

# EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate No: MEDB000019D Revision No:

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED), issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Authority. This Certificate is issued by DNV AS under the authority of the Government of Norway.

#### This is to certify:

That the Release mechanism for (a) Lifeboats and rescue boats (launched by a fall or falls)

with type designation(s) **HMK 15** 

Issued to

# H. Henriksen AS TØNSBERG, Norway

is found to comply with the requirements in the following Regulations/Standards: Regulation (EU) 2021/1158,

item No. MED/1.26a. SOLAS 74 as amended, Reg. III/4, III/16, III/34 & X/3, LSA Code, 2000 HSC Code 8 and IMO MSC.1/Circ.1419.

Further details of the equipment and conditions for certification are given overleaf.

This Certificate is valid until 2026-09-28.

Issued at Høvik on 2021-09-29

DNV local station: Norway CMC, East-South

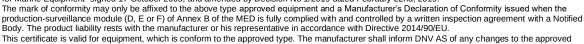
Approval Engineer: Mats Asvald Innstø

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for **DNV AS** 

Notified Body No.: **0575**  Sverre Olav Bergli Head of Notified Body

A 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 the "Agreement between the United States of America and the EEA EFTA states on the mutual recognition of Certificates of Conformity for Marine Equipment" signed 17 October 2005, and amended by Decision No 1/2019 dated February 22nd, 2019.



equipment. This certificate remains valid unless suspended, withdrawn, recalled or cancelled.

Should the specified regulations or standards be amended during the validity of this certificate, the product is to be re-approved before being placed on board a vessel to which the amended regulations or standards apply.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



**ab** 

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Job Id: **344.1-002225-6** Certificate No: **MEDB000019D** 

Revision No: 2

## **Product description**

Off-load release hook with safe working load, SWL: 15.0 Tonnes

• The hook may be used with optional swivel joint HSL 15

The product may be delivered in the following versions:

- HMKST 15
- HMKF 15
- HMKG 15
- HMKR 15
- HMKRHF 15
- HMKRW 15
- HMKWSG 15
- HMKWSR 15

## Application/Limitation

- Grades of materials as stated on drawings are to be delivered with makers product certificates (3.1).
- The various components transferring the load like wires, shackles, etc. are to comply with international standard or code and are to be delivered with manufacturer's certificate, confirming a safety factor minimum 6 compared to the sustained load.
- Falls to be used with the launching appliance shall be of rotation-resistant and corrosion-resistant steel wire rope.
- Installation, onboard testing (MSC.81(70) part.2), and support to the deck structure, are not included in this examination and shall be accepted by attending surveyor in each case.
- Support to hull structure is not included in this examination and shall be evaluated separately.
- The hook system has been evaluated in line with the LSA Code as amended, including IMO Res.MSC.320(89)
   & MSC.321(89)

#### Type Examination documentation

Rev.	Title
-9	Sammenstilling/partslist
B3	Hovedbolt
-2	Sideplate
-6	Sideplate
В	Krokemne
-1	Sammenstilling/partslist
B3	Hovedbolt
A2	Sideplate
A4	Sideplate
В	Krokemne
-7	Sammenstilling
C2	Sideplate
C6	Sideplate
B3	Hovedbolt
В	Krokemne
	-9 B3 -2 -6 B -1 B3 A2 A4 B

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Revision No:

HMKR 15: HH00091 HH040032 HH020053/54 HH010007	0 B3 0 B	Sammenstilling/partslist Hovedbolt Sideplate Krokemne
HMKRHF 15: HH002637 HH040032 HH022683 HH022684 HH010007	-5 B3 -1 -3 B	HMKRHF 15, Off-load hook WLL 15000kg Main Bolt Sideplate Sideplate Krokemne
HMKRW 15: HH000105 HH020059 HH020060 HH040032 HH010007	-7 -3 -6 B3 B	Sammenstilling Sideplate Sideplate Hovedbolt Krokemne
HMKWSG 15: HH000154 HH007544 HH007675 HH047728 HH027679 HH027680	 -5 -4 -2 -4 -3 B	HMKWSG 15T SF6 NORHMK 10.0, MOB-Hook (NORSOK), WLL 10.0 NORHMK 10 Main bolt Ø55 Sideplate 1 NORHMK10T Sideplate 2 NORHMK10T Krokemne
HH010007 HMKWSR 15: HH000155 HH007676 HH007675 HH047728 HH027679	 -5 -4 -2 -4	HMKWSR 15T SF6 NORHMKR 10.0, MOB-Hook (NORSOK), WLL 10.0 NORHMK 10 Main bolt Ø55 Sideplate 1 NORHMK10T
HH027680 HH010007 HH000064 Swivel: HH087607 HH047617	-3 B B9 -6 -3	Sideplate 2 NORHMK10T Krokemne Remote Release Handle 02 Swivel NOR15T Main bolt NOR15T
HH087831 HH087832 HH087837 HH117600 HH117601 HH117603 User manual	 -2 1 A1 A1 -3 0	Swivel top NOR15T Swivel bolt NOR15T NOR15T welded swivel Lifting eye to swivel 1 Lifting eye to swivel 2 Bottomplate swivel User manual HMKWSG 15T User manual HMKWSR 15T
User manual	-1	M000136 User Manual - HMKR(HF)/(HB)/(HI)/(W)

## **Tests carried out**

Prototype tested in accordance with IMO Resolution MSC.81(70) Part 1.

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<u>Description</u> <u>Report</u> <u>Date(s)</u> <u>Witnessed by</u>

Initial prototype tests - 2006-07-28 and 2015-04-30 DNV Sandefjord, Norway

## **Marking of product**

Marking shall be implemented in accordance with the LSA Code, item 1.2.2.9 and the Directive:

- Type designation, manufacturer name and serial number
- Safe Working Load, SWL

### **END OF CERTIFICATE**

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