DAILY NEWS UPDATES LIVE FROM ITMA MILAN 2023

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ITMA 2023 OPENS IN MILAN UNVEILING A DEFINITIVE SHOWCASE OF CUTTING-EDGE TECHNOLOGIES PRESENTED BY 1709 EXHIBITORS FROM 47 COUNTRIES



The 19th edition of the world's largest textile and garment technology exhibition, ITMA 2023, opens in Milan, unveiling a definitive showcase of cutting-edge technologies presented by 1709 exhibitors from 47 countries. This impressive gathering promises to showcase the forefront of innovation in the industry. Spanning 200,000 square metres of the Fiera Milano Rho venue, ITMA 2023 is the biggest textile machinery exhibition in the post-pandemic era. Highlighted on the show floor are solutions on advanced materials, automation and digital future, innovative technologies, and sustainability and circularity under the show theme, Transforming the World of Textiles.

According to CEMATEX (the European Committee of Textile Machinery Manufacturers) which owns ITMA, the textile machinery exhibition has continued to build on its strong reputation as the global innovation launchpad since its debut in 1951. CLICK HERE TO READ THE FULL ARTICLE

VDMA – TRANSFORMING THE WORLD OF TEXTILES: EFFICIENT – DIGITAL – CIRCULAR

ITMA 2023, the world's leading trade fair for textile machinery, taking place in Milan, is once again marked by a significant presence of VDMA member companies. The 110 exhibiting VDMA members cover nearly all different machinery chapters with a focus on spinning, nonwovens, weaving, knitting, warp knitting, braiding and finishing. They are part of a strong German presence with a total of around 200 German exhibitors - including non-machine manufacturers - on approx. 17,700 square metres, covering 15% of total space.

How are leading VDMA members contributing to the transformation of the global textile industry?



On the occasion of the VDMA press conference at ITMA, themed "Transforming the World of Textiles: efficient digital - circular", five renowned VDMA member companies presented their innovative solutions on sustainability, circular economy, digitalisation, efficiency enhancement and resource saving.

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PROFESSIONAL WASTE HANDLING SOLUTIONS BY STEINEMANN CVS

With its brand name "Steinemann 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 Steinemann 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 Steinemann 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

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.

tear is through cleaning of machines and environment professionally and in an acceptable timely manner.





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



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RIETER SYSTEM INTEGRATION WITH INTELLIGENT TECHNOLOGY FOR REAL-TIME OPTIMIZATION

Rieter's new technology portfolio advances its systems approach by incorporating intelligence and engineering performance. Customers can now capitalize on more market opportunities and produce more economically. Cost savings as well as improvements in quality and efficiency help spinning mills increase their competitiveness.

Innovations in digitization and automation enable greater performance alongside minimal expenditure of resources. Rieter's After Sales services provide sustainable repair solutions, upgrades, and performance optimizations to help customers reduce their ecological footprint. Key components from Accotex, Bräcker, Graf, Novibra, Suessen and Temco are what make the difference in the economic efficiency of spinning mills.



The highlight is the new air-jet spinning machine J 70. It enables spinning mills to achieve an unprecedented low level of production costs per kilogram of yarn, coupled with high flexibility and reliability. In combination with high productivity, the unique yarn



characteristics such as low hairiness and low pilling tendency will contribute to strong growth of this spinning segment in the coming years.

The new ESSENTIALoptimize module of the Rieter Digital Spinning Suite brings the digital technologist into the spinning mill. It links data from the individual machines and increases efficiency in the entire spinning system.

For instance, the Ring-Winder-Connect module continuously optimizes the process between the ring spinning machine G 38 and the winding machine Autoconer X6.This module compares and analyzes data from both machines. ESSENTIALoptimize supplies this data in the context of other performance metrics.



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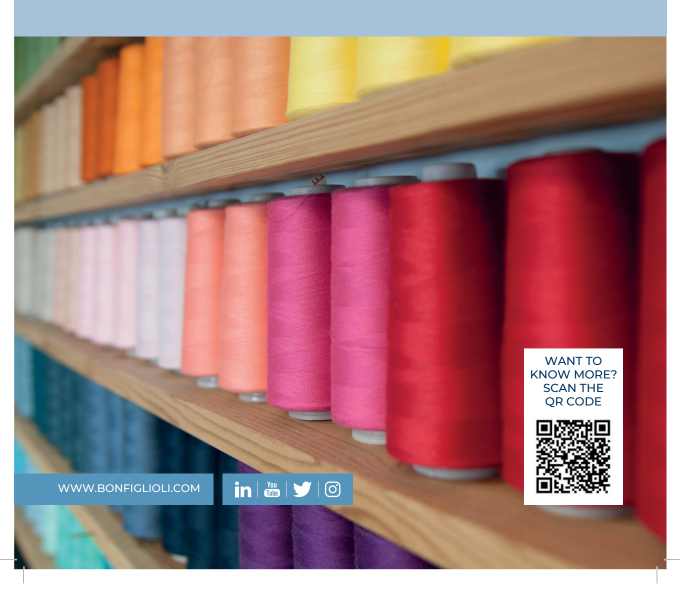
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PHOTO-GALLERY















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TRÜTZSCHLER GROUP INTRODUCES LATEST MACHINES AND TECHNOLOGIES FOR SPINNING, CARD CLOTHING, NONWOVENS AND MAN-MADE FIBERS



It's finally that time again: Trützschler is attending the ITMA in Milan from June 8 to June 14, 2023 at Fiera Milano Rho. At our 1320-squaremeter stand number C101 in Hall 3, we will introduce the latest machines and technologies from the entire Trützschler Group including Spinning, Card Clothing, Nonwovens and Man-Made Fibers.

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 in the textile industry. These features and functions are all supplemented by "My Wires", our digital wire performance solution that is integrated into the Trützschler digital platform.

Trützschler Nonwovens will focus on solutions that take nonwoven production processes to a new level. The story of innovations for needlepunching 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.

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

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Come and meet the leader in Jet dyeing and continuous wet processing 8-14 June 2023, Hall 18, Booth A201







USTER® QUANTUM 4.0

The best of both worlds

Uster Quantum 4.0 combines capacitive and optical clearing in one – so spinners don't have to decide which sensor technology they need. The Smart Duo brings flexibility, along with many extra advantages spinners have always wished for.

Yarn density is under constant control by the dual sensors. Monitoring is continuous, and after each splice. Information from both sensors is intelligently analyzed, pinpointing issues with twist variations or compact yarns.

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Uster Quantum 4.0 embraces the digital era, integrating instrument data to deliver security, prevention and flexibility.







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KARL MAYER PRESENTS WEFTTRONIC® II G WITH NEW FEATURES AND UPGRADES FOR EVEN GREATER EFFICIENCY



For manufacturers of technical textiles, the KARL MAYER GROUP is presenting a WEFTTRONIC® II G at the ITMA with new features and upgrades for even greater efficiency.

This warp knitting machine with weft insertion produces lattice structures from high-strength polyester, which are firmly established in the construction industry in particular. With a working width of 213", it offers unique productivity and further advantages through design innovations. New features include weft thread tension monitoring, management and the new VARIO WEFT laying system. The component for the weft insertion aims at

maximum flexibility. It allows the patterning of the weft yarn to be changed quickly and easily electronically, without mechanical intervention during yarn insertion and without limits on repeat lengths. In addition, there is less waste.

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SANTEX RIMAR GROUP



Come see us at **ITMA 2023** Hall H18, Booth A110

ENTICENT (CENT) SANTA FRAME Novel air-flow technique - the way to high-quality

DISCOVER MORE

ITMA ASIA + CITME SHOW OWNERS EXTEND COOPERATION TO LAUNCH COMBINED **EXHIBITION IN SINGAPORE**



The show owners of ITMA ASIA + CITME have extended their collaboration to organise the combined textile machinery exhibition in a second Asian location. The combined exhibition has been held biennially in Shanghai since 2008.

Show owners - CEMATEX (the European Committee of Textile Machinery Manufacturers) and its Chinese partners comprising China Textile Machinery Association (CTMA) and the Sub-Council of Textile Industry, CCPIT (CCPIT-Tex) - have selected Singapore to host the exhibition in 2025.

ITMA ASIA + CITME, Singapore 2025 will be held at the

Singapore Expo from 28 to 31 October 2025. It will be organised by ITMA Services and co-organised by Beijing Textile Machinery International Exhibition Co.Mr. Ernesto Maurer, President of CEMATEX, said: "We have successfully held seven editions of ITMA ASIA + CITME in Shanghai. CLICK HERE TO READ THE FULL ARTICLE

06/09



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