Characteristic features EN 1307

Method of production ISO 2424	AT Fusion Getuftet ca. 50x50 Schlinge		Secondary backing ISO 2424 Electrostatic loading ISO 6356 Surface resistivity ISO 10965 ROT Transparency to heat ISO 8302 Light fastness ISO 105-B02 Water fastness EN ISO 105 E01 Friction fastness EN ISO 105-X12 Stitch rate ISO 1763					Welltex® Acoustic < 2 KV 10 ⁹ Ω 0,09 K*m ² /W ≥ 5 4 ≥ 3-4 ca. 252000/m ²			
Prime material ISO 2424AquafilPrimary backing ISO 2424PESOverall weight ISO 8543ca. 2000Overall thickness ISO 1765ca. 6.5 million											
	B _{IPS} I R ₂₃	C E EN 14041 CPR: 1658	•								
 Health-promoting properties AR D 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 			 Improved impact sound insulation +29dB Enhanced room acoustics +0.25a 								
Environmental properties Completely recyclable	BBED03C6 PRODIS-ID product pass	Product The AT FL			ients a fa	ascinatir	ng two-to	ne loope	d		

- 100% recycled yarn
- Recycled primary backing
- 100% recycled secondary backing
- Weight reduction of up to 50%
- Easy cleaning with water only



The AT FUSION tile presents a fascinating two-tone looped structure that creates a charming tile pattern on each individual tile. Each tile is a unique piece with an individual design. Especially in the lighter color variations, the tile pattern stands out wonderfully with subtle shadow effects in the tile joints.

Installation Instructions

By consciously sorting during installation, you have the opportunity to influence the overall appearance and reduce production-related duplications in the longitudinal seams. Professional installation creates a refreshingly dynamic surface pattern that adds a pleasantly surprising rejuvenation to any environment. Initial use and regular maintenance with a brush vacuum cleaner enhance the appearance, giving it a progressively more distinct radiance.

Data status 30.06.2025. Subject to changes due to technical advancements.



OBJECT CARPET

