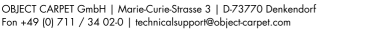
Characteristic features EN 130)7		Ø
Name of article Method of production ISO 2424 Width ISO 3018 Surface structure ISO 2424 Colourways Pile material ISO 2424 Primary backing ISO 2424 Overall weight ISO 8543 Overall thickness ISO 1765 Pile service weight	Fishbone 600 Tufted ca. 400 Loop Style 100% Econyl by Aquafil PES ca. 1430 g/m ² ca. 5,5 mm ca. 540 g/m ²	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	Action back < 2 KV 10 ⁹ Ω 0,09 K*m ² /W ≥ 5 ≥ 4 ≥ 3-4 ca. 315.000/m ²
		CE EN 14041 DOP: 1060 OC 3497	NB: 1658
Health-promoting properties /		Health-promoting ACOUSTIC p	roperties
 Free from PVC and bitumen. Free from formaldehyde. Reduction of fine dust in the brea Free from harmful emissions and TVOC limits are immediately me Suitable for allergy sufferers 	athing air. HEA	Improved impact sound in Enhanced room acoustics Hz 125 250 500	sulation +26dB +0.2α _w 1000 2000 4000 0,22 0,28 0,32 entration and motivation
Environmental proper	PRODIS-ID product pass	Product Information	
100% recycled yarnRecycled primary backingEasy cleaning with water only		FISHBONE impresses with its fascinating two-tone loop structure and individual design. The patternless installation creates a particularly characteristic surface appearance.	
		The precise seam cut is carried out p	rofessionally using a steel

The precise seam cut is carried out protessionally using a steel ruler and a laying knife with a trapezoidal blade. The use of pile scissors is recommended for processing cut studs to ensure a flawless appearance.

Data status 23.07.2024. Subject to changes due to technical advancements.



Made in Europe (production according to EU standard)

EPD

BREEAM

Α

OBJECT CARPET