



Join global leaders in textiles recycling as the **Textiles Recycling Expo** returns for its second edition on **24–25 June 2026** in **Brussels, Belgium**.

Following an incredible launch in 2025, this free-to-attend, two-day event is back - bigger and better than ever. Bringing together industry pioneers, recyclers, manufacturers, and sustainability experts, the 2026 expo will build on its strong foundation to showcase even more groundbreaking technologies, thought leadership, and collaboration opportunities.

With a packed conference programme, expert-led panels, and an expanded show floor, the Textiles Recycling Expo is the must-attend event for anyone working to transform the future of textiles.

Visit us at stand 2235 as we present our latest advancement in textile recycling — a high-performance **laboratory shredding machine**, an equipment for simulating textile mechanical recycling at a miniature scale; it is an ideal solution for R&D and educational purposes, as well as for the recycling of small lots of textile waste. Like a real production machine, it transforms different types of textiles (yarns, knitted or woven fabrics, unsold or worn garments, etc.) into their original fiber form, for the evaluation of their recycling properties. Specifically designed for textile-to-textile recycling, it seamlessly integrates with the Mesdan-Lab Mini Spinning line, a real spinning mill in miniature to produce small lots of short and long staple yarns, designed to assess the spinnability of the recycled fibers obtained.



For the evaluation of fibers, the Mesdan-Lab range offers various testing equipment, for the fiber length distribution, the neps content, the strength & elongation, and the opening grade. At the Textiles Recycling Expo, we will present **TENSOLAB 4**: a versatile tensile strength tester also suitable for the single fiber and fiber bundle analysis of strength, elongation and tenacity.

Be part of the movement and join the leaders shaping a more sustainable industry. [Register for your free tickets today!](#)