



Beyond sustainability: An integrated approach for end-of-life textiles



---

## Welcome to the world of Wear2® EcoStitching Technology

Sustainability and circularity is increasingly and finding its way into the textile industry.

Companies worldwide are working hard to create innovative solutions to enable upcycling of expensive and limited available (organic) raw materials. Despite of all these good initiatives, the acceleration is unfortunately not yet fast enough. Perhaps also because stakeholders in the textile chain are too cautious to take the first step.

With pioneering and specialized partners, Wear2Go is now almost at the start of implementation the groundbreaking innovation of Wear2® Ecostitching Technology. With innovation combined with collaboration and transparency, we are able to significantly improve the social and environmental consequences of the current clothing industry. An important contribution will be realized by a new Wear2® platform which construction and programming has now started and will be ready in the first part of 2021.

[So, take the first step!](#)

---

### **Start Eco-design + Wear2® Thread and register on the platform**



---

### **Benefits QR code**

(mainly intended for the sustainable user)

- Life cycle analysis (LCA)
- Environmental benefits
- What to do at end-of-life with a possible option for return voucher

**Benefits RFID chip - connected with platform**

stakeholders in textile supply chain)

(mainly intended for

- Material passport
- Tracking & tracing
- Control of automated disassembly process
- Materials destination

---

**Textile mono-flows can be perfectly up-cycled!**

Garments are often designed out of mixed materials which makes it difficult to disassemble

**Wear2 Ecostitching Technology makes it possible!**

available for the entire textile chain and intended for all sectors

FASHION - WORKWEAR - SPORT - OUTDOOR - CORPORATE CLOTHING