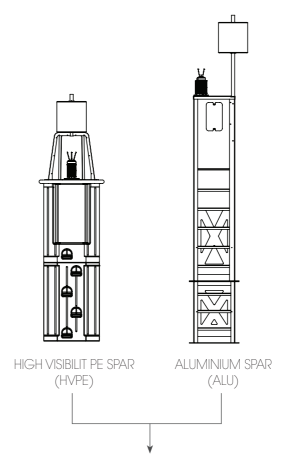
cations subject to change or variation without notice - 2020

POLYETHYLENE BUOY

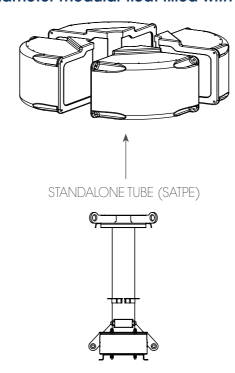
GBM-2500



2 types of spar, to offer enhanced visibility and match all focal plane requirements



2.5m diameter modular float filled with EPS foam



the standalone tube enables the buoy standing upright in service yards or vessels

2 TYPES OF SPAR

HVPE (High Visbility PE) 2.7m high

ALUMINIUM

Adjustable from 2 to 3m to comply with focal plane requirements

2.5M DIAMETER FLOAT

5.25m³ volume Filled with EPS foam

GALVANIZED STEEL CENTRAL STRUCTURE

SATPE: standalone tube with concrete ballast directly integrated in PE envelope

ADDITIONAL CHARACTERISTICS

Reserve buoyancy (m³)

Focal plane (m) 2.7 to 4.3

Draught (m)

Overall height (m)

4.7 to 6,6

Ballast (kg)

390

Total weight (kg) Approx. 1,180

Visibility (m²)

3.6 to 4.5

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



