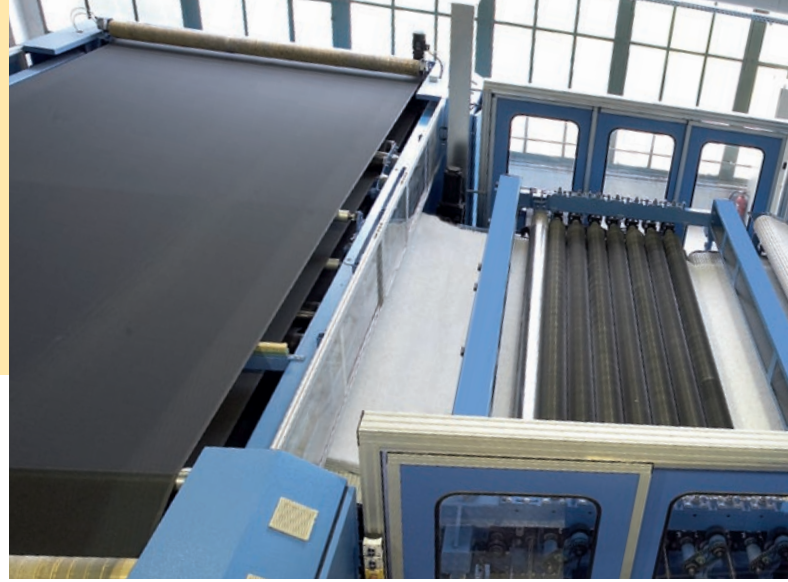




siegling transilon
conveyor and processing belts

New web-laying belts
with better drag

New web-laying belts with better drag



With lower drag on the low-friction surface, the web-laying belts can glide through the web more easily. The top web layer is not ruffled and the edges are placed flush with one another.

The Properties

The Advantages

highly conductive coating	▶	no malfunctions due to electrostatic build-up
even lower surface drag	▶	the belt surface glides even more gently through the web, improving the appearance
low belt weight	▶	higher laying speeds, possible to dip into web, clean laying pattern
laterally stiff belt design	▶	excellent flatness, significantly reduced risk of web creasing
reliable, flexible splice	▶	homogeneous surfaces, no web adhesion, do-it-yourself splicing possible

NP 6554 (E 4/1 U0/U2 LF-HC black)	
exceptionally light-weight for use on high-speed layers	
Prod. width (larger widths on request)	3000 mm
Total thickness	0.7 mm
Weight	0.8 kg/m ²
Splice	Z or wedge-overlap



with single-ply tension member consisting of laterally-stiff polyester fabric with highly-conductive LF coating on one side

NP 6553 (E 4/2 U0/U2 LF-HC black)	
exceptionally robust for general applications	
Prod. width (larger widths on request)	3000 mm
Total thickness	0.8 mm
Weight	1 kg/m ²
Splice	Z or wedge-overlap



with two-ply tension member, warp and weft polyester with highly-conductive LF coating on one side