

ARTICLE

Life Jacket - Automatic Inflatable - Ferry Sealpack - 120N

Number: 3.46.0047

SPECIFICATIONS

Made in: United Kingdom

HS Code: 63072000



DESCRIPTION

The Besto Ferry 120N Adult Inflatable is designed as a life-saving device for inland and confined water emergencies. On board of inland ferries, open boats, sloops, etc. This product is mainly intended as an additional rescue device and does not replace your personal life jacket. The compact design makes it ideal for storage in small spaces.

Seal pack:

The vest is sealed airtight in a plastic bag, so that it cannot come into contact with external influences.

Service:

Because the product is sealed airtight and no outside influences can reach the vest, the vest does not require any interim service (by an authorized station), provided that periodic checks are carried out on the product by the user.

These are as follows:

Check periodically (at least once a year)

- Whether the packaging is not damaged
- Whether there is moisture in the packaging
- Whether the gas cylinder is not corroded
- Whether the green indication is present at the mechanism
- Check whether the product, including packaging, meets the minimum weight

If the product does not meet 1 of these parameters, the product requires immediate service. This check must be done at least every year by the user and can be registered on the label on the packaging. The vest has a lifespan of 10 years and must then be replaced.

Maximum user chest girth: 140cm

Minimum user weight: 40kg

CO2 cylinder: 24g

Inflator type: manual UML

Buoyancy: 120N

Buoyancy chamber: Yellow color, nylon & TPU

Other inflation means: Oral tube

Reflective tape: MED SOLAS approved

Waist Buckle: Heavy-duty plastic

Whistle: EN ISO 12402-8 approved

Lifejacket Light Can be equipped with SOLAS approved lifejacket lights

Packaging: Compact, air-tight plastic bag, size 39x24x5cm, printed instructions manual included

Maintenance: Annual visual inspection, see instructions manual

CERTIFICATIONS

ISO 12402-4