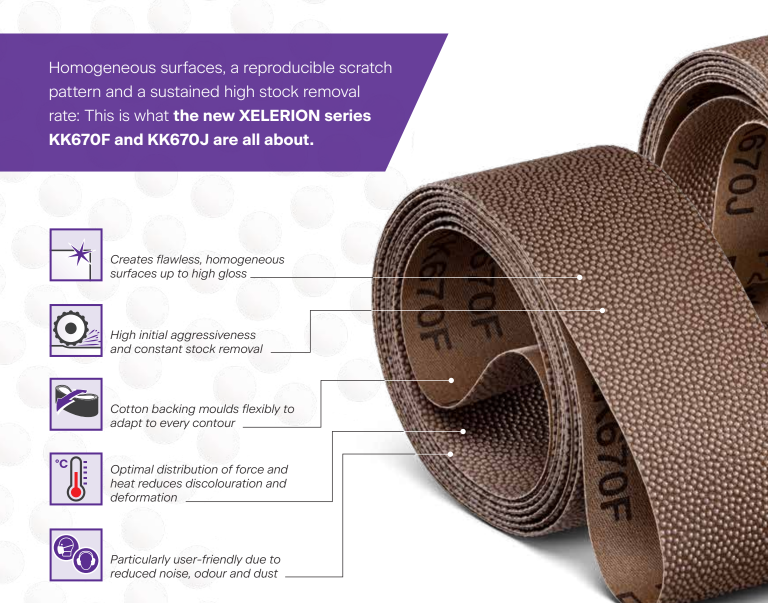


# XELERION

# Finish grinding, on a whole new level

**VSM XELERION** sets new standards for finish grinding applications: Thanks to its randomised structure, XELERION makes it possible to achieve a flawless and reproducible scratch pattern while ensuring sustained high stock removal – and even reducing the number of process steps required. Grinding processes are more efficient and the strain on users is significantly reduced.

# Finish grinding – right on



### Your application



Fittings Furniture Automotive Shipbuilding

# point



## XELERION

**XELERION** makes a big impact in applications with low contact pressure, such as backstand grinding or grinding using hand-held tools.

#### **Developed for:**





Also suitable for...



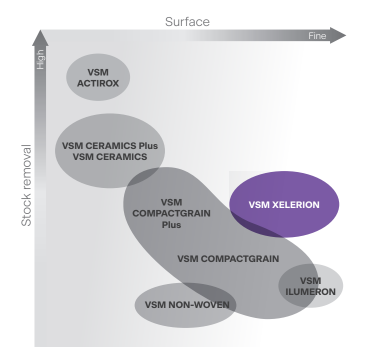
Aluminium





Unalloyed

Superalloys



### **Product overview**







VSM rang	Rolls (max. width in mm)	Belts	Discs	Backing	Grain technology	120	150	180	220	240	320	360	400	200	900	800	1000	1200	1500	2000	2500
KK670F	650	0		Cloth	VSM XELERION (AO)					Р	Р		Р		Р			Р			Р
KK670J	650	0	0	Cloth	VSM XELERION (AO)				ı	Р	Р		Р		Р			Р			Р

Last updated: 10/2024. Other dimensions and grit sizes on request.

#### **Features**

O for low to medium contact pressure

Flexibility of backing material (last letter of series name):

F very flexible

J flexible

P = categorisation according to FEPA standard. AO = aluminium oxide



# XELERION

### For maximum productivity

The improved stock removal performance simplifies the grinding process considerably. Even with fine grit sizes, stock removal is high, which means that **XELERION** can easily grind out coarsely roughed surfaces. And furthermore: Common grit size steps can be skipped to achieve the desired surface finish with just a few grinding passes.

High performance also means fewer process steps and tool changes. Productivity is massively increased.

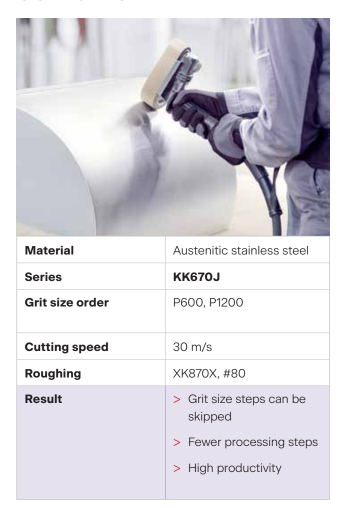
### **Case studies**

# Medical instrument



Material	Martensitic stainless steel						
Series	KK670F						
Grit size order	P240, P600, P1200, P2500						
Cutting speed	26 m/s						
Roughing	XK870F, #120						
Result	> No thermal damage to the workpiece						
	> Low polishing effort required						
	> Service life is doubled						

# Pharmaceutical container



### Further examples of use

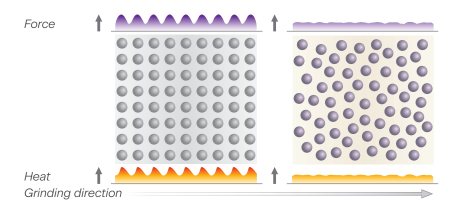






### Innovations that point the way

#### **Randomised structure**



Unlike similar competitor products, the **XELERION dots** are not arranged strictly symmetrically on the backing, but in a deliberately randomised manner.

This new, innovative manufacturing process makes a decisive difference on several levels.

The short, irregular grinding interruptions ensure an **optimised distribution of force and heat** – and thus also **cooler grinding,** which helps prevent discolouration and deformation.

This results in a **fine, even surface** without any "random scratches". A perfectly reproducible finish is achieved – right up to a **flawless scratch pattern for high-gloss surfaces.** 

In combination with a flexible fabric backing, the completely new dot design results in **outstanding adaptability to the workpiece geometry.** This means that even tight radii and complex contours, such as those of tools or medical instruments, can be processed with pin-point accuracy and precision.

### **XELERION dots**









t=0

Grinding time

- Newly developed grain structure: The XELERION dots consist of several layers of many sharp abrasive grains set in a synthetic resin bond
- > Due to the constant breaking out of worn abrasive grains, new, sharp grains are produced
- > This ensures sustained high stock removal

### **Made in Germany**

In order to meet the stringent demands of the metal processing industry, VSM always plays it safe:

**XELERION** was developed and tested in

Hanover and is now also produced here. With our in-house expertise, we are able to significantly influence the performance of the abrasives.



## By experts for experts



vsmabrasives.com/en/ service/webinars



vsmabrasives.com/en/ service/seminars

www.vsm-xelerion.com



### **VSM – More than just three letters**

### VSM stands for competence, quality and customer orientation.

Very few others understand grinding processes like we do. Not only do we grind every surface to precision, we also analyse the specific grinding applications of our customers so that we can always find the best, long-term solution. Process-related expertise is one of the distinguishing features of VSM.

#### We know abrasives

Because we understand them. VSM develops and produces all the main preliminary products such as backing fabrics, resinoid bonds and abrasive grains at its Hanover site. By doing so, we fulfil our high, self-imposed requirements in industry, the commercial and trade sector. The continuous development of further grain compositions, their refinement and processing ensures that VSM remains one of the most experienced manufacturers of ceramic grain worldwide.

### **Application-based expertise**

We see the entire grinding processes of our customers as a challenge. A global network of VSM specialists provides expert advice wherever it is needed irrespective

of whether your company is large or small. Thanks to our close collaboration with machine manufacturers, cutting fluid experts and research institutes, we ensure that our customers can benefit from technological trends as soon as possible.

### We make our expertise available for you

The VSM Competence Center (CC) in Hanover provides an opportunity for product training, seminars and extensive application tests. Customer applications can be adjusted and results reviewed. This service from VSM reduces downtimes and productivity losses for our customers.

#### Certified and recognized worldwide

VSM has been certified to ISO standard 9001:2008 as its basis for quality assurance for many years. In addition, it is a member of FEPA, oSa and the German Abrasives Association (VDS).







### Closer to you



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