

<u>Technical information</u> <u>Skirtings PS foam waterproof</u>

ID no. 409780, 410641

Product: Skirtings with foamed PS as substrate, film coated

Product composition: foamed PS as substrate with a printed film

Installation/assembly: Fastening with Haro wall clip 407198 -> for skirtings with clip bevel

Fastening with Haro assembly adhesive 409847 or Haro nail clip 410634 ->

for skirtings without clip bevel

Fastening with screws and nails -> an option for all skirtings

Specifications: Substrate Foamed PS

Surface Gravure-printed film or digitally printed film

Length tolerance +/ 15mm

Dimension tolerance T/W < +/ -0.8mm

Dimension tolerance T/W ≥ +/- 5.4% of the relevant profile cross-section

Bowing Height: max. 10 mm/running meter;

professional further processing must be

possible

Twisting Height ≤ 10 mm /running meter; professional

further processing must be possible

Material thickness 400 - 600 kg / m³, depending on filling degree

Paper film Melamin-urea resin impregnated style paper

made of high-quality cellulose with a surface coating Light fastness: 7 on the Blue Wool

Scale

Gloss level: 8 – 20 units at a 60° measuring

angle

Abrasion resistance: ≥ 250 U as per

Applying masking tape to sl Only commercially available masking tape

may be used on the skirting board for paintwork. This must be removed after 16

hours at the latest.

Storage Vertical or horizontal,

protect from direct sunlight,

Ideal climate: 18°C/55-70% rel. humidity

Skirting-board labelling Board label with article number, bar code,

This technical data is provided for your information and guidance and is based on the current state of our knowledge. It does not represent any assurance of the described product's properties in terms of statutory warranty regulations.

Hamberger Flooring GmbH & Co. KG

Postfach 10 03 53 83003 Rosenheim www.haro.de Phone +49 8031 700-0 Fax +49 8031 700-299 E-mail: mail@hamberger.de