

# Italian Textile Machinery Industry

# SHAPING THE FUTURE

Incoming Mission  
from  
**PERU**

23 - 27 March 2026



Ministero degli Affari Esteri  
e della Cooperazione Internazionale



ITALIAN TRADE AGENCY



ITALIAN TEXTILE MACHINERY



ITALIAN TRADE AGENCY



ITALIAN TEXTILE MACHINERY

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# Incoming Mission from PERU

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A.Piovan Company starts its activity in 1979 in the field of rubber products. At present is a worldwide supplier of rubber rollers and different blankets, especially the sanfor rubber belt. The A.Piovan sanfor belt is the only one available in 3 different models depending on the shrinking need of the customer, for denim, light shirting or knitting fabrics.





## BIANCO

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For 50 years, Bianco® has been designing and manufacturing machinery with advanced technology for textile finishing, for the technical textile industry and for the non-woven sector. Founded in 1974, Bianco® is still a dynamic company, with a wealth of history and professionalism. It employs designers with great experience, passion, absolute dedication and unparalleled technical competence.

With over 40,000 installations worldwide and 30 registered patents, Bianco® proudly reaches 50 years excellence in textiles in 2024.

Bianco® offers a range that boasts more than 10 families of machines and accessories for the textile sector, entirely designed and manufactured in Alba (CN), within the TCN Group® industrial center. The Bianco® reality is a qualified expression of Made in Italy, always at the forefront with its research and development department, constantly engaged in experimenting with new products, with an increasingly high technological value.

### Local Agent

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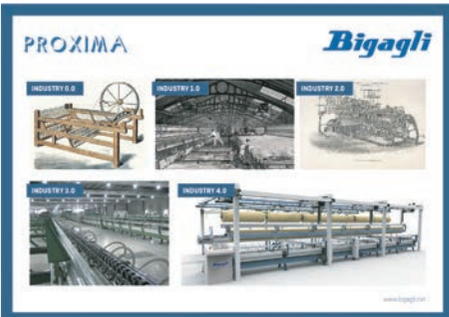




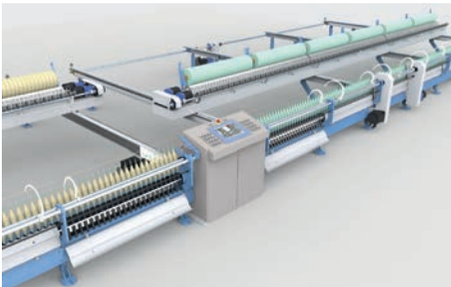
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Bigagli is established in the Prato textile district, has been producing textile machinery since 1901 and is one of the most recognized name in the history of the woollen yarn textile machinery. We specialized over the years in manufacturing modern and advanced woollen spinning frames, known as Bigagli self-acting mules, specifically designed, developed and constantly improved to produce fine and extra fine woollen yarns, through processing natural fibres such as cashmere, angora, mohair, vicuna, camel hair and their blends with wool. The main producers of high quality yarns currently work with our self-acting mules as a guarantee for reliability and durability of our machinery.



**Bigagli**





## BRAZZOLI

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Brazzoli is leader in the manufacturing of dyeing machines for fabrics in rope form with high technological content. Our production range includes the world-wide recognized Ecologic Plus II as well as the sampling machines type Aquarius. Both machines are a technological reference for any textile companies willing to win the world market challenge.

### Local Agent

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A great value in the world.

For over forty years, BTSR represents the international reference Partner for the major companies operating in the textile and technical textile chain, from yarn preparation processes, to textile products manufacturing.

The BTSR solutions include electronic sensors and smart systems aimed at meeting the most sophisticated requirements for what concerns the yarn running monitoring, feed tension control and main quality parameter control on any type of yarn - from the traditional ones to elastomers, glass fibers, carbon fibers -. The BTSR trademark is recognized by the textile industry players, as synonymous with reliability and innovation.

BTSR represents a great value all over the world thanks to a widespread international distribution network, covering over 40 countries, and capable of assuring a qualified service throughout the major markets, from Europe to North/South America and all Far East.

### Local Agent

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The company's goal is to create machines capable of giving high quality effects on fabrics and increasing their production capacity.

Founded in 1961, Carù is mainly focused on machines for velvets & corduroy, where it is quickly a world leader in the sector. In 1980 production is diversified, creating the first multi-cylinder sueding machine with abrasive papers. Towards the end of the 90s the diversification process pushed the Carù to use new materials and new sueding techniques with the use of carbon fiber cylinders and then with abrasive brushes. In the meantime, pattern and wet sueding machines are developed.

In recent years Carù has started to produce machines that use laser sources and technologies for applications such as:  
engraving machines on cylinders, for stripping printing screens and for direct engraving on fabrics.

CARU', worldwide, is synonymous with great experience in:

- Sueding, shearing and Raising Machines;
- Machines for velvets & corduroy;
- Laser engraving machines and systems;
- Brushing machines for dust cleaning fabrics and special processes

**Local Agent**

SUMALLA S.R.L.

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Cibitex srl is a highly specialized Italy-based manufacturer of textile finishing machinery, with a long-standing tradition in both the Italian and international markets. The company has over 45 years of experience in the textile finishing sector applied to woven fabrics and open width knits. Cibitex has also a deep knowledge of the Denim sector having supplied a considerable number of Finishing lines for Denim fabrics all over the world. Cibitex manufacturing portfolio is completed by a range of compact machines for pre and post treatment of digitally printed fabrics called easyLINE.

### CIBITEX range of products :

- Shrinking plants designed for the treatment of woven or denim fabrics - **Shrinktex W** series
- Shrinking plants designed for the treatment of open-width knits - **Ready** series
- Combined shrinking plants for the treatment of woven fabrics and open-width knits - **Shrinktex WK** series
- Finishing and shrinking line designed for the treatment of Denim fabrics - **Bluetex** series
- Singeing line for woven fabrics - **Singetex** series
- Compact steaming unit for digitally printed fabric - **easySTEAM**
- Compact washing unit for digitally printed fabric - **easyWASH**
- Multi-functional unit for pre/post treatment - **easyCOAT/DRY**

### Local Agent

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## COLOR SERVICE

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Established in 1987, Color Service is an Italian company, leader in the development and production of automatic dispensing systems. The company was the first one in the world to introduce during ITMA 1987, the first automatic dosing system for powder dyestuff for textile industry, changing considerably the approach of the textile world towards automation.

Over the years the range of Color Service automatic dosing systems became larger, up to the production of dosing systems for liquid auxiliaries, powder dyes (in production and laboratory), for dyeing and printing houses. Color Service is also specialized in the automatic management of continuous dyeing cycles, in foulards and finishing.

Color Service engineering and production take place in our 3 premises (total production area 15.000 sqm, with 160 people working) and they are entirely Made in Italy, a unique feature that is synonymous with cutting-edge systems and high technology. In order to transform these concepts into machinery, Color Service rely on an R&D Department focusing on the constant upgrade of existing products as well as on the creation of new ones that, thanks to Color Service's capillary presence in the worldwide network, are thought of, designed and manufactured according to the actual needs of their Clients.

### Local Agent

FUKUTEX S.A.S.

Rodrigo Hoffmann

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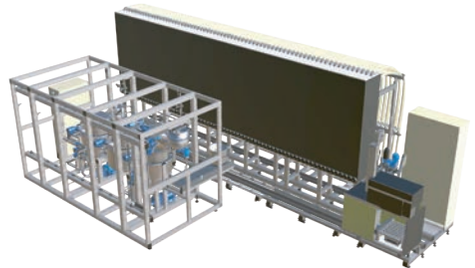
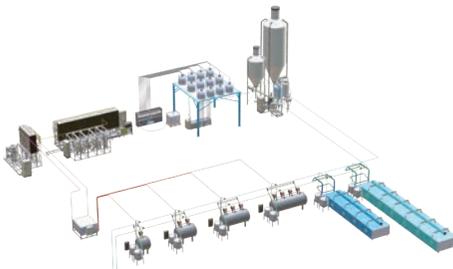
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Born in 1983 by Mr. Roberto Corino, the current president, Corino Machine has in short imposed itself in the dyeing and finishing sector worldwide with a unique and inimitable influence, by revolutionizing the processes related to the fabric handling and treatment. The innovative technical solutions, the performances and the reliability of machines such as the pin wheel weft straightener ("SUPER N"), of devices such as the detwister or the slitting basket (just to name a few): all these elements have made Corino Machine the reference point for the entire textile machinery sector. In addition, a production that has always been 100% made in Italy and a special attention to client needs and requests have consolidated during the years an undisputed leadership, confirmed by the number of clients and their worldwide spread.

The company's product range is wide, ranging from simple devices like expanders and centering systems, up to complete lines, like opening slitting line ("SUPERSLIT") or tubular squeezer (ST4). Furthermore, we also produce machines for any kind of fabric, ranging from the knitted to woven, up to technical fabrics and non-woven fabrics.

It's about a history of ideas, courage and engagement, which is now continuing with the second generation of Corino family.

### Local Agent

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Cubotex was born in 1984 after the invention of a new internationally patented machine for dyeing hosiery and stockings. After becoming world leader in this particular field, since the early 90s, the company started the production of today's core business: dyeing machinery for bobbins, tops, fiber, tow and hanks (skeins).

Continuous technical innovations and research brought to deposit several patents and make of all Cubotex customers partners in development and research of excellence in the machinery design and performance.

### Local Agent

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With over a century of innovation and excellence, Dante Bertonni stands as an international leader in producing spinning cans for the textile industry—renowned for being the best in quality. Our dedication to superior craftsmanship and durability is evident in every product we deliver.

Beyond our flagship spinning cans, Dante Bertonni has expanded its expertise to become a major producer of trolleys and containers for efficient internal material handling. While our spinning cans in vulcanized fiber set the industry standard, we continue to push the boundaries by transitioning our container production to high-performance HDPE (polyethylene), ensuring enhanced strength and reliability.

Today, our commitment to excellence is recognized by customers in over 50 countries who trust Dante Bertonni for quality, innovation, and reliability.

Experience the pinnacle of performance with Dante Bertonni—where tradition meets cutting-edge engineering.

### **Local Agent**

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## DANTI

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DANTI PAOLO is a manufacturer of textile finishing machines, specialized in surface finishing machines for fabrics. Our products are:

- RAISING MACHINES
- SHEARING MACHINES
- POLISHING MACHINES
- SUEDING MACHINES

We design our machines with 3D CAD workstations with more than 85 years of experience, always in close relationship with our customers to be able to catch the new trends of the market and in co-operation with experts and technologists to have always state of the art solutions.

Our machines are manufactured in our plant in Italy, where they are assembled by expert mechanics and are fully tested in working conditions, before delivery.

We are equipped with a vast park of machines tool, such as turning lathes, drilling, milling machines, welding and coating, ensuring the highest quality on every phase of manufacturing.

We deliver our machines, accessories and spare parts all over the world, by sea, road, rail ... and sometimes by air, too, making sure your consignment will reach you in time and in perfect conditions.

Thanks to our technicians, some of them also residing in our main markets abroad, we can ensure installation and after sales service to our machines, worldwide.





## DRM

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### OUR PRODUCTION

high technology machines for the process of woven/knitting fabrics, as well technical fabrics, non-woven, plastic, film, individual machines, solution off-line and in-line for following sectors:

CLOTHING - FURNITURES - MEDICAL

GEOTEXTILE - CONVERTING

AUTOMOTIVE - BATTERIES AGRICULTURE

- coating machine, hot melt
- high speed slitting machine
- axial and tangential re-winding for end-lines
- combined slitting machine with pre-cut (perforation)
- wrapping machines for small products and big rolls
- winding/roll-up devices in very large width up to 7 mts
- winding multilayer with continuous ultrasonic welding
- inspection, doubling/folding machine in very large width up to 7 mts
- automation and robotisation for fabric inspection and packing
- winding machines for all types of fabric up to 6 mts. width,"in-line" "off-line"





## ETV

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ETV Elettronica Tessile Varese started our business more than 50 years ago, developing the first inventive measuring instruments to assess residual moisture and to determine shrinkage speed in yarns and fabrics.

And all this with electronics which we would now look as “primitive”. Today we set up close relationships with many international manufacturers dealing with staple and finished textiles.

Thanks to a combination of skilled technicians and all the use of advanced technology, we are in a position to solve, in a targeted and precise way, any problem put forward by our customers in the textile industry.

As a company, we deal with the design, implementation, testing and installation of our own equipment, as well as related sensors and the after-sales assistance. In particular devices for on-line measurement of the residual moisture of the fabric and yarn, and the temperature of the fabric and the exhaust air.

### Local Agent

IQJ 2019

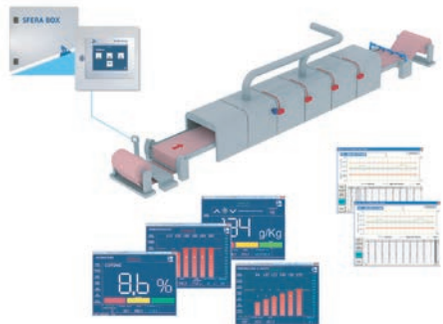
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The oldest company leader in the production of precision winder machines, still owned and run by the same family and producing 100 % Made in Italy !

Fadis was founded in 1960 with the purpose of manufacturing textile machines such as rewinders, soft winders, assembly winders, hank to cone winders, reeling machines, spooling machines, cops winding machines, air covering machines and air texturing machines which are meant to process all types of yarns such as cotton, wool, silk, artificial fibres, synthetic fibres, mixed fibres, intermingled yarns, fancy yarns.

Fadis is present in more than 70 countries all over the world. The last generation of precision winding machines clearly shows the importance we give to innovation, research and development of new models, new products, new materials, new technologies and with introduction of automation with cobot to enhance end user efficiency and productivity. All Fadis machines are "Digital ready" with a maximum recyclability potential of more than 80 %.

### Local Agent

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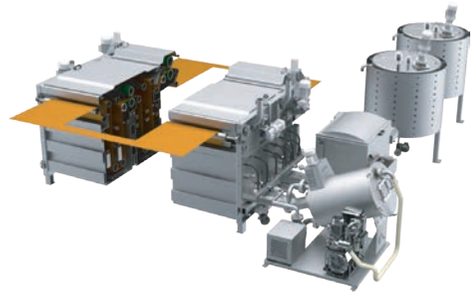
Since 1951 world leader in the production of finishing equipment for woven and knitted fabrics open and tubular, compactors unit, sanforizing lines, calenders and open width de-oiling and scouring units.

Always focused on innovation, we have introduced a number of new models such as FerrSonic, the scouring and oil removal unit which utilizes customized ultrasound technology, specifically designed for continuous washing process such as scouring, that boosts the cleaning power of the water in the washing treatment, achieving an amazing reduction of chemicals used (up to 65%!) and up to 30% to 50% less water with a shorter washing time. Or again, like the innovative Vacuum Self-Cleaning Strainer (SCS), a new advance technology continuous filtering system capable to clean the whole batch of the washing tank every single minute, equipped also with a special compact oil separator device to drain out all the removed impurities.

Machines designed and built to last, where innovation and energy efficiency have always been our main lines of development.

### Local Agent

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## ICS

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I.C.S. ITALIAN COLOR SOLUTIONS SRL, located in the famous textile district of Firenze (Italy), operates in the industrial sector of textile by developing software packages, and automatic machines aimed at improving the quality outputs of a modern sample dyeing laboratory. The development of these technologies has been inspired by a simple concept: Save time, save Money. This means every technological solution of I.C.S. has been equipped with high quality and accurate devices:

- colour-matching and quality-control software TopDye for the lab-dip laboratory;
- dyestuff pipetting machine DOSOR-X for the automatic dosage of liquid dyestuff for the sample dyeing lab;
- infrared dyeing machine COLOR-X;
- light booth LUXOR-X for fast visual assessment of color and metamerism effect;
- liquid chemicals dispenser CHEMI-X for the production floor;
- automatic rotary store STORE-X for stocking powder dyestuff tanks;
- weight-control software TIN-PRO for the manual dosing of powder dyestuff in the production floor.

### Local Agent

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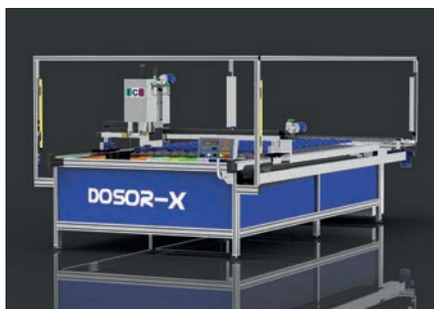
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Itema is a leading global provider of advanced weaving solutions. The company is the only manufacturer in the world to provide the top three weft insertion technologies: rapier, airjet and projectile, with an ample product portfolio and a commitment to continuous innovation and technological advancement of our weaving machines.

Itema Group is also active in the industrial sector through Schoch®, a manufacturer of accessories for the textile industry, and Lamiflex®, supplier of composite material components intended for the textile machinery, industrial, aerospace and medical sectors. It also has a stake in Tofflonit, the Italian headquarters of the Asian biopharmaceutical giant Tofflon. Itemalab®, Itema®'s advanced research incubator, also offers transversal systems engineering and business process re-engineering services to third parties.

Itema Group has more than 1000 employees worldwide and features two production sites for the core weaving business in Italy, one in Switzerland and one in China. Itema is present throughout the world with sales, after-sales assistance, and training offices in Italy, Switzerland, China, India, Japan, USA, Hong Kong and Turkey, and through a network of agents and distributors in more than 70 countries.

For more information about Itema, to contact the Sales Team in your country, to learn more about our weaving machines or to order spare parts, please visit our website [www.itemagroup.com](http://www.itemagroup.com).

### Local Agent

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KONICA MINOLTA



## KONICA MINOLTA

KONICA MINOLTA BUSINESS  
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Konica Minolta is a leading supplier of:

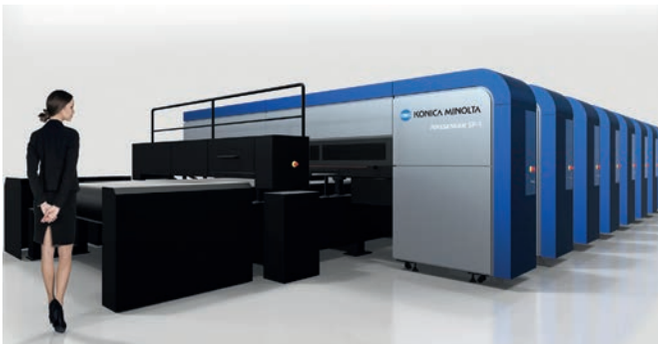
- industrial inkjet printheads,
- inks

- textile printer for commercial printing and industrial manufacturing markets.

KM Digital Textile Printers have greatly expanded the possibilities of inkjet textile printing. Nearly 20 years after pioneering the very first model, KM digital textile printers have established a presence around the world starting to play a Key role among the most important textile industry.

Fashion Life Cycles continue to shorten, and speed to market continues to accelerate.

Thanks to KM technology customers can meet market demands while fully expressing the creative intent of designers in textiles with high quality and repeatability by depending on highly stable and productive machines backed by prompt and thorough support.





## LAFER

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Lafer's objective is to create finishing machines with premium build quality that control fabrics with the highest precision.

Together with mechanical engineering, Lafer's in-house electronic and software development team always strive for more advanced integration of moving parts, electronics and operating software.

- Lafer raising machines have the highest productivity.
- Shearing machines have custom made shearing groups to maximize cutting precision.
- Various versions of felt compactors also integrated with mechanical metal shoe type compacting modules maximize setting precision of compaction action and preserve the original 3D knit fabric appearance or if preferred a rubber belt sanforizing unit will give a flatter look with more lustre.
- Lafer supplies different versions of sueding machines for knits and wovens for finer or more dense (warmer) effects.

Various wet finishing processes have also been developed:

- Wet sueding for the smoothest (cleanest) effect.
- Open width enzyme treatment for a more uniform and effective results than rope form processing.
- Closed loop waterless scouring for 100% synthetic stretch fabric with zero discharge
- Liquid ammonia mercerizing with versions for knits and wovens. Lafer continues to seek the most precise control of fabric tension management, finishing parameters and transport to improve quality.

### Local Agent

SERVICIOS TEXTILES DE CALIDAD

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**LAIP**

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LAIP is an innovative Italian company based in Prato that has been manufacturing dyeing machines for over 60 years. We design and realize both single machines and complete systems for dyehouses. Our specialized personnel and engineers deal with: mechanical and electrical design, structural simulation, calculations and certification for pressure equipment, software development.

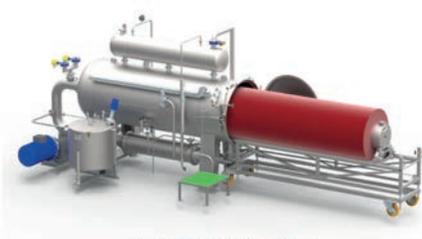
Our machines can be divided into two macro categories: **fabric dyeing and yarn, fiber and tow dyeing**. For each category we have dedicated products to treat different types of fabric and fiber according to specific requests or needs from our customers. Machines for small productions or laboratory are also available. To meet new market demands for sustainability, we have developed textile processing machines for textile recycling.

**Local Agent**

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198 HT



BEAM DYEING



JET 250 HT



WEXY - HEAT RECOVERY SYSTEM



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Lauer is an example of Italian excellence, a worldwide leader in the development of industrial dosing systems with over 50 years of experience in the field. Our firm was established in 1970 in the district of Biella, heart of the Italian textile industry, historical home to various enterprises well known for the manufacturing of finest quality cloths and fabrics. This provided the perfect environment for our growth and shaped our mission from the very beginning: the development of highest quality and efficient dosing solutions combining safety and sustainability.

Our constant investments in R&D and modern technologies have led us to the pioneering of novel and reliable dispensing systems, which coupled to our flexible and effective support and technical service, have won us the trust of several renowned textile firms at international level. Currently there are over 2600 Lauer automated dosing systems installed and operating around the world.

Our systems guarantee high accuracy, daily repeatability and maximum efficiency in all the dosing and dispensing operations of colors and products, in both powdery and liquid forms, found across many dyeing and finishing textile processes. Lauer's entire production is "100% Made in Italy" and based in Cossato (Biella district) where 120 highly skilled technicians and engineers are contributing to the realization of our mission supported by some of the most modern and advanced manufacturing technologies.

### Local Agent

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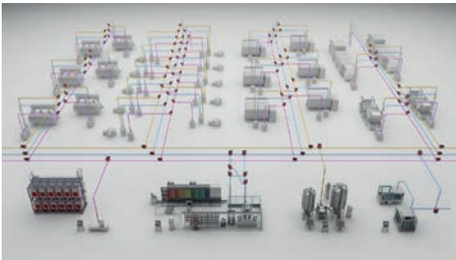
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Loptex specializes in designing, engineering, and producing Sorters EXA systems for the detection and elimination of contamination in the spinning, nonwoven, and recycling industries. Application refers to natural, artificial, and synthetic carded fibers.

The EXA Sorter for Spinning includes state-of-the-art embedded technologies suitable to perform into the most critical industrial environment conditions. The system grants a high efficiency level in contamination detection and consistency on results.

The EXA Sorter for Nonwoven has been designed to monitor high throughputs. It assures a reliable control of the raw material before carding processes and significantly improves its quality.

The EXA Class is a data acquisition and contamination classification system. Furthermore, it provides important quality information on processing material.

The EXA Web system is an intelligent in-line vision control of nonwoven finished webs, giving a distribution mapping of the unwanted impurities. In combination with Sorter EXA improves the production and consequently the yield of the line.

### Industry 5.0

EXA, within the textile value chain, offers the tools to create a valuable platform for companies to pursue business continuity, growth, and competitiveness. EXA, cutting-edge digital embedded technology along with human experience, helps to fill the competence gap in the production process.

### Local Agent

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## MARIPLAST

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Mariplast was founded in 1969 and since more than 50 years it's specialized in the field of plastic supports for the yarn industry. Today the range of products Mariplast includes more than 1,000 items for all the stages of processing yarn: spinning preparation, spinning (ring, open-end, selfacting), twisting, winding and yarn dyeing. For Mariplast, quality means to effectively respond to customer's needs. This attitude leads to innovation, research capabilities and product design, characteristics that coincide with the main strengths of the company.

Mariplast provides its customers with a wide choice of raw materials, starting from normal polypropylene, mainly used for the production of disposable tubes, up to special materials for the different types of technical applications to ensure the best mechanical and thermal resistance to high temperatures.

In addition to Mariplast Spa Montale (Pistoia), Mariplast North America Inc. in Greer S.C. USA was born in 1993. We also have productive collaborations in Spain, Egypt and Turkey.

### Local Agent

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MAZZINIICI has been operating for 50 years in the aerotextile field, by designing, manufacturing and installing air conditioning, humidification and air treatment systems; we offer customized solutions for every technological requirement. Stable and constant climatic conditions, correct air changes with clean and treated air, removal of fibres and dust, careful distribution of air and heat removal are the basis of each project.

Thanks to the know-how of the management and staff, together with the specific knowledge of the different textile production processes, each one with its own technological requirements, MAZZINIICI offers specific technical advice, guiding customers to select the most suitable plant solutions to satisfy both process needs and environmental needs, always with great attention to energy saving, investment pay-back and maximum efficiency of the production lines.

### Local Agent

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## MCS

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MCS S.p.A. is at the head of a mechanical-textile group that begins its activity in the 60s. It includes TERMOELETTRONICA and EUROPIZZI.

Our mission has always been to ensure a product and service that meets customer expectations.

In 2022 we've opened an area dedicated to innovation within EUROPIZZI (MCS's dye house): INNOVATION BLUE AREA.

Here the new products, from MCS and TERMOELETTRONICA, are installed, tested, and made available to customers for all the necessary tests. Today there are installed: CHRONOFLOW, HT rope dyeing machine with very low consumption; MULTIWASH-M, rope washing with super ecological impact, modular and configurable, DOUBLE JOGGER -C4 open-width discontinuous dyeing and preparation, with process time savings up to 50%.

Products technology-rich, innovation and reliability, are the result of continuous research and tests directly in the field.

MCS catalogue:

- High and low temperature rope dyeing machines
- Open width dyeing machines (jiggers and autoclaves) at high and low temperatures
- Preparation and washing lines in rope and open width

TERMOELETTRONICA catalogue:

- Systems for dosing liquid chemical auxiliaries
- Powder dosing systems
- Salt dosing systems
- SW management automation systems

### Local Agent

EUROTEX INDUSTRIAL S.A.C.

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Founded in 1952, based in Italy, Mesdan offers complete laboratory solutions for all the textile plants: spinning, weaving, knitting, dyeing and finishing mills. Equipment for testing the physical properties of fibres, yarns, fabrics and finished products (of the technical textile as well), and also for the colour fastness, and the dyeing assessment and formulation. All equipment are designed and manufactured to accomplish the international testing methods and can be supplied with official calibration reports.

Additionally, Mesdan is the leading manufacturer of all types of yarn joining devices like: mechanical knotters, automatic splicers for the Savio winders, and the hand-operated splicers for other winders, the doubling and twisting machines and for knitting and weaving applications (creels and looms).

### Local Agent

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## MONTI - MAC

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Since 1931 Monti-Mac designs and manufactures 100% Made in Italy innovative solutions for the automation of the sewing process in the traditional and technical textile industry. Over the past twenty years, Monti-Mac has gradually dedicated more and more energy and resources in the research and development of solutions for the sewing, cutting and handling of traditional and technical textiles with particular attention to the following applications:

- preparation of fabrics to textile finishing with head-to-head joining seam and automatic roll handling
- selvedge preparation for digital printing with a patented fringe cutting system managed by digital cameras
- sewing, cutting and handling of technical textiles as GEOTEX, TNT, KEVLAR for the world of construction, defense, boating etc.

A concentrate of AUTOMATION, FLEXIBILITY, RELIABILITY and QUALITY which, combined with a POST-SALES service all over the world, assists the over 3000 customers who have today trusted our brand. The sale of SPECIAL HIGH QUALITY yarns dedicated to traditional use and in the most demanding work situations always guarantees the resolution of any process problem. Finally, thanks to the acquisition of an important Italian brand, today we are the ONLY manufacturer to make 100% Made in Italy PORTABLE SEWING MACHINES of recognized quality and reliability.

### Local Agent

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MorganTecnica, founded in Italy in 2008 by Fabrizio and Federica Giachetti with the collaboration of their father Franco, is today a successful multinational group that proudly maintains all research, development, and production entirely “Made in Italy.”

Over its 18 years of activity, MorganTecnica has faced numerous challenges with determination, becoming a benchmark not only in the apparel industry but also in the furniture and automotive sectors. Today, we offer the most comprehensive range of machinery and software solutions dedicated to the cutting room. We produce innovative technology and export our systems worldwide, supporting companies in the fashion, furniture, and automotive industries that aim to be increasingly organized, efficient, and competitive. Our production includes various types of systems for roll loading and handling, spreading tables, labelers, and automatic cutting machines with different lay heights, both single-layer and multi-layer.

Thanks to our experience and a solid internal software hub, we develop advanced solutions through a dedicated R&D department, such as Mastermind – our platform for cut order planning – and CAD projects.

### Local Agent

AGENTES TEXTILE S.A.C. - AGETEX S.A.C.

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## MT

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MT designs and manufactures custom machines and systems for the preparation, inspection, and packaging of fabrics, as well as machines for winding and cutting technical materials, nonwovens, and plastic films. The company offers 100% Made in Italy solutions, designed to adapt to the specific needs of each customer. Thanks to an advanced technical department, in-house development of electrical and software components, and a complete production process — from mechanical machining to assembly and final testing carried out in-house — MT guarantees high standards of quality, reliability, and customer support worldwide.

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## PINTER CAIPO ITALIA

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The Pinter Group is offering technological solutions for spinning and weaving mills since 1930, providing a wide range of products: from tailor made upgradations on spinning frames to produce value added yarns (Core Spun yarns, Slub Yarns, Mosaic, etc) to online monitoring systems for Industry 4.0.

Overtime the Pinter Group became the Leader in the market and nowadays our products are present in more than 40 countries.

Nowadays the company is focused on the application of new technologies, like Artificial Intelligence (AI) and Robotic, with the goal of supporting the Spinning Area with Data-driven approach and automation of the processes.

### Local Agent

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REGGIANI



## REGGIANI MACCHINE

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With over 75 years of innovation, research, and technological excellence, EFI Reggiani (which includes the Reggiani Macchine, Mezzera and Jaeggli brands) is a worldwide provider of complete solutions for the textile market, with a focus on the development of sustainable processes. With the high quality and performance of its machines and outstanding service to its customers, today EFI Reggiani is the premiere manufacturer of traditional and digital printing machines and pre-post treatment machines (such as denim lines, washing systems, bleaching and dyeing). EFI Reggiani delivers an overall solution for the textile process, from yarn treatment to fabric printing and finishing. EFI Reggiani designs, manufactures, sells, and services high-quality machines across the globe for various substrates and applications (fashion, accessories, sleepwear, babywear, home textile, outdoor, sportswear, signage). EFI Reggiani's innovations are the result of extensive research targeted to improve productivity and quality, optimize the textile manufacturing process, and reduce energy and water consumption, as well as environmental impact.

### Local Agent

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## SALVADE'

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Salvadè is a family business founded in 1967, now in the second generation. The passion for innovation, creativity supported by a strong enthusiasm, but always in the tradition of our fathers, represent fundamental values for Salvadè. These principles form the basis of our mission: to ensure full customer satisfaction. The production process is a continuous path of evolution and improvement. In a competitive environment like the one we face today, the use of cutting-edge tools and constant cooperation with our first rank customers are of fundamental importance. This approach enables us to continuously raise levels of specialization and competence. The growing need to pay attention to sustainability and respect for the environment has led us to rethink all stages of the production process, making a rigorous and meticulous quality control essential in every step. Staff training and fidelization is another crucial aspect, now more than ever. Thanks to the collaboration and cohesion among the members of the Salvadè team, an ideal environment has been created that promotes our commitment to excellence and continuous improvement of the quality of our products. In almost sixty years of industrial history, Salvadè has offered a variety of customized solutions for the different needs of a complex sector such it is the textiles one, leading us to concentrate our specializations on three product lines:

- After printing steaming solutions for every type of fabric, printed in any technique and with any class of dyestuff.
- Drying/tumbling solutions, through different combinations of our three machines: AMV, Mach5 and MarFa.
- Fancy Solutions for the production of special finishes oriented to the fashion sector.

### Local Agent

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Created in 1919 Santoni is the very first Italian sock knitting machine manufacturer. In 1989 it became part of Lonati Group, which operates in several sectors, i.e. textile engineering, electronics, iron and steel manufacture, agriculture, financing, real estate, research and multi-utility and Instruction. In the last 20 years Santoni has developed a series of circular electronic “Seamlesswear” knitting machines becoming a worldwide leader in this technology. Seamless machines express a revolutionary concept in the textile sector. Their use, initially limited to the production of underwear, has been then extended to many other fields.

Recently, the experience on seamless knitting machines and the know-how on socks knitting machines have given birth to a brand new machine for the production of seamless uppers, which reduces waste to keep up with sustainability.





## STALAM

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Established in 1978, Stalam is the world leader in the development, design and manufacture of Radio Frequency (RF) equipment for the drying and thermal processing of raw materials, intermediates and finished industrial products. The drying of textile fibres and yarns, technical-textiles is the best known and most widespread application of Stalam's Radio Frequency equipment.

Stalam offers the widest and most advanced range of industrial Radio Frequency drying and thermal processing equipment, which enable their users to obtain the maximum benefits from the RF technology in terms of quality of the finished products, reduced operating costs, high flexibility and reliability. More than 2500 Stalam machines are in operation in more than 60 countries, having rated output power values ranging from 3 to 450 kW; from the simple, manually operated machine, to the fully automated line complete with computerised control and supervision systems.

Exporting more than 95% of its products to the five continents, Stalam provides professional and prompt commercial and technical assistance in all relevant industrial areas around the world, thanks to its well-structured sale and servicing organisation.

### Local Agent

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Julio Espinoza

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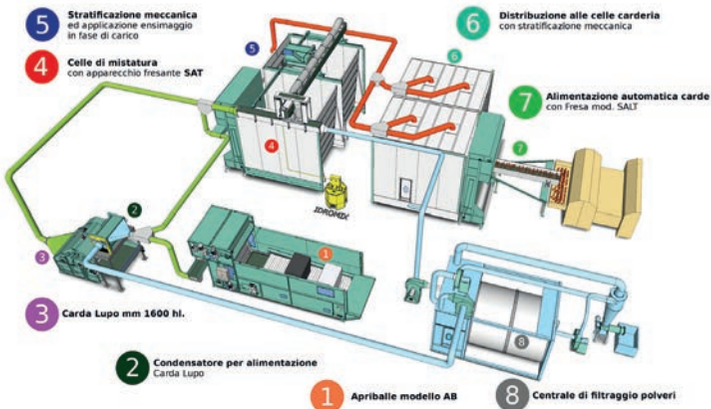
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The company, which specializes in the planning and construction of machines and complete plants for the preparation of textile fibers for spinning, has, over the years, gained vast experience in all sectors where staple fibers are processed like combing, spinning, production of non woven fabrics, felt, wadding, and waste regeneration plants. Furthermore it is active in the sector of removal by suction of dust from rooms, machines, and fibers with systems of automatic filtering and dust packing.



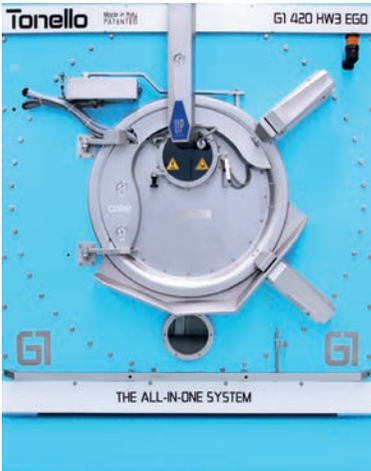




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Tonello is the global leader of garment finishing technologies that, since 1981, has been contributing to the success that made in Italy has enjoyed all over the world. Thanks to its cutting-edge machines and its one-of-a-kind service, it acts side by side with its customers creating a link between the stylists and the companies working, dyeing and finishing the garments. With more than 9500 machines sold worldwide, Tonello is considered the reference point for the garment finishing industry.





## UNITECH

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Unitech Industries is a manufacturer of machines for finishing textiles and nonwovens. Our product range includes machines for dry and wet finishing of woven and knitted fabrics, technical textiles, nonwovens, geotextiles and medical textiles. Unitech always focuses the company activity on: Knowledge of specialists, customer support, production potential, modern technology, care about the quality of products and 60 years of experience in design and manufacturing of equipment.

### Local Agent

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## WATERNEXT

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WaterNext stands at the forefront of innovative water treatment solutions, specializing in the engineering, construction, and management of state-of-the-art plants for the textile industry. With a rich history spanning three decades, our expertise particularly shines in the areas of wastewater treatment/recovery and the implementation of Zero Liquid Discharge (ZLD) systems.

Our teams track record includes the successful deployment of over 500 plants globally, a testament to our deep-rooted knowledge and leadership in zero-discharge technology. This experience has positioned us as pioneers in the field, delivering not only exceptional environmental protection but also offering tangible benefits such as reduced operational costs, optimized space utilization, and enhanced durability of installations.

Central to our success are the cutting-edge technologies we employ, including 100% biological treatment processes, Membrane Bioreactor (MBR) systems, reverse osmosis, and advanced filtration using selective membranes. These innovations underscore our commitment to sustainability and efficiency.

WaterNext is a globally recognized brand with own companies in Italy, India and Mexico and a robust network of representative partners in over 20 countries worldwide.

For further insights into our solutions and to explore our global impact, visit us at [www.waternext.it](http://www.waternext.it).

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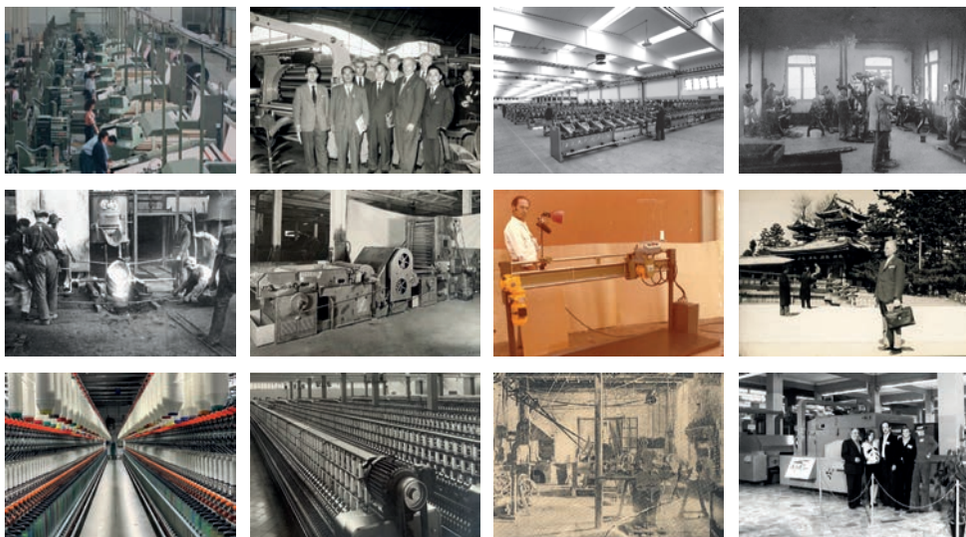


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