

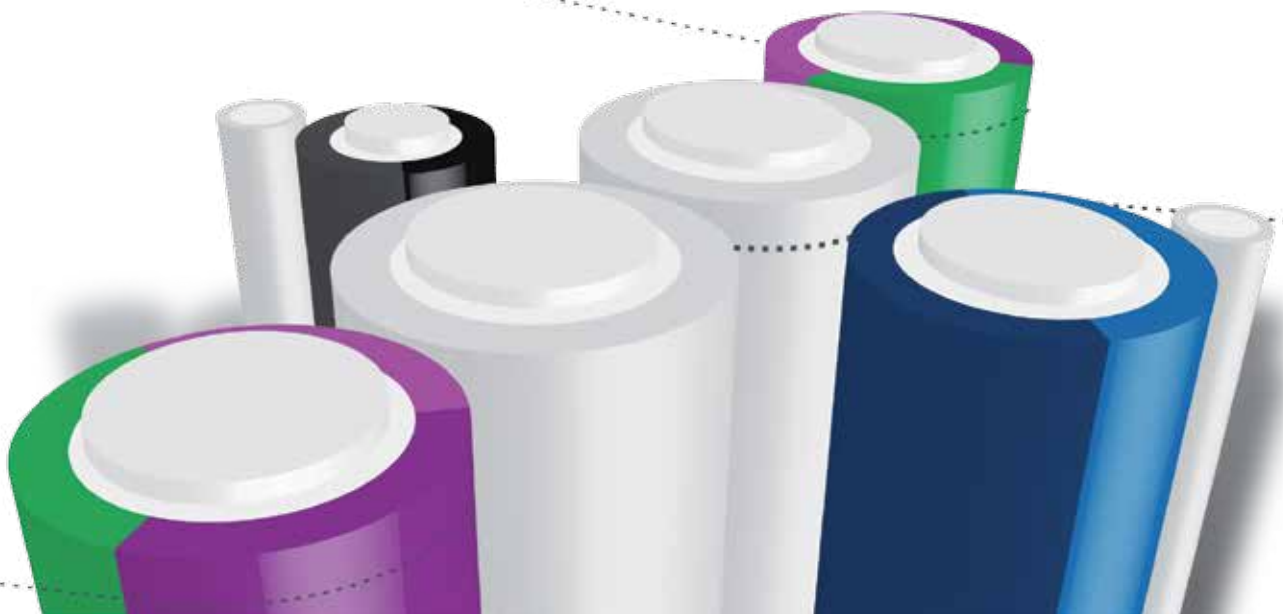
Innovation & Solutions

Trelleborg Coated Systems Rollers and Belts operation, leading manufacturer and supplier of **rollers and sleeves coverings** for the tissue converters and belts for the textile industry, offers solutions for:

- Rubber rollers coverings for the converting industry (tissue, foils, textile finishing, non-woven...)
- Composite sleeves manufacturing
- Rubber shrinking belts for textile finishing
- Roll covering tapes

Beyond the product we offer also:

- A committed Research and Development activity
- A dedicated manufacturing unit in France
- A NIP Simulator system to tailor-make/customize our rollers coverings and match application requirements
- An integrated logistic service



Multiplast

Embossing Solution

Because Tissue products are constantly at the edge of new technologies and innovation, converters must be able to shift rapidly from one configuration to another.

Multiplast is a state of the art rubber covering specially designed for polyvalent converting lines, i.e. producing both toilet paper and kitchen and household towels. An increased elasticity delivers a high resilience able to cope with a wide range of pattern height.

Meanwhile, Multiplast gets the same advanced technology of the Rollin embossing solutions, hence it delivers outstanding performances vs. abrasion & mechanical stress.

Embossing for polyvalent converting lines

Key Features

- High resilience allowing embossing of various patterns
- Extended mechanical stress resistance
- Abrasion resistance

Benefits

- Easy matching with different product configurations
- Suitable for a wide range of load
- Perfect thickness of the substrate
- Extended lifetime
- Faithful pattern reproduction
- Homogeneous production quality
- Reduced maintenance

The product at a glance

HARDNESS	55 Sh A
MAXIMUM LINEAR LOAD	up to 60 kg/lcm
MAXIMUM WORKING SPEED	800 m/min
COLOUR	Purple

FOR MORE INFORMATION CALL US NOW: +33(0)389 384 213
OR EMAIL US AT: printingsm@trelleborg.com
www.trelleborg.com/printing