

#### VITO Irmen GmbH & Co. KG

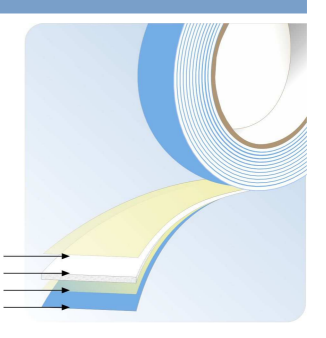


# Product information VITOMOUNT 125 S-30 FBL2

Double-sided self-adhesive foam tape with high initial tack

## **Product composition**

Adhesive, dipersion acrylate Carrier, PE-foam Adhesive, dispersion acrylate Liner, siliconised PO-film, blue



# **Application**

VITOMOUNT 125 S-30 FBL2 is particularly suited to mount wooden georgian bar profiles prior to final sealing.

#### **Product benefits**

- Outstanding initial adhesive strength
- Suitable for low-energy surfaces
- Compensating of unevenness and thermal expansion

# Technical data and product properties

thickness		2, 3 and 4 mm
peel adhesion on steel acc. DIN EN 1939:1996	at 20 °C	foam failure
shear adhesion on steel acc. DIN EN 1943:1996	at 20 °C	10 N/625mm²
temperature resistance		-40 °C to 100 °C

VITO Irmen GmbH & Co. KG Mittelstraße 74-80 D - 53424 Remagen Germany Phone: +49(0)2642/4007-0
Fax: +49(0)2642/42913
E-Mail: info@vito-irmen.de
Further information: www.vito-irmen.de





#### VITO Irmen GmbH & Co. KG

#### **SELF-ADHESIVE PRODUCTS**

## **Processing**

The most important processing parameters and information on cleaning are listed in our Information on Processing Adhesive Tapes.

### Storage and shelf life

12 month after receipt of goods, when stored at 18 °C and 60 % relative humidity protected from sunlight, in original packaging.

#### **Special Information**

The data and technical information presented are characteristic or average data. All advices are given to the best of our knowledge. You are kindly requested to conduct your own tests to determine the suitability of our product for your application. Our General Conditions answer any questions on guarantees and liabilities for these products unless other legal regulations apply.

If you need further information about product safety, conformance, REACH or RoHS please send your e-mail to info@vito-irmen.de

Phone: +49(0)2642/4007-0

E-Mail: info@vito-irmen.de

+49(0)2642/42913

Further information: www.vito-irmen.de

Fax:

09/2014 Fi

