

CERTIFICATE OF TYPE APPROVAL

This is to certify that

The product detailed below has been found by a member of the Lloyd's Register group to comply with the Specified Standard (s) referenced below and may be accepted for use on ships and offshore installations classed with Lloyd's Register, and on ships and offshore installations when authorised by relevant contracting governments.

Manufacturer Fibrelight Developments Ltd/CQC Limited

Address Units B2 & B3 Brannam Court,

Brannam Crescent,

Roundswell Business Park,

Barnstaple, Devon,

EX31 3TD

Product Type MEANS OF EMBARKATION

Product Description Polyester Emergency Ladder – Type: "Fibrelight"

Specified Standards LSA Code Regulation I/1.2

IMO Resolution MSC.81 (70) Part 1 Section 1.2 & 1.4

ISO799:2004 SAE J1960

The attached Design Appraisal Document 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.

Date of issue 25 May 2017 Expiry date 24 May 2022

Certificate No. SAS S170055 Signed

Sheet No 1 of 5 Name B. Geary

Surveyor to Lloyd's Register EMEA A Member of the Lloyd's Register Group

Note:

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 of any modification or changes to the equipment in order to obtain a valid certificate.

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as the 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



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Date	Quote this reference on all future communications
5 June 2017	SOUTSO/SFS/TA/BG/WP29541421

ATTACHMENT TO CERTIFICATE OF TYPE APPROVAL No. SAS S170055

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.

EXAMINED DOCUMENTATION

Technical File Document No ajph6, Issue 1 & dated 16.04.2012.

Fibreligth Emergency Ladder, Operating Instructions & Maintenance Record Document No ajph8, Issue No 3 & dated 05.01.15.

Drawing No:	Rev. No:	Title:	Date:
GA 27-02-14 Dwg 001	0	Emergency Ladder A Standard Ladder	27.02.14
GA 27-02-14 Dwg 002	0	Emergency Ladder B with Ballast	27.02.14
GA 27-02-14 Dwg 003	0	Emergency Ladder S with Stand Offs	27.02.14
GA 27-02-14 Dwg 004	0	Emergency Ladder BS with ballast and Stand Offs	27.02.14

This Certificate supersedes LR Certificate No SAS S120038/M6.

Statement for deployment of equipment Doc. No SOU 1400760/01, dated 21st July 2014 as witnessed by Lloyd's Register Surveyor.

TEST REPORTS

- Test report on weathering of sample in accordance with SAE J1960, conducted at SATRA technology centre, Report No FWT01774444/0933/A, dated 9th September 2009.
- Test report on strength requirements of BS ISO 799-2004, conducted at RKS laboratories, Report No 2608, issue 2, dated 12th May 2010.
- Test certificate for Fibrelight Emergency ladder, conducted at RKS laboratories, Certificate No C2706, Issue No 1, dated 7th March 2012.
- Practical Performance test report of Fibrelight Emergency ladder, conducted at Fleetwood Testing Laboratory, Report No BLS/FTL/2442, dated 23rd March 2012.
 - Addendum to test Report No BLS/FTL/2442 dated 16th April 2012.
- Fibrelight strops tensile test, conducted at Lloyd's British Testing Laboratory, Report No 230625 and dated 23rd August 2013.
- Fibreligth Emergency Ladder stainless steel ballast rungs tensile test, conducted at Lloyd's British Testing Laboratory, Report No 235376 and dated 30th January 2014.
- Practical & Performance test of Fibrelight 30 mt emergency ladder with stand offs and ballast, conducted at Fleetwood Testing Laboratory, Report No DK/FTL/2617 and dated 28th February 2014.
- Tensile Test Report conducted at Lloyd's British, Report No 247049 and dated 26th November 2014.
- Temperature Cycling Test, Oil Resistance Test and Weathering Test conducted at 4 Ward Testing, Report No R1721 and dated 2014.11.19.



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CONDITIONS OF CERTIFICATION

1. Ladder Dimensions:

a) 30 m Ladder Type

 Length:
 30 m

 Width:
 600 mm

 Weight:
 25.96 kg

b) 10 m Ladder Type

 Length:
 10 m

 Width:
 600 mm

 Weight:
 8.92 kg

Note:

For each installation of the ladder, the "Company" (Ship Owner/Vessel Operator) should conduct and documented a risk assessment. Taking into account the anticipated condition and ship specific for survival craft characteristics and a safety case should be submitted to the Flag Administration (of the vessel on which the means of embarkation is installed) for their final acceptance

- 2. Maximum load shall not exceed 900 kg
- 3. The emergency ladder satisfy the objectives required by SOLAS REG.III/11.7 (in matter of strength, suitability for marine environment) as other means of embarkation enabling descent to the water in a controlled manner for the liferafts required by SOLAS Reg.31.1.4. However it is to be confirmed that the use of this means of embarkation is acceptable to the Flag Administration (of the vessel on which the novel life-saving appliance is installed) on an installation-by-installation basis
 - a. In case the ladder is used for the embarkation of other survival craft rather than the ones required by SOLAS Reg.31.1.4 the ship's owner/operator should conduct a risk assessment and a safety case should be submitted to the Flag Administration (of the vessel on which the novel life-saving appliance is installed) for their final acceptance on an installation-by-installation basis
 - b. The length of the ladder used to board the remotely located liferaft should be calculated by applying an adverse list of 20 degrees, to the loading condition taken from the approved ship's loading manual which gives the lightest draft at the embarkation station
- 4. Before delivery, each ladder is to be subject to a visual examination and unrolling test as per ISO 5489(2009) paragraph 5. The particulars of the test are to be clearly and durably marked on the equipment
- 5. The emergency ladder has to be clearly marked with the name and address of manufacturer, the manufacturer's model designation, the year of assembly of the ladder, the maximum length of the ladder and the maximum safe loading (by number of persons and by total weight)
- 6. On board drills should be conducted to ensure that the crew are familiar with this equipment and Ship's abandonment procedures



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- 7. The loose gear to be used in conjunction with this equipment is not part of this Design Appraisal or Certificate, but is expected to be tested in accordance with requirements of IMO Resolution MSC.81 (70) and chapter 8 section 5 of the LR Code for lifting appliance as appropriate, to the attending Surveyor satisfaction
- 8. The equipment should be clearly marked with the maximum number of persons it can accommodate, based on a weight of 82.5 kg per person
- 9. For compliance with SOLAS Regulation III/35 & III/36 fully detailed operations and maintenance Manuals shall be supplied with each equipment
- 10. **Installation on board:** The installation of the equipment is not part of this Design Appraisal or Certificate. All such arrangements are to be to the satisfaction of the vessel's Administration and/or RO acting on their behalf on an installation-by-installation
- 11. If the specified standards are amended during the validity of this certificate, the product is to be reapproved prior to it being supplied to vessels to which the amended standards apply
- 12. 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
- 13. Production tests are to be conducted in accordance with the applicable requirements of IMO Resolution MSC.81(70), Part 2 and ISO 5489 (2009) 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
- 14. 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



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PLACE OF PRODUCTION

SA KA CONFEZIONI S.r.1 Str.Calarasi, 45 C Sebes Judetul Alba Romania GARORI S.r.1 Str.Calarasi, 515800 Sebes Alba Julia Romania



Ben Geary
Technical Manager
Statutory Fire & Safety
Southampton 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).