

Product information:

Marker Buoy / Balloon Fender

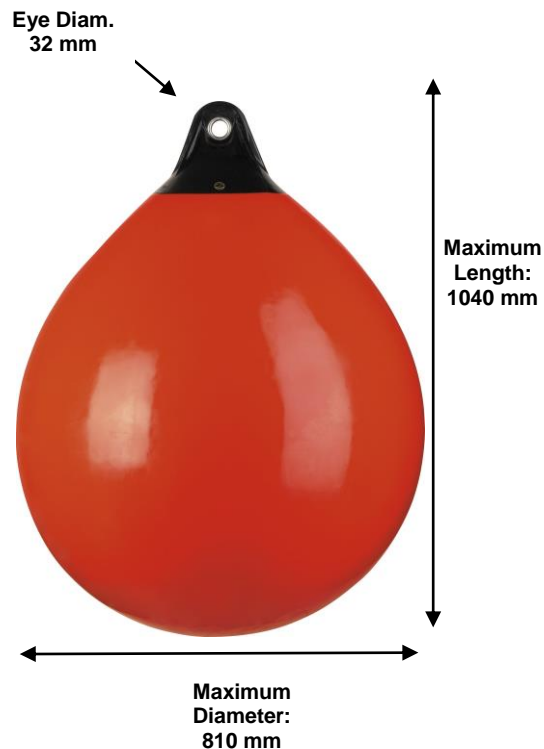
B100 (Heavy Duty)
Buoyancy kg*: 280,0 / 168,0
Weight: 10,1 kg
Packaging: 1 pcs./bag
Valve type: Heavy Duty Dual Valve (air in/out)
Warranty: 2 years against manufacturing faults
Custom classification: 3926 90 97


*Gross buoyancy / recommended maximum load (60%)


DAN-FENDER Heavy Duty products are of the ultimate quality, designed and produced to offer maximum protection no matter if used as a fender, marker buoy or for the fishing industry. Is offered in various sizes and colours.

The rope holds of Heavy Duty fenders and buoys are solid material and molded into one piece with the body of the product. Size B100 to B210 are as standard supplied with stainless steel-eye insert for ultimate strength. Stainless steel-eye is available for sizes B20 to B75 as an optional addition.

All Heavy Duty products are tested and checked for leaks in a water tank before packing.



	<p>Rope-holds (eyes): Solid Injection Moulded. Standard with stainless steel eye for ultimate strength.</p> <p>Valve: High Quality Heavy Duty Dual Valve for inflation and deflation.</p>	<p>Material: PVC</p> <p>UV Protection: for temperatures between -30 to +60 degr. cel.</p> <p>Cleaning: Do NOT use chemicals for cleaning PVC fenders and Buoys. It will degrade the material and void the warranty.</p> <p>Country of Origin: Denmark</p>
---	---	---

	<p>Never over-inflate fenders & buoys. You shall always be able to easily press a dent with your finger. The above informed measurements are the max. dimensions at 20 degr. cel.</p> <p>Over-inflation will weaken & deform the product and will void the warranty.</p> <p>Find inflation guidance and videos at www.danfender.com</p>
---	--

The first DAN-FENDER was produced in 1982 and the brand is today recognized as providing the highest quality of various fenders, buoys, mooring buoys etc. which are sold worldwide via our distributors for Leisure boats, Navy/Coast guard vessels, Commercial vessels, Work boats, Off-shore projects and the Fishing industry.