

Starbase 6 mm: 10 x 1,50 m (15 m²)

Art. nr - 71821

estillon
WE WILL IMPROVE YOUR FLOOR

Scan this QR code to view this product on our website.



Description

Starbase is an underlay produced from high-quality clean recycled rebond polyurethane foam. The lightweight rebond foam guarantees a stable and durable installation while enhancing the luxury and comfort of the carpet. Starbase is suitable for residential and project use, such as entrances, restaurants, hallways, rooms, and stairs.

- Very high indentation recovery
- Lightweight and easy to handle
- Environmentally friendly production and 100% recycled
- Usage classification: (BS 5808:1991) HC/U
- Heavy commercial use, suitable for intensive traffic from foot and (casters) wheel traffic

Starbase 6 mm: 10 x 1,50 m (15 m²)

Art. nr - 71821

Specifications

Floor type	Carpet
Thickness	6 mm (10% margin)
Product weight	960 g/m ² (10% margin)
Density	160 kg/m ³ (10% margin)
Type of base floor	Wooden floor / Fixed sand cement floor / Floating screed
Domestic use	Yes
Project use	Yes
Wheelchair load (Test method: EN 985)	Suitable
Sound-reducing - ΔL_w	27 dB ΔL_w
TOG rating	2 TOG
Thermal resistance - R-value	0.2 m ² K/W
Flame-retardant	Cfl-S1
Flame-retardant - Test method	EN 13501-1
Green choice label	Yes
DIBT certificate	Z-158.10-93
Brand	Best Base
Laying method	Stretch / double-sided gluing
Product dimensions (Length)	10 m (10% margin)
Product dimensions (Width)	1.5 m

Starbase 6 mm: 10 x 1,50 m (15 m²)

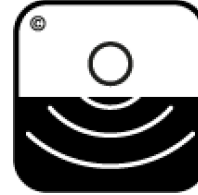
Art. nr - 71821

Product dimensions in m2	15 m ²
Base unit	Roll
Material	Top layer: Crêpe, Middle layer: Rebond polyurethane foam, Bottom layer: Spunbond polypropylene non-woven
Installation instruction explanation	Perpendicular to the laying direction of the carpet. Prevent the seams of the underlay and the carpet from coinciding.

Starbase 6 mm: 10 x 1,50 m (15 m²)

Art. nr - 71821

estillon
WE WILL IMPROVE YOUR FLOOR



Estillon BV
Linde NL
Starbase®
Verkegenmerkten
Scherfverhoers
DIN EN 13357-1, E-8
(normal verlammbaar)
Emissiegeparities
Bouproduct nach
GDF-Grensbaten
d/88
Tularemperatures
2-15/10-23

