



### **EC Type-Examination (Module B)**

Directive for Marine Equipment
Certificate No.: **DK-0200-MarED-211 version 7**Issued by FORCE Certification A/S - EC-notified body number 0200

This is to certify that:

FORCE Certification A/S did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the Life Saving Appliance requirements of Marine Equipment Directive (MED) 2014/90/EU subject to any conditions in the schedule attached hereto.

Applicant and

Thanner A/S

Manufacturer:

Randersvej 8-10

DK-6700 Esbjerg

**Denmark** 

Identification of Marine Equipment:

Annex 1.A Item:

A.1/1.16 Float-free arrangements for life-rafts (hydrostatic release units)

(Directive (EU) 2015/559)

Product Type:

**Hydrostatic Release Units** 

Product Designation:

DK2011 according to assembly drawing & parts list No. 86-042, mod. G, dated 2017-

02-17 and No. 86-044, mod. F, dated 2015-11-15 for 30 months respectively 4 years

service time after installation

Restrictions:

Service life 30 months or 4 years

Specified Standard(s):

IMO Res. MSC.81(70) and IMO Res. MSC.48(66)

The examined samples are found to fulfil the requirements stated in:

The International Testing Standard IMO Res. MSC.81(70) and the applicable reg. SOLAS 74 as amended, where the relevant requirements are specified in ANNEX A.1, item A.1/1.16 A.1 of The Directive (EU/2015/559). This certificate is also issued under MRA between EU and USA. An U.S. Coast Guard approval number will be assigned to the equipment when the production module has been completed and will appear on the production module certificate (module D, E or F), as allowed by "Corrigendum to Council Decision 2004/425/EC of 21 April 2004 on the conclusion of an Agreement between the European Community and the United States of America on the mutual recognition of certificates of conformity for marine equipment" signed 2004/425/EC of 21<sup>st</sup> April 2004.

Documentation for observance of relevant requirements stated in ANNEX II (Module B) of the Directive and the basis for the type examination are described in the appendix to this certificate.

This certificate will remain valid unless cancelled or revoked, provided the conditions in the attached appendix are complied with and the equipment remains satisfactory in service.

The certificate will not be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with the notified body named on this certificate.

Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be reapproved prior to it/they being placed on board vessels to which the amended regulations or standards apply.

This new version of EC-Type Examination Certificate DK-0200-MarED-211 version 6 dated 2017-02-03 is issued due to addition of 30 months version. The previous certificate is still valid.

FORCE Certification A/S task No.: 117-23544/ FORCE Certification A/S ID No.: 02043

Date of issue: 2017-02-28 Date of expiry: 2022-02-03

Niels Jørgen Sibbernsen Certification Manager Philippa W. Osted Examiner

The Mark of Conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity may only be issued when the production/product assessment module (D, E or F), ANNEX II of the Directive is fully complied with and controlled by a written inspection agreement with a notified body.

Extracts from this EC Type-Examination Certificate may only be reproduced with a written permission from FORCE Certification A/S

# **Appendix to EC Type-Examination Certificate**Directive for Marine Equipment

Certificate No.: DK-0200-MarED-211 version 7

Issued by FORCE Certification A/S - EC-notified body number 0200



Page 1 of 3

Thanner A/S Randersvej 8-10 DK-6700 Esbjerg Denmark

Identification of Marine Equipment:

Annex 1.A Item:

A.1/1.16 Float-free arrangements for life-rafts (hydrostatic release units)

(Directive (EU) 2015/559)

Product Type:

**Hydrostatic Release Units** 

Product Designation:

DK2011 according to assembly drawing & parts list No. 86-042, mod. G, dated

2017-02-17 and No. 86-044, mod. F, dated 2015-11-15 for 30 months

respectively 4 years service time after installation

Restrictions:

Service life 30 months or 4 years

#### Design:



DK2011 4 years service life



DK2011 30 months service life

# **Appendix to EC Type-Examination Certificate**

Directive for Marine Equipment

Certificate No.: DK-0200-MarED-211 version 7

Issued by FORCE Certification A/S - EC-notified body number 0200



Page 2 of 3

#### **History:**

Issue/change:	Document:	Date:
<ul> <li>Original certificate</li> <li>Update</li> <li>New certificate number, new designation, drawings updated, new amendment</li> </ul>	DK-0200-MarED-110 DK-0200-MarED-110 rev. 1 DK-0200-MarED-211 ver. 1	2008-02-06 2008-11-28 2013-04-09
- Drawing corrected	DK-0200-MarED-211 ver. 2	2013-06-04
- New amendment	DK-0200-MarED-211 ver. 3	2015-06-08
<ul> <li>New amendment, drawings updated</li> </ul>	DK-0200-MarED-211 ver. 4	2016-01-12
- Editorial corrections	DK-0200-MarED-211 ver. 5	2016-01-13
- New Directive, new version	DK-0200-MarED-211 ver. 6	2017-02-03
- New version	DK-0200-MarED-211 ver. 7	2017-02-28

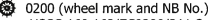
Note:

Said devises are approved as being in compliance with the International Testing Standards IMO Res. MSC.81(70) and IMO Res. MSC.48(66) and current Reg. SOLAS 74 with amendments as stated in Annex A.1, Section 1, Part A.1/1.16 of The Directive (EU/2015/559). and the design changes as indicated on the above mentioned drawings.

Compliance with above mentioned standards does not inherently mean that the product is suitable for all applications. This decision is for the user to make on basis the general restrictions for safe use.

User marking:

DK2011 according to drawings No. 86-048, mod. A, dated 2017-02-17, No. 86-051, dated 2017-01-17 Manual and for service life 30 months and No. 86-047, mod. A, dated 2013-05-27 for service life 4 years. Expiry label according to drawing No. 85-046, mod. L, dated 2015-11-09 (4 years) 86-048, mod. A, dated 2017-02-17 (30 months) and containing the following information;



USCG 160.162/EC0200/211-2 or 160.062/EC0200/0211-2

XXXX (Serial No.) DK2011 (type of product) 30 months/4 years (service life) THANNER A/S DENMARK (name of manufacturer and country) Expiry label

## **Appendix to EC Type-Examination Certificate**

Directive for Marine Equipment

Certificate No.: DK-0200-MarED-211 version 7

Issued by FORCE Certification A/S - EC-notified body number 0200



Page 3 of 3

#### **Documentation for observance of the relevant requirements:**

Test House	File No.	Testing/Inspection of:	
FORCE Technology FORCE Certification A/S	113-21165 DK-0200-MarED-110 rev.1	Type examination and testing Alternative weak link	
Partial conclusion:	The devices designated DK2011 is found to fulfil the requirements in The International Testing Standard IMO Res. MSC.81(70) and the applicable reg. SOLAS 74 as amended, where the relevant requirements are specified in ANNEX A.1, item A.1/1.16 of the Directive (EU/2015/559), as well as the requirements in ANNEX II (Module B) of the Directive.		

The following documentation was available:

Submitted documentation:

- Manufacturer's instructions No. 86-049A, mod. A, dated 2013-05-27 for

service life 4 years.

Manufacturer's installations No. 86-049, dated 2017-02-17 for 30 months

and 4 years service life
The mentioned drawings
Complete set of drawings
List with subcontractors

Above mentioned type test and examination reports and quality audit reports

Description of quality management system:

MarED-QA-209 by FORCE Certification A/S

Quality audits:

FORCE Institute, year 2000 and 2001, FORCE Technology, year 2002 through 2007

FORCE Certification year 2008, 2010, 2011, 2012, 2013, 2014, 2015 and 2016

USCG:

This products has previously been approved under USCG numbers 160.162/2/1 and 160.062/4/1 and marked accordingly. By agreement between USCG, Thanner A/S and FORCE Certification A/S this approval has now been transferred

to stated Type Examination Certificate.

#### Conclusion

Based on the above mentioned attestation it can be concluded that the Hydrostatic Release Units designated DK2011 meets the conditions of EC type-examination in accordance with the Marine Equipment Directive (MED) 2014/90/EU.

FORCE Certification A/S task No.: 117-23544

Date: 2017-02-28

Philippa W. Osted Examiner