

# siegling transilon

conveyor and processing belts

The new web-laying  
belts with low drag



# The new web-laying belts with low drag



With their low-drag surface, the web-laying belts can slide far more easily through the laid-down web (i.e. dip into the web). The upper web layer does not become compressed, and the web edges are aligned congruently.

## The Properties

## The Advantages

highly conductive coating	▶	no malfunctions due to electrostatic build-up
even lower surface drag (LF) or uncoated	▶	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

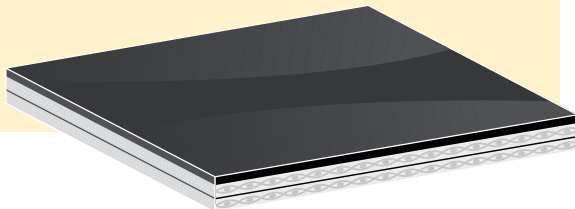
### E 4/2 U0/U2 LF-HC black

**NEW**

– exceptionally robust and laterally stiff for general applications

Production width (larger widths on request)	3500 mm
Total thickness	1.0 mm
Weight	1 kg/m <sup>2</sup>
Splice	Z or wedge-overlap

– with 2-ply tension member, warp and weft polyester  
– with highly-conductive LF coating on one side



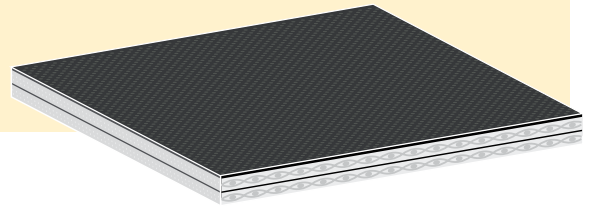
### NP 6711 (E 4/2 U0/U0 HC black)

**Preview**

– exceptionally light-weight and laterally stiff  
– for use on high-speed layers, especially with large layering widths

Production width (larger widths on request)	3500 mm
Total thickness	0.75 mm
Weight	0.75 kg/m <sup>2</sup>
Splice	Z or wedge-overlap

– with 2-ply tension members made of laterally stiff polyester fabric and a finely patterned, impregnated, highly conductive top coating



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