

## Sopro DWF 089

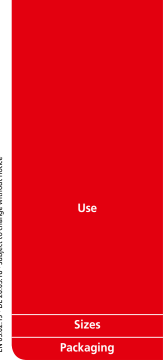
## Flexible sealing collar for walls





Elastic, nonwoven-backed sealing collar with flexible centre zone. For reliable sealing of pipe penetrations below ceramic tiling.

- For walls, indoors and outdoors
- **Guarantees strong bond**
- Alkali-resistant
- Flexible centre zone
- Water- and weather-resistant
- For walls
- DGNB (German Sustainable Building Council): Top quality level 4, Line 9<sup>1)</sup>



For sealing 14–38 mm pipe penetrations prior to installation of ceramic tiles.

Used as ancillary product for waterproof membranes comprising: – Sopro TDS 823 two-component turbo sealing slurry

- Sopro DSF 523 one-component flexible sealing slurry
- Sopro DSF 623 one-component flexible rapid-set sealing slurry
- Sopro DSF 423 two-component flexible sealing slurry
- Sopro FDF flexible sealing compound
- Sopro PU-FD surface sealant

Approx. 150×150 mm; 12 mm punched hole; 14-38 mm pipe diameters

Box with Nr 25

EN 05.02.19 · DE 26.03.18 · Subject to change without notice

Based on DGNB (German Sustainable Building Council) criterion "ENV1.2 Local Environmental Impact" (2015 version).

**Properties** 

Alkali-resistant, elastic, nonwoven-backed sealing collar with flexible centre zone. For reliable sealing of pipe penetrations with 14-38 mm pipe diameters below tiling during installation of waterproofing systems.

Guarantees strong bond with Sopro waterproofing systems.

**Application** 

Push sealing collar over penetrating element and fully embed in first membrane coat. Second coat can be applied when first coat has fully dried through. Ceramic tiles can be laid using flexible Sopro thinbed adhesive as soon as second coat has fully dried through.

Note: During use, please observe guidelines in technical data sheet of applied waterproof membrane material!

**Test certificate** 

Technische Universität München: Test for resistance to alkalinity to Section 3.6.1 of Test Criteria for Award of National Test Certificates (abP) for Liquid-Applied Waterproof Membranes Used in Conjunction with Tile Coverings (PG-AIV-F).

Licence

EMICODE system of GEV (German Association for the Control of Emissions in Products for Flooring Installation, Adhesives and Building Materials): EC1PLUS ("very-low-emission-plus") rating

Safety precautions

Exempt from labelling requirements under Regulation (EC) No 1272/2008 (CLP). All standard precautions for the handling of construction materials/chemicals shall be taken.

Precautionary statements: P102 Keep out of reach of children. P332+P313 If skin irritation occurs: Get medical advice/attention.

bringing european innovation











93A Belfast Road | Newry | BT34 1QH | Northern Ireland T: +44 (0)28 3026 6833 ROI: +353 (0) 1697 8586 E: info@smetbuildingproducts.com

The information, and, in particular, the recommendations relating to the application and end-use of SMET distributed products, are given in good faith based on SMET's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with the manufacturer's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. The manufacturer reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request