



2025 CATALOGUE

Cutting Discs & Grinding Wheels

Coated Abrasives

Diamond Blades

Carbide Burrs & Wire Brushes

Bonded Abrasives

Polishing Products



INDUSTRIAL PERFORMANCE ABRASIVES

flexOvit

Flexovit offers a complete collection of high performance coated abrasives, cutting discs & grinding wheels, bonded abrasives & diamond blades for all industrial applications

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MARKET SOLUTIONS

With unparalleled abrasive technology, our wide range of products and solutions meet every individual need and requirement whether you're cutting, grinding, sharpening, blending, finishing or polishing, in any market.



METAL FABRICATION

Performance abrasives for use in the manufacture of doors, gates, fences, shutters, garage doors, metal frames for industrial equipment, pre-fabricated metal sheets, frameworks and scaffolding.



INDUSTRIAL MAINTENANCE

Weld prep, grinding, deburring, rust removal & clean-up are vital in maintaining quality parts, Flexovit offers performance solutions for every application.



AERO STRUCTURES

Increase production & reduce cost in the production of landing gear cases, wing structures, reactor structures, auxiliary fins and fuselage structures.



SHIPYARD

Trust Flexovit to perform in the toughest environments for building civilian & warships, and the maintenance and repair of small and large vessels.



BOILERS & PIPING

High performance abrasives for the construction & mounting of metal sheets and pipes on industrial sites.



TANKS & CONTAINERS

Flexovit holds expertise in abrasive applications in the manufacture and assembly of steel and stainless steel tanks for food and chemicals.



FOUNDRY

Abrasive solutions for heavy grinding, deburring, removal of cracks, shaping and gate removal for parts found in the aerospace, medical and general engineering markets.



RAIL

Flexovit offers a range of affordable, user friendly abrasive solutions for any application in the maintenance and repair of rail tracks.



ENERGY

Flexovit offers a range of high performance industrial abrasive solutions for manufacture and repair operations found in traditional energy industries.



MARINE

Whether repairing or just caring for your investment, Flexovit offers abrasives which help to create a perfect surface finish on boats, ships & yachts.



BUILDING & HARDWARE

A range of diamond blades, cutting & grinding wheels and sanding products for the most demanding professionals within the building & hardware markets.

A STRONG BRAND HERITAGE

CLEAR PRODUCT DIFFERENTIATION

Bold design with clear communication make product selection quicker and easier.



CLEARLY SEGMENTED QUALITY TIERS

A structured offering of quality and performance with clearly defined 'good', 'better' and 'best' solutions for all industrial applications represented by clearly distinguished sub-brands.



BEST

MAXX3 and Mega-Line are the ultimate high performance industrial products for excellent results in very demanding applications.

'Industrial Line' provides professional quality and for challenging applications.

GOOD

Lower cost product solutions with a standard performance level for general applications.

SUPPORTING SUSTAINABILITY IN THE ABRASIVES INDUSTRY

Saint-Gobain is proud to be an active member of SEAM - Sustainable European Abrasive Manufacturers. An initiative from FEPA, the SEAM program guarantees that member organisations from within the abrasive supply chain manufacture and distribute products according to new standards, to support sustainable growth in production and distribution.

The aim is to balance environmental efficiency, production performance and labour safety by meeting a series of requirements related to three pillars: environment, labour and economy.

Saint-Gobain Abrasives is committed to preserving the environment and resources, reducing inequalities and improving daily life for all. It's more than an expectation, making a positive contribution has become a requirement for all our stakeholders. We all have a part to play in ensuring our processes, products and the health and safety of our employees is maintained and allows our industry to operate sustainably now and in the future.

For more information visit www.flexovit.com



Sustainable European Abrasive Manufacturers

SUPPORTING SUSTAINABILITY IN THE ABRASIVES INDUSTRY

Mitigating climate change means decarbonizing our economies, and here at Saint-Gobain, the goal is simple: by 2050 we must not emit any more carbon than we absorb.

We must be carbon neutral, we must preserve our planet's assets such as water and rare earth, and we must limit the waste that we generate.

This commitment is rooted in a history of reducing our environmental impact and it is inseparable from our ambition to provide our customers with solutions to decarbonize and reduce their own environmental footprint. Our net zero ambition is also a concrete expression of our purpose, Making the world a better home!

SUSTAINABILITY IS AT THE CORE OF WHAT WE DO, WE HAVE CLEAR COMMITMENTS **BUILT AROUND FIVE PILLARS:**

SUSTAINABILITY AS A DRIVER FOR GROWTH



- Decarbonisation of our customers' applications
- By 2030 100% of products covered by Environmental product declaration / Life Cycle Assessment (ISO 14040)
- Circular economy, recycling services, eco-innovation

LIMIT OUR ENVIRONMENTAL IMPACT



- By 2030 reduce energy consumption and CO₂ emissions by -33% (Scope 1 and 2)
- -50% water withdrawal and reuse by 2030
- Reduction of waste to landfill, and reuse and recycle
- Increased biodiversity and reduced pollution
- -80% of non-valorised residues by 2030

TAKE ACTIONS ACROSS THE SUPPLY CHAIN



- Reduction of -16% CO₂ value chain emissions by 2030 (Scope 3)
- Decarbonizing our transportation
- 100% of packaging recyclable, >30% of recycled or bio-sourced packaging content by 2030

SOLUTIONS WITH END-USERS' SAFETY, HEALTH, COMFORT AND WELLBEING AT HEART



- Customer centricity on safety, health, comfort & wellbeing
- Surface solutions to reduce vibration, noise, dust, VOC
- Greener solutions that respect the planet and the people
- 100% REACH compliant

ENCOURAGE EMPLOYEE ENGAGEMENT



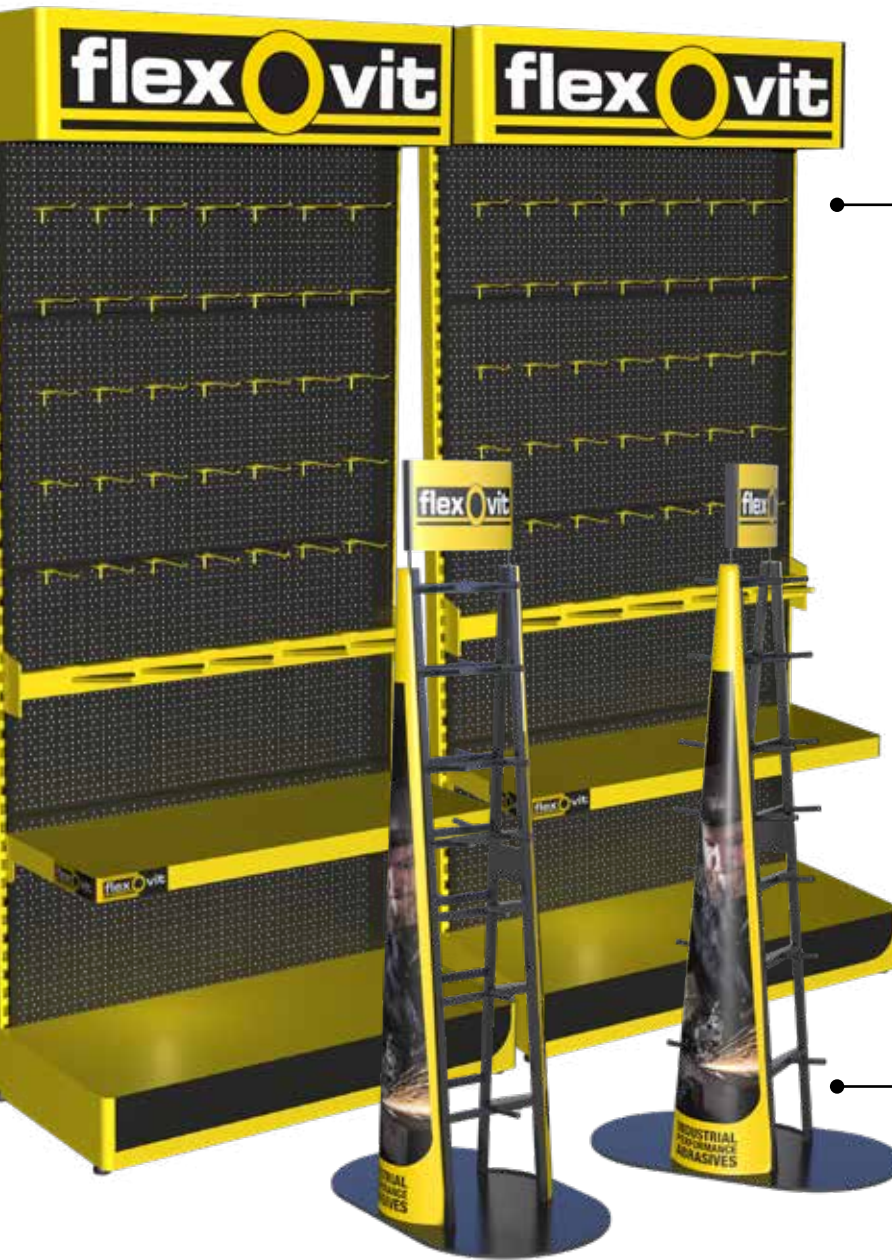
- Awareness and education programs
- Ambassador networks and employee ideation

To understand more and to see practical examples of the steps that we've taken and targets that we work to, for each of these five pillars, please ask your sales representative or visit:

www.nortonabrasives.com

MERCHANDISING DISPLAYS

Flexovit branded merchandising displays and a complete solution of point of sale graphics are available that can be tailored to your requirements from cutting-off and grinding to surface preparation and finishing.



DISPLAY KIT

- The complete kit comes with all components needed to create a full display for any product range
- Kit contains: base x1, pegboards x4, branded header x1, shelf x1, display bar with 5 pins x1, legs x2, pegs x35
- Accessories can be ordered separately if required

STAND KIT (mm)	QTY	ART NO.
Display: 2300 x 1030 x 500	1	410101315
<hr/>		
INDIVIDUAL COMPONENTS	QTY	ART NO.
Header: with light	1	MTO
Header: without light	1	
Shelf	1	
Bar with 5 pins for heavy products	1	
Pegs	35	
Euro hooks	35	

PORTABLE DISPLAY

- For cutting-off & grinding wheels
- Kit contains: unit x1, header x1, pins x22, side panels x2
- Accessories can be ordered separately if required

PORTABLE KIT (mm)	QTY	ART NO.
Display: 1740 x 380 x 580	1	410101319
<hr/>		

POINT-OF SALE GRAPHICS

- Graphic templates can be adapted to suit your requirements
- For information please contact your local sales representative

EXAMPLE TEMPLATES

CUTTING & GRINDING	
CUTTING & GRINDING	
MATERIAL REMOVAL	
SURFACE PREPARATION & FINISHING	



DISCOVER OUR
NEW RANGE!

SAINT-GOBAIN SURFACE SOLUTIONS

ADHESIVES AND SEALANTS
FOR MAINTENANCE AND
REPAIR OPERATIONS



FOR BONDS THAT LAST.

8 / INTRODUCTION



SILICONE SEALANTS

Acetoxy silicones for sanitary sealing in bathrooms and kitchens, and neutral silicones for exterior applications with very low VOC emissions.



ACRYLIC SEALANTS

Acrylic sealants for interior use, and weather resistant acrylic grade for exterior applications with very low VOC emissions.



MS HYBRID SEALANTS

Multi-purpose and multi-material sealants and adhesives with very low VOC emissions.



POLYURETHANE SEALANTS

Strong, hard wearing, durable sealant for demanding operational conditions.



INSTANT BONDS

Fast, strong, easy to use multi-surface adhesives for smart repair.



GAP FILLERS

Strong, hard-wearing, durable epoxies and 2K CAs for demanding operational conditions.



THREAD LOCKERS & THREAD SEALANTS

Locks and seals bolts, studs, nuts, and screws, preventing unscrewing due to stress and vibration.



CHEMICALS & ACCESSORIES

Perfect complement of the OneBond range. A comprehensive portfolio that addresses our customers' needs and offers a competitive edge.



TAPES

From precise masking to versatile double-sided adhesion and reliable strength for any task, our range of masking, double-sided, and duct-tapes is the ultimate solution for all market needs.





**DISCOVER MORE FROM
OUR EXPERTS AT:**

www.flexovit.com





FLEXOVIT SOLUTIONS

FOR RIGHT ANGLE GRINDERS IN THE METAL FABRICATION MARKET

1

CUTTING

Cutting-disc for correct dimensioning.

2

HEAVY DUTY GRINDING

Grinding disc to remove welds and burrs.

3

STOCK REMOVAL

Flap Disc Remove heavy weld seams and excess material. Long product life.

Fibre Disc Remove excess material from flat and contoured surfaces.

4

BLENDING & REFINING

Impart a uniform finish.

5

DEBURRING

Remove burrs, radiusing and break sharp edges.

6

SURFACE PREP & CLEANING

Remove dirt, rust or corrosion and prepare surface prior to coating or welding.

7

FINISHING

Reduce surface roughness, apply a cosmetic finish, prepare for polishing.

8

POLISHING

Final step to provide a high gloss finish.

CUTTING DISCS & GRINDING WHEELS

FOR INDUSTRIAL APPLICATIONS

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PRODUCT INNOVATION

GRINDING, BUT NOT AS YOU KNOW IT

LIGHT COMFORT GRINDING 3.0mm WHEELS

Flexovit Light Comfort Grinding (LCG) wheels are 3.0mm thick and bring 3 clear benefits: they're faster, smoother and more precise than their traditional 7mm counterparts in light grinding applications.



INTERESTED?

SEE HOW LCG CAN BENEFIT YOUR CUSTOMERS AND CONTACT YOUR LOCAL FLEXOVIT REPRESENTATIVE TODAY.



RETHINK EVERYTHING
YOU KNOW ABOUT
GRINDING WHEELS
AND FEEL THE DIFFERENCE
IN LIGHT GRINDING
APPLICATIONS

MAXX3
MAXXimum comfort
and performance

FLEXOVIT LCG
Cost-effective
solution

1 FASTER

A light touch of the metal with the LCG wheel and material is removed in an instant, the wheel works with ease.

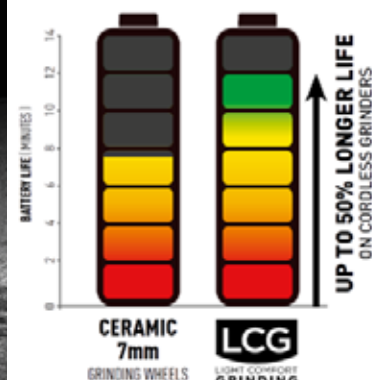
2 SMOOTHER

It's more comfortable to use than a traditional grinding wheel. Less vibrations are felt through the angle grinder.

3 MORE PRECISE

At 3mm thick, the wheel is perfect where precision is needed. Makes light work of grinding in tight spaces, t-sections, corners and curves.

GET UP TO 50% LONGER LIFE FROM
BATTERY POWERED GRINDERS.



UNDERSTANDING THE PRODUCT

CUTTING DISCS & GRINDING WHEELS



METAL RING WITH VALIDITY DATE

V = VALIDITY DATE (PRODUCTION QUARTER + 3 YEAR)

V01 = 1st quarter V04 = 2nd quarter V07 = 3rd quarter V10 = 4th quarter

Example:

Example:
V04/2025 indicates production in the 2nd quarter of 2022 and advised usage before the 2nd quarter of 2025

DIFFERENTIATION IN THE RANGE

Flexovit provides a wide selection of cutting discs and grinding wheels made up of four distinct product lines giving four different price/performance levels, satisfying all demands in industrial markets. Flexovit Maxx3 offers the latest ceramic technology for the ultimate cutting and grinding experience. Mega-Line offers premium performance, Flexovit Industrial Line is the answer when you're looking for a great balance of speed, life and price and Flexovit Speedoflex is an economical solution for all basic cutting and grinding jobs. Perflex is your basic range of a limited number of cutting and grinding discs.



Flexovit Maxx3: the ultimate smooth cutting and grinding experience. Ceramic grain provides sharp cutting action for greater operator control and the ultimate performance in life and material removal.

Flexovit Mega-Line is designed to meet the demands of the most demanding users. Mega-Line works fast and has long life, meaning you need fewer wheels for one job, saving time and money.

Flexovit Industrial Line offers a great balance between speed, life and cost on many different metals in all cutting and grinding applications.

Flexovit Speedoflex range provides outstanding value when abrasive cost takes precedence over reducing production time. Ideal for basic cutting and grinding operations.

Flexovit Perflex range offers a good level of performance and a consistent cut quality throughout product life.

CUTTING DISCS & GRINDING WHEEL ICONS

MATERIAL ICONS

Inox / Stainless Steel	Steel	Cast Iron	Non-Ferrous	Stone	Rail

MACHINE ICONS

Cutting-off	Grinding	Straight Grinder	Angle Grinder	Cordless angle grinder	Petrol Saw with clamping device (Rail)	Petrol Saw	Chop Saw	Stationary machine

SAFETY ICONS

Mouth Protection	Wear Gloves	Eye Protection	Ear Protection	Read Instructions	Not for Side Grinding	Do not use Damaged Wheel

PROTECT. SERVE. SHINE.

Offering the ultimate protection, our best-selling Flexovit cutting off wheels now come in handy tubs. With no breakage in transit and no cracking, tearing or water damage, the robust and colourful new packaging ensures our wheels are better protected, easier to carry and more visible on the shelf. Our tubs are also fully recyclable, and we encourage you to reuse them in the workshop to contribute to the circular economy and help to protect the environment.



PRODUCT SELECTION GUIDE

GRINDING WHEELS FOR ANGLE GRINDERS

Highly recommended ●

Recommended ○



MATERIALS	NQ 30 S MAXX3 LCG	FLEXOVIT LCG	NQ 24 R MAXX3 COMBO	NQ 24 P MAXX3	NQ 24 N MAXX3	ZA 24 Q ME-GA-LINE MAXX	A 30 W MEGA-LINE	A 30 Q MEGA-LINE
Steel, construction steel	●	●	●	●	●	○	●	○
Low-alloy steel	●	●	●	●	●	○	●	○
High-alloy steel	●	●	●	●	●	●	○	●
Thin sheets, plates profiles	●	●					●	
Stainless steel, inox	●	●	○		●	●	○	●
Rail			○	●	○			
Cast iron	○	○				●	○	○
Non-ferrous								
Titanium						○		
Stone, concrete								
Glass, plastics, PVC								

CUTTING DISCS FOR ANGLE GRINDERS



MATERIALS	NQ 60 Y MAXX3	NQ 60 ZZ MAXX3	NQ 46 ZZ MAXX3	ZA 46/60 Y MEGA-LINE MAXX	A 60 V MEGA-LINE	A 24 V MEGA-LINE	A 46/60 W MEGA-LINE	A 30 W MEGA-LINE	ZA 60 Y MEGA-LINE MAXX	A 30 V IND. LINE LONG LIFE
Steel, construction steel	●	●	●	●	○	○	○	●	●	●
Low-alloy steel	●	●	●	●	○	○	○	●	●	●
High-alloy steel	●	●	●	●	●	●	○	●	●	○
Thin sheets, plates profiles	●	●	○	●	●	○	●	●	●	●
Stainless steel, inox	●	●	●	●	●	●	○	●	●	●
Rail										
Cast iron								○		○
Non-ferrous					○					
Titanium	●	●			○					
Stone, concrete										
Tiles, ceramic										
Glass, plastics, PVC										





CUTTING DISCS & GRINDING WHEELS

FOR ANGLE GRINDERS

GRINDING – BF 27

CERAMIC TECHNOLOGY

WE'VE REINVENTED THE WHEEL

LIGHT COMFORT GRINDING

FLEXOVIT MAXX3 GRINDING, BUT NOT AS YOU KNOW IT

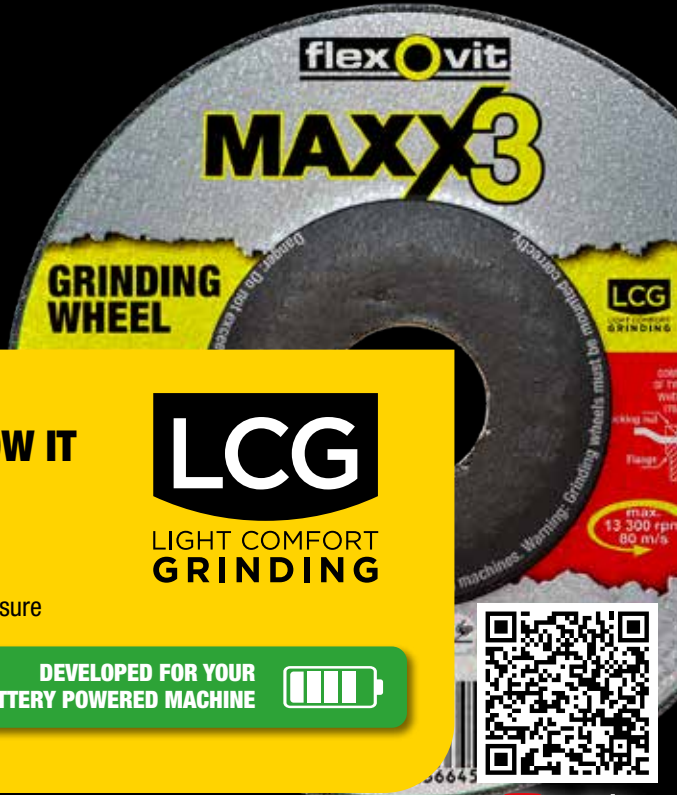
- **MAXX OPERATOR COMFORT**
Reduced hand fatigue from less cutting vibration
- **MAXX Metal removal**
Sharper wheel for faster cutting action, reduced pressure and less grinding time
- **MAXX wheel life**
Less downtime & waste, using fewer wheels

DEVELOPED FOR YOUR
BATTERY POWERED MACHINE



LCG

LIGHT COMFORT
GRINDING



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	3,0 x 22,23	NQ 30 S-BF27	10	66252846612
125	3,0 x 22,23	NQ 30 S-BF27	10	66252846613



CORDLESS
COMPATIBLE



FLEXOVIT LCG

COST-EFFECTIVE SOLUTION
FOR FASTER, SMOOTHER
AND MORE PRECISE GRINDING

NEW FLEXOVIT LCG

- Aluminium oxide disc with only one abrasive layer for less spalling and reduced chipping
- Great price/performance ratio
- Easy access in hard to grind areas, corners and inside tight grooves
- Open and prepare welds on the exact right thickness, prepare and grind them down safely with 1 disc

LCG
LIGHT COMFORT
GRINDING



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	3,0 x 22,23	A 24 V-BF27	10	66252849226
125	3,0 x 22,23	A 24 V-BF27	10	66252849227

CUTTING DISCS & GRINDING WHEELS

FOR ANGLE GRINDERS

HEAVY DUTY GRINDING

THE ULTIMATE IN SPEED, LIFE & USER COMFORT

FLEXOVIT MAXX3

Work smarter not harder with Flexovit Maxx3 grinding wheels. Our commitment to improving industrial performance has never been stronger with this blend of ceramic grain and bond system, delivering extraordinary grinding results. Maxx3 provides remarkable power and refined control from start to finish, even when used on all sides, powering through the toughest steel applications effortlessly. Remove welds on flat metal and corners at a 30-45 degree angle with fewer wheels for the job.



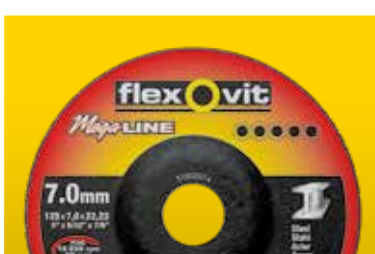
YouTube



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	4,2 x 22,23	NQ 24 R-BF27	20	66253371489
	7,0 x 22,23	NQ 24 P-BF27	10	66253371494
125	4,2 x 22,23	NQ 24 R-BF27	20	66253371490
	7,0 x 22,23	NQ 24 P-BF27	10	66253371495
	7,0 x 22,23	NQ 24 N-BF27 INOX	10	66252839722
150	4,2 x 22,23	NQ 24 R-BF27	20	66253371491
	7,0 x 22,23	NQ 24 P-BF27	10	66253371496
180	4,2 x 22,23	NQ 24 R-BF27	20	66253371492
	7,0 x 22,23	NQ 24 P-BF27	10	66253371497
230	4,2 x 22,23	NQ 24 R-BF27	20	66253371493
	7,0 x 22,23	NQ 24 P-BF27	10	66253371498
	7,0 x 22,23	NQ 24 N-BF27 INOX	10	66252839723

FIND OUT MORE

www.flexovit.com



MEGA-LINE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	7,0 x 22,23	A 30 W-BF27	10	66252919149
125	7,0 x 22,23	A 30 W-BF27	10	66252919150
180	7,0 x 22,23	A 30 W-BF27	10	66252919151
230	7,0 x 22,23	A 30 W-BF27	10	66252919153

- Aluminium oxide grain for grinding high tensile materials like steel
- Hard grade wheel for long life in tough applications on powerful machines
- Ideal for removing sharp edges from steel

MEGA-LINE INOX



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	7,0 x 22,23	A 30 Q-BF27 INOX	10	66252919148
125	7,0 x 22,23	A 30 Q-BF27 INOX	10	66252833006
150	7,0 x 22,23	A 30 Q-BF27 INOX	10	66252919673
180	7,0 x 22,23	A 30 Q-BF27 INOX	10	66252833013



- Sharp aluminium oxide grain removes material quickly during use
- Medium hardness grade provides greater wheel life and less vibrations for more comfortable use

MEGA-LINE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
180	7,0 x 22,23	A 30 P-BF27 HP	10	66252829243
230	7,0 x 22,23	A 30 P-BF27 HP	10	66252829272



- Soft grade hardness for fast grinding on steel and stainless steel/inox
- Free of iron, sulphur & chlorine so does not contaminate the workpiece

CUTTING DISCS & GRINDING WHEELS

FOR ANGLE GRINDERS

CUTTING – BF 41

CERAMIC TECHNOLOGY

CUT WITH SPEED & CONFIDENCE

FLEXOVIT MAXX3

Following in the footsteps of Maxx3 grinding wheels comes the new innovation in cutting: Maxx3 in 1,3mm & 1,6mm thickness. If you want speed of cut or to work on thin or hollow materials, the 1,3mm will do it with ease. If you are cutting thicker materials, then the 1,6mm is ideal. Whatever your choice, experience extra-smooth, fast cutting action and long life thanks to our premium ceramic grain.



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	1,0 x 22,23	NQ 60 Y-T41	25	66253371480
	1,3 x 22,23	NQ 60 ZZ-T41	25	66253371481
	1,6 x 22,23	NQ 46 ZZ-T41	25	66253371482
125	1,0 x 22,23	NQ 60 Y-T41	25	66253371483
	1,3 x 22,23	NQ 60 ZZ-T41	25	66253371484
	1,6 x 22,23	NQ 46 ZZ-T41	25	66253371485
	2,5 x 22,23	NQ 24 P-T41	25	66252845953
	2,5 x 22,23	NQ 24 P-T42	25	66252832259
150	2,5 x 22,23	NQ 24 P-T41	25	66252846122
180	2,5 x 22,23	NQ 24 P-T41	25	66252849116
	2,5 x 22,23	NQ 24 P-T42	25	66252845045
230	2,5 x 22,23	NQ 24 P-T41	25	66252846358

FIND OUT MORE

www.flexovit.com

OUR BEST-SELLING FLEXOVIT CUTTING-OFF WHEELS NOW COME IN HANDY TUBS

FIND OUT MORE www.flexovit.com



MEGA-LINE INOX



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
30% UPGRADE ▶ 1,0 x 22,23		A 60 V-BF41 INOX	25	66252832594
115	1,6 x 22,23	A 46 V-BF41 INOX	25	66252832920
30% UPGRADE ▶ 1,0 x 22,23		A 60 V-BF41 INOX	25	66252832599
125	1,6 x 22,23	A 46 V-BF41 INOX	25	66252919145
180	1,6 x 22,23	A 36 V-BF41 INOX	25	66252832607
230	1,9 x 22,23	A 36 V-BF41 INOX	25	66252832923

WATCH THE VIDEO
www.flexovit.com



- Hard grade wheel for good cut rate on stainless steel/inox, helps increase productivity
- Sharp aluminium oxide grain and reinforced resin bond gives a very stable and comfortable cut
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

MEGA-LINE INOX



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	2,0 x 22,23	A 24 V-BF41 INOX	25	66252919380
125	2,0 x 22,23	A 24 V-BF41 INOX	25	66252919381
180	2,0 x 22,23	A 24 V-BF41 INOX	25	66252919382
230	2,0 x 22,23	A 24 V-BF41 INOX	25	66252919383
125	2,5 x 22,23	A 24 V-BF41 INOX	25	66252920007
150	2,5 x 22,23	A 24 V-BF41 INOX	25	66252920023
180	2,5 x 22,23	A 24 V-BF41 INOX	25	66252920042
	3,0 x 22,23	A 24 V-BF41 INOX	25	66252920050
230	2,5 x 22,23	A 24 V-BF41 INOX	25	66252920065
	3,0 x 22,23	A 24 V-BF41 INOX	25	66252919221



- Hard grade wheel for long life on stainless steel/inox
- Thicker wheel gives more stability and control when cutting
- Coarse grit wheels for use with medium to heavy pressure
- Free of iron, sulphur and chlorine so does not contaminate the workpiece
- For rough and demanding operations

MEGA-LINE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	1,0 x 22,23	A 60 W-BF41	25	66252832592
125	1,0 x 22,23	A 60 W-BF41	25	66252833017
	1,6 x 22,23	A 46 W-BF41	25	66252833019
	2,0 x 22,23	A 30 W-BF41	25	66252950809
	2,5 x 22,23	A 30 W-BF41	25	66252920009
230	2,5 x 22,23	A 30 W-BF41	25	66252920066
	3,0 x 22,23	A 30 W-BF41	25	66252920074
	2,0 x 22,23	A 30 W-BF41	25	66243451721



- Aluminium oxide grain for two to three times more cuts through steel than conventional wheels
- Hard grade hardness provides good wheel life

* Made-to-order

CUTTING DISCS & GRINDING WHEELS

FOR ANGLE GRINDERS

CUTTING – BF 42



MEGA-LINE MAXX



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	0,8 x 22,23	ZA 60 Y-BF42	25	66252840226
125	0,8 x 22,23	ZA 60 Y-BF42	25	66252840227

- Super thin 0,8mm wheels for a precise cut on metal below 2mm thick
- Sharp zirconia grain and 0,8mm thickness reduces material loss and sparks, retaining workpiece integrity
- Free of iron, sulphur and chlorine so does not contaminate the workpiece



MEGA-LINE INOX



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	2,5 x 22,23	A 24 V-BF42 INOX	25	66252919154
125	2,5 x 22,23	A 24 V-BF42 INOX	25	66252919657
	3,0 x 22,23	A 24 V-BF42 INOX	25	66252919659
230	2,5 x 22,23	A 24 V-BF42 INOX	25	66252919702
	3,0 x 22,23	A 24 V-BF42 INOX	25	66252829578

* Made-to-order



MEGA-LINE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	2,5 x 22,23	A 30 W-BF42	25	66252919155
125	3,0 x 22,23	A 30 W-BF42	25	66252919660
230	3,0 x 22,23	A 30 W-BF42	25	66252832569

- Hard wheel grade for long life when cutting hard metal
- Wheel is designed for use on powerful machines for heavy duty cutting



INDUSTRIAL LINE

INDUSTRIAL LINE CUTTING DISCS & GRINDING WHEELS

FOR ANGLE GRINDERS

CUTTING, GRINDING, POLISHING – BF 27



ALL IN 1 WHEEL



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	2,2 x 22,23	A 46 S-BF27	25	66252830579
125	2,2 x 22,23	A 46 S-BF27	25	66252830580



- Cutting and light grinding can be done with this single wheel
- Reduce time lost to wheel changing and increase productivity
- Medium grade hardness and grain type mean lower vibrations, reducing hand fatigue when in use
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

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INDUSTRIAL LINE CUTTING DISCS & GRINDING WHEELS

FOR ANGLE GRINDERS

GRINDING – BF 27



- Sharp zirconia grains remove material fast
- Coarse grain powers through the toughest of metals like cast iron time after time thanks to long wheel life
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

INDUSTRIAL LINE LONG LIFE ZIRCONIA



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
125	7,0 x 22,23	ZA 24 Q-BF27	10	66252829223
150	7,0 x 22,23	ZA 24 Q-BF27	10	66252919672
180	7,0 x 22,23	ZA 24 Q-BF27	10	66252829248
230	7,0 x 22,23	ZA 24 Q-BF27	10	66252829278



- 4mm and 4,5mm wheel thickness means use at 90° and 45° for grinding standard and hard to access areas, saving time on wheel changes
- Coarse aluminium oxide grain grinds easily through steel and inox
- Hard grade wheel lasts longer in demanding operations, even more use from one wheel
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

INDUSTRIAL LINE LONG LIFE COMBO WHEEL



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
100	4,5 x 16,0	A 24 V-BF27	20	66252829176
125	4,0 x 22,23	A 24 V-BF27	20	66252918945
150	4,5 x 22,23	A 24 V-BF27	20	66252919671
180	4,0 x 22,23	A 24 V-BF27	20	66252829229
230	4,0 x 22,23	A 24 V-BF27	20	66252829256

INDUSTRIAL LINE LONG LIFE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
100	7,0 x 16,0	A 24 V-BF27	10	66252829181
115	7,0 x 22,23	A 24 V-BF27	10	66252829204
125	7,0 x 22,23	A 24 V-BF27	10	66252829225
150	7,0 x 22,23	A 24 V-BF27	10	66252918946
180	7,0 x 22,23	A 24 V-BF27	10	66252829242
230	7,0 x 22,23	A 24 V-BF27	10	66252829271



- Coarse aluminium oxide grain grinds easily through steel and inox
- Hard grade wheel lasts longer, more use from one wheel
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

INDUSTRIAL LINE GENERAL PURPOSE COMBO WHEEL



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
100	4,5 x 16,0	A 30 S-BF27	20	66252829176
115	4,5 x 22,23	A 30 S-BF27	20	66252829193
125	4,0 x 22,23	A 30 S-BF27	20	66252829211
150	4,0 x 22,23	A 30 S-BF27	20	66252832891
180	4,0 x 22,23	A 30 S-BF27	20	66252829230
230	4,0 x 22,23	A 30 S-BF27	20	66252950741



- 4mm and 4.5mm wheel thickness means use at 90° and 45° for grinding standard and hard to access areas, saving time on wheel changes
- Medium grade hardness makes this wheel ideal for use on a number of metals, a great all round wheel
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

INDUSTRIAL LINE GENERAL PURPOSE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
100	7,0 x 16,0	A 30 S-BF27	10	66252829182
115	7,0 x 22,23	A 30 S-BF27	10	66252829205
125	7,0 x 22,23	A 30 S-BF27	10	66252829220
150	7,0 x 22,23	A 30 S-BF27	10	66252832558
180	7,0 x 22,23	A 30 S-BF27	10	66252829244
230	7,0 x 22,23	A 30 S-BF27	10	66252833243



- Medium hardness wheel for good grinding performance on steel and inox
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

INDUSTRIAL LINE CUTTING DISCS & GRINDING WHEELS

FOR ANGLE GRINDERS

GRINDING – BF 27



- Coarse grit inside the wheel slices through steel and inox with speed and ease
- Work faster for longer and increase productivity
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

INDUSTRIAL LINE FAST CUT



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	7,0 x 22,23	A 24 Q-BF27	10	66252829203
125	7,0 x 22,23	A 24 Q-BF27	10	66252829224
150	7,0 x 22,23	A 24 Q-BF27	10	66252918893
180	7,0 x 22,23	A 24 Q-BF27	10	66252829241
	7,0 x 22,23	A 24 Q-BF27	10	66252919694
230	7,0 x 22,23	A 24 Q-BF27	10	66252829270
	8,0 x 22,23	A 24 Q-BF27	10	66252919726



- Unique grain and bond combination for excellent performance on aluminium
- This bond system prevents loading and does not glaze during grinding for longer product life
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

INDUSTRIAL LINE ALU



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
125	7,0 x 22,23	A 36 Q-BF27	10	66252833005
180	7,0 x 22,23	A 36 Q-BF27	10	66252829245
230	7,0 x 22,23	A 36 Q-BF27	10	66252832861



- Iron free wheel for use on stone and cast iron
- Sharp silicon carbide grain cuts fast requiring less pressure when grinding

INDUSTRIAL LINE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
125	7,0 x 22,23	C 30 T-BF27	10	66252829221
180	7,0 x 22,23	C 30 T-BF27	10	66252829246
230	7,0 x 22,23	C 30 T-BF27	10	66252833245

CUTTING – BF 41

INDUSTRIAL LINE LONG LIFE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	2,0 x 22,23	A 24 V-BF41 INOX	25	66252831036
	2,5 x 22,23	A 24 V-BF41 INOX	25	66252829283
125	2,0 x 22,23	A 24 V-BF41 INOX	25	66252829287
	2,5 x 22,23	A 24 V-BF41 INOX	25	66252918947
150	2,0 x 22,23	A 24 V-BF41 INOX	25	66252920020
	2,5 x 22,23	A 24 V-BF41 INOX	25	66252918949
180	2,0 x 22,23	A 24 V-BF41 INOX	25	66252919163
	2,5 x 22,23	A 24 V-BF41 INOX	25	66252831060
230	2,0 x 22,23	A 24 V-BF41 INOX	25	66252832614
	2,5 x 22,23	A 24 V-BF41 INOX	25	66252829288



- Hard grade wheel for long life on inox
- Get more use out of one wheel and reduce total abrasive cost
- Coarse aluminium oxide grit cuts fast throughout wheel life
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

INDUSTRIAL LINE LONG LIFE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	2,0 x 22,23	A 30 V-BF41 EXTRA	25	66252950746
	2,5 x 22,23	A 30 V-BF41 EXTRA	25	66252919980
125	2,0 x 22,23	A 30 V-BF41 EXTRA	25	66252950747
	2,5 x 22,23	A 30 V-BF41 EXTRA	25	66252920008
150	2,0 x 22,23	A 30 V-BF41 EXTRA	25	66252920021
	2,5 x 22,23	A 30 V-BF41 EXTRA	25	66252920022
180	2,0 x 22,23	A 30 V-BF41 EXTRA	25	66252832610
	2,5 x 22,23	A 30 V-BF41 EXTRA	25	66252920043
230	2,0 x 22,23	A 30 V-BF41 EXTRA	25	66252829290
	2,5 x 22,23	A 30 V-BF41 EXTRA	25	66252829289



- Hard grade wheel cuts for longer on steel, reducing downtime and increasing productivity
- 2-2,5mm wheel thickness provides extra cutting stability in demanding operations

INDUSTRIAL LINE CUTTING DISCS & GRINDING WHEELS

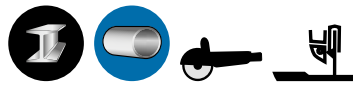
FOR ANGLE GRINDERS

CUTTING – BF 41



- Medium grade hardness and grain make this wheel ideal for general cutting on all machines
- Good results on steel and inox
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

INDUSTRIAL LINE GENERAL PURPOSE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
100	2,5 x 16,0	A 30 S-BF41	25	66252829280
115	2,5 x 22,23	A 30 S-BF41	25	66252950914
125	2,0 x 22,23	A 30 S-BF41	25	66252920003
	2,5 x 22,23	A 30 S-BF41	25	66252920476
150	2,5 x 22,23	A 30 S-BF41	25	66252918948
180	2,0 x 22,23	A 30 S-BF41	25	66252919160
	2,5 x 22,23	A 30 S-BF41	25	66252829685
230	2,0 x 22,23	A 30 S-BF41	25	66252832613
	2,5 x 22,23	A 30 S-BF41	25	66252831080

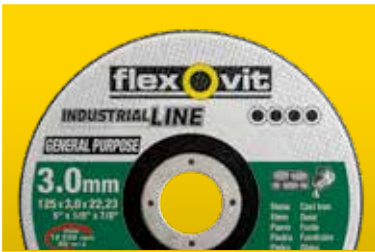


- Unique grain and bond combination for excellent performance on aluminium
- This bond system prevents loading and does not glaze during cutting for longer product life
- Free of iron, sulphur and chlorine, so does not contaminate the workpiece

INDUSTRIAL LINE ALU



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	1,0 x 22,23	A 60 Q-BF41	25	66252832590
	1,6 x 22,23	A 46 Q-BF41	25	66252832919
125	1,0 x 22,23	A 60 Q-BF41	25	66252832598
	1,6 x 22,23	A 46 Q-BF41	25	66252951061
	2,5 x 22,23	A 36 Q-BF41	25	66252829286
150	2,5 x 22,23	A 36 Q-BF41	25	66252920029
180	1,6 x 22,23	A 46 Q-BF41	25	66252832925
	2,5 x 22,23	A 36 Q-BF41	25	66252833020
230	1,9 x 22,23	A 46 Q-BF41	25	66252832924
	2,5 x 22,23	A 36 Q-BF41	25	66252833021



- For cutting stone and cast iron
- Sharp silicon carbide grain cuts fast requiring less pressure when in use
- 3mm wheel thickness optimizes cutting performance

INDUSTRIAL LINE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	3,0 x 22,23	C 30 S-BF41	25	66252918959
125	3,0 x 22,23	C 30 S-BF41	25	66252918960
230	3,0 x 22,23	C 30 S-BF41	25	66252950760

CUTTING – BF 42

INDUSTRIAL LINE LONG LIFE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	2,5 x 22,23	A 30 V-BF42 EXTRA	25	66252832551
125	2,5 x 22,23	A 30 V-BF42 EXTRA	25	66252832553
150	2,5 x 22,23	A 30 V-BF42 EXTRA	25	66252833007
230	2,5 x 22,23	A 30 V-BF42 EXTRA	25	66252831194



- Hard grade wheel cuts for longer on steel, reducing downtime and cost, by increasing productivity
- 2mm and 2,5mm wheel thickness provides extra cutting stability

INDUSTRIAL LINE LONG LIFE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	2,5 x 22,23	A 24 V-BF42 INOX	25	66252831164
	3,0 x 22,23	A 24 V-BF42 INOX	25	66252831169
125	2,0 x 22,23	A 24 V-BF42 INOX	25	66252919655
	2,5 x 22,23	A 24 V-BF42 INOX	25	66252831174
	3,0 x 22,23	A 24 V-BF42 INOX	25	66252831178
150	2,5 x 22,23	A 24 V-BF42 INOX	25	66252833234
180	2,5 x 22,23	A 24 V-BF42 INOX	25	66252833009
	3,0 x 22,23	A 24 V-BF42 INOX	25	66252831188
230	2,0 x 22,23	A 24 V-BF42 INOX	25	66252950740
	2,5 x 22,23	A 24 V-BF42 INOX	25	66252832566
	3,4 x 22,23	A 24 V-BF42 INOX	25	66252831197



- Hard grade wheel for long life on inox
- Get more use out of one wheel and reduce total abrasive cost
- Coarse aluminium oxide grit cuts fast throughout wheel life
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

INDUSTRIAL LINE GENERAL PURPOSE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	3,4 x 22,23	A 30 S-BF42	25	66252831167
125	3,4 x 22,23	A 30 S-BF42	25	66252831176
150	3,4 x 22,23	A 30 S-BF42	25	66252832557
180	3,4 x 22,23	A 30 S-BF42	25	66252831186
230	3,4 x 22,23	A 30 S-BF42	25	66252831198



- Medium grade hardness makes this wheel ideal for general cutting on different machine powers
- Good results on steel and inox
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

INDUSTRIAL LINE CUTTING DISCS & GRINDING WHEELS

FOR ANGLE GRINDERS

CUTTING – BF 42



- Unique grain and bond combination for excellent performance on aluminium
- Bond system prevents loading and wheel does not glaze during grinding for longer product life
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

INDUSTRIAL LINE ALU



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	3,0 x 22,23	A 36 Q-BF42	25	66252950734
125	3,0 x 22,23	A 36 Q-BF42	25	66252950736
180	3,0 x 22,23	A 36 Q-BF42	25	66252832892



- For cutting stone and cast iron
- Sharp silicon carbide grain cuts fast requiring less pressure when in use
- 3mm wheel thickness optimizes cutting performance

INDUSTRIAL LINE GENERAL PURPOSE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	3,4 x 22,23	C 30 T-BF42	25	66252833002
125	3,4 x 22,23	C 30 T-BF42	25	66252833003
230	3,4 x 22,23	C 30 T-BF42	25	66252831199





SPEEDOFLEX

SPEEDOFLEX CUTTING DISCS & GRINDING WHEELS

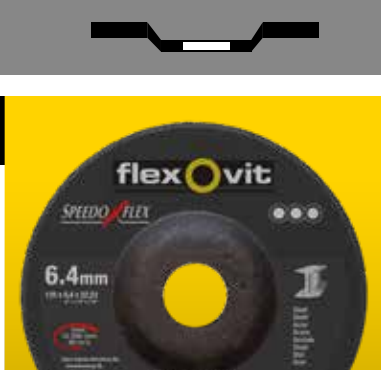
FOR ANGLE GRINDERS

GRINDING – BF 27

SPEEDOFLEX



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	6,4 x 22,23	A 24/30 RS-BF27	10	66252829195
125	6,4 x 22,23	A 24/30 RS-BF27	10	66252829512
180	6,4 x 22,23	A 24/30 RS-BF27	10	66252829231
230	6,4 x 22,23	A 24/30 RS-BF27	10	66252829257



- Coarse grain provides good grinding performance on steel
- Iron free so will not contaminate the workpiece

SPEEDOFLEX



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	6,4 x 22,23	A 24/30 Q-BF27	10	66252832575
125	6,4 x 22,23	A 24/30 Q-BF27	10	66252832577
150	6,4 x 22,23	A 24/30 Q-BF27	10	66252832579
180	6,4 x 22,23	A 24/30 Q-BF27	10	66252832581
230	6,4 x 22,23	A 24/30 Q-BF27	10	66252919152



- Medium grade hardness for good grinding performance on steel and inox
- Free of iron, sulphur and chlorine so will not contaminate the workpiece

SPEEDOFLEX CUTTING DISCS & GRINDING WHEELS

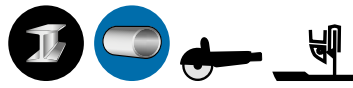
FOR ANGLE GRINDERS

CUTTING – BF 41



- Ultra thin wheels for a more precise cut through steel and inox
- Hard grade wheel for durability in use
- Free of iron, sulphur and chlorine so will not contaminate the workpiece

SPEEDOFLEX INOX



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	1,0 x 22,23	A 46/60 V-BF41 INOX	25	66252832591
	1,6 x 22,23	A 30/46 V-BF41 INOX	25	66252832596
125	1,0 x 22,23	A 46/60 V-BF41 INOX	25	66252832600
	1,6 x 22,23	A 30/46 V-BF41 INOX	25	66252832388
150	1,6 x 22,23	A 30/46 V-BF41 INOX	25	66252920018
180	1,6 x 22,23	A 30/46 V-BF41 INOX	25	66252832608
230	1,9 x 22,23	A 30/46 V-BF41 INOX	25	66252832611



- Wheel thickness of 2 - 2,5mm and coarse grain for a fast and stable cut on steel and inox
- Free of iron, sulphur and chlorine so will not contaminate the workpiece

SPEEDOFLEX



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	2,0 x 22,23	A 24/30 S-BF41	25	66252832597
	2,5 x 22,23	A 24/30 S-BF41	25	66252832604
125	2,0 x 22,23	A 24/30 S-BF41	25	66252920012
	2,5 x 22,23	A 24/30 S-BF41	25	66252920027
150	2,0 x 22,23	A 24/30 S-BF41	25	66252832609
	2,5 x 22,23	A 24/30 S-BF41	25	66252832612
180	2,0 x 22,23	A 24/30 S-BF41	25	66252833274
	2,5 x 22,23	A 24/30 S-BF41	25	
230	2,0 x 22,23	A 24/30 S-BF41	25	
	2,5 x 22,23	A 24/30 S-BF41	25	



- Coarse grain with medium hardness for good grinding performance on steel

SPEEDOFLEX



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	2,5 x 22,23	A 24/30 RS-BF41	25	66252829423
	3,0 x 22,23	A 24/30 RS-BF41	25	66252919985
125	2,5 x 22,23	A 24/30 RS-BF41	25	66252950812
	3,0 x 22,23	A 24/30 RS-BF41	25	66252920016
150	2,5 x 22,23	A 24/30 RS-BF41	25	66252920026
	3,0 x 22,23	A 24/30 RS-BF41	25	66252950813
180	2,5 x 22,23	A 24/30 RS-BF41	25	66252920046
	3,0 x 22,23	A 24/30 RS-BF41	25	66252950815
230	2,5 x 22,23	A 24/30 RS-BF41	25	66252950815
	3,0 x 22,23	A 24/30 RS-BF41	25	66252920071

CUTTING – BF 42



SPEEDOFLEX



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	2,5 x 22,23	A 24/30 S-BF42	25	66252832552
125	2,5 x 22,23	A 24/30 S-BF42	25	66252832554
230	2,5 x 22,23	A 24/30 S-BF42	25	66252832571
	3,0 x 22,23	A 24/30 S-BF42	25	66252832568



- Coarse grain with medium hardness for good grinding performance on steel and inox
- Free of iron, sulphur and chlorine so will not contaminate the workpiece

SPEEDOFLEX



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
100	3,0 x 16,0	A 24/30 RS-BF42	25	66252831156
115	3,0 x 22,23	A 24/30 RS-BF42	25	66252831168
125	3,0 x 22,23	A 24/30 RS-BF42	25	66252829414
150	3,0 x 22,23	A 24/30 RS-BF42	25	66252832578
180	3,0 x 22,23	A 24/30 RS-BF42	25	66252831187
230	3,0 x 22,23	A 24/30 RS-BF42	25	66252831204



- Medium grade hardness for good performance on inox
- Iron free so will not contaminate the workpiece



SPEEDOFLEX CUTTING DISCS & GRINDING WHEELS

FOR ANGLE GRINDERS

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GRINDING – BF 27



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	6.4x22.23	A30P - BF27	25	66252842416
125	6.4x22.23	A30P - BF27	25	66252842417
180	6.4x22.23	A30P - BF27	25	66252842418
230	6.4x22.23	A30P - BF27	25	66252842419

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CUTTING – BF 41

FLEXOVIT PERFLEX



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	1,0x22,23	A60V - BF41	25	66252842398
125	1,0x22,23	A60V - BF41	25	66252842406
	1,6x22,23		25	66252842407
230	1,9x22,23	A46V - BF41	25	66252842411



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	1,0x22,23	A60R - BF41	25	66252844283
	1,6x22,23		25	66252844304
125	1,0x22,23	A46S - BF41	25	66252844282
	1,6x22,23		25	66252844303
150	1,6x22,23	A46S - BF41	25	66252844302
180	1,6x22,23	A46S - BF41	25	66252844298
230	1,9x22,23	A46S - BF41	25	66252844299





SMALL DIAMETER WHEELS

GRINDING – BF 27



INDUSTRIAL LINE GENERAL PURPOSE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
76	4,5 x 10,0	A 30 S-BF27	50	66252919030
	7,0 x 10,0	A 30 S-BF27	50	66252829279

- Small diameter wheels are ideal for grinding hard to reach or small areas
- Medium grade for general use on steel and inox
- Free of iron, sulphur and chlorine so will not contaminate the workpiece

CUTTING – BF 41

INDUSTRIAL LINE GENERAL PURPOSE



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
76	2,0 x 10,0	A 30 S-BF41	100	66252950745



- Small cutting wheel for hard to reach or small areas
- Medium grade for general use on steel and inox
- Free of iron, sulphur and chlorine so does not contaminate the workpiece

INDUSTRIAL LINE THIN CUT



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
76	1,0 x 6,0	A 60 T-BF41	100	66252919378
	1,0 x 10,0	A 60 T-BF41	100	66252833014
	1,6 x 10,0	A 46 T-BF41	100	66252833237



- Ultra thin thickness for a precise, burr-free cut
- Hard grade wheel for a stable cut on steel and inox
- Free of iron, sulphur and chlorine so will not contaminate the workpiece





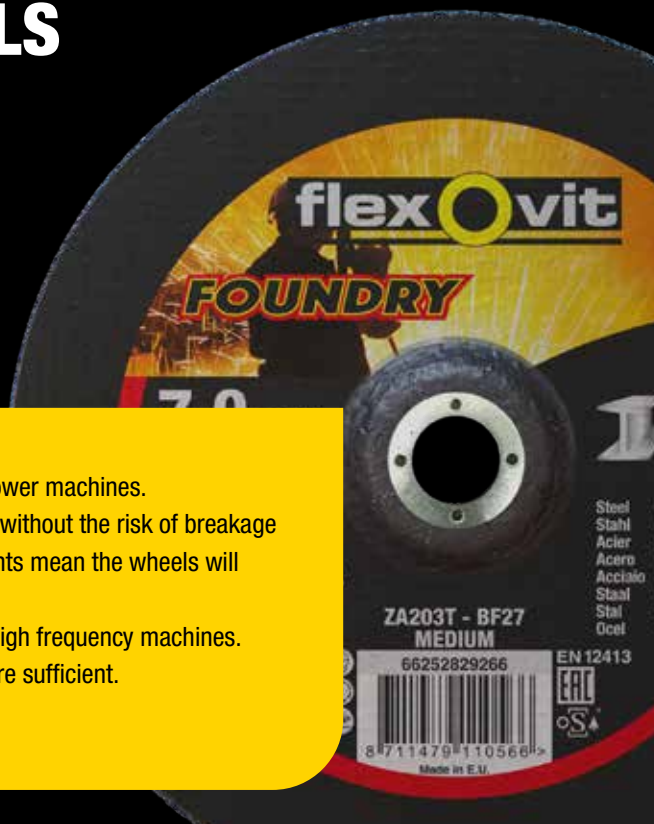
FOUNDRY

GRINDING – BF 27

FOUNDRY

HIGH POWER WHEELS FOR HIGH POWER MACHINES

Flexovit Foundry grinding wheels are optimized for high power machines. This means they can be used under the greatest pressure without the risk of breakage when side pressure is applied. The additional reinforcements mean the wheels will withstand the toughest cutting and grinding applications. We recommend Flexovit Foundry wheels to be used with high frequency machines. On regular power machines, standard reinforced wheels are sufficient.



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
230	7,0 x 22,23	ZA 203 T-BF27 HF	10	66252829266

FOUNDRY ZA 203 R



HF OPTIMISED FOR
HIGH FREQUENCY
ANGLE GRINDERS

DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
115	7,0 x 22,23	ZA 203 R-BF27	10	66252829207
125	7,0 x 22,23	ZA 203 R-BF27	10	66252829222
180	7,0 x 22,23	ZA 203 R-BF27 HF	10	66252829247
230	7,0 x 22,23	ZA 203 R-BF27 HF	10	66252832573



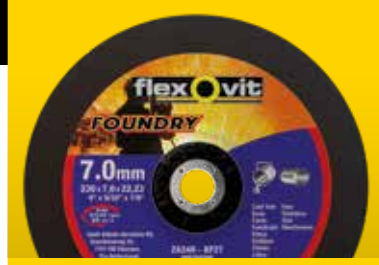
- Hardness: medium
- For steel/nodular and grey cast iron
- For high frequency machines with power > 3kW

FOUNDRY ZA 24 R INOX



HF OPTIMISED FOR
HIGH FREQUENCY
ANGLE GRINDERS

DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
180	7,5 x 22,23	ZA 24 R-BF27 INOX HF	10	66252833222
230	7,5 x 22,23	ZA 24 R-BF27 INOX HF	10	66252832955



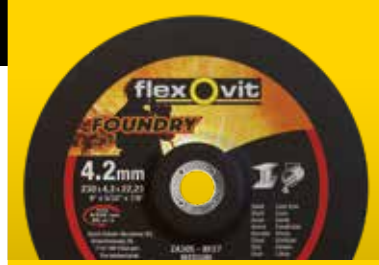
- Hardness: medium
- For stainless steel/inox/modular and grey cast iron
- For high frequency machines with power > 3kW
- Free of iron, sulphur and chlorine, does not contaminate the workpiece

FOUNDRY ZA 30 S



HF OPTIMISED FOR
HIGH FREQUENCY
ANGLE GRINDERS

DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
230	4,2 x 22,23	ZA 30 S-BF27	20	66252919708
	4,5 x 22,23	ZA 30 S-BF27	20	66252829252



- Hardness: medium
- For steel/nodular and grey cast iron

High Frequency machines will not reduce in revolutions when grinding pressure is increased. When using high pressure on standard or non-reinforced wheels and machines, the risk of wheel breakage is high. Also, under low pressure, non-reinforced wheels can show cracks due to fatigue within the abrasive running at high revolutions. High Frequency reinforced grinding wheels ensure safe working conditions in all circumstances.

HF OPTIMISED FOR
HIGH FREQUENCY
ANGLE GRINDERS

FOUNDRY

CUTTING – BF 41 & BF 42



- Hardness: hard
- For nodular and grey cast iron

FOUNDRY ZA 203 T



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
230	3,4 x 22,23	ZA 203 T-BF42	25	66252950768



- Hardness: medium
- For nodular and grey cast iron

FOUNDRY ZA 30 S



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
230	3,4 x 22,23	ZA 30 S-BF41	25	66252831082



- Hardness: medium
- Combination of zirconia, aluminium oxide and silicon carbide grain
- For castings with sand
- For steel/cast sand/white and grey cast iron

FOUNDRY ZAC 24 S



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
230	2,5 x 22,23	ZAC 24 S-BF41	25	66252919222
	3,0 x 22,23	ZAC 24 S-BF41	25	66252920075
	3,4 x 22,23	ZAC 24 S-BF42	25	66252829573



- Hardness: soft
- For nodular and grey cast iron

FOUNDRY ZA 24 R



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
230	3,4 x 22,23	ZA 24 R-BF42	25	66252831201



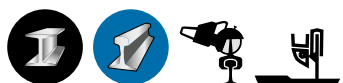
RAIL

CUTTING – BF 41

SPEED UP YOUR CUTTING

FLEXOVIT MAXX3 RAIL

Flexovit is the performance brand in rail cutting. For more than 60 years Flexovit has worked hard to understand the needs of the rail industry, monitoring developments in machines, materials and trends in the market. As a result of listening to those who work daily in the industry, we introduce Flexovit Maxx3 Rail. These wheels have been specially developed with ceramic grain for the ultimate cutting performance on tracks, increasing productivity, saving time and reducing cost.



WORLD'S 1st CERAMIC RAIL DISCS!

CERAMIC TECHNOLOGY

DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
356	4,0 x 22,23	NQ 24 Q-T41	10	66252845403
	4,0 x 25,4	NQ 24 Q-T41	10	66252845404
406	4,0 x 25,4	NQ 24 Q-T41	10	66252846337

ZIRCONIA



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
356	4,0 x 22,23	ZA 24 P-BF41/41	10	66252833766
	4,0 x 25,4	ZA 24 P-BF41/41	10	66252833605*
406	4,0 x 25,4	ZA 24 P-BF41/41	10	66252833607

* Made-to-order



- Zirconia and aluminium oxide grain blend for long life, stable cut and reduced vibration for a more comfortable cutting experience

RAIL



- Hardness: medium
- Provides a straight cut without burn
- Coarse grain for fast cutting
- For petrol and electric rail cutting machines with clamping device

RAIL CUT Medium

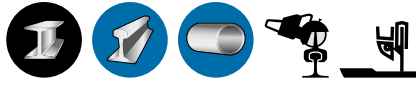


DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
300	3,5 x 22,23	A 24 Q-BF41/80	10	66252920091
356	4,0 x 20,0	A 24 Q-BF41/100	10	66252920149
	4,0 x 22,23	A 24 Q-BF41/100	10	66252921826
	4,0 x 25,4	A 24 Q-BF41/100	10	66252832796
406	4,0 x 25,4	A 24 Q-BF41/100	10	66252832954



- Hardness: soft
- Iron free
- Soft grade cuts quickly through softer metal types
- Coarse grain for fast cutting
- For petrol and electric rail cutting machines with clamping device

RAIL CUT Soft



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
356	4,0 x 25,4	A 24 P-BF41/100	10	66252833233
406	4,0 x 25,4	A 24 P-BF41/100	10	66252920164



- Hardness: hard
- Zirconia and aluminium oxide grain blend for long life, stable cut
- Get more cuts with longer wheel life from the hard grade wheel on hard material
- For petrol and electric rail cutting machines with clamping device

RAIL CUT Hard



DIA (mm)	TxB (mm)	SPEC	PK QTY	ART NO.
300	3,5 x 22,23	ZA 24 Q-BF41/80	10	66252920092
356	4,0 x 22,23	ZA 24 Q-BF41/100	10	66252920150
	4,0 x 25,4	ZA 24 Q-BF41/100	10	66252833001
406	4,0 x 25,4	ZA 24 Q-BF41/100	10	66252833112



LARGE DIAMETER WHEELS

PETROL SAWS – BF 41

INDUSTRIAL LINE



DIA (mm)	TxB (mm)	SPEC	SPEED (m/s)	PK QTY	ART NO.
300	3,5 x 20,0	A 30 S-BF41	80	10	66252918950
	3,5 x 22,23	A 30 S-BF41		10	66252918951
	3,5 x 25,4	A 30 S-BF41		10	66252918952
356	4,0 x 20,0	A 30 S-BF41	100	10	66252920154
	4,0 x 22,23	A 30 S-BF41		10	66252920155
	4,0 x 25,4	A 30 S-BF41		10	66252918956



- Good wheel life on steel and inox, increases productivity and reduces overall abrasive cost
- Fast cutting through steel and inox for reduced process time and overall abrasive cost
- Free of iron, sulphur and chlorine so will not contaminate the workpiece

INDUSTRIAL LINE



DIA (mm)	TxB (mm)	SPEC	SPEED (m/s)	PK QTY	ART NO.
300	3,5 x 20,0	C 30 S-BF41	80	10	66252951158
	3,5 x 22,23	C 30 S-BF41		10	66252951156
	3,5 x 25,4	C 30 S-BF41		10	66252951157
356	4,0 x 20,0	C 30 S-BF41	100	10	66252920237
	4,0 x 25,4	C 30 S-BF41		10	66252918961



- Silicon Carbide grain for fast cut through stone and cast iron
- Good wheel life increases productivity and reduces overall abrasive cost
- Iron free so will not contaminate the workpiece

LARGE DIAMETER WHEELS



- Good wheel life on steel and inox, increases productivity and reduces overall abrasive cost
- Fast cutting through steel and inox for reduced process time and overall abrasive cost

SPEEDOFLEX



DIA (mm)	TxB (mm)	SPEC	SPEED (m/s)	PK QTY	ART NO.
300	3,5 x 20,0	A 24/30 S-BF41	80	10	66252920115
	3,5 x 22,23	A 24/30 S-BF41		10	66252831103
	3,5 x 25,4	A 24/30 S-BF41		10	66252833022



- Silicon Carbide grain for fast cut through stone and cast iron
- Good wheel life increases productivity and reduces overall abrasive cost

SPEEDOFLEX



DIA (mm)	TxB (mm)	SPEC	SPEED (m/s)	PK QTY	ART NO.
300	3,5 x 22,23	C 24/30 RS-BF41	80	10	66252833024

CHOP SAWS – BF 41



- Good wheel life on steel and inox, increases productivity and reduces overall abrasive cost
- Burn and burr-free cutting maintains workpiece integrity
- Very stable wheel for straight cutting results
- Designed for electric table and fixed machines
- Double reinforcement inside the wheel means it's extra safe when in use
- Free of iron, sulphur and chlorine so will not contaminate the workpiece

INDUSTRIAL LINE



DIA (mm)	TxB (mm)	SPEC	SPEED (m/s)	PK QTY	ART NO.
300	2,6 x 25,4	A 30 S-BF41	80	10	66252920082
	2,6 x 32,0	A 30 S-BF41		10	66252920084
356	2,6 x 25,4	A 30 S-BF41		10	66252918953
	2,6 x 32,0	A 30 S-BF41		10	66252833057
406	3,2 x 25,4	A 30 S-BF41		10	66252918957
	3,2 x 32,0	A 30 S-BF41		10	69936617084

SPEEDOFLEX



DIA (mm)	TxB (mm)	SPEC	SPEED (m/s)	PK QTY	ART NO.
356	2,6 x 25,4	A 24/30 S-BF41	80	10	66252831130



- Good performance on steel and inox where reducing process time does not take precedence over cost
- Free of iron, sulphur and chlorine so will not contaminate the workpiece

RESCUE – BF 41

RESCUE / DEMOLITION



DIA (mm)	TxB (mm)	SPEC	SPEED (m/s)	PK QTY	ART NO.
356	4,0 x 25,4	AC 30 S-BF41	100	10	66252920158
406	4,5 x 25,4	AC 30 S-BF41		10	66252920179



- Combination of aluminium oxide & silicon carbide grain for fast cutting through many materials
- Extremely strong reinforcements ensure stability and safety
- Designed for most demanding operations
- Designed for powerful portable petrol cutting machines

STATIONARY MACHINES – BF 41

INDUSTRIAL LINE



DIA (mm)	TxB (mm)	SPEC	SPEED (m/s)	PK QTY	ART NO.
300	3,5 x 25,4	A 30 S-BF41/80	80	10	66252920098
	3,5 x 32,0	A 30 S-BF41/80		10	66252920100
356	3,5 x 25,4	A 30 S-BF41/80		10	66252918954
406	4,0 x 25,4	A 30 S-BF41/80		10	66252920168
	4,0 x 32,0	A 30 S-BF41/80		10	66252832996
	4,0 x 40,0	A 30 S-BF41/80		10	66252920169



- Good wheel life increases productivity and reduces overall abrasive cost
- Burn and burr-free cutting reduces the need for rework
- Highly stable wheel for straight cutting
- Free of iron, sulphur and chlorine so will not contaminate the workpiece

TECHNICAL INFORMATION

PRODUCT SPECIFICATION

Type of Abrasive A	Grit size 30			Hardness Grade S			Type of Bond BF27
A = Aluminium Oxide	Coarse	Medium	Fine	Soft	Medium	Hard	B = Bakelite/ Resinoid bond
C = Silicon Carbide	16	30	80	N	Q	T	BF = Bakelite and glass fibre reinforcement
Z = Zirconia Alumina	20	to		O	R	U	
NQ = Ceramic	24	60		P	S	V	

SHAPE SPECIFICATION

BF 27	BF 41	BF 42
Depressed centre grinding wheels, thickness from 2,2-10mm, Available in diameters 76-230mm for hand-held machines	Flat cutting-off wheels. Available in diameters 76-406mm for hand-held machines and 300-406mm for stationery machines	Depressed centre cutting-off wheels. Available in diameters 76-230mm
APPLICATION: GRINDING	APPLICATION: CUTTING-OFF	APPLICATION: CUTTING-OFF

MACHINE PICTOGRAMS

							
Cutting-off	Grinding	Straight Grinder	Angle Grinder	Petrol Saw with clamping device (Rail)	Petrol Saw	Chop Saw	Stationary Machine

OPERATING SPEEDS

Flexovit products are designed and tested for certain applications and operating speeds. Choose a wheel suitable for the application material. Suitable materials are indicated on the wheel label. For a comprehensive list please refer to Selecting the Right Product chart on page 12. Before mounting the grinding or cutting-off wheel on the machine, ensure that the operating speed of the machine does not exceed the maximum operating speed as it is marked on the product.

SPEED CONVERSION FOLLOWING EN 12413

Wheel diameter (mm)	Maximum peripheral operating speed in m/s		
	63	80	100
76	15850	20150	25150
100/102	12100	15300	19100
115	10500	13300	16650
125	9650	12250	15300
150/152	8050	10200	12700
180	6700	8500	10650
230	5250	6650	8350
250/254	4850	6150	7650
300/305	4050	5100	6400
350/356	3450	4400	5500
400/406	3050	3850	4800

All figures are maximum operating speeds in RPM

GETTING THE BEST FROM YOUR CUTTING DISCS & GRINDING WHEELS

- Decide which material is cut most and that you select the most suitable Flexovit wheel in accordance with the application chart in this chapter. To use the right wheel for the right material is very important for the life and cutting/grinding behaviour of the wheel.
- Check if the machine is operating correctly and that the machine does not exceed the speed that is indicated on the wheel.

- Use the wheel at the recommended speed indicated on the wheel and the maximum operating speed chart that you will find later in this chapter.

The troubleshooting guide can easily help you recognise and solve problems.

TROUBLESHOOTING CUTTING OFF WHEELS

Wheel does not cut	
Cause	In case of blue cutting: wheel too hard or too thick
Solution	Use softer or Flexovit Thin Cut wheels, check peripheral speed
Excessive wear	
Cause	In case of white cutting edge: wheel too soft
Solution	Use harder wheel
Cause	Operating speed too low
Solution	Increase rpm up to max (80m/s)
Cause	Decrease of rpm during cutting
Solution	Use machine with more power, reduce pressure on the machine
Crumpled wheel edge	
Cause	Cutting-off wheel used for grinding operations
Solution	Use a grinding wheel for grinding operations
Cause	Workpiece is moving
Solution	Clamp the workpiece properly
Cause	Too much side-pressure
Solution	Add only the radial pressure to the wheel

Arborhole or centre break out

Cause	Wheel sticks in the workpiece/material
Solution	Use more radial pressure and swing the wheel forwards and backwards
Cause	Cutting-off wheel used for grinding operations
Solution	Use a grinding wheel for grinding operations
Cause	Too much side pressure
Solution	Add only the radial pressure to the wheel
Cause	Different diameter top/bottom flange
Solution	Use flanges with the same diameter

TROUBLESHOOTING GRINDING WHEELS

Wheel does not grind	
Cause	Wheel too hard, wheelglazing
Solution	Use softer wheel
Excessive wheelwear	
Cause	Not enough pressure
Solution	Increase pressure
Cause	Machine power too low
Solution	Use machine with more power
Cause	Loading and wheelglazing (non-ferrous)
Solution	Use Flexovit Alu wheels which counteracts loading and wheelglazing

Crumpled wheel edge

Cause	Wheel too soft
Solution	Use harder wheel
Cause	Too much pressure
Solution	Reduce pressure, let the wheel do the grinding
Cause	Decrease of peripheral speed
Solution	Use machine with more power, reduce pressure on the machine
Cause	Too low peripheral speed
Solution	Max. 80m/s is optimum speed

Cracks on the bottom of the wheel

Cause	Contact area too large
Solution	Reduce contact area
Cause	Too much pressure
Solution	Reduce pressure, let the wheel do the grinding

Unbalance

Cause	Dirty flanges
Solution	Clean flanges
Cause	Wheel mounting insecure
Solution	Tighten flanges
Cause	Flanges with different diameter
Solution	Replace flanges

SAFETY ADVICE

WORKPLACE CONDITIONS

Safe operations depend on a clean and tidy working environment. Adequate working space, good lighting and heating should be available. All relevant local, national and international regulations must be followed.

INSTRUCTIONS FOR USE

Cutting-off and grinding wheels should only be used for materials they are suitable for. This is shown by means of pictograms on the product, on the packaging and in the catalogue.

CUTTING-OFF

When cutting-off, keep the wheel straight in the cut and add only radial pressure to the wheel.

GRINDING

When grinding keep the wheel at an angle of 30 degrees and up to the work piece.

PERSONAL PROTECTION

Safety goggles, ear defenders, safety gloves, dust masks and, if conditions are severe, additional face protection. Leather aprons and safety shoes must be worn.

PERSONAL PROTECTION

						
Mouth Protection	Wear Gloves	Eye Protection	Ear Protection	Read Instruction	Not for Side Grinding	Do not use Damaged Wheel

PROTECTION OF THE WORKPIECE

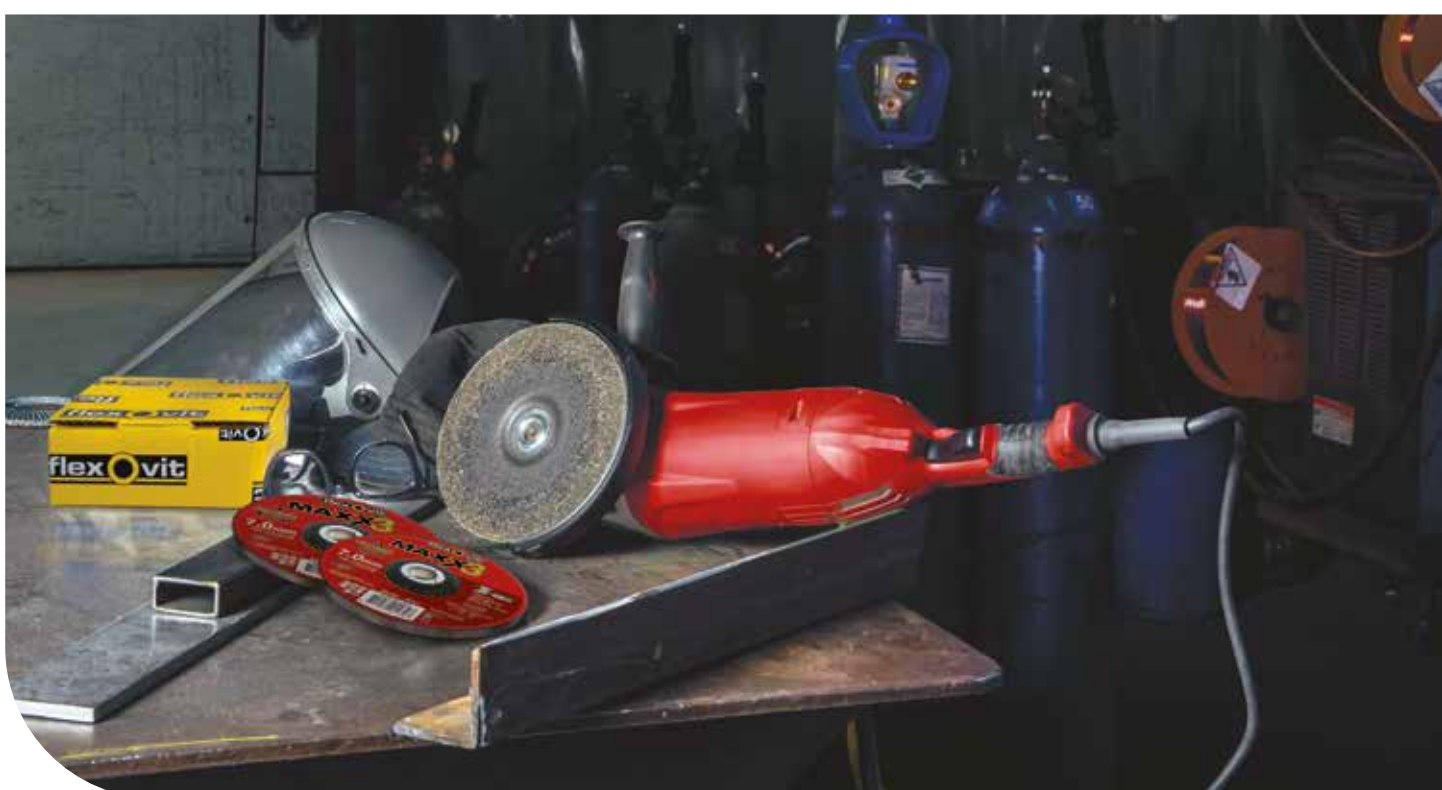
Hand-held grinders should be used in such a manner that sparks fly away from the operators body and any flammable material.

SAFETY GUARDS

The wheel guard of the machine must be in position and securely fixed.

STOPPING THE MACHINE

Switch off the machine and allow the wheel to stop completely before placing it on a bench or on the floor. Never bring the wheel to rest by applying pressure to the wheel surface.



SAFETY ADVICE DO'S & DON'TS

DO'S		For your safety you should ensure that you are fully aware of how to safely use diamond blades	DON'TS		For your safety you should ensure that you are fully aware of how to safely use diamond blades
	DO Always handle and store wheels carefully. Cutting-off wheels should be stacked horizontally and flat, preferably on a steel base plate. Depressed centre wheels should be placed on top of each other or stored in the original packaging.			DON'T Handle wheels roughly.	
	DO Always visually inspect all wheels before mounting for possible damage in transit.			DON'T Use non-reinforced cutting-off wheels on portable machines.	
	DO Always use a safety guard and ensure that it is correctly positioned and securely fitted. It should cover at least one half of the wheel and protect the operator in the unlikely event of a wheel breakage. NON-REINFORCED CUTTING-OFF WHEELS SHOULD ONLY BE USED ON FIXED MACHINES AND SHOULD BE CORRECTLY GUARDED.			DON'T Store wheels in a damp atmosphere or in extreme temperatures.	
	DO Always switch 'OFF' the power at supply source and/or remove the plug from the socket before changing the wheel			DON'T Mount a damaged wheel.	
	DO Always use the tools supplied by the machine manufacturer to change the wheel			DON'T EVER exceed the maximum operating speed marked on the wheel.	
	DO Always ensure that the spindle speed of the machine does not exceed the operating speed marked on the wheel.			DON'T Force a wheel onto a machine spindle.	
	DO Always use the correct wheel mounting flanges and ensure that they are undamaged, clean and free from burrs			DON'T Use mounting flanges which are incorrect, damaged, dirty or burred.	
	DO SEE EN 12413.			DON'T Tighten the mounting nut or locking flange excessively. To do so can distort the flanges.	
	DO Allow newly mounted wheels to run at operating speed, with the guard in place, for a reasonable time before cutting or grinding.			DON'T Use blotters with depressed centre wheels less than or equal to 406mm (EN 12413).	
	DO Always wear appropriate safety clothing such as EYE PROTECTION, DUST MASK, GLOVES, EAR PROTECTION, OVERALLS AND SAFETY SHOES			DON'T Use a machine which is not in good mechanical condition.	
	DO Always have machine speeds checked regularly, especially after maintenance or repair. Machines fitted with speed control devices (Governors), must be properly maintained at all times.			DON'T Use a machine without a wheel guard.	
	DO Check tension of driving belts, where fitted, on a regular basis. Belts must be kept tight to ensure full power transmission.			DON'T Use wheels without proper ventilation or dust protection equipment.	
	DO Always secure the workpiece firmly while it is being cut or ground.			DON'T Apply side pressure to cutting-off wheels. You should not bend the wheel.	
	DO Put portable machines in suitable cradles, when not being used, to avoid damage to the wheel.			DON'T Stop the wheel by applying pressure to the periphery or face. Always switch the machine off and allow the wheel to stop revolving.	
	DO Always use a portable machine in a comfortable position, where the workpiece is well balanced and the machine is well supported.			DON'T Allow the wheel to be trapped or pinched in the cut.	
	DO Grind at an angle above 30 degrees to the workpiece with a depressed centre grinding wheel.			DON'T Apply excessive pressure onto the wheel so that the driving motor slows down.	
	DO Keep the working area around cutting and grinding operations clear. It is very dangerous if an operator trips and falls with an operating machine in his hands.			DON'T Grind on the side of cutting-off wheels or depressed centre wheels below 4,0mm thickness.	
				DON'T Drop or lower a portable machine by the cable or airline onto the floor. A wheel can be easily cracked, if it is put down hard, by the weight of the machine. This is a common cause of wheel breakage.	
				DON'T Grind with a depressed centre grinding wheel at an angle below 30 degrees to the workpiece.	
				DON'T Use a machine in a position where you do not have full control of the machine and you are not well balanced.	

SAFETY ADVICE

SAFETY IN THE STORAGE & USE OF CUTTING DISCS & GRINDING WHEELS

All cutting-off and grinding wheels are breakable and it is imperative that users take the appropriate precautions. Abrasive wheels that are damaged, improperly mounted or improperly used are dangerous and can cause serious injuries to any person in the vicinity. This section contains a summary of the most important precautions. Further safety recommendations can be found in the country laws, decrees and technical standards in the FEPA safety code (Federation of European Producers of Abrasives, www.fepa-abrasives.org).

SELECTION OF THE WHEEL

Carefully read the label or the information on the wheel and make sure that the wheel is suitable for the application and has the correct dimensions. Check that the max. rpm of the machine spindle on which you will mount the wheel never exceeds the max. rpm printed on the wheel label. Follow any restriction of use and any specific instruction which may be indicated on the wheel or on attached documents.

INSPECTION & TEST BEFORE MOUNTING

Make sure that the instructions on the wheel and on the machine are compatible.

VISUAL INSPECTION

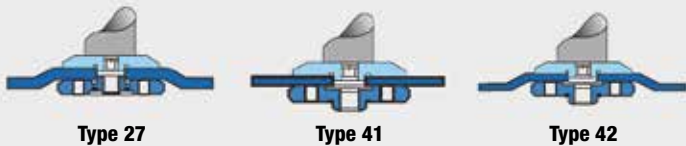
Carefully inspect the abrasive wheel: if it is damaged in any way do not use.

SAFETY EQUIPMENT

Before starting the cutting-off or grinding operation, the wheel guard must be in position and fixed securely. The wheel guard must be capable of catching broken wheel fragments effectively and capable of withstanding the impact caused by wheel breakage.

MOUNTING OF THE GRINDING WHEEL & USE OF THE MOUNTING DEVICES

Only mount the wheels on machines designed for the operation. Never use force when mounting. Always use the mounting flanges supplied with the machine and ensure they are clean, never modify them in any way.



WHAT ARE THE BENEFITS OF GRINDING WHEEL VERSUS FLAP DISCS & FIBER DISCS FOR MATERIAL REMOVAL?

1	Grinding wheels will withstand more power and are more robust in use
2	Grinding wheels can be used on all sides, so you can use the full wheel
3	Grinding wheels are easy to mount, no backing pads, velcro etc. are needed
4	Grinding wheels, and especially combination discs (4,2mm) and Light Comfort grinding (LCG) discs (3,0) can easily be applied in corners, grooves and on sharp edges without damaging the wheel
5	Grinding wheels, and specifically combination discs (4,2mm) and Light Comfort Grindng discs are are very light and comfortable to use

COATED ABRASIVES

FOR INDUSTRIAL APPLICATIONS

COATED
ABRASIVES

Introduction	54
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COATED ABRASIVES

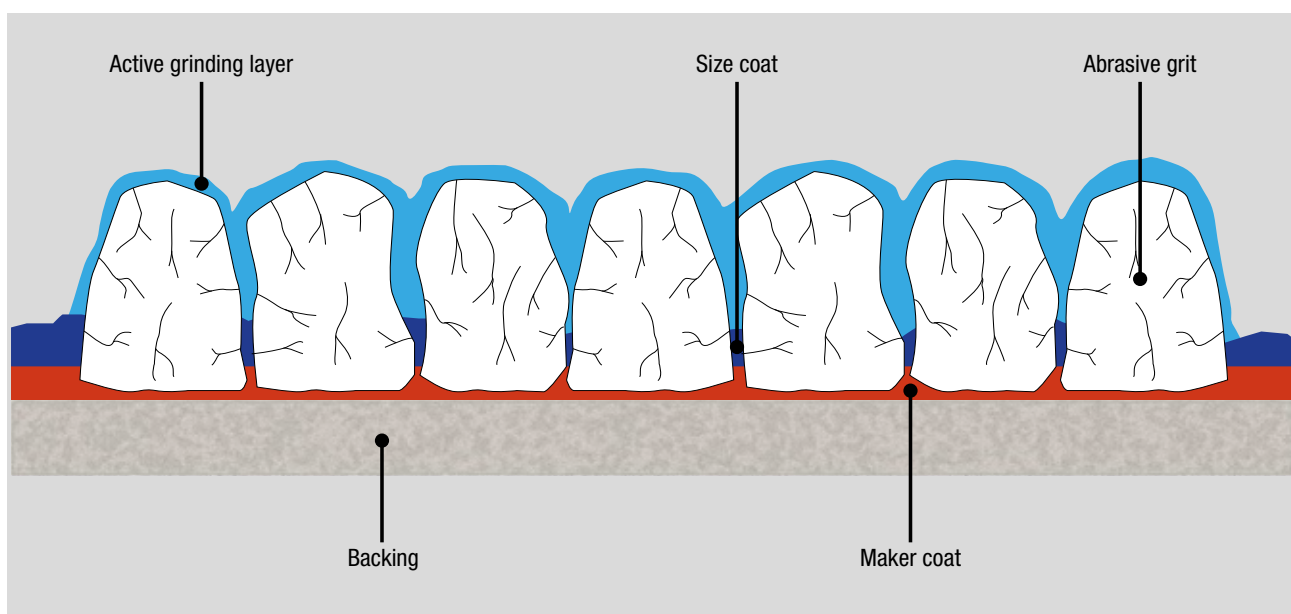
INTRODUCTION

Flexovit has a range of belts, discs, rolls, sheets and flap wheels for applications including heavy stock removal, dimensioning, grinding, deburring, cleaning, blending and finishing operations.

WHAT IS A COATED ABRASIVE?

When abrasive grain is strongly fixed to a flexible backing using adhesive, this is known as a 'coated' abrasive. The adhesive is applied with a minimum of two applications. The first, or 'maker' coat adheres the abrasive grain to the backing ensuring correct orientation. After curing, the second 'size' coat is applied. The sizer adhesive, united with the maker bond, provides final grain anchoring and the proper total adhesive level for the finished product.

Some products have an 'active grinding' layer, a third coating that enables cooler cutting to minimize burn marks on the workpiece and reduce the need for rework. A stearate layer is also applied to some products to provide resistance to loading. This is known as 'No-Fil® treatment'.



ABRASIVE TYPES

The ideal abrasive grain offers maximum resistance to wear, yet fractures before serious dulling occurs, satisfying both stock removal and finishing requirements.

THE TYPES OF GRAIN MOST COMMONLY USED ARE:

Aluminium oxide: tough grain for grinding high tensile materials, such as carbon steel, alloy steels, tough bronze and hard woods. Wherever toughness (ability to resist fracturing) is the main consideration, aluminium oxide out performs all other coated abrasive grains. A great solution for users looking for an affordable abrasive product.

Zirconia alumina, unique self-sharpening grain for long life on demanding stock removal and heavy grinding operations. Ideal for planning wood, due to the controlled fracturing of the grain, which continuously produces sharp abrasive points. Has an excellent price vs. performance ratio.

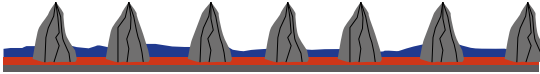
Ceramic aluminium oxide is a long-lasting, tough, dense abrasive due to its micro structure. The extremely small micron size particles break off during grinding, producing multiple new cutting edges. As it stays sharp, especially when used in medium and high pressure operations, it cuts at a higher rate than other abrasives. Recommended for use on harder materials such as forged and carbon steels, high nickel and cobalt alloys. The best solution for professional users sensible to high performance products and lower overall production cost.

BACKING TYPES

Whether paper, cloth, vulcanised fibre, a cotton or polyester film, the backing must be smooth enough for uniform adhesive coating, strong enough to withstand grinding pressures and flexible enough to conform to contours (if necessary).

ABRASIVE GRAIN TYPES

The ideal abrasive grain offers maximum resistance to wear, yet fractures before serious dulling occurs, to satisfy stock removal and finishing requirements.

GRAIN TYPE	BOND / TOUGHNESS	STRUCTURE	PROPERTIES / WEAR PROPERTIES
SILICONE CARBIDE (SiC)	Very hard / less tough	Crystalline	Sharp-edged, brittle, highly friable / micro wear
			
ALUMINIUM OXIDE	Hard / tough	Crystalline, irregular	Wedge-shaped, block grain, even wear
			
ZIRCONIA ALUMINA	Hard / very tough	Crystalline, even	Wedge-shaped, block, drop formed grit / micro wear, self-sharpening
			
CERAMIC ALUMINIUM OXIDE	Hard / very tough	Micro crystalline	Sharp-edged, pointed grit / micro wear, self sharpening
			

FLEXBRITE NON-WOVEN ABRASIVES

Flexbrite is made using “non-woven” nylon fibers evenly impregnated with abrasive grain joined using synthetic resins. This structure forms a 3D abrasive material. Created as a finishing tool for operations where no material need be removed, it is particularly suitable for polishing, or to reduce the roughness of a surface. Flexbrite starts where other abrasives finish, for buffing, cleaning and finishing. Available with either silicon carbide or aluminium oxide grain, depending on the needs of the applications.

WHY USE FLEXBRITE?

- Evenly wearing grain provides a consistent, uniform finish
- Open mesh structure enables heat and dust particles to escape instead of building up on the workpiece, reducing smearing, discolouration and costly rework
- One product can be used for multiple applications, reducing overall consumable cost
- Reduces loading for longer product life
- Can be used wet or dry for best performance
- Conforms to contours and irregular surfaces
- Won't remove or damage the baseline material, retaining part integrity when removing surface contaminants or burrs

These advantages make Flexbrite an excellent alternative to wire brushes and steel wool. Use Flexbrite products to produce eye catching finishes in a number of applications.

INDEX BY PRODUCT TYPE

DISCS



Fibre discs



Flap discs



Fibreflex discs



Non-Woven discs



Surface blending discs



Quick change discs



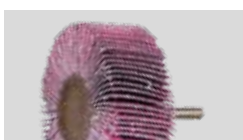
Orbital sanding discs



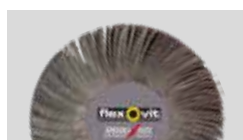
Floor pads

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WHEELS



Flap wheels -
spindle mounted



Flap wheels for
angle grinders

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Flap wheels for
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Convolute wheels

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Flexclean &
Flexfinish wheels

ROLLS



FlexiMesh



Cloth rolls
in a box

110



Paper & Cloth
rolls

115



Flexbrite rolls

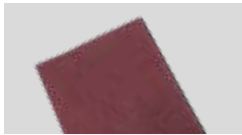


Soft rolls

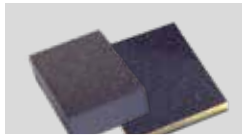
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SHEETS, SPONGES & HAND PADS

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SPECIALTIES

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Spiral rolls **143**

CUTTING-OFF & GRINDING WHEEL ICONS

MATERIAL ICONS

Inox / Stainless Steel	Steel	Cast Iron	Non-Ferrous	Stone	Rail	Hard wood	Soft wood

Wax/nail/paint/ primer	Composite

MACHINE ICONS

Angle Grinder	Cordless angle grinder	Grinding	Mini Angle Grinder	Orbital sander	Straight Grinder	Satinex	Bench/pedestal grinder	Hand sanding

Sheet sander	Sanding block	File belt sander	Portable belt sander	Backstand machine

SAFETY ICONS

Mouth Protection	Wear Gloves	Eye Protection	Ear Protection	Read Instructions

ABRASIVE DISCS FOR ANGLE GRINDERS

FOR INDUSTRIAL APPLICATIONS

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Non-woven discs	71
Surface blending discs	75

COATED
ABRASIVES



FIBRE DISCS FOR ANGLE GRINDERS

PRODUCT SELECTION GUIDE

Highly recommended ●

Recommended ○



MATERIALS	MEGA-LINE FX777	NEW MEGA-LINE FX888	INDUSTRIAL LINE FX672	SPEEDOFLEX FX170
	BEST ○○○○○	BEST ○○○○○	BETTER ○○○○	GOOD ○○○
Stainless steel, inox & duplex	●	-	○	-
Titanium, inconel & super alloys	●	-	○	-
Carbon, construction & mild steel	-	●	●	○
Cast iron	○	●	●	○
Non-ferrous metal (brass/aluminium)	-	-	○	●
Wood	-	-	●	○



MEGA-LINE FX777



DIM DxB (mm)	GRIT	PK QTY	ART NO.
115 x 22	36	25	66254493915
	60	25	66254493917
	80	25	66254493918
125 x 22	36	25	66254493919
	50	25	66254493920
	60	25	66254493921
180 x 22	80	25	66254493922
	36	25	66254493923
	50	25	66254493924
230 x 22	60	25	66254493925
	80	25	66254493926

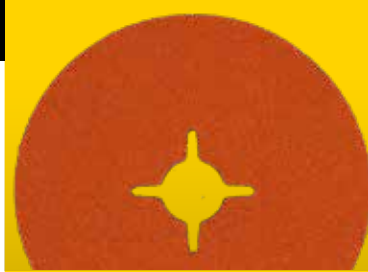
SUPERSIZE TREATMENT

Advanced supersize treatment is applied to the grain during manufacturing. It minimises heat, loading and glazing on stainless, titanium and super alloys, resulting in improved cut and finish quality with no burn marks on stainless steel to reduce rework operations.

NEW MEGA-LINE BLUE FX888X



DIM DxW (mm)	GRIT	PK QTY	ART NO.
115 x 22	36	25	78072749571
	80	25	78072749592
125 x 22	36	25	78072749593
	50	25	78072749597
	60	25	78072749599
180 x 22	36	25	78072749602
	60	25	78072749604



- Ceramic micro-fracturing grain for a better cut rate and longer disc life
- Stronger fibre backing provides better face-to-surface grinding and resists tearing in heavy-duty applications
- Specially designed for use on carbon steel, indicated on the back of every disc, for easy disc identification

COATED
ABRASIVES

INDUSTRIAL LINE FX672



DIM DxW (mm)	GRIT	PK QTY	ART NO.
115 x 22	24	25	63642585560
	36	25	63642585564
	50	25	63642585567
	60	25	63642585569
	80	25	63642585570
	120	25	63642585572
125 x 22	24	25	63642585574
	36	25	63642585575
	50	25	63642585581*
	60	25	63642585582
	80	25	63642585583
	120	25	63642585585
180 x 22	24	25	63642585586
	36	25	63642585587
	50	25	63642585589
	60	25	63642585590
	80	25	63642585591
	120	25	63642585594



- Sharp zirconia grain provides a high cut rate when used under medium pressure
- 0,8mm thick fibre backing provides durability and supports strong metal removal on heavy duty applications
- Excellent price vs. performance ratio on metals including steel and inox

TECHNICAL INFORMATION

Using a fibre disc with supersize treatment is not necessary on carbon steel as less heat is generated than that produced on stainless steel.

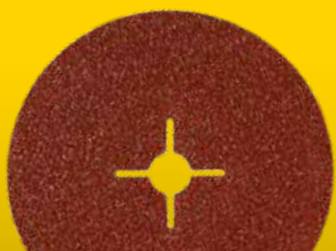
SAFETY TIPS

- Fibre discs must be used with the correct sized back-up pad. The diameter of the disc must be at least 3mm but not more than 15mm greater than the diameter of the back-up pad.
- Make certain that both the disc and the back-up pad are fitted correctly to the machine spindle.
- Do not use a fibre disc which is damaged in any way. Always check visually for damage before use.
- The maximum peripheral operating speed of a fibre disc is 80m/s. This is shown on the box label.
- The fibre disc should only be brought into contact with the workpiece when the machine is running at its operational speed. The disc should be applied to the workpiece at the shallowest angle possible – about 10 degrees is recommended.
- Do not attempt to use a fibre disc for slot grinding, cutting off or wet grinding.
- After use the angle grinder should be stored with care. The face of the disc must not be in contact with the bench or floor.

FIBRE DISC

SAFETY & STORAGE

COATED
ABRASIVES



- Tough aluminium oxide grain provides consistent cutting performance when used with low/medium pressure
- 0.8mm thick fibre backing provides durability and supports strong metal removal on heavy duty applications
- Ideal for general purpose applications, small jobs where price takes precedence over performance

SPEEDOFLEX FX170



DIM DXB (mm)	GRIT	PK QTY	ART NO.
115 x 22	16	25	66623391839
	24	25	66623391751
	36	25	66623391670
	40	25	66623391843
	60	25	66623391753
	80	25	66623391754
	100	25	66623391755
	120	25	66623391756
	16	25	66623391844
	24	25	66623391757
125 x 22	36	25	66623391758
	40	25	66623391847
	60	25	66623391760
	80	25	66623391761
	100	25	66623391762
	120	25	66623391763
	16	25	66623391856
	24	25	66623391771
	36	25	66623391772
	40	25	66623391858
180 x 22	60	25	66623391774
	80	25	66623391775
	100	25	66623391776*
	120	25	66623391777

*MTO

BACK-UP PADS FOR FIBRE DISCS

Fibre discs must be used with the correct sized back-up pad. The diameter of the disc must be at least 3mm but not more than 15mm greater than the diameter of the back-up pad. Back-up pads are available in two designs, reinforced and standard nylon, and different densities to better adapt to all your needs.

NYLON FIBREGLASS REINFORCED BACK-UP PAD



- The curved ribs keep the pad and abrasive cooler while retaining a level of flexibility across the pad
- Ideal for tougher grinding operations
- Grits 16+ and finer

NYLON BACK-UP PAD



- For universal use
- Select the medium density for use on curved surfaces and edges, or when using grits 80+ and finer
- The flat surface provides a uniform finishing

COATED
ABRASIVES

NYLON FIBREGLASS REINFORCED M14 x 2,0 ATTACHMENT

DIA (mm)	DENSITY	MAX RPM	QTY	ART NO.
115	Rigid	13300	1	66623376727
125	Rigid	12200	1	66623376821
180	Rigid	8500	1	66623376822

NYLON BACK-UP PAD M14 x 2,0 ATTACHMENT

DIA (mm)	DENSITY	MAX RPM	QTY	ART NO.
115	Medium	13300	5	69957382815
	Hard	13300	1	69957382818
125	Medium	12200	5	69957382816
	Hard	12200	1	69957382819
180	Medium	8500	5	69957382817
	Hard	8500	1	69957382820

FIBRE DISC BACK-UP PAD DENSITY GUIDE



RIGID suitable for tough grinding operations & where very high stock removal is required such as chamfering.



HARD DENSITY suitable for coarse applications and higher stock removal such as chamfering, welded seam or deburring work.



MEDIUM DENSITY suitable for medium/fine applications such as edge rounding or surface grinding.



FLAP DISCS FOR ANGLE GRINDERS

Flexovit flap discs are available in a variety of specifications to meet the different needs and applications of the market. Coarser grits are ideally suited for applications where fast and high rates of stock removal are needed. Finer grits offer a good balance between effective stock removal and a good surface finish.

Low set-up times, reduced noise levels, comfortable and cool grinding, anti-clogging technology and the fact that no backing-pad is required ensures a very balanced all-round performance and versatility.

Flap discs are particularly suitable for rough and intermediate grinding operations, delivering fast stock removal. The cloth flaps are designed and positioned to wear evenly so that new grit is exposed helping to maintain a uniform result over a long period of time.

Highly recommended ●
Recommended ○

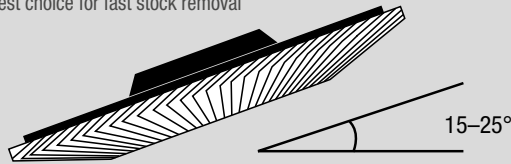


MATERIALS	MEGA-LINE PINK	MEGA-LINE MAXX3	NEW MEGA-LINE BLUE	INDUSTRIAL LINE PREMIUM	INDUSTRIAL LINE STEEL	SPEEDOFLEX	NEW PERFLEX
	BEST ●●●●●	BEST ●●●●●	BEST ●●●●●	BETTER ○○○○	BETTER ○○○○	GOOD ○○○	GOOD ○
Stainless steel, inox & duplex	●	●	●	○	-	-	○
Titanium, inconel & super alloys	●	●	●	○	-	-	-
Carbon, construction & mild steel	●	●	●	●	○	○	●
Cast iron	-	-	-	●	○	○	○
Non-ferrous metal (brass/aluminium)	-	-	-	-	●	●	-
Wood	-	-	-	-	●	●	●

DISC SHAPES

TYPE 29 CONICAL

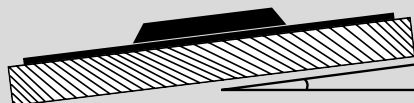
- For both contoured surfaces and edge work
- Angled flaps offer greater contact when removing stock on flat surfaces
- The best choice for fast stock removal



TYPE 27 FLAT

- For use on flat surfaces
- Best choice for blending & finishing

0-15°



THINK PINK FOR FAST GRINDING

MEGA-LINE PINK

- Best for fast grinding when used at medium pressure on stainless steel or hard metals
- Fast cut rate in heavy duty applications
- Supersize treatment for a cooler cut & reduced heat generation during use, providing better part quality and no burning of the workpiece

FIND OUT MORE
www.flexovit.com



DIM DxB (mm)	GRIT	PK QTY	ART NO.
115 x 22	40	10	66261150493
	60	10	66261150494
	80	10	66261150495
	120	10	66261150503

DIM DxB (mm)	GRIT	PK QTY	ART NO.
125 x 22	40	10	66261146402
	60	10	66261146414
	80	10	66261146415
	120	10	66261146417

FLAP DISC

FOR ANGLE GRINDERS

COATED
ABRASIVES



- Extremely aggressive ceramic grain for noticeably faster cut rate
- Strong polyester backing for demanding work on edges
- For cool grinding of stainless steel, inconels, chromium cobalt, titanium or other hard-to-grind material
- Suitable for high pressure applications on high power angle grinders

MEGA-LINE MAXX3



DIM DxB (mm)	GRIT	PK QTY	ART NO.
125 x 22	40	10	66261086960
	60	10	66261086961



- Sharp zirconia grain for a faster cut from the very beginning
- Tough polyester backing for excellent product life and more material removal with one disc
- Ideal on medium to high pressure applications on carbon steel and hard metals

NEW MEGA LINE BLUE R860

TRY IT OUT!



DIM DxB (mm)	GRIT	PK QTY	ART NO.
115 x 22	40	10	78072747900
	60	10	78072747908
	80	10	78072747910
	120	10	78072747911
125 x 22	40	10	78072747912
	60	10	78072747914
	80	10	78072747925
	120	10	78072747927
125 x 22	40	10	78072747978
	60	10	78072747979
150x22	40	10	78072747983
	60	10	78072747984
	80	10	78072748019
180x22	60	10	78072747980

INDUSTRIAL LINE PREMIUM



CORDLESS
COMPATIBLE

DIM Dx B (mm)	GRIT	PK QTY	ART NO.
115 x 22	40	10	63642534630
	60	10	63642517978
	80	10	63642517979
	120	10	63642517980
125 x 22	40	10	63642517981
	60	10	63642519304
	80	10	63642517982
	120	10	63642517983
180 x 22	40	10	63642517984
	60	10	63642519305
	80	10	63642517985
	120	10	63642517987
115 x 22	40	10	63642517988
	60	10	63642517989
	80	10	63642517990
	120	10	63642517991
125 x 22	40	10	63642517992
	60	10	63642517993
	80	10	66261168591
	120	10	66261168580
180 x 22	40	10	66261168610
	60	10	



- Premium self sharpening zirconia grain for consistent cut rate throughout disc life
- Cotton cloth backing supports wear during use to expose new grain under low to medium grinding pressure
- Grain and backing combination make a versatile disc for all rough grinding jobs
- High performance versus price on steel and inox

COATED
ABRASIVES

INDUSTRIAL LINE STEEL



CORDLESS
COMPATIBLE

DIM Dx B (mm)	GRIT	PK QTY	ART NO.
115 x 22	40	10	63642521034
	60	10	63642521035
	80	10	63642521036
	120	10	63642521037
125 x 22	40	10	63642521038
	60	10	63642521039
	80	10	63642521040
	120	10	63642521041
180 x 22	40	10	63642521042
	60	10	63642521043
115 x 22	40	10	63642521046
	60	10	63642521047
	80	10	63642521048
	120	10	66261162876



- Aluminium oxide grain provides a fast initial cut rate
- Cotton cloth backing supports wear during use to expose new grain under low to medium grinding pressure
- Durable disc for rough grinding and deburring on carbon, steel and even wood

FLAP DISC

FOR ANGLE GRINDERS

COATED
ABRASIVES



- Zirconia grain stays sharp through life of disc so you can grind for longer
- Cotton backing supports low to medium grinding operations
- A multi-purpose disc for good stock removal when price takes precedence over performance in rough grinding and deburring jobs

SPEEDOFLEX ZIRCONIA ALUMINA



DIM DxB (mm)	GRIT	PK QTY	ART NO.
115 x 22	40	10	63642517997
	60	10	63642517998
	80	10	63642517999
125 x 22	120	10	66261168618
	40	10	63642518000
	60	10	63642518001
	80	10	63642518002
115 x 22	40	10	66261039428
	60	10	66261039446
Plastic backing	80	10	66261039454
	120	10	66261039508
125 x 22	40	10	63642564454
	60	10	63642564455
Plastic backing	80	10	63642564456



- Optimal material removal rate
- Low vibration levels
- Consistent cut rate
- Perfect price/performance ratio

NEW PERFLEX ZIRCONIA ALUMINA



CORDLESS
COMPATIBLE

DIM DxB (mm)	GRIT	PK QTY	ART NO.
115 x 22	40	10	78072750539
	60	10	78072750541
	80	10	78072750592
125 x 22	120	10	78072750594
	40	10	78072750597
	60	10	78072750598
	80	10	78072750600
	120	10	78072750603



FIBREFLEX DISCS FOR ANGLE GRINDERS

Fibreflex semi-flexible discs are made by coating heavy duty fibre with multiple layers of a special resin bonded abrasive. The amount of abrasive used combined with the unique disc pattern means the semi-flexible disc has a longer life as it resists loading and it allows grinding to be carried out at cooler temperatures.

They are commonly used to work on stone to clean the hulls of ships & boats, to remove rust from large surfaces and coatings and removing glue or mastic. Semi-flexible discs can be used instead of depressed centre grinding wheels and sanding discs. The flexibility of the product leads to improved performance as it easily works around contours, requiring limited pressure so it's easier to use.

Flexovit fibreflex discs should be used with a suitable back-up pad on an angle grinder. All fibreflex discs have a maximum operating speed of 80m/s.

INDUSTRIAL LINE SILICON CARBIDE



DIM Dx B (mm)	GRIT	PK QTY	ART NO.
115 x 22	C 16	25	66261168675
	C 24	25	69957336400
	C 36	25	69957336397
	C 60	25	69957336394
	C 80	25	69957336391
125 x 22	C 16	25	66261168709
	C 24	25	69957336399
	C 36	25	69957336396
	C 60	25	69957336393
	C 80	25	66261168713
180 x 22	C 16	25	69957336401
	C 24	25	69957336398
	C 36	25	69957336395
	C 60	25	69957336392



- Super sharp black silicon carbide grain for aggressive cutting
- Cuts through hard material like marble, granite and concrete
- Ideal where aggressive material removal is required such as heavy cleaning, leveling and grinding

FIBREFLEX DISCS

FOR ANGLE GRINDERS

COATED
ABRASIVES

BACK-UP PADS FOR FIBREFLEX DISCS

Fibreflex discs must be used with the correct sized back-up pad. The diameter of the disc must be at least 3mm but not more than 15mm greater than the diameter of the back-up pad.

NYLON BACK-UP PAD



- For universal use
- The flat surface delivers a uniform finishing

BACK-UP PAD TYPE	DIA (mm)	THREAD	DENSITY	MAX RPM	QTY	ART NO.
Nylon back-up pad	115	M14 x 2,0	Hard	13300	1	69957382818
	125	M14 x 2,0	Hard	12200	1	69957382819
	180	M14 x 2,0	Hard	8500	1	69957382820

MADE-TO-ORDER AVAILABILITY

ABRASIVE / SHAPE	16	24	60	80	120
Aluminium oxide - flat	●	●	●	●	●
Aluminium oxide - curved	●	●	●	●	●
Silicon carbide - curved	●	●	●	●	●

DIMENSIONS (mm) D X B	MINIMUM ORDER QUANTITY
All sizes	500 pieces



NON-WOVEN DISCS FOR ANGLE GRINDERS

Flexbrite non-woven discs for angle grinders have three components: strong synthetic fibre mesh and quality abrasives, bonded together by a smear-resistant adhesive.

FlexClean discs have an open web construction that enables aggressive cutting action while maintaining a cool, non-loading surface.

FlexFinish discs have a unitised construction with varying weave, from open to tighter, for deburring and finishing.

PRODUCT SELECTION GUIDE



MATERIALS	MEGA-LINE FLEXCLEAN	MEGA-LINE FLEXFINISH	INDUSTRIAL LINE SURFACE BLENDING DISCS			SPEEDOFLEX SURF. BLENDING FLAP DISCS	SPEEDOFLEX FLEXFINISH	INDUSTRIAL LINE FLEXPOLISH
GRADE	BEST 5●●●●	BEST 5●●●●	BETTER 4●●●			GOOD 3●●	GOOD 3●●	BETTER 4●●●
			COARSE	MEDIUM	FINE	MEDIUM	FINE	
Scale removal	●	-	-	-	-	-	-	-
Stock removal	●	○	○	-	-	-	-	-
Heavy deburring	○	●	●	-	-	-	-	-
Light deburring	-	●	●	○	-	○	-	-
Light finishing	-	○	○	●	-	●	-	-
Blending	-	-	-	●	○	●	○	-
Finishing	-	-	-	○	●	○	●	-
Polishing	-	-	-	-	○	-	○	●

Highly recommended ●

Recommended ○

NON-WOVEN DEPRESSED CENTRE DISCS

FOR ANGLE GRINDERS



- Extra coarse ceramic grain makes light work of removing rust, residue, weld splatter, and scale
- Open web construction for long disc life, up to twice as long as similar competitor discs
- Open nature of the web prevents gouging, snagging or shedding, even under high pressure

MEGA-LINE FLEXCLEAN



DIM DxTxH (mm)	GRADE	COLOUR	CAP CODE	PK QTY	RPM	ART NO.
115 x 12 x 22	EX coarse	Orange	R9101	10	12000	66623396063
125 x 12 x 22	EX coarse	Orange	R9101	10	12000	63642547410
178 x 12 x 22	EX coarse	Orange	R9101	10	8000	69957309826

**FIND OUT
MORE**
www.flexovit.com



- Silicon carbide grain is extra coarse for aggressive removal of coatings
- General purpose disc, for use on a variety of surfaces including wood, metal & plastic
- Will not load sticky coatings, adhesives, and soft metals, or snag and shed like other abrasives

INDUSTRIAL LINE FLEXCLEAN



DIM DxTxH (mm)	GRADE	COLOUR	CAP CODE	PK QTY	RPM	ART NO.
115 x 22.3	EX Coarse	Black	R4101	10	12000	77696005105
125 x 22	EX Coarse	Black	R4101	10	12000	77696019798



- Silicon carbide abrasive for tough cutting action
- Softer, more open web construction for less aggressive applications such as light rust and residue removal and surface cleaning

SPEEDOFLEX FLEXCLEAN



DIM DxTxH (mm)	GRADE	COLOUR	CAP CODE	PK QTY	RPM	ART NO.
115 x 22	EX coarse	Black	R4104	10	11000	63642586224
125 x 22	EX coarse	Black	R4104	10	8500	63642586225
180 x 22	EX coarse	Black	R4104	5	6500	63642586226

MEGA-LINE FLEXFINISH



DIM DxTxH (mm)	GRADE	COLOUR	CAP CODE	PK QTY	RPM	ART NO.
115 x 12 x 22	Medium	Blue	U2305	10	12000	66623396391
125 x 12 x 22	Medium	Blue	U2305	10	12000	63642547412

FIND OUT MORE

www.flexovit.com



- Engineered grain technology provides multiple uses in one disc, from stock removal to finishing, reducing the need for multiple abrasive products
- Increased life thanks to the dense fiber and tightly packed grain, meaning less down time, and faster part throughput

COATED ABRASIVES

SPEEDOFLEX FLEXFINISH

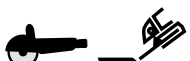


DIM DxTxH (mm)	GRADE	COLOUR	CAP CODE	PK QTY	RPM	ART NO.
115 x 12 x 22	Fine	Grey	U4401	10	12000	66254492400
125 x 12 x 22	Fine	Grey	U4401	10	12000	77696066957



- Fine silicon carbide grain provides a smooth finish quickly on many metals
- Unitised construction supports a controlled operation, important for blending and finishing
- Reduces heat build up to maintain part integrity and eliminate rework during final stages

INDUSTRIAL LINE FLEXPOLISH



DIM DxTxH (mm)	GRADE	COLOUR	CAP CODE	PK QTY	RPM	ART NO.
115 x 12 x 22	Felt	White	F0005	10	8500	66261113019
125 x 12 x 22	Felt	White	F0005	10	7700	66261113023



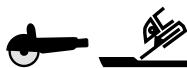
- Felt wool polishing pad to generate a mirror finish with smooth, scratch free results

NON-WOVEN DEPRESSED CENTRE DISCS

FOR ANGLE GRINDERS



SPEEDOFLEX SURFACE BLENDING FLAP DISCS



- The life of the aluminium oxide grain is extended by the flap construction, get more use from one disc in blending jobs
- Reduces heat build up and smearing, eliminating the need for rework
- Ideal for cleaning, light deburring, and processing TIG weld seams

DIA (x Hole) (mm)	GRADE	ABRASIVE	COLOUR	CAP CODE	PK QTY	ART NO.
115 x 22	Coarse	Alox	Tan	S2208	10	69957310421
	Medium	Alox	Red	S2308	10	69957310427
	Fine	Alox	Green	S2408	10	69957310501
	Very fine	Alox	Blue	S2508	10	69957310504
125 x 22	Coarse	Alox	Tan	S2208	10	69957310506
	Medium	Alox	Red	S2308	10	69957310507
	Fine	Alox	Green	S2408	10	69957310508
	Very fine	Alox	Blue	S2508	10	69957310512



COATED
ABRASIVES

SURFACE BLENDING DISCS FOR ANGLE GRINDERS

Surface blending discs are made from Flexbrite non-woven material. Impregnated with abrasive grain, these discs, when used on an angle grinder after flap or fibre discs, offer excellent surface finishes. Depending on the grade you choose, you can clean, deburr, blend and create a quality finish, perfect for pre-polishing.

INDUSTRIAL LINE



DIA (x Hole) (mm)	GRADE	ABRASIVE	COLOUR	CAP CODE	PK QTY	ART NO.
115 x 22	Ex coarse	Alox	Black	S2103	20	69957310720
	Coarse	Alox	Tan	S2203	20	69957310757
	Medium	Alox	Red	S2303	20	69957310758
	Fine	Alox	Green	S2403	20	69957310759*
	Very fine	Alox	Blue	S2503	20	69957310794
125 x 22	Ex coarse	Alox	Black	S2103	20	69957310760
	Coarse	Alox	Tan	S2203	20	69957310795
	Medium	Alox	Red	S2303	20	69957310796
	Fine	Alox	Green	S2403	20	69957310797
	Very fine	Alox	Blue	S2503	20	69957310798

* Made-to-order



- Aluminium oxide grain is tough yet versatile for excellent results during surface preparation and cleaning jobs
- Engineered grain technology combines the cutting speed of coarse grits with the finish of fine grits
- Open weave construction provides a consistent cutting action throughout the life of the disc

SURFACE BLENDING DISCS

FOR ANGLE GRINDERS



SURFACE BLENDING



- Aluminium oxide grain is tough yet versatile for excellent results during surface preparation and cleaning jobs
- General purpose product for blending, finishing, cleaning and light deburring

DIA (x Hole) (mm)	GRADE	ABRASIVE	COLOUR	CAP CODE	PK QTY	ART NO.
115 x 22	Ex coarse	Alox	Black	S2108	20	63642558451
	Coarse FB	Alox	Brown	S2211	20	63642558452
	Coarse	Alox	Tan	S2208	20	63642558453
	Medium	Alox	Red	S2308	20	63642586051
	Very fine	Alox	Blue	S2508	20	63642586055
125 x 22	Ex coarse	Alox	Black	S2108	20	63642586061
	Coarse FB	Alox	Brown	S2211	20	63642586064
	Coarse	Alox	Tan	S2208	20	63642586066
	Medium	Alox	Red	S2308	20	63642586072
	Very fine	Alox	Blue	S2508	20	63642586075
178 x 22	Ex coarse	Alox	Black	S2108	10	63642586080
	Coarse FB	Alox	Brown	S2211	10	63642586083
	Coarse	Alox	Tan	S2208	10	63642586087
	Medium	Alox	Red	S2308	10	63642586089
	Fine	Alox	Green	S2408	10	77696068723*
	Very fine	Alox	Blue	S2508	10	63642586092*

* Made-to-order

ACCESSORIES - BACK-UP PADS

BACK-UP PAD TYPE	DIA (mm)	PRODUCT MATERIAL TYPE	DENSITY	QTY	ART NO.
M14 attachment	115	-	-	1	69957382846
	125	-	-	1	69957382841
	178	-	-	1	69957382844
M14 attachment for fibre discs	115	Nylon	Medium	5	69957382815
		Nylon	Hard	1	69957382818
	125	Nylon	Medium	5	69957382816
		Nylon	Hard	1	69957382819
	180	Nylon	Medium	5	69957382817
		Nylon	Hard	1	69957382820
M14 Self-grip with locating centre pin	115	-	Medium	1	77696076935
	125	-	Medium	1	77696076941

QUICK CHANGE DISCS FOR MINI ANGLE GRINDERS

Coated discs	78
Mini flap discs	81
Non-woven discs	83
Back-up pads	86

FOR MINI ANGLE GRINDERS

COATED
ABRASIVES



QUICK CHANGE DISCS FOR MINI ANGLE GRINDERS

Quick Change Discs are a range of small abrasive discs designed to maximise productivity and minimise downtime. The 'SpeedLok' fastening makes it quick and easy to change discs.

The disc locks securely to the rubber back-up pad with no slipping or release caused by heat and is properly centred for a vibration free operation. The ideal abrasive tool for light to medium pressure grinding, blending & finishing on small or difficult to access areas including tool and mould construction, automotive, aeronautical & aerospace industry and equipment and pressure vessel construction. These versatile discs can be used for working on mild contours as well as flat surfaces and are most effective when used with electrical or pneumatic tools.

Grits 36-50 are ideal for stock (weld) removal, while grits 60-120 are more suited to the removal of imperfections and blending work.

PRODUCT SELECTION GUIDE

Highly recommended ●
Recommended ○



MATERIALS	INDUSTRIAL LINE		SPEEDOFLEX	
	BETTER	GOOD	GOOD	GOOD
Stainless steel, inox & duplex	●			
Inconel, titanium & super alloys	●			
Carbon steel, construction steel & mild steel	●		○	
Cast iron	●		○	
Non-ferrous metal (brass/aluminium)	○		●	
Hard & soft wood	●		○	

QUICK CHANGE DISCS ATTACHMENTS & TIPS



TS ATTACHMENT

(Type 2 – SL2)

A turn-on/turn-off style fastener



TR ATTACHMENT

(Type 3 – SL3)

Twist on & twist off in 2½ turns



TIP Avoid gouging on contours by using a smaller size holder than the diameter of the discs, such as 38mm holder for 50mm.



MEDIUM



HARD

TIP Select a hard back-up pad for more aggressive applications.

INDUSTRIAL LINE



DIA (mm)	GRIT	REC. RPM	PK QTY	ART NO.
TR ATTACHMENT				
50	36	5700 - 13400	100	63642561990
	60	5700 - 13400	100	63642561997
	80	5700 - 13400	100	63642566811
75	36	3800 - 8900	100	63642562003
	60	3800 - 8900	100	63642562008
	80	3800 - 8900	100	63642562011
TS ATTACHMENT				
50	36	5700 - 13400	100	63642561989
	60	5700 - 13400	100	63642561996
	80	5700 - 13400	100	63642562000
75	36	3800 - 8900	100	63642561989
	60	3800 - 8900	100	63642562009
	80	3800 - 8900	100	63642562012



- Zirconia grain self sharpens through constant fracturing when in use for long disc life, reducing downtime on the job
- Constantly sharp grain also means a fast and consistent cutting action, speeding up process time
- A premium disc ideal for small, heavy duty applications

TECHNICAL INFORMATION

Mount to the appropriate Flexovit Quick Change back-up pad. Discs can access restricted corners and contours.

QUICK CHANGE DISCS

FOR MINI ANGLE GRINDER



- Tough aluminium oxide grain ensures you get great cut rate from these mini-discs
- For more general purpose applications and small, flat or contoured surfaces

COATED
ABRASIVES

SPEEDOFLEX ALUMINIUM OXIDE



DIA (mm)	GRIT	REC. RPM	PK QTY	ART NO.
TR ATTACHMENT				
50	36	5700 - 13400	100	63642562693
	60	5700 - 13400	100	63642562698
	80	5700 - 13400	100	63642562702
	120	5700 - 13400	100	63642562705
75	36	3800 - 8900	100	63642562710
	60	3800 - 8900	100	63642562718
	80	3800 - 8900	100	63642562719
	120	3800 - 8900	100	63642562721
TS ATTACHMENT				
50	36	5700 - 13400	100	63642562694
	60	5700 - 13400	100	63642562699
	80	5700 - 13400	100	63642562701
	120	5700 - 13400	100	63642562707
75	36	3800 - 8900	100	63642562711
	60	3800 - 8900	100	63642562716*
	80	3800 - 8900	100	63642562774*
	120	3800 - 8900	100	63642562722

* Made-to-order

MADE-TO-ORDER AVAILABILITY

GRAIN / GRIT	24	36	40	50	60	80	100	120	150	180	240	320
Ceramic with supersize	●	●	●	●	●	●	●	●				
Zirconia	●	●		●	●	●		●				
Zirconia with supersize		●	●	●	●	●	●	●				
Silicon carbide		●	●	●	●	●	●	●	●			
Aluminium oxide	●	●	●	●	●	●	●	●	●	●	●	●

DIA (mm)	MINIMUM ORDER QUANTITY
25	500 pieces
38	500 pieces
50	250 pieces
75	250 pieces



MINI FLAP DISCS FOR MINI ANGLE GRINDER

Mini flap discs are a multi-purpose solution for high stock removal, ideal for weld dressing on small and difficult to access areas. Offering longer life, improved operator comfort through reduced vibration and higher productivity by minimising downtime for change overs.

The quick change fastener makes it easy to change discs by locking securely to the back-up pad, so no slipping or release is caused by heat build-up. The attachment system (SL3) ensures the disc is properly centred and vibration free.

Mini flap discs achieve their best performance at a recommended speed of 30-40m/s. This optimises stock removal, surface finish, thermal load of the workpiece and tool wear.

PRODUCT SELECTION GUIDE

Highly recommended ●
Recommended ○



MATERIALS	INDUSTRIAL LINE
	BETTER ●●●●
Stainless steel, inox & duplex	●
Inconel, titanium & super alloys	●
Carbon steel, construction steel & mild steel	●
Cast iron	●
Non-ferrous metal (brass/aluminium)	○
Hard & soft wood	●

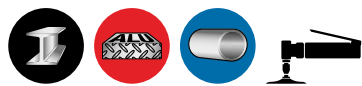
MINI FLAP DISCS

FOR MINI ANGLE GRINDER



- Strong zirconia abrasive delivers aggressive cut rate and longer life on carbon steel and welds
- Semi-open coat prevents loading
- Easy to replace, SL3 system ensures disc is properly centred, reducing vibration

INDUSTRIAL LINE



DIA (mm)	GRIT	REC. RPM	PK QTY	ART NO.	REC. BACKUP-PAD
TR ATTACHMENT					
50	36	11500 - 15000	10	66261141372	
	60	11500 - 15000	10	66261141373	
	80	11500 - 15000	10	66261141374	
75	36	7500 - 10000	10	66261141383	63642562239
	60	7500 - 10000	10	66261141375	
	80	7500 - 10000	10	66261141376	

MADE-TO-ORDER AVAILABILITY

PRODUCTS	36	40	50	60	80	120
Ceramic mini flap disc		●	●	●	●	
Zirconia mini flap discs	●	●		●	●	●
Aluminum oxide mini flap discs	●	●		●	●	●

DIAMETER (mm)	MINIMUM ORDER QUANTITY
50	100 pieces
75	100 pieces



COATED
ABRASIVES

NON-WOVEN QUICK CHANGE DISCS FOR MINI ANGLE GRINDER

PRODUCT SELECTION GUIDE



MATERIALS	MEGA-LINE FLEXCLEAN		INDUSTRIAL LINE SURFACE BLENDING		UNITIZED DISCS	
	BEST ●●●●●	BETTER ●●●●	COARSE	BETTER ●●●●●	MEDIUM	BETTER ●●●●●
GRADE						
Scale removal	●					
Stock removal	●		●			
Heavy deburring	●		●			
Light deburring			●		●	
Light finishing			●		●	
Blending					●	
Finishing					●	●

Highly recommended ●

Recommended ○

MEGA-LINE FLEXCLEAN SL3



DIA (mm)	GRADE	ABRASIVE	COLOUR	CAP CODE	MAX RPM	PK QTY	ART NO.
50	Extra coarse	Ceramic	Orange	R9101	15000	10	63642547419
75	Extra coarse	Ceramic	Orange	R9101	12000	10	63642547420



- Ceramic grain applied to an open web construction makes Mega-Line Flexclean the best choice for fast removal of rust, weld splatter, scale and paint

NON-WOVEN QUICK CHANGE DISCS

FOR MINI ANGLE GRINDER

COATED
ABRASIVES



FLEXCLEAN SL3



DIA (mm)	GRADE	ABRASIVE	COLOUR	CAP CODE	MAX RPM	PK QTY	ART NO.
50	Extra coarse	SIC	Black	R4101	15000	10	63642588152
75	Extra coarse	SIC	Black	R4101	12000	10	63642588157

- The silicon carbide disc also removes rust, weld splatter, scale and paint and is a great solution if cost takes precedence over speed



ZMD STRIPPA DISCS SL3



DIA (mm)	GRADE	ABRASIVE	COLOUR	CAP CODE	MAX RPM	PK QTY	ART NO.
50	Extra coarse	SIC	Black	R4104	15000	10	63642557677*
75	Extra coarse	SIC	Black	R4104	12000	10	63642557678

* Made-to-order

- Silicon carbide abrasive with a more open construction where less aggressive stripping is required



UNITIZED DISCS SL3



DIA (mm)	GRADE	ABRASIVE	COLOUR	CAP CODE	MAX RPM	PK QTY	ART NO.
50	Fine	SIC	Grey	U4401	18000	10	63642586194
	Medium	Alox	Grey	U2301	22100	10	63642586198*
75	Fine	SIC	Grey	U4401	12100	10	63642586199
	Medium	Alox	Grey	U2301	12100	10	63642586213
	Medium	Alox	Grey	U2301	18000	10	63642586214

* Made-to-order

- Fine silicon carbide & flexible density unitised construction for a smooth controlled blending/finishing experience
- Free cutting and fast finish

INDUSTRIAL LINE SURFACE BLENDING DISCS SL3



DIA (mm)	GRADE	ABRASIVE	COLOUR	CAP CODE	MAX RPM	PK QTY	ART NO.
50	Coarse	Alox	Tan	S2203	23000	50	69957314715
	Medium	Alox	Red	S2303	23000	50	69957318189
	Fine	Alox	Green	S2503	23000	50	69957314718
	Very fine	Alox	Blue	S2403	23000	50	69957314716
75	Coarse	Alox	Tan	S2203	18000	50	69957314719
	Medium	Alox	Red	S2303	18000	50	69957314720
	Fine	Alox	Green	S2403	18000	50	69957314721*
	Very fine	Alox	Blue	S2503	18000	50	69957314722*

* Made-to-order



- Proprietary engineered aluminum oxide abrasive grain and coating method combine for maximum cutting speed
- Provides consistent finish of finer grits to reduce process time by +50% as multiple grit sequences can be achieved in one step
- Higher material removal, longer life and consistent, smear-free finishing in cleaning & conditioning jobs, even on alloys with high nickel content

COATED
ABRASIVES

SURFACE BLENDING SL2



DIA (mm)	GRADE	ABRASIVE	COLOUR	CAP CODE	MAX RPM	PK QTY	ART NO.
50	Coarse	Alox	Tan	S2208	23000	50	63642562112
	Medium	Alox	Red	S2308	23000	50	63642562113*
	Very fine	Alox	Blue	S2508	23000	50	63642562116
75	Coarse	Alox	Tan	S2208	18000	50	63642556177
	Medium	Alox	Red	S2308	18000	50	63642556176*
	Very fine	Alox	Blue	S2508	18000	50	63642556175*

* Made-to-order



- Aluminium oxide grain and woven fibres for blending, finishing, cleaning and light deburring
- For more delicate or polishing applications, select the super fine silicon carbide disc

SURFACE BLENDING SL3



DIA (mm)	GRADE	ABRASIVE	COLOUR	CAP CODE	MAX RPM	PK QTY	ART NO.
50	Coarse	Alox	Tan	S2208	23000	50	63642562110
	Medium	Alox	Red	S2308	23000	50	63642562114
	Very fine	Alox	Blue	S2508	23000	50	63642562115
	Super fine	SIC	Grey	S4713	23000	50	63642586187*
75	Coarse	Alox	Tan	S2208	18000	50	63642562119
	Medium	Alox	Red	S2308	18000	50	63642562121
	Very fine	Alox	Blue	S2508	18000	50	63642562123

* Made-to-order



- General purpose product for blending, finishing, cleaning, and light deburring
- Variety of grades enables various finish options

RUBBER BACK-UP PADS

FOR MINI ANGLE GRINDER

AIR COOLED RUBBER BACK-UP PADS FOR MINI ANGLE GRINDER: 6MM SPINDLE

Quick change discs and mini flap discs must be used with the correct sized rubber back-up pad. The diameter of the disc must be at least 3mm but not more than 15mm greater than the diameter of the back-up pad.

TYPE 2 - SL2



- Turn on/turn off system using a metal to metal fixing

TYPE 3 - SL3

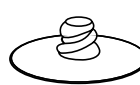


- Roll-on/roll-off system using a nylon threaded male button



TS ATTACHMENT AIR COOLED BACK-UP PAD

DIA (mm)	DENSITY	MAX RPM	QTY	ART NO.
38	Medium	25100	1	63642562238
50	Medium	19000	1	63642562241
75	Medium	12800	1	63642562246



TR ATTACHMENT AIR COOLED BACK-UP PAD

DIA (mm)	DENSITY	MAX RPM	QTY	ART NO.
38	Medium	25100	1	63642562239
50	Medium	19000	1	63642562244
75	Medium	12800	1	63642562247

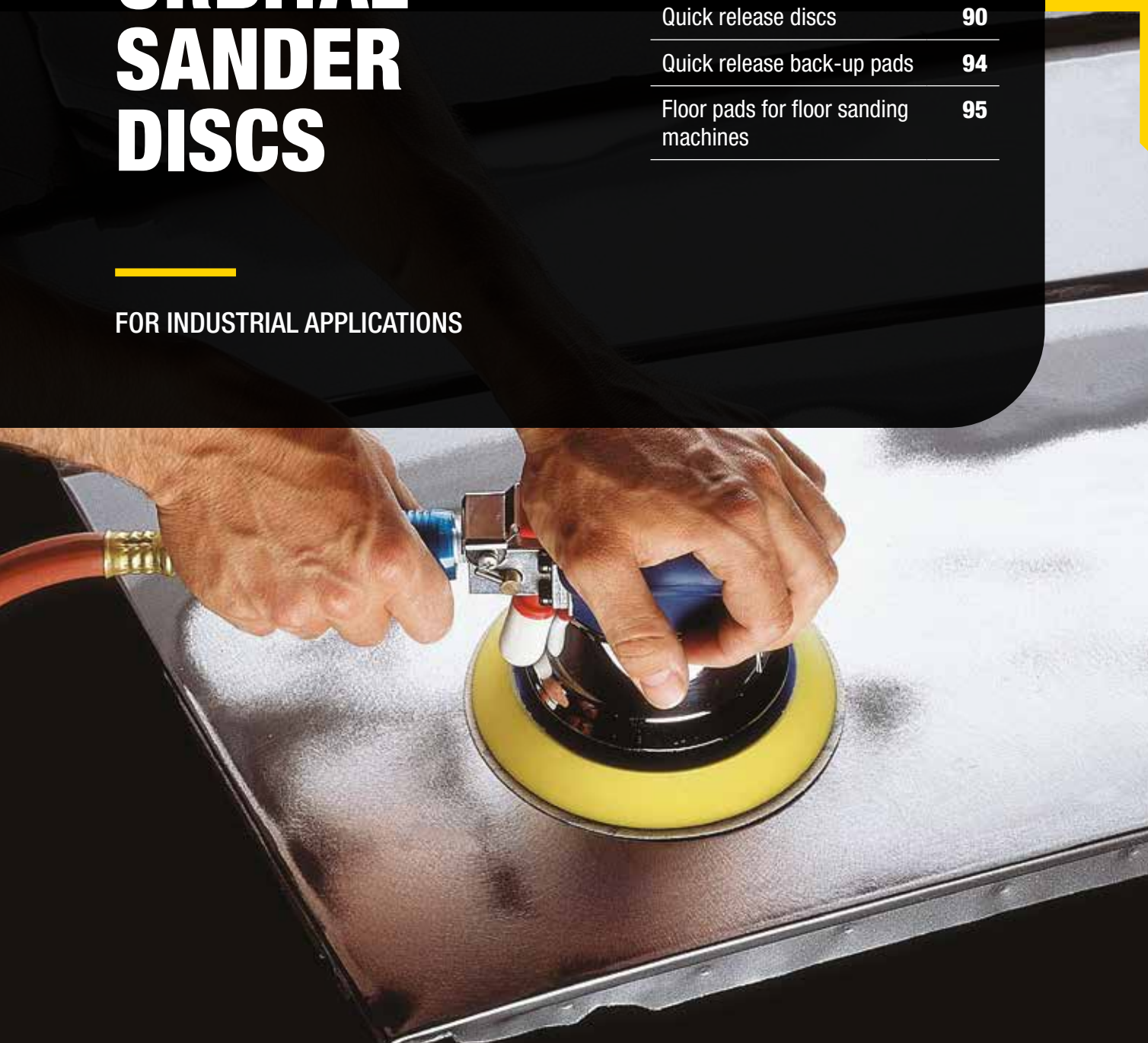
APPLICATION TIP

For greater flexibility in contoured applications and to avoid gauging use a holder one size smaller than the diameter of the disc, e.g. use a 38mm holder with a 50mm disc.

ORBITAL SANDER DISCS

FlexiMesh	88
Quick release discs	90
Quick release back-up pads	94
Floor pads for floor sanding machines	95

FOR INDUSTRIAL APPLICATIONS



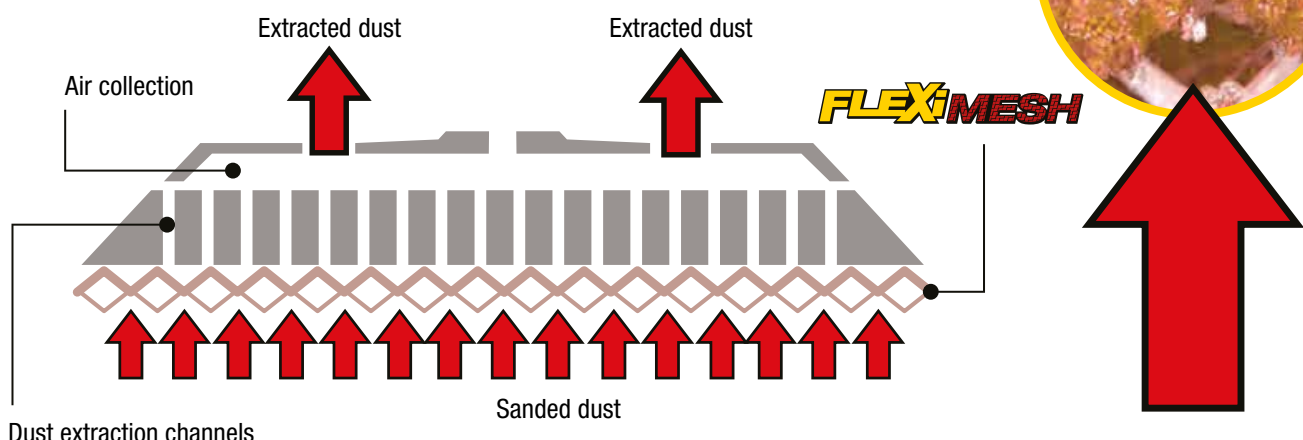
COATED
ABRASIVES



NEW FLEXIMESH FOR ORBITAL SANDERS

POWERFUL DUST EXTRACTION MEANS A CLEANER ENVIRONMENT

The demand for a cleaner working environment, better quality finish and reduced consumable cost, means sanding solutions have evolved, from paper backed abrasive to a mesh construction with thousands of tiny holes. FlexiMesh responds to these demands by offering dust extraction in many operations. The open mesh construction of the backing allows dust particles to flow freely through thousands of tiny holes, creating a virtually dust free sanding environment. Better for your health, better for your application and better for your business!



NEW FLEXIMESH CERAMIC



DIM (mm)	GRIT	PK QTY	ART NO.
150	P80	50	78072701822
	P120	50	78072701823
	P180	50	78072701824
	P240	50	78072701825
	P320	50	78072701826
	P400	50	78072701827

- Ceramic grain provides the highest material removal
- Best productivity
- Longest life and fine finish

NEW FLEXIMESH ALUMINIUM OXIDE



DIM (mm)	GRIT	PK QTY	ART NO.
150	P80	50	78072701802
	P120	50	78072701803
	P180	50	78072701804
	P240	50	78072701805
	P320	50	78072701806
	P400	50	78072701807

- Aluminium oxide grain for consistent cutting performance
- Good productivity
- Good disc life

WHY CHOOSE A CERAMIC ABRASIVE?

CERAMIC GRAIN

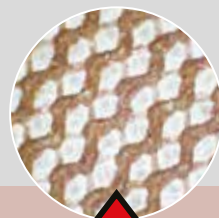


CERAMIC

BEST

Very tough grain, fracturing constantly to expose sharp cutting edges time and time again.

ALUMINIUM OXIDE GRAIN



ALUMINIUM OXIDE

BETTER

A sharp cutting grain, which wears evenly during use.



QUICK RELEASE DISCS FOR ORBITAL SANDERS

Paper discs have a quick release backing that allows fast and easy disc changing, minimizing downtime. Made with premium abrasive grains for excellent cutting action providing a very homogenous and high quality finish. Depending on the grit size, Flexovit quick release discs are ideal for preparing primed & painted surfaces, stripping primer, varnish & paint, sanding plastic & fibreglass, light weld blending & deburring and sanding bare wood.

PRODUCT SELECTION GUIDE

Highly recommended ●
Recommended ○



MATERIALS		MEGA-LINE P64E	INDUSTRIAL LINE P37C PREMIER RED
		BETTER ●●●●	BETTER ●●●●
Metal	Coarse sanding	●	
	Finishing	●	
Wood	Coarse sanding	●	
	Finishing	●	○
Varnish / paint / primer	Coarse sanding	○	●
	Finishing	○	●
Plaster	Coarse sanding	○	
	Finishing		●

MEGA-LINE P64E



DIA (mm)	GRIT	PK QTY	ART NO.
125	40	50	63642588510
	60	50	63642588511
	80	50	63642588512
	100	50	63642588513
	120	50	63642588514
	180	50	63642588516
125 8 holes	40	50	63642585764
	60	50	63642585770
	80	50	63642585772
	100	50	63642585773
	120	50	63642585775
	150	50	63642585777
	180	50	63642585778
	40	50	63642535364
150	60	50	63642535366
	80	50	63642535367
	100	50	63642588517
	120	50	63642588518
	150	50	63642588519
	180	50	63642588520
	40	50	63642585780
	60	50	63642585786
150 7 holes	80	50	63642585787
	100	50	63642585790
	120	50	63642585791
	150	50	63642585793
	180	50	63642585816
	40	50	63642585827
	60	50	63642585829
	80	50	63642585830
150 9 holes	100	50	63642585832
	120	50	63642585833
	150	50	63642585834
	180	50	63642585835
	40	50	63642585817
	60	50	63642585819
	80	50	63642585821
	100	50	63642585822
150 15 holes	120	50	63642585823
	150	50	63642585825
	180	50	63642585826

- Tough aluminium oxide grain brings a consistent finish in sanding and finishing jobs
- Heavy paper backing supports aggressive applications
- Quick release fixing for quick, easy disc changing, minimizing down time
- Clogging of the disc is reduced thanks to the open coat layer, extending disc life and reducing abrasive costs
- Very versatile discs when performance and speed of work on wood, metal, plastic, filler or primer is key

COATED
ABRASIVES

TECHNICAL INFORMATION

Paper discs should be used only on machines with a suitable back-up pad. Damaged or misshapen discs and pads should not be used.

Discs and pads must not be modified in any way. Take care to fix the disc securely and centrally to the back-up pad. The diameter of the disc must be at least 2mm bigger than the back-up pad but no more than 4mm.

QUICK RELEASE PAPER DISCS

FOR ORBITAL SANDERS



- Aluminium oxide abrasive for faster cut rate and consistent scratch pattern for a quality result from start to finish
- Reinforced light paper backing provides better flexibility and finish than discs with a heavier backing, discs can even be folded for use by hand
- Stearate layer applied to the grain resists dust build up and clogging, extending disc life so you can work for longer without changing the product, saving time and consumable cost

COATED
ABRASIVES

INDUSTRIAL LINE P37C PREMIER RED



DIA (mm)	GRIT	PK QTY	ART NO.
	80	100	63642535529
	120	100	63642535532
	240	100	63642535535
	320	100	63642535537
	80	100	66261020455
	120	100	66261020456
	150	100	66261020457
	180	100	66261020458
	220	100	66261020459
	240	100	66261020460
	320	100	66261020463
	400	100	66261020464
	80	100	63642535444
	120	100	63642535445
	150	100	63642535446
	180	100	63642535447
	220	100	63642535448
	240	100	63642535449
	280	100	63642535450
	320	100	63642535451
	400	100	63642535452
	600	100	63642535454
	800	100	63642535455
	80	100	66254405888
	120	100	66254405884
	150	100	66254405886
	180	100	66254405889
	220	100	66254405890
	240	100	66254405902
	320	100	66254405887
	400	100	66254405904
	500	100	66254405905
	600	100	66254405906
	800	100	66254405907
	80	100	69957307036*
	120	100	69957307037*
	150	100	69957307039*
	180	100	69957307040*
	220	100	69957307041*
	240	100	69957307043*
	320	100	69957307044*
	400	100	69957307046*
	500	100	69957307048*
	600	100	69957307049*
	800	100	69957307050*

* Made-to-order

MADE-TO-ORDER AVAILABILITY

HOLE PATTERNS

Other sizes and hole patterns available on request



ø115 mm with no holes



ø125 mm with no holes



ø125 mm with 8 holes
ø10 mm on hole circle ø90 mm
+ 1 centre hole ø10 mm



ø150 mm with 6 holes
ø10 mm on hole circle ø80 mm
+ 1 centre hole ø17 mm



ø150 mm 8 holes ø10 mm
on hole circle ø120 mm
+ 1 centre hole ø17 mm



ø203 mm 8 holes
ø12 mm



ø225 mm 10 holes
ø12 mm on hole circle ø105 mm

COATED
ABRASIVES

GRIT AVAILABILITY	36	40	60	80	120	150	180	220	240	320	400	500	600
P64E	●	●	●	●	●	●	●		●	●			
P37C				●	●	●	●	●	●	●	●	●	●

DIMENSIONS D (mm)	MINIMUM ORDER QUANTITY
Up to 50	4000 pieces
51 up to 90	2500 pieces
91 up to 125	2000 pieces
126 up to 200	1000 pieces
201 up to 420	200 pieces
Over 421	25 pieces

SAFETY TIPS

Only start to sand when the machine is 'up to speed', except on pneumatic random orbital machines which must be started with light pressure on the disc.

The machine should be operated with the disc making the smallest possible angle to the workpiece.

Use only light pressure at first when grinding with quick release backed discs.

The face of the abrasive should not be in contact with the floor or work bench.

Do not allow overheating of the disc to occur.

After use the machine should be stored carefully.

QUICK RELEASE BACK-UP PADS

FOR ORBITAL SANDERS

QUICK RELEASE BACK-UP PADS

Quick release discs must be used with the correct sized back-up pad. The diameter of the disc must be at least 2mm bigger than the back-up pad but no more than 4mm. Take care to fix the disc securely and centrally to the back-up pad.

QUICK RELEASE BACK-UP PAD



- Foam back-up pads for Flexovit quick-release discs
- Industrial design
- High quality

PRODUCT SELECTION GUIDE BACK-UP PADS

MACHINE	ATTACHMENT TYPE
Electrical angle grinder	M14
Festo orbital sander	M8
Other orbital sanders	5/16

BACK-UP PAD TYPE	DIA (mm)	THREAD	QTY	ART NO.
Quick release back-up pad 	 125 9 holes	M8 + 5/16	1	69957384732
	 125 No holes	M14	1	66261052715



FLOOR PADS FOR FLOOR SANDING MACHINES

Flexovit offers a solution for every stage of floor preparation; from stripping and cleaning, sanding between coats, finishing and polishing.

BLACK SUPER STRIP JF178

A thick pad that is aggressive, durable and consistent, for wet stripping applications.

RED BUFFER JF176

Generally used where a high gloss finish is desired when dry or spray buffing. It can also be used for light cleaning applications.

BEIGE JF177

For buffing and polishing, good for light traffic areas.

BLUE SUPER CLEAN JF181

For general duty scrubbing or heavy spray cleaning jobs buffing and polishing jobs designed to produce consistent performance and achieve a mirror gloss shine.

GREEN SUPER SCRUB JF180

A heavy duty wet scrubbing pad that will remove the toughest scuff marks in heavily soiled traffic areas.

WHITE SUPER GLOSS JF175

A non-abrasive polishing/ buffing pad, used dry or with a fine mist to yield a mirror gloss shine.

FLOOR PADS

FOR FLOOR SANDING MACHINES

COATED
ABRASIVES



- Thick pads are heavy duty and hard wearing
- Long lasting and can be used multiple times before being worn out
- Colour coding provides quick, easy identification of the right pad for the job

GENERAL PURPOSE FLOOR PADS THICK

DIA (mm)	ABRASIVE	COLOUR	CAP CODE	PK QTY	ART NO.
406	Alox	Black	JF178	5	63642586356
	Alox	Blue	JF181	5	63642586357
	Alox	Beige	JF177	5	63642586358
	Alox	Green	JF180	5	63642586359
	Alox	Red	JF176	5	63642586360
	N/A	White	JF175	5	63642586362



- Thin floor pads are ideal when cost takes precedence over life
- Good performance in all applications
- Colour coding provides quick, easy identification of the right pad for the job

GENERAL PURPOSE FLOOR PADS THIN

DIA (mm)	ABRASIVE	COLOUR	CAP CODE	PK QTY	ART NO.
406	Alox	Black	JU014	10	63642586364
	Alox	Green	JF068	10	63642586365
	Alox	Beige	JF040	10	63642586366
	N/A	White	JF175	10	63642586367

ABRASIVE WHEELS

FOR INDUSTRIAL APPLICATIONS

Flap wheels - spindle mounted	98
Flap wheels for angle grinders	101
Flap wheels for satinex machines	102
Flap wheels for bench / pedestal grinders	104
Convolute wheels for bench & pedestal grinders	106
Flexclean wheels for die grinders	107
Flexfinish wheels for die grinders	108

COATED
ABRASIVES



FLAP WHEELS

FOR SPINDLE MOUNTED MACHINES

Flap wheels are an ideal choice for a wide variety of blending, roughing, smoothing and polishing operations on materials such as steel, stainless steel, brass, wood, and synthetic materials. They are particularly appropriate where grinding or polishing work has to be carried out in a limited space, or when working on intricate shapes and contours as flap wheels conform superbly to the workpiece, whatever the shape.

Designed to deliver a consistent finish with a uniform cut rate, flap wheels are made of edges in abrasive cloth arranged radially about a resin core which incorporates a shaft. The flaps wear away as they're used continually exposing fresh abrasives. They are generally mounted on electrical and pneumatic portable machines or flexible shaft machines, and operate with a high rotary speed.

PRODUCT SELECTION GUIDE

Highly recommended ●
Recommended ○



MATERIALS	MEGA-LINE PINK* CERAMIC	INDUSTRIAL LINE* ZIRCONIA	SPEEDOFLEX KX31Plus
	BEST ●●●●	BETTER ●●●	GOOD ●●●
Stainless steel, inox & duplex	●	○	○
Titanium, inconel & super alloys	●	○	○
Carbon, construction & mild steel	●	●	●
Cast iron	○	●	●
Non-ferrous metal (brass/aluminium)	-	●	●
Wood	-	-	●

* Only available as made-to-order

APPLICATION GUIDE

COATED GRIT NON-WOVEN GRADE	COARSE - GRINDING					FINE - FINISHING		
	40	60	80	120	180	240	320	
Stock removal	●							
Roughing	●							
Preparing metal for painting		●	●					
Blending out medium machine marks	●		●					
Blending metal surfaces		●		●	●			
Applying light scratch patterns		●		●	●	●		
Fine blending and cleaning			●	●	●	●		
Metal finishing and polishing				●	●	●	●	●

SPEEDOFLEX KX31 PLUS



DIA (mm)	GRIT	PK QTY	RECOMMENDED SPEED (RPM)	ART NO.
20 x 10 x 6	60	10	14300 - 23900	66261162828
	80	10		66261168437
	120	10		66261168442
20 x 20 x 6	40	10	14300 - 23900	66261168440
	60	10		66261168437
30 x 10 x 6	60	10	9500 - 15900	66261168370
	80	10		66261168358
	120	10		66261168398
30 x 15 x 6	40	10	9500 - 15900	63642585429
	60	10		63642585432
	80	10		63642585434
	120	10		63642585435
30 x 20 x 6	40	10	9500 - 15900	63642523264
	60	10		63642523265
	80	10		63642520055
	120	10		66261168387
40 x 15 x 6	40	10	7100 - 12000	63642564831
	60	10		66261168293
	80	10		63642564832
	120	10		66261168318
40 x 20 x 6	40	10	7100 - 12000	63642585439
	60	10		63642585441
	80	10		63642585443
	120	10		63642585444
	150	10		63642585445
	240	10		66261168366
50 x 20 x 6	40	10	5700 - 9500	63642543478
	60	10		63642585447
	80	10		63642585449
	120	10		63642585451
50 x 30 x 6	40	10	5700 - 9500	63642585452
	60	10		63642585453
	80	10		63642585455
	120	10		63642585456
60 x 30 x 6	40	10	4800 - 7900	63642585463
	60	10		63642585464
	80	10		63642585465
	120	10		63642585466
	150	10		66261168335
	240	10		66261168356
60 x 40 x 6	40	10	4800 - 7900	63642585467
	60	10		63642585469
	80	10		63642585470
	120	10		63642585471
80 x 30 x 6	40	10	3600 - 6000	66261168290
	60	10		66261168303
	80	10		66261168314
	120	10		66261168328
80 x 50 x 6	40	10	3600 - 6000	63642585474
	60	10		63642585476
	80	10		63642585478
	120	10		63642585480



- Cut cooler and smoother, with our versatile & long-lasting premium aluminum oxide grain blend
- Flexible cotton backing enables wheel flaps to conform to the workpiece
- Strong cotton backing also add to durability for heavy stock removal
- Excellent wheel concentricity and balance, meaning stable grinding, and improved operator comfort

FLAP WHEELS

COATED
ABRASIVES



- Interleaved aluminium oxide abrasive and Flexbrite non-woven material for great performance on both flat and uneven areas
- Wheels will not gauge the surface and produce a satin, mat finish on most metals

FLEXBRITE



DIA (mm)	GRADE	CAP CODE	PK QTY	ART NO.
60 x 30 x 6	Fine	F2401	10	63642586269
	Fine A interleaved 100g	F2401	10	63642586271
80 x 50 x 6	Fine	F2401	10	63642586274
	Fine A interleaved 100g	F2401	10	63642586277
	Extra Cut	F2302	10	63642586275
100 x 50 x 6	Fine	F2401	10	63642586278
	Fine A interleaved 100g	F2401	10	63642586280

MADE-TO-ORDER AVAILABILITY

CAP CODE	36	40	60	80	120	150	180	240	320
Mega-Line Pink, ceramic grain on a polycotton backing		●	●	●	●				
Industrial Line - zirconia grain on a cotton backing	●	●	●	●	●	●			
Speedoflex - KX31Plus		●	●	●	●	●	●	●	●

DIMENSIONS (mm) D X B	MINIMUM ORDER QUANTITY
From 20 to 80mm with 6mm shaft	250 pieces

Flexbrite wheels available as made-to-order on request

MEGA-LINE PINK
FIND OUT MORE:
www.flexovit.com



SLOTTED FLAP WHEELS

Slotted flap wheels are available as made-to-order in diameters from 30 to 80mm with a 6mm diameter spindle by 40mm length. The additional slots on the flaps improve the flexibility, making it much more comfortable to use, reaching difficult-to-access areas and quickly profiling to the complex contours of the workpiece. Please contact your local sales rep for additional info.

SAFETY TIPS

- Spindle mounted flap wheels must only be used on machines specifically manufactured for this purpose.
- Ensure that the wheels are mounted strictly in accordance with the manufacturer's instructions.
- Confirm that the wheel is centrally and securely mounted on the machine.
- Always respect the maximum operating speed printed on the product blotter.

TECHNICAL INFO

Flap wheels with shaft achieve their best performance at a recommended speed of 15-25m/s. At that speed the stock removal, surface finish, thermal load of the workpiece and tool wear are optimised.

To prevent unnecessary tool wear do not increase the contact pressure too much, to increase the stock removal use a coarser grit size.

Increasing the cutting speed produces a finer surface finishing, a higher contact pressure creates a rougher finishing.



FLAP WHEELS

FOR ANGLE GRINDERS - M14 THREAD

Flap wheels with internal M14 thread are used on an angle grinder for sanding contours and uneven surfaces while delivering a consistent finish with an uniform cut rate when blending, deburring, and finishing in metal fabrication and welding industries.

Flap wheels conform to intricate shapes and contours and are easy to operate; no adjustments, dressing or preparation is required before or during the operation.

APPLICATION GUIDE	Highly recommended
	Recommended
Stainless steel, inox	●
Titanium, inconel & super alloys	●
Carbon, construction & mild steel	●
Cast iron	●
Non-ferrous metal (brass/aluminium)	●
Wood	●

SPEEDOFLEX KX31 PLUS



DIA (mm)	GRIT	PK QTY	RECOMMENDED SPEED (RPM)	ART NO.
115 x 20	40	5	6700 - 8300	66261121437*
	60	5		66261121438*
	80	5		66261121439*
	120	5		66261121440*
125 x 20	40	5	6000-7700	66261121446
	60	5		66261121451
	80	5		66261121452*
	120	5		66261121453*

* Made-to-order



- Cut cooler and smoother, with our versatile & long-lasting premium aluminum oxide blend
- Excellent cut rate on low-pressure finishing operations
- Ensures perfect linear finish for repair & touch-up jobs
- Quick and easy to mount on angle grinder

MADE-TO-ORDER AVAILABILITY

CAP CODE	36	40	60	80	120	150	180	240	320
Mega-Line Pink - ceramic grain on a polycotton backing		●	●	●	●				
Industrial Line - zirconia grain on a cotton backing	●	●	●	●	●	●			
Speedoflex - KX31Plus		●	●	●	●	●	●	●	●

DIMENSIONS (mm)	MINIMUM ORDER QUANTITY
115 or 125mm	20 pieces

TECHNICAL INFORMATION

Flap wheels with internal M14 thread achieve their best performance at a recommended speed of 40-50m/s. At this speed, abrasive flaps stand up straight due to centrifugal force and only the edges are in contact with the workpiece, optimising stock removal, surface finish, and thermal load of the workpiece and tool wear.

To prevent unnecessary tool wear, use a coarser grit size instead of increasing contact pressure.



FLAP WHEELS

FOR SATINEX MACHINES

These versatile wheels are used on portable machines and are compatible with the most commonly used systems in the market. Satinex wheels consist of a core of radially bonded strips of abrasive flaps. Ideal solution for decorative and satin finishes, light deburring, blending, polishing, removing oxide coatings on stainless steel and non-ferrous metals and also for smoothing wooden surfaces. Their design makes them ideal for fine gridding work on large areas and uneven surfaces while delivering a consistent finish with a uniform rate of cut. The product structure, abrasive flaps anchored by a resin core at the centre, provides higher flexibility and very smooth surface finish.

PRODUCT SELECTION GUIDE

Highly recommended ●
Recommended ○



MATERIALS	INDUSTRIAL LINE ZIRCONIA*		SPEEDOFLEX KX31 PLUS	
	BETTER	GOOD	GOOD	GOOD
Stainless steel, inox & duplex	●		○	
Titanium, inconel & super alloys	●		○	
Carbon, construction & mild steel	●		●	
Cast iron	○		●	
Non-ferrous metal (brass/aluminium)	○		●	
Wood	-		●	

* Only available as made-to-order

APPLICATION GUIDE

COATED GRIT NON-WOVEN GRADE	COARSE - GRINDING					FINE - FINISHING		
	40	60	80	120	180	240	320	
Stock removal	●							
Roughing	●							
Preparing metal for painting		●	●					
Blending out medium machine marks		●	●					
Blending metal surfaces		●		●	●			
Applying light scratch patterns		●		●	●			
Fine blending and cleaning				●	●	●		
Metal finishing and polishing					●		●	

COATED/INTERLEAF FLAP WHEELS

NON-WOVEN FLAP WHEELS

FLEXBRITE SATINEX



DIA (mm)	GRADE	CAP CODE	PK QTY	ART NO.
STANDARD WHEELS				
110 x 100 x 19	Coarse	F2204	1	63642586251
	Medium	F2309	1	63642586256
	Fine	F2405	1	63642586257
	Very fine	F2528	1	63642586258
INTERLEAVED WHEELS				
110 x 100 x 19	Coarse + P80	F2204	1	63642586259
	Medium + P150	F2309	1	63642586260



STANDARD WHEELS

- Wide range of different grades for applications, from rust removal to a satin finish
- Generates an excellent linear finish

INTERLEAVED WHEELS

- Less conformable, more aggressive abrasive flap versions for stock removal and finishing

COATED
ABRASIVES

TECHNICAL INFORMATION

Flange mounted flap wheels achieve their best performance at a recommended speed of 15-30m/s. At this speed, abrasive flaps stand up straight due to centrifugal force and only the edges are in contact with the workpiece, optimizing stock removal, surface finish, thermal load of the workpiece and toll wear.

To prevent unnecessary tool wear, use a coarser grit size instead of increasing contact pressure.

MADE-TO-ORDER AVAILABILITY

CAP CODE	36	40	60	80	120	150	180	240	320
Industrial line - zirconia grain on a cotton backing	●	●	●	●	●	●			
Speedoflex - KX31Plus		●	●	●	●	●	●	●	●

DIMENSIONS (mm)	MINIMUM ORDER QUANTITY
115 or 125mm	20 pieces

Flexbrite wheels available as made-to-order on request



FLAP WHEELS

FOR BENCH / PEDESTAL GRINDERS

Flange mounted flap wheels have a continual rate of wear as they constantly expose new abrasive grains when in use. Ideal for sanding contours and uneven surfaces as they conform well to intricate shapes thanks to the flap construction. The product structure; abrasive flaps anchored by a resin core at the centre have great flexibility and a very smooth surface finish. A consistent finish is always maintained due to the uniform cut rate. Wheels can be used for blending, deburring and finishing applications in metal fabrication, welding and polishing.

PRODUCT SELECTION GUIDE

Highly recommended ●
Recommended ○



MATERIALS	SPEEDOFLEX KX31 PLUS
Stainless steel, inox & duplex	GOOD ●●●
Titanium, inconel & super alloys	○
Carbon, construction & mild steel	●
Cast iron	●
Non-ferrous metal (brass/aluminium)	●
Wood	●

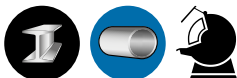
APPLICATION GUIDE

COATED GRIT NON-WOVEN GRADE	COARSE - GRINDING				FINE - FINISHING		
	40	60	80	120	180	240	320
Stock removal	●						
Roughing	●						
Preparing metal for painting		●	●				
Blending out medium machine marks		●	●				
Blending metal surfaces		●	●	●			
Applying light scratch patterns		●	●	●			
Fine blending and cleaning			●	●	●	●	
Metal finishing and polishing				●	●	●	●

COATED/INTERLEAF FLAP WHEELS

NON-WOVEN FLAP WHEELS

SPEEDOFLEX KX31 PLUS



DIA (mm)	GRIT	PK QTY	RECOMMENDED SPEED (RPM)	ART NO.
165 x 50 x 54	40	1	4300 - 4900	69957394000
	60	1		69957394064
	80	1		69957394001*
	120	1		69957394002*

* Made-to-order



- Versatile & long-lasting premium aluminum oxide blend, suitable for use on steels, non-ferrous metals and wood
- Excellent cut rate on low-pressure finishing operations
- For handheld and fixed machines

COATED
ABRASIVES

FLEXBRITE



DIA (mm)	GRADE	ABRASIVE	CAP CODE	PK QTY	ART NO.
150 x 20 x 25	Coarse	Alox	PBF D05	1	66261175148
	Medium	Alox	PBF D05	1	66261175164
	Very fine	SIC	PBF D05	1	66261175165
150 x 50 x 25	Coarse	Alox	PBF D05	1	66261175149
	Medium	Alox	PBF D05	1	66261175166
	Fine	Alox	PBF D05	1	66261175167
	Very fine	SIC	PBF D05	1	66261175168
200 x 51 x 76	Very fine	SIC	F4501	1	63642588151



- The most conformable of all Flexbrite wheels
- Ideal for use on contoured surfaces & parts with awkward geometry
- Gentle cushioning action achieves a consistent & uniform finish with no risk of gouging

MADE-TO-ORDER AVAILABILITY

CAP CODE	36	40	60	80	120	150	180	240	320
Industrial line - zirconia grain on a cotton backing	●	●	●	●	●	●			
Speedoflex - KX31Plus		●	●	●	●	●	●	●	●

DIMENSIONS (mm)	MINIMUM ORDER QUANTITY
All diameters	10 pieces

Flexbrite wheels available as made-to-order on request

TECHNICAL INFORMATION

Flange mounted flap wheels achieve their best performance at a recommended speed of 38-42m/s. At this speed, abrasive flaps stand up straight due to centrifugal force and only the edges are in contact with the workpiece, optimising stock removal, surface finish, and thermal load of the workpiece and tool wear.

To prevent unnecessary tool wear, use a coarser grit size instead of increasing contact pressure.

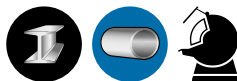


CONVOLUTE WHEELS FOR BENCH & PEDESTAL GRINDERS



- Best choice for deburring, blending, and finishing on all materials including metals, wood, glass on a bench grinder
- Smear and heat resistant so will not contaminate the workpiece in light deburring applications.
- Wheels of 8 & 9 have a higher density, those with 7 have a more open construction

FLEXFINISH LONG LIFE



DIA (mm)	GRADE	CAP CODE	DENSITY	PK QTY	ART NO.
150 x 25 x 25	Fine	C4408	8	1	63642588971*
	Fine	C4408	9	1	63642588982*
	Medium	C4308	7	1	63642588989
200 x 25 x 76	Fine	C4408	7	1	63642588981*
200 x 50 x 76	Fine	C4408	7	1	63642588932*
	Fine	C4408	8	1	63642588958*

* Made-to-order



FLEXCLEAN WHEELS FOR DIE GRINDERS

FLEXCLEAN



DIA (mm)	GRADE	MAX RPM	PK QTY	ART NO.
STANDARD WHEELS WITH CENTRE HOLE				
100 x 12	Extra coarse	8000	25	63642586215
150 x 12		5500	15	63642586216
200 x 12		4500	5	63642586218
SPINDLE MOUNTED WHEELS				
Small Area (1 disc)	75 x 13 x 6	Extra Coarse	10000	10
	100 x 13 x 6		8000	10
	150 x 13 x 8		6000	5
Large Area (2 discs)	75 x 25 x 6	Extra Coarse	10000	5
	100 x 25 x 6		8000	5



- Silicon carbide grain bonded to an open web construction for fast cleaning and removal of coatings from wood, metal and plastic
- Extra coarse grain ensures an aggressive cutting action
- Small wheels are ideal for intricate and hard to reach areas, whilst larger dimensions strip large areas quickly

ACCESSORIES

DIA (mm)	SHANK	PK QTY	ART NO.
up to 150mm	ø6mm	1	7660707022
up to 200mm	ø6mm	1	7660707023

* Available as made-to-order only



FLEXFINISH WHEELS FOR DIE GRINDERS



- Bonded layers of non-woven material are compressed to offer excellent performance in deburring, cleaning, removing sharp edges and finishing on all metal surfaces
- Different combinations of grain and resin offer different properties depending on the job
- Wheels hold their shape, meaning less down time spent dressing and reshaping
- The uniform wheel construction ensures even wear to maintain part integrity, preventing cutting or gauging
- The smear resistant formula prevents smearing and costly rework

FLEXFINISH



DIA (mm)	GRADE	ABRASIVE	CAP CODE	PK QTY	ART NO.
75 x 3 x 6	NEX 8 Medium	Alox	U2301	20	63642586355*
75 x 6 x 6	NEX-2 Medium	Alox	U2301	10	63642586286*
	NEX-2 Fine	SIC	U4401	10	63642586289
	NEX-4 Fine	Alox	U2401	10	63642586287*
	NEX-6 Fine	Alox	U2401	10	63642586290*
	NEX-8 Medium	Alox	U2301	10	63642586292*
150 x 6 x 12	NEX 2 Medium	Alox	U2301	10	66261019411
	NEX 2 Fine	SIC	U4401	10	66261019415
	NEX 6 Medium	Alox	U2301	10	66261019413*
150 x 13 x 12	NEX 2 Fine	SIC	U4401	5	63642586346
	NEX-2 Medium	Alox	U2301	5	63642586296*
200 x 25 x 25	NEX-2 Fine	SIC	U4401	5	63642586298*
	Coarse	Alox	FBR H04	1	66261175151

ACCESSORIES

SPEC	THICKNESS	BORE (mm)	PK QTY	ART NO.
M 3-6	Up to 6mm	6	1	63642586234
M 3 L 6	From 6mm to 12mm	3-6	1	63642586236
M 22 EXL 6	From 12mm to 25mm	13	1	63642586239

* Made-to-order

ABRASIVE ROLLS

FlexiMesh	110
Cloth rolls in a box	112
Paper & cloth rolls	115
Flexbrite rolls	118
Soft rolls	119

FOR INDUSTRIAL APPLICATIONS

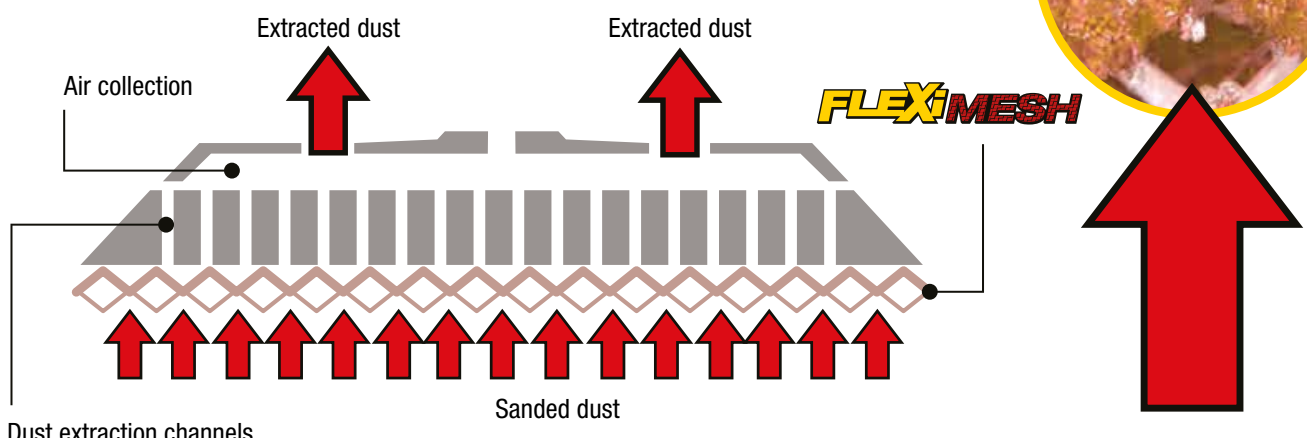
COATED
ABRASIVES



NEW FLEXIMESH FOR HAND SANDING

POWERFUL DUST EXTRACTION MEANS A CLEANER ENVIRONMENT

The demand for a cleaner working environment, better quality finish and reduced consumable cost, means sanding solutions have evolved, from paper backed abrasive to a mesh construction with thousands of tiny holes. FlexiMesh responds to these demands by offering dust extraction in many operations. The open mesh construction of the backing allows dust particles to flow freely through thousands of tiny holes, creating a virtually dust free sanding environment. Better for your health, better for your application and better for your business!



NEW FLEXIMESH CERAMIC



DIM	GRIT	PK QTY	BOX QTY	ART NO.
75mm x 10m	P80	1	1 x 4	78072701976*
	P120	1	1 x 4	78072701977*
	P180	1	1 x 4	78072701978*
	P240	1	1 x 4	78072701979*
	P320	1	1 x 4	78072701980*
	P400	1	1 x 4	78072701983*

* Made-to-order



- Ceramic grain provides the highest material removal
- Best productivity
- Longest life and fine finish

NEW FLEXIMESH ALUMINIUM OXIDE



DIM	GRIT	PK QTY	BOX QTY	ART NO.
75mm x 10m	P80	1	1 x 4	78072701815*
	P120	1	1 x 4	78072701816*
	P180	1	1 x 4	78072701818*
	P240	1	1 x 4	78072701819*
	P320	1	1 x 4	78072701820*
	P400	1	1 x 4	78072701821*

* Made-to-order



- Aluminium oxide grain for consistent cutting performance
- Good productivity
- Good disc life

WHY CHOOSE A CERAMIC ABRASIVE?

CERAMIC GRAIN

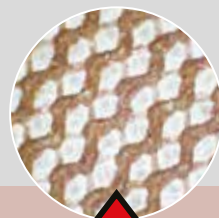


CERAMIC

BEST

Very tough grain, fracturing constantly to expose sharp cutting edges time and time again.

ALUMINIUM OXIDE GRAIN



ALUMINIUM OXIDE

BETTER

A sharp cutting grain, which wears evenly during use.



CLOTH BACKED ROLLS FOR HAND SANDING

The superior flexibility of the cloth backing and wide grit range make Flexovit handy rolls excellent for deburring, rust removal and even finishing applications in hard to reach, curved and profiled applications on wood or metal. Easy to tear off in smaller strips. Rolls are packed in a convenient dispenser unit for additional protection as well as neat, and easy storage.

PRODUCT SELECTION GUIDE

Highly recommended ●
Recommended ○



MATERIALS	MEGA-LINE KF271	SPEEDOFLEX K20N
	BEST ●●●●	GOOD ○○○
General purpose (metal, wood, etc.)	●	●
Scouring and light deburring	●	○
Scale and rust removal		●
Blending and fine sanding	●	○
Polishing lathe turnings, rolls and cylinders, and blending machine tool marks	●	○

MEGA-LINE KF271



DIM WxL	GRIT	PK QTY	ART NO.
25mm x 25m	40	1	63642585733*
	60	1	63642585736
	80	1	63642585737
	100	1	63642585738
	120	1	63642585739
	150	1	63642585740*
	180	1	63642585743*
	220	1	63642585744*
	240	1	63642585745*
	320	1	63642585747*
38mm x 25m	400	1	63642585678*
	40	1	63642570216
	50	1	63642559129
	60	1	63642515525
	80	1	63642512992
	100	1	63642512993
	120	1	63642512994
	150	1	63642512995
	180	1	63642512996
	220	1	63642512997
50mm x 25m	240	1	63642512998
	320	1	63642559092
	400	1	63642570213
	40	1	63642559076
	50	1	63642559073
	60	1	63642559067
	80	1	63642559066
	100	1	63642559064
	120	1	63642559062
	150	1	63642559061

* Made-to-order



- Sharp aluminium oxide grain for aggressive cutting action
- Grain is harder than standard aluminium oxide, so doesn't break down easily providing long product life
- Heavy cotton cloth backing provides great flexibility for use on curved and contoured surfaces and can be torn easily from the box to the desired length
- For use on wood and metal, can be used by hand and machine
- Dispenser unit for easy storage and product protection

CLOTH BACKED ROLLS

FOR HAND SANDING

COATED
ABRASIVES



- Aluminium oxide grain for general applications on wood and metal
- Cotton cloth backing with open density for flexibility on curved surfaces
- Easy to tear off from the roll and tear into strips
- Dispenser unit for easy storage and product protection

SPEEDOFLEX K20N



DIM WxL	GRIT	PK QTY	ART NO.
38mm x 25m	40	1	69957312251
	60	1	69957312253
	80	1	69957312255
	100	1	69957312256
	120	1	63642589847
	150	1	69957375078
	180	1	69957375079
	220	1	69957375080
	320	1	69957359905
	400	1	69957359906
50mm x 25m	40	1	69957372974
	60	1	69957371611
	80	1	69957372226
	100	1	69957375081
	120	1	69957372293
	150	1	69957375082
	180	1	63642592951
	220	1	69957375677
	320	1	69957359907
	400	1	69957359908



PAPER & CLOTH BACKED ROLLS

FOR HAND & MACHINE SANDING APPLICATIONS

Coated abrasive rolls are ideal for fast easy sanding, light deburring and polishing of wood, paint, metal, plaster, rust and scale. Engineered for flexibility and fast cutting, they can be torn to exact lengths as needed.

Select cloth or paper backing depending application requirements, for more details see product selection guide.

PRODUCT SELECTION GUIDE

Highly recommended ●
Recommended ○



MATERIALS	MEGA-LINE KF271	MEGA-LINE P64E	INDUSTRIAL LINE P37C PREMIER RED
	BEST ●○○○○	BEST ○○○○○	BETTER ○○○○
Metal	●	○	
Wood	○	●	○
Primer / paint / varnish		○	●

PAPER & CLOTH ROLLS

FOR HAND & MACHINE SANDING APPLICATIONS

COATED
ABRASIVES



- Tough aluminium oxide abrasive grain is ideal for hard materials like carbon steel, alloys and hard woods
- Cloth backing is flexible so the roll can be torn to size for use by machine or hand
- If used by hand, the flexible cotton backing conforms to profiled surfaces

MEGA-LINE KF271



DIM WxL	GRIT	PK QTY	ART NO.
100mm x 50m	40	1	66261165506
	60	1	66261165517
	80	1	66261165523
	100	1	66261165529
	120	1	66261165535
	150	1	66261165541
	180	1	66261165549
	240	1	66261165555
	320	1	66261165564



- Tough aluminium oxide grain brings a consistent finish in sanding and finishing jobs
- Heavy paper backing supports aggressive applications
- Clogging of the roll is reduced thanks to the open coat layer, extending life and reducing overall abrasive costs
- The ideal product when performance and speed of work on wood, metal, plastic, filler or primer is key

MEGA-LINE P64E



DIM WxL	GRIT	PK QTY	ART NO.
95mm x 25m	40	1	63642588303
	60	1	63642588304
	80	1	63642588305
	100	1	63642588306
	120	1	63642588307
	150	1	63642588308
100mm x 50m	40	1	63642585614
	60	1	63642585618
	80	1	63642585620
	120	1	63642585621
	150	1	63642585623
	180	1	63642585624
115mm x 25m	40	1	63642588309
	60	1	63642588310
	80	1	63642588311
	100	1	63642588312
	120	1	63642588313
	150	1	63642588314

INDUSTRIAL LINE P37C PREMIER RED



DIM WxL	GRIT	PK QTY	ART NO.
115mm x 50m	80	1	63642535506
	120	1	63642535507
	150	1	63642535508
	180	1	63642535509
	220	1	63642535510
	240	1	63642535511
	280	1	63642535512
	320	1	63642535513
	400	1	63642535514
	500	1	63642535515*
	600	1	63642535516

* Made-to-order



- Aluminium oxide abrasive for good cut rate and consistent scratch pattern for a quality result from start to finish
- Reinforced light paper backing provides flexibility
- Stearate layer applied to the grain resists dust build up and clogging, extending roll life so you can work for longer without changing the product, saving time and consumable cost

COATED
ABRASIVES

MADE-TO-ORDER AVAILABILITY

PRODUCT	36	40	60	80	100	120	150	180	220	240	280	320	400	500	600
Mega-Line - KF271 flexible cotton cloth		●	●	●	●	●	●	●	●	●	●	●	●		
Mega-Line - P64E heavy paper	●	●	●	●		●	●	●		●		●			
Industrial Line - P37C light paper				●		●	●	●	●	●		●	●	●	●
Speedoflex - PE173 affordable paper	●	●	●	●		●	●					●	●	●	●

WIDTH	MINIMUM ORDER QUANTITY
Up to 25 mm	20 pieces
26 up to 50mm	12 pieces
51 up to 100 mm	4 pieces
101 up to 200mm	2 pieces
Over 201mm	1 pieces



FLEXBRITE SLIT ROLLS

FOR HAND & MACHINE SANDING



- Flexible 3D Flexbrite material in roll form for hand and machine use
- Ideal for various blending and finishing applications on a variety of substrates

FLEXBRITE SLIT ROLLS



DIM WxL	GRADE	ABRASIVE	COLOUR	CAP CODE	QTY	ART NO.
100mm x 10m	Medium	Aluminium oxide	Maroon	F2300	2	63642558446
	Fine	Aluminium oxide	Maroon	F2401	2	63642586034
	Very fine Long life	Aluminium oxide	Maroon	F2504	2	63642586040
	Very fine A	Aluminium oxide	Maroon	F2560	2	63642586370
	Ultra fine	Silicon carbide	Grey	F4601	1	07660739661*
	Ultra fine	Silicon carbide	Grey	F4660	2	63642558447
115mm x 10m	Coarse	Aluminium oxide	Maroon	F2200	1	7660739670
	Medium	Aluminium oxide	Maroon	F2309	1	66261163601
	Fine	Aluminium oxide	Maroon	F2400	1	66261164137
	Very fine	Aluminium oxide	Maroon	F2500	1	7660739658
	General purpose	Aluminium oxide	Green	F2568	2	63642515711
	Ultra fine	Silicon carbide	Grey	F4600	1	7660739660
125mm x 10m	Medium	Aluminium oxide	Maroon	F2300	2	63642558448
	Fine	Aluminium oxide	Maroon	F2401	2	63642586041
	Very fine Long life	Aluminium oxide	Maroon	F2504	2	63642586042
	Very fine A	Aluminium oxide	Maroon	F2560	2	63642586371
	Ultra fine	Silicon carbide	Grey	F4802	2	63642558449
150mm x 10m	Very fine Long life	Aluminium oxide	Red	F2504	2	63642586045
	Ultra fine	Silicon carbide	Grey	F4660	2	63642558450

* Made-to-order



SOFT ROLLS FOR HAND & MACHINE SANDING

The flexible foam backing distributes sanding pressure during use preventing unwanted material removal on corners and edges. For fine sanding, contours & curves, achieving an outstanding finish on primers & top coats. Soft rolls are pre-perforated for easy tearing to desired length and come in a dispenser box for easy storage and accessibility.

PRODUCT SELECTION GUIDE

Highly recommended ●
Recommended ○



MATERIALS	INDUSTRIAL LINE P37C PREMIER RED	BETTER
Metal - fine sanding		●
Wood - fine sanding		●
Filler		●
Varnish / paint / primer		●
Composites /coatings		●

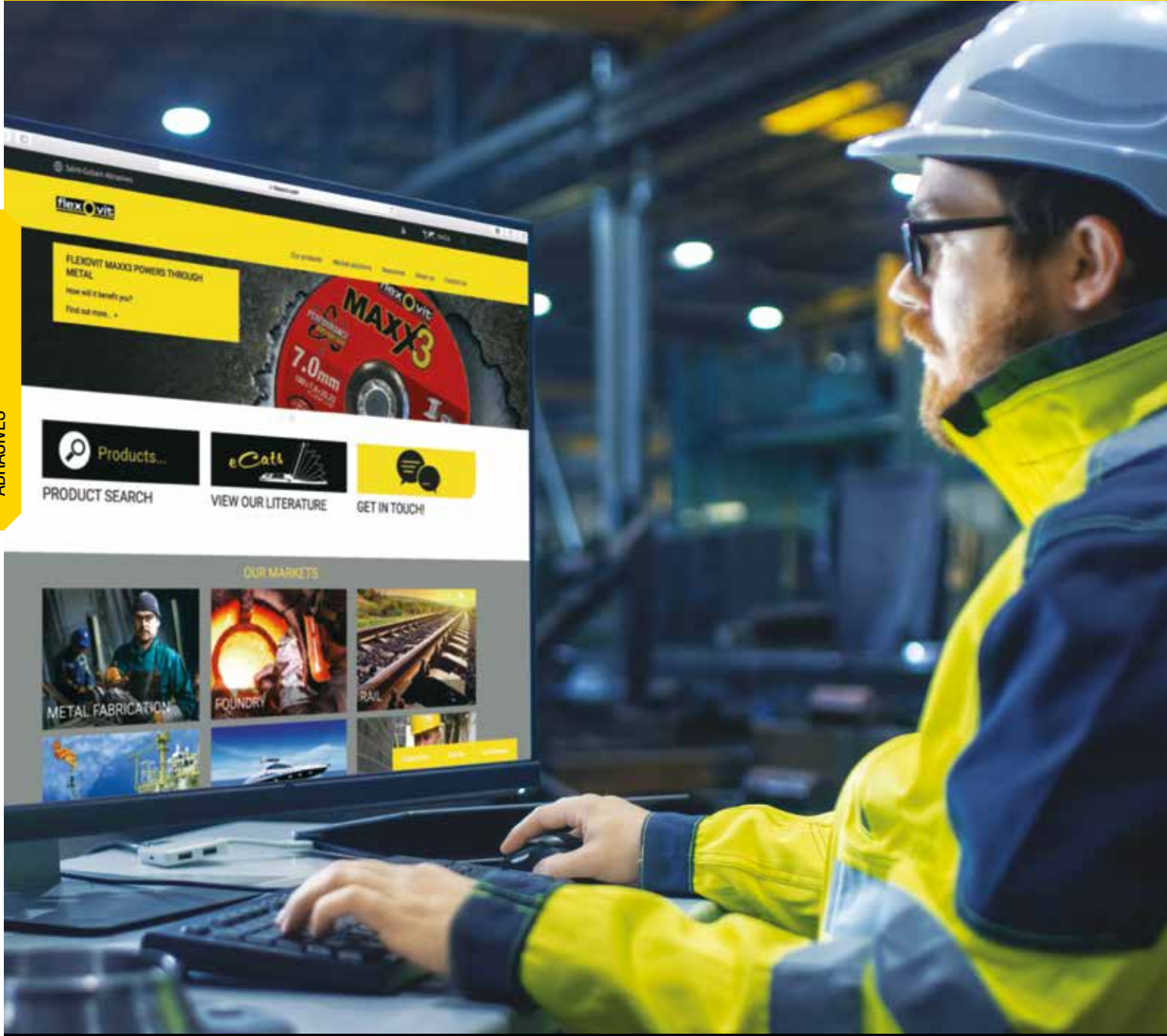
INDUSTRIAL LINE P37C PREMIER RED



DIM WxL	GRIT	PK QTY	ART NO.
115mm x 25m	150	1	63642535517
	180	1	63642535520
	220	1	63642535521
	240	1	63642535522
	280	1	63642535523
	320	1	63642535524
	400	1	63642535525
	500	1	63642535526
	600	1	63642535528
	800	1	63642535530
	1000	1	63642535531



- Exceptional flexibility, can be folded without cracking and conforms to contours
- Special stereate layer applied to the grain minimizes clogging for load resistance and extended life
- Pre-perforated rolls can be torn from the dispenser box to the desired length



flexOvit

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OUR EXPERTS AT:**

www.flexovit.com



SHEETS, PADS & SPONGES

Hand sanding sheets	122
Flexbrite hand pads	125
Abrasive sponges	127

FOR INDUSTRIAL APPLICATIONS

COATED
ABRASIVES



SHEETS

FOR HAND SANDING APPLICATIONS

COATED
ABRASIVES

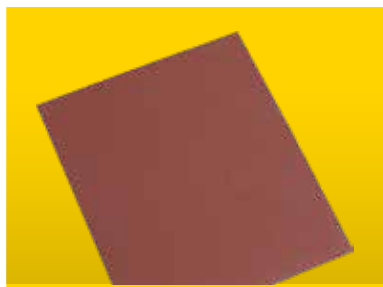
Flexovit offers a full range of sheets & hand pads for manual sanding operations. They are engineered for optimum performance when sanding metal, wood, composites and painted surfaces. The sheets are packed in protective packaging to eliminate curling, damage and for easy, neat storage.

PRODUCT SELECTION GUIDE

Highly recommended ●
Recommended ○



MATERIALS	APPLICATION	MEGA-LINE KF271	INDUSTRIAL LINE P37C PREMIER RED	INDUSTRIAL LINE PC891 / PA891	SPEEDOFLEX K20N	SPEEDOFLEX A12N
		BEST ●●●●●	BETTER ●●●●○	BETTER ●●●●○	GOOD ●●●○○	GOOD ●●●○○
Metal	Wet sanding			●		
	Dry sanding	●			○	
Wood	Coarse sanding	●			○	○
	Light sanding & finishing	●	●		○	○
Varnish / paint / primer	Wet sanding			●		
	Dry sanding	●			○	



MEGA-LINE KF271



DIM WxL (mm)	GRIT	PK QTY	ART NO.
230 x 280	40	25	63642585117
	50	25	69957392553
	60	25	63642585147
	80	50	63642585151
	100	50	63642585152
	120	50	63642585154
	150	50	63642585155
	180	50	63642585157
	220	50	63642585158
	240	50	63642585160
	320	50	63642585162
	400	50	63642585163

- Premium aluminium oxide grain is sharper and harder than standard grain for longer life and higher material removal
- Thick cotton cloth backing conforms to surface curves and contours
- Sheet can be folded or torn to desired shape for many different uses
- Excellent results on both wood and metal for stripping to finishing jobs

INDUSTRIAL LINE P37C PREMIER RED



DIM WxL (mm)	GRIT	PK QTY	ART NO.
230 x 280	80	100	63642535480
	120	100	63642535484
	150	100	63642535485
	180	100	63642535486
	220	100	63642535487
	240	100	63642535488
	280	100	63642535489
	320	100	63642535490
	400	100	63642535492
	600	100	63642535493



- Tough aluminium oxide abrasive provides a great cut rate in sanding applications on wood
- Light weight paper backing is flexible and gives a smooth finish to speed up preparation for the next stage of the job
- The stearate layer applied to the grain reduces clogging and loading to extend the life of the sheet

COATED
ABRASIVES

INDUSTRIAL LINE PC891 / PA891



DIM WxL (mm)	GRIT	PK QTY	ART NO.
230 x 280	80	50	63642585221
	100	50	63642585224
	120	50	63642585226
	150	50	63642585227
	180	50	63642585179
	220	50	63642585182
	240	50	63642585183
	280	50	63642585185
	320	50	63642585187
	360	50	63642585188
	400	50	63642585189
	500	50	63642585191
	600	50	63642585192
	800	50	63642585193
	1000	50	63642585195
	1200	50	63642585196



- Sharp, hard silicon carbide grain cuts easily through metal surfaces
- Use wet for best results and to extend product life
- The latex backing is waterproof and flexible allowing access to contours and can be torn for reaching awkward areas

SHEETS

FOR HAND SANDING APPLICATIONS

COATED
ABRASIVES



- Aluminium oxide abrasive provides a good cut rate for stripping, sanding and finishing
- The cotton backing provides flexibility for use on curves and contours
- Ideal product for small volume metal and wood and metal working where price takes precedence over performance

SPEEDOFLEX K20N



DIM WxL (mm)	GRIT	PK QTY	ART NO.
230 x 280	40	25	69957374393
	60	25	69957312184
	80	50	69957374395
	100	50	69957312188
	120	50	69957312191
	150	50	69957312193
	180	50	69957372614
	220	50	69957372615
	320	50	69957345455
	400	50	69957345458

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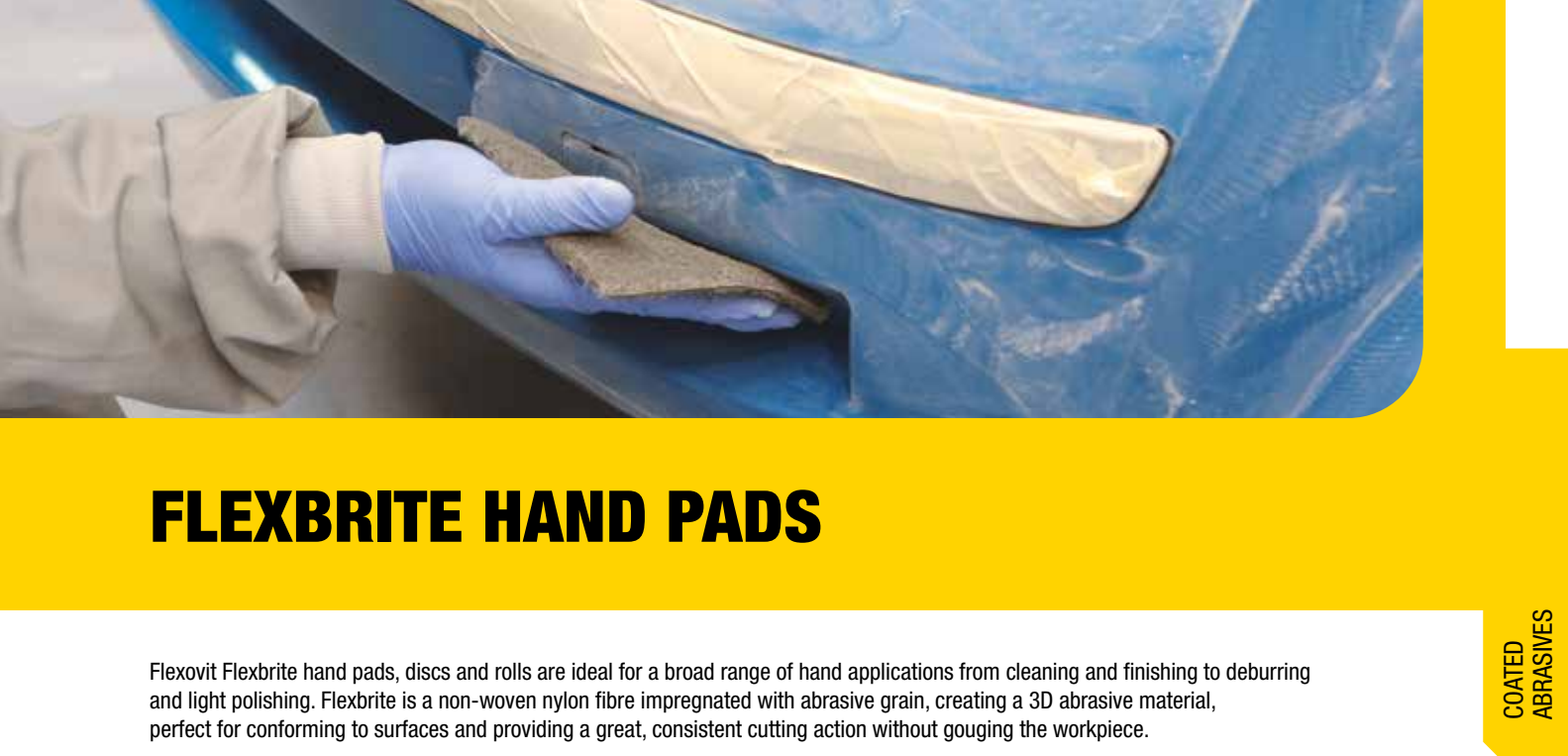


- Standard grade aluminium oxide grain which provides good initial material removal
- Standard grade paper backing is easy to tear for smaller applications
- Ideal multipurpose product for those looking for price over performance

SPEEDOFLEX A12N



DIM WxL (mm)	GRIT	PK QTY	ART NO.
230 x 280	40	50	69957365395
	60	50	69957365394
	80	50	69957365396
	100	50	69957365397
	120	50	69957365398
	180	50	69957365399
	220	50	69957365400



FLEXBRITE HAND PADS

Flexovit Flexbrite hand pads, discs and rolls are ideal for a broad range of hand applications from cleaning and finishing to deburring and light polishing. Flexbrite is a non-woven nylon fibre impregnated with abrasive grain, creating a 3D abrasive material, perfect for conforming to surfaces and providing a great, consistent cutting action without gouging the workpiece.

FLEXBRITE HANDPAD AND ROLL MATERIAL

CHARACTERISTICS (IN ORDER OF DECREASING AGGRESSION)

	Cap Code Abrasive Type	Grade	Material	Applications	Advantages	
Dark Tan	F2302 Aluminium Oxide	Extra Cut	All metals	Heavy duty rust removal, blending, deburring, grain finishing, removal of weld bluing on stainless steel.	Stiff, coarse and aggressive. Very durable and long life. Can be used in place of steel wool or wire brushes.	Coarser for general cleaning
Maroon	F2300 Aluminium Oxide	Medium A	Metals, ceramics	Cleaning, deburring, rust and coating removal.	Strong material with open construction. Resistant to loading for long life. Creates a matt satin finish.	
Maroon	F2401 Aluminium Oxide	Fine A	Wood, plastic, paint, lacquer, non-ferrous metals	Cleaning and finishing ferrous and non-ferrous metals, smoothing wood, denibbing lacquer, paint and plastic.	Coarse and stiff, yet still flexible. Provides a matt satin finish on a number of surfaces.	
Maroon	F2560 Aluminium Oxide	Very fine A	Metals, automotive refinishing, wood, plastic	Rust removal, applying a key to primer, smoothing wood, denibbing plastic.	Highly conformable. Consistent surface finish. Versatile; can be used on a number of materials.	
Maroon	F2504 Aluminium Oxide	Very fine A Long Life	Metals, automotive refinishing, wood, plastic. General purpose use.	Rust removal, applying a key to primer, smoothing wood, denibbing plastic. Light sanding old paint and fresh primer.	Fast cut rate. Flexible and durable. Consistent finish through life of product. Colour will not transfer when working with solvents.	
Green	F2568 Alumina Silicate	General Purpose Clean & Scour	Metals, plastic	General purpose preparation for painting, removal light stains and oxidation on metal.	Durable nylon web. Good performance when cost takes precedence over performance.	
Dark Grey	F4300 Silicon Carbide	Medium S	Stainless steel	Provides a satin finish, ideal for cleaning glass molds, finishing and removing weld bluing on stainless steel, to a bright finish.	Tough and conformable to irregular surfaces	
Grey	F4660 / F4807 Silicon Carbide	Ultra fine S	Metals, automotive refinishing, wood, plastic and fibreglass, clearcoat, acrylic	Keying clearcoat and acrylic, finishing metal, deburring plastic, blending paint, scuffing varnish	Ultra fine grade abrasive. Softer, less aggressive for cleaning between coats.	
White	F0001 None	Cleaning	Almost any surface including composites, metal, plastic, glass and ceramics	Light cleaning & polishing. Smoothing light primer and wood.	Highly conformable. Gentle yet tear resistant. Can be used with liquid detergents. Removes paint overspray.	Fine for light scuffing & blending

FLEXBRITE HAND PADS

FOR HAND SANDING APPLICATIONS

COATED
ABRASIVES



- Hand pads are ideal for a broad range of applications from cleaning and finishing to deburring and light polishing operations
- Flexibility ensures constant contact with the surface and prevents cutting or gouging
- Can be folded for comfortable use

HAND PADS



DIM WxL (mm)	GRADE	ABRASIVE	COLOUR	CAP CODE	PK QTY	ART NO.
152 x 229	Extra cut	Aluminium Oxide	Dark Tan	F2302	20	63642558441
	Medium	Aluminium Oxide	Maroon	F2300	20	63642558442
	Fine	Aluminium Oxide	Maroon	F2401	20	63642558443
	Very fine	Aluminium Oxide	Maroon	F2504	20	66261018452
	Gen/Purpose Clean & Scour	Aluminium Oxide	Green	F2568	20	66261018453
	Medium	Silicon Carbide	Black	F4300	20	66261039803
	Ultra fine	Silicon Carbide	Grey	F4660	20	63642586014
	Ultra fine	Silicon Carbide	Grey	F4807	20	77696046255
	White cleaning	None	White	F0001	20	63642585982



- Thinner special coated web design cuts faster, saves time, with no added effort from the user
- Product can be scrunched, rolled and saves shelf space
- Ultra flexible and conformable, ideal for tight spaces
- Versatile, can be used for woodworking, metalworking, maintenance operations and body repair

THINBRITE HAND PADS



DIM WxL (mm)	GRADE	COLOUR	PK QTY	ART NO.
115 x 230	Very fine A	Red	100	66261132462
	Very fine S	Grey	100	66261132463



ABRASIVE SPONGES

FOR HAND SANDING

Abrasive sanding sponges are designed for use on wood, plaster, paint and metal. Their flexible nature means they can be used on curved, contoured and flat surfaces.

PRODUCT SELECTION GUIDE

MATERIALS	APPLICATION	GRIT
All materials	Rough sanding	60
	Semi-finishing	100
	Finishing	180+

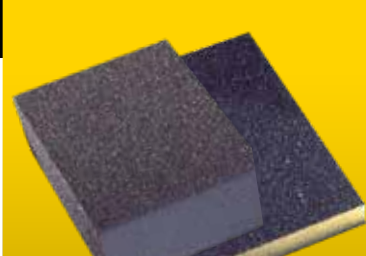
APPLICATION GUIDE

GRIT	FINISH GENERATED EQUIVALENT TO:	APPLICATIONS
60	180/120	Scuffing, shaping filler
40	400/320	Feather edging, scuffing primer, and new parts before painting
180	600/600	Preparing panel for base coat

INDUSTRIAL LINE SPONGES



ABRASIVE	DIM WxLxH (mm)	GRIT	PK QTY	ART NO.
Two sided abrasive	123 x 98 x 12,5	60	60	77696093995
		100	60	77696094014
Four sided abrasive	100 x 66 x 26	60	60	77696098472
		100	60	77696094093
		180	60	77696094095



- Different abrasive grades in one sponge for multi-purpose usage
- Can be used wet or dry
- Conforms to curves and contours for a uniform finish
- Washable and reusable, won't lose grains or sharpness so sponge can be reused



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OUR EXPERTS AT:**

www.flexovit.com

COATED
ABRASIVES



ABRASIVE BELTS

File belts	130
Portable belts	132
Narrow belts	136
Belts by dimension	137

FOR INDUSTRIAL APPLICATIONS





FILE BELTS FOR FILE BELT MACHINES

Flexovit offers a wide range of file belts designed to deliver outstanding performance on intricate shapes and contours. Portable file belt sanders have replaced tedious hand filing and sanding. First introduced in pneumatic, they are now also available in electric. Increasingly, tool manufacturers are introducing additional fixtures for a greater range of applications. The belts listed are popular stock sizes, but additional sizes, specifications, backing materials, and edge scallops are available made-to-order should you require something bespoke.

PRODUCT SELECTION GUIDE

Highly recommended ●
Recommended ○



MATERIALS	MEGA-LINE SY798	NEW INDUSTRIAL LINE SY699	SPEEDOFLEX MX240
	BEST ●●●●	BETTER ○○○○	GOOD ○○○
Stainless steel, inox & duplex	●	○	
Titanium, inconel & super alloys	●	○	
Carbon, construction & mild steel		○	
Cast iron		●	●
Non-ferrous metal (brass/aluminium)			●
Hard & soft wood			●

SUPERSIZE TREATMENT

Advanced supersize treatment is applied to the grain during manufacturing. It minimises heat, loading and glazing on stainless, titanium and super alloys, resulting in improved cut and finish quality with no burn marks on stainless steel to reduce rework operations.

MEGA-LINE SY798



DIA (mm)	GRIT	PK QTY	ART NO.
10 x 330	40	10	77696005445
	60	10	77696004752
	80	10	66261129846
20 x 520	40	10	69957306270
	60	10	66261124226
	80	10	66261129845



- Premium ceramic abrasive grain stays sharp for long belt life
- Heavy polyester cotton backing supports aggressive material removal
- Supersize layer reduces heat generation, loading and glazing for consistent cut rate and less pressure required, even in heavy duty applications

NEW INDUSTRIAL LINE SY699



DIA (mm)	GRIT	PK QTY	ART NO.
10 x 330	40	10	78072743735
	60	10	78072743737
	80	10	78072743738
20 x 520	40	10	78072743734
	60	10	78072743739
	80	10	78072743729



- New zirconia grain for higher material removal and longer life
- Strong Y-polyester backing for demanding applications
- Wide grit range for rough to finishing operations

SPEEDOFLEX MX240



DIA (mm)	GRIT	PK QTY	ART NO.
10 x 330	40	10	63642585988
	60	10	63642585992
	80	10	63642585993
	120	10	63642585994
13 x 454	40	10	63642586006
	60	10	63642586008
	80	10	63642586009
	120	10	63642586012
13 x 610	40	10	63642586017
	60	10	63642586018
	120	10	63642586021
20 x 520	40	10	63642590752
	60	10	63642590768
	80	10	63642590771



- Aluminium oxide abrasive for consistent cutting action
- Polycotton backing for good material removal
- Semi-open coat resists clogging on wood & metal



PORTABLE BELTS FOR PORTABLE BELT MACHINES

Flexovit offers a wide variety of portable sanding belts, designed to fit the most common types of portable belt sander.

Portable belts are used for all metal and wood sanding applications. Choose coarse grit 40 for rough/heavy-duty applications, grit 60 or 80 for intermediate applications and P120 for finishing applications.

The belts are packed by 10 pcs in a protective packaging to eliminate waste and offer easy, neat storage.

APPLICATION GUIDE

T33X

Coarse sanding metal	●
Light sanding & finishing metal	●
Coarse sanding wood	●
Light sanding & finishing wood	●

Highly recommended ●

Recommended ○



- Aluminium oxide grain cuts well even in low pressure applications
- Cotton backing supports good material removal
- Supplied with belt joints for easy mounting and smooth finish on floor and furniture applications

SPEEDOFLEX T33X



DIA (mm)	GRIT	PK QTY	ART NO.
30 x 533	40	10	63642585902*
	60	10	63642585905*
	80	10	63642585906*
	120	10	63642585907*
	40	10	63642585881
75 x 457	60	10	63642585883
	80	10	63642585885
	100	10	63642585886
	120	10	63642585887
	40	10	63642585889
75 x 533	60	10	63642585896
	80	10	63642585897
	100	10	63642585898
	120	10	63642585900
	40	10	63642588534
75 x 610	60	10	63642588539
	80	10	63642588540
	120	10	63642588542

* Made-to-order

DIA (mm)	GRIT	PK QTY	ART NO.
100 x 560	40	10	63642585922
	60	10	63642585926
	80	10	63642585927
	100	10	63642585929
	120	10	63642585934
100 x 610	40	10	63642585937
	60	10	63642585941
	80	10	63642585942
	100	10	63642585943
	120	10	63642585944
100 x 620	40	10	63642585947
	60	10	63642585949
	80	10	63642585950
	100	10	63642585952
	120	10	63642585953
100 x 690	40	10	63642579760
	60	10	63642579740
	80	10	63642579730
	100	10	63642579720
	120	10	63642579710
110 x 620	40	10	63642585956
	60	10	63642585957
	80	10	63642585958
	100	10	63642585959
	120	10	63642585960

TECHNICAL INFORMATION

Sanding results depend on several factors, the most critical being grinding pressure.

As a rule consider that higher pressure increases the cut rate but generally creates a rougher finish.



NARROW BELTS FOR BACKSTAND MACHINES

A broad selection of sizes and grits for most dimensioning, intermediate grinding and polishing applications. The belts listed are popular stock sizes, but additional sizes, specifications, and backing materials are available made-to-order.

PRODUCT SELECTION GUIDE

Highly recommended ●
Recommended ○



MATERIALS	MEGA-LINE SY798	NEW INDUSTRIAL LINE SY699	SPEEDOFLEX SX373
	BEST ●●●●	BETTER ●●●	GOOD ●●
Stainless steel, inox & duplex	●	○	
Titanium, inconel & super alloys	●	○	
Carbon, construction & mild steel		○	
Cast iron		●	●
Non-ferrous metal (brass/aluminium)			●
Hard & soft wood			●

MEGA-LINE SY798



DIA (mm)	GRIT	PK QTY	ART NO.
50 x 2000	36	10	66623339978
	40	10	66623304566
	60	10	66623337685
	80	10	63642577536
75 x 2000	36	10	66623304027
	40	10	66623304430*
	60	10	66623312654
	80	10	66623331556
100 x 1000	36	10	63642543458*
	40	10	63642575019*
	60	10	66623397189*
	80	10	66261146438*

* Made-to-order



- Premium ceramic abrasive grain stays sharp for long belt life
- Heavy polyester cotton backing supports aggressive material removal
- Supersize layer reduces heat generation, loading and glazing for consistent cut rate and less pressure required, even in heavy duty applications

COATED
ABRASIVES

NEW INDUSTRIAL LINE SY699



DIA (mm)	GRIT	PK QTY	ART NO.
50x2000	36	10	78072724903
	40	10	78072724907
	60	10	78072724908
	80	10	78072724909
	120	10	78072724910
75x2000	36	10	78072724912
	40	10	78072724913
	60	10	78072724914
	80	10	78072724915
	120	10	78072724916
75x2500	36	10	78072725271
	40	10	78072725272
	60	10	78072725277
	80	10	78072725278
	120	10	78072725279
150x2000	36	10	78072725280
	40	10	78072725282
	60	10	78072725283
	80	10	78072725284
	120	10	78072725285



- New zirconia grain for higher material removal and longer life
- Strong Y-polyester backing for demanding applications
- Wide grit range for rough to finishing operations

NARROW BELTS

FOR BACKSTAND MACHINES

COATED
ABRASIVES



- Aluminium oxide abrasive for good cut rate on metal and hard wood
- Heavy polyester backing supports aggressive material removal

SPEEDOFLEX SX373



DIA (mm)	GRIT	PK QTY	ART NO.
100 x 915	60	10	63642585979
	80	10	63642585980
	100	10	63642585984
	120	10	63642585986
75 x 2000	36	10	63642586052
	40	10	63642586053
	60	10	63642586056
	80	10	63642586059
	120	10	63642586060
	180	10	63642586062
150 x 2000	36	10	63642593043*
	40	10	69957332736*
	60	10	63642588378*
	80	10	63642595089*
	120	10	66261052650*

* Made-to-order

MADE-TO-ORDER AVAILABILITY

FILE BELTS

CAP CODE	GRAIN/GRIT	24	36	40	50	60	80	100	120	150	180	240
Mega-Line SY798	Ceramic, Y-polyster supersize		●	●	●	●	●	●	●			
Industrial Line SY699	Norzon, Y-polyster	●	●	●	●	●	●	●	●	●		
Speedoflex MX240	Aluminium oxide, X-polycotton	●	●	●	●	●	●	●	●	●	●	●

DIMENSIONS (mm) D X B	MINIMUM ORDER QUANTITY
All file belts	200 pieces

PRO TIP

File belts can be run in both directions.
Allow belts to run for at least 3 seconds before applying to the workpiece.

PORTABLE BELTS

CAP CODE	GRAIN/GRIT	36	40	60	80	100	120	150
Speedoflex T33X	Aluminium oxide, X-cloth	●	●	●	●	●	●	●

DIMENSIONS (mm) D X B	MINIMUM ORDER QUANTITY
All sizes	100 pieces

NARROW BELTS

CAP CODE	GRAIN/GRIT	24	36	40	50	60	80	100	120	150	180	240
Mega-Line SY798	Ceramic, Y-polyster supersize		●	●	●	●	●	●	●			
Industrial Line SY699	Norzon, Y-polyester	●	●	●	●	●	●	●	●			
Speedoflex SX373	Aluminium oxide, X-polycotton	●	●	●	●	●	●	●	●	●	●	●

NARROW BELT MINIMUM ORDER QUANTITY

WIDTH (mm) D X B	LENGTH (mm) 750 - 1999mm	LENGTH (mm) > 2000mm
Up to 50mm	40 pieces	40 pieces
51 to 100mm	30 pieces	30 pieces
Over 101mm	20 pieces	10 pieces

PRO TIP

The contact wheel chosen affects belt performance. Achieve optimum performance from ceramic and zirconium products with hard contact wheels to break down the grain. Aluminium grits can be used with medium hardness contact wheels.

BELTS BY DIMENSION

GRIT	CAPCODE	PK QTY	ART NO.	QUALITY TIER
10 x 330mm				
40	SY798	10	77696005445	●●●●●
	SY699	10	78072743735	●●●●●
	MX240	10	63642585988	●●●
60	SY798	10	77696004752	●●●●●●
	SY699	10	78072743737	●●●●●
	MX240	10	63642585992	●●●
80	SY798	10	66261129846	●●●●●●
	SY699	10	78072743738	●●●●●●
	MX240	10	63642585993	●●●
120	MX240	10	63642585994	●●●
13 x 454mm				
40	MX240	10	63642586006	●●●
60	MX240	10	63642586008	●●●
80	MX240	10	63642586009	●●●
120	MX240	10	63642586012	●●●
13 x 610mm				
40	MX240	10	63642586017	●●●
60	MX240	10	63642586018	●●●
120	MX240	10	63642586021	●●●
20 x 520mm				
40	SY798	10	69957306270	●●●●●●
	SY699	10	78072743734	●●●●●●
	MX240	10	63642590752	●●●
60	SY798	10	66261124226	●●●●●●
	SY699	10	78072743739	●●●●●●
	MX240	10	63642590768	●●●
80	SY798	10	66261129845	●●●●●●
	SY699	10	78072743729	●●●●●●
	MX240	10	63642590771	●●●

GRIT	CAPCODE	PK QTY	ART NO.	QUALITY TIER
30 x 533mm				
40	T33X	10	63642585902	●●●
60	T33X	10	63642585905	●●●
80	T33X	10	63642585906	●●●
120	T33X	10	63642585907	●●●
75 x 457mm				
40	T33X	10	63642585881	●●●
60	T33X	10	63642585883	●●●
80	T33X	10	63642585885	●●●
100	T33X	10	63642585886	●●●
120	T33X	10	63642585887	●●●
75 x 533mm				
40	T33X	10	63642585889	●●●
60	T33X	10	63642585896	●●●
80	T33X	10	63642585897	●●●
100	T33X	10	63642585898	●●●
120	T33X	10	63642585900	●●●
75 x 610mm				
40	T33X	10	63642588534	●●●
60	T33X	10	63642588539	●●●
80	T33X	10	63642588540	●●●
120	T33X	10	63642588542	●●●
100 x 560mm				
40	T33X	10	63642585922	●●●
60	T33X	10	63642585926	●●●
80	T33X	10	63642585927	●●●
100	T33X	10	63642585929	●●●
120	T33X	10	63642585934	●●●
100 x 610mm				
40	T33X	10	63642585937	●●●
60	T33X	10	63642585941	●●●
80	T33X	10	63642585942	●●●
100	T33X	10	63642585943	●●●
120	T33X	10	63642585944	●●●

ABRASIVE BELTS

BY DIMENSION

GRIT	CAPCODE	PK QTY	ART NO.	QUALITY TIER
100 x 620mm				
40	T33X	10	63642585947	●●●
60	T33X	10	63642585949	●●●
80	T33X	10	63642585950	●●●
100	T33X	10	63642585952	●●●
120	T33X	10	63642585953	●●●
100 x 690mm				
40	T33X	10	63642579760	●●●
60	T33X	10	63642579740	●●●
80	T33X	10	63642579730	●●●
100	T33X	10	63642579720	●●●
120	T33X	10	63642579710	●●●
110 x 620mm				
40	T33X	10	63642585956	●●●
60	T33X	10	63642585957	●●●
80	T33X	10	63642585958	●●●
100	T33X	10	63642585959	●●●
120	T33X	10	63642585960	●●●
100 x 915mm				
60	SX373	10	63642585979	●●●
80	SX373	10	63642585980	●●●
100	SX373	10	63642585984	●●●
120	SX373	10	63642585986	●●●
100 x 1000mm				
36	SY798	10	63642543458*	●●●●●
40	SY798	10	63642575019*	●●●●●
60	SY798	10	66623397189*	●●●●●
80	SY798	10	66261146438*	●●●●●
50 x 2000mm				
36	SY798	10	66623339978	●●●●●
	SY699	10	78072724903	●●●●●
40	SY798	10	66623304566	●●●●●
	SY699	10	78072724907	●●●●●
60	SY798	10	66623337685	●●●●●
	SY699	10	78072724908	●●●●●
80	SY798	10	63642577536	●●●●●
	SY699	10	78072724909	●●●●●
120	SY699	10	78072724910	●●●●●

GRIT	CAPCODE	PK QTY	ART NO.	QUALITY TIER
75 x 2000mm				
36	SY798	10	66623304027	●●●●●
	SY699	10	78072724912	●●●●●
	SX373	10	63642586052	●●●●●
40	SY798	10	66623304430*	●●●●●
	SY699	10	78072724913	●●●●●
	SX373	10	63642586053	●●●●●
60	SY798	10	66623312654	●●●●●
	SY699	10	78072724914	●●●●●
	SX373	10	63642586056	●●●●●
80	SY798	10	66623331556	●●●●●
	SY699	10	78072724915	●●●●●
	SX373	10	63642586059	●●●●●
120	SY699	10	78072724916	●●●●●
	SX373	10	63642586060	●●●●●
180	SX373	10	63642586062	●●●●●
75 x 2500mm				
36	SY699	10	78072725271	●●●●●
40	SY699	10	78072725272	●●●●●
60	SY699	10	78072725277	●●●●●
80	SY699	10	78072725278	●●●●●
120	SY699	10	78072725279	●●●●●
150 x 2000mm				
36	SY699	10	78072725280	●●●●●
	SX373	10	63642593043*	●●●●●
40	SX373	10	69957332736	●●●●●
	SY699	10	78072725282	●●●●●
60	SX373	10	63642588378*	●●●●●
	SY699	10	78072725283	●●●●●
80	SX373	10	63642595089*	●●●●●
	SY699	10	78072725284	●●●●●
120	SX373	10	66261052650*	●●●●●
	SY699	10	78072725285	●●●●●

* Made-to-order

SPECIALTIES

Spirabands

140

Cartridge & spiral rolls

143

COATED
ABRASIVES

FOR INDUSTRIAL APPLICATIONS





SPIRABANDS FOR DIE GRINDERS

Spirabands are made of abrasive cloth which is rolled and glued on to a cotton backing. They are designed to access hard to reach areas including internal diameters, edges, curves and contours of components. Spirabands can be used on metals, leather, glass, plastic and wood and are the ideal shape for removing parting lines, imperfections and burrs on surfaces and post-processing and repair work on metal structures. They achieve high stock removal thanks to premium grain and exceptional product life even under the most demanding operating conditions. Spirabands can be used on electric or pneumatic power tools but must be fitted on the correct size serrated rubber holder.

PRODUCT SELECTION GUIDE

Highly recommended ●
Recommended ○



MATERIALS	INDUSTRIAL LINE KX672		SPEEDOFLEX
	BETTER ●●●	GOOD ○○○	
Stainless steel, inox & duplex	●		
Titanium, inconel & super alloys	●		
Carbon, construction & mild steel	●		○
Cast iron	●		○
Non-ferrous metal (brass/aluminium)		●	
Hard & soft wood	●		○

INDUSTRIAL LINE KX672



DIA (mm)	GRIT	PK QTY	ART NO.	RECOMMENDED SPEED (RPM)	MANDREL CODE
10 x 20mm	36	50	63642584999	38200 - 47500	63642562526
	50	50	63642585001		
	60	50	63642585002		
	80	50	63642585004		
	120	50	63642585009		
12 x 25mm	50	50	63642585023	29400 - 36500	63642562528
	80	50	63642585024		
	120	50	63642585025		
15 x 30mm	36	50	63642585076	25000 - 31500	63642562530
	50	50	63642585080		
	60	50	63642585081		
	80	50	63642585083		
	120	50	63642585086		
19 x 25mm	36	50	63642585026	20100 - 25100	63642562531
	50	50	63642585027		
	80	50	63642585028		
	120	50	63642585030		
22 x 20mm	36	50	63642585012	17500 - 21000	63642562532
	50	50	63642585017		
	60	50	63642585018		
	80	50	63642585019		
	120	50	63642585021		
25 x 25mm	36	50	63642585032	15300 - 19000	63642562533
	50	50	63642585033		
	80	50	63642585035		
	120	50	63642585036		
30 x 30mm	36	50	63642585088	12700 - 15800	63642562535
	50	50	63642585090		
	60	50	63642585093		
	80	50	63642585095		
	120	50	63642585097		
38 x 25mm	36	50	63642585039	10000 - 12500	63642562536
	50	50	63642585040		
	80	50	63642585041		
	120	50	63642585043		
45 x 30mm	36	50	63642585100	9250 - 10500	63642562537
	50	50	63642585101		
	60	50	63642585102		
	80	50	63642585103		
	120	50	63642585104		
51 x 25mm	36	50	63642585044	7500 - 9300	63642562538
	50	50	63642585046		
	80	50	63642585047		
	120	50	63642585048		
60 x 30mm	36	50	63642585105	6500 - 7900	63642562539
	50	50	63642585107		
	80	50	63642585108		



- Sharp zirconia grain provides an aggressive cut for fast material removal
- Thanks to the sharpness of the grain, product life is extended compared to standard abrasives, particularly on alloyed metals, stainless and carbon steels
- Ideal for use on irregular shaped components, curves and recesses

COATED
ABRASIVES

TECHNICAL INFORMATION

Strong abrasive & backing combination gives an aggressive cut however, the rubber holder gives a forgiving finish. The spiraband locks on to the rubber expanding holder – no tools required.

SPIRABANDS

FOR DIE GRINDERS

COATED
ABRASIVES



- Aluminium oxide grain makes Speedoflex spirabands a good choice for light applications on all materials from soft metals to hard to grind materials
- Achieve a good cut rate throughout the product life

TECHNICAL INFORMATION

Spirabands perform best at a recommended speed of 20-30m/s to optimize stock removal and surface finish whilst avoiding thermal load of the workpiece and tool wear.

SPEEDOFLEX



DIA DxW (mm)	GRIT	PK QTY	ART NO.	RECOMMENDED SPEED (RPM)	MANDREL CODE
15 x 30mm	50	50	63642564259	25000 - 31500	63642562530
	80	50	63642565237		
	150	50	63642565242		
19 x 25mm	50	50	66261168184	20100 - 25100	63642562531
	80	50	66261168195		
	150	50	66261168204		
22 x 20mm	50	50	66261168185	17500 - 21000	63642562532
	80	50	66261168196		
	150	50	63642584977		
25 x 25mm	50	50	66261168226	15300 - 19000	63642562533
	80	50	63642569344		
	150	50	66261168227		
30 x 30mm	50	50	66261162797	12700 - 15800	63642562535
	80	50	63642565251		
	150	50	63642584985		
45 x 30mm	50	50	66261162798	9250 - 10500	63642562537
	80	50	66261168199		
	150	50	63642584992		
60 x 30mm	50	50	66261162799	6500 - 7900	63642562539
	80	50	66261168200		
	150	50	63642584995		

ACCESSORIES MANDRELS FOR SPIRABAND

MANDRELS FOR SPIRABAND

- Rubber expanding mandrel gives a forgiving finish
- Easy to mount and remove spiraband from serrated rubber holder by turning slightly to the right
- Mandrel diameter 6mm



DIA DxW (mm)	PK QTY	ART NO.
10 x 20 x 6	5	63642562526
12 x 25 x 6	5	63642562528
15 x 30 x 6	5	63642562530
19 x 25 x 6	5	63642562531
22 x 20 x 6	5	63642562532
25 x 25 x 6	5	63642562533
30 x 20 x 6	5	63642562534
30 x 30 x 6	5	63642562535
38 x 25 x 6	5	63642562536
45 x 30 x 6	5	63642562537
51 x 25 x 6	5	63642562538
60 x 30 x 6	5	63642562539



CARTRIDGE & SPIRAL ROLLS

Cartridge rolls are made up of rolls of resin bonded abrasive cloth which promotes a new cutting surface to be uncovered as the top layer is worn away. They are available in two different shapes and in a wide variety of sizes and grades. Cartridge rolls are suitable for a range of applications including flash removal, polishing, edge breaking and removing machine tool marks. They are also especially useful for getting into small spaces, intricate areas and inside surfaces and corners where other abrasive shapes cannot reach.

PRODUCT SELECTION GUIDE

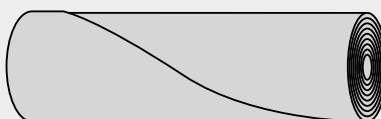
Highly recommended ●
Recommended ○



MATERIALS	SPEEDOFLEX	
	GOOD	● ● ●
Stainless steel, inox & duplex	●	
Titanium, inconel & super alloys	●	
Carbon, construction & mild steel	●	
Cast iron	●	
Non-ferrous metal (brass/aluminium)	●	
Hard & soft wood	●	

SHAPE RECOMMENDATION GUIDE

STRAIGHT ZPE

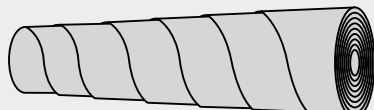


Straight rolls wear to the shape required. Effective for:

- Flash removal
- Polishing or removing machine tool marks
- Edge breaking
- Reaching into corners, where larger diameter tools cannot work

All cartridge rolls are resin bonded, half-glued.

SPIRAL ZSPI



Spiral rolls are suited for use on contoured parts. Effective for:

- Grinding/polishing of channels, fillets and radii, and deburring small holes
- Tapered end can be used when the area to finish is hard to reach with a full cartridge roll
- Conforms to small areas
- Fits into irregular concaves, contours, channels

All spiral rolls are fully tapered, resin bonded, half glued.

CARTRIDGE & SPIRAL ROLLS

FOR DIE GRINDERS

COATED
ABRASIVES



- Aluminium oxide abrasive is ideal for hard to grind material as the tough grain removes material quickly
- Cool cutting property of the grain helps to prevent workpiece burn
- Ideal for use on edges, curves, contours and internal diameter grinding

SPEEDOFLEX ZPE STRAIGHT



DIMS (mm) Ba x L x B	GRIT	PK QTY	ART NO.	RECOMMENDED SPEED (RPM)	MANDREL CODE
6 x 25 x 3mm	80	100	63642562285	19000 - 28600	63642562516
	120	100	63642562286		
6 x 38 x 3mm	80	100	63642562287	19000 - 28600	63642562517
	120	100	63642556508		
10 x 25 x 3mm	80	100	63642562292	11500 - 17200	63642562516
	120	100	63642562293		
10 x 38 x 3mm	80	100	63642562295	11500 - 17200	63642562517
	120	100	63642562296		
13 x 38 x 3mm	80	100	63642562299	8800 - 13200	63642562517
	120	100	63642562300		



SPEEDOFLEX ZSPI SPIRAL



DIMS (mm) Ba x L x B	GRIT	PK QTY	ART NO.	RECOMMENDED SPEED (RPM)	MANDREL CODE
10 x 25 x 3mm	60	100	63642562291	11500 - 17200	63642562516
13 x 38 x 3mm	80	100	63642562369	8800 - 13200	63642562517
	120	100	63642562379*		

* Made-to-order

- Aluminium oxide abrasive is ideal for hard to grind material as the tough grain removes material quickly
- Cool cutting property of the grain helps to prevent workpiece burn
- Tapered shape makes spiral rolls perfect for small internal diameters and holes

TECHNICAL INFORMATION

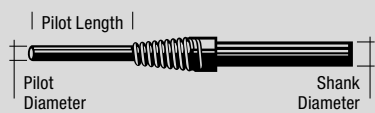
Pilot length should be 6-12mm shorter in length than the cartridge roll. The mandrel pilot diameter should match the size of the cartridge roll pilot hole. Always insert glued end first onto mandrel.

ACCESSORIES STEEL MANDREL - CARTRIDGE & SPIRAL ROLLS

STEEL MANDREL - CARTRIDGE & SPIRAL ROLLS

Precision machined from high quality steel featuring sharp coarse threads which hold rolls securely in place during operation.

They also have a good lead in thread allowing the roll to start easily on the mandrel.



DIMS (mm) DIA x L	SHAFT DIA (mm)	PK QTY	ART NO.
3 x 19 x 6	6mm	1	63642562526
3 x 25 x 6	6mm	1	63642562528

MADE-TO-ORDER AVAILABILITY

PRODUCT	GRIT AVAILABILITY		
Alumina Zirconia	60	80	120
Silicon Carbide	60	80	120
Aluminium Oxide	60	80	120

SHAPE	DIMENSIONS (mm) Ba x L x B	MINIMUM ORDER QUANTITY
Straight ZPE	6 x 25 x 3	250 pieces
	6 x 38 x 3	250 pieces
	10 x 25 x 3	250 pieces
	10 x 38 x 3	250 pieces
	13 x 25 x 3	250 pieces
	13 x 38 x 3	250 pieces
	19 x 25 x 3	250 pieces
	19 x 38 x 3	250 pieces
Spiral ZSPI	10 x 25 x 3	250 pieces
	10 x 38 x 3	250 pieces
	10 x 50 x 3	250 pieces
	13 x 25 x 3	250 pieces
	13 x 38 x 3	250 pieces
	19 x 38 x 3	250 pieces
	19 x 50 x 3	250 pieces



**DISCOVER MORE FROM
OUR EXPERTS AT:**

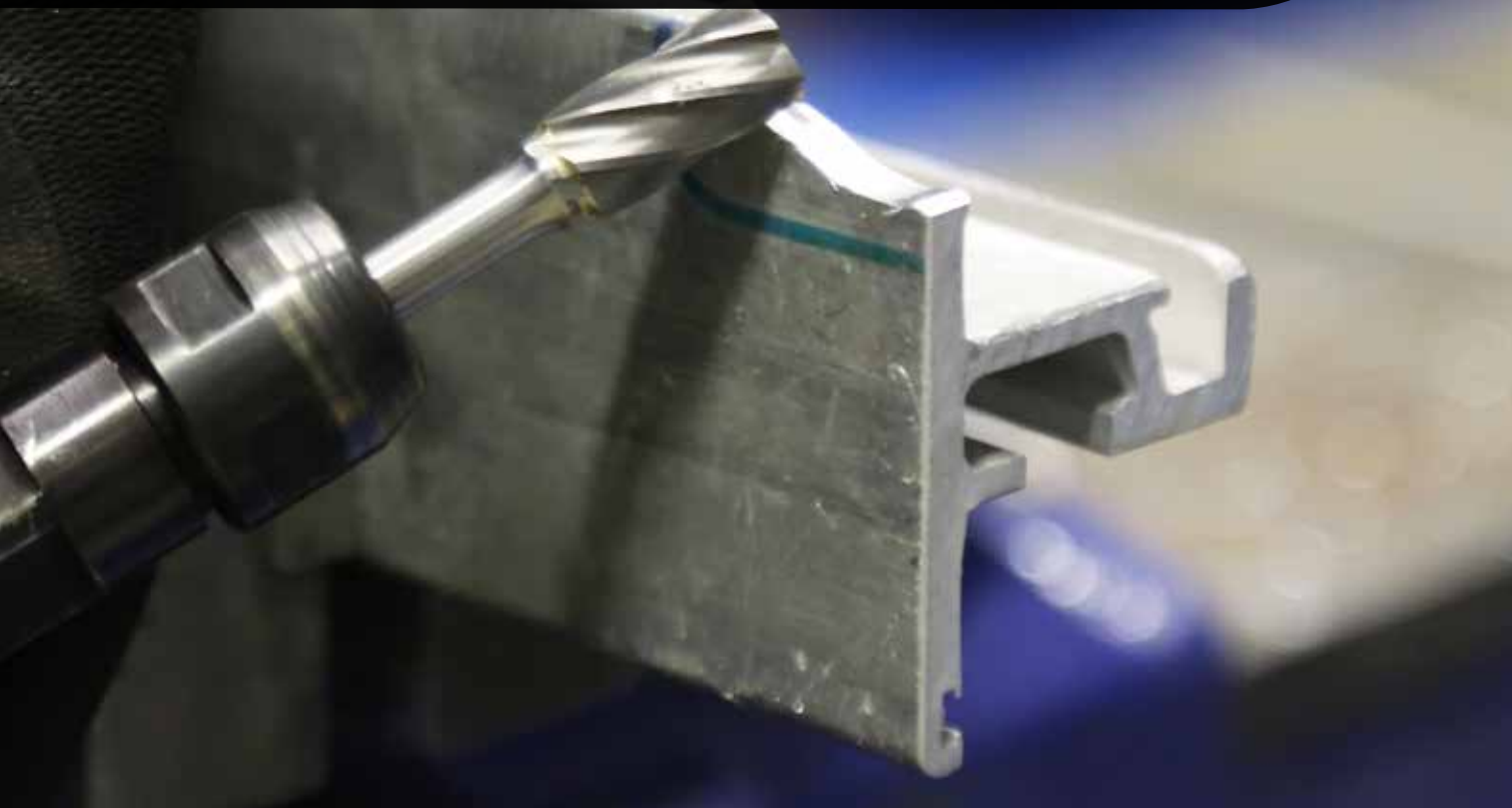
www.flexovit.com



CARBIDE BURRS

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FOR INDUSTRIAL APPLICATIONS





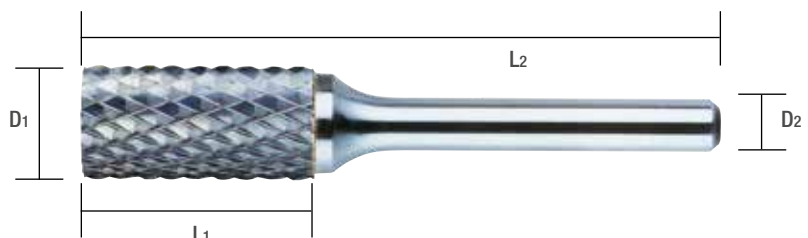
TUNGSTEN CARBIDE BURRS FOR STRAIGHT SHAFT MACHINES

Flexovit tungsten carbide burrs are manufactured on state of the art CNC machines to give high consistency and perfect concentricity for low vibration operations. All Flexovit tungsten carbide burrs provide fast stock removal and long life, providing optimum efficiency. With the right choice of fluting style and speed, carbide burrs can be used to cut the most diverse types of material, such as stainless steel, alloy steel, cast iron, titanium alloys, aluminium, brass, copper or plastic.

Carbide burrs can be used with both electrically-powered and pneumatically-powered hand-held grinders or CNC machines. Each carbide burr is packed individually in a plastic case.

UNDERSTANDING THE PRODUCT

DIMENSIONS & DESCRIPTION OF THE BURR



16,0	x	25,0	x	60L65	Cut style & shape
D1		L1		D2 + L2	
Diameter of the head		Length of the head		Diameter of the shank and overall Length of the burr (OL)	Shape of the head

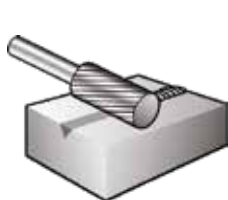
* available as MTO

CUT STYLES



MEGA-LINE CUT	DC - DOUBLE CUT	ALU ALUMINIUM
ML	FLX SPDX	FLX SPDX
Faster stock removal. Longer life. Bright & smooth finishing	Universal cutting style, fast material removal, smooth finish and granular chip break.	For deburring of aluminium alloys & plastic wide tooth formation, easy chip flow.
	Long shaft (some products). High wear resistant	Long shaft (some products). High wear resistant

APPLICATION BY SHAPE



A CYLINDER

B CYLINDER WITH END CUT

C BALL NOSED CYLINDER

D BALL



E OVAL

F BALL NOSED TREE

G TREE

H FLAME

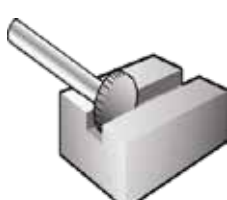


J COUNTERSINK 60° *

K COUNTERSINK 90° *

L BALL NOSED CONE

M CONE



H INVERTED CONE *

J CYLINDER WITH END CUT

*available as MTO

TUNGSTEN CARBIDE BURRS

FOR STRAIGHT SHAFT MACHINES

PRODUCT SELECTION GUIDE

MATERIALS	MEGA-LINE CUT	DC		ALU	
	ML ●●●●●	FLX ●●●●	SPDX ●●●	FLX ●●●●	SPDX ●●●
Steel<40HRc, carbon steel, non-alloy steel	*****	****	****		
Steel (40-60HRc), alloyed steel	*****	****	***		
Stainless steel	*****	****	****		
Cast iron	*****	****	****		
Nickel alloys, cobalt alloys	*****	****	***		
Soft aluminium, aluminium alloys, brass, copper, zinc				***	***
Bronze, titanium, titanium alloys, very hard aluminium alloys	***	***	**	***	**
Plastic / wood				***	***

NEW MEGA-LINE CUT

MEGA-LINE CUT ●●●●●

- 40% faster stock removal than standard DC
- 40% longer life than standard DC
- Bright & smooth finishing
- Very competitive price

Black stripes help identify Mega-Line Cut. The burr continues to cut even after the black paint is gone; the teeth are still there and will work for a long time.



TUNGSTEN CARBIDE BURRS

FOR STRAIGHT SHAFT MACHINES

flexOvit

NEW! MEGA-LINE CUT

- The unique tooth geometry provides faster stock removal, longer life and better surface finish than double cut carbide burrs
- The black stripes are for quick product identification only. When the paint is gone, the carbide burr continues to cut

DOUBLE CUT DC

- Universal cutting style, fast material removal, smooth finishing and granular chip break
- For steel, stainless steel, cast iron, titanium, nickel, copper



PRODUCT SHAPE	D ₁ x L ₁ x D ₂ x L ₂ (mm)	PK QTY	NEW! ML CUT	DC	
			ML ●●●●●	FLX ●●●●●	SPDX ●●●
SHAPE A: CYLINDER					
	6 x 19 x 6 x 50	1	-	7660704965	66261151982
	6 x 25 x 6 x 50	1	78072753430	-	-
	8 x 19 x 6 x 64	1	-	7660707872	66261151985
	9,6 x 19 x 6 x 64	1	-	-	66261151990
	10 x 19 x 6 x 64	1	-	7660717863	
	10 x 25 x 6 x 70	1	-	7660717908	-
	12 x 19 x 6 x 65	1	-	7660719140	-
	12 x 25 x 6 x 70	1	-	7660704969	-
	12,7 x 25 x 6 x 70	1	-	-	66261151993
	12 x 25 x 8 x 70	1	78072753951	-	-
	16 x 25 x 6 x 70	1	-	7660718981	-
SHAPE A: CYLINDER WITH EXTRA LONG SHAFT					
	12 x 25 x 6 x 175	1	-	7660718089	-
SHAPE B: CYLINDER WITH END CUT					
	3 x 14 x 3 x 38	1	-	-	7807275352
	6 x 19 x 6 x 50	1	-	7660717900	-
	6 x 25 x 6 x 50	1	-	7660718401	-
	8 x 19 x 6 x 64	1	-	-	7807275355
	9,6 x 19 x 6 x 65	1	-	-	66261151995
	10 x 19 x 6 x 65	1	-	7660717860	
	10 x 20 x 6 x 70	1	-	-	7807275357
	12 x 19 x 6 x 65	1	-	7660704974	-
	12 x 25 x 6 x 70	1	-	7660717879	66261151996
	12 x 25 x 8 x 70	1	78072754383	-	-
	16 x 25 x 6 x 70	1	-	66261175678	66261151997

CARBIDE BURRS &
WIRE BRUSHES



TUNGSTEN CARBIDE BURRS

FOR STRAIGHT SHAFT MACHINES

PRODUCT SHAPE	D ₁ x L ₁ x D ₂ x L ₂ (mm)	PK QTY	NEW! ML CUT	DC	
			ML <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	FLX <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	SPDX <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>
SHAPE C: BALL NOSED CYLINDER					
	3 x 14 x 3 x 38	1	-	-	78072755464
	5 x 16 x 6 x 50	1	-	66261175601	-
	6 x 18 x 6 x 50	1	-	-	66261151998
	6 x 19 x 6 x 50	1	-	7660704963	-
	6 x 25 x 6 x 50	1	-	-	78072755465
	8 x 19 x 6 x 64	1	-	7660704966	66261152002
	9,6 x 19 x 6 x 64	1	-	-	66261152003
	10 x 19 x 6 x 65	1	-	7660717859	-
	11 x 25 x 6 x 70	1	-	66261175603	78072755466
	12 x 19 x 6 x 65	1	-	7660704975	-
	12 x 25 x 6 x 70	1	78072751819	7660704970	66261152005
	12 x 25 x 8 x 70	1	78072753956	-	-
	16 x 25 x 6 x 70	1	-	7660707571	66261152049
SHAPE C: BALL NOSED CYLINDER WITH EXTRA LONG SHAFT					
	6 x 12 x 6 x 169	1	-	7660717912	-
	10 x 19 x 6 x 169	1	-	7660718982	-
	12 x 25 x 6 x 169	1	-	66261175651	-
SHAPE D: BALL					
	3 x 2,8 x 3 x 38	1	-	-	78072755467*
	5 x 4,7 x 6 x 50	1	-	66261175655	-
	6 x 5,4 x 6 x 50	1	-	7660717884	66261152053*
	8 x 7 x 6 x 52	1	78072753957	-	-
	10 x 8 x 6 x 54	1	-	-	66261152058*
	10 x 9 x 6 x 53	1	78072753967	-	-
	12 x 10,8 x 8 x 55	1	-	7660717909	
	12 x 11 x 6 x 54	1	78072753969	-	-
	16 x 14 x 6 x 59	1	78072753968*	-	-
SHAPE D: BALL WITH EXTRA LONG SHAFT					
	6 x 5 x 6 x 155	1	-	66261175745	-
	8 x 7,2 x 6 x 126	1	-	66261175824	-
	10 x 9 x 6 x 159	1	-	66261175746	-
	12 x 10,8 x 6 x 161	1	-	7660719180	-
	16 x 14,4 x 6 x 164	1	-	66261175814	-
SHAPE E: OVAL					
	6 x 10 x 6 x 50	1	-	-	78072755472
	10 x 16 x 6 x 61	1	-	-	78072755482
	12 x 20 x 6 x 65	1	78072753973	-	-
	16 x 25 x 6 x 70	1	-	-	78072755515*
SHAPE F: BALL NOSED TREE					
	3 x 12 x 3 x 38	1	-	-	78072755517
	6 x 16 x 6 x 50	1	78072753976	-	-
	8 x 20 x 6 x 65	1	-	-	66261152061
	9,6 x 19 x 6 x 64	1	-	-	66261152062
	10 x 19 x 6 x 65	1	-	7660717864	-
	12 x 25 x 6 x 70	1	78072751824	7660704967	-
	12,7 x 25 x 6 x 70	1	-	-	66261152063
	12 x 25 x 8 x 70	1	78072751823	-	-
	16 x 25 x 6 x 70	1	-	7660717869	66261152064

PRODUCT SHAPE	D ₁ x L ₁ x D ₂ x L ₂ (mm)	PK QTY	NEW! ML CUT	DC	
			ML 	FLX 	SPDX 
SHAPE F: BALL NOSED TREE WITH EXTRA LONG SHAFT					
	10 x 19 x 6 x 169	1	-	69014157733	-
	12 x 25 x 6 x 175	1	-	7660718403	-
SHAPE G: TREE					
	6 x 16 x 6 x 50	1	-	-	78072755519
	8 x 19 x 6 x 64	1	-	07660719135	66261152066*
	9,6 x 19 x 6 x 64	1	-	-	66261152067
	10 x 19 x 6 x 65	1	-	7660717881	-
	12 x 25 x 6 x 70	1	78072751825	7660717866	66261152068
	12 x 25 x 8 x 70	1	78072752402	-	-
	16 x 25 x 6 x 70	1	-	7660717891	66261152070*
	19 x 25 x 6 x 70	1	-	-	78072755514*
SHAPE H: FLAME					
	5 x 9,5 x 3 x 38	1	-	-	78072755522*
	8 x 19 x 6 x 64	1	78072753981	-	-
	12 x 32 x 6 x 77	1	78072753987	7660707570	-
	12 x 32 x 8 x 77	1	-	66261175696	
	16 x 36 x 6 x 81	1	78072753991	-	-
SHAPE H: FLAME WITH EXTRA LONG SHAFT					
	8 x 19 x 6 x 169	1	-	66261175757	-
	12 x 32 x 6 x 172	1	-	66261175758	-
SHAPE J: COUNTERSINK 60°					
	12,7 x 11 x 6 x 61	1	-	-	78072755526*
	16 x 14,5 x 6 x 60	1	-	66261175700	-
SHAPE K: COUNTERSINK 90°					
	12 x 6 x 6 x 56	1	-	-	78072755531
	16 x 8 x 6 x 60	1	-	66261175704	-
SHAPE L: BALL NOSED CONE					
	3 x 12 x 3 x 38	1	-	-	78072755535
	6 x 19 x 6 x 50	1	-	-	78072755537
	8 x 22 x 6 x 69	1	-	7660717903	-
	10 x 20 x 6 x 75	1	-	-	66261152072
	10 x 30 x 6 x 76	1	-	7660717871	-
	12 x 30 x 6 x 75	1	-	7660717872	-
	12,7 x 30 x 6 x 77	1	-	-	66261152073
	16 x 30 x 6 x 75	1	78072754385	-	-
	16 x 33 x 8 x 78	1	78072753992	-	-
SHAPE M: CONE					
	3 x 16 x 3 x 38	1	-	7660717856	-
	6 x 19 x 6 x 50	1	-	7660704962	-
	6 x 25 x 6 x 50	1	-	7660717858	-
	10 x 20 x 6 x 65	1	-	-	78072755538
	12 x 22 x 6 x 70	1	78072753993	-	-
	12 x 25 x 8 x 70	1	78072753998	-	-
	12 x 25 x 6 x 70	1	78072753997	-	78072755539
	16 x 25 x 6 x 70	1	-	-	78072755540

DIMENSION KEY: D = Diameter

B = Width

A = Bore min

L = Wire Length

* Made-to-order

TUNGSTEN CARBIDE BURRS

FOR STRAIGHT SHAFT MACHINES

PRODUCT	SHAPE	D ₁ x L ₁ x D ₂ x L ₂ (mm)	ART NO.	PK QTY	FLX
BURRS KIT X10 DOUBLE CUT - DC					
	A	10 x 19 x 6 x 65	7660717863	1	66261175595
	A	12 x 25 x 6 x 70	7660704969	1	
	C	10 x 19 x 6 x 65	7660717859	1	
	C	12 x 25 x 6 x 70	7660704970	1	
	L	12 x 30 x 6 x 75	7660717872	1	
	E	10 x 16 x 6 x 60	78072755482	1	
	G	10 x 19 x 6 x 65	7660717881	1	
	G	12 x 25 x 6 x 70	7660717866	1	
	D	12 x 11 x 6 x 55	7660719180	1	
	F	12 x 25 x 6 x 70	7660719180	1	
PRODUCT	SHAPE	D ₁ x L ₁ x D ₂ x L ₂ (mm)	ART NO.	PK QTY	ML
MEGA-LINE CUT 5 CARBIDE BURRS KIT					
	A	12 x 25 x 6 x 70	78072767843	1	78072767845
	C	12 x 25 x 6 x 70	78072751819	1	
	D	12 x 10,8 x 6 x 55	78072753969	1	
	F	12 x 25 x 6 x 70	78072751824	1	
	L	12 x 30 x 6 x 75	78072767844	1	

TECHNICAL INFORMATION

Apply constant movement and light pressure when in use. Do not sink the burr for more than one third of its periphery. Extra long burrs (>150mm long) working with harder materials or require slower speeds. (Max. 15000 RPM). Don't let the tool get too hot as it may cause the braze to melt and detach the head of the shank.



ALUMINIUM CUT ALU

- For deburring of aluminium alloys and plastic. Wide tooth formation, easy chip flow
- ALU' cut style, for de-burring aluminium alloys and plastic
- Reduced heat generation on the workpiece
- Excellent chip removal and reduced wear of teeth

PRODUCT SHAPE	D ₁ x L ₁ x D ₂ x L ₂ (mm)	PK QTY	FLX	SPDX
SHAPE A: CYLINDER				
	10 x 19 x 6 x 65	1	7660717905	-
	12 x 25 x 6 x 70	1	7660717887	-
SHAPE C: BALL NOSED CYLINDER				
	6 x 19 x 6 x 50	1	7660719368	-
	9,5 x 19 x 6 x 65	1	-	7660717885
	12 x 25 x 6 x 70	1	-	7660717886
SHAPE F: BALL NOSED TREE				
	10 x 19 x 6 x 65	1	-	7660717883
	12 x 25 x 6 x 70	1	-	7660717882
SHAPE L: BALL NOSED CONE				
	10 x 27 x 6 x 75	1	7660718404	-
	12 x 30 x 6 x 75	1	-	7660717876

RECOMMENDED OPERATING SPEEDS (RPM)

MATERIAL TYPE	PRODUCT DIAMETER				
	3mm	6mm	10mm	12mm	16mm
Steel	60000-90000	45000-60000	30000-40000	22500-30000	18000-24000
Tempered steel	60000-90000	30000-45000	19000-30000	15000-22500	12000-18000
Stainless steel	60000-90000	30000-45000	19000-30000	15000-22500	12000-18000
Casting	45000-90000	22500-60000	15000-40000	11000-30000	9000-24000
Titanium	60000-90000	30000-45000	19000-30000	15000-22500	12000-18000
Nickel	60000-90000	30000-45000	19000-30000	15000-22500	12000-18000
Copper & copper alloys	45000-90000	22500-60000	15000-40000	11000-30000	9000-24000
Aluminium	30000-90000	15000-70000	10000-50000	7000-38000	6000-30000
Plastics	30000-90000	15000-70000	10000-50000	7000-38000	6000-30000
Carbon or glass fibers	64000-117000	32000-59000	19000-35000	16000-30000	12000-22000

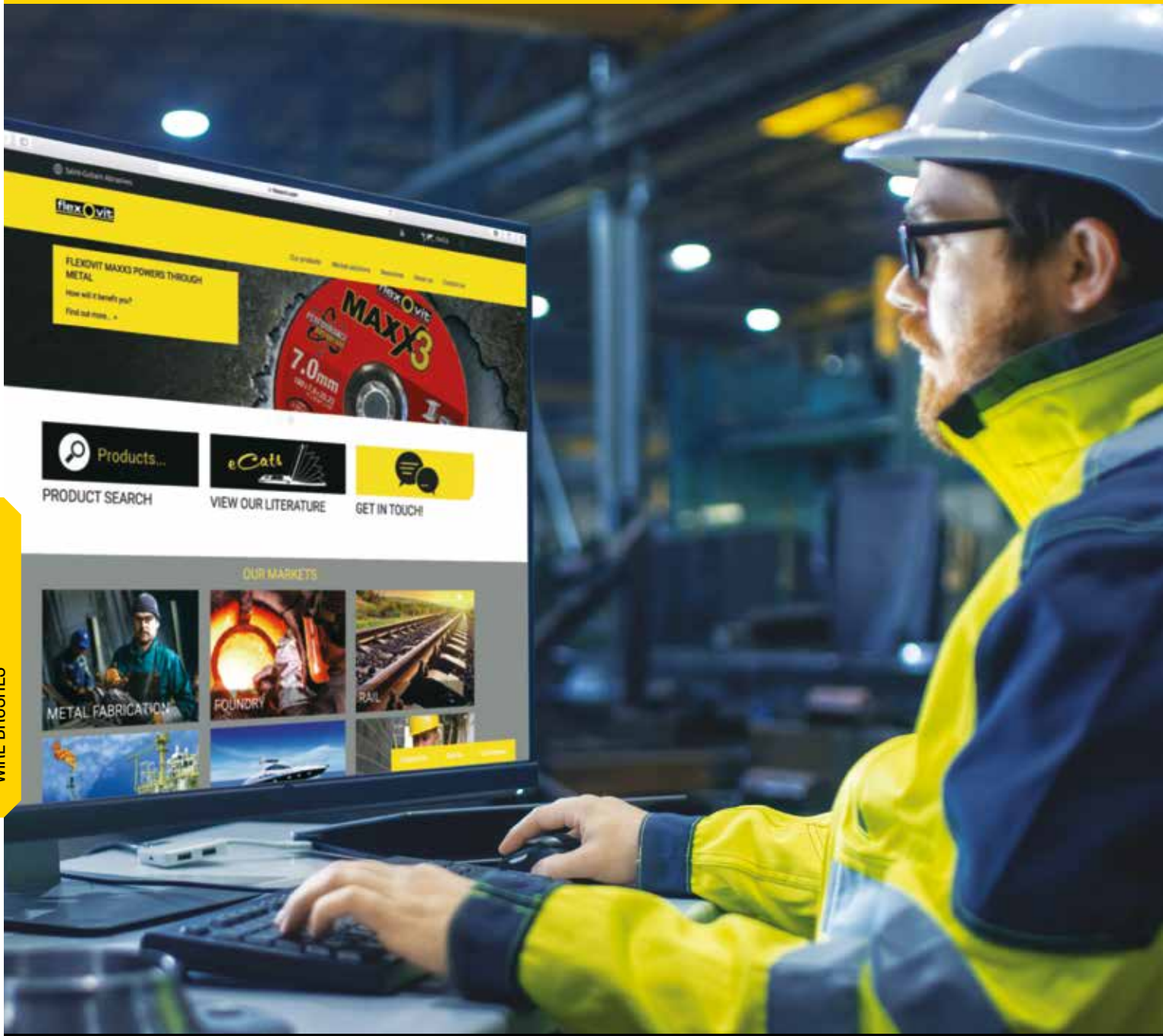
Recommended speeds are for standard shank length of 45mm, maximum overhang 10mm.

Maximum recommended speed for extra long burrs is 15000 RPM.

RECOMMENDATIONS FOR USE

- It may be necessary to adjust the rates shown to achieve optimum performance
- Running below the optimum speed will encourage chipping
- Harder materials or sticky metals such as titanium, require slower speeds
- Running above optimum speed will cause tooth wear
- Smaller burrs require faster speeds
- Letting the tool get too hot may cause the braze to melt and detach the head of the shank
- Apply constant movement and light pressure when in use
- Do not sink the burr for more than one third of its periphery

CARBIDE BURRS &
WIRE BRUSHES



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Pipe brushes	170

FOR INDUSTRIAL APPLICATIONS

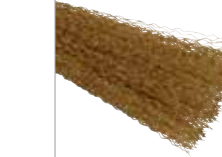
CARBIDE BURRS &
WIRE BRUSHES

WIRE BRUSHES

The range of brushes includes crimped and knotted wire power wheel brushes, bevelled brushes, cup brushes, end brushes and hand brushes. Our high quality products only contain the very best wire types to deliver the right result whatever the application.

UNDERSTANDING THE PRODUCT

WIRE TYPES

TEMPERED QUALITY STEEL WIRE		STAINLESS STEEL WIRE		BRASS WIRE		
CRIMPED	STRAIGHT	CRIMPED	STRAIGHT	CRIMPED		
						
Removing rust and smoothing low-grade and non alloy steels		Brushing and smoothing chrome-nickel steels, including stainless steel		Brushing, cleaning and smoothing brass, copper and bronze		
NOSCW Steel Crimped Wire	NOSKW Steel Knotted Wire	NOSSW Steel Straight Wire	STSCW Stainless Steel Crimped Wire	STSKW Stainless Steel Knotted Wire	STSSW Stainless Steel Straight Wire	BRACW BRAss Crimped Wire

SHAPE KEY

CODE	PRODUCT TYPE	TOOL	APPLICATION
WHB	Crimped Wheel Brushes		Supplied as standard with arbour hole as indicated. The size of the arbour hole can be reduced with reduction rings. Wheel brushes with short wire are more aggressive. Larger widths require more horse power.
	Twist Knotted Wheel Brushes		Suitable for brushing out welded joints and brushing sharp corners.
BEB	Bevel Brushes		Specially designed for brushing hard-to-reach places such as edges and corners.
CPB	Crimped Cup Brushes		Use for cleaning jobs, especially on larger surfaces. Ideal for removing rust, corrosion, paint & primers.
	Twist Knotted Cup Brushes		An aggressive brush perfect for heavy-duty cleaning and finishing of large surfaces. Can be used for removing barnacles, scale, paint, rust and corrosion, as well as cleaning weld seams and spot-welds.
WHB/ENB	Shaft Mounted Brushes		Suitable for industrial use. Ideal for hard-to-reach areas. All shaft mounted brushes are equipped with a 6mm shank.
HCB/SPB	Hand Brushes		With wooden core. Available in different widths. For use on narrow work pieces. Ideal for light deburring & cleaning profiled surfaces.
TUB	Pipe Brushes		With handle or thread. For deburring and cleaning tubes.



WIRE BRUSHES FOR ANGLE GRINDERS

Flexovit offers a number of brush types and sizes for large flat areas to small, tight spaces. All provide a uniform finish and excellent price/performance ratio.

PRODUCT SELECTION GUIDE

FOR ANGLE GRINDERS

ANGLE GRINDER SIZE (mm)	115	125	150	180	230
BRUSH TYPES	BRUSH DIAMETER (mm)				
Wheel brush, knotted	100, 115	115, 125	150	178	-
Wheel brush, crimped	100, 115	110, 115	-	-	-
Cup brush, knotted	65	65, 75	80	100	120
Cup brush, crimped	60	60, 75	80, 100	100	125, 150

BY APPLICATION

Highly recommended ●

APPLICATIONS	0,30 & 0,35	0,5	0,8
Roughening	-	●	●
Planing	●	-	-
Deburring	●	-	-
Edge honing	●	-	-
Descaling/paint stripping	●	●	●
Weld seams	●	●	●

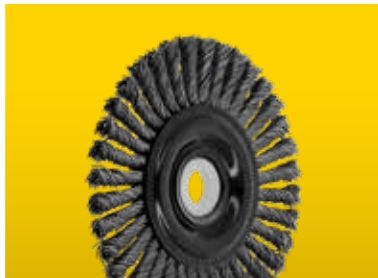
BY TYPE & MATERIAL

Highly recommended ●

PRODUCT AVAILABILITY ON:	STEEL	CARBON STEEL	STAINLESS STEEL	NON-FERROUS METAL	ALUMINIUM
Steel	●	●	-	-	-
Stainless steel	-	-	●	●	●

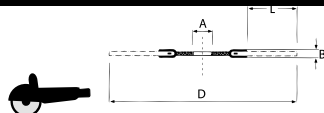
WIRE BRUSHES

FOR ANGLE GRINDERS



- Pipes welding (gas, oil pipelines) requires no cracks on it.
- To be sure is necessary add weld layers. Each additional weld layer generates a scale on the welding that should be brushed off without getting rid of the material from the previous layer.
- Our Pipeline wire brushes are specially design for it.

PIPELINE HD-HIGH PERFORMANCE TWIST KNOTTED WHEEL BRUSHES



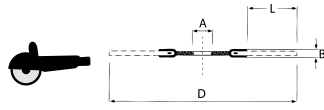
WIRE DIA (mm)	DxB L (mm)	BORE A (mm)	PK QTY	ART NO.
STEEL				
0,50	125 x 6 T23	22,2	1	78072755544
STAINLESS STEEL				
0,50	125 x 6 T23	22,2	1	78072755546*

* Made-to-order



- For brushing out welded joints and sharp corners
- Removes rust and smoothing low-grade and non-alloy steels
- Stainless steel wire for brushing clean and grinding chrome-nickel steels, including stainless steels

TWIST KNOTTED WHEEL BRUSHES



WIRE DIA (mm)	DxB L (mm)	BORE A (mm)	PK QTY	ART NO.
STEEL				
0,35	115 x 11 T23	22,2	1	7660739555
	125 x 13 T28	22,2	1	7660739556
	115 x 11 T23	M14	1	7660739559
	125 x 13 T28	M14	1	7660739557
0,50	115 x 11 T23	22,2	1	7660739566
	125 x 13 T28	22,2	1	7660739567
	150 x 13 T34	22,2	1	7660739569
	115 x 11 T23	M14	1	7660739565
	125 x 13 T28	M14	1	7660739568
	178 x 48 T35	22,2	1	7660739570
STAINLESS STEEL				
0,50	115 x 11 T23	22,2	1	7660739580
	125 x 13 T28	22,2	1	66261071591

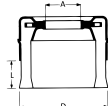
TWIST KNOTTED WHEEL BRUSHES



WIRE DIA (mm)	DxB L (mm)	BORE A (mm)	PK QTY	ART NO.
STEEL				
0,50	115 x 11 T23	22,2	1	78072755549*
	125 x 13 T28	22,2	1	78072755550*
STAINLESS STEEL				
0,50	115 x 11 T23	22,2	1	78072755551*

* Made-to-order

TWIST KNOTTED CUP BRUSHES



WIRE DIA (mm)	D L (mm)	BORE A (mm)	PK QTY	ART NO.
STEEL				
0,35	65 T20	M10	1	7660707289
	65 T20	M14	1	7660739507
	100 T25	M14	1	7660739510
0,50	65 T20	M14	1	7660739517
	120 T25	M14	1	7660739522
0,80	80 T25	M14	1	7660739524
	100 T25	M14	1	7660739526
STAINLESS STEEL				
0,50	80 T25	M14	1	7660739531
	100 T25	M14	1	7660739532



- An aggressive brush which is excellent for heavy-duty cleaning and finishing of large surfaces
- Extremely suitable for removing barnacles, paint, rust and oxidation
- Stiff, long lasting knots make light work of heavy material build-up for applications such as preparing joints for filing and scaling

TWIST KNOTTED CUP BRUSHES



WIRE DIA (mm)	D L (mm)	BORE A (mm)	PK QTY	ART NO.
STEEL				
0,35	80 T25	M14	1	7660739508
0,50	80 T25	M14	1	7660739518
	100 T25	M14	1	7660739520
STAINLESS STEEL				
0,50	65 T20	M14	1	7660739530

CRIMPED CUP BRUSHES



WIRE DIA (mm)	D L (mm)	BORE A (mm)	PK QTY	ART NO.
STEEL				
0,20	60 T16	M14	1	7660739534
0,35	60 T16	M14	1	7660739541
	75 T20	M14	1	66261175457
	80 T25	M14	1	66261175417
	125 T35	M14	1	66261175421
0,50	80 T25	M14	1	7660739550
STAINLESS STEEL				
0,35	60 T16	M14	1	7660739552
	80 T25	M14	1	7660739553



- For cleaning jobs and finishing large surfaces
- Easy to use due to flexible bristles
- Select a smaller diameter wire for lighter cleaning, thicker wire for more aggressive applications

CRIMPED CUP BRUSHES



WIRE DIA (mm)	D L (mm)	BORE A (mm)	PK QTY	ART NO.
STEEL				
0,30	100 0	M14	1	7660739544



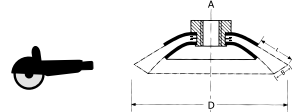
WIRE BRUSHES

FOR ANGLE GRINDERS



- For difficult to reach areas such as T joints
- For aggressive removal of rust, corrosion, paint & primer
- Stiff, long lasting knots make light work of heavy material build-up for applications such as preparing joints for filing and scaling

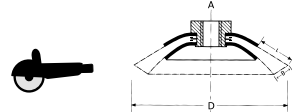
TWIST KNOTTED BEVEL BRUSHES



WIRE DIA (mm)	DxB L (mm)	BORE A (mm)	PK QTY	ART NO.
STEEL				
0,50	100 x 12 T20	M14	1	7660739564
STAINLESS STEEL				
0,50	100 x 12 T20	M14	1	7660739560
	115 x 15 T27,5	M14	1	7660739561



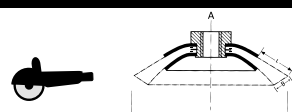
TWIST KNOTTED BEVEL BRUSHES



WIRE DIA (mm)	DxB L (mm)	BORE A (mm)	PK QTY	ART NO.
STEEL				
0,50	115 x 15 T27,5	M14	1	7660739572



CRIMPED BEVEL BRUSHES



WIRE DIA (mm)	DxB L (mm)	BORE A (mm)	PK QTY	ART NO.
STEEL				
0,30	100 x 12 T20	M14	1	7660739361
	115 x 15 T20	M14	1	7660739362





WIRE BRUSHES

FOR END GRINDERS, STRAIGHT GRINDERS AND HAND DRILLS

Flexovit wire brushes for hand drills are ideal for small and hard to reach areas like inner diameters of holes and tubes.

Used with medium pressure, the brushes are almost spark free, reducing thermal damage on the workpiece. A number of brush types are available for different application needs.

PRODUCT SELECTION GUIDE

BY APPLICATION

APPLICATIONS	WIRE DIAMETER (mm)				Highly recommended ●
	0,20	0,30	0,35	0,5	
Roughening	-	-	●	●	
Planing	●	●	●	-	
Deburring	●	●	●	●	
Edge honing	●	●	●	-	
Descaling/paint stripping	-	●	●	●	
Weld seams	●	●	●	-	

BY TYPE & MATERIAL

PRODUCT AVAILABILITY ON:	STEEL	CARBON STEEL	STAINLESS STEEL	NON-FERROUS METAL	ALUMINIUM	SOFT WOOD	HARD WOOD	Highly recommended ●
Steel	●	●	-	-	-	●	●	
Stainless steel	-	-	●	●	●	-	-	
Brass wire (no spark)	-	-	-	●	-	●	-	

TWIST KNOTTED WITH SHANK



WIRE DIA (mm)	DxB L (mm)	SHANK (mm)	PK QTY	ART NO.
STEEL				
0,35	70 x 15 T15	6	12	7660739299



- Circular shape for hard to reach areas including edges and corners
- For aggressive removal of rust, corrosion, paint & primer
- Stiff, long lasting knots make light work of heavy material build-up for preparing joints for filing and scaling

WIRE BRUSHES

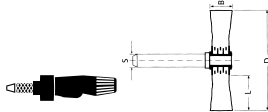
FOR ANGLE GRINDERS



- Circular shape for hard to reach areas including edges and corners
- For removal of light rust, corrosion, paint & primer
- Thicker wire diameter provides more aggressive cleaning
- For less aggressive applications, choose a thinner wire
- 6mm shank fits most brands of hand drills

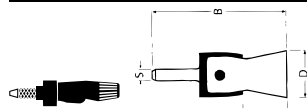


CRIMPED WITH SHANK



WIRE DIA (mm)	DxB L (mm)	SHANK (mm)	PK QTY	ART NO.
STEEL				
0,20	20 x 4 T3	6	10	7660739284
	30 x 6 T6,5	6	10	7660739296
	30 x 9 T6,5	6	10	7660739285
	40 x 9 T9	6	10	7660739286
	40 x 14 T9	6	10	7660739287
	50 x 10 T12,5	6	10	7660739288
	50 x 15 T12,5	6	10	7660739289
	60 x 10 T17,5	6	10	7660739290
	60 x 15 T17,5	6	10	7660739291
	70 x 10 T19	6	10	7660739292
	70 x 15 T19	6	10	7660739293
	80 x 20 T19	6	10	7660739294
0,30	50 x 10 T12,5	6	10	7660739301
	50 x 15 T12,5	6	10	7660739302
	60 x 10 T17,5	6	10	7660739303
	60 x 20 T17,5	6	10	7660739308
	70 x 10 T19	6	10	7660739305
	70 x 15 T19	6	10	7660739306
	80 x 20 T19	6	10	7660739307
STAINLESS STEEL				
0,20	30 x 9 T6,5	6	10	7660739312
	40 x 9 T9	6	10	7660739313
	40 x 14 T9	6	10	7660739314
	50 x 10 T12,5	6	10	7660739315
	50 x 15 T12,5	6	10	7660739316
	60 x 10 T17,5	6	10	7660739317
	60 x 15 T17,5	6	10	7660739318
	70 x 10 T19	6	10	7660739319
	70 x 15 T19	6	10	7660739320
	80 x 20 T19	6	10	7660739321
0,30	60 x 10 T17,5	6	10	7660739324
	70 x 10 T19	6	10	7660739326
	70 x 15 T19	6	10	7660739327
	80 x 20 T19	6	10	7660739328
BRASS WIRE (NO SPARK)				
0,20	40 x 9 T9	6	10	7660739330
	50 x 15 T12,5	6	10	7660739331
	70 x 15 T19	6	10	7660739333

TWIST KNOTTED END BRUSHES ON SHANK (ENB)

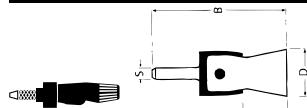


WIRE DIA (mm)	DxBxA L (mm)	SHANK (mm)	PK QTY	ART NO.
STEEL				
0,35	19 x 68 T28	6	12	7660739356
	22 x 68 T28	6	12	7660739357
0,50	28 x 68 T28	6	12	7660739358



- End brush for heavy duty cleaning and deburring hard to reach areas such as tubes and internal diameters
- Suitable for industrial use. These brushes spread themselves out at a certain speed. Ideal for use inside pipes
- All shaft mounted brushes are equipped with a 6mm diameter shaft. Fit on electric portable drilling machines or pillar drilling machines

CRIMPED END BRUSHES ON SHANK (ENB)



WIRE DIA (mm)	DxBxA L (mm)	SHANK (mm)	PK QTY	ART NO.
STEEL				
0,30	12 x 60 T20	6	12	7660739343
	17 x 65 T22	6	12	7660739344
	24 x 68 T25	6	12	7660739263
	30 x 68 T25	6	12	7660739345
STAINLESS STEEL				
0,30	12 x 60 T20	6	12	7660739346
	17 x 65 T22	6	12	7660739347
	24 x 68 T25	6	12	7660739348
	30 x 68 T25	6	12	7660739349
BRASS CRIMPED				
0,30	24 x 68 T28	6	12	7660739351



- Crimped wires for lighter cleaning and material removal
- Suitable for industrial use
- These brushes spread themselves out at a certain speed
- Ideal for use inside pipes





WIRE BRUSHES FOR BENCH GRINDERS

Wire wheel brushes for bench grinders are commonly used to remove rust, corrosion, hardened paint and adhesive residues, achieving a good surface finish on large or small work pieces at a good price/ performance ratio.

Our multiple row wheel brushes are supplied with one set of metal flanges & a complete set of plastic reducing rings.

PRODUCT SELECTION GUIDE

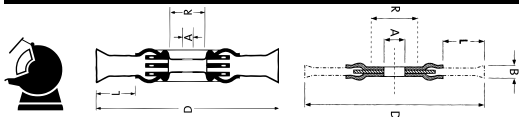
BY APPLICATION

APPLICATIONS	WIRE DIAMETER (mm)		Highly recommended ●
	0,30	0,50	
Roughing	-	●	
Surface preparation	●	-	
Edge honing	●	-	
Descaling/paint stripping	●	●	
Weld seams	●	●	

BY TYPE & MATERIAL

PRODUCT AVAILABILITY ON:	STEEL	CARBON STEEL	STAINLESS STEEL	NON-FERROUS METAL	ALUMINIUM	Highly recommended ●	
						SOFT WOOD	HARD WOOD
Steel	●	●	-	-	-	●	●
Stainless steel	-	-	●	●	●	-	-
Brass wire	-	-	-	●	-	●	-

CRIMPED WHEEL BRUSHES



WIRE DIA (mm)	DxBxR L (mm)	BORE A (mm)	# ROWS (mm)	PK QTY	ART NO.
STEEL					
0,30	100 x 11 x 20 T22	12	1R	1	7660739390
	125 x 11 x 20 T34	12	1R	1	7660739391
	100 x 20 x 30 T24	20	2R	1	7660739397
	125 x 24 x 30 T36	20	2R	1	7660739398
	150 x 18 x 51 T27	32	2R	1	7660739399
	150 x 29 x 51 T27	32	2R	1	7660739376
	180 x 22 x 51 T42	32	2R	1	66261175466
	180 x 28 x 51 T42	32	2R	1	7660739377
	200 x 26 x 80 T40	32	2R	1	7660739400
	200 x 36 x 80 T40	32	2R	1	7660739401
	250 x 32 x 100 T50	50,8	3R	1	7660739402
	300 x 32 x 100 T69	50,8	2R	1	7660739382
0,50	200 x 26 x 80 T40	32	2R	1	7660739406
STAINLESS STEEL					
0,30	125 x 24 x 30 T36	20	2R	1	7660739410
	150 x 18 x 51 T27	32	2R	1	7660739411
	200 x 26 x 80 T40	32	2R	1	7660739414



- For removing corrosion, rust, hardened paints & hard adhesive residues
- Crimped wire removes light rust, corrosion, paint & primer
- Choose a larger wire diameter for more aggressive applications
- For lighter work, select a smaller wire diameter
- For working on large surface areas, several wheel brushes can be mounted on the machine simultaneously

TECHNICAL INFORMATION

Short steel wire makes the brushes more aggressive than the one with long wire.

Steel wire for removing rust and smoothing low-grade and non-alloy steels.

Stainless steel wire for brushing clean and grinding chrome-nickel steels, including stainless steels.



WIRE BRUSHES FOR MANUAL APPLICATIONS

Simple brushing operations can be carried out by hand using Flexovit manual brushes. A number of brush types are available for different applications including cleaning and removing rust, scale and paint.

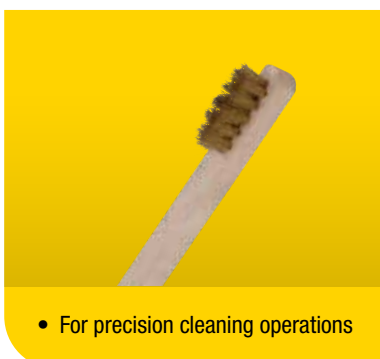
PRODUCT SELECTION GUIDE

BY APPLICATION

APPLICATIONS	TYPE OF WIRE			Highly recommended
	BRASS	CRIMPED	STRAIGHT	
Descaling/paint stripping	-	●	-	
Weld seams	-	●	●	
Brushing/dust removal	-	-	●	
Light cleaning	●	-	-	

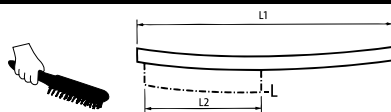
BY TYPE & MATERIAL

PRODUCT AVAILABILITY ON:	STEEL	CARBON STEEL	STAINLESS STEEL	NON-FERROUS METAL	ALUMINIUM	SOFT WOOD	HARD WOOD	Highly recommended
Steel	●	●	-	-	-	●	●	
Stainless steel	-	-	●	●	●	-	-	
Brass wire (no spark)	-	-	-	●	-	●	-	



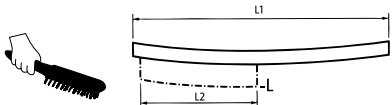
- For precision cleaning operations

WOOD HANDLE CRIMPED WIRE



WIRE DIA (mm)	L1xL2xL (mm)	# ROWS	PK QTY	ART NO.
BRASS WIRE (NO SPARK)				
0,20	200 x 18 x 45	3 x 6R	24	7660739217
0,30	195 x 26 x 50	5 x 8R	24	7660739218

BRUSHES WITH HANDLE



WIRE DIA (mm)	L1xL2xL (mm)	# ROWS	PK QTY	ART NO.
STEEL				
WOOD HANDLE STRAIGHT WIRE				
0,30	290 x 140 x 25	2R	12	7660739477
PLASTIC HAND CRIMPED WIRE				
0,30	265 x 140 x 25	1R	6	7660739482
STAINLESS STEEL				
WOOD HANDLE STRAIGHT WIRE				
0,30	290 x 140 x 25	2R	12	7660739485
WOOD HANDLE CRIMPED WIRE				
0,30	290 x 140 x 25	2R	12	7660739489
	290 x 140 x 25	3R	12	7660739490
	290 x 140 x 25	5R	12	7660739488
PLASTIC HAND CRIMPED WIRE				
0,30	265 x 140 x 25	1R	6	7660739483
BRASS WIRE (NO SPARK)				
WOOD HANDLE CRIMPED WIRE				
0,30	290 x 140 x 25	3R	12	7660739495
	290 x 140 x 25	4R	12	7660739496
PLASTIC HAND CRIMPED WIRE				
0,30	265 x 140 x 25	1R	6	7660739484



- Basic hand brush for simple cleaning jobs in hard to reach or small areas
- Select plastic handle for better grip and comfort in use
- Choose a larger wire diameter for more aggressive applications while smaller wire diameters are ideal for cleaning operations

BRUSHES WITH HANDLE

WIRE DIA (mm)	L1xL2xL (mm)	# ROWS	PK QTY	ART NO.
STEEL				
WOOD HANDLE STRAIGHT WIRE				
	290 x 140 x 25	3R	12	7660739478
	290 x 140 x 25	4R	12	7660739479
	290 x 140 x 25	5R	12	7660739480
STAINLESS STEEL				
WOOD HANDLE STRAIGHT WIRE				
0,30	290 x 140 x 25	3R	12	7660739486
	290 x 140 x 25	4R	12	7660739487



HANDLE & BROOM STEELWIRE



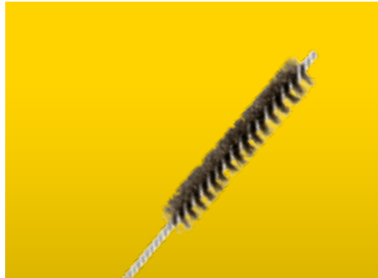
BxD L (mm)	# ROWS	PK QTY	ART NO.
STEEL			
HANDLE SCRUBBER			
300 x 60 T75	6 x 20	1	7660739213
BROOM			
210 x 65 T30	6 x 17	1	7660739215



- For heavy duty scrubbing operations on large and irregular surfaces

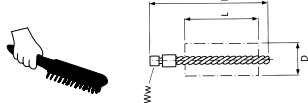


PIPE BRUSHES WITH HANDLE



- Pipe brush cleans and descales internal diameter of pipes
- Flexible metal shaft allows cleaning around bends and corners

PIPE BRUSHES WITH HANDLE



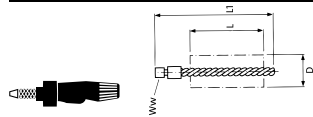
WIRE DIA (mm)	DxLxL1 (mm)	PK QTY	ART NO.
CRIMPED WIRE			
STEEL			
0,10	6 x 100 x 300	20	7660739442
	10 x 100 x 300	20	7660739449
	12 x 100 x 300	20	7660739450
	15 x 100 x 300	20	7660739451
	18 x 100 x 300	20	7660739454
0,20	20 x 100 x 300	20	7660739452
	25 x 100 x 300	20	7660739453
BRASS WIRE (NO SPARK)			
0,10	10 x 100 x 300	20	7660739457
	15 x 100 x 300	20	7660739459
	18 x 100 x 300	20	7660739462
0,20	20 x 100 x 300	20	7660739460
	25 x 100 x 300	20	7660739461
NYLON WIRE			
0,20	6 x 100 x 300	20	7660739463
	10 x 100 x 300	20	7660739465
	15 x 100 x 300	20	7660739467
0,25	20 x 100 x 300	20	7660739468
	25 x 100 x 300	20	7660739469

* Made-to-order



PIPE BRUSHES WITH SHANK

PIPE BRUSHES WITH SHANK



WIRE DIA (mm)	DxLxL1 (mm)	SHANK / W/W	PK QTY	ART NO.
CRIMPED WIRE				
STEEL				
0,25	10 x 90 x 140	M6	10	78072755653*
	16 x 90 x 140	M6	10	78072755658*
	20 x 90 x 140	M6	10	78072755659
0,40	25x120x190	M6	10	78072755660
	25x120x190	W1/2	10	78072755661
	30x120x190	W1/2	10	78072755662*
	40x120x190	W1/2	10	78072755663
	45x120x190	W1/2	10	78072755664
	50x120x190	W1/2	10	78072755666
	80x120x190	W1/2	10	78072755669*



- Pipe brush cleans and descales internal diameter of pipes
- Specially designed for boiler tube cleaning, removing rust and scale
- Flexible metal shaft allows cleaning around bends and corners with shank 6mm or screw fitting (M6, 1/2" BSW)

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**DISCOVER MORE FROM
OUR EXPERTS AT:**

www.flexovit.com



CARBIDE BURRS &
WIRE BRUSHES

DIAMOND BLADES

FOR INDUSTRIAL APPLICATIONS

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DIAMOND
BLADES

UNDERSTANDING THE PRODUCT



DIFFERENTIATION IN THE RANGE

Flexovit offers a comprehensive selection of diamond blades helping to meet every requirement encountered in all industrial and construction markets. The Flexovit range comprises 3 distinct product lines with three price/performance levels; Mega-Line (premium performance), Industrial Line (high performance), and Speedoflex (economy performance) to help you choose the right product for your application.



MEGA-LINE



Mega-Line blades work faster and last longer than their counterparts in the Flexovit range, helping to reduce overall abrasive cost. Designed to provide a smoother, quicker cut, Mega-Line is ideal for heavy duty applications and materials.



INDUSTRIAL LINE



Great performance versus price, Industrial Line are true 'all round' blades with great cutting capabilities, offering excellent value for money.



SPEEDOFLEX



Speedoflex is ideal for when cost takes precedence over performance. Reliable quality of cut on a number of materials, Speedoflex is the go-to range for an economical solution.

SEGMENT SHAPES



SEGMENTED

The gullets (space between the segments) help to extract cutting dust and cool the blade. They also offer the blade a little flexibility to prevent cracks developing when used in demanding conditions. Ideal for concrete, reinforced concrete, asphalt and all building materials.



FLAT CONTINUOUS RIM

Continuous rim blades are required for a good quality finish. The flat continuous surface means there are no shocks against the material that could create chips in the workpiece. This type of blade is particularly suitable for tiles that need a perfect finish.



**TURBO CORRUGATED
CONTINUOUS RIM**

When the material is extremely hard a more aggressive cut is needed, so a corrugated continuous rim is the best fit. This design gives small shocks to the workpiece when tackling the hardest tiles and building materials. Suitable for ceramic and porcelain tiles, granite, roof tiles and other hard materials.

CONSTRUCTION ICONS

MATERIAL ICONS

Concrete & Re-inforced Concrete	General Purpose & Granite	Roof Tiles	Ductile Iron	Concrete & Hard Materials	Ceramic & Porcelain	PVC	Asphalt & Abrasive Products

MACHINE ICONS

Angle Grinder	Petrol Saw	Desktop Tile Saw	Masonry Saw	Floor Saw

LASER WELDED BLADES

Laser welded blades are recognisable with this logo:



Laser welding segments on to the steel core in the manufacture of diamond tools was invented in 1982.

The segments from this process benefit from higher torque resistance and increased safety.

SAFETY ICONS

Mouth Protection	Wear Gloves	Eye Protection	Ear Protection	Read Instructions	Do not use wet	Only for wet cutting

PRODUCT SELECTION GUIDE

DIAMOND BLADES



MATERIALS	MEGA-LINE SILENT MAXX	IND. LINE SILENT	MEGA-LINE LASER MP+	MEGA-LINE LASER MP	IND. LINE TP BETON	IND. LINE DUCTIL	MEGA-LINE TURBO PLUS	IND. LINE SUPREME JET	IND. LINE TURBO GRANIT	SPEEDOFLEX TURBO	IND. LINE SILENT
	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
CONCRETE & REINFORCED CONCRETE						GENERAL PURPOSE & GRANITE					
Abrasive natural stone			●	●		●	○	○	●	●	
Asphalt				○	○		○				
Brick	●	●	●	●	●	●	●	●	●	●	●
Cellular concrete	●	●	○	○	○	○	○	○	○	○	●
Ceramic tiles							●	●	●	●	○
Clay roof tile				○	○	●	●	●	●	●	●
Concrete	●	●	●	●	●	●	●	●	●	○	●
Concrete block	●	●	●	●	●	●	●	●	●	●	●
Concrete floor			●	●	●	●	●	●	●	●	●
Concrete pipe	●	●	○	○	●	●	●	●	●	●	●
Concrete roof tile	○	○	●	●			●	●	●	●	●
Ductile iron			●	●		○	●				
Granite	●	○	○	○	●	●	●	●	●	●	○
Green concrete											
Hard natural stone	●	○	○	○		○	●	●	●	●	○
Hard roof tile	○			○	○		○	●	●	●	○
Kerb stone	●	●	●	●	●	●	●	●	●	●	●
Limestone			○	○		○	●	●	●	●	
Marble				○	○		○	○	○	○	
Mortar	○	○	●	●		●	○	○		●	
Porcelain											
PVC fiberglass											
Quarry tiles							○	○	○	○	
Refractory block							●	●	●	●	●
Reinforced concrete	●	●	●	●	●	●	●	●	●	●	○
Reinforce resins											
Sandstone	○	○	○	○	○	○	●	●	●	●	○
Sandstone pipe							●	●	●	●	
Steel				○	○		●				
Terrazo	●										
Washed concrete	●	●	●	●	●	●	●	●	●	●	

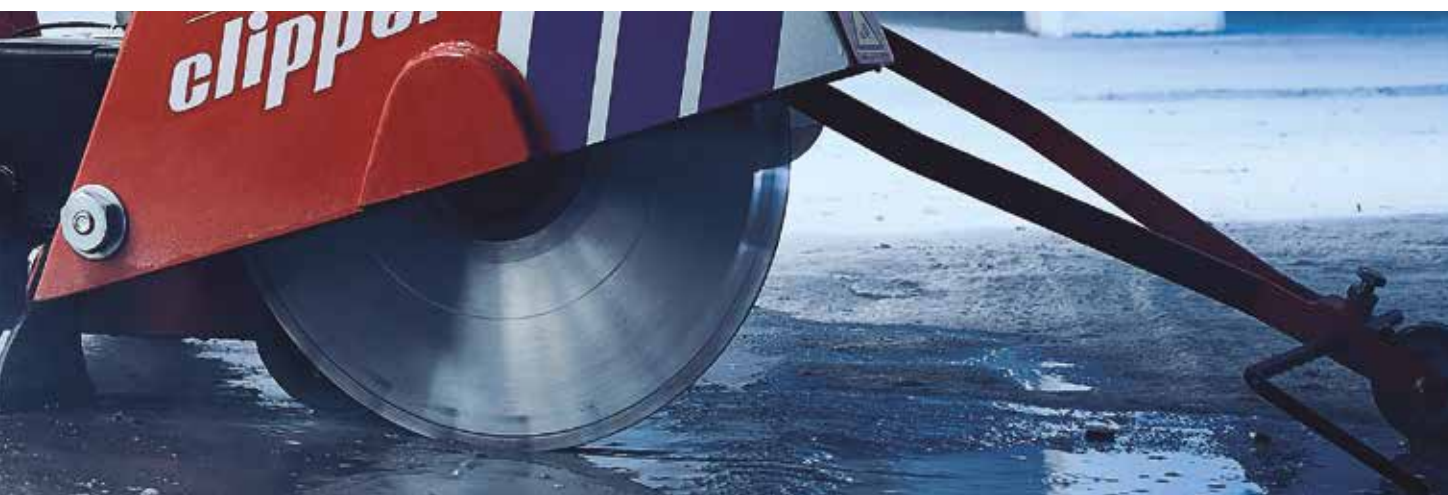


- Highly recommended
- Recommended
- Ocassional use

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DIAMOND
BLADES

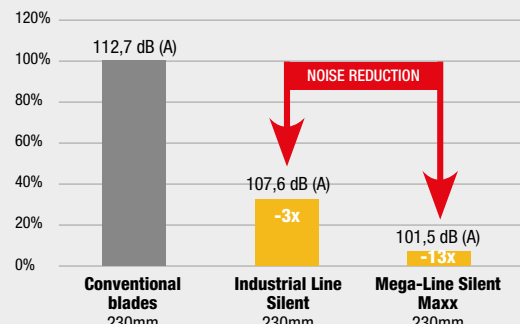


PRODUCT INNOVATIONS

DIAMOND BLADE INNOVATIONS & NEW TECHNOLOGIES

MEGA-LINE SILENT MAXX & INDUSTRIAL LINE SILENT BLADES

NOISE LEVEL COMPARED TO A CONVENTIONAL BLADE (NOT SILENT)



Local regulations often prevent excessive noise in residential areas, city centres, schools and hospitals, where residents are extremely sensitive to environmental disturbances. That is why it is vital to find alternative tools that can help to reduce noise when working in these environments.

With up to 17mm high segments and a bespoke specification for each application, Flexovit Mega-Line Silent Maxx is our most efficient diamond blade for granite, concrete and general purpose materials, while protecting the surrounding area from disturbing cutting noise.

SEE PAGES 179 & 181 FOR PRODUCT DETAILS

iHD™ TECHNOLOGY INFILTRATED HIGH DENSITY DIAMOND BLADES



Flexovit Infiltrated High Density technology (iHD) combined with its patented diamond blades laser-welding process is the biggest breakthrough in diamond tools this century. Through many years of research and development this revolutionary process offers our customers with unrivalled performance, increased safety, lower energy manufacturing and a wider choice of segment design.

Infiltration achieves high uniform density across each whole segment without applying high pressure (like the standard process). This allows us to manufacture very robust segments which wear evenly, remain intact and perform faster at higher cutting speeds.

The diamond grit is an integral part of the segment structure. During the patented process a special bond impregnates the core structure and binds the diamond grit into the segment. This ensures optimum use of the diamond grit, giving the diamond tools a longer life.

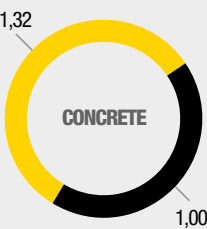
The optimised process also means increased segment design flexibility resulting in greater diversification of diamond blade shapes to best suit applications and materials to be cut.

RELATIVE SPEED COMPARISON

iHD Standard



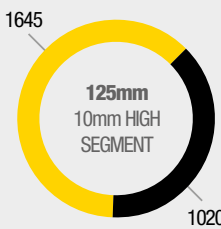
20%
FASTER



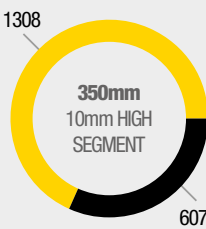
30%
FASTER

MIN TORQUE RESISTANCE COMPARISON N/mm²

iHD EN13236 Requirement



IMPROVED SAFETY - OVER 60%
BETTER TORQUE RESISTANCE





DIAMOND TOOLS FOR CONCRETE & REINFORCED CONCRETE

THE SILENT DIAMOND BLADE

MEGA-LINE SILENT MAXX

- Patented diamond blade that offers noise reduction of up to 13x on a 230mm blade compared to a conventional blade
- Excellent cutting performance on concrete, reinforced concrete and hard materials
- Laser welded iHD™ segments
- Reduced vibration when in use for improved comfort and cut
- Up to 17mm segment height (ø230mm) for long blade life

FIND OUT MORE
www.flexovit.com



MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
FOR WET & DRY USE					
230	22,23	22,23	17/2,8	1	70184601169
230	22,23 + flange	22,23 + flange	17/2,8	1	70184602126*

* Made-to-order



INDUSTRIAL LINE SILENT



- Noise reducing blade that's up to 3x quieter than standard Industrial Line blades
- Reduced vibration when in use for improved comfort and cut
- Laser welded segments are 12mm high for good cutting life

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
230	22,23	22,23	12/2,6	1	70184603113



FOR WET & DRY USE





MEGA-LINE LASER MP+



- Excellent performance on concrete, reinforced concrete & building materials thanks to a high density and more even distribution of diamond grain through the segment
- Specially designed segment side for reduced friction and faster cut
- Laser welded iHD™ segments for higher torque resistance and increased safety
- Perforated steel centre for cooler cutting

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
镘刀	230	22,23	12/2,5	1	70184694156
镘刀	300	20	12/2,5	1	70184694157
镘刀	350	20	12/2,8	1	70184694159
镘刀	350	25,4	12/2,8	1	70184694158



MEGA-LINE LASER MP



- Great cutting performance on concrete, reinforced concrete and building materials
- Multiple perforations in the steel centre provide an extra cool cut
- Segments are laser welded to the steel core for higher torque resistance and increased safety

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
镘刀	125	22,23	12/2,2	1	70184628402
镘刀	230	22,23	12/2,5	1	70184623440



INDUSTRIAL LINE TP BETON



- For concrete, reinforced concrete and building materials
- Segments are laser welded to the steel core for higher torque resistance and increased safety
- 'At a glance' cutting depth indicator also shows direction of mounting onto the machine
- Wide gullets make this blade ideal for use on soft materials like limestone and sandstone

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
镘刀	300	20	12/2,8	1	70184647250
镘刀	300	25,4	12/2,8	1	70184647252
镘刀	350	25,4	12/3	1	70184647253
镘刀	400	25,4	12/3,2	1	70184694601
镘刀	450	25,4	12/3,2	1	70184694602



INDUSTRIAL LINE DUCTIL



- Multi-material vacuum brazed blade
- For cutting roof shingles, PVC, fibreglass reinforced resin, wood (some types), ductile iron, metal and building materials

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
镘刀	125	22,23	3/2,5	1	70184602031
镘刀	230	22,23	8/3,1	1	70184647090
镘刀	300	20	8/3,1	1	70184602462



DIAMOND TOOLS FOR **GENERAL PURPOSE & GRANITE**

MEGA-LINE TURBO PLUS



- Corrugated continuous rim blade for a smooth and fast cut on building materials, roof tiles and natural stone
- Excellent performance on hard materials requiring a high quality cut
- Reinforced steel centre helps to ensure a tidy, straight cut

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
→	125	22,23	12/2,1	1	70184623437
→	230	22,23	12/2,8	1	70184623438



FOR WET & DRY USE



INDUSTRIAL LINE SUPREME JET



- Corrugated continuous rim blade for a smooth and fast cut on general purpose building materials, granite, roof tiles and natural stone
- Great performance on hard materials requiring a high quality cut
- Reinforced steel centre helps to ensure a tidy, straight cut

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
→	125	22,23	12/2,1	1	70184694606
→	230	22,23	12/2,8	1	70184694607



FOR WET & DRY USE



DIAMOND
BLADES

DIAMOND TOOLS FOR GENERAL PURPOSE & GRANITE



INDUSTRIAL LINE TURBO GRANIT



- Corrugated continuous rim blade for aggressive cutting on hard building materials, roof tiles and natural stone
- Inserts around the outside of the blade help to reduce wear when cutting hard materials

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
镘刀	125	22,23	9/2,2	1	70184623407
镘刀	230	22,23	9/2,6	1	70184623408
镘刀	230	22,23 + flange	9/2,6	1	70184623409



SPEEDOFLEX TURBO



- Corrugated continuous rim blade cuts hard building materials, roof tiles and stone
- Ideal for cutting when cost takes precedence over life and speed

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
镘刀	115	22,23	10/2	1	70184623377
镘刀	125	22,23	10/2	1	70184623378
镘刀	230	22,23	10/2,5	1	70184623380



INDUSTRIAL LINE SILENT



- Noise reducing blade cuts up to 8x quieter than a conventional Industrial Line blade
- Reduced vibration through the blade and machine makes this a more comfortable blade to use
- Great cutting performance on all types of building materials
- 12mm segments ensure this blade lasts longer than standard equivalents

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
镘刀	350	25,4	12/3,1	1	70184603114*

* Made-to-order

INDUSTRIAL LINE LASER TURBO GRANIT



- Corrugated segments cut aggressively on hard materials like granit and natural stone
- Can also be used with good results, on all types of building materials
- The corrugated segments help to remove cutting dust from the surface, creating a cooler cut and reducing friction allowing a faster speed of cut
- 12mm segment depth for longer life

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
115	22,23	12/2,2	1	70184626156	
125	22,23	12/2,2	1	70184626157	
230	22,23	15/2,6	1	70184626160	
350	25,4	12/3,2	1	70184626163	
400	25,4	12/3,2	1	70184628248	



FOR WET & DRY USE



*LASER

* Made-to-order

INDUSTRIAL LINE LASER GP



- Provides a good quality cut on all building materials
- 10mm laser welded segments for 30% longer life versus Speedoflex Laser GP

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
115	22,23	10/2,2	1	70184626410	
125	22,23	10/2,2	1	70184626411	
150	22,23	10/2,2	1	70184626412	
230	22,23	10/2,5	1	70184626414	



FOR WET & DRY USE



*LASER

SPEEDOFLEX LASER GP



- Good value blade for cutting building materials
- 7mm laser welded segments

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
125	22,23	7/2,2	1	70184623388	
230	22,23	7/2,5	1	70184623389	



FOR WET & DRY USE



*LASER

SPEEDOFLEX UNI



- Cost-effective diamond blade for building materials

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
115	22,23	10/1,6	1	70184623382	
125	22,23	10/1,6	1	70184623383	
150	22,23	10/2	1	70184623384	
180	22,23	10/2	1	70184623385	
230	22,23	10/2,3	1	70184623386	



FOR WET & DRY USE





DIAMOND TOOLS FOR
GRINDING & SURFACING

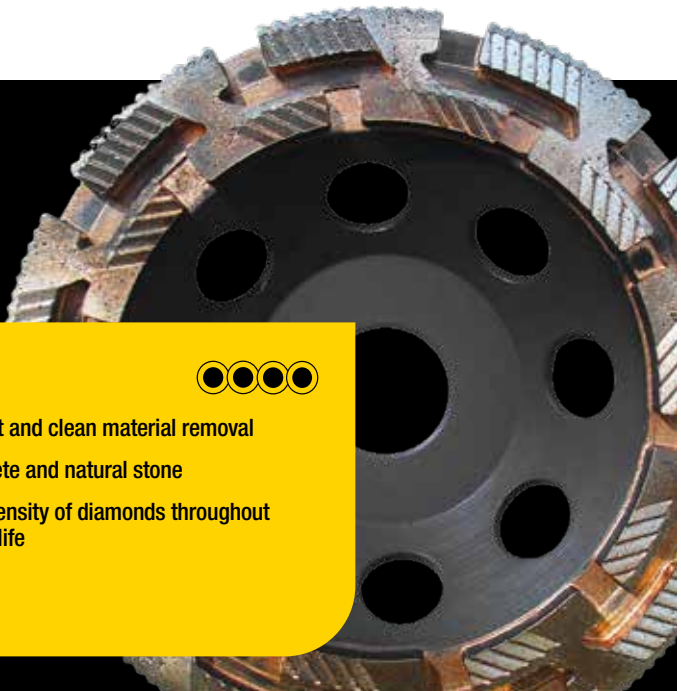
DIAMOND
BLADES

SELF SHARPENING GRINDING WHEEL

INDUSTRIAL LINE CG-Z

- Diamond grinding wheel with double rim segments for fast and clean material removal
- Ideal for removing material from building materials, concrete and natural stone
- Manufactured using iHD™ technology ensuring uniform density of diamonds throughout each segment to remove more material, faster and longer life

FOR WET & DRY USE



MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
125	125	22,23	-	1	70184694211
180	180	22,23	-	1	70184602680

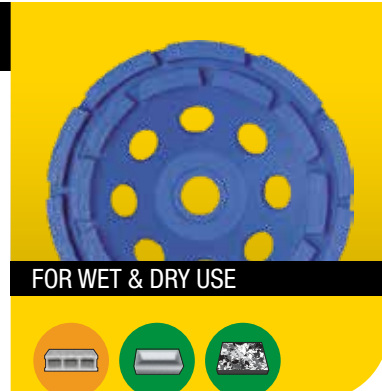


INDUSTRIAL LINE MR



- Double row grinding cup for fast material removal on all building materials, concrete and natural stone

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
	100	22,23/16	-	1	70184622076
	125	22,23/16	-	1	70184622077

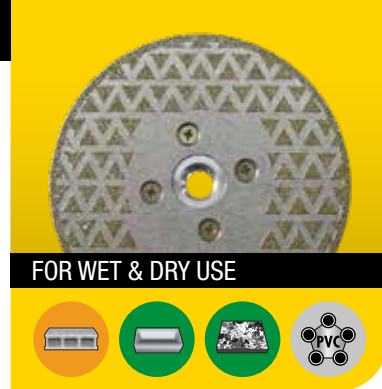


INDUSTRIAL LINE PRO SURF



- Designed for both cutting using the rim and grinding using the face of the blade
- Electro-plated diamond grids for use on marble, granite, natural stone, plastics, resins and ductile iron

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
	125	M14	-	1	70184644107



INDUSTRIAL LINE CUT'N GRIND



- Designed for cutting with the rim and grinding using the front face of the blade
- Large surface contact supports fast material removal on building materials, concrete, roof tiles and natural stone
- M14 screw connection for offset cutting and grinding

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
	125	M14	-	1	70184645222





DIAMOND TOOLS FOR CERAMIC & PORCELAIN TILES



INDUSTRIAL LINE THIN CUT



- Thin continuous rim with standard corrugations for a good quality cut through hard ceramic and porcelain tiles, quarry tiles, sandstone and marble
- Ideal blade when performance is less important than blade cost

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
→	115	22,23	8/1,7	1	70184623420
→	125	22,23	8/1,7	1	70184623421

INDUSTRIAL LINE TILE



- Flat continuous rim blade for a smooth cut on ceramic and porcelain tiles

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
镘刀	115	22,23	5/1,6	1	70184623413
镘刀	125	22,23	5/1,6	1	70184623414
镘刀	180	30/25,4	7/2	1	70184623416
镘刀	200	30/25,4	5/2,3	1	70184623417



SPEEDOFLEX TILE



- Flat continuous rim blade for a good cut through ceramic and porcelain tiles
- Cost effective solution for when performance is secondary to price

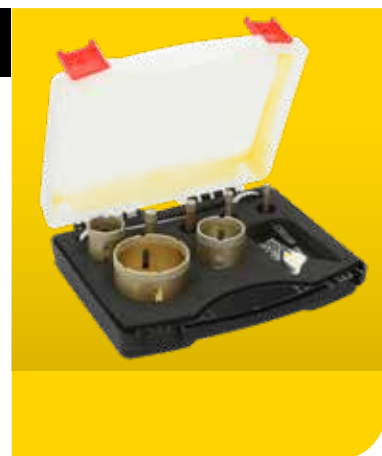
MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
镘刀	115	22,23	5/1,7	1	70184623390
镘刀	125	22,23	5/1,7	1	70184623391



NEW VB DRY Flexo

- Connection: M14 for fitting directly onto angle grinders
- Vacuum-brazed diamond drills designed for dry-drilling of hard ceramic tiles and natural stones

DESCRIPTION	QTY	ART NO.
Suitcase pack containing dia. 6/8/10/12/35/45/68 + centering device	1	70184631989



DIAMOND
BLADES



DIAMOND TOOLS FOR ASPHALT & ABRASIVE MATERIALS



INDUSTRIAL LINE TP ASPHALT



- Slanted segments help to protect the blade against undercutting of the steel centre
- Segments are laser welded onto the steel centre for higher torque resistance and improved safety
- Clear depth indicator visible at a glance, also features rotational arrows showing the direction of mounting onto the machine (for blades up to 450mm)

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
GS 450	300	25,4/20	10/2,8	1	70184647254
GS 450	350	25,4	10/3,2	1	70184647255
GS 450	400	25,4	10/3,2	1	70184694603
GS 450	450	25,4	10/3,2	1	70184694604
GS 450	500	25,4	10/3,8	1	70184694605



TOOLS FOR MULTI MATERIALS

INDUSTRIAL LINE TP MIXTE



- A true multi-purpose blade
- Can be used on several machines for cutting many different materials from concrete to asphalt
- Clear depth indicator visible at a glance, also features rotational arrows showing the direction of mounting onto the machine
- Laser welded blade for higher torque resistance and improved safety

MACHINE	DIA (mm)	BORE (mm)	SEGMENT H/W	QTY	ART NO.
→	125	22,23	10/2,2	1	70184603322
→	230	22,23	10/2,5	1	70184602129
→	300	25,4/20	12/2,8	1	70184647256
→	350	20	12/3	1	70184694653
→	350	25,4	12/3	1	70184647257
→	400	25,4	12/3,2	1	70184603215



FOR WET & DRY USE



*LASER

NEW MULTI-MATERIALS CARBIDE



- Fast cutting angle grinder blades with electroplated carbide teeth, a great choice for all types of wood (with or without nails), plastic, PVC, and plaster.

MACHINE	DIA (mm)	BORE (mm)	QTY	ART NO.
→	76	10	1	70184631912
→	125	22,22	1	70184631496



FOR DRY USE



QUICKFIX

- Adjust the size of blade bores to fit different machines with different arbour/shaft diameters. Two types are available, the first allows a blade with either a 25,4mm or 22,23mm bore to be mounted on a machine with a 20mm arbour/shaft. The second enables a blade with 25,4mm bore to be fitted to a machine with a 22,23mm arbour/shaft.

MACHINE	BORE OF BLADE (mm)	BORE OF MACHINE (mm)	QTY	ART NO.
→	25,4/22,23	20	1	70184624549
→	25,4	22,23	1	70184624550



DIAMOND
BLADES

SAFETY ADVICE DO'S & DON'TS

DO'S	For your safety you should ensure that you are fully aware of how to safely use diamond blades	DON'TS	For your safety you should ensure that you are fully aware of how to safely use diamond blades
✓	DO Read the safety instructions provided by the abrasive and equipment supplier	✗	DON'T Allow untrained people to use abrasives
✓	DO Store abrasives in dry, frost-free conditions avoiding wide variations in temperature	✗	DON'T Use a product that is damaged or one which has been dropped
✓	DO Ensure that the product is suitable for its purpose	✗	DON'T Use a product if it cannot be properly identified
✓	DO Handle, store and transport products with care	✗	DON'T Use a machine that is not in good working order or one with defective parts
✓	DO Disconnect the power from the machine before fitting the product	✗	DON'T Force the abrasive onto the mounting device or modify the size of the mounting hole
✓	DO Examine all products before mounting and periodically during blade use for possible defects or damage (core flatness, fatigue cracks, undercutting, arbour hole damage...)	✗	DON'T Exceed the maximum operating speed marked on the product
✓	DO Check that correct mounting devices are used and that they are clean, undistorted and free from burrs	✗	DON'T Apply shock or excessive force to the product or let it overheat
✓	DO Ensure that work rests are properly adjusted and secure	✗	DON'T Use mounting flanges which are not clean and flat
✓	DO Wear appropriate personal protective equipment at all times	✗	DON'T Tighten the mounting device excessively
✓	DO Always use a correctly designed and adjusted guard (on the blade and belts)	✗	DON'T Start the machine until the guard is in place and fastened securely
✓	DO Ensure that the workpiece is secure	✗	DON'T Continue to use a product if vibration occurs. True or replace it
✓	DO Avoid clogging and uneven wear to ensure that the product is working efficiently	✗	DON'T Grind on the part of the product which is not designed for the operation
✓	DO Ensure accordance between product direction arrow / machine rotation	✗	DON'T Stop the abrasive by applying pressure to its surface, let it stop naturally
✓	DO Ensure that all machines using abrasives meet the requirements of the current European machinery directives-CE	✗	DON'T Exceed permissible rotation speeds: refer to values engraved on product
✓	DO Be aware of the hazards likely during the use of abrasives and observe the recommended precautions to be taken: <ul style="list-style-type: none"> • Bodily contact with the abrasive product at operating speed • Injury resulting from product breakage in use • Grinding debris, sparks, fumes and dust generated by the grinding process • Noise • Vibration 	✗	DON'T Use blades with missing segments or core cracks
		✗	DON'T Wear loose clothing, ties and jewellery
		✗	DON'T Use abrasive products near flammable materials

TROUBLESHOOTING

DIAMOND BLADE DOES NOT CUT

CAUSE: The segments are too hard for the material
SOLUTION: Check if the blade is suitable for the material

CAUSE: The segments have become blunt
SOLUTION: Sharpen the segments by cutting an abrasive material (e.g. sandstone)

CAUSE: Insufficient machine power
SOLUTION: Check the voltage, machine power and filters

CRACKING OF STEEL CENTRE

CAUSE: The segments are too hard for the material
SOLUTION: Check if the blade is suitable for the material

CAUSE: Excessive cutting pressure, overheating, material slippage, twisting or jamming in the cut
SOLUTION: Leave the blade to do the work, do not exert too much pressure and allow the blade to cool regularly by leaving it to rotate away from the workpiece for a few seconds

UNDERCUTTING

CAUSE: Undercutting occurs when the steel core wears faster than the segment, i.e. where the segment and steel core meet. This is usually caused by materials that are highly abrasive. The cutting debris is not removed sufficiently and the steel core is affected. Undercutting is certain to occur if a diamond blade for hard materials is used to cut abrasive materials
SOLUTION: Use a diamond blade suitable for the specific material

EXCESSIVE WEAR

CAUSE: The segment is too soft for the material (e.g. if a blade for hard material is used to cut abrasive material)

SOLUTION: Check if the diamond blade is suitable for the material

LOOSENING OR CRACKING OF SEGMENTS

CAUSE: The segments are too hard for the material. This results in the diamond blade bouncing in the cut resulting in cracking segments

SOLUTION: Check if the diamond blade is suitable for the material

SCORCHING OF SEGMENTS

CAUSE: Excessive cutting pressure causing overheating. This is easily recognisable from the blue colouring where the segments and the steel core are welded together

SOLUTION: Allow the diamond blade to cool regularly by rotating the blade away from the workpiece for a few seconds

CAUSE: The segments are too hard for the material

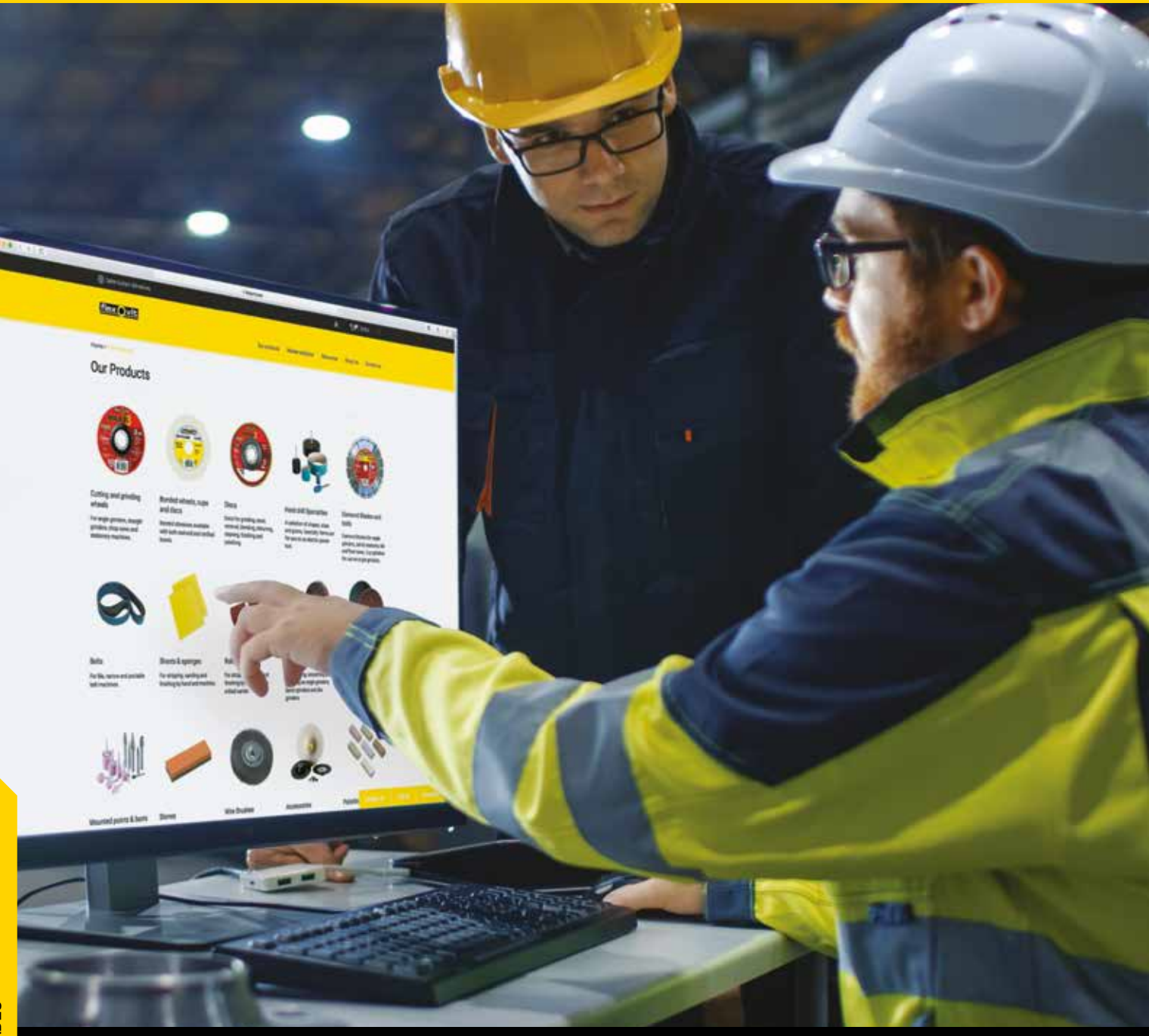
SOLUTION: Check if the diamond blade is suitable for the material. Alternatively use less cutting pressure and let the blade do the work

MAX OPERATING SPEED

DIA (mm)	MAX m/s	MAX RPM
100	80	15300
115	80	13300
125	80	12250
150	80	10200
180	80	8500
200	80	7650
230	80	6650
250	100	7650
300	100	6400
350	100	5500

Never exceed the maximum operating speeds:

- Hand held blades $\varnothing < 230\text{mm}$: 80m/s
- Hand held blades $\varnothing > 230\text{mm}$: 100m/s
- Others: 63m/s



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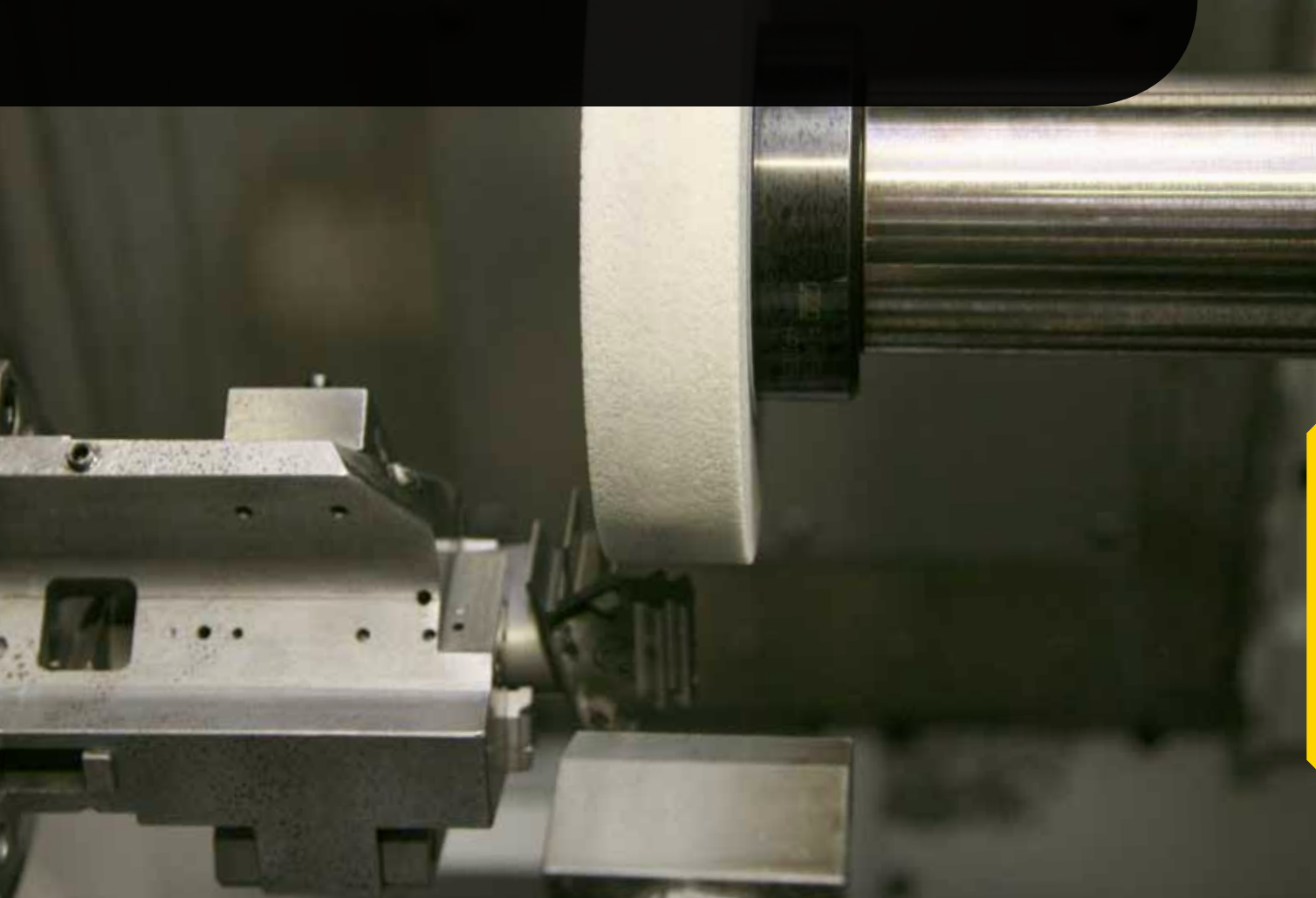
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BONDED ABRASIVES

FOR INDUSTRIAL APPLICATIONS

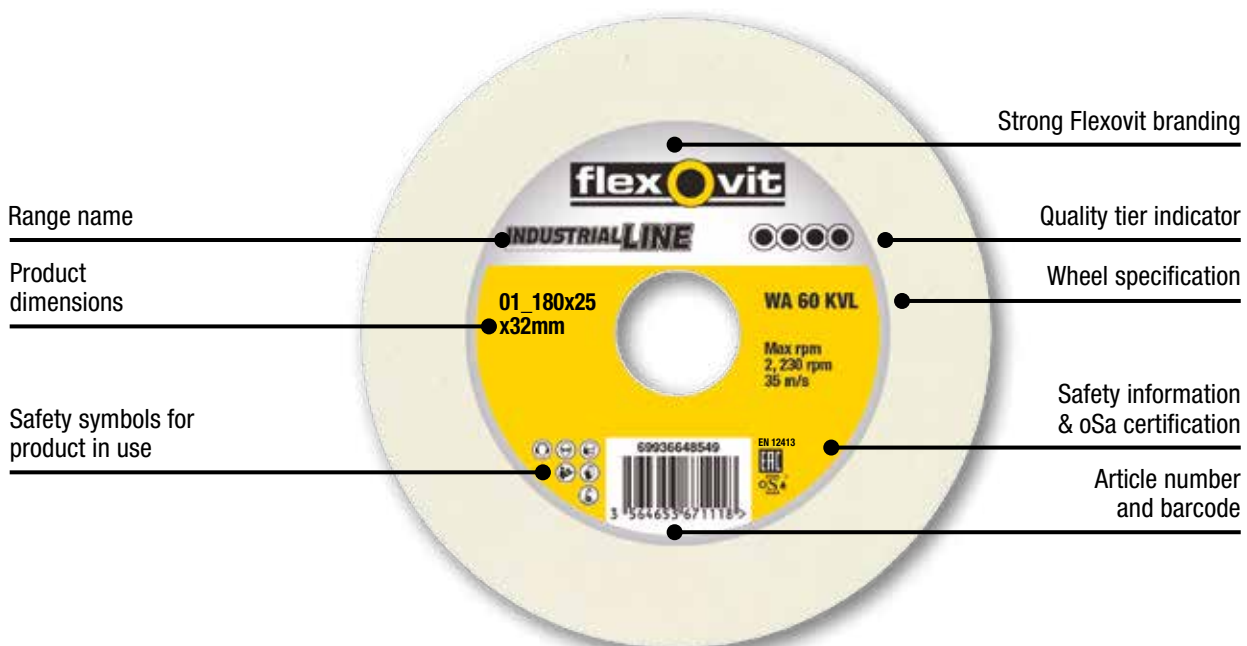
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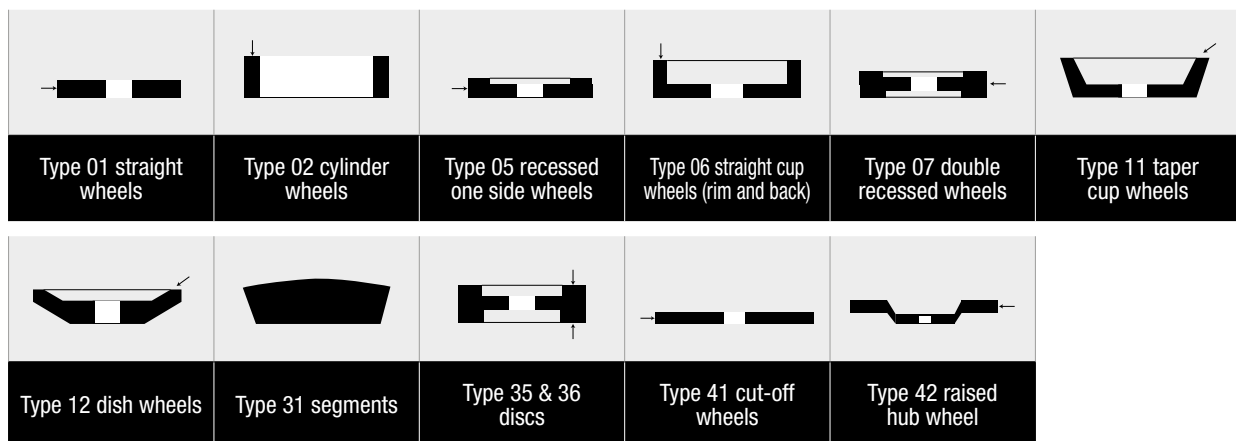
BONDED
ABRASIVES

UNDERSTANDING THE PRODUCT

TECHNICAL INFORMATION



STANDARD BONDED ABRASIVES SHAPE CODES



PLASTIC REDUCTION BUSH AVAILABILITY

The following plastic reduction bushes are available on request.

SPECIFICATION (mm)	PK QTY	ART NO.
20x10	1	7660717524
20x12	1	7660717525
20x12,7	1	7660717526
20x13	1	7660717527
20x14	1	7660717528
20x15	1	7660717529
20x16	1	7660717530

SPECIFICATION (mm)	PK QTY	ART NO.
20x17	1	7660717531
20x18	1	7660717532
25x20	1	7660717535
32x15,88	1	7660717536
32x20	1	7660717538
32x25	1	7660717540
32x25,4	1	7660717541

BONDED ABRASIVE

WHEEL SPECIFICATIONS

flexOvit

PRODUCT RECOMMENDATION

Highly recommended
Recommended



APPLICATION	NZ /ZF	A	48A	41A	WA	C/GC
Deburring & Sharpening	Saw Sharpening			●	●	
	Bench Wheels		●			●
	Sharpening stones		●			●
	Mounted Points	●	●		●	
Precision Grinding	Internal Diameter			●	●	
	External Diameter		●	●	●	●
	Surface	●	●		●	●
	Tools	●	●		●	●
Rough Grinding	Snagging	●	●			●
	Cutting	●	●			●
Materials	High alloyed steels & HSS	●	●	●	●	●
	Soft steels	●	●	●	●	●
	Inox	●				●
	Non-Ferrous & Carbide	●				●
	Cast iron					●
Friability/Toughness						



NZ /ZF



A



48A



41A



WA



C/GC

Zirconia Alumina is dedicated to use in rough applications where high stock removal is required. It allows for up to 4x faster stock removal than aluminium oxide. There are 2 types of zirconia alumina: ZF with 25% of ZrO₂ and NZ with 40% of ZrO₂

Brown Alumina is a particularly tough form of aluminium oxide suitable for grinding high tensile strength materials, specifically off-hand grinding (bench grinding wheels) and sharpening stones. (this grain appears blue in bond VM)

Semi-friable Alumina has a combination of friability and toughness giving the wheels their free cutting characteristics combined with good form holding and a high degree of versatility.

Pink Aluminum Oxide is a friable grain for good cutting performance. Long lasting profile, reduces the need for dressing. Used on a variety of steels.

White Alumina is a highly refined form of aluminium oxide containing over 99% pure alumina. This gives wheels friability and free cutting action. Used mainly for the grinding of very hard or heat sensitive materials.

Silicon Carbide is hard and brittle for grinding low tensile grey iron, chilled iron, cast iron, soft bronze, copper, aluminium, stone, marble, rubber, hard facing alloys, and cemented carbides. There are two varieties of silicon carbide; black silicon carbide (C), is generally used for roughing operations in coarse grit and resinoid wheels. Light green (GC), is preferred for specific applications such as precision and carbide tool grinding.

BONDED ABRASIVES



WHEELS FOR PRECISION GRINDING

SHAPE 01 →

SHAPE 05 →

SHAPE 07 →

PRODUCT RECOMMENDATION

Highly recommended
Recommended



Tools	Saw sharpening	Bench wheels	High alloyed steels & HSS	Soft steels	Inox	Non-Ferrous & carbide	Cast iron
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WHEEL COLOUR CODE

WA	C
48A VM	GC
A VM	

DIA (mm)	SHAPE	RECESS	DEBURRING & SHARPENING	MATERIALS		SPECIFICATION			MOS (m/s)	QTY	ART. NO.	QUALITY TIER
150x6x32	1		●	●	●	WA	80	KVL	35	1	69936648525	●●●
150x20x32	1		●	●	●	GC	60	JVK	35	1	69936676914	●●●
	1		●	●	●	GC	80	JVK	35	1	69936676915	●●●
	1		●	●	●	GC	120	JVK	35	1	69936676917	●●●
	1		●	●	●	A	36	MVM	35	1	69936676891	●●●
	1		●	●	●	A	46	MVM	35	1	69936676892	●●●
	1		●	●	●	A	60	MVM	35	1	66243578437	●●●
	1		●	●	●	WA	80	KVL	35	1	69936648540	●●●
150x25x32	1		●	●	●	GC	80	KVK	35	1	69936648843	●●●
	1		●	●	●	A	60	MVM	35	1	66243578527	●●●
	1		●	●	●	WA	60	KVL	35	1	69936648543	●●●
150x40x15	5	EU 70x20	●	●	●	WA	100	JVL	35	1	66243538686	●●●
150x40x32	5	EU 80x20	●	●	●	WA	80	KVL	33	1	66243538695	●●●
180x25x32	1		●	●	●	WA	60	KVL	35	1	69936648549	●●●
200x20x32	1		●	●	●	GC	80	JVL	35	1	66243578534	●●●
	1		●	●	●	GC	120	JVK	35	1	69936696265	●●●
	1		●	●	●	A	60	MVM	35	1	66243578536	●●●
200x25x20	1		●	●	●	GC	80	JVK	35	1	66243545525	●●●
	1		●	●	●	A	36	MVM	35	1	66243545527	●●●
	1		●	●	●	WA	60	KVL	35	1	66243545528	●●●

PRODUCT RECOMMENDATION

Highly recommended
Recommended



WHEEL COLOUR CODE

WA	C
48A VM	GC
A VM	

DIA (mm)	SHAPE	RECESS	DEBURRING & SHARPENING	TOOLS		Saw sharpening	Bench wheels	High alloyed steels & HSS	Soft steels	Inox	Non-Ferrous & carbide	Cast iron	Abrasive Type	Grit size	Specification	MOS (m/s)	QTY	ART. NO.	QUALITY TIER	
				Materials	Specification															
200x 25x32	1		●	●				●	●					GC	60	JVK	35	1	69936676919	●●●●
	1		●	●				●	●					GC	80	JVK	35	1	69936676920	●●●●
	1		●	●				●	●					GC	120	JVL	35	1	66243578537	●●●●
	1			●					●					A	30	OVM	35	1	69936648672	●●●●
	1			●					●					A	60	KVM	35	1	69936648563	●●●●
	1		●					●	●					WA	60	MVL	35	1	69936676912	●●●●
200x 25x50,8	1		●				●	●						WA	60	KVL	35	1	66243528422	●●●●
200x32x32	1		●	●				●	●					GC	80	JVK	35	1	66243578551	●●●●
	1			●				●	●					A	36	MVM	35	1	66243578555	●●●●
	1			●				●	●					A	60	MVM	35	1	66243578554	●●●●
	1		●				●	●						WA	60	KVL	35	1	69936648569	●●●●
	1		●				●	●						WA	80	KVL	35	1	66243578552	●●●●
250x13x76,2	1		●				●	●						WA	60	KVL	35	1	66243548451	●●●●
250x25x50,8	1		●				●	●						WA	60	KVL	35	1	66243528405	●●●●
250x25x76,2	1		●				●	●						WA	80	KVL	35	1	66243578708	●●●●
250x32x32	1		●	●			●	●						GC	80	KVK	35	1	69936648648	●●●●
	1		●				●	●						WA	60	MVL	35	1	69936648577	●●●●
250x40x76,2	1		●				●	●						WA	46	JVL	35	1	66243578721	●●●●
300x13x127	1		●				●	●						WA	60	KVL	35	1	66243548621	●●●●
300x25x127	1		●				●	●						GC	80	JVK	35	1	66243578782	●●●●
	1		●				●	●						WA	46	KVL	35	1	66243578783	●●●●
	1		●				●	●						WA	60	KVL	35	1	66243578731	●●●●
	1		●				●	●						WA	80	KVL	35	1	66243578848	●●●●
	1		●				●	●						48A	60	KVM	35	1	66243548729	●●●●
	1		●				●	●						48A	60	LVM	35	1	66243548727	●●●●
300x40x35	1			●			●	●						A	30	PVM	35	1	66243580201	●●●●
	1			●			●	●						A	60	MVM	35	1	66243548626	●●●●
300x40x38,1	1		●				●	●						GC	60	JVK	35	1	66243548633	●●●●
	1			●			●	●						A	30	PVM	35	1	66243580204	●●●●
	1			●			●	●						A	60	MVM	35	1	66243548627	●●●●
300x40x76	1		●				●	●						WA	60	KVL	35	1	66243545522	●●●●
300x40x127	1		●				●	●						WA	60	KVL	35	1	69936648583	●●●●
	1		●				●	●						48A	60	KVM	35	1	66243548740	●●●●
300x50x76,2	7	DU 160x10	●				●	●						WA	46	JVL	35	1	66243548689	●●●●
355x 40x127	1		●				●	●						48A	60	KVM	35	1	66243579412	●●●●
355x50x127	1		●				●	●						WA	46	KVL	35	1	66243579397	●●●●
406x25x127	1		●				●	●						WA	60	KVL	35	1	66243580218	●●●●
406x50x127	1		●				●	●						WA	46	JVL	35	1	66243580243	●●●●
	1		●				●	●						WA	60	KVL	35	1	66243580237	●●●●



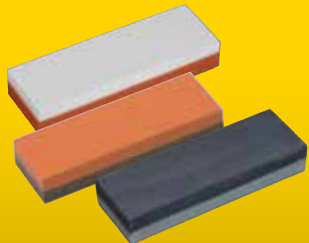
SHARPENING STONES



SHARPENING ROUND STONE



DIA (mm)	SPEC	PK QTY	ART NO.
90x40x22,23	C 16 RVK 35	1	66243548878

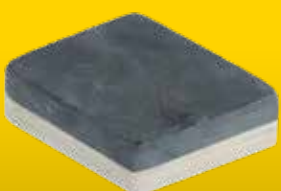


COMBIMATE STONES RECTANGULAR



A	Brown alumina
EW	White alumina
ER	Pink alumina
CG	Green silicon carbide
CD	Black silicon carbide

DIA (mm)	SPEC	PK QTY	ART NO.
25x50x150	A 320 / 100	5	66243548440
25x50x200	A 320 / 100	5	66243548571
20x50x100	EW 280 / ER 120 V	1	66243538860
25x50x150	EW 280 / ER 120 V	1	66243538858
25x50x150	CG 320 / CD 120 V	1	66243567213
25x50x200	CG 320 / CD 120 V	1	66243567224



HAND STONES NATURAL WHETSTONE



DIA (mm)	PK QTY	ART NO.
NR 4 FINE BELGIAN (small surface area)	1	7660738917
NR 5 FINE BELGIAN (medium surface area)	1	7660738918

- Soft natural whetstone
- Natural superfine grit for delicate finishing operations



HAND STONES



SCG	Black silicon carbide
CD/SD	Green silicon carbide

DIA (mm)	SPEC	PK QTY	ART NO.
50x50x150	SCG 16/20 KE	1	66243538868
25x50x200	SCG 16/20 KE	1	66243538869
50x50x200	SCG 16/20 KE	1	66243538870
25x50x200	CD 60 PV	1	66243538917
50x50x200	CD 60 LV	1	66243567196
50x50x200	SD 120 LV	1	66243538876

- For smoothing floors and walls
- For industrial, commercial and DIY floors and walls smoothing operations



MOUNTED POINTS FOR CLEANING & DEBURRING



VITRIFIED - 41A



Friable grain for good cutting performance. Long lasting profile, reducing the need for dressing. Use on a variety of steels.



ORGANIC - A

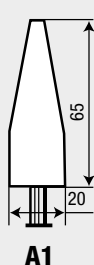


NZ



Good cutting performance on medium to soft steels. Suitable for carbon steel, HSS and alloyed steel.

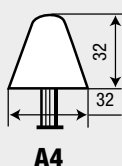
MOUNTED POINT SHAPES



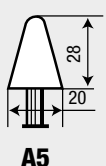
A1



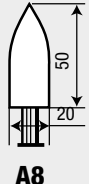
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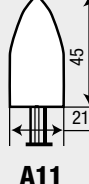
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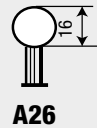
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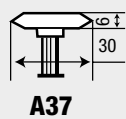
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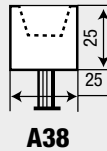
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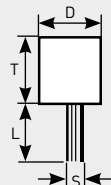
A26



A37



A38



W

MOUNTED POINTS

FOR CLEANING & DEBURRING

WHEEL COLOUR CODE

	A		41A
	NZ		

VITRIFIED MOUNTED POINTS

SHAPE	DIM DxL (mm)	SPINDLE SxL (mm)	ABRASIVE TYPE	GRIT SIZE	GRADE	BOND	RPM	QTY	ART. NO.	QUALITY TIER
A1	20x65	6x40		41A	36	P	V	15000	20	66243538967 ●●●●
A3	22x70	6x40		41A	36	P	V	14000	20	66243538971 ●●●●
A4	32x32	6x40		41A	36	P	V	17000	20	66243566869 ●●●●
A5	20x28	6x40		41A	46	P	V	30000	20	66243538968 ●●●●
A8	20x50	6x40		41A	36	P	V	18000	20	66243538966 ●●●●
A11	21x45	6x40		41A	36	P	V	18000	20	66243538969 ●●●●
A26	16	6x40		41A	46	P	V	54000	20	66243538960 ●●●●
A37	30x6	6x40		41A	60	P	V	30000	20	66243566866 ●●●●
W179	10x32	6x40		41A	60	P	V	25000	20	66243538943 ●●●●
W187	13x25	6x40		41A	60	P	V	30000	20	66243538957 ●●●●
SPEC.	16x32	6x40		41A	46	P	V	25000	20	66243538894 ●●●●
W205	20x25	6x40		41A	46	P	V	32000	20	66243538896 ●●●●
W206	20x32	6x40		41A	46	P	V	30000	20	66243538497 ●●●●
W207	20x40	6x40		41A	46	P	V	24000	20	66243538898 ●●●●
W228	32x20	6x40		41A	36	P	V	24000	20	66243538901 ●●●●
W238	40x40	6x40		41A	36	P	V	12000	20	66243538510 ●●●●

ORGANIC MOUNTED POINTS

SHAPE	DIM DxL (mm)	SPINDLE SxL (mm)	ABRASIVE TYPE	GRIT SIZE	GRADE	BOND	RPM	QTY	ART. NO.	QUALITY TIER
W179	10x30	6x40		A	30	R	B	56900	25	7660738814 ●●●
	15x20	6x40		A	30	R	B	58500	25	7660738819 ●●●
	15x30	6x40		A	30	R	B	39600	25	7660738820 ●●●
W204	20x30	6x40		A	30	R	B	30000	25	7660738831 ●●●
W207	20x40	6x40		A	30	R	B	24200	25	7660738840 ●●●
A11	22x45	6x40		NZ	24	U	B	15100	25	69083193597 ●●●●
A3	22x70	6x40		NZ	24	U	B	13080	25	69083193596 ●●●●
W220	25x25	6x40		A	30	R	B	30100	25	66243450527 ●●●
	25x30	6x40		A	30	R	B	24200	25	7660738849 ●●●
	30x30	6x40		A	30	R	B	20100	25	7660738859 ●●●
	40x30	6x40		A	30	R	B	15200	25	7660738879 ●●●
W230	30x30	6x40		NZ	24	U	B	15900	25	69083193598 ●●●●
W238	40x40	6x40		A	30	R	B	12200	25	7660738881 ●●●
W242	50x25	6x40		A	30	R	B	15200	25	66243472934 ●●●
W220	25x25	6x40		A	36	Q	B	25500	50	66243567292 ●●●
W230	32x32	6x40		A	36	Q	B	24000	50	66243567296 ●●●
W179	10x30	6x40		A	46	Q	B	56900	50	7660738815 ●●●
	15x30	6x40		A	46	Q	B	39600	50	7660738821 ●●●
W196	16x25	6x40		A	46	Q	B	46200	50	7660739543 ●●●
W205	20x25	6x40		A	46	Q	B	37400	50	7660739538 ●●●
W207	20x40	6x40		A	46	Q	B	24200	50	7660738838 ●●●
W220	25x25	6x40		A	46	Q	B	30100	50	7660738844 ●●●
W221	25x40	6x40		A	46	Q	B	19400	50	7660739106 ●●●
	30x20	6x40		A	46	Q	B	30200	50	7660738858 ●●●
W230	32x32	6x40		A	46	Q	B	19800	50	7660739148 ●●●
W236	40x13	6x40		A	46	Q	B	23800	50	7660739149 ●●●
W242	50x25	6x40		A	46	Q	B	15200	50	7660738882 ●●●



STRAIGHT WHEELS & CUPS FOR FOUNDRY

SHAPE 01

SHAPE 11



SHAPE 11

STRAIGHT WHEELS

SHAPE	DIM DxDxB (mm)	ABRASIVE TYPE	GRIT SIZE	GRADE	BOND	MOS (m/s)	QTY	ART. NO.	QUALITY TIER
01	65x13x10	A	24	R	B	50	20	66243471152	●●●
	400x50x127	A	24	Q	B	50	3	69083193410*	●●●
	500x50x127	A	24	Q	B	50	2	69083193413*	●●●
	508x60x127	ZF	16	Q	B	50	1	69083193415*	●●●●

* Made-to-order

TAPER CUPS



SHAPE	DIM DxDxTh (mm)	ABRASIVE TYPE	GRIT SIZE	GRADE	BOND	MOS (m/s)	QTY	ART. NO.	QUALITY TIER
11	100/80x50xM14 Rim 20 - Back 20	A	36	P	B	50	18	66243566925	●●●
	125/100x50xM14 Rim 25 - Back 20	A	36	P	B	50	10	66243538823	●●●
	125/100x50xM14 Rim 25 - Back 20	C	20	P	B	50	10	66243538887	●●●
	150/120x50x5/8UNC Rim 40 - Back 20	A	16	R	B	50	8	66243567061	●●●
	150/120x50x5/8UNC Rim 40 - Back 20	A	36	P	B	50	8	66243567012	●●●
	110x95xM14*	C	20	N	B5	50	1	66243538707	●●●

* For stone applications only



ORGANIC CUT-OFF WHEELS FOR FIXED BASE MACHINES

STRAIGHT WHEELS

SHAPE	DIM DxTxB (mm)	ABRASIVE TYPE	GRIT SIZE	GRADE	BOND	MOS (m/s)	QTY	ART. NO.	QUALITY TIER
41	508x5,4x25,4	A	24	Q	BF	100	10	66243450474	●●●
	508x5,6x76,2	NZ	24	S	BF	100	10	69936626040	●●●●
	600x6,5x60	A	24	P	BF	100	10	69083193408*	●●●

* Made-to-order

DEPRESSED CENTRE WHEELS

SHAPE	DIM DxTxB (mm)	ABRASIVE TYPE	GRIT SIZE	GRADE	BOND	MOS (m/s)	QTY	ART. NO.	QUALITY TIER
42	508x5,5x76,2	A	24	S	BD4	100	8	66243450461	●●●

POLISHING PRODUCTS

Polishing mops	204
Steel wool	205
Polishing compounds	205

FOR INDUSTRIAL APPLICATIONS





POLISHING PRODUCTS

FOR MACHINE & HAND APPLICATIONS



- For polishing all materials with or without polishing compounds

CLOTH POLISHING MOPS

DIM DxWxA (mm)	SPEC (mm)	PK QTY	ART NO.
150 x 20,0 x 10,0	2x Stitched	25	7660739030
200 x 20,0 x 10,0	2x Stitched	25	7660739008



- Extra solid construction for polishing straight surfaces
- For polishing all materials with or without polishing compounds

MULTIPLE STITCHED CLOTH POLISHING MOPS

DIM DxWxA (mm)	SPEC (mm)	PK QTY	ART NO.
100 x 20,0 x 10,0	Multiple stitched	1	7660738999
125 x 20,0 x 10,0	Multiple stitched	1	7660739002
150 x 20,0 x 10,0	Multiple stitched	1	7660739005
175 x 20,0 x 10,0	Multiple stitched	1	7660739007
200 x 20,0 x 10,0	Multiple stitched	1	7660739009
250 x 20,0 x 10,0	Multiple stitched	1	7660739011
300 x 20,0 x 10,0	Multiple stitched	1	7660739014

STEEL WOOL IN BOX

WEIGHT	SPEC (mm)	PK QTY	ART NO.
175 gr	Coarse	1	7660739053
	Medium	1	7660739054
	Fine	1	7660739055
	Extra fine	1	7660739056



- For surface preparation and fine finishing of various materials

POLISHING COMPOUNDS

INDUSTRIAL POLISHING BLOCK

COLOUR	APPLICATION	PK QTY	ART NO.
Brown	Cleaning very dirty material	1	7660739107
Green	High gloss finish	1	7660739108
White	Polishing stainless steel and aluminium	1	7660739109
Pink	Polishing copper	1	7660739111
Blue	Polishing brass	1	7660739112



- Solid polishing compounds prevent the material from loading
- Supports cool cutting

POLISHING CREAM IN TUBE

COLOUR	APPLICATION	PK QTY	ART NO.
White	Polishing stainless steel & aluminium	1	7660739116



- Supports cool cutting

POLISHING COMPOUND, OIL BASED

WEIGHT	GRIT	PK QTY	ART NO.
500 gr	250	1	7660739127
	320	1	7660739128



- General purpose for polishing / cleaning all metals

Saint-Gobain Abrasives NV/SA

Industrielaan 129
1070 Anderlecht /Brussel
Belgium
Tel: +32 (0)2 267 21 00
Fax: +32 (0)2 267 84 24

Saint-Gobain Construction**Products CZ A.S**

Divize Abrasives
Smrkova 2485/4
180 00 Praha 8
Czech Republic
Tel: +420 255 719 326
Fax: +420 255 719 321

Saint-Gobain Abrasives A/S

Dybendalsvænget 2
DK-2630 Taastrup
Denmark
Tel: +45 4675 5244

PO Box 643706

Fortune Tower office 2106
JLT Block C (next to metro station)
Jumeira Lake Tower, Dubai
United Arab Emirates
Tel: +971 4 431 5154
Fax: +971 4 431 5434

Saint-Gobain Abrasives

Teollisuustie 1
33470 Ylöjärvi
Finland
Tel: +358 20 7424630

Saint-Gobain Abrasifs

251 Rue de l'Ambassadeur
78700 Conflans
France
Tel: +33 (0)1 34 90 40 00
Fax: +33 (0)1 34 90 43 97

Saint-Gobain Abrasives GmbH

Birkenstraße 45-49
D-50389 Wesseling
Germany
Tel: +49 (0)2236 703-0
Fax: +49 (0)2236 703-388

Saint-Gobain Abrasives KFT.

1225 Budapest
Bányalégi u. 60/B.
Hungary
Tel: +36 1 371 22 50
Fax: +36 1 371 22 55

Saint-Gobain Abrasivi S.p.A

Via per Cesano Boscone 4
I-20094 Corsico Milano
Italy
Tel: +39 02 44 851
Fax: +39 02 44 78 266

Saint-Gobain Abrasives S.A.

190 rue J.F. Kennedy
L-4930 Bascharage
Grand Duche de Luxembourg
Tel: +352 50 40 11
Fax: +352 50 16 33
No. Vert (France) 0800 906 903

Saint-Gobain Abrasifs, S.A.

2 allée des Figuiers
Ain Sebaâ - Casablanca
Morocco
Tel: +212 5 22 66 57 31
Fax: +212 5 22 35 09 65

Saint-Gobain Abrasives BV

Groenloseweg 28
7151 HW Eibergen
P.O. Box 10
7150 AA Eibergen
The Netherlands
Tel.: +31 545 466466
Fax: +31 545 474605

Saint-Gobain Abrasives AS

Brobekkveien 107
0582 Oslo
Norway
Tel: +47 63 87 06 00
Fax: +47 63 87 06 01

Saint-Gobain HPM Polska Sp. z o.o.

ul. Norton 1
62-600 Kolo
Poland
Tel: +48 63 26 17 100
Fax: +48 63 27 20 401

Saint-Gobain Abrasivos, L. da

Zona Industrial da Maia
I-Sector VIII, No. 122
Apartado 6050
4476 - 908 Maia
Portugal
Tel: +351 229 437 940
Fax: +351 229 437 949

Saint-Gobain Glass

Business Unit Abrasivi
Punct de Lucru: Ioc.Vetis,
jud. Satu Mare
447355, str. Careiului 11,
Parc Industrial Renovatio
Romania
Tel: 0040 261 839 709
Fax: 0040 261 839 710

Saint-Gobain Africa

300 Janadel Ave
Halfway Gardens
Midrand
South Africa
Tel: +27 11 961 2000
Fax: +27 11 961 2184/5
www.saint-gobain-africa.com

Saint-Gobain Abrasivos, S.A

Ctra. De Guipzcoa, km. 7,5
E-31195 Berrioplano (Navarra)
Spain
Tel: +34 948 306 000
Fax: +34 948 306 042

Saint-Gobain Abrasives AB

Gårdsgårdsvägen 18A
SE-168 66 Bromma
Sweden
Tel: +46 8 580 881 00
Fax: +46 8 580 881 01

Saint-Gobain Inovatif Malzemeler

ve Asındırıcı San. Tic. A.Ş.
Gold Plaza, Altay Çeşme Mahallesi,
Öz Sokak, No:19/16
34843 Maltepe-İstanbul,
Turkey
Tel: 0090-216-217 12 50
Fax: 0090-216-442 40 74

Saint-Gobain Abrasives

Unicorn House
Unit 1, Amison Close
Redhill Business Park
Stafford
ST16 1WB
United Kingdom
Tel: +44 1785 279553



Saint-Gobain Abrasives
European Headquarters
251 Rue de l'Ambassadeur
78700 Conflans
France
Tel: +33 (0)1 34 90 40 00
Fax: +33 (0)1 34 90 43 97
www.flexovit.com



www.flexovit.com

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INDUSTRIAL PERFORMANCE ABRASIVES

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