

Diameter: 1.8 to 3m
Skirt keel or tail tube

GISMAN can provide different types of steel buoys, with skirt keel or tail tube, from 1.8 to 3m float diameter, to be deployed in harbours, rivers or in open sea. Specific requirements can be matched with custom-made solutions.

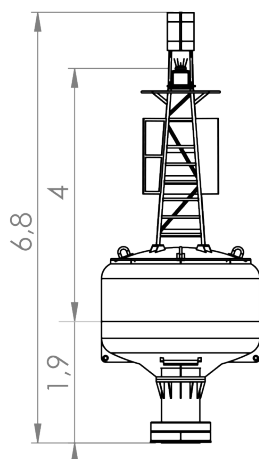
- Float and superstructure made of steel
- Available with skirt keell (SK), short tail (ST) or long tail (LT) superstructures

Options

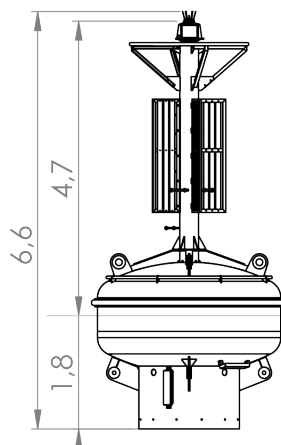
- Wings to increase day mark
- Float foaming with polyurethane
- Rubber fender
- Inspection man-hole

Configurations available

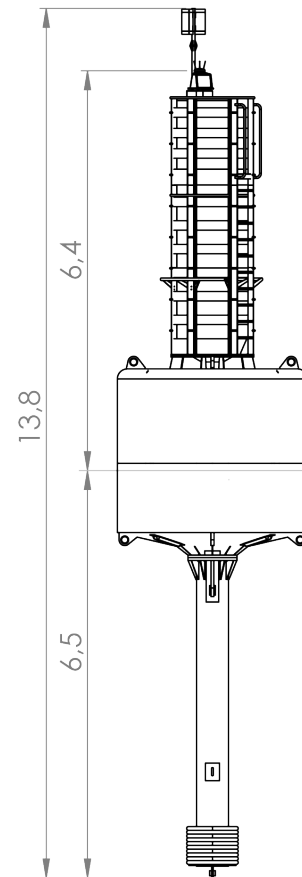
	SB-2500	SB-2900	SB-3000
Diameter (m)	2.5	2.9	3
Float volume (m ³)	7,5	9	18
Reserve buoyancy (m ³)	> 4,5	> 5	> 10
Focal plane (m)	4	4.7	6.4
Draught (m)	1.9	1.8	6.5
Overall height (m)	6.8	6.6	13.8
Ballast (t)	0.8	0.8	1.3
Weight (t)	3	4	7.6



SB-2500-ST



SB-2900-SK



SB-3000-LT

Specification subject to change or variation without notice - Sept. 2015

