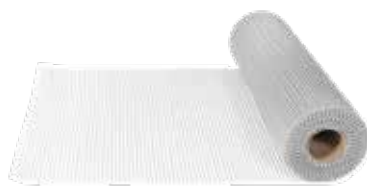


FIBER GLASS MESH FOR MASONRY CONSOLIDATASON AND THICKENED PLASTERS (G121)



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1. CODE REGISTRY

Code	Product Description	Dimensions (m)	Weight	Colour	Pkg. / Pallet
RET03-4070	Fiber glass mesh for masonry Consolidatason and thickened plasters	1,0 x 50,0	165 gr./m ²	white	50 m ² / 750 m ²

MATERIAL

Adfors Saint-Gobain type E glass, impregnated with SBR antialkaline resins, 19,0 x 19,0 mm and weights of 165 gr/m².

Characteristics	Units Description	RET03-4070			
Standard height	cm	100			
Roll length	m	50			
Tube diameter	mm	76			
Treated Fabric Thickness	mm	1			
Loom state Fabric Weight	g/m ²	121			
Treated Fabric Weight	min g/m ²	165			
Treatment type		alkaliresistant without emollient, obstructing yam drifting			
Square dimension	mm	19,0 x 19,0			
Initial Tensile Strengt	kN/m	40		40	
3 ions solution (ETAG 004)	kN/m %	20 50%		20 50%	

FIBER GLASS MESH FOR MASONRY CONSOLIDATION AND THICKENED PLASTERS (G121)

2. USE

Used in the consolidation of load-bearing walls and thickened plaster reinforcement. It allows the laying of a thicker plaster layer in a single hand, obtaining the replacement of the loose mortar layer in an easy and fast way. The advantages, compared to traditional methods, are:

- Lightness.
- Handling: easy handling, cutting with cutter and roll handling.
- Security.

Installation

The mesh is fixed directly to the wall with the usual fixing methods.



The fiber glass mesh does not deform permanently, but regains his form.

The galvanized net deforms permanently.

3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.B.RET03.4070	Supply and installation of White colour mesh (code G121, corresponding to the weight in smq of pure fiber mesh without coating). Available h. 1,00 x 50 m. Packed in cellophane rolls. Adfors Saint-Gobain type E glass, impregnated with SBR antialkaline resins, 19,0 x 19,0 mm and weights of 165 gr/m ² . Used in the consolidation of load-bearing walls and thickened plaster reinforcement. It allows the laying of a thicker plaster layer in a single hand, obtaining the replacement of the loose mortar layer in an easy and fast way. The advantages, compared to traditional methods, are: · Lightness. · Handling: easy handling, cutting with cutter and roll handling. · Security. Dimension 1,00 x 50 m.....	m ²	-