

RETE-VETRO

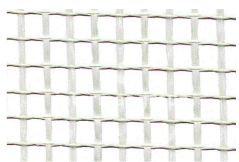
Fiberglass

Square mesh fiberglass net with high mechanical strength and without memory effect, thanks to the particular weaving of warp and weft.

It has effective anti-slipping and anti-cracking function, for foundation slabs, before application of painting or plaster mixtures. It avoids the detaching of the coating layer.

The anti-alkaline coating, necessary to guarantee chemical inertia from the attack of alkali, is limited to 5%





DESCRIPTION

TECHNICAL CHARACTERISTICS

 $\begin{tabular}{lll} Composition & 100\% & fiberglass & coarse & mesh \\ Starch & Anti-alkaline \\ Weight each & 75 g (<math>\pm 5\%$) \\ Mesh width & 4x5 mm \\ Longitudinal traction resistance & 14 kN/m \\ Stretching & 2 ÷ 4 \% \\ Trasversal traction resistance & 14 kN/m \\ \end{tabular}

DIMENSION CHARACTERISTICS

Roll height 1 m Roll length 50 m Roll weight 3,9 Kg