



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-14/0307 of 29 September 2014

General Part

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

Deutsches Institut für Bautechnik

kit containing "FLAMRO BSB-K" and "FLAMRO-KL"

Kit for use in cable penetration seals

FLAMRO
Brandschutz Systeme GmbH
Am Sportplatz 2
56291 Leiningen
DEUTSCHLAND

Werk I, PU-Halle Am Sportplatz 2 56291 Leiningen

14 pages including 9 annexes which form an integral part of this assessment

Guideline for European technical approval of "Fire Stopping and Fire Sealing Products", ETAG 026 Part 2: "Penetration Seals",

used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011.



European Technical Assessment ETA-14/0307

Page 2 of 14 | 29 September 2014

The European Technical Assessment is issued by the Technical Assessment Body in its official language. Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and shall be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full. However, partial reproduction may only be made with the written consent of the issuing Technical Assessment Body. Any partial reproduction has to be identified as such.

This European Technical Assessment may be withdrawn by the issuing Technical Assessment Body, in particular pursuant to information by the Commission according to Article 25 Paragraph 3 of Regulation (EU) No 305/2011.



European Technical Assessment ETA-14/0307

Page 3 of 14 | 29 September 2014

Specific Part

1 Technical description of the product

The kit consists of ashlar-formed moulded parts "FLAMRO BSB-K" and a pasty material "FLAMRO-KL".

The moulded parts consist of a material which expands and creates foam under the action of heat and which essentially consists of intumescent substances and a binder. The dimensions of the moulded parts are $160 \text{ mm} \times 130 \text{ mm} \times 60 \text{ mm}$.

The pasty material is a mineral material which is placed on the market in pails or in cartridges.

Detailed specifications for identification and performance criteria relevant for fire safety with regard to the construction products are given in Annex 1.

NOTE

The characteristics listed can serve both for identifying the construction products as well as for performing the manufacturer's factory production control.

2 Specification of the intended use in accordance with the applicable European assessment Document

The kit is intended to be used in cable penetration seals. Cable penetration seals close apertures in fire resistant walls and floors, which are penetrated by cables and cable carriers if applicable, and serve to preserve the walls' or floors' fire resistance in the area of the penetrations.

The cable penetration seals which are assembled using the kit consist of a closure made from the moulded parts or pieces of the moulded parts, a closure of small gaps - between the moulded parts and the cables or cable carriers and between the cables - and a coating made from the pasty material on the cables and cable carriers.

Detailed information and data on the penetration seals verified for resistance to fire are given in Annexes 1 to 9. The performances given in Section 3 exclusively relate to this penetration seals (e.g. with respect to the type, thickness and design of the building element, the design and arrangement of the penetration seal components and the type and position of the services).

The verifications and assessment methods on which this European Technical Assessment is based lead the assumption of working life of the moulded parts "FLAMRO BSB-K" of 10 years. The indications given on the working life cannot be interpreted as a guarantee given by the manufacturer, but are to be regarded only as a means for choosing the right 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

3.1 Intended use: use in penetration seals type "block seal"

Product component: "FLAMRO BSB-K"		
BWR	Essential characteristic	Performance
2	reaction to fire	class E in accordance with EN 13501-1
	resistance to fire of a penetration seal incorporating the kit ^{1,2}	class El 90 or El 120 in accordance with EN 13501-2
3	release of dangerous substances	no dangerous substances ³

Product component: "FLAMRO-KL"			
BWR	Essential characteristic	Performance	
2	reaction to fire	class A1 in accordance with EN 13501-1	
	resistance to fire of a penetration seal incorporating the kit ^{1,2}	class El 90 or El 120 in accordance with EN 13501-2	
3	release of dangerous substances	no dangerous substances ³	

3.2 General aspects

The verification of durability is part of testing the essential characteristics.

The construction product "FLAMRO BSB-K" may be used in end-use applications according to the provisions for use category X, and the construction product "FLAMRO KL" may be used in end-use applications according to the provisions for use category Y_2 without expecting significant changes of the characteristics relevant for fire protection.

Thus the kit used in penetration seals as described in this ETA may be exposed to conditions of use category Y₂ (temperatures lower 0°C, without UV-impact and rain).

4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

According to Decision of the Commission of 22 June 1999 (1999/454/EC) (OJ L 178 of 14 July 1999, p. 42), as amended by Decision of the Commission of 8 January 2001 (2001/596/EC) (OJ L 209 of 2 August 2001, p. 33), the system of assessment and verification of constancy of performance (see Annex V and Article 65 Paragraph 2 to Regulation (EU) No 305/2011) given in the following table applies.

The resistance to fire depends on the building element and the opening in which the penetration seal was installed, the penetrating services and the construction/installation of the penetration seal. Details for penetration seals for which the mentioned fire resistance was verified are given in the Annexes.

Technical provisions of the Member States relating to the execution of electrical cable systems and the admissibility of cable penetrations remain unaffected.

According to the information provided by the manufacturer and the chemical composition deposited with DIBt.



European Technical Assessment ETA-14/0307

Page 5 of 14 | 29 September 2014

Product	Intended use(s)	Level or class	System
Fire stopping and fire sealing products	for fire compartmentation (use in penetration seals)	any	1

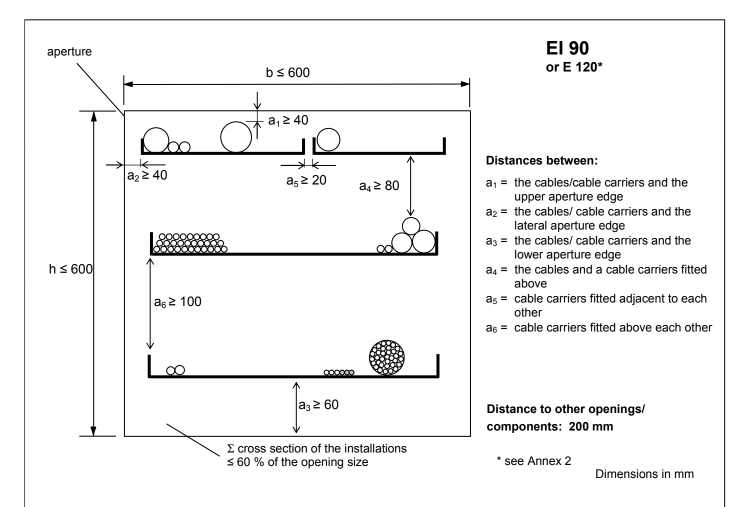
5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Deutsches Institut für Bautechnik.

Issued in Berlin on 29 September 2014 by Deutsches Institut für Bautechnik

Prof. Gunter Hoppe Head of Department beglaubigt: Meske-Dallal

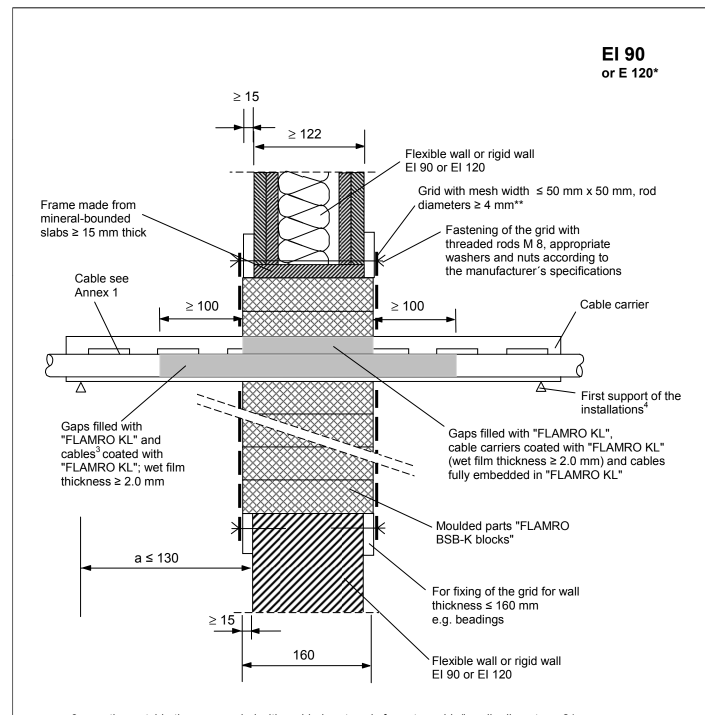




- Cables: All types of sheathed cables¹ currently and commonly used in building practice in Europe (e.g. power cables, data cables, telecommunications cables, fibre-optic cables) with the exception of waveguides, with an outer diameter ≤ 80 mm, optionally arranged on cable support constructions and optionally concentrated in cable layers.
- > **Cable bundles** consisting of parallel cables, densely packed and tightly bound, stitched or welded to one another; outer diameter of the individual cable ≤ 21 mm; overall diameter of the cable bundle ≤ 100 mm.
- > Cable carriers: Perforated or non-perforated cable trays and cable ladders made of steel, with organic coatings if required (provided the overall fire reaction class complies with at least class A2 per EN 13501-1)
- > Control lines, C-C²: steel or plastic lines for control purposes with an outer diameter ≤ 16 mm
- Conduits: flexible conduits made of polyolefin with the classification 23322 per EN 61386-22 with an outer diameter ≤ 20 mm; flame retardant or not flame retardant; blank or with one cable type NYY-J 5x1,5 RE
- 1 single or multicore cable with individual insulation of the cores and an additional protective covering of the assembly
- 2 pipe end configuration used in the fire test

Kit containing "FLAMRO BSB-K" and "FLAMRO-KL"	
Use as a component of a cable penetration seal Example of a cable penetration seal with a fire resistance EI 90 or E 120 Wall installation – front view of option "centered installation"	Annex 1





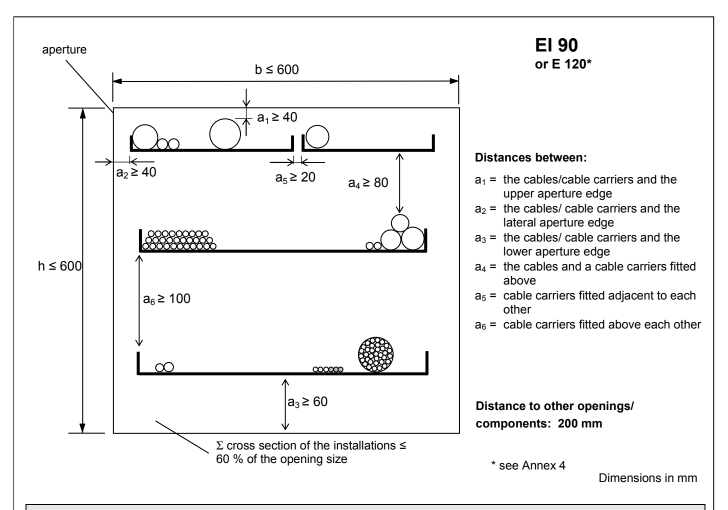
- 3 coating outside the area sealed with molded parts only for outer cable/bundle diameter \geq 21 mm
- 4 first support directly in front of the seal in case of cables not fitted on cable carriers
- * In case of use in walls with fire resistance class EI 120
- ** For cable carriers fitted above each other with a **separation ≤ 150 mm no grid is required** in between; In addition no grid is required between aperture edges and installations with separations between 40 mm and 50 mm.

Dimensions in mm

Kit containing "FLAMRO BSB-K" and "FLAMRO-KL"

Use as a component of a cable penetration seal
Example of a cable penetration seal with a fire resistance EI 90 or E 120
Wall installation – section view of option "centered installation"

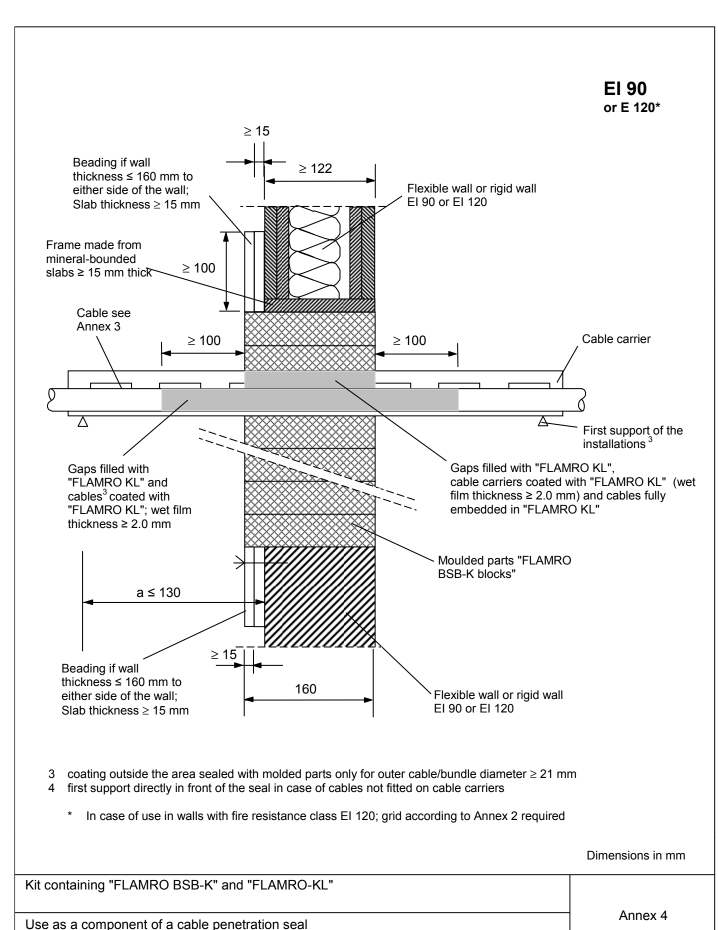




- Cables: All types of sheathed cables¹ currently and commonly used in building practice in Europe (e.g. power cables, data cables, telecommunications cables, fibre-optic cables) with the exception of waveguides, with an outer diameter ≤ 80 mm, optionally arranged on cable support constructions and optionally concentrated in cable layers.
- > **Cable bundles** consisting of parallel cables, densely packed and tightly bound, stitched or welded to one another; outer diameter of the individual cable ≤ 21 mm; overall diameter of the cable bundle ≤ 100 mm.
- ➤ Cable carriers: Perforated or non-perforated cable trays and cable ladders made of steel, with organic coatings if required (provided the overall fire reaction class complies with at least class A2 per EN 13501-1)
- > Control lines, C-C²: steel or plastic lines for control purposes with an outer diameter ≤ 16 mm
- Conduits: flexible conduits made of polyolefin with the classification 23322 per EN 61386-22 with an outer diameter ≤ 20 mm; flame retardant or not flame retardant; blank or with one cable type NYY-J 5x1,5 RE
- 1 single or multicore cable with individual insulation of the cores and an additional protective covering of the assembly 2 pipe end configuration used in the fire test

Kit containing "FLAMRO BSB-K" and "FLAMRO-KL"	
Use as a component of a cable penetration seal Example of a cable penetration seal with a fire resistance El 90 or E 120 Wall installation – front view of option "eccentric installation with beading"	Annex 3

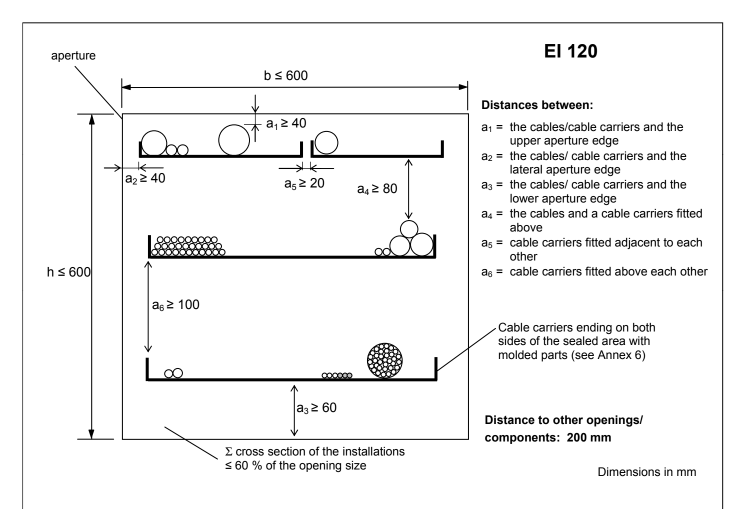




Z48770.13 8.11.04-34/11

Example of a cable penetration seal with a fire resistance **EI 90 or E 120** Wall installation – section view of option "eccentric installation with beading"

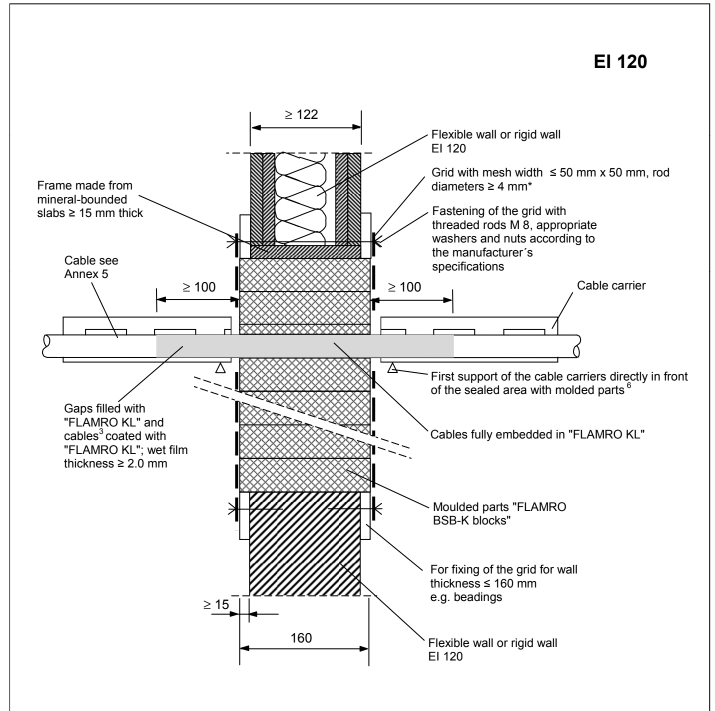




- > **Cables:** All types of sheathed cables¹ currently and commonly used in building practice in Europe (e.g. power cables, data cables, telecommunications cables, fibre-optic cables) with the exception of waveguides, with an outer diameter ≤ 80 mm; optionally arranged on cable carriers and concentrated in cable layers outside the sealed area with molded parts
- Cable bundles consisting of parallel cables, densely packed and tightly bound, stitched or welded to one another; outer diameter of the individual cable ≤ 21 mm; overall diameter of the cable bundle ≤ 100 mm.
- > Control lines, C-C²: steel or plastic lines for control purposes with an outer diameter ≤ 16 mm
- Conduits: flexible conduits made of polyolefin with the classification 23322 per EN 61386-22 with an outer diameter ≤ 20 mm; flame retardant or not flame retardant; blank or with one cable type NYY-J 5x1,5 RE
- 1 single or multicore cable with individual insulation of the cores and an additional protective covering of the assembly
- 2 pipe end configuration used in the fire test

Kit containing "FLAMRO BSB-K" and "FLAMRO-KL"	
Use as a component of a cable penetration seal Example of a cable penetration seal with a fire resistance El 120 Wall installation – front view of option "centered installation"	Annex 5





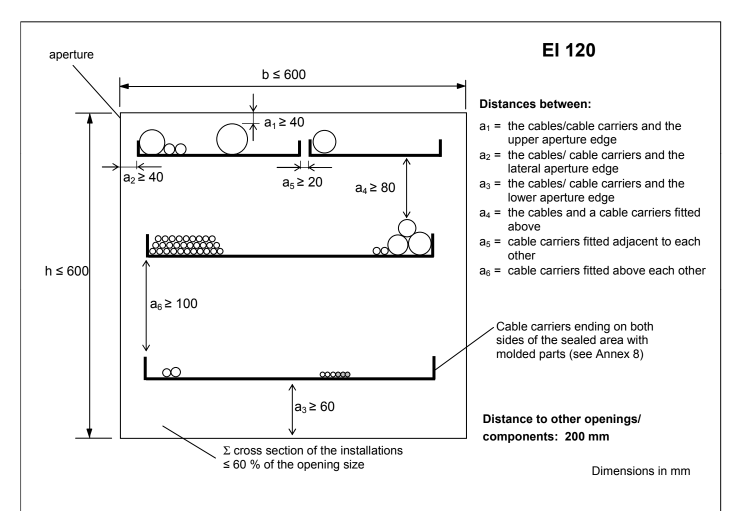
- 5 coating outside the area sealed with molded parts only for outer cable/bundle diameter ≥ 21 mm
- 6 also required for cables not fitted on cable carriers
 - * For cable carriers fitted above each other with a **separation ≤ 150 mm no grid is required** in between; In addition no grid is required between aperture edges and installations with separations between 40 mm and 50 mm.

Dimensions in mm

Kit containing "FLAMRO BSB-K" and "FLAMRO-KL"

Use as a component of a cable penetration seal
Example of a cable penetration seal with a fire resistance El 120
Wall installation – section view of option "centered installation"



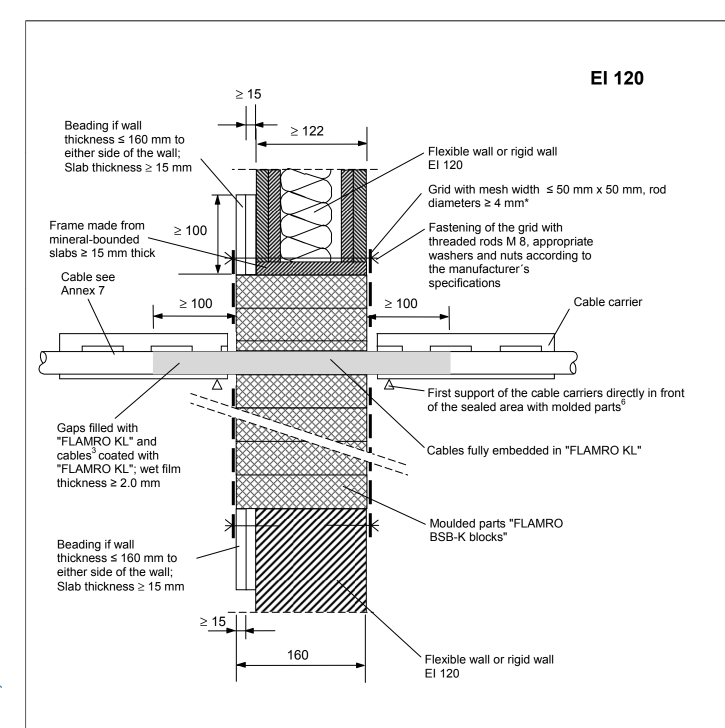


- ➤ Cables: All types of sheathed cables¹ currently and commonly used in building practice in Europe (e.g. power cables, data cables, telecommunications cables, fibre-optic cables) with the exception of waveguides, with an outer diameter ≤ 80 mm; optionally arranged on cable carriers and concentrated in cable layers outside the sealed area with molded parts
- Control lines, C-C²: steel or plastic lines for control purposes with an outer diameter ≤ 16 mm
- > Conduits: flexible conduits made of polyolefin with the classification 23322 per EN 61386-22 with an outer diameter ≤ 20 mm; flame retardant or not flame retardant; blank or with one cable type NYY-J 5x1,5 RE
- 1 single or multicore cable with individual insulation of the cores and an additional protective covering of the assembly
- 2 pipe end configuration used in the fire test

Kit containing "FLAMRO BSB-K" and "FLAMRO-KL"	
Use as a component of a cable penetration seal Example of a cable penetration seal with a fire resistance El 120 Wall installation – front view of option "eccentric installation with beading"	Annex 7

English translation prepared by DIBt





- 5 coating outside the area sealed with molded parts only for outer cable/bundle diameter \geq 21 mm
- 6 also required for cables not fitted on cable carriers
 - * For cable carriers fitted above each other with a **separation ≤ 150 mm no grid is required** in between; In addition no grid is required between aperture edges and installations with separations between 40 mm and 50 mm.

Dimensions in mm

Kit containing "FLAMRO BSB-K" and "FLAMRO-KL"

Use as a component of a cable penetration seal

Example of a cable penetration seal with a fire resistance El 120

Wall installation – section view of option "eccentric installation with beading"





