<u>Technical Information</u> Standard PE Foam

ID no. 411 494 / 411 900



Product Cost-effective PE foam, suitable for low to medium traffic and load

Product composition

2 mm standard PE foam

Advantages - Permanently flexible

Footfall sound absorbingCompression resistant

Installation - Use PE film as an underlay on all mineral subfloors

- Easy and dust-free to cut to size with a general-purpose cutter (carpet knife)

- Fit the ends together tightly; do not overlap or leave gaps

- Ends fitted with aluminium adhesive tape

Environment - The product is ecological and contains no toxic substances.

- 100 % recyclable

Technical data



Thickness approx. 2 mm (+/- 15 %)

Punctual conformability (PC) 1,5 mm

Compressive strength (CS) < 10 kPA

Compressive creep (CC) < 2 kPA

Dynamic load (DL) < 10.000

Resistance to large ball (RLB) 1150

Water vapour diffusion resistance (SD) 10 m

Thermal resistance (R) approx. 0.04 m²K/W

 Impact sound reduction (IS)
 19 dB

 Reaction to fire (RTF)
 E_{fl}

 Suitable for underfloor heating
 Yes

Weight per unit area 0.04 kg/m²

Weight 22 kg/m³ (+/- 10 %)

Dimensions 30,00 x 1,00 m (411494) / 10,00 x 1,00 m (411900)

Roll coverage 30 m² (411494) / 10 m² (411900) **Content/pallet** 360 m² (12 rolls) / 600 m² (60 rolls)

Packaging Individual rolls wrapped in foil with guide lines

12 rolls on a Euro pallet

60 rolls on a Euro pallet (411900)

Fulfils all minimum technical requirements

in accordance with EPLF Yes in accordance with MMFA (Group 1) Yes

This technical information is for your guidance and support and is based on our most up-to-date knowledge. It makes no representation or warranty, express or implied, as to any specific properties of the described product within the meaning of the statutory warranty regulations.

D-83003 Rosenheim, Germany www.haro.com

Fax +49 8031 700-299 E-mail: mail@hamberger.de

