

EC DECLARATION OF CONFORMITY



Issued in accordance with the

Marine Equipment Directive (MED) 2014/90/EU

This declaration is to attest that

Palfinger Boats BV. Harderwijk, The Netherlands

declares that the product detailed below complies with the relevant requirements of the Council Directive 2014/90/EU of 23 July 2014, and the type as described in the EC type-examination certificate:

22729/B1

issued by Bureau Veritas (2690)

Quality system approved by Bureau Veritas under certificate number: SMS.MED.D/75715/A.4

Product Details:

| Description: | RSQ 450 G | Туре: | A.1/1.18 |
|--------------------------------|--------------------|---------------|--------------|
| Serial number: | 60160148 | | Rescue Boat |
| Number of persons: | 6 | Quantity: | 1 |
| Length/Breadth/Depth (m): | 4,32x1,75x0,56 | Material: | GRP |
| Light weight(Fully Equipped): | 499 kg | Full Load: | 994 kg |
| Engine Type: | Mercury 40 2S | Towing force: | 2140 N |
| Engine Serial number: | 2B086830 | Sling Type: | 4-Point |
| Type of launching system: | Single fall system | Sling Serial: | 03.14EG1151 |
| Radar reflector: | Trem Navy Star | Compass: | Offshore 135 |

00 X X X 4500

This equipment is build according to Chapter III of the international Convention for the Safety of Life at Sea (SOLAS) 1974, as amended, up to and including the LSA code, and finally tested and inspected according to IMO Resolution MSC.81 (70) part 2, as amended.

Onboard testing in accordance with tMO Resolution MSC.81(70), part 2 §5.3 remains to be completed

Start production date: 29-12-2016

Date: 9-2-2017

Name: D. van Ginkel

Title: Operational manager

Stamp and Signature

PALFINGER



www.palfingermarine.com boats@palfinger.com

| PRODUCTIO | I TEST | REPOR | TS |
|-----------|--------|-------|----|
|-----------|--------|-------|----|

Customer

Shipyard

Hull / Project no

Sales order no

Production / Hull no.

Inspection

60160148

Palfinger Boats

Engine Type

Sling Type

Mercury 40 2S

4-Point

Engine Serial

Sling Serial

28086830

03.14 EG 1151

Boat type

Type approval no.

RSQ 450 G

22729/B1 EC

Manufacturered by

Palfinger Boats

Checked by:

Palfinger Boats

issued by Bureau Veritas (0062)

Capacity:

Persons

Weight excl. persons

Weight incl. persons

499 Kg 994 Kg

Testing standard

IMO res. A689 (17) as amended by IMO res. MSC81 (70)

| Stamp on | RSQ 450 G |
|-----------|-------------|
| | 22729/B1 EC |
| Testload: | 1988 Kg |

| Inspection date: | | | | |
|------------------|----------|--|--|--|
| | 9/2/2017 | | | |

Testload Boat:

2,0 x weight boat incl. persons =

1988

kg

(Acc. LSA code § 5.3.4)

Palfinger representative:

Vu Nhat Thang

Signature / stan

Name Surveyor:

Signature / stamp:



Marine & Offshore Division

Certificate number: 22729/B1 FC File number: LSA 75715/04 Annex A1 Item number: A.1/1.18

This certificate is not valid when presented without the full attached schedule composed of 7 sections www.veristar.com

Notified Body 0062 - MARINE EQUIPMENT DIRECTIVE 96/98/EC

EC TYPE EXAMINATION CERTIFICATE

as per Module B of European Union Council Directive 96/98/EC on marine equipment as amended by Commission Directive 2014/93/EU

This certificate is issued to

Palfinger Boats B.V. HARDERWIJK - NETHERLANDS

for the type of product

RIGID RESCUE BOATS

RSQ 450 G

SOLAS 74 Convention as amended, Regulations III/4, X/3, III/21, III/31 and III/34 IMO Res. MSC.48(66) amended by MSC.207(81), MSC.218(82), MSC.272(85), MSC.293(87), MSC.320(89), MSC.368(93) I, V

IMO Res. MSC.36(63)-(1994 HSC Code)- as amended, 8

IMO Res. MSC.97(73) -(2000 HSC Code)- as amended, 8

IMO Res. MSC.81(70) amended by MSC.200(80), MSC.226(82), MSC.274(85), MSC.295(87), MSC.321(89), MSC.323(89),

MSC.378(93)

IMO MSC/Circ.980 and IMO MSC/Circ.1006

This certificate is issued on behalf of the French Maritime Authorities to attest that BUREAU VERITAS did undertake the relevant type-examination procedures for the product identified above which was found to comply with the relevant requirements of the Council Directive 96/98/EC of 20 December 1996 as amended

This certificate will expire on: 07 Sep 2020

For BUREAU VERITAS Notified Body 0062, At BV GRONINGEN, on 08 Dec 2015, John Mondt





This certificate does not allow to issue the Declaration of Conformity and to affix the mark of conformity (wheelmark 🏶) to the products corresponding to this type. To this end, the production-control phase module (D, É or F) of Annex B of the Directive is to be complied with and controlled by a written inspection agreement with a notified body.

This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with and the product remains satisfactory in service. This certificate will not be valid if the applicant makes any changes or modifications to the approved product, which have not been notified to, and agreed in writing with BUREAU VERITAS. Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be re-approved prior to it/they being placed on board vessels to which the amended regulations or standards apply. BUREAU VERITAS is designated by the French Maritime Authority as a "notified body" under the terms of the French Regulations Division 140 Chapter 140-2. This certificate is issued within the scope of the General Conditions of BUREAU VERITAS Marine & Offshore Division available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against BUREAU VERITAS for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

THE SCHEDULE OF APPROVAL

1. PRODUCT DESCRIPTION:

Rigid Rescue Boat of G.R.P Construction launched by 4 points lifting slings,

Type: RSQ 450 G

| Main Particulars | RSQ 450 G | |
|------------------|-----------|--|
| Length Over All | 4 320 mm | |
| Breadth Over All | 1 750 mm | |
| Depth to Gunwale | 560 mm | |

| Engine tested with RSQ 450 G | Selva Naxos 15 HP | Selva Antibes 25 HP | Mercury 25 | Yamaha 25N | Mercury 40 | Yamaha 40V |
|--------------------------------------|----------------------|------------------------|---------------|---------------|---------------|---------------|
| Light Weight (Fully equipped) | 458 kg | 480 kg | 474 kg | 476 kg | 499 kg | 499 kg |
| Full Load (6 persons) | 953 kg | 975 kg | 969 kg | 971 kg | 994 kg | 994 kg |
| Associated Fuel Tank Capacity | 23 L ' | 23 L | 25 L | 25 L | 30 L | 30 L |

Maximum Capacity: 6 persons including one person lying down on a stretcher

2. DOCUMENTS AND DRAWINGS:

Design appraisal documents:

| Reference | Revision | Date | Title |
|---------------------------|-----------------|------------|-------------------------------------|
| 3FPV-100317 | A | 02.11.2015 | General Assembly |
| 3FP-100149 | В | 12.03.2010 | Bolder |
| 3FP-100188 | C | 21.01.2015 | Electric Diagram |
| 3FP-100193 | В | 25.05.2015 | Inner Hull Construction |
| 3FP-100194 | В | 25.05.2015 | Outer Hull Construction |
| 3FP-100196 | В | 06.05.2014 | Lifting Lug |
| 3FP-100198 | В | 10.06.2015 | Lifting Lug Counterfoundation Plate |
| 3FP-100202 | E | 29.07.2013 | Sticker & Annotations Drawing |
| 3FP-100220 | C | 21.06.2013 | Assembly Drawing |
| 3FP-101810 | D | 06.08.2015 | Laminating Schedules |
| 3FPV-100307 | 11 - | 22.10.2012 | Inner Hull Assembly |
| 3FPV-100308 | - | 22.10.2012 | Outer Hull Assembly |
| 3FPV-100309 | - | 24.08.2012 | Painter System Assembly |
| 3FPV-100310 | - | 26.10.2012 | Bailing System |
| 3FPV-100311 | - | 28.10.2012 | Rubber Fender & Lifeline Assembly |
| 3FPV-100315 | A | 29.10.2014 | Propulsion and Fuel System Assembly |
| 3FPV-100316 | - | 29.10.2012 | Buoyancy Calculation |
| 3FPV-100318 | - | 30.10.2012 | Seating Arrangement |
| 3FPV-100319 | - | 30.10.2012 | General Information |
| 3FPV-100320 | A | 06.06.2014 | Lifting Asssembly |
| 3FPV-100459 | A | 10.06.2014 | Type Plate |
| Equip-manu-RSQ 450 G | A | 07.07.2015 | Equipment Manufacturer RSQ 450 G |
| 3FS-100003 | D | 11.06.2015 | Safety Equipment Rigid Rescue Boat |
| RSQ 450G- Resc-Equip-manu | В | 21.06.2015 | Rescue Equipment Manufacturers |

No departure from these drawings is permitted without the prior consent of the Society.

Certificate number: 22729/B1 EC

3. TEST REPORTS:

The rescue boat was test under witnessing of Bureau Veritas as per:

- + Prototype Test Report dated 25.02.2010 and 11.03.2010 on serial number 001
- + Prototype Test Report dated 08.03.2013 and 09.04.2013 on serial number 60120060
- + Protoype Test Report dated 24.06.2014 on serial number 60130099
- + Prototype Test Report dated 28.05.2015 on serial number 60140159
- + Prototype Test Report dated 20-21.07.2015 on serial number 60150088
- + Prototype Test Report dated 24.11.2015 on serial number 60150086

The laminate material of hull and rigid cover were tested as per Fire Retardancy Test Reports No. 029.14.VL.NCPCC dated 16.07.2014, No. 028.14.VL.NCPCC dated 16.07.2014 and Strength Test Report No. 150410 dated 14.04.2015.

Maximum towing force measured with rescue boat serial number:

- 60150088: 980 N with Engine type Selva Naxos 15 HP
- 60150088: 1560 N with Engine type Selva Antibes 25 HP
- 60140159: 1863 N with Engine type Mercury 25
- 60150086: 1569 N with Engine type Yamaha 25N
- 60150088: 2140 N with Engine type Mercury 40
- 60150088: 2420 N with Engine type Yamaha 40V

4. APPLICATION / LIMITATION:

- The scope of the appraisal made by Bureau Veritas to issue this certificate is strictly restricted to the relevant requirements stated on the front page of this certificate.
- Application / limitation as per product description and requirements stated on front page of this certificate.
- The period of shelf life of equipment subjected to deterioration with age is to be indicated.
- On board installation & maintenance as per requirements stated on front page of this certificate.
- The following components shall have to comply with the requirements of MED/96/98/EC, as amended, and be wheelmarked:
 - + Propulsion engine:

Manufacturer: Palfinger Boats B.V.

Type: Selva Naxos 15 HP 2-Stroke

Power: 11 kW

01

Manufacturer: Ned-Deck Marine B.V

Type: Selva Antibes 25 HP 2-Stroke SOLAS

Power: 18.4 kW

or

Manufacturer: Brunswick Marine in EMEA

Type: Mercury 25

Power: 18.4 kW

or

Manufacturer: Yamaha Motor Europe N.V

Type: Yamaha 25N

Power: 18.4 kW

or

Manufacturer: Brunswick Marine in EMEA

Type: Mercury 40

Power: 29.4 kW

0

Manufacturer: Yamaha Motor Co., Ltd.

Type: 40V Power: 29.4 kW

+ Release mechanism:

With indication of the SWL

Certificate number: 22729/B1 EC

- + Position indicating lights
- + Thermal protective aids
- + Retro reflective materials
- + Radar reflector
- + Portable fire-extinguishing equipment
- + Compass:

Offshore 135 (Ritchie Navigation)

- + Searchlight
- Other rescue boat equipment as listed in LSA Code chapter 5.1.2.2 and 5.1.2.3 is to be to the satisfaction of the ship's flag administration for acceptance of the equipped rescue boat on board the concerned ship.
- Electrical components including batteries to be as per documents and drawings listed in paragraph 2.
- Raw material for the G.R.P hull:

| Material | Type Manufacturer | | |
|-------------------|--|---|--|
| Gel Coat | G3253 T-NC | Singapore Highpolymer Chemical Products PTE Ltd. | |
| Polyester Resin | 3254 BQTN Reversol P9539 DuraKote 9110PT | Singapore Highpolymer Chemical Products PTE Ltd Revertex (Malaysia) SDN. BHD SP Vietnam Technologies Co., Ltd | |
| Chopped Mat | EMC 225, EMC 450 | Jushi Group Co. Ltd | |
| Woven Roving | ESM 900 | Tongxiang Hengshi Fiberglass Fabrics Co., Ltd. | |
| Buoyancy Material | NG 55-40-5 | Lackfa Isolierstoff GmbH & Co | |

5. PRODUCTION SURVEY REQUIREMENTS:

- The raw materials are to be traceable in case of compatibility problems in repair.
- This certificate alone does not allow the applicant to issue the Declaration of Conformity and to affix the mark of conformity (wheelmark) to the products corresponding to this type. To this end, the production-control phase module D "Production Quality Assurance" or F "Product Verification" of Annex B of the Directive is to be complied with and controlled by a written inspection agreement with a Notified Body.
- Each rescue boat intended to be fitted onboard a ship registered to a National register adhering to the Directive shall be delivered with a Declaration of Conformity.
- The manufacturer shall keep records of any production tests carried out in accordance with instructions given in IMO resolution MSC.81(70) Part 2 as amended.
- Each equipment, or batch of equipment, is to be supplied with its Manual(s) for installation, use and maintenance.

6. MARKING OF PRODUCT:

The rescue boat shall be marked with:

- Markings as per MED 96/98/EC: $\mbox{\sc m}$ YYYY/XX where YYYY is the number of the Notified Body undertaking surveillance module (when BV, 0062) and where XX are the last two digits of year mark affixed.
- Markings as per chapters 1.2, 4.4.1.2 and 4.4.9 of LSA Code as amended.

7. OTHERS:

- This approval is given on the understanding that the Society reserves the right to require check tests to be carried out on the rescue boat at any time, and that the Manufacturer will accept the responsibility for informing shipbuilders or their sub-contractors of the proper methods of use and general maintenance of the rescue boat and the conditions of this approval.
- This certificate supersedes the previous Type Examination Certificate No. 22729/B0 EC issued on 07.09.2015 by the Society.

*** END OF CERTIFICATE ***



Marine & Offshore Division

Certificate number: SMS.MED.D/75715/A.4

Notified Body N° 0062

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MED 96/98/EC QUALITY SYSTEM MODULE D CERTIFICATE

This certificate is issued under the French Maritime Authority, in compliance with the Council Directive 96/98/EC amended by Commission Directive (EU) 2015/559 as transposed in the French Regulations, to

Palfinger Boats B.V. HARDERWIJK - NETHERLANDS

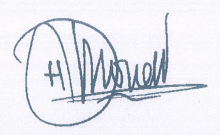
Summary of the range of the recognition which is detailed in the subsequent page(s):

FAST RESCUE BOATS - RIGID
LIFEBOAT/RESCUE BOAT PROPULSION ENGINE
RELEASE MECHANISM FOR LIFEBOATS AND RESCUE BOATS (LAUNCHED BY A FALL OR FALLS)
RESCUE BOAT PROPULSION ENGINE - OUTBOARD MOTOR
RIGID RESCUE BOATS
RIGID/INFLATED RESCUE BOATS

This certificate is issued to attest that BUREAU VERITAS, notified body number 0062, did undertake, at the above company's request, an assessment of the quality system for production quality assurance related to the equipment of the type described in EC type-examination (Module B) certificate(s) listed in the subsequent page(s). BUREAU VERITAS, notified body number 0062, has considered that the quality system operated was satisfying the applicable requirements of the Marine Equipment Directive 96/98/EC as amended.

This certificate will expire on: 22 Jan 2017

For BUREAU VERITAS, At BV GRONINGEN, on 19 May 2016, John Mondt





This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with. This certificate is issued within the scope of the General Conditions of BUREAU VERITAS Marine & Offshore Division available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against BUREAU VERITAS for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

ANNEX

1. SCOPE

Products

| App. number | Date of issue | Validity date | Item designation | Trade name | Comment |
|-------------|---------------|---------------|--|--|---------|
| 19108/B2 EC | 03 Jun 2015 | 07 May 2017 | LIFEBOAT/RESCUE BOAT PROPULSION EN- GINE - A.1/1.36 | SELVA Antibes 25 HP 2-stroke SOLAS | |
| 21674/B1 EC | 13 Jun 2014 | 08 Jun 2019 | FAST RESCUE BOATS - RIGID - A.1/1.20b | FRSQ 700 A SID | |
| 21989/B2 EC | 02 Feb 2015 | 16 Sep 2018 | RELEASE MECHANISM FOR LIFEBOATS AND RESCUE BOATS (LAUNCHED BY A FALL OR FALLS) - A.1/1.26a | Off-Load Release Mech- anism for rescue boats launched by a single fall, Type: CAR-F 35 | |
| 22459/B0 EC | 10 Mar 2015 | 08 Mar 2020 | RIGID RESCUE BOATS - A.1/1.18 | RSQ 450 A | , |
| 22629/B0 EC | 03 Apr 2015 | 01 Apr 2020 | RESCUE BOAT PROPULSION ENGINE - OUTBOARD MO- TOR - A.1/1.37 | Selva Naxos 15 HP 2 stroke | |
| 22729/B1 EC | 17 Dec 2015 | 07 Sep 2020 | RIGID RESCUE BOATS - A.1/1.18 | RSQ 450 G | |
| 23797/A1 EC | 24 Apr 2015 | 14 Mar 2019 | FAST RESCUE BOATS - RIGID - A.1/1.20b | FRSQ 600 A SID | |
| 23882/A2 EC | 10 Mar 2015 | 02 Mar 2019 | FAST RESCUE BOATS - RIGID - A.1/1.20b | FRSQ 600 G SID | |
| 26667/B2 EC | 09 Dec 2014 | 19 Dec 2018, | RIGID/INFLATED RES- CUE BOATS - A.1/1.43 | RSQ 475 A HFI | |
| 35913/A1 EC | 13 Jun 2014 | 02 Feb 2019 | FAST RESCUE BOATS - RIGID - A.1/1.20b | FRSQ 850 A TID HFF | |
| 36358/A1 EC | 09 Oct 2014 | 10 Sep 2019 | RIGID RESCUE BOATS - A.1/1.18 | RSQ 475 G | |
| 37616/A1 EC | 09 Dec 2014 | 27 Aug 2019 | RIGID/INFLATED RES- CUE BOATS - A.1/1.43 | RSQ 475 A SLI | |
| 39457/A2 EC | 17 Feb 2016 | 04 Feb 2020 | FAST RESCUE BOATS - RIGID - A.1/1.20b | FRSQ 700 A TID | |
| 42053/A0 EC | 05 Oct 2015 | 02 Oct 2020 | FAST RESCUE BOATS - RIGID - A.1/1.20b | FRSQ 600 G SID ICG | |

USCG marking as per **US-EC** MRA

| App. number | Trade name | USCG marking as per US-EC MRA | Comment |
|-------------|---|---------------------------------|---------|
| 21989/B2 EC | Off-Load Release Mechanism for rescue boats launched by a single fall, Type: CAR-F 35 | 160.170 / EC 0062 / 21989 B2 EC | |

Certificate number: SMS.MED.D/75715/A.4

2. LIMITATIONS

The EC type-examination certificates listed in the scope are to be valid.

Bureau Veritas is to be informed immediately of any modification to the quality system in order to agree on appropriate actions.

Palfinger Boats B.V. has to apply for the periodical audits as agreed with Bureau Veritas.

Palfinger Boats B.V. must draw up a written EC declaration of conformity to type in compliance with the article 10 of the MED 96/98/EC.

Palfinger Boats B.V. must affix the mark of conformity in compliance with the article 11 of the MED 96/98/EC taking into consideration the following example:



Where xx are the last two digits of the year in which the mark is affixed.

3. REMARKS

This certificate replaces SMS.MED.D/75715/A.3 due to newly issued certificates.

Periodical audits to be requested by the company for at least once a year.

Company changed name into Palfinger Boats as per 01-07-2014 and relocated to

Pasteurdijk 8 3846 BS Harderwijk the Netherlands

*** END OF CERTIFICATE ***



Mercury Marine
Marine Products and Services

W6250 Pioneer Road P.O. Box 1939 Fond du Lac, WI 54936-1939 USA Phone: 920-929-5000 www.mercurymarine.com

Outboard Engine: 40hp 2-Stroke Model Number 1041217FF

Serial Numbers: 2B086830

Supplied To: Palfinger Boats BV

EUROPEAN COMMUNITY DECLARATION OF CONFORMITY

Issued in accordance with the MARINE EQUIPMENT DIRECTIVE (MED)

This is to certify that in compliance with the Council Directive 96/98/EC of 20 December 1996 on marine equipment, as amended by Commission Directives 98/85/EC, 2001/53/EC, 2002/75/EC, 2009/26/EC, 2010/68/EU, 2011/75/EU, 2012/32/EU, 2013/52/EU, 2014/93/EU, and 2015/559 and Directive of the European Parliament and the Council.

Mercury Marine, Fond du Lac, Wisconsin United States

Declares that the product detailed below conforms to type as required by the above Directives as evidenced by Conformity Route below:

EC Type Examination (Module B) Certificate No. MEDB0000086 Issued February 12, 2016 by the Notified body (DNV No. = 0575)

&

EC Certificate of Conformity (Module D) No. MEDD0000078 rev 2 Issued April 5, 2016 by the Notified body (DNV No. = 0575) Manufacturer's Product

Code or type: Mercury and Mariner 40 horsepower 2-Stroke outboard engine

Notified Body No.: 0575

Hp/kW: 40/29.8

Max RPM: 5500

Displacement: 0.644 L

Gear Ratio: 2.0:1

Bore: 76 mm

Gear Oil: SAE #80-#90

Stroke: 71 mm

Cylinders: 2

Name: David Oughton

Title: Regulatory Technical Specialist

13-02-2017 (Date)

Dave Oughton



DET NORSKE VERITAS

EC TYPE-EXAMINATION CERTIFICATE

Application of: Council Directive 96/98/EC of 20 December 1996 on Marine Equipment as amended by directive 2010/68/EU, issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Directorate. This Certificate is issued by Det Norske Veritas under the authority of the Government of the Kingdom of Norway.

CERTIFICATE NO. MED-B-7826

This is to certify that the Rescue boat propulsion engine-outboard engine

with type designation(s)
Mercury Outboard Engines "See product description page 2"

Manufacturer

Mercury Marine Fond du Lac WI, United States

is found to comply with the requirements in the following Regulations/Standards:

Annex A.1, item No. A.1/1.37 and Annex B, Module B in the Directive. SOLAS 74 as amended, Regulation III/4, III/34 & X/3 and LSA Code

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

Høvik, 2012-06-26 for Det Nørske Verltas AS

Marianne Strand Valderhaug Head of Department

Notified Body No.: 0575

DNV local office: Stockholm This Certificate is valid until 2017-06-25

Hans-Kristian Eriksen Surveyor



The Certificate is subject to terms and conditions overleaf. Any significant changes in design or construction of the product, or amendments to the Directive or Standards referenced above may render this Certificate invalid. The product liability rests with the manufacturer or his representative in accordance with Council Directive 96/98/EC, as amended. The Mark of Conformity may only be affixed to the product and a Declaration of Conformity may only be issued when the production/product assessment module referred to in the council directive, is fully compiled with.

DET NORSKE VERITAS AS, Veritasvelen 1, NO-1322 Hovik, Norway, Tel.: +47 67 57 99 00, Fax: +47 67 57 99 11, Org.No. NO 945 748 931 MVA www.dnv.com Porm No.: MED.Ba Issue: December 2011 Page 1 of 3



Certificate No.: MED-B-7826 Item No.: A.1/1.37

Job Id.: 344.1-003565-1

Product description

| Engine designation | Mercury 40/50/60 | Mercury 25/30 | Mercury 15/20 | Mercury 40 | Mercury 40/50 |
|--------------------|------------------|---------------|---------------|------------|---------------|
| (Platform) | (Note 1) | (Note 2) | (Note 3) | (Note 4) | (Note 5) |
| Power (HP) | 40/50/60 | 25/30 | 15/20 | 40 | 40/50 |
| Туре | 4-stroke | 4-stroke | 4-stroke | 4-stroke | 2- stroke |
| No. of Cylinders | 4 | 3 | 2 | 3 | 3 |
| Bore (mm) | 65 | 61 | 61 | 65 | 68 |
| Stroke (mm) | 75 | 60 | 60 | 75 | 64 |

Note 1) This platform includes standard 40-50-60, BF (Big Foot) version 40-50-60 and Jet version 40 engines. The difference in power is made by altering the electronic ignition module.

Note 2) This platform includes standard 25-30 and Jet version 30 engines. The difference in power is made by altering the electronic ignition module.

Note 3)) This platform includes standard 15-20 and BF (Big Foot) version 15 engines. The difference in power is made by altering the electronic ignition module.

Note 4) This platform includes standard 40 engines.

Note 5) This platform includes standard 40-50 and Jet version 40 engines. The difference in power is made by altering the induction read valve and carburetor jetting. The engine has to be fitted with a purging system in order to pass the inversion test for fast rescue boats.

Application/Limitation

The engines are approved for use as propulsion engines for Life boats and rescue boats (Note 1-4) and life boats, rescue boats and fast rescue boats (Note 5).

To enable the engine to pass the inversion test and to comply with the LSA Code requirements for fast rescue boats, the engine must be equipped with a "post immersion restart system" (PIRS). The two systems approved for this purpose are the E.P.Barrus PIRS and E.P.Barrus Fast PIRS - systems, manufactured by E. P. Barrus Itd, Oxfordshire, UK.

Type Examination documentation

Operation and maintenace manuals for the above specified engines.

Applicable Mercury outboard broschures.

E. P. Barrus Ltd. Brochure and technical specification of PIRS and FAST PIRS system.





Certificate No.: MED-B-7826 Item No.: A.1/1.37 Job Id.: 344.1-003565-1

Tests carried out

| -1240-5 ANT12-1240-2 | 2 ANT12-1240-1 | ANT12-1240-3 | ANT12-1240-4 |
|--|--|---|---|
| I the test for // rescue for lifeboat/ rescue boats propulsion | for lifeboat/ rescue boats | Passed the test for lifeboat/ rescue boats | Passed the test for lifeboat and fast rescue boats |
| | I the test for Passed the test for lifeboat/ | I the test for Passed the test for Ifeboat/ rescue for lifeboats rescue boats | I the test for Passed the test for Ifeboat/ for Ifeboat/ rescue boats rescue boats Passed the test for Ifeboat/ rescue boats rescue boats |

All test where carried out at Brunswick EMEAs premises in Verviers, Belgium on the dates of 2012-04-25 to 26 and witnessed by personal from DNV Antwepen office.

Marking of product

The product shall be marked with manufactures trademark, type and serial number for identification

Mark of Conformity

The manufacturer is allowed to affix the Mark of Conformity according to Article 11 in the Council Directive 96/98/EC on Marine Equipment and shall issue a Declaration of Conformity, only when the module D or E or F of Annex B in the same directive is fully complied with.

Module D: The quality system for production and testing shall be approved by the Notified Body.

Module E: The quality system for inspection and testing shall be approved by the Notified Body.

Module F: Compliance of the products to type as described in this EC Type-Examination Certificate must be verified by the Notified Body who also shall issue a Certificate of Conformity.

END OF CERTIFICATE



DNV-GL

Certificate No: MEDD000078
Revision No: 2

QS - CERTIFICATE OF ASSESSMENT - EC (MODULE D)

Application of: Council Directive 96/98/EC of 20 December 1996 on Marine Equipment as amended by directive 2014/93/EU, issued as "Forskrift om Skipsutstyr" by the Norwegian Maritime Directorate. This Certificate is issued by DNV GL AS under the authority of the Government of the Kingdom of Norway.

This is to certify:

That the Quality System for the products

with type designation(s) as specified in the Appendix to this Certificate

Issued to

Mercury Marine Fond du Lac WI, United States

is found to comply with the requirements applicable to it.

The quality has been assessed with respect to the procedure of conformity assessment described in Annex B, Module D in the directive.

This Certificate is valid until 2021-03-17.

Issued at Høvik on 2016-04-05

DNV GL local station: **New York**

Approval Engineer: **Tin Nguyen**



Notified Body No.: **0575**



for **DNV GL AS**Digitally Signed By: Hannevik, Svein-Olav

Location: DNV GL Høvik, Norway Signing Date: 06.04.2016, on behalf of

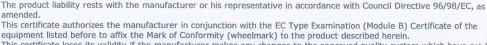
Vidar Dolonen Head of Notified Body



0575/yy

0575:

Notified Body number undertaking quality surveillance Last two digits of year in which the mark is affixed



equipment listed before to affix the Mark of Conformity (wheelmark) to the product described herein.

This certificate loses its validity if the manufacturer makes any changes to the approved quality system which have not been notified to and agreed with the notified body named on this certificate and/or after lapse of time, withdrawal or revocation of the EC Type Examination (Module B) Certificate.

The Manufacturer has to apply for periodical audits to verify the maintenance and application fo the quality system every 12 months.



Job Id:

344.1-001264-9 Certificate No: MEDD0000078

Revision No:

APPENDIX

A.1/1.37 Rescue boat propulsion engine-outboard engine

| Type designation | EC Type- Examination Certificate No. | Expiry date | Notified Body No. | USCG approval number |
|---|--|-------------|-------------------------|----------------------|
| Mercury Outboard Engines "See product description page 2"1, 2 | MED-B-7826 | 2017-06-25 | 0575 | N/A |
| Mercury/Mariner 25/30, 40, 60 and 90 ^{2, 3} | MEDB00000S6 | 2021-02-11 | 0575 | N/A |

Places of production

1.Mercury Marine Technology Suzhou Co., Ltd., Suzhou, China, 2.TOHATSU MARINE CORPORATION, 4495-9 Shimodaira, Komagane, Japan 3.Mercury Marine, P. O. Box 1337, Fond du Lac, United States

Form code: MED 111.NOR Revision: 2015-11 www.dnvgl.com Page 2 of 2



Certificate of Conformity EN10204 2.2 Webbing Sling Assembly

Client no.

K23050

Date of issue

03-04-14

Your order no.

70140824 VERSION 2

Fast RSQ

Marchandweg 21

iviai criai iuweg z i

3771 ML BARNEVELD

EC Declaration of Conformity

The manufacturer declares that the below mentioned products with CE marking complies with the applicable essential safety and health requirements of the EC Machinery Directive 2006/42/EC.

The described material was manufactured and processed in a manner compatible to meeting the load ratings when used under normal and proper applications.

This declaration becomes invalid if technical or operational modifications in the described material are introduced without the manufacturer's consent.

Workorder

Article no.

14-1105

Delivery note VL14-1860

351HB4-HP40

Service group 82HB-10406

Product ID Code

03.14EG1135 / 03.14EG1159

Ref. user

webbingsling 4-leg 2x1.3M 2x1.78M 30mm Duplex material polyester color paars WLL 1T -on top masterlink assembly MTS AISI316 L 22 I -below

4xshackle Hmb AlSi316 0.6T -WLL 1.26T 0-45 SF6 lifting purpose HP40 proofload 2x WLL loopeyes half width

Quantity 25 Piece

type

length sling width

material sling sling colour

sling colour material yarn

top connection type

top connection size bottom connection

bottom connection type bottom connection size

WLL 0-45 safety factor

purpose

drawing note

note note li webbingsling 4-leg

2x1.3M 2x1.78M 30mm Duplex

polyester

paars WLL 1T polyester

masterlink assembly MTS AISI316 L

221

4xshackle

Hmb AISI316 0.6T

1.26T SF6

lifting purpose

HP40

proofload 2x WLL loopeyes half width

Only use webbing slings equipped with a readable label

Name and address of inspection company

Endenburg B.V. Nijverheidsstraat 4-6 NL-2802 AL GOUDA Recommended examination frequency

Annual inspection
4 year examination and
testing

New delivered

3 April 2015

3 April 2014
Recommended next inspection

Date of first use

ction (Completed by user) , or 1 year after date of first use Signature of authorised person

A.Tanzarella (Technical Manage



Marine & Offshore Division

Certificate number: 15085/B0 EC

File number: LSA12084/47 Annex A1 Item number: A.1/1.21

This certificate is not valid when presented without the full attached schedule composed of 7 sections

www.veristar.com

Notified Body 0062 - MARINE EQUIPMENT DIRECTIVE 96/98/EC

EC TYPE EXAMINATION CERTIFICATE

as per Module B of European Union Council Directive 96/98/EC on marine equipment as amended by Commission Directive (EU) 2015/559

This certificate is issued to

Palfinger Marine Netherlands B.V.

BARNEVELD - NETHERLANDS

for the type of product

LAUNCHING APPLIANCES USING FALL (DAVITS)

Launching Appliance for Rescue Boats Launched by a Single Fall System, Type: SCH 10-5,2 LR 'Low Profile'

Requirements:

SOLAS 74 Convention as amended, Regulations III/4, X/3, III/23, III/33 and III/34

IMO Res. MSC.48(66) -(LSA Code)- amended by MSC.207(81), MSC.218(82), MSC.272(85), MSC.293(87), MSC.320(89) and

MSC.368(93) I, VI

IMO Res. MSC.36(63) -(1994 HSC Code)- as amended, 8 IMO Res. MSC.97(73) -(2000 HSC Code)- as amended, 8

IMO Res. MSC.81(70) amended by MSC.200(80), MSC.226(82), MSC.274(85), MSC.295(87), MSC.321(89), MSC.323(89) and

MSC.378(93)

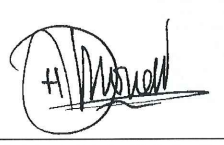
IMO MSC/Circ.980

This certificate is issued on behalf of the French Maritime Authorities to attest that BUREAU VERITAS did undertake the relevant type-examination procedures for the product identified above which was found to comply with the relevant requirements of the Council Directive 96/98/EC of 20 December 1996 as amended.

This certificate will expire on: 07 Jul 2021

For BUREAU VERITAS Notified Body 0062,

At BV GRONINGEN, on 07 Jul 2016, John Mondt





This certificate does not allow to issue the Declaration of Conformity and to affix the mark of conformity (wheelmark (a) to the products corresponding to this type. To this end, the production-control phase module (D, E or F) of Annex B of the Directive is to be complied with and controlled by a written inspection agreement with a notified body.

This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with and the product remains satisfactory in service. This certificate will not be valid if the applicant makes any changes or modifications to the approved product, which have not been notified to, and agreed in writing with BUREAU VERITAS. Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be re-approved prior to it/they being placed on board vessels to which the amended regulations or standards apply. BUREAU VERITAS is designated by the French Maritime Authority as a "notified body" under the terms of the French Regulations Division 140 Chapter 140-2. This certificate is issued within the scope of the General Conditions of BUREAU VERITAS Marine & Offshore Division available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against BUREAU VERITAS for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

Certificate number: 15085/B0 EC

THE SCHEDULE OF APPROVAL

1. PRODUCT DESCRIPTION:

Launching Appliance for Rescue Boats launched by a Single Fall Launching System, Type: SCH 10-5,2 LR 'Low Profile' (Arm length: 3.5m, 4.0m, 4.2m and 5.2m)

Maximum Working Load: 10 kN

Maximum Recovery Load: 10 kN at minimum hoisting speed 18 m/min

Minimum Slewing Load: 3 kN Minimum Lowering Load: 200 kg

| Slewing Subset: | |
|-----------------|-------------------------------|
| Hydraulic Pump | H1C 12 C LM1R (Brevini) |
| Gearbox | ED 2020/FE/76/00/B3 (Brevini) |

| Stored Energy for Outboarding: | | | | |
|--------------------------------|---------------|--|--|--|
| Maximum Slewing Angle | 210° | | | |
| Accumulator Type | SB330 (Hydac) | | | |
| Capacity | 2 x 32 L | | | |

Wire rope:

Diameter: 14 mm

Minimum Breaking Strength including assembly with thimble: 60 kN

Specifications: Rotation and Corrosion Resistant

2. DOCUMENTS AND DRAWINGS:

Design appraisal documents:

| Reference Number | Revision | Status Date | Title |
|------------------|-------------|--------------------|-------------------------------|
| 3P-5005724 | В | 23.01.2015 | SCH 10-5.2 |
| 3P-2020088 | В | 28.04.2016 | Arrangement SCH 10-5.2 |
| 3P-2020067 | H () | 24.02.2016 | Arrangement SCH 10-5.2 (5.2m) |
| 3P-2011853 | = 0 | 24.02.2016 | Arrangement SCH 10-5.2 (5.2m) |
| 3P-103270 | В | 01.02.2016 | Davit Arm SCM SCH (5.2m) |
| 3P-2020068 | A | 03.02.2016 | Assembly SCH 10-5.2 (5.2m) |
| 3P-2019285 | - | 24.02.2016 | Arrangement SCH 10-5.2(4.0m) |
| 3P-2011856 | В | 15.01.2016 | Davit Arm SCH (4.0m) |
| 3P-2011855 | В | 24.02.2016 | Assembly SCH 10-5.2 (4.0m) |
| 3P-2015280 | A | 30.11.2015 | Davit Arm SCH (4.2m) |
| 3P-5005711 | A | 23.01.2015 | Assembly SCH 10-5.2 (4.2m) |
| 3P-2019958 | - | 24.02.2016 | Assembly SCH 10-5.2 (3.5m) |
| 3P-2019895 | A | 10.03.2016 | Weld Assy Davit Arm (3.5m) |
| 3P-100061 | C | 18.02.2016 | Welding Innercolumn 1M |
| 3P-100750 | В | 06.10.2014 | Sheave Assembly |
| 3P-103266 | В | 18.09.2015 | Welding Outercolumn |
| 3P-103272 | В | 03.02.2016 | Assembly Undercolumn |
| 3P-103276 | A | 26.05.2015 | Main Assy SCH 10-5.2 R LH |
| 3P-1000458 | A | 01.06.2015 | Shaft Ø60 L530 |
| 3P-1000459 | 27 | 12.02.2015 | Securing Pin |
| 3S-SH-16-01 | A | 09.09.2014 | Sheave 14-16mm |
| E-1509019 | - | 22.09.2015 | Electric Diagram |
| H-100820 | Α | 06.04.2016 | Hydraulic Diagram |
| 3P-100915 | E | 01.03.2016 | MED Name Plate |

No departure from these drawings is permitted without the prior consent of the Society.

Certificate number: 15085/B0 EC

3. TEST REPORTS:

The davit SCH 10-5,2 LR was tested under witnessing of Bureau Veritas as per following tests reports

- Davit serial number 181305-1 was tested as per prototype tests report dated 06.04.2005.
- Davit serial number 160162-1 was tested as per prototype tests report dated 13.06.2016.

4. APPLICATION / LIMITATION:

- The scope of the appraisal made by Bureau Veritas to issue this certificate is strictly restricted to the relevant requirements stated on the front page of this certificate.
- Minimum hoisting speed 0.3 m/s for Rescue Boats.
- Application/ limitation as per product description and requirements stated on front page of this certificate.
- To be stowed on board in a state of continuous readiness for launching in not more than 5 min when the ship is sailing.
- Steels according to part list of drawings with relevant Manufacturer's documents.
- Falls, suspension chains, links and blocks as per documents and drawings listed in paragraph 2.
- On board installation & maintenance as per requirements stated on front page of this certificate.
- The following components shall have to comply with the requirements of MED/96/98/EC, as amended, and be wheelmarked:
 - + Associated winch

Type: 04-04 E/ES (Palfinger Marine)

+ Release mechanism

Type: CAR 35 ((Palfinger Marine)

5. PRODUCTION SURVEY REQUIREMENTS:

- This certificate alone does not allow the applicant to issue the Declaration of Conformity and to affix the mark of conformity (wheelmark) to the products corresponding to this type. To this end, the production-control phase module D "Production Quality Assurance" or E "Product Quality Assurance" or F "Product Verification" of Annex B of the Directive is to be complied with and controlled by a written inspection agreement with a Notified Body.
- Each davit intended to be fitted onboard a ship registered to a National register adhering to the Directive shall be delivered with a Declaration of Conformity.
- The manufacturer shall keep records of any production tests carried out in accordance with instructions given in IMO resolution MSC.81(70) Part 2. as amended.
- Each equipment, or batch of equipment, is to be supplied with its Manual(s) for installation, use and maintenance.
- -For information on the production phase modules, Palfinger Ned-Deck has declared the following manufacturing places:

Palfinger Marine Netherlands B.V.

Ambachtsweg 10

3771 MG BARNEVELD, NETHERLANDS

Palfinger Marine Vietnam Co., Ltd Road D2, Area D, IZ Pho Noi A,

Hung Yen, VIETNAM

6. MARKING OF PRODUCT:

The Launching Appliances shall be marked with:

- Manufacturer's name
- Serial number
- Maximum Working Load
- Markings as per MED 96/98/EC: ¤ YYYY/XX where YYYY is the number of the Notified Body undertaking surveillance module (when BV, 0062) and where XX are the last two digits of year mark affixed.
- Markings as per Chapter 1.2 of the LSA Code.

7. OTHERS:

This approval is given on the understanding that the Society reserves the right to require check tests to be carried out on the davit at any time and that the Manufacturer will accept full responsibility for informing shipbuilders or their sub-contractors of the proper methods of use and general maintenance of the equipment and the conditions of this approval.

- This Certificate supersedes the previous Type Examination Certificate No.15085/A3 EC issued on 30.01.2015 by the Society.

*** END OF CERTIFICATE ***



Marine & Offshore Division Certificate number: 1175HPG16EC

Marine Equipment Directive MED 96/98/EC

www.veristar.com

CERTIFICATE OF CONFORMITY

as per Module F of European Union Council Directive 96/98/EC of 20 December 1996 on Marine equipment as amended

This certificate is issued under the French Maritime Authority to:

PALFINGER MARINE VIETNAM CO., LTD

Hung Yen - VIETNAM

to attest that appropriate examinations and tests have been carried out, in the presence of BUREAU VERITAS, to check that the product detailed below complies with the relevant requirements of the Council Directive 96/98/EC of 20 December 1996 amended by Commission Directive (EU) 2015/559, and the type as described in the EC type-examination certificate mentioned below:

A.1/1.21 - LAUNCHING APPLIANCES USING FALL (DAVITS)

Description : Lanching Appliance with Single Fall System

Design review: Type approval ref(s): 15085/B0 EC

Quantity: 1 set

Type : SCH 10-5.2 LR

Drawing number & revision : 3P-2020067/3P-101268B

Declared as intended for : Viking Life-saving Equipment Pte Ltd.

Reference of the Declaration of Conformity : 1175HPG16
Piece / Serial number(s) : 160166-1
Maximum working load : 10 kN

Scope of inspection : Witnessed to static test of davit at 2.2 SWL (22 kN)

SWL boat : 10 kN
Max Recovery load : 10 kN
Min Lowering load : 2 kN

: Visual examination of davit after test : Review of manufacturer files

Associated winch type : 04-04 E

List of attached documents: : EC Type Examination Certificate No 15085/B0 EC

Manufacturer's Declaration of Conformity

Final Acceptance Test Report

This certificate authorizes PALFINGER MARINE VIETNAM CO., LTD to affix the "mark of conformity" (wheelmark) to the product detailed herein.

Mark(s) and identification affixed:

0062/16 & 1175HPG16

Last survey

: 01 Jul 2016

Surveyor

: Van-Binh Nguyen

101

Issuance date : 10 Aug 2016 **Local office** : BV HAIPHONG



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n/ve istambijsp/gertificate isp?id=sy2vt9r



FACTORY TEST REPORT

VIKING LIFE-SAVING EQUIPMENT Pte Ltd **CUSTOMER:**

ORDER nr: 160166

YARD:

ASL shipyard, Singapore

INSPECTION: CE

0 MARK / BV

HULLNR.:

H1108

RULES:

IMO MSC 81(70)/48(66)

IMO NR:

IMO 9792814

IMO MSC 36(63)/97(73)

DAVIT

Davit type

: SCH 10-5.2 LR

Prototype test nr

Serial nr.:

160166-1

15085/ B0 EC

Mannufacture nr: VN 160046

Manufactured at : Palfinger Marine

Checked by: Palfinger Marine

SWL raft

kN

10 kN

SWL boat Max.Recovery load:

10 kN

Min Lowering load:

2 kN

Associated winch type:

04-04 E

Arr/Assembly drawing: Calculation drawing:

3P-2020067

Mounting Ass Drawing:

(Boat, persons and equipments)

3L-101268 B

1. STATIC OVERLOAD TEST (UPRIGHT POSITION):

Full outboard position: IMO MSC 81(70) 6.1.1

Testload static: $2.2 \times SWL =$

Date test:

22

kN

Stamp on Davit



0062/16

1175 HPG 16 &

SWL:

22

10 kN

TL:

kN

1-July-2016

PMV Name Representative:

Signature / stamp:

PALANGER MARINE "ingerma"

Name Surveyor: signature / stamp:

Van Binh Ngreyers



PALFINGER MARINE VIETNAM Co. Ltd Road D2, Are D, Pho Noi A IZ Hung Yen, Vietnam

DECLARATION OF CONFORMITY

N 0 1175 HPG 16

as per Module B+F of the European Union Council Marine Equipment Directive (MED) 96/98 EC, as amended by the Commission Directive (EU) 2015/559

The undersigned Company certificates that the sets of equipment specified below have been manufactured and tested according

Annex: A.1/1.21

as required by the provisions of the Commission Directive (EU) 2015/559 amending Council Directive 96/98 EC on Marine Equipment and are in accordance with the Regulation, Codes or Standards stated on the EC Type approval Certificate (EC Type Examination Certificate - Module B)

15085/ B0 EC dated

7-July-'2016

valid until 7-Jul-2021

issued by Bureau Veritas for the purpose of the Directive under number: EC0062

This Declaration of Conformity is issued within the Scope of the EC Certificates Module F: 1175 HPG 16

issued by Bureau Veritas for the purpose of the Directive under number: EC0062

Which authorizes the Mannufacturer to affix the CE

equipment.

marine mark and the Notified Body number to the related

STANDARDS & REGULATION:

SOLAS 74 Convention as amended, Regulation III/4, III/23, III/33, III/34 and X/3

IMO Res. MSC.36(63) - (1994 HSC Code) 8.

IMO Res.MSC.48(66) amended by MSC207(81), MSC218(82), MSC272(85), MSC293(87), MSC320(89), MSC368(93) - (LSA Code) I, IV.

IMO Res. MSC.97(73) - (2000 HSC Code) 8.

IMO Res.MSC81(70) amended by MSC200(80), MSC226(82), MSC274(85), MSC295(87), MSC321(89), MSC323(89) and MSC 378(93)

IMO MSC/Circ.980

PURCHASER

: VIKING LIFE-SAVING EQUIPMENT Pte Ltd

Order number

160166

Intended

ASL shipyard, Singapore - Iron Whistler - H1108 - IMO 9792814

EQUIPMENT:

Hydraulic Slewing Davit System

Davit Type:

SCH 10-5.2 LR

SWL:

10 KN

TL:

22 KN

For more details / information, find enclosed factory test report.

Serial number

160166-1

Manufacture number

VN 160046

Date of manufacture

1-July-2016

Marking and stamping:

0

0062/16

& 1175 HPG 16 &

(As per para. 9 to Schedule of Approval")

SIGNED ON BEHAFT OF THE MANUFACTURER

Name

: Truong Thanh Tung

Position

: Testing Supervisor

Date

: 13-July-2016

PALFINGER MARINE VN

PALANGER

MARINE

ngermai



Marine & Offshore Division

Certificate number: 1178HPG16EC

Marine Equipment Directive MED 96/98/EC

www.veristar.com

CERTIFICATE OF CONFORMITY

as per Module F of European Union Council Directive 96/98/EC of 20 December 1996 on Marine equipment as amended

This certificate is issued under the French Maritime Authority to:

PALFINGER MARINE VIETNAM CO., LTD

Hung Yen - VIETNAM

to attest that appropriate examinations and tests have been carried out, in the presence of BUREAU VERITAS, to check that the product detailed below complies with the relevant requirements of the Council Directive 96/98/EC of 20 December 1996 amended by Commission Directive (EU) 2015/559, and the type as described in the EC type-examination certificate mentioned below:

A.1/1.41d - WINCHES FOR SURVIVAL CRAFTS AND RESCUE BOATS - RESCUE BOATS

: RESCUE BOAT WINCH, Type 04-04 E Design review: Type approval ref(s): MED 1550260

Quantity : 1 set

Type or Model : 04-04E Piece / Serial number(s) : 160166-1

Declared as intended for Viking Life-saving Equipment Pte Ltd.

Drawing number & revision 3L-101268 Rev.B

Safe working load : 10 kN

Scope of inspection : Witnessed to static load test of winch at 1.5 SWL (15 kN) : Witnessed to dynamic load test of winch at 1.1 SWL (11 kN)

: Measured of hoisting speed: 22 m/min : Measured of lowering speed: 41.4 m/min : Visual examination of winch after test : Reviewed of manufacturer files

List of attached documents: : EC 0038 Type Examination Certificate No MED 1550260

Manufacturer's Declaration of Conformity

Final Acceptance Test Report

This certificate authorizes PALFINGER MARINE VIETNAM CO., LTD to affix the "mark of conformity" (wheelmark) to the product detailed herein.

Mark(s) and identification affixed:

0062/16 & 1178HPG16

Last survey

: 01 Jul 2016

Surveyor

: Van-Binh Nguyen

Issuance date

: 06 Sep 2016

Local office

: BV HAIPHONG







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FACTORY TEST REPORT

CUSTOMER:

VIKING LIFE-SAVING EQUIPMENT Pte Ltd

ORDER NR: 160166

SHIPYARD:

ASL shipyard, Singapore

INSPECTION: CE

MARK/ BV

HULL NR .:

H1108

RULES:

LSA code as amended by

IMO NR:

IMO 9792814

MSC 272(85)/274(85), MSC 81(70)

WINCHES FOR SURVIVAL CRAFT / RESCUE BOATS

Type:

04-04 E

SWM SWL

5.542 kN.m

Serial number: Manufactured nr: 160166-1 CP 160153

Drum (Ø)

10.0 kN 244.5 mm

Prototype test nr: MED 1550260

Wire rope (Ø)

14 mm

Manufactured at:

Palfinger Marine

Arr/ Ass Drawing:

3L-101268 B

Checked by:

Palfinger Marine

Calculation Drawing:

Testload dynamic :

GENERAL WINCH TEST

1.1xSWL

11 (kN brake test)

Testload static

1.5xSWL

15 (kN overload test)

PROJECT WINCH SPEED TEST

Force on winch

Required Hoisting Speed (minimum)

Tested Hoisting Speed

10.0 kN

10.0 kN

18 m/ min

26 m/ min

m/ min

Force on winch

Required Lowering Speed (minimum)

Tested Lowering Speed

m/ min

Centrifugal brake

Qty of sets

15.0

Spring type: C

Turningdirection

Side weight: //

Stamp on Winch

0062/16

1178 HPG 16 &

SWM:

5.542 kNm 10.0

SWL: TL: kN kN Date test:

1-July-2016

PMV Name Representative: Signature / stamp:



Name Surveyor: Signature (stamp:

PARIS

PALFINGER MARINE VN



PALFINGER MARINE VIETNAM Co. Ltd

Road D2, Area D, Pho Noi A, IZ Hung yen, Vietnam

DECLARATION OF CONFORMITY

N⁰: 1178 HPG 16

As per Module F+B of the European Union Council Marine Equipment Directive (MED) 96/98 EC, as amended by the Commission Directive (EU) 2015/559

The undersigned company certifies that the sets of equipment specified below have been manufactured and tested according Annex: A.1/1.41 as required by the provisions of the Commission Directive (EU) 2015/559 amending Council Directive 96/98 EC on Marine Equipment and are in accordance with the Regulations, Codes or Standards stated on the

EC Type Approval Certificate (EC Type Examination Certificate - Module B).

MED 1550260

dated 20- November- 2015

valid until 19-Nov-2020

issued by Lloyds Register for the purpore of the Directive under number: EC0038

This Declaration of Conformity is issued within the scope of the EC Certificate Moduel F number: 1178 HPG 16

issued by Bureau Veritas for the purpore of the Directive under number: EC0062

Which authorizes the Mannufacturer to affix the CE

(0)

marine mark and the Notified Body number

to the related equipment.

STANDARDS & REGULATION:

Solas 74/2009 Reg. III/4, X3, III/16, III/17, III/23, III/24, III/34

IMO Res. MSC 48(66) - (LSA Code)I, IV

IMO Res.MSC 97(73)- (2000 HSC Code) 8.

IMO Res. MSC 36(63) - (1994 HSC Code) 8.

Section 8.1 of Part I of IMO Resolution MSC 81(70)

PURCHASER

VIKING LIFE-SAVING EQUIPMENT Pte Ltd

Order number

Intended

ASL shipyard, Singapore -H1108 (Iron Whistler-IMO 9792814)

WINCHES FOR SURVIVAL CRAFT / RESCUE BOATS **EQUIPMENT:**

Winch Type:

04-04 E

:

SWM:

5.542 kN.m

SWL:

10.0 kN

TL: 15.0 kN

For more details / information, find enclosed factory test report.

Serial number

160166-1

manufacture number

Date of manufacture

CP 160153 1-July-2016

Marking and stamping:

0

0062/16

& 1178 HPG 16 8V

(As per para. 9 to Schedule of Approval")

SIGNED ON BEHAFT OF THE MANUFACTURER

Name

: Truong Thanh Tung

Position

: Testing Supervisor

Date





Hendrik Veder Group

CERTIFICAAT STAALKABEL

CERTIFICATE WIRE ROPES

Ondergetekende verklaart namens zijn firma, dat onderstaande gegevens juist zijn en dat de omschreven staalkabel of het staalkabel samenstel overeenkomt met de bepalingen van de EG Machine Richtlijn 2006/42/EG Bijlage IIa. Het samenstellen, het onderzoek en de beproeving is uitgevoerd door een bevoegd persoon onder zijn toezicht, volgens de EKH-Werkvoorschriften. The undersigned certifies on behalf of his company, that below particulars are correct and that the described wire rope or complete gear are

according to the regulations of the EG Machinery Directive 2006/42/EG Appendix IIa. The assembling, examination and test was carried out under his supervision by a competent person, according to the EKH-Code of practice.

| Document number 205756 Document number | Eigenaar: Palfinger Marine Netherlands B.V. Owner 3771 MG BARNEVELD | |
|---|--|--|
| Opdrachtnummer: Order number O140711016 | Referentie klant: 70143672 Reference customer Locatie: | |
| Registratie merk (label): 60140001.1/50 Registration mark (label) | Nam: Name | |

Aantal : 50 **Amount** Afmetingen : 14 mm Nominale kabelmiddellijn

Nominal wire rope diameter Dimensions : 25.00 m Lengte geleverde staalkabel Length of supplied wire rope

Aantal strengen x aantal draden Constructie : 19 x 7 Rotating Resistant Number of strands x number of wires Construction

: Right Hand Regular Lay Slagrichting en slagwijze Direction and type of lay Aantal kernen Number of cores

Kernmateriaal . IWRC Core material . Ja/Yes Voorgevormd

Preformed Treksterkteklasse Materiaal : 1960 N/mm² Material Tensile grade Afwerking draadoppervlak Galvanized

Surface finishing of wires Minimale breekkracht van de kabel BL Sterkte · 126 kN Minimum breaking strength of wire rope Strength Proefbelasting bij trekproef Proofload applied

Datum beproeving Datum fabricage: 22-07-2014 Date of test Date of manufacturing:

. 22-07-2015 Volgende inspectie aanbevolen voor Next inspection suggested before Toepassing : Unknown

Application Werklast WLL : 2.31 ton(metric) Working load limit (Gebruiksfactor/Safety factor: 5:1)

Afwerking van de kabeleinden : One end thimble talurit, Other end welded point Confectioning of rope ends Staalkabel vervaardigd volgens norm : EN 12385-4

Wire rope manufactured according standard Overig gebruikte onderdelen samenstel Other used parts of complete gear

Fabrieks/haspelnummer Identification Production number/reel number Naam en adres fabrikant : HENDRIK VEDER GROUP B.V. Name and address of manufacturer

EEMHAVENWEG 131 3089 KE ROTTERDAM

| Leverdatum | Naam en adres leverancier Name and adres of supplier | Gegevens betreffende levering | Handtekening gemachtigde |
|---------------|--|---|---------------------------------|
| Delivery date | Traine and acres of supplier | Note of delivery | Singnature of authorised person |
| 22-07-2014 | HENDRIK VEDER GROUP B.V. EEMHAVENWEG 131 3089 KE ROTTERDAM tel +31(0)10-2992344 fax 4292127 | Marking: L25M, D14mm, CE WLL 2.31T, 60140001.1/50 | M . Pfaff |

: R11113246

Kenmerk

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DECLARATION OF CONFORMITY 4627RTD15

as per Module F of the European Union Council Marine Equipment Directive (MED) 96/98 EC, as amended by the Commission Directive 2014/93/EU

The undersigned Company certifies that the sets of equipment specified below have been manufactured and tested as required by the provisions of the Directive 96/98 CE on Marine Equipment and are in accordance with the Regulations, Codes or Standards stated on the CE Type Approval Certificate (EC Type Examination Certificate - Module B).

11175/D1 EC / 32568/A1 EC dated 13-6-2013 valid until 28-1-2018 issued by Bureau Veritas notified for the purpose of the Directive under number 0062

This Declaration of Conformity is issued within the scope of the Works Approval N° (EC certificate Module D: SMS.MED.D/12084/D.6.)

| which authorizes the Manufacturer to affix the CE marine mark and the Notified Body number to the related equipment. | | | | | |
|--|--------------|--|--|--|--|
| PURCHASER; | | | | | |
| Order Nr; | | | | | |
| Intended: | | | | | |
| EQUIPMENT: hook Type; Combined Release hook CAR 35 | | | | | |
| | MWL; 36 (kN) | | | | |
| | | | | | |
| Marking and stamping : 🏟 BV 0062 / 15 | | | | | |
| (As per para. 9 to "Schedule of Approval") | | | | | |

Serial No: 11889

Date of manufactur 11-12-2015

SIGNED ON BEHALF OF THE MANUFACTURER

Name:

A.A. Thomassen

Position:

Manager Assembling & Testing

Actual date of final delivery)*
(from stock)

Signed)*

* This certificate is not valid unless properly dated and endorsed by distributor

Any person not a party to the contract pursuant to which this document is delivered may not assert a claim against BUREAU VERITAS for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgment, fault or negligence committed by personnel of the Society or its Agents in the establishment or issuance of this document, and in connection with any activities for which it may provide. The latest published Marine Division General Conditions are applicable.



Marine & Offshore Division

Certificate number: 4627RTD15-01

Marine Equipment Directive MED 96/98/EC

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CERTIFICATE OF CONFORMITY

as per Module F of European Union Council Directive 96/98/EC of 20 December 1996 on Marine equipment as amended

This certificate is issued under the French Maritime Authority to:

Palfinger Ned-Deck B.V.

BARNEVELD - NETHERLANDS

to attest that appropriate examinations and tests have been carried out, in the presence of BUREAU VERITAS, to check that the product detailed below complies with the relevant requirements of the Council Directive 96/98/EC of 20 December 1996 amended by Commission Directive 2014/93/EU, and the type as described in the EC type-examination certificate mentioned below:

A.1/1.26b - RELEASE MECHANISM FOR LIFERAFTS (LAUNCHED BY A FALL OR FALLS)

Description : AUTOMATIC RELEASE HOOK Design review: Type approval ref(s): 11175/D1 EC

Quantity : 50 pcs

: Automatic Release Hook for Davit-Launched Liferaft, Type: CAR 35

Batch serial number : 11843 till 11892 Static testload : 2.5 x SWL (9000 kg) Max SWL

: 3600 kg

To be only used with rings: : Minimum hole: 50 mm / Maximum material diameter: 100 mm

List of attached documents: :

This certificate authorizes Palfinger Ned-Deck B.V. to affix the "mark of conformity" (wheelmark) to the product detailed herein.

Mark(s) and identification affixed:

4627 RTD 12 BV 15

Last survey

: 10 Dec 2015

Surveyor

: Hessel Faber

Issuance date

: 10 Dec 2015

Local office

: BV ROTTERDAM



BUREAU VERITAS is designated by the French Maritime Authority as a "notified body" under the terms of the French Regulations Division 140 Chapter 140-2. This certificate is issued within the scope of the General Conditions of BUREAU VERITAS Marine & Offshore Division Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against BUREAU VERITAS for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide



Marine & Offshore Division

Certificate number: 4627RTD15-02

Marine Equipment Directive MED 96/98/EC

www.veristar.com

CERTIFICATE OF CONFORMITY

as per Module F of European Union Council Directive 96/98/EC of 20 December 1996 on Marine equipment as amended

This certificate is issued under the French Maritime Authority to:

Palfinger Ned-Deck B.V.

BARNEVELD - NETHERLANDS

to attest that appropriate examinations and tests have been carried out, in the presence of BUREAU VERITAS, to check that the product detailed below complies with the relevant requirements of the Council Directive 96/98/EC of 20 December 1996 amended by Commission Directive 2014/93/EU, and the type as described in the EC type-examination certificate mentioned below:

A.1/1.26a - RELEASE MECHANISM FOR LIFEBOATS AND RESCUE BOATS (LAUNCHED BY A FALL OR FALLS)

Description : OFF-LOAD RELEASE MECHANISM FOR RESCUE BOAT

Design review: Type approval ref(s): 32568/A1 EC

Quantity: 50 pcs

Type : Release Mechanism for RB lauched by single fall, type CAR 35

Batch serial number: 11843 till 11892Static testload: 2.5 x SWL (9000 kg)

Max SWL : 3600 kg
To be only used with rings: : Minimum hole: 50 mm / Maximum material diameter: 100 mm

List of attached documents: :

Remark as per type approval

This certificate authorizes Palfinger Ned-Deck B.V. to affix the "mark of conformity" (wheelmark) to the product detailed herein.

Mark(s) and identification affixed:

〇

0062/15 4627 RTD 12 BV 15

Last survey : 10 Dec 2015 Surveyor : Hessel Faber Issuance date : 10 Dec 2015
Local office : BV ROTTERDAM

: The release mechanism is intended for single fall system only



BUREAU VERITAS is designated by the French Maritime Authority as a "notified body" under the terms of the French Regulations Division 140 Chapter 140-2. This certificate is issued within the scope of the General Conditions of BUREAU VERITAS Marine & Offshore Division Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against BUREAU VERITAS for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.



Eibergen, The Netherlands

P.O. Box 45, 7150 A. Mors 1-5, 7151 MX

Motor serial number(s): #1760697-001-007

CERTIFICATE N°

C15.256440-7710

Date: 2016.01.15

roton is a ISO 9001 certified company

Test report 2.2, acc EN 10204-2.2 [2004]

Palfinger Ned-Deck B.V. Ambachtsweg 10 3771 MG BARNEVELD

Destination: Yard....: Hull n°: Ship: Use: Referentie ..:

Our order:

V15.256440

Your order:

70156450

Your code:

Vietnam Container

Customer:

134114

Nameplate data:

Motor type: 5RN112M04

Frequency [Hz].....: 60 - 50

Nominal current [A].....: 12,9 - 15,6

Power factor cos phi.....: 0,87 - 0,87

Output [kW] ..: 7,00 - 7,00

Duty...... S2-10min - S2-10min

Speed [min-1]: 1680 - 1385

Efficiency:

Marine classification: IEC 92.301 1980 RS 3014/AW/10 50°

Mass [kg]..... 43,0

Mounting....: IM3041 FF215

Insulation class: F Protection class ...: IP56 Cooling..... IC410

Amb.temp [°C]....: 50

Data from type test results, on an identical motor: (tested at: 440 Volt: 60Hz)

Load %

Current [A]

Efficiency [%]

Cos phi

125 100 50

25

0

3,93 / 5,20 0/0

0/0

6306-2Z/C3WT

Starting torque dol [%]..: 168 / 160 Minimum torque [%]....: 157 / 143

Maximum torque [%]....: 178 / 181 Starting current dol [%].: 445 / 390

Temp. rise winding [K]: 89 / 90 Temp. rise surface [K].......... 30 / 41

Winding resistance phase [Ohm] at 20 °C 3,442 Moment of inertia J[kgm²] 0,01347

12.9 / 15.6

0.87 / 0.87

80,9 / 78,0

Bearings DE/NDE:

6306-2Z/C3WT

Special features:

Heating Elements 230V 25W

Special attachment(s) ..:

Data from tests

Vibration severity according IEC 34-14 dd. 11-1996 (Half key)

Class "A" or as specified otherwise.

We herewith declare that the motor(s) covered by this certificate has/have been manufactured in accordance with the current standards and applicable regulations. The type test results as stated on this certificate are also applicable to this/these motor(s) as these are measured on an identical machine.



Certificate number: 11175/D1 EC File number: LSA 12084/22 Annex A1 Item number: A.1/1.26b **USCG Module B number:**

160.170 / EC0062

This certificate is not valid when presented without the full attached schedule composed of 7 sections

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Notified Body 0062 - MARINE EQUIPMENT DIRECTIVE 96/98/EC

EC TYPE EXAMINATION CERTIFICATE

as per Module B of European Union Council Directive 96/98/EC on marine equipment as amended by Commission Directive 2011/75/EU

This certificate is issued to

Palfinger Ned-Deck B.V.

BARNEVELD - NETHERLANDS

for the type of product

RELEASE MECHANISM FOR LIFERAFTS LAUNCHED BY A FALL OR FALLS, **AUTOMATIC RELEASE HOOK**

Automatic Release Hook, Type: CAR 35

Requirements:

SOLAS 74 Convention as amended, Regulations III/4, X/3, III/16 and III/34

IMO Res. MSC.48(66) amended by MSC.207(81), MSC.218(82), MSC.272(85), MSC.293(87) and MSC.320(89)

IMO Res. MSC.36(63)-(1994 HSC Code) 8, IMO Res. MSC.97(73)-(2000 HSC Code) 8

IMO Res. MSC.81(70) amended by MSC.200(80), MSC.226(82), MSC.274(85), MSC.295(87) and MSC.321(89)

IMO MSC/Circ.980

This certificate is issued under the French Maritime Authority to attest that BUREAU VERITAS did undertake the relevant type-examination procedures for the product identified above which was found to comply with the relevant requirements of the Council Directive 96/98/EC of 20 December 1996 as amended.

This certificate will expire on: 28 Jan 2018

For BUREAU VERITAS Notified Body 0062,

At BV GRONINGEN, on 13 Jun 2013,

John Mondt



1828

This certificate does not allow to issue the Declaration of Conformity and to affix the mark of conformity (wheelmark 🏟) to the products corresponding to this type. To this end, the productin-control phase module (D, E or F) of Annex B of the Directive is to be complied with and controlled by a written inspection agreement with a notified body.

This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with and the product remains satisfactory in service. This certificate will not be valid if the applicant makes any changes or modifications to the approved product, which have not been notified to, and agreed in writing with BUREAU VERITAS. Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be re-approved prior to it/they being placed on board vessels to which the amended regulations or standards apply. BUREAU VERITAS is designated by the French Maritime Authority as a "notified body" under the terms of the French Regulations Division 140 Chapter 140-2. This certificate is issued within the scope of the General Conditions of BUREAU VERITAS Marine Division available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against BUREAU VERITAS for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or less than the production of the Society or of the Agents in establishment or less than the production of the Society or of the Agents in establishment or less than the production of the Society or of the Agents in establishment or less than the production of the Society or of the Agents in establishment or less than the production of the Society or of the Agents in establishment or less than the production of the Society or of the Agents in establishment or less than the production of the Society or of the Agents in establishment or less than the production of the Society or of the Agents in establishment or less than the production of the Society or of the Agents in establishment or less than the production of the Society of the Agents in e issuance of this document, and in connection with any activities for which it may provide.

Certificate number: 11175/D1 EC

THE SCHEDULE OF APPROVAL

1. PRODUCT DESCRIPTION:

Automatic Release Hook for Davit-Launched Liferaft, Type: CAR 35

Maximum Working Load: 3600 kg

To be only used with rings: Minimum hole: 50 mm

Maximum material diameter: 100 mm

2. DOCUMENTS AND DRAWINGS:

Design appraisal documents:

| Reference Number | Revision | Date | Title |
|------------------|------------------|------------|---|
| - 3S-CAR35-19 | E | 03.12.2012 | Mounting assembly Hook CAR 35 |
| - 3S-CAR35-01 | Α | 02.03.2010 | Side plates without holes |
| - 3S-CAR35-03 | - | 25.07.2007 | Securing lever |
| - 3S-CAR35-05 | - | 25.07.2007 | Latch |
| - 3S-CAR35-06 | Α | 26.02.2009 | Shaft |
| - 3S-CAR35-07 | - | 25.07.2007 | Nut |
| - 3S-CAR35-11 | - | 25.07.2007 | Shaft |
| - 3S-CAR35-12 | - | 25.07.2007 | Shaft |
| - 3S-CAR35-15 | - | 25.07.2007 | Shaft |
| - 3S-CAR35-21 | В | 03.03.2009 | Hook |
| - 3S-CAR35-24 | A | 02.03.2010 | Side plate with holes |
| - 3S-CAR35-57 | - | 25.02.2011 | Marking points location or lever car hook |
| - 12061 | Α | 21.11.2012 | Assembly Release cable RAL 1013 « Red » |
| - 12062 | A | 31.10.2012 | Assembly Release cable RAL 6024 « Green » |
| - 3P-1008611 | 3 4 6 | 21.12.2011 | CE type plate - USCG |

No departure from these drawings is permitted without the prior consent of the Society.

3. TEST REPORTS:

The Release Mechanism was tested under witnessing of Bureau Veritas as per test report dated 11.02.2011 and 15.09.2010 on serial number 1 & 2, and test report N°10626R-11.E10.30186 "Salt spray test on release hooks" dated 24.01.2011 and additional prototype tests report dated 09.01.2013 carried out on serial numbers Test hook 1 and Test hook 2.

4. APPLICATION / LIMITATION:

The scope of the appraisal made by Bureau Veritas to issue this certificate is strictly restricted to the relevant requirements stated on the front page of this certificate.

- Steels according to part list of drawings with Manufacturer's documents.
- Maximum Working Load of the Release Hook: 3600 kg.
- To be only used with rings: Minimum hole: 50 mm

Maximum material diameter: 100 mm

On board installation & Maintenance requirements:

- As per requirements stated on front page of the certificate

Certificate number: 11175/D1 EC

5. PRODUCTION SURVEY REQUIREMENTS:

- This certificate does not allow the applicant to issue the Declaration of Conformity and to affix the mark of conformity (wheelmark) to the products corresponding to the type. To this end, the poduction -control phase module D " Production Quality Assurance" or E "Product Quality Assurance" or F " Product Verification" of Annexe B of the Directive is to be complied with and controlled by a written inspection agreement with a notified body.
- Each release mechanism intended to be fitted onboard a ship registered to a National register adhering to the Directive shall be delivered with a Declaration of Conformity which shall be signed by the manufacturer.
- The manufacturer shall keep records of any production tests carried out in accordance with instructions given in IMO resolution MSC.81(70) Part 2 as amended by MSC.226(82), MSC.274(85) and MSC.295(87).
- Each equipment, or batch of equipment, is to be supplied with its Manual(s) for installation, use and maintenance in the language required by the ship's Flag Administration.

6. MARKING OF PRODUCT:

The Release Mechanism shall be marked with:

- Manufacturer's name
- Serial number
- Maximum working load
- Markings as per MED 96/98/EC: X YYYY/XX where YYYY is the number of the Notified Body undertaking surveillance module (where BV, 0062) and XX are the last two digits of year mark affixed.
- Markings as per chapters 1.2 of LSA Code as amended.

In pursuance of the EU/US MRA+, and in accordance with the Council Decision 2004/425/EC of 21 April 2004, the product(s) marked as per MED 96/98/EC may be marked with the USCG conformity marking as authorized by the Notified Body undertaking surveillance module.

7. OTHERS:

- This approval is given on the understanding that the Society reserves the right to require check tests to be carried out on the hook at any time, and that the Manufacturer will accept the responsibility for informing shipbuilders or their sub-contractors of the proper methods of use and general maintenance of the hooks and the conditions of this approval.
- This certificate supersedes the previous EC Type examination certificate N°11175/D0 EC issued on 28.01.2013 by the Society.

*** END OF CERTIFICATE ***



Marine & Offshore Division

Certificate number: SMS.MED.D/12084/D.6

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MED 96/98/EC QUALITY SYSTEM MODULE D CERTIFICATE

This certificate is issued under the French Maritime Authority, in compliance with the Council Directive 96/98/EC amended by Commission Directive 2013/52/EU as transposed in the French Regulations, to

Palfinger Ned-Deck B.V. BARNEVELD - NETHERLANDS

Summary of the range of the recognition which is detailed in the subsequent page(s):

FAST RESCUE BOAT LAUNCHING APPLIANCES (DAVITS)

LAUNCHING APPLIANCES USING FALL (DAVITS)

LIFERAFT LAUNCHING APPLIANCES (DAVITS)

RELEASE MECHANISM FOR LIFEBOATS, RESCUE BOATS LAUNCHED BY A FALL OR FALLS

RELEASE MECHANISM FOR LIFERAFTS LAUNCHED BY A FALL OR FALLS, AUTOMATIC RELEASE HOOK

WINCHES FOR SURVIVAL CRAFT AND RESCUE BOATS - DAVIT-LAUNCHED LIFEBOATS

WINCHES FOR SURVIVAL CRAFT AND RESCUE BOATS - FREE-FALL LIFEBOATS

WINCHES FOR SURVIVAL CRAFTS AND RESCUE BOATS - FAST RESCUE BOATS

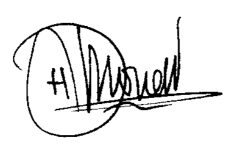
WINCHES FOR SURVIVAL CRAFTS AND RESCUE BOATS - LIFERAFTS

WINCHES FOR SURVIVAL CRAFTS AND RESCUE BOATS - RESCUE BOATS

This certificate is issued to attest that BUREAU VERITAS, notified body number 0062, did undertake, at the above company's request, an assessment of the quality system for production quality assurance related to the equipment of the type described in EC type-examination (Module B) certificate(s) listed in the subsequent page(s). BUREAU VERITAS, notified body number 0062, has considered that the quality system operated was satisfying the applicable requirements of the Marine Equipment Directive 96/98/EC as amended.

This certificate will expire on: 21 Jan 2017

For BUREAU VERITAS, At BV GRONINGEN, on 30 Jun 2015, John Mondt





This certificate remains valid until the date stated above, unless cancelled or revoked, provided the conditions indicated in the subsequent page(s) are complied with. This certificate is issued within the scope of the General Conditions of BUREAU VERITAS Marine & Offshore Division available on the internet site www.veristar.com. Any Person not a party to the contract pursuant to which this document is delivered may not assert a claim against BUREAU VERITAS for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

Certificate number: SMS.MED.D/12084/D.6

ANNEX

1. SCOPE

Products

| App. number | Date of issue | Validity date | Item designation | Trade name | Comment |
|-------------|---------------|---------------|--|--|---------|
| 08426/C0 EC | 17 Mar 2011 | 17 Mar 2016 | LIFERAFT LAUNCHING APPLIANCES (DAVITS) - A.1/1.24 | Manual Slewing Launching Appliance with Single Fall System, Type: SCM 14-3,5 L To be only used for | |
| 08427/C4 EC | 10 Feb 2015 | 21 Jun 2018 | LIFERAFT LAUNCHING APPLIANCES (DAVITS) - A.1/1.24 | SCM 21 - 4.0 L (Versions with Working Radius 3.50m, 3.60m and 4.00m) | |
| 08428/C1 EC | 11 Dec 2014 | 20 Jun 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance with Single Fall System for Rescue Boats, Type: SCH 10-4,0 R | |
| 08429/C0 EC | 13 Dec 2010 | 13 Dec 2015 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance with Single Fall System for Rescue Boats and Lifer- afts, Type: SCH 21/14-4.5 L/ | |
| 08517/C6 EC | 11 Dec 2014 | 03 Nov 2015 | WINCHES FOR SURVIV- AL CRAFTS AND RES- CUE BOATS - RESCUE BOATS - A.1/1.41d | Electric Winch, Type: 04-04-E/ES | |
| 09845/C0 EC | 08 Oct 2014 | 07 Oct 2019 | FAST RESCUE BOAT LAUNCHING APPLI- ANCES (DAVITS) - A.1/1.25 | PRH-30-2 | |
| 09846/C3 EC | 20 Dec 2013 | 15 Mar 2016 | WINCHES FOR SURVIV- AL CRAFTS AND RES- CUE BOATS - LIFER- AFTS - A.1/1.41c | Manual Winch for Lifer- afts: Type 04-04M | |
| 10487/C1 EC | 17 Jun 2013 | 17 Jan 2016 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance with Single Fall System for Rescue Boats Type: SCH 12-3,5 R (High Pro- file Vers | |
| 11175/D1 EC | 17 Jun 2013 | 28 Jan 2018 | RELEASE MECHANISM FOR LIFERAFTS LAUNCHED BY A FALL OR FALLS, AUTOMATIC RELEASE HOOK - A.1/1.26b | Automatic Release Hook, Type: CAR 35 | |
| 12577/C0 EC | 03 Apr 2015 | 01 Apr 2020 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Slewing Davit using strored power for Rescue Boats Type SCHD30 | |
| 13537/C0 EC | 31 Mar 2015 | 30 Mar 2020 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance with Single Fall System for Rescue Boats Type: PRHE 20 | |
| 13538/C0 EC | 31 Mar 2015 | 30 Mar 2020 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance with Single Fall System for Rescue Boats, Type: PRHE 30 | |
| 14126/B1 EC | 30 Jul 2013 | 21 Apr 2016 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance for Liferaft/Rescue Boats us- ing Single Fall System, | |

| App. number | Date of issue | Validity date | Item designation | Trade name | Comment |
|-------------|---------------|---------------|---|---|---------|
| | | | | Type: SCT 21-14/4.5 | |
| 15085/A3 EC | 02 Feb 2015 | 22 Nov 2015 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance for Rescue Boats Launched by a Single Fall System, Type: SCH 10-5,2 LR 'Low Prof | |
| 19994/B3 EC | 06 Feb 2015 | 20 Nov 2018 | WINCHES FOR SURVIV- AL CRAFT AND RES- CUE BOATS - DAVIT- LAUNCHED LIFE- BOATS - A.1/1.41a | Electric Winch for Life- boats, Type: 15-03 L | |
| 21531/B0 EC | 11 Dec 2014 | 11 Dec 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Davit for Rescue Boat us- ing Hydraulic Stored Power Type PFHS 15 | |
| 21788/A1 EC | 05 Aug 2013 | 21 Jan 2016 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Hydraulic Slewing Davit to be only used with Res- cue Boats and Liferafts using Single Fall System Ty | |
| 22255/A0 EC | 19 Mar 2014 | 18 Mar 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance for Lifeboats, Type: PFH 175 | |
| 22424/A0 EC | 08 Oct 2014 | 07 Oct 2019 | WINCHES FOR SURVIV- AL CRAFTS AND RES- CUE BOATS - FAST RESCUE BOATS - A.1/1.41e | Hydraulic Winch, Type: HW-CT-30 | |
| 23334/A2 EC | 20 Dec 2013 | 22 Sep 2015 | WINCHES FOR SURVIV- AL CRAFT AND RES- CUE BOATS - DAVIT- LAUNCHED LIFE- BOATS - A.1/1.41a | Electric Winch for Life- boats, Type: 15-02 378P | |
| 24577/A2 EC | 20 Dec 2013 | 27 May 2016 | WINCHES FOR SURVIV- AL CRAFTS AND RES- CUE BOATS - LIFER- AFTS - A.1/1.41c | Manual Winch for Liferaft, Type: 04-04MS | |
| 27926/A2 EC | 23 Oct 2014 | 07 Jul 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Pivoting Davit - PFH 120 (Hydraulic stored power - for Lifeboats) | |
| 29769/A3 EC | 20 Nov 2013 | 06 Sep 2017 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Low Pivot Gravity Davit, to be only used for Life- boats launched by falls, Type: LPLG 135 WM | |
| 29770/A3 EC | 20 Nov 2013 | 10 Sep 2017 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Low Pivot Gravity Davit, to be only used for Life- boats launched by falls, Type: LPLG 135 FS | |
| 30267/A0 EC | 14 Mar 2014 | 13 Mar 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance us- ing Single Fall System for Rescue Boats, Type: PRH 35 H | |
| 31587/A0 EC | 26 May 2014 | 23 May 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance us- ing Single Fall System for Rescue Boats PRHE 25 | |
| 31648/A0 EC | 29 Nov 2013 | 28 Nov 2018 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance, to be only used for Lifeboats launched by falls, Type: HPLG 185 | |
| 32507/A0 EC | 17 Feb 2015 | 16 Feb 2020 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Travelling Launching Appliance using Single Fall System and Hydraulic | |

| App. number | Date of issue | Validity date | Item designation | Trade name | Comment |
|-------------|---------------|---------------|---|--|---------|
| | | | | Stored power for Rescue Boats, | |
| 32568/A1 EC | 17 Jun 2013 | 28 Jan 2018 | RELEASE MECHANISM FOR LIFEBOATS, RES- CUE BOATS LAUNCHED BY A FALL OR FALLS - A.1/1.26a | Off-Load Release Mechanism for rescue boat lauched by single fall system, Type: CAR 35 | |
| 35073/A0 EC | 07 May 2014 | 06 May 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Rescue Boat Launching Appliance PRHE 35-2 (SWL 3600 kg) | |
| 35235/A4 EC | 17 Feb 2015 | 07 Aug 2018 | WINCHES FOR SURVIV- AL CRAFTS AND RES- CUE BOATS - RESCUE BOATS - A.1/1.41d | Hydraulic winch for Rescue Boat, Type: WH-46-37-0-S | |
| 35613/A1 EC | 04 Feb 2014 | 19 Dec 2018 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance us- ing Single Fall System for Rescue Boats, Type: PRH 25 H | |
| 36196/A1 EC | 24 Apr 2015 | 19 Dec 2018 | WINCHES FOR SURVIV- AL CRAFTS AND RES- CUE BOATS - RESCUE BOATS - A.1/1.41d | Hydraulic winch for Rescue Boats, Type: WH-55-33-0-S | |
| 38274/A0 EC | 10 Apr 2014 | 10 Apr 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance us- ing Single Fall System for Rescue Boats, Type: FPR 35 H | |
| 38616/A0 EC | 20 Jun 2014 | 18 Jun 2019 | WINCHES FOR SURVIV- AL CRAFT AND RES- CUE BOATS - FREE- FALL LIFE- BOATS - A.1/1.41b | 30 kN SOLAS | |
| 38773/A0 EC | 24 Apr 2015 | 22 Apr 2020 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Roof Mounted Davit for Rescue Boat, Type: HOTT 50 | |
| 38828/A0 EC | 19 Feb 2015 | 18 Feb 2020 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Davit for Lifeboats and Rescue Boats Type PFH80 | |
| 39639/A0 EC | 17 Feb 2015 | 16 Feb 2020 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Roof Mounted Davit for Rescue Boat, Type: Hott 35-2 | |

| App. number | Date of issue | Validity date | Item designation | Trade name | Comment |
|-----------------------|---------------|---------------|--|--|---------|
| 14-GD114356 7-1-EC | 05 Jun 2015 | 19 Dec 2018 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Fixed Cantilever Rescue boat Davit; Type FPR 30 | |
| 14-GD118691 7EC | 29 Apr 2014 | 16 Jan 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Fixed outrigger Davit, Fixec twin arm cantilever lifeboat Davit; Type FPG 120-2 | |
| 14-HS114356 9EC | 22 Feb 2014 | 10 Mar 2016 | LIFERAFT LAUNCHING APPLIANCES (DAVITS) - A.1/1.24 | Launching Appliance with Single Fall system, to be only used for Liferafts; Type SCM 33-4.0 L | |
| MED 1450036 | 19 Feb 2014 | 18 Feb 2019 | LIFERAFT LAUNCHING APPLIANCES (DAVITS) - A.1/1.24 | Single Arm life raft davit type PBR33 | |
| MED 1450039 | 21 Feb 2014 | 20 Feb 2019 | WINCHES FOR SURVIV- AL CRAFT AND RES- CUE BOATS - DAVIT- | Winch; type WP-65 | |

| App. number | Date of issue | Validity date | Item designation | Trade name | Comment |
|-------------------|---------------|---------------|--|--|---------|
| | | | LAUNCHED LIFE- BOATS - A.1/1.41a | | |
| MED 1450040 | 21 Feb 2014 | 20 Feb 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance for Life-Boats using Single Fall System; Type PFH230 | |
| MED 1450042/M1 | 26 Feb 2014 | 24 Feb 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance for rescue boat type PRH35 AP (27.5) | |
| MED 1450075/M1 | 01 Oct 2014 | 02 Apr 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance for rescue boat type SCH 15-4.0 R | |
| MED 1450129 | 13 Jun 2014 | 12 Jun 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance for Lifeboat and Rescue boat type FPG-85-2(L) & FPG 85-2(R) | |
| MED 1450130 | 13 Jun 2014 | 12 Jun 2019 | WINCHES FOR SURVIV- AL CRAFTS AND RES- CUE BOATS - RESCUE BOATS - A.1/1.41d | Electric Winch for Rescue boat; Type 15-01 R | |
| MED 1450171 | 19 Aug 2014 | 18 Aug 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance with a Single Fall System for Rescue boats; Type PRHE 35 H | |
| MED 1450175 | 19 Aug 2014 | 18 Aug 2019 | WINCHES FOR SURVIV- AL CRAFTS AND RES- CUE BOATS - RESCUE BOATS - A.1/1.41d | Electric Winch for Rescue boats; type 04-04H/HS | |
| MED 1450221 | 10 Oct 2014 | 09 Oct 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliance for Rescue Boat; Type SCH 12-3.5 R - LV | |
| MED 1450226 | 23 Oct 2014 | 22 Oct 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Single Arm Davit for Rescue boat and life raft; type SCH 23/17-4.0 L/R | |
| MED 1450262 | 17 Dec 2014 | 16 Dec 2019 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching appliances using fall (davits) PRHE 25-2 | |
| MED 1550088 | 22 Apr 2015 | 21 Apr 2020 | WINCHES FOR SURVIV- AL CRAFTS AND RES- CUE BOATS - RESCUE BOATS - A.1/1.41d | Winches for survival craft (rescue boat) 04-04 HH HS | |
| MED 1550089 | 23 Apr 2015 | 22 Apr 2020 | WINCHES FOR SURVIV- AL CRAFTS AND RES- CUE BOATS - RESCUE BOATS - A.1/1.41d | Winches for survival craft (rescue boat) 04-04 HH ES | |
| MED 1550100 | 22 Apr 2015 | 23 Apr 2020 | WINCHES FOR SURVIV- AL CRAFTS AND RES- CUE BOATS - LIFER- AFTS - A.1/1.41c | Winches for Liferaft 04-04 HH MS | |
| MED 1550135 | 01 Jun 2015 | 31 May 2020 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching appliances using fall (davits) PRHE 25H-2 | |
| MED-B-7263 | 02 Nov 2011 | 02 Nov 2016 | LIFERAFT LAUNCHING APPLIANCES (DAVITS) - A.1/1.24 | Liferaft Launching Appliance type SCT35 | |
| MED-B-7266 | 02 Nov 2011 | 02 Nov 2016 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching Appliances using fall (davits) type SCHD 15/30-5.0/5.5 R.S. | |
| MED-B-9220 | 03 Sep 2014 | 03 Sep 2019 | LAUNCHING APPLI- | Launching Appliance with | |

Certificate number: SMS.MED.D/12084/D.6

| App. number | Date of issue | Validity date | Item designation | Trade name | Comment |
|-------------|---------------|---------------|---|--|---------|
| | | | ANCES USING FALL (DAVITS) - A.1/1.21 | Single Fall system for Rescue boats and lifer- afts; Type SCHD 20-4.0 R-2 | |
| MED-B-9224 | 26 Jan 2015 | 26 Jan 2020 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching appliances using fall (davits) SCHD 30-4.5 R-2 | |
| MED-B-9602 | 27 Jan 2015 | 27 Jan 2020 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching appliances using fall (davits) PLG 130 / PLG 130-2 | |
| MED-B-9605 | 27 Jan 2015 | 27 Jan 2020 | LAUNCHING APPLI- ANCES USING FALL (DAVITS) - A.1/1.21 | Launching appliances using fall (davits) PLG 60 / PLG 60-2 | |

USCG marking as per US-EC MRA

| App. number | Trade name | USCG marking as per US-EC MRA | Comment |
|-------------|---|-------------------------------|---------|
| 11175/D1 EC | Automatic Release Hook, Type: CAR 35 | 160.170 / EC0062 / 11175D1 EC | |

2. LIMITATIONS

The EC type-examination certificates listed in the scope are to be valid.

Bureau Veritas is to be informed immediately of any modification to the quality system in order to agree on appropriate actions.

Palfinger Ned-Deck B.V. has to apply for the periodical audits as agreed with Bureau Veritas.

Palfinger Ned-Deck B.V. must draw up a written EC declaration of conformity to type in compliance with the article 10 of the MED 96/98/EC.

Palfinger Ned-Deck B.V. must affix the mark of conformity in compliance with the article 11 of the MED 96/98/EC taking into consideration the following example:



Where xx are the last two digits of the year in which the mark is affixed.

3. REMARKS

This certificate replaces certificate SMS.MED.D/12084/D.5

Works Address :

AMBACHTSWEG 10 3771 MG BARNEVELD THE NETHERLANDS

*** END OF CERTIFICATE ***