

## STREP Project Officially Kicks Off to Transform Europe's Textile Industry

We are excited to announce the launch of STREP, an EUfunded project set to revolutionise Europe's textile sector by making circularity smart, scalable, and sustainable.

The kick-off meeting was held on April 29–30, 2025, at the Library of Aalborg University in Denmark, bringing together all 14 partners to align on goals for textile innovation.

Coordinated by Aalborg University, STREP will run for 36 months and aims to create a fully closed-loop system where 100% of yarn is made from post-consumer textile waste—powered by smart sorting, Al-driven automation, and next-generation recycling technologies.































FOR RECYCLING OPTIMIZATION

STREP brings together a strong consortium of 14 partners:

Aalborg University (AAU), FUNDACION CIRCE CENTRO DE INVESTIGACION DE RECURSOS Y CONSUMOS ENERGETICOS (CIRCE), HOCHSCHULE REUTLINGEN - TECHNIK-WIRTSCHAFT-INFORMATIK-DESIGN (RTU), TEXTILE CHANGE APS (TC), NewRetex A/S (New), Quantox Technology GmbH (Quantox), PRIVREDNO DRUSTVO ZENTRIX LAB DRUSTVO SA OGRANICENOM ODGOVORNOSCU PANCEVO (ZENTRIX), UNIVERZITA JANA EVANGELISTY PURKYNE V USTI NAD LABEM (UJEP), IN-THEBOX.CO.UK Ltd t/a KAPDAA (KAPDAA), F6S NETWORK IRELAND LIMITED (F6S), CURE TECHNOLOGY BV (CuRe), TEXTILE4EVER B.V. (T4E), and Jörn Wonneberger (WM),

Together, STREP will build a smarter, greener textile future.

Thanks to everyone who joined us in Aalborg, let's rock the circular revolution!





















