## Southernaropes

### **TECHNICAL SPEC SHEET**

### Life Buoy Cabinet

Life Buoy Cabinet can store both the 30 inch and 24 inch round Lifebuoy Rings with the Encapsulated Floating Line Holder.

The Cabinet can be supplied with a removable lid. This protects the lifesaving equipment against vandalism, theft and the elements.

#### Life Buoy Cabinet specs:

Order Code: LBC

Material: Polyethylene

Dimensions: 850mm x 850mm x 230mm

Weight: 6.5kg

#### **Life Buoy Cabinet Lid Specs:**

Order Code: LBC-L Material: Polyethylene

Dimensions (mm): 640mm x 800mm x 70mm

Weight: 3kg

Commodity code for Plastics: 6307909800

Warehouse storage: Needs to be in a dry environment out of the sun

light. Do not stack more than 8 cabinets high

#### Galvanised Mounting Poles:

1.5m Pole with base plate mounted for installation

Order Code: LBC-P15

Base plate size 200mm x 200mm

Weight: 8.25kg

2m Pole for below surface mounting

Order Code: LBC-P20

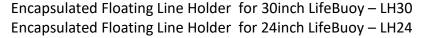
Weight: 8.25kg



# Southernaropes

#### **Encapsulated Floating Line Holder**

A tough plastic UV resistant rope holder that fits neatly into internal diameter of the LifeBuoys. Makes it very easy to dispense the lifebuoy without the rope twisting and tangling.







<u>30mtr 8mm Braided Floating Heaving line – SKI08OC</u> A 30mtr length of 8mm Braided Orange Polyethylene floating safety line c/w plastic hook

#### Life Buoys

2 different sizes to suit the encapsulating floating line holders.

\*Solas approved

72cm (30") - LB30\* -2.5kg

57cm (24") - LB24 -1.5kg

#### Safety Throw Line Bag

Ordering code: TL-BAG

- 30 meters 6mm orange braided floating safety line.
- Weighted bag to make it easier to throw accurately.
- Easy to re-packed.
- Overall length of bag 50 cm
- Diameter of bag 10 cm
- Weight of Bag is 650grams

How to use instructions on reverse of bag: Hold the plastic loop in one hand and throw the Bag at your target.



Code: LB-UB

2 x M10 U-bolts, 4 x M10 nuts, 4 x spring washers, 4 x washers Designed to fit approximately 50mm poles.

