


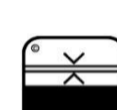

















| BOSTON+ LOOSELAY/LOSE VERLEGUNG/AUTOPLOMBANTES | | |
|---|---|--|
| Product information Productinformatie Produkt Daten Information produit | Norm EN ISO 10582 heterogeneous PVC | Specifications Exigences |
| Classification Klassifizierung Classificatie Classification | NF EN ISO 10874 |  23 34 43 |
| Type of installation Verlegeart Type installatie Type de pose | | LooseLay lose Verlegung LooseLay Autoplombantes |
| Surface protection Oberflächenvergütung Oppervlakteverzegeling Traitement de surface | | PU |
| Bevelled edges Gefaste Kanten V-groef Chanfreins | | Yes - 4x (planks) Ja - 4x (Planken) Ja - 4x (planken) Oui - 4x (planches) |
| Dimensions Lieferform Formaat Dimensions | EN ISO 24342  | 22,86 x 121,92 cm - 1,67 m ² /P 91,44 x 91,44 cm - 3,34 m ² /P |
| Total thickness Gesamtstärke Totale dikte Epaisseur totale | EN ISO 24346  | 5 mm |
| Thickness of Wearlayer Nutzschicht Slijtlaag Couche d'usure | EN ISO 24340  | 0,70 mm |
| Total weight Total Gewicht Totaal gewicht Poids total | EN ISO 23997  | 9 300 g/m ² |
| Abrasion group Verschleißklasse Slijtweerstand Groupe d'abrasion | EN 660-2  | T |
| Light stability Lichtechtheit Lichtechtheid Résistance à la lumière | EN ISO 105-B02  | ≥ 6 |
| Reaction to fire Brandverhalten Brandklasse Réaction au feu | EN 13501-1  | Bfl-S1 |
| Acoustical impact noise reduction Trittschallverbeserungsmass Contactgeluids isolatie Isolation acoustique | EN ISO 717-2  | 8 dB |
| Dimensional stability Dimensionsstabilität Dimensionele stabiliteit Stabilité dimensionnelle | EN ISO 23999  | ≤ 0,15 % |
| Residual indentation Eindruckverhalten Restindrukking Poinçonnement rémanent | EN ISO 24343-1  | ≤ 0,05 mm |
| Resistance to household chemicals Beständigkeit gegen Haushaltschemikalien Resistentie tegen huishoudelijke chemicaliën Résistance aux produits chimiques ménagers | ISO 26987  | OK |
| Thermal resistance Wärmedurchlasswiderstand Thermische weerstand Résistance thermique | EN 12667  | 0,02 m ² /k/W |
| Underfloor heating suitable Fussbodenheizungsg geeignet Geschikt voor vloerverwarming Apte au chauffage par le sol | EN 12524  | OK max 27°C |
| Anti-static characteristics Antistatische Eigenschaften Antistatische eigenschappen Propriétés antistatiques | EN1815  | < 2 kV |
| Slipresistance Rutschhemmung Slipweerstand Résistance à la glissance | EN 13893  DIN 51130  | > 0,30 R10 |
| Guarantee (limited warranty) Garantie (limited warranty) Garantie (limited warranty) Garantie (selon conditions) | |  20  5 |
| Backing Rückenkonstruktion Soort Rug Type de dossier | | Homogeneous Homogen Homogeen Homogène |
| Installation Verlegung Plaatsing Mise en œuvre | | DIN 18365 part C NF DTU 53.2 (en France) |