PD 0325/0620/007

# **Glasfasergewebe 32**

Glas fibre mesh for alsecco facade systems



## **AREAS OF APPLICATION**

Glas fibre mesh for base coats, non-slip and alkali-resistant for embedding in render layers consisting of: Armatop MP, Armatop Base, Armatop A, Armatop AKS, Armatop Por, Armatop Quattro, Armatop Carbon, Armatop Uni, Armatop L - Aero, Armatop SL, Armatop Solid, Armatop X-press, Spar dash Receiver min, Spar dash Receiver org

## **PRODUCT PROPERTIES**

- Alkali-resistant
- High tensile strength
- Non-slip
- Plasticizer-free

# **TECHNICAL DATA**

Weight per unit area approx.  $160 \text{ g/m}^2$  Mesh size approx.  $4 \times 4 \text{ mm}^2$  Tensile strength Warp:  $\geq 2000 \text{ N/5 cm}$ 

Weft: ≥ 2000 N/5 cm

## **APPLICATION INSTRUCTIONS**

Application Insert the mesh horizontally or vertically into the open base coat and level using a

smoothing trowel.

The ends of the mesh strips must always overlap by at least 10 cm.

Embed mesh in the upper third of the base coat or render layer, full-surface

covering with base coat.

Consumption approx. 1,1 m<sup>2</sup>/m<sup>2</sup>



## PACKAGING INFORMATION

Colour White

Packaging unit Roll 55 m², pallet 1.650 m²

## alsecco GmbH

Kupferstraße 50 D-36208 Wildeck Phone 03 69 22 / 88-0 Fax 03 69 22 / 88-330 Internet: www.alsecco.de The above information is based on many years of experience and tests and is provided by us to the best of our knowledge. Such information applies in addition to our application guidelines. However, we cannot accept any responsibility for the correctness of our recommendations on account of wide variety of substrates and of on-site conditions and applications which are outside our control. Any recommendations provided by our employees and deviating from these documents must be given in writing. We reserve right to make any changes on account of technical progress or building regulations. Your technical advisor will be pleased to provide the relevant product data sheets.

