

SKIPPER 150 - 275 HX

Inflatable life jacket certified to ISO 12402-2/3, Class 275N, actual buoyancy 290N and/or 150N with actual buoyancy >150N. Stainless-steel buckle closure system with integrated adjustment.

Designed for recreational boating activities carried out on offshore waters and/or in adverse weather conditions, allowing the wearer to safely await rescue even in rough seas.

Ensures maximum safety for all types of navigation.

Easy and intuitive to wear, it provides maximum freedom of movement and mobility during navigation manoeuvres on board.

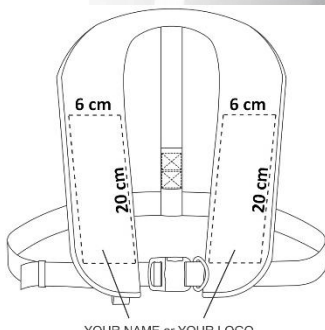
MAIN CHARACTERISTICS:

- Stainless-steel buckle with integrated adjustment
- Rescue handle at nape
- Lifting handle
- Ergonomic back strap
- High-strength Velcro closure
- Customisation available
- Crotch strap attachment point
- Stainless-steel D-ring on belt for safety line

09235/24/HX



FRONT



CUSTOMISATION



BACK



See website.
ISO 12401 certification
Stainless-steel hook



--	--	--	--	--	--	--	--	--

FEATURES

Code: 09675/24/HX - 09235/24/HX - 09235/24/HX/H - 09236/24/HX - 09675/24/HX/H - 09676/24/HX

Type	Inflatable life jacket
Inflators	UML MK5 - Automatic: 09235/24/HX - 09675/24/HX UML MICROMANUAL- Manual: 09236/24/HX - 09676/24/HX HAMMAR MA1/EC - Automatic: 09235/24/HX/H - 09675/24/HX/H Oral inflation tube on all versions
Canister	33 g Thread ½" GAS: 09235/24/HX - 09235/24/HX/H - 09236/24/HX 38 g Thread ½" GAS: 09675/24/HX - 09675/24/HX - 09276/24/HX
Actual Buoyancy	150 N: 09675/24/HX - 09235/24/HX - 09235/24/HX/H - 09236/24/HX 290 N: - 09675/24/HX - 09675/24/HX/H - 09676/24/HX
Class	150 N: 09235/24/HX - 09235/24/HX/H - 09236/24/HX 275 N: 09675/24/HX - 09675/24/HX/H - 09676/24/HX
Closure System	Sliding-stainless steel buckle in HX version and stainless-steel hook.
Certifications	ISO 12402-2-3, ISO 12401
Size	Adult
Supported Weight	>40 kg
Waist Circumference	80–125 cm
Cover	PL 600D PU COATED
Chamber	PA 420 PU-coated material, fluorescent yellow colour
Packaging	Carry bag in PL 600D PU-coated mesh
Product Dimensions	50 x 26 x 25 cm +/- 5%
Product Weight	09235/24/HX: (924 g +/- 5%) - 09235/24/HX/H: (955 g +/- 5%) - 09236/24/HX: (897 g +/- 5%) 09675/24/HX: (1168 g +/- 5%) - 09675/24/HX/H: (1200 g +/- 5%) - 09675/24/HX/H: (1141 g +/- 5%)
Packaging	60 x 40 x 40 cm (13 items/carton)
Warranty	24 months
Inspection	Every 24 months
Accessories	Safety line, sprayhood, automatic emergency light, hooks, crotch strap
Spare Parts	Whistle, rearming kit
Veleria San Giorgio reserves the right to modify the technical specifications without prior notice.	

DONNING INSTRUCTIONS



1. Put on the lifejacket



2. Fasten the buckle



3. Adjust the waist strap

Single-compartment buoyancy chamber in PA 420 PU-coated fabric with electronically-controlled high-frequency welded seams. This ensures an optimal positioning in the water and excellent stability. The buoyancy allows an unconscious person to be rotated onto their back and keep their airways clear of water. Even when fully inflated, it makes it easy to swim to safety or quickly climb onto a liferaft.

INFLATION SYSTEMS:


Automatic - Upon falling into the water, the system is submerged and automatically inflates the buoyancy chamber within 5 seconds. Automatic activation is possible with the UML MK5 saltwater inflator, via the dissolution of a water-soluble tablet or with the Hammar MA1 hydrostatic inflator activated by water pressure when submerged to a depth of at least 10 cm.

Manual - The system is activated by pulling the dedicated handle. Comes supplied with the UML MICROMANUAL manual inflator and activates only when triggered manually.


Oral - This type of inflation occurs through the dedicated mouth tube fitted with a non-return valve and protective cap. To inflate the chamber, simply blow into the mouth tube.




SPARE PARTS

	Whistle - Code 25180
	Mandatory accessory providing an audible emergency signal. Certified to ISO 12402-8.


OPTIONAL ACCESSORIES

	Crotch strap - Code 09146
	The use of this accessory improves the tilt, stability and positioning of the body in water.

	Elastic strap, 2 aluminium hooks -Code 11177/OVER
	SAFETY STRAP Length: 2 metres Material: Aluminium

	3 aluminium hooks - Code 11175/OVER
	SAFETY STRAP Length: 1.4-2 metres Material: Aluminium

	2 steel hooks - Code 11173/OVER
	SAFETY STRAP Length: 2 metres Material: Stainless steel


	Sprayhood - Code 09145/SK
	Reduces the risk of secondary drowning caused by inhaling water spray. Improves visibility of the survivor.

Rearming: UML MK5: rearming kit (26233), 33 g cylinder (26238), 38 g cylinder UML MICROMANUAL: rearming kit (26233), 33 g cylinder (26238), 38 g cylinder Hammar MA1/EC: rearming kit (26233), 33 g cylinder (26238), 38 g cylinder
--

	2 aluminium hooks - Code 11174/OVER
	SAFETY STRAP Length: 2 metres Material: Aluminium

	Elastic strap, 2 steel hooks - Code 11176/OVER
	SAFETY STRAP Length: 2 metres Material: Stainless steel

	Steel hook + ring - Code 11178/OVER
	SAFETY STRAP Length: 2 metres Material: Stainless steel

	LED light - Code 03030
	Automatically activates upon falling into the water. Visible up to one mile. SOLAS M.E.D. and USCG approved.



Remember to book a periodic inspection by emailing info@valeriasangiorgio.com or on the website.

For more information, please contact us by calling +39 0185 467701 or via www.valeriasangiorgio.com.

To buy or learn more about this product, please scan the QR Code or visit www.valeriasangiorgio.com.



LIFE JACKETS AND LIFEBELTS, FLAGS AND BANNERS, TECHNICAL ITEMS, PERSONAL PROTECTIVE EQUIPMENT AND SAFETY GEAR FOR CIVILIAN AND MILITARY FIELDS Via Alcide De Gasperi, 37H - 16030 Casarza Ligure - Genoa - Italy Tel. +39 0185 467701 - Fax +39 0185 467050 - info@valeriasangiorgio.com - www.valeriasangiorgio.com



**VELERIA
SAN GIORGIO®**

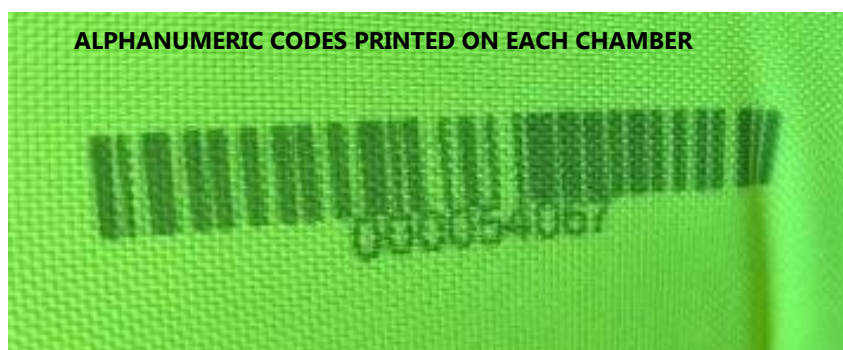
LIFEJACKET MANUFACTURER

ESCLUSIVE SAFETY TECNOLOGIES

Safety at sea is our main priority. We manage all research, design and production processes with the utmost care so as to offer certified equipment for all nautical fields, with the highest production standards. All research and development activities are certified by the Department of Applied Science and Technology of the Polytechnic University of Turin, in accordance with EU regulations.

THE PRODUCTION PROCESS AND TRACEABILITY

With the aim of making inflatable life jackets more reliable, in 1994 Veleria San Giorgio introduced the Unique Product Code system. As the only manufacturer in the world to employ this type of technology, VSG is now able to identify all materials and individual components utilised through distinct alphanumeric codes.



CERTIFICATO N. 26/91/S
CERTIFICATE No.

SI CERTIFICA CHE IL SISTEMA DI GESTIONE PER LA QUALITÀ DI
IT IS HEREBY CERTIFIED THAT THE QUALITY MANAGEMENT SYSTEM OF

VELERIA SAN GIORGIO S.R.L.

VIA A DE GASPERI 37H 16030 Casarza Ligure (GE) ITALIA
NELLE SEGUENTI UNITÀ OPERATIVE / IN THE FOLLOWING OPERATIONAL UNITS

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

È CONFORME ALLA NORMA / IS IN COMPLIANCE WITH THE STANDARD
ISO 9001:2015

Production processes are controlled via software specially developed by VSG, covering 100% of production so each product can be traced back to its buyer with absolute precision. This drastically reduces manufacturing defects (less than 1/10000 of returns), guaranteeing each buyer a unique product in the truest sense of the word and - most importantly - the highest degree of safety when needed.

Thanks to their ergonomic features, our life jackets guarantee an optimal position in the water and great stability. In addition, the vests offer enough buoyancy to rotate and tilt an unconscious person, so as to always keep the airway out of the water.

Spin - tilt

