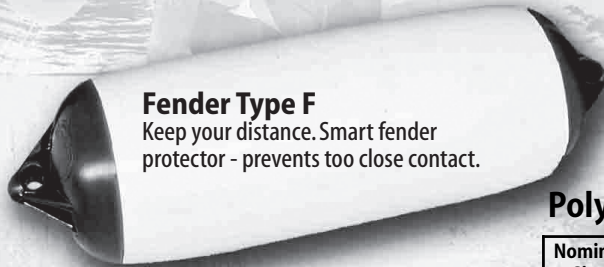


PRODUCT INFORMATIONEN

COMPLEMENTARY EQUIPMENT**Fenders, buoys**

Inflatable, light and handy ...



Fender Type F
Keep your distance. Smart fender protector - prevents too close contact.

Polyform® F-Series

Nominal Size	Permissible Load Capacity (PLC)	Weight	Eye Diameter	Measurements	
				d	l
	kg	~ kg	mm	mm	mm
1	8	1,2	18	150	640
2	13	1,4	18	220	640
3	20	1,9	22	220	760
4	35	2,3	22	220	1040
5	45	3,6	24	300	760
6	75	3,6	24	300	1090
7	95	5,2	24	380	1040
8	150	6,2	24	380	1470
10	155	7,0	24	470	1270
11	240	13	27	600	1450
13	600	25	30	800	1950

d = Diameter
l = Length
h = Height

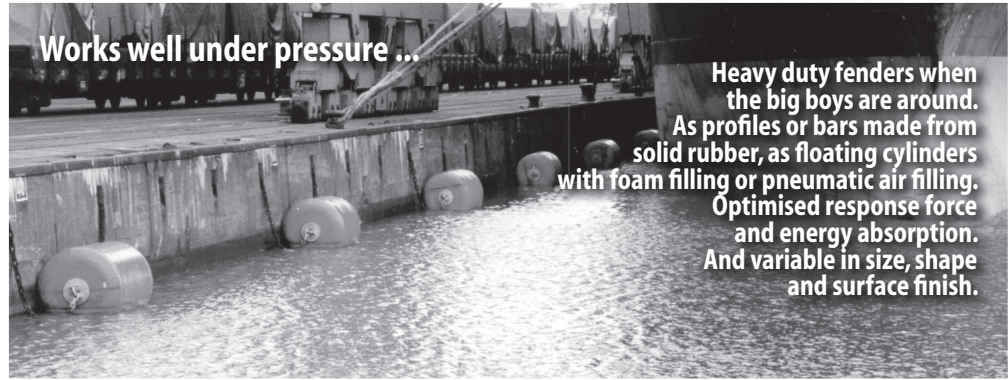
Polyform® A-Series

Nominal Size	Permissible Load Capacity (PLC)	Weight	Eye Diameter	Measurements	
				d	h
	kg	~ kg	mm	mm	mm
0	6	0,70	16	230	290
1	13	1,2	25	290	370
2	31	2,2	25	390	490
3	55	3,1	25	470	590
4	85	4,3	25	550	710
5	180	8,5	30	700	920
6	360	15	38	860	1180
7	610	25	50	1050	1380

MORE ...

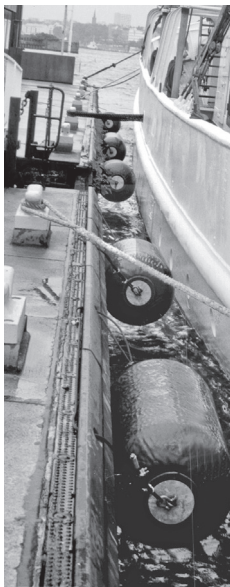
Information on the complete range on request.

Buoy Type A
No trouble in deep water. Convenient ground-surface connection. Mooring and marking.



Works well under pressure ...

Heavy duty fenders when the big boys are around. As profiles or bars made from solid rubber, as floating cylinders with foam filling or pneumatic air filling. Optimised response force and energy absorption. And variable in size, shape and surface finish.



with foam filling, PU coated surface, optionally with chain-tyre net jacket for extra surface protection



Heavy duty fender buoyant

pneumatic body rubberised on both sides without air, space-saving transportation, optionally with chain-tyre net jacket for extra protection

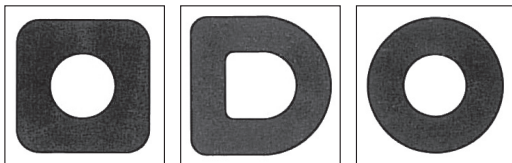


i MORE...

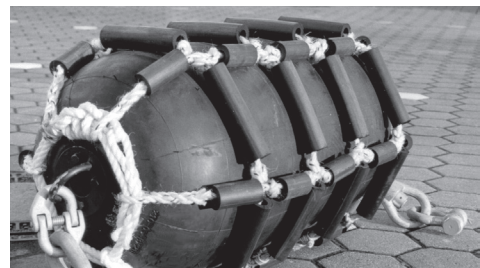
This is just a brief presentation of a whole range of products. Details needed? Ask us. We provide all the information you need.



Solid rubber fender in round-, square-, D- or U-profile



Solid rubbering bars in all conceivable profiles



Heavy duty wheel fender for extra heavy duty



And more ...