

YCORE TEX

TEXTILE-TO-TEXTILE SOLUTIONS







about us

At Yooretex, we combine the expertise of two industries to reshape the textile landscape using T2T (Textile-to-Textile) recycling technology.

Our co-founder Mike brings years of experience in the textile industry, while co-founder Alexandre draws on a background in the sustainable yarn sector.

Together, they share a vision of transforming post-consumer and industrial textile waste into premium circular fabrics that meet modern performance standards and end-users expections.



where new technology meets circularity





Most brands today are familiar with B2T (Bottle-to-Textile / RPET) fabrics, made from recycled plastic bottles. While this is a positive step, it still diverts plastics from one waste stream into another, and eventually, these textiles face the same recycling challenges as virgin polyester.

By contrast, T2T (Textile-to-Textile) fabrics are made directly from recycled textiles. This creates a true circular loop within the textile industry, ensuring that discarded fabrics can re-enter the supply chain as high-quality woven, knitted, or PU-backed fabrics.

increasing textile-to-textile recycling rates in the EU to 10% could

Save

CO₂

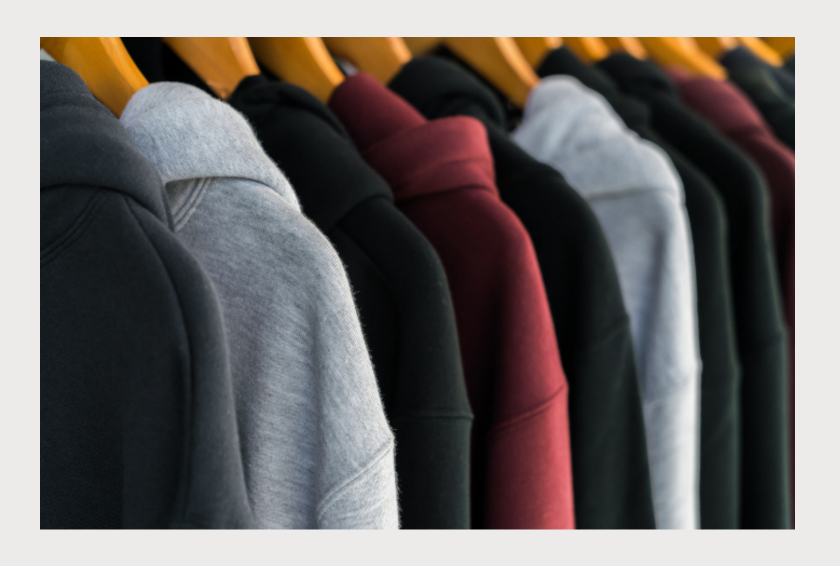
440,000 tonnes per year

water

8.8 billion cubic metres



EU parliament adopts new rules on textile waste





As you may have seen, the EU is introducing new Extended Producer Responsibility (EPR) regulations for textiles.

These rules will make brands and importers financially responsible for the collection and recycling of the textiles they place on the EU market. In practice, this will likely mean new fees or taxes that depend on the sustainability and recyclability of the products you use. This makes the choice of materials more important than ever.

With our T2T fabrics made from recycled textiles, you not only reduce your environmental footprint but also put your company in a stronger position to meet these new compliance requirements.





our vision

wear, repair, recycle



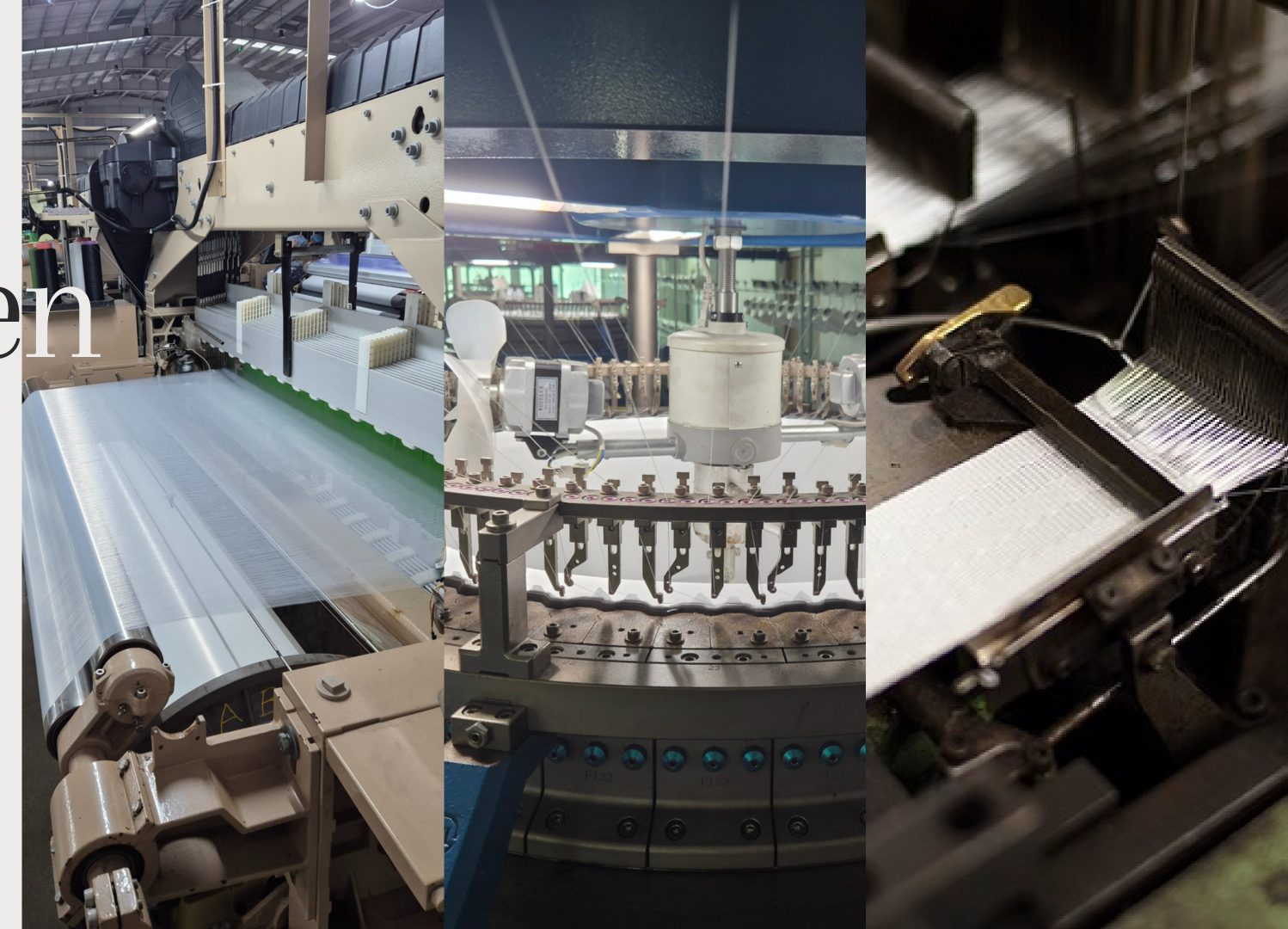
Yooretex was founded to tackle one of the world's urgent challenges, textile waste.

We transform discarded textiles into high-quality, sustainable T2T (textile-to-textile) fabrics that promote circularity and reduce environmental impact.





WOVE knit trim







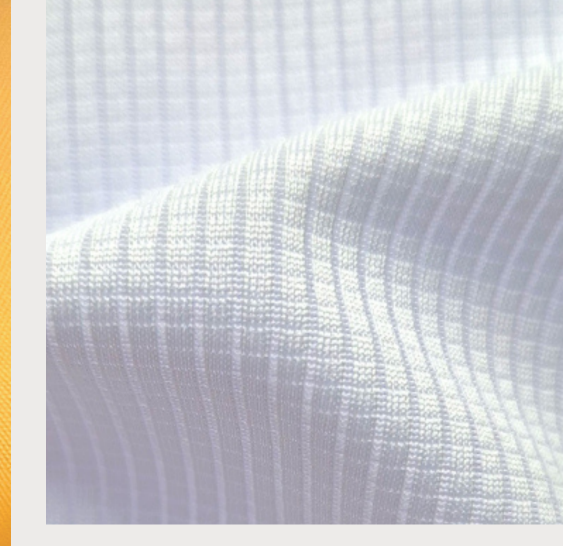
We create...

while maintaining consistent quality.

... a wide range of fabrics and trims to support different product needs. This includes common constructions such as woven, knit, and technical textiles, as well as trims used in apparel and bags. Our production is flexible, allowing us to adapt to client specifications

Here are some examples of fabrics & trims that we produce:

- Woven fabrics (e.g., plain weave, twill, ripstop)
- Knit fabrics (e.g., jersey, French terry, interlock)
- Technical fabrics (e.g., softshell, mesh, lining fabrics)
- Webbing (for bags, accessories, apparel)
- Binding / edging tape (for bags, garments, and finishing)







factories



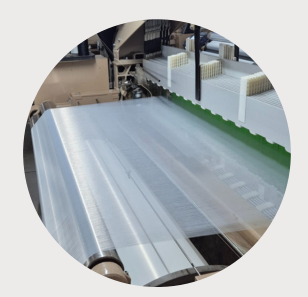


knitting factory

Our knitting facility in Quanzhou has been operating since 1999 and employs around 230 skilled workers. With an annual capacity of approximately 5,000 tons of knitted fabric, the factory is equipped to support high-volume and consistent production. The finishing department includes 2 setting machines, 3 pre-shrinking machines, 6 open-width washing machines, ensuring stable quality and reliable performance across all knitted fabrics.

weaving factory

Our production capacity is supported by a factory in Shishi, employing a workforce of over 200 people. It deliver large-scale output of 10 million metres of recycled textiles annually. The operations include advanced finishing capabilities such as brushing, coating, calendering, and embossing, ensuring consistent quality and reliable performance across a wide range of materials.



trim factory

Our trim production in Jinjiang is handled by a modern facility established in 2020 with a monthly capacity of 50 tons. We offer fast sampling with consistent colour and performance. Custom options for denier, handfeel, and finish ensure reliable quality across every batch.







Several leading global brands are already investing in textile-to-textile solutions, showing that circular fabrics are moving into mainstream production.

- **H&M** Group is scaling T2T polyester through its partnership with Syre.
- **Zara** has launched collections using fibres recycled from multi-fibre textile waste.
- **Decathlon** collaborates with recycling innovators to turn post-consumer textiles into new performance materials.
- **Hugo Boss** is also integrating circular fibres into selected product lines as part of its long-term sustainability strategy.

These examples highlight a clear industry shift toward circular fabrics and reinforce the growing relevance of T2T materials.

What's the next step?



Samples

woven



knit

trim

vegan leather



thank you

We are always happy to hear from you.

Feel free to reach out if you would like sample books or more information about our T2T materials.



a short video because images and sound together are so powerfull

