Fenixbase 4/6/8mm



Fenixbase is produced from high quality recycled rebond polyurethane foam. This lightweight polyurethane foam guarantees a stable and durable installation and increases the experience of luxury and comfort of the carpet. Fenixbase is for project marine applications.

- Excellent compression recovery capability.
- Lightweight and easy to install.
- Environmental friendly produced and 100% recycled material.
- IMO certification

Installation method	d: Doul	ole stick method	or stretched	installation	 Aluminium side up.
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Direction of installation methodAlways install the underlay in a 90° angle underneath the length of the carpet in order to avoid matching of seams in underlay and carpet.

General building inspection NA

license:

Thickness: 4 mm / \pm 0,4 mm - maximum tolerance 10%

 $6 \text{ mm} / \pm 0.6 \text{ mm} \\ 8 \text{ mm} / \pm 0.8 \text{ mm}$

Dimensions: $10m \times 1,5m = \pm 15m^2$

Weight: $666 \text{ gr/m}^2 / \pm 67 \text{ gr} - \text{maximum tolerance } 10\%$

866 gr/m 2 / \pm 87 gr 1133 gr/m 2 / \pm 113 gr

Density: $140 \text{ kg/m}^3 / \pm 14 \text{ kg} - \text{maximum tolerance } 10\%$

Material: Top Layer: Aluminium foil

Middle Layer: Rebond polyurethane foam

Bottom Layer : Spunbond polypropylene non-woven

Packaging: Printed LDPE foil (no core) with insert sheet.



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Technical information:

End use Classification : HC/U

(Test method: BS 5808)

Resistance to cracking : Pass

(Test method: BS 5808)

Fire retardant test : Bfl-S1 (Test method: ISO 9239-1:2002)

Impact sound reduction : ΔLw = 24-29 dB

(Test method: NA)

Thermal resistance : $4mm = 1,2 \text{ togs} - 0,12 \text{ m}^2 \text{ K/W}$ (Test method: BS 4745) $6mm = 1,7 \text{ togs} - 0,17 \text{ m}^2 \text{ K/W}$ $8mm = 2,0 \text{ togs} - 0,20 \text{ m}^2 \text{ K/W}$

0111111 - 2,0 tog3 - 0,20 111 11/

International Marine Flammability test : Pass (Test methode: IMO 653)

IMO-Marine smoke &toxicity test : Pass

(Test methode: MSC61(67))

Russian requirements on fire safety : Class KM3 (Test methode: FZ-123)

Installation instructions:

- · Let the carpet as well as the underpadding acclimatise for 24 hours in the original packing in the room to be installed.
- The best temperature for installation is 5-20°C. and a humidity of 50-70%.
- · Make sure that the underfloor is absolutely dry and free of grit and dust.
- To cut the underpadding we recommend to use a trapezium blade.
- Underpadding can not prevent the natural shrinkage of carpet. For that reason we strongly advise to always use the double stick method (gluing both the underpadding as well as the carpet) in case of shrink-sensible qualities. Always follow the installation instructions of the carpet manufacturer.

Important:

In case the installation has not been done in accordance with the installation instructions, Estillon can not be held responsible for any damage or claim as a result of an incorrect installation. In case of doubt always consult your supplier.













