

# СТ 325 тт160



# **Glass-Fibre Mesh**

#### **Reinforcing mesh for Ceresit Ceretherm External Thermal Insulation Composite Systems**

#### **CHARACTERISTICS**

- alkali-resistant
- slipproof
- ▶ tearproof

## SCOPE OF USE

Reinforcing mesh for embedding into reinforcing mortars for Ceresit External Thermal Insulation Composite Systems (ETICS). For façades or pedestals exposed to higher mechanical loads, it is preferred to use CT 325 in two layers or use higher density mesh of 330 g/m<sup>2</sup>.

# APPLICATION

Prepared Ceresit reinforcing mortar should be spread evenly over the surface of the boards with a tooth trowel with teeth the size of 10-12mm. In the case of mineral wool boards prior to distribution must also make "priming" with mortar. In the prepared layer immediately spread fiberglass mesh, then embed by using a metal trowel and make it smooth. Properly applied mesh should not be visible and completely embeded in the mortar. It is important to keep the mesh overlaps on next applied belts to about 10 cm. Bets of mesh can not coincide with the joints between the panels. In case of corner holes in the walls (eg. windows) it is recommended to embed diagonally additional parts of mesh with dimensions of about 20 x 30 cm.

### PLEASE NOTE

Please refer also to the technical data sheets of other products in the Ceresit ETICS systems for specific advice on how to prepare the substrate and execute the work.

Please refer in particular to ETAG 004.

Therefore skin and eyes should be protected. In case of contact with eyes, they should be rinsed with water and the general practitioner should be consulted.

# **OTHER INFORMATION**

Our Technical Data Sheet is meant to give advice to the best of our knowledge. Any liability, also with respect to patent law, cannot be accepted. Apart from the information given here it is also important to observe the relevant guidelines and regulations of



various organizations and trade associations as well as the respective standards of the CEN or Polish Standards Institute (PKN). The aforementioned characteristics are based on practical experience and applied testing. All data given was obtained at an ambient and material temperature of +23 °C and 50 % relative air humidity unless specified otherwise. Please note that under other climatic conditions hardening can be accelerated or delayed. Site- or application-specific conditions may vary from those described here, and thus the correct and successful use of our products is beyond our sphere of influence. If in doubt, the user should first carry out sufficient tests to ensure the product is suitable. Legal liability cannot be accepted, either solely based on the content of this Information Sheet or any verbal advice given. Warranted properties and possible uses which go beyond those warranted in this Information Sheet require our written confirmation. This Technical Data Sheet supersedes all previous issues. It is subject to change without prior notice in the case of further technical developments. Other details that refer to thermal insulation are described in the Instruction ITB No. 418/2007 or 447/2009.

#### PACKAGING

1,1 m width and 50 m length.

#### **TECHNICAL DATA**

Base:	E-Glass fabric			
Warp:	24x2 per 100 mm			
Weft:	22 per 100 mm			
Roll width:	110 cm			
Roll length:	50 m			
Weave:	gauze, which prevents movement of			
the grid				
Colour:	dark green, with logo			
Treated fabric weight:	≥160 g/m²			
Mesh square dimensions:	4.0 mm × 4.0 mm			
Tensile strength,	Warp	Weft		
Standard condition:	2075 N/5cm	2180 N/5cm		
Tensile strength,	Warp	Weft		
After 28 days in 5 % NaOH:	1195 N/5cm	1220 N/5cm		
Longitudinal elongation:	<3.3 %			
Lateral elongation:	<2.7 %			
Amount required:	approx. 1.1 m/m²			
Storage:	in a dry place, from -10°C to +50°C, upright, free from pressure			

This product possesses documents of reference:

- European Technical Approval (ETA) in systems:

Ceresit Ceretherm System	Popular	Classic	Premium	Visage	Visage TR	Impactum	Wool Classic	Wool Premium	Universal EPS	Universal XPS	Universal MW
ETA	08/0309	09/0014	08/0308	11/0395	15/0198	13/0086	09/0026	09/0037	13/0535	13/0807	14/0127
Certificate	1488-CPR-	1488-CPD-	1488-CPR-	1488-CPR-	1488-CPR-	1488-CPR-	1488-CPD-	1488-CPR-	1488-CPD-	1488-CPD-	1488-CPR-
	-0382/Z	-0104/W	0363/Z	0370/Z	-0370/Z	-0407/Z	-0127/W	-0375/Z	-0418/W	-0419/W	-0362/Z
DoP	00426/	00420/	00428/	00431/	00431TR/	00436/	00424/	00430/	00433/	00434/	00435/
	28-01-2015	01-07-2013	06-08-2014	24-06-2015	24-06-2015	17-09-2015	01-07-2013	17-11-2014	01-07-2013	01-07-2013	06-08-2014

- Technical Approvals in Systems:

Ceresit Ceretherm System	Popular	Classic	Express	Reno	Visage	Ceramic	
ТА	15-6894 /2013 + Annexes	15-4397 /2013	15-7152/2010 + Annexes	15-8077 /2009 + Annexes	15-8399/2011	15-7027/2011 + Annexes	
Certificate	ITB-0068/Z	ITB-0109/Z	ITB-0173/Z	ITB-0355/Z	ITB-0416/Z	ITB-0137/Z	
DoC	00442/ 15-04-2014	00440/ 01-07-2013	00441/ 27-03-2015	00444/ 12-08-2015	00445/ 01-07-2013	00439/ 15-04-2014	

Tested at

IFBT GmbH Certificate 05-038C/2 MFPA Leipzig GmbH, PB 1.1/08-450-02 TSUS, Protocol 90-11-0059.

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The information contained herein, particularly recommendations for the handling and use of our products, is based on our professional experience. As materials and conditions may vary with each intended application, and thus are beyond our sphere of influence, we strongly recommend that in each case sufficient tests are conducted to check the suitability of our products for their intended use. Legal liability cannot be accepted on the basis of the contents of this data sheet or any verbal advice given, unless there is a case of wilful misconduct or gross negligence on our part. This technical data sheet supersedes all previous editions relevant to this product.



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