

T.C.Components Ltd

Innovate.Develop.Supply

Welcome to T.C.Components Ltd



T.C.Components Ltd was established in 1983, manufacturing and supplying components for the shoe industry. The company was founded by Trevor Cunliffe (pictured right) and has now been owned by Chris Royle (pictured left) for over 25 years. The factory and office buildings have been based in the heart of the footwear manufacturing industry that surrounded the Rossendale Valley and other parts of Lancashire for over 35 years.

Rossendale was once the hub of footwear manufacturing in the UK and was home to the birth of the first pair of slippers. The county's textile industry was at the forefront of innovation; adopting both steam power and a factory-based system of production, and left an enduring legacy still evident today through the many mills dominating the landscape.

Unfortunateley due to cheaper labour abroad and a lack of new investment in technology, this resulted in the fall of the shoe industry in Lancashire. During this time T.C.Components Ltd manufactured and supplied products for the shoe industry in Lancashire, and since the fall, continued to supply the remaining manufacturers and ventured into orthopaedic footwear and leather goods manufacturing, supplying materials and components nationwide.

We offer a wide range of raw materials & components for footwear and leather goods manufacturing and orthopaedic creations. We are proud to distribute over 40 trademark brands that are supplied globally here in the UK, and are passionate that the products we supply meet our customers standards and requirements. We achieve this through our commitment to innovation, quality, customer service and collaborative partnerships.







Orders & Delivery

There are many ways to place an order with us...

Our friendly and experienced team of 3 are available Monday to Friday for product inquiries and processing orders. We ask our customers to please allow enough time for products that are made to order and also products that require lamination and special treatments (contact us for more information).



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Follow us on Linkedin: T.C.Components Ltd



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Standard Delivery: Small boxed items are dispatched via UPS standard next day service.

Special Deliveries: Bulky and palletized goods are sent via special courier on a next day delivery service. Transport costs are calculated by size/weight.

Local Deliveries: A member of our team are able to deliver orders to local customers in northern areas of the UK.

Quality Products For Quality Craftsmanship.



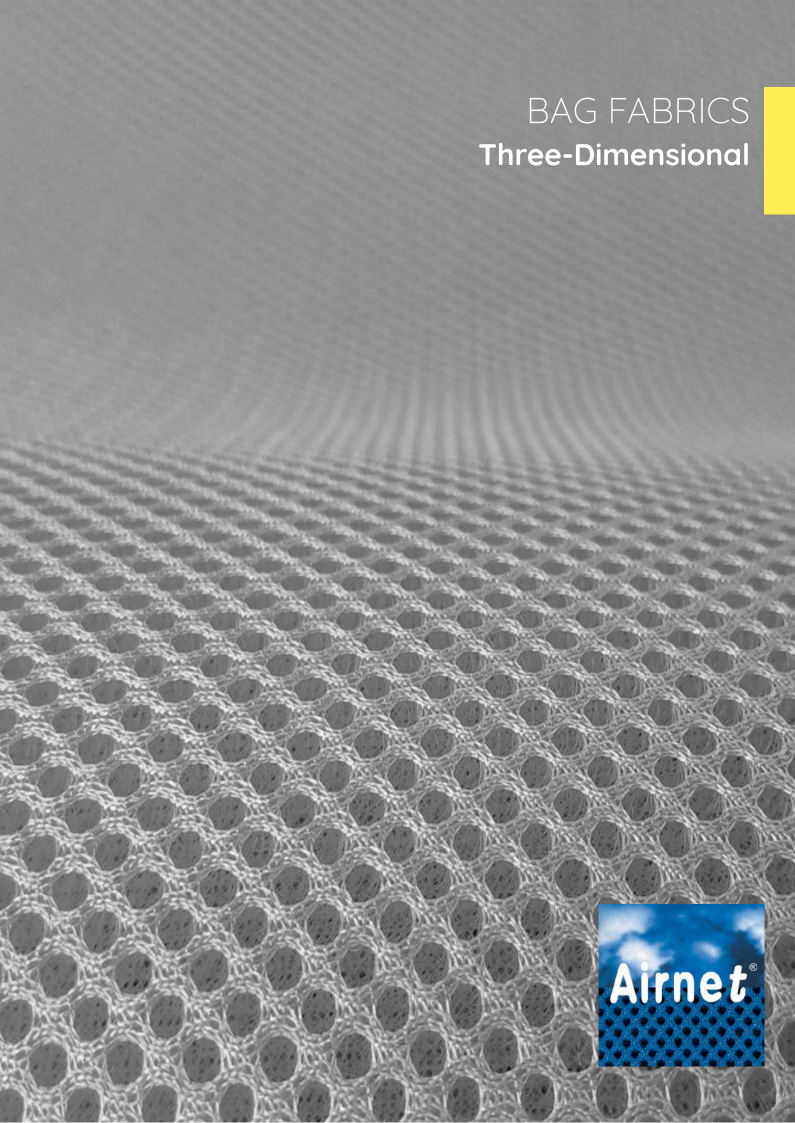
Fabrics, Reinforcements & Components

For the production of Leather Goods.



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Airnet

3-D Fabrics developed in run-proof material, high versatility, with an unmistakeable air structure, which guarantees high breathability, moisture management and excellent comfortability on backpacks, shoulder straps and sport bags.







Breathable

Quick-drying

Maximum Comfort

Airnet

High-resistance three-dimensional fabric suitable for the construction of bag inserts and parts of backpacks, shoulder bags and casual bags.

Features

- · Quick-drying
- Maximum comfort
- High breathability
- · Oeko-Tex certified

Technical Data

Composition: 100% PES

• Weight: 300 g/m2





Wide Colour Range

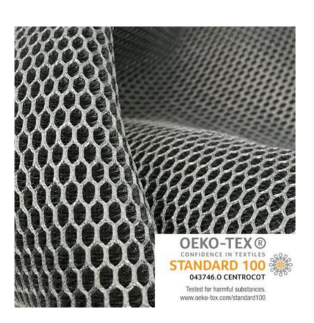
Airnet Ape Shine

Three-dimensional fabric with high resistance for the particular geometric conformation of the external side, that allows the development of backs of backpacks and components of sports bags.

Features

- · Excellent abrasion resistance
- · Quick-drying
- High breathability
- · Oeko-Tex certified

- · Composition: 100% PES
- Weight: 300 g/m2





Airnet Costa

Three-dimensional fabric with high tear resistance thanks to the more dense honeycomb-like cells. Suitable for the construction of bag inserts, backs of backpacks and sports bags.

Features

- · Quick-drying
- Excellent abrasion resistance
- Maximum comfort
- High breathability
- · Oeko-Tex certified

Technical Data

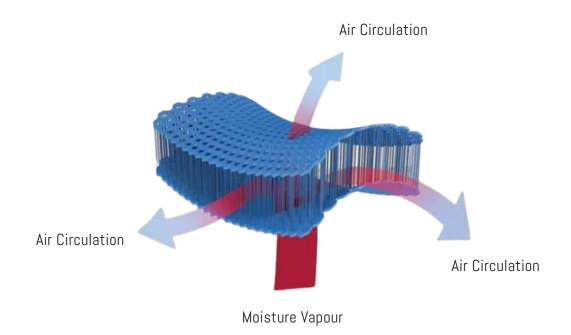
- · Composition: 100% PES
- · Weight: 500 g/m2





Airnet Technology

The Airnet 3-D Fabrics are developed in warp-knit fabric, with an unmistakeable air tunnel structure, which guarantees breathability and comfort, making it an excellent choice for bag creations.









Kardak

Kardak 700 is a water-repellent high tenacity polyester fabric with very high resistance to abrasion and tearing. Kardak 700 can be requested with or without anti-drop and anti-stain treatment. Suitable for urban/sport backpacks and bag components.

Technical Data:

Composition: 100% PES Weight: 200 g/m2

Kardak 700 WR

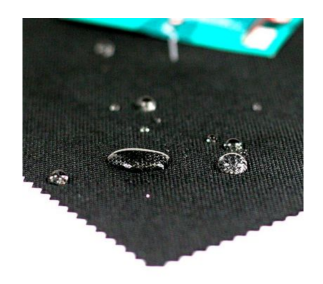
High-resistance three-dimensional fabric suitable for the construction of bag inserts and parts of backpacks, shoulder bags and casual bags.

Features

- High abrasion resistance: over 70,000 cycles with the Martindale method
- · Water-repellent fabric

Technical Data

- · Composition: 100% polyester
- Weight: 200 g/m 2 ± 5%



Kardak 1200

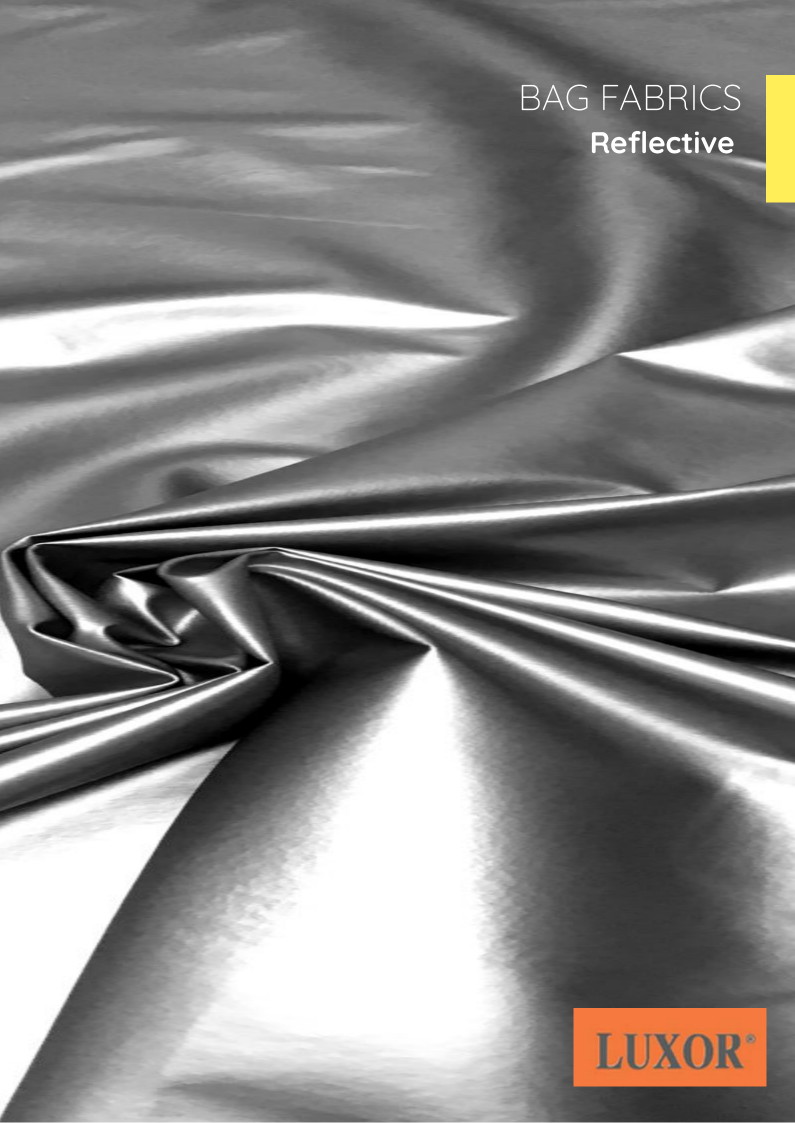
High tenacity fabric ideal for backpacks, sport and casual bags.

Features

- High resistance to abrasion and tearing: over 100,000 cycles with the Martindale method
- · Water-repellent fabric

- \cdot Composition: 100% polyester
- Weight: 300 g/m² ±5%
- · Colour: Black







Luxor Reflective Fabrics

Sewable reflective fabric and silk-screen printable for application on leather. Luxor Pencil is characterized by glass microspheres immersed in a particular resin, applied on a fabric base.

Recommended for decorations and patches.







Luxor Pencil

Reflective fabric of the "Luxor" line characterized by glass microspheres immersed in a particular resin and applied on a fabric base. Recommended for decorations and patches.

Features

- · High refractive index
- · Soft, malleable and pleasant to the touch fabric
- · Added safety when applied on backpacks

Technical Data

- Composition: 20% glass microspheres, 80% coagulated PU+PPS/COT
- Weight: 580 g/m2
- · Colours: grey, black, orange, green and yellow



Luxor Piping

Reflective fabric of the "Luxor" line characterized by glass microspheres immersed in a particular resin and applied on a fabric base. Recommended for decorations and safety applications.

Features

- · High refractive index
- · Soft, malleable and pleasant to the touch fabric
- · Added safety when applied on backpacks





Decorative Films

Thermo-adhesive films used as external decorations on bags, wallets, backpacks and leather goods in general. Applied in a few seconds with a hot press.

Features

- · Thermo-adhesive
- · Available in basic colours, prints, stretch and 3-D
- Easy to apply

Technical Data

- Composition: 1st layer TPU + 2nd layer PU
- Thicknesses from: 0.12-0.18mm



Application

1



Cut by plotter the required shape

2



Apply shape decoration to material

3



Apply under heat-press

4



Ready to be used for production

Decorative Films

get Creative.



Suede Microfibre

Coagulated microfibre suitable as a lining in leather goods. It maintains the lightness and roundness of leather its applied on.

Features

- · Guarantees a soft hand
- Extremely resistant and light fabric

Technical Data

- · Composition: 45% nylon, 55% PU
- Thickness: 0.7mmWeight: 137 g/m²
- · Colours: black, gray, gobi, beige and dark brown



Dinamica

Dinamica® is made with recycled polyester, deriving from polyester fibres, and water-borne polyurethane. It's designed for easy disposal, 100% recyclable.

Features

- Use of neutral, non-toxic coloring agents respecting the health and the environment
- EPD® certification (Environmental Product Declaration) in accordance with ISO 14025 standards
- · Oeko-Tex® Standard 100 class I certification

- · Composition: 45% nylon, 55% PU
- Thickness: 0.7mm
- · Weight: 137 g/m²
- · Colours: black, gray, gobi, beige and dark brown



Urano

Very light and soft hand-made microfibre, used as a lining in bags, cases and leather goods in general.

Features

- Velvety effect
- · High abrasion resistance

Technical Data

- Composition: 100% PES
 Weight: 140 g/m² ±10%
- · Colours: black, beige, dark brown



Zefiro

Light and delicate hand-made microfibre, used as a lining in bags, cases and leather goods in general.

Features

- · Also indicated as non-slip inside shoulder straps
- · High abrasion resistance

Technical Data

Composition: 100% PES
Weight: 170 g/m² ±15%

· Colours: black, beige, dark brown



COMPONENTS

Fastening Systems







LECRON FASTENING TAPES

Polyamide hook & loop tapes for bags.



Weather Resistance



Wide Colour Range

Lecron

Polyamide strapping system, available in hook and loop.

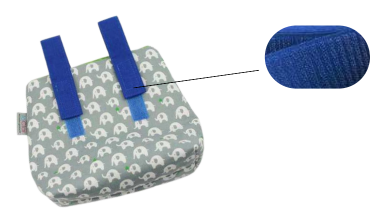
Features

- The Lecron range is designed to withstand end uses in environments with highly variable temperatures without decreasing the grip between buttonhole and hook
- · High resistance to atmospheric polluting agents

Technical Data

- · Composition: polyamide 6/6 (pure nylon)
- · Peeling: 2.0 N / cm (loop-hook)
- · Shearing: 10.3 N / cm² (loop-hook)
- Heights: from 10 to 150 mm





Zippers

Produced with high technology materials, specially designed to support the stress required by bags, backpacks and leather articles.

Available in SPIRAL and METAL types, also in the closed-end version with auto-locking slider, top and bottom thermowelded stops.



REINFORCEMENT MATERIALS



Agotex 1000/Elast

Recommended support material for very fine leathers. Its properties give a soft and elastic hand to the skin. It can be used as a non-slip material.

Features

- Elastic
- · Versatility of use
- · Also available with adhesive or thermo-adhesive

Technical Data

- · Composition: 100% PES (latex treated fibers)
- Thicknesses: 0.5, 0.7, 0.9 and 1.2 mm
- · Available colours: gobi and anthracite



Agotex 100

Material used as a reinforcement in leather goods and in lamination in general.

Features

- Compared to Agotex 1000/Elast. the hand is more rigid and resistant.
- Extremely suitable as support/reinforcement in belts, platforms of bags and shoulder straps.

Technical Data

· Composition: 100% PES

• Thicknesses: 0.5, 0.7, 0.9mm

· Colours: anthracite, white, beige



Agotex 500S

Material used as a reinforcement in leather goods and in lamination in general.

Features

- High strength material with a slightly elastic but not rigid hand
- Suitable as a support/reinforcement in belts, base of bags and shoulder straps.

Technical Data

- · Composition: 100% PES (latex treated fibers)
- Thicknesses: 0.7, 0.9mm
- · Available colours: anthracite, white, gobi, brown, beige



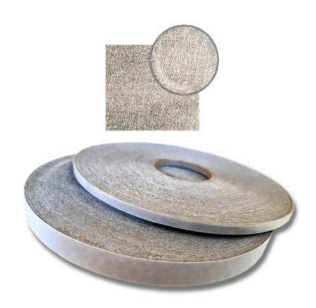
Glass Wool

Backing recommended for eyelets and for the areas of the leathers where high stress and high resistance are required.

Features

- · High tear resistance
- · Available in two versions: light and heavy

- · Composition: polypropylene non woven
- · Light version: 110 g/m²
- Heavy version: 190 g/m²
- · Colour: grey



Extrafoil 235D

High tenacity polyester backing, suitable to support any type of leather or fabric. Thanks to the adhesive, its applied quickly on any type of surface.

Features

- · Guarantees stability and dimensional resistance
- The primer applied on the external side improves adhesion onto other leathers and inner linings

Technical Data

- · Composition: high tenacity polyester
- · Dimensions: 100x50 cm
- · Elongation: 26%
- · Tensile strength: 129 N
- Packaging: box of 50 sheets



Cellsan For Leather Goods

Reinforcement cellulosic material used as a structural backing for bags, suitcases and backpacks. Used to stiffen the platform of the bag ensuring resistance, lightness and versatility.

Features

· Ensures strength, lightness and shape

- · Thicknesses: from 0.5-1mm
- · Colours: natural and black



Cellsan Gold Extra

Cellulosic material for structural backing for bags, suitcases and backpacks. The high quality of the material enables to maintain a flexible hand, despite the resistance and compactness it gives the leathers its applied on.

Features

• The high quality allows to maintain a soft and round hand despite the resistance and compactness to the leather on which it is applied.

Technical Data

- Thicknesses: from 0.5-2.75mm
- · Sheet size: 100x150cm
- · Colour: natural



Cellsan Brown

Reinforcement cellulosic material used as a structural backing for bags, suitcases and backpacks. Used to stiffen the platform of the bag ensuring resistance, lightness and versatility.

Features

· Ensures strength, lightness and shape

- · Thicknesses: from 0.5-1mm
- · Colours: natural and black



Lefapel Extra

Leatherboard with high density and softness. Ideal for high quality belts and bags, with double sanding on both sides. Can also be supplied with adhesive, thermoadhesive or laminated with tear-proof fabrics.

Features

- · Calendered on both sides
- · Excellent tensile and tear resistance
- · Very soft and elastic hand

Technical Data

- Thicknesses: 0.3, 0.4, 0.6, 0.8, 1mm
- · Colours: leather and anthracite



Lefapel Tecno

Leatherboard characterized by its density and softness. Ideal backing for quality belts and bags, with calendering on one side. Also supplied with adhesive, thermo-adhesive or with nylon 210 lamination.

Features

- · One side calendered
- · Good tensile and tear resistance
- · Soft and flexible hand

- Thicknesses: 0.3, 0.4, 0.6, 0.8, 1mm
- · Colours: leather and anthracite



Lefabelt

Ecological material in highly resistant leatherboard used as a support inside belts and shoulder straps.

Features

- · High density and softness
- · High tensile and tear resistance
- · Calendering on both sides

Technical Data

- Thicknesses: 0.3, 0.4, 0.6, 0.8, 1mm
- · Colours: leather and anthracite



Pi.Tex Pidisoft 2B

High resistance extruded material composed by plastic film laminated with non-woven material. The material is designed to keep a softer and less "noisy" hand, guaranteeing the roundness and memory of the shapes. It can also be supplied with adhesive or thermo-adhesive.

Features

- Inalterability from any atmospheric effect (humidity, hot / cold)
- Non-deformability even when subjected to repeated stresses (bending)
- Thermoformability between 70 110 ° C
- Softness to the touch keeping the body during the skiving and sanding operation

- Thicknesses: 0.3, 0.5, 0.7, 0.9mm
- · Colour: white



Pi.Tex Pidimix

2 non-woven layers with an internal extruded film, suitable as a very light and soft reinforcement in small leather goods. The extruded film gives a very soft and mellow feel, avoiding the "plastic" effect that can be perceived during its handling.

Features

- Low thickness
- · Soft and pasty hand

Technical Data

- Thickness: 0.3mm
- · Colours: black and white



Pi.Tex Piditex

Non extruded non-woven material used as a very light and soft reinforcement, suitable for small leather goods, small cases and wallets.

Features

- Guarantees lightness with thin leathers
- · Excellent tensile strength

- Weights: 50, 80, 100 g/m²
- · Colour: white



Sahara

Sahara is a range of high performance reinforcements for leather goods. Available in different thicknesses to substain the leather without changing the hand.

Features

- High workibility
- High density
- · Follows natural sustainability of leather
- · Available with or without thermoadhesive

Technical Data

- Available thicknesses: 0.5, 0.7, 0.9, 1.2, 1.5mm
- Colours: powder and grey



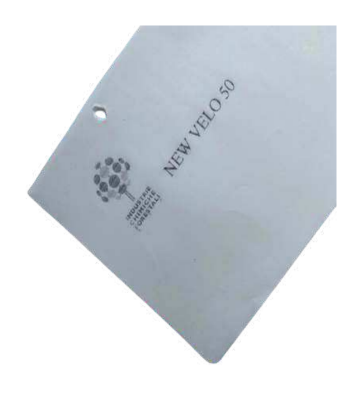
New Velo

Velo is a fusible EVA-based film supported on paper, made with the process of extrusion. It is particularly suitable in the work of lining operations for the folding of the leather with machines provided with a hot press, and for bonding non-adhesive reinforcements to natural and synthetic leathers and as a reinforcement to provide greater body to various materials.

Technical Data

• Weights: 35, 50, 70, 130, 170 g/m²

· Colour: white



REINFORCEMENT MATERIALS

Prefixing & Reinforcement Adhesive Tapes





Tex-Band

Tapes for leather goods that ensure a high degree of reinforcement and comfort near the stitching, contributing to the functionality and durability of all high quality creations.

Features

· High performance and speed of application

Types

- Tex Band® 100 Composition: 100% viscose cotton hand, recommended for leather
- Tex Band® 150 Composition: 50% polyester 50% cotton, recommended for leather
- Tex Band® 250 silk touch Composition: 100% polyester hand silk, for thin leather
- Tex Band® 400 Composition: 100% polyester, recommended for bags
- Tex Band® 600 Composition: 100% polyester, recommended for big bags

Tear-Proof Tape

Very high longitudinal and transversal resistance, suitable for bags, wallets, backpacks and in leather goods in general.

Features

- Very easy to apply
- · Very high tear resistance, ideal for reinforcing eyelets

- · Composition: 100% polyester
- · Thickness: 0.21mm
- · Colours: black and white





Non-Woven Biadhesive Blue

Suitable for prefixing zippers, especially in curves.

Features

- · It adapts perfectly to large degrees of curvature
- Very light

Technical Data

- · Support: blue liner
- · Adhesive: solvent-based acrylic
- Total thickness: 80 ±5 microns



Biadhesive Red Flex 700

Biadhesive tape indicated for pre-fixing in the leather manufacturing phase.

Features

- Moldable by hand
- The particular composition of the adhesive doesn't ruin the needle of the sewing machine

- Composition: acrylic base with ceramic lubricating microcapsules
- Thickness: 160 ±5 microns
- · Colour: red



Superflex 124 Biadhesive

Double-sided adhesive tape suitable for secure prefixing in the manufacturing phase.

Features

- · High softness and moldable by hand
- · High adhesive power on both hands

Technical Data

- Composition: hypoallergenic and ecofriendly nonwoven adhesive
- · Operating temperature: -40°C + 90°C
- · Adhesive colour: transparent
- · Support colour: red



Biadhesive Foil 2120

Biadhesive sheet used for laminating fabrics and/or fabrics with leather with high gluing power, ideal for difficult and non-specular surfaces.

Features

- Very thin
- · High strength
- · It can be cut in any desired shape

- Composition: acrylic base with ceramic lubricating microcapsules
- Thickness: 160 ±5 microns
- · Colour: red



FILLING MATERIALS

Foam



Density

Polyether suitable for the padding of edges, shoulder straps and is used as a general filler. It can also be supplied with adhesive on paper or PE.

Features

• Extremely soft and flexible

Technical Data

- · Recommended thicknesses: 4-10mm
- · Colours: anthracite and white



Neoprene (SBR)

SBR rubber material (styrene-butadiene copolymer) recommended as a filler in leather goods creations. Indicated for developing bulges while maintaining a very soft and light hand of the leather.

Features

- Lightness and softness
- · High resistance to permanent deformation
- · High elastic recovering time
- · Excellent resistance to bending, tearing and aging

- · Composition: 100% SBR
- Thicknesses: 1, 2, 3mm
- · Weight: 440 g/m²
- · Sheet format: 142x330 cm ±2%
- · Colour: black



MTP

Polyether suitable for padding of edges, shoulder straps and is used as a general filler. It can also be supplied with adhesive on paper or PE.

Features

• Extremely soft and flexible

Technical Data

- · Recommended thicknesses: 4-10mm
- · Colours: anthracite and white



Giapponnese

Closed cell foam material used in combination with lining fabrics and for the internal lining in leather goods.

Features

- Extremely soft, flexible
- · Also available with adhesive

- · Composition: 100% expanded polyethylene
- Density: 33 kg/m³ ±10%
- Thicknesses from: 2-8mm



TOOLS & CONSUMABLES

Workshop Essentials



Tissue Paper

Tissue paper for wrapping and filling finished leather goods.

Features

- "Standard" type for filling bags, 32 g/m² ans grey colour
- Extra" and "Special" type (high quality) for filling bags, from 24 to 36 g/m² and white colour
- "Black" type for outdoor use, 26/28 g/m²
- · Boxes of 15 and 25 kg



Abrasive Rings

Range of resin-coated abrasive rings.

Features

- Available in corundum red (aluminum oxide) in zirconium blue
- Red corundum grains: from 24 to 400
- Blue zirconium grains: from 24 to 120

- Support: cotton/polyester canvas
- · Formats: standard sizes and on request



Emery Wheels

Grinding wheels for sharpening skiving blades. Equipped with aluminum oxide (corundum) abrasive.

Features

- Good cutting capacity, with a slight tendency to heat up during the sharpening phase
- Good finish and yield on blades built with more alloy steels and greater hardness.

Technical Data

- · Colour: pink and ruby
- Dimension without compass: 70x7x17 mm
- Dimension with compass: 70x7xM6



Emery Wheels for Hide-Splitting Machine

Emery wheels for hide-splitting machines, made with aluminium oxide (corundem) abrasive.

Features

- Excellent cutting capacity with very low tendency to overheat
- The grinding wheel remains cleaner from clogging due to sharpening residues

Available Measures

- · Emery wheels 80x9x12 mm
- Emery wheels 100x8x15 mm
- Emery wheels 100x8x40 mm
- · Emery wheels 110x8x51 mm

Available Colours

· Ruby, white, blue and pink



Cutting Pads

Cutting pads for shearing machines. Polypropylene and nylon cutting pads for all types of shears.

Products

- White hardness: 74 (±3) Shore D, with thicknesses 5, 10, 30, 50 mm
- Green and red hardness: 62 (±3) Shore D, with thickness 50 mm
- White hardness: 86 (±3) Shore D, with thickness 50mm



Cutting mat for designers

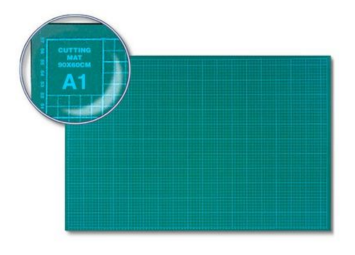
Cutting mat coated with anti-cut material for use with any material.

Features

- Millimeters
- · Suitable for model makers

Available Sizes

- · 600 x 450 mm
- 900 x 620 mm



Glue Containers

Wide range of ultrasonic welded glue containers.

Features

- They avoid the drying of the glue thanks to the automatic dispenser and the closure emertica
- The brushes are enclosed in the container itself
- · Ideal for all liquid adhesives that tend to evaporate when exposed to air for long periods



Minor: 0.4 litresMedium: 0.9 litres

Major: 1.5 litresGigant: 3 litres



Solvent Dispenser

Suitable for the use of chemical toxic products. It eliminates the risk of vapours inhalation.

Features

• Made entirely of stainless steel, in addition to safety, it also guarantees the reduction of material waste

- Maximum capacity of the lower container: 1.5 litres
- Diameter of the lower container (handles excluded): 14 cm
- Total height without cap: 21 cm
- · Total height with cap: 23.5 cm



Elastic

Particularly technical and multifunctional accessory that has an aesthetic and functional value.

Features

• Its particular characteristics don't limit it to a simple accessory, but make it an important completion that transfers technicality and practicality to each model made.

Technical Data

- · Composition: 71% polyester + 29% rubber
- · Heights: from 8 to 400 mm
- Thickness: 0.13 mm
- · Rolls: 25 m
- · Standard colours: raw white, black, dark brown
- Colours on request: light/dark beidge, light/dark brown, military green, red, gray, navy blue



Arianna Yarns

High tenacity polyester yarns, in twisted and continuous version designed for joining and in general for leather goods.

Features

- Antistatic, water-repellent and/or sanitized products can be supplied on request
- · Compliant with the Oeko-Tex certification requirements

Technical Data

• Sizes: from 2000 to 12000 m per cone based on the denier



Hide Splitting Blades

Range of Alber and Steyer hide splitting blades.

Features

• High reliability and total compatibility on Alberti, Atom-Ellegi, Camoga, Fortuna, Omsa and Sagitta splitting machines.



Skiving Blades

Steyer, Fortuna and Comelz skiving blades.

Types

- \cdot "S" version for light and normal leathers
- · "K" version for heavy leathers



Orobrill

Metallic film indispensable for hot-stamping.

Features

- Excellent with fast rotary machines
- It can be applied on printed and painted paper and cardboard, leather and ecologic leather, bookbinding materials, PP, PVC tapes

Technical Data

· Colour: metallic gold

• Thickness: 12 microns

· Roll height: 640 mm

· Length: 122 m



Alobrill

Metallic film indispensable for making hot-tamping.

Features

- Excellent with fast rotary machines
- It can be applied on printed and painted paper and cardboard, leather and ecologic leather, bookbinding materials, PP, PVC tapes

- · Colour: metallic silver
- Thickness: 12 microm
- · Roll height: 640 mm
- · Length: 122 m



Celpast

Range of semi-opaque colored films for hot-stamping.

Features

- Excellent result where a covering print is required
- It can be applied on leather, cleaning insoles, paper and even painted cartons

Technical Data

- Thickness: 12 microns
- · Roll width: from 610 to 760 mm
- · Length: 122 m
- Standard colors: white, gray, dark brown, black and transparent
- Other colours on request



Leather Marking Pens

Metal refill with silver ink for writing on leather.

Features

- · Ink remover erasable marker pen
- · Available with and without case

- · Colour: silver
- Sphere diameters: Ø 1.0 1.2 mm



Thermogel Refills

Gel ink refill to mark leather, available with or without case.

Features

- · Thermosensitive and thermochromatic gel ink
- · Ink dissapears with heat

Technical Data

- · Ink: water based and heat sensitive pigments
- · Sphere: alloy based on tungsten carbide
- Polypropylene support



UV Refills

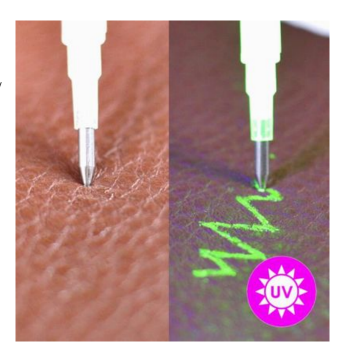
Refill with imperceptible ink to the naked eye, but clearly distinguishable with the use of UV lamps during the cutting phase.

Features

- No risk of damaging the leather during the marking phase
- It does not need to be canceled, it can be used on any type of leather
- · UV bulbs available for sale

Technical Data

Tip diameter: Ø 2.20 mm
Ball diameter: Ø 0.80 mm



Thermogel Refills

Gel ink refill to mark leather, available with or without case.

Features

- · Thermosensitive and thermochromatic gel ink
- · Ink dissapears with heat

Technical Data

- · Ink: water based and heat sensitive pigments
- · Sphere: alloy based on tungsten carbide
- Polypropylene support



Thickness Gauges

Range of thickness gauges for measuring fabrics, hides, leathers and cardboard.

Features

• the range includes pocket feelers and arched thickness gauges:

Arch Thickness Gauges

- · Round leather contacts mm 200, 300 and 500
- · Contacts for flat leathers mm 200, 300 and 500

Pocket Thickness Gauages

- · 20 mm with flat contacts
- 50 mm with flat contacts



Edge Dyeing Pen

Dyeing pen with rotating brass tip.

Features

- Suitable for painting edges and inside of eyelets
- · Application speed
- Easy to clean



Rotating Pen Edge

Dyeing pen with interchangeable rotating tip.

Features

- · Brass tip available in 2 different diameters
- · Easy cleaning of the tip
- · Better cleaning of the pen



Dyeing Roller

Dyeing roller for belts, shoulder straps and small leather goods.

Features

- Speed of colour application
- · No waste of tint
- Easily washable



Spray Guns

Spray Guns for painting.

Products

- A-B: spray gun for single jet or fan spray painting with 250 cc nylon upper tank
- **C:** spray pen for precision painting, with polyurethane pipe connection and small tank



FINISHING Chemical Products



Renew Cream

Essential cream for revitalizing and softening dry and very thick leathers.

Features

- Its special formulation guarantees an easy, safe and fast application
- Extreme softness and natural shine



Matt Sealing Bases

Water-based matt sealing bases of polymers from the Section Lacquer® family.

Features

• Fluid matt bases applicable both by hand and by machine.

Products

- **HS 5750/TL:** good anchoring properties and excellent yield after drying
- **HS 5850:** good anchoring properties and good drip resistance
- **SL 6700/H:** good anchoring properties and excellent drip resistance
- F 5750: fast drying and good drip resistance



Section Lacquer® edge paints

Dyes with specific densities that give a uniform appearance to the edges of belts and bags, matt or glossy version.

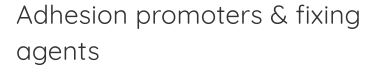
Features

• The matt versions are characterized by shorter drying times

Products

AR 6450/T: medium density matt dye, with smooth and grouted effect. Recommended for poorly absorbent leathers

AR 6450/MW: high density matt dyeing, with a rounded effect. Recommended for very absorbent leathers AR 6850: high density matt dyeing, with a rounded effect. Recommended for medium absorbent leathers AR 6350/P: medium density glossy dye, with smooth and grouted effect. Recommended for poorly absorbent leathers



Glossy and matte emulsions to improve the adhesion of the edge dye.

Features

· They are characterized by a high anchoring power

Products

- AR 6250/P·: high penetration glossy emulsion, anchoring and flexibility. Used as adhesion promoter on poorly absorbent leathers
- **UW 13/8:** high penetration glossy emulsion, anchoring and flexibility. Used as an adhesion promoter or as a glossy fixative if applied after the edge dye
- **UW 13/9:** high penetration matt emulsion, anchoring and flexibility. Used as a glossy fixative if applied after the dyeing





ADHESIVES

Latex & Water-Based



Puntacoll CC/80

Puntacoll CC/80 is a natural rubber latex solution. It is adhesive based on natural rubber concentrated to 60% stabilized ammonia, for the operations of bonding lining fabrics and leather.



Echopel 716

Echopel 716 is a range of water-based polychloroprene adhesive for leather goods.

Products

• Echopel 716/F- is a low viscosity ecological adhesive based on natural and synthetic latexes



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