

siegling transilon



E 4/2 U0/U2 LF-HC black

Sketch of cross-section (not actual size)

Applications

- Crosslapper Belt
- Web conveying
- Furniture industry varnishing
- · Electronics industry
- Small conveyor belt machinery

Properties/Advantages

- Highly conductive coating no malfunctions due to electrostatic build-up
- LF-coating low coefficient of friction optimal for accumulation, for crosslapper application glides the belt surface more gently through the crosslapped web
- Low belt weight higher laying speeds possible, gentle for the bearings
- Laterally stiff belt design excellent flatness, significantly reduced risk of belt creasing
- · Simple and quick welding of the belt ends on the machine

Basic technical data

Top face	0.2 mm urethane with LF
Underside	impregnated fabric
Article no.	906553
d _{min} (mm)	60
Total thickness (mm)	1.0
k ₁ relaxed (N/mm width)	4
Weight (kg/m ²)	1.0
Permitted operating temperature	−10 to +100 °C

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