

EXCLUSIVE SAFETY TECHNOLOGIES

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.



ALPHANUMERIC CODES PRINTED ON EACH CHAMBER

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

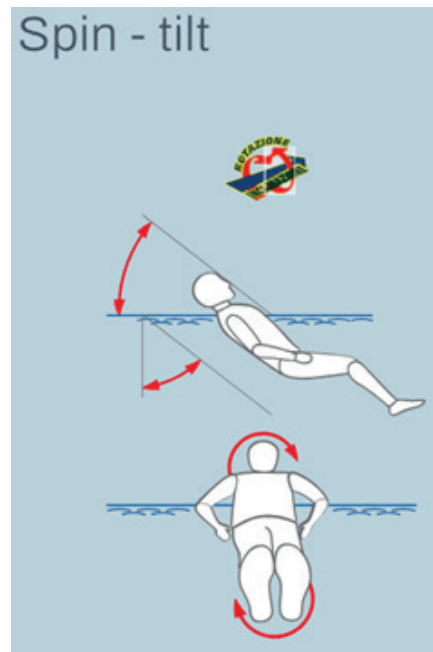
È CONFORME ALLA NORMA // IS IN COMPLIANCE WITH THE STANDARD

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.



The three-dimensional X3D system with single-compartment flotation chamber is made of PA 420 OU COATED material with electronically-controlled high-frequency welding. The system ensures the quick and immediate rotation of the body in the water.





MODULE GDF 310

This life jacket is a personal protection device that serves the Guardia di Finanza embarked personnel to ensure the user's survival in the event of accidentally falling into the water or a wreck.

The case is made with a Velcro hook-and-loop opening to allow for expansion of the chamber, with vertical reinforcements and comes complete with a harness and back support.

The external casing is also suitable for tactical gear to be worn with the navigation outfit aboard the naval units of the Guardia di Finanza.

The casing incorporates an adjustable harness system, with two quick-release side buckles that ensure adequate comfort and ease of movement.

The life jacket is fitted with a steel D-ring on the front at the centre of the waistband to which the user can attach a safety belt and which aids with rescue from the water by lifting from the front even with the life jacket activated.

The jacket is equipped with a carry pouch made of waterproofed yellow material, rectangular in shape and welded along three sides. Velcro closure.



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 - Genova - Italy

Tel. 0039 0185 467701 - Fax 0039 0185 467050 - info@veleriasangiorgio.com - www.veleriasangiorgio.com



VELERIA
SAN GIORGIO®

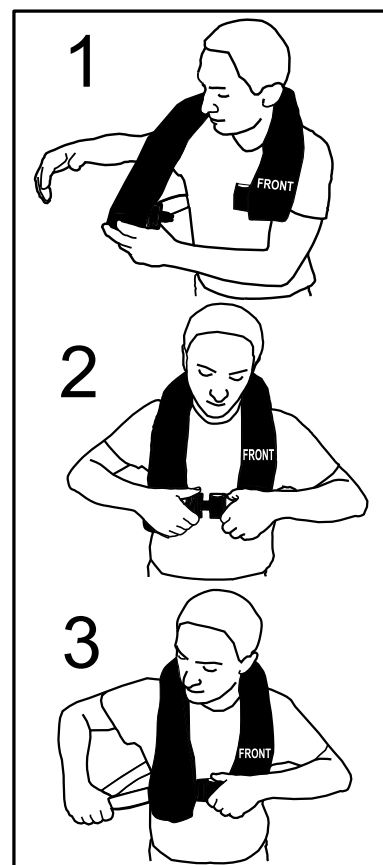
LIFEJACKET MANUFACTURER

MODULE GDF 310



CHARACTERISTICS	
codes: 02130/GDF-A ; 02130/GDF-M	
Type	Inflatable life vest
Activators	02130/GDF-A - UML MK5 - automatic 02130/GDF-M - UML Micro Manual - manual mouth tube on all versions
Canister	60 gram 1/2" GAS threading
Effective buoyancy	310 N
Class	275
Fastening mechanism	Safety harness bearing an adjustable waist belt with double quick-release acetal buckles
Certifications	SOLAS M.E.D.
Size	Adult
Weight supported	> 40 kg
Waist circumference	80 - 125 cm
Casing	Polyester 600 with double PU WR finish in colour black
Chamber	Double chamber, PA 420 PU COATED material, in fluorescent or Spanish yellow colour
Product packaging	24 months
Warranty	24 mesi
Servicing	Every 12 months
Veleria San Giorgio reserves the right to modify the technical specifications without prior notice	

DONNING INSTRUCTIONS



MODULE GDF 310



Individual safety device designed for the Guardia di Finanza.

Buoyancy system consisting of a double-compartment chamber with two CO₂ canisters of 60 grams each. Total buoyancy 310N.

Designed for professional use and work activities carried out in the open sea and/or under adverse weather conditions, with the possibility to safely wait for rescue even in rough waters.

It is smart, functional and comfortable to wear, thanks to the wraparound design studied down to the last detail. Configured for maximum freedom and mobility aboard during navigation operations.

PRODUCT CHARACTERISTICS

- Rear strap with backplate
- Velcro closure
- Double quick-release acetalic buckle
- Safety line ring
- Rescue aid handle
- Lifting handle



VERSIONS

CODE	PRODUCT NAME	ACTIVATION	ACTIVATORS
02130/GDF-A	MODULE 275 GDF	AUTOMATIC	UML MK5
02130/GDF-M	MODULE 275 GDF	MANUAL	UML MICRO MANUAL

LIFE JACKETS AND LIFE BELTS, FLAGS AND BANNERS, TECHNICAL ITEMS, PERSONAL PROTECTIVE EQUIPMENT AND SAFETY GEAR FOR CIVILIAN AND MILITARY FIELDS

Via Alcide De Gasperi, 37H - 16030 Casarza Ligure - Genova - Italy

Tel. 0039 0185 467701 - Fax 0039 0185 467050 - info@veleriasangiorgio.com - www.veleriasangiorgio.com



VELERIA
SAN GIORGIO®

LIFEJACKET MANUFACTURER



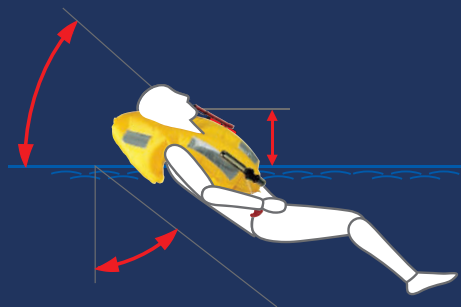
MODULE GDF 310

Double-compartment floating chamber with X3D system having a single-compartment rotation system in PA 420 PU COATED fabric with electronically-controlled high-frequency welds.

Designed to contour to the body's ergonomics and optimise positioning in the water. Thanks to the special V-shape, it guarantees an immediate rotation of the body and, through the "fins" structure behind the nape, provides excellent support and perfect stability to the wearer's head. The chamber's design guarantees the best clearance of the mouth above the water in the inflatable vests category.

ACTIVATION SYSTEMS:

- Automatic - Upon falling into the water, the system automatically activates within 5 seconds of submersion, with the inflation of the floatation chamber. Automatic activation is possible with the salt activator UML MK5, through the dissolution of a water-soluble tablet.
- Manual - The system is operated through pulling the dedicated lever. The product comes with the UML MICRO MANUAL manual activator thus is activated exclusively by hand.
- Oral - This type of inflation is achieved via the special mouth tube, with a non-return valve and protective cap. To inflate the chamber, simply blow into the tube.



X3D
SYSTEM