

Rev. 01 dtd 21 / 02 / 2022

RETE-VETRO

cod. RETE-VETRO

DESCRIPTION

Glass fiber net woven with a quadrangular mesh with high mechanical resistance and no memory effect thanks to the particular weaving with which weft and warp are made.

Anti-cracking mesh for reinforcing thick plaster - white color, coated with a special anti-alkaline primer.



PHYSICAL / MECHANICAL CHARACTERISTICS

CHARACTERISTICS	STANDARD SPECIFICATION	MEASURING UNIT	TOLERANCES	DATA
Raw material				Fiberglass
Mesh dimension		mm	±1,5	5x5
Weight of dressed mesh		g/m²	±5%	75
Loss on ignition		%	±2,5%	10
Tensile strength (warp/ weft)	EN 13496	N/5cm	±10%	850/1200*
Tensile elongation (warp/ weft)	EN 13496	%	-3,1/-2,9(*)	
Tensile elongation (warp/ weft) after aging	EN 13496	N/5cm	±10%	650/800*
Tensile elongation (warp/ weft) after aging	EN 13496	%	-1,8/-1,7(*)	

IDEAL VORK

CHARACTERISTICS	STANDARD SPECIFICATION	MEASURING UNIT	TOLERANCES	DATA
Roll length		ml		50
Roll height		ml		1
Roll weight		Kg		3,920

(*) test based on ETAG 004

IMPORTANT

The manufacturer disclaims any responsibility for the achievement of the services declared for the system and for the success of the work if it is performed even partially in contrast with these guidelines or with products not covered by them.

The manufacturer also declines any responsibility for the aesthetic aspect of the flooring which depends on the installation methods, working times and climatic conditions appertaining to the site at the time of application. The applicator must take these into account when scheduling and applying the materials supplied by the manufacturer.

The applicator notes that Ideal Work is in no way responsible for the suitability of the solution chosen in relation to:

A) Substrate suitability, climatic conditions or any other external parameter which may affect the performance of the Ideal Work products being used.

B) The stresses to which Ideal Work products may be put under during operation.

It also notes that the indications provided by Ideal Work in its technical documentation are to be considered a necessary condition but do not in any way relieve the contractor of the responsibilities and technical evaluations of the applicator. The data can be changed at any time. Also note that the products are intended for professional use only.