



## POLYETHYLENE EXPANDED BUOY

Floats are high-quality buoys designed expressly for a marine environment.

The inner core of the floats is filled with a non-water absorbing closed-cell foam. This material is a rigid foam which permits the buoys to retain buoyancy even if submerged. The high quality buoys outer foam layer is semi-flexible and is specifically designed to absorb impacts. The foam is covered by a thick layer of reinforced elastomer specifically formulated for wear and abrasion resistance and for use in a marine environment. A heavy-wall steel pipe through the axis of the floats provides a high pull through load capability.



12SF-S BUOY

## POLYETHYLENE EXPANDED BUOY

TYPE	Nett. buoyancy (Kg)	Weight (Kg)	Diam. (mm)	L.O.A. (mm)
12SF-S	670	235	1200	2300
13SF-S	900	300	1300	2360

