

**Quality management**

Johannes Mohs

Tel. +49 5934 701-218

Abt. Fax +49 5934 701-299

Pers. Fax +49 5934 701-611 218

johannes.mohs@roebling-plastics.com

**Product information**  
**Fire behaviour**

30. Juni 2017/AP

Dear Ladies and Gentlemen,

Hereby we inform you, that our material Trovidur® EC-Clad has passed the fire behaviour test according to the following standards:

Institute:	Exova Warringtonfire	Exova Warringtonfire
Classification report.:	Class 0 Summary Report Referring to Test Report no.: - 324981_BS 476;Part 6 - 322170_BS 476;Part 7	Class 0 Summary Report Referring to Test Report no.: - 330827_BS 476;Part 6 - 326928_BS 476;Part 7
Thickness Material:	<b>1,5 mm</b>	<b>12,0mm</b>
Classification:	<b>Class 0 / Class 1</b>	<b>Class 0 / Class 1</b>
Date of issue:	2013-01-15	2013-08-07
Product description for test set up:	<ul style="list-style-type: none"> <li>- Composition PVC, 2K-PUR Adhesive, cement board</li> <li>- Thickness 2K-PUR Adhesive up to 0,2mm Cement board of 6,0mm</li> </ul>	

Advice: This product information serves alone for informative purposes. Warranties, assurances and guarantees cannot be derived from this.