

## SCHEDA TECNICA N. S-BSG 50KN 0923 - V2.01

## Basalt Grid 25x25mm mesh, 50/50kN

Art. S-BSG 50KN

BFRP BASALT FIBER MESH
Bidirectional basalt fiber net 200gr/m2, 25x25mm mesh, balanced,
primed with alkali-resistant treatment

## **DESCRIPTION**

Mesh made of Basalt BFRP fiber with a leno structure, formed by elastic ribs of high-strength basalt threads, fixed in the nodes with a sewing thread. This process allows the formation of square cells, whose size is ideal for use with mortars as an FRCM system. The net is primed with special compounds to improve the alkali resistance properties and increase its stability. The BFRP net can be used "dry" or in combination with a mortar as a component of an FRCM system for interventions to protect and secure non-structural elements with problems of overturning and collapsing.

## TECHNICAL CHARACTERISTICS - GEOMETRY - PERFORMANCE

CHARACTERISTICS	VALUE	STANDARD
Weight of sized fabric	200 gr/m <sup>2</sup> ± 5%	-
Yarn type	Continuous filament basalt fiber	-
Type of starch	Alkali-resistant polymer compound	•
Mesh size	25x25 mm ± 5%	-
Weaving	Bidirectional	-
Number of warp and weft threads	40/40	-
Tensile load per single thread average value	1,25 KN	-
Tensile load per unit of length average value	50 KN/m	-
Ultimate deformation average value	4 %	-
Color	Brown	-

This technical sheet replaces and cancels the previous ones. Check that the technical sheet is the latest version currently available. The data reported in it correspond to our current knowledge. Our liability or compensation cannot be derived from the data reported in this technical sheet. The indications on the type of use of the product are general. The product is intended for professional use, the user must verify and establish whether or not the product is suitable for the specific intended use, assuming all liability due to its use. Segip S.r.l. reserves the right to modify the technical characteristics, dimensions and unit packaging of the product at any time without prior notice.: