## Characteristic features EN 1307

| Name of article<br>Method of production ISO 2424<br>Width ISO 3018<br>Surface structure ISO 2424<br>Colourways<br>Pile material ISO 2424<br>Primary backing ISO 2424<br>Overall weight ISO 8543<br>Overall thickness ISO 1765<br>Pile service weight  | AT Transfer<br>Getuftet<br>ca. 25x100<br>Velours<br>100 % Polyamid Alto <sup>®</sup><br>PES<br>ca. 4200 g/m <sup>2</sup><br>ca. 7.8 mm<br>ca. 500 g/m <sup>2</sup> | Secondary backing ISO 2424<br>Electrostatic loading ISO 6356<br>Surface resistivity ISO 10965 ROT<br>Transparency to heat ISO 8302<br>Light fastness ISO 105-B02<br>Water fastness EN ISO 105 E01<br>Friction fastness EN ISO 105-X12<br>Stitch rate ISO 1763                    | < 2 KV<br>10 <sup>9</sup> Ω<br>0,09 K*m <sup>2</sup> /W<br>≥ 5<br>4<br>≥ 3-4<br>ca. 205000/m <sup>2</sup>      |
|---|--|--|--|
|   |  | <b>CE</b><br>EN 14041   DOP: 1060 OC 3381  | NB: 1658   |
| <ul> <li>Health-promoting properties A</li> <li>Free from PVC and bitumen.</li> <li>Free from formaldehyde.</li> <li>Reduction of fine dust in the breaction of fine dust in the breaction of fine dust in the breaction.</li> <li>Free from harmful emissions and</li> <li>TVOC limits are immediately meters</li> <li>Suitable for allergy sufferers</li> </ul> | athing air.<br>HEA   | Health-promoting ACOUSTIC pr<br>• High acoustic effectiveness<br>Improved impact sound insulat<br>Enhanced room acoustics $\pm 0.2$<br>• $\frac{\text{Hz}}{\alpha_{\text{s}}}$ $\frac{125}{0.01}$ $\frac{500}{0.01}$<br>• Increased employee conce<br>through enhanced well-bein | as standard<br>ion +25dB<br>2a <sub>w</sub><br>0 1000 2000 4000<br>8 0,19 0,35 0,38<br>ntration and motivation |
| Environmental proper<br>• Completely recyclable<br>• Recycled primary backing<br>• 100% recycled secondary back<br>• Weight reduction of up to 50%<br>• Easy cleaning with water only<br>• Easy cleaning with water only  |  | Product Information Installation Instructions  |  |
| Made in Europe (product   | tion according to EU standard)   |  |  |

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

