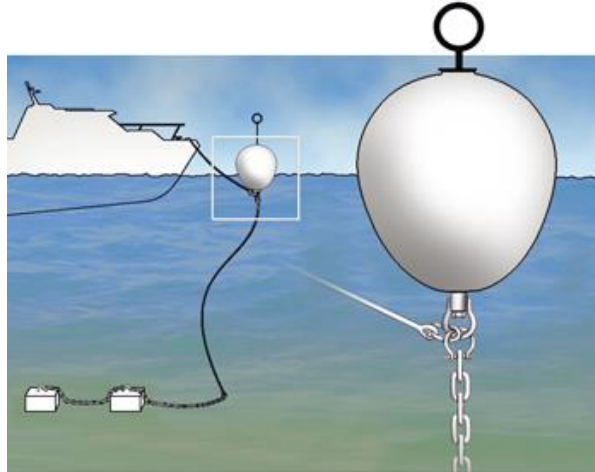
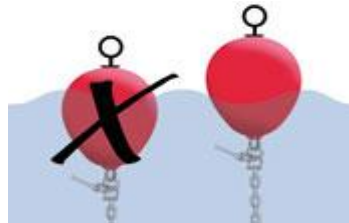


# Mooring

Only the lower swivel (under water) shall be used for mooring of the boat. The size of the buoy depends on the weight and the total load it will be exposed to. The dimension of the mooring iron bar and swivel should be chosen in accordance with the size and weight of the boat, weather conditions, the currents and wave height in the area the mooring is intended to be placed.



Do not expose the buoy to a load of more than 60% of its total buoyancy. Please also consider additional weight/load caused by marine growth, currents, wind and waves.



In case of any doubt – ask for professional advice! You may contact the local supplier (from whom you acquired the Mooring buoy) for guidance. You may need guidance from your local harbor master and / or other experts.



## **Do not over-inflate the products!**

Over-inflation will seriously weaken the material, destroy the products intended shape, reduce the lifespan of the product and void all warranty. Please refer to recommendations for product inflation found in these pages.

**Please remember to check your mooring for wear and tear at least twice a year!**

**Due to many variables out of Provinor AS<sup>1</sup> control, the customer has the final responsibility to determine product suitability for his application! As for all our buoys, also mooring buoys are constructed for surface use only and shall not be used under water!**