

# SKIPPER 150

<b>FEATURES</b>	
codes: 09230/1 - 09231/1	
<b>Type</b>	Inflatable life jacket
<b>Activators</b>	UML MK5 (code: 09230/1) automatic UML Micro Manual (code: 09231/1) manual Oral tube on all versions
<b>Canister</b>	33 g 1/2" GAS threading
<b>Effective buoyancy</b>	150 N
<b>Class</b>	150
<b>Fastening mechanism</b>	Quick-release clasp in acetal resin with integrated adjustment
<b>Certifications</b>	ISO 12402-3
<b>Size</b>	Adult
<b>Weight supported</b>	> 40 kg
<b>Waist circumference</b>	80 - 125 cm
<b>Casing</b>	PL 600D PU COATED material, red in colour
<b>Chamber</b>	Single, PA 420 PU COATED material, fluorescent yellow in colour
<b>Product packaging</b>	Carrying case in PL 200D
<b>Product dimensions</b>	Approx. 50 x 26 x 5 cm
<b>Product weight</b>	Approx. 730 g (code: 09230/1) Approx. 680 g (code: 09231/1)
<b>Packaging</b>	60 x 40 x 40 cm
<b>Warranty</b>	24 months
<b>Inspection</b>	Every 24 months
<b>Accessories on request</b>	Sprayhood, automatic emergency light, crotch strap, safety line
<b>Spare parts</b>	Whistle, rearming kit
Veleria San Giorgio reserves the right to modify the technical specifications without prior notice	

# SKIPPER 150

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

Designed for recreational activities carried out in the open sea and/or under adverse weather conditions, with the possibility to safely await rescue even in rough waters. Provides maximum safety for any type of navigation.

Easy and intuitive to wear, it offers the utmost freedom and mobility aboard during navigation manoeuvres.

## CASING FEATURES

- Collar in breathable mesh
- Dorsal strap
- Velcro closure
- Quick-release clasp with integrated adjustment
- Rescue assistance loop
- Lifting handle



## VERSIONS

CODE	PRODUCT NAME	ACTIVATION	ACTIVATORS
09230/1	SKIPPER 150	AUTOMATIC	UML MK5
09231/1	SKIPPER 150	MANUAL	UML MICROMANUAL

# SKIPPER 150

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.
- Manual: the system is operated through pulling the dedicated lever. The product comes with the UML MICROMANUAL activator booklet and 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.

