

Tehnični list

# FIBERGLASS MESH 161 gr/m<sup>2</sup>

## Mreža iz steklenih vlaken, odporna na alkalije 161 g/m<sup>2</sup>

### Opis – Področje uporabe

Visokotrdna alkalno obstojna mreža iz steklenih vlaken 161 g/m<sup>2</sup> za armiranje zunanjih toplotnoizolacijskih sistemov (ETICS). Poleg tega se lahko uporablja za armiranje ometov, malt in mikrocementnih premazov.

### Tehnični podatki

Barva:	Bela
Debelina:	0.5 mm
Velikost mrežnega očesa:	3.5 x 4.5 mm
Teža:	161 g/m <sup>2</sup> (±10%)
Natezna trdnost (osnova)	2000 N / 5 cm
Natezna trdnost (votek)	2000 N / 5 cm
Raztezek (osnova)	≤ 3.9 %
Raztezek (votek)	≤ 3.9 %

### Pakiranje

1 m x 50 m (50m<sup>2</sup>) role

### Skladiščenje

Neomejeno, če je shranjeno v originalni, zaprti embalaži, zaščiteno pred vlago in UV sevanjem.

**ISOMAT S.A.**  
BUILDING CHEMICALS AND MORTARS  
**MAIN OFFICES - FACTORY:**  
17<sup>th</sup> km Thessaloniki - Ag. Athanasios Road,  
P.O. BOX 1043, 570 03 Ag. Athanasios, Greece,  
Tel.: +30 2310 576 000, Fax: +30 2310 576 029  
[www.isomat.eu](http://www.isomat.eu) e-mail: [support@isomat.eu](mailto:support@isomat.eu)

The technical information and instructions supplied in this datasheet are based on the knowledge and experience of the Research and Development Department of our company and on results from long-term applications of the product in practice. The recommendations and suggestions referring to the use of the product are provided without guarantee, since site conditions during the applications are beyond the control of our company. Therefore, the user is responsible for confirming that the chosen product is suitable for the envisaged application. The present edition of this technical datasheet automatically cancels any previous one concerning the same product. | Edition: 30.03.2022

