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ITMA Milano
8.-14. June 2023
Hall 18 - Booth A101



RABATEX INDUSTRIES MAKE-IN-INDIA SUCCESS STORY

Rabatex Industries (India), which was established in 1962, has been a part of the fabric industry the world over with new technological evolutions equivalent to any global knowhow in warp preparation machinery, fabric sampling machines, material handling and storage equipment.

As a company that has innovation as its core philosophy, Rabatex Industries' experts have been interacting with technical experts in the textile industry across the world.



Haresh Panchal,
Managing Director, Rabatex

With patience and creation ability, the team at Rabatex Industries has made a detailed analysis of the future demand and customer expectations as well as global opportunities for the Indian textile fabric manufacturing industry.

The company, many decades ago, decided to help the Indian textile industry in exploring opportunities to displaying its creativity and value-addition.



Today, Rabatex Industries is a pioneer in manufacturing state-of-the-art warp preparatory machinery, fabric sampling solutions, material handling and storage equipment and ASRS (vertical lift module). It enjoys major market share in India as well as global markets in more than 36 countries.

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FONG'S TO HIGHLIGHT ADVANTAGES OF THEN SUPRATEC LTM IN HANDLING SENSITIVE FABRICS

At ITMA 2023, Fong's Europe will highlight the proven advantages of the THEN Supratec LTM - a dyeing machine widely used across the industry for handling sensitive high elastic & crease mark-sensitive synthetic fabrics.

The THEN Supratec LTM is designed in a long tube shape, with its Flexkier lifting device and winchless fabric transport providing efficient and high-quality dyeing results, while minimising water and energy consumption with liquor ratios of from 1:15 down to just 1:4. It features a number of

advanced patented technologies, such as a dry and wet mode by programmable kier slope variation during the process, to provide an outstanding low liquor ratio system for long tube machines.



The machine can be delivered tailor made with one or two nozzles to achieve full filling...

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COMPETENCE IN AERODYNAMIC WEB FORMING

AUTEFA Solutions – our technology for your success

VISIT US AT ITMA 2023

June 08 - 14 | Milan, Italy
Hall 10, Booth C 201



Are you looking for innovative solutions to make your textile production more sustainable and circular? Let your imagination run wild and explore what our AIRLAY technology can do for your products. By processing recycled, natural and man-made materials, you can feel good knowing that your production process is contributing to a more sustainable future. AUTEFA Solutions Airlay Aerodynamic Web Forming Machine in combination with Stylus Needle Loom or HiPerTherm Oven meets all customer requirements for maximum productivity and consistent high quality.

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STRAHM



TRUECYCLED, TRÜTZSCHLER TO LAUNCH NEW BRAND AT ITMA FOR TEXTILE RECYCLING



Trützschler Spinning will showcase innovations for carding, draw frame and combing which meet the most important customer requirements in fiber processing: higher efficiency, more sustainable raw material utilization and intelligent automation – while also displaying the potential of digital technologies for spinning mills. Visitors can also look forward to the introduction of our new brand TRUECYCLED for textile recycling. Our machinery expertise and technological know-how enable our customers to produce sliver with the highest possible level of quality and make it possible to turn waste into value.

Trützschler Card Clothing (TCC) will present a wide range of technologies from its clothing portfolio, which covers the complete spectrum of applications in the spinning and nonwoven markets. This includes all of the service features and machinery equipment that are supported, which will be demonstrated live at the booth as part of an “Action Point” presentation. TCC is also focusing on recycling applications and will showcase its contribution to sustainability. These features and functions are all supplemented by “My Wires”, our digital wire performance solution that is integrated into the Trützschler digital platform.



truecycled®

Trützschler Nonwovens will focus on solutions that take nonwoven production processes to a new level. The story of innovations for needle-punching will be told at two booths: Trützschler is going to concentrate on the holistic T-SUPREMA package of excellent machinery, tailor-made production lines, integrated digital support and global service. Our cooperation partner in needle-punching, the Italian company Texnology S.r.l., will offer details about machinery and applications at booth A101 in Hall 10, and will also provide a chance to check out a running needle-punching line featuring some of the T-SUPREMA machinery.

Unlocking the potential of digitalization is the key topic at our T-ONE corner, where our experts will demonstrate every aspect of our digital environment – from quality control and recipe management through to real-time process monitoring and AI-based line optimization.

Trützschler Nonwovens will also showcase solutions for new and environmentally friendly wipe materials, as well as an innovative drying concept.

Last but not least, Trützschler Man-Made Fibers will demonstrate the power of OPTIMA, Trützschler Man-Made Fiber's flexible platform for all types of Bulk Continuous Filament (BCF) carpet and Industrial Yarn (IDY).

The ITMA offers a great opportunity for people from across the textiles industry around the world to talk to our experts from every business unit. We are excited to finally meet our new and existing customers in Milan.



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INSPIRON TO SHOWCASE QUALITY RANGE OF FLYERS AND STENTERS



The company's products have been benchmarked to international standards and the trade fair will provide yet another opportunity to create a stronger global footprint.

InspirOn Engineering (P) Limited (IEPL) has made a mark for itself globally as a manufacturer of high-performance aluminium flyers. The company is all set to

showcase its products at ITMA Milan, 2023. "ITMA is an international platform where buyers, sellers, exhibitors and trendsetters meet every four years in a European textile-based destination. We have been participating in ITMA since at least the last 25 years i.e. five editions. This is a very important event for us.

Elaborating on the products and solutions offered by the company for the global market in the textile sphere, Managing Director AmolBhagwati stated, "We have two sets of products in the textile sphere.

In spinning accessories we have a product called flyer which is almost 50 years young and still at a commanding position in terms of market presence and market share. We are the single-largest supplier to the textile roving OEM manufacturers like Saurer, Marzoli, ElectroJet and LMW.

Our global presence among end-users and OEMs is 115,000 flyers last year. Our second product in the textile processing equipment is the stenter which is used for textile finishing as well as drying and heat setting."

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GREENCOMPACT AS AN ECOSYSTEM OF TAILOR MADE SOLUTIONS

The third generation in compact spinning GreenCompact (GC) allows spinning mills to produce compact yarn at the cost of a normal ring yarn, has been well accepted by the industry. For valid reasons, ring spun yarn is considered the most universal all purpose yarn for the manufacturing of fabrics.

Nervertheless, the ongoing search for improvements to staple fibre yarns presented the world's textile industry with a new development.

The mechanical compacting solution GreenCompact offers superior quality properties compared to normal yarn, while production costs remain the same. It does not require suction, it uses only magnetic and mechanical features.

One of the latest innovations on the ring spinning market is the optimization of the spinning triangle in the fiber guide channel of the compactor.

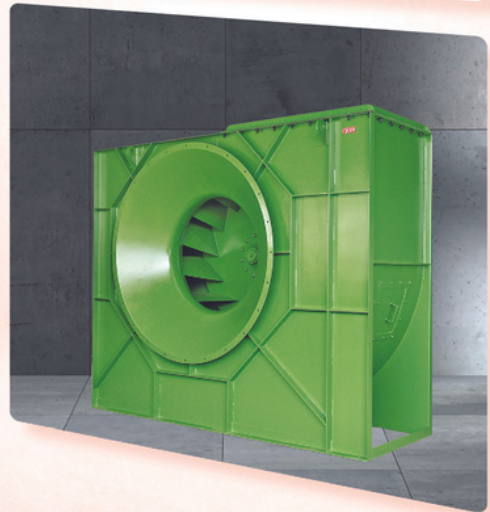


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The one question that has fueled our desire to excel.

HOW CAN WE MAKE WASTE MANAGEMENT FOR THE TEXTILE INDUSTRY BETTER?



For more than 3 decades, our focus has been to deliver complete waste management solutions to textile manufacturers. We start by understanding your requirements and designing customised solutions to suit your need.

We have reduced manual cleaning frequency by using an **innovative suction-type auto cleaning technology** in our secondary filter and enhanced efficiency with an **auto waste transport arrangement** in our systems to have a **centralized Autobaling station**.

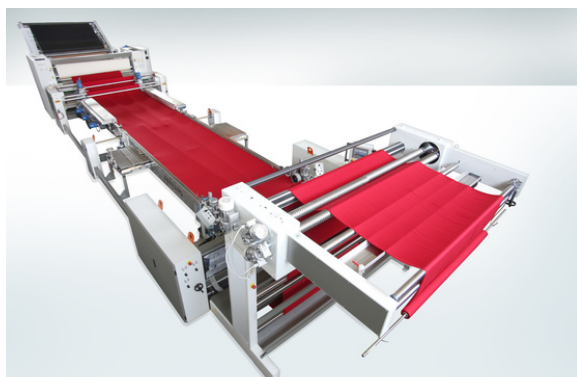
We have also introduced **IoT enabled monitoring system, V-Live**, to help customers monitor power, pressure, and temperature of our waste collection systems. We think it is our duty as industry pioneers to generate ground-breaking innovation that benefits you. Because when you Excel, We Excel.

FERRARO TO SHOWCASE LEADERSHIP IN FINISHING AT ITMA 2023



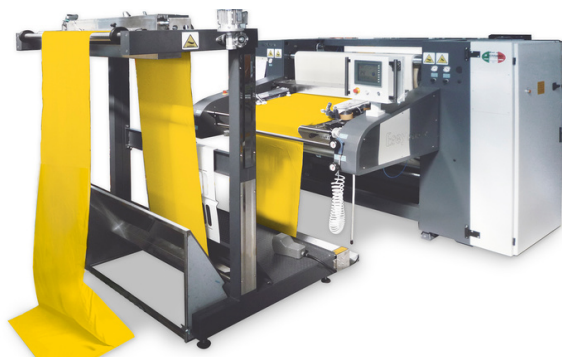
Ferraro SPA, one of the key players globally in the textile finishing domain, is all excited about ITMA 2023

ITMA has always been important for the company. In an exclusive interaction, while throwing light on Ferraro's preparations for the forthcoming ITMA 2023, the company's CEO **Alex Zucchi** said "There is great expectation for what promises to be the largest and most attended ITMA ever (almost 1,800 exhibitors and 120,000 square metres of exhibition space) and preparations are in full swing. At this stage we are busy defining the details of the stand and the new products we will present with the sole objective of showing our customers why their choice should be Ferraro."



It would be business as usual for Ferraro for it is once again all set to showcase its leadership in finishing at the event. "Ferraro is a company that has made the history of finishing in the world and this is our specialisation where we can boast of the best technology, reliability and value over time. The aim is to remain faithful to this and to the market we know best, while at the same time presenting new technologies that can better adapt to a market that is constantly evolving, also thanks to the arrival of new materials," Zucchi said.

Elaborating on the product range that the company offers to the global market, Zucchi said, "The market associates the Ferraro brand with open and tubular knitting compactors, for which we are the absolute market leader, but over the years our catalogue has grown a lot with rubber sanfor for knitting and woven, where we also have dedicated high productivity lines.



We are also manufacturers of washing systems for fabric scouring and oil removal, tubular scouring cutters, tubular squeezing systems, padders, enzyme washers, entry devices with centring and widening devices, slitters and winding units, and many accessories such as rotary cutters, sprayers, etc." Answering a question on the key global markets for the company, Zucchi stated, "We work on a global scale and are present in all the major markets both with local service staff.

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Textile Engineering

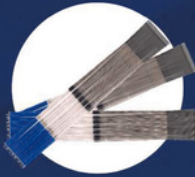
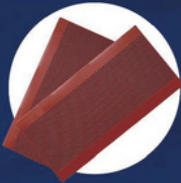
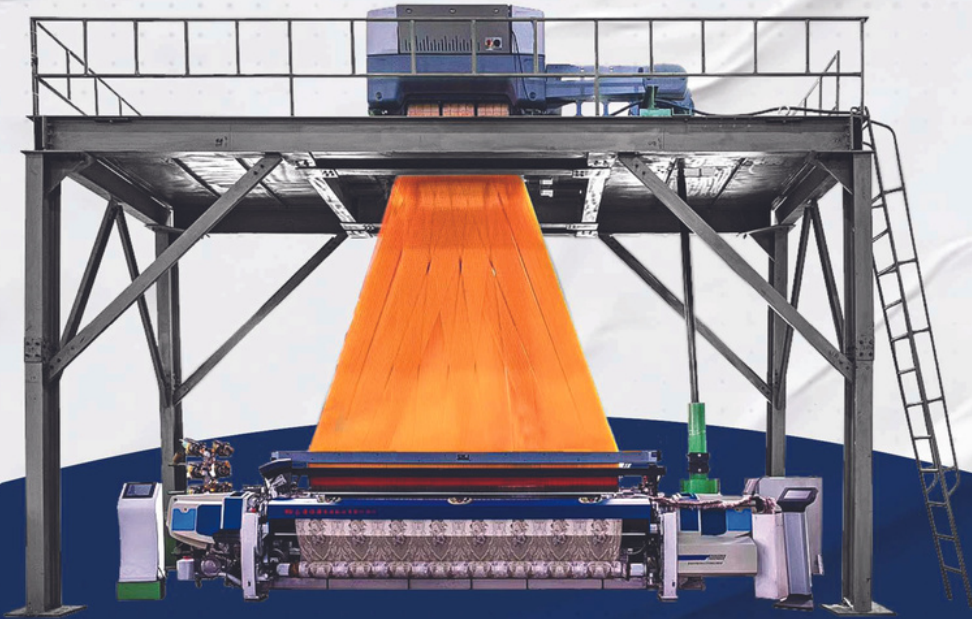
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