

PRS.0237 **ELASTOTEX 120** CLOTH

Elastic waterproof butt strap, 12 cm wide, coated with fabric

Dosage

1 m /m

Packaging

- Roll 10 m
- Roll 50 m

Application

- Brick trowel
- Spatula
- Apply by hand



www.azichem.com

Updated: 24/02/2018 General sales conditions and legal notices on www.azichem.com/disclaimer

Family Proseal	Type Butt-straps, bars and plastic profiles
Product Lines • Aqua • Building	Functional Cathegories • Osmotic waterproofing • Waterproofing control joints or con • Horizontal cement waterproofing of balconies
Components	Appearance

Tape

General description

Single-component

Waterproof butt strap, consisting of a expandable elastomeric rubber, entirely coated on both sides with absorbent fabric, with an overall width of 12 cm. The product is distinctive for its simple and easy application, the ascertained watertightness to water and the high deformation capacity.

onstruction joints of terraces and

Available colours

General **features**

Unlike ELASTOTEX 120, where the elastic part is represented exclusively by the central part of the product (8 cm wide), the entire width of ELASTOTEX 120 CLOTH consists of an elastomeric material (12 cm), allowing a greater maximum expansion and adaptation to structural movements. In addition, the entire width of the band is lined with absorbent fabric, so it can be impregnated on a more extended portion of its surface, ensuring superior adhesion to the support.

Fields of **application**

Connection of waterproofing surfaces adjacent to joints in • Gray structures or artefacts subject to thermal or dynamic movements, particularly suitable in waterproofing coating interventions that interweave the use of OSMOCEM FLEX or OSMOCEM D.

Basic **features**

-30 / +90 °C





24 months

Width: 120 mm

Technical specifications

Temperature of use:

Breaking load lateral DIN EN ISO 527-3: 23 N / 15 mm Breaking load longitudinal DIN EN ISO 527-3: 104 N / 15 mm Extension break lateral DIN EN ISO 527-3: 335 % Longitudinal elongation at break DIN EN ISO 527-3: 70 % Power absorption at 25% elasticity lateral DIN EN ISO 527-3: 0.31 N/mm Power absorption at 50% elasticity lateral DIN EN ISO 527-3: 0.34 N/mm Resistance to water pressure DIN EN 1928 (B): >1.5 bar Thickness: 0.7 mm

UV resistance DIN EN ISO 4892-2: 500 h

Substrate preparation

The application surfaces should be clean, free of incrustations, dust and non-adhering parts, carefully roughened.

Instructions for use

Previously apply OSMOCEM FLEX or OSMOCEM D on the laying surfaces (with a layer of average thickness not less than 2 mm), for a width greater than that of the ELASTOTEX 120 CLOTH butt. Lay the strap and press it appropriately in the prepared osmotic mortar, ensuring the incorporation of the latter (for the whole width of the strap) in the fabric that covers it. Complete the coating with OSMOCEM FLEX or OSMOCEM D.

Storage and preservation

Store the product in its original packing, in a fresh and dry environment, avoiding frost and direct sunlight.



Warnings, Precautions and Ecology

Technical and performance data outlined in this document are the result of laboratory testing conducted in a conditioned environment, as such they can result as considerably changed from operating and application conditions. The need follows to carry out preliminary tests in actual use conditions.

The user is required to check the product's most recent Material Safety Data Sheet, reporting physical-chemical and toxicological data, risk phrases and other useful information on how to safely transport, use and dispose of the product and its packaging. It is also reminded that the product and its packaging must not be dispersed in the environment for any reason.

ELASTOTEX 120 CLOTH is produced/distributed by



Via Giovanni Gentile, 16/A - 46044 Goito (MN), Italy info@azichem.com Tel. +39 0376.604185 /604365 Fax +39 0376 604398



www.azichem.com

Updated: **24/02/2018** General sales conditions and legal notices on www.azichem.com/disclaimer