D∧K□T∧[™] TECHNICAL DATA SHEET 17 May, 2018 - rev.1



FIBER GLASS MESH MEGA NET, HOBBY NET & MEGA TEN ETAG 004 ITC CNR (150 GR. - R117)



Characteristics	Units Description	RET01-1160DK - RET01-1160DK25 - RET01-1160DK10		
		Warp	Weft	
Setting	for 10 cm	21 x 2	17,5	
Standard height	cm	110		
Roll length	m	50 / 25 / 10		
Treated Fabric Thickness	mm	0,50		
Loom state Fabric Weight	g/m²	150 ± 5%		
Combustible Matter Content (LOI)	% of mass	20		
Treatment type		Alkali resistant without emollient		
Square Dimension	mm	4,0 x 4,5		

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	Elongation	
Deposition method	Nominal value	Individual value	Average value
Standard condition	2100 / 2200	1900 / 1900	3,8 / 3,8
5 % NaOH Solution	1300 / 1350	1000 / 900	3,5 / 3,5
Fast Test	1500 / 1600	1100 / 1000	3,5 / 3,5
Soluzion 3 iont		1000 / 1000 - 50 % / 50 %	

Tolerances:

Setting: ± 5% in Warp and Weft

Quality Inspection:

Quality inspection, sampling and material acceptance follows the Customer Acceptance Standard No. 0326.

Packing:

The rolls of fabrics are packed vertically in a cardboard box, on a wooden pallet.

A precise method of packing is mentioned in the works standard for packing and can vary based on a customer request.

Storing:

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

INDEX

- 1. Code Registry
- 2. Use
- 3. Technical specification

1. CODE REGISTRY

Code	Description	Dimensions (m)	Weight	Colour	Pkg. / Pallet
RET01-1160DK	Mega-net fiber glass mesh for wall insulation	1,10 x 50 m	150 gr./m ²	White/Red/Blue with logo	55 m² / 1.815 m²
RET01-1160DK25	Hobby-net fiber glass mesh for wall insulation	1,10 x 25 m	150 gr./m²	White/Red/Blue with logo	27,5 m² / 1.650 m²
RET01-1160DK10	Mega ten fiber glass mesh for wall insulation	1,10 x 10 m	150 gr./m ²	White/Red/Blue with logo	11 m ² / 1.287 m ²

MATERIAL

Made of fiber glass Adfors Saint-Gobain type E, impregnated with anti alkaline resins SBR, it complies with ETAG 004 certified by leading European Institutes, accompanied by Quality Mark ITC CNR, axle spacing 4,0 x 4,5 mm and weight equal to 150 gr/m².

CERTIFICATIONS

Certified as per ETAG 004 (reference standard) Certified ITC CNR Certified ZUS Certified DibT Certified MA 39 Certified CSTB







FIBER GLASS MESH MEGA NET, HOBBY NET & MEGA TEN ETAG 004 ITC CNR (150 GR. - R117)

2. USE

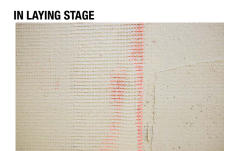
Used in thermal insulating systems ETICS, as armor for the smoothing layer in order to absorb and evenly distribute the mechanical stresses to which the system could be subjected (ground settling, shrinkage, temperature changes, external agents) avoiding the onset of cracks in the facade.

The fiberglass reinforcement mesh must be completely embedded in the mortar skim coat, lying above the insulating panels.

One proceeds unrolling the network Angle rolls down drowning, with the help of a trowel or a spatula, taking care to overlap them for at least 10 cm, avoiding the formation of bubbles or folds.

OVERLAPPING





3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.B.RET01.1160DKx	Supply and installation of White fiber glass mesh (identification code R117, corresponding to net weight per square meter of fiber glass mesh without resin), with overlap and cut lines to facilitate the correct installation. Height 1,10 x 50/25/10 meters. Packed in cellophane rolls. Made of fiber glass Adfors Saint-Gobain type E, impregnated with anti alkaline resins SBR, it complies with ETAG 004 certified by leading European Institutes, accompanied by Quality Mark ITC CNR, axle spacing 4,0 x 4,5 mm and weight equal to 150 gr/m². Used in thermal insulating systems ETICS, as armor for the smoothing layer in order to absorb and evenly distribute the mechanical stresses to which the system could be subjected (ground settling, shrinkage, temperature changes, external agents) avoiding the onset of cracks in the facade.		
Dak.B.RET01.1160DK	Dimension 1,10 x 50	m²	-
Dak.B.RET01.1160DK25	Dimension 1,10 x 25	m²	-
Dak.B.RET01.1160DK10	Dimension 1,10 x 10.	m²	-