

Certificate No: **TALB000003W**

TYPE APPROVAL CERTIFICATE

This is to certify:	
That the Inflatable liferafts	
with type designation(s) SMLR-D-12/ -16/ -20/ -25	
Issued to Shanghai Star Rubber Products Co No.4968 Sichen Highway, Sheshan Town, Songjiang District, Shanghai, China	o., Ltd.
Trade Name: CSM and FitzWright	
is found to comply with SOLAS 74 as amended, Regulation III/4, III/21, III Lifesaving Appliance Code. Tested to IMO Res. MSC 8	
Application :	
This certificate is recognized by Transport Canada.	
Issued at Hamburg on 2020-11-13 This Certificate is valid until 2025-11-12 . DNV GL local unit: Shanghai	for DNV GL
Approval Engineer: Peter Zell	
	Jörg Kallies
	Head of Section

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Revision: 2020-03 www.dnvgl.com Page 1 of 3

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

Job Id: **262.1-033930-1** Certificate No: **TALB000003W**

Product description

SMLR-D-12/ -16/ -20/ -25, Inflatable Liferafts, davit-launched type, SOLAS-A or B Pack

Container material:	GRP
Buoyancy tube fabric:	XB-21
Seam fabric	XB-03
Exterior canopy fabric:	2x3-3PU
Interior canopy fabric:	170T

The design assessment is based on IMO Res. MSC.48(66) as amended including IMO Res. MSC.293(87) and Canadian Lifesaving Appliance Standard TP 14475E, Part I Ch.IV [4.1] and [4.2] and Life saving equipment regulations C.R.C.1436 Schedule VIII.

Application/Limitation

Туре	Persons (each	SOLAS A Weight	SOLAS B Weight		bollard pull (N)	Maximum stowage
	82.5 kg)	[kg]	[kg]	2 kn	3 kn	height [m]
SMLR-D-12	12	142	125	1.0	1.8	40
SMLR-D-16	16	170	140	1.0	1.9	40
SMLR-D-20	20	226	190	1.5	2.2	40
SMLR-D-25	25	270	210	1.5	3.1	40

- The liferafts are to be serviced annually, provided where in any case this in impracticable, the administration may extend this to a period to 17 months. They shall be serviced at approved service stations which are authorized by the manufacturer.
- The liferaft shall be packed with a SOLAS A PACK or SOLAS B PACK.
- Gas cylinders shall be of an approved type.
- First aid kits shall comply with the minimum requirements of the Canadian Lifesaving Appliance Standard TP 14475E Part II Ch.VII [7.5.1].
- Components in the gas inflation system should be approved according to ISO 15738:2002.
- The liferaft is intended to be installed with external weak link and a hydrostatic release unit. Float free arrangement to be checked upon installation on board.
- Production testing shall be carried out according to IMO Res. MSC 81(70) Part 2, as amended.

Type Approval documentation

Certification in accordance with Class Programme DNVGL-CP-0338, October 2020.

This certificate is a renewal of and is replacing previous Certificate No. 1368214 HH. Basis for approval:

Description	Reference No.	Date
SMLR-D-12 General drawing, Ed. 1.0/Ed.3.0	274MQ-199-00	2014-04/2020-09
SMLR-D-12 Inflatable Liferaft Structure, Ed. 1.0/Ed.3.0	274MQ-199-01	2014-04/2020-09
SMLR-D-12 Inflation Liferaft Floor, Ed. 1.0/Ed.3.0	274MQ-199-02	2014-04/2020-09
SMLR-D-12 Inflatable Liferaft Canopy, Ed. 1.0/Ed.3.0	274MQ-199-03	2014-04/2020-09
GRP-RF-690x1200 (D) GRP Cont., Ed. 1.0 (A+B-Pack)	GRP/MQ-7-WG	2014-06
SMLR-D-16 General drawing, Ed. 1.0/Ed.3.0	274MQ-200-00	2014-04/2020-09
SMLR-D-16 Inflatable Liferaft Structure, Ed. 1.0/Ed.3.0	274MQ-200-01	2014-04/2020-09
SMLR-D-16 Inflation Liferaft Floor, Ed. 1.0/Ed. 3.0	274MQ-200-02	2014-04/2020-09
SMLR-D-16 Inflatable Liferaft Canopy, Ed. 1.0/Ed.3.0	274MQ-200-03	2014-04/2020-09

Form code: TA 281 Revision: 2020-03 www.dnvgl.com Page 2 of 3

Job Id: **262.1-033930-1** Certificate No: **TALB000003W**

GRP-RF-690x1450 (D) GRP Container, Ed. 1.0 (A-Pack) GRP/MQ-8-WG 2014-06 GRP-RF-690x1200 (D) GRP Container, Ed. 1.0 (B-Pack) GRP/MQ-7-WG 2014-06 SMLR-D-20 General drawing, Ed. 1.0/ Ed.3.0 274MQ-201-00 2014-04/2020-0 SMLR-D-20 Inflatable Liferaft Structure, Ed. 1.0/Ed. 3.0 274MQ-201-01 2014-04/2020-0
SMLR-D-20 General drawing, Ed. 1.0/ Ed.3.0 274MQ-201-00 2014-04/2020-0
SMLR-D-20 Inflatable Liferaft Structure, Ed. 1.0/Ed. 3.0 274MQ-201-01 2014-04/2020-0
SMLR-D-20 Inflation Liferaft Floor, Ed. 1.0/Ed.3.0 274MQ-201-02 2014-04/2020-0
SMLR-D-20 Inflatable Liferaft Canopy, Ed. 1.0/Ed. 3.0 274MQ-201-03 2014-04/2020-0
GRP-RF-760x1560 (D) GRP Container, Ed. 1.0 (A-Pack) GRP/MQ-55-00 2014-06
GRP-RF-690x1450 (D) GRP Container, Ed. 1.0 (B-Pack) GRP/MQ-8-WG 2014-06
SMLR-D-25 General drawing, Ed. 1.0/Ed.3.0 274MQ-202-00 2014-04/2020-0
SMLR-D-25 Inflatable Liferaft Structure, Ed. 1.0/Ed. 3.0 274MQ-202-01 2014-04/2020-0
SMLR-D-25 Inflation Liferaft Floor, Ed. 1.0/Ed. 3.0 274MQ-202-02 2014-04/2020-0
SMLR-D-25 Inflatable Liferaft Canopy, Ed. 1.0/Ed. 3.0 274MQ-202-03 2014-04/2020-0
GRP-RF-760x1660 (D) GRP Container, Ed. 1.0 (A-Pack) GRP/MQ-56-00 2014-06
GRP-RF-760x1560 (D) GRP Container, Ed. 1.0 (B-Pack) GRP/MQ-55-00 2014-06
SMLR-D Technical Specification SMLR-D/JT-2011 2011-09
SMLR-D Technical Parameters, Ed. 3.2 SMLR-D/JCB-2019 2019-09
SMLR-D Design Calculation Book, Ed. 2.1 SMLR-D/JS-2019 2019-09
SMLR-D Inflation System, Ed. 2.0 278MQ-65-02 2014-06/2020-0
SMLR-A/D-Logo Sketch Manual (Canada), Ed. 1.0 SMLR-A/D BS-2014 2014-10
Inflatable Liferaft Operational Instructions, Ed. 1.0 2016-02
SMLR-D Evaluation & test reports witnessed by DNVGL MCS/Circ.980/Add.1 2009-07+08
SMLR-D Evaluation & test reports witnessed by DNVGL MCS/Circ.980/Add.1 2014-07
SMLR-A/D Material & Equip. list for Inflatable Liferafts SMLR-A/D/CB-2014 2014-11
Outer canopy material test report 2016YW071 2016-12-02
Test report f. hose assembly (TP 14475E Part II [5.1.2]) 2020-07-31

Tests carried out

- Prototype tests and test reports in accordance with the Recommendation on Testing of Life-Saving Appliances, IMO Res. MSC 81(70) Part 1, including IMO Res. MSC.226(82), IMO Res. MSC.295(87) and IMO Res. MSC.323(89), have been witnessed and evaluated and found to be in compliance.
- Tested to the requirements given in the Canadian Lifesaving Appliance Standard TP 14475E, Part II [5.1.2].

Marking of product

The product is to be indelibly marked with name and address of the manufacturer, type designation and date of manufacture.

The marking shall comply with the LSA Code (IMO Res.MSC48(66) item 4.2.6.3 and 4.2.7, and the Canadian Lifesaving Appliance Standard TP 14475E Part II [15.1].

All instructions and markings accompanying the liferafts, or printed directly on the liferafts, shall be in both English and French, as per "Procedures for Approval of Life-Saving Appliances and Fire Safety Systems, Equipment and Products", TP 14612E [2.2.1.3].

Transport Canada Approval

Based on the procedures laid down in the Transport Canada Publication entitled "Approval Procedures for, Life Saving Equipment and Structural Fire Protection Products, TP 14612", DNV GL confirms that the product/s listed in this certificate is/are in accordance with Transport Canada's requirements.

Periodical assessment

DNV GL's surveyor is to be given permission to perform Periodical Assessments at any time during the validity of this certificate and at least every second year. The arrangement is to be in accordance with procedure described in Class Programme DNVGL-CP-0338, Section 4.

Form code: TA 281 Revision: 2020-03 www.dnvql.com Page 3 of 3