



Polyethylene Skirt Keel Buoys 2200

Specifications of Buoys (Guide line only)

Buoy Diameter	2200mm
Body Thickness	18mm (Float Section)
Overall Height	4.2m
Focal Height	up to 3m
Draught	0.9m
Weight without Mooring	600Kg (approx.)
Mooring Eyes	2Nos
Lifting Hook	2Nos
Super Structure	UV- Stabilized Polyethylene
Day-Mark (As per IALA)	Cardinal or Lateral Type
Recommended Chain	Dia-18 mm
Radar Reflector	Optional (NR30/NR160)
Blast Weight Adjustable	300Kg (approx.)



It is requested that the following particulars may please be furnished to enable us to make a proper study and offer advice in the matter.

1. A Hydrographic chart/ Plan of the area in which the Buoys are proposed to be laid indicating the proposed location of the Buoys the depth of water etc.
2. The details of the current
3. The nature of the holding ground / sea bottom at the various locations.

* Technical modification reserved without prior notice