

The GB2400 mooring buoy has been designed to operate in all conditions including severe wave and surf.

The single section hull benefits from a wall thickness of around 15mm. Its conical shape provides excellent fluid dynamics, dramatiacally reducing wear and tear to the buoy and mooring system.

Multi-purpose Buoys GB2400



Features

Material	MDPE
Foam	Marine Grade Polyurethene
Steel tube	193.7 x 10mm
Central rod	50mm
Top plate	750 x 12mm
Shape	Cone/cylinder
Volume	2400 litres
Weight	400 kg
Reserve volume	1996 litres
Max chain support	1300 kg
Maximum diameter	1500mm
Cone height	1000mm
Cylinder height	750mm
Overall height	1750mm
Core diameter	195mm
Wall thickness	15mm
Max chain	46mm

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