

## Fiberglass mesh R131 A101

## **Product description**

- made from E-glass
- alkali resistant coating
- high tensile strength
- dimensionally stable

Product is designed to meet main quality requirements and standard for glassfibre meshes:

- CE certified since 2013
- regularly audited and tested by main European laboratories CSTB, DiBT, TZUS



#### SAINT-GOBAIN ADFORS CZ

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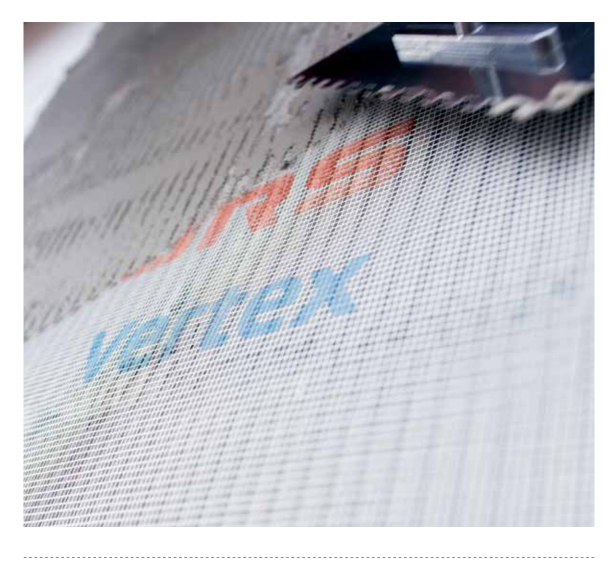
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## **Typical use**

R131 A101 is one of our bestsellers and is used in a wide range of applications.

- Mandatory component of ETIC systems
- Facade render reinforcement
- Interior plaster reinforcement

Thanks to the balanced construction, high tensile strength and alkali resistance R131 A101 prevents any potential crack creation and by that protects the whole system from water infiltration and mould development. The life time of any system is by that prolonged to maximum.



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## **Technical characteristics**

Basic parameters	Unit	Performance	Technical specification
Mass per unit area	g/m²	163 ± 5%	
Mesh opening warp/weft	mm	(3,5/3,8) ± 0,5	EAD 040016-01-0404
Thickness	mm	0,55 ± 0,1	

General information	Unit	Performance	Technical specification
Standard width	cm	110 ± 1%	Customer Acceptance Standard
Standard length	m	min 50	
Treatment type	alkaliresistant without emollient, obstructing yarn drifting		

Other type of treatments and dimensions upon request.

Tensile strength and elongation	Unit	Performance	Technical specification
Tensile strength in the 'as-delivered' state warp/weft	N/50mm	min 1900/min 1900	
Average tensile strength in the 'as-delivered' state warp/weft	N/50mm	min 2200/min 2200	
Elongation in the 'as-delivered' state	%	max 5/max 5	
Tensile strength after 28 days alkali conditioning warp/weft	N/50mm %	min 1000/min 1000 min 50/min 50	EAD 040016-01-0404
Average tensile strength after 28 days alkali conditioning warp/weft	N/50mm	min 1400/min 1400	
Elongation after 28 days alkali conditioning warp/weft	%	max 3,8/max 3,8	



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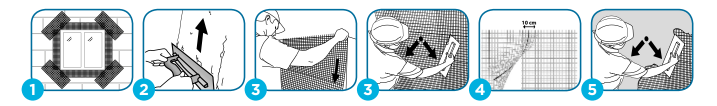




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### Installation

#### **ADFORS Vertex® Mesh**



- 1. Firstly, corner and window profiles should be correctly applied on the prepared surface. Then install the  $30 \times 50$  cm mesh strips diagonally to avoid cracking.
- 2. Apply the first layer of base coat over the entire surface.
- **3.** Apply the mesh from the top to the bottom of the wall by pressing it into the first layer of the base coat (starting from the centre then out to the side).
- 4. The overlap between the two mesh strips should be a minimum of 10 cm to ensure continuity of reinforcement.
- 5. Apply the rest of the base coat keeping the mesh in the upper third.

### **Warranty**

Products are carefully checked before leaving our factory. They must also be be checked before final installation. Any claim should be accompanied with the roll label, closing sticker with identification barcode and a sample featuring the defect.

#### **Storage**

Unless agreed otherwise, individual packaging units can be stacked. The glass-fibre fabric must be stored in the original packaging in a dry environment. As the producer we recommend protecting the packaging from direct sunlight. The recommended storage temperature is between -10 to +50 °C.



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### **Packaging**

- packed in rolls
  - typical size 1,1  $\times$  50 m
  - protected in plastic foil
  - tubeless packaging
- boxes stacked on standard pallets 120 x 80 cm
- 35 rolls/pallet for efficient transportation

### Certification

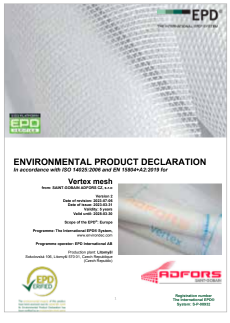
### **European Technical Assessment - CE mark**

The glass fibre mesh fabrics we produce for ETICS are certified and marked with a CE mark. Generally, there is no harmonized standard for glass fibre mesh fabrics. Therefore, certification is based on a European Assessment Document (EAD). The EAD documents the methods and criteria adopted by the European Organization for Technical Assessment (EOTA). The methods stipulate the criteria for assessing the properties of a construction product based on its' essential characteristics. A European Technical Assessment (ETA) is then issued, based on the EAD and leads to CE marking on the product itself.

#### **Environmental Product Declaration - EPD**

Our latest EPD was issued in 2023 in accordance with ISO 14025:2006 and EN 15804+A2:2019 valid until 2028.







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