

# ITALIA<sup>at</sup> INNOVATE

15 – 30 October 2020

**#ExtraITATech**

**#Textile**

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## THE DIGITAL EVENT IS ORGANIZED BY:



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ITA - Italian Trade Agency is the Governmental agency that supports the business development of our companies abroad and promotes the attraction of foreign investment in Italy. With a motivated and modern organization and a widespread network of overseas offices, ITA provides information, assistance, consulting, promotion and training to Italian small and medium-sized businesses. Using the most modern multi-channel promotion and communication tools, it acts to assert the excellence of Made in Italy in the world.



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ACIMIT, the Association of Italian Textile Machinery Manufacturers, gathers Italian textile machinery companies producing more than 80% of the Italian textile machinery production (worth Euro 2.3 billion). The main contribution to this value comes from the sales abroad. Italian Textile machines are exported in about 130 Countries, mainly in Asia and Europe. Creativity, Sustainable Technology, Reliability and Quality of our textile machinery make Italy a leading producer in the world and the technological level of its production is considered of the highest standard by the competitors themselves. Italian textile machinery manufacturers meet the full spectrum of industry needs (spinning, weaving, knitting, dyeing, finishing, printing and laundry machines). A lot of them produce machines for technical and innovative textiles too, maximizing the flexibility and versatility that characterize Italian supply.



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A.Piovan starts its activity in 1979 in the field of technical rubber articles for OEM. At present it works on a factory of 7500 sqm manufacturing roller coverings and technical articles in rubber, polyurethane and silicone. The state-of-the-art technical office studies the development of new products in cooperation with its customers that are considered the best partners. In the textile A.Piovan export worldwide the Sanfor Rubber Belt, different kind of Rubber Rollers and rubber sleeves and other endless belt as the Mini Sanfor Belt for Tapes, Evaset and Supatex belts. The company's vision is to develop its knowhow and to look out for worldwide technological changes to improve its performance.







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Dell'Orco&Villani has been manufacturing recycling equipment for knitted, woven and nonwoven textile waste since 1964 building its strong reputation.

The company designs and supplies individual machines and customized complete lines for textile recycling, fiber opening, cleaning and blending with proven advantage of its customers in a wide range of applications: Automotive, Hygiene, Construction, Furniture, Textile production with recycled fibers.

Dell'Orco&Villani offers the opportunity to perform recycling and opening trials in its laboratory line.

In strong collaboration with local partners they provide complete lines and services for nonwoven production. Our common laboratory line in Pistoia is available for testing non-woven production on a real 2,8m wide production line.





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Our machines, almost for END LINE process, are necessary for weaving plant, finishing plant, converting plants, and to process knit fabrics, woven and non-woven fabrics, geotextile, net for agriculture, automotive and laminated fabrics, spun-bond, spun-lace, paper and medical fabrics.

The machines of our production:

- INSPECTION MACHINE FOR KNIT FABRICS AND LYCRA "TENSIONLESS"
- INSPECTION MACHINES FOR ALL TYPES OF FABRIC
- WRAPPING MACHINES FOR EVERY KIND OF ROLL
- COMPLETE PERSONALIZED INSPECTION AND PACKING LINES
- HIGH SPEED SLITTING MACHINE (IN/OFF-LINE) AND PRE-CUT (PERFORATION) PROCESS
- AXIAL AND TANGENTIAL RE-WINDING FOR END-LINES
- ULTRASONIC BONDING MULTI-LAYER
- LOOM BATCH FOR FIBER GLASS AND DELICATE FABRIC
- AUTOMATION AND ROBOTISATION FOR :

Core loading, Roll and bundle taping, automatic introduction of product, storage, customized hardware & software, palletizing.







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With more than 70 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.

EFI Reggiani is the premiere manufacturer of traditional and digital printing machines and pre-post treatment lines (such as denim lines, washing systems, bleaching, dyeing, etc.).

EFI Reggiani delivers an overall solution for the whole textile process, starting from yarn treatment to fabric printing and finishing.

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.







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Erhardt+Leimer is an internationally oriented, privately owned group of companies founded in 1919 with its head office in Augsburg, Germany.

E+L operates in the textile market as a leading supplier of guiding, tensioning and measurement systems: for example, ELSMART the segmented roller guider system, the tube slitter ELCUT BTA 25 and the web cutting device BTA80.

E+L is worldwide well known for its technologies both for textile and nonwoven markets as ELSTRAIGHT, the straightening system that makes sure to keep textile webs free of weft distortions; ELPATTERN, the modular system designed to detect patterns, correct pattern distortions, control the design repeat as well as record errors and irregularities across the full width of the web; ELCOUNT, the pick and course counter system able to control the fabric density and weight during the production and ELCLEAN, the dedusting and cleaning system for fabrics to be digitally and conventionally printed.

Smart Technology for Textile Automation

Erhardt+Leimer



**ELWEBTEX**  
Roller accumulator







## FERRARO

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Ferraro is one of the world leader supplier of finishing equipment for knitted and open width technical fabrics since 1951

The compactors for tubular and open width knitted fabrics have been our core business for long time , experience that has allowed us to successfully develop a complete range of machines for textile finishing during the years.

- Compactors for tubular and open width knitted fabrics
- Calenders for tubular knitted fabrics
- Sanforizing unit for open width knitted and woven technical fabrics
- Slitting unit for tubular opening
- Multipurpose squeezing padders
- Compact scouring unit ROTOCLEAN for weaving oil removal
- ROTOFLOW open width washing range for after printing process

All products made rigorously in Italy using only top quality components skills and expertise in every step of our production cycle.







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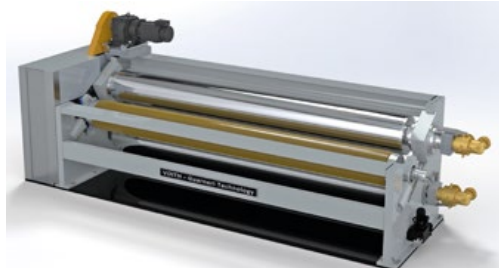
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It's not a copy.....It's Nipco Guarneri Technology S.r.L. and Voith Paper Walztechnik AG expand global cooperation for Nipco™ rolls and calenders.

Guarneri Technology, founded in the '40 by Mr. Ettore Guarneri located in Busto Arsizio named the Italian Manchester. Last October 2002, Guarneri Family signed the contract with Voith for the world-wide exclusivity of the Nipco™ rolls. The Voith Group is a global technology company. Founded in 1867, the company today has more than 19,000 employees, sales of € 4.2 billion and locations in over 60 countries worldwide and is thus one of the large family-owned companies in Europe. Since many years, Voith Nipco™ rollers have been used in Guarneri Technology calender systems for different industrial applications.

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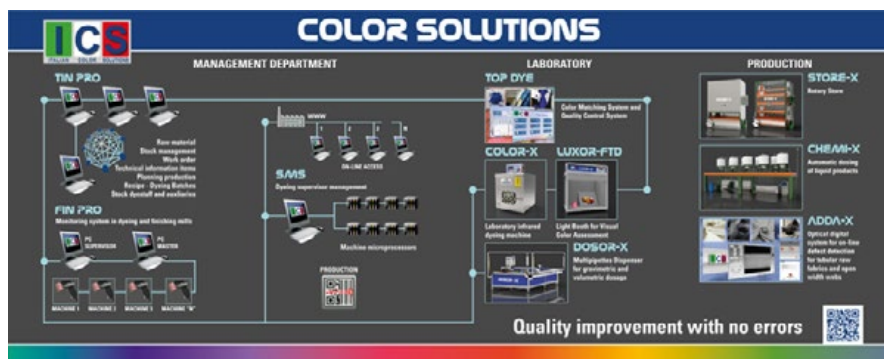
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I.C.S. ITALIAN COLOR SOLUTIONS SRL is located in the textile district of Prato (Italy) and develops software solutions and robot machines for the modern sample dyeing laboratory. Due to a growing interest arisen from international companies involved in the textile application, I.C.S. ITALIAN COLOR SOLUTIONS SRL has also developed innovative automatic machineries for the production line and finishing process. All technological solutions of I.C.S. have been inspired by the concept: Save time, save Money, and are equipped with high quality and accurate devices:

- colour-matching and quality-control software TopDye;
- dyestuff pipetting machine DOSOR-X;
- infrared dyeing machine COLOR-X;
- light booth LUXOR-X for fast visual assessment of color;
- ADDA-X new digital imager for on-line defect detection for tubular raw fabrics and open width webs.
- liquid chemicals dispenser CHEMI-X for the production floor;
- weight-control software TIN-PRO for the manual dosing of powder dyestuff in the production floor.







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Lawer 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.

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.

Automation is at the heart of Lawer's dispensing and dosing solutions.

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.

Lawer'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.







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Loptex, a leading company serving textile industry for more than 25 years, specialized in design, engineering, production and worldwide sales of Sorter systems for the elimination of contamination in spinning and in nonwoven industries.

The application refers to staple fibres, at blow room line stage and at the beginning of the preparation lines.

In spinning Loptex Sorter monitors any type of cotton fibres and cotton mixing for the production of course and very fine count yarn.

In nonwoven, Loptex monitors bleached cotton fibres, artificial and synthetic fibres for hygienic, automotive and insulation applications.

Loptex heavily invests on in-house embedded technology for the identification of contamination.

This technology permits to face and to comply with the very critical industrial environment conditions of blow room lines granting high efficiency level on contamination sorting.

Loptex meet the highest quality standards granting the comprehensive elimination of any contaminants including colorless and white PP.



Hygiene and Medical  
Automotive  
Insulation





## **MACCHINE CARU'**

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### MANUFACTURER OF TEXTILE FINISHING MACHINES

In these years Carù has adopted its own competitive philosophy oriented towards "market niches", thus privileging not so much the quantity of units produced but the firm-customer and its quality relationship. The competence and the continuity of our firm together to the flexibility and the continuous innovation, contribute to satisfy the requirement of our customers.

Our Company have over 50 years of experience in the production of textile finishing machines as:

SUEDING/BRUSHING MACHINES, PATTERN SUEDING MACHINES, RAISING MACHINES, CLEANING BRUSHING MACHINES, CORDUROY MACHINES, LASER ENGRAVING MACHINES, LASER APPLICATION.

**Carù**



**EASY BRUSH 6.2 – SUEDING MACHINE**

**Carù**



**LASER ENGRAVING LSC100**





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Since 1973, Matex is the leading company in manufacturing machines for coating, lamination, impregnation, embossing, lacquering and drying for solvent-based or solvent-free based products, applied to different types of substrates, made of natural or synthetic fabrics, films, silicone or polyethylene papers and woven no-woven.

Matex can supply complete manufacturing lines or single machines for industrial applications.

Matex's successes are the result of a daily commitment and close collaboration with customers. Starting from the initial meeting and analysis of needs, passing through the study of the project and the definition of the feasibility, followed by the manufacturing phase and strict verifications on the qualitative correspondence of the machine, phase concludes with shipment, installation and commissioning.







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JIGGER HT



STARWASH

MCS SpA leads a mechano-textile group that started operating in the early sixties. The MCS Group includes: Termoelettronica, which produces industrial automation plants (automatic dosing) and control systems. Europizzi, a textile dyeing, printing and finishing works and a manufacturer of chemical auxiliaries for textile as well as non-textile industries. The daily output can reach 20 tons for knits and 50.000 m for wovens. The MCS-Termoelettronica catalogue includes:

- High and low-temperature rope-dyeing machines (MCS)
- Open-width dyeing machines (jiggers and beam dyers) (MCS)
- Rope preparation and washing lines (MCS)
- Open-width lines for mercerizing, bleaching and washing of knits and orthogonal fabrics (MCS)
- Process control systems (TERMOELETTRONICA)
- Dosing systems for chemical auxiliaries (TERMOELETTRONICA)
- Powder dosing systems for dye-houses and printing works (TERMOELETTRONICA)
- Salt dosing systems (TERMOELETTRONICA)
- Software automation systems (TERMOELETTRONICA)

Our mission is to always provide a product that meets our customers expectations, whether they are already regular or newly acquired customers, not by passively waiting for the market demand to show up, but by actively offering the innovation from research studies.

A product that is fully technological, ground-breaking and reliable, this being the result of continuous field research and test activities, as it has always been in our style. In this connection, the large number of co-operations with the customers has been highly prized. Our group will share all the enthusiasm, the experience and the daily work required to enable this adventure, which started fifty years ago, to bear the good fruits we all expect, long ahead into the future. We are looking at the future with new ideas and in a positive light, and it is based on this vision that we will produce ever more performing and reliable machinery.





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The Italy based MESDAN is a renowned supplier of yarn splicers, knotters and Laboratory equipment as well as related services throughout its two Divisions: **Yarn joining Division**

Offers to quality oriented yarn-processing plants the possibility to produce knot-free yarns at all stages of production process (winding, twisting, warping, weaving, knitting, embroidery, etc.) and all kind of yarn (either traditional or technical yarns).

**Laboratory equipment Division** Known as MESDAN-LAB, is dedicated to the development, service and calibration of Textile Laboratory equipment, all in compliance with the highest international testing Standards. Its product portfolio includes a complete range of equipment for testing fibers, yarns, fabrics, garments, nonwovens, as well as technical textiles, such as PPE (Personal Protective Equipment), footwear, automotive, sportswear.







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Monti Antonio SpA is a market-leader in the world of textile for applications like pressing and finishing, printing and laminating.

Besides the big experience for sublimation printing, in the early 90's the company started producing machines and lines for film and hot-melt lamination for sectors such as apparel, furniture, automotive, non-woven, leather.

Monti Antonio S.p.A. follows a multi-purpose strategy towards its customers: SERVICE (assistance and product's update) TECHNOLOGY (new machines, also customized, and new processing systems, etc.) and TIMING are the strengths of this reality.

One of its worldwide-recognized prerogatives is to offer solutions starting from standard machines with the ability to develop also customized solutions and production lines, both for printing and for lamination machinery, based on efficiency.

With more than 15.000 customers worldwide, its cooperation begun more than 60 years ago in light of a continuous technologic progress.







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OFFICINA MASTER was established in 1987 in Prato, Italy. Our distinctive characteristic is the flexibility in manufacturing customised machines to satisfy the customer's specific requests. We take care of all steps, from design to construction, from installation to after-sales service, thus providing a 'turnkey' service.

Top quality and reliability have always been our values. Our production range in finishing and nonwovens sectors includes Equalizing machines, small Stenters, Inspection Winding and Packing machines, Decatizers, Steamers, belt Dryers, Accumulators, Brushing machines, Slitters and other accessory equipment.







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Ramallumin is specialized in the design and manufacturing of taylor-made machinery for warp preparation.

### Complete Solutions

We offer complete solutions for warping, indigo dyeing, sizing, drying, cooling, coating, assembling. The main applications are in shirting, terry towels, denim, home textiles, wool, silk, filament, technical textiles, glass technical sector, geo-textiles, digital printing.

Our integrated solutions ensure the highest weaving efficiency with less water, less chemicals, less product waste even with different qualities of yarns and chemicals. This is particularly important in the countries where traditional sizing agents are still used.

### The Technicians' Choice

Our machines are preferred by the technicians who work on them every day and can appreciate the easiness of use and the extreme reliability.

### Strict Quality Controls

All production process is managed internally with direct control of each phase under the exclusive expertise of our technicians. This allow us to provide extended warranty on our machines.



**COATING  
MACHINES**



**DRYING /  
COOLING  
CYLINDERS**





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RATTI LUINO SRL, with its RATTI and OMM brand names, is an Italian company producing twisting and covering machines since 1869.

Ratti Luino is today the "oldest" company in the fields of twisting and covering machines production and, with more than 150 years of experience, is today a reference point for the major producers of fibers in the world.

Our Company is producing, under the Ratti name, complete range of two-for-one twisting machines for continuous filament fibers as polyester, polyamide, aramid yarn, silk, viscose, polypropylene, acrylic yarn, for different applications, including stretch yarn and sewing threads. Our twisting machines are able to cover a counts range from 20 up to 5000 Denier.

Under the OMM brand name we produce complete range of covering machines for covering processes of both elastic and rigid yarns.

All our machines models can be customized, accordingly to the customer's needs."







## STALAM

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Established in 1978, STALAM is the world leader in the development, design and manufacture of equipment where capacitive electromagnetic fields at I.S.M. metric frequencies (RF fields) are exploited for a variety of thermal processing and drying applications on textile fibres and yarns, technical-textiles and related products (glass fibres, polymer foams, non-wovens, etc.)

As a member of AEI (Italian Electronic and Electrotechnical Association) and of ACIMIT (the Association of Italian Manufacturers of Machinery for the Textile Industry) STALAM cooperates actively with prestigious universities and research institutes for the development of the RF technology both as to generation techniques and to technological applications.

Presently, more than 2500 STALAM Radio Frequency machines are in operation in the world, with rated power values ranging from 3 to 450 kW. Exporting over 90% of its production to the five continents, STALAM provides professional and prompt commercial and technical assistance in all the relevant areas throughout the world.







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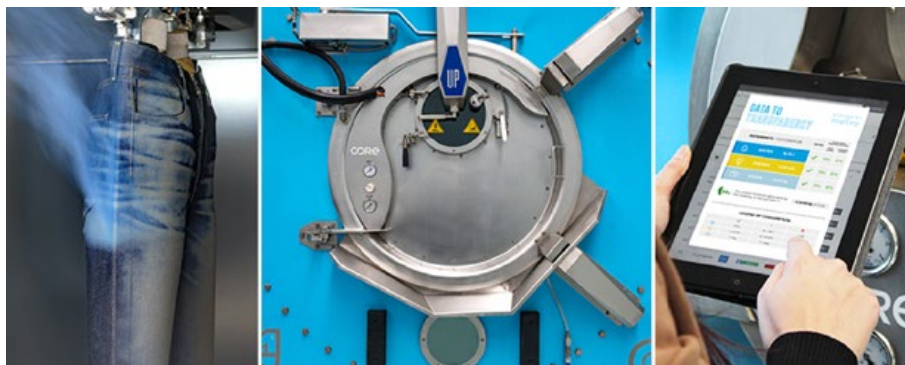
**Antonio Busato**

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 8500 machines sold worldwide, Tonello is considered the reference point for the garment finishing industry.

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By company size, turnover and worldwide sales Unitech Industries is among the leading manufacturers of machines for dry and wet finishing of woven and knitted fabrics, technical textiles, nonwovens, geotextiles and medical textiles.

Unitech is also active in the field of digital printing being able to supply machines for fabric preparation, steaming and finishing after printing.

The company is vertically organized starting from materials and components ending to the complete machine, including electric and software parts.

Unitech always focuses the company activity on know-how, production potential, modern technology, care about the quality of products and 60 years of experience in design and manufacturing of equipment.

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