

siegling transilon



Product quick info

NOVO 30 HAP-HC+ black



Sketch of cross-section (not actual size)

Applications

Vacuum cutting tables

Properties/Advantages

- Fiber package made of special fibers with latex impregnation => wear- and cutresistant surface
- High air permeability (HAP) => optimum product positioning and low energy consumption in vacuum applications
- Highly conductive (HC+) => protection against electrostatic discharge
- Uniform belt surface => no thickness deviation
- Material in widths up to 3500 mm => wide belts without longitudinal seam

Basic technical data

Top face	NOVO polyester felt, Velveteen
Underside	NOVO polyester felt, Velveteen
Article no.	906871
Total thickness [mm]	3.0
k ₁ % relaxed [N/mm width]	2.5
Weight [kg/m²]	1.8
Permitted operating temperature [°C]	-10 to +120

Product Quick Info | EN | 10.2024 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

