



CE TYPE EXAMINATION CERTIFICATE

CERTIFICATE Nr. PPE181819CS/002

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.					
Description	Life jackets				
Type HURRICANE EVO 160					
	09320, 09321				
Manufacturer VELERIA SAN GIORGIO S.R.L.					
	VIA ALCIDE DE GASPERI 37 H				
	16030 Casarza Ligure (GE) ITALY				
Defenence standanda					
Reference sianaaras	ards EN ISO 12401:2009; EN ISO 12402-3:2010, EN ISO 12402-				
	9:2011				
Reference documents	<i>nents</i> Regulation for the certification of Personal Protective				
Equipment (RC/C.127)					
Issued in Genoa on	This Certificate is valid until				
May 28, 2019	May 27, 2024				

This Certificate consists of this sheet plus an attachment

Palace

Enrico Cabella RINA Services S.p.A.

This document is a copy of a digitally signed file available on Rina Web Site: http://www.rina.org





PRD N° 002 B Membro degli Accordi di Mutuo Riconoscimento EA, 1AF e ILAC Signatory of EA, 1AF and ILAC Mutuel Recognition Agreements

ATTACHMENT TO CERTIFICATE Nr. PPE181819CS/002 Page 1 of 2

TECHNICAL DATA

Size/ cod.	User's mass	Min. buoyancy (N)	Type of buoyancy	
09320	> 50	150	automatic inflatable	
09321	> 50	150	manual inflatable	

TECHNICAL DOCUMENTATION EXAMINATION

Technical documentation content:

Veleria S. Giorgio Giubbotto di salvataggio gonfiabile CE 150 N - File.Rev. HURRICANEEVO160 dd. 02/02/19
Drawings front, rear and inflatable pattern

- List of the materials

- Labels and instruction Rev. 03

TYPE EXAMINATION				
Standard	Reference	Test		
EN ISO 12402-9:2006	5.4	Tests on metal components		
EN ISO 12402-9:2006	5.5.1	Mechanical properties tests		
EN ISO 12402-9:2006	5.5.2	Rotating shock bin test method		
EN ISO 12402-9:2006	5.5.3	Temperature cycling		
EN ISO 12402-9:2006	5.5.4	Oil and water resistance		
EN ISO 12402-9:2006	5.5.6	Inflatable buoyant chamber tests		
EN ISO 12402-9:2006	5.5.7	Air retention tests		
EN ISO 12402-9:2006	5.5.8	Color		
EN ISO 12402-9:2006	5.5.9	Total buoyancy provided		
EN ISO 12402-9:2006	5.5.10	Security of operating head		
EN ISO 12402-9:2006	5.5.11	Resistance to inadvertent inflation		
EN ISO 12402-9:2006	5.5.12	Test of the resistance to burning		
EN ISO 12402-9:2006	5.6	Performance tests		

- RINA Test Laboratory Report no. 2008CS01 2748/15 issued on 14 December 2008.

This document is a copy of a digitally signed file available on Rina Web Site: http://www.rina.org





PRD N° 002 B Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

ATTACHMENT TO CERTIFICATE Nr. PPE181819CS/002 Page 2 of 2

On the basis of Article17 of the Regulation, this Certificate allows the manufacturer to affix the following marking to the product described above. The mark of conformity may only be affixed to the below type approved equipment and a Manufacturer's Declaration of Conformity issued when the production control according to Module C2 or Module D of the Regulation is fully complied with a written inspection agreement with a Notified Body.



"MARKING FORMAT"

XXXX Notified Body number undertaking manufacturing surveillance

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.

Ficher,

Enrico Cabella

This document is a copy of a digitally signed file available on Rina Web Site: http://www.rina.org