SHAVING NET (2.2 x 2.3 MM INDEX - 60 GR - R51)



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1. DATA AND DOCUMENTATION

Code	Description	Measurem ents (m)	Weight	Colour	Pkg. / Pallet
RET02-1069	Fine Mesh Shaving Net White - R51	1,00 x 50	60 g/m2	White	50 ^{m2} /2,700 ^{m2}
MATERIAL Fibreglass netting type E, with 2.2 x 2.3 mm spacing and grammage of approx. 60 g/m ² .					

Features	Units of Measurement	RET01-1020D		
		Warp	Plot	
Dimensions Wheelbase	mm	40 x 2	35	
Thread weight (Tex)	g/1,000 mm	34	68	
Standard Height	cm	100		
Roll length	m	50		
Thickness Treated Fabric	mm	0,24		
Raw Fabric Weight	g/m2	51		
Thickness Treated Fabric	min gr/m2	60		
Treatment Type		Alkali-resistant without emollients		
Dimensions Wheelbase	mm	2,2 x 2,3		

Tensile strength (TS) and elongation:

Minimum tensile strength (N/50 mm) and maximum elongation (%) is ascertained according to DIN EN ISO 13934-1 as follows

	Traction resistance		Elongation	
Deposition method Nominal Value Individual Value Aver		Average Value		
Standard Conditions	875 / 850	850 / 700	4,0 / 4,0	
Solution 5% NaOH	500 / 450	425 / 350	4,0 / 4,0	
Quick Test	550 / 600	450 / 450	4,0 / 4,0	

Quality Inspection

The mode of quality control, taking samples and shooting the material, is according to standard 0326 works. Packing:

The rolls are packed vertically in cardboard boxes on a pallet. Warehouse:

Rolls must be stored in a dry place. Storage temperature -10 °C to + 50 °C.

2. USE

Used as an effective, customised solution for the prevention of cracks forming in the reinforcement layer or on exterior façades, induced by construction techniques or temperature changes. It can also be used for a wide range of applications and repairs, e.g. to cover/repair existing damage on the wall surface.

3. SPECIFICATION ITEMS

Entry	Description	U.M.	Price
Dak.B.RET02.1069	Supply and laying of white mesh (identification code R51 corresponding to the weight per square metre of pure glass fibre net of finishing), h. 1.00 x 50 m. Packaged in shrink-wrapped rolls. Fibreglass mesh type E, with spacing of 2.2 x 2.3 mm and grammage of approx. 60 g/m2. Used as it is particularly thin, but with good tear resistance, ideal for reinforcing work with bituminous mortar or liquid sheathing (both acrylic and epoxibituminous resin-based). Dimensions 1.00 x 50 m.	m2	-



NETS #