

RETE IN FIBRA DI VETRO 64K PV 121

Technical Sheet

NAME:

Rete in Fibra di Vetro 64 K PV121

TYPE:

anti-cracking fiberglass mesh with anti-alkali treatment

USE:

to be used as reinforcing mesh on Meteore 14 or Meteore 14 Grosso in Valpaint I-BETON systems

TECHNICAL DATA

specific weight:

1m²/m

colours:

white

weight:

64 gr/m² ±5% (UNI 9311/4)

medium thickness

0,18 mm ±5% (UNI 9311/3)

mesh size

2 x 2 mm ±5% (UN 9311/2)

packaging:

Roller – 1 m. high, from 1 to 100 m length

CHARACTERISTICS AND RESISTANCE

reinforcing mesh made with E glass fibers and with anti-alkali sizing equal to about 13% of the total weight

PERFORMANCES	STANDARD	VALUE
ELONGATION AT BREAK	UNI 9311/5	3,50 % ±5
TENSILE STREGTH - weft	UNI 9311/5	950 N/5cm ±5
TENSILE STREGTH - warp	UNI 9311/5	750 N/5cm ±5

APPLICATION:

system: trowel

coats: 1

APPLICATION CYCLE:

Place the mesh on the surface before applying Meteore 14 Medio or Meteore 14 Grosso. To position the net, simply spread a strip of Meteore 14 of about 15/20 cm, for a width equal to that of the net. At this point it is possible to place the 64 K PV121 Fiberglass Net, and press the Meteore 14 strip with the spatula to fix it.

The mesh must cover the entire surface to be decorated with Valpaint I-BETON.

NOTES:

Mix carefully the product before use. Wash the tools soon after use with water and soap.

Technical Sheet n° SC 00292 issued by the Control Responsible Department

Edition n° 1

January 2020