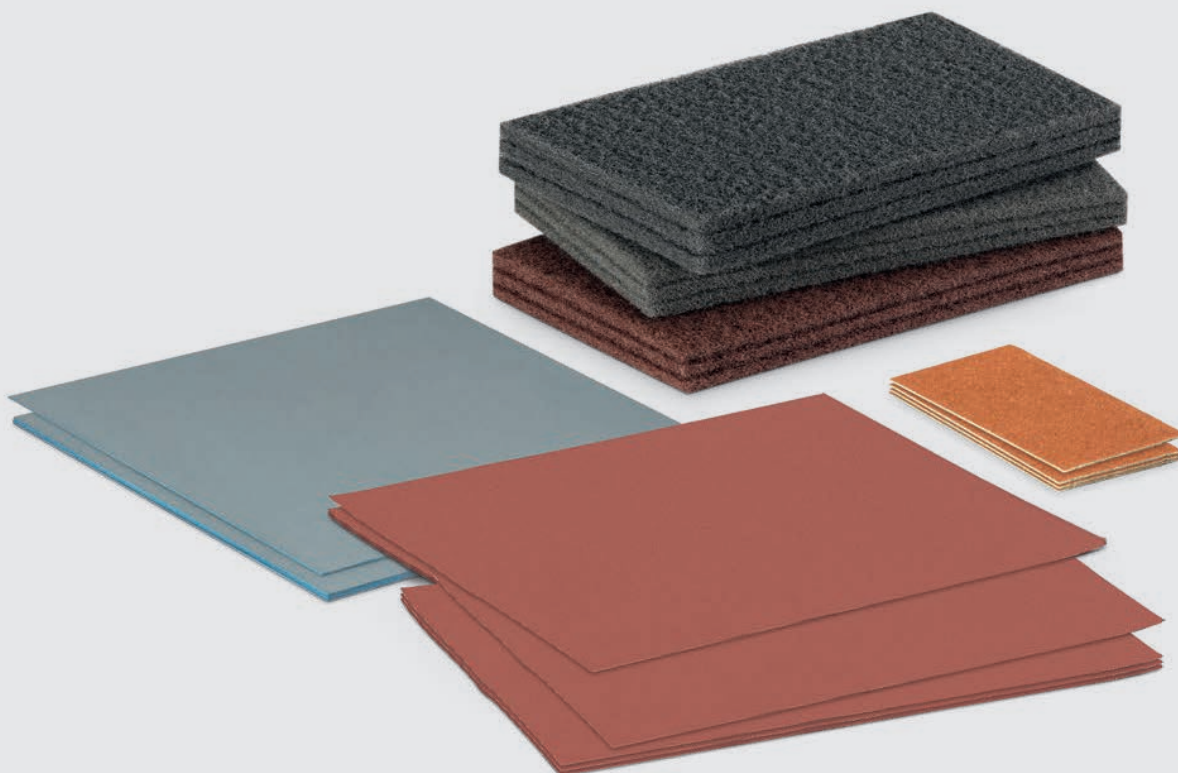
# VSM sheets and pads

## Possible applications

- > Manual grinding
- > Easy deburring
- > Smoothing, cleaning and roughing in order to prepare workpiece for further surface finishing
- > Roughing and polishing of surfaces and of shaped and profiled parts
- > Removing of paint and varnish coats
- > Paints and coats in the car repair sector

## Your advantages

- > For universal use
- > Flexible handling
- > May be cut or torn to measure
- > For wet and dry grinding applications



# KK114F



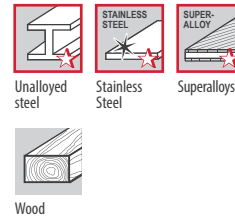
## VSM ALUMINIUM OXIDE



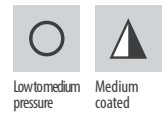
### Product profile

<b>Bonding</b>	Full-resin bonded
<b>Colour</b>	Red-brown
<b>Backing</b>	F-Cotton
<b>Flexibility</b>	Very flexible

### Materials



### Features



KK114F belongs on every workbench: It can be used universally in off-hand grinding. It moulds around the finest contours thanks to its very flexible backing and can be easily torn off to the required length.

### Grit range:



Art. No.	Specification	Width (mm) ▼	Length (m)	Grit	Type	PU	Sales Unit
700037	B	230	280	40	L	50	50
700038	B	230	280	50	L	50	50
700039	B	230	280	60	L	50	50
700040	B	230	280	80	L	50	50
700041	B	230	280	100	L	50	50
700042	B	230	280	120	L	50	50
700043	B	230	280	150	L	50	50
700044	B	230	280	180	L	50	50
700045	B	230	280	220	L	50	50
700046	B	230	280	240	L	50	50
700047	B	230	280	280	L	50	50
700048	B	230	280	320	L	50	50
700049	B	230	280	360	L	50	50
700050	B	230	280	400	L	50	50
700051	B	230	280	444	L	50	50
700052	B	230	280	999	L	50	50

L = Stock items / F = Manufactured products / P = Categorized according to the FEPA standard  
Version 08/21. Subject to change. Other dimensions and grits / degrees of fineness upon request.

# CP918A



## VSM SILICON CARBIDE



### Product profile

<b>Bonding</b>	Full-resin bonded
<b>Colour</b>	Black
<b>Backing</b>	A-Paper

### Materials



Lacquer

### Features



Low to medium pressure

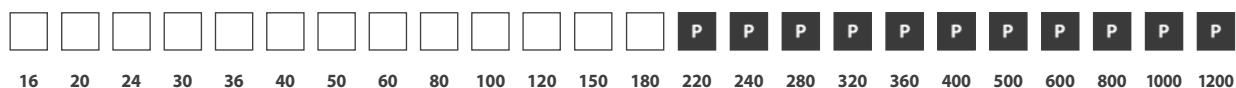
Medium coated



Also for wet grinding

The specialist product for the sanding and intermediate sanding of paint coatings: The silicon carbide on lightweight latex paper achieves good adaptability to the workpiece contours, also in wet grinding.

### Grit range:



Art. No.	Specification	Width (mm) ▾	Length (m)	Grit	Type	PU	Sales Unit
700012	B	230	280	220	L	50	50
700013	B	230	280	240	L	50	50
700014	B	230	280	280	L	50	50
700015	B	230	280	320	L	50	50
700016	B	230	280	360	L	50	50
700017	B	230	280	400	L	50	50
700018	B	230	280	500	L	50	50
700019	B	230	280	600	L	50	50
700020	B	230	280	800	L	50	50
700021	B	230	280	1000	L	50	50
700022	B	230	280	1200	L	50	50

L = Stock items / F = Manufactured products / P = Categorized according to the FEPA standard  
Version 08/21. Subject to change. Other dimensions and grits / degrees of fineness upon request.

# CP918C



## VSM SILICON CARBIDE



### Product profile

<b>Bonding</b>	Full-resin bonded
<b>Colour</b>	Black
<b>Backing</b>	C-Paper

### Materials



Lacquer

### Features



Low to medium pressure

Medium coated



Also for wet grinding

Silicon carbide abrasive on a stable, harder latex paper for machining painted surfaces, using dry or wet grinding techniques.

### Grit range:



Art. No.	Specification	Width (mm) ▼	Length (m)	Grit	Type	PU	Sales Unit
700024	B	230	280	100	L	50	50
700025	B	230	280	120	L	50	50
700026	B	230	280	150	L	50	50
700027	B	230	280	180	L	50	50

L = Stock items / F = Manufactured products / P = Categorized according to the FEPA standard  
Version 08/21. Subject to change. Other dimensions and grits / degrees of fineness upon request.

# KP131K



for Vitexo hand sanding block (refer to page 144)

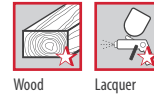
## VSM ALUMINIUM OXIDE



### Product profile

<b>Bonding</b>	Full-resin bonded
<b>Colour</b>	Brown
<b>Backing</b>	C-Paper (P60-P120) B-Paper (P150-P400)

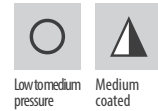
### Materials



Wood

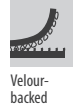
Lacquer

### Features



Low to medium pressure

Medium coated



Velour-backed

Thanks to its good chip clearance and low tendency to clog, KP131K is ideal for machining wood or painted surfaces.

### Grit range:



Art. No.	Specification	Width (mm) ▾	Length (m)	Grit	Type	PU	Sales Unit
740807	B	67	140	60	L	500	500
740808	B	67	140	80	L	500	500
740867	B	67	140	100	L	500	500
740868	B	67	140	120	L	500	500
740869	B	67	140	150	L	500	500
740870	B	67	140	180	L	500	500
740871	B	67	140	240	L	500	500

L = Stock items / F = Manufactured products / P = Categorized according to the FEPA standard  
Version 08/21. Subject to change. Other dimensions and grits / degrees of fineness upon request.

# CV301

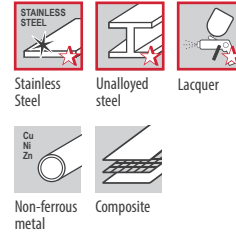
## VSM NON-WOVEN (SIC)



### Product profile

<b>Bonding</b>	Full-resin bonded
<b>Colour</b>	Grey
<b>Material</b>	Polyamide fibre

### Materials



### Features



A clean and finish non-woven fibre fabric for excellent adaptation to the shape of the workpiece in off-hand grinding. For machining cast, forged and punched parts, and for grinding coils, sheets or wire. Recommended for clean and finish applications for medical instruments and containers. The silicon carbide grains embedded in the non-woven achieve fine scratch patterns with high gloss levels.

### Fineness range:



Art. No.	Specification	Width (mm) ▼	Length (m)	Grit	Type	PU	Sales Unit
751136	B	150	229	400	L	10	10
751137	B	150	229	1000	L	10	10

L = Stock items / F = Manufactured products / P = Categorized according to the FEPA standard  
Version 08/21. Subject to change. Other dimensions and grits / degrees of fineness upon request.

# CV701



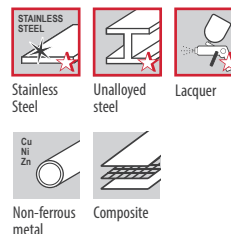
## VSM NON-WOVEN (SIC)



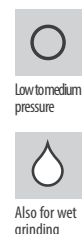
### Product profile

<b>Bonding</b>	Full-resin bonded
<b>Colour</b>	Fine = red-brown Very fine = grey Ultra fine = grey
<b>Material</b>	Polyamide fibre

### Materials



### Features



A clean and finish product with fine grit sizes (280, 400, 1000) as a supplement to KV701. Ideal for off-hand grinding or in combination with disc and orbital sanders. Both sides of the open non-woven fibre fabric can be used and it is suitable for use in the production of grinding tools such as grinding wheels, drums or discs.

### Fineness range:



Art. No.	Specification	Width (mm) ▾	Length (m)	Grit	Type	PU	Sales Unit
709736	B	150	229	400	L	10	10
709738	B	150	229	1000	L	10	10

L = Stock items / F = Manufactured products / P = Categorized according to the FEPA standard  
Version 08/21. Subject to change. Other dimensions and grits / degrees of fineness upon request.



# KV301

## VSM NON-WOVEN (A0)



### Product profile

<b>Bonding</b>	Full-resin bonded
<b>Colour</b>	Red-brown
<b>Material</b>	Polyamide fibre

### Materials

STAINLESS STEEL		
Stainless Steel	Unalloyed steel	Lacquer
Cu Ni Zn		
Non-ferrous metal	Composite	

### Features

Low to medium pressure
Also for wet grinding

Open-texture clean & finish non-woven for off-hand grinding. Both sides can be used. Ideal for cleaning hand tools and metal fittings as well as creating a defined scratch pattern. Available in medium grit sizes (100, 180, 280).

### Fineness range:

<b>coarse</b> (100, red-brown)	<b>medium</b> (180, red-brown)	<b>fine</b> (280, red-brown)	<b>very fine</b> (400, grey)	<b>ultra fine</b> (1000, grey)

Art. No.	Specification	Width (mm) ▾	Length (m)	Grit	Type	PU	Sales Unit
751133	B	150	229	100	L	10	10
751134	B	150	229	180	L	10	10
751135	B	150	229	280	L	10	10

L = Stock items / F = Manufactured products / P = Categorized according to the FEPA standard  
Version 08/21. Subject to change. Other dimensions and grits / degrees of fineness upon request.

