



### CERTIFICATE OF APPROVAL No CF 5151

This is to certify that, in accordance with TS00 General Requirements for Certification of Fire Protection Products
The undermentioned products of

### FISCHERWERKE GMBH & CO. KG

Weinhalde 14-18, 72178 Waldachtal, Germany Tel: int+ 49 7443 120 Fax: int+ 49 7443 124222

Have been assessed against the requirements of the Technical Schedule(s) denoted below and are approved for use subject to the conditions appended hereto:

CERTIFIED PRODUCT FIGM-PFS+ INTUMESCENT MASTIC TECHNICAL SCHEDULE
TS03 Fire Resisting
Penetration Sealing Systems

Signed and sealed for and on behalf of Exova (UK) Limited trading as Warrington Certification

Paul Duggan
Certification Manager



Issued: Reissued: Valid to: 22<sup>nd</sup> February 2013 4<sup>th</sup> December 2017 9<sup>th</sup> November 2022

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#### FIGM-PFS+ INTUMESCENT MASTIC

- 1. This approval relates to the use of FiGM-PFS+ intumescent mastic pipe closure system for fire protection where there are services penetrating walls. The detailed scope is given in the Approval Matrix included in this Certificate. This shows the acceptable configurations to provide fire resistance periods in accordance with BS EN 1366-3: 2009 of up to 120 minutes for differing services and elements of construction.
- 2. This certification is designed to demonstrate compliance of the product or system specifically with Approved Document B (England and Wales), Section 2 of the Technical Standards (Scotland), Technical Booklet E (N. Ireland). If compliance is required to other regulatory or guidance documents there may be additional considerations or conflict to be taken into account.'
- 3. The product is approved on the basis of:
  - i) Initial type testing
  - ii) Audit testing at the frequency specified in TS03
  - iii) A design appraisal against TS03
  - iv) Inspection and surveillance of factory production control
  - v) Production surveillance under ISO 9001:2008
- 4. The masonry or concrete walls and drywalls shall be at least 100 mm thick and have at least the same fire rating as that required for the penetration seal.
- 5. The services which may be fitted through the seals are PVC, HDPE, ABS, insulated copper pipes and cables as detailed within the Approval Matrix included in this Certificate.
- 6. The approval relates to ongoing production. Product and/or its immediate packaging is identified with the manufacturers' name, the product name or number, the CERTIFIRE name or name and mark, together with the CERTIFIRE certificate number and application where appropriate.

#### **Further Information**

Further information regarding the details contained in this data sheet may be obtained from FISCHERWERKE GmbH & Co (+49 7443 12-4925).

Further information regarding CERTIFIRE certification and other approved products can be obtained from CERTIFIRE (Tel:01925 646777, website: www.warringtonfire.net)

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### FIGM-PFS+ INTUMESCENT MASTIC

Approval Matrix Walls -EN 1366-3

Pipe Size and Type	FIGM-PFS+ INTUMESCENT MASTIC Dimensions		Backing Material	Minimum Wall Thickness	Inte	Integrity		sulation		
PVC – 125mm Ø by 4.8-7.2 mm wall thickness	25mm d	16 mm annulus x 25mm deep								
PVC – 40mm Ø by 1.9- 3 mm wall thickness HDPE – 90mm Ø by 9.2 mm wall thickness ABS – 90mm Ø by 6mm wall thickness	10 mm anr 25mm d 12.5 mm an 25mm d 12.5 mm an 25mm d	eep nulus x eep nulus x		120 mm	120 m	ninutes	120	minutes		
Copper/Steel – 60mm Ø by 0.8-14.2mm wall thickness, with 32mm Armaflex insulation	20 mm anr 25mm d		N/A		120 minutes		90	minutes		
Copper/Steel –13 Ø by 0.8-7mm wall thickness, with 13mm Armaflex insulation	12 mm anr 25mm d	еер			120 minutes			minutes		
Walls	The walls shall be a minimum of 120 mm thick. Drywalls shall comprise a minimum of 2 layers of 'Type F' Gypsum board on both faces, with minimum 50 mm studs. Masonry/concrete walls shall have a minimum density for concrete or brick of 780kg/m³ and for aerated concrete blocks of 600kg/m³. All walls shall have at least the same fire rating as that required for the pipe closure system.									
Application Technique:		The hole for the pipe shall be drilled to suit the required annular space. The pipe shall then be positioned centrally within the hole and then the remaining annular space shall be in-filled to full depth (of the drywall skin) min 25mm, with the FiGM-PFS+ INTUMESCENT MASTIC sealant material.								
Service Coat-Back :		Not required U Value: Not know					known			
Service Support Requirements:	Services should be rigidly supported via steel angles, hangars or channels, not further than 150 mm and 450 mm from the surface of the sealing system on both faces.									

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### FIGM-PFS+ INTUMESCENT MASTIC

Approval Matrix Walls -EN 1366-3

Pipe Size and Type	FIGM-PFS+ INTUMESCENT MASTIC Dimensions		Backing Material	Minimum Wall Thickness	Integr	rity	Insulation	
HDPE – 63mm Ø by 7.2 mm wall thickness with Cables up to Ø 21mm	300mm wide x 100mm high x 25mm deep		N/A	120 mm	120 min	nutes	120 minutes	
Cables up to Ø 21mm	300mm wide x high x 25mr							
Walls		The walls shall be a minimum of 120 mm thick. Drywalls shall comprise a minimum of 2 layers of 'Type F' Gypsum board on both faces, with minimum 50 mm studs. Masonry/concrete walls shall have a minimum density for concrete or brick of 780kg/m³ and for aerated concrete blocks of 600kg/m³. All walls shall have at least the same fire rating as that required for the pipe closure system.						
Application Technique:		The hole for the pipe shall be drilled to suit the required annular space. The pipe shall then be positioned centrally within the hole and then the remaining annular space shall be in-filled to full depth (of the drywall skin) min 25mm, with the FiGM-PFS+ INTUMESCENT MASTIC sealant material.						
Service Coat-Back :		Not required   U Value:					Not known	
Service Support Requirements:		Services should be rigidly supported via steel angles, hangars or channels, not further than 150 mm and 450 mm from the surface of the sealing system on both faces.						

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#### FIGM-PFS+ INTUMESCENT MASTIC

Approval Matrix Walls -EN 1366-3

Approvai Matrix			ı	1				
Pipe Size and Type	FIGM-PFS+ INTUMESCENT MASTIC Dimensions		Backing Material	Minimum Wall Thickness	Inte	grity	Ins	ulation
PVC – 40mm Ø by 1.9mm wall thickness					120 m	ninutes	120	minutes
PVC – 125mm Ø by 9.2 mm wall thickness					60 m	inutes	60	minutes
HDPE – 90mm Ø by 9.2 mm wall thickness			N/A					
ABS – 40mm Ø by 1.9mm wall thickness		20 mm annulus x 25mm deep		100 mm	120 minutes	ninutes	120 mi	minutes
HDPP – 40mm Ø by 1.9mm wall thickness	2311111 00	sep						
Copper/Steel –40mm – 159mm Ø by 2mm- 14.2mm wall thickness, with 32mm Armaflex insulation (LS650mm)					120 minutes		30	minutes
Walls		comprise faces, wi a minimu concrete	s shall be a min a a minimum of th minimum 50 Im density for c blocks of 600k g as that require	2 layers of 'Typmm studs. Mas oncrete or brick g/m <sup>3</sup> . All walls	be F' Gy sonry/co k of 780 s shall ha	psum bo oncrete w kg/m³ an ave at lea	ard or alls sh d for a	n both nall have nerated
Application Technique:	fire rating as that required for the pipe closure system.  The hole for the pipe shall be drilled to suit the required annular space.  The pipe shall then be positioned centrally within the hole and then the remaining annular space shall be in-filled to full depth (of the drywall skin) min 25mm, with the FiGM-PFS+ INTUMESCENT MASTIC material.							
Service Coat-Back :		Not requi				U Value		Not known
Service Support Requirements:	Services should be rigidly supported via steel angles, hangars or channels, not further than 270 mm from the surface of the sealing system on both faces.							

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#### FIGM-PFS+ INTUMESCENT MASTIC

**Approval Matrix Floors –EN 1366-3** 

Pipe Size and Type	FiGM-PFS+ INTUMESCENT MASTIC Dimensions		Backing Material	Minimum Floor Thickness	Inte	grity	Ins	ulation
Electrical cables up to 21mm Ø					180 m	ninutes	20	minutes
Electrical cables 22- 80mm Ø	Max 200mm x 200mm				120 m	ninutes	20	minutes
Non sheathed electrical cables up to 24mm Ø	Min 50mm x		100mm		180 m	ninutes	15	minutes
Up to 21mm Ø telecom cables in bundles of up to 100mm Ø	20 mm annulus x 25mm deep		deep stone wool 45kg/m <sup>3</sup>	150 mm	180 m	ninutes	15	minutes
Copper/Steel –41mm – 159mm Ø by 2.5mm- 14.2mm wall thickness, with 16mm - 32mm Armaflex insulation (CS)					120 m	120 minutes 12		minutes
Floor		floors sha aerated o	shall be a mini all have a minin concrete blocks a rating as that i	num density for of 600kg/m <sup>3</sup> .	concre	te of 780 s shall ha	kg/m³ ave at	and for
Application Technique:	The hole for the pipe shall be drilled to suit the required annular space.  The pipe shall then be positioned centrally within the hole and then the remaining annular space shall be in-filled to full depth of min 25mm to the upper surface, with the FiGM-PFS+ INTUMESCENT MASTIC material.							
Service Coat-Back :		Not required U Value: Not known						
Service Support Requirements:		Services should be rigidly supported via steel angles, hangars or channels, not further than 270 mm from the surface of the sealing system on the upper face						

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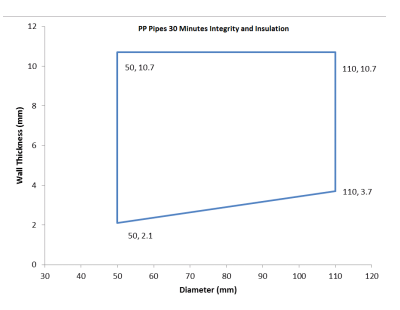




#### FIGM-PFS+ INTUMESCENT MASTIC

Approval Matrix Floors -EN 1366-3

Pipe Size and Type	FiGM-PFS+ INTUMESCENT MASTIC Dimensions		Backing Material	Minimum Floor Thickness	Inte	grity	Insulatio	on
PP Pipe 110mm Ø 3.7mm wall thickness	00		100mm		30 m	inutes	30 minute	es
PP Pipe 50mm Ø 10.7mm wall thickness		omm annulus x		150 mm	120 m	ninutes	120 minut	tes
PP Pipe 110mm Ø 2.1mm wall thickness	iaces)		45kg/m <sup>3</sup>		240 m	ninutes	240 minut	tes
Floors	The floor shall be a minimum of 150 mm thick. Masonry/concrete floors shall have a minimum density for concrete of 780kg/m³ and for aerated concrete blocks of 600kg/m³. All floors shall have at least the same fire rating as that required for the pipe closure system.							
Application Technique:	The hole for the pipe shall be drilled to suit the required annular space.  The pipe shall then be positioned centrally within the hole and then the remaining annular space shall be in-filled to full depth of min 25mm to the both faces, with the FiGM-PFS+ INTUMESCENT MASTIC material.							
Service Coat-Back :		Not required U Value: Not known					vn	
Service Support Requirements:	Services should be rigidly supported via steel angles, hangars or channels, not further than 270 mm from the surface of the sealing system on upper face							



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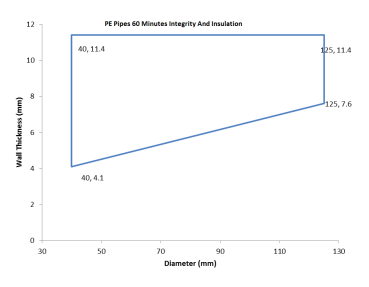




#### FIGM-PFS+ INTUMESCENT MASTIC

**Approval Matrix Floors -EN 1366-3** 

Pipe Size and Type	FIGM-PFS+ INTUMESCENT MASTIC Dimensions		Backing Material	Minimum Floor Thickness	Integ	grity	Ins	sulation
PE Pipe 125mm Ø 7.6mm wall thickness	20 mm ann	vulue v	100mm		60 mi	nutes	60	minutes
PE Pipe 125mm Ø 11.4mm wall thickness	20 mm annulus x 25mm deep(both faces)		deep stone wool	150 mm	90 mi	nutes	90	minutes
PE Pipe 40mm Ø 4.1mm wall thickness	laces	,	45kg/m <sup>3</sup>		240 m	inutes	240	minutes
Floors	The floor shall be a minimum of 150 mm thick. Masonry/concrete floors shall have a minimum density for concrete of 780kg/m³ and for aerated concrete blocks of 600kg/m³. All floors shall have at least the same fire rating as that required for the pipe closure system.							
Application Technique:		The hole for the pipe shall be drilled to suit the required annular space. The pipe shall then be positioned centrally within the hole and then the remaining annular space shall be in-filled to full depth of min 25mm to the both faces, with the FiGM-PFS+ INTUMESCENT MASTIC material.						
Service Coat-Back :		Not requi				U Value		Not known
Service Support Requirements:		Services should be rigidly supported via steel angles, hangars or channels, not further than 270 mm from the surface of the sealing system on the upper face						



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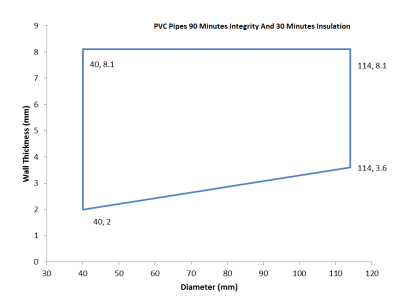




#### FIGM-PFS+ INTUMESCENT MASTIC

Approval Matrix Floors –EN 1366-3

Pipe Size and Type	Pyropro HPE Dimensions		Backing Material	Minimum Floor Thickness	Integrity		Ins	sulation	
PVC Pipe 40mm Ø 2mm wall thickness	00	20 mm annulus x 25mm deep(both			240 m	ninutes	240	minutes	
PVC Pipe 114mm Ø 3.6mm wall thickness	25mm deep			150 mm	90 mi	inutes	45	minutes	
PE Pipe 114mm Ø 8.1mm wall thickness	faces)		45kg/m <sup>3</sup>		120 m	ninutes	120	minutes	
Floors		The floor shall be a minimum of 150 mm thick. Masonry/concrete floors shall have a minimum density for concrete of 780kg/m³ and for aerated concrete blocks of 600kg/m³. All floors shall have at least the same fire rating as that required for the pipe closure system.							
Application Technique:		The hole for the pipe shall be drilled to suit the required annular space.  The pipe shall then be positioned centrally within the hole and then the remaining annular space shall be in-filled to full depth of min 25mm to the both faces, with the FiGM-PFS+ INTUMESCENT MASTIC material.							
Service Coat-Back :		Not required U Value:				Not known			
Service Support Requirements:		Services should be rigidly supported via steel angles, hangars or channels, not further than 270 mm from the surface of the sealing system on the upper face							



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#### FIGM-PFS+ INTUMESCENT MASTIC

Approval Matrix -EN 1366-4

Wall Installa	ntions								
Product Name FIGM-PFS+ INTUMESCENT MASTIC									
Joint Width mm	Depth mm	Backing Material		Gap Face Material	Integrity (mins)	Insulation (mins)			
20	25	PE Backing	120	120					
Application Technique	Compress backing material into gap/joint to form a pocket of the correct depth for the sealant to finish flush with the surface of the wall, then infill with FiGM-PFS+ INTUMESCENT MASTIC to a depth off 25mm. The seal is required to be formed on <b>both</b> faces/sides of the wall.								
Walls	The walls shall be a minimum of 100 mm thick. Drywalls shall comprise a minimum of 2 layers of 'Type F' Gypsum board on both faces, with minimum 50 mm studs.  Masonry/concrete walls shall have a minimum density for concrete or brick of 780kg/m <sup>3</sup> and for aerated concrete blocks of 600kg/m <sup>3</sup> . All walls shall have at least the same fire rating as that required for the pipe closure system.								
Resistance to Smoke:	Not evaluated by	this approval	Weather Capability:		Not evaluated by this approval				
Acoustic Rating:	Not evaluated by	this approval	Movement Capability:		Not evaluated by this approval				

AAC- Autoclaved aerated concrete

PE - Polyethylene DW - Drywall

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