

Certificate number: 26922/A0 EC File number: LSA 4099/07-LSA 87048/01 Annex A1 Item number: A.1/1.20

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

SURVITEC SAS

CHEVANCEAUX - FRANCE

for the type of product

FAST RESCUE BOATS

Rigid/Inflated Fast Rescue Boat, Type: FRB 600E Frame

Requirements:

SOLAS 74 Convention as amended, Regulations III/4, III/26 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 MSC/Circ.1016 IMO MSC/Circ.1094

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.1006 ISO 15372 (2000) 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: 05 Apr 2018

For BUREAU VERITAS Notified Body 0062,

At BV BORDEAUX, on 05 Apr 2013,

Raphael Garnier





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, 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 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.

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THE SCHEDULE OF APPROVAL

1. PRODUCT DESCRIPTION:

Rigid/Inflated Fast Rescue Boat of GRP Construction, with fixed single point suspension arrangement. Type: FRB 600 E Frame

Main Particulars	FRB 600 E Frame
Length Over All:	6041 mm
Breadth:	2450 mm
Depth:	585 mm

Weight of boat :	FRB 600 E Frame
Light weight (fully equipped):	999 Kg
Full load (with 6 persons):	1494 Kg

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

2. DOCUMENTS AND DRAWINGS:

Design appraisal documents:

Reference Number	Date	Revision	Title	Pages
- 802803	28.03.2012	В	Plan d'ensemble	1
- 300083	26.09.2007	E	Armement bag	1
- 601918	23.07.1998	-	FRB 600	3
- 800321	17.04.2011	D	Cadre de retournement	1
- 800335	02.12.2011	E	Flotador de Adrizado	1
- 800356	24.01.2001	В	Montage coque	1
- 800462	18.09.2000	A	Retro-reflechissant/coque	1
- 800481	28.03.2012	D	Posicion accessorios tabla popa	1
- 800546	09.07.2009	D	Asiento 1 plaza alargado	1
- 800552	27.10.2005	В	Pupitre de pilotage	1
- 800641	27.02.2003	A	Anilla D25 PVC	1
- 800671	23.01.2001	-	Acastillage	1
- 800673	13.10.2011	Н	Asiento piloto para baterias	1
- 800678	06.04.2001	A	Cuadro de Remolcado delantero	1
- 800681	12.02.2002	A	Cote levage et bers	1
- 800690	26.02.2001	-	UVE de remolque	1
- 800773	24.04.2008	C	Desagüe G.D. D80 bi-motor	1
- 802536	08.04.2010	-	Sangla Saisine inférieure	1
- 802560	10.04.2012	A	Esquema Cargador	1
- 802579	10.04.2012	A	Chaîne gonflement	1
- 802677	14.01.2011	-	General flotador	1
- 802679	14.01.2011	-	Volumen flotabilidad	1
- 802711	23.02.2011	-	Trozado flotador	1
- 802777	15.04.2011	-	Installation échelle de bain	1
- 803026	21.10.2011	-	Propulsion and steering system	1
- 803068	23.11.2011	-	Plan avec des étiquettes adhésives	1
- 803172	09.03.2012	-	Remorquage avant	1
- 803353	11.02.2013	C	FRB/Ribo 600 - Cuadro Izado	4
- 890023	17.02.2012	В	Escantillonado	24
- BF-11-67-3	27.02.2013	2	Liste Armement FRB 600	1

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

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3. TEST REPORTS:

The rigid/inflated fast rescue boat was tested under witnessing of Bureau Veritas as per prototype tests reports dated July 1998, December 1998 and September 2000, prototype test report N°BE 050/2011 dated 01.12.2011 and 11.01.2012 on serial N°Proto 285 and test report N°InEn03-13 dated 30.01.2013.

The laminate material of hull and rigid cover were tested as per test report for fire retardancy $N^{\circ}100020$ -c dated 20.01.2010 and $N^{\circ}LA$ 10 CHX 2539 P.V. dated 20.01.2010, test report for flame resistance $N^{\circ}100036$ dated 18.01.2010 and $N^{\circ}189609$ dated 20.01.2010 and strength test report $N^{\circ}2493672/1$, rev.02 dated 04.07.2012.

The Inherent and additional buoyancy materials were tested as per test report N°LA 08 TLS 2317 P.V. dated 17.12.2008 and test report N°R024-BNN-12-100094-1/A dated 10.04.2012.

Fabrics for inflatable parts were tested as per test report N°LA 08 CHX 2164 pv dated 14.01.2010

Maximum towing force measured with rescue boat serial number Proto 285: 480 kg with Engine type Evinrude 75 HK 490 kg with Engine type Evinrude 90 HK

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 of use:

- As per requirements stated on front page of this certificate.
- Maximum capacity: 6 persons including one person lying down on a stretcher.
- The period of shelf life of equipment subjected to deterioration with age is to be indicated.

On board installation & Maintenance requirements:

- As per requirements stated on front page of this certificate.

The following equipment shall comply with the requirements of MED 96/98/EC as amended, to the satisfaction of the ship's flag administration for acceptance of the equipped fast rescue boat on board the concerned ship:

- Propulsion Engine: Manufacturer: Fische Marine AS

Type: Evinrude E-TEC 75 HK

Power: 56 kW

Or

Manufacturer: Fische Marine AS Type: Evinrude E-TEC 90 HK

Power: 67.1 kW

- Release Mechanism with the indication of the SWL
- Position indicating lights
- Thermal protective aids
- Retro reflective materials
- Radar reflector
- Portable fire-extinguishing equipment
- Compass type Offshore 115 (Plastimo)
- Searchlight
- Hands-free and watertight VHF radiocommunication set.

Other materials and/or components:

- Other fast rescue boat equipment as listed in LSA Code chapter 5.1.2.2 is to be to the satisfaction of the ship's flag administration for acceptance of the equipped fast rescue boat on board the concerned ship.
- Electrical components including batteries to be as per drawings listed in paragraph 2.
- Fabric for inflated parts: 1670 DTEX, Aerazur

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- Raw materials for the G.R.P Hull:

Reference:	Type:	Manufacturer:
Gel Coat	UNIGEL 2AE - 5602 Airless	Cromogenia-Units, S.A.
	-	Neste
	Norsodyne H 13348 TA	Cray Valley
Glass Fibre Mats	Mat 450, Mat 600	Vetrotex
Glass Fibre Woven Roving /	Rovimat 500/300	Les Fils d'Auguste Chomarat et Cie
Mats		
UD	Ruban 8002	Les Fils d'Auguste Chomarat et Cie
Buoyancy material	POL CX 25 STD Gris	Flexicel

5. PRODUCTION SURVEY REQUIREMENTS:

- The raw materials are to be traceable in case of compatibility problems in repair.
- 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 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 fast 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 by MSC.226(82) and MSC.274(85).
- Each equipment, or batch of equipment, is to be supplied with its Manual(s) for installation, use and maintenance.

6. MARKING OF PRODUCT:

The fast rescue boat shall be marked with:

- Markings as per MED 96/98/EC:

 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, 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 fast rescue boat at any time, and that Manufacturer will accept the responsibility for informing shipbuilders or their sub-contractors of the proper methods of use and general maintenance of the fast rescue boat and the conditions of this approval.

*** END OF CERTIFICATE ***