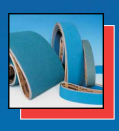


# FRIEDRICH AUGUST PICARD GMBH & Co. KG

















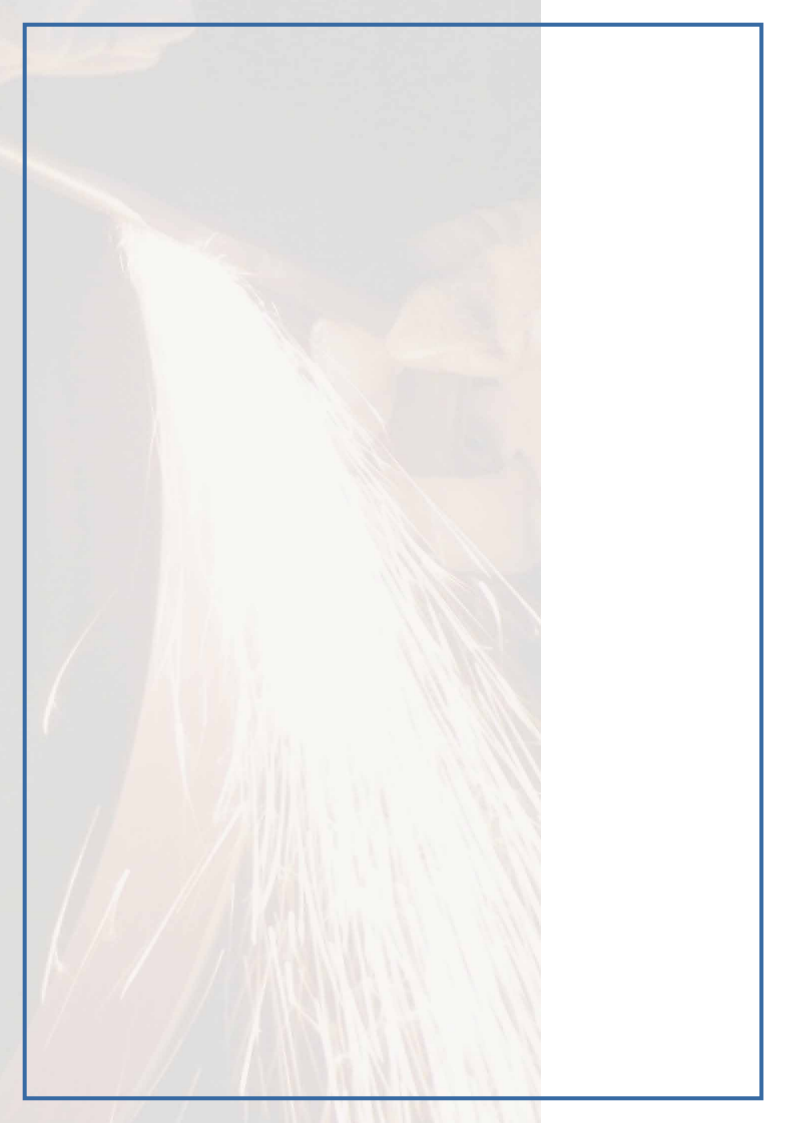


**DEBURRING** 

**Polishing** 

**BRUSHING** 





#### WELCOME!

#### Dear customers and friends of Picard,

many of you have been familiar with our family-run company for a long time. You know about the expertise we have developed over our 100 years of existence through ongoing research and development, dialogues with users and suppliers, and cooperation with universities and institutions.

Today we are one of the leading manufacturers of grinding, deburring, polishing and brushing tools, contact wheels and contact rollers, and we are an authorised partner in many different sectors of industry. Besides a very wide standard product range, one of our strengths is the ability to respond flexibly and fast to our customers' specific requirements.

Our continuing success is primarily down to you - our customers at home and abroad - who have remained loyal to us for many decades and who appreciate our high-quality products bearing the label "Made in Germany".

But we also owe thanks to the major contribution made by our committed and dependable staff, without whose dedication we would not be where we are today. Every day they play their part in producing the very highest quality products - all with a view to ensuring optimum customer satisfaction.

We are delighted that you are interested in our product range and hope you enjoy browsing our catalogue.



Dirk Vahrenholt

Jörn Vahrenholt

#### HISTORIE - FRIEDRICH AUGUST PICARD GMBH & Co. KG

#### 2000 - TODAY

Today Picard is a leading provider of grinding, deburring, polishing and brushing systems. We constantly enhance our product portfolio by adding new materials, new manufacturing technologies and new developments (such as the deburring rollers FAPI-FLEX, the deburring discs series, the return pulleys FAPI-SWITCH, etc.), with the aim of providing our continually growing customer base at home and abroad with products of the very highest quality.

Today the company is managed by the fourth generation of the brothers Dirk Vahrenholt and Jörn Vahrenholt. Their relocation to the new installations (production hall with administrative wing of 2.200 m²) in Hückeswagen was also the basis for further growth.

#### 1950 - 2000

The consistent advancements of synthetic abrasive products and contact wheels for the belt grinding system is advanced particularly by **Edmund Vahrenholt**, the 3. generation of the enterprise. Our product portfolio has been enhanced by the addition of a manufacturing plant for cloth and sisal polishing rings and wheels, as well as profile sanding tools for the woodworking industry.

A rapidly growing customer base is a reflection of the high quality product the company produce.

#### 1907 - 1950

After the World War I had been overcome, the production was moved 1919 to Knusthöhe in Remscheid-Lennep. After World War II and the death of our founder in October 1945, manufacturing of poplar wood wheels and sales of technical industrial requisites were initially continued in our intact premises. With the support of our loyal staff we were able to gradually rebuild our synthetic grinding equipment production facility, which was destroyed in the war.

#### 1907 COMPANY ESTABLISHED

The company's founder, **Friedrich August Picard**, opened a store selling plumbing and manufacturing supplies at Freiheitstrasse 23 in Remscheid, Germany, on 2 January 1907. The business's reputation was soon established thanks to his farsightedness both as a businessman and as an engineer.





Picard - Logo (to 2000)



Picard - Logo ( 2001 - today )



Production in the 1950s



Exhibition, c. 1930



Friedrich August Picard (\*1875 - †1945)



Factory in Remscheid, 1927

#### FRIEDRICH AUGUST PICARD GMBH & Co. KG

#### FRIEDRICH AUGUST PICARD GMBH & Co. KG

As a family company going back four generations, Friedrich August Picard GmbH & Co. KG has been a leading manufacturer of grinding, polishing, brushing and deburring tools as well as contact wheels and rollers for belt grinding processes in a wide range of industries for more than 100 years.

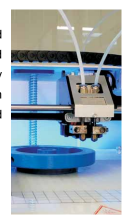
#### **EXPERIENCE AND INNOVATION**

In our company we combine a wealth of experience with a very strong innovative spirit. By constantly improving and enhancing our tools and machines, we are always able to respond fast and efficiently to queries and problems around grinding, deburring, polishing and brushing.



#### **RESEARCH AND DEVELOPMENT**

Thanks to very close cooperation and development work with customers and suppliers, we are able to continuously fall back on the latest state-of-art in grinding, polishing, deburring and brushing technology.



#### INTELLIGENT PRODUCTION

Our winning combination of highly committed, qualified staff and state-of-the-art manufacturing technologies enables us to produce flexibly, rationally and to the very highest quality standards.



#### SYSTEM PROVIDERTER

We are a system provider. We offer our customers a onestop service. So we offer a highly diverse product range that is sure to include exactly the right tool or machine for your case of application. Our product range is divided into the following areas:

Deburring tools

Contact wheels

Rolls and rollers

Abrasive materials

Grinding tools

Polishing tools

Brushing tools

Machines

Extraction units

Accessories

#### FAPI - A STRONG BRAND

### **FAPI**

Friedrich August Picard GmbH & Co. KG

Strong brands that stand for top performance and top quality make their mark in the marketplace. All Picard tools, Picard abrasive materials and Picard machines have these qualities and will therefore increase your productivity.

It's easy to recognize whether you have one of our top quality products in your factory: just look for the "FAPI" label.

#### INDIVIDUAL ADVICE

Every application has its own specific requirements. Our committed and highly qualified sales representatives are always at your disposal to help and give you fast, expert advice.

Please give us a call: +49 (0)2192/85930-0 Or send us an email: info@picard-kg.com

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#### GRINDING TECHNOLOGY • DEBURRING TECHNOLOGY • POLISHING TECHNOLOGY • BRUSHING TECHNOLOGY

#### **DEBURRING TOOLS**

#### **OVERVIEW DEBURRING DISC-SERIES**







deburring discs **FAPI-350** 



deburring discs **FAPI-TRIM** 



deburring discs FAPI-TRIM125





deburring discs FAPI-250



deburring discs FAPI-FIT150



deburring discs **FAPI-150** 

#### OVERVIEW DEBURRING ROLLER-SERIES



**FAPI-FLEX** 





deburring rollers **FAPI-FLEX** 



deburring wheels **FAPI-FLEX** 

#### **DEBURRING TOOLS**

#### **BURR FORMATION**

A burr is formed along the edges of metal components when they are mechanically processed because of the displacement of the material. Burrs are also formed along the cut edges of workpieces that are laser cut, water jet cut, die cut, etc. Thicker sheet metal cut using plasma or oxyfuel processes have a tendency to form very thick burrs and slag formation during cutting.



#### PROCESS "DEBURRING"

Our deburring tools are used in the industry for deburring resp. edge rounding. After the workpiece is cut, a common procedure is first to grind off the primary burr, then to deburr or round off the edges of the workpiece.

#### TYPES OF DEBURRING TOOLS

Deburring tools are devided in the following two types

# TOOLS disc form

FAPI-M14 FAPI-TRIM

FAPI-TRIM 125

FAPI-150

FAPI-FIT 150

FAPI-250

FAPI-350

**FAPI-FLEX SAT** 

# TOOLS roller form

FAPI-FLEX COARSE FAPI-FLEX GAP FAPI-FLEX SHINE FAPI-FLEX WAVE

#### INTENSITY OF EDGE ROUNDING

Edge rounding depends on three factors:

#### Deburring machine

A distinction can be made between deburring machines for tools in roller and disc form. Besides the number of deburring tools on a deburring machine, the possible contact pressure exerted by the machine on the workpiece and the number of grinding heads are decisive factors.

#### Workpiece

The shape, the thickness and the burr (possibly pretreated) are decisive for the rounding result.

#### Deburring tool

The grain size, the supporting fabric and the flexibility of the deburring tool are the deciding parameters for achieving an optimum rounding result.

#### Rule of thumb:

The edge rounding on the workpiece becomes stronger

- the rougher the grain size.
- the firmer the supporting fabric.

FINE GF	RAIN CO/	ARSE GRAIN
LOW	EDGE ROUNDING	HIGH
LOW	STOCK REMOVAL	HIGH
HIGH	ADAPTABILITY TO THE WORKPIECE	LOW
FINE	SURFACE	COARSE
PROFILED	WORKPIECE CONTOUR	FLAT
SOFT SUPPORT	TING FABRIC HARD SUI	PPORTING FABRIC

#### **C**UTTING SPEED

For deburring we recommend using different cutting speeds. The values given below are averages. The optimal cutting speed for the process concerned have to be decided in practice according to the application.

Deburring tools in disc form: 12 m/s
Deburring tools in roller form: 17 m/s

Grain sizes:

D E B U

> R R

> > I

N

G

T

0

0

S

#### DEBURRING ROLLERS FAPI-FLEX

#### DEBURRING ROLLERS FAPI-FLEX

The processing of sheet metal parts, by die cutting, laser, plasma cutting, flame cut, etc. always generates a burr.

The challenge in factories to deburr or round these "sharp" edges of the workpieces has been met by the development of our deburring rollers FAPI-FLEX. By using these high-flexible tools on automatic machines sheet metal parts can be optimal rounded resp. deburred

**Dimensions:** Diameter: 150 to 400 mm

Width: 200 to 1.500 mm 60 / 80 / 100 / 120 / 150 / 180 / 240

Applications: Rotor- as well as dual or multi-roll grinding machine (Fladder,

Ernst, Timesavers-, Weber-deburring machines, etc.)



#### PRODUKTVORTEILE ENTGRATSCHLEIFWALZEN FAPI-FLEX

- ⇒ economic grinding process (optimal cost-benefit-factor)
- ⇒ quick tool change plus short set-up times
- ⇒ low costs for assembly and disassembly
- ⇒ variety of different abrasive cloths for highly diverse applications
- ⇒ variable dimensions, grain sizes and facing varieties according to application process
- ⇒ service life up to 2-times longer due to higher abrasive cloth ratio and convenient abrasive cloth assembly
- ⇒ constant cutting power to the end (abrasive cloth remains sharp until the end)
- $\Rightarrow$  deburring rollers FAPI-FLEX may be used just before reaching the core
- ⇒ protect the conveyor belt compared to grinding flaps arranged radially







#### DEBURRING ROLLERS FAPI-FLEX

#### **FACING TYPES**



BROWN (Al<sub>2</sub>O<sub>3</sub>) Allrounder - suitable for all materials



BLACK (SiC) for aluminium and plastics



VIOLET (CER) for stainless steel resp. high edge rounding



RED (CER) for stainless steel resp. high edge rounding

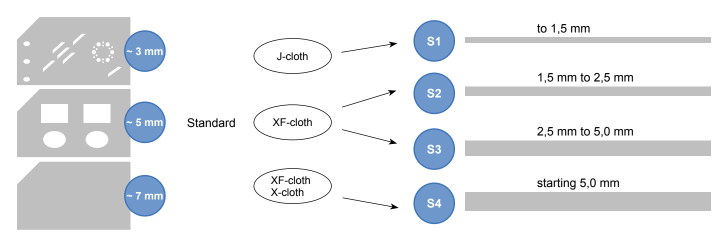
#### **E**DGE ROUNDING



P60 - P150 VIOLET / RED (CER) for stainless steel resp. high edge rounding

P150 / P180 / P220 / P400 BLACK special ( $Al_2O_3$ ) if good rounding with little scratching is desired.

P60 - P240 BLACK (SiC) for aluminium and plastics P60 - P240 BROWN ( ${\rm Al_2O_3}$ ) Allrounder - suitable for all materials



contour/ slitting abrasive cloth flexibility of abrasive cloth

J = flexible XF = semi-flexible

X = sturdy

workpiece thickness

#### DEBURRING ROLLERS FAPI-FLEX

#### VARIABLE FACING TYPES

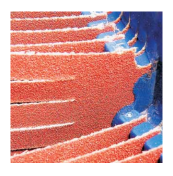
Due to further optimation of the facing types as wave cut or radial assembly the deburring result can be influenced decisively.



**FAPI-FLEX** 

is our standard type.

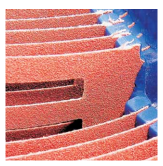
This deburrnng roller offers due to the high abrasive cloth ratio and axial assembly best deburring results and lifetimes





**FAPI-FLEX GAP** 

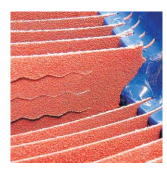
is our special type, for example for three-dimensional sheet metal working





**FAPI-FLEX WAVE** 

is our deburring roller with the feature to round higher holes or break-outs, because the wave-like lamellae adapt to the edge and obtain an optimal deburring result.





**FAPI-FLEX COARSE** 

is our deburring roller for the particular surface. Due to the lamellae which are assembled especially in radial running direction you obtain a directionless surface similar to an eccentric grinding.





**FAPI-FLEX SHINE** 

is our deburring roller for a normal edge rounding and a slight gloss.



#### DEBURRING ROLLERS FAPI-FLEX

#### DEBURRING ROLLERS FAPI-FLEX (FOR TIMESAVERS-MACHINES)

*Type:* 42 Serie 1350

42 Serie 1000 32 Serie 1100

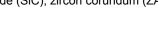
Dimensions: diameter: 350 mm

width: hole: 300 mm / 500 mm / 1.000 mm 80 mm / 100 mm / 135 mm

Grain sizes: P60 - P240

**Grain types:** aluminium oxide (Al<sub>2</sub>O<sub>3</sub>), silicon carbide (SiC), zircon corundum (ZA),

ceramic (CER)





Type: TT / NLC / MKS / MK / MRB / PT

Dimensions: diameter: 250 mm

width:

250 mm / 300 mm

hole:

80 mm

Grain sizes: P60 - P240

**Grain types:** aluminium oxide (Al<sub>2</sub>O<sub>3</sub>), silicon carbide (SiC), zircon corundum (ZA),

ceramic (CER)

#### DEBURRING ROLLERS FAPI-FLEX (FOR FLADDER®-MACHINES)

*Type:* AUT / GYRO 200 / GYRO 300 / GYRO 400

Dimensions: diameter: 300 mm / 350 mm / 400 mm

width: 250 mm / 300 mm / 350 mm hole: 32 mm / 100 mm / 200 mm

Grain sizes: P60 - P240

 $\textbf{\textit{Grain types:}} \qquad \text{aluminium oxide } (Al_2O_3), \text{ silicon carbide } (SiC), \text{ zircon corundum } (ZA),$ 

ceramic (CER)

#### DEBURRING ROLLERS FAPI-FLEX (FOR ERNST-MACHINES)

Type: Atlas / Neptun / Pluto/Titan /Triton ES

Module: Spin / Rotor / Brushes (deburring rollers)

Dimensions: diameter: 250 mm / 300 mm / 350 mm

width: 250 mm / 450 mm / 600 mm / 1.400 mm /1.500 mm

hole: 60 mm / 65 mm

Grain sizes: P60 - P240

**Grain types:** aluminium oxide (Al<sub>2</sub>O<sub>3</sub>), silicon carbide (SiC), zircon corundum (ZA),

ceramic (CER)







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GRINDING TECHNOLOGY ● DEBURRING TECHNOLOGY ● POLISHING TECHNOLOGY ● BRUSHING TECHNOLOGY

#### **DEBURRING DISC - SERIES**

#### DEBURRING DISC FAPI-SERIES

Cost-effective and productive solutions for the mechanical deburring of sheet metal parts are the industrial requirements today. Deburring tools must remove both, loose and adhering burrs while guaranteeing the optimal rounding of edges on workpieces. This requires a rapid, safe and clean deburring or edge rounding.

Our deburring discs series has been specifically developed for the "deburring" process and their design and structure are adapted to the individual applications (abrasive fleece quality/grain size of the abrasive cloth).









Workpiece before and after treatment with a deburring disc FAPI-M14 SAND on an angle grinder

#### FACING VARIETIES

Next to our standard design of deburring discs where the abrasive fleece/abrasive cloth lamellae are uniformly arranged on the carrier disc, two other variants have been developed: the Y-version and the double row.

In the Y-version, an alternating small and a broad abrasive fleece lamella with uniform broad abrasive cloth lamellae are arranged on the carrier disc. Inversely, in the double row design, uniform broad abrasive fleece and abrasive cloth lamellae have been arranged in two rows. In both designs, the filling density of the abrasive fleece at the inside and outside radius is thus the same. Compared to our standard discs, they have a higher flexibility in their practice and adapt optimally to the smaller sections and inside contours.







#### **DEBURRING DISC - SERIES**

#### **DEBURRING DISC-SERIES**

The diversity of our deburring disc series based on different mountings (M14 threads, quick release system, 25 mm and 30 mm hole) offers a wide spectrum of applications.

The deburring discs of the FAPI-M14 series are the ideal tool for hand-operated deburring. The integrated M14 thread can be adjusted to regulated angle grinders and is especially fit for smaller and medium series, in which the purchase of an automatic deburring machine is not worthwhile. On the contrary, our deburring discs of the FAPI-TRIM, FAPI-TRIM 125, FAPI-FIT 150, FAPI-150 and FAPI-250 series allow the use on stationary deburring machines as well as on the automatic deburring machines for the processing of greater series.

Deburring disc- series	Ø [in mm]	Mounting	use
FAPI-M14	115		hand held machines (e.g. angle grinders)
FAPI-TRIM	115		COSTA, KUHLMEYER, WEBER, angle grinder
FAPI-TRIM 125	125		COSTA, KUHLMEYER, WEBER, angle grinder
FAPI-FIT 150	150		GECAM, LISSMAC, LOEWER, Q-FIN, RWT, TIMESAVERS, VG Machines
FAPI-150	150		GECAM, LISSMAC, LOEWER, Q-FIN, RWT, TIMESAVERS, VG Machines
FAPI-250	250		LOEWER, MIDWEST AUTOMATION, PEITZMEYER, Q-FIN



Deburring disc FAPI-M14 used on an angle grinder



Deburring discs FAPI-TRIM used on a planetary head system



Deburring disc FAPI-150 used on a Manual Grinder from Timesavers B.V. on a Loewer DiscMaster 4TD

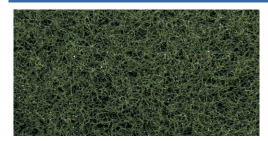


Deburring discs FAPI-250 used

#### GRINDING TECHNOLOGY ● DEBURRING TECHNOLOGY ● POLISHING TECHNOLOGY ● BRUSHING TECHNOLOGY

#### DEBURRING DISC - SERIES

#### ABRASIVE FLEECE FAPI-GREEN SOFT FLEECE!



Material: aluminium, steel

**Application area:** Deburring of thin sheet with small holes or cuttings

**Picard advice:** For contours of category 1+2

as well as workpiece strengths of category 2+3+4

#### ABRASIVE FLEECE FAPI-BROWN ALLROUNDER!



Material: aluminium, steel, stainless steel

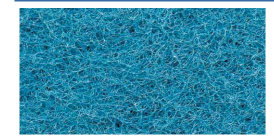
**Application area:** Deburring of different sheet types,

particularly for frequent change of materials

**Picard advice:** For contours of category 2+3

as well as workpiece strengths of category 2+3

#### ABRASIVE FLEECE FAPI-BLUE SELF-SHARPING!



Material: steel, stainless steel

**Application area:** Deburring of steel, tool steel and stainless steel sheet,

particularly thick sheet metal

**Picard advice:** For contours of category 3+4

as well as workpiece strengths of category 1+2+3

#### ABRASIVE FLEECE FAPI-MAROON 1ST IN HIGH STOCK REMOVAL!



Material: aluminium, steel, stainless steel

**Application area:** Intensive deburring, high stock removal on different sheets

**Picard advice:** For contours of category 2+3

as well as workpiece strengths of category 2+3

#### ABRASIVE FLEECE FAPI-YELLOW WET & DRY VERSATILITY! WET AND DRY!



Material: steel, stainless steel

**Application area:** Deburring of steel, tool steel and stainless steel sheet,

as well as wet deburring

**Picard advice:** For contours of category 1+2

as well as workpiece strengths of category 1+2+3+4

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#### GRINDING TECHNOLOGY • DEBURRING TECHNOLOGY • POLISHING TECHNOLOGY • BRUSHING TECHNOLOGY

#### DEBURRING DISC - SERIES

#### ABRASIVE FLEECE FAPI-SAND CUT AND POLISH!

Material: steel, stainless steel

**Application area:** Deburring of steel, tool steel and stainless steel sheet

**Picard advice:** For contours of category 3+4

as well as workpiece strengths of category 1+2+3



#### ABRASIVE FLEECE FAPI-GREY SHARP GRIT!

Material: aluminium, plastic

Application area: Deburring of NE-metals and plastics

**Picard advice:** For contours of category 1+2+3

as well as workpiece strengths of category 1+2+3



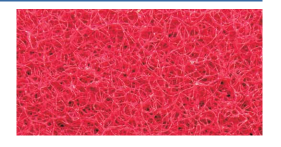
#### ABRASIVE FLEECE FAPI-RED ROUGH & STRONG!

Material: steel, stainless steel

Application area: Deburring of steel parts or tool steel after flame cut

**Picard advice:** For contours of category 3+4

as well as workpiece strengths of category 2+3+4



#### ABRASIVE FLEECE FAPI-DARKBLUE WIDE & FLEXIBLE!

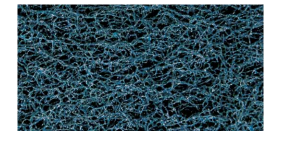
Material: aluminium, steel, stainless steel

**Application area:** Deburring of steel, stainless steel or NE metals, satin finish

of aluminum surfaces, high stock removal

**Picard advice:** For contours of category 3+4

as well as workpiece strengths of category 2+3+4



#### ABRASIVE FLEECE FAPI-BLACK THE WATER-RESISTANT!

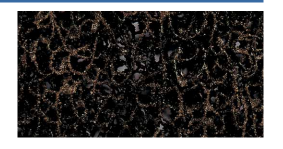
Material: aluminium, steel

**Application area:** Deburring of steel, stainless steel and aluminum,

also on wet deburring machines

Picard advice: For contours of category 3+4

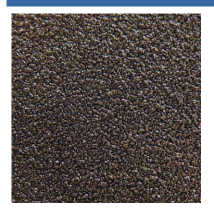
as well as workpiece strengths of category 3+4



# GRINDING TECHNOLOGY ● DEBURRING TECHNOLOGY ● POLISHING TECHNOLOGY ● BRUSHING TECHNOLOGY

#### **DEBURRING DISC - SERIES**

#### VARIATIONS OF ABRASIVE CLOTH



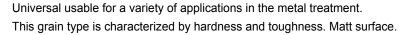
#### **BLACK**

Optimal for the treatment of aluminium and plastic. High hardness and high-cutting grain. Glossy surface.



silicon carbide (SiC)

#### **BROWN**





aluminium oxide (Al<sub>2</sub>O<sub>3</sub>)

#### **BLUE**

Good service life as well as high sanding capacity. Abrasive grain with self-sharpening effect.



zirkonia alumina (ZA)

#### VIOLET/RED

Very high stock removal with cool running and high service life.

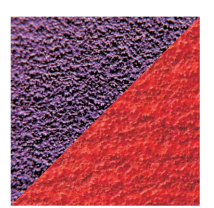
Especially suitable for stainless steel. Abrasive grain with self-sharpening effect.



ceramic grain (CER)



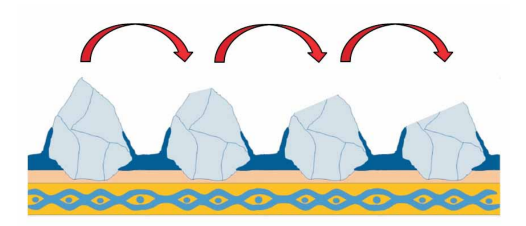




#### **DEBURRING DISC - SERIES**

#### SELF-SHARPENING EFFECT ZIRKONIA ALUMINA

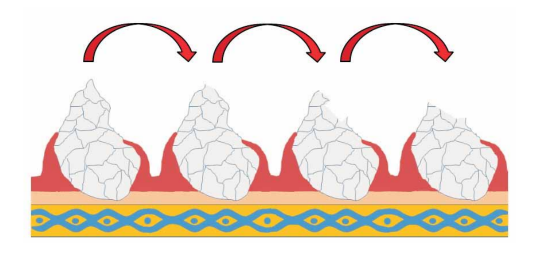
Zirkonia alumina is a mixture of corundum and zircon-oxide. The grain as well as the corundum has a wedge-shaped form. Due to the microcrystalline structure small pieces of the grain break continuously off and therefore build new sharp edges. The self-sharpening effect guarantees the abrasiveness of the abrasive grain. For high stock removal and medium contact pressure.



#### Self-sharpening effect ceramic grain

The ceramic grain has a microcrystalline structure like zirconum-corundum and due to the break off small grain pieces also a self-sharpening effect.

Compared to zirconium corundum the ceramic grain has a higher stability and is more pressure-resistant. The microcrystalline wear ensures continuously new sharp edges and thus a high and aggressive stock removal up to the final grain wear.



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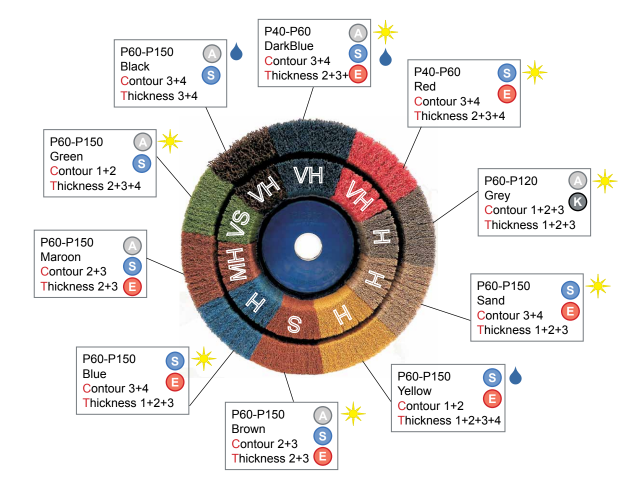
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#### DEBURRING DISC = SERIES

#### **FACING TYPES**

The lifetime and deburring efficiency is influenced decisively by the use of high-quality abrasive fleece and abrasive cloth qualities. Stated grain sizes (P40-P150) are recommendations which obtain in combination with the mentioned abrasive fleece an optimal deburring/edge rounding result.



#### **S**ELECTION CRITERIA



aluminium



steel



stainless steel



plastic

material to be treated

#### Edge rounding (material-dependent)

1 = very slight

2 = slight

3 = medium

4 = strong

5 = very strong

6 = extremly strong

#### Possible grain types abrasive cloth

 $Al_2O_3$  = aluminium oxide

SiC = silicon carbide

ZA = zirkonia alumina

CER = ceramic

D = dry 🔆

#### possible grain types abrasive fleece

 $Al_2O_3$  = aluminium oxide

SiC = silicon carbide

ZA = zirkonia alumina

**v** = wet

#### fleece hardness

VS = very soft

S = soft

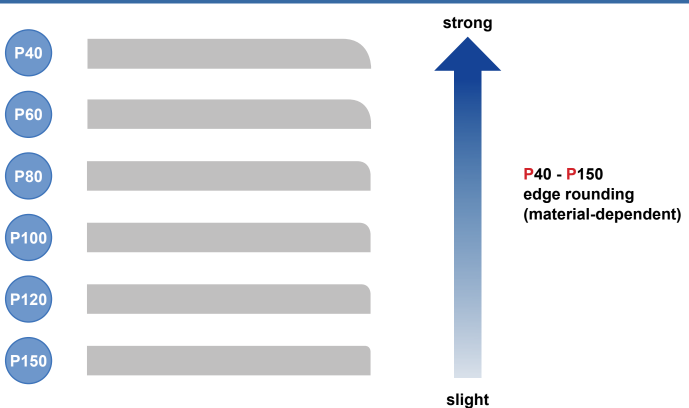
MH = medium hard

H = hard

VH = very hard

#### DEBURRING DISC - SERIES

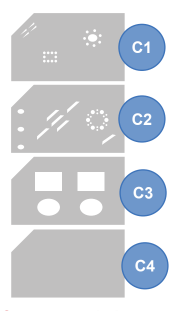
#### EDGE ROUNDING



#### WORKPIECE PARAMETER

workpiece thickness		workpiece contour	
1	until 1,5 mm	1	small cutouts and holes
2	1,5 mm up to 2,5 mm	2	small and medium cutouts and holes
3	2,5 mm up to 5,0 mm	3	large cutouts and holes
4	5,0 mm and more	4	only outside contour

Thickness workpiece



Contour workpiece

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#### GRINDING TECHNOLOGY • DEBURRING TECHNOLOGY • POLISHING TECHNOLOGY • BRUSHING TECHNOLOGY

#### DEBURRING DISCS / DEBURRING SEGMENTS

The deburring discs FAPI-350 consist of a carrier disc of aluminum, faced with three rings of abrasive fleece and abrasive cloth in different sizes. They are used on automatic deburring machines of the company Timesavers B.V. (the Netherlands) and the high-density filling allows a significant stock removal in the deburring process.

#### Standard version:

3 rings (abrasive fleece Brown/grain size 80)

Further combinations of abrasive fleece qualities and grain sizes are possible!

#### Application area:

Deburring resp. edge rounding of sheet metal parts.



#### DEBURRING SEGMENTS FAPI-FLEX-SAT

Our deburring segments FAPI-FLEX-SAT with larger tool diameters are a further enhancement of our deburring discs FAPI-350.

These advanced deburring segments were developed in cooperation with the company Timesavers B.V. (the Nederlands). Fast, safe and clean deburring or edge rounding of sheet metal is no longer a problem with the use of these tools. Deburring segments FAPI-FLEX-SAT can also be adapted individually depending on the application.

**Dimensions:** Ø 900 mm / Ø 1.200 mm / Ø 1.500 mm

Grain sizes: 80 / 100 / 120 / 150
Abrasive cloth: Green (very soft)

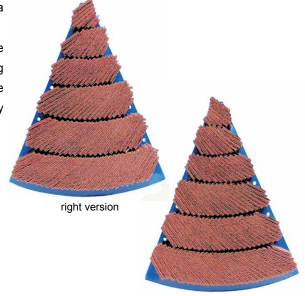
Brown (soft) Blue (hard) Sand (hard)

Black (extremly hard)

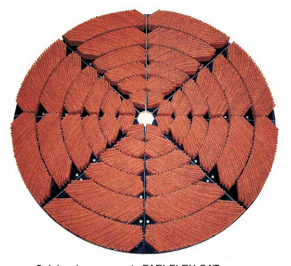
#### Application area:

Deburring resp. edge rounding of sheet metal parts.





left version



8 deburring segments FAPI-FLEX-SAT assembled for the use on a Timesavers-machine 22-series

#### DEBURRING WHEELS / ELASTIC GRINDING WHEELS

#### DEBURRING WHEELS FAPI-FLEX

The deburring wheels FAPI-FLEX are the perfect tool for the rounding resp. deburring of sheet metal parts. They can be used on hand-operated machines and automatic machines. Their flexible fillings are optimally adapted to the workpiece to be treated.

Dimensions: Diameter: 150 to 400 mm

Width: 30 to 150 mm

Hole: as per specification

**Grain sizes:** 60 / 80 / 100 / 120 / 150 / 180 / 240

Applications: Finishing of corrugated and curved workpieces,

edge rounding of laser cut, water cut or plasma cut workpieces



#### DEBURRING WHEELS FAPI-SW

The deburring wheels FAPI-SW with their high-elasticity filling are mainly used for the fine grinding on wavy and curved metal workpieces. They are also used frequently for the edge rounding on laser, water or plasma cut workpieces. The optimal adaptation of the filling ensures an excellent surface performance and optimal edge rounding on the workpiece to be treated.

Dimensions: Diameter: 160 mm / 250 mm

Width: 50 mm

Hole: as per specification

**Grain sizes:** 60 / 80 / 100 / 120 / 150 / 180 / 240

Applications: Finishing of corrugated and curved workpieces,

edge rounding of laser cut, water cut or plasma cut workpieces



#### ELASTIC GRINDING WHEELS FAPI-FEST

Die elastic grinding wheels FAPI-FEST are ideally suited for the sharpening, stripping, deburring and polishing of knives and splitting tools. The composition of the elastic grinding wheel is also important. The elastic grinding wheel FAPI-FEST is manufactured from open-pore rubber or polyurethane, which is uniformly interspersed with most different abrasive grain sizes.

**Dimensions:** Diameter: 150 to 1.000 mm

Width: 5 to 300 mm
Hole: as per specification

Grain types: Regular aluminium oxide / silicon carbide / mixed aluminium oxide /

White aluminium oxide

Hardness grades, bondings and Grain sizes on request!

Applications: Sharpening, honing, deburring and polishing knives and splitting

tools



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#### **CONTACT WHEELS**

#### MAIN TASKS

The choice of the contact wheel plays a **DECISIVE ROLE** in the quality, cost and duration of the belt grinding process.

#### Most important tasks:

- Contribute to the grinding result in terms of cost, quality and time
- Regulate temperature development during the process
- Support the abrasive belt in the grinding zone
- Reduce noise development
- Absorb and reduce vibrations which arise during the process

#### INFLUENCING FACTORS

When selecting the appropriate contact wheels for the belt grinding process, there are various process parameters which should be taken into account.

#### **CUTTING SPEED**



SURFACE

VIBRATIONS

MACHINE

ABRASIVE BELT

TEMPERATURE

SOUND LEVEL

REMOVAL RATE

SPEED

MATERIAL

EMPLOYEE

SHAPE OF THE WORKPIECE

#### **CONTACT WHEEL TYPES**

Contact wheels can be divided into two types:

CONTACT WHEELS
full version
FAPI-PA - series
FAPI-VU - series

FAPI-V - series

CONTACT WHEELS
lamellae version

FAPI-KS/V – series
FAPI-VUS – series
FAPI-PUS – series
FAPI-BW – series

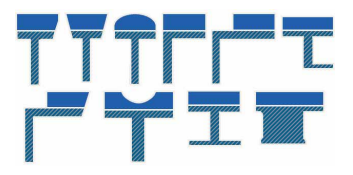
#### RECOVERING / RECYCLING

In most cases, worn contact wheels can be recovered, provided the used core is suitable and safe for reuse. This is a low-cost alternative to buying a new one.

#### SHAPES AND PROFILES

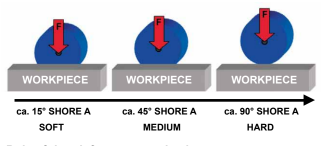
We can produce contact wheels in various shapes and profiles, depending on the application.

#### Examples:



#### **HARDNESS**

The hardness of the contact wheel is a decisive influencing factor in the grinding process. Hardness is measured in Shore (A) units. The higher the value, the harder the coating.



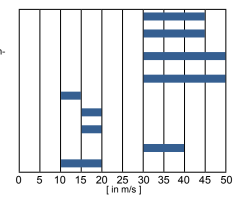
#### Rule of thumb for contact wheels:

Select the contact wheel for your belt grinding process as hard as possible and as soft as necessary.

#### **CUTTING SPEED**

For different materials we recommend using different cutting speeds. The values given below are averages. The optimal cutting speed for the process concerned has to be decided in practice according to the application.

stainless steel
alloyed steel
aluminium/magnesiumalloy
bronze, brass
titanium
glass
wood
marble, granite
plastic



#### CONTACT WHEELS FULL VERSION

#### **C**ONTACT WHEELS FULL VERSION

The cores of our full-version contact wheels have cylindrical coatings. Due to the grooves in the coating, the contact wheels can be adapted precisely to the process for which they should be used.

CONTACT WHEELS
full version
FAPI-PA - series
FAPI-VU - series
FAPI-V - series

#### COATING

The standard materials we use to cover our full-version contact wheels, after which our ranges are named, are listed in the following table:

DESIGNATION	Description
PA	Rubber (NBR, EPDM, etc.)
VU	foamed up Vulkollan®
V	Vulkollan®

Our contact wheels can be recovered with other materials on request.

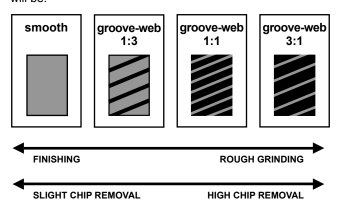
#### **G**ROOVE-WEB RATIO

Grooves in the coating of a contact wheel change the geometric conditions in the contact zone between the abrasive belt and the workpiece.

The serrations reduce the contact length, so the contact wheel has a more aggressive effect.

#### Rule of thumb:

The wider the groove, the more aggressive the contact wheel will be.



#### STANDARD MILLINGS

Our standard millings on contact wheels are shown in the table below. Other millings (e.g. special Picard millings) are also available.

outer-Ø	STANDARD MILLINGS		
[ in mm ]	groove depth [ in mm ]	groove width [ in mm ]	web width [ in mm ]
100			
125	10	6	10
150			
175	10	6	12
200	10	0	12
250	10		
300			
350		8	12
400			
450			

#### **M**ILLING ANGLES

The milling angle of the grooves has a decisive influence on the grinding output and the resulting noise level during the belt grinding process.

#### Removal rate

The higher the milling angle on the contact wheel, the lower the removal rate. Therefore, smooth contact wheels have a low removal rate.

#### Noise level

The higher the milling angle on the contact wheel, the lower the noise level during grinding. Therefore, smooth contact wheels are very quiet running.

SMOOTH CONT	TACT WHEEL MILLED CO	NTACT WHEEL
LOW	DOWNFORCE TO THE SINGLE GRAIN	HIGH
HIGH	ADAPTABILITY TO THE WORKPIECE	LOW
LOW	STOCK REMOVAL	HIGH
FINE	GRAIN	COARSE
FINE	SURFACE	COARSE
PROFILED	WORKPIECE CONTOUR	FLAT

C

#### CONTACT WHEELS FAPI-PA

#### PRODUCT DESCRIPTION FAPI-PA - SERIES

The contact wheels of the FAPI-PA series are covered only with NBR (formerly: PAra rubber coating). The NBR coated contact wheels are in practice often simply called rubber coated contact wheels or rubber contact wheels.

#### Advantages of contact wheels with this structure:

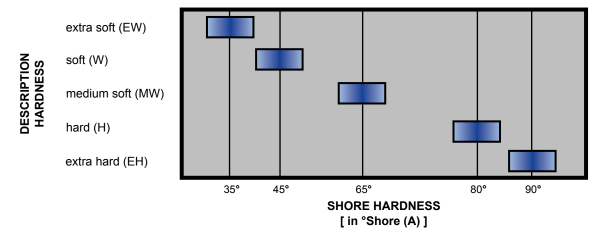
- Maximum service life
- ▶ Wear-resistance
- Oil-resistance
- Grease-resistance
- ▶ Emulsion-resistance



Because of these outstanding properties, our contact wheels of the FAPI-PA series have proven themselves in the market over decades.

#### COATING HARDNESS FAPI-PA - SERIES

The NBR rubber coating is available in five levels of hardness, ranging from extra soft with 35° Shore (A) up to extra hard with 90° Shore (A). Selecting the right contact wheel hardness always depends on the individual application.



#### Coating height:

While a coating height of 20 mm has established itself as the standard, the coating height can be varied as desired. The higher the coating, the more elastic and therefore the softer the contact wheel surface will be.

#### RECOMMENDED APPLICATIONS

Contact wheels FAPI-PA are the standard contact wheels often found on machines. Because of their universal usage options, almost all machine manufacturers supply their machines with contact wheels from this series.

Grinding operation: Cylindrical grinding, surface grinding, heavy-duty grinding and roughing

Grinding type: Wet and dry grinding

Used in: Automatic grinding, portable machines, pedestal grinder/backstand, robotic grinding

Cutting speeds: maximal 50 m/s

recommended 36 m/s

Areas of use: Pipe manufacturing, aerospace industry, foundries, etc

#### CONTACT WHEELS FAPI-PA

#### CONTACT WHEEL FAPI-PA SMOOTH TYPE

Structure: As the name suggests, the aluminium core of the contact wheel FAPI-PA SMOOTH

is coated with a smooth NBR coating. The coating height can be varied depending

on the application.

**Dimensions:** Diameter: 75 to 450 mm

Width: 20 to 200 mm
Hole: as per specification
- Further dimensions on request! -

**Core shapes:** as per specification, have a look at page 22

Applications: Metal working, wood processing, plastic processing, stone processing



#### CONTACT WHEEL FAPI-PA MILLED TYPE

Structure: The contact wheel FAPI-PA MILLED is an enhancement of the smooth type. It has

grooves milled into the NBR coating. The grooves can be cut into the coating

in various widths, depths and angles.

Dimensions: 75 to 450 mm

Width: 20 to 200 mm

Hole: as per specification

- Further dimensions on request! -

Core shapes: as per specification, have a look at page 22

Applications: Metal working, wood processing, plastic processing, stone processing



#### CONTACT WHEEL FAPI-PA MILLED FREQUENCY DAMPED TYPE

Structure: The contact wheel FAPI-PA MILLED FREQUENCY DAMPED is a further

development of the milled type. It has grooves cut into the NBR coating in our specially developed ratio of groove width to groove depth to web width. This results in significant frequency attenuation and a reduction of the sound level up to 5 dB(A)

during the belt grinding process.

**Dimensions:** Diameter: 75 to 450 mm

Width: 20 to 200 mm

Hole: as per specification

- Further dimensions on request! -

Core shapes: as per specification, have a look at page 22

**Applications:** Metal working, wood processing, plastic processing, stone processing



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#### GRINDING TECHNOLOGY ● DEBURRING TECHNOLOGY ● POLISHING TECHNOLOGY ● BRUSHING TECHNOLOGY

#### CONTACT WHEELS FAPI-VU

#### PRODUCT DESCRIPTION FAPI-VU - SERIES

The contact wheels of the FAPI-VU series are coated only with foamed up Vulkollan®. It's a matter of cellular Vulkollan®, a polyurethane foamed with water which has very high dynamic properties. Foamed up Vulkollan® can be identified by its slightly yellowish colour.

# Advantages of contact wheels with a coating of foamed up Vulkollan®:

- ➤ Highly elastic (adaptable)
- Wear-resistance
- Oil-resistance
- Grease-resistance
- Acid-resistance



Because of these outstanding properties, our contact wheels of the FAPI-VU series have proven themselves in the market over decades

#### COATING HARDNESS FAPI-VU - SERIES

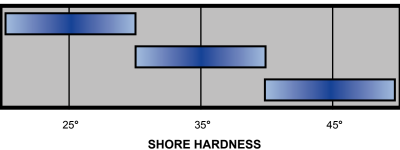
The hardness of the foamed up Vulkollan® coating can be divided into three levels ranging from a soft foamed up Vulkollan® coating with 25° Shore (A) to a hard foamed up Vulkollan® coating with 45° Shore (A). Selecting the right contact wheel hardness always depends on the individual application.



soft (1)

medium hard (2)

hard (3)



#### SHORE HARDNESS [in °Shore (A) ]

#### Coating height:

While a coating height of 20 mm has established itself as the standard, the coating height can be varied as desired. The higher the coating, the more elastic and therefore the softer the contact wheel coating will be.

#### RECOMMENDED APPLICATIONS

Contact wheels of the FAPI-VU series are especially suitable for achieving a fine finish on (heavily) rounded and profiled parts. In addition, there is almost no fatiguing of the contact wheel when used correctly, even after long and intensive use.

**Grinding operation:** Cylindrical grinding, surface grinding, profile grinding

**Grinding type:** Dry grinding

Used in: Automatic grinding, portable machines, pedestal grinder//backstand, robotic grinding

Cutting speeds: maximal 36 m/s

recommended 36 m/s

Areas of use: Fittings industry, medical technology, aerospace industry, car industry, etc.

Vulkollan® = registered trade mark of the Covestro-Group

#### CONTACT WHEELS FAPI-VU

#### CONTACT WHEEL FAPI-VU SMOOTH TYPE

Structure: As the name suggests, the aluminium core of the contact wheel FAPI-VU SMOOTH

has a coating of smooth foamed up Vulkollan®. The coating height can be varied

depending on the application.

Dimensions: Diameter: 75 to 450 mm

Width: 20 to 200 mm

Hole: as per specification

Core shapes: as per specification, have a look at page 22

Applications: Metal working, wood processing, plastic processing, stone processing



#### CONTACT WHEEL FAPI-VU MILLED TYPE

Structure: The contact wheel FAPI-PA MILLED is an enhancement of the smooth type.

It has grooves milled into the coating of foamed up Vulkollan®. The grooves can be cut

into the coating in various widths, depths and angles.

**Dimensions:** Diameter: 75 to 450 mm

Width: 20 to 200 mm

Hole: as per specification

Core shapes: as per specification, have a look at page 22

Applications: Metal working, wood processing, plastic processing, stone processing



#### CONTACT WHEEL FAPI-VU MILLED FREQUENCY DAMPED TYPE

Structure: The contact wheel FAPI-VU MILLED FREQUENCY DAMPED is a further

development of the milled type. It has grooves cut into the coating of foamed up Vulkollan® in our specially developed ratio of groove width to groove depth to web width. This results in significant frequency attenuation and a reduction of the sound

level up to 5 dB(A) during the belt grinding process.

**Dimensions:** Diameter: 75 to 450 mm

Width: 20 to 200 mm
Hole: as per specification

as per specification, have a look at page 22

Applications: Metal working, wood processing, plastic processing, stone processing



Core shapes:

#### **CONTACT WHEELS**

#### Overview Contact wheel - series



**FAPI-BW** – series









**FAPI-VUS - series** 



FAPI-VU - series



FAPI-KS/V - series

#### Picard tip:

Especially when grinding at contact wheels the factor "contact wheel" should not be underrated. With the choose of the suitable contact wheel a much better performance up to 40% more may be achieved in the belt grinding process.

#### CONTACT WHEELS LAMELLAE VERSION

#### **CONTACT WHEELS LAMELLAE VERSION**

Our contact wheels in lamellae version have cores that are covered with individual lamellae. By varying the hardness of the lamellae, the contact wheels can be adapted precisely to the process for which they should be used.

CONTACT WHEELS
lamellae version
FAPI-KS/V – series
FAPI-VUS – series
FAPI-PUS – series
FAPI-BW – series

#### COATING

The standard materials we use to cover our contact wheels in lamellae version are listed in the following table:

Designation	Description
V	Vulkollan®
vus	foamed up Vulkollan®
PUS	Polyurethan foam
BW	Cotton
KS	Plastic foam

Our contact wheels can be recovered with other materials on request.

#### LAMELLAE POSITION

Different lamellae positions and hardnesses on contact wheels change the geometric conditions at the contact zone between the abrasive belt and the workpiece.

A kind of "serration" is achieved on the contact wheel, as in the full-wheel version. However, because this "serration" is made of lamellae, it is more flexible.

#### **A**TTACK ANGLE

The attack angle of the lamellae has a decisive influence on the removal rate and the resulting noise level during the belt grinding process.

#### Removal rate

The higher the declination angle of the lamlellae on the contact wheel, the lower the removal rate.

#### Noise level

The higher the attack angle of the lamellae at the contact wheel, the lower the noise level during grinding.

#### SUMMARY DENSE POSITION OF THE LAMELLAE LOOSE POSITION OF THE LAMELLAE DONWFORCE TO THE SINGLE GRAIN LOW HIGH HIGH **ADAPTABILITY TO THE WORKPIECE** LOW STOCK REMOVAL LOW HIGH FINE GRAIN COARSE FINE SURFACE COARSE **PROFILED WORKPIECE CONTOUR** FLAT SOFT CONTACT WHEEL HARD CONTACT WHEEL

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#### CONTACT WHEELS FAPI-KS/V

#### PRODUCT DESCRIPTION FAPI-KS/V - SERIES

Because of their Vulkollan® and plastic foam lamellae, our contact wheels of the FAPI-KS/V series are extremely aggressive.

#### Advantages of contact wheels with this structure:

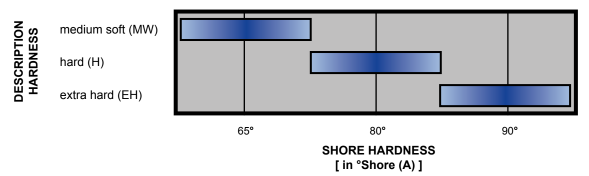
- Maximum removal rate
- Plastic lamellae provide optimum cooling of the abrasive belt
- Wear-resistance
- ▶ Oil-resistance
- Grease-resistance



Because of these outstanding properties, our contact wheels of the FAPI-KS/V series have proven themselves in the market over decades.

#### COATING HARDNESS FAPI-KS/V - SERIES

The Vulkollan® lamellae are available in three hardness levels, ranging from a medium soft Vulkollan® lamella with 60° Shore (A) to an extra hard Vulkollan® lamella with 90° Shore (A). Selecting the right lamella hardness always depends on the individual application.



#### Coating height:

30

The height of the coating and the length of the Vulkollan® and plastic foam lamellae can be varied depending on the application (standard: 25 mm). The longer the lamellae are, the less rigid the material becomes, which in turn reduces the aggressiveness of the contact wheel.

#### RECOMMENDED APPLICATIONS

The contact wheel FAPI-KS/V is used in particular when high abrasion is required in a short time (for example for surface grinding). But even lightly rounded workpieces can be ground without difficulty using this contact wheel.

**Grinding operation:** Cylindrical grinding, surface grinding, profile grinding

Grinding type: Dry grinding

Used in: Automatic grinding, portable machines, pedestal polisher//backstand, robotic grinding

Cutting speeds: maximal 50 m/s

recommended 36 m/s

Areas of use: Foundries, fittings industry, aerospace industry, etc.

Vulkollan® = registered trade mark of the Covestro-Group

#### CONTACT WHEELS FAPI-KS/V

#### CONTACT WHEEL FAPI-KS/V STANDARD TYPE

Structure: Vulkollan® and plastic foam lamellae are attached alternately to the aluminium

> core of the contact wheel FAPI-KS/V. While the width of the Vulkollan® lamellae should be kept constant, the width of the plastic foam lamellae can be varied. The wider the plastic foam lamella, the more aggressive the contact wheel will be.

150 to 450 mm **Dimensions:** Diameter:

> Width: 20 to 200 mm Hole: as per specification

- Further dimensions on request! -

Core shapes: as per specification, have a look at page 22

Applications: Metal working, wood processing, plastic processing, stone processing



#### CONTACT WHEEL FAPI-KS/V SPECIAL TYPE

Uniformly wide Vulkollan® lamellae are attached to the aluminium core of Structure:

> the contact wheel FAPI-KS/V SPECIAL at alternating angles with plastic foam lamellae attached in the spaces between them. The alternating angles of the lamellae result in a longer service life for the contact wheel and optimum

utilisation of the abrasive belt.

Dimensions: Diameter: 150 to 450 mm

> Width: 20 to 200 mm Hole: as per specification

- Further dimensions on request! -

Core shapes: as per specification, have a look at page 22

Applications: Metal working, wood processing, plastic processing, stone processing



#### CONTACT WHEEL FAPI-KS/V FREQUENCY DAMPED TYPE

Structure: Uniformly wide Vulkollan® lamellae are attached to the aluminium core of

> the contact wheel FAPI-KS/V FREQUENCY DAMPED at well defined distances. with plastic foam lamellae attached in the spaces between them. This results in significant frequency attenuation and a reduction of the sound level up to 5 dB(A)

during the belt grinding process..

Dimensions: Diameter: 150 to 450 mm

> Width: 20 to 200 mm Hole: as per specification

- Further dimensions on request! -

Core shapes: as per specification, have a look at page 22

Applications: Metal working, wood processing, plastic processing, stone processing



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#### CONTACT WHEELS FAPI-VUS

#### PRODUCT DESCRIPTION FAPI-VUS - SERIES

Our contact wheels of the FAPI-VUS series are coated with foamed up Vulkollan® lamellae. Combinations with other lamellae made of different materials are possible, so contact wheels FAPI-VUS can be adapted to a wide range of belt grinding processes.

#### Advantages of contact wheels with lamellae of foamed up Vulkollan®:

- Highly elastic (adaptable)
- Wear-resistance
- Oil-resistance
- Grease-resistance

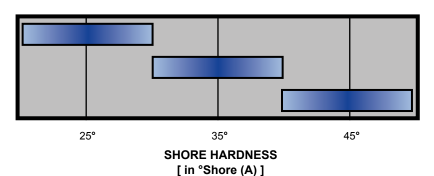


Because of these outstanding properties, our contact wheels of the FAPI-VUS series have proven themselves in the market over decades.

#### COATING HARDNESS FAPI-VUS - SERIES

The foamed up Vulkollan® lamella coating is available in three hardness levels, ranging from a soft coating of foamed up Vulkollan® lamella with 25° Shore (A) to a hard coating of foamed up Vulkollan® lamella with 45° Shore (A). Selecting the right lamella hardness always depends on the individual application





#### Coating height:

The height of the coating and the length of the foamed up Vulkollan® lamellae can be varied depending on the application (standard: 20 mm or 35 mm). The longer lamellae of the foamed up Vulkollan®, the softer/more adaptable the contact wheel will be, with the same shore hardness rating

#### RECOMMENDED APPLICATIONS

Contact wheels FAPI-VUS are used in particular to achieve a high-quality finish on heavily profiled or heavily rounded workpieces in a very short time.

Grinding operation: Cylindrical grinding, profile grinding

Grinding type: Dry grinding

Used in: Automatic grinding, portable machines, pedestal grinder/backstand, robotic grinding

Cutting speeds: maximal 36 m/s

> recommended 36 m/s

Areas of use: Fittings industry, car industry, aerospace industry, foundries, etc.

Vulkollan® = registered trade mark of the Covestro-Group

#### CONTACT WHEELS FAPI-VUS

#### CONTACT WHEEL FAPI-VUS DENSE TYPE

Structure: The aluminium core of the contact wheel FAPI-VUS DENSE is covered with

dense, adjoining lamellae of foamed up Vulkollan®.

75 to 450 mm **Dimensions:** Diameter:

> Width: 20 to 200 mm

Lamella height: 20 mm / 35 mm / as per specification

Hole: as per specification - Further dimensions on request! -

as per specification, have a look at page 22 Core shapes:

Metal working, wood processing, plastic processing, stone processing Applications:

#### CONTACT WHEEL FAPI-VUS OPEN TYPE

The contact wheel FAPI-VUS OPEN is an enhancement of the dense type. Structure:

The aluminium core of this wheel is coated with alternately long and short

lamellae of foamed up Vulkollan®.

75 to 450 mm Dimensions: Diameter:

> Width: 20 to 200 mm

20 mm / 35 mm / as per specification Lamella height:

Hole: as per specification - Further dimensions on request! -

as per specification, have a look at page 22 Core shapes:

Applications: Metal working, wood processing, plastic processing, stone processing

#### CONTACT WHEEL FAPI-VUS/KS

Structure: The contact wheel FAPI-VUS/KS is a type coated with lamellae of foamed up

> Vulkollan® and plastic foam lamellae. The different material densities result in the heat generated during the belt grinding process being drawn off very effectively.

Dimensions: Diameter: 75 to 450 mm

> Width: 20 to 200 mm Lamella height: as per specification Hole: as per specification - Further dimensions on request! -

Core shapes: as per specification, have a look at page 22

Applications: Metal working, wood processing, plastic processing, stone processing

#### CONTACT WHEEL FAPI-VUS/RE

Structure: The contact wheel FAPI-VUS/RE is an alternative to the FAPI-VUS/KS.

> The different material densities of the alternately arranged lamellae of foamed up Vulkollan® and laminated Moltopren foam lamellae result in the heat generated during

the belt grinding process being drawn off very effectively.

Dimensions: Diameter: 75 to 450 mm

> Width: 20 to 200 mm Lamella height: as per specification Hole: as per specification

- Further dimensions on request! -

Core shapes: as per specification, have a look at page 22

Applications: Metal working, wood processing, plastic processing, stone processing

Vulkollan® = registered trade mark of the Covestro-Group







#### CONTACT WHEELS FAPI-PUS

#### PRODUCT DESCRIPTION FAPI-PUS - SERIES

Our contact wheels of the FAPI-PUS series are coated with lamellae made of polyurethane foam. Combinations with other lamellae made of different materials are possible, so contact wheels FAPI-PUS can be adapted to a wide range of belt grinding processes.

# Advantages of contact wheels with lamellae made of polyurethane foam:

- Highly elastic (adaptable)
- ▶ Wear-resistance
- Oil-resistance
- Grease-resistance



Because of these outstanding properties, our contact wheels of the FAPI-PUS series have proven themselves in the market over decades.

#### COATING HARDNESS FAPI-PUS - SERIES

Our polyurethane foam lamellae are available in only one hardness of approx. 15° Shore (A). Contact wheels of the FAPI-PUS series are used if the hardness spectrum of the FAPI-VUS series is inadequate.



very soft (0)



#### Coating height:

The height of the coating and/or the length of the polyurethane foam lamellae can be varied depending on the application (standard: 35 mm). The longer the polyurethane foam lamellae, the softer/more adaptable the contact wheel will be.

#### RECOMMENDED APPLICATIONS

Our contact wheels FAPI-PUS are used in particular to achieve a high-quality finish on heavily profiled or heavily rounded parts in a very short time.

Grinding operation: Cylindrical grinding, profile grinding

**Grinding type:** Dry grinding

Used in: Automatic grinding, portable machines, pedestal grinder/backstand, robotic grinding

Cutting speeds: maximal 36 m/s

recommended 36 m/s

Areas of use: Fittings industry, medical technology, car industry, aerospace industry, foundries, etc.

# CONTACT WHEELS FAPI-PUS

# CONTACT WHEEL FAPI-PUS DENSE TYPE

Structure: The aluminium core of the contact wheel FAPI-PUS DENSE is coated with

dense, adjoining polyurethane foam lamellae.

**Dimensions:** Diameter: 75 to 450 mm

Width: 20 to 200 mm

Lamella height: 35 mm / as per specification

Hole: as per specification

- Further dimensions on request! -

Core shapes: as per specification, have a look page 22

Applications: Metal working, wood processing, plastic processing, stone processing



# CONTACT WHEEL FAPI-PUS OPEN TYPE

Structure: The contact wheel FAPI-VUS OPEN is an enhancement of the dense type.

On the open wheel, the aluminium core is coated with alternating long and short

polyurethane foam lamellae.

**Dimensions:** Diameter: 75 to 450 mm

Width: 20 to 200 mm

Lamella height: 35 mm / as per specification

Hole: as per specification

- Further dimensions on request! -

**Core shapes:** as per specification, have a look page 22

**Applications:** Metal working, wood processing, plastic processing, stone processing



# CONTACT WHEEL FAPI-PUS/KS

Structure: The contact wheel FAPI-PUS/KS is coated with polyurethane foam and plastic

foam lamellae. The different material densities result in the heat generated during

the belt grinding process being drawn off very effectively.

**Dimensions:** Diameter: 75 to 450 mm

Width: 20 to 200 mm

Lamella height: as per specification

Hole: as per specification

- Further dimensions on request! -

Core shapes: as per specification, have a look page 22

Applications: Metal working, wood processing, plastic processing, stone processing



#### CONTACT WHEEL FAPI-PUS/KS FREQUENCY DAMPED TYPE

**Structure:** The contact wheel FAPI-PUS/KS FREQUENCY DAMPED is a further development

of the contact wheel FAPI-PUS/KS. Due to the special lamella spacing a significant frequency attenuation and a reduction of the sound level up to 5 dB(A) is achieved

during the belt grinding process.

**Dimensions:** Diameter: 75 to 450 mm

Width: 20 to 200 mm

Lamella height: as per specification

Hole: as per specification

- Further dimensions on request! -

**Core shapes:** as per specification, have a look page 22

Applications: Metal working, wood processing, plastic processing, stone processing



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# CONTACT WHEELS FAPI-BW

#### PRODUCT DESCRIPTION FAPI-BW - SERIES

With their cotton cloth lamellae, contact wheels of the FAPI-BW series are very well suited for fine sanding.

#### Advantages of contact wheels with cotton cloth lamellae:

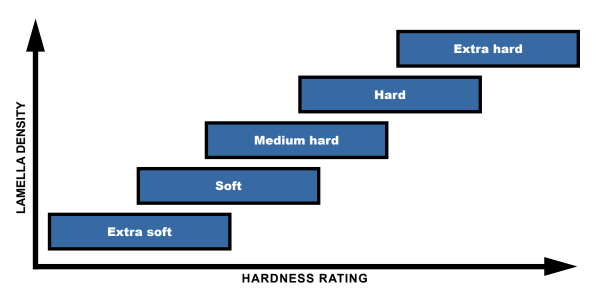
- Highly elastic (adaptable)
- Wear-resistance

Because of these outstanding properties, our contact wheels of the FAPI-BW series have proven themselves in the market over many decades.



#### COATING HARDNESS FAPI-BW - SERIES

Contact wheels with cotton cloth lamellae can be supplied in several levels of surface hardness, ranging from "extra soft" to "extra hard". The hardness of the contact wheel FAPI-BW is achieved with the number of cotton cloth lamellae around the contact wheel's circumference, i.e. the density of the cotton cloth lamellae. Unfortunately it is not possible to give a precise value in Shore (A).



#### Coating height:

The height of the coating and/or the length of the cotton lamellae can be varied depending on the application (standard: 35 mm). The longer the cotton lamellae, the softer/more adaptable the contact wheel will be.

#### RECOMMENDED APPLICATIONS

The contact wheel FAPI-BW is used for heavily profiled or heavily rounded parts that are ground manually in a dry process.

Grinding operation: Cylindrical grinding, profile grinding

Grinding type: Dry grinding

Used in: Automatic grinding, portable machines, pedestal grinder//backstand, robotic grinding

Cutting speeds: maximal 36 m/s recommended 36 m/s

Areas of use: Fittings industry, medical technology, car industry, aerospace industry, etc.

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# CONTACT WHEELS FAPI-BW

# CONTACT WHEEL FAPI-BW

Structure: The contact wheel FAPI-BW is made of cotton cloth lamellae attached around

an aluminium core. Predominantly, the contact wheel FAPI-BW with a softer coating contributes significantly to keeping the abrasive belt cool, because

the spaces between the lamellae draw off the heat generated during belt grinding.

**Dimensions:** Diameter: 75 to 450 mm

Width: 20 to 200 mm

Lamella height: 35 mm / as per specification

Hole: as per specification

- Further dimensions on request! -

Applications: Metal working, wood processing, plastic processing, stone processing



#### RECOVERING OF CONTACT WHEELS

In most cases, worn contact wheels can be recovered, provided the used core is suitable and safe for reuse. This is a low-cost alternative to buying a new one.

Apart from single-use cores, we can recover all types of contact wheel cores. For the new coating, you can select a coating that suits your application best from our contact wheel series:

FAPI-PA coating FAPI-VU coating

FAPI-KS/V coating

FAPI-VUS coating

FAPI-PUS coating

FAPI-BW coating





Contact wheel with an old coating made of lamellae of foamed Vulkollan®



contact wheel core after the first turn off process



contact wheel core after the final turn off - ready for new coating

# ROLLS AND ROLLERS

#### PRODUCT FEATURES

We produce elastic rolls and rollers for technical applications with a wide range of coatings, geometries, edges and profiles. Our rolls and rollers have been tried and tested in many different uses and industries over several decades.

#### Coatings

Our roll and roller coatings meet a wide range of demands reliably, precisely and, of course, economically. We offer a large selection of coatings:

Designation ASTM	English designation acc. to ISO
NBR	Nitrile butadiene rubber
NR	Natural rubber
SBR	Styrene butandiene rubber
EPDM	Ethylene propylene terpolymers
CR	Chloroprene rubber
CSM	Chlorsulphonated polyethylene
MQ	Silicone rubber
V	Vulkollan <sup>®</sup>
VU	foamed up Vulkollan®

#### **G**EOMETRIES

We produce rolls and rollers in the following geometries:

GEOMETRY	Sкетсн
cylindrical	
crowned (convex and concave)	
trapezoidal	
conical	

#### **E**DGES

Edges	Sкетсн
right-angled	
stepped	
rounded	
bevelled	

## **P**ROFILES

The profiles listed below are just a small selection of our profiles. We can produce glued and painted profiles, spiral grooves radiating from the centre, special profiles, and so on.

Profiles	Sкетсн
Spiral grooves	
Axial slits / axial grooves	
Waffle profiles	
Radial recesses	

#### **EXAMPLES OF APPLICATIONS**

Printing industry - films and foils industry - metal industry - textile industry - wood and furniture industry - paper industry - food industry - packaging industry - PCB industry

# Picard tip:

With our many years of experience in belt grinding, we have big know-how in producing the very best contact rollers for wide belt grinding processes.

# CONTACT ROLLS / FOLDING CONTACT WHEELS

# CONTACT ROLLS FAPI-PA M8 AND FAPI-VU M8

The contact rolls FAPI-PA M8 and FAPI-VU M8 can be covered with rubber or foamed up Vulkollan<sup>®</sup>. This coating can be supplied ia a smooth or grooved version. All contact rolls FAPI-PA M8 and FAPI-VU M8 are equipped with two high-quality ball bearings and a M8 threaded bolt for mounting on the machines.

Dimensions: Diameter: 30 mm / 50 mm

Width: 30 mm / 50 mm - Further dimensions on request! -

Thread: M8

Coating hardness: FAPI-PA M8: ca. 45° / ca. 65° / ca. 80° / ca. 90° Shore (A)

FAPI-VU M8: 25° / 35° / 45° Shore (A)

**Applications:** Manual belt grinders, automation units, etc



#### FOLDING CONTACT WHEELS FAPI-METALL

Folding contact wheels FAPI-METALL are an excellent alternative to abrasive sleeve holders, particularly in container construction. High-quality design, cost-effective application with the use of abrasive rolls and easy handling are the criteria the folding contact wheel FAPI-METALL meets in order to satisfy customers' demands for the highest possible quality.

**Dimensions:** Diameter: 150 mm

Width: 40 mm

Thread: M14 / 5/8"

Model: FAPI-METALL VUG

The folding contact wheel FAPI-METALL VUG is covered with a slitted coating made of foamed up Vulkollan<sup>®</sup>.

FAPI-METALL KS/V

The folding contact wheel FAPI-METALL KS/V is coated with lamellae made of Vulkollan® and plastic foam. Compared to the type FAPI-METALL VUG she is harder and therefore

more aggressive in stock removal

.Applications: Metal working, container construction, etc.



# FOLDING CONTACT ROLLERS FAPI-HOLZ

Folding contact rollers FAPI-HOLZ are an excellent alternative to abrasive sleeve holders. High-quality design, cost-effective application with the use of abrasive rolls and easy handling are the criteria the folding contact roller FAPI-HOLZ meets in order to satisfy customers' demands for the highest possible quality.

Dimensions: Diameter: 100 mm

Width: 100 mm
Thread: M16 / 5/8"

**Applications:** Metal working, container construction, orthopaedics,

wood processing, etc.



# RETURN PULLEYS FAPI-SWITCH

#### PRODUCT FEATURES FAPI-SWITCH - SERIES

With our FAPI-SWITCH series, we have succeeded in designing return pulleys in a light system format that are very quiet and smooth running and that set new standards in belt grinding. Due to their flexibility - also with respect to a wide range of dimensions - all brands of belt grinding machines can be equipped with these return pulleys.

#### Picard tip:

Save money! Return pulleys are often used without a coating - i.e. with the pure metal only. This often causes problems with the grinding belt guide after a certain period of use. When the grinding belt is deflected on the return pulley, the grinding belt grain presses through the grinding belt base and on to the surface of the return pulley. After some time the running track of the grinding belt forms a track on the metal body of the return pulley. A worn return pulley can no longer guide the abrasive belt properly. It is for this reason that we always recommend using an ultra wear-resistant coating on the return pulley.



# PRODUCT ADVANTAGES FAPI-SWITCH - SERIES

#### Quiet and smooth running

The intelligent bearing on the return pulley FAPI-SWITCH forms its "heart", ensuring that the roller is as quiet and as smooth running as possible during the belt grinding process. Friction between the return pulley and its axle is minimised.

#### > System configuration

The components of the return pulley are very easy to screw together.

#### Light design

The return pulley FAPI-SWITCH is produced exclusively from high-quality aluminium, which reduces the weight of the module "return pulley" quite considerably.

#### Highly abrasion-resistant coatings

We offer a choice of three different coating options (Vulkollan®, NBR or LongLife).

# Multiple options for recovering

The return pulleys of the FAPI-SWITCH series can be recovered multiple times.

#### Optimum grinding belt guidance

To guarantee that the abrasive belt is properly guided during grinding, the coating of the return pulleys FAPI-SWITCH is spherical. If the return pulley FAPI-SWITCH is used for wet grinding, it can be grooved. This entirely eliminates the risk of the belt aqua-planing on the return pulley.

#### Wide range of dimensions

Due to their flexibility - also with respect to a wide range of dimensions - almost all brands of belt grinding machines can be equipped with these return pulleys.





# RETURN PULLEYS FAPI-SWITCH

# RETURN PULLEYS FAPI-SWITCH (STANDARD TYPE WITH VULKOLLAN®-COATING)

Return pulleys FAPI-SWITCH are made with a Vulkollan® coating as standard. The highly wear-resistant elastomer Vulkollan® significantly increases the service life of the return pulley.

#### Advantages of a Vulkollan® coating:

- Excellent mechanical wear resistance and very low compression set
- Good resistance to mineral oils, greases, benzines and various solvents

Coating type: Vulkollan®
Coating hardness: 90° Shore (A)

**Comment:** Single or double sided shaft ends for mounting

Dimensions: Diameter: 100 to 250 mm

Width: 50 to 500 mm

Width: 50 to 500 mm

Shaft: as per specification

- Further dimensions on request! -



## RETURN PULLEYS FAPI-SWITCH (TYPE WITH NBR-COATING)

The return pulley FAPI-SWITCH with an NBR coating is an alternative to the Vulkollan® coating. However, return pulleys with an NBR coating have a much shorter service life than those with a Vulkollan® coating.

#### Advantages of a NBR coating:

- · Medium wear resistance and low compression set
- Good resistance to mineral oils, greases, benzines and various solvents

Coating type: NBR

Coating hardness: 90° Shore (A)

**Comment:** Single or double sided shaft ends for mounting

**Dimensions:** Diameter: 100 to 250 mm

Width: 50 to 500 mm

Shaft: as per specification

- Further dimensions on request! -



# RETURN PULLEYS FAPI-SWITCH LONGLIFE (TYPE WITH LONGLIFE-COATING)

The return pulley FAPI-SWITCH LONGLIFE is designed for the most extreme uses. The coating of the return pulley FAPI-SWITCH LONGLIFE has a multiple service life compared with conventional return pulleys.

Coating type: Special LONGLIFE coating

**Remark:** Single or double sided shaft ends for mounting

**Dimensions:** Diameter: 100 to 250 mm

Width: 50 to 500 mm
Shaft: as per specification

- Further dimensions on request! -

#### Picard tip:

Thanks to their extremely tough coating, return pulleys FAPI-SWITCH LONGLIFE are even suitable for use in situations in which the grain side of the abrasive belt runs over the return pulley coating.

**Design:** ground for grain side

rough for abrasive belt back

absolutely necessary!





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GRINDING TECHNOLOGY ● DEBURRING TECHNOLOGY ● POLISHING TECHNOLOGY ● BRUSHING TECHNOLOGY

# EXPANDER WHEELS / EXPANDER ROLLERS

#### EXPANDER WHEELS FAPI-PA

The expander wheels of the FAPI-PA series are an ideal grinding tool for working with every kind of abrasive sleeve. These expander wheels are supplied only with a special slitted NBR coating, whereby the abrasive sleeve is clamped by the centrifugal force during operation. The NBR coated expander wheels are in practice often simply called "rubber expander wheels" or abrasive sleeve holders.

Dimensions: Diameter: 50 to 450 mm Width: 20 to 200 mm

Hole: as per specification

Coating hardness: 45° Shore (A) or 65° Shore (A)

Cutting speeds: up to 200 mm outer diameter not less than 10 m/s

max. 36 m/s

from 200 mm outer diameter not less than 13 m/s max. 36 m/s

Applications: Metal working, wood processing



#### EXPANDER WHEELS FAPI-VU

The expander wheels of the FAPI-VU series are an ideal grinding tool for working with every kind of abrasive sleeve. These expander wheels are supplied only with a special slitted coating made of foamed up Vulkollan®, whereby the abrasive sleeve is clamped by the centrifugal force during operation. The expander wheels coated with the foamed up Vulkollan® (VU) are in practice often simply called "foam expander wheels" or abrasive sleeve holders.

**Dimensions:** Diameter: 50 to 450 mm

Width: 20 to 200 mm
Hole: as per specification

Coating hardness: 25° / 35° / 45° Shore (A)

Cutting speeds: up to 200 mm outer diameter not less than 10 m/s

max. 36 m/s

from 200 mm outer diameter not less than 13 m/s

max. 36 m/s

Applications: Metal working, wood processing



#### EXPANDER ROLLERS FAPI-VU HAND

Our expander rollers FAPI-VU HAND are an ideal grinding tool for working with every kind of abrasive sleeve on hand-operated machines. Expander rollers FAPI-VU HAND are supplied only with a special slitted foamed up Vulkollan® coating, whereby the abrasive sleeve is clamped by the centrifugal force during operation.

**Dimensions:** Diameter: 90 / 100 / 110 mm

Width: 40 / 50 / 100 mm Hole: 19 mm keyway

The suitable mounting adapter FAPI-M14 can be found on page 107!

Coating hardness: 45° Shore (A)

Cutting speeds: not less than 10 m/s

max. 36 m/s

Applications: Metal working, wood processing



# ABRASIVE SLEEVE HOLDERS / EXPANDER ROLLERS

#### ABRASIVE SLEEVE HOLDERS FAPI-SOFT

The highly elastic abrasive sleeve holders FAPI-SOFT are specifically designed for use on CNC- and hand drills. With its incredibly soft coating, the abrasive sleeve holder easily adapts to even complex shaped and curved workpieces.

**Dimensions:** Diameter: 40 to 100 mm

Width: 50 to 200 mm
Hole/Shaft: as per specification

**Coating types:** Sponge rubber, foamed up Vulkollan®, NBR, etc.

Coating hardness: 7° Shore (A) to 45° Shore (A).

Cutting speeds: not less than 10 m/s

max. 36 m/s

**Applications:** Finishing of glued joints in the seating furniture industry

and other large, complex shaped wooden parts.



## ABRASIVE SLEEVE HOLDERS FAPI-PA

Abrasive sleeve holders FAPI-PA are primarily used on hand-held electric or pneumatic drills, flexible shafts and straight grinders. Using our abrasive sleeve holders FAPI-PA produces a longitudinal grinding, as opposed to the cross-grinding produced with grinding flap discs.

**Dimensions:** Diameter: 8 to 100 mm

Width: 10 to 40 mm

Shaft: 3 mm / 6 mm / 8 mm

Coating types: NBR

Coating hardness: 65° or 85° Shore (A).

Applications: Removal of weld joints in steel construction

Edge and contour processing in turbine construction

Post-treatment in construction work



#### EXPANDER ROLLERS FAPI-PA HAND

Expander rollers FAPI-PA HAND are supplied only with a special perforated NBR coating, whereby the abrasive sleeve is clamped by the centrifugal force during operation.

**Dimensions:** Diameter: 90 mm

Width: 100 mm

Hole: as per specification

Coating types: NBR

Coating hardness: 45° Shore (A).

Cutting speeds: not less than 10 m/s

max. 36 m/s

**Applications:** Removal of weld joints in steel construction

Edge processing



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GRINDING TECHNOLOGY ● DEBURRING TECHNOLOGY ● POLISHING TECHNOLOGY ● BRUSHING TECHNOLOGY

# AIR CONTACT ROLLS / PRESSURE ROLLS / BAND SAW WHEELS

#### AIR CONTACT ROLLS FAPI-AIR

Our air contact rolls FAPI-AIR are used for precision grinding of contours. The hardness of the air contact roll FAPI-AIR is determined by the volume of air supplied. Air contact rolls FAPI-AIR therefore enable surfaces to be ground with a hard setting and profiles with a softer setting.

Dimensions: Diameter: 90 mm

Width: 100 mm

Hole: 19 mm keyway

Applications: Edge, contour and surface treatment in metal processing/

working (e.g. turbines)

Metal working, wood processing



## PRESSURE ROLLS FAPI-PRESS

The pressure rolls FAPI-PRESS are equipped with an intelligent clamping system which enables abrasive sleeves to be clamped securely and completely independent of the centrifugal force. The abrasive sleeve is clamped by means of a cone system, guaranteeing that it is constantly held firmly in place during grinding.

**Dimensions:** Diameter: 100 to 450 mm

Width: 50 to 200 mm

Thread: as per specification

Applications: Removal of welds in steel construction

Edge and contour processing in turbine construction

Post-treatment in construction work





# BAND SAW WHEELS FAPI-SAW (RECOVERING)

The band saw blade continues to move from its original position when the machines are constantly in use. This is due to the fact that the band saw blade runs into the coating. Therefore a recovering is inescapable

Depending on the band saw machine producer, the band saw wheels FAPI-SAW can be recovered with a straight or crowned surface.

Dimensions:as per specificationCoating types:NBR, Vulkollan®, etc.Coating hardness:65° / 80° / 90° Shore (A).



Vulkollan® = registered trade mark of the Covestro-Group

# PRESSURE- AND FEEDING ROLLS

#### PRESSURE AND FEEDING ROLLS

We produce complete, installation-ready pressure and feeding rolls for moulding machines, feeding systems and belt grinding machines. We determine the rolls coating material, the format in smooth or grooved configuration and the optimum hardness rating for the coating on a customer-specific basis.

**Dimensions:** Diameter: 110 to 180 mm

Width: 10 to 220 mm
Hole: as per specification

Coating types: NBR, Vulkollan®, Silicone, etc.

Coating hardness: 25° / 35° / 45° / 65° / 80° / 90° Shore (A).

Rolls: Weinig, Gubisch, Holz-Her, Harbs, Roma, etc.



# Recovering

We offer a recovering service for your used pressure and feeding rolls. We can also supply the most common pressure and feeding rolls at short notice from our stock through an exchange process.

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# COATED ABRASIVES

# OVERVIEW COATED ABRASIVES











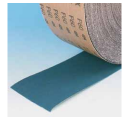










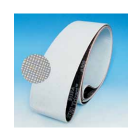




















# COATED ABRASIVES

#### Manufacturers of abrasive materials

We work exclusively with well-known manufacturers of abrasive materials, ensuring that all our products are of the very highest quality standard.

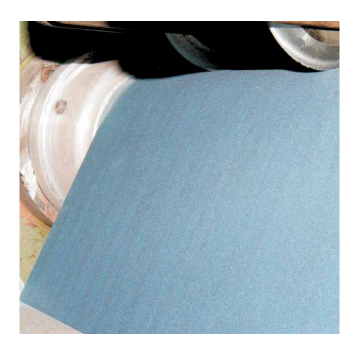






# **KLINGSPOR**

Thanks to our long-term relationships with the manufacturers and our continuous programme of training for our entire sales team, we are always able to advise our customers about the very latest products and services.



## **A**BRASIVE SOLUTIONS

We operate as a troubleshooter for our customers, with the focus firmly on meeting their needs. We work with you to determine the best possible solution for your requirements. Besides technical advice and on-site service, this includes supplying high-tech, high-quality and high-performance abrasive products in roll, belt, disc and sheet form.

# PROCESS SOLUTIONS "BELT GRINDING"

We improve the belt grinding process from start to finish. This means that we analyse your entire process and recommend the best abrasive belt and contact wheel for your needs:

## a) Contact wheels

We advise you on the best contact wheel for your belt grinding process. Choosing the perfect contact wheel for the job can improve the belt grinding process by up to 40%.

#### b) Choice of abrasive belts

As we can custom-assemble different abrasive belts from different manufacturers, we are independent and have recourse to the best product for your purposes.

#### **G**RAIN SIZE TABLE

The table below provides a comparison of the various grain sizes and roughness values that can be achieved. Please note that these are guide figures only.

FEPA	Trizact <sup>tm</sup> Norax <sup>tm</sup>	DIAMOND CBN	JIS ( Japan )
60		251µ	J60
80	A300		
100			
120	A160	126µ	J100
150	A130		
180		91µ	J150
220	A90		J180
240	A80		J320
280		64µ	
320	A65		J360
360			J400
400	A45	46µ	
500	A30		J600
600		20μ	
800			J700
1000	A20		J800
1200	A16		J1000
1500			J1200
2000	A6		
2500			J2000

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## GRINDING TECHNOLOGY ● DEBURRING TECHNOLOGY ● POLISHING TECHNOLOGY ● BRUSHING TECHNOLOGY

# ENDLESS ABRASIVE BELTS (NARROW / WIDE BELTS)

#### ABRASIVE BELTS WITH CERAMIC ABRASIVE GRAIN

Abrasive belts with ceramic abrasive grains can be used to achieve the very highest belt grinding performance. This results from the grinding belt's special design with ceramic grains, which, with special grinding additives, provides for especially cool grinding.

**Dimensions:** Width: as per specification

Length: as per specification

**Grain sizes:** 20 / 24 / 36 / 40 / 60 / 80 / 120

Applications: Chrome steel, chrome nickel steel, high-alloyed steel,

nickel based/titanium/aluminium alloys, brass and bronze



#### ABRASIVE BELTS WITH ZIRCONIA ALUMINA ABRASIVE GRAIN

Due to their outstanding cutting ability and active grinding additives, the abrasive belts with zirconia alumina abrasive grains enable aggressive stock removal during belt grinding. During dry grinding, an additional active grinding layer increases the cutting performance many times over and significantly reduces the working temperature at the grinding point.

Dimensions: Width: as per specification

Length: as per specification

**Grain sizes:** 24 / 36 / 40 / 60 / 80 / 120

Applications: Non-alloyed and low-alloyed steel, high-alloyed steel, cast iron,

aluminium alloys, brass and bronze



#### ABRASIVE BELTS WITH SILICON CARBIDE ABRASIVE GRAIN

Abrasive belts with silicon carbide abrasive grains are produced synthetically and are very sharp edged by low toughness and great hardness. This enables a fine and even finish to be achieved with these abrasive belts with silicon carbide abrasive grains on the workpieces.

Dimensions: Width: as per specification

Length: as per specification

**Grain sizes:** 24 / 36 / 40 / 50 / 60 / 80 / 100 / 120 / 150 / 180 / 240 / 320 / 400 /

600 / 800 / 1000 / 1200

Applications: Non-alloyed and low-alloyed steel, brass and bronze, hardwood,

paints/varnishes/filler, glass/ceramics/porcelain, rubber and plastics,

minerals



#### ABRASIVE BELTS WITH ALUMINIUM OXIDE ABRASIVE GRAIN

Abrasive belts with aluminium oxide abrasive grains are extremely hard and adequately tough. Aluminium oxide abrasive grain is the universal grain for processing metal and wooden surfaces.

Dimensions: Width: as per specification

Length: as per specification

Grain sizes: 24 / 36 / 40 / 50 / 60 / 80 / 100 / 120 / 150 / 180 / 240 / 320 / 400 /

600 / 800 / 1000 / 1200 / 1500 / 2000 / 2500

Applications: Non-alloyed and low-alloyed steel, high-alloyed steel, cast iron,



## GRINDING TECHNOLOGY ● DEBURRING TECHNOLOGY ● POLISHING TECHNOLOGY ● BRUSHING TECHNOLOGY



#### ABRASIVE SLEEVES WITH CERAMIC ABRASIVE GRAIN

Abrasive sleeves with ceramic abrasive grains can be used to achieve the very highest stock removal. This results from the sleeve's special design with ceramic grains, which, with their special grinding additives, keep the workpiece particularly cool during grinding.

Dimensions: Width: 10 to 40 mm

Diameter: 10 to 100 mm

**Grain sizes:** 20 / 24 / 36 / 40 / 50 / 60 / 80 / 100 / 120

Applications: Chrome steel, chrome nickel steel, high-alloyed steel, nickel based/

titanium/aluminium alloys, brass and bronze



#### ABRASIVE SLEEVES WITH ZIRCONIA ALUMINA ABRASIVE GRAIN

Due to their outstanding cutting ability and active grinding additives, our abrasive sleeves with zirconia alumina abrasive grains enable aggressive stock removal during grinding. During dry grinding, an additional active grinding layer increases the cutting performance many times over and significantly reduces the working temperature at the grinding point.

Dimensions: Width: 10 to 40 mm

Diameter: 10 to 100 mm

**Grain sizes:** 24 / 36 / 40 / 50 / 60 / 80 / 100 / 120

Applications: Non-alloyed and low-alloyed steel, high-alloyed steel, cast iron,

aluminium alloys, brass and bronze



#### ABRASIVE SLEEVES WITH SILICON CARBIDE ABRASIVE GRAIN

Abrasive sleeves with silicon carbide grinding grains are produced synthetically and are very sharp edged by low toughness and great hardness. This enables a fine and even finish to be achieved with our abrasive sleeves with silicon carbide abrasive grains on the workpieces.

Dimensions: Width: 10 to 40 mm

Diameter: 10 to 100 mm

Grain sizes: 24 / 36 / 40 / 50 / 60 / 80 / 100 / 120 / 150 / 180 / 240 / 320 / 400 /

600 / 800 / 1000 / 1200

Applications: Non-alloyed and low-alloyed steel, brass and bronze, hardwood, paints/

varnishes/filler, glass/ceramics/porcelain, rubber and plastics, minerals



#### ABRASIVE SLEEVES WITH ALUMINIUM OXIDE ABRASIVE GRAIN

Abrasive sleeves with aluminium oxide abrasive grains are extremely hard and adequately tough. Aluminium oxide abrasive grain is the universal grain for processing metal and wooden surfaces.

Dimensions: Width: 10 to 40 mm

Diameter: 10 to 100 mm

**Grain sizes:** 24 / 36 / 40 / 50 / 60 / 80 / 100 / 120 / 150 / 180 / 240 / 320 / 400 /

600 / 800 / 1000 / 1200 / 1500 / 2000 / 2500

Applications: Non-alloyed and low-alloyed steel, high-alloyed steel, cast iron,



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## GRINDING TECHNOLOGY ● DEBURRING TECHNOLOGY ● POLISHING TECHNOLOGY ● BRUSHING TECHNOLOGY



#### FIBRE DISCS WITH CERAMIC ABRASIVE GRAIN

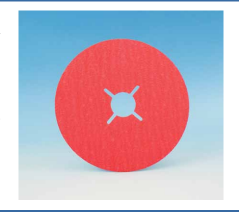
Fibre discs with ceramic abrasive grain can be used to achieve the very highest removal rate. This results from the disc's special design with ceramic grains, which, with their special grinding additives, keep the workpiece particularly cool during grinding.

Dimensions: Ø 115 x 22 mm / Ø 125 x 22 mm / as per specification

**Grain sizes:** 20 / 24 / 36 / 40 / 60 / 80 / 120

Applications: Chrome steel, chrome nickel steel, high-alloyed steel, nickel based/

titanium/aluminium alloys, brass and bronze



#### FIBRE DISCS WITH ZIRCONIA ALUMINA ABRASIVE GRAIN

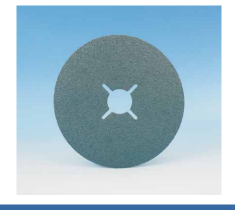
Due to their outstanding cutting ability and active grinding additives, our fibre discs with zirconia alumina abrasive grain enable aggressive stock removal during grinding. During dry grinding, an additional active grinding layer increases the cutting performance many times over and significantly reduces the working temperature at the grinding point

Dimensions: Ø 115 x 22 mm / Ø 125 x 22 mm / as per specification

**Grain sizes:** 24 / 36 / 40 / 50 / 60 / 80 / 100 / 120

Applications: Non-alloyed and low-alloyed steel, high-alloyed steel, cast iron,

aluminium alloys, brass and bronze



#### FIBRE DISCS WITH SILCON CARBIDE ABRASIVE GRAIN

Fibre discs with silicon carbide abrasive grain are produced synthetically and are very sharp edged by low toughness and great hardness. This enables a fine and even finish to be achieved with our fibre discs with silicon carbide abrasive grains on the workpieces.

Dimensions: Ø 115 x 22 mm / Ø 125 x 22 mm / as per specification

Grain sizes: 24 / 36 / 40 / 50 / 60 / 80 / 100 / 120 / 150 / 180 / 240 / 320 / 400 /

600 / 800 / 1000 / 1200

Applications: Non-alloyed and low-alloyed steel, brass and bronze, hardwood,

paints/varnishes/filler, glass/ceramics/porcelain, rubber and plastics,

minerals



#### FIBRE DISCS WITH ALUMINIUM OXIDE ABRASIVE GRAIN

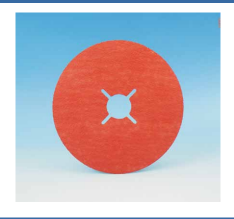
Fibre discs with aluminium oxide abrasive grain are extremely hard and adequately tough. Aluminium oxide abrasive grain is the universal grain for processing metal and wooden surfaces.

**Dimensions:**  $\emptyset$  115 x 22 mm /  $\emptyset$  125 x 22 mm / as per specification

**Grain sizes:** 24 / 36 / 40 / 50 / 60 / 80 / 100 / 120 / 150 / 180 / 240 / 320 / 400 /

600 / 800 / 1000 / 1200 / 1500 / 2000 / 2500

Applications: Non-alloyed and low-alloyed steel, high-alloyed steel, cast iron,



# VELCRO-BACKED GRINDING DISCS

#### VELCRO-BACKED GRINDING DISCS WITH CERAMIC ABRASIVE GRAIN

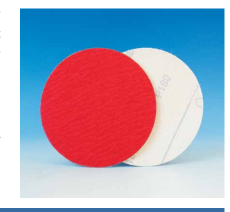
Velcro-backed grinding discs with ceramic abrasive grain can be used to achieve the very highest removal rate. This results from the special design of the velcro-backed abrasive belt with ceramic grains, which, with special grinding additives, keeps the workpiece particularly cool during grinding.

Dimensions: Ø 115 mm / Ø 125 mm / Ø 150 mm / as per specification

**Grain sizes:** 20 / 24 / 36 / 40 / 60 / 80 / 120

Applications: Chrome steel, chrome nickel steel, high-alloyed steel, nickel based/

titanium/aluminium alloys, brass and bronze



#### VELCRO-BACKED GRINDING DISCS WITH ZIRCONIA ALUMINA ABRASIVE GRAIN

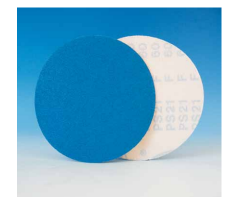
Due to their outstanding cutting ability and active grinding additives, our velcro-backed grinding discs with zirconia alumina abrasive grain enable aggressive stock removal during grinding. During dry grinding, an additional active grinding layer increases the cutting performance many times over and significantly reduces the working temperature at the grinding point.

Dimensions: Ø 115 mm / Ø 125 mm / Ø 150 mm / as per specification

**Grain sizes:** 24 / 36 / 40 / 60 / 80 / 120

Applications: Non-alloyed and low-alloyed steel, high-alloyed steel, cast iron,

aluminium alloys, brass and bronze



#### VELCRO-BACKED GRINDING DISCS WITH SILICON CARBIDE ABRASIVE GRAIN

Velcro-backed grinding discs with silicon carbide abrasive grain are produced synthetically and are very sharp edged by low toughness and great hardness. This enables a fine and even finish to be achieved with our grinding discs with silicon carbide abrasive grains on the workpieces.

Dimensions: Ø 115 mm / Ø 125 mm / Ø 150 mm / as per specification

Grain sizes: 24 / 36 / 40 / 50 / 60 / 80 / 100 / 120 / 150 / 180 / 240 / 320 / 400 /

600 / 800 / 1000 / 1200

Applications: Non-alloyed and low-alloyed steel, brass and bronze, hardwood, paints/

varnishes/filler, glass/ceramics/porcelain, rubber and plastics, minerals



#### VELCRO-BACKED GRINDING DISCS WITH ALUMINIUM OXIDE ABRASIVE GRAIN

Velcro-backed grinding discs with aluminium oxide abrasive grain are extremely hard and adequately tough. Aluminium oxide abrasive grain is the universal grain for processing metal and wooden surfaces.

**Dimensions:**  $\emptyset$  115 mm /  $\emptyset$  125 mm /  $\emptyset$  150 mm / as per specification

**Grain sizes:** 24 / 36 / 40 / 50 / 60 / 80 / 100 / 120 / 150 / 180 / 240 / 320 / 400 /

600 / 800 / 1000 / 1200 / 1500 / 2000 / 2500

Applications: Non-alloyed and low-alloyed steel, high-alloyed steel, cast iron,



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## GRINDING TECHNOLOGY • DEBURRING TECHNOLOGY • POLISHING TECHNOLOGY • BRUSHING TECHNOLOGY

# **ABRASIVE ROLLS**

#### ABRASIVE ROLLS WITH CERAMIC ABRASIVE GRAIN

Abrasive rolls with ceramic abrasive grain can be used to achieve the very highest stock removal. This results from the abrasive belt's special design with ceramic grains, which, with special grinding additives, keeps the workpiece particularly cool during grinding

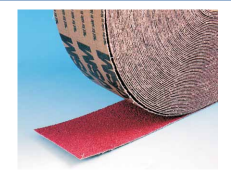
Dimensions: Width: 6 to 1.450 mm

Length: as per specification

**Grain sizes:** 20 / 24 / 36 / 40 / 60 / 80 / 120

Applications: Chrome steel, chrome nickel steel, high-alloyed steel, nickel based/

titanium/aluminium alloys, brass and bronze



#### ABRASIVE ROLLS WITH ZIRCONIA ALUMINA ABRASIVE GRAIN

Due to their outstanding cutting ability and the active grinding additives, our abrasive rolls with zirconia alumina grain make aggressive stock removal possible during belt grinding. During dry grinding, an additional active grinding layer increases the cutting performance many times over and significantly reduces the working temperature at the grinding point.

Dimensions: Width: 6 to 1.450 mm

Length: as per specification

**Grain sizes:** 24 / 36 / 40 / 60 / 80 / 120

Applications: Non-alloyed and low-alloyed steel, high-alloyed steel, cast iron,

aluminium alloys, brass and bronze



#### ABRASIVE ROLLS WITH SILICON CARBIDE ABRASIVE GRAIN

Abrasive rolls with silicon carbide grinding grain are produced synthetically and are very sharp edged by low toughness and great hardness. This enables a fine and even finish to be achieved with our abrasive rolls with silicon carbide abrasive grains on the workpiece.

Dimensions: Width: 6 to 1.450 mm

Length: as per specification

Grain sizes: 24 / 36 / 40 / 50 / 60 / 80 / 100 / 120 / 150 / 180 / 240 / 320 / 400 /

600 / 800 / 1000 / 1200

Applications: Non-alloyed and low-alloyed steel, brass and bronze, hardwood,

paints/varnishes/filler, glass/ceramics/porcelain, rubber and plastics,

minerals



#### $oldsymbol{\mathsf{A}}$ BRASIVE ROLLS WITH ALUMINIUM OXIDE ABRASIVE GRAIN

Abrasive rolls with aluminium oxide abrasive grain are extremely hard and adequately tough. Aluminium oxide abrasive grain is the universal grain for processing metal and wooden surfaces.

Dimensions: Width: 6 to 1.450 mm

Length: as per specification

**Grain sizes:** 24 / 36 / 40 / 50 / 60 / 80 / 100 / 120 / 150 / 180 / 240 / 320 / 400 /

600 / 800 / 1000 / 1200 / 1500 / 2000 / 2500

Applications: Non-alloyed and low-alloyed steel, high-alloyed steel, cast iron,



# ABRASIVE FLEECE / SCOTCH-BRITE TM

#### **ABRASIVE FLEECE BELTS**

**Dimensions:** Width: as per specification

Length: as per specification

Grain sizes: A-Coarse / A-Medium / A-Fine / A-Very Fine

Applications: Cleaning lightly oxidised and rusted metal surfaces, satin finishing metal

surfaces, finishing stainless steel and painted/varnished surfaces.



#### **A**BRASIVE FLEECE ROLLS

**Dimensions:** Width: as per specification

Length: 10 m / as per specification

Grain sizes: A-Coarse / A-Medium / A-Fine / A-Very Fine / S-Very Fine /

S-Super-Fine / S-Ultra-Fine/ S-Micro-Fine

Applications: Cleaning lightly oxidised and rusted metal surfaces, satin finishing metal

surfaces, finishing stainless steel and painted/varnished surfaces



## **ABRASIVE FLEECE SLEEVES**

**Dimensions:** Width: as per specification

Length: as per specification

Grain sizes: A-Coarse / A-Medium / A-Fine / A-Very Fine

Applications: Cleaning lightly oxidised and rusted metal surfaces, satin finishing metal

surfaces, finishing stainless steel and painted/varnished surfaces



# VELCRO-BACKED ABRASIVE FLEECE DISCS

Dimensions: Ø 115 mm / Ø 125 mm / Ø 150 mm / as per specification

Grain sizes: A-Coarse / A-Medium / A-Fine / A-Very Fine / S-Ultra-Fine

- Further grain sizes on request! -

Applications: Cleaning lightly oxidised and rusted metal surfaces, satin finishing metal

surfaces, finishing stainless steel and painted/varnished surfaces.



#### **A**BRASIVE FLEECE SHEETS

Dimensions: 150 x 230 mm / 230 x 280 mm / as per specification

Grain sizes: A-Coarse / A-Medium / A-Fine / A-Very Fine / S-Very Fine /

S-Super-Fine / S-Ultra-Fine/ S-Micro-Fine

Applications: Cleaning lightly oxidised and rusted metal surfaces, satin finishing metal

surfaces, finishing stainless steel and painted/varnished surfaces.



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GRINDING TECHNOLOGY ● DEBURRING TECHNOLOGY ● POLISHING TECHNOLOGY ● BRUSHING TECHNOLOGY

# 3M TRIZACT TM - ABRASIVE MATERIAL / 3M CUBITRON TM - ABRASIVE MATERIAL

# ABRASIVE BELTS 3M TRIZACT™

Abrasive belts 3M Trizact<sup>™</sup> are precision tools for processing and finishing. As these three-dimensional structures – pyramid or block shaped – wear, fresh cutting edges are exposed, resulting in a high-quality, consistent finish throughout the tool's service life.

**Dimensions:** Width: as per specification

Length: as per specification

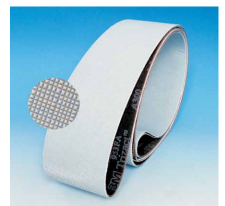
Grain sizes: A300 / A160 / A130 / A100 / A90 / A80 / A65 / A60 / A45 / A40 / A30 /

A 20 / A16 / A6

Applications: Non-alloyed and low-alloyed steel, high-alloyed steel, chrome steel,

chrome nickel steel, cast iron, nickel-based, aluminium and titanium

alloys, brass and bronze



#### ABRASIVE SLEEVES 3M TRIZACT TM

Dimensions: Width: 50 mm / as per specification

Diameter: 50 to 100 mm

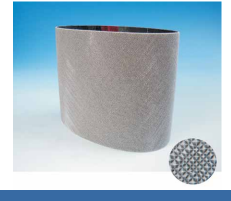
Grain sizes: A300 / A160 / A130 / A100 / A90 / A80 / A65 / A60 / A45 / A40 /A30 /

A 20 / A16 / A6

Applications: Non-alloyed and low-alloyed steel, high-alloyed steel, chrome steel,

chrome nickel steel, cast iron, nickel-based, aluminium and titanium

alloys, brass and bronze



#### Velcro-backed discs 3m Trizact™

Dimensions: Ø 115 mm / Ø 125 mm / as per specification

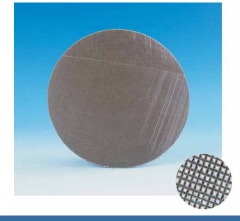
Grain sizes: A300 / A160 / A130 / A100 / A90 / A80 / A65 / A60 / A45 / A40 / A30 /

A 20 / A16 / A6

Applications: Non-alloyed and low-alloyed steel, high-alloyed steel, chrome steel,

chrome nickel steel, cast iron, nickel-based, aluminium and titanium

alloys, brass and bronze



## ABRASIVE BELTS 3M CUBITRON™ II

The grinding belts 3M Cubitron™ II consist of a ceramic sinter grain providing a constantly new sharpening of the worn part. During grinding, small corners of the abrasive grain are broken off. Due to the micro fractures in the grain, sharp edges with an increased cutting ability are generated.

Dimensions: Width: as per specification

Length: as per specification

**Grain sizes:** 36 / 60 / 80

Applications: Chrome steel, chrome nickel steel, high-alloyed steel, nickel based

and titanium alloys



# DIAMOND ABRASIVE MATERIAL / CBN ABRASIVE MATERIAL

#### ABRASIVE BELTS DIAMOND / CBN

The Diamond and CBN abrasive belts are particularly suited for work with hardened steels (>55 HRC) and titanium alloys. Next to diamonds, CBN (cubic boron nitride) is the hardest grinding grain.

**Dimensions:** Width: 5 to 300 mm

Length: 330 to 3.500 mm

**Grain sizes:**  $251\mu / 126\mu / 91\mu / 64\mu / 46\mu / 30\mu$ 

Applications (diamond): Glass, ceramics, tungsten carbide, chrome oxide, natural stone

Applications (CBN): Hardened steels, chrome (layers), carbon metals, cast iron



# ABRASIVE SLEEVES DIAMOND / CBN

**Dimensions:** Width: 10 to 40 mm

Diameter: 10 to 100 mm

**Grain sizes:**  $251\mu / 126\mu / 91\mu / 64\mu / 46\mu / 30\mu$ 

Applications (diamond): Glass, ceramics, tungsten carbide, chrome oxide, natural stone

Applications (CBN): Hardened steels, chrome (layers), carbon metals, cast iron



# VELCRO-BACKED DISCS DIAMOND / CBN

Dimensions: Ø 115 mm / Ø 125 mm / Ø 150 mm / as per specification

**Grain sizes:**  $251\mu / 126\mu / 91\mu / 64\mu / 46\mu / 30\mu$ 

Applications (Diamant):Glass, ceramics, tungsten carbide, chrome oxide, natural stoneApplications (CBN):Hardened steels, chrome (layers), carbon metals, cast iron



# ABRASIVES SHEETS DIAMOND / CBN

 Dimensions:
  $230 \times 280 \text{ mm}$  / as per specification

 Grain sizes:
  $251 \mu$  /  $126 \mu$  /  $91 \mu$  /  $64 \mu$  /  $46 \mu$  /  $30 \mu$ 

Applications (Diamant):Glass, ceramics, tungsten carbide, chrome oxide, natural stoneApplications (CBN):Hardened steels, chrome (layers), carbon metals, cast iron



# **GRINDING FLAP TOOLS**

#### MATERIAL "ABRASIVE CLOTH IN FORM OF LAMELLAR"

Grinding flaps are cut from grinding rolls of the appropriate quality. The fabric, the grain size and its adhesion are decisive in determining the life cycle of a grinding flap tool.

To guarantee a maximum service life for the grinding flap tool and an optimum surface finish on the workpiece, it is essential to choose the right quality of abrasive cloth.

# QUALITIES "ABRASIVE CLOTH"

Basically our grinding flap tools can be produced of most different abrasive cloths:

## Aluminium oxide (Al<sub>2</sub>O<sub>3</sub>) abrasive cloth

Very tough universal abrasive material, extremely strong.

Colour: brown (predominantly)



#### Silicon carbide (SiC) abrasive cloth

Very tough abrasive material made extremely strong due to silicon carbide grains.

Colour: black (predominantly)



#### Zirkonia alumina abrasive cloth

Excellent wear behaviour and good stock removal rate.

Colour: blue (predominantly)



#### Ceramic grain abrasive cloth

Very high stock removal rate. Particularly stable; due to active top-size coating (coolant liquid in solid form) keeps the workpiece cool during grinding.

Colour: red (predominantly)



## Diamond abrasive cloth

Clear service life benefits compared with conventional abrasive cloth. Ideal for particularly hard materials.

Colour: green / silver (predominantly)



#### CBN abrasive cloth

Clear service life benefits compared with conventional abrasive cloth. Ideal for particularly hard materials.

Colour: silver (predominantly)



# PROCESS STEP "GRINDING / DEBURRING"

Our grinding flap tools are ideally suited for grinding and deburring all kinds of materials. Grinding flap tools are used for both manual and machine work.

Our grinding flap tools can be individually adapted to the process they are needed for, and because of their flexibility they are primarily used when the job cannot be performed with an abrasive belt or a grinding wheel.

Grinding flap tools can be used for dry and wet processes.



# **G**RAIN SIZES

Please bear in mind that because grinding flap tools are flexible, they do not have such an aggressive effect on the workpiece as abrasive belts.

Practical experience has shown that because of their flexibility, grinding flap tools have the effect of grinding more finely than abrasive belts by about one or two grain sizes.

#### Example:

With a flap grinding wheel FAPI-RING with grain size 180 you can achieve roughly the same finish as with an abrasive belt with grain size 240.

# **GRINDING DISCS**

## GRINDING DISCS FAPI-ATTACK 150

The grinding disc FAPI-ATTACK 150 is ideally suited for extremely aggressive grinding and will be used primarily for aggressive grinding both on flat surfaces and edges.

Dimensions: Diameter: 150 mm

Facing height: 30 mm / as per specification

Hole: 25 mm

**Grain sizes:** 24 / 36 / 40 / 60 / 80 / 120 / as per specification

Applications: Metal working (coarse roughing, welded seams treatment, etc.)

stone processing



# GRINDING DISCS FAPI-ATTACK M14

The grinding disc FAPI-ATTACK M14 has been developed for manual use on angle grinders. It is ideally suited for extremely aggressive grinding and will be used primarily for aggressive grinding both on flat surfaces and edges. Because of the higher facing, the grinding disc FAPI-ATTACK M14 has a much longer service life than a lamellar flap disc.

**Dimensions:** Diameter: 115 mm

Facing height: 30 mm / as per specification

Thread: M14

**Grain sizes:** 24 / 36 / 40 / 60 / 80 / 120 / as per specification

**Applications:** Metal working (welded seams treatment, edging, etc.)

stone processing



#### GRINDING DISCS FAPI-ATTACK TRIM

The grinding disc FAPI-ATTACK TRIM has been developed for use on deburring machines and for stone processing. It is ideally suited for removing the primary burr at sheet metal resp. for grinding stones.

**Dimensions:** Diameter: 115 mm

Facing height: 30 mm / as per specification

Hole: 14 mm with quick release system

Grain sizes: 24 / 36 / 40 / 60 / 80 / 120 / as per specification

Applications: Metal working

stone processing



# FLAP GRINDING WHEELS

## FLAP GRINDING WHEELS FAPI-RING

Flap grinding wheels FAPI-RING with straight lamellae for surface treatment. The fan-like, radially arranged lamellae adjust ideally to the workpiece's contours. Our flap grinding wheels FAPI-RING are manufactured with an economic ring-shaped holder. When in use, the tool must be equipped with a pair of reusable clamping covers.

Dimensions: Diameter: 100 to 460 mm

Width: 30 to 200 mm

Hole: as per specification

**Grain sizes:** 40 / 50 / 60 / 80 / 100 / 120 / 150 / 180 / 240 / 320 / 400 / 600

**Applications:** Fine surface grinding jobs

Concave and convex surfaces

Edge working

**Profiles** 

Internal and external grinding of canisters and apparatus



For flap grinding wheels FAPI-RING the principle of course applies that they should only be used in conjunction with clamping covers! Please have a look at our brochure page 112 to get more information about clamping covers FAPI-SPANN!

# FLAP GRINDING WHEELS FAPI-CORE

Flap grinding wheels FAPI-CORE with straight lamellae for surface treatment. The fan like, radially arranged lamellae adjust ideally to the workpiece's contours. Our flap grinding wheels FAPI-CORE are manufactured with a plastic core and can be mounted directly on the machine shaft. They therefore do not need to be used with a suitable pair of clamping covers - as the flap grinding wheel FAPI-CORE.

Dimensions: Diameter: 100 to 460 mm

Width: 30 to 200 mm
Hole: as per specification

**Grain sizes:** 40 / 50 / 60 / 80 / 100 / 120 / 150 / 180 / 240 / 320 / 400 / 600

**Applications:** Fine surface grinding jobs

Concave and convex surfaces

Edge working

**Profiles** 

Internal and external grinding of canisters and apparatus



# FLAP GRINDING ROLLERS / MOUNTED FLAP WHEELS

#### FLAP GRINDING ROLLERS FAPI-SAND

Flap grinding rollers FAPI-SAND are made of individual abrasive cloth flaps. The flaps are arranged fan-like around the hole and embedded in a plastic core. The plastic core has a hole of 19 mm and keyways to enable them to be used on hand-held sanders or satin finishers.

**Dimensions:** Diameter: 100 mm

Width: 50 and 100 mm Hole: 19 mm with keyway

Grain sizes: 40 to 320

**Applications:** Cleaning, deburring, derusting, pre-grinding, structuring, roughening



# Mounted flap wheels Fapi-Sand

Mounted flap wheels FAPI-SAND are made of individual abrasive cloth lamellae. The lamellae are fastened fan-like around the tool's axis. The mounted flap wheels have a shaft diameter of 3, 6 or 8 mm depending on the design, and can be used easily on manual drills, flexible shafts etc.

**Dimensions:** Diameter: 10 to 100 mm

Width: 5 to 50 mm

Shaft: 3 mm / 6 mm / 8 mm

Grain sizes: 60 to 320

Applications: Cleaning, deburring, derusting, pre-grinding, structuring, roughening



## Mounted flap wheels Fapi-Sandbrush

Mounted flap wheels FAPI-SANDBRUSH are made of individual abrasive cloth lamellae, each of which is slit around its entire circumference. The slits increase the flexibility of the mounted flap wheels so that it fits the workpiece's contours better. The slit abrasive cloth lamellae are fastened fan-like around the tool's axis.

Dimensions: Diameter: 40 to 60 mm

Width: 20 to 30 mm Shaft: 6 mm

**Grain sizes:** 80 / 120

Applications: Cleaning, deburring, derusting, pre-grinding, structuring, roughening



# PROFILE SANDING ROLLERS / PROFILE SANDING WHEELS

## Profile sanding rollers Fapi-Flex / Fapi-Flex-Plus

With their special structure and completely slit abrasive cloth lamellae, the profile sanding rollers FAPI-FLEX and FAPI-FLEX-PLUS are suitable for a wide range of uses. In fine wood sanding, the profile sanding rollers do not carve into soft wood or leave comma formations on the wood surface. Wood finishing removes the fine wood fibres left after the abrasive belt treatment, thus reducing not only the amount of base paint required, but also providing a better surface for an optimum intermediate varnish sanding.

**Dimensions:** Diameter: 150 to 400 mm

Width: 200 to 2.000 mm
Hole: as per specification

Grain sizes: 60 to 400

Applications: Fine wood sanding, intermediate varnish sanding, oil/wax intermediate

sanding, plastic sanding (satin effect), MDF board sanding



#### Profile sanding wheels Fapi-Flex-Radial

Our profile sanding wheels of the FAPI-FLEX-RADIAL series - depending on the respective grain size - are especially suitable for fine wood sanding and/or intermediate varnish sanding. For example, this tool can be used well when working on the fold area on doors and windows. Profile sanding wheels of the FAPI-FLEX-RADIAL series can also be used for all kinds of sharp edged profile shapes, such as mouldings.

Dimensions: Diameter: 250 mm / 400 mm

Width: 2.000 mm

Hole: as per specification

Grain sizes: 60 to 400

Applications: Fine wood sanding, intermediate varnish sanding, oil/wax intermediate

sanding, plastic sanding (satin effect), MDF board sanding



## Profile sanding wheels Fapi-SW

Thanks to their highly elastic facing, our profile sanding wheels FAPI-SW are used primarily for fine sanding at wavy and curved wooden workpieces. The optimal adaptation of the facing ensures optimal surface qualities on the workpiece.

Dimensions: Diameter: 160 mm / 250 mm

Width: 50 mm

Hole: as per specification

Grain sizes: 60 to 400

Applications: Fine sanding at wavy and curved workpieces (mainly wood)



# PLEATED GRINDING MOP / SANDING STRIP RINGS / GRINDING STARS

#### PLEATED GRINDING MOP FAPI-SAND

The pleated grinding mop FAPI-SAND is the ideal tool for fine surface finishing and is especially suited for work on joints, grooves and fluting. It can be used with every kind of machine (hand grinders, stationary grinders, automated grinders, pedestal grinders, flexible shafts, etc.).

Dimensions: Diameter: 165 to 400 mm

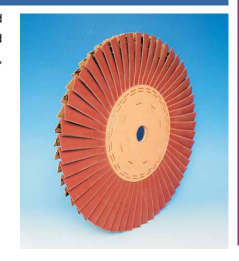
Width: 10 to 35 mm

Hole: as per specification

Grain sizes: 40 to 320

Applications: Container/apparatus engineering, precision engineering,

form construction



#### ABRASIVE STRIP RINGS FAPI-STRIPS

The facing of the abrasive strip ring FAPI-STRIPS produces a high abrasive effect. Furthermore, processing is positively influenced by the high elasticity of the abrasive cloth lamellae and the ability to optimally adapt the tool to the workpiece being processed.

Due to their construction the air-cooled abrasive strip rings FAPI-STRIPS also enable strong contact pressure and high speeds without heating or burning.

Types: Cardboard core / Steel ring insert

**Structure:** 6 to 12 layers in a range of abrasive cloth qualities

Other numbers of layers possible

**Dimensions:** Diameter: 100 to 500 mm

Width: 15 to 56 mm
Hole: as per specification

Grain sizes: 120 to 400

Applications: For deburring, rounding and sanding all workpieces/materials with

multiple contours on automatic grinding and polishing machines and/or

manual processing on a pedestal polisher.



#### GRINDING STARS FAPI-STAR

Generally, grinding stars FAPI-STAR are the ideal tool for deburring or when working on strongly profiled workpieces or cut edges. The use of grinding stars is recommended if extremely cool or fine grinding is required.

Types: Bushing

Structure: Slotted strips of abrasive cloth laid reciprocally one on the other,

in various qualities

Dimensions: Diameter: 100 to 350 mm

Width: 15 to 56 mm

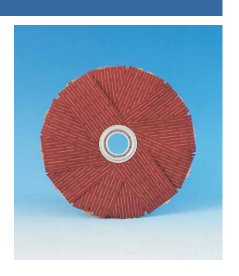
Hole: as per specification

Grain sizes: 60 to 600

Applications: Processing of thermoplastic plastics

Woodworking industry (profiles, forms, figures, etc.)

Metal working industry (engine parts, aluminium profiles, etc.)



# **ABRASIVE FLEECE TOOLS**

# MATERIAL "ABRASIVE FLEECE"

Abrasive fleece is a three-dimensional grinding material made of non-woven nylon fibres interspersed with grinding grain. The various grain sizes make it ideal for work on nearly every surface and ensure a superior surface finish during grinding.

# QUALITIES "ABRASIVE FLEECE"

Basically, our abrasive fleece tools can be divided into two qualities:

#### Aluminium oxide (Al,O,) abrasive fleece tools

Abrasive fleece sheets interspersed with  ${\rm Al_2O_3}$  are used mainly in metal working and woodworking.

#### Silicon carbide (SiC) abrasive fleece tools

Abrasive fleece tools interspersed with SiC are used mainly for work on painted surfaces or with plastics. In stainless steel processing, they are used when a reflective surface finish is desired.

Designation	CLASSIFICATION GRAIN FRACTION
Coarse	80 to 100
Medium	120 to 150
Fine	180 to 240
Very fine	280 to 320
Super fine	400 to 600
Ultra fine	800 to 1000

We also manufacture special abrasive fleeces on request.

# HARDNESS / DENSITY "ABRASIVE FLEECE"

Various types of hardness can be produced on abrasive fleece tools (particularly on satin finishing wheels). The decisive criterion is the compaction of the abrasive fleece:

HARDNESS	Description
НЗ	soft
H5	medium soft
H7	medium hard
H10	hard
H12	very hard
RAX	extremely hard

# PROCESS STEPS "SATIN FINISHING"

Our abrasive fleece tools are ideally suited for fine work on every kind of material. Abrasive fleece tools are mainly used for hand grinding, on routers or on oscillating sanders. They are used to clean light oxidation, remove rust from metal surfaces, provide metal surfaces with a satin finish and finish stainless steel and painted surfaces.

Abrasive fleece tools can be used in dry and wet processes. The following cutting speeds should not be exceeded:

Dry processing: 15 m/s Wet processing: 25 m/s

Higher cutting speeds will unavoidably result in more heat generation, faster tool wear and lubrication of the abrasive fleece tool during processing.



# **ABRASIVE FLEECE RINGS**

#### ABRASIVE FLEECE RINGS FAPI-UNI WITH UNIVERSAL FOLD

Abrasive fleece in a 45° diagonal cut in open cooling fold with four or six layers. This results in a hard, aggressive facing on the one side, and on the other a soft, yielding facing for all materials. Abrasive fleece rings FAPI-UNI are highly elastic tools and are therefore suitable for optimum adaptability to the workpiece. The air-cooled abrasive fleece rings FAPI-UNI also enable strong contact pressure and high speeds without heating or burning.

Model: Cardboard core / Steel ring insert

**Structure:** 4 to 6 layers in various abrasive fleece qualities

Other numbers of layers possible

Dimensions: Diameter: 150 to 600 mm

Width: depending on the number of layers

Grain sizes: Coarse, Medium, Fine, Very fine, Super fine, Ultra fine

Applications: For grinding and matting/satin finishing of all workpieces/materials

on automatic grinding and polishing machines and/or manual processing on a pedestal polisher. Mainly processed materials are steel, aluminium,

non-ferrous wide belt material and plastics.



## ABRASIVE FLEECE RINGS FAPI-WAVE WITH WAVE FOLD

Our abrasive fleece ring FAPI-WAVE exists of regular wave fold, which guarantees an optimum service life of the tool. It is the most aggressive abrasive fleece ring in the Picard production range with simultaneous optimum cooling. Abrasive fleece rings FAPI-WAVE are used predominantly as wide rollers which are composed of individual abrasive fleece rings. Due to the precise fold it is possible to line up the individual abrasive fleece rings FAPI-WAVE together without gaps forming. This results in an entirely seamless and line-free surface on the workpiece during processing.

Ausführung: Cardboard core / Cardboard ring

**Structure:** 4 to 6 layers in various abrasive fleece qualities

Other numbers of layers possible

Dimensions: Diameter: 300 to 500 mm

Width: depending on the number of layers

Grain sizes: Coarse, Medium, Fine, Very fine, Super fine, Ultra fine

Applications: For grinding and matting of all flat workpieces. Abrasive fleece rings

FAPI-WAVE are used predominantly in automatic grinding and polishing machines, but they are also used for manual processing on a pedestal

polishers.



# SATIN FINISHING WHEELS / - ROLLERS

## SATIN FINISHING WHEELS FAPI-SATALO

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The surface treatment of metal takes place as a rule with satin finishing wheels which have an aluminium oxide facing. Grinding with this facing produces a silky gloss effect on the surface of the workpiece. This can be varied further with polishing additives. In this case, grinding compounds or grease - in very small amounts - are added during processing.

Structure: Abrasive fleece lamellae made of aluminium oxide glued onto

a waterproof hard paper tube

Diameter: 100 to 450 mm Dimensions:

> Width: 10 to 100 mm

Grain sizes: Ultra coarse, Heavy coarse, Extra coarse, Coarse, Medium, Fine,

Very fine

Applications: Escalators, lift signs, railings, painting pretreatment, surgical

instruments, stainless steel, brass and aluminium products, porcelain

and ceramics, fittings



#### SATIN FINISHING WHEELS FAPI-SATSIC

Wood is generally surface-treated with satin finishing wheels which have a silicon carbide facing. Using this facing produces a silky gloss effect on the surface of the workpiece.

Structure: Abrasive fleece lamellae made of silicon carbide glued onto

a waterproof hard paper tube

Dimensions: Diameter: 100 to 450 mm

> Width: 10 to 100 mm

Grain sizes: Coarse, Medium, Fine, Very fine, Super fine, Ultra fine, Micro fine

Moulding, doors, furniture, intermediate varnish sanding, etc. Applications:



#### SATIN FINISHING ROLLERS FAPI-SATALO UND FAPI-SATSIC

Structure: Abrasive fleece lamellae made of aluminium oxide or silicon carbide

glued onto a waterproof hard paper tube

Dimensions: Diameter: 100 to 450 mm

> Width: 100 to 2.500 mm

Grain sizes: FAPI-SATALO: Ultra coarse, Heavy coarse, Extra coarse, Coarse,

Medium, Fine, Very fine

**FAPI-SATSIC:** Coarse, Medium, Fine, Very fine, Superfine, Ultrafine,

Micro fine

deburring, descaling, technical PCB processing, metal belt processing, Applications:

decorative satin finishing

#### Advice:

For satin finishing wheels and -rollers the principle of course applies that they should only be used in conjunction with aluminium flanges! Please have a look at page 112 to get more information about aluminium flanges FAPI-SPANN!



# SATIN FINISHING ROLLERS / MOUNTED FLAP WHEELS

#### SATIN FINISHING ROLLERS FAPI-FLEECE

Our satin finishing rollers FAPI-FLEECE consist of individual abrasive fleece lamellae. These lamellae are arranged fan-like around the axis and embedded in a plastic core. During operation, the satin finishing rollers FAPI-FLEECE work elastically – because of its facing with abrasive fleece lamellae – and adapts easily to the shape or contour of the workpiece.

Dimensions: Diameter: 100 mm / 110 mm

Width: 50 mm / 100 mm
Hole: 19 mm with keyway

**Grain sizes:** Coarse, Medium, Fine, Very fine, Super fine, Ultra fine, Micro Fine

**Applications:** apparatus engineering and container construction,

automotive engineering, tool and form construction



## MOUNTED FLAP WHEELS FAPI-FLEECE

Mounted flap wheels FAPI-FLEECE consist of individual abrasive fleece lamellae. During operation, the mounted flap wheel FAPI-FLEECE works elastically - because of its facing with abrasive fleece lamellae - and adapts easily to the shape or contour of the workpiece. Mounted flap wheels FAPI-FLEECE have a shaft diameter of 6 mm and can be used on manual drills, flexible shafts, etc. with no problem.

**Dimensions:** Diameter: 40 to 80 mm

Width: 20 to 50 mm

Shaft: 6 mm

Grain sizes: Coarse, Medium, Fine, Very fine, Super fine, Ultra fine, Micro Fine

Applications: apparatus engineering and container construction,

automotive engineering, tool and form construction



# SATIN FINISHING ROLLERS FAPI-FLEECE LANE

Our satin finishing rollers FAPI-FLEECELANE consist of a continuous section of abrasive fleece. This wave-like arrangement enables continuous brush matting of surfaces. The use of special types of fleece makes satin finishing rollers FAPI-FLEECELANE elastic. As a result, they adjust effortlessly to the shape and contours of the workpiece.

Dimensions: Diameter: 100 mm

Width: 100 mm

Hole: 19 mm with keyway

Grain sizes: Coarse, Medium, Fine, Very fine, Super fine, Ultra fine

Applications: apparatus engineering and container construction,

automotive engineering, tool and form construction



# COMBINED SATIN FINISHING WHEELS / - ROLLERS

#### COMBINED SATIN FINISHING WHEELS FAPI-KOMBIALO

In metal working, our combined satin finishing wheels FAPI-KOMBIALO have a very high removal rate, while at the same time producing a silky gloss effect. The combined satin finishing wheels FAPI-KOMBIALO are used only for dry grinding.

Compared with satin finishing wheels, the combined satin finishing wheels feature a longer service life, a different grinding effect (i.e. from line formation to comma-line formation) and a stronger silky gloss effect.

Structure: Abrasive fleece and abrasive cloth lamellae made of aluminium oxide

glued onto a waterproof hard paper tube

Dimensions: Diameter: 100 to 450 mm

Width: 10 to 100 mm

Grain sizes: as per specification

Applications: Canisters and kitchenware, coppersmith, food industry, vehicle

construction, machining of stainless steel, copper, aluminium, brass,

plastics, leather



#### COMBINED SATIN FINISHING WHEELS FAPI-KOMBISIC

In the woodworking industry, our combined satin finishing wheels FAPI-KOMBISIC are used for sanding untreated wood; for example, after profiling to provide a better paint surface or for use with edging machines for light bevel.

Combined satin finishing wheels FAPI-KOMBISIC can also be adapted to the wood profile being worked.

Structure: Abrasive fleece and abrasive cloth lamellae made of silicon carbide

glued onto a waterproof hard paper tube

**Dimensions:** Diameter: 100 to 450 mm

Width: 10 to 100 mm

Grain sizes: as per specification

Applications: Mouldings, doors, furniture, intermediate varnish sanding, etc.



#### COMBINED SATIN FINISHING ROLLERS FAPI-KOMBIALO UND FAPI-KOMBISIC

Structure: Abrasive fleece and abrasive cloth lamellae made of aluminium oxide

or silicon carbide glued onto a waterproof hard paper tube

Dimensions: Diameter: 100 to 450 mm

Width: 100 to 1.400 mm

**Grain sizes:** as per specification

Applications: Deburring, descaling, technical PCB processing, metal belt processing,

decorative satin finishing



#### Advice:

For combined satin finishing wheels and -rollers the principle of course applies that they should only be used in conjunction with aluminium flanges! Please have a look at page 112 to get more information about aluminium flanges FAPI-SPANN!

# COMBINED SATIN FINISHING WHEELS / - MOUNTED FLAP WHEELS

# COMBINED SATIN FINISHING ROLLERS FAPI-KOMBI

Combined satin finishing rollers FAPI KOMBI with the combination of abrasive fleece and abrasive cloth are made of alternating lamellae of these two grinding materials. Both types of lamellae are arranged fan-like around the hole and embedded in a plastic core. The level of abrasiveness of the combined satin finishing rollers FAPI-KOMBI during operation — due to its abrasive fleece and abrasive cloth lamella facing — is between that of a satin finishing roller FAPI-FLEECE with only abrasive fleece and that of a flap grinding roller FAPI-SAND with only abrasive cloth.

**Dimensions:** Diameter: 100 mm

Width: 50 mm / 100 mm
Hole: 19 mm with keyway

Grain sizes: Medium/K60, Medium/K80, Fine/K100, Fine/K150, Fine/K240

- Further grain sizes on request -

Applications: Cleaning, derusting, pre-grinding, structuring, roughening



## COMBINED MOUNTED FLAP WHEELS FAPI-KOMBI

The combined mounted flap wheels FAPI-KOMBI with a combination of abrasive fleece and abrasive cloth are made of alternating lamellae of these two grinding materials. Both types of lamellae are fastened fan-like around the tool's axis. The level of abrasiveness of the combined mounted flap wheel FAPI-KOMBI during operation - because of its abrasive fleece and abrasive cloth facing - lies between that of a mounted flap wheel FAPI-FLEECE with only abrasive fleece and a mounted flap wheel FAPI-SAND with only abrasive cloth lamellae.

Dimensions: Diameter: 40 to 80 mm

Width: 20 to 50 mm

Shaft: 6 mm

**Grain sizes:** Medium/K60, Medium/K80, Fine/K100, Fine/K150, Fine/K240 **Applications:** Cleaning, derusting, pre-grinding, structuring, roughening



# CLEANING ROLLERS / CLEANING PLATES / CLEANING DISCS

#### CLEANING ROLLERS FAPI-CLEAN

Cleaning rollers FAPI-CLEAN are made of nylon fabric interspersed with grinding grain. The high-quality processing of the carefully selected material, makes the cleaning roller FAPI-CLEAN a tool that is perfect for use in the metal working, wood processing and stone industries.

Dimensions: Diameter: 100 mm

Hole/Thread: 19 mm keyway / M14

Applications: Cleaning and descaling welding seams, deep pore removal of rust,

oxide layers and paint, cleaning wooden beams and bricks



# CLEANING PLATES FAPI-CLEAN

Cleaning plates FAPI-CLEAN produce very good results when grinding and cleaning metal, stainless steel and wood, and are therefore ideal for use in the preliminary stage before grinding/polishing.

**Dimensions:** Diameter: 115 mm / 125 mm / 180 mm

Hole/Thread: 22 mm / M14

Applications: Removing paint, rust, scale and weld pits from metal without

scratching, cleaning wood and plastics, removing paint from

wood, removing blue colouration from stainless steel



#### CLEANING DISCS FAPI-CLEAN

The cleaning discs FAPI-CLEAN can only be used in conjunction with a mandrel. They produce top results when grinding and cleaning metal, stainless steel, wood or plastic, and are therefore ideal for use in the preliminary stage before grinding/polishing.

**Dimensions:** Diameter: 100 mm / as per specification

Hole: 22 mm / as per specification

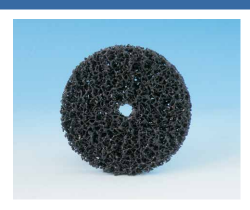
Applications: Removing paint, rust, scale and weld pits from metal without

scratching, cleaning wood and plastics, removing paint from

wood, removing blue colouration from stainless steel



For cleaning discs the principle of course applies that they should only be used in conjunction with a mandrel! Please have a look at page 112 to get more information about mandrels FAPI-SPANN!



# SERRATION GRINDING WHEELS / WOOD PROFILE WHEELS

#### SERRATION GRINDING WHEELS FAPI-SERRA

Serration grinding wheels FAPI-SERRA for grinding knives, scissors, tweezers, tongs, surgical instruments, etc. are produced on a customer-specific basis with the most appropriate serration.

Dimensions: Diameter: 150 to 300 mm

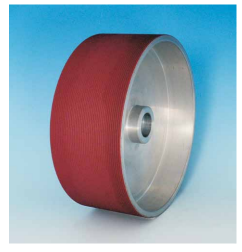
Width: 80 mm / 120 mm
Hole: as per specification

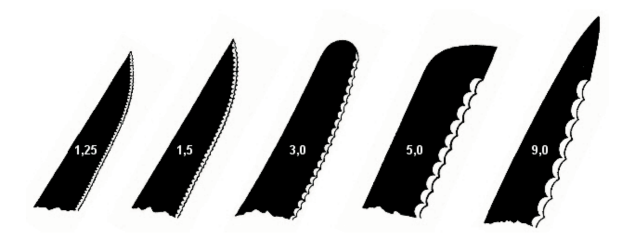
**Serration types:** wavy serration / pointed serration / micro serration / special serration

**Profiles:** 0,25 to 9,0 mm

Applications: Household knives, table knives, tweezers, tongs, surgical instruments,

household scissors, hairdressing scissors





# WOOD PROFILE WHEELS FAPI-ELASTIK

Solid and veneered wood profiles and profiled MDF panels are ground after milling, for example to remove chatter marks on the workpiece or to improve excessive roughness at plank. Using our adaptable wood profile wheels FAPI-ELASTIK enables an optimum surface quality to be obtained on profiles, edges and mouldings of any wood types.

Dimensions: Diameter: 40 to 200 mm

Width: 20 to 50 mm

Hole: as per specification

Applications: CNC routers

Carousel milling machines

Longitudinal copy milling machines



# SISAL AND SISAL COTTON TOOLS

# MATERIAL "SISAL"

Sisal is a relatively new natural fibre which is derived from the agave which grows in South Africa and South America. This high-quality and highly robust natural fibre is characterised by its toughness, its tensile strength and, in particular, its stiffness.

Because of these outstanding mechanical and chemical properties, the sisal fibre has become extremely popular for (pre-)polishing.

We exclusively use high-quality sisal fibres in our products.

# PROCESS STEP "(PRE-)POLISHING"

Sisal and sisal cotton tools are used predominantly for (pre-)polishing. Sisal and sisal cotton tools differ in hardness. Pure sisal tools have a harder effect, whereas sisal cotton tools are softer. The pre-polishing stage is often preceded by grinding and followed by high gloss polishing.

**GRINDING** 

(PRE-)POLISHING

MIRROR FINISHING

#### Picard tip:

To save time when "(pre-)polishing", we recommend grinding up to a minimum grain size of 240, so that a high-quality surface can be polished.

#### Brushing and polishing compounds

High-quality surfaces can be achieved by using suitable brushing and polishing compounds with our sisal and sisal cotton tools, making subsequent processing unnecessary. The polishing result corresponds to a good industrial finish (no high-polish or mirror finish).

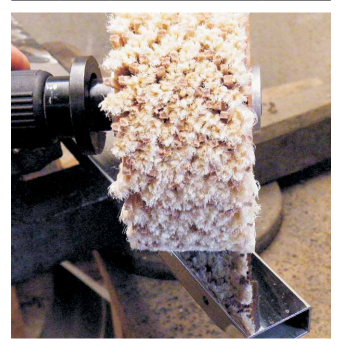
#### **IMPREGNATIONS**

The choice of impregnation depends primarily on the use and the material to be processed by the customer.

#### Advantages of impregnations:

- Longer service life (up to 100%)
- Stronger polishing effect
- · Saving grinding compound
- · Environmental compatibility

IMPREG- NATIONS	Colour	Description	Material
001	orange	Increases service life Improves adhesion of polishing compound	universal usable
002	blue	Very sticky Fibre-stiffening effect Specially for stainless steel	Aluminium Stainless steel
003	orange- red	Very sticky Greater fibre-stiffening effect	Aluminium Stainless steel, Steel
004	white yellow	Hard and firm Extremely aggressive action	Steel
005	yellow	Very hard and firm Extremely aggressive action	Steel
006	green	Very hard, firm and brittle Very extreme aggressive action	Steel
007	brown	Increases service life Improves adhesion of polishing compound Very sticky	Steel



# SISAL WHEELS / SISAL CLOTH WHEELS / SISAL FABRIC RINGS

### SISAL WHEELS FAPI-SLAB

The sisal wheels FAPI-SLAB are made of dense, full-round sisal fabric. This structure increases the strength of sisal wheels FAPI-SLAB.

Model: Cardboard core / without cardboard core

**Structure:** Full-round sisal fabric layers **Dimensions:** Diameter: 50 to 1.500 mm

Width: 5 to 30 mm on the number of layers

Hole: as per specification

Applications: Pre-polishing, fine grinding, brushing and matting of flat and lightly shaped

workpieces. Processing of raw surfaces and scratched workpieces on automated

polishers and/or manually on pedestal polishers.



### SISAL CLOTH WHEELS FAPI-C

Sisal cloth wheels FAPI-C are made of a combination of dense, full-round sisal and cotton cloth. The structure of full wheels made of sisal and cloth significantly increases the strength of the sisal cloth wheels FAPI-C.

Model: Cardboard core / without cardboard core

**Structure:** Full-round sisal fabric layers / full-round cloth layers

(layer ratio 1:2)

Other numbers of layers possible

**Dimensions:** Diameter: 50 to 1.500 mm

Width: 5 to 30 mm on the number of layers

Hole: as per specification

Applications: Pre-polishing, fine grinding, brushing and matting of flat and lightly shaped

workpieces. Processing of raw surfaces and scratched workpieces on automated

polishers and/or manually on pedestal polishers.



### SISAL FABRIC RINGS FAPI-RGZ

Solid sisal fabric rings made of 8-layer sisal fabric in a 45° angle cut, i.e. warp and weft fabrics are at an angle of 45° to the outer diameter. This prevents the fabrics from pulling out and therefore also prevents fraying of the sisal fabric rings FAPI-RGZ, enabling clean working and significantly increasing tool service life. The sisal fabric rings FAPI-RGZ have a good aggressive effect whilst being guiet-running during operation.

Model: Cardboard core / Without cardboard core / Steel ring insert

Structure: 8 layers of sisal fabric

Other numbers of layers possible

Dimensions: Diameter: 200 to 500 mm

Width: 5 to 30 mm on the number of layers

Hole: as per specification

Applications: Pre-polishing, fine grinding, brushing and matting of flat and lightly shaped

workpieces (flatware, cooking pots, aluminium components etc.).

For pre-polishing or polishing all workpieces/materials on automated polishing

machines and/or when processing manually on a pedestal polisher.



# SISALCORD BRUSHES / SISALCORD RINGS / SISALCORD LEATHERBRUSHES

# SISALCORD BRUSHES FAPI-SCC

The flexible sisalcord brushes FAPI-SCC are made of 8-fold braided sisalcord. The sisalcord prevents grinding streaks on the workpiece.

Model: Cardboard core / Cardboard ring / Steel ring insert

Dimensions: Diameter: 150 to 600 mm
Width: 30 to 200 mm

Hole: as per specification

Applications: Pre-polishing, fine grinding, brushing and matting of flat, lightly and heavily

shaped workpieces. Sisalcord brushes FAPI-SCC are used primarily for cutlery, pipes and aluminium profiles worked on automated polishers

and/or manually on polishing stands.



# SISALCORD RINGS FAPI-SC

The flexible sisalcord rings FAPI-SC are made of 8-fold braided sisalcord. The sisalcord prevents grinding streaks on the workpiece.

Model: Cardboard core / Cardboard ring / Steel ring insert

Dimensions: Diameter: 150 to 600 mm Width: 15 to 30 mm

Hole: 15 to 30 mm

Hole: as per specification

Applications: Pre-polishing, fine grinding, brushing and matting of flat, lightly and heavily

shaped workpieces. Sisalcord rings FAPI-SC are used primarily for cutlery, pipes and aluminium profiles worked on automated polishers and/or

manually on pedestal polishers.



# SISALCORD LEATHERBRUSHES FAPI-SKL

The sisalcord leatherbrushes FAPI-SKL are used for the smoothening of hot wax coatings on wooden parts such as cabinets or furniture parts. When due to the wax coating, single wood fibers are generated and the surface is too rough, the sisal cord leather brushes are ideally used. While the wax is expelled by the sisal, the leather provides the bright shine.

Model: Cardboard core

**Structure:** 3 x 3 mm strong sisalcords and leather (1:1 division)

Other divisions possible

**Dimensions:** Diameter: 160 to 400 mm

Width: 30 to 100 mm
Hole: as per specification

Applications: Cleaning and light bevel of foil-coated components

Finishing painted and waxed components Finishing hot wax on laminated furniture

Removing glue residues
Polishing untreated wood



# SISAL COTTON RINGS

# SISAL COTTON RINGS FAPI-UNI WITH UNIVERSAL FOLD

The universal fold gives the sisal cotton rings FAPI-UNI a lightly flexible facing. This provides for both a brushing effect and a polishing effect.

Model: Cardboard core / without cardboard core / steel ring insert

**Structure:** 3 layers of sisal fabric and 6 layers of cloth (cotton)

Other numbers of layers possible

**Dimensions:** Holes, widths and diameters of the sisal cotton rings FAPI-UNI

can be selected individually.

Applications: For pre-polishing, fine grinding, brushing and matting of flat, lightly and

heavily shaped workpieces/materials on automated polishers and/or

when polishing by hand at a pedestal polisher.

Sisal cotton rings with universal fold are especially suited for polishing

aluminium and stainless steel.



# SISAL COTTON RINGS FAPI-PR WITH PR-FOLD

The special contra rotating PR fold provides the sisal cotton rings FAPI-PR with a large and resilient facing mass. This achieves a strong brushing effect and at the same time a polishing effect.

Model: Cardboard core / Cardboard ring

**Structure:** 3 layers of sisal fabric and 6 layers of cloth

Other numbers of layers possible

**Dimensions:** Holes, widths and diameters of the sisal cotton rings FAPI-PR

can be selected individually.

Applications: For pre-polishing, fine grinding, brushing and matting of flat and shaped

workpieces/materials on automated polishers and/or when polishing by

hand at a pedestal polisher.



# SISAL COTTON RINGS FAPI-WAVE WITH WAVE FOLD

The wave fold provides the sisal cotton rings FAPI-WAVE with a lightly flexible facing. Both layers - cotton and sisal - are laid over the ring in even waves. This simultaneously delivers an even brushing effect as well as an even polishing effect.

Model: Cardboard core / without cardboard coreStructure: 3 layers of sisal fabric and 6 layers of cloth

Other numbers of layers possible

**Dimensions:** Holes, widths and diameters of the sisal cotton rings FAPI-WAVE

can be selected individually.

Applications: For pre-polishing, fine grinding, brushing and matting of flat and lightly

shaped workpieces/materials on automated polishers and/or when

polishing by hand at a pedestal polisher.



# CLOTH LAPPERS / SISAL CLOTH LAPPERS / CLOTH LEATHER LAPPERS

# CLOTH LAPPERS FAPI-T

Cloth lappers FAPI-T are used in place of polishing rings to remove especially strong hot-melt adhesive residues. They are also used for polishing the edges of thick-walled plastic claddings.

Dimensions: Diameter: 160 mm / 200 mm

Width: 20 to 50 mm

Hole: as per specification

Applications: Removing hot-melt adhesive residues on wood veneers

Polishing the edges of veneer sheets
Polishing thick-walled plastic claddings

Deburring plastics

Deburring or polishing metals (cutter knives, etc.)



# SISAL CLOTH LAPPERS FAPI-ST

Sisal cloth lappers FAPI-ST are used in place of polishing rings to remove especially strong hot-melt adhesive residues. They are also used for pre-polishing and polishing the edges of thick-walled plastic claddings.

Dimensions: Diameter: 160 mm / 200 mm

Width: 20 to 50 mm
Hole: as per specification

Applications: Removing hot-melt adhesive residues on wood veneers

Pre-polishing/polishing the edges of veneer sheets

(Pre-)polishing thick-walled plastic claddings

Deburring plastics

Deburring or polishing metals (cutter knives, etc.)



# CLOTH LEATHER LAPPERS FAPI-TL

The combination of leather and cloth delivers a long service life for our cloth leather lappers FAPI-TL, improves polishing results and achieves a more even and better shape (rounding) of the plastic edge than, for example, a polishing ring, which is made only from cloth.

Dimensions: Diameter: 160 mm / 200 mm

Width: 20 to 50 mm
Hole: as per specification

Applications: Removing hot-melt adhesive residues



# COMBI ROLLERS / LEATHER ROLLERS

# COMBI ROLLERS FAPI-WAX

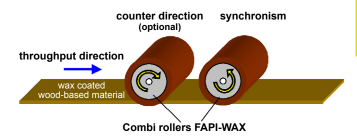
Combi rollers FAPI-WAX with a lamella structure made of top quality materials (sisal, leather, fleece, etc.) have been developed in cooperation with our customers for final finishing of oil/wax coatings on furniture fronts. It is important to ensure correct timing with the dried wax coating because this can differ depending on the structure of the wax. On average the drying time is approx. 2 hours.

**Dimensions:** Diameter: 200 to 400 mm

Width: 100 to 1.500 mm
Hole: as per specification

Examples of uses: Finishing of oil/wax coatings on furniture fronts





# LEATHER ROLLERS FAPI-BRIGHT

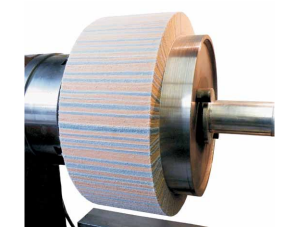
These days, the very highest quality finish is called for on steel strips. With our leather rollers FAPI-BRIGHT you can achieve an optimum grinding/polishing finish on steel strips. Many companies in the steel strip sector work with our leather rollers today, attaining an optimum surface finish on their products.

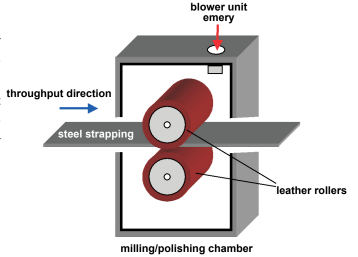
Dimensions: Diameter: 200 to 400 mm

Width: 100 to 490 mm
Hole: as per specification

#### Process:

The steel strips are fed to a grinding/polishing chamber - predominantly directly from the coil. In this chamber one leather roller is installed at the top and another at the bottom. These achieve the desired grinding/polishing effect during subsequent processing. Emery with the required grain size is introduced by means of compressed air via the blower unit installed at the opening on the top side of the chamber. This is distributed over the rotating leather rollers as well as over the steel strip. The finer the emery, the finer the subsequent surface finish on the steel strapping. Decisive variables that influence the process are the steel strapping feed, the speed of the leather rollers FAPI-BRIGHT and the correct dosing of the emery feed.





# POLISHING TOOLS MADE OF COTTON

# MATERIAL "COTTON"

Cotton is a natural fibre made of the seed hairs of the *Gossypium* plant species.

Besides being very strong and stiff, cotton fibres are extremely resilient. Cotton fibres are alkali resistant, but not acid resistant.

# PROCESS STEP "MIRROR FINISHING"

Cotton polishing tools are mainly used for (pre-)polishing and mirror finishing. Thanks to the wide range of cloth qualities and folds, custom polishing tools can be produced to suit each individual application. With the right polishing tool, it is often possible to achieve a perfect surface quality.

**GRINDING** 

(PRE-)POLISHING

MIRROR FINISHING

### Brushing and polishing compounds

High gloss and mirror finishes can be achieved by using suitable polishing compounds with our polishing tools.

### **FOLDS**

Folds are a determining factor in the strength of polishing tools. Basically, there are three types of folds:

#### Closed fold

Very firm to hard ring for aggressive pre-polishing

#### Universal fold

Standard fold in medium-hard version

### Open fold

Soft to very soft with good cooling properties for deep insertion into workpiece

# **CLOTH QUALITIES**

Designation	Weight	Description
New coloured	150-170 g/m²	
New ticking		
Cotton 150	150 g/m²	
Cotton 190	190 g/m²	Standard cloth
Cotton 210	210 g/m <sup>2</sup>	
Cotton 230	230 g/m <sup>2</sup>	
Cotton 250	250 g/m <sup>2</sup>	
Cotton 280	280 g/m²	
Molton A	185 g/m²	Cloth roughened on both sides, medium soft
Molton B	169 g/m²	Cloth roughened on both sides, soft
Molton C	225 g/m <sup>2</sup>	Cloth roughened on both sides, very soft

# **I**MPREGNATIONS

The service life of our polishing tools can sometimes be increased with our impregnations.



# POLISHING WHEELS / BUFFING WHEELS / FLAP POLISHING WHEELS

### Polishing wheels Fapi-Seam

The stitched polishing wheels FAPI-SEAM are assembled from sheets of even sizes. The specific lay is held together by tightly spaced and adjacent stitching seams.

#### Special feature:

The stability of the polishing wheel can be influenced by increasing the number of stitches.

**Dimensions:** Diameter: 30 to 1.500 mm

Width: freely selectable
Hole: 35 mm (Standard)

Other holes on request.

Applications: For pre-polishing, polishing and finishing of flat and lightly shaped

workpieces/materials on automated polishing machines and/or when

processing manually on a pedestal polisher.



# BUFFING WHEELS FAPI-BUFF

The buffing wheels FAPI-BUFF are made of individual sheets of various cloth qualities. Due to this design, buffing wheels FAPI-BUFF are also called loose, completely rounded polishing wheels.

#### Special feature:

The polishing wheels FAPI-BUFF are very soft and flexible due to only one stitch near the hole.

Dimensions: Diameter: 30 to 1.500 mm

Width: freely selectable
Hole: 35 mm (Standard)

Other holes on request.

Applications: For pre-polishing, polishing and finishing flat and lightly shaped workpieces.

Workpieces/materials on automated polishing machines and/or when

processing manually on a pedestal polisher.



# FLAP POLISHING WHEELS FAPI-WOBBLE

Flap polishing wheels FAPI-WOBBLE are made from tailored, star shaped wedges, strips or larger pieces which are reach to the wheel's centre point. The top sheets of the flap polishing wheel FAPI-WOBBLE and intermediate layers are made from full round material. The specific lay is held together by stitching which can be varied as desired.

Dimensions: Diameter: 200 to 1.500 mm

Width: freely selectable
Hole: 35 mm (Standard)

Other holes on request.

Applications: When polishing, flap polishing wheels are more aggressive than buffing

wheels, i.e. they work on the workpiece surface more intensely. They are ideal especially when pre-polishing, polishing and finishing flat and lightly

shaped workpieces.





# **POLISHING RINGS**

### Polishing rings Fapi-Uni with universal fold

The polishing rings FAPI-UNI will be produced in a 45° diagonal cut in open, cooling fold and various layers and densities. This produces a solid, aggressive facing, and yet soft, yielding facing for all materials. The air cooled ring allows strong contact pressure and high speed without warming or burning. Polishing rings FAPI-UNI are often used in the car industry.

Model: Cardboard core / without cardboard core / steel ring insert

**Structure:** 16 layers in a large variety of cloth qualities

Other numbers of layers possible

Fold: universal

Dimensions: Diameter: 150 to 600 mm

Width: 10 to 25 mm depending on the number of layers

Applications: Can be used universally for pre-polishing and polishing of all workpieces/

materials on automated polishing machines and/or when processing manually

on a pedestal polisher.



# Polishing rings Fapi-Z with Z Fold

The polishing rings FAPI-Z will be made of cotton cloth in four groups of folds each with four layers of cloth in rough folds That implies a large facing mass with good resilience. Polishing rings FAPI-Z will be used in the fittings industry, but also universally usable.

Model: Cardboard core / without cardboard core

**Structure:** 4 x 4 layers or 8 x 2 layers in a large variety of cloth qualities

Other numbers of layers possible

Fold: open

**Dimensions:** Diameter: 100 to 1.000 mm

Width: 10 to 25 mm depending on the number of layers

Applications: For pre-polishing or polishing of flat and lightly shaped workpieces/

materials on automated polishing machines and/or when processing manually

on a pedestal polisher.



# Polishing rings Fapi-Pr with Pr Fold

The polishing rings FAPI-PR are made of cotton cloth in four groups of folds each with four layers of cloth in rough folds. That implies a large facing mass with good resilience.

**Model:** Cardboard core / without cardboard core

**Structure:** 4 x 4 layers or 8 x 2 layers in a large variety of cloth qualities

Other numbers of layers possible

Fold: open

Dimensions: Diameter: 150 to 1.000 mm

Width: 10 to 25 mm depending on the number of layers

Applications: For pre-polishing or polishing all workpieces/materials on automated

polishing machines and/or when processing manually on a pedestal polisher.



# POLISHING RINGS / POLISHING ROLLERS

### POLISHING RINGS FAPI-WAVE WITH WAVE FOLD

Polishing rings FAPI-WAVE are made of cotton cloth with a regular wave fold. They are the most aggressive polishing rings with, at the same time, optimum cooling.

Model: Cardboard core / Cardboard ring

**Structure:** 15 layers in a large variety of cloth qualities

Other numbers of layers possible

Fold: closed

Applications:

Dimensions: Diameter: 300 to 500 mm

Width: 10 to 25 mm depending on the number of layers For pre-polishing, polishing and finishing of all flat workpieces.

These polishing rings are used particularly on automated polishing machines,

but also when processing manually on a pedestal polisher.



# Polishing rings Fapi-V with V fold

Our polishing rings FAPI-V made with V-shaped cotton cloth fold provide excellent cooling. The V- fold makes the polishing rings FAPI-V very flexible during polishing.

Model: Cardboard core / Cardboard ring

**Structure:** 16 layers in a large variety of cloth qualities

Other numbers of layers possible

Fold: closed

Dimensions: Diameter: 200 to 600 mm

Width: 10 to 25 mm depending on the number of layers

Applications: For pre-polishing, polishing and finishing of all (even heavily shaped) workpieces.

These polishing rings can also be used to polish and finish plastics and painted surfaces. They are used mainly on automated polishing machines and/or when

processing manually on a pedestal polisher.



### Polishing rollers Fapi-Glam

Due to their design the polishing rollers FAPI-GLAM are flexible and adapt optimally to the treated workpiece. They should be used together with polishing compound to reach most different polishing results on steel, stainless steel, non-ferrous metals, glass, plastic, marble and stone.

**Dimensions:** Diameter: 100 mm

Width: 100 mm

Hole: 19 mm with keyway

Cloth qualities: Cotton (medium)

Molton A (soft)

Molton B (super soft)



#### Advice:

For the mounting and working with polishing wheels, polishing rings and similar tools safety instructions of the Industrieverband Garne - Gewebe - Technische Textilien e.V. have to be observed. You may download them at our website at www.picard-kg.com/download as pdf-file or directly by phone or e-mail.

# **FELT TOOLS**

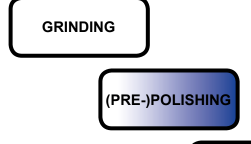
# MATERIAL "WOOL FELT"

Felts can be divided into wool felts, needle felts and fleeces. Wool felt is the most popular version in the polishing industry. Its raw material is the very fine, high-quality Merino sheep's wool. This wool can be felted and stiffened by exposing it to moisture, heat and friction. This creates a homogeneous textile surface: wool felt. Wool felt has the following advantages:

- Flame-resistant
- · Very good die-cutting properties
- · Constantly maintains its elasticity
- Produced without chemical additives
- Age-resistant
- Temperature range from -40°C to 110°C
- Highly abrasion resistant

# Process step "Mirror finishing"

Besides pre-polishing and polishing, felt tools are primarily used to achieve a mirror finish. The hardness (specific weight) of the felt tools is a decisive factor in the polishing process. Before mirror finishing, it is necessary to perform a grinding and possibly also a pre-polishing or polishing step.



MIRROR FINISHING

#### Picard tip:

To save time when mirror finishing, we recommend grinding up to a <u>minimum</u> grain size of 400, possibly followed by a pre-polish, so that a high-quality mirror finish can be achieved in a short space of time.

# Polishing compounds

High-quality surfaces can be achieved by using suitable polishing compounds with our felt tools.

The result will be a very good high-gloss polish or a mirror finish.

### TECHNICAL SPECIFICATION OF WOOL FELT

The specific weight (for felt, also known as the gross density) is the measure of strength of a felt. The specific weight is defined in DIN 61200 (see table) and is calculated according to the following formula:

Soft	MEDIUM	Solid	Hard
W1 0,08	M1 0,18	F1 0,32	H1 0,52
W2 0,10	M2 0,20	F2 0,36	H2 0,56
W3 0,12	M3 0,22	F3 0,40	H3 0,60
W4 0,14	M4 0,25	F4 0,44	H4 0,64
W5 0,16	M5 0,28	F5 0,48	H5 0,68
	M6 0,30		

# RECOMMENDED APPLICATIONS

Based on our own experience we recommend specific weights for felt tools for use on different materials.

Material	PRE- POLISHING	Polishing	Mirror Finishing
Iron	H2 to H4	H2	F5 to H1
Steel	H2	H2	H1
Brass	H1 to H2	F5 to H1	F3 to F4
Copper	H1	F4 to H1	F3 to F4
Gold, silver	H1 to H2	F4 to H1	F2 to F5
Glass	H1 to H4	H1 to H2	H1
Marble	H2	F5 to H1	F3 to H1
Granite	H2 to H4	H1 to H2	F5
lvory	H1 to H2	F4 to H1	F3

# FELT WHEELS / FELT BELTS / FELT SLEEVES

### FELT WHEELS FAPI-FILZ

Felt wheels FAPI-FILZ are used predominantly for mirror finishing. They are used both, in the metal industry with polishing compound, and in the plastic industry with polishing wax. Other uses of felt wheels FAPI-FILZ include the polishing of gems and the rough and fine finishing of light metals.

Dimensions: Diameter: 100 to 500 mm

Width: 10 to 50 mm
Hole: as per specification

Material: Hair felt / Merino wool felt / wool felt

Specific weights: 0,36 to 0,68 g/cm³
Applications: Metal working
Wood processing

Plastics processing
Stone processing



# FELT BELTS FAPI-FILZ

Felt belts FAPI-FILZ are in use in industry today for mirror finishing, i.e. for surface finishing. In this process the polishing grain is applied to the surface of the felt belts in form of solid or liquid polishing compound or polishing emulsion and held in the dense felt fibre structure. During processing, and with the correct choice of technical felt, it is possible for temperatures of up to  $700^{\circ}$ C to occur without having an effect on the felt belt FAPI-FILZ. In practical use, felt belts FAPI-FILZ can attain surface roughness on workpieces in the  $\mu$  range.

**Dimensions:** Thickness: 5 to 25 mm

Width: up to 2.100 mm Length: up to 23.000 mm

Applications: Metal working

Wood processing Plastics processing Stone processing



# FELT SLEEVES FAPI-FILZ

The felt sleeves FAPI-FILZ will be used combined with an expander roller and polishing compound for the mirror polishing. Attention should be paid to use only one polishing compound on one felt sleeve.

**Dimensions:** 100/110 x 100 mm **Applications:** Metal working

Plastics processing Stone processing



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# FELT POLISHING DISCS

# FELT POLISHING DISCS FAPI-M14

The felt polishing discs FAPI-M14 in various felt qualities are ideal for mirror finishing. Felt polishing discs FAPI-M14 work best on an adjustable angle grinder. These tools can be used to attain surfaces with a mirror finish above all in metal working, particularly stainless steel finishing.

**Dimensions:** Diameter: 115 mm

Facing height: 30 mm / as per specification

Thread: M14

Applications: Steel, stainless steel, non-ferrous metals, glass, plastic,

marble and stone



# FELT POLISHING DISCS FAPI-TRIM

The felt polishing discs FAPI-TRIM in various felt qualities are ideal for mirror finishing. With their tool mountings, felt polishing discs FAPI-TRIM are ideal for use in stone processing.

**Dimensions:** Diameter: 115 mm

Facing height: 30 mm / as per specification

Hole: 14 mm with quick release system

Applications: Steel, stainless steel, non-ferrous metals, glass, plastic,

marble and stone



# FELT POLISHING DISCS FAPI-MIRROR

The felt polishing discs FAPI-MIRROR M14 can be made with different felt qualities. They are ideal particularly for mirror finishing.

**Dimensions:** Diameter: 115 mm

Facing height: 35 mm Hole: M14

Applications: Steel, stainless steel, non-ferrous metals, glass, plastic

marble and stone



# FELT POLISHING DISCS FAPI-EDGE

The felt polishing disc FAPI-EDGE is particularly suitable for mirror fishing. Though especially semi-circulars and edges can be treated with the felt polishing disc FAPI-EDGE.

**Dimensions:** Diameter: 125 mm

Facing height: 25 mm Thread: M14

Applications: Steel, stainless steel, non-ferrous metals, glass, plastic,

marble and stone



# FELT ROLLERS / FELT POLISHING POINTS

### FELT ROLLERS FAPI-SHINE

Polished finishes right up to mirror finishes can be achieved on steel, stainless steel, non-ferrous metals, glass, plastic, marble and stone with felt rollers FAPI-SHINE. Felt rollers FAPI-SHINE are used with polishing compound to achieve a high gloss mirror finish.

**Dimensions:** Diameter: 100 mm

Width: 50 to 100 mm

Hole/Thread: 19 mm with keyway / M14



# Felt rollers Fapi-Gloss

Felt rollers FAPI-GLOSS are made with high-quality, hard-compressed wool felt. The high edge stability and effectiveness of the felt roller FAPI-GLOSS are attained due to the hardness and density of the felt body. Our felt rollers FAPI-GLOSS, which possess superb elasticity, are used in particular on large and easily accessible surfaces. In order to attain an optimum surface finish, our felt rollers FAPI-GLOSS are used with polishing compound.

**Dimensions:** Diameter: 100 mm

Width: 100 mm

Hole: 19 mm with keyway, as per specification



# FELT POLISHING POINTS FAPI-FILZ

Felt polishing points FAPI-FILZ are made with high-quality, hard-compressed wool felt. The high edge stability and effectiveness of the felt polishing point are attained due to the hardness and density of the felt body. Our felt polishing points FAPI-FILZ, which are highly elastic, are used in particular for complicated shapes or very hard-to-reach areas like corners, edges and angles. To achieve an optimum surface finish, very hard felt polishing points are often used with diamond compound.

Shapes: Cylindrical / arch pointed nose / spherical / conical round nose

**Dimensions:** depending on the shape



# **BRUSHING TOOLS**

# MATERIAL

Our brushes are made of the very best quality materials. By selecting the materials carefully we guarantee a high safety standard for our brushes.

Designation	FACING THICKNESS	APPLICATION
Steel wire	0,06 to 1,00 mm	Derusting, deburring, descaling, roughening, paint removal, stripping
Bessemer wire	0,06 to 0,25 mm	Surface technique with additional use of oils, greases or grinding pastes, polishing and matting
Brass-plated steel wire	0,15 to 0,40 mm	Heavy-duty deburring Roughening of leather and rubber Pipe deburring Wire and wood processing
VA-wire	0,08 to 0,80 mm	Processing of VA-workpieces and VA-tools, e.g. surgical instruments
Non-ferrous metals (new silver,copper, phosphor- bronze)	0,06 to 0,50 mm	Processing of brass parts, colouring, textile industry
Brass (Non-ferrous metals)	0,06 to 0,30 mm	Processing of brass parts, colouring, textile industry
Nylon	0,10 to 1,50 mm	Cleaning conveyor belts, sorting, washing / dedusting
Grinding bristles	0,45 mm grain 500 0,55 mm grain 320 0,89 mm grain 180 1,00 mm grain 120 1,20 mm grain 80 1,40 mm grain 46	Edge rounding, deburring, wood processing, rubber roughening, intermediate varnish
Horsehair		Application, greasing, washing, dedusting, polishing, cleaning
Fibre		Application, greasing, washing, dedusting, grinding, polishing

# **Brush DIAMETER**

The diameter and length of the brush facing selected for the particular application are the deciding factors in the ultimate surface quality of the workpiece to be brushed.

A soft or flexible brush design with a combination of a small brush body diameter and a high facing length is ideal for processing curved or profiled workpieces or for gentle, careful surface processing.

Brushes can be made more aggressive by choosing a larger brush body diameter and facing material with a short length. Aggressive brushing is used for deburring or removing heavy soiling, for example.

# FACING DENSITY

The facing density depends on the number of wire tips per surface unit.



# High facing densities

A high facing density is the basis for optimum brush cutting performance and service life, as well as optimum results for tasks like deburring.

#### Lower facing densities

The flexibility of the brush is increased, enabling easy processing of workpieces with highly profiled surfaces.

### **C**ONTACT PRESSURE

The contact pressure of a brush is largely defined by the immersion depth of the workpiece being processed in the brush.



#### Picard tip:

The recommended depth for immersion of a workpiece in the respective brush can be easily worked out using the following rule of thumb:

Immersion depth (in mm) = 3 x wire thickness (in mm)

For example, the recommended immersion depth for a wire thickness of 0,40 mm is exactly 1,20 mm.

# **BRUSHING TOOLS**

### STRUCTURE OF TECHNICAL BRUSHES



### Centring covers

The centring covers attached to the right and left of the brush are designed to centre the brush on the shaft. Flanges should be used to clamp the brush axially; their external diameter should be the same as the external diameter of the centring cover.



# Mounting pipe

The mounting pipe is a high-quality precision steel pipe designed to clamp the single brush rings or the spiral winding. The size of the pipe diameter has a significant influence on the quantity of material used, i.e. the number of wire tips available for use on the finished brush. The indicated maximum hole on our brushes corresponds to the mounting pipe diameter.



### Cover flange / body

The cover flanges are primarily designed to stabilise the facing material at the sides. The free facing length is influenced by different diameters. A bigger flange diameter than usual stabilises the working area but reduces the useful length.



### Single brush rings / spiral winding

The single brush rings are pressed onto the mounting pipe. The number of mounted rings is referred to as "rows". To achieve the required brush width, one or more rows must be fitted and the length of the mounting pipe adapted accordingly. The number of fitted rows determines the working width and the installation width. As an alternative to single brush rings, the facing can also be applied in a spiral round the mounting pipe ("spiral winding").

The working width or the facing width is the dimension measured across the facing. This dimension can vary on account of different facing materials, corrugations of the facing material and diameter of the facing material. The installation width is the dimension measured over the centring covers. This dimension will be observed to regardless of the facing on the brush.



### **G**ENERAL SAFETY INSTRUCTIONS

During the brushing process, safety clothing and safety glasses must be worn at all times to prevent injury from foreign objects, dirt, rust, burrs etc. Any persons standing in close environment of the brushing area must also wear protective clothing.



# ROUND BRUSHES

### ROUND BRUSHES FAPI-ROUND

Round brushes FAPI-ROUND are used in a wide range of surface finishing processes. The right facing material is selected on a customer-specific basis dependent on the respective application.

**Dimensions:** Diameter: 40 to 450 mm

Width: 10 to 100 mm

Hole: as per specification

Facing types: Steel wire / VA-wire / non-ferrous metals / nylon / horsehair /

fibre / brass-plated steel wire

Applications: Removing rust, paint, dirt and dust

Deburring, roughening, stripping or polishing

wood processing (especially texturing)



### ROUND BRUSHES FAPI-ROUND

Round brushes FAPI-ROUND are primarily used for deburring in stationary machines and processing centres. The flexible grinding bristles adapt to the shape of the workpiece. Being very gentle, the round brushes FAPI-ROUND are the perfect deburring tool for many applications.

Dimensions: Diameter: 40 to 450 mm

Width: 8 to 100 mm

Hole: as per specification

**Facing types:** Silicon carbide / aluminium oxide **Grinding bristles-Ø:** 0,45 / 0,55 / 0,89 / 1,00 / 1,20 / 1,40

**Grain sizes:** 500 / 320 / 180 / 120 / 80 / 46

Applications: Deburring of stainless steel, light metals, plastics

Edge rounding, rubber roughening, wood processing (especially

texturing)



# ROUND BRUSHES FAPI-PLASTIC

With the plastic bonded round brush FAPI-PLASTIC it is possible to attain very even surface qualities on workpieces - despite their highly aggressive effect. The facing materials bonded in plastic guarantee - in conjunction with optimum cutting performance - that the working widths on the processed workpiece can be precisely adhered to.

**Dimensions:** Diameter: 40 to 400 mm

Facing height: 8 to 40 mm / as per specification

Hole: as per specification

Facing types: Steel wire / VA-wire / brass / grinding bristles

Applications: deburring, paint stripping, derusting, descaling and cleaning

Processing of rubber/metal connections



# ROUND BRUSHES / RING BRUSHES

# ROUND BRUSHES FAPI-SINSEC

Round brushes FAPI-SINSEC are used when narrow workpieces or profiled surfaces need to be processed precisely. The working width of the round brushes FAPI-SINSEC is relatively small, although it can be varied by lining up multiple round brushes in a row. Depending on the surface material, the robust round brushes FAPI-SINSEC can be produced from soft up to highly aggressive working.

**Dimensions:** Diameter: 100 to 450 mm

Width: 15 to 35 mm
Hole: as per specification

Facing types: Steel wire / Bessemer wire / brass-plated steel wire / VA-wire /

non-ferrous metals / grinding bristles / nylon / horsehair

Applications: Derusting, cleaning, deburring, processing welding seams, removing

scale, removing paint



# RING BRUSHES FAPI-RING

Ring brushes FAPI-RING are used when narrow workpieces or profiled surfaces need to be processed precisely. The working width of the ring brushes FAPI-RING is relatively small, although it can be varied by lining up multiple ring brushes in a row. Depending on the facing material, ring brushes FAPI-RING can be produced from soft up to highly aggressive working.

**Dimensions:** Diameter: 30 to 100 mm

Width: 4 to 30 mm

Hole: as per specification

Facing types: Steel wire / Bessemer wire / brass-plated steel wire / VA-wire /

non-ferrous metals / grinding bristles / nylon / horsehair

Applications: Derusting, cleaning, deburring, processing welding seams, removing

scale, removing paint



# ROUND BRUSHES FAPI-SCRATCH

Round brushes FAPI-SCRATCH are characterized by their outstanding processing performance. Due to the bend of the bristles, the tip of the material touches the surface perpendicularly, providing a rougher (like sandblasted) surface.

**Dimensions:** Diameter: 100 mm

Width: 20 mm Thread: M14

**Facing types:** 0,6 mm steel wire

Applications: Ideal for the processing and removal of soft materials (oxide coating

removal, underbody coating, paints, anti-drumming compound, etc.)



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# ROLLER BRUSHES

# ROLLER BRUSHES FAPI-ROLL

All roller brushes FAPI-ROLL are designed for extremely long durability. We offer a wide selection of facing materials. Roller brushes FAPI-ROLL are characterized by their extremely dense facing, designed for high-performance processes in the enterprises.



roller brush FAPI-ROLL with brass-plated steel wire facing



roller brush FAPI-Roll with silicon carbide bristles

**Dimensions:** Diameter: 40 to 400 mm

Width: 85 to 600 mm
Hole: as per specification

Wider roller brushes can be made by placing several roller brushes in a row.

**Facing types:** Steel wire 0,10 to 0,50 mm 1.800 to 2.000 N/mm

 VA-wire
 0,10 to 0,50 mm
 1.600 to 1.800 N/mm

 Brass-plated steel wire
 0,15 to 0,40 mm
 2.400 to 2.600 N/mm

 Non-ferrous metals
 800 to 1.000 N/mm

Grinding bristles with silicon carbide/aluminium oxide grain 46 to 500

Fibre Horsehair

Applications: Removing scale, rust, paint, slag, rubber

Deburring pipe ends Structuring wood

Polishing

Intermediate varnish sanding

Dedusting Cleaning

Oil wax distribution Wood smoothing

Wood treatment (removal of patina)

#### Picard Info:

Roller brushes are brushes whose working width is bigger than their external diameter.

# SHAFT ROUND BRUSHES / END BRUSHES / CUP BRUSHES

### SHAFT ROUND BRUSHES FAPI-ROUND

Shaft round brushes FAPI-ROUND are used for working at hard-to-reach places. Shaft round brushes FAPI-ROUND, which can be used on many machines, can be applied to a wide range of surfaces.

**Dimensions:** Diameter: 30 to 80 mm

Facing width: 5 to 17 mm
Shaft: 6 mm

Facing types: Steel wire / VA-wire / brass / grinding bristles / nylon / fibre

Applications: Smoothing surfaces, snagging casting seams and rubber/metal

parts, light deburring, removal of corrosions and paints



# END BRUSHES FAPI-TWIT

End Brushes FAPI-TWIT are used in places which are difficult to reach, in holes and cavities. A wide variety of materials such as structural steel, carbon steel, alloyed and unalloyed steels and plastics can be processed.

**Dimensions:** Diameter: 11 to 70 mm

Facing width: 20 to 30 mm

Body length: 45 or 100 mm

Shaft: 6 mm

Facing types: Steel wire / VA-wire / brass / grinding bristles / nylon / horsehair

Applications: Deburring, cleaning, derusting



# CUP BRUSHES FAPI-CUP

Cup brushes FAPI-CUP can be used to process a wide variety of materials such as structural steel, carbon steel, alloyed and unalloyed steels and plastics. They are preferable used on larger surfaces.

Dimensions: Diameter: 50 to 200 mm

Facing width: 12 to 45 mm

Body length: 45 or 100 mm

Hole/Thread: as per specification

Facing types: Steel wire / VA-wire / brass / grinding bristles / nylon / horsehair

Applications: Deburring, cleaning, derusting, deslagging



# KNOTTED ROUND BRUSHES

# KNOTTED ROUND BRUSHES FAPI-ROUND

Knotted round brushes FAPI-ROUND are used in angle grinders and in stationary systems. Knotted round brushes FAPI-ROUND are used mainly for pre- and post-treatment of welding seams (fillet and butt joints) and they are also used as a tool for deburring.

Dimensions: Diameter: 100 to 400 mm

Width: 20 to 60 mm Hole: 10 to 120 mm

Facing types: Steel wire / VA-wire Wire diameter: 0,30 to 1,00 mm

Applications: Pre- and post-treatment of welding seams (fillet and butt joint)

Removing scale, rust, paint, slag

Roughening rubber

Deburring



# KNOTTED ROUND BRUSHES FAPI-SINSEC

Dimensions: Diameter: 110 to 380 mm

Width: 6 to 16 mm Hole: 10 to 120 mm

Facing types: Steel wire / VA-wire Wire diameter: 0,30 to 1,00 mm

Applications: Pre- and post-treatment of welding seams(fillet and butt joint)

Removing scale, rust, paint, slag, rubber

Deburring



# KNOTTED ROUND BRUSHES FAPI-RING

Dimensions: Diameter: 100 to 380 mm

Width: 6 to 15 mm Hole: 42 to 200 mm

Facing types: Steel wire / VA-wire Wire diameter: 0,30 to 1,00 mm

Applications: Pre- and post-treatment of welding seams (fillet and butt joint)

Removing scale, rust, paint, slag, rubber

Deburring



# FIBRE CARDBOARD CORE BRUSHES / ROUND BRUSHES / BRUSH GRINDING SYSTEM

### FIBRE CARDBOARD CORE BRUSHES FAPI-FIBRE

Fibre cardboard core brushes FAPI-FIBRE are versatile brushes that can be used in a wide range of industrial fields (metal, wood, etc.). With their individually adjustable diameter, width and facing length, they can be adapted to many different processing jobs. The fibre cardboard core brushes FAPI-FIBRE generally produce a slightly rougher finish than the sisal wheels FAPI-SLAB.

Model: Cardboard core

Structure: Fibre wrapped round a cardboard core

Dimensions: Diameter: 60 to 960 mm

Width: 5 to 100 mm Hole: 10 to 130 mm

Facing type: Fibre

Applications: For polishing, waxing, oiling and dedusting of flat and lightly or heavily

shaped workpieces/materials on automated polishers and/or when

polishing by hand at a pedestal polisher.



# ROUND BRUSHES FAPI-ROUND FIBRE

The round brush FAPI-ROUND FIBRE is specifically designed for polishing jobs. The fibre material is a heat-resistant, hard and aggressive natural fibre. Adhesion of the polishing medium to the rough fibre structure is guaranteed throughout the entire processing period, which contributes to the optimum polishing results.

**Dimensions:** Diameter: 40 to 400 mm

Width: 10 to 120 mm

Hole: as per specification

Facing type: Fibre

Applications: For polishing, waxing, oiling and dedusting of flat and lightly or heavily

shaped workpieces/materials.



# Brush Grinding System Fapi-Clever-Flex

The brush grinding system FAPI-CLEVER-FLEX is used in the metal working and wood processing industry. Flexible grinding brushes made of abrasive cloth and, usually, fibre facing, are inserted into plastic or aluminium cores with dovetail grooves.

The main task of the fibre facing behind the abrasive cloth is to generate relatively high grinding pressure on the workpiece even at slow speeds. To achieve the required surface finish, the brush grinding system FAPI-CLEVER-FLEX offers versatile facing options such as a pure fibre facing.

Dimensions: as per specification

Facing types: Abrasive cloth with supporting fibre facing

Pure fibre facing

**Applications:** Metal working, wood processing



# MACHINES

### GENERAL

We offer you a wide assortment of manual-operated and stationary machines. Upon request, we have also second-hand machines available as a cost-efficient alternative.

For all grinding machines we offer a wide range of accessories. This way the rapid conversion to other uses is achieved.

Of course, our machines abide by the legal regulations, and we consider this as top priority just as the durable, targeted and high manufacturing quality of our products.



At our company you will find a great variety of hand-operated machines for the most diverse application. Jointly with our Picard tools, we would also like to offer you our different hand machines in a compact grinding, polishing, deburring and brushing tool-set.

# STATIONARY MACHINES

We offer belt grinding and deburring machines that meet the very highest quality and performance standards. Our extensive product portfolio ranges from small pedestal polishers to large, mainly robot-controlled grinding centres. We will be happy to advise you on the best machine for your requirements. Alternatively, we can develop a custom tailored solution to meet your specific machining requirements.

# SECOND-HAND MACHINES / DEMONSTRATION MODELS

Apart from that we sell second-hand / demo machines. This way we can provide you with a cost-efficient second-hand machine as an alternative for a new investment.

Check our website for our latest offers:

www.picard-kg.com/machines







# DEBURRING CASE KIT / ANGLE GRINDERS

### DEBURRING CASE KIT FAPI-FIX

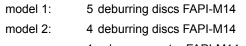
With the deburring case kit FAPI-FIX, the deburring / edge rounding of metal sheet parts becomes very simple. The great variety of tools leads to a rapid and high-quality processing performance.

### The advantages at a glance:

- slight but very strong edge rounding
- Constant uniform edge rounding of outer edges cuttings and holes
- Little effort required from the user
- Multiple tools

#### Content:

Next to the angle grinder FAPI-UPC-2R, a round brush FAPI-SCRATCH as well as a sharpening stone FAPI-SHARP, you can select among 3 models with various grinding and deburring tools:



1 velcro supporter FAPI-M1410 grinding discs FAPI-KLETT

model 3: 3 deburring discs FAPI-M14

1 velcro supporter FAPI-M14

6 abrasive fleece discs FAPI-KLETT





model 1



model 2



model 3

# Angle Grinder Fapi-Upc 2-R

With its highly effective motor, the angle grinder FAPI-UPC-2R is extremely resilient. Its compact design makes it light, easy to handle and robust at the same time. The initial current limitation protects the device against overloading the main network. The angle grinder FAPI-UPC-2R also has a very flat cross head and jam protection

#### Technical Data:

work spindle: M14
Idling speed: 1.000 to 2.000 1/min
Power input: 500 Watt
Weight: 1,5 kg



# Angle grinder Fapi-Upk 5-R

The angle grinder FAPI-UPK 5-R offers a high performance with a low machine weight and is mostly used in the grinding, separating and polishing process. The exchangeable work spindle can be refitted effortlessly to a 19 x 100 mm socket.

#### Technical Data:

work spindle: M14
Idling speed: 1.800 to 4.000 1/min
Power input: 1.530 Watt
Weight: 3,0 kg



# LONGITUDINAL GRINDING SYSTEM / FILLET WELD GRINDERS / TUBE BELT GRINDERS

# Longitudinal grinding system Poly-PTX® 800

The longitudinal grinding system POLY-PTX® 800 - the all-rounder with the intelligent grinding system - can grind from ultra-rough to ultra-smooth, produces satin and mirror finishes, and improves surfaces of stainless and other steel, non-ferrous metals like brass, copper and aluminium, and even wood.

#### Technical data:

Max. Tool diameter:

Tool width:

Power input:

Tool mount:

Indiameter:

115 mm

150 mm

1.750 Watt

Tool mount:

quick release adapter

Idling speed:

1.000 to 3.800 1/min

Weight:

3,9 kg



- New rubberised grip for fatigue-free, comfortable use of the machine even under full load
- Infinitely variable speed control by means of a practical thumbwheel



The fillet weld grinder FAPI-FINIT-EASY gives you the mobility you need for professional surface finishing in hard-to-reach places and angles. Working internal angles and removing welds is child's play with the innovative extension arm on the fillet weld grinder FAPI-FINIT-EASY. With its powerful drive and compact design, the fillet weld grinder FAPI-FINIT-EASY can be used for both, light finishes and heavy-duty industrial jobs.

#### Technical data:

Idling speed: 1.300 to 4.000 1/min

Power input: 1.200 Watt

Weight: 3,5 kg

Applications: Processing of fillet welds in various materials

(stainless steel, aluminium, etc.)

# TUBE BELT GRINDER FAPI-FINITUBE

The tube belt grinder FAPI-FINITUBE is suitable for all tubes, cylinders or pipe constructions made of steel, stainless steel, aluminium, plastic or wood. Large and small diameters, oval shapes, open and closed, straight or curved constructions can be processed with this machine.

### Technical data:

Idling speed: 1.300 to 4.000 1/min
Power input: 1.200 Watt

Wrap angle: 270 angular degree

Weight: 4,8 kg

Applications: Finishing of stainless steel railings, balustrades,

design furniture, industrial tubes etc.



# PNEUMATIC HAND SANDER UNITS / FLEXIBLE SHAFT

# PNEUMATIC HAND SANDER UNIT FAPI-F3

The pneumatic hand sander unit FAPI-F3 can be used with a wide range of Picard tools such as deburring and profile sanding wheels, sisalcord leatherbrushes or fibre brushes. The very light weight machine allows work to be done without fatiguing.

#### Technical data:

Max. Speed:	1.700 1/mir
Max. Air pressure:	6,0 bar
Air consumption:	5,0 I/Sec
Output:	170 Watt
Hose length 1/4":	3,0 m
Spindle length:	50 mm
Max. Tool diameter:	200 mm
Max. Tool width:	50 mm
Net weight:	0,7 kg



# PNEUMATIC HAND SANDER UNIT FAPI-F6

The pneumatic hand sander unit FAPI-F6 can be used with a wide range of Picard tools such as deburring and profile sanding wheels, sisalcord leatherbrushes or fibre brushes. The light weight and size of this powerful machine allow work to be done without fatiguing.

### Technical data:

Max. Speed:	900 1/min
Max. Air pressure:	6,0 bar
Air consumption:	4,8 I/Sec.
Output:	190 Watt
Hose length 1/4":	3,0 m
Spindle length:	85 mm
Max. Tool diameter:	300 mm
Max. Tool width:	75 mm
Net weight:	1,1 kg



# GEAR MACHINE WITH FLEXIBLE SHAFT FAPI-ROTOFERA

By separating the drive and tool, the gear machine FAPI-ROTOFERA enables effortless operation also in continuous duty. The light and easily managed flexible shaft can be operated smoothly, particularly at places with difficult access. The machine is equipped with a mounted On-Off switch and gear-switching is hand-operated during stationary. The motor and gear unit are fully enclosed with ventilated housing and the very robust alu-housing is ideally suited for industrial use.

#### Technical Data:

Motor: three-phase motor

Protection class: IP 44
Output: 1.000 Watt
Voltage: 400 V, 50 Hz

Speed range: 850, 1.600, 2.100, 3.200

5.700, 8.000 and 12.000 1/min

Weight: 16,8 kg

other: 3 m cable, with carrying handle,

swivel mounting



# TUBE GRINDING MACHINES / DEBURRING MACHINES

# TUBE GRINDING MACHINE FAPI-TP80-S / FAPI-TP100-S

The tube grinding machine is suitable for grinding tubes with circular or elliptical cross sections. What makes this machine special is that it can even grind bent pipes. The easy handling, the speed and the quality of the results make the tube grinding machine a must in all industries working with tubes.

Туре	FAPI-TP80-S	FAPI-TP100-S
Largest grinding diameter	80 mm	100 mm
Belt dimensions	30 x 740 mm	30 x 740 mm
Wet grinding set-up	present	present
Voltage	400 V, 50 Hz	400 V, 50 Hz
Motor output	4,0 kW	4,0 kW
Speed	1.450 1/min	1.450 1/min
Weight	160 kg	160 kg



# BELT GRINDING AND POLISHING MACHINES (SINGLE-SIDED MODEL)

# Belt grinding and polishing machine Fapi-72713

The belt grinding and polishing machine FAPI-72713 offers enormous advantages for manufacturers of turbine and compressor blades. With the available motor outputs of 3,0 to 7,5 kW, it is optimally designed for heavy applications in continuous operation. A special tool-free-quick-change device for the working contact wheel allows efficient grinding with different contact wheel geometries, which can be optimally adapted to the respective working task.

Тур	FAPI-72713
Belt dimensions	50 x 3.500 mm
Shaft diameter	Ø 35 mm
Motor speed	1.500 1/min
Spindle speeds (3 speeds selectable)	700 bis 2.800 1/min
Max. Contact wheel diameter	450 mm
Voltage	400 V, 50 Hz
Motor output	3,0 kW bis 7,5 kW



# Belt grinding and polishing machine Fapi-72711

The belt grinding and polishing machine FAPI-72711 is a machine with single-sided format. It is a sturdy machine that can be used for belt grinding or polishing. With a motor output of 3,0 to 7,5 kW the 72711 series is suitable for industrial applications with high removal rate.

Туре	FAPI-72711
Belt dimensions	100 x 3.500 mm 100 x 4.000 mm
Shaft diameter	Ø 35 mm
Motor speed	1.500 1/min
Spindle speeds (3 speeds selectable)	2 x 3-stage or infinitely variable (700 to 2.800 1/min)
Spindle height	630 mm (low pedestal) 900 mm (high pedestal)
Max. Contact wheel diameter	450 mm
Max. Polishing wheel diameter	500 mm
Voltage	400 V, 50 Hz
Motor output	3,0 kW / 4,0 kW / 5,5 kW / 7,5 kW



# BELT GRINDING AND POLISHING MACHINES (SINGLE-/DOUBLE-SIDED MODEL)

# BELT GRINDING AND POLISHING MACHINE FAPI-SMB

The single-sided belt grinding and polishing machine FAPI-SMB is the most popular manually operated contact grinding machine with V-belt on the market. The universal belt grinding and polishing machine with motor outputs from 1,5 to 5,5 kW can be produced by us for belt grinding or polishing as required. Due to its stable, low-vibration construction it guarantees a long service life and precise work without chatter marks.

Туре	FAPI-SMB
Belt dimensions	100 x 3.500 mm
Shaft diameter	Conical shaft Ø 40 / Ø 42 mm Cylindrical shaft Ø 45 mm
Spindle speeds	1.000 / 1.500 / 2.000 1/min
Spindle height	475 mm
Max. Contact wheel diameter	450 mm
Max. Polishing wheel diameter	500 mm
Voltage	400 V, 50 Hz
Motor output (pole-changing)	1,5 kW / 3,0 kW / 4,0 kW / 5,5 kW



# Belt grinding and polishing machine Fapi-DS 7722

The belt grinding and polishing machine FAPI-DS 7722 is a versatile usable machine for light and medium duty work. Due to their double-sided version with optionally combination belt grinding and polishing, only belt grinding or only polishing it is the ideal machine for flexible applications possibilities. Due to the high speed belt tensioning, the machine can be quickly adapted to other sanding belts. It is optionally available as a work bench or stand version.

Туре	FAPI-DS 7722
Belt dimensions	30 x 2.000 mm 50 x 2.000 mm
Belt speed	30 m/s
Spindle speeds	2.840 1/min
Max. Contact wheel diameter	200 mm
Max. Polishing wheel diameter	250 mm
Voltage	400 V, 50 Hz
Motor output	2,2 kW



# BELT GRINDING AND POLISHING MACHINES (DOUBLE-SIDED MODEL)

# Belt grinding and polishing machine Fapi-72730

The belt grinding and polishing machine FAPI-72730 is a versatile machine with motor outputs from 2.2 kW to 5.5 kW and is an ideal, powerful entry-level model. The double-sided design of the FAPI-72730 series, available with a combination of belt grinding and polishing, only belt grinding or only polishing, makes them universal machines for industrial use. The machine is driven with a built-in motor on the continuous spindle shaft.

Туре	FAPI-72730
Belt dimensions	100 x 3.500 mm 100 x 4.000 mm
Shaft diameter	Ø 35 mm
Motor speed	1.500 1/min
Spindle speeds	1.500 / 3.000 1/min
Spindle height	630 mm (low pedestal) 900 mm (high pedestal)
Max. Contact wheel diameter	450 mm
Max. Polishing wheel diameter	500 mm
Voltage	400 V, 50 Hz
Motor output	2,2 kW / 3,0 kW / 4,0 kW / 5,5 kW



# Belt grinding and polishing machine Fapi-72780

The belt grinding and polishing machine FAPI-72780 is a universally usable machine for continuous heavy duty applications with motor engine power from 3,0 to 7,5 kW each motor and therefore ideally suited for individual applications with high stock removal. The FAPI-72780 series is a versatile usable machine due to their double-sided version with optionally combination belt grinding and polishing, only belt grinding or only polishing where each side has its own drive motor.

Туре	FAPI-72780
Belt dimensions	100 x 3.500 mm 100 x 4.000 mm
Shaft diameter	Ø 35 mm
Motor speeds	1.500 1/min
Spindle speed (3 speeds selectable)	2 x 3-stage or infinetly variable (700 to 2.800 1/min)
Spindle height	630 mm (low pedestal) 900 mm (high pedestal)
Max. Contact wheel diameter	450 mm
Max. Polishing wheel diameter	500 mm
Voltage	400 V, 50 Hz
Motor output	3,0 kW / 4,0 kW / 5,5 kW / 7,5 kW



# BELT GRINDING AND POLISHING MACHINES (DOUBLE-SIDED MODEL)

# Belt grinding and polishing machine Fapi-SMG56

The belt grinding and polishing machines of the SMG 56 series have different motor outputs, making them suitable for many different uses. The double-sided design of the SMG 56 series, available with a combination of belt grinding and polishing, only belt grinding or only polishing, makes them universal machines for industrial use.

Highlights are the two built-in motors that can be switched off separately and drive the machine's divided spindle shafts.

Туре	FAPI-SMG 56		
Belt dimensions	100 x 3.500 mm		
Shaft diameter	Ø 35 mm		
Spindle speeds (3 speeds selectable)	2 x 3-stage (1.200 to 3.500 1/min)		
Spindle height	600 mm (low pedestal) 1.000 mm (high pedestal)		
Max. Contact wheel diameter	450 mm		
Max. Polishing wheel diamater	500 mm		
Voltage	400 V, 50 Hz		
Motor output	2,2 kW / 3,0 kW / 4,0 kW / 5,5 kW / 7,5 kW		



# Belt grinding and polishing machine Fapi-SMZ 57

The belt grinding and polishing machines FAPI-SMZ 57 have different motor outputs, making them suitable for many different uses. The double-sided design of the FAPI-SMZ 57 series, available with a combination of belt grinding and polishing, only belt grinding or only polishing, makes them universal machines for industrial use.

Highlights are the machine's divided spindle shafts, allowing three different speeds to be preset on each shaft via a V-belt drive. The FAPI-SMZ 57 has a built-in motor.

Туре	FAPI-SMZ 57
Belt dimensions	100 x 3.500 mm
Shaft diameter	Ø 35 mm
Spindle speeds (3 speeds selectable)	2 x 3-stage (1.200 to 3.500 1/min)
Spindle height	600 mm (low pedestal) 1.000 mm (high pedestal)
Max. Contact wheel diameter	450 mm
Max. Polishing wheel diameter	500 mm
Voltage	400 V, 50 Hz
Motor output	4,0 kW / 5,5 kW / 7,5 kW



# BELT GRINDING AND POLISHING MACHINES (DOUBLE-SIDED MODEL)

# Belt grinding and polishing machine Fapi-PM 75

The belt grinding and polishing machines FAPI-PM 75 have low motor outputs, making them economical yet high-quality entry-level models. The double-sided design of the FAPI-PM 75 series, available with a combination of belt grinding and polishing, only belt grinding or only polishing, makes them universal machines for industrial use. Three different speeds can be preset via a V-belt drive on the continuous shaft.

Туре	FAPI-PM 75
Belt dimensions	100 x 3.500 mm
Shaft diameter	Ø 35 mm
Spindle speeds	1 x 3-stage (1.200 to 3.500 1/min)
Spindle height	600 mm (low pedestal) 1.000 mm (high pedestal)
Max. Contact wheel diameter	450 mm
Max. Ppolishing wheel diameter	500 mm
Voltage	400 V, 50 Hz
Motor output	2,2 kW



# BELT GRINDING AND POLISHING MACHINE FAPI-SMG 58

The belt grinding and polishing machines FAPI-SMG 58 have different motor outputs, making them suitable for many different uses. The double-sided design of the FAPI-SMG 58 series, available with a combination of belt grinding and polishing, only belt grinding or only polishing, makes them an universal machine for industrial use. Highlights are the two built-on motors that can be switched off separately and drive the machine's divided spindle shafts.

Туре	FAPI-SMG 58		
Belt dimensions	100 x 3.500 mm		
Shaft diameter	Ø 35 mm		
Spindle speeds (3 speeds selectable)	2 x 3-stage or infinetly variable (1.200 to 3.500 1/min)		
Spindle height	600 mm (low pedestal) 1.000 mm (high pedestal)		
Max. Contact wheel diameter	450 mm		
Max. Polishing wheel diameter	500 mm		
Voltage	400 V, 50 Hz		
Motor output	2,2 kW / 3,0 kW / 4,0 kW		



# SURFACE BELT GRINDING MACHINES

# SURFACE BELT GRINDING MACHINE FAPI-BS75 / FAPI-BS200 / FAPI-BS300

These surface belt grinding machines are particularly versatile, easy to use, sturdily built and functional in design. They can be used for any dry grinding job. Machines with belt widths of 100 mm, 200 mm or 300 mm are available.

Туре	FAPI-BS75	FAPI-BS200	FAPI-BS300	
Belt dimensions	100 x 950 mm	200 x 1.500 mm	300 x 2.000 mm	
Max. Grinding surface	100 x 225 mm	200 x 410 mm	300 x 530 mm	
Belt speed	8 m/s; 16 m/s	8 m/s; 16 m/s	8 m/s; 16 m/s	
Voltage	400 V, 50 Hz	400 V, 50 Hz	400 V, 50 Hz	
Motor output (pole-changing)	0,55 kW / 0,7 kW	1,8 kW / 2,2 kW	3,0 kW	



# SURFACE BELT GRINDING MACHINE FAPI-BS75-A / FAPI-BS200-A / FAPI-BS300-A (WITH BUILT-IN EXTRACTION)

The surface belt grinding machines with built-in dust extraction system offer extremely effective extraction of the grinding dust. The extraction system is built into the machine's stand.

Туре	FAPI-BS75-A	FAPI-BS200-A
Belt dimensions	100 x 950 mm	200 x 1.500 mm
Max. Grinding surface	100 x 225 mm	200 x 410 mm
Belt speed	8 m/s; 16 m/s	8 m/s; 16 m/s
Voltage	400 V, 50 Hz	400 V, 50 Hz
Motor output (pole-changing)	0,55 kW / 0,7 kW	1,8 kW / 2,2 kW



# SURFACE BELT GRINDING MACHINES

# Surface Belt Grinding Machine Fapi-BS75-W / Fapi-BS200-W / Fapi-BS300-W

Special attention was placed on compact and high-quality even so economical design in the development of our surface belt grinding machines for wet grinding. For example, this compact surface belt grinding machine can grind aluminium completely safely.

Туре	FAPI-BS75-W	FAPI-BS200-W	FAPI-BS300-W	
Belt dimensions	100 x 950 mm	200 x 1.500 mm	300 x 2.000 mm	
Max. Grinding surface	100 x 225 mm	200 x 410 mm	300 x 530 mm	
Belt speed	16 m/s	10 m/s; 20 m/s	15 m/s	
Voltage	400 V, 50 Hz	400 V, 50 Hz	400 V, 50 Hz	
Motor output (pole-changing)	1,1 kW	2,0 kW / 2,4 kW	4,0 kW	



# Surface belt grinding machine Fapi-B200/150S

The surface belt grinding machine FAPI-B200/150S is a robust and solid machine for heavy and maximum duty, in single and multi- shift operations. Even the basic model is suitable for a variety of grinding applications on a great variety of materials.

Туре	FAPI-B200/150S
Belt dimensions	200 x 1.800 mm 150 x 1.800 mm
Max. Grinding surface	200 x 600 mm
Belt speed	5 m/s, 10 m/s, 20m/s, 30 m/s
Voltage	400 V, 50 Hz
Motor output (pole-changing)	3,0 kW
Weight	165 kg



# WORKSHOP GRINDING MACHINES

# Workshop grinding machine Fapi-DS / Fapi-WS (without extraction)

We offer a wide range of workshop grinders to fulfil our customers' specific wishes and requirements. The grinding machines are developed with practical professional orientation and designed in accordance with the latest scientific findings. Moreover, in addition to developing new grinding machines, we constantly enhance our existing ones to ensure that they can be put to rational and economical use.

Туре	Output	Wheel shee			ight kg ]
	[ in kW ]	[ in mm ]	[ in 1/min ]	bench	pedestal
DS 04/150	0,25	150 x 25 x 51	2.900	14	42
WS 04 / 150	0,25	150 X 25 X 51	2.900	14	42
DS 04 / 175	0,25	175 x 25 x 51	2.900	15	43
WS 04 / 175	0,25	175 X 25 X 51	2.900	2	43
DS 07/200	0,5	200 x 25 x 51	2.900	30	57
WS 07 / 200	0,37	200 X 25 X 51	2.900	30	37
DS 12/200	0,9	200 x 32 x 51	2.900	40	77
WS 12 / 200	0,55	200 X 32 X 31	2.900	40	11
DS 12/250	0,73	250 x 32 x 51	1.450	47	84
DS 15/300	1,1	300 x 40 x 76	1.450	80	118
DS 25/300	1,8	300 x 40 x 76	1.450	90	148
DS 30 / 350	2,2	350 x 40 x 76	1.450	107	165
DS 30 / 400	2,2	400 x 40 x 127	1.450	134	192
DS 40 / 400	3,0	400 x 50 x 127	1.450	190	225
DS 45 /500	3,3	500 x 60 x 127	950	240	305



DS = three-phase current WS = alternating current

# Workshop grinding machine Fapi-DS / Fapi-WS (with built-in extraction)

The workshop grinders with built-in extraction effectively remove dust using a patented system. The extraction system is built into the machine's stand. The dust is filtered by a water filter and downstream plastic pre- and post-filter (also built into the stand).

Туре	Output [ in kW ]	Dimensions wheel [ in mm ]	Spindle speed [ in 1/min ]	Weight [ in mm ]
DS 04 / 175 A	0,25	175 x 25 x 51	2.900	83
DS 07/200A	0,5	200 x 25 x 51	2.900	95
DS 12/200 A	0,9	200 x 32 x 51	2.900	108
DS 12/250 A	0,73	250 x 32 x 51	1.450	115
DS 15/300 A	1,1	300 x 40 x 76	1.450	160
DS 25/300A	1,8	300 x 40 x 76	1.450	195
DS 30 / 350 A	2,2	350 x 40 x 76	1.450	210
DS 30 / 400 A	2,2	400 x 40 x 127	1.450	240
DS 40 / 400 A	3,0	400 x 50 x 127	1.450	305





# SERRATION GRINDING MACHINES

# SERRATION GRINDING MACHINE FAPI-WS 300 EXPERT

The FAPI-WS 300 EXPERT is a very high performance, sturdy serration grinding machine with a continuous protective hood on the left and right side. In addition to grinding and sharpening knives and scissors using serrated grinding wheels, the machine can also be used for grinding and polishing work using tools.

#### Technical data:

Dimensions: 650 x 350 x 400 mm

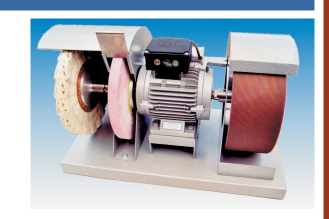
Mains supply: 240 or 400 V

Output: 0,55 kW

Speed: 1.400 1/min

Max. Tool diameter: 300 mm

Max. Width serration grinding wheel: 120 mm



### SERRATION GRINDING MACHINE FAPI-WS 150 FLEX

The serration grinding machine FAPI-WS 150 FLEX is used to grind and sharpen serrated knives and scissors. However it can also be used for other grinding and polishing work. It is provided with a bayonet quick release system both on the right and the left side and a flexible 360° rotable protective hood.

### Technical data:

Dimensions: 520 x 220 x 230 mm

Mains supply: 240 V

Output: 0,2 kW

Speed: 2.800 1/min

Max. Tool diameter: 150 mm

Max. Width serration grinding wheel: 80 mm



# SERRATION GRINDING MACHINE FAPI-WS 150 PERFECT

The FAPI-WS 150 PERFECT allows for the sharpening and stripping of knives and scissors. With the integrated left- and right-side bayonet rapid-lock, the tools are rapidly exchanged. This machine is also suitable for the application in other grinding and polishing works.

### Technical data:

Dimensions: 520 x 220 x 230 mm

Mains supply: 240 V

Output: 0,2 kW

Speed: 2.800 1/min

Max. Tool diameter: 150 mm

Max. Width serration grinding wheel: 80 mm



# **EXTRACTION SYSTEMS**

# ESTA - AUTHORISED DEALER

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T E M S As a long-standing dealer for the company ESTAApparatebau GmbH & Co. KG we offer extraction systems in our product range.

We specialise in extraction technology for grinding, polishing, deburring and brushing.

Our customers see us as a competent point of contact for all matters of extraction systems.



# STATIONARY EXTRACTION SYSTEMS

Stationary extraction systems are a permanent fixture alongside the processing machine or in production halls. With the appropriate filter material, almost all kinds of chips and dust can be separated off. The dust is either collected directly at the unit's port or via suitable extraction elements (e.g. hoods or extraction arms).



Mobile dedusters extract almost all kinds of dust and chips at dust-generating machinery. The dust is usually collected directly in the processing machine and extracted to the filter unit via an existing extraction port installed at a suitable point. If there is no port available, the dust is collected in appropriate collection components such as hoods or extraction arms, guaranteeing a clean working environment.

### INDUSTRIAL VACUUM CLEANERS

All industrial vacuum cleaners are characterized by superior vacuum performance and high quality workmanship. The compact design of these industrial strength vacuum cleaners and the high manoeuvrability with casters gives them high mobility. These industrial vacuum cleaners are flexible in use, they have a comprehensive range of accessories and their processing quality is TÜV-approved, so they are perfect for sporadic or continuous operation in an industrial setting.







# STATIONARY EXTRACTION SYSTEMS

#### STATIONARY EXTRACTION SYSTEM FAPI-DUSTMAC-S

The stationary FAPI-DUSTMAC S dust extractors (with hose filter) are used as central extraction systems or for single-station extraction with high air volume requirements. They are ideal for extracting dusts which tend to stick due to their temperature, moisture and hygroscopicity (e.g, cement dust, chalk, soot and fibreglass). Additionally, higher filter surface loads can be achieved compared to cartridge filters.

The modular design means the system can be expanded as and when required.

Тур		S-5	S-10	S-17	S-25	S-33
Max. Air flow	m³/h	ca. 2.600	ca. 3.500	ca. 4.500	ca. 5.400	ca. 9.700
Intake/outlet-Ø	mm	160/280	200/300	224/355	280/400	355/400
Max. Negative pressure	Ра	2.000	2.600	3.200	3.200	3.800
Voltage	V	400	400	400	400	400
Motor	kW	2,2	3,0	4,0	5,5	7,5
Filter surface	m²	5	10,5	17	25	33
Filter elements	piece	13	20	32	48	48
Dust collection container	I	50	50	50	50	50
Sound level	dB(A)	67	69	74	76	82
Dimensions (L/W/H)	mm	1.400 x 1.055 x 3.456	1.400 x 1.310 x 3.470	1.820 x 1.310 x 3.875	1.820 x 1.750 x 3.990	1.880 x 1.750 x 4.400



#### STATIONARY WET SEPARATORS FAPI-NA-K-SERIES

The stationary wet separators in the FAPI-NA-K series have been designed for the extraction of moist and sticky substances as well as for applications that produce a lot of flying sparks. The devices in the NA-K series are also available in ATEX format and can be used for both single and multi-station extraction.

#### Feature:

Moreover, the stainless steel wet separators FAPI-NA-K VA and FAPI-NA-K B have prototype test certification (BGR 109 [trade association rule 109]) which eliminates the need for additional on-site trade association testing. Furthermore they have DEKRA prototype test certification as approval for aluminium dust.

Тур		NA-K 1800	NA-K 3600	NA-K 6000
Max. Air flow	m³/h	2.160	3.125	5.150
Intake/outlet-Ø	mm	180 / 280	224 / 280	280 / 300
Max. Negative pressure	Ра	4.300	3.500	3.600
Motor	kW	3,0	5,5	7,5
Water content	I	290	390	390
Water connection		G 3/4"	G 3/4"	G 3/4"
Sludge container	I	50	50	50
Weight (without water)	kg	340	510	530
Sound level	dB(A)	83	86	89
Dimensions (L/W/H)	mm	800 x 800 x 2.940	950 x 950 x 3.460	950 x 950 x 3.460



# SMALL DUST COLLECTOR / MOBILE EXTRACTION SYSTEMS

#### SMALL DUST COLLECTOR FAPI-OM

The small dust extractors in the FAPI-OM series can be used for a wide range of applications with machines that produce dust. They are suitable for almost any type of dust and are characterised by their strong suction performance and low operating noise. They are just as suitable for occasional use as for continuous operation with moderate amounts of dust. These devices are often used in the electrical industry, surface engineering and metals processing.

Тур		OM-8	OM-10	OM-12
Max. Air flow	m³/h	500	600	800
Intake-Ø	mm	80	100	150
Height of intake connection	mm	300	300	300
Max. Negative pressure	Ра	1.600	1.500	1.800
Voltage	V	400	400	400
Motor	kW	0,55	0,55	1,10
Overall depth	mm	670	670	670
Weight	kg	65	65	70
Sound level	dB(A)	65	66	72
Dimensions (L/W/H)	mm	5	50 x 550 x 1.22	.0



#### MOBILE EXTRACTION SYSTEMS FAPI-DUSTOMAT 4

The new FAPI-DUSTOMAT 4 mobile dust extractors offer significantly enhanced suction power and greater energy efficiency. Thanks to the innovative housing design this means improved extraction results and reduced power and compressed air consumption. The devices are suitable for virtually all sectors and work to effectively remove the dusts and shavings which are produced when machining metal, plastic and wood amongst other things. The permanent filter cartridges can be cleaned and offer a long service life.

Тур		4-10	4-24
Max Air flow	m³/h	2.000	3.300
Intake-Ø	mm	160	200
Max. Negative pressure	Ра	2.600	3.600
Voltage	V	400	400
Motor	kW	2,2	4,0
Filter elements	piece	2	2
Filter surface	m²	10	24
Dust collection container	I	90 (42*)	90 (42*)
Weight	kg	230	280
Sound level	dB(A)	68	72
Dimensions (L/W/H)	mm	1.400 x 840 x 1.440	1.600 x 840 x 1.640

DUSTOWMAT WWW.esus.com

<sup>\*</sup> with disposal box

# MOBILE WET SEPARATORS / INDUSTRIAL VACUUM CLEANERS

# MOBILE WET SEPARATORS FAPI-NA-SERIE

The mobile wet separators in the FAPI-NA series are ideal for extracting sticky materials and for work processes that give off a lot of spark.

They come in three versions:

- a) dust extractor for connection to processing machines with intake connection piece diameters of up to 100 mm (NA-1.1)
- b) cleaning vacuum for a 50 mm hose diameter (NA-2.2)
- c) pre-separator for connection to an existing extraction system (NA-500).

All three versions are also available as ATEX models.

Тур		NA-500 Pre-Separator	NA-1.1 Dust Extractor	NA-2.2 SK Vacuum unit
Max Air flow	m³/h	500	560	300
Intake-Ø	mm	100 / 100	100 /	50 /
Max. Negative pressure	Ра		1.700	21.000
Voltage	kW		1,1	2,2
Water capacity	I	40	40	40
Collection container	I	100	100	100
Weight (without water)	kg	80	120	130
Sound level	dB(A)		78	68
Dimensions (L/W/H)	mm	1.260x630x1.560	1.310x530x1.560	1.260x630x1.560





#### INDUSTRIAL VACUUM CLEANER FAPI-EUROSOG

The powerful industrial vacuum cleaner FAPI-EUROSOG is ideally suited for gross, fine and free-flowing dust. The patented tilting device removes the dust effortlessly and the vacuum cleaner is easily moved by means of the smoothly-operated rollers. The AC-model is fit for the sporadic use in cleaning works at the workplace; on the other hand, the DC-model is designed for permanent operation.

Тур		EUROSOG W	EUROSOG-I-D
Max Air flow	m³/h	360	360
Intake-Ø	mm	50	50
Max. Negative pressure	Ра	18.600	19.500
Voltage	V	230	400
Motor	kW	3 x 1,0	2,2
Filter surface	m²	2/5	2/5
Dust collection container	I	80	80
Weight	kg	76	81
Sound level	dB(A)	74	77
Dimensions (L/W/H)	mm	932 X 660 X 1.140	1.030 X 670 X 1.240



## **ACCESSORIES**

#### **A**CCESSORIES

The right accessory for grinding, deburring, polishing and brushing is essential for achieving top quality when processing workpieces. Our product range includes a wide range of accessories to support and enhance your processing work.

## Accessories "Mounting"

We turn and mill mountings for all common tools in our in-house turning shop. We also keep standard mountings for satin finishing wheels etc. in stock. Special mountings for tools can be produced customised.



## Accessories "Polishing"

To achieve a high-quality surface on your workpieces, you need the optimal tool and the right polishing additives.

Our polishing accessories guarantee a trouble-free, high-quality processing workflow at all times.



## Accessories "(BELT-)GRINDING"

Explicit for (belt) grinding processes, we offer accessories that increase tool service life and to maintain the surface quality of the workpiece at the highest possible level.



# FLANGE CONNECTOR / MOUNTING ADAPTER / TRIM MOUNTING / ALU-SOCKET

#### FLANGE CONNECTOR FAPI-CONNECT

Flange connectors FAPI-CONNECT are used for grinding and polishing tools on a grinding and polishing machine with a conical shaft. They allow the tools being used on the grinding and polishing machine (contact wheels, polishing rings, felt wheels, flap grinding wheels, etc.) to be changed extremely fast.

*Types:* 39 / 41

40 / 42

41 / 43

42 / 44

Flange connectors FAPI-CONNECT are optionally deliverable with right- or left-hand thread.



#### MOUNTING ADAPTER FAPI-M14

With the mounting adapter FAPI-M14 you can use tools with a hole of 19 mm and keyway easily on an adjustable angle grinder.

**Dimensions**: 100/110 x 19 mm





# TRIM-MOUNTING FAPI-M14

Our TRIM-mounting FAPI-M14 submit the use of deburring discs of the FAPI-TRIM series on an adjustable angle grinder with M14-mounting.

Due to the quick release system the deburring discs can be exchanged easily without using an extra tool.

**Dimensions:** 100 x 14 mm x M14



## ALU-SOCKET FAPI-TIME

For the installing of our tools on Timesavers-machines (f.e. deburring rollers FAPI-FLEX or oxide brush rollers ) you need one socket for each roller, which will be fixed with Torx-screws at the rollers.

The completely made of aluminium socket FAPI-TIME is a sturdy and long durable alternative to the caps made of plastic you receive from Timesavers together with the machine.





# CLAMPING COVERS / ALUMINIUM FLANGES / MANDREL

#### CLAMPING COVERS FAPI-SPANN

Our clamping covers FAPI-SPANN are made of steel or aluminium. They must be used for all flap grinding wheels FAPI-RING. The correct mounting of the clamping covers is very important. Clamping covers FAPI-SPANN must sit securely on the inner edge of the flap grinding wheels retaining groove.

Diameter Clamping cover [ in mm ]	Diameter Flap grinding wheel [ in mm ]	Hole [ in mm ]	Expansion possible up to
55	100	10	20 mm
55	140	10	20 mm
79	165	12	40 mm
121	200	14	50 mm
121	250	14	50 mm
155	300	20	50 mm
201	350	25	80 mm
228	380	25,4	80 mm
228	410	25,4	80 mm



# ALUMINIUM FLANGES FAPI-SPANN

The aluminium flanges FAPI-SPANN are made of aluminium. They are used in combination with our satin finishing wheels. Here as well the correct mounting of the aluminium flanges is very important. Attaching the aluminium flanges FAPI-SPANN in the wrong way can lead to imbalance and injury.

Diameter Aluminium Flange [ in mm ]	Hole [ in mm ]
50	10
76	10
115	10
150	10
250	10



The hole diameter can be changed according to specifications.

## MANDREL FAPI-SPANN

The mandrels FAPI-SPANN are reusable tool holders for mounting polishing wheels, buffing wheels, etc. Mandrels FAPI-SPANN are designed to be retracted into the tool to be mounted. For this reason, it is also possible to work on very narrow edges and angles on the face side.

Designation / Shaft-Ø / Tool hole [ in mm ]	Tool diameter [ in mm ]	Expansion width [ in mm ]
8 /10	100 to 150	5 to 25
6 /13	100 to 150	15
8 / 13	150 to 200	30
12 / 20	200 to 250	55
Socket 8 / 18	max. 150	25
Angle grinder M14 / 14	max. 150	40



# VELCRO SUPPORTERS / VELCRO SUPPORTS / POLISHING WHEEL DRESSER

## VELCRO SUPPORTER - SERIES

With our velcro supporters you can mount all kinds of velcro-backed grinding discs easily. Due to the different mountings and diameter they are usable for many purposes on handmachines as well as on stationary grinding and deburring machines.

Diameter: 115 mm, 150 mm, 250 mm

Mountings: M14-Thread (115 mm)

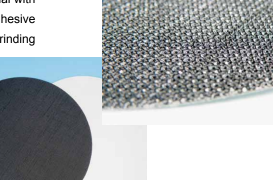
Quick release system (115 mm) 25 mm Hole (150 mm) 30 mm Hole (250 mm)



#### SELF-ADHESIVE VELCRO SUPPORT FAPI-KLETT

The self-adhesive velcro support FAPI-KLETT allows abrasive materials with different grain sizes to be exchanged fast. The velcro support FAPI-KLETT is stuck onto the disc of the grinding machine, so that the abrasive material with the required grain size can simply be "Velcroed" onto it. The self-adhesive velcro supports FAPI-KLETT can be used on all standard commercial grinding machines.

Dimensions: Ø 100 to Ø 600 mm



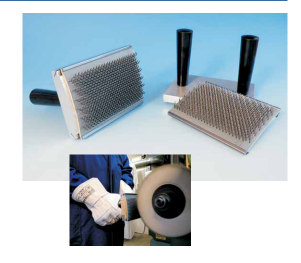
### POLISHING WHEEL DRESSER FAPI-PLANER

New polishing tools (polishing wheels, polishing rings, etc.) can be roughened safely and easily with the polishing wheel dresser FAPI-PLANER. Thus enables the tool to collect the polishing compound or emulsion significantly faster.

Any tools already in use can also be stripped or opened with the polishing wheel dresser FAPI-PLANER if they have become encrusted after long time of nonuse.

Worn-out facings of the polishing wheel dresser FAPI-PLANER can be changed easily.

**Dimension:** 130 x 90 mm **Facing width:** 120 mm



# BRUSHING AND POLISHING COMPOUNDS / GRINDING SOAP / GRINDING GREASE

#### Brushing and polishing compounds

To give workpieces a high gloss polish, the correct brushing or polishing tool and a brushing or polishing compound tailored to the purpose must be used. As a rule, a distinction is made between solid and liquid polishing compounds. The polishing compound is applied to the polishing tool (polishing wheel, polishing ring, etc.) before or during the process.

#### Solid polishing compound

The heat generated by the friction from the pressure applied to the rotating polishing tool melts the solid polishing compounds so that that these have no problem adhering to the polishing tool.

#### Liquid polishing compound

With the liquid polishing compound this procedure is easier because of the liquid state, so that the polishing tool can be injected with the assistance of a sprayer.



Material	GRINDING	Brushing	Pre-polishing	<b>M</b> IRROR FINISHING	Purification	
Aluminium	Langsol® S4	Athos 127 (black)	7012 (brown)	0462 (light blue)		
Chrome				0017 (green)		
Stainless steel		Langsol® S4	5333			
Iron			(white)			
Steel		Langsol <sup>®</sup> S4 Athos 127 (black)	(			
Brass		Athos 127	Chrysophor 190 Athos 127 (brown)		0462 (light blue)	Langsol® 1003 A
Copper		(black)	7012 (brown)	(light side)	(pink)	
Nickel			2043JF (light green)			
Zinc die casting		Athos 127 (black)	7012 (brown)			
Duroplast	Langsol® strong cut		4398	5796	Langsol® Complete	
Thermoplast	liquid		(brown)	(beige)	liquid	

## GRINDING SOAP FAPI-SOAP / GRINDING GREASE FAPI-ATHOS

Grinding soap FAPI-SOAP and grinding grease FAPI-ATHOS are used during grinding to keep the abrasive belt open for longer. Our grinding soap and grinding grease have been shown to extend service life even when grinding aluminium, which as a rule quickly clogs the belt.

**Dimenions:** Grinding soap FAPI-SOAP: 380 x 40 x 55 mm

Grinding grease FAPI-ATHOS: 170 x 70 x 60 mm

Advantages: Increases the abrasive belt's service life

Improvement in grinding performance

Extremely low grinding costs

Cooler cutting resp.lower grinding temperature



# BELT GRINDING OIL / VIENNA LIME / CLEANING STONES

#### BELT GRINDING OIL FAPI-OIL

The use of belt grinding oil prevents the loading-up of the abrasive belt caused by very fine grinding dust. The running abrasive belt is sprayed with oil at intervals of approx. 10 to 15 cm by putting pressure on the nozzle head. This procedure should be repeated at appropriate intervals if possible, to constantly work against the loading-up of the abrasive belt.

**Advantages** Increases the abrasive belt's service life

Improvement in grinding performance Significant reduction in grinding costs

Cooler cutting resp. lower grinding temperature

Content: 400 ml – spray can

10 litre canister



# VIENNA LIME FAPI-VIENNA

Vienna lime is a tried and tested and highly efficient cleaning and polishing medium that dates back to "great grandma's days". It is a pure, natural mineral product with no chemical additives, made of milled quartz and kaolinite.

Vienna lime is applied to a damp cloth which is used to polish workpieces or objects until the desired surface is obtained. The polished surface is then rinsed with water and dried.

*Unit:* 25 kg-Trading unit

Applications: Stainless steel, silver, brass, copper, metals, glass, ceramic

glass, cooktops and hobs, plastics, porcelain, ceramics,

painted surfaces



#### CLEANING STONES FAPI-STONE

Cleaning stones FAPI-STONE are used in many companies to keep abrasive belts and flap grinding wheels clean and open. Cleaning stones have completely replaced the previously used pumice stone.

**Dimension:** 100 x 50 x 50 mm

Advantage: 20 - 40 fold lifetime of abrasive belts

no spray or grease necessary -> less dirt

no fire risk



GRINDING TECHNOL	OGY • DEBURRING TECH	IOLOGY • POLISHING TECH	INOLOGY • DRUSHING TECHN	OLOG
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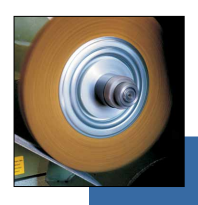
# GRINDING TECHNOLOGY



# DEBURRING TECHNOLOGY



Polishing Technology



**BRUSHING TECHNOLOGY** 

