

siegling transilon



Product quick info

RE 4/2 U0/U0 transparent FDA



Sketch of cross-section (not actual size)

Applications

- Dough conveying
- Baked products conveying at large production widths
- Accumulation/Discharge
- Packaging machines for unpacked food
- Tire industry

Properties/Advantages

- Fabric made from 100 % recycled polyester (rPET) => significant reduction in energy consumption and CO₂-emissions => climate-neutral
- Saves valuable raw materials => sustainable
- Laterally stiff => suitable for wide systems
- Fabric surface pattern => good release properties for sticky products
- Compliant with FDA, EU and MHLW regulations => suitable for direct contact with foodstuffs

Basic technical data

| Top face | Polyurethane impregnation, fabric |
|---------------------------------------|-----------------------------------|
| Underside | Polyurethane impregnation, fabric |
| Article no. | 901023 |
| d _{min} [mm] | r = 3 mm |
| Total thickness [mm] | 1.15 |
| k ₁ % relaxed [N/mm width] | 3.75 |
| Weight [kg/m²] | 1.1 |

Permitted operating temperature [°C] -30 to +100

Product Quick Info | EN | 09.2024 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

