

MOORING BUOY

MB-3000



MB-3000-12-QRH-75T

Diameter: 3.0m
Volume: 7.5, 10 or 12m³
For workboat and large yacht

A mooring buoy with a polyethylene float requires less maintenance, less logistical resources and offers a longer service life than steel models.

- 4 segments of float in precompounded low density virgin polyethylene, a material that is fully recyclable and does not need anti-fooling coating
- Central structure in galvanised steel with approved anti-corrosion system (galvanization, painting, anodes)
- Designed by GISMAN as per user requirements (site conditions, type of vessels...) and mooring calculation in conformance with international standards (DNV and API RP 2SK)

3.0M DIAMETER FLOAT

7.5, 10 or 12m³ volume

ADDITIONAL CHARACTERISTICS

Net buoyancy (L)
6 500 to 10 700

Draught (m)
1.2 to 2.3

Submergence (kg/cm)
72.5

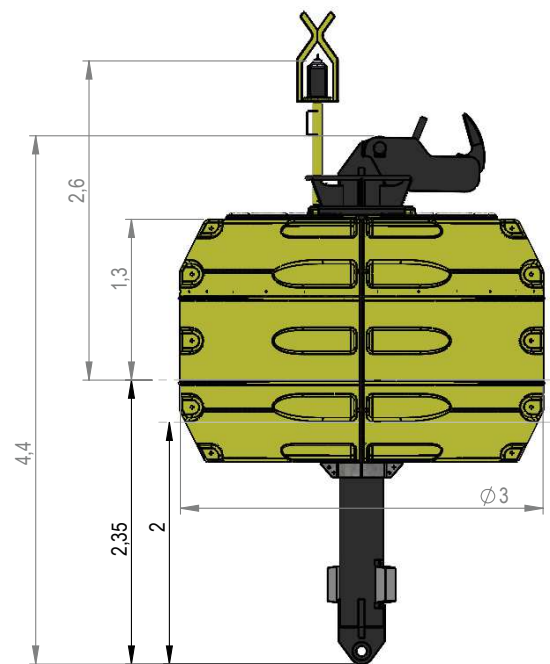
Total height (m)
3 to 4.5

SWL (tons)
17 to 150

Configurations
«D»-link, «S»-Shakle, «CT» Chain
Through, «T»-Static T or QRH

OPTIONS

Foaming with high density Polystyrene (EPS) or Polyurethane (PU)
 Retro-reflective stripes
 Identification/Marking with long life stickers
 Hand rail
 Rubber fender
 LED lantern
 Special Mark



MB-3000-12-QRH-75T