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## European Technical Assessment ETA-23/0166 of 2023/11/28

I General Part

Technical Assessment Body issuing the ETA and designated according to Article 29 of the Regulation (EU) No 305/2011: ETA-Danmark A/S

Trade name of the construction product:	fischer FFB-ES Plus
Product family to which the above construction product belongs:	Fire Stopping, Fire Sealing & Fire Protective Products. Fire Retardant Products
Manufacturer:	fischerwerke GmbH & Co. KG Klaus-Fischer-Str. 1 DE-72178 Waldachtal Telephone: +49 7443 120 <u>www.fischer-international.com</u>
Manufacturing plant:	fischerwerke
This European Technical Assessment contains:	13 pages including 2 annexes which form an integral part of the document
This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of:	EAD 350141-00-1106 Fire Stopping and Fire Sealing Products, Linear Joint and Gap Seals

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## II SPECIFIC PART OF THE EUROPEAN TECHNICAL ASSESSMENT

## **1** Technical description of the product

fischer FFB-ES Plus is a one-part water based acrylic spray system used to reinstate the fire resistance performance of linear joint gaps in rigid or flexible wall constructions, rigid floor constructions, and perimeter joints in curtain wall façades.

fischer FFB-ES Plus is supplied in buckets and can be sprayed or troweled as a surface-mounted system on a suitable backing material with overlap as specified in Annex B of this document.

## 2 Specification of the intended use in accordance with the applicable European Assessment Document (hereinafter EAD)

The intended use of fischer FFB-ES Plus is to reinstate the fire resistance performance of linear joint gaps in rigid wall and floor constructions, and perimeter joints in curtain wall façades.

The specific elements of construction that the system fischer FFB-ES Plus may be used to provide a linear joint seal:

## **Rigid Walls:**

The wall must have a minimum thickness of 150 mm and comprise concrete, aerated concrete, or masonry, with a minimum density of  $650 \text{ kg/m}^3$ .

#### **Rigid Floors:**

The floor must have a minimum thickness of 150 mm and comprise concrete or aerated concrete with a minimum density of  $650 \text{ kg/m}^3$ .

The supporting construction must be classified in accordance with EN 13501-2 for the required fire resistance period.

The individual requirements for walls and floors are detailed in the respective systems in Annex B of this document.

fischer FFB-ES Plus may be used to provide a linear joint or gap seal with specific supporting constructions and substrates (for details see Annex B of this document).

More information in table, section 3: "Performance of the product and references to the methods used for its assessment".

fischer FFB-ES Plus is fire tested against EN 1366-4 and EN 1364-4.

The maximum permitted joint/gap width for fischer FFB-ES Plus is 450 mm.

The maximum movement capability of fischer FFB-ES Plus is 25%

The installation guidelines for fischer FFB-ES Plus in the technical datasheet accompanying this product must be followed.

The provisions made in this European Technical Assessment are based on an assumed intended working life of the sealant system of 25 years, provided that the conditions laid down in the product data sheet for the packaging/transport/storage/installation/use/repair are met.

The indications given on the intended working life cannot be interpreted as a guarantee given by the producer or the Technical Assessment Body but are to be regarded only as a means for selecting the appropriate products in relation to the expected economically reasonable working life of the works.

## **3** Performance of the product and references to the methods used for its assessment.

Characteristic	Assessment of cha	racteristic			
<b>3.2</b> Safety in case of fire (BWR 2) Reaction to fire	The product is classi EN13501-1, and the E	,			
Resistance to fire	See Annex B	0 0			
3.3 Hygiene, Health and the Environment	(BWR 3)				
Air permeability	Leakage rate pr unit	area of the seal: Q	100 < 0,10 m <sup>3</sup> /hm		
Water permeability	Clear opening [mm] Ø 300	Watertight to 60	Result 0 Pa		
	550x200 100x1000	Watertight to 30 Watertight to 60	0 Pa		
		waterlight to 60	0 Fa		
Content, emission and/or release of dangerous Substances*	Release scenario: IA1	3 days [µg/m <sup>3</sup> ]	28 days [µg/m <sup>3</sup> ]		
	SVOC	0	0		
	VOC	< 5	< 5		
3.4 Safety and accessibility in use (BWR4)	)				
Mechanical resistance and stability	No performance asses	ssed			
Resistance to impact/movement	No performance asses	ssed			
Adhesion	Elastic recovery 22%				
	Loss of volume -	19,5%			
	Flow of sealants	No performance as	ssessed		
Durability	Use category: <b>Type X</b>				
Movement capability	See Annex B				
Cycling of perimeter seals for curtain walls	Cycle tested at 30 cpm	n			
Compression set	No performance asses	ssed			
Linear expansion on setting	No performance asses	ssed			
2.5 Dustastion against noise (DWD5)					
<b>3.5</b> Protection against noise (BWR5)		-9) dB			
Airborne sound insulation	$\mathbf{Rw}(\mathbf{C};\mathbf{Ctr}) = 44(-4;$	<i>)</i> ) <b>u</b>			
0		<i>)</i> )			
Airborne sound insulation					

See additional information in section 3.8-3.9

<sup>\*)</sup> In addition to the specific clauses relating to dangerous substances contained in this European technical Assessment, there may be other requirements applicable to the products falling within its scope (e.g., transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Construction Products Regulation, these requirements need also to be complied with, when and where they apply.

#### 3.8 Methods of assessment

The product is fully covered by EAD 350141-00-1106 Firestopping and fire sealing products, Linear Joint Seals and fulfils the requirement for use category: X -Intended for use in conditions exposed to weathering. Products that meet requirements for type X, meet the requirements for all other types.

## **3.9** General aspects related to the fitness for use of the product.

The European Technical Assessment is issued for the product based on agreed data/information, deposited with ETA-Danmark, which identifies the product that has been assessed and judged. Changes to the product or production process, which could result in this deposited data/information being incorrect, should be notified to ETA-Danmark before the changes are introduced. ETA-Danmark will decide if such changes affect the ETA and consequently the validity of the CE marking based on the ETA and if so whether further assessment or alterations to the ETA, shall be necessary.

The fischer FFB-ES Plus for firestopping and fire sealing purposes are manufactured in accordance with the provisions of this European Technical Assessment using the manufacturing processes as identified in the inspection of the plant by the notified inspection body and laid down in the technical documentation.

## 4 Attestation and verification of constancy of performance (hereinafter AVCP) system applied, with reference to its legal base.

## 4.1 AVCP system

According to the decision 1999/454/EC of the European Commission, the system of assessment and verification of constancy of performance (see Annex V to Regulation (EU) No 305/2011) is: **1.** 

# 5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD.

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at ETA-Danmark prior to CE marking.

Issued in Copenhagen on 2023-11-28 by

Thomas Bruun Managing Director, ETA-Danmark

## Annex A

## References

## A.1References to standards mentioned in the ETA:

EN 1364-4:2014	Fire resistance tests for non-loadbearing elements - Part 4: Curtain walling - Part configuration
EN 1366-4:2021	Fire resistance tests for service installations - Part 4: Linear joint seals
EN 13501-1:2018	Fire classification of construction products and building elements – Part 1: Classification using test data from reaction to fire tests
EN 13501-2:2016	Fire classification of construction products and building elements – Part 2: Classification using test data from fire resistance tests

## A.20ther reference documents:

pean Assessment Document: Fire Stopping and Fire Sealing
ucts, Linear Joint and Gap Seals, September 2017
A Technical Report: Technical description and assessment of
tive products effective in case of fire, Edition November 2006,
nded August 2019
ncil Directive 67/548/EEC of 27 June 1967 on the approximation ws, regulations and administrative provisions relating to the sification, packaging and labelling of dangerous substances.

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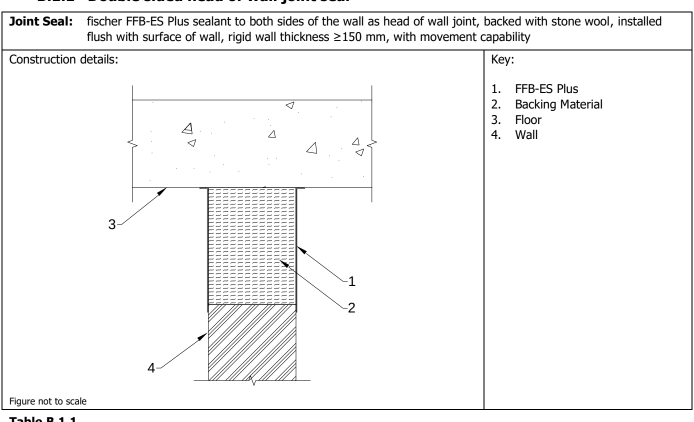
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## Annex B

## **Resistance to Fire Classification of fischer FFB-ES Plus**

## B.1 Head of wall construction with rigid wall and floor, thickness of minimum 150 mm

## **B.1.1** Double sided head of wall joint seal



#### Table B.1.1

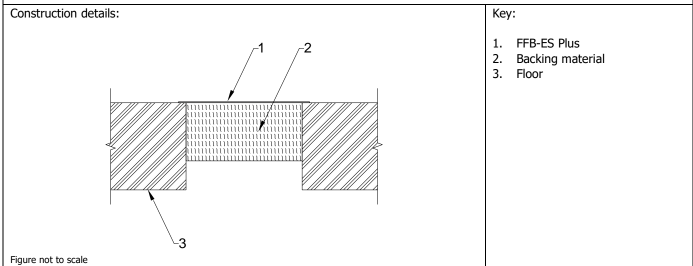
Substrate	Seal thickness	Seal overlap	Movement capability	Backing material	Classification
Concrete floor (ρ ≥2400 kg/m <sup>3</sup> ) /		. 12	±15 %	Stone wool, thickness $\geq$ 150 mm, $\rho \geq$ 60 kg/m <sup>3</sup> , compressed $\geq$ 40 %	EI 180–T–M15–F–W 5 to W 250
Rigid wall (ρ ≥650 kg/m³)	≥1.6 mm*	≥13 mm	±25 %	Stone wool, thickness $\geq$ 150 mm, $\rho \geq$ 60 kg/m <sup>3</sup> , compressed $\geq$ 33 %	EI 180–T–M25–F–W 5 to W 200

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Double sided head of wall joint seal	Technical Assessment ETA-23/0166

## **B.2** Rigid wall constructions with floor thickness of minimum 150 mm

## B.2.1 Single sided linear joint seal in floor installed on top side, partially insulated

Joint Seal: fischer FFB-ES Plus sealant to top side of the floor, exposure from underside only, backed with stone wool, installed flush with surface of floor, floor thickness ≥150 mm, with movement capability

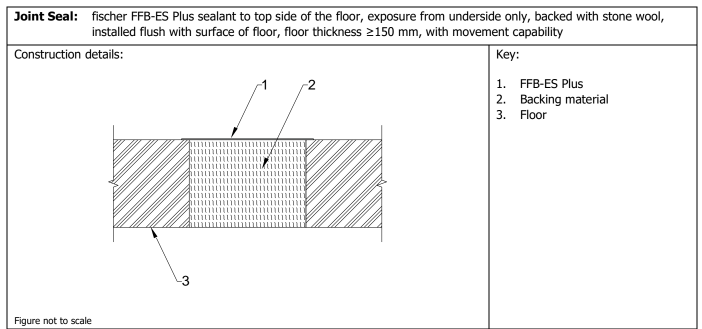


#### Table B.2.1

Substrate	Seal thickness	Seal overlap	Movement capability	Backing material	Classification		
				Stone wool thickness $\geq$ 100 mm, $\rho \geq$ 60 kg/m <sup>3</sup> , compressed $\geq$ 45 %	E 240–H–M25–F–W 5 to W 100 EI 180–H–M25–F–W 5 to W 100		
Rigid floor (ρ ≥650 kg/m³)	≥1.6 mm*	≥13 mm	≥13 mm	n ±25 %	:13 mm ±25 %	Stone wool thickness $\geq 100 \text{ mm},$ $\rho \geq 60 \text{ kg/m}^3,$ compressed $\geq 40 \%$	E 120–H–M25–F–W 5 to W 100 EI 90–H–M25–F–W 5 to W 100
		Stone wool thickness $\geq 100 \text{ mm},$ $\rho \geq 60 \text{ kg/m}^3,$ compressed $\geq 30 \%$	E 240–H–M25–F–W 5 to W 100 EI 60–H–M25–F–W 5 to W 100				

fischer FFB-ES Plus	Annex B.2.1 of European
Single sided linear joint seal in floor installed on top side, partially insulated	Technical Assessment ETA-23/0166

## B.2.2 Single sided linear joint seal in floor installed on top side



#### Table B.2.2

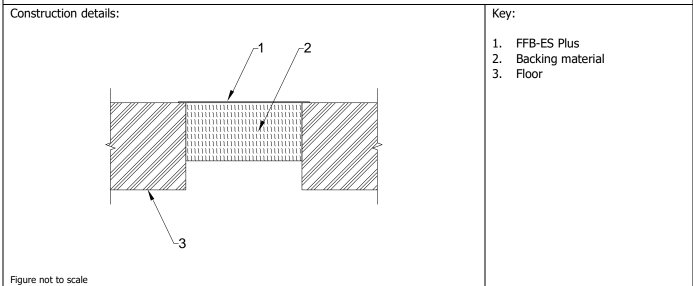
Substrate	Seal thickness	Seal overlap	Movement capability	Backing material	Classification
Rigid floor (ρ ≥650 kg/m³)	≥1.6 mm*	≥13 mm	±25 %	Stone wool thickness $\geq$ 150 mm, $\rho \geq$ 60 kg/m <sup>3</sup> , compressed $\geq$ 30 %	E 240–H–M25–F–W 5 to W 100 EI 180–H–M25–F–W 5 to W 100

fischer FFB-ES Plus	Annex B.2.2 of European
Single sided linear joint seal in floor installed on top side	Technical Assessment ETA-23/0166

## B.3 Rigid floor construction with floor thickness of minimum 200 mm

## **B.3.1** Single sided linear joint seal in floor installed on top side, partially insulated

**Joint Seal:** fischer FFB-ES Plus sealant to top side of the floor, exposure from underside only, backed with stone wool, installed flush with surface of floor, floor thickness ≥200 mm, with movement capability



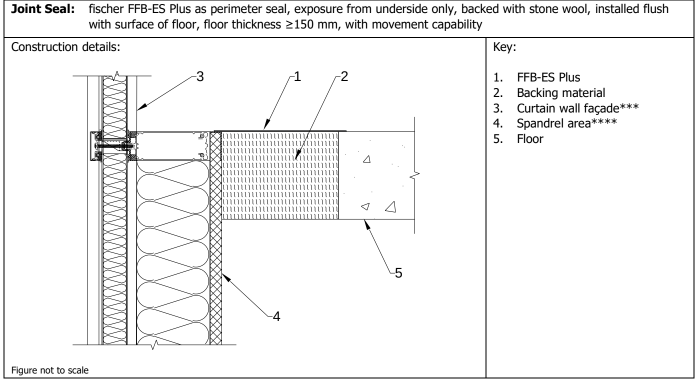
#### Table B.3.1

Substrate	Seal thickness	Seal overlap	Movement capability	Backing material	Classification
Rigid floor	>1.6 mm*	>12 mm	15.0/	Stone wool thickness ≥150 mm,	EI 240–H–M15–F–W 5 to W 200
(ρ ≥2400 kg/m³)	≥1.6 mm*	≥13 mm	±15 %	ρ ≥60 kg/m³, compressed ≥40 %	E 240–H–M15–F–W 5 to W 300 EI 180–H–M15–F–W 5 to W 300

fischer FFB-ES Plus	Annex B.3.1 of European Technical Assessment ETA-23/0166
Single sided linear joint seal in floor installed on top side, partially insulated	

# **B.4** Non-fire rated curtain wall façade abutting rigid floor with floor thickness of minimum 150 mm

## B.4.1 Single sided linear joint seal as perimeter seal in floor installed on top side



#### Table B.4.1

Substrate	Seal thickness	Seal overlap	Movement capability	Backing material	Classification
Curtain wall*** / Concrete (ρ ≥2400 kg/m³)	≥1.6 mm*	≥13 mm	±15 %**	Stone wool thickness 150 mm, $\rho \ge 60 \text{ kg/m}^3$ , compressed $\ge 30 \%$	E 180–H–M15–F–W 5 to W 250 EI 90–H–M15–F–W 5 to W 250

wet film thickness

\*\* movement per EAD 350141-00-1106 with 500 cycles at a rate of 30 cycles per minute compression and extension

\*\*\* Curtain wall façade (non-fire rated), sloped inside, or sloped outside to a maximum angle of 10° from the vertical axis

fischer FFB-ES Plus	Annex B.4.1 of European
Single sided linear joint seal as perimeter seal in floor installed on top side	Technical Assessment ETA-23/0166

<sup>\*\*\*\*</sup>Mineral wool protection of spandrel area, density 150 kg/m<sup>3</sup>, 50 mm thick