Characteristic features EN 1307



Name of article **FORUM Structured Loop**

Method of production ISO 2424 Tufted Width ISO 3018 ca. 400 Surface structure ISO 2424 Loop Colourways Style

Pile material ISO 2424 100% Econyl by Aquafil

Primary backing ISO 2424 PES

Overall weight ISO 8543 ca. 2200 g/m^2 Overall thickness ISO 1765 ca. 7,5 - 8,5 mm

ca. 800 g/m^2

Welltex® Acoustic Plus Secondary backing ISO 2424

Electrostatic loading ISO 6356 < 2 KV $10^9 \Omega$ Surface resistivity ISO 10965 ROT

Transparency to heat ISO 8302 $0.09 \, K^* m^2 / W$

Light fastness ISO 105-B02 > 6 Water fastness EN ISO 105 E01 > 5 Friction fastness EN ISO 105-X12 > 5

Stitch rate ISO 1763 ca. $250.000/m^2$







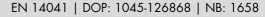




















Health-promoting properties AIR



- Free from PVC and bitumen.
- Free from formaldehyde.
- Reduction of fine dust in the breathing air.
- Free from harmful emissions and odors.
- TVOC limits are immediately met.
- Suitable for allergy sufferers



Health-promoting ACOUSTIC properties



- High acoustic effectiveness as standard
- Improved impact sound insulation +30dB Enhanced room acoustics $+0.3\alpha$

•	Hz	125	250	500	1000	2000	4000
	$\alpha_{\scriptscriptstyle S}$	0,00	0,06	0,36	0,32	0,39	0,46

Increased employee concentration and motivation through enhanced well-being







Environmental properties

CD41BCC7

- 100% recycling and take-back responsibility by the manufacturer
- 100% recycled yarn
- Recycled primary backing
- 100% recycled secondary backing
- · Easy cleaning with water only















Made in Europe (production according to EU standard)

Product Information

The seam is cut professionally from above inside the nap alley using a seam cutter, such as the one from Mittag. During this work process, it must be ensured that the nap alley is not left during cutting.

Installation Instructions

The seam is cut professionally from above within the nap alley using a seam cutter (e.g. from Mittag). During this work process, it must be ensured that the nap alley is not left during cutting.



