

COMPETENCE IN SPUNLACE LINES

AUTEFA Solutions – our technology for your success

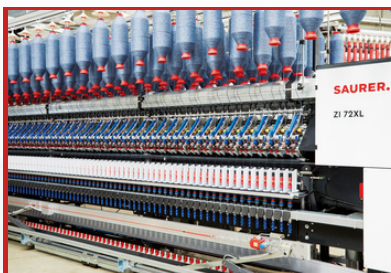


SAURER SUPPORTS CUSTOMERS TOWARDS A CIRCULAR ECONOMY

For decades, sustainability has been an important part of Saurer's vision for the future. Upcoming European Union (EU) directives will promote sustainable production and consumer behaviour to reduce the environmental impact of textiles. We offer many new features to optimise the processing of recycled fibres.



Starting with our new Autocard SC7, for example: all drafting systems are driven independently and can be adjusted easily online to facilitate processing of recycled fibres. Increasing the carding area to over 4m² makes it possible to gently process all fibre types and results in productivity.



The integrated chute feeder ensures continuous, even feeding and sliver quality; Each drafting unit is driven independently which means online process adjustment is easy and the card can easily cope with recycled fibres. Dropping detection and automatic settings improve the utilization rate of fibre material and increase profitability for our customers. Our rotor-spinning machines are ideal for processing recycled fibres with a high short-fibre content.

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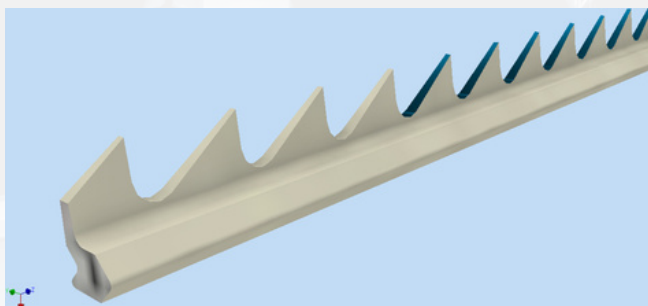
ICC LAUNCHES PROLYF GOLD SERIES CARD CLOTHING & WIRE FOR TECHNICAL TEXTILE INDUSTRY

ICC is one of the few companies in the world that manufactures Card Clothing to process all fibres, natural and man-made on every type of carding machine, be it conventional or super high production card. ICC's manufacturing facility at Nalagarh, Himachal Pradesh, India, has the state-of-art high precision computerised controlled machines with smart online checking devices to produce the best Card Clothing to serve the global Industry.

ICC has been avant-garde, believing in innovation and upgradation with new products developed to handle the evolving needs of the increased rates of output and to meet more exacting quality standards worldwide.

The R&D cell at ICC is continually tuned in to market needs, experimenting with newer ideas and technologies, making significant breakthrough in tooth geometry, surface finish, heat treatment process, etc.

Recent developments include special alloy steel wire with patented heat treatment process in the "ProLyf Gold series".



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PROFESSIONAL WASTE HANDLING SOLUTIONS BY STEINEMANN CVS

With its brand name "Steinermann CVS (Central Vacuum System)," ConVacc AG offers the best possible solution for cleaning spinning mills, weaving mills, finishing mills and other textile plants. The professional, economic all-in-one system enables efficient removal of dust, lint, fly, fluff and fibers from machinery and premises alike.

The Steinermann Central Vacuum System combines years of experience with Swiss quality

ConVacc has over 40 years of experience in producing and planning Central Vacuum Systems. During this time, the company has successfully acquired more than 550 projects worldwide. Thanks to its outstanding quality, the Steinermann CVS is also very robust and durable, requiring truly little maintenance. This in turn makes it an efficient solution, ensuring a fast ROI. The only way to achieve higher efficiency, better product quality and less wear and tear is through cleaning of machines and environment professionally and in an acceptable timely manner.

The customizable plug-and-play system can be integrated into any existing infrastructure or machine. Its uncomplicated design enables customers to install the tube network themselves. In short, the Central Vacuum System is a must in central waste disposal and logistics solution. A ConVacc System can help optimize your production.

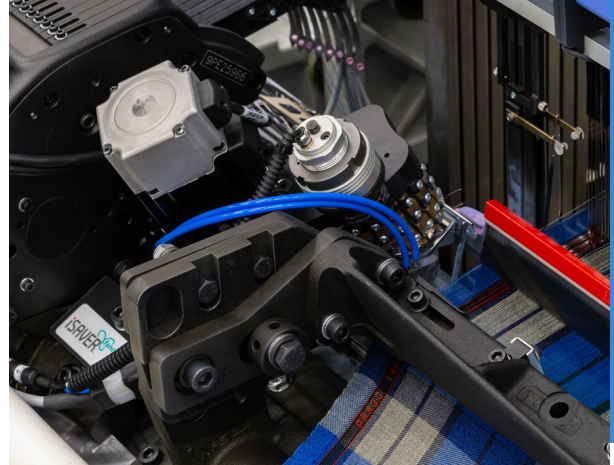


BECOME PART OF OUR CONCEPT: **'CLEANING IS PROFIT.'** COME BY
FOR A LIVE DEMONSTRATION AT ITMA: **HALL 1 BOOTH D101**

ITEMA GROUP AT ITMA 2023: THE NEW EVO RANGE

Itema Group, the Italian global leading provider of advanced weaving solutions, participates at ITMA 2023 in **Hall 6 - B105** with tangible and significant innovations for the weaving industry.

With a total of 12 Itema EVO weaving machines on show (7 in the Itema booth and 5 in the partners' booth – Staübli, Van De Wiele, MEI, and Julibao), Itema confirms its attitude in exhibiting weaving machines running innovative, complex, and challenging fabrics to demonstrate its superior textile mastery. At ITMA 2023, Itema brings on stage sophisticated, diversified styles, designed in cooperation with leading textile companies – all Itema customers – such as **ISKO, Mantero Seta, Drago Lanificio in Biella, Tessitura Marinoni, Frau Pérez Textiles, and Finsa Textil.**



ITMA 2023 comes back in Milan, and Itema takes advantage of this prestigious stage to introduce its new EVO Weaving Range for the first time. The new EVO weaving range features significant innovations designed to raise the bar in terms of textile mastery, eco-efficiency, performance, and easy weaving. Ugo Ghilardi, Itema Group CEO comments: *"The new Itema EVO Weaving Range answers to concrete weavers' needs. Our vision is to offer to our worldwide customers tangible innovations that, based on the most advanced engineering principles, can improve their productivity, competitiveness on the market, and user experience."*

In fact, the new Itema EVO Weaving Range includes:

- Advanced solutions for the weft transfer to enhance versatility and machine performance
- The new iSAVER® range which, following its undisputed market success in denim weaving, is now available in up to 6 colors and for many more fabrics, thus significantly increasing the applications of sustainable weaving
- Innovative digital software to enhance user experience and optimize textile production, such as iKNOW™ - the innovative tool that contains all the Itema textile experts' know-how collected on the field over the years - and MyWeave™ the new, advanced mill monitoring system

New digital solutions, such as the brand-new Itema Customer Portal HelloItema, further enriches the visitors' experience.

Moreover, besides the unmissable weaving innovations on stage, the Itema Group booth hosts all the Group companies and solutions. In fact, the Itema Group companies Lamiflex® and Schoch® with their advanced accessories for weaving machinery have dedicated corners in the Itema Group booth, and Itema and previous brands' OEM spare parts are exhibited, including upgrade kits to optimize machine performance and retrofit latest Itema innovations on existing looms.

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IT **Hall no: H7**
Stand no: D302

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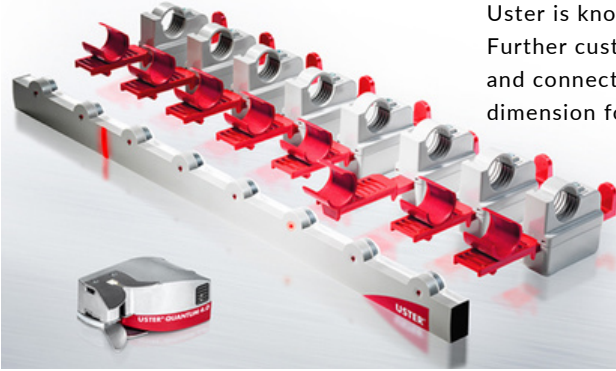
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SCAN ME

USTER PARTNERS WITH PINTER GROUP FOR PREVENTIVE QUALITY CONTROL



Uster is known for its powerful solutions based on combined data. Further customer value results from the partnership with Pinter Group and connecting their system to RSO 3D, the Uster third quality dimension for ring spinning.

Uster RSO 3D is the intelligent combination of spindle monitoring, yarn clearing and a linked winding machine with spindle identification. This concept shows that even larger customer value can be created from the connection of different process stages and their components, as well as from strategic partnerships among companies.

Uster RSO 3D was introduced in 2019 connecting Uster Sentinel, Uster Quantum 4.0, Muratec QPRO EX/FPRO EX and Spin Inspector to deploy the unique preventive system to stop poor quality being produced. In the meantime, customers have started experiencing the quality and productivity benefits of the system. It was often mentioned by spinners that this is similar to having a Quantum clearer in every ring spinning spindle.

Uster Technologies and Pinter Group signed a cooperation agreement that puts profitable spinning as top priority. Both companies are convinced that greater value can be created from combining efforts and solutions. The agreement includes close cooperation and customer support in the field of Ring Spinning Optimization. Furthermore, the agreement foresees that the Uster RSO 3D feature will be available for customers using Pinter's Optifil ring monitoring system in combination with Uster Quantum yarn clearers.

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Biancalani
TEXTILE MACHINERY

Hall H18, Booth A202

TEX TECH TO SHOWCASE EXPERTISE IN COMBERS AT ITMA MILAN 2023

Considered one of the leading manufacturers of critical spares for all types of combers, Coimbatore-based Tex Tech Industries is all set to make a splash at ITMA Milan 2023 with an exciting line up of products

Looking forward to participating in ITMA Milan 2023, S Malligarjunan, Managing Director of Tex Tech, mentioned that as seasoned exhibitors at ITMA, having participated since 2003 in Birmingham, the company recognises the importance of this highly anticipated event.

Going into details he said, "We specialise in manufacturing critical spare parts for cotton spinning mills across the globe. Additionally, we offer high-performance retrofit kits that upgrade 3rd generation combers to the latest 4th generation, optimising production, quality and yield." The company has an exciting line-up of products for display at ITMA 2023. "At the forthcoming trade fair we plan to showcase our newly launched Cofab spools (lap carriers) and Mirra v-combs (vario bars) for cotton combing machines, along with Mirra brushes and top comb strips for worsted combing machines.



S Malligarjunan, Managing Director, Tex Tech Industries

"ITMA has been a valuable platform for us to expand our overseas market, connecting us with leading spinning mills worldwide. In preparation for the upcoming show, we have been working diligently to ensure that we are fully equipped to showcase our latest innovations."

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YOUR SATISFACTION IS OUR INSPIRATION

Customer satisfaction rides high with us. Everything we do is to meet this end. And it's an on-going process. We are with you all the way. A prime reason why we are today the leading name in paper conversion technology.

We never rest on our laurels, we innovate, we open up new markets, break new ground and ensure that customers across the globe profit from our experience and expertise.

As a complete solution provider we not only manufacture the whole range of paper

conversion machinery but provide complete service support and training to help customers be in business from day one.

So, when it comes to the manufacture of Paper Cones, Tubes, Cores, Composite Cans, Fibre Drums, Edge Protectors, Pulp Moulded Products and Tableware Products the name to remember is: **Sodaltech**.



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- Winner of 23 EEPC Export Awards.
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Stand : No.C 311
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60 SPANISH TEXTILE TECHNOLOGY COMPANIES TO PARTICIPATE AT ITMA



Alejandro Gallego, head, amec amtex

A total of 60 Spanish companies from the textile technology sector will participate this year in ITMA, which will take place from June 8 to 14 in Milan, a city that takes over from the previous edition held in 2019 in Barcelona, with great success. ITMA is the world's largest international textile and garment technology exhibition, showcasing the latest innovations and trends in this industry.

ITMA is also the main meeting point between the textile technology industry and textile manufacturers. That is why, as it is the first fair after the pandemic, a large influx of public is expected. This is indicated by the high number of visitors who have already registered at ITMA CONNECT, and who are contacting the exhibitors. ITMA CONNECT, a tool that amec amtex presented to the sector for the first time last October, is an app based on artificial intelligence that aims to connect visitors and exhibitors at the fair before, during and after its celebration.

Thanks to new technologies, the application shows the matching of interests between companies, which greatly facilitates all commercial management. It also helps exhibitors to have a digital space with all their information and commercial offer.

Although the recycling of textile garments was already present in various ways at previous fairs, this year it is properly introduced as a sector with its own entity and with much more presence, showing that recycling and reusing is a new trend that has been growing since it emerged and it will go further.

In order to publicize its solutions and innovations, amec amtex has scheduled a series of meetings and knowledge tours with international delegations, which will lead to the stands of the textile technology companies in the community that are in line with the "dual transition", that is, they carry out a more sustainable and more digital manufacturing.



The amec amtex claim at ITMA, More sustainable than ever, "reflects all the work carried out in this line by these textile technology companies", explains the head of amec amtex, Alejandro Gallego.

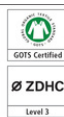
Once again, ITMA has reached its total exhibiting capacity of 118,000 square meters. "Despite the fact that being held in Milan has led to a somewhat lower number of Spanish participants, the number of square meters contracted by Spanish companies has been similar to that of 2019. Therefore, it gives us information that companies bet on the fair, even if they are not in Barcelona", adds Gallego. At the same time, in this edition the number of fabric manufacturing and finishing companies increases again, a fact that continues to position ITMA as the main meeting point for the entire value chain of the textile sector worldwide.

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