

MODULE RUST ecoBack

Modus

Descrizione

Moquette in quadrotte tufted bouclè 1/12".

Traffico

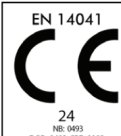



























Intenso.

Composizione

100% filato Econyl®; 100% Solution Dyed Nylon rigenerato. Sottofondo secondario **EcoBack**: supporto a quadrotte completamente riciclabile a base di poliolefine con un minimo 70% di contenuto riciclato postindustriale.

| Caratteristiche generali | Descrizione |
|-----------------------------------|---|
| Classificazione d'uso | EN 1307:33-LC2 |
| Stabilità dimensionale | EN 986 max 0,2% |
| Sedia a rotelle | idoneo EN 985 |
| Solidità colori alla luce | ISO 105-B02: ≥ 7 |
| Solidità colori all'acqua | EN ISO 105-E01: ≥ 4 |
| Solidità allo sfregamento | EN ISO 105-X12: ≥ 4 |
| Riduzione del rumore da calpestio | ISO 10140 : $\Delta L_{W} 22$ dB |
| Assorbimento acustico | ISO 354; α_{W} : 0,15 |
| Comportamento elettrico | Antistatico permanente ISO 6356 ≤ 2 KV |
| Isolamento termico | ISO 8302 0,067 mq K/W |
| Resistenza trasversale | ISO/DIS 10965 $\leq 1 \times 10^9$ OHM |
| Pannelli radianti | idoneo |
| Reazione al fuoco | EN 13501-1 Bfl-s1 |
| Peso felpa | g 550/mq ca. |
| Peso totale | g 3.600/mq ca. |
| Spessore felpa | mm 2,8 ca. |
| Spessore totale | mm 6,0 ca. |
| Numero punti | 220.000/mq ca. |



| | |
|----------------------------|---|
| Numero colori | 12 |
| Dimensioni | Quadrotte da cm 50x50 |
| Confezioni | Scatole da 20 quadrotte pari a mq 5 |
| Certificazioni |             |
| Prestazioni e prescrizioni |                 |