FEATURES		
codes: 09225		
Туре	Inflatable life jacket	
Activators	UML MK5 (code: 09225) automatic Oral tube	
Canister	24 g 1/2" GAS threading	
Effective buoyancy	100 N	
Class	150	
Fastening mechanism	Quick-release clasp in acetal resin with integrated adjustment	
Certifications	ISO 12402-3	
Size	Child	
Weight supported	20-50 kg	
Waist circumference	60-80 cm	
Casing	PL 600D PU COATED material, red in colour	
Chamber	Single, PA 420 PU-COATED material, fluorescent yellow in colour	
Product packaging	Carrying casein PL 200D	
Product dimensions	Approx. 42 x 29 x 5 cm	
Product weight	Approx. 660 g (code: 09225)	
Packaging	60 x 40 x 40 cm	
Warranty	24 months	
Inspection	Every 24 months	
Accessories on request	Sprayhood, automatic emergency light, safety line	
Spare parts	Whistle, rearming kit	
Veleria San Giorgio reserves the right to modify the technical specifications without prior notice		

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



















Inflatable life jacket for children, ISO 12402-3 certified, class 150, effective buoyancy 150 N, quick-release side clasp closure system in acetal resin with integrated adjustment.

Designed for leisure activities in the open sea and/or under adverse weather conditions, it guarantees maximum safety for any type of navigation.

Made to be easily worn and quickly activated even by younger navigators (weighing between 15 to 40 kg). The central quick-release closure is designed for ease-of-use.

### **CASING FEATURES**

- Collar in breathable mesh
- Mesh back support
- Velcro closure
- Quick-release clasp with integrated adjustment
- Double crotch strap
- Rescue assistance loop
- Lifting handle

















### **VERSIONS**

CODE	PRODUCT NAME	ACTIVATION	ACTIVATORS
09225	SPINNAKER BABY 150	AUTOMATIC	UML MK5















VELERIA SAN GIORGIO°

Floatation chamber with single compartment in PA 420 PU COATED material with electronically-controlled high-frequency welds. Provides optimal positioning and perfect stability in the water. The thrust rotates an unconscious person and angles them so as to keep their airway free

of water. What's more, once the chamber is inflated, it is possible to swim unimpeded to reach safety or to quickly climb into a

lifeboat.

### **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.
- 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.





















### **SPARE PARTS**



#### Whistle

25180

A mandatory accessory that permits an emergency sound signal to be issued. ISO 12402-8 certified

#### Rearming

UML: rearming kit (26224), water-soluble tablet (25005), green MK5 pin (25003/MK5) Canister 24 g (26024)

### **ACCESSORIES**



### Sprayhood

09145/SK

Reduces the risk of secondary drowning via inhalation of nebulised water. Improves detection of the castaway.



#### LED light

03015

Automatically activates upon falling into the water. Renders the device visible for up to a mile. SOLAS M.E.D.certified and USCG approved



Remember to conduct a periodic inspection. Book an inspection now by emailing us at: info@ veleriasangiorgio.com



For more information, contact us at +39 0185 467701 or via our website veleriasangiorgio.com





To buy or learn more about this product, please refer to the QR Code or visit veleriasangiorgio.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@veleriasangiorgio.com













