# POLYETHYLENE BUOY

## GBP-1800



Diameter: 1.8m Volume: 1.7m<sup>3</sup> For port beaconing

- Single part float in virgin polyethylene, UV stabilised and precompounded to reduce colour ageing, with standard wall thickness 10mm, and expanded polystyrene (EPS) foaming
- Polyethylene spar with internal compartment (lockable door as an option)
- Equipped with polyethylene or aluminium top mark
- 2 lifting eyes + 2 two mooring eyes connected with an internal bracing system in 316L stainless steel

#### 1.8M DIAMETER FLOAT

1.7m³ volume Filled with EPS foam

### ADDITIONAL CHARACTERISTICS

#### Reserve buoyancy (m³)

1.3

#### Focal plane (m)

2.5

#### Draught (m)

0.65

#### Overall height (m)

4

#### Ballast (kg)

205

#### Total weight (kg)

Approx. 400

#### Visibility (m<sup>2</sup>)

22

#### **Recommended mooring**

Ø 25mm open link chain (twin mooring point)

#### **Recommended lantern**

Self-contained LED lantern with range from 2 to 5.5 NM







