

smirdex



Product
Catalogue



About Us

“ Behind every perfectly finished surface there is always hidden an abrasive material. And behind your professional sanding needs there is our love and commitment of manufacturing and delivering high quality abrasive solutions. ”



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 staff, 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.

Certificates



In October 2022 TUV Austria certified that Smirdex is implementing a
Quality Management System as per EN ISO 9001:2015.

This certification approves all the procedures followed for “the development, manufacturing and distribution of coated abrasives and other auxiliary products”. It is a strong proof of our continuous efforts for improvement and business growth.



EN ISO 9001:2015

No.: 20001220007864



Smirdex is a certified member of **FEPA** (Federation of European Producers of Abrasives) as it remains focused on manufacturing products with the highest quality standards.
“FEPA, as a European Federation, is the place gathering abrasives industry to work on the development and review of European and International Standards”.

MEMBER OF:



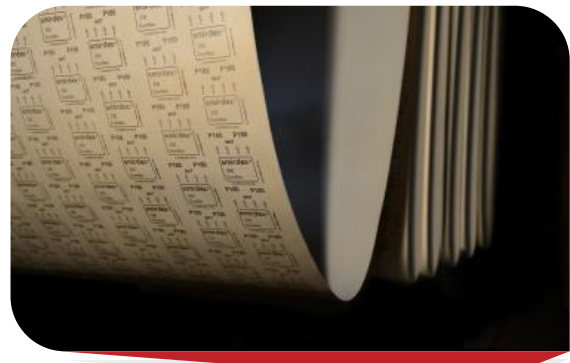
Facilities

Makers

Through a specified production procedure for each and every product category, and the installation of an entirely new production line for 1420mm jumbo rolls, the capacity of the complex exceeds 40,000 m² per shift. The two production plants are equipped with on-site, fully automated, electronic systems, controlling the sophisticated, modern machinery.

The fully automated makers produce the first form of unprocessed products, by transforming the raw materials into big abrasive jumbo rolls. The whole system is engineered in a flexible way so that we can switch the production at any time in order to keep up with the growing requirements of our customers.

With Smirdex specially trained staff being a quality determining factor in the production process, all products are set to acquire their key features according to the industry's highest standards.



Conversion

The numerous high-tech machines transform the primary product into discs, sheets, strips, rolls and belts, driven through sophisticated cutting presses, CNC routers and laser applications, the products take their final form, through the precision and the diligence of the cutting and shaping process.

Upon completion of this phase, the final product is always delivered for quality control, in order to be approved and then continue its way to the market.



Logistics

Once the production process and the quality tests are finished, the products are headed to the warehouse, where they become part of Logistics and Supply Chain Management. An integrated system of storage and quick customer supply services supports the global sales department, providing ready-to-ship products the moment an order is placed.

The Logistics department is an important and integral cog, both for the smooth operation of the production line and for the optimal customer service and supply chain of Smirdex globally.



Quality Control

From the very first moment, when the raw materials arrive, up to the final packaging stage, quality controls are implemented in every step, ensuring that the final product will not only meet all specifications, but it will also be a top-quality choice in its category.

For all of us in Smirdex, quality matters. Therefore, 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 parties.



Research & development

Smirdex is always committed in finding sophisticated solutions and manufacturing new innovative products, combining specialized and detailed research with long experience in the field of abrasives. Thus, we create products that can meet all the evolving needs of modern professionals.

Moreover, market feedback is crucial for developing specialized products and improving even more our current production lines and procedures. All new products are tested in the company's high-tech laboratories by our scientific staff and, sometimes, academic research is taken over by the university and other educational institutes.



Environmental responsibility

Environment is respected in all organisational procedures. From the product planning stage to the shipment of orders, environmental issues are strictly taken into consideration. An industry with eco consciousness faces several challenges, both at the theoretical level of design and in the practice of the industrial activities.

Therefore, Smirdex sets and follows three major parameters, considering: the factors of industrial production, the product itself, and the process of product usage by the customer.



The Team

Smirdex is its people. The human resources of the company are the basis of every 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 initiative, innovation and creativity, and help our staff build their career and deploy their skills.

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



Technology

Grain technologies



Coated abrasives main components are abrasive grains, backing materials and resins. Grains are the essential materials to specify the main properties of coated abrasives, stock removal and roughness. They are categorized in many different grit sizes, from very fine (P5000) to very coarse (P12). There are four types of abrasive grains mainly used:

Ceramic Grain (CER)



- Fast cutting results, thanks to the sharpness of the grains
- Self-sharpening edges with significantly longer lifespan
- High removal rates and increased performance

Aluminium Oxide (ALOX)



- Universal grain for many different applications and surfaces
- The perfect combination of toughness and hardness
- An ideal abrasive for sanding and finishing

Silicon Carbide (SiC)



- Excellent finishing results
- Excellent performance and high cutting rates especially under light pressure

Zirconia Alumina (ZIR)



- Fast Cutting performance in metal grinding
- High-cutting rates across a wide range of hard materials
- Excellent grinding performance with prolonged lifespan

Backing technologies



■ Paper

The different weight of the paper, as well as the latex content, determines the flexibility and waterproof properties of the coated abrasives. The light weight papers are more flexible, while the heavy weight papers are stronger and tear resistant. The addition of 30% latex in the paper, makes the coated abrasives waterproof and suitable for wet sanding applications.

■ Foam

Foam backing is a polyether-based material, adhered to the paper or the cloth abrasives, in order to make them suitable for sanding profiled surfaces. Due to the unique absorbance properties of the foam, the finishing result is guaranteed and the final surface is free of deep scratches and irregularities.

■ Cloth

Cloth backing is made of Cotton fibres, or a mixture of Cotton and Polyester fibres, or polyester fibres only. Cloths are tear-resistant and very flexible. According to the density of the yarns, cloths are categorised in more flexible and less strong cloth abrasives (like J-type), or less flexible but very strong cloth abrasives (like X-type).

■ Net

The Net Mesh consists of Polyamide and Polyester yarns, creating a special net structured backing. Due to the unique pattern of the combs and mesh combination, this backing is ideal for manufacturing non-clogging coated abrasives with outstanding dust-extraction properties.

■ Film

Extremely thin layer of a polyester special treated backing, very flexible and tear-resistant mainly used for finishing and sanding applications.

■ Fibre

Fibre backing is made of vulcanised cotton fibres, creating a very hard and robust backing, with great mechanical strength and heat resistance. It is suitable for coated abrasives in heavy-duty applications.

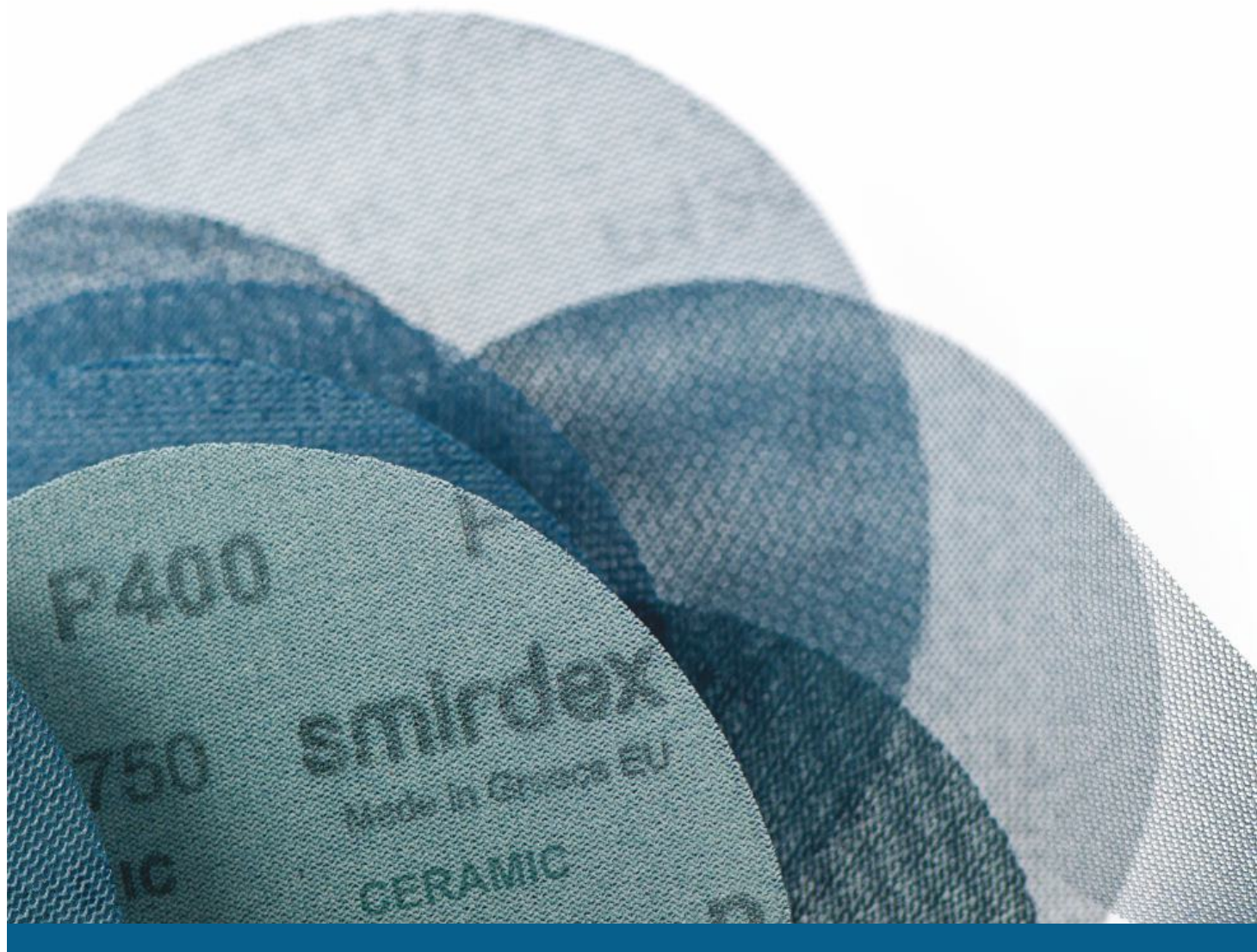


www.smirdex.com

Contents

750 ceramic net	12-15
740 ceramic paper line	16-19
820 yellow paper line (ALOX)	20-23
510 white paper line (ALOX)	24-29
135sp abrasoft (ALOX)	30-31
135 ALOX finishing sheets	32
140 SiC finishing sheets	33
270 SiC waterproof sheets	34-35
270 SiC waterproof discs	36
275 ALOX wet or dry sheets	37
830 film discs (ALOX)	38
922 mat	39
330TN paper belts for wood (ALOX)	40-41
330 duroflex heavy paper (ALOX)	42-43
350 dural heavy paper (SiC)	44-45
355 heavy paper for marble (SiC)	46-47
935 super fiber discs	48
640 j-superflex cloth (ALOX)	49
630 x-cloth (ALOX)	50
630 x-cloth belts (ALOX)	51
650 j-flex cloth (ALOX)	52
645 j-flex economy cloth (ALOX)	53
635 zirconia x-cloth	54
335 zirconia heavy paper	55
931 100% zirconia fiber discs	56-57
930 ALOX fiber discs	58
932 SiC fiber discs	59
915 100% zirconia flap discs	60
919 100% ceramic flap discs	61
Constructions	62-63
911 metal cutting wheels	64
914 inox cutting wheels	64
913 metal grinding wheels	65
914 Professional inox cutting wheels	66
912 Professional marble cutting wheels	66
925 non woven abrasives	67
920 sanding blocks	68
920 sanding sponges	69
921 masking foam	70
990 masking tapes	71
975 dry guide coat powder	71
Polishing Compounds	72-75
951 Polishing Pads	76-78
952 Lambswool Pad	79
953 Microfiber Polishing Cloth	79
965 Pneumatic random orbital sander	80-81
Backing Pads	82
Interfaces & Pad Savers	83
Backing Pads	84
Hand tools	85
Professional Stands	86-87

750 ceramic net



EXCELLENT PERFORMANCE

The 750 Ceramic Net delivers outstanding results and fast cutting performance on various applications.

Thanks to the ceramic grains that it contains, Smirdex net is ideal for tougher and more demanding applications, such as on hard wood and other solid surface materials. It also offers an excellent performance and life span on primer sanding.

Maximum product lifespan

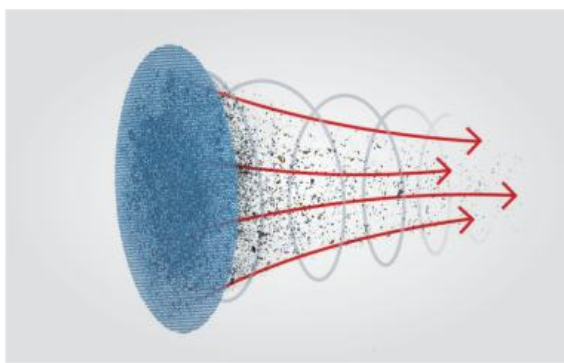


The net structure prevents fast clogging compared to conventional paper discs, thus prolonging the product's lifespan.

750 ceramic net



Dust-free sanding



Thanks to its net fabric structure the 750 Ceramic Net products achieve maximum particle absorption, for a much cleaner and healthier working environment.

Ideal product combination



For maximum results, combine it with the 960 multihole backing pad and the 950 pad savers.

750 ceramic net

- **Backing:** PA net
- **Grain:** ceramic
- **Bonding:** resin over resin
- **Coating:** closed
- **Applications:** Automotive, Wood

Velour discs Ø 125mm

No	Pcs/box	Boxes/carton	Article number
P60	50	12	750420060
P80	50	12	750420080
P100	50	12	750420100
P120	50	12	750420120
P150	50	12	750420150
P180	50	12	750420180
P220	50	12	750420220
P240	50	12	750420240
P320	50	12	750420320
P400	50	12	750420400
P500	50	12	750420500
P600	50	12	750420600

Velour discs Ø 150mm

No	Pcs/box	Boxes/carton	Article number
P60	50	12	750410060
P80	50	12	750410080
P100	50	12	750410100
P120	50	12	750410120
P150	50	12	750410150
P180	50	12	750410180
P220	50	12	750410220
P240	50	12	750410240
P320	50	12	750410320
P400	50	12	750410400
P500	50	12	750410500
P600	50	12	750410600

Velour discs Ø 203mm

No	Pcs/box	Boxes/carton	Article number
P60	50	6	750470060
P80	50	6	750470080
P100	50	6	750470100
P120	50	6	750470120
P150	50	6	750470150
P180	50	6	750470180
P220	50	6	750470220
P240	50	6	750470240
P320	50	6	750470320
P400	50	6	750470400
P500	50	6	750470500
P600	50	6	750470600

Velour strips 70x198mm

No	Pcs/box	Boxes/carton	Article number
P60	25	12	750457060
P80	25	12	750457080
P100	50	12	750457100
P120	50	12	750457120
P150	50	12	750457150
P180	50	12	750457180
P220	50	12	750457220
P240	50	12	750457240
P320	50	12	750457320
P400	50	12	750457400

Velour strips 70x400mm

No	Pcs/box	Boxes/carton	Article number
P60	25	12	750440060
P80	25	12	750440080
P100	50	12	750440100
P120	50	12	750440120
P150	50	12	750440150
P180	50	12	750440180
P220	50	12	750440220
P240	50	12	750440240
P320	50	12	750440320
P400	50	12	750440400

Velour strips 115x230mm

No	Pcs/box	Boxes/carton	Article number
P60	25	8	750450060
P80	25	8	750450080
P100	50	8	750450100
P120	50	8	750450120
P150	50	8	750450150
P180	50	8	750450180
P220	50	8	750450220
P240	50	8	750450240
P320	50	8	750450320
P400	50	8	750450400

Velour strips 81x153mm

No	Pcs/box	Boxes/carton	Article number
P60	25	12	750456060
P80	25	12	750456080
P100	50	12	750456100
P120	50	12	750456120
P150	50	12	750456150
P180	50	12	750456180
P220	50	12	750456220
P240	50	12	750456240
P320	50	12	750456320
P400	50	12	750456400

Velour strips 81x133mm

No	Pcs/box	Boxes/carton	Article number
P60	25	12	750453060
P80	25	12	750453080
P100	50	12	750453100
P120	50	12	750453120
P150	50	12	750453150
P180	50	12	750453180
P220	50	12	750453220
P240	50	12	750453240
P320	50	12	750453320
P400	50	12	750453400

750 ceramic net



Velour rolls 70mm x 25m

No	rolls/pack	Article number
P60	5	750407060
P80	5	750407080
P100	5	750407100
P120	5	750407120
P150	5	750407150
P180	5	750407180
P220	5	750407220
P240	5	750407240
P320	5	750407320
P400	5	750407400
P500	5	750407500

Velour rolls 115mm x 25m

No	rolls/pack	Article number
P60	5	750412060
P80	5	750412080
P100	5	750412100
P120	5	750412120
P150	5	750412150
P180	5	750412180
P220	5	750412220
P240	5	750412240
P320	5	750412320
P400	5	750412400
P500	5	750412500



740 ceramic paper line

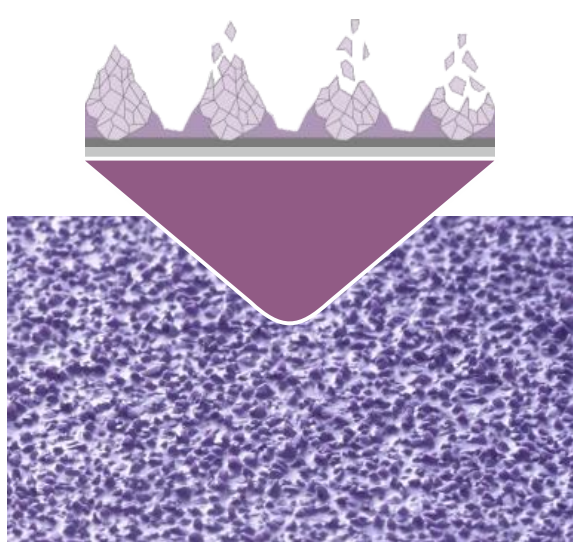


HIGHER EFFICIENCY & BETTER PERFORMANCE

The 740 Ceramic Paper Line offers fast cutting products with improved performance that last significantly longer than the conventional abrasives, thanks to the multi-crystalline ceramic grains and their long-lasting sharp edges. Moreover, the water-based stearate coating provides maximum load resistance, enhancing the extension of the product's lifespan.

The 740 Ceramic products are perfect for sanding any type of material, such as scratch resistant varnishes and e-coats, primers and composites, eliminating the need for specialty products.

Ceramic grains structure



- Backing:** C-wt, D-wt semi latex paper
- Grain:** ceramic
- Bonding:** resin over resin
- Coating:** open
Special stearate coating against clogging and loading
- Applications:** Automotive, Marine

740 ceramic paper line

Velour discs Ø 77mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	740477040
P60	50	12	740477060
P80	100	12	740477080
P100	100	12	740477100
P120	100	12	740477120
P150	100	12	740477150
P180	100	12	740477180
P220	100	12	740477220
P240	100	12	740477240
P320	100	12	740477320
P400	100	12	740477400
P500	100	12	740477500

Velour discs Ø 125mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	740420040
P60	50	12	740420060
P80	100	12	740420080
P100	100	12	740420100
P120	100	12	740420120
P150	100	12	740420150
P180	100	12	740420180
P220	100	12	740420220
P240	100	12	740420240
P320	100	12	740420320
P400	100	12	740420400
P500	100	12	740420500
P600	100	12	740420600

Velour discs Ø 125mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	740428040
P60	50	12	740428060
P80	100	12	740428080
P100	100	12	740428100
P120	100	12	740428120
P150	100	12	740428150
P180	100	12	740428180
P220	100	12	740428220
P240	100	12	740428240
P320	100	12	740428320
P400	100	12	740428400
P500	100	12	740428500
P600	100	12	740428600

Velour discs Ø 150mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	740410040
P60	50	12	740410060
P80	100	12	740410080
P100	100	12	740410100
P120	100	12	740410120
P150	100	12	740410150
P180	100	12	740410180
P220	100	12	740410220
P240	100	12	740410240
P320	100	12	740410320
P400	100	12	740410400
P500	100	12	740410500
P600	100	12	740410600
P800	100	12	740410800
P1000	100	12	740410900

Velour discs Ø 150mm 8+1 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	740419040
P60	50	12	740419060
P80	100	12	740419080
P100	100	12	740419100
P120	100	12	740419120
P150	100	12	740419150
P180	100	12	740419180
P220	100	12	740419220
P240	100	12	740419240
P320	100	12	740419320
P400	100	12	740419400
P500	100	12	740419500
P600	100	12	740419600
P800	100	12	740419800
P1000	100	12	740419900

Velour discs Ø 150mm 6+1 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	740417040
P60	50	12	740417060
P80	100	12	740417080
P100	100	12	740417100
P120	100	12	740417120
P150	100	12	740417150
P180	100	12	740417180
P220	100	12	740417220
P240	100	12	740417240
P320	100	12	740417320
P400	100	12	740417400
P500	100	12	740417500
P600	100	12	740417600
P800	100	12	740417800
P1000	100	12	740417900

740 ceramic paper line



Velour discs Ø 150mm 15 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	740415040
P60	50	12	740415060
P80	100	12	740415080
P100	100	12	740415100
P120	100	12	740415120
P150	100	12	740415150
P180	100	12	740415180
P220	100	12	740415220
P240	100	12	740415240
P320	100	12	740415320
P400	100	12	740415400
P500	100	12	740415500
P600	100	12	740415600
P800	100	12	740415800
P1000	100	12	740415900



Velour discs Ø 150mm 17 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	740411040
P60	50	12	740411060
P80	100	12	740411080
P100	100	12	740411100
P120	100	12	740411120
P150	100	12	740411150
P180	100	12	740411180
P220	100	12	740411220
P240	100	12	740411240
P320	100	12	740411320
P400	100	12	740411400
P500	100	12	740411500
P600	100	12	740411600
P800	100	12	740411800
P1000	100	12	740411900



Velour strips 70x400mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	740440040
P60	50	12	740440060
P80	50	12	740440080
P100	50	12	740440100
P120	50	12	740440120
P150	50	12	740440150
P180	50	12	740440180
P220	50	12	740440220
P240	50	12	740440240
P320	50	12	740440320
P400	50	12	740440400



Velour strips 70x400mm 14 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	740441040
P60	50	12	740441060
P80	50	12	740441080
P100	50	12	740441100
P120	50	12	740441120
P150	50	12	740441150
P180	50	12	740441180
P220	50	12	740441220
P240	50	12	740441240
P320	50	12	740441320
P400	50	12	740441400



Velour strips 70x198mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	740457040
P60	50	12	740457060
P80	50	12	740457080
P100	50	12	740457100
P120	50	12	740457120
P150	50	12	740457150
P180	50	12	740457180
P220	50	12	740457220
P240	50	12	740457240
P320	50	12	740457320
P400	50	12	740457400



Velour strips 81x153mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	740456040
P60	50	12	740456060
P80	50	12	740456080
P100	50	12	740456100
P120	50	12	740456120
P150	50	12	740456150
P180	50	12	740456180
P220	50	12	740456220
P240	50	12	740456240
P320	50	12	740456320
P400	50	12	740456400



Velour strips 115x230mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	8	740450040
P60	50	8	740450060
P80	50	8	740450080
P100	50	8	740450100
P120	50	8	740450120
P150	50	8	740450150
P180	50	8	740450180
P220	50	8	740450220
P240	50	8	740450240
P320	50	8	740450320
P400	50	8	740450400



Velour strips 115x230mm 10 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	8	740451040
P60	50	8	740451060
P80	50	8	740451080
P100	50	8	740451100
P120	50	8	740451120
P150	50	8	740451150
P180	50	8	740451180
P220	50	8	740451220
P240	50	8	740451240
P320	50	8	740451320
P400	50	8	740451400

740 ceramic paper line

Sheets 230x280mm

No	Pcs/box	Boxes/carton	Article number
P40	50	5	740010040
P60	50	5	740010060
P80	50	5	740010080
P100	50	10	740010100
P120	50	10	740010120
P150	50	10	740010150
P180	50	10	740010180
P220	50	10	740010220
P240	50	20	740010240
P320	50	20	740010320
P400	50	20	740010400

Velour rolls H70mm x 25m

No	rolls/pack	Article number
P40	5	740407040
P60	5	740407060
P80	5	740407080
P100	5	740407100
P120	5	740407120
P150	5	740407150
P180	5	740407180
P220	5	740407220
P240	5	740407240
P320	5	740407320
P400	5	740407400
P500	5	740407500
P600	5	740407600

Velour rolls H115mm x 25m

No	rolls/pack	Article number
P40	5	740412040
P60	5	740412060
P80	5	740412080
P100	5	740412100
P120	5	740412120
P150	5	740412150
P180	5	740412180
P220	5	740412220
P240	5	740412240
P320	5	740412320
P400	5	740412400
P500	5	740412500
P600	5	740412600

Paper rolls H70mm x 50m (25m for P40)

No	rolls/pack	Article number
P40	5	740070040
P60	5	740070060
P80	5	740070080
P100	5	740070100
P120	5	740070120
P150	5	740070150
P180	5	740070180
P220	5	740070220
P240	5	740070240
P320	5	740070320
P400	5	740070400
P500	5	740070500
P600	5	740070600

Paper rolls H115mm x 50m (25m for P40)

No	rolls/pack	Article number
P40	5	740120040
P60	5	740120060
P80	5	740120080
P100	5	740120100
P120	5	740120120
P150	5	740120150
P180	5	740120180
P220	5	740120220
P240	5	740120240
P320	5	740120320
P400	5	740120400
P500	5	740120500
P600	5	740120600



820 yellow paper line (ALOX)



TOP QUALITY ABRASIVES FOR VARIOUS APPLICATIONS

The 820 series consists of supreme performance abrasive papers. Focusing on car body repair and marine industries, they are suitable for sanding primers, putties and varnishes.

Furthermore, they are ideal for furniture industry, sanding efficiently all kinds of wood. The open coat structure and the stearate top coat enhance their durability, preventing clogging and loading.

The special treated Aluminium Oxide grains provide fast cutting results with very high removal rates.

- **Backing:** C-wt, D-wt semi latex paper
- **Grain:** Blue fired aluminium oxide (ALOX)
- **Bonding:** resin over resin
- **Coating:** open
Special stearate coating against clogging and loading
- **Applications:** Automotive, Marine, Wood

820 yellow paper line (ALOX)

Velour discs Ø 77mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	820477040
P60	50	12	820477060
P80	100	12	820477080
P100	100	12	820477100
P120	100	12	820477120
P150	100	12	820477150
P180	100	12	820477180
P220	100	12	820477220
P240	100	12	820477240
P280	100	12	820477280
P320	100	12	820477320
P400	100	12	820477400
P500	100	12	820477500
P600	100	12	820477600
P800	100	12	820477800
P1000	100	12	820477900

Velour discs Ø 125mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	820420040
P60	50	12	820420060
P80	100	12	820420080
P100	100	12	820420100
P120	100	12	820420120
P150	100	12	820420150
P180	100	12	820420180
P220	100	12	820420220
P240	100	12	820420240
P280	100	12	820420280
P320	100	12	820420320
P360	100	12	820420360
P400	100	12	820420400
P500	100	12	820420500
P600	100	12	820420600
P800	100	12	820420800
P1000	100	12	820420900

Velour discs Ø 125mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	820428040
P60	50	12	820428060
P80	100	12	820428080
P100	100	12	820428100
P120	100	12	820428120
P150	100	12	820428150
P180	100	12	820428180
P220	100	12	820428220
P240	100	12	820428240
P280	100	12	820428280
P320	100	12	820428320
P360	100	12	820428360
P400	100	12	820428400
P500	100	12	820428500
P600	100	12	820428600
P800	100	12	820428800
P1000	100	12	820428900

Velour discs Ø 150mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	820410040
P60	50	12	820410060
P80	100	12	820410080
P100	100	12	820410100
P120	100	12	820410120
P150	100	12	820410150
P180	100	12	820410180
P220	100	12	820410220
P240	100	12	820410240
P280	100	12	820410280
P320	100	12	820410320
P360	100	12	820410360
P400	100	12	820410400
P500	100	12	820410500
P600	100	12	820410600
P800	100	12	820410800
P1000	100	12	820410900

Velour discs Ø 150mm 6+1 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	820417040
P60	50	12	820417060
P80	100	12	820417080
P100	100	12	820417100
P120	100	12	820417120
P150	100	12	820417150
P180	100	12	820417180
P220	100	12	820417220
P240	100	12	820417240
P280	100	12	820417280
P320	100	12	820417320
P360	100	12	820417360
P400	100	12	820417400
P500	100	12	820417500
P600	100	12	820417600
P800	100	12	820417800
P1000	100	12	820417900

Velour discs Ø 150mm 8+1 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	820419040
P60	50	12	820419060
P80	100	12	820419080
P100	100	12	820419100
P120	100	12	820419120
P150	100	12	820419150
P180	100	12	820419180
P220	100	12	820419220
P240	100	12	820419240
P280	100	12	820419280
P320	100	12	820419320
P360	100	12	820419360
P400	100	12	820419400
P500	100	12	820419500
P600	100	12	820419600
P800	100	12	820419800
P1000	100	12	820419900

820 yellow paper line (ALOX)



Velour discs Ø 150mm 15 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	820415040
P60	50	12	820415060
P80	100	12	820415080
P100	100	12	820415100
P120	100	12	820415120
P150	100	12	820415150
P180	100	12	820415180
P220	100	12	820415220
P240	100	12	820415240
P280	100	12	820415280
P320	100	12	820415320
P360	100	12	820415360
P400	100	12	820415400
P500	100	12	820415500
P600	100	12	820415600
P800	100	12	820415800
P1000	100	12	820415900



Velour discs Ø 150mm 17 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	820411040
P60	50	12	820411060
P80	100	12	820411080
P100	100	12	820411100
P120	100	12	820411120
P150	100	12	820411150
P180	100	12	820411180
P220	100	12	820411220
P240	100	12	820411240
P280	100	12	820411280
P320	100	12	820411320
P360	100	12	820411360
P400	100	12	820411400
P500	100	12	820411500
P600	100	12	820411600
P800	100	12	820411800
P1000	100	12	820411900



Velour discs Ø 203mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	6	820470040
P60	50	6	820470060
P80	100	6	820470080
P100	100	6	820470100
P120	100	6	820470120
P150	100	6	820470150
P180	100	6	820470180
P220	100	6	820470220
P240	100	6	820470240
P320	100	6	820470320
P400	100	6	820470400



Velour discs Ø 203mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	6	820478040
P60	50	6	820478060
P80	100	6	820478080
P100	100	6	820478100
P120	100	6	820478120
P150	100	6	820478150
P180	100	6	820478180
P220	100	6	820478220
P240	100	6	820478240
P320	100	6	820478320
P400	100	6	820478400



Velour rolls H70mm x 25m

No	rolls/pack	Article number
P40	5	820407040
P60	5	820407060
P80	5	820407080
P100	5	820407100
P120	5	820407120
P150	5	820407150
P180	5	820407180
P220	5	820407220
P240	5	820407240
P320	5	820407320
P400	5	820407400
P500	5	820407500



Velour rolls H115mm x 25m

No	rolls/pack	Article number
P40	5	820412040
P60	5	820412060
P80	5	820412080
P100	5	820412100
P120	5	820412120
P150	5	820412150
P180	5	820412180
P220	5	820412220
P240	5	820412240
P320	5	820412320
P400	5	820412400
P500	5	820412500

820 yellow paper line (ALOX)

Velour strips 70x198mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	820457040
P60	50	12	820457060
P80	50	12	820457080
P100	50	12	820457100
P120	50	12	820457120
P150	50	12	820457150
P180	50	12	820457180
P220	50	12	820457220
P240	50	12	820457240
P320	50	12	820457320
P400	50	12	820457400

Velour strips 81x153mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	820456040
P60	50	12	820456060
P80	50	12	820456080
P100	50	12	820456100
P120	50	12	820456120
P150	50	12	820456150
P180	50	12	820456180
P220	50	12	820456220
P240	50	12	820456240
P320	50	12	820456320
P400	50	12	820456400

Velour strips 115x230mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	8	820450040
P60	50	8	820450060
P80	50	8	820450080
P100	50	8	820450100
P120	50	8	820450120
P150	50	8	820450150
P180	50	8	820450180
P220	50	8	820450220
P240	50	8	820450240
P320	50	8	820450320
P400	50	8	820450400

Velour strips 115x230mm 10 holes

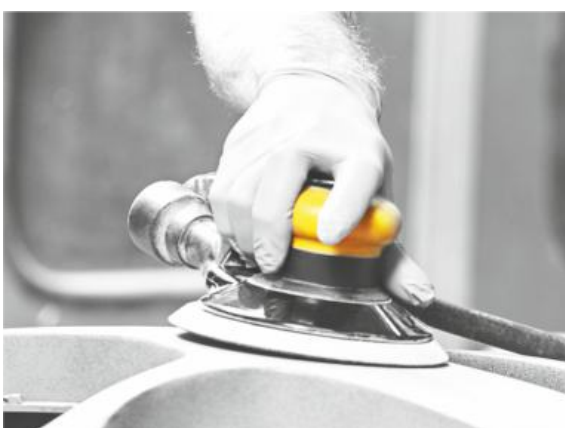
No	Pcs/box	Boxes/carton	Article number
P40	50	8	820451040
P60	50	8	820451060
P80	50	8	820451080
P100	50	8	820451100
P120	50	8	820451120
P150	50	8	820451150
P180	50	8	820451180
P220	50	8	820451220
P240	50	8	820451240
P320	50	8	820451320
P400	50	8	820451400

Velour strips 81x133mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	820453040
P60	50	12	820453060
P80	50	12	820453080
P100	50	12	820453100
P120	50	12	820453120
P150	50	12	820453150
P180	50	12	820453180
P220	50	12	820453220
P240	50	12	820453240
P320	50	12	820453320
P400	50	12	820453400

Sheets 230x280mm

No	Pcs/box	Boxes/carton	Article number
P40	50	5	820010040
P60	50	5	820010060
P80	50	5	820010080
P100	50	10	820010100
P120	50	10	820010120
P150	50	10	820010150
P180	50	10	820010180
P220	50	10	820010220
P240	50	20	820010240
P280	50	20	820010280
P320	50	20	820010320
P400	50	20	820010400



Rolls H115mm x 50m (25m for P40)

No	rolls/pack	Article number
P40	5	820120040
P60	5	820120060
P80	5	820120080
P100	5	820120100
P120	5	820120120
P150	5	820120150
P180	5	820120180
P220	5	820120220
P240	5	820120240
P320	5	820120320
P400	5	820120400
P500	5	820120500

510 white paper line (ALOX)



UNIVERSAL LINE

The 510 White Dry Sanding Line is a universal series with an excellent price-performance ratio. It is suitable for the car body repair and marine industry, in order to sand primers, putties and varnishes. Considering the finer grits of the line, they are highly recommended for the furniture industry. Furthermore, they can be used for sanding wallboards and plasters in building constructions.

The open coat structure of the abrasive grain and the stearate top-coating enhance durability, preventing clogging and loading.

- Backing:** C-wt, D-wt latex paper
- Grain:** Blue fired aluminium oxide (ALOX)
- Bonding:** resin over resin
- Coating:** open
Special stearate coating against clogging and loading
- Applications:** Automotive, Marine, Wood, Constructions

510 white paper line (ALOX)

Velour discs Ø 77mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510477040
P60	50	12	510477060
P80	100	12	510477080
P100	100	12	510477100
P120	100	12	510477120
P150	100	12	510477150
P180	100	12	510477180
P220	100	12	510477220
P240	100	12	510477240
P320	100	12	510477320
P360	100	12	510477360
P400	100	12	510477400
P500	100	12	510477500
P600	100	12	510477600
P800	100	12	510477800

Velour discs Ø 125mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510420040
P60	50	12	510420060
P80	100	12	510420080
P100	100	12	510420100
P120	100	12	510420120
P150	100	12	510420150
P180	100	12	510420180
P220	100	12	510420220
P240	100	12	510420240
P320	100	12	510420320
P360	100	12	510420360
P400	100	12	510420400
P500	100	12	510420500
P600	100	12	510420600
P800	100	12	510420800

Velour discs Ø 125mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510428040
P60	50	12	510428060
P80	100	12	510428080
P100	100	12	510428100
P120	100	12	510428120
P150	100	12	510428150
P180	100	12	510428180
P220	100	12	510428220
P240	100	12	510428240
P280	100	12	510428280
P320	100	12	510428320
P360	100	12	510428360
P400	100	12	510428400
P500	100	12	510428500
P600	100	12	510428600
P800	100	12	510428800

Velour discs Ø 150mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510410040
P60	50	12	510410060
P80	100	12	510410080
P100	100	12	510410100
P120	100	12	510410120
P150	100	12	510410150
P180	100	12	510410180
P220	100	12	510410220
P240	100	12	510410240
P320	100	12	510410320
P400	100	12	510410400
P500	100	12	510410500
P600	100	12	510410600
P800	100	12	510410800

Velour discs Ø 150mm 6+1 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510417040
P60	50	12	510417060
P80	100	12	510417080
P100	100	12	510417100
P120	100	12	510417120
P150	100	12	510417150
P180	100	12	510417180
P220	100	12	510417220
P240	100	12	510417240
P280	100	12	510417280
P320	100	12	510417320
P360	100	12	510417360
P400	100	12	510417400
P500	100	12	510417500
P600	100	12	510417600
P800	100	12	510417800

Velour discs Ø 150mm 8+1 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510419040
P60	50	12	510419060
P80	100	12	510419080
P100	100	12	510419100
P120	100	12	510419120
P150	100	12	510419150
P180	100	12	510419180
P220	100	12	510419220
P240	100	12	510419240
P280	100	12	510419280
P320	100	12	510419320
P360	100	12	510419360
P400	100	12	510419400
P500	100	12	510419500
P600	100	12	510419600
P800	100	12	510419800

510 white paper line (ALOX)

Velour discs Ø 150mm 15 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510415040
P60	50	12	510415060
P80	100	12	510415080
P100	100	12	510415100
P120	100	12	510415120
P150	100	12	510415150
P180	100	12	510415180
P220	100	12	510415220
P240	100	12	510415240
P280	100	12	510415280
P320	100	12	510415320
P360	100	12	510415360
P400	100	12	510415400
P500	100	12	510415500
P600	100	12	510415600
P800	100	12	510415800

Velour discs Ø 150mm 17 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510411040
P60	50	12	510411060
P80	100	12	510411080
P100	100	12	510411100
P120	100	12	510411120
P150	100	12	510411150
P180	100	12	510411180
P220	100	12	510411220
P240	100	12	510411240
P280	100	12	510411280
P320	100	12	510411320
P360	100	12	510411360
P400	100	12	510411400
P500	100	12	510411500
P600	100	12	510411600
P800	100	12	510411800

Velour discs Ø 203mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	6	510470040
P60	50	6	510470060
P80	100	6	510470080
P100	100	6	510470100
P120	100	6	510470120
P150	100	6	510470150
P180	100	6	510470180
P220	100	6	510470220
P240	100	6	510470240
P320	100	6	510470320
P400	100	6	510470400

Velour discs Ø 203mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	6	510478040
P60	50	6	510478060
P80	100	6	510478080
P100	100	6	510478100
P120	100	6	510478120
P150	100	6	510478150
P180	100	6	510478180
P220	100	6	510478220
P240	100	6	510478240
P320	100	6	510478320
P400	100	6	510478400



510 white paper line (ALOX)

Velour strips 115x230mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	8	510450040
P60	50	8	510450060
P80	50	8	510450080
P100	50	8	510450100
P120	50	8	510450120
P150	50	8	510450150
P180	50	8	510450180
P220	50	8	510450220
P240	50	8	510450240
P320	50	8	510450320
P400	50	8	510450400

Velour strips 115x230mm 10 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	8	510451040
P60	50	8	510451060
P80	50	8	510451080
P100	50	8	510451100
P120	50	8	510451120
P150	50	8	510451150
P180	50	8	510451180
P220	50	8	510451220
P240	50	8	510451240
P320	50	8	510451320
P400	50	8	510451400
P500	50	8	510451500

Velour strips 70x400mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510440040
P60	50	12	510440060
P80	50	12	510440080
P100	50	12	510440100
P120	50	12	510440120
P150	50	12	510440150
P180	50	12	510440180
P220	50	12	510440220
P240	50	12	510440240
P320	50	12	510440320
P400	50	12	510440400

Velour strips 70x400mm 14 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510441040
P60	50	12	510441060
P80	50	12	510441080
P100	50	12	510441100
P120	50	12	510441120
P150	50	12	510441150
P180	50	12	510441180
P220	50	12	510441220
P240	50	12	510441240
P320	50	12	510441320
P400	50	12	510441400

Velour strips 70x198mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510457040
P60	50	12	510457060
P80	50	12	510457080
P120	50	12	510457120
P150	50	12	510457150
P180	50	12	510457180
P220	50	12	510457220
P240	50	12	510457240
P320	50	12	510457320
P400	50	12	510457400

Velour strips 93x185mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	8	510455040
P60	50	8	510455060
P80	50	8	510455080
P100	50	8	510455100
P120	50	8	510455120
P150	50	8	510455150
P180	50	8	510455180
P220	50	8	510455220
P240	50	8	510455240
P320	50	8	510455320
P400	50	8	510455400

510 white paper line (ALOX)

Velour strips 81x153mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510456040
P60	50	12	510456060
P80	50	12	510456080
P100	50	12	510456100
P120	50	12	510456120
P150	50	12	510456150
P180	50	12	510456180
P220	50	12	510456220
P240	50	12	510456240
P320	50	12	510456320
P400	50	12	510456400

Velour strips 81x133mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510453040
P60	50	12	510453060
P80	50	12	510453080
P100	50	12	510453100
P120	50	12	510453120
P150	50	12	510453150
P180	50	12	510453180
P220	50	12	510453220
P240	50	12	510453240
P320	50	12	510453320
P400	50	12	510453400

Velour delta sheets 100x147x147mm 7 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	510403040
P60	50	12	510403060
P80	100	12	510403080
P100	100	12	510403100
P120	100	12	510403120
P150	100	12	510403150
P180	100	12	510403180
P220	100	12	510403220
P240	100	12	510403240
P320	100	12	510403320
P400	100	12	510403400

Velour delta sheets 95x95x95mm 6 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	24	510402040
P60	50	24	510402060
P80	100	24	510402080
P100	100	24	510402100
P120	100	24	510402120
P150	100	24	510402150
P180	100	24	510402180
P220	100	24	510402220
P240	100	24	510402240
P320	100	24	510402320
P400	100	24	510402400

Velour rolls H115mm x 25m

No	rolls/pack	Article number
P40	5	510412040
P60	5	510412060
P80	5	510412080
P100	5	510412100
P120	5	510412120
P150	5	510412150
P180	5	510412180
P220	5	510412220
P240	5	510412240
P320	5	510412320
P400	5	510412400
P500	5	510412500

Velour rolls H70mm x 25m

No	rolls/pack	Article number
P40	5	510407040
P60	5	510407060
P80	5	510407080
P100	5	510407100
P120	5	510407120
P150	5	510407150
P180	5	510407180
P220	5	510407220
P240	5	510407240
P320	5	510407320
P400	5	510407400
P500	5	510407500

Q

Q

510 white paper line (ALOX)

Paper rolls H70mm x 50m (25m for P36 & P40)

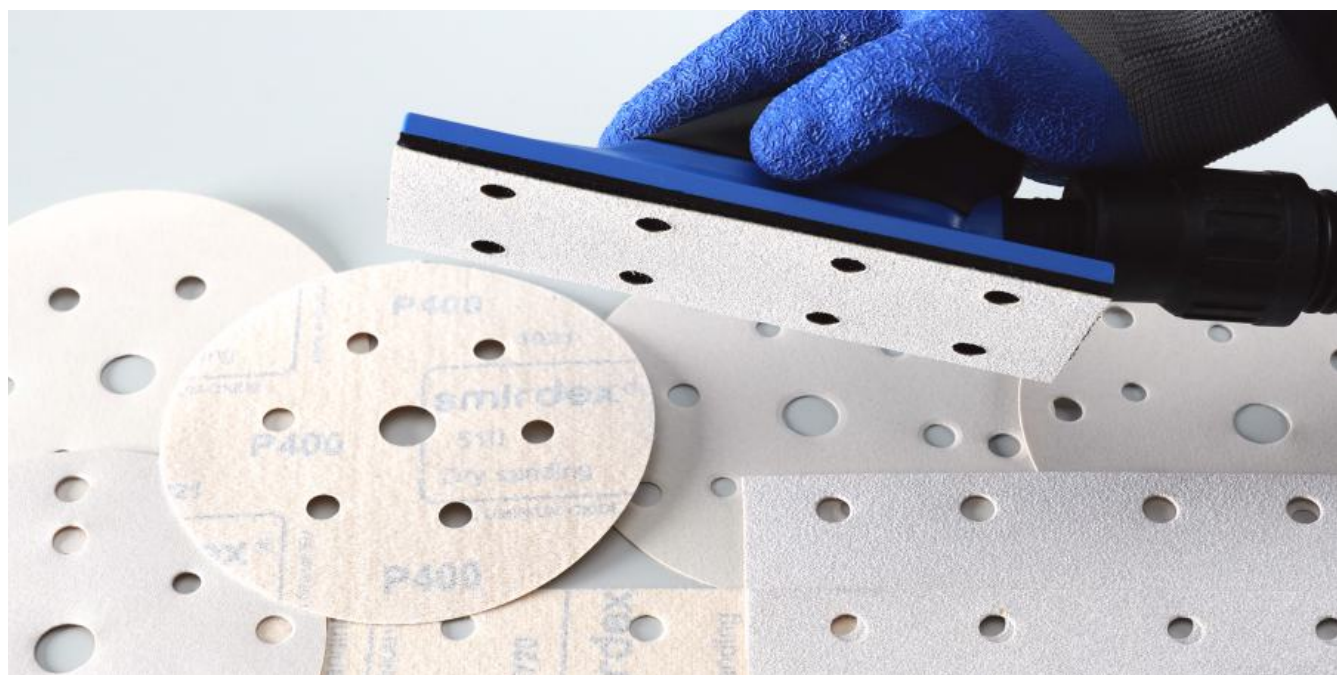
No	rolls/pack	Article number
P36	5	510071036
P40	5	510071040
P60	5	510071060
P80	5	510071080
P100	5	510071100
P120	5	510071120
P150	5	510071150
P180	5	510071180
P220	5	510071220
P240	5	510071240
P280	5	510071280
P320	5	510071320
P360	5	510071360
P400	5	510071400
P500	5	510071500

Paper rolls H115mm x 50m (25m for P36 & P40)

No	rolls/pack	Article number
P36	5	510120036
P40	5	510120040
P60	5	510120060
P80	5	510120080
P100	5	510120100
P120	5	510120120
P150	5	510120150
P180	5	510120180
P220	5	510120220
P240	5	510120240
P280	5	510120280
P320	5	510120320
P360	5	510120360
P400	5	510120400
P500	5	510120500

Sheets 230x280mm

No	Pcs/box	Boxes/carton	Article number
P40	50	5	510010040
P60	50	5	510010060
P80	50	5	510010080
P100	50	10	510010100
P120	50	10	510010120
P150	50	10	510010150
P180	50	10	510010180
P220	50	10	510010220
P240	50	20	510010240
P320	50	20	510010320
P400	50	20	510010400
P500	50	20	510010500
P600	50	20	510010600
P800	50	20	510010800



135sp abrasoft (ALOX)

The 135sp Abrasoft series is suitable for automotive, wood and veneer finishing. The Aluminium Oxide grains provide fast sanding results, while the open coat structure and the stearate top coat enhance durability and prevent clogging and loading.

The foam backing is suitable for hand sanding of corners, angles of plastic car body parts and all difficult shapes of furniture. The foam allows pressure to be applied evenly, thus reducing the risk of sanding through the surface.



Perforated sponge rolls H115mm x 25m

No	rolls/pack	Article number
P120	1	135120120
P150	1	135120150
P180	1	135120180
P220	1	135120220
P240	1	135120240
P280	1	135120280
P320	1	135120320
P400	1	135120400
P500	1	135120500
P600	1	135120600
P800	1	135120800
P1000	1	135120900

Non perforated sponge rolls H115mm x 25m

No	rolls/pack	Article number
P120	1	135121120
P150	1	135121150
P180	1	135121180
P220	1	135121220
P240	1	135121240
P280	1	135121280
P320	1	135121320
P400	1	135121400
P500	1	135121500
P600	1	135121600
P800	1	135121800
P1000	1	135121900



Foam backing for maximum flexibility

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



- **Backing:** A-wt flexible latex paper on 4mm foam
- **Grain:** Blue fired aluminium oxide (ALOX)
- **Bonding:** resin over resin
- **Coating:** open
Special stearate coating against clogging and loading
- **Applications:** Automotive, Wood

135sp abrasoft (ALOX)



Maximum adaptability

Thanks to its flexible latex paper and foam backing the 135sp Abrasoft Sponge rolls are ideal for hand sanding on any type of curved and angled surface.



Wet sanding

It can be used on a wet working surface with excellent finishing results.



135 ALOX finishing sheets

- **Backing:** A-wt flexible, soft latex paper
- **Grain:** Blue fired aluminium oxide (ALOX)
- **Bonding:** resin over resin
- **Coating:** open
Special stearate coating against clogging and loading
- **Applications:** Wood



Being a light and flexible choice, the 135 Alox Sheets are ideal for sanding profiled surfaces. Due to their special stearate coating, they prevent clogging and loading. The coarser grits are recommended for sanding putties, whilst finer grits are suitable for sanding primers and lacquers.

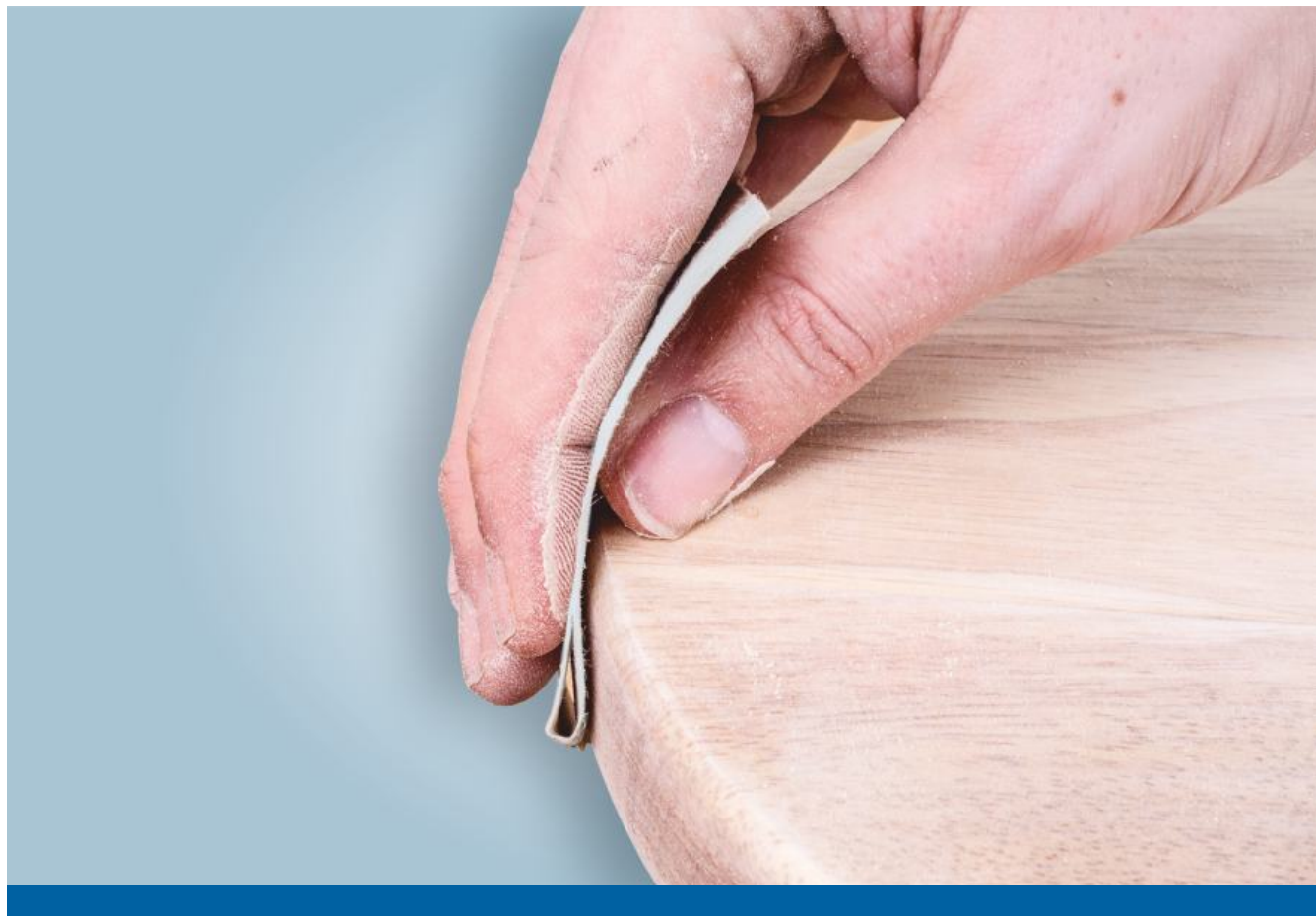


Sheets 230x280mm

No	Pcs/box	Boxes/carton	Article number
P60	50	5	135010060
P80	50	10	135010080
P100	50	10	135010100
P120	50	10	135010120
P150	50	10	135010150
P180	50	10	135010180
P220	50	20	135010220
P240	50	20	135010240
P280	50	20	135010280
P320	50	20	135010320
P400	50	20	135010400
P500	50	20	135010500
P600	50	20	135010600
P800	50	20	135010800
P1000	50	20	135010900

- **Backing:** A-wt flexible, soft latex paper
- **Grain:** silicon carbide (SiC)
- **Bonding:** resin over resin
- **Coating:** open
- **Antistatic stearate coating**
- **Applications:** Wood, varnish

140 SiC finishing sheets



The 140 SiC Finishing sheets are suitable for wood sanding and veneer finishing. The Silicon carbide grains feature fine stock removal and a uniform scratch pattern, whilst the open coat structure and the stearate top coat prolong their lifespan, preventing them from clogging.



Sheets 230x280mm

No	Pcs/box	Boxes/carton	Article number
P80	50	10	140010080
P100	50	10	140010100
P120	50	10	140010120
P150	50	10	140010150
P180	50	10	140010180
P220	50	20	140010220
P240	50	20	140010240
P280	50	20	140010280
P320	50	20	140010320
P400	50	20	140010400

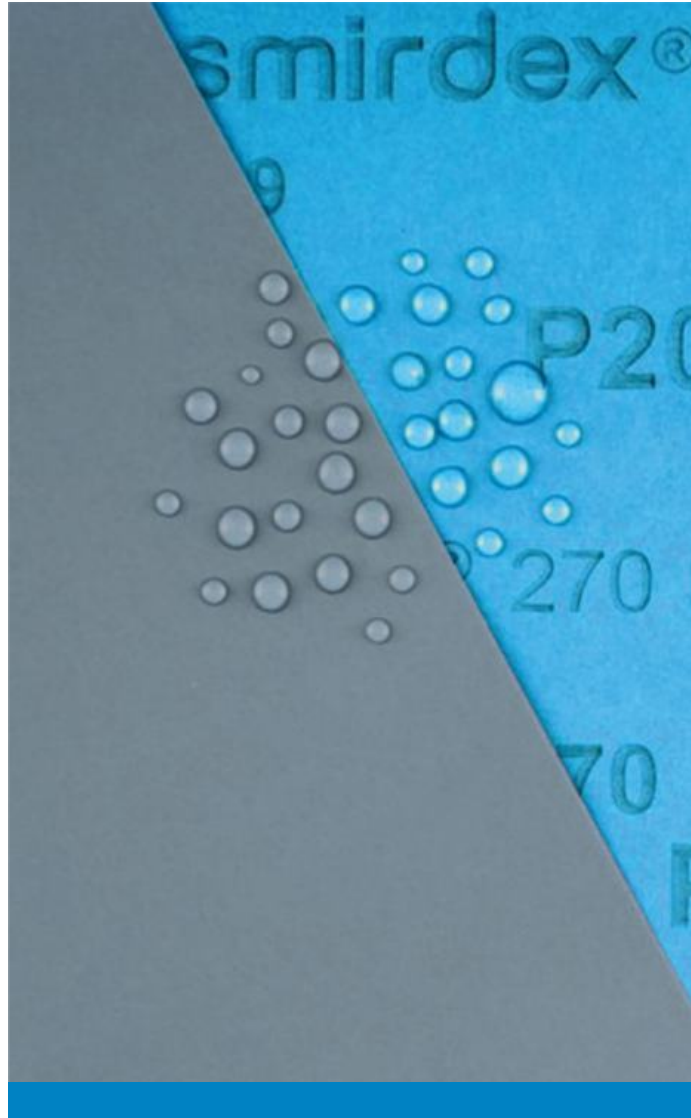
270 SiC waterproof sheets

The 270 series consists of high-quality waterproof abrasive papers. Considering the car body repair industry, it is suitable for wet sanding lacquered surfaces, between coats. The silicon carbide grains provide excellent finishing results and the flexible paper - with 30% latex content - permits sanding difficult-to-reach surfaces. It is highly recommended for removing the orange peel defects and for spot mark repair. The supreme quality of the micro grits is visible when sanding varnished surfaces, where the quality and roughness of the treated surface has great uniformity. It is also ideal for cleaning and restoring hazy car headlights.



Sheets 230x280mm

No	Pcs/box	Boxes/carton	Article number
P60	50	5	270010060
P80	50	5	270010080
P100	50	10	270010100
P120	50	10	270010120
P150	50	10	270010150
P180	50	10	270010180
P220	50	10	270010220
P240	50	10	270010240
P280	50	10	270010280
P320	50	10	270010320
P360	50	20	270010360
P400	50	20	270010400
P500	50	20	270010500
P600	50	20	270010600
P800	50	20	270010800
P1000	50	20	270011000
P1200	50	20	270011200
P1500	50	20	270011500
P2000	50	20	270012000
P2500	50	20	270012500
P3000	50	20	270013000
P4000	50	20	270014000



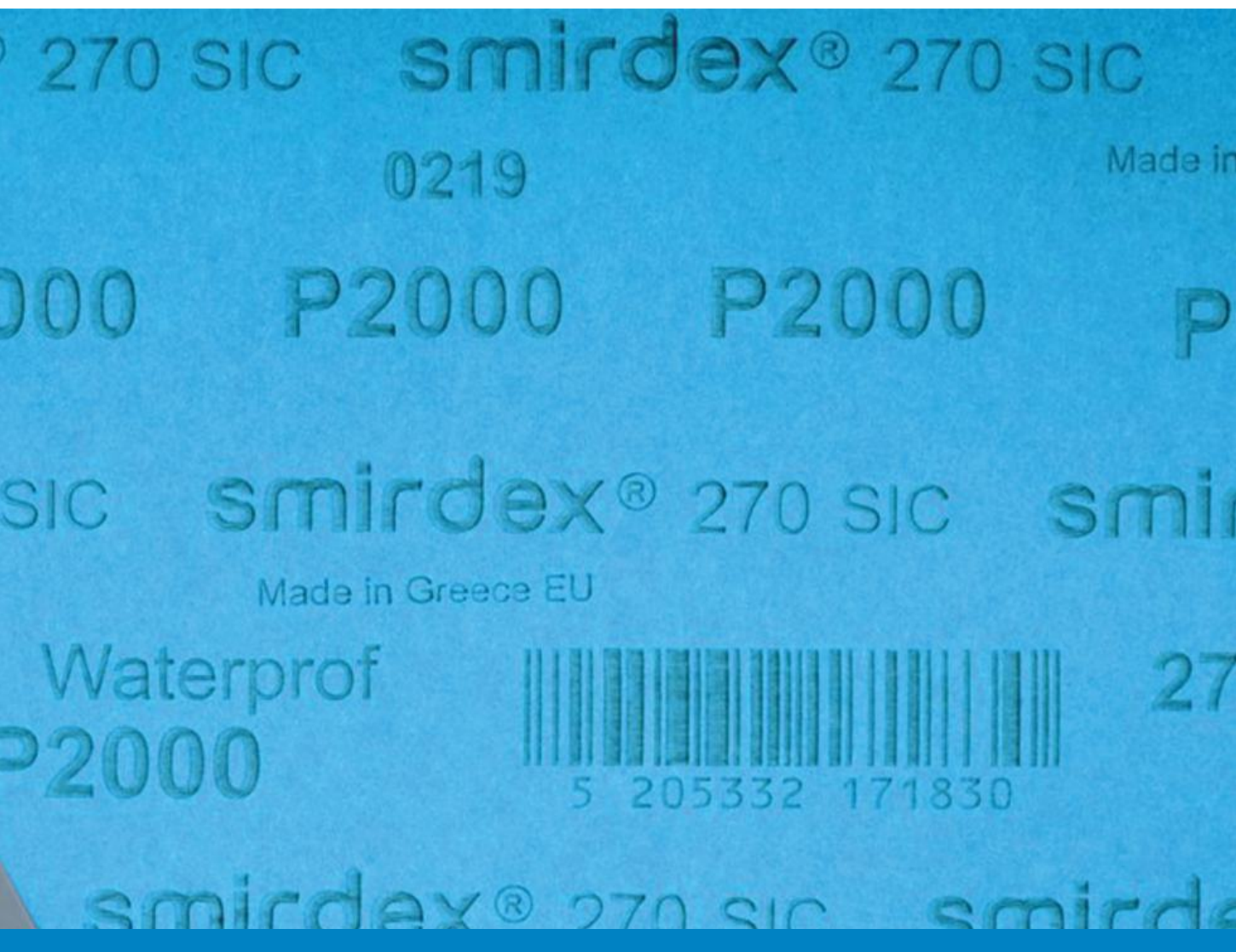
Precision microfinishing

A unique solution for several types of glass and electronics smooth finishing applications.



- **Backing:** B-wt, C-wt waterproof latex paper
- **Grain:** silicon carbide (SiC)
- **Bonding:** resin over resin
- **Coating:** close
- **Applications:** Wet sanding, Finishing, Automotive, Marble

270 SiC waterproof sheets



Excellent finishing

The flexible backing paper makes it suitable for hand sanding curved and angled surfaces.



Wet sanding approved

The high latex content of the special paper backing enhances its waterproof properties for an optimum wet sanding use.



270 SiC waterproof discs

- **Backing:** B-wt, C-wt waterproof latex paper
- **Grain:** silicon carbide (SiC)
- **Bonding:** resin over resin
- **Coating:** close
- **Applications:** Wet sanding, Finishing, Automotive, Marble

270 waterproof discs are especially designed for wet finishing and spot correction of varnished surfaces in automotive and marine sector. The finest grit sizes combined with appropriate interface pads are suitable for precision wet micro-finishing on lights, electronics and jewellery applications.



Velour discs Ø 150mm no holes

No	Pcs/box	Boxes/carton	Article number
P1500	100	12	270411500
P2000	100	12	270412000
P2500	100	12	270412500
P3000	100	12	270413000
P4000	100	12	270414000

Velour discs Ø 125mm no holes

No	Pcs/box	Boxes/carton	Article number
P1500	100	12	270421500
P2000	100	12	270422000
P2500	100	12	270422500
P3000	100	12	270423000
P4000	100	12	270424000

Velour discs Ø 77mm no holes

No	Pcs/box	Boxes/carton	Article number
P1200	100	12	270471200
P1500	100	12	270471500
P2000	100	12	270472000
P2500	100	12	270472500
P3000	100	12	270473000
P4000	100	12	270474000

Velour discs Ø 34mm no holes

No	Pcs/box	Boxes/carton	Article number
P1500	1000	20	270461500
P2000	1000	20	270462000
P2500	1000	20	270462500
P3000	1000	20	270463000
P4000	1000	20	270464000

- Backing:** C-wt, D-wt waterproof latex paper
- Grain:** Blue fired aluminium oxide (ALOX)
- Bonding:** resin over resin
- Coating:** close
- Applications:** Wet or dry sanding,
Automotive, Wood

275 ALOX wet or dry sheets

The 275 waterproof sheets can be used either wet or dry. They have a high stock removal rate and extremely long lifetime. The Aluminium Oxide grains provide fast cutting results whilst the middle weight paper is suitable for more demanding sanding, where applied pressure should be higher. It is suitable for sanding down coatings and flattening of body and primer fillers. It is also recommended for the removal of paint runs, orange-peel effect and dust inclusions.

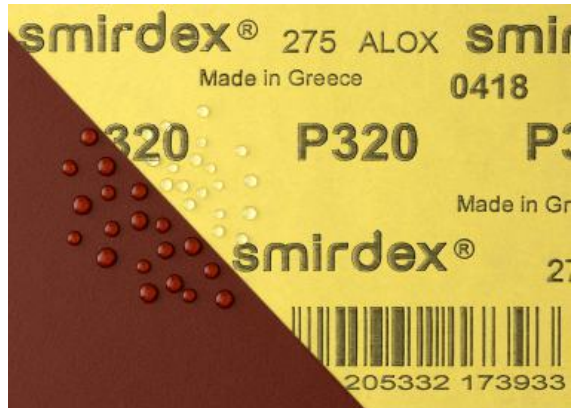
Special Automotive Application

The aluminium oxide grains, combined with the middle weight paper, makes 275 wet/dry suitable for cleaning hazed car headlights.



Ideal for wood sanding

The flexibility provided by the middle weight latex paper and the structure of the ALOX grains make the product ideal for wood sanding applications.

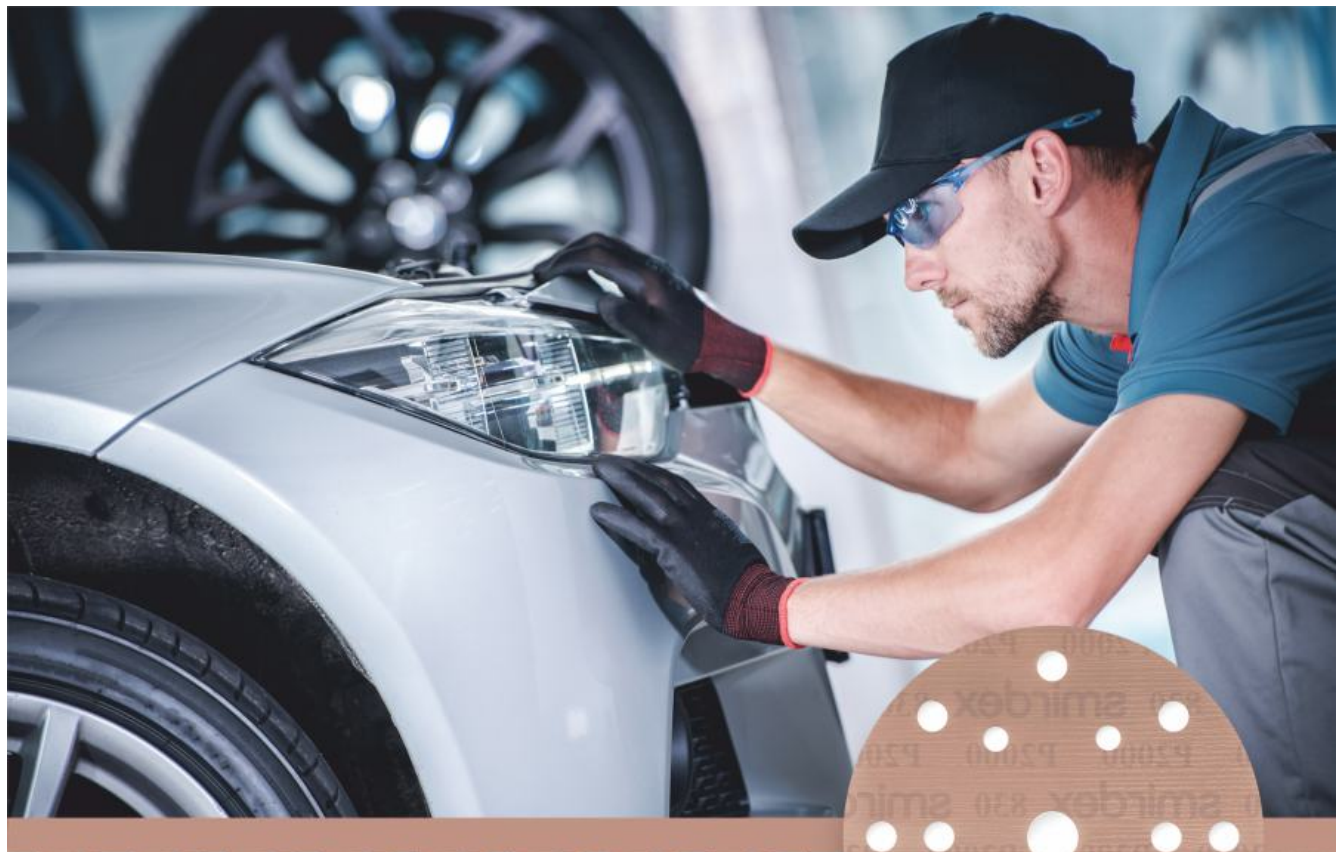


Sheets 230x280mm

No	Pcs/box	Boxes/carton	Article number
P60	50	5	275010060
P80	50	5	275010080
P100	50	5	275010100
P120	50	10	275010120
P150	50	10	275010150
P180	50	10	275010180
P220	50	10	275010220
P240	50	10	275010240
P280	50	10	275010280
P320	50	10	275010320
P360	50	20	275010360
P400	50	20	275010400
P500	50	20	275010500
P600	50	20	275010600
P800	50	20	275010800
P1000	50	20	275011000
P1200	50	20	275011200
P1500	50	20	275011500
P2000	50	20	275012000
P2500	50	20	275012500

830 film discs (ALOX)

- **Backing:** Polyester film
- **Grain:** aluminium oxide (ALOX)
- **Bonding:** resin over resin
- **Coating:** open
Special stereate coating
- **Applications:** Dry sanding/matting, Marine,
Automotive



Films discs are suitable for matting primers and correcting top and clear coats. The polyester film backing creates a more flexible and smoother abrasive surface, compared to the paper backing. It delivers a smooth scratch pattern that can be polished out easily.

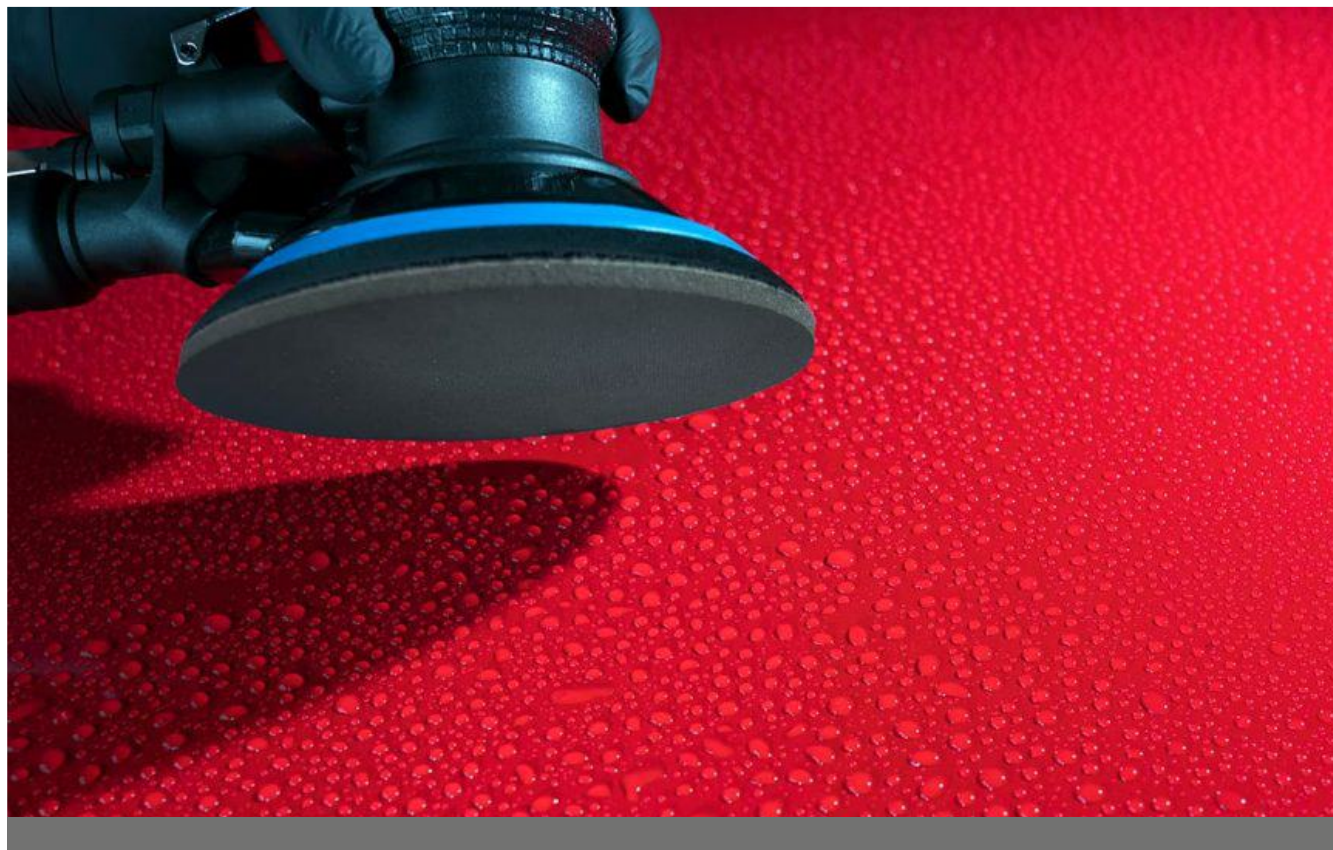
Velour discs Ø 150mm 15 holes			
No	Pcs/box	Boxes/carton	Article number
P800	100	12	830415800
P1000	100	12	830415900
P1200	100	12	830415912
P1500	100	12	830415915
P2000	100	12	830415920

Velour discs Ø 150mm 17 holes			
No	Pcs/box	Boxes/carton	Article number
P800	100	12	830411800
P1000	100	12	830411900
P1200	100	12	830411912
P1500	100	12	830411915
P2000	100	12	830411920

Velour discs Ø 150mm no holes			
No	Pcs/box	Boxes/carton	Article number
P800	100	12	830410800
P1000	100	12	830410900
P1200	100	12	830410912
P1500	100	12	830410915
P2000	100	12	830410920

- **Backing:** Knitted fabric on foam
- **Grain:** silicon carbide (SiC)
- **Bonding:** synthetic resins
- **Coating:** special process
- **Applications:** Wet Matting and Finishing

922 mat



922 Mat Foam Discs are suitable for wet sanding of profiled and smooth surfaces before polishing. The flexible knit permits water and air to pass through thus providing a cleaner sanding process and a longer lasting abrasive product. In the wood applications it can be used for matting and defect removing before final polishing.

Velour discs Ø 80mm no holes

No	Pcs/box	Boxes/carton	Article number
P500	15	24	922470501
P1000	15	24	922471001
P2000	15	24	922472001
P3000	15	24	922473001
P4000	15	24	922474001

Velour discs Ø 150mm no holes

No	Pcs/box	Boxes/carton	Article number
P1000	15	12	922411001
P2000	15	12	922412001
P3000	15	12	922413001
P4000	15	12	922414001



330TN paper belts for wood (ALOX)

- **Backing:** E-wt, F-wt special paper
- **Grain:** Blue fired aluminium oxide (ALOX)
- **Bonding:** resin over resin
- **Coating:** semi close
- **Applications:** wood

The 330TN Paper Belts are ideal for mechanical sanding on machines for wide and/or long belts, as well as for edge sanding machines. Dedicated to wood sanding and grinding, the special paper prevents clogging, while the Aluminium Oxide grains provide excellent performance, with high speed rates and fine finishing results.



330TN paper belts for wood (ALOX)

Q

P40 / P60 / P80 / P100 / 120 / 150 / 180 / 220 / 240 / 320 / 400

120x7800mm
150x7800mm
900x1900mm
900x2100mm
900x2300mm
930x1525mm
930x1900mm
950x1900mm
970x1525mm
970x1700mm
970x1900mm
1100x1900mm
1100x2150mm
1115x2620mm
1330x1900mm
1330x2620mm
1350x2150mm

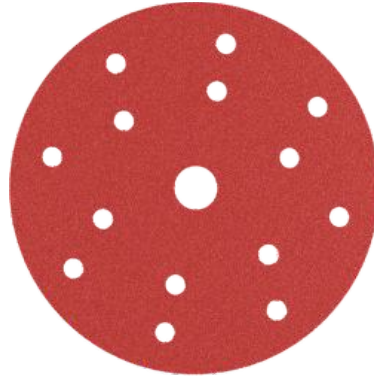
* Other dimensions available upon request.



330 duroflex heavy paper (ALOX)

- **Backing:** E-wt, F-wt special paper
- **Grain:** Blue fired aluminium oxide (ALOX)
- **Bonding:** resin over resin
- **Coating:** semi close
- **Applications:** wood

The 330 series offers high quality heavyweight abrasive papers, highly recommended for all kinds of hard wood sanding and grinding. All kinds of furniture, wooden floor, and other hard wood products can be sanded with 330 series. The heavy-weight antistatic paper prevents clogging during sanding, and it is suitable for more demanding treatment, where applied working force is very high. The Special Aluminium Oxide grains provide outstanding performance and high cutting rates, with excellent finishing results.



Velour discs Ø 125mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	330420040
P60	50	12	330420060
P80	50	12	330420080
P100	50	12	330420100
P120	100	12	330420120
P150	100	12	330420150
P180	100	12	330420180

Velour discs Ø 125mm 8 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	330428040
P60	50	12	330428060
P80	50	12	330428080
P100	50	12	330428100
P120	100	12	330428120
P150	100	12	330428150
P180	100	12	330428180

Velour discs Ø 150mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	330410040
P60	50	12	330410060
P80	50	12	330410080
P100	50	12	330410100
P120	100	12	330410120
P150	100	12	330410150
P180	100	12	330410180

Velour discs Ø 150mm 6+1 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	330417040
P60	50	12	330417060
P80	50	12	330417080
P100	50	12	330417100
P120	100	12	330417120
P150	100	12	330417150
P180	100	12	330417180

Velour discs Ø 150mm 8+1 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	330419040
P60	50	12	330419060
P80	50	12	330419080
P100	50	12	330419100
P120	100	12	330419120
P150	100	12	330419150
P180	100	12	330419180

Velour discs Ø 150mm 15 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	12	330415040
P60	50	12	330415060
P80	50	12	330415080
P100	50	12	330415100
P120	100	12	330415120
P150	100	12	330415150
P180	100	12	330415180

Velour discs Ø 203mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	6	330470040
P60	50	6	330470060
P80	50	6	330470080
P100	50	6	330470100
P120	100	6	330470120
P150	100	6	330470150
P180	100	6	330470180

Velour delta sheets 95x95x95mm 6 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	24	330402040
P60	50	24	330402060
P80	50	24	330402080
P100	50	24	330402100
P120	50	24	330402120
P150	50	24	330402150
P180	50	24	330402180

330 duroflex heavy paper (ALOX)

Velour rolls H115mm x 25m

No	rolls/pack	Article number
P40	5	330412040
P60	5	330412060
P80	5	330412080
P100	5	330412100
P120	5	330412120
P150	5	330412150
P180	5	330412180
P220	5	330412220
P240	5	330412240
P320	5	330412320
P400	5	330412400



Rolls H115mm x 25m

No	rolls/pack	Article number
P24	5	330120024
P36	5	330120036
P40	5	330120040
P60	5	330120060
P80	5	330120080
P100	5	330120100
P120	5	330120120
P150	5	330120150
P180	5	330120180
P220	5	330120220
P240	5	330120240
P320	5	330120320
P400	5	330120400

Rolls H200mm x 25m

No	rolls/pack	Article number
P24	3	330200024
P36	3	330200036
P40	3	330200040
P60	3	330200060
P80	3	330200080
P100	3	330200100
P120	3	330200120
P150	3	330200150
P180	3	330200180
P220	3	330200220
P240	3	330200240
P320	3	330200320
P400	3	330200400

Rolls H600mm x 25m

No	rolls/pack	Article number
P24	1	330600024
P36	1	330600036
P40	1	330600040
P60	1	330600060
P80	1	330600080
P100	1	330600100
P120	1	330600120
P150	1	330600150
P180	1	330600180
P220	1	330600220
P240	1	330600240
P320	1	330600320
P400	1	330600400



350 dural heavy paper (SiC)

- **Backing:** E-wt, F-wt special paper
- **Grain:** silicon carbide (SiC)
- **Bonding:** resin over resin
- **Coating:** close
- **Applications:** Hard wood, Floorings, Constructions

The 350 series offers high-quality, heavy-weight abrasive papers, highly recommended for sanding very hard wood and leather. All kinds of furniture, wood floor, and other hard wood products can be sanded with 350 series. The heavy-weight antistatic paper, prevents the clogging of the paper during sanding and it is suitable for more demanding treatment, where applied working force is very high. The Silicon Carbide grains provide excellent performance and high cutting rates, with excellent finishing results.



Double face discs Ø 400mm 1 hole

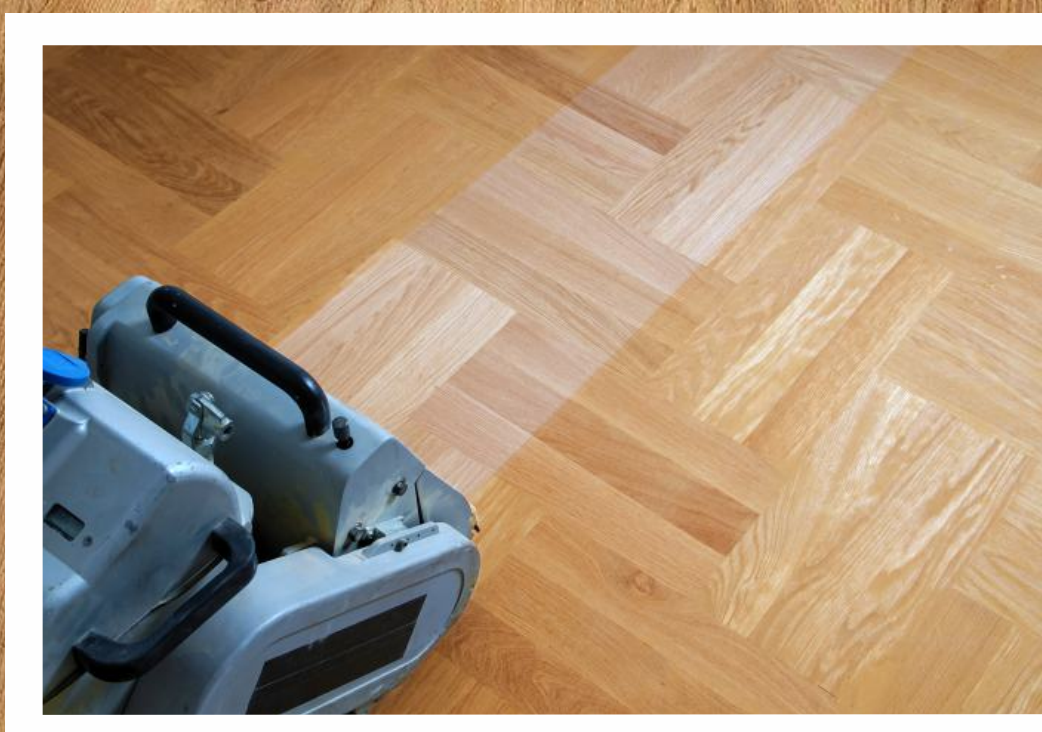
No	Pcs/box	Boxes/carton	Article number
P16	10	5	3502040016
P24	15	5	3502040024
P36	20	5	3502040036
P40	20	5	3502040040
P60	20	5	3502040060
P80	20	5	3502040080
P100	20	5	3502040100
P120	20	5	3502040120
P150	20	5	3502040150
P180	20	5	3502040180

Rolls H115mm x 25m

No	rolls/pack	Article number
P24	5	350120024
P36	5	350120036
P40	5	350120040
P60	5	350120060
P80	5	350120080
P100	5	350120100
P120	5	350120120
P150	5	350120150
P180	5	350120180
P220	5	350120220
P240	5	350120240
P280	5	350120280
P320	5	350120320

Rolls H200mm x 25m

No	rolls/pack	Article number
P24	3	350200024
P36	3	350200036
P40	3	350200040
P60	3	350200060
P80	3	350200080
P100	3	350200100
P120	3	350200120
P150	3	350200150
P180	3	350200180
P220	3	350200220
P240	3	350200240
P280	3	350200280
P320	3	350200320



355 heavy paper for marble (SiC)

- **Backing:** F-wt special paper
- **Grain:** silicon carbide (SiC)
- **Bonding:** resin over resin
- **Coating:** very close
- **Applications:** Marble



The 355 series consists of high quality heavy-weight abrasive papers, highly recommended for marble sanding and grinding all kinds of stone. The heavy-weight antistatic paper, prevents the clogging of the paper during sanding and it is suitable for more demanding treatment, where applied working force is very high. The toughness of Silicon Carbide grains provides superb performance and high cutting rates, with excellent finishing results. The enhanced bonding of abrasive grains with special resins, forms a very tough sandpaper, difficult to be destroyed during sanding of rough surfaces, like marble and stones, since it can withstand high pressure and temperature.

355 heavy paper for marble (SiC)

Velour discs Ø 115mm no holes

No	Pcs/box	Boxes/carton	Article number
P36	50	12	355430036
P40	50	12	355430040
P60	50	12	355430060
P80	50	12	355430080
P100	50	12	355430100
P120	50	12	355430120
P150	50	12	355430150
P180	100	12	355430180
P220	100	12	355430220
P240	100	12	355430240
P320	100	12	355430320
P400	100	12	355430400
P500	100	12	355430500
P600	100	12	355430600
P800	100	12	355430800
P1000	100	12	355431000
P1200	100	12	355431200

Velour discs Ø 125mm no holes

No	Pcs/box	Boxes/carton	Article number
P36	50	12	355420036
P40	50	12	355420040
P60	50	12	355420060
P80	50	12	355420080
P100	50	12	355420100
P120	50	12	355420120
P150	50	12	355420150
P180	100	12	355420180
P220	100	12	355420220
P240	100	12	355420240
P320	100	12	355420320
P400	100	12	355420400
P500	100	12	355420500
P600	100	12	355420600
P800	100	12	355420800
P1000	100	12	355421000
P1200	100	12	355421200

Velour discs Ø 150mm no holes

No	Pcs/box	Boxes/carton	Article number
P36	50	12	355410036
P40	50	12	355410040
P60	50	12	355410060
P80	50	12	355410080
P100	50	12	355410100
P120	50	12	355410120
P150	50	12	355410150
P180	50	12	355410180
P220	50	12	355410220
P240	50	12	355410240
P320	50	12	355410320
P400	50	12	355410400
P500	50	12	355410500
P600	50	12	355410600
P800	50	12	355410800
P1000	50	12	355411000
P1200	50	12	355411200

Velour discs Ø 203mm no holes

No	Pcs/box	Boxes/carton	Article number
P36	50	6	355470036
P40	50	6	355470040
P60	50	6	355470060
P80	50	6	355470080
P100	50	6	355470100
P120	50	6	355470120
P150	50	6	355470150
P180	100	6	355470180
P220	100	6	355470220
P240	100	6	355470240
P320	100	6	355470320
P400	100	6	355470400

Rolls H200mm x 25m

No	rolls/pack	Article number
P36	3	355200036
P40	3	355200040
P60	3	355200060
P80	3	355200080
P100	3	355200100
P120	3	355200120
P150	3	355200150
P180	3	355200180
P220	3	355200220
P240	3	355200240
P280	3	355200280
P320	3	355200320
P400	3	355200400
P600	3	355200600



935 super fiber discs

- **Backing:** Special Fiber
- **Grain:** silicon carbide (SiC)
- **Bonding:** resin over resin
- **Coating:** very close
- **Applications:** Marble and stones, construction

For marble and concrete

The efficiency and longevity of the 935 Super Fiber Discs is unparalleled, considering its heavy-duty speciality. The thick layer of silicon carbide combined with the rigid fibre support provide the ideal strength and structure for grinding marble, rough stone and concrete surfaces.



Discs Ø 115mm

No	Pcs/pack	Article number
P16	5	935115016
P24	5	935115024
P36	5	935115036
P40	5	935115040
P60	5	935115060
P80	5	935115080
P100	5	935115100
P120	5	935115120

Discs Ø 125mm

No	Pcs/pack	Article number
P24	5	935125024
P36	5	935125036
P40	5	935125040
P60	5	935125060
P80	5	935125080
P100	5	935125100
P120	5	935125120

Discs Ø 180mm

No	Pcs/pack	Article number
P24	5	935180024
P36	5	935180036
P40	5	935180040
P60	5	935180060
P80	5	935180080
P100	5	935180100
P120	5	935180120

- **Backing:** J-wt super flexible cotton cloth
- **Grain:** Blue fired aluminium oxide (ALOX)
- **Bonding:** resin over resin
- **Coating:** close
- **Applications:** Wood, Metal

640 j-superflex cloth (ALOX)

The 640 J-Superflex series consists of cloth abrasives, suitable for metal and hard wood. The extra flexible and strong cotton J-cloth backing provides excellent adaptability to all difficult curved surfaces and it contributes to the long lifespan. The close coating with the special treated Aluminium Oxide grains performs excellent during sanding of hard wood and metal surfaces.



Q Rolls H115mm x 25m		
No	rolls/pack	Article number
P40	5	640120040
P60	5	640120060
P80	5	640120080
P100	5	640120100
P120	5	640120120
P150	5	640120150
P180	5	640120180
P220	5	640120220
P240	5	640120240
P320	5	640120320
P400	5	640120400

Q Rolls H200mm x 25m		
No	rolls/pack	Article number
P40	3	640200040
P60	3	640200060
P80	3	640200080
P100	3	640200100
P120	3	640200120
P150	3	640200150
P180	3	640200180
P220	3	640200220
P240	3	640200240
P320	3	640200320
P400	3	640200400



630 x-cloth (ALOX)

- **Backing:** X-wt strong cotton cloth
- **Grain:** Blue fired aluminium oxide (ALOX)
- **Bonding:** resin over resin
- **Coating:** close
- **Applications:** Wood

The X-Cloth 630 series is ideal for sanding hard wood. The very strong X cotton cloth backing provides excellent durability and the close coating of the Aluminium Oxide grains performs excellently during sanding of wooden surfaces. It can also be converted to belts.

Q Rolls H115mm x 25m

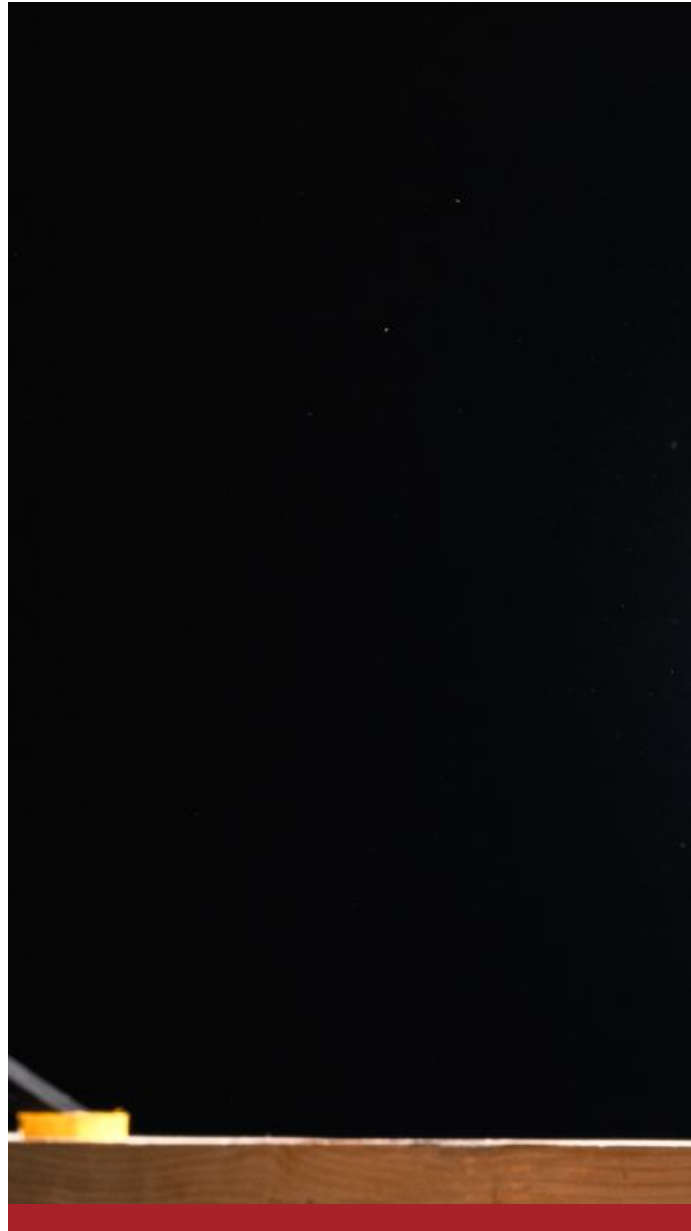
No	rolls/pack	Article number
P30	5	630120030
P36	5	630120036
P40	5	630120040
P60	5	630120060
P80	5	630120080
P100	5	630120100
P120	5	630120120
P150	5	630120150
P180	5	630120180
P220	5	630120220
P240	5	630120240
P320	5	630120320
P400	5	630120400

Q Rolls H200mm x 25m

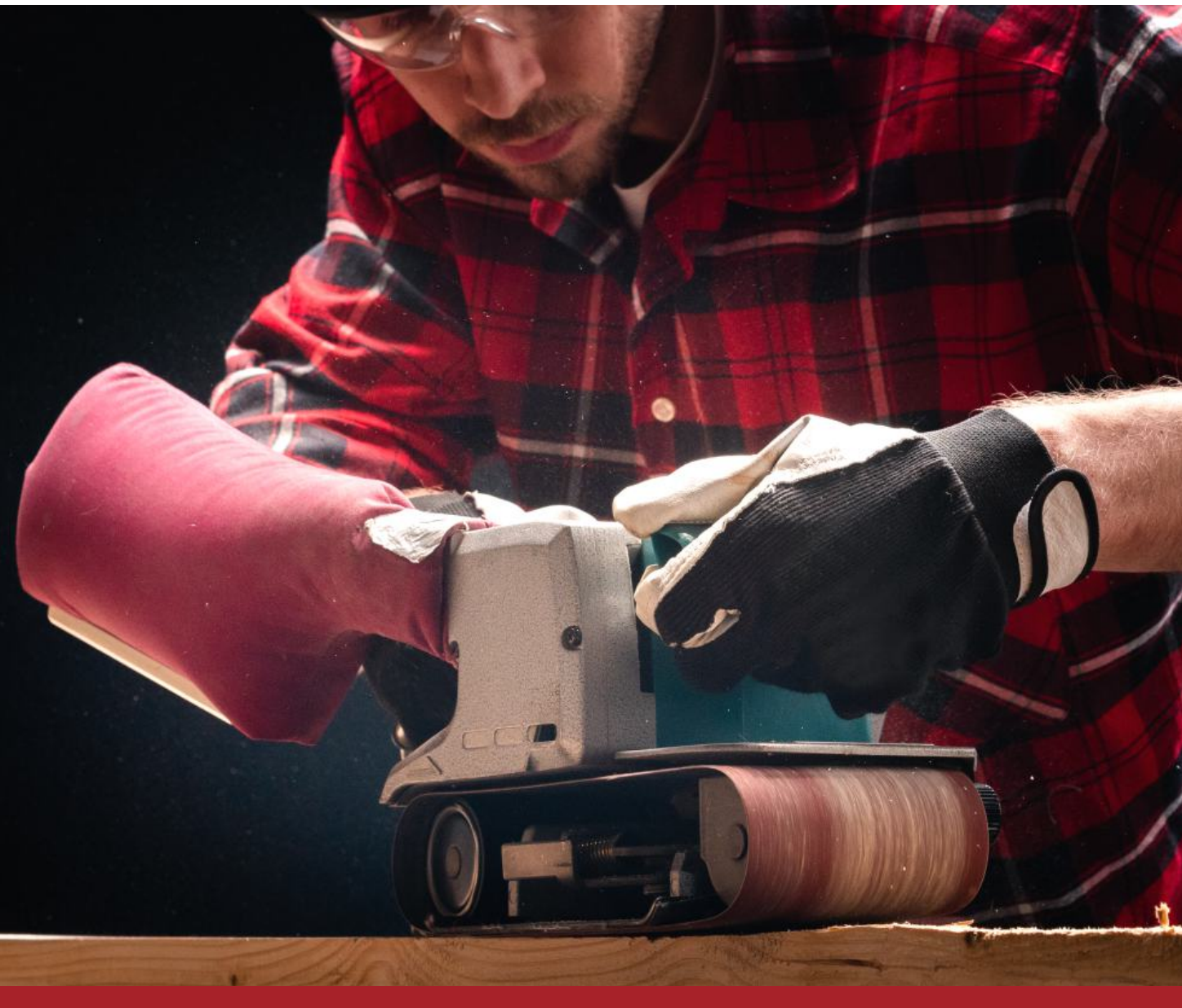
No	rolls/pack	Article number
P30	3	630200030
P36	3	630200036
P40	3	630200040
P60	3	630200060
P80	3	630200080
P100	3	630200100
P120	3	630200120
P150	3	630200150
P180	3	630200180
P220	3	630200220
P240	3	630200240
P320	3	630200320
P400	3	630200400

Q Rolls H600mm x 25m

No	rolls/pack	Article number
P30	1	630600030
P36	1	630600036
P40	1	630600040
P60	1	630600060
P80	1	630600080
P100	1	630600100
P120	1	630600120
P150	1	630600150
P180	1	630600180
P220	1	630600220
P240	1	630600240
P320	1	630600320
P400	1	630600400



630 x-cloth belts (ALOX)



P30 / P36 / P40 / P60 / P80 / P100 / 120 / 150 / 180 / 220 / 240 / 320 / 400

75x457mm

75x510mm

75x535mm

100x560mm

100x610mm

120x7800mm

150x7800mm

1100x1900mm

1115x2150mm

* Other dimensions available upon request.

650 j-flex cloth (ALOX)

- **Backing:** J-wt flexible cotton cloth
- **Grain:** Blue fired aluminium oxide (ALOX)
- **Bonding:** resin over resin
- **Coating:** semi close
- **Applications:** Metal, Wood

The 650 J-Flex series consists of cloth abrasives, suitable for metal and hard wood. The flexible cotton cloth backing provides excellent durability and adaptability in curved surfaces, while the semi-close coating with the Aluminium Oxide grains performs outstandingly, when sanding hard wood and metal surfaces.



Sheets 230x280mm

No	Pcs/box	Boxes/carton	Article number
P36	50	5	650010036
P40	50	5	650010040
P60	50	5	650010060
P80	50	5	650010080
P100	50	5	650010100
P120	50	5	650010120
P150	50	10	650010150
P180	50	10	650010180
P220	50	10	650010220
P240	50	10	650010240
P320	50	10	650010320
P400	50	10	650010400

Rolls H100mm x 25m

No	rolls/pack	Article number
P36	5	650101036
P40	5	650101040
P60	5	650101060
P80	5	650101080
P100	5	650101100
P120	5	650101120
P150	5	650101150
P180	5	650101180
P220	5	650101220
P240	5	650101240
P320	5	650101320
P400	5	650101400



Rolls H115mm x 25m

No	rolls/pack	Article number
P36	5	650121036
P40	5	650121040
P60	5	650121060
P80	5	650121080
P100	5	650121100
P120	5	650121120
P150	5	650121150
P180	5	650121180
P220	5	650121220
P240	5	650121240
P320	5	650121320
P400	5	650121400



- **Backing:** J-wt flexible polycotton cloth
- **Grain:** aluminium oxide (ALOX)
- **Bonding:** resin over resin
- **Coating:** semi close
- **Applications:** Wood

645 j-flex economy cloth (ALOX)

645 J-flex cloth is suitable for sanding hard wood. The flexible cotton / polycotton cloth backing provides excellent durability and adaptability to all curved surfaces. The semi close coating with the special treated Aluminium Oxide grains performs excellently during sanding of hard wood. 645 J-flex is the low cost alternative to 640 J-Superflex cloth.



Rolls H100mm x 25m

No	rolls/pack	Article number
P40	5	645101040
P60	5	645101060
P80	5	645101080
P100	5	645101100
P120	5	645101120
P150	5	645101150
P180	5	645101180
P220	5	645101220

Rolls H115mm x 25m

No	rolls/pack	Article number
P40	5	645121040
P60	5	645121060
P80	5	645121080
P100	5	645121100
P120	5	645121120
P150	5	645121150
P180	5	645121180
P220	5	645121220

Rolls H150mm x 25m

No	rolls/pack	Article number
P40	4	645151040
P60	4	645151060
P80	4	645151080
P100	4	645151100
P120	4	645151120
P150	4	645151150
P180	4	645151180
P220	4	645151220



635 zirconia x-cloth

- **Backing:** X-wt strong cotton cloth
- **Grain:** zirconium alumina
- **Bonding:** resin over resin
- **Coating:** close
- **Applications:** Very hard wood, Floorings, Metal

The 635 zirconia x-cloth is suitable for sanding hard wood, floorings and especially metal. The very strong cotton cloth backing provides excellent resistance to tearing and the close coating of the Zirconia Alumina grains offers excellent performance on metal surfaces grinding. The fast cutting rate, provided by its special zirconium alumina grains, is a key characteristic of the 635 zirconia x-cloth's overall performance.

Velour discs Ø 125mm no holes

No	Pcs/box	Boxes/carton	Article number
P36	25	12	635420036
P40	50	12	635420040
P60	50	12	635420060
P80	50	12	635420080
P100	50	12	635420100
P120	50	12	635420120

Velour discs Ø 150mm no holes

No	Pcs/box	Boxes/carton	Article number
P36	25	12	635410036
P40	50	12	635410040
P60	50	12	635410060
P80	50	12	635410080
P100	50	12	635410100
P120	50	12	635410120

Rolls H115mm x 25m

No	rolls/pack	Article number
P24	5	635120024
P36	5	635120036
P40	5	635120040
P60	5	635120060
P80	5	635120080
P100	5	635120100
P120	5	635120120

P24 / P36 / P40 / P60 / P80 / P100 / 150

200X480mm

200X550mm

200X750mm

20X520mm

13X330mm

10X330mm

* Other dimensions available upon request.



Velour discs Ø 180mm no holes

No	Pcs/box	Boxes/carton	Article number
P36	25	6	635404036
P40	50	6	635404040
P60	50	6	635404060
P80	50	6	635404080
P100	50	6	635404100
P120	50	6	635404120

Rolls H200mm x 25m

No	rolls/pack	Article number
P24	3	635200024
P36	3	635200036
P40	3	635200040
P60	3	635200060
P80	3	635200080
P100	3	635200100
P120	3	635200120



- Backing:** F-wt special paper
- Grain:** zirconium alumina
- Bonding:** resin over resin
- Coating:** closed
- Applications:** wood, metal

335 zirconia heavy paper



335 Zirconia paper Velour discs are designed for the wood sanding and grinding applications. The robust F-Weight paper combined with the high dense Velour are extremely suitable for high pressure sanding on floor and any other hard wood surfaces. Due to the Zirconium Alumina grains properties, stock removal rate is accelerated while durability is prolonged compared to the conventional abrasives. The 335 series can be also used for moderate-pressure metal sanding applications with equivalent results.



Velour discs Ø 125mm no holes

No	Pcs/box	Boxes/carton	Article number
P36	25	12	335420036
P40	50	12	335420040
P60	50	12	335420060
P80	50	12	335420080
P100	50	12	335420100
P120	50	12	335420120

Velour discs Ø 150mm no holes

No	Pcs/box	Boxes/carton	Article number
P36	25	12	335410036
P40	50	12	335410040
P60	50	12	335410060
P80	50	12	335410080
P100	50	12	335410100
P120	50	12	335410120

Velour discs Ø 180mm no holes

No	Pcs/box	Boxes/carton	Article number
P36	25	6	335404036
P40	50	6	335404040
P60	50	6	335404060
P80	50	6	335404080
P100	50	6	335404100
P120	50	6	335404120

Rolls H200mm x 25m

No	rolls/pack	Article number
P36	3	335200036
P40	3	335200040
P60	3	335200060
P80	3	335200080
P100	3	335200100
P120	3	335200120

Velour discs Ø 203mm no holes

No	Pcs/box	Boxes/carton	Article number
P36	25	6	335470036
P40	50	6	335470040
P60	50	6	335470060
P80	50	6	335470080
P100	50	6	335470100
P120	50	6	335470120

Q

931 100% zirconia fiber discs

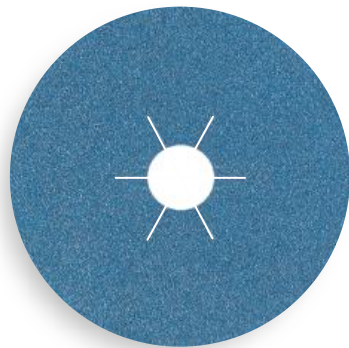
- **Backing:** fiber glass 0,60mm, 0,80mm
- **Grain:** 100% zirconia alumina
- **Bonding:** resin over resin
- **Coating:** very close
- **Applications:** metal, inox



931 100% zirconia fiber discs



The 931 Fiber 100% Zirconia line of fiber discs achieves exceptional levels of performance in metal grinding. The Zirconia Alumina grains provide very fast cutting rates and exceptional lifespan.



Fiber discs Ø 115mm

No	Pcs/pack	Article number
P36	50	9310115036
P40	50	9310115040
P60	50	9310115060
P80	50	9310115080
P100	50	9310115100

Fiber discs Ø 125mm

No	Pcs/pack	Article number
P36	50	9310125036
P40	50	9310125040
P60	50	9310125060
P80	50	9310125080
P100	50	9310125100

Fiber discs Ø 150mm

No	Pcs/pack	Article number
P36	50	9310150036
P40	50	9310150040
P60	50	9310150060
P80	50	9310150080
P100	50	9310150100

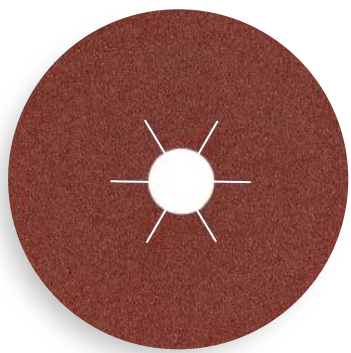
Fiber discs Ø 180mm

No	Pcs/pack	Article number
P36	50	9310180036
P40	50	9310180040
P60	50	9310180060
P80	50	9310180080
P100	50	9310180100

930 ALOX fiber discs

- **Backing:** fiber glass 0,60mm, 0,80mm
- **Grain:** Blue fired aluminium oxide (ALOX)
- **Bonding:** resin over resin
- **Coating:** very close
- **Applications:** metal, wood

The 930 Fiber ALOX discs are suitable for grinding metals, iron, welding seams and generally hard surfaces. The durable fiber backing is heat resistant and very stiff, for high pressure applications.



Fiber discs Ø 115mm

No	Pcs/pack	Article number
P16	25	9300115016
P24	50	9300115024
P36	50	9300115036
P40	50	9300115040
P60	50	9300115060
P80	50	9300115080
P100	50	9300115100
P120	50	9300115120
P150	50	9300115150
P180	50	9300115180

Fiber discs Ø 125mm

No	Pcs/pack	Article number
P16	25	9300125016
P24	50	9300125024
P36	50	9300125036
P40	50	9300125040
P60	50	9300125060
P80	50	9300125080
P100	50	9300125100
P120	50	9300125120
P150	50	9300125150
P180	50	9300125180

Fiber discs Ø 150mm

No	Pcs/pack	Article number
P16	25	9300150016
P24	50	9300150024
P36	50	9300150036
P40	50	9300150040
P60	50	9300150060
P80	50	9300150080
P100	50	9300150100
P120	50	9300150120
P150	50	9300150150
P180	50	9300150180

Fiber discs Ø 180mm

No	Pcs/pack	Article number
P16	25	9300180016
P24	50	9300180024
P36	50	9300180036
P40	50	9300180040
P60	50	9300180060
P80	50	9300180080
P100	50	9300180100
P120	50	9300180120
P150	50	9300180150
P180	50	9300180180

- Backing:** fiber glass 0,60mm, 0,80mm
- Grain:** silicon carbide (SiC)
- Bonding:** resin over resin
- Coating:** very close
- Applications:** marble

932 SiC fiber discs

The 932 Fiber SiC discs are suitable for grinding marble, stones, glass, building materials and very hard composites. The Silicon Carbide grains provide outstanding performance, with high cutting rates and excellent finishing results.



Fiber discs Ø 115mm

No	Pcs/pack	Article number
P24	50	9320115024
P36	50	9320115036
P40	50	9320115040
P60	50	9320115060
P80	50	9320115080
P100	50	9320115100
P120	50	9320115120
P150	50	9320115150
P180	50	9320115180
P220	50	9320115220

Fiber discs Ø 125mm

No	Pcs/pack	Article number
P24	50	9320125024
P36	50	9320125036
P40	50	9320125040
P60	50	9320125060
P80	50	9320125080
P100	50	9320125100
P120	50	9320125120
P150	50	9320125150
P180	50	9320125180
P220	50	9320125220

Fiber discs Ø 150mm

No	Pcs/pack	Article number
P24	50	9320150024
P36	50	9320150036
P40	50	9320150040
P60	50	9320150060
P80	50	9320150080
P100	50	9320150100
P120	50	9320150120
P150	50	9320150150
P180	50	9320150180
P220	50	9320150220

Fiber discs Ø 180mm

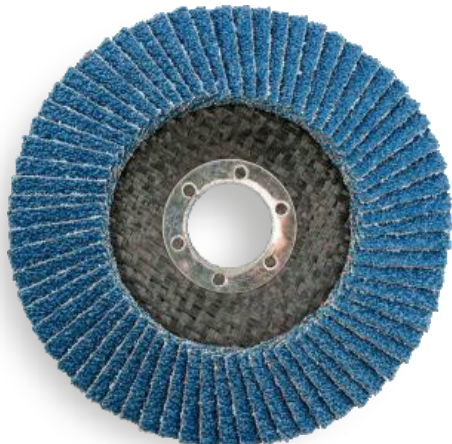
No	Pcs/pack	Article number
P24	50	9320180024
P36	50	9320180036
P40	50	9320180040
P60	50	9320180060
P80	50	9320180080
P100	50	9320180100
P120	50	9320180120
P150	50	9320180150
P180	50	9320180180
P220	50	9320180220

915 100% zirconia flap discs

- **Backing:** X-Poly-cotton Cloth
- **Grain:** 100% zirconia
- **Bonding:** resin over resin
- **Coating:** closed
- **Applications:** metal



The 915 100% Zirconia Flap Discs are applicable in metal and INOX sanding. High-quality abrasive cloth flaps are precisely attached onto fiber glass pads making this line suitable for welding smoothing, surface flattening and edge rounding, with outstanding results and higher cutting rates.



Flap discs Ø 115mm

No	Pcs/pack	Packs/carton	Article number
P36	10	12	9150115036
P40	10	12	9150115040
P60	10	12	9150115060
P80	10	12	9150115080
P100	10	12	9150115100
P120	10	12	9150115120

Flap discs Ø 125mm

No	Pcs/pack	Packs/carton	Article number
P36	10	12	9150125036
P40	10	12	9150125040
P60	10	12	9150125060
P80	10	12	9150125080
P100	10	12	9150125100
P120	10	12	9150125120

Flap discs Ø 180mm

No	Pcs/pack	Packs/carton	Article number
P36	10	8	9150180036
P40	10	8	9150180040
P60	10	8	9150180060
P80	10	8	9150180080
P100	10	8	9150180100
P120	10	8	9150180120

- **Backing:** X-Poly-cotton Cloth
- **Grain:** 100% ceramic
- **Bonding:** resin over resin
- **Coating:** closed
- **Applications:** metal

919 100% ceramic flap discs



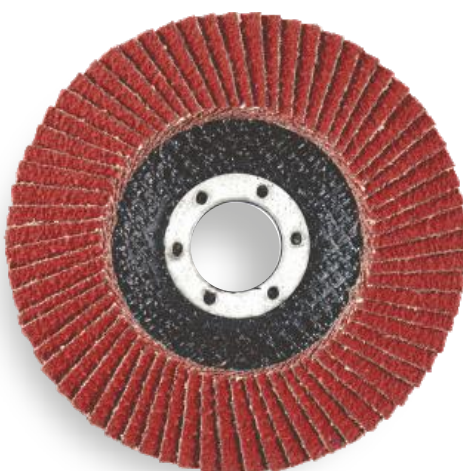
The 919 Long-Life Ceramic Flap Discs are suitable for heavy-duty metal sanding. Its ceramic grains, combined with the top coat cooling agent, provide a long lifespan, durable and fast-cut product, applicable to any high pressured, hard metal surface, such as stainless steel.

Flap discs Ø 115mm

No	Pcs/pack	Packs/carton	Article number
P36	10	12	9190115036
P40	10	12	9190115040
P60	10	12	9190115060
P80	10	12	9190115080
P100	10	12	9190115100

Flap discs Ø 125mm

No	Pcs/pack	Packs/carton	Article number
P36	10	12	9190125036
P40	10	12	9190125040
P60	10	12	9190125060
P80	10	12	9190125080
P100	10	12	9190125100



constructions



750 ceramic net



Velour discs Ø 225mm			For plasters
No	Pcs/box	Boxes/carton	Article number
P60	50	6	750492060
P80	50	6	750492080
P100	50	6	750492100
P120	50	6	750492120
P150	50	6	750492150
P180	50	6	750492180
P220	50	6	750492220
P240	50	6	750492240
P320	50	6	750492320
P400	50	6	750492400



Velour discs Ø 406mm			For floorings
No	Pcs/box	Boxes/carton	Article number
P60	25	4	750046060
P80	25	4	750046080
P100	25	4	750046100
P120	25	4	750046120
P150	25	4	750046150
P180	25	4	750046180
P220	25	4	750046220
P240	25	4	750046240
P320	25	4	750046320
P400	25	4	750046400

948 soft interface pad

A convenient addition between the backing plate and the abrasive disc, for even more conformability. Using the soft interface pad reduces vibrations, increases sanding smoothness and improves finishing results.



Soft interface pad Ø 210mm 15mm

Pcs/pack	Article number
1	948210000

pad saver

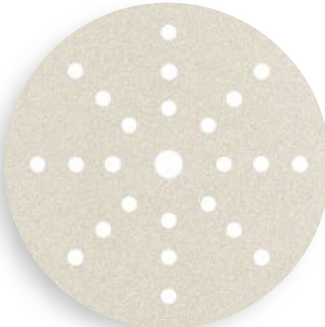
Innovatively designed to protect the backing pad and increase its lifespan, while providing maximum dust extraction. It is ideal for use with 750 Net Discs 225mm and 510 Velour discs 225mm.



Pad saver Ø 223mm 4mm 24+1 holes

Pcs/pack	Article number
1	948250000

510 white paper line (ALOX)



Velour discs Ø 225mm no holes

No	Pcs/box	Boxes/carton	Article number
P40	50	6	510492040
P60	50	6	510492060
P80	100	6	510492080
P100	100	6	510492100
P120	100	6	510492120
P150	100	6	510492150
P180	100	6	510492180
P220	100	6	510492220
P240	100	6	510492240
P320	100	6	510492320
P400	100	6	510492400

Velour discs Ø 225mm 6 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	6	510493040
P60	50	6	510493060
P80	100	6	510493080
P100	100	6	510493100
P120	100	6	510493120
P150	100	6	510493150
P180	100	6	510493180
P220	100	6	510493220

Velour discs Ø 225mm 24+1 holes

No	Pcs/box	Boxes/carton	Article number
P40	50	6	510495040
P60	50	6	510495060
P80	100	6	510495080
P100	100	6	510495100
P120	100	6	510495120
P150	100	6	510495150
P180	100	6	510495180
P220	100	6	510495220

350 dural heavy paper (SiC)



Velour discs Ø 220mm no holes

No	Pcs/box	Boxes/carton	Article number
P16	25	6	350490016
P24	50	6	350490024
P36	50	6	350490036
P40	50	6	350490040

Velour discs Ø 220mm 1 hole

No	Pcs/box	Boxes/carton	Article number
P60	50	6	350490060
P80	50	6	350490080
P100	50	6	350490100

Velour discs Ø 225mm no holes

No	Pcs/box	Boxes/carton	Article number
P16	25	6	350492016
P24	50	6	350492024
P36	50	6	350492036
P40	50	6	350492040
P60	50	6	350492060
P80	50	6	350492080
P100	50	6	350492100

911 metal cutting wheels

Providing fast, clean and accurate cuts in any kind of conventional metal, such as steel, stainless-steel and many more. A powerful addition to your tool kit, adding precision and ease to your every day job.

Metal cutting wheels

Dimension	Pcs/pack	Article number
115x2,5x22	25	911115250
125x2,5x22	25	911125250
180x3,0x22	25	911178250
230x3,0x22	25	911230320



914 inox cutting wheels

A specially created cutting wheel, dedicated to stainless-steel alloys cutting, adding durability and precision to inox treatment.

Inox cutting wheels

Dimension	Pcs/pack	Article number
115x1,0x22	25	914115100
125x1,0x22	25	914125100
180x1,6x22	25	914180160
230x1,9x22	25	914230190



913 metal grinding wheels



A long-lasting choice, adding durability and precision to professional metal grinding, abrasion, fabrication, and general metal repair work.

Metal grinding wheels

Dimension	Pcs/pack	Article number
115x6,4x22	10	913115600
125x6,4x22	10	913125600
180x6,4x22	10	913178600
230x8,0x22	10	913230800

914 professional inox cutting wheels

Top Features:

- Excellent price-performance ratio.
- Perfect for cutting steel and stainless steel.

Advantages:

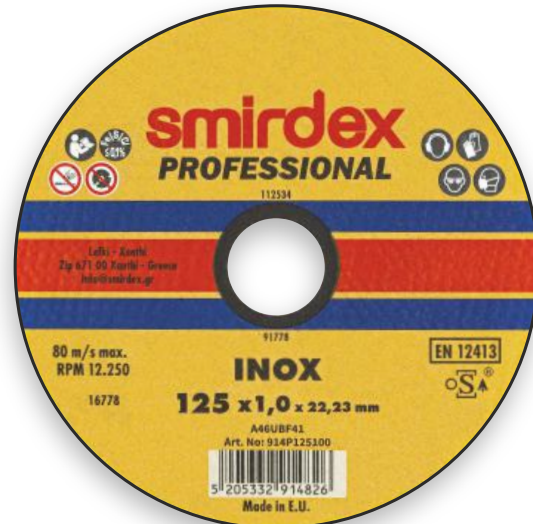
- Iron and sulphur free, does not cause rust on the workpiece when cutting stainless steel.
- Extra-thin cutting rim guarantees minimal burr formation and reduced flying sparks.
- High lifetime and cutting speed due to the use of high quality aluminumoxide-abrasives grain in combination with an optimized bond matrix.

Application: Cutting solid and thin-walled metal.

Material: Steel and Stainless steel.

Professional inox cutting wheels

Dimension	Pcs/pack	Article number
115x1,0x22,23	25	914P115100
125x1,0x22,23	25	914P125100
180x1,6x22,23	25	914P180160
230x1,9x22,23	25	914P230190



912 professional marble cutting wheels

Top Features:

- Very little edge chipping.
- Ideal for low power machines.

Advantages:

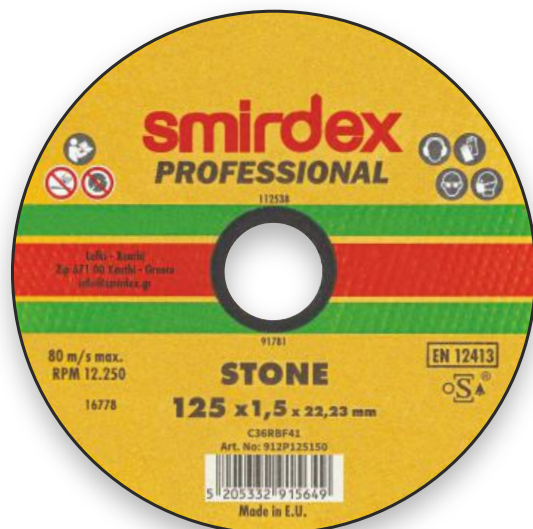
- Extra-thin cutting rim guarantees a fast and cool cut.
- Also suitable for thin-walled aluminium.
- High lifetime and cutting speed due to the use of high quality silicon carbide-abrasives grain in combination with an optimized bond matrix.

Application: Cutting solid and thin-walled material.

Material: Marble and Stone.

Professional marble cutting wheels

Dimension	Pcs/pack	Article number
115x1,5x22,23	25	912P115150
125x1,5x22,23	25	912P125150
230x1,9x22,23	25	912P230190



925 non woven abrasives

Smirdex has a large variety of non-woven abrasives, in sheets, rolls and discs, offering higher efficiency for consistent finishing. The specially designed three-dimensional "spring-like" surface of the non-woven abrasives increases the uniform contact of materials, ensuring the excellent result, with comfort and reliability.

Sheets 150mm x 230mm NO NAME

Type	Pcs/pack	Article number
A/Very fine red	60	925150320
S/Ultra fine grey	60	925150600
S/Micro yellow	60	925151000



Rolls 115mm x 10m NO NAME

Type	Pcs/pack	Article number
A/Very fine red	1	925115320
S/Ultra fine grey	1	925115600
S/Micro yellow	1	925115900



Rolls 115mm x 10m SMIRDEX BRAND

Type	Pcs/pack	Article number
A/Very fine red	1	925M115320
S/Ultra fine grey	1	925M115600

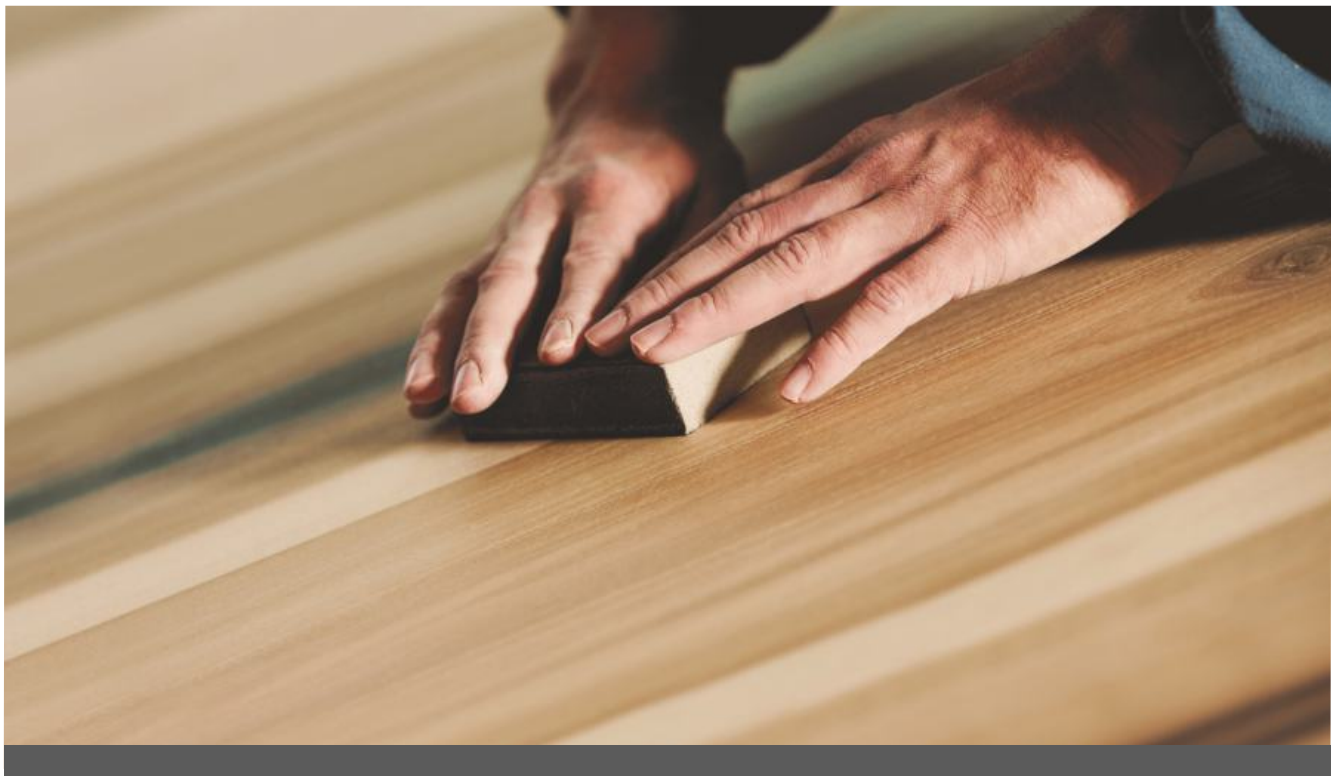


Discs Ø150mm no holes NO NAME

Type	Pcs/pack	Article number
A/Very fine red	10	925410320
S/Ultra fine grey	10	925410600



920 sanding blocks



Smirdex offers 1-sided, 2-sided and 4-sided sanding sponges, with different surface densities and hardness, designed for wet or dry sanding on wood, metal, primer, paint, composites or drywall. The sanding sponges are a useful tool, which can easily adapt to any kind and shape of surface, suitable for all hand sanding applications.



Sanding blocks (4x4)

4-Sides (4x4) 100x69x26mm

Type	Packaging	Article number
Coarse	240 pcs (6 packs x 40 pcs)	920440140
Medium	240 pcs (6 packs x 40 pcs)	920440240
Fine	240 pcs (6 packs x 40 pcs)	920440340
Very fine	240 pcs (6 packs x 40 pcs)	920440440

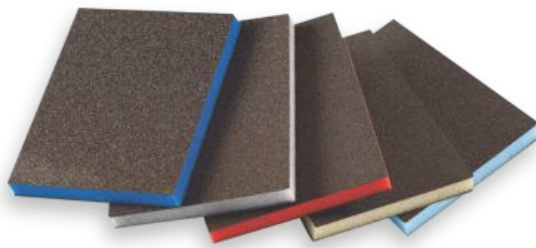


Sanding blocks (4x4 combi)

4-Sides (4x4) combi 100x70x25mm

Type	Packaging	Article number
Coarse	240 pcs (6 packs x 40 pcs) or 250 pcs	920441100
Medium	240 pcs (6 packs x 40 pcs) or 250 pcs	920441200
Fine	240 pcs (6 packs x 40 pcs) or 250 pcs	920441300
Very fine	240 pcs (6 packs x 40 pcs) or 250 pcs	920441400

920 sanding sponges



Sanding sponges (2x2)

2-Sides (2x2) 124x98x12mm

Type	Packaging	Article number
Coarse-Blue	240 pcs (6 packs x 40 pcs)	920220140
Medium-Grey	240 pcs (6 packs x 40 pcs)	920220240
Fine-Red	240 pcs (6 packs x 40 pcs)	920220340
Very fine-Yellow	240 pcs (6 packs x 40 pcs)	920220440
Ultra fineLight blue	240 pcs (6 packs x 40 pcs)	920220540



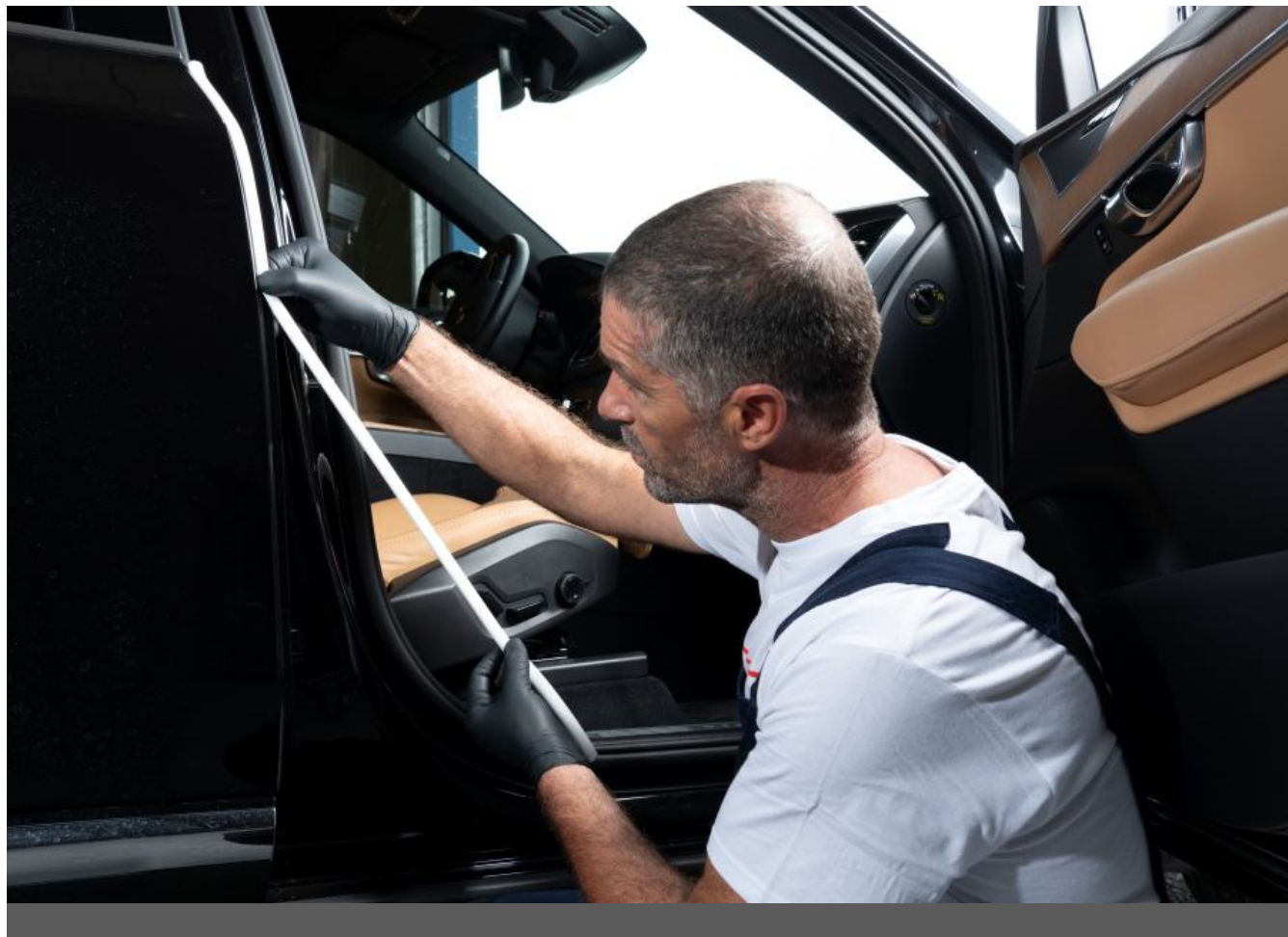
Sanding sponges (1x1)

1-Side (1x1) 140x114x5mm

Type	Packaging	Article number
Medium	240 pcs (12 packs x 20 pcs)	920110220
Fine	240 pcs (12 packs x 20 pcs)	920110320
Very fine	240 pcs (12 packs x 20 pcs)	920110420
Ultra fine	240 pcs (12 packs x 20 pcs)	920110520
Micro fine	240 pcs (12 packs x 20 pcs)	920110620

921 masking foam

The time-consuming vehicle masking, prior to painting, can be easily done by using the 921 Masking Foam, sealing with extremely high adaptability jambs, side-posts and apertures, protecting them from dust or accidental over-painting and over-spraying.



Masking foam Ø 13mm x 50m

Boxes	Article number
1	921130500

990 masking tapes

With an easy-to-tear and easy-to-peal paper, the Masking Tapes are a useful tool for easy and clean painting. Smirdex offers three types of Masking Tapes, the high-grade water resistant 120°C, the special 80°C and the basic universal 60°C, in several dimensions.

The tapes go on easy, stick fast, adhere perfectly to curved and irregular surfaces, hold tight and leave no residue upon removal.



120°C Automotive

Dimension	Pcs/pack	Article number
18mm x 50yds	96	990121950
24mm x 50yds	72	990122550
30mm x 50yds	60	990123050
36mm x 50yds	48	990123850
48mm x 50yds	36	990125050

80°C Automotive

Dimension	Pcs/pack	Article number
18mm x 50yds	96	990811950
24mm x 50yds	72	990812550
30mm x 50yds	60	990813050
36mm x 50yds	48	990813850
48mm x 50yds	36	990815050

60°C Universal

Dimension	Pcs/pack	Article number
18mm x 50yds	96	990611950
24mm x 50yds	72	990612550
30mm x 50yds	60	990613050
36mm x 50yds	48	990613850
48mm x 50yds	36	990615050

975 dry guide coat powder

The Dry Guide Coat Powder is the most efficient way to sand down light coloured surfaces. By applying a single coat, all imperfections and flaws on surfaces with primer and filler are illustrated at once, thus precision dry sanding control becomes easier, faster and better.



Dry guide coat powder 100g

	Pcs/box	Article number
Dry guide coat powder KIT with applicator	12	975000100
Dry guide coat powder refill box	18	975000200

Discover our new Polishing Compounds



923 Heavy Cut

POLISHING COMPOUND The Ideal combination of Fast Cut & Gloss



Features:

- Heavy Cut Polishing Compound - suitable for automotive clear-coats repair.
- Combining Fast Cutting performance with High-Gloss Outcome.
- Removes scratches of P1500 and finer abrasives permanently.
- Regenerates color brightness and shine.
- Restores automotive clear-coat high-gloss.
- Prevents clear-coat gradual fade, enhancing the water-repellent surface effect.
- Designed to eliminate uncontrolled scattering of the paste during rotating operation.

Recommendations on use:

- Apply 923 Heavy Cut Polishing Compound on a 951 white hard pad plus or 951 blue hard polishing pad or a 952 Lambswool pad.
- Recommended use with Random Orbital Polishers or Rotary Polishers
- Work station by station and remove any polishing residues with a clean and dry 953 microfiber polishing cloth.

923 Heavy Cut Polishing Compound		
Bottle	Pcs/Box	Article number
250ml	6	923000250
1000ml	6	923001000



924 Perfect Finish



Features:

- Perfect Finish Polish-suitable for automotive clear-coats protection, shine and hologram removal.
- Removes light swirl marks and scratches of P3000 and finer permanently.
- Reappearance of color brightness and shine.
- Restore automotive clear-coat high-gloss.
- High water-repellent effect and long-lasting protection of clear-coat's gradual fade.
- Designed to eliminate uncontrolled scattering of the paste during rotating operation.

Protection and Mirror Gloss at once

Recommendations on use:

- Apply 924 Perfect Finish polish on a 951 blue hard pad or 951 orange medium pad or 951 black soft waffle pad.
- Apply it over 923 Heavy Cut Polishing Compound for even better polishing results.
- Recommended use with Random Orbital Polishers or Rotary Polishers.
- Work station by station and remove any polishing residues with a clean and dry 953 microfiber cloth.



924 Perfect Finish

Bottle	Pcs/Box	Article number
250ml	6	924000250
1000ml	6	924001000

927 Ceramic Wax

Clear Coat, Paint Protection, Brilliant Color Depth



Features:

- Ceramic Liquid Wax is suitable for automotive clear-coats, gel coats, paints and glass protection and deep gloss.
- Protects against weathering and UV radiation.
- Light Hologram removal.
- Restore automotive's clear-coat high-gloss and color depth.
- Long-term sealing effect on polished clear coats.
- Improved Scratch resistance.

Recommendations on use:

- Wash and Clean the surface thoroughly. Dry it carefully.
- Shake the bottle well and apply the 927 Ceramic Wax on the 951 black soft waffle pad or on a 953 microfiber cloth.
- Apply by hand, with light pressure, evenly all over the polished surface. Work in sections.
- Let the sealant dry for about 5 minutes and wipe any residues of wax using a clean 953 microfiber cloth without applying any pressure.
- Do not wash the vehicle for at least 24 hours.

927 Ceramic Wax		
Bottle	Pcs/Box	Article number
250ml	6	927000250
1000ml	6	927001000





Discover our new
**VELOUR
POLISHING
PADS**

951 Velour Polishing Pads



White Hard Pad Plus
150mm x 25mm with velour

Features:

- White Open-cell foam ideal for Fast Cutting and Polishing.
- This very hard pad consists of a foam that changes its properties when exposed to heat. Its hardness depends on temperature to a great extent. Initially the foam is very hard to the touch, but as soon as it is warmed up, it softens up to a certain level. The foam becomes so soft that it is recommended to use it for cutting and polishing.
- Combining the 923 Heavy Cut Polishing compound onto the white very hard pad you get a high level of buffing in addition to a very nice gloss and finish.



Blue Hard Pad
150mm x 25mm with velour

Features:

- Blue Open-cell foam ideal for Hard and Fast Cutting and Finishing.
- This hard pad consists of a foam characterized by relatively large cell sizes, which in practice means high aggressiveness. It is used to remove deep scratches and preparation of the surface for the next stages of polishing.
- Combining the 923 Heavy Cut Polishing compound onto the blue hard pad, treat heavily damaged paints to remove deep scratches, tarnishing or oxidation in order to get high level of buffing in addition to a very nice gloss and finish.

STEP 1 Clear-coat
deep scratch removal
and buffing



STEP 1 Clear-coat
deep scratch removal
and buffing



STEP 2 Clear-coat
light scratch removal,
paint repairing
and polishing



Recommendations on use:

- Apply the compound evenly on the pad not directly on the surface.
- Polish always by applying the polisher with pad in horizontal position and not vertically or at an angle on the surface.
- Start polishing with low speed. Do not exceed 2000 rpm.
- Do not polish surfaces under direct sunlight.
- Do not exceed temperatures of 45°C on clear coat's polished surface.

951 Velour polishing pads

Type	Pcs/Box	Article number
White Hard Pad Plus	2	951150100
Blue Hard Pad	2	951150200

951 Velour Polishing Pads



Orange Medium Pad

150mm x 25mm with velour

Features:

- Orange Closed-cell foam ideal for Light Cutting and Finishing.
- This medium hardness pad consists of a foam structure that holds the compound on the surface of the pad. However, the orange foam is characterized by lower cell stiffness. This slight softer hardness has a twofold effect on its properties.
- Combining 923 Heavy Cut Polishing compound with the orange pad will cut light scratches while applying 924 Perfect Finish Polish with the orange pad you will reappear the color depth and the high gloss of the clear coat.

STEP
2

Clear-coat
light scratch removal,
paint repairing
and polishing



STEP
3

Hologram and swirl
mark removal.
High gloss and color
depth reappearance



Recommendations on use:

- Apply the compound evenly on the pad not directly on the surface.
- Polish always by applying the polisher with pad in horizontal position and not vertically or at an angle on the surface.
- Start polishing with low speed. Do not exceed 2000 rpm.
- Do not polish surfaces under direct sunlight.
- Do not exceed temperatures of 45°C on clear coat's polished surface.



Black Soft Waffle Pad

150mm x 25mm with velour

Features:

- Black Open-cell foam ideal for Finishing.
- This soft pad consists of a foam with a characteristic waveform. During work, air flows between the tabs, causing cooling of the varnish and foam.
- It is distinguished by a low density of cells with reduced rigidity. The structure of the foam absorbs evenly the liquid polish or wax and does not cause the pad to heat up. The features of the foam make it very soft and resilient.
- Combining 924 Perfect Finish Polish with the black waffle pad you will disappear holograms on clear coats
- Black Waffle Pad is perfect for applying the 927 Ceramic Wax for full paint protection, color depth and gloss, without the risk of scratching the varnish.

STEP
3

Hologram and swirl
mark removal.
High gloss and color
depth reappearance



STEP
4

Clear-coat
paint protection
and high gloss



951 Velour polishing pads

Type	Pcs/Box	Article number
Orange Medium Pad	2	951150300
Black Soft Waffle Pad	2	951150400

952 Lambswool Pad



WITH MIDSOLE

Features:

- 100% natural lamb wool
- Low heat generation
- Fast cutting performance
- No polish residues
- Compact midsole for uniform polishing
- Impressive gloss
- Easy to wash

Recommendations on use:

- Apply evenly the 923 Heavy Cut polishing compound on the lambswool pad
- Recommended use with Random orbital Polishers or Rotary Polishers
- Do not exceed 2000rpm during polishing
- Work station by station and remove any polish residues with a clean and dry 953 microfiber polishing cloth

952 Lambswool pad

Dimension	Pcs/pack	Article number
Ø150mm	2	952150100
Ø180mm	2	952180100

953 Microfiber Polishing Cloth



Features:

- Super-soft microfiber cloth for polish residues
- Special loop knitting with anti-scratch properties
- Super absorbent side for 927 Ceramic Wax, rubbing and wiping
- Washable and reusable.

Recommendations on use:

- Apply the microfiber cloth on the polished surface to remove compounds' residues
- Use gently the microfiber cloth to spread evenly the 927 Ceramic Wax on the surface.

953 Microfiber polishing cloth

Dimension	Pcs/Pack	Article number
40x40cm	2	953040040



965 Pneumatic Random Orbital Sander



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.

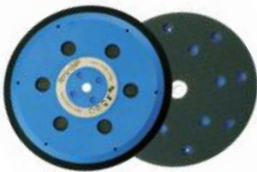
The package also includes a base application wrench, lubricant, a $\frac{1}{4}$ " quick coupler tip and a detailed user manual.



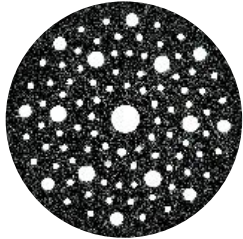
	150mm Orbit 5mm	150mm Orbit 2,5mm	125mm Orbit 5mm	125mm Orbit 2,5mm
Article number	965150050	965150025	965125050	965125025
Pad diameter	150 mm / 6"	150 mm / 6"	125 mm / 5"	125 mm / 5"
Holes	53 Holes	53 Holes	33 Holes	33 Holes
Orbit diameter	5,0mm	2,5mm	5,0mm	2,5mm
Extraction system			Central Vacuum	
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	

Backing pads

2 bolt styles: 5/16" UNF
and M8 for FESTOOL adapter

Product description	Dimension	Holes	Hardness	Pcs/ pack	Article number
Backing pads applicable for universal sanding work.	125mm	no holes 8 holes	hard medium	1 1	960150420 960150428
	150mm	no holes 7 holes 9 holes 15 holes	hard medium	1 1 1 1	960150410 960150417 960150418 960150415
					
Backing pads with efficiently designed airflow channel for improved dust extraction and decreased dust accumulation on the disc.	150mm	compatible with 6 holes 7 holes 8 holes 9 holes 15 holes	medium	1	960150000
					
Special backing pad applicable for use with the 750 net discs for maximum dust extraction effect.	150mm	97 holes	medium	1	960150100
					
Special backing pad with efficiently designed airflow channel for maximum dust extraction effect.	150mm	53 holes	medium	1	960150200
					
	125mm	33 holes		1	960150433
					

Interfaces and Pad savers

Product description	Dimension	Holes	Thickness	Pcs/pack	Article number
Pad saver Applicable for use with the 750 net discs for maximum dust extraction effects.	150mm	97 holes	2mm	10	950150100
					
Soft interface pad Applicable for use between the backing pad and the disc, where finishing is important.	150mm 150mm	97 holes 97 holes	5mm 10mm	10 10	950150200 950150300
					
Soft interface pad Applicable for use between the backing pad and the disc, where finishing is important.	125mm 125mm	33 holes 33 holes	5mm 10mm	10 10	950125200 950125300
					
Self adhesive hook fasteners Ideal self adhesive hook to switch from the PSA disc to velour disc.	115mm 125mm 125mm 150mm 150mm 150mm 150mm 203mm 115x230mm 115x230mm 71x420mm 71x420mm 1x1,5m	no holes no holes 8 holes no holes 7 holes 9 holes 15 holes no holes no holes 10 holes no holes 14 holes -		1 1 1 1 1 1 1 1 1 1 1 1 1	510430000 510420000 510428000 510410000 510417000 510419000 510415000 510470000 510450000 510451000 510440000 510441000 510400000
					

Backing pads

Suitable for hand held polishers
with M14x2 bolt

Product description	Dimension	Pcs/pack	Article number
Fiber Backing Pad White set (pad & locknut)	115mm 125mm 150mm 180mm	1 1 1 1	939115001 939125001 939150001 939180001
Fiber Backing Pad White pad	115mm 150mm 180mm locknut	10 10 10 10	939115000 939150000 939180000 939000000
PU Backing Pad Professional (for angle orbital sanders)	115mm 125mm 150mm	1 1 1	944115000 944125000 944150000
PU Backing Pad Economy (for angle orbital sanders)	115mm 125mm 150mm	1 1 1	944115200 944125200 944150200
PU Backing Pad for polishers (for angle orbital sanders)	77mm	1	944077000
PU Backing Pad for polishers (for angle orbital sanders)	125mm	1	944125001
Plastic Velour Backing Pad Professional (for angle orbital sanders)	115mm 125mm 150mm	1 1 1	946115000 946125000 946150000
Plastic Velour Backing Pad Economy (for angle orbital sanders)	115mm 125mm 150mm	1 1 1	946115200 946125200 946150200

Hand tools

Product description	Dimension	Holes	Pcs/pack	Article number
Dust extraction hand sander with velour backing	70x400mm 115x230mm 81x153mm 70x198mm Dust hose 4m	14 holes 10 holes 8 holes 8 holes -	1 1 1 1 1	966440003 966440004 966440005 966440006 966440000
Metallic velour hand sander	70x400mm	no holes	1	966440002
Hand sanding block for velour discs	Ø 125mm	-	-	967440001
Hand sanding block for velour discs	Ø 150mm	-	-	967440002
Hand sanding block for velour sheets	70x125mm	-	-	967440003
Ergonomic hand sanding block for velour sheets	70x125mm	-	-	967440004
Rubber hand sanding block for sheets	70x125mm	-	-	967440005
Ergonomic hand sanding block for sheets	210x105mm	-	-	967440006
Sanding block for use with waterproof sheets	125x60x12mm	-	-	967440007





One-Sided Product Stand

Standard edition

	Article number
One-Sided Product Stand	999000021

Additional shelf for general use

	Article number
Additional shelf for general use	999000030



Additional shelves for sheets

	Article number
Additional shelves for sheets	999000040

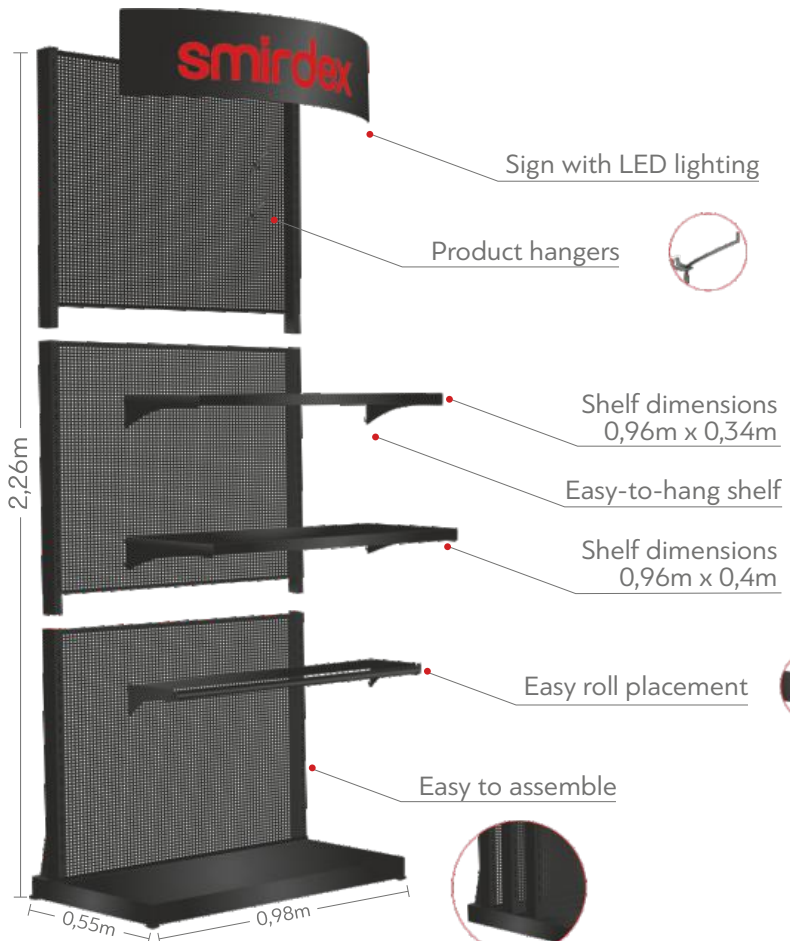


Double-Sided Product Stand

	Article number
Double-Sided Product Stand	999000020

smirdex

new black heavy duty display stand



Article number

Black heavy display stand (LED lighting)	9990000080
Shelf -Dimensions: 0,96m x 0,40m	9990000081
Shelf -Dimensions: 0,96m x 0,34m	9990000082
Roll bar	9990000083
Product hanger	9990000084

Just place the smirdex products on the
'NEWBLACK' stand

in your own creative way





Download
Catalogue

FOLLOW US



www.smirdex.gr



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



www.smirdex.gr