

General surface support buoys

General surface support buoys are designed to withstand the severe & delicate operating conditions associated with offshore operations. Made out of closed cell polyethylen foam, coated with resistant Nibraprène® ES 40D polyurethane skin ensuring the buoy will not absorb water even if the skin is damaged, increasing the life expectancy of the product and reducing the maintenance costs.

The resilient material makes the buoys self fendering with a high impact absorption capacity.

Used extensively in single point mooring systems, the three main types of support buoys are:

- Cylindrical buoy (or utility buoy)
- Chain through support buoy
- Pick-up buoy



General surface support buoys

For the ends of metallic axle, options described below are available upon request:

- Mechanical welded swivel
- Padeye
- Elbow crucifix
- Crucifix
- Commercial swivel

Standard range			
Buoyancy (T)	Len (mm)	OD (mm)	Overall Lg (mm)
2	1500	1500	2270
3	1500	1800	2270
4	1500	2050	2270
5	2000	1950	2270
6	2000	2100	2270
7	2000	2300	2270
8	2500	2200	3270
10	2650	2350	3420

Features

- Unsinkable, even if damaged
- Long life expectancy
- Reliable
- High impact absorption rate

