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Certificate No: LR21320523SS-01 Issue Date: 29/03/2023

Expiry Date: 08/08/2026

# **Certificate of Type Approval**

This is to certify that the product detailed below will be accepted for compliance with the applicable Lloyd's Register Rules and Regulations and with the International Convention for the Safety of Life at Sea, (SOLAS), 1974, as amended, for use on ships and offshore installations classed with Lloyd's Register, and for use on ships and offshore installations when authorised by contracting governments to issue the relevant certificates, licences, permits etc.

Manufacturer CASTOLDI S.r.L

Address STRADA PROVINCIALE 114 n.10, 20080, ALBAIRATE, Italia

Type RIGID/INFLATED RESCUE BOATS

**Description** 6 person single fall davit launched rigid/inflated rescue boat with inboard

engine

Trade Name JT19 RB

**Specified Standard** IMO Resolution MSC.81 (70), Part 1 as amended

IMO MSC / CIRC.1006 ISO 15372:2000

This certificate is not valid for equipment, the design or manufacture of which has been varied or modified from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid Certificate.

The attached Design Appraisal Document LR21320523SS-DA forms part of this certificate.

This certificate remains valid unless cancelled or revoked, provided the conditions in the attached Design Appraisal Document are complied with and the equipment remains satisfactory in service.

Lijo Thomas

Senior Surveyor to Lloyd's Register EMEA A member of the Lloyd's Register group

71 Fenchurch Street, London, EC3M 4BS, United Kingdom



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Expiry Date: 08 August 2026

Reference: UKITSO/LSA/TA/FL/LT/WP47642863/PRJ11100328131-12

# ATTACHMENT TO CERTIFICATE OF TYPE APPROVAL No. LR21320523SS-01

The undernoted documents have been appraised for compliance with the relevant requirements of International Conventions, and this Design Appraisal Document forms part of the Certificate.

This Design Appraisal Document forms part of the Certificate.

This Certificate is an Amendment of Certificate Number LR21320523SS

## **APPROVAL DOCUMENTATION**

Dwg No.	<u>Rev</u>	<u>Date</u>	<u>Drawing Title</u>
PJD-3876	Rev.5	20/02/2023	General Plan
PJD-3880	Rev 4	12/08/2021	Supporting stripes and patches
PJD-3871	Rev.3	06/05/2014	STRUCTURAL AND LAMINATION PLAN
PJD-3882	Rev.1	12/12/2013	Towing system layout
B2-20672-0010	Rev.5	02/12/2019	4LV Engine Outline
PJD-3883	Rev.3	20/02/2023	EXHAUST AND CONTROL SYSTEMS
PJD-3889	Rev.2	20/02/2023	Self Draining Device Layout
PJD-3875	Rev.1	12/12/2013	Lifting Points
PJD-3890	Rev.1	11/12/2013	Seating arrangement
PJD-3892	Rev.3	20/02/2023	Righting System
PJD-3893	Rev.3	20/02/2023	Lifting stripes
PJD-3894	Rev.3	20/02/2023	Fuel plant
PJD-3895	Rev.2	28/05/2020	Assembly layout inflatable tube on superstructure and hull
PJD-3896		18/11/2013	Inflatable tube chamber volume
PJD-3897		20/11/2013	Lifting points design
PJD-3899	Rev.1	16/08/2021	Lights layout

Jet Tender 19 RB Owner's manual, Rev 3, dated 21/03/2023

Certificate No. PRJ11100328131-12, dated 16/03/2023

# **TEST REPORTS**

Fire-retardant test for the fire retardant material used in the construction of the Rigid Rescue Boat material, dated 24.10.07 and witnessed by a Lloyd's Register Surveyor (MSC/Circ. 1006 Flame Resistance Test only).

Flame-resistant tests for the fire retardant material used in the construction of the Rigid Rescue Boat, performed as per MSC/Circ. 1006 at CSI Test laboratory, Report No0117/DC/REA/13, dated 26.02.2013.

MSC/Circ. 980 Evaluation and Test, Test report no. 313962 dated 11/03/2014 as witnessed by surveyor acceptable to Lloyd's Register.

Engine change report JT19RB, dated 16/03/2022.



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Dimensions (Overall):-

5.98 x 2.44 x 1.18 metres (L x B x D)

## **CONDITIONS OF CERTIFICATION**

1. Maximum weights:-

1436 kg

Lightweight: Equipment: Fuel Oil:

50 kg 101 kg

Water:
Fully equipped weight:
Complement weight:

50 kg 1637 kg

495 kg

Fully laden weight: 2132 kg with 6 persons

## 2. Certified equipment details:

Engine:

Manufacturer: Yanmar Type: 4LV230

Power: 169 KW @3800 rpm

Maximum Bollard pull: 7200 N

#### 3. **Proof Fabric for Inflatable Crafts:**

Pennel & Flipo ORCA 866 Polyester High Tenacity 1670 dtex - 1500 deniers

#### 4. Laminate Material Details:

<u>Materials</u>	<u>Туре</u>	<u>Manufacturer</u>
Gel coat	NORPOL NGA X2	Reichhold
Resin	DION® FR 850-800	Reichhold
Bi-axial	KEBX600	Selcom
Chopped strand mat	M501	Ahlstrom
	M123	OWENS CORNING

- 5. This rescue boat is automatic righting using manual initiation.
- 6. Maximum allowed speed of the rescue boat is 20 knots.
- 7. The rescue boat is to be kept in a state of continuous readiness for launching in not more than 5 minutes when the vessel is at sea.
- 8. The rescue boat is approved for 6 persons, providing seating arrangements are to the satisfaction of the attending surveyor.
- 9. Portable orange covers fitted with retro-reflective material are to be attached to the boat when used as a rescue boat to assist with detection at sea.



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- 10. The rescue boat is provided with a four-point suspension arrangement for launching from a ship at sea, the release gear used in conjunction with this boat shall be an approved release mechanism certified for a maximum safe working load (SWL) of not less than the boat's maximum fully laden weight.
- 11. The release gear does not form a part of this design appraisal, but it is expected that the release gear used in conjunction with the rescue boat covered under this certificate is an approved type.
- 12. The loose lifting gear is to be tested in accordance with the requirements of the IMO Resolution MSC (81) 70 and chapter 12 of the LR code for lifting appliances as appropriate to the attending surveyor's satisfaction.
- 13. The launch and recovery appliance are to be capable of raising the rescue boat from the water with its full complement of persons and equipment at a rate of not less than 0.3m/s.
- 14. The rescue boat's launching appliance is to be provided with a 'foul weather recovery strop(s)' of Safe Working Load equivalent to at least the maximum laden weight of the boat where heavy blocks (more than 7 Kgs) constitute a danger.
- 15. It is to be demonstrated to the attending surveyor's satisfaction that the rescue boat can be raised/lowered without interference with the occupants of the boat.
- 16. For compliance with SOLAS Regulation III/35 and III/36 fully detailed operations and maintenance manuals shall be supplied with each rescue boat.
- 17. Any inspection, maintenance, thorough examination, operational testing, overhaul, and repair shall be carried out according to requirements of resolution MSC.402(96).
- 18. Inflated sections of the rescue boat are to be maintained and repaired at a service station authorised by the manufacturer which is also approved by Lloyd's Register or the Flag Administration.
- 19. The rescue boat is to be marked in block capitals of the Roman alphabet with the number of persons it is approved to carry, and the name and port of registry of the ship to which it belongs.
- 20. All the equipment installed on board should be of an approved type as required by SOLAS and LSA Code.
- 21. Each Rescue Boat is to be marked with the information required by LSA Code, Paragraph 1.2.2.9 and 4.4.1.2.
- 22. Alteration/modifications of the Type Approved Rescue Boat will invalidate the Type Approval Certificate which, in turn, will affect the validity of the related Statutory Certificate of the vessel on which the rescue boat is installed. In such cases, where the equipment requires alterations/modifications, these are only to be carried out with agreement/approval of the Flag State Administration of the vessel on which the rescue boat is installed, on an installation-by-installation basis. This certificate may be suspended or cancelled if the manufacturer deviates from any of the conditions described herein.
- 23. **Installation on board:** the on-board arrangements and installation of the rescue boat are not part of this design appraisal or certificate. All such arrangements are to be to the satisfaction of the attending surveyors.
- 24. If the specified standards are amended during the validity of this certificate, this product type is to be re-approved prior to it being supplied to vessels to which the amended standards apply.
- 25. Production items are to be manufactured in accordance with a quality control system which shall be maintained to ensure compliance with SOLAS Regulation III/5.



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- 26. Production tests are to be conducted in accordance with the applicable requirements of IMO Resolution MSC.81 (70), Part 2 and each item, batch, or lot be delivered with an LR Certificate of SOLAS Production Testing issued by the attending LR Surveyors following their witness of the tests. This does not preclude any further testing to additional requirements of the Marine Administration of the country where the ship is registered i.e., the flag state or those acting on behalf of that Administration.
- 27. Should a change of Place of Production from that stated below be required i.e., where the stages of manufacture/assembly/testing of this product take place, the new Place of Production is to be advised to us prior to the change taking place. This Certificate will require to be updated for Approval to be maintained.

## **PLACE OF PRODUCTION**

Castoldi S.r.L Strada Provinciale 114 n.10 20080, Albairate, Italia

hijs Thomas

Lijo Thomas Senior Specialist Fire & Safety, Statutory Discipline Team UK&I Technical Support Office, Marine & Offshore Lloyd's Register EMEA

#### **Supplementary Type Approval Terms and Conditions**

This certificate and Design Appraisal Document relates to type approval, it certifies that the prototype(s) of the product(s) referred to herein has/have been found to meet the applicable design criteria for the use specified herein, it does not mean or imply approval for any other use, nor approval of any products designed or manufactured otherwise than in strict conformity with the said prototype(s)