

FLUOROSCOPIC BELT



TOP characteristics

- Fluoroscopic
- Ideal for perfectly positioned conveying
- Versatile
- Surface can be shaped to meet customer needs



Due to composition consisting of transparent silicon, fluoroscopic fabric and knobley surface, our fluoroscopic belts are perfect for use in pick-and-place robot packaging machines. After all, thanks to rounded knobs on the carrying side, products are kept exactly in position. Customer-specific surface structures can also be implemented in coordination with our application consultants.

Applications

- For perfectly positioned transport of cylindrical, conical or round products in the packaging industry
- For inclined conveying

Materials used

- Fluoroscopic fabric with transparent silicon coating (Shore-A = 25) and knobs on carrying side

Versions

- Choose from (PU/2 AS 0:0) or without anti-static carbon fibres (PU/2 0:0) in the transport belt fabric

Dimensions

- Max. width: 600 mm
- Total thickness: 3.5 mm +/-0.5 mm
- Dividing grid carrying side: 9 x 9 mm
- Roller diameter: 30 mm

Temperature resistance

- -40° C to +90° C

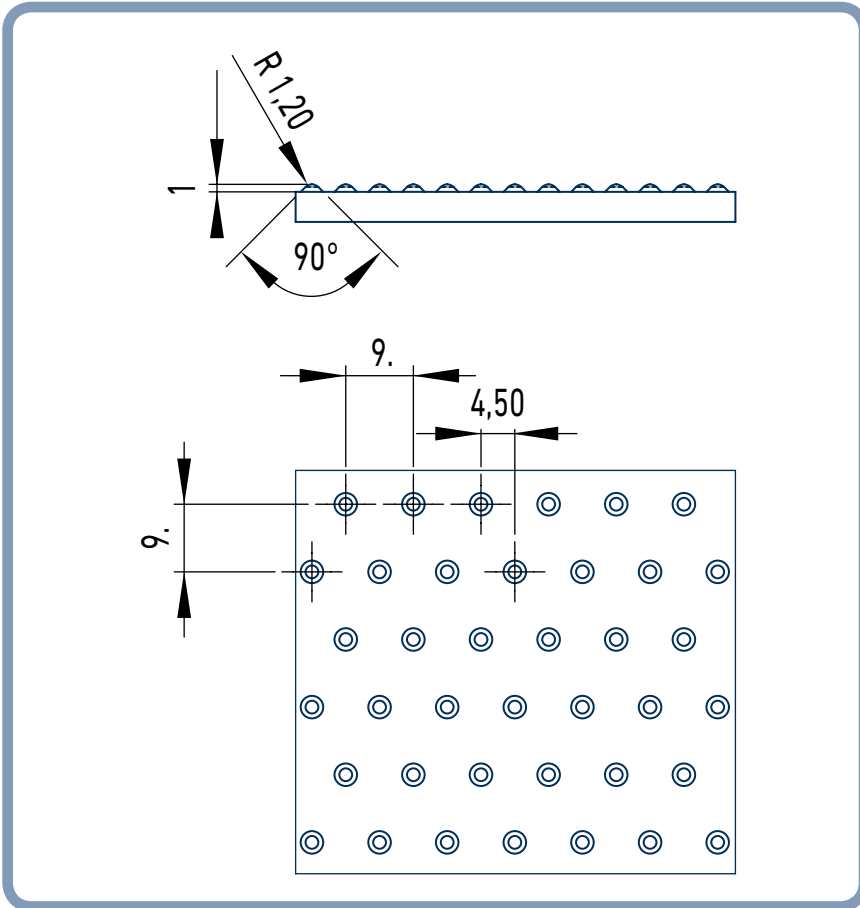




FLUOROSCOPIC BELT - OVERVIEW



Details



Anti-static finish