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LMW proudly introduces the Longest Smart Ring Frame LR 90 Series, the first of its kind to the market with a host of features that deliver superlative benefits to the end user. The machine comes in two variants, LR90 SX/SXL (without compact) and LRJ 90 SX/SXL (with inbuilt suction compact arrangement).

The Ring Frame LR 90 Series is the longest ring frame offering in the market with a maximum spindleage of up to 2400. With a higher spindle speed of up to 30,000 rpm (mechanical), the machine delivers higher productivity with consistent quality. The technological enhancements and the quality package ensure up to 30



Visit us in Milano. Hall 2, Booth B101

improvement in yarn imperfection and classimat H1 fault and reduction in EBH upto 2-3%. The energy efficient, low decibel HLED spindles coupled with HK RYC consumes lower power and saves up to 8%. The pneumafil suction and compact suction are so designed that the overall power savings including the spindles is up to 10%.

UNION MINISTER OF STATE FOR TEXTILES INAUGURATES COLORJET PAVILION



Smt. Darshana Jardosh, Hon'ble Union State Minister of Textiles & Railways, along with Mr. Rohit Kansal (Additional Secretary in the Ministry of Textiles, Government of India), Dr. Neena Malhotra, Ambassador of India to the Republic of Italy, inaugurated the ColorJet Pavilion at ITMA 2023, Olympics of Textiles and is the world's largest textile and garment technology exhibition.

The inauguration marked a significant milestone in the textile industry, showcasing the latest innovations and advancements in textile machinery. The ColorJet Pavilion, a prominent exhibitor and platinum sponsor at ITMA, presented a wide range of cutting-edge Sustainable textile printing solutions.

During the inauguration ceremony, Smt. Darshana Jardosh and other dignitaries delivered an impactful speech highlighting the importance of sustainable practices in textile printing.



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 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



Wilerstrasse 2180 CH-9230 Flawil Switzerland Phone: +41 71 394 14 14 E-Mail: cvs@steinemanngroup.com



WITH OVER 400 EXHIBITORS ITALY IS A MAJOR PLAYER AT MILAN

With over 400 exhibitors, Italy's presence at ITMA, the world's preeminent textile machinery exhibition taking place in Milan from June 8 to 14, is of absolute relevance. At the press conference organized by ACIMIT and Italian Trade Agency, two member companies, Pafasystem and Brazzoli, were awarded the ACIMIT Green Label Award for their commitment to reducing carbon dioxide emissions in the operation of their machines.

ITMA gets under way on June 8th in Milan, at the Milano Rho fairgrounds. For seven days, visitors at the world's foremost textile machinery exhibition will be provided a first hand look at the high quality technology proposals on show from over 400 exhibiting Italian machinery manufacturers. The overall exhibition space occupied by Italy's exhibitors is



an impressive 36,000 square meters (roughly 30% of the total surface area), confirming the leading role of Italy among the exhibiting Countries.

Alessandro Zucchi, President of ACIMIT (Association of Italian Textile Machinery Manufacturers) stated, "Once again, Italian textile machinery industry will play a leading role, with a large number of participants at the world's major showcase for textile machinery. Surely an important signal to all customers, confirming the vitality of our sector, with an annual production in 2022 that grew at a rate of 13% compared to the previous year."

At the heart of the many technology solutions presented at the show by Italian manufacturers are the themes of sustainability and digitization. Indeed, the requests from customers will focus on sustainable products and manufacturing processes, where digital transformation allows for more effective and efficient production. In this scenario, Italy's textile machinery manufacturers intend to



redesign the future of the textile supply chain, focusing on these two essential themes, as evidenced by the claim Shaping the Future, which defines Italian promotional campaign at ITMA Milan.

At ITMA, the Italian textile machinery industry can once again rely on the support provided by the Italian Government, through the Ministry of Foreign Affairs and International Cooperation and ITA-Italian Trade Agency, which promotes the internationalization of Italian businesses abroad.

Roberto Luongo, General Director of the Italian Trade Agency, explained that, "This year's ITMA held in Milan is once again an essential international showcase for Italy's textile machinery sector. The textile machinery industry represents a point of excellence for Made in Italy technology

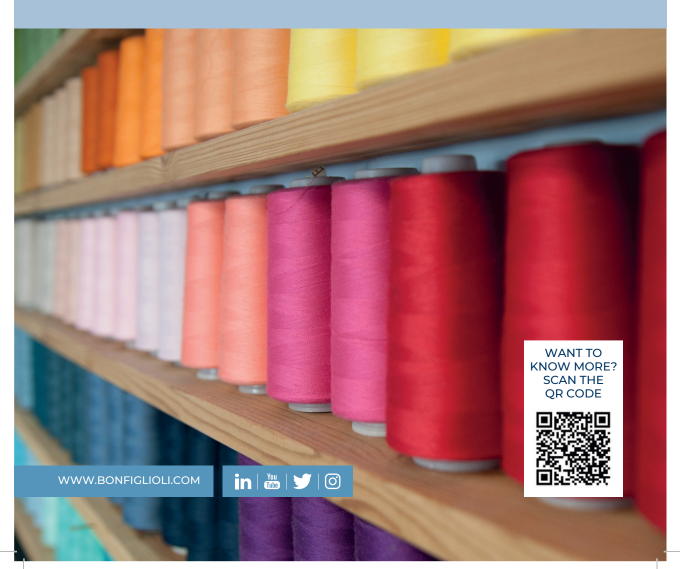
This is why we have sought to support the textile machinery supply chain with a significant investment, as part of our promotional program, and in partnership with ACIMIT.





THANKS TO THE KNOW-HOW FROM DECADES OF OF EXPERIENCE, BONFIGLIOLI IS YOUR TRUSTED PARTNER FOR THE TEXTILE INDUSTRY

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MARZOLI EXHIBITS STATE-OF-THE-ART FTM320 AND LATEST APPROACH TO TEXTILE ENGINEERING

Marzoli – a Camozzi Group company and leader in the supply of complete spinning lines, components and digitalised solutions that optimise the performance in the spinning process, will exhibit at ITMA (Hall 1 – Booth D109) in Milan from 8 to 14 of June 2023. The company will be showcasing a range of new solutions at the event, which are designed to deliver higher levels of performance and are aligned with the standards of the Camozzi Group, whose approach and values the company shares.

The concept of "Textile Engineering" – a key part of the Marzoli identity – encapsulates our goal to produce innovative textiles solutions. We also work closely with our customers, supporting them at every stage in the acquisition and operation cycle: from preliminary studies to plant construction, line start-up, production optimisation,

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plant management and digitalisation. It is this combination that marks out Marzoli as a unique global partner in the creation of manufacturing solutions and underscores our mission to shape the future of the textile industry.



At ITMA, the focus will be on the new Roving Frame FTM320: The longest machine. The latest and greatest.

The innovative roving frame with a central headstock and independent double side modules works simultaneously, to allow spinners to increase efficiency by up to 5%.

The CMX – our state-of-the-art 10 combing heads comber – and the MDS2 ring frame with Active Flute energy consumption reduction system, comprise

the spinning solutions customers will be able to experience first-hand at Marzoli's booth.

The long-term vision and innovative digital journey that Marzoli and Camozzi Group designed several years ago, have made it possible to develop the first A.I. enabled^{**} platform dedicated to the textile industry. This, combined with solutions for remote maintenance, advanced software for the integration of management tools and apps for the analysis of cotton waste, allow spinners to benefit from a significant increase in production (up to 5.5%) and efficiency (up to 8%), while at the same time reducing maintenance and failure costs by up to 30%.

At ITMA an area of the booth will be dedicated to nonwoven solutions. Visitors will have the opportunity to find out about the C702NW card and the web condenser, a special unit able to increase the standard web weight up to 60 gsm, satisfying an emerging trend in nonwoven production.

CLICK HERE TO READ THE FULL ARTICLE

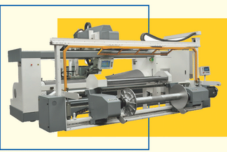






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PUP PRASHANT WEST POINT

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FCCBCC PRASHANT FERBER

Motorised and manual warp beam trolleys, inspection and finishing, computerised vertical beam storage system.



Sunique A&M



EPSON DEMONSTRATES INNOVATIONS, UNVEILS NEW MONNA LISA PRINTERS



The latest innovations in the Monna Lisa series presented at ITMA 2023 feature Epson's PrecisionCore Technology to offer complete and flexible solutions meeting all textile market needs. At ITMA 2023, Epson showcased its new, revolutionary Monna Lisa ML-16000/HY and Monna Lisa ML-24000, as well the REACID configuration integrated for the first time in Monna Lisa ML-8000 and Monna Lisa ML-32000 in its 340 cm width version.

"Epson is constantly focused on renewing and expanding its range of solutions for textile printing and offering its customers the opportunity to meet the needs of an increasingly demanding and competitive market seeking

the experimentation of new approaches, from shorter processes to the use of new fibres", says Paolo Crespi, Commercial Director at Epson Como Printing Technologies. "Thanks to our extended Monna Lisa series, we strongly want to highlight how the transition to increasingly sustainable textile production processes can be implemented through highly flexible solutions". CLICK HERE TO READ THE FULL ARTICLE

> HALL H11 NO. B102

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DOS & DYE system

ITMA 2023 OUTLOOK BUSINESS SPOTLIGHT VISIONARY LEADER AWARD 2023 FOR HARI SHANKAR

Mr. S. Hari Shankar, Chairman of India ITME Society, and Joint Managing Director, Lakshmi Card Clothing Mfg. Co. Pvt. Ltd., has been recognized as the "Innovative Leader of the Year 2023" for his exceptional contributions in facilitating and technology innovation in the textile engineering industry. With his visionary leadership, India ITME Society has become a renowned platform for convening customers and innovators in the field.

Mr. Hari Shankar believes that an innovative leader must possess a range of skills to effectively address the idea of innovation. They should have the ability to generate insight and knowledge through non-traditional



approaches like experimentation, improvisation, and rapid prototyping. Critical thinking skills are crucial for for meticulous problem-solving and risk management. Additionally, a leader should be able to identify unnoticed opportunities and drive growth by delivering value to customers.





ITMA 2023 8 to 14, JUNE. 2023 Stall No. **H2-A204**

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