

Key Exhibition Information



70,000m² Gross exhibition space



800+ Exhibitors from 30 countries/regions



30,000 Visitorship



Product sectors

Sustainable Technologies to Grow Your Business

Textile-to-textile recycling is poised to become a US\$30 billion industry by 2030, driven by new legislative measures in Europe and other parts of the world.

At ITMA ASIA + CITME in Singapore, from 28 to 31 October 2025, visitors will discover a comprehensive showcase of textile-to-textile recycling solutions, from fibre recovery and preparation to sorting and spinning, spanning the entire value chain.



Textile-to-Textile Recycling Technologies

Enabling circularity by transforming waste textiles into new raw material inputs



Integrated systems for sorting and recycling at scale
ALC (Laroche) (Hall 2)

Fibre opening and preparation lines central to mechanical textile-to-textile recycling. Also collaborating with Rieter (Hall 3) on the development of a refined system for recycled yarn production, and on chemical recycling treatments.



Mechanical recycling systems for fibre recovery
Masias (Hall 2)

Mechanical recycling systems that prepare and process textile waste into reusable fibres. Technologies work alongside fibre opening and cleaning lines to support textile-to-textile recycling at industrial scale.



Fibre and yarn recycling solutions Borsoi (Hall 6)

Mechanical recycling systems for fibres and yarns, enabling the conversion of textile waste into feedstock for new production. Equipment can be applied to both pre-consumer and post-consumer material streams.





Mechanical recycling without water or chemicals Saentis Textiles (Hall 3)

A pioneering mechanical system that processes cotton garment waste, dry and without chemicals, while preserving fibre quality and embedding traceability through indestructible digital IDs.



Al-powered sorting and de-trimming systems Valvan (Hall 2)

To tackle one of the biggest bottlenecks in circular textile flows – sorting, designed to extract trims like zippers, buttons and labels from fibre-sorted materials, increasing feedstock purity for textile-to-textile recycling.



Circular spinning systems for recycled fibres Marzoli (Hall 3)

Spinning solutions designed to handle recycled fibres, supporting the production of high-quality yarn from mechanically processed textiles. Also collaborating with Laroche and Rieter on technologies for efficient recycled yarn manufacturing.



High-efficiency rotor spinning for recycled fibres
Saurer Spinning (Hall 3)

Designed specifically to handle short, recycled fibres with high raw material efficiency. Advanced piecing and self-cleaning yarn guides minimise maintenance, while simultaneous start-up of 60 spinning positions boosts productivity.

Recycling Solution Providers Supporting Circularity

Complementary technologies for synthetic fibre recovery, waste handling and resource efficiency



Heat recovery and emissions control Brueckner (Hall 7)

Advanced stenter and finishing technologies with integrated heat recovery and air pollution control. These systems improve energy efficiency, cut emissions and lower the environmental footprint of finishing operations.





Re-granulating equipment for industrial waste Daesung Machinery (Hall 2)

Re-granulating technologies that turn synthetic waste into reusable feedstock. By enabling fibre regeneration, they enhance resource efficiency and support closed-loop use of synthetic materials.



PET recycling systems for synthetic fibres Gneuss (Hall 4)

PET recycling technologies that transform post-consumer plastic waste into fibres for synthetic textiles. They boost material recovery, reduce reliance on virgin resources and advance circularity in polyester applications.



Compact testing lines for blended recycled content

Mesdan, a Vandewiele company (Hall 4)

Compact shredding and spinning lines for testing blends with mechanically recycled fibres. Units help define recycled content levels and fibre preparation settings before full-scale production.





Waste recycling accessories Steinemann CVS (Hall 4)

Accessories for textile waste management and recycling, including handling systems and filtration components. Designed to improve efficiency and reliability in operations.



Waste management systems for production efficiency Wieland (Hall 4)

Systems that reduce production waste and optimise material flow to support closed-loop manufacturing. By improving efficiency, they deliver more sustainable and cost-effective production.

Join the Shift Towards Circularity

Showcasing Textile-to-Textile Recycling and Circularity Solutions

Discover breakthroughs spanning fibre recovery, Al-powered sorting and advanced spinning systems. These technologies enable manufacturers to cut waste, boost efficiency and stay ahead of new global regulations.

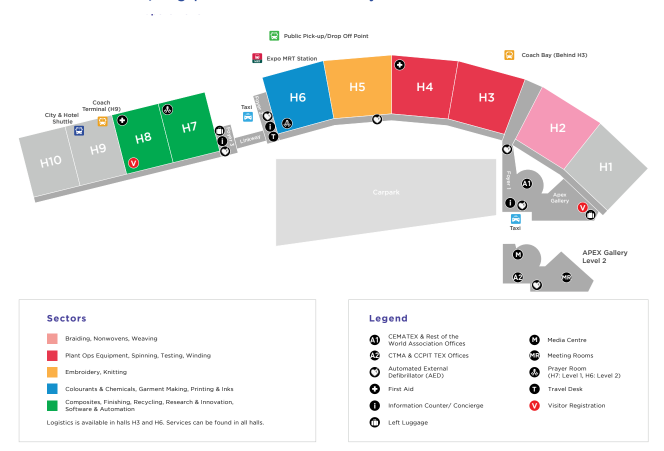
Plan your visit and secure your badge before early bird rates end on 28 September. Save 50% today!

Trade Visitor	1-Day Badge	4-Day Badge
Early Bird Rates 27 Mar - 28 Sep 2025	S\$25	S\$50
Online Rates 29 Sep - 31 Oct 2025	S\$30	S\$60
Onsite Rates 28 - 31 Oct 2025	S\$50	S\$100

All rates include Goods and Services Tax (GST).

Register Now

ITMA ASIA + CITME, Singapore 2025 Sector & Facility Plan



Visa

Short-term travellers holding a passport or travel document from a visa-required country/region must apply for a Visa to enter Singapore.

- Apply early: Submit your visa application 30 days before your intended date of arrival.
- Letter of Invitation: You may request for a Letter of Invitation when registering for your badge. Once your registration is successfully completed, the visa letter will be sent to you (if requested).
- Additional requirement: For some countries, the submissions of Form 39A is required.

Check Visa Requirements and Apply

Download the Exhibition App

Plan your visit with ease using the ITMA ASIA + CITME, Singapore 2025 mobile app.

Access everything you need at your fingertips:

- View the full exhibitor list and floor plan
- · Navigate halls with the interactive wayfinder
- Locate stands by product sector
- Bookmark key exhibitors for your visit
- Register your badge and manage travel and accommodation



Available on







