

## Lifebuoy with jet line



Product features:

Reference: 31102  
EAN13: -

### DN 73 cm buoy with 30 m SOLAS Jet Line

#### Features :

The DN 73 cm buoy with 30 m jet line SOLAS 61970 is an essential piece of equipment for safety at sea. Designed to withstand the most demanding marine conditions, this buoy features optimal characteristics for professional use.

- **SOLAS approved:** Complies with strict maritime safety standards.
- **Maximum visibility:** Equipped with four retroreflective strips to ensure optimum visibility in all circumstances.
- **Robust construction:** Made of polyethylene and filled with polyurethane foam, guaranteeing an effective buoyancy of 144 N.
- **Peripheral thread:** 3 m long, for a secure grip.
- **Ease of handling:** Light weight of 3.66 kg and adapted dimensions (external diameter of 73 cm and internal diameter of 44 cm) for easy handling.
- **30 m Jet Line:** Made from 8 mm-diameter orange polypropylene, for easy launching and rapid retrieval.
- **Adaptable installation:** Can be installed up to 30 m above the waterline.

This buoy is an ideal choice for maritime safety professionals, including coastal patrols, commercial vessels, rescue boats, as well as training centers and rescue schools.

## Three frequently asked questions:

### 1. What are the advantages of the SOLAS 61970 buoy for maritime safety?

This buoy is essential for safety at sea. Its four retro-reflective bands ensure optimum visibility, even at night. Its polyethylene construction with polyurethane foam guarantees buoyancy of 144 N, ensuring real rescue capability. Its SOLAS approval attests to its compliance with international standards, and the 30-m jet line ensures rapid response in the event of an emergency.

### 2. How do I install the buoy with its 30-m jet line?

Installation of the DN 73 cm buoy with jet line is simplified by its functional design. Its 3 m peripheral line makes it easy to stow on the boat, while its maximum stowage height of 30 m above the waterline means it can be adapted to different types of vessel. The orange polypropylene jet line (Ø 8 mm) combines perfectly with the buoy, offering a practical length for quickly reaching a person in distress. Its light weight, just 3.66 kg, makes it easy to handle by one person, increasing its effectiveness during rescue operations.

### 3. Why is it important for the buoy to comply with SOLAS standards?

**SOLAS certification**, a benchmark in maritime safety, guarantees that the buoy has undergone rigorous testing to ensure its performance in emergency situations. For marine professionals, using **SOLAS-certified** equipment, like this **DN 73 cm** buoy, means investing in **increased safety** and **proven reliability**. By choosing equipment that complies with these standards, you are making the choice to effectively protect your crew and passengers, an essential decision for safe and responsible maritime operations.

## Professional use of the DN 73 cm buoy with jet line:

The **DN 73 cm** buoy with **30 m jet line SOLAS 61970** is a crucial piece of safety equipment suitable for several professional categories operating mainly in maritime and aquatic environments. Thanks to its unique features, this product meets the rigorous requirements of **SOLAS** standards, guaranteeing safe and reliable use.

First and foremost, **sea rescue teams** such as coastguards will find this buoy an essential ally in their rescue operations. The 3 m peripheral line and polyethylene material filled with polyurethane foam ensure robustness and buoyancy, improving efficiency during interventions in difficult conditions.

Secondly, this buoy is indispensable for **commercial navigation professionals** and **ship crews**, where regulations require equipment to comply with international standards. Its SOLAS approval makes it compulsory equipment on board, minimizing risks and ensuring crew safety.

**Maritime training centers** and **rescue schools** are another professional category using this buoy for training. The 30 m jet line is ideal for practical exercises simulating rescue operations.

Last but not least, the buoy is also essential for safety-oriented **water sports**, where aquatic operators need compliant equipment to protect participants in the event of an emergency.

In short, the features of the DN 73 cm buoy with 30 m jet line make it a versatile and indispensable tool for a variety of professionals, combining safety, durability and compliance with high standards.