

StoBrick Porous

Bricks for Sto facade insulation systems







Characteristics			
Area of application	 exterior as facade cladding on external wall insulation systems, ventilated rainscreen cladding systems, and solid substrates 		
Properties	• frost-resistant in accordance with EN ISO 10545-12		
	 manufactured in accordance with DIN EN 14411 		
	• pore radius > 0.2 μm		
	• pore volume ≥ 20 mm³/g		
	water absorption of up to 6 %		
Format	• brick: thin format (DF 240 x 52 x 14 mm) approx. 64 pieces/m²		
	• corner profile: thin format (DFWR 240/115 x 52 x 14 mm) approx. 16 pieces/m		
	other formats on request		
Appearance	• surface: porous, rilled, uneven, with sinter patches, vertical relief		
	 edges: unevenly pressed, wavy, bead-like 		
	gloss level: matt		

Technical data

Criterion	Standard / test specification	Value/ Unit	Notes
Maximum at pore radius r _p		> 0.2 µm	Mercury intrusion in accordance with DIN 66133
Pore volume V _p		≥ 20 mm³/g	Mercury intrusion in accordance with DIN 66133

The characteristic values stated are average values or approximate values. Due to the natural raw materials in our products, the stated values can vary slightly in the same delivery batch; this does not affect the suitability of the product for its intended use.

Substrate



StoBrick Porous

Requirements

The substrate must be firm, dry, clean, load-bearing, and free from sinter layers,

efflorescence and release agents.

Do not use a lightweight base coat.

The insulation boards must be bonded on 60 % of their surface.

Dowel through the mesh.

Application

Application

joint width: 10 mm - 12 mm, also possible without pointing on an external wall

insulation system with EPS insulant,

bonding by application to both surfaces with StoColl KM, pointing with StoColl FM-

K; or StoColl FM-E

Notes, recommendations, special information, miscellaneous

In order to minimise deviations between different batches, order the complete

amount required for a construction project all at once.

In order to achieve a harmonious play of colours, ensure a good mixture when installing the bricks (if possible, mix bricks from 5 different pallets together). This

also applies to single-colour types.

It is absolutely essential to observe application guidelines, range summaries,

national or international approvals.

Delivery

Colour shade monochrome/changing polychrome

see StoBrick range

Storage

Storage conditions Store in dry conditions.

Storage life If sealed, product can be stored indefinitely.

Identification

Safety

The product is a manufactured item. The creation of a safety data sheet in accordance with the REACH Regulation (EU) No. 1907/2006, Annex II, is not

required.

Detailed information can be found at www.sto.de under the category

Fachhandwerker (tradesmen) / REACH.



StoBrick Porous

Special notes

The information in this Technical Data Sheet serves to ensure the product's intended use, or its suitability for use, and is based on our findings and experience. Users are nevertheless responsible for establishing the product's suitability and use.

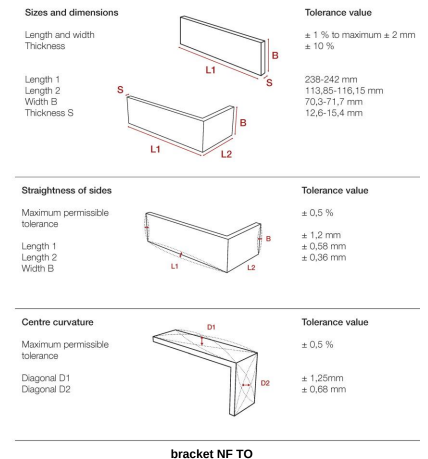
Applications not specifically mentioned in this Technical Data Sheet are permissible only after prior consultation. Where no approval is given, such applications are at the user's own risk. This applies in particular when the product is used in combination with other products.

When a new Technical Data Sheet is published, all previous Technical Data Sheets are no longer valid. The latest version is available on the Internet.



StoBrick Porous

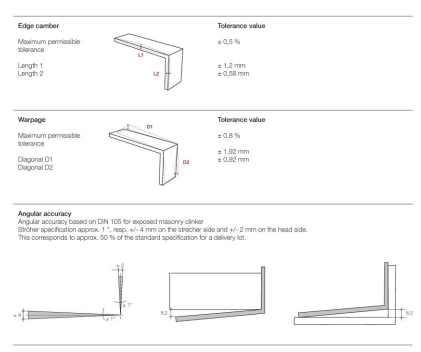
Nominal value: 240 mm x 115 mm x 71 mm x 14 mm



bracket NF 10



StoBrick Porous

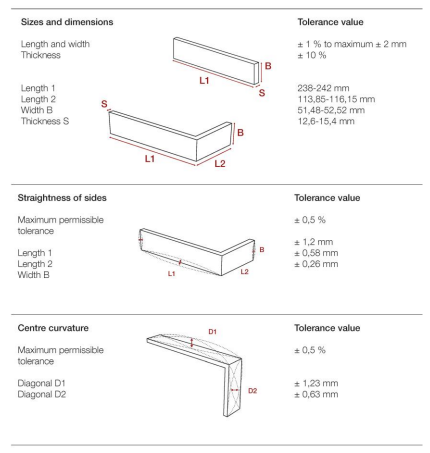


bracket NF TO



StoBrick Porous

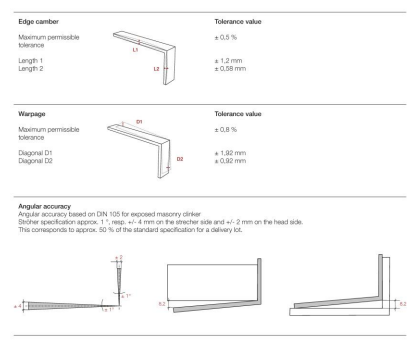
Nominal value: 240 mm x 115 mm x 52 mm x 14 mm



bracket DF TO



StoBrick Porous



bracket DF TO

Sto SE & Co. KGaA Ehrenbachstr. 1 79780 Stühlingen / Germany Phone: +49 7744 57-0 Fax: +49 7744 57-2178 Infoservice.export@sto.com www.sto.com