

Polyform Buoys, Fenders & Scottish Bladders

Polyform all purpose serie A Buoys, Scottish Bladder Buoy

Fender with rib-reinforced ropehold. Produced from the best marine grade vinyl material. Designed for commercial use in marine, fishing and dredging.

PAY ATTENTION:

Using the fender as a floatation device the maximum load weight is 60% of the volume number. If the load weight will exceed this the fender will disappear under the water level. Standard color is orange with blue top. On request also available in white with blue top.

IMPORTANT NOT FOR FILLING:

To inflate the buoy, remove the valve screw with a screwdriver. Inflate the buoy using a standard air gun or extension nozzle. Optional there is a adapter available which fits with a standard tire nozzle. Never exceed 0.15 bar pressure. Easily press the fender/buoy wall 2-3 cm (1 inch).



Article No.	Type	L=mm	D=mm	Eye=mm	Weight kg	Volume ltr	Floatation kg
025020	PA0	325 mm	230 mm	18 mm	0.65 kg	5.70 ltr	3.4 kg
025021	PA1	390 mm	300 mm	22 mm	1.15 kg	13.0 ltr	7.8 kg
025022	PA2	500 mm	395 mm	25 mm	2.10 kg	32.0 ltr	19.2 kg
025023	PA3	605 mm	475 mm	28 mm	3.10 kg	52.0 ltr	31.2 kg
025024	PA4	720 mm	580 mm	28 mm	4.10 kg	90.0 ltr	54.0 kg
025025	PA5	940 mm	740 mm	28 mm	8.30 kg	215.0 ltr	129.0 kg
025026	PA6	1190 mm	930 mm	35 mm	11.30 kg	405.0 ltr	243.0 kg
025027	PA7	1420 mm	1100 mm	60 mm	23.00 kg	670.0 ltr	402.0 kg



Polyform Heavy Duty fenders F series

Heavy duty twin-eye seamless fenders. Very flexible, soft and strong. Supreme control over the fusion process and guarantees an absolute even wall thickness. Resistant to all weather conditions. High energy absorption. Suitable for ships up to 1500 DWT

PAY ATTENTION:

Using the fender as a floatation device the maximum load weight is 60% of the volume number. If the load weight will exceed this the fender will disappear under the water level. Standard color is white with blue eye's On request also available in completely navy blue.

IMPORTANT NOT FOR FILLING:

To inflate the buoy, remove the valve screw with a screwdriver. Inflate the buoy using a standard air gun or extension nozzle. Optional there is a adapter available which fits with a standard tire nozzle. Never exceed 0.15 bar pressure. Easily press the fender/buoy wall 2-3 cm (1 inch).



Article No.	Type	L=mm	D=mm	Eye=mm	Weight kg	Volume ltr
025001	F01L	560 mm	130 mm	18 mm	0.75 kg	5.30 ltr
025002	F1	610 mm	150 mm	22 mm	1.00 kg	8.0 ltr
025003	F02	660 mm	200 mm	25 mm	1.65 kg	15.0 ltr
025004	F2	610 mm	220 mm	28 mm	1.75 kg	16.0 ltr
025005	F3	745 mm	220 mm	28 mm	2.10 kg	22.0 ltr
025006	F4	1040 mm	220 mm	28 mm	2.90 kg	35.0 ltr
025007	F5	775 mm	290 mm	28 mm	3.00 kg	35.0 ltr
025008	F6	1090 mm	290 mm	28 mm	4.20 kg	60.0 ltr
025009	F7	1020 mm	375 mm	28 mm	5.30 kg	85 ltr
025010	F8	1450 mm	375 mm	28 mm	7.60 kg	135 ltr
025011	F11	1455 mm	590 mm	28 mm	10.50 kg	275 ltr
025012	F13	1880 mm	750 mm	40 mm	23.00 kg	700 ltr



Polyform Fender protection covers for F series

Special developed protection covers for the F series fenders. Material: blue or black heavy duty polyester wire.

Article No.	Type	Color
025001Z	F01L	Black
025002Z	F1	Black
025003Z	F02	Black
025004Z	F2	Black
025005Z	F3	Black
025006Z	F4	Black
025007Z	F5	Black
025008Z	F6	Black
025009Z	F7	Black
025010Z	F8	Black
025011Z	F11	Black
025012Z	F13	Black

Article No.	Type	Color
025001B	F01L	Navy blue
025002B	F1	Navy blue
025003B	F02	Navy blue
025004B	F2	Navy blue
025005B	F3	Navy blue
025006B	F4	Navy blue
025007B	F5	Navy blue
025008B	F6	Navy blue
025009B	F7	Navy blue
025010B	F8	Navy blue
025011B	F11	Navy blue
025012B	F13	Navy blue

