Technical Information Partition Wall Tape 610



Partition Wall Tape 610 is a one-sided self-adhesive tape with a very wide range of application possibilities.

- as an intermediate cushioning strip for partition walls
- in glazing
- for sealing parapet elements
- for thermal insulation

- air-tight sealing
- for padding and cushioning
- for steel and metal construction

Technical data:

Composition anthracite-coloured, closed-cell polyethylene soft foamed material with an

application/coating of siliconised foil

One-sided adhesive layer synthetic rubber

Adhesive strength material failure ISO 29862

Thickness 3 mm

Temperature stability - 30 °C to + 80 °C Condensation resistance very good Working temperature min. + 5 °C

Data of the foam material

Density approx. 30 kg / m³ ISO 845
Tensile strength lengthwise 325 kPa ISO 1926

crosswise 220 kPa

Elongation at break lengthwise 125 % ISO 1926

crosswise 115 %

Compression hardness at 50 % compression 98 kPa ISO 844

Compression set 0.5 h after load removal 20 % ISO 1856-C, 25 % / 22 h / 23 °C

24 h after load removal 12 %

Water absorption < 1.0 vol. % after 7 days

The self-adhesive coating is most adhesive at approx. + 20 °C.

Standard Sizes:

30 x 3 mm x 30 mtr. / roll	20 rolls / carton
45 x 3 mm x 30 mtr. / roll	12 rolls / carton
50 x 3 mm x 30 mtr. / roll	12 rolls / carton
70 x 3 mm x 30 mtr. / roll	8 rolls / carton
75 x 3 mm x 30 mtr. / roll	8 rolls / carton
95 x 3 mm x 30 mtr. / roll	6 rolls / carton

Additional widths of up to 1000 mm for special solutions can easily be supplied on request.

Storage:

12 months after production date in the closed original drum at temperatures from 15 °C to 25 °C and a relative humidity of 40 % to 60 %.

Attention! Important Note:

Above information are based on best present knowledge of current technology, but do not guarantee faultless processing of our products. The information is based on practical results of our tests, but is not binding and does not constitute warranties of characteristics in terms of Federal Supreme Court jurisdiction. Our information does not constitute a legally binding assurance of certain properties or suitability for a specific purpose. Supplementary information by our specialists are merely recommendations, for which no

Due to the many possible applications of our products, we recommend subjecting the project to a thorough suitability test on original materials before release for further application.

Since our information are non-binding we do not warranty their correctness. For this reason we accept no liability for possible improper processing based on information submitted by our employees.

This technical data sheet replaces all previous versions and is valid until a new version is issued, or until Dec. 31, 2024. Please request the latest version after Jan. 01, 2025.

Dr. Hermann, Anwendungstechnik / Application Technology, Gingen / Fils

BOSIG GmbH D – 73333 Gingen, Brunnenstraße 75 - 77 Telephone +

Telephone +49(0)7162-40 99-0 Fax +49(0)7162-40 99-200

www.bosig.de info@bosig.de