Cinte Techtextil China is the ideal trade fair for technical textile and nonwoven products in Asia. This year the fair welcomes **Itematech** from **Italy** to showcase their most complete product portfolio to weave technical fabrics, including negative and positive rapier, to airjet and projectile weaving machines.

(Detailed product info featured on page 2.)

Itematech

Itematech is the brand-new Technical Division exclusively dedicated to producing weaving machines for the benefit of technical fabrics weavers launched in 2019 by Itema, the Italian leading global provider of advanced weaving solutions, including best-in-class weaving machines, spare parts and integrated services. The strategic alliance between Itema and PTMT (formerly Panter) leads to a complete and neverbefore-seen product portfolio, which ranges from negative and positive rapier, to air-jet and projectile weaving machines. Thanks to the strong know-how resulting from the merger of the two historic weaving manufacturers expertise and competences, technical fabrics manufacturers will now on find in Itematech a unique partner and technological reference point to meet and exceed all their needs when it comes to weaving the full range of technical applications.

"As increasingly sophisticated consumers, we are constantly looking for enhanced functionality, better performance and improved durability from our work, sport and leisure apparel, as well as from our home furnishings. Local, national and transnational governments, as well as corporates are adopting tougher regulations and instituting new stringent standards for health, safety and environmental compliance in both developed and developing countries. Climate change and increasingly-frequent extreme climate events add a sense of urgency for the need to identify, implement and bring to scale quickly mitigation and adaptation technologies and applications."

Mr. Paolo Pezzoli, Itematech Sales Director

Itematech at Cinte Techtextil China 2020 Visit them at **E1 - E01**

Company website: www.itemagroup.com

"As a partner and weaving machinery supplier to textile manufacturers worldwide, at Itema we strongly believe in the endless opportunities and the growth potential of technical applications, that represent a consistent and growing portion of our annual overall turnover. China is a strategic area, along with Asia in general, where the adoption of our technology for technical textiles is on the rise. A significant number of weaving machines by Itematech are used for technical textiles, like geotextile, coating, filter fabrics to list just a few applications."

Mr. Paolo Pezzoli, Itematech Sales Director



Cinte Techtextil China 2 – 4 September 2020

Shanghai New International Expo Centre, China



itematech

Itema Technical Textiles Division

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Unirap Single Positive Rapier Weaving Machine

UniRap, Itematech Single Positive Rapier Machine, embodies versatility and provides endless weaving possibilities. Combining the advantages of a positive rapier weft insertion with the gentle yarns treatment ensured by the free fight transfer system, UniRap enables complex and creative fabrics weaving with practically no limitations and maximum textile efficiency.



Hercules Negative and Positive Rapier Weaving Machine

Hercules is a Positive and Negative Rapier Weaving Machine designed to excel in technical textiles weaving. Offering both negative and positive rapier transfer systems, Hercules represents the perfect combination of mechanical sturdiness and textile efficiency ensuring the greater profitability in the market for applications such as Agrotextile, Heavy and Standard Coating Fabrics, Conveyor Belts and Filter Fabrics, Fiberglass, Geotextile, Mesh Fabrics and many others.





R9500-2 Weaving Machine

R9500-2 Rapier Weaving Machine is known to be the most positive negative rapier machine in the market, due to the uniqueness of its weft transfer system which provides unparalleled versatility of yarns and patterns.



P7300HP Projectile Weaving Machine Technical fabrics are the specialty of the legendary and unique P7300HP Projectile Weaving Machine due to the unparalleled versatility and reliability of its weft insertion system. The unmatchable uniqueness of the positive weft transfer consists in the single insertion driven by the projectile, which catches the weft and carries it directly with no exchanges, providing unmatched efficiency.



A9500-2 Airjet Weaving Machine When it comes to weaving very high density fabrics A9500-2 Airjet Weaving Machine is customized with dedicated devices to ensure best-in-class results. Key components are reinforced to ensure optimized machine control and reliability whilst reducing consumption and assuring superior textile efficiency. "In order to respond to the global sanitary emergency, the main focus is of course on the medical applications, but technical textiles already played an important role in several sectors of our everyday lives even before and are set to proliferate even more in the near future. The reasons for this quick and continuing ascent are many-fold...

Technical textiles are going to take even more center stage and become ever-more ubiquitous in architecture and green buildings, automotives, smarter cities, intelligent and energy efficient devices, furnishing and athletic, workwear and fashion apparel. And we have yet to understand the full scale of the immense potential to be harnessed from the uber-connectivity of the allenthralling phenomen of the so-called Internet of Things...

Mr. Paolo Pezzoli, Itematech Sales Director

Meet Itematech at Cinte Techtextil China!

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Pre-register now and you may enjoy our NEW Online Business Matching Service where you can schedule your meetings with all of our exhibitors with just a few clicks!

Contact

Messe Frankfurt (HK) Ltd Ms Xaey Wong / Ms Qube Chim Tel: +852 2238 9954 / 9906 Cinte@hongkong.messefrankfurt.com www.techtextilchina.com