

Italian  
Textile Machinery  
Industry

# SHAPING THE FUTURE

Incoming Mission  
from  
**SYRIA**

28<sup>th</sup> November 2025

















## Incoming Mission from SYRIA

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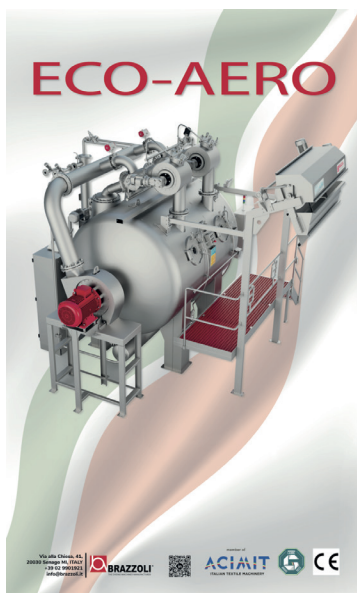




## BRAZZOLI

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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.





## CORINO

CORINO MACCHINE S.P.A.  
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Born in 1983 by Mr. Roberto Corino, the current president, Corino Macchine 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 Macchine 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.





## DANTE BERTONI

DANTE BERTONI S.R.L.  
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With over a century of innovation and excellence, Dante Bertoni 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 Bertoni 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 Bertoni for quality, innovation, and reliability.

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



## ETV

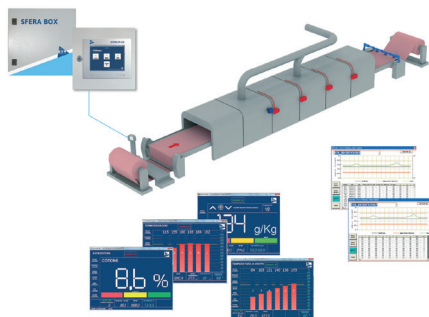
ETV ELETTRONICA TESSILE  
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ETV Elettronica Tessile Varese started our business more than 50 years ago, developing the first inventive measuring instruments to assess residual moisture and to determine shrinkage speed in yarns and fabrics.

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.





## FERRARO

FERRARO S.P.A.  
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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

PRIME TEX

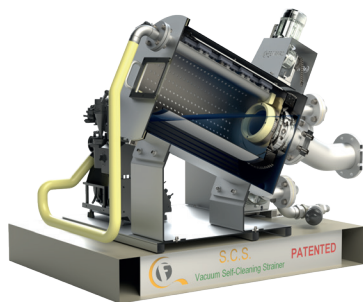
Karam Barmada

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## ITEMA

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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).





**Ramallumin**  
The Line of Textile



## SIMET

SIMET S.R.L.  
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Founded in 1948, Ramallumin is rooted in the historic heart of Italy's cotton industry, where textile excellence was born and evolved.

In 2017, Ramallumin became part of the Fassi and Comerio Ercole Industrial Group, embracing shared values that define our approach:

- Flexibility - Our group consists of specialized companies, each independently managed and dedicated to different phases of the production process. This structure allows us to respond quickly to market demands and provide tailored solutions.
- Efficiency - Warp preparation is crucial to optimizing weaving and overall fabric production. For us, efficiency means achieving the best results while using less energy and fewer chemicals than other systems.
- Innovation - We prioritize innovation across various domains, including advanced materials, production processes, technologies, and business models.
- Expertise - Our expertise dates back to the early 1800s, at the heart of Italy's textile industry. To this day, all our machines are proudly designed and manufactured in this historic region.



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 as 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.





## STALAM

STALAM S.P.A.  
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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.





## STAUBLI ITALIA

STAUBLI ITALIA S.P.A.  
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Stäubli is a global industrial and mechatronic solution provider with four dedicated Divisions: Electrical Connectors, Fluid Connectors, Robotics and Textile, serving customers who aim to increase their productivity in many industrial sectors. Stäubli currently operates in 28 countries, with agents in 50 countries on four continents. Its global workforce of 6,000 shares a commitment to partnering with customers in nearly every industry to provide comprehensive solutions with long-term support. Originally founded in 1892 as a small workshop in Horgen/Zurich, Switzerland, today Stäubli is an international Group headquartered in Pfäffikon, Switzerland.

Stäubli Textile has been developing and producing high-quality systems for the weaving industry since 1892. Our products and services range from weaving preparation solutions, shedding solutions for frame weaving, and Jacquard machines, to weaving systems for carpets and technical textiles. Spare parts and customer training complete the offer.

Stäubli Italia, based in Carate Brianza (MB), manufactures and sells worldwide Jacquard machines dedicated to the application of woven selvages used by manufacturers of wool fabrics for high-end tailoring suits and shirts. The Jacquard range is also composed of electronic machines for needle looms to weave narrow fabrics, such as ribbons and trimmings.



**note**

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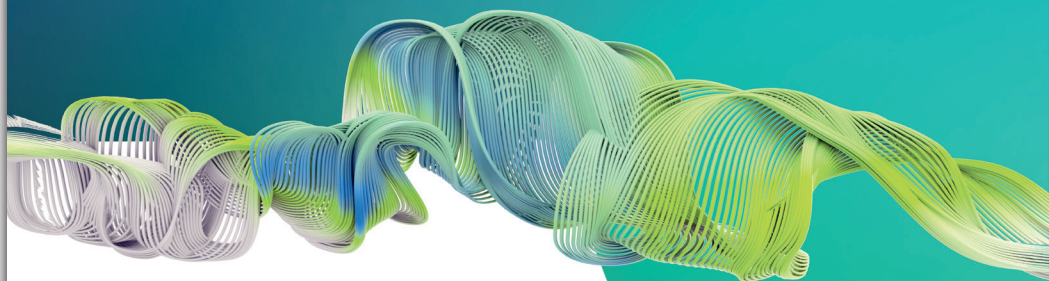






# Sustainable Machinery Certification

ACIMIT member companies are committed to reducing their technologies' environmental impact



[clima-certification.it](http://clima-certification.it)



**ACIMIT**  
ITALIAN TEXTILE MACHINERY

updated November 2025