



## 9TH EDITION OF **TECHTEXTIL INDIA** IS SET TO STAGE A PORTFOLIO OF ADVANCED AND INNOVATIVE SOLUTIONS



composites, coated textiles and much more.

Back to the show floor after two years, Techtextil India 2023 will be held from 12 - 14 September 2023 at Jio World Convention Centre, Mumbai. The three-day event will bring together 160+ industry players who will display 200+ brands and specialised products and technological solutions from the industry with a line-up of live demonstrations.

Produced and carefully designed to serve a unique purpose, technical textile is a significant arm of the widespread textile industry. The event will be an impressive mix of companies showcasing machinery, equipment and accessories, fibres and yarns, non-wovens, filtration, masterbatches, functional textiles,

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## CENTRE EXTENDS DATE OF INVITING APPLICATIONS UNDER **PLI SCHEME** IN TEXTILES



The Ministry of Textiles has decided to extend the date of inviting fresh applications under the PLI scheme of Textiles for MMF Apparel, MMF Fabrics and products of Technical Textiles for further 2 months i.e. upto 31st October 2023.

The decision was taken in view of the requests from the Industry stakeholders'. Earlier, the Ministry decided to re-open the PLI Portal till 31st August 2023 for inviting fresh applications from interested companies under the Scheme.

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# A blend of experience, expertise, technology and service in **technical textiles**



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and curing ranges



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cutting solutions



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coating units



Process and quality  
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Rapier weaving  
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Spunlace, chemical, and  
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## PRASHANT GAMATEX CELEBRATES SALE OF 1000 HIGH-SPEED SECTIONAL WARPING MACHINES



Prashant Group, comprising India's leading engineering companies, provides comprehensive solutions in the field of weaving preparation and logistics, demonstrating a steadfast commitment to excellence. Since its establishment in 1975, the group has significantly expanded its global presence.

The reputation of Prashant Group is firmly grounded in core values such as innovation, quality, automation, and exceptional service. A pivotal factor driving many of the group's achievements is their unwavering dedication to surpassing customer expectations.

Based in Ahmedabad, Prashant Group recently organized a 'Customers Meet' in Surat to commemorate

the sale of 1000 High-Speed Sectional Warping Machines in the Surat area. This prestigious event brought together over 700 leading entrepreneurs from the Surat textile industry, all of whom have relied on Prashant for their weaving preparation machinery for several years.

As the textile industry diversified its production lines, Prashant Group also expanded its product range to cater to the evolving needs of both natural and man-made fiber sectors, as well as the filament sector.

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## R|ELAN™ AND R.R. LENE JOIN HANDS TO MANUFACTURE SUSTAINABLE UNIFORMS

Reliance Industries Ltd.'s (RIL) the next-gen fabric brand R|Elan™ and R.R. Lene, a prominent player in the textile industry, joined forces to unveil their collaboration in the uniform segment at the Asiatex '23 exhibition held at the Jio Convention Centre, Mumbai. This partnership showcased an expansive range of sustainability and performance products, setting a new standard for the uniform industry.

At the heart of this collaboration was the unveiling of R|Elan™ fabrics, meticulously designed to cater to the evolving needs of corporate and school uniform consumers.

R.R. Lene took center stage at Asiatex '23, where they not only showcased an impressive array of R|Elan™ fabrics under sustainability and performance categories



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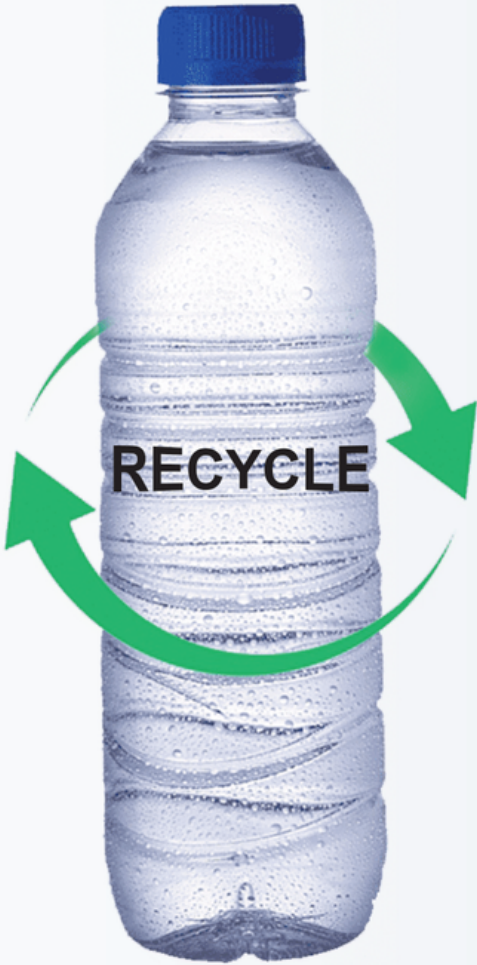
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**SURAT, GUJARAT, INDIA**





## AUTEFA SOLUTIONS' COMPREHENSIVE RANGE OF NONWOVEN NEEDLEPUNCH PRODUCTION LINES

AUTEFA Solutions' comprehensive range of nonwoven needlepunch production lines are tailored to meet specific customer requirements. These lines offer exceptional performance, reliability and quality. Needle punching is renowned for its ease of operation, low energy consumption, consistent product quality and reduced operating costs. Committed to deliver high quality products, AUTEFA Solutions continues to make technological innovations to meet the evolving needs of the industry. The 3-level closed-loop control system provides customers with real-time web quality monitoring and improvement capabilities.



At the heart of the system is a state-of-the-art scanner that meticulously evaluates the weight distribution of the finished product. This critical data is used as the basis for real-time adjustments in the crosslapper and card infeed section, ensuring remarkably consistent distribution of the carded web.

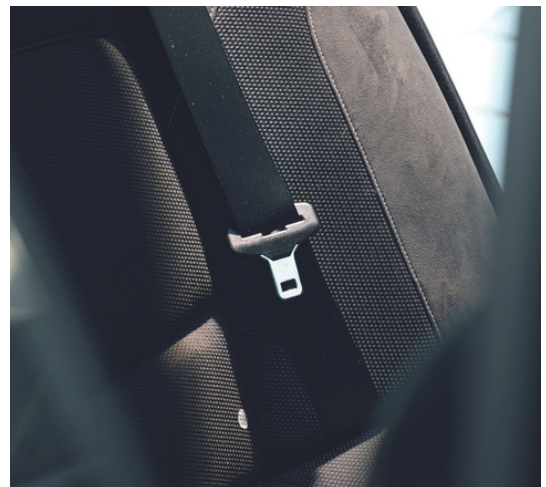
WebMax profiling for precision: AUTEFA Solutions' WebMax web profile control system is seamlessly integrated into the 3-level closed loop control system.

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## OERLIKON TO PRESENT NEW APPLICATIONS, SPECIAL PROCESSES AND SUSTAINABLE SOLUTIONS AT TECHTEXTIL INDIA

At this year's Techtextil India, the Polymer Processing Solutions Division of the Swiss Oerlikon Group will be presenting the trade audience with new applications, special processes and sustainable solutions focusing on the production of industrial textiles. Between September 9 and 12, the discussions at Jio World Convention Centre (JWCC), Mumbai, Pavilion 3, H32 will be concentrating on airbags, seat belts, tire cord, geotextiles, filter nonwovens and their diverse applications.

Airbags have become an integral part of our everyday automotive lives. The yarns used in them are made predominantly from polyamide. As a result of increasingly diverse airbag applications and also the increasing size of the systems used, polyester is today used as well, depending on the application requirements and cost-benefit considerations. Against this background, the Oerlikon Barmag technologies make an invaluable contribution



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# Cutting-edge Technology

in Waste Recovery & Humidity Control



- Single-window customised solution for textile humidification and waste collection systems.
- Fully automatic system to maintain constant temperature and RH throughout the year.
- Best filtration to maintain clean environment in conformity with all standards of health and dust content in the production area.
- Automatic continuous / intermittent waste collection systems with under pressure controls, for cotton / synthetic or for natural fibre, man made fibres and blends.
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- System available in civil construction and Prefabricated Housing.



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