POLYETHYLENE BUOY

GB-2600-EC0



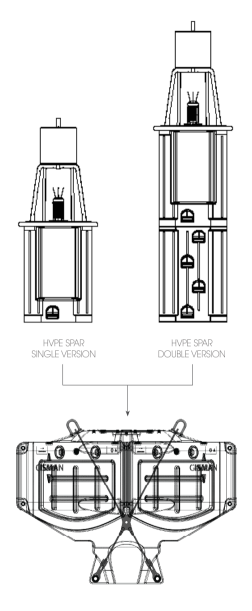
Diameter: 2.6m Volume: 5.6m³ For coastal & offshore applications

With its innovative design, GISMAN buoy GB-2600-ECO can match a wide range of applications. This is a cost effective and environmentally-friendly equipment.

- All made of polyethylene, modular design, transport and storage in upright position
- Easy to transport, assemble and deploy:
- 4 complete buoys fit in a 40' HC shipping container
- assembly and handling with a forklift
- 30% lighter than a hybrid buoy with similar volume
- Acquisition cost = 30% cheaper than a traditional hybrid buoy with similar volume
- Minimal maintenance (no painting ever, integrated ballast)



2 heights of spar, to match customer's requirements



316 grade stainless steel moulded-in tie bars with 2 large integrated lifting and mooring eyes

HIGH VISBILITY POLYETHYLENE SPAR

Single version 1.3m high Double version 2.7m high With polyethylene or aluminium top mark

POLYETHYLENE FLOAT

2.6m diameter float: polyethylene central core filled with exanded polystyrene foam

+ 4 polyethylene sections not foamed (interchangeable)

ADDITIONAL CHARACTERISTICS

Volume (m³)

5.6

Reserve buoyancy (m³) 4.5 to 4.7

Focal plane (m)2.6 with single HVPE spar
3.9 with double HVPE spar

Draught (m) 0.8

Overall height (m) 4.4 to 5.7

Ballast (kg)

Total weight (kg) Approx. 900

Visibility (m²)
3.8 to 4.9 (high conspicuity)

Recommended mooring Ø 30mm open link chain (2 mooring points)

Recommended lantern Self-contained LED lantern or with separate solar generator, with range from 3 to 7 NM

