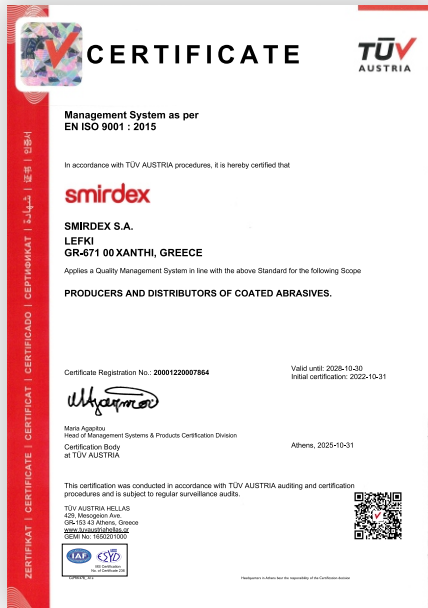


smirdex



wood
sanding
solutions



TUV
AUSTRIA
EN ISO 9001:2015
No.: 20001220007864



MEMBER OF:

FEPA
FEDERATION • OF • EUROPEAN
PRODUCERS • OF • ABRASIVES





ABOUT SMIRDEX

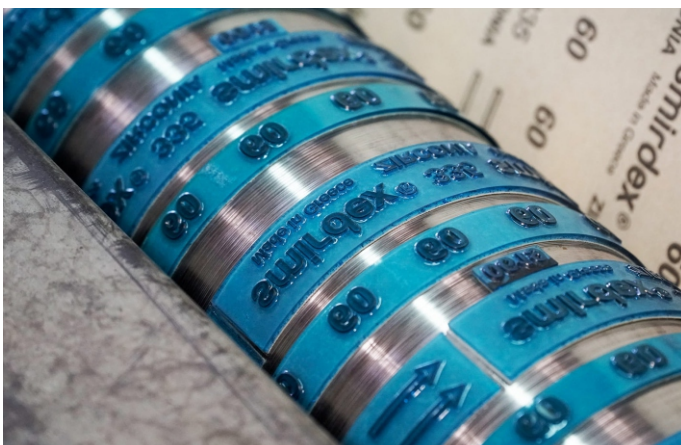
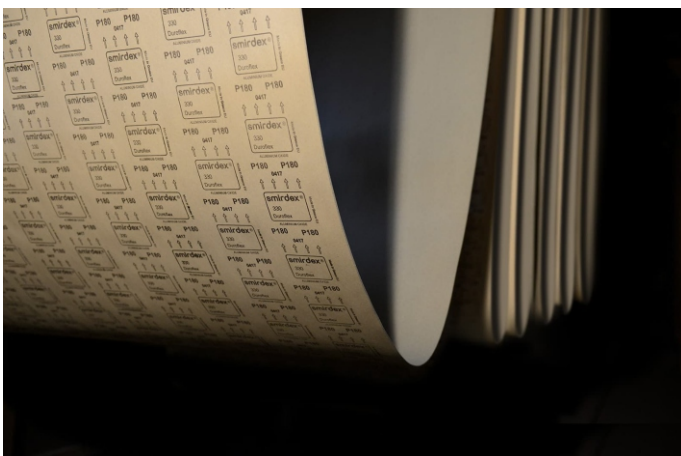
Founded in 1981, Smirdex is a leading company in the field of manufacturing premium quality abrasives for a wide range of applications. Being a well-structured family business, and thanks to the continuous efforts of its qualified personnel, the company has been progressively led to growth and managed to meet the industry's highest standards.

Focusing its commercial activity on the international market, Smirdex trades 85% of its sales in more than 84 countries worldwide, through its network of dealers and associates, while the remaining 15% is distributed to the internal Greek market.

PRODUCTION

The recent installation of a new technologically advanced production line for 1500mm wide rolls has enabled us to serve the continuous increase of the global demand for our products and is the basis of the company's development.

So today, the two automated production lines have the ability to produce 40,000m² per shift. They are both equipped with electronic control systems that ensure the constant quality of the produced products by constantly checking and measuring their acceptance criteria. Thus, the case of deviations from the production specifications set for each product is eliminated.





PRODUCTION

✓ **SPECIALISED
PERSONNEL**

✓ **ON-SITE SCANNING
CONTROL SYSTEMS**



CONVERSION

The numerous high-tech conversion machines convert the primary product into discs, sheets, strips, rolls and belts using cutting presses, CNC routers and laser cutters, giving the products their final form.

Upon completion of this step, the final product is tested by the Quality Control, in order to get approved and then continue its way to the market.



CONVERSION



LOGISTICS



LOGISTICS



Once the production process and the quality tests are finished, the products are stored at the warehouse, and they are handled by the Warehouse Management System (WMS). This integrated storage system provides a quick customer supply service and helps global sales department by providing ready-to ship products, when a new order is placed.

By keeping the necessary inventory in our warehouses, we have the advantage of an immediate service and delivery to our customers' requests all over the world.

QUALITY CONTROL

All products are subject to strict quality controls and released only after the approval of the Quality Control Department. All testing results are reported and archived in an open database, for easy access, traceability and study by all interested parts.



RESEARCH & INNOVATION



Our main goal is to satisfy the ever-growing needs of the modern professional and for this reason we constantly invest in research and development. This is how we can and do offer technologically advanced products, such as the new 740 ceramic series and the 750 ceramic mesh, with many benefits for the end user.

Based in their excellent performance and their environmental friendly use, Smirdex today offers these two new series as a result of detailed research and many years of experience in the field of abrasives.

ENVIRONMENTAL RESPONSIBILITY



The environment is respected in all organizational processes. From the product design stage to the dispatch of orders, environmental issues are strictly taken into account. Our main concern is to manufacture long-lasting products that result in the reduction of the global amount of waste.

Additionally, we always try to reduce our ecological footprint by using recyclable materials and safe ways to dispose our waste. We also offer environmental friendly solutions to our customers and promote the use of advanced materials, like dustfree 750 ceramic net, which preserve a clean and healthy work environment for the end user.

THE TEAM

SMIRDEX people is the driving force of Company's activity, from the supply of raw materials and manufacturing, to quality controls and sales. It's always been a team effort for us: Goals are set clearly and people head towards their accomplishment through well-described strategies.

It's a part of our philosophy to promote innovation, self-improvement and creativity, and help our people to build their careers and deploy their skills.

Moreover, SMIRDEX takes care of its employees by providing safe, healthy and pleasant working conditions, according to the current European standards.





THE WOOD

Warm, classy and robust, wood combines harmoniously with all materials, lending luxury and timelessness to the construction of furniture, floors and other woodworks. The restoration of wood's special natural colors and rich morphological cross-sections is achieved by modern methods of wood processing combined with new technologies, providing a perfect result of high aesthetics.

Since 1981, **smirdex** offers a wide range of products that cover the needs of sanding all kinds of wood, from the first stages of its processing to its finishing, repair and maintenance. The various forms of sandpaper, having a long life and high performance, provide solutions to all wood professionals while offering a cleaner working environment thanks to the new dust extraction technology.

smirdex

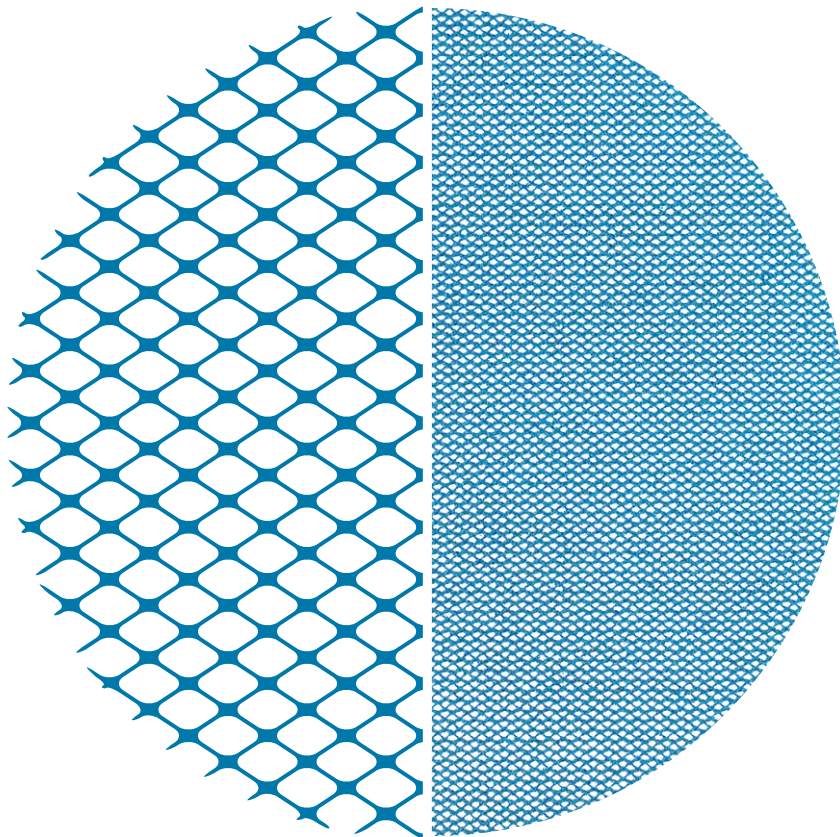
750 CERAMIC NET





750 CERAMIC NET

750 750 750 750



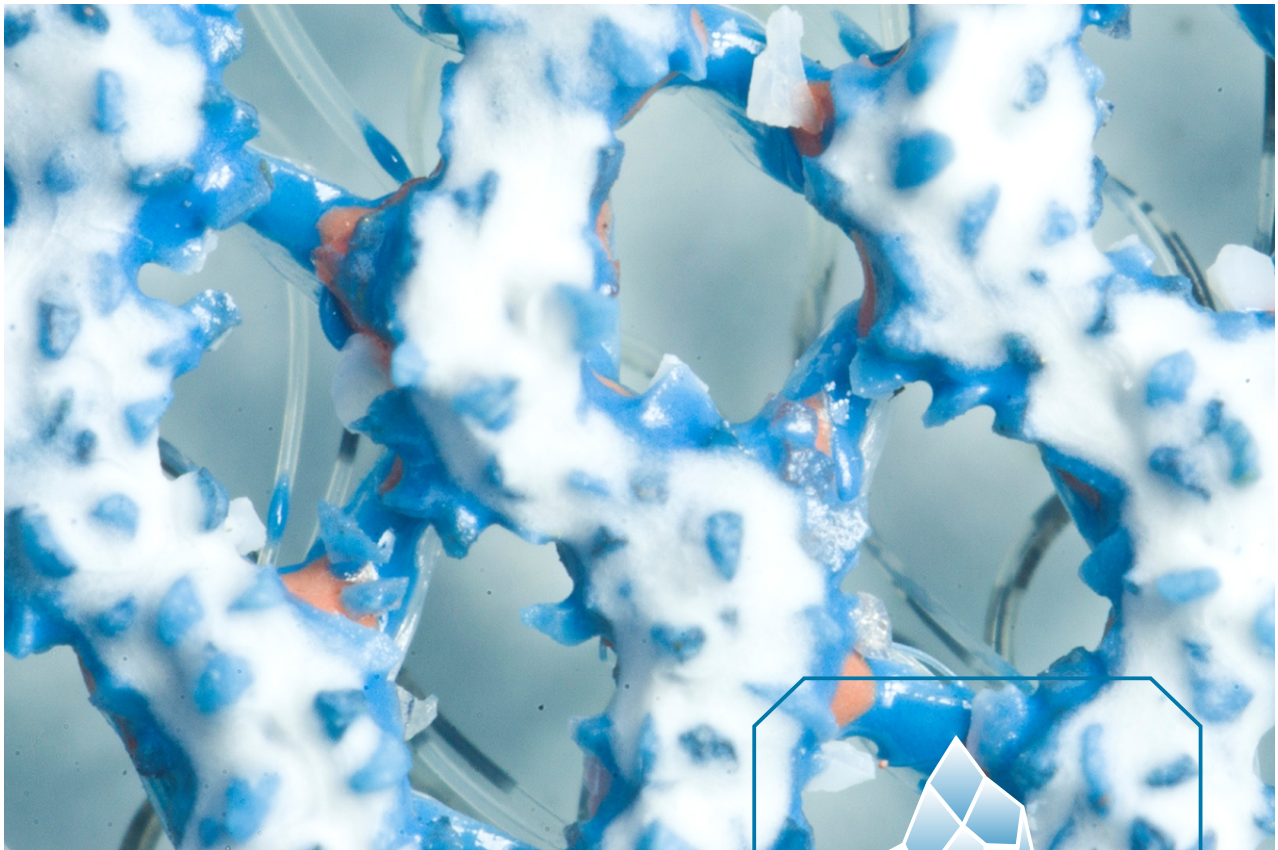
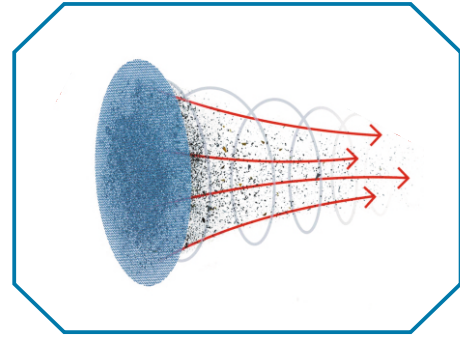
EXCELLENT PERFORMANCE DUST-FREE SANDING

The 750 ceramic net delivers outstanding results for smoothing and sanding hard and uneven wooden surfaces. Its ceramic grains make it aggressive at high cutting speeds and ideal for removing marks and other defects the surface may have. When it comes to parquet floors, 750 ceramic net is recommended for removing old paint and oil, as well as sanding between different layers.

Thanks to the mesh fabric structure, 750 Ceramic Net products achieve maximum dust extraction thus offering maximum product lifespan and a healthier working environment.

HEALTHIER WORKING ENVIRONMENT

The mesh structure allows for maximum dust extraction during sanding thus providing cleaner processing surfaces.



750 CERAMIC NET

MAXIMUM PRODUCT LIFESPAN




The net structure prevents fast clogging, thus prolonging the product's lifespan.

- ✓ Multi-crystalline ceramic grain
- ✓ Maximum product lifespan
- ✓ Outstanding results on hardwood

750 750 750 750



Applications	Furniture, decorative wood framing, wood siding
Grain	Ceramic
Backing	PA net
Bonding	Resin over resin
Coating	Closed
Grit	P60, P80, P100, P120, P150, P180, P220, P240, P320, P400, P500, P600

TYPE	DIMENSIONS
 Velour Discs	Ø 125mm, Ø 150mm, Ø 203mm Ø 225mm, Ø 406mm (for parquet floors)
 Velour Strips	70x198mm, 115x230mm 81x133mm, 81x153mm, 70x400mm
 Velour Rolls	70mm x 25m 115mm x 25m



740 CERAMIC PAPER LINE





740 CERAMIC PAPER LINE

740 740 740 740

OUTSTANDING RESULTS FOR HARD WOODWORKING

The 740 ceramic series products offer improved performance and last much longer than conventional abrasives. Waterbased Calcium Stearate coating prevents dust build-up and disc clogging, thus extending product life.

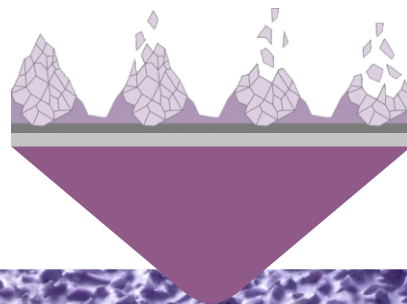
They are ideal for sanding any type of material, including varnishes that are resistant to scratches (anti-scratch technology), primers and synthetic plastics (composites) eliminating the need for special products.

They are also suitable for high pressure applications, making sanding easy since they provide high percentage of material removal.






740 CERAMIC PAPER LINE

CERAMIC GRAINS STRUCTURE

The multi-crystalline ceramic grain used has sharp edges, which are gradually removed during grinding, thus providing a long life and a better finish.



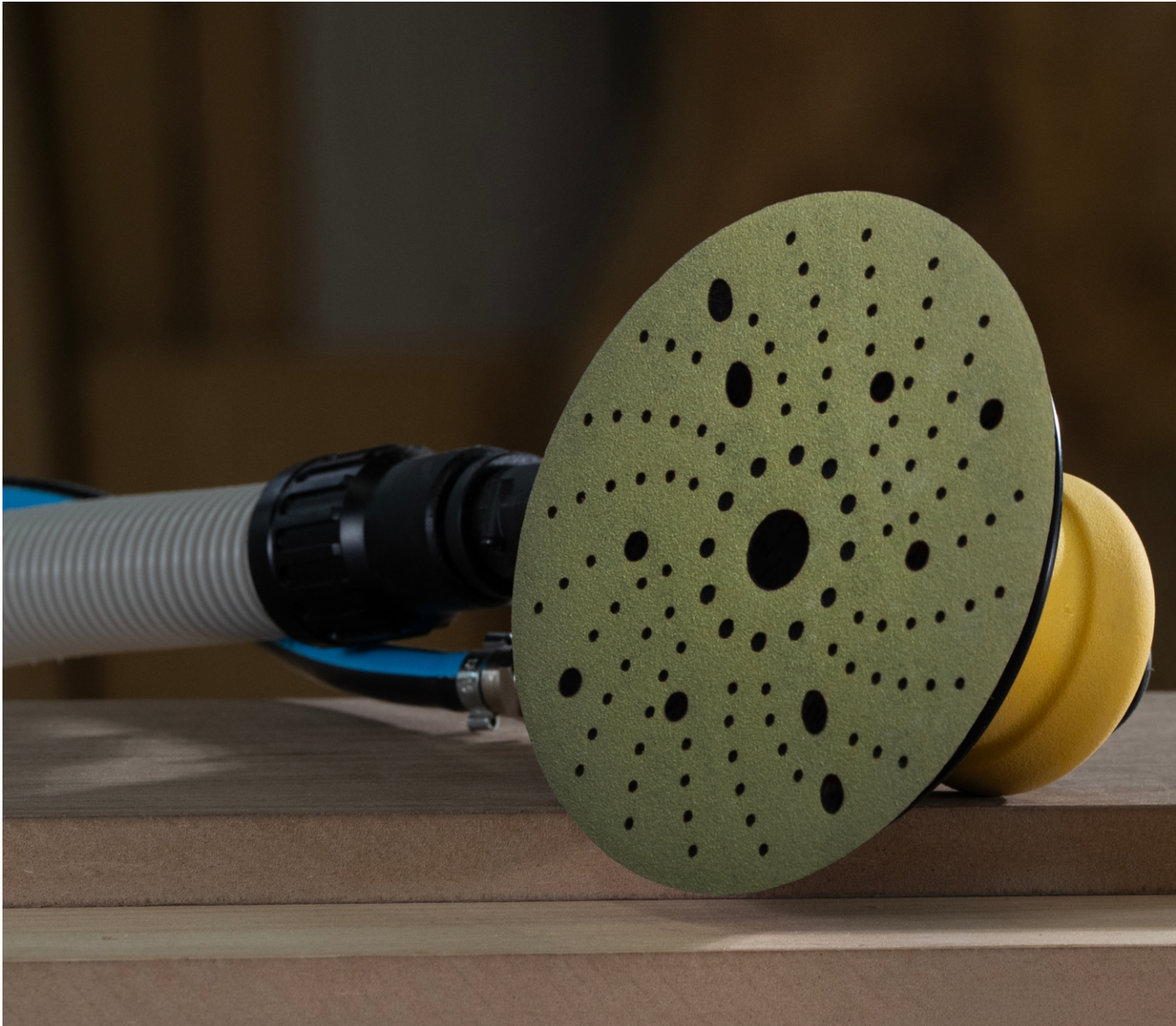
Applications	Furniture, decorative wood framing, wood siding
Grain	Ceramic
Backing	C-wt, D-wt semi latex paper
Bonding	Resin over resin
Coating	Open
Grit	P40, P60, P80, P100, P120, P150, P180, P220, P240, P320, P400, P500, P600, P800, P1000

	TYPE	DIMENSIONS	HOLES
	Velour Discs	Ø 77mm	0
		Ø 125mm	0, 8
		Ø 150mm	0, 6+1*, 8+1*, 15, 17
		Ø 150mm	multihole
	Velour Strips	115x230mm	0,10
		70x198mm	8
		81x153mm	8
	Velour Rolls	70mm x 25m	
		115mm x 25m	
	Rolls	70mm x 50m (25m for P40)	
		115mm x 50m (25m for P40)	
	Sheets	230x280mm	

*available upon request

840 CERAMIC FILM

840 CERAMIC FILM







The 840 Ceramic film series is our latest development of ceramic open-coat abrasives. The polyester film backing combined with premium ceramic grain delivers a high-tech product to satisfy the highest standards in sanding and finishing.

840 Ceramic film disc is a fast-cutting product, with a consistent finish, longevity and outstanding performance, covering the range of grits P60 up to P400.



Applications	Furniture, decorative wood framing, wood siding
Grain	Ceramic
Backing	Polyester film
Bonding	Resin over resin
Coating	Open
Grit	P60, P80, P100, P120, P150, P180, P220, P240, P320, P400

	TYPE	DIMENSIONS	HOLES
	Velour Discs	Ø 77mm	0
		Ø 125mm	0, 8
		Ø 150mm	0, 6+1*, 8+1*, 15, 17
		Ø 150mm	multihole
	Velour Strips	70x400mm	0, 14
	Velour Multihole Pre-cut Rolls	H70mm x 12m (70x67mm)	
	Velour Rolls	70mm x 25m	
		115mm x 25m	

*available upon request

820 YELLOW PAPER LINE (ALOX)

820 YELLOW PAPER LINE (ALOX)







TOP QUALITY ABRASIVES FOR VARIOUS APPLICATIONS

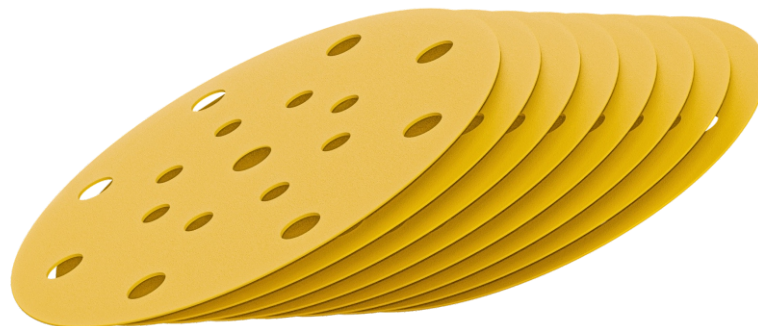
The 820 series is the ideal abrasive for sanding wood with all portable machines or by hand. It is suitable for primer and varnish surfaces.

The open structure of the Blue Fired Aluminum Oxide grains and the additional stearic coating increase the performance, the durability and prevent the sandpaper from clogging.

Applications	Furniture, decorative wood framing, wood siding
Grain	Blue fired aluminium oxide (ALOX)
Backing	C-wt, D-wt semi latex paper
Bonding	Resin over resin
Coating	Open
Grit	P40, P60, P80, P100, P120, P150, P180, P220, P240, P280, P320, P360, P400, P500, P600, P800, P1000

	TYPE	DIMENSIONS	HOLES
	Velour Discs	Ø 77mm	0
		Ø 125mm	0, 8
		Ø 150mm	0, 6+1, 8+1*, 15, 17
		Ø 203mm	0, 8
	Velour Strips	70x400mm	0, 14
		70x198mm	8
		81x153mm	8
		81x133mm	8
	Velour Rolls	70mm x 25m, 115mm x 25m	
		Rolls	115mm x 50m (25m for P40)
	Sheets	230x280mm	

*available upon request



820 820 820 820

510 WHITE PAPER LINE (ALOX)

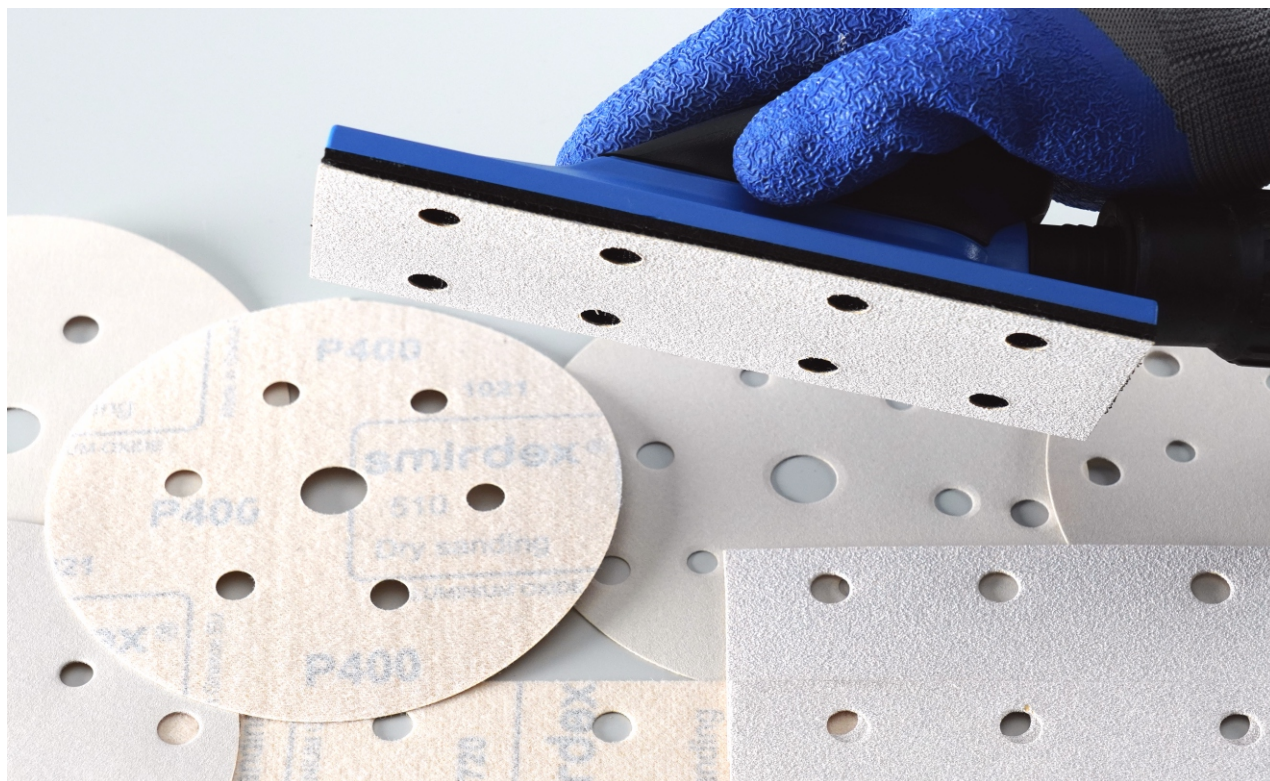




510 WHITE PAPER LINE (ALOX)

510 510 510 510

510 WHITE PAPER LINE (ALOX)








UNIVERSAL LINE

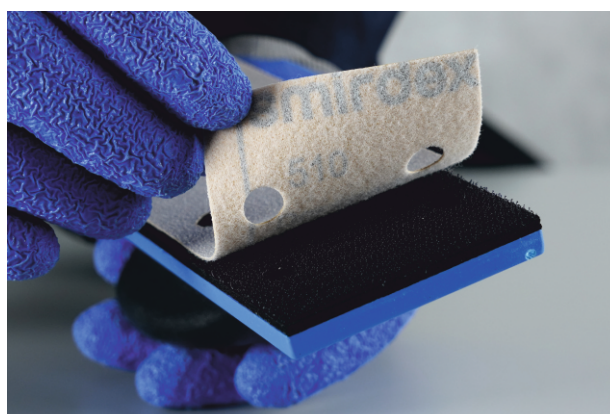
The 510 series is recommended for sanding all wooden surfaces and for all types of carpentry work. It is ideal for processing clean wood, primed and varnished surfaces.

The open structure of the grains' distribution and the additional stearic coating prevent the clogging of the sandpaper and increase its service life.

Applications	Furniture, decorative wood framing, wood siding
Grain	Blue fired aluminium oxide (ALOX)
Backing	C-wt, D-wt latex paper
Bonding	Resin over resin
Coating	Open
Grit	P36, P40, P60, P80, P100, P120, P150, P180, P220, P240, P280, P320, P360, P400, P500, P600, P800

	TYPE	DIMENSIONS	HOLES
	Velour Discs	Ø 77mm	0
		Ø 125mm	0, 8
		Ø 150mm	0, 6+1, 8+1*, 15, 17
		Ø 203mm	0, 8
		Ø 225mm	0, 6, 24+1
	Velour Strips	115x230mm	0,10
		70x198mm	8
		93x185mm	8
		81x133mm	8
		81x153mm	8
	Velour Delta Sheets	100x147x147mm	7
		95x95x95mm	6
	Velour Rolls	70mm x 25m, 115mm x 25m	
		Rolls	70mm x 50m (25m pour P36, P40)
	Sheets		115mm x 50m (25m pour P36, P40)
		230x280mm	

*available upon request






830 ALOX FILM

The 830 film series is designed for dry sanding and uniform finishing of primed and varnished surfaces in the furniture industry.



830 ALOX FILM

Applications	Varnished wooden parts, sanding and finishing
Grain	Aluminium oxide (ALOX)
Backing	Polyester film
Bonding	Resin over resin
Coating	Open
Grit	P500, P600, P800, P1000, P1200, P1500, P2000

	TYPE	DIMENSIONS	HOLES
	Velour Discs	Ø 77mm	0
		Ø 125mm	0, 8
		Ø 150mm	0, 6+1*, 8+1*, 15, 17
	Velour Strips	70X400mm	0, 14
	Velour Rolls	H70mm x 25m	

*available upon request



830 ALOX FILM

135SP ABRASOFT (ALOX)





135SP ABRASOFT (ALOX)

135SP 135SP 135SP

The 135sp is a very soft and flexible sandpaper with a sponge backing, ideal for hand sanding irregular surfaces.



MAXIMUM FLEXIBILITY

The foam backing on the latex paper provides maximum flexibility to the product, by enhancing adaptability onto the working surface.

135SP ABRASOFT (ALOX)



Applications	Varnished wood parts, sanding and finishing
Grain	Blue fired aluminium oxide (ALOX)
Backing	A-wt flexible latex paper on 4mm foam
Bonding	Resin over resin
Coating	Open
Grit	P120, P150, P180, P220, P240, P280, P320, P400, P500, P600, P800, P1000

TYPE	DIMENSIONS
 Perforated Sponge Rolls	115mm x 25m
 Non Perforated Sponge Rolls	115mm x 25m



330 DUROFLEX HEAVY PAPER (ALOX)

Recommended for sanding and polishing all types of wooden surfaces. The 330 series is the ideal abrasive for wooden floors, furniture, wooden doors and all kinds of wood. The heavy duty antistatic paper is suitable to withstand the high pressure during sanding and prevent the sandpaper from clogging.

The Blue Fired Aluminium Oxide grain accelerates sanding and increases the life of the sandpaper, yielding excellent abrasive results.

330 DUROFLEX HEAVY PAPER (ALOX)



Applications Hard wood sanding, parquet and floorings





Grain Blue fired aluminium oxide (ALOX)

Backing E-wt, F-wt special paper

Bonding Resin over resin

Coating Semi closed

Grit P24, P36, P40, P60, P80, P100, P120, P150, P180, P220, P240, P320, P400

	TYPE	DIMENSIONS	HOLES
	Velour Discs	Ø 125mm	0, 8
		Ø 150mm	0, 6+1, 8+1, 15
		Ø 203mm	0
	Velour Delta Sheets	95x95x95mm	6
	Velour Rolls	115mm x 25m	
	Rolls	115mm x 25m	
		200mm x 25m	
		300mm x 25m	
	Belts*	120x7100mm, 150x7400mm, 900x1900mm	
		900x2200mm, 930x1900mm, 970x1525mm	
		970x1700mm, 970x1900mm, 1100x1900mm	
		1320x2620mm, 1350x2150mm, 1350x2620mm	
		1360x1900mm, 1370x1900mm, 1370x2150mm	
		1370x2620mm, 1380x2200mm, 1380x2620mm	

*available upon request



140 SiC FINISHING SHEETS

140 SiC series is suitable for uniform grinding of wooden primed and varnished surfaces. The open structure of the Silicon Carbide Grains creates a perfect finish. The special stearic top coating prevents the sanding sheet from clogging quickly, prolonging its service life.

140 SiC FINISHING SHEETS



Applications	Wooden parts, sanding and finishing
Grain	Silicon carbide (SiC)
Backing	A-wt flexible, soft latex paper
Bonding	Resin over resin
Coating	Open
Grit	P80, P100, P120, P150, P180, P220, P240, P280, P320, P400

TYPE	DIMENSIONS
Sheets	230x280mm

135 ALOX FINISHING SHEETS

The 135 series is the ideal solution for sanding difficult wooden surfaces. The Blue Fired Aluminium Oxide grain makes the 135 series ideal for sanding primed and varnished surfaces. In addition, the specially formulated stearic coating detains clogging and extends the life of the sandpaper.



135 ALOX FINISHING SHEETS

Applications	Wooden parts, sanding and finishing
Grain	Blue fired aluminium oxide (ALOX)
Backing	A-wt flexible, soft latex paper
Bonding	Resin over resin
Coating	Open
Grit	P60, P80, P100, P120, P150, P180, P220, P240, P280, P320, P400, P500, P600, P800, P1000

TYPE	DIMENSIONS
Sheets	230x280mm

635 ZIRCONIA X-CLOTH

The 635 series, on a durable X-type cotton cloth backing, is suitable for sanding hard wood surfaces and floors. The very strong cotton cloth gives excellent resistance to sanding difficult surfaces and the closed Zirconium Aluminum grain structure acts as a catalyst for excellent abrasion performance. The ZX-635 series features very fast abrasion rates thanks to the zirconium grains. Also available in belts.

635 ZIRCONIA X-CLOTH



Applications	Very hard wood, grinding, parquet and floorings
Grain	Zirconium alumina
Backing	X-wt strong cotton cloth
Bonding	Resin over resin
Coating	Closed
Grit	P24, P36, P40, P60, P80, P100, P120

	TYPE	DIMENSIONS
●	Velour Discs	Ø 125mm
		Ø 150mm
		Ø 180mm
⊖	Rolls	115mm x 25m
		200mm x 25m
⊖	Belts	200x480mm, 200x550mm, 200x750mm, 250x750mm, 20x520mm, 10x330mm

335 ZIRCONIA HEAVY PAPER

The 335 series is designed for sanding wood. The heavy paper combined with the very durable zirconium grains make the product ideal for work where high pressure is required, such as wooden floors and other very hard wooden surfaces.



335 ZIRCONIA HEAVY PAPER

Applications	Hard wood grinding, parquet and floorings
Grain	Zirconium alumina
Backing	F-wt special paper
Bonding	Resin over resin
Coating	Closed
Grit	P36, P40, P60, P80, P100, P120

	TYPE	DIMENSIONS
●	Velour Discs	Ø 125mm
		Ø 150mm
		Ø 180mm
		Ø 203mm
○	Rolls	200mm x 25m

275 ALOX WET OR DRY SHEETS

Series 275 is a high performance series for wet or dry sanding on primed and varnished surfaces. The Aluminum Oxide grit makes it more aggressive and helps catalyze fast wear and long life. The flexible paper, containing 30% latex, allows the sanding of even the most difficult surfaces.

275 ALOX WET OR DRY SHEETS



Applications	Wet and dry sanding (Furniture and decorative wood), framing and wood siding
Grain	Blue fired aluminium oxide (ALOX)
Backing	C-wt, D-wt waterproof latex paper
Bonding	Resin over resin
Coating	Closed
Grit	P60, P80, P100, P120, P150, P180, P220, P240, P280, P320, P360, P400, P500, P600, P800, P1000, P1200, P1500, P2000, P2500

TYPE	DIMENSIONS
Sheets	230x280mm

640 J-SUPERFLEX CLOTH (ALOX)

The J-Superflex 640 series made of strong cotton and very flexible J-type cloth is suitable for sanding hardwood. The very flexible cotton structure of the cloth gives excellent resistance to sanding difficult surfaces and adaptability to curved surfaces. The closed grain structure of Blue Fired Aluminium Oxide acts as a catalyst for the excellent friction performance of hard wooden surfaces.



640 J-SUPERFLEX CLOTH (ALOX)

Applications	Hard wooden parts, sanding
Grain	Blue fired aluminium oxide (ALOX)
Backing	J-wt super flexible cotton cloth
Bonding	Resin over resin
Coating	Closed
Grit	P40, P60, P80, P100, P120, P150, P180, P220, P240, P320, P400

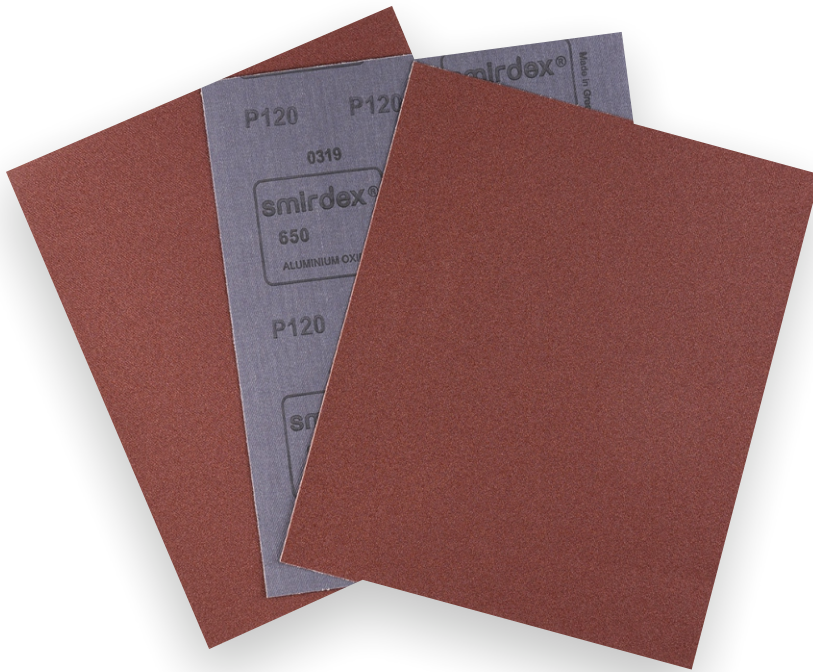
TYPE	DIMENSIONS
Rolls	115mm x 25m, 200mm x 25m



650 J-FLEX CLOTH (ALOX)

The J-Cloth 650 series of flexible J-type cotton cloth is suitable for sanding hardwood. The flexible cotton structure of the cloth gives excellent resistance to sanding difficult surfaces and adaptability to curved surfaces. The closed grain structure of Aluminum Oxide offers excellent friction performance of hard wooden surfaces.

650 J-FLEX CLOTH (ALOX)



Applications	Hard wooden parts, sanding
Grain	Blue fired aluminium oxide (ALOX)
Backing	J-wt flexible cotton cloth
Bonding	Resin over resin
Coating	Semi closed
Grit	P36, P40, P60, P80, P100, P120, P150, P180, P220, P240, P320, P400



TYPE	DIMENSIONS
Rolls	100mm x 25m, 115mm x 25m
Sheets	230x280mm



350 DURAL HEAVY PAPER (SiC)

The 350 series is the ideal choice for sanding hard wood surfaces. The Silicon Carbide Grains acts as a catalyst in quality friction giving uniformly polished surfaces. All types of furniture, wooden floors, wooden doors and all types of hard wood can be sanded with the 350 series. The heavy duty anti-static paper is suitable to withstand high pressure during sanding and prevents the sandpaper from sticking, and to tear.



350 DURAL HEAVY PAPER (SiC)

Applications	Hard wood, grinding and sanding, parquet and floorings
Grain	Silicon carbide (SiC)
Backing	E-wt, F-wt special paper
Bonding	Resin over resin
Coating	Closed
Grit	P16, P24, P36, P40, P60, P80, P100, P120, P150, P180, P220, P240, P280, P320

	TYPE	DIMENSIONS	HOLES
	Double Face Discs	Ø 400mm	1
	Velour Discs	Ø 220mm	0,1
		Ø 225mm	0
	Rolls	200mm x 25m	

630 X-CLOTH ROLLS & BELTS (ALOX)

The 630 series are abrasives with a backing of very durable X-type cotton cloth, suitable for sanding hardwood surfaces. The very strong cotton cloth gives excellent resistance to sanding difficult surfaces and the closed grain structure of the Aluminum Oxide catalyzes the excellent abrasion performance of wooden surfaces. The 630 series is also offered in belts.

630 X-CLOTH ROLLS & BELTS (ALOX)



Applications	Hard wood grinding and sanding, parquet and floorings
Grain	Blue fired aluminium oxide (ALOX)
Backing	X-wt strong cotton cloth
Bonding	Resin over resin
Coating	Closed
Grit	P30, P36, P40, P60, P80, P100, P120, P150, P180, P220, P240, P320, P400

TYPE	DIMENSIONS
Rolls	115mm x 25m, 200mm x 25m, 600mm x 25m
Belts	75x457mm, 75x5100mm, 75x533mm, 75x535mm, 100x560mm, 100x610mm, 100x690mm, 150x7100mm, 150x8100mm, 200x2000mm, 1100x1900mm, 1115x2150mm, 1300x2200mm, 1330x2620mm, 1370x2150mm, 1370x2620mm

920 SANDING BLOCKS

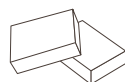


920 SANDING BLOCKS

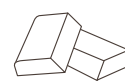
Abrasive sponges in various sizes and with different sanding sides are suitable for dry and wet sanding of wood and primer. They are a handy tool as they conform perfectly to the shape of any hand-worked surface.



2x2



4x4



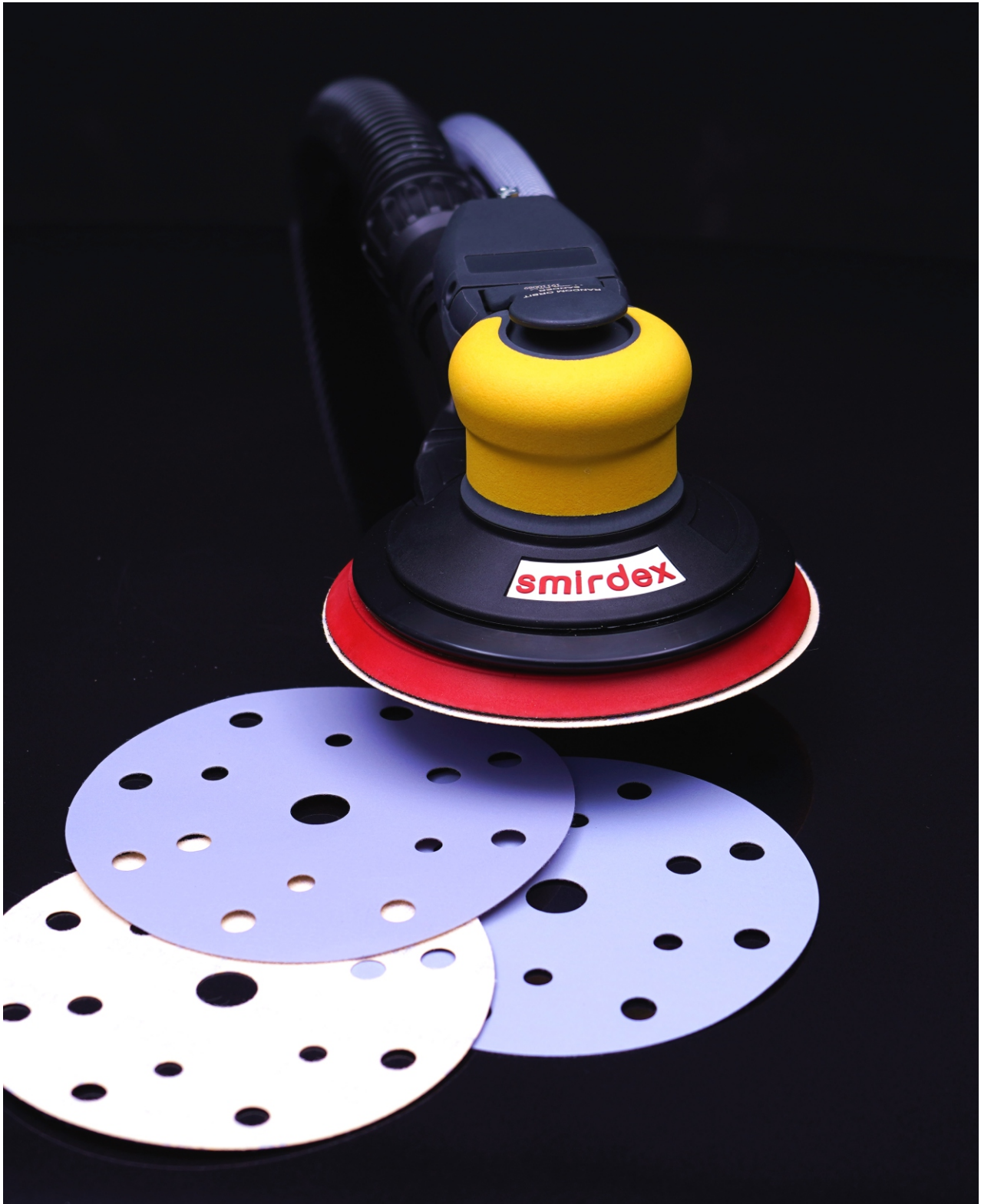
4x4 combi

124x98x12mm coarse (blue)	100x69x26mm coarse	100x70x25mm coarse
124x98x12mm medium (gray)	100x69x26mm medium	100x70x25mm medium
124x98x12mm fine (red)	100x69x26mm fine	100x70x25mm fine
124x98x12mm very fine (yellow)	100x69x26mm very fine	100x70x25mm very fine
124x98x12mm ultra fine (ciel)		
124x98x12mm micro fine (orange)		

smirdex

965

PNEUMATIC RANDOM ORBITAL SANDERS





The new series of sanders by Smirdex has been specially designed for professionals as it combines all those elements that contribute to high quality and precision sanding. They have a patented low-vibration motor and advanced silence technology. Their ergonomic handle facilitates the adjustment of the dust absorption pipe and the compressed air line. The weight of the device, together with all the accessories, is one of the lowest of the competition, favoring a prolonged use, without causing fatigue to the operator. The package also includes a base application wrench, lubricant, a 1/4" quick coupler tip and a detailed user manual.

	150mm Orbit 5mm	150mm Orbit 2,5mm	125mm Orbit 5mm	125mm Orbit 2,5mm
Article number	965150050	965150025	965125050	965125025
Pad diameter	150 mm / 6"	150 mm / 6"	125 mm / 5"	125 mm / 5"
Holes	53 Holes	53 Holes	33 Holes	33 Holes
Orbit diameter	5,0mm	2,5mm	5,0mm	2,5mm
Extraction system	Central Vacuum			
Vibration level	0,80 m/sec ²			
Weight	0,9 kg			
Rotation speed	11000 rpm			
Speed control	Variable			
Air inlet	1/4"			
Air consumption	1,6 CFM			
Working pressure	6.2 bar			
Hose size	3/8"			
Noise level en ISO 11203-2009	80dBA			

POLISHING COMPOUNDS



923 HEAVY CUT POLISHING COMPOUND

The ideal combination
fast cutting and gloss.

Available in bottles of
1000ml and 250ml



924 PERFECT FINISH

Color Protection and Gloss.

Available in bottles of
1000ml and 250ml



927 CERAMIC WAX

Clear Coat, Paint Protection,
Brilliant Color Depth.

Available in bottles of
1000ml and 250ml



POLISHING COMPOUNDS

ACCESSORIES



960
BACKING PADS APPLICABLE
FOR UNIVERSAL SANDING WORK

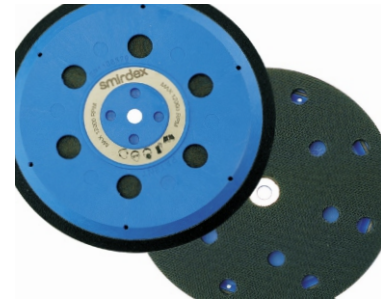
125mm No holes
 125mm 8 holes
 150mm No holes
 150mm 7 holes
 150mm 9 holes
 150mm 15 holes



960
SPECIAL BACKING PADS

Special multi-hole bases for maximum dust extraction suction during application sanding.

150mm 53 holes



960
PROFESSIONAL BACKING PADS

With an ergonomic design for efficient airflow, maximum extraction and preventing dust from accumulating on the tray.

150mm 6, 7, 8, 9, 15 holes



966
METALLIC VELCRO
HAND SANDER

Suitable for use with velour strips of the 740, 820, 510 series.

70mm x 400mm no holes



966
DUST EXTRACTION HAND SANDER
WITH VELCRO BACKING

Suitable for use with velour strips of the 750, 740, 820, 510 series.

70mm x 400mm 14 holes
 115mm x 230mm 10 holes
 81mm x 153mm 8 holes
 70mm x 198mm 8 holes
 Dust hose 4mm



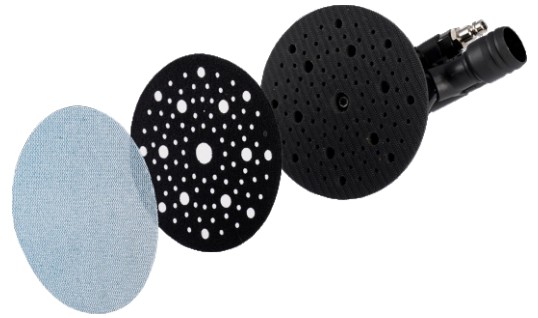
967
SANDING BLOCK FOR USE
WITH WATERPROOF SHEETS

It combines a layer of hard black foam and a layer of soft white foam to select the appropriate pressure when wet sanding.

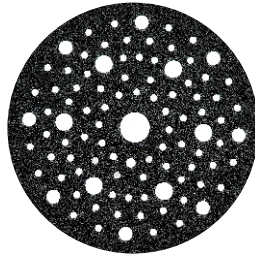
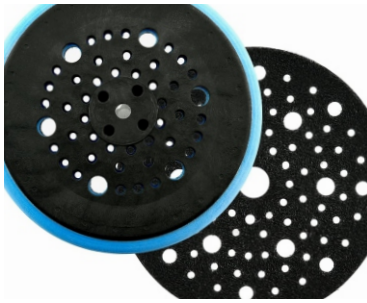
125mm x 60mm x 12mm

ACCESSORIES

FOR DISCS 750



Ø 150mm



960 SPECIAL MULTI-HOLE BACKING PADS

Suitable for use with 750 net discs, for maximum dust absorption during application.

150mm 97 holes

950 PAD SAVER

Suitable for use with 750 net discs, to protect the multi-hole base from wear.

150mm 97 holes 2mm

950 SOFT INTERFACE PAD

Suitable for use with 750 net discs, for the perfect surface finish.

150mm 97 holes 5mm
150mm 97 holes 10mm

Ø 125mm



960 SPECIAL MULTI-HOLE BACKING PADS

Special multi-hole backing pads for maximum dust extraction during sanding.

125mm 33 holes

950 SOFT INTERFACE PAD

Suitable for use with 750 net discs, for the perfect surface finish.

125mm 33 holes 5mm
125mm 33 holes 10mm

ACCESSORIES



967
HAND SANDING BLOCK

Hand sanding block for velour discs.

125mm



967
HAND SANDING BLOCK

Hand sanding block for velour discs.

150mm



967
HAND SANDING BLOCK

Hand sanding block for velour sheets.

70x125mm



967
ERGONOMIC HAND SANDING
BLOCK

Ergonomic hand sanding block for velour sheets.

70x125mm



967
RUBBER HAND SANDING BLOCK

Rubber hand sanding block for sheets.

70x125mm



967
ERGONOMIC HAND SANDING
BLOCK

Ergonomic hand sanding block for sheets.

210x105mm



Factory:

Lefki, Xanthi, P.O. Box 109, 67100 Xanthi, Greece
Tel.: 0030 25410 27836, Fax: 0030 25410 72323
e-mail: info@smirdex.gr

www.smirdex.gr

