## **Angle Fender**

Diameter Length

15 32 0.7

Low freeboard protection





## **Mega Fender**



## **Roll Fender**

	Ø		KG
Ľ	Diamete	er Length cm	_ no \
1.	26	78	3.0
2.	26	110	3.5
3.	26	126	4.5



"Easy inflation and deflation"

## **Inflation Guide**

In all our fenders and buoys we use an unique strong brass valve for easy inflation and deflation. The best way to inflate a fender is just pushing air pressure from a compressor with a flat head against the valve and the fender will inflate. It is also possible to inflate the fender with a bicycle/car pump with the special adaptor. Please do not use a handset with a pin to inflate, because the pin can damage the valve. The best inflation pressure is 0.2 bar. This is the pressure where you should be able to press the body of the fender visible easy with your flat hand.