FIRESAFE/energy

INSTALLATION INSTRUCTIONS

FIRESAFE GPG MARINE MORTAR

Fire stopping System:

Fire resistant mortar for cables and pipes in penetrations in bulkheads and decks.

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General description

FIRESAFE GPG MARINE (GPGM) MORTAR

GPGM is a powder consisting of gypsum, perlite and fiberglass that when mixed with water forms a light green fire resistant mortar of a fluid or firm consistency. GPGM is a gypsum-based fast curing fire resistant mortar with high mechanical strength and good sound insulation properties. Even in small thicknesses, GPGM provides good thermal conductivity around all cables and pipes and insulates against heat. GPGM increases by approx. 1 % in volume as it cures and has excellent adhesion to most materials. GPGM is mainly used as a fire sealant for large or small penetrations around cables and pipes as well as open sleeves in bulkheads or decks.

INSTALLATION

GPGM is added to a bucket filled with a little water in the bottom. The mortar is mixed with a trowel or mixed for about ½ minute with a drill to achieve a smooth mixture at the desired consistency. Initial curing time is 75 minutes, but may vary depending on the mixing ratio between water and GPGM. FS retarder may be added to delay the curing time. A firm mixture is made with 4 parts GPGM and 1 part water. A fluid mixture is made with 2 parts GPGM and 1 part water.

Sleeves must be cleaned of dust and dirt before applying the fire sealant. Carbon steel pipes must always be rust proofed before applying the fire sealant. Masking tape should be used around sleeves for a nice final result.

GPGM mortar is applied according to the tables for the





relevant fire resistance, construction and equipment listed in these installation instructions.

GPGM must be applied in one operation per sleeve.

CORROSION PROTECTION

For all fire sealing around uninsulated metal pipes, it is important to ensure that the pipes have sufficient corrosion resistance for the particular environment in which they are installed. This is because moisture/condensation can easily occur at and around a fire seal. Steel pipes of the most commonly used types in offshore and marine environments are tested in a salt spray chamber (ASTM B117).

SAFETY FACTORS

Firesafe GPGM complies with CLP 1272/2008.

STORAGE

Store dry and frost-free. The shelf life of the product is virtually unlimited.

FIRE TESTING

The heat exposure during the tests were according to IMO fire curve as described in IMO 2010 FTP Code Part 3 of Annex 1, Hydrocarbon fire curve as described in NS-EN 1363-2 and Jet Fire 350 kW/m² curve as described in ISO 22899-1 for cable transit systems.

TECHNICAL INFORMATION

For other technical information, see the Product Data Sheet for FIRESAFE GPGM MORTAR.







General description of products and GPGM certificates

FIRESAFE CIRCULAR CABLE CONDUITS

FIRESAFE circular cable conduits are tested for fire resistance class A0 and A60 in bulkhead in combination with FIRESAFE GPGM MORTAR in single or multiple cable penetrations.

FIRESAFE circular cable conduit is made of 1.5 mm thick powder-coated steel. The cable conduit is fitted internally with an intumescent laminate in each end of the conduit. The laminates expand at a temperature of approx. 180 °C, and expand approx. 20 times of the original thickness hence quickly closes the penetration of cables in case of a fire.

In addition, FS circular cable conduits contains a circular coldsmoke seal of 100 mm stone wool in the middle of the conduit. When used the whole bag, it can be reinstalled into the cable conduit, or the stone wool can be removed from the bag and placed back into the conduit around the cables if necessary. Make sure that the stone wool is compressed sufficiently for good cold-smoke seal.

FIRESAFE cable conduits are available in standard sizes (d) Ø30, Ø50 and Ø70 mm. Length 330 mm.

FIRESAFE circular cable conduits have the function as reserve pipes for pulling new cables through a FIRESAFE GPGM sealed sleeve. FS cable conduits can be filled with multiple cables assuming there is room for the requisite smoke seal of stone wool inside of the conduits.

FIRESAFE FT GRAPHITE

FIRESAFE FT Graphite is tested for fire resistance class A0 and A60 in bulkhead and deck in combination with FIRESAFE GPGM MORTAR.

FIRESAFE FT Graphite is a heat-expanding, one-component water-based graphite joint sealant.

FS FT Graphite expands at a temperature of approx. 180 °C, and expands approx. 20 times the original thickness of the seal at a high pressure.

Flexibility: 12%

Storage and application temperature: between+5 °C and +30 °C

Colour: Dark grey

Drying (looks): 15 min

Drying (toughened): 1-24 hours

FIRESAFE PIPE WRAP MARINE 25

FIRESAFE Pipe Wrap Marine 25 (PWM25) is developed to be used in combination with FIRESAFE GPGM MORTAR in pipe penetrations through bulkhead and deck.

PWM25 is wrapped around the pipe by using stainless steel strips or bands. The wrap enables small movements/ vibrations of the pipe due to e.g. hull pump vibrations, pressure pulses. The thickness of the wrap is approx. 4 mm. The core of PWM25 consists of a special staple fibre yarns with SiO2 content above 95%. The core is covered on both sides with a special fire-resistant silicon rubber.

Density: 50 kg/m³ (fibre yarn core)

Density: 1350 kg/m³ (silicon rubber)

Colour: Brick red

Width: 250 mm

Thickness: 4 mm

Length: 10 m (or other on request)

FIRESAFE GPG MARINE DNV-GL TYPE APPROVAL CERTIFICATE :

Certificate No:	TAF000014A
Certificate No:	TAF000014B
Certificate No:	TAF000014C
Certificate No:	TAF000014D
Certificate No:	TAF000014E
Certificate No:	TAF000014F
Certificate No:	TAF000014G

FIRESAFE GPG MARINE DNV-GL MED-B AND U.S. COAST GUARD CERTIFICATE:

Certificate No:	MEDB00004MV
Certificate No:	MEDB00004T0
Certificate No:	MEDB00004W6
Certificate No:	MEDB00004W7
Certificate No:	MEDB00004W8
Certificate No:	MEDB00004W9
Certificate No:	MEDB00004WA

FIRESAFE GPG MARINE DNV-GL MED-D:

icate No:	MEDD00001NV

FIRESAFE GPG MARINE HYDRO CARBON (HC) FIRE CERTIFICATE:

Certificate No:

Certif

TAF00000SK

Cable penetrations

FIRE CLASSIFICATION AND CABLE TYPES

Fire classification for cables applies to the following types of cables in offshore and marine environments, BFOU, RFOU and XTREM with maximum diameter specified in the tables. There will at some configurations be a requirement for spacing between cables or the distance from cables to the edge of the sleeve, cables can (where applicable) lie right next to each other.

FIRESAFE circular cable conduits are made of powdercoated steel, coated internally with an intumescent laminate that quickly closes the penetration in the event of a fire. Firesafe cable conduit is used as a spare pipe for pulling cable in combination with FIRESAFE GPGM MORTAR.

The FIRESAFE circular cable conduit can be used with all types of approved electric cables with a diameter of \leq 21 mm

or it can remain empty for later use. The cable conduit must not be left open without a smoke seal, as this can result in smoke during a fire. The conduits are delivered with stone wool pads to be stuffed around the cables or to fill the open hole after installation.

Multiple penetrations shall not exceed more than 35% of the area of sleeve. (Multiple means more than one installation in the same sleeve.) Single cables or cable bundles should have a minimum of 10-30 mm (as specified) of clearance between the cable(s) and the inside of the sleeve. The fire sealant can be applied with and without stone wool insulation assuming compliance with described fire resistance class.

Tested for A0, A60, H0, H60, H120 and Jet Fire 350 kW/m².

/ For fire resistance class and installation details, see tables:

Table	Type of penetration	Figure	Fire resistance class	Page
1	Bulkhead, cable-single (d) 10-20 mm in \geq 60 mm sleeve	1-2	AO	6
2	Bulkhead, single cable (d) 52 mm in \geq 60 mm sleeve	3	AO	7
3	Bulkhead, cable bundles (d) 90 mm, cable (d) 10 mm in \ge 60 mm sleeve. FS FT Graphite	4	AO	8
4	Bulkhead, multi / single cables (d) \leq 52 mm w/ and w/o FS cable conduit in \geq 60 mm sleeve	5	AO	9
5	Deck, single cable (d) 52 mm in \geq 60 mm sleeve	6	AO	10
6	Deck, multi / single cables (d) \leq 52 mm in \geq 60 mm sleeve	7	AO	11
7	Bulkhead, single cable (d) 52 mm in \geq 60 mm sleeve	8	A60	12
8	Bulkhead, cable bundles (d) 120 mm, cable (d) 10 mm in \ge 60 mm sleeve. FS FT Graphite	9	A60	13
9	Bulkhead, multi / single cables (d) \leq 52 mm w/ and w/o FS cable conduit in \geq 60 mm sleeve	10	A60	14
10	Deck, single cable (d) 52 mm in \geq 60 mm sleeve	11	A60	15
11	Deck, multi / single cables \leq 52 mm in \geq 60 mm sleeve	12	A60	16
12	Deck, cable bundles (d) 120 mm, cable (d) 10 mm in \ge 60 mm sleeve. FS FT Graphite	13	A60	17
13	Bulkhead, single cable (d) \leq 52 mm in \geq 300 mm sleeve	14	HO	18
14	Bulkhead, multi / single cables (d) \leq 52 mm in \geq 250 mm sleeve	15	HO	19
15	Deck, single cable (d) \leq 52 mm in \geq 250 mm sleeve	16	HO	20
16	Deck, multi / single cables (d) \leq 52 mm in \geq 250 mm sleeve	17	НО	21
17	Bulkhead, single cable (d) \leq 52 mm in \geq 200 mm sleeve	18	H60	22
18	Bulkhead, multi / single cables (d) \leq 52 mm in \geq 200 mm sleeve	19	H60	23
19	Deck, single cable (d) \leq 52 mm in \geq 200 mm sleeve	20	H60	24
20	Deck, multi / single cables (d) \leq 52 mm in \geq 200 mm sleeve	21	H60	25
21	Deck, single cable (d) \leq 52 mm in \geq 250 mm sleeve	22	H120	26
22	Deck, multi / single cables (d) \leq 52 mm in \geq 250 mm sleeve	23	H120	27
23	Bulkhead, multi / single cables (d) 9.7-55.9 mm mm in \ge 250 mm sleeve	24	Jet Fire (350kW/m ²)	28

Table: 1

Fire resistance class A0						
Steel plate (t) \ge 4.5 mm Small single cable penetration in \ge 60 mm sleeve.						
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Figure	
Single cable	$10 \text{ mm} \le d \le 20 \text{ mm}$	Ø 56 mm	GPGM 20+SL+20 mm	≥ 60 mm	1-2	



Table: 2

Fire resistance class A0						
Steel plate (t) \ge 4.5 mm Small single cable penetrationin in \ge 60 mm sleeve.						
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Figure	
Single cable	52 mm	116 x 116 mm	GPGM 20+SL+20 mm	≥ 60 mm	3	



Table: 3

	Fire resistance class A0					
Steel plate (t) \ge 4.5 mm Large cable-bundles penetration in \ge 60 mm sleeve.						
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Additional product	Figure
Cable bundle, cable (d)10 mm	90 mm	532 x 240 mm	GPGM 20+SL+20 mm	≥ 60 mm	FS FT Graphite	4



Table: 4

Fire resistance class A0						
Steel plate (t) \ge 4.5 mm Large multi cable penetration in \ge 60 mm sleeve.						
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Additional product	Figure
Multi / single cables	≤ 52 mm	532 v 240 mm	GPGM 20+SI +20 mm	> 60 mm		5
Multi / single cables	10 mm	302 A 240 Min		2 00 11111	FS circular cable conduit	

Installation

Multi / single cables and Firesafe circular cable conduits shall be mounted in the center of the sleeve.

GPGM sealant must have a thickness of a sleeve length: apply 20 mm extra on each side of sleeve as shown on drawing below. GPGM compound is mixed to a firm consistency with 4 parts GPGM and 1 part water. To be applied in one operation per sleeve.

Min. distance between cables and inside edge of the sleeve ≥ 20 mm. Cables can lie right next to each other in a bundle, as shown below with a minimum distance between horizontal cable layers of ≥ 16 mm. Min. distance between cables and cable conduits ≥ 49 mm.

Min. distance between cable conduits and inside edge of the sleeve and distance between multiple cable conduits \geq 25 mm. 100 mm stone wool to be fitted around cables inside Firesafe circular cable conduit (to stop cold smoke).

The conduit can be filled with multiple cables assuming there is room for the requisite smoke seal inside the conduit.

Figure 5. Thickness of GPGM 100 mm in 60 mm sleeve



Table: 5

Fire resistance class A0						
Steel plate (t) \ge 4.5 mm Small single cable penetration in \ge 60 mm sleeve.						
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Figure	
Single cable	52 mm	116 x 116 mm	GPGM 20+SL mm	≥ 60 mm	6	

Installation Single cable shall be mounted in the center of the sleeve. GPGM sealant must have a thickness of a sleeve length: apply 20 mm extra on upper side of sleeve as shown on drawings below. GPGM compound is mixed to a fluid consistency with 2 parts GPGM and 1 part water. To be applied in one operation per sleeve. Use a firm formwork to keep mortar in sleeve before drying phase starts. If a stone wool plate is used, it does not need to be removed after installation. Min. distance between cable and inside edge of the sleeve \geq 20 mm. Figure 6. Thickness of GPGM 80 mm in 60 mm sleeve 52 mm Steel plate (t) ≥ 4.5 mm ≥ 20 mm ≥ 20 mm 60 mm □96x96 mm 10 mm

FIRESAFE GPG MARINE MORTAR INSTALLATION INSTRUCTIONS

Table: 6

Fire resistance class A0							
Steel plate (t) \ge 4.5 mm Large multi cable penetration in \ge 60 mm sleeve.							
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Figure		
Multi / single cables	≤ 52 mm	532 x 240 mm	GPGM 20+SL mm	≥ 60 mm	7		



Table: 7

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Fire resistance class A60								
Steel plate (t) ≥ 4.5 mm Small single cable penetration in ≥ 60 mm sleeve.								
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Insulation type	Figure		
Single cable	52 mm	116 x 116 mm	GPGM 20+SL+20 mm	≥ 60 mm	Rockwool SeaRox SL 620	8		



Table: 8

Fire resistance class A60								
Steel plate (t) \geq 4.5 mm Large cable-bundles penetration in \geq 60 mm sleeve.								
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Insulation type	Additional product	Figure	
Cable bundle, cable (d) 10 mm	120 mm	532 x 240 mm	GPGM 20+SL+20 mm	≥ 60 mm	Rockwool SeaRox SL 620	FS FT Graphite	9	

Installation

Cable bundles shall be mounted in the center of the sleeve.

GPGM sealant must have a thickness of a sleeve length: apply 20 mm extra on each side of sleeve as shown on drawing below. GPGM compound is mixed to a firm consistency with 4 parts GPGM and 1 part water. To be applied in one operation per sleeve.

Min. distance between cable bundles \geq 130 mm.

Min. distance between cable bundle and inside edge of the sleeve \geq 30 mm.

FIRESAFE FT Graphite must be applied around cable bundles in the GPG sealant on both sides of the sleeve. Width 10 mm and depth 25 mm.

The bulkhead only needs insulation on one side when 60 mm Searox SL 620 (density 100kg/m³) is used. Sleeve insulated with Searox SL 620 (density 100kg/m³), covering min. 20 mm of GPGM from inside the sleeve, min. 50 mm outside the sleeve and at least 60 mm from GPGM along the cable.

Figure 9. Thickness of GPGM 100 mm in 60 mm sleeve



Table: 9

Fire resistance class A60									
Steel plate (t) ≥ 4.5 mm Large multi cable penetration in ≥ 60 mm sleeve.									
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Insulation type	Additional product	Figure		
Multi /single cables	≤ 52 mm	E20 x 040 mm	GPGM 20+SL+20 mm ≥ 60 mm Sea	Rockwool		10			
Multi /single cables	10 mm	532 x 240 mm		≥ 60 mm	SeaRox SL 620	FS circular cable conduit	10		

Installation Cables and Firesafe circular cable conduits shall be mounted in the center of the sleeve. GPGM sealant must have a thickness of a sleeve length: apply 20 mm extra on each side of sleeve as shown on drawing below. GPGM compound is mixed to a firm consistency with 4 parts GPGM and 1 part water. To be applied in one operation per sleeve. Min. distance between cables and inside edge of the sleeve \geq 20 mm. Cables can lie right next to each other in a bundle, as shown below with a minimum distance between horizontal cable layers of \geq 16 mm. Min. distance between cables and cable conduits \geq 49 mm. Cables in conduit \leq 10mm. Min. distance between cable conduits and inside edge of the sleeve and distance between multiple cable conduits: ≥ 25 mm. 100 mm stone wool to be fitted around cables inside FS circular cable conduit (to stop cold smoke). The conduit can be filled with multiple cables assuming there is room for the requisite smoke seal inside the conduit. The bulkhead only needs insulation on one side when 60 mm Searox SL 620 (density 100kg/m³) is used. Sleeve insulated with Searox SL 620 (density 100kg/m³), covering min. 20 mm of GPGM from inside the sleeve, min. 50 mm outside the sleeve and at least 60 mm from GPGM along the cable. Figure 10. Thickness of GPGM 100 mm in 60 mm sleeve 60 mm ≥ 108 mm 52 mm ≥ 50 mm 20 mm 10 mm ≥ 16 mm 10 mm 512 mm 49 mm ≥ 25 mm ≥ 25 mm stone wool 100 mm ≥ 20 mm 20 mm 60 mm

≥ 20 mm ≥ 60 mm

Table: 10

Fire resistance class A60								
Steel plate (t) \ge 4.5 mm Small single cable penetration in \ge 60 mm sleeve.								
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Insulation type	Figure		
Single cable	52 mm	116 x 116 mm	GPGM 20+SL mm	≥ 60 mm	Rockwool SeaRox SL 620	11		



Table: 11

16

Fire resistance class A60								
Steel plate (t) \ge 4.5 mm Small single cable penetration in \ge 60 mm sleeve.								
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Insulation type	Figure		
Multi / single cables	10 ≤ d ≤ 52 mm	532 x 240 mm	GPGM 20+SL mm	≥ 60 mm	Rockwool SeaRox SL 620	12		

Installation

Multi / single cables shall be mounted in the center of the sleeve.

GPGM sealant must have a thickness of a sleeve length: apply 20 mm extra on upper side of sleeve as shown on drawings below.

GPGM compound is mixed to a fluid consistency with 2 parts GPGM and 1 part water. To be applied in one operation per sleeve. Use a firm formwork to keep mortar in sleeve before drying phase starts. If a stone wool plate is used, it does not need to be removed after installation.

Cables can lie right next to each other with a minimum distance between vertical cable layers of \geq 16 mm. Min. distance between cables and inside edge of the sleeve \geq 20 mm.

The deck only needs insulation on the underside of the deck when 50 mm Searox SL 620 (density 100kg/m³) is used. Sleeve insulated with Searox SL 620 (density 100kg/m³), covering min. 20 mm of GPGM from inside the sleeve, min. 50 mm outside the sleeve and at least 50 mm from GPGM along the cable.

Figure 12. Thickness of GPGM 80 mm in 60 mm sleeve



Table: 12

		F	ire resistance	class A60					
Steel plate (t) ≥ 4.5 mm Large cable-bundles penetration in ≥ 60 mm sleeve.									
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Insulation type	Additional product	Figure		
Cable bundle, cable (d) 10 mm	120 mm	532 x 240 mm	GPGM 20+SL mm	≥ 60 mm	Rockwool SeaRox SL 620	FS FT Graphite	13		
			Installatio	on					
GPGM sealant mus GPGM compound Use a firm formwor after installation. Min. distance betw Min. distance betw	in be mounted st have a thic is mixed to a k to keep mo reen cable bu reen cable bu	a in the center of the kness of a sleeve le fluid consistency w rtar in sleeve before undles ≥ 46 mm. undle and inside edg	a sieeve. ngth: apply 20 mm of ith 2 parts GPGM ar drying phase starts ge of the sleeve ≥ 30	extra on upper side o nd 1 part water. To bo . If a stone wool plat 0 mm.	of sleeve as shown e applied in one op e is used, it does no	on drawings b eration per sle ot need to be re	elow. eve. emoved		
FIRESAFE FT Gra	ohite 10 mm	width and 25 mm de	pth around cable b	undle on both sides	of the sleeve, inside	e the GPGM.			
The deck only nee Sleeve insulated w the sleeve and at le	ds insulation ith Searox SL east 50 mm fi	on the underside of 620 (density 100kg rom GPGM along th	, the deck when 50 r g/m³), covering min. e cable.	nm Searox SL 620 (20 mm of GPGM fro	density 100kg/m³) i om inside the sleeve	s used. e, min. 50 mm (outside		
Figure 13. Thickn	ess of GPGN	l 80 mm in 60 mm s	leeve						
Steel plote () > 4 5 mm		<u>120 mm</u> ≥ 46 mm	<u>120 mm</u> ≥ <u>30 m</u>	<u>m</u> _≥ 20 mm				
50 mm	2 78 mm	25 mm			60 mm ≥ 50 mm				

<u>512 mm /</u>

<u>≥ 50 mm</u>/

≥ 20 mm

10 mm

Table: 13

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Fire resistance class H0								
Steel plate (t) \ge 4.5 mm Small single cable penetration in \ge 300 mm sleeve.								
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Figure			
Single cable	≤ 52 mm	116 x 116 mm	GPGM SL mm	≥ 300 mm	14			

Installation
Single cable shall be mounted in the center of the sleeve. GPGM sealant must have a thickness of a sleeve length. GPGM compound is mixed to a firm consistency with 4 parts GPGM and 1 part water.To be applied in one operation per sleeve.
Min. distance between cable and inside edge of the sleeve \geq 20 mm.
Figure 14. Thickness of GPGM 300 mm in 300 mm sleeve
Steel plate (t) ≥ 4.5 mm
≥ 20 mm ≤ 52 mm

Table: 14

	Fire resistance class H0								
Steel plate (t) \ge 4.5 mm Large multi cable penetration in \ge 250 mm sleeve.									
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Figure				
Multi /single cables	≤ 52 mm	532 x 240 mm	GPGM SL mm	≥ 250 mm	15				

Installation
Multi / single cables shall be mounted in the center of the sleeve.
GPGM sealant must have a thickness of a sleeve length. GPGM compound is mixed to a firm consistency with 4 parts GPGM and 1 part water. To be applied in one operation per sleeve.
Min. distance between cables and the inside edge of the sleeve \geq 20 mm. Cables can lie right next to each other as shown below with a minimum distance between horizontal cable layers of \geq 16 mm.
Figure 15. Thickness of GPGM 250 mm in 250 mm sleeve
Pigure 15. Interviews of de dw 250 mint in 250 mint is seeve

H0 Deck

Table: 15

	Fire resistance class H0							
Steel plate (t) \ge 4.5 mm Small single cable penetration in \ge 250 mm sleeve.								
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Figure			
Single cable	≤ 52 mm	116 x 116 mm	GPGM SL mm	≥ 250 mm	16			



H0 Deck

Table: 16

Fire resistance class H0								
Steel plate (t) \ge 4.5 mm Small single cable penetration in \ge 250 mm sleeve.								
Cable type	Diameter (d)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Figure			
Multi /single cables	≤ 52 mm	532 x 240 mm	GPGM SL mm	≥ 250 mm	17			



Table: 17

	Fire resistance class H60						
Steel plate (t) \ge 4.5 mm Small single cable penetration in \ge 200 mm sleeve.							
Cable type Diameter (d) Outer sleeve dimensions Thickness of GPGM Sleeve length (SL) Insulation type							
Single cable	≤ 52 mm	116 x 116 mm	GPGM SL mm	≥ 200 mm	Firemaster [®] Marine Plus	18	



Table: 18

	Fire resistance class H60						
Steel plate (t) \ge 4.5 mm Large multi cable penetration in \ge 200 mm sleeve.							
Cable type Diameter (d) Outer sleeve dimensions Thickness of GPGM Sleeve length (SL) Insulation F							
Multi / single cables	≤ 52 mm	532 x 240 mm	GPGM SL mm	≥ 200 mm	Firemaster [®] Marine Plus	19	

Installation Single cables shall be mounted in the center of the sleeve. GPGM sealant must have a thickness of a sleeve length. GPGM compound is mixed to a firm consistency with 4 parts GPGM and 1 part water. To be applied in one operation per sleeve. Min. distance between cables and inside edge of the sleeve \geq 20 mm. Cables can lie right next to each other with a minimum distance between horizontal cable layers of \geq 16 mm. The bulkhead only needs insulation on one side when 100 mm Firemaster[®] Marine Plus (density 96kg/m³) is used. Sleeve insulated with Firemaster[®] Marine Plus (density 96kg/m³), covering min. 20 mm of GPGM from inside the sleeve, min. 100 mm outside the sleeve and at least 100 mm from GPGM along the cable. Figure 19. Thickness of GPGM 200 mm in 200 mm sleeve 100 mm Steel plate (t) ≥ 4.5 mm 198 mm 100 mm 10 mm ≤ **52 mm** 512 mm ≥ 20 mm BOARD STREET ≥ 20 mm 200 mm ≥ 100 mm

H60 Deck

Table: 19

24

	Fire resistance class H60						
Steel plate (t) \ge 4.5 mm Small single cable penetration in \ge 200 mm sleeve.							
Cable type Diameter (d) Outer sleeve dimensions Thickness of GPGM (SL) Sleeve length (SL) Insulation type F							
Single cable	≤ 52 mm	116 x 116 mm	GPGM SL mm	≥ 200 mm	Firemaster [®] Marine Plus	20	

Single cable shall be mounted in the center of the sleeve.

GPGM sealant must have a thickness of a sleeve length.

GPGM compound is mixed to a fluid consistency with 2 parts GPGM and 1 part water. To be applied in one operation per sleeve. Use a firm formwork to keep mortar in sleeve before drying phase starts. If a stone wool plate is used, it does not need to be removed after installation.

Installation

Min. distance between cable and inside edge of the sleeve \geq 20 mm.

The deck only needs insulation on the underside of the deck when 80 mm Firemaster[®] Marine Plus (density 70kg/m³) is used. Sleeve insulated with Firemaster[®] Marine Plus (density 70kg/m³), covering min. 20 mm of GPGM from inside the sleeve, min. 80 mm outside the sleeve and at least 80 mm from GPGM along the cable.

Figure 20. Thickness of GPGM 200 mm in 200 mm sleeve



H60 Deck

Table: 20

	Fire resistance class H60						
Steel plate (t) ≥ 4.5 mm Large multi cable penetration in ≥ 200 mm sleeve.							
Cable type Diameter (d) Outer sleeve dimensions Thickness of GPGM (SL) Sleeve length (SL) Insulation type							
Multi /single cables	≤ 52 mm	532 x 240 mm	GPGM SL mm	≥ 200 mm	Firemaster [®] Marine Plus	21	

Installation

Multi / single cables shall be mounted in the center of the sleeve.

GPGM sealant must have a thickness of a sleeve length.

GPGM compound is mixed to a fluid consistency with 2 parts GPGM and 1 part water. To be applied in one operation per sleeve. Use a firm formwork to keep mortar in sleeve before drying phase starts. If a stone wool plate is used, it does not need to be removed after installation.

Cables can lie right next to each other with a minimum distance between vertical cable layers of \geq 16 mm. Min. distance between cables and inside edge of the sleeve \geq 20 mm.

The deck only needs insulation on the underside of the deck when 80 mm Firemaster[®] Marine Plus (density 70kg/m³) is used. Sleeve insulated with Firemaster[®] Marine Plus (density 70kg/m³), covering min. 20 mm of GPGM from inside the sleeve, min. 80 mm outside the sleeve and at least 80 mm from GPGM along the cable.





H120 Deck

Table: 21

	Fire resistance class H120							
Steel plate (t) \ge 4.5 mm Small single cable penetration in \ge 250 mm sleeve.								
Cable type Diameter (d) Outer sleeve dimensions Thickness of GPGM (SL) Sleeve length (SL) Insulation type								
Single cable	≤ 52 mm	116 x 116 mm	GPGM SL mm	≥ 250 mm	Firemaster [®] Marine Plus	22		

Installation Single cable shall be mounted in the center of the sleeve. GPGM sealant must have a thickness of a sleeve length. GPGM compound is mixed to a fluid consistency with 2 parts GPGM and 1 part water. To be applied in one operation per sleeve. Use a firm formwork to keep mortar in sleeve before drying phase starts. If a stone wool plate is used, it does not need to be removed after installation. Min. distance between cable and inside edge of the sleeve \geq 20 mm. The deck only needs insulation on the underside of the deck when 80 mm Firemaster[®] Marine Plus (density 70kg/m³) is used. Sleeve insulated with Firemaster[®] Marine Plus (density 70kg/m³), covering min. 20 mm of GPGM from inside the sleeve, min. 80 mm outside the sleeve and at least 80 mm from GPGM along the cable. Figure 22. Thickness of GPGM 250 mm in 250 mm sleeve ≤ 52 mm ≥ 20 mm 10 mm Steel plate (t) ≥ 4.5 mm 250 mm 80 mm ≥ 203 mm ≥ 80 mm ≥ 80 mm <u>□96x96 mm</u>, ≥ 20 mm

FIRESAFE GPG MARINE MORTAR INSTALLATION INSTRUCTIONS

H120 Deck

Table: 22

Fire resistance class H120						
Steel plate (t) ≥ 4.5 mm Large multi cable penetration in ≥ 250 mm sleeve.						
Cable type Diameter (d) Outer sleeve dimensions Thickness of GPGM (SL) Sleeve length (SL) Insulation type						
Multi /single cables	≤ 52 mm	532 x 240 mm	GPGM SL mm	≥ 250 mm	Firemaster [®] Marine Plus	23

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Multi / single cables shall be mounted in the center of the sleeve.

GPGM sealant must have a thickness of a sleeve length.

GPGM compound is mixed to a fluid consistency with 2 parts GPGM and 1 part water. To be applied in one operation per sleeve. Use a firm formwork to keep mortar in sleeve before drying phase starts. If a stone wool plate is used, it does not need to be removed after installation.

Cables can lie right next to each other with a minimum distance between vertical cable layers of \geq 16 mm. Min. distance between cables and inside edge of the sleeve \geq 20 mm.

The deck only needs insulation on the underside of the deck when 80 mm Firemaster[®] Marine Plus (density 70kg/m³) is used. Sleeve insulated with Firemaster[®] Marine Plus (density 70kg/m³), covering min. 20 mm of GPGM from inside the sleeve, min. 80 mm outside the sleeve and at least 80 mm from GPGM along the cable.



JET FIRE (350 kW/m²) Bulkhead

Table: 23

Fire resistance class JET FIRE (350 kW/m²)							
Steel plate (t) \ge 4.5 mm Large multi cable penetration in \ge 250 mm sleeve.							
Cable type	Cable type Diameter (d) Outer sleeve dimensions Thickness of GPGM Sleeve length (SL) Figure						
Multi / single cables	10 ≤ d ≤ 52 mm	532 x 240 mm	GPGM SL mm	≥ 250 mm	24		



Pipe penetrations

FIRE CLASSIFICATION AND PIPE TYPES

Fire classification for steel pipes applies to all types of steel pipes in offshore and marine environments with maximum diameter specified in the tables. The distance between pipes should be as described to ensure compliance with requirements for sealant thickness between the pipes.

The fire sealant can be applied with and without insulation (type specified where applicable) assuming compliance with described fire resistance class.

FIRESAFE Pipe Wrap Marine 25 (PWM25) is developed to be used together with GPG Marine in pipe penetrations through fire decks/bulkheads. PWM25 is wrapped around the pipe by using stainless steel strips or bands. A minimum of 20 mm PWM25 overlap is recommended in the connection. The wrap enables small movements/vibration of pipe in a pipe-penetration due to e.g. hull/pump vibrations, pressure pulses etc. The thickness of the wrap is approximately 4 mm.

Tested for A0, A60, H0 and H60.

Table	Type of penetration	Figure	Fire resistance class	Page
1	Bulkhead, single pipe (d) 6 mm in \geq 125 mm sleeve	1	AO	30
2	Bulkhead, single pipe (d) 406.4 mm in \geq 125 mm sleeve	2	A0	31
3	Bulkhead, single pipe (d) 6 mm in \geq 125 mm sleeve	3	A60	32
4	Bulkhead, single pipe (d) 406.4 mm in \geq 125 mm sleeve	4	A60	33
5	Deck, single pipe (d) 6 mm in \geq 125 mm sleeve	5	A60	34
6	Deck, single pipe (d) 406.4 mm in \geq 125 mm sleeve	6	A60	35
7	Bulkhead, single pipe (d) \geq 48.3 mm with PWM25 in \geq 250 mm sleeve	7	Но	36
8	Bulkhead, single pipe (d) \leq 406.4 mm with PWM25 in \geq 250 mm sleeve	8	НО	37
9	Bulkhead, single pipe (d) 219.1 mm in \geq 250 mm sleeve	9	HO	38
10	Bulkhead, single pipe (d) 48.3 mm with PWM25 in \geq 250 mm sleeve	10	H60	39

/ For fire resistance class and installation details, see tables:

Table: 1

	Fire resistance class A0						
Steel plate (t) \ge 4.5 mm Single pipe penetration in \ge 125 mm sleeve.							
Pipe type Diameter (d) / wall thickness (t) Outer sleeve dimensions Thickness of GPGM Sleeve length (SL) Fig							
Single pipe	6 mm / 1 mm	Ø 56 mm	GPGM SL mm	≥ 125 mm	1		



Table: 2

	Fire resistance class A0						
	Steel plate (t) \ge 4.5 mm Single pipe penetration in \ge 125 mm sleeve.						
Pipe type	Diameter (d) / wall thickness (t)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Figure		
Single pipe	406.4 mm/ 5 mm	Ø 486 mm	GPGM SL mm	≥ 125 mm	2		



Table: 3

	Fire resistance class A60						
	Steel plate (t) \ge 4.5 mm Single pipe penetration in \ge 125 mm sleeve.						
Pipe type	Diameter (d) / wall thickness (t)	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Bulkhead insulation type	Sleeve, pipe insulation type	Figure
Single pipe	6 mm / 1 mm	Ø 56 mm	GPGM SL mm	≥ 125 mm	Rockwool SeaRox SL 620	Rockwool SeaRox WM 620	3

Installation Single pipes shall be mounted in the center of the sleeve. GPGM sealant must have a thickness of sleeve length. GPGM compound is mixed to a firm consistency with 4 parts GPGM and 1 part water. To be applied in one operation per sleeve. Min. distance between pipe and inside edge of the sleeve \geq 15 mm. The bulkhead only needs insulation on one side when 60 mm Searox SL 620 (density 100kg/m³) is used. Sleeve fully insulated on each side with SeaRox WM 620 (density 90kg/m³), covering GPGM from inside the sleeve, min. 45 mm outside the sleeve and at least 45 mm from GPGM along the pipe. The pipe insulation length shall totally be min. 2000 mm. Figure 3. Thickness of GPGM 125 mm in 125 mm sleeve 60 mm Steel plate (t) ≥ 4.5 mm 700 mm 60 mm 1240 mm 10 mm Ø 36 mm 45 mm 6 mm ≥ 15 mm 45 mm 45 mm 125 mm 45 mm

FIRESAFE GPG MARINE MORTAR INSTALLATION INSTRUCTIONS

Table: 4

	Fire resistance class A60						
Steel plate (t) ≥ 4.5 mm Single pipe penetration in ≥ 125 mm sleeve.							
Pipe Diameter (d) / Outer sleeve Thickness of Sleeve Bulkhead Sleeve, pipe Fi type wall thickness (t) dimensions GPGM length (SL) insulation type insulation type Fi							Figure
Single pipe	406.4 mm / 5 mm	Ø 486 mm	GPGM SL mm	≥ 125 mm	Rockwool SeaRox SL 620	Rockwool SeaRox WM 620	4

Installation

Single pipes shall be mounted in the center of the sleeve.

GPGM sealant must have a thickness of sleeve length.

GPGM compound is mixed to a firm consistency with 4 parts GPGM and 1 part water. To be applied in one operation per sleeve.

Min. distance between pipe and inside edge of the sleeve \geq 30 mm.

The bulkhead only needs insulation on one side when 60 mm Searox SL 620 (density 100kg/m³) is used. Sleeve fully insulated on each side with SeaRox WM 620 (density 90kg/m³), covering GPGM from inside the sleeve, min. 45 mm outside the sleeve and at least 45 mm from GPGM along the pipe. The pipe insulation length shall totally be min. 2000 mm.

Figure 4. Thickness of GPGM 125 mm in 125 mm sleeve

Table: 5

	Fire resistance class A60						
Steel plate (t) ≥ 4.5 mm Single pipe penetration in ≥ 125 mm sleeve.							
Pipe type Diameter (d) / wall thickness (t) Outer sleeve dimensions Thickness of GPGM Sleeve length (SL) Deck insulation type Sleeve, pipe insulation type Figure							Figure
Single pipe6 mm / 1 mmØ 56 mmGPGM SL mm≥ 125 mmRockwool SeaRox SL 620Rockwool SeaRox WM 6205							

Installation

Single pipes shall be mounted in the center of the sleeve.

GPGM sealant must have a thickness of sleeve length.

GPGM compound is mixed to a fluid consistency with 2 parts GPGM and 1 part water. To be applied in one operation per sleeve. Use a firm formwork to keep mortar in sleeve before drying phase starts. If a stone wool plate is used, it does not need to be removed after installation.

Min. distance between pipe and inside edge of the sleeve \geq 15 mm.

The deck only needs insulation on the underside of the deck when 50 mm Searox SL 620 (density 100kg/m³) is used. Sleeve fully insulated on each side with SeaRox WM 620 (density 90kg/m³), covering GPGM from inside the sleeve, min. 45 mm outside the sleeve and at least 45 mm from GPGM along the pipe. The pipe insulation shall be min. 1.200 mm on both sides of the deck.

Table: 6

	Fire resistance class A60								
Steel plate (t) ≥ 4.5 mm Single pipe penetration in ≥ 125 mm sleeve.									
Pipe type Diameter (d) / wall thickness (t) Outer sleeve dimensions Thickness of GPGM Sleeve length (SL) Deck insulation type Sleeve, pipe insulation type Figure							Figure		
Single pipe	Single pipe406.4 mm / 5 mmØ 486 mmGPGM SL mm≥ 125 mmRockwool SeaRox SL 620Rockwool SeaRox WM 6206								

Installation

Single pipes shall be mounted in the center of the sleeve.

GPGM sealant must have a thickness of sleeve length.

GPGM compound is mixed to a fluid consistency with 2 parts GPGM and 1 part water. To be applied in one operation per sleeve. Use a firm formwork to keep mortar in sleeve before drying phase starts. If a stone wool plate is used, it does not need to be removed after installation.

Min. distance between pipe and inside edge of the sleeve \geq 30 mm.

The deck only needs insulation on the underside of the deck when 50 mm Searox SL 620 (density 100kg/m³) is used. Sleeve fully insulated on each side with SeaRox WM 620 (density 90kg/m³), covering GPGM from inside the sleeve, min. 45 mm outside the sleeve and at least 45 mm from GPGM along the pipe. The pipe insulation shall be min. 1.200 mm on both sides of the deck.

Table: 7

	Fire resistance class H0						
Steel plate (t) ≥ 4.5 mm Single pipe penetration in ≥ 250 mm sleeve.							
Pipe type Diameter (d) / wall thickness (t) Outer sleeve dimensions Thickness of GPGM Sleeve length (SL) Additional product F						Figure	
Single pipe	48.3 mm / 2.6 mm	Ø 98 mm	GPGM SL mm	≥ 250 mm	FS Pipe Wrap	7	

Table: 8

Fire resistance class H0						
Steel plate (t) ≥ 4.5 mm Single pipe penetration in ≥ 250 mm sleeve.						
Pipe type Diameter (d) / wall thickness (t) Outer sleeve dimensions Thickness of GPGM Sleeve length (SL) Additional product Fi						Figure
Single pipe	406.4mm / 5 mm	Ø 486.4 mm	GPGM SL mm	≥ 250 mm	FS Pipe Wrap	8

Installation Single pipes shall be mounted in the center of the sleeve. GPGM sealant must have a thickness of sleeve length. GPGM compound is mixed to a firm consistency with 4 parts GPGM and 1 part water. To be applied in one operation per sleeve. To be sealed with FIRESAFE Pipe Wrap Marine 25 (4 mm thick) between pipe and GPGM. Min. distance between pipe and inside edge of the sleeve \geq 30 mm. Figure 8. Thickness of GPGM 250 mm in 250 mm sleeve Steel plate (t) \geq 4.5 mm FIRESAFE Pipe Wrap Marine 25 Ø 466.4mm ≥ 30 mm ≤406.4 mm 250 mm

Table: 9

Fire resistance class H0								
Steel plate (t) \geq 4.5 mm Single pipe penetration in \geq 250 mm sleeve.								
Diameter (d) / wall thickness (t) Outer sleeve dimensions Thickness of GPGM Sleeve length (SL) Figure								
Single pipe	Single pipe 219.1 mm / 4.5 mm Ø 279 mm GPGM SL mm ≥ 250 mm 9							

Table: 10

Fire resistance class A60							
Steel plate (t) ≥ 4.5 mm Single pipe penetration in ≥ 250 mm sleeve.							
Pipe type Diameter (d) / wall thickness (t) Outer sleeve dimensions Thickness of GPGM Sleeve length (SL) Insulation Additional product Fig							Figure
Single pipe	48.3 mm / 2.6 mm	Ø 98.3 mm	GPGM SL mm	≥ 250 mm	Firemaster [®] Marine Plus	FS Pipe Wrap	10

Installation

Single pipes shall be mounted in the center of the sleeve.

GPGM sealant must have a thickness of sleeve length. GPGM compound is mixed to a firm consistency with 4 parts GPGM and 1 part water. To be applied in one operation per sleeve.

To be sealed with FIRESAFE Pipe Wrap Marine 25 (4 mm thick) between pipe and GPGM.

Min. distance between pipe and inside edge of the sleeve \geq 15 mm.

The bulkhead only needs insulation on one side when 100 mm Firemaster® Marine Plus (density 96 kg/m³) is used. Sleeve fully insulated on each side with 100 mm Firemaster[®] Marine Plus (density 96kg/m³), covering GPGM inside sleeve, min. 100 mm outside the sleeve and at least 100 mm from GPGM along the pipe. The pipe insulation length shall totally be min. 1200 mm.

Empty sleeves

FIRE CLASSIFICATION

Fire classification for cables and pipes applies to all types of open sleeves in offshore and marine environments where IMO resolution MSC.307(88) (2010 FTP Code), Annex 1, Part 3 is applicable, with maximum diameter specified in the tables.

Large open sleeves: The maximum size sleeve tested in the test furnace with or without penetrations are 220×512 mm in bulkheads and 512×220 mm in decks.

The fire sealant can be applied with and without stone wool insulation assuming compliance with described fire resistance class.

Tested for A0, A60 and H0 but all tested sleeves with penetration can be used as empty sleeves. Sealant thickness of GPGM and specified insulation must be as in the tables for installations with penetrations.

Table	Type of penetration	Figure	Fire resistance class	Page
1	Bulkhead, horizontal joint width \leq 50 mm in \geq 60 mm sleeve	1	AO	41
2	Bulkhead, vertical oint width \leq 50 mm in \geq 60 mm sleeve	2	A0	42
3	Bulkhead, vertical open sleeve in \geq 60 mm sleeve	3	AO	43
4	Deck, horizontal open sleeve in \geq 60 mm sleeve	4	AO	44
5	Bulkhead, vertical open sleeve in ≥ 60 mm sleeve	5	A60	45
6	Deck, horizontal open sleeve in \geq 60 mm sleeve	6	A60	46
7	Bulkhead, horizontal open sleeve in \geq 200 mm sleeve	7	НО	47
8	Deck, horizontal open sleeve in \geq 200 mm sleeve	8	НО	48

/ For fire resistance class and installation details, see tables:

Table: 1

Fire resistance class A0						
Steel plate (t) ≥ 4.5 mm ≥ 60 mm empty sleeve.						
Sleeve type	Opening / Joint width	Thickness of GPGM	Sleeve length (SL)	Figure		
Horizontal joint	≤ 50 mm	GPGM 20+SL+20 mm	≥ 60 mm	1		

Table: 2

Fire resistance class A0						
Steel plate (t) ≥ 4.5 mm ≥ 60 mm empty sleeve.						
Sleeve type	Opening / Joint width	Thickness of GPGM	Sleeve length (SL)	Figure		
Vertical joint	≤ 50 mm	GPGM 20+SL+20 mm	≥ 60 mm	2		

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Table: 3

Fire resistance class A0						
Steel plate (t) ≥ 4.5 mm ≥ 60 mm empty sleeve.						
Sleeve type	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Figure		
Empty sleeve	532 x 240 mm	GPGM 20+SL+20 mm	≥ 60 mm	3		

Table: 4

Fire resistance class A0						
Steel plate (t) ≥ 4.5 mm ≥ 60 mm empty sleeve.						
Sleeve type	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Figure		
Empty sleeve	532 x 240 mm	GPGM 20+SL mm	≥ 60 mm	4		

Table: 5

Fire resistance class A60						
Steel plate (t) ≥ 4.5 mm ≥ 60 mm empty sleeve.						
Sleeve type	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Insulation type	Figure	
Empty sleeve	532 x 240 mm	GPGM 20+SL+20 mm	≥ 60 mm	Rockwool SeaRox SL 620	5	

Installation

GPGM sealant must have a thickness of sleeve length: apply 20 mm extra on each side of sleeve as shown on drawing below. GPGM compound is mixed to a firm consistency with 4 parts GPGM and 1 part water. To be applied in one operation per sleeve.

The bulkhead only needs insulation on one side when 60 mm Searox SL 620 (density 100kg/m³) is used. Sleeve insulated with Searox SL 620 (density 100kg/m³), covering min. 20 mm of GPGM from inside the sleeve, min. 50 mm outside the sleeve and at least 60 mm from GPGM along the cable.

Figure 5. Thickness of GPGM 100 mm in 60 mm sleeve

Table: 6

46

Fire resistance class A60						
Steel plate (t) ≥ 4.5 mm ≥ 60 mm empty sleeve.						
Sleeve type	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Insulation type	Figure	
Empty sleeve	532 x 240 mm	GPGM 20+SL mm	≥ 60 mm	Rockwool SeaRox SL 620	6	

Installation

GPGM sealant must have a thickness of sleeve length: apply 20 mm extra on the top side of sleeve as shown on drawing below. GPGM compound is mixed to a fluid consistency with 2 parts GPGM and 1 part water. To be applied in one operation per sleeve. Use a firm formwork to keep mortar in sleeve before drying phase starts. If a stone wool plate is used, it does not need to be removed after installation.

The deck only needs insulation on the underside of the deck when 50 mm Searox SL 620 (density 100kg/m³) is used. Sleeve insulated with Searox SL 620 (density 100kg/m³), covering min. 20 mm of GPGM from inside the sleeve, min. 50 mm outside the sleeve and at least 50 mm from GPGM along the sleeve.

Figure 6. Thickness of GPGM 80 mm in 60 mm sleeve

Table: 7

Fire resistance class H0						
Steel plate (t) ≥ 4.5 mm ≥ 60 mm empty sleeve.						
Sleeve type	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Figure		
Empty sleeve	532 x 240 mm	GPGM SL mm	≥ 200 mm	7		

H0 Deck

Table: 8

Fire resistance class H0						
Steel plate (t) ≥ 4.5 mm ≥ 60 mm empty sleeve.						
Sleeve type	Outer sleeve dimensions	Thickness of GPGM	Sleeve length (SL)	Figure		
Empty sleeve	532 x 240 mm	GPGM SL mm	≥ 200 mm	8		

Fire tests

All fire tests are performed at RISE Fire Research outside Trondheim, Norway and according to the FTP Code.

Jet Fire 350 kw/m²

H-Class fire

A-Class fire

Corrosion under Insulation (CUI)

GPG Marine has been tested for CUI by DNV-GL in Bergen, Norway.

Pipes in the following steel qualities were tested: E235, E355, galvanized carbon steel (Mannesman) AISO304, AISI316, 6MO, Duplex and Super Duplex. The carbon steel pipes were tested both unpainted and painted in acc. to NORSOK M501-Sys 1 (Topside).

The results were very positive, and a full report can be obtained by contacting Firesafe Energy AS.

DNV.GL

CUI TEST **Corrosion Under Insulation of GPG** Marine

Firesafe Energy AS

Report No.: 2018-5314, Rev. 0 Document No.: 22865 Date: 2018-10-23

Sample 1

Sample 2

Sample 3

1 EXECUTIVE SUMMARY

Firesafe Energy AS (in further text referred to as "the Client") has requested from DNV GL Bergen to e 10 steel pipes insulated with insulation GPG Marine for 2 months to a salt spray, based on ASTM B117. The main reason for conducting the test was to evaluate the extent of corrosion under insulation with GPG Marine at different steel pipe materials.

Based on the results, the following can be summarized:

- Unpainted carbon steel pipes experienced uniform and general corrosion at the areas covered by the
 insulation close to the pipes' edges.
- The middle section of the unpainted carbon steel pipes was locally corroded (shallow pitting), most likely due to the limited access of water to the pipe under the insulation. - Pipe made of corrosion resistant alloys did not show any signs of corrosion attack.
- Painted carbon steel pipes did not show any visible signs of paint degradation.No corrosion was observed on the pipes' surface.

Insulation

Uniform corrosion

Pipe

Aging test

AGEING OF GPG MARINE (GPGM), ISO 20340

Technical Report

Firesafe Energy AS

Report No.: 2017-5364, Rev. 1 Document No.: 1151HEWM-1 Date: 2017-12-18

GPG Marine has been tested by DNV-GL in Bergen, Norway for lifetime expectancy. The test was done in acc. to ISO 20340.

DNV·GL

Afte exposure

Before exposure

Before exposure

Afte exposure

4 CONCLUSIONS

Based on the obtained results, the following can be concluded:

- During the ageing test, the tested specimens absorbed the water resulting in their weight increase of max 10 %. After a period of drying, the water level dropped.
- The surface of the specimens partly dissolved resulting in the weight loss of less than 5 %.
- If pores in the material are present, integrity of the system might be affected.

FIRESAFE/energy

Other documentation such as product data sheets, material safety data sheets (SDS) can be downloaded from www.firesafeenergy.no

Always consult with www.firesafeenergy.no for the latest version of assembly instructions, product data sheet as product development and testing are ongoing processes in FIRESAFE ENERGY AS.

Contact FIRESAFE ENERGY AS for other non-standardized solutions or complex project-specific requirements; Email: **support@firesafe.no**

All information in these installation instructions are to be regarded as normative values obtained from tests and our collective knowledge and experience with 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 they use the latest version of this document. Please check our website www.firesafeenergy.no. Images and other information from this document may not be reproduced without the prior written consent of Firesafe Energy AS.

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