

## Product quick info

**E 4/2 U0/P2 MT-HC+**  
**grey/black**

Sketch of cross-section (not actual size)

**Applications**

- High speed crosslapper
- Cards
- Machinery for unravelling and preparing fibers
- Web and fiber conveying for hygienic applications

**Properties/Advantages**

- Highly conductive (HC+; "Fully conductive")
- Low belt weight
- High laterally stiffness, perfect flatness and tracking properties
- Good chemical resistance of the top coating
- Very good grip
- Completely closed top face => good release properties

**Basic technical data**

Top face	Polyamide
Underside	Polyurethane impregnation
Article no.	906897
d <sub>min</sub> [mm]	50
Total thickness [mm]	0.9
k <sub>1%</sub> relaxed [N/mm width]	4.0
Weight [kg/m <sup>2</sup> ]	0.8
Permitted operating temperature [°C]	-30 to +100

Product Quick Info TR- 906897| EN/12.2021  
FMS - Reproduction of text or parts thereof only  
with our approval. Modifications reserved.

Forbo Siegling GmbH  
Lilienthalstrasse 6/8, D-30179 Hannover  
Phone +49 511 67 04 0  
www.forbo-siegling.com, siegling@forbo.com