RODUCT DATA SHEET

Date: 11 July 2017 Rev. No.: 2 Rev. date: 11 July 2

Rev. date: 11 July 2017 Prepared by: KWD Approved by: AK Page 1 of 4

Product documentation: ETA-16/0093

DoP No.:

FIR/KWD/PAD-09-05-2016

EL number: 12 178 01

### FIRESAFE FT Seal Pad

#### **GENERAL**

FIRESAFE FT Seal Pad is used in plastic electrical wall boxes and ceiling boxes fitted in fire-rated walls and ceilings of flexible constructions to satisfy fire-resistance class EI 60 – EI 180.

FIRESAFE FT Seal Pad is a product designed specifically for standard plastic wall boxes or ceiling boxes. The product can easily be fitted inside the plastic box without any need for tools, as FIRESAFE FT Seal Pad has self-adhesive tape on the back.

FIRESAFE FT Seal Pad consists of an intumescent graphite material that rapidly expands at a temperature of approx. 200 °C to 10 times its original size, sealing the plastic box in the event of fire. The product's dimensions are 50 mm  $\times$  50 mm  $\times$  6 mm, therefore taking up very little space within an electrical wall box or ceiling box.

FIRESAFE FT Seal Pad has been tested in accordance with ETAG 026 Part 2 and is ETA-16/0093 certified; the following fire resistance and characteristics are classified in these standards.

#### **AREAS OF APPLICATION**

FIRESAFE FT Seal Pad may be used in the following construction elements:

Construction element 1)	
Fire-rated walls in accordance with EN 1363-1	Standard flexible walls ≥ 100 mm:  Double walls/cavity walls must be insulated; the wall box must be connected with cables.
Fire-rated slabs/ceilings in accordance with EN 1363-1	Standard flexible ceilings ≥ 150 mm: Insulation in the slab is not required.

<sup>1)</sup> the load-bearing construction must be classified in accordance with EN 13501-2 for the entire necessary fire resistance period

The product has been tested for indoor use, class Z<sub>2</sub>.

For further product characteristics, please see the accompanying installation instructions and declaration of performance (DoP), both of which can be downloaded from www.firesafe.no.





Figure 1 FIRESAFE FT Seal Pad.

Size: (width  $\times$  width  $\times$  thickness) 50 mm  $\times$  50 mm  $\times$  6 mm



E-mail: firmapost@firesafe.no

DoP No.:

Date: 11 July 2017 **Rev. No.: 2** 

Rev. date: 11 July 2017 Prepared by: KWD Approved by: AK

Page 2 of 4 **Product documentation:** 

ETA-16/0093

FIR/KWD/PAD-09-05-2016

EL number: 12 178 01

## FIRESAFE FT Seal Pad

#### **FIRE RESISTANCE CLASS**

Resistance to fire			Configuration *
Areas of application in accordance with EN 13501-2 / 1366-3	Plastic wall boxes and ceiling boxes. The boxes <u>must be connected with cables</u> .		
	Wall box	Ceiling box	No. of FT Seal Pads
El 60: single wall box	On 1 side	-	1 pad
El 60: max. 5 wall boxes in a row	On 1 side, linked together	-	1 to 5 pads
El 90: double wall box	On 2 sides, back to back	-	2 × 2 pads
El 120: single wall box	On 2 sides, back to back	-	2 × 1 pad
El 180: single ceiling box	-	On underside	1 pad
El 60: single wall box, size 1.5	On 1 side		1 pad
* principal configuration			

#### **INSTALLATION**

IMPORTANT	The product must be used in accordance with the declaration of performance (DoP No.: FIR/KWD/PAD-09-05-2016) and the accompanying installation instructions		
EQUIPMENT	NONE		
Preparation of the surface	<ul> <li>Ensure that the wall box or ceiling box is adequately anchored to the construction element on both sides.</li> <li>Ensure that the wall box or ceiling box is connected with cables. FIRESAFE FT Seal Pad cannot be used on empty wall boxes or ceiling boxes.</li> <li>The wall box or ceiling box must be clean, dry and free of dirt or grease; remove any dust or dirt.</li> <li>If the surface is uneven or has small cracks, first seal with FIRESAFE FT Acrylic joint sealant or FIRESAFE FT Paste.</li> </ul>		
Installation	<ul> <li>Use 1 FIRESAFE FT Seal Pad for each wall box or ceiling box, on both sides. Remove the protective film and firmly place the FIRESAFE FT Seal Pad <u>inside</u> the wall box or ceiling box, in the back of the box.</li> <li>If necessary, use smoke sealant (FIRESAFE FT Acrylic joint sealant or FIRESAFE FT Paste) around the wall box or ceiling box.</li> </ul>		
Finishing and maintenance	<ul> <li>None.</li> <li>To achieve a seamless installation, use smoke sealant (FIRESAFE FT Acrylic joint sealant or FIRESAFE FT Paste) around the wall box or ceiling box.</li> <li>Routine inspections of damage and repairs ensure good fire safety management.</li> </ul>		

Please see the separate installation instructions for FIRESAFE FT Seal Pad for further installation specifications.



All information in this data sheet is to be regarded as normative values obtained from tests and our collective knowledge and experience of the product. This data must not be used as a basis for or verification of other tests or systems. Firesafe AS accepts no liability for other use, or misuse, of the product. Users are responsible for ensuring that they use the latest version of this document. Please check our website, www.firesafe.no. This document may not be copied without the written consent of Firesafe AS.

Firesafe AS, Robsrudskogen 15, PO Box 64 11 Etterstad, NO-0605 Oslo, Norway Tel. +47 09110 E-mail: firmapost@firesafe.no

Date: 11 July 2017
Rev. No.: 2
Rev. date: 11 July 2017
Prepared by: KWD
Approved by: AK
Page 3 of 4
Product documentation:
ETA-16/0093
DoP No.:
FIR/KWD/PAD-09-05-2016
EL number: 12 178 01

FIRESAFE FT Seal Pad

#### **TECHNICAL DATA**

Material	Ready-cut, self-adhesive pad with heat-reactive components;	
material	intumescent.	
Colour	Grey, with self-adhesive strip on one side	
Dimensions (w $\times$ w $\times$ t)	50 mm × 50 mm × 6 mm	
Resistance to fire	El 60 to El 180, depending on application and configuration	
Tested and classified in accordance with	EN 1366-3; EN 13501-1: Class F; EN 13501-2	
Use category	Z2, internal use	
Application temperature	5-30 °C, max. 70% RH	
Hardness	Shore A: 80	
Adhesion	Self-adhesive in plastic wall box or ceiling box, if dry and free of	
Adilesion	grease and dust	
Supplied as	10 pads per box	
Storage	Store in a dry place, 5–30 °C, max. 70% RH, avoid condensation	
otorage	and UV	
Expected lifespan	Indefinite, if stored in accordance with instructions	
Activation temperature	approx. 180 °C	
Flash point	Not relevant	
Emissions of hazardous gases/chemicals	None;	
	contains no formaldehyde or asbestos	
Practical use	1 FIRESAFE FT Seal Pad per single electrical wall box or ceiling	
i idolicai use	box	

#### **LIMITATIONS**

Dependent on IP code for the specific wall box or ceiling box; does not apply in damp conditions > 90% RH.

#### **HANDLING AND STORAGE**

- During transport: keep dry; do not stack pallets
- Store dry; best stored in a cool, dark place
- Store on an even surface; do not stack pallets

#### **SAFETY**

- No specific restrictions
- This product is classified as non-hazardous under Regulation (EC) No. 1272/2008 and is in accordance with the CLP Regulation



Date: 11 July 2017
Rev. No.: 2
Rev. date: 11 July 2017
Prepared by: KWD
Approved by: AK
Page 4 of 4
Product documentation:
ETA-16/0093
DoP No.:
FIR/KWD/PAD-09-05-2016
EL number: 12 178 01

# FIRESAFE FT Seal Pad

#### **PRODUCT INFORMATION**

- For areas of applications and principal configurations, read the installation instructions
- Other documentation, including installation instructions and DoP, can be downloaded from www.firesafe.no
- Product certification of DoP: for more information, see certification of CE-marked construction products through ETA on <u>www.eota.eu/</u>
- Always consult <u>www.firesafe.no</u> for the latest versions of the declaration of performance (DoP), product data sheet and installation instructions, as product development and testing are continuous processes at FIRESAFE AS.
- Contact FIRESAFE for other El requirements, non-standardised solutions or complex, projectspecific requirements.





