



### DEKLARACJA WŁAŚCIWOŚCI UŻYTKOWYCH

DoP-FS-1006 dla fischer FiGM Intumescent Graphite Mastic (Produkty przeciwpożarowe i uszczelniające: przegrody) ΡL DoP-FS-1006 1. Niepowtarzalny kod identyfikacyjny typu wyrobu: 2. Zamierzone zastosowanie: Utrzymanie odporności ogniowej przegrody w miejscu przejścia instalacji, zobacz załącznik, w szczególności aneksy, 1-2. fischerwerke GmbH & Co. KG, Klaus-Fischer-Str. 1, 72178 Waldachtal, Niemcy 3. Producent: 4. Upoważniony przedstawiciel: 5. System(-y) oceny i weryfikacji stałości właściwości 1 użytkowych: 6. Europejski dokument oceny: EAD 350454-00-1104 Europejska ocena techniczna: ETA-20/1105; 2020-12-11 ETA-Danmark A/S Jednostka ds. oceny technicznej: Jednostka lub jednostki notyfikowane: 2531 - DBI Certification A/S 7. Deklarowane właściwości użytkowe: Ochrona przeciwpożarowa (BWR 2) Reakcja na ogień: NPD Odporność na działanie ognia: Aneksy 3, 9-30 Higiena, zdrowie i środowisko (BWR 3) Przepuszczalność powietrza (właściwość materiału): Aneks 4 Przepuszczalność wody (właściwość materiału): NPD Treść, emisja i / lub uwalnianie substancji niebezpiecznych: Aneks 4 Bezpieczeństwo użytkowania (BWR 4) Wytrzymałość mechaniczna i stabilność: NPD Wytrzymałość na wstrząsy/ruch: NPD Przyczepność: NPD Trwałość: Aneks 5 Ochrona przed hałasem (BWR 5) Izolacja od dźwięków powietrznych: Aneks 5 Oszczędność energii i zatrzymywanie ciepła (BWR 6) Właściwości termiczne: NPD Przepuszczalność pary wodnej: NPD 8. Odpowiednia dokumentacja techniczna lub specjalna dokumentacja techniczna:

Właściwości użytkowe określonego powyżej wyrobu są zgodne z zestawem deklarowanych właściwości użytkowych. Niniejsza deklaracja właściwości użytkowych wydana zostaje zgodnie z rozporządzeniem (UE) nr 305/2011 na wyłączną odpowiedzialność producenta określonego powyżej.

W imieniu producenta podpisał(-a):

Jürgen Grün, Dyrektor Zarządzający ds. Chemii i Jakości

Dr.-Ing. Oliver Geibig, Dyrektor Zarządzający ds. Jednostek Biznesowych i Inżynierii Tumlingen, 2020-12-18

Niniejsza Deklaracja Właściwości Użytkowych została przygotowana w różnych językach. W razie wątpliwości w interpretacji, wersja angielska jest zawsze miarodajna.

Załącznik zawiera dobrowolne i uzupełniające informacje w języku angielskim (neutralne językowo), a wykraczające poza wymagania prawne.

## **1** Technical Description of the Product

- 1) FiGM Intumescent Graphite Mastic is an acrylic based graphite sealant used to reinstate the fire resistance performance of wall and floor constructions where they have been provided with apertures for the penetration of single or multiple services.
- 2) FiGM Intumescent Graphite Mastic is gun applied to annular space around the service(s) to the required depth (for details see Annex C)
- 3) FiGM Intumescent Graphite Mastic is supplied in 330ml cartridges or 2.5kg, 5kg, 10kg pails.
- 4) FiGM Intumescent Graphite Mastic can be installed in conjunction with Fischer FCPS Coated Panel System ETA-20/1067.

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

The intended use of FiGM Intumescent Graphite Mastic is to reinstate the fire resistance performance of rigid and flexible walls and rigid floor constructions where they are penetrated by various cables, cable trays and plastic and insulated metallic pipes

5) The specific elements of construction that the system FiGM Intumescent Graphite Mastic may be used to provide a penetration seal in, are as follows:

Rigid walls:	The wall must have a minimum thickness of 100 mm and comprise concrete, aerated concrete or masonry, with a minimum density of 650 kg/m <sup>3</sup> .
Rigid walls:	The wall must have a minimum thickness of 120 mm and comprise concrete, aerated concrete or masonry, with a minimum density of 650 kg/m <sup>3</sup> .
Rigid floors:	The floor must have a minimum thickness of 150 mm and comprise concrete, aerated concrete or masonry, with a minimum density of 650 kg/m <sup>3</sup> .
Flexible walls:	The wall must have a minimum thickness of 100 mm and comprise timber or steel studs lined on both faces with minimum 2 layers of 12.5 mm thick, 'Type F' Gypsum boards according to EN 520. In timber stud walls, no part of the penetration shall be closer than 100 mm to a stud, the cavity must be closed between the penetration seal and the stud and minimum 100 mm of insulation of class A1 or A2 according to EN 13501-1, is provided within the cavity between the penetration seal and the stud.
Flexible walls:	The wall must have a minimum thickness of 120 mm and comprise timber or

Flexible walls: The wall must have a minimum thickness of 120 mm and comprise timber or steel studs lined on both faces with minimum 2 layers of 15 mm thick, 'Type F' Gypsum boards according to EN 520. In timber stud walls, no part of the penetration shall be closer than 100 mm to a stud, the cavity must be closed between the penetration seal and the stud and minimum 100 mm of insulation of class A1 or A2 according to EN 13501-1, is provided within the cavity between the penetration seal and the stud.

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

- 6) The FiGM Intumescent Graphite Mastic may be used to provide a penetration seal with plastic and insulated metallic pipes, and cables and cable trays (for details see Annex C).
- 7) The total amount of cross sections of services (including insulation) should not exceed 60% of the penetration area.
- 8) The FiGM Intumescent Graphite Mastic may be used to seal apertures in the wall separating element up to 100mm wide by 300mm high. The FiGM Intumescent Graphite Mastic may be used to seal apertures in the floor separating element up to 250mm wide by 250mm high. The minimum permitted separation between adjacent seals/apertures is 200mm.
- 9) Pipes must be installed singular, cables require no minimum separation.
- 10) Services in walls and floors shall be supported at the distances specified in Annex C from the face of the separating element.
- 11) The provisions made in this European Technical Assessment are based on an assumed working life of the FiGM Intumescent Graphite Mastic of 10 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 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 choosing the right products in relation to the expected economically reasonable working life of the works.

### **Use Category**

Type Z<sub>1</sub>: Intended for use in internal conditions with humidity equal to or higher than 85% RH excluding temperatures below 0°C, without exposure to rain or UV.

## **3** Performance of The Product And References To The Methods Used For Its Assessment

2	Safety in case of fire	
	Reaction to fire	See Clause 1.1
	Resistance to fire	See clause 1.2
3	Hygiene, Health and the Environment	
	Air permeability	See clause 2.1
	Content and release of dangerous substances	See clause 2.2
4	Safety and accessibility in use	
	Durability and serviceability	See clause 3.2
5	Protection against noise	
	Airborne sound insulation	See clause 3.3

## 3.1 Safety in case of fire

## 3.1.1 Reaction to fire

No performance assessed

### 3.1.2 Resistance to fire

FiGM Intumescent Graphite Mastic has been tested in accordance with BS EN 1366-3: 2009 based upon the test results and the field of direct application specified within EN 1366-3: 2009, the FiGM Intumescent Graphite Mastic has been classified in accordance with EN 13501-2, as given in Annex C:

The seals may only be penetrated by the services described in Annex C; other parts or support constructions must not penetrate the seal.

The service support construction must be fixed to the building element containing the penetration seal or a suitable adjacent building element, in such a manner that in the case of fire, no additional load is imposed on the seal. Furthermore, it is assumed that the unexposed face support is maintained for the required period of fire resistance.

Pipes must be perpendicular to the seal surface.

It is assumed that compressed air systems are switched off by other means in the case of fire.

The function of the pipe seal in case of pneumatic dispatch systems, pressurised air systems etc. is guaranteed only when the systems are shut off in case of fire.

The assessment does not cover the avoidance of destruction of the seal or of the abutting building element(s) by forces caused by temperature changes in case of fire. This has to be considered when designing the piping system.

The assessment does not address any risks associated with leakage of dangerous liquids or gases caused by failure of the pipe(s) in case of fire.

The durability assessment does not take account of the possible effect of substances permeating through the pipe on the penetration seal.

## 3.2 Hygiene, Health and the Environment.

## 3.1.1 Air permeability

FiGM Intumescent Graphite Mastichas been tested in accordance with BS EN 1314-1 to provide the following results:

	Results under positive chamber pressure		Results under negative chamber pressure	
Pressure (Pa)	Leakage (m <sup>3</sup> /h)	Leakage (m³/m²/h)	Leakage (m³/h	Leakage (m <sup>3</sup> /m <sup>2</sup> /h)
50	0.2	5.6	0.3	8.3
100	0.4	11.1	0.6	16.7
150	0.7	19.4	0.9	25.0
200	1.0	27.8	1.2	33.3
250	1.1	30.6	1.6	44.4
300	1.2	33.3	1.9	52.8
450	2.2	61.1	2.7	75.0
600	2.4	66,7	3.4	94,4

## 3.2.2. Content and release of Dangerous Substances

The applicant have presented a declaration that Stopseal Coated Board and Coating is in compliance with Council Directive 76/769/EEC of 27th July 1976 on the approximation of the laws, regulations and administrative provisions of the Member States relating to restrictions on the marketing and use of certain dangerous substances and preparations (incl. all amendments and adaptations).

Fischerwerke GmbH declares that Product FiGM Intumescent Graphite Mastic is in compliance with Council Directive 76/769/EEC of 27th July 1976 on the approximation of the laws, regulations and administrative provisions of the Member States relating to restrictions on the marketing and use of certain dangerous substances and preparations (incl. all amendments and adaptations).

Confirmation has further been declared that all dangerous chemical substances  $\geq$  1.0 % w/w as well as all toxic, carcinogenic, toxic for reproduction and mutagenic chemical substances  $\geq$  0.1 % w/w (Status: 29. adaption – 2004/73/EG – of the EU directive 67/548/EEC - classification, packaging and labelling of dangerous substances) are stated in the FiGM Intumescent Graphite Mastic material safety data sheets (according to 91/155/EEC including amendments) and have been considered for the classification of the products according to the directive 1999/45/EG (classification of preparations, including amendments).

All dangerous chemical substances are below the classification limits of 67/548/EEC.

In addition to the specific clauses relating to dangerous substances contained in this European technical approval, 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.

## 3.3 Safety and accessibility in use

## 3.3.1 Durability

FiGM Intumescent Graphite Mastichas been tested in accordance with EOTA Technical Report - TR024 – EAD 350454-00-1104 – Firestopping and fire sealing products – Penetration Seals , for the type Z1, and the results of the tests have demonstrated suitability for penetration seals intended for use in internal conditions with humidity equal to or higher than 85% RH excluding temperatures below 0oC, without exposure to rain or UV.

## 3.4 Protection against noise

3.4.1 The results of the test provided the following single number rating:

Rw(C:Ctr)=52(-1:-6)

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

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 the Regulation (EU) No 305/2011) given in the following table apply:

Products	Intended use(s)	AVCP System
Fire stopping and fire sealing products	For fire compartmentation and/or fire protection or fire performance	System 1

## Annex A Reference Documents

- EN 13501-1 Fire classification of construction products and building elements Part 1: Classification using test data from reaction to fire tests
- EN 13501-2 Fire classification of construction products and building elements Part 2: Classification using test data from fire resistance tests

EOTA TR 024 Characterisation, Aspects of Durability and Factory Production Control for Reactive Materials, Components and Products

## Annex B

## **Description of Product and Product**

## Literature fischer FiGM Intumescent Graphite Mastic

A detailed specification of the product is contained in document "Evaluation Report" relating to the European Technical Approval ETA – 14/0381 issued on 07/10/14, of fischer FiGM Intumescent Graphite Mastic which is a non-public part of this ETA.

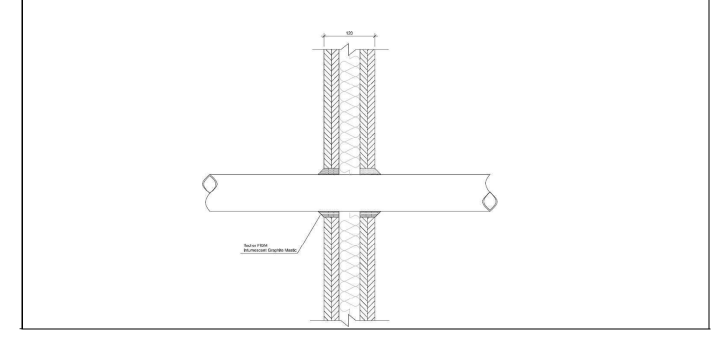


# Annex C

## Resistance to Fire Classification of FiGM Intumescent Graphite Mastic

- **C.1.1** Flexible and Rigid wall constructions according to 1.2.1 with wall thickness of minimum 120 mm
- C.1.1.1 Penetration seal with FiGM Intumescent Graphite Mastic Plastic Pipes

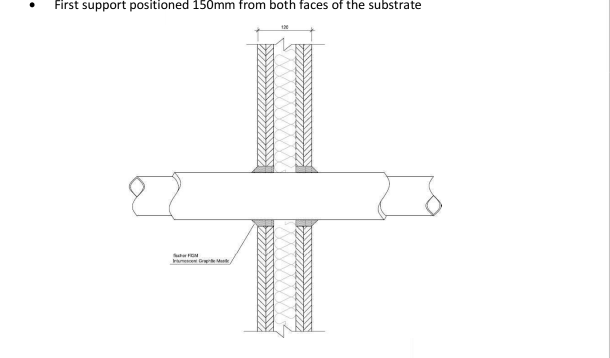
- FiGM Intumescent Graphite Mastic applied into the annular space to the required depth as per table C1.3
- First support positioned 150mm from both faces of the substrate



Penetration Specification	FiGM Intumescent Graphite Mastic (installed both faces)	Backing Material	Classification
PVC Pipe 40mm ø 1.9- wall thickness 3mm	10mm annulus x 25mm deep	N/A	EI120 U/C
PVC Pipe 125mm ø 4.8-7.4mm wall thickness	16mm annulus x 25mm deep	30mm deep, 80Kg/m <sup>3</sup>	EI120 U/C
HDPE Pipe 63mm ø 7.2mm wall thickness, Cables up to 21mm ø	300mm wide x 100mm high x 25mm deep	N/A	EI120 U/C
HDPE Pipe 90mm ø 9.2mm wall thickness,	12.5mm annulus x 25mm deep	N/A	EI120 U/C
ABS Pipe 90mm ø 6mm wall thickness,	12.5mm annulus x 25mm deep	N/A	EI120 U/C

## C.1.2.1 Penetration seal with FiGM Intumescent Graphite Mastic – Insulated **Metallic Pipes**

- FiGM Intumescent Graphite Mastic applied into the annular space to the required depth as per • table C2.3
- First support positioned 150mm from both faces of the substrate •

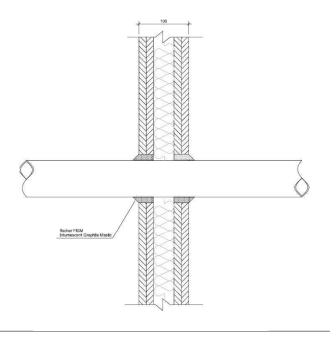


Penetration Specification	FiGM Intumescen t Graphite Mastic (installed both faces)	Backing Material	Classification
Copper/Steel Pipe 60mm ø 0.8mm -14.2mm wall thickness, insulated with 32mm 'Armaflex AF' (CS) Continued Sustained	20mm annulus x 25mm deep	N/A	E120 U/C E190 U/C
Copper/Steel Pipe 15mm ø 0.8mm -7mm wall thickness, insulated with 13mm 'Armaflex AF' (CS) Continued Sustained	15mm annulus x 25mm deep	N/A	EI120 U/C

# C.2.1 Flexible and Rigid wall constructions according to 1.2.1 with wall thickness of minimum 100 mm

## C.2.1.1 Penetration seal with FiGM Intumescent Graphite Mastic – Plastic Pipes

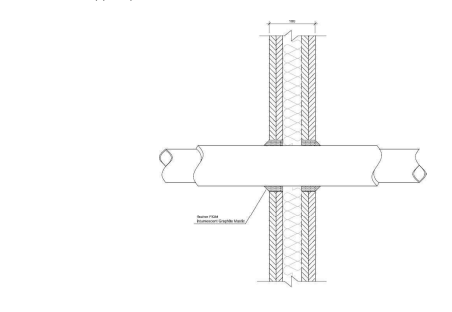
- FiGM Intumescent Graphite Mastic applied into the annular space to the required depth as per table C3.3
- First support positioned 270mm from both faces of the substrate



Penetration Specification	FiGM Intumescent Graphite Mastic (installed both faces)	Backing Material	Classification
PVC Pipe 40mm ø 1.9mm wall thickness	20mm annulus x 25mm deep	N/A	EI120 C/U
PVC Pipe 125mm ø 9.2mm wall thickness	20mm annulus x 25mm deep	N/A	EI60 C/U
ABS Pipe 40mm ø 1.9mm wall thickness	20mm annulus x 25mm deep	N/A	EI120 C/U
HDPP Pipe 40mmø 2mm wall thickness	20mm annulus x 25mm deep	N/A	EI120 C/U

# C.2.2.1 Penetration seal with FiGM Intumescent Graphite Mastic – Insulated Metallic Pipes

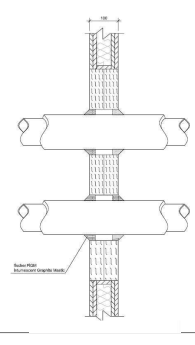
- FiGM Intumescent Graphite Mastic applied into the annular space to the required depth as per table C4.3
- First support positioned 400mm from both faces of the substrate



Penetration Specification	FiGM Intumescent Graphite Mastic (installed both faces)	Backing Material	Classification
Copper/Steel Pipe 40mm ø 1.5mm – 14.2mm wall thickness insulated with32mm 'Armaflex AF' (LS 650mm) Local Sustained 650mm	20mm annulus x 25mm deep	N/A	E120 C/U EI30 C/U
Copper/Steel Pipe 40mm - 159mm ø 2.0 mm – 14.2mm wall thickness insulated with32mm 'Armaflex AF' (LS 650mm) Local Sustained 650mm	20mm annulus x 25mm deep	N/A	E120 C/U EI30 C/U
Copper/Steel Pipe 159mm ø 2.0 mm – 14.2mm wall thickness insulated with 30mm x 80kg/m <sup>3</sup> 'Pipelane' SGR glass wool tube (LS 650mm) Local Sustained 650mm	20mm annulus x 25mm deep	N/A	E120 C/U EI30 C/U

# C.2.3.1 Penetration seal with FiGM Intumescent Graphite Mastic – Insulated Metallic Pipes

- FiGM Intumescent Graphite Mastic applied into the annular space to the required depth as per table
- First support positioned 400mm from both faces of the substrate

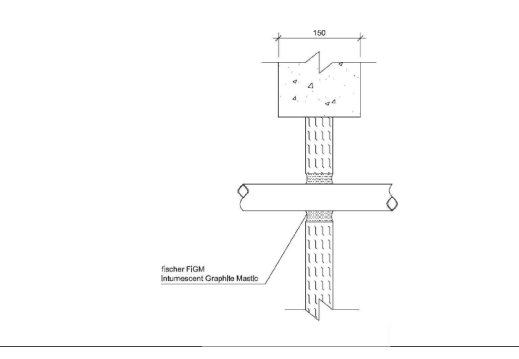


Penetration Specification	FiGM Intumescent Graphite Mastic	Fischer FCPS Coated Panel System	Classification
Copper/Steel Pipe 40mm ø 1.5mm -14.2mm wall thickness, insulated with 20mm thick foil faced glasswool insulation min density 80kg/m <sup>3</sup> (CS) Continued Sustained			EI60 C/U
Copper/Steel Pipe 159mm ø 2.3mm -14.2mm wall thickness, insulated with 30mm thick foil faced glasswool insulation min density 80kg/m <sup>3</sup> (CS) Continued Sustained	15mm annulus, 15mm deep both faces of the Fischer FCPS Coated Panel	Double layer of 50mm Fischer FCPS	E90 C/U EI60 C/U
Steel Pipe 40mm ø 1.7mm - 14.2mm wall thickness, insulated with 20mm thick foil faced glasswool insulation min density 80kg/m <sup>3</sup> (CS) Continued Sustained	System, incorporating a 15mm fillet projecting from the face of the seal	Coated Panel System max 600mm high x 600mm wide	E90 C/U EI60 C/U
Steel Pipe 150mm ø 2.3mm - 14.2mm wall thickness, insulated with 30mm thick foil faced glasswool insulation min density 80kg/m <sup>3</sup> (CS) Continued Sustained			EI60 C/U

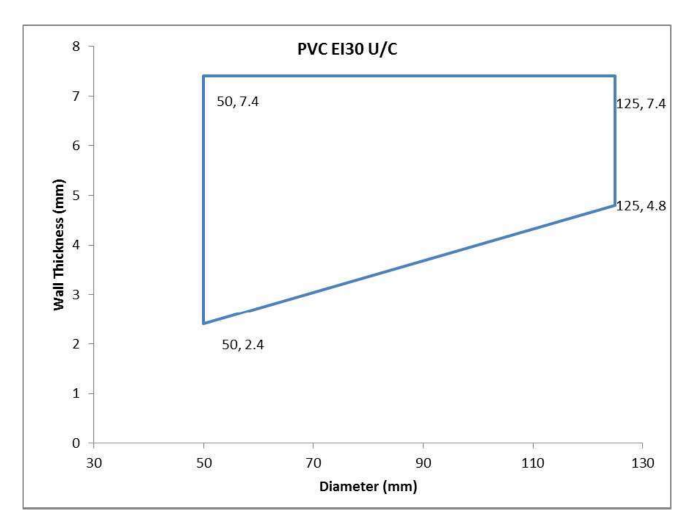
# C.3.1 Rigid wall constructions according to 1.2.1 with wall thickness of minimum 150 mm incorporating Fischer FCPS Coated Panel System

## C.3.1.1 Penetration seal with FiGM Intumescent Graphite Mastic – Plastic Pipes

- FiGM Intumescent Graphite Mastic applied into the annular space to the required depth as per table
- First support positioned 400mm from both faces of the substrate

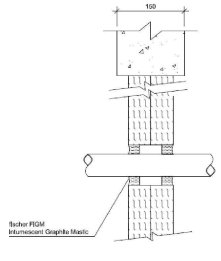


Penetration Specification	FiGM Intumescent Graphite Mastic	Fischer FCPS Coated Panel System	Classification
PVC Pipe 50mm ø 2.4-7.4mm wall thickness	20mm annulus full 50mm	Single layer of 50mm Fischer FCPS	EI45 U/C
Pipe Diameters as below	depth of the Fischer FCPS Coated Panel System	Coated Panel System max 1100mm high x 750mm wide	See below

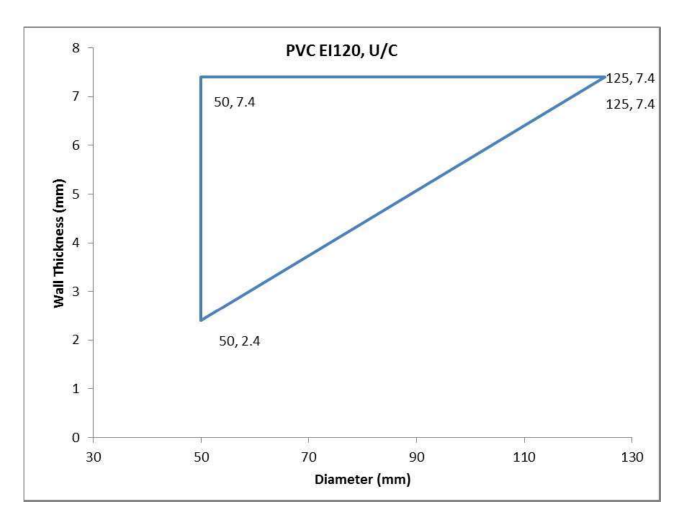


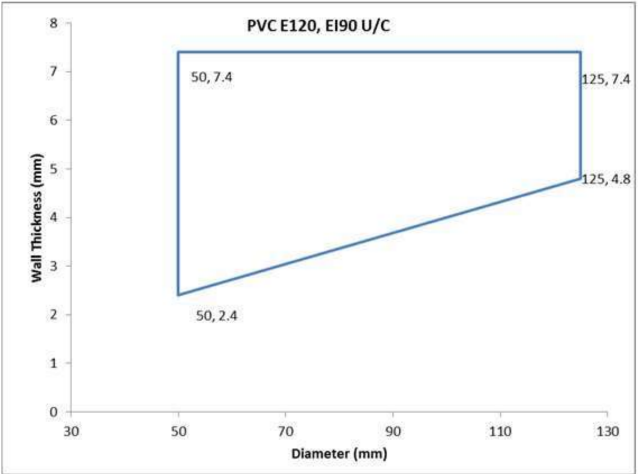
Penetration Specification	FiGM Intumescent Graphite Mastic	Fischer FCPS Coated Panel System	Classification
Uponor MLC (Multi-Layer Composite) Pipe 40mm ø 4mm wall thickness			
Uponor MLC (Multi-Layer Composite) Pipe 50mm ø 4.5mm wall thickness			
Uponor MLC (Multi-Layer Composite) Pipe 63mm ø 6mm wall thickness	20mm annulus full 50mm	Single layer of 50mm Fischer FCPS Coated	
Uponor MLC (Multi-Layer Composite) Pipe 75mm ø 7.5mm wall thickness	depth of the Fischer FCPS Coated Panel System	Panel System max 1100mm high x 750mm wide	E45 U/C EI30 U/C
Uponor MLC (Multi-Layer Composite) Pipe 90mm ø 8.5mm wall thickness			
Uponor MLC (Multi-Layer Composite) Pipe 110mm ø 10mm wall thickness			

- FiGM Intumescent Graphite Mastic applied into the annular space to the required depth as per table
- Stopeal Coated Batt 2 x 50mm thick
- First support positioned 400mm from both faces of the substrate



Penetration Specification	FiGM Intumescent Graphite Mastic	Fischer FCPS Coated Panel System	Classification
Pipe Diameters as below	20mm annulus, 25mm deep both faces of the Fischer FCPS Coated Panel System	Double layer of 50mm Fischer FCPS Coated Panel System max 1100mm high x 750mm wide	See below



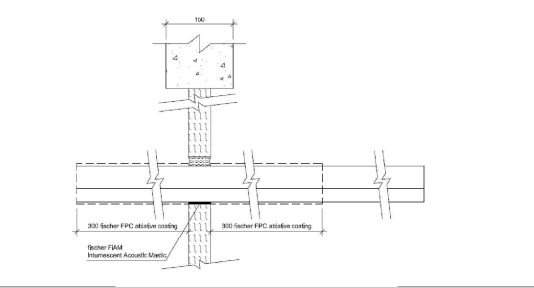


Penetration Specification	FiGM Intumescent Graphite Mastic	Fischer FCPS Coated Panel System	Classification
Uponor MLC (Multi-Layer Composite) Pipe 40mm ø 4mm wall thickness			
Uponor MLC (Multi-Layer Composite) Pipe 50mm ø 4.5mm wall thickness			
Uponor MLC (Multi-Layer Composite) Pipe 63mm ø 6mm wall thickness	20mm annulus, 25mm deep both faces of	Double layer of 50mm Fischer FCPS	EI120 U/C
Uponor MLC (Multi-Layer Composite) Pipe 75mm ø 7.5mm wall thickness	the Fischer FCPS Coated Panel System	Coated Panel System max 1100mm high x 750mm wide	
Uponor MLC (Multi-Layer Composite) Pipe 90mm ø 8.5mm wall thickness			
Uponor MLC (Multi-Layer Composite) Pipe 110mm ø 10mm wall thickness			

## C.3.2.1 Penetration seal with FiGM Intumescent Graphite Mastic – Electrical Cables

## Construction details:

- FiGM Intumescent Graphite Mastic applied into the annular space to the required depth as per table
- First support positioned 400mm from both faces of the substrate

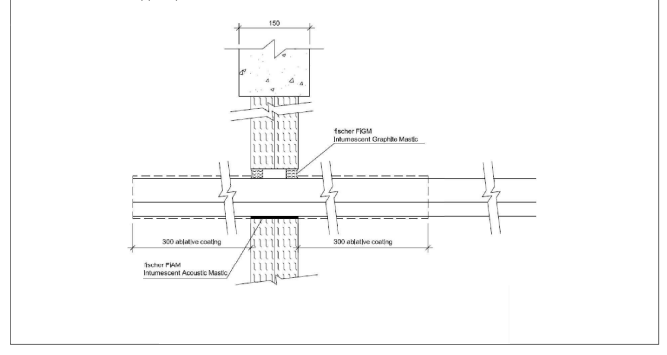


Penetration Specification	FiGM Intumescent Graphite Mastic	Fischer FCPS Coated Panel System	Classification
*500mm perforated cable tray			EI30
*Electrical cables up to 21mm ø	20mm gap full 50mm depth of the Fischer FCPS Coated Panel System		
*1 off `C1' Cable		Single layer of 50mm Fischer FCPS Coated	
*1 off `C2' Cable		Panel System max 1100mm high x 750mm wide	EI45
*1 off `C3' Cable			

\*All cables coated with 2mm DFT FPC Panel Coating 300mm along the cables both sides of the seal

### **Construction details:**

- FiGM Intumescent Graphite Mastic applied into the annular space to the required depth as per table
- First support positioned 400mm from both faces of the substrate

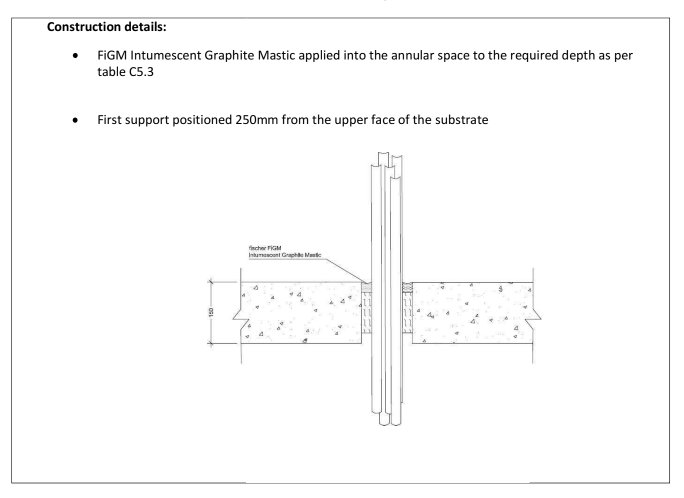


Penetration Specification	FiGM Intumescent Graphite Mastic	Fischer FCPS Coated Panel System	Classification
*500mm perforated cable tray			
*Electrical cables up to 21mm ø	20mm annulus, 25mm deep both faces of the Fischer FCPS Coated	Double layer of 50mm Fischer FCPS	EI120
*1 off `C1' Cable		Coated Panel System max 1100mm high x 750mm wide	
*1 off `C2' Cable	Panel System		E120 EI90
*1 off 'C3' Cable			EI120

\*All cables coated with 2mm DFT FPC Panel Coating 300mm along the cables both sides of the seal

C.4.1 Rigid floor constructions according to 1.2.1 with floor thickness of minimum 150  $\,\rm mm$ 

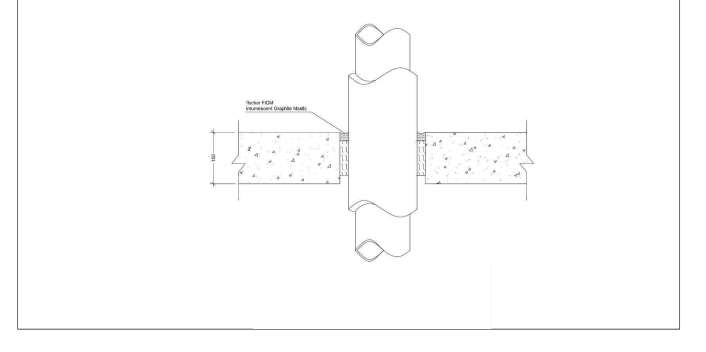
C4.1.1 Penetration seal with FiGM Intumescent Graphite Mastic – Electrical cables



Penetration Specification	FiGM Intumescent Graphite Mastic (installed upper face only)	Aperture Size (mm)	Backing Material	Classification
Electrical Cables 0- 21mm ø				E180 EI20
Electrical Cables 22- 80mm ø				E120 EI20
Non sheathed electrical cables 0- 24mm ø	25mm deep	Max 200 x 200 Min 50 x 50	100mm Deep stone wool 45 kg/m <sup>3</sup>	E180 EI15
Up to 21mm Ø telecomm cables in bundles of up to 100 mm diameter			woor +3 kg/IIP	E180 EI20

# C.4.2.1 Penetration seal with FiGM Intumescent Graphite Mastic – Insulated Metallic Pipes

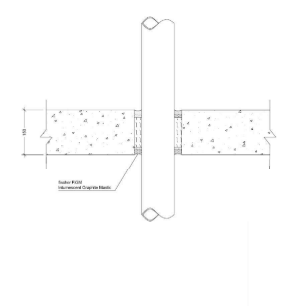
- FiGM Intumescent Graphite Mastic applied into the annular space to the required depth as per table C6.3
- First support positioned 250mm from the upper face of the substrate



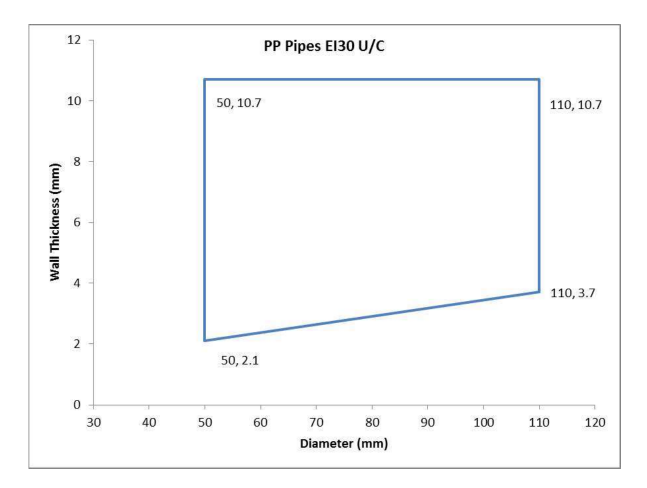
Penetration Specification	FiGM Intumescent Graphite Mastic (installed upper face only)	Aperture Size (mm)	Backing Material	Classification
Copper/Steel Pipe 41mm – 159mm ø 2.5mm - 14.2mm wall thickness, insulated with 16mm - 32mm 'Armaflex' (CS) Continued Sustained				EI20 U/C
Copper/Steel Pipe 41mm 1.4 – 14.2mm wall thickness, insulated with 16mm 'Armaflex' (CS) Continued Sustained	25mm deep	20mm annulus	100mm Deep stone wool 45 kg/m <sup>3</sup>	E240 U/C EI60 U/C

## C.4.3.1 Penetration seal with FiGM Intumescent Graphite Mastic – Plastic Pipes

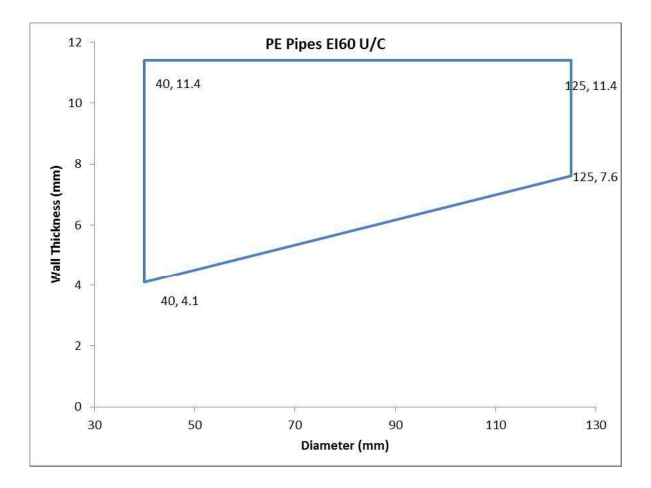
- FiGM Intumescent Graphite Mastic applied into the annular space to the required depth as per table C 7.3-C 7.5
- First support positioned 250mm from the upper face of the substrate



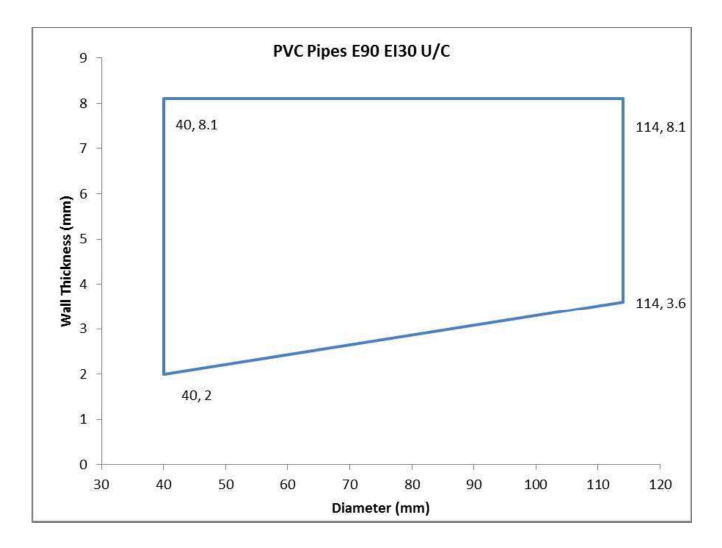
Penetration Specification	FiGM Intumescent Graphite Mastic (installed both faces)	Aperture Size (mm)	Backing Material	Classification
PP Pipe 110mm ø 3.7mm wall thickness	25mm deep	20mm annulus	100mm Deep stone wool 45 kg/m <sup>3</sup>	EI30 U/C
PP Pipe 110mm ø 10.7mm wall thickness				EI120 U/C
PP Pipe 50mm ø 2.1mm wall thickness				EI240 U/C



Penetration Specification	FiGM Intumescent Graphite Mastic (installed both faces)	Aperture Size (mm)	Backing Material	Classification
PE Pipe 40mm ø 4.1mm wall thickness	25mm deep	20mm annulus	100mm Deep stone wool 45 kg/m <sup>3</sup>	EI240 U/C
PE Pipe 125mm ø 7.6 mm wall thickness				EI60 U/C
PE Pipe 125mm ø 11.4 mm wall thickness			5,	EI90 U/C

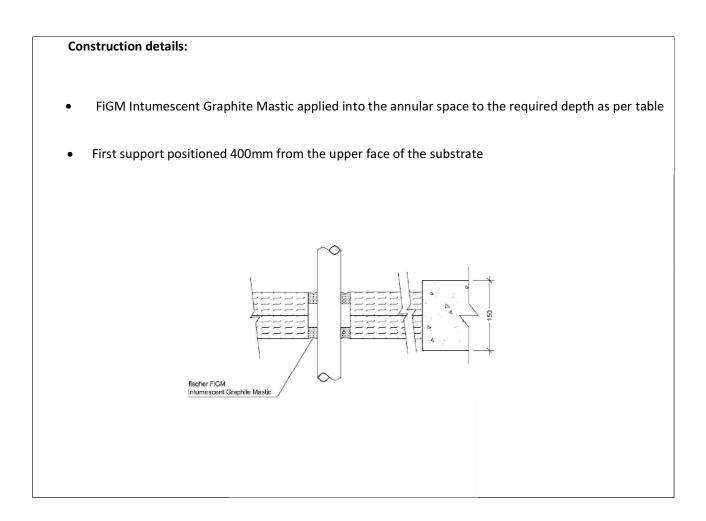


Penetration Specification	FiGM Intumescent Graphite Mastic (installed both faces)	Aperture Size (mm)	Backing Material	Classification
PVC Pipe 40mm ø 2mm wall thickness				EI240 U/C
PVC Pipe 114mm ø 3.6 mm wall thickness	25mm deep	20mm annulus	100mm Deep stone wool 45 kg/m <sup>3</sup>	E90 U/C EI45 U/C
PVC Pipe 114mm ø 8.1 mm wall thickness				EI120 U/C

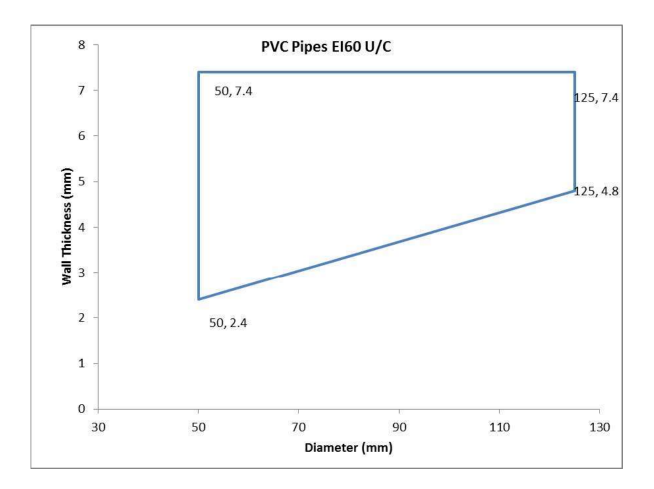


# C.5.1 Rigid floor constructions according to 1.2.1 with wall thickness of minimum 150 mm incorporating Fischer FCPS Coated Panel System

C.5.1.1 Penetration seal with FiGM Intumescent Graphite Mastic – Plastic Pipes



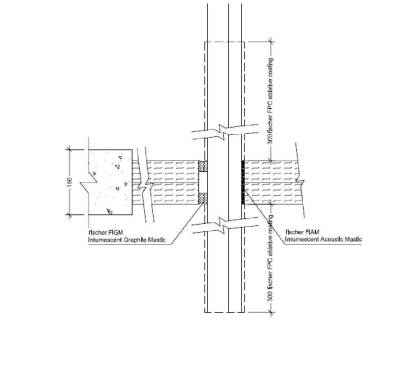
Penetration Specification	FiGM Intumescent Graphite Mastic	Fischer FCPS Coated Panel System	Classification
Pipe Diameters as below	20mm annulus, 25mm deep both faces of the Fischer FCPS Coated Panel System	Double layer of 50mm Fischer FCPS Coated Panel System max 1100mm high x 750mm wide	See below



Penetration Specification	FiGM Intumescent Graphite Mastic	Fischer FCPS Coated Panel System	Classification
Uponor MLC (Multi-Layer Composite) Pipe 40mm ø 4mm wall thickness			
Uponor MLC (Multi-Layer Composite) Pipe 50mm ø 4.5mm wall thickness			
Uponor MLC (Multi-Layer Composite) Pipe 63mm ø 6mm wall thickness	20mm annulus, 25mm deep both faces of	Double layer of 50mm Fischer FCPS	
Uponor MLC (Multi-Layer Composite) Pipe 75mm ø 7.5mm wall thickness	the Fischer FCPS Coated Panel System	Coated Panel System max 1100mm high x 750mm wide	EI60 U/C
Uponor MLC (Multi-Layer Composite) Pipe 90mm ø 8.5mm wall thickness			
Uponor MLC (Multi-Layer Composite) Pipe 110mm ø 10mm wall thickness			

## C.5.2.1 Penetration seal with FiGM Intumescent Graphite Mastic – Electrical Cables

- FiGM Intumescent Graphite Mastic applied into the annular space to the required depth as per table
- First support positioned 400mm from the upper face of the substrate



Penetration Specification	FiGM Intumescent Graphite Mastic	Fischer FCPS Coated Panel System	Classification
*500mm perforated cable tray			
*Electrical cables up to 21mm ø	20mm annulus, 25mm deep both faces of the	Double layer of 50mm Fischer FCPS	E160
*1 off `C1' Cable	Fischer FCPS Coated Panel System	Coated Panel System max 1100mm high x 750mm wide	
*1 off `C2' Cable			
*1 off 'C3' Cable			

\*All cables coated with 2mm DFT FPC Panel Coating 300mm a