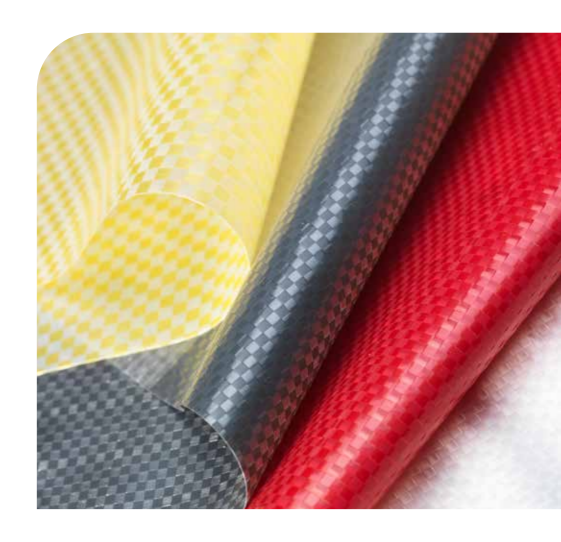
## textile packaging





# MANY TASKS, ONE SOLUTION: WOVEN FABRIC

world market leader, A-Z turnkey supplier, state-of-the-art technology, service & consulting partner, quality leader

#### Newest technology paves the way for product innovation



#### Starlinger, the European technology force:

originator and patent holder, developer and producer of turnkey solutions – from pellet to branded sack and back to recycled pellet



■ extrusion and winding ■ weaving ■ coating ■ printing ■ tubing ■ slitting ■ conversion ■ baling ■ recycling

### textile packaging





**FX** 6.0







ad\*starKON HX



recoSTAR universal TX

starEX S, ES, eqo extrusion technology: PP or HDPE/LLDPE tapes for high-performance applications, high content of rPP or  $CaCO_3$  possible, economic, highly efficient, compact modular design.

**linTAPE/twinTAPE winding technology:** high-precision cross winders with perfected bobbin changeover, state-of-the-art frequency converter technology, simple maintenance

**circular weaving technology:** high-speed circular looms, world-wide proven technology, outstanding fabric quality, high economic efficiency, suitable for producing a wide range of sacks and FIBCs.

lamiTEC MX, LX, CX coating technology: outstanding coating technology, inline lamination with printed PP film, co-extrusion applications, versatile use, high economic efficiency

**tubeTEC TX tubing technology:** tubing of coated woven fabric (also with a second layer of film or paper), extrusion sealing for back seam, compact and easy to handle, with or without gusset

**dynaFLEX DX evo printing technology:** a unique printing concept – same printing cylinder for a determined range of sack sizes; first-rate quality printing on fabric, high economic efficiency

multiKON servo conversion technology: fully automatic cutting and sewing line with servo technology, high operator convenience minimum product waste, compact design, high efficiency

ad\*starKON HX conversion technology: intelligent valve and cover patch adjustment, intelligent output optimization, high-precision bottom geometry, virtually non-stop production, worldwide patented technology features

recoSTAR universal TX recycling technology: for in-house woven PP production scrap, with integrated ACTIVE shredder, "smooth cut" for ensures efficient precutting, robust and high-performance design, easy accessibility and fast maintenance

#### Starlinger stands for

- \* teamwork with the customer
- hi-tech: best process and machinery technology finest European workmanship
- hi-ROI: the operative advantages of technology fine-tuned for efficiency and productivity, combined with experience-based consulting for resource and cost optimization
- ongoing product development that opens up new markets for customers
- \* the Number One on the market
- \* in more than 130 countries worldwide

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