# Glass Fibre Mesh Fabrics

## **General Description**

Glass fiber mesh fabrics combined with specially designed mesh surface treatments can be used in a wide range of applications.

Mesh R 131 is mainly used as one component of external thermal insulation systems. A high quality synthetic coating on the glass yarn protects our mesh against alkaline influences from the adhesives and other materials that are used.

## **Technical characteristics**

Works Standard: 0326 Glass Fibre Mesh Fabrics

Characteristics	Units Description	R 131 A101	
		Warp	Weft
Square Dimension	mm / informative value	3,5	3,8
Standard Width (1)	cm / individual value	100 or 110	
Roll Length (1)	m / individual value	50	
Treated Fabric Thickness	mm / informative value	0,52	
Loom state Fabric Weight	g/m² / informative value	131	
Treated Fabric Weight	g/m² individual value, minimum	160	
Treatment type	alkaliresistant without emollient, obstructing yarn drifting		

#### (1) Other dimension on request

Tensile strength (TS) and elongation:

Minimum individual tensile strength (N/50 mm) and maximum elongation (%) when reaching minimum tensile strength is ascertained according DIN EN ISO 13934-1 as per below.

	Tensile Strength		Elongation
Deposition method	Nominal value	Individual value	Average value
Standard condition	2200 / 2200	1900 / 1900	3,8 / 3,8
Fast Test (6 hours)	1700 / 1700	1250 / 1250	3,5 / 3,5
Fast Test (24 hours)		50 % / 50 %	
3 ions solution (ETAG 004)		1000 / 1000	
		50 % / 50 %	

### **Additional Information**

Quality inspection

The way of quality inspection, taking of the samples and taking over of the material, is according to 0326 works standard

Packing:

The rolls of fabrics are packed vertically in cardboard, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing

• Storing

Packed rolls are to be stored in dry rooms. Storing temperature is from -10°C to + 50°C

## **Technical Data Sheet**

### **Properties**

- High mechanical strength
- Excellent dimensional stability
- Compatible with all major facade systems



Edited by:

ADFORS Construction Products Europe

SAINT-GOBAIN ADFORS CZ s.r.o. Sokolovska 106 CZ – 570 21 Litomysl Tel: + 420 461 651 111 Fax: + 420 461 612 769

www.sg-adfors.com

ADFORS Construction Products Europe reserves the right to change the information given herein without prior notice

Technical Data Sheet N° 11 Last update: 22/08/2012

