

NIPPON KAIJI KYOKAI

Certificate

Certificate No. TA22470E(R)

OF

APPROVAL

Item

: A-60 Class Deck type II

Product name

SeaRox SL 620 (40mm)

Specifications

See Annex.

Applicant

Rockwool International A/S

Hovedgaden 584, DK-2640 Hedehusene, Denmark

Manufacturers

See Annex.

Testing standard

2010 FTP Code Annex 1 / Part 3

Test Report

See Annex.

THIS IS TO CERTIFY that the above type of products has been approved by Nippon Kaiji Kyokai with type approval No. 17FPA37DA, and that the products of the above type will be accepted for use onboard ships classed with the Society as complying with the relevant requirements of the Society's Rules for the Survey and Construction of Steel Ships and those of the International Convention for the Safety of Life at Sea, 1974, as amended, subject to conditional upon the manufacturers having a quality control system audited by a competent authority to ensure continuous compliance with the type approval conditions.

This certificate is valid from 28 June 2022 until 27 June 2027.

Issued at Tokyo on 14 July 2022.

7 4

NIPPON KAIJI KYOKAT KAI

Y. Takao

General Manager

Material and Equipment Department

Annex to the Certificate No. TA22470E(R)



1. Manufacturers

Rockwool A/S

Hovedgaden 501, DK-2640 Hedehusene, Denmark

Roxul Rockwool Insulation India Pvt. Ltd.

Plot Z/4, Dahej SEZ, Dahej, District Bharuch 392 130, Gujarat, India

2. Test Report

Test laboratory

: Danish Institute of Fire and Security Technology

Jernholmen 12, DK-2650 Hvidovre, Denmark

Report number

: PGA10984A

Date of issue

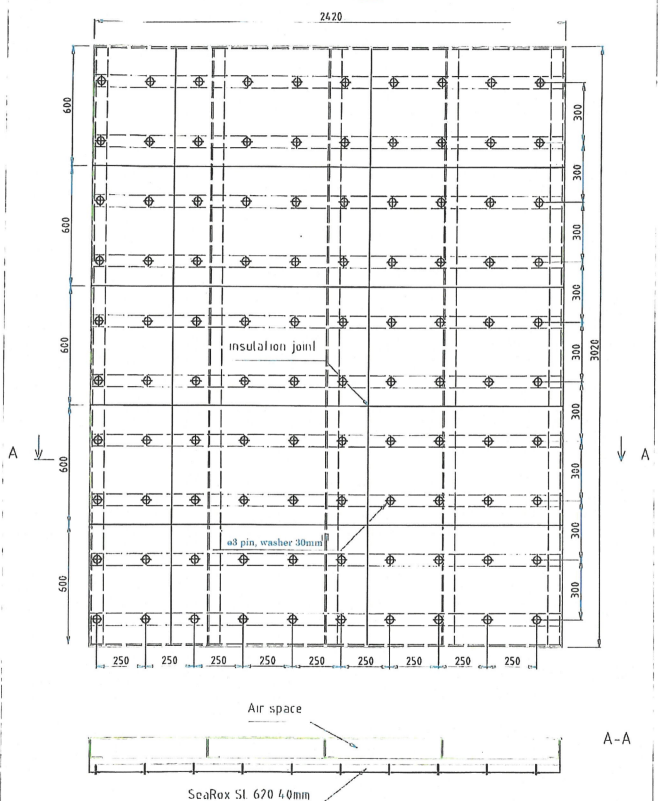
: 18 January 2017

3. Specifications

Product Description

The specified thickness of SeaRox SL620 on the level is minimum 40 mm; density range $100\text{-}130\,\text{kg/m}^3$





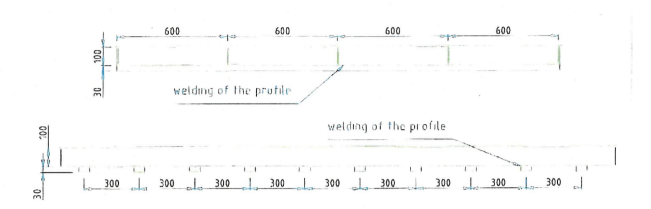
subject: A60 Deck SeaRox SL 620 40mm

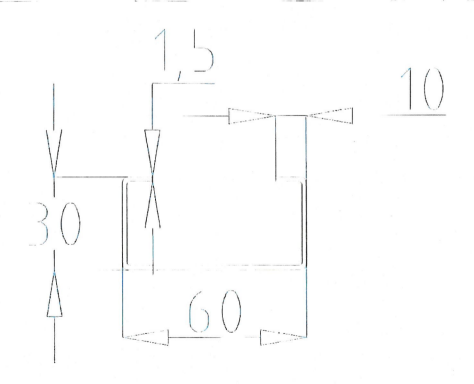
dwg no.: 2017005/1

date: 2017.01.09

designer: DG TECHNICAL INSULATION







subject: A60 Deck SeaRox SL 620 40mm

 $_{\text{dwg no.:}} 2017005/2$

date: 2017.01.09

ROCKWOOL[®]

designer: DG TECHNICAL INSULATION