

LIFEJACKET GC PRO SAVIOR 165N AUTO

Technical Data

PROTECTION FRAMEWORK

EN ISO 12402-3: 2020 - Personal flotation device - Part 3 : lifejackets performance level 150 - Safety requirements for general, offshore or rough water use.

PERFORMANCES

Floatation

Inflatable buoyancy of 165 Newton's in a single chamber.



<u>Inflation system</u>

One automatic, with manual backups, inflator mechanism United Moulders Pro Elite.

Safety Data

Each lifejacket contains 1 cylinders containing 33 grams of compressed Carbon Dioxide CO².

CHARACTERISTICS

- Colour: Black / Neon yellow

- Size: unique. Suitable for people from 40 kg to 120 Kg, and from 70 cm to 140 cm chest circumference.

DIMENSIONS

- Height: 55 cm - Width: 30 cm - Weight: 1,1 Kg

MATERIAL

Polyurethane coated nylon

CARE

- Do not machine wash or tumble dry
- Do not dry clean
- Do not iron
- Hand wash the jacket
- Rinse in fresh water

STORAGE

- Do not leave in package in damp surroundings.
- Store in a dry, well-ventilated place.
- Keep away from strong heat and flames.

THIS ARTICLE IS A

CATEGORY 3 PPE

And complies with EU regulation 2016/425 on Personal Protective **Equipment**

ILLUSTRATION



Accessory: safety whistle

Optional accessory: automatic emergency eight (MED/SOLAS approved)



Service / inspection

- ▶ For leisure use : an inspection is recommended every 2 years.
- ▶ For professional use : a full-service inspection at least annually in a certified service station.

Lifejackets should have a daily inspection before wear by the user.

Service life expectation: Ten years maximum (Unless declassified by the service station).

The lifespan of the garment is linked to conditions of use and the quality of its care.