



Techtera



French Textile Innovation Cluster

Techtera supports

25 companies
on Techtextil

Booth A87A Hall 12.1

WHO ARE WE?

Competitiveness & collaborative innovation

Techtera is the French innovation cluster dedicated to textile. It animates a network of more than 280 members (companies, research laboratories, technical centers, universities and schools) with the main objective of boosting competitiveness through collaborative innovation. Since 2005, Techtera has labelled 336 R&D projects that received fundings for an amount of 797 million €. Additionally, the cluster offers business services including international collective missions, collective booths on main trade events, supporting the launch of innovative products in the market, and identifying textile solutions for various industries.

Application markets



Agriculture



Sports and leisure



Health

Transports



Infrastructure and construction



Industry



Security, protection and defense



Clothing, fashion and decoration

European level certification

The «Cluster Management Excellence Label Gold» is given by the European Cluster Excellence Initiative. It acknowledges the highly sophisticated cluster management of Techtera and the success and commitment of the cluster to further improve its organisational structure and routines.

Techtera is the first textile cluster to obtain the «Label Gold».



4 REASONS TO BECOME A MEMBER

1

Anchor and develop the roots of innovation

All studies demonstrate a correlation between the results of a company and its ability to innovate. Joining Techtera means taking part in a proactive approach to innovation.

2

Share risks, resources & access to specific public fundings

The labelling of projects by Techtera optimises your chances of accessing national and European fundings. Furthermore collaborative innovation allows you to enhance your investments.

3

Access key players of textile innovation

Seeking a skill, taking advantage of opportunities, setting up technological collaborations in the textile sector: Techtera's network meets your needs for innovation!

4

Benefit from high performance services

Techtera offers varied and relevant animation programs, assistance in your R&D projects, optimised visibility with influential key players, support on international markets...

TECHTERA'S SERVICES

Industry stimulation

- **Innovation workshops:** generate R&D projects from technology watching.
- **Valorisation workshops:** promote / disseminate the results of our members' R&D projects.
- **Competitiveness workshops:** improve markets knowledge for our members.
- **The Techtera Clubs:**
 - Club REBORN: Recycling and Circular Economy in the Textile Industry,
 - Club STeW: Smart Textiles & Wearables,
 - Club Industry 4.0: Digitalisation of the textile value chain.

Business development

- **Business launching of innovative products:** introduce innovations to the markets.
- **International support:** technological and business missions, collective booths on the main trade shows, market studies and technology monitoring.
- **Business opportunities:** find textile solutions thanks to our network.

Collaborative innovation

- **Projects support:** at each key stage, for national and international projects.
- **Identification of national and European fundings:** identify the best suited financing and calls for projects.
- **Projects labelling:** guaranty the viability of the project for better chances of getting a public funding.

KEYS FIGURES

280 members

on the whole textile value chain

54 workshops

in 2025 with more than 2 100 participants

114 companies supported

on international event (collective mission, exhibition,...) in 2025

The French textile industry

2 400 companies

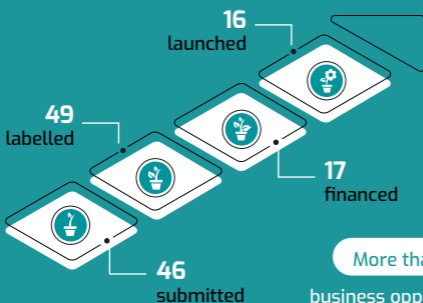
58 000 jobs

13.3 billion turnover from export

336 financed projects since 2005

for an amount of 797 M€

Techtera's projects in 2025



More than 100

business opportunities answered thanks to our network



VISIT US!



Techtera supports

25 companies
on Techtextil

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Processes

Machines

Yarns



**Auvergne-
Rhône-Alpes**



Specialist in mechanics, electronics and textiles engineering, AQ-Tech designs and industrializes innovative textile products: smart textiles for embedded sensing, inflatable systems (airbags, controlled compression, thermal insulation).

application
areas

Medical, military, industry, sport...

products

- In-house prototyping: 15 engineers, 500m² workshop.
- Industrial development for reliable, robust and scalable products.
- Small-to-mid series manufacturing of high added-value technical goods, with full traceability.

innovations

Full motion and biometric analysis embedded in second-skin wearables: robust, durable, invisible.

Inflatable systems: innovative airbags, on-demand compression garments, inflatable thermal insulation...



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Booth H10 - 12.0



PROCESSES



Bertheas is a French company established in 1929, specialised in the production of technical fabrics and medical elastic tapes. In the 1990's, jacquard elastic bands are integrated. It now maintains its leading position thanks to a constant investment and innovation policy.

application
areas

Orthopedics, men's underwear, sport corsetery and lingerie.
Technical applications such as exoskeleton, smart textile (connectivity and IoT...), work clothes, military and protection equipments...

products

- Elastic bands and fabrics (some including grip face).
- Elastic waistbands for underwear.
- Straps and under breast bands for sports underwear, beachwear, dancewear...
- Elastic jacquard bands for technical applications.
- Spacer 3D and loungewear textile.

innovations

- Ergonomic belt with pocket (no sewing), allowing easy access and storage of equipment.
- Thermosetting folding-over (no sewing), which allows for aesthetic finishing and product strengthening, with easy and quick application.
- Anti-slip elastic tape, an alternative to silicone, which offers non-slip properties while being more breathable, without irritation and without solvent.



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Booth B83C - 12.1



YARNS



BLANCHARD

FRENCH SAVOIR-FAIRE FOR TOMORROW

French producer of gimped yarns made with textile core covered by metallic or metallized threads or technical films. It also produces different types of traditional yarns. OEKO-TEX and GRS certified.

application
areas

Agriculture, automotive, electricity, electronics, food Industry, furnishing, geotextile, industry, medical, packaging, safety accessory, personal protective equipment, sports and outdoors, transports.

products

- **Wires** in silver, stainless steel, copper, nickel, different alloys to 200 microns to 20 microns.
- **Slits functional films** used in technical yarns (PE, PTFE, metallized films...).
- **Traditional textile yarns** with different raw materials.

innovations

- Ultra-thin and ultra-resistant anti-cut wire.
- Aramid-based adhesive film on PVC.
- Conductive yarns.



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Booth B89B - 12.1

PROCESSES

CHAMA
TEX
GROUP

Chamatex Group is an integrated textile group located in France. The group develop and produce specific technical textiles.

application areas

Sport shoes, lifestyle outdoor, luxury luggage, industrial use, personal protective equipment, racing suit, medical application and furnishing.

products

More than 350 employees and 8 industrial plants for:

- warping, weaving, dyeing and finishing,
- outdoor and lifestyle garment making,
- luxury luggage production,
- sneakers and sport shoes assembling,
- upholstery and production of curtains.

innovations

- **Karapace** is a new branded fabrics for fire-fighters protection.
- **Suspendor** is a new branded technology for military and police equipment.
- **Matryx** is a well-known branded technology for sport and security upper shoes.



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Booth B86C - 12.1



PROCESSES

CHOMARAT

Independent French family group since 1898, Chomarats masters advanced textile technologies serving composites, construction, and coatings markets.

application
areas

Automotive, sports equipment, marine, energy, construction, luxury goods.

products

- **Coatings & films:** advanced thermoplastic coated materials for automotive interiors, luxury and technical uses, plus thin decorative films.
- **Construction reinforcements:** glass or carbon scrims and grids for construction materials.
- **Composite reinforcements:** woven fabrics, multiaxials and tapes in glass, carbon, aramid and natural fibers for composite applications.

innovations

OSKIN™ Silent R: TPO films for automotive and transportation flooring, combining aesthetics and high technical performance, with a high content of recycled materials.



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Booth B86B - 12.1



PROCESSES



French companies Diatex and Sasytex specialize in technical textiles. They design custom high-performance fabrics tailored to client needs. ISO 9001 and EN 9100 certified, and recognized with French Fab, EcoVadis, and Coq Vert labels, they combine innovation, quality, and sustainability.

application
areas

Filtration & air handling, protection & defense Personal protective equipment (PPE), luxury, events, sports & leisure, aerospace, medical, transportation.

products

- Polyester fabrics
- Polyamide fabrics
- Cordura fabrics
- Polyethylene & Polypropylene fabrics
- Cotton fabrics
- Aramid fabrics (Nomex)
- Coated & laminated fabrics
- Insulating composites
- Run-resistant knits
- Monofilaments
- Plate fabrics

innovations

Diatex and Sasytex leverage strong innovation capabilities to develop high value-added textile solutions, based on custom material development, performance optimization (durability, strength, lightness), advanced processes (coating, multilayer composites), and a strong commitment to environmental responsibility.



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Booth E93 - 12.1



Europrotect develops and sells a comprehensive range of fire-resistant knits and fabrics for protective apparels for army, police, firefighters, industries.

application
areas

Personal protective equipment for industry, military, law enforcement and firefighters.

products

- Multirisk
- Electric arcs
- Polar fleece
- Softshell
- High visibility
- Laminated
- Outer shells
- Membrane
- Lining
- Camouflage fabrics

innovations

Twin Square®: perfect combination of comfort, protection and durability. A diamond weaving with high mechanical performances and excellent heat transfer.

By recycling fire-resistant garments Europrotect transforms end-of-life garments into new fibers and fire-resistant high performance fabrics.

Discover our innovative range of fire-resistant stretch fabrics.



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Booth C86A - 12.1



PROCESSES

EUROSANDOW

For nearly 70 years, Eurosandow has been manufacturing elastic cords, ropes, nets and straps. Thanks to an integrated machine park (braiding, weaving, extrusion, overmolding, injection), the company ensures a daily production of 17,000 meters of products.

application
areas

Automotive, rail, aerospace, military/defense, sports, leisure, industry.

products

- Straps (elastic or rigid) from 0.5 mm to 50 mm
- Ropes with diameters from 0.6 mm to 50 mm
- Elastic cables with diameters from 0.6 mm to 50 mm
- Knitted nets
- Plastic overmolding on textile products
- Plastic injection molded parts

innovations

Eurosandow's innovations are based on the use of advanced materials (aramid, HMPE, carbon fiber, fiberglass, textile/metal yarn alloys):

- Elastic cords with stable performance from -25 °C to +40 °C,
- Elastic cords capable of transmitting electrical contacts,
- Ultra-light HMPE cargo nets offering superior strength compared to market standards.



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Booth B83A - 12.1

PROCESSES



Engineering company which has developed and patented innovative dry impregnation technologies. These cleantechs enable to impregnate powder into porous structures using an alternating electric field.

application areas

Filtration, technical textiles, medical, cosmetic, hygiene, composite, building, automotive and transportation.

products

Fibroline has developed four innovative technologies:

- D-Preg: for technical textiles,
- S-Preg: specific deposition process for medical field,
- Y-Preg: for yarns, ribbons and tapes.

innovations

Fibroline's technologies have a very wide range of applications because they are:

- Innovative: new products can be created,
- Economical: energy savings,
- Fast and easy to control,
- Dry and non-polluting: no water or solvents.



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Booth D31-12.0



MACHINES



From design to commissioning, including mechanical, electrical and automation design and production, Fotia DMT is specialized since 1926 in custom machine construction for soft materials. Fotia DMT offers too its industrial maintenance services.

application
areas

Automotive, aeronautics, medical, plastics processing, foundry, construction, chemicals, food processing, healthcare, painting, effluent treatment, technical textiles.

products

- Coating/adhesive applying machine
- Unwinder/winder
- Laminating machine
- Automated packaging and garment making machine
- Buffer
- Heat treatment
- Cutting
- Calendering

innovations

AI-powered automated fabric inspection: real-time, fast & reliable. Catch every defect, enhance every meter. Autonomous control with infinite traceability (digital twin). Supported by France 2030 – Robots & intelligent machines.



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Booth A79B - 12.0

PROCESSES



JRC REFLEX specialises in retro reflective, elastic fabrics and trimming. The company has developed a wide range of high performance fabrics, targeting active sports apparel end-uses from first layer to outerwear.

application areas

Sports and leisure, outdoor, fashion, furnishing, automotive, moto.

products

- Retroreflective stretch on knitting fabric,
- Retroreflective stretch on non-stretch fabric,
- Retroreflective piping,
- Retroreflective stretch tape,
- Both retroreflective stretch,
- Tape retroreflective stretch piping...

innovations

New textured recycled stretch fabric featuring an embossed design.



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Booth C86C-12.1



H&B Materials develops bio-based functional finishes free from PFAS for textiles and fibrous materials. These solutions deliver high-performance water-repellent properties while supporting the development of durable and recyclable textiles.

application
areas

Technical textiles, workwear, outdoor applications, personal protective equipment, fashion, fibre-based packaging.

products

PFAS-free bio-based water-repellent agents for textiles and cellulosic materials. These solutions are compatible with industrial textile finishing processes and enable durable water repellency.

innovations

A new generation of PFAS-free, bio-based water-repellent finishes for technical textiles, combining high performance, compatibility with recycling streams, and compliance with upcoming European regulations.

Beyond hydrophobic performance, H&B Materials is developing a next-generation PFAS-free oleophobic technology designed for applications requiring resistance to oils and stains.



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Booth D56- 9.0



Manutex

Manutex is a French company specializing in the manufacturing and marketing of narrow fabrics.

As a member of the GAUTHIER Group, the company complements its product range by offering technical finishing solutions such as overmoulding, coating, gluing, printing...

application
areas

Clothing, decoration, packaging, automotive, aeronautics, construction...

products

- Woven and plaited articles
- Elastic and rigid ribbons
- Straps
- Cords, ropes, tubulars
- Custom ribbons
- Textile coating and sizing
- Injection and overmolding

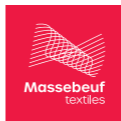
innovations

- Packaging
- Textile cutting
- Sewing
- Coating
- Sintering
- Binding
- Overmolding



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Booth F12-12.1



Massebeuf Textiles is a key player in engineering and in manufacturing technical and functional yarns. Its know-how is strong and continuously evolving and puts quality and innovation at its core.

application areas

Medical and hygiene, protection, sports, clothing, hosiery, industry, transport, building.

products

- **Silicotex[®]**, grip yarn for comfort.
- **Conductive yarns** for conductivity, EMI shielding, antistatic.
- **Protectio[®]**, composite yarn for optimal cut resistance.
- **Covered elastic yarns** with elasticity control-medical and hosiery (raw white/dyed).

innovations

Thanks to ORATEX by Massebeuf Textiles, we develop tailored and functional yarns:

- multifilament melt-spinning line on industrial conditions,
- on-demand production,
- suitable for PET, PA, biosourced as PLA or recycled polymers.



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Booth A87C-12.1

PROCESSES



Montdor transforms on commissions flexible materials presented in roll by giving them technical or aesthetic properties.

application areas

Automotive, composite, luggage, personal protective equipment, sportswear, wall-covering.

products

Montdor offers:

- embossing,
- molding,
- lamination,
- anti-abrasion and anti-slip treatment,
- transfer printing,
- pleating,
- crushing...

innovations

The Dot Print is a patented technology which consists in a deposit of high abrasion resistance polymer on the surface of a support.

Recently, Montdor launched a new evolution of its Dot Print, introducing Dot Print Super Mat to the market and offering new possibilities for demanding markets such as military, firefighters and personal protective equipment.



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Booth B89C - 12.1

PROCESSES



Proneem, a renowned global leader in finishing solutions, revolutionizes the textile industry through cutting-edge products. With its biobased solutions, Proneem contributes to a sustainable future.

application areas

Home textiles, bedding, clothing, sportswear and outdoor wear, workwear, and medical equipment.

products

Proneem offers cutting-edge impregnation for superior textile performance, emphasizing safety and compliance. Our solutions encompass biocides, thermo-regulation, and moisture management across a broad spectrum.

innovations

Bioactive Proneem, a biobased antimicrobial, inhibits odor-causing bacteria growth. This innovative solution minimizes the need for frequent laundering, providing a sustainable approach to save energy and water.



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Booth B89A-12.1



Recyc'Elit is a french innovative company that has developed a unique chemical recycling process for complex polyester based textiles, enabling the recovery and valorization of PET and co-materials.

application
areas

Recyc'Elit can handle waste, whether post-consumer or post-industrial, from any application areas (sport, automotive, PPE, medical...), as long as they contain mainly polyester. The aim is to establish a closed-loop textile-to-textile recycling system.

products

- Recovered PET monomers, especially DMT.
- Recycled PET resin of virgin quality (purity, tenacity, spinnability and weaveability).
- Separated pure and non-degraded co-materials including elastane, cotton and others.

innovations

Recyc'Elit's innovative circular process allows the recycling of a wide range of complex PET-based textiles, allowing PET and co-materials to be recovered without degradation. Recyc'Elit owns a preindustrial demonstrator with a capacity of 10T/year.



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Booth A71A-12.0



PROCESSES



Rovitex is specialize in textile lamination, it opens the door to infinite variations of combinations on all types of substrates. The combination of these material aims to deliver superior technical performance.

application
areas

Aeronautics, protection and defense (police, military, firefighter), building industry, medical, automotive, sportswears, lingerie, shoes.

products

- Hotmelt lamination
- Calander lamination
- Printing lamination
- Flatbed lamination
- Ultrasonic quilting
- Tape cutting
- Sourcing
- Development

innovations

Rovitex laminate a special backing 10 gsm with high abrasion resistance.

Rovitex laminate extra light membrane 2 gsm for nano filtration.



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Booth C80B - 12.1



PROCESSES



SamuelRoche
technical webbings

From more than 115 years, Samuel Roche produce in France a lot of technical webbings for different applications: lashing, lifting, aeronautique, sport, harness. Samuel Roche exports over the world, mainly in Europe.

application
areas

Aeronautics, construction, industry, sport.

products

Samuel Roche weaves polyester, Vectran, aramid, and HMPE yarns. The company has approximately 70 looms, 6 dyeing machines, 2 printing machines, and numerous cutting machines. The engineer team can develop new webbing.

innovations

For the past year, Samuel Roche has been producing weldable PVC straps for major European users in the road transport and biogas sectors.



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Booth A87B - 12.1



PROCESSES

satab
GROUP

A historic player in the French textile industry, combining industrial expertise, innovation and excellence to design high-performance, reliable solutions through Novalti and Eweave.

application
areas

Industry, personal protective equipment, medical, aeronautics, construction, transport, security, outdoor, automotive.

products

Novalti: design and production of high-performance, reliable and robust narrow textiles for demanding sectors.

Eweave smart textiles: identification and localisation of leaks, cuts, pressure, impacts, water levels and tension variation sensor – ON/OFF switch, data transfer, electrical conductivity, capacitive sensing, heating – light.

innovations

Eweave: tension variation sensor: intelligent textile sensors that detect movement, pressure and mechanical stress, converting them into signals to enhance performance, ergonomics, safety and human-product interaction.



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Booth B86A-12.1



YARNS



Sofila has been a recognized expert in yarn development since 1894: throwing, twisting, doubling, covering, texturization... Its expertise continues to grow through constant innovation and the exploration of new materials.

application
areas

Technical fabrics, medical fabrics, protective clothing, lace, sportswear, furnishing fabrics, garments.

products

Sofila manufactures a broad variety of natural, synthetic and artificial yarns from 10 to 25,000 dTex: fancy yarns, conventional and air jet covered yarns, FT textured or air textured (Taslan) yarns, plied, doubled and twisted yarns.

innovations

- **Greenfil®**: a 100% bio based yarn with reduced environmental impact and high mechanical properties..
- **Becool®**: a thermo regulating yarn.
- **Renubil®**: Sofila's range of recycled polyamide and polyester yarns.
- **Nexocolor®**: a fire retardant yarn available in a wide range of colours.



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Booth A17C - 9.1



MACHINES



Spoolex: 70 years' expertise and three brands for your converting needs: Calemard slitting-rewinding-spooling machines ; Decoup+ ultrasonic cutting and welding equipment ; Roll Concept industrial rollers.

application
areas

Medical, hygiene, non-woven, filtration, home furnishing, sun protection, clothing, automotive, energy, building, packaging, FIBC, geotextile.

products

- Versatile slitter-rewinders
- Tension sensitive spooling lines
- In-line winder/In-line slitter
- Slitting or splicing benches
- Ultrasonic cutting/welding equipment
- Low inertia idler rollers, winding cores, chill rolls

innovations

Each year, Spoolex invest 5% of its turnover in R&D.

Our in-house engineering department combined with our laboratory allow our company to set-up trials and process feasibility to constantly innovate.



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Booth B59 - 12.0

PROCESSES



Stevtiss is a French technical textile expert delivering high-performance, tailor-made fabric solutions for industries operating in the most demanding environments.

application areas

For nearly 50 years, Stevtiss has partnered with **global industry leaders** across aerospace, automotive, nuclear energy, rail, maritime, electrical equipment, composites and heavy industry. Its engineered textiles enhance safety, thermal resistance, durability and process efficiency in mission-critical applications where **performance is non-negotiable**.

products

Stevtiss designs and **manufactures advanced technical fabrics** using glass, silica, carbon, aramid and high-performance fibres. The portfolio includes high-temperature filtration textiles, thermal and electrical insulation fabrics, composite reinforcements and pre-impregnated solutions.

innovations

The **fully integrated production model** – from R&D to weaving, coating and custom fabrication – ensures agility, precision and fast adaptation to customer needs. **Stevtiss transforms complex technical challenges into high-value textile solutions.**



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PROCESSES



Rethiotex[®], the historic department of T2S, develops and markets a complete range of sew-on and heat-transfer retroreflective tapes and textiles for high-visibility PPE.

application areas

Personal protective equipment, firefighters, building, transports, industry, water/sanitation, energy, administrations.

products

- **Rethiotex[®] 30 100:** lightweight sew-on reflective tape, designed to withstand intensive industrial washing and tunnel drying.
- **Rethiotex[®] 26 535-01:** flame-retardant segmented heat-transfer tape compliant with EN ISO 20471, ideal for mesh and waterproof garments.
- **Customization:** tailor-made reflective tapes with width cutting, lettering and designs, silk-screen or digital printing.

innovations

Rethiotex[®] 30 020 GRS innovates with a sew-on reflective tape featuring a 100% recycled polyester backing, designed to withstand industrial washing and tunnel drying for durable, sustainable visibility.



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Booth C80C - 12.1



PROCESSES

techni
SANGLES
IN
ENGINEERING & DEVELOPMENT

For more than a 100 years, Techni Sangles (engineering and development) is a French weaving company dedicated to technical innovation using high tenacity materials such as aramid, para aramid, Dyneema, Hmpe, polyester and polyamid fibers for straps.

application
areas

Personal protective equipment, outdoor sports equipment, fashion, luggage, sports, aeronautics and building.

products

Harnesses, slings, tethers, safety lines, slack lines, paragliding...
Specifics: narrow-wide, high tenacity webbings.

innovations

Techni-Sangles is certified ISO 9001 and 14001 with a complete implications in sustainability including a new range of recycled polyester webbings.

Energy-absorbing webbing: thanks to a unique mastery of weaving, stitching and assembly, it efficiently absorbs the energy of a fall. Designed to provide optimal protection, it integrates an energy absorption system compliant with EN 355.



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Booth C86B - 12.1



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