

Signature on the surface...



Index

04
05
06
07
08
11
12
19
24
25
26
27
32
33
34
35
37
38
38
39





Our company was established in Istanbul with the aim of bringing our professional experience to life. By sourcing raw materials from some of the world's leading abrasive manufacturers, we produce a wide range of products on our modern sanding machines, including narrow belt abrasives, wide belt abrasives, double-joint wide belt abrasives, circular, threaded, pleated flap abrasives, shank flap Wheel s, spiral bands, hook & loop / adhesive disc abrasives, rolocs, and soft abrasives.

In addition, we import and sell non-woven abrasives (Scotch), sponge abrasives, and masking and packaging tapes.



Ekamant, the company that we distribute once was founded in 1928. Ekamant is one of the world leading producers of coated abrasive products for the wood industry.

Ekamant business concept is to offer a full range of highest quality coated abrasive products to end-customers and distributors within the global market, in combination with an outstanding distribution and service offer.

Ekamant abrasives are sold in more than 50 countries around the globe. They have their our own global sales organization and conversion plants in 8 different countries with approximately 500 employees in total.





Ekamant Antistatex®

First on the market - First in Quality

Cleaner sanded surface makes lacquering easier.

Sanding is one of several operations determining the quality of your products. With better sanding you are able to perform better finish/surface result. Ekamant Antistatex® has so many technical advantages that it will make your best economical alternative. Ekamant Antistatex® generates no electrical charges. The result is that the sanding dust follows the sanding belt and is carried out by the suction devices/dust extractors of the machine. No sanding dust adheres to the work piece. As a result you will get a better and cleaner wood surface which is cheaper to lacquer.

Cleaner machines mean safer production.

Due to the absence of suspended sanding dust there will be no need to clean the machinery often. This saves both time and money. Conventional sanding belts generates electrical charges that may cause a fire or dust explosion in the sanding machine. Since Ekamant Antistatex® products generates no electrical charges, it will be a much safer alternative.

Improved working environment.

Sanding dust is not just a technical problem, but an environmental problem as well-and for every year the requirements for a healthier occupational environment get stricter. Ekamant Antistatex® will for sure be able to help out in the work towards a healthier and safer occupational environment.

For a dust-free connection

EKAMANT ANTISTATEX®



Stock Removal For Wide Belts

The degree of hardness of the wood, motor power of the sanding unit, feed speed and the hardness of the contact roller are of great importance for your stock removal capacity. When sanding with a contact roller, we recommend a maximum stock removal with average belt life yet capable of removing previous grit scratch as follows.

Grits	Maximum Stock Removal
P 40	1,30 mm
P 60	0,90 mm
P 80	0,60 mm
P 100	0,40 mm
P 120	0,25 mm
P 150	0,15 mm
P 180	0,10 mm
P 240	0,05 mm

Note: Stock removal for sanding pad is normally less compared with a contact roller. It's also depends on the flexibility of the

sanding pad. It is important to remove previous grit scratch patterns, but not to exceed sanding belt stock removal capacity. Skipping more than one grit (e.g. P 80 to P 150) will put added work to final grit (belt) resulting in decreased belt life. The previous scratch (P80) pattern may not be totally removed either.

Storage Of Abrasives

The ideal place to store abrasives is in a room with temperature between 18-22°C and humidity of 50-60%, preferably in an air-conditioned room.

Do not store the abrasives in a warm and high humid place or near the windows where the abrasives 'are directly exposed to the sunlight.

Do not store the abrasives directly on the floor without any layer of board between floor and abrasive, since the abrasive will absorb the humidity from the floor.

This will affect the length of that side of the belt that is touching the floor and the sanding belt will maybe run off the machine.

Store the abrasives in the original boxes as long as you do not use them. Stack maximum 5 boxes on each other in order to avoid damages of the abrasives. Do not store boxes directly on the floor.

Wide belts should hang on rack a few days before they are used in the sanding machine. If you take the wide belt straight from the box, it is difficult to place them into the machine.

New wide belts stored beside the sanding machine and used wide belts that will be used again should always be kept on racks in order to avoid damages.



Narrow Belts



Cotton, polycotton, polyester, film, paper backing.

Grain: Aluminum oxide, silicon carbide, zirconium, ceramic and agglomerate.

Special production can be made as desired size and shapes.

Abrasive belts that width up to 400mm

Wide Belts



Cotton, polycotton, polyester, film, paper backing

Grain: Aluminum oxide, silicon carbide, zirconium, ceramic and agglomerate

Special production can be made as desired size and shapes.

Single jointed belts. Width from 400mm to 1650mm.

Segmented Belts



Cotton, polycotton, polyester, film, paper backing

Grain: Aluminum oxide, silicon carbide, zirconium, ceramic and agglomerate

Special production can be made as desired size and shapes.

Double/triple jointed belts. Wider width than 1650 mm.



ARKFEO



ARKFEO has extra open grit distribution which reduces clogging of the belt when sanding soft and resinous wood. The excellent cutting action of the aluminium oxide grain enables minimal fibre risings. Antistatex® treatment provides a fully antistatic effect which further improves the lifetime of the product.

TECHNICAL SPECIFICATION

Backing: F-Weight Paper

Bonding : Resin over resin / Antistatex®

Grain : Aluminium Oxide Coating : Extra open

Width : 1370 mm / 1420 mm

Grit Range : P40-P100

ARKFO



ARKFO is our premium product for intermediate and finishing sanding. The product combines the capacity for high rates of material removal with the ability to present an excellent surface finish. Antistatex® bonding system provides a full antistatic effect together with an open coating grain distribution, reduces clogging to a minimum and contributes to the best possible sanded surface finish.

TECHNICAL SPECIFICATION

Backing: F-Weight Paper

Bonding : Resin over resin / Antistatex®

Grain : Aluminium Oxide

Coating : Open

Width : 1370 mm / 1420 mm

Grit Range: P120-P180

ARSFO



ARSFO has a coating of silicon carbide which contributes to the best possible sanding with a smooth and fine scratch pattern. The Antistatex® bonding system provides a full antistatic effect which together with open coating grain distribution reduces the clogging of the product and minimizes dust load on the sanded surface.

TECHNICAL SPECIFICATION

Backing: F-Weight Paper

Bonding : Resin over resin / Antistatex®

Grain : Silicon Carbide

Coating : Open

Width : 1370 mm / 1420 mm

Grit Range: P220-P240



EKA 3001



EKA 3001 is especially suited for sanding hard lacquer. The silicon carbide grit in combination with a pliable E-weight paper contributes to an efficient lacquer sanding operation and the best possible surface finish with fine scratch pattern. The Antistatex® bonding system provides a fully antistatic effect which reduces clogging of the product.

TECHNICAL SPECIFICATION

Backing: E-Weight Paper

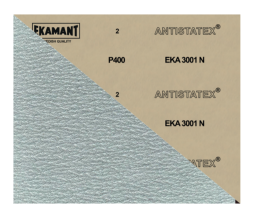
Bonding: Resin over resin / Antistatex®

Grain : Silicon Carbide **Coating** : Semi Open

Width : 1370 mm / 1420 mm

Grit Range: P280-P600

EKA 3001 N



EKA 3001 N is designed for those applications where surface quality is more important than high stock removal rates. The silicon carbide grit in combination with a pliable E-weight paper contributes to an efficient lacquer sanding operation with fine scratch pattern. EKA 3001 N is further treated with a new improved stearate coating.

TECHNICAL SPECIFICATION

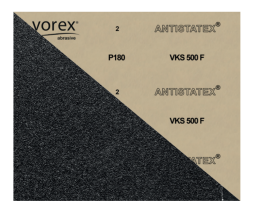
Backing : E-Weight Paper

Bonding : Resin over resin / Antistatex® **Grain** : Silicon Carbide / Stearate

Coating : Semi Open Width : 1370 mm

Grit Range : P280-P1000 / P1200 (B Product)

VKS 500 F



Suitable for sanding stainless steel. Full resin bonded silicon carbide abrasive paper, antistatic, E weight heavy backing, closed structure. For mechanical operations.

TECHNICAL SPECIFICATION

Backing : E-weight Paper

Bonding : Resin over resin, Antistatex®

Grain : Silicon Carbide

Coating : Close
Width : 1000 mm
Grit Range : P40-P600



EKA 1000 F



EKA 1000 F is a general purpose product suitable for a wide range of applications and materials. The efficient and durable aluminium oxide grain together with the robust paper backing enables a high material removal rate.

TECHNICAL SPECIFICATION

Backing : Antistatic F-weight Paper

Bonding : Resin over resin
Grain : Aluminium Oxide

Coating : Open Width : 1370 mm Grit Range : P40-P240

EKA 1000 E



EKA 1000 E with there excellent cutting action of the aluminium oxide grain enables an efficient sanding operation. The antistatic paper backing reduces clogging problems and improves the lifetime of the product.

TECHNICAL SPECIFICATION

Backing : Antistatic E-weight Paper

Bonding : Resin over resin
Grain : Aluminium Oxide
Coating : Semi Open
Width : 1370 mm
Grit Range : P280-P600

VPZ 200 F



Suitable for sanding stainless steel. Full resin bonded antistatic abrasive paper with Al-Ox/Zirconia mix, F weight backing, closed structure. Low overheating.

TECHNICAL SPECIFICATION

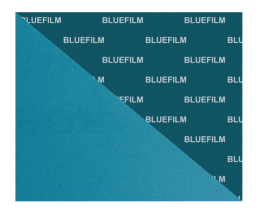
Backing : F-weight Paper **Bonding** : Resin over resin

Grain : Aluminium Oxide / Zirconia

Coating : Close Width : 1600 mm Grit Range : P40-P400



BLUE FILM / V

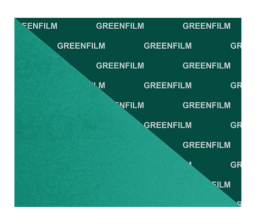


BLUE FILM V is a product with Velcro backing, specially designed for finishing sanding of sensitive surfaces. The very even grit coating structure ensures an excellent sanding operation and best possible surface finish. BLUE FILM V has a flexible very durable polymer film backing which resists folding and tearing.

TECHNICAL SPECIFICATION

Backing : Polyester film
Bonding : Resin over resin
Grain : Aluminium Oxide
Coating : Semi Open
Width : 1380 mm
Grit Range : P60-P2000

GREEN FILM / V



GREEN FILM V is a product with Velcro backing, specially designed for finishing sanding of sensitive surfaces. The very even grit coating structure ensures an excellent sanding operation and best possible surface finish. GREEN FILM V has a flexible very durable polymer film backing which resists folding and tearing.

TECHNICAL SPECIFICATION

Backing : Polyester film
Bonding : Resin over resin
Grain : Aluminium Oxide
Coating : Semi Open
Width : 1380 mm
Grit Range : P40-P2000

PURPLE FILM / V



Purpleline /v is a velcro laminated product specially designed for sanding sensitive surfaces. Thanks to its ceramic grit structure, it provides high abrasion and the best possible surface quality. Purpleline/v features a flexible, durable polymer film backing that resists folding and tearing.

TECHNICAL SPECIFICATION

Backing : Polyester Film
Bonding : Resin over resin
Grain : Ceramic
Coating : Semi Open
Width : 1370 mm

Grit Range: P60-P800



RKXO

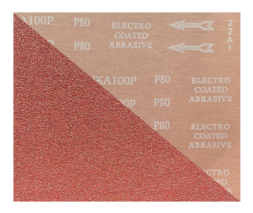


It is primarily used in the wood industry and on some soft metals. It is suitable for narrow and wide belt sanding. It is used dry.

TECHNICAL SPECIFICATION

Backing : Polycotton
Bonding : Resin over resin
Grain : Aluminium Oxide
Coating : Semi Open
Width : 1370 mm
Grit Range : P40-P180

VKA 100 P

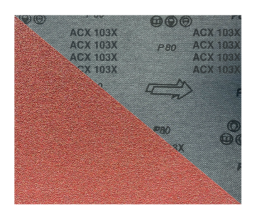


It is mainly used in the metal and wood industry. It is suitable for narrow and wide belt sanding. It can be used dry.

TECHNICAL SPECIFICATION

Backing : Polycotton
Bonding : Resin over resin
Grain : Aluminium Oxide
Coating : Semi Open
Width : 1400 mm
Grit Range : P40-P220

ACX 103 X



ACX103X is a 100% cotton-backed product used in the production of mop abrasives. It is commonly used for rust removal, weld preparation, hand tool manufacturing, and aggressive sanding of hard wood surfaces. It does not burn the surface.

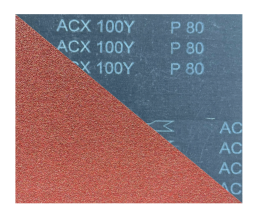
TECHNICAL SPECIFICATION

Backing : X Cotton
Bonding : Resin over resin
Grain : Aluminum Oxide

Coating : Close
Width : 1380 mm
Grit Range : P40-P400



ACX 100 Y



ACX100Y is an X polycotton-backed product used in the production of flap discs. It is suitable for stainless steel, carbon steel, castings, and non-ferrous metals.

TECHNICAL SPECIFICATION

Backing : Polycotton
Bonding : Resin over resin
Grain : Aluminum Oxide

Coating : Close Width : 1400 mm Grit Range : P40-P100

VKA 200 P



VKA200P is waterproof. Used for narrow wide belt for polishing stainless steel, normal steel and hard wood.

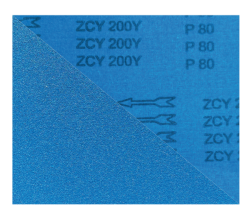
TECHNICAL SPECIFICATION

Backing : Polycotton **Bonding** : Resin over resin

Grain : Calcined Aluminium Oxide

Coating : Close
Width : 1400 mm
Grit Range : P36-P600

ZCY 200 Y



ZCZ200Y is an X polycotton-backed, zirconium grain product used in the production of flap discs. It is suitable for stainless steel and titanium alloys.

TECHNICAL SPECIFICATION

Backing : X Cotton
Bonding : Resin over resin
Grain : Zirconium
Coating : Close
Width : 1400 mm
Grit Range : P40-P100



VKZ 200 Y



VKZ200Y is mainly used for stainless steel in wet polishing, special cloth treatment to prevent cloth slipping during polishing and good smoothness performance.

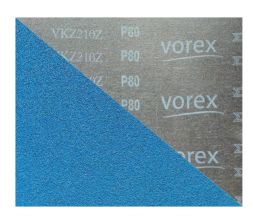
TECHNICAL SPECIFICATION

Backing : Polyester **Bonding** : Resin over resin

Grain : Calcined Aluminum Oxide

Coating : Close Width : 1400 mm Grit Range : P36-P400

VKZ 210 Z



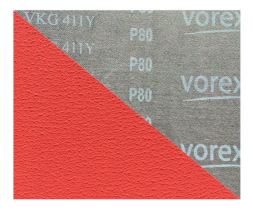
VKZ210Z is a top performance product with 100% zirconium grain structure. It has a top-coat coating and has a very strong polyester backing for heavy applications. It can be used in dry and wet applications.

TECHNICAL SPECIFICATION

Backing : Polyester
Bonding : Resin over resin
Grain : Zirconium + Top Coat

Coating : Close Width : 1650 mm Grit Range : P24-P120

VKG 411 Y



VKG411Y is a high performance product with ceramic grain structure. It has a top-coat coating and has a very strong polyester backing for heavy applications. It can be used in dry and wet applications.

TECHNICAL SPECIFICATION

Backing: Polyester

Bonding : Resin over resin / Cooling **Grain** : Ceramic / Top Size

Coating : Close Width : 1650 mm Grit Range : P24-P120



VKS 500 Y



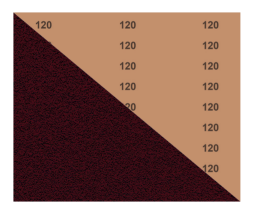
VKS500Y is the top of the line product for particleboard, MDF HDF, plywood, man-made panel sanding industry and glass/marble. It is specially designed to be used to make segmented belts, with the best raw materials and advanced technology.

TECHNICAL SPECIFICATION

Backing : PolyesterBonding : Resin over resinGrain : Silicon CarbideCoating : Close

Width : 1600 mm Grit Range : P40-P220

COMPACT GRAIN



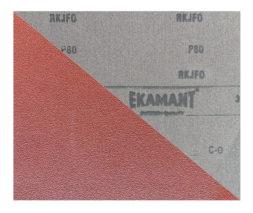
These are abrasives used to perfect the surface of metal surfaces before polishing.

TECHNICAL SPECIFICATION

Backing : PolyesterBonding : Resin over resinGrain : Compact Grain

Coating : Close Width : 1380 mm Grit Range : P80-P600

RKJFO



RKJFO is an abrasive product with a backing of extra flexible J- cloth of cotton. The product is highly adaptable to contours, curves, profiles and especially suitable for profile and hand sanding of all materials.

TECHNICAL SPECIFICATION

Backing: F cotton

Bonding : Resin over resin **Grain** : Aluminium Oxide

Coating : Open Width : 1370 mm Grit Range : P60-P400



VKA 100 F



VKA100F is a flexible cloth backing abrasive. It has been developed to grind and polish hard wood, soft wood, aluminum alloy, metal and painted furniture surfaces. It is the top performance product in applications where abrasive power is the priority.

TECHNICAL SPECIFICATION

Backing : Polycotton **Bonding** : Resin over resin

Grain : Calcined Aluminium Oxide

Coating : Close
Width : 1400 mm
Grit Range : P60-P600

VKA 1538 J



High grade machine use flexible abrasive cloth, used for polishing stainless steel, carbon steel and alloy steel. anticlogging and good polishing performance.

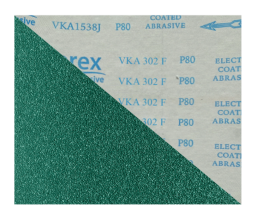
TECHNICAL SPECIFICATION

Backing : J Polycotton **Bonding** : Resin over resin

Grain : Aluminum Oxide + Zirconia

Coating : Close Width : 1400 mm Grit Range : P60-P600

VKA 302 F



VKA302F is a flexible cloth backing product. Ideal for narrow belt and rolls use in polishing operations on stainless steel, carbon steel and alloy steel. It has been specially developed for the use of furniture accessories, hardware, door handles, kitchen utensils, especially between cutlery.

TECHNICAL SPECIFICATION

Backing : J Polycotton **Bonding** : Resin over resin

Grain : Calcined Aluminum Oxide + Zirconia

Coating : Close Width : 1400 mm Grit Range : P60-P400



VKZ 200 J

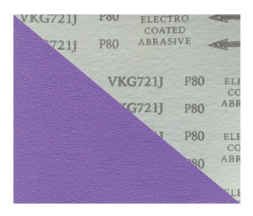


VKZ200J is a flexible cloth backing product. Ideal for narrow belt and roll use in polishing operations on stainless steel, carbon steel and alloy steel. Suitable for sanding furniture accessories, hardware, doorknobs, kitchenware.

TECHNICAL SPECIFICATION

Backing : J Polycotton
Bonding : Resin over resin
Grain : Zirconium
Coating : Close
Width : 1370 mm
Grit Range : P60-P220

VKG 721 J



VKG721J is an abrasive with ceramic grain structure, soft cloth backing. Thanks to its ceramic grit structure, it has a more aggrasive than VKA100F+ and VKA302F. Suitable for stainless steel is sanding / cutlery. It is a long-lasting product with high abrasiveness.

TECHNICAL SPECIFICATION

Backing : J Polycotton
Bonding : Resin over resin
Grain : Ceramic
Coating : Close
Width : 1400 mm

Grit Range: P60-P400

VKS 502 J



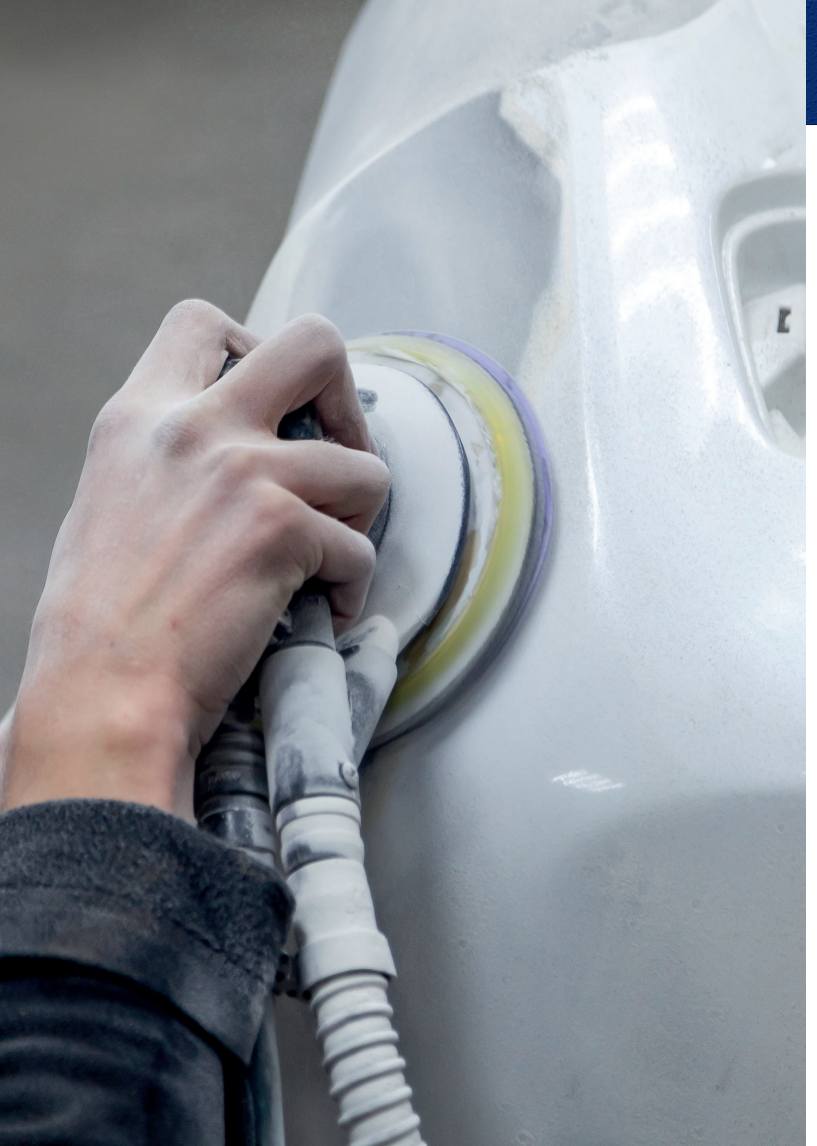
White stearate coated VKS502J has been developed with a special technique that prevents rapid filling for sanding tap, copper, aluminum, zinc alloy metals, especially in dry sanding.

TECHNICAL SPECIFICATION

Backing : J Polycotton Cloth **Bonding** : Resin over resin

Grain : Silicon Carbide / Streated

Coating : Close
Width : 1400 mm
Grit Range : P60-P400





Red Line / V

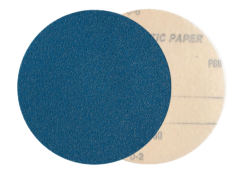


REDLINE V is a general purpose product with Velcro backing suitable for a wide range of applications and materials. The efficient and durable aluminium oxide grit together with the robust E-paper backing enables high material removal rate in combination with high surface finish in all grit ranges.

TECHNICAL SPECIFICATION

Backing : E-weight Paper
Bonding : Resin over resin
Grain : Aluminium Oxide
Coating : Semi Open
Width : 1370 mm
Grit Range : P40-P240

Inox Line / V



Inoxline-v is a special product developed for general purpose applications and metal industry. The enhanced aluminum oxide grit structure combined with the robust paper backing provides a high metal removal rate.

TECHNICAL SPECIFICATION

Backing : F-Weight Paper
Resin over resin
Aluminium Oxide

Coating : Open Width : 1370 mm Grit Range : P40-P600

VPS100 F / V



VPS 100 F / V is paper-backed product developed for sanding glass, leather, marble, mdf, marble / granite parquet etc.

TECHNICAL SPECIFICATION

Backing : EF-weight Paper
Bonding : Resin over resin
Grain : Silicon Carbide
Coating : Semi Open
Width : 1420 mm
Grit Range : P40-P400



EKA 5000 / V



EKA 5000 / V is a strong abrasive made with paper backing. The sharp aluminium oxide together with smooth stearate makes the product greatly suited for most kinds of wood applications and light metals. The product is applied with stearate from P80 to reduce the clogging and increasing the lifetime.

TECHNICAL SPECIFICATION

Backing : C/D weight Paper **Bonding** : Resin over resin

Grain : Aluminium Oxide / Stearated

Coating : Semi Open Width : 1460 mm Grit Range : P60-P600

Gold Line / V



Goldline-v is a paper-backing product with a reinforced latex backing. It is the ideal product for sanding applications of filled and putty surfaces, in the automotive and auto-care industry, in sanding and polishing operations of painted surfaces.

TECHNICAL SPECIFICATION

Backing : C Latex Paper
Bonding : Resin over resin
Grain : Aluminium Oxide

Coating : Open
Width : 1380 mm
Grit Range : P60-P600

Pink Line / V



Pinkline / V is made of latex paper and ceramic aluminum oxide. Compared to traditional dry papers, it offers faster and sharper cutting performance and a longer lifespan.

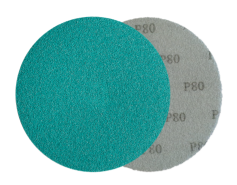
TECHNICAL SPECIFICATION

Backing : Latex Paper
Bonding : Resin over resin
Grain : Ceramic
Coating : Close
Width : 1380 mm

Grit Range: P80-P220



Green Film / V

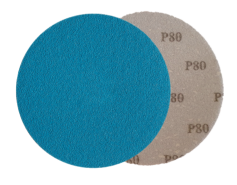


GREENFILM V is a product with velcro backing, specially designed for finishing sanding of sensitive surfaces. The very even grit coating structure ensures an excellent sanding operation and best possible surface finish. Yields smoother surface compared to the paper product due to the flat film backing.

TECHNICAL SPECIFICATION

Backing : Polyester Film
Bonding : Resin over resin
Grain : Aluminium Oxide
Coating : Semi Open
Width : 1380 mm
Grit Range : P40-P2000

Blue Film / V

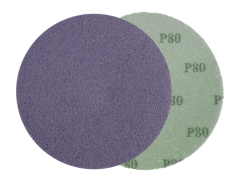


BLUEFILM V is a product with velcro backing, specially designed for finishing sanding of sensitive surfaces. The very even grit coating structure ensures an excellent sanding operation and best possible surface finish. Yields smoother surface compared to the paper product due to the flat film backing.

TECHNICAL SPECIFICATION

Backing : Polyester Film
Bonding : Resin over resin
Grain : Aluminium Oxide
Coating : Semi Open
Width : 1380 mm
Grit Range : P60-P2000

Purple Line Film / V



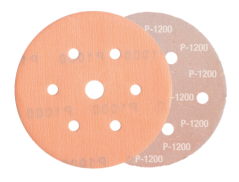
Purpleline /V is a velcro laminated product specially designed for sanding sensitive surfaces. Thanks to its ceramic grit structure, it provides high abrasion and the best possible surface quality. Purpleline/v features a flexible, durable polymer film backing that resists folding and tearing.

TECHNICAL SPECIFICATION

Backing : Polyester Film
Bonding : Resin over resin
Grain : Ceramic
Coating : Semi Open
Width : 1370 mm
Grit Range : P60-P800



Flex Film / V



Its innovative latex backing and uniquely flexible structure provide an extremely smooth and even surface. Maximum control during primer and topcoat sanding saves up to 50% time. Flexfilm/v prevents potential surface problems for the remainder of the sanding process.

TECHNICAL SPECIFICATION

Backing: TPU Soft Film **Bonding**: Resin over resin

Grain : Aluminium Oxide / Streated

Coating : Semi Open
Diameter : 1370 mm
Grit Range : P60-P3000

Net Abrasive / V



The multifunctional and classic net Abrasive is especially developed for sanding putty, primers, lacquers, composite materials and a wide range of other materials for industrial use. Net abrasive combines high performance and a long lifespan, making it a cost-effective solution.

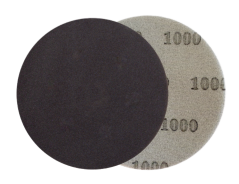
TECHNICAL SPECIFICATION

Backing: PA

Bonding : Resin over resin **Grain** : Aluminium Oxide

Coating : Close
Width : 1500 mm
Grit Range : P80-P800

Soft Line / V



It is a special abrasive used as the final sanding step before polishing and super-finishing on most surfaces. Thanks to its 4 mm soft sponge backing with Velcro base, it is also suitable for light profiles.

TECHNICAL SPECIFICATION

Backing: Foam

Bonding : Resin over resin
Grain : Silicon Carbide
Coating : Semi Open
Diameter : 150 mm
Grit Range : P400-P3000



Blackline Disc Abrasive



Blackline Disc Abrasive is a high-quality silicon carbide sandpaper designed for both wet and dry use. It is particularly effective in polishing and surface finishing operations on paint, primer, gel coating, and metal surfaces. It is used in metallography, automotive, marine, furniture, and metal industries.

TECHNICAL SPECIFICATION

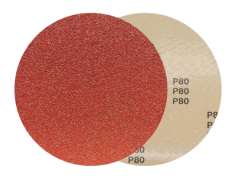
Backing : C Latex Paper
Bonding : Resin over resin
Grain : Silicon Carbide

Dimension : 200mm, 250mm, 300mm

(can be cut to desired size)

Grit : P100-P3000

Stick it Disc Abrasive



It is used by laminating adhesive to the back of cloth-backed or paper-backed abrasives. It is versatile. Cloth based abrasives are generally used in laboratory machines in the iron and steel industry. They are produced in the desired diameter and grit.

Daisy Disc



Star Sandpaper gets its name from its daisy-like shape. It has a silicon carbide grit structure.

It is widely used in automotive repair and in preparing surfaces requiring a high-quality mirror finish. It is generally preferred for removing dust or small imperfections from the surface.

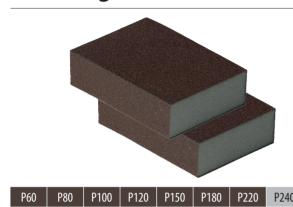
While smaller sanding discs are more prone to edge scratches, these daisy-shaped discs effectively prevent edge scratches.

This allows for precise removal of fine surface imperfections and eliminates the risk of over-sanding.

Diameter : 34 mm Grit : P3000



Sanding Blocks



Sanding Blocks are a general purpose sanding tools ideal for dry wall plastering, wood, metal, plastic, paintwork. The block is coated on four sides and available in different grit types.

Suitable for dry wall plastering, wood, metal, plastic and paintwork. Flexible, easy to hold and manoeuvre. Outperform traditional sandpaper. Easy to work on hard to reach areas.

Size : 98x69x26 mm

P320 P400 P500 P600 P800 P1000 P1200 P1500 P2000

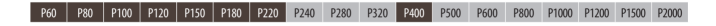
Sanding Pads



The sanding pad features an ultra-soft sponge structure that allows it to perfectly conform to profiled surfaces. Despite its exceptional flexibility, it is highly durable. Thanks to its double-layer design and non-shedding abrasive grains, it delivers superior finishing performance under both wet and dry conditions.

It is ideal for individual projects and woodworking applications, easily adapting to surface contours. Performs better than conventional sandpaper — it does not wrinkle or crack, and can be rinsed and reused.

Size : 127 x 98 x 12,5 mm



Single Size Pads



Its fine and dense porous structure has increased the strength of the product and it provides ease of use and economy, especially in the surface shaping of PVC-containing materials, as well as metal, automotive, high-quality painted wooden surface, vitreous ware manufacturing.

Moulds easily to surface contours. Outperforms sandpaper. Crease resistant, non-cracking. Use wet and dry.

Size : 140x115x5 mm

Medium Fine Super Fine Ultra Fine Mikro Fine



Abrasive Sponge Roll





Foam-backed roll abrasives are paper abrasives developed for applications that require less aggressive sanding on all types of materials. Featuring a 4 mm soft foam backing, they are especially suitable for profile sanding. Available in 25-meter rolls, they are designed for easy tearing into sheets. Ideal for sanding wooden and painted surfaces.

CODE	GRITS	COLOR	SIZE	BACKING	USAGE
EKA 5000 Soft	60-600	Gold	115 mm*25 Mt.	Paper	Dry
Goldsoft	120-220	Gold	115 mm*25 Mt.	Paper	Dry

Waterproof Abrasive Sheet





Blackline waterproof sheet paper is silicon carbide product developed for wet sanding of surfaces automotive, metal, primer, composite etc.

Redline waterproof paper is aluminum oxide product developed for wet sanding of surfaces such as automotive, metal, wood, composite etc.

CODE	GRITS	GRAIN	FEATURES	BACKING	SIZE	COLOR	USAGE	APPLICATIONS
RED LINE	60-1200	AO	Waterproof	Latex	230*280 mm	Red	Wet	Wood/Metal/Auto
BLACK LINE	60-7000	SiC	Waterproof	Latex	230*280 mm	Black	Wet	Wood/Metal/Auto

Dry Abrasive Sheet





EKA 5000 has a sharp aluminum oxide grit texture combined with the smooth stearate makes it well suited for most wood applications and light metal types sanding. The product is streat coated to reduce clogging and extend its life.

EKA SILVER has strong A-weight latex paper backing, this type of sandpaper for wood can resist tearing while staying comfortable and flexible. Non loading stearate resists clogging.

CODE	GRITS	GRAIN	FEATURES	BACKING	SIZE	COLOR	USAGE	APPLICATIONS
EKA 5000	60-600	AO	Classic	B/C Paper	230*280 mm	Gold	Dry	Wood/Metal/Auto
SKYSILVER	120-400	SİC	Classic	B/Paper	230*280 mm	Gray	Dry	Wood/Metal/Auto



Non Woven Abrasive



A.COARSE

Grain : Aluminium Oxide
Grits : 80-100
Color : Dark Brown
Jumbo Size : 1,5 mt x 40 mt



AVF/HP

Grain : Aluminium Oxide
Grits : 240-360
Color : Maroon
Jumbo Size : 1,5 mt x 40 mt



A.MEDIUM

Grain : Aluminium Oxide
Grits : 120-180
Color : Dark Brown
Jumbo Size : 1,5 mt x 40 mt



SUF

Grain : Silicon Carbide

Grits : 600 Color : Grey

Jumbo Size: 1,5 mt x 40 mt



A.FINE

Grain : Aluminium Oxide

Grits : 180-240 **Color** : Red

Jumbo Size: 1,5 mt x 40 mt



GREEN

Grain : Aluminium Oxide

Grits : 180-400 Color : Green

Jumbo Size: 1,5 mt x 40 mt

Surface Conditioning Material (SLCS)



A/O Coarse SCLS-81

Grits : Aluminium Oxide

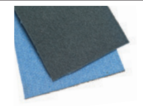
Front Color : Brown
Back Color : Brown



A/O Medium SCLS-82

Grits : Aluminium Oxide

Front Color: Red Back Color: Red



A/O Very Fine SCLS-83

Grits : Aluminium Oxide

Front Color: Blue Back Color: Blue

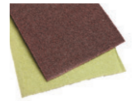
Surface Conditioning Material (SCXF)



A/O Coarse SCXF-88

Grits : Aluminium Oxide

Front Color: Brown Back Color: Green



A/O Medium SCXF-89

Grits : Aluminium Oxide

Front Color: Red
Back Color: Green



A/O Very Fine SCXF-90

Grits: Aluminium Oxide

Front Color : Blue Back Color : Green



Abrasive Flap Wheels



Abrasive flap wheels are used for polishing and satinfinishing intricate and contoured metal or stainless steel surfaces. Thanks to the flexible abrasive material used in their structure, they deliver effective results on all delicate surfaces.

They must be used together with a mop flange. Custom production is available in desired sizes, grits, and forms.

Abrasive Flap Wheel with Shaft

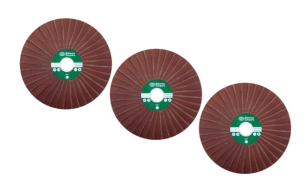


It offers a special solution for details on metal and stainless surfaces that large-size flap wheels cannot penetrate.

It is widely used in the deburring of the holes of the casting parts and in the molding sectors.

Special production can be made in the desired size and grits.

Vmop Flap Wheels



It offers a specialized solution for eliminating height differences that occur on welded surfaces after welding processes on the edges and corners of materials.

STANDART SIZE	GRIT RANGE
160x14 mm - 2 leaves	40-120
160x20 mm - 3 leaves	40-120



M14 Flap Wheel

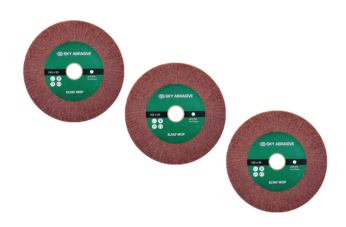


Products suitable for use with grinding motor on stainless steel and metal materials. Optionally, it can be produced in 2 different ways as aluminum oxide and zirconium.

Application Areas: Metal, Fabrication Steel, Iron, Trimming

STANDART SIZE	PRODUCT
115x20 - M14	Abrasive
115x30 - M14	Nonwoven
115x40 - M14	Combi Nonwoven
115x50 - M14 SUF(600)	Felt Combi
	P500-1200

Non Woven Flap Wheels



It is used for satination on metal surfaces. In polishing, a perfect surface is obtained that prevents the oxidation of the metal by eliminating the scratches caused by the sandpaper. There are 3 different hub options as bakelite tube core, metal flange or wooden core.

Special production is made in the desired size, grit and form.

Nonwoven Combi Flap Wheels



It offers both grinding and satining properties for metal, wood and stainless manufacturers.

There are 3 different hub options as bakelite tube core, metal flange or wooden core.

Special production is made in the desired size, grit and form.



Felt Flap Wheels



It is used for polishing stainless steel, aluminum, brass, plastic, marble and stone surfaces. The most perfect result is obtained when used with polishing pastes as a final stage product.

Standard Dimensions: 165x30x25 165x50x25

Felt Combi Flap Wheels



It is used for polishing stainless steel, aluminum, brass, plastic, marble and stone surfaces. The most perfect result is obtained when used with polishing pastes as a final stage product.

Combination form offers the ideal solution for light corrections on the surface.

Standard Dimensions: 165x30x25 165x50x25

Non Woven Flap Wheel with Shaft



It is used to obtain a matte and satinated surface in retouching and satination processes on hard-to-reach and detailed surfaces of stainless steel and metal materials.



Non Woven Combi Flap Wheel with Shaft



It is used for both surface removal and satining on hardto-reach and detailed surfaces of stainless steel and metal materials

It is formed by the combination of sandpaper and nonwoven. Special production can be made in the desired size and grits.

Felt Flap Wheels with Shaft



It is used for polishing in small areas where large mops cannot enter on stainless steel, aluminum, brass, plastic, marble and stone surfaces. The most perfect result is obtained when used with polishing pastes as a final stage product.

Felt Combi Flap Wheels with Shaft



It is used for polishing in small areas where large flap wheels cannot enter on stainless steel, aluminum, brass, plastic, marble and stone surfaces. The most perfect result is obtained when used with polishing pastes as a final stage product.

Combination form offers the ideal solution for light corrections on the surface.



Flap Wheels with Keyway



It is used for removal, satin and polishing on flat metal surfaces. In polishing, a perfect surface is obtained that prevents the oxidation of the metal by eliminating the scratches caused by the sandpaper with the CSD mop.

It is produced as abrasive, nonwoveni combi nonwoven, felt, felt combi and CSD.

STANDART SIZE	
100x50x19	
100x100x19	

Flap Wheels



It is ideal for surface correction, cleaning, and finishing operations on aluminum, stainless steel, titanium, and other metals.

Produced in four types:

Non-Woven Flap Wheel

Combi Non-Woven Flap Wheel

Combi Non-Woven Flap Wheel Felt Flap Wheel Felt Combi Flap Wheel

STANDART SIZE	PRODUCT	
110x22	Nonwoven	
	Combi Nonwoven	
	Felt	
	Felt Combi	

CSD Cleaning Disc and Wheels



Removes the black holes of weld seam marks without damaging the weld.

Cleans, removes rust and paint from the vehicle in the auto paint repair group. It is an ideal PRODUCT to remove it without damaging the metal.

It cleans very quickly and does not damage the surface. Available in ceramic, black and purple colours.

STANDART SIZE	EXPLANATION
100x13x12 mm	Disk
100x13x6 mm	Single with Handle
100x25x6 mm	Double with Handle
115x22 mm	Flap Disc
180x22 mm	Flap Disc



Nylon Non Woven Polishing Wheel

Polishing treatment of the parts of plane and automobile, metal wares. Building metal ware Metal watchband, lamps and lanterns, racket of Gulf. Copper wares, aluminium wares, plating copper and bronze. Woodenware, plastic wares, marble.



Color	Size/mm	Grits	Density
Red - Green - Brown	100x25x19	180	7P
Red - Green - Brown	165x30x19	180	7P
Red - Green - Brown	165x50x19	180	7P
Red - Green - Brown	200x25x19	180	7P
Red - Green - Brown	200x50x19	180	7P
Red - Green - Brown	250x25x19	180	7P
Red - Green - Brown	250x50x19	180	7P
Red - Green - Brown	300x50x19	180	7P
Red - Green - Brown	350x50x19	180	7P
Red - Green - Brown	400x50x19	180	7P

Nylon Non Woven Polishing Flap Disc



Made up of high temper nylon 66 staple, superior abrasive, functional additives and special glue. They are used to remove burl, smooth the edge and angle of workpiece, decorate special patterns, without using grinding liquid. No burn on workpiece surface, no deformation on workpieces. The continued refreshed surface provide stable finishes, having high effency and durable for use.

Color	Size/mm	Grits	Density
Red	115x22	180	9P
Grey	115x22	180	9P
Green	115x22	180	9P

Unitized Discs

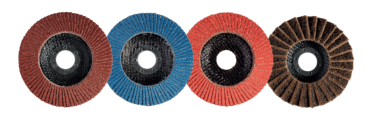


Unique compacted structure design offers material removal while imparting a final smear free finish. Ideal for deburring, edge breaking, blending, cleaning and polishing. Durable construction for fast, economical surface preperation. Can be used in sequence with, fibre and flap discs, to de-burr, blend and impart great finishes in one or two operations.

THICKNESS	DIAMETER	DENSITY
3 mm	150x22	4S-Fine
6 mm	150x22	4S-Fine



Flap Disc



Flap disc is an abrasive product designed for right angle grinding applications, consisting of overlapping abrasive sheets bonded radially to a backing plate. Flap discs are an ideal product that combines rapid stock removal and grinding, blending and finishing operations in one product. It is produced from special abrasive coated with aluminum oxide, zirconium and ceramic grain, with fiber and plastic base. They are products that show high performance in grinding and surface cleaning. It does not plunge into the surface during grinding. It provides ease of use in corners and edges. Aluminum oxide for metal woodwork, zirconium and ceramic flap discs for inox stainless steel work.

Fiber Disc



While metal grinding operations can be performed using flap discs or abrasive belts, the fastest method is with fiber discs. Fiber discs provide a significantly higher material removal rate and allow grinding with less pressure compared to other abrasive products. They remove more metal in less time, ensuring greater efficiency.

For metal and wood applications, aluminum oxide fiber discs are used; for stainless and alloy steels, ceramic and zirconium fiber discs are preferred; and for marble and granite surfaces, silicon carbide fiber discs are ideal.

STANDART SIZE	GRAIN	GRITS
115x22	AO-ZR-SİC-Ceramic	16-120
180x22	AO-ZR-SİC-Ceramic	16-120

Spiral Bands



Spiral band abrasives are used for sanding hard-to-reach areas and removing burrs from surfaces. The spiral band is easy to remove and replace from the machine, providing excellent surface results when sanding curved or contoured parts.

They are produced in desired lengths and diameters for sanding small, narrow channels on surfaces.

Required accessories include rubber mandrels and abrasive cones.

They can be custom-produced in desired sizes and grits with aluminum oxide or zirconium abrasive materials.



Roloc Disc



Used in various industries such as aircraft maintenance, metalworking, plastics, and marble processing for abrasive purposes. It provides an ideal solution for shaping narrow or localized surfaces.

Produced in four types: Cloth-Backed Abrasive, Fiber-Backed Abrasive, SCM Non-Woven, and CSD. (Cloth-backed versions are available in AO, ZR, SIC, and Ceramic types.)

Available sizes: Ø50 mm and Ø75 mm.

Graphite Roll



Graphite Cloth is used on wide belt sanders, stroke, edge and profile sanders to reduce the friction between belt, pad and sanding block. It create longer lifetime on the sand-ing belt and better finish on the work piece as well. The graphite cloth is available in two standard types, HD and 303.



Random Orbital Sander



SKY 001

Oil-Free type for easy maintenance. High-strength composite rotor has better lubricating qualities, allowing blades to last longer. Less air is used more efficiently to maintain maximum power. Throttle lever eliminates pinch and pressure points on an operator's palm.

TECHNICAL SPECIFICATION

Backup Pad Size: 150 mm **Orbit Diameter**: 5 mm

Vacuum Style : Central Vacuum Free Speed (RPM) : 12.000 Rpm Air Pressure : 6.3 bar Weight : 0,85 kg

Random Orbital Sander



KG-150-5

It provides ease of use and comfort to the operator with its high performance, high quality internal components and ergonomic structure.

TECHNICAL SPECIFICATION

Backup Pad Size : 150 mm Orbit Diameter : 5 mm

Vacuum Style : Central Vacuum Free Speed (RPM) : 12.000 Rpm Air Pressure : 6 bar Weight : 0,843 kg

Random Orbital Sander



KS-90-5

It provides ease of use and comfort to the operator with its high performance, high quality internal components and ergonomic structure.

TECHNICAL SPECIFICATION

Backup Pad Size : 90 mm
Orbit Diameter : 2,5 / 5 mm
Vacuum Style : Without Vacuum
Free Speed (RPM) : 12.000 Rpm
Weight : 0,67 kg



Random Orbital Sander



KS-75-2,5

It is ideal for sanding profiles and hard-to-reach areas. It has fast-absorbing properties.

TECHNICAL SPECIFICATION

Backup Pad Size : 75 mm
Orbit Diameter : 3 mm
Vacuum Style : Central Vacuum
Free Speed (RPM) : 12.000 Rpm
Air Pressure : 6.1 Bar

Random Orbital Sander



KS-75x100-3

It provides ease of use and comfort to the operator with its high performance, high quality internal components and ergonomic structure.

TECHNICAL SPECIFICATION

Backup Pad Size : 75x100 mm
Orbit Diameter : 3 mm
Vacuum Style : Central Vacuum

Free Speed (RPM): 10.000 Rpm Air Pressure: 6.1 Bar

Electric Sander



EKAR650CV

This is an operator-friendly, power-packed, energy-efficient electric sander. The machine plugs directly into a standard electrical outlet, allowing operators to sand on-site. The power supply is built into the tool with a direct-wire design that allows for easy installation and operation (no external power supply box / plugs directly into the outlet).

TECHNICAL SPECIFICATION

Backup Pad Size: 150 mm **Orbit Diameter**: 5 mm

Vacuum Style : Merkezi Vakumlu Sistem

Free Speed (RPM): 12.000 Rpm Air Pressure: 6.3 Bar Weight: 0,85 kg



Electric Sander



EB1400

This is a flap wheel sander. It is particularly suitable for removing rust, varnish, satin, and shading from metal. It is also suitable for wood texturing.

TECHNICAL SPECIFICATION

Backup Pad Size: 150 mm **Free Speed (RPM)**: 500-3.000Rpm

Variable Speed: : Yes Power : 1400W Weight : 5,00 kg

Back-up Pads

It is produced with precision molds from superior polyurethane (PU) raw material compatible with all kinds of sanding machines (5/16-M14). Perfect for fine sanding and polishing. PU hardness can be customized for different uses. Excellent pad balance reduces vibration of air sanders. It can be stored for more than 5 years in a strong, durable and dry and ventilated room at the appropriate temperature.

It is available with base and hole combinations compatible with all kinds of sanding machines (30 / 75 / 90 / 115 / 125 / 150 mm).



Dimension	Holes
Diameter 75 mm	No holes
Diameter 90 mm	No holes
Diameter 125 mm	5
Diameter 150 mm	6

Back-up Pads

It is produced with precision molds from superior polyurethane (PU) raw material compatible with all kinds of sanding machines (5/16-M14). Perfect for fine sanding and polishing. PU hardness can be customized for different uses. Excellent pad balance reduces vibration of air sanders. It can be stored for more than 5 years in a strong, durable and dry and ventilated room at the appropriate temperature.

It is available with base and hole combinations compatible with all kinds of sanding machines (30/75/90/115/125/150 mm).



Dimension	Holes
Diameter 115 mm	No holes
Diameter 125 mm	No holes
Diameter 150 mm	No holes



Packaging Tapes



Packaging tapes are generally used for box closing and for bundling and fixing products that can be dispersed. It has a wide range of uses. It is produced with hot-melt glue technology. It has strong adhesion property. Things to consider when choosing packaging tape are briefly presented below.

STANDART SIZE	PACKAGE QUANTITY
45 x 40 mt	96 pieces
45 x 100 mt	72 pieces

Masking Tapes



Masking tapes are a common type of tape used for masking applications across industries and surfaces. Masking tape is available in a variety of sizes, including multiple thicknesses and widths, to suit a wide variety of uses and applications.

STANDART SIZE	PACKAGE QUANTITY
12 x 35 mt	150 pieces
15 x 35 mt	120 pieces
18 x 35 mt	96 pieces
24 x 35 mt	72 pieces
36 x 35 mt	48 pieces
48 x 35 mt	36 pieces

Polishing Pasta



Brown; Pre-Polishing Paste for Brass, Aluminium & Jewellry Product for Strong Cut with Easy Cleaning Suitable for: Brass & Non-Ferrous Metals, Aluminum & Alloys, Jewellry

Blue; Polishing Paste for Aluminium, Non-Ferrous Metals and Stainless Steel, One Step Product for Cut and Gloss Suitable for: Aluminium, Brass & Non-Ferrous Metals, Stainless Steel

Pink; Universal Pre-Polishing Paste for All Metals Product for Cut & Medium Gloss Suitable for: Aluminum & Alloys, All Metals, Stainless Steel, Brass & Non-Ferrous Metals





CERTIFICATE



This is to certify that

Sakarya Zımpara San. ve Tic. A.Ş.

Orta Mah. Atayolu Caddesi Ortim Sanayi Sit. C Blok No: 4-5-6 Orhanlı - Tuzla / İstanbul Türkiye

has implemented and maintains a Quality Management System.

Production and sale of various size and quality of emery.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2015

Certificate registration no. 31301323 QM15 2024-12-30 Valid from Valid until 2027-12-27 Date of certification 2024-12-30





DQS GmbH

DQS IS A MEMBER OF

Managing Director

Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany Administrative Office: DQS Denetim ve Belgelendirme Ltd. 5ti., 19 Mayıs Mah. Sinan Ercan Cad., Paşa Korusu Sitesi No: 18/B1 Blok, 34736 Kadıköy – İstanbul / Turkey The validity of the certification can only be verified by the QR-code.



SAKARYA ZIMPARA SANAYİ VE TİCARET A.Ş.

Orta Mah. Atayolu Cad. Ortim Sanayi Sitesi C Blok No:4 Orhanlı-Tuzla-İstanbul Tel: 0216 304 03 67-68 marketing@sakaryazimpara.com.tr

www.sakaryazimpara.com.tr

