



Name of article	Object 700	Secondary backing ISO 2424	Action back
Method of production ISO 2424	Tufted	Electrostatic loading ISO 6356	< 2 KV
Width ISO 3018	ca. 400	Surface resistivity ISO 10965 ROT	10 ⁹ Ω
Surface structure ISO 2424	Cut	Transparency to heat ISO 8302	0,09 K*m ² /W
Colourways	Uni	Light fastness ISO 105-B02	≥ 5
Pile material ISO 2424	100% PA 6.6 Gespinst	Water fastness EN ISO 105 E01	≥ 4
Primary backing ISO 2424	PA, PP	Friction fastness EN ISO 105-X12	≥ 3-4
Overall weight ISO 8543	ca. 1500 g/m ²	Stitch rate ISO 1763	ca. 296.250/m ²
Overall thickness ISO 1765	ca. 6,5 mm		
Pile service weight	ca. 770 g/m ²		



EN 14041 | DOP: 1060-OC-3529
CPR: 1658-CPR-3529 | NB: 1658

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



70 710 3720-1



Health-promoting ACOUSTIC properties



- Improved impact sound insulation +25dB
- Enhanced room acoustics +0.2α_w
- | Hz | 125 | 250 | 500 | 1000 | 2000 | 4000 |
|----------------|------|------|------|------|------|------|
| α _s | 0,00 | 0,05 | 0,10 | 0,30 | 0,50 | 0,60 |
- Increased employee concentration and motivation through enhanced well-being
- Acoustically effective



Environmental properties

4F36A1DB

PRODUSID | product pass

- Recycled primary backing
- Easy cleaning with water only



Product Information

The voluminous cut pile made from spun fiber material is characterized by deliberately incorporated iridescent shadows that reveal a varying fiber level. This unique property gives the carpet a special characteristic and plays a key role in its design.

Installation Instructions

In order to ensure a precise seam cut within the nap alley, the nap alley must first be opened with a pile reamer before making an accurate cut with a seam cutter (e.g. from Mittag).



Made in Europe (production according to EU standard)

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