

EU TYPE EXAMINATION CERTIFICATE**CERTIFICATE Nr. PPE097217CS/005**

We certify, as notified body (no.0474), that the following personal protective equipment is in compliance with the essential safety requirements of the Regulation (EU) 2016/425.

<i>Description</i>	Life jackets
<i>Type</i>	ANTILLE
	06210; 06211; 06212; 06213; 06214; 06215; 06216; 06217
<i>Manufacturer</i>	VELERIA S. GIORGIO SRL
	VIA ALCIDE DE GASPERI 37 H 16030 CASARZA LIGURE (GE) ITALY
<i>Reference standards</i>	EN ISO 12402-4:2006/A1:2010, EN ISO 12402-9:2006/A1:2011, ISO 12402-7:2006/A1:2011
<i>Reference documents</i>	Regulation for the certification of Personal Protective Equipment (RC/C.127)
<i>Issued in Genoa on</i> November 17, 2022	<i>This Certificate is valid until</i> April 21, 2023

This Certificate consists of this sheet plus an attachment

**Enrico Cabella**

RINA Services S.p.A.

The validity of this document is available on Rina Web Site: <http://www.rina.org>

ATTACHMENT TO CERTIFICATE Nr. PPE097217CS/005

Page 1 of 2

TECHNICAL DATA

Size/ cod.	User's mass (kg)	Minimum buoyancy (N)	Type of buoyancy
XXXX - 06210	<15	35	inherent
XXS - 06211	15/30	40	inherent
XS - 06212	30/40	50	inherent
S - 06213	40/50	60	inherent
M - 06214	50/70	80	inherent
L - 06215	70/80	100	inherent
XL - 06216	80/90	100	inherent
XXL - 06217	>90	100	inherent

TECHNICAL DOCUMENTATION EXAMINATION

Technical documentation content:

- VSG File ANTILLE.01 - Rev. 1 dd.20/02/2017
- drawings front, rear and inherently buoyant material
- list of the materials
- VSG label and instruction

TYPE EXAMINATION

Standard	Reference	Test
EN ISO 12402-9:2006/A1:2011	5.5.1	Mechanical properties tests
EN ISO 12402-9:2006/A1:2011	5.5.2	Rotating shock bin test method
EN ISO 12402-9:2006/A1:2011	5.5.3	Temperature cycling
EN ISO 12402-9:2006/A1:2011	5.5.4	Oil and water resistance
EN ISO 12402-9:2006/A1:2011	5.5.8	Color
EN ISO 12402-9:2006/A1:2011	5.5.9	Total buoyancy provided
EN ISO 12402-9:2006/A1:2011	5.5.12	Test of the resistance to burning
EN ISO 12402-9:2006/A1:2011	5.6	Performance tests

- RINA Laboratory Test Reports no. 2008CS012748/8 issued on 14 December 2008 and no. 2017CS01972/1 issued on 11 April 2017.

1) Questo Certificato annulla e sostituisce Cert. N.PPE097217CS/003 , in quanto estensione del Certificato in riferimento a richiesta Cliente del 11/01/2023 con scadenza prevista come termini del Regolamento UE 425/2016 ;

This Certificate cancels and replaces Cert. N.PPE097217CS/003 , as an extension of the Certificate in reference to the Customer request of 11/01/2023 with expiration scheduled as the terms of EU Regulation 425/2016 ;

2) l'attività di rinnovo certificazione del suddetto prodotto è in corso di esecuzione;
the activity of renewal certification of the said product is being carried out;

The validity of this document is available on Rina Web Site: <http://www.rina.org>

**ATTACHMENT TO
CERTIFICATE Nr. PPE097217CS/005**

Page 2 of 2

This Certificate shall only be used in conjunction with one of the conformity assessment procedures referred to in point (c) of Article 19 of Regulation (EU) 2016/425.

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 the market.



Enrico Cabella

The validity of this document is available on Rina Web Site: <http://www.rina.org>