# to technical modifications - 2025 - www.gisman-sa.com

# **POLYETHYLENE BUOY**

# GBP-900

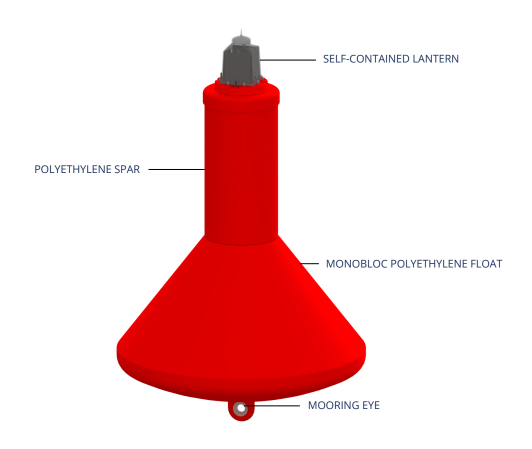


# Diameter: 0.9 m Volume: 0.2 m<sup>3</sup> For proximity beaconing

The GBP-900 buoy, entirely made of virgin polyethylene is suitable for works and proximity beaconing.

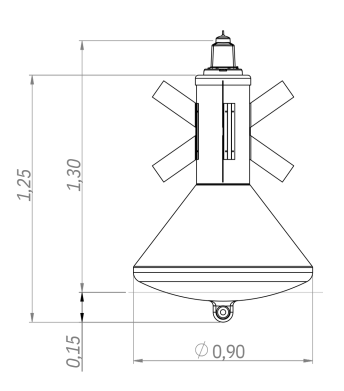
### Features:

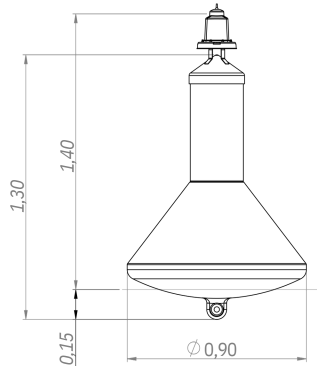
- Monobloc float in virgin polyethylene, UV stabilised and precompounded to reduce colour ageing, with standard wall thickness 7 mm
- Polyethylene spar
- Expanded polystyrene (EPS) foaming available as an option
- St Andrews cross for Special Mark available as an option



**GBP-900** 

### **Configuration examples:**





	GBP-900
Diameter (m)	0.9
Volume (m³)	0.2
Total weight (kg)	20
Reserve buoyancy (m³)	0.18
Draught (m)	0.15
Focal plane (m)	1.3 or 1.4 (with GSC-3)
Overall height (m)	1.3

Other configurations are available, please contact us at contact@gisman.fr

### Options available on request:

- Expanded polystyrene (EPS) foaming
- Radar reflector
- Stickers & retro-reflective tape
- St Andrews cross (wings) for Special Mark