

## RAUKANTEX fire.protect — Approval matrix

## 1. Dimensions

Width	Thickness		
	1.0 mm	2.0 mm	2.7 mm
19 mm	•	0	0
23 mm	•	•	•
28 mm	•	•	0
33 mm	•	•	0
43 mm	•	•	×
45 mm	0	0	•
70 mm	•	•	×

● Available O Upon request x Not available

Other dimensions available on request depending on the order quantity and technical feasibility.

## 2. Embossing

The following embossing types are tested and approved according to the current state of affairs:

- Embossing type 1
- Embossing type 6
- Embossing type 8
- Embossing type 14
- Embossing type 18
- Embossing type 33
- Embossing type 37
- Embossing type 142
- Embossing type 170
- Embossing type LPE05

Other embossing types available on request depending on the order quantity and technical feasibility.

## 3. Successfully tested combinations as per EN 13501-1 class B-s<sub>2</sub>-d<sub>0</sub>

Carrier	Adhesive			
	Henkel Technomelt PUR 270/7	RAUKANTEX FP pro	Other adhesives can be tested upon request	
Pfleiderer DecoBoard Pyroex (chipboard)	•	0	-	
Other carriers can be tested upon request	-	-	-	

● Tested, OK O Currently in development, not yet tested - On request. Please contact your responsible REHAU representative.

The table shown here shows the currently applicable state of affairs regarding tested and approved combinations. For the market introduction of RAUKANTEX FP in particular, only a few combinations will be available/tested and approved initially. The goal here is to continually expand with regard to alternative carrier boards and adhesives. Should you need a specific combination for your application, simply contact us. We'd be happy to advise you with regard to the available options and their technical feasibility.

This document is protected by copyright. All rights based on this are reserved. No part of this publication may be translated, reproduced or transmitted in any form or by any similar means, electronic or mechanical, photocopying, recording or otherwise, or stored in a data retrieval system.

Our verbal and written advice with regard to usage is based on years of experience and standardised assumptions and is provided to the best of our knowledge. The intended use of REHAU products is described comprehensively in the technical product information. The latest version can be viewed at www. rehau.com/TI. We have no control over the application, use or

processing of the products. Responsibility for these activities therefore remains entirely with the respective user/processor. Where claims for liability nonetheless arise, they shall be governed exclusively according to our terms and conditions, available at www.rehau.com/conditions, insofar as nothing else has been agreed upon with REHAU in writing. This shall also apply for all warranty claims, with the warranty applying to the consistent quality of our products in accordance with our specifications. Subject to technical changes.

© REHAU Industries SE & Co. KG Helmut-Wagner-Straße 1 D-95111 Rehau