

Certificate No: **TAF000014A**

TYPE APPROVAL CERTIFICATE

Th	ic	ic	to	cer	tify	-
	13	13	LU	CEI	LIIY	

That the Class A and B Penetration

with type designation(s)

A-60 Class cable pentrations through square sleeve with GPG Marine Mortar sealing system

Issued to

Firesafe Energy AS Lørenskog, Norway

is found to comply with

DNV GL rules for classification - Ships

DNV GL offshore standards

DNV GL statutory interpretations DNVGL-SI-0364 - SOLAS interpretations

Application:

Approved for use as cable penetration system in A-60 in steel bulkheads/decks.

This certificate is recognized by Transport Canada.

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Issued at Høvik on 2019-04-26		
	for DNV GL	
This Certificate is valid until 2024-04-25 .		
DNV GL local station: Oslo Maritime and CAP		
Approval Engineer: Tessa Biever	Mårten Schei-Nilsson	
	Head of Section	

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 1 of 3

Job Id: **262.1-029917-1** Certificate No: **TAF000014A**

Product description

'A-60 Class single cable pentrations through square sleeve with GPG Marine Mortar sealing system'

Penetration system composed of a 10 mm thick square steel sleeve symmetrically welded to the steel bulkhead/deck.

The deck and bulkhead penetrations are sealed with GPG Marine Mortar (GPGM Mortar) which is a powder mainly consisting of plaster, perlite and glass fibre. To be mixed with water to obtain desired consistency (see data sheet for correct mixing ration for application). The density of GPGM Mortar is 701 kg/m³.

See below table for penetration details:

Name	Sleeve length [mm]	Outer Sleeve Dimensions (w x l) [mm]	Filling	Use	Sleeve insulation	Remarks
CG32 CG34 CG36	60-120	116 x 116	Single cable Ø52 mm	deck	Fully insulated with approved A-60 insulation	20 mm additional GPGM Mortar on top of upper sleeve end
CG78 CG82	60-90	116 x 116	Single cable Ø52 mm	bulkhead	Fully insulated with approved A-60 insulation	20 mm additional GPGM Mortar on both sleeve ends

For further details see drawings in the test reports listed under Type Approval documentation below.

Application/Limitation

Approved for use as single cable penetration system in A-60 steel bulkheads/decks. Other applications are subject to case-by-case approval.

Approved for use in class A-0, A-15 and A-30 when the penetration system is insulated as A-60 and in addition the division is to be insulated with A-60 insulation at least 200 mm around the penetration.

The insulation material used has to be type approved.

Watertightness and gastightness is not covered by this certificate.

The penetration system shall not be used for penetrating boundaries of tanks.

Each product is to be supplied with its manual for installation and maintenance.

Type Approval documentation

Certification in accordance with Class Programme DNVGL-CP-0338, September 2018.

Test report Nos.:

- 150072-06A (A-60, steel deck) dated 2017-12-18
- 150072-08B (A-60, steel bulkhead) dated 2018-09-14

Both from RISE, Trondheim, Norway.

Tests carried out

Tested in according to IMO 2010 FTP Code part 3.

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 2 of 3

Job Id: **262.1-029917-1** Certificate No: **TAF000014A**

Marking of product

The product or packing is to be marked with name of manufacturer, type designation and fire technical rating.

Transport Canada Approval

Based on the procedures laid down in the Transport Canada Publication entitled "Approval Procedures for, Life Saving Equipment and Structural Fire Protection Products (TP 14612)", DNV GL confirms that the product/s listed in this certificate is/are in accordance with Transport Canada's requirements.

Periodical assessment

DNV GL's surveyor is to be given permission to perform Periodical Assessments at any time during the validity of this certificate and at least every second year. The arrangement is to be in accordance with procedure described in Class Programme DNVGL-CP-0338, Section 4.

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 3 of 3