

Product quick info

RE 8/2 U0/BV5 green

Sketch of cross-section (not actual size)

Applications

- Processing and conveying paper and printed products
- Industrial laundry folders
- Nonwoven
- Packaging machines
- Fiber and chip bins, board conveying
- Production and processing of insulating materials

Properties/Advantages

- Fabric made from 100 % recycled polyester (rPET)
- Top face material Polyvinyl chloride, bio-based
- Resource-saving raw materials, regenerative waste recycling
- Positive contribution to life cycle assessment/CO2 emissions
- Supports your sustainability concept
- Driving face fabric, low noise
- Laterally stiff => suitable for wide systems

Basic technical data

Top face	Polyvinyl chloride, bio-based
Underside	Polyurethane impregnation
Article no.	901021
d _{min} [mm]	40
Total thickness [mm]	2.1
k _{1%} relaxed [N/mm width]	7.5
Weight [kg/m ²]	2.5
Permitted operating temperature [°C]	-10 to +70

Product Quick Info | EN | 01.2025
 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