

# **CERTIFICATE OF FIRE APPROVAL**

This is to certify that

The product(s) detailed below will be accepted for compliance with the applicable Lloyd's Register Rules and Regulations for use on offshore installations classed with Lloyd's Register, and for use on offshore installations when authorised by contracting governments to issue the relevant certificates, licences, permits etc.

Manufacturer	Rockwool Interna	tional A/S
Address	Hovedgaden 501 2640 Hedehusene Denmark	
Туре	NON LOAD BEA	ARING CLADDING SYSTEM (HYDROCARBON FIRE TEST)
Description		Bearing Cladding System insulated on the Fire Exposed Side aRox SL 660/SeaRox WM 660" (90mm total thickness) as per 4.007
Specified Standard		8) – (FTP Code) Performance Criteria and carbon Time/Temperature Relationship
	valid unless cancelle	ns part of this certificate. ed or revoked, provided the conditions in the attached Design e equipment remains satisfactory in service.
Date of issue	21 January 2015	Expiry date 20 January 2020

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Certificate No.	SAS F140344	Signed
Sheet No	1 of 3	Name M. Farrier Surveyor to Lloyd's Register EMEA A Member of the Lloyd's Register Group

Note:

This certificate is not valid for equipment, the design or manufacture of which has been varied or modified from the specimen tested. The manufacturer should notify Lloyd's Register of any modification or changes to the equipment in order to obtain a valid Certificate.

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## Lloyd's Register EMEA

71 Fenchurch Street, London, EC3M 4BS Telephone 020 7423 2416 Fax 020 7423 2053 Email med@lr.org Page 2 of 3 Document number

SAS F140344

Issue number

## DESIGN APPRAISAL DOCUMENT

21 January 2015 MTES/SFS/TA/JE/MF/WP19207336	

#### ATTACHMENT TO CERTIFICATE OF TYPE APPROVAL No. SAS F140344

This Design Appraisal Document forms part of the Certificate.

#### APPROVAL DOCUMENTATION

Danish Institute of Fire and Security Technology (DBI), Test Report No. PG11997, Serial No. 11855, dated 21st January 2009.

## CONDITIONS OF CERTIFICATION

- 1. Insulated face of the vertical division to be exposed to the fire risk side in all cases.
- 2. Consisting of: 1.5mm thick profiled steel plate insulated on the fire exposed side with one layer of "SeaRox SL 660" (50mm thick, 150kg/m<sup>3</sup> density) and one layer of "SeaRox WM 660" (40mm thick, 150kg/m<sup>3</sup> density) with staggered joints retained to the steel substrate with 3mm diameter welded steel pins and steel washers 28mm diameter spaced at 300mm centres. The insulation mounted in an even layer leaving no insulation in the troughs and securely supported by steel mesh across the troughs where dimensions exceed the as-tested profile.
- 3. Depth of profiled plate and the structural arrangements to be separately approved by Lloyd's Register for load bearing requirements.
- 4. Production items are to be manufactured in accordance with a quality control system which shall be maintained to ensure that items are of the same standard as the approved prototype.

## PLACES OF PRODUCTION

Rockwool International A/S Hovedgaden 501 2640 Hedehusene Denmark

Rockwool BV NL-6045 JG Roermond The Netherlands

Rockwool Ltd Pencoed Bridgend Wales, CF35 6NY United Kingdom Rockwool A/S Moss Trondheim Norway

Rockwool Hungary 8300 Tapolca Hungary Poland Rockwool Polska Sp. z.o.o. 66-131 Cigacicie Poland

Rockwool Peninsular S.A.U. E-31380 Caparroso Spain



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Date 21 January 2015 Quote this reference on all future communications MTES/SFS/TA/JE/MF/WP19207336

#### ATTACHMENT TO CERTIFICATE OF TYPE APPROVAL No. SAS F140344



Martin Farrier Lead Specialist Statutory Fire & Safety Marine Technology and Engineering Services Lloyd's Register EMEA

Supplementary Type Approval Terms and Conditions

This certificate and Design Appraisal Document relates to type approval, it certifies that the prototype(s) of the product(s) referred to herein has/have been found to meet the applicable design criteria for the use specified herein, it does not mean or imply approval for any other use, nor approval of any products designed or manufactured otherwise than in strict conformity with the said prototype(s).

