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	AT FORUM Glossy Velours Tufted ca. 50x50 Cut Style 100% PA 6.6 PES ca. 2280 g/m <sup>2</sup> ca. 10,5 mm ca. 1150 g/m <sup>2</sup>	Secondary backing ISO 2424Welltex Circular® AcousticElectrostatic loading ISO 6356< 2 KVSurface resistivity ISO 10965 ROT10° $\Omega$ Transparency to heat ISO 83020,09 K*m² /WLight fastness ISO 105-B02 $\geq 5$ Water fastness EN ISO 105 E01 $\geq 4$ Friction fastness EN ISO 105-X12 $\geq 3.4$ Stitch rate ISO 1763ca. 150.000/m²
		<b>C E</b> EN 14041   DOP: 1060-OC-3549 CPR: 1658-CPR-3549   NB: 1658
<ul> <li>Health-promoting propertion</li> <li>Free from PVC and bitument</li> <li>Free from latex and fillers.</li> <li>Free from formaldehyde.</li> <li>Reduction of fine dust in the</li> <li>Free from harmful emissions</li> <li>TVOC limits are immediately</li> <li>Suitable for allergy sufferers</li> </ul>	breathing air. and odors. y met.	Health-promoting ACOUSTIC properties       𝔅         Image: Strate in the
and water	backing	<b>Product Information</b> The voluminous velour with a velvety look and glossy effects is characterized by deliberately incorporated iridescent shadows that reveal a varying fibre level. This unique property gives the carpet a special characteristic and is deliberately integrated into the design. <b>Installation Instructions</b>

its components (True circular economy)

• Easy cleaning with water only



The seam is cut from the back of the fabric using a floor layer's knife with a hooked blade along a steel rail. Only the back construction should be severed in the process.

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



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