

Specification Sheet

## FIBER GLASS MESH PREMIUM NET







Code	Commercial Description	Dimensions	Conf.	Pallet	Selling Unit
RET01-1160	White fiber glass mesh + logo	1,10 x 50 m	55	1925	M2
RET01-1160A	Orange fiber glass mesh	1,10 x 50 m	55	1925	M2
RET01-1160B	Blue fiber glass mesh	1,10 x 50 m	55	1815	M2
RET01-1160G	Yellow fiber glass mesh	1,10 x 50 m	55	1925	M2
RET01-1160N	White fiber glass mesh	1,10 x 50 m	55	1815	M2
RET01-1160R	Red fiber glass mesh	1,10 x 50 m	55	1925	M2
RET01-1160V	Green fiber glass mesh	1,10 x 50 m	55	1815	M2
RET01-1160GG	Grey fiber glass mesh	1,10 x 50 m	55	1815	M2

## Description

fiberglass mesh available in various colors (identification code. R117, corresponding to net weight per square meter of fiberglass mesh without resin). Height 1,10  $\times$  50 meters. Packed in cellophane rolls.

## Material

Made of Adfors Saint-Gobain type E fiberglass, impregnated with SBR anti-alkaline resins, conforming to EAD 040016-01-0404 standard certified by leading European Institutes, accompanied by ITC CNR Seal of Quality, spacing  $4.0 \times 4.5 \text{ mm}$  and weight of 150



## 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 formation of cracks in the facade.