BSM-SAFETY POINT

Multifunction Safety Station- Version BSM5 (Buoy & Display A4)

BSM SAFETY POINT BSM5 is composed of an upper box containing the new generation lifebuoy SILZIG ® and a lower box with a housing for displays (A4 size) protected by an acrylic plate. The lower box can also contain first aid equipment (first aid kit, survival blanket ...)

The exclamation mark design and the orange color ensure an optimal visibility. Locatable and recognizable at a distance, BSM Safety Point can be installed along seasides, docks and pontoons.

LIFE BUOY Function:

The Silzig® buoy is launched towards the person in the sea who then crosses it under his armpits to insure buoyancy. Because Silzig® is a very rugged and ergonomic buoy, a person can be hoisted up alongside a wall, contrary to traditional buoys.

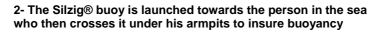
- SILZIG ® is located in the upper case, it is equipped with a rope of 30 meters
- Constitution of the buoy: it is a closed cell foam cylinder covered with a PVC sheath. A strap crosses the buoy over its entire length and is equipped at its ends of a carabiner in stainless steel. The buoy also includes 2 large handles for a quick and easy lifting of the person
- The instructions are shown as pictograms on the box:

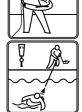


1-Oppening of the upper box

Pulling on a rubber grip at the foot of box.

a plastic seal reduces the risk of theft of the buoy and also ensures that the buoy is still in its box.





3-Tow and hoist the man overboard

Silzig® is a resistant, flexible and ergonomic buoy, a person can be hoisted up alongside a wall, contrary to traditional buoys..

DISPLAY A4 Function:

Display on A4 paper is maintained and protected by a plexiglass front Example of information that can be printed on A4 paper:

- Emergency call numbers
- Name of the location of the BSM, to provide reliable information to rescuers
- Reporting a temporary hazard (storm warning, heavy swell) or advice about the quality of bathing water Note: It is recommended to protect A4 paper with a blister (if the display is planned for a long time) The lower box can also contain first aid equipment (first aid kit, survival blanket...)

Characteristics of mecanical parts

Height: 230 cm maximum width: 49 cm

Depht : 23 cm weight : 35 kg

- The boxes are made from a color-stable material (ABS/PMMA) orange RAL 2011
- Support post with a base, in marine grade aluminium.

Equipment maintenance

The box is made from a material than can be easily cleaned in case of vandalism (graffiti, posters.)

Warranty terms

 Mechanical parts are guaranteed one year parts and labor (excluding natural disasters such as lightning, flooding), the travel of a technician on site are charged to the customer.



