TexTrace AG, located in Frick, Switzerland is a subsidiary of Jakob Müller Holding AG. We develop innovative processes and components for the manufacturing of textile RFID labels. The Swiss enterprise Jakob Müller AG has been a pioneer in developing and implementing innovative technology for the ribbon and narrow fabric industry since 1887. It is the global market leader with a worldwide sales and service network.
**THE FIRST TEXTILE RFID BRAND LABEL**

**COMPONENTS**

**TexTrace® antenna yarn**
- High-performance yarn
- Fine and flexible
- Resistant and highly sensitive

**TexTrace® UHF Gen2 chip module**
- Encapsulated RFID chip
- 860 – 960 MHz global operating frequency
- Meets EPCglobal™ Gen2 and ISO/IEC 18000-6C (UHF)
- Latest technology manufacturing

**TexTrace® protective pad**
- Data visualization via print
- Chip module protection

**MACHINES**

**Multicolor MVC5 RF Narrow fabric loom**
- Label weaving with textile antenna
- Woven, soft edges
- Based on proven MVC5 technology

**TexTrace® RFAL RFID assembly line**
- Innovative machine concept
- Chip programming (optional)
- Data visualization via print (optional)
- 100% quality check

**LCFR2 RF Label cutting and folding machine**
- Various folding types
- Automatic label sorting
- Based on proven LCFR2 technology

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Stone washing ✓ Form & tunnel finishing ✓
Domestic washing ✓ Label finishing ✓
Dry cleaning ✓ Designed to meet Oeko-Tex® Standard 100 ✓

Patents granted / pending.