

# EC TYPE EXAMINATION (MODULE B) CERTIFICATE No. MED134220CS/006

**This is to certify** that RINA Services S.p.A. (Notified Body No. 0474) did undertake the relevant type approval procedures for the equipment identified below, which was found to be in compliance with the Life-Saving appliances requirements of Marine Equipment Directive (MED) 2014/90/EU, including the requirements and testing standards of Regulation (EU) 2019/1397.

MED Item N°MED/1.1DescriptionLifebuoysTypeVIRGO

Applicant VELERIA SAN GIORGIO S.R.L.

VIA A DE GASPERI 37H 16030 Casarza Ligure (GE)

**ITALY** 

Testing standards IMO Res. MSC.81(70), as amended.

Reference standards SOLAS 74 Reg. III/7, SOLAS 74 Reg. III/34, IMO Res.MSC.36(63)-(1994

HSC Code) 8, IMO Res.MSC.48(66)-(LSA Code) I, IMO

Res.MSC.48(66)-(LSA Code) II, IMO Res.MSC.97(73)-(2000 HSC Code) 8.

Issued in Genoa on This Certificate is valid until
June 12, 2020 June 11, 2025

This Certificate consists of this sheet plus an attachment

Giovanni Carratino

RINA Services S.p.A.



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Manufacturer
VELERIA SAN GIORGIO S.R.L.

Place of Manufacturer VIA A DE GASPERI 37H 16030 Casarza Ligure (GE) ITALY

### Product description

Outer diameter:  $625 \pm 1\%$ Inner diameter:  $405 \pm 1\%$ 

Elliptical section: major axis 124 ± 1%

minor axis 110 ± 1%

Weight of polyethylene shell:  $1730 \pm 50 g$ 

Mass of the lifebuoy: > 2500 g

Materials: high density polyethylene ERACLENE BB82

Buoyancy material: Polyurethane foam EUROPOL1(Polyol RCC128P and Isocianate RCCMDI), manufacturer

by Europoliuretani Srl

Grabline made with a braid of high density polyethylene  $\emptyset > 9.5$  mm

#### Reference documents

Technical drawing "SALVAGENTE ANULARE - VIRGO - Code 12010", issued by Veleria S.Giorgio and approved by RINA with n° CSST 4728

Materials technical datasheet lifebuoys, issued by Veleria S.Giorgio and filed by RINA with n° CSST 18451

Lifebuoy manufacturing process, issued by Veleria S.Giorgio and filed by RINA with n° CSST 4726

Lifebuoy foaming process Vsg 41, issued by Veleria S.Giorgio and approved by RINA with n° CSST 4731

# Tests carried out

Report n° 2010/CS/01/236- 4 and 5 issued by RINA on 04/02/2010

### Field of application

Maximum installation height 35m

This lifebuoy is not intended to operate the quick-release arrangement for the self-activated smoke signal and self-igniting light.

#### Remark

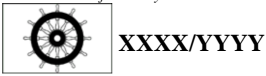
This certificate supersides and replaces certificate MED178615CS/010 issued on May 27, 2015 due to certificate expiration.

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The mark of conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production control phase module (D, E or F) of Annex II of the Directive is fully complied with a written inspection agreement with a Notified Body



"WHEELMARK FORMAT"

XXXX Notified Body number undertaking surveillance module

YYYY The year in which the mark is affixed

## General conditions for the approval

- a) The initial conditions verified by RINA at the time of the approval are to be maintained
- b) Any changes to the initial conditions are to be promptly communicated to RINA, which reserves the right to repeat the relevant assessment
- c) This certificate will no be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with RINA
- d) RINA personnel are to be allowed to witness during the performances of activities, upon their request
- e) The activities are to be carried out in compliance with the RINA Rules and/or other applicable Rules
- f) Should the specified regulations or standards be amended during the validity of this certificate, the product is to be reapproved prior to it being placed on board vessels to which the amended regulations or standards apply.

Giovanni Carratino