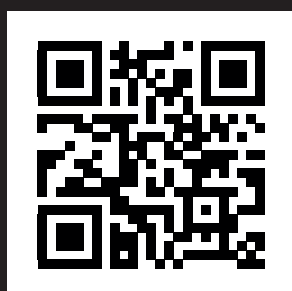


Technical details needlepunch

| | | | | | | | |
|---------------------------|-------------------------|-------------------------|------------------------------|-------------|---------------------------|--------------------------|-------|
| Manufacturing type | Herstellungsart | Mode fabrication | Productie methode | | needlepunch | | |
| Construction | Struktur | Structure | Structuur | | Flat | | |
| Special treatment BAYGARD | BAYGARD imprägniert | Traité BAYGARD | Speciale behandeling BAYGARD | | no | | |
| Dyeing method | Art der Färbung | Type de teinture | verf methode | | Solution Dyed | | |
| Pile content | Polmaterial | Surface | poolmateriaal | | 100% Polypropylene | | |
| Secondary backing | Rückenausrüstung | Dossier | Rug | | latex | | |
| Pile weight | Poleinsatzgewicht | Poids de velour | Poolgewicht | ISO 2424 | g/m ² | 310 | (+/-) |
| Total weight | Gesamtgewicht | Poids total | Totaal gewicht | ISO 8543 | g/m ² | 370 | (+/-) |
| Pile height | Polhöhe | Hauteur du velours | Poolhoogte | ISO 1766 | mm | 3,0 | (+/-) |
| Size | Abmessung | Dimension | Afmeting | | cm | 200 / 400 | (+/-) |
| Permanent antistatic | Permanent Antistatisch | Antistatique permanent | Permanent antistatisch | ISO 6356 | kV | ≤ 2,0 | |
| Transversal resistance | Durchgangswiderstand | Résistance transversale | Doorgangsweerstand | ISO 10965 | Ω | ≥ 10¹⁰ | |
| Thermal resistance | Wärmedurchlaßwiderstand | Résistance thermique | Warmtedoorlaatweerstand | ISO 8302 | m ² /K/W | | |
| Sound absorption | Schallabsorptionsgrad | Absorption phonique | Geluidsabsorptie | ISO 140-8 | α _w | 16 dB | |
| Light Fastness | Lichtechtheit | Solidité à la lumière | Lichtechtheid | ISO 105 B02 | | 6-7 | |
| Rubbing fastness | Reibechtheit | Solidité au frottement | Wrijftechtheid | ISO 105 X12 | | 3-4 | |

Scan the QR code and discover the collection.



EN 1407
for use as floorcovering
in buildings (EN 14041)
according to the
manufacturer's specification



13
EN 14041
DOP 000015B-001

