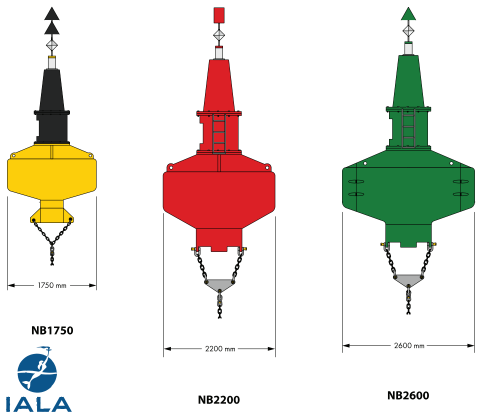
## ASAKUA AQUACULTURE & MARINE NAVIGATION BUOYS





ASAKUA is a member of IALA

MODEL	NB1250	NB1750	NB2200	NB2600	NB3000
Diameter (mm)	1250	1750	2200	2600	3000
Height (mm)	1200	4200	4200	4500	8200
Draft (mm)	480	700	720	700	1100
Freeboard (mm)	1200	2600	3100	3400	5100
Max. Mooring Load (kg)	175	650	1120	1550	2850
Ballast Weight (kg)	optional	180	360	420	optional
Material of Body	UV Stabilized Virgin Polyethylene				
Filling Material	Closed cell foamed Polyurethane or Polystyrene				
Weight (kg)	75	450	800	1000	2800
Colors	as per IALA recommendations				
Day Markers	as per IALA recommendations				
Optional Features	Solar LED Marine Beacon / Radar Enhancer / AIS AtoN / RACON				

## 3000 mm

NB3000

## **NAVIGATION BUOYS**

Our navigation buoys with plastic body are the most useful and economical solution for the navigational signalization. By use of UV stabilized virgin polyethylene raw material, buoys are protected from the harmful solar rays and remain robust in harsh environmental conditions. The whole internal cavity of the buoy body is filled with polystyrene or closed-cell foamed polyurethane. The metal parts of the buoys are hot dipped galvanized coated.

Our buoys which are produced with rotationally molded system in different dimensions, shapes and colors according to thier visibilty range. Buoys are manufacturing in accordance with IALA (The International Association of marine Aids to Navigation and Lighthouse Authorities) recommendations.

For the selection of navigation buoy, it is necessary to asses the factors like weight of the mooring equipments, the accessories to be installed, required focal height on the water surface and signing purpose. Our team will be happy to answer your questions related with your needs.