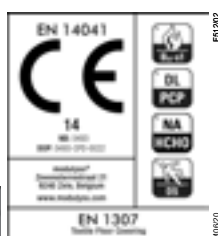


# 37

## DSGN TWEED

|                            |  |                                |   |
|----------------------------|--|--------------------------------|---|
| Tip proces fabricatie      | Crosetat 1/12" Buclat  | Rezistenta la foc              | EN 13501-1:<br>Bfl-s1                     |
| Tip material/compozitie    | 100% PA 6 Solution Dyed nylon  | Rezistenta la lumina           | ISO 105-B02<br>≥7                         |
| Suport secundar            | Back2Back: Bitum modificat imbunatatit cu un elastomer termoplastic ranforsat cu lana din fibra de sticla acoperit cu 100% PES. 10% continut reciclat inclus. Material tip varf/compozitie | Rezistenta la frecare          | EN ISO 105-X12<br>≥4                      |
| Greutate totala            | 4600g/m2   | Rezistenta culorii la apa      | EN-ISO 105-E01<br>≥4                      |
| Greutate fir               | 680g/m2  | Rezistenta termica             | ISO 8302<br>0.070 m2K/W                   |
| Inaltime totala            | 6.7 mm   | Evaluarea zgomotului de impact | ISO 10140<br>$\Delta L_w$ 24 dB           |
| Inaltime fir               | 3.3 mm   | Rezistenta transversala        | ISO/DIS 10965<br>$\leq 1 \times 10^9$ Ohm |
| Densitate fir              | 0.127g/cm3   | Absorbtia sunetului            | ISO 354<br>$\alpha_w$ 0.15                |
| Densitate crosetare        | 221.000 / m2   | Antistatic permanent           | ISO 6356<br>$\leq 2$ kV                   |
| Clasa de trafic            | EN 1307<br>33-LC2  | Dimensiuni si impachetare      | 50x50 cm<br>box: 5m2<br>pallet: 20 boxes  |
| Rezi. la scaunul cu rotile | EN 985<br>A: utilizare continua  |                                |   |

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